

SECTION A-A (TYP.AT END BENTS)

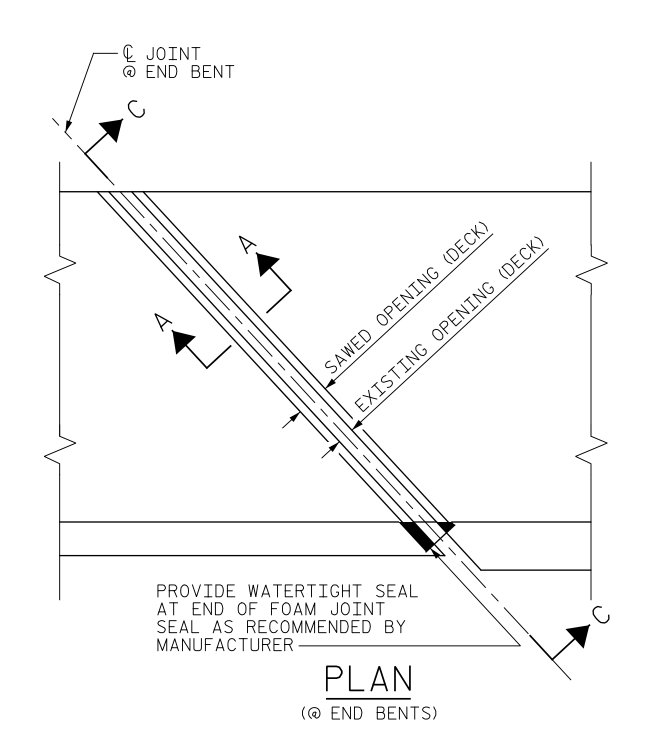
5" MIN.)

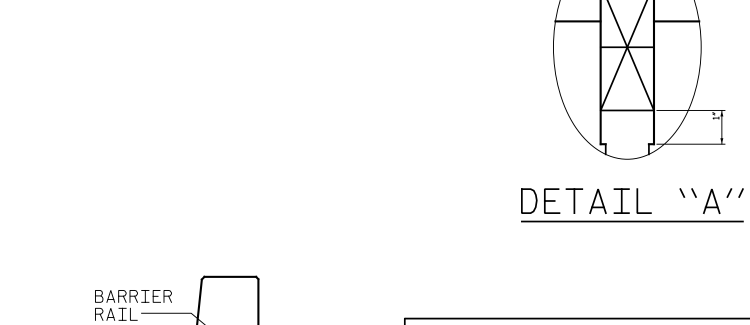
SECTION C-C

FOAM JOINT SEAL SHALL BE FACTORY FORMED OR CUT, HEAT WELDED AND TURNED UP PARALLEL TO SLOPED FACE OF CURB.

-RADIUS OF SAW BLADE

 $^{igstyle L}$ bottom of seal





SUMMARY OF QUANTITIES						
LOCATION	FOAM JOINT SEALS FOR PRESERVATION		CONCRETE DECK REPAIR FOR PC OVERLAY		EPOXY COATING	
	ESTIMATED (LIN. FT.)	ACTUAL (LIN. FT.)	ESTIMATED (SQ. YDS.)	ACTUAL (SQ. YDS.)	ESTIMATED (SQ.FT.)	ACTUAL (SQ.FT.)
END BENT 1	78.5		8.4		184	
END BENT 2	78.5		8.4		184	

SAWED	JOINT	OPEN:	ING T	ABLE	
LOCATION		SAWED JT. OPENING TABLE (PERPENDICULAR TO JT.)			
		AT 45°	AT 60°	AT 90°	
END BENT 1		1%6″	19/ ₁₆ "	1%6″	
END BENT 2		19/16"	1%6″	1%6″	

FOAM JOINTS SHALL BE INSTALLED AS PER MANUFACTURER'S RECOMMENDATIONS.	THE
THE CONTRACTOR SHALL TAKE CARE DURING REHAB OPERATIONS NOT TO DROP ANY MATER BELOW THE BRIDGE WITHOUT PROTECTIVE DE	RIAL EVICES

