## REQUEST FOR TRAFFIC DATA

## Route to Road Data Services Engineer

1. DATA REQUESTE	D *				
■ Traffic Load	ling for Pavement Design	* Request	* Requestor should complete sections 1, 2, as well as Base Year and Number of I		
Classification	on Count for Pavement Design	as w			
Design Data	L				
Intersection	Two-Way Traffic Flow (ADT)				
Intersection	Turning Movement Counts				
Other					
(Explain)					
2. LOCATION *					
COUNTY Beauf	ort <sub>ROUT</sub>	E/ROAD US 21 (Sea Islan	d Pkwy)		
		To MP 1.5			
From MP 2.5 (ATTACH MAP)	To_	MIP 1.5			
(ATTACH MAP)					
3. CONTROLS					
For Pavement Load	ling				
<u>Yea</u>	ar <u>ADT</u>		Year A	<u>DT</u>	
Base Year 202	<u> </u>	Present ADT	<u>()</u>		
Middle Year 203	<del></del>	Future ADT	<u>( )                                     </u>		
End Year 20	5,700	Design Speed (V)			
No. of Lanes 2	*	K% 10% D% 50/50			
Provide ESALs for	Flexible and Rigid	Trucks:			
Pavement Types		% ADT <u>8%</u>			
		% DHV <u>6%</u>			
Road Group	<u>J</u>	Other			
Lane Distribution	100				
Trucks (% ADT)	<u>8%</u>				
I FLIDNISH CODIES	OF TRAFFIC DATA TO *				
	Regional Production Group Eng				
<del>_</del>	Regional Production Group Engin				
	egional Production Group Engine				
-	gional Production Group Engine Research Engineer	CI			
<del></del>	uild Design Manager (McKin	inev)			
		<u></u>			
ASSI. Pro	gram Manager (Redfearn)				
Requested By:	Tyke Redfearn	Section: Design Build			
	4/26/2017				
Date:	FILUILUII				