

Interchange Modification Report
Interstate 26 Exit 85 – SC 202
Newberry County, SC

Prepared For:
South Carolina Department of Transportation



Prepared By:

STV Incorporated
140 Stoneridge Drive, Suite 450
Columbia, SC 29210



July 24, 2018

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Robert J. Dymbicka
7-24-2018



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EXECUTIVE SUMMARY

The South Carolina Department of Transportation (SCDOT) proposes multiple improvements to the I-26 corridor from mile marker 85 – SC 202 to mile marker 101 – Broad River Road (US 176) designed to increase capacity, upgrade interchanges to meet design requirements, and expand vertical clearance at overpass bridges. Specifically, SCDOT proposes widening I-26 from four to six lanes from Exit 85 – SC 202 to Exit 97 - Broad River Road (US 176) and from four to eight lanes from Exit 97 - Broad River Road (US 176) to Exit 101 - Broad River Road (US 176). Along the project area, interchanges at Exit 85 – SC 202, Exit 91 – Columbia Avenue (S-48), and Exit 97 - Broad River Road (US 176) will be improved to bring them to compliance with design requirements.

Throughout nearly all of the study area, I-26 currently provides two lanes in each direction. From Exit 82 southeastward, the two lane section is maintained, until it is widened from two to three lanes approaching Exit 101.

The proposed project has two primary purposes: increase roadway capacity to address the projected traffic volumes and improve geometric deficiencies along the mainline and at several interchanges and overpasses in this section of I-26 by bringing them to compliance with current state and federal design standards. The secondary purpose is to improve safety which will be enhanced by improving the geometric design of the facility.

This interchange modification report (IMR) presents information for the proposed interchange modifications at Exit 85 – SC 202 located in Newberry County, SC. Today, this interchange is a partial cloverleaf interchange. Both the eastbound and westbound off- and on-ramps are located on the north side of the interchange. There is also a closely spaced frontage road (Meadow Brook Road) near the intersection of SC 202 and the westbound ramps.

Information discussed in the report is derived from the following reports: *Interstate 26 Widening Traffic Analysis Report: I-26 Widening Project MM 85-MM 101*, *Accident Analysis Report: I-26 Widening Project MM 85-MM 101*, and *Interstate 26 Widening and Improvements Mile Marker 85-101 Environmental Assessment*.

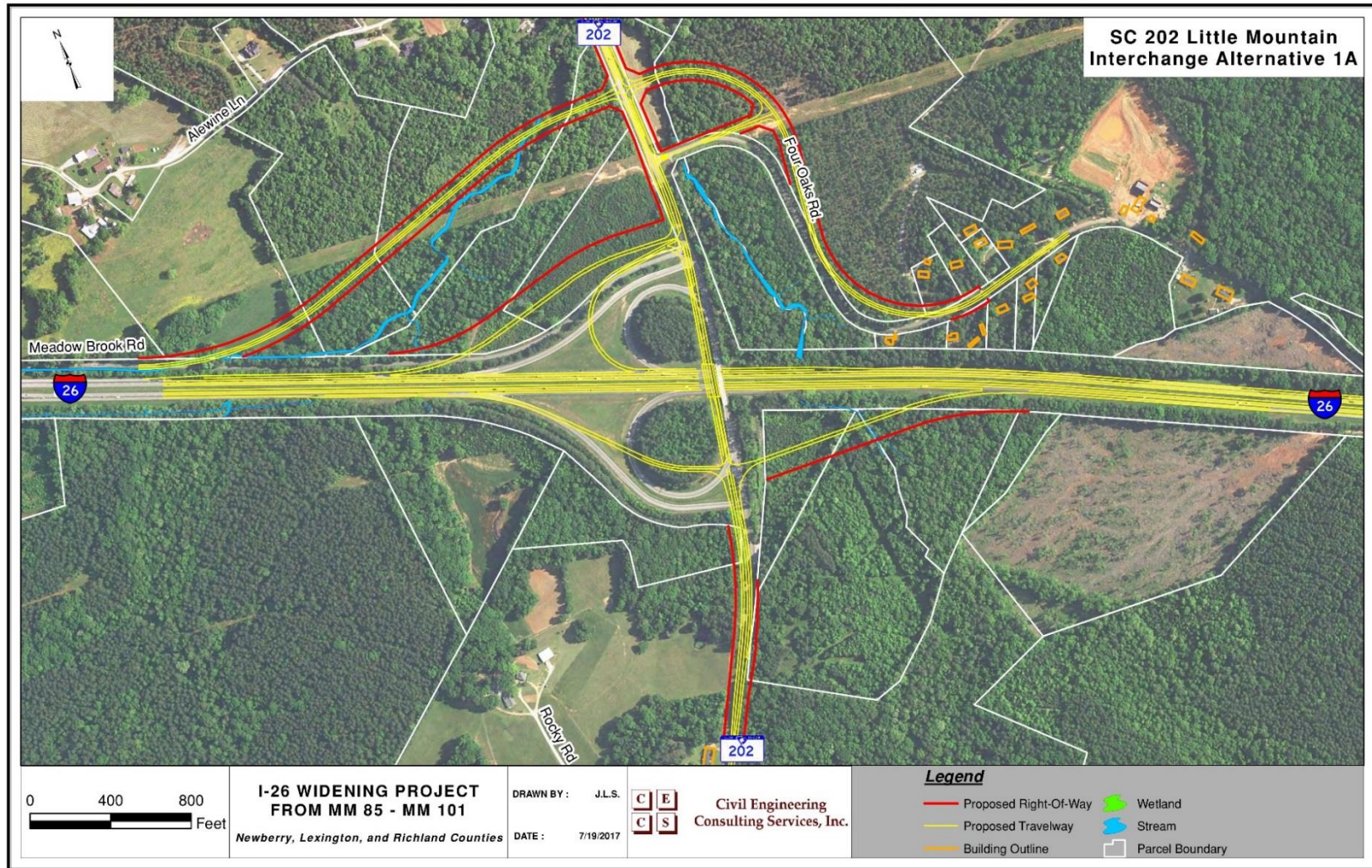
Five alternatives were developed for Exit 85. The five build alternatives at Exit 85 consist of:

- Alternative 1: Diamond Interchange – this concept would replace the existing interchange configuration with a diamond interchange. The eastbound and westbound off-ramp approaches to the ramp termini intersections would be controlled by STOP signs.
- Alternative 1A: Diamond Loop Interchange – this concept is similar to Alternative 1 but replaces the diamond ramp in the northeast quadrant with a loop ramp in the northwest quadrant.

- Alternative 2: Partial Cloverleaf (ParClo) Interchange – this concept would add a westbound off-ramp for traffic traveling to the north on SC 202, and eastbound on-ramp for traffic traveling from the south on SC 202 to the existing interchange configuration, along with adjustments to acceleration and deceleration lane lengths for the existing ramps. The eastbound and westbound off-ramp approaches to the ramp termini intersections would be controlled by STOP signs.
- Alternative 2A: ParClo Modified – this concept would be similar to Alternative 2 but would remove the ramp in the northeast quadrant and shift that movement to the loop ramp in the northwest quadrant.
- Alternative 3: Dual Roundabout (Bowtie) Interchange – this concept would eliminate the westbound loop off-ramp and eastbound loop on-ramp and provide for a diamond interchange with roundabouts instead of STOP sign controlled intersections at the ramp termini.

The Preferred Alternative that was selected for Exit 85 was Alternative 1A. Other elements of Alternative 1A include the relocation of Meadow Brook Road and 4 Oaks Road to provide further separation from the interchange ramps. Alternative 1a was selected as the Preferred Alternative because it meets the purpose and need, has the lowest overall construction cost, does not require any residential or commercial relocations, requires the lowest acreage of new right-of-way, and results in the lowest impact to streams making it the least environmentally damaging practicable alternative. Therefore, this alternative was selected as the Preferred Alternative. Alternative 1A is shown in Figure E-1.

Based on the traffic analysis of the Preferred Alternative 1A, no additional improvements are necessary.



Source: Figure 82, *Interstate 26 Widening Traffic Analysis Report*
Figure E-1. Preferred Alternative 1A

I. Introduction

I-26 is an east-west interstate highway that begins at the junction of U.S. Route 11W and U.S. Route 23 in Kingsport, Tennessee. From this origin, I-26 runs generally southeastward through Tennessee, North Carolina, and South Carolina, where it ends at U.S. Route 17 in Charleston, South Carolina.

Along its nearly 306 mile length, I-26 provides access to Johnson City, Tennessee; Asheville, North Carolina; and Spartanburg, Columbia and Charleston, South Carolina.

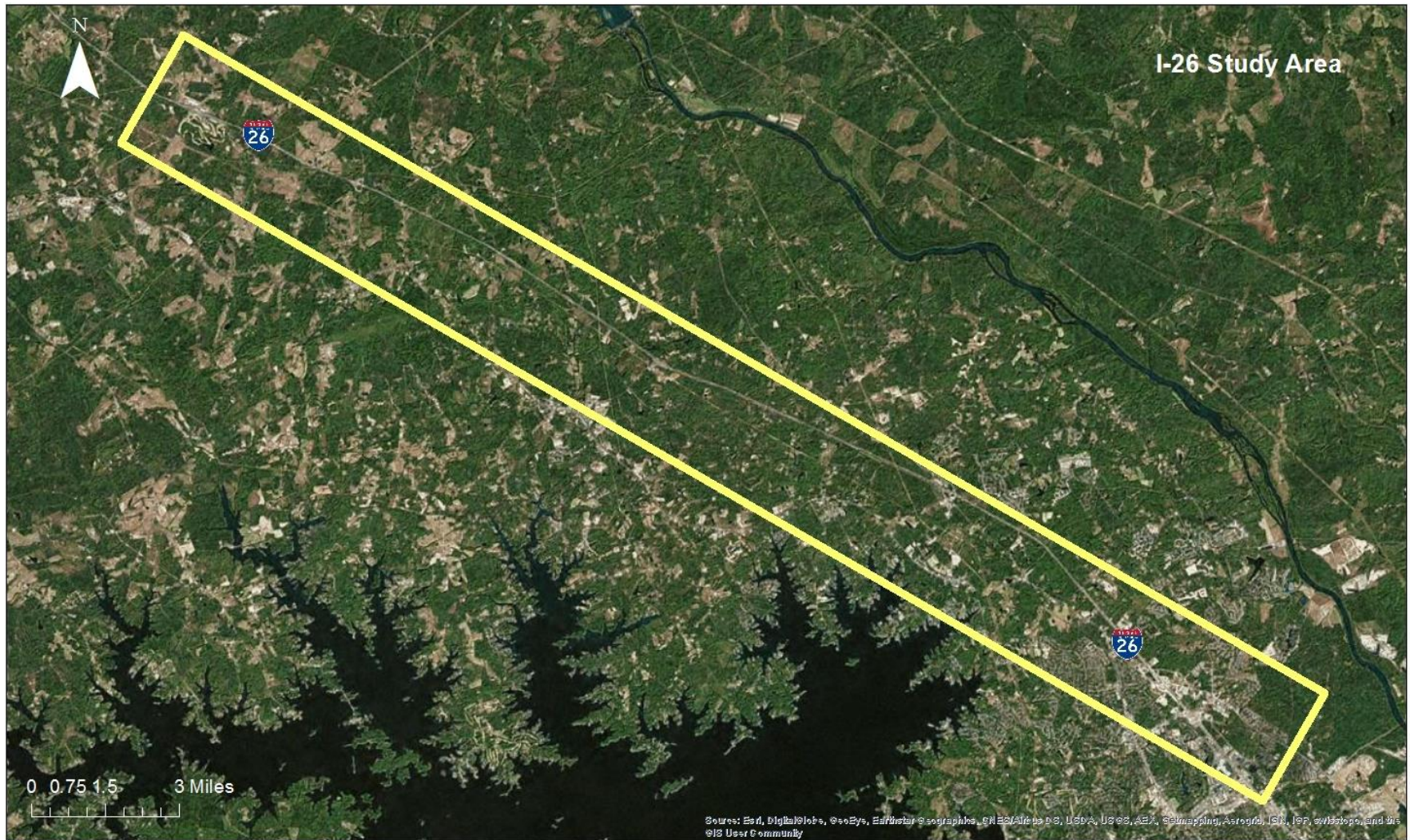
In South Carolina, I-26 covers about 221 miles, and provides connections to I-95 south of Providence, to I-77 south of Cayce, to I-20 west of Columbia, and to I-85 north-west of Spartanburg. The portion of I-26 under study in the *Interstate 26 Widening Traffic Analysis Report: I-26 Widening Project MM 85-MM 101* is located west of Columbia, generally between Exit 82 and Exit 102. Exit 85 is located on the west end of the study area.

In the vicinity of Exit 85, I-26 currently provides two lanes in each direction. The posted speed limit on I-26 in the vicinity of Exit 85 is 70 miles per hour.

In general, interstate routes can be characterized as having either level, rolling, or mountainous terrain. Consistent with the Mainline Study, the portion of I-26 adjacent to Exit 85 is characterized as having a rolling terrain.

Information discussed in the report is derived from the following projects reports: *Interstate 26 Widening Traffic Analysis Report: I-26 Widening Project MM 85-MM 101* (Mainline Study), *Accident Analysis Report: I-26 Widening Project MM 85-MM 101* (Accident Analysis), and *Interstate 26 Widening and Improvements Mile Marker 85-101 Environmental Assessment*.

The I-26 Mainline Study evaluated multiple improvements to the I-26 corridor designed to increase capacity, upgrade interchanges to meet design requirements, and expand vertical clearance at overpass bridges and/or replace them. The study considered widening I-26 from two to three lanes from approximately 1.6 miles west of Exit 85 to about 2,200 feet west of Exit 101 and examined modifications to interchanges at Exit 85 (SC 202), Exit 91 (S-32-48/Columbia Avenue) and Exit 97 (US 176/Broad River Road). To provide sufficient coverage to prepare interchange modification reports, the I-26 Mainline Study included the existing interchanges at Exits 82, 101 and 102. **Figure 1** depicts the study area for the overall I-26 Widening project.



Source: Figure 1, *Interstate 26 Widening Traffic Analysis Report*
Figure 1. Interstate 26 Widening Study Area

II. Exit 85 – SC 202

Exit 85 is a partial cloverleaf interchange with a loop on-ramp in the southwest quadrant and a loop off-ramp in the northwest quadrant. The existing configuration of the Exit 85 interchange is shown in **Figure 2**.

Existing Conditions

The westbound loop off-ramp is approximately 860 feet long with a 415 feet long parallel deceleration lane (with a parallel length of approximately 190 feet). The off-ramp has a 30 mph posted advisory speed limit, and widens from a single lane to provide a separate left turn lane and a separate right turn lane that are separated from each other by a grass island. The left turn lane provides approximately 40 feet of storage upstream of the stop line and is controlled by a STOP sign. The right turn lane provides approximately 110 feet of storage upstream of the stop line and is controlled by a yield sign.

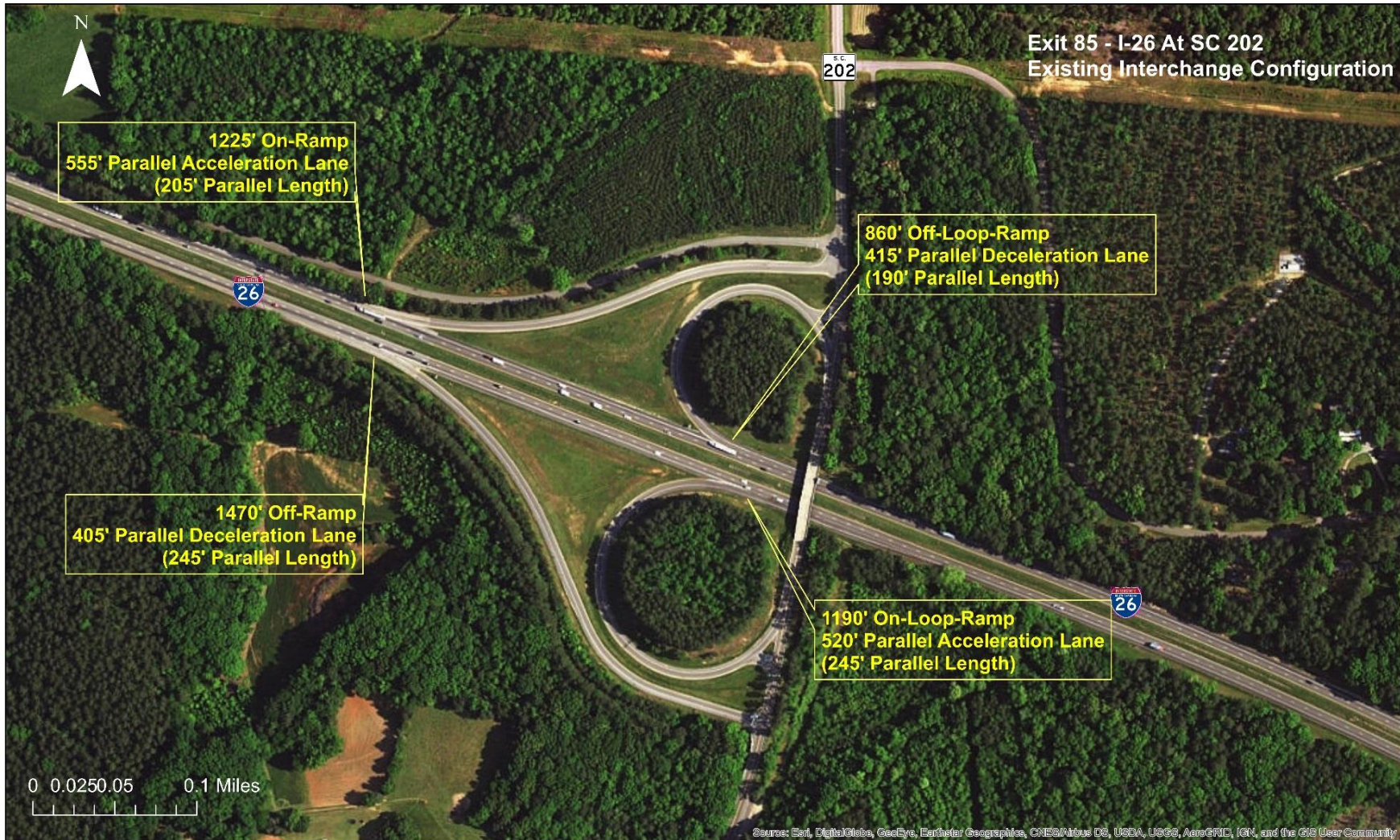
The westbound on-ramp is a single lane ramp approximately 1,225 feet long that merges into I-26 with a 555 feet long parallel acceleration lane (with a parallel length of approximately 205 feet). The ramp accepts the southbound right turn and the northbound left turn traffic from SC 202. No control is provided to either of these movements. The westbound on-ramp is adjacent to Meadow Brook Road, which is located to the north of the on-ramp and separated by approximately 45 feet.

The westbound loop off-ramp and on-ramp are separated by approximately 980 feet.

The eastbound off-ramp is approximately 1,470 feet long with a 405 feet long parallel deceleration lane (with a parallel length of approximately 245 feet). The off-ramp has a 40 mph posted advisory speed limit. The off-ramp remains a single lane until it intersects with SC 202. At the intersection traffic can make left or right turn. Both movements are controlled by the STOP signs.

The eastbound on-ramp is a single lane loop ramp approximately 1,190 feet long that merges into I-26 with a 520 feet long parallel acceleration lane (with a parallel length of approximately 245 feet). The ramp accepts the southbound right turn and the northbound left turn traffic from SC 202. Northbound left turning traffic and southbound right turning traffic are separated by a grass median; the northbound left turn traffic entering the on-ramp has to yield to the southbound right turn traffic.

The eastbound off-ramp and loop on-ramp are separated by approximately 1,050 feet.



Source: Figure 12, *Interstate 26 Widening Traffic Analysis Report*

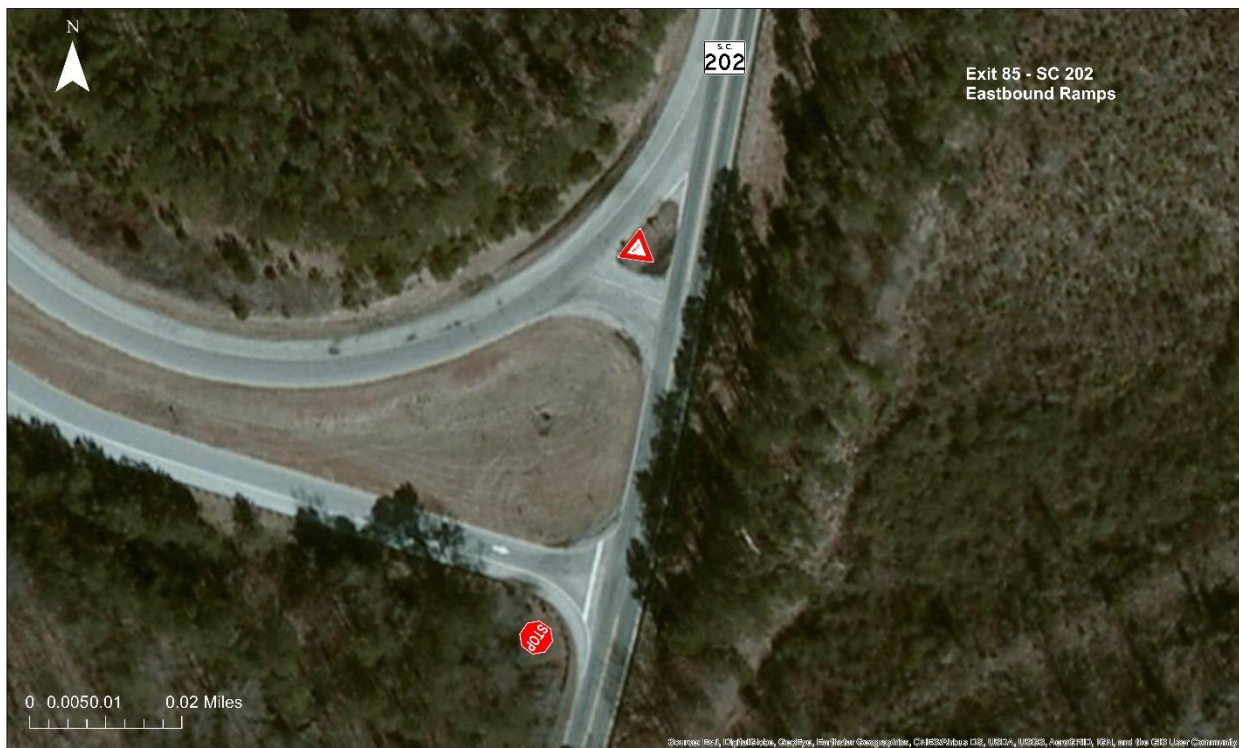
Figure 2. Existing Interchange

The exit is signed “SC 202” using the state route shields, along with the text “Pomaria” and “Little Mtn” in the westbound direction. In the eastbound direction, the SC 202 state route shield is shown along with the text “Little Mtn”.

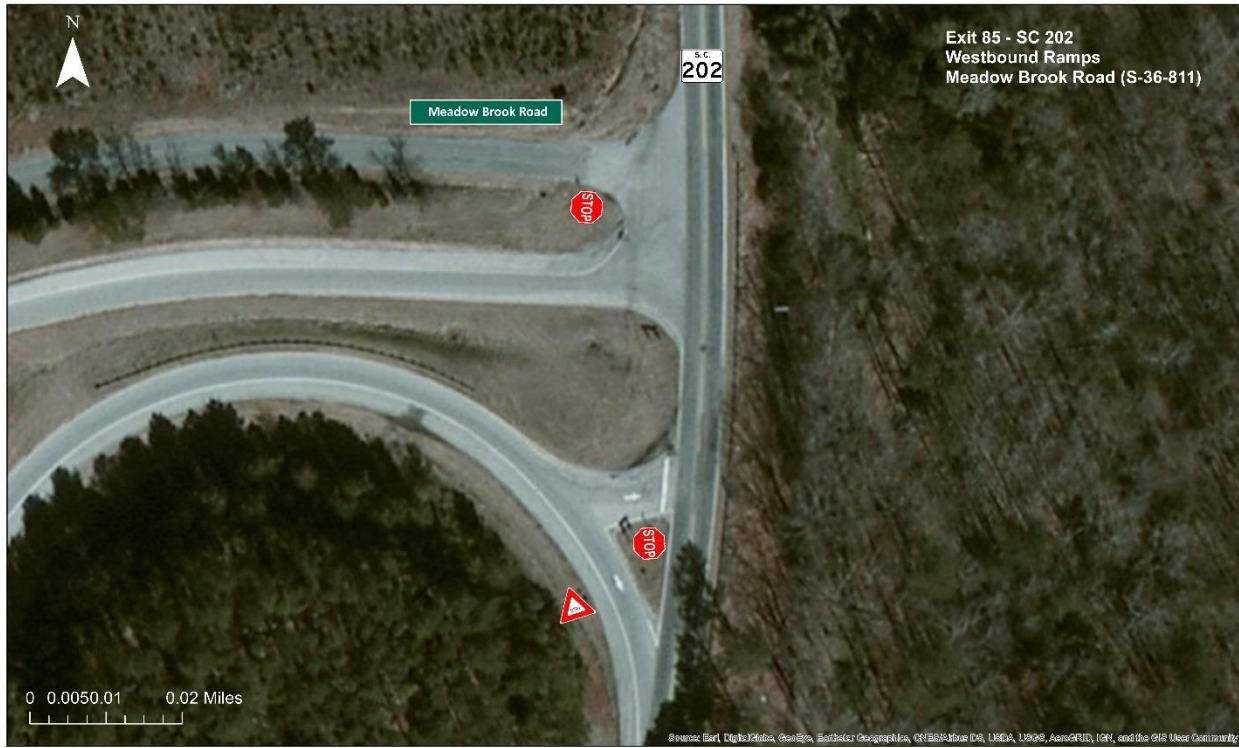
The section of I-26 in the vicinity of Exit 85 currently consists of a four-lane interstate with a grassed median for most of its length. The existing right-of-way is approximately 50 feet to either side of the center line (100 feet total).

SC 202 is a two lane roadway with a posted 45 mph speed limit in the vicinity of the interchange. The SC 202 bridge crossing I-26 is two lanes wide. No dedicated turn lanes are provided for northbound left turn traffic from SC 202 merging into the eastbound loop on-ramp. However, there is a small island at the point of its merging with southbound right turn traffic from SC 202. Left turn traffic onto the eastbound loop on-ramp has to yield to southbound right turn traffic.

At the westbound on-ramp intersection, no vehicle storage turn lanes are provided for northbound left turn traffic or the southbound right turn traffic from SC 202. However, there is a wider section of pavement between the westbound on-ramp and Meadow Brook Road that could be used as a southbound right turn lane onto the ramp. The eastbound ramp intersection is shown in **Figure 3**. The westbound ramp intersection is shown in **Figure 4**.



Source: Figure 13, *Interstate 26 Widening Traffic Analysis Report*
Figure 3. Exit 85: SC 202 at Eastbound Ramps

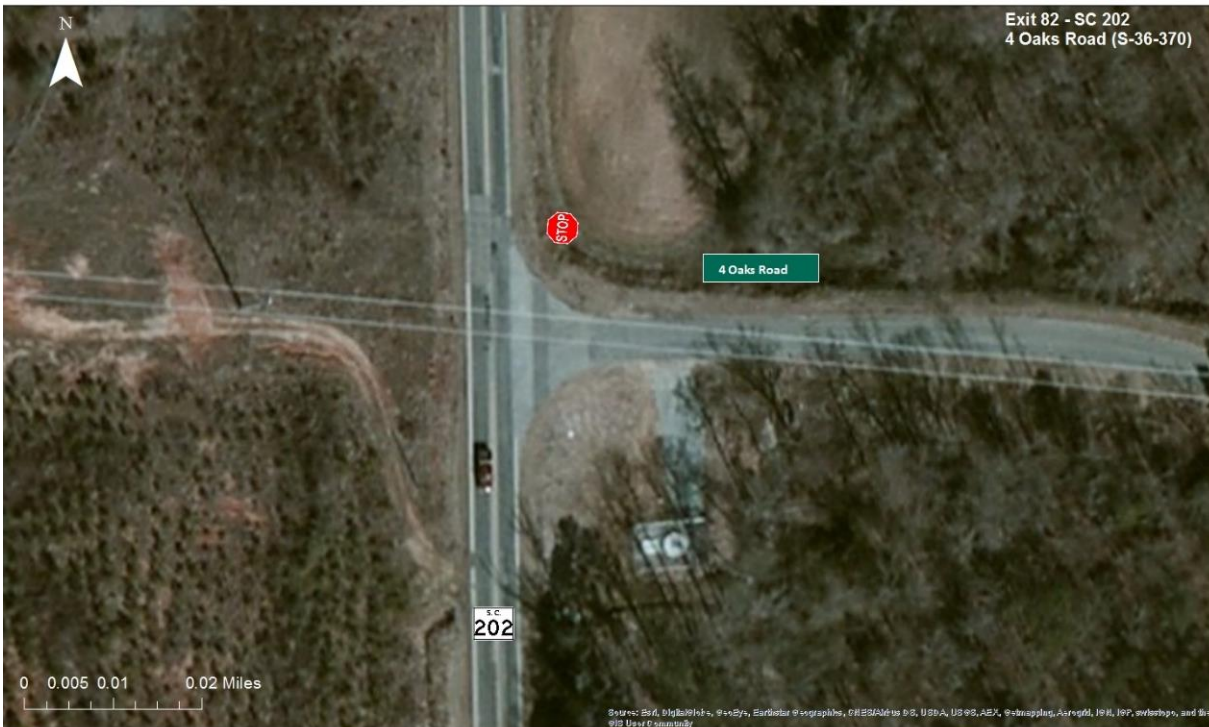


Source: Figure 14, *Interstate 26 Widening Traffic Analysis Report*
Figure 4. Exit 85: SC 202 at Westbound Ramps

Two intersections are located in the vicinity of the interchange. The intersection of SC 202 with Meadow Brook Road (S-36-811) is located about 60 feet north of the westbound on-ramp. The intersection of 4 Oaks Road (S-36-370) is located approximately 520 feet north of the westbound on-ramp.

Meadow Brook Road is a local undivided road without a posted speed limit. Meadow Brook Road is located approximately 60 feet north of the westbound on-ramp intersection, and runs westward and dead-ends in about 1.64 miles. At its intersection with SC 202, the eastbound approach of Meadow Brook Road is controlled by a STOP sign. The existing configuration of the SC 202 intersection with Meadow Brook Road is shown in **Figure 4**.

4 Oaks Road is a local undivided road without a posted speed limit (although at the curves on the roadway, there are posted advisory speed limit signs of 25 and 30 mph). 4 Oaks Road is located approximately 520 feet north of the westbound on-ramp intersection, and runs eastward and dead-ends in 1.51 miles. At its intersection with SC 202, the westbound approach of 4 Oaks Road is controlled by a STOP sign. The existing configuration of SC 202 intersection with 4 Oaks Road is shown in **Figure 5**.



Source: Figure 15, *Interstate 26 Widening Traffic Analysis Report*
Figure 5. Exit 85: SC 202 at 4 Oaks Road

Purpose and Need

The proposed project has two primary purposes: increase roadway capacity to address the projected increased traffic volumes and improve geometric deficiencies along the mainline and at several interchanges and overpasses in this section of I-26 by bringing them into compliance with current state and federal design standards. The secondary purpose is to improve safety, which will be enhanced by improving the geometric design of the facility.

The needs for this project were identified through a comprehensive review of previous studies along with the analysis of current data compiled for this study. This includes information in the I-26 Widening Traffic Analysis Report and the I-26 Accident Analysis Report, as well as information collected through meetings with SCDOT; federal, state and local agencies; project stakeholders, and the public.

Conceptual Design

The SC 202 interchange is expected to be modified as part of the I-26 Widening project. Analyses evaluating 2040 Build conditions for the intersections within the Exit 85 interchange area were initially performed for three alternatives. After the initial analysis, two additional alternatives were developed.

Three alternatives were initially developed for Exit 85.

- Alternative 1 replaces the existing Exit 85 interchange with a full diamond interchange. All intersections would remain STOP-controlled under the 2040 Build conditions. The conceptual design of Alternative 1 is shown in **Figure 6**.
- Alternative 2 replaces the existing Exit 85 interchange with a partial cloverleaf interchange. This alternative would shift two left turn movements to right turn movements, potentially increasing the safety of the ramp termini. The conceptual design of Alternative 2 is shown in **Figure 7**.
- Alternative 3 replaces the existing Exit 85 interchange with a diamond interchange with roundabouts at the ramp termini intersections. The conceptual design of Alternative 3 is shown in **Figure 8**.

As part of the refinement of the original alternatives, Alternative 1A and Alternative 2A were developed.

- In Alternative 1A, the westbound off-ramp in Alternative 1 has been replaced with a westbound loop off-ramp in order to minimize impacts to natural features. The conceptual design of Alternative 1A is shown in **Figure 9**.
- In Alternative 2A, the westbound off-ramp for traffic traveling to the north on SC 202 in Alternative 2 is eliminated. Instead of a westbound directional loop off-ramp for traffic traveling to the south on SC 202, a loop off-ramp that combines both movements to SC 202 is provided. The conceptual design for Alternative 2A is shown in **Figure 10**.

Each Alternative included relocating Meadow Brook Road to increase its distance from the westbound ramp intersection, and most of the alternatives included relocating 4 Oaks Road.

Alternative 1a was selected as the Preferred Alternative because it meets the purpose and need, has the lowest overall construction cost, does not require any residential or commercial relocations, requires the lowest acreage of new right-of-way, and results in the lowest impact to streams making it the least environmentally damaging practicable alternative.

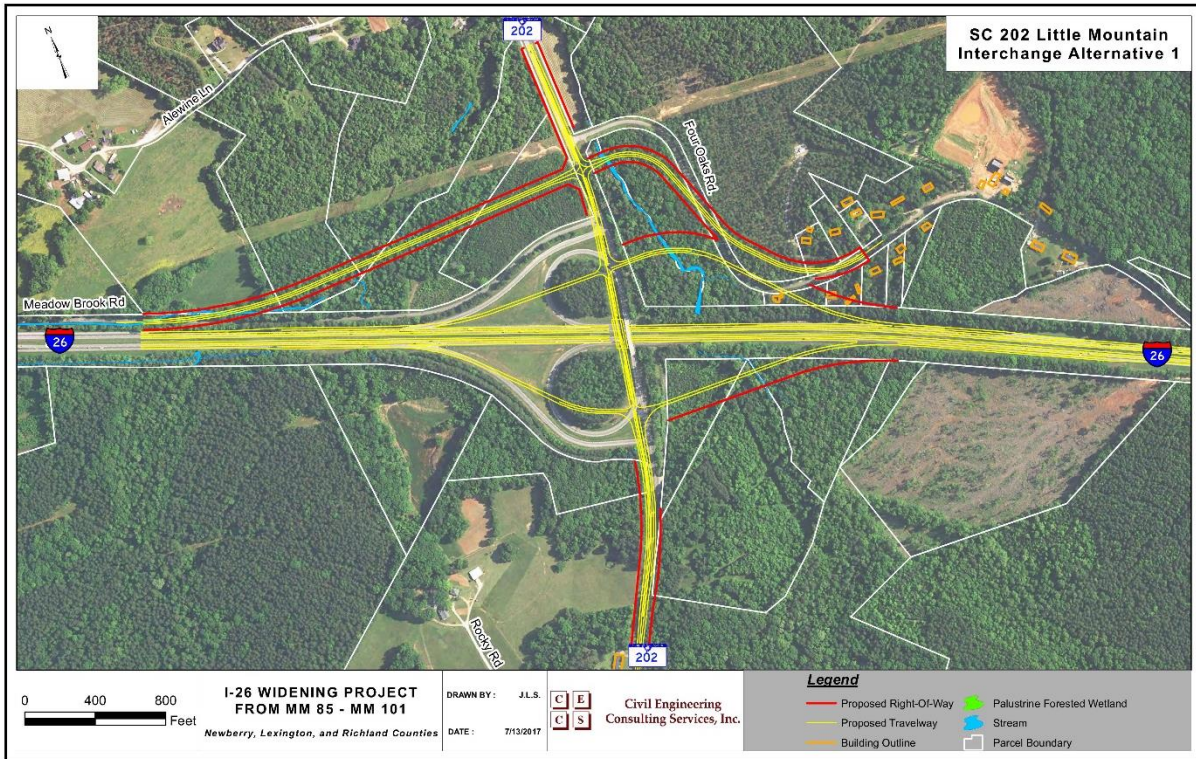


Figure 6. Improvement Alternative 1 Diamond

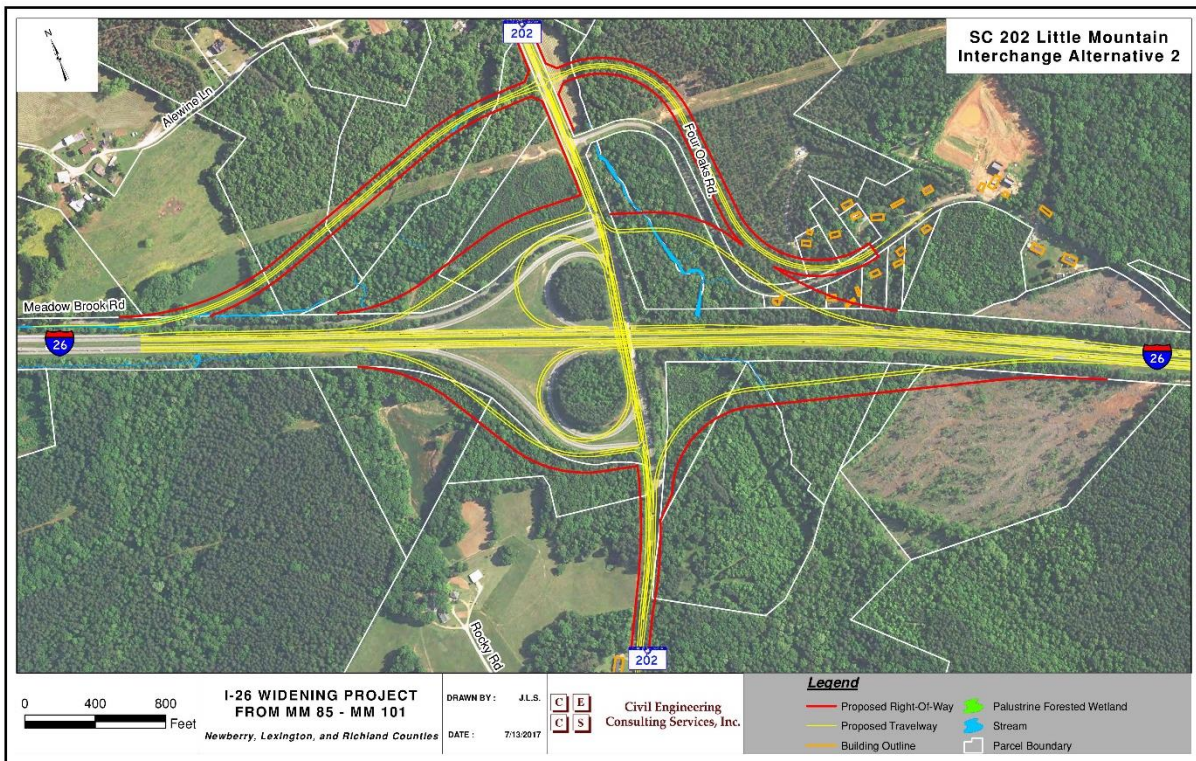


Figure 7. Improvement Alternative 2 Partial Cloverleaf

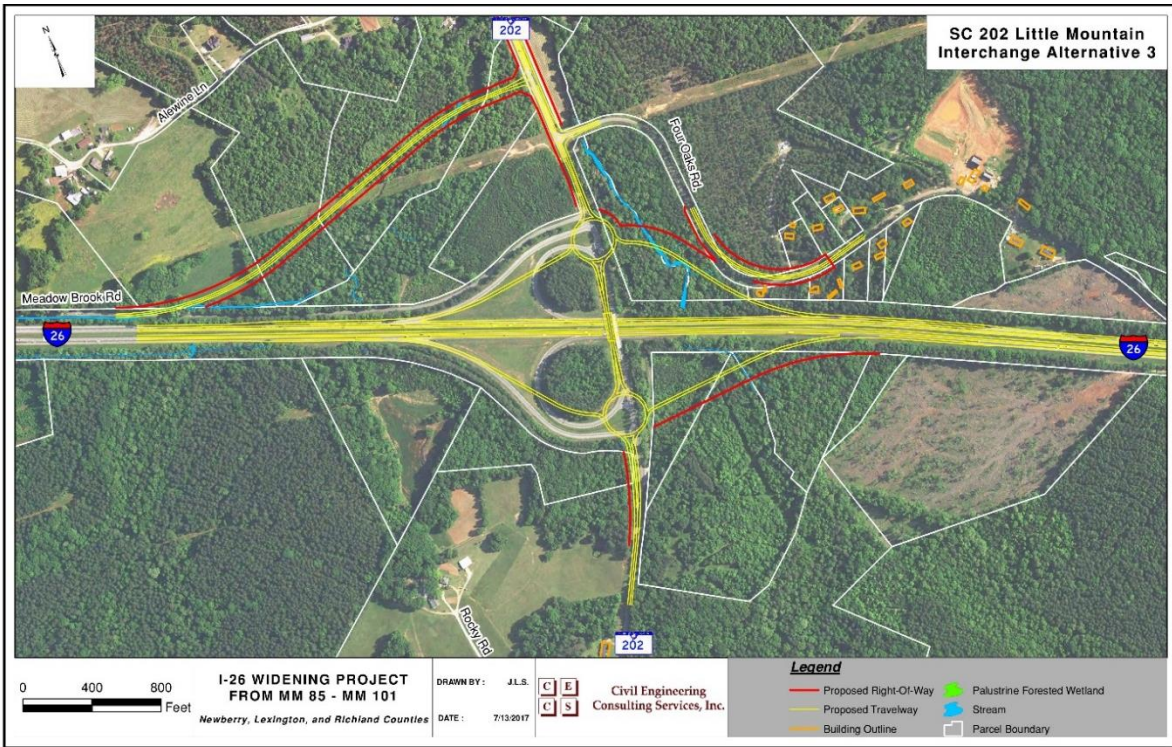


Figure 8. Improvement Alternative 3 Bowtie

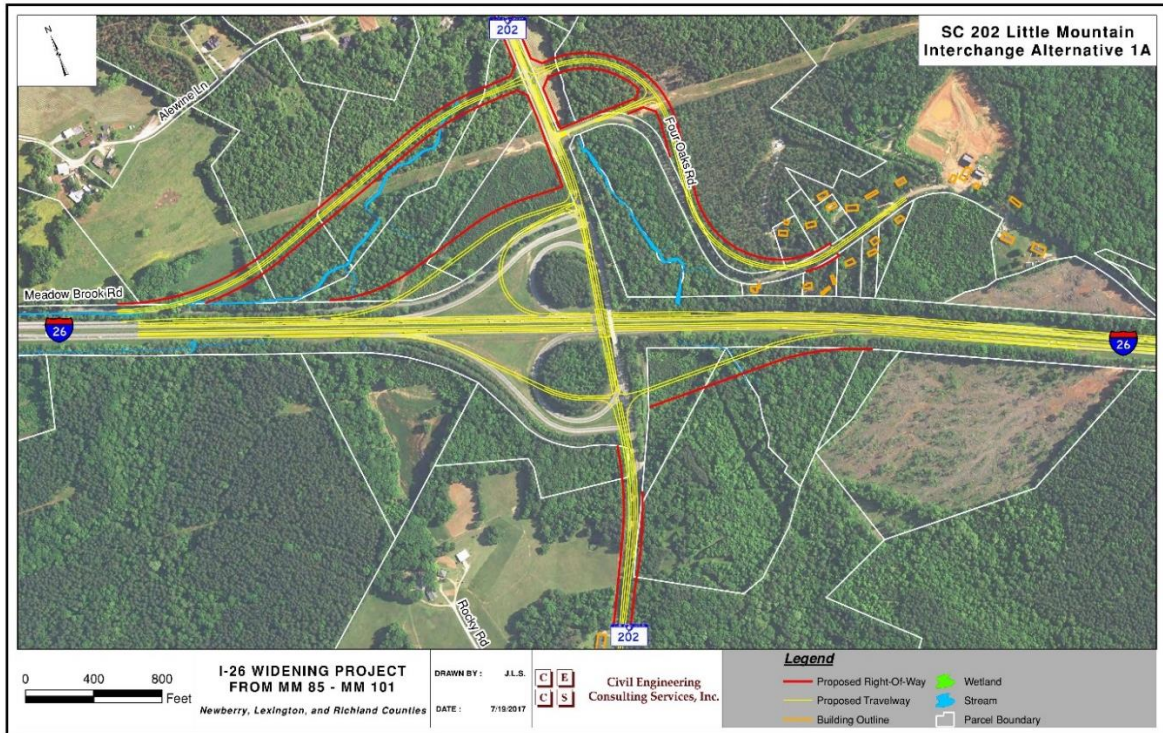


Figure 9. Improvement Alternative 1A Diamond Loop

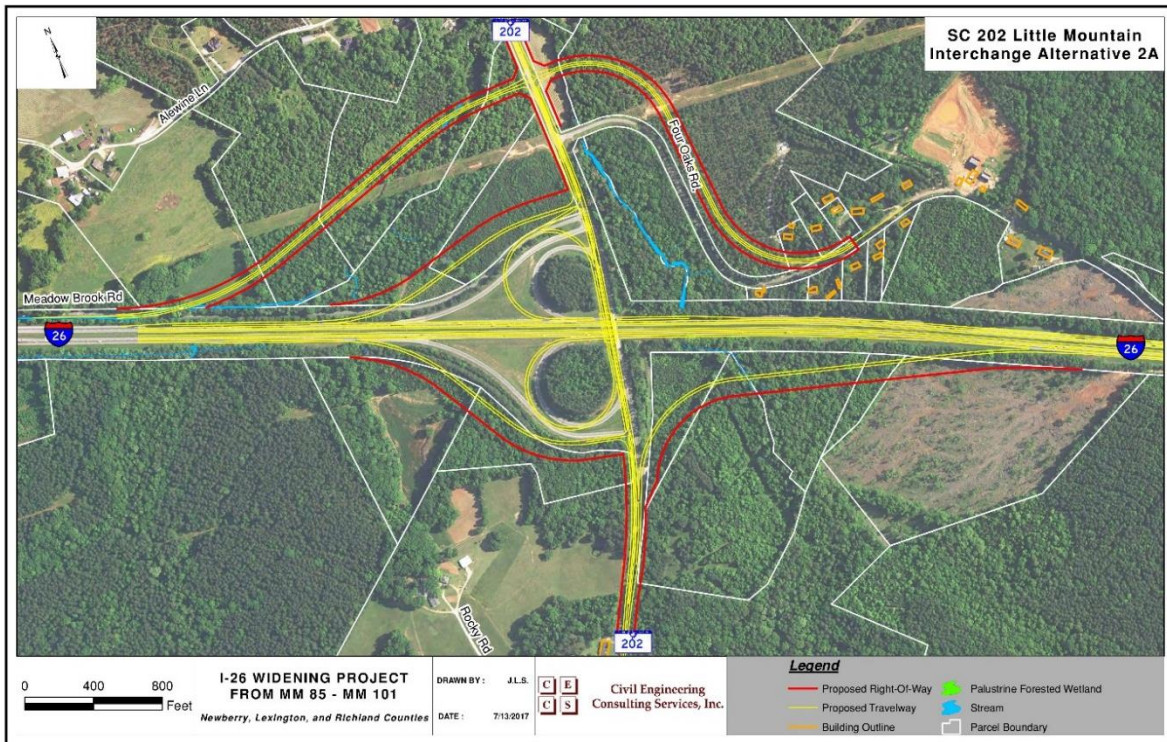


Figure 10. Improvement Alternative 2A Partial Cloverleaf Modified

Intersection Modification Report Applicant

The interchange policy is administered by the Federal Highway Administration (FHWA). Therefore, FHWA is required to approve all new access or changes in access points pursuant to this policy.

As the owner and operator of the Interstate System, SCDOT is responsible for submitting a formal request to the FHWA in the form of an IMR that documents the analysis, the rationale for the proposed change in access, and the recommended action.

SCDOT is the sponsoring agency for the I-26 Widening project. The contact information for the I-26 Exit 85 IMR study is provided below:

Michael L. Hood, P.E., DBIA
Assistant Program Manager, Design-Build Group
SC Department of Transportation
955 Park St., Columbia, SC 29201

III. Study Area

In South Carolina, I-26 covers about 221 miles, and provides connections to I-95 south of Providence, to I-77 south of Cayce, to I-20 west of Columbia, and to I-85 north-west of Spartanburg. Within the study area shown on **Figure 1**, I-26 crosses portions of Newberry, Lexington and Richland Counties.

Demographics

According to the 2010 Census, Newberry County has approximately 37,500 residents, Lexington County has approximately 262,500 residents and Richland County has approximately 384,500. The counties have seen a steady increase in population since the 1950's. Between 2000 and 2010, Newberry county saw a 3.7% increase in population, Lexington County saw a 17.7% increase in population and Richland County saw a 16.6% increase in population.

According to the South Carolina Revenue and Fiscal Affairs Office, Newberry County is expected to continue to see gradual population growth between 2010 and 2030,¹ while Lexington County is expected to see more significant population growth by 2030. The same source estimates Richland County's population will continue to grow but possibly at a slower rate than from 2000 to 2010. **Table 1** presents population growth and projections for the three counties.

Table 1: Population Growth in the I-26 PSA

County	2000 Population	2010 Population	2030 Population	2000 – 2010 % Growth	2010 – 2030 % Growth
Newberry	36,108	37,508	39,800	3.7%	5.6%
Lexington	216,014	262,391	333,200	17.7%	21.3%
Richland	320,677	384,504	456,000	16.6%	15.7%

Source: http://www.sccommunityprofiles.org/census/proj_c2010.html

¹ S.C. Revenue and Fiscal Affairs Office, *County Population Projections 2000-2030*, http://www.sccommunityprofiles.org/census/proj_c2010.html

Land Use

The I-26 Widening project corridor is located primarily within unincorporated areas of Newberry, Lexington, and Richland counties, but includes small portions of the towns of Irmo and Chapin. Existing land uses are primarily forested land and commercial businesses with areas of rural residential and light industrial operations. The closest incorporated municipalities are the City of Columbia to the southeast; the town of Irmo to the southwest; the Town of Chapin to the southwest; the Town of Little Mountain to the south and the Town of Newberry to the northwest.

Along the mainline of I-26, land uses consist mainly of forested land but become increasingly mixed with commercial and residential properties moving from west to east towards Columbia. An industrial park (Chapin Business and Technology Park) and a planned residential/ commercial neighborhood is located southwest of Exit 91. The industrial park has infrastructure and zoning in place but no buildings as of yet. The adjacent residential/ commercial area is in the planning stages.

Property in the study area surrounding Exit 85 – SC 202 is largely undeveloped. Land use appears to be forested and cleared land with no commercial businesses and low density residential parcels further from the interchange. There is potential for increased development at the interchange due to the presence of developable land at each interchange. The interchange improvements would provide interstate access consistent with current design standards that could be attractive for future development.

With anticipated population growth and the corridor's proximity to Columbia, residential, commercial and industrial development are expected to continue within the project study area, for the No-Build and the Preferred Alternative.

Along the mainline of I-26 in the project study area, the land use consists mainly of forested land with areas of commercial, residential, and light industrial uses. The proposed widening of the mainline is not expected to change land uses along the mainline of the interstate.

Transportation System

The Project study area roadway transportation system is part of the I-26 Widening study depicted in **Figure 1**. This region of Lexington, Newberry and Richland counties is accessed via I-26, which is an east-west freeway connecting Columbia with its suburbs in northwest direction.

For this IMR, a focused roadway system was evaluated. It consisted of I-26 mainline with its merge and diverge areas and the Exit 85 - SC 202 interchange. Specifically, I-26 westbound and eastbound mainline segments at Exit 85 – SC 202 were evaluated for traffic conditions during

different hours of the day. This study area is a subset of the broader study area that was analyzed during the Interstate 26 Widening Traffic Analysis Report.

IV. Methodology

Scenarios Analyzed

In March 2017 STV Incorporated prepared the I-26 Widening Traffic Analysis Report that included the following scenarios:

- Existing Conditions
- 2040 No-Build Conditions
- 2040 Build Conditions

Analyses were performed for existing conditions (existing traffic, intersection traffic control and geometry), 2040 No-Build conditions (2040 traffic, and existing intersection traffic control and geometry) and 2040 Build conditions (2040 traffic and modified intersection traffic control and geometry reflecting the reasonable interchange improvement alternative). The Exit 85 alternatives were compared against one another to determine which best met the purpose and need with the least impacts.

The 2040 No-Build Alternative for the Exit 85 interchange represents the existing interchange configuration, intersection traffic control and geometric conditions with no changes to those conditions. Many of the impacts associated with the construction of the interchanges would not occur, but the interchanges would continue to be out of conformance with current state and federal design standards. This would not satisfy the purpose and need for the project.

There were three initial Reasonable Alternatives developed for Exit 85. These alternatives share many common features. They all would meet the purpose and need for the project by bringing the interchange into compliance with current state and federal design requirements. As part of a refinement of the design alternatives, two additional Reasonable Alternatives were developed. These alternatives were revisions to Alternatives 1 and 2 which removed the impacts in the northeast quadrant of the interchange. The safety at the interchange will be improved by providing on and off ramps that separate the interstate traffic from local traffic, and which will be long enough to allow traffic to merge onto the interstate and to store traffic that is exiting the interstate during peak hours. Alternative 1A was recommended as the Preferred Alternative for Exit 85. Alternative 1A combined features of Alternative 1 and Alternative 2. Therefore, the other alternatives were not carried forward in this document and Alternative 1A was analyzed for the 2040 Build Conditions for Exit 85.

The interchanges adjacent to Exit 85 are Exit 82 and Exit 91. Exit 82 – SC 773 is located approximately 3.15 miles northwest of Exit 85. Exit 91 – Columbia Avenue is to the southeast of Exit 85 and is located approximately 5.85 miles away. The interaction of the modifications proposed at Exit 85 with the adjacent interchanges at Exits 82 and 91 were initially analyzed as part of the I-26 Widening Traffic Analysis Report.

By replacing the substandard ramps and modifying the existing interchange to meet current design standards, the proposed modified interchange with SC 202 is anticipated to contribute to an improvement in traffic safety and provide space for the construction of an additional travel lane in each direction along I-26. The proposed improvements should mitigate the existing factors identified in the Accident Analysis as contributing to a high occurrence of rear-end collisions in the area, including short ramps and merge/diverge areas as well as a narrow clear zone at and adjacent to the overpass for SC 202.

The Preferred Alternative of the interchange design also provides space for the construction of an additional travel lane in each direction along I-26. Altogether, these design provisions would enhance the operational efficiency and safety of the corridor, thereby increasing capacity and improving levels of service in the long term.

Traffic Forecasts

A proposed average annual growth rate was estimated based on a comparison of the historic AADT growth rates (for 1996 and 2015) and the South Carolina Statewide Model (SCSWM) average annual growth rates for each of the segments. These proposed growth rates were applied to all mainline, ramp and arterial turning movement volumes within the study area to generate the design year peak hour volumes for use in the alternatives analysis. In setting the growth rate, an annual percentage that is comparable to, but higher than the observed growth rates, is often desirable, so a conservative analysis of future traffic conditions may be attained.

Many of the segments in the study area had estimated growth rates exceeding 1.00 percent per year based on the statewide model. Historic data of all segments exceeded 2.00 percent per year. Given the long term historic growth in the corridor, the growth rate falls in a range from 1.5 percent (based on the model assignments) to 2.5 percent per year (based on the long term growth rate from 1996 – 2015). Based on discussions with SCDOT it was determined that a growth rate of 2.0 percent would be used from US 176 (Broad River Road) to the east of SC 202, and a growth rate of 2.5 percent would be used from SC 202 to the west.

Traffic Analysis

A series of capacity analyses were performed based on the methodologies and guidelines contained in the Transportation Research Board's publication *HCM 2010 Highway Capacity*

Manual (HCM). Various analysis and simulation software packages based on the HCM were used in performing the analyses. These included:

- McTrans' *HCS 2010* (Version 6.3)
 - Freeway Segments
 - Ramp Merge/Diverge Areas
 - Weaving Segments
- Trafficware's *Synchro* (Version 9.1.910.24)
 - Unsignalized Intersections
 - Signalized Intersections
- Caliper's *TransModeler* (Version 4.0 Build 6020)
 - Network Simulation
 - Freeway Segments
 - Ramp Merge/Diverge Areas

The analysis methodologies contained in the HCM for the various facility types and users describe the operational conditions in terms of a Level of Service (LOS). The HCM defines LOS as

"...a quality measure describing operations conditions within a traffic stream, generally in terms of such service measures as speed and travel time, freedom to maneuver, traffic interruptions, comfort and convenience. Six LOS are defined for each type of facility that has analysis procedures available. Letters designate each level, from A to F, with LOS A representing the best operating conditions and LOS F the worst. Each level of service represents a range of operating conditions and the driver's perception of those conditions. Safety is not included in the measures that establish service levels."

The following discussions and tables describe the HCM LOS criteria for freeway segments, ramp merge/diverge segments, weaving segments, and unsignalized intersections.

Freeway Segments

The HCM characterizes the capacity of a basic freeway segment *"...by three performance measures: density in passenger cars per mile per lane (pc/mi/ln), space mean speed in miles per hour (mi/h), and the ratio of demand flow rate to capacity (v/c). Each of these measures is an indication of how well traffic is being accommodated by the basic freeway segment."*

Table 2 shows the HCM LOS criteria for basic freeway segments. LOS F occurs when either the segment density exceeds 45 pc/mi/ln or when the segment v/c ratio exceeds 1.0 (regardless of the segment density).

Table 2. Freeway Segment LOS Criteria

Basic Freeway Segments	
LOS	Density (pc/mi/ln)
A	< 11
B	> 11-18
C	> 18-26
D	> 26-35
E	> 35-45
F	> 45 $v/c > 1.0$

Source: Table 12 – Interstate 26 Widening Traffic Analysis Report

Weaving Segments

Weaving segments occur where two or more streams of traffic traveling in the same direction are able to cross each other without traffic control devices. This typically occurs where a merge segment is followed by a diverge segment within a relative short distance (usually less than 2,800 feet). The LOS of a weaving segment is also related to the density of the segment. Regardless of the density, the weaving segment is considered to operate at LOS F when the v/c exceeds 1.0. **Table 3** shows the HCM LOS criteria for Freeway Weaving Segments.

Table 3. Weaving Segment LOS Criteria

Freeway Weaving Segments	
LOS	Density (pc/mi/ln)
A	< 10
B	> 10-20
C	> 20-28
D	> 28-35
E	> 35
F	$v/c > 1.0$

Source: Table 13 – Interstate 26 Widening Traffic Analysis Report

Ramp Merge and Diverge Areas

Ramp-freeway junctions occur when merging maneuvers occur (on-ramps) or when diverging maneuvers occur (off-ramps). The operation of these merge and diverge areas are affected by a number of factors, including the operation of the adjacent freeway segment and the proximity and flow on adjacent ramps. Typically, the influence area of the ramps is 1,500 feet upstream of a diverge point and downstream from a merge point. As with freeway segments and weaving segments, the LOS of a merge or diverge area is related to the density of the segment. Regardless of the density, the merge or diverge areas are considered to operate at LOS F when the freeway demand exceeds the capacity of the upstream freeway segment (at diverge areas) or the

downstream freeway segment (at merge areas), as well as when the ramp demand exceeds the ramp capacity. **Table 4** shows the HCM LOS criteria for Ramp Merge and Diverge areas.

Table 4. Merge/Diverge LOS Criteria

Ramp Merge and Diverge Areas	
LOS	Density (pc/mi/ln)
A	< 10
B	> 10-20
C	> 20-28
D	> 28-35
E	> 35
F	$v/c > 1.0$

Source: Table 14 – *Interstate 26 Widening Traffic Analysis Report*

Unsignalized Intersections

The LOS for unsignalized intersections is based on the average control delay per vehicle. Since major street traffic is seldom controlled by STOP signs (except at intersections with ALL-WAY STOP control or in special circumstances), major street traffic generally will experience virtually no delay. Most of the delay will be encountered by traffic on approaches controlled by STOP signs. Under certain conditions, delay will also be encountered by left turning traffic on the major street waiting for appropriate sized gaps in the opposing traffic flow to complete their turn. Therefore, the delay experienced by STOP controlled movements and major street left turns, rather than the entire average intersection delay, are used to identify the critical LOS at these intersections. **Table 5** shows the HCM LOS criteria for unsignalized intersections.

Table 5. Unsignalized Intersection LOS Criteria

Unsignalized Intersections	
LOS	Control Delay (sec/vehicle)
A	< 10
B	> 10-15
C	> 15-25
D	> 25-35
E	> 35-50
F	> 50

Source: Table 15 – *Interstate 26 Widening Traffic Analysis Report*

V. Traffic Volumes

The traffic volumes used in the analysis for Exit 85 consisted of Existing (2016) conditions, and Future (2040) No-Build and Build conditions.

Existing 2016 Traffic Volumes

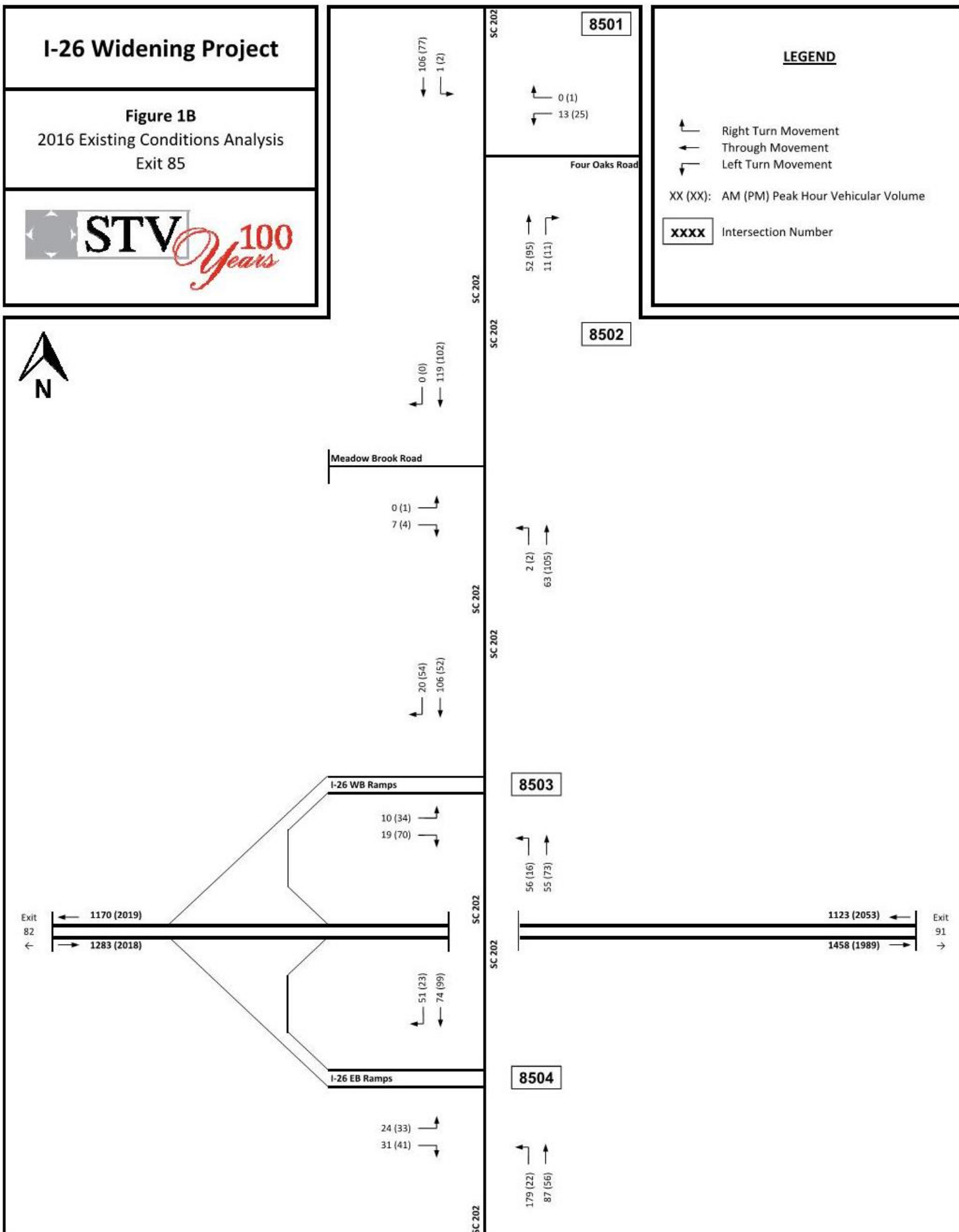
Turning movement traffic count data were obtained for a number of ramp termini and other adjacent intersections within the Exit 85 interchange area from 7:00 to 9:00 AM and from 4:00 to 6:00 PM on Tuesday, August 23, 2016. The turning movement count data, which are provided in **Appendix A**, included:

- SC 202 & S-36-811 (Meadow Brook Road)
- SC 202 & S-36-370 (Four Oaks Road)

Turning movement counts conducted for 12 hours between 7:00 AM and 7:00 PM on Tuesday, August 23, 2016 at the following locations:

- SC 202 & I-26 westbound ramps
- SC 202 & I-26 eastbound ramps

The turning movement traffic count data were evaluated and reviewed. The morning and afternoon peak hour volumes at each of the ramp termini and the adjacent intersections at each interchange were identified and were balanced between intersections. The balanced morning and afternoon peak hour volumes for the interchange are shown in **Figure 11**.



Source: Figure 58, Interstate 26 Widening Traffic Analysis Report
Figure 11. Existing Peak Hour Turning Movement Volumes

2040 Traffic Volumes

Turning movement volumes for the 2040 design year at Exit 85 were derived by applying the 2.5 percent annual growth rate to the existing turning movement volumes at the various intersections. The 2040 estimated peak hour turning movement volumes shown on the existing (No-Build) network are presented in **Figure 12** and on the Preferred Alternative 1A in **Figure 13**.

VI. Traffic Operations

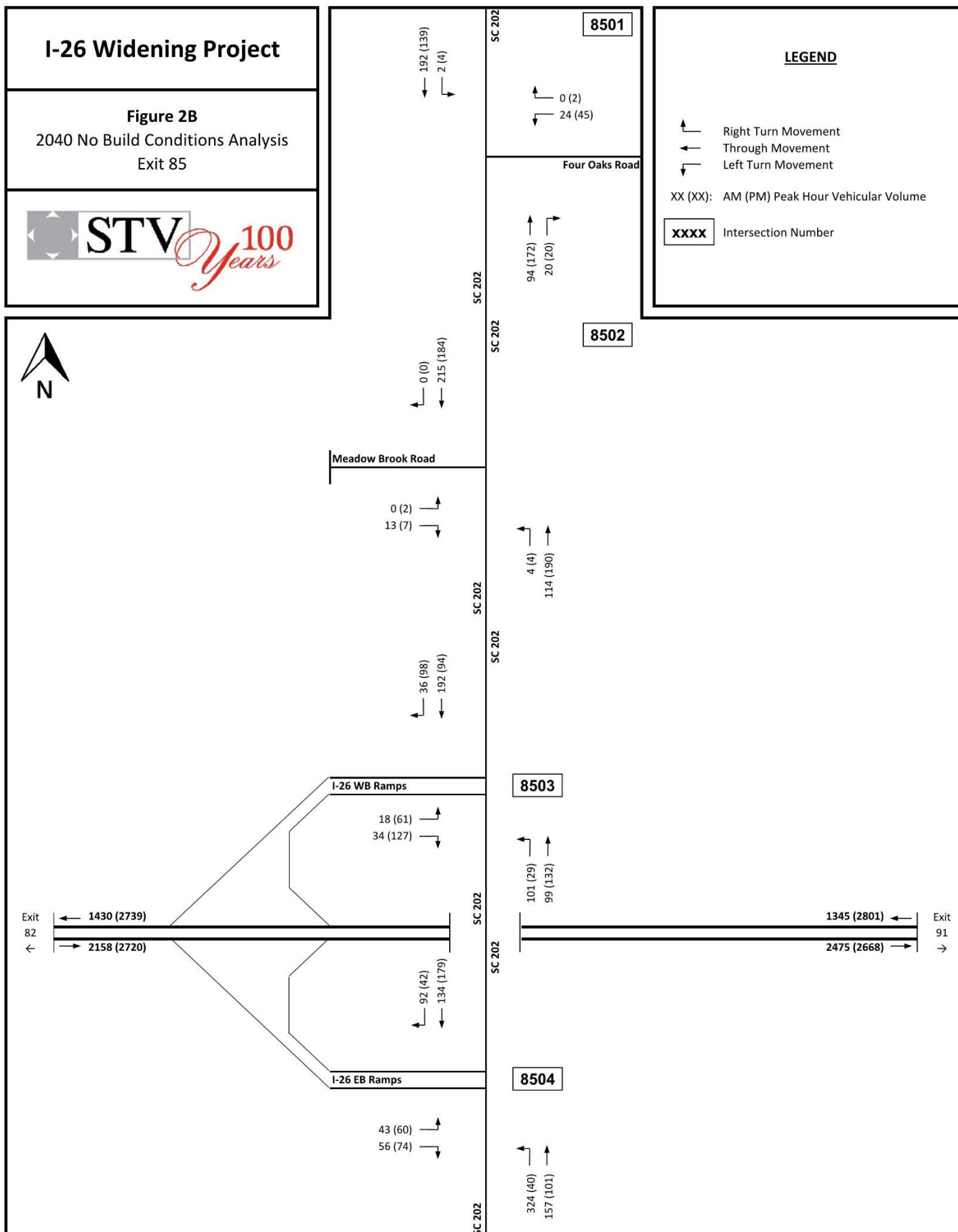
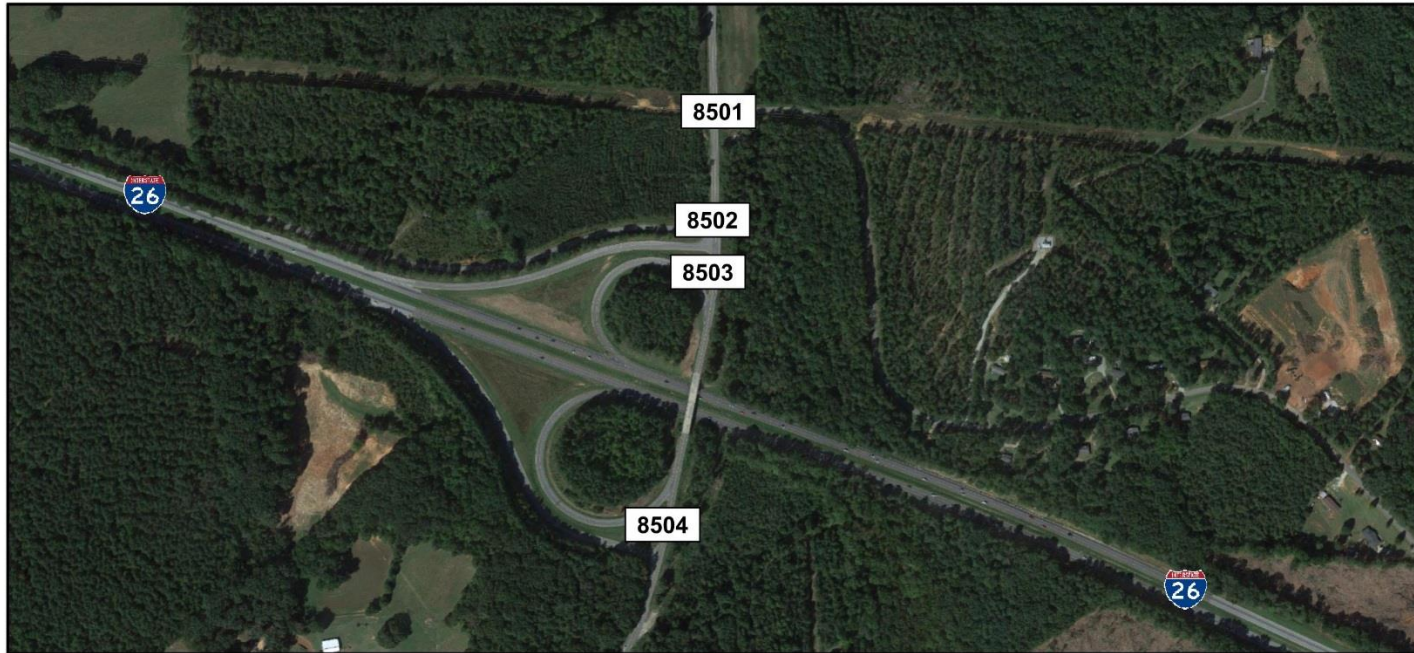
Freeway and Ramp Merge/Diverge Segment Analysis

The analysis of basic freeway segments within the study area were performed for existing conditions, future (2040) No-Build conditions and future (2040) Build conditions. The following criteria were identified through discussions with SCDOT and used for various inputs within the freeway segment analysis:

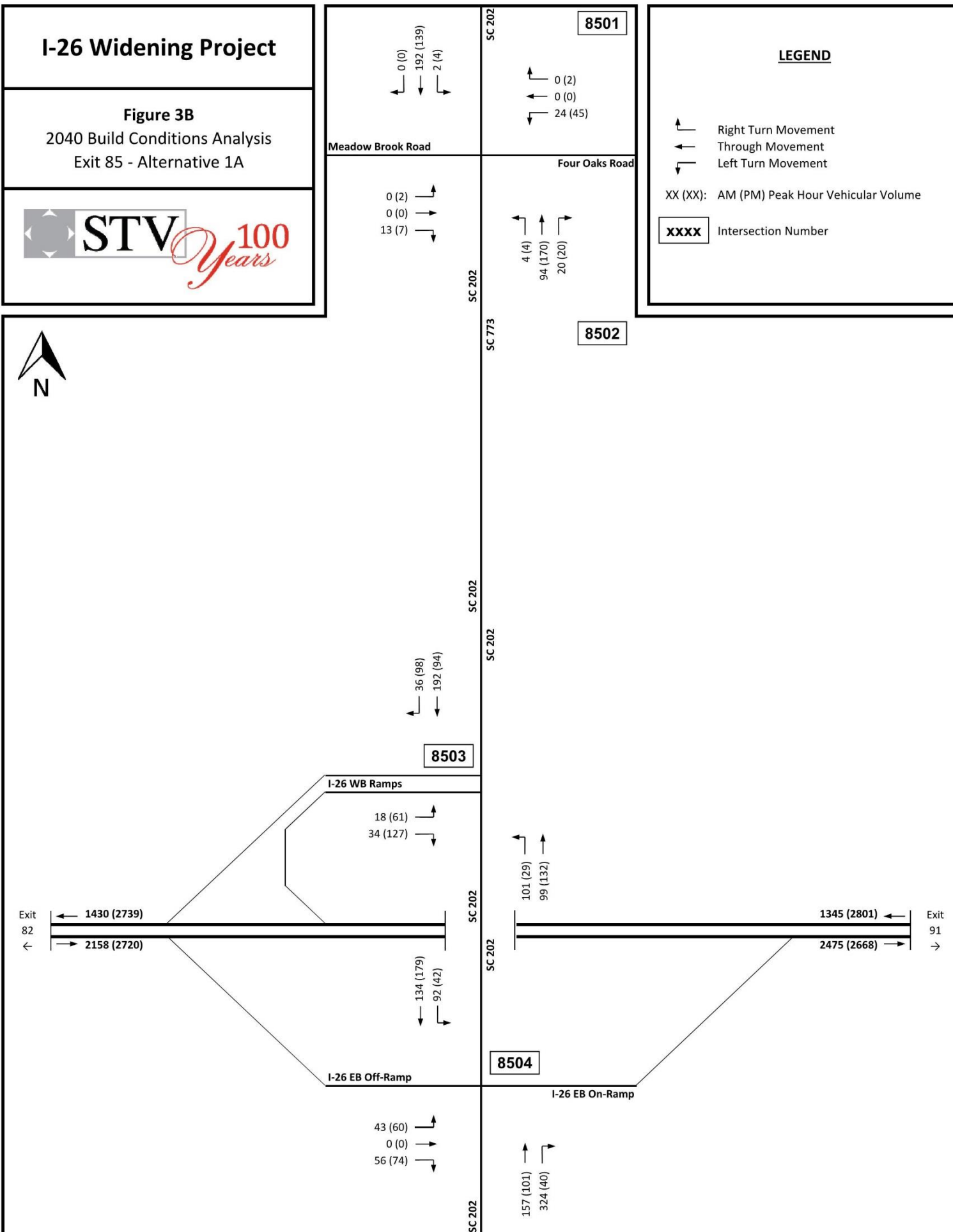
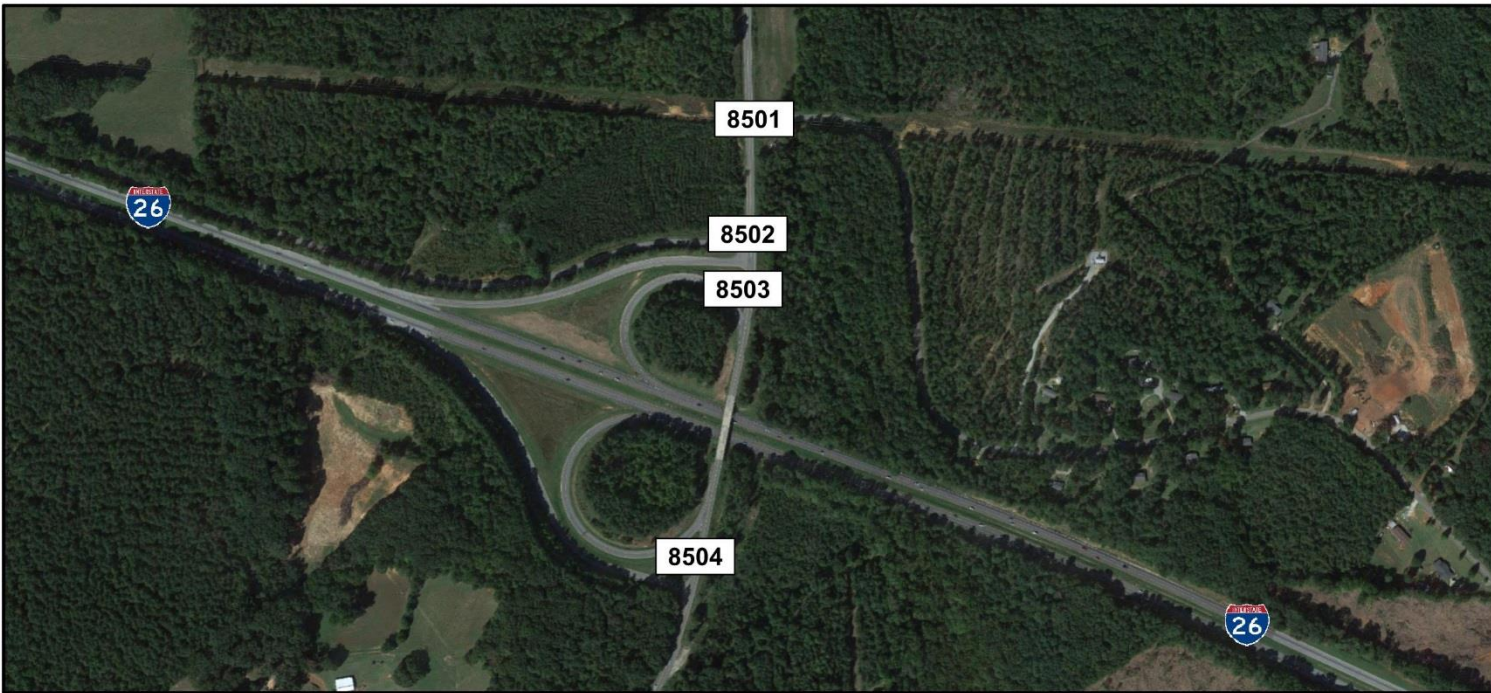
- The 10th highest hour volumes based on the P-0112 ATR count station data for the eastbound AM design hour, and the P-0015 ATR count station data for the eastbound PM and westbound AM and PM design hours, balanced through the system, were used for the freeway segment mainline volumes.
- To develop future (2040) traffic volumes, a growth rate of 2.0 percent was applied to existing volumes from US 176 (Broad River Road) to the east of SC 202, and a growth rate of 2.5 percent was applied to existing volumes from SC 202 to the west.
- A peak hour factor of 0.90 was used for freeway segments and ramp areas.
- Mainline vehicle classification counts were completed in both directions east of Exit 101 and west of Exit 85. The highest observed peak hour truck percentages at the vehicle classification counts for all of the segments in each direction/peak hour were used. The highest observed truck percentages all ended up being the truck percentages observed west of Exit 85. The proportion of trucks and buses traveling on the freeway segments and ramp movements, based on SCDOT data, is:
 - Eastbound AM – 16%
 - Eastbound PM – 14%
 - Westbound AM – 23%
 - Westbound PM – 13%
- Based on the grades through the study area, the terrain was selected as “Rolling” instead of “Level” or “Mountainous”.
- Free-flow speed was set at the posted speed limit along the segment.

The existing conditions and 2040 No-Build conditions analyses were performed using the existing number of freeway lanes present on the segments within the study area. The 2040 Build

conditions analyses were performed assuming I-26 would provide three lanes in each direction. The Basic Freeway Segment Analysis outputs are provided in **Appendix B** and a summary of results is shown in **Table 6**. The results of the ramp merge and diverge analyses for Exit 85 are shown in **Table 7** and **Table 8**, respectively.



Source: Figure 64, Interstate 26 Widening Traffic Analysis Report
Figure 12. 2040 Estimated Peak Hour Turning Movement Volumes



Source: Figure 89, Interstate 26 Widening Traffic Analysis Report
Figure 13. 2040 Estimated Peak Hour Turning Movement Volumes Preferred Alternative 1A

Table 6 - Freeway Segment Capacity Analysis Results

Basic Freeway Segment Analysis Results															
Direction	Segment	Existing # of lanes	Future # of lanes	AM Peak Hour						PM Peak Hour					
				2016 Existing		2040 No-Build		2040 Build		2016 Existing		2040 No-Build		2040 Build	
				LOS	Density	LOS	Density	LOS	Density	LOS	Density	LOS	Density	LOS	Density
WB	Exit 91-85	2	3	B	12.0	B	14.4	A	9.6	C	19.1	D	27.7	B	17.3
WB	Exit 85-82	2	2	B	12.5	B	15.3	B ¹	15.3	C	18.8	D	26.9	D ¹	26.9
EB	Exit 82-85	2	2	B	12.9	C	22.1	C ¹	22.1	C	19.2	D	27.5	D ¹	27.5
EB	Exit 85-91	2	3	B	14.7	D	26.2	B	16.6	C	18.9	D	26.8	B	16.9

¹ - 2040 No-Build results used as no widening in the future

Table 7 - Ramp Merge Capacity Analysis Results

Freeway Merge Analysis Results													
Direction	Merge Location	AM Peak Hour						PM Peak Hour					
		2016 Existing		2040 No-Build		2040 Build		2016 Existing		2040 No-Build		2040 Build	
		LOS	Density	LOS	Density	LOS	Density	LOS	Density	LOS	Density	LOS	Density
WB	Exit 85	B	15.6	B	18.7	B	12.5	C	22.5	D	29.8	B	19.1
EB	Exit 85 Loop	B	17.9	D	28.8	B	19.5	C	23.0	D	30.1	B	19.1

Table 8 - Ramp Diverge Capacity Analysis Results

Freeway Diverge Analysis Results													
Direction	Diverge Location	AM Peak Hour						PM Peak Hour					
		2016 Existing		2040 No-Build		2040 Build		2016 Existing		2040 No-Build		2040 Build	
		LOS	Density	LOS	Density	LOS	Density	LOS	Density	LOS	Density	LOS	Density
WB	Exit 85	B	14.9	B	17.8	B	13.0	C	23.5	D	31.8	C	21.8
EB	Exit 85	B	16.2	C	26.8	C	20.5	B	23.7	D	31.7	C	23.5

The analysis results for the freeway segments in the westbound and in the eastbound direction between Exit 82 and Exit 91 for the 2016 Existing Conditions that are summarized in **Table 6**, indicate the following:

- During the morning peak hour, the freeway segments operate at LOS B;
- During the afternoon peak hour, the freeway segments operate at LOS C.

With traffic volumes projected to increase in the vicinity of Exit 85 at an annual rate of between 2.0 and 2.5 percent per year, and if I-26 is not widened, the increased traffic volumes traveling on the existing interstate capacity will result in increased density and reductions of freeway segment LOS.

- During the 2040 No-Build morning peak hour, the eastbound segment between Exit 85 and 91 is expected to operate at LOS D. The remaining segments will operate at LOS C or better;
- During the 2040 No-Build afternoon peak hour, all of the freeway segments are expected to operate at LOS D.

The additional capacity provided by the construction of an additional, third lane on I-26 through the Exit 85 area will result in generally comparable LOS in the morning and afternoon peak hours compared to the Existing Conditions, and improved LOS over the 2040 No-Build condition. The 2040 Build analysis results indicate that:

- During the morning peak hour, all freeway segments operate at LOS C or better;
- During the afternoon peak hour, the two lane freeway segments west of Exit 85 operate at LOS D. The three lane freeway segments east of Exit 85 operate at LOS B.

The Ramp Merge Analyses outputs are provided in **Appendix C** and the summary results are shown in **Table 7**. The analysis results for the ramp merge areas, indicate the following:

Using the design hour volumes for the morning and afternoon peak hours, the analysis results for the 2016 Existing Conditions indicate that:

- During the morning peak hour, the Exit 85 merge areas operate at LOS B;
- During the afternoon peak hour, the Exit 85 merge areas operate at LOS C.

With traffic volumes projected to increase on the merge areas at Exit 85 at an annual rate of between 2.0 and 2.5 percent per year and if I-26 is not widened, the increased traffic volumes traveling on the existing merge ramps capacity will result in increased density and will reduce the LOS of the merge areas.

- During the morning peak hour, the Exit 85 merge areas operate at LOS D or better;
- During the afternoon peak hour, the Exit 85 merge areas operate at LOS D.

The additional capacity provided by the construction of a third lane in each direction along I-26 in the westbound and eastbound directions from Exit 82 to Exit 91 will lower densities in the ramp diverge areas, thus, it will result in comparable LOS in the morning and afternoon peak hours compared to the Existing Conditions and improved LOS over the 2040 No-Build condition, especially during the afternoon peak hour. The 2040 Build analysis results indicate that:

- During the morning peak hour, the Exit 85 merge areas operate at LOS B;
- During the afternoon peak hour, the Exit 85 merge areas operate at LOS B.

The Ramp Diverge Analyses are also provided in **Appendix C** and the summary results are shown in **Table 8**.

The analysis results for the ramp diverge areas, indicate the following:

Using the design hour volumes for the morning and afternoon peak hours, the analysis results for 2016 Existing Conditions indicate that:

- During the morning peak hour, the Exit 85 diverge areas operate at LOS B;
- During the afternoon peak hour, the Exit 85 diverge areas operate at LOS C or better.

With traffic volumes projected to increase adjacent to Exit 85 at an annual rate of between 2.0 and 2.5 percent per year and if I-26 is not widened, the increased traffic volumes traveling on the existing diverge ramps capacity will result in increased density and will reduce the diverge area LOS at the off-ramps.

- During the morning peak hour, the Exit 85 diverge areas operate at LOS C or better;
- During the afternoon peak hour, the Exit 85 diverge areas operate at LOS D.

The additional capacity provided by the construction of a third lane in each direction along I-26 will lower densities in the ramp diverge areas, resulting in substantial improvement in LOS compared to the 2040 No-Build condition, with LOS comparable to those experienced under 2016 Existing conditions. The 2040 Build analysis results indicate that:

- During the morning peak hour, the Exit 85 diverge areas operate at LOS C or better;
- During the afternoon peak hour, the Exit 85 diverge areas operate at LOS C.

Existing and 2040 No Build Intersection Analysis

Capacity analyses for the unsignalized intersections at the interchanges within the study area were performed. Analyses were performed for existing conditions (existing traffic, intersection traffic control and geometry), 2040 No-Build conditions (2040 traffic, and existing intersection traffic control and geometry), and 2040 Build conditions (2040 traffic and modified intersection traffic control and geometry).

For unsignalized intersections, the intersection operation is represented by the worst approach delay and LOS of all the STOP sign controlled approaches to the intersection.

The results of the unsignalized intersection capacity analyses for existing conditions and the 2040 No-Build conditions are shown in **Table 9** and **Figure 14**. The HCM intersection capacity outputs for each intersection are provided in **Appendix D**.

Under existing conditions, the STOP sign controlled approaches at the unsignalized intersections along SC 202 at Exit 85 operate at LOS A or B for the morning and afternoon peak hours. *No improvements are necessary to provide acceptable LOS under existing conditions.*

In general, with the forecast increases in traffic and without improvements to the intersections, delay in the 2040 No-Build analyses can be expected to be higher than delay during the Existing Conditions analyses. However, the approaches are expected to continue to operate at LOS B or better during the morning and afternoon peak hours.

No improvements should be necessary to provide acceptable LOS during the 2040 No-Build operating conditions at these intersections.

Table 9- Intersection Capacity Analysis Results

Intersection #	Intersection Name	2016 Existing Conditions				2040 No Build Conditions			
		AM Peak		PM Peak		AM Peak		PM Peak	
		LOS	Delay (s)	LOS	Delay (s)	LOS	Delay (s)	LOS	Delay (s)
Exit 85									
8501	SC 202 at Four Oaks Road ¹	A	9.8	A	9.8	B	11.2	B	11.4
8502	SC 202 at Meadow Brook Road ¹	A	9.1	A	9.7	A	9.8	B	11.0
8503	SC 202 at I-26 WB Off-Ramp EBL Slip Ramp / I-26 WBR Slip Ramp ¹	B	10.5	A	9.6	B	12.6	B	10.8
8513	SC 202 at I-26 WB On-Ramp ¹	A	3.9	A	1.6	A	4.4	A	1.8
8523	SC 202 at I-26 WB Off-Ramp EBR Slip Ramp / I-26 WB Loop Ramp ¹	A	9.1	A	9.0	A	9.8	A	9.7
8504	SC 202 at I-26 WB On-Ramp NBL Slip Ramp / I-26 NBR Slip Ramp ¹	A	5.5	A	1.8	A	6.6	A	2.0
8514	SC 202 at I-26 WB Off-Ramp ¹	B	10.7	A	9.8	B	14.7	B	11.8
8524	SC 202 at I-26 WB On-Ramp SBR Slip Ramp / I-26 EB Loop Ramp ¹	A	0.0	A	0.0	A	0.0	A	0.0
¹ Intersection unsignalized under all scenarios; worst approach LOS and delay reported. ² Queue unable to be processed per HCM 2000 methodology; error reported. ³ Values from <i>Interchange Modification Report: I-26 at S-48 (Columbia Avenue) Interchange Improvements</i> .									

Source: Table 21 – Interstate 26 Widening Traffic Analysis Report

2040 Build Intersection Analysis – Preferred Alternative 1A

The SC 202 interchange is expected to be modified as part of the I-26 Widening project. In the Interstate 26 Widening Report, Alternative 1A, which replaces the existing interchange with a Diamond interchange with a loop ramp in the northeast quadrant, was chosen as the Preferred Alternative.

Other elements of the alternative concept include:

- Relocating the intersection of Meadow Brook Road and SC 202 to provide greater separation from the westbound ramps.
- Realigning Meadow Brook Road.
- Upgraded acceleration/deceleration lanes on I-26
 - Eastbound on-ramp: 1300' (1600' including the taper)
 - Eastbound off-ramp: 220' taper
 - Westbound on-ramp: 780' (1080' including the taper)
 - Westbound off-ramp: 895' (1195' including the taper)

Capacity analysis for the unsignalized intersections of the Preferred Alternative were performed for the 2040 Final Build conditions which included the 2040 traffic volumes and the Preferred Alternative geometry at the Exit 85 interchange.

For the Preferred Alternative, all intersections operate at LOS A or LOS B. The Preferred Alternative did not require any traffic control improvements to provide an acceptable LOS.

The results of the unsignalized intersection capacity analyses for the 2040 Build Preferred Alternative 1A are shown in **Table 10** and **Figure 15**. Queuing results for the 2040 No-Build and Build conditions are shown in **Table 11**.



Source: Figure 74, *Interstate 26 Widening Traffic Analysis Report*
Figure 14. Exit 85 – SC 202 Interchange Intersection LOS Summary

Table 10- Intersection Capacity Analysis Results - 2040 Base vs 2040 Build Exit 85

Intersection #	Intersection Name	2040 No Build Conditions				2040 Build Conditions			
		AM Peak		PM Peak		AM Peak		PM Peak	
		LOS	Delay (s)	LOS	Delay (s)	LOS	Delay (s)	LOS	Delay (s)
Alternative 1A: Diamond Loop									
8501	SC 202 at Four Oaks Road ¹	B	11.2	B	11.4	B	11.4	B	11.8
8502	SC 202 at Meadow Brook Road ¹	A	9.8	B	11.0	intersection removed; shifted to 8501			
8503	SC 202 at I-26 WB Off-Ramp EBL Slip Ramp / I-26 WBR Slip Ramp ^{1,2}	B	12.6	B	10.8	B	10.4	A	9.8
8513	SC 202 at I-26 WB On-Ramp ¹	A	4.4	A	1.8	A	3.7	A	1.0
8523	SC 202 at I-26 WB Off-Ramp EBR Slip Ramp / I-26 WB Loop Ramp ^{1,2}	A	9.8	A	9.7	intersection removed; shifted to 8503			
8504	SC 202 at I-26 WB On-Ramp NBL Slip Ramp / I-26 NBR Slip Ramp ^{1,2}	A	6.6	A	2.0	B	12.2	B	11.1
8514	SC 202 at I-26 WB Off-Ramp ¹	B	14.7	B	11.8	intersections removed; shifted to 8504			
8524	SC 202 at I-26 WB On-Ramp SBR Slip Ramp / I-26 EB Loop Ramp ^{1,2}	A	0.0	A	0.0				
¹ Intersection unsignalized under all scenarios; worst approach LOS and delay reported. ² Intersection name updated under 2040 Build Conditions. ³ HCM 2010 delay and LOS reported for proposed roundabout intersections.									

Source: Table 22 – Interstate 26 Widening Traffic Analysis Report

Table 11. 2040 Build Intersection Queue Lengths Exit 85

Intersection #	Intersection Name	Movement		95th Percentile Queue Length (ft)				Available Storage Length (ft)	
		2040 No Build Conditions	2040 Build Conditions	2040 No Build Conditions		2040 Build Conditions		2040 No Build	2040 Build
				AM Peak	PM Peak	AM Peak	PM Peak		
Alternative 1A: Diamond Loop									
8501	SC 202 at Four Oaks Road	NBTR	NBL	0	0	0	0	0	200
			NBTR						
		SBLT	SBL	0	0	0	0	0	200
			SBTR						
		-	EBLTR	-	-	0	0		
WBLR	WBLTR	0	0	0	0				
8502	SC 202 at Meadow Brook Road	NBLT	-	0	0	intersection removed; shifted to 8501		0	intersection removed; shifted to 8501
		SBTR	-	0	0			0	
		EBLR	-	0	0			0	
8503	SC 202 at I-26 WB Off-Ramp EBL Slip Ramp / I-26 WB Ramps ¹	EBL	EBL	0	0	0	0		
			EBR			0	25	0	325
8513	SC 202 at I-26 WB On-Ramp	NBLT	NBL	0	0	0	0	0	200
			NBT			0	0		
		SBTR	SBT	0	0	0	0		
			SBR			0	0	0	200
8523	SC 202 at I-26 WB Off-Ramp EBR Slip Ramp	EBR	-	0	25	shifted to 8503		0	shifted to 8503
8504	SC 202 at I-26 WB On-Ramp NBL Slip Ramp / I-26 EB Ramps ¹	NBLT	NBT	25	0	0	0		
			NBR			0	0	0	230
		SBT	SBL	0	0	0	0	0	200
			SBT			0	0		
		-	EBLT	-	-	0	0		
	EBR			0	0	0	400		
8514	SC 202 at I-26 WB Off-Ramp	EBL	-	25	25	shifted to 8504			

Source: Table 24, *Interstate 26 Widening Traffic Analysis Report*

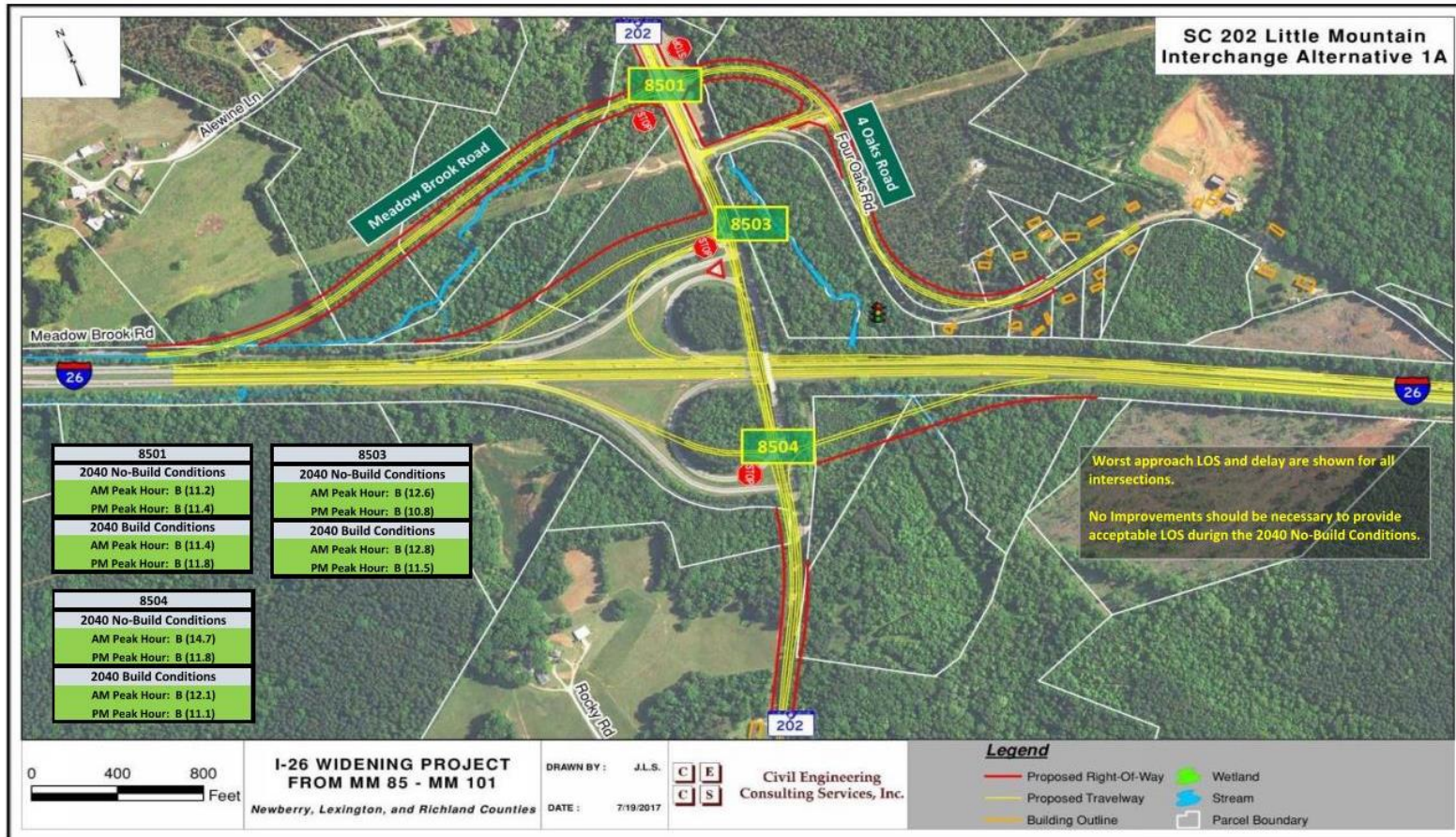


Figure 15. Exit 85 – SC 202 Interchange Intersection LOS Summary Preferred Alternative 1A

TransModeler Network Analysis

TransModeler, a microsimulation software, was used to analyze the Existing, No-Build, and Build alternative freeway networks. A TransModeler microsimulation model consists of a large amount of component database and executable files that are run through the TransModeler software. The model then is initiated within TransModeler through a single project file. The main components of the model are network files, traffic control and signal timing plans, vehicle detector layout and configuration, trip tables for both autos and trucks, traffic counts, and parameter files. This section illustrates how to develop these main components for creating a base year model of existing conditions. The microsimulation model was developed for the 20-mile interstate section of the project and was based on a calibrated base model for the area.

There are several limitations of using HCS, which is a macroscopic, deterministic model that uses HCM methodologies. The HCS analysis may show differing conditions than existing operations and conditions in the field because it does not consider upstream and downstream traffic impacts and is unable to model interactions between the two. The HCS model is a spot check at a certain location; therefore upstream and downstream operations are not taken into consideration and have no effect on the analyses. This is not the case for actual conditions, as upstream or downstream congestion may have direct impacts at a specific segment causing a ripple effect. TransModeler evaluates each segment and lane by taking into consideration vehicle interaction and driver behaviors, as well as the operational impacts for both the upstream and downstream traffic conditions.

The existing conditions and 2040 No-Build conditions TransModeler analysis was performed using the existing number of freeway lanes present on the segments within the study area, similar to the HCS analysis. Therefore, the same TransModeler simulation network was used for existing and No-Build conditions. The only difference between the existing and No-Build conditions is the input trip table volumes and a proposed widening project along Broad River Road. The 2040 No-Build conditions volumes were developed using the growth rates determined based on discussions with SCDOT. It was determined that a growth rate of 1.5 percent would be used from the east end of the study area to east of US 176 (Broad River Road), 2.0 percent would be used from US 176 (Broad River Road) to the east of SC 202, and a growth rate of 2.5 percent would be used from SC 202 to the west. The existing truck percentages for the model were developed utilizing classification counts along the mainline along with intersection counts along the arterials. These inputs were combined to develop an Origin-Destination (OD) matrix for both medium and heavy trucks. These truck volumes were then scaled up to 2040 volumes by the same proportions as the overall volume growth.

The 2040 Build AM and PM TransModeler models for the 20-mile study area of I-26 were developed by modifying the 2040 No-Build models to incorporate the widening of I-26 in each direction as well as the Preferred Alternatives for each interchange. Synchro was used to input the recommended traffic signal timing information into the network for the arterial intersections.

Each simulation was run for one hour with 30 minutes of seeding time to load the network. 10 repetitions were used for both the AM and PM peak periods.

The Basic Freeway Segment Analysis outputs for the existing conditions, 2040 No-Build conditions, and the Preferred Alternative 1A Build conditions are provided in **Appendix E** and a summary of results is shown in **Table 12**.

The widening of I-26 extends to Exit 85 to accommodate the projected increase in traffic volume within the corridor. This widening will result in segment densities adjacent to Exit 85 in the 2040 Build condition being comparable to those in existing conditions.

The analysis results for the freeway segment analysis for the Existing Conditions, summarized in **Table 12**, indicate the following:

- During the morning peak hour, all freeway segments operate at LOS B or better.
- During the afternoon peak hour, all freeway segments operate at LOS C or better.

With traffic volumes projected to increase within the corridor at an annual rate of 2.0 to 2.5 percent per year and if I-26 is not widened, the increased volumes traveling on the existing interstate during the 2040 No-Build conditions will result in increased density and reductions of freeway segment LOS. However, due to unprocessed volume from upstream queuing, the No-Build conditions may appear better than the Existing conditions in some locations.

- During the 2040 No-Build morning peak hour, the eastbound segment from Exit 85 to 91 is expected to operate at LOS F. All other segments are expected to operate at LOS C or better.
- During the 2040 No-Build afternoon peak hour, the eastbound segment from Exit 85 to 91 is expected to operate at LOS F. All other segments are expected to operate at LOS C or better.

The additional capacity provided by the construction of a third lane in each direction along I-26 will result in substantial improvement in LOS compared to the 2040 No-Build condition, with LOS comparable to those experienced under existing conditions. The 2040 Build analysis results indicate that:

- During the morning peak hour, all freeway segments operate at LOS C or better.
- During the afternoon peak hour, all freeway segments operate at LOS C or better.

Table 12: Basic Freeway Segment Analysis TransModeler Results

Segment	Existing Conditions				2040 No Build Conditions				2040 Build Conditions			
	AM Peak Hour		PM Peak Hour		AM Peak Hour		PM Peak Hour		AM Peak Hour		PM Peak Hour	
	LOS ¹	Density ²	LOS ¹	Density ²	LOS ¹	Density ²	LOS ¹	Density ²	LOS ¹	Density ²	LOS ¹	Density ²
I-26 Eastbound												
Exit 82 to Exit 85	B	13.9	C	20.0	C	20.4	C	25.6	C	20.1	C	25.9
Exit 85 to Exit 91	B	16.7	C	20.5	F	104.9	F	99.6	B	15.9	B	16.9
I-26 Westbound												
Exit 91 to Exit 85	B	15.3	C	24.5	B	13.2	B	15.1	A	9.9	B	16.7
Exit 85 to Exit 82	B	15.2	C	23.4	A	10.9	B	13.6	B	14.7	C	24.6

¹ Per Highway Capacity Manual 2010 criteria.
² Density expressed as passenger cars/per mile/per lane.

Table 13: Freeway Merge Analysis TransModeler Results

Segment	Existing Conditions				2040 No Build Conditions				2040 Build Conditions			
	AM Peak Hour		PM Peak Hour		AM Peak Hour		PM Peak Hour		AM Peak Hour		PM Peak Hour	
	LOS ¹	Density ²	LOS ¹	Density ²	LOS ¹	Density ²	LOS ¹	Density ²	LOS ¹	Density ²	LOS ¹	Density ²
I-26 Eastbound												
Exit 85 Loop On	B	17.0	B	17.5	D	30.9	D	26.5	B	13.0	B	13.0
I-26 Westbound												
Exit 85 On ramp	B	11.5	C	18.7	A	9.3	B	11.1	A	9.8	B	14.3

¹ Per Highway Capacity Manual 2010 criteria.
² Density expressed as passenger cars/per mile/per lane.

Table 14: Freeway Diverge Analysis TransModeler Results

Segment	Existing Conditions				2040 No Build Conditions				2040 Build Conditions			
	AM Peak Hour		PM Peak Hour		AM Peak Hour		PM Peak Hour		AM Peak Hour		PM Peak Hour	
	LOS ¹	Density ²	LOS ¹	Density ²	LOS ¹	Density ²	LOS ¹	Density ²	LOS ¹	Density ²	LOS ¹	Density ²
I-26 Eastbound												
Exit 85	B	11.8	B	16.1	B	17.9	C	22.1	C	23.1	D	28.2
I-26 Westbound												
Exit 85 Loop Off	B	13.8	C	21.8	B	13.0	B	15.2	A	8.9	B	16.2

¹ Per Highway Capacity Manual 2010 criteria.
² Density expressed as passenger cars/per mile/per lane.

The summary of the Ramp Merge Analyses results for the Build condition, compared to the Existing and No-Build conditions, is shown in **Table 13**. The outputs for the Build conditions analyses are provided in **Appendix F**.

The widening of I-26 to three lanes to the west side of Exit 85 will result in the Exit 85 merge areas in the 2040 Build condition having densities comparable to those in existing conditions.

The analysis results for the ramp merge areas, summarized in **Table 13**, indicate the following:

Using the design hour volumes for the morning and afternoon peak hours, the analysis results for the Existing conditions indicate that:

- During the morning peak hour, the Exit 85 eastbound and westbound ramp merge areas operate at LOS B
- During the afternoon peak hour, the Exit 85 eastbound and westbound ramp merge areas operate at LOS C or better

With traffic volumes projected to increase within the corridor for 2040 No-Build conditions and if I-26 is not widened, the increased traffic volumes traveling on the existing interstate capacity will result in increased density and could reduce the merge area LOS. However, due to unprocessed volume from upstream queuing, the No-Build conditions may appear better than the Existing conditions in some locations.

- During the 2040 No-Build morning peak hour, the eastbound ramp merge at Exit 85 is expected to operate at LOS D. The westbound ramp merge at Exit 85 is expected to operate at LOS A.
- During the 2040 No-Build afternoon peak hour, the eastbound ramp merge at Exit 85 is expected to operate at LOS D. The westbound ramp merge at Exit 85 is expected to operate at LOS B.

The additional capacity provided by the construction of a third lane in each direction along I-26 will result in improvement in LOS compared to the 2040 No-Build condition, with LOS comparable to those experienced under existing conditions. The 2040 Build analysis results indicate that:

- During the morning peak hour, the Exit 85 eastbound and westbound ramp merge areas operate at LOS B or better.
- During the afternoon peak hour, the Exit 85 eastbound and westbound ramp merge areas operate at LOS B.

The summary of the Ramp Diverge Analyses results for the Build conditions, compared to the Existing and No-Build conditions, are shown in **Table 14**. The outputs for the Build conditions analyses are also provided in **Appendix F**.

The widening of I-26 to three lanes to the west side of Exit 85 will result in the Exit 85 diverge areas in the 2040 Build condition having densities comparable to those in existing conditions.

The analysis results for the ramp diverge areas, summarized in **Table 14**, indicate the following:

Using the design hour volumes for the morning and afternoon peak hours, the analysis results for the Existing conditions indicate that:

- During the morning peak hour, the Exit 85 eastbound and westbound ramp diverge areas operate at LOS B.
- During the afternoon peak hour, the Exit 85 eastbound and westbound ramp diverge areas operate at LOS C or better.

With traffic volumes projected to increase within the corridor for 2040 No-Build conditions and if I-26 is not widened, the increased traffic volumes traveling on the existing interstate capacity will result in increased density and could reduce the LOS at the diverge areas. However, due to unprocessed volume from upstream queuing, the No-Build conditions may appear better than the Existing conditions in some locations.

- During the morning peak hour, the Exit 85 eastbound and westbound ramp diverge areas operate at LOS B
- During the afternoon peak hour, the Exit 85 eastbound and westbound ramp diverge areas operate at LOS C or better

The additional capacity provided by the construction of a third lane in each direction along I-26 will result in improvement in LOS compared to the 2040 No-Build condition, with LOS comparable to those experienced under existing conditions. The 2040 Build analysis results indicate that:

- During the morning peak hour, the Exit 85 eastbound and westbound ramp diverge areas operate at LOS C or better.
- During the afternoon peak hour, the Exit 85 eastbound and westbound ramp diverge areas operate at LOS D and LOS B, respectively.

VII. Interchange Justification

A policy statement for justifying the need for additional or modified access to the existing sections of an Interstate System was first published in the Federal Register on October 22, 1990 entitled “Access to the Interstate System”. It was then modified and updated on February 11, 1998, on August 27, 2009 and on May 22, 2017. The objectives of this policy are to ensure that all new or revised access points do not adversely impact the operations and safety of the Interstate System, and all new or revised access points have been vetted through a systematic evaluation process.

In order to explain the intent and requirements of this new policy, U. S. Department of Transportation Federal Highway Administration published a Memorandum on May 22, 2017. This FHWA Guide was followed in preparing the current Interchange Modification Report (IMR) for the I-26/Exit 85 Interchange in Newberry County, South Carolina.

Policy Point 1

An operational and safety analysis has concluded that the proposed change in access does not have a significant adverse impact on the safety and operation of the Interstate facility (which includes mainline lanes, existing, new, or modified ramps, ramp intersections with crossroad) or on the local street network based on both the current and the planned future traffic projections. The analysis should, particularly in urbanized areas, include at least the first adjacent existing or proposed interchange on either side of the proposed change in access (23 CFR 625.2(a), 655.603(d) and 771.111(f)). The crossroads and the local street network, to at least the first major intersection on either side of the proposed change in access, should be included in this analysis to the extent necessary to fully evaluate the safety and operational impacts that the proposed change in access and other transportation improvements may have on the local street network (23 CFR 625.2(a) and 655.603(d)). Requests for a proposed change in access should include a description and assessment of the impacts and ability of the proposed changes to safely and efficiently collect, distribute, and accommodate traffic on the Interstate facility, ramps, intersection of ramps with crossroad, and local street network (23 CFR 625.2(a) and 655.603(d)). Each request should also include a conceptual plan of the type and location of the signs proposed to support each design alternative (23 U.S.C. 109(d) and 23 CFR 655.603(d)).

The intent of the Policy Point 1 is to require detailed operational and safety analysis of the relevant interstate segments and provide a comparison of the No-Build and Build conditions that are anticipated to occur through the design year of the project.

The analysis of the interstate facility and Exit 85 is an extension of the previous project-wide traffic operations and safety analysis as summarized in the *I-26 Widening Traffic Analysis Report* and the *I-26 Widening Project MM 85 – MM 101 Traffic Safety Analysis Report*.

The analysis of the interstate facility includes the portion of I-26 between SC 773 interchange (Exit 82) and the Columbia Avenue (S-32-48) interchange (Exit 91), including the proposed modification of SC 202 interchange (Exit 85). The analysis was performed using methodologies and procedures outlined in the Transportation Research Board's *Highway Capacity Manual* and used the HCS-2010 analysis and TransModeler simulation model software.

The analysis of the 2040 Build conditions of the Preferred Alternative (Alternative 1A) illustrates that the project would not have any significant negative impact on the safety and on the operation of the facilities within the project area. The analysis shows Interstate 26 mainline operations and ramp merge/diverge areas are estimated to operate at LOS D or better during the 2040 morning and afternoon peak hours. Without the proposed improvement, the freeway segments and ramp merge/diverge areas would operate between LOS A to LOS F during the 2040 No-Build morning peak hour, and between LOS B to LOS F during the 2040 No-Build afternoon peak hour.

Exit 82, the interchange adjacent to Exit 85, is not expected to be modified as part of the I-26 Widening project. Exit 91 (Columbia Avenue) is expected to be modified to provide a Diverging Diamond Interchange. The DDI concept was evaluated and selected as the Preferred Alternative in the *Interchange Modification Report, I-26 at S-48 (Columbia Avenue) Interchange Improvements*.

Exit 82 - SC 773 is located approximately 3.15 miles northwest of the Exit 85 interchange. Exit 91 - Columbia Avenue (S-32-48) is located approximately 5.85 miles southeast of the Exit 85 interchange. With interchange spacing exceeding 3 miles to the next adjacent interchange from Exit 85, there are no anticipated operational concerns related to the spacing between interchanges. Sufficient distance exists between upstream and downstream merging/diverging areas at the adjacent interchanges to eliminate the influence of traffic movements within these areas, and analysis shows the freeway segments are projected to operate at LOS D or better.

The Accident Analysis Report identifies rear end collisions and no collision with motor vehicle as the most frequent types of crashes within the study area. The report also identifies driving too fast for conditions as the main cause of rear end crashes. The presence of median barriers and guardrail fences are noted as the first harmful event for no collision with motor vehicle crashes. The Accident Analysis Report points out that the geometric conditions resulting from merge/diverge areas of loop ramps seem to play a role in the frequency of the crashes and that merging distance at on-ramps and diverging distances at off-ramps should be improved to SCDOT standards where these standards are not already met. Study area hot spots along the interchange arterials include frequent crashes at Exit 91 along Columbia Avenue at business driveways to the

west of the eastbound off-ramp intersection. It is anticipated that access controls implemented as part of the proposed Exit 91 DDI interchange improvement will address these concerns.

Modifying interchanges to eliminate loop ramps at Exit 85 may also reduce crashes on the segments adjacent to the loop ramps. By replacing the substandard ramps and modifying the existing interchange to meet current design standards, the proposed interchanges with SC 202 and with Columbia Avenue are anticipated to contribute to an improvement in traffic safety.

The Preferred Alternative (Alternative 1A) of the interchange design also provides space for the construction of an additional travel lane in each direction along I-26. Altogether, these design provisions would enhance the operational efficiency and safety of the corridor, thereby increasing capacity and improving levels of service in the long term.

Pedestrian facilities are not incorporated into the design due to the rural nature of the interchange area.

A conceptual signing plan is included in **Appendix G**.

Policy Point 2

The proposed access connects to a public road only and will provide for all traffic movements. Less than “full interchanges” may be considered on a case-by-case basis for applications requiring special access, such as managed lanes (e.g., transit, HOVs, HOT lanes) or park and ride lots. The proposed access will be designed to meet or exceed current standards (23 CFR 625.2(a), 625.4(a)(2), and 655.603(d)). In rare instances where all basic movements are not provided by the proposed design, the report should include a full-interchange option with a comparison of the operational and safety analyses to the partial-interchange option. The report should also include the mitigation proposed to compensate for the missing movements, including wayfinding signage, impacts on local intersections, mitigation of driver expectation leading to wrong-way movements on ramps, etc. The report should describe whether future provision of a full interchange is precluded by the proposed design.

The intent of the Policy Point 2 is to require implementation of an interchange design for the new access that allows for all relevant movements for general purpose traffic, whenever feasible.

The existing SC 202 interchange is a partial cloverleaf interchange that provides for all traffic movements. Because of its unconventional orientation, all ramps are located on the west side of the interchange. Spacing between the existing ramps are short. In addition, two-way Meadow Brook Road runs parallel to the westbound on-ramp and ties in SC 202 70 feet north of westbound on-ramp and SC 202 intersection.

As illustrated in the design concept for the Preferred Alternative, the proposed modification of Exit 85 would continue to provide full access for all traffic movements. It would shift ramp movements away from the two-way frontage roads directly to intersections with SC 202, and provide ramps that meet or exceed current design standards, improving access to SC 202 and the surrounding roadway network.

