

ELASTOMERIC CONCRETE FOR PRESERVATION					
BENT 1	10.1	CF			
BENT 2	10.1	CF			
* TOTAL	20.2	CF			
* BASED ON M	INIMUM BLO	CKOUT SHOWN			

JOINT REPAIR QUANTITY TABLE					
	ESTIMATED	ACTUAL			
FOAM JOINT SEALS FOR PRESERVATION	84.5 LF				
POURABLE SILICONE JOINT SEALANT	66.3 LF				

NOTES:

HYDRO-DEMOLITION OR EXCAVATION OF CONCRETE AT THE EXISTING SHALL RESULT IN THE BOTTOM OF THE EXCAVATION BEING REASON AND LEVEL, TO PROVIDE SUFFICIENT SUBSTRATE FOR PLACEMENT AN OF ELASTOMERIC CONCRETE.	ABLY FLAT
RETAIN ALL EXISTING REINFORCING STEEL. CLEAN AND REPAIR AS	NEEDED.
FINAL JOINT SEALS SHALL NOT BE INSTALLED UNTIL THE LMC OVE IS COMPLETE.	RLAY
THE CONTRACTOR SHALL FIELD VERIFY THE EXISTING JOINT OPENI TO ORDERING JOINT SEAL MATERIAL. IF THE ACTUAL JOINT OPENI FROM THE OPENING INDICATED IN THE DETAILS BY MORE THAN $\frac{1}{4}$	ING VARIES
THE MANUFACTURER IS TO PROVIDE THE NOMINAL UNCOMPRESSED S OF THE FOAM JOINT SEAL FOR THE SIZE OF THE OPENING ON THE AND ACCOMMODATE THE MINIMUM EXPANSION SHOWN ON THE PLANS.	PLANS
FOAM JOINTS SHALL BE INSTALLED AS PER THE MANUFACTURER'S RECOMMENDATIONS.	
THE CONTRACTOR SHALL TAKE CARE DURING JOINT REHAB OPERATION DROP ANY MATERIAL BELOW THE BRIDGE, WITHOUT PROTECTIVE DEV TO CATCH THE MATERIAL. ANY MATERIAL THAT FALLS BELOW THE B BE CONTAINED, REMOVED AND DISPOSED OF BY THE CONTRACTOR AT COST TO THE DEPARTMENT. IF THE ENGINEER DETERMINES THAT THE PROTECTIVE DEVICES ARE NOT ADEQUATE OR NOT BEING EMPLOYED SHALL BE SUSPENDED UNTIL ADEQUATE PROTECTION IS PROVIDED.	/ICES BELOW RIDGE SHALL NO EXTRA E
THE CONTRACTOR WILL NOT BE PERMITTED TO FORM THE JOINTS I OF SAWING THE JOINT.	N LIEU
THE INSTALLED FOAM JOINT SEALS SHALL BE WATER TIGHT.	
QUANTITIES SHOWN IN THE ELASTOMERIC CONCRETE FOR PRESERVA ARE BASED ON THE MINIMUM JOINT DEMOLITION SHOWN.	TION TABLE
FINAL SURFACE OF THE JOINT DEMOLITION AREA PRIOR TO PLACEN CONCRETE REPAIR MATERIAL OR ELASTOMERIC CONCRETE SHOULD BO REASONABLY FLAT AND LEVEL.ENGINEER SHALL DETERMINE THE ACC OF THE SURFACE PRIOR TO PLACEMENT OF REPAIR CONCRETE OR EL CONCRETE.	E Ceptability
FOR EXCAVATION BELOW THE BOTTOM OF THE PLANNED JOINT DEMO CONCRETE FOR DECK REPAIR SHALL BE PLACED IN THE EXCAVATED THE ELEVATION AT BOTTOM OF THE PROPOSED ELASTOMERIC CONCR PRESERVATION HEADERS SHOWN.	AREA TO
FOR BRIDGE JOINT DEMOLITION, SEE SPECIAL PROVISIONS.	
FOR FOAM JOINT SEALS FOR PRESERVATION, SEE SPECIAL PROVISI	ONS.
FOR ELASTOMERIC CONCRETE FOR PRESERVATION, SEE SPECIAL PROV	VISIONS.
FOR CONCRETE FOR DECK REPAIR, SEE SPECIAL PROVISIONS.	
FOR POURABLE SILICONE JOINT SEALANT, SEE SPECIAL PROVISIONS	S.

SEAL 24939 <i>E.</i> ATVINIUMUM L/12/2023	STATE OF NORTH CAROLI DEPARTMENT OF TRANS RALEIGH				
		JOIN	Т	DET	-
OT CONSIDERED FINAL GNATURES COMPLETED					
MI ENGINEERING 011 SCHAUB DRIVE, SUITE 100 RALEIGH, NC 27606 (919) 851-6606 FIRM PE NUMBER : P-0671	REVISIONS				
	NO. BY:	DATE:	NO.	BY:	
	1		3		
	2		4		

I-6052 PROJECT NO._ MECKLENBURG COUNTY 590341 BRIDGE NO._

> INA NSPORTATION

AILS

SHEET NO

S7-5

total sheets 108

DATE: