

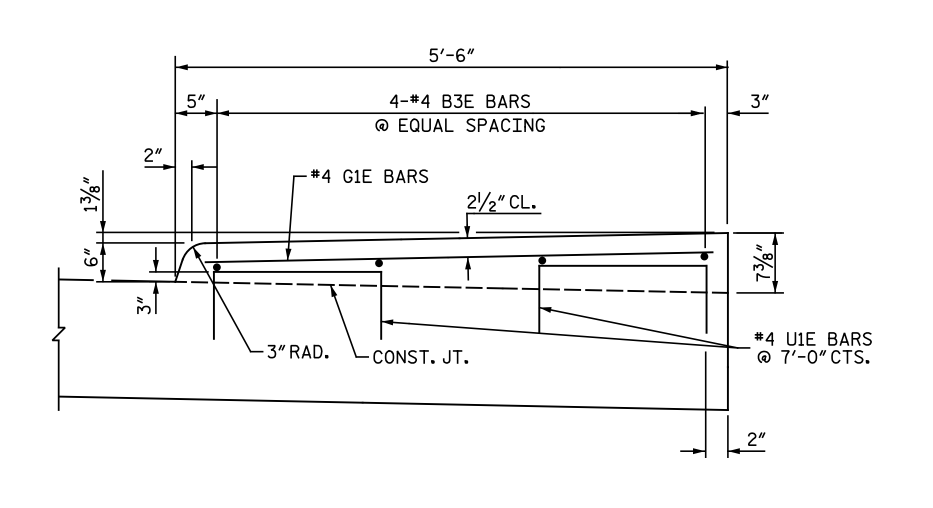
NOTE: IF THE APPROACH SLAB IS NOT CONSTRUCTED IMMEDIATELY AFTER THE BACKFILLING OF THE END BENT EXCAVATION, GRADE TO DRAIN TO THE BOTTOM OF THE SLOPE AND PROVIDE EROSION RESISTANT MATERIAL, SUCH AS FIBERGLASS ROVING OR AS DIRECTED BY THE ENGINEER TO PREVENT SOIL EROSION AND TO PROTECT THE AREA ADJACENT TO THE STRUCTURE. THE CONTRACTOR WILL BE REQUIRED TO REMOVE THESE MATERIALS PRIOR TO CONSTRUCTION OF THE APPROACH SLAB.

TEMPORARY DRAINAGE DETAIL

TEMPORARY BERM AND SLOPE DRAIN DETAILS

TEMPORARY SLOPE DRAIN

(TO BE USED WHEN SHOULDER BERM GUTTER IS REQUIRED)



FILL FACE #4 B3E ─\ * #4 U1E #4 G1E @ 1'-0"CTS. #4 U1E @ 7'-0"CTS. IN SIDEWALK

* THESE BARS ARE TO BE PLACED AFTER THE SAWING OF THE JOINT. HOLES SHALL BE DRILLED AND THE DOWELS GROUTED INTO PLACE.

SECTION N-N PARTIAL PLAN

DETAILS OF SIDEWALK ON APPROACH SLAB

U-3330 PROJECT NO.____ NASH . COUNTY STATION: 18+22.61 -Y1-

RED FINAL COMPLETED	S E AL O42399 WINDLEY J. WILLIAM D. LEY J. WILL		DEP
NOT CONSIDERED SIGNATURES COM	WGINEER J. MILLIAN LEY J. MILLIAN LE		BRI
	Bradley J. Bell C41A3F8ECA3C434 1/27/2017		
UMENT SS ALL	Michael Baker Engineering 8000 Regency Parkway, Suite 600	NO.	BY:

INTERNATIONAL

Cary, North Carolina 27518 NC License No.: F-1084

STATE OF NORTH CAROLINA PARTMENT OF TRANSPORTATION STANDARD

IDGE APPROACH SLAB DETAILS

RIGHT LANES

SHEET NO. **REVISIONS** DATE: NO. BY: S2-39 DATE: TOTAL SHEETS 39

STD. NO. BAS4

ASSEMBLED BY : N.B. SPEAKS DATE: 7-15-16 CHECKED BY : A.H. SHARPE DATE: 9-7-16 DRAWN BY: TLA 10/05 REV. 10/1/11 REV. 12/21/11 REV. 6/13

MAA/GM MAA/GM MAA/GM