sceđ		L BRIDGE INVENTORY Page 5 of 0 TORY AND APPRAISAL REPORT
(1)	State Name - SOUTH CAROLINA Code 454	Sufficiency Rating = 60.6
	Structure Number # 0003570003300200 Asset ID 3696	Functionally Obsolete = NO
	Inventory Route (On/Under) On - 171000330	Structurally Deficient = NO
	State Highway Department District 5	
	County Code 69 (4) Place Code	CLASSIFICATION COde
	•	
	Features Intersected NAKED CREEK	(112) NBIS Bridge Length - YES
	Facility Carried S-35-33	(104) Highway System - NOT NHS 0
	Location 4 MI NW BENNETTSVILLE	(26) Functional Class - RURAL-LOCAL 09
	Milepoint 3.240	(100) Strahnet Highway - NOT STRAH HWY 0
(12)	Base Highway Network -NOT PART OF NET Code 0	(101) Parallel Structure - NONE EXIST N
(13)	LRS Inventory Route & Subroute	(102) Direction of Traffic - 2-WAY TRAFFIC 2
(16)	Latitude 34 Degrees 38 Minutes 38.49 Seconds	(103) Temporary Structure -
(17)	Longitude 79 Degrees 44 Minutes 53.32 Seconds	(105) Federal Lands Highways N/A 0
	Border Bridge State Code % SHARE %	(110) Designated National Network -NO 0
	Border Bridge Structure No. #	(20) Toll - ON FREE ROAD 3
(,	STRUCTURE TYPE AND MATERIAL	(21) Maintain - SCDOT
	STRUCTURE TYPE AND MATERIAL	(22) Owner - SCDOT 1
(43)	Structure Type Main: MATERIAL -CONCRETE	(37) Historical Significance - NOT ELIGIBLE 5
	Type - 1 Code 101	(37) HISTORICAI SIGNINGANCE - NOT ELIGIBLE 5
(44)	Structure Type Appr: MATERIAL -OTHER OR N/A	CONDITION Code
	Type - OTHER OR N/A Code 000	(58) Deck - FAIR 5
(45)	Number of Spans in Main Unit 6	(59) Superstructure - FAIR 5
	Number of Approach Spans 0	(60) Substructure - SATISFACTORY 6
	Deck Structure Type - CONCRETE PRECAST PNLCode 2	(61) Channel and Channel Protection - BANKS PROT 8
	Wearing Surface / Protective System:	(62) Culverts - NOT APPLICABLE N
	Type of Wearing Surface - BITUMINOUS Code 6	LOAD RATING AND POSTING Code
-	Type of Membrane - UNKNOWN Code 8	
C)	Type of Deck Protection - UNKNOWNCode8	(31) Design Load - H 10 1
	AGE AND SERVICE	(64) Operating Rating - LF 33
(27)	Year Built 1961	(66) Inventory Rating - LF 20
(106)	Year Reconstructed 1993	(70) Bridge Posting - EQUAL/ABOVE LEGAL LOADS 5
(42)	Type of Service On - HIGHWAY	(41) Structure Open, Posted or Closed - A
. ,	Under - WATERWAY Code 5	Description - OPEN, NO RESTRICT
(28)	Lanes: On Structure = 2 Under Structure = 0	APPRAISALCode
	Average Daily Traffic 125	
	Year of ADT 2017 (109) Truck ADT 06 %	(67) Structure Evaluation - BETTER THAN ADEQUACY 5
	• •	. ,
(19)	Bypass, Detour Length 3 MI	(68) Deck Geometry 5
	GEOMETRIC DATA	(69) Underclearances, Vertical and Horizontal N
(48)	Length of Maximum Span 15 FT	(71) Waterway Adequacy 8
	Structure Length 90 FT	(72) Approach Roadway Alignment 8
	Curb or Sidewalk: Left 0.0 FT Right 0.0 FT	(36) Traffic Safety Features 0NNN
	Bridge Roadway Width Curb to Curb 26FT	(113) Scour Critical Bridges - SCOUR WITHIN LIMITS 5
		PROPOSED IMPROVEMENTS —
	Approach Roadway Width (W/Shoulders) 31FT	
	Bridge Median -NONE Code 0	(75) Type of Work - Code
	Skew 0 Deg (35) Structure Flared NO	(76) Length of Structure Improvement 90.0 FT
	Inventory Route Min Vert Clear 99 FT 99 IN	(94) Bridge Improvement Cost \$0
(47)	Inventory Route Total Horz Clear 26.0 FT	(95) Roadway Improvement Costs \$0
(53)	Min Vert Clear Over Bridge Roadway 99FT 99 IN	(96) Total Project Cost \$0
	Min Vert Underclear Ref - NOT HWY OR RX 0 FT 0 IN	(97) Year of Improvement Cost Estimate 2018
	Min Lat Underclear Right Ref -NOT HWY OR RXR 99.9 FT	(114) Future ADT 160
	Min Lat Underclear Left 0.0FT	(115) Year of Future ADT 2037
1		
	Navigation Control -NONE Code 0	(90) Inspection Date 03/2018 (91) Frequency 12 Mo
	Pier Protection - Code	(92) Critical Feature Inspection: (93) CFI Date
(39)	Navigation Vertical Clearance FT	A) Fracture Crit Detail NO Mo A)
		B) Underweter Inon NO Me B)
(116)	Vert-Lift Bridge Nav Min Vert Clear FT	B) Underwater Insp NO Mo B)