FINAL JOINT SEALS SHALL NOT BE INSTALLED

EXISTING JOINT OPENING PRIOR TO ORDERING

OPENING VARIES FROM THE OPENING INDICATED

IN THE DETAILS BY MORE THAN $\frac{1}{4}$, NOTIFY THE

THE MANUFACTURER IS TO PROVIDE THE NOMINAL

PLANS AND ACCOMMODATE THE MINIMUM EXPANSION

UNCOMPRESSED SEAL WIDTH OF THE FOAM JOINT SEAL FOR THE SIZE OF THE OPENING ON THE

JOINT SEAL MATERIAL, IF THE ACTUAL JOINT

UNTIL THE OVERLAY OR SEALANT WORK IS

THE CONTRACTOR SHALL FIELD VERIFY THE

NOTES:

COMPLETE.

ENGINEER.

SHOWN ON THE PLANS.

EVICES BELOW TO CATCH THE MATERIAL. ANY MATERIAL THAT FALLS BELOW THE BRIDGE SHALL BE CONTAINED, REMOVED AND DISPOSED OF BY THE CONTRACTOR AT NO EXTRA COST TO THE DEPARTMENT. IF THE ENGINEER DETERMINES THAT THE PROTECTIVE DEVICES ARE NOT ADEQUATE OR NOT BEING EMPLOYED, THE WORK SHALL BE SUSPENDED UNTIL ADEQUATE PROTECTION IS PROVIDED.

THE CONTRACTOR WILL NOT BE PERMITTED TO FORM THE JOINT IN LIEU OF SAWING THE JOINT.

THE INSTALLED FOAM JOINTS SHALL BE WATERTIGHT.

THE CONTRACTOR SHALL SAW CUT TO A NOMINAL DEPTH OF $\frac{1}{2}$ " BUT REINFORCING STEEL SHALL NOT BE DAMAGED. CONTRACTOR SHALL REMOVE SURFACE CONCRETE TO VERIFY THAT SAWCUT DEPTH WILL NOT DAMAGE EXISTING REINFORCING STEEL.

QUANTITIES SHOWN IN THE ELASTOMERIC CONCRETE FOR PRESERVATION TABLE ARE BASED ON THE MINIMUM JOINT DEMOLITION SHOWN.

FOR EXCAVATION BELOW THE BOTTOM OF PLANNED JOINT DEMOLITION, CONCRETE FOR DECK REPAIR SHALL BE PLACED IN THE EXCAVATED AREA TO THE ELEVATION AT THE BOTTOM OF THE PROPOSED ELASTOMERIC CONCRETE FOR PRESERVATION HEADERS SHOWN.

FOR CLASS II SURFACE PREPARATION, SEE OVERLAY SURFACE PREPARATION FOR POLYMER CONCRETE SPECIAL PROVISIONS.

FOR CONCRETE DECK REPAIR FOR PC OVERLAY, SEE SPECIAL PROVISIONS.

CLEAN AND REMOVE DEBRIS FROM THE TOP OF THE END BENT CAPS AND APPLY EPOXY PROTECTIVE COATING. EPOXY COATING SHALL BE APPLIED TO THE TOP SURFACE OF THE CAPS. THE CONTRACTOR SHALL NOT COAT THE AREA OF THE CAPS BENEATH THE ELASTOMERIC BEARINGS. FOR EPOXY COATING, SEE SPECIAL PROVISIONS.

PROJECT NO. I-5955 GUILFORD COUNTY 400364 BRIDGE NO. ___



STATE OF NORTH CAROLINA DEPARTMENT OF TRANSPORTATION

RALEIGH

FOAM JOINT SEALS

GANNETT

Suite 900

Raleigh, NC 27603

919-420-7660

NC Lic. No. F-0270

nue	DOCUMENT NOT CONSIDER FINAL UNLESS ALL
	FTNAL LINEFCS ALL
	SIGNATURES COMPLETED
0	SIGNATURES COMPLETED
J	

JMENT NOT CONSIDERED	REVISIONS				SHEET N
	NO. BY:	DATE:	NO. BY:	DATE:	S12-5
FINAL UNLESS ALL GNATURES COMPLETED	1		3		TOTAL SHEETS
ONATONES COMPLETED	2		4		127

DATE : 10/2022 J. MYA DRAWN BY : _ DATE : <u>10/2022</u> J. YANNACCONE CHECKED BY : ___