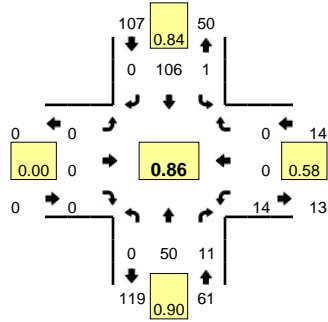
Appendix A

Turning Movement Count Data

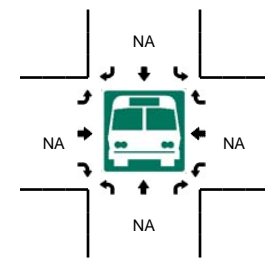
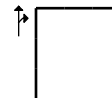
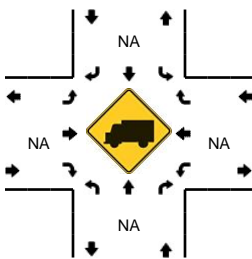
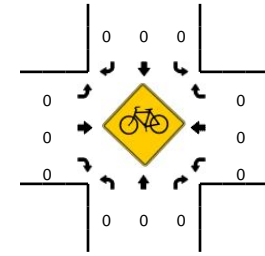
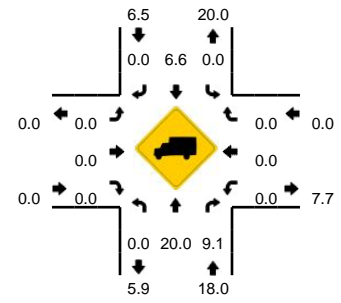
Exit 85

LOCATION: SC 202 -- S-36-370 (4 Oaks Rd)
CITY/STATE: Newberry, SC

QC JOB #: 138535194
DATE: Tue, Aug 23 2016



Peak-Hour: 7:00 AM -- 8:00 AM
Peak 15-Min: 7:30 AM -- 7:45 AM



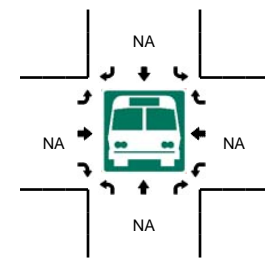
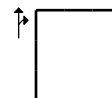
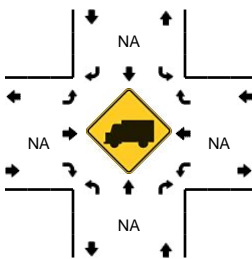
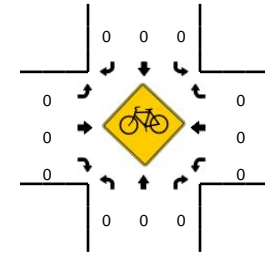
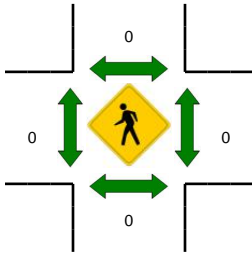
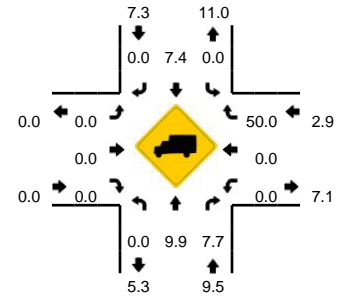
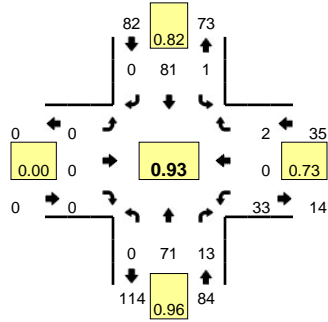
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	Left	Thru	Right	U	Left	Thru	Right	U	Left	Thru	Right	U	Left	Thru	Right	U		
7:00 AM	0	10	0	0	0	32	0	0	0	0	0	0	5	0	0	1	48	
7:15 AM	0	16	1	0	0	26	0	0	0	0	0	0	2	0	0	0	45	
7:30 AM	0	10	7	0	0	32	0	0	0	0	0	0	4	0	0	0	53	
7:45 AM	0	14	3	0	1	16	0	0	0	0	0	0	2	0	0	0	36	182
8:00 AM	0	8	1	0	0	19	0	0	0	0	0	0	1	0	0	0	29	163
8:15 AM	0	7	0	0	1	21	0	0	0	0	0	0	1	0	0	0	30	148
8:30 AM	0	6	1	0	0	6	0	0	0	0	0	0	1	0	0	0	14	109
8:45 AM	0	5	2	0	1	8	0	0	0	0	0	0	1	0	1	0	18	91
Peak 15-Min Flowrates	Northbound				Southbound				Eastbound				Westbound				Total	
	Left	Thru	Right	U	Left	Thru	Right	U	Left	Thru	Right	U	Left	Thru	Right	U		
All Vehicles	0	40	28	0	0	128	0	0	0	0	0	0	16	0	0	0	212	
Heavy Trucks	0	0	0	0	0	8	0	0	0	0	0	0	0	0	0	0	8	
Pedestrians	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	
Bicycles	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	
Railroad																		
Stopped Buses																		

Comments:

LOCATION: SC 202 -- S-36-370 (4 Oaks Rd)
CITY/STATE: Newberry, SC

QC JOB #: 138535195
DATE: Tue, Aug 23 2016

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Peak 15-Min: 4:15 PM -- 4:30 PM

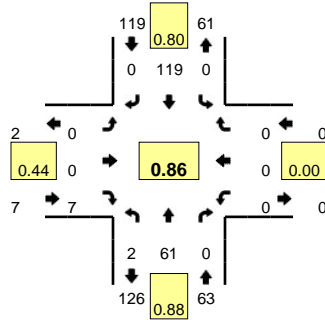


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	Left	Thru	Right	U	Left	Thru	Right	U	Left	Thru	Right	U	Left	Thru	Right	U		
4:00 PM	0	11	2	0	0	25	0	0	0	0	0	0	11	0	1	0	50	
4:15 PM	0	19	5	0	0	22	0	0	0	0	0	0	8	0	0	0	54	
4:30 PM	0	22	2	0	1	14	0	0	0	0	0	0	5	0	0	0	44	
4:45 PM	0	19	4	0	0	20	0	0	0	0	0	0	9	0	1	0	53	201
5:00 PM	0	21	0	0	1	20	0	0	0	0	0	0	3	0	0	0	45	196
5:15 PM	0	16	5	0	1	17	0	0	0	0	0	0	4	0	1	0	44	186
5:30 PM	0	17	3	0	0	11	0	0	0	0	0	0	6	0	0	0	37	179
5:45 PM	0	14	3	0	0	16	0	0	0	0	0	0	3	0	1	0	37	163
Peak 15-Min Flowrates	Northbound				Southbound				Eastbound				Westbound				Total	
All Vehicles	0	76	20	0	0	88	0	0	0	0	0	0	32	0	0	0	216	
Heavy Trucks	0	20	0		0	0	0		0	0	0		0	0	0		20	
Pedestrians		0				0				0				0			0	
Bicycles	0	0	0		0	0	0		0	0	0		0	0	0		0	
Railroad																	0	
Stopped Buses																		

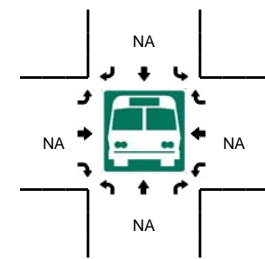
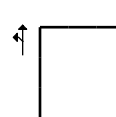
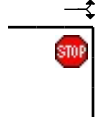
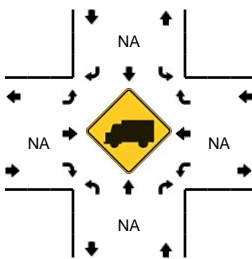
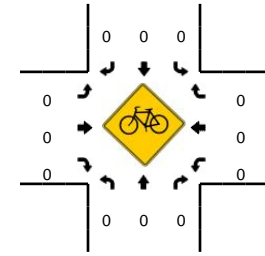
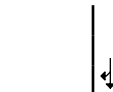
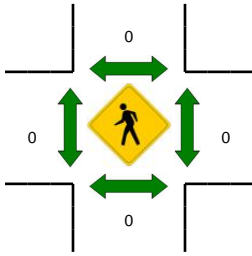
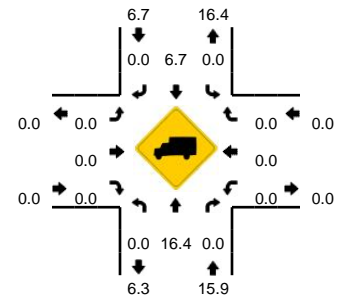
Comments:

LOCATION: SC 202 -- S-36-811 (Meadow Brook Rd)
CITY/STATE: Newberry, SC

QC JOB #: 138535196
DATE: Tue, Aug 23 2016



Peak-Hour: 7:00 AM -- 8:00 AM
Peak 15-Min: 7:30 AM -- 7:45 AM



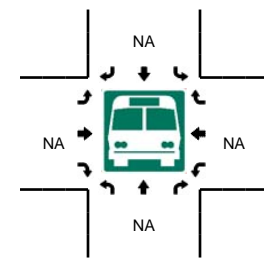
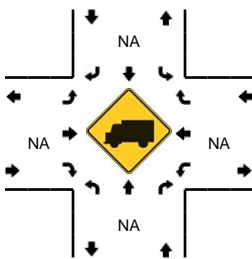
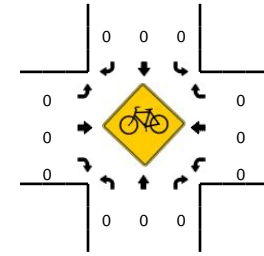
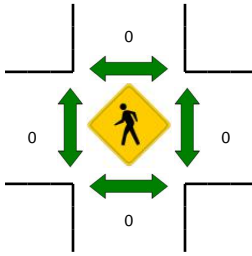
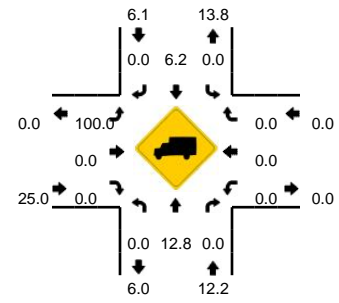
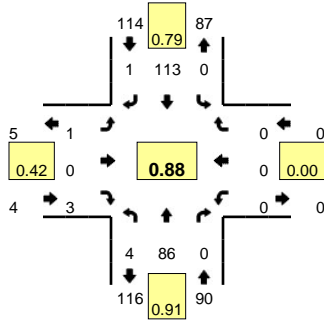
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	Left	Thru	Right	U	Left	Thru	Right	U	Left	Thru	Right	U	Left	Thru	Right	U		
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7:15 AM	2	16	0	0	0	28	0	0	0	0	4	0	0	0	0	0	50	
7:30 AM	0	17	0	0	0	36	0	0	0	0	2	0	0	0	0	0	55	
7:45 AM	0	17	0	0	0	18	0	0	0	0	0	0	0	0	0	0	35	189
8:00 AM	2	9	0	0	0	20	0	0	0	0	0	0	0	0	0	0	31	171
8:15 AM	0	7	0	0	0	21	0	0	0	0	2	0	0	0	0	0	30	151
8:30 AM	0	7	0	0	0	7	0	0	0	0	1	0	0	0	0	0	15	111
8:45 AM	2	5	0	0	0	9	0	0	0	0	0	0	0	0	0	0	16	92
Peak 15-Min Flowrates	Northbound				Southbound				Eastbound				Westbound				Total	
All Vehicles	0	68	0	0	0	144	0	0	0	0	8	0	0	0	0	0	220	
Heavy Trucks	0	0	0	0	0	8	0	0	0	0	0	0	0	0	0	0	8	
Pedestrians	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	
Bicycles	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	
Railroad																		
Stopped Buses																		

Comments:

LOCATION: SC 202 -- S-36-811 (Meadow Brook Rd)
CITY/STATE: Newberry, SC

QC JOB #: 138535197
DATE: Tue, Aug 23 2016

Peak-Hour: 4:00 PM -- 5:00 PM
Peak 15-Min: 4:15 PM -- 4:30 PM



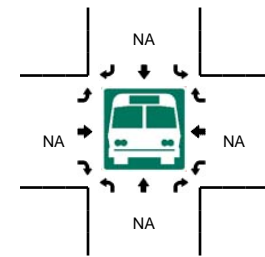
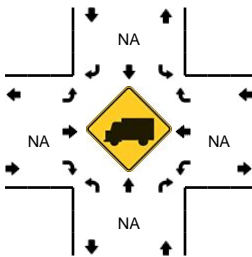
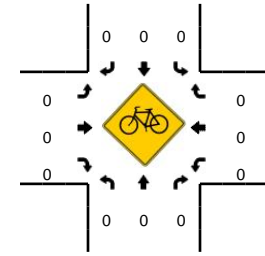
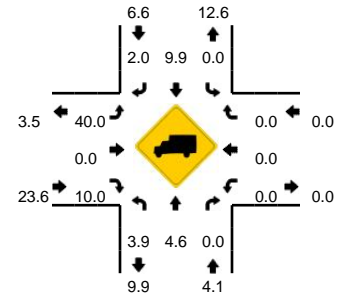
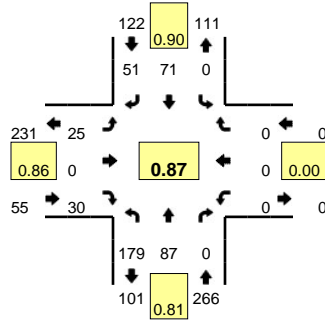
15-Min Count Period Beginning At	SC 202 (Northbound)				SC 202 (Southbound)				S-36-811 (Meadow Brook Rd) (Eastbound)				S-36-811 (Meadow Brook Rd) (Westbound)				Total	Hourly Totals
	Left	Thru	Right	U	Left	Thru	Right	U	Left	Thru	Right	U	Left	Thru	Right	U		
4:00 PM	2	14	0	0	0	35	1	0	0	0	0	0	0	0	0	0	52	
4:15 PM	2	24	0	0	0	30	0	0	1	0	2	0	0	0	0	0	59	
4:30 PM	0	24	0	0	0	19	0	0	0	0	1	0	0	0	0	0	44	
4:45 PM	0	24	0	0	0	29	0	0	0	0	0	0	0	0	0	0	53	208
5:00 PM	0	21	0	0	0	23	0	0	0	0	1	0	0	0	0	0	45	201
5:15 PM	1	21	0	0	0	22	0	0	0	0	0	0	0	0	0	0	44	186
5:30 PM	2	19	0	1	0	17	0	0	0	0	0	0	0	0	0	0	39	181
5:45 PM	4	18	0	0	0	20	0	0	0	0	1	0	0	0	0	0	43	171
Peak 15-Min Flowrates	Northbound				Southbound				Eastbound				Westbound				Total	
All Vehicles	8	96	0	0	0	120	0	0	4	0	8	0	0	0	0	0	236	
Heavy Trucks	0	16	0	0	0	0	0	0	4	0	0	0	0	0	0	0	20	
Pedestrians	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	
Bicycles	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	
Railroad																		
Stopped Buses																		

Comments:

LOCATION: SC 202 -- I-26 EB Ramp
CITY/STATE: Little Mountain, SC

QC JOB #: 138535292
DATE: Tue, Aug 23 2016

Peak-Hour: 7:00 AM -- 8:00 AM
Peak 15-Min: 7:30 AM -- 7:45 AM



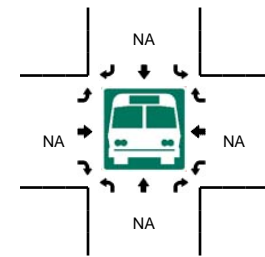
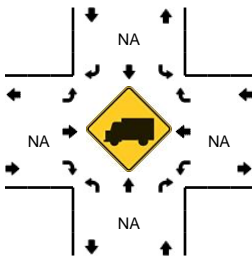
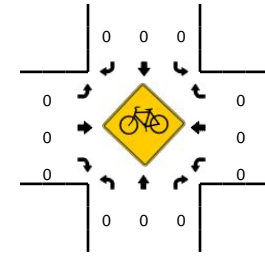
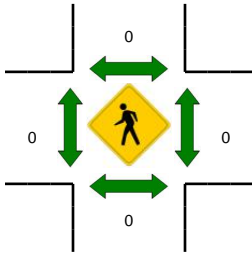
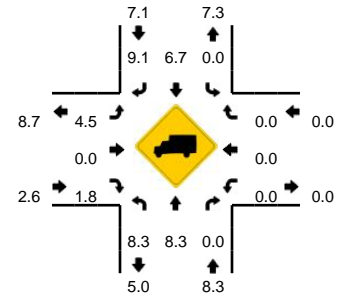
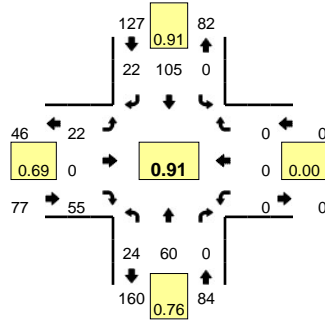
15-Min Count Period Beginning At	SC 202 (Northbound)				SC 202 (Southbound)				I-26 EB Ramp (Eastbound)				I-26 EB Ramp (Westbound)				Total	Hourly Totals
	Left	Thru	Right	U	Left	Thru	Right	U	Left	Thru	Right	U	Left	Thru	Right	U		
7:00 AM	36	12	0	0	0	15	19	0	7	0	8	1	0	0	0	0	98	
7:15 AM	43	22	0	0	0	25	8	0	7	0	9	0	0	0	0	0	114	
7:30 AM	56	26	0	0	0	17	17	0	6	0	6	0	0	0	0	0	128	
7:45 AM	44	27	0	0	0	14	7	0	4	0	7	0	0	0	0	0	103	443
8:00 AM	11	14	0	0	0	6	13	0	8	0	3	0	0	0	0	0	55	400
8:15 AM	20	12	0	0	0	18	9	0	1	0	1	0	0	0	0	0	61	347
8:30 AM	14	10	0	0	0	11	5	0	3	0	4	0	0	0	0	0	47	266
8:45 AM	17	14	0	0	0	9	4	0	2	0	7	0	0	0	0	0	53	216
9:00 AM	12	10	0	0	0	5	10	0	2	0	6	0	0	0	0	0	45	206
9:15 AM	2	13	0	0	0	7	3	0	2	0	1	1	0	0	0	0	29	174
9:30 AM	12	10	0	0	0	8	7	0	2	0	1	0	0	0	0	0	40	167
9:45 AM	9	6	0	0	0	23	5	0	1	0	3	0	0	0	0	0	47	161
10:00 AM	6	7	0	0	0	15	1	0	1	0	4	0	0	0	0	0	34	150
10:15 AM	9	5	0	0	0	5	3	0	3	0	2	0	0	0	0	0	27	148
10:30 AM	5	7	0	0	0	8	1	0	1	0	4	0	0	0	0	0	26	134
10:45 AM	10	10	0	0	0	7	5	0	2	0	0	0	0	0	0	0	34	121
11:00 AM	3	12	0	0	0	8	2	0	3	0	3	0	0	0	0	0	31	118
11:15 AM	6	5	0	0	0	11	5	0	2	0	1	0	0	0	0	0	30	121
11:30 AM	4	12	0	0	0	10	5	0	5	0	3	1	0	0	0	0	40	135
11:45 AM	6	6	0	0	0	13	4	0	3	0	1	0	0	0	0	0	33	134
12:00 PM	3	8	0	0	0	9	4	0	2	0	6	0	0	0	0	0	32	135
12:15 PM	6	9	0	0	0	3	2	0	3	0	0	0	0	0	0	0	23	128
12:30 PM	4	7	0	0	0	18	1	0	3	0	3	0	0	0	0	0	36	124
12:45 PM	10	12	0	0	0	12	3	0	1	0	5	1	0	0	0	0	44	135
Peak 15-Min Flowrates	Northbound				Southbound				Eastbound				Westbound				Total	
	Left	Thru	Right	U	Left	Thru	Right	U	Left	Thru	Right	U	Left	Thru	Right	U		
All Vehicles	224	104	0	0	0	68	68	0	24	0	24	0	0	0	0	0	512	
Heavy Trucks	0	0	0	0	0	0	4	0	0	0	0	0	0	0	0	0	4	
Pedestrians	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	
Bicycles	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	
Railroad																		
Stopped Buses																		

Comments:

LOCATION: SC 202 -- I-26 EB Ramp
CITY/STATE: Little Mountain, SC

QC JOB #: 138535293
DATE: Tue, Aug 23 2016

Peak-Hour: 4:45 PM -- 5:45 PM
Peak 15-Min: 5:30 PM -- 5:45 PM

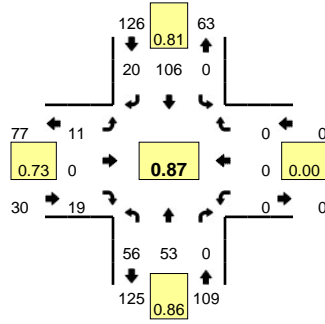


15-Min Count Period Beginning At	SC 202 (Northbound)				SC 202 (Southbound)				I-26 EB Ramp (Eastbound)				I-26 EB Ramp (Westbound)				Total	Hourly Totals
	Left	Thru	Right	U	Left	Thru	Right	U	Left	Thru	Right	U	Left	Thru	Right	U		
1:00 PM	7	7	0	0	0	15	2	0	1	0	9	0	0	0	0	0	41	
1:15 PM	5	5	0	0	0	14	3	0	3	0	7	0	0	0	0	0	37	
1:30 PM	6	9	0	0	0	22	1	0	0	0	14	0	0	0	0	0	52	
1:45 PM	8	4	0	0	0	20	2	0	1	0	9	0	0	0	0	0	44	174
2:00 PM	6	8	0	0	0	15	4	0	2	0	2	1	0	0	0	0	38	171
2:15 PM	7	9	0	0	0	10	3	0	2	0	7	0	0	0	0	0	38	172
2:30 PM	2	9	0	0	0	17	2	0	2	0	7	1	0	0	0	0	40	160
2:45 PM	6	16	0	0	0	12	0	0	2	0	5	0	0	0	0	0	41	157
3:00 PM	9	19	0	0	0	11	6	0	4	0	8	0	0	0	0	0	57	176
3:15 PM	16	16	0	0	0	12	3	0	3	0	7	1	0	0	0	0	58	196
3:30 PM	4	11	0	0	0	17	4	0	2	0	10	1	0	0	0	0	49	205
3:45 PM	7	12	0	0	0	23	4	0	2	0	11	1	0	0	0	0	60	224
4:00 PM	8	13	0	0	0	20	9	0	2	0	7	1	0	0	0	0	60	227
4:15 PM	5	12	0	0	0	25	6	0	10	0	6	0	0	0	0	0	64	233
4:30 PM	7	11	0	0	0	19	4	0	4	0	7	0	0	0	0	0	52	236
4:45 PM	5	15	0	0	0	28	7	0	7	0	8	0	0	0	0	0	70	246
5:00 PM	5	16	0	0	0	27	6	0	5	0	11	0	0	0	0	0	70	256
5:15 PM	7	9	0	0	0	19	6	0	7	0	21	0	0	0	0	0	69	261
5:30 PM	7	20	0	0	0	31	3	0	3	0	15	0	0	0	0	0	79	288
5:45 PM	6	14	0	0	0	21	5	0	6	0	6	0	0	0	0	0	58	276
6:00 PM	0	14	0	0	0	26	8	0	6	0	7	0	0	0	0	0	61	267
6:15 PM	8	12	0	0	0	24	1	0	1	0	10	0	0	0	0	0	56	254
6:30 PM	9	11	0	0	0	26	2	0	5	0	8	0	0	0	0	0	61	236
6:45 PM	8	8	0	0	0	17	0	0	2	0	7	0	0	0	0	0	42	220
Peak 15-Min Flowrates	Northbound				Southbound				Eastbound				Westbound				Total	
	Left	Thru	Right	U	Left	Thru	Right	U	Left	Thru	Right	U	Left	Thru	Right	U		
All Vehicles	28	80	0	0	0	124	12	0	12	0	60	0	0	0	0	0	316	
Heavy Trucks	0	8	0	0	0	8	0	0	0	0	0	0	0	0	0	0	16	
Pedestrians		0				0					0						0	
Bicycles	0	0	0		0	0	0		0	0	0		0	0	0		0	
Railroad																	0	
Stopped Buses																	0	

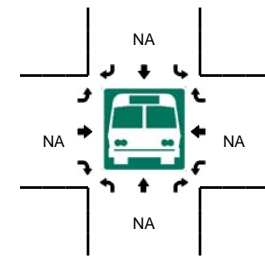
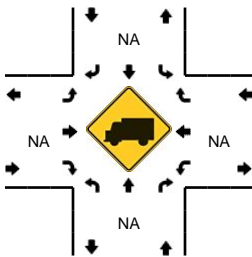
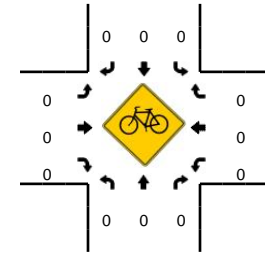
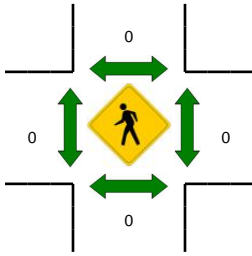
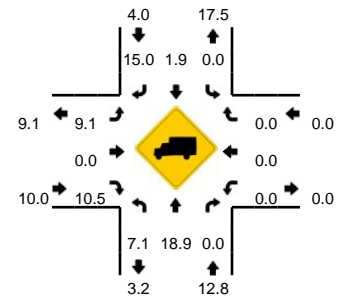
Comments:

LOCATION: SC 202 -- I-26 WB Ramp
CITY/STATE: Newberry, SC

QC JOB #: 138535294
DATE: Tue, Aug 23 2016



Peak-Hour: 7:00 AM -- 8:00 AM
Peak 15-Min: 7:30 AM -- 7:45 AM

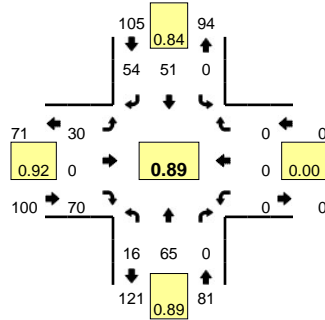


15-Min Count Period Beginning At	SC 202 (Northbound)				SC 202 (Southbound)				I-26 WB Ramp (Eastbound)				I-26 WB Ramp (Westbound)				Total	Hourly Totals
	Left	Thru	Right	U	Left	Thru	Right	U	Left	Thru	Right	U	Left	Thru	Right	U		
7:00 AM	8	10	0	0	0	32	7	0	1	0	3	0	0	0	0	0	61	
7:15 AM	14	13	0	0	0	28	4	0	5	0	7	0	0	0	0	0	71	
7:30 AM	17	16	0	0	0	30	7	0	1	0	4	1	0	0	0	0	76	
7:45 AM	17	14	0	0	0	16	2	0	3	0	5	0	0	0	0	0	57	265
8:00 AM	14	8	0	0	0	19	2	0	3	0	1	0	0	0	0	0	47	251
8:15 AM	9	4	0	0	0	20	3	0	3	0	5	0	0	0	0	0	44	224
8:30 AM	7	6	0	0	0	8	0	0	1	0	8	0	0	0	0	0	30	178
8:45 AM	10	6	0	0	0	7	2	0	1	0	6	0	0	0	0	0	32	153
9:00 AM	3	10	0	0	0	15	3	0	2	0	1	0	0	0	0	0	34	140
9:15 AM	9	6	0	0	0	7	2	0	2	0	5	0	0	0	0	0	31	127
9:30 AM	2	12	0	0	0	12	4	0	2	0	4	0	0	0	0	0	36	133
9:45 AM	5	1	0	0	0	12	2	1	1	0	13	0	0	0	0	0	35	136
10:00 AM	1	8	0	0	0	12	3	0	3	0	4	0	0	0	0	0	31	133
10:15 AM	2	3	0	0	0	6	3	0	3	0	1	0	0	0	0	0	18	120
10:30 AM	5	4	0	0	0	5	1	0	2	0	4	0	0	0	0	0	21	105
10:45 AM	4	8	0	0	0	6	4	0	3	0	6	0	0	0	0	0	31	101
11:00 AM	7	8	0	0	0	5	4	0	0	0	6	0	0	0	0	0	30	100
11:15 AM	3	4	0	0	0	8	2	0	2	0	7	0	0	0	0	0	26	108
11:30 AM	9	8	0	0	0	8	4	0	6	0	7	0	0	0	0	0	42	129
11:45 AM	1	7	0	1	0	6	0	0	0	0	9	0	0	0	0	0	24	122
12:00 PM	6	4	0	0	0	7	1	0	2	0	5	0	0	0	0	0	25	117
12:15 PM	7	6	0	0	0	4	3	0	1	0	1	0	0	0	0	0	22	113
12:30 PM	1	9	0	0	0	7	4	0	4	0	12	0	0	0	0	0	37	108
12:45 PM	5	8	0	0	0	8	2	0	2	0	8	0	0	0	0	0	33	117
Peak 15-Min Flowrates	Northbound				Southbound				Eastbound				Westbound				Total	
	Left	Thru	Right	U	Left	Thru	Right	U	Left	Thru	Right	U	Left	Thru	Right	U		
All Vehicles	68	64	0	0	0	120	28	0	4	0	16	4	0	0	0	0	304	
Heavy Trucks	0	0	0	0	0	0	4	0	0	0	0	0	0	0	0	0	4	
Pedestrians	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	
Bicycles	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	
Railroad																		
Stopped Buses																		

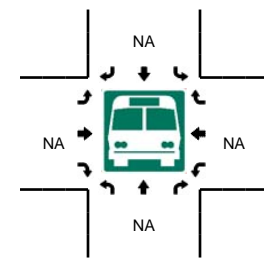
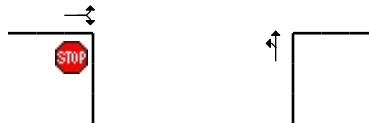
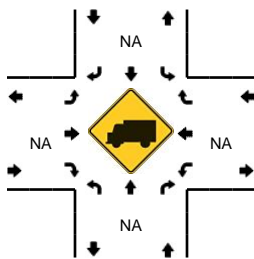
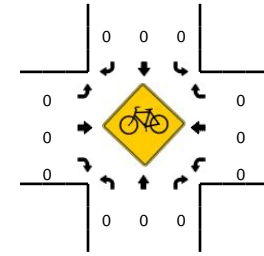
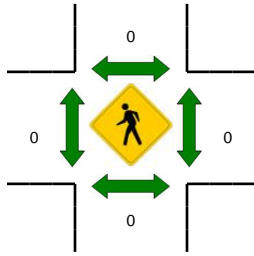
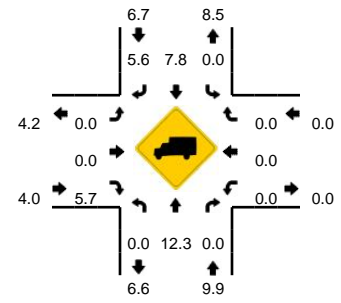
Comments:

LOCATION: SC 202 -- I-26 WB Ramp
CITY/STATE: Newberry, SC

QC JOB #: 138535295
DATE: Tue, Aug 23 2016



Peak-Hour: 4:15 PM -- 5:15 PM
Peak 15-Min: 4:45 PM -- 5:00 PM



15-Min Count Period Beginning At	SC 202 (Northbound)				SC 202 (Southbound)				I-26 WB Ramp (Eastbound)				I-26 WB Ramp (Westbound)				Total	Hourly Totals
	Left	Thru	Right	U	Left	Thru	Right	U	Left	Thru	Right	U	Left	Thru	Right	U		
1:00 PM	1	7	0	0	0	6	2	0	3	0	11	0	0	0	0	0	30	
1:15 PM	1	8	0	0	0	10	3	0	3	0	9	1	0	0	0	0	35	
1:30 PM	2	7	0	0	0	4	6	0	6	0	20	0	0	0	0	0	45	
1:45 PM	5	1	0	0	0	10	3	0	0	0	13	0	0	0	0	0	32	142
2:00 PM	0	10	0	0	0	15	3	0	0	0	2	0	0	0	0	0	30	142
2:15 PM	4	7	0	0	0	8	4	0	0	0	5	1	0	0	0	0	29	136
2:30 PM	5	6	0	0	0	7	2	0	2	0	10	0	0	0	0	0	32	123
2:45 PM	4	16	0	0	0	6	7	0	3	0	5	0	0	0	0	0	41	132
3:00 PM	10	14	0	0	0	11	5	0	2	0	5	0	0	0	0	0	47	149
3:15 PM	8	11	0	0	0	7	3	0	3	0	8	0	0	0	0	0	40	160
3:30 PM	2	12	0	0	0	6	8	0	4	0	14	0	0	0	0	0	46	174
3:45 PM	4	10	0	0	0	14	13	0	5	0	15	0	0	0	0	0	61	194
4:00 PM	3	12	0	0	0	12	23	0	4	0	16	0	0	0	0	0	70	217
4:15 PM	2	20	0	0	0	15	17	0	5	0	15	0	0	0	0	0	74	251
4:30 PM	2	14	0	0	0	10	10	0	11	0	14	0	0	0	0	0	61	266
4:45 PM	5	17	0	0	0	13	17	0	6	0	22	0	0	0	0	0	80	285
5:00 PM	7	14	0	0	0	13	10	0	7	0	19	1	0	0	0	0	71	286
5:15 PM	3	13	0	0	0	11	11	0	9	0	14	0	0	0	0	0	61	273
5:30 PM	8	14	0	1	0	9	8	0	5	0	24	0	0	0	0	0	69	281
5:45 PM	8	10	0	0	0	13	8	0	11	0	13	0	0	0	0	0	63	264
6:00 PM	9	12	0	0	0	17	9	0	6	0	17	0	0	0	0	0	70	263
6:15 PM	3	10	0	0	0	6	5	0	11	0	18	0	0	0	0	0	53	255
6:30 PM	5	11	0	0	0	13	4	0	4	0	11	0	0	0	0	0	48	234
6:45 PM	4	6	0	0	0	7	4	0	4	0	12	0	0	0	0	0	37	208
Peak 15-Min Flowrates	Northbound				Southbound				Eastbound				Westbound				Total	
	Left	Thru	Right	U	Left	Thru	Right	U	Left	Thru	Right	U	Left	Thru	Right	U		
All Vehicles	20	68	0	0	0	52	68	0	24	0	88	0	0	0	0	0	320	
Heavy Trucks	0	12	0	0	0	4	8	0	0	0	0	0	0	0	0	0	24	
Pedestrians	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	
Bicycles	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	
Railroad	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	
Stopped Buses	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	

Comments:

Appendix B

HCS Freeway Segment Analysis Outputs

Appendix B

HCS Freeway Segment Analysis Outputs EX AM

HCS 2010: Basic Freeway Segments Release 6.3

Nadia Morozova
 STV
 140 Stoneridge Drive, Suite 450
 Columbia, SC 29210

Phone: 8036384811 Fax:
 E-mail: Nadezhda.Morozova@stvinc.com

 Operational Analysis

Analyst: RJD
 Agency or Company: STV Incorporated
 Date Performed: 03/08/2017
 Analysis Time Period: AM Peak
 Freeway/Direction: I-26 SB
 From/To: EB02 Segment Exit 82-85
 Jurisdiction: Newberry County
 Analysis Year: 2016
 Description: I-26 mm 85-101

 Flow Inputs and Adjustments

Volume, V	1283	veh/h
Peak-hour factor, PHF	0.88	
Peak 15-min volume, v15	364	v
Trucks and buses	16	%
Recreational vehicles	0	%
Terrain type:	Rolling	
Grade	-	%
Segment length	-	mi
Trucks and buses PCE, ET	2.5	
Recreational vehicle PCE, ER	2.0	
Heavy vehicle adjustment, fHV	0.806	
Driver population factor, fp	1.00	
Flow rate, vp	904	pc/h/ln

 Speed Inputs and Adjustments

Lane width	-	ft
Right-side lateral clearance	-	ft
Total ramp density, TRD	-	ramps/mi
Number of lanes, N	2	
Free-flow speed:	Measured	
FFS or BFFS	70.0	mi/h
Lane width adjustment, fLW	-	mi/h
Lateral clearance adjustment, fLC	-	mi/h
TRD adjustment	-	mi/h
Free-flow speed, FFS	70.0	mi/h

 LOS and Performance Measures

Flow rate, vp	904	pc/h/ln
Free-flow speed, FFS	70.0	mi/h
Average passenger-car speed, S	70.0	mi/h
Number of lanes, N	2	
Density, D	12.9	pc/mi/ln
Level of service, LOS	B	

Overall results are not computed when free-flow speed is less than 55 mph.

HCS 2010: Basic Freeway Segments Release 6.3

Nadia Morozova
 STV
 140 Stoneridge Drive, Suite 450
 Columbia, SC 29210

Phone: 8036384811
 E-mail: Nadezhda.Morozova@stvinc.com

Fax:

 Operational Analysis

Analyst: RJD
 Agency or Company: STV Incorporated
 Date Performed: 03/08/2017
 Analysis Time Period: AM Peak
 Freeway/Direction: I-26 SB
 From/To: EB03 Segment Exit 85-91
 Jurisdiction: Newberry/Lexington County
 Analysis Year: 2016
 Description: I-26 mm 85-101

 Flow Inputs and Adjustments

Volume, V	1458	veh/h
Peak-hour factor, PHF	0.88	
Peak 15-min volume, v15	414	v
Trucks and buses	16	%
Recreational vehicles	0	%
Terrain type:	Rolling	
Grade	-	%
Segment length	-	mi
Trucks and buses PCE, ET	2.5	
Recreational vehicle PCE, ER	2.0	
Heavy vehicle adjustment, fHV	0.806	
Driver population factor, fp	1.00	
Flow rate, vp	1027	pc/h/ln

 Speed Inputs and Adjustments

Lane width	-	ft
Right-side lateral clearance	-	ft
Total ramp density, TRD	-	ramps/mi
Number of lanes, N	2	
Free-flow speed:	Measured	
FFS or BFFS	70.0	mi/h
Lane width adjustment, fLW	-	mi/h
Lateral clearance adjustment, fLC	-	mi/h
TRD adjustment	-	mi/h
Free-flow speed, FFS	70.0	mi/h

 LOS and Performance Measures

Flow rate, vp	1027	pc/h/ln
Free-flow speed, FFS	70.0	mi/h
Average passenger-car speed, S	70.0	mi/h
Number of lanes, N	2	
Density, D	14.7	pc/mi/ln
Level of service, LOS	B	

Overall results are not computed when free-flow speed is less than 55 mph.

HCS 2010: Basic Freeway Segments Release 6.3

Nadia Morozova
 STV
 140 Stoneridge Drive, Suite 450
 Columbia, SC 29210

Phone: 8036384811 Fax:
 E-mail: Nadezhda.Morozova@stvinc.com

 Operational Analysis

Analyst: RJD
 Agency or Company: STV Incorporated
 Date Performed: 03/08/2017
 Analysis Time Period: AM Peak
 Freeway/Direction: I-26 NB
 From/To: WB03 Segment Exit 85-91
 Jurisdiction: Newberry/Lexington County
 Analysis Year: 2016
 Description: I-26 mm 85-101

 Flow Inputs and Adjustments

Volume, V	1123	veh/h
Peak-hour factor, PHF	0.90	
Peak 15-min volume, v15	312	v
Trucks and buses	23	%
Recreational vehicles	0	%
Terrain type:	Rolling	
Grade	-	%
Segment length	-	mi
Trucks and buses PCE, ET	2.5	
Recreational vehicle PCE, ER	2.0	
Heavy vehicle adjustment, fHV	0.743	
Driver population factor, fp	1.00	
Flow rate, vp	839	pc/h/ln

 Speed Inputs and Adjustments

Lane width	-	ft
Right-side lateral clearance	-	ft
Total ramp density, TRD	-	ramps/mi
Number of lanes, N	2	
Free-flow speed:	Measured	
FFS or BFFS	70.0	mi/h
Lane width adjustment, fLW	-	mi/h
Lateral clearance adjustment, fLC	-	mi/h
TRD adjustment	-	mi/h
Free-flow speed, FFS	70.0	mi/h

 LOS and Performance Measures

Flow rate, vp	839	pc/h/ln
Free-flow speed, FFS	70.0	mi/h
Average passenger-car speed, S	70.0	mi/h
Number of lanes, N	2	
Density, D	12.0	pc/mi/ln
Level of service, LOS	B	

Overall results are not computed when free-flow speed is less than 55 mph.

HCS 2010: Basic Freeway Segments Release 6.3

Nadia Morozova
 STV
 140 Stoneridge Drive, Suite 450
 Columbia, SC 29210

Phone: 8036384811 Fax:
 E-mail: Nadezhda.Morozova@stvinc.com

Operational Analysis

Analyst: RJD
 Agency or Company: STV Incorporated
 Date Performed: 03/08/2017
 Analysis Time Period: AM Peak
 Freeway/Direction: I-26 NB
 From/To: WBO2 Segment Exit 82-85
 Jurisdiction: Newberry County
 Analysis Year: 2016
 Description: I-26 mm 85-101

Flow Inputs and Adjustments

Volume, V	1170	veh/h
Peak-hour factor, PHF	0.90	
Peak 15-min volume, v15	325	v
Trucks and buses	23	%
Recreational vehicles	0	%
Terrain type:	Rolling	
Grade	-	%
Segment length	-	mi
Trucks and buses PCE, ET	2.5	
Recreational vehicle PCE, ER	2.0	
Heavy vehicle adjustment, fHV	0.743	
Driver population factor, fp	1.00	
Flow rate, vp	874	pc/h/ln

Speed Inputs and Adjustments

Lane width	-	ft
Right-side lateral clearance	-	ft
Total ramp density, TRD	-	ramps/mi
Number of lanes, N	2	
Free-flow speed:	Measured	
FFS or BFFS	70.0	mi/h
Lane width adjustment, fLW	-	mi/h
Lateral clearance adjustment, fLC	-	mi/h
TRD adjustment	-	mi/h
Free-flow speed, FFS	70.0	mi/h

LOS and Performance Measures

Flow rate, vp	874	pc/h/ln
Free-flow speed, FFS	70.0	mi/h
Average passenger-car speed, S	70.0	mi/h
Number of lanes, N	2	
Density, D	12.5	pc/mi/ln
Level of service, LOS	B	

Overall results are not computed when free-flow speed is less than 55 mph.

Appendix B

HCS Freeway Segment Analysis Outputs EX PM

HCS 2010: Basic Freeway Segments Release 6.3

Nadia Morozova
 STV
 140 Stoneridge Drive, Suite 450
 Columbia, SC 29210

Phone: 8036384811 Fax:
 E-mail: Nadezhda.Morozova@stvinc.com

Operational Analysis

Analyst: RJD
 Agency or Company: STV Incorporated
 Date Performed: 03/08/2017
 Analysis Time Period: PM Peak
 Freeway/Direction: I-26 SB
 From/To: EB02 Segment Exit 82-85
 Jurisdiction: Newberry County
 Analysis Year: 2016
 Description: I-26 mm 85-101

Flow Inputs and Adjustments

Volume, V	2018	veh/h
Peak-hour factor, PHF	0.91	
Peak 15-min volume, v15	554	v
Trucks and buses	14	%
Recreational vehicles	0	%
Terrain type:	Rolling	
Grade	-	%
Segment length	-	mi
Trucks and buses PCE, ET	2.5	
Recreational vehicle PCE, ER	2.0	
Heavy vehicle adjustment, fHV	0.826	
Driver population factor, fp	1.00	
Flow rate, vp	1342	pc/h/ln

Speed Inputs and Adjustments

Lane width	-	ft
Right-side lateral clearance	-	ft
Total ramp density, TRD	-	ramps/mi
Number of lanes, N	2	
Free-flow speed:	Measured	
FFS or BFFS	70.0	mi/h
Lane width adjustment, fLW	-	mi/h
Lateral clearance adjustment, fLC	-	mi/h
TRD adjustment	-	mi/h
Free-flow speed, FFS	70.0	mi/h

LOS and Performance Measures

Flow rate, vp	1342	pc/h/ln
Free-flow speed, FFS	70.0	mi/h
Average passenger-car speed, S	69.8	mi/h
Number of lanes, N	2	
Density, D	19.2	pc/mi/ln
Level of service, LOS	C	

Overall results are not computed when free-flow speed is less than 55 mph.

HCS 2010: Basic Freeway Segments Release 6.3

Nadia Morozova
 STV
 140 Stoneridge Drive, Suite 450
 Columbia, SC 29210

Phone: 8036384811
 E-mail: Nadezhda.Morozova@stvinc.com

Fax:

 Operational Analysis

Analyst: RJD
 Agency or Company: STV Incorporated
 Date Performed: 03/08/2017
 Analysis Time Period: PM Peak
 Freeway/Direction: I-26 SB
 From/To: EB03 Segment Exit 85-91
 Jurisdiction: Newberry/Lexington County
 Analysis Year: 2016
 Description: I-26 mm 85-101

 Flow Inputs and Adjustments

Volume, V	1989	veh/h
Peak-hour factor, PHF	0.91	
Peak 15-min volume, v15	546	v
Trucks and buses	14	%
Recreational vehicles	0	%
Terrain type:	Rolling	
Grade	-	%
Segment length	-	mi
Trucks and buses PCE, ET	2.5	
Recreational vehicle PCE, ER	2.0	
Heavy vehicle adjustment, fHV	0.826	
Driver population factor, fp	1.00	
Flow rate, vp	1322	pc/h/ln

 Speed Inputs and Adjustments

Lane width	-	ft
Right-side lateral clearance	-	ft
Total ramp density, TRD	-	ramps/mi
Number of lanes, N	2	
Free-flow speed:	Measured	
FFS or BFFS	70.0	mi/h
Lane width adjustment, fLW	-	mi/h
Lateral clearance adjustment, fLC	-	mi/h
TRD adjustment	-	mi/h
Free-flow speed, FFS	70.0	mi/h

 LOS and Performance Measures

Flow rate, vp	1322	pc/h/ln
Free-flow speed, FFS	70.0	mi/h
Average passenger-car speed, S	69.8	mi/h
Number of lanes, N	2	
Density, D	18.9	pc/mi/ln
Level of service, LOS	C	

Overall results are not computed when free-flow speed is less than 55 mph.

HCS 2010: Basic Freeway Segments Release 6.3

Nadia Morozova
 STV
 140 Stoneridge Drive, Suite 450
 Columbia, SC 29210

Phone: 8036384811
 E-mail: Nadezhda.Morozova@stvinc.com

Fax:

 Operational Analysis

Analyst: RJD
 Agency or Company: STV Incorporated
 Date Performed: 03/08/2017
 Analysis Time Period: PM Peak
 Freeway/Direction: I-26 NB
 From/To: WB03 Segment Exit 85-91
 Jurisdiction: Newberry/Lexington County
 Analysis Year: 2016
 Description: I-26 mm 85-101

 Flow Inputs and Adjustments

Volume, V	2053	veh/h
Peak-hour factor, PHF	0.92	
Peak 15-min volume, v15	558	v
Trucks and buses	13	%
Recreational vehicles	0	%
Terrain type:	Rolling	
Grade	-	%
Segment length	-	mi
Trucks and buses PCE, ET	2.5	
Recreational vehicle PCE, ER	2.0	
Heavy vehicle adjustment, fHV	0.837	
Driver population factor, fp	1.00	
Flow rate, vp	1333	pc/h/ln

 Speed Inputs and Adjustments

Lane width	-	ft
Right-side lateral clearance	-	ft
Total ramp density, TRD	-	ramps/mi
Number of lanes, N	2	
Free-flow speed:	Measured	
FFS or BFFS	70.0	mi/h
Lane width adjustment, fLW	-	mi/h
Lateral clearance adjustment, fLC	-	mi/h
TRD adjustment	-	mi/h
Free-flow speed, FFS	70.0	mi/h

 LOS and Performance Measures

Flow rate, vp	1333	pc/h/ln
Free-flow speed, FFS	70.0	mi/h
Average passenger-car speed, S	69.8	mi/h
Number of lanes, N	2	
Density, D	19.1	pc/mi/ln
Level of service, LOS	C	

Overall results are not computed when free-flow speed is less than 55 mph.

HCS 2010: Basic Freeway Segments Release 6.3

Nadia Morozova
 STV
 140 Stoneridge Drive, Suite 450
 Columbia, SC 29210

Phone: 8036384811 Fax:
 E-mail: Nadezhda.Morozova@stvinc.com

Operational Analysis

Analyst: RJD
 Agency or Company: STV Incorporated
 Date Performed: 03/08/2017
 Analysis Time Period: PM Peak
 Freeway/Direction: I-26 NB
 From/To: WBO2 Segment Exit 82-85
 Jurisdiction: Newberry County
 Analysis Year: 2016
 Description: I-26 mm 85-101

Flow Inputs and Adjustments

Volume, V	2019	veh/h
Peak-hour factor, PHF	0.92	
Peak 15-min volume, v15	549	v
Trucks and buses	13	%
Recreational vehicles	0	%
Terrain type:	Rolling	
Grade	-	%
Segment length	-	mi
Trucks and buses PCE, ET	2.5	
Recreational vehicle PCE, ER	2.0	
Heavy vehicle adjustment, fHV	0.837	
Driver population factor, fp	1.00	
Flow rate, vp	1311	pc/h/ln

Speed Inputs and Adjustments

Lane width	-	ft
Right-side lateral clearance	-	ft
Total ramp density, TRD	-	ramps/mi
Number of lanes, N	2	
Free-flow speed:	Measured	
FFS or BFFS	70.0	mi/h
Lane width adjustment, fLW	-	mi/h
Lateral clearance adjustment, fLC	-	mi/h
TRD adjustment	-	mi/h
Free-flow speed, FFS	70.0	mi/h

LOS and Performance Measures

Flow rate, vp	1311	pc/h/ln
Free-flow speed, FFS	70.0	mi/h
Average passenger-car speed, S	69.9	mi/h
Number of lanes, N	2	
Density, D	18.8	pc/mi/ln
Level of service, LOS	C	

Overall results are not computed when free-flow speed is less than 55 mph.

Appendix B

HCS Freeway Segment Analysis Outputs NO_BUILD AM

HCS 2010: Basic Freeway Segments Release 6.90

Nadia Morozova
 STV
 140 Stoneridge Drive, Suite 450
 Columbia, SC 29210

Phone: 8036384811 Fax:
 E-mail: Nadezhda.Morozova@stvinc.com

 Operational Analysis

Analyst: RJD
 Agency or Company: STV Incorporated
 Date Performed: 03/09/2017
 Analysis Time Period: AM Peak
 Freeway/Direction: I-26 SB
 From/To: EB02 Segment Exit 82-85
 Jurisdiction: Newberry County
 Analysis Year: 2040 No-Build
 Description: I-26 mm 85-101

 Flow Inputs and Adjustments

Volume, V	2158	veh/h
Peak-hour factor, PHF	0.88	
Peak 15-min volume, v15	613	v
Trucks and buses	16	%
Recreational vehicles	0	%
Terrain type:	Rolling	
Grade	-	%
Segment length	-	mi
Trucks and buses PCE, ET	2.5	
Recreational vehicle PCE, ER	2.0	
Heavy vehicle adjustment, fhv	0.806	
Driver population factor, fp	1.00	
Flow rate, vp	1520	pc/h/ln

 Speed Inputs and Adjustments

Lane width	-	ft
Right-side lateral clearance	-	ft
Total ramp density, TRD	-	ramps/mi
Number of lanes, N	2	
Free-flow speed:	Measured	
FFS or BFFS	70.0	mi/h
Lane width adjustment, flw	-	mi/h
Lateral clearance adjustment, flc	-	mi/h
TRD adjustment	-	mi/h
Free-flow speed, FFS	70.0	mi/h

 LOS and Performance Measures

Flow rate, vp	1520	pc/h/ln
Free-flow speed, FFS	70.0	mi/h
Average passenger-car speed, S	68.8	mi/h
Number of lanes, N	2	
Density, D	22.1	pc/mi/ln
Level of service, LOS	C	

Overall results are not computed when free-flow speed is less than 55 mph.

HCS 2010: Basic Freeway Segments Release 6.90

Nadia Morozova
 STV
 140 Stoneridge Drive, Suite 450
 Columbia, SC 29210

Phone: 8036384811 Fax:
 E-mail: Nadezhda.Morozova@stvinc.com

 Operational Analysis

Analyst: RJD
 Agency or Company: STV Incorporated
 Date Performed: 03/09/2017
 Analysis Time Period: AM Peak
 Freeway/Direction: I-26 SB
 From/To: EB03 Segment Exit 85-91
 Jurisdiction: Newberry/Lexington County
 Analysis Year: 2040 No-Build
 Description: I-26 mm 85-101

 Flow Inputs and Adjustments

Volume, V	2475	veh/h
Peak-hour factor, PHF	0.88	
Peak 15-min volume, v15	703	v
Trucks and buses	16	%
Recreational vehicles	0	%
Terrain type:	Rolling	
Grade	-	%
Segment length	-	mi
Trucks and buses PCE, ET	2.5	
Recreational vehicle PCE, ER	2.0	
Heavy vehicle adjustment, fhv	0.806	
Driver population factor, fp	1.00	
Flow rate, vp	1744	pc/h/ln

 Speed Inputs and Adjustments

Lane width	-	ft
Right-side lateral clearance	-	ft
Total ramp density, TRD	-	ramps/mi
Number of lanes, N	2	
Free-flow speed:	Measured	
FFS or BFFS	70.0	mi/h
Lane width adjustment, flw	-	mi/h
Lateral clearance adjustment, flc	-	mi/h
TRD adjustment	-	mi/h
Free-flow speed, FFS	70.0	mi/h

 LOS and Performance Measures

Flow rate, vp	1744	pc/h/ln
Free-flow speed, FFS	70.0	mi/h
Average passenger-car speed, S	66.6	mi/h
Number of lanes, N	2	
Density, D	26.2	pc/mi/ln
Level of service, LOS	D	

Overall results are not computed when free-flow speed is less than 55 mph.

HCS 2010: Basic Freeway Segments Release 6.90

Nadia Morozova
STV
140 Stoneridge Drive, Suite 450
Columbia, SC 29210

Phone: 8036384811 Fax:
E-mail: Nadezhda.Morozova@stvinc.com

 Operational Analysis

Analyst: RJD
Agency or Company: STV Incorporated
Date Performed: 03/09/2017
Analysis Time Period: AM Peak
Freeway/Direction: I-26 NB
From/To: WB03 Segment Exit 85-91
Jurisdiction: Newberry/Lexington County
Analysis Year: 2040 No-Build
Description: I-26 mm 85-101

 Flow Inputs and Adjustments

Volume, V	1345	veh/h
Peak-hour factor, PHF	0.90	
Peak 15-min volume, v15	374	v
Trucks and buses	23	%
Recreational vehicles	0	%
Terrain type:	Rolling	
Grade	-	%
Segment length	-	mi
Trucks and buses PCE, ET	2.5	
Recreational vehicle PCE, ER	2.0	
Heavy vehicle adjustment, fhv	0.743	
Driver population factor, fp	1.00	
Flow rate, vp	1005	pc/h/ln

 Speed Inputs and Adjustments

Lane width	-	ft
Right-side lateral clearance	-	ft
Total ramp density, TRD	-	ramps/mi
Number of lanes, N	2	
Free-flow speed:	Measured	
FFS or BFFS	70.0	mi/h
Lane width adjustment, flw	-	mi/h
Lateral clearance adjustment, flc	-	mi/h
TRD adjustment	-	mi/h
Free-flow speed, FFS	70.0	mi/h

 LOS and Performance Measures

Flow rate, vp	1005	pc/h/ln
Free-flow speed, FFS	70.0	mi/h
Average passenger-car speed, S	70.0	mi/h
Number of lanes, N	2	
Density, D	14.4	pc/mi/ln
Level of service, LOS	B	

Overall results are not computed when free-flow speed is less than 55 mph.

HCS 2010: Basic Freeway Segments Release 6.90

Nadia Morozova
STV
140 Stoneridge Drive, Suite 450
Columbia, SC 29210

Phone: 8036384811 Fax:
E-mail: Nadezhda.Morozova@stvinc.com

 Operational Analysis

Analyst: RJD
Agency or Company: STV Incorporated
Date Performed: 03/09/2017
Analysis Time Period: AM Peak
Freeway/Direction: I-26 NB
From/To: WB02 Segment Exit 82-85
Jurisdiction: Newberry County
Analysis Year: 2040 No-Build
Description: I-26 mm 85-101

 Flow Inputs and Adjustments

Volume, V	1430	veh/h
Peak-hour factor, PHF	0.90	
Peak 15-min volume, v15	397	v
Trucks and buses	23	%
Recreational vehicles	0	%
Terrain type:	Rolling	
Grade	-	%
Segment length	-	mi
Trucks and buses PCE, ET	2.5	
Recreational vehicle PCE, ER	2.0	
Heavy vehicle adjustment, fhv	0.743	
Driver population factor, fp	1.00	
Flow rate, vp	1069	pc/h/ln

 Speed Inputs and Adjustments

Lane width	-	ft
Right-side lateral clearance	-	ft
Total ramp density, TRD	-	ramps/mi
Number of lanes, N	2	
Free-flow speed:	Measured	
FFS or BFFS	70.0	mi/h
Lane width adjustment, flw	-	mi/h
Lateral clearance adjustment, flc	-	mi/h
TRD adjustment	-	mi/h
Free-flow speed, FFS	70.0	mi/h

 LOS and Performance Measures

Flow rate, vp	1069	pc/h/ln
Free-flow speed, FFS	70.0	mi/h
Average passenger-car speed, S	70.0	mi/h
Number of lanes, N	2	
Density, D	15.3	pc/mi/ln
Level of service, LOS	B	

Overall results are not computed when free-flow speed is less than 55 mph.

Appendix B

HCS Freeway Segment Analysis Outputs NO_BUILD PM

HCS 2010: Basic Freeway Segments Release 6.90

Nadia Morozova
 STV
 140 Stoneridge Drive, Suite 450
 Columbia, SC 29210

Phone: 8036384811 Fax:
 E-mail: Nadezhda.Morozova@stvinc.com

 Operational Analysis

Analyst: RJD
 Agency or Company: STV Incorporated
 Date Performed: 03/09/2017
 Analysis Time Period: PM Peak
 Freeway/Direction: I-26 SB
 From/To: EB02 Segment Exit 82-85
 Jurisdiction: Newberry County
 Analysis Year: 2040 No-Build
 Description: I-26 mm 85-101

 Flow Inputs and Adjustments

Volume, V	2721	veh/h
Peak-hour factor, PHF	0.91	
Peak 15-min volume, v15	748	v
Trucks and buses	14	%
Recreational vehicles	0	%
Terrain type:	Rolling	
Grade	-	%
Segment length	-	mi
Trucks and buses PCE, ET	2.5	
Recreational vehicle PCE, ER	2.0	
Heavy vehicle adjustment, fhv	0.826	
Driver population factor, fp	1.00	
Flow rate, vp	1809	pc/h/ln

 Speed Inputs and Adjustments

Lane width	-	ft
Right-side lateral clearance	-	ft
Total ramp density, TRD	-	ramps/mi
Number of lanes, N	2	
Free-flow speed:	Measured	
FFS or BFFS	70.0	mi/h
Lane width adjustment, flw	-	mi/h
Lateral clearance adjustment, flc	-	mi/h
TRD adjustment	-	mi/h
Free-flow speed, FFS	70.0	mi/h

 LOS and Performance Measures

Flow rate, vp	1809	pc/h/ln
Free-flow speed, FFS	70.0	mi/h
Average passenger-car speed, S	65.7	mi/h
Number of lanes, N	2	
Density, D	27.5	pc/mi/ln
Level of service, LOS	D	

Overall results are not computed when free-flow speed is less than 55 mph.

HCS 2010: Basic Freeway Segments Release 6.90

Nadia Morozova
STV
140 Stoneridge Drive, Suite 450
Columbia, SC 29210

Phone: 8036384811 Fax:
E-mail: Nadezhda.Morozova@stvinc.com

 Operational Analysis

Analyst: RJD
Agency or Company: STV Incorporated
Date Performed: 03/09/2017
Analysis Time Period: PM Peak
Freeway/Direction: I-26 SB
From/To: EB03 Segment Exit 85-91
Jurisdiction: Newberry/Lexington County
Analysis Year: 2040 No-Build
Description: I-26 mm 85-101

 Flow Inputs and Adjustments

Volume, V	2668	veh/h
Peak-hour factor, PHF	0.91	
Peak 15-min volume, v15	733	v
Trucks and buses	14	%
Recreational vehicles	0	%
Terrain type:	Rolling	
Grade	-	%
Segment length	-	mi
Trucks and buses PCE, ET	2.5	
Recreational vehicle PCE, ER	2.0	
Heavy vehicle adjustment, fhv	0.826	
Driver population factor, fp	1.00	
Flow rate, vp	1774	pc/h/ln

 Speed Inputs and Adjustments

Lane width	-	ft
Right-side lateral clearance	-	ft
Total ramp density, TRD	-	ramps/mi
Number of lanes, N	2	
Free-flow speed:	Measured	
FFS or BFFS	70.0	mi/h
Lane width adjustment, flw	-	mi/h
Lateral clearance adjustment, flc	-	mi/h
TRD adjustment	-	mi/h
Free-flow speed, FFS	70.0	mi/h

 LOS and Performance Measures

Flow rate, vp	1774	pc/h/ln
Free-flow speed, FFS	70.0	mi/h
Average passenger-car speed, S	66.2	mi/h
Number of lanes, N	2	
Density, D	26.8	pc/mi/ln
Level of service, LOS	D	

Overall results are not computed when free-flow speed is less than 55 mph.

HCS 2010: Basic Freeway Segments Release 6.90

Nadia Morozova
 STV
 140 Stoneridge Drive, Suite 450
 Columbia, SC 29210

Phone: 8036384811 Fax:
 E-mail: Nadezhda.Morozova@stvinc.com

 Operational Analysis

Analyst: RJD
 Agency or Company: STV Incorporated
 Date Performed: 03/09/2017
 Analysis Time Period: PM Peak
 Freeway/Direction: I-26 NB
 From/To: WB03 Segment Exit 85-91
 Jurisdiction: Newberry/Lexington County
 Analysis Year: 2040 No-Build
 Description: I-26 mm 85-101

 Flow Inputs and Adjustments

Volume, V	2801	veh/h
Peak-hour factor, PHF	0.92	
Peak 15-min volume, v15	761	v
Trucks and buses	13	%
Recreational vehicles	0	%
Terrain type:	Rolling	
Grade	-	%
Segment length	-	mi
Trucks and buses PCE, ET	2.5	
Recreational vehicle PCE, ER	2.0	
Heavy vehicle adjustment, fhv	0.837	
Driver population factor, fp	1.00	
Flow rate, vp	1819	pc/h/ln

 Speed Inputs and Adjustments

Lane width	-	ft
Right-side lateral clearance	-	ft
Total ramp density, TRD	-	ramps/mi
Number of lanes, N	2	
Free-flow speed:	Measured	
FFS or BFFS	70.0	mi/h
Lane width adjustment, flw	-	mi/h
Lateral clearance adjustment, flc	-	mi/h
TRD adjustment	-	mi/h
Free-flow speed, FFS	70.0	mi/h

 LOS and Performance Measures

Flow rate, vp	1819	pc/h/ln
Free-flow speed, FFS	70.0	mi/h
Average passenger-car speed, S	65.6	mi/h
Number of lanes, N	2	
Density, D	27.7	pc/mi/ln
Level of service, LOS	D	

Overall results are not computed when free-flow speed is less than 55 mph.

HCS 2010: Basic Freeway Segments Release 6.90

Nadia Morozova
STV
140 Stoneridge Drive, Suite 450
Columbia, SC 29210

Phone: 8036384811 Fax:
E-mail: Nadezhda.Morozova@stvinc.com

 Operational Analysis

Analyst: RJD
Agency or Company: STV Incorporated
Date Performed: 03/09/2017
Analysis Time Period: PM Peak
Freeway/Direction: I-26 NB
From/To: WB02 Segment Exit 82-85
Jurisdiction: Newberry County
Analysis Year: 2040 No-Build
Description: I-26 mm 85-101

 Flow Inputs and Adjustments

Volume, V	2740	veh/h
Peak-hour factor, PHF	0.92	
Peak 15-min volume, v15	745	v
Trucks and buses	13	%
Recreational vehicles	0	%
Terrain type:	Rolling	
Grade	-	%
Segment length	-	mi
Trucks and buses PCE, ET	2.5	
Recreational vehicle PCE, ER	2.0	
Heavy vehicle adjustment, fhv	0.837	
Driver population factor, fp	1.00	
Flow rate, vp	1780	pc/h/ln

 Speed Inputs and Adjustments

Lane width	-	ft
Right-side lateral clearance	-	ft
Total ramp density, TRD	-	ramps/mi
Number of lanes, N	2	
Free-flow speed:	Measured	
FFS or BFFS	70.0	mi/h
Lane width adjustment, flw	-	mi/h
Lateral clearance adjustment, flc	-	mi/h
TRD adjustment	-	mi/h
Free-flow speed, FFS	70.0	mi/h

 LOS and Performance Measures

Flow rate, vp	1780	pc/h/ln
Free-flow speed, FFS	70.0	mi/h
Average passenger-car speed, S	66.1	mi/h
Number of lanes, N	2	
Density, D	26.9	pc/mi/ln
Level of service, LOS	D	

Overall results are not computed when free-flow speed is less than 55 mph.

Appendix B

HCS Freeway Segment Analysis Outputs 2040_BUILD AM

HCS 2010: Basic Freeway Segments Release 6.90

Nadia Morozova
 STV
 140 Stoneridge Drive, Suite 450
 Columbia, SC 29210

Phone: 8036384811 Fax:
 E-mail: Nadezhda.Morozova@stvinc.com

 Operational Analysis

Analyst: RJD
 Agency or Company: STV Incorporated
 Date Performed: 03/09/2017
 Analysis Time Period: AM Peak
 Freeway/Direction: I-26 SB
 From/To: EB03 Segment Exit 85-91
 Jurisdiction: Newberry/Lexington County
 Analysis Year: 2040 Build
 Description: I-26 mm 85-101

 Flow Inputs and Adjustments

Volume, V	2475	veh/h
Peak-hour factor, PHF	0.88	
Peak 15-min volume, v15	703	v
Trucks and buses	16	%
Recreational vehicles	0	%
Terrain type:	Rolling	
Grade	-	%
Segment length	-	mi
Trucks and buses PCE, ET	2.5	
Recreational vehicle PCE, ER	2.0	
Heavy vehicle adjustment, fhv	0.806	
Driver population factor, fp	1.00	
Flow rate, vp	1162	pc/h/ln

 Speed Inputs and Adjustments

Lane width	-	ft
Right-side lateral clearance	-	ft
Total ramp density, TRD	-	ramps/mi
Number of lanes, N	3	
Free-flow speed:	Measured	
FFS or BFFS	70.0	mi/h
Lane width adjustment, flw	-	mi/h
Lateral clearance adjustment, flc	-	mi/h
TRD adjustment	-	mi/h
Free-flow speed, FFS	70.0	mi/h

 LOS and Performance Measures

Flow rate, vp	1162	pc/h/ln
Free-flow speed, FFS	70.0	mi/h
Average passenger-car speed, S	70.0	mi/h
Number of lanes, N	3	
Density, D	16.6	pc/mi/ln
Level of service, LOS	B	

Overall results are not computed when free-flow speed is less than 55 mph.

HCS 2010: Basic Freeway Segments Release 6.90

Nadia Morozova
STV
140 Stoneridge Drive, Suite 450
Columbia, SC 29210

Phone: 8036384811 Fax:
E-mail: Nadezhda.Morozova@stvinc.com

 Operational Analysis

Analyst: RJD
Agency or Company: STV Incorporated
Date Performed: 03/09/2017
Analysis Time Period: AM Peak
Freeway/Direction: I-26 NB
From/To: WB03 Segment Exit 85-91
Jurisdiction: Newberry/Lexington County
Analysis Year: 2040 Build
Description: I-26 mm 85-101

 Flow Inputs and Adjustments

Volume, V	1345	veh/h
Peak-hour factor, PHF	0.90	
Peak 15-min volume, v15	374	v
Trucks and buses	23	%
Recreational vehicles	0	%
Terrain type:	Rolling	
Grade	-	%
Segment length	-	mi
Trucks and buses PCE, ET	2.5	
Recreational vehicle PCE, ER	2.0	
Heavy vehicle adjustment, fhv	0.743	
Driver population factor, fp	1.00	
Flow rate, vp	670	pc/h/ln

 Speed Inputs and Adjustments

Lane width	-	ft
Right-side lateral clearance	-	ft
Total ramp density, TRD	-	ramps/mi
Number of lanes, N	3	
Free-flow speed:	Measured	
FFS or BFFS	70.0	mi/h
Lane width adjustment, flw	-	mi/h
Lateral clearance adjustment, flc	-	mi/h
TRD adjustment	-	mi/h
Free-flow speed, FFS	70.0	mi/h

 LOS and Performance Measures

Flow rate, vp	670	pc/h/ln
Free-flow speed, FFS	70.0	mi/h
Average passenger-car speed, S	70.0	mi/h
Number of lanes, N	3	
Density, D	9.6	pc/mi/ln
Level of service, LOS	A	

Overall results are not computed when free-flow speed is less than 55 mph.

Appendix B

HCS Freeway Segment Analysis Outputs 2040_BUILD PM

HCS 2010: Basic Freeway Segments Release 6.90

Nadia Morozova
 STV
 140 Stoneridge Drive, Suite 450
 Columbia, SC 29210

Phone: 8036384811 Fax:
 E-mail: Nadezhda.Morozova@stvinc.com

 Operational Analysis

Analyst: RJD
 Agency or Company: STV Incorporated
 Date Performed: 03/09/2017
 Analysis Time Period: PM Peak
 Freeway/Direction: I-26 SB
 From/To: EB03 Segment Exit 85-91
 Jurisdiction: Newberry/Lexington County
 Analysis Year: 2040 Build
 Description: I-26 mm 85-101

 Flow Inputs and Adjustments

Volume, V	2668	veh/h
Peak-hour factor, PHF	0.91	
Peak 15-min volume, v15	733	v
Trucks and buses	14	%
Recreational vehicles	0	%
Terrain type:	Rolling	
Grade	-	%
Segment length	-	mi
Trucks and buses PCE, ET	2.5	
Recreational vehicle PCE, ER	2.0	
Heavy vehicle adjustment, fhv	0.826	
Driver population factor, fp	1.00	
Flow rate, vp	1183	pc/h/ln

 Speed Inputs and Adjustments

Lane width	-	ft
Right-side lateral clearance	-	ft
Total ramp density, TRD	-	ramps/mi
Number of lanes, N	3	
Free-flow speed:	Measured	
FFS or BFFS	70.0	mi/h
Lane width adjustment, flw	-	mi/h
Lateral clearance adjustment, flc	-	mi/h
TRD adjustment	-	mi/h
Free-flow speed, FFS	70.0	mi/h

 LOS and Performance Measures

Flow rate, vp	1183	pc/h/ln
Free-flow speed, FFS	70.0	mi/h
Average passenger-car speed, S	70.0	mi/h
Number of lanes, N	3	
Density, D	16.9	pc/mi/ln
Level of service, LOS	B	

Overall results are not computed when free-flow speed is less than 55 mph.

HCS 2010: Basic Freeway Segments Release 6.90

Nadia Morozova
 STV
 140 Stoneridge Drive, Suite 450
 Columbia, SC 29210

Phone: 8036384811
 E-mail: Nadezhda.Morozova@stvinc.com

Fax:

 Operational Analysis

Analyst: RJD
 Agency or Company: STV Incorporated
 Date Performed: 03/09/2017
 Analysis Time Period: PM Peak
 Freeway/Direction: I-26 NB
 From/To: WB03 Segment Exit 85-91
 Jurisdiction: Newberry/Lexington County
 Analysis Year: 2040 Build
 Description: I-26 mm 85-101

 Flow Inputs and Adjustments

Volume, V	2801	veh/h
Peak-hour factor, PHF	0.92	
Peak 15-min volume, v15	761	v
Trucks and buses	13	%
Recreational vehicles	0	%
Terrain type:	Rolling	
Grade	-	%
Segment length	-	mi
Trucks and buses PCE, ET	2.5	
Recreational vehicle PCE, ER	2.0	
Heavy vehicle adjustment, fhv	0.837	
Driver population factor, fp	1.00	
Flow rate, vp	1213	pc/h/ln

 Speed Inputs and Adjustments

Lane width	-	ft
Right-side lateral clearance	-	ft
Total ramp density, TRD	-	ramps/mi
Number of lanes, N	3	
Free-flow speed:	Measured	
FFS or BFFS	70.0	mi/h
Lane width adjustment, flw	-	mi/h
Lateral clearance adjustment, flc	-	mi/h
TRD adjustment	-	mi/h
Free-flow speed, FFS	70.0	mi/h

 LOS and Performance Measures

Flow rate, vp	1213	pc/h/ln
Free-flow speed, FFS	70.0	mi/h
Average passenger-car speed, S	70.0	mi/h
Number of lanes, N	3	
Density, D	17.3	pc/mi/ln
Level of service, LOS	B	

Overall results are not computed when free-flow speed is less than 55 mph.

Appendix C

HCS Ramp Merge/Diverge Analysis Outputs

Appendix C

HCS Ramp Diverge Analysis Outputs
Existing I-26 Eastbound Off-Ramps

HCS 2010: Freeway Merge and Diverge Segments Release 6.50

Phone: Fax:
E-mail:

Diverge Analysis

Analyst: RJD
Agency/Co.: STV Incorporated
Date performed: 03/21/2018
Analysis time period: AM Peak
Freeway/Dir of Travel: I-26 SB
Junction: Exit 85
Jurisdiction: Newberry County
Analysis Year: 2040 Build
Description: I-26 mm 85-101

Freeway Data

Type of analysis	Diverge	
Number of lanes in freeway	3	
Free-flow speed on freeway	70.0	mph
Volume on freeway	2158	vph

Off Ramp Data

Side of freeway	Right	
Number of lanes in ramp	1	
Free-Flow speed on ramp	40.0	mph
Volume on ramp	99	vph
Length of first accel/decel lane	210	ft
Length of second accel/decel lane		ft

Adjacent Ramp Data (if one exists)

Does adjacent ramp exist?	Yes	
Volume on adjacent ramp	283	vph
Position of adjacent ramp	Upstream	
Type of adjacent ramp	On	
Distance to adjacent ramp	9999	ft

Conversion to pc/h Under Base Conditions

Junction Components	Freeway	Ramp	Adjacent Ramp	
Volume, V (vph)	2158	99	283	vph
Peak-hour factor, PHF	0.88	0.83	0.96	
Peak 15-min volume, v15	613	30	74	v
Trucks and buses	16	22	8	%
Recreational vehicles	0	0	0	%
Terrain type:	Rolling	Rolling	Rolling	
Grade	0.00 %	0.00 %	0.00 %	
Length	0.00 mi	0.00 mi	0.00 mi	
Trucks and buses PCE, ET	2.5	2.5	2.5	
Recreational vehicle PCE, ER	2.0	2.0	2.0	
Heavy vehicle adjustment, fHV	0.806	0.752	0.893	
Driver population factor, fP	1.00	1.00	1.00	

Flow rate, vp B_AM_SB_Exit_85_OFF_US.txt
3041 159 330 pcph

Estimation of V12 Diverge Areas

$$L = 2560.94 \text{ (Equation 13-12 or 13-13)}$$

$$P_{EQ} = 0.677 \text{ Using Equation 5}$$

$$P_{FD} = v_R + (v_F - v_R) P_{FD} = 2109 \text{ pc/h}$$

Capacity Checks

	Actual	Maximum	LOS F?
$v_{Fi} = v_F$	3041	7200	No
$v_{FO} = v_F - v_R$	2882	7200	No
v_R	159	2100	No
v_3 or v_{av34}	932 pc/h	(Equation 13-14 or 13-17)	
Is v_3 or $v_{av34} > 2700$ pc/h?		No	
Is v_3 or $v_{av34} > 1.5 v_{12} / 2$		No	
If yes, $v_{12A} = 2109$		(Equation 13-15, 13-16, 13-18, or 13-19)	

Flow Entering Diverge Influence Area

	Actual	Max Desirable	Violation?
v_{12}	2109	4400	No

Level of Service Determination (if not F)

Density, $D = 4.252 + 0.0086 v_{12} - 0.009 L_D = 20.5$ pc/mi/ln
 Level of service for ramp-freeway junction areas of influence C

Speed Estimation

Intermediate speed variable,	D = 0.377
Space mean speed in ramp influence area,	$S_R = 59.4$ mph
Space mean speed in outer lanes,	$S_0 = 76.8$ mph
Space mean speed for all vehicles,	$S = 63.9$ mph

HCS 2010: Freeway Merge and Diverge Segments Release 6.50

Phone: Fax:
E-mail:

 Diverge Analysis

Analyst: RJD
 Agency/Co.: STV Incorporated
 Date performed: 03/21/2018
 Analysis time period: AM Peak
 Freeway/Dir of Travel: I-26 SB
 Junction: Exit 85
 Jurisdiction: Newberry County
 Analysis Year: 2040 Build
 Description: I-26 mm 85-101

 Freeway Data

Type of analysis	Diverge	
Number of lanes in freeway	3	
Free-flow speed on freeway	70.0	mph
Volume on freeway	2158	vph

 Off Ramp Data

Side of freeway	Right	
Number of lanes in ramp	1	
Free-Flow speed on ramp	40.0	mph
Volume on ramp	99	vph
Length of first accel/decel lane	210	ft
Length of second accel/decel lane		ft

 Adjacent Ramp Data (if one exists)

Does adjacent ramp exist?	Yes	
Volume on adjacent ramp	416	vph
Position of adjacent ramp	Downstream	
Type of adjacent ramp	On	
Distance to adjacent ramp	3275	ft

 Conversion to pc/h Under Base Conditions

Junction Components	Freeway	Ramp	Adjacent Ramp	
Volume, V (vph)	2158	99	416	vph
Peak-hour factor, PHF	0.88	0.83	0.86	
Peak 15-min volume, v15	613	30	121	v
Trucks and buses	16	22	7	%
Recreational vehicles	0	0	0	%
Terrain type:	Rolling	Rolling	Rolling	
Grade	0.00 %	0.00 %	0.00 %	
Length	0.00 mi	0.00 mi	0.00 mi	
Trucks and buses PCE, ET	2.5	2.5	2.5	
Recreational vehicle PCE, ER	2.0	2.0	2.0	
Heavy vehicle adjustment, fHV	0.806	0.752	0.905	
Driver population factor, fP	1.00	1.00	1.00	

Flow rate, vp B_AM_SB_Exit_85_OFF_DS.txt
3041 159 535 pcph

Estimation of V12 Diverge Areas

$$L = \text{EQ} \quad (\text{Equation 13-12 or 13-13})$$

$$P = 0.677 \quad \text{Using Equation 5}$$

$$v_{12} = v_R + (v_F - v_R) P = 2109 \quad \text{pc/h}$$

Capacity Checks

	Actual	Maximum	LOS F?
$v_{Fi} = v_F$	3041	7200	No
$v_{FO} = v_F - v_R$	2882	7200	No
v_R	159	2100	No
v_3 or v_{av34}	932 pc/h	(Equation 13-14 or 13-17)	
Is v_3 or $v_{av34} > 2700$ pc/h?		No	
Is v_3 or $v_{av34} > 1.5 v_{12} / 2$		No	
If yes, $v_{12A} = 2109$		(Equation 13-15, 13-16, 13-18, or 13-19)	

Flow Entering Diverge Influence Area

	Actual	Max Desirable	Violation?
v_{12}	2109	4400	No

Level of Service Determination (if not F)

Density, $D = 4.252 + 0.0086 v_{12} - 0.009 L_D = 20.5$ pc/mi/ln
 Level of service for ramp-freeway junction areas of influence C

Speed Estimation

Intermediate speed variable, $D = 0.377$
 Space mean speed in ramp influence area, $S_R = 59.4$ mph
 Space mean speed in outer lanes, $S_0 = 76.8$ mph
 Space mean speed for all vehicles, $S = 63.9$ mph

HCS 2010: Freeway Merge and Diverge Segments Release 6.50

Phone: Fax:
E-mail:

Diverge Analysis

Analyst: RJD
Agency/Co.: STV Incorporated
Date performed: 03/21/2018
Analysis time period: AM Peak
Freeway/Dir of Travel: I-26 SB
Junction: Exit 91
Jurisdiction: Lexington County
Analysis Year: 2040 Build
Description: I-26 mm 85-101

Freeway Data

Type of analysis	Diverge	
Number of lanes in freeway	3	
Free-flow speed on freeway	70.0	mph
Volume on freeway	2345	vph

Off Ramp Data

Side of freeway	Right	
Number of lanes in ramp	1	
Free-Flow speed on ramp	40.0	mph
Volume on ramp	223	vph
Length of first accel/decel lane	225	ft
Length of second accel/decel lane		ft

Adjacent Ramp Data (if one exists)

Does adjacent ramp exist?	Yes	
Volume on adjacent ramp	416	vph
Position of adjacent ramp	Upstream	
Type of adjacent ramp	On	
Distance to adjacent ramp	9999	ft

Conversion to pc/h Under Base Conditions

Junction Components	Freeway	Ramp	Adjacent Ramp	
Volume, V (vph)	2345	223	416	vph
Peak-hour factor, PHF	0.88	0.87	0.86	
Peak 15-min volume, v15	666	64	121	v
Trucks and buses	16	15	7	%
Recreational vehicles	0	0	0	%
Terrain type:	Rolling	Rolling	Rolling	
Grade	0.00 %	0.00 %	0.00 %	
Length	0.00 mi	0.00 mi	0.00 mi	
Trucks and buses PCE, ET	2.5	2.5	2.5	
Recreational vehicle PCE, ER	2.0	2.0	2.0	
Heavy vehicle adjustment, fHV	0.806	0.816	0.905	
Driver population factor, fP	1.00	1.00	1.00	

Flow rate, vp B_AM_SB_Exit_91_OFF_US.txt
3304 314 535 pcph

Estimation of V12 Diverge Areas

$$L = 4345.07 \text{ (Equation 13-12 or 13-13)}$$

$$P_{EQ} = 0.663 \text{ Using Equation 5}$$

$$P_{FD} = v_{12} + (v_F - v_R) P_{FD} = 2296 \text{ pc/h}$$

Capacity Checks

	Actual	Maximum	LOS F?
$v_{Fi} = v_F$	3304	7200	No
$v_{FO} = v_F - v_R$	2990	7200	No
v_R	314	2100	No
v_3 or v_{av34}	1008 pc/h	(Equation 13-14 or 13-17)	
Is v_3 or $v_{av34} > 2700$ pc/h?		No	
Is v_3 or $v_{av34} > 1.5 v_{12} / 2$		No	
If yes, $v_{12A} = 2296$		(Equation 13-15, 13-16, 13-18, or 13-19)	

Flow Entering Diverge Influence Area

	Actual	Max Desirable	Violation?
v_{12}	2296	4400	No

Level of Service Determination (if not F)

Density, $D = 4.252 + 0.0086 v_{12} - 0.009 L_D = 22.0$ pc/mi/ln
 Level of service for ramp-freeway junction areas of influence C

Speed Estimation

Intermediate speed variable,	D = 0.391
Space mean speed in ramp influence area,	$S_R = 59.0$ mph
Space mean speed in outer lanes,	$S_0 = 76.8$ mph
Space mean speed for all vehicles,	$S = 63.5$ mph

HCS 2010: Freeway Merge and Diverge Segments Release 6.50

Phone: Fax:
E-mail:

Diverge Analysis

Analyst: RJD
Agency/Co.: STV Incorporated
Date performed: 03/21/2018
Analysis time period: AM Peak
Freeway/Dir of Travel: I-26 SB
Junction: Exit 91
Jurisdiction: Lexington County
Analysis Year: 2040 Build
Description: I-26 mm 85-101

Freeway Data

Type of analysis	Diverge	
Number of lanes in freeway	3	
Free-flow speed on freeway	70.0	mph
Volume on freeway	2345	vph

Off Ramp Data

Side of freeway	Right	
Number of lanes in ramp	1	
Free-Flow speed on ramp	40.0	mph
Volume on ramp	223	vph
Length of first accel/decel lane	225	ft
Length of second accel/decel lane		ft

Adjacent Ramp Data (if one exists)

Does adjacent ramp exist?	Yes	
Volume on adjacent ramp	416	vph
Position of adjacent ramp	Upstream	
Type of adjacent ramp	On	
Distance to adjacent ramp	9999	ft

Conversion to pc/h Under Base Conditions

Junction Components	Freeway	Ramp	Adjacent Ramp	
Volume, V (vph)	2345	223	416	vph
Peak-hour factor, PHF	0.88	0.87	0.86	
Peak 15-min volume, v15	666	64	121	v
Trucks and buses	16	15	7	%
Recreational vehicles	0	0	0	%
Terrain type:	Rolling	Rolling	Rolling	
Grade	0.00 %	0.00 %	0.00 %	
Length	0.00 mi	0.00 mi	0.00 mi	
Trucks and buses PCE, ET	2.5	2.5	2.5	
Recreational vehicle PCE, ER	2.0	2.0	2.0	
Heavy vehicle adjustment, fHV	0.806	0.816	0.905	
Driver population factor, fP	1.00	1.00	1.00	

Flow rate, v_p B_AM_SB_Exit_91_OFF_US.txt 535 pcph
3304 314

Estimation of V12 Diverge Areas

$$L = 4345.07 \text{ (Equation 13-12 or 13-13)}$$

$$P_{EQ} = 0.663 \text{ Using Equation 5}$$

$$P_{FD} = v_{12} + (v_F - v_R) P_{FD} = 2296 \text{ pc/h}$$

Capacity Checks

	Actual	Maximum	LOS F?
$v_{Fi} = v_F$	3304	7200	No
$v_{FO} = v_F - v_R$	2990	7200	No
v_R	314	2100	No
v_3 or v_{av34}	1008 pc/h	(Equation 13-14 or 13-17)	
Is v_3 or $v_{av34} > 2700$ pc/h?		No	
Is v_3 or $v_{av34} > 1.5 v_{12} / 2$		No	
If yes, $v_{12A} = 2296$		(Equation 13-15, 13-16, 13-18, or 13-19)	

Flow Entering Diverge Influence Area

	Actual	Max Desirable	Violation?
v_{12}	2296	4400	No

Level of Service Determination (if not F)

Density, $D = 4.252 + 0.0086 v_{12} - 0.009 L_D = 22.0$ pc/mi/ln
 Level of service for ramp-freeway junction areas of influence C

Speed Estimation

Intermediate speed variable, $D = 0.391$
 Space mean speed in ramp influence area, $S_R = 59.0$ mph
 Space mean speed in outer lanes, $S_0 = 76.8$ mph
 Space mean speed for all vehicles, $S = 63.5$ mph

HCS 2010: Freeway Merge and Diverge Segments Release 6.50

Phone: Fax:
E-mail:

Diverge Analysis

Analyst: RJD
Agency/Co.: STV Incorporated
Date performed: 03/21/2018
Analysis time period: PM Peak
Freeway/Dir of Travel: I-26 SB
Junction: Exit 85
Jurisdiction: Newberry County
Analysis Year: 2040 Build
Description: I-26 mm 85-101

Freeway Data

Type of analysis	Diverge	
Number of lanes in freeway	3	
Free-flow speed on freeway	70.0	mph
Volume on freeway	2721	vph

Off Ramp Data

Side of freeway	Right	
Number of lanes in ramp	1	
Free-Flow speed on ramp	40.0	mph
Volume on ramp	134	vph
Length of first accel/decel lane	210	ft
Length of second accel/decel lane		ft

Adjacent Ramp Data (if one exists)

Does adjacent ramp exist?	Yes	
Volume on adjacent ramp	221	vph
Position of adjacent ramp	Upstream	
Type of adjacent ramp	On	
Distance to adjacent ramp	9999	ft

Conversion to pc/h Under Base Conditions

Junction Components	Freeway	Ramp	Adjacent Ramp	
Volume, V (vph)	2721	134	221	vph
Peak-hour factor, PHF	0.91	0.79	0.85	
Peak 15-min volume, v15	748	42	65	v
Trucks and buses	14	8	18	%
Recreational vehicles	0	0	0	%
Terrain type:	Rolling	Rolling	Rolling	
Grade	0.00 %	0.00 %	0.00 %	
Length	0.00 mi	0.00 mi	0.00 mi	
Trucks and buses PCE, ET	2.5	2.5	2.5	
Recreational vehicle PCE, ER	2.0	2.0	2.0	
Heavy vehicle adjustment, fHV	0.826	0.893	0.787	
Driver population factor, fP	1.00	1.00	1.00	

Flow rate, vp B_PM_SB_Exit_85_OFF_US.txt
3618 190 330 pcph

Estimation of V12 Diverge Areas

$$L = 2360.95 \text{ (Equation 13-12 or 13-13)}$$

$$P_{EQ} = 0.661 \text{ Using Equation 5}$$

$$P_{FD} = v_R + (v_F - v_R) P_{FD} = 2455 \text{ pc/h}$$

Capacity Checks

	Actual	Maximum	LOS F?
$v_{Fi} = v_F$	3618	7200	No
$v_{FO} = v_F - v_R$	3428	7200	No
v_R	190	2100	No
v_3 or v_{av34}	1163 pc/h	(Equation 13-14 or 13-17)	
Is v_3 or $v_{av34} > 2700$ pc/h?		No	
Is v_3 or $v_{av34} > 1.5 v_{12} / 2$		No	
If yes, $v_{12A} = 2455$		(Equation 13-15, 13-16, 13-18, or 13-19)	

Flow Entering Diverge Influence Area

	Actual	Max Desirable	Violation?
v_{12}	2455	4400	No

Level of Service Determination (if not F)

Density, $D = 4.252 + 0.0086 v_{12} - 0.009 L_D = 23.5$ pc/mi/ln
 Level of service for ramp-freeway junction areas of influence C

Speed Estimation

Intermediate speed variable,	D = 0.380
Space mean speed in ramp influence area,	$S_R = 59.4$ mph
Space mean speed in outer lanes,	$S_0 = 76.2$ mph
Space mean speed for all vehicles,	$S = 63.9$ mph

HCS 2010: Freeway Merge and Diverge Segments Release 6.50

Phone: Fax:
E-mail:

Diverge Analysis

Analyst: RJD
Agency/Co.: STV Incorporated
Date performed: 03/21/2018
Analysis time period: PM Peak
Freeway/Dir of Travel: I-26 SB
Junction: Exit 85
Jurisdiction: Newberry County
Analysis Year: 2040 Build
Description: I-26 mm 85-101

Freeway Data

Type of analysis	Diverge	
Number of lanes in freeway	3	
Free-flow speed on freeway	70.0	mph
Volume on freeway	2721	vph

Off Ramp Data

Side of freeway	Right	
Number of lanes in ramp	1	
Free-Flow speed on ramp	40.0	mph
Volume on ramp	134	vph
Length of first accel/decel lane	210	ft
Length of second accel/decel lane		ft

Adjacent Ramp Data (if one exists)

Does adjacent ramp exist?	Yes	
Volume on adjacent ramp	81	vph
Position of adjacent ramp	Downstream	
Type of adjacent ramp	On	
Distance to adjacent ramp	3275	ft

Conversion to pc/h Under Base Conditions

Junction Components	Freeway	Ramp	Adjacent Ramp	
Volume, V (vph)	2721	134	81	vph
Peak-hour factor, PHF	0.91	0.79	0.66	
Peak 15-min volume, v15	748	42	31	v
Trucks and buses	14	8	10	%
Recreational vehicles	0	0	0	%
Terrain type:	Rolling	Rolling	Rolling	
Grade	0.00 %	0.00 %	0.00 %	
Length	0.00 mi	0.00 mi	0.00 mi	
Trucks and buses PCE, ET	2.5	2.5	2.5	
Recreational vehicle PCE, ER	2.0	2.0	2.0	
Heavy vehicle adjustment, fHV	0.826	0.893	0.870	
Driver population factor, fP	1.00	1.00	1.00	

Flow rate, v_p B_PM_SB_Exit_85_OFF_DS.txt 141 pcph
3618 190

Estimation of V12 Diverge Areas

$$L = \text{EQ} \quad (\text{Equation 13-12 or 13-13})$$

$$P = 0.661 \quad \text{Using Equation 5}$$

$$v_{12} = v_R + (v_F - v_R) P = 2455 \quad \text{pc/h}$$

Capacity Checks

	Actual	Maximum	LOS F?
$v_{Fi} = v_F$	3618	7200	No
$v_{FO} = v_F - v_R$	3428	7200	No
v_R	190	2100	No
v_3 or v_{av34}	1163 pc/h	(Equation 13-14 or 13-17)	
Is v_3 or $v_{av34} > 2700$ pc/h?		No	
Is v_3 or $v_{av34} > 1.5 v_{12} / 2$		No	
If yes, $v_{12A} = 2455$		(Equation 13-15, 13-16, 13-18, or 13-19)	

Flow Entering Diverge Influence Area

	Actual	Max Desirable	Violation?
v_{12}	2455	4400	No

Level of Service Determination (if not F)

Density, $D = 4.252 + 0.0086 v_{12} - 0.009 L_D = 23.5$ pc/mi/ln
 Level of service for ramp-freeway junction areas of influence C

Speed Estimation

Intermediate speed variable,	D = 0.380
Space mean speed in ramp influence area,	$S_R = 59.4$ mph
Space mean speed in outer lanes,	$S_0 = 76.2$ mph
Space mean speed for all vehicles,	$S = 63.9$ mph

HCS 2010: Freeway Merge and Diverge Segments Release 6.50

Phone: Fax:
E-mail:

Diverge Analysis

Analyst: RJD
Agency/Co.: STV Incorporated
Date performed: 03/21/2018
Analysis time period: PM Peak
Freeway/Dir of Travel: I-26 SB
Junction: Exit 91
Jurisdiction: Lexington County
Analysis Year: 2040 Build
Description: I-26 mm 85-101

Freeway Data

Type of analysis	Diverge	
Number of lanes in freeway	3	
Free-flow speed on freeway	70.0	mph
Volume on freeway	3200	vph

Off Ramp Data

Side of freeway	Right	
Number of lanes in ramp	1	
Free-Flow speed on ramp	40.0	mph
Volume on ramp	230	vph
Length of first accel/decel lane	225	ft
Length of second accel/decel lane		ft

Adjacent Ramp Data (if one exists)

Does adjacent ramp exist?	Yes	
Volume on adjacent ramp	81	vph
Position of adjacent ramp	Upstream	
Type of adjacent ramp	On	
Distance to adjacent ramp	9999	ft

Conversion to pc/h Under Base Conditions

Junction Components	Freeway	Ramp	Adjacent Ramp	
Volume, V (vph)	3200	230	81	vph
Peak-hour factor, PHF	0.91	0.85	0.66	
Peak 15-min volume, v15	879	68	31	v
Trucks and buses	14	16	10	%
Recreational vehicles	0	0	0	%
Terrain type:	Rolling	Rolling	Rolling	
Grade	0.00 %	0.00 %	0.00 %	
Length	0.00 mi	0.00 mi	0.00 mi	
Trucks and buses PCE, ET	2.5	2.5	2.5	
Recreational vehicle PCE, ER	2.0	2.0	2.0	
Heavy vehicle adjustment, fHV	0.826	0.806	0.870	
Driver population factor, fP	1.00	1.00	1.00	

Flow rate, v_p B_PM_SB_Exit_91_OFF_US.txt 141 pcph
4255 336

Estimation of V12 Diverge Areas

$$L = 983.75 \text{ (Equation 13-12 or 13-13)}$$

$$P_{EQ} = 0.638 \text{ Using Equation 5}$$

$$P_{FD} = 0.638 \text{ Using Equation 5}$$

$$v_{12} = v_R + (v_F - v_R) P_{FD} = 2837 \text{ pc/h}$$

Capacity Checks

	Actual	Maximum	LOS F?
$v_{Fi} = v_F$	4255	7200	No
$v_{FO} = v_F - v_R$	3919	7200	No
v_R	336	2100	No
v_3 or v_{av34}	1418 pc/h	(Equation 13-14 or 13-17)	
Is v_3 or $v_{av34} > 2700$ pc/h?		No	
Is v_3 or $v_{av34} > 1.5 v_{12} / 2$?		No	
If yes, $v_{12A} = 2837$		(Equation 13-15, 13-16, 13-18, or 13-19)	

Flow Entering Diverge Influence Area

	Actual	Max Desirable	Violation?
v_{12}	2837	4400	No

Level of Service Determination (if not F)

Density, $D = 4.252 + 0.0086 v_{12} - 0.009 L_D = 26.6$ pc/mi/ln
 Level of service for ramp-freeway junction areas of influence C

Speed Estimation

Intermediate speed variable, $D = 0.393$
 Space mean speed in ramp influence area, $S_R = 59.0$ mph
 Space mean speed in outer lanes, $S_0 = 75.2$ mph
 Space mean speed for all vehicles, $S = 63.5$ mph

HCS 2010: Freeway Merge and Diverge Segments Release 6.50

Phone: Fax:
E-mail:

Diverge Analysis

Analyst: RJD
Agency/Co.: STV Incorporated
Date performed: 03/21/2018
Analysis time period: PM Peak
Freeway/Dir of Travel: I-26 SB
Junction: Exit 91
Jurisdiction: Lexington County
Analysis Year: 2040 Build
Description: I-26 mm 85-101

Freeway Data

Type of analysis	Diverge	
Number of lanes in freeway	3	
Free-flow speed on freeway	70.0	mph
Volume on freeway	3200	vph

Off Ramp Data

Side of freeway	Right	
Number of lanes in ramp	1	
Free-Flow speed on ramp	40.0	mph
Volume on ramp	230	vph
Length of first accel/decel lane	225	ft
Length of second accel/decel lane		ft

Adjacent Ramp Data (if one exists)

Does adjacent ramp exist?	Yes	
Volume on adjacent ramp	1362	vph
Position of adjacent ramp	Downstream	
Type of adjacent ramp	On	
Distance to adjacent ramp	2830	ft

Conversion to pc/h Under Base Conditions

Junction Components	Freeway	Ramp	Adjacent Ramp	
Volume, V (vph)	3200	230	1362	vph
Peak-hour factor, PHF	0.91	0.85	0.77	
Peak 15-min volume, v15	879	68	442	v
Trucks and buses	14	16	5	%
Recreational vehicles	0	0	0	%
Terrain type:	Rolling	Rolling	Rolling	
Grade	0.00 %	0.00 %	0.00 %	
Length	0.00 mi	0.00 mi	0.00 mi	
Trucks and buses PCE, ET	2.5	2.5	2.5	
Recreational vehicle PCE, ER	2.0	2.0	2.0	
Heavy vehicle adjustment, fHV	0.826	0.806	0.930	
Driver population factor, fP	1.00	1.00	1.00	

Flow rate, v_p B_PM_SB_Exit_91_OFF_DS.txt 1901 pcph
4255 336

Estimation of V12 Diverge Areas

$$L = \text{EQ} \quad (\text{Equation 13-12 or 13-13})$$

$$P = 0.638 \quad \text{Using Equation 5}$$

$$v_{12} = v_R + (v_F - v_R) P = 2837 \quad \text{pc/h}$$

Capacity Checks

	Actual	Maximum	LOS F?
$v_{Fi} = v_F$	4255	7200	No
$v_{FO} = v_F - v_R$	3919	7200	No
v_R	336	2100	No
v_3 or v_{av34}	1418 pc/h	(Equation 13-14 or 13-17)	
Is v_3 or $v_{av34} > 2700$ pc/h?		No	
Is v_3 or $v_{av34} > 1.5 v_{12} / 2$?		No	
If yes, $v_{12A} = 2837$		(Equation 13-15, 13-16, 13-18, or 13-19)	

Flow Entering Diverge Influence Area

	Actual	Max Desirable	Violation?
v_{12}	2837	4400	No

Level of Service Determination (if not F)

Density, $D = 4.252 + 0.0086 v_{12} - 0.009 L_D = 26.6$ pc/mi/ln
 Level of service for ramp-freeway junction areas of influence C

Speed Estimation

Intermediate speed variable,	D = 0.393
Space mean speed in ramp influence area,	$S_R = 59.0$ mph
Space mean speed in outer lanes,	$S_0 = 75.2$ mph
Space mean speed for all vehicles,	$S = 63.5$ mph

Appendix C

HCS Ramp Merge Analysis Outputs
Existing I-26 Eastbound On-Ramps

Phone: Fax:
E-mail:

Merge Analysis

Analyst: RJD
Agency/Co.: STV Incorporated
Date performed: 03/08/2017
Analysis time period: AM Peak
Freeway/Dir of Travel: I-26 SB
Junction: Exit 82
Jurisdiction: Newberry County
Analysis Year: 2016
Description: I-26 mm 85-101

Freeway Data

Type of analysis	Merge	
Number of lanes in freeway	2	
Free-flow speed on freeway	70.0	mph
Volume on freeway	1127	vph

On Ramp Data

Side of freeway	Right	
Number of lanes in ramp	1	
Free-flow speed on ramp	35.0	mph
Volume on ramp	156	vph
Length of first accel/decel lane	1375	ft
Length of second accel/decel lane		ft

Adjacent Ramp Data (if one exists)

Does adjacent ramp exist?	Yes	
Volume on adjacent Ramp	64	vph
Position of adjacent Ramp	Upstream	
Type of adjacent Ramp	Off	
Distance to adjacent Ramp	2265	ft

Conversion to pc/h Under Base Conditions

Junction Components	Freeway	Ramp	Adjacent Ramp	
Volume, V (vph)	1127	156	64	vph
Peak-hour factor, PHF	0.88	0.96	0.80	
Peak 15-min volume, v15	320	41	20	v
Trucks and buses	16	8	13	%
Recreational vehicles	0	0	0	%
Terrain type:	Rolling	Rolling	Rolling	
Grade	%	%	%	
Length	mi	mi	mi	
Trucks and buses PCE, ET	2.5	2.5	2.5	
Recreational vehicle PCE, ER	2.0	2.0	2.0	
Heavy vehicle adjustment, FHV	0.806	0.893	0.837	
Driver population factor, fP	1.00	1.00	1.00	
Flow rate, vp	1588	182	96	pcph

Estimation of V12 Merge Areas

L = (Equation 13-6 or 13-7)
EQ
P = 1.000 Using Equation 0
FM
 $v_{12} = v_F (P_{FM}) = 1588$ pc/h

Capacity Checks

v	Actual	Maximum	LOS F?
F0	1770	4800	No
v ₃ or v _{av34}	0 pc/h	(Equation 13-14 or 13-17)	
Is v or v > 2700 pc/h?		No	

Is $v_{R12} > 1.5 v_{12} / 2$
 If yes, $v_{12A} = 1588$

No
 (Equation 13-15, 13-16, 13-18, or 13-19)

Flow Entering Merge Influence Area			
	Actual	Max Desirable	Violation?
v_{R12}	1770	4600	No
Level of Service Determination (if not F)			

Density, $D = 5.475 + 0.00734 v_{R12} + 0.0078 v_{12} - 0.00627 L_A = 10.6$ pc/mi/ln
 Level of service for ramp-freeway junction areas of influence B

Speed Estimation		
Intermediate speed variable,	M_S	= 0.248
Space mean speed in ramp influence area,	S_R	= 63.1 mph
Space mean speed in outer lanes,	S_O	= N/A mph
Space mean speed for all vehicles,	S	= 63.1 mph

Phone: Fax:
E-mail:

Merge Analysis

Analyst: RJD
Agency/Co.: STV Incorporated
Date performed: 03/08/2017
Analysis time period: AM Peak
Freeway/Dir of Travel: I-26 SB
Junction: Exit 82
Jurisdiction: Newberry County
Analysis Year: 2016
Description: I-26 mm 85-101

Freeway Data

Type of analysis	Merge	
Number of lanes in freeway	2	
Free-flow speed on freeway	70.0	mph
Volume on freeway	1127	vph

On Ramp Data

Side of freeway	Right	
Number of lanes in ramp	1	
Free-flow speed on ramp	35.0	mph
Volume on ramp	156	vph
Length of first accel/decel lane	1375	ft
Length of second accel/decel lane		ft

Adjacent Ramp Data (if one exists)

Does adjacent ramp exist?	Yes	
Volume on adjacent Ramp	55	vph
Position of adjacent Ramp	Downstream	
Type of adjacent Ramp	Off	
Distance to adjacent Ramp	9999	ft

Conversion to pc/h Under Base Conditions

Junction Components	Freeway	Ramp	Adjacent Ramp	
Volume, V (vph)	1127	156	55	vph
Peak-hour factor, PHF	0.88	0.96	0.83	
Peak 15-min volume, v15	320	41	17	v
Trucks and buses	16	8	22	%
Recreational vehicles	0	0	0	%
Terrain type:	Rolling	Rolling	Rolling	
Grade	%	%	%	
Length	mi	mi	mi	
Trucks and buses PCE, ET	2.5	2.5	2.5	
Recreational vehicle PCE, ER	2.0	2.0	2.0	
Heavy vehicle adjustment, FHV	0.806	0.893	0.752	
Driver population factor, fP	1.00	1.00	1.00	
Flow rate, vp	1588	182	88	pcph

Estimation of V12 Merge Areas

L = (Equation 13-6 or 13-7)
EQ
P = 1.000 Using Equation 0
FM
 $v_{12} = v_F (P_{FM}) = 1588$ pc/h

Capacity Checks

v	Actual	Maximum	LOS F?
F0	1770	4800	No
v ₃ or v _{av34}	0 pc/h	(Equation 13-14 or 13-17)	
Is v ₃ or v _{av34} > 2700 pc/h?		No	

Is v_3 or $v_{av34} > 1.5 v_{12} / 2$
 If yes, $v_{12A} = 1588$

No
 (Equation 13-15, 13-16, 13-18, or 13-19)

Flow Entering Merge Influence Area			
	Actual	Max Desirable	Violation?
v_{R12}	1770	4600	No
Level of Service Determination (if not F)			

Density, $D = 5.475 + 0.00734 v_R + 0.0078 v_{12} - 0.00627 L_A = 10.6$ pc/mi/ln
 Level of service for ramp-freeway junction areas of influence B

Speed Estimation		
Intermediate speed variable,	M_S	= 0.248
Space mean speed in ramp influence area,	S_R	= 63.1 mph
Space mean speed in outer lanes,	S_O	= N/A mph
Space mean speed for all vehicles,	S	= 63.1 mph

Phone: Fax:
E-mail:

Merge Analysis

Analyst: RJD
Agency/Co.: STV Incorporated
Date performed: 03/08/2017
Analysis time period: AM Peak
Freeway/Dir of Travel: I-26 SB
Junction: Exit 85 Loop
Jurisdiction: Newberry County
Analysis Year: 2016
Description: I-26 mm 85-101

Freeway Data

Type of analysis	Merge	
Number of lanes in freeway	2	
Free-flow speed on freeway	70.0	mph
Volume on freeway	1228	vph

On Ramp Data

Side of freeway	Right	
Number of lanes in ramp	1	
Free-flow speed on ramp	35.0	mph
Volume on ramp	230	vph
Length of first accel/decel lane	520	ft
Length of second accel/decel lane		ft

Adjacent Ramp Data (if one exists)

Does adjacent ramp exist?	Yes	
Volume on adjacent Ramp	55	vph
Position of adjacent Ramp	Upstream	
Type of adjacent Ramp	Off	
Distance to adjacent Ramp	1050	ft

Conversion to pc/h Under Base Conditions

Junction Components	Freeway	Ramp	Adjacent Ramp	
Volume, V (vph)	1228	230	55	vph
Peak-hour factor, PHF	0.88	0.86	0.83	
Peak 15-min volume, v15	349	67	17	v
Trucks and buses	16	7	22	%
Recreational vehicles	0	0	0	%
Terrain type:	Rolling	Rolling	Rolling	
Grade	%	%	%	
Length	mi	mi	mi	
Trucks and buses PCE, ET	2.5	2.5	2.5	
Recreational vehicle PCE, ER	2.0	2.0	2.0	
Heavy vehicle adjustment, FHV	0.806	0.905	0.752	
Driver population factor, fP	1.00	1.00	1.00	
Flow rate, vp	1730	296	88	pcph

Estimation of V12 Merge Areas

L = (Equation 13-6 or 13-7)
EQ
P = 1.000 Using Equation 0
FM
 $v_{12} = v_F (P_{FM}) = 1730$ pc/h

Capacity Checks

v	Actual	Maximum	LOS F?
F0	2026	4800	No
v ₃ or v _{av34}	0 pc/h	(Equation 13-14 or 13-17)	
Is v ₃ or v _{av34} > 2700 pc/h?		No	

Is $v_{R12} > 1.5 v_{12} / 2$
 If yes, $v_{12A} = 1730$

No
 (Equation 13-15, 13-16, 13-18, or 13-19)

Flow Entering Merge Influence Area			
	Actual	Max Desirable	Violation?
v_{R12}	2026	4600	No
Level of Service Determination (if not F)			

Density, $D = 5.475 + 0.00734 v_{R12} + 0.0078 v_{12} - 0.00627 L_A = 17.9$ pc/mi/ln
 Level of service for ramp-freeway junction areas of influence B

Speed Estimation		
Intermediate speed variable,	$M_S = 0.314$	
Space mean speed in ramp influence area,	$S_R = 61.2$	mph
Space mean speed in outer lanes,	$S_O = N/A$	mph
Space mean speed for all vehicles,	$S = 61.2$	mph

Phone: Fax:
E-mail:

Merge Analysis

Analyst: RJD
Agency/Co.: STV Incorporated
Date performed: 03/08/2017
Analysis time period: AM Peak
Freeway/Dir of Travel: I-26 SB
Junction: Exit 85 Loop
Jurisdiction: Newberry County
Analysis Year: 2016
Description: I-26 mm 85-101

Freeway Data

Type of analysis	Merge	
Number of lanes in freeway	2	
Free-flow speed on freeway	70.0	mph
Volume on freeway	1228	vph

On Ramp Data

Side of freeway	Right	
Number of lanes in ramp	1	
Free-flow speed on ramp	35.0	mph
Volume on ramp	230	vph
Length of first accel/decel lane	520	ft
Length of second accel/decel lane		ft

Adjacent Ramp Data (if one exists)

Does adjacent ramp exist?	Yes	
Volume on adjacent Ramp	78	vph
Position of adjacent Ramp	Downstream	
Type of adjacent Ramp	Off	
Distance to adjacent Ramp	9999	ft

Conversion to pc/h Under Base Conditions

Junction Components	Freeway	Ramp	Adjacent Ramp	
Volume, V (vph)	1228	230	78	vph
Peak-hour factor, PHF	0.88	0.86	0.87	
Peak 15-min volume, v15	349	67	22	v
Trucks and buses	16	7	15	%
Recreational vehicles	0	0	0	%
Terrain type:	Rolling	Rolling	Rolling	
Grade	%	%	%	
Length	mi	mi	mi	
Trucks and buses PCE, ET	2.5	2.5	2.5	
Recreational vehicle PCE, ER	2.0	2.0	2.0	
Heavy vehicle adjustment, FHV	0.806	0.905	0.816	
Driver population factor, fP	1.00	1.00	1.00	
Flow rate, vp	1730	296	110	pcph

Estimation of V12 Merge Areas

$L =$ (Equation 13-6 or 13-7)
EQ
 $P = 1.000$ Using Equation 0
FM
 $v_{12} = v_F (P_{FM}) = 1730$ pc/h

Capacity Checks

v_{F0}	Actual	Maximum	LOS F?
v_3 or v_{av34}	2026	4800	No
v_3 or v_{av34}	0 pc/h	(Equation 13-14 or 13-17)	
v_3 or $v_{av34} > 2700$ pc/h?		No	

Is $v_{R12} > 1.5 v_{12} / 2$
 If yes, $v_{12A} = 1730$

No
 (Equation 13-15, 13-16, 13-18, or 13-19)

Flow Entering Merge Influence Area			
	Actual	Max Desirable	Violation?
v_{R12}	2026	4600	No
Level of Service Determination (if not F)			

Density, $D = 5.475 + 0.00734 v_{R12} + 0.0078 v_{12} - 0.00627 L_A = 17.9$ pc/mi/ln
 Level of service for ramp-freeway junction areas of influence B

Speed Estimation		
Intermediate speed variable,	$M_S = 0.314$	
Space mean speed in ramp influence area,	$S_R = 61.2$	mph
Space mean speed in outer lanes,	$S_O = N/A$	mph
Space mean speed for all vehicles,	$S = 61.2$	mph

Phone: Fax:
E-mail:

Merge Analysis

Analyst: RJD
Agency/Co.: STV Incorporated
Date performed: 03/08/2017
Analysis time period: AM Peak
Freeway/Dir of Travel: I-26 SB
Junction: Exit 91
Jurisdiction: Lexington County
Analysis Year: 2016
Description: I-26 mm 85-101

Freeway Data

Type of analysis	Merge	
Number of lanes in freeway	2	
Free-flow speed on freeway	70.0	mph
Volume on freeway	1380	vph

On Ramp Data

Side of freeway	Right	
Number of lanes in ramp	1	
Free-flow speed on ramp	35.0	mph
Volume on ramp	901	vph
Length of first accel/decel lane	1500	ft
Length of second accel/decel lane		ft

Adjacent Ramp Data (if one exists)

Does adjacent ramp exist?	Yes	
Volume on adjacent Ramp	78	vph
Position of adjacent Ramp	Upstream	
Type of adjacent Ramp	Off	
Distance to adjacent Ramp	1725	ft

Conversion to pc/h Under Base Conditions

Junction Components	Freeway	Ramp	Adjacent Ramp	
Volume, V (vph)	1380	901	78	vph
Peak-hour factor, PHF	0.88	0.82	0.87	
Peak 15-min volume, v15	392	275	22	v
Trucks and buses	16	4	15	%
Recreational vehicles	0	0	0	%
Terrain type:	Rolling	Rolling	Rolling	
Grade	%	%	%	
Length	mi	mi	mi	
Trucks and buses PCE, ET	2.5	2.5	2.5	
Recreational vehicle PCE, ER	2.0	2.0	2.0	
Heavy vehicle adjustment, FHV	0.806	0.943	0.816	
Driver population factor, fP	1.00	1.00	1.00	
Flow rate, vp	1945	1165	110	pcph

Estimation of V12 Merge Areas

L = (Equation 13-6 or 13-7)
EQ
P = 1.000 Using Equation 0
FM
 $v_{12} = v_F (P_{FM}) = 1945$ pc/h

Capacity Checks

v	Actual	Maximum	LOS F?
F0	3110	4800	No
v ₃ or v _{av34}	0 pc/h	(Equation 13-14 or 13-17)	
Is v ₃ or v _{av34} > 2700 pc/h?		No	

Is $v_{R12} > 1.5 v_{12} / 2$
 If yes, $v_{12A} = 1945$

No
 (Equation 13-15, 13-16, 13-18, or 13-19)

Flow Entering Merge Influence Area			
	Actual	Max Desirable	Violation?
v_{R12}	3110	4600	No
Level of Service Determination (if not F)			

Density, $D = 5.475 + 0.00734 v_{R12} + 0.0078 v_{12} - 0.00627 L_A = 19.8$ pc/mi/ln
 Level of service for ramp-freeway junction areas of influence B

Speed Estimation		
Intermediate speed variable,	M_S	= 0.303
Space mean speed in ramp influence area,	S_R	= 61.5 mph
Space mean speed in outer lanes,	S_O	= N/A mph
Space mean speed for all vehicles,	S	= 61.5 mph

Phone: Fax:
E-mail:

Merge Analysis

Analyst: RJD
Agency/Co.: STV Incorporated
Date performed: 03/08/2017
Analysis time period: AM Peak
Freeway/Dir of Travel: I-26 SB
Junction: Exit 91
Jurisdiction: Lexington County
Analysis Year: 2016
Description: I-26 mm 85-101

Freeway Data

Type of analysis	Merge	
Number of lanes in freeway	2	
Free-flow speed on freeway	70.0	mph
Volume on freeway	1380	vph

On Ramp Data

Side of freeway	Right	
Number of lanes in ramp	1	
Free-flow speed on ramp	35.0	mph
Volume on ramp	901	vph
Length of first accel/decel lane	1500	ft
Length of second accel/decel lane		ft

Adjacent Ramp Data (if one exists)

Does adjacent ramp exist?	Yes	
Volume on adjacent Ramp	138	vph
Position of adjacent Ramp	Downstream	
Type of adjacent Ramp	Off	
Distance to adjacent Ramp	9999	ft

Conversion to pc/h Under Base Conditions

Junction Components	Freeway	Ramp	Adjacent Ramp	
Volume, V (vph)	1380	901	138	vph
Peak-hour factor, PHF	0.88	0.82	0.72	
Peak 15-min volume, v15	392	275	48	v
Trucks and buses	16	4	5	%
Recreational vehicles	0	0	0	%
Terrain type:	Rolling	Rolling	Rolling	
Grade	%	%	%	
Length	mi	mi	mi	
Trucks and buses PCE, ET	2.5	2.5	2.5	
Recreational vehicle PCE, ER	2.0	2.0	2.0	
Heavy vehicle adjustment, FHV	0.806	0.943	0.930	
Driver population factor, fP	1.00	1.00	1.00	
Flow rate, vp	1945	1165	206	pcph

Estimation of V12 Merge Areas

L = (Equation 13-6 or 13-7)
EQ
P = 1.000 Using Equation 0
FM
 $v_{12} = v_F (P_{FM}) = 1945 \text{ pc/h}$

Capacity Checks

v	Actual	Maximum	LOS F?
F0	3110	4800	No
v ₃ or v _{av34}	0 pc/h	(Equation 13-14 or 13-17)	
Is v ₃ or v _{av34} > 2700 pc/h?		No	

Is $v_{R12} > 1.5 v_{12} / 2$
 If yes, $v_{12A} = 1945$

No
 (Equation 13-15, 13-16, 13-18, or 13-19)

Flow Entering Merge Influence Area			
	Actual	Max Desirable	Violation?
v_{R12}	3110	4600	No
Level of Service Determination (if not F)			

Density, $D = 5.475 + 0.00734 v_{R12} + 0.0078 v_{12} - 0.00627 L_A = 19.8$ pc/mi/ln
 Level of service for ramp-freeway junction areas of influence B

Speed Estimation		
Intermediate speed variable,	M_S	= 0.303
Space mean speed in ramp influence area,	S_R	= 61.5 mph
Space mean speed in outer lanes,	S_O	= N/A mph
Space mean speed for all vehicles,	S	= 61.5 mph

Phone: Fax:
E-mail:

Merge Analysis

Analyst: RJD
Agency/Co.: STV Incorporated
Date performed: 03/08/2017
Analysis time period: PM Peak
Freeway/Dir of Travel: I-26 SB
Junction: Exit 82
Jurisdiction: Newberry County
Analysis Year: 2016
Description: I-26 mm 85-101

Freeway Data

Type of analysis Merge
Number of lanes in freeway 2
Free-flow speed on freeway 70.0 mph
Volume on freeway 1896 vph

On Ramp Data

Side of freeway Right
Number of lanes in ramp 1
Free-flow speed on ramp 35.0 mph
Volume on ramp 122 vph
Length of first accel/decel lane 1375 ft
Length of second accel/decel lane ft

Adjacent Ramp Data (if one exists)

Does adjacent ramp exist? Yes
Volume on adjacent Ramp 88 vph
Position of adjacent Ramp Upstream
Type of adjacent Ramp Off
Distance to adjacent Ramp 2265 ft

Conversion to pc/h Under Base Conditions

Junction Components	Freeway	Ramp	Adjacent Ramp	
Volume, V (vph)	1896	122	88	vph
Peak-hour factor, PHF	0.91	0.85	0.74	
Peak 15-min volume, v15	521	36	30	v
Trucks and buses	14	18	18	%
Recreational vehicles	0	0	0	%
Terrain type:	Rolling	Rolling	Rolling	
Grade	%	%	%	
Length	mi	mi	mi	
Trucks and buses PCE, ET	2.5	2.5	2.5	
Recreational vehicle PCE, ER	2.0	2.0	2.0	
Heavy vehicle adjustment, FHV	0.826	0.787	0.787	
Driver population factor, fP	1.00	1.00	1.00	
Flow rate, vp	2521	182	151	pcph

Estimation of V12 Merge Areas

$L =$ (Equation 13-6 or 13-7)
EQ
 $P = 1.000$ Using Equation 0
FM
 $v_{12} = v_F (P_{FM}) = 2521$ pc/h

Capacity Checks

v_{F0} Actual 2703 Maximum 4800 LOS F? No
 v_3 or v_{av34} 0 pc/h (Equation 13-14 or 13-17)
Is v or $v > 2700$ pc/h? No

Is $v_{R12} > 1.5 v_{12} / 2$
 If yes, $v_{12A} = 2521$

No
 (Equation 13-15, 13-16, 13-18, or 13-19)

Flow Entering Merge Influence Area			
	Actual	Max Desirable	Violation?
v_{R12}	2703	4600	No
Level of Service Determination (if not F)			

Density, $D = 5.475 + 0.00734 v_{R12} + 0.0078 v_{12} - 0.00627 L_A = 17.9$ pc/mi/ln
 Level of service for ramp-freeway junction areas of influence B

Speed Estimation		
Intermediate speed variable,	$M_S = 0.283$	
Space mean speed in ramp influence area,	$S_R = 62.1$	mph
Space mean speed in outer lanes,	$S_O = N/A$	mph
Space mean speed for all vehicles,	$S = 62.1$	mph

Phone: Fax:
E-mail:

Merge Analysis

Analyst: RJD
Agency/Co.: STV Incorporated
Date performed: 03/08/2017
Analysis time period: PM Peak
Freeway/Dir of Travel: I-26 SB
Junction: Exit 82
Jurisdiction: Newberry County
Analysis Year: 2016
Description: I-26 mm 85-101

Freeway Data

Type of analysis	Merge	
Number of lanes in freeway	2	
Free-flow speed on freeway	70.0	mph
Volume on freeway	1896	vph

On Ramp Data

Side of freeway	Right	
Number of lanes in ramp	1	
Free-flow speed on ramp	35.0	mph
Volume on ramp	122	vph
Length of first accel/decel lane	1375	ft
Length of second accel/decel lane		ft

Adjacent Ramp Data (if one exists)

Does adjacent ramp exist?	Yes	
Volume on adjacent Ramp	74	vph
Position of adjacent Ramp	Downstream	
Type of adjacent Ramp	Off	
Distance to adjacent Ramp	9999	ft

Conversion to pc/h Under Base Conditions

Junction Components	Freeway	Ramp	Adjacent Ramp	
Volume, V (vph)	1896	122	74	vph
Peak-hour factor, PHF	0.91	0.85	0.79	
Peak 15-min volume, v15	521	36	23	v
Trucks and buses	14	18	8	%
Recreational vehicles	0	0	0	%
Terrain type:	Rolling	Rolling	Rolling	
Grade	%	%	%	
Length	mi	mi	mi	
Trucks and buses PCE, ET	2.5	2.5	2.5	
Recreational vehicle PCE, ER	2.0	2.0	2.0	
Heavy vehicle adjustment, FHV	0.826	0.787	0.893	
Driver population factor, fP	1.00	1.00	1.00	
Flow rate, vp	2521	182	105	pcph

Estimation of V12 Merge Areas

L = (Equation 13-6 or 13-7)
EQ
P = 1.000 Using Equation 0
FM
 $v_{12} = v_F (P_{FM}) = 2521$ pc/h

Capacity Checks

v	Actual	Maximum	LOS F?
F0	2703	4800	No
v ₃ or v _{av34}	0 pc/h	(Equation 13-14 or 13-17)	
Is v ₃ or v _{av34} > 2700 pc/h?		No	

Is v_3 or $v_{av34} > 1.5 v_{12} / 2$
 If yes, $v_{12A} = 2521$

No
 (Equation 13-15, 13-16, 13-18, or 13-19)

Flow Entering Merge Influence Area			
	Actual	Max Desirable	Violation?
v_{R12}	2703	4600	No
Level of Service Determination (if not F)			

Density, $D = 5.475 + 0.00734 v_R + 0.0078 v_{12} - 0.00627 L_A = 17.9$ pc/mi/ln
 Level of service for ramp-freeway junction areas of influence B

Speed Estimation		
Intermediate speed variable,	M	= 0.283
Space mean speed in ramp influence area,	S_R	= 62.1 mph
Space mean speed in outer lanes,	S_O	= N/A mph
Space mean speed for all vehicles,	S	= 62.1 mph

Phone: Fax:
E-mail:

Merge Analysis

Analyst: RJD
Agency/Co.: STV Incorporated
Date performed: 03/08/2017
Analysis time period: PM Peak
Freeway/Dir of Travel: I-26 SB
Junction: Exit 85 Loop
Jurisdiction: Newberry County
Analysis Year: 2016
Description: I-26 mm 85-101

Freeway Data

Type of analysis	Merge	
Number of lanes in freeway	2	
Free-flow speed on freeway	70.0	mph
Volume on freeway	1944	vph

On Ramp Data

Side of freeway	Right	
Number of lanes in ramp	1	
Free-flow speed on ramp	35.0	mph
Volume on ramp	45	vph
Length of first accel/decel lane	520	ft
Length of second accel/decel lane		ft

Adjacent Ramp Data (if one exists)

Does adjacent ramp exist?	Yes	
Volume on adjacent Ramp	74	vph
Position of adjacent Ramp	Upstream	
Type of adjacent Ramp	Off	
Distance to adjacent Ramp	1050	ft

Conversion to pc/h Under Base Conditions

Junction Components	Freeway	Ramp	Adjacent Ramp	
Volume, V (vph)	1944	45	74	vph
Peak-hour factor, PHF	0.91	0.66	0.79	
Peak 15-min volume, v15	534	17	23	v
Trucks and buses	14	10	8	%
Recreational vehicles	0	0	0	%
Terrain type:	Rolling	Rolling	Rolling	
Grade	%	%	%	
Length	mi	mi	mi	
Trucks and buses PCE, ET	2.5	2.5	2.5	
Recreational vehicle PCE, ER	2.0	2.0	2.0	
Heavy vehicle adjustment, FHV	0.826	0.870	0.893	
Driver population factor, fP	1.00	1.00	1.00	
Flow rate, vp	2585	78	105	pcph

Estimation of V12 Merge Areas

L = (Equation 13-6 or 13-7)
EQ
P = 1.000 Using Equation 0
FM
 $v_{12} = v_F (P_{FM}) = 2585$ pc/h

Capacity Checks

v _{F0}	Actual	Maximum	LOS F?
v ₃ or v _{av34}	2663	4800	No
Is v ₃ or v _{av34} > 2700 pc/h?	0 pc/h	(Equation 13-14 or 13-17)	
	No		

Is $v_{R12} > 1.5 v_{12} / 2$
 If yes, $v_{12A} = 2585$

No
 (Equation 13-15, 13-16, 13-18, or 13-19)

Flow Entering Merge Influence Area			
	Actual	Max Desirable	Violation?
v_{R12}	2663	4600	No
Level of Service Determination (if not F)			

Density, $D = 5.475 + 0.00734 v_{R12} + 0.0078 v_{12} - 0.00627 L_A = 23.0$ pc/mi/ln
 Level of service for ramp-freeway junction areas of influence C

Speed Estimation		
Intermediate speed variable,	M_S	= 0.341
Space mean speed in ramp influence area,	S_R	= 60.5 mph
Space mean speed in outer lanes,	S_O	= N/A mph
Space mean speed for all vehicles,	S	= 60.5 mph

HCS 2010: Freeway Merge and Diverge Segments Release 6.3

Phone: Fax:
E-mail:

Merge Analysis

Analyst: RJD
Agency/Co.: STV Incorporated
Date performed: 03/08/2017
Analysis time period: PM Peak
Freeway/Dir of Travel: I-26 SB
Junction: Exit 85 Loop
Jurisdiction: Newberry County
Analysis Year: 2016
Description: I-26 mm 85-101

Freeway Data

Type of analysis	Merge	
Number of lanes in freeway	2	
Free-flow speed on freeway	70.0	mph
Volume on freeway	1944	vph

On Ramp Data

Side of freeway	Right	
Number of lanes in ramp	1	
Free-flow speed on ramp	35.0	mph
Volume on ramp	45	vph
Length of first accel/decel lane	520	ft
Length of second accel/decel lane		ft

Adjacent Ramp Data (if one exists)

Does adjacent ramp exist?	Yes	
Volume on adjacent Ramp	136	vph
Position of adjacent Ramp	Downstream	
Type of adjacent Ramp	Off	
Distance to adjacent Ramp	9999	ft

Conversion to pc/h Under Base Conditions

Junction Components	Freeway	Ramp	Adjacent Ramp	
Volume, V (vph)	1944	45	136	vph
Peak-hour factor, PHF	0.91	0.66	0.85	
Peak 15-min volume, v15	534	17	40	v
Trucks and buses	14	10	16	%
Recreational vehicles	0	0	0	%
Terrain type:	Rolling	Rolling	Rolling	
Grade	%	%	%	
Length	mi	mi	mi	
Trucks and buses PCE, ET	2.5	2.5	2.5	
Recreational vehicle PCE, ER	2.0	2.0	2.0	
Heavy vehicle adjustment, FHV	0.826	0.870	0.806	
Driver population factor, fP	1.00	1.00	1.00	
Flow rate, vp	2585	78	198	pcph

Estimation of V12 Merge Areas

$L =$ (Equation 13-6 or 13-7)
EQ
 $P = 1.000$ Using Equation 0
FM
 $v_{12} = v_F (P_{FM}) = 2585$ pc/h

Capacity Checks

v_{F0}	Actual	Maximum	LOS F?
v_3 or v_{av34}	2663	4800	No
v_3 or v_{av34}	0 pc/h	(Equation 13-14 or 13-17)	
v_3 or $v_{av34} > 2700$ pc/h?	No		

Is $v_{R12} > 1.5 v_{12} / 2$
 If yes, $v_{12A} = 2585$

No
 (Equation 13-15, 13-16, 13-18, or 13-19)

Flow Entering Merge Influence Area			
	Actual	Max Desirable	Violation?
v_{R12}	2663	4600	No
Level of Service Determination (if not F)			

Density, $D = 5.475 + 0.00734 v_{R12} + 0.0078 v_{12} - 0.00627 L_A = 23.0$ pc/mi/ln
 Level of service for ramp-freeway junction areas of influence C

Speed Estimation			
Intermediate speed variable,	$M_S = 0.341$		
Space mean speed in ramp influence area,	$S_R = 60.5$	mph	
Space mean speed in outer lanes,	$S_O = N/A$	mph	
Space mean speed for all vehicles,	$S = 60.5$	mph	

Phone: Fax:
E-mail:

Merge Analysis

Analyst: RJD
Agency/Co.: STV Incorporated
Date performed: 03/08/2017
Analysis time period: PM Peak
Freeway/Dir of Travel: I-26 SB
Junction: Exit 91
Jurisdiction: Lexington County
Analysis Year: 2016
Description: I-26 mm 85-101

Freeway Data

Type of analysis	Merge	
Number of lanes in freeway	2	
Free-flow speed on freeway	70.0	mph
Volume on freeway	1853	vph

On Ramp Data

Side of freeway	Right	
Number of lanes in ramp	1	
Free-flow speed on ramp	35.0	mph
Volume on ramp	509	vph
Length of first accel/decel lane	1500	ft
Length of second accel/decel lane		ft

Adjacent Ramp Data (if one exists)

Does adjacent ramp exist?	Yes	
Volume on adjacent Ramp	136	vph
Position of adjacent Ramp	Upstream	
Type of adjacent Ramp	Off	
Distance to adjacent Ramp	1725	ft

Conversion to pc/h Under Base Conditions

Junction Components	Freeway	Ramp	Adjacent Ramp	
Volume, V (vph)	1853	509	136	vph
Peak-hour factor, PHF	0.91	0.77	0.85	
Peak 15-min volume, v15	509	165	40	v
Trucks and buses	14	5	16	%
Recreational vehicles	0	0	0	%
Terrain type:	Rolling	Rolling	Rolling	
Grade	%	%	%	
Length	mi	mi	mi	
Trucks and buses PCE, ET	2.5	2.5	2.5	
Recreational vehicle PCE, ER	2.0	2.0	2.0	
Heavy vehicle adjustment, FHV	0.826	0.930	0.806	
Driver population factor, fP	1.00	1.00	1.00	
Flow rate, vp	2464	711	198	pcph

Estimation of V12 Merge Areas

L = (Equation 13-6 or 13-7)
EQ
P = 1.000 Using Equation 0
FM
 $v_{12} = v_F (P_{FM}) = 2464$ pc/h

Capacity Checks

v	Actual	Maximum	LOS F?
F0	3175	4800	No
v ₃ or v _{av34}	0 pc/h	(Equation 13-14 or 13-17)	
Is v ₃ or v _{av34} > 2700 pc/h?		No	

Is $v_{R12} > 1.5 v_{12} / 2$
 If yes, $v_{12A} = 2464$

No
 (Equation 13-15, 13-16, 13-18, or 13-19)

Flow Entering Merge Influence Area			
	Actual	Max Desirable	Violation?
v_{R12}	3175	4600	No
Level of Service Determination (if not F)			

Density, $D = 5.475 + 0.00734 v_{R12} + 0.0078 v_{12} - 0.00627 L_A = 20.5$ pc/mi/ln
 Level of service for ramp-freeway junction areas of influence C

Speed Estimation		
Intermediate speed variable,	M_S	= 0.309
Space mean speed in ramp influence area,	S_R	= 61.3 mph
Space mean speed in outer lanes,	S_O	= N/A mph
Space mean speed for all vehicles,	S	= 61.3 mph

Phone: Fax:
E-mail:

Merge Analysis

Analyst: RJD
Agency/Co.: STV Incorporated
Date performed: 03/08/2017
Analysis time period: PM Peak
Freeway/Dir of Travel: I-26 SB
Junction: Exit 91
Jurisdiction: Lexington County
Analysis Year: 2016
Description: I-26 mm 85-101

Freeway Data

Type of analysis	Merge	
Number of lanes in freeway	2	
Free-flow speed on freeway	70.0	mph
Volume on freeway	1853	vph

On Ramp Data

Side of freeway	Right	
Number of lanes in ramp	1	
Free-flow speed on ramp	35.0	mph
Volume on ramp	509	vph
Length of first accel/decel lane	1500	ft
Length of second accel/decel lane		ft

Adjacent Ramp Data (if one exists)

Does adjacent ramp exist?	Yes	
Volume on adjacent Ramp	473	vph
Position of adjacent Ramp	Downstream	
Type of adjacent Ramp	Off	
Distance to adjacent Ramp	9999	ft

Conversion to pc/h Under Base Conditions

Junction Components	Freeway	Ramp	Adjacent Ramp	
Volume, V (vph)	1853	509	473	vph
Peak-hour factor, PHF	0.91	0.77	0.83	
Peak 15-min volume, v15	509	165	142	v
Trucks and buses	14	5	15	%
Recreational vehicles	0	0	0	%
Terrain type:	Rolling	Rolling	Rolling	
Grade	%	%	%	
Length	mi	mi	mi	
Trucks and buses PCE, ET	2.5	2.5	2.5	
Recreational vehicle PCE, ER	2.0	2.0	2.0	
Heavy vehicle adjustment, FHV	0.826	0.930	0.816	
Driver population factor, fP	1.00	1.00	1.00	
Flow rate, vp	2464	711	698	pcph

Estimation of V12 Merge Areas

L = (Equation 13-6 or 13-7)
EQ
P = 1.000 Using Equation 0
FM
 $v_{12} = v_F (P_{FM}) = 2464$ pc/h

Capacity Checks

v	Actual	Maximum	LOS F?
F0	3175	4800	No
v ₃ or v _{av34}	0 pc/h	(Equation 13-14 or 13-17)	
Is v ₃ or v _{av34} > 2700 pc/h?		No	

Is v_3 or $v_{av34} > 1.5 v_{12} / 2$
 If yes, $v_{12A} = 2464$

No
 (Equation 13-15, 13-16, 13-18, or 13-19)

Flow Entering Merge Influence Area			
	Actual	Max Desirable	Violation?
v_{R12}	3175	4600	No
Level of Service Determination (if not F)			

Density, $D = 5.475 + 0.00734 v_R + 0.0078 v_{12} - 0.00627 L_A = 20.5$ pc/mi/ln
 Level of service for ramp-freeway junction areas of influence C

Speed Estimation		
Intermediate speed variable,	M_S	= 0.309
Space mean speed in ramp influence area,	S_R	= 61.3 mph
Space mean speed in outer lanes,	S_O	= N/A mph
Space mean speed for all vehicles,	S	= 61.3 mph

Appendix C

HCS Ramp Diverge Analysis Outputs
Existing I-26 Westbound Off-Ramps

HCS 2010: Freeway Merge and Diverge Segments Release 6.50

Phone: Fax:
E-mail:

Diverge Analysis

Analyst: RJD
Agency/Co.: STV Incorporated
Date performed: 03/21/2018
Analysis time period: AM Peak
Freeway/Dir of Travel: I-26 NB
Junction: Exit 91
Jurisdiction: Lexington County
Analysis Year: 2040 Build
Description: I-26 mm 85-101

Freeway Data

Type of analysis	Diverge	
Number of lanes in freeway	3	
Free-flow speed on freeway	70.0	mph
Volume on freeway	2349	vph

Off Ramp Data

Side of freeway	Right	
Number of lanes in ramp	1	
Free-Flow speed on ramp	40.0	mph
Volume on ramp	1188	vph
Length of first accel/decel lane	1065	ft
Length of second accel/decel lane		ft

Adjacent Ramp Data (if one exists)

Does adjacent ramp exist?	Yes	
Volume on adjacent ramp	351	vph
Position of adjacent ramp	Upstream	
Type of adjacent ramp	On	
Distance to adjacent ramp	9999	ft

Conversion to pc/h Under Base Conditions

Junction Components	Freeway	Ramp	Adjacent Ramp	
Volume, V (vph)	2349	1188	351	vph
Peak-hour factor, PHF	0.90	0.82	0.79	
Peak 15-min volume, v15	653	362	111	v
Trucks and buses	23	16	5	%
Recreational vehicles	0	0	0	%
Terrain type:	Rolling	Rolling	Rolling	
Grade	0.00 %	0.00 %	0.00 %	
Length	0.00 mi	0.00 mi	0.00 mi	
Trucks and buses PCE, ET	2.5	2.5	2.5	
Recreational vehicle PCE, ER	2.0	2.0	2.0	
Heavy vehicle adjustment, fHV	0.743	0.806	0.930	
Driver population factor, fP	1.00	1.00	1.00	

Flow rate, vp B_AM_NB_Exit_91_OFF_US.txt
3510 1796 478 pcph

Estimation of V12 Diverge Areas

L = 31377.16 Equation 13-12 or 13-13)
 $P_{EQ} = 0.609$ Using Equation 6
 $P_{FD} = 0.609$
 $V_{12} = V_R + (V_F - V_R) P_{FD} = 2840$ pc/h

Capacity Checks

	Actual	Maximum	LOS F?
$V_{Fi} = V_F$	3510	7200	No
$V_{FO} = V_F - V_R$	1714	7200	No
V_R	1796	2100	No
V_3 or v_{av34}	670 pc/h	(Equation 13-14 or 13-17)	
Is v_3 or $v_{av34} > 2700$ pc/h?		No	
Is v_3 or $v_{av34} > 1.5 v_{12} / 2$		No	
If yes, $v_{12A} = 2840$		(Equation 13-15, 13-16, 13-18, or 13-19)	

Flow Entering Diverge Influence Area

	Actual	Max Desirable	Violation?
v_{12}	2840	4400	No

Level of Service Determination (if not F)

Density, $D = 4.252 + 0.0086 v_{12} - 0.009 L_D = 19.1$ pc/mi/ln
 Level of service for ramp-freeway junction areas of influence B

Speed Estimation

Intermediate speed variable, $D = 0.525$
 Space mean speed in ramp influence area, $S_R = 55.3$ mph
 Space mean speed in outer lanes, $S_0 = 76.8$ mph
 Space mean speed for all vehicles, $S = 58.4$ mph

HCS 2010: Freeway Merge and Diverge Segments Release 6.50

Phone: Fax:
E-mail:

Diverge Analysis

Analyst: RJD
Agency/Co.: STV Incorporated
Date performed: 03/21/2018
Analysis time period: AM Peak
Freeway/Dir of Travel: I-26 NB
Junction: Exit 91
Jurisdiction: Lexington County
Analysis Year: 2040 Build
Description: I-26 mm 85-101

Freeway Data

Type of analysis	Diverge	
Number of lanes in freeway	3	
Free-flow speed on freeway	70.0	mph
Volume on freeway	2349	vph

Off Ramp Data

Side of freeway	Right	
Number of lanes in ramp	1	
Free-Flow speed on ramp	40.0	mph
Volume on ramp	1188	vph
Length of first accel/decel lane	1065	ft
Length of second accel/decel lane		ft

Adjacent Ramp Data (if one exists)

Does adjacent ramp exist?	Yes	
Volume on adjacent ramp	184	vph
Position of adjacent ramp	Downstream	
Type of adjacent ramp	On	
Distance to adjacent ramp	2350	ft

Conversion to pc/h Under Base Conditions

Junction Components	Freeway	Ramp	Adjacent Ramp	
Volume, V (vph)	2349	1188	184	vph
Peak-hour factor, PHF	0.90	0.82	0.94	
Peak 15-min volume, v15	653	362	49	v
Trucks and buses	23	16	10	%
Recreational vehicles	0	0	0	%
Terrain type:	Rolling	Rolling	Rolling	
Grade	0.00 %	0.00 %	0.00 %	
Length	0.00 mi	0.00 mi	0.00 mi	
Trucks and buses PCE, ET	2.5	2.5	2.5	
Recreational vehicle PCE, ER	2.0	2.0	2.0	
Heavy vehicle adjustment, fHV	0.743	0.806	0.870	
Driver population factor, fP	1.00	1.00	1.00	

Flow rate, v_p B_AM_NB_Exit_91_OFF_DS.txt 225 pcph
3510 1796

Estimation of V12 Diverge Areas

$$L = \text{EQ} \quad (\text{Equation 13-12 or 13-13})$$

$$P = 0.590 \quad \text{Using Equation 5}$$

$$v_{12} = v_R + (v_F - v_R) P = 2807 \quad \text{pc/h}$$

Capacity Checks

	Actual	Maximum	LOS F?
$v_{Fi} = v_F$	3510	7200	No
$v_{FO} = v_F - v_R$	1714	7200	No
v_R	1796	2100	No
v_3 or v_{av34}	703 pc/h	(Equation 13-14 or 13-17)	
Is v_3 or $v_{av34} > 2700$ pc/h?		No	
Is v_3 or $v_{av34} > 1.5 v_{12} / 2$		No	
If yes, $v_{12A} = 2807$		(Equation 13-15, 13-16, 13-18, or 13-19)	

Flow Entering Diverge Influence Area

	Actual	Max Desirable	Violation?
v_{12}	2807	4400	No

Level of Service Determination (if not F)

Density, $D = 4.252 + 0.0086 v_{12} - 0.009 L_D = 18.8$ pc/mi/ln
 Level of service for ramp-freeway junction areas of influence B

Speed Estimation

Intermediate speed variable, $D = 0.525$
 Space mean speed in ramp influence area, $S_R = 55.3$ mph
 Space mean speed in outer lanes, $S_0 = 76.8$ mph
 Space mean speed for all vehicles, $S = 58.6$ mph

Phone: Fax:
E-mail:

Diverge Analysis

Analyst: RJD
Agency/Co.: STV Incorporated
Date performed: 03/08/2017
Analysis time period: AM Peak
Freeway/Dir of Travel: I-26 NB
Junction: Exit 85 Loop
Jurisdiction: Newberry County
Analysis Year: 2016
Description: I-26 mm 85-101

Freeway Data

Type of analysis	Diverge	
Number of lanes in freeway	2	
Free-flow speed on freeway	70.0	mph
Volume on freeway	1123	vph

Off Ramp Data

Side of freeway	Right	
Number of lanes in ramp	1	
Free-Flow speed on ramp	30.0	mph
Volume on ramp	29	vph
Length of first accel/decel lane	415	ft
Length of second accel/decel lane		ft

Adjacent Ramp Data (if one exists)

Does adjacent ramp exist?	Yes	
Volume on adjacent ramp	108	vph
Position of adjacent ramp	Upstream	
Type of adjacent ramp	On	
Distance to adjacent ramp	9999	ft

Conversion to pc/h Under Base Conditions

Junction Components	Freeway	Ramp	Adjacent Ramp	
Volume, V (vph)	1123	29	108	vph
Peak-hour factor, PHF	0.90	0.61	0.94	
Peak 15-min volume, v15	312	12	29	v
Trucks and buses	23	11	10	%
Recreational vehicles	0	0	0	%
Terrain type:	Rolling	Rolling	Rolling	
Grade	0.00 %	0.00 %	0.00 %	
Length	0.00 mi	0.00 mi	0.00 mi	
Trucks and buses PCE, ET	2.5	2.5	2.5	
Recreational vehicle PCE, ER	2.0	2.0	2.0	
Heavy vehicle adjustment, FHV	0.743	0.858	0.870	
Driver population factor, fP	1.00	1.00	1.00	
Flow rate, vp	1678	55	132	pcph

Estimation of V12 Diverge Areas

L = (Equation 13-12 or 13-13)
EQ
P = 1.000 Using Equation 0
FD
 $v_{12} = v_R + (v_F - v_R) P_{FD} = 1678$ pc/h

Capacity Checks

$v_{Fi} = v_F$	Actual	Maximum	LOS F?
	1678	4800	No
$v_{FO} = v_F - v_R$	1623	4800	No
v	55	2000	No

v_3 or v_{av34} = 0 pc/h (Equation 13-14 or 13-17)
 Is v_3 or v_{av34} > 2700 pc/h? No
 Is v_3 or v_{av34} > $1.5 \frac{v_{12}}{2}$? No
 If yes, $v_{12A} = 1678$ (Equation 13-15, 13-16, 13-18, or 13-19)

	Flow Entering	Diverge	Influence Area
v_{12}	Actual 1678	Max Desirable 4400	Violation? No
Level of Service Determination (if not F)			

Density, $D = 4.252 + 0.0086 \frac{v_{12}}{R} - 0.009 \frac{L}{D} = 14.9$ pc/mi/ln
 Level of service for ramp-freeway junction areas of influence B

Speed Estimation	
Intermediate speed variable,	$D = 0.498$
Space mean speed in ramp influence area,	$S_R = 56.1$ mph
Space mean speed in outer lanes,	$S_O = N/A$ mph
Space mean speed for all vehicles,	$S = 56.1$ mph

Phone: Fax:
E-mail:

Diverge Analysis

Analyst: RJD
Agency/Co.: STV Incorporated
Date performed: 03/08/2017
Analysis time period: AM Peak
Freeway/Dir of Travel: I-26 NB
Junction: Exit 85 Loop
Jurisdiction: Newberry County
Analysis Year: 2016
Description: I-26 mm 85-101

Freeway Data

Type of analysis	Diverge	
Number of lanes in freeway	2	
Free-flow speed on freeway	70.0	mph
Volume on freeway	1123	vph

Off Ramp Data

Side of freeway	Right	
Number of lanes in ramp	1	
Free-Flow speed on ramp	30.0	mph
Volume on ramp	29	vph
Length of first accel/decel lane	415	ft
Length of second accel/decel lane		ft

Adjacent Ramp Data (if one exists)

Does adjacent ramp exist?	Yes	
Volume on adjacent ramp	76	vph
Position of adjacent ramp	Downstream	
Type of adjacent ramp	On	
Distance to adjacent ramp	980	ft

Conversion to pc/h Under Base Conditions

Junction Components	Freeway	Ramp	Adjacent Ramp	
Volume, V (vph)	1123	29	76	vph
Peak-hour factor, PHF	0.90	0.61	0.75	
Peak 15-min volume, v15	312	12	25	v
Trucks and buses	23	11	13	%
Recreational vehicles	0	0	0	%
Terrain type:	Rolling	Rolling	Rolling	
Grade	0.00 %	0.00 %	0.00 %	
Length	0.00 mi	0.00 mi	0.00 mi	
Trucks and buses PCE, ET	2.5	2.5	2.5	
Recreational vehicle PCE, ER	2.0	2.0	2.0	
Heavy vehicle adjustment, FHV	0.743	0.858	0.837	
Driver population factor, fP	1.00	1.00	1.00	
Flow rate, vp	1678	55	121	pcph

Estimation of V12 Diverge Areas

L = (Equation 13-12 or 13-13)
EQ
P = 1.000 Using Equation 0
FD
 $v_{12} = v_R + (v_F - v_R) P_{FD} = 1678$ pc/h

Capacity Checks

$v_{Fi} = v_F$	Actual	Maximum	LOS F?
	1678	4800	No
$v_{FO} = v_F - v_R$	1623	4800	No
v	55	2000	No

v_3 or v_{av34} = 0 pc/h (Equation 13-14 or 13-17)
 Is v_3 or v_{av34} > 2700 pc/h? No
 Is v_3 or v_{av34} > $1.5 \frac{v_{12}}{2}$? No
 If yes, $v_{12A} = 1678$ (Equation 13-15, 13-16, 13-18, or 13-19)

	Flow Entering	Diverge	Influence Area
v_{12}	Actual 1678	Max Desirable 4400	Violation? No

Level of Service Determination (if not F)

Density, $D = 4.252 + 0.0086 \frac{v_{12}}{R} - 0.009 \frac{L}{D} = 14.9$ pc/mi/ln
 Level of service for ramp-freeway junction areas of influence B

Speed Estimation

Intermediate speed variable,	$D = 0.498$	
Space mean speed in ramp influence area,	$S_R = 56.1$	mph
Space mean speed in outer lanes,	$S_0 = N/A$	mph
Space mean speed for all vehicles,	$S = 56.1$	mph

Phone: Fax:
E-mail:

Diverge Analysis

Analyst: RJD
Agency/Co.: STV Incorporated
Date performed: 03/08/2017
Analysis time period: AM Peak
Freeway/Dir of Travel: I-26 NB
Junction: Exit 82
Jurisdiction: Newberry County
Analysis Year: 2016
Description: I-26 mm 85-101

Freeway Data

Type of analysis	Diverge	
Number of lanes in freeway	2	
Free-flow speed on freeway	70.0	mph
Volume on freeway	1170	vph

Off Ramp Data

Side of freeway	Right	
Number of lanes in ramp	1	
Free-Flow speed on ramp	40.0	mph
Volume on ramp	154	vph
Length of first accel/decel lane	840	ft
Length of second accel/decel lane		ft

Adjacent Ramp Data (if one exists)

Does adjacent ramp exist?	Yes	
Volume on adjacent ramp	76	vph
Position of adjacent ramp	Upstream	
Type of adjacent ramp	On	
Distance to adjacent ramp	9999	ft

Conversion to pc/h Under Base Conditions

Junction Components	Freeway	Ramp	Adjacent Ramp	
Volume, V (vph)	1170	154	76	vph
Peak-hour factor, PHF	0.90	0.93	0.75	
Peak 15-min volume, v15	325	41	25	v
Trucks and buses	23	25	13	%
Recreational vehicles	0	0	0	%
Terrain type:	Rolling	Rolling	Rolling	
Grade	0.00 %	0.00 %	0.00 %	
Length	0.00 mi	0.00 mi	0.00 mi	
Trucks and buses PCE, ET	2.5	2.5	2.5	
Recreational vehicle PCE, ER	2.0	2.0	2.0	
Heavy vehicle adjustment, FHV	0.743	0.727	0.837	
Driver population factor, fP	1.00	1.00	1.00	
Flow rate, vp	1748	228	121	pcph

Estimation of V12 Diverge Areas

L = (Equation 13-12 or 13-13)
EQ
P = 1.000 Using Equation 0
FD
 $v_{12} = v_R + (v_F - v_R) \frac{P}{FD} = 1748$ pc/h

Capacity Checks

$v_{Fi} = v_F$	Actual	Maximum	LOS F?
	1748	4800	No
$v_{FO} = v_F - v_R$	1520	4800	No
v	228	2100	No

v_3 or v_{av34} = 0 pc/h (Equation 13-14 or 13-17)
 Is v_3 or v_{av34} > 2700 pc/h? No
 Is v_3 or v_{av34} > $1.5 v_{12} / 2$? No
 If yes, $v_{12A} = 1748$ (Equation 13-15, 13-16, 13-18, or 13-19)

	Flow Entering	Diverge	Influence Area
v_{12}	Actual 1748	Max Desirable 4400	Violation? No
Level of Service Determination (if not F)			

Density, $D = 4.252 + 0.0086 v_{12} - 0.009 L_D = 11.7$ pc/mi/ln
 Level of service for ramp-freeway junction areas of influence B

Speed Estimation	
Intermediate speed variable,	$D_S = 0.384$
Space mean speed in ramp influence area,	$S_R = 59.3$ mph
Space mean speed in outer lanes,	$S_O = N/A$ mph
Space mean speed for all vehicles,	$S = 59.3$ mph

Phone: Fax:
E-mail:

Diverge Analysis

Analyst: RJD
Agency/Co.: STV Incorporated
Date performed: 03/08/2017
Analysis time period: AM Peak
Freeway/Dir of Travel: I-26 NB
Junction: Exit 82
Jurisdiction: Newberry County
Analysis Year: 2016
Description: I-26 mm 85-101

Freeway Data

Type of analysis	Diverge	
Number of lanes in freeway	2	
Free-flow speed on freeway	70.0	mph
Volume on freeway	1170	vph

Off Ramp Data

Side of freeway	Right	
Number of lanes in ramp	1	
Free-Flow speed on ramp	40.0	mph
Volume on ramp	154	vph
Length of first accel/decel lane	840	ft
Length of second accel/decel lane		ft

Adjacent Ramp Data (if one exists)

Does adjacent ramp exist?	Yes	
Volume on adjacent ramp	113	vph
Position of adjacent ramp	Downstream	
Type of adjacent ramp	On	
Distance to adjacent ramp	2050	ft

Conversion to pc/h Under Base Conditions

Junction Components	Freeway	Ramp	Adjacent Ramp	
Volume, V (vph)	1170	154	113	vph
Peak-hour factor, PHF	0.90	0.93	0.83	
Peak 15-min volume, v15	325	41	34	v
Trucks and buses	23	25	37	%
Recreational vehicles	0	0	0	%
Terrain type:	Rolling	Rolling	Rolling	
Grade	0.00 %	0.00 %	0.00 %	
Length	0.00 mi	0.00 mi	0.00 mi	
Trucks and buses PCE, ET	2.5	2.5	2.5	
Recreational vehicle PCE, ER	2.0	2.0	2.0	
Heavy vehicle adjustment, FHV	0.743	0.727	0.643	
Driver population factor, fP	1.00	1.00	1.00	
Flow rate, vp	1748	228	212	pcph

Estimation of V12 Diverge Areas

L = (Equation 13-12 or 13-13)
EQ
P = 1.000 Using Equation 0
FD
 $v_{12} = v_R + (v_F - v_R) P_{FD} = 1748$ pc/h

Capacity Checks

$v_{Fi} = v_F$	Actual	Maximum	LOS F?
	1748	4800	No
$v_{FO} = v_F - v_R$	1520	4800	No
v	228	2100	No

v_3 or v_{av34} = 0 pc/h (Equation 13-14 or 13-17)
 Is v_3 or v_{av34} > 2700 pc/h? No
 Is v_3 or v_{av34} > $1.5 \frac{v_{12}}{2}$? No
 If yes, $v_{12A} = 1748$ (Equation 13-15, 13-16, 13-18, or 13-19)

	Flow Entering	Diverge	Influence Area
v_{12}	Actual 1748	Max Desirable 4400	Violation? No
Level of Service Determination (if not F)			

Density, $D = 4.252 + 0.0086 \frac{v_{12}}{R} - 0.009 \frac{L}{D} = 11.7$ pc/mi/ln
 Level of service for ramp-freeway junction areas of influence B

Speed Estimation	
Intermediate speed variable,	$D_S = 0.384$
Space mean speed in ramp influence area,	$S_R = 59.3$ mph
Space mean speed in outer lanes,	$S_O = N/A$ mph
Space mean speed for all vehicles,	$S = 59.3$ mph

HCS 2010: Freeway Merge and Diverge Segments Release 6.50

Phone: Fax:
E-mail:

Diverge Analysis

Analyst: RJD
Agency/Co.: STV Incorporated
Date performed: 03/21/2018
Analysis time period: PM Peak
Freeway/Dir of Travel: I-26 NB
Junction: Exit 91
Jurisdiction: Lexington County
Analysis Year: 2040 Build
Description: I-26 mm 85-101

Freeway Data

Type of analysis	Diverge	
Number of lanes in freeway	3	
Free-flow speed on freeway	70.0	mph
Volume on freeway	4110	vph

Off Ramp Data

Side of freeway	Right	
Number of lanes in ramp	1	
Free-Flow speed on ramp	40.0	mph
Volume on ramp	1576	vph
Length of first accel/decel lane	1065	ft
Length of second accel/decel lane		ft

Adjacent Ramp Data (if one exists)

Does adjacent ramp exist?	Yes	
Volume on adjacent ramp	273	vph
Position of adjacent ramp	Upstream	
Type of adjacent ramp	On	
Distance to adjacent ramp	9999	ft

Conversion to pc/h Under Base Conditions

Junction Components	Freeway	Ramp	Adjacent Ramp	
Volume, V (vph)	4110	1576	273	vph
Peak-hour factor, PHF	0.92	0.93	0.93	
Peak 15-min volume, v15	1117	424	73	v
Trucks and buses	13	13	2	%
Recreational vehicles	0	0	0	%
Terrain type:	Rolling	Rolling	Rolling	
Grade	0.00 %	0.00 %	0.00 %	
Length	0.00 mi	0.00 mi	0.00 mi	
Trucks and buses PCE, ET	2.5	2.5	2.5	
Recreational vehicle PCE, ER	2.0	2.0	2.0	
Heavy vehicle adjustment, fHV	0.837	0.837	0.971	
Driver population factor, fP	1.00	1.00	1.00	

Flow rate, v_p B_PM_NB_Exit_91_OFF_US.txt 302 pcph
5339 2025

Estimation of V12 Diverge Areas

$$L = 7569.49 \text{ (Equation 13-12 or 13-13)}$$

$$P_{EQ} = 0.533 \text{ Using Equation 5}$$

$$P_{FD} = v_{12} + (v_F - v_R) P_{FD} = 3793 \text{ pc/h}$$

Capacity Checks

	Actual	Maximum	LOS F?
$v_{Fi} = v_F$	5339	7200	No
$v_{FO} = v_F - v_R$	3314	7200	No
v_R	2025	2100	No
v_3 or v_{av34}	1546 pc/h	(Equation 13-14 or 13-17)	
Is v_3 or $v_{av34} > 2700$ pc/h?		No	
Is v_3 or $v_{av34} > 1.5 v_{12} / 2$		No	
If yes, $v_{12A} = 3793$		(Equation 13-15, 13-16, 13-18, or 13-19)	

Flow Entering Diverge Influence Area

	Actual	Max Desirable	Violation?
v_{12}	3793	4400	No

Level of Service Determination (if not F)

Density, $D = 4.252 + 0.0086 v_{12} - 0.009 L_D = 27.3$ pc/mi/ln
 Level of service for ramp-freeway junction areas of influence C

Speed Estimation

Intermediate speed variable,	D = 0.545
Space mean speed in ramp influence area,	$S_R = 54.7$ mph
Space mean speed in outer lanes,	$S_0 = 74.7$ mph
Space mean speed for all vehicles,	$S = 59.3$ mph

HCS 2010: Freeway Merge and Diverge Segments Release 6.50

Phone: Fax:
E-mail:

Diverge Analysis

Analyst: RJD
Agency/Co.: STV Incorporated
Date performed: 03/21/2018
Analysis time period: PM Peak
Freeway/Dir of Travel: I-26 NB
Junction: Exit 91
Jurisdiction: Lexington County
Analysis Year: 2040 Build
Description: I-26 mm 85-101

Freeway Data

Type of analysis	Diverge	
Number of lanes in freeway	3	
Free-flow speed on freeway	70.0	mph
Volume on freeway	4110	vph

Off Ramp Data

Side of freeway	Right	
Number of lanes in ramp	1	
Free-Flow speed on ramp	40.0	mph
Volume on ramp	1576	vph
Length of first accel/decel lane	1065	ft
Length of second accel/decel lane		ft

Adjacent Ramp Data (if one exists)

Does adjacent ramp exist?	Yes	
Volume on adjacent ramp	267	vph
Position of adjacent ramp	Downstream	
Type of adjacent ramp	On	
Distance to adjacent ramp	2350	ft

Conversion to pc/h Under Base Conditions

Junction Components	Freeway	Ramp	Adjacent Ramp	
Volume, V (vph)	4110	1576	267	vph
Peak-hour factor, PHF	0.92	0.93	0.69	
Peak 15-min volume, v15	1117	424	97	v
Trucks and buses	13	13	8	%
Recreational vehicles	0	0	0	%
Terrain type:	Rolling	Rolling	Rolling	
Grade	0.00 %	0.00 %	0.00 %	
Length	0.00 mi	0.00 mi	0.00 mi	
Trucks and buses PCE, ET	2.5	2.5	2.5	
Recreational vehicle PCE, ER	2.0	2.0	2.0	
Heavy vehicle adjustment, fHV	0.837	0.837	0.893	
Driver population factor, fP	1.00	1.00	1.00	

Flow rate, vp B_PM_NB_Exit_91_OFF_DS.txt 433 pcph
5339 2025

Estimation of V12 Diverge Areas

$$L = \text{EQ} \quad (\text{Equation 13-12 or 13-13})$$

$$P = 0.533 \quad \text{Using Equation 5}$$

$$V_{12} = V_R + (V_F - V_R) P = 3793 \quad \text{pc/h}$$

Capacity Checks

	Actual	Maximum	LOS F?
$V_{Fi} = V_F$	5339	7200	No
$V_{FO} = V_F - V_R$	3314	7200	No
V_R	2025	2100	No
V_3 or v_{av34}	1546 pc/h	(Equation 13-14 or 13-17)	
Is v_3 or $v_{av34} > 2700$ pc/h?		No	
Is v_3 or $v_{av34} > 1.5 v_{12} / 2$		No	
If yes, $v_{12A} = 3793$		(Equation 13-15, 13-16, 13-18, or 13-19)	

Flow Entering Diverge Influence Area

	Actual	Max Desirable	Violation?
v_{12}	3793	4400	No

Level of Service Determination (if not F)

Density, $D = 4.252 + 0.0086 v_{12} - 0.009 L_D = 27.3$ pc/mi/ln
 Level of service for ramp-freeway junction areas of influence C

Speed Estimation

Intermediate speed variable,	D = 0.545
Space mean speed in ramp influence area,	$S_R = 54.7$ mph
Space mean speed in outer lanes,	$S_0 = 74.7$ mph
Space mean speed for all vehicles,	$S = 59.3$ mph

Phone: Fax:
E-mail:

Diverge Analysis

Analyst: RJD
Agency/Co.: STV Incorporated
Date performed: 03/08/2017
Analysis time period: PM Peak
Freeway/Dir of Travel: I-26 NB
Junction: Exit 85 Loop
Jurisdiction: Newberry County
Analysis Year: 2016
Description: I-26 mm 85-101

Freeway Data

Type of analysis	Diverge	
Number of lanes in freeway	2	
Free-flow speed on freeway	70.0	mph
Volume on freeway	2053	vph

Off Ramp Data

Side of freeway	Right	
Number of lanes in ramp	1	
Free-Flow speed on ramp	30.0	mph
Volume on ramp	104	vph
Length of first accel/decel lane	415	ft
Length of second accel/decel lane		ft

Adjacent Ramp Data (if one exists)

Does adjacent ramp exist?	Yes	
Volume on adjacent ramp	88	vph
Position of adjacent ramp	Upstream	
Type of adjacent ramp	On	
Distance to adjacent ramp	9999	ft

Conversion to pc/h Under Base Conditions

Junction Components	Freeway	Ramp	Adjacent Ramp	
Volume, V (vph)	2053	104	88	vph
Peak-hour factor, PHF	0.92	0.90	0.69	
Peak 15-min volume, v15	558	29	32	v
Trucks and buses	13	10	8	%
Recreational vehicles	0	0	0	%
Terrain type:	Rolling	Rolling	Rolling	
Grade	0.00 %	0.00 %	0.00 %	
Length	0.00 mi	0.00 mi	0.00 mi	
Trucks and buses PCE, ET	2.5	2.5	2.5	
Recreational vehicle PCE, ER	2.0	2.0	2.0	
Heavy vehicle adjustment, FHV	0.837	0.870	0.893	
Driver population factor, fP	1.00	1.00	1.00	
Flow rate, vp	2667	133	143	pcph

Estimation of V12 Diverge Areas

L = (Equation 13-12 or 13-13)
EQ
P = 1.000 Using Equation 0
FD
 $v_{12} = v_R + (v_F - v_R) P_{FD} = 2667$ pc/h

Capacity Checks

$v_{Fi} = v_F$	Actual	Maximum	LOS F?
	2667	4800	No
$v_{FO} = v_F - v_R$	2534	4800	No
v	133	2000	No

v_3 or v_{av34} = 0 pc/h (Equation 13-14 or 13-17)
 Is v_3 or v_{av34} > 2700 pc/h? No
 Is v_3 or v_{av34} > $1.5 \frac{v_{12}}{2}$? No
 If yes, $v_{12A} = 2667$ (Equation 13-15, 13-16, 13-18, or 13-19)

	Flow Entering	Diverge	Influence Area
v_{12}	Actual 2667	Max Desirable 4400	Violation? No

Level of Service Determination (if not F)

Density, $D = 4.252 + 0.0086 \frac{v_{12}}{R} - 0.009 \frac{L}{D} = 23.5$ pc/mi/ln
 Level of service for ramp-freeway junction areas of influence C

Speed Estimation

Intermediate speed variable,	$D = 0.505$	
Space mean speed in ramp influence area,	$S_R = 55.9$	mph
Space mean speed in outer lanes,	$S_0 = N/A$	mph
Space mean speed for all vehicles,	$S = 55.9$	mph

Phone: Fax:
E-mail:

Diverge Analysis

Analyst: RJD
Agency/Co.: STV Incorporated
Date performed: 03/08/2017
Analysis time period: PM Peak
Freeway/Dir of Travel: I-26 NB
Junction: Exit 85 Loop
Jurisdiction: Newberry County
Analysis Year: 2016
Description: I-26 mm 85-101

Freeway Data

Type of analysis	Diverge	
Number of lanes in freeway	2	
Free-flow speed on freeway	70.0	mph
Volume on freeway	2053	vph

Off Ramp Data

Side of freeway	Right	
Number of lanes in ramp	1	
Free-Flow speed on ramp	30.0	mph
Volume on ramp	104	vph
Length of first accel/decel lane	415	ft
Length of second accel/decel lane		ft

Adjacent Ramp Data (if one exists)

Does adjacent ramp exist?	Yes	
Volume on adjacent ramp	70	vph
Position of adjacent ramp	Downstream	
Type of adjacent ramp	On	
Distance to adjacent ramp	980	ft

Conversion to pc/h Under Base Conditions

Junction Components	Freeway	Ramp	Adjacent Ramp	
Volume, V (vph)	2053	104	70	vph
Peak-hour factor, PHF	0.92	0.90	0.79	
Peak 15-min volume, v15	558	29	22	v
Trucks and buses	13	10	10	%
Recreational vehicles	0	0	0	%
Terrain type:	Rolling	Rolling	Rolling	
Grade	0.00 %	0.00 %	0.00 %	
Length	0.00 mi	0.00 mi	0.00 mi	
Trucks and buses PCE, ET	2.5	2.5	2.5	
Recreational vehicle PCE, ER	2.0	2.0	2.0	
Heavy vehicle adjustment, FHV	0.837	0.870	0.870	
Driver population factor, fP	1.00	1.00	1.00	
Flow rate, vp	2667	133	102	pcph

Estimation of V12 Diverge Areas

L = (Equation 13-12 or 13-13)
EQ
P = 1.000 Using Equation 0
FD
 $v_{12} = v_R + (v_F - v_R) P_{FD} = 2667$ pc/h

Capacity Checks

$v_{Fi} = v_F$	Actual	Maximum	LOS F?
	2667	4800	No
$v_{FO} = v_F - v_R$	2534	4800	No
v	133	2000	No

v_3 or v_{av34} 0 pc/h (Equation 13-14 or 13-17)
 Is v_3 or v_{av34} > 2700 pc/h? No
 Is v_3 or v_{av34} > 1.5 $v_{12} / 2$ No
 If yes, $v_{12A} = 2667$ (Equation 13-15, 13-16, 13-18, or 13-19)

	Flow Entering	Diverge	Influence Area
v_{12}	Actual 2667	Max Desirable 4400	Violation? No

Level of Service Determination (if not F)

Density, $D = 4.252 + 0.0086 v_{12} - 0.009 L_D = 23.5$ pc/mi/ln
 Level of service for ramp-freeway junction areas of influence C

Speed Estimation

Intermediate speed variable,	$D_S = 0.505$
Space mean speed in ramp influence area,	$S_R = 55.9$ mph
Space mean speed in outer lanes,	$S_O = N/A$ mph
Space mean speed for all vehicles,	$S = 55.9$ mph

Phone: Fax:
E-mail:

Diverge Analysis

Analyst: RJD
Agency/Co.: STV Incorporated
Date performed: 03/08/2017
Analysis time period: PM Peak
Freeway/Dir of Travel: I-26 NB
Junction: Exit 82
Jurisdiction: Newberry County
Analysis Year: 2016
Description: I-26 mm 85-101

Freeway Data

Type of analysis	Diverge	
Number of lanes in freeway	2	
Free-flow speed on freeway	70.0	mph
Volume on freeway	2019	vph

Off Ramp Data

Side of freeway	Right	
Number of lanes in ramp	1	
Free-Flow speed on ramp	40.0	mph
Volume on ramp	175	vph
Length of first accel/decel lane	840	ft
Length of second accel/decel lane		ft

Adjacent Ramp Data (if one exists)

Does adjacent ramp exist?	Yes	
Volume on adjacent ramp	70	vph
Position of adjacent ramp	Upstream	
Type of adjacent ramp	On	
Distance to adjacent ramp	9999	ft

Conversion to pc/h Under Base Conditions

Junction Components	Freeway	Ramp	Adjacent Ramp	
Volume, V (vph)	2019	175	70	vph
Peak-hour factor, PHF	0.92	0.86	0.79	
Peak 15-min volume, v15	549	51	22	v
Trucks and buses	13	14	10	%
Recreational vehicles	0	0	0	%
Terrain type:	Rolling	Rolling	Rolling	
Grade	0.00 %	0.00 %	0.00 %	
Length	0.00 mi	0.00 mi	0.00 mi	
Trucks and buses PCE, ET	2.5	2.5	2.5	
Recreational vehicle PCE, ER	2.0	2.0	2.0	
Heavy vehicle adjustment, FHV	0.837	0.826	0.870	
Driver population factor, fP	1.00	1.00	1.00	
Flow rate, vp	2623	246	102	pcph

Estimation of V12 Diverge Areas

L = (Equation 13-12 or 13-13)
EQ
P = 1.000 Using Equation 0
FD
 $v_{12} = v_R + (v_F - v_R) \frac{P}{FD} = 2623$ pc/h

Capacity Checks

$v_{Fi} = v_F$	Actual	Maximum	LOS F?
	2623	4800	No
$v_{FO} = v_F - v_R$	2377	4800	No
v	246	2100	No

v_3 or v_{av34} \leq 0 pc/h (Equation 13-14 or 13-17)
 Is v_3 or v_{av34} $>$ 2700 pc/h? No
 Is v_3 or v_{av34} $>$ $1.5 \frac{v_{12}}{2}$? No
 If yes, $v_{12A} = 2623$ (Equation 13-15, 13-16, 13-18, or 13-19)

	Flow Entering	Diverge	Influence Area
v_{12}	Actual 2623	Max Desirable 4400	Violation? No
Level of Service Determination (if not F)			

Density, $D = 4.252 + 0.0086 \frac{v_{12}}{R} - 0.009 \frac{L}{D} = 19.2$ pc/mi/ln
 Level of service for ramp-freeway junction areas of influence B

Speed Estimation	
Intermediate speed variable,	$D = 0.385$
Space mean speed in ramp influence area,	$S_R = 59.2$ mph
Space mean speed in outer lanes,	$S_0 = N/A$ mph
Space mean speed for all vehicles,	$S = 59.2$ mph

Phone: Fax:
E-mail:

Diverge Analysis

Analyst: RJD
Agency/Co.: STV Incorporated
Date performed: 03/08/2017
Analysis time period: PM Peak
Freeway/Dir of Travel: I-26 NB
Junction: Exit 82
Jurisdiction: Newberry County
Analysis Year: 2016
Description: I-26 mm 85-101

Freeway Data

Type of analysis	Diverge	
Number of lanes in freeway	2	
Free-flow speed on freeway	70.0	mph
Volume on freeway	2019	vph

Off Ramp Data

Side of freeway	Right	
Number of lanes in ramp	1	
Free-Flow speed on ramp	40.0	mph
Volume on ramp	175	vph
Length of first accel/decel lane	840	ft
Length of second accel/decel lane		ft

Adjacent Ramp Data (if one exists)

Does adjacent ramp exist?	Yes	
Volume on adjacent ramp	70	vph
Position of adjacent ramp	Downstream	
Type of adjacent ramp	On	
Distance to adjacent ramp	2050	ft

Conversion to pc/h Under Base Conditions

Junction Components	Freeway	Ramp	Adjacent Ramp	
Volume, V (vph)	2019	175	70	vph
Peak-hour factor, PHF	0.92	0.86	0.80	
Peak 15-min volume, v15	549	51	22	v
Trucks and buses	13	14	23	%
Recreational vehicles	0	0	0	%
Terrain type:	Rolling	Rolling	Rolling	
Grade	0.00 %	0.00 %	0.00 %	
Length	0.00 mi	0.00 mi	0.00 mi	
Trucks and buses PCE, ET	2.5	2.5	2.5	
Recreational vehicle PCE, ER	2.0	2.0	2.0	
Heavy vehicle adjustment, FHV	0.837	0.826	0.743	
Driver population factor, fP	1.00	1.00	1.00	
Flow rate, vp	2623	246	118	pcph

Estimation of V12 Diverge Areas

L = (Equation 13-12 or 13-13)
EQ
P = 1.000 Using Equation 0
FD
 $v_{12} = v_R + (v_F - v_R) P_{FD} = 2623$ pc/h

Capacity Checks

$v_{Fi} = v_F$	Actual	Maximum	LOS F?
	2623	4800	No
$v_{FO} = v_F - v_R$	2377	4800	No
v	246	2100	No

v_3 or v_{av34} = 0 pc/h (Equation 13-14 or 13-17)
 Is v_3 or v_{av34} > 2700 pc/h? No
 Is v_3 or v_{av34} > $1.5 \frac{v_{12}}{2}$? No
 If yes, $v_{12A} = 2623$ (Equation 13-15, 13-16, 13-18, or 13-19)

	Flow Entering	Diverge	Influence Area
v_{12}	Actual 2623	Max Desirable 4400	Violation? No

Level of Service Determination (if not F)

Density, $D = 4.252 + 0.0086 \frac{v_{12}}{R} - 0.009 \frac{L}{D} = 19.2$ pc/mi/ln
 Level of service for ramp-freeway junction areas of influence B

Speed Estimation

Intermediate speed variable,	$D = 0.385$
Space mean speed in ramp influence area,	$S_R = 59.2$ mph
Space mean speed in outer lanes,	$S_0 = N/A$ mph
Space mean speed for all vehicles,	$S = 59.2$ mph

Appendix C

HCS Ramp Merge Analysis Outputs
Existing I-26 Westbound On-Ramps

Phone: Fax:
E-mail:

Merge Analysis

Analyst: RJD
Agency/Co.: STV Incorporated
Date performed: 03/08/2017
Analysis time period: AM Peak
Freeway/Dir of Travel: I-26 NB
Junction: Exit 91
Jurisdiction: Lexington County
Analysis Year: 2016
Description: I-26 mm 85-101

Freeway Data

Type of analysis	Merge	
Number of lanes in freeway	2	
Free-flow speed on freeway	70.0	mph
Volume on freeway	1015	vph

On Ramp Data

Side of freeway	Right	
Number of lanes in ramp	1	
Free-flow speed on ramp	35.0	mph
Volume on ramp	108	vph
Length of first accel/decel lane	1195	ft
Length of second accel/decel lane		ft

Adjacent Ramp Data (if one exists)

Does adjacent ramp exist?	Yes	
Volume on adjacent Ramp	445	vph
Position of adjacent Ramp	Upstream	
Type of adjacent Ramp	Off	
Distance to adjacent Ramp	1465	ft

Conversion to pc/h Under Base Conditions

Junction Components	Freeway	Ramp	Adjacent Ramp	
Volume, V (vph)	1015	108	445	vph
Peak-hour factor, PHF	0.90	0.94	0.82	
Peak 15-min volume, v15	282	29	136	v
Trucks and buses	23	10	16	%
Recreational vehicles	0	0	0	%
Terrain type:	Rolling	Rolling	Rolling	
Grade	%	%	%	
Length	mi	mi	mi	
Trucks and buses PCE, ET	2.5	2.5	2.5	
Recreational vehicle PCE, ER	2.0	2.0	2.0	
Heavy vehicle adjustment, FHV	0.743	0.870	0.806	
Driver population factor, fP	1.00	1.00	1.00	
Flow rate, vp	1517	132	673	pcph

Estimation of V12 Merge Areas

L = (Equation 13-6 or 13-7)
EQ
P = 1.000 Using Equation 0
FM
 $v_{12} = v_F (P_{FM}) = 1517$ pc/h

Capacity Checks

v	Actual	Maximum	LOS F?
F0	1649	4800	No
v ₃ or v _{av34}	0 pc/h	(Equation 13-14 or 13-17)	
Is v ₃ or v _{av34} > 2700 pc/h?		No	

Is $v_{R12} > 1.5 v_{12} / 2$
 If yes, $v_{12A} = 1517$

No
 (Equation 13-15, 13-16, 13-18, or 13-19)

Flow Entering Merge Influence Area			
	Actual	Max Desirable	Violation?
v_{R12}	1649	4600	No
Level of Service Determination (if not F)			

Density, $D = 5.475 + 0.00734 v_{R12} + 0.0078 v_{12} - 0.00627 L_A = 10.8$ pc/mi/ln
 Level of service for ramp-freeway junction areas of influence B

Speed Estimation		
Intermediate speed variable,	M_S	= 0.258
Space mean speed in ramp influence area,	S_R	= 62.8 mph
Space mean speed in outer lanes,	S_O	= N/A mph
Space mean speed for all vehicles,	S	= 62.8 mph

Phone: Fax:
E-mail:

Merge Analysis

Analyst: RJD
Agency/Co.: STV Incorporated
Date performed: 03/08/2017
Analysis time period: AM Peak
Freeway/Dir of Travel: I-26 NB
Junction: Exit 91
Jurisdiction: Lexington County
Analysis Year: 2016
Description: I-26 mm 85-101

Freeway Data

Type of analysis	Merge	
Number of lanes in freeway	2	
Free-flow speed on freeway	70.0	mph
Volume on freeway	1015	vph

On Ramp Data

Side of freeway	Right	
Number of lanes in ramp	1	
Free-flow speed on ramp	35.0	mph
Volume on ramp	108	vph
Length of first accel/decel lane	1195	ft
Length of second accel/decel lane		ft

Adjacent Ramp Data (if one exists)

Does adjacent ramp exist?	Yes	
Volume on adjacent Ramp	29	vph
Position of adjacent Ramp	Downstream	
Type of adjacent Ramp	Off	
Distance to adjacent Ramp	9999	ft

Conversion to pc/h Under Base Conditions

Junction Components	Freeway	Ramp	Adjacent Ramp	
Volume, V (vph)	1015	108	29	vph
Peak-hour factor, PHF	0.90	0.94	0.61	
Peak 15-min volume, v15	282	29	12	v
Trucks and buses	23	10	11	%
Recreational vehicles	0	0	0	%
Terrain type:	Rolling	Rolling	Rolling	
Grade	%	%	%	
Length	mi	mi	mi	
Trucks and buses PCE, ET	2.5	2.5	2.5	
Recreational vehicle PCE, ER	2.0	2.0	2.0	
Heavy vehicle adjustment, FHV	0.743	0.870	0.858	
Driver population factor, fP	1.00	1.00	1.00	
Flow rate, vp	1517	132	55	pcph

Estimation of V12 Merge Areas

L = (Equation 13-6 or 13-7)
EQ
P = 1.000 Using Equation 0
FM
 $v_{12} = v_F (P_{FM}) = 1517$ pc/h

Capacity Checks

v	Actual	Maximum	LOS F?
F0	1649	4800	No
v ₃ or v _{av34}	0 pc/h	(Equation 13-14 or 13-17)	
Is v ₃ or v _{av34} > 2700 pc/h?		No	

Is $v_{R12} > 1.5 v_{12} / 2$
 If yes, $v_{12A} = 1517$

No
 (Equation 13-15, 13-16, 13-18, or 13-19)

Flow Entering Merge Influence Area			
	Actual	Max Desirable	Violation?
v_{R12}	1649	4600	No
Level of Service Determination (if not F)			

Density, $D = 5.475 + 0.00734 v_{R12} + 0.0078 v_{12} - 0.00627 L_A = 10.8$ pc/mi/ln
 Level of service for ramp-freeway junction areas of influence B

Speed Estimation		
Intermediate speed variable,	$M_S = 0.258$	
Space mean speed in ramp influence area,	$S_R = 62.8$	mph
Space mean speed in outer lanes,	$S_O = N/A$	mph
Space mean speed for all vehicles,	$S = 62.8$	mph

Phone: Fax:
E-mail:

Merge Analysis

Analyst: RJD
Agency/Co.: STV Incorporated
Date performed: 03/08/2017
Analysis time period: AM Peak
Freeway/Dir of Travel: I-26 NB
Junction: Exit 85
Jurisdiction: Newberry County
Analysis Year: 2016
Description: I-26 mm 85-101

Freeway Data

Type of analysis Merge
Number of lanes in freeway 2
Free-flow speed on freeway 70.0 mph
Volume on freeway 1094 vph

On Ramp Data

Side of freeway Right
Number of lanes in ramp 1
Free-flow speed on ramp 35.0 mph
Volume on ramp 76 vph
Length of first accel/decel lane 555 ft
Length of second accel/decel lane ft

Adjacent Ramp Data (if one exists)

Does adjacent ramp exist? Yes
Volume on adjacent Ramp 29 vph
Position of adjacent Ramp Upstream
Type of adjacent Ramp Off
Distance to adjacent Ramp 980 ft

Conversion to pc/h Under Base Conditions

Junction Components	Freeway	Ramp	Adjacent Ramp	
Volume, V (vph)	1094	76	29	vph
Peak-hour factor, PHF	0.90	0.75	0.61	
Peak 15-min volume, v15	304	25	12	v
Trucks and buses	23	13	11	%
Recreational vehicles	0	0	0	%
Terrain type:	Rolling	Rolling	Rolling	
Grade	%	%	%	
Length	mi	mi	mi	
Trucks and buses PCE, ET	2.5	2.5	2.5	
Recreational vehicle PCE, ER	2.0	2.0	2.0	
Heavy vehicle adjustment, FHV	0.743	0.837	0.858	
Driver population factor, fP	1.00	1.00	1.00	
Flow rate, vp	1635	121	55	pcph

Estimation of V12 Merge Areas

$L =$ (Equation 13-6 or 13-7)
EQ
 $P = 1.000$ Using Equation 0
FM
 $v_{12} = v_F (P_{FM}) = 1635$ pc/h

Capacity Checks

	Actual	Maximum	LOS F?
v_{F0}	1756	4800	No
v_3 or v_{av34}	0 pc/h	(Equation 13-14 or 13-17)	
Is v_3 or $v_{av34} > 2700$ pc/h?		No	

Is $v_{R12} > 1.5 v_{12} / 2$
 If yes, $v_{12A} = 1635$

No
 (Equation 13-15, 13-16, 13-18, or 13-19)

Flow Entering Merge Influence Area			
	Actual	Max Desirable	Violation?
v_{R12}	1756	4600	No
Level of Service Determination (if not F)			

Density, $D = 5.475 + 0.00734 v_{R12} + 0.0078 v_{12} - 0.00627 L_A = 15.6$ pc/mi/ln
 Level of service for ramp-freeway junction areas of influence B

Speed Estimation	
Intermediate speed variable,	$M = 0.305$
Space mean speed in ramp influence area,	$S_R = 61.5$ mph
Space mean speed in outer lanes,	$S_O = N/A$ mph
Space mean speed for all vehicles,	$S = 61.5$ mph

Phone: Fax:
E-mail:

Merge Analysis

Analyst: RJD
Agency/Co.: STV Incorporated
Date performed: 03/08/2017
Analysis time period: AM Peak
Freeway/Dir of Travel: I-26 NB
Junction: Exit 85
Jurisdiction: Newberry County
Analysis Year: 2016
Description: I-26 mm 85-101

Freeway Data

Type of analysis	Merge	
Number of lanes in freeway	2	
Free-flow speed on freeway	70.0	mph
Volume on freeway	1094	vph

On Ramp Data

Side of freeway	Right	
Number of lanes in ramp	1	
Free-flow speed on ramp	35.0	mph
Volume on ramp	76	vph
Length of first accel/decel lane	555	ft
Length of second accel/decel lane		ft

Adjacent Ramp Data (if one exists)

Does adjacent ramp exist?	Yes	
Volume on adjacent Ramp	154	vph
Position of adjacent Ramp	Downstream	
Type of adjacent Ramp	Off	
Distance to adjacent Ramp	9999	ft

Conversion to pc/h Under Base Conditions

Junction Components	Freeway	Ramp	Adjacent Ramp	
Volume, V (vph)	1094	76	154	vph
Peak-hour factor, PHF	0.94	0.94	0.94	
Peak 15-min volume, v15	291	20	41	v
Trucks and buses	23	13	25	%
Recreational vehicles	0	0	0	%
Terrain type:	Rolling	Rolling	Rolling	
Grade	%	%	%	
Length	mi	mi	mi	
Trucks and buses PCE, ET	2.5	2.5	2.5	
Recreational vehicle PCE, ER	2.0	2.0	2.0	
Heavy vehicle adjustment, FHV	0.743	0.837	0.727	
Driver population factor, fP	1.00	1.00	1.00	
Flow rate, vp	1565	97	225	pcph

Estimation of V12 Merge Areas

L = (Equation 13-6 or 13-7)
EQ
P = 1.000 Using Equation 0
FM
 $v_{12} = v_F (P_{FM}) = 1565$ pc/h

Capacity Checks

v _{F0}	Actual	Maximum	LOS F?
v ₃ or v _{av34}	1662	4800	No
Is v ₃ or v _{av34} > 2700 pc/h?	0 pc/h	(Equation 13-14 or 13-17)	
	No		

Is $v_{R12} > 1.5 v_{12} / 2$
 If yes, $v_{12A} = 1565$

No
 (Equation 13-15, 13-16, 13-18, or 13-19)

Flow Entering Merge Influence Area			
	Actual	Max Desirable	Violation?
v_{R12}	1662	4600	No
Level of Service Determination (if not F)			

Density, $D = 5.475 + 0.00734 v_{R12} + 0.0078 v_{12} - 0.00627 L_A = 14.9$ pc/mi/ln
 Level of service for ramp-freeway junction areas of influence B

Speed Estimation		
Intermediate speed variable,	M_S	= 0.303
Space mean speed in ramp influence area,	S_R	= 61.5 mph
Space mean speed in outer lanes,	S_O	= N/A mph
Space mean speed for all vehicles,	S	= 61.5 mph

Phone: Fax:
E-mail:

Merge Analysis

Analyst: RJD
Agency/Co.: STV Incorporated
Date performed: 03/08/2017
Analysis time period: PM Peak
Freeway/Dir of Travel: I-26 NB
Junction: Exit 91
Jurisdiction: Lexington County
Analysis Year: 2016
Description: I-26 mm 85-101

Freeway Data

Type of analysis	Merge	
Number of lanes in freeway	2	
Free-flow speed on freeway	70.0	mph
Volume on freeway	1965	vph

On Ramp Data

Side of freeway	Right	
Number of lanes in ramp	1	
Free-flow speed on ramp	35.0	mph
Volume on ramp	88	vph
Length of first accel/decel lane	1195	ft
Length of second accel/decel lane		ft

Adjacent Ramp Data (if one exists)

Does adjacent ramp exist?	Yes	
Volume on adjacent Ramp	590	vph
Position of adjacent Ramp	Upstream	
Type of adjacent Ramp	Off	
Distance to adjacent Ramp	1465	ft

Conversion to pc/h Under Base Conditions

Junction Components	Freeway	Ramp	Adjacent Ramp	
Volume, V (vph)	1965	88	590	vph
Peak-hour factor, PHF	0.92	0.69	0.93	
Peak 15-min volume, v15	534	32	159	v
Trucks and buses	13	8	13	%
Recreational vehicles	0	0	0	%
Terrain type:	Rolling	Rolling	Rolling	
Grade	%	%	%	
Length	mi	mi	mi	
Trucks and buses PCE, ET	2.5	2.5	2.5	
Recreational vehicle PCE, ER	2.0	2.0	2.0	
Heavy vehicle adjustment, FHV	0.837	0.893	0.837	
Driver population factor, fP	1.00	1.00	1.00	
Flow rate, vp	2552	143	758	pcph

Estimation of V12 Merge Areas

L = (Equation 13-6 or 13-7)
EQ
P = 1.000 Using Equation 0
FM
 $v_{12} = v_F (P_{FM}) = 2552$ pc/h

Capacity Checks

v	Actual	Maximum	LOS F?
F0	2695	4800	No
v ₃ or v _{av34}	0 pc/h	(Equation 13-14 or 13-17)	
Is v ₃ or v _{av34} > 2700 pc/h?		No	

Is v_3 or $v_{av34} > 1.5 v_{12} / 2$
 If yes, $v_{12A} = 2552$

No
 (Equation 13-15, 13-16, 13-18, or 13-19)

Flow Entering Merge Influence Area			
	Actual	Max Desirable	Violation?
v_{R12}	2695	4600	No
Level of Service Determination (if not F)			

Density, $D = 5.475 + 0.00734 v_R + 0.0078 v_{12} - 0.00627 L_A = 18.9$ pc/mi/ln
 Level of service for ramp-freeway junction areas of influence B

Speed Estimation		
Intermediate speed variable,	M_S	= 0.295
Space mean speed in ramp influence area,	S_R	= 61.7 mph
Space mean speed in outer lanes,	S_O	= N/A mph
Space mean speed for all vehicles,	S	= 61.7 mph

Phone: Fax:
E-mail:

Merge Analysis

Analyst: RJD
Agency/Co.: STV Incorporated
Date performed: 03/08/2017
Analysis time period: PM Peak
Freeway/Dir of Travel: I-26 NB
Junction: Exit 91
Jurisdiction: Lexington County
Analysis Year: 2016
Description: I-26 mm 85-101

Freeway Data

Type of analysis	Merge	
Number of lanes in freeway	2	
Free-flow speed on freeway	70.0	mph
Volume on freeway	1965	vph

On Ramp Data

Side of freeway	Right	
Number of lanes in ramp	1	
Free-flow speed on ramp	35.0	mph
Volume on ramp	88	vph
Length of first accel/decel lane	1195	ft
Length of second accel/decel lane		ft

Adjacent Ramp Data (if one exists)

Does adjacent ramp exist?	Yes	
Volume on adjacent Ramp	104	vph
Position of adjacent Ramp	Downstream	
Type of adjacent Ramp	Off	
Distance to adjacent Ramp	9999	ft

Conversion to pc/h Under Base Conditions

Junction Components	Freeway	Ramp	Adjacent Ramp	
Volume, V (vph)	1965	88	104	vph
Peak-hour factor, PHF	0.92	0.69	0.90	
Peak 15-min volume, v15	534	32	29	v
Trucks and buses	13	8	10	%
Recreational vehicles	0	0	0	%
Terrain type:	Rolling	Rolling	Rolling	
Grade	%	%	%	
Length	mi	mi	mi	
Trucks and buses PCE, ET	2.5	2.5	2.5	
Recreational vehicle PCE, ER	2.0	2.0	2.0	
Heavy vehicle adjustment, FHV	0.837	0.893	0.870	
Driver population factor, fP	1.00	1.00	1.00	
Flow rate, vp	2552	143	133	pcph

Estimation of V12 Merge Areas

L = (Equation 13-6 or 13-7)
EQ
P = 1.000 Using Equation 0
FM
 $v_{12} = v_F (P_{FM}) = 2552$ pc/h

Capacity Checks

v	Actual	Maximum	LOS F?
F0	2695	4800	No
v ₃ or v _{av34}	0 pc/h	(Equation 13-14 or 13-17)	
Is v ₃ or v _{av34} > 2700 pc/h?		No	

Is $v_{R12} > 1.5 v_{12} / 2$
 If yes, $v_{12A} = 2552$

No
 (Equation 13-15, 13-16, 13-18, or 13-19)

Flow Entering Merge Influence Area			
	Actual	Max Desirable	Violation?
v_{R12}	2695	4600	No
Level of Service Determination (if not F)			

Density, $D = 5.475 + 0.00734 v_{R12} + 0.0078 v_{12} - 0.00627 L_A = 18.9$ pc/mi/ln
 Level of service for ramp-freeway junction areas of influence B

Speed Estimation		
Intermediate speed variable,	$M_S = 0.295$	
Space mean speed in ramp influence area,	$S_R = 61.7$	mph
Space mean speed in outer lanes,	$S_O = N/A$	mph
Space mean speed for all vehicles,	$S = 61.7$	mph

Phone: Fax:
E-mail:

Merge Analysis

Analyst: RJD
Agency/Co.: STV Incorporated
Date performed: 03/08/2017
Analysis time period: PM Peak
Freeway/Dir of Travel: I-26 NB
Junction: Exit 85
Jurisdiction: Newberry County
Analysis Year: 2016
Description: I-26 mm 85-101

Freeway Data

Type of analysis	Merge	
Number of lanes in freeway	2	
Free-flow speed on freeway	70.0	mph
Volume on freeway	1949	vph

On Ramp Data

Side of freeway	Right	
Number of lanes in ramp	1	
Free-flow speed on ramp	35.0	mph
Volume on ramp	70	vph
Length of first accel/decel lane	555	ft
Length of second accel/decel lane		ft

Adjacent Ramp Data (if one exists)

Does adjacent ramp exist?	Yes	
Volume on adjacent Ramp	104	vph
Position of adjacent Ramp	Upstream	
Type of adjacent Ramp	Off	
Distance to adjacent Ramp	980	ft

Conversion to pc/h Under Base Conditions

Junction Components	Freeway	Ramp	Adjacent Ramp	
Volume, V (vph)	1949	70	104	vph
Peak-hour factor, PHF	0.92	0.79	0.90	
Peak 15-min volume, v15	530	22	29	v
Trucks and buses	13	10	10	%
Recreational vehicles	0	0	0	%
Terrain type:	Rolling	Rolling	Rolling	
Grade	%	%	%	
Length	mi	mi	mi	
Trucks and buses PCE, ET	2.5	2.5	2.5	
Recreational vehicle PCE, ER	2.0	2.0	2.0	
Heavy vehicle adjustment, FHV	0.837	0.870	0.870	
Driver population factor, fP	1.00	1.00	1.00	
Flow rate, vp	2532	102	133	pcph

Estimation of V12 Merge Areas

L = (Equation 13-6 or 13-7)
EQ
P = 1.000 Using Equation 0
FM
 $v_{12} = v_F (P_{FM}) = 2532$ pc/h

Capacity Checks

v	Actual	Maximum	LOS F?
F0	2634	4800	No
v ₃ or v _{av34}	0	pc/h	(Equation 13-14 or 13-17)
Is v ₃ or v _{av34} > 2700 pc/h?		No	

Is v_3 or $v_{av34} > 1.5 v_{12} / 2$
 If yes, $v_{12A} = 2532$

No
 (Equation 13-15, 13-16, 13-18, or 13-19)

Flow Entering Merge Influence Area			
	Actual	Max Desirable	Violation?
v_{R12}	2634	4600	No
Level of Service Determination (if not F)			

Density, $D = 5.475 + 0.00734 v_R + 0.0078 v_{12} - 0.00627 L_A = 22.5$ pc/mi/ln
 Level of service for ramp-freeway junction areas of influence C

Speed Estimation		
Intermediate speed variable,	M_S	= 0.336
Space mean speed in ramp influence area,	S_R	= 60.6 mph
Space mean speed in outer lanes,	S_O	= N/A mph
Space mean speed for all vehicles,	S	= 60.6 mph

HCS 2010: Freeway Merge and Diverge Segments Release 6.3

Phone: Fax:
E-mail:

Merge Analysis

Analyst: RJD
Agency/Co.: STV Incorporated
Date performed: 03/08/2017
Analysis time period: PM Peak
Freeway/Dir of Travel: I-26 NB
Junction: Exit 85
Jurisdiction: Newberry County
Analysis Year: 2016
Description: I-26 mm 85-101

Freeway Data

Type of analysis	Merge	
Number of lanes in freeway	2	
Free-flow speed on freeway	70.0	mph
Volume on freeway	1949	vph

On Ramp Data

Side of freeway	Right	
Number of lanes in ramp	1	
Free-flow speed on ramp	35.0	mph
Volume on ramp	70	vph
Length of first accel/decel lane	555	ft
Length of second accel/decel lane		ft

Adjacent Ramp Data (if one exists)

Does adjacent ramp exist?	Yes	
Volume on adjacent Ramp	175	vph
Position of adjacent Ramp	Downstream	
Type of adjacent Ramp	Off	
Distance to adjacent Ramp	9999	ft

Conversion to pc/h Under Base Conditions

Junction Components	Freeway	Ramp	Adjacent Ramp	
Volume, V (vph)	1949	70	175	vph
Peak-hour factor, PHF	0.92	0.79	0.86	
Peak 15-min volume, v15	530	22	51	v
Trucks and buses	13	10	14	%
Recreational vehicles	0	0	0	%
Terrain type:	Rolling	Rolling	Rolling	
Grade	%	%	%	
Length	mi	mi	mi	
Trucks and buses PCE, ET	2.5	2.5	2.5	
Recreational vehicle PCE, ER	2.0	2.0	2.0	
Heavy vehicle adjustment, FHV	0.837	0.870	0.826	
Driver population factor, fP	1.00	1.00	1.00	
Flow rate, vp	2532	102	246	pcph

Estimation of V12 Merge Areas

$L =$ (Equation 13-6 or 13-7)
EQ
 $P = 1.000$ Using Equation 0
FM
 $v_{12} = v_F (P_{FM}) = 2532$ pc/h

Capacity Checks

v_{F0}	Actual	Maximum	LOS F?
v_3 or v_{av34}	2634	4800	No
v_3 or v_{av34}	0 pc/h	(Equation 13-14 or 13-17)	
Is v_3 or $v_{av34} > 2700$ pc/h?		No	

Is $v_{R12} > 1.5 v_{12} / 2$
 If yes, $v_{12A} = 2532$

No
 (Equation 13-15, 13-16, 13-18, or 13-19)

Flow Entering Merge Influence Area			
	Actual	Max Desirable	Violation?
v_{R12}	2634	4600	No
Level of Service Determination (if not F)			

Density, $D = 5.475 + 0.00734 v_{R12} + 0.0078 v_{12} - 0.00627 L_A = 22.5$ pc/mi/ln
 Level of service for ramp-freeway junction areas of influence C

Speed Estimation		
Intermediate speed variable,	M_S	= 0.336
Space mean speed in ramp influence area,	S_R	= 60.6 mph
Space mean speed in outer lanes,	S_O	= N/A mph
Space mean speed for all vehicles,	S	= 60.6 mph

Appendix C

HCS Ramp Diverge Analysis Outputs
2040 No-Build I-26 Eastbound Off-Ramps

HCS 2010: Freeway Merge and Diverge Segments Release 6.3

Phone: Fax:
E-mail:

Diverge Analysis

Analyst: RJD
Agency/Co.: STV Incorporated
Date performed: 03/09/2017
Analysis time period: AM Peak
Freeway/Dir of Travel: I-26 SB
Junction: Exit 82
Jurisdiction: Newberry County
Analysis Year: 2040 No-Build
Description: I-26 mm 85-101

Freeway Data

Type of analysis	Diverge	
Number of lanes in freeway	2	
Free-flow speed on freeway	70.0	mph
Volume on freeway	1861	vph

Off Ramp Data

Side of freeway	Right	
Number of lanes in ramp	1	
Free-Flow speed on ramp	40.0	mph
Volume on ramp	116	vph
Length of first accel/decel lane	875	ft
Length of second accel/decel lane		ft

Adjacent Ramp Data (if one exists)

Does adjacent ramp exist?	Yes	
Volume on adjacent ramp	283	vph
Position of adjacent ramp	Downstream	
Type of adjacent ramp	On	
Distance to adjacent ramp	2265	ft

Conversion to pc/h Under Base Conditions

Junction Components	Freeway	Ramp	Adjacent Ramp	
Volume, V (vph)	1861	116	283	vph
Peak-hour factor, PHF	0.88	0.80	0.96	
Peak 15-min volume, v15	529	36	74	v
Trucks and buses	16	13	8	%
Recreational vehicles	0	0	0	%
Terrain type:	Rolling	Rolling	Rolling	
Grade	0.00 %	0.00 %	0.00 %	
Length	0.00 mi	0.00 mi	0.00 mi	
Trucks and buses PCE, ET	2.5	2.5	2.5	
Recreational vehicle PCE, ER	2.0	2.0	2.0	
Heavy vehicle adjustment, fHV	0.806	0.837	0.893	
Driver population factor, fP	1.00	1.00	1.00	

Flow rate, vp NB_AM_SB_Exit_82_OFF_DS.txt
2622 173 330 pcph

Estimation of V12 Diverge Areas

$$L = \frac{EQ}{P} \quad (\text{Equation 13-12 or 13-13})$$

$$P = 1.000 \quad \text{Using Equation 0}$$

$$V_{12} = V_R + (V_F - V_R) P_{FD} = 2622 \quad \text{pc/h}$$

Capacity Checks

	Actual	Maximum	LOS F?
$V_{Fi} = V_F$	2622	4800	No
$V_{FO} = V_F - V_R$	2449	4800	No
V_R	173	2100	No
V_3 or v_{av34}	0 pc/h	(Equation 13-14 or 13-17)	
Is v_3 or $v_{av34} > 2700$ pc/h?		No	
Is v_3 or $v_{av34} > 1.5 v_{12} / 2$		No	
If yes, $v_{12A} = 2622$		(Equation 13-15, 13-16, 13-18, or 13-19)	

Flow Entering Diverge Influence Area

	Actual	Max Desirable	Violation?
v_{12}	2622	4400	No

Level of Service Determination (if not F)

Density, $D = 4.252 + 0.0086 v_{12} - 0.009 L_D = 18.9$ pc/mi/ln
 Level of service for ramp-freeway junction areas of influence B

Speed Estimation

Intermediate speed variable, $D = 0.379$
 Space mean speed in ramp influence area, $S_R = 59.4$ mph
 Space mean speed in outer lanes, $S_0 = \text{N/A}$ mph
 Space mean speed for all vehicles, $S = 59.4$ mph

HCS 2010: Freeway Merge and Diverge Segments Release 6.3

Phone: Fax:
E-mail:

Diverge Analysis

Analyst: RJD
Agency/Co.: STV Incorporated
Date performed: 03/09/2017
Analysis time period: AM Peak
Freeway/Dir of Travel: I-26 SB
Junction: Exit 82
Jurisdiction: Newberry County
Analysis Year: 2040 No-Build
Description: I-26 mm 85-101

Freeway Data

Type of analysis	Diverge	
Number of lanes in freeway	2	
Free-flow speed on freeway	70.0	mph
Volume on freeway	1861	vph

Off Ramp Data

Side of freeway	Right	
Number of lanes in ramp	1	
Free-Flow speed on ramp	40.0	mph
Volume on ramp	116	vph
Length of first accel/decel lane	875	ft
Length of second accel/decel lane		ft

Adjacent Ramp Data (if one exists)

Does adjacent ramp exist?	No	
Volume on adjacent ramp		vph
Position of adjacent ramp		
Type of adjacent ramp		
Distance to adjacent ramp		ft

Conversion to pc/h Under Base Conditions

Junction Components	Freeway	Ramp	Adjacent Ramp	
Volume, V (vph)	1861	116		vph
Peak-hour factor, PHF	0.88	0.80		
Peak 15-min volume, v15	529	36		v
Trucks and buses	16	13		%
Recreational vehicles	0	0		%
Terrain type:	Rolling	Rolling		
Grade	0.00 %	0.00 %		%
Length	0.00 mi	0.00 mi		mi
Trucks and buses PCE, ET	2.5	2.5		
Recreational vehicle PCE, ER	2.0	2.0		
Heavy vehicle adjustment, fHV	0.806	0.837		
Driver population factor, fP	1.00	1.00		

Flow rate, v_p NB_AM_SB_Exit_82_OFF_US.txt 2622 173 pcph

Estimation of V12 Diverge Areas

$$L = \frac{EQ}{P} \quad (\text{Equation 13-12 or 13-13})$$

$$P = 1.000 \quad \text{Using Equation 0}$$

$$v_{12} = v_R + (v_F - v_R) P = 2622 \quad \text{pc/h}$$

Capacity Checks

	Actual	Maximum	LOS F?
$v_{Fi} = v_F$	2622	4800	No
$v_{FO} = v_F - v_R$	2449	4800	No
v_R	173	2100	No
v_3 or v_{av34}	0 pc/h	(Equation 13-14 or 13-17)	
Is v_3 or $v_{av34} > 2700$ pc/h?		No	
Is v_3 or $v_{av34} > 1.5 v_{12}/2$		No	
If yes, $v_{12A} = 2622$		(Equation 13-15, 13-16, 13-18, or 13-19)	

Flow Entering Diverge Influence Area

	Actual	Max Desirable	Violation?
v_{12}	2622	4400	No

Level of Service Determination (if not F)

Density, $D = 4.252 + 0.0086 v_{12} - 0.009 L_D = 18.9$ pc/mi/ln
 Level of service for ramp-freeway junction areas of influence B

Speed Estimation

Intermediate speed variable, $D = 0.379$
 Space mean speed in ramp influence area, $S_R = 59.4$ mph
 Space mean speed in outer lanes, $S_0 = \text{N/A}$ mph
 Space mean speed for all vehicles, $S = 59.4$ mph

HCS 2010: Freeway Merge and Diverge Segments Release 6.90

Phone: Fax:
E-mail:

Diverge Analysis

Analyst: RJD
Agency/Co.: STV Incorporated
Date performed: 03/09/2017
Analysis time period: AM Peak
Freeway/Dir of Travel: I-26 SB
Junction: Exit 85
Jurisdiction: Newberry County
Analysis Year: 2040 No-Build
Description: I-26 mm 85-101

Freeway Data

Type of analysis	Diverge	
Number of lanes in freeway	2	
Free-flow speed on freeway	70.0	mph
Volume on freeway	2158	vph

Off Ramp Data

Side of freeway	Right	
Number of lanes in ramp	1	
Free-Flow speed on ramp	40.0	mph
Volume on ramp	99	vph
Length of first accel/decel lane	405	ft
Length of second accel/decel lane		ft

Adjacent Ramp Data (if one exists)

Does adjacent ramp exist?	Yes	
Volume on adjacent ramp	416	vph
Position of adjacent ramp	Downstream	
Type of adjacent ramp	On	
Distance to adjacent ramp	1050	ft

Conversion to pc/h Under Base Conditions

Junction Components	Freeway	Ramp	Adjacent Ramp	
Volume, V (vph)	2158	99	416	vph
Peak-hour factor, PHF	0.88	0.83	0.86	
Peak 15-min volume, v15	613	30	121	v
Trucks and buses	16	22	7	%
Recreational vehicles	0	0	0	%
Terrain type:	Rolling	Rolling	Rolling	
Grade	0.00 %	0.00 %	0.00 %	
Length	0.00 mi	0.00 mi	0.00 mi	
Trucks and buses PCE, ET	2.5	2.5	2.5	
Recreational vehicle PCE, ER	2.0	2.0	2.0	
Heavy vehicle adjustment, fHV	0.806	0.752	0.905	
Driver population factor, fP	1.00	1.00	1.00	

Flow rate, vp NB_AM_SB_Exit_85_OFF_DS.txt
3041 159 535 pcph

Estimation of V12 Diverge Areas

$$L = \text{EQ} \quad (\text{Equation 13-12 or 13-13})$$

$$P = 1.000 \quad \text{Using Equation 0}$$

$$v_{12} = v_R + (v_F - v_R) P = 3041 \quad \text{pc/h}$$

Capacity Checks

	Actual	Maximum	LOS F?
$v_{Fi} = v_F$	3041	4800	No
$v_{FO} = v_F - v_R$	2882	4800	No
v_R	159	2100	No
v_3 or v_{av34}	0 pc/h	(Equation 13-14 or 13-17)	
Is v_3 or $v_{av34} > 2700$ pc/h?		No	
Is v_3 or $v_{av34} > 1.5 v_{12} / 2$		No	
If yes, $v_{12A} = 3041$		(Equation 13-15, 13-16, 13-18, or 13-19)	

Flow Entering Diverge Influence Area

	Actual	Max Desirable	Violation?
v_{12}	3041	4400	No

Level of Service Determination (if not F)

Density, $D = 4.252 + 0.0086 v_{12} - 0.009 L_D = 26.8$ pc/mi/ln
 Level of service for ramp-freeway junction areas of influence C

Speed Estimation

Intermediate speed variable, $D = 0.377$
 Space mean speed in ramp influence area, $S_R = 59.4$ mph
 Space mean speed in outer lanes, $S_0 = \text{N/A}$ mph
 Space mean speed for all vehicles, $S = 59.4$ mph

HCS 2010: Freeway Merge and Diverge Segments Release 6.90

Phone: Fax:
E-mail:

Diverge Analysis

Analyst: RJD
Agency/Co.: STV Incorporated
Date performed: 03/09/2017
Analysis time period: AM Peak
Freeway/Dir of Travel: I-26 SB
Junction: Exit 85
Jurisdiction: Newberry County
Analysis Year: 2040 No-Build
Description: I-26 mm 85-101

Freeway Data

Type of analysis	Diverge	
Number of lanes in freeway	2	
Free-flow speed on freeway	70.0	mph
Volume on freeway	2158	vph

Off Ramp Data

Side of freeway	Right	
Number of lanes in ramp	1	
Free-Flow speed on ramp	40.0	mph
Volume on ramp	99	vph
Length of first accel/decel lane	405	ft
Length of second accel/decel lane		ft

Adjacent Ramp Data (if one exists)

Does adjacent ramp exist?	Yes	
Volume on adjacent ramp	283	vph
Position of adjacent ramp	Upstream	
Type of adjacent ramp	On	
Distance to adjacent ramp	9999	ft

Conversion to pc/h Under Base Conditions

Junction Components	Freeway	Ramp	Adjacent Ramp	
Volume, V (vph)	2158	99	283	vph
Peak-hour factor, PHF	0.88	0.83	0.96	
Peak 15-min volume, v15	613	30	74	v
Trucks and buses	16	22	8	%
Recreational vehicles	0	0	0	%
Terrain type:	Rolling	Rolling	Rolling	
Grade	0.00 %	0.00 %	0.00 %	
Length	0.00 mi	0.00 mi	0.00 mi	
Trucks and buses PCE, ET	2.5	2.5	2.5	
Recreational vehicle PCE, ER	2.0	2.0	2.0	
Heavy vehicle adjustment, fHV	0.806	0.752	0.893	
Driver population factor, fP	1.00	1.00	1.00	

Flow rate, vp NB_AM_SB_Exit_85_OFF_US.txt 330 pcph
3041 159

Estimation of V12 Diverge Areas

L = (Equation 13-12 or 13-13)
EQ
P = 1.000 Using Equation 0
FD
 $v_{12} = v_R + (v_F - v_R) P_{FD} = 3041$ pc/h

Capacity Checks

	Actual	Maximum	LOS F?
$v_{Fi} = v_F$	3041	4800	No
$v_{FO} = v_F - v_R$	2882	4800	No
v_R	159	2100	No
v_3 or v_{av34}	0 pc/h	(Equation 13-14 or 13-17)	
Is v_3 or $v_{av34} > 2700$ pc/h?		No	
Is v_3 or $v_{av34} > 1.5 v_{12} / 2$		No	
If yes, $v_{12A} = 3041$		(Equation 13-15, 13-16, 13-18, or 13-19)	

Flow Entering Diverge Influence Area

	Actual	Max Desirable	Violation?
v_{12}	3041	4400	No

Level of Service Determination (if not F)

Density, $D = 4.252 + 0.0086 v_{12} - 0.009 L_D = 26.8$ pc/mi/ln
Level of service for ramp-freeway junction areas of influence C

Speed Estimation

Intermediate speed variable, $D = 0.377$
Space mean speed in ramp influence area, $S_R = 59.4$ mph
Space mean speed in outer lanes, $S_0 = N/A$ mph
Space mean speed for all vehicles, $S = 59.4$ mph

HCS 2010: Freeway Merge and Diverge Segments Release 6.90

Phone: Fax:
E-mail:

Diverge Analysis

Analyst: RJD
Agency/Co.: STV Incorporated
Date performed: 03/09/2017
Analysis time period: AM Peak
Freeway/Dir of Travel: I-26 SB
Junction: Exit 91
Jurisdiction: Lexington County
Analysis Year: 2040 No-Build
Description: I-26 mm 85-101

Freeway Data

Type of analysis	Diverge	
Number of lanes in freeway	2	
Free-flow speed on freeway	70.0	mph
Volume on freeway	2345	vph

Off Ramp Data

Side of freeway	Right	
Number of lanes in ramp	1	
Free-Flow speed on ramp	40.0	mph
Volume on ramp	223	vph
Length of first accel/decel lane	995	ft
Length of second accel/decel lane		ft

Adjacent Ramp Data (if one exists)

Does adjacent ramp exist?	Yes	
Volume on adjacent ramp	1417	vph
Position of adjacent ramp	Downstream	
Type of adjacent ramp	On	
Distance to adjacent ramp	1725	ft

Conversion to pc/h Under Base Conditions

Junction Components	Freeway	Ramp	Adjacent Ramp	
Volume, V (vph)	2345	223	1417	vph
Peak-hour factor, PHF	0.88	0.87	0.82	
Peak 15-min volume, v15	666	64	432	v
Trucks and buses	16	15	4	%
Recreational vehicles	0	0	0	%
Terrain type:	Rolling	Rolling	Rolling	
Grade	0.00 %	0.00 %	0.00 %	
Length	0.00 mi	0.00 mi	0.00 mi	
Trucks and buses PCE, ET	2.5	2.5	2.5	
Recreational vehicle PCE, ER	2.0	2.0	2.0	
Heavy vehicle adjustment, fHV	0.806	0.816	0.943	
Driver population factor, fP	1.00	1.00	1.00	

Flow rate, vp NB_AM_SB_Exit_91_OFF_DS.txt
3304 314 1832 pcph

Estimation of V12 Diverge Areas

$L =$ (Equation 13-12 or 13-13)
 $P = 1.000$ Using Equation 0
 $V_{12} = V_R + (V_F - V_R) P = 3304$ pc/h

Capacity Checks

	Actual	Maximum	LOS F?
$V_{Fi} = V_F$	3304	4800	No
$V_{FO} = V_F - V_R$	2990	4800	No
V_R	314	2100	No
V_3 or v_{av34}	0 pc/h	(Equation 13-14 or 13-17)	
Is v_3 or $v_{av34} > 2700$ pc/h?		No	
Is v_3 or $v_{av34} > 1.5 v_{12} / 2$		No	
If yes, $v_{12A} = 3304$		(Equation 13-15, 13-16, 13-18, or 13-19)	

Flow Entering Diverge Influence Area

	Actual	Max Desirable	Violation?
v_{12}	3304	4400	No

Level of Service Determination (if not F)

Density, $D = 4.252 + 0.0086 v_{12} - 0.009 L_D = 23.7$ pc/mi/ln
 Level of service for ramp-freeway junction areas of influence C

Speed Estimation

Intermediate speed variable, $D = 0.391$
 Space mean speed in ramp influence area, $S_R = 59.0$ mph
 Space mean speed in outer lanes, $S_0 = N/A$ mph
 Space mean speed for all vehicles, $S = 59.0$ mph

HCS 2010: Freeway Merge and Diverge Segments Release 6.90

Phone: Fax:
E-mail:

Diverge Analysis

Analyst: RJD
Agency/Co.: STV Incorporated
Date performed: 03/09/2017
Analysis time period: AM Peak
Freeway/Dir of Travel: I-26 SB
Junction: Exit 91
Jurisdiction: Lexington County
Analysis Year: 2040 No-Build
Description: I-26 mm 85-101

Freeway Data

Type of analysis	Diverge	
Number of lanes in freeway	2	
Free-flow speed on freeway	70.0	mph
Volume on freeway	2345	vph

Off Ramp Data

Side of freeway	Right	
Number of lanes in ramp	1	
Free-Flow speed on ramp	40.0	mph
Volume on ramp	223	vph
Length of first accel/decel lane	995	ft
Length of second accel/decel lane		ft

Adjacent Ramp Data (if one exists)

Does adjacent ramp exist?	Yes	
Volume on adjacent ramp	416	vph
Position of adjacent ramp	Upstream	
Type of adjacent ramp	On	
Distance to adjacent ramp	9999	ft

Conversion to pc/h Under Base Conditions

Junction Components	Freeway	Ramp	Adjacent Ramp	
Volume, V (vph)	2345	223	416	vph
Peak-hour factor, PHF	0.88	0.87	0.86	
Peak 15-min volume, v15	666	64	121	v
Trucks and buses	16	15	7	%
Recreational vehicles	0	0	0	%
Terrain type:	Rolling	Rolling	Rolling	
Grade	0.00 %	0.00 %	0.00 %	
Length	0.00 mi	0.00 mi	0.00 mi	
Trucks and buses PCE, ET	2.5	2.5	2.5	
Recreational vehicle PCE, ER	2.0	2.0	2.0	
Heavy vehicle adjustment, fHV	0.806	0.816	0.905	
Driver population factor, fP	1.00	1.00	1.00	

Flow rate, vp NB_AM_SB_Exit_91_OFF_US.txt
3304 314 535 pcph

Estimation of V12 Diverge Areas

L = (Equation 13-12 or 13-13)
 EQ
 P = 1.000 Using Equation 0
 FD

$$v_{12} = v_R + (v_F - v_R) P_{FD} = 3304 \text{ pc/h}$$

Capacity Checks

	Actual	Maximum	LOS F?
$v_{Fi} = v_F$	3304	4800	No
$v_{FO} = v_F - v_R$	2990	4800	No
v_R	314	2100	No
v_3 or v_{av34}	0 pc/h	(Equation 13-14 or 13-17)	
Is v_3 or $v_{av34} > 2700$ pc/h?		No	
Is v_3 or $v_{av34} > 1.5 v_{12} / 2$		No	
If yes, $v_{12A} = 3304$		(Equation 13-15, 13-16, 13-18, or 13-19)	

Flow Entering Diverge Influence Area

	Actual	Max Desirable	Violation?
v_{12}	3304	4400	No

Level of Service Determination (if not F)

Density, $D = 4.252 + 0.0086 v_{12} - 0.009 L_D = 23.7$ pc/mi/ln
 Level of service for ramp-freeway junction areas of influence C

Speed Estimation

Intermediate speed variable, $D = 0.391$
 Space mean speed in ramp influence area, $S_R = 59.0$ mph
 Space mean speed in outer lanes, $S_0 = N/A$ mph
 Space mean speed for all vehicles, $S = 59.0$ mph

HCS 2010: Freeway Merge and Diverge Segments Release 6.3

Phone: Fax:
E-mail:

Diverge Analysis

Analyst: RJD
Agency/Co.: STV Incorporated
Date performed: 03/09/2016
Analysis time period: PM Peak
Freeway/Dir of Travel: I-26 SB
Junction: Exit 82
Jurisdiction: Newberry County
Analysis Year: 2040 No-Build
Description: I-26 mm 85-101

Freeway Data

Type of analysis	Diverge	
Number of lanes in freeway	2	
Free-flow speed on freeway	70.0	mph
Volume on freeway	3191	vph

Off Ramp Data

Side of freeway	Right	
Number of lanes in ramp	1	
Free-Flow speed on ramp	40.0	mph
Volume on ramp	160	vph
Length of first accel/decel lane	875	ft
Length of second accel/decel lane		ft

Adjacent Ramp Data (if one exists)

Does adjacent ramp exist?	Yes	
Volume on adjacent ramp	221	vph
Position of adjacent ramp	Downstream	
Type of adjacent ramp	On	
Distance to adjacent ramp	2265	ft

Conversion to pc/h Under Base Conditions

Junction Components	Freeway	Ramp	Adjacent Ramp	
Volume, V (vph)	3191	160	221	vph
Peak-hour factor, PHF	0.91	0.74	0.85	
Peak 15-min volume, v15	877	54	65	v
Trucks and buses	14	18	18	%
Recreational vehicles	0	0	0	%
Terrain type:	Rolling	Rolling	Rolling	
Grade	0.00 %	0.00 %	0.00 %	
Length	0.00 mi	0.00 mi	0.00 mi	
Trucks and buses PCE, ET	2.5	2.5	2.5	
Recreational vehicle PCE, ER	2.0	2.0	2.0	
Heavy vehicle adjustment, fHV	0.826	0.787	0.787	
Driver population factor, fP	1.00	1.00	1.00	

Flow rate, v_p NB_PM_SB_Exit_82_OFF_DS.txt 330 pcph
4243 275

Estimation of V12 Diverge Areas

$L =$ (Equation 13-12 or 13-13)
 $P = 1.000$ Using Equation 0
 $v_{12} = v_R + (v_F - v_R) P = 4243$ pc/h

Capacity Checks

	Actual	Maximum	LOS F?
$v_{Fi} = v_F$	4243	4800	No
$v_{FO} = v_F - v_R$	3968	4800	No
v_R	275	2100	No
v_3 or v_{av34}	0 pc/h	(Equation 13-14 or 13-17)	
Is v_3 or $v_{av34} > 2700$ pc/h?		No	
Is v_3 or $v_{av34} > 1.5 v_{12} / 2$		No	
If yes, $v_{12A} = 4243$		(Equation 13-15, 13-16, 13-18, or 13-19)	

Flow Entering Diverge Influence Area

	Actual	Max Desirable	Violation?
v_{12}	4243	4400	No

Level of Service Determination (if not F)

Density, $D = 4.252 + 0.0086 v_{12} - 0.009 L_D = 32.9$ pc/mi/ln
 Level of service for ramp-freeway junction areas of influence D

Speed Estimation

Intermediate speed variable, $D = 0.388$
 Space mean speed in ramp influence area, $S_R = 59.1$ mph
 Space mean speed in outer lanes, $S_0 = N/A$ mph
 Space mean speed for all vehicles, $S = 59.1$ mph

HCS 2010: Freeway Merge and Diverge Segments Release 6.3

Phone: Fax:
E-mail:

Diverge Analysis

Analyst: RJD
Agency/Co.: STV Incorporated
Date performed: 03/09/2017
Analysis time period: PM Peak
Freeway/Dir of Travel: I-26 SB
Junction: Exit 82
Jurisdiction: Newberry County
Analysis Year: 2040 No-Build
Description: I-26 mm 85-101

Freeway Data

Type of analysis	Diverge	
Number of lanes in freeway	2	
Free-flow speed on freeway	70.0	mph
Volume on freeway	3191	vph

Off Ramp Data

Side of freeway	Right	
Number of lanes in ramp	1	
Free-Flow speed on ramp	40.0	mph
Volume on ramp	160	vph
Length of first accel/decel lane	875	ft
Length of second accel/decel lane		ft

Adjacent Ramp Data (if one exists)

Does adjacent ramp exist?	No	
Volume on adjacent ramp		vph
Position of adjacent ramp		
Type of adjacent ramp		
Distance to adjacent ramp		ft

Conversion to pc/h Under Base Conditions

Junction Components	Freeway	Ramp	Adjacent Ramp	
Volume, V (vph)	3191	160		vph
Peak-hour factor, PHF	0.91	0.74		
Peak 15-min volume, v15	877	54		v
Trucks and buses	14	18		%
Recreational vehicles	0	0		%
Terrain type:	Rolling	Rolling		
Grade	0.00 %	0.00 %		%
Length	0.00 mi	0.00 mi		mi
Trucks and buses PCE, ET	2.5	2.5		
Recreational vehicle PCE, ER	2.0	2.0		
Heavy vehicle adjustment, fHV	0.826	0.787		
Driver population factor, fP	1.00	1.00		

Flow rate, v_p NB_PM_SB_Exit_82_OFF_US.txt 4243 275 pcph

Estimation of V12 Diverge Areas

$$L = \text{EQ} \quad (\text{Equation 13-12 or 13-13})$$

$$P = 1.000 \quad \text{Using Equation 0}$$

$$v_{12} = v_R + (v_F - v_R) P = 4243 \quad \text{pc/h}$$

Capacity Checks

	Actual	Maximum	LOS F?
$v_{Fi} = v_F$	4243	4800	No
$v_{FO} = v_F - v_R$	3968	4800	No
v_R	275	2100	No
v_3 or v_{av34}	0 pc/h	(Equation 13-14 or 13-17)	
Is v_3 or $v_{av34} > 2700$ pc/h?		No	
Is v_3 or $v_{av34} > 1.5 v_{12} / 2$		No	
If yes, $v_{12A} = 4243$		(Equation 13-15, 13-16, 13-18, or 13-19)	

Flow Entering Diverge Influence Area

	Actual	Max Desirable	Violation?
v_{12}	4243	4400	No

Level of Service Determination (if not F)

Density, $D = 4.252 + 0.0086 v_{12} - 0.009 L_D = 32.9$ pc/mi/ln
 Level of service for ramp-freeway junction areas of influence D

Speed Estimation

Intermediate speed variable,	D = 0.388
Space mean speed in ramp influence area,	$S_R = 59.1$ mph
Space mean speed in outer lanes,	$S_0 = \text{N/A}$ mph
Space mean speed for all vehicles,	$S = 59.1$ mph

HCS 2010: Freeway Merge and Diverge Segments Release 6.90

Phone: Fax:
E-mail:

Diverge Analysis

Analyst: RJD
Agency/Co.: STV Incorporated
Date performed: 03/09/2017
Analysis time period: PM Peak
Freeway/Dir of Travel: I-26 SB
Junction: Exit 85
Jurisdiction: Newberry County
Analysis Year: 2040 No-Build
Description: I-26 mm 85-101

Freeway Data

Type of analysis	Diverge	
Number of lanes in freeway	2	
Free-flow speed on freeway	70.0	mph
Volume on freeway	2721	vph

Off Ramp Data

Side of freeway	Right	
Number of lanes in ramp	1	
Free-Flow speed on ramp	40.0	mph
Volume on ramp	134	vph
Length of first accel/decel lane	405	ft
Length of second accel/decel lane		ft

Adjacent Ramp Data (if one exists)

Does adjacent ramp exist?	Yes	
Volume on adjacent ramp	81	vph
Position of adjacent ramp	Downstream	
Type of adjacent ramp	On	
Distance to adjacent ramp	1050	ft

Conversion to pc/h Under Base Conditions

Junction Components	Freeway	Ramp	Adjacent Ramp	
Volume, V (vph)	2721	134	81	vph
Peak-hour factor, PHF	0.91	0.79	0.66	
Peak 15-min volume, v15	748	42	31	v
Trucks and buses	14	8	10	%
Recreational vehicles	0	0	0	%
Terrain type:	Rolling	Rolling	Rolling	
Grade	0.00 %	0.00 %	0.00 %	
Length	0.00 mi	0.00 mi	0.00 mi	
Trucks and buses PCE, ET	2.5	2.5	2.5	
Recreational vehicle PCE, ER	2.0	2.0	2.0	
Heavy vehicle adjustment, fHV	0.826	0.893	0.870	
Driver population factor, fP	1.00	1.00	1.00	

Flow rate, vp NB_PM_SB_Exit_85_OFF_DS.txt
3618 190 141 pcph

Estimation of V12 Diverge Areas

$L =$ (Equation 13-12 or 13-13)
 $P = 1.000$ Using Equation 0
 $V_{12} = V_R + (V_F - V_R) P = 3618$ pc/h

Capacity Checks

	Actual	Maximum	LOS F?
$V_{Fi} = V_F$	3618	4800	No
$V_{FO} = V_F - V_R$	3428	4800	No
V_R	190	2100	No
V_3 or v_{av34}	0 pc/h	(Equation 13-14 or 13-17)	
Is v_3 or $v_{av34} > 2700$ pc/h?		No	
Is v_3 or $v_{av34} > 1.5 v_{12} / 2$		No	
If yes, $v_{12A} = 3618$		(Equation 13-15, 13-16, 13-18, or 13-19)	

Flow Entering Diverge Influence Area

	Actual	Max Desirable	Violation?
v_{12}	3618	4400	No

Level of Service Determination (if not F)

Density, $D = 4.252 + 0.0086 v_{12} - 0.009 L_D = 31.7$ pc/mi/ln
 Level of service for ramp-freeway junction areas of influence D

Speed Estimation

Intermediate speed variable, $D = 0.380$
 Space mean speed in ramp influence area, $S_R = 59.4$ mph
 Space mean speed in outer lanes, $S_0 = N/A$ mph
 Space mean speed for all vehicles, $S = 59.4$ mph

HCS 2010: Freeway Merge and Diverge Segments Release 6.90

Phone: Fax:
E-mail:

Diverge Analysis

Analyst: RJD
Agency/Co.: STV Incorporated
Date performed: 03/09/2017
Analysis time period: PM Peak
Freeway/Dir of Travel: I-26 SB
Junction: Exit 85
Jurisdiction: Newberry County
Analysis Year: 2040 No-Build
Description: I-26 mm 85-101

Freeway Data

Type of analysis	Diverge	
Number of lanes in freeway	2	
Free-flow speed on freeway	70.0	mph
Volume on freeway	2721	vph

Off Ramp Data

Side of freeway	Right	
Number of lanes in ramp	1	
Free-Flow speed on ramp	40.0	mph
Volume on ramp	134	vph
Length of first accel/decel lane	405	ft
Length of second accel/decel lane		ft

Adjacent Ramp Data (if one exists)

Does adjacent ramp exist?	Yes	
Volume on adjacent ramp	221	vph
Position of adjacent ramp	Upstream	
Type of adjacent ramp	On	
Distance to adjacent ramp	9999	ft

Conversion to pc/h Under Base Conditions

Junction Components	Freeway	Ramp	Adjacent Ramp	
Volume, V (vph)	2721	134	221	vph
Peak-hour factor, PHF	0.91	0.79	0.85	
Peak 15-min volume, v15	748	42	65	v
Trucks and buses	14	8	18	%
Recreational vehicles	0	0	0	%
Terrain type:	Rolling	Rolling	Rolling	
Grade	0.00 %	0.00 %	0.00 %	
Length	0.00 mi	0.00 mi	0.00 mi	
Trucks and buses PCE, ET	2.5	2.5	2.5	
Recreational vehicle PCE, ER	2.0	2.0	2.0	
Heavy vehicle adjustment, fHV	0.826	0.893	0.787	
Driver population factor, fP	1.00	1.00	1.00	

Flow rate, vp NB_PM_SB_Exit_85_OFF_US.txt 330 pcph
3618 190

Estimation of V12 Diverge Areas

L = (Equation 13-12 or 13-13)
EQ
P = 1.000 Using Equation 0
FD
 $v_{12} = v_R + (v_F - v_R) P_{FD} = 3618$ pc/h

Capacity Checks

	Actual	Maximum	LOS F?
$v_{Fi} = v_F$	3618	4800	No
$v_{FO} = v_F - v_R$	3428	4800	No
v_R	190	2100	No
v_3 or v_{av34}	0 pc/h	(Equation 13-14 or 13-17)	
Is v_3 or $v_{av34} > 2700$ pc/h?		No	
Is v_3 or $v_{av34} > 1.5 v_{12} / 2$		No	
If yes, $v_{12A} = 3618$		(Equation 13-15, 13-16, 13-18, or 13-19)	

Flow Entering Diverge Influence Area

	Actual	Max Desirable	Violation?
v_{12}	3618	4400	No

Level of Service Determination (if not F)

Density, $D = 4.252 + 0.0086 v_{12} - 0.009 L_D = 31.7$ pc/mi/ln
Level of service for ramp-freeway junction areas of influence D

Speed Estimation

Intermediate speed variable,	D = 0.380
Space mean speed in ramp influence area,	$S_R = 59.4$ mph
Space mean speed in outer lanes,	$S_0 = N/A$ mph
Space mean speed for all vehicles,	$S = 59.4$ mph

HCS 2010: Freeway Merge and Diverge Segments Release 6.90

Phone: Fax:
E-mail:

Diverge Analysis

Analyst: RJD
Agency/Co.: STV Incorporated
Date performed: 03/09/2017
Analysis time period: PM Peak
Freeway/Dir of Travel: I-26 SB
Junction: Exit 91
Jurisdiction: Lexington County
Analysis Year: 2040 No-Build
Description: I-26 mm 85-101

Freeway Data

Type of analysis	Diverge	
Number of lanes in freeway	2	
Free-flow speed on freeway	70.0	mph
Volume on freeway	3200	vph

Off Ramp Data

Side of freeway	Right	
Number of lanes in ramp	1	
Free-Flow speed on ramp	40.0	mph
Volume on ramp	230	vph
Length of first accel/decel lane	995	ft
Length of second accel/decel lane		ft

Adjacent Ramp Data (if one exists)

Does adjacent ramp exist?	Yes	
Volume on adjacent ramp	1362	vph
Position of adjacent ramp	Downstream	
Type of adjacent ramp	On	
Distance to adjacent ramp	1725	ft

Conversion to pc/h Under Base Conditions

Junction Components	Freeway	Ramp	Adjacent Ramp	
Volume, V (vph)	3200	230	1362	vph
Peak-hour factor, PHF	0.91	0.85	0.77	
Peak 15-min volume, v15	879	68	442	v
Trucks and buses	14	16	5	%
Recreational vehicles	0	0	0	%
Terrain type:	Rolling	Rolling	Rolling	
Grade	0.00 %	0.00 %	0.00 %	
Length	0.00 mi	0.00 mi	0.00 mi	
Trucks and buses PCE, ET	2.5	2.5	2.5	
Recreational vehicle PCE, ER	2.0	2.0	2.0	
Heavy vehicle adjustment, fHV	0.826	0.806	0.930	
Driver population factor, fP	1.00	1.00	1.00	

Flow rate, vp NB_PM_SB_Exit_91_OFF_DS.txt
4255 336 1901 pcph

Estimation of V12 Diverge Areas

$L =$ (Equation 13-12 or 13-13)
 $P = 1.000$ Using Equation 0
 $V_{12} = V_R + (V_F - V_R) P = 4255$ pc/h

Capacity Checks

	Actual	Maximum	LOS F?
$V_{Fi} = V_F$	4255	4800	No
$V_{FO} = V_F - V_R$	3919	4800	No
V_R	336	2100	No
V_3 or v_{av34}	0 pc/h	(Equation 13-14 or 13-17)	
Is v_3 or $v_{av34} > 2700$ pc/h?		No	
Is v_3 or $v_{av34} > 1.5 v_{12} / 2$		No	
If yes, $v_{12A} = 4255$		(Equation 13-15, 13-16, 13-18, or 13-19)	

Flow Entering Diverge Influence Area

	Actual	Max Desirable	Violation?
v_{12}	4255	4400	No

Level of Service Determination (if not F)

Density, $D = 4.252 + 0.0086 v_{12} - 0.009 L_D = 31.9$ pc/mi/ln
 Level of service for ramp-freeway junction areas of influence D

Speed Estimation

Intermediate speed variable, $D = 0.393$
 Space mean speed in ramp influence area, $S_R = 59.0$ mph
 Space mean speed in outer lanes, $S_0 = N/A$ mph
 Space mean speed for all vehicles, $S = 59.0$ mph

HCS 2010: Freeway Merge and Diverge Segments Release 6.90

Phone: Fax:
E-mail:

Diverge Analysis

Analyst: RJD
Agency/Co.: STV Incorporated
Date performed: 03/09/2017
Analysis time period: PM Peak
Freeway/Dir of Travel: I-26 SB
Junction: Exit 91
Jurisdiction: Lexington County
Analysis Year: 2040 No-Build
Description: I-26 mm 85-101

Freeway Data

Type of analysis	Diverge	
Number of lanes in freeway	2	
Free-flow speed on freeway	70.0	mph
Volume on freeway	3200	vph

Off Ramp Data

Side of freeway	Right	
Number of lanes in ramp	1	
Free-Flow speed on ramp	40.0	mph
Volume on ramp	230	vph
Length of first accel/decel lane	995	ft
Length of second accel/decel lane		ft

Adjacent Ramp Data (if one exists)

Does adjacent ramp exist?	Yes	
Volume on adjacent ramp	81	vph
Position of adjacent ramp	Upstream	
Type of adjacent ramp	On	
Distance to adjacent ramp	9999	ft

Conversion to pc/h Under Base Conditions

Junction Components	Freeway	Ramp	Adjacent Ramp	
Volume, V (vph)	3200	230	81	vph
Peak-hour factor, PHF	0.91	0.85	0.66	
Peak 15-min volume, v15	879	68	31	v
Trucks and buses	14	16	10	%
Recreational vehicles	0	0	0	%
Terrain type:	Rolling	Rolling	Rolling	
Grade	0.00 %	0.00 %	0.00 %	
Length	0.00 mi	0.00 mi	0.00 mi	
Trucks and buses PCE, ET	2.5	2.5	2.5	
Recreational vehicle PCE, ER	2.0	2.0	2.0	
Heavy vehicle adjustment, fHV	0.826	0.806	0.870	
Driver population factor, fP	1.00	1.00	1.00	

Flow rate, v_p NB_PM_SB_Exit_91_OFF_US.txt 141 pcph
4255 336

Estimation of V12 Diverge Areas

$L =$ (Equation 13-12 or 13-13)
 $P = 1.000$ Using Equation 0
 $v_{12} = v_R + (v_F - v_R) P = 4255$ pc/h

Capacity Checks

	Actual	Maximum	LOS F?
$v_{Fi} = v_F$	4255	4800	No
$v_{FO} = v_F - v_R$	3919	4800	No
v_R	336	2100	No
v_3 or v_{av34}	0 pc/h	(Equation 13-14 or 13-17)	
Is v_3 or $v_{av34} > 2700$ pc/h?		No	
Is v_3 or $v_{av34} > 1.5 v_{12} / 2$		No	
If yes, $v_{12A} = 4255$		(Equation 13-15, 13-16, 13-18, or 13-19)	

Flow Entering Diverge Influence Area

	Actual	Max Desirable	Violation?
v_{12}	4255	4400	No

Level of Service Determination (if not F)

Density, $D = 4.252 + 0.0086 v_{12} - 0.009 L_D = 31.9$ pc/mi/ln
Level of service for ramp-freeway junction areas of influence D

Speed Estimation

Intermediate speed variable, $D = 0.393$
Space mean speed in ramp influence area, $S_R = 59.0$ mph
Space mean speed in outer lanes, $S_0 = N/A$ mph
Space mean speed for all vehicles, $S = 59.0$ mph

Appendix C

HCS Ramp Diverge Analysis Outputs
2040 No-Build I-26 Westbound Off-Ramps

HCS 2010: Freeway Merge and Diverge Segments Release 6.90

Phone: Fax:
E-mail:

Diverge Analysis

Analyst: RJD
Agency/Co.: STV Incorporated
Date performed: 03/09/2017
Analysis time period: AM Peak
Freeway/Dir of Travel: I-26 NB
Junction: Exit 82
Jurisdiction: Newberry County
Analysis Year: 2040 No-Build
Description: I-26 mm 85-101

Freeway Data

Type of analysis	Diverge	
Number of lanes in freeway	2	
Free-flow speed on freeway	70.0	mph
Volume on freeway	1430	vph

Off Ramp Data

Side of freeway	Right	
Number of lanes in ramp	1	
Free-Flow speed on ramp	40.0	mph
Volume on ramp	279	vph
Length of first accel/decel lane	840	ft
Length of second accel/decel lane		ft

Adjacent Ramp Data (if one exists)

Does adjacent ramp exist?	Yes	
Volume on adjacent ramp	205	vph
Position of adjacent ramp	Downstream	
Type of adjacent ramp	On	
Distance to adjacent ramp	2050	ft

Conversion to pc/h Under Base Conditions

Junction Components	Freeway	Ramp	Adjacent Ramp	
Volume, V (vph)	1430	279	205	vph
Peak-hour factor, PHF	0.90	0.93	0.83	
Peak 15-min volume, v15	397	75	62	v
Trucks and buses	23	25	37	%
Recreational vehicles	0	0	0	%
Terrain type:	Rolling	Rolling	Rolling	
Grade	0.00 %	0.00 %	0.00 %	
Length	0.00 mi	0.00 mi	0.00 mi	
Trucks and buses PCE, ET	2.5	2.5	2.5	
Recreational vehicle PCE, ER	2.0	2.0	2.0	
Heavy vehicle adjustment, fHV	0.743	0.727	0.643	
Driver population factor, fP	1.00	1.00	1.00	

Flow rate, v_p NB_AM_NB_Exit_82_OFF_DS.txt 384 pcph
2137 412

Estimation of V12 Diverge Areas

$$L = \text{EQ} \quad (\text{Equation 13-12 or 13-13})$$

$$P = 1.000 \quad \text{Using Equation 0}$$

$$v_{12} = v_R + (v_F - v_R) P = 2137 \quad \text{pc/h}$$

Capacity Checks

	Actual	Maximum	LOS F?
$v_{12} = v_F$	2137	4800	No
$v_{12} = v_F - v_R$	1725	4800	No
v_R	412	2100	No
v_3 or v_{av34}	0 pc/h	(Equation 13-14 or 13-17)	
Is v_3 or $v_{av34} > 2700$ pc/h?		No	
Is v_3 or $v_{av34} > 1.5 v_{12}/2$		No	
If yes, $v_{12A} = 2137$		(Equation 13-15, 13-16, 13-18, or 13-19)	

Flow Entering Diverge Influence Area

	Actual	Max Desirable	Violation?
v_{12}	2137	4400	No

Level of Service Determination (if not F)

Density, $D = 4.252 + 0.0086 v_{12} - 0.009 L_D = 15.1$ pc/mi/ln
 Level of service for ramp-freeway junction areas of influence B

Speed Estimation

Intermediate speed variable, $D = 0.400$
 Space mean speed in ramp influence area, $S_R = 58.8$ mph
 Space mean speed in outer lanes, $S_0 = \text{N/A}$ mph
 Space mean speed for all vehicles, $S = 58.8$ mph

HCS 2010: Freeway Merge and Diverge Segments Release 6.90

Phone: Fax:
E-mail:

Diverge Analysis

Analyst: RJD
Agency/Co.: STV Incorporated
Date performed: 03/09/2017
Analysis time period: AM Peak
Freeway/Dir of Travel: I-26 NB
Junction: Exit 82
Jurisdiction: Newberry County
Analysis Year: 2040 No-Build
Description: I-26 mm 85-101

Freeway Data

Type of analysis	Diverge	
Number of lanes in freeway	2	
Free-flow speed on freeway	70.0	mph
Volume on freeway	1430	vph

Off Ramp Data

Side of freeway	Right	
Number of lanes in ramp	1	
Free-Flow speed on ramp	40.0	mph
Volume on ramp	279	vph
Length of first accel/decel lane	840	ft
Length of second accel/decel lane		ft

Adjacent Ramp Data (if one exists)

Does adjacent ramp exist?	Yes	
Volume on adjacent ramp	137	vph
Position of adjacent ramp	Upstream	
Type of adjacent ramp	On	
Distance to adjacent ramp	9999	ft

Conversion to pc/h Under Base Conditions

Junction Components	Freeway	Ramp	Adjacent Ramp	
Volume, V (vph)	1430	279	137	vph
Peak-hour factor, PHF	0.90	0.93	0.75	
Peak 15-min volume, v15	397	75	46	v
Trucks and buses	23	25	13	%
Recreational vehicles	0	0	0	%
Terrain type:	Rolling	Rolling	Rolling	
Grade	0.00 %	0.00 %	0.00 %	
Length	0.00 mi	0.00 mi	0.00 mi	
Trucks and buses PCE, ET	2.5	2.5	2.5	
Recreational vehicle PCE, ER	2.0	2.0	2.0	
Heavy vehicle adjustment, fHV	0.743	0.727	0.837	
Driver population factor, fP	1.00	1.00	1.00	

Flow rate, vp NB_AM_NB_Exit_82_OFF_US.txt 218 pcph
2137 412

Estimation of V12 Diverge Areas

L = (Equation 13-12 or 13-13)
EQ
P = 1.000 Using Equation 0
FD

$$v_{12} = v_R + (v_F - v_R) P_{FD} = 2137 \text{ pc/h}$$

Capacity Checks

	Actual	Maximum	LOS F?
$v_{Fi} = v_F$	2137	4800	No
$v_{FO} = v_F - v_R$	1725	4800	No
v_R	412	2100	No
v_3 or v_{av34}	0 pc/h	(Equation 13-14 or 13-17)	
Is v_3 or $v_{av34} > 2700$ pc/h?		No	
Is v_3 or $v_{av34} > 1.5 v_{12} / 2$		No	
If yes, $v_{12A} = 2137$		(Equation 13-15, 13-16, 13-18, or 13-19)	

Flow Entering Diverge Influence Area

	Actual	Max Desirable	Violation?
v_{12}	2137	4400	No

Level of Service Determination (if not F)

Density, $D = 4.252 + 0.0086 v_{12} - 0.009 L_D = 15.1$ pc/mi/ln
Level of service for ramp-freeway junction areas of influence B

Speed Estimation

Intermediate speed variable, $D = 0.400$
Space mean speed in ramp influence area, $S_R = 58.8$ mph
Space mean speed in outer lanes, $S_0 = N/A$ mph
Space mean speed for all vehicles, $S = 58.8$ mph

HCS 2010: Freeway Merge and Diverge Segments Release 6.90

Phone: Fax:
E-mail:

Diverge Analysis

Analyst: RJD
Agency/Co.: STV Incorporated
Date performed: 03/09/2017
Analysis time period: AM Peak
Freeway/Dir of Travel: I-26 NB
Junction: Exit 85 Loop
Jurisdiction: Newberry County
Analysis Year: 2040 No-Build
Description: I-26 mm 85-101

Freeway Data

Type of analysis	Diverge	
Number of lanes in freeway	2	
Free-flow speed on freeway	70.0	mph
Volume on freeway	1345	vph

Off Ramp Data

Side of freeway	Right	
Number of lanes in ramp	1	
Free-Flow speed on ramp	30.0	mph
Volume on ramp	52	vph
Length of first accel/decel lane	415	ft
Length of second accel/decel lane		ft

Adjacent Ramp Data (if one exists)

Does adjacent ramp exist?	Yes	
Volume on adjacent ramp	137	vph
Position of adjacent ramp	Downstream	
Type of adjacent ramp	On	
Distance to adjacent ramp	980	ft

Conversion to pc/h Under Base Conditions

Junction Components	Freeway	Ramp	Adjacent Ramp	
Volume, V (vph)	1345	52	137	vph
Peak-hour factor, PHF	0.90	0.61	0.75	
Peak 15-min volume, v15	374	21	46	v
Trucks and buses	23	11	13	%
Recreational vehicles	0	0	0	%
Terrain type:	Rolling	Rolling	Rolling	
Grade	0.00 %	0.00 %	0.00 %	
Length	0.00 mi	0.00 mi	0.00 mi	
Trucks and buses PCE, ET	2.5	2.5	2.5	
Recreational vehicle PCE, ER	2.0	2.0	2.0	
Heavy vehicle adjustment, fHV	0.743	0.858	0.837	
Driver population factor, fP	1.00	1.00	1.00	

Flow rate, v_p NB_AM_NB_Exit_85_OFF_L_DS.txt 218 pcph
 2010 99

Estimation of V12 Diverge Areas

$$L = \frac{EQ}{P} \quad (\text{Equation 13-12 or 13-13})$$

$$P = 1.000 \quad \text{Using Equation 0}$$

$$V_{12} = v_R + (v_F - v_R) P_{FD} = 2010 \quad \text{pc/h}$$

Capacity Checks

	Actual	Maximum	LOS F?
$v_{Fi} = v_F$	2010	4800	No
$v_{FO} = v_F - v_R$	1911	4800	No
v_R	99	2000	No
v_3 or v_{av34}	0 pc/h	(Equation 13-14 or 13-17)	
Is v_3 or $v_{av34} > 2700$ pc/h?		No	
Is v_3 or $v_{av34} > 1.5 v_{12} / 2$		No	
If yes, $v_{12A} = 2010$		(Equation 13-15, 13-16, 13-18, or 13-19)	

Flow Entering Diverge Influence Area

	Actual	Max Desirable	Violation?
v_{12}	2010	4400	No

Level of Service Determination (if not F)

Density, $D = 4.252 + 0.0086 v_{12} - 0.009 L_D = 17.8$ pc/mi/ln
 Level of service for ramp-freeway junction areas of influence B

Speed Estimation

Intermediate speed variable,	$D = 0.502$	
Space mean speed in ramp influence area,	$S_R = 55.9$	mph
Space mean speed in outer lanes,	$S_0 = \text{N/A}$	mph
Space mean speed for all vehicles,	$S = 55.9$	mph

HCS 2010: Freeway Merge and Diverge Segments Release 6.90

Phone: Fax:
E-mail:

Diverge Analysis

Analyst: RJD
Agency/Co.: STV Incorporated
Date performed: 03/09/2017
Analysis time period: AM Peak
Freeway/Dir of Travel: I-26 NB
Junction: Exit 85 Loop
Jurisdiction: Newberry County
Analysis Year: 2040 No-Build
Description: I-26 mm 85-101

Freeway Data

Type of analysis	Diverge	
Number of lanes in freeway	2	
Free-flow speed on freeway	70.0	mph
Volume on freeway	1345	vph

Off Ramp Data

Side of freeway	Right	
Number of lanes in ramp	1	
Free-Flow speed on ramp	30.0	mph
Volume on ramp	52	vph
Length of first accel/decel lane	415	ft
Length of second accel/decel lane		ft

Adjacent Ramp Data (if one exists)

Does adjacent ramp exist?	Yes	
Volume on adjacent ramp	184	vph
Position of adjacent ramp	Upstream	
Type of adjacent ramp	On	
Distance to adjacent ramp	9999	ft

Conversion to pc/h Under Base Conditions

Junction Components	Freeway	Ramp	Adjacent Ramp	
Volume, V (vph)	1345	52	184	vph
Peak-hour factor, PHF	0.90	0.61	0.94	
Peak 15-min volume, v15	374	21	49	v
Trucks and buses	23	11	10	%
Recreational vehicles	0	0	0	%
Terrain type:	Rolling	Rolling	Rolling	
Grade	0.00 %	0.00 %	0.00 %	
Length	0.00 mi	0.00 mi	0.00 mi	
Trucks and buses PCE, ET	2.5	2.5	2.5	
Recreational vehicle PCE, ER	2.0	2.0	2.0	
Heavy vehicle adjustment, fHV	0.743	0.858	0.870	
Driver population factor, fP	1.00	1.00	1.00	

Flow rate, v_p NB_AM_NB_Exit_85_OFF_L_US.txt 225 pcph
 2010 99

Estimation of V12 Diverge Areas

$$L = \frac{EQ}{P} \quad (\text{Equation 13-12 or 13-13})$$

$$P = 1.000 \quad \text{Using Equation 0}$$

$$v_{12} = v_R + (v_F - v_R) P_{FD} = 2010 \quad \text{pc/h}$$

Capacity Checks

	Actual	Maximum	LOS F?
$v_{Fi} = v_F$	2010	4800	No
$v_{FO} = v_F - v_R$	1911	4800	No
v_R	99	2000	No
v_3 or v_{av34}	0 pc/h	(Equation 13-14 or 13-17)	
Is v_3 or $v_{av34} > 2700$ pc/h?		No	
Is v_3 or $v_{av34} > 1.5 v_{12}/2$		No	
If yes, $v_{12A} = 2010$		(Equation 13-15, 13-16, 13-18, or 13-19)	

Flow Entering Diverge Influence Area

	Actual	Max Desirable	Violation?
v_{12}	2010	4400	No

Level of Service Determination (if not F)

Density, $D = 4.252 + 0.0086 v_{12} - 0.009 L_D = 17.8$ pc/mi/ln
 Level of service for ramp-freeway junction areas of influence B

Speed Estimation

Intermediate speed variable, $D = 0.502$
 Space mean speed in ramp influence area, $S_R = 55.9$ mph
 Space mean speed in outer lanes, $S_0 = \text{N/A}$ mph
 Space mean speed for all vehicles, $S = 55.9$ mph

HCS 2010: Freeway Merge and Diverge Segments Release 6.90

Phone: Fax:
E-mail:

Diverge Analysis

Analyst: RJD
Agency/Co.: STV Incorporated
Date performed: 03/09/2017
Analysis time period: AM Peak
Freeway/Dir of Travel: I-26 NB
Junction: Exit 91
Jurisdiction: Lexington County
Analysis Year: 2040 No-Build
Description: I-26 mm 85-101

Freeway Data

Type of analysis	Diverge	
Number of lanes in freeway	2	
Free-flow speed on freeway	70.0	mph
Volume on freeway	2349	vph

Off Ramp Data

Side of freeway	Right	
Number of lanes in ramp	1	
Free-Flow speed on ramp	40.0	mph
Volume on ramp	1188	vph
Length of first accel/decel lane	1150	ft
Length of second accel/decel lane		ft

Adjacent Ramp Data (if one exists)

Does adjacent ramp exist?	Yes	
Volume on adjacent ramp	184	vph
Position of adjacent ramp	Downstream	
Type of adjacent ramp	On	
Distance to adjacent ramp	1465	ft

Conversion to pc/h Under Base Conditions

Junction Components	Freeway	Ramp	Adjacent Ramp	
Volume, V (vph)	2349	1188	184	vph
Peak-hour factor, PHF	0.90	0.82	0.94	
Peak 15-min volume, v15	653	362	49	v
Trucks and buses	23	16	10	%
Recreational vehicles	0	0	0	%
Terrain type:	Rolling	Rolling	Rolling	
Grade	0.00 %	0.00 %	0.00 %	
Length	0.00 mi	0.00 mi	0.00 mi	
Trucks and buses PCE, ET	2.5	2.5	2.5	
Recreational vehicle PCE, ER	2.0	2.0	2.0	
Heavy vehicle adjustment, fHV	0.743	0.806	0.870	
Driver population factor, fP	1.00	1.00	1.00	

Flow rate, vp NB_AM_NB_Exit_91_OFF_DS.txt
3510 1796 225 pcph

Estimation of V12 Diverge Areas

$L =$ (Equation 13-12 or 13-13)
 $P = 1.000$ Using Equation 0
 $P_{FD} = v_R + (v_F - v_R) P_{FD} = 3510$ pc/h

Capacity Checks

	Actual	Maximum	LOS F?
$v_{Fi} = v_F$	3510	4800	No
$v_{FO} = v_F - v_R$	1714	4800	No
v_R	1796	2100	No
v_3 or v_{av34}	0 pc/h	(Equation 13-14 or 13-17)	
Is v_3 or $v_{av34} > 2700$ pc/h?		No	
Is v_3 or $v_{av34} > 1.5 v_{12} / 2$		No	
If yes, $v_{12A} = 3510$		(Equation 13-15, 13-16, 13-18, or 13-19)	

Flow Entering Diverge Influence Area

	Actual	Max Desirable	Violation?
v_{12}	3510	4400	No

Level of Service Determination (if not F)

Density, $D = 4.252 + 0.0086 v_{12} - 0.009 L_D = 24.1$ pc/mi/ln
 Level of service for ramp-freeway junction areas of influence C

Speed Estimation

Intermediate speed variable, $D = 0.525$
 Space mean speed in ramp influence area, $S_R = 55.3$ mph
 Space mean speed in outer lanes, $S_0 = N/A$ mph
 Space mean speed for all vehicles, $S = 55.3$ mph

HCS 2010: Freeway Merge and Diverge Segments Release 6.90

Phone: Fax:
E-mail:

Diverge Analysis

Analyst: RJD
Agency/Co.: STV Incorporated
Date performed: 03/09/2017
Analysis time period: AM Peak
Freeway/Dir of Travel: I-26 NB
Junction: Exit 91
Jurisdiction: Lexington County
Analysis Year: 2040 No-Build
Description: I-26 mm 85-101

Freeway Data

Type of analysis	Diverge	
Number of lanes in freeway	2	
Free-flow speed on freeway	70.0	mph
Volume on freeway	2349	vph

Off Ramp Data

Side of freeway	Right	
Number of lanes in ramp	1	
Free-Flow speed on ramp	40.0	mph
Volume on ramp	1188	vph
Length of first accel/decel lane	1150	ft
Length of second accel/decel lane		ft

Adjacent Ramp Data (if one exists)

Does adjacent ramp exist?	Yes	
Volume on adjacent ramp	351	vph
Position of adjacent ramp	Upstream	
Type of adjacent ramp	On	
Distance to adjacent ramp	9999	ft

Conversion to pc/h Under Base Conditions

Junction Components	Freeway	Ramp	Adjacent Ramp	
Volume, V (vph)	2349	1188	351	vph
Peak-hour factor, PHF	0.90	0.82	0.79	
Peak 15-min volume, v15	653	362	111	v
Trucks and buses	23	16	5	%
Recreational vehicles	0	0	0	%
Terrain type:	Rolling	Rolling	Rolling	
Grade	0.00 %	0.00 %	0.00 %	
Length	0.00 mi	0.00 mi	0.00 mi	
Trucks and buses PCE, ET	2.5	2.5	2.5	
Recreational vehicle PCE, ER	2.0	2.0	2.0	
Heavy vehicle adjustment, fHV	0.743	0.806	0.930	
Driver population factor, fP	1.00	1.00	1.00	

Flow rate, vp NB_AM_NB_Exit_91_OFF_US.txt
3510 1796 478 pcph

Estimation of V12 Diverge Areas

L = (Equation 13-12 or 13-13)
 EQ
 P = 1.000 Using Equation 0
 FD

$$v_{12} = v_R + (v_F - v_R) P_{FD} = 3510 \text{ pc/h}$$

Capacity Checks

$v_{12} = v_{Fi}$	Actual	Maximum	LOS F?
	3510	4800	No
$v_{FO} = v_F - v_R$	1714	4800	No
v_R	1796	2100	No
v_3 or v_{av34}	0 pc/h	(Equation 13-14 or 13-17)	
Is v_3 or $v_{av34} > 2700$ pc/h?		No	
Is v_3 or $v_{av34} > 1.5 v_{12}/2$		No	
If yes, $v_{12A} = 3510$		(Equation 13-15, 13-16, 13-18, or 13-19)	

Flow Entering Diverge Influence Area

v_{12}	Actual	Max Desirable	Violation?
	3510	4400	No

Level of Service Determination (if not F)

Density, $D = 4.252 + 0.0086 v_{12} - 0.009 L_D = 24.1$ pc/mi/ln
 Level of service for ramp-freeway junction areas of influence C

Speed Estimation

Intermediate speed variable, $D = 0.525$
 Space mean speed in ramp influence area, $S_R = 55.3$ mph
 Space mean speed in outer lanes, $S_0 = N/A$ mph
 Space mean speed for all vehicles, $S = 55.3$ mph

HCS 2010: Freeway Merge and Diverge Segments Release 6.90

Phone: Fax:
E-mail:

Diverge Analysis

Analyst: RJD
Agency/Co.: STV Incorporated
Date performed: 03/09/2017
Analysis time period: PM Peak
Freeway/Dir of Travel: I-26 NB
Junction: Exit 82
Jurisdiction: Newberry County
Analysis Year: 2040 No-Build
Description: I-26 mm 85-101

Freeway Data

Type of analysis	Diverge	
Number of lanes in freeway	2	
Free-flow speed on freeway	70.0	mph
Volume on freeway	2740	vph

Off Ramp Data

Side of freeway	Right	
Number of lanes in ramp	1	
Free-Flow speed on ramp	40.0	mph
Volume on ramp	317	vph
Length of first accel/decel lane	840	ft
Length of second accel/decel lane		ft

Adjacent Ramp Data (if one exists)

Does adjacent ramp exist?	Yes	
Volume on adjacent ramp	127	vph
Position of adjacent ramp	Downstream	
Type of adjacent ramp	On	
Distance to adjacent ramp	2050	ft

Conversion to pc/h Under Base Conditions

Junction Components	Freeway	Ramp	Adjacent Ramp	
Volume, V (vph)	2740	317	127	vph
Peak-hour factor, PHF	0.92	0.86	0.80	
Peak 15-min volume, v15	745	92	40	v
Trucks and buses	13	14	23	%
Recreational vehicles	0	0	0	%
Terrain type:	Rolling	Rolling	Rolling	
Grade	0.00 %	0.00 %	0.00 %	
Length	0.00 mi	0.00 mi	0.00 mi	
Trucks and buses PCE, ET	2.5	2.5	2.5	
Recreational vehicle PCE, ER	2.0	2.0	2.0	
Heavy vehicle adjustment, fHV	0.837	0.826	0.743	
Driver population factor, fP	1.00	1.00	1.00	

Flow rate, v_p NB_PM_NB_Exit_82_OFF_DS.txt 214 pcph
3559 446

Estimation of V12 Diverge Areas

$$L = \text{EQ} \quad (\text{Equation 13-12 or 13-13})$$

$$P = 1.000 \quad \text{Using Equation 0}$$

$$v_{12} = v_R + (v_F - v_R) P = 3559 \quad \text{pc/h}$$

Capacity Checks

	Actual	Maximum	LOS F?
$v_{12} = v_F$	3559	4800	No
$v_{12} = v_F - v_R$	3113	4800	No
v_R	446	2100	No
v_3 or v_{av34}	0 pc/h	(Equation 13-14 or 13-17)	
Is v_3 or $v_{av34} > 2700$ pc/h?		No	
Is v_3 or $v_{av34} > 1.5 v_{12}/2$		No	
If yes, $v_{12A} = 3559$		(Equation 13-15, 13-16, 13-18, or 13-19)	

Flow Entering Diverge Influence Area

	Actual	Max Desirable	Violation?
v_{12}	3559	4400	No

Level of Service Determination (if not F)

Density, $D = 4.252 + 0.0086 v_{12} - 0.009 L_D = 27.3$ pc/mi/ln
 Level of service for ramp-freeway junction areas of influence C

Speed Estimation

Intermediate speed variable,	D = 0.403
Space mean speed in ramp influence area,	$S_R = 58.7$ mph
Space mean speed in outer lanes,	$S_0 = \text{N/A}$ mph
Space mean speed for all vehicles,	$S = 58.7$ mph

HCS 2010: Freeway Merge and Diverge Segments Release 6.90

Phone: Fax:
E-mail:

Diverge Analysis

Analyst: RJD
Agency/Co.: STV Incorporated
Date performed: 03/09/2017
Analysis time period: PM Peak
Freeway/Dir of Travel: I-26 NB
Junction: Exit 82
Jurisdiction: Newberry County
Analysis Year: 2040 No-Build
Description: I-26 mm 85-101

Freeway Data

Type of analysis	Diverge	
Number of lanes in freeway	2	
Free-flow speed on freeway	70.0	mph
Volume on freeway	2740	vph

Off Ramp Data

Side of freeway	Right	
Number of lanes in ramp	1	
Free-Flow speed on ramp	40.0	mph
Volume on ramp	317	vph
Length of first accel/decel lane	840	ft
Length of second accel/decel lane		ft

Adjacent Ramp Data (if one exists)

Does adjacent ramp exist?	Yes	
Volume on adjacent ramp	127	vph
Position of adjacent ramp	Upstream	
Type of adjacent ramp	On	
Distance to adjacent ramp	9999	ft

Conversion to pc/h Under Base Conditions

Junction Components	Freeway	Ramp	Adjacent Ramp	
Volume, V (vph)	2740	317	127	vph
Peak-hour factor, PHF	0.92	0.86	0.79	
Peak 15-min volume, v15	745	92	40	v
Trucks and buses	13	14	10	%
Recreational vehicles	0	0	0	%
Terrain type:	Rolling	Rolling	Rolling	
Grade	0.00 %	0.00 %	0.00 %	
Length	0.00 mi	0.00 mi	0.00 mi	
Trucks and buses PCE, ET	2.5	2.5	2.5	
Recreational vehicle PCE, ER	2.0	2.0	2.0	
Heavy vehicle adjustment, fHV	0.837	0.826	0.870	
Driver population factor, fP	1.00	1.00	1.00	

Flow rate, v_p NB_PM_NB_Exit_82_OFF_US.txt 185 pcph
3559 446

Estimation of V12 Diverge Areas

$$L = \text{EQ} \quad (\text{Equation 13-12 or 13-13})$$

$$P = 1.000 \quad \text{Using Equation 0}$$

$$v_{12} = v_R + (v_F - v_R) P = 3559 \text{ pc/h}$$

Capacity Checks

	Actual	Maximum	LOS F?
$v_{12} = v_F$	3559	4800	No
$v_{12} = v_F - v_R$	3113	4800	No
v_R	446	2100	No
v_3 or v_{av34}	0 pc/h	(Equation 13-14 or 13-17)	
Is v_3 or $v_{av34} > 2700$ pc/h?		No	
Is v_3 or $v_{av34} > 1.5 v_{12}/2$		No	
If yes, $v_{12A} = 3559$		(Equation 13-15, 13-16, 13-18, or 13-19)	

Flow Entering Diverge Influence Area

	Actual	Max Desirable	Violation?
v_{12}	3559	4400	No

Level of Service Determination (if not F)

Density, $D = 4.252 + 0.0086 v_{12} - 0.009 L_D = 27.3$ pc/mi/ln
 Level of service for ramp-freeway junction areas of influence C

Speed Estimation

Intermediate speed variable,	D = 0.403
Space mean speed in ramp influence area,	$S_R = 58.7$ mph
Space mean speed in outer lanes,	$S_0 = \text{N/A}$ mph
Space mean speed for all vehicles,	$S = 58.7$ mph

HCS 2010: Freeway Merge and Diverge Segments Release 6.90

Phone: Fax:
E-mail:

Diverge Analysis

Analyst: RJD
Agency/Co.: STV Incorporated
Date performed: 03/09/2017
Analysis time period: PM Peak
Freeway/Dir of Travel: I-26 NB
Junction: Exit 85 Loop
Jurisdiction: Newberry County
Analysis Year: 2040 No-Build
Description: I-26 mm 85-101

Freeway Data

Type of analysis	Diverge	
Number of lanes in freeway	2	
Free-flow speed on freeway	70.0	mph
Volume on freeway	2801	vph

Off Ramp Data

Side of freeway	Right	
Number of lanes in ramp	1	
Free-Flow speed on ramp	30.0	mph
Volume on ramp	188	vph
Length of first accel/decel lane	415	ft
Length of second accel/decel lane		ft

Adjacent Ramp Data (if one exists)

Does adjacent ramp exist?	Yes	
Volume on adjacent ramp	127	vph
Position of adjacent ramp	Downstream	
Type of adjacent ramp	On	
Distance to adjacent ramp	980	ft

Conversion to pc/h Under Base Conditions

Junction Components	Freeway	Ramp	Adjacent Ramp	
Volume, V (vph)	2801	188	127	vph
Peak-hour factor, PHF	0.92	0.90	0.79	
Peak 15-min volume, v15	761	52	40	v
Trucks and buses	13	10	10	%
Recreational vehicles	0	0	0	%
Terrain type:	Rolling	Rolling	Rolling	
Grade	0.00 %	0.00 %	0.00 %	
Length	0.00 mi	0.00 mi	0.00 mi	
Trucks and buses PCE, ET	2.5	2.5	2.5	
Recreational vehicle PCE, ER	2.0	2.0	2.0	
Heavy vehicle adjustment, fHV	0.837	0.870	0.870	
Driver population factor, fP	1.00	1.00	1.00	

Flow rate, v_p NB_PM_NB_Exit_85_OFF_L_DS.txt
 3638 240 185 pcph

Estimation of V12 Diverge Areas

$$L = \frac{EQ}{P} \quad (\text{Equation 13-12 or 13-13})$$

$$P = 1.000 \quad \text{Using Equation 0}$$

$$v_{12} = v_R + (v_F - v_R) P = 3638 \quad \text{pc/h}$$

Capacity Checks

	Actual	Maximum	LOS F?
$v_{12} = v_F$	3638	4800	No
$v_{12} = v_F - v_R$	3398	4800	No
v_R	240	2000	No
v_3 or v_{av34}	0 pc/h	(Equation 13-14 or 13-17)	
Is v_3 or $v_{av34} > 2700$ pc/h?		No	
Is v_3 or $v_{av34} > 1.5 v_{12}/2$		No	
If yes, $v_{12A} = 3638$		(Equation 13-15, 13-16, 13-18, or 13-19)	

Flow Entering Diverge Influence Area

	Actual	Max Desirable	Violation?
v_{12}	3638	4400	No

Level of Service Determination (if not F)

Density, $D = 4.252 + 0.0086 v_{12} - 0.009 L_D = 31.8$ pc/mi/ln
 Level of service for ramp-freeway junction areas of influence D

Speed Estimation

Intermediate speed variable,	$D = 0.515$	
Space mean speed in ramp influence area,	$S_R = 55.6$	mph
Space mean speed in outer lanes,	$S_0 = \text{N/A}$	mph
Space mean speed for all vehicles,	$S = 55.6$	mph

HCS 2010: Freeway Merge and Diverge Segments Release 6.90

Phone: Fax:
E-mail:

Diverge Analysis

Analyst: RJD
Agency/Co.: STV Incorporated
Date performed: 03/09/2017
Analysis time period: PM Peak
Freeway/Dir of Travel: I-26 NB
Junction: Exit 85 Loop
Jurisdiction: Newberry County
Analysis Year: 2040 No-Build
Description: I-26 mm 85-101

Freeway Data

Type of analysis	Diverge	
Number of lanes in freeway	2	
Free-flow speed on freeway	70.0	mph
Volume on freeway	2801	vph

Off Ramp Data

Side of freeway	Right	
Number of lanes in ramp	1	
Free-Flow speed on ramp	30.0	mph
Volume on ramp	188	vph
Length of first accel/decel lane	415	ft
Length of second accel/decel lane		ft

Adjacent Ramp Data (if one exists)

Does adjacent ramp exist?	Yes	
Volume on adjacent ramp	267	vph
Position of adjacent ramp	Upstream	
Type of adjacent ramp	On	
Distance to adjacent ramp	9999	ft

Conversion to pc/h Under Base Conditions

Junction Components	Freeway	Ramp	Adjacent Ramp	
Volume, V (vph)	2801	188	267	vph
Peak-hour factor, PHF	0.92	0.90	0.69	
Peak 15-min volume, v15	761	52	97	v
Trucks and buses	13	10	8	%
Recreational vehicles	0	0	0	%
Terrain type:	Rolling	Rolling	Rolling	
Grade	0.00 %	0.00 %	0.00 %	
Length	0.00 mi	0.00 mi	0.00 mi	
Trucks and buses PCE, ET	2.5	2.5	2.5	
Recreational vehicle PCE, ER	2.0	2.0	2.0	
Heavy vehicle adjustment, fHV	0.837	0.870	0.893	
Driver population factor, fP	1.00	1.00	1.00	

Flow rate, vp NB_PM_NB_Exit_85_OFF_L_US.txt 3638 240 433 pcph

Estimation of V12 Diverge Areas

$$L = \frac{EQ}{P} \quad (\text{Equation 13-12 or 13-13})$$

$$P = 1.000 \quad \text{Using Equation 0}$$

$$V_{12} = V_R + (V_F - V_R) P_{FD} = 3638 \quad \text{pc/h}$$

Capacity Checks

	Actual	Maximum	LOS F?
$V_{Fi} = V_F$	3638	4800	No
$V_{FO} = V_F - V_R$	3398	4800	No
V_R	240	2000	No
V_3 or v_{av34}	0 pc/h	(Equation 13-14 or 13-17)	
Is v_3 or $v_{av34} > 2700$ pc/h?		No	
Is v_3 or $v_{av34} > 1.5 v_{12} / 2$		No	
If yes, $v_{12A} = 3638$		(Equation 13-15, 13-16, 13-18, or 13-19)	

Flow Entering Diverge Influence Area

	Actual	Max Desirable	Violation?
v_{12}	3638	4400	No

Level of Service Determination (if not F)

Density, $D = 4.252 + 0.0086 v_{12} - 0.009 L_D = 31.8$ pc/mi/ln
 Level of service for ramp-freeway junction areas of influence D

Speed Estimation

Intermediate speed variable, $D = 0.515$
 Space mean speed in ramp influence area, $S_R = 55.6$ mph
 Space mean speed in outer lanes, $S_0 = N/A$ mph
 Space mean speed for all vehicles, $S = 55.6$ mph

HCS 2010: Freeway Merge and Diverge Segments Release 6.90

Phone: Fax:
E-mail:

Diverge Analysis

Analyst: RJD
Agency/Co.: STV Incorporated
Date performed: 03/09/2017
Analysis time period: PM Peak
Freeway/Dir of Travel: I-26 NB
Junction: Exit 91
Jurisdiction: Lexington County
Analysis Year: 2040 No-Build
Description: I-26 mm 85-101

Freeway Data

Type of analysis	Diverge	
Number of lanes in freeway	2	
Free-flow speed on freeway	70.0	mph
Volume on freeway	4110	vph

Off Ramp Data

Side of freeway	Right	
Number of lanes in ramp	1	
Free-Flow speed on ramp	40.0	mph
Volume on ramp	1576	vph
Length of first accel/decel lane	1150	ft
Length of second accel/decel lane		ft

Adjacent Ramp Data (if one exists)

Does adjacent ramp exist?	Yes	
Volume on adjacent ramp	267	vph
Position of adjacent ramp	Downstream	
Type of adjacent ramp	On	
Distance to adjacent ramp	1465	ft

Conversion to pc/h Under Base Conditions

Junction Components	Freeway	Ramp	Adjacent Ramp	
Volume, V (vph)	4110	1576	267	vph
Peak-hour factor, PHF	0.92	0.93	0.69	
Peak 15-min volume, v15	1117	424	97	v
Trucks and buses	13	13	8	%
Recreational vehicles	0	0	0	%
Terrain type:	Rolling	Rolling	Rolling	
Grade	0.00 %	0.00 %	0.00 %	
Length	0.00 mi	0.00 mi	0.00 mi	
Trucks and buses PCE, ET	2.5	2.5	2.5	
Recreational vehicle PCE, ER	2.0	2.0	2.0	
Heavy vehicle adjustment, fHV	0.837	0.837	0.893	
Driver population factor, fP	1.00	1.00	1.00	

Flow rate, v_p NB_PM_NB_Exit_91_OFF_DS.txt 5339 2025 433 pcph

Estimation of V_{12} Diverge Areas

$L = EQ$ (Equation 13-12 or 13-13)
 $P = 1.000$ Using Equation 0
 $v_{12} = v_R + (v_F - v_R) P_{FD} = 5339$ pc/h

Capacity Checks

v_{Fi}	Actual	Maximum	LOS F?
v_F	5339	4800	Yes
v_{FO}	3314	4800	No
v_R	2025	2100	No
v_3 or v_{av34}	0 pc/h	(Equation 13-14 or 13-17)	
Is v_3 or $v_{av34} > 2700$ pc/h?		No	
Is v_3 or $v_{av34} > 1.5 v_{12}/2$		No	
If yes, $v_{12A} = 5339$		(Equation 13-15, 13-16, 13-18, or 13-19)	

Flow Entering Diverge Influence Area

	Actual	Max Desirable	Violation?
v_{12}	5339	4400	Yes

Level of Service Determination (if not F)

Density, $D = 4.252 + 0.0086 v_R - 0.009 L_D = 39.8$ pc/mi/ln
Level of service for ramp-freeway junction areas of influence F

Speed Estimation

Intermediate speed variable, $D = 0.545$
Space mean speed in ramp influence area, $S_R = 54.7$ mph
Space mean speed in outer lanes, $S_0 = N/A$ mph
Space mean speed for all vehicles, $S = 54.7$ mph

HCS 2010: Freeway Merge and Diverge Segments Release 6.90

Phone: Fax:
E-mail:

Diverge Analysis

Analyst: RJD
Agency/Co.: STV Incorporated
Date performed: 03/09/2017
Analysis time period: PM Peak
Freeway/Dir of Travel: I-26 NB
Junction: Exit 91
Jurisdiction: Lexington County
Analysis Year: 2040 No-Build
Description: I-26 mm 85-101

Freeway Data

Type of analysis	Diverge	
Number of lanes in freeway	2	
Free-flow speed on freeway	70.0	mph
Volume on freeway	4110	vph

Off Ramp Data

Side of freeway	Right	
Number of lanes in ramp	1	
Free-Flow speed on ramp	40.0	mph
Volume on ramp	1576	vph
Length of first accel/decel lane	1150	ft
Length of second accel/decel lane		ft

Adjacent Ramp Data (if one exists)

Does adjacent ramp exist?	Yes	
Volume on adjacent ramp	273	vph
Position of adjacent ramp	Upstream	
Type of adjacent ramp	On	
Distance to adjacent ramp	9999	ft

Conversion to pc/h Under Base Conditions

Junction Components	Freeway	Ramp	Adjacent Ramp	
Volume, V (vph)	4110	1576	273	vph
Peak-hour factor, PHF	0.92	0.93	0.93	
Peak 15-min volume, v15	1117	424	73	v
Trucks and buses	13	13	2	%
Recreational vehicles	0	0	0	%
Terrain type:	Rolling	Rolling	Rolling	
Grade	0.00 %	0.00 %	0.00 %	
Length	0.00 mi	0.00 mi	0.00 mi	
Trucks and buses PCE, ET	2.5	2.5	2.5	
Recreational vehicle PCE, ER	2.0	2.0	2.0	
Heavy vehicle adjustment, fHV	0.837	0.837	0.971	
Driver population factor, fP	1.00	1.00	1.00	

Flow rate, v_p NB_PM_NB_Exit_91_OFF_US.txt 5339 2025 302 pcph

Estimation of V12 Diverge Areas

$$L = \frac{EQ}{P} \quad (\text{Equation 13-12 or 13-13})$$

$$P = 1.000 \quad \text{Using Equation 0}$$

$$v_{12} = v_R + (v_F - v_R) P = 5339 \quad \text{pc/h}$$

Capacity Checks

	Actual	Maximum	LOS F?
$v_{Fi} = v_F$	5339	4800	Yes
$v_{FO} = v_F - v_R$	3314	4800	No
v_R	2025	2100	No
v_3 or v_{av34}	0 pc/h	(Equation 13-14 or 13-17)	
Is v_3 or $v_{av34} > 2700$ pc/h?		No	
Is v_3 or $v_{av34} > 1.5 v_{12}/2$		No	
If yes, $v_{12A} = 5339$		(Equation 13-15, 13-16, 13-18, or 13-19)	

Flow Entering Diverge Influence Area

	Actual	Max Desirable	Violation?
v_{12}	5339	4400	Yes

Level of Service Determination (if not F)

Density, $D = 4.252 + 0.0086 v_{12} - 0.009 L_D = 39.8$ pc/mi/ln
 Level of service for ramp-freeway junction areas of influence F

Speed Estimation

Intermediate speed variable, $D = 0.545$
 Space mean speed in ramp influence area, $S_R = 54.7$ mph
 Space mean speed in outer lanes, $S_0 = N/A$ mph
 Space mean speed for all vehicles, $S = 54.7$ mph

Appendix C

HCS Ramp Merge Analysis Outputs
2040 No-Build I-26 Eastbound On-Ramps

HCS 2010: Freeway Merge and Diverge Segments Release 6.90

Phone: Fax:
E-mail:

Merge Analysis

Analyst: RJD
Agency/Co.: STV Incorporated
Date performed: 03/09/2017
Analysis time period: AM Peak
Freeway/Dir of Travel: I-26 SB
Junction: Exit 82
Jurisdiction: Newberry County
Analysis Year: 2040 No-Build
Description: I-26 mm 85-101

Freeway Data

Type of analysis	Merge	
Number of lanes in freeway	2	
Free-flow speed on freeway	70.0	mph
Volume on freeway	1745	vph

On Ramp Data

Side of freeway	Right	
Number of lanes in ramp	1	
Free-flow speed on ramp	35.0	mph
Volume on ramp	283	vph
Length of first accel/decel lane	1375	ft
Length of second accel/decel lane		ft

Adjacent Ramp Data (if one exists)

Does adjacent ramp exist?	Yes	
Volume on adjacent Ramp	99	vph
Position of adjacent Ramp	Downstream	
Type of adjacent Ramp	Off	
Distance to adjacent Ramp	9999	ft

Conversion to pc/h Under Base Conditions

Junction Components	Freeway	Ramp	Adjacent Ramp	
Volume, V (vph)	1745	283	99	vph
Peak-hour factor, PHF	0.88	0.96	0.83	
Peak 15-min volume, v15	496	74	30	v
Trucks and buses	16	8	22	%
Recreational vehicles	0	0	0	%
Terrain type:	Rolling	Rolling	Rolling	
Grade	%	%	%	
Length	mi	mi	mi	
Trucks and buses PCE, ET	2.5	2.5	2.5	
Recreational vehicle PCE, ER	2.0	2.0	2.0	
Heavy vehicle adjustment, fHV	0.806	0.893	0.752	
Driver population factor, fP	1.00	1.00	1.00	

Flow rate, vp NB_AM_SB_Exit_82_ON_DS.txt
2459 330 159 pcph

Estimation of V12 Merge Areas

$$L = \text{(Equation 13-6 or 13-7)}$$

$$P_{EQ} = 1.000 \text{ Using Equation 0}$$

$$v_{12} = v_F (P_{FM}) = 2459 \text{ pc/h}$$

Capacity Checks

	Actual	Maximum	LOS F?
v_{FO}	2789	4800	No
v_3 or v_{av34}	0 pc/h	(Equation 13-14 or 13-17)	
Is v_3 or $v_{av34} > 2700$ pc/h?		No	
Is v_3 or $v_{av34} > 1.5 v_{12} / 2$		No	
If yes, $v_{12A} = 2459$		(Equation 13-15, 13-16, 13-18, or 13-19)	

Flow Entering Merge Influence Area

	Actual	Max Desirable	Violation?
v_{R12}	2789	4600	No

Level of Service Determination (if not F)

Density, $D = 5.475 + 0.00734 v_R + 0.0078 v_{12} - 0.00627 L_A = 18.5$ pc/mi/ln
 Level of service for ramp-freeway junction areas of influence B

Speed Estimation

Intermediate speed variable,	M = 0.288
Space mean speed in ramp influence area,	S = 61.9 mph
Space mean speed in outer lanes,	S = N/A mph
Space mean speed for all vehicles,	S = 61.9 mph

HCS 2010: Freeway Merge and Diverge Segments Release 6.3

Phone: Fax:
E-mail:

Merge Analysis

Analyst: RJD
Agency/Co.: STV Incorporated
Date performed: 03/09/2017
Analysis time period: AM Peak
Freeway/Dir of Travel: I-26 SB
Junction: Exit 82
Jurisdiction: Newberry County
Analysis Year: 2040 No-Build
Description: I-26 mm 85-101

Freeway Data

Type of analysis	Merge	
Number of lanes in freeway	2	
Free-flow speed on freeway	70.0	mph
Volume on freeway	1745	vph

On Ramp Data

Side of freeway	Right	
Number of lanes in ramp	1	
Free-flow speed on ramp	35.0	mph
Volume on ramp	283	vph
Length of first accel/decel lane	1375	ft
Length of second accel/decel lane		ft

Adjacent Ramp Data (if one exists)

Does adjacent ramp exist?	Yes	
Volume on adjacent Ramp	116	vph
Position of adjacent Ramp	Upstream	
Type of adjacent Ramp	Off	
Distance to adjacent Ramp	2265	ft

Conversion to pc/h Under Base Conditions

Junction Components	Freeway	Ramp	Adjacent Ramp	
Volume, V (vph)	1745	283	116	vph
Peak-hour factor, PHF	0.88	0.96	0.80	
Peak 15-min volume, v15	496	74	36	v
Trucks and buses	16	8	13	%
Recreational vehicles	0	0	0	%
Terrain type:	Rolling	Rolling	Rolling	
Grade	%	%	%	
Length	mi	mi	mi	
Trucks and buses PCE, ET	2.5	2.5	2.5	
Recreational vehicle PCE, ER	2.0	2.0	2.0	
Heavy vehicle adjustment, fHV	0.806	0.893	0.837	
Driver population factor, fP	1.00	1.00	1.00	

Flow rate, vp NB_AM_SB_Exit_82_ON_US.txt
2459 330 173 pcph

Estimation of V12 Merge Areas

L = (Equation 13-6 or 13-7)
 EQ
 P = 1.000 Using Equation 0
 FM
 $v_{12} = v_F (P_{FM}) = 2459 \text{ pc/h}$

Capacity Checks

	Actual	Maximum	LOS F?
v_{FO}	2789	4800	No
v_3 or v_{av34}	0 pc/h	(Equation 13-14 or 13-17)	
Is v_3 or $v_{av34} > 2700 \text{ pc/h}$?		No	
Is v_3 or $v_{av34} > 1.5 v_{12} / 2$?		No	
If yes, $v_{12A} = 2459$		(Equation 13-15, 13-16, 13-18, or 13-19)	

Flow Entering Merge Influence Area

	Actual	Max Desirable	Violation?
v_{R12}	2789	4600	No

Level of Service Determination (if not F)

Density, $D = 5.475 + 0.00734 v_R + 0.0078 v_{12} - 0.00627 L_A = 18.5 \text{ pc/mi/ln}$
 Level of service for ramp-freeway junction areas of influence B

Speed Estimation

Intermediate speed variable,	M = 0.288
Space mean speed in ramp influence area,	S = 61.9 mph
Space mean speed in outer lanes,	S = N/A mph
Space mean speed for all vehicles,	S = 61.9 mph

HCS 2010: Freeway Merge and Diverge Segments Release 6.90

Phone: Fax:
E-mail:

Merge Analysis

Analyst: RJD
Agency/Co.: STV Incorporated
Date performed: 03/09/2017
Analysis time period: AM Peak
Freeway/Dir of Travel: I-26 SB
Junction: Exit 85 Loop
Jurisdiction: Newberry County
Analysis Year: 2040 No-Build
Description: I-26 mm 85-101

Freeway Data

Type of analysis	Merge	
Number of lanes in freeway	2	
Free-flow speed on freeway	70.0	mph
Volume on freeway	2059	vph

On Ramp Data

Side of freeway	Right	
Number of lanes in ramp	1	
Free-flow speed on ramp	35.0	mph
Volume on ramp	416	vph
Length of first accel/decel lane	520	ft
Length of second accel/decel lane		ft

Adjacent Ramp Data (if one exists)

Does adjacent ramp exist?	Yes	
Volume on adjacent Ramp	223	vph
Position of adjacent Ramp	Downstream	
Type of adjacent Ramp	Off	
Distance to adjacent Ramp	9999	ft

Conversion to pc/h Under Base Conditions

Junction Components	Freeway	Ramp	Adjacent Ramp	
Volume, V (vph)	2059	416	223	vph
Peak-hour factor, PHF	0.88	0.86	0.87	
Peak 15-min volume, v15	585	121	64	v
Trucks and buses	16	7	15	%
Recreational vehicles	0	0	0	%
Terrain type:	Rolling	Rolling	Rolling	
Grade	%	%	%	
Length	mi	mi	mi	
Trucks and buses PCE, ET	2.5	2.5	2.5	
Recreational vehicle PCE, ER	2.0	2.0	2.0	
Heavy vehicle adjustment, fHV	0.806	0.905	0.816	
Driver population factor, fP	1.00	1.00	1.00	

Flow rate, vp NB_AM_SB_Exit_85_ON_L_DS.txt
2901 535 314 pcph

Estimation of V12 Merge Areas

$$L = \text{(Equation 13-6 or 13-7)}$$

$$P = 1.000 \text{ Using Equation 0}$$

$$v_{12} = v_F (P_{FM}) = 2901 \text{ pc/h}$$

Capacity Checks

	Actual	Maximum	LOS F?
v_{FO}	3436	4800	No
v_3 or v_{av34}	0 pc/h	(Equation 13-14 or 13-17)	
Is v_3 or $v_{av34} > 2700$ pc/h?		No	
Is v_3 or $v_{av34} > 1.5 v_{12} / 2$?		No	
If yes, $v_{12A} = 2901$		(Equation 13-15, 13-16, 13-18, or 13-19)	

Flow Entering Merge Influence Area

	Actual	Max Desirable	Violation?
v_{R12}	3436	4600	No

Level of Service Determination (if not F)

Density, $D = 5.475 + 0.00734 v_R + 0.0078 v_{12} - 0.00627 L_A = 28.8$ pc/mi/ln
 Level of service for ramp-freeway junction areas of influence D

Speed Estimation

Intermediate speed variable,	M = 0.406
Space mean speed in ramp influence area,	S = 58.6 mph
Space mean speed in outer lanes,	S = N/A mph
Space mean speed for all vehicles,	S = 58.6 mph

HCS 2010: Freeway Merge and Diverge Segments Release 6.90

Phone: Fax:
E-mail:

Merge Analysis

Analyst: RJD
Agency/Co.: STV Incorporated
Date performed: 03/09/2017
Analysis time period: AM Peak
Freeway/Dir of Travel: I-26 SB
Junction: Exit 85
Jurisdiction: Newberry County
Analysis Year: 2040 No-Build
Description: I-26 mm 85-101

Freeway Data

Type of analysis	Merge	
Number of lanes in freeway	2	
Free-flow speed on freeway	70.0	mph
Volume on freeway	2059	vph

On Ramp Data

Side of freeway	Right	
Number of lanes in ramp	1	
Free-flow speed on ramp	35.0	mph
Volume on ramp	416	vph
Length of first accel/decel lane	520	ft
Length of second accel/decel lane		ft

Adjacent Ramp Data (if one exists)

Does adjacent ramp exist?	Yes	
Volume on adjacent Ramp	99	vph
Position of adjacent Ramp	Upstream	
Type of adjacent Ramp	Off	
Distance to adjacent Ramp	1050	ft

Conversion to pc/h Under Base Conditions

Junction Components	Freeway	Ramp	Adjacent Ramp	
Volume, V (vph)	2059	416	99	vph
Peak-hour factor, PHF	0.88	0.86	0.83	
Peak 15-min volume, v15	585	121	30	v
Trucks and buses	16	7	22	%
Recreational vehicles	0	0	0	%
Terrain type:	Rolling	Rolling	Rolling	
Grade	%	%	%	
Length	mi	mi	mi	
Trucks and buses PCE, ET	2.5	2.5	2.5	
Recreational vehicle PCE, ER	2.0	2.0	2.0	
Heavy vehicle adjustment, fHV	0.806	0.905	0.752	
Driver population factor, fP	1.00	1.00	1.00	

Flow rate, vp NB_AM_SB_Exit_85_ON_L_US.txt 159 pcph
 2901 535

Estimation of V12 Merge Areas

L = (Equation 13-6 or 13-7)
 EQ
 P = 1.000 Using Equation 0
 FM
 $v_{12} = v_F (P_{FM}) = 2901 \text{ pc/h}$

Capacity Checks

		Actual	Maximum	LOS F?
	v_{FO}	3436	4800	No
	v_3 or v_{av34}	0 pc/h	(Equation 13-14 or 13-17)	
Is	v_3 or $v_{av34} > 2700 \text{ pc/h?}$		No	
Is	v_3 or $v_{av34} > 1.5 v_{12} / 2$		No	
If yes,	$v_{12A} = 2901$		(Equation 13-15, 13-16, 13-18, or 13-19)	

Flow Entering Merge Influence Area

	Actual	Max Desirable	Violation?
v_{R12}	3436	4600	No

Level of Service Determination (if not F)

Density, $D = 5.475 + 0.00734 v_R + 0.0078 v_{12} - 0.00627 L_A = 28.8 \text{ pc/mi/ln}$
 Level of service for ramp-freeway junction areas of influence D

Speed Estimation

Intermediate speed variable,	$M_S = 0.406$	
Space mean speed in ramp influence area,	$S_R = 58.6 \text{ mph}$	
Space mean speed in outer lanes,	$S_0 = \text{N/A} \text{ mph}$	
Space mean speed for all vehicles,	$S = 58.6 \text{ mph}$	

HCS 2010: Freeway Merge and Diverge Segments Release 6.90

Phone: Fax:
E-mail:

Merge Analysis

Analyst: RJD
Agency/Co.: STV Incorporated
Date performed: 03/09/2017
Analysis time period: AM Peak
Freeway/Dir of Travel: I-26 SB
Junction: Exit 91
Jurisdiction: Lexington County
Analysis Year: 2040 No-Build
Description: I-26 mm 85-101

Freeway Data

Type of analysis	Merge	
Number of lanes in freeway	2	
Free-flow speed on freeway	70.0	mph
Volume on freeway	2252	vph

On Ramp Data

Side of freeway	Right	
Number of lanes in ramp	1	
Free-flow speed on ramp	35.0	mph
Volume on ramp	1417	vph
Length of first accel/decel lane	1500	ft
Length of second accel/decel lane		ft

Adjacent Ramp Data (if one exists)

Does adjacent ramp exist?	Yes	
Volume on adjacent Ramp	222	vph
Position of adjacent Ramp	Downstream	
Type of adjacent Ramp	Off	
Distance to adjacent Ramp	9999	ft

Conversion to pc/h Under Base Conditions

Junction Components	Freeway	Ramp	Adjacent Ramp	
Volume, V (vph)	2252	1417	222	vph
Peak-hour factor, PHF	0.88	0.82	0.72	
Peak 15-min volume, v15	640	432	77	v
Trucks and buses	16	4	5	%
Recreational vehicles	0	0	0	%
Terrain type:	Rolling	Rolling	Rolling	
Grade	%	%	%	
Length	mi	mi	mi	
Trucks and buses PCE, ET	2.5	2.5	2.5	
Recreational vehicle PCE, ER	2.0	2.0	2.0	
Heavy vehicle adjustment, fHV	0.806	0.943	0.930	
Driver population factor, fP	1.00	1.00	1.00	

Flow rate, vp NB_AM_SB_Exit_91_ON_DS.txt
3173 1832 331 pcph

Estimation of V12 Merge Areas

$$L = \text{(Equation 13-6 or 13-7)}$$

$$P_{EQ} = 1.000 \text{ Using Equation 0}$$

$$v_{12} = v_F (P_{FM}) = 3173 \text{ pc/h}$$

Capacity Checks

	Actual	Maximum	LOS F?
v_{FO}	5005	4800	Yes
v_3 or v_{av34}	0 pc/h	(Equation 13-14 or 13-17)	
Is v_3 or $v_{av34} > 2700$ pc/h?		No	
Is v_3 or $v_{av34} > 1.5 v_{12} / 2$		No	
If yes, $v_{12A} = 3173$		(Equation 13-15, 13-16, 13-18, or 13-19)	

Flow Entering Merge Influence Area

	Actual	Max Desirable	Violation?
v_{R12}	5005	4600	Yes

Level of Service Determination (if not F)

Density, $D = 5.475 + 0.00734 v_R + 0.0078 v_{12} - 0.00627 L_A = 34.3$ pc/mi/ln
 Level of service for ramp-freeway junction areas of influence F

Speed Estimation

Intermediate speed variable,	M = 0.798
Space mean speed in ramp influence area,	S = 47.7 mph
Space mean speed in outer lanes,	S = N/A mph
Space mean speed for all vehicles,	S = 47.7 mph

HCS 2010: Freeway Merge and Diverge Segments Release 6.90

Phone: Fax:
E-mail:

Merge Analysis

Analyst: RJD
Agency/Co.: STV Incorporated
Date performed: 03/09/2017
Analysis time period: AM Peak
Freeway/Dir of Travel: I-26 SB
Junction: Exit 91
Jurisdiction: Lexington County
Analysis Year: 2040 No-Build
Description: I-26 mm 85-101

Freeway Data

Type of analysis	Merge	
Number of lanes in freeway	2	
Free-flow speed on freeway	70.0	mph
Volume on freeway	2252	vph

On Ramp Data

Side of freeway	Right	
Number of lanes in ramp	1	
Free-flow speed on ramp	35.0	mph
Volume on ramp	1417	vph
Length of first accel/decel lane	1500	ft
Length of second accel/decel lane		ft

Adjacent Ramp Data (if one exists)

Does adjacent ramp exist?	Yes	
Volume on adjacent Ramp	223	vph
Position of adjacent Ramp	Upstream	
Type of adjacent Ramp	Off	
Distance to adjacent Ramp	1725	ft

Conversion to pc/h Under Base Conditions

Junction Components	Freeway	Ramp	Adjacent Ramp	
Volume, V (vph)	2252	1417	223	vph
Peak-hour factor, PHF	0.88	0.82	0.87	
Peak 15-min volume, v15	640	432	64	v
Trucks and buses	16	4	15	%
Recreational vehicles	0	0	0	%
Terrain type:	Rolling	Rolling	Rolling	
Grade	%	%	%	
Length	mi	mi	mi	
Trucks and buses PCE, ET	2.5	2.5	2.5	
Recreational vehicle PCE, ER	2.0	2.0	2.0	
Heavy vehicle adjustment, fHV	0.806	0.943	0.816	
Driver population factor, fP	1.00	1.00	1.00	

Flow rate, v_p NB_AM_SB_Exit_91_ON_US.txt 314 pcph
3173 1832

Estimation of V12 Merge Areas

$L =$ (Equation 13-6 or 13-7)
 $P_{EQ} = 1.000$ Using Equation 0
 $v_{12} = v_F (P_{FM}) = 3173$ pc/h

Capacity Checks

v_{FO}	Actual	Maximum	LOS F?
	5005	4800	Yes
v_3 or v_{av34}	0 pc/h	(Equation 13-14 or 13-17)	
Is v_3 or $v_{av34} > 2700$ pc/h?		No	
Is v_3 or $v_{av34} > 1.5 v_{12} / 2$		No	
If yes, $v_{12A} = 3173$		(Equation 13-15, 13-16, 13-18, or 13-19)	

Flow Entering Merge Influence Area

v_{R12}	Actual	Max Desirable	Violation?
	5005	4600	Yes

Level of Service Determination (if not F)

Density, $D = 5.475 + 0.00734 v_R + 0.0078 v_{12} - 0.00627 L_A = 34.3$ pc/mi/ln
 Level of service for ramp-freeway junction areas of influence F

Speed Estimation

Intermediate speed variable,	$M_S = 0.798$
Space mean speed in ramp influence area,	$S_R = 47.7$ mph
Space mean speed in outer lanes,	$S_0 = N/A$ mph
Space mean speed for all vehicles,	$S = 47.7$ mph

HCS 2010: Freeway Merge and Diverge Segments Release 6.3

Phone: Fax:
E-mail:

Merge Analysis

Analyst: RJD
Agency/Co.: STV Incorporated
Date performed: 03/09/2017
Analysis time period: PM Peak
Freeway/Dir of Travel: I-26 SB
Junction: Exit 82
Jurisdiction: Newberry County
Analysis Year: 2040 No-Build
Description: I-26 mm 85-101

Freeway Data

Type of analysis	Merge	
Number of lanes in freeway	2	
Free-flow speed on freeway	70.0	mph
Volume on freeway	3031	vph

On Ramp Data

Side of freeway	Right	
Number of lanes in ramp	1	
Free-flow speed on ramp	35.0	mph
Volume on ramp	221	vph
Length of first accel/decel lane	1375	ft
Length of second accel/decel lane		ft

Adjacent Ramp Data (if one exists)

Does adjacent ramp exist?	Yes	
Volume on adjacent Ramp	134	vph
Position of adjacent Ramp	Downstream	
Type of adjacent Ramp	Off	
Distance to adjacent Ramp	9999	ft

Conversion to pc/h Under Base Conditions

Junction Components	Freeway	Ramp	Adjacent Ramp	
Volume, V (vph)	3031	221	134	vph
Peak-hour factor, PHF	0.91	0.85	0.79	
Peak 15-min volume, v15	833	65	42	v
Trucks and buses	14	18	8	%
Recreational vehicles	0	0	0	%
Terrain type:	Rolling	Rolling	Rolling	
Grade	%	%	%	
Length	mi	mi	mi	
Trucks and buses PCE, ET	2.5	2.5	2.5	
Recreational vehicle PCE, ER	2.0	2.0	2.0	
Heavy vehicle adjustment, fHV	0.826	0.787	0.893	
Driver population factor, fP	1.00	1.00	1.00	

Flow rate, vp NB_PM_SB_Exit_82_ON_DS.txt
4030 330 190 pcph

Estimation of V12 Merge Areas

L = (Equation 13-6 or 13-7)
 EQ
 P = 1.000 Using Equation 0
 FM
 $v_{12} = v_F (P_{FM}) = 4030 \text{ pc/h}$

Capacity Checks

v_{FO}	Actual 4360	Maximum 4800	LOS F? No
v_3 or v_{av34}	0 pc/h	(Equation 13-14 or 13-17)	
Is v_3 or $v_{av34} > 2700 \text{ pc/h}$?		No	
Is v_3 or $v_{av34} > 1.5 v_{12} / 2$?		No	
If yes, $v_{12A} = 4030$		(Equation 13-15, 13-16, 13-18, or 13-19)	

Flow Entering Merge Influence Area

v_{R12}	Actual 4360	Max Desirable 4600	Violation? No
-----------	----------------	-----------------------	------------------

Level of Service Determination (if not F)

Density, $D = 5.475 + 0.00734 v_R + 0.0078 v_{12} - 0.00627 L_A = 30.7 \text{ pc/mi/ln}$
 Level of service for ramp-freeway junction areas of influence D

Speed Estimation

Intermediate speed variable,	M = 0.530
Space mean speed in ramp influence area,	S = 55.2 mph
Space mean speed in outer lanes,	S = N/A mph
Space mean speed for all vehicles,	S = 55.2 mph

HCS 2010: Freeway Merge and Diverge Segments Release 6.90

Phone: Fax:
E-mail:

Merge Analysis

Analyst: RJD
Agency/Co.: STV Incorporated
Date performed: 03/09/2017
Analysis time period: PM Peak
Freeway/Dir of Travel: I-26 SB
Junction: Exit 82
Jurisdiction: Newberry County
Analysis Year: 2040 No-Build
Description: I-26 mm 85-101

Freeway Data

Type of analysis	Merge	
Number of lanes in freeway	2	
Free-flow speed on freeway	70.0	mph
Volume on freeway	3031	vph

On Ramp Data

Side of freeway	Right	
Number of lanes in ramp	1	
Free-flow speed on ramp	35.0	mph
Volume on ramp	221	vph
Length of first accel/decel lane	1375	ft
Length of second accel/decel lane		ft

Adjacent Ramp Data (if one exists)

Does adjacent ramp exist?	Yes	
Volume on adjacent Ramp	160	vph
Position of adjacent Ramp	Upstream	
Type of adjacent Ramp	off	
Distance to adjacent Ramp	2265	ft

Conversion to pc/h Under Base Conditions

Junction Components	Freeway	Ramp	Adjacent Ramp	
Volume, V (vph)	3031	221	160	vph
Peak-hour factor, PHF	0.91	0.85	0.74	
Peak 15-min volume, v15	833	65	54	v
Trucks and buses	14	18	18	%
Recreational vehicles	0	0	0	%
Terrain type:	Rolling	Rolling	Rolling	
Grade	%	%	%	
Length	mi	mi	mi	
Trucks and buses PCE, ET	2.5	2.5	2.5	
Recreational vehicle PCE, ER	2.0	2.0	2.0	
Heavy vehicle adjustment, fHV	0.826	0.787	0.787	
Driver population factor, fP	1.00	1.00	1.00	

Flow rate, vp NB_PM_SB_Exit_82_ON_US.txt
4030 330 275 pcph

Estimation of V12 Merge Areas

$L =$ (Equation 13-6 or 13-7)
 $P = 1.000$ Using Equation 0
 $v_{12} = v_F (P_{FM}) = 4030$ pc/h

Capacity Checks

v_{FO}	Actual	Maximum	LOS F?
	4360	4800	No
v_3 or v_{av34}	0 pc/h	(Equation 13-14 or 13-17)	
Is v_3 or $v_{av34} > 2700$ pc/h?		No	
Is v_3 or $v_{av34} > 1.5 v_{12} / 2$		No	
If yes, $v_{12A} = 4030$		(Equation 13-15, 13-16, 13-18, or 13-19)	

Flow Entering Merge Influence Area

v_{R12}	Actual	Max Desirable	Violation?
	4360	4600	No

Level of Service Determination (if not F)

Density, $D = 5.475 + 0.00734 v_R + 0.0078 v_{12} - 0.00627 L_A = 30.7$ pc/mi/ln
 Level of service for ramp-freeway junction areas of influence D

Speed Estimation

Intermediate speed variable,	$M_S = 0.530$
Space mean speed in ramp influence area,	$S_R = 55.2$ mph
Space mean speed in outer lanes,	$S_0 = N/A$ mph
Space mean speed for all vehicles,	$S = 55.2$ mph

HCS 2010: Freeway Merge and Diverge Segments Release 6.90

Phone: Fax:
E-mail:

Merge Analysis

Analyst: RJD
Agency/Co.: STV Incorporated
Date performed: 03/09/2017
Analysis time period: PM Peak
Freeway/Dir of Travel: I-26 SB
Junction: Exit 85 Loop
Jurisdiction: Newberry County
Analysis Year: 2040 No-Build
Description: I-26 mm 85-101

Freeway Data

Type of analysis	Merge	
Number of lanes in freeway	2	
Free-flow speed on freeway	70.0	mph
Volume on freeway	2587	vph

On Ramp Data

Side of freeway	Right	
Number of lanes in ramp	1	
Free-flow speed on ramp	35.0	mph
Volume on ramp	81	vph
Length of first accel/decel lane	520	ft
Length of second accel/decel lane		ft

Adjacent Ramp Data (if one exists)

Does adjacent ramp exist?	Yes	
Volume on adjacent Ramp	230	vph
Position of adjacent Ramp	Downstream	
Type of adjacent Ramp	Off	
Distance to adjacent Ramp	9999	ft

Conversion to pc/h Under Base Conditions

Junction Components	Freeway	Ramp	Adjacent Ramp	
Volume, V (vph)	2587	81	230	vph
Peak-hour factor, PHF	0.91	0.66	0.85	
Peak 15-min volume, v15	711	31	68	v
Trucks and buses	14	10	16	%
Recreational vehicles	0	0	0	%
Terrain type:	Rolling	Rolling	Rolling	
Grade	%	%	%	
Length	mi	mi	mi	
Trucks and buses PCE, ET	2.5	2.5	2.5	
Recreational vehicle PCE, ER	2.0	2.0	2.0	
Heavy vehicle adjustment, fHV	0.826	0.870	0.806	
Driver population factor, fP	1.00	1.00	1.00	

HCS 2010: Freeway Merge and Diverge Segments Release 6.90

Phone: Fax:
E-mail:

Merge Analysis

Analyst: RJD
Agency/Co.: STV Incorporated
Date performed: 03/09/2017
Analysis time period: PM Peak
Freeway/Dir of Travel: I-26 SB
Junction: Exit 85 Loop
Jurisdiction: Newberry County
Analysis Year: 2040 No-Build
Description: I-26 mm 85-101

Freeway Data

Type of analysis	Merge	
Number of lanes in freeway	2	
Free-flow speed on freeway	70.0	mph
Volume on freeway	2587	vph

On Ramp Data

Side of freeway	Right	
Number of lanes in ramp	1	
Free-flow speed on ramp	35.0	mph
Volume on ramp	81	vph
Length of first accel/decel lane	520	ft
Length of second accel/decel lane		ft

Adjacent Ramp Data (if one exists)

Does adjacent ramp exist?	Yes	
Volume on adjacent Ramp	134	vph
Position of adjacent Ramp	Upstream	
Type of adjacent Ramp	Off	
Distance to adjacent Ramp	1050	ft

Conversion to pc/h Under Base Conditions

Junction Components	Freeway	Ramp	Adjacent Ramp	
Volume, V (vph)	2587	81	134	vph
Peak-hour factor, PHF	0.91	0.66	0.79	
Peak 15-min volume, v15	711	31	42	v
Trucks and buses	14	10	8	%
Recreational vehicles	0	0	0	%
Terrain type:	Rolling	Rolling	Rolling	
Grade	%	%	%	
Length	mi	mi	mi	
Trucks and buses PCE, ET	2.5	2.5	2.5	
Recreational vehicle PCE, ER	2.0	2.0	2.0	
Heavy vehicle adjustment, fHV	0.826	0.870	0.893	
Driver population factor, fP	1.00	1.00	1.00	

HCS 2010: Freeway Merge and Diverge Segments Release 6.90

Phone: Fax:
E-mail:

Merge Analysis

Analyst: RJD
Agency/Co.: STV Incorporated
Date performed: 03/09/2017
Analysis time period: PM Peak
Freeway/Dir of Travel: I-26 SB
Junction: Exit 91
Jurisdiction: Lexington County
Analysis Year: 2040 No-Build
Description: I-26 mm 85-101

Freeway Data

Type of analysis	Merge	
Number of lanes in freeway	2	
Free-flow speed on freeway	70.0	mph
Volume on freeway	2438	vph

On Ramp Data

Side of freeway	Right	
Number of lanes in ramp	1	
Free-flow speed on ramp	35.0	mph
Volume on ramp	1362	vph
Length of first accel/decel lane	1500	ft
Length of second accel/decel lane		ft

Adjacent Ramp Data (if one exists)

Does adjacent ramp exist?	Yes	
Volume on adjacent Ramp	761	vph
Position of adjacent Ramp	Downstream	
Type of adjacent Ramp	Off	
Distance to adjacent Ramp	9999	ft

Conversion to pc/h Under Base Conditions

Junction Components	Freeway	Ramp	Adjacent Ramp	
Volume, V (vph)	2438	1362	761	vph
Peak-hour factor, PHF	0.91	0.77	0.83	
Peak 15-min volume, v15	670	442	229	v
Trucks and buses	14	5	15	%
Recreational vehicles	0	0	0	%
Terrain type:	Rolling	Rolling	Rolling	
Grade	%	%	%	
Length	mi	mi	mi	
Trucks and buses PCE, ET	2.5	2.5	2.5	
Recreational vehicle PCE, ER	2.0	2.0	2.0	
Heavy vehicle adjustment, fHV	0.826	0.930	0.816	
Driver population factor, fP	1.00	1.00	1.00	

HCS 2010: Freeway Merge and Diverge Segments Release 6.90

Phone: Fax:
E-mail:

Merge Analysis

Analyst: RJD
Agency/Co.: STV Incorporated
Date performed: 03/09/2017
Analysis time period: PM Peak
Freeway/Dir of Travel: I-26 SB
Junction: Exit 91
Jurisdiction: Lexington County
Analysis Year: 2040 No-Build
Description: I-26 mm 85-101

Freeway Data

Type of analysis	Merge	
Number of lanes in freeway	2	
Free-flow speed on freeway	70.0	mph
Volume on freeway	2438	vph

On Ramp Data

Side of freeway	Right	
Number of lanes in ramp	1	
Free-flow speed on ramp	35.0	mph
Volume on ramp	1362	vph
Length of first accel/decel lane	1500	ft
Length of second accel/decel lane		ft

Adjacent Ramp Data (if one exists)

Does adjacent ramp exist?	Yes	
Volume on adjacent Ramp	230	vph
Position of adjacent Ramp	Upstream	
Type of adjacent Ramp	Off	
Distance to adjacent Ramp	1725	ft

Conversion to pc/h Under Base Conditions

Junction Components	Freeway	Ramp	Adjacent Ramp	
Volume, V (vph)	2438	1362	230	vph
Peak-hour factor, PHF	0.91	0.77	0.85	
Peak 15-min volume, v15	670	442	68	v
Trucks and buses	14	5	16	%
Recreational vehicles	0	0	0	%
Terrain type:	Rolling	Rolling	Rolling	
Grade	%	%	%	
Length	mi	mi	mi	
Trucks and buses PCE, ET	2.5	2.5	2.5	
Recreational vehicle PCE, ER	2.0	2.0	2.0	
Heavy vehicle adjustment, fHV	0.826	0.930	0.806	
Driver population factor, fP	1.00	1.00	1.00	

Appendix C

HCS Ramp Merge Analysis Outputs
2040 No-Build I-26 Westbound On-Ramps

HCS 2010: Freeway Merge and Diverge Segments Release 6.3

Phone: Fax:
E-mail:

Merge Analysis

Analyst: RJD
Agency/Co.: STV Incorporated
Date performed: 03/09/2017
Analysis time period: AM Peak
Freeway/Dir of Travel: I-26 NB
Junction: Exit 82
Jurisdiction: Newberry County
Analysis Year: 2040 No-Build
Description: I-26 mm 85-101

Freeway Data

Type of analysis	Merge	
Number of lanes in freeway	2	
Free-flow speed on freeway	70.0	mph
Volume on freeway	1613	vph

On Ramp Data

Side of freeway	Right	
Number of lanes in ramp	1	
Free-flow speed on ramp	35.0	mph
Volume on ramp	205	vph
Length of first accel/decel lane	1300	ft
Length of second accel/decel lane		ft

Adjacent Ramp Data (if one exists)

Does adjacent ramp exist?	No	
Volume on adjacent Ramp		vph
Position of adjacent Ramp		
Type of adjacent Ramp		
Distance to adjacent Ramp		ft

Conversion to pc/h Under Base Conditions

Junction Components	Freeway	Ramp	Adjacent Ramp	
Volume, V (vph)	1613	205		vph
Peak-hour factor, PHF	0.90	0.83		
Peak 15-min volume, v15	448	62		v
Trucks and buses	23	37		%
Recreational vehicles	0	0		%
Terrain type:	Rolling	Rolling		
Grade	%	%		%
Length	mi	mi		mi
Trucks and buses PCE, ET	2.5	2.5		
Recreational vehicle PCE, ER	2.0	2.0		
Heavy vehicle adjustment, fHV	0.743	0.643		
Driver population factor, fP	1.00	1.00		

Flow rate, vp NB_AM_NB_Exit_82_ON_DS.txt 2411 384 pcph

Estimation of V12 Merge Areas

$$L = \text{(Equation 13-6 or 13-7)}$$

$$P_{EQ} = 1.000 \text{ Using Equation 0}$$

$$v_{12} = v_F (P_{FM}) = 2411 \text{ pc/h}$$

Capacity Checks

	Actual	Maximum	LOS F?
v_{FO}	2795	4800	No
v_3 or v_{av34}	0 pc/h	(Equation 13-14 or 13-17)	
Is v_3 or $v_{av34} > 2700$ pc/h?		No	
Is v_3 or $v_{av34} > 1.5 v_{12} / 2$		No	
If yes, $v_{12A} = 2411$		(Equation 13-15, 13-16, 13-18, or 13-19)	

Flow Entering Merge Influence Area

	Actual	Max Desirable	Violation?
v_{R12}	2795	4600	No

Level of Service Determination (if not F)

Density, $D = 5.475 + 0.00734 v_R + 0.0078 v_{12} - 0.00627 L_A = 18.9$ pc/mi/ln

Level of service for ramp-freeway junction areas of influence B

Speed Estimation

Intermediate speed variable,	M = 0.294
Space mean speed in ramp influence area,	S = 61.8 mph
Space mean speed in outer lanes,	S = N/A mph
Space mean speed for all vehicles,	S = 61.8 mph

HCS 2010: Freeway Merge and Diverge Segments Release 6.3

Phone: Fax:
E-mail:

Merge Analysis

Analyst: RJD
Agency/Co.: STV Incorporated
Date performed: 03/09/2017
Analysis time period: AM Peak
Freeway/Dir of Travel: I-26 NB
Junction: Exit 82
Jurisdiction: Newberry County
Analysis Year: 2040 No-Build
Description: I-26 mm 85-101

Freeway Data

Type of analysis	Merge	
Number of lanes in freeway	2	
Free-flow speed on freeway	70.0	mph
Volume on freeway	1613	vph

On Ramp Data

Side of freeway	Right	
Number of lanes in ramp	1	
Free-flow speed on ramp	35.0	mph
Volume on ramp	205	vph
Length of first accel/decel lane	1300	ft
Length of second accel/decel lane		ft

Adjacent Ramp Data (if one exists)

Does adjacent ramp exist?	Yes	
Volume on adjacent Ramp	279	vph
Position of adjacent Ramp	Upstream	
Type of adjacent Ramp	off	
Distance to adjacent Ramp	2050	ft

Conversion to pc/h Under Base Conditions

Junction Components	Freeway	Ramp	Adjacent Ramp	
Volume, V (vph)	1613	205	279	vph
Peak-hour factor, PHF	0.90	0.83	0.93	
Peak 15-min volume, v15	448	62	75	v
Trucks and buses	23	37	25	%
Recreational vehicles	0	0	0	%
Terrain type:	Rolling	Rolling	Rolling	
Grade	%	%	%	
Length	mi	mi	mi	
Trucks and buses PCE, ET	2.5	2.5	2.5	
Recreational vehicle PCE, ER	2.0	2.0	2.0	
Heavy vehicle adjustment, fHV	0.743	0.643	0.727	
Driver population factor, fP	1.00	1.00	1.00	

Flow rate, vp NB_AM_NB_Exit_82_ON_US.txt
2411 384 412 pcph

Estimation of V12 Merge Areas

L = (Equation 13-6 or 13-7)
EQ
P = 1.000 Using Equation 0
FM
 $v_{12} = v_F (P_{FM}) = 2411 \text{ pc/h}$

Capacity Checks

	Actual	Maximum	LOS F?
v_{FO}	2795	4800	No
v_3 or v_{av34}	0 pc/h	(Equation 13-14 or 13-17)	
Is v_3 or $v_{av34} > 2700 \text{ pc/h}$?		No	
Is v_3 or $v_{av34} > 1.5 v_{12} / 2$?		No	
If yes, $v_{12A} = 2411$		(Equation 13-15, 13-16, 13-18, or 13-19)	

Flow Entering Merge Influence Area

	Actual	Max Desirable	Violation?
v_{R12}	2795	4600	No

Level of Service Determination (if not F)

Density, $D = 5.475 + 0.00734 v_R + 0.0078 v_{12} - 0.00627 L_A = 18.9 \text{ pc/mi/ln}$
Level of service for ramp-freeway junction areas of influence B

Speed Estimation

Intermediate speed variable,	M = 0.294
Space mean speed in ramp influence area,	S = 61.8 mph
Space mean speed in outer lanes,	S = N/A mph
Space mean speed for all vehicles,	S = 61.8 mph

HCS 2010: Freeway Merge and Diverge Segments Release 6.90

Phone: Fax:
E-mail:

Merge Analysis

Analyst: RJD
Agency/Co.: STV Incorporated
Date performed: 03/09/2017
Analysis time period: AM Peak
Freeway/Dir of Travel: I-26 NB
Junction: Exit 85
Jurisdiction: Newberry County
Analysis Year: 2040 No-Build
Description: I-26 mm 85-101

Freeway Data

Type of analysis	Merge	
Number of lanes in freeway	2	
Free-flow speed on freeway	70.0	mph
Volume on freeway	1293	vph

On Ramp Data

Side of freeway	Right	
Number of lanes in ramp	1	
Free-flow speed on ramp	35.0	mph
Volume on ramp	137	vph
Length of first accel/decel lane	555	ft
Length of second accel/decel lane		ft

Adjacent Ramp Data (if one exists)

Does adjacent ramp exist?	Yes	
Volume on adjacent Ramp	279	vph
Position of adjacent Ramp	Downstream	
Type of adjacent Ramp	Off	
Distance to adjacent Ramp	9999	ft

Conversion to pc/h Under Base Conditions

Junction Components	Freeway	Ramp	Adjacent Ramp	
Volume, V (vph)	1293	137	279	vph
Peak-hour factor, PHF	0.94	0.94	0.94	
Peak 15-min volume, v15	344	36	74	v
Trucks and buses	23	13	25	%
Recreational vehicles	0	0	0	%
Terrain type:	Rolling	Rolling	Rolling	
Grade	%	%	%	
Length	mi	mi	mi	
Trucks and buses PCE, ET	2.5	2.5	2.5	
Recreational vehicle PCE, ER	2.0	2.0	2.0	
Heavy vehicle adjustment, fHV	0.743	0.837	0.727	
Driver population factor, fP	1.00	1.00	1.00	

Flow rate, vp NB_AM_NB_Exit_85_ON_DS.txt
1850 174 408 pcph

Estimation of V12 Merge Areas

L = (Equation 13-6 or 13-7)
 EQ
 P = 1.000 Using Equation 0
 FM
 $v_{12} = v_F (P_{FM}) = 1850 \text{ pc/h}$

Capacity Checks

	Actual 2024	Maximum 4800	LOS F? No
v_{FO}			
v_3 or v_{av34}	0 pc/h	(Equation 13-14 or 13-17)	
Is v_3 or $v_{av34} > 2700 \text{ pc/h}$?		No	
Is v_3 or $v_{av34} > 1.5 v_{12} / 2$?		No	
If yes, $v_{12A} = 1850$		(Equation 13-15, 13-16, 13-18, or 13-19)	

Flow Entering Merge Influence Area

	Actual 2024	Max Desirable 4600	Violation? No
v_{R12}			

Level of Service Determination (if not F)

Density, $D = 5.475 + 0.00734 v_R + 0.0078 v_{12} - 0.00627 L_A = 17.7 \text{ pc/mi/ln}$
 Level of service for ramp-freeway junction areas of influence B

Speed Estimation

Intermediate speed variable,	M = 0.312
Space mean speed in ramp influence area,	S = 61.3 mph
Space mean speed in outer lanes,	S = N/A mph
Space mean speed for all vehicles,	S = 61.3 mph

HCS 2010: Freeway Merge and Diverge Segments Release 6.90

Phone: Fax:
E-mail:

Merge Analysis

Analyst: RJD
Agency/Co.: STV Incorporated
Date performed: 03/09/2017
Analysis time period: AM Peak
Freeway/Dir of Travel: I-26 NB
Junction: Exit 85
Jurisdiction: Newberry County
Analysis Year: 2040 No-Build
Description: I-26 mm 85-101

Freeway Data

Type of analysis	Merge	
Number of lanes in freeway	2	
Free-flow speed on freeway	70.0	mph
Volume on freeway	1293	vph

On Ramp Data

Side of freeway	Right	
Number of lanes in ramp	1	
Free-flow speed on ramp	35.0	mph
Volume on ramp	137	vph
Length of first accel/decel lane	555	ft
Length of second accel/decel lane		ft

Adjacent Ramp Data (if one exists)

Does adjacent ramp exist?	Yes	
Volume on adjacent Ramp	52	vph
Position of adjacent Ramp	Upstream	
Type of adjacent Ramp	off	
Distance to adjacent Ramp	980	ft

Conversion to pc/h Under Base Conditions

Junction Components	Freeway	Ramp	Adjacent Ramp	
Volume, V (vph)	1293	137	52	vph
Peak-hour factor, PHF	0.90	0.75	0.61	
Peak 15-min volume, v15	359	46	21	v
Trucks and buses	23	13	11	%
Recreational vehicles	0	0	0	%
Terrain type:	Rolling	Rolling	Rolling	
Grade	%	%	%	
Length	mi	mi	mi	
Trucks and buses PCE, ET	2.5	2.5	2.5	
Recreational vehicle PCE, ER	2.0	2.0	2.0	
Heavy vehicle adjustment, fHV	0.743	0.837	0.858	
Driver population factor, fP	1.00	1.00	1.00	

Flow rate, vp NB_AM_NB_Exit_85_ON_US.txt 99 pcph
1932 218

Estimation of V12 Merge Areas

L = (Equation 13-6 or 13-7)
EQ
P = 1.000 Using Equation 0
FM
 $v_{12} = v_F (P_{FM}) = 1932 \text{ pc/h}$

Capacity Checks

	Actual 2150	Maximum 4800	LOS F? No
v _{FO}			
v ₃ or v _{av34}	0 pc/h	(Equation 13-14 or 13-17)	
Is v ₃ or v _{av34} > 2700 pc/h?		No	
Is v ₃ or v _{av34} > 1.5 v ₁₂ /2		No	
If yes, v _{12A} = 1932		(Equation 13-15, 13-16, 13-18, or 13-19)	

Flow Entering Merge Influence Area

	Actual 2150	Max Desirable 4600	Violation? No
v _{R12}			

Level of Service Determination (if not F)

Density, $D = 5.475 + 0.00734 v_R + 0.0078 v_{12} - 0.00627 L_A = 18.7 \text{ pc/mi/ln}$
Level of service for ramp-freeway junction areas of influence B

Speed Estimation

Intermediate speed variable,	M = 0.316
Space mean speed in ramp influence area,	S = 61.2 mph
Space mean speed in outer lanes,	S = N/A mph
Space mean speed for all vehicles,	S = 61.2 mph

HCS 2010: Freeway Merge and Diverge Segments Release 6.90

Phone: Fax:
E-mail:

Merge Analysis

Analyst: RJD
Agency/Co.: STV Incorporated
Date performed: 03/09/2017
Analysis time period: AM Peak
Freeway/Dir of Travel: I-26 NB
Junction: Exit 91
Jurisdiction: Lexington County
Analysis Year: 2040 No-Build
Description: I-26 mm 85-101

Freeway Data

Type of analysis	Merge	
Number of lanes in freeway	2	
Free-flow speed on freeway	70.0	mph
Volume on freeway	1161	vph

On Ramp Data

Side of freeway	Right	
Number of lanes in ramp	1	
Free-flow speed on ramp	35.0	mph
Volume on ramp	184	vph
Length of first accel/decel lane	1195	ft
Length of second accel/decel lane		ft

Adjacent Ramp Data (if one exists)

Does adjacent ramp exist?	Yes	
Volume on adjacent Ramp	52	vph
Position of adjacent Ramp	Downstream	
Type of adjacent Ramp	Off	
Distance to adjacent Ramp	9999	ft

Conversion to pc/h Under Base Conditions

Junction Components	Freeway	Ramp	Adjacent Ramp	
Volume, V (vph)	1161	184	52	vph
Peak-hour factor, PHF	0.90	0.94	0.61	
Peak 15-min volume, v15	323	49	21	v
Trucks and buses	23	10	11	%
Recreational vehicles	0	0	0	%
Terrain type:	Rolling	Rolling	Rolling	
Grade	%	%	%	
Length	mi	mi	mi	
Trucks and buses PCE, ET	2.5	2.5	2.5	
Recreational vehicle PCE, ER	2.0	2.0	2.0	
Heavy vehicle adjustment, fHV	0.743	0.870	0.858	
Driver population factor, fP	1.00	1.00	1.00	

HCS 2010: Freeway Merge and Diverge Segments Release 6.90

Phone: Fax:
E-mail:

Merge Analysis

Analyst: RJD
Agency/Co.: STV Incorporated
Date performed: 03/09/2017
Analysis time period: AM Peak
Freeway/Dir of Travel: I-26 NB
Junction: Exit 91
Jurisdiction: Lexington County
Analysis Year: 2040 No-Build
Description: I-26 mm 85-101

Freeway Data

Type of analysis	Merge	
Number of lanes in freeway	2	
Free-flow speed on freeway	70.0	mph
Volume on freeway	1161	vph

On Ramp Data

Side of freeway	Right	
Number of lanes in ramp	1	
Free-flow speed on ramp	35.0	mph
Volume on ramp	184	vph
Length of first accel/decel lane	1195	ft
Length of second accel/decel lane		ft

Adjacent Ramp Data (if one exists)

Does adjacent ramp exist?	Yes	
Volume on adjacent Ramp	1188	vph
Position of adjacent Ramp	Upstream	
Type of adjacent Ramp	Off	
Distance to adjacent Ramp	1465	ft

Conversion to pc/h Under Base Conditions

Junction Components	Freeway	Ramp	Adjacent Ramp	
Volume, V (vph)	1161	184	1188	vph
Peak-hour factor, PHF	0.90	0.94	0.82	
Peak 15-min volume, v15	323	49	362	v
Trucks and buses	23	10	16	%
Recreational vehicles	0	0	0	%
Terrain type:	Rolling	Rolling	Rolling	
Grade	%	%	%	
Length	mi	mi	mi	
Trucks and buses PCE, ET	2.5	2.5	2.5	
Recreational vehicle PCE, ER	2.0	2.0	2.0	
Heavy vehicle adjustment, fHV	0.743	0.870	0.806	
Driver population factor, fP	1.00	1.00	1.00	

Flow rate, vp NB_AM_NB_Exit_91_ON_US.txt
1735 225 1796 pcph

Estimation of V12 Merge Areas

L = (Equation 13-6 or 13-7)
 EQ
 P = 1.000 Using Equation 0
 FM
 $v_{12} = v_F (P_{FM}) = 1735 \text{ pc/h}$

Capacity Checks

	Actual 1960	Maximum 4800	LOS F? No
v_{FO}			
v_3 or v_{av34}	0 pc/h	(Equation 13-14 or 13-17)	
Is v_3 or $v_{av34} > 2700 \text{ pc/h}$?		No	
Is v_3 or $v_{av34} > 1.5 v_{12} / 2$?		No	
If yes, $v_{12A} = 1735$		(Equation 13-15, 13-16, 13-18, or 13-19)	

Flow Entering Merge Influence Area

	Actual 1960	Max Desirable 4600	Violation? No
v_{R12}			

Level of Service Determination (if not F)

Density, $D = 5.475 + 0.00734 v_R + 0.0078 v_{12} - 0.00627 L_A = 13.2 \text{ pc/mi/ln}$
 Level of service for ramp-freeway junction areas of influence B

Speed Estimation

Intermediate speed variable,	M = 0.265
Space mean speed in ramp influence area,	S = 62.6 mph
Space mean speed in outer lanes,	S = N/A mph
Space mean speed for all vehicles,	S = 62.6 mph

HCS 2010: Freeway Merge and Diverge Segments Release 6.3

Phone: Fax:
E-mail:

Merge Analysis

Analyst: RJD
Agency/Co.: STV Incorporated
Date performed: 03/09/2017
Analysis time period: AM Peak
Freeway/Dir of Travel: I-26 NB
Junction: Exit 82
Jurisdiction: Newberry County
Analysis Year: 2040 No-Build
Description: I-26 mm 85-101

Freeway Data

Type of analysis	Merge	
Number of lanes in freeway	2	
Free-flow speed on freeway	70.0	mph
Volume on freeway	2924	vph

On Ramp Data

Side of freeway	Right	
Number of lanes in ramp	1	
Free-flow speed on ramp	35.0	mph
Volume on ramp	127	vph
Length of first accel/decel lane	1300	ft
Length of second accel/decel lane		ft

Adjacent Ramp Data (if one exists)

Does adjacent ramp exist?	No	
Volume on adjacent Ramp		vph
Position of adjacent Ramp		
Type of adjacent Ramp		
Distance to adjacent Ramp		ft

Conversion to pc/h Under Base Conditions

Junction Components	Freeway	Ramp	Adjacent Ramp	
Volume, V (vph)	2924	127		vph
Peak-hour factor, PHF	0.92	0.80		
Peak 15-min volume, v15	795	40		v
Trucks and buses	13	23		%
Recreational vehicles	0	0		%
Terrain type:	Rolling	Rolling		
Grade	%	%		%
Length	mi	mi		mi
Trucks and buses PCE, ET	2.5	2.5		
Recreational vehicle PCE, ER	2.0	2.0		
Heavy vehicle adjustment, fHV	0.837	0.743		
Driver population factor, fP	1.00	1.00		

Flow rate, vp NB_PM_NB_Exit_82_ON_DS.txt 3798 214 pcph

Estimation of V12 Merge Areas

$$L = \text{(Equation 13-6 or 13-7)}$$

$$P = 1.000 \text{ Using Equation 0}$$

$$v_{12} = v_F (P_{FM}) = 3798 \text{ pc/h}$$

Capacity Checks

	Actual 4012	Maximum 4800	LOS F? No
v_{FO}			
v_3 or v_{av34}	0 pc/h	(Equation 13-14 or 13-17)	
Is v_3 or $v_{av34} > 2700$ pc/h?		No	
Is v_3 or $v_{av34} > 1.5 v_{12} / 2$		No	
If yes, $v_{12A} = 3798$		(Equation 13-15, 13-16, 13-18, or 13-19)	

Flow Entering Merge Influence Area

	Actual 4012	Max Desirable 4600	Violation? No
v_{R12}			

Level of Service Determination (if not F)

Density, $D = 5.475 + 0.00734 v_R + 0.0078 v_{12} - 0.00627 L_A = 28.5$ pc/mi/ln

Level of service for ramp-freeway junction areas of influence D

Speed Estimation

Intermediate speed variable,	M = 0.446
Space mean speed in ramp influence area,	S = 57.5 mph
Space mean speed in outer lanes,	S = N/A mph
Space mean speed for all vehicles,	S = 57.5 mph

HCS 2010: Freeway Merge and Diverge Segments Release 6.3

Phone: Fax:
E-mail:

Merge Analysis

Analyst: RJD
Agency/Co.: STV Incorporated
Date performed: 03/09/2017
Analysis time period: AM Peak
Freeway/Dir of Travel: I-26 NB
Junction: Exit 82
Jurisdiction: Newberry County
Analysis Year: 2040 No-Build
Description: I-26 mm 85-101

Freeway Data

Type of analysis	Merge	
Number of lanes in freeway	2	
Free-flow speed on freeway	70.0	mph
Volume on freeway	2924	vph

On Ramp Data

Side of freeway	Right	
Number of lanes in ramp	1	
Free-flow speed on ramp	35.0	mph
Volume on ramp	127	vph
Length of first accel/decel lane	1300	ft
Length of second accel/decel lane		ft

Adjacent Ramp Data (if one exists)

Does adjacent ramp exist?	Yes	
Volume on adjacent Ramp	317	vph
Position of adjacent Ramp	Upstream	
Type of adjacent Ramp	off	
Distance to adjacent Ramp	2050	ft

Conversion to pc/h Under Base Conditions

Junction Components	Freeway	Ramp	Adjacent Ramp	
Volume, V (vph)	2924	127	317	vph
Peak-hour factor, PHF	0.92	0.80	0.86	
Peak 15-min volume, v15	795	40	92	v
Trucks and buses	13	23	14	%
Recreational vehicles	0	0	0	%
Terrain type:	Rolling	Rolling	Rolling	
Grade	%	%	%	
Length	mi	mi	mi	
Trucks and buses PCE, ET	2.5	2.5	2.5	
Recreational vehicle PCE, ER	2.0	2.0	2.0	
Heavy vehicle adjustment, fHV	0.837	0.743	0.826	
Driver population factor, fP	1.00	1.00	1.00	

Flow rate, vp NB_PM_NB_Exit_82_ON_US.txt
3798 214 446 pcph

Estimation of V12 Merge Areas

$L =$ (Equation 13-6 or 13-7)
 $P = 1.000$ Using Equation 0
 $v_{12} = v_F (P_{FM}) = 3798$ pc/h

Capacity Checks

	Actual 4012	Maximum 4800	LOS F? No
v_{FO}			
v_3 or v_{av34}	0 pc/h	(Equation 13-14 or 13-17)	
Is v_3 or $v_{av34} > 2700$ pc/h?		No	
Is v_3 or $v_{av34} > 1.5 v_{12} / 2$		No	
If yes, $v_{12A} = 3798$		(Equation 13-15, 13-16, 13-18, or 13-19)	

Flow Entering Merge Influence Area

	Actual 4012	Max Desirable 4600	Violation? No
v_{R12}			

Level of Service Determination (if not F)

Density, $D = 5.475 + 0.00734 v_R + 0.0078 v_{12} - 0.00627 L_A = 28.5$ pc/mi/ln
 Level of service for ramp-freeway junction areas of influence D

Speed Estimation

Intermediate speed variable,	$M_S = 0.446$
Space mean speed in ramp influence area,	$S_R = 57.5$ mph
Space mean speed in outer lanes,	$S_0 = N/A$ mph
Space mean speed for all vehicles,	$S = 57.5$ mph

HCS 2010: Freeway Merge and Diverge Segments Release 6.90

Phone: Fax:
E-mail:

Merge Analysis

Analyst: RJD
Agency/Co.: STV Incorporated
Date performed: 03/09/2017
Analysis time period: PM Peak
Freeway/Dir of Travel: I-26 NB
Junction: Exit 85
Jurisdiction: Newberry County
Analysis Year: 2040 No-Build
Description: I-26 mm 85-101

Freeway Data

Type of analysis	Merge	
Number of lanes in freeway	2	
Free-flow speed on freeway	70.0	mph
Volume on freeway	2613	vph

On Ramp Data

Side of freeway	Right	
Number of lanes in ramp	1	
Free-flow speed on ramp	35.0	mph
Volume on ramp	127	vph
Length of first accel/decel lane	555	ft
Length of second accel/decel lane		ft

Adjacent Ramp Data (if one exists)

Does adjacent ramp exist?	Yes	
Volume on adjacent Ramp	317	vph
Position of adjacent Ramp	Downstream	
Type of adjacent Ramp	Off	
Distance to adjacent Ramp	9999	ft

Conversion to pc/h Under Base Conditions

Junction Components	Freeway	Ramp	Adjacent Ramp	
Volume, V (vph)	2613	127	317	vph
Peak-hour factor, PHF	0.92	0.79	0.86	
Peak 15-min volume, v15	710	40	92	v
Trucks and buses	13	10	14	%
Recreational vehicles	0	0	0	%
Terrain type:	Rolling	Rolling	Rolling	
Grade	%	%	%	
Length	mi	mi	mi	
Trucks and buses PCE, ET	2.5	2.5	2.5	
Recreational vehicle PCE, ER	2.0	2.0	2.0	
Heavy vehicle adjustment, fHV	0.837	0.870	0.826	
Driver population factor, fP	1.00	1.00	1.00	

Flow rate, v_p

446 pcph

Estimation of V12 Merge Areas

$L =$ (Equation 13-6 or 13-7)
 $P = 1.000$ Using Equation 0
 $v_{12} = v_{FM}$ (P_{FM}) = 3394 pc/h

Capacity Checks

v_{FO}	Actual	Maximum	LOS F?
v_3 or v_{av34}	3579	4800	No
v_3 or $v_{av34} > 2700$ pc/h?		(Equation 13-14 or 13-17)	
Is v_3 or $v_{av34} > 2700$ pc/h?		No	
Is v_3 or $v_{av34} > 1.5 v_{12} / 2$?		No	
If yes, $v_{12A} = 3394$		(Equation 13-15, 13-16, 13-18, or 13-19)	

Flow Entering Merge Influence Area

v_{R12}	Actual	Max Desirable	Violation?
	3579	4600	No

Level of Service Determination (if not F)

Density, $D = 5.475 + 0.00734 v_R + 0.0078 v_{12} - 0.00627 L_A = 29.8$ pc/mi/ln
Level of service for ramp-freeway junction areas of influence D

Speed Estimation

Intermediate speed variable,	$M_S = 0.422$	
Space mean speed in ramp influence area,	$S_R = 58.2$	mph
Space mean speed in outer lanes,	$S_0 = N/A$	mph
Space mean speed for all vehicles,	$S = 58.2$	mph

HCS 2010: Freeway Merge and Diverge Segments Release 6.90

Phone: Fax:
E-mail:

Merge Analysis

Analyst: RJD
Agency/Co.: STV Incorporated
Date performed: 03/09/2017
Analysis time period: PM Peak
Freeway/Dir of Travel: I-26 NB
Junction: Exit 85
Jurisdiction: Newberry County
Analysis Year: 2040 No-Build
Description: I-26 mm 85-101

Freeway Data

Type of analysis	Merge	
Number of lanes in freeway	2	
Free-flow speed on freeway	70.0	mph
Volume on freeway	2613	vph

On Ramp Data

Side of freeway	Right	
Number of lanes in ramp	1	
Free-flow speed on ramp	35.0	mph
Volume on ramp	127	vph
Length of first accel/decel lane	555	ft
Length of second accel/decel lane		ft

Adjacent Ramp Data (if one exists)

Does adjacent ramp exist?	Yes	
Volume on adjacent Ramp	188	vph
Position of adjacent Ramp	Upstream	
Type of adjacent Ramp	off	
Distance to adjacent Ramp	980	ft

Conversion to pc/h Under Base Conditions

Junction Components	Freeway	Ramp	Adjacent Ramp	
Volume, V (vph)	2613	127	188	vph
Peak-hour factor, PHF	0.92	0.79	0.90	
Peak 15-min volume, v15	710	40	52	v
Trucks and buses	13	10	10	%
Recreational vehicles	0	0	0	%
Terrain type:	Rolling	Rolling	Rolling	
Grade	%	%	%	
Length	mi	mi	mi	
Trucks and buses PCE, ET	2.5	2.5	2.5	
Recreational vehicle PCE, ER	2.0	2.0	2.0	
Heavy vehicle adjustment, fHV	0.837	0.870	0.870	
Driver population factor, fP	1.00	1.00	1.00	

HCS 2010: Freeway Merge and Diverge Segments Release 6.90

Phone: Fax:
E-mail:

Merge Analysis

Analyst: RJD
Agency/Co.: STV Incorporated
Date performed: 03/09/2017
Analysis time period: PM Peak
Freeway/Dir of Travel: I-26 NB
Junction: Exit 91
Jurisdiction: Lexington County
Analysis Year: 2040 No-Build
Description: I-26 mm 85-101

Freeway Data

Type of analysis	Merge	
Number of lanes in freeway	2	
Free-flow speed on freeway	70.0	mph
Volume on freeway	2534	vph

On Ramp Data

Side of freeway	Right	
Number of lanes in ramp	1	
Free-flow speed on ramp	35.0	mph
Volume on ramp	267	vph
Length of first accel/decel lane	1195	ft
Length of second accel/decel lane		ft

Adjacent Ramp Data (if one exists)

Does adjacent ramp exist?	Yes	
Volume on adjacent Ramp	188	vph
Position of adjacent Ramp	Downstream	
Type of adjacent Ramp	Off	
Distance to adjacent Ramp	9999	ft

Conversion to pc/h Under Base Conditions

Junction Components	Freeway	Ramp	Adjacent Ramp	
Volume, V (vph)	2534	267	188	vph
Peak-hour factor, PHF	0.92	0.69	0.90	
Peak 15-min volume, v15	689	97	52	v
Trucks and buses	13	8	10	%
Recreational vehicles	0	0	0	%
Terrain type:	Rolling	Rolling	Rolling	
Grade	%	%	%	
Length	mi	mi	mi	
Trucks and buses PCE, ET	2.5	2.5	2.5	
Recreational vehicle PCE, ER	2.0	2.0	2.0	
Heavy vehicle adjustment, fHV	0.837	0.893	0.870	
Driver population factor, fP	1.00	1.00	1.00	

Flow rate, vp NB_PM_NB_Exit_91_ON_DS.txt
3291 433 240 pcph

Estimation of V12 Merge Areas

$$L = \text{(Equation 13-6 or 13-7)}$$

$$P = 1.000 \text{ Using Equation 0}$$

$$v_{12} = v_F (P_{FM}) = 3291 \text{ pc/h}$$

Capacity Checks

	Actual 3724	Maximum 4800	LOS F? No
v _{FO}			
v ₃ or v _{av34}	0 pc/h	(Equation 13-14 or 13-17)	
Is v ₃ or v _{av34} > 2700 pc/h?		No	
Is v ₃ or v _{av34} > 1.5 v ₁₂ /2		No	
If yes, v _{12A} = 3291		(Equation 13-15, 13-16, 13-18, or 13-19)	

Flow Entering Merge Influence Area

	Actual 3724	Max Desirable 4600	Violation? No
v _{R12}			

Level of Service Determination (if not F)

Density, $D = 5.475 + 0.00734 v_R + 0.0078 v_{12} - 0.00627 L_A = 26.8 \text{ pc/mi/ln}$
 Level of service for ramp-freeway junction areas of influence C

Speed Estimation

Intermediate speed variable,	M = 0.399
Space mean speed in ramp influence area,	S = 58.8 mph
Space mean speed in outer lanes,	S = N/A mph
Space mean speed for all vehicles,	S = 58.8 mph

HCS 2010: Freeway Merge and Diverge Segments Release 6.90

Phone: Fax:
E-mail:

Merge Analysis

Analyst: RJD
Agency/Co.: STV Incorporated
Date performed: 03/09/2017
Analysis time period: PM Peak
Freeway/Dir of Travel: I-26 NB
Junction: Exit 91
Jurisdiction: Lexington County
Analysis Year: 2040 No-Build
Description: I-26 mm 85-101

Freeway Data

Type of analysis	Merge	
Number of lanes in freeway	2	
Free-flow speed on freeway	70.0	mph
Volume on freeway	2534	vph

On Ramp Data

Side of freeway	Right	
Number of lanes in ramp	1	
Free-flow speed on ramp	35.0	mph
Volume on ramp	267	vph
Length of first accel/decel lane	1195	ft
Length of second accel/decel lane		ft

Adjacent Ramp Data (if one exists)

Does adjacent ramp exist?	Yes	
Volume on adjacent Ramp	1576	vph
Position of adjacent Ramp	Upstream	
Type of adjacent Ramp	Off	
Distance to adjacent Ramp	1465	ft

Conversion to pc/h Under Base Conditions

Junction Components	Freeway	Ramp	Adjacent Ramp	
Volume, V (vph)	2534	267	1576	vph
Peak-hour factor, PHF	0.92	0.69	0.93	
Peak 15-min volume, v15	689	97	424	v
Trucks and buses	13	8	13	%
Recreational vehicles	0	0	0	%
Terrain type:	Rolling	Rolling	Rolling	
Grade	%	%	%	
Length	mi	mi	mi	
Trucks and buses PCE, ET	2.5	2.5	2.5	
Recreational vehicle PCE, ER	2.0	2.0	2.0	
Heavy vehicle adjustment, fHV	0.837	0.893	0.837	
Driver population factor, fP	1.00	1.00	1.00	

Flow rate, vp NB_PM_NB_Exit_91_ON_US.txt 3291 433 2025 pcph

Estimation of V12 Merge Areas

L = (Equation 13-6 or 13-7)
 EQ
 P = 1.000 Using Equation 0
 FM
 $v_{12} = v_F (P_{FM}) = 3291$ pc/h

Capacity Checks

	Actual	Maximum	LOS F?
v_{FO}	3724	4800	No
v_3 or v_{av34}	0	pc/h (Equation 13-14 or 13-17)	
Is v_3 or $v_{av34} > 2700$			No
Is v_3 or $v_{av34} > 1.5 v_{12}$			No
If yes, $v_{12A} = 3291$	(Equation 13-15, 13-16, 13-18, or 13-19)		

Flow Entering Merge Influence Area

	Actual	Max Desirable	Violation?
v_{R12}	3724	4600	No

Level of Service Determination (if not F)

Density, $D = 5.475 + 0.00734 v_R + 0.0078 v_{12} - 0.00627 L_A = 26.8$ pc/mi/ln
 Level of service for ramp-freeway junction areas of influence C

Speed Estimation

Intermediate speed variable,	M = 0.399
Space mean speed in ramp influence area,	S = 58.8 mph
Space mean speed in outer lanes,	S = N/A mph
Space mean speed for all vehicles,	S = 58.8 mph

Appendix C

HCS Ramp Diverge Analysis Outputs
2040 Build I-26 Eastbound Off-Ramps

HCS 2010: Freeway Merge and Diverge Segments Release 6.90

Phone: Fax:
E-mail:

Diverge Analysis

Analyst: RJD
Agency/Co.: STV Incorporated
Date performed: 03/09/2017
Analysis time period: AM Peak
Freeway/Dir of Travel: I-26 SB
Junction: Exit 85
Jurisdiction: Newberry County
Analysis Year: 2040 Build
Description: I-26 mm 85-101

Freeway Data

Type of analysis	Diverge	
Number of lanes in freeway	3	
Free-flow speed on freeway	70.0	mph
Volume on freeway	2158	vph

Off Ramp Data

Side of freeway	Right	
Number of lanes in ramp	1	
Free-Flow speed on ramp	40.0	mph
Volume on ramp	99	vph
Length of first accel/decel lane	405	ft
Length of second accel/decel lane		ft

Adjacent Ramp Data (if one exists)

Does adjacent ramp exist?	Yes	
Volume on adjacent ramp	416	vph
Position of adjacent ramp	Downstream	
Type of adjacent ramp	On	
Distance to adjacent ramp	1050	ft

Conversion to pc/h Under Base Conditions

Junction Components	Freeway	Ramp	Adjacent Ramp	
Volume, V (vph)	2158	99	416	vph
Peak-hour factor, PHF	0.88	0.83	0.86	
Peak 15-min volume, v15	613	30	121	v
Trucks and buses	16	22	7	%
Recreational vehicles	0	0	0	%
Terrain type:	Rolling	Rolling	Rolling	
Grade	0.00 %	0.00 %	0.00 %	
Length	0.00 mi	0.00 mi	0.00 mi	
Trucks and buses PCE, ET	2.5	2.5	2.5	
Recreational vehicle PCE, ER	2.0	2.0	2.0	
Heavy vehicle adjustment, fHV	0.806	0.752	0.905	
Driver population factor, fP	1.00	1.00	1.00	

Flow rate, vp B_AM_SB_Exit_85_OFF_DS.txt
3041 159 535 pcph

Estimation of V12 Diverge Areas

$$L = \text{EQ} \quad (\text{Equation 13-12 or 13-13})$$

$$P = 0.677 \quad \text{Using Equation 9}$$

$$v_{12} = v_R + (v_F - v_R) P = 2109 \quad \text{pc/h}$$

Capacity Checks

	Actual	Maximum	LOS F?
$v_{Fi} = v_F$	3041	7200	No
$v_{FO} = v_F - v_R$	2882	7200	No
v_R	159	2100	No
v_3 or v_{av34}	932 pc/h	(Equation 13-14 or 13-17)	
Is v_3 or $v_{av34} > 2700$ pc/h?		No	
Is v_3 or $v_{av34} > 1.5 v_{12} / 2$		No	
If yes, $v_{12A} = 2109$		(Equation 13-15, 13-16, 13-18, or 13-19)	

Flow Entering Diverge Influence Area

	Actual	Max Desirable	Violation?
v_{12}	2109	4400	No

Level of Service Determination (if not F)

Density, $D = 4.252 + 0.0086 v_{12} - 0.009 L_D = 18.7$ pc/mi/ln
 Level of service for ramp-freeway junction areas of influence B

Speed Estimation

Intermediate speed variable,	D = 0.377
Space mean speed in ramp influence area,	$S_R = 59.4$ mph
Space mean speed in outer lanes,	$S_0 = 76.8$ mph
Space mean speed for all vehicles,	$S = 63.9$ mph

HCS 2010: Freeway Merge and Diverge Segments Release 6.90

Phone: Fax:
E-mail:

Diverge Analysis

Analyst: RJD
Agency/Co.: STV Incorporated
Date performed: 03/09/2017
Analysis time period: AM Peak
Freeway/Dir of Travel: I-26 SB
Junction: Exit 85
Jurisdiction: Newberry County
Analysis Year: 2040 Build
Description: I-26 mm 85-101

Freeway Data

Type of analysis	Diverge	
Number of lanes in freeway	3	
Free-flow speed on freeway	70.0	mph
Volume on freeway	2158	vph

Off Ramp Data

Side of freeway	Right	
Number of lanes in ramp	1	
Free-Flow speed on ramp	40.0	mph
Volume on ramp	99	vph
Length of first accel/decel lane	405	ft
Length of second accel/decel lane		ft

Adjacent Ramp Data (if one exists)

Does adjacent ramp exist?	Yes	
Volume on adjacent ramp	283	vph
Position of adjacent ramp	Upstream	
Type of adjacent ramp	On	
Distance to adjacent ramp	9999	ft

Conversion to pc/h Under Base Conditions

Junction Components	Freeway	Ramp	Adjacent Ramp	
Volume, V (vph)	2158	99	283	vph
Peak-hour factor, PHF	0.88	0.83	0.96	
Peak 15-min volume, v15	613	30	74	v
Trucks and buses	16	22	8	%
Recreational vehicles	0	0	0	%
Terrain type:	Rolling	Rolling	Rolling	
Grade	0.00 %	0.00 %	0.00 %	
Length	0.00 mi	0.00 mi	0.00 mi	
Trucks and buses PCE, ET	2.5	2.5	2.5	
Recreational vehicle PCE, ER	2.0	2.0	2.0	
Heavy vehicle adjustment, fHV	0.806	0.752	0.893	
Driver population factor, fP	1.00	1.00	1.00	

Flow rate, vp B_AM_SB_Exit_85_OFF_US.txt
3041 159 330 pcph

Estimation of V12 Diverge Areas

$$L = 2560.94 \text{ (Equation 13-12 or 13-13)}$$

$$P_{EQ} = 0.677 \text{ Using Equation 9}$$

$$P_{FD} = 0.677 \text{ Using Equation 9}$$

$$V_{12} = V_R + (V_F - V_R) P_{FD} = 2109 \text{ pc/h}$$

Capacity Checks

	Actual	Maximum	LOS F?
$V_{Fi} = V_F$	3041	7200	No
$V_{FO} = V_F - V_R$	2882	7200	No
V_R	159	2100	No
V_3 or v_{av34}	932 pc/h	(Equation 13-14 or 13-17)	
Is V_3 or $v_{av34} > 2700$ pc/h?		No	
Is V_3 or $v_{av34} > 1.5 V_{12} / 2$		No	
If yes, $V_{12A} = 2109$		(Equation 13-15, 13-16, 13-18, or 13-19)	

Flow Entering Diverge Influence Area

	Actual	Max Desirable	Violation?
V_{12}	2109	4400	No

Level of Service Determination (if not F)

Density, $D = 4.252 + 0.0086 V_{12} - 0.009 L_D = 18.7$ pc/mi/ln
 Level of service for ramp-freeway junction areas of influence B

Speed Estimation

Intermediate speed variable, $D = 0.377$
 Space mean speed in ramp influence area, $S_R = 59.4$ mph
 Space mean speed in outer lanes, $S_0 = 76.8$ mph
 Space mean speed for all vehicles, $S = 63.9$ mph

HCS 2010: Freeway Merge and Diverge Segments Release 6.90

Phone: Fax:
E-mail:

Diverge Analysis

Analyst: RJD
Agency/Co.: STV Incorporated
Date performed: 03/09/2017
Analysis time period: AM Peak
Freeway/Dir of Travel: I-26 SB
Junction: Exit 91
Jurisdiction: Lexington County
Analysis Year: 2040 Build
Description: I-26 mm 85-101

Freeway Data

Type of analysis	Diverge	
Number of lanes in freeway	3	
Free-flow speed on freeway	70.0	mph
Volume on freeway	2345	vph

Off Ramp Data

Side of freeway	Right	
Number of lanes in ramp	1	
Free-Flow speed on ramp	40.0	mph
Volume on ramp	223	vph
Length of first accel/decel lane	995	ft
Length of second accel/decel lane		ft

Adjacent Ramp Data (if one exists)

Does adjacent ramp exist?	Yes	
Volume on adjacent ramp	1417	vph
Position of adjacent ramp	Downstream	
Type of adjacent ramp	On	
Distance to adjacent ramp	1725	ft

Conversion to pc/h Under Base Conditions

Junction Components	Freeway	Ramp	Adjacent Ramp	
Volume, V (vph)	2345	223	1417	vph
Peak-hour factor, PHF	0.88	0.87	0.82	
Peak 15-min volume, v15	666	64	432	v
Trucks and buses	16	15	4	%
Recreational vehicles	0	0	0	%
Terrain type:	Rolling	Rolling	Rolling	
Grade	0.00 %	0.00 %	0.00 %	
Length	0.00 mi	0.00 mi	0.00 mi	
Trucks and buses PCE, ET	2.5	2.5	2.5	
Recreational vehicle PCE, ER	2.0	2.0	2.0	
Heavy vehicle adjustment, fHV	0.806	0.816	0.943	
Driver population factor, fP	1.00	1.00	1.00	

Flow rate, v_p B_AM_SB_Exit_91_OFF_DS.txt 1832 pcph
3304 314

Estimation of V12 Diverge Areas

$$L = \text{EQ} \quad (\text{Equation 13-12 or 13-13})$$

$$P = 0.663 \quad \text{Using Equation 9}$$

$$v_{12} = v_R + (v_F - v_R) P = 2296 \quad \text{pc/h}$$

Capacity Checks

	Actual	Maximum	LOS F?
$v_{Fi} = v_F$	3304	7200	No
$v_{FO} = v_F - v_R$	2990	7200	No
v_R	314	2100	No
v_3 or v_{av34}	1008 pc/h	(Equation 13-14 or 13-17)	
Is v_3 or $v_{av34} > 2700$ pc/h?		No	
Is v_3 or $v_{av34} > 1.5 v_{12} / 2$		No	
If yes, $v_{12A} = 2296$		(Equation 13-15, 13-16, 13-18, or 13-19)	

Flow Entering Diverge Influence Area

	Actual	Max Desirable	Violation?
v_{12}	2296	4400	No

Level of Service Determination (if not F)

Density, $D = 4.252 + 0.0086 v_{12} - 0.009 L_D = 15.0$ pc/mi/ln
 Level of service for ramp-freeway junction areas of influence B

Speed Estimation

Intermediate speed variable,	D = 0.391
Space mean speed in ramp influence area,	$S_R = 59.0$ mph
Space mean speed in outer lanes,	$S_0 = 76.8$ mph
Space mean speed for all vehicles,	$S = 63.5$ mph

HCS 2010: Freeway Merge and Diverge Segments Release 6.90

Phone: Fax:
E-mail:

Diverge Analysis

Analyst: RJD
Agency/Co.: STV Incorporated
Date performed: 03/09/2017
Analysis time period: AM Peak
Freeway/Dir of Travel: I-26 SB
Junction: Exit 91
Jurisdiction: Lexington County
Analysis Year: 2040 Build
Description: I-26 mm 85-101

Freeway Data

Type of analysis	Diverge	
Number of lanes in freeway	3	
Free-flow speed on freeway	70.0	mph
Volume on freeway	2345	vph

Off Ramp Data

Side of freeway	Right	
Number of lanes in ramp	1	
Free-Flow speed on ramp	40.0	mph
Volume on ramp	223	vph
Length of first accel/decel lane	995	ft
Length of second accel/decel lane		ft

Adjacent Ramp Data (if one exists)

Does adjacent ramp exist?	Yes	
Volume on adjacent ramp	416	vph
Position of adjacent ramp	Upstream	
Type of adjacent ramp	On	
Distance to adjacent ramp	9999	ft

Conversion to pc/h Under Base Conditions

Junction Components	Freeway	Ramp	Adjacent Ramp	
Volume, V (vph)	2345	223	416	vph
Peak-hour factor, PHF	0.88	0.87	0.86	
Peak 15-min volume, v15	666	64	121	v
Trucks and buses	16	15	7	%
Recreational vehicles	0	0	0	%
Terrain type:	Rolling	Rolling	Rolling	
Grade	0.00 %	0.00 %	0.00 %	
Length	0.00 mi	0.00 mi	0.00 mi	
Trucks and buses PCE, ET	2.5	2.5	2.5	
Recreational vehicle PCE, ER	2.0	2.0	2.0	
Heavy vehicle adjustment, fHV	0.806	0.816	0.905	
Driver population factor, fP	1.00	1.00	1.00	

Flow rate, v_p B_AM_SB_Exit_91_OFF_US.txt 535 pcph
3304 314

Estimation of V12 Diverge Areas

$$L = 4345.07 \text{ (Equation 13-12 or 13-13)}$$

$$P_{EQ} = 0.663 \text{ Using Equation 9}$$

$$P_{FD} = v_{12} + (v_F - v_R) P_{FD} = 2296 \text{ pc/h}$$

Capacity Checks

	Actual	Maximum	LOS F?
$v_{Fi} = v_F$	3304	7200	No
$v_{FO} = v_F - v_R$	2990	7200	No
v_R	314	2100	No
v_3 or v_{av34}	1008 pc/h	(Equation 13-14 or 13-17)	
Is v_3 or $v_{av34} > 2700$ pc/h?		No	
Is v_3 or $v_{av34} > 1.5 v_{12} / 2$		No	
If yes, $v_{12A} = 2296$		(Equation 13-15, 13-16, 13-18, or 13-19)	

Flow Entering Diverge Influence Area

	Actual	Max Desirable	Violation?
v_{12}	2296	4400	No

Level of Service Determination (if not F)

Density, $D = 4.252 + 0.0086 v_{12} - 0.009 L_D = 15.0$ pc/mi/ln
 Level of service for ramp-freeway junction areas of influence B

Speed Estimation

Intermediate speed variable,	D = 0.391
Space mean speed in ramp influence area,	$S_R = 59.0$ mph
Space mean speed in outer lanes,	$S_0 = 76.8$ mph
Space mean speed for all vehicles,	$S = 63.5$ mph

HCS 2010: Freeway Merge and Diverge Segments Release 6.90

Phone: Fax:
E-mail:

 Diverge Analysis

Analyst: RJD
 Agency/Co.: STV Incorporated
 Date performed: 03/09/2017
 Analysis time period: PM Peak
 Freeway/Dir of Travel: I-26 SB
 Junction: Exit 85
 Jurisdiction: Newberry County
 Analysis Year: 2040 Build
 Description: I-26 mm 85-101

 Freeway Data

Type of analysis	Diverge	
Number of lanes in freeway	3	
Free-flow speed on freeway	70.0	mph
Volume on freeway	2721	vph

 Off Ramp Data

Side of freeway	Right	
Number of lanes in ramp	1	
Free-Flow speed on ramp	40.0	mph
Volume on ramp	134	vph
Length of first accel/decel lane	405	ft
Length of second accel/decel lane		ft

 Adjacent Ramp Data (if one exists)

Does adjacent ramp exist?	Yes	
Volume on adjacent ramp	81	vph
Position of adjacent ramp	Downstream	
Type of adjacent ramp	On	
Distance to adjacent ramp	1050	ft

 Conversion to pc/h Under Base Conditions

Junction Components	Freeway	Ramp	Adjacent Ramp	
Volume, V (vph)	2721	134	81	vph
Peak-hour factor, PHF	0.91	0.79	0.66	
Peak 15-min volume, v15	748	42	31	v
Trucks and buses	14	8	10	%
Recreational vehicles	0	0	0	%
Terrain type:	Rolling	Rolling	Rolling	
Grade	0.00 %	0.00 %	0.00 %	
Length	0.00 mi	0.00 mi	0.00 mi	
Trucks and buses PCE, ET	2.5	2.5	2.5	
Recreational vehicle PCE, ER	2.0	2.0	2.0	
Heavy vehicle adjustment, fHV	0.826	0.893	0.870	
Driver population factor, fP	1.00	1.00	1.00	

Flow rate, vp B_PM_SB_Exit_85_OFF_DS.txt
3618 190 141 pcph

Estimation of V12 Diverge Areas

$$L = \text{(Equation 13-12 or 13-13)}$$

$$P_{EQ} = 0.661 \text{ Using Equation 9}$$

$$P_{FD} = 2455 \text{ pc/h}$$

$$v_{12} = v_R + (v_F - v_R) P_{FD}$$

Capacity Checks

	Actual	Maximum	LOS F?
$v_{Fi} = v_F$	3618	7200	No
$v_{FO} = v_F - v_R$	3428	7200	No
v_R	190	2100	No
v_3 or v_{av34}	1163 pc/h	(Equation 13-14 or 13-17)	
Is v_3 or $v_{av34} > 2700$ pc/h?		No	
Is v_3 or $v_{av34} > 1.5 v_{12} / 2$		No	
If yes, $v_{12A} = 2455$		(Equation 13-15, 13-16, 13-18, or 13-19)	

Flow Entering Diverge Influence Area

	Actual	Max Desirable	Violation?
v_{12}	2455	4400	No

Level of Service Determination (if not F)

Density, $D = 4.252 + 0.0086 v_{12} - 0.009 L_D = 21.7$ pc/mi/ln
 Level of service for ramp-freeway junction areas of influence C

Speed Estimation

Intermediate speed variable, $D = 0.380$
 Space mean speed in ramp influence area, $S_R = 59.4$ mph
 Space mean speed in outer lanes, $S_0 = 76.2$ mph
 Space mean speed for all vehicles, $S = 63.9$ mph

HCS 2010: Freeway Merge and Diverge Segments Release 6.90

Phone: Fax:
E-mail:

Diverge Analysis

Analyst: RJD
Agency/Co.: STV Incorporated
Date performed: 03/09/2017
Analysis time period: PM Peak
Freeway/Dir of Travel: I-26 SB
Junction: Exit 85
Jurisdiction: Newberry County
Analysis Year: 2040 Build
Description: I-26 mm 85-101

Freeway Data

Type of analysis	Diverge	
Number of lanes in freeway	3	
Free-flow speed on freeway	70.0	mph
Volume on freeway	2721	vph

Off Ramp Data

Side of freeway	Right	
Number of lanes in ramp	1	
Free-Flow speed on ramp	40.0	mph
Volume on ramp	134	vph
Length of first accel/decel lane	405	ft
Length of second accel/decel lane		ft

Adjacent Ramp Data (if one exists)

Does adjacent ramp exist?	Yes	
Volume on adjacent ramp	221	vph
Position of adjacent ramp	Upstream	
Type of adjacent ramp	On	
Distance to adjacent ramp	9999	ft

Conversion to pc/h Under Base Conditions

Junction Components	Freeway	Ramp	Adjacent Ramp	
Volume, V (vph)	2721	134	221	vph
Peak-hour factor, PHF	0.91	0.79	0.85	
Peak 15-min volume, v15	748	42	65	v
Trucks and buses	14	8	18	%
Recreational vehicles	0	0	0	%
Terrain type:	Rolling	Rolling	Rolling	
Grade	0.00 %	0.00 %	0.00 %	
Length	0.00 mi	0.00 mi	0.00 mi	
Trucks and buses PCE, ET	2.5	2.5	2.5	
Recreational vehicle PCE, ER	2.0	2.0	2.0	
Heavy vehicle adjustment, fHV	0.826	0.893	0.787	
Driver population factor, fP	1.00	1.00	1.00	

Flow rate, vp B_PM_SB_Exit_85_OFF_US.txt
3618 190 330 pcph

Estimation of V12 Diverge Areas

$$L = 2360.95 \text{ (Equation 13-12 or 13-13)}$$

$$P_{EQ} = 0.661 \text{ Using Equation 9}$$

$$P_{FD} = v_R + (v_F - v_R) P_{FD} = 2455 \text{ pc/h}$$

Capacity Checks

	Actual	Maximum	LOS F?
$v_{Fi} = v_F$	3618	7200	No
$v_{FO} = v_F - v_R$	3428	7200	No
v_R	190	2100	No
v_3 or v_{av34}	1163 pc/h	(Equation 13-14 or 13-17)	
Is v_3 or $v_{av34} > 2700$ pc/h?		No	
Is v_3 or $v_{av34} > 1.5 v_{12} / 2$		No	
If yes, $v_{12A} = 2455$		(Equation 13-15, 13-16, 13-18, or 13-19)	

Flow Entering Diverge Influence Area

	Actual	Max Desirable	Violation?
v_{12}	2455	4400	No

Level of Service Determination (if not F)

Density, $D = 4.252 + 0.0086 v_{12} - 0.009 L_D = 21.7$ pc/mi/ln
 Level of service for ramp-freeway junction areas of influence C

Speed Estimation

Intermediate speed variable,	D = 0.380
Space mean speed in ramp influence area,	$S_S = 59.4$ mph
Space mean speed in outer lanes,	$S_R = 76.2$ mph
Space mean speed for all vehicles,	$S_0 = 63.9$ mph

HCS 2010: Freeway Merge and Diverge Segments Release 6.90

Phone: Fax:
E-mail:

Diverge Analysis

Analyst: RJD
Agency/Co.: STV Incorporated
Date performed: 03/09/2017
Analysis time period: PM Peak
Freeway/Dir of Travel: I-26 SB
Junction: Exit 91
Jurisdiction: Lexington County
Analysis Year: 2040 Build
Description: I-26 mm 85-101

Freeway Data

Type of analysis	Diverge	
Number of lanes in freeway	3	
Free-flow speed on freeway	70.0	mph
Volume on freeway	3200	vph

Off Ramp Data

Side of freeway	Right	
Number of lanes in ramp	1	
Free-Flow speed on ramp	40.0	mph
Volume on ramp	230	vph
Length of first accel/decel lane	995	ft
Length of second accel/decel lane		ft

Adjacent Ramp Data (if one exists)

Does adjacent ramp exist?	Yes	
Volume on adjacent ramp	1362	vph
Position of adjacent ramp	Downstream	
Type of adjacent ramp	On	
Distance to adjacent ramp	1725	ft

Conversion to pc/h Under Base Conditions

Junction Components	Freeway	Ramp	Adjacent Ramp	
Volume, V (vph)	3200	230	1362	vph
Peak-hour factor, PHF	0.91	0.85	0.77	
Peak 15-min volume, v15	879	68	442	v
Trucks and buses	14	16	5	%
Recreational vehicles	0	0	0	%
Terrain type:	Rolling	Rolling	Rolling	
Grade	0.00 %	0.00 %	0.00 %	
Length	0.00 mi	0.00 mi	0.00 mi	
Trucks and buses PCE, ET	2.5	2.5	2.5	
Recreational vehicle PCE, ER	2.0	2.0	2.0	
Heavy vehicle adjustment, fHV	0.826	0.806	0.930	
Driver population factor, fP	1.00	1.00	1.00	

Flow rate, vp B_PM_SB_Exit_91_OFF_DS.txt
4255 336 1901 pcph

Estimation of V12 Diverge Areas

$$L = \text{EQ} \quad (\text{Equation 13-12 or 13-13})$$

$$P = 0.638 \quad \text{Using Equation 9}$$

$$v_{12} = v_R + (v_F - v_R) P = 2837 \quad \text{pc/h}$$

Capacity Checks

	Actual	Maximum	LOS F?
$v_{Fi} = v_F$	4255	7200	No
$v_{FO} = v_F - v_R$	3919	7200	No
v_R	336	2100	No
v_3 or v_{av34}	1418 pc/h	(Equation 13-14 or 13-17)	
Is v_3 or $v_{av34} > 2700$ pc/h?		No	
Is v_3 or $v_{av34} > 1.5 v_{12} / 2$		No	
If yes, $v_{12A} = 2837$		(Equation 13-15, 13-16, 13-18, or 13-19)	

Flow Entering Diverge Influence Area

	Actual	Max Desirable	Violation?
v_{12}	2837	4400	No

Level of Service Determination (if not F)

Density, $D = 4.252 + 0.0086 v_{12} - 0.009 L_D = 19.7$ pc/mi/ln
 Level of service for ramp-freeway junction areas of influence B

Speed Estimation

Intermediate speed variable, $D = 0.393$
 Space mean speed in ramp influence area, $S_R = 59.0$ mph
 Space mean speed in outer lanes, $S_0 = 75.2$ mph
 Space mean speed for all vehicles, $S = 63.5$ mph

HCS 2010: Freeway Merge and Diverge Segments Release 6.90

Phone: Fax:
E-mail:

Diverge Analysis

Analyst: RJD
Agency/Co.: STV Incorporated
Date performed: 03/09/2017
Analysis time period: PM Peak
Freeway/Dir of Travel: I-26 SB
Junction: Exit 91
Jurisdiction: Lexington County
Analysis Year: 2040 Build
Description: I-26 mm 85-101

Freeway Data

Type of analysis	Diverge	
Number of lanes in freeway	3	
Free-flow speed on freeway	70.0	mph
Volume on freeway	3200	vph

Off Ramp Data

Side of freeway	Right	
Number of lanes in ramp	1	
Free-Flow speed on ramp	40.0	mph
Volume on ramp	230	vph
Length of first accel/decel lane	995	ft
Length of second accel/decel lane		ft

Adjacent Ramp Data (if one exists)

Does adjacent ramp exist?	Yes	
Volume on adjacent ramp	81	vph
Position of adjacent ramp	Upstream	
Type of adjacent ramp	On	
Distance to adjacent ramp	9999	ft

Conversion to pc/h Under Base Conditions

Junction Components	Freeway	Ramp	Adjacent Ramp	
Volume, V (vph)	3200	230	81	vph
Peak-hour factor, PHF	0.91	0.85	0.66	
Peak 15-min volume, v15	879	68	31	v
Trucks and buses	14	16	10	%
Recreational vehicles	0	0	0	%
Terrain type:	Rolling	Rolling	Rolling	
Grade	0.00 %	0.00 %	0.00 %	
Length	0.00 mi	0.00 mi	0.00 mi	
Trucks and buses PCE, ET	2.5	2.5	2.5	
Recreational vehicle PCE, ER	2.0	2.0	2.0	
Heavy vehicle adjustment, fHV	0.826	0.806	0.870	
Driver population factor, fP	1.00	1.00	1.00	

Flow rate, v_p B_PM_SB_Exit_91_OFF_US.txt 141 pcph
4255 336

Estimation of V12 Diverge Areas

$$L = 983.75 \text{ (Equation 13-12 or 13-13)}$$

$$P_{EQ} = 0.638 \text{ Using Equation 9}$$

$$P_{FD} = 0.638 \text{ Using Equation 9}$$

$$v_{12} = v_R + (v_F - v_R) P_{FD} = 2837 \text{ pc/h}$$

Capacity Checks

	Actual	Maximum	LOS F?
$v_{Fi} = v_F$	4255	7200	No
$v_{FO} = v_F - v_R$	3919	7200	No
v_R	336	2100	No
v_3 or v_{av34}	1418 pc/h	(Equation 13-14 or 13-17)	
Is v_3 or $v_{av34} > 2700$ pc/h?		No	
Is v_3 or $v_{av34} > 1.5 v_{12} / 2$?		No	
If yes, $v_{12A} = 2837$		(Equation 13-15, 13-16, 13-18, or 13-19)	

Flow Entering Diverge Influence Area

	Actual	Max Desirable	Violation?
v_{12}	2837	4400	No

Level of Service Determination (if not F)

Density, $D = 4.252 + 0.0086 v_{12} - 0.009 L_D = 19.7$ pc/mi/ln
 Level of service for ramp-freeway junction areas of influence B

Speed Estimation

Intermediate speed variable, $D = 0.393$
 Space mean speed in ramp influence area, $S_R = 59.0$ mph
 Space mean speed in outer lanes, $S_0 = 75.2$ mph
 Space mean speed for all vehicles, $S = 63.5$ mph

Appendix C

HCS Ramp Diverge Analysis Outputs
2040 Build I-26 Westbound Off-Ramps

HCS 2010: Freeway Merge and Diverge Segments Release 6.90

Phone: Fax:
E-mail:

Diverge Analysis

Analyst: RJD
Agency/Co.: STV Incorporated
Date performed: 03/09/2017
Analysis time period: AM Peak
Freeway/Dir of Travel: I-26 NB
Junction: Exit 82
Jurisdiction: Newberry County
Analysis Year: 2040 Build
Description: I-26 mm 85-101

Freeway Data

Type of analysis	Diverge	
Number of lanes in freeway	3	
Free-flow speed on freeway	70.0	mph
Volume on freeway	1430	vph

Off Ramp Data

Side of freeway	Right	
Number of lanes in ramp	1	
Free-Flow speed on ramp	40.0	mph
Volume on ramp	279	vph
Length of first accel/decel lane	840	ft
Length of second accel/decel lane		ft

Adjacent Ramp Data (if one exists)

Does adjacent ramp exist?	Yes	
Volume on adjacent ramp	205	vph
Position of adjacent ramp	Downstream	
Type of adjacent ramp	On	
Distance to adjacent ramp	2050	ft

Conversion to pc/h Under Base Conditions

Junction Components	Freeway	Ramp	Adjacent Ramp	
Volume, V (vph)	1430	279	205	vph
Peak-hour factor, PHF	0.90	0.93	0.83	
Peak 15-min volume, v15	397	75	62	v
Trucks and buses	23	25	37	%
Recreational vehicles	0	0	0	%
Terrain type:	Rolling	Rolling	Rolling	
Grade	0.00 %	0.00 %	0.00 %	
Length	0.00 mi	0.00 mi	0.00 mi	
Trucks and buses PCE, ET	2.5	2.5	2.5	
Recreational vehicle PCE, ER	2.0	2.0	2.0	
Heavy vehicle adjustment, fHV	0.743	0.727	0.643	
Driver population factor, fP	1.00	1.00	1.00	

Flow rate, vp B_AM_NB_Exit_82_OFF_DS.txt
2137 412 384 pcph

Estimation of V12 Diverge Areas

$L =$ (Equation 13-12 or 13-13)
 $P_{EQ} = 0.688$ Using Equation 9
 $P_{FD} =$
 $v_{12} = v_R + (v_F - v_R) P_{FD} = 1598$ pc/h

Capacity Checks

	Actual	Maximum	LOS F?
$v_{Fi} = v_F$	2137	7200	No
$v_{FO} = v_F - v_R$	1725	7200	No
v_R	412	2100	No
v_3 or v_{av34}	539 pc/h	(Equation 13-14 or 13-17)	
Is v_3 or $v_{av34} > 2700$ pc/h?		No	
Is v_3 or $v_{av34} > 1.5 v_{12} / 2$		No	
If yes, $v_{12A} = 1598$		(Equation 13-15, 13-16, 13-18, or 13-19)	

Flow Entering Diverge Influence Area

	Actual	Max Desirable	Violation?
v_{12}	1598	4400	No

Level of Service Determination (if not F)

Density, $D = 4.252 + 0.0086 v_{12} - 0.009 L_D = 10.4$ pc/mi/ln
 Level of service for ramp-freeway junction areas of influence B

Speed Estimation

Intermediate speed variable, $D = 0.400$
 Space mean speed in ramp influence area, $S_R = 58.8$ mph
 Space mean speed in outer lanes, $S_0 = 76.8$ mph
 Space mean speed for all vehicles, $S = 62.5$ mph

HCS 2010: Freeway Merge and Diverge Segments Release 6.90

Phone: Fax:
E-mail:

Diverge Analysis

Analyst: RJD
Agency/Co.: STV Incorporated
Date performed: 03/09/2017
Analysis time period: AM Peak
Freeway/Dir of Travel: I-26 NB
Junction: Exit 82
Jurisdiction: Newberry County
Analysis Year: 2040 Build
Description: I-26 mm 85-101

Freeway Data

Type of analysis	Diverge	
Number of lanes in freeway	3	
Free-flow speed on freeway	70.0	mph
Volume on freeway	1430	vph

Off Ramp Data

Side of freeway	Right	
Number of lanes in ramp	1	
Free-Flow speed on ramp	40.0	mph
Volume on ramp	279	vph
Length of first accel/decel lane	840	ft
Length of second accel/decel lane		ft

Adjacent Ramp Data (if one exists)

Does adjacent ramp exist?	Yes	
Volume on adjacent ramp	137	vph
Position of adjacent ramp	Upstream	
Type of adjacent ramp	On	
Distance to adjacent ramp	9999	ft

Conversion to pc/h Under Base Conditions

Junction Components	Freeway	Ramp	Adjacent Ramp	
Volume, V (vph)	1430	279	137	vph
Peak-hour factor, PHF	0.90	0.93	0.75	
Peak 15-min volume, v15	397	75	46	v
Trucks and buses	23	25	13	%
Recreational vehicles	0	0	0	%
Terrain type:	Rolling	Rolling	Rolling	
Grade	0.00 %	0.00 %	0.00 %	
Length	0.00 mi	0.00 mi	0.00 mi	
Trucks and buses PCE, ET	2.5	2.5	2.5	
Recreational vehicle PCE, ER	2.0	2.0	2.0	
Heavy vehicle adjustment, fHV	0.743	0.727	0.837	
Driver population factor, fP	1.00	1.00	1.00	

Flow rate, vp B_AM_NB_Exit_82_OFF_US.txt 218 pcph
2137 412

Estimation of V12 Diverge Areas

$$L = 2453.88 \text{ (Equation 13-12 or 13-13)}$$

$$P_{EQ} = 0.688 \text{ Using Equation 9}$$

$$P_{FD} = 0.688$$

$$v_{12} = v_R + (v_F - v_R) P_{FD} = 1598 \text{ pc/h}$$

Capacity Checks

	Actual	Maximum	LOS F?
$v_{Fi} = v_F$	2137	7200	No
$v_{FO} = v_F - v_R$	1725	7200	No
v_R	412	2100	No
v_3 or v_{av34}	539 pc/h	(Equation 13-14 or 13-17)	
Is v_3 or $v_{av34} > 2700$ pc/h?		No	
Is v_3 or $v_{av34} > 1.5 v_{12} / 2$		No	
If yes, $v_{12A} = 1598$		(Equation 13-15, 13-16, 13-18, or 13-19)	

Flow Entering Diverge Influence Area

	Actual	Max Desirable	Violation?
v_{12}	1598	4400	No

Level of Service Determination (if not F)

Density, $D = 4.252 + 0.0086 v_{12} - 0.009 L_D = 10.4$ pc/mi/ln
 Level of service for ramp-freeway junction areas of influence B

Speed Estimation

Intermediate speed variable,	D = 0.400
Space mean speed in ramp influence area,	$S_R = 58.8$ mph
Space mean speed in outer lanes,	$S_0 = 76.8$ mph
Space mean speed for all vehicles,	$S = 62.5$ mph

HCS 2010: Freeway Merge and Diverge Segments Release 6.90

Phone: Fax:
E-mail:

 Diverge Analysis

Analyst: RJD
 Agency/Co.: STV Incorporated
 Date performed: 03/09/2017
 Analysis time period: AM Peak
 Freeway/Dir of Travel: I-26 NB
 Junction: Exit 85 Loop
 Jurisdiction: Newberry County
 Analysis Year: 2040 Build
 Description: I-26 mm 85-101

 Freeway Data

Type of analysis	Diverge	
Number of lanes in freeway	3	
Free-flow speed on freeway	70.0	mph
Volume on freeway	1345	vph

 Off Ramp Data

Side of freeway	Right	
Number of lanes in ramp	1	
Free-Flow speed on ramp	30.0	mph
Volume on ramp	52	vph
Length of first accel/decel lane	415	ft
Length of second accel/decel lane		ft

 Adjacent Ramp Data (if one exists)

Does adjacent ramp exist?	Yes	
Volume on adjacent ramp	137	vph
Position of adjacent ramp	Downstream	
Type of adjacent ramp	On	
Distance to adjacent ramp	980	ft

 Conversion to pc/h Under Base Conditions

Junction Components	Freeway	Ramp	Adjacent Ramp	
Volume, V (vph)	1345	52	137	vph
Peak-hour factor, PHF	0.90	0.61	0.75	
Peak 15-min volume, v15	374	21	46	v
Trucks and buses	23	11	13	%
Recreational vehicles	0	0	0	%
Terrain type:	Rolling	Rolling	Rolling	
Grade	0.00 %	0.00 %	0.00 %	
Length	0.00 mi	0.00 mi	0.00 mi	
Trucks and buses PCE, ET	2.5	2.5	2.5	
Recreational vehicle PCE, ER	2.0	2.0	2.0	
Heavy vehicle adjustment, fHV	0.743	0.858	0.837	
Driver population factor, fP	1.00	1.00	1.00	

Flow rate, v_p B_AM_NB_Exit_85_OFF_L_DS.txt 218 pcph
2010 99

Estimation of V12 Diverge Areas

$$L = \frac{EQ}{P_{FD}} \quad (\text{Equation 13-12 or 13-13})$$

$$P_{FD} = 0.705 \quad \text{Using Equation 9}$$

$$v_{12} = v_R + (v_F - v_R) P_{FD} = 1447 \quad \text{pc/h}$$

Capacity Checks

	Actual	Maximum	LOS F?
$v_{Fi} = v_F$	2010	7200	No
$v_{FO} = v_F - v_R$	1911	7200	No
v_R	99	2000	No
v_3 or v_{av34}	563 pc/h	(Equation 13-14 or 13-17)	
Is v_3 or $v_{av34} > 2700$ pc/h?		No	
Is v_3 or $v_{av34} > 1.5 v_{12} / 2$		No	
If yes, $v_{12A} = 1447$		(Equation 13-15, 13-16, 13-18, or 13-19)	

Flow Entering Diverge Influence Area

	Actual	Max Desirable	Violation?
v_{12}	1447	4400	No

Level of Service Determination (if not F)

Density, $D = 4.252 + 0.0086 v_{12} - 0.009 L_D = 13.0$ pc/mi/ln
 Level of service for ramp-freeway junction areas of influence B

Speed Estimation

Intermediate speed variable,	D = 0.502
Space mean speed in ramp influence area,	$S_R = 55.9$ mph
Space mean speed in outer lanes,	$S_0 = 76.8$ mph
Space mean speed for all vehicles,	$S = 60.6$ mph

HCS 2010: Freeway Merge and Diverge Segments Release 6.90

Phone: Fax:
E-mail:

 Diverge Analysis

Analyst: RJD
 Agency/Co.: STV Incorporated
 Date performed: 03/09/2017
 Analysis time period: AM Peak
 Freeway/Dir of Travel: I-26 NB
 Junction: Exit 85 Loop
 Jurisdiction: Newberry County
 Analysis Year: 2040 Build
 Description: I-26 mm 85-101

 Freeway Data

Type of analysis	Diverge	
Number of lanes in freeway	3	
Free-flow speed on freeway	70.0	mph
Volume on freeway	1345	vph

 Off Ramp Data

Side of freeway	Right	
Number of lanes in ramp	1	
Free-Flow speed on ramp	30.0	mph
Volume on ramp	52	vph
Length of first accel/decel lane	415	ft
Length of second accel/decel lane		ft

 Adjacent Ramp Data (if one exists)

Does adjacent ramp exist?	Yes	
Volume on adjacent ramp	184	vph
Position of adjacent ramp	Upstream	
Type of adjacent ramp	On	
Distance to adjacent ramp	9999	ft

 Conversion to pc/h Under Base Conditions

Junction Components	Freeway	Ramp	Adjacent Ramp	
Volume, V (vph)	1345	52	184	vph
Peak-hour factor, PHF	0.90	0.61	0.94	
Peak 15-min volume, v15	374	21	49	v
Trucks and buses	23	11	10	%
Recreational vehicles	0	0	0	%
Terrain type:	Rolling	Rolling	Rolling	
Grade	0.00 %	0.00 %	0.00 %	
Length	0.00 mi	0.00 mi	0.00 mi	
Trucks and buses PCE, ET	2.5	2.5	2.5	
Recreational vehicle PCE, ER	2.0	2.0	2.0	
Heavy vehicle adjustment, fHV	0.743	0.858	0.870	
Driver population factor, fP	1.00	1.00	1.00	

Flow rate, vp B_AM_NB_Exit_85_OFF_L_US.txt 225 pcph
2010 99

Estimation of V12 Diverge Areas

L = 2050.94 (Equation 13-12 or 13-13)
 $P_{EQ} = 0.705$ Using Equation 9
 $P_{FD} = 0.705$
 $V_{12} = V_R + (V_F - V_R) P_{FD} = 1447$ pc/h

Capacity Checks

	Actual	Maximum	LOS F?
$V_{Fi} = V_F$	2010	7200	No
$V_{FO} = V_F - V_R$	1911	7200	No
V_R	99	2000	No
V_3 or v_{av34}	563 pc/h	(Equation 13-14 or 13-17)	
Is v_3 or $v_{av34} > 2700$ pc/h?		No	
Is v_3 or $v_{av34} > 1.5 v_{12} / 2$		No	
If yes, $v_{12A} = 1447$		(Equation 13-15, 13-16, 13-18, or 13-19)	

Flow Entering Diverge Influence Area

	Actual	Max Desirable	Violation?
v_{12}	1447	4400	No

Level of Service Determination (if not F)

Density, $D = 4.252 + 0.0086 v_{12} - 0.009 L_D = 13.0$ pc/mi/ln
 Level of service for ramp-freeway junction areas of influence B

Speed Estimation

Intermediate speed variable, $D = 0.502$
 Space mean speed in ramp influence area, $S_R = 55.9$ mph
 Space mean speed in outer lanes, $S_0 = 76.8$ mph
 Space mean speed for all vehicles, $S = 60.6$ mph

HCS 2010: Freeway Merge and Diverge Segments Release 6.90

Phone: Fax:
E-mail:

 Diverge Analysis

Analyst: RJD
 Agency/Co.: STV Incorporated
 Date performed: 03/09/2017
 Analysis time period: AM Peak
 Freeway/Dir of Travel: I-26 NB
 Junction: Exit 91
 Jurisdiction: Lexington County
 Analysis Year: 2040 Build
 Description: I-26 mm 85-101

 Freeway Data

Type of analysis	Diverge	
Number of lanes in freeway	3	
Free-flow speed on freeway	70.0	mph
Volume on freeway	2349	vph

 Off Ramp Data

Side of freeway	Right	
Number of lanes in ramp	1	
Free-Flow speed on ramp	40.0	mph
Volume on ramp	1188	vph
Length of first accel/decel lane	1150	ft
Length of second accel/decel lane		ft

 Adjacent Ramp Data (if one exists)

Does adjacent ramp exist?	Yes	
Volume on adjacent ramp	184	vph
Position of adjacent ramp	Downstream	
Type of adjacent ramp	On	
Distance to adjacent ramp	1465	ft

 Conversion to pc/h Under Base Conditions

Junction Components	Freeway	Ramp	Adjacent Ramp	
Volume, V (vph)	2349	1188	184	vph
Peak-hour factor, PHF	0.90	0.82	0.94	
Peak 15-min volume, v15	653	362	49	v
Trucks and buses	23	16	10	%
Recreational vehicles	0	0	0	%
Terrain type:	Rolling	Rolling	Rolling	
Grade	0.00 %	0.00 %	0.00 %	
Length	0.00 mi	0.00 mi	0.00 mi	
Trucks and buses PCE, ET	2.5	2.5	2.5	
Recreational vehicle PCE, ER	2.0	2.0	2.0	
Heavy vehicle adjustment, fHV	0.743	0.806	0.870	
Driver population factor, fP	1.00	1.00	1.00	

Flow rate, v_p B_AM_NB_Exit_91_OFF_DS.txt 225 pcph
3510 1796

Estimation of V12 Diverge Areas

$$L = \text{EQ} \quad (\text{Equation 13-12 or 13-13})$$

$$P = 0.590 \quad \text{Using Equation 9}$$

$$v_{12} = v_R + (v_F - v_R) P = 2807 \quad \text{pc/h}$$

Capacity Checks

	Actual	Maximum	LOS F?
$v_{Fi} = v_F$	3510	7200	No
$v_{FO} = v_F - v_R$	1714	7200	No
v_R	1796	2100	No
v_3 or v_{av34}	703 pc/h	(Equation 13-14 or 13-17)	
Is v_3 or $v_{av34} > 2700$ pc/h?		No	
Is v_3 or $v_{av34} > 1.5 v_{12} / 2$		No	
If yes, $v_{12A} = 2807$		(Equation 13-15, 13-16, 13-18, or 13-19)	

Flow Entering Diverge Influence Area

	Actual	Max Desirable	Violation?
v_{12}	2807	4400	No

Level of Service Determination (if not F)

Density, $D = 4.252 + 0.0086 v_{12} - 0.009 L_D = 18.0$ pc/mi/ln
 Level of service for ramp-freeway junction areas of influence B

Speed Estimation

Intermediate speed variable,	D = 0.525
Space mean speed in ramp influence area,	$S_R = 55.3$ mph
Space mean speed in outer lanes,	$S_0 = 76.8$ mph
Space mean speed for all vehicles,	$S = 58.6$ mph

HCS 2010: Freeway Merge and Diverge Segments Release 6.90

Phone: Fax:
E-mail:

Diverge Analysis

Analyst: RJD
Agency/Co.: STV Incorporated
Date performed: 03/09/2017
Analysis time period: AM Peak
Freeway/Dir of Travel: I-26 NB
Junction: Exit 91
Jurisdiction: Lexington County
Analysis Year: 2040 Build
Description: I-26 mm 85-101

Freeway Data

Type of analysis	Diverge	
Number of lanes in freeway	3	
Free-flow speed on freeway	70.0	mph
Volume on freeway	2349	vph

Off Ramp Data

Side of freeway	Right	
Number of lanes in ramp	1	
Free-Flow speed on ramp	40.0	mph
Volume on ramp	1188	vph
Length of first accel/decel lane	1150	ft
Length of second accel/decel lane		ft

Adjacent Ramp Data (if one exists)

Does adjacent ramp exist?	Yes	
Volume on adjacent ramp	351	vph
Position of adjacent ramp	Upstream	
Type of adjacent ramp	On	
Distance to adjacent ramp	9999	ft

Conversion to pc/h Under Base Conditions

Junction Components	Freeway	Ramp	Adjacent Ramp	
Volume, V (vph)	2349	1188	351	vph
Peak-hour factor, PHF	0.90	0.82	0.79	
Peak 15-min volume, v15	653	362	111	v
Trucks and buses	23	16	5	%
Recreational vehicles	0	0	0	%
Terrain type:	Rolling	Rolling	Rolling	
Grade	0.00 %	0.00 %	0.00 %	
Length	0.00 mi	0.00 mi	0.00 mi	
Trucks and buses PCE, ET	2.5	2.5	2.5	
Recreational vehicle PCE, ER	2.0	2.0	2.0	
Heavy vehicle adjustment, fHV	0.743	0.806	0.930	
Driver population factor, fP	1.00	1.00	1.00	

Flow rate, vp B_AM_NB_Exit_91_OFF_US.txt
3510 1796 478 pcph

Estimation of V12 Diverge Areas

$$L = 31377.16 \text{ Equation 13-12 or 13-13}$$

$$P_{EQ} = 0.609 \text{ Using Equation 10}$$

$$P_{FD} = 2840 \text{ pc/h}$$

$$v_{12} = v_R + (v_F - v_R) P_{FD}$$

Capacity Checks

	Actual	Maximum	LOS F?
$v_{Fi} = v_F$	3510	7200	No
$v_{FO} = v_F - v_R$	1714	7200	No
v_R	1796	2100	No
v_3 or v_{av34}	670 pc/h	(Equation 13-14 or 13-17)	
Is v_3 or $v_{av34} > 2700$ pc/h?		No	
Is v_3 or $v_{av34} > 1.5 v_{12} / 2$		No	
If yes, $v_{12A} = 2840$		(Equation 13-15, 13-16, 13-18, or 13-19)	

Flow Entering Diverge Influence Area

	Actual	Max Desirable	Violation?
v_{12}	2840	4400	No

Level of Service Determination (if not F)

Density, $D = 4.252 + 0.0086 v_{12} - 0.009 L_D = 18.3$ pc/mi/ln
 Level of service for ramp-freeway junction areas of influence B

Speed Estimation

Intermediate speed variable,	D = 0.525
Space mean speed in ramp influence area,	$S_R = 55.3$ mph
Space mean speed in outer lanes,	$S_0 = 76.8$ mph
Space mean speed for all vehicles,	$S = 58.4$ mph

HCS 2010: Freeway Merge and Diverge Segments Release 6.90

Phone: Fax:
E-mail:

Diverge Analysis

Analyst: RJD
Agency/Co.: STV Incorporated
Date performed: 03/09/2017
Analysis time period: PM Peak
Freeway/Dir of Travel: I-26 NB
Junction: Exit 82
Jurisdiction: Newberry County
Analysis Year: 2040 Build
Description: I-26 mm 85-101

Freeway Data

Type of analysis	Diverge	
Number of lanes in freeway	3	
Free-flow speed on freeway	70.0	mph
Volume on freeway	2740	vph

Off Ramp Data

Side of freeway	Right	
Number of lanes in ramp	1	
Free-Flow speed on ramp	40.0	mph
Volume on ramp	317	vph
Length of first accel/decel lane	840	ft
Length of second accel/decel lane		ft

Adjacent Ramp Data (if one exists)

Does adjacent ramp exist?	Yes	
Volume on adjacent ramp	127	vph
Position of adjacent ramp	Downstream	
Type of adjacent ramp	On	
Distance to adjacent ramp	2050	ft

Conversion to pc/h Under Base Conditions

Junction Components	Freeway	Ramp	Adjacent Ramp	
Volume, V (vph)	2740	317	127	vph
Peak-hour factor, PHF	0.92	0.86	0.80	
Peak 15-min volume, v15	745	92	40	v
Trucks and buses	13	14	23	%
Recreational vehicles	0	0	0	%
Terrain type:	Rolling	Rolling	Rolling	
Grade	0.00 %	0.00 %	0.00 %	
Length	0.00 mi	0.00 mi	0.00 mi	
Trucks and buses PCE, ET	2.5	2.5	2.5	
Recreational vehicle PCE, ER	2.0	2.0	2.0	
Heavy vehicle adjustment, fHV	0.837	0.826	0.743	
Driver population factor, fP	1.00	1.00	1.00	

Flow rate, v_p B_PM_NB_Exit_82_OFF_DS.txt 214 pcph
3559 446

Estimation of V12 Diverge Areas

$$L = \text{EQ} \quad (\text{Equation 13-12 or 13-13})$$

$$P = 0.651 \quad \text{Using Equation 9}$$

$$v_{12} = v_R + (v_F - v_R) P = 2471 \quad \text{pc/h}$$

Capacity Checks

	Actual	Maximum	LOS F?
$v_{Fi} = v_F$	3559	7200	No
$v_{FO} = v_F - v_R$	3113	7200	No
v_R	446	2100	No
v_3 or v_{av34}	1088 pc/h	(Equation 13-14 or 13-17)	
Is v_3 or $v_{av34} > 2700$ pc/h?		No	
Is v_3 or $v_{av34} > 1.5 v_{12} / 2$		No	
If yes, $v_{12A} = 2471$		(Equation 13-15, 13-16, 13-18, or 13-19)	

Flow Entering Diverge Influence Area

	Actual	Max Desirable	Violation?
v_{12}	2471	4400	No

Level of Service Determination (if not F)

Density, $D = 4.252 + 0.0086 v_{12} - 0.009 L_D = 17.9$ pc/mi/ln
 Level of service for ramp-freeway junction areas of influence B

Speed Estimation

Intermediate speed variable,	D = 0.403
Space mean speed in ramp influence area,	$S_R = 58.7$ mph
Space mean speed in outer lanes,	$S_0 = 76.4$ mph
Space mean speed for all vehicles,	$S = 63.2$ mph

HCS 2010: Freeway Merge and Diverge Segments Release 6.90

Phone: Fax:
E-mail:

Diverge Analysis

Analyst: RJD
Agency/Co.: STV Incorporated
Date performed: 03/09/2017
Analysis time period: PM Peak
Freeway/Dir of Travel: I-26 NB
Junction: Exit 82
Jurisdiction: Newberry County
Analysis Year: 2040 Build
Description: I-26 mm 85-101

Freeway Data

Type of analysis	Diverge	
Number of lanes in freeway	3	
Free-flow speed on freeway	70.0	mph
Volume on freeway	2740	vph

Off Ramp Data

Side of freeway	Right	
Number of lanes in ramp	1	
Free-Flow speed on ramp	40.0	mph
Volume on ramp	317	vph
Length of first accel/decel lane	840	ft
Length of second accel/decel lane		ft

Adjacent Ramp Data (if one exists)

Does adjacent ramp exist?	Yes	
Volume on adjacent ramp	127	vph
Position of adjacent ramp	Upstream	
Type of adjacent ramp	On	
Distance to adjacent ramp	9999	ft

Conversion to pc/h Under Base Conditions

Junction Components	Freeway	Ramp	Adjacent Ramp	
Volume, V (vph)	2740	317	127	vph
Peak-hour factor, PHF	0.92	0.86	0.79	
Peak 15-min volume, v15	745	92	40	v
Trucks and buses	13	14	10	%
Recreational vehicles	0	0	0	%
Terrain type:	Rolling	Rolling	Rolling	
Grade	0.00 %	0.00 %	0.00 %	
Length	0.00 mi	0.00 mi	0.00 mi	
Trucks and buses PCE, ET	2.5	2.5	2.5	
Recreational vehicle PCE, ER	2.0	2.0	2.0	
Heavy vehicle adjustment, fHV	0.837	0.826	0.870	
Driver population factor, fP	1.00	1.00	1.00	

Flow rate, v_p B_PM_NB_Exit_82_OFF_US.txt 185 pcph
3559 446

Estimation of V12 Diverge Areas

$$L = 1555.13 \text{ (Equation 13-12 or 13-13)}$$

$$P_{EQ} = 0.651 \text{ Using Equation 9}$$

$$P_{FD} = v_{12} + (v_F - v_R) P_{FD} = 2471 \text{ pc/h}$$

Capacity Checks

	Actual	Maximum	LOS F?
$v_{Fi} = v_F$	3559	7200	No
$v_{FO} = v_F - v_R$	3113	7200	No
v_R	446	2100	No
v_3 or v_{av34}	1088 pc/h	(Equation 13-14 or 13-17)	
Is v_3 or $v_{av34} > 2700$ pc/h?		No	
Is v_3 or $v_{av34} > 1.5 v_{12} / 2$		No	
If yes, $v_{12A} = 2471$		(Equation 13-15, 13-16, 13-18, or 13-19)	

Flow Entering Diverge Influence Area

	Actual	Max Desirable	Violation?
v_{12}	2471	4400	No

Level of Service Determination (if not F)

Density, $D = 4.252 + 0.0086 v_{12} - 0.009 L_D = 17.9$ pc/mi/ln
 Level of service for ramp-freeway junction areas of influence B

Speed Estimation

Intermediate speed variable,	D = 0.403
Space mean speed in ramp influence area,	$S_R = 58.7$ mph
Space mean speed in outer lanes,	$S_0 = 76.4$ mph
Space mean speed for all vehicles,	$S = 63.2$ mph

HCS 2010: Freeway Merge and Diverge Segments Release 6.90

Phone: Fax:
E-mail:

 Diverge Analysis

Analyst: RJD
 Agency/Co.: STV Incorporated
 Date performed: 03/09/2017
 Analysis time period: PM Peak
 Freeway/Dir of Travel: I-26 NB
 Junction: Exit 85 Loop
 Jurisdiction: Newberry County
 Analysis Year: 2040 Build
 Description: I-26 mm 85-101

 Freeway Data

Type of analysis	Diverge	
Number of lanes in freeway	3	
Free-flow speed on freeway	70.0	mph
Volume on freeway	2801	vph

 Off Ramp Data

Side of freeway	Right	
Number of lanes in ramp	1	
Free-Flow speed on ramp	30.0	mph
Volume on ramp	188	vph
Length of first accel/decel lane	415	ft
Length of second accel/decel lane		ft

 Adjacent Ramp Data (if one exists)

Does adjacent ramp exist?	Yes	
Volume on adjacent ramp	127	vph
Position of adjacent ramp	Downstream	
Type of adjacent ramp	On	
Distance to adjacent ramp	980	ft

 Conversion to pc/h Under Base Conditions

Junction Components	Freeway	Ramp	Adjacent Ramp	
Volume, V (vph)	2801	188	127	vph
Peak-hour factor, PHF	0.92	0.90	0.79	
Peak 15-min volume, v15	761	52	40	v
Trucks and buses	13	10	10	%
Recreational vehicles	0	0	0	%
Terrain type:	Rolling	Rolling	Rolling	
Grade	0.00 %	0.00 %	0.00 %	
Length	0.00 mi	0.00 mi	0.00 mi	
Trucks and buses PCE, ET	2.5	2.5	2.5	
Recreational vehicle PCE, ER	2.0	2.0	2.0	
Heavy vehicle adjustment, fHV	0.837	0.870	0.870	
Driver population factor, fP	1.00	1.00	1.00	

Flow rate, v_p B_PM_NB_Exit_85_OFF_L_DS.txt 185 pcph
3638 240

Estimation of V12 Diverge Areas

$$L = \frac{EQ}{P_{FD}} \quad (\text{Equation 13-12 or 13-13})$$

$$P_{FD} = 0.658 \quad \text{Using Equation 9}$$

$$v_{12} = v_R + (v_F - v_R) P_{FD} = 2476 \quad \text{pc/h}$$

Capacity Checks

	Actual	Maximum	LOS F?
$v_{Fi} = v_F$	3638	7200	No
$v_{FO} = v_F - v_R$	3398	7200	No
v_R	240	2000	No
v_3 or v_{av34}	1162 pc/h	(Equation 13-14 or 13-17)	
Is v_3 or $v_{av34} > 2700$ pc/h?		No	
Is v_3 or $v_{av34} > 1.5 v_{12} / 2$		No	
If yes, $v_{12A} = 2476$		(Equation 13-15, 13-16, 13-18, or 13-19)	

Flow Entering Diverge Influence Area

	Actual	Max Desirable	Violation?
v_{12}	2476	4400	No

Level of Service Determination (if not F)

Density, $D = 4.252 + 0.0086 v_{12} - 0.009 L_D = 21.8$ pc/mi/ln
 Level of service for ramp-freeway junction areas of influence C

Speed Estimation

Intermediate speed variable, $D = 0.515$
 Space mean speed in ramp influence area, $S_R = 55.6$ mph
 Space mean speed in outer lanes, $S_0 = 76.2$ mph
 Space mean speed for all vehicles, $S = 60.8$ mph

HCS 2010: Freeway Merge and Diverge Segments Release 6.90

Phone: Fax:
E-mail:

 Diverge Analysis

Analyst: RJD
 Agency/Co.: STV Incorporated
 Date performed: 03/09/2017
 Analysis time period: PM Peak
 Freeway/Dir of Travel: I-26 NB
 Junction: Exit 85 Loop
 Jurisdiction: Newberry County
 Analysis Year: 2040 Build
 Description: I-26 mm 85-101

 Freeway Data

Type of analysis	Diverge	
Number of lanes in freeway	3	
Free-flow speed on freeway	70.0	mph
Volume on freeway	2801	vph

 Off Ramp Data

Side of freeway	Right	
Number of lanes in ramp	1	
Free-Flow speed on ramp	30.0	mph
Volume on ramp	188	vph
Length of first accel/decel lane	415	ft
Length of second accel/decel lane		ft

 Adjacent Ramp Data (if one exists)

Does adjacent ramp exist?	Yes	
Volume on adjacent ramp	267	vph
Position of adjacent ramp	Upstream	
Type of adjacent ramp	On	
Distance to adjacent ramp	9999	ft

 Conversion to pc/h Under Base Conditions

Junction Components	Freeway	Ramp	Adjacent Ramp	
Volume, V (vph)	2801	188	267	vph
Peak-hour factor, PHF	0.92	0.90	0.69	
Peak 15-min volume, v15	761	52	97	v
Trucks and buses	13	10	8	%
Recreational vehicles	0	0	0	%
Terrain type:	Rolling	Rolling	Rolling	
Grade	0.00 %	0.00 %	0.00 %	
Length	0.00 mi	0.00 mi	0.00 mi	
Trucks and buses PCE, ET	2.5	2.5	2.5	
Recreational vehicle PCE, ER	2.0	2.0	2.0	
Heavy vehicle adjustment, fHV	0.837	0.870	0.893	
Driver population factor, fP	1.00	1.00	1.00	

Flow rate, vp B_PM_NB_Exit_85_OFF_L_US.txt 433 pcph
3638 240

Estimation of V12 Diverge Areas

$$L = 3173.70 \text{ (Equation 13-12 or 13-13)}$$

$$P_{EQ} = 0.658 \text{ Using Equation 9}$$

$$P_{FD} = 0.658 \text{ Using Equation 9}$$

$$V_{12} = V_R + (V_F - V_R) P_{FD} = 2476 \text{ pc/h}$$

Capacity Checks

	Actual	Maximum	LOS F?
$V_{Fi} = V_F$	3638	7200	No
$V_{FO} = V_F - V_R$	3398	7200	No
V_R	240	2000	No
$V_3 \text{ or } v_{av34}$	1162 pc/h	(Equation 13-14 or 13-17)	
Is $v_3 \text{ or } v_{av34} > 2700 \text{ pc/h?}$		No	
Is $v_3 \text{ or } v_{av34} > 1.5 v_{12} / 2$		No	
If yes, $v_{12A} = 2476$		(Equation 13-15, 13-16, 13-18, or 13-19)	

Flow Entering Diverge Influence Area

	Actual	Max Desirable	Violation?
v_{12}	2476	4400	No

Level of Service Determination (if not F)

Density, $D = 4.252 + 0.0086 v_{12} - 0.009 L_D = 21.8 \text{ pc/mi/ln}$
 Level of service for ramp-freeway junction areas of influence C

Speed Estimation

Intermediate speed variable,	D = 0.515
Space mean speed in ramp influence area,	$S_R = 55.6 \text{ mph}$
Space mean speed in outer lanes,	$S_0 = 76.2 \text{ mph}$
Space mean speed for all vehicles,	$S = 60.8 \text{ mph}$

HCS 2010: Freeway Merge and Diverge Segments Release 6.90

Phone: Fax:
E-mail:

 Diverge Analysis

Analyst: RJD
 Agency/Co.: STV Incorporated
 Date performed: 03/09/2017
 Analysis time period: PM Peak
 Freeway/Dir of Travel: I-26 NB
 Junction: Exit 91
 Jurisdiction: Lexington County
 Analysis Year: 2040 Build
 Description: I-26 mm 85-101

 Freeway Data

Type of analysis	Diverge	
Number of lanes in freeway	3	
Free-flow speed on freeway	70.0	mph
Volume on freeway	4110	vph

 Off Ramp Data

Side of freeway	Right	
Number of lanes in ramp	1	
Free-Flow speed on ramp	40.0	mph
Volume on ramp	1576	vph
Length of first accel/decel lane	1150	ft
Length of second accel/decel lane		ft

 Adjacent Ramp Data (if one exists)

Does adjacent ramp exist?	Yes	
Volume on adjacent ramp	267	vph
Position of adjacent ramp	Downstream	
Type of adjacent ramp	On	
Distance to adjacent ramp	1465	ft

 Conversion to pc/h Under Base Conditions

Junction Components	Freeway	Ramp	Adjacent Ramp	
Volume, V (vph)	4110	1576	267	vph
Peak-hour factor, PHF	0.92	0.93	0.69	
Peak 15-min volume, v15	1117	424	97	v
Trucks and buses	13	13	8	%
Recreational vehicles	0	0	0	%
Terrain type:	Rolling	Rolling	Rolling	
Grade	0.00 %	0.00 %	0.00 %	
Length	0.00 mi	0.00 mi	0.00 mi	
Trucks and buses PCE, ET	2.5	2.5	2.5	
Recreational vehicle PCE, ER	2.0	2.0	2.0	
Heavy vehicle adjustment, fHV	0.837	0.837	0.893	
Driver population factor, fP	1.00	1.00	1.00	

Flow rate, vp B_PM_NB_Exit_91_OFF_DS.txt 433 pcph
5339 2025

Estimation of V12 Diverge Areas

$$L = \text{EQ} \quad (\text{Equation 13-12 or 13-13})$$

$$P = 0.533 \quad \text{Using Equation 9}$$

$$V_{12} = V_R + (V_F - V_R) P = 3793 \quad \text{pc/h}$$

Capacity Checks

	Actual	Maximum	LOS F?
$V_{Fi} = V_F$	5339	7200	No
$V_{FO} = V_F - V_R$	3314	7200	No
V_R	2025	2100	No
V_3 or v_{av34}	1546 pc/h	(Equation 13-14 or 13-17)	
Is v_3 or $v_{av34} > 2700$ pc/h?		No	
Is v_3 or $v_{av34} > 1.5 v_{12} / 2$		No	
If yes, $v_{12A} = 3793$		(Equation 13-15, 13-16, 13-18, or 13-19)	

Flow Entering Diverge Influence Area

	Actual	Max Desirable	Violation?
v_{12}	3793	4400	No

Level of Service Determination (if not F)

Density, $D = 4.252 + 0.0086 v_{12} - 0.009 L_D = 26.5$ pc/mi/ln
 Level of service for ramp-freeway junction areas of influence C

Speed Estimation

Intermediate speed variable,	D = 0.545
Space mean speed in ramp influence area,	$S_R = 54.7$ mph
Space mean speed in outer lanes,	$S_0 = 74.7$ mph
Space mean speed for all vehicles,	$S = 59.3$ mph

HCS 2010: Freeway Merge and Diverge Segments Release 6.90

Phone: Fax:
E-mail:

Diverge Analysis

Analyst: RJD
Agency/Co.: STV Incorporated
Date performed: 03/09/2017
Analysis time period: PM Peak
Freeway/Dir of Travel: I-26 NB
Junction: Exit 91
Jurisdiction: Lexington County
Analysis Year: 2040 Build
Description: I-26 mm 85-101

Freeway Data

Type of analysis	Diverge	
Number of lanes in freeway	3	
Free-flow speed on freeway	70.0	mph
Volume on freeway	4110	vph

Off Ramp Data

Side of freeway	Right	
Number of lanes in ramp	1	
Free-Flow speed on ramp	40.0	mph
Volume on ramp	1576	vph
Length of first accel/decel lane	1150	ft
Length of second accel/decel lane		ft

Adjacent Ramp Data (if one exists)

Does adjacent ramp exist?	Yes	
Volume on adjacent ramp	273	vph
Position of adjacent ramp	Upstream	
Type of adjacent ramp	On	
Distance to adjacent ramp	9999	ft

Conversion to pc/h Under Base Conditions

Junction Components	Freeway	Ramp	Adjacent Ramp	
Volume, V (vph)	4110	1576	273	vph
Peak-hour factor, PHF	0.92	0.93	0.93	
Peak 15-min volume, v15	1117	424	73	v
Trucks and buses	13	13	2	%
Recreational vehicles	0	0	0	%
Terrain type:	Rolling	Rolling	Rolling	
Grade	0.00 %	0.00 %	0.00 %	
Length	0.00 mi	0.00 mi	0.00 mi	
Trucks and buses PCE, ET	2.5	2.5	2.5	
Recreational vehicle PCE, ER	2.0	2.0	2.0	
Heavy vehicle adjustment, fHV	0.837	0.837	0.971	
Driver population factor, fP	1.00	1.00	1.00	

Flow rate, vp B_PM_NB_Exit_91_OFF_US.txt 302 pcph
5339 2025

Estimation of V12 Diverge Areas

$$L = 7569.49 \text{ (Equation 13-12 or 13-13)}$$

$$P_{EQ} = 0.533 \text{ Using Equation 9}$$

$$P_{FD} = 0.533 \text{ Using Equation 9}$$

$$V_{12} = V_R + (V_F - V_R) P_{FD} = 3793 \text{ pc/h}$$

Capacity Checks

	Actual	Maximum	LOS F?
$V_{Fi} = V_F$	5339	7200	No
$V_{FO} = V_F - V_R$	3314	7200	No
V_R	2025	2100	No
V_3 or v_{av34}	1546 pc/h	(Equation 13-14 or 13-17)	
Is v_3 or $v_{av34} > 2700$ pc/h?		No	
Is v_3 or $v_{av34} > 1.5 v_{12} / 2$		No	
If yes, $v_{12A} = 3793$		(Equation 13-15, 13-16, 13-18, or 13-19)	

Flow Entering Diverge Influence Area

	Actual	Max Desirable	Violation?
v_{12}	3793	4400	No

Level of Service Determination (if not F)

Density, $D = 4.252 + 0.0086 v_{12} - 0.009 L_D = 26.5$ pc/mi/ln
 Level of service for ramp-freeway junction areas of influence C

Speed Estimation

Intermediate speed variable, $D = 0.545$
 Space mean speed in ramp influence area, $S_R = 54.7$ mph
 Space mean speed in outer lanes, $S_0 = 74.7$ mph
 Space mean speed for all vehicles, $S = 59.3$ mph

Appendix C

HCS Ramp Merge Analysis Outputs
2040 Build I-26 Eastbound On-Ramps

HCS 2010: Freeway Merge and Diverge Segments Release 6.90

Phone: Fax:
E-mail:

Merge Analysis

Analyst: RJD
Agency/Co.: STV Incorporated
Date performed: 03/09/2017
Analysis time period: AM Peak
Freeway/Dir of Travel: I-26 SB
Junction: Exit 82
Jurisdiction: Newberry County
Analysis Year: 2040 Build
Description: I-26 mm 85-101

Freeway Data

Type of analysis	Merge	
Number of lanes in freeway	3	
Free-flow speed on freeway	70.0	mph
Volume on freeway	1745	vph

On Ramp Data

Side of freeway	Right	
Number of lanes in ramp	1	
Free-flow speed on ramp	35.0	mph
Volume on ramp	283	vph
Length of first accel/decel lane	1375	ft
Length of second accel/decel lane		ft

Adjacent Ramp Data (if one exists)

Does adjacent ramp exist?	Yes	
Volume on adjacent Ramp	99	vph
Position of adjacent Ramp	Downstream	
Type of adjacent Ramp	Off	
Distance to adjacent Ramp	9999	ft

Conversion to pc/h Under Base Conditions

Junction Components	Freeway	Ramp	Adjacent Ramp	
Volume, V (vph)	1745	283	99	vph
Peak-hour factor, PHF	0.88	0.96	0.83	
Peak 15-min volume, v15	496	74	30	v
Trucks and buses	16	8	22	%
Recreational vehicles	0	0	0	%
Terrain type:	Rolling	Rolling	Rolling	
Grade	%	%	%	
Length	mi	mi	mi	
Trucks and buses PCE, ET	2.5	2.5	2.5	
Recreational vehicle PCE, ER	2.0	2.0	2.0	
Heavy vehicle adjustment, fHV	0.806	0.893	0.752	
Driver population factor, fP	1.00	1.00	1.00	

Flow rate, vp B_AM_SB_Exit_82_ON_DS.txt 159 pcph
2459 330

Estimation of V12 Merge Areas

L = 619.34 (Equation 13-6 or 13-7)
EQ
P = 0.616 Using Equation 3
FM
 $v_{12} = v_F (P_{FM}) = 1515 \text{ pc/h}$

Capacity Checks

	Actual	Maximum	LOS F?
v_{FO}	2789	7200	No
v_3 or v_{av34}	944 pc/h	(Equation 13-14 or 13-17)	
Is v_3 or $v_{av34} > 2700 \text{ pc/h}$?		No	
Is v_3 or $v_{av34} > 1.5 v_{12} / 2$?		Yes	
If yes, $v_{12A} = 1515$		(Equation 13-15, 13-16, 13-18, or 13-19)	

Flow Entering Merge Influence Area

	Actual	Max Desirable	Violation?
v_{12A}	1845	4600	No

Level of Service Determination (if not F)

Density, $D = 5.475 + 0.00734 v_R + 0.0078 v_{12} - 0.00627 L_A = 11.1 \text{ pc/mi/ln}$
Level of service for ramp-freeway junction areas of influence B

Speed Estimation

Intermediate speed variable,	M = 0.249
Space mean speed in ramp influence area,	S = 63.0 mph
Space mean speed in outer lanes,	S = 68.4 mph
Space mean speed for all vehicles,	S = 64.7 mph

HCS 2010: Freeway Merge and Diverge Segments Release 6.3

Phone: Fax:
E-mail:

Merge Analysis

Analyst: RJD
Agency/Co.: STV Incorporated
Date performed: 03/09/2017
Analysis time period: AM Peak
Freeway/Dir of Travel: I-26 SB
Junction: Exit 82
Jurisdiction: Newberry County
Analysis Year: 2040 Build
Description: I-26 mm 85-101

Freeway Data

Type of analysis	Merge	
Number of lanes in freeway	3	
Free-flow speed on freeway	70.0	mph
Volume on freeway	1745	vph

On Ramp Data

Side of freeway	Right	
Number of lanes in ramp	1	
Free-flow speed on ramp	35.0	mph
Volume on ramp	283	vph
Length of first accel/decel lane	1375	ft
Length of second accel/decel lane		ft

Adjacent Ramp Data (if one exists)

Does adjacent ramp exist?	Yes	
Volume on adjacent Ramp	116	vph
Position of adjacent Ramp	Upstream	
Type of adjacent Ramp	Off	
Distance to adjacent Ramp	2265	ft

Conversion to pc/h Under Base Conditions

Junction Components	Freeway	Ramp	Adjacent Ramp	
Volume, V (vph)	1745	283	116	vph
Peak-hour factor, PHF	0.88	0.96	0.80	
Peak 15-min volume, v15	496	74	36	v
Trucks and buses	16	8	13	%
Recreational vehicles	0	0	0	%
Terrain type:	Rolling	Rolling	Rolling	
Grade	%	%	%	
Length	mi	mi	mi	
Trucks and buses PCE, ET	2.5	2.5	2.5	
Recreational vehicle PCE, ER	2.0	2.0	2.0	
Heavy vehicle adjustment, fHV	0.806	0.893	0.837	
Driver population factor, fP	1.00	1.00	1.00	

Flow rate, vp B_AM_SB_Exit_82_ON_US.txt 173 pcph
2459 330

Estimation of V12 Merge Areas

L = 635.55 (Equation 13-6 or 13-7)
EQ
P = 0.616 Using Equation 1
FM
 $v_{12} = v_F (P_{FM}) = 1515$ pc/h

Capacity Checks

	Actual	Maximum	LOS F?
v_{FO}	2789	7200	No
v_3 or v_{av34}	944 pc/h	(Equation 13-14 or 13-17)	
Is v_3 or $v_{av34} > 2700$ pc/h?		No	
Is v_3 or $v_{av34} > 1.5 v_{12} / 2$		No	
If yes, $v_{12A} = 1515$		(Equation 13-15, 13-16, 13-18, or 13-19)	

Flow Entering Merge Influence Area

	Actual	Max Desirable	Violation?
v_{R12}	2789	4600	No

Level of Service Determination (if not F)

Density, $D = 5.475 + 0.00734 v_R + 0.0078 v_{12} - 0.00627 L_A = 11.1$ pc/mi/ln
Level of service for ramp-freeway junction areas of influence B

Speed Estimation

Intermediate speed variable,	M = 0.249
Space mean speed in ramp influence area,	S = 63.0 mph
Space mean speed in outer lanes,	S = 68.4 mph
Space mean speed for all vehicles,	S = 64.7 mph

HCS 2010: Freeway Merge and Diverge Segments Release 6.90

Phone: Fax:
E-mail:

Merge Analysis

Analyst: RJD
Agency/Co.: STV Incorporated
Date performed: 03/09/2017
Analysis time period: AM Peak
Freeway/Dir of Travel: I-26 SB
Junction: Exit 85 Loop
Jurisdiction: Newberry County
Analysis Year: 2040 Build
Description: I-26 mm 85-101

Freeway Data

Type of analysis	Merge	
Number of lanes in freeway	3	
Free-flow speed on freeway	70.0	mph
Volume on freeway	2059	vph

On Ramp Data

Side of freeway	Right	
Number of lanes in ramp	1	
Free-flow speed on ramp	35.0	mph
Volume on ramp	416	vph
Length of first accel/decel lane	520	ft
Length of second accel/decel lane		ft

Adjacent Ramp Data (if one exists)

Does adjacent ramp exist?	Yes	
Volume on adjacent Ramp	223	vph
Position of adjacent Ramp	Downstream	
Type of adjacent Ramp	Off	
Distance to adjacent Ramp	9999	ft

Conversion to pc/h Under Base Conditions

Junction Components	Freeway	Ramp	Adjacent Ramp	
Volume, V (vph)	2059	416	223	vph
Peak-hour factor, PHF	0.88	0.86	0.87	
Peak 15-min volume, v15	585	121	64	v
Trucks and buses	16	7	15	%
Recreational vehicles	0	0	0	%
Terrain type:	Rolling	Rolling	Rolling	
Grade	%	%	%	
Length	mi	mi	mi	
Trucks and buses PCE, ET	2.5	2.5	2.5	
Recreational vehicle PCE, ER	2.0	2.0	2.0	
Heavy vehicle adjustment, fHV	0.806	0.905	0.816	
Driver population factor, fP	1.00	1.00	1.00	

Flow rate, vp B_AM_SB_Exit_85_ON_L_DS.txt
2901 535 314 pcph

Estimation of V12 Merge Areas

$$L = 1900.27 \text{ (Equation 13-6 or 13-7)}$$

$$P_{EQ} = 0.592 \text{ Using Equation 3}$$

$$v_{12} = v_{FM} (P_{FM}) = 1718 \text{ pc/h}$$

Capacity Checks

	Actual	Maximum	LOS F?
v_{FO}	3436	7200	No
v_3 or v_{av34}	1183 pc/h	(Equation 13-14 or 13-17)	
Is v_3 or $v_{av34} > 2700$ pc/h?		No	
Is v_3 or $v_{av34} > 1.5 v_{12} / 2$		Yes	
If yes, $v_{12A} = 1718$		(Equation 13-15, 13-16, 13-18, or 13-19)	

Flow Entering Merge Influence Area

	Actual	Max Desirable	Violation?
v_{12A}	2253	4600	No

Level of Service Determination (if not F)

Density, $D = 5.475 + 0.00734 v_R + 0.0078 v_{12} - 0.00627 L_A = 19.5$ pc/mi/ln

Level of service for ramp-freeway junction areas of influence B

Speed Estimation

Intermediate speed variable,	M = 0.322
Space mean speed in ramp influence area,	S = 61.0 mph
Space mean speed in outer lanes,	S = 67.5 mph
Space mean speed for all vehicles,	S = 63.1 mph

HCS 2010: Freeway Merge and Diverge Segments Release 6.90

Phone: Fax:
E-mail:

Merge Analysis

Analyst: RJD
Agency/Co.: STV Incorporated
Date performed: 03/09/2017
Analysis time period: AM Peak
Freeway/Dir of Travel: I-26 SB
Junction: Exit 85
Jurisdiction: Newberry County
Analysis Year: 2040 Build
Description: I-26 mm 85-101

Freeway Data

Type of analysis	Merge	
Number of lanes in freeway	3	
Free-flow speed on freeway	70.0	mph
Volume on freeway	2059	vph

On Ramp Data

Side of freeway	Right	
Number of lanes in ramp	1	
Free-flow speed on ramp	35.0	mph
Volume on ramp	416	vph
Length of first accel/decel lane	520	ft
Length of second accel/decel lane		ft

Adjacent Ramp Data (if one exists)

Does adjacent ramp exist?	Yes	
Volume on adjacent Ramp	99	vph
Position of adjacent Ramp	Upstream	
Type of adjacent Ramp	Off	
Distance to adjacent Ramp	1050	ft

Conversion to pc/h Under Base Conditions

Junction Components	Freeway	Ramp	Adjacent Ramp	
Volume, V (vph)	2059	416	99	vph
Peak-hour factor, PHF	0.88	0.86	0.83	
Peak 15-min volume, v15	585	121	30	v
Trucks and buses	16	7	22	%
Recreational vehicles	0	0	0	%
Terrain type:	Rolling	Rolling	Rolling	
Grade	%	%	%	
Length	mi	mi	mi	
Trucks and buses PCE, ET	2.5	2.5	2.5	
Recreational vehicle PCE, ER	2.0	2.0	2.0	
Heavy vehicle adjustment, fHV	0.806	0.905	0.752	
Driver population factor, fP	1.00	1.00	1.00	

Flow rate, vp B_AM_SB_Exit_85_ON_L_US.txt
2901 535 159 pcph

Estimation of V12 Merge Areas

$$L = 394.38 \text{ (Equation 13-6 or 13-7)}$$

$$P_{EQ} = 0.592 \text{ Using Equation 3}$$

$$v_{12} = v_{FM} (P_{FM}) = 1718 \text{ pc/h}$$

Capacity Checks

	Actual	Maximum	LOS F?
v_{FO}	3436	7200	No
v_3 or v_{av34}	1183 pc/h	(Equation 13-14 or 13-17)	
Is v_3 or $v_{av34} > 2700$ pc/h?		No	
Is v_3 or $v_{av34} > 1.5 v_{12} / 2$		Yes	
If yes, $v_{12A} = 1718$		(Equation 13-15, 13-16, 13-18, or 13-19)	

Flow Entering Merge Influence Area

	Actual	Max Desirable	Violation?
v_{12A}	2253	4600	No

Level of Service Determination (if not F)

Density, $D = 5.475 + 0.00734 v_R + 0.0078 v_{12} - 0.00627 L_A = 19.5$ pc/mi/ln
 Level of service for ramp-freeway junction areas of influence B

Speed Estimation

Intermediate speed variable,	M = 0.322
Space mean speed in ramp influence area,	S = 61.0 mph
Space mean speed in outer lanes,	S = 67.5 mph
Space mean speed for all vehicles,	S = 63.1 mph

HCS 2010: Freeway Merge and Diverge Segments Release 6.90

Phone: Fax:
E-mail:

Merge Analysis

Analyst: RJD
Agency/Co.: STV Incorporated
Date performed: 03/09/2017
Analysis time period: AM Peak
Freeway/Dir of Travel: I-26 SB
Junction: Exit 91
Jurisdiction: Lexington County
Analysis Year: 2040 Build
Description: I-26 mm 85-101

Freeway Data

Type of analysis	Merge	
Number of lanes in freeway	3	
Free-flow speed on freeway	70.0	mph
Volume on freeway	2252	vph

On Ramp Data

Side of freeway	Right	
Number of lanes in ramp	1	
Free-flow speed on ramp	35.0	mph
Volume on ramp	1417	vph
Length of first accel/decel lane	1500	ft
Length of second accel/decel lane		ft

Adjacent Ramp Data (if one exists)

Does adjacent ramp exist?	Yes	
Volume on adjacent Ramp	222	vph
Position of adjacent Ramp	Downstream	
Type of adjacent Ramp	Off	
Distance to adjacent Ramp	9999	ft

Conversion to pc/h Under Base Conditions

Junction Components	Freeway	Ramp	Adjacent Ramp	
Volume, V (vph)	2252	1417	222	vph
Peak-hour factor, PHF	0.88	0.82	0.72	
Peak 15-min volume, v15	640	432	77	v
Trucks and buses	16	4	5	%
Recreational vehicles	0	0	0	%
Terrain type:	Rolling	Rolling	Rolling	
Grade	%	%	%	
Length	mi	mi	mi	
Trucks and buses PCE, ET	2.5	2.5	2.5	
Recreational vehicle PCE, ER	2.0	2.0	2.0	
Heavy vehicle adjustment, fHV	0.806	0.943	0.930	
Driver population factor, fP	1.00	1.00	1.00	

Flow rate, vp B_AM_SB_Exit_91_ON_DS.txt 331 pcph
3173 1832

Estimation of V12 Merge Areas

L = 1225.47 (Equation 13-6 or 13-7)
EQ
P = 0.619 Using Equation 3
FM
 $v_{12} = v_F (P_{FM}) = 1966 \text{ pc/h}$

Capacity Checks

	Actual	Maximum	LOS F?
v_{FO}	5005	7200	No
v_3 or v_{av34}	1207 pc/h	(Equation 13-14 or 13-17)	
Is v_3 or $v_{av34} > 2700 \text{ pc/h}$?		No	
Is v_3 or $v_{av34} > 1.5 v_{12} / 2$?		Yes	
If yes, $v_{12A} = 1966$		(Equation 13-15, 13-16, 13-18, or 13-19)	

Flow Entering Merge Influence Area

	Actual	Max Desirable	Violation?
v_{12A}	3798	4600	No

Level of Service Determination (if not F)

Density, $D = 5.475 + 0.00734 v_R + 0.0078 v_{12} - 0.00627 L_A = 24.9 \text{ pc/mi/ln}$
Level of service for ramp-freeway junction areas of influence C

Speed Estimation

Intermediate speed variable,	M = 0.390
Space mean speed in ramp influence area,	$S_S = 59.1 \text{ mph}$
Space mean speed in outer lanes,	$S_R = 67.5 \text{ mph}$
Space mean speed for all vehicles,	$S_0 = 60.9 \text{ mph}$

HCS 2010: Freeway Merge and Diverge Segments Release 6.90

Phone: Fax:
E-mail:

Merge Analysis

Analyst: RJD
Agency/Co.: STV Incorporated
Date performed: 03/09/2017
Analysis time period: AM Peak
Freeway/Dir of Travel: I-26 SB
Junction: Exit 91
Jurisdiction: Lexington County
Analysis Year: 2040 Build
Description: I-26 mm 85-101

Freeway Data

Type of analysis	Merge	
Number of lanes in freeway	3	
Free-flow speed on freeway	70.0	mph
Volume on freeway	2252	vph

On Ramp Data

Side of freeway	Right	
Number of lanes in ramp	1	
Free-flow speed on ramp	35.0	mph
Volume on ramp	1417	vph
Length of first accel/decel lane	1500	ft
Length of second accel/decel lane		ft

Adjacent Ramp Data (if one exists)

Does adjacent ramp exist?	Yes	
Volume on adjacent Ramp	223	vph
Position of adjacent Ramp	Upstream	
Type of adjacent Ramp	Off	
Distance to adjacent Ramp	1725	ft

Conversion to pc/h Under Base Conditions

Junction Components	Freeway	Ramp	Adjacent Ramp	
Volume, V (vph)	2252	1417	223	vph
Peak-hour factor, PHF	0.88	0.82	0.87	
Peak 15-min volume, v15	640	432	64	v
Trucks and buses	16	4	15	%
Recreational vehicles	0	0	0	%
Terrain type:	Rolling	Rolling	Rolling	
Grade	%	%	%	
Length	mi	mi	mi	
Trucks and buses PCE, ET	2.5	2.5	2.5	
Recreational vehicle PCE, ER	2.0	2.0	2.0	
Heavy vehicle adjustment, fHV	0.806	0.943	0.816	
Driver population factor, fP	1.00	1.00	1.00	

Flow rate, vp B_AM_SB_Exit_91_ON_US.txt 314 pcph
3173 1832

Estimation of V12 Merge Areas

L = 1165.27 (Equation 13-6 or 13-7)
EQ
P = 0.619 Using Equation 3
FM
 $v_{12} = v_F (P_{FM}) = 1966 \text{ pc/h}$

Capacity Checks

	Actual	Maximum	LOS F?
v_{FO}	5005	7200	No
v_3 or v_{av34}	1207 pc/h	(Equation 13-14 or 13-17)	
Is v_3 or $v_{av34} > 2700 \text{ pc/h}$?		No	
Is v_3 or $v_{av34} > 1.5 v_{12} / 2$?		Yes	
If yes, $v_{12A} = 1966$		(Equation 13-15, 13-16, 13-18, or 13-19)	

Flow Entering Merge Influence Area

	Actual	Max Desirable	Violation?
v_{12A}	3798	4600	No

Level of Service Determination (if not F)

Density, $D = 5.475 + 0.00734 v_R + 0.0078 v_{12} - 0.00627 L_A = 24.9 \text{ pc/mi/ln}$
Level of service for ramp-freeway junction areas of influence C

Speed Estimation

Intermediate speed variable,	M = 0.390
Space mean speed in ramp influence area,	$S_S = 59.1 \text{ mph}$
Space mean speed in outer lanes,	$S_R = 67.5 \text{ mph}$
Space mean speed for all vehicles,	$S_0 = 60.9 \text{ mph}$

HCS 2010: Freeway Merge and Diverge Segments Release 6.3

Phone: Fax:
E-mail:

Merge Analysis

Analyst: RJD
Agency/Co.: STV Incorporated
Date performed: 03/09/2017
Analysis time period: PM Peak
Freeway/Dir of Travel: I-26 SB
Junction: Exit 82
Jurisdiction: Newberry County
Analysis Year: 2040 Build
Description: I-26 mm 85-101

Freeway Data

Type of analysis	Merge	
Number of lanes in freeway	3	
Free-flow speed on freeway	70.0	mph
Volume on freeway	3031	vph

On Ramp Data

Side of freeway	Right	
Number of lanes in ramp	1	
Free-flow speed on ramp	35.0	mph
Volume on ramp	221	vph
Length of first accel/decel lane	1375	ft
Length of second accel/decel lane		ft

Adjacent Ramp Data (if one exists)

Does adjacent ramp exist?	Yes	
Volume on adjacent Ramp	134	vph
Position of adjacent Ramp	Downstream	
Type of adjacent Ramp	Off	
Distance to adjacent Ramp	9999	ft

Conversion to pc/h Under Base Conditions

Junction Components	Freeway	Ramp	Adjacent Ramp	
Volume, V (vph)	3031	221	134	vph
Peak-hour factor, PHF	0.91	0.85	0.79	
Peak 15-min volume, v15	833	65	42	v
Trucks and buses	14	18	8	%
Recreational vehicles	0	0	0	%
Terrain type:	Rolling	Rolling	Rolling	
Grade	%	%	%	
Length	mi	mi	mi	
Trucks and buses PCE, ET	2.5	2.5	2.5	
Recreational vehicle PCE, ER	2.0	2.0	2.0	
Heavy vehicle adjustment, fHV	0.826	0.787	0.893	
Driver population factor, fP	1.00	1.00	1.00	

Flow rate, vp B_PM_SB_Exit_82_ON_DS.txt 190 pcph
4030 330

Estimation of V12 Merge Areas

L = 740.09 (Equation 13-6 or 13-7)
EQ
P = 0.616 Using Equation 1
FM
 $v_{12} = v_F (P_{FM}) = 2482$ pc/h

Capacity Checks

	Actual	Maximum	LOS F?
v_{FO}	4360	7200	No
v_3 or v_{av34}	1548 pc/h	(Equation 13-14 or 13-17)	
Is v_3 or $v_{av34} > 2700$ pc/h?		No	
Is v_3 or $v_{av34} > 1.5 v_{12} / 2$		No	
If yes, $v_{12A} = 2482$		(Equation 13-15, 13-16, 13-18, or 13-19)	

Flow Entering Merge Influence Area

	Actual	Max Desirable	Violation?
v_{R12}	4360	4600	No

Level of Service Determination (if not F)

Density, $D = 5.475 + 0.00734 v_R + 0.0078 v_{12} - 0.00627 L_A = 18.6$ pc/mi/ln
Level of service for ramp-freeway junction areas of influence B

Speed Estimation

Intermediate speed variable,	M = 0.290
Space mean speed in ramp influence area,	S = 61.9 mph
Space mean speed in outer lanes,	S = 66.2 mph
Space mean speed for all vehicles,	S = 63.4 mph

HCS 2010: Freeway Merge and Diverge Segments Release 6.90

Phone: Fax:
E-mail:

Merge Analysis

Analyst: RJD
Agency/Co.: STV Incorporated
Date performed: 03/09/2017
Analysis time period: PM Peak
Freeway/Dir of Travel: I-26 SB
Junction: Exit 82
Jurisdiction: Newberry County
Analysis Year: 2040 Build
Description: I-26 mm 85-101

Freeway Data

Type of analysis	Merge	
Number of lanes in freeway	3	
Free-flow speed on freeway	70.0	mph
Volume on freeway	3031	vph

On Ramp Data

Side of freeway	Right	
Number of lanes in ramp	1	
Free-flow speed on ramp	35.0	mph
Volume on ramp	221	vph
Length of first accel/decel lane	1375	ft
Length of second accel/decel lane		ft

Adjacent Ramp Data (if one exists)

Does adjacent ramp exist?	Yes	
Volume on adjacent Ramp	160	vph
Position of adjacent Ramp	Upstream	
Type of adjacent Ramp	Off	
Distance to adjacent Ramp	2265	ft

Conversion to pc/h Under Base Conditions

Junction Components	Freeway	Ramp	Adjacent Ramp	
Volume, V (vph)	3031	221	160	vph
Peak-hour factor, PHF	0.91	0.85	0.74	
Peak 15-min volume, v15	833	65	54	v
Trucks and buses	14	18	18	%
Recreational vehicles	0	0	0	%
Terrain type:	Rolling	Rolling	Rolling	
Grade	%	%	%	
Length	mi	mi	mi	
Trucks and buses PCE, ET	2.5	2.5	2.5	
Recreational vehicle PCE, ER	2.0	2.0	2.0	
Heavy vehicle adjustment, fHV	0.826	0.787	0.787	
Driver population factor, fP	1.00	1.00	1.00	

Flow rate, vp B_PM_SB_Exit_82_ON_US.txt
4030 330 275 pcph

Estimation of V12 Merge Areas

$$L = 971.74 \text{ (Equation 13-6 or 13-7)}$$

$$P_{EQ} = 0.616 \text{ Using Equation 3}$$

$$v_{12} = v_{FM} (P_{FM}) = 2482 \text{ pc/h}$$

Capacity Checks

	Actual	Maximum	LOS F?
v_{FO}	4360	7200	No
v_3 or v_{av34}	1548 pc/h	(Equation 13-14 or 13-17)	
Is v_3 or $v_{av34} > 2700$ pc/h?		No	
Is v_3 or $v_{av34} > 1.5 v_{12} / 2$		Yes	
If yes, $v_{12A} = 2482$		(Equation 13-15, 13-16, 13-18, or 13-19)	

Flow Entering Merge Influence Area

	Actual	Max Desirable	Violation?
v_{12A}	2812	4600	No

Level of Service Determination (if not F)

Density, $D = 5.475 + 0.00734 v_R + 0.0078 v_{12} - 0.00627 L_A = 18.6$ pc/mi/ln
 Level of service for ramp-freeway junction areas of influence B

Speed Estimation

Intermediate speed variable,	M = 0.290
Space mean speed in ramp influence area,	$S_S = 61.9$ mph
Space mean speed in outer lanes,	$S_R = 66.2$ mph
Space mean speed for all vehicles,	$S_0 = 63.4$ mph

HCS 2010: Freeway Merge and Diverge Segments Release 6.90

Phone: Fax:
E-mail:

Merge Analysis

Analyst: RJD
Agency/Co.: STV Incorporated
Date performed: 03/09/2017
Analysis time period: PM Peak
Freeway/Dir of Travel: I-26 SB
Junction: Exit 85 Loop
Jurisdiction: Newberry County
Analysis Year: 2040 Build
Description: I-26 mm 85-101

Freeway Data

Type of analysis	Merge	
Number of lanes in freeway	3	
Free-flow speed on freeway	70.0	mph
Volume on freeway	2587	vph

On Ramp Data

Side of freeway	Right	
Number of lanes in ramp	1	
Free-flow speed on ramp	35.0	mph
Volume on ramp	81	vph
Length of first accel/decel lane	520	ft
Length of second accel/decel lane		ft

Adjacent Ramp Data (if one exists)

Does adjacent ramp exist?	Yes	
Volume on adjacent Ramp	230	vph
Position of adjacent Ramp	Downstream	
Type of adjacent Ramp	Off	
Distance to adjacent Ramp	9999	ft

Conversion to pc/h Under Base Conditions

Junction Components	Freeway	Ramp	Adjacent Ramp	
Volume, V (vph)	2587	81	230	vph
Peak-hour factor, PHF	0.91	0.66	0.85	
Peak 15-min volume, v15	711	31	68	v
Trucks and buses	14	10	16	%
Recreational vehicles	0	0	0	%
Terrain type:	Rolling	Rolling	Rolling	
Grade	%	%	%	
Length	mi	mi	mi	
Trucks and buses PCE, ET	2.5	2.5	2.5	
Recreational vehicle PCE, ER	2.0	2.0	2.0	
Heavy vehicle adjustment, fHV	0.826	0.870	0.806	
Driver population factor, fP	1.00	1.00	1.00	

Flow rate, vp B_PM_SB_Exit_85_ON_L_DS.txt 336 pcph
3440 141

Estimation of V12 Merge Areas

$$L = 2033.41 \text{ (Equation 13-6 or 13-7)}$$

$$P_{EQ} = 0.592 \text{ Using Equation 3}$$

$$v_{12} = v_{FM} (P_{FM}) = 2037 \text{ pc/h}$$

Capacity Checks

	Actual	Maximum	LOS F?
v_{FO}	3581	7200	No
v_3 or v_{av34}	1403 pc/h	(Equation 13-14 or 13-17)	
Is v_3 or $v_{av34} > 2700$ pc/h?		No	
Is v_3 or $v_{av34} > 1.5 v_{12} / 2$?		Yes	
If yes, $v_{12A} = 2037$		(Equation 13-15, 13-16, 13-18, or 13-19)	

Flow Entering Merge Influence Area

	Actual	Max Desirable	Violation?
v_{12A}	2178	4600	No

Level of Service Determination (if not F)

Density, $D = 5.475 + 0.00734 v_R + 0.0078 v_{12} - 0.00627 L_A = 19.1$ pc/mi/ln
 Level of service for ramp-freeway junction areas of influence B

Speed Estimation

Intermediate speed variable,	$M_S = 0.319$
Space mean speed in ramp influence area,	$S_R = 61.1$ mph
Space mean speed in outer lanes,	$S_0 = 66.7$ mph
Space mean speed for all vehicles,	$S = 63.2$ mph

HCS 2010: Freeway Merge and Diverge Segments Release 6.90

Phone: Fax:
E-mail:

Merge Analysis

Analyst: RJD
Agency/Co.: STV Incorporated
Date performed: 03/09/2017
Analysis time period: PM Peak
Freeway/Dir of Travel: I-26 SB
Junction: Exit 85 Loop
Jurisdiction: Newberry County
Analysis Year: 2040 Build
Description: I-26 mm 85-101

Freeway Data

Type of analysis	Merge	
Number of lanes in freeway	3	
Free-flow speed on freeway	70.0	mph
Volume on freeway	2587	vph

On Ramp Data

Side of freeway	Right	
Number of lanes in ramp	1	
Free-flow speed on ramp	35.0	mph
Volume on ramp	81	vph
Length of first accel/decel lane	520	ft
Length of second accel/decel lane		ft

Adjacent Ramp Data (if one exists)

Does adjacent ramp exist?	Yes	
Volume on adjacent Ramp	134	vph
Position of adjacent Ramp	Upstream	
Type of adjacent Ramp	Off	
Distance to adjacent Ramp	1050	ft

Conversion to pc/h Under Base Conditions

Junction Components	Freeway	Ramp	Adjacent Ramp	
Volume, V (vph)	2587	81	134	vph
Peak-hour factor, PHF	0.91	0.66	0.79	
Peak 15-min volume, v15	711	31	42	v
Trucks and buses	14	10	8	%
Recreational vehicles	0	0	0	%
Terrain type:	Rolling	Rolling	Rolling	
Grade	%	%	%	
Length	mi	mi	mi	
Trucks and buses PCE, ET	2.5	2.5	2.5	
Recreational vehicle PCE, ER	2.0	2.0	2.0	
Heavy vehicle adjustment, fHV	0.826	0.870	0.893	
Driver population factor, fP	1.00	1.00	1.00	

Flow rate, vp B_PM_SB_Exit_85_ON_L_US.txt 190 pcph
3440 141

Estimation of V12 Merge Areas

L = 425.41 (Equation 13-6 or 13-7)
 $P_{EQ} = 0.592$ Using Equation 3
 $v_{12} = v_F (P_{FM}) = 2037$ pc/h

Capacity Checks

	Actual	Maximum	LOS F?
v_{FO}	3581	7200	No
v_3 or v_{av34}	1403 pc/h	(Equation 13-14 or 13-17)	
Is v_3 or $v_{av34} > 2700$ pc/h?		No	
Is v_3 or $v_{av34} > 1.5 v_{12} / 2$		Yes	
If yes, $v_{12A} = 2037$		(Equation 13-15, 13-16, 13-18, or 13-19)	

Flow Entering Merge Influence Area

	Actual	Max Desirable	Violation?
v_{12A}	2178	4600	No

Level of Service Determination (if not F)

Density, $D = 5.475 + 0.00734 v_R + 0.0078 v_{12} - 0.00627 L_A = 19.1$ pc/mi/ln
 Level of service for ramp-freeway junction areas of influence B

Speed Estimation

Intermediate speed variable,	$M_S = 0.319$
Space mean speed in ramp influence area,	$S_R = 61.1$ mph
Space mean speed in outer lanes,	$S_0 = 66.7$ mph
Space mean speed for all vehicles,	$S = 63.2$ mph

HCS 2010: Freeway Merge and Diverge Segments Release 6.90

Phone: Fax:
E-mail:

Merge Analysis

Analyst: RJD
Agency/Co.: STV Incorporated
Date performed: 03/09/2017
Analysis time period: PM Peak
Freeway/Dir of Travel: I-26 SB
Junction: Exit 91
Jurisdiction: Lexington County
Analysis Year: 2040 Build
Description: I-26 mm 85-101

Freeway Data

Type of analysis	Merge	
Number of lanes in freeway	3	
Free-flow speed on freeway	70.0	mph
Volume on freeway	2438	vph

On Ramp Data

Side of freeway	Right	
Number of lanes in ramp	1	
Free-flow speed on ramp	35.0	mph
Volume on ramp	1362	vph
Length of first accel/decel lane	1500	ft
Length of second accel/decel lane		ft

Adjacent Ramp Data (if one exists)

Does adjacent ramp exist?	Yes	
Volume on adjacent Ramp	761	vph
Position of adjacent Ramp	Downstream	
Type of adjacent Ramp	Off	
Distance to adjacent Ramp	9999	ft

Conversion to pc/h Under Base Conditions

Junction Components	Freeway	Ramp	Adjacent Ramp	
Volume, V (vph)	2438	1362	761	vph
Peak-hour factor, PHF	0.91	0.77	0.83	
Peak 15-min volume, v15	670	442	229	v
Trucks and buses	14	5	15	%
Recreational vehicles	0	0	0	%
Terrain type:	Rolling	Rolling	Rolling	
Grade	%	%	%	
Length	mi	mi	mi	
Trucks and buses PCE, ET	2.5	2.5	2.5	
Recreational vehicle PCE, ER	2.0	2.0	2.0	
Heavy vehicle adjustment, fHV	0.826	0.930	0.816	
Driver population factor, fP	1.00	1.00	1.00	

Flow rate, vp B_PM_SB_Exit_91_ON_DS.txt 1123 pcph
3242 1901

Estimation of V12 Merge Areas

L = 4157.72 (Equation 13-6 or 13-7)
EQ
P = 0.619 Using Equation 3
FM
 $v_{12} = v_F (P_{FM}) = 2008 \text{ pc/h}$

Capacity Checks

	Actual	Maximum	LOS F?
v_{FO}	5143	7200	No
v_3 or v_{av34}	1234 pc/h	(Equation 13-14 or 13-17)	
Is v_3 or $v_{av34} > 2700 \text{ pc/h}$?		No	
Is v_3 or $v_{av34} > 1.5 v_{12} / 2$?		Yes	
If yes, $v_{12A} = 2008$		(Equation 13-15, 13-16, 13-18, or 13-19)	

Flow Entering Merge Influence Area

	Actual	Max Desirable	Violation?
v_{12A}	3909	4600	No

Level of Service Determination (if not F)

Density, $D = 5.475 + 0.00734 v_R + 0.0078 v_{12} - 0.00627 L_A = 25.7 \text{ pc/mi/ln}$
Level of service for ramp-freeway junction areas of influence C

Speed Estimation

Intermediate speed variable,	M = 0.410
Space mean speed in ramp influence area,	S = 58.5 mph
Space mean speed in outer lanes,	S = 67.4 mph
Space mean speed for all vehicles,	S = 60.4 mph

HCS 2010: Freeway Merge and Diverge Segments Release 6.90

Phone: Fax:
E-mail:

Merge Analysis

Analyst: RJD
Agency/Co.: STV Incorporated
Date performed: 03/09/2017
Analysis time period: PM Peak
Freeway/Dir of Travel: I-26 SB
Junction: Exit 91
Jurisdiction: Lexington County
Analysis Year: 2040 Build
Description: I-26 mm 85-101

Freeway Data

Type of analysis	Merge	
Number of lanes in freeway	3	
Free-flow speed on freeway	70.0	mph
Volume on freeway	2438	vph

On Ramp Data

Side of freeway	Right	
Number of lanes in ramp	1	
Free-flow speed on ramp	35.0	mph
Volume on ramp	1362	vph
Length of first accel/decel lane	1500	ft
Length of second accel/decel lane		ft

Adjacent Ramp Data (if one exists)

Does adjacent ramp exist?	Yes	
Volume on adjacent Ramp	230	vph
Position of adjacent Ramp	Upstream	
Type of adjacent Ramp	Off	
Distance to adjacent Ramp	1725	ft

Conversion to pc/h Under Base Conditions

Junction Components	Freeway	Ramp	Adjacent Ramp	
Volume, V (vph)	2438	1362	230	vph
Peak-hour factor, PHF	0.91	0.77	0.85	
Peak 15-min volume, v15	670	442	68	v
Trucks and buses	14	5	16	%
Recreational vehicles	0	0	0	%
Terrain type:	Rolling	Rolling	Rolling	
Grade	%	%	%	
Length	mi	mi	mi	
Trucks and buses PCE, ET	2.5	2.5	2.5	
Recreational vehicle PCE, ER	2.0	2.0	2.0	
Heavy vehicle adjustment, fHV	0.826	0.930	0.806	
Driver population factor, fP	1.00	1.00	1.00	

Flow rate, vp B_PM_SB_Exit_91_ON_US.txt 336 pcph
3242 1901

Estimation of V12 Merge Areas

L = 1194.80 (Equation 13-6 or 13-7)
 $P_{EQ} = 0.619$ Using Equation 3
 $v_{12} = v_{FM} (P_{FM}) = 2008$ pc/h

Capacity Checks

	Actual	Maximum	LOS F?
v_{FO}	5143	7200	No
v_3 or v_{av34}	1234 pc/h	(Equation 13-14 or 13-17)	
Is v_3 or $v_{av34} > 2700$ pc/h?		No	
Is v_3 or $v_{av34} > 1.5 v_{12} / 2$		Yes	
If yes, $v_{12A} = 2008$		(Equation 13-15, 13-16, 13-18, or 13-19)	

Flow Entering Merge Influence Area

	Actual	Max Desirable	Violation?
v_{12A}	3909	4600	No

Level of Service Determination (if not F)

Density, $D = 5.475 + 0.00734 v_R + 0.0078 v_{12} - 0.00627 L_A = 25.7$ pc/mi/ln
 Level of service for ramp-freeway junction areas of influence C

Speed Estimation

Intermediate speed variable,	$M_S = 0.410$
Space mean speed in ramp influence area,	$S_R = 58.5$ mph
Space mean speed in outer lanes,	$S_0 = 67.4$ mph
Space mean speed for all vehicles,	$S = 60.4$ mph

Appendix C

HCS Ramp Merge Analysis Outputs
2040 Build I-26 Westbound On-Ramps

HCS 2010: Freeway Merge and Diverge Segments Release 6.90

Phone: Fax:
E-mail:

Merge Analysis

Analyst: RJD
Agency/Co.: STV Incorporated
Date performed: 03/09/2017
Analysis time period: AM Peak
Freeway/Dir of Travel: I-26 NB
Junction: Exit 85
Jurisdiction: Newberry County
Analysis Year: 2040 Build
Description: I-26 mm 85-101

Freeway Data

Type of analysis	Merge	
Number of lanes in freeway	3	
Free-flow speed on freeway	70.0	mph
Volume on freeway	1293	vph

On Ramp Data

Side of freeway	Right	
Number of lanes in ramp	1	
Free-flow speed on ramp	35.0	mph
Volume on ramp	137	vph
Length of first accel/decel lane	555	ft
Length of second accel/decel lane		ft

Adjacent Ramp Data (if one exists)

Does adjacent ramp exist?	Yes	
Volume on adjacent Ramp	279	vph
Position of adjacent Ramp	Downstream	
Type of adjacent Ramp	Off	
Distance to adjacent Ramp	9999	ft

Conversion to pc/h Under Base Conditions

Junction Components	Freeway	Ramp	Adjacent Ramp	
Volume, V (vph)	1293	137	279	vph
Peak-hour factor, PHF	0.94	0.94	0.94	
Peak 15-min volume, v15	344	36	74	v
Trucks and buses	23	13	25	%
Recreational vehicles	0	0	0	%
Terrain type:	Rolling	Rolling	Rolling	
Grade	%	%	%	
Length	mi	mi	mi	
Trucks and buses PCE, ET	2.5	2.5	2.5	
Recreational vehicle PCE, ER	2.0	2.0	2.0	
Heavy vehicle adjustment, fHV	0.743	0.837	0.727	
Driver population factor, fP	1.00	1.00	1.00	

Flow rate, vp B_AM_NB_Exit_85_ON_DS.txt
1850 174 408 pcph

Estimation of V12 Merge Areas

$L = 2414.42$ (Equation 13-6 or 13-7)
 $P_{EQ} = 0.593$ Using Equation 3
 $v_{12} = v_{FM} (P_{FM}) = 1097$ pc/h

Capacity Checks

	Actual 2024	Maximum 7200	LOS F? No
v_{FO}			
v_3 or v_{av34}	753 pc/h	(Equation 13-14 or 13-17)	
Is v_3 or $v_{av34} > 2700$ pc/h?		No	
Is v_3 or $v_{av34} > 1.5 v_{12} / 2$?		Yes	
If yes, $v_{12A} = 1097$		(Equation 13-15, 13-16, 13-18, or 13-19)	

Flow Entering Merge Influence Area

	Actual 1271	Max Desirable 4600	Violation? No
v_{12A}			

Level of Service Determination (if not F)

Density, $D = 5.475 + 0.00734 v_R + 0.0078 v_{12} - 0.00627 L_A = 11.8$ pc/mi/ln
 Level of service for ramp-freeway junction areas of influence B

Speed Estimation

Intermediate speed variable,	$M = 0.296$
Space mean speed in ramp influence area,	$S_S = 61.7$ mph
Space mean speed in outer lanes,	$S_R = 69.1$ mph
Space mean speed for all vehicles,	$S_0 = 64.3$ mph

HCS 2010: Freeway Merge and Diverge Segments Release 6.90

Phone: Fax:
E-mail:

Merge Analysis

Analyst: RJD
Agency/Co.: STV Incorporated
Date performed: 03/09/2017
Analysis time period: AM Peak
Freeway/Dir of Travel: I-26 NB
Junction: Exit 85
Jurisdiction: Newberry County
Analysis Year: 2040 Build
Description: I-26 mm 85-101

Freeway Data

Type of analysis	Merge	
Number of lanes in freeway	3	
Free-flow speed on freeway	70.0	mph
Volume on freeway	1293	vph

On Ramp Data

Side of freeway	Right	
Number of lanes in ramp	1	
Free-flow speed on ramp	35.0	mph
Volume on ramp	137	vph
Length of first accel/decel lane	555	ft
Length of second accel/decel lane		ft

Adjacent Ramp Data (if one exists)

Does adjacent ramp exist?	Yes	
Volume on adjacent Ramp	52	vph
Position of adjacent Ramp	Upstream	
Type of adjacent Ramp	Off	
Distance to adjacent Ramp	980	ft

Conversion to pc/h Under Base Conditions

Junction Components	Freeway	Ramp	Adjacent Ramp	
Volume, V (vph)	1293	137	52	vph
Peak-hour factor, PHF	0.90	0.75	0.61	
Peak 15-min volume, v15	359	46	21	v
Trucks and buses	23	13	11	%
Recreational vehicles	0	0	0	%
Terrain type:	Rolling	Rolling	Rolling	
Grade	%	%	%	
Length	mi	mi	mi	
Trucks and buses PCE, ET	2.5	2.5	2.5	
Recreational vehicle PCE, ER	2.0	2.0	2.0	
Heavy vehicle adjustment, fHV	0.743	0.837	0.858	
Driver population factor, fP	1.00	1.00	1.00	

Flow rate, vp B_AM_NB_Exit_85_ON_US.txt 99 pcph
1932 218

Estimation of V12 Merge Areas

$$L = 134.72 \text{ (Equation 13-6 or 13-7)}$$

$$P_{EQ} = 0.593 \text{ Using Equation 3}$$

$$v_{12} = v_{FM} (P_{FM}) = 1146 \text{ pc/h}$$

Capacity Checks

	Actual	Maximum	LOS F?
v_{FO}	2150	7200	No
v_3 or v_{av34}	786 pc/h	(Equation 13-14 or 13-17)	
Is v_3 or $v_{av34} > 2700$ pc/h?		No	
Is v_3 or $v_{av34} > 1.5 v_{12} / 2$		Yes	
If yes, $v_{12A} = 1146$		(Equation 13-15, 13-16, 13-18, or 13-19)	

Flow Entering Merge Influence Area

	Actual	Max Desirable	Violation?
v_{12A}	1364	4600	No

Level of Service Determination (if not F)

Density, $D = 5.475 + 0.00734 v_R + 0.0078 v_{12} - 0.00627 L_A = 12.5$ pc/mi/ln
 Level of service for ramp-freeway junction areas of influence B

Speed Estimation

Intermediate speed variable,	M = 0.297
Space mean speed in ramp influence area,	$S_S = 61.7$ mph
Space mean speed in outer lanes,	$S_R = 69.0$ mph
Space mean speed for all vehicles,	$S_0 = 64.2$ mph

HCS 2010: Freeway Merge and Diverge Segments Release 6.90

Phone: Fax:
E-mail:

Merge Analysis

Analyst: RJD
Agency/Co.: STV Incorporated
Date performed: 03/09/2017
Analysis time period: AM Peak
Freeway/Dir of Travel: I-26 NB
Junction: Exit 91
Jurisdiction: Lexington County
Analysis Year: 2040 Build
Description: I-26 mm 85-101

Freeway Data

Type of analysis	Merge	
Number of lanes in freeway	3	
Free-flow speed on freeway	70.0	mph
Volume on freeway	1161	vph

On Ramp Data

Side of freeway	Right	
Number of lanes in ramp	1	
Free-flow speed on ramp	35.0	mph
Volume on ramp	184	vph
Length of first accel/decel lane	1195	ft
Length of second accel/decel lane		ft

Adjacent Ramp Data (if one exists)

Does adjacent ramp exist?	Yes	
Volume on adjacent Ramp	52	vph
Position of adjacent Ramp	Downstream	
Type of adjacent Ramp	Off	
Distance to adjacent Ramp	9999	ft

Conversion to pc/h Under Base Conditions

Junction Components	Freeway	Ramp	Adjacent Ramp	
Volume, V (vph)	1161	184	52	vph
Peak-hour factor, PHF	0.90	0.94	0.61	
Peak 15-min volume, v15	323	49	21	v
Trucks and buses	23	10	11	%
Recreational vehicles	0	0	0	%
Terrain type:	Rolling	Rolling	Rolling	
Grade	%	%	%	
Length	mi	mi	mi	
Trucks and buses PCE, ET	2.5	2.5	2.5	
Recreational vehicle PCE, ER	2.0	2.0	2.0	
Heavy vehicle adjustment, fHV	0.743	0.870	0.858	
Driver population factor, fP	1.00	1.00	1.00	

Flow rate, vp B_AM_NB_Exit_91_ON_DS.txt 99 pcph
1735 225

Estimation of V12 Merge Areas

L = 416.90 (Equation 13-6 or 13-7)
 $P_{EQ} = 0.611$ Using Equation 3
 $v_{12} = v_{FM} (P_{FM}) = 1060$ pc/h

Capacity Checks

	Actual	Maximum	LOS F?
v_{FO}	1960	7200	No
v_3 or v_{av34}	675 pc/h	(Equation 13-14 or 13-17)	
Is v_3 or $v_{av34} > 2700$ pc/h?		No	
Is v_3 or $v_{av34} > 1.5 v_{12} / 2$		Yes	
If yes, $v_{12A} = 1060$		(Equation 13-15, 13-16, 13-18, or 13-19)	

Flow Entering Merge Influence Area

	Actual	Max Desirable	Violation?
v_{12A}	1285	4600	No

Level of Service Determination (if not F)

Density, $D = 5.475 + 0.00734 v_R + 0.0078 v_{12} - 0.00627 L_A = 7.9$ pc/mi/ln
 Level of service for ramp-freeway junction areas of influence A

Speed Estimation

Intermediate speed variable,	M = 0.251
Space mean speed in ramp influence area,	$S_S = 63.0$ mph
Space mean speed in outer lanes,	$S_R = 69.4$ mph
Space mean speed for all vehicles,	$S_0 = 65.0$ mph

HCS 2010: Freeway Merge and Diverge Segments Release 6.90

Phone: Fax:
E-mail:

Merge Analysis

Analyst: RJD
Agency/Co.: STV Incorporated
Date performed: 03/09/2017
Analysis time period: AM Peak
Freeway/Dir of Travel: I-26 NB
Junction: Exit 91
Jurisdiction: Lexington County
Analysis Year: 2040 Build
Description: I-26 mm 85-101

Freeway Data

Type of analysis	Merge	
Number of lanes in freeway	3	
Free-flow speed on freeway	70.0	mph
Volume on freeway	1161	vph

On Ramp Data

Side of freeway	Right	
Number of lanes in ramp	1	
Free-flow speed on ramp	35.0	mph
Volume on ramp	184	vph
Length of first accel/decel lane	1195	ft
Length of second accel/decel lane		ft

Adjacent Ramp Data (if one exists)

Does adjacent ramp exist?	Yes	
Volume on adjacent Ramp	1188	vph
Position of adjacent Ramp	Upstream	
Type of adjacent Ramp	Off	
Distance to adjacent Ramp	1465	ft

Conversion to pc/h Under Base Conditions

Junction Components	Freeway	Ramp	Adjacent Ramp	
Volume, V (vph)	1161	184	1188	vph
Peak-hour factor, PHF	0.90	0.94	0.82	
Peak 15-min volume, v15	323	49	362	v
Trucks and buses	23	10	16	%
Recreational vehicles	0	0	0	%
Terrain type:	Rolling	Rolling	Rolling	
Grade	%	%	%	
Length	mi	mi	mi	
Trucks and buses PCE, ET	2.5	2.5	2.5	
Recreational vehicle PCE, ER	2.0	2.0	2.0	
Heavy vehicle adjustment, fHV	0.743	0.870	0.806	
Driver population factor, fP	1.00	1.00	1.00	

Flow rate, vp B_AM_NB_Exit_91_ON_US.txt 1796 pcph
1735 225

Estimation of V12 Merge Areas

L = 378.22 (Equation 13-6 or 13-7)
EQ
P = 0.611 Using Equation 3
FM
 $v_{12} = v_F (P_{FM}) = 1060 \text{ pc/h}$

Capacity Checks

	Actual	Maximum	LOS F?
v_{FO}	1960	7200	No
v_3 or v_{av34}	675 pc/h	(Equation 13-14 or 13-17)	
Is v_3 or $v_{av34} > 2700 \text{ pc/h}$?		No	
Is v_3 or $v_{av34} > 1.5 v_{12} / 2$?		Yes	
If yes, $v_{12A} = 1060$		(Equation 13-15, 13-16, 13-18, or 13-19)	

Flow Entering Merge Influence Area

	Actual	Max Desirable	Violation?
v_{12A}	1285	4600	No

Level of Service Determination (if not F)

Density, $D = 5.475 + 0.00734 v_R + 0.0078 v_{12} - 0.00627 L_A = 7.9 \text{ pc/mi/ln}$
Level of service for ramp-freeway junction areas of influence A

Speed Estimation

Intermediate speed variable,	M = 0.251
Space mean speed in ramp influence area,	S = 63.0 mph
Space mean speed in outer lanes,	S = 69.4 mph
Space mean speed for all vehicles,	S = 65.0 mph

HCS 2010: Freeway Merge and Diverge Segments Release 6.90

Phone: Fax:
E-mail:

Merge Analysis

Analyst: RJD
Agency/Co.: STV Incorporated
Date performed: 03/09/2017
Analysis time period: PM Peak
Freeway/Dir of Travel: I-26 NB
Junction: Exit 85
Jurisdiction: Newberry County
Analysis Year: 2040 Build
Description: I-26 mm 85-101

Freeway Data

Type of analysis	Merge	
Number of lanes in freeway	3	
Free-flow speed on freeway	70.0	mph
Volume on freeway	2613	vph

On Ramp Data

Side of freeway	Right	
Number of lanes in ramp	1	
Free-flow speed on ramp	35.0	mph
Volume on ramp	127	vph
Length of first accel/decel lane	555	ft
Length of second accel/decel lane		ft

Adjacent Ramp Data (if one exists)

Does adjacent ramp exist?	Yes	
Volume on adjacent Ramp	317	vph
Position of adjacent Ramp	Downstream	
Type of adjacent Ramp	Off	
Distance to adjacent Ramp	9999	ft

Conversion to pc/h Under Base Conditions

Junction Components	Freeway	Ramp	Adjacent Ramp	
Volume, V (vph)	2613	127	317	vph
Peak-hour factor, PHF	0.92	0.79	0.86	
Peak 15-min volume, v15	710	40	92	v
Trucks and buses	13	10	14	%
Recreational vehicles	0	0	0	%
Terrain type:	Rolling	Rolling	Rolling	
Grade	%	%	%	
Length	mi	mi	mi	
Trucks and buses PCE, ET	2.5	2.5	2.5	
Recreational vehicle PCE, ER	2.0	2.0	2.0	
Heavy vehicle adjustment, fHV	0.837	0.870	0.826	
Driver population factor, fP	1.00	1.00	1.00	

Flow rate, vp B_PM_NB_Exit_85_ON_DS.txt 446 pcph
3394 185

Estimation of V12 Merge Areas

$$L = 2639.29 \text{ (Equation 13-6 or 13-7)}$$

$$P_{EQ} = 0.593 \text{ Using Equation 3}$$

$$v_{12} = v_{FM} (P_{FM}) = 2013 \text{ pc/h}$$

Capacity Checks

	Actual	Maximum	LOS F?
v_{FO}	3579	7200	No
v_3 or v_{av34}	1381 pc/h	(Equation 13-14 or 13-17)	
Is v_3 or $v_{av34} > 2700$ pc/h?		No	
Is v_3 or $v_{av34} > 1.5 v_{12} / 2$		Yes	
If yes, $v_{12A} = 2013$		(Equation 13-15, 13-16, 13-18, or 13-19)	

Flow Entering Merge Influence Area

	Actual	Max Desirable	Violation?
v_{12A}	2198	4600	No

Level of Service Determination (if not F)

Density, $D = 5.475 + 0.00734 v_R + 0.0078 v_{12} - 0.00627 L_A = 19.1$ pc/mi/ln
 Level of service for ramp-freeway junction areas of influence B

Speed Estimation

Intermediate speed variable,	$M = 0.317$
Space mean speed in ramp influence area,	$S_S = 61.1$ mph
Space mean speed in outer lanes,	$S_R = 66.8$ mph
Space mean speed for all vehicles,	$S_0 = 63.2$ mph

HCS 2010: Freeway Merge and Diverge Segments Release 6.90

Phone: Fax:
E-mail:

Merge Analysis

Analyst: RJD
Agency/Co.: STV Incorporated
Date performed: 03/09/2017
Analysis time period: PM Peak
Freeway/Dir of Travel: I-26 NB
Junction: Exit 85
Jurisdiction: Newberry County
Analysis Year: 2040 Build
Description: I-26 mm 85-101

Freeway Data

Type of analysis	Merge	
Number of lanes in freeway	3	
Free-flow speed on freeway	70.0	mph
Volume on freeway	2613	vph

On Ramp Data

Side of freeway	Right	
Number of lanes in ramp	1	
Free-flow speed on ramp	35.0	mph
Volume on ramp	127	vph
Length of first accel/decel lane	555	ft
Length of second accel/decel lane		ft

Adjacent Ramp Data (if one exists)

Does adjacent ramp exist?	Yes	
Volume on adjacent Ramp	188	vph
Position of adjacent Ramp	Upstream	
Type of adjacent Ramp	Off	
Distance to adjacent Ramp	980	ft

Conversion to pc/h Under Base Conditions

Junction Components	Freeway	Ramp	Adjacent Ramp	
Volume, V (vph)	2613	127	188	vph
Peak-hour factor, PHF	0.92	0.79	0.90	
Peak 15-min volume, v15	710	40	52	v
Trucks and buses	13	10	10	%
Recreational vehicles	0	0	0	%
Terrain type:	Rolling	Rolling	Rolling	
Grade	%	%	%	
Length	mi	mi	mi	
Trucks and buses PCE, ET	2.5	2.5	2.5	
Recreational vehicle PCE, ER	2.0	2.0	2.0	
Heavy vehicle adjustment, fHV	0.837	0.870	0.870	
Driver population factor, fP	1.00	1.00	1.00	

Flow rate, vp B_PM_NB_Exit_85_ON_US.txt 240 pcph
3394 185

Estimation of V12 Merge Areas

L = 440.53 (Equation 13-6 or 13-7)
 $P_{EQ} = 0.593$ Using Equation 3
 $v_{12} = v_{FM} (P_{FM}) = 2013$ pc/h

Capacity Checks

	Actual	Maximum	LOS F?
v_{FO}	3579	7200	No
v_3 or v_{av34}	1381 pc/h	(Equation 13-14 or 13-17)	
Is v_3 or $v_{av34} > 2700$ pc/h?		No	
Is v_3 or $v_{av34} > 1.5 v_{12} / 2$		Yes	
If yes, $v_{12A} = 2013$		(Equation 13-15, 13-16, 13-18, or 13-19)	

Flow Entering Merge Influence Area

	Actual	Max Desirable	Violation?
v_{12A}	2198	4600	No

Level of Service Determination (if not F)

Density, $D = 5.475 + 0.00734 v_R + 0.0078 v_{12} - 0.00627 L_A = 19.1$ pc/mi/ln
 Level of service for ramp-freeway junction areas of influence B

Speed Estimation

Intermediate speed variable,	$M_S = 0.317$
Space mean speed in ramp influence area,	$S_R = 61.1$ mph
Space mean speed in outer lanes,	$S_0 = 66.8$ mph
Space mean speed for all vehicles,	$S = 63.2$ mph

HCS 2010: Freeway Merge and Diverge Segments Release 6.90

Phone: Fax:
E-mail:

Merge Analysis

Analyst: RJD
Agency/Co.: STV Incorporated
Date performed: 03/09/2017
Analysis time period: PM Peak
Freeway/Dir of Travel: I-26 NB
Junction: Exit 91
Jurisdiction: Lexington County
Analysis Year: 2040 Build
Description: I-26 mm 85-101

Freeway Data

Type of analysis	Merge	
Number of lanes in freeway	3	
Free-flow speed on freeway	70.0	mph
Volume on freeway	2534	vph

On Ramp Data

Side of freeway	Right	
Number of lanes in ramp	1	
Free-flow speed on ramp	35.0	mph
Volume on ramp	267	vph
Length of first accel/decel lane	1195	ft
Length of second accel/decel lane		ft

Adjacent Ramp Data (if one exists)

Does adjacent ramp exist?	Yes	
Volume on adjacent Ramp	188	vph
Position of adjacent Ramp	Downstream	
Type of adjacent Ramp	Off	
Distance to adjacent Ramp	9999	ft

Conversion to pc/h Under Base Conditions

Junction Components	Freeway	Ramp	Adjacent Ramp	
Volume, V (vph)	2534	267	188	vph
Peak-hour factor, PHF	0.92	0.69	0.90	
Peak 15-min volume, v15	689	97	52	v
Trucks and buses	13	8	10	%
Recreational vehicles	0	0	0	%
Terrain type:	Rolling	Rolling	Rolling	
Grade	%	%	%	
Length	mi	mi	mi	
Trucks and buses PCE, ET	2.5	2.5	2.5	
Recreational vehicle PCE, ER	2.0	2.0	2.0	
Heavy vehicle adjustment, fHV	0.837	0.893	0.870	
Driver population factor, fP	1.00	1.00	1.00	

Flow rate, vp B_PM_NB_Exit_91_ON_DS.txt 240 pcph
3291 433

Estimation of V12 Merge Areas

L = 1010.68 (Equation 13-6 or 13-7)
 $P_{EQ} = 0.611$ Using Equation 3
 $v_{12} = v_{FM} (P_{FM}) = 2011$ pc/h

Capacity Checks

	Actual	Maximum	LOS F?
v_{FO}	3724	7200	No
v_3 or v_{av34}	1280 pc/h	(Equation 13-14 or 13-17)	
Is v_3 or $v_{av34} > 2700$ pc/h?		No	
Is v_3 or $v_{av34} > 1.5 v_{12} / 2$?		Yes	
If yes, $v_{12A} = 2011$		(Equation 13-15, 13-16, 13-18, or 13-19)	

Flow Entering Merge Influence Area

	Actual	Max Desirable	Violation?
v_{12A}	2444	4600	No

Level of Service Determination (if not F)

Density, $D = 5.475 + 0.00734 v_R + 0.0078 v_{12} - 0.00627 L_A = 16.8$ pc/mi/ln
 Level of service for ramp-freeway junction areas of influence B

Speed Estimation

Intermediate speed variable,	$M = 0.282$
Space mean speed in ramp influence area,	$S_S = 62.1$ mph
Space mean speed in outer lanes,	$S_R = 67.2$ mph
Space mean speed for all vehicles,	$S_0 = 63.8$ mph

HCS 2010: Freeway Merge and Diverge Segments Release 6.90

Phone: Fax:
E-mail:

Merge Analysis

Analyst: RJD
Agency/Co.: STV Incorporated
Date performed: 03/09/2017
Analysis time period: PM Peak
Freeway/Dir of Travel: I-26 NB
Junction: Exit 91
Jurisdiction: Lexington County
Analysis Year: 2040 Build
Description: I-26 mm 85-101

Freeway Data

Type of analysis	Merge	
Number of lanes in freeway	3	
Free-flow speed on freeway	70.0	mph
Volume on freeway	2534	vph

On Ramp Data

Side of freeway	Right	
Number of lanes in ramp	1	
Free-flow speed on ramp	35.0	mph
Volume on ramp	267	vph
Length of first accel/decel lane	1195	ft
Length of second accel/decel lane		ft

Adjacent Ramp Data (if one exists)

Does adjacent ramp exist?	Yes	
Volume on adjacent Ramp	1576	vph
Position of adjacent Ramp	Upstream	
Type of adjacent Ramp	Off	
Distance to adjacent Ramp	1465	ft

Conversion to pc/h Under Base Conditions

Junction Components	Freeway	Ramp	Adjacent Ramp	
Volume, V (vph)	2534	267	1576	vph
Peak-hour factor, PHF	0.92	0.69	0.93	
Peak 15-min volume, v15	689	97	424	v
Trucks and buses	13	8	13	%
Recreational vehicles	0	0	0	%
Terrain type:	Rolling	Rolling	Rolling	
Grade	%	%	%	
Length	mi	mi	mi	
Trucks and buses PCE, ET	2.5	2.5	2.5	
Recreational vehicle PCE, ER	2.0	2.0	2.0	
Heavy vehicle adjustment, fHV	0.837	0.893	0.837	
Driver population factor, fP	1.00	1.00	1.00	

Estimation of V12 Merge Areas

L = 755.72 (Equation 13-6 or 13-7)
 EQ
 P = 0.611 Using Equation 3
 FM
 $v_{12} = v_F (P_{FM}) = 2011 \text{ pc/h}$

Capacity Checks

	Actual	Maximum	LOS F?
v_{FO}	3724	7200	No
v_3 or v_{av34}	1280 pc/h	(Equation 13-14 or 13-17)	
Is v_3 or $v_{av34} > 2700 \text{ pc/h}$?		No	
Is v_3 or $v_{av34} > 1.5 v_{12} / 2$?		Yes	
If yes, $v_{12A} = 2011$		(Equation 13-15, 13-16, 13-18, or 13-19)	

Flow Entering Merge Influence Area

	Actual	Max Desirable	Violation?
v_{12A}	2444	4600	No

Level of Service Determination (if not F)

Density, $D = 5.475 + 0.00734 v_R + 0.0078 v_{12} - 0.00627 L_A = 16.8 \text{ pc/mi/ln}$
 Level of service for ramp-freeway junction areas of influence B

Speed Estimation

Intermediate speed variable,	M = 0.282
Space mean speed in ramp influence area,	$S_S = 62.1 \text{ mph}$
Space mean speed in outer lanes,	$S_R = 67.2 \text{ mph}$
Space mean speed for all vehicles,	$S_0 = 63.8 \text{ mph}$

Appendix D

Synchro Intersection Analysis Outputs

Appendix D

Synchro Intersection Analysis Outputs

Exit 85 - Existing AM

HCM Unsignalized Intersection Capacity Analysis
 8501: SC 202 & Four Oaks Road

09/07/2017



Movement	WBL	WBR	NBT	NBR	SBL	SBT
Lane Configurations						
Traffic Volume (veh/h)	13	0	52	11	1	106
Future Volume (Veh/h)	13	0	52	11	1	106
Sign Control	Stop		Free			Free
Grade	0%		0%			0%
Peak Hour Factor	0.65	0.90	0.78	0.39	0.25	0.83
Hourly flow rate (vph)	20	0	67	28	4	128
Pedestrians						
Lane Width (ft)						
Walking Speed (ft/s)						
Percent Blockage						
Right turn flare (veh)						
Median type			None			None
Median storage (veh)						
Upstream signal (ft)						
pX, platoon unblocked						
vC, conflicting volume	217	81			95	
vC1, stage 1 conf vol						
vC2, stage 2 conf vol						
vCu, unblocked vol	217	81			95	
tC, single (s)	6.4	6.2			4.1	
tC, 2 stage (s)						
tF (s)	3.5	3.3			2.2	
p0 queue free %	97	100			100	
cM capacity (veh/h)	774	979			1512	

Direction, Lane #	WB 1	NB 1	SB 1
Volume Total	20	95	132
Volume Left	20	0	4
Volume Right	0	28	0
cSH	774	1700	1512
Volume to Capacity	0.03	0.06	0.00
Queue Length 95th (ft)	2	0	0
Control Delay (s)	9.8	0.0	0.2
Lane LOS	A		A
Approach Delay (s)	9.8	0.0	0.2
Approach LOS	A		

Intersection Summary			
Average Delay		0.9	
Intersection Capacity Utilization		16.4%	ICU Level of Service
Analysis Period (min)		15	A

HCM Unsignalized Intersection Capacity Analysis

8502: SC 202 & Meadow Brook Road

09/07/2017



Movement	EBL	EBR	NBL	NBT	SBT	SBR
Lane Configurations						
Traffic Volume (veh/h)	0	7	2	63	119	0
Future Volume (Veh/h)	0	7	2	63	119	0
Sign Control	Stop			Free	Free	
Grade	0%			0%	0%	
Peak Hour Factor	0.90	0.44	0.25	0.90	0.80	0.90
Hourly flow rate (vph)	0	16	8	70	149	0
Pedestrians						
Lane Width (ft)						
Walking Speed (ft/s)						
Percent Blockage						
Right turn flare (veh)						
Median type				None	None	
Median storage (veh)						
Upstream signal (ft)						
pX, platoon unblocked						
vC, conflicting volume	235	149	149			
vC1, stage 1 conf vol						
vC2, stage 2 conf vol						
vCu, unblocked vol	235	149	149			
tC, single (s)	6.4	6.2	4.1			
tC, 2 stage (s)						
tF (s)	3.5	3.3	2.2			
p0 queue free %	100	98	99			
cM capacity (veh/h)	749	903	1445			
Direction, Lane #	EB 1	NB 1	SB 1			
Volume Total	16	78	149			
Volume Left	0	8	0			
Volume Right	16	0	0			
cSH	903	1445	1700			
Volume to Capacity	0.02	0.01	0.09			
Queue Length 95th (ft)	1	0	0			
Control Delay (s)	9.1	0.8	0.0			
Lane LOS	A	A				
Approach Delay (s)	9.1	0.8	0.0			
Approach LOS	A					
Intersection Summary						
Average Delay			0.9			
Intersection Capacity Utilization			16.3%	ICU Level of Service	A	
Analysis Period (min)			15			

HCM Unsignalized Intersection Capacity Analysis

8503: SC 202 & I-26 WB Off-Ramp

09/07/2017



Movement	EBL	EBR	NBL	NBT	SBT	SBR
Lane Configurations	↙			↑	↑	
Traffic Volume (veh/h)	10	0	0	111	106	0
Future Volume (Veh/h)	10	0	0	111	106	0
Sign Control	Stop			Free	Free	
Grade	0%			0%	0%	
Peak Hour Factor	0.50	0.90	0.90	0.83	0.83	0.90
Hourly flow rate (vph)	20	0	0	134	128	0
Pedestrians						
Lane Width (ft)						
Walking Speed (ft/s)						
Percent Blockage						
Right turn flare (veh)						
Median type				None	None	
Median storage (veh)						
Upstream signal (ft)						
pX, platoon unblocked						
vC, conflicting volume	262	128	128			
vC1, stage 1 conf vol						
vC2, stage 2 conf vol						
vCu, unblocked vol	262	128	128			
tC, single (s)	6.6	6.2	4.1			
tC, 2 stage (s)						
tF (s)	3.7	3.3	2.2			
p0 queue free %	97	100	100			
cM capacity (veh/h)	680	927	1470			
Direction, Lane #	EB 1	NB 1	SB 1			
Volume Total	20	134	128			
Volume Left	20	0	0			
Volume Right	0	0	0			
cSH	680	1700	1700			
Volume to Capacity	0.03	0.08	0.08			
Queue Length 95th (ft)	2	0	0			
Control Delay (s)	10.5	0.0	0.0			
Lane LOS	B					
Approach Delay (s)	10.5	0.0	0.0			
Approach LOS	B					
Intersection Summary						
Average Delay			0.7			
Intersection Capacity Utilization			15.8%	ICU Level of Service	A	
Analysis Period (min)			15			

HCM Unsignalized Intersection Capacity Analysis

8504: SC 202 & I-26 EB On-Ramp

09/07/2017



Movement	EBL	EBR	NBL	NBT	SBT	SBR
Lane Configurations				↕	↕	
Traffic Volume (veh/h)	0	0	179	111	74	0
Future Volume (Veh/h)	0	0	179	111	74	0
Sign Control	Stop			Free	Free	
Grade	0%			0%	0%	
Peak Hour Factor	0.90	0.90	0.80	0.87	0.71	0.90
Hourly flow rate (vph)	0	0	224	128	104	0
Pedestrians						
Lane Width (ft)						
Walking Speed (ft/s)						
Percent Blockage						
Right turn flare (veh)						
Median type				None	None	
Median storage (veh)						
Upstream signal (ft)						
pX, platoon unblocked						
vC, conflicting volume	680	104	104			
vC1, stage 1 conf vol						
vC2, stage 2 conf vol						
vCu, unblocked vol	680	104	104			
tC, single (s)	6.4	6.2	4.1			
tC, 2 stage (s)						
tF (s)	3.5	3.3	2.2			
p0 queue free %	100	100	85			
cM capacity (veh/h)	356	956	1475			
Direction, Lane #	NB 1	SB 1				
Volume Total	352	104				
Volume Left	224	0				
Volume Right	0	0				
cSH	1475	1700				
Volume to Capacity	0.15	0.06				
Queue Length 95th (ft)	13	0				
Control Delay (s)	5.5	0.0				
Lane LOS	A					
Approach Delay (s)	5.5	0.0				
Approach LOS						
Intersection Summary						
Average Delay			4.2			
Intersection Capacity Utilization			25.7%	ICU Level of Service	A	
Analysis Period (min)			15			

HCM Unsignalized Intersection Capacity Analysis
 8513: SC 202 & I-26 WB On-Ramp

09/07/2017



Movement	EBL	EBR	NBL	NBT	SBT	SBR
Lane Configurations				↕	↕	
Traffic Volume (veh/h)	0	0	56	65	106	20
Future Volume (Veh/h)	0	0	56	65	106	20
Sign Control	Stop			Free	Free	
Grade	0%			0%	0%	
Peak Hour Factor	0.90	0.90	0.82	0.88	0.83	0.71
Hourly flow rate (vph)	0	0	68	74	128	28
Pedestrians						
Lane Width (ft)						
Walking Speed (ft/s)						
Percent Blockage						
Right turn flare (veh)						
Median type				None	None	
Median storage (veh)						
Upstream signal (ft)						
pX, platoon unblocked						
vC, conflicting volume	352	142	156			
vC1, stage 1 conf vol						
vC2, stage 2 conf vol						
vCu, unblocked vol	352	142	156			
tC, single (s)	6.4	6.2	4.2			
tC, 2 stage (s)						
tF (s)	3.5	3.3	2.3			
p0 queue free %	100	100	95			
cM capacity (veh/h)	618	911	1388			
Direction, Lane #						
	NB 1	SB 1				
Volume Total	142	156				
Volume Left	68	0				
Volume Right	0	28				
cSH	1388	1700				
Volume to Capacity	0.05	0.09				
Queue Length 95th (ft)	4	0				
Control Delay (s)	3.9	0.0				
Lane LOS	A					
Approach Delay (s)	3.9	0.0				
Approach LOS						
Intersection Summary						
Average Delay			1.9			
Intersection Capacity Utilization			20.0%	ICU Level of Service		A
Analysis Period (min)			15			

HCM Unsignalized Intersection Capacity Analysis
 8514: SC 202 & I-26 EB Off-Ramp

09/07/2017



Movement	EBL	EBR	NBL	NBT	SBT	SBR
Lane Configurations						
Traffic Volume (veh/h)	24	31	0	266	74	0
Future Volume (Veh/h)	24	31	0	266	74	0
Sign Control	Stop			Free	Free	
Grade	0%			0%	0%	
Peak Hour Factor	0.86	0.83	0.90	0.81	0.71	0.90
Hourly flow rate (vph)	28	37	0	328	104	0
Pedestrians						
Lane Width (ft)						
Walking Speed (ft/s)						
Percent Blockage						
Right turn flare (veh)						
Median type				None	None	
Median storage (veh)						
Upstream signal (ft)						
pX, platoon unblocked						
vC, conflicting volume	432	104	104			
vC1, stage 1 conf vol						
vC2, stage 2 conf vol						
vCu, unblocked vol	432	104	104			
tC, single (s)	6.8	6.3	4.1			
tC, 2 stage (s)						
tF (s)	3.8	3.4	2.2			
p0 queue free %	95	96	100			
cM capacity (veh/h)	518	932	1500			
Direction, Lane #	EB 1	NB 1	SB 1			
Volume Total	65	328	104			
Volume Left	28	0	0			
Volume Right	37	0	0			
cSH	694	1700	1700			
Volume to Capacity	0.09	0.19	0.06			
Queue Length 95th (ft)	8	0	0			
Control Delay (s)	10.7	0.0	0.0			
Lane LOS	B					
Approach Delay (s)	10.7	0.0	0.0			
Approach LOS	B					
Intersection Summary						
Average Delay			1.4			
Intersection Capacity Utilization		24.0%		ICU Level of Service		A
Analysis Period (min)			15			

HCM Unsignalized Intersection Capacity Analysis
 8523: SC 202 & I-26 WB Off-Ramp

09/07/2017



Movement	EBL	EBR	NBL	NBT	SBT	SBR
Lane Configurations		↗		↑	↓	
Traffic Volume (veh/h)	0	19	0	111	106	0
Future Volume (Veh/h)	0	19	0	111	106	0
Sign Control	Yield			Free	Free	
Grade	0%			0%	0%	
Peak Hour Factor	0.90	0.68	0.90	0.83	0.83	0.90
Hourly flow rate (vph)	0	28	0	134	128	0
Pedestrians						
Lane Width (ft)						
Walking Speed (ft/s)						
Percent Blockage						
Right turn flare (veh)						
Median type						
Median storage (veh)						
Upstream signal (ft)						
pX, platoon unblocked						
vC, conflicting volume	262	128	128			
vC1, stage 1 conf vol						
vC2, stage 2 conf vol						
vCu, unblocked vol	262	128	128			
tC, single (s)	6.4	6.3	4.1			
tC, 2 stage (s)						
tF (s)	3.5	3.4	2.2			
p0 queue free %	100	97	100			
cM capacity (veh/h)	731	909	1470			
Direction, Lane #	EB 1	NB 1	SB 1			
Volume Total	28	134	128			
Volume Left	0	0	0			
Volume Right	28	0	0			
cSH	909	1700	1700			
Volume to Capacity	0.03	0.08	0.08			
Queue Length 95th (ft)	2	0	0			
Control Delay (s)	9.1	0.0	0.0			
Lane LOS	A					
Approach Delay (s)	9.1	0.0	0.0			
Approach LOS	A					
Intersection Summary						
Average Delay			0.9			
Intersection Capacity Utilization			15.6%	ICU Level of Service		A
Analysis Period (min)			15			

HCM Unsignalized Intersection Capacity Analysis
 8524: SC 202 & I-26 EB On-Ramp

09/07/2017



Movement	EBL	EBR	NBL	NBT	SBT	SBR
Lane Configurations				↑	↑	
Traffic Volume (veh/h)	0	0	0	111	74	51
Future Volume (Veh/h)	0	0	0	111	74	51
Sign Control	Stop			Free	Free	
Grade	0%			0%	0%	
Peak Hour Factor	0.90	0.90	0.90	0.87	0.71	0.67
Hourly flow rate (vph)	0	0	0	128	104	76
Pedestrians						
Lane Width (ft)						
Walking Speed (ft/s)						
Percent Blockage						
Right turn flare (veh)						
Median type				None	None	
Median storage (veh)						
Upstream signal (ft)						
pX, platoon unblocked						
vC, conflicting volume	270	142	180			
vC1, stage 1 conf vol						
vC2, stage 2 conf vol						
vCu, unblocked vol	270	142	180			
tC, single (s)	6.4	6.2	4.1			
tC, 2 stage (s)						
tF (s)	3.5	3.3	2.2			
p0 queue free %	100	100	100			
cM capacity (veh/h)	724	911	1408			
Direction, Lane #	NB 1	SB 1				
Volume Total	128	180				
Volume Left	0	0				
Volume Right	0	76				
cSH	1700	1700				
Volume to Capacity	0.08	0.11				
Queue Length 95th (ft)	0	0				
Control Delay (s)	0.0	0.0				
Lane LOS						
Approach Delay (s)	0.0	0.0				
Approach LOS						
Intersection Summary						
Average Delay			0.0			
Intersection Capacity Utilization			10.3%	ICU Level of Service		A
Analysis Period (min)			15			

Appendix D

Synchro Intersection Analysis Outputs

Exit 85 - Existing PM

HCM Unsignalized Intersection Capacity Analysis
 8501: SC 202 & Four Oaks Road

09/07/2017



Movement	WBL	WBR	NBT	NBR	SBL	SBT
Lane Configurations						
Traffic Volume (veh/h)	25	1	95	11	2	77
Future Volume (Veh/h)	25	1	95	11	2	77
Sign Control	Stop		Free			Free
Grade	0%		0%			0%
Peak Hour Factor	0.69	0.25	0.92	0.55	0.50	0.86
Hourly flow rate (vph)	36	4	103	20	4	90
Pedestrians						
Lane Width (ft)						
Walking Speed (ft/s)						
Percent Blockage						
Right turn flare (veh)						
Median type			None			None
Median storage (veh)						
Upstream signal (ft)						
pX, platoon unblocked						
vC, conflicting volume	211	113			123	
vC1, stage 1 conf vol						
vC2, stage 2 conf vol						
vCu, unblocked vol	211	113			123	
tC, single (s)	6.4	6.2			4.1	
tC, 2 stage (s)						
tF (s)	3.5	3.3			2.2	
p0 queue free %	95	100			100	
cM capacity (veh/h)	780	945			1477	

Direction, Lane #	WB 1	NB 1	SB 1
Volume Total	40	123	94
Volume Left	36	0	4
Volume Right	4	20	0
cSH	794	1700	1477
Volume to Capacity	0.05	0.07	0.00
Queue Length 95th (ft)	4	0	0
Control Delay (s)	9.8	0.0	0.3
Lane LOS	A		A
Approach Delay (s)	9.8	0.0	0.3
Approach LOS	A		

Intersection Summary			
Average Delay		1.6	
Intersection Capacity Utilization		15.7%	ICU Level of Service A
Analysis Period (min)		15	

HCM Unsignalized Intersection Capacity Analysis

8502: SC 202 & Meadow Brook Road

09/07/2017



Movement	EBL	EBR	NBL	NBT	SBT	SBR
Lane Configurations						
Traffic Volume (veh/h)	1	4	2	105	102	0
Future Volume (Veh/h)	1	4	2	105	102	0
Sign Control	Stop			Free	Free	
Grade	0%			0%	0%	
Peak Hour Factor	0.25	0.50	0.25	0.97	0.84	0.90
Hourly flow rate (vph)	4	8	8	108	121	0
Pedestrians						
Lane Width (ft)						
Walking Speed (ft/s)						
Percent Blockage						
Right turn flare (veh)						
Median type				None	None	
Median storage (veh)						
Upstream signal (ft)						
pX, platoon unblocked						
vC, conflicting volume	245	121	121			
vC1, stage 1 conf vol						
vC2, stage 2 conf vol						
vCu, unblocked vol	245	121	121			
tC, single (s)	7.4	6.2	4.1			
tC, 2 stage (s)						
tF (s)	4.4	3.3	2.2			
p0 queue free %	99	99	99			
cM capacity (veh/h)	569	936	1479			
Direction, Lane #	EB 1	NB 1	SB 1			
Volume Total	12	116	121			
Volume Left	4	8	0			
Volume Right	8	0	0			
cSH	770	1479	1700			
Volume to Capacity	0.02	0.01	0.07			
Queue Length 95th (ft)	1	0	0			
Control Delay (s)	9.7	0.6	0.0			
Lane LOS	A	A				
Approach Delay (s)	9.7	0.6	0.0			
Approach LOS	A					
Intersection Summary						
Average Delay			0.7			
Intersection Capacity Utilization			17.1%	ICU Level of Service	A	
Analysis Period (min)			15			

HCM Unsignalized Intersection Capacity Analysis

8503: SC 202 & I-26 WB Off-Ramp

09/07/2017



Movement	EBL	EBR	NBL	NBT	SBT	SBR
Lane Configurations	↶			↷	↷	
Traffic Volume (veh/h)	34	0	0	89	52	0
Future Volume (Veh/h)	34	0	0	89	52	0
Sign Control	Stop			Free	Free	
Grade	0%			0%	0%	
Peak Hour Factor	0.66	0.90	0.90	0.92	0.85	0.90
Hourly flow rate (vph)	52	0	0	97	61	0
Pedestrians						
Lane Width (ft)						
Walking Speed (ft/s)						
Percent Blockage						
Right turn flare (veh)						
Median type				None	None	
Median storage (veh)						
Upstream signal (ft)						
pX, platoon unblocked						
vC, conflicting volume	158	61	61			
vC1, stage 1 conf vol						
vC2, stage 2 conf vol						
vCu, unblocked vol	158	61	61			
tC, single (s)	6.4	6.2	4.1			
tC, 2 stage (s)						
tF (s)	3.5	3.3	2.2			
p0 queue free %	94	100	100			
cM capacity (veh/h)	838	1010	1555			
Direction, Lane #	EB 1	NB 1	SB 1			
Volume Total	52	97	61			
Volume Left	52	0	0			
Volume Right	0	0	0			
cSH	838	1700	1700			
Volume to Capacity	0.06	0.06	0.04			
Queue Length 95th (ft)	5	0	0			
Control Delay (s)	9.6	0.0	0.0			
Lane LOS	A					
Approach Delay (s)	9.6	0.0	0.0			
Approach LOS	A					
Intersection Summary						
Average Delay			2.4			
Intersection Capacity Utilization			14.7%	ICU Level of Service	A	
Analysis Period (min)			15			

HCM Unsignalized Intersection Capacity Analysis

8504: SC 202 & I-26 EB On-Ramp

09/07/2017



Movement	EBL	EBR	NBL	NBT	SBT	SBR
Lane Configurations				↕	↕	
Traffic Volume (veh/h)	0	0	22	89	99	0
Future Volume (Veh/h)	0	0	22	89	99	0
Sign Control	Stop			Free	Free	
Grade	0%			0%	0%	
Peak Hour Factor	0.90	0.90	0.79	0.91	0.88	0.90
Hourly flow rate (vph)	0	0	28	98	113	0
Pedestrians						
Lane Width (ft)						
Walking Speed (ft/s)						
Percent Blockage						
Right turn flare (veh)						
Median type				None	None	
Median storage (veh)						
Upstream signal (ft)						
pX, platoon unblocked						
vC, conflicting volume	267	113	113			
vC1, stage 1 conf vol						
vC2, stage 2 conf vol						
vCu, unblocked vol	267	113	113			
tC, single (s)	6.4	6.2	4.3			
tC, 2 stage (s)						
tF (s)	3.5	3.3	2.4			
p0 queue free %	100	100	98			
cM capacity (veh/h)	712	945	1361			
Direction, Lane #						
	NB 1	SB 1				
Volume Total	126	113				
Volume Left	28	0				
Volume Right	0	0				
cSH	1361	1700				
Volume to Capacity	0.02	0.07				
Queue Length 95th (ft)	2	0				
Control Delay (s)	1.8	0.0				
Lane LOS	A					
Approach Delay (s)	1.8	0.0				
Approach LOS						
Intersection Summary						
Average Delay			1.0			
Intersection Capacity Utilization			15.9%	ICU Level of Service		A
Analysis Period (min)			15			

HCM Unsignalized Intersection Capacity Analysis
 8513: SC 202 & I-26 WB On-Ramp

09/07/2017



Movement	EBL	EBR	NBL	NBT	SBT	SBR
Lane Configurations				↕	↕	
Traffic Volume (veh/h)	0	0	16	107	52	54
Future Volume (Veh/h)	0	0	16	107	52	54
Sign Control	Stop			Free	Free	
Grade	0%			0%	0%	
Peak Hour Factor	0.90	0.90	0.57	0.94	0.85	0.79
Hourly flow rate (vph)	0	0	28	114	61	68
Pedestrians						
Lane Width (ft)						
Walking Speed (ft/s)						
Percent Blockage						
Right turn flare (veh)						
Median type				None	None	
Median storage (veh)						
Upstream signal (ft)						
pX, platoon unblocked						
vC, conflicting volume	265	95	129			
vC1, stage 1 conf vol						
vC2, stage 2 conf vol						
vCu, unblocked vol	265	95	129			
tC, single (s)	6.4	6.2	4.1			
tC, 2 stage (s)						
tF (s)	3.5	3.3	2.2			
p0 queue free %	100	100	98			
cM capacity (veh/h)	715	967	1469			
Direction, Lane #						
	NB 1	SB 1				
Volume Total	142	129				
Volume Left	28	0				
Volume Right	0	68				
cSH	1469	1700				
Volume to Capacity	0.02	0.08				
Queue Length 95th (ft)	1	0				
Control Delay (s)	1.6	0.0				
Lane LOS	A					
Approach Delay (s)	1.6	0.0				
Approach LOS						
Intersection Summary						
Average Delay			0.8			
Intersection Capacity Utilization			16.5%	ICU Level of Service		A
Analysis Period (min)			15			

HCM Unsignalized Intersection Capacity Analysis

8514: SC 202 & I-26 EB Off-Ramp

09/07/2017



Movement	EBL	EBR	NBL	NBT	SBT	SBR
Lane Configurations	W			T	T	
Traffic Volume (veh/h)	33	41	0	78	99	0
Future Volume (Veh/h)	33	41	0	78	99	0
Sign Control	Stop			Free	Free	
Grade	0%			0%	0%	
Peak Hour Factor	0.65	0.73	0.90	0.90	0.88	0.90
Hourly flow rate (vph)	51	56	0	87	113	0
Pedestrians						
Lane Width (ft)						
Walking Speed (ft/s)						
Percent Blockage						
Right turn flare (veh)						
Median type				None	None	
Median storage (veh)						
Upstream signal (ft)						
pX, platoon unblocked						
vC, conflicting volume	200	113	113			
vC1, stage 1 conf vol						
vC2, stage 2 conf vol						
vCu, unblocked vol	200	113	113			
tC, single (s)	6.5	6.2	4.1			
tC, 2 stage (s)						
tF (s)	3.6	3.3	2.2			
p0 queue free %	93	94	100			
cM capacity (veh/h)	773	945	1489			
Direction, Lane #	EB 1	NB 1	SB 1			
Volume Total	107	87	113			
Volume Left	51	0	0			
Volume Right	56	0	0			
cSH	855	1700	1700			
Volume to Capacity	0.13	0.05	0.07			
Queue Length 95th (ft)	11	0	0			
Control Delay (s)	9.8	0.0	0.0			
Lane LOS	A					
Approach Delay (s)	9.8	0.0	0.0			
Approach LOS	A					
Intersection Summary						
Average Delay			3.4			
Intersection Capacity Utilization			16.2%	ICU Level of Service	A	
Analysis Period (min)			15			

HCM Unsignalized Intersection Capacity Analysis
 8523: SC 202 & I-26 WB Off-Ramp

09/07/2017



Movement	EBL	EBR	NBL	NBT	SBT	SBR
Lane Configurations		↗		↑	↑	
Traffic Volume (veh/h)	0	70	0	89	52	0
Future Volume (Veh/h)	0	70	0	89	52	0
Sign Control	Yield			Free	Free	
Grade	0%			0%	0%	
Peak Hour Factor	0.90	0.80	0.90	0.92	0.85	0.90
Hourly flow rate (vph)	0	88	0	97	61	0
Pedestrians						
Lane Width (ft)						
Walking Speed (ft/s)						
Percent Blockage						
Right turn flare (veh)						
Median type						
				None	None	
Median storage (veh)						
Upstream signal (ft)						
pX, platoon unblocked						
vC, conflicting volume	158	61	61			
vC1, stage 1 conf vol						
vC2, stage 2 conf vol						
vCu, unblocked vol	158	61	61			
tC, single (s)	6.4	6.3	4.1			
tC, 2 stage (s)						
tF (s)	3.5	3.4	2.2			
p0 queue free %	100	91	100			
cM capacity (veh/h)	838	993	1555			
Direction, Lane #						
	EB 1	NB 1	SB 1			
Volume Total	88	97	61			
Volume Left	0	0	0			
Volume Right	88	0	0			
cSH	993	1700	1700			
Volume to Capacity	0.09	0.06	0.04			
Queue Length 95th (ft)	7	0	0			
Control Delay (s)	9.0	0.0	0.0			
Lane LOS						
Approach Delay (s)	9.0	0.0	0.0			
Approach LOS						
	A					
Intersection Summary						
Average Delay			3.2			
Intersection Capacity Utilization			14.3%	ICU Level of Service		A
Analysis Period (min)			15			

HCM Unsignalized Intersection Capacity Analysis
 8524: SC 202 & I-26 EB On-Ramp

09/07/2017



Movement	EBL	EBR	NBL	NBT	SBT	SBR
Lane Configurations				↑	↑	
Traffic Volume (veh/h)	0	0	0	89	99	23
Future Volume (Veh/h)	0	0	0	89	99	23
Sign Control	Stop			Free	Free	
Grade	0%			0%	0%	
Peak Hour Factor	0.90	0.90	0.90	0.91	0.88	0.82
Hourly flow rate (vph)	0	0	0	98	113	28
Pedestrians						
Lane Width (ft)						
Walking Speed (ft/s)						
Percent Blockage						
Right turn flare (veh)						
Median type				None	None	
Median storage (veh)						
Upstream signal (ft)						
pX, platoon unblocked						
vC, conflicting volume	225	127	141			
vC1, stage 1 conf vol						
vC2, stage 2 conf vol						
vCu, unblocked vol	225	127	141			
tC, single (s)	6.4	6.2	4.1			
tC, 2 stage (s)						
tF (s)	3.5	3.3	2.2			
p0 queue free %	100	100	100			
cM capacity (veh/h)	768	929	1455			
Direction, Lane #	NB 1	SB 1				
Volume Total	98	141				
Volume Left	0	0				
Volume Right	0	28				
cSH	1700	1700				
Volume to Capacity	0.06	0.08				
Queue Length 95th (ft)	0	0				
Control Delay (s)	0.0	0.0				
Lane LOS						
Approach Delay (s)	0.0	0.0				
Approach LOS						
Intersection Summary						
Average Delay			0.0			
Intersection Capacity Utilization			9.9%	ICU Level of Service		A
Analysis Period (min)			15			

Appendix D

Synchro Intersection Analysis Outputs

Exit 85 - No Build AM

HCM Unsignalized Intersection Capacity Analysis

8501: SC 202 & Four Oaks Road

09/07/2017



Movement	WBL	WBR	NBT	NBR	SBL	SBT
Lane Configurations						
Traffic Volume (veh/h)	13	0	52	11	1	106
Future Volume (Veh/h)	13	0	52	11	1	106
Sign Control	Stop		Free			Free
Grade	0%		0%			0%
Peak Hour Factor	0.65	0.90	0.78	0.39	0.25	0.83
Hourly flow rate (vph)	36	0	121	51	7	231
Pedestrians						
Lane Width (ft)						
Walking Speed (ft/s)						
Percent Blockage						
Right turn flare (veh)						
Median type						
Median storage (veh)						
Upstream signal (ft)						
pX, platoon unblocked						
vC, conflicting volume	392	146			172	
vC1, stage 1 conf vol						
vC2, stage 2 conf vol						
vCu, unblocked vol	392	146			172	
tC, single (s)	6.4	6.2			4.1	
tC, 2 stage (s)						
tF (s)	3.5	3.3			2.2	
p0 queue free %	94	100			100	
cM capacity (veh/h)	614	901			1417	
Direction, Lane #	WB 1	NB 1	SB 1			
Volume Total	36	172	238			
Volume Left	36	0	7			
Volume Right	0	51	0			
cSH	614	1700	1417			
Volume to Capacity	0.06	0.10	0.00			
Queue Length 95th (ft)	5	0	0			
Control Delay (s)	11.2	0.0	0.3			
Lane LOS	B		A			
Approach Delay (s)	11.2	0.0	0.3			
Approach LOS	B					
Intersection Summary						
Average Delay			1.0			
Intersection Capacity Utilization			21.5%	ICU Level of Service		A
Analysis Period (min)			15			

HCM Unsignalized Intersection Capacity Analysis

8502: SC 202 & Meadow Brook Road

09/07/2017



Movement	EBL	EBR	NBL	NBT	SBT	SBR
Lane Configurations						
Traffic Volume (veh/h)	0	7	2	63	119	0
Future Volume (Veh/h)	0	7	2	63	119	0
Sign Control	Stop			Free	Free	
Grade	0%			0%	0%	
Peak Hour Factor	0.90	0.44	0.25	0.90	0.80	0.90
Hourly flow rate (vph)	0	29	14	127	269	0
Pedestrians						
Lane Width (ft)						
Walking Speed (ft/s)						
Percent Blockage						
Right turn flare (veh)						
Median type				None	None	
Median storage (veh)						
Upstream signal (ft)						
pX, platoon unblocked						
vC, conflicting volume	424	269	269			
vC1, stage 1 conf vol						
vC2, stage 2 conf vol						
vCu, unblocked vol	424	269	269			
tC, single (s)	6.4	6.2	4.1			
tC, 2 stage (s)						
tF (s)	3.5	3.3	2.2			
p0 queue free %	100	96	99			
cM capacity (veh/h)	581	775	1306			
Direction, Lane #	EB 1	NB 1	SB 1			
Volume Total	29	141	269			
Volume Left	0	14	0			
Volume Right	29	0	0			
cSH	775	1306	1700			
Volume to Capacity	0.04	0.01	0.16			
Queue Length 95th (ft)	3	1	0			
Control Delay (s)	9.8	0.9	0.0			
Lane LOS	A	A				
Approach Delay (s)	9.8	0.9	0.0			
Approach LOS	A					
Intersection Summary						
Average Delay			0.9			
Intersection Capacity Utilization			21.3%	ICU Level of Service		A
Analysis Period (min)			15			

HCM Unsignalized Intersection Capacity Analysis
 8503: SC 202 & I-26 WB Off-Ramp

09/07/2017



Movement	EBL	EBR	NBL	NBT	SBT	SBR
Lane Configurations	↶			↷	↷	
Traffic Volume (veh/h)	10	0	0	111	106	0
Future Volume (Veh/h)	10	0	0	111	106	0
Sign Control	Stop			Free	Free	
Grade	0%			0%	0%	
Peak Hour Factor	0.50	0.90	0.90	0.83	0.83	0.90
Hourly flow rate (vph)	36	0	0	242	231	0
Pedestrians						
Lane Width (ft)						
Walking Speed (ft/s)						
Percent Blockage						
Right turn flare (veh)						
Median type						
				None	None	
Median storage (veh)						
Upstream signal (ft)						
pX, platoon unblocked						
vC, conflicting volume	473	231	231			
vC1, stage 1 conf vol						
vC2, stage 2 conf vol						
vCu, unblocked vol	473	231	231			
tC, single (s)	6.6	6.2	4.1			
tC, 2 stage (s)						
tF (s)	3.7	3.3	2.2			
p0 queue free %	93	100	100			
cM capacity (veh/h)	510	813	1349			
Direction, Lane #	EB 1	NB 1	SB 1			
Volume Total	36	242	231			
Volume Left	36	0	0			
Volume Right	0	0	0			
cSH	510	1700	1700			
Volume to Capacity	0.07	0.14	0.14			
Queue Length 95th (ft)	6	0	0			
Control Delay (s)	12.6	0.0	0.0			
Lane LOS	B					
Approach Delay (s)	12.6	0.0	0.0			
Approach LOS	B					
Intersection Summary						
Average Delay			0.9			
Intersection Capacity Utilization		20.6%		ICU Level of Service		A
Analysis Period (min)			15			

HCM Unsignalized Intersection Capacity Analysis

8504: SC 202 & I-26 EB On-Ramp

09/07/2017



Movement	EBL	EBR	NBL	NBT	SBT	SBR
Lane Configurations				↕	↕	
Traffic Volume (veh/h)	0	0	179	111	74	0
Future Volume (Veh/h)	0	0	179	111	74	0
Sign Control	Stop			Free	Free	
Grade	0%			0%	0%	
Peak Hour Factor	0.90	0.90	0.80	0.87	0.71	0.90
Hourly flow rate (vph)	0	0	405	231	189	0
Pedestrians						
Lane Width (ft)						
Walking Speed (ft/s)						
Percent Blockage						
Right turn flare (veh)						
Median type				None	None	
Median storage (veh)						
Upstream signal (ft)						
pX, platoon unblocked						
vC, conflicting volume	1230	189	189			
vC1, stage 1 conf vol						
vC2, stage 2 conf vol						
vCu, unblocked vol	1230	189	189			
tC, single (s)	6.4	6.2	4.1			
tC, 2 stage (s)						
tF (s)	3.5	3.3	2.2			
p0 queue free %	100	100	71			
cM capacity (veh/h)	140	858	1373			
Direction, Lane #	NB 1	SB 1				
Volume Total	636	189				
Volume Left	405	0				
Volume Right	0	0				
cSH	1373	1700				
Volume to Capacity	0.29	0.11				
Queue Length 95th (ft)	31	0				
Control Delay (s)	6.6	0.0				
Lane LOS	A					
Approach Delay (s)	6.6	0.0				
Approach LOS						
Intersection Summary						
Average Delay			5.1			
Intersection Capacity Utilization			42.2%	ICU Level of Service	A	
Analysis Period (min)			15			

HCM Unsignalized Intersection Capacity Analysis
 8513: SC 202 & I-26 WB On-Ramp

09/07/2017



Movement	EBL	EBR	NBL	NBT	SBT	SBR
Lane Configurations				↕	↕	
Traffic Volume (veh/h)	0	0	56	65	106	20
Future Volume (Veh/h)	0	0	56	65	106	20
Sign Control	Stop			Free	Free	
Grade	0%			0%	0%	
Peak Hour Factor	0.90	0.90	0.82	0.88	0.83	0.71
Hourly flow rate (vph)	0	0	124	134	231	51
Pedestrians						
Lane Width (ft)						
Walking Speed (ft/s)						
Percent Blockage						
Right turn flare (veh)						
Median type				None	None	
Median storage (veh)						
Upstream signal (ft)						
pX, platoon unblocked						
vC, conflicting volume	638	256	282			
vC1, stage 1 conf vol						
vC2, stage 2 conf vol						
vCu, unblocked vol	638	256	282			
tC, single (s)	6.4	6.2	4.2			
tC, 2 stage (s)						
tF (s)	3.5	3.3	2.3			
p0 queue free %	100	100	90			
cM capacity (veh/h)	400	787	1247			
Direction, Lane #						
	NB 1	SB 1				
Volume Total	258	282				
Volume Left	124	0				
Volume Right	0	51				
cSH	1247	1700				
Volume to Capacity	0.10	0.17				
Queue Length 95th (ft)	8	0				
Control Delay (s)	4.4	0.0				
Lane LOS	A					
Approach Delay (s)	4.4	0.0				
Approach LOS						
Intersection Summary						
Average Delay			2.1			
Intersection Capacity Utilization			30.8%	ICU Level of Service		A
Analysis Period (min)			15			

HCM Unsignalized Intersection Capacity Analysis

8514: SC 202 & I-26 EB Off-Ramp

09/07/2017



Movement	EBL	EBR	NBL	NBT	SBT	SBR
Lane Configurations						
Traffic Volume (veh/h)	24	31	0	266	74	0
Future Volume (Veh/h)	24	31	0	266	74	0
Sign Control	Stop			Free	Free	
Grade	0%			0%	0%	
Peak Hour Factor	0.86	0.83	0.90	0.81	0.71	0.90
Hourly flow rate (vph)	51	68	0	594	189	0
Pedestrians						
Lane Width (ft)						
Walking Speed (ft/s)						
Percent Blockage						
Right turn flare (veh)						
Median type				None	None	
Median storage (veh)						
Upstream signal (ft)						
pX, platoon unblocked						
vC, conflicting volume	783	189	189			
vC1, stage 1 conf vol						
vC2, stage 2 conf vol						
vCu, unblocked vol	783	189	189			
tC, single (s)	6.8	6.3	4.1			
tC, 2 stage (s)						
tF (s)	3.8	3.4	2.2			
p0 queue free %	84	92	100			
cM capacity (veh/h)	316	835	1397			
Direction, Lane #	EB 1	NB 1	SB 1			
Volume Total	119	594	189			
Volume Left	51	0	0			
Volume Right	68	0	0			
cSH	490	1700	1700			
Volume to Capacity	0.24	0.35	0.11			
Queue Length 95th (ft)	24	0	0			
Control Delay (s)	14.7	0.0	0.0			
Lane LOS	B					
Approach Delay (s)	14.7	0.0	0.0			
Approach LOS	B					
Intersection Summary						
Average Delay			1.9			
Intersection Capacity Utilization			37.9%	ICU Level of Service	A	
Analysis Period (min)			15			

HCM Unsignalized Intersection Capacity Analysis
 8523: SC 202 & I-26 WB Off-Ramp

09/07/2017



Movement	EBL	EBR	NBL	NBT	SBT	SBR
Lane Configurations		↗		↑	↑	
Traffic Volume (veh/h)	0	19	0	111	106	0
Future Volume (Veh/h)	0	19	0	111	106	0
Sign Control	Yield			Free	Free	
Grade	0%			0%	0%	
Peak Hour Factor	0.90	0.68	0.90	0.83	0.83	0.90
Hourly flow rate (vph)	0	51	0	242	231	0
Pedestrians						
Lane Width (ft)						
Walking Speed (ft/s)						
Percent Blockage						
Right turn flare (veh)						
Median type						
Median storage (veh)						
Upstream signal (ft)						
pX, platoon unblocked						
vC, conflicting volume	473	231	231			
vC1, stage 1 conf vol						
vC2, stage 2 conf vol						
vCu, unblocked vol	473	231	231			
tC, single (s)	6.4	6.3	4.1			
tC, 2 stage (s)						
tF (s)	3.5	3.4	2.2			
p0 queue free %	100	94	100			
cM capacity (veh/h)	553	796	1349			
Direction, Lane #	EB 1	NB 1	SB 1			
Volume Total	51	242	231			
Volume Left	0	0	0			
Volume Right	51	0	0			
cSH	796	1700	1700			
Volume to Capacity	0.06	0.14	0.14			
Queue Length 95th (ft)	5	0	0			
Control Delay (s)	9.8	0.0	0.0			
Lane LOS	A					
Approach Delay (s)	9.8	0.0	0.0			
Approach LOS	A					
Intersection Summary						
Average Delay			1.0			
Intersection Capacity Utilization			20.1%	ICU Level of Service		A
Analysis Period (min)			15			

HCM Unsignalized Intersection Capacity Analysis

8524: SC 202 & I-26 EB On-Ramp

09/07/2017



Movement	EBL	EBR	NBL	NBT	SBT	SBR
Lane Configurations				↑	↑	
Traffic Volume (veh/h)	0	0	0	111	74	51
Future Volume (Veh/h)	0	0	0	111	74	51
Sign Control	Stop			Free	Free	
Grade	0%			0%	0%	
Peak Hour Factor	0.90	0.90	0.90	0.87	0.71	0.67
Hourly flow rate (vph)	0	0	0	231	189	138
Pedestrians						
Lane Width (ft)						
Walking Speed (ft/s)						
Percent Blockage						
Right turn flare (veh)						
Median type				None	None	
Median storage (veh)						
Upstream signal (ft)						
pX, platoon unblocked						
vC, conflicting volume	489	258	327			
vC1, stage 1 conf vol						
vC2, stage 2 conf vol						
vCu, unblocked vol	489	258	327			
tC, single (s)	6.4	6.2	4.1			
tC, 2 stage (s)						
tF (s)	3.5	3.3	2.2			
p0 queue free %	100	100	100			
cM capacity (veh/h)	542	786	1244			
Direction, Lane #	NB 1	SB 1				
Volume Total	231	327				
Volume Left	0	0				
Volume Right	0	138				
cSH	1700	1700				
Volume to Capacity	0.14	0.19				
Queue Length 95th (ft)	0	0				
Control Delay (s)	0.0	0.0				
Lane LOS						
Approach Delay (s)	0.0	0.0				
Approach LOS						
Intersection Summary						
Average Delay			0.0			
Intersection Capacity Utilization			16.0%	ICU Level of Service		A
Analysis Period (min)			15			

Appendix D

Synchro Intersection Analysis Outputs

Exit 85 - No Build PM

HCM Unsignalized Intersection Capacity Analysis
 8501: SC 202 & Four Oaks Road

09/07/2017



Movement	WBL	WBR	NBT	NBR	SBL	SBT
Lane Configurations						
Traffic Volume (veh/h)	25	1	95	11	2	77
Future Volume (Veh/h)	25	1	95	11	2	77
Sign Control	Stop		Free		Free	
Grade	0%		0%		0%	
Peak Hour Factor	0.69	0.25	0.92	0.55	0.50	0.86
Hourly flow rate (vph)	66	7	187	36	7	162
Pedestrians						
Lane Width (ft)						
Walking Speed (ft/s)						
Percent Blockage						
Right turn flare (veh)						
Median type			None		None	
Median storage (veh)						
Upstream signal (ft)						
pX, platoon unblocked						
vC, conflicting volume	381	205			223	
vC1, stage 1 conf vol						
vC2, stage 2 conf vol						
vCu, unblocked vol	381	205			223	
tC, single (s)	6.4	6.2			4.1	
tC, 2 stage (s)						
tF (s)	3.5	3.3			2.2	
p0 queue free %	89	99			99	
cM capacity (veh/h)	622	841			1358	

Direction, Lane #	WB 1	NB 1	SB 1
Volume Total	73	223	169
Volume Left	66	0	7
Volume Right	7	36	0
cSH	638	1700	1358
Volume to Capacity	0.11	0.13	0.01
Queue Length 95th (ft)	10	0	0
Control Delay (s)	11.4	0.0	0.4
Lane LOS	B		A
Approach Delay (s)	11.4	0.0	0.4
Approach LOS	B		

Intersection Summary			
Average Delay		1.9	
Intersection Capacity Utilization		20.3%	ICU Level of Service A
Analysis Period (min)		15	

HCM Unsignalized Intersection Capacity Analysis
 8502: SC 202 & Meadow Brook Road

09/07/2017



Movement	EBL	EBR	NBL	NBT	SBT	SBR
Lane Configurations						
Traffic Volume (veh/h)	1	4	2	105	102	0
Future Volume (Veh/h)	1	4	2	105	102	0
Sign Control	Stop			Free	Free	
Grade	0%			0%	0%	
Peak Hour Factor	0.25	0.50	0.25	0.97	0.84	0.90
Hourly flow rate (vph)	7	14	14	196	220	0
Pedestrians						
Lane Width (ft)						
Walking Speed (ft/s)						
Percent Blockage						
Right turn flare (veh)						
Median type				None	None	
Median storage (veh)						
Upstream signal (ft)						
pX, platoon unblocked						
vC, conflicting volume	444	220	220			
vC1, stage 1 conf vol						
vC2, stage 2 conf vol						
vCu, unblocked vol	444	220	220			
tC, single (s)	7.4	6.2	4.1			
tC, 2 stage (s)						
tF (s)	4.4	3.3	2.2			
p0 queue free %	98	98	99			
cM capacity (veh/h)	421	825	1361			
Direction, Lane #	EB 1	NB 1	SB 1			
Volume Total	21	210	220			
Volume Left	7	14	0			
Volume Right	14	0	0			
cSH	625	1361	1700			
Volume to Capacity	0.03	0.01	0.13			
Queue Length 95th (ft)	3	1	0			
Control Delay (s)	11.0	0.6	0.0			
Lane LOS	B	A				
Approach Delay (s)	11.0	0.6	0.0			
Approach LOS	B					
Intersection Summary						
Average Delay			0.8			
Intersection Capacity Utilization		22.9%		ICU Level of Service		A
Analysis Period (min)			15			

HCM Unsignalized Intersection Capacity Analysis

8503: SC 202 & I-26 WB Off-Ramp

09/07/2017



Movement	EBL	EBR	NBL	NBT	SBT	SBR
Lane Configurations						
Traffic Volume (veh/h)	34	0	0	89	52	0
Future Volume (Veh/h)	34	0	0	89	52	0
Sign Control	Stop			Free	Free	
Grade	0%			0%	0%	
Peak Hour Factor	0.66	0.90	0.90	0.92	0.85	0.90
Hourly flow rate (vph)	93	0	0	175	111	0
Pedestrians						
Lane Width (ft)						
Walking Speed (ft/s)						
Percent Blockage						
Right turn flare (veh)						
Median type				None	None	
Median storage (veh)						
Upstream signal (ft)						
pX, platoon unblocked						
vC, conflicting volume	286	111	111			
vC1, stage 1 conf vol						
vC2, stage 2 conf vol						
vCu, unblocked vol	286	111	111			
tC, single (s)	6.4	6.2	4.1			
tC, 2 stage (s)						
tF (s)	3.5	3.3	2.2			
p0 queue free %	87	100	100			
cM capacity (veh/h)	709	948	1492			
Direction, Lane #	EB 1	NB 1	SB 1			
Volume Total	93	175	111			
Volume Left	93	0	0			
Volume Right	0	0	0			
cSH	709	1700	1700			
Volume to Capacity	0.13	0.10	0.07			
Queue Length 95th (ft)	11	0	0			
Control Delay (s)	10.8	0.0	0.0			
Lane LOS	B					
Approach Delay (s)	10.8	0.0	0.0			
Approach LOS	B					
Intersection Summary						
Average Delay			2.7			
Intersection Capacity Utilization			18.6%	ICU Level of Service	A	
Analysis Period (min)			15			

HCM Unsignalized Intersection Capacity Analysis
 8504: SC 202 & I-26 EB On-Ramp

09/07/2017



Movement	EBL	EBR	NBL	NBT	SBT	SBR
Lane Configurations				↕	↕	
Traffic Volume (veh/h)	0	0	22	89	99	0
Future Volume (Veh/h)	0	0	22	89	99	0
Sign Control	Stop			Free	Free	
Grade	0%			0%	0%	
Peak Hour Factor	0.90	0.90	0.79	0.91	0.88	0.90
Hourly flow rate (vph)	0	0	50	177	204	0
Pedestrians						
Lane Width (ft)						
Walking Speed (ft/s)						
Percent Blockage						
Right turn flare (veh)						
Median type				None	None	
Median storage (veh)						
Upstream signal (ft)						
pX, platoon unblocked						
vC, conflicting volume	481	204	204			
vC1, stage 1 conf vol						
vC2, stage 2 conf vol						
vCu, unblocked vol	481	204	204			
tC, single (s)	6.4	6.2	4.3			
tC, 2 stage (s)						
tF (s)	3.5	3.3	2.4			
p0 queue free %	100	100	96			
cM capacity (veh/h)	526	842	1257			
Direction, Lane #						
	NB 1	SB 1				
Volume Total	227	204				
Volume Left	50	0				
Volume Right	0	0				
cSH	1257	1700				
Volume to Capacity	0.04	0.12				
Queue Length 95th (ft)	3	0				
Control Delay (s)	2.0	0.0				
Lane LOS	A					
Approach Delay (s)	2.0	0.0				
Approach LOS						
Intersection Summary						
Average Delay			1.1			
Intersection Capacity Utilization			26.8%	ICU Level of Service		A
Analysis Period (min)			15			

HCM Unsignalized Intersection Capacity Analysis
 8513: SC 202 & I-26 WB On-Ramp

09/07/2017



Movement	EBL	EBR	NBL	NBT	SBT	SBR
Lane Configurations				↕	↕	
Traffic Volume (veh/h)	0	0	16	107	52	54
Future Volume (Veh/h)	0	0	16	107	52	54
Sign Control	Stop			Free	Free	
Grade	0%			0%	0%	
Peak Hour Factor	0.90	0.90	0.57	0.94	0.85	0.79
Hourly flow rate (vph)	0	0	51	206	111	124
Pedestrians						
Lane Width (ft)						
Walking Speed (ft/s)						
Percent Blockage						
Right turn flare (veh)						
Median type				None	None	
Median storage (veh)						
Upstream signal (ft)						
pX, platoon unblocked						
vC, conflicting volume	481	173	235			
vC1, stage 1 conf vol						
vC2, stage 2 conf vol						
vCu, unblocked vol	481	173	235			
tC, single (s)	6.4	6.2	4.1			
tC, 2 stage (s)						
tF (s)	3.5	3.3	2.2			
p0 queue free %	100	100	96			
cM capacity (veh/h)	527	876	1344			
Direction, Lane #						
	NB 1	SB 1				
Volume Total	257	235				
Volume Left	51	0				
Volume Right	0	124				
cSH	1344	1700				
Volume to Capacity	0.04	0.14				
Queue Length 95th (ft)	3	0				
Control Delay (s)	1.8	0.0				
Lane LOS	A					
Approach Delay (s)	1.8	0.0				
Approach LOS						
Intersection Summary						
Average Delay			0.9			
Intersection Capacity Utilization			29.4%	ICU Level of Service		A
Analysis Period (min)			15			

HCM Unsignalized Intersection Capacity Analysis

8514: SC 202 & I-26 EB Off-Ramp

09/07/2017



Movement	EBL	EBR	NBL	NBT	SBT	SBR
Lane Configurations	W			T	T	
Traffic Volume (veh/h)	33	41	0	78	99	0
Future Volume (Veh/h)	33	41	0	78	99	0
Sign Control	Stop			Free	Free	
Grade	0%			0%	0%	
Peak Hour Factor	0.65	0.73	0.90	0.90	0.88	0.90
Hourly flow rate (vph)	92	102	0	157	204	0
Pedestrians						
Lane Width (ft)						
Walking Speed (ft/s)						
Percent Blockage						
Right turn flare (veh)						
Median type						
Median storage (veh)						
Upstream signal (ft)						
pX, platoon unblocked						
vC, conflicting volume	361	204	204			
vC1, stage 1 conf vol						
vC2, stage 2 conf vol						
vCu, unblocked vol	361	204	204			
tC, single (s)	6.5	6.2	4.1			
tC, 2 stage (s)						
tF (s)	3.6	3.3	2.2			
p0 queue free %	85	88	100			
cM capacity (veh/h)	624	842	1380			
Direction, Lane #	EB 1	NB 1	SB 1			
Volume Total	194	157	204			
Volume Left	92	0	0			
Volume Right	102	0	0			
cSH	722	1700	1700			
Volume to Capacity	0.27	0.09	0.12			
Queue Length 95th (ft)	27	0	0			
Control Delay (s)	11.8	0.0	0.0			
Lane LOS	B					
Approach Delay (s)	11.8	0.0	0.0			
Approach LOS	B					
Intersection Summary						
Average Delay			4.1			
Intersection Capacity Utilization		24.0%		ICU Level of Service		A
Analysis Period (min)			15			

HCM Unsignalized Intersection Capacity Analysis
 8523: SC 202 & I-26 WB Off-Ramp

09/07/2017



Movement	EBL	EBR	NBL	NBT	SBT	SBR
Lane Configurations		↗		↑	↓	
Traffic Volume (veh/h)	0	70	0	89	52	0
Future Volume (Veh/h)	0	70	0	89	52	0
Sign Control	Yield			Free	Free	
Grade	0%			0%	0%	
Peak Hour Factor	0.90	0.80	0.90	0.92	0.85	0.90
Hourly flow rate (vph)	0	158	0	175	111	0
Pedestrians						
Lane Width (ft)						
Walking Speed (ft/s)						
Percent Blockage						
Right turn flare (veh)						
Median type						
Median storage (veh)						
Upstream signal (ft)						
pX, platoon unblocked						
vC, conflicting volume	286	111	111			
vC1, stage 1 conf vol						
vC2, stage 2 conf vol						
vCu, unblocked vol	286	111	111			
tC, single (s)	6.4	6.3	4.1			
tC, 2 stage (s)						
tF (s)	3.5	3.4	2.2			
p0 queue free %	100	83	100			
cM capacity (veh/h)	709	931	1492			
Direction, Lane #	EB 1	NB 1	SB 1			
Volume Total	158	175	111			
Volume Left	0	0	0			
Volume Right	158	0	0			
cSH	931	1700	1700			
Volume to Capacity	0.17	0.10	0.07			
Queue Length 95th (ft)	15	0	0			
Control Delay (s)	9.7	0.0	0.0			
Lane LOS	A					
Approach Delay (s)	9.7	0.0	0.0			
Approach LOS	A					
Intersection Summary						
Average Delay			3.4			
Intersection Capacity Utilization			19.5%	ICU Level of Service		A
Analysis Period (min)			15			

HCM Unsignalized Intersection Capacity Analysis
 8524: SC 202 & I-26 EB On-Ramp

09/07/2017



Movement	EBL	EBR	NBL	NBT	SBT	SBR
Lane Configurations				↑	↑	
Traffic Volume (veh/h)	0	0	0	89	99	23
Future Volume (Veh/h)	0	0	0	89	99	23
Sign Control	Stop			Free	Free	
Grade	0%			0%	0%	
Peak Hour Factor	0.90	0.90	0.90	0.91	0.88	0.82
Hourly flow rate (vph)	0	0	0	177	204	51
Pedestrians						
Lane Width (ft)						
Walking Speed (ft/s)						
Percent Blockage						
Right turn flare (veh)						
Median type				None	None	
Median storage (veh)						
Upstream signal (ft)						
pX, platoon unblocked						
vC, conflicting volume	406	230	255			
vC1, stage 1 conf vol						
vC2, stage 2 conf vol						
vCu, unblocked vol	406	230	255			
tC, single (s)	6.4	6.2	4.1			
tC, 2 stage (s)						
tF (s)	3.5	3.3	2.2			
p0 queue free %	100	100	100			
cM capacity (veh/h)	604	815	1322			
Direction, Lane #	NB 1	SB 1				
Volume Total	177	255				
Volume Left	0	0				
Volume Right	0	51				
cSH	1700	1700				
Volume to Capacity	0.10	0.15				
Queue Length 95th (ft)	0	0				
Control Delay (s)	0.0	0.0				
Lane LOS						
Approach Delay (s)	0.0	0.0				
Approach LOS						
Intersection Summary						
Average Delay			0.0			
Intersection Capacity Utilization			15.3%	ICU Level of Service		A
Analysis Period (min)			15			

Appendix D

Synchro Intersection Analysis Outputs
Exit 85 - Alternative 1 AM

HCM Unsignalized Intersection Capacity Analysis
 8501: SC 202 & Meadow Brook Road/Four Oaks Road

09/12/2017



Movement	EBL	EBT	EBR	WBL	WBT	WBR	NBL	NBT	NBR	SBL	SBT	SBR
Lane Configurations		↕			↕		↕	↕		↕	↕	
Traffic Volume (veh/h)	0	0	13	24	0	0	4	94	20	2	192	0
Future Volume (Veh/h)	0	0	13	24	0	0	4	94	20	2	192	0
Sign Control		Stop			Stop			Free			Free	
Grade		0%			0%			0%			0%	
Peak Hour Factor	0.90	0.90	0.90	0.90	0.90	0.90	0.90	0.90	0.90	0.90	0.90	0.90
Hourly flow rate (vph)	0	0	14	27	0	0	4	104	22	2	213	0
Pedestrians												
Lane Width (ft)												
Walking Speed (ft/s)												
Percent Blockage												
Right turn flare (veh)												
Median type								None			None	
Median storage (veh)												
Upstream signal (ft)												
pX, platoon unblocked												
vC, conflicting volume	329	351	213	354	340	115	213			126		
vC1, stage 1 conf vol												
vC2, stage 2 conf vol												
vCu, unblocked vol	329	351	213	354	340	115	213			126		
tC, single (s)	7.1	6.5	6.2	7.1	6.5	6.2	4.1			4.1		
tC, 2 stage (s)												
tF (s)	3.5	4.0	3.3	3.5	4.0	3.3	2.2			2.2		
p0 queue free %	100	100	98	95	100	100	100			100		
cM capacity (veh/h)	626	574	832	593	582	943	1369			1473		
Direction, Lane #	EB 1	WB 1	NB 1	NB 2	SB 1	SB 2						
Volume Total	14	27	4	126	2	213						
Volume Left	0	27	4	0	2	0						
Volume Right	14	0	0	22	0	0						
cSH	832	593	1369	1700	1473	1700						
Volume to Capacity	0.02	0.05	0.00	0.07	0.00	0.13						
Queue Length 95th (ft)	1	4	0	0	0	0						
Control Delay (s)	9.4	11.4	7.6	0.0	7.4	0.0						
Lane LOS	A	B	A		A							
Approach Delay (s)	9.4	11.4	0.2		0.1							
Approach LOS	A	B										
Intersection Summary												
Average Delay			1.3									
Intersection Capacity Utilization			24.8%		ICU Level of Service					A		
Analysis Period (min)			15									

HCM Unsignalized Intersection Capacity Analysis
8503: SC 202

09/12/2017





















Movement	EBL	EBT	EBR	WBL	WBT	WBR	NBL	NBT	NBR	SBL	SBT	SBR
Lane Configurations				↖	↗		↖	↑			↗	↖
Traffic Volume (veh/h)	0	0	0	34	0	18	101	99	0	0	192	36
Future Volume (Veh/h)	0	0	0	34	0	18	101	99	0	0	192	36
Sign Control		Stop			Stop			Free			Free	
Grade		0%			0%			0%			0%	
Peak Hour Factor	0.90	0.90	0.90	0.90	0.90	0.90	0.90	0.90	0.90	0.90	0.90	0.90
Hourly flow rate (vph)	0	0	0	38	0	20	112	110	0	0	213	40
Pedestrians												
Lane Width (ft)												
Walking Speed (ft/s)												
Percent Blockage												
Right turn flare (veh)												
Median type								None			None	
Median storage (veh)												
Upstream signal (ft)												
pX, platoon unblocked												
vC, conflicting volume	567	547	213	547	587	110	253			110		
vC1, stage 1 conf vol												
vC2, stage 2 conf vol												
vCu, unblocked vol	567	547	213	547	587	110	253			110		
tC, single (s)	7.1	6.5	6.2	7.2	6.5	6.5	4.2			4.1		
tC, 2 stage (s)												
tF (s)	3.5	4.0	3.3	3.6	4.0	3.5	2.3			2.2		
p0 queue free %	100	100	100	91	100	98	91			100		
cM capacity (veh/h)	399	408	832	411	387	885	1278			1493		
Direction, Lane #	WB 1	WB 2	NB 1	NB 2	SB 1	SB 2						
Volume Total	38	20	112	110	213	40						
Volume Left	38	0	112	0	0	0						
Volume Right	0	20	0	0	0	40						
cSH	411	885	1278	1700	1700	1700						
Volume to Capacity	0.09	0.02	0.09	0.06	0.13	0.02						
Queue Length 95th (ft)	8	2	7	0	0	0						
Control Delay (s)	14.7	9.2	8.1	0.0	0.0	0.0						
Lane LOS	B	A	A									
Approach Delay (s)	12.8		4.1		0.0							
Approach LOS	B											
Intersection Summary												
Average Delay			3.1									
Intersection Capacity Utilization			38.5%		ICU Level of Service					A		
Analysis Period (min)			15									

HCM Unsignalized Intersection Capacity Analysis

8504: SC 202

09/12/2017

												
Movement	EBL	EBT	EBR	WBL	WBT	WBR	NBL	NBT	NBR	SBL	SBT	SBR
Lane Configurations												
Traffic Volume (veh/h)	43	0	56	0	0	0	0	157	324	92	134	0
Future Volume (Veh/h)	43	0	56	0	0	0	0	157	324	92	134	0
Sign Control		Stop			Stop			Free			Free	
Grade		0%			0%			0%			0%	
Peak Hour Factor	0.90	0.90	0.90	0.90	0.90	0.90	0.90	0.90	0.90	0.90	0.90	0.90
Hourly flow rate (vph)	48	0	62	0	0	0	0	174	360	102	149	0
Pedestrians												
Lane Width (ft)												
Walking Speed (ft/s)												
Percent Blockage												
Right turn flare (veh)			14									
Median type							None			None		
Median storage (veh)												
Upstream signal (ft)												
pX, platoon unblocked												
vC, conflicting volume	527	527	149	558	527	174	149			174		
vC1, stage 1 conf vol												
vC2, stage 2 conf vol												
vCu, unblocked vol	527	527	149	558	527	174	149			174		
tC, single (s)	7.5	6.5	6.3	7.1	6.5	6.2	4.1			4.1		
tC, 2 stage (s)												
tF (s)	3.8	4.0	3.4	3.5	4.0	3.3	2.2			2.2		
p0 queue free %	88	100	93	100	100	100	100			93		
cM capacity (veh/h)	387	426	879	389	426	875	1445			1409		
Direction, Lane #	EB 1	NB 1	NB 2	SB 1	SB 2							
Volume Total	110	174	360	102	149							
Volume Left	48	0	0	102	0							
Volume Right	62	0	360	0	0							
cSH	887	1700	1700	1409	1700							
Volume to Capacity	0.12	0.10	0.21	0.07	0.09							
Queue Length 95th (ft)	11	0	0	6	0							
Control Delay (s)	12.1	0.0	0.0	7.8	0.0							
Lane LOS	B			A								
Approach Delay (s)	12.1	0.0	3.2									
Approach LOS	B											
Intersection Summary												
Average Delay			2.4									
Intersection Capacity Utilization			38.5%		ICU Level of Service				A			
Analysis Period (min)			15									

Appendix D

Synchro Intersection Analysis Outputs

Exit 85 - Alternative 1 PM

HCM Unsignalized Intersection Capacity Analysis
 8501: SC 202 & Meadow Brook Road/Four Oaks Road

09/12/2017



Movement	EBL	EBT	EBR	WBL	WBT	WBR	NBL	NBT	NBR	SBL	SBT	SBR
Lane Configurations		↕			↕		↗	↘		↗	↘	
Traffic Volume (veh/h)	2	0	7	45	0	2	4	170	20	4	139	0
Future Volume (Veh/h)	2	0	7	45	0	2	4	170	20	4	139	0
Sign Control		Stop			Stop			Free			Free	
Grade		0%			0%			0%			0%	
Peak Hour Factor	0.90	0.90	0.90	0.90	0.90	0.90	0.90	0.90	0.90	0.90	0.90	0.90
Hourly flow rate (vph)	2	0	8	50	0	2	4	189	22	4	154	0
Pedestrians												
Lane Width (ft)												
Walking Speed (ft/s)												
Percent Blockage												
Right turn flare (veh)												
Median type								None			None	
Median storage (veh)												
Upstream signal (ft)												
pX, platoon unblocked												
vC, conflicting volume	361	381	154	378	370	200	154			211		
vC1, stage 1 conf vol												
vC2, stage 2 conf vol												
vCu, unblocked vol	361	381	154	378	370	200	154			211		
tC, single (s)	8.1	6.5	6.2	7.1	6.5	6.2	4.1			4.1		
tC, 2 stage (s)												
tF (s)	4.4	4.0	3.3	3.5	4.0	3.3	2.2			2.2		
p0 queue free %	100	100	99	91	100	100	100			100		
cM capacity (veh/h)	446	552	897	576	560	846	1439			1372		
Direction, Lane #	EB 1	WB 1	NB 1	NB 2	SB 1	SB 2						
Volume Total	10	52	4	211	4	154						
Volume Left	2	50	4	0	4	0						
Volume Right	8	2	0	22	0	0						
cSH	746	583	1439	1700	1372	1700						
Volume to Capacity	0.01	0.09	0.00	0.12	0.00	0.09						
Queue Length 95th (ft)	1	7	0	0	0	0						
Control Delay (s)	9.9	11.8	7.5	0.0	7.6	0.0						
Lane LOS	A	B	A		A							
Approach Delay (s)	9.9	11.8	0.1		0.2							
Approach LOS	A	B										
Intersection Summary												
Average Delay			1.8									
Intersection Capacity Utilization			25.6%		ICU Level of Service				A			
Analysis Period (min)			15									

HCM Unsignalized Intersection Capacity Analysis

8503: SC 202



















09/12/2017



Movement	EBL	EBT	EBR	WBL	WBT	WBR	NBL	NBT	NBR	SBL	SBT	SBR
Lane Configurations												
Traffic Volume (veh/h)	0	0	0	127	0	61	29	132	0	0	94	98
Future Volume (Veh/h)	0	0	0	127	0	61	29	132	0	0	94	98
Sign Control		Stop			Stop			Free			Free	
Grade		0%			0%			0%			0%	
Peak Hour Factor	0.90	0.90	0.90	0.90	0.90	0.90	0.90	0.90	0.90	0.90	0.90	0.90
Hourly flow rate (vph)	0	0	0	141	0	68	32	147	0	0	104	109
Pedestrians												
Lane Width (ft)												
Walking Speed (ft/s)												
Percent Blockage												
Right turn flare (veh)												
Median type								None			None	
Median storage (veh)												
Upstream signal (ft)												
pX, platoon unblocked												
vC, conflicting volume	383	315	104	315	424	147	213			147		
vC1, stage 1 conf vol												
vC2, stage 2 conf vol												
vCu, unblocked vol	383	315	104	315	424	147	213			147		
tC, single (s)	7.1	6.5	6.2	7.2	6.5	6.2	4.1			4.1		
tC, 2 stage (s)												
tF (s)	3.5	4.0	3.3	3.6	4.0	3.3	2.2			2.2		
p0 queue free %	100	100	100	77	100	92	98			100		
cM capacity (veh/h)	526	590	956	619	513	905	1369			1447		
Direction, Lane #	WB 1	WB 2	NB 1	NB 2	SB 1	SB 2						
Volume Total	141	68	32	147	104	109						
Volume Left	141	0	32	0	0	0						
Volume Right	0	68	0	0	0	109						
cSH	619	905	1369	1700	1700	1700						
Volume to Capacity	0.23	0.08	0.02	0.09	0.06	0.06						
Queue Length 95th (ft)	22	6	2	0	0	0						
Control Delay (s)	12.5	9.3	7.7	0.0	0.0	0.0						
Lane LOS	B	A	A									
Approach Delay (s)	11.5		1.4		0.0							
Approach LOS	B											
Intersection Summary												
Average Delay			4.4									
Intersection Capacity Utilization			26.4%		ICU Level of Service					A		
Analysis Period (min)			15									

HCM Unsignalized Intersection Capacity Analysis
8504: SC 202

09/12/2017

												
Movement	EBL	EBT	EBR	WBL	WBT	WBR	NBL	NBT	NBR	SBL	SBT	SBR
Lane Configurations												
Traffic Volume (veh/h)	60	0	74	0	0	0	0	101	40	42	179	0
Future Volume (Veh/h)	60	0	74	0	0	0	0	101	40	42	179	0
Sign Control		Stop			Stop			Free			Free	
Grade		0%			0%			0%			0%	
Peak Hour Factor	0.90	0.90	0.90	0.90	0.90	0.90	0.90	0.90	0.90	0.90	0.90	0.90
Hourly flow rate (vph)	67	0	82	0	0	0	0	112	44	47	199	0
Pedestrians												
Lane Width (ft)												
Walking Speed (ft/s)												
Percent Blockage												
Right turn flare (veh)			14									
Median type							None					
Median storage (veh)												
Upstream signal (ft)												
pX, platoon unblocked												
vC, conflicting volume	405	405	199	446	405	112	199			112		
vC1, stage 1 conf vol												
vC2, stage 2 conf vol												
vCu, unblocked vol	405	405	199	446	405	112	199			112		
tC, single (s)	7.2	6.5	6.2	7.1	6.5	6.2	4.1			4.2		
tC, 2 stage (s)												
tF (s)	3.6	4.0	3.3	3.5	4.0	3.3	2.2			2.3		
p0 queue free %	87	100	90	100	100	100	100			97		
cM capacity (veh/h)	530	520	847	463	520	947	1385			1429		
Direction, Lane #	EB 1	NB 1	NB 2	SB 1	SB 2							
Volume Total	149	112	44	47	199							
Volume Left	67	0	0	47	0							
Volume Right	82	0	44	0	0							
cSH	1179	1700	1700	1429	1700							
Volume to Capacity	0.13	0.07	0.03	0.03	0.12							
Queue Length 95th (ft)	11	0	0	3	0							
Control Delay (s)	11.1	0.0	0.0	7.6	0.0							
Lane LOS	B			A								
Approach Delay (s)	11.1	0.0	1.5									
Approach LOS	B											
Intersection Summary												
Average Delay			3.6									
Intersection Capacity Utilization			26.4%	ICU Level of Service		A						
Analysis Period (min)			15									

Appendix D

Synchro Intersection Analysis Outputs

Exit 85 - Alternative 1A AM

HCM Unsignalized Intersection Capacity Analysis
 8501: SC 202 & Meadow Brook Road/Four Oaks Road

09/12/2017



Movement	EBL	EBT	EBR	WBL	WBT	WBR	NBL	NBT	NBR	SBL	SBT	SBR
Lane Configurations		↕			↕		↕	↕		↕	↕	
Traffic Volume (veh/h)	0	0	13	24	0	0	4	94	20	2	192	0
Future Volume (Veh/h)	0	0	13	24	0	0	4	94	20	2	192	0
Sign Control		Stop			Stop			Free			Free	
Grade		0%			0%			0%			0%	
Peak Hour Factor	0.90	0.90	0.90	0.90	0.90	0.90	0.90	0.90	0.90	0.90	0.90	0.90
Hourly flow rate (vph)	0	0	14	27	0	0	4	104	22	2	213	0
Pedestrians												
Lane Width (ft)												
Walking Speed (ft/s)												
Percent Blockage												
Right turn flare (veh)												
Median type								None			None	
Median storage (veh)												
Upstream signal (ft)												
pX, platoon unblocked												
vC, conflicting volume	329	351	213	354	340	115	213			126		
vC1, stage 1 conf vol												
vC2, stage 2 conf vol												
vCu, unblocked vol	329	351	213	354	340	115	213			126		
tC, single (s)	7.1	6.5	6.2	7.1	6.5	6.2	4.1			4.1		
tC, 2 stage (s)												
tF (s)	3.5	4.0	3.3	3.5	4.0	3.3	2.2			2.2		
p0 queue free %	100	100	98	95	100	100	100			100		
cM capacity (veh/h)	626	574	832	593	582	943	1369			1473		
Direction, Lane #	EB 1	WB 1	NB 1	NB 2	SB 1	SB 2						
Volume Total	14	27	4	126	2	213						
Volume Left	0	27	4	0	2	0						
Volume Right	14	0	0	22	0	0						
cSH	832	593	1369	1700	1473	1700						
Volume to Capacity	0.02	0.05	0.00	0.07	0.00	0.13						
Queue Length 95th (ft)	1	4	0	0	0	0						
Control Delay (s)	9.4	11.4	7.6	0.0	7.4	0.0						
Lane LOS	A	B	A		A							
Approach Delay (s)	9.4	11.4	0.2		0.1							
Approach LOS	A	B										
Intersection Summary												
Average Delay			1.3									
Intersection Capacity Utilization			24.8%		ICU Level of Service					A		
Analysis Period (min)			15									

HCM Unsignalized Intersection Capacity Analysis
 8503: SC 202 & I-26 WB Loop Ramp



















09/12/2017



Movement	EBL	EBR	NBL	NBT	SBT	SBR
Lane Configurations						
Traffic Volume (veh/h)	18	34	0	201	192	0
Future Volume (Veh/h)	18	34	0	201	192	0
Sign Control	Stop			Free	Free	
Grade	0%			0%	0%	
Peak Hour Factor	0.90	0.90	0.90	0.90	0.90	0.90
Hourly flow rate (vph)	20	38	0	223	213	0
Pedestrians						
Lane Width (ft)						
Walking Speed (ft/s)						
Percent Blockage						
Right turn flare (veh)						
Median type				None	None	
Median storage (veh)						
Upstream signal (ft)						
pX, platoon unblocked						
vC, conflicting volume	324	213	213			
vC1, stage 1 conf vol						
vC2, stage 2 conf vol						
vCu, unblocked vol	324	213	213			
tC, single (s)	7.3	7.0	4.1			
tC, 2 stage (s)						
tF (s)	3.8	3.4	2.2			
p0 queue free %	97	95	100			
cM capacity (veh/h)	586	777	1369			
Direction, Lane #	EB 1	EB 2	NB 1	NB 2	SB 1	
Volume Total	20	38	112	112	213	
Volume Left	20	0	0	0	0	
Volume Right	0	38	0	0	0	
cSH	586	777	1700	1700	1700	
Volume to Capacity	0.03	0.05	0.07	0.07	0.13	
Queue Length 95th (ft)	3	4	0	0	0	
Control Delay (s)	11.4	9.9	0.0	0.0	0.0	
Lane LOS	B	A				
Approach Delay (s)	10.4		0.0		0.0	
Approach LOS	B					
Intersection Summary						
Average Delay			1.2			
Intersection Capacity Utilization			29.0%		ICU Level of Service	A
Analysis Period (min)			15			

HCM Unsignalized Intersection Capacity Analysis
8504: SC 202

09/12/2017

												
Movement	EBL	EBT	EBR	WBL	WBT	WBR	NBL	NBT	NBR	SBL	SBT	SBR
Lane Configurations												
Traffic Volume (veh/h)	43	0	56	0	0	0	0	157	324	92	134	0
Future Volume (Veh/h)	43	0	56	0	0	0	0	157	324	92	134	0
Sign Control		Stop			Stop			Free			Free	
Grade		0%			0%			0%			0%	
Peak Hour Factor	0.90	0.90	0.90	0.90	0.90	0.90	0.90	0.90	0.90	0.90	0.90	0.90
Hourly flow rate (vph)	48	0	62	0	0	0	0	174	360	102	149	0
Pedestrians												
Lane Width (ft)												
Walking Speed (ft/s)												
Percent Blockage												
Right turn flare (veh)												
			14									
Median type												
								None			None	
Median storage (veh)												
Upstream signal (ft)												
pX, platoon unblocked												
vC, conflicting volume	527	887	149	558	527	174	149			534		
vC1, stage 1 conf vol												
vC2, stage 2 conf vol												
vCu, unblocked vol	527	887	149	558	527	174	149			534		
tC, single (s)	7.5	6.5	6.3	7.1	6.5	6.2	4.1			4.1		
tC, 2 stage (s)												
tF (s)	3.8	4.0	3.4	3.5	4.0	3.3	2.2			2.2		
p0 queue free %	87	100	93	100	100	100	100			90		
cM capacity (veh/h)	379	257	879	381	414	875	1445			1039		
Direction, Lane #	EB 1	NB 1	NB 2	SB 1	SB 2							
Volume Total	110	174	360	102	149							
Volume Left	48	0	0	102	0							
Volume Right	62	0	360	0	0							
cSH	869	1700	1700	1039	1700							
Volume to Capacity	0.13	0.10	0.21	0.10	0.09							
Queue Length 95th (ft)	11	0	0	8	0							
Control Delay (s)	12.2	0.0	0.0	8.8	0.0							
Lane LOS	B			A								
Approach Delay (s)	12.2	0.0		3.6								
Approach LOS	B											
Intersection Summary												
Average Delay			2.5									
Intersection Capacity Utilization			38.5%			ICU Level of Service				A		
Analysis Period (min)			15									

HCM Unsignalized Intersection Capacity Analysis
8513: SC 202

09/12/2017



Movement	EBL	EBR	NBL	NBT	SBT	SBR
Lane Configurations			↖	↑	↓	↘
Traffic Volume (veh/h)	0	0	101	118	192	36
Future Volume (Veh/h)	0	0	101	118	192	36
Sign Control	Stop			Free	Free	
Grade	0%			0%	0%	
Peak Hour Factor	0.90	0.90	0.90	0.90	0.90	0.90
Hourly flow rate (vph)	0	0	112	131	213	40
Pedestrians						
Lane Width (ft)						
Walking Speed (ft/s)						
Percent Blockage						
Right turn flare (veh)						
Median type						
Median storage (veh)						
Upstream signal (ft)						
pX, platoon unblocked						
vC, conflicting volume	568	213	253			
vC1, stage 1 conf vol						
vC2, stage 2 conf vol						
vCu, unblocked vol	568	213	253			
tC, single (s)	6.4	6.2	4.2			
tC, 2 stage (s)						
tF (s)	3.5	3.3	2.3			
p0 queue free %	100	100	91			
cM capacity (veh/h)	445	832	1278			
Direction, Lane #	NB 1	NB 2	SB 1	SB 2		
Volume Total	112	131	213	40		
Volume Left	112	0	0	0		
Volume Right	0	0	0	40		
cSH	1278	1700	1700	1700		
Volume to Capacity	0.09	0.08	0.13	0.02		
Queue Length 95th (ft)	7	0	0	0		
Control Delay (s)	8.1	0.0	0.0	0.0		
Lane LOS	A					
Approach Delay (s)	3.7		0.0			
Approach LOS						
Intersection Summary						
Average Delay			1.8			
Intersection Capacity Utilization			29.0%		ICU Level of Service	A
Analysis Period (min)			15			

Appendix D

Synchro Intersection Analysis Outputs Exit 85 - Alternative 1A PM

HCM Unsignalized Intersection Capacity Analysis
 8501: SC 202 & Meadow Brook Road/Four Oaks Road

09/12/2017



Movement	EBL	EBT	EBR	WBL	WBT	WBR	NBL	NBT	NBR	SBL	SBT	SBR
Lane Configurations		↕			↕		↗	↘		↗	↘	
Traffic Volume (veh/h)	2	0	7	45	0	2	4	170	20	4	139	0
Future Volume (Veh/h)	2	0	7	45	0	2	4	170	20	4	139	0
Sign Control		Stop			Stop			Free			Free	
Grade		0%			0%			0%			0%	
Peak Hour Factor	0.90	0.90	0.90	0.90	0.90	0.90	0.90	0.90	0.90	0.90	0.90	0.90
Hourly flow rate (vph)	2	0	8	50	0	2	4	189	22	4	154	0
Pedestrians												
Lane Width (ft)												
Walking Speed (ft/s)												
Percent Blockage												
Right turn flare (veh)												
Median type								None			None	
Median storage (veh)												
Upstream signal (ft)												
pX, platoon unblocked												
vC, conflicting volume	361	381	154	378	370	200	154			211		
vC1, stage 1 conf vol												
vC2, stage 2 conf vol												
vCu, unblocked vol	361	381	154	378	370	200	154			211		
tC, single (s)	8.1	6.5	6.2	7.1	6.5	6.2	4.1			4.1		
tC, 2 stage (s)												
tF (s)	4.4	4.0	3.3	3.5	4.0	3.3	2.2			2.2		
p0 queue free %	100	100	99	91	100	100	100			100		
cM capacity (veh/h)	446	552	897	576	560	846	1439			1372		
Direction, Lane #	EB 1	WB 1	NB 1	NB 2	SB 1	SB 2						
Volume Total	10	52	4	211	4	154						
Volume Left	2	50	4	0	4	0						
Volume Right	8	2	0	22	0	0						
cSH	746	583	1439	1700	1372	1700						
Volume to Capacity	0.01	0.09	0.00	0.12	0.00	0.09						
Queue Length 95th (ft)	1	7	0	0	0	0						
Control Delay (s)	9.9	11.8	7.5	0.0	7.6	0.0						
Lane LOS	A	B	A		A							
Approach Delay (s)	9.9	11.8	0.1		0.2							
Approach LOS	A	B										
Intersection Summary												
Average Delay			1.8									
Intersection Capacity Utilization			25.6%		ICU Level of Service				A			
Analysis Period (min)			15									

HCM Unsignalized Intersection Capacity Analysis
 8503: SC 202 & I-26 WB Loop Ramp



















09/12/2017



Movement	EBL	EBR	NBL	NBT	SBT	SBR
Lane Configurations						
Traffic Volume (veh/h)	61	127	0	161	94	0
Future Volume (Veh/h)	61	127	0	161	94	0
Sign Control	Stop			Free	Free	
Grade	0%			0%	0%	
Peak Hour Factor	0.90	0.90	0.90	0.90	0.90	0.90
Hourly flow rate (vph)	68	141	0	179	104	0
Pedestrians						
Lane Width (ft)						
Walking Speed (ft/s)						
Percent Blockage						
Right turn flare (veh)						
Median type				None	None	
Median storage (veh)						
Upstream signal (ft)						
pX, platoon unblocked						
vC, conflicting volume	194	104	104			
vC1, stage 1 conf vol						
vC2, stage 2 conf vol						
vCu, unblocked vol	194	104	104			
tC, single (s)	6.8	7.0	4.1			
tC, 2 stage (s)						
tF (s)	3.5	3.4	2.2			
p0 queue free %	91	85	100			
cM capacity (veh/h)	783	918	1500			
Direction, Lane #	EB 1	EB 2	NB 1	NB 2	SB 1	
Volume Total	68	141	90	90	104	
Volume Left	68	0	0	0	0	
Volume Right	0	141	0	0	0	
cSH	783	918	1700	1700	1700	
Volume to Capacity	0.09	0.15	0.05	0.05	0.06	
Queue Length 95th (ft)	7	14	0	0	0	
Control Delay (s)	10.0	9.6	0.0	0.0	0.0	
Lane LOS	B	A				
Approach Delay (s)	9.8		0.0		0.0	
Approach LOS	A					
Intersection Summary						
Average Delay			4.1			
Intersection Capacity Utilization			28.4%		ICU Level of Service	A
Analysis Period (min)			15			

HCM Unsignalized Intersection Capacity Analysis
8504: SC 202

09/12/2017

												
Movement	EBL	EBT	EBR	WBL	WBT	WBR	NBL	NBT	NBR	SBL	SBT	SBR
Lane Configurations												
Traffic Volume (veh/h)	60	0	74	0	0	0	0	101	40	42	179	0
Future Volume (Veh/h)	60	0	74	0	0	0	0	101	40	42	179	0
Sign Control		Stop			Stop			Free			Free	
Grade		0%			0%			0%			0%	
Peak Hour Factor	0.90	0.90	0.90	0.90	0.90	0.90	0.90	0.90	0.90	0.90	0.90	0.90
Hourly flow rate (vph)	67	0	82	0	0	0	0	112	44	47	199	0
Pedestrians												
Lane Width (ft)												
Walking Speed (ft/s)												
Percent Blockage												
Right turn flare (veh)			14									
Median type								None			None	
Median storage (veh)												
Upstream signal (ft)												
pX, platoon unblocked												
vC, conflicting volume	405	449	199	446	405	112	199			156		
vC1, stage 1 conf vol												
vC2, stage 2 conf vol												
vCu, unblocked vol	405	449	199	446	405	112	199			156		
tC, single (s)	7.2	6.5	6.2	7.1	6.5	6.2	4.1			4.2		
tC, 2 stage (s)												
tF (s)	3.6	4.0	3.3	3.5	4.0	3.3	2.2			2.3		
p0 queue free %	87	100	90	100	100	100	100			97		
cM capacity (veh/h)	530	491	847	463	520	947	1385			1377		
Direction, Lane #	EB 1	NB 1	NB 2	SB 1	SB 2							
Volume Total	149	112	44	47	199							
Volume Left	67	0	0	47	0							
Volume Right	82	0	44	0	0							
cSH	1178	1700	1700	1377	1700							
Volume to Capacity	0.13	0.07	0.03	0.03	0.12							
Queue Length 95th (ft)	11	0	0	3	0							
Control Delay (s)	11.1	0.0	0.0	7.7	0.0							
Lane LOS	B			A								
Approach Delay (s)	11.1	0.0		1.5								
Approach LOS	B											
Intersection Summary												
Average Delay			3.7									
Intersection Capacity Utilization			20.7%		ICU Level of Service					A		
Analysis Period (min)			15									

HCM Unsignalized Intersection Capacity Analysis

8513: SC 202

09/12/2017



Movement	EBL	EBR	NBL	NBT	SBT	SBR
Lane Configurations						
Traffic Volume (veh/h)	0	0	29	193	94	98
Future Volume (Veh/h)	0	0	29	193	94	98
Sign Control	Stop			Free	Free	
Grade	0%			0%	0%	
Peak Hour Factor	0.90	0.90	0.90	0.90	0.90	0.90
Hourly flow rate (vph)	0	0	32	214	104	109
Pedestrians						
Lane Width (ft)						
Walking Speed (ft/s)						
Percent Blockage						
Right turn flare (veh)						
Median type				None	None	
Median storage (veh)						
Upstream signal (ft)						
pX, platoon unblocked						
vC, conflicting volume	382	104	213			
vC1, stage 1 conf vol						
vC2, stage 2 conf vol						
vCu, unblocked vol	382	104	213			
tC, single (s)	6.4	6.2	4.1			
tC, 2 stage (s)						
tF (s)	3.5	3.3	2.2			
p0 queue free %	100	100	98			
cM capacity (veh/h)	610	956	1369			
Direction, Lane #	NB 1	NB 2	SB 1	SB 2		
Volume Total	32	214	104	109		
Volume Left	32	0	0	0		
Volume Right	0	0	0	109		
cSH	1369	1700	1700	1700		
Volume to Capacity	0.02	0.13	0.06	0.06		
Queue Length 95th (ft)	2	0	0	0		
Control Delay (s)	7.7	0.0	0.0	0.0		
Lane LOS	A					
Approach Delay (s)	1.0		0.0			
Approach LOS						
Intersection Summary						
Average Delay			0.5			
Intersection Capacity Utilization			28.4%		ICU Level of Service	A
Analysis Period (min)			15			

Appendix D

Synchro Intersection Analysis Outputs

Exit 85 - Alternative 2 AM

HCM Unsignalized Intersection Capacity Analysis
 8501: SC 202 & Meadow Brook Road/Four Oaks Road

09/12/2017



Movement	EBL	EBT	EBR	WBL	WBT	WBR	NBL	NBT	NBR	SBL	SBT	SBR
Lane Configurations		↔			↔		↔	↔		↔	↔	
Traffic Volume (veh/h)	0	0	13	24	0	0	4	94	20	2	192	0
Future Volume (Veh/h)	0	0	13	24	0	0	4	94	20	2	192	0
Sign Control		Stop			Stop			Free			Free	
Grade		0%			0%			0%			0%	
Peak Hour Factor	0.90	0.90	0.90	0.90	0.90	0.90	0.90	0.90	0.90	0.90	0.90	0.90
Hourly flow rate (vph)	0	0	14	27	0	0	4	104	22	2	213	0
Pedestrians												
Lane Width (ft)												
Walking Speed (ft/s)												
Percent Blockage												
Right turn flare (veh)												
Median type								None			None	
Median storage (veh)												
Upstream signal (ft)												
pX, platoon unblocked												
vC, conflicting volume	329	351	213	354	340	115	213			126		
vC1, stage 1 conf vol												
vC2, stage 2 conf vol												
vCu, unblocked vol	329	351	213	354	340	115	213			126		
tC, single (s)	7.1	6.5	6.2	7.1	6.5	6.2	4.1			4.1		
tC, 2 stage (s)												
tF (s)	3.5	4.0	3.3	3.5	4.0	3.3	2.2			2.2		
p0 queue free %	100	100	98	95	100	100	100			100		
cM capacity (veh/h)	626	574	832	593	582	943	1369			1473		
Direction, Lane #	EB 1	WB 1	NB 1	NB 2	SB 1	SB 2						
Volume Total	14	27	4	126	2	213						
Volume Left	0	27	4	0	2	0						
Volume Right	14	0	0	22	0	0						
cSH	832	593	1369	1700	1473	1700						
Volume to Capacity	0.02	0.05	0.00	0.07	0.00	0.13						
Queue Length 95th (ft)	1	4	0	0	0	0						
Control Delay (s)	9.4	11.4	7.6	0.0	7.4	0.0						
Lane LOS	A	B	A		A							
Approach Delay (s)	9.4	11.4	0.2		0.1							
Approach LOS	A	B										
Intersection Summary												
Average Delay			1.3									
Intersection Capacity Utilization			24.8%		ICU Level of Service				A			
Analysis Period (min)			15									

HCM Unsignalized Intersection Capacity Analysis
8503: SC 202

09/12/2017



Movement	WBL	WBR	NBT	NBR	SBL	SBT
Lane Configurations		↗	↕↕			↖
Traffic Volume (veh/h)	0	18	200	0	0	192
Future Volume (Veh/h)	0	18	200	0	0	192
Sign Control	Yield		Free			Free
Grade	0%		0%			0%
Peak Hour Factor	0.90	0.90	0.90	0.90	0.90	0.90
Hourly flow rate (vph)	0	20	222	0	0	213
Pedestrians						
Lane Width (ft)						
Walking Speed (ft/s)						
Percent Blockage						
Right turn flare (veh)						
Median type						
			None			None
Median storage (veh)						
Upstream signal (ft)						
pX, platoon unblocked						
vC, conflicting volume	435	111			222	
vC1, stage 1 conf vol						
vC2, stage 2 conf vol						
vCu, unblocked vol	435	111			222	
tC, single (s)	6.8	7.4			4.1	
tC, 2 stage (s)						
tF (s)	3.5	3.5			2.2	
p0 queue free %	100	98			100	
cM capacity (veh/h)	555	852			1359	
Direction, Lane #	WB 1	NB 1	NB 2	SB 1		
Volume Total	20	111	111	213		
Volume Left	0	0	0	0		
Volume Right	20	0	0	0		
cSH	852	1700	1700	1700		
Volume to Capacity	0.02	0.07	0.07	0.13		
Queue Length 95th (ft)	2	0	0	0		
Control Delay (s)	9.3	0.0	0.0	0.0		
Lane LOS	A					
Approach Delay (s)	9.3	0.0		0.0		
Approach LOS	A					
Intersection Summary						
Average Delay			0.4			
Intersection Capacity Utilization			20.1%		ICU Level of Service	A
Analysis Period (min)			15			

HCM Unsignalized Intersection Capacity Analysis
8504: SC 202

09/12/2017



Movement	WBL	WBR	NBT	NBR	SBL	SBT
Lane Configurations			↑	↗		↑
Traffic Volume (veh/h)	0	0	157	324	0	190
Future Volume (Veh/h)	0	0	157	324	0	190
Sign Control	Stop		Free			Free
Grade	0%		0%			0%
Peak Hour Factor	0.90	0.90	0.90	0.90	0.90	0.90
Hourly flow rate (vph)	0	0	174	360	0	211
Pedestrians						
Lane Width (ft)						
Walking Speed (ft/s)						
Percent Blockage						
Right turn flare (veh)						
Median type			None			None
Median storage (veh)						
Upstream signal (ft)						
pX, platoon unblocked						
vC, conflicting volume	385	174			534	
vC1, stage 1 conf vol						
vC2, stage 2 conf vol						
vCu, unblocked vol	385	174			534	
tC, single (s)	6.4	6.2			4.1	
tC, 2 stage (s)						
tF (s)	3.5	3.3			2.2	
p0 queue free %	100	100			100	
cM capacity (veh/h)	622	875			1044	
Direction, Lane #	NB 1	NB 2	SB 1			
Volume Total	174	360	211			
Volume Left	0	0	0			
Volume Right	0	360	0			
cSH	1700	1700	1700			
Volume to Capacity	0.10	0.21	0.12			
Queue Length 95th (ft)	0	0	0			
Control Delay (s)	0.0	0.0	0.0			
Lane LOS						
Approach Delay (s)	0.0		0.0			
Approach LOS						
Intersection Summary						
Average Delay			0.0			
Intersection Capacity Utilization			23.4%	ICU Level of Service		A
Analysis Period (min)			15			

HCM Unsignalized Intersection Capacity Analysis

8513: SC 202

09/12/2017



Movement	EBL	EBR	NBL	NBT	SBT	SBR
Lane Configurations			↖	↑	↓	↘
Traffic Volume (veh/h)	0	0	101	117	192	36
Future Volume (Veh/h)	0	0	101	117	192	36
Sign Control	Stop			Free	Free	
Grade	0%			0%	0%	
Peak Hour Factor	0.90	0.90	0.90	0.90	0.90	0.90
Hourly flow rate (vph)	0	0	112	130	213	40
Pedestrians						
Lane Width (ft)						
Walking Speed (ft/s)						
Percent Blockage						
Right turn flare (veh)						
Median type						
Median storage (veh)						
Upstream signal (ft)						
pX, platoon unblocked						
vC, conflicting volume	567	213	253			
vC1, stage 1 conf vol						
vC2, stage 2 conf vol						
vCu, unblocked vol	567	213	253			
tC, single (s)	6.4	6.2	4.2			
tC, 2 stage (s)						
tF (s)	3.5	3.3	2.3			
p0 queue free %	100	100	91			
cM capacity (veh/h)	446	832	1278			
Direction, Lane #	NB 1	NB 2	SB 1	SB 2		
Volume Total	112	130	213	40		
Volume Left	112	0	0	0		
Volume Right	0	0	0	40		
cSH	1278	1700	1700	1700		
Volume to Capacity	0.09	0.08	0.13	0.02		
Queue Length 95th (ft)	7	0	0	0		
Control Delay (s)	8.1	0.0	0.0	0.0		
Lane LOS	A					
Approach Delay (s)	3.7		0.0			
Approach LOS						
Intersection Summary						
Average Delay			1.8			
Intersection Capacity Utilization			22.4%		ICU Level of Service	
Analysis Period (min)			15			
			A			

HCM Unsignalized Intersection Capacity Analysis

8514: SC 202 & I-26 EB Off-Ramp

09/12/2017



Movement	EBL	EBR	NBL	NBT	SBT	SBR
Lane Configurations						
Traffic Volume (veh/h)	43	56	0	157	134	0
Future Volume (Veh/h)	43	56	0	157	134	0
Sign Control	Stop			Free	Free	
Grade	0%			0%	0%	
Peak Hour Factor	0.90	0.90	0.90	0.90	0.90	0.90
Hourly flow rate (vph)	48	62	0	174	149	0
Pedestrians						
Lane Width (ft)						
Walking Speed (ft/s)						
Percent Blockage						
Right turn flare (veh)						
Median type				None	None	
Median storage (veh)						
Upstream signal (ft)						
pX, platoon unblocked						
vC, conflicting volume	323	149	149			
vC1, stage 1 conf vol						
vC2, stage 2 conf vol						
vCu, unblocked vol	323	149	149			
tC, single (s)	6.8	6.3	4.1			
tC, 2 stage (s)						
tF (s)	3.8	3.4	2.2			
p0 queue free %	92	93	100			
cM capacity (veh/h)	603	879	1445			
Direction, Lane #	EB 1	EB 2	NB 1	SB 1		
Volume Total	48	62	174	149		
Volume Left	48	0	0	0		
Volume Right	0	62	0	0		
cSH	603	879	1700	1700		
Volume to Capacity	0.08	0.07	0.10	0.09		
Queue Length 95th (ft)	6	6	0	0		
Control Delay (s)	11.5	9.4	0.0	0.0		
Lane LOS	B	A				
Approach Delay (s)	10.3		0.0	0.0		
Approach LOS	B					
Intersection Summary						
Average Delay			2.6			
Intersection Capacity Utilization			18.3%	ICU Level of Service	A	
Analysis Period (min)			15			

HCM Unsignalized Intersection Capacity Analysis
 8523: SC 202 & I-26 WB Loop Ramp

09/12/2017



Movement	EBL	EBR	NBL	NBT	SBT	SBR
Lane Configurations		↗		↑	↑	
Traffic Volume (veh/h)	0	34	0	201	192	0
Future Volume (Veh/h)	0	34	0	201	192	0
Sign Control	Yield			Free	Free	
Grade	0%			0%	0%	
Peak Hour Factor	0.90	0.90	0.90	0.90	0.90	0.90
Hourly flow rate (vph)	0	38	0	223	213	0
Pedestrians						
Lane Width (ft)						
Walking Speed (ft/s)						
Percent Blockage						
Right turn flare (veh)						
Median type						
Median storage (veh)						
Upstream signal (ft)						
pX, platoon unblocked						
vC, conflicting volume	436	213	213			
vC1, stage 1 conf vol						
vC2, stage 2 conf vol						
vCu, unblocked vol	436	213	213			
tC, single (s)	6.4	6.3	4.1			
tC, 2 stage (s)						
tF (s)	3.5	3.4	2.2			
p0 queue free %	100	95	100			
cM capacity (veh/h)	581	815	1369			
Direction, Lane #	EB 1	NB 1	SB 1			
Volume Total	38	223	213			
Volume Left	0	0	0			
Volume Right	38	0	0			
cSH	815	1700	1700			
Volume to Capacity	0.05	0.13	0.13			
Queue Length 95th (ft)	4	0	0			
Control Delay (s)	9.6	0.0	0.0			
Lane LOS	A					
Approach Delay (s)	9.6	0.0	0.0			
Approach LOS	A					
Intersection Summary						
Average Delay			0.8			
Intersection Capacity Utilization			20.1%	ICU Level of Service		A
Analysis Period (min)			15			

HCM Unsignalized Intersection Capacity Analysis

8524: SC 202 & I-26 EB Loop Ramp

09/12/2017



Movement	EBL	EBR	NBL	NBT	SBT	SBR
Lane Configurations				↑	↑	↗
Traffic Volume (veh/h)	0	0	0	201	134	92
Future Volume (Veh/h)	0	0	0	201	134	92
Sign Control	Stop			Free	Free	
Grade	0%			0%	0%	
Peak Hour Factor	0.90	0.90	0.90	0.90	0.90	0.90
Hourly flow rate (vph)	0	0	0	223	149	102
Pedestrians						
Lane Width (ft)						
Walking Speed (ft/s)						
Percent Blockage						
Right turn flare (veh)						
Median type				None	None	
Median storage (veh)						
Upstream signal (ft)						
pX, platoon unblocked						
vC, conflicting volume	372	149	251			
vC1, stage 1 conf vol						
vC2, stage 2 conf vol						
vCu, unblocked vol	372	149	251			
tC, single (s)	6.4	6.2	4.1			
tC, 2 stage (s)						
tF (s)	3.5	3.3	2.2			
p0 queue free %	100	100	100			
cM capacity (veh/h)	633	903	1326			
Direction, Lane #	NB 1	SB 1	SB 2			
Volume Total	223	149	102			
Volume Left	0	0	0			
Volume Right	0	0	102			
cSH	1700	1700	1700			
Volume to Capacity	0.13	0.09	0.06			
Queue Length 95th (ft)	0	0	0			
Control Delay (s)	0.0	0.0	0.0			
Lane LOS						
Approach Delay (s)	0.0	0.0				
Approach LOS						
Intersection Summary						
Average Delay	0.0					
Intersection Capacity Utilization	18.3%			ICU Level of Service	A	
Analysis Period (min)	15					

Appendix D

Synchro Intersection Analysis Outputs

Exit 85 - Alternative 2 PM

HCM Unsignalized Intersection Capacity Analysis
 8501: SC 202 & Meadow Brook Road/Four Oaks Road

09/12/2017



Movement	EBL	EBT	EBR	WBL	WBT	WBR	NBL	NBT	NBR	SBL	SBT	SBR
Lane Configurations		↕			↕		↗	↘		↗	↘	
Traffic Volume (veh/h)	2	0	7	45	0	2	4	170	20	4	139	0
Future Volume (Veh/h)	2	0	7	45	0	2	4	170	20	4	139	0
Sign Control		Stop			Stop			Free			Free	
Grade		0%			0%			0%			0%	
Peak Hour Factor	0.90	0.90	0.90	0.90	0.90	0.90	0.90	0.90	0.90	0.90	0.90	0.90
Hourly flow rate (vph)	2	0	8	50	0	2	4	189	22	4	154	0
Pedestrians												
Lane Width (ft)												
Walking Speed (ft/s)												
Percent Blockage												
Right turn flare (veh)												
Median type								None			None	
Median storage (veh)												
Upstream signal (ft)												
pX, platoon unblocked												
vC, conflicting volume	361	381	154	378	370	200	154			211		
vC1, stage 1 conf vol												
vC2, stage 2 conf vol												
vCu, unblocked vol	361	381	154	378	370	200	154			211		
tC, single (s)	8.1	6.5	6.2	7.1	6.5	6.2	4.1			4.1		
tC, 2 stage (s)												
tF (s)	4.4	4.0	3.3	3.5	4.0	3.3	2.2			2.2		
p0 queue free %	100	100	99	91	100	100	100			100		
cM capacity (veh/h)	446	552	897	576	560	846	1439			1372		
Direction, Lane #	EB 1	WB 1	NB 1	NB 2	SB 1	SB 2						
Volume Total	10	52	4	211	4	154						
Volume Left	2	50	4	0	4	0						
Volume Right	8	2	0	22	0	0						
cSH	746	583	1439	1700	1372	1700						
Volume to Capacity	0.01	0.09	0.00	0.12	0.00	0.09						
Queue Length 95th (ft)	1	7	0	0	0	0						
Control Delay (s)	9.9	11.8	7.5	0.0	7.6	0.0						
Lane LOS	A	B	A		A							
Approach Delay (s)	9.9	11.8	0.1		0.2							
Approach LOS	A	B										
Intersection Summary												
Average Delay			1.8									
Intersection Capacity Utilization			25.6%		ICU Level of Service				A			
Analysis Period (min)			15									

HCM Unsignalized Intersection Capacity Analysis
8503: SC 202

09/12/2017



Movement	WBL	WBR	NBT	NBR	SBL	SBT
Lane Configurations		↗	↕			↖
Traffic Volume (veh/h)	0	61	161	0	0	94
Future Volume (Veh/h)	0	61	161	0	0	94
Sign Control	Yield		Free			Free
Grade	0%		0%			0%
Peak Hour Factor	0.90	0.90	0.90	0.90	0.90	0.90
Hourly flow rate (vph)	0	68	179	0	0	104
Pedestrians						
Lane Width (ft)						
Walking Speed (ft/s)						
Percent Blockage						
Right turn flare (veh)						
Median type						
Median storage (veh)						
Upstream signal (ft)						
pX, platoon unblocked						
vC, conflicting volume	283	90			179	
vC1, stage 1 conf vol						
vC2, stage 2 conf vol						
vCu, unblocked vol	283	90			179	
tC, single (s)	6.8	6.9			4.1	
tC, 2 stage (s)						
tF (s)	3.5	3.3			2.2	
p0 queue free %	100	93			100	
cM capacity (veh/h)	689	957			1409	
Direction, Lane #	WB 1	NB 1	NB 2	SB 1		
Volume Total	68	90	90	104		
Volume Left	0	0	0	0		
Volume Right	68	0	0	0		
cSH	957	1700	1700	1700		
Volume to Capacity	0.07	0.05	0.05	0.06		
Queue Length 95th (ft)	6	0	0	0		
Control Delay (s)	9.0	0.0	0.0	0.0		
Lane LOS	A					
Approach Delay (s)	9.0	0.0		0.0		
Approach LOS	A					
Intersection Summary						
Average Delay			1.8			
Intersection Capacity Utilization			19.5%		ICU Level of Service	A
Analysis Period (min)			15			

HCM Unsignalized Intersection Capacity Analysis
8504: SC 202

09/12/2017



Movement	WBL	WBR	NBT	NBR	SBL	SBT
Lane Configurations			↑	↗		↑
Traffic Volume (veh/h)	0	0	101	40	0	253
Future Volume (Veh/h)	0	0	101	40	0	253
Sign Control	Stop		Free		Free	
Grade	0%		0%		0%	
Peak Hour Factor	0.90	0.90	0.90	0.90	0.90	0.90
Hourly flow rate (vph)	0	0	112	44	0	281
Pedestrians						
Lane Width (ft)						
Walking Speed (ft/s)						
Percent Blockage						
Right turn flare (veh)						
Median type			None		None	
Median storage (veh)						
Upstream signal (ft)						
pX, platoon unblocked						
vC, conflicting volume	393	112			156	
vC1, stage 1 conf vol						
vC2, stage 2 conf vol						
vCu, unblocked vol	393	112			156	
tC, single (s)	6.4	6.2			4.1	
tC, 2 stage (s)						
tF (s)	3.5	3.3			2.2	
p0 queue free %	100	100			100	
cM capacity (veh/h)	615	947			1436	
Direction, Lane #	NB 1	NB 2	SB 1			
Volume Total	112	44	281			
Volume Left	0	0	0			
Volume Right	0	44	0			
cSH	1700	1700	1700			
Volume to Capacity	0.07	0.03	0.17			
Queue Length 95th (ft)	0	0	0			
Control Delay (s)	0.0	0.0	0.0			
Lane LOS						
Approach Delay (s)	0.0		0.0			
Approach LOS						
Intersection Summary						
Average Delay			0.0			
Intersection Capacity Utilization			16.6%	ICU Level of Service		A
Analysis Period (min)			15			

HCM Unsignalized Intersection Capacity Analysis
8513: SC 202

09/12/2017



Movement	EBL	EBR	NBL	NBT	SBT	SBR
Lane Configurations						
Traffic Volume (veh/h)	0	0	29	193	94	98
Future Volume (Veh/h)	0	0	29	193	94	98
Sign Control	Stop			Free	Free	
Grade	0%			0%	0%	
Peak Hour Factor	0.90	0.90	0.90	0.90	0.90	0.90
Hourly flow rate (vph)	0	0	32	214	104	109
Pedestrians						
Lane Width (ft)						
Walking Speed (ft/s)						
Percent Blockage						
Right turn flare (veh)						
Median type						
Median storage (veh)						
Upstream signal (ft)						
pX, platoon unblocked						
vC, conflicting volume	382	104	213			
vC1, stage 1 conf vol						
vC2, stage 2 conf vol						
vCu, unblocked vol	382	104	213			
tC, single (s)	6.4	6.2	4.1			
tC, 2 stage (s)						
tF (s)	3.5	3.3	2.2			
p0 queue free %	100	100	98			
cM capacity (veh/h)	610	956	1369			
Direction, Lane #	NB 1	NB 2	SB 1	SB 2		
Volume Total	32	214	104	109		
Volume Left	32	0	0	0		
Volume Right	0	0	0	109		
cSH	1369	1700	1700	1700		
Volume to Capacity	0.02	0.13	0.06	0.06		
Queue Length 95th (ft)	2	0	0	0		
Control Delay (s)	7.7	0.0	0.0	0.0		
Lane LOS	A					
Approach Delay (s)	1.0		0.0			
Approach LOS						
Intersection Summary						
Average Delay			0.5			
Intersection Capacity Utilization			16.1%		ICU Level of Service	
Analysis Period (min)			15			
			A			

HCM Unsignalized Intersection Capacity Analysis
 8514: SC 202 & I-26 EB Off-Ramp

09/12/2017



Movement	EBL	EBR	NBL	NBT	SBT	SBR
Lane Configurations						
Traffic Volume (veh/h)	60	74	0	101	179	0
Future Volume (Veh/h)	60	74	0	101	179	0
Sign Control	Stop			Free	Free	
Grade	0%			0%	0%	
Peak Hour Factor	0.90	0.90	0.90	0.90	0.90	0.90
Hourly flow rate (vph)	67	82	0	112	199	0
Pedestrians						
Lane Width (ft)						
Walking Speed (ft/s)						
Percent Blockage						
Right turn flare (veh)						
Median type				None	None	
Median storage (veh)						
Upstream signal (ft)						
pX, platoon unblocked						
vC, conflicting volume	311	199	199			
vC1, stage 1 conf vol						
vC2, stage 2 conf vol						
vCu, unblocked vol	311	199	199			
tC, single (s)	6.5	6.2	4.1			
tC, 2 stage (s)						
tF (s)	3.6	3.3	2.2			
p0 queue free %	90	90	100			
cM capacity (veh/h)	667	847	1385			
Direction, Lane #	EB 1	EB 2	NB 1	SB 1		
Volume Total	67	82	112	199		
Volume Left	67	0	0	0		
Volume Right	0	82	0	0		
cSH	667	847	1700	1700		
Volume to Capacity	0.10	0.10	0.07	0.12		
Queue Length 95th (ft)	8	8	0	0		
Control Delay (s)	11.0	9.7	0.0	0.0		
Lane LOS	B	A				
Approach Delay (s)	10.3		0.0	0.0		
Approach LOS	B					
Intersection Summary						
Average Delay			3.3			
Intersection Capacity Utilization			20.7%	ICU Level of Service	A	
Analysis Period (min)			15			

HCM Unsignalized Intersection Capacity Analysis
 8523: SC 202 & I-26 WB Loop Ramp

09/12/2017



Movement	EBL	EBR	NBL	NBT	SBT	SBR
Lane Configurations		↗		↑	↑	
Traffic Volume (veh/h)	0	127	0	161	94	0
Future Volume (Veh/h)	0	127	0	161	94	0
Sign Control	Yield			Free	Free	
Grade	0%			0%	0%	
Peak Hour Factor	0.90	0.90	0.90	0.90	0.90	0.90
Hourly flow rate (vph)	0	141	0	179	104	0
Pedestrians						
Lane Width (ft)						
Walking Speed (ft/s)						
Percent Blockage						
Right turn flare (veh)						
Median type						
Median storage (veh)						
Upstream signal (ft)						
pX, platoon unblocked						
vC, conflicting volume	283	104	104			
vC1, stage 1 conf vol						
vC2, stage 2 conf vol						
vCu, unblocked vol	283	104	104			
tC, single (s)	6.4	6.3	4.1			
tC, 2 stage (s)						
tF (s)	3.5	3.4	2.2			
p0 queue free %	100	85	100			
cM capacity (veh/h)	711	940	1500			
Direction, Lane #	EB 1	NB 1	SB 1			
Volume Total	141	179	104			
Volume Left	0	0	0			
Volume Right	141	0	0			
cSH	940	1700	1700			
Volume to Capacity	0.15	0.11	0.06			
Queue Length 95th (ft)	13	0	0			
Control Delay (s)	9.5	0.0	0.0			
Lane LOS	A					
Approach Delay (s)	9.5	0.0	0.0			
Approach LOS	A					
Intersection Summary						
Average Delay			3.2			
Intersection Capacity Utilization			19.5%	ICU Level of Service		A
Analysis Period (min)			15			

HCM Unsignalized Intersection Capacity Analysis
 8524: SC 202 & I-26 EB Loop Ramp

09/12/2017



Movement	EBL	EBR	NBL	NBT	SBT	SBR
Lane Configurations				↑	↑	↗
Traffic Volume (veh/h)	0	0	0	161	179	42
Future Volume (Veh/h)	0	0	0	161	179	42
Sign Control	Stop			Free	Free	
Grade	0%			0%	0%	
Peak Hour Factor	0.90	0.90	0.90	0.90	0.90	0.90
Hourly flow rate (vph)	0	0	0	179	199	47
Pedestrians						
Lane Width (ft)						
Walking Speed (ft/s)						
Percent Blockage						
Right turn flare (veh)						
Median type				None	None	
Median storage (veh)						
Upstream signal (ft)						
pX, platoon unblocked						
vC, conflicting volume	378	199	246			
vC1, stage 1 conf vol						
vC2, stage 2 conf vol						
vCu, unblocked vol	378	199	246			
tC, single (s)	6.4	6.2	4.1			
tC, 2 stage (s)						
tF (s)	3.5	3.3	2.2			
p0 queue free %						
cM capacity (veh/h)	628	847	1332			
Direction, Lane #						
	NB 1	SB 1	SB 2			
Volume Total	179	199	47			
Volume Left	0	0	0			
Volume Right	0	0	47			
cSH	1700	1700	1700			
Volume to Capacity	0.11	0.12	0.03			
Queue Length 95th (ft)	0	0	0			
Control Delay (s)	0.0	0.0	0.0			
Lane LOS						
Approach Delay (s)	0.0	0.0				
Approach LOS						
Intersection Summary						
Average Delay			0.0			
Intersection Capacity Utilization			20.7%	ICU Level of Service		A
Analysis Period (min)			15			

Appendix D

Synchro Intersection Analysis Outputs

Exit 85 - Alternative 2A AM

HCM Unsignalized Intersection Capacity Analysis
 8501: SC 202 & Meadow Brook Road/Four Oaks Road

09/12/2017



Movement	EBL	EBT	EBR	WBL	WBT	WBR	NBL	NBT	NBR	SBL	SBT	SBR
Lane Configurations		↕			↕		↗	↘		↗	↘	
Traffic Volume (veh/h)	0	0	13	24	0	0	4	94	20	2	192	0
Future Volume (Veh/h)	0	0	13	24	0	0	4	94	20	2	192	0
Sign Control		Stop			Stop			Free			Free	
Grade		0%			0%			0%			0%	
Peak Hour Factor	0.90	0.90	0.90	0.90	0.90	0.90	0.90	0.90	0.90	0.90	0.90	0.90
Hourly flow rate (vph)	0	0	14	27	0	0	4	104	22	2	213	0
Pedestrians												
Lane Width (ft)												
Walking Speed (ft/s)												
Percent Blockage												
Right turn flare (veh)												
Median type								None			None	
Median storage (veh)												
Upstream signal (ft)												
pX, platoon unblocked												
vC, conflicting volume	329	351	213	354	340	115	213			126		
vC1, stage 1 conf vol												
vC2, stage 2 conf vol												
vCu, unblocked vol	329	351	213	354	340	115	213			126		
tC, single (s)	7.1	6.5	6.2	7.1	6.5	6.2	4.1			4.1		
tC, 2 stage (s)												
tF (s)	3.5	4.0	3.3	3.5	4.0	3.3	2.2			2.2		
p0 queue free %	100	100	98	95	100	100	100			100		
cM capacity (veh/h)	626	574	832	593	582	943	1369			1473		
Direction, Lane #	EB 1	WB 1	NB 1	NB 2	SB 1	SB 2						
Volume Total	14	27	4	126	2	213						
Volume Left	0	27	4	0	2	0						
Volume Right	14	0	0	22	0	0						
cSH	832	593	1369	1700	1473	1700						
Volume to Capacity	0.02	0.05	0.00	0.07	0.00	0.13						
Queue Length 95th (ft)	1	4	0	0	0	0						
Control Delay (s)	9.4	11.4	7.6	0.0	7.4	0.0						
Lane LOS	A	B	A		A							
Approach Delay (s)	9.4	11.4	0.2		0.1							
Approach LOS	A	B										
Intersection Summary												
Average Delay			1.3									
Intersection Capacity Utilization			24.8%		ICU Level of Service					A		
Analysis Period (min)			15									

HCM Unsignalized Intersection Capacity Analysis
8503: SC 202

09/12/2017



Movement	EBL	EBR	NBL	NBT	SBT	SBR
Lane Configurations	↶			↷	↷	
Traffic Volume (veh/h)	18	0	0	201	192	0
Future Volume (Veh/h)	18	0	0	201	192	0
Sign Control	Stop			Free	Free	
Grade	0%			0%	0%	
Peak Hour Factor	0.90	0.90	0.90	0.90	0.90	0.90
Hourly flow rate (vph)	20	0	0	223	213	0
Pedestrians						
Lane Width (ft)						
Walking Speed (ft/s)						
Percent Blockage						
Right turn flare (veh)						
Median type				None	None	
Median storage (veh)						
Upstream signal (ft)						
pX, platoon unblocked						
vC, conflicting volume	324	213	213			
vC1, stage 1 conf vol						
vC2, stage 2 conf vol						
vCu, unblocked vol	324	213	213			
tC, single (s)	7.3	6.9	4.1			
tC, 2 stage (s)						
tF (s)	3.8	3.3	2.2			
p0 queue free %	97	100	100			
cM capacity (veh/h)	586	798	1369			
Direction, Lane #	EB 1	NB 1	NB 2	SB 1		
Volume Total	20	112	112	213		
Volume Left	20	0	0	0		
Volume Right	0	0	0	0		
cSH	586	1700	1700	1700		
Volume to Capacity	0.03	0.07	0.07	0.13		
Queue Length 95th (ft)	3	0	0	0		
Control Delay (s)	11.4	0.0	0.0	0.0		
Lane LOS	B					
Approach Delay (s)	11.4	0.0		0.0		
Approach LOS	B					
Intersection Summary						
Average Delay			0.5			
Intersection Capacity Utilization			29.0%		ICU Level of Service	A
Analysis Period (min)			15			

HCM Unsignalized Intersection Capacity Analysis
8504: SC 202

09/12/2017



Movement	WBL	WBR	NBT	NBR	SBL	SBT
Lane Configurations			↑	↗		↑
Traffic Volume (veh/h)	0	0	157	324	0	190
Future Volume (Veh/h)	0	0	157	324	0	190
Sign Control	Stop		Free		Free	
Grade	0%		0%		0%	
Peak Hour Factor	0.90	0.90	0.90	0.90	0.90	0.90
Hourly flow rate (vph)	0	0	174	360	0	211
Pedestrians						
Lane Width (ft)						
Walking Speed (ft/s)						
Percent Blockage						
Right turn flare (veh)						
Median type			None		None	
Median storage (veh)						
Upstream signal (ft)						
pX, platoon unblocked						
vC, conflicting volume	385	174			534	
vC1, stage 1 conf vol						
vC2, stage 2 conf vol						
vCu, unblocked vol	385	174			534	
tC, single (s)	6.4	6.2			4.1	
tC, 2 stage (s)						
tF (s)	3.5	3.3			2.2	
p0 queue free %	100	100			100	
cM capacity (veh/h)	622	875			1044	
Direction, Lane #	NB 1	NB 2	SB 1			
Volume Total	174	360	211			
Volume Left	0	0	0			
Volume Right	0	360	0			
cSH	1700	1700	1700			
Volume to Capacity	0.10	0.21	0.12			
Queue Length 95th (ft)	0	0	0			
Control Delay (s)	0.0	0.0	0.0			
Lane LOS						
Approach Delay (s)	0.0			0.0		
Approach LOS						
Intersection Summary						
Average Delay			0.0			
Intersection Capacity Utilization			23.4%	ICU Level of Service		A
Analysis Period (min)			15			

HCM Unsignalized Intersection Capacity Analysis
8513: SC 202

09/12/2017



Movement	EBL	EBR	NBL	NBT	SBT	SBR
Lane Configurations			↖	↑	↓	↘
Traffic Volume (veh/h)	0	0	101	118	192	36
Future Volume (Veh/h)	0	0	101	118	192	36
Sign Control	Stop			Free	Free	
Grade	0%			0%	0%	
Peak Hour Factor	0.90	0.90	0.90	0.90	0.90	0.90
Hourly flow rate (vph)	0	0	112	131	213	40
Pedestrians						
Lane Width (ft)						
Walking Speed (ft/s)						
Percent Blockage						
Right turn flare (veh)						
Median type						
Median storage (veh)						
Upstream signal (ft)						
pX, platoon unblocked						
vC, conflicting volume	568	213	253			
vC1, stage 1 conf vol						
vC2, stage 2 conf vol						
vCu, unblocked vol	568	213	253			
tC, single (s)	6.4	6.2	4.2			
tC, 2 stage (s)						
tF (s)	3.5	3.3	2.3			
p0 queue free %	100	100	91			
cM capacity (veh/h)	445	832	1278			
Direction, Lane #	NB 1	NB 2	SB 1	SB 2		
Volume Total	112	131	213	40		
Volume Left	112	0	0	0		
Volume Right	0	0	0	40		
cSH	1278	1700	1700	1700		
Volume to Capacity	0.09	0.08	0.13	0.02		
Queue Length 95th (ft)	7	0	0	0		
Control Delay (s)	8.1	0.0	0.0	0.0		
Lane LOS	A					
Approach Delay (s)	3.7		0.0			
Approach LOS						
Intersection Summary						
Average Delay			1.8			
Intersection Capacity Utilization			29.0%		ICU Level of Service	
Analysis Period (min)			15			
					A	

HCM Unsignalized Intersection Capacity Analysis
 8514: SC 202 & I-26 EB Off-Ramp

09/12/2017



Movement	EBL	EBR	NBL	NBT	SBT	SBR
Lane Configurations						
Traffic Volume (veh/h)	43	56	0	157	134	0
Future Volume (Veh/h)	43	56	0	157	134	0
Sign Control	Stop			Free	Free	
Grade	0%			0%	0%	
Peak Hour Factor	0.90	0.90	0.90	0.90	0.90	0.90
Hourly flow rate (vph)	48	62	0	174	149	0
Pedestrians						
Lane Width (ft)						
Walking Speed (ft/s)						
Percent Blockage						
Right turn flare (veh)						
Median type				None	None	
Median storage (veh)						
Upstream signal (ft)						
pX, platoon unblocked						
vC, conflicting volume	323	149	149			
vC1, stage 1 conf vol						
vC2, stage 2 conf vol						
vCu, unblocked vol	323	149	149			
tC, single (s)	6.8	6.3	4.1			
tC, 2 stage (s)						
tF (s)	3.8	3.4	2.2			
p0 queue free %	92	93	100			
cM capacity (veh/h)	603	879	1445			
Direction, Lane #	EB 1	EB 2	NB 1	SB 1		
Volume Total	48	62	174	149		
Volume Left	48	0	0	0		
Volume Right	0	62	0	0		
cSH	603	879	1700	1700		
Volume to Capacity	0.08	0.07	0.10	0.09		
Queue Length 95th (ft)	6	6	0	0		
Control Delay (s)	11.5	9.4	0.0	0.0		
Lane LOS	B	A				
Approach Delay (s)	10.3		0.0	0.0		
Approach LOS	B					
Intersection Summary						
Average Delay			2.6			
Intersection Capacity Utilization			18.3%	ICU Level of Service	A	
Analysis Period (min)			15			

HCM Unsignalized Intersection Capacity Analysis
 8523: SC 202 & I-26 WB Loop Ramp

09/12/2017



Movement	EBL	EBR	NBL	NBT	SBT	SBR
Lane Configurations		↗		↑	↓	
Traffic Volume (veh/h)	0	34	0	201	192	0
Future Volume (Veh/h)	0	34	0	201	192	0
Sign Control	Yield			Free	Free	
Grade	0%			0%	0%	
Peak Hour Factor	0.90	0.90	0.90	0.90	0.90	0.90
Hourly flow rate (vph)	0	38	0	223	213	0
Pedestrians						
Lane Width (ft)						
Walking Speed (ft/s)						
Percent Blockage						
Right turn flare (veh)						
Median type				None	None	
Median storage (veh)						
Upstream signal (ft)						
pX, platoon unblocked						
vC, conflicting volume	436	213	213			
vC1, stage 1 conf vol						
vC2, stage 2 conf vol						
vCu, unblocked vol	436	213	213			
tC, single (s)	6.4	6.3	4.1			
tC, 2 stage (s)						
tF (s)	3.5	3.4	2.2			
p0 queue free %	100	95	100			
cM capacity (veh/h)	581	815	1369			
Direction, Lane #	EB 1	NB 1	SB 1			
Volume Total	38	223	213			
Volume Left	0	0	0			
Volume Right	38	0	0			
cSH	815	1700	1700			
Volume to Capacity	0.05	0.13	0.13			
Queue Length 95th (ft)	4	0	0			
Control Delay (s)	9.6	0.0	0.0			
Lane LOS	A					
Approach Delay (s)	9.6	0.0	0.0			
Approach LOS	A					
Intersection Summary						
Average Delay			0.8			
Intersection Capacity Utilization			20.1%	ICU Level of Service		A
Analysis Period (min)			15			

HCM Unsignalized Intersection Capacity Analysis
 8524: SC 202 & I-26 EB Loop Ramp

09/12/2017



Movement	EBL	EBR	NBL	NBT	SBT	SBR
Lane Configurations				↑	↑	↗
Traffic Volume (veh/h)	0	0	0	201	134	92
Future Volume (Veh/h)	0	0	0	201	134	92
Sign Control	Stop			Free	Free	
Grade	0%			0%	0%	
Peak Hour Factor	0.90	0.90	0.90	0.90	0.90	0.90
Hourly flow rate (vph)	0	0	0	223	149	102
Pedestrians						
Lane Width (ft)						
Walking Speed (ft/s)						
Percent Blockage						
Right turn flare (veh)						
Median type				None	None	
Median storage (veh)						
Upstream signal (ft)						
pX, platoon unblocked						
vC, conflicting volume	372	149	251			
vC1, stage 1 conf vol						
vC2, stage 2 conf vol						
vCu, unblocked vol	372	149	251			
tC, single (s)	6.4	6.2	4.1			
tC, 2 stage (s)						
tF (s)	3.5	3.3	2.2			
p0 queue free %						
cM capacity (veh/h)	633	903	1326			
Direction, Lane #						
	NB 1	SB 1	SB 2			
Volume Total	223	149	102			
Volume Left	0	0	0			
Volume Right	0	0	102			
cSH	1700	1700	1700			
Volume to Capacity	0.13	0.09	0.06			
Queue Length 95th (ft)	0	0	0			
Control Delay (s)	0.0	0.0	0.0			
Lane LOS						
Approach Delay (s)	0.0	0.0				
Approach LOS						
Intersection Summary						
Average Delay			0.0			
Intersection Capacity Utilization			18.3%	ICU Level of Service		A
Analysis Period (min)			15			

Appendix D

Synchro Intersection Analysis Outputs

Exit 85 - Alternative 2A PM

HCM Unsignalized Intersection Capacity Analysis
 8501: SC 202 & Meadow Brook Road/Four Oaks Road

09/12/2017



Movement	EBL	EBT	EBR	WBL	WBT	WBR	NBL	NBT	NBR	SBL	SBT	SBR
Lane Configurations		↕			↕		↗	↘		↗	↘	
Traffic Volume (veh/h)	2	0	7	45	0	2	4	170	20	4	139	0
Future Volume (Veh/h)	2	0	7	45	0	2	4	170	20	4	139	0
Sign Control		Stop			Stop			Free			Free	
Grade		0%			0%			0%			0%	
Peak Hour Factor	0.90	0.90	0.90	0.90	0.90	0.90	0.90	0.90	0.90	0.90	0.90	0.90
Hourly flow rate (vph)	2	0	8	50	0	2	4	189	22	4	154	0
Pedestrians												
Lane Width (ft)												
Walking Speed (ft/s)												
Percent Blockage												
Right turn flare (veh)												
Median type								None			None	
Median storage (veh)												
Upstream signal (ft)												
pX, platoon unblocked												
vC, conflicting volume	361	381	154	378	370	200	154			211		
vC1, stage 1 conf vol												
vC2, stage 2 conf vol												
vCu, unblocked vol	361	381	154	378	370	200	154			211		
tC, single (s)	8.1	6.5	6.2	7.1	6.5	6.2	4.1			4.1		
tC, 2 stage (s)												
tF (s)	4.4	4.0	3.3	3.5	4.0	3.3	2.2			2.2		
p0 queue free %	100	100	99	91	100	100	100			100		
cM capacity (veh/h)	446	552	897	576	560	846	1439			1372		
Direction, Lane #	EB 1	WB 1	NB 1	NB 2	SB 1	SB 2						
Volume Total	10	52	4	211	4	154						
Volume Left	2	50	4	0	4	0						
Volume Right	8	2	0	22	0	0						
cSH	746	583	1439	1700	1372	1700						
Volume to Capacity	0.01	0.09	0.00	0.12	0.00	0.09						
Queue Length 95th (ft)	1	7	0	0	0	0						
Control Delay (s)	9.9	11.8	7.5	0.0	7.6	0.0						
Lane LOS	A	B	A		A							
Approach Delay (s)	9.9	11.8	0.1		0.2							
Approach LOS	A	B										
Intersection Summary												
Average Delay			1.8									
Intersection Capacity Utilization			25.6%		ICU Level of Service				A			
Analysis Period (min)			15									

HCM Unsignalized Intersection Capacity Analysis

8503: SC 202

09/12/2017



Movement	EBL	EBR	NBL	NBT	SBT	SBR
Lane Configurations	↖			↑↑	↓	
Traffic Volume (veh/h)	61	0	0	161	94	0
Future Volume (Veh/h)	61	0	0	161	94	0
Sign Control	Stop			Free	Free	
Grade	0%			0%	0%	
Peak Hour Factor	0.90	0.90	0.90	0.90	0.90	0.90
Hourly flow rate (vph)	68	0	0	179	104	0
Pedestrians						
Lane Width (ft)						
Walking Speed (ft/s)						
Percent Blockage						
Right turn flare (veh)						
Median type				None	None	
Median storage (veh)						
Upstream signal (ft)						
pX, platoon unblocked						
vC, conflicting volume	194	104	104			
vC1, stage 1 conf vol						
vC2, stage 2 conf vol						
vCu, unblocked vol	194	104	104			
tC, single (s)	6.8	6.9	4.1			
tC, 2 stage (s)						
tF (s)	3.5	3.3	2.2			
p0 queue free %	91	100	100			
cM capacity (veh/h)	783	937	1500			
Direction, Lane #	EB 1	NB 1	NB 2	SB 1		
Volume Total	68	90	90	104		
Volume Left	68	0	0	0		
Volume Right	0	0	0	0		
cSH	783	1700	1700	1700		
Volume to Capacity	0.09	0.05	0.05	0.06		
Queue Length 95th (ft)	7	0	0	0		
Control Delay (s)	10.0	0.0	0.0	0.0		
Lane LOS	B					
Approach Delay (s)	10.0	0.0		0.0		
Approach LOS	B					
Intersection Summary						
Average Delay	1.9					
Intersection Capacity Utilization	23.9%			ICU Level of Service	A	
Analysis Period (min)	15					

HCM Unsignalized Intersection Capacity Analysis
8504: SC 202

09/12/2017



Movement	WBL	WBR	NBT	NBR	SBL	SBT
Lane Configurations			↑	↗		↑
Traffic Volume (veh/h)	0	0	101	40	0	253
Future Volume (Veh/h)	0	0	101	40	0	253
Sign Control	Stop		Free		Free	
Grade	0%		0%		0%	
Peak Hour Factor	0.90	0.90	0.90	0.90	0.90	0.90
Hourly flow rate (vph)	0	0	112	44	0	281
Pedestrians						
Lane Width (ft)						
Walking Speed (ft/s)						
Percent Blockage						
Right turn flare (veh)						
Median type	None			None		
Median storage (veh)						
Upstream signal (ft)						
pX, platoon unblocked						
vC, conflicting volume	393	112			156	
vC1, stage 1 conf vol						
vC2, stage 2 conf vol						
vCu, unblocked vol	393	112			156	
tC, single (s)	6.4	6.2			4.1	
tC, 2 stage (s)						
tF (s)	3.5	3.3			2.2	
p0 queue free %	100	100			100	
cM capacity (veh/h)	615	947			1436	
Direction, Lane #	NB 1	NB 2	SB 1			
Volume Total	112	44	281			
Volume Left	0	0	0			
Volume Right	0	44	0			
cSH	1700	1700	1700			
Volume to Capacity	0.07	0.03	0.17			
Queue Length 95th (ft)	0	0	0			
Control Delay (s)	0.0	0.0	0.0			
Lane LOS						
Approach Delay (s)	0.0					0.0
Approach LOS						
Intersection Summary						
Average Delay			0.0			
Intersection Capacity Utilization			16.6%	ICU Level of Service		A
Analysis Period (min)			15			

HCM Unsignalized Intersection Capacity Analysis
8513: SC 202

09/12/2017



Movement	EBL	EBR	NBL	NBT	SBT	SBR
Lane Configurations						
Traffic Volume (veh/h)	0	0	29	193	94	98
Future Volume (Veh/h)	0	0	29	193	94	98
Sign Control	Stop			Free	Free	
Grade	0%			0%	0%	
Peak Hour Factor	0.90	0.90	0.90	0.90	0.90	0.90
Hourly flow rate (vph)	0	0	32	214	104	109
Pedestrians						
Lane Width (ft)						
Walking Speed (ft/s)						
Percent Blockage						
Right turn flare (veh)						
Median type						
Median storage (veh)						
Upstream signal (ft)						
pX, platoon unblocked						
vC, conflicting volume	382	104	213			
vC1, stage 1 conf vol						
vC2, stage 2 conf vol						
vCu, unblocked vol	382	104	213			
tC, single (s)	6.4	6.2	4.1			
tC, 2 stage (s)						
tF (s)	3.5	3.3	2.2			
p0 queue free %	100	100	98			
cM capacity (veh/h)	610	956	1369			
Direction, Lane #	NB 1	NB 2	SB 1	SB 2		
Volume Total	32	214	104	109		
Volume Left	32	0	0	0		
Volume Right	0	0	0	109		
cSH	1369	1700	1700	1700		
Volume to Capacity	0.02	0.13	0.06	0.06		
Queue Length 95th (ft)	2	0	0	0		
Control Delay (s)	7.7	0.0	0.0	0.0		
Lane LOS	A					
Approach Delay (s)	1.0		0.0			
Approach LOS						
Intersection Summary						
Average Delay			0.5			
Intersection Capacity Utilization			23.9%		ICU Level of Service	
Analysis Period (min)			15			
			A			

HCM Unsignalized Intersection Capacity Analysis
 8514: SC 202 & I-26 EB Off-Ramp

09/12/2017



Movement	EBL	EBR	NBL	NBT	SBT	SBR
Lane Configurations						
Traffic Volume (veh/h)	60	74	0	101	179	0
Future Volume (Veh/h)	60	74	0	101	179	0
Sign Control	Stop			Free	Free	
Grade	0%			0%	0%	
Peak Hour Factor	0.90	0.90	0.90	0.90	0.90	0.90
Hourly flow rate (vph)	67	82	0	112	199	0
Pedestrians						
Lane Width (ft)						
Walking Speed (ft/s)						
Percent Blockage						
Right turn flare (veh)						
Median type				None	None	
Median storage (veh)						
Upstream signal (ft)						
pX, platoon unblocked						
vC, conflicting volume	311	199	199			
vC1, stage 1 conf vol						
vC2, stage 2 conf vol						
vCu, unblocked vol	311	199	199			
tC, single (s)	6.5	6.2	4.1			
tC, 2 stage (s)						
tF (s)	3.6	3.3	2.2			
p0 queue free %	90	90	100			
cM capacity (veh/h)	667	847	1385			
Direction, Lane #	EB 1	EB 2	NB 1	SB 1		
Volume Total	67	82	112	199		
Volume Left	67	0	0	0		
Volume Right	0	82	0	0		
cSH	667	847	1700	1700		
Volume to Capacity	0.10	0.10	0.07	0.12		
Queue Length 95th (ft)	8	8	0	0		
Control Delay (s)	11.0	9.7	0.0	0.0		
Lane LOS	B	A				
Approach Delay (s)	10.3	0.0		0.0		
Approach LOS	B					
Intersection Summary						
Average Delay	3.3					
Intersection Capacity Utilization	20.7%		ICU Level of Service	A		
Analysis Period (min)	15					

HCM Unsignalized Intersection Capacity Analysis
 8523: SC 202 & I-26 WB Loop Ramp

09/12/2017



Movement	EBL	EBR	NBL	NBT	SBT	SBR
Lane Configurations		↗		↑	↑	
Traffic Volume (veh/h)	0	127	0	161	94	0
Future Volume (Veh/h)	0	127	0	161	94	0
Sign Control	Yield			Free	Free	
Grade	0%			0%	0%	
Peak Hour Factor	0.90	0.90	0.90	0.90	0.90	0.90
Hourly flow rate (vph)	0	141	0	179	104	0
Pedestrians						
Lane Width (ft)						
Walking Speed (ft/s)						
Percent Blockage						
Right turn flare (veh)						
Median type						
				None	None	
Median storage (veh)						
Upstream signal (ft)						
pX, platoon unblocked						
vC, conflicting volume	283	104	104			
vC1, stage 1 conf vol						
vC2, stage 2 conf vol						
vCu, unblocked vol	283	104	104			
tC, single (s)	6.4	6.3	4.1			
tC, 2 stage (s)						
tF (s)	3.5	3.4	2.2			
p0 queue free %	100	85	100			
cM capacity (veh/h)	711	940	1500			
Direction, Lane #	EB 1	NB 1	SB 1			
Volume Total	141	179	104			
Volume Left	0	0	0			
Volume Right	141	0	0			
cSH	940	1700	1700			
Volume to Capacity	0.15	0.11	0.06			
Queue Length 95th (ft)	13	0	0			
Control Delay (s)	9.5	0.0	0.0			
Lane LOS	A					
Approach Delay (s)	9.5	0.0	0.0			
Approach LOS	A					
Intersection Summary						
Average Delay			3.2			
Intersection Capacity Utilization			19.5%	ICU Level of Service		A
Analysis Period (min)			15			

HCM Unsignalized Intersection Capacity Analysis
 8524: SC 202 & I-26 EB Loop Ramp

09/12/2017



Movement	EBL	EBR	NBL	NBT	SBT	SBR
Lane Configurations				↑	↑	↗
Traffic Volume (veh/h)	0	0	0	161	179	42
Future Volume (Veh/h)	0	0	0	161	179	42
Sign Control	Stop			Free	Free	
Grade	0%			0%	0%	
Peak Hour Factor	0.90	0.90	0.90	0.90	0.90	0.90
Hourly flow rate (vph)	0	0	0	179	199	47
Pedestrians						
Lane Width (ft)						
Walking Speed (ft/s)						
Percent Blockage						
Right turn flare (veh)						
Median type				None	None	
Median storage (veh)						
Upstream signal (ft)						
pX, platoon unblocked						
vC, conflicting volume	378	199	246			
vC1, stage 1 conf vol						
vC2, stage 2 conf vol						
vCu, unblocked vol	378	199	246			
tC, single (s)	6.4	6.2	4.1			
tC, 2 stage (s)						
tF (s)	3.5	3.3	2.2			
p0 queue free %						
cM capacity (veh/h)	628	847	1332			
Direction, Lane #	NB 1	SB 1	SB 2			
Volume Total	179	199	47			
Volume Left	0	0	0			
Volume Right	0	0	47			
cSH	1700	1700	1700			
Volume to Capacity	0.11	0.12	0.03			
Queue Length 95th (ft)	0	0	0			
Control Delay (s)	0.0	0.0	0.0			
Lane LOS						
Approach Delay (s)	0.0	0.0				
Approach LOS						
Intersection Summary						
Average Delay			0.0			
Intersection Capacity Utilization			20.7%	ICU Level of Service		A
Analysis Period (min)			15			

Appendix D

Synchro Intersection Analysis Outputs

Exit 85 - Alternative 3 AM

HCM Unsignalized Intersection Capacity Analysis
 8501: SC 202 & Meadow Brook Road/Four Oaks Road

09/12/2017



Movement	EBL	EBT	EBR	WBL	WBT	WBR	NBL	NBT	NBR	SBL	SBT	SBR
Lane Configurations		↕			↕			↕			↕	
Traffic Volume (veh/h)	0	0	13	24	0	0	4	94	20	2	192	0
Future Volume (Veh/h)	0	0	13	24	0	0	4	94	20	2	192	0
Sign Control		Stop			Stop			Free			Free	
Grade		0%			0%			0%			0%	
Peak Hour Factor	0.90	0.90	0.90	0.90	0.90	0.90	0.90	0.90	0.90	0.90	0.90	0.90
Hourly flow rate (vph)	0	0	14	27	0	0	4	104	22	2	213	0
Pedestrians												
Lane Width (ft)												
Walking Speed (ft/s)												
Percent Blockage												
Right turn flare (veh)												
Median type								None			None	
Median storage (veh)												
Upstream signal (ft)												
pX, platoon unblocked												
vC, conflicting volume	340	351	213	354	340	115	213			126		
vC1, stage 1 conf vol												
vC2, stage 2 conf vol												
vCu, unblocked vol	340	351	213	354	340	115	213			126		
tC, single (s)	7.1	6.5	6.2	7.1	6.5	6.2	4.1			4.1		
tC, 2 stage (s)												
tF (s)	3.5	4.0	3.3	3.5	4.0	3.3	2.2			2.2		
p0 queue free %	100	100	98	95	100	100	100			100		
cM capacity (veh/h)	616	574	832	593	582	943	1369			1473		
Direction, Lane #	EB 1	WB 1	NB 1	SB 1								
Volume Total	14	27	130	215								
Volume Left	0	27	4	2								
Volume Right	14	0	22	0								
cSH	832	593	1369	1473								
Volume to Capacity	0.02	0.05	0.00	0.00								
Queue Length 95th (ft)	1	4	0	0								
Control Delay (s)	9.4	11.4	0.3	0.1								
Lane LOS	A	B	A	A								
Approach Delay (s)	9.4	11.4	0.3	0.1								
Approach LOS	A	B										
Intersection Summary												
Average Delay			1.3									
Intersection Capacity Utilization			25.6%		ICU Level of Service				A			
Analysis Period (min)			15									

HCM Unsignalized Intersection Capacity Analysis
 8503: SC 202

09/12/2017



Movement	EBL	EBT	EBR	WBL	WBT	WBR	NBL	NBT	NBR	SBL	SBT	SBR
Right Turn Channelized												
Traffic Volume (veh/h)	0	0	0	34	0	18	101	99	0	0	192	36
Future Volume (veh/h)	0	0	0	34	0	18	101	99	0	0	192	36
Peak Hour Factor	0.90	0.90	0.90	0.90	0.90	0.90	0.90	0.90	0.90	0.90	0.90	0.90
Hourly flow rate (vph)	0	0	0	38	0	20	112	110	0	0	213	40
Approach Volume (veh/h)	0		58				222			253		
Crossing Volume (veh/h)	251			222			0			150		
High Capacity (veh/h)	1137			1164			1385			1232		
High v/c (veh/h)	0.00			0.05			0.16			0.21		
Low Capacity (veh/h)	937			961			1161			1022		
Low v/c (veh/h)	0.00			0.06			0.19			0.25		
Intersection Summary												
Maximum v/c High	0.21											
Maximum v/c Low	0.25											
Intersection Capacity Utilization	36.4%			ICU Level of Service				A				

Intersection				
Intersection Delay, s/veh	6.2			
Intersection LOS	A			
Approach	EB	WB	NB	SB
Entry Lanes	0	1	1	1
Conflicting Circle Lanes	1	1	1	1
Adj Approach Flow, veh/h	0	58	222	253
Demand Flow Rate, veh/h	0	66	254	265
Vehicles Circulating, veh/h	258	254	0	162
Vehicles Exiting, veh/h	169	0	258	158
Follow-Up Headway, s	3.186	3.186	3.186	3.186
Ped Vol Crossing Leg, #/h	0	0	0	0
Ped Cap Adj	1.000	1.000	1.000	1.000
Approach Delay, s/veh	0.0	5.4	5.8	6.8
Approach LOS	-	A	A	A
Lane	Left	Left	Left	
Designated Moves	LTR	LT	TR	
Assumed Moves	LTR	LT	TR	
RT Channelized				
Lane Util	1.000	1.000	1.000	
Critical Headway, s	5.193	5.193	5.193	
Entry Flow, veh/h	66	254	265	
Cap Entry Lane, veh/h	876	1130	961	
Entry HV Adj Factor	0.879	0.874	0.954	
Flow Entry, veh/h	58	222	253	
Cap Entry, veh/h	770	987	917	
V/C Ratio	0.075	0.225	0.276	
Control Delay, s/veh	5.4	5.8	6.8	
LOS	A	A	A	
95th %tile Queue, veh	0	1	1	

HCM Unsignalized Intersection Capacity Analysis
 8504: SC 202

09/12/2017



Movement	EBL	EBT	EBR	WBL	WBT	WBR	NBL	NBT	NBR	SBL	SBT	SBR
Right Turn Channelized												
Traffic Volume (veh/h)	43	0	56	0	0	0	0	157	324	92	134	0
Future Volume (veh/h)	43	0	56	0	0	0	0	157	324	92	134	0
Peak Hour Factor	0.90	0.90	0.90	0.90	0.90	0.90	0.90	0.90	0.90	0.90	0.90	0.90
Hourly flow rate (vph)	48	0	62	0	0	0	0	174	360	102	149	0
Approach Volume (veh/h)		110			0			534			251	
Crossing Volume (veh/h)		251			222			150			0	
High Capacity (veh/h)		1137			1164			1232			1385	
High v/c (veh/h)		0.10			0.00			0.43			0.18	
Low Capacity (veh/h)		937			961			1022			1161	
Low v/c (veh/h)		0.12			0.00			0.52			0.22	
Intersection Summary												
Maximum v/c High											0.43	
Maximum v/c Low											0.52	
Intersection Capacity Utilization			56.1%				ICU Level of Service				B	

Intersection				
Intersection Delay, s/veh	9.7			
Intersection LOS	A			
Approach	EB	WB	NB	SB
Entry Lanes	1	0	1	1
Conflicting Circle Lanes	1	1	1	1
Adj Approach Flow, veh/h	110	0	534	251
Demand Flow Rate, veh/h	134	0	557	265
Vehicles Circulating, veh/h	265	249	169	0
Vehicles Exiting, veh/h	0	477	230	249
Follow-Up Headway, s	3.186	3.186	3.186	3.186
Ped Vol Crossing Leg, #/h	0	0	0	0
Ped Cap Adj	1.000	1.000	1.000	1.000
Approach Delay, s/veh	6.8	0.0	12.2	5.6
Approach LOS	A	-	B	A
Lane	Left	Left	Left	Left
Designated Moves	LTR	TR	LT	
Assumed Moves	LTR	TR	LT	
RT Channelized				
Lane Util	1.000	1.000	1.000	
Critical Headway, s	5.193	5.193	5.193	
Entry Flow, veh/h	134	557	265	
Cap Entry Lane, veh/h	867	954	1130	
Entry HV Adj Factor	0.821	0.959	0.946	
Flow Entry, veh/h	110	534	251	
Cap Entry, veh/h	712	915	1069	
V/C Ratio	0.155	0.584	0.235	
Control Delay, s/veh	6.8	12.2	5.6	
LOS	A	B	A	
95th %tile Queue, veh	1	4	1	

Appendix D

Synchro Intersection Analysis Outputs
Exit 85 - Alternative 3 PM

HCM Unsignalized Intersection Capacity Analysis
 8501: SC 202 & Meadow Brook Road/Four Oaks Road

09/12/2017



Movement	EBL	EBT	EBR	WBL	WBT	WBR	NBL	NBT	NBR	SBL	SBT	SBR
Lane Configurations		↕			↕			↕			↕	
Traffic Volume (veh/h)	2	0	7	45	0	2	4	170	20	4	139	0
Future Volume (Veh/h)	2	0	7	45	0	2	4	170	20	4	139	0
Sign Control		Stop			Stop			Free			Free	
Grade		0%			0%			0%			0%	
Peak Hour Factor	0.90	0.90	0.90	0.90	0.90	0.90	0.90	0.90	0.90	0.90	0.90	0.90
Hourly flow rate (vph)	2	0	8	50	0	2	4	189	22	4	154	0
Pedestrians												
Lane Width (ft)												
Walking Speed (ft/s)												
Percent Blockage												
Right turn flare (veh)												
Median type								None			None	
Median storage (veh)												
Upstream signal (ft)												
pX, platoon unblocked												
vC, conflicting volume	372	381	154	378	370	200	154			211		
vC1, stage 1 conf vol												
vC2, stage 2 conf vol												
vCu, unblocked vol	372	381	154	378	370	200	154			211		
tC, single (s)	8.1	6.5	6.2	7.1	6.5	6.2	4.1			4.1		
tC, 2 stage (s)												
tF (s)	4.4	4.0	3.3	3.5	4.0	3.3	2.2			2.2		
p0 queue free %	100	100	99	91	100	100	100			100		
cM capacity (veh/h)	438	552	897	576	560	846	1439			1372		
Direction, Lane #	EB 1	WB 1	NB 1	SB 1								
Volume Total	10	52	215	158								
Volume Left	2	50	4	4								
Volume Right	8	2	22	0								
cSH	742	583	1439	1372								
Volume to Capacity	0.01	0.09	0.00	0.00								
Queue Length 95th (ft)	1	7	0	0								
Control Delay (s)	9.9	11.8	0.2	0.2								
Lane LOS	A	B	A	A								
Approach Delay (s)	9.9	11.8	0.2	0.2								
Approach LOS	A	B										
Intersection Summary												
Average Delay			1.8									
Intersection Capacity Utilization			27.4%		ICU Level of Service					A		
Analysis Period (min)			15									

HCM Unsignalized Intersection Capacity Analysis
 8503: SC 202

09/12/2017



Movement	EBL	EBT	EBR	WBL	WBT	WBR	NBL	NBT	NBR	SBL	SBT	SBR
Right Turn Channelized												
Traffic Volume (veh/h)	0	0	0	127	0	61	29	132	0	0	94	98
Future Volume (veh/h)	0	0	0	127	0	61	29	132	0	0	94	98
Peak Hour Factor	0.90	0.90	0.90	0.90	0.90	0.90	0.90	0.90	0.90	0.90	0.90	0.90
Hourly flow rate (vph)	0	0	0	141	0	68	32	147	0	0	104	109
Approach Volume (veh/h)	0			209			179			213		
Crossing Volume (veh/h)	245			179			0			173		
High Capacity (veh/h)	1143			1204			1385			1210		
High v/c (veh/h)	0.00			0.17			0.13			0.18		
Low Capacity (veh/h)	942			997			1161			1002		
Low v/c (veh/h)	0.00			0.21			0.15			0.21		
Intersection Summary												
Maximum v/c High	0.18											
Maximum v/c Low	0.21											
Intersection Capacity Utilization	40.3%			ICU Level of Service				A				

Intersection				
Intersection Delay, s/veh	6.1			
Intersection LOS	A			
Approach	EB	WB	NB	SB
Entry Lanes	0	1	1	1
Conflicting Circle Lanes	1	1	1	1
Adj Approach Flow, veh/h	0	209	179	213
Demand Flow Rate, veh/h	0	217	195	227
Vehicles Circulating, veh/h	262	195	0	181
Vehicles Exiting, veh/h	146	0	262	231
Follow-Up Headway, s	3.186	3.186	3.186	3.186
Ped Vol Crossing Leg, #/h	0	0	0	0
Ped Cap Adj	1.000	1.000	1.000	1.000
Approach Delay, s/veh	0.0	6.4	5.1	6.6
Approach LOS	-	A	A	A
Lane	Left	Left	Left	Left
Designated Moves	LTR	LT	TR	
Assumed Moves	LTR	LT	TR	
RT Channelized				
Lane Util	1.000	1.000	1.000	
Critical Headway, s	5.193	5.193	5.193	
Entry Flow, veh/h	217	195	227	
Cap Entry Lane, veh/h	930	1130	943	
Entry HV Adj Factor	0.963	0.917	0.937	
Flow Entry, veh/h	209	179	213	
Cap Entry, veh/h	895	1036	883	
V/C Ratio	0.233	0.173	0.241	
Control Delay, s/veh	6.4	5.1	6.6	
LOS	A	A	A	
95th %tile Queue, veh	1	1	1	

HCM Unsignalized Intersection Capacity Analysis
 8504: SC 202

09/12/2017



Movement	EBL	EBT	EBR	WBL	WBT	WBR	NBL	NBT	NBR	SBL	SBT	SBR
Right Turn Channelized												
Traffic Volume (veh/h)	60	0	74	0	0	0	0	101	40	42	179	0
Future Volume (veh/h)	60	0	74	0	0	0	0	101	40	42	179	0
Peak Hour Factor	0.90	0.90	0.90	0.90	0.90	0.90	0.90	0.90	0.90	0.90	0.90	0.90
Hourly flow rate (vph)	67	0	82	0	0	0	0	112	44	47	199	0
Approach Volume (veh/h)	149		0		156		246					
Crossing Volume (veh/h)	246		179		114		0					
High Capacity (veh/h)	1142		1204		1267		1385					
High v/c (veh/h)	0.13		0.00		0.12		0.18					
Low Capacity (veh/h)	941		997		1054		1161					
Low v/c (veh/h)	0.16		0.00		0.15		0.21					
Intersection Summary												
Maximum v/c High			0.18									
Maximum v/c Low			0.21									
Intersection Capacity Utilization			37.4%		ICU Level of Service		A					

Intersection				
Intersection Delay, s/veh	5.8			
Intersection LOS	A			
Approach	EB	WB	NB	SB
Entry Lanes	1	0	1	1
Conflicting Circle Lanes	1	1	1	1
Adj Approach Flow, veh/h	149	0	156	246
Demand Flow Rate, veh/h	155	0	176	259
Vehicles Circulating, veh/h	259	195	125	0
Vehicles Exiting, veh/h	0	106	289	195
Follow-Up Headway, s	3.186	3.186	3.186	3.186
Ped Vol Crossing Leg, #/h	0	0	0	0
Ped Cap Adj	1.000	1.000	1.000	1.000
Approach Delay, s/veh	6.1	0.0	5.8	5.5
Approach LOS	A	-	A	A
Lane	Left	Left	Left	Left
Designated Moves	LTR	TR	LT	
Assumed Moves	LTR	TR	LT	
RT Channelized				
Lane Util	1.000	1.000	1.000	
Critical Headway, s	5.193	5.193	5.193	
Entry Flow, veh/h	155	176	259	
Cap Entry Lane, veh/h	872	997	1130	
Entry HV Adj Factor	0.961	0.886	0.950	
Flow Entry, veh/h	149	156	246	
Cap Entry, veh/h	838	883	1073	
V/C Ratio	0.178	0.176	0.229	
Control Delay, s/veh	6.1	5.8	5.5	
LOS	A	A	A	
95th %tile Queue, veh	1	1	1	

Appendix E

TransModeler Freeway Segment Outputs

Summary Aggregate Report for Segment Statistics**Density (PCE/mi/lane)**

Across 10 simulations (7:15:00AM - 8:15:00AM)

Date & Time of Run: Various

Selection: I-26 Mainline

Segment Name/Description	Segment ID	Average	Standard Deviation	Min	Max	Number Of Samples
SEB on EXIT 101A RAMP TO US 176	4755	23.0	0.5	22.3	24.0	10
SEB on EXIT 101A RAMP TO US 176	4756	18.1	0.9	16.3	19.2	10
NWB on EXIT 101B RAMP TO US 176	4741	17.7	0.6	17.0	18.7	10
NWB on EXIT 101B RAMP TO US 176	4742	14.1	0.9	11.9	15.1	10
NWB on I 26 E	4781	19.0	0.9	17.8	21.2	10
NWB on I 26 E	4782	20.5	2.2	17.6	23.7	10
NWB on I 26 E	4783	14.0	1.5	11.4	16.6	10
SEB on I 26 E	4785	16.9	1.4	14.4	19.7	10
SEB on I 26 E	4786	27.3	2.1	23.3	31.3	10
SEB on I 26 E	4787	23.2	0.3	22.7	23.6	10
SEB on I 26 E	4788	27.8	1.7	25.8	30.7	10
SEB on I 26 E	4789	17.2	1.5	15.2	19.3	10
SEB on I 26 E	4793	16.8	1.5	14.7	19.8	10
EB on I 26 E	4799	12.4	0.4	11.4	12.8	10
SEB on I 26 E	4800	20.4	1.8	17.6	22.9	10
SEB on I 26 E	4801	16.7	0.3	16.1	17.1	10
SEB on I 26 E	4802	12.3	1.5	8.9	14.1	10
EB on I 26 E	8740	14.0	1.4	12.5	16.4	10
EB on I 26 E	8741	11.8	1.9	9.6	15.3	10
SEB on I 26 E	8744	17.0	1.6	14.5	19.7	10
EB on I 26 E	8764	12.0	0.7	10.7	12.9	10
EB on I 26 E	8766	10.6	1.3	7.8	12.7	10
EB on I 26 E	8769	9.1	0.5	8.1	10.0	10
EB on I 26 E	8770	14.3	0.9	12.8	16.1	10
EB on I 26 E	8778	13.9	0.3	13.4	14.4	10

Summary Aggregate Report for Segment Statistics**Density (PCE/mi/lane)****Across 10 simulations (7:15:00AM - 8:15:00AM)**

Date & Time of Run: Various

Selection: I-26 Mainline

Segment Name/Description	Segment ID	Average	Standard Deviation	Min	Max	Number Of Samples
NWB on I 26 W	4791	16.1	1.5	14.0	18.1	10
NWB on I 26 W	4795	10.5	1.3	7.8	12.6	10
NWB on I 26 W	4796	15.3	0.7	14.2	16.9	10
NWB on I 26 W	4797	16.7	1.6	14.2	20.1	10
NWB on I 26 W	4805	15.8	1.6	13.6	17.8	10
WB on I 26 W	4807	15.4	0.7	14.3	17.1	10
WB on I 26 W	4808	19.0	3.0	13.3	24.1	10
WB on I 26 W	4809	13.8	2.1	11.5	17.9	10
WB on I 26 W	8748	16.7	1.0	15.2	18.4	10
WB on I 26 W	8756	11.5	1.7	9.2	14.5	10
WB on I 26 W	8757	15.2	0.8	14.0	16.6	10
NWB on I 26 W	8773	9.6	1.3	8.1	12.5	10
WB on I 26 W	8775	12.8	1.1	10.7	15.3	10
WB on I 26 W	8776	11.5	1.6	8.9	14.1	10
WB on I 26 W	8777	16.5	1.5	13.6	19.0	10
NWB on I 26 W	8779	14.2	0.9	13.1	16.3	10
SEB on JAMES F BYRNES EXPY	4718	36.1	2.3	31.7	38.7	10
SEB on JAMES F BYRNES EXPY	4719	39.8	1.2	37.5	41.6	10
SEB on JAMES F BYRNES EXPY	4720	33.1	0.9	31.2	34.4	10
NWB on JAMES F BYRNES EXPY	4725	19.3	1.7	16.9	22.6	10
NWB on JAMES F BYRNES EXPY	4726	23.4	0.7	22.6	24.8	10
NWB on JAMES F BYRNES EXPY	4727	28.5	2.1	23.5	31.5	10
NWB on JAMES F BYRNES EXPY	4728	24.1	1.3	21.6	26.6	10
NWB on JAMES F BYRNES EXPY	4729	27.5	4.3	22.0	36.4	10
NWB on JAMES F BYRNES EXPY	4730	18.3	0.6	16.8	19.3	10
NWB on JAMES F BYRNES EXPY	4732	18.5	0.5	17.5	19.3	10

Summary Aggregate Report for Segment Statistics**Density (PCE/mi/lane)****Across 10 simulations (7:15:00AM - 8:15:00AM)**

Date & Time of Run: Various

Selection: I-26 Mainline

Segment Name/Description	Segment ID	Average	Standard Deviation	Min	Max	Number Of Samples
SEB on JAMES F BYRNES EXPY	4733	27.0	0.7	25.8	27.9	10
SEB on JAMES F BYRNES EXPY	4736	29.5	1.0	28.4	31.2	10
SEB on JAMES F BYRNES EXPY	4737	24.2	0.8	22.1	24.9	10
NWB on JAMES F BYRNES EXPY	4739	14.5	0.7	13.3	16.1	10
SEB on JAMES F BYRNES EXPY	4745	21.8	1.3	19.7	24.0	10
SEB on JAMES F BYRNES EXPY	4748	26.6	0.8	25.5	27.8	10
NWB on JAMES F BYRNES EXPY	4753	14.8	1.5	12.5	17.5	10
NWB on JAMES F BYRNES EXPY	4760	12.1	1.4	9.1	14.3	10
NWB on JAMES F BYRNES EXPY	4761	19.2	1.9	15.7	22.2	10
NWB on JAMES F BYRNES EXPY	4762	22.2	0.9	21.1	24.5	10
NWB on JAMES F BYRNES EXPY	4763	24.3	3.4	20.6	32.9	10
NWB on JAMES F BYRNES EXPY	4764	16.1	1.3	14.0	18.2	10
SEB on JAMES F BYRNES EXPY	4766	40.6	3.7	35.1	45.7	10
SEB on JAMES F BYRNES EXPY	4767	53.6	3.3	47.8	59.9	10
SEB on JAMES F BYRNES EXPY	4768	35.9	0.6	35.1	37.0	10
SEB on JAMES F BYRNES EXPY	4769	28.9	1.7	26.6	31.9	10
NWB on JAMES F BYRNES EXPY	4771	18.6	1.7	16.3	22.1	10
NWB on JAMES F BYRNES EXPY	4773	13.4	1.4	10.4	15.7	10
NWB on JAMES F BYRNES EXPY	4774	19.0	0.9	17.7	21.5	10
SEB on JAMES F BYRNES EXPY	4776	24.7	1.5	22.0	26.5	10

Summary Aggregate Report for Segment Statistics**Density (PCE/mi/lane)**

Across 10 simulations (4:45:00PM - 5:45:00PM)

Date & Time of Run: Various

Selection: I-26 Mainline

Segment Name/Description	Segment ID	Average	Standard Deviation	Min	Max	Number Of Samples
SEB on EXIT 101A RAMP TO US 176	4755	16.8	1.4	14.5	19.2	10
SEB on EXIT 101A RAMP TO US 176	4756	13.8	0.8	12.7	15.3	10
NWB on EXIT 101B RAMP TO US 176	4741	54.8	17.7	34.7	81.8	10
NWB on EXIT 101B RAMP TO US 176	4742	56.8	21.8	27.7	87.6	10
NWB on I 26 E	4781	28.7	1.5	24.6	30.1	10
NWB on I 26 E	4782	29.6	2.8	23.9	34.0	10
NWB on I 26 E	4783	19.9	1.1	17.1	21.8	10
SEB on I 26 E	4785	16.6	0.8	15.5	18.0	10
SEB on I 26 E	4786	26.8	2.1	23.8	30.9	10
SEB on I 26 E	4787	23.7	0.6	22.9	24.8	10
SEB on I 26 E	4788	28.0	4.1	22.8	36.4	10
SEB on I 26 E	4789	16.9	1.1	14.8	18.7	10
SEB on I 26 E	4793	19.3	1.2	17.1	21.1	10
EB on I 26 E	4799	18.7	0.5	17.6	19.4	10
SEB on I 26 E	4800	22.5	1.3	20.6	24.7	10
SEB on I 26 E	4801	20.5	0.4	19.7	21.2	10
SEB on I 26 E	4802	15.5	0.8	14.2	16.6	10
EB on I 26 E	8740	21.0	1.7	18.1	24.8	10
EB on I 26 E	8741	16.1	2.6	14.4	23.5	10
SEB on I 26 E	8744	17.5	1.9	14.9	21.3	10
EB on I 26 E	8764	18.7	0.7	17.4	19.5	10
EB on I 26 E	8766	15.6	1.6	12.5	17.5	10
EB on I 26 E	8769	14.2	1.1	12.8	15.7	10
EB on I 26 E	8770	20.1	1.5	17.3	22.6	10
EB on I 26 E	8778	20.0	0.3	19.4	20.7	10

Summary Aggregate Report for Segment Statistics**Density (PCE/mi/lane)****Across 10 simulations (4:45:00PM - 5:45:00PM)**

Date & Time of Run: Various

Selection: I-26 Mainline

Segment Name/Description	Segment ID	Average	Standard Deviation	Min	Max	Number Of Samples
NWB on I 26 W	4791	23.7	1.7	19.2	25.3	10
NWB on I 26 W	4795	17.7	1.7	13.5	19.6	10
NWB on I 26 W	4796	24.5	1.3	21.0	25.5	10
NWB on I 26 W	4797	25.9	2.2	23.9	30.7	10
NWB on I 26 W	4805	25.0	1.3	23.2	27.0	10
WB on I 26 W	4807	24.9	1.3	21.4	26.1	10
WB on I 26 W	4808	29.4	2.2	26.3	33.5	10
WB on I 26 W	4809	21.8	2.4	17.2	24.8	10
WB on I 26 W	8748	25.0	1.3	22.5	27.2	10
WB on I 26 W	8756	18.7	2.0	15.6	23.0	10
WB on I 26 W	8757	23.4	1.2	20.2	24.6	10
NWB on I 26 W	8773	14.6	1.2	12.3	16.1	10
WB on I 26 W	8775	21.6	1.5	19.1	23.6	10
WB on I 26 W	8776	17.6	2.2	14.7	21.9	10
WB on I 26 W	8777	25.3	2.1	19.8	27.6	10
NWB on I 26 W	8779	21.4	1.3	17.9	23.1	10
SEB on JAMES F BYRNES EXPY	4718	25.9	2.7	22.3	31.5	10
SEB on JAMES F BYRNES EXPY	4719	28.9	2.1	25.7	32.2	10
SEB on JAMES F BYRNES EXPY	4720	25.9	0.7	24.8	27.1	10
NWB on JAMES F BYRNES EXPY	4725	135.6	2.2	131.6	140.2	10
NWB on JAMES F BYRNES EXPY	4726	75.6	2.0	72.9	78.8	10
NWB on JAMES F BYRNES EXPY	4727	71.0	3.3	65.7	75.3	10
NWB on JAMES F BYRNES EXPY	4728	48.9	3.4	46.7	58.9	10
NWB on JAMES F BYRNES EXPY	4729	58.2	5.2	48.5	66.8	10
NWB on JAMES F BYRNES EXPY	4730	35.1	4.1	32.4	46.7	10
NWB on JAMES F BYRNES EXPY	4732	40.4	7.1	34.9	58.8	10

Summary Aggregate Report for Segment Statistics**Density (PCE/mi/lane)****Across 10 simulations (4:45:00PM - 5:45:00PM)**

Date & Time of Run: Various

Selection: I-26 Mainline

Segment Name/Description	Segment ID	Average	Standard Deviation	Min	Max	Number Of Samples
SEB on JAMES F BYRNES EXPY	4733	20.8	0.7	19.5	22.1	10
SEB on JAMES F BYRNES EXPY	4736	21.9	0.7	20.7	23.1	10
SEB on JAMES F BYRNES EXPY	4737	17.0	1.4	14.5	19.1	10
NWB on JAMES F BYRNES EXPY	4739	35.2	8.2	27.9	52.7	10
SEB on JAMES F BYRNES EXPY	4745	16.6	1.1	14.7	18.2	10
SEB on JAMES F BYRNES EXPY	4748	17.9	1.1	16.6	19.8	10
NWB on JAMES F BYRNES EXPY	4753	112.6	22.5	75.6	144.8	10
NWB on JAMES F BYRNES EXPY	4760	119.2	5.4	112.0	127.9	10
NWB on JAMES F BYRNES EXPY	4761	168.1	4.7	160.6	178.0	10
NWB on JAMES F BYRNES EXPY	4762	54.7	15.6	45.7	100.7	10
NWB on JAMES F BYRNES EXPY	4763	68.3	12.9	57.9	104.6	10
NWB on JAMES F BYRNES EXPY	4764	40.9	10.3	31.1	68.6	10
SEB on JAMES F BYRNES EXPY	4766	20.2	1.4	17.6	22.3	10
SEB on JAMES F BYRNES EXPY	4767	29.2	2.8	24.9	33.9	10
SEB on JAMES F BYRNES EXPY	4768	25.5	0.6	24.2	26.2	10
SEB on JAMES F BYRNES EXPY	4769	20.9	1.6	18.7	23.3	10
NWB on JAMES F BYRNES EXPY	4771	30.7	1.4	28.2	33.1	10
NWB on JAMES F BYRNES EXPY	4773	20.3	1.5	17.3	22.3	10
NWB on JAMES F BYRNES EXPY	4774	27.8	1.5	23.8	29.1	10
SEB on JAMES F BYRNES EXPY	4776	19.4	1.5	15.9	20.7	10

Summary Aggregate Report for Segment Statistics**Density (PCE/mi/lane)**

Across 10 simulations (7:15:00AM - 8:15:00AM)

Date & Time of Run: Various

Selection: I-26 Mainline

Segment Name/Description	Segment ID	Average	Standard Deviation	Min	Max	Number Of Samples
SEB on EXIT 101A RAMP TO US 176	4755	21.1	1.3	19.0	23.6	10
SEB on EXIT 101A RAMP TO US 176	4756	17.1	1.4	14.3	19.2	10
NWB on EXIT 101B RAMP TO US 176	4741	24.3	1.2	22.4	26.3	10
NWB on EXIT 101B RAMP TO US 176	4742	20.0	1.1	18.5	22.3	10
NWB on I 26 E	4781	148.9	22.9	109.6	179.4	10
NWB on I 26 E	4782	191.9	10.7	170.3	209.3	10
NWB on I 26 E	4783	130.2	10.4	110.5	149.6	10
SEB on I 26 E	4785	14.4	1.2	12.1	16.3	10
SEB on I 26 E	4786	22.3	2.1	19.1	25.9	10
SEB on I 26 E	4787	21.7	1.7	18.7	24.4	10
SEB on I 26 E	4788	53.8	14.3	27.0	70.8	10
SEB on I 26 E	4789	38.3	9.7	21.9	55.3	10
SEB on I 26 E	4793	18.4	0.5	17.8	19.6	10
EB on I 26 E	4799	17.6	0.3	17.2	18.1	10
SEB on I 26 E	4800	39.5	3.4	35.6	45.7	10
SEB on I 26 E	4801	104.9	7.6	88.0	112.5	10
SEB on I 26 E	4802	137.5	4.9	130.0	145.6	10
EB on I 26 E	8740	21.6	1.4	19.5	23.9	10
EB on I 26 E	8741	17.9	1.3	15.9	20.0	10
SEB on I 26 E	8744	30.9	2.5	28.5	36.9	10
EB on I 26 E	8764	17.9	0.7	16.8	19.0	10
EB on I 26 E	8766	15.3	1.5	13.2	17.5	10
EB on I 26 E	8769	14.0	0.6	12.7	15.2	10
EB on I 26 E	8770	21.0	1.6	17.9	23.5	10
EB on I 26 E	8778	20.4	0.3	20.0	20.9	10

Summary Aggregate Report for Segment Statistics**Density (PCE/mi/lane)****Across 10 simulations (7:15:00AM - 8:15:00AM)**

Date & Time of Run: Various

Selection: I-26 Mainline

Segment Name/Description	Segment ID	Average	Standard Deviation	Min	Max	Number Of Samples
NWB on I 26 W	4791	17.9	2.0	14.8	21.4	10
NWB on I 26 W	4795	10.0	0.9	9.0	12.5	10
NWB on I 26 W	4796	13.2	1.2	11.7	15.0	10
NWB on I 26 W	4797	14.5	2.3	9.5	19.0	10
NWB on I 26 W	4805	13.6	2.3	10.5	18.5	10
WB on I 26 W	4807	13.6	1.3	11.7	15.6	10
WB on I 26 W	4808	16.2	2.3	13.6	19.7	10
WB on I 26 W	4809	13.0	2.1	9.0	16.8	10
WB on I 26 W	8748	11.6	1.4	8.4	13.5	10
WB on I 26 W	8756	9.3	1.3	6.6	11.5	10
WB on I 26 W	8757	10.9	0.9	9.3	12.1	10
NWB on I 26 W	8773	7.5	1.0	5.7	9.6	10
WB on I 26 W	8775	8.5	0.9	7.0	9.8	10
WB on I 26 W	8776	8.8	1.5	6.5	11.4	10
WB on I 26 W	8777	11.9	1.6	9.7	15.5	10
NWB on I 26 W	8779	10.5	0.7	9.7	11.8	10
SEB on JAMES F BYRNES EXPY	4718	46.1	5.9	36.4	55.5	10
SEB on JAMES F BYRNES EXPY	4719	45.9	2.7	41.1	50.1	10
SEB on JAMES F BYRNES EXPY	4720	35.5	1.1	33.8	37.4	10
NWB on JAMES F BYRNES EXPY	4725	27.9	2.5	23.8	31.4	10
NWB on JAMES F BYRNES EXPY	4726	42.6	4.5	37.8	52.3	10
NWB on JAMES F BYRNES EXPY	4727	54.8	8.4	48.1	70.3	10
NWB on JAMES F BYRNES EXPY	4728	43.8	9.6	34.5	63.9	10
NWB on JAMES F BYRNES EXPY	4729	58.2	17.2	35.3	92.8	10
NWB on JAMES F BYRNES EXPY	4730	40.2	11.3	26.8	65.0	10
NWB on JAMES F BYRNES EXPY	4732	27.0	1.3	24.2	28.9	10

Summary Aggregate Report for Segment Statistics**Density (PCE/mi/lane)****Across 10 simulations (7:15:00AM - 8:15:00AM)**

Date & Time of Run: Various

Selection: I-26 Mainline

Segment Name/Description	Segment ID	Average	Standard Deviation	Min	Max	Number Of Samples
SEB on JAMES F BYRNES EXPY	4733	27.5	0.9	26.0	29.0	10
SEB on JAMES F BYRNES EXPY	4736	29.9	1.3	27.6	32.0	10
SEB on JAMES F BYRNES EXPY	4737	24.0	1.3	22.2	26.3	10
NWB on JAMES F BYRNES EXPY	4739	21.5	0.9	20.0	22.7	10
SEB on JAMES F BYRNES EXPY	4745	20.9	1.6	18.3	23.1	10
SEB on JAMES F BYRNES EXPY	4748	27.9	1.3	26.0	30.3	10
NWB on JAMES F BYRNES EXPY	4753	19.9	1.0	18.3	21.7	10
NWB on JAMES F BYRNES EXPY	4760	17.0	0.8	15.1	17.8	10
NWB on JAMES F BYRNES EXPY	4761	33.2	3.0	28.3	38.6	10
NWB on JAMES F BYRNES EXPY	4762	31.5	0.6	30.5	32.7	10
NWB on JAMES F BYRNES EXPY	4763	37.5	2.8	31.2	40.9	10
NWB on JAMES F BYRNES EXPY	4764	24.7	3.4	20.7	32.3	10
SEB on JAMES F BYRNES EXPY	4766	31.9	7.7	25.1	52.1	10
SEB on JAMES F BYRNES EXPY	4767	41.7	5.5	35.0	50.3	10
SEB on JAMES F BYRNES EXPY	4768	32.2	1.9	29.3	35.5	10
SEB on JAMES F BYRNES EXPY	4769	27.2	2.3	21.9	30.4	10
NWB on JAMES F BYRNES EXPY	4771	25.3	1.5	23.1	27.6	10
NWB on JAMES F BYRNES EXPY	4773	17.5	0.8	16.0	18.7	10
NWB on JAMES F BYRNES EXPY	4774	36.6	17.1	24.0	80.8	10
SEB on JAMES F BYRNES EXPY	4776	23.7	6.9	16.7	43.8	10

Summary Aggregate Report for Segment Statistics**Density (PCE/mi/lane)**

Across 10 simulations (4:45:00PM - 5:45:00PM)

Date & Time of Run: Various

Selection: I-26 Mainline

Segment Name/Description	Segment ID	Average	Standard Deviation	Min	Max	Number Of Samples
SEB on EXIT 101A RAMP TO US 176	4755	14.2	0.8	12.9	15.3	10
SEB on EXIT 101A RAMP TO US 176	4756	11.9	1.2	10.0	13.8	10
NWB on EXIT 101B RAMP TO US 176	4741	146.0	20.0	106.6	181.0	10
NWB on EXIT 101B RAMP TO US 176	4742	138.7	16.3	102.9	161.8	10
NWB on I 26 E	4781	115.2	44.6	27.1	182.2	10
NWB on I 26 E	4782	163.2	9.6	138.4	177.3	10
NWB on I 26 E	4783	106.2	9.0	89.6	123.1	10
SEB on I 26 E	4785	13.0	0.7	12.0	14.3	10
SEB on I 26 E	4786	20.8	1.4	18.7	23.7	10
SEB on I 26 E	4787	78.2	15.4	51.8	108.8	10
SEB on I 26 E	4788	217.9	10.8	199.8	235.5	10
SEB on I 26 E	4789	133.5	7.9	120.9	146.1	10
SEB on I 26 E	4793	17.8	0.8	16.6	19.1	10
EB on I 26 E	4799	23.2	0.6	21.8	24.0	10
SEB on I 26 E	4800	34.8	3.5	28.0	41.0	10
SEB on I 26 E	4801	99.6	8.1	86.7	111.6	10
SEB on I 26 E	4802	123.3	7.8	112.1	135.7	10
EB on I 26 E	8740	27.1	1.5	24.4	29.6	10
EB on I 26 E	8741	22.1	2.4	19.2	26.4	10
SEB on I 26 E	8744	26.5	3.1	21.8	30.9	10
EB on I 26 E	8764	23.2	0.9	21.5	24.7	10
EB on I 26 E	8766	19.8	1.7	17.2	22.9	10
EB on I 26 E	8769	17.8	1.0	15.9	19.6	10
EB on I 26 E	8770	26.3	1.6	23.7	28.5	10
EB on I 26 E	8778	25.6	0.6	24.3	26.7	10

Summary Aggregate Report for Segment Statistics**Density (PCE/mi/lane)****Across 10 simulations (4:45:00PM - 5:45:00PM)**

Date & Time of Run: Various

Selection: I-26 Mainline

Segment Name/Description	Segment ID	Average	Standard Deviation	Min	Max	Number Of Samples
NWB on I 26 W	4791	19.9	1.4	17.5	21.5	10
NWB on I 26 W	4795	11.3	1.1	10.1	13.3	10
NWB on I 26 W	4796	15.1	0.7	13.9	16.2	10
NWB on I 26 W	4797	16.6	1.5	14.6	18.7	10
NWB on I 26 W	4805	16.0	1.2	14.6	18.1	10
WB on I 26 W	4807	15.6	0.7	14.4	16.5	10
WB on I 26 W	4808	17.2	2.0	14.5	20.6	10
WB on I 26 W	4809	15.2	2.1	11.4	17.7	10
WB on I 26 W	8748	13.3	1.4	10.7	14.9	10
WB on I 26 W	8756	11.1	1.5	8.8	14.0	10
WB on I 26 W	8757	13.6	0.6	12.4	14.4	10
NWB on I 26 W	8773	8.6	0.9	7.1	10.2	10
WB on I 26 W	8775	11.8	0.9	10.3	13.0	10
WB on I 26 W	8776	11.0	0.9	9.9	12.4	10
WB on I 26 W	8777	13.9	1.3	12.0	15.5	10
NWB on I 26 W	8779	12.5	0.6	11.2	13.3	10
SEB on JAMES F BYRNES EXPY	4718	26.9	2.6	22.8	30.5	10
SEB on JAMES F BYRNES EXPY	4719	29.1	1.7	26.7	32.4	10
SEB on JAMES F BYRNES EXPY	4720	24.6	1.1	22.7	26.2	10
NWB on JAMES F BYRNES EXPY	4725	152.1	4.6	145.2	160.1	10
NWB on JAMES F BYRNES EXPY	4726	117.9	13.4	99.8	146.9	10
NWB on JAMES F BYRNES EXPY	4727	125.2	17.0	101.3	160.6	10
NWB on JAMES F BYRNES EXPY	4728	111.9	18.9	83.8	150.8	10
NWB on JAMES F BYRNES EXPY	4729	143.3	23.4	102.4	188.4	10
NWB on JAMES F BYRNES EXPY	4730	97.2	13.6	73.5	123.5	10
NWB on JAMES F BYRNES EXPY	4732	129.7	19.4	95.5	167.0	10

Summary Aggregate Report for Segment Statistics**Density (PCE/mi/lane)****Across 10 simulations (4:45:00PM - 5:45:00PM)**

Date & Time of Run: Various

Selection: I-26 Mainline

Segment Name/Description	Segment ID	Average	Standard Deviation	Min	Max	Number Of Samples
SEB on JAMES F BYRNES EXPY	4733	19.0	0.9	17.8	20.3	10
SEB on JAMES F BYRNES EXPY	4736	19.0	1.1	16.8	21.1	10
SEB on JAMES F BYRNES EXPY	4737	16.1	1.1	14.0	17.5	10
NWB on JAMES F BYRNES EXPY	4739	113.9	14.5	86.0	139.3	10
SEB on JAMES F BYRNES EXPY	4745	12.9	0.7	11.6	14.3	10
SEB on JAMES F BYRNES EXPY	4748	17.0	1.0	15.5	19.1	10
NWB on JAMES F BYRNES EXPY	4753	198.9	9.6	173.5	210.5	10
NWB on JAMES F BYRNES EXPY	4760	155.7	3.8	151.1	162.8	10
NWB on JAMES F BYRNES EXPY	4761	196.3	5.9	185.8	208.7	10
NWB on JAMES F BYRNES EXPY	4762	115.3	8.2	106.1	135.2	10
NWB on JAMES F BYRNES EXPY	4763	124.5	10.0	111.2	146.9	10
NWB on JAMES F BYRNES EXPY	4764	86.7	4.1	78.7	92.2	10
SEB on JAMES F BYRNES EXPY	4766	16.1	0.9	14.5	17.8	10
SEB on JAMES F BYRNES EXPY	4767	22.2	1.3	19.7	24.2	10
SEB on JAMES F BYRNES EXPY	4768	20.1	0.8	19.1	21.5	10
SEB on JAMES F BYRNES EXPY	4769	16.7	1.6	15.1	20.7	10
NWB on JAMES F BYRNES EXPY	4771	28.6	2.3	25.1	33.7	10
NWB on JAMES F BYRNES EXPY	4773	16.2	0.7	14.6	17.1	10
NWB on JAMES F BYRNES EXPY	4774	24.5	10.0	18.7	54.3	10
SEB on JAMES F BYRNES EXPY	4776	18.3	0.9	16.7	19.8	10

Summary Aggregate Report for Segment Statistics**Density (PCE/mi/lane)****Across 10 simulations (7:15:00AM - 8:15:00AM)**

Date & Time of Run: Various

Selection: I-26 Mainline

Segment Name/Description	Segment ID	Average	Standard Deviation	Min	Max	Number Of Samples
SEB on EXIT 101A RAMP TO US 176	4755	26.9	0.7	25.8	27.8	10
SEB on EXIT 101A RAMP TO US 176	4756	23.9	1.1	21.8	25.8	10
NWB on EXIT 101B RAMP TO US 176	4741	18.3	0.8	17.0	19.6	10
NWB on EXIT 101B RAMP TO US 176	4742	17.7	1.7	14.9	21.2	10
WB on I 26 E	4780	19.0	2.2	14.5	22.7	10
WB on I 26 E	4781	16.1	0.4	15.6	16.7	10
WB on I 26 E	4782	21.9	5.1	15.8	33.5	10
WB on I 26 E	4783	18.0	3.0	15.2	26.4	10
SEB on I 26 E	4785	16.5	0.9	14.8	18.1	10
SEB on I 26 E	4786	26.0	1.7	23.0	28.2	10
SEB on I 26 E	4787	20.4	0.3	20.0	21.0	10
SEB on I 26 E	4789	17.2	0.9	16.1	18.5	10
SEB on I 26 E	4793	15.2	0.7	14.2	16.1	10
EB on I 26 E	4799	17.7	0.3	17.3	18.2	10
SEB on I 26 E	4800	13.2	1.1	11.6	14.8	10
SEB on I 26 E	4801	13.0	0.8	11.9	14.3	10
SEB on I 26 E	4802	20.8	1.9	18.4	24.3	10
SEB on I 26 E	8740	12.9	0.9	11.5	14.1	10
EB on I 26 E	8741	23.1	2.5	18.1	26.4	10
EB on I 26 E	8764	17.5	0.6	16.8	18.6	10
EB on I 26 E	8766	14.8	2.0	12.6	19.7	10
EB on I 26 E	8769	14.4	1.5	12.4	16.6	10
EB on I 26 E	8770	21.0	1.4	20.0	25.0	10
EB on I 26 E	8778	20.1	0.4	19.3	20.7	10
SEB on I 26 E	8887	24.4	1.9	21.5	28.4	10

Summary Aggregate Report for Segment Statistics**Density (PCE/mi/lane)****Across 10 simulations (7:15:00AM - 8:15:00AM)**

Date & Time of Run: Various

Selection: I-26 Mainline

Segment Name/Description	Segment ID	Average	Standard Deviation	Min	Max	Number Of Samples
SEB on I 26 E	8888	23.4	3.7	17.0	28.3	10
SEB on I 26 E	8890	15.5	1.7	12.8	18.2	10
EB on I 26 E	8891	14.2	1.1	12.4	16.7	10
SEB on I 26 E	8893	15.9	0.3	15.3	16.5	10
NWB on I 26 W	4791	9.4	0.6	8.4	10.3	10
NWB on I 26 W	4795	8.0	0.9	6.4	9.5	10
NWB on I 26 W	4796	7.7	0.9	6.6	9.1	10
NWB on I 26 W	4797	10.4	1.5	8.5	14.1	10
NWB on I 26 W	4805	10.5	0.6	9.8	11.3	10
WB on I 26 W	4806	15.1	4.0	10.7	22.4	10
WB on I 26 W	4807	9.9	0.4	9.2	10.4	10
WB on I 26 W	4808	7.9	1.2	5.4	9.9	10
WB on I 26 W	4809	8.9	1.2	6.9	10.8	10
WB on I 26 W	8748	10.3	1.0	9.1	12.6	10
WB on I 26 W	8756	9.8	1.7	7.7	12.8	10
WB on I 26 W	8757	7.7	1.4	5.4	9.9	10
NWB on I 26 W	8773	10.0	0.7	8.7	11.0	10
WB on I 26 W	8775	11.5	0.8	9.9	12.9	10
WB on I 26 W	8776	11.4	2.2	8.8	16.4	10
WB on I 26 W	8777	15.4	1.1	13.8	16.9	10
NWB on I 26 W	8779	13.0	0.5	12.2	14.0	10
NWB on I 26 W	8889	10.0	0.3	9.2	10.4	10
WB on I 26 W	8895	14.7	0.5	14.1	15.5	10
WB on I 26 W	8896	10.6	1.8	6.9	12.7	10
SEB on JAMES F BYRNES EXPY	4718	50.7	3.9	45.3	58.0	10
SEB on JAMES F BYRNES EXPY	4719	40.5	1.1	39.2	42.3	10

Summary Aggregate Report for Segment Statistics**Density (PCE/mi/lane)****Across 10 simulations (7:15:00AM - 8:15:00AM)**

Date & Time of Run: Various

Selection: I-26 Mainline

Segment Name/Description	Segment ID	Average	Standard Deviation	Min	Max	Number Of Samples
SEB on JAMES F BYRNES EXPY	4720	34.2	0.6	33.3	35.1	10
NWB on JAMES F BYRNES EXPY	4725	25.0	3.0	18.9	30.3	10
NWB on JAMES F BYRNES EXPY	4726	24.8	0.5	23.8	25.4	10
NWB on JAMES F BYRNES EXPY	4727	30.3	1.1	28.6	32.7	10
NWB on JAMES F BYRNES EXPY	4728	26.1	1.5	24.6	29.1	10
NWB on JAMES F BYRNES EXPY	4729	25.4	1.7	22.2	28.6	10
NWB on JAMES F BYRNES EXPY	4730	24.3	1.0	22.3	25.6	10
NWB on JAMES F BYRNES EXPY	4732	19.8	0.7	19.0	21.6	10
SEB on JAMES F BYRNES EXPY	4733	34.2	1.6	31.9	36.5	10
SEB on JAMES F BYRNES EXPY	4736	33.2	0.5	32.1	33.8	10
SEB on JAMES F BYRNES EXPY	4737	29.3	1.3	28.1	32.1	10
NWB on JAMES F BYRNES EXPY	4739	16.6	0.9	15.3	18.1	10
SEB on JAMES F BYRNES EXPY	4745	25.8	0.5	25.1	26.5	10
SEB on JAMES F BYRNES EXPY	4748	33.4	0.9	32.3	34.8	10
NWB on JAMES F BYRNES EXPY	4753	14.8	0.9	13.3	16.6	10
NWB on JAMES F BYRNES EXPY	4760	14.4	0.6	13.2	15.2	10
NWB on JAMES F BYRNES EXPY	4761	15.8	1.4	13.0	17.7	10
NWB on JAMES F BYRNES EXPY	4763	15.1	0.4	14.6	15.8	10
NWB on JAMES F BYRNES EXPY	4764	12.9	0.2	12.5	13.4	10
SEB on JAMES F BYRNES EXPY	4768	23.5	0.6	22.3	24.2	10
SEB on JAMES F BYRNES EXPY	4769	31.8	1.0	30.2	33.1	10
NWB on JAMES F BYRNES EXPY	4771	15.2	0.6	14.4	16.1	10
NWB on JAMES F BYRNES EXPY	4773	12.8	1.2	11.1	14.6	10
NWB on JAMES F BYRNES EXPY	4774	16.2	0.4	15.7	16.8	10
NWB on JAMES F BYRNES EXPY	4775	19.1	2.0	17.1	23.4	10
SEB on JAMES F BYRNES EXPY	4776	19.7	0.5	19.1	20.6	10

Summary Aggregate Report for Segment Statistics**Density (PCE/mi/lane)****Across 10 simulations (7:15:00AM - 8:15:00AM)**

Date & Time of Run: Various

Selection: I-26 Mainline

Segment Name/Description	Segment ID	Average	Standard Deviation	Min	Max	Number Of Samples
NWB on JAMES F BYRNES EXPY	4779	16.5	1.1	15.0	18.1	10
SEB on JAMES F BYRNES EXPY	8856	25.7	0.2	25.2	25.9	10

Summary Aggregate Report for Segment Statistics**Density (PCE/mi/lane)****Across 10 simulations (4:45:00PM - 5:45:00PM)**

Date & Time of Run: Various

Selection: I-26 Mainline

Segment Name/Description	Segment ID	Average	Standard Deviation	Min	Max	Number Of Samples
SEB on EXIT 101A RAMP TO US 176	4755	18.7	1.0	17.2	20.9	10
SEB on EXIT 101A RAMP TO US 176	4756	16.2	1.5	13.6	18.2	10
NWB on EXIT 101B RAMP TO US 176	4741	33.3	0.5	32.4	34.0	10
NWB on EXIT 101B RAMP TO US 176	4742	32.8	1.0	31.0	34.3	10
WB on I 26 E	4780	27.4	2.5	24.0	31.7	10
WB on I 26 E	4781	23.8	0.4	23.3	24.5	10
WB on I 26 E	4782	31.8	4.6	25.2	40.3	10
WB on I 26 E	4783	24.0	3.4	21.3	33.5	10
SEB on I 26 E	4785	16.8	0.9	15.5	18.5	10
SEB on I 26 E	4786	26.0	2.5	21.5	29.7	10
SEB on I 26 E	4787	20.8	0.3	20.1	21.4	10
SEB on I 26 E	4789	17.6	0.8	16.6	19.2	10
SEB on I 26 E	4793	16.3	0.6	15.2	17.2	10
EB on I 26 E	4799	23.5	0.6	22.1	24.5	10
SEB on I 26 E	4800	17.4	0.8	16.0	18.7	10
SEB on I 26 E	4801	13.0	0.6	11.9	14.1	10
SEB on I 26 E	4802	21.3	1.7	19.7	25.1	10
SEB on I 26 E	8740	16.4	0.8	14.9	17.8	10
EB on I 26 E	8741	28.2	2.0	24.4	30.8	10
EB on I 26 E	8764	23.0	0.8	22.0	24.5	10
EB on I 26 E	8766	19.7	1.1	17.6	21.1	10
EB on I 26 E	8769	18.1	0.7	16.6	19.1	10
EB on I 26 E	8770	26.8	1.3	24.3	28.5	10
EB on I 26 E	8778	25.9	0.7	24.9	27.1	10
SEB on I 26 E	8887	25.9	2.5	22.3	31.2	10

Summary Aggregate Report for Segment Statistics**Density (PCE/mi/lane)****Across 10 simulations (4:45:00PM - 5:45:00PM)**

Date & Time of Run: Various

Selection: I-26 Mainline

Segment Name/Description	Segment ID	Average	Standard Deviation	Min	Max	Number Of Samples
SEB on I 26 E	8888	23.8	4.1	18.8	31.5	10
SEB on I 26 E	8890	16.5	1.3	14.7	19.3	10
EB on I 26 E	8891	18.2	1.0	16.3	19.9	10
SEB on I 26 E	8893	16.9	0.3	16.3	17.5	10
NWB on I 26 W	4791	15.9	0.7	14.5	17.2	10
NWB on I 26 W	4795	13.4	1.1	11.3	14.8	10
NWB on I 26 W	4796	13.5	0.6	12.1	14.3	10
NWB on I 26 W	4797	18.8	1.2	16.3	20.7	10
NWB on I 26 W	4805	17.5	1.2	16.0	19.6	10
WB on I 26 W	4806	25.3	3.4	20.1	31.0	10
WB on I 26 W	4807	16.7	0.4	16.0	17.1	10
WB on I 26 W	4808	14.3	0.9	12.5	15.6	10
WB on I 26 W	4809	16.2	1.5	12.9	18.0	10
WB on I 26 W	8748	16.0	1.1	14.0	18.1	10
WB on I 26 W	8756	14.3	1.4	11.7	15.9	10
WB on I 26 W	8757	13.6	1.4	10.5	15.3	10
NWB on I 26 W	8773	15.2	1.0	13.9	16.7	10
WB on I 26 W	8775	21.4	1.2	20.1	24.0	10
WB on I 26 W	8776	19.3	1.7	17.1	21.9	10
WB on I 26 W	8777	25.4	1.7	22.8	29.0	10
NWB on I 26 W	8779	21.5	0.5	20.8	22.1	10
NWB on I 26 W	8889	16.6	0.3	16.1	16.9	10
WB on I 26 W	8895	24.6	0.6	23.6	25.3	10
WB on I 26 W	8896	20.3	2.4	17.2	25.8	10
SEB on JAMES F BYRNES EXPY	4718	28.9	2.6	24.8	31.9	10
SEB on JAMES F BYRNES EXPY	4719	27.3	0.9	25.6	28.8	10

Summary Aggregate Report for Segment Statistics**Density (PCE/mi/lane)****Across 10 simulations (4:45:00PM - 5:45:00PM)**

Date & Time of Run: Various

Selection: I-26 Mainline

Segment Name/Description	Segment ID	Average	Standard Deviation	Min	Max	Number Of Samples
SEB on JAMES F BYRNES EXPY	4720	27.0	1.0	25.0	28.3	10
NWB on JAMES F BYRNES EXPY	4725	126.0	2.4	123.0	131.3	10
NWB on JAMES F BYRNES EXPY	4726	77.2	0.5	76.5	78.4	10
NWB on JAMES F BYRNES EXPY	4727	62.4	1.5	58.5	64.7	10
NWB on JAMES F BYRNES EXPY	4728	47.3	1.2	45.7	48.6	10
NWB on JAMES F BYRNES EXPY	4729	43.1	0.8	41.3	44.0	10
NWB on JAMES F BYRNES EXPY	4730	38.7	0.9	37.5	39.9	10
NWB on JAMES F BYRNES EXPY	4732	35.7	0.5	35.0	36.7	10
SEB on JAMES F BYRNES EXPY	4733	24.7	1.1	22.6	26.6	10
SEB on JAMES F BYRNES EXPY	4736	23.3	0.8	21.9	24.8	10
SEB on JAMES F BYRNES EXPY	4737	21.3	1.0	19.7	23.2	10
NWB on JAMES F BYRNES EXPY	4739	30.7	0.8	29.7	32.3	10
SEB on JAMES F BYRNES EXPY	4745	18.5	1.5	15.1	20.9	10
SEB on JAMES F BYRNES EXPY	4748	20.5	0.8	19.1	21.3	10
NWB on JAMES F BYRNES EXPY	4753	25.4	1.0	24.0	27.5	10
NWB on JAMES F BYRNES EXPY	4760	24.9	1.0	23.5	26.3	10
NWB on JAMES F BYRNES EXPY	4761	27.4	1.0	25.6	29.0	10
NWB on JAMES F BYRNES EXPY	4763	26.3	0.2	26.0	26.6	10
NWB on JAMES F BYRNES EXPY	4764	23.1	0.5	22.4	23.9	10
SEB on JAMES F BYRNES EXPY	4768	14.3	0.8	13.3	15.2	10
SEB on JAMES F BYRNES EXPY	4769	21.7	1.3	19.4	23.8	10
NWB on JAMES F BYRNES EXPY	4771	22.1	0.2	21.7	22.5	10
NWB on JAMES F BYRNES EXPY	4773	19.5	1.0	17.7	20.6	10
NWB on JAMES F BYRNES EXPY	4774	23.4	0.3	22.8	23.7	10
NWB on JAMES F BYRNES EXPY	4775	26.8	2.3	22.8	30.1	10
SEB on JAMES F BYRNES EXPY	4776	16.4	0.5	15.8	17.1	10

Summary Aggregate Report for Segment Statistics**Density (PCE/mi/lane)**

Across 10 simulations (4:45:00PM - 5:45:00PM)

Date & Time of Run: Various

Selection: I-26 Mainline

Segment Name/Description	Segment ID	Average	Standard Deviation	Min	Max	Number Of Samples
NWB on JAMES F BYRNES EXPY	4779	25.0	1.2	23.2	26.8	10
SEB on JAMES F BYRNES EXPY	8856	17.5	0.2	17.1	17.9	10

Appendix F

TransModeler Ramp Merge/Diverge Outputs

Overview Aggregate Report for Freeway Segment Level of Service**Across 10 simulations (7:15:00AM - 8:15:00AM)**

Date & Time of Run: Various

Selection: I-26 Mainline

SEB on JAMES F BYRNES EXPY (Merge Analysis)
Segment ID 4718

Interval Ending	Run	Density (pce/mi/ln)	Level of Service
8:15:00AM	1	35.0	D
	2	34.0	D
	3	35.0	E
	4	35.0	D
	5	34.0	D
	6	34.0	D
	7	34.0	D
	8	36.0	E
	9	33.0	D
	10	35.0	E

SEB on JAMES F BYRNES EXPY (Merge Analysis)
Segment ID 4719

Interval Ending	Run	Density (pce/mi/ln)	Level of Service
8:15:00AM	1	35.0	D
	2	34.0	D
	3	35.0	E
	4	35.0	D
	5	34.0	D
	6	34.0	D
	7	34.0	D
	8	36.0	E
	9	33.0	D
	10	35.0	E

SEB on JAMES F BYRNES EXPY (Partial Basic Analysis)
Segment ID 4720

Interval Ending	Run	Density (pce/mi/ln)	Level of Service
8:15:00AM	1	33.0	D
	2	33.0	D
	3	32.0	D
	4	33.0	D
	5	32.0	D
	6	32.0	D
	7	33.0	D
	8	34.0	D
	9	31.0	D
	10	32.0	D

Overview Aggregate Report for Freeway Segment Level of Service

Across 10 simulations (7:15:00AM - 8:15:00AM)

Date & Time of Run: Various

Selection: I-26 Mainline

NWB on JAMES F BYRNES EXPY (Basic Analysis)
Segment ID 4725

Interval Ending	Run	Density (pce/mi/ln)	Level of Service
8:15:00AM	1	22.0	C
	2	24.0	C
	3	22.0	C
	4	24.0	C
	5	23.0	C
	6	22.0	C
	7	21.0	C
	8	22.0	C
	9	22.0	C
	10	23.0	C

NWB on JAMES F BYRNES EXPY (Partial Basic Analysis)
Segment ID 4726

Interval Ending	Run	Density (pce/mi/ln)	Level of Service
8:15:00AM	1	22.0	C
	2	24.0	C
	3	22.0	C
	4	24.0	C
	5	23.0	C
	6	22.0	C
	7	21.0	C
	8	22.0	C
	9	22.0	C
	10	23.0	C

NWB on JAMES F BYRNES EXPY (Diverge Analysis)
Segment ID 4727

Interval Ending	Run	Density (pce/mi/ln)	Level of Service
8:15:00AM	1	26.0	C
	2	28.0	D
	3	27.0	C
	4	29.0	D
	5	27.0	C
	6	27.0	C
	7	28.0	C
	8	27.0	C
	9	27.0	C
	10	27.0	C

Overview Aggregate Report for Freeway Segment Level of Service

Across 10 simulations (7:15:00AM - 8:15:00AM)

Date & Time of Run: Various

Selection: I-26 Mainline

NWB on JAMES F BYRNES EXPY (Partial Basic Analysis)
Segment ID 4728

Interval Ending	Run	Density (pce/mi/ln)	Level of Service
8:15:00AM	1	24.0	C
	2	34.0	D
	3	24.0	C
	4	25.0	C
	5	26.0	C
	6	27.0	D
	7	27.0	D
	8	29.0	D
	9	28.0	D
	10	27.0	D

NWB on JAMES F BYRNES EXPY (Diverge Analysis)
Segment ID 4729

Interval Ending	Run	Density (pce/mi/ln)	Level of Service
8:15:00AM	1	21.0	C
	2	21.0	C
	3	19.0	B
	4	20.0	B
	5	20.0	C
	6	20.0	B
	7	20.0	B
	8	20.0	C
	9	20.0	B
	10	20.0	C

NWB on JAMES F BYRNES EXPY (Diverge Analysis)
Segment ID 4730

Interval Ending	Run	Density (pce/mi/ln)	Level of Service
8:15:00AM	1	21.0	C
	2	21.0	C
	3	19.0	B
	4	20.0	B
	5	20.0	C
	6	20.0	B
	7	20.0	B
	8	20.0	C
	9	20.0	B
	10	20.0	C

Overview Aggregate Report for Freeway Segment Level of Service

Across 10 simulations (7:15:00AM - 8:15:00AM)

Date & Time of Run: Various

Selection: I-26 Mainline

NWB on JAMES F BYRNES EXPY (Basic Analysis)
Segment ID 4732

Interval Ending	Run	Density (pce/mi/ln)	Level of Service
8:15:00AM	1	19.0	C
	2	19.0	C
	3	18.0	C
	4	18.0	C
	5	18.0	B
	6	19.0	C
	7	19.0	C
	8	19.0	C
	9	18.0	C
	10	18.0	C

SEB on JAMES F BYRNES EXPY (Basic Analysis)
Segment ID 4733

Interval Ending	Run	Density (pce/mi/ln)	Level of Service
8:15:00AM	1	28.0	D
	2	28.0	D
	3	27.0	D
	4	27.0	D
	5	27.0	D
	6	28.0	D
	7	26.0	D
	8	27.0	D
	9	26.0	C
	10	28.0	D

SEB on JAMES F BYRNES EXPY (Partial Basic Analysis)
Segment ID 4736

Interval Ending	Run	Density (pce/mi/ln)	Level of Service
8:15:00AM	1	34.0	D
	2	31.0	D
	3	31.0	D
	4	32.0	D
	5	31.0	D
	6	32.0	D
	7	31.0	D
	8	33.0	D
	9	28.0	D
	10	30.0	D

Overview Aggregate Report for Freeway Segment Level of Service

Across 10 simulations (7:15:00AM - 8:15:00AM)

Date & Time of Run: Various

Selection: I-26 Mainline

SEB on JAMES F BYRNES EXPY (Diverge Analysis)
Segment ID 4737

Interval Ending	Run	Density (pce/mi/ln)	Level of Service
8:15:00AM	1	27.0	C
	2	27.0	C
	3	26.0	C
	4	27.0	C
	5	26.0	C
	6	26.0	C
	7	26.0	C
	8	28.0	C
	9	25.0	C
	10	25.0	C

NWB on JAMES F BYRNES EXPY (Merge/Diverge Analysis)
Segment ID 4739

Interval Ending	Run	Density (pce/mi/ln)	Level of Service
8:15:00AM	1	14.0	B
	2	16.0	B
	3	14.0	B
	4	15.0	B
	5	14.0	B
	6	15.0	B
	7	13.0	B
	8	14.0	B
	9	15.0	B
	10	14.0	B

NWB on EXIT 101B RAMP TO US 176 (Partial Basic Analysis)
Segment ID 4741

Interval Ending	Run	Density (pce/mi/ln)	Level of Service
8:15:00AM	1	19.0	C
	2	20.0	C
	3	21.0	C
	4	18.0	C
	5	18.0	B
	6	22.0	C
	7	18.0	C
	8	16.0	B
	9	17.0	B
	10	19.0	C

Overview Aggregate Report for Freeway Segment Level of Service

Across 10 simulations (7:15:00AM - 8:15:00AM)

Date & Time of Run: Various

Selection: I-26 Mainline

NWB on EXIT 101B RAMP TO US 176 (Diverge Analysis)
Segment ID 4742

Interval Ending	Run	Density (pce/mi/ln)	Level of Service
8:15:00AM	1	15.0	B
	2	16.0	B
	3	14.0	B
	4	16.0	B
	5	16.0	B
	6	14.0	B
	7	15.0	B
	8	16.0	B
	9	16.0	B
	10	16.0	B

SEB on JAMES F BYRNES EXPY (Basic Analysis)
Segment ID 4745

Interval Ending	Run	Density (pce/mi/ln)	Level of Service
8:15:00AM	1	23.0	C
	2	23.0	C
	3	20.0	C
	4	21.0	C
	5	22.0	C
	6	22.0	C
	7	20.0	C
	8	22.0	C
	9	21.0	C
	10	24.0	C

SEB on JAMES F BYRNES EXPY (Merge/Diverge Analysis)
Segment ID 4748

Interval Ending	Run	Density (pce/mi/ln)	Level of Service
8:15:00AM	1	25.0	C
	2	27.0	C
	3	28.0	C
	4	27.0	C
	5	27.0	C
	6	26.0	C
	7	27.0	C
	8	27.0	C
	9	25.0	C
	10	26.0	C

Overview Aggregate Report for Freeway Segment Level of Service

Across 10 simulations (7:15:00AM - 8:15:00AM)

Date & Time of Run: Various

Selection: I-26 Mainline

NWB on JAMES F BYRNES EXPY (Basic Analysis)
Segment ID 4753

Interval Ending	Run	Density (pce/mi/ln)	Level of Service
8:15:00AM	1	16.0	B
	2	18.0	B
	3	13.0	B
	4	15.0	B
	5	16.0	B
	6	16.0	B
	7	14.0	B
	8	15.0	B
	9	14.0	B
	10	13.0	B

SEB on EXIT 101A RAMP TO US 176 (Partial Basic Analysis)
Segment ID 4755

Interval Ending	Run	Density (pce/mi/ln)	Level of Service
8:15:00AM	1	26.0	C
	2	25.0	C
	3	22.0	C
	4	24.0	C
	5	22.0	C
	6	24.0	C
	7	24.0	C
	8	22.0	C
	9	25.0	C
	10	23.0	C

SEB on EXIT 101A RAMP TO US 176 (Diverge Analysis)
Segment ID 4756

Interval Ending	Run	Density (pce/mi/ln)	Level of Service
8:15:00AM	1	20.0	C
	2	21.0	C
	3	19.0	B
	4	20.0	C
	5	21.0	C
	6	20.0	B
	7	20.0	B
	8	20.0	C
	9	19.0	B
	10	20.0	C

Overview Aggregate Report for Freeway Segment Level of Service

Across 10 simulations (7:15:00AM - 8:15:00AM)

Date & Time of Run: Various

Selection: I-26 Mainline

NWB on JAMES F BYRNES EXPY (Merge Analysis)
Segment ID 4760

Interval Ending	Run	Density (pce/mi/ln)	Level of Service
8:15:00AM	1	16.0	B
	2	18.0	B
	3	17.0	B
	4	16.0	B
	5	16.0	B
	6	18.0	B
	7	16.0	B
	8	16.0	B
	9	16.0	B
	10	16.0	B

NWB on JAMES F BYRNES EXPY (Merge Analysis)
Segment ID 4761

Interval Ending	Run	Density (pce/mi/ln)	Level of Service
8:15:00AM	1	16.0	B
	2	18.0	B
	3	17.0	B
	4	16.0	B
	5	16.0	B
	6	18.0	B
	7	16.0	B
	8	16.0	B
	9	16.0	B
	10	16.0	B

NWB on JAMES F BYRNES EXPY (Partial Basic Analysis)
Segment ID 4762

Interval Ending	Run	Density (pce/mi/ln)	Level of Service
8:15:00AM	1	22.0	C
	2	24.0	C
	3	21.0	C
	4	23.0	C
	5	22.0	C
	6	22.0	C
	7	22.0	C
	8	23.0	C
	9	22.0	C
	10	22.0	C

Overview Aggregate Report for Freeway Segment Level of Service

Across 10 simulations (7:15:00AM - 8:15:00AM)

Date & Time of Run: Various

Selection: I-26 Mainline

NWB on JAMES F BYRNES EXPY (Diverge Analysis)
Segment ID 4763

Interval Ending	Run	Density (pce/mi/ln)	Level of Service
8:15:00AM	1	16.0	B
	2	19.0	B
	3	17.0	B
	4	17.0	B
	5	16.0	B
	6	19.0	B
	7	16.0	B
	8	17.0	B
	9	16.0	B
	10	17.0	B

NWB on JAMES F BYRNES EXPY (Diverge Analysis)
Segment ID 4764

Interval Ending	Run	Density (pce/mi/ln)	Level of Service
8:15:00AM	1	16.0	B
	2	19.0	B
	3	17.0	B
	4	17.0	B
	5	16.0	B
	6	19.0	B
	7	16.0	B
	8	17.0	B
	9	16.0	B
	10	17.0	B

SEB on JAMES F BYRNES EXPY (Merge Analysis)
Segment ID 4766

Interval Ending	Run	Density (pce/mi/ln)	Level of Service
8:15:00AM	1	43.0	E
	2	39.0	E
	3	35.0	E
	4	42.0	E
	5	39.0	E
	6	35.0	E
	7	37.0	E
	8	42.0	E
	9	45.0	E
	10	44.0	E

Overview Aggregate Report for Freeway Segment Level of Service

Across 10 simulations (7:15:00AM - 8:15:00AM)

Date & Time of Run: Various

Selection: I-26 Mainline

SEB on JAMES F BYRNES EXPY (Partial Basic Analysis)
Segment ID 4767

Interval Ending	Run	Density (pce/mi/ln)	Level of Service
8:15:00AM	1	37.0	E
	2	37.0	E
	3	35.0	E
	4	36.0	E
	5	36.0	E
	6	36.0	E
	7	35.0	E
	8	36.0	E
	9	35.0	E
	10	36.0	E

SEB on JAMES F BYRNES EXPY (Partial Basic Analysis)
Segment ID 4768

Interval Ending	Run	Density (pce/mi/ln)	Level of Service
8:15:00AM	1	37.0	E
	2	37.0	E
	3	35.0	E
	4	36.0	E
	5	36.0	E
	6	36.0	E
	7	35.0	E
	8	36.0	E
	9	35.0	E
	10	36.0	E

SEB on JAMES F BYRNES EXPY (Diverge Analysis)
Segment ID 4769

Interval Ending	Run	Density (pce/mi/ln)	Level of Service
8:15:00AM	1	42.0	E
	2	40.0	E
	3	37.0	E
	4	42.0	E
	5	40.0	E
	6	37.0	E
	7	39.0	E
	8	42.0	E
	9	43.0	E
	10	42.0	E

Overview Aggregate Report for Freeway Segment Level of Service

Across 10 simulations (7:15:00AM - 8:15:00AM)

Date & Time of Run: Various

Selection: I-26 Mainline

NWB on JAMES F BYRNES EXPY (Basic Analysis)
Segment ID 4771

Interval Ending	Run	Density (pce/mi/ln)	Level of Service
8:15:00AM	1	17.0	B
	2	20.0	C
	3	16.0	B
	4	19.0	C
	5	21.0	C
	6	22.0	C
	7	18.0	B
	8	18.0	C
	9	17.0	B
	10	18.0	C

NWB on JAMES F BYRNES EXPY (Merge Analysis)
Segment ID 4773

Interval Ending	Run	Density (pce/mi/ln)	Level of Service
8:15:00AM	1	16.0	B
	2	17.0	B
	3	13.0	B
	4	16.0	B
	5	17.0	B
	6	13.0	B
	7	17.0	B
	8	15.0	B
	9	16.0	B
	10	15.0	B

