

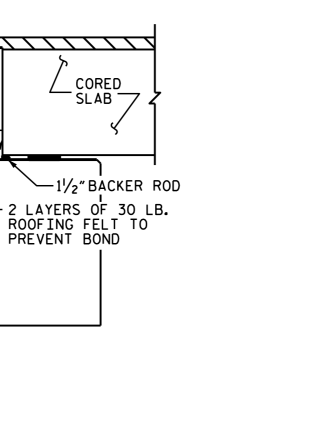
[†]2 :1 SLOPE ·

#78M — STONE — BACKFILL

 ackslush GEOTEXTILE $\overline{ackslush}$

