



STATE OF NORTH CAROLINA
DEPARTMENT OF TRANSPORTATION

ROY COOPER
GOVERNOR

JAMES H. TROGDON, III
SECRETARY

April 11, 2018

Addendum No. 1

RE: **D4POC0009**
BRIDGE DECK AND JOINT REPAIR
VARIOUS ROUTES in Edgecombe, Halifax, Nash, Wilson and Wayne
Counties
DATE AND TIME OF BID OPENING: April 24, 2018 AT 2:00 PM

To Whom It May Concern:

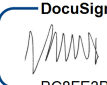
Reference is made to the above-mentioned project. The following changes/additions/deletions have been made:

1. Replace the SUMMARY OF SPECIFIC SITES ON Page 48 of the proposal with the attached SUMMARY OF SPECIFIC SITES revised. The revision adds the latitude and longitude of each bridge in order to be able to better locate each site.

This sheet and attachments shall be made a part of the plans and bid documents and shall be submitted with the bid. Bids submitted without the addenda and attachments will be considered non-responsive.

If there are any questions, please contact me at (252) 640-6416.

Sincerely,

DocuSigned by:

BC8FE3BCFE014EA...
4/11/2018

J. Charles Cauley
Division Four Contracts and Proposals Engineer

JCC/
Attachment

Mailing Address:
NC DEPARTMENT OF TRANSPORTATION
DIVISION FOUR OFFICE
POST OFFICE BOX 3165
WILSON, NC 27895

Telephone: (252) 640-6400
Fax: (252) 234-6174
Customer Service: 1-877-368-4968

Website: www.ncdot.gov

Location:
509 WARD BOULEVARD
WILSON, NC 27895

SUMMARY OF SPECIFIC SITES

REVISED 4/11/2018

COUNTY	WBS	COMMENTS	SYSTEM	INVENTORY ELEMENT	ROUTE	ESTIMATED QUANTITY	UNIT	LATITUDE	LONGITUDE
033-Edgecombe	4B.103311	silicone	Primary	B033 0133	US-64 EB	202.0	LFT	35.95815	-77.78587
033-Edgecombe	4B.103311	silicone	Primary	B033 0134	US-64 WB	202.0	LFT	35.95834	-77.78578
033-Edgecombe	4B.103311	silicone	Primary	B033 0156	US-64 WB	164.0	LFT	35.88504	-77.55415
042-Halifax	4B.204211	Silicone joints	Secondary	B042 0040	SR-1003	70.0	LFT	36.14520	-77.56073
042-Halifax	4B.204211	Silicone Joints	Secondary	B042 0045	SR-1003	64.0	LFT	36.14648	-77.55752
064-Nash	4B.106431	Rubber	Primary	B064 0004	SR-1003	80.0	LFT	36.07411	-77.86960
064-Nash	4B.106411	Rubber/Silicone	Primary	B064 0030	US-64-A	360.0	LFT	35.97001	-77.99115
064-Nash	4B.206411	Silicone	Secondary	B064 0044	SR-1603	70.0	LFT	35.88542	-77.91154
064-Nash	4B.106431	Silicone	Primary	B064 0050	NC-97	122.0	LFT	35.83738	-77.97611
064-Nash	4B.106411	Silicone	Primary	B064 0072	US-64 EB	300.0	LFT	35.96678	-77.99465
064-Nash	4B.106411	Silicone	Primary	B064 0074	US-64 WB	364.0	LFT	35.96668	-77.99520
064-Nash	4B.206431	Rubber	Secondary	B064 0105	SR-1745	80.0	LFT	35.85920	-77.96370
064-Nash	4B.106411	Silicone	Primary	B064 0124	US-264 EB	80.0	LFT	35.80539	-78.20751
064-Nash	4B.106411	Silicone	Primary	B064 0138	US-264 WB	82.0	LFT	35.80588	-78.20756
064-Nash	4B.206411	Tar/Aluminium	Secondary	B064 0208	SR-1945	111.0	LFT	35.78213	-78.08735
096-Wayne	4B.109611	End Bend Joints- silicone	Primary	B096 0033	US-13/ 117 SB	80.0	LFT	35.34441	-78.02721
096-Wayne	4B.109611	Silicone	Primary	B096 0068	US-13/70 EB	150.0	LFT	35.39681	-78.00175
096-Wayne	4B.109611	Silicone	Primary	B096 0069	US-13/ 117 SB	90.0	LFT	35.39691	-78.00195
096-Wayne	4B.109611	End Bend joints- Silicone	Primary	B096 0078	US-13/ 70	120.0	LFT	35.39895	-77.99441
096-Wayne	4B.109611	Compression	Primary	B096 0332	I-795 SB	90.0	LFT	35.39882	-78.00830
096-Wayne	4B.109611	Compression	Primary	B096 0333	I-795 NB	80.0	LFT	35.39875	-78.00806
098-Wilson	4B.209811	SILICONE	Secondary	B098 0224	SR-1507	142.5	LFT	35.67103	-77.78236
098-Wilson	4B.209811	SILICONE	Secondary	B098 0225	SR-1526	132.5	LFT	35.65469	-77.74416
098-Wilson	4B.109811	SILICONE	Primary	B098 0259	NC-58 SB	81.0	LFT	35.67450	-77.85807
098-Wilson	4B.109811	SILICONE	Primary	B098 0287	US-264 A	120.0	LFT	35.67235	-77.80528