NWB on JAMES F BYRNES EXPY (Partial Basic Analysis)
Segment ID 4774

Interval Ending	Run	Density (pce/mi/ln)	Level of Service
8:15:00AM	1	19.0	C
	2	22.0	C
	3	18.0	B
	4	20.0	C
	5	19.0	C
	6	20.0	C
	7	19.0	C
	8	19.0	C
	9	19.0	C
	10	19.0	C

Overview Aggregate Report for Freeway Segment Level of Service

Across 10 simulations (7:15:00AM - 8:15:00AM)

Date & Time of Run: Various

Selection: I-26 Mainline

SEB on JAMES F BYRNES EXPY (Basic Analysis)
Segment ID 4776

Interval Ending	Run	Density (pce/mi/ln)	Level of Service
8:15:00AM	1	26.0	D
	2	25.0	C
	3	25.0	C
	4	27.0	D
	5	22.0	C
	6	23.0	C
	7	25.0	C
	8	25.0	C
	9	26.0	D
	10	23.0	C

NWB on I 26 E (Basic Analysis)
Segment ID 4781

Interval Ending	Run	Density (pce/mi/ln)	Level of Service
8:15:00AM	1	19.0	C
	2	21.0	C
	3	18.0	C
	4	20.0	C
	5	19.0	C
	6	19.0	C
	7	19.0	C
	8	19.0	C
	9	19.0	C
	10	19.0	C

NWB on I 26 E (Partial Basic Analysis)
Segment ID 4782

Interval Ending	Run	Density (pce/mi/ln)	Level of Service
8:15:00AM	1	19.0	C
	2	21.0	C
	3	18.0	C
	4	20.0	C
	5	19.0	C
	6	19.0	C
	7	19.0	C
	8	19.0	C
	9	19.0	C
	10	19.0	C

Overview Aggregate Report for Freeway Segment Level of Service

Across 10 simulations (7:15:00AM - 8:15:00AM)

Date & Time of Run: Various

Selection: I-26 Mainline

NWB on I 26 E (Diverge Analysis)
Segment ID 4783

Interval Ending	Run	Density (pce/mi/ln)	Level of Service
8:15:00AM	1	16.0	B
	2	18.0	B
	3	16.0	B
	4	15.0	B
	5	17.0	B
	6	17.0	B
	7	17.0	B
	8	17.0	B
	9	18.0	B
	10	17.0	B

SEB on I 26 E (Merge Analysis)
Segment ID 4785

Interval Ending	Run	Density (pce/mi/ln)	Level of Service
8:15:00AM	1	18.0	B
	2	20.0	C
	3	19.0	B
	4	19.0	B
	5	19.0	B
	6	19.0	B
	7	17.0	B
	8	19.0	B
	9	18.0	B
	10	17.0	B

SEB on I 26 E (Merge Analysis)
Segment ID 4786

Interval Ending	Run	Density (pce/mi/ln)	Level of Service
8:15:00AM	1	18.0	B
	2	20.0	C
	3	19.0	B
	4	19.0	B
	5	19.0	B
	6	19.0	B
	7	17.0	B
	8	19.0	B
	9	18.0	B
	10	17.0	B

Overview Aggregate Report for Freeway Segment Level of Service

Across 10 simulations (7:15:00AM - 8:15:00AM)

Date & Time of Run: Various

Selection: I-26 Mainline

**SEB on I 26 E (Partial Basic Analysis)
Segment ID 4787**

Interval Ending	Run	Density (pce/mi/ln)	Level of Service
8:15:00AM	1	23.0	C
	2	23.0	C
	3	23.0	C
	4	23.0	C
	5	23.0	C
	6	23.0	C
	7	23.0	C
	8	23.0	C
	9	23.0	C
	10	24.0	C

**SEB on I 26 E (Diverge Analysis)
Segment ID 4788**

Interval Ending	Run	Density (pce/mi/ln)	Level of Service
8:15:00AM	1	20.0	B
	2	22.0	C
	3	20.0	C
	4	20.0	C
	5	21.0	C
	6	21.0	C
	7	19.0	B
	8	20.0	B
	9	19.0	B
	10	18.0	B

**SEB on I 26 E (Diverge Analysis)
Segment ID 4789**

Interval Ending	Run	Density (pce/mi/ln)	Level of Service
8:15:00AM	1	20.0	B
	2	22.0	C
	3	20.0	C
	4	20.0	C
	5	21.0	C
	6	21.0	C
	7	19.0	B
	8	20.0	B
	9	19.0	B
	10	18.0	B

Overview Aggregate Report for Freeway Segment Level of Service

Across 10 simulations (7:15:00AM - 8:15:00AM)

Date & Time of Run: Various

Selection: I-26 Mainline

NWB on I 26 W (Basic Analysis)
Segment ID 4791

Interval Ending	Run	Density (pce/mi/ln)	Level of Service
8:15:00AM	1	16.0	B
	2	18.0	B
	3	14.0	B
	4	18.0	C
	5	15.0	B
	6	18.0	B
	7	15.0	B
	8	18.0	B
	9	15.0	B
	10	15.0	B

SEB on I 26 E (Basic Analysis)
Segment ID 4793

Interval Ending	Run	Density (pce/mi/ln)	Level of Service
8:15:00AM	1	15.0	B
	2	15.0	B
	3	17.0	B
	4	16.0	B
	5	18.0	B
	6	18.0	B
	7	15.0	B
	8	20.0	C
	9	17.0	B
	10	17.0	B

NWB on I 26 W (Merge Analysis)
Segment ID 4795

Interval Ending	Run	Density (pce/mi/ln)	Level of Service
8:15:00AM	1	14.0	B
	2	16.0	B
	3	14.0	B
	4	14.0	B
	5	13.0	B
	6	13.0	B
	7	13.0	B
	8	12.0	B
	9	11.0	B
	10	12.0	B

Overview Aggregate Report for Freeway Segment Level of Service

Across 10 simulations (7:15:00AM - 8:15:00AM)

Date & Time of Run: Various

Selection: I-26 Mainline

NWB on I 26 W (Partial Basic Analysis)
Segment ID 4796

Interval Ending	Run	Density (pce/mi/ln)	Level of Service
8:15:00AM	1	16.0	B
	2	17.0	B
	3	14.0	B
	4	16.0	B
	5	16.0	B
	6	15.0	B
	7	15.0	B
	8	15.0	B
	9	15.0	B
	10	15.0	B

NWB on I 26 W (Basic Analysis)
Segment ID 4797

Interval Ending	Run	Density (pce/mi/ln)	Level of Service
8:15:00AM	1	16.0	B
	2	17.0	B
	3	14.0	B
	4	16.0	B
	5	16.0	B
	6	15.0	B
	7	15.0	B
	8	15.0	B
	9	15.0	B
	10	15.0	B

EB on I 26 E (Partial Basic Analysis)
Segment ID 4799

Interval Ending	Run	Density (pce/mi/ln)	Level of Service
8:15:00AM	1	12.0	B
	2	13.0	B
	3	12.0	B
	4	12.0	B
	5	13.0	B
	6	13.0	B
	7	12.0	B
	8	12.0	B
	9	12.0	B
	10	13.0	B

Overview Aggregate Report for Freeway Segment Level of Service

Across 10 simulations (7:15:00AM - 8:15:00AM)

Date & Time of Run: Various

Selection: I-26 Mainline

**SEB on I 26 E (Merge Analysis)
Segment ID 4800**

Interval Ending	Run	Density (pce/mi/ln)	Level of Service
8:15:00AM	1	15.0	B
	2	15.0	B
	3	14.0	B
	4	15.0	B
	5	14.0	B
	6	15.0	B
	7	16.0	B
	8	15.0	B
	9	15.0	B
	10	15.0	B

**SEB on I 26 E (Partial Basic Analysis)
Segment ID 4801**

Interval Ending	Run	Density (pce/mi/ln)	Level of Service
8:15:00AM	1	16.0	B
	2	17.0	B
	3	17.0	B
	4	17.0	B
	5	17.0	B
	6	17.0	B
	7	16.0	B
	8	17.0	B
	9	17.0	B
	10	17.0	B

**SEB on I 26 E (Diverge Analysis)
Segment ID 4802**

Interval Ending	Run	Density (pce/mi/ln)	Level of Service
8:15:00AM	1	16.0	B
	2	16.0	B
	3	15.0	B
	4	16.0	B
	5	14.0	B
	6	16.0	B
	7	16.0	B
	8	14.0	B
	9	16.0	B
	10	16.0	B

Overview Aggregate Report for Freeway Segment Level of Service

Across 10 simulations (7:15:00AM - 8:15:00AM)

Date & Time of Run: Various

Selection: I-26 Mainline

NWB on I 26 W (Basic Analysis)
Segment ID 4805

Interval Ending	Run	Density (pce/mi/ln)	Level of Service
8:15:00AM	1	16.0	B
	2	17.0	B
	3	14.0	B
	4	17.0	B
	5	17.0	B
	6	17.0	B
	7	14.0	B
	8	14.0	B
	9	18.0	B
	10	16.0	B

WB on I 26 W (Partial Basic Analysis)
Segment ID 4807

Interval Ending	Run	Density (pce/mi/ln)	Level of Service
8:15:00AM	1	16.0	B
	2	17.0	B
	3	14.0	B
	4	16.0	B
	5	15.0	B
	6	16.0	B
	7	15.0	B
	8	15.0	B
	9	15.0	B
	10	15.0	B

WB on I 26 W (Diverge Analysis)
Segment ID 4808

Interval Ending	Run	Density (pce/mi/ln)	Level of Service
8:15:00AM	1	16.0	B
	2	17.0	B
	3	14.0	B
	4	15.0	B
	5	16.0	B
	6	16.0	B
	7	13.0	B
	8	15.0	B
	9	16.0	B
	10	15.0	B

Overview Aggregate Report for Freeway Segment Level of Service

Across 10 simulations (7:15:00AM - 8:15:00AM)

Date & Time of Run: Various

Selection: I-26 Mainline

**WB on I 26 W (Diverge Analysis)
Segment ID 4809**

Interval Ending	Run	Density (pce/mi/ln)	Level of Service
8:15:00AM	1	16.0	B
	2	17.0	B
	3	14.0	B
	4	15.0	B
	5	16.0	B
	6	16.0	B
	7	13.0	B
	8	15.0	B
	9	16.0	B
	10	15.0	B

**EB on I 26 E (Basic Analysis)
Segment ID 8740**

Interval Ending	Run	Density (pce/mi/ln)	Level of Service
8:15:00AM	1	13.0	B
	2	16.0	B
	3	13.0	B
	4	16.0	B
	5	15.0	B
	6	14.0	B
	7	13.0	B
	8	15.0	B
	9	13.0	B
	10	14.0	B

**EB on I 26 E (Diverge Analysis)
Segment ID 8741**

Interval Ending	Run	Density (pce/mi/ln)	Level of Service
8:15:00AM	1	12.0	B
	2	12.0	B
	3	13.0	B
	4	11.0	B
	5	12.0	B
	6	13.0	B
	7	12.0	B
	8	12.0	B
	9	11.0	B
	10	12.0	B

Overview Aggregate Report for Freeway Segment Level of Service

Across 10 simulations (7:15:00AM - 8:15:00AM)

Date & Time of Run: Various

Selection: I-26 Mainline

**SEB on I 26 E (Merge Analysis)
Segment ID 8744**

Interval Ending	Run	Density (pce/mi/ln)	Level of Service
8:15:00AM	1	15.0	B
	2	15.0	B
	3	14.0	B
	4	15.0	B
	5	14.0	B
	6	15.0	B
	7	16.0	B
	8	15.0	B
	9	15.0	B
	10	15.0	B

**WB on I 26 W (Basic Analysis)
Segment ID 8748**

Interval Ending	Run	Density (pce/mi/ln)	Level of Service
8:15:00AM	1	18.0	C
	2	18.0	B
	3	16.0	B
	4	15.0	B
	5	15.0	B
	6	17.0	B
	7	17.0	B
	8	16.0	B
	9	17.0	B
	10	17.0	B

**WB on I 26 W (Merge Analysis)
Segment ID 8756**

Interval Ending	Run	Density (pce/mi/ln)	Level of Service
8:15:00AM	1	14.0	B
	2	16.0	B
	3	13.0	B
	4	14.0	B
	5	13.0	B
	6	14.0	B
	7	14.0	B
	8	12.0	B
	9	13.0	B
	10	13.0	B

Overview Aggregate Report for Freeway Segment Level of Service

Across 10 simulations (7:15:00AM - 8:15:00AM)

Date & Time of Run: Various

Selection: I-26 Mainline

**WB on I 26 W (Partial Basic Analysis)
Segment ID 8757**

Interval Ending	Run	Density (pce/mi/ln)	Level of Service
8:15:00AM	1	15.0	B
	2	17.0	B
	3	14.0	B
	4	16.0	B
	5	15.0	B
	6	16.0	B
	7	15.0	B
	8	15.0	B
	9	15.0	B
	10	15.0	B

**EB on I 26 E (Basic Analysis)
Segment ID 8764**

Interval Ending	Run	Density (pce/mi/ln)	Level of Service
8:15:00AM	1	12.0	B
	2	12.0	B
	3	11.0	A
	4	13.0	B
	5	13.0	B
	6	12.0	B
	7	11.0	B
	8	13.0	B
	9	11.0	B
	10	12.0	B

**EB on I 26 E (Diverge Analysis)
Segment ID 8766**

Interval Ending	Run	Density (pce/mi/ln)	Level of Service
8:15:00AM	1	10.0	B
	2	12.0	B
	3	12.0	B
	4	12.0	B
	5	11.0	B
	6	13.0	B
	7	13.0	B
	8	12.0	B
	9	12.0	B
	10	12.0	B

Overview Aggregate Report for Freeway Segment Level of Service

Across 10 simulations (7:15:00AM - 8:15:00AM)

Date & Time of Run: Various

Selection: I-26 Mainline

**EB on I 26 E (Merge Analysis)
Segment ID 8769**

Interval Ending	Run	Density (pce/mi/ln)	Level of Service
8:15:00AM	1	10.0	B
	2	12.0	B
	3	10.0	B
	4	10.0	B
	5	11.0	B
	6	11.0	B
	7	11.0	B
	8	11.0	B
	9	11.0	B
	10	10.0	B

**EB on I 26 E (Partial Basic Analysis)
Segment ID 8770**

Interval Ending	Run	Density (pce/mi/ln)	Level of Service
8:15:00AM	1	13.0	B
	2	14.0	B
	3	14.0	B
	4	14.0	B
	5	14.0	B
	6	14.0	B
	7	14.0	B
	8	14.0	B
	9	13.0	B
	10	14.0	B

**NWB on I 26 W (Merge Analysis)
Segment ID 8773**

Interval Ending	Run	Density (pce/mi/ln)	Level of Service
8:15:00AM	1	11.0	B
	2	10.0	B
	3	9.0	A
	4	11.0	B
	5	9.0	A
	6	12.0	B
	7	10.0	A
	8	12.0	B
	9	11.0	B
	10	9.0	A

Overview Aggregate Report for Freeway Segment Level of Service

Across 10 simulations (7:15:00AM - 8:15:00AM)

Date & Time of Run: Various

Selection: I-26 Mainline

**WB on I 26 W (Basic Analysis)
Segment ID 8775**

Interval Ending	Run	Density (pce/mi/ln)	Level of Service
8:15:00AM	1	11.0	A
	2	15.0	B
	3	12.0	B
	4	14.0	B
	5	13.0	B
	6	13.0	B
	7	13.0	B
	8	12.0	B
	9	12.0	B
	10	13.0	B

**WB on I 26 W (Diverge Analysis)
Segment ID 8776**

Interval Ending	Run	Density (pce/mi/ln)	Level of Service
8:15:00AM	1	16.0	B
	2	16.0	B
	3	15.0	B
	4	15.0	B
	5	14.0	B
	6	13.0	B
	7	14.0	B
	8	12.0	B
	9	13.0	B
	10	13.0	B

**WB on I 26 W (Partial Basic Analysis)
Segment ID 8777**

Interval Ending	Run	Density (pce/mi/ln)	Level of Service
8:15:00AM	1	15.0	B
	2	17.0	B
	3	14.0	B
	4	16.0	B
	5	15.0	B
	6	16.0	B
	7	15.0	B
	8	15.0	B
	9	15.0	B
	10	15.0	B

Overview Aggregate Report for Freeway Segment Level of Service

Across 10 simulations (7:15:00AM - 8:15:00AM)

Date & Time of Run: Various

Selection: I-26 Mainline

**EB on I 26 E (Partial Basic Analysis)
Segment ID 8778**

Interval Ending	Run	Density (pce/mi/ln)	Level of Service
8:15:00AM	1	13.0	B
	2	14.0	B
	3	14.0	B
	4	14.0	B
	5	14.0	B
	6	14.0	B
	7	14.0	B
	8	14.0	B
	9	13.0	B
	10	14.0	B

**NWB on I 26 W (Partial Basic Analysis)
Segment ID 8779**

Interval Ending	Run	Density (pce/mi/ln)	Level of Service
8:15:00AM	1	14.0	B
	2	16.0	B
	3	13.0	B
	4	14.0	B
	5	14.0	B
	6	15.0	B
	7	14.0	B
	8	13.0	B
	9	14.0	B
	10	14.0	B

Overview Aggregate Report for Freeway Segment Level of Service

Across 10 simulations (4:45:00PM - 5:45:00PM)

Date & Time of Run: Various

Selection: I-26 Mainline

SEB on JAMES F BYRNES EXPY (Merge Analysis)				
Segment ID 4718				
Interval Ending	Run	Density (pce/mi/ln)	Level of Service	
5:45:00PM	1	26.0	C	
	2	27.0	C	
	3	27.0	C	
	4	25.0	C	
	5	28.0	C	
	6	25.0	C	
	7	28.0	C	
	8	28.0	D	
	9	28.0	C	
	10	28.0	D	

SEB on JAMES F BYRNES EXPY (Merge Analysis)				
Segment ID 4719				
Interval Ending	Run	Density (pce/mi/ln)	Level of Service	
5:45:00PM	1	26.0	C	
	2	27.0	C	
	3	27.0	C	
	4	25.0	C	
	5	28.0	C	
	6	25.0	C	
	7	28.0	C	
	8	28.0	D	
	9	28.0	C	
	10	28.0	D	

SEB on JAMES F BYRNES EXPY (Partial Basic Analysis)				
Segment ID 4720				
Interval Ending	Run	Density (pce/mi/ln)	Level of Service	
5:45:00PM	1	25.0	C	
	2	26.0	C	
	3	26.0	C	
	4	26.0	D	
	5	24.0	C	
	6	26.0	C	
	7	26.0	D	
	8	26.0	C	
	9	25.0	C	
	10	25.0	C	

Overview Aggregate Report for Freeway Segment Level of Service

Across 10 simulations (4:45:00PM - 5:45:00PM)

Date & Time of Run: Various

Selection: I-26 Mainline

NWB on JAMES F BYRNES EXPY (Basic Analysis)
Segment ID 4725

Interval Ending	Run	Density (pce/mi/ln)	Level of Service
5:45:00PM	1	95.0	F
	2	96.0	F
	3	93.0	F
	4	99.0	F
	5	94.0	F
	6	97.0	F
	7	94.0	F
	8	97.0	F
	9	94.0	F
	10	96.0	F

NWB on JAMES F BYRNES EXPY (Partial Basic Analysis)
Segment ID 4726

Interval Ending	Run	Density (pce/mi/ln)	Level of Service
5:45:00PM	1	95.0	F
	2	96.0	F
	3	93.0	F
	4	99.0	F
	5	94.0	F
	6	97.0	F
	7	94.0	F
	8	97.0	F
	9	94.0	F
	10	96.0	F

NWB on JAMES F BYRNES EXPY (Diverge Analysis)
Segment ID 4727

Interval Ending	Run	Density (pce/mi/ln)	Level of Service
5:45:00PM	1	74.0	F
	2	73.0	F
	3	74.0	F
	4	77.0	F
	5	75.0	F
	6	78.0	F
	7	74.0	F
	8	80.0	F
	9	76.0	F
	10	76.0	F

Overview Aggregate Report for Freeway Segment Level of Service

Across 10 simulations (4:45:00PM - 5:45:00PM)

Date & Time of Run: Various

Selection: I-26 Mainline

NWB on JAMES F BYRNES EXPY (Partial Basic Analysis)
Segment ID 4728

Interval Ending	Run	Density (pce/mi/ln)	Level of Service
5:45:00PM	1	52.0	F
	2	53.0	F
	3	51.0	F
	4	53.0	F
	5	51.0	F
	6	56.0	F
	7	58.0	F
	8	65.0	F
	9	51.0	F
	10	57.0	F

NWB on JAMES F BYRNES EXPY (Diverge Analysis)
Segment ID 4729

Interval Ending	Run	Density (pce/mi/ln)	Level of Service
5:45:00PM	1	41.0	E
	2	39.0	E
	3	38.0	E
	4	37.0	E
	5	38.0	E
	6	38.0	E
	7	38.0	E
	8	51.0	E
	9	39.0	E
	10	40.0	E

NWB on JAMES F BYRNES EXPY (Diverge Analysis)
Segment ID 4730

Interval Ending	Run	Density (pce/mi/ln)	Level of Service
5:45:00PM	1	41.0	E
	2	39.0	E
	3	38.0	E
	4	37.0	E
	5	38.0	E
	6	38.0	E
	7	38.0	E
	8	51.0	E
	9	39.0	E
	10	40.0	E

Overview Aggregate Report for Freeway Segment Level of Service

Across 10 simulations (4:45:00PM - 5:45:00PM)

Date & Time of Run: Various

Selection: I-26 Mainline

NWB on JAMES F BYRNES EXPY (Basic Analysis)
Segment ID 4732

Interval Ending	Run	Density (pce/mi/ln)	Level of Service
5:45:00PM	1	49.0	F
	2	37.0	E
	3	39.0	E
	4	37.0	E
	5	38.0	E
	6	35.0	D
	7	36.0	E
	8	59.0	F
	9	38.0	E
	10	38.0	E

SEB on JAMES F BYRNES EXPY (Basic Analysis)
Segment ID 4733

Interval Ending	Run	Density (pce/mi/ln)	Level of Service
5:45:00PM	1	21.0	C
	2	21.0	C
	3	21.0	C
	4	22.0	C
	5	21.0	C
	6	20.0	C
	7	21.0	C
	8	21.0	C
	9	20.0	C
	10	21.0	C

SEB on JAMES F BYRNES EXPY (Partial Basic Analysis)
Segment ID 4736

Interval Ending	Run	Density (pce/mi/ln)	Level of Service
5:45:00PM	1	21.0	C
	2	22.0	C
	3	25.0	C
	4	20.0	C
	5	23.0	C
	6	22.0	C
	7	23.0	C
	8	23.0	C
	9	25.0	C
	10	22.0	C

Overview Aggregate Report for Freeway Segment Level of Service

Across 10 simulations (4:45:00PM - 5:45:00PM)

Date & Time of Run: Various

Selection: I-26 Mainline

SEB on JAMES F BYRNES EXPY (Diverge Analysis)
Segment ID 4737

Interval Ending	Run	Density (pce/mi/ln)	Level of Service
5:45:00PM	1	19.0	B
	2	19.0	B
	3	17.0	B
	4	21.0	C
	5	20.0	B
	6	19.0	B
	7	21.0	C
	8	20.0	B
	9	18.0	B
	10	19.0	B

NWB on JAMES F BYRNES EXPY (Merge/Diverge Analysis)
Segment ID 4739

Interval Ending	Run	Density (pce/mi/ln)	Level of Service
5:45:00PM	1	48.0	E
	2	29.0	D
	3	37.0	E
	4	28.0	D
	5	38.0	E
	6	31.0	D
	7	28.0	C
	8	53.0	E
	9	30.0	D
	10	29.0	D

NWB on EXIT 101B RAMP TO US 176 (Partial Basic Analysis)
Segment ID 4741

Interval Ending	Run	Density (pce/mi/ln)	Level of Service
5:45:00PM	1	76.0	F
	2	36.0	E
	3	64.0	F
	4	36.0	E
	5	72.0	F
	6	39.0	E
	7	40.0	E
	8	70.0	F
	9	47.0	F
	10	49.0	F

Overview Aggregate Report for Freeway Segment Level of Service

Across 10 simulations (4:45:00PM - 5:45:00PM)

Date & Time of Run: Various

Selection: I-26 Mainline

NWB on EXIT 101B RAMP TO US 176 (Diverge Analysis)
Segment ID 4742

Interval Ending	Run	Density (pce/mi/ln)	Level of Service
5:45:00PM	1	80.0	E
	2	32.0	D
	3	72.0	E
	4	34.0	D
	5	86.0	E
	6	30.0	D
	7	35.0	D
	8	62.0	E
	9	62.0	E
	10	65.0	E

SEB on JAMES F BYRNES EXPY (Basic Analysis)
Segment ID 4745

Interval Ending	Run	Density (pce/mi/ln)	Level of Service
5:45:00PM	1	16.0	B
	2	18.0	B
	3	18.0	C
	4	18.0	B
	5	15.0	B
	6	16.0	B
	7	17.0	B
	8	17.0	B
	9	17.0	B
	10	16.0	B

SEB on JAMES F BYRNES EXPY (Merge/Diverge Analysis)
Segment ID 4748

Interval Ending	Run	Density (pce/mi/ln)	Level of Service
5:45:00PM	1	18.0	B
	2	19.0	B
	3	19.0	B
	4	17.0	B
	5	17.0	B
	6	17.0	B
	7	17.0	B
	8	20.0	B
	9	18.0	B
	10	19.0	B

Overview Aggregate Report for Freeway Segment Level of Service

Across 10 simulations (4:45:00PM - 5:45:00PM)

Date & Time of Run: Various

Selection: I-26 Mainline

NWB on JAMES F BYRNES EXPY (Basic Analysis)
Segment ID 4753

Interval Ending	Run	Density (pce/mi/ln)	Level of Service
5:45:00PM	1	145.0	F
	2	76.0	F
	3	132.0	F
	4	97.0	F
	5	141.0	F
	6	80.0	F
	7	116.0	F
	8	103.0	F
	9	118.0	F
	10	120.0	F

SEB on EXIT 101A RAMP TO US 176 (Partial Basic Analysis)
Segment ID 4755

Interval Ending	Run	Density (pce/mi/ln)	Level of Service
5:45:00PM	1	16.0	B
	2	16.0	B
	3	16.0	B
	4	19.0	C
	5	19.0	C
	6	16.0	B
	7	21.0	C
	8	18.0	C
	9	15.0	B
	10	17.0	B

SEB on EXIT 101A RAMP TO US 176 (Diverge Analysis)
Segment ID 4756

Interval Ending	Run	Density (pce/mi/ln)	Level of Service
5:45:00PM	1	15.0	B
	2	14.0	B
	3	13.0	B
	4	16.0	B
	5	16.0	B
	6	14.0	B
	7	17.0	B
	8	15.0	B
	9	14.0	B
	10	16.0	B

Overview Aggregate Report for Freeway Segment Level of Service

Across 10 simulations (4:45:00PM - 5:45:00PM)

Date & Time of Run: Various

Selection: I-26 Mainline

NWB on JAMES F BYRNES EXPY (Merge Analysis)
Segment ID 4760

Interval Ending	Run	Density (pce/mi/ln)	Level of Service
5:45:00PM	1	83.0	F
	2	81.0	F
	3	79.0	F
	4	76.0	F
	5	79.0	F
	6	87.0	F
	7	84.0	F
	8	102.0	F
	9	81.0	F
	10	80.0	F

NWB on JAMES F BYRNES EXPY (Merge Analysis)
Segment ID 4761

Interval Ending	Run	Density (pce/mi/ln)	Level of Service
5:45:00PM	1	83.0	F
	2	81.0	F
	3	79.0	F
	4	76.0	F
	5	79.0	F
	6	87.0	F
	7	84.0	F
	8	102.0	F
	9	81.0	F
	10	80.0	F

NWB on JAMES F BYRNES EXPY (Partial Basic Analysis)
Segment ID 4762

Interval Ending	Run	Density (pce/mi/ln)	Level of Service
5:45:00PM	1	48.0	F
	2	47.0	F
	3	52.0	F
	4	45.0	E
	5	48.0	F
	6	55.0	F
	7	49.0	F
	8	100.0	F
	9	47.0	F
	10	45.0	F

Overview Aggregate Report for Freeway Segment Level of Service

Across 10 simulations (4:45:00PM - 5:45:00PM)

Date & Time of Run: Various

Selection: I-26 Mainline

NWB on JAMES F BYRNES EXPY (Diverge Analysis)
Segment ID 4763

Interval Ending	Run	Density (pce/mi/ln)	Level of Service
5:45:00PM	1	73.0	E
	2	70.0	E
	3	70.0	E
	4	65.0	E
	5	68.0	E
	6	80.0	E
	7	75.0	E
	8	95.0	E
	9	72.0	E
	10	71.0	E

NWB on JAMES F BYRNES EXPY (Diverge Analysis)
Segment ID 4764

Interval Ending	Run	Density (pce/mi/ln)	Level of Service
5:45:00PM	1	73.0	E
	2	70.0	E
	3	70.0	E
	4	65.0	E
	5	68.0	E
	6	80.0	E
	7	75.0	E
	8	95.0	E
	9	72.0	E
	10	71.0	E

SEB on JAMES F BYRNES EXPY (Merge Analysis)
Segment ID 4766

Interval Ending	Run	Density (pce/mi/ln)	Level of Service
5:45:00PM	1	18.0	B
	2	22.0	C
	3	20.0	B
	4	23.0	C
	5	21.0	C
	6	20.0	B
	7	23.0	C
	8	22.0	C
	9	20.0	B
	10	21.0	C

Overview Aggregate Report for Freeway Segment Level of Service

Across 10 simulations (4:45:00PM - 5:45:00PM)

Date & Time of Run: Various

Selection: I-26 Mainline

SEB on JAMES F BYRNES EXPY (Partial Basic Analysis)
Segment ID 4767

Interval Ending	Run	Density (pce/mi/ln)	Level of Service
5:45:00PM	1	24.0	C
	2	26.0	C
	3	26.0	C
	4	26.0	D
	5	25.0	C
	6	25.0	C
	7	26.0	D
	8	26.0	D
	9	25.0	C
	10	25.0	C

SEB on JAMES F BYRNES EXPY (Partial Basic Analysis)
Segment ID 4768

Interval Ending	Run	Density (pce/mi/ln)	Level of Service
5:45:00PM	1	24.0	C
	2	26.0	C
	3	26.0	C
	4	26.0	D
	5	25.0	C
	6	25.0	C
	7	26.0	D
	8	26.0	D
	9	25.0	C
	10	25.0	C

SEB on JAMES F BYRNES EXPY (Diverge Analysis)
Segment ID 4769

Interval Ending	Run	Density (pce/mi/ln)	Level of Service
5:45:00PM	1	21.0	C
	2	24.0	C
	3	22.0	C
	4	24.0	C
	5	23.0	C
	6	22.0	C
	7	24.0	C
	8	24.0	C
	9	23.0	C
	10	23.0	C

Overview Aggregate Report for Freeway Segment Level of Service

Across 10 simulations (4:45:00PM - 5:45:00PM)

Date & Time of Run: Various

Selection: I-26 Mainline

NWB on JAMES F BYRNES EXPY (Basic Analysis)
Segment ID 4771

Interval Ending	Run	Density (pce/mi/ln)	Level of Service
5:45:00PM	1	31.0	D
	2	33.0	D
	3	28.0	D
	4	31.0	D
	5	29.0	D
	6	32.0	D
	7	30.0	D
	8	30.0	D
	9	32.0	D
	10	31.0	D

NWB on JAMES F BYRNES EXPY (Merge Analysis)
Segment ID 4773

Interval Ending	Run	Density (pce/mi/ln)	Level of Service
5:45:00PM	1	24.0	C
	2	24.0	C
	3	22.0	C
	4	24.0	C
	5	22.0	C
	6	22.0	C
	7	25.0	C
	8	19.0	B
	9	22.0	C
	10	23.0	C

NWB on JAMES F BYRNES EXPY (Partial Basic Analysis)
Segment ID 4774

Interval Ending	Run	Density (pce/mi/ln)	Level of Service
5:45:00PM	1	29.0	D
	2	29.0	D
	3	27.0	D
	4	29.0	D
	5	28.0	D
	6	27.0	D
	7	29.0	D
	8	24.0	C
	9	29.0	D
	10	28.0	D

Overview Aggregate Report for Freeway Segment Level of Service

Across 10 simulations (4:45:00PM - 5:45:00PM)

Date & Time of Run: Various

Selection: I-26 Mainline

SEB on JAMES F BYRNES EXPY (Basic Analysis)
Segment ID 4776

Interval Ending	Run	Density (pce/mi/ln)	Level of Service
5:45:00PM	1	16.0	B
	2	20.0	C
	3	21.0	C
	4	20.0	C
	5	21.0	C
	6	20.0	C
	7	19.0	C
	8	20.0	C
	9	17.0	B
	10	20.0	C

NWB on I 26 E (Basic Analysis)
Segment ID 4781

Interval Ending	Run	Density (pce/mi/ln)	Level of Service
5:45:00PM	1	30.0	D
	2	30.0	D
	3	28.0	D
	4	30.0	D
	5	29.0	D
	6	29.0	D
	7	30.0	D
	8	25.0	C
	9	29.0	D
	10	29.0	D

NWB on I 26 E (Partial Basic Analysis)
Segment ID 4782

Interval Ending	Run	Density (pce/mi/ln)	Level of Service
5:45:00PM	1	30.0	D
	2	30.0	D
	3	28.0	D
	4	30.0	D
	5	29.0	D
	6	29.0	D
	7	30.0	D
	8	25.0	C
	9	29.0	D
	10	29.0	D

Overview Aggregate Report for Freeway Segment Level of Service

Across 10 simulations (4:45:00PM - 5:45:00PM)

Date & Time of Run: Various

Selection: I-26 Mainline

**NWB on I 26 E (Diverge Analysis)
Segment ID 4783**

Interval Ending	Run	Density (pce/mi/ln)	Level of Service
5:45:00PM	1	26.0	C
	2	25.0	C
	3	23.0	C
	4	24.0	C
	5	23.0	C
	6	24.0	C
	7	24.0	C
	8	20.0	C
	9	25.0	C
	10	25.0	C

**SEB on I 26 E (Merge Analysis)
Segment ID 4785**

Interval Ending	Run	Density (pce/mi/ln)	Level of Service
5:45:00PM	1	18.0	B
	2	19.0	B
	3	18.0	B
	4	17.0	B
	5	17.0	B
	6	18.0	B
	7	18.0	B
	8	18.0	B
	9	20.0	B
	10	18.0	B

**SEB on I 26 E (Merge Analysis)
Segment ID 4786**

Interval Ending	Run	Density (pce/mi/ln)	Level of Service
5:45:00PM	1	18.0	B
	2	19.0	B
	3	18.0	B
	4	17.0	B
	5	17.0	B
	6	18.0	B
	7	18.0	B
	8	18.0	B
	9	20.0	B
	10	18.0	B

Overview Aggregate Report for Freeway Segment Level of Service**Across 10 simulations (4:45:00PM - 5:45:00PM)**

Date & Time of Run: Various

Selection: I-26 Mainline

**SEB on I 26 E (Partial Basic Analysis)
Segment ID 4787**

Interval Ending	Run	Density (pce/mi/ln)	Level of Service
5:45:00PM	1	23.0	C
	2	25.0	C
	3	24.0	C
	4	24.0	C
	5	24.0	C
	6	23.0	C
	7	24.0	C
	8	24.0	C
	9	24.0	C
	10	23.0	C

**SEB on I 26 E (Diverge Analysis)
Segment ID 4788**

Interval Ending	Run	Density (pce/mi/ln)	Level of Service
5:45:00PM	1	21.0	C
	2	21.0	C
	3	20.0	C
	4	19.0	B
	5	19.0	B
	6	20.0	B
	7	20.0	C
	8	20.0	C
	9	21.0	C
	10	20.0	B

**SEB on I 26 E (Diverge Analysis)
Segment ID 4789**

Interval Ending	Run	Density (pce/mi/ln)	Level of Service
5:45:00PM	1	21.0	C
	2	21.0	C
	3	20.0	C
	4	19.0	B
	5	19.0	B
	6	20.0	B
	7	20.0	C
	8	20.0	C
	9	21.0	C
	10	20.0	B

Overview Aggregate Report for Freeway Segment Level of Service

Across 10 simulations (4:45:00PM - 5:45:00PM)

Date & Time of Run: Various

Selection: I-26 Mainline

NWB on I 26 W (Basic Analysis)
Segment ID 4791

Interval Ending	Run	Density (pce/mi/ln)	Level of Service
5:45:00PM	1	24.0	C
	2	25.0	C
	3	24.0	C
	4	25.0	C
	5	25.0	C
	6	22.0	C
	7	24.0	C
	8	19.0	C
	9	24.0	C
	10	23.0	C

SEB on I 26 E (Basic Analysis)
Segment ID 4793

Interval Ending	Run	Density (pce/mi/ln)	Level of Service
5:45:00PM	1	19.0	C
	2	19.0	C
	3	19.0	C
	4	21.0	C
	5	21.0	C
	6	18.0	C
	7	20.0	C
	8	20.0	C
	9	17.0	B
	10	18.0	C

NWB on I 26 W (Merge Analysis)
Segment ID 4795

Interval Ending	Run	Density (pce/mi/ln)	Level of Service
5:45:00PM	1	21.0	C
	2	23.0	C
	3	20.0	B
	4	24.0	C
	5	22.0	C
	6	22.0	C
	7	22.0	C
	8	18.0	B
	9	22.0	C
	10	22.0	C

Overview Aggregate Report for Freeway Segment Level of Service

Across 10 simulations (4:45:00PM - 5:45:00PM)

Date & Time of Run: Various

Selection: I-26 Mainline

NWB on I 26 W (Partial Basic Analysis)
Segment ID 4796

Interval Ending	Run	Density (pce/mi/ln)	Level of Service
5:45:00PM	1	25.0	C
	2	26.0	C
	3	24.0	C
	4	25.0	C
	5	24.0	C
	6	24.0	C
	7	25.0	C
	8	21.0	C
	9	25.0	C
	10	25.0	C

NWB on I 26 W (Basic Analysis)
Segment ID 4797

Interval Ending	Run	Density (pce/mi/ln)	Level of Service
5:45:00PM	1	25.0	C
	2	26.0	C
	3	24.0	C
	4	25.0	C
	5	24.0	C
	6	24.0	C
	7	25.0	C
	8	21.0	C
	9	25.0	C
	10	25.0	C

EB on I 26 E (Partial Basic Analysis)
Segment ID 4799

Interval Ending	Run	Density (pce/mi/ln)	Level of Service
5:45:00PM	1	18.0	B
	2	19.0	C
	3	19.0	C
	4	18.0	B
	5	19.0	C
	6	19.0	C
	7	19.0	C
	8	19.0	C
	9	19.0	C
	10	19.0	C

Overview Aggregate Report for Freeway Segment Level of Service

Across 10 simulations (4:45:00PM - 5:45:00PM)

Date & Time of Run: Various

Selection: I-26 Mainline

SEB on I 26 E (Merge Analysis)
Segment ID 4800

Interval Ending	Run	Density (pce/mi/ln)	Level of Service
5:45:00PM	1	17.0	B
	2	19.0	B
	3	17.0	B
	4	17.0	B
	5	18.0	B
	6	16.0	B
	7	17.0	B
	8	16.0	B
	9	17.0	B
	10	17.0	B

SEB on I 26 E (Partial Basic Analysis)
Segment ID 4801

Interval Ending	Run	Density (pce/mi/ln)	Level of Service
5:45:00PM	1	20.0	C
	2	21.0	C
	3	20.0	C
	4	21.0	C
	5	20.0	C
	6	20.0	C
	7	21.0	C
	8	20.0	C
	9	21.0	C
	10	20.0	C

SEB on I 26 E (Diverge Analysis)
Segment ID 4802

Interval Ending	Run	Density (pce/mi/ln)	Level of Service
5:45:00PM	1	17.0	B
	2	19.0	B
	3	20.0	B
	4	20.0	B
	5	19.0	B
	6	18.0	B
	7	18.0	B
	8	18.0	B
	9	18.0	B
	10	19.0	B

Overview Aggregate Report for Freeway Segment Level of Service

Across 10 simulations (4:45:00PM - 5:45:00PM)

Date & Time of Run: Various

Selection: I-26 Mainline

NWB on I 26 W (Basic Analysis)
Segment ID 4805

Interval Ending	Run	Density (pce/mi/ln)	Level of Service
5:45:00PM	1	27.0	D
	2	27.0	D
	3	26.0	C
	4	25.0	C
	5	24.0	C
	6	25.0	C
	7	24.0	C
	8	23.0	C
	9	24.0	C
	10	26.0	C

WB on I 26 W (Partial Basic Analysis)
Segment ID 4807

Interval Ending	Run	Density (pce/mi/ln)	Level of Service
5:45:00PM	1	26.0	D
	2	26.0	D
	3	24.0	C
	4	26.0	C
	5	25.0	C
	6	25.0	C
	7	25.0	C
	8	21.0	C
	9	25.0	C
	10	25.0	C

WB on I 26 W (Diverge Analysis)
Segment ID 4808

Interval Ending	Run	Density (pce/mi/ln)	Level of Service
5:45:00PM	1	26.0	C
	2	26.0	C
	3	23.0	C
	4	27.0	C
	5	25.0	C
	6	25.0	C
	7	26.0	C
	8	22.0	C
	9	25.0	C
	10	26.0	C

Overview Aggregate Report for Freeway Segment Level of Service

Across 10 simulations (4:45:00PM - 5:45:00PM)

Date & Time of Run: Various

Selection: I-26 Mainline

**WB on I 26 W (Diverge Analysis)
Segment ID 4809**

Interval Ending	Run	Density (pce/mi/ln)	Level of Service
5:45:00PM	1	26.0	C
	2	26.0	C
	3	23.0	C
	4	27.0	C
	5	25.0	C
	6	25.0	C
	7	26.0	C
	8	22.0	C
	9	25.0	C
	10	26.0	C

**EB on I 26 E (Basic Analysis)
Segment ID 8740**

Interval Ending	Run	Density (pce/mi/ln)	Level of Service
5:45:00PM	1	21.0	C
	2	20.0	C
	3	20.0	C
	4	22.0	C
	5	21.0	C
	6	18.0	C
	7	25.0	C
	8	21.0	C
	9	22.0	C
	10	20.0	C

**EB on I 26 E (Diverge Analysis)
Segment ID 8741**

Interval Ending	Run	Density (pce/mi/ln)	Level of Service
5:45:00PM	1	16.0	B
	2	17.0	B
	3	17.0	B
	4	17.0	B
	5	17.0	B
	6	18.0	B
	7	17.0	B
	8	18.0	B
	9	17.0	B
	10	19.0	B

Overview Aggregate Report for Freeway Segment Level of Service

Across 10 simulations (4:45:00PM - 5:45:00PM)

Date & Time of Run: Various

Selection: I-26 Mainline

**SEB on I 26 E (Merge Analysis)
Segment ID 8744**

Interval Ending	Run	Density (pce/mi/ln)	Level of Service
5:45:00PM	1	17.0	B
	2	19.0	B
	3	17.0	B
	4	17.0	B
	5	18.0	B
	6	16.0	B
	7	17.0	B
	8	16.0	B
	9	17.0	B
	10	17.0	B

**WB on I 26 W (Basic Analysis)
Segment ID 8748**

Interval Ending	Run	Density (pce/mi/ln)	Level of Service
5:45:00PM	1	26.0	D
	2	25.0	C
	3	27.0	D
	4	26.0	D
	5	26.0	C
	6	24.0	C
	7	25.0	C
	8	23.0	C
	9	24.0	C
	10	24.0	C

**WB on I 26 W (Merge Analysis)
Segment ID 8756**

Interval Ending	Run	Density (pce/mi/ln)	Level of Service
5:45:00PM	1	23.0	C
	2	23.0	C
	3	20.0	B
	4	21.0	C
	5	21.0	C
	6	21.0	C
	7	22.0	C
	8	18.0	B
	9	22.0	C
	10	21.0	C

Overview Aggregate Report for Freeway Segment Level of Service

Across 10 simulations (4:45:00PM - 5:45:00PM)

Date & Time of Run: Various

Selection: I-26 Mainline

WB on I 26 W (Partial Basic Analysis)
Segment ID 8757

Interval Ending	Run	Density (pce/mi/ln)	Level of Service
5:45:00PM	1	24.0	C
	2	24.0	C
	3	23.0	C
	4	25.0	C
	5	24.0	C
	6	23.0	C
	7	24.0	C
	8	20.0	C
	9	24.0	C
	10	24.0	C

EB on I 26 E (Basic Analysis)
Segment ID 8764

Interval Ending	Run	Density (pce/mi/ln)	Level of Service
5:45:00PM	1	18.0	C
	2	19.0	C
	3	19.0	C
	4	18.0	C
	5	19.0	C
	6	20.0	C
	7	19.0	C
	8	18.0	C
	9	18.0	B
	10	17.0	B

EB on I 26 E (Diverge Analysis)
Segment ID 8766

Interval Ending	Run	Density (pce/mi/ln)	Level of Service
5:45:00PM	1	17.0	B
	2	18.0	B
	3	17.0	B
	4	17.0	B
	5	17.0	B
	6	16.0	B
	7	19.0	B
	8	17.0	B
	9	20.0	B
	10	19.0	B

Overview Aggregate Report for Freeway Segment Level of Service

Across 10 simulations (4:45:00PM - 5:45:00PM)

Date & Time of Run: Various

Selection: I-26 Mainline

**EB on I 26 E (Merge Analysis)
Segment ID 8769**

Interval Ending	Run	Density (pce/mi/ln)	Level of Service
5:45:00PM	1	14.0	B
	2	15.0	B
	3	15.0	B
	4	16.0	B
	5	15.0	B
	6	16.0	B
	7	15.0	B
	8	17.0	B
	9	15.0	B
	10	16.0	B

**EB on I 26 E (Partial Basic Analysis)
Segment ID 8770**

Interval Ending	Run	Density (pce/mi/ln)	Level of Service
5:45:00PM	1	19.0	C
	2	20.0	C
	3	19.0	C
	4	20.0	C
	5	20.0	C
	6	20.0	C
	7	21.0	C
	8	20.0	C
	9	20.0	C
	10	20.0	C

**NWB on I 26 W (Merge Analysis)
Segment ID 8773**

Interval Ending	Run	Density (pce/mi/ln)	Level of Service
5:45:00PM	1	17.0	B
	2	15.0	B
	3	16.0	B
	4	15.0	B
	5	15.0	B
	6	14.0	B
	7	16.0	B
	8	13.0	B
	9	17.0	B
	10	16.0	B

Overview Aggregate Report for Freeway Segment Level of Service

Across 10 simulations (4:45:00PM - 5:45:00PM)

Date & Time of Run: Various

Selection: I-26 Mainline

**WB on I 26 W (Basic Analysis)
Segment ID 8775**

Interval Ending	Run	Density (pce/mi/ln)	Level of Service
5:45:00PM	1	24.0	C
	2	19.0	C
	3	22.0	C
	4	23.0	C
	5	23.0	C
	6	22.0	C
	7	22.0	C
	8	19.0	C
	9	21.0	C
	10	22.0	C

**WB on I 26 W (Diverge Analysis)
Segment ID 8776**

Interval Ending	Run	Density (pce/mi/ln)	Level of Service
5:45:00PM	1	22.0	C
	2	23.0	C
	3	20.0	C
	4	21.0	C
	5	20.0	B
	6	21.0	C
	7	22.0	C
	8	18.0	B
	9	22.0	C
	10	21.0	C

**WB on I 26 W (Partial Basic Analysis)
Segment ID 8777**

Interval Ending	Run	Density (pce/mi/ln)	Level of Service
5:45:00PM	1	24.0	C
	2	24.0	C
	3	23.0	C
	4	25.0	C
	5	24.0	C
	6	23.0	C
	7	24.0	C
	8	20.0	C
	9	24.0	C
	10	24.0	C

Overview Aggregate Report for Freeway Segment Level of Service

Across 10 simulations (4:45:00PM - 5:45:00PM)

Date & Time of Run: Various

Selection: I-26 Mainline

**EB on I 26 E (Partial Basic Analysis)
Segment ID 8778**

Interval Ending	Run	Density (pce/mi/ln)	Level of Service
5:45:00PM	1	19.0	C
	2	20.0	C
	3	19.0	C
	4	20.0	C
	5	20.0	C
	6	20.0	C
	7	21.0	C
	8	20.0	C
	9	20.0	C
	10	20.0	C

**NWB on I 26 W (Partial Basic Analysis)
Segment ID 8779**

Interval Ending	Run	Density (pce/mi/ln)	Level of Service
5:45:00PM	1	23.0	C
	2	22.0	C
	3	21.0	C
	4	22.0	C
	5	22.0	C
	6	22.0	C
	7	22.0	C
	8	18.0	B
	9	21.0	C
	10	22.0	C

Overview Aggregate Report for Freeway Segment Level of Service**Across 10 simulations (7:15:00AM - 8:15:00AM)**

Date & Time of Run: Various

Selection: I-26 Mainline

SEB on JAMES F BYRNES EXPY (Merge Analysis)
Segment ID 4718

Interval Ending	Run	Density (pce/mi/ln)	Level of Service
8:15:00AM	1	41.0	E
	2	38.0	E
	3	39.0	E
	4	43.0	E
	5	36.0	E
	6	40.0	E
	7	42.0	E
	8	40.0	E
	9	36.0	E
	10	40.0	E

SEB on JAMES F BYRNES EXPY (Merge Analysis)
Segment ID 4719

Interval Ending	Run	Density (pce/mi/ln)	Level of Service
8:15:00AM	1	41.0	E
	2	38.0	E
	3	39.0	E
	4	43.0	E
	5	36.0	E
	6	40.0	E
	7	42.0	E
	8	40.0	E
	9	36.0	E
	10	40.0	E

SEB on JAMES F BYRNES EXPY (Partial Basic Analysis)
Segment ID 4720

Interval Ending	Run	Density (pce/mi/ln)	Level of Service
8:15:00AM	1	36.0	E
	2	34.0	D
	3	34.0	D
	4	35.0	E
	5	34.0	D
	6	34.0	D
	7	35.0	D
	8	36.0	E
	9	33.0	D
	10	34.0	D

Overview Aggregate Report for Freeway Segment Level of Service

Across 10 simulations (7:15:00AM - 8:15:00AM)

Date & Time of Run: Various

Selection: I-26 Mainline

NWB on JAMES F BYRNES EXPY (Basic Analysis)
Segment ID 4725

Interval Ending	Run	Density (pce/mi/ln)	Level of Service
8:15:00AM	1	39.0	E
	2	44.0	E
	3	36.0	E
	4	36.0	E
	5	40.0	E
	6	39.0	E
	7	36.0	E
	8	35.0	E
	9	39.0	E
	10	38.0	E

NWB on JAMES F BYRNES EXPY (Partial Basic Analysis)
Segment ID 4726

Interval Ending	Run	Density (pce/mi/ln)	Level of Service
8:15:00AM	1	39.0	E
	2	44.0	E
	3	36.0	E
	4	36.0	E
	5	40.0	E
	6	39.0	E
	7	36.0	E
	8	35.0	E
	9	39.0	E
	10	38.0	E

NWB on JAMES F BYRNES EXPY (Diverge Analysis)
Segment ID 4727

Interval Ending	Run	Density (pce/mi/ln)	Level of Service
8:15:00AM	1	47.0	E
	2	62.0	E
	3	46.0	E
	4	41.0	E
	5	61.0	E
	6	45.0	E
	7	47.0	E
	8	45.0	E
	9	52.0	E
	10	47.0	E

Overview Aggregate Report for Freeway Segment Level of Service

Across 10 simulations (7:15:00AM - 8:15:00AM)

Date & Time of Run: Various

Selection: I-26 Mainline

NWB on JAMES F BYRNES EXPY (Partial Basic Analysis)
Segment ID 4728

Interval Ending	Run	Density (pce/mi/ln)	Level of Service
8:15:00AM	1	41.0	E
	2	65.0	F
	3	40.0	E
	4	42.0	E
	5	58.0	F
	6	40.0	E
	7	45.0	F
	8	42.0	E
	9	57.0	F
	10	41.0	E

NWB on JAMES F BYRNES EXPY (Diverge Analysis)
Segment ID 4729

Interval Ending	Run	Density (pce/mi/ln)	Level of Service
8:15:00AM	1	39.0	E
	2	64.0	E
	3	32.0	D
	4	28.0	D
	5	48.0	E
	6	33.0	D
	7	42.0	E
	8	32.0	D
	9	54.0	E
	10	37.0	E

NWB on JAMES F BYRNES EXPY (Diverge Analysis)
Segment ID 4730

Interval Ending	Run	Density (pce/mi/ln)	Level of Service
8:15:00AM	1	39.0	E
	2	64.0	E
	3	32.0	D
	4	28.0	D
	5	48.0	E
	6	33.0	D
	7	42.0	E
	8	32.0	D
	9	54.0	E
	10	37.0	E

Overview Aggregate Report for Freeway Segment Level of Service

Across 10 simulations (7:15:00AM - 8:15:00AM)

Date & Time of Run: Various

Selection: I-26 Mainline

NWB on JAMES F BYRNES EXPY (Basic Analysis)
Segment ID 4732

Interval Ending	Run	Density (pce/mi/ln)	Level of Service
8:15:00AM	1	27.0	D
	2	29.0	D
	3	28.0	D
	4	24.0	C
	5	28.0	D
	6	27.0	D
	7	27.0	D
	8	25.0	C
	9	28.0	D
	10	27.0	D

SEB on JAMES F BYRNES EXPY (Basic Analysis)
Segment ID 4733

Interval Ending	Run	Density (pce/mi/ln)	Level of Service
8:15:00AM	1	28.0	D
	2	29.0	D
	3	26.0	D
	4	28.0	D
	5	27.0	D
	6	26.0	D
	7	28.0	D
	8	27.0	D
	9	28.0	D
	10	28.0	D

SEB on JAMES F BYRNES EXPY (Partial Basic Analysis)
Segment ID 4736

Interval Ending	Run	Density (pce/mi/ln)	Level of Service
8:15:00AM	1	32.0	D
	2	34.0	D
	3	30.0	D
	4	32.0	D
	5	28.0	D
	6	31.0	D
	7	31.0	D
	8	32.0	D
	9	32.0	D
	10	31.0	D

Overview Aggregate Report for Freeway Segment Level of Service

Across 10 simulations (7:15:00AM - 8:15:00AM)

Date & Time of Run: Various

Selection: I-26 Mainline

SEB on JAMES F BYRNES EXPY (Diverge Analysis)
Segment ID 4737

Interval Ending	Run	Density (pce/mi/ln)	Level of Service
8:15:00AM	1	28.0	D
	2	27.0	C
	3	25.0	C
	4	26.0	C
	5	26.0	C
	6	25.0	C
	7	27.0	C
	8	28.0	D
	9	26.0	C
	10	26.0	C

NWB on JAMES F BYRNES EXPY (Merge/Diverge Analysis)
Segment ID 4739

Interval Ending	Run	Density (pce/mi/ln)	Level of Service
8:15:00AM	1	22.0	C
	2	22.0	C
	3	22.0	C
	4	20.0	C
	5	21.0	C
	6	20.0	C
	7	21.0	C
	8	21.0	C
	9	22.0	C
	10	23.0	C

NWB on EXIT 101B RAMP TO US 176 (Partial Basic Analysis)
Segment ID 4741

Interval Ending	Run	Density (pce/mi/ln)	Level of Service
8:15:00AM	1	25.0	C
	2	25.0	C
	3	24.0	C
	4	28.0	D
	5	23.0	C
	6	29.0	D
	7	24.0	C
	8	28.0	D
	9	25.0	C
	10	27.0	D

Overview Aggregate Report for Freeway Segment Level of Service

Across 10 simulations (7:15:00AM - 8:15:00AM)

Date & Time of Run: Various

Selection: I-26 Mainline

NWB on EXIT 101B RAMP TO US 176 (Diverge Analysis)
Segment ID 4742

Interval Ending	Run	Density (pce/mi/ln)	Level of Service
8:15:00AM	1	22.0	C
	2	20.0	B
	3	21.0	C
	4	21.0	C
	5	21.0	C
	6	21.0	C
	7	22.0	C
	8	22.0	C
	9	21.0	C
	10	22.0	C

SEB on JAMES F BYRNES EXPY (Basic Analysis)
Segment ID 4745

Interval Ending	Run	Density (pce/mi/ln)	Level of Service
8:15:00AM	1	20.0	C
	2	23.0	C
	3	19.0	C
	4	21.0	C
	5	22.0	C
	6	18.0	C
	7	21.0	C
	8	22.0	C
	9	23.0	C
	10	22.0	C

SEB on JAMES F BYRNES EXPY (Merge/Diverge Analysis)
Segment ID 4748

Interval Ending	Run	Density (pce/mi/ln)	Level of Service
8:15:00AM	1	28.0	D
	2	28.0	C
	3	27.0	C
	4	30.0	D
	5	26.0	C
	6	26.0	C
	7	29.0	D
	8	27.0	C
	9	29.0	D
	10	28.0	D

Overview Aggregate Report for Freeway Segment Level of Service

Across 10 simulations (7:15:00AM - 8:15:00AM)

Date & Time of Run: Various

Selection: I-26 Mainline

NWB on JAMES F BYRNES EXPY (Basic Analysis)
Segment ID 4753

Interval Ending	Run	Density (pce/mi/ln)	Level of Service
8:15:00AM	1	18.0	C
	2	21.0	C
	3	19.0	C
	4	19.0	C
	5	20.0	C
	6	20.0	C
	7	20.0	C
	8	22.0	C
	9	20.0	C
	10	21.0	C

SEB on EXIT 101A RAMP TO US 176 (Partial Basic Analysis)
Segment ID 4755

Interval Ending	Run	Density (pce/mi/ln)	Level of Service
8:15:00AM	1	24.0	C
	2	22.0	C
	3	20.0	C
	4	23.0	C
	5	22.0	C
	6	21.0	C
	7	23.0	C
	8	22.0	C
	9	21.0	C
	10	20.0	C

SEB on EXIT 101A RAMP TO US 176 (Diverge Analysis)
Segment ID 4756

Interval Ending	Run	Density (pce/mi/ln)	Level of Service
8:15:00AM	1	20.0	C
	2	20.0	B
	3	17.0	B
	4	17.0	B
	5	20.0	B
	6	18.0	B
	7	19.0	B
	8	19.0	B
	9	19.0	B
	10	17.0	B

Overview Aggregate Report for Freeway Segment Level of Service

Across 10 simulations (7:15:00AM - 8:15:00AM)

Date & Time of Run: Various

Selection: I-26 Mainline

NWB on JAMES F BYRNES EXPY (Merge Analysis)
Segment ID 4760

Interval Ending	Run	Density (pce/mi/ln)	Level of Service
8:15:00AM	1	25.0	C
	2	23.0	C
	3	26.0	C
	4	25.0	C
	5	26.0	C
	6	25.0	C
	7	27.0	C
	8	27.0	C
	9	27.0	C
	10	25.0	C

NWB on JAMES F BYRNES EXPY (Merge Analysis)
Segment ID 4761

Interval Ending	Run	Density (pce/mi/ln)	Level of Service
8:15:00AM	1	25.0	C
	2	23.0	C
	3	26.0	C
	4	25.0	C
	5	26.0	C
	6	25.0	C
	7	27.0	C
	8	27.0	C
	9	27.0	C
	10	25.0	C

NWB on JAMES F BYRNES EXPY (Partial Basic Analysis)
Segment ID 4762

Interval Ending	Run	Density (pce/mi/ln)	Level of Service
8:15:00AM	1	31.0	D
	2	30.0	D
	3	31.0	D
	4	31.0	D
	5	32.0	D
	6	32.0	D
	7	31.0	D
	8	32.0	D
	9	31.0	D
	10	32.0	D

Overview Aggregate Report for Freeway Segment Level of Service

Across 10 simulations (7:15:00AM - 8:15:00AM)

Date & Time of Run: Various

Selection: I-26 Mainline

NWB on JAMES F BYRNES EXPY (Diverge Analysis)
Segment ID 4763

Interval Ending	Run	Density (pce/mi/ln)	Level of Service
8:15:00AM	1	24.0	C
	2	24.0	C
	3	27.0	C
	4	24.0	C
	5	26.0	C
	6	25.0	C
	7	27.0	C
	8	27.0	C
	9	28.0	C
	10	26.0	C

NWB on JAMES F BYRNES EXPY (Diverge Analysis)
Segment ID 4764

Interval Ending	Run	Density (pce/mi/ln)	Level of Service
8:15:00AM	1	24.0	C
	2	24.0	C
	3	27.0	C
	4	24.0	C
	5	26.0	C
	6	25.0	C
	7	27.0	C
	8	27.0	C
	9	28.0	C
	10	26.0	C

SEB on JAMES F BYRNES EXPY (Merge Analysis)
Segment ID 4766

Interval Ending	Run	Density (pce/mi/ln)	Level of Service
8:15:00AM	1	33.0	D
	2	35.0	E
	3	29.0	D
	4	27.0	C
	5	26.0	C
	6	26.0	C
	7	29.0	D
	8	48.0	E
	9	37.0	E
	10	29.0	D

Overview Aggregate Report for Freeway Segment Level of Service

Across 10 simulations (7:15:00AM - 8:15:00AM)

Date & Time of Run: Various

Selection: I-26 Mainline

SEB on JAMES F BYRNES EXPY (Partial Basic Analysis)
Segment ID 4767

Interval Ending	Run	Density (pce/mi/ln)	Level of Service
8:15:00AM	1	33.0	D
	2	34.0	D
	3	29.0	D
	4	32.0	D
	5	31.0	D
	6	29.0	D
	7	33.0	D
	8	33.0	D
	9	35.0	E
	10	32.0	D

SEB on JAMES F BYRNES EXPY (Partial Basic Analysis)
Segment ID 4768

Interval Ending	Run	Density (pce/mi/ln)	Level of Service
8:15:00AM	1	33.0	D
	2	34.0	D
	3	29.0	D
	4	32.0	D
	5	31.0	D
	6	29.0	D
	7	33.0	D
	8	33.0	D
	9	35.0	E
	10	32.0	D

SEB on JAMES F BYRNES EXPY (Diverge Analysis)
Segment ID 4769

Interval Ending	Run	Density (pce/mi/ln)	Level of Service
8:15:00AM	1	35.0	D
	2	37.0	E
	3	31.0	D
	4	31.0	D
	5	27.0	C
	6	28.0	D
	7	31.0	D
	8	43.0	E
	9	38.0	E
	10	32.0	D

Overview Aggregate Report for Freeway Segment Level of Service

Across 10 simulations (7:15:00AM - 8:15:00AM)

Date & Time of Run: Various

Selection: I-26 Mainline

NWB on JAMES F BYRNES EXPY (Basic Analysis)
Segment ID 4771

Interval Ending	Run	Density (pce/mi/ln)	Level of Service
8:15:00AM	1	25.0	C
	2	25.0	C
	3	23.0	C
	4	23.0	C
	5	27.0	D
	6	23.0	C
	7	27.0	D
	8	26.0	C
	9	28.0	D
	10	27.0	D

NWB on JAMES F BYRNES EXPY (Merge Analysis)
Segment ID 4773

Interval Ending	Run	Density (pce/mi/ln)	Level of Service
8:15:00AM	1	37.0	E
	2	30.0	D
	3	20.0	C
	4	29.0	D
	5	21.0	C
	6	20.0	C
	7	18.0	B
	8	31.0	D
	9	25.0	C
	10	25.0	C

NWB on JAMES F BYRNES EXPY (Partial Basic Analysis)
Segment ID 4774

Interval Ending	Run	Density (pce/mi/ln)	Level of Service
8:15:00AM	1	85.0	F
	2	49.0	F
	3	25.0	C
	4	31.0	D
	5	25.0	C
	6	25.0	C
	7	24.0	C
	8	51.0	F
	9	31.0	D
	10	33.0	D

Overview Aggregate Report for Freeway Segment Level of Service

Across 10 simulations (7:15:00AM - 8:15:00AM)

Date & Time of Run: Various

Selection: I-26 Mainline

SEB on JAMES F BYRNES EXPY (Basic Analysis)
Segment ID 4776

Interval Ending	Run	Density (pce/mi/ln)	Level of Service
8:15:00AM	1	20.0	C
	2	23.0	C
	3	21.0	C
	4	22.0	C
	5	17.0	B
	6	21.0	C
	7	24.0	C
	8	44.0	E
	9	24.0	C
	10	22.0	C

NWB on I 26 E (Basic Analysis)
Segment ID 4781

Interval Ending	Run	Density (pce/mi/ln)	Level of Service
8:15:00AM	1	180.0	F
	2	177.0	F
	3	125.0	F
	4	156.0	F
	5	151.0	F
	6	149.0	F
	7	109.0	F
	8	177.0	F
	9	134.0	F
	10	130.0	F

NWB on I 26 E (Partial Basic Analysis)
Segment ID 4782

Interval Ending	Run	Density (pce/mi/ln)	Level of Service
8:15:00AM	1	180.0	F
	2	177.0	F
	3	125.0	F
	4	156.0	F
	5	151.0	F
	6	149.0	F
	7	109.0	F
	8	177.0	F
	9	134.0	F
	10	130.0	F

Overview Aggregate Report for Freeway Segment Level of Service

Across 10 simulations (7:15:00AM - 8:15:00AM)

Date & Time of Run: Various

Selection: I-26 Mainline

**NWB on I 26 E (Diverge Analysis)
Segment ID 4783**

Interval Ending	Run	Density (pce/mi/ln)	Level of Service
8:15:00AM	1	159.0	F
	2	167.0	F
	3	137.0	F
	4	155.0	F
	5	132.0	F
	6	140.0	F
	7	142.0	F
	8	155.0	F
	9	148.0	F
	10	149.0	F

**SEB on I 26 E (Merge Analysis)
Segment ID 4785**

Interval Ending	Run	Density (pce/mi/ln)	Level of Service
8:15:00AM	1	22.0	C
	2	23.0	C
	3	19.0	B
	4	21.0	C
	5	17.0	B
	6	19.0	B
	7	17.0	B
	8	22.0	C
	9	17.0	B
	10	20.0	B

**SEB on I 26 E (Merge Analysis)
Segment ID 4786**

Interval Ending	Run	Density (pce/mi/ln)	Level of Service
8:15:00AM	1	22.0	C
	2	23.0	C
	3	19.0	B
	4	21.0	C
	5	17.0	B
	6	19.0	B
	7	17.0	B
	8	22.0	C
	9	17.0	B
	10	20.0	B

Overview Aggregate Report for Freeway Segment Level of Service

Across 10 simulations (7:15:00AM - 8:15:00AM)

Date & Time of Run: Various

Selection: I-26 Mainline

**SEB on I 26 E (Partial Basic Analysis)
Segment ID 4787**

Interval Ending	Run	Density (pce/mi/ln)	Level of Service
8:15:00AM	1	21.0	C
	2	24.0	C
	3	19.0	C
	4	22.0	C
	5	18.0	C
	6	21.0	C
	7	21.0	C
	8	23.0	C
	9	23.0	C
	10	21.0	C

**SEB on I 26 E (Diverge Analysis)
Segment ID 4788**

Interval Ending	Run	Density (pce/mi/ln)	Level of Service
8:15:00AM	1	35.0	E
	2	36.0	E
	3	30.0	D
	4	30.0	D
	5	24.0	C
	6	31.0	D
	7	21.0	C
	8	39.0	E
	9	20.0	C
	10	33.0	D

**SEB on I 26 E (Diverge Analysis)
Segment ID 4789**

Interval Ending	Run	Density (pce/mi/ln)	Level of Service
8:15:00AM	1	35.0	E
	2	36.0	E
	3	30.0	D
	4	30.0	D
	5	24.0	C
	6	31.0	D
	7	21.0	C
	8	39.0	E
	9	20.0	C
	10	33.0	D

Overview Aggregate Report for Freeway Segment Level of Service

Across 10 simulations (7:15:00AM - 8:15:00AM)

Date & Time of Run: Various

Selection: I-26 Mainline

NWB on I 26 W (Basic Analysis)
Segment ID 4791

Interval Ending	Run	Density (pce/mi/ln)	Level of Service
8:15:00AM	1	17.0	B
	2	15.0	B
	3	21.0	C
	4	16.0	B
	5	20.0	C
	6	20.0	C
	7	18.0	B
	8	16.0	B
	9	17.0	B
	10	18.0	C

SEB on I 26 E (Basic Analysis)
Segment ID 4793

Interval Ending	Run	Density (pce/mi/ln)	Level of Service
8:15:00AM	1	18.0	B
	2	18.0	C
	3	19.0	C
	4	19.0	C
	5	19.0	C
	6	18.0	C
	7	18.0	C
	8	18.0	B
	9	20.0	C
	10	18.0	C

NWB on I 26 W (Merge Analysis)
Segment ID 4795

Interval Ending	Run	Density (pce/mi/ln)	Level of Service
8:15:00AM	1	10.0	A
	2	12.0	B
	3	12.0	B
	4	13.0	B
	5	13.0	B
	6	13.0	B
	7	12.0	B
	8	13.0	B
	9	11.0	B
	10	13.0	B

Overview Aggregate Report for Freeway Segment Level of Service

Across 10 simulations (7:15:00AM - 8:15:00AM)

Date & Time of Run: Various

Selection: I-26 Mainline

NWB on I 26 W (Partial Basic Analysis)
Segment ID 4796

Interval Ending	Run	Density (pce/mi/ln)	Level of Service
8:15:00AM	1	12.0	B
	2	12.0	B
	3	15.0	B
	4	13.0	B
	5	14.0	B
	6	15.0	B
	7	14.0	B
	8	13.0	B
	9	12.0	B
	10	13.0	B

NWB on I 26 W (Basic Analysis)
Segment ID 4797

Interval Ending	Run	Density (pce/mi/ln)	Level of Service
8:15:00AM	1	12.0	B
	2	12.0	B
	3	15.0	B
	4	13.0	B
	5	14.0	B
	6	15.0	B
	7	14.0	B
	8	13.0	B
	9	12.0	B
	10	13.0	B

EB on I 26 E (Partial Basic Analysis)
Segment ID 4799

Interval Ending	Run	Density (pce/mi/ln)	Level of Service
8:15:00AM	1	17.0	B
	2	18.0	C
	3	18.0	B
	4	17.0	B
	5	17.0	B
	6	18.0	C
	7	18.0	B
	8	18.0	B
	9	17.0	B
	10	17.0	B

Overview Aggregate Report for Freeway Segment Level of Service

Across 10 simulations (7:15:00AM - 8:15:00AM)

Date & Time of Run: Various

Selection: I-26 Mainline

**SEB on I 26 E (Merge Analysis)
Segment ID 4800**

Interval Ending	Run	Density (pce/mi/ln)	Level of Service
8:15:00AM	1	58.0	E
	2	61.0	E
	3	60.0	E
	4	60.0	E
	5	62.0	E
	6	64.0	E
	7	64.0	E
	8	59.0	E
	9	61.0	E
	10	60.0	E

**SEB on I 26 E (Partial Basic Analysis)
Segment ID 4801**

Interval Ending	Run	Density (pce/mi/ln)	Level of Service
8:15:00AM	1	113.0	F
	2	97.0	F
	3	97.0	F
	4	108.0	F
	5	110.0	F
	6	110.0	F
	7	109.0	F
	8	111.0	F
	9	87.0	F
	10	104.0	F

**SEB on I 26 E (Diverge Analysis)
Segment ID 4802**

Interval Ending	Run	Density (pce/mi/ln)	Level of Service
8:15:00AM	1	116.0	F
	2	119.0	F
	3	113.0	F
	4	122.0	F
	5	122.0	F
	6	122.0	F
	7	124.0	F
	8	118.0	F
	9	113.0	F
	10	119.0	F

Overview Aggregate Report for Freeway Segment Level of Service

Across 10 simulations (7:15:00AM - 8:15:00AM)

Date & Time of Run: Various

Selection: I-26 Mainline

NWB on I 26 W (Basic Analysis)
Segment ID 4805

Interval Ending	Run	Density (pce/mi/ln)	Level of Service
8:15:00AM	1	11.0	A
	2	13.0	B
	3	19.0	C
	4	11.0	B
	5	16.0	B
	6	15.0	B
	7	12.0	B
	8	13.0	B
	9	13.0	B
	10	14.0	B

WB on I 26 W (Partial Basic Analysis)
Segment ID 4807

Interval Ending	Run	Density (pce/mi/ln)	Level of Service
8:15:00AM	1	12.0	B
	2	12.0	B
	3	15.0	B
	4	13.0	B
	5	15.0	B
	6	16.0	B
	7	15.0	B
	8	13.0	B
	9	12.0	B
	10	14.0	B

WB on I 26 W (Diverge Analysis)
Segment ID 4808

Interval Ending	Run	Density (pce/mi/ln)	Level of Service
8:15:00AM	1	12.0	B
	2	13.0	B
	3	16.0	B
	4	14.0	B
	5	14.0	B
	6	16.0	B
	7	14.0	B
	8	12.0	B
	9	13.0	B
	10	12.0	B

Overview Aggregate Report for Freeway Segment Level of Service

Across 10 simulations (7:15:00AM - 8:15:00AM)

Date & Time of Run: Various

Selection: I-26 Mainline

**WB on I 26 W (Diverge Analysis)
Segment ID 4809**

Interval Ending	Run	Density (pce/mi/ln)	Level of Service
8:15:00AM	1	12.0	B
	2	13.0	B
	3	16.0	B
	4	14.0	B
	5	14.0	B
	6	16.0	B
	7	14.0	B
	8	12.0	B
	9	13.0	B
	10	12.0	B

**EB on I 26 E (Basic Analysis)
Segment ID 8740**

Interval Ending	Run	Density (pce/mi/ln)	Level of Service
8:15:00AM	1	20.0	C
	2	20.0	C
	3	21.0	C
	4	24.0	C
	5	21.0	C
	6	22.0	C
	7	21.0	C
	8	23.0	C
	9	20.0	C
	10	23.0	C

**EB on I 26 E (Diverge Analysis)
Segment ID 8741**

Interval Ending	Run	Density (pce/mi/ln)	Level of Service
8:15:00AM	1	19.0	B
	2	19.0	B
	3	19.0	B
	4	17.0	B
	5	17.0	B
	6	18.0	B
	7	17.0	B
	8	18.0	B
	9	18.0	B
	10	17.0	B

Overview Aggregate Report for Freeway Segment Level of Service

Across 10 simulations (7:15:00AM - 8:15:00AM)

Date & Time of Run: Various

Selection: I-26 Mainline

**SEB on I 26 E (Merge Analysis)
Segment ID 8744**

Interval Ending	Run	Density (pce/mi/ln)	Level of Service
8:15:00AM	1	58.0	E
	2	61.0	E
	3	60.0	E
	4	60.0	E
	5	62.0	E
	6	64.0	E
	7	64.0	E
	8	59.0	E
	9	61.0	E
	10	60.0	E

**WB on I 26 W (Basic Analysis)
Segment ID 8748**

Interval Ending	Run	Density (pce/mi/ln)	Level of Service
8:15:00AM	1	13.0	B
	2	8.0	A
	3	13.0	B
	4	11.0	A
	5	12.0	B
	6	11.0	B
	7	13.0	B
	8	11.0	A
	9	11.0	B
	10	12.0	B

**WB on I 26 W (Merge Analysis)
Segment ID 8756**

Interval Ending	Run	Density (pce/mi/ln)	Level of Service
8:15:00AM	1	9.0	A
	2	9.0	A
	3	10.0	B
	4	11.0	B
	5	12.0	B
	6	10.0	A
	7	11.0	B
	8	9.0	A
	9	9.0	A
	10	9.0	A

Overview Aggregate Report for Freeway Segment Level of Service

Across 10 simulations (7:15:00AM - 8:15:00AM)

Date & Time of Run: Various

Selection: I-26 Mainline

WB on I 26 W (Partial Basic Analysis)
Segment ID 8757

Interval Ending	Run	Density (pce/mi/ln)	Level of Service
8:15:00AM	1	10.0	A
	2	10.0	A
	3	12.0	B
	4	11.0	B
	5	12.0	B
	6	12.0	B
	7	11.0	A
	8	10.0	A
	9	10.0	A
	10	11.0	B

EB on I 26 E (Basic Analysis)
Segment ID 8764

Interval Ending	Run	Density (pce/mi/ln)	Level of Service
8:15:00AM	1	17.0	B
	2	18.0	C
	3	18.0	B
	4	17.0	B
	5	18.0	C
	6	19.0	C
	7	18.0	B
	8	19.0	C
	9	17.0	B
	10	17.0	B

EB on I 26 E (Diverge Analysis)
Segment ID 8766

Interval Ending	Run	Density (pce/mi/ln)	Level of Service
8:15:00AM	1	17.0	B
	2	16.0	B
	3	17.0	B
	4	17.0	B
	5	16.0	B
	6	16.0	B
	7	17.0	B
	8	15.0	B
	9	17.0	B
	10	18.0	B

Overview Aggregate Report for Freeway Segment Level of Service

Across 10 simulations (7:15:00AM - 8:15:00AM)

Date & Time of Run: Various

Selection: I-26 Mainline

**EB on I 26 E (Merge Analysis)
Segment ID 8769**

Interval Ending	Run	Density (pce/mi/ln)	Level of Service
8:15:00AM	1	15.0	B
	2	16.0	B
	3	16.0	B
	4	15.0	B
	5	16.0	B
	6	15.0	B
	7	16.0	B
	8	16.0	B
	9	16.0	B
	10	16.0	B

**EB on I 26 E (Partial Basic Analysis)
Segment ID 8770**

Interval Ending	Run	Density (pce/mi/ln)	Level of Service
8:15:00AM	1	20.0	C
	2	20.0	C
	3	21.0	C
	4	20.0	C
	5	20.0	C
	6	21.0	C
	7	21.0	C
	8	20.0	C
	9	20.0	C
	10	21.0	C

**NWB on I 26 W (Merge Analysis)
Segment ID 8773**

Interval Ending	Run	Density (pce/mi/ln)	Level of Service
8:15:00AM	1	7.0	A
	2	7.0	A
	3	7.0	A
	4	8.0	A
	5	8.0	A
	6	10.0	A
	7	8.0	A
	8	7.0	A
	9	8.0	A
	10	8.0	A

Overview Aggregate Report for Freeway Segment Level of Service

Across 10 simulations (7:15:00AM - 8:15:00AM)

Date & Time of Run: Various

Selection: I-26 Mainline

**WB on I 26 W (Basic Analysis)
Segment ID 8775**

Interval Ending	Run	Density (pce/mi/ln)	Level of Service
8:15:00AM	1	7.0	A
	2	9.0	A
	3	9.0	A
	4	9.0	A
	5	9.0	A
	6	10.0	A
	7	8.0	A
	8	7.0	A
	9	9.0	A
	10	8.0	A

**WB on I 26 W (Diverge Analysis)
Segment ID 8776**

Interval Ending	Run	Density (pce/mi/ln)	Level of Service
8:15:00AM	1	10.0	A
	2	9.0	A
	3	10.0	A
	4	11.0	B
	5	12.0	B
	6	11.0	B
	7	11.0	B
	8	9.0	A
	9	9.0	A
	10	10.0	B

**WB on I 26 W (Partial Basic Analysis)
Segment ID 8777**

Interval Ending	Run	Density (pce/mi/ln)	Level of Service
8:15:00AM	1	10.0	A
	2	10.0	A
	3	12.0	B
	4	11.0	B
	5	12.0	B
	6	12.0	B
	7	11.0	A
	8	10.0	A
	9	10.0	A
	10	11.0	B

Overview Aggregate Report for Freeway Segment Level of Service

Across 10 simulations (7:15:00AM - 8:15:00AM)

Date & Time of Run: Various

Selection: I-26 Mainline

**EB on I 26 E (Partial Basic Analysis)
Segment ID 8778**

Interval Ending	Run	Density (pce/mi/ln)	Level of Service
8:15:00AM	1	20.0	C
	2	20.0	C
	3	21.0	C
	4	20.0	C
	5	20.0	C
	6	21.0	C
	7	21.0	C
	8	20.0	C
	9	20.0	C
	10	21.0	C

**NWB on I 26 W (Partial Basic Analysis)
Segment ID 8779**

Interval Ending	Run	Density (pce/mi/ln)	Level of Service
8:15:00AM	1	10.0	A
	2	10.0	A
	3	11.0	A
	4	10.0	A
	5	12.0	B
	6	11.0	B
	7	11.0	B
	8	10.0	A
	9	10.0	A
	10	11.0	A

Overview Aggregate Report for Freeway Segment Level of Service**Across 10 simulations (4:45:00PM - 5:45:00PM)**

Date & Time of Run: Various

Selection: I-26 Mainline

SEB on JAMES F BYRNES EXPY (Merge Analysis)
Segment ID 4718

Interval Ending	Run	Density (pce/mi/ln)	Level of Service
5:45:00PM	1	29.0	D
	2	26.0	C
	3	29.0	D
	4	28.0	C
	5	26.0	C
	6	28.0	C
	7	27.0	C
	8	27.0	C
	9	26.0	C
	10	27.0	C

SEB on JAMES F BYRNES EXPY (Merge Analysis)
Segment ID 4719

Interval Ending	Run	Density (pce/mi/ln)	Level of Service
5:45:00PM	1	29.0	D
	2	26.0	C
	3	29.0	D
	4	28.0	C
	5	26.0	C
	6	28.0	C
	7	27.0	C
	8	27.0	C
	9	26.0	C
	10	27.0	C

SEB on JAMES F BYRNES EXPY (Partial Basic Analysis)
Segment ID 4720

Interval Ending	Run	Density (pce/mi/ln)	Level of Service
5:45:00PM	1	25.0	C
	2	24.0	C
	3	26.0	C
	4	24.0	C
	5	24.0	C
	6	24.0	C
	7	26.0	C
	8	23.0	C
	9	22.0	C
	10	24.0	C

Overview Aggregate Report for Freeway Segment Level of Service

Across 10 simulations (4:45:00PM - 5:45:00PM)

Date & Time of Run: Various

Selection: I-26 Mainline

NWB on JAMES F BYRNES EXPY (Basic Analysis)
Segment ID 4725

Interval Ending	Run	Density (pce/mi/ln)	Level of Service
5:45:00PM	1	141.0	F
	2	132.0	F
	3	123.0	F
	4	131.0	F
	5	126.0	F
	6	115.0	F
	7	152.0	F
	8	116.0	F
	9	130.0	F
	10	128.0	F

NWB on JAMES F BYRNES EXPY (Partial Basic Analysis)
Segment ID 4726

Interval Ending	Run	Density (pce/mi/ln)	Level of Service
5:45:00PM	1	141.0	F
	2	132.0	F
	3	123.0	F
	4	131.0	F
	5	126.0	F
	6	115.0	F
	7	152.0	F
	8	116.0	F
	9	130.0	F
	10	128.0	F

NWB on JAMES F BYRNES EXPY (Diverge Analysis)
Segment ID 4727

Interval Ending	Run	Density (pce/mi/ln)	Level of Service
5:45:00PM	1	135.0	E
	2	119.0	F
	3	108.0	F
	4	122.0	E
	5	117.0	E
	6	99.0	F
	7	144.0	E
	8	103.0	F
	9	114.0	F
	10	117.0	F

Overview Aggregate Report for Freeway Segment Level of Service

Across 10 simulations (4:45:00PM - 5:45:00PM)

Date & Time of Run: Various

Selection: I-26 Mainline

**NWB on JAMES F BYRNES EXPY (Partial Basic Analysis)
Segment ID 4728**

Interval Ending	Run	Density (pce/mi/ln)	Level of Service
5:45:00PM	1	135.0	F
	2	117.0	F
	3	100.0	F
	4	119.0	F
	5	116.0	F
	6	89.0	F
	7	158.0	F
	8	92.0	F
	9	114.0	F
	10	119.0	F

**NWB on JAMES F BYRNES EXPY (Diverge Analysis)
Segment ID 4729**

Interval Ending	Run	Density (pce/mi/ln)	Level of Service
5:45:00PM	1	120.0	E
	2	101.0	E
	3	87.0	E
	4	98.0	E
	5	107.0	E
	6	76.0	E
	7	133.0	E
	8	89.0	E
	9	105.0	E
	10	101.0	E

**NWB on JAMES F BYRNES EXPY (Diverge Analysis)
Segment ID 4730**

Interval Ending	Run	Density (pce/mi/ln)	Level of Service
5:45:00PM	1	120.0	E
	2	101.0	E
	3	87.0	E
	4	98.0	E
	5	107.0	E
	6	76.0	E
	7	133.0	E
	8	89.0	E
	9	105.0	E
	10	101.0	E

Overview Aggregate Report for Freeway Segment Level of Service

Across 10 simulations (4:45:00PM - 5:45:00PM)

Date & Time of Run: Various

Selection: I-26 Mainline

NWB on JAMES F BYRNES EXPY (Basic Analysis)
Segment ID 4732

Interval Ending	Run	Density (pce/mi/ln)	Level of Service
5:45:00PM	1	153.0	F
	2	128.0	F
	3	110.0	F
	4	122.0	F
	5	141.0	F
	6	96.0	F
	7	167.0	F
	8	122.0	F
	9	135.0	F
	10	127.0	F

SEB on JAMES F BYRNES EXPY (Basic Analysis)
Segment ID 4733

Interval Ending	Run	Density (pce/mi/ln)	Level of Service
5:45:00PM	1	20.0	C
	2	19.0	C
	3	19.0	C
	4	18.0	B
	5	18.0	C
	6	19.0	C
	7	19.0	C
	8	20.0	C
	9	18.0	C
	10	20.0	C

SEB on JAMES F BYRNES EXPY (Partial Basic Analysis)
Segment ID 4736

Interval Ending	Run	Density (pce/mi/ln)	Level of Service
5:45:00PM	1	23.0	C
	2	18.0	B
	3	21.0	C
	4	21.0	C
	5	19.0	C
	6	19.0	C
	7	19.0	C
	8	19.0	C
	9	17.0	B
	10	20.0	C

Overview Aggregate Report for Freeway Segment Level of Service

Across 10 simulations (4:45:00PM - 5:45:00PM)

Date & Time of Run: Various

Selection: I-26 Mainline

SEB on JAMES F BYRNES EXPY (Diverge Analysis)
Segment ID 4737

Interval Ending	Run	Density (pce/mi/ln)	Level of Service
5:45:00PM	1	19.0	B
	2	17.0	B
	3	18.0	B
	4	17.0	B
	5	17.0	B
	6	18.0	B
	7	18.0	B
	8	17.0	B
	9	16.0	B
	10	18.0	B

NWB on JAMES F BYRNES EXPY (Merge/Diverge Analysis)
Segment ID 4739

Interval Ending	Run	Density (pce/mi/ln)	Level of Service
5:45:00PM	1	130.0	E
	2	112.0	E
	3	101.0	E
	4	104.0	E
	5	122.0	E
	6	86.0	E
	7	139.0	E
	8	108.0	E
	9	121.0	E
	10	116.0	E

NWB on EXIT 101B RAMP TO US 176 (Partial Basic Analysis)
Segment ID 4741

Interval Ending	Run	Density (pce/mi/ln)	Level of Service
5:45:00PM	1	165.0	F
	2	151.0	F
	3	131.0	F
	4	130.0	F
	5	161.0	F
	6	113.0	F
	7	184.0	F
	8	139.0	F
	9	158.0	F
	10	144.0	F

Overview Aggregate Report for Freeway Segment Level of Service

Across 10 simulations (4:45:00PM - 5:45:00PM)

Date & Time of Run: Various

Selection: I-26 Mainline

NWB on EXIT 101B RAMP TO US 176 (Diverge Analysis)
Segment ID 4742

Interval Ending	Run	Density (pce/mi/ln)	Level of Service
5:45:00PM	1	157.0	E
	2	148.0	E
	3	129.0	E
	4	129.0	E
	5	149.0	E
	6	102.0	E
	7	167.0	F
	8	134.0	E
	9	152.0	E
	10	132.0	E

SEB on JAMES F BYRNES EXPY (Basic Analysis)
Segment ID 4745

Interval Ending	Run	Density (pce/mi/ln)	Level of Service
5:45:00PM	1	13.0	B
	2	13.0	B
	3	13.0	B
	4	12.0	B
	5	12.0	B
	6	12.0	B
	7	14.0	B
	8	14.0	B
	9	13.0	B
	10	13.0	B

SEB on JAMES F BYRNES EXPY (Merge/Diverge Analysis)
Segment ID 4748

Interval Ending	Run	Density (pce/mi/ln)	Level of Service
5:45:00PM	1	19.0	B
	2	17.0	B
	3	17.0	B
	4	16.0	B
	5	16.0	B
	6	18.0	B
	7	18.0	B
	8	17.0	B
	9	17.0	B
	10	16.0	B

Overview Aggregate Report for Freeway Segment Level of Service

Across 10 simulations (4:45:00PM - 5:45:00PM)

Date & Time of Run: Various

Selection: I-26 Mainline

NWB on JAMES F BYRNES EXPY (Basic Analysis)
Segment ID 4753

Interval Ending	Run	Density (pce/mi/ln)	Level of Service
5:45:00PM	1	206.0	F
	2	202.0	F
	3	174.0	F
	4	204.0	F
	5	203.0	F
	6	193.0	F
	7	211.0	F
	8	199.0	F
	9	203.0	F
	10	199.0	F

SEB on EXIT 101A RAMP TO US 176 (Partial Basic Analysis)
Segment ID 4755

Interval Ending	Run	Density (pce/mi/ln)	Level of Service
5:45:00PM	1	16.0	B
	2	14.0	B
	3	15.0	B
	4	14.0	B
	5	13.0	B
	6	14.0	B
	7	15.0	B
	8	14.0	B
	9	13.0	B
	10	13.0	B

SEB on EXIT 101A RAMP TO US 176 (Diverge Analysis)
Segment ID 4756

Interval Ending	Run	Density (pce/mi/ln)	Level of Service
5:45:00PM	1	13.0	B
	2	12.0	B
	3	14.0	B
	4	12.0	B
	5	12.0	B
	6	13.0	B
	7	13.0	B
	8	13.0	B
	9	12.0	B
	10	14.0	B

Overview Aggregate Report for Freeway Segment Level of Service

Across 10 simulations (4:45:00PM - 5:45:00PM)

Date & Time of Run: Various

Selection: I-26 Mainline

NWB on JAMES F BYRNES EXPY (Merge Analysis)
Segment ID 4760

Interval Ending	Run	Density (pce/mi/ln)	Level of Service
5:45:00PM	1	128.0	F
	2	120.0	F
	3	124.0	F
	4	128.0	F
	5	121.0	F
	6	126.0	F
	7	139.0	E
	8	118.0	F
	9	127.0	F
	10	130.0	F

NWB on JAMES F BYRNES EXPY (Merge Analysis)
Segment ID 4761

Interval Ending	Run	Density (pce/mi/ln)	Level of Service
5:45:00PM	1	128.0	F
	2	120.0	F
	3	124.0	F
	4	128.0	F
	5	121.0	F
	6	126.0	F
	7	139.0	E
	8	118.0	F
	9	127.0	F
	10	130.0	F

NWB on JAMES F BYRNES EXPY (Partial Basic Analysis)
Segment ID 4762

Interval Ending	Run	Density (pce/mi/ln)	Level of Service
5:45:00PM	1	114.0	F
	2	108.0	F
	3	120.0	F
	4	114.0	F
	5	108.0	F
	6	112.0	F
	7	135.0	F
	8	106.0	F
	9	111.0	F
	10	121.0	F

Overview Aggregate Report for Freeway Segment Level of Service

Across 10 simulations (4:45:00PM - 5:45:00PM)

Date & Time of Run: Various

Selection: I-26 Mainline

NWB on JAMES F BYRNES EXPY (Diverge Analysis)
Segment ID 4763

Interval Ending	Run	Density (pce/mi/ln)	Level of Service
5:45:00PM	1	117.0	F
	2	109.0	F
	3	114.0	F
	4	119.0	F
	5	108.0	F
	6	119.0	F
	7	127.0	F
	8	112.0	F
	9	117.0	F
	10	119.0	F

NWB on JAMES F BYRNES EXPY (Diverge Analysis)
Segment ID 4764

Interval Ending	Run	Density (pce/mi/ln)	Level of Service
5:45:00PM	1	117.0	F
	2	109.0	F
	3	114.0	F
	4	119.0	F
	5	108.0	F
	6	119.0	F
	7	127.0	F
	8	112.0	F
	9	117.0	F
	10	119.0	F

SEB on JAMES F BYRNES EXPY (Merge Analysis)
Segment ID 4766

Interval Ending	Run	Density (pce/mi/ln)	Level of Service
5:45:00PM	1	18.0	B
	2	15.0	B
	3	17.0	B
	4	16.0	B
	5	16.0	B
	6	17.0	B
	7	17.0	B
	8	16.0	B
	9	16.0	B
	10	16.0	B

Overview Aggregate Report for Freeway Segment Level of Service

Across 10 simulations (4:45:00PM - 5:45:00PM)

Date & Time of Run: Various

Selection: I-26 Mainline

SEB on JAMES F BYRNES EXPY (Partial Basic Analysis)
Segment ID 4767

Interval Ending	Run	Density (pce/mi/ln)	Level of Service
5:45:00PM	1	21.0	C
	2	19.0	C
	3	21.0	C
	4	19.0	C
	5	19.0	C
	6	21.0	C
	7	22.0	C
	8	20.0	C
	9	19.0	C
	10	20.0	C

SEB on JAMES F BYRNES EXPY (Partial Basic Analysis)
Segment ID 4768

Interval Ending	Run	Density (pce/mi/ln)	Level of Service
5:45:00PM	1	21.0	C
	2	19.0	C
	3	21.0	C
	4	19.0	C
	5	19.0	C
	6	21.0	C
	7	22.0	C
	8	20.0	C
	9	19.0	C
	10	20.0	C

SEB on JAMES F BYRNES EXPY (Diverge Analysis)
Segment ID 4769

Interval Ending	Run	Density (pce/mi/ln)	Level of Service
5:45:00PM	1	19.0	B
	2	17.0	B
	3	18.0	B
	4	18.0	B
	5	18.0	B
	6	19.0	B
	7	18.0	B
	8	18.0	B
	9	17.0	B
	10	17.0	B

Overview Aggregate Report for Freeway Segment Level of Service

Across 10 simulations (4:45:00PM - 5:45:00PM)

Date & Time of Run: Various

Selection: I-26 Mainline

NWB on JAMES F BYRNES EXPY (Basic Analysis)
Segment ID 4771

Interval Ending	Run	Density (pce/mi/ln)	Level of Service
5:45:00PM	1	30.0	D
	2	29.0	D
	3	25.0	C
	4	28.0	D
	5	28.0	D
	6	30.0	D
	7	26.0	C
	8	34.0	D
	9	28.0	D
	10	28.0	D

NWB on JAMES F BYRNES EXPY (Merge Analysis)
Segment ID 4773

Interval Ending	Run	Density (pce/mi/ln)	Level of Service
5:45:00PM	1	37.0	E
	2	19.0	B
	3	19.0	B
	4	18.0	B
	5	18.0	B
	6	18.0	B
	7	16.0	B
	8	17.0	B
	9	21.0	C
	10	17.0	B

NWB on JAMES F BYRNES EXPY (Partial Basic Analysis)
Segment ID 4774

Interval Ending	Run	Density (pce/mi/ln)	Level of Service
5:45:00PM	1	59.0	F
	2	22.0	C
	3	21.0	C
	4	21.0	C
	5	22.0	C
	6	21.0	C
	7	19.0	C
	8	23.0	C
	9	22.0	C
	10	21.0	C

Overview Aggregate Report for Freeway Segment Level of Service

Across 10 simulations (4:45:00PM - 5:45:00PM)

Date & Time of Run: Various

Selection: I-26 Mainline

SEB on JAMES F BYRNES EXPY (Basic Analysis)
Segment ID 4776

Interval Ending	Run	Density (pce/mi/ln)	Level of Service
5:45:00PM	1	19.0	C
	2	17.0	B
	3	18.0	C
	4	17.0	B
	5	19.0	C
	6	18.0	C
	7	19.0	C
	8	18.0	B
	9	18.0	B
	10	20.0	C

NWB on I 26 E (Basic Analysis)
Segment ID 4781

Interval Ending	Run	Density (pce/mi/ln)	Level of Service
5:45:00PM	1	176.0	F
	2	73.0	F
	3	84.0	F
	4	105.0	F
	5	114.0	F
	6	112.0	F
	7	28.0	D
	8	146.0	F
	9	183.0	F
	10	126.0	F

NWB on I 26 E (Partial Basic Analysis)
Segment ID 4782

Interval Ending	Run	Density (pce/mi/ln)	Level of Service
5:45:00PM	1	176.0	F
	2	73.0	F
	3	84.0	F
	4	105.0	F
	5	114.0	F
	6	112.0	F
	7	28.0	D
	8	146.0	F
	9	183.0	F
	10	126.0	F

Overview Aggregate Report for Freeway Segment Level of Service

Across 10 simulations (4:45:00PM - 5:45:00PM)

Date & Time of Run: Various

Selection: I-26 Mainline

NWB on I 26 E (Diverge Analysis)
Segment ID 4783

Interval Ending	Run	Density (pce/mi/ln)	Level of Service
5:45:00PM	1	136.0	F
	2	121.0	F
	3	116.0	F
	4	122.0	F
	5	129.0	F
	6	117.0	F
	7	96.0	F
	8	118.0	F
	9	134.0	F
	10	133.0	F

SEB on I 26 E (Merge Analysis)
Segment ID 4785

Interval Ending	Run	Density (pce/mi/ln)	Level of Service
5:45:00PM	1	41.0	E
	2	44.0	E
	3	42.0	E
	4	44.0	E
	5	44.0	E
	6	42.0	E
	7	40.0	E
	8	38.0	E
	9	46.0	E
	10	43.0	E

SEB on I 26 E (Merge Analysis)
Segment ID 4786

Interval Ending	Run	Density (pce/mi/ln)	Level of Service
5:45:00PM	1	41.0	E
	2	44.0	E
	3	42.0	E
	4	44.0	E
	5	44.0	E
	6	42.0	E
	7	40.0	E
	8	38.0	E
	9	46.0	E
	10	43.0	E

Overview Aggregate Report for Freeway Segment Level of Service

Across 10 simulations (4:45:00PM - 5:45:00PM)

Date & Time of Run: Various

Selection: I-26 Mainline

**SEB on I 26 E (Partial Basic Analysis)
Segment ID 4787**

Interval Ending	Run	Density (pce/mi/ln)	Level of Service
5:45:00PM	1	63.0	F
	2	75.0	F
	3	49.0	F
	4	98.0	F
	5	72.0	F
	6	73.0	F
	7	67.0	F
	8	78.0	F
	9	107.0	F
	10	75.0	F

**SEB on I 26 E (Diverge Analysis)
Segment ID 4788**

Interval Ending	Run	Density (pce/mi/ln)	Level of Service
5:45:00PM	1	95.0	F
	2	102.0	F
	3	94.0	F
	4	102.0	F
	5	99.0	F
	6	95.0	F
	7	94.0	F
	8	91.0	F
	9	105.0	F
	10	97.0	F

**SEB on I 26 E (Diverge Analysis)
Segment ID 4789**

Interval Ending	Run	Density (pce/mi/ln)	Level of Service
5:45:00PM	1	95.0	F
	2	102.0	F
	3	94.0	F
	4	102.0	F
	5	99.0	F
	6	95.0	F
	7	94.0	F
	8	91.0	F
	9	105.0	F
	10	97.0	F

Overview Aggregate Report for Freeway Segment Level of Service

Across 10 simulations (4:45:00PM - 5:45:00PM)

Date & Time of Run: Various

Selection: I-26 Mainline

NWB on I 26 W (Basic Analysis)
Segment ID 4791

Interval Ending	Run	Density (pce/mi/ln)	Level of Service
5:45:00PM	1	21.0	C
	2	18.0	C
	3	20.0	C
	4	20.0	C
	5	21.0	C
	6	21.0	C
	7	18.0	C
	8	22.0	C
	9	20.0	C
	10	18.0	B

SEB on I 26 E (Basic Analysis)
Segment ID 4793

Interval Ending	Run	Density (pce/mi/ln)	Level of Service
5:45:00PM	1	18.0	C
	2	17.0	B
	3	18.0	C
	4	17.0	B
	5	17.0	B
	6	19.0	C
	7	17.0	B
	8	17.0	B
	9	19.0	C
	10	18.0	C

NWB on I 26 W (Merge Analysis)
Segment ID 4795

Interval Ending	Run	Density (pce/mi/ln)	Level of Service
5:45:00PM	1	13.0	B
	2	15.0	B
	3	15.0	B
	4	12.0	B
	5	14.0	B
	6	13.0	B
	7	13.0	B
	8	16.0	B
	9	13.0	B
	10	13.0	B

Overview Aggregate Report for Freeway Segment Level of Service

Across 10 simulations (4:45:00PM - 5:45:00PM)

Date & Time of Run: Various

Selection: I-26 Mainline

NWB on I 26 W (Partial Basic Analysis)
Segment ID 4796

Interval Ending	Run	Density (pce/mi/ln)	Level of Service
5:45:00PM	1	15.0	B
	2	15.0	B
	3	15.0	B
	4	15.0	B
	5	16.0	B
	6	16.0	B
	7	14.0	B
	8	16.0	B
	9	15.0	B
	10	14.0	B

NWB on I 26 W (Basic Analysis)
Segment ID 4797

Interval Ending	Run	Density (pce/mi/ln)	Level of Service
5:45:00PM	1	15.0	B
	2	15.0	B
	3	15.0	B
	4	15.0	B
	5	16.0	B
	6	16.0	B
	7	14.0	B
	8	16.0	B
	9	15.0	B
	10	14.0	B

EB on I 26 E (Partial Basic Analysis)
Segment ID 4799

Interval Ending	Run	Density (pce/mi/ln)	Level of Service
5:45:00PM	1	24.0	C
	2	23.0	C
	3	24.0	C
	4	23.0	C
	5	23.0	C
	6	23.0	C
	7	22.0	C
	8	23.0	C
	9	23.0	C
	10	23.0	C

Overview Aggregate Report for Freeway Segment Level of Service

Across 10 simulations (4:45:00PM - 5:45:00PM)

Date & Time of Run: Various

Selection: I-26 Mainline

**SEB on I 26 E (Merge Analysis)
Segment ID 4800**

Interval Ending	Run	Density (pce/mi/ln)	Level of Service
5:45:00PM	1	60.0	E
	2	54.0	E
	3	52.0	E
	4	54.0	E
	5	56.0	E
	6	54.0	E
	7	50.0	E
	8	52.0	E
	9	58.0	E
	10	56.0	E

**SEB on I 26 E (Partial Basic Analysis)
Segment ID 4801**

Interval Ending	Run	Density (pce/mi/ln)	Level of Service
5:45:00PM	1	109.0	F
	2	104.0	F
	3	95.0	F
	4	111.0	F
	5	100.0	F
	6	86.0	F
	7	98.0	F
	8	96.0	F
	9	106.0	F
	10	86.0	F

**SEB on I 26 E (Diverge Analysis)
Segment ID 4802**

Interval Ending	Run	Density (pce/mi/ln)	Level of Service
5:45:00PM	1	113.0	F
	2	114.0	F
	3	104.0	F
	4	109.0	F
	5	114.0	F
	6	103.0	F
	7	108.0	F
	8	107.0	F
	9	114.0	F
	10	107.0	F

Overview Aggregate Report for Freeway Segment Level of Service

Across 10 simulations (4:45:00PM - 5:45:00PM)

Date & Time of Run: Various

Selection: I-26 Mainline

NWB on I 26 W (Basic Analysis)
Segment ID 4805

Interval Ending	Run	Density (pce/mi/ln)	Level of Service
5:45:00PM	1	15.0	B
	2	16.0	B
	3	15.0	B
	4	18.0	B
	5	16.0	B
	6	15.0	B
	7	16.0	B
	8	18.0	C
	9	16.0	B
	10	15.0	B

WB on I 26 W (Partial Basic Analysis)
Segment ID 4807

Interval Ending	Run	Density (pce/mi/ln)	Level of Service
5:45:00PM	1	15.0	B
	2	16.0	B
	3	16.0	B
	4	15.0	B
	5	16.0	B
	6	16.0	B
	7	15.0	B
	8	17.0	B
	9	15.0	B
	10	14.0	B

WB on I 26 W (Diverge Analysis)
Segment ID 4808

Interval Ending	Run	Density (pce/mi/ln)	Level of Service
5:45:00PM	1	14.0	B
	2	16.0	B
	3	16.0	B
	4	14.0	B
	5	17.0	B
	6	15.0	B
	7	13.0	B
	8	16.0	B
	9	15.0	B
	10	15.0	B

Overview Aggregate Report for Freeway Segment Level of Service

Across 10 simulations (4:45:00PM - 5:45:00PM)

Date & Time of Run: Various

Selection: I-26 Mainline

**WB on I 26 W (Diverge Analysis)
Segment ID 4809**

Interval Ending	Run	Density (pce/mi/ln)	Level of Service
5:45:00PM	1	14.0	B
	2	16.0	B
	3	16.0	B
	4	14.0	B
	5	17.0	B
	6	15.0	B
	7	13.0	B
	8	16.0	B
	9	15.0	B
	10	15.0	B

**EB on I 26 E (Basic Analysis)
Segment ID 8740**

Interval Ending	Run	Density (pce/mi/ln)	Level of Service
5:45:00PM	1	27.0	D
	2	30.0	D
	3	28.0	D
	4	29.0	D
	5	26.0	C
	6	28.0	D
	7	24.0	C
	8	27.0	D
	9	25.0	C
	10	28.0	D

**EB on I 26 E (Diverge Analysis)
Segment ID 8741**

Interval Ending	Run	Density (pce/mi/ln)	Level of Service
5:45:00PM	1	24.0	C
	2	21.0	C
	3	23.0	C
	4	22.0	C
	5	22.0	C
	6	23.0	C
	7	21.0	C
	8	23.0	C
	9	23.0	C
	10	22.0	C

Overview Aggregate Report for Freeway Segment Level of Service

Across 10 simulations (4:45:00PM - 5:45:00PM)

Date & Time of Run: Various

Selection: I-26 Mainline

**SEB on I 26 E (Merge Analysis)
Segment ID 8744**

Interval Ending	Run	Density (pce/mi/ln)	Level of Service
5:45:00PM	1	60.0	E
	2	54.0	E
	3	52.0	E
	4	54.0	E
	5	56.0	E
	6	54.0	E
	7	50.0	E
	8	52.0	E
	9	58.0	E
	10	56.0	E

**WB on I 26 W (Basic Analysis)
Segment ID 8748**

Interval Ending	Run	Density (pce/mi/ln)	Level of Service
5:45:00PM	1	14.0	B
	2	15.0	B
	3	14.0	B
	4	12.0	B
	5	13.0	B
	6	14.0	B
	7	13.0	B
	8	15.0	B
	9	15.0	B
	10	11.0	A

**WB on I 26 W (Merge Analysis)
Segment ID 8756**

Interval Ending	Run	Density (pce/mi/ln)	Level of Service
5:45:00PM	1	10.0	B
	2	14.0	B
	3	11.0	B
	4	12.0	B
	5	13.0	B
	6	12.0	B
	7	13.0	B
	8	13.0	B
	9	11.0	B
	10	11.0	B

Overview Aggregate Report for Freeway Segment Level of Service

Across 10 simulations (4:45:00PM - 5:45:00PM)

Date & Time of Run: Various

Selection: I-26 Mainline

WB on I 26 W (Partial Basic Analysis)
Segment ID 8757

Interval Ending	Run	Density (pce/mi/ln)	Level of Service
5:45:00PM	1	12.0	B
	2	14.0	B
	3	14.0	B
	4	14.0	B
	5	14.0	B
	6	14.0	B
	7	14.0	B
	8	14.0	B
	9	13.0	B
	10	13.0	B

EB on I 26 E (Basic Analysis)
Segment ID 8764

Interval Ending	Run	Density (pce/mi/ln)	Level of Service
5:45:00PM	1	23.0	C
	2	24.0	C
	3	25.0	C
	4	24.0	C
	5	23.0	C
	6	24.0	C
	7	23.0	C
	8	22.0	C
	9	24.0	C
	10	22.0	C

EB on I 26 E (Diverge Analysis)
Segment ID 8766

Interval Ending	Run	Density (pce/mi/ln)	Level of Service
5:45:00PM	1	24.0	C
	2	23.0	C
	3	23.0	C
	4	22.0	C
	5	22.0	C
	6	23.0	C
	7	20.0	C
	8	24.0	C
	9	22.0	C
	10	22.0	C

Overview Aggregate Report for Freeway Segment Level of Service

Across 10 simulations (4:45:00PM - 5:45:00PM)

Date & Time of Run: Various

Selection: I-26 Mainline

**EB on I 26 E (Merge Analysis)
Segment ID 8769**

Interval Ending	Run	Density (pce/mi/ln)	Level of Service
5:45:00PM	1	21.0	C
	2	18.0	B
	3	20.0	B
	4	20.0	C
	5	19.0	B
	6	20.0	B
	7	19.0	B
	8	20.0	B
	9	20.0	C
	10	21.0	C

**EB on I 26 E (Partial Basic Analysis)
Segment ID 8770**

Interval Ending	Run	Density (pce/mi/ln)	Level of Service
5:45:00PM	1	26.0	D
	2	25.0	C
	3	27.0	D
	4	26.0	D
	5	25.0	C
	6	26.0	C
	7	24.0	C
	8	26.0	C
	9	26.0	C
	10	26.0	C

**NWB on I 26 W (Merge Analysis)
Segment ID 8773**

Interval Ending	Run	Density (pce/mi/ln)	Level of Service
5:45:00PM	1	8.0	A
	2	10.0	A
	3	11.0	B
	4	9.0	A
	5	9.0	A
	6	9.0	A
	7	8.0	A
	8	10.0	A
	9	10.0	A
	10	9.0	A

Overview Aggregate Report for Freeway Segment Level of Service

Across 10 simulations (4:45:00PM - 5:45:00PM)

Date & Time of Run: Various

Selection: I-26 Mainline

**WB on I 26 W (Basic Analysis)
Segment ID 8775**

Interval Ending	Run	Density (pce/mi/ln)	Level of Service
5:45:00PM	1	11.0	B
	2	13.0	B
	3	13.0	B
	4	11.0	B
	5	12.0	B
	6	13.0	B
	7	12.0	B
	8	12.0	B
	9	11.0	A
	10	10.0	A

**WB on I 26 W (Diverge Analysis)
Segment ID 8776**

Interval Ending	Run	Density (pce/mi/ln)	Level of Service
5:45:00PM	1	12.0	B
	2	13.0	B
	3	12.0	B
	4	12.0	B
	5	13.0	B
	6	12.0	B
	7	13.0	B
	8	14.0	B
	9	12.0	B
	10	13.0	B

**WB on I 26 W (Partial Basic Analysis)
Segment ID 8777**

Interval Ending	Run	Density (pce/mi/ln)	Level of Service
5:45:00PM	1	12.0	B
	2	14.0	B
	3	14.0	B
	4	14.0	B
	5	14.0	B
	6	14.0	B
	7	14.0	B
	8	14.0	B
	9	13.0	B
	10	13.0	B

Overview Aggregate Report for Freeway Segment Level of Service

Across 10 simulations (4:45:00PM - 5:45:00PM)

Date & Time of Run: Various

Selection: I-26 Mainline

**EB on I 26 E (Partial Basic Analysis)
Segment ID 8778**

Interval Ending	Run	Density (pce/mi/ln)	Level of Service
5:45:00PM	1	26.0	D
	2	25.0	C
	3	27.0	D
	4	26.0	D
	5	25.0	C
	6	26.0	C
	7	24.0	C
	8	26.0	C
	9	26.0	C
	10	26.0	C

**NWB on I 26 W (Partial Basic Analysis)
Segment ID 8779**

Interval Ending	Run	Density (pce/mi/ln)	Level of Service
5:45:00PM	1	11.0	B
	2	13.0	B
	3	12.0	B
	4	12.0	B
	5	13.0	B
	6	13.0	B
	7	13.0	B
	8	13.0	B
	9	12.0	B
	10	12.0	B

Overview Aggregate Report for Freeway Segment Level of Service
Across 10 simulations (7:15:00AM - 8:15:00AM)

Date & Time of Run: Various

Selection: I-26 Mainline

SEB on JAMES F BYRNES EXPY (Merge Analysis)
Segment ID 4718

Interval Ending	Run	Density (pce/mi/ln)	Level of Service
8:15:00AM	1	39.0	E
	2	41.0	E
	3	38.0	E
	4	38.0	E
	5	40.0	E
	6	39.0	E
	7	40.0	E
	8	41.0	E
	9	38.0	E
	10	39.0	E

SEB on JAMES F BYRNES EXPY (Partial Basic Analysis)
Segment ID 4719

Interval Ending	Run	Density (pce/mi/ln)	Level of Service
8:15:00AM	1	36.0	E
	2	35.0	E
	3	35.0	D
	4	35.0	D
	5	35.0	D
	6	35.0	D
	7	35.0	D
	8	35.0	D
	9	36.0	E
	10	36.0	E

Overview Aggregate Report for Freeway Segment Level of Service

Across 10 simulations (7:15:00AM - 8:15:00AM)

Date & Time of Run: Various

Selection: I-26 Mainline

SEB on JAMES F BYRNES EXPY (Basic Analysis)			
Segment ID 4720			
Interval Ending	Run	Density (pce/mi/ln)	Level of Service
8:15:00AM	1	36.0	E
	2	35.0	E
	3	35.0	D
	4	35.0	D
	5	35.0	D
	6	35.0	D
	7	35.0	D
	8	35.0	D
	9	36.0	E
	10	36.0	E

NWB on JAMES F BYRNES EXPY (Basic Analysis)			
Segment ID 4725			
Interval Ending	Run	Density (pce/mi/ln)	Level of Service
8:15:00AM	1	25.0	C
	2	25.0	C
	3	25.0	C
	4	24.0	C
	5	25.0	C
	6	23.0	C
	7	24.0	C
	8	24.0	C
	9	25.0	C
	10	24.0	C

NWB on JAMES F BYRNES EXPY (Partial Basic Analysis)			
Segment ID 4726			
Interval Ending	Run	Density (pce/mi/ln)	Level of Service
8:15:00AM	1	25.0	C
	2	25.0	C
	3	25.0	C
	4	24.0	C
	5	25.0	C
	6	23.0	C
	7	24.0	C
	8	24.0	C
	9	25.0	C
	10	24.0	C

Overview Aggregate Report for Freeway Segment Level of Service

Across 10 simulations (7:15:00AM - 8:15:00AM)

Date & Time of Run: Various

Selection: I-26 Mainline

NWB on JAMES F BYRNES EXPY (Diverge Analysis) Segment ID 4727			
Interval Ending	Run	Density (pce/mi/ln)	Level of Service
8:15:00AM	1	32.0	D
	2	32.0	D
	3	34.0	D
	4	32.0	D
	5	32.0	D
	6	31.0	D
	7	32.0	D
	8	32.0	D
	9	33.0	D
	10	32.0	D

NWB on JAMES F BYRNES EXPY (Diverge Analysis) Segment ID 4728			
Interval Ending	Run	Density (pce/mi/ln)	Level of Service
8:15:00AM	1	25.0	C
	2	27.0	C
	3	27.0	C
	4	26.0	C
	5	26.0	C
	6	25.0	C
	7	27.0	C
	8	27.0	C
	9	26.0	C
	10	27.0	C

NWB on JAMES F BYRNES EXPY (Diverge Analysis) Segment ID 4729			
Interval Ending	Run	Density (pce/mi/ln)	Level of Service
8:15:00AM	1	25.0	C
	2	27.0	C
	3	27.0	C
	4	26.0	C
	5	26.0	C
	6	25.0	C
	7	27.0	C
	8	27.0	C
	9	26.0	C
	10	27.0	C

Overview Aggregate Report for Freeway Segment Level of Service

Across 10 simulations (7:15:00AM - 8:15:00AM)

Date & Time of Run: Various

Selection: I-26 Mainline

NWB on JAMES F BYRNES EXPY (Diverge Analysis)				
Segment ID 4730				
Interval Ending	Run	Density (pce/mi/ln)	Level of Service	
8:15:00AM	1	25.0	C	
	2	27.0	C	
	3	27.0	C	
	4	26.0	C	
	5	26.0	C	
	6	25.0	C	
	7	27.0	C	
	8	27.0	C	
	9	26.0	C	
	10	27.0	C	

NWB on JAMES F BYRNES EXPY (Basic Analysis)				
Segment ID 4732				
Interval Ending	Run	Density (pce/mi/ln)	Level of Service	
8:15:00AM	1	20.0	C	
	2	20.0	C	
	3	22.0	C	
	4	19.0	C	
	5	20.0	C	
	6	19.0	C	
	7	21.0	C	
	8	20.0	C	
	9	19.0	C	
	10	19.0	C	

SEB on JAMES F BYRNES EXPY (Basic Analysis)				
Segment ID 4733				
Interval Ending	Run	Density (pce/mi/ln)	Level of Service	
8:15:00AM	1	35.0	D	
	2	34.0	D	
	3	32.0	D	
	4	32.0	D	
	5	35.0	E	
	6	35.0	D	
	7	36.0	E	
	8	37.0	E	
	9	32.0	D	
	10	34.0	D	

Overview Aggregate Report for Freeway Segment Level of Service

Across 10 simulations (7:15:00AM - 8:15:00AM)

Date & Time of Run: Various

Selection: I-26 Mainline

SEB on JAMES F BYRNES EXPY (Partial Basic Analysis)			
Segment ID 4736			
Interval Ending	Run	Density (pce/mi/ln)	Level of Service
8:15:00AM	1	40.0	E
	2	35.0	D
	3	38.0	E
	4	37.0	E
	5	36.0	E
	6	40.0	E
	7	39.0	E
	8	41.0	E
	9	38.0	E
	10	40.0	E

SEB on JAMES F BYRNES EXPY (Diverge Analysis)			
Segment ID 4737			
Interval Ending	Run	Density (pce/mi/ln)	Level of Service
8:15:00AM	1	28.0	C
	2	28.0	D
	3	28.0	C
	4	27.0	C
	5	27.0	C
	6	27.0	C
	7	27.0	C
	8	27.0	C
	9	27.0	C
	10	27.0	C

NWB on JAMES F BYRNES EXPY (Weaving Analysis)			
Segment ID 4739			
Interval Ending	Run	Density (pce/mi/ln)	Level of Service
8:15:00AM	1	17.0	B
	2	18.0	B
	3	15.0	B
	4	18.0	B
	5	17.0	B
	6	16.0	B
	7	17.0	B
	8	16.0	B
	9	16.0	B
	10	16.0	B

Overview Aggregate Report for Freeway Segment Level of Service

Across 10 simulations (7:15:00AM - 8:15:00AM)

Date & Time of Run: Various

Selection: I-26 Mainline

NWB on EXIT 101B RAMP TO US 176 (Partial Basic Analysis)				
Segment ID 4741				
Interval Ending	Run		Density (pce/mi/ln)	Level of Service
8:15:00AM	1		24.0	C
	2		22.0	C
	3		27.0	D
	4		23.0	C
	5		21.0	C
	6		21.0	C
	7		24.0	C
	8		23.0	C
	9		26.0	D
	10		24.0	C

NWB on EXIT 101B RAMP TO US 176 (Diverge Analysis)				
Segment ID 4742				
Interval Ending	Run		Density (pce/mi/ln)	Level of Service
8:15:00AM	1		16.0	B
	2		14.0	B
	3		17.0	B
	4		16.0	B
	5		14.0	B
	6		14.0	B
	7		14.0	B
	8		15.0	B
	9		15.0	B
	10		15.0	B

SEB on JAMES F BYRNES EXPY (Basic Analysis)				
Segment ID 4745				
Interval Ending	Run		Density (pce/mi/ln)	Level of Service
8:15:00AM	1		27.0	D
	2		27.0	D
	3		25.0	C
	4		26.0	D
	5		26.0	C
	6		25.0	C
	7		27.0	D
	8		26.0	C
	9		26.0	C
	10		25.0	C

Overview Aggregate Report for Freeway Segment Level of Service**Across 10 simulations (7:15:00AM - 8:15:00AM)**

Date & Time of Run: Various

Selection: I-26 Mainline

SEB on JAMES F BYRNES EXPY (Weaving Analysis)
Segment ID 4748

Interval Ending	Run	Density (pce/mi/ln)	Level of Service
8:15:00AM	1	33.0	D
	2	33.0	D
	3	34.0	D
	4	32.0	D
	5	33.0	D
	6	35.0	D
	7	34.0	D
	8	33.0	D
	9	33.0	D
	10	35.0	D

NWB on JAMES F BYRNES EXPY (Basic Analysis)
Segment ID 4753

Interval Ending	Run	Density (pce/mi/ln)	Level of Service
8:15:00AM	1	15.0	B
	2	15.0	B
	3	15.0	B
	4	14.0	B
	5	15.0	B
	6	15.0	B
	7	17.0	B
	8	16.0	B
	9	13.0	B
	10	14.0	B

SEB on EXIT 101A RAMP TO US 176 (Partial Basic Analysis)
Segment ID 4755

Interval Ending	Run	Density (pce/mi/ln)	Level of Service
8:15:00AM	1	26.0	D
	2	28.0	D
	3	31.0	D
	4	28.0	D
	5	28.0	D
	6	29.0	D
	7	24.0	C
	8	28.0	D
	9	28.0	D
	10	27.0	D

Overview Aggregate Report for Freeway Segment Level of Service

Across 10 simulations (7:15:00AM - 8:15:00AM)

Date & Time of Run: Various

Selection: I-26 Mainline

SEB on EXIT 101A RAMP TO US 176 (Diverge Analysis)			
Segment ID 4756			
Interval Ending	Run	Density (pce/mi/ln)	Level of Service
8:15:00AM	1	21.0	C
	2	21.0	C
	3	20.0	C
	4	20.0	C
	5	20.0	B
	6	21.0	C
	7	21.0	C
	8	21.0	C
	9	21.0	C
	10	21.0	C

NWB on JAMES F BYRNES EXPY (Merge Analysis)			
Segment ID 4760			
Interval Ending	Run	Density (pce/mi/ln)	Level of Service
8:15:00AM	1	9.0	A
	2	9.0	A
	3	9.0	A
	4	9.0	A
	5	9.0	A
	6	9.0	A
	7	10.0	B
	8	10.0	A
	9	9.0	A
	10	10.0	A

NWB on JAMES F BYRNES EXPY (Merge Analysis)			
Segment ID 4761			
Interval Ending	Run	Density (pce/mi/ln)	Level of Service
8:15:00AM	1	9.0	A
	2	9.0	A
	3	9.0	A
	4	9.0	A
	5	9.0	A
	6	9.0	A
	7	10.0	B
	8	10.0	A
	9	9.0	A
	10	10.0	A

Overview Aggregate Report for Freeway Segment Level of Service

Across 10 simulations (7:15:00AM - 8:15:00AM)

Date & Time of Run: Various

Selection: I-26 Mainline

NWB on JAMES F BYRNES EXPY (Partial Basic Analysis) Segment ID 4763			
Interval Ending	Run	Density (pce/mi/ln)	Level of Service
8:15:00AM	1	15.0	B
	2	16.0	B
	3	15.0	B
	4	15.0	B
	5	15.0	B
	6	15.0	B
	7	16.0	B
	8	15.0	B
	9	15.0	B
	10	15.0	B

NWB on JAMES F BYRNES EXPY (Diverge Analysis) Segment ID 4764			
Interval Ending	Run	Density (pce/mi/ln)	Level of Service
8:15:00AM	1	9.0	A
	2	9.0	A
	3	9.0	A
	4	11.0	B
	5	9.0	A
	6	8.0	A
	7	8.0	A
	8	10.0	A
	9	9.0	A
	10	9.0	A

SEB on JAMES F BYRNES EXPY (Merge Analysis) Segment ID 4768			
Interval Ending	Run	Density (pce/mi/ln)	Level of Service
8:15:00AM	1	22.0	C
	2	21.0	C
	3	20.0	C
	4	21.0	C
	5	19.0	B
	6	21.0	C
	7	20.0	B
	8	21.0	C
	9	19.0	B
	10	20.0	C

Overview Aggregate Report for Freeway Segment Level of Service

Across 10 simulations (7:15:00AM - 8:15:00AM)

Date & Time of Run: Various

Selection: I-26 Mainline

SEB on JAMES F BYRNES EXPY (Diverge Analysis) Segment ID 4769			
Interval Ending	Run	Density (pce/mi/ln)	Level of Service
8:15:00AM	1	24.0	C
	2	24.0	C
	3	23.0	C
	4	23.0	C
	5	22.0	C
	6	24.0	C
	7	23.0	C
	8	24.0	C
	9	22.0	C
	10	23.0	C

NWB on JAMES F BYRNES EXPY (Basic Analysis) Segment ID 4771			
Interval Ending	Run	Density (pce/mi/ln)	Level of Service
8:15:00AM	1	14.0	B
	2	16.0	B
	3	15.0	B
	4	16.0	B
	5	15.0	B
	6	14.0	B
	7	16.0	B
	8	16.0	B
	9	15.0	B
	10	15.0	B

NWB on JAMES F BYRNES EXPY (Merge Analysis) Segment ID 4773			
Interval Ending	Run	Density (pce/mi/ln)	Level of Service
8:15:00AM	1	13.0	B
	2	13.0	B
	3	12.0	B
	4	12.0	B
	5	13.0	B
	6	12.0	B
	7	13.0	B
	8	13.0	B
	9	12.0	B
	10	13.0	B

Overview Aggregate Report for Freeway Segment Level of Service

Across 10 simulations (7:15:00AM - 8:15:00AM)

Date & Time of Run: Various

Selection: I-26 Mainline

NWB on JAMES F BYRNES EXPY (Partial Basic Analysis) Segment ID 4774			
Interval Ending	Run	Density (pce/mi/ln)	Level of Service
8:15:00AM	1	16.0	B
	2	17.0	B
	3	16.0	B
	4	16.0	B
	5	16.0	B
	6	16.0	B
	7	16.0	B
	8	17.0	B
	9	16.0	B
	10	16.0	B

NWB on JAMES F BYRNES EXPY (Basic Analysis) Segment ID 4775			
Interval Ending	Run	Density (pce/mi/ln)	Level of Service
8:15:00AM	1	16.0	B
	2	17.0	B
	3	16.0	B
	4	16.0	B
	5	16.0	B
	6	16.0	B
	7	16.0	B
	8	17.0	B
	9	16.0	B
	10	16.0	B

SEB on JAMES F BYRNES EXPY (Basic Analysis) Segment ID 4776			
Interval Ending	Run	Density (pce/mi/ln)	Level of Service
8:15:00AM	1	20.0	C
	2	20.0	C
	3	19.0	C
	4	19.0	C
	5	20.0	C
	6	20.0	C
	7	21.0	C
	8	20.0	C
	9	20.0	C
	10	19.0	C

Overview Aggregate Report for Freeway Segment Level of Service

Across 10 simulations (7:15:00AM - 8:15:00AM)

Date & Time of Run: Various

Selection: I-26 Mainline

NWB on JAMES F BYRNES EXPY (Basic Analysis) Segment ID 4779			
Interval Ending	Run	Density (pce/mi/ln)	Level of Service
8:15:00AM	1	17.0	B
	2	17.0	B
	3	18.0	B
	4	18.0	B
	5	15.0	B
	6	17.0	B
	7	16.0	B
	8	18.0	C
	9	15.0	B
	10	15.0	B

WB on I 26 E (Basic Analysis) Segment ID 4780			
Interval Ending	Run	Density (pce/mi/ln)	Level of Service
8:15:00AM	1	16.0	B
	2	16.0	B
	3	16.0	B
	4	16.0	B
	5	15.0	B
	6	16.0	B
	7	17.0	B
	8	16.0	B
	9	16.0	B
	10	16.0	B

WB on I 26 E (Partial Basic Analysis) Segment ID 4781			
Interval Ending	Run	Density (pce/mi/ln)	Level of Service
8:15:00AM	1	16.0	B
	2	16.0	B
	3	16.0	B
	4	16.0	B
	5	15.0	B
	6	16.0	B
	7	17.0	B
	8	16.0	B
	9	16.0	B
	10	16.0	B

Overview Aggregate Report for Freeway Segment Level of Service

Across 10 simulations (7:15:00AM - 8:15:00AM)

Date & Time of Run: Various

Selection: I-26 Mainline

WB on I 26 E (Diverge Analysis) Segment ID 4782			
Interval Ending	Run	Density (pce/mi/ln)	Level of Service
8:15:00AM	1	18.0	B
	2	16.0	B
	3	17.0	B
	4	18.0	B
	5	24.0	C
	6	16.0	B
	7	16.0	B
	8	17.0	B
	9	18.0	B
	10	17.0	B

WB on I 26 E (Diverge Analysis) Segment ID 4783			
Interval Ending	Run	Density (pce/mi/ln)	Level of Service
8:15:00AM	1	18.0	B
	2	16.0	B
	3	17.0	B
	4	18.0	B
	5	24.0	C
	6	16.0	B
	7	16.0	B
	8	17.0	B
	9	18.0	B
	10	17.0	B

SEB on I 26 E (Merge Analysis) Segment ID 4785			
Interval Ending	Run	Density (pce/mi/ln)	Level of Service
8:15:00AM	1	13.0	B
	2	14.0	B
	3	15.0	B
	4	14.0	B
	5	14.0	B
	6	13.0	B
	7	14.0	B
	8	14.0	B
	9	14.0	B
	10	15.0	B

Overview Aggregate Report for Freeway Segment Level of Service

Across 10 simulations (7:15:00AM - 8:15:00AM)

Date & Time of Run: Various

Selection: I-26 Mainline

SEB on I 26 E (Partial Basic Analysis) Segment ID 4786			
Interval Ending	Run	Density (pce/mi/ln)	Level of Service
8:15:00AM	1	20.0	C
	2	21.0	C
	3	20.0	C
	4	20.0	C
	5	20.0	C
	6	20.0	C
	7	21.0	C
	8	21.0	C
	9	21.0	C
	10	20.0	C

SEB on I 26 E (Partial Basic Analysis) Segment ID 4787			
Interval Ending	Run	Density (pce/mi/ln)	Level of Service
8:15:00AM	1	20.0	C
	2	21.0	C
	3	20.0	C
	4	20.0	C
	5	20.0	C
	6	20.0	C
	7	21.0	C
	8	21.0	C
	9	21.0	C
	10	20.0	C

SEB on I 26 E (Diverge Analysis) Segment ID 4789			
Interval Ending	Run	Density (pce/mi/ln)	Level of Service
8:15:00AM	1	15.0	B
	2	16.0	B
	3	15.0	B
	4	15.0	B
	5	14.0	B
	6	15.0	B
	7	15.0	B
	8	15.0	B
	9	15.0	B
	10	15.0	B

Overview Aggregate Report for Freeway Segment Level of Service

Across 10 simulations (7:15:00AM - 8:15:00AM)

Date & Time of Run: Various

Selection: I-26 Mainline

NWB on I 26 W (Basic Analysis) Segment ID 4791			
Interval Ending	Run	Density (pce/mi/ln)	Level of Service
8:15:00AM	1	10.0	A
	2	9.0	A
	3	10.0	A
	4	9.0	A
	5	9.0	A
	6	9.0	A
	7	10.0	A
	8	10.0	A
	9	9.0	A
	10	8.0	A

SEB on I 26 E (Basic Analysis) Segment ID 4793			
Interval Ending	Run	Density (pce/mi/ln)	Level of Service
8:15:00AM	1	15.0	B
	2	16.0	B
	3	14.0	B
	4	15.0	B
	5	16.0	B
	6	15.0	B
	7	15.0	B
	8	16.0	B
	9	15.0	B
	10	14.0	B

NWB on I 26 W (Merge Analysis) Segment ID 4795			
Interval Ending	Run	Density (pce/mi/ln)	Level of Service
8:15:00AM	1	7.0	A
	2	7.0	A
	3	7.0	A
	4	7.0	A
	5	6.0	A
	6	7.0	A
	7	7.0	A
	8	6.0	A
	9	6.0	A
	10	6.0	A

Overview Aggregate Report for Freeway Segment Level of Service

Across 10 simulations (7:15:00AM - 8:15:00AM)

Date & Time of Run: Various

Selection: I-26 Mainline

NWB on I 26 W (Merge Analysis) Segment ID 4796			
Interval Ending	Run	Density (pce/mi/ln)	Level of Service
8:15:00AM	1	7.0	A
	2	7.0	A
	3	7.0	A
	4	7.0	A
	5	6.0	A
	6	7.0	A
	7	7.0	A
	8	6.0	A
	9	6.0	A
	10	6.0	A

NWB on I 26 W (Basic Analysis) Segment ID 4797			
Interval Ending	Run	Density (pce/mi/ln)	Level of Service
8:15:00AM	1	10.0	A
	2	10.0	A
	3	10.0	A
	4	10.0	A
	5	9.0	A
	6	10.0	A
	7	10.0	A
	8	10.0	A
	9	10.0	A
	10	10.0	A

EB on I 26 E (Partial Basic Analysis) Segment ID 4799			
Interval Ending	Run	Density (pce/mi/ln)	Level of Service
8:15:00AM	1	18.0	B
	2	18.0	B
	3	18.0	C
	4	18.0	B
	5	18.0	B
	6	18.0	B
	7	18.0	B
	8	18.0	B
	9	17.0	B
	10	18.0	B

Overview Aggregate Report for Freeway Segment Level of Service**Across 10 simulations (7:15:00AM - 8:15:00AM)**

Date & Time of Run: Various

Selection: I-26 Mainline

**SEB on I 26 E (Basic Analysis)
Segment ID 4800**

Interval Ending	Run	Density (pce/mi/ln)	Level of Service
8:15:00AM	1	13.0	B
	2	13.0	B
	3	12.0	B
	4	13.0	B
	5	13.0	B
	6	14.0	B
	7	13.0	B
	8	13.0	B
	9	13.0	B
	10	13.0	B

**SEB on I 26 E (Merge Analysis)
Segment ID 4801**

Interval Ending	Run	Density (pce/mi/ln)	Level of Service
8:15:00AM	1	13.0	B
	2	13.0	B
	3	12.0	B
	4	12.0	B
	5	12.0	B
	6	11.0	B
	7	12.0	B
	8	12.0	B
	9	12.0	B
	10	12.0	B

**SEB on I 26 E (Diverge Analysis)
Segment ID 4802**

Interval Ending	Run	Density (pce/mi/ln)	Level of Service
8:15:00AM	1	14.0	B
	2	14.0	B
	3	15.0	B
	4	14.0	B
	5	13.0	B
	6	13.0	B
	7	13.0	B
	8	14.0	B
	9	14.0	B
	10	14.0	B

Overview Aggregate Report for Freeway Segment Level of Service

Across 10 simulations (7:15:00AM - 8:15:00AM)

Date & Time of Run: Various

Selection: I-26 Mainline

NWB on I 26 W (Basic Analysis) Segment ID 4805			
Interval Ending	Run	Density (pce/mi/ln)	Level of Service
8:15:00AM	1	10.0	A
	2	11.0	A
	3	11.0	A
	4	11.0	B
	5	10.0	A
	6	10.0	A
	7	11.0	B
	8	11.0	B
	9	10.0	A
	10	10.0	A

WB on I 26 W (Basic Analysis) Segment ID 4806			
Interval Ending	Run	Density (pce/mi/ln)	Level of Service
8:15:00AM	1	10.0	A
	2	11.0	A
	3	10.0	A
	4	10.0	A
	5	9.0	A
	6	10.0	A
	7	10.0	A
	8	10.0	A
	9	10.0	A
	10	9.0	A

WB on I 26 W (Partial Basic Analysis) Segment ID 4807			
Interval Ending	Run	Density (pce/mi/ln)	Level of Service
8:15:00AM	1	10.0	A
	2	11.0	A
	3	10.0	A
	4	10.0	A
	5	9.0	A
	6	10.0	A
	7	10.0	A
	8	10.0	A
	9	10.0	A
	10	9.0	A

Overview Aggregate Report for Freeway Segment Level of Service

Across 10 simulations (7:15:00AM - 8:15:00AM)

Date & Time of Run: Various

Selection: I-26 Mainline

WB on I 26 W (Diverge Analysis) Segment ID 4808			
Interval Ending	Run	Density (pce/mi/ln)	Level of Service
8:15:00AM	1	6.0	A
	2	6.0	A
	3	6.0	A
	4	6.0	A
	5	6.0	A
	6	5.0	A
	7	6.0	A
	8	6.0	A
	9	5.0	A
	10	6.0	A

WB on I 26 W (Diverge Analysis) Segment ID 4809			
Interval Ending	Run	Density (pce/mi/ln)	Level of Service
8:15:00AM	1	6.0	A
	2	6.0	A
	3	6.0	A
	4	6.0	A
	5	6.0	A
	6	5.0	A
	7	6.0	A
	8	6.0	A
	9	5.0	A
	10	6.0	A

SEB on I 26 E (Basic Analysis) Segment ID 8740			
Interval Ending	Run	Density (pce/mi/ln)	Level of Service
8:15:00AM	1	13.0	B
	2	13.0	B
	3	12.0	B
	4	13.0	B
	5	13.0	B
	6	14.0	B
	7	13.0	B
	8	13.0	B
	9	13.0	B
	10	13.0	B

Overview Aggregate Report for Freeway Segment Level of Service

Across 10 simulations (7:15:00AM - 8:15:00AM)

Date & Time of Run: Various

Selection: I-26 Mainline

EB on I 26 E (Diverge Analysis) Segment ID 8741			
Interval Ending	Run	Density (pce/mi/ln)	Level of Service
8:15:00AM	1	19.0	B
	2	19.0	B
	3	18.0	B
	4	18.0	B
	5	16.0	B
	6	17.0	B
	7	18.0	B
	8	18.0	B
	9	17.0	B
	10	17.0	B

WB on I 26 W (Basic Analysis) Segment ID 8748			
Interval Ending	Run	Density (pce/mi/ln)	Level of Service
8:15:00AM	1	9.0	A
	2	9.0	A
	3	11.0	B
	4	10.0	A
	5	10.0	A
	6	9.0	A
	7	13.0	B
	8	11.0	A
	9	10.0	A
	10	11.0	A

WB on I 26 W (Merge Analysis) Segment ID 8756			
Interval Ending	Run	Density (pce/mi/ln)	Level of Service
8:15:00AM	1	12.0	B
	2	11.0	B
	3	11.0	B
	4	11.0	B
	5	9.0	A
	6	11.0	B
	7	12.0	B
	8	11.0	B
	9	11.0	B
	10	9.0	A

Overview Aggregate Report for Freeway Segment Level of Service

Across 10 simulations (7:15:00AM - 8:15:00AM)

Date & Time of Run: Various

Selection: I-26 Mainline

WB on I 26 W (Merge Analysis) Segment ID 8757			
Interval Ending	Run	Density (pce/mi/ln)	Level of Service
8:15:00AM	1	12.0	B
	2	11.0	B
	3	11.0	B
	4	11.0	B
	5	9.0	A
	6	11.0	B
	7	12.0	B
	8	11.0	B
	9	11.0	B
	10	9.0	A

EB on I 26 E (Basic Analysis) Segment ID 8764			
Interval Ending	Run	Density (pce/mi/ln)	Level of Service
8:15:00AM	1	17.0	B
	2	17.0	B
	3	17.0	B
	4	17.0	B
	5	19.0	C
	6	18.0	B
	7	18.0	C
	8	18.0	B
	9	17.0	B
	10	17.0	B

EB on I 26 E (Diverge Analysis) Segment ID 8766			
Interval Ending	Run	Density (pce/mi/ln)	Level of Service
8:15:00AM	1	16.0	B
	2	18.0	B
	3	15.0	B
	4	15.0	B
	5	17.0	B
	6	17.0	B
	7	16.0	B
	8	17.0	B
	9	17.0	B
	10	16.0	B

Overview Aggregate Report for Freeway Segment Level of Service

Across 10 simulations (7:15:00AM - 8:15:00AM)

Date & Time of Run: Various

Selection: I-26 Mainline

EB on I 26 E (Merge Analysis) Segment ID 8769			
Interval Ending	Run	Density (pce/mi/ln)	Level of Service
8:15:00AM	1	17.0	B
	2	17.0	B
	3	17.0	B
	4	16.0	B
	5	15.0	B
	6	15.0	B
	7	15.0	B
	8	15.0	B
	9	15.0	B
	10	15.0	B

EB on I 26 E (Partial Basic Analysis) Segment ID 8770			
Interval Ending	Run	Density (pce/mi/ln)	Level of Service
8:15:00AM	1	20.0	C
	2	21.0	C
	3	20.0	C
	4	20.0	C
	5	20.0	C
	6	20.0	C
	7	21.0	C
	8	20.0	C
	9	20.0	C
	10	19.0	C

NWB on I 26 W (Merge Analysis) Segment ID 8773			
Interval Ending	Run	Density (pce/mi/ln)	Level of Service
8:15:00AM	1	10.0	A
	2	10.0	B
	3	11.0	B
	4	12.0	B
	5	11.0	B
	6	10.0	A
	7	9.0	A
	8	11.0	B
	9	11.0	B
	10	10.0	A

Overview Aggregate Report for Freeway Segment Level of Service

Across 10 simulations (7:15:00AM - 8:15:00AM)

Date & Time of Run: Various

Selection: I-26 Mainline

WB on I 26 W (Basic Analysis) Segment ID 8775			
Interval Ending	Run	Density (pce/mi/ln)	Level of Service
8:15:00AM	1	11.0	B
	2	12.0	B
	3	11.0	A
	4	11.0	B
	5	11.0	A
	6	11.0	B
	7	13.0	B
	8	13.0	B
	9	10.0	A
	10	12.0	B

WB on I 26 W (Diverge Analysis) Segment ID 8776			
Interval Ending	Run	Density (pce/mi/ln)	Level of Service
8:15:00AM	1	11.0	B
	2	12.0	B
	3	11.0	B
	4	11.0	B
	5	10.0	A
	6	11.0	B
	7	13.0	B
	8	11.0	B
	9	11.0	B
	10	10.0	B

WB on I 26 W (Partial Basic Analysis) Segment ID 8777			
Interval Ending	Run	Density (pce/mi/ln)	Level of Service
8:15:00AM	1	15.0	B
	2	15.0	B
	3	15.0	B
	4	15.0	B
	5	14.0	B
	6	15.0	B
	7	15.0	B
	8	15.0	B
	9	14.0	B
	10	14.0	B

Overview Aggregate Report for Freeway Segment Level of Service

Across 10 simulations (7:15:00AM - 8:15:00AM)

Date & Time of Run: Various

Selection: I-26 Mainline

EB on I 26 E (Partial Basic Analysis) Segment ID 8778			
Interval Ending	Run	Density (pce/mi/ln)	Level of Service
8:15:00AM	1	20.0	C
	2	21.0	C
	3	20.0	C
	4	20.0	C
	5	20.0	C
	6	20.0	C
	7	21.0	C
	8	20.0	C
	9	20.0	C
	10	19.0	C

NWB on I 26 W (Partial Basic Analysis) Segment ID 8779			
Interval Ending	Run	Density (pce/mi/ln)	Level of Service
8:15:00AM	1	13.0	B
	2	14.0	B
	3	13.0	B
	4	13.0	B
	5	13.0	B
	6	13.0	B
	7	14.0	B
	8	13.0	B
	9	13.0	B
	10	12.0	B

SEB on JAMES F BYRNES EXPY (Partial Basic Analysis) Segment ID 8856			
Interval Ending	Run	Density (pce/mi/ln)	Level of Service
8:15:00AM	1	26.0	C
	2	26.0	C
	3	26.0	C
	4	25.0	C
	5	25.0	C
	6	26.0	C
	7	26.0	C
	8	26.0	C
	9	26.0	C
	10	26.0	C

Overview Aggregate Report for Freeway Segment Level of Service**Across 10 simulations (7:15:00AM - 8:15:00AM)**

Date & Time of Run: Various

Selection: I-26 Mainline

**SEB on I 26 E (Diverge Analysis)
Segment ID 8887**

Interval Ending	Run	Density (pce/mi/ln)	Level of Service
8:15:00AM	1	15.0	B
	2	16.0	B
	3	15.0	B
	4	15.0	B
	5	14.0	B
	6	15.0	B
	7	15.0	B
	8	15.0	B
	9	15.0	B
	10	15.0	B

**SEB on I 26 E (Diverge Analysis)
Segment ID 8888**

Interval Ending	Run	Density (pce/mi/ln)	Level of Service
8:15:00AM	1	14.0	B
	2	14.0	B
	3	15.0	B
	4	14.0	B
	5	13.0	B
	6	13.0	B
	7	13.0	B
	8	14.0	B
	9	14.0	B
	10	14.0	B

**NWB on I 26 W (Partial Basic Analysis)
Segment ID 8889**

Interval Ending	Run	Density (pce/mi/ln)	Level of Service
8:15:00AM	1	10.0	A
	2	10.0	A
	3	10.0	A
	4	10.0	A
	5	9.0	A
	6	10.0	A
	7	10.0	A
	8	10.0	A
	9	10.0	A
	10	10.0	A

Overview Aggregate Report for Freeway Segment Level of Service

Across 10 simulations (7:15:00AM - 8:15:00AM)

Date & Time of Run: Various

Selection: I-26 Mainline

SEB on I 26 E (Partial Basic Analysis) Segment ID 8890			
Interval Ending	Run	Density (pce/mi/ln)	Level of Service
8:15:00AM	1	16.0	B
	2	17.0	B
	3	16.0	B
	4	16.0	B
	5	16.0	B
	6	16.0	B
	7	16.0	B
	8	16.0	B
	9	16.0	B
	10	15.0	B

EB on I 26 E (Diverge Analysis) Segment ID 8891			
Interval Ending	Run	Density (pce/mi/ln)	Level of Service
8:15:00AM	1	19.0	B
	2	19.0	B
	3	18.0	B
	4	18.0	B
	5	16.0	B
	6	17.0	B
	7	18.0	B
	8	18.0	B
	9	17.0	B
	10	17.0	B

SEB on I 26 E (Partial Basic Analysis) Segment ID 8893			
Interval Ending	Run	Density (pce/mi/ln)	Level of Service
8:15:00AM	1	16.0	B
	2	17.0	B
	3	16.0	B
	4	16.0	B
	5	16.0	B
	6	16.0	B
	7	16.0	B
	8	16.0	B
	9	16.0	B
	10	15.0	B

Overview Aggregate Report for Freeway Segment Level of Service

Across 10 simulations (7:15:00AM - 8:15:00AM)

Date & Time of Run: Various

Selection: I-26 Mainline

**WB on I 26 W (Partial Basic Analysis)
Segment ID 8895**

Interval Ending	Run	Density (pce/mi/ln)	Level of Service
8:15:00AM	1	15.0	B
	2	15.0	B
	3	15.0	B
	4	15.0	B
	5	14.0	B
	6	15.0	B
	7	15.0	B
	8	15.0	B
	9	14.0	B
	10	14.0	B

**WB on I 26 W (Merge Analysis)
Segment ID 8896**

Interval Ending	Run	Density (pce/mi/ln)	Level of Service
8:15:00AM	1	12.0	B
	2	11.0	B
	3	11.0	B
	4	11.0	B
	5	9.0	A
	6	11.0	B
	7	12.0	B
	8	11.0	B
	9	11.0	B
	10	9.0	A

Overview Aggregate Report for Freeway Segment Level of Service
Across 10 simulations (4:45:00PM - 5:45:00PM)

Date & Time of Run: Various

Selection: I-26 Mainline

SEB on JAMES F BYRNES EXPY (Merge Analysis)
Segment ID 4718

Interval Ending	Run	Density (pce/mi/ln)	Level of Service
5:45:00PM	1	27.0	C
	2	27.0	C
	3	27.0	C
	4	28.0	C
	5	26.0	C
	6	27.0	C
	7	27.0	C
	8	28.0	D
	9	27.0	C
	10	27.0	C

SEB on JAMES F BYRNES EXPY (Partial Basic Analysis)
Segment ID 4719

Interval Ending	Run	Density (pce/mi/ln)	Level of Service
5:45:00PM	1	27.0	D
	2	25.0	C
	3	25.0	C
	4	27.0	D
	5	27.0	D
	6	28.0	D
	7	27.0	D
	8	28.0	D
	9	28.0	D
	10	27.0	D

Overview Aggregate Report for Freeway Segment Level of Service

Across 10 simulations (4:45:00PM - 5:45:00PM)

Date & Time of Run: Various

Selection: I-26 Mainline

SEB on JAMES F BYRNES EXPY (Basic Analysis)
Segment ID 4720

Interval Ending	Run	Density (pce/mi/ln)	Level of Service
5:45:00PM	1	27.0	D
	2	25.0	C
	3	25.0	C
	4	27.0	D
	5	27.0	D
	6	28.0	D
	7	27.0	D
	8	28.0	D
	9	28.0	D
	10	27.0	D

NWB on JAMES F BYRNES EXPY (Basic Analysis)
Segment ID 4725

Interval Ending	Run	Density (pce/mi/ln)	Level of Service
5:45:00PM	1	87.0	F
	2	87.0	F
	3	89.0	F
	4	88.0	F
	5	87.0	F
	6	89.0	F
	7	87.0	F
	8	88.0	F
	9	87.0	F
	10	87.0	F

NWB on JAMES F BYRNES EXPY (Partial Basic Analysis)
Segment ID 4726

Interval Ending	Run	Density (pce/mi/ln)	Level of Service
5:45:00PM	1	87.0	F
	2	87.0	F
	3	89.0	F
	4	88.0	F
	5	87.0	F
	6	89.0	F
	7	87.0	F
	8	88.0	F
	9	87.0	F
	10	87.0	F

Overview Aggregate Report for Freeway Segment Level of Service

Across 10 simulations (4:45:00PM - 5:45:00PM)

Date & Time of Run: Various

Selection: I-26 Mainline

**NWB on JAMES F BYRNES EXPY (Diverge Analysis)
Segment ID 4727**

Interval Ending	Run	Density (pce/mi/ln)	Level of Service
5:45:00PM	1	81.0	F
	2	82.0	F
	3	82.0	F
	4	80.0	F
	5	81.0	F
	6	82.0	F
	7	79.0	F
	8	81.0	F
	9	82.0	F
	10	80.0	F

**NWB on JAMES F BYRNES EXPY (Diverge Analysis)
Segment ID 4728**

Interval Ending	Run	Density (pce/mi/ln)	Level of Service
5:45:00PM	1	37.0	E
	2	37.0	E
	3	38.0	F
	4	39.0	F
	5	38.0	E
	6	39.0	E
	7	39.0	E
	8	38.0	E
	9	38.0	F
	10	37.0	E

**NWB on JAMES F BYRNES EXPY (Diverge Analysis)
Segment ID 4729**

Interval Ending	Run	Density (pce/mi/ln)	Level of Service
5:45:00PM	1	37.0	E
	2	37.0	E
	3	38.0	F
	4	39.0	F
	5	38.0	E
	6	39.0	E
	7	39.0	E
	8	38.0	E
	9	38.0	F
	10	37.0	E

Overview Aggregate Report for Freeway Segment Level of Service

Across 10 simulations (4:45:00PM - 5:45:00PM)

Date & Time of Run: Various

Selection: I-26 Mainline

NWB on JAMES F BYRNES EXPY (Diverge Analysis) Segment ID 4730			
Interval Ending	Run	Density (pce/mi/ln)	Level of Service
5:45:00PM	1	37.0	E
	2	37.0	E
	3	38.0	F
	4	39.0	F
	5	38.0	E
	6	39.0	E
	7	39.0	E
	8	38.0	E
	9	38.0	F
	10	37.0	E

NWB on JAMES F BYRNES EXPY (Basic Analysis) Segment ID 4732			
Interval Ending	Run	Density (pce/mi/ln)	Level of Service
5:45:00PM	1	36.0	E
	2	35.0	E
	3	37.0	E
	4	36.0	E
	5	35.0	E
	6	36.0	E
	7	36.0	E
	8	36.0	E
	9	35.0	E
	10	35.0	E

SEB on JAMES F BYRNES EXPY (Basic Analysis) Segment ID 4733			
Interval Ending	Run	Density (pce/mi/ln)	Level of Service
5:45:00PM	1	23.0	C
	2	25.0	C
	3	25.0	C
	4	27.0	D
	5	24.0	C
	6	25.0	C
	7	25.0	C
	8	25.0	C
	9	24.0	C
	10	25.0	C

Overview Aggregate Report for Freeway Segment Level of Service

Across 10 simulations (4:45:00PM - 5:45:00PM)

Date & Time of Run: Various

Selection: I-26 Mainline

SEB on JAMES F BYRNES EXPY (Partial Basic Analysis)			
Segment ID 4736			
Interval Ending	Run	Density (pce/mi/ln)	Level of Service
5:45:00PM	1	30.0	D
	2	22.0	C
	3	26.0	C
	4	28.0	D
	5	26.0	C
	6	24.0	C
	7	30.0	D
	8	23.0	C
	9	24.0	C
	10	20.0	C

SEB on JAMES F BYRNES EXPY (Diverge Analysis)			
Segment ID 4737			
Interval Ending	Run	Density (pce/mi/ln)	Level of Service
5:45:00PM	1	17.0	B
	2	17.0	B
	3	17.0	B
	4	18.0	B
	5	17.0	B
	6	18.0	B
	7	18.0	B
	8	18.0	B
	9	18.0	B
	10	17.0	B

NWB on JAMES F BYRNES EXPY (Weaving Analysis)			
Segment ID 4739			
Interval Ending	Run	Density (pce/mi/ln)	Level of Service
5:45:00PM	1	32.0	D
	2	31.0	D
	3	30.0	D
	4	31.0	D
	5	30.0	D
	6	31.0	D
	7	30.0	D
	8	31.0	D
	9	32.0	D
	10	31.0	D

Overview Aggregate Report for Freeway Segment Level of Service

Across 10 simulations (4:45:00PM - 5:45:00PM)

Date & Time of Run: Various

Selection: I-26 Mainline

NWB on EXIT 101B RAMP TO US 176 (Partial Basic Analysis)
Segment ID 4741

Interval Ending	Run	Density (pce/mi/ln)	Level of Service
5:45:00PM	1	45.0	F
	2	35.0	D
	3	44.0	E
	4	45.0	F
	5	44.0	E
	6	45.0	E
	7	44.0	E
	8	43.0	E
	9	44.0	E
	10	50.0	F

NWB on EXIT 101B RAMP TO US 176 (Diverge Analysis)
Segment ID 4742

Interval Ending	Run	Density (pce/mi/ln)	Level of Service
5:45:00PM	1	26.0	C
	2	27.0	C
	3	27.0	C
	4	26.0	C
	5	26.0	C
	6	27.0	C
	7	26.0	C
	8	26.0	C
	9	26.0	C
	10	26.0	C

SEB on JAMES F BYRNES EXPY (Basic Analysis)
Segment ID 4745

Interval Ending	Run	Density (pce/mi/ln)	Level of Service
5:45:00PM	1	19.0	C
	2	18.0	C
	3	20.0	C
	4	20.0	C
	5	19.0	C
	6	17.0	B
	7	18.0	B
	8	21.0	C
	9	15.0	B
	10	19.0	C

Overview Aggregate Report for Freeway Segment Level of Service**Across 10 simulations (4:45:00PM - 5:45:00PM)**

Date & Time of Run: Various

Selection: I-26 Mainline

SEB on JAMES F BYRNES EXPY (Weaving Analysis)
Segment ID 4748

Interval Ending	Run	Density (pce/mi/ln)	Level of Service
5:45:00PM	1	21.0	C
	2	19.0	B
	3	19.0	B
	4	20.0	B
	5	21.0	C
	6	21.0	C
	7	20.0	C
	8	21.0	C
	9	21.0	C
	10	21.0	C

NWB on JAMES F BYRNES EXPY (Basic Analysis)
Segment ID 4753

Interval Ending	Run	Density (pce/mi/ln)	Level of Service
5:45:00PM	1	24.0	C
	2	25.0	C
	3	28.0	D
	4	24.0	C
	5	25.0	C
	6	25.0	C
	7	26.0	C
	8	26.0	C
	9	26.0	D
	10	26.0	C

SEB on EXIT 101A RAMP TO US 176 (Partial Basic Analysis)
Segment ID 4755

Interval Ending	Run	Density (pce/mi/ln)	Level of Service
5:45:00PM	1	19.0	C
	2	19.0	C
	3	22.0	C
	4	20.0	C
	5	21.0	C
	6	20.0	C
	7	18.0	B
	8	18.0	B
	9	26.0	C
	10	20.0	C

Overview Aggregate Report for Freeway Segment Level of Service

Across 10 simulations (4:45:00PM - 5:45:00PM)

Date & Time of Run: Various

Selection: I-26 Mainline

SEB on EXIT 101A RAMP TO US 176 (Diverge Analysis)			
Segment ID 4756			
Interval Ending	Run	Density (pce/mi/ln)	Level of Service
5:45:00PM	1	11.0	B
	2	11.0	B
	3	9.0	A
	4	11.0	B
	5	12.0	B
	6	12.0	B
	7	12.0	B
	8	12.0	B
	9	11.0	B
	10	11.0	B

NWB on JAMES F BYRNES EXPY (Merge Analysis)			
Segment ID 4760			
Interval Ending	Run	Density (pce/mi/ln)	Level of Service
5:45:00PM	1	16.0	B
	2	15.0	B
	3	16.0	B
	4	15.0	B
	5	16.0	B
	6	16.0	B
	7	15.0	B
	8	16.0	B
	9	16.0	B
	10	16.0	B

NWB on JAMES F BYRNES EXPY (Merge Analysis)			
Segment ID 4761			
Interval Ending	Run	Density (pce/mi/ln)	Level of Service
5:45:00PM	1	16.0	B
	2	15.0	B
	3	16.0	B
	4	15.0	B
	5	16.0	B
	6	16.0	B
	7	15.0	B
	8	16.0	B
	9	16.0	B
	10	16.0	B

Overview Aggregate Report for Freeway Segment Level of Service

Across 10 simulations (4:45:00PM - 5:45:00PM)

Date & Time of Run: Various

Selection: I-26 Mainline

NWB on JAMES F BYRNES EXPY (Partial Basic Analysis) Segment ID 4763			
Interval Ending	Run	Density (pce/mi/ln)	Level of Service
5:45:00PM	1	26.0	D
	2	26.0	C
	3	26.0	D
	4	27.0	D
	5	26.0	D
	6	26.0	D
	7	26.0	C
	8	26.0	D
	9	26.0	D
	10	26.0	D

NWB on JAMES F BYRNES EXPY (Diverge Analysis) Segment ID 4764			
Interval Ending	Run	Density (pce/mi/ln)	Level of Service
5:45:00PM	1	23.0	C
	2	22.0	C
	3	23.0	C
	4	23.0	C
	5	23.0	C
	6	22.0	C
	7	23.0	C
	8	24.0	C
	9	25.0	C
	10	21.0	C

SEB on JAMES F BYRNES EXPY (Merge Analysis) Segment ID 4768			
Interval Ending	Run	Density (pce/mi/ln)	Level of Service
5:45:00PM	1	10.0	B
	2	10.0	B
	3	9.0	A
	4	10.0	B
	5	12.0	B
	6	10.0	B
	7	10.0	A
	8	11.0	B
	9	11.0	B
	10	10.0	A

Overview Aggregate Report for Freeway Segment Level of Service

Across 10 simulations (4:45:00PM - 5:45:00PM)

Date & Time of Run: Various

Selection: I-26 Mainline

SEB on JAMES F BYRNES EXPY (Diverge Analysis) Segment ID 4769			
Interval Ending	Run	Density (pce/mi/ln)	Level of Service
5:45:00PM	1	13.0	B
	2	12.0	B
	3	13.0	B
	4	12.0	B
	5	13.0	B
	6	12.0	B
	7	13.0	B
	8	13.0	B
	9	13.0	B
	10	13.0	B

NWB on JAMES F BYRNES EXPY (Basic Analysis) Segment ID 4771			
Interval Ending	Run	Density (pce/mi/ln)	Level of Service
5:45:00PM	1	22.0	C
	2	22.0	C
	3	22.0	C
	4	22.0	C
	5	22.0	C
	6	22.0	C
	7	22.0	C
	8	22.0	C
	9	22.0	C
	10	23.0	C

NWB on JAMES F BYRNES EXPY (Merge Analysis) Segment ID 4773			
Interval Ending	Run	Density (pce/mi/ln)	Level of Service
5:45:00PM	1	18.0	B
	2	16.0	B
	3	17.0	B
	4	17.0	B
	5	18.0	B
	6	15.0	B
	7	16.0	B
	8	18.0	B
	9	17.0	B
	10	17.0	B

Overview Aggregate Report for Freeway Segment Level of Service

Across 10 simulations (4:45:00PM - 5:45:00PM)

Date & Time of Run: Various

Selection: I-26 Mainline

**NWB on JAMES F BYRNES EXPY (Partial Basic Analysis)
Segment ID 4774**

Interval Ending	Run	Density (pce/mi/ln)	Level of Service
5:45:00PM	1	24.0	C
	2	24.0	C
	3	23.0	C
	4	24.0	C
	5	23.0	C
	6	23.0	C
	7	23.0	C
	8	24.0	C
	9	24.0	C
	10	24.0	C

**NWB on JAMES F BYRNES EXPY (Basic Analysis)
Segment ID 4775**

Interval Ending	Run	Density (pce/mi/ln)	Level of Service
5:45:00PM	1	24.0	C
	2	24.0	C
	3	23.0	C
	4	24.0	C
	5	23.0	C
	6	23.0	C
	7	23.0	C
	8	24.0	C
	9	24.0	C
	10	24.0	C

**SEB on JAMES F BYRNES EXPY (Basic Analysis)
Segment ID 4776**

Interval Ending	Run	Density (pce/mi/ln)	Level of Service
5:45:00PM	1	16.0	B
	2	16.0	B
	3	16.0	B
	4	17.0	B
	5	16.0	B
	6	17.0	B
	7	17.0	B
	8	16.0	B
	9	16.0	B
	10	17.0	B

Overview Aggregate Report for Freeway Segment Level of Service

Across 10 simulations (4:45:00PM - 5:45:00PM)

Date & Time of Run: Various

Selection: I-26 Mainline

NWB on JAMES F BYRNES EXPY (Basic Analysis)
Segment ID 4779

Interval Ending	Run	Density (pce/mi/ln)	Level of Service
5:45:00PM	1	25.0	C
	2	25.0	C
	3	23.0	C
	4	24.0	C
	5	26.0	D
	6	24.0	C
	7	24.0	C
	8	27.0	D
	9	26.0	D
	10	27.0	D

WB on I 26 E (Basic Analysis)
Segment ID 4780

Interval Ending	Run	Density (pce/mi/ln)	Level of Service
5:45:00PM	1	24.0	C
	2	23.0	C
	3	24.0	C
	4	24.0	C
	5	23.0	C
	6	23.0	C
	7	23.0	C
	8	24.0	C
	9	24.0	C
	10	24.0	C

WB on I 26 E (Partial Basic Analysis)
Segment ID 4781

Interval Ending	Run	Density (pce/mi/ln)	Level of Service
5:45:00PM	1	24.0	C
	2	23.0	C
	3	24.0	C
	4	24.0	C
	5	23.0	C
	6	23.0	C
	7	23.0	C
	8	24.0	C
	9	24.0	C
	10	24.0	C

Overview Aggregate Report for Freeway Segment Level of Service

Across 10 simulations (4:45:00PM - 5:45:00PM)

Date & Time of Run: Various

Selection: I-26 Mainline

**WB on I 26 E (Diverge Analysis)
Segment ID 4782**

Interval Ending	Run	Density (pce/mi/ln)	Level of Service
5:45:00PM	1	22.0	C
	2	22.0	C
	3	22.0	C
	4	22.0	C
	5	28.0	D
	6	22.0	C
	7	22.0	C
	8	21.0	C
	9	23.0	C
	10	24.0	C

**WB on I 26 E (Diverge Analysis)
Segment ID 4783**

Interval Ending	Run	Density (pce/mi/ln)	Level of Service
5:45:00PM	1	22.0	C
	2	22.0	C
	3	22.0	C
	4	22.0	C
	5	28.0	D
	6	22.0	C
	7	22.0	C
	8	21.0	C
	9	23.0	C
	10	24.0	C

**SEB on I 26 E (Merge Analysis)
Segment ID 4785**

Interval Ending	Run	Density (pce/mi/ln)	Level of Service
5:45:00PM	1	14.0	B
	2	14.0	B
	3	14.0	B
	4	15.0	B
	5	14.0	B
	6	13.0	B
	7	14.0	B
	8	13.0	B
	9	15.0	B
	10	13.0	B

Overview Aggregate Report for Freeway Segment Level of Service

Across 10 simulations (4:45:00PM - 5:45:00PM)

Date & Time of Run: Various

Selection: I-26 Mainline

SEB on I 26 E (Partial Basic Analysis) Segment ID 4786			
Interval Ending	Run	Density (pce/mi/ln)	Level of Service
5:45:00PM	1	21.0	C
	2	21.0	C
	3	21.0	C
	4	21.0	C
	5	21.0	C
	6	21.0	C
	7	20.0	C
	8	21.0	C
	9	21.0	C
	10	21.0	C

SEB on I 26 E (Partial Basic Analysis) Segment ID 4787			
Interval Ending	Run	Density (pce/mi/ln)	Level of Service
5:45:00PM	1	21.0	C
	2	21.0	C
	3	21.0	C
	4	21.0	C
	5	21.0	C
	6	21.0	C
	7	20.0	C
	8	21.0	C
	9	21.0	C
	10	21.0	C

SEB on I 26 E (Diverge Analysis) Segment ID 4789			
Interval Ending	Run	Density (pce/mi/ln)	Level of Service
5:45:00PM	1	16.0	B
	2	16.0	B
	3	16.0	B
	4	18.0	B
	5	16.0	B
	6	16.0	B
	7	16.0	B
	8	16.0	B
	9	17.0	B
	10	15.0	B

Overview Aggregate Report for Freeway Segment Level of Service

Across 10 simulations (4:45:00PM - 5:45:00PM)

Date & Time of Run: Various

Selection: I-26 Mainline

NWB on I 26 W (Basic Analysis) Segment ID 4791			
Interval Ending	Run	Density (pce/mi/ln)	Level of Service
5:45:00PM	1	15.0	B
	2	16.0	B
	3	16.0	B
	4	17.0	B
	5	15.0	B
	6	16.0	B
	7	17.0	B
	8	16.0	B
	9	16.0	B
	10	16.0	B

SEB on I 26 E (Basic Analysis) Segment ID 4793			
Interval Ending	Run	Density (pce/mi/ln)	Level of Service
5:45:00PM	1	17.0	B
	2	16.0	B
	3	16.0	B
	4	17.0	B
	5	16.0	B
	6	16.0	B
	7	15.0	B
	8	17.0	B
	9	16.0	B
	10	17.0	B

NWB on I 26 W (Merge Analysis) Segment ID 4795			
Interval Ending	Run	Density (pce/mi/ln)	Level of Service
5:45:00PM	1	10.0	A
	2	10.0	B
	3	10.0	B
	4	10.0	A
	5	10.0	B
	6	10.0	A
	7	10.0	A
	8	10.0	A
	9	10.0	B
	10	11.0	B

Overview Aggregate Report for Freeway Segment Level of Service

Across 10 simulations (4:45:00PM - 5:45:00PM)

Date & Time of Run: Various

Selection: I-26 Mainline

NWB on I 26 W (Merge Analysis) Segment ID 4796			
Interval Ending	Run	Density (pce/mi/ln)	Level of Service
5:45:00PM	1	10.0	A
	2	10.0	B
	3	10.0	B
	4	10.0	A
	5	10.0	B
	6	10.0	A
	7	10.0	A
	8	10.0	A
	9	10.0	B
	10	11.0	B

NWB on I 26 W (Basic Analysis) Segment ID 4797			
Interval Ending	Run	Density (pce/mi/ln)	Level of Service
5:45:00PM	1	17.0	B
	2	16.0	B
	3	17.0	B
	4	17.0	B
	5	17.0	B
	6	17.0	B
	7	16.0	B
	8	17.0	B
	9	17.0	B
	10	17.0	B

EB on I 26 E (Partial Basic Analysis) Segment ID 4799			
Interval Ending	Run	Density (pce/mi/ln)	Level of Service
5:45:00PM	1	24.0	C
	2	24.0	C
	3	24.0	C
	4	24.0	C
	5	23.0	C
	6	23.0	C
	7	22.0	C
	8	24.0	C
	9	23.0	C
	10	23.0	C

Overview Aggregate Report for Freeway Segment Level of Service

Across 10 simulations (4:45:00PM - 5:45:00PM)

Date & Time of Run: Various

Selection: I-26 Mainline

SEB on I 26 E (Basic Analysis) Segment ID 4800			
Interval Ending	Run	Density (pce/mi/ln)	Level of Service
5:45:00PM	1	17.0	B
	2	16.0	B
	3	17.0	B
	4	18.0	B
	5	18.0	C
	6	16.0	B
	7	16.0	B
	8	17.0	B
	9	17.0	B
	10	16.0	B

SEB on I 26 E (Merge Analysis) Segment ID 4801			
Interval Ending	Run	Density (pce/mi/ln)	Level of Service
5:45:00PM	1	11.0	B
	2	11.0	B
	3	11.0	B
	4	12.0	B
	5	10.0	B
	6	10.0	B
	7	10.0	B
	8	10.0	A
	9	10.0	B
	10	12.0	B

SEB on I 26 E (Diverge Analysis) Segment ID 4802			
Interval Ending	Run	Density (pce/mi/ln)	Level of Service
5:45:00PM	1	12.0	B
	2	13.0	B
	3	13.0	B
	4	14.0	B
	5	12.0	B
	6	11.0	B
	7	13.0	B
	8	13.0	B
	9	13.0	B
	10	13.0	B

Overview Aggregate Report for Freeway Segment Level of Service

Across 10 simulations (4:45:00PM - 5:45:00PM)

Date & Time of Run: Various

Selection: I-26 Mainline

NWB on I 26 W (Basic Analysis) Segment ID 4805			
Interval Ending	Run	Density (pce/mi/ln)	Level of Service
5:45:00PM	1	17.0	B
	2	16.0	B
	3	18.0	C
	4	20.0	C
	5	17.0	B
	6	17.0	B
	7	17.0	B
	8	16.0	B
	9	17.0	B
	10	19.0	C

WB on I 26 W (Basic Analysis) Segment ID 4806			
Interval Ending	Run	Density (pce/mi/ln)	Level of Service
5:45:00PM	1	17.0	B
	2	16.0	B
	3	17.0	B
	4	17.0	B
	5	17.0	B
	6	17.0	B
	7	16.0	B
	8	17.0	B
	9	17.0	B
	10	17.0	B

WB on I 26 W (Partial Basic Analysis) Segment ID 4807			
Interval Ending	Run	Density (pce/mi/ln)	Level of Service
5:45:00PM	1	17.0	B
	2	16.0	B
	3	17.0	B
	4	17.0	B
	5	17.0	B
	6	17.0	B
	7	16.0	B
	8	17.0	B
	9	17.0	B
	10	17.0	B

Overview Aggregate Report for Freeway Segment Level of Service

Across 10 simulations (4:45:00PM - 5:45:00PM)

Date & Time of Run: Various

Selection: I-26 Mainline

WB on I 26 W (Diverge Analysis) Segment ID 4808			
Interval Ending	Run	Density (pce/mi/ln)	Level of Service
5:45:00PM	1	10.0	B
	2	9.0	A
	3	12.0	B
	4	9.0	A
	5	10.0	B
	6	11.0	B
	7	11.0	B
	8	10.0	A
	9	10.0	A
	10	12.0	B

WB on I 26 W (Diverge Analysis) Segment ID 4809			
Interval Ending	Run	Density (pce/mi/ln)	Level of Service
5:45:00PM	1	10.0	B
	2	9.0	A
	3	12.0	B
	4	9.0	A
	5	10.0	B
	6	11.0	B
	7	11.0	B
	8	10.0	A
	9	10.0	A
	10	12.0	B

SEB on I 26 E (Basic Analysis) Segment ID 8740			
Interval Ending	Run	Density (pce/mi/ln)	Level of Service
5:45:00PM	1	17.0	B
	2	16.0	B
	3	17.0	B
	4	18.0	B
	5	18.0	C
	6	16.0	B
	7	16.0	B
	8	17.0	B
	9	17.0	B
	10	16.0	B

Overview Aggregate Report for Freeway Segment Level of Service

Across 10 simulations (4:45:00PM - 5:45:00PM)

Date & Time of Run: Various

Selection: I-26 Mainline

EB on I 26 E (Diverge Analysis) Segment ID 8741			
Interval Ending	Run	Density (pce/mi/ln)	Level of Service
5:45:00PM	1	22.0	C
	2	23.0	C
	3	22.0	C
	4	22.0	C
	5	21.0	C
	6	21.0	C
	7	22.0	C
	8	23.0	C
	9	22.0	C
	10	22.0	C

WB on I 26 W (Basic Analysis) Segment ID 8748			
Interval Ending	Run	Density (pce/mi/ln)	Level of Service
5:45:00PM	1	16.0	B
	2	14.0	B
	3	16.0	B
	4	15.0	B
	5	18.0	C
	6	17.0	B
	7	16.0	B
	8	16.0	B
	9	16.0	B
	10	15.0	B

WB on I 26 W (Merge Analysis) Segment ID 8756			
Interval Ending	Run	Density (pce/mi/ln)	Level of Service
5:45:00PM	1	19.0	B
	2	17.0	B
	3	18.0	B
	4	18.0	B
	5	19.0	B
	6	17.0	B
	7	16.0	B
	8	18.0	B
	9	18.0	B
	10	19.0	B

Overview Aggregate Report for Freeway Segment Level of Service

Across 10 simulations (4:45:00PM - 5:45:00PM)

Date & Time of Run: Various

Selection: I-26 Mainline

WB on I 26 W (Merge Analysis) Segment ID 8757			
Interval Ending	Run	Density (pce/mi/ln)	Level of Service
5:45:00PM	1	19.0	B
	2	17.0	B
	3	18.0	B
	4	18.0	B
	5	19.0	B
	6	17.0	B
	7	16.0	B
	8	18.0	B
	9	18.0	B
	10	19.0	B

EB on I 26 E (Basic Analysis) Segment ID 8764			
Interval Ending	Run	Density (pce/mi/ln)	Level of Service
5:45:00PM	1	23.0	C
	2	22.0	C
	3	24.0	C
	4	25.0	C
	5	24.0	C
	6	23.0	C
	7	22.0	C
	8	23.0	C
	9	22.0	C
	10	22.0	C

EB on I 26 E (Diverge Analysis) Segment ID 8766			
Interval Ending	Run	Density (pce/mi/ln)	Level of Service
5:45:00PM	1	22.0	C
	2	23.0	C
	3	22.0	C
	4	24.0	C
	5	23.0	C
	6	21.0	C
	7	21.0	C
	8	24.0	C
	9	23.0	C
	10	23.0	C

Overview Aggregate Report for Freeway Segment Level of Service

Across 10 simulations (4:45:00PM - 5:45:00PM)

Date & Time of Run: Various

Selection: I-26 Mainline

EB on I 26 E (Merge Analysis)
Segment ID 8769

Interval Ending	Run	Density (pce/mi/ln)	Level of Service
5:45:00PM	1	20.0	B
	2	21.0	C
	3	20.0	B
	4	19.0	B
	5	18.0	B
	6	19.0	B
	7	19.0	B
	8	20.0	C
	9	20.0	B
	10	21.0	C

EB on I 26 E (Partial Basic Analysis)
Segment ID 8770

Interval Ending	Run	Density (pce/mi/ln)	Level of Service
5:45:00PM	1	25.0	C
	2	26.0	C
	3	26.0	D
	4	27.0	D
	5	26.0	D
	6	25.0	C
	7	25.0	C
	8	26.0	D
	9	27.0	D
	10	25.0	C

NWB on I 26 W (Merge Analysis)
Segment ID 8773

Interval Ending	Run	Density (pce/mi/ln)	Level of Service
5:45:00PM	1	15.0	B
	2	15.0	B
	3	15.0	B
	4	15.0	B
	5	17.0	B
	6	15.0	B
	7	16.0	B
	8	15.0	B
	9	17.0	B
	10	17.0	B

Overview Aggregate Report for Freeway Segment Level of Service

Across 10 simulations (4:45:00PM - 5:45:00PM)

Date & Time of Run: Various

Selection: I-26 Mainline

**WB on I 26 W (Basic Analysis)
Segment ID 8775**

Interval Ending	Run	Density (pce/mi/ln)	Level of Service
5:45:00PM	1	20.0	C
	2	21.0	C
	3	23.0	C
	4	24.0	C
	5	20.0	C
	6	21.0	C
	7	22.0	C
	8	21.0	C
	9	23.0	C
	10	20.0	C

**WB on I 26 W (Diverge Analysis)
Segment ID 8776**

Interval Ending	Run	Density (pce/mi/ln)	Level of Service
5:45:00PM	1	19.0	B
	2	18.0	B
	3	17.0	B
	4	18.0	B
	5	18.0	B
	6	18.0	B
	7	17.0	B
	8	18.0	B
	9	17.0	B
	10	19.0	B

**WB on I 26 W (Partial Basic Analysis)
Segment ID 8777**

Interval Ending	Run	Density (pce/mi/ln)	Level of Service
5:45:00PM	1	25.0	C
	2	24.0	C
	3	25.0	C
	4	25.0	C
	5	25.0	C
	6	25.0	C
	7	24.0	C
	8	25.0	C
	9	25.0	C
	10	25.0	C

Overview Aggregate Report for Freeway Segment Level of Service

Across 10 simulations (4:45:00PM - 5:45:00PM)

Date & Time of Run: Various

Selection: I-26 Mainline

EB on I 26 E (Partial Basic Analysis)
Segment ID 8778

Interval Ending	Run	Density (pce/mi/ln)	Level of Service
5:45:00PM	1	25.0	C
	2	26.0	C
	3	26.0	D
	4	27.0	D
	5	26.0	D
	6	25.0	C
	7	25.0	C
	8	26.0	D
	9	27.0	D
	10	25.0	C

NWB on I 26 W (Partial Basic Analysis)
Segment ID 8779

Interval Ending	Run	Density (pce/mi/ln)	Level of Service
5:45:00PM	1	22.0	C
	2	21.0	C
	3	21.0	C
	4	22.0	C
	5	22.0	C
	6	21.0	C
	7	21.0	C
	8	21.0	C
	9	22.0	C
	10	22.0	C

SEB on JAMES F BYRNES EXPY (Partial Basic Analysis)
Segment ID 8856

Interval Ending	Run	Density (pce/mi/ln)	Level of Service
5:45:00PM	1	18.0	B
	2	17.0	B
	3	17.0	B
	4	17.0	B
	5	17.0	B
	6	17.0	B
	7	17.0	B
	8	18.0	B
	9	18.0	B
	10	17.0	B

Overview Aggregate Report for Freeway Segment Level of Service

Across 10 simulations (4:45:00PM - 5:45:00PM)

Date & Time of Run: Various

Selection: I-26 Mainline

**SEB on I 26 E (Diverge Analysis)
Segment ID 8887**

Interval Ending	Run	Density (pce/mi/ln)	Level of Service
5:45:00PM	1	16.0	B
	2	16.0	B
	3	16.0	B
	4	18.0	B
	5	16.0	B
	6	16.0	B
	7	16.0	B
	8	16.0	B
	9	17.0	B
	10	15.0	B

**SEB on I 26 E (Diverge Analysis)
Segment ID 8888**

Interval Ending	Run	Density (pce/mi/ln)	Level of Service
5:45:00PM	1	12.0	B
	2	13.0	B
	3	13.0	B
	4	14.0	B
	5	12.0	B
	6	11.0	B
	7	13.0	B
	8	13.0	B
	9	13.0	B
	10	13.0	B

**NWB on I 26 W (Partial Basic Analysis)
Segment ID 8889**

Interval Ending	Run	Density (pce/mi/ln)	Level of Service
5:45:00PM	1	17.0	B
	2	16.0	B
	3	17.0	B
	4	17.0	B
	5	17.0	B
	6	17.0	B
	7	16.0	B
	8	17.0	B
	9	17.0	B
	10	17.0	B

Overview Aggregate Report for Freeway Segment Level of Service

Across 10 simulations (4:45:00PM - 5:45:00PM)

Date & Time of Run: Various

Selection: I-26 Mainline

**SEB on I 26 E (Partial Basic Analysis)
Segment ID 8890**

Interval Ending	Run	Density (pce/mi/ln)	Level of Service
5:45:00PM	1	17.0	B
	2	17.0	B
	3	17.0	B
	4	17.0	B
	5	17.0	B
	6	17.0	B
	7	16.0	B
	8	17.0	B
	9	17.0	B
	10	17.0	B

**EB on I 26 E (Diverge Analysis)
Segment ID 8891**

Interval Ending	Run	Density (pce/mi/ln)	Level of Service
5:45:00PM	1	22.0	C
	2	23.0	C
	3	22.0	C
	4	22.0	C
	5	21.0	C
	6	21.0	C
	7	22.0	C
	8	23.0	C
	9	22.0	C
	10	22.0	C

**SEB on I 26 E (Partial Basic Analysis)
Segment ID 8893**

Interval Ending	Run	Density (pce/mi/ln)	Level of Service
5:45:00PM	1	17.0	B
	2	17.0	B
	3	17.0	B
	4	17.0	B
	5	17.0	B
	6	17.0	B
	7	16.0	B
	8	17.0	B
	9	17.0	B
	10	17.0	B

Overview Aggregate Report for Freeway Segment Level of Service

Across 10 simulations (4:45:00PM - 5:45:00PM)

Date & Time of Run: Various

Selection: I-26 Mainline

WB on I 26 W (Partial Basic Analysis) Segment ID 8895			
Interval Ending	Run	Density (pce/mi/ln)	Level of Service
5:45:00PM	1	25.0	C
	2	24.0	C
	3	25.0	C
	4	25.0	C
	5	25.0	C
	6	25.0	C
	7	24.0	C
	8	25.0	C
	9	25.0	C
	10	25.0	C

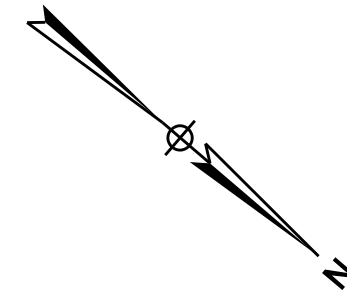
WB on I 26 W (Merge Analysis) Segment ID 8896			
Interval Ending	Run	Density (pce/mi/ln)	Level of Service
5:45:00PM	1	19.0	B
	2	17.0	B
	3	18.0	B
	4	18.0	B
	5	19.0	B
	6	17.0	B
	7	16.0	B
	8	18.0	B
	9	18.0	B
	10	19.0	B

Appendix G

Conceptual Signing Plan

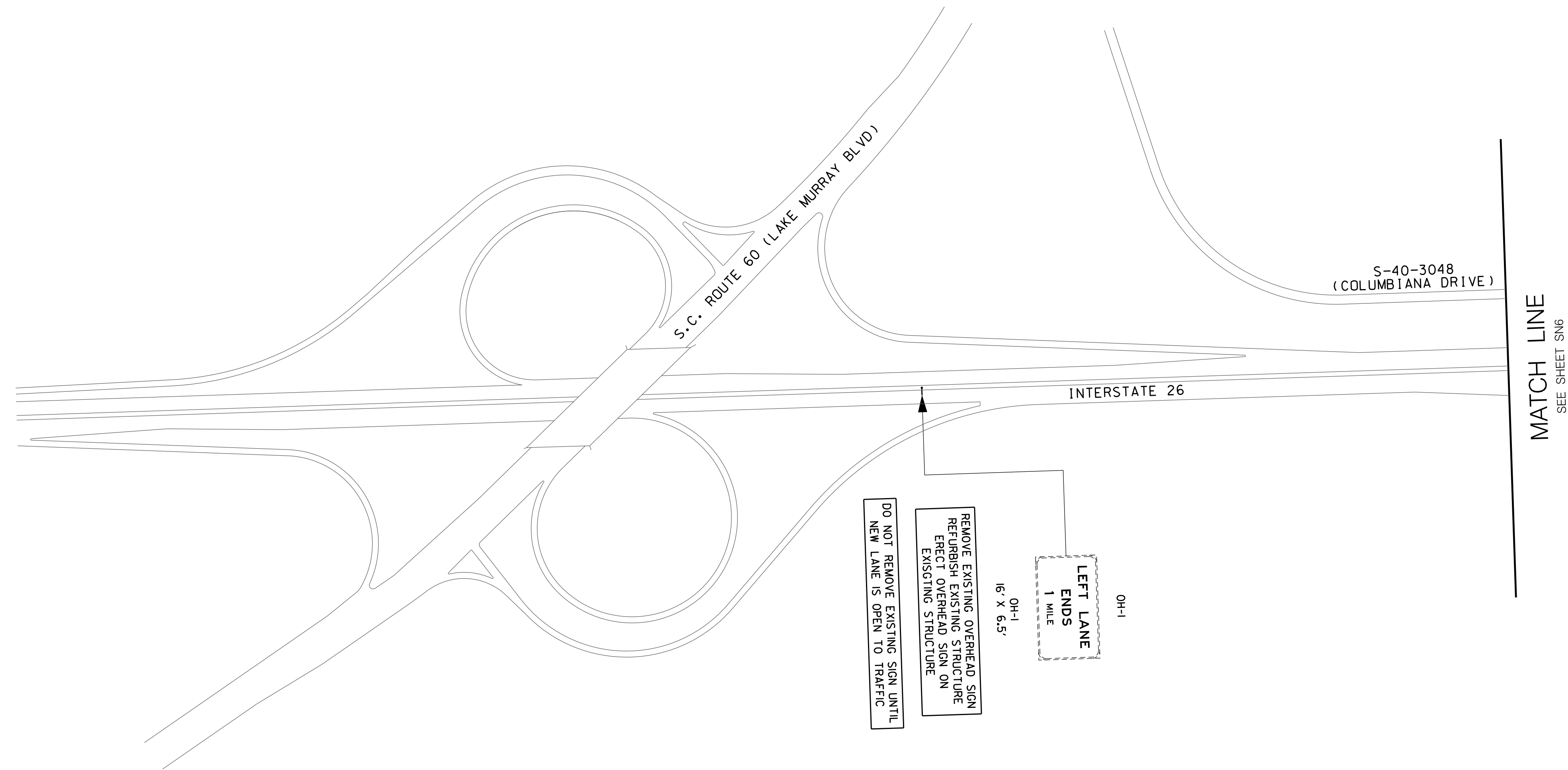
I-26 WIDENING CONCEPTUAL SIGNING PLANS

FED. RD. DIV. NO.	STATE	COUNTY	PROJECT ID	ROUTE NO.	SHEET NO.
3	S.C.	NEWBERRY RICH AND LEXINGTON	P029208	I-26	SN5



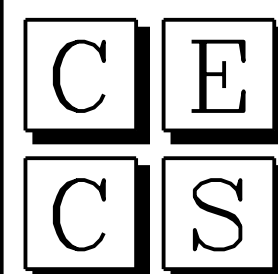
GENERAL NOTES:

- ALL I-BEAM POSTS FOR LOGO SIGNS WILL BE DESIGNED TO SUPPORT FULL SIZE LOGO PANELS, MAINLINE PANELS ARE 15' X 10' AND RAMP PANELS ARE 8.5' X 6.5'



REVISIONS		DESCRIPTION	BY	CHECKED	REVISIONS		DESCRIPTION	BY	CHECKED
NO.	DATE				NO.	DATE			

DRAWN BY : R.L.D.
 DATE : 01/05/18
 REVIEWED BY : T.L.R.
 DATE : 01/08/18
 APPROVED BY : B.G.N.
 DATE : 01/09/18



CIVIL ENGINEERING
CONSULTING SERVICES, INC.



SOUTH CAROLINA DEPARTMENT OF TRANSPORTATION

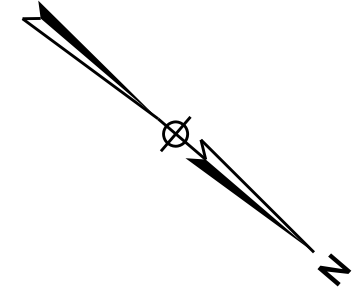


INTERSTATE 26 WIDENING

SIGNING PLAN SHEET

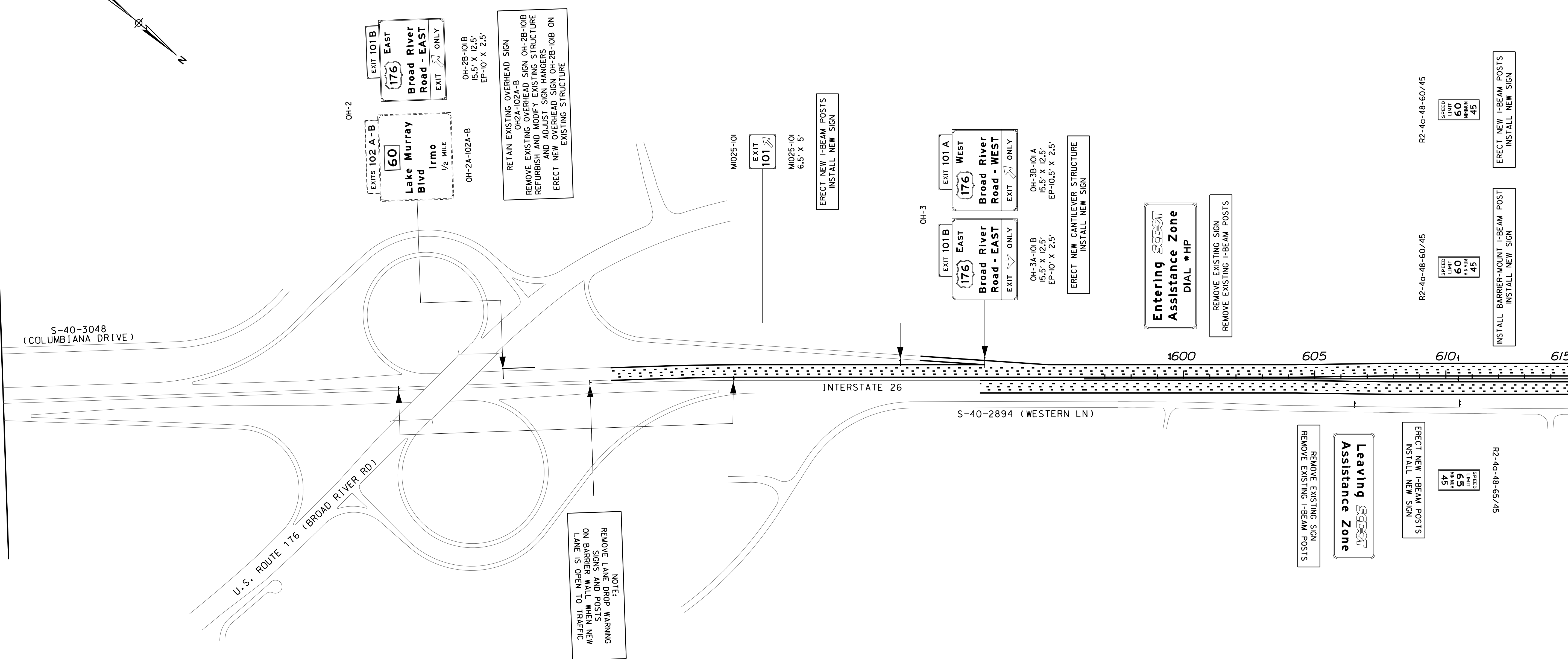
I-26 WIDENING CONCEPTUAL SIGNING PLANS

FED. RD. DIV. NO.	STATE	COUNTY	PROJECT ID	ROUTE NO.	SHEET NO.
3	S.C.	NEWBERRY RICH AND LEXINGTON	P029208	I-26	SN6



MATCH LINE
SEE SHEET SN5

MATCH LINE STA. 615+00
SEE SHEET SN7



NOTE:
REMOVE LANE DROP WARNING SIGNS AND POSTS ON BARRIER WALL WHEN NEW LANE IS OPEN TO TRAFFIC

RETAIN EXISTING OVERHEAD SIGN OH-2A-102A-B
REMOVE EXISTING OVERHEAD SIGN OH-2B-101B
REFURBISH AND MODIFY EXISTING STRUCTURE AND ADJUST SIGN HANGERS
ERECT NEW OVERHEAD SIGN OH-2B-101B ON EXISTING STRUCTURE

ERECT NEW I-BEAM POSTS
INSTALL NEW SIGN

ERECT NEW CANTILEVER STRUCTURE
INSTALL NEW SIGN

REMOVE EXISTING SIGN
REMOVE EXISTING I-BEAM POSTS

INSTALL BARRIER-MOUNT I-BEAM POST
INSTALL NEW SIGN

ERECT NEW I-BEAM POSTS
INSTALL NEW SIGN

REVISIONS				REVISIONS			
NO.	DATE	DESCRIPTION	BY	CHECKED	NO.	DATE	DESCRIPTION

DRAWN BY : R.L.D.
DATE : 01/05/18

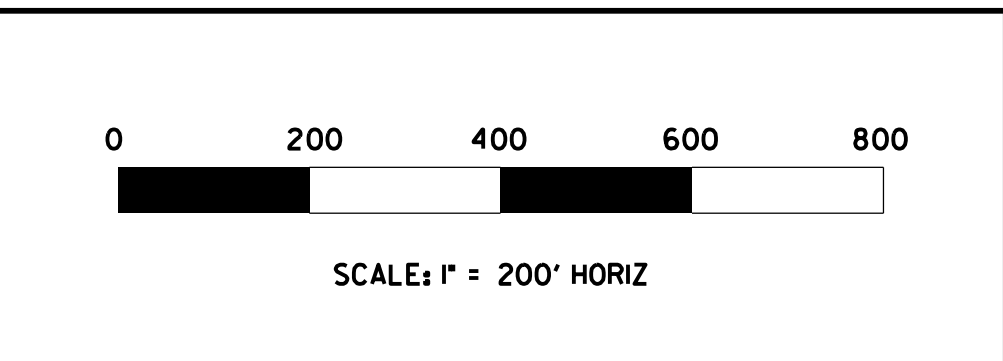
REVIEWED BY : T.L.R.
DATE : 01/08/18

APPROVED BY : B.G.N.
DATE : 01/09/18

C E

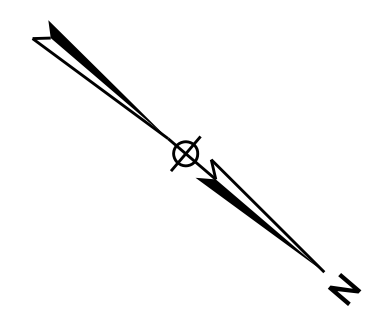
C S

**CIVIL ENGINEERING
CONSULTING SERVICES, INC.**



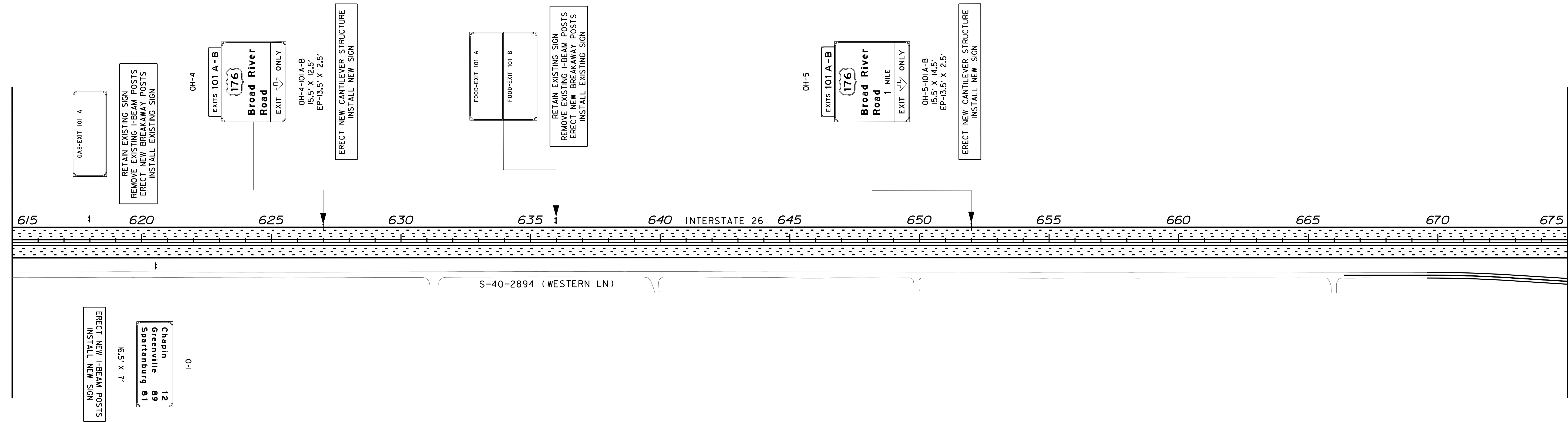
I-26 WIDENING CONCEPTUAL SIGNING PLANS

FED. RD. DIV. NO.	STATE	COUNTY	PROJECT ID	ROUTE NO.	SHEET NO.
3	S.C.	NEWBERRY RICH AND LEXINGTON	P029208	I-26	SN7



MATCH LINE STA. 615+00
SEE SHEET SN6

MATCH LINE STA. 675+00
SEE SHEET SN8



ERECT NEW I-BEAM POSTS
INSTALL NEW SIGN
16.5' X 7'
Chapin 12
Greenville 89
Spartanburg 81
I-0-1

REVISIONS		DESCRIPTION	BY	CHECKED	REVISIONS		DESCRIPTION	BY	CHECKED
NO.	DATE				NO.	DATE			

DRAWN BY : R.L.D.
 DATE : 01/05/18
 REVIEWED BY : T.L.R.
 DATE : 01/08/18
 APPROVED BY : B.G.N.
 DATE : 01/09/18

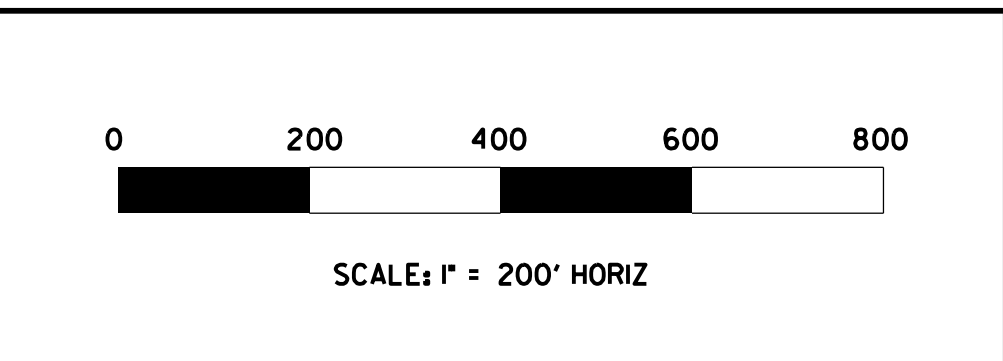
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CIVIL ENGINEERING
CONSULTING SERVICES, INC.



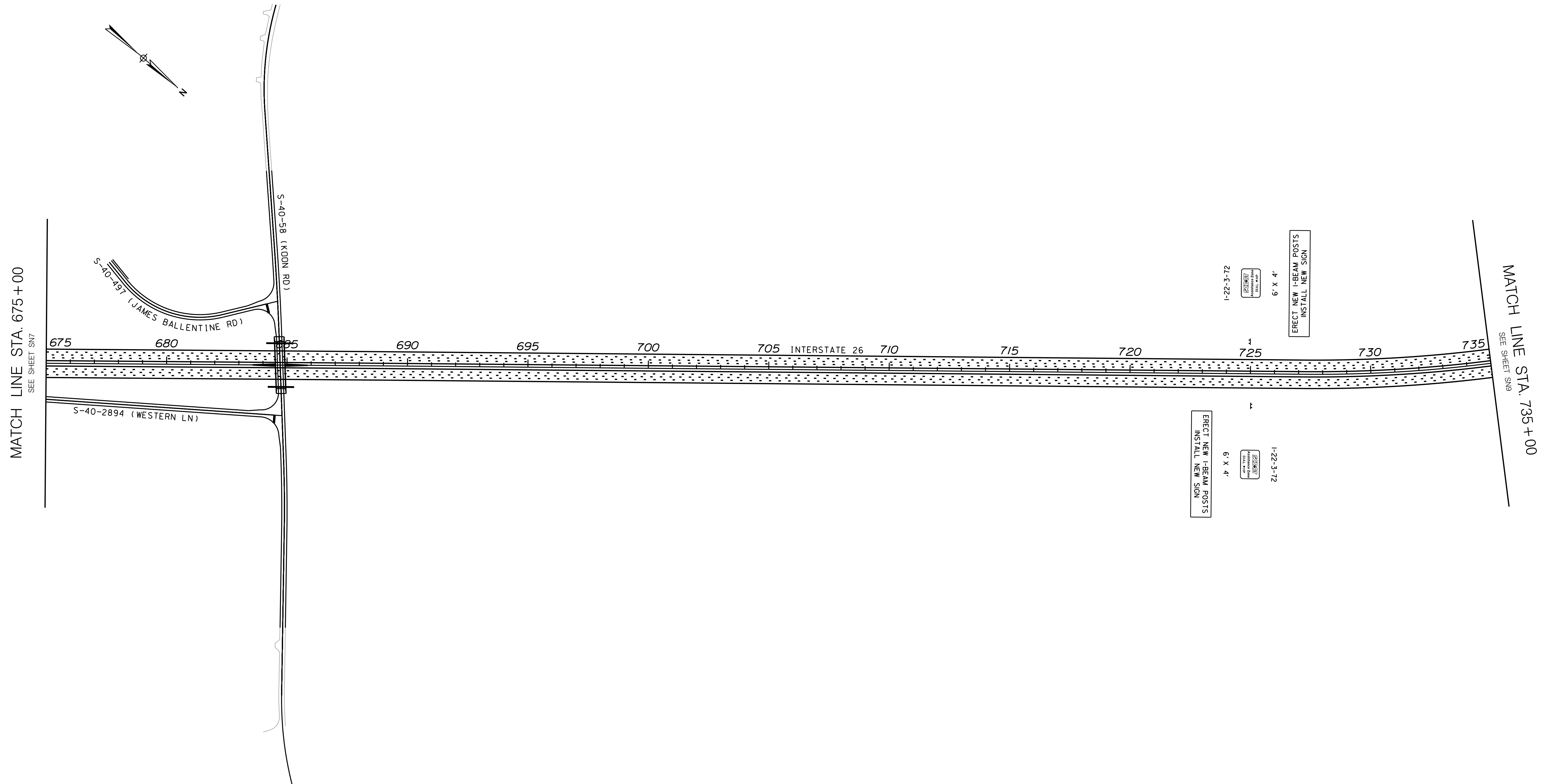
SOUTH CAROLINA DEPARTMENT
OF TRANSPORTATION

INTERSTATE 26 WIDENING

SIGNING PLAN SHEET
STA. 615+00.00 TO STA. 675+00.00

I-26 WIDENING CONCEPTUAL SIGNING PLANS

FED. RD. DIV. NO.	STATE	COUNTY	PROJECT ID	ROUTE NO.	SHEET NO.
3	S.C.	NEWBERRY RICHLAND LEXINGTON	P029208	I-26	SNB

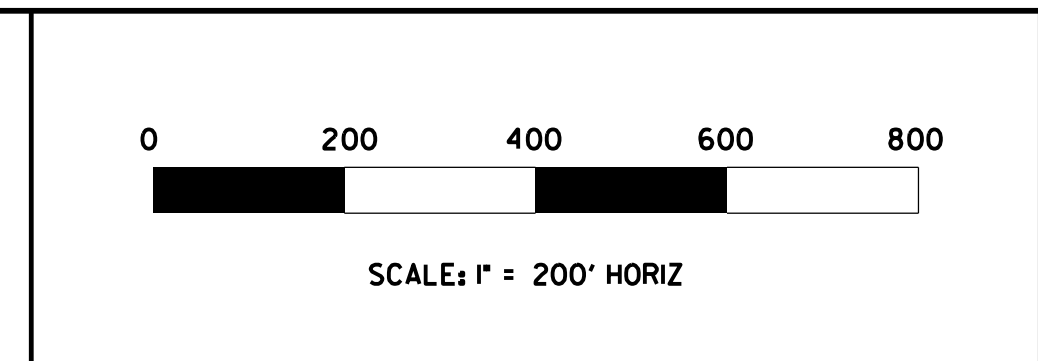


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NO.	DATE				NO.	DATE			

DRAWN BY : R.L.D.
 DATE : 01/05/18
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 DATE : 01/09/18

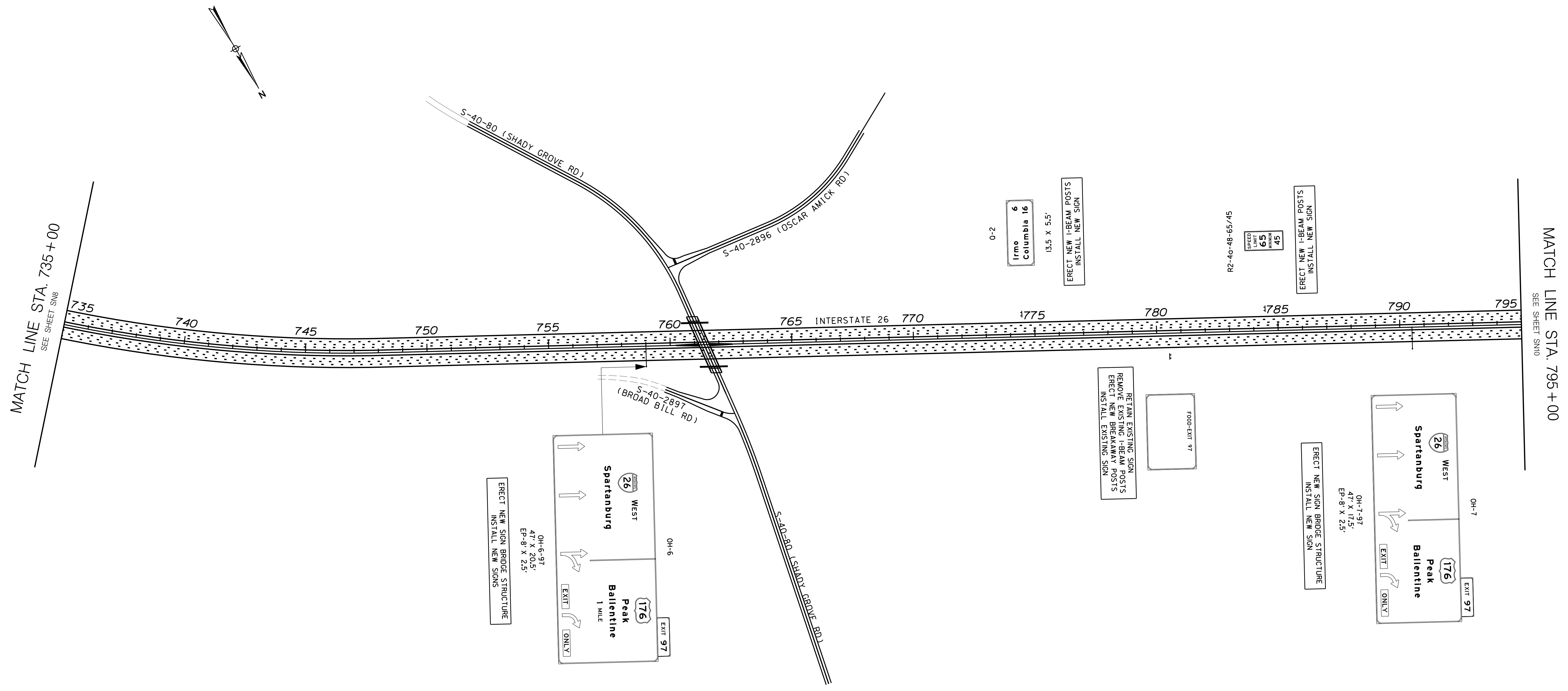
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CIVIL ENGINEERING
CONSULTING SERVICES, INC.



I-26 WIDENING CONCEPTUAL SIGNING PLANS

FED. RD. DIV. NO.	STATE	COUNTY	PROJECT ID	ROUTE NO.	SHEET NO.
3	S.C.	NEWBERRY RICH AND LEXINGTON	P029208	I-26	SN9



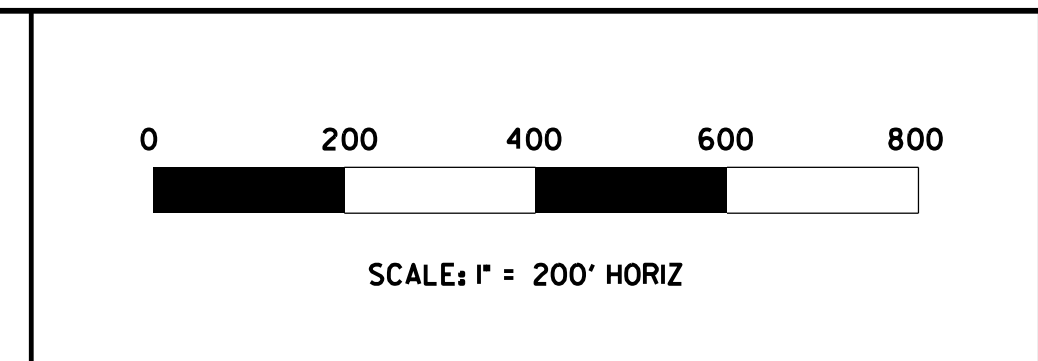
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NO.	DATE				NO.	DATE			

DRAWN BY : R.L.D.
 DATE : 01/05/18
 REVIEWED BY : T.L.R.
 DATE : 01/08/18
 APPROVED BY : B.G.N.
 DATE : 01/09/18

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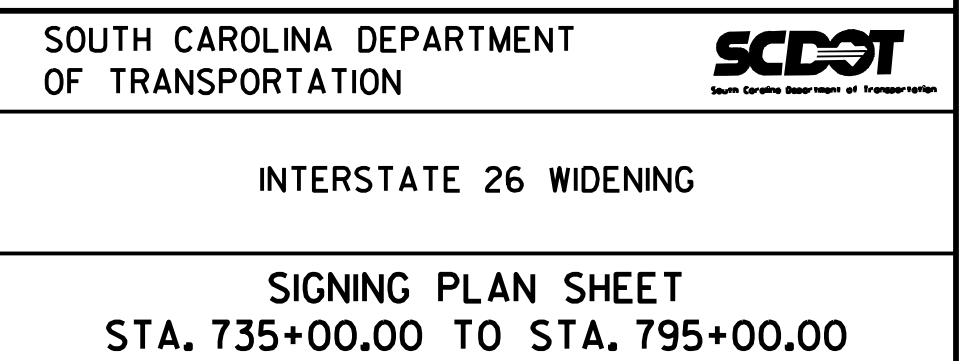
**CIVIL ENGINEERING
CONSULTING SERVICES, INC.**



SOUTH CAROLINA DEPARTMENT
OF TRANSPORTATION

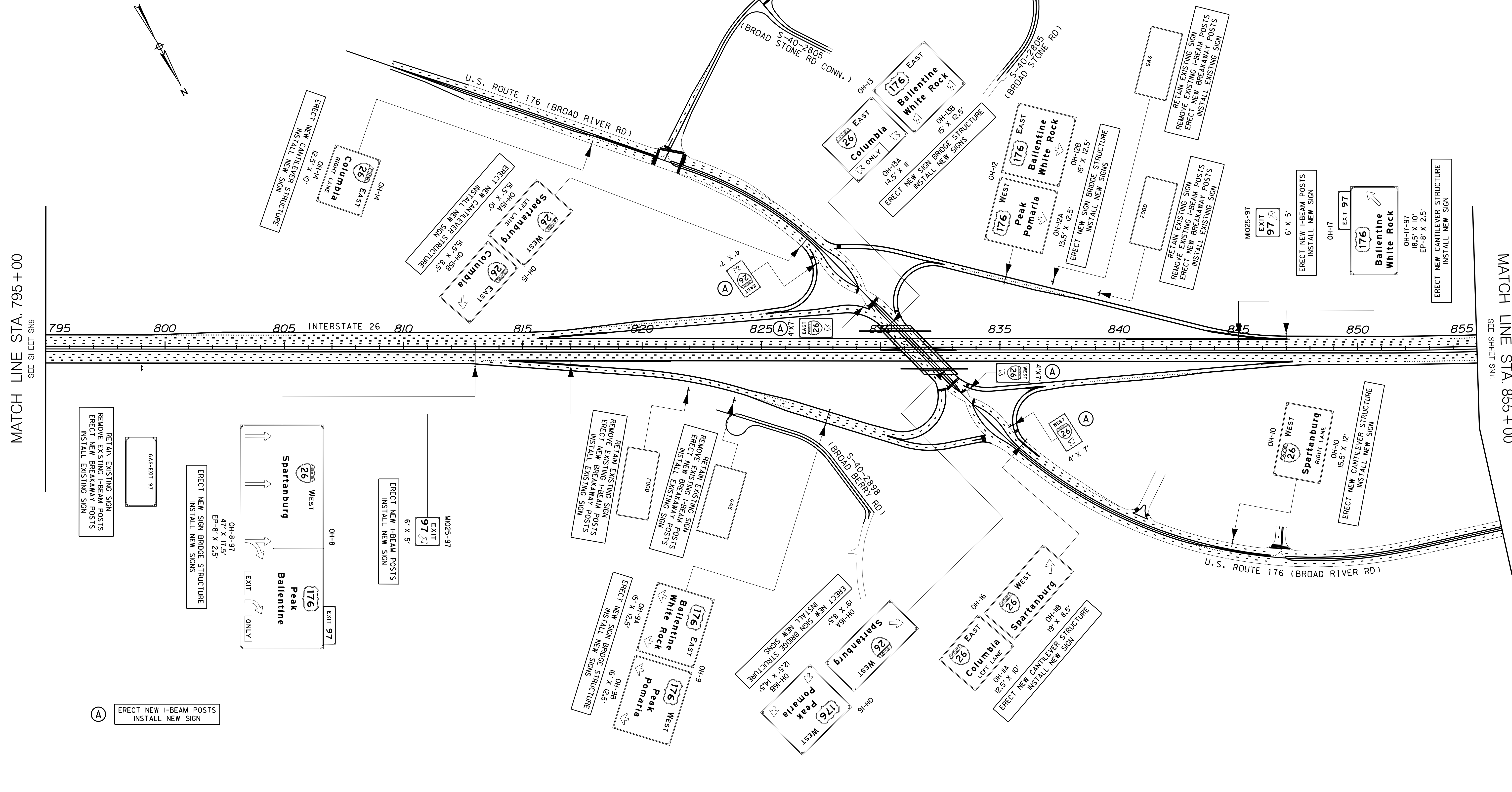
INTERSTATE 26 WIDENING

SIGNING PLAN SHEET
STA. 735+00.00 TO STA. 795+00.00



I-26 WIDENING CONCEPTUAL SIGNING PLANS

FED. RD. DIV. NO.	STATE	COUNTY	PROJECT ID	ROUTE NO.	SHEET NO.
3	S.C.	NEWBERRY RICH AND LEXINGTON	P029208	I-26	SNIO



MATCH LINE STA. 795+00
SEE SHEET SN9

MATCH LINE STA. 855+00
SEE SHEET SN11

RETAIN EXISTING SIGN
REMOVE EXISTING I-BEAM POSTS
INSTALL EXISTING SIGN

GAS-EXIT 97

ERECT NEW SIGN BRIDGE STRUCTURE
INSTALL NEW SIGNS

OH-8-97
41' X 17.5'
EP-8' X 2.5'

OH-8
WEST
Spartanburg
EXIT 97
176
Peak
Ballentine
ONLY

ERECT NEW I-BEAM POSTS
INSTALL NEW SIGN

MI025-97
EXIT 97
6' X 5'

(A) ERECT NEW I-BEAM POSTS
INSTALL NEW SIGN

REVISIONS				REVISIONS			
NO.	DATE	DESCRIPTION	BY	NO.	DATE	DESCRIPTION	BY

DRAWN BY : R.L.D. 01/05/18
DATE :

REVIEWED BY : T.L.R. 01/08/18
DATE :

APPROVED BY : B.G.N. 01/09/18
DATE :

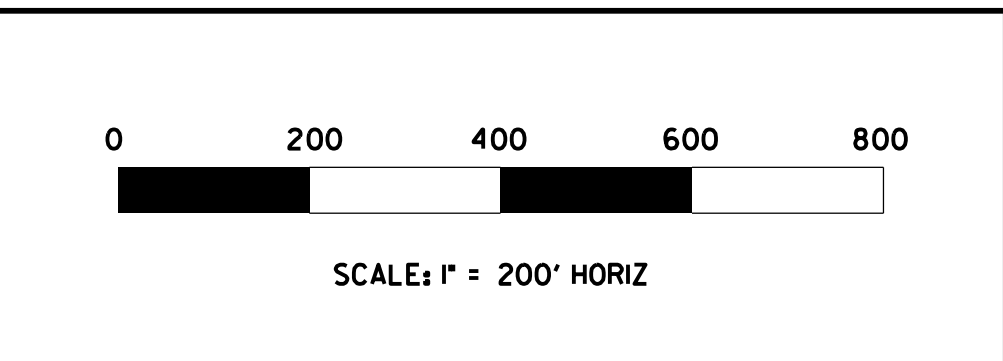
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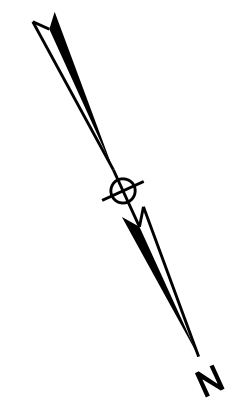
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**CIVIL ENGINEERING
CONSULTING SERVICES, INC.**



I-26 WIDENING CONCEPTUAL SIGNING PLANS

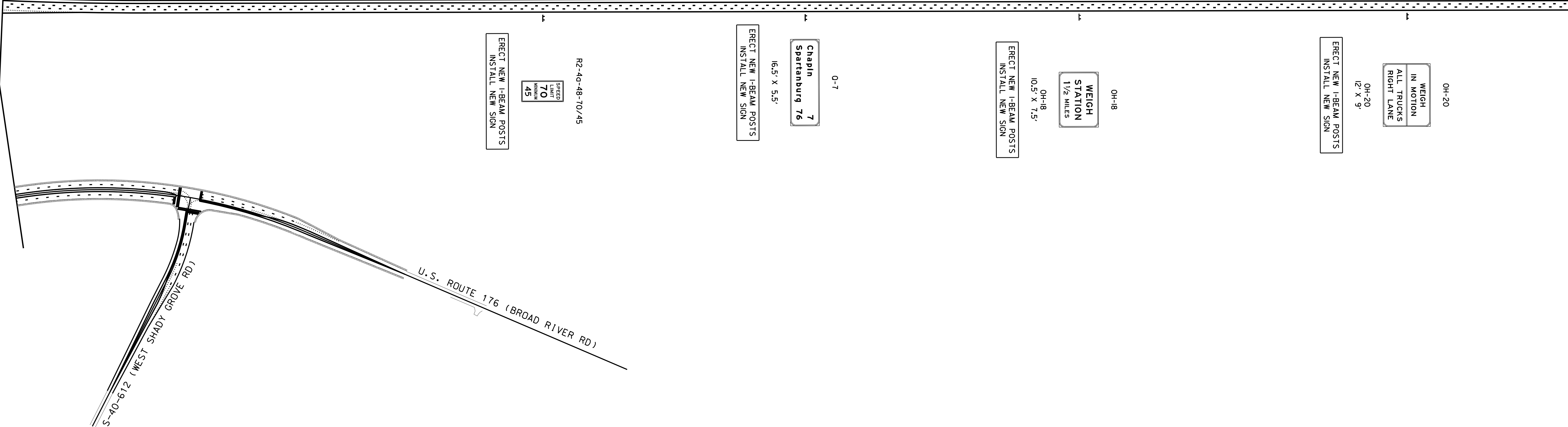
FED. RD. DIV. NO.	STATE	COUNTY	PROJECT ID	ROUTE NO.	SHEET NO.
3	S.C.	NEWBERRY RICH AND LEXINGTON	P029208	I-26	SN11



MATCH LINE STA. 855+00
SEE SHEET SN10

MATCH LINE STA. 915+00
SEE SHEET SN12

855 860 865 870 875 880 885 INTERSTATE 26 890 895 900 905 910 915



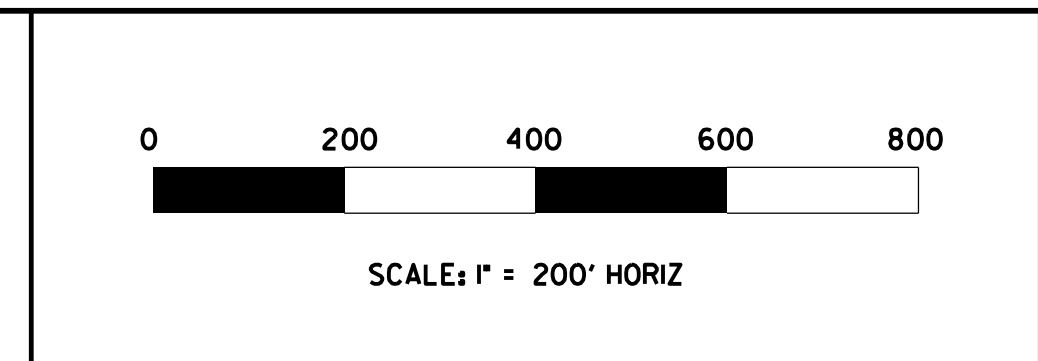
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NO.	DATE				NO.	DATE			

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 DATE : 01/09/18

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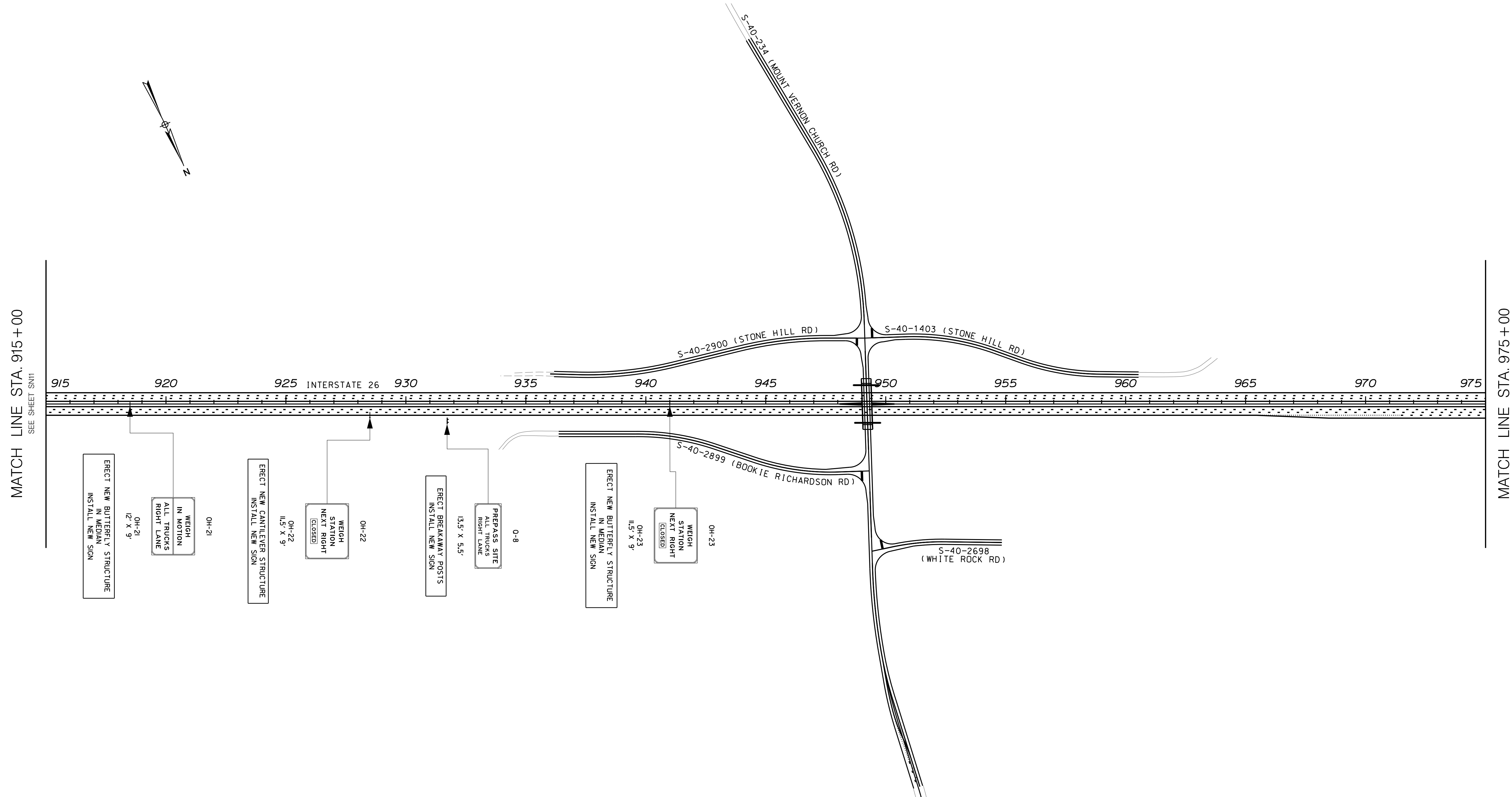
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**CIVIL ENGINEERING
CONSULTING SERVICES, INC.**



I-26 WIDENING CONCEPTUAL SIGNING PLANS

FED. RD. DIV. NO.	STATE	COUNTY	PROJECT ID	ROUTE NO.	SHEET NO.
3	S.C.	NEWBERRY RICHMOND LEXINGTON	P029208	I-26	SN12



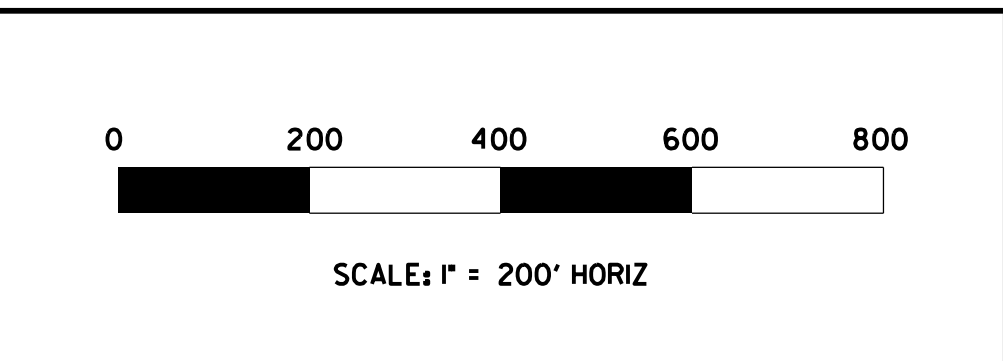
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NO.	DATE				NO.	DATE			

DRAWN BY : R.L.D. 01/05/18
 DATE :
 REVIEWED BY : T.L.R. 01/08/18
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 APPROVED BY : B.G.N. 01/09/18
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CIVIL ENGINEERING
CONSULTING SERVICES, INC.



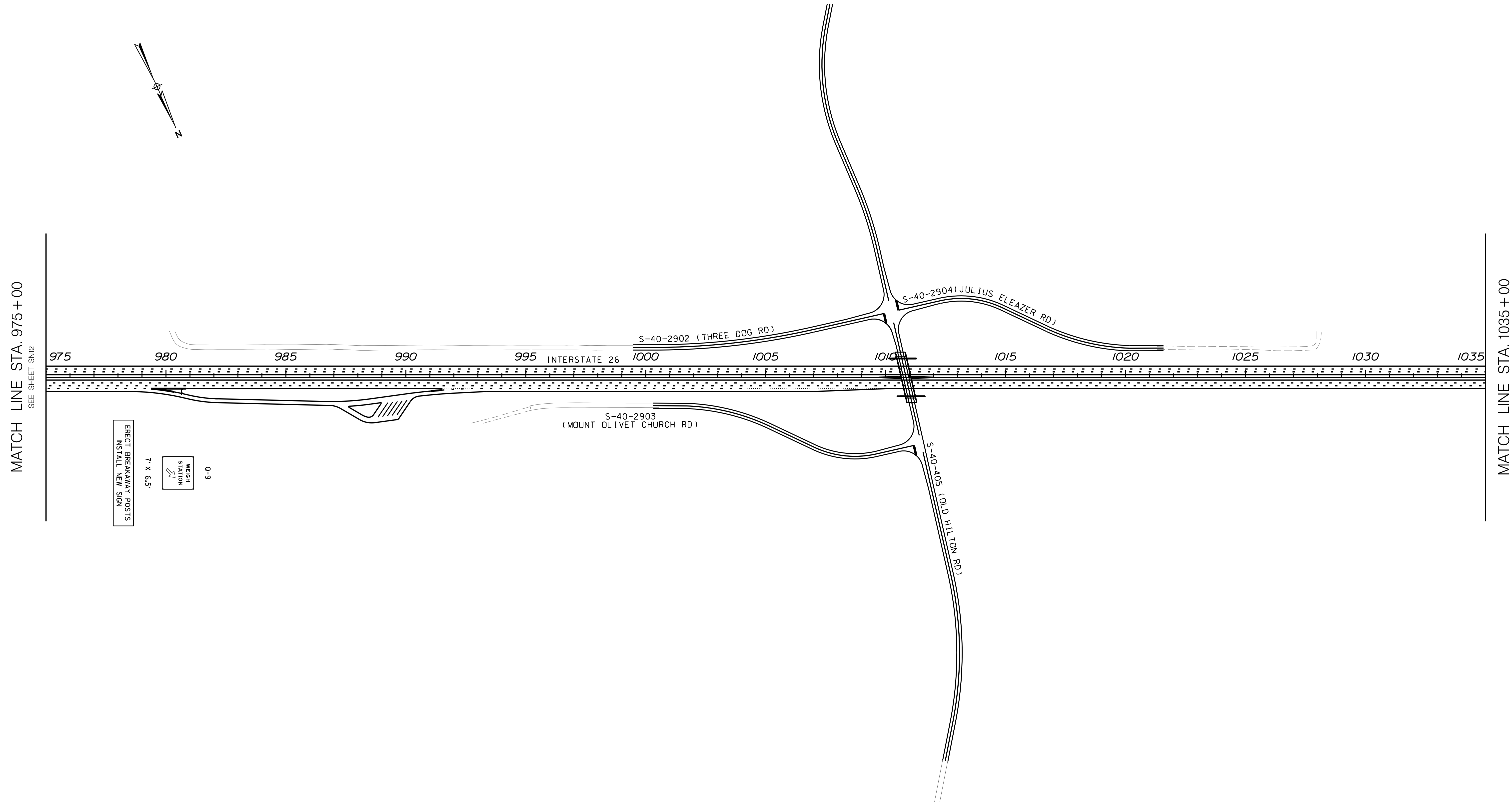
SOUTH CAROLINA DEPARTMENT
OF TRANSPORTATION

INTERSTATE 26 WIDENING

SIGNING PLAN SHEET
STA. 915+00.00 TO STA. 975+00.00

I-26 WIDENING CONCEPTUAL SIGNING PLANS

FED. RD. DIV. NO.	STATE	COUNTY	PROJECT ID	ROUTE NO.	SHEET NO.
3	S.C.	NEWBERRY RICHLAND LEXINGTON	P029208	I-26	SNI3



REVISIONS		DESCRIPTION	BY	CHECKED	REVISIONS		DESCRIPTION	BY	CHECKED
NO.	DATE				NO.	DATE			

DRAWN BY : R.L.D. 01/05/18
 DATE :
 REVIEWED BY : T.L.R. 01/08/18
 DATE :
 APPROVED BY : B.G.N. 01/09/18
 DATE :

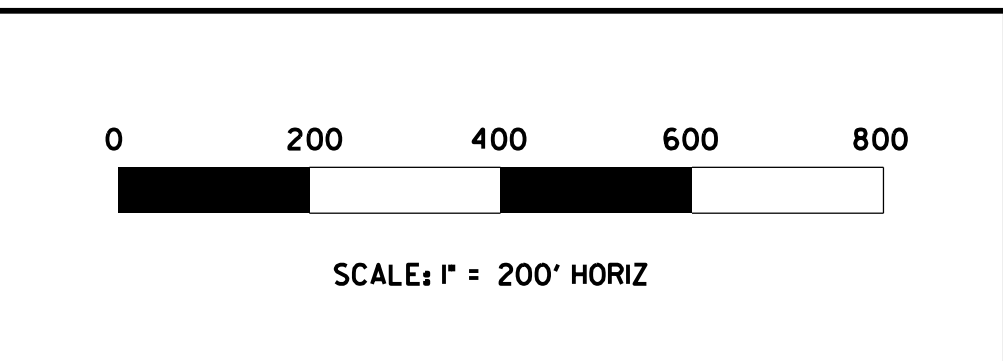
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CIVIL ENGINEERING
CONSULTING SERVICES, INC.



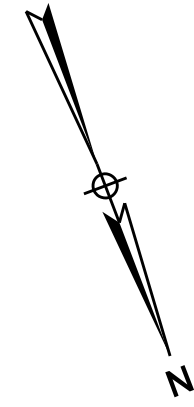
SOUTH CAROLINA DEPARTMENT
OF TRANSPORTATION

INTERSTATE 26 WIDENING

SIGNING PLAN SHEET
STA. 975+00.00 TO STA. 1035+00.00

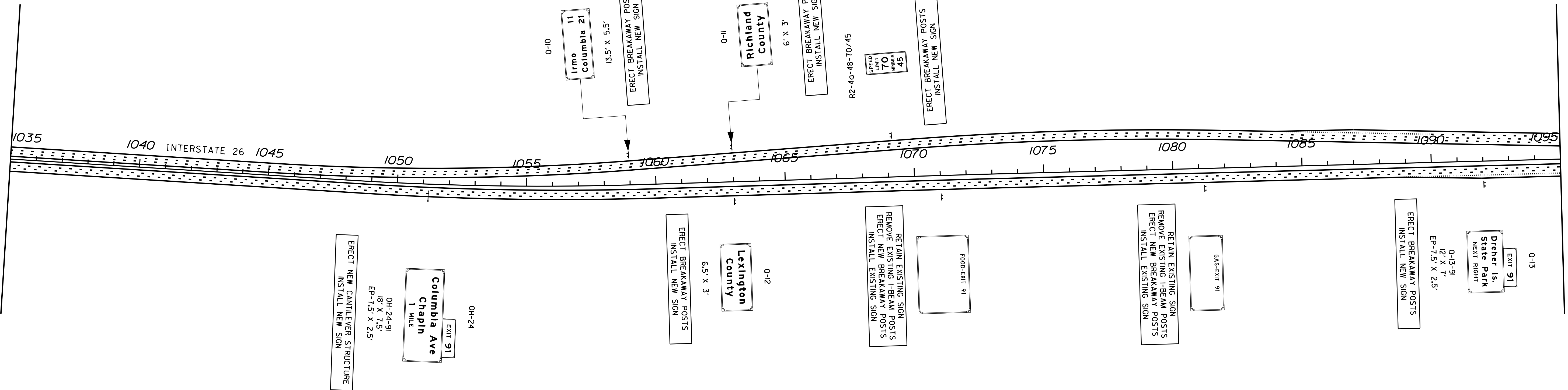
I-26 WIDENING CONCEPTUAL SIGNING PLANS

FED. RD. DIV. NO.	STATE	COUNTY	PROJECT ID	ROUTE NO.	SHEET NO.
3	S.C.	NEWBERRY RICH AND LEXINGTON	P029208	I-26	SN14



MATCH LINE STA. 1035 +00
SEE SHEET SN13

MATCH LINE STA. 1095 +00
SEE SHEET SN15



REVISIONS		DESCRIPTION	BY	CHECKED	REVISIONS		DESCRIPTION	BY	CHECKED
NO.	DATE				NO.	DATE			

DRAWN BY : R.L.D.
DATE : 01/05/18

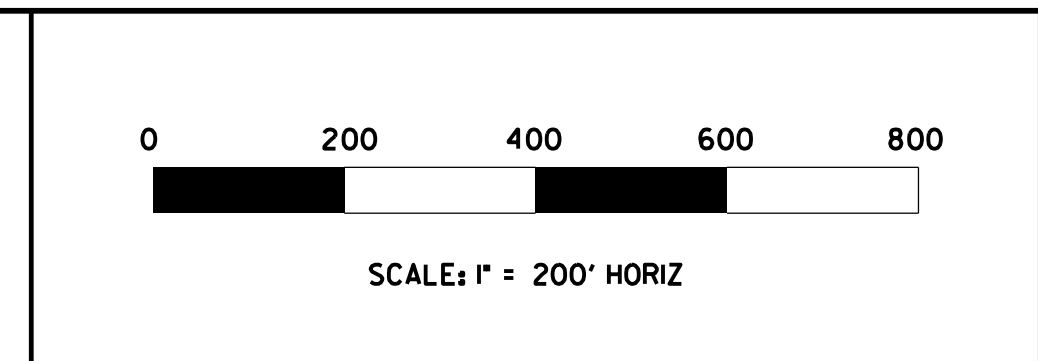
REVIEWED BY : T.L.R.
DATE : 01/08/18

APPROVED BY : B.G.N.
DATE : 01/09/18

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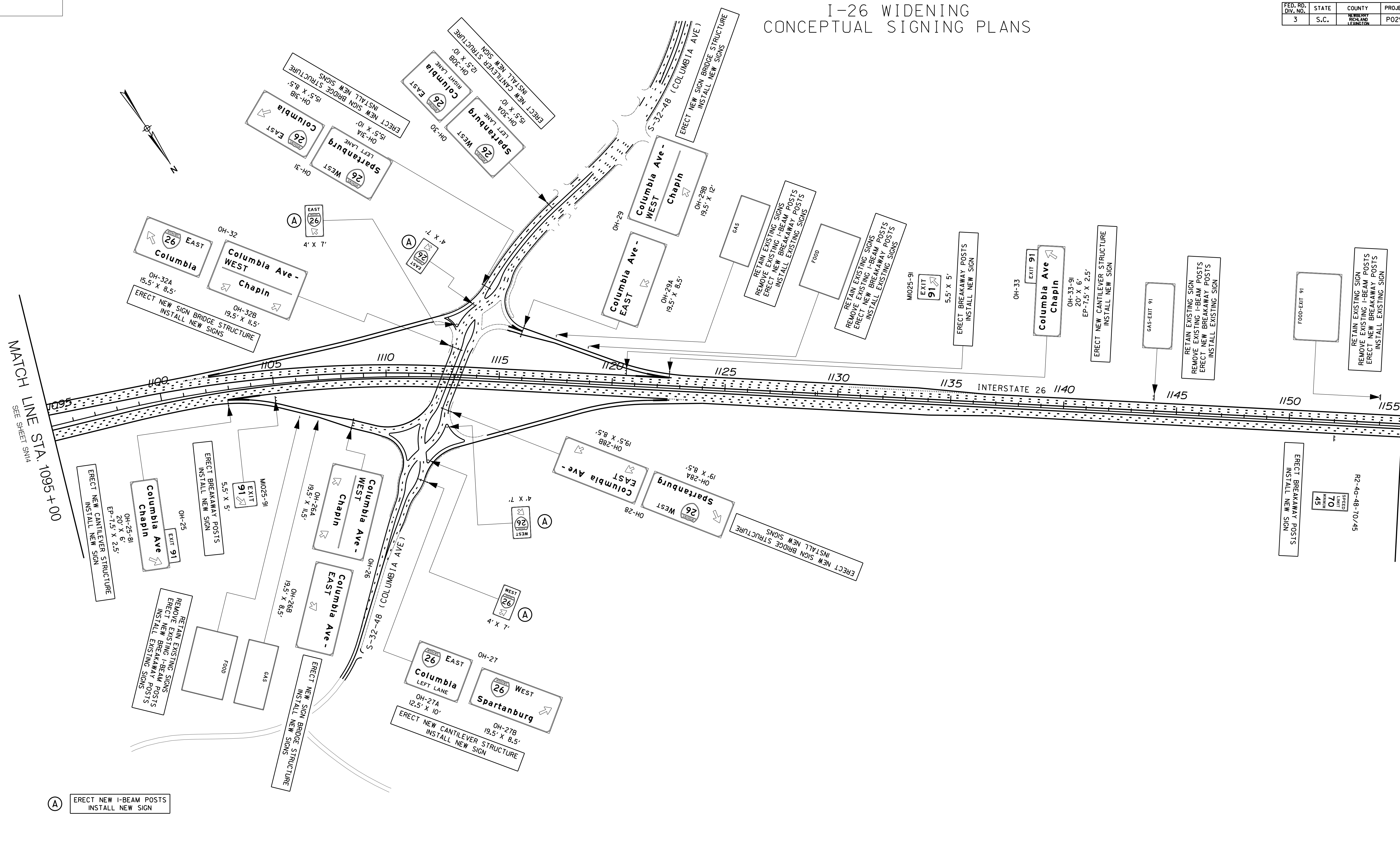
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**CIVIL ENGINEERING
CONSULTING SERVICES, INC.**



FED. RD. DIV. NO.	STATE	COUNTY	PROJECT ID	ROUTE NO.	SHEET NO.
3	S.C.	NEWBERRY RICH AND LEXINGTON	P029208	I-26	SN15

I-26 WIDENING CONCEPTUAL SIGNING PLANS



(A) ERECT NEW I-BEAM POSTS
INSTALL NEW SIGN

REVISIONS		DESCRIPTION	BY	CHECKED	REVISIONS		DESCRIPTION	BY	CHECKED
NO.	DATE				NO.	DATE			

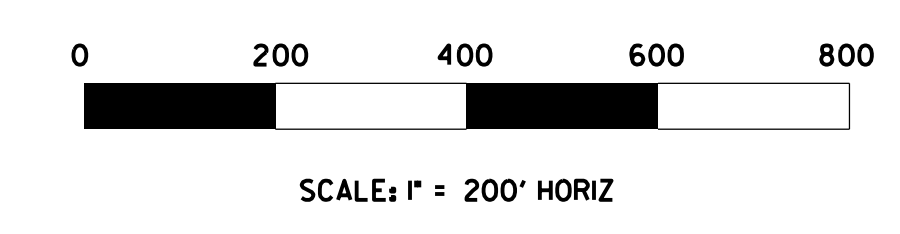
DRAWN BY : R.L.D.
DATE : 01/05/18

REVIEWED BY : T.L.R.
DATE : 01/08/18

APPROVED BY : B.G.N.
DATE : 01/09/18

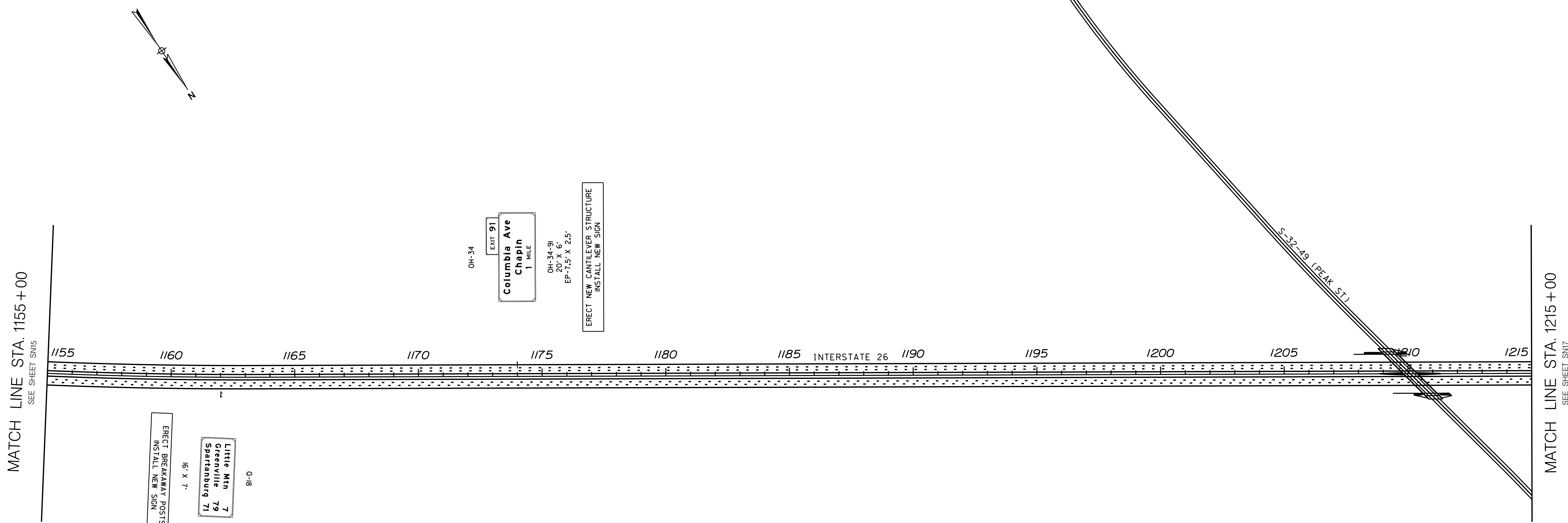
C E
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CIVIL ENGINEERING
CONSULTING SERVICES, INC.



I-26 WIDENING CONCEPTUAL SIGNING PLANS

FED. RD. DIV. NO.	STATE	COUNTY	PROJECT ID	ROUTE NO.	SHEET NO.
3	S.C.	NEWBERRY RICHLAND LEXINGTON	P029208	I-26	SN16



REVISIONS		DESCRIPTION	BY	CHECKED	REVISIONS		DESCRIPTION	BY	CHECKED
NO.	DATE				NO.	DATE			

DRAWN BY : R.L.D.
 DATE : 01/05/18
 REVIEWED BY : T.L.R.
 DATE : 01/08/18
 APPROVED BY : B.G.N.
 DATE : 01/09/18

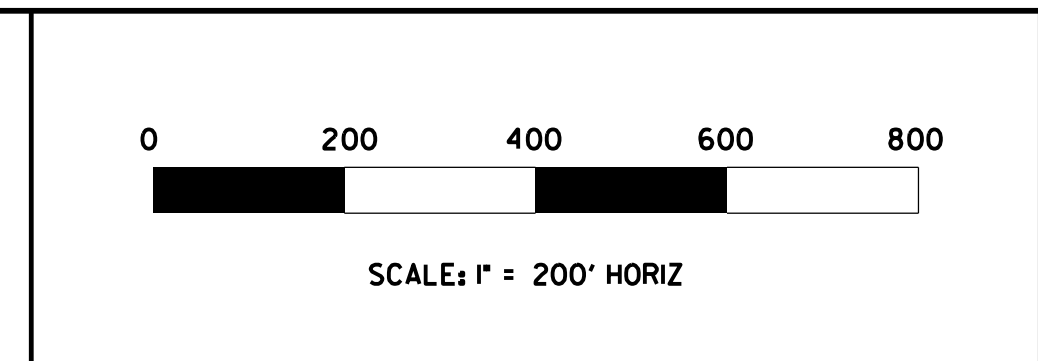
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CIVIL ENGINEERING
CONSULTING SERVICES, INC.



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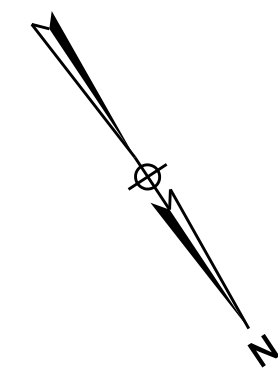
SOUTH CAROLINA DEPARTMENT
OF TRANSPORTATION

INTERSTATE 26 WIDENING

SIGNING PLAN SHEET
STA. 1155+00.00 TO STA. 1215+00.00

I-26 WIDENING CONCEPTUAL SIGNING PLANS

FED. RD. DIV. NO.	STATE	COUNTY	PROJECT ID	ROUTE NO.	SHEET NO.
3	S.C.	NEWBERRY RICH AND LEXINGTON	P029208	I-26	SN17



MATCH LINE STA. 1215+00
SEE SHEET SN16

MATCH LINE STA. 1275+00
SEE SHEET SN18

1215 1220 1225 1230 1235 1240 INTERSTATE 26 1245 1250 1255 1260 1265 1270 1275

Lexington
County

0-20

6.5' X 3'

ERECT NEW I-BEAM POSTS
INSTALL NEW SIGN

Newberry
County

0-19

6.5' X 3'

ERECT NEW I-BEAM POSTS
INSTALL NEW SIGN

S-32-49 (PEAK ST)

REVISIONS		DESCRIPTION	BY	CHECKED	REVISIONS		DESCRIPTION	BY	CHECKED
NO.	DATE				NO.	DATE			

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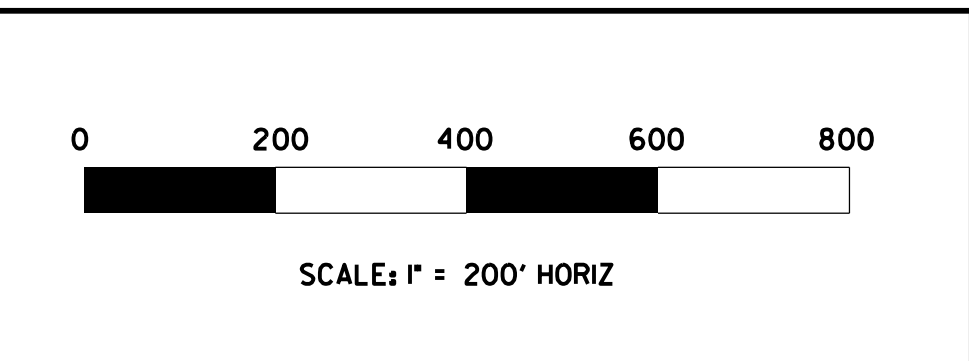
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CIVIL ENGINEERING
CONSULTING SERVICES, INC.



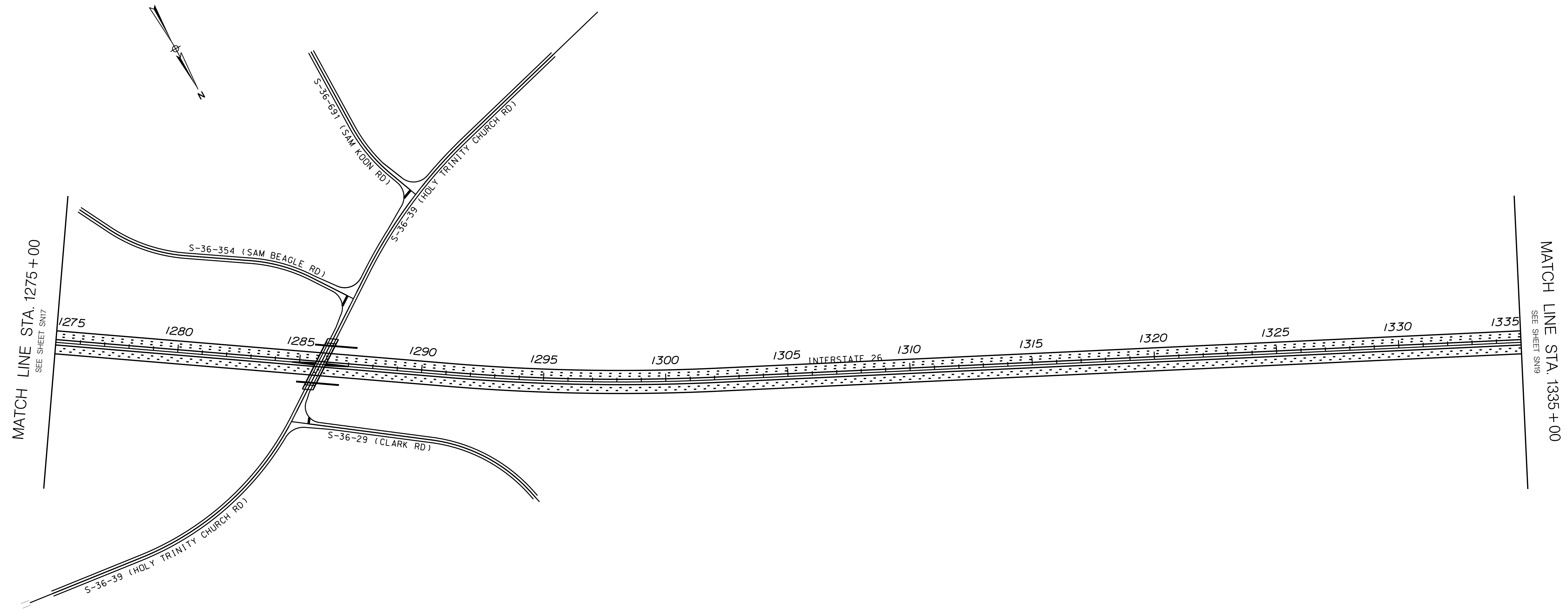
SOUTH CAROLINA DEPARTMENT
OF TRANSPORTATION

INTERSTATE 26 WIDENING

SIGNING PLAN SHEET
STA. 1215+00.00 TO STA. 1275+00.00

I-26 WIDENING CONCEPTUAL SIGNING PLANS

FED. RD. DIV. NO.	STATE	COUNTY	PROJECT ID	ROUTE NO.	SHEET NO.
3	S.C.	NEWBERRY RICHLAND LEXINGTON	P029208	I-26	SN18



REVISIONS		DESCRIPTION	BY	CHECKED	REVISIONS		DESCRIPTION	BY	CHECKED
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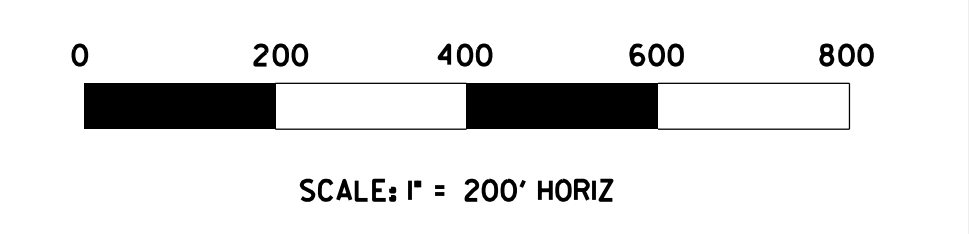
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CIVIL ENGINEERING
CONSULTING SERVICES, INC.



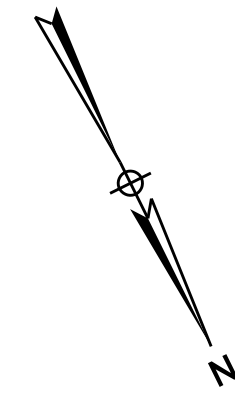
SOUTH CAROLINA DEPARTMENT
OF TRANSPORTATION

INTERSTATE 26 WIDENING

SIGNING PLAN SHEET
STA. 1275+00.00 TO STA. 1335+00.00

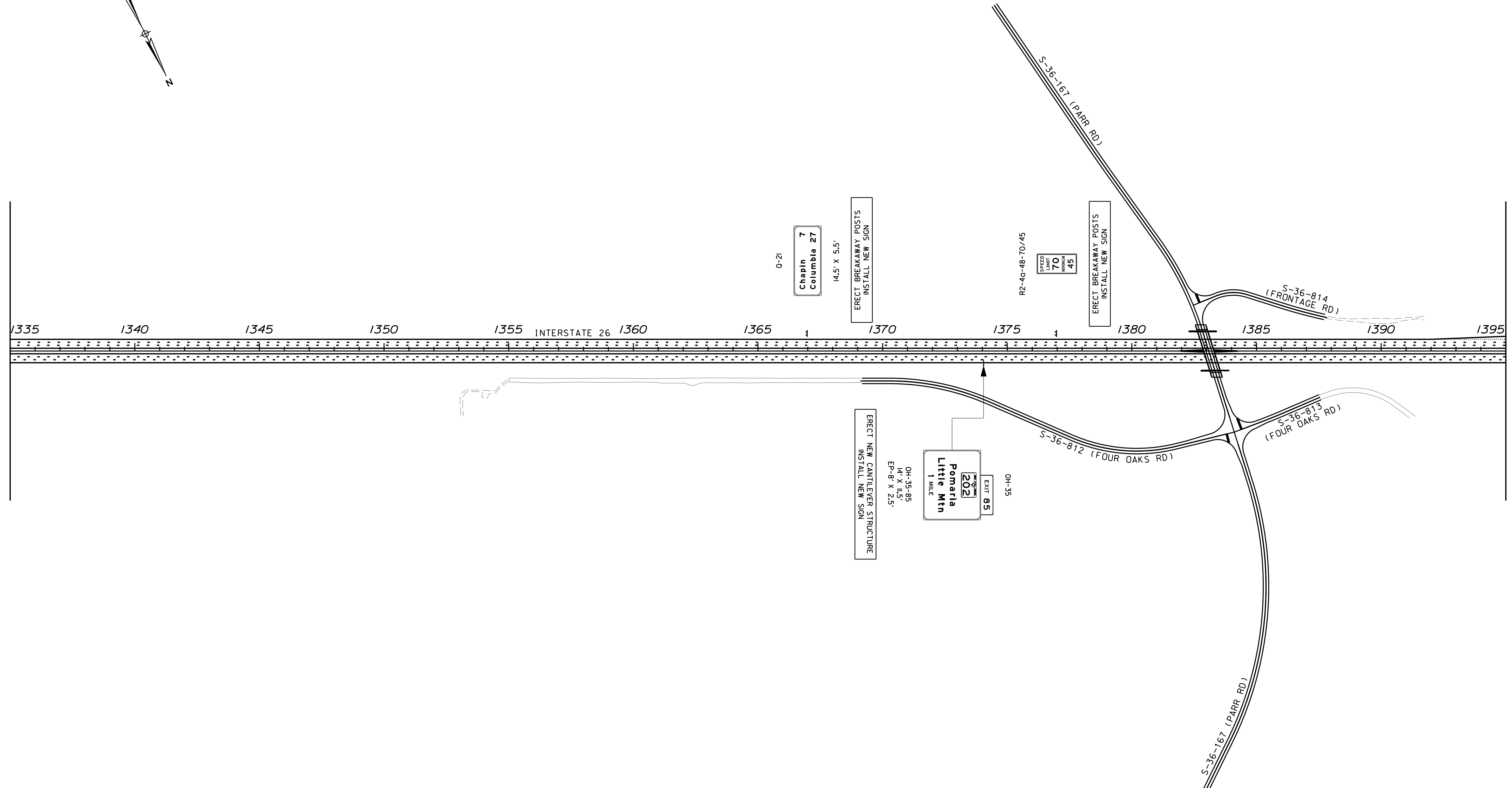
I-26 WIDENING CONCEPTUAL SIGNING PLANS

FED. RD. DIV. NO.	STATE	COUNTY	PROJECT ID	ROUTE NO.	SHEET NO.
3	S.C.	NEWBERRY RICHLAND LEXINGTON	P029208	I-26	SN19

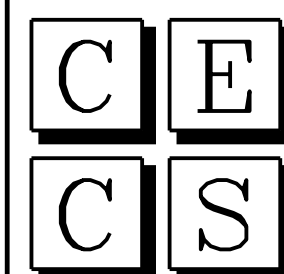


MATCH LINE STA. 1335+00
SEE SHEET SN18

MATCH LINE STA. 1395+00
SEE SHEET SN20



DRAWN BY : R.L.D.
 DATE : 01/05/18
 REVIEWED BY : T.L.R.
 DATE : 01/08/18
 APPROVED BY : B.G.N.
 DATE : 01/09/18



CIVIL ENGINEERING
CONSULTING SERVICES, INC.



SCALE: 1" = 200' HORIZ

SOUTH CAROLINA DEPARTMENT
OF TRANSPORTATION

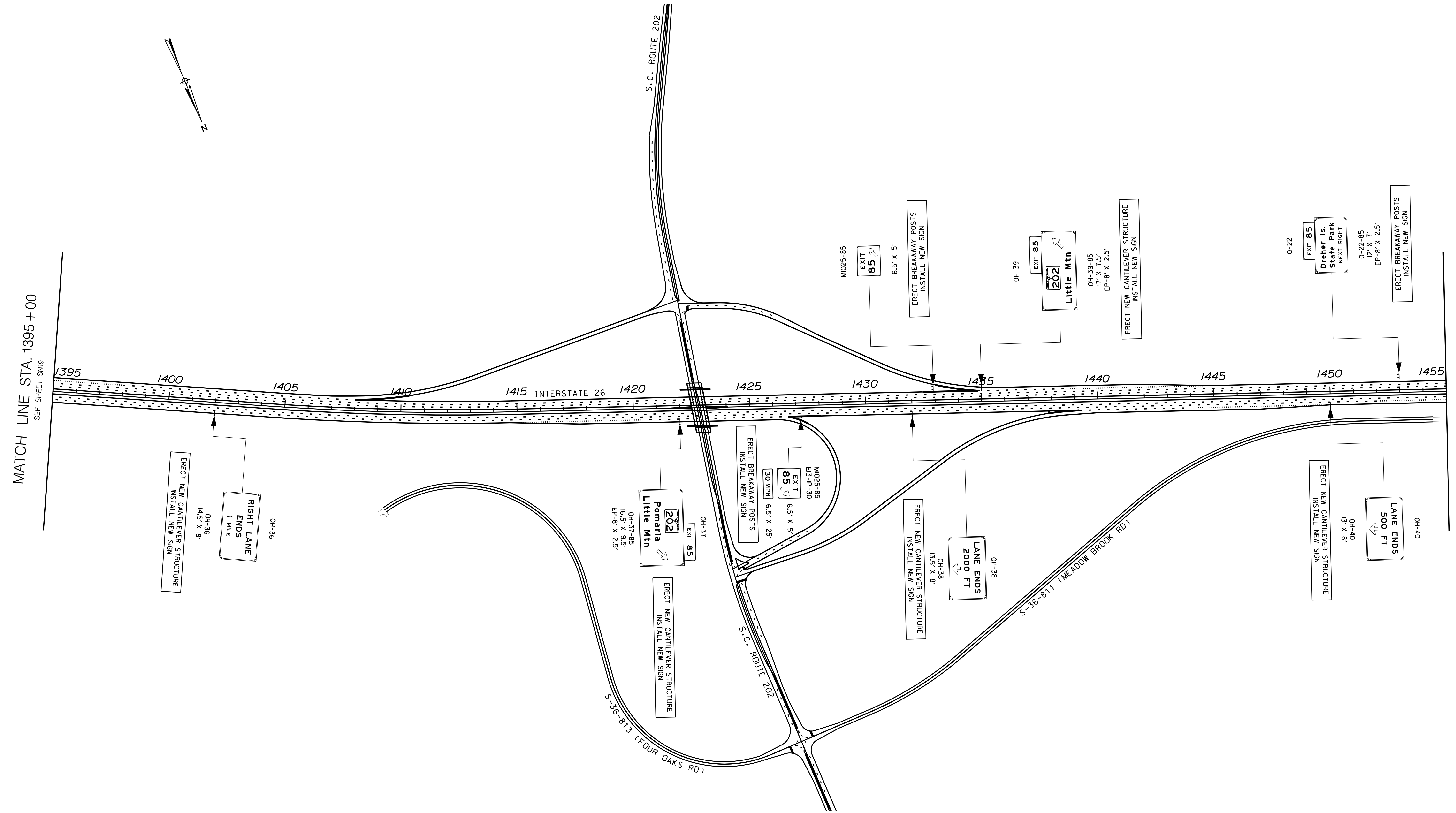


INTERSTATE 26 WIDENING

SIGNING PLAN SHEET
STA. 1335+00.00 TO STA. 1395+00.00

I-26 WIDENING CONCEPTUAL SIGNING PLANS

FED. RD. DIV. NO.	STATE	COUNTY	PROJECT ID	ROUTE NO.	SHEET NO.
3	S.C.	NEWBERRY RICH AND LEXINGTON	P029208	I-26	SN20



MATCH LINE STA. 1395 + 00
SEE SHEET SN19

MATCH LINE STA. 1455 + 00
SEE SHEET SN21

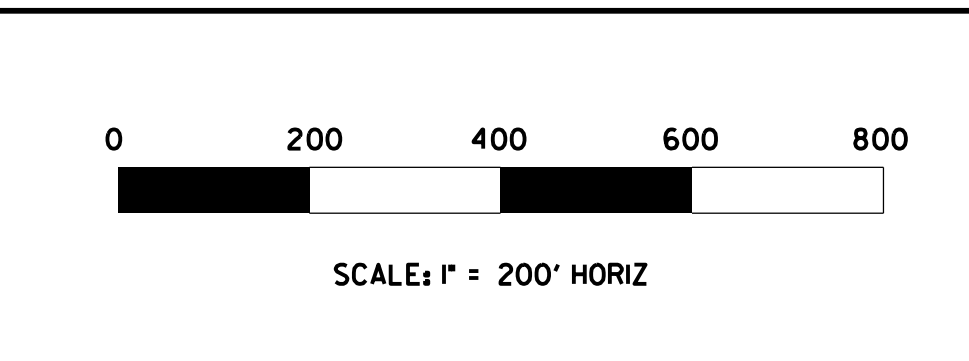
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NO.	DATE				NO.	DATE			

DRAWN BY : R.L.D.
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 DATE : 01/09/18

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**CIVIL ENGINEERING
CONSULTING SERVICES, INC.**



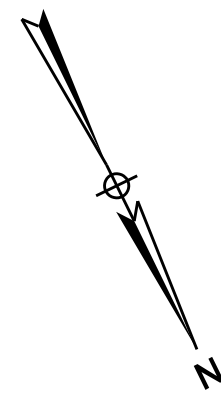
SOUTH CAROLINA DEPARTMENT
OF TRANSPORTATION

INTERSTATE 26 WIDENING

SIGNING PLAN SHEET
STA. 1395+00.00 TO STA. 1455+00.00

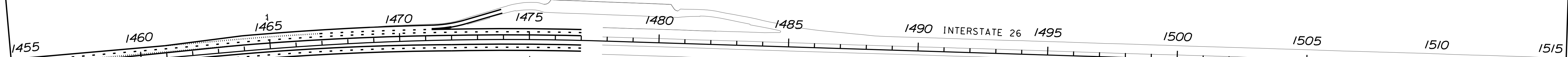
I-26 WIDENING CONCEPTUAL SIGNING PLANS

FED. RD. DIV. NO.	STATE	COUNTY	PROJECT ID	ROUTE NO.	SHEET NO.
3	S.C.	NEWBERRY RICHLAND LEXINGTON	P029208	I-26	SN21



MATCH LINE STA. 1455+00
SEE SHEET SN20

MATCH LINE STA. 1515+00
SEE SHEET SN22



1-22-2-144
Entering SCDOT Assistance Zone
DIAL *HP

12' X 5'
ERECT BREAKAWAY POSTS
INSTALL NEW SIGN

1-22-2-144
Leaving SCDOT Assistance Zone

12' X 4'
ERECT BREAKAWAY POSTS
INSTALL NEW SIGN

ERECT BREAKAWAY POSTS
INSTALL NEW SIGN

SPEED LIMIT 70
R2-4a-48-70/45

R2-4a-48-70/45

ERECT NEW I-BEAM POSTS
INSTALL NEW SIGN

Prosperity 8
Spartanburg 65

16.5' X 5.5'

REVISIONS		DESCRIPTION	BY	CHECKED	REVISIONS		DESCRIPTION	BY	CHECKED
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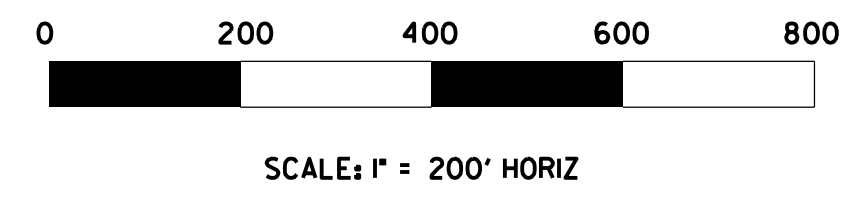
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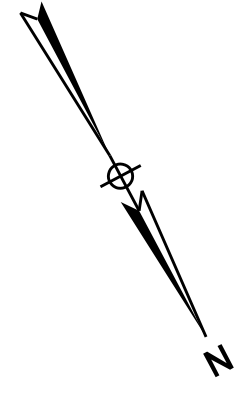
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**CIVIL ENGINEERING
CONSULTING SERVICES, INC.**



I-26 WIDENING CONCEPTUAL SIGNING PLANS

FED. RD. DIV. NO.	STATE	COUNTY	PROJECT ID	ROUTE NO.	SHEET NO.
3	S.C.	NEWBERRY RICHLAND LEWISBURG	P029208	I-26	SN22



MATCH LINE STA. 1515+00
SEE SHEET SN21



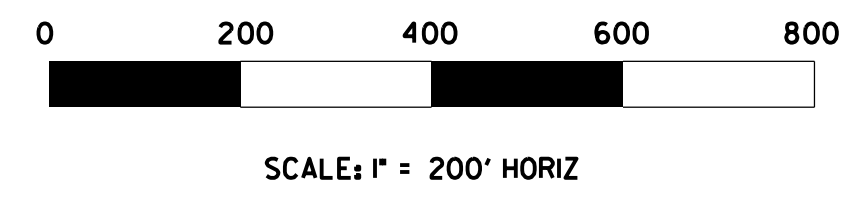
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REVISIONS		DESCRIPTION	BY	CHECKED	REVISIONS		DESCRIPTION	BY	CHECKED
NO.	DATE				NO.	DATE			

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 DATE : 01/09/18

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C	S

CIVIL ENGINEERING
CONSULTING SERVICES, INC.



SOUTH CAROLINA DEPARTMENT
OF TRANSPORTATION

INTERSTATE 26 WIDENING

SIGNING PLAN SHEET
STA. 1515+00.00 TO STA. XX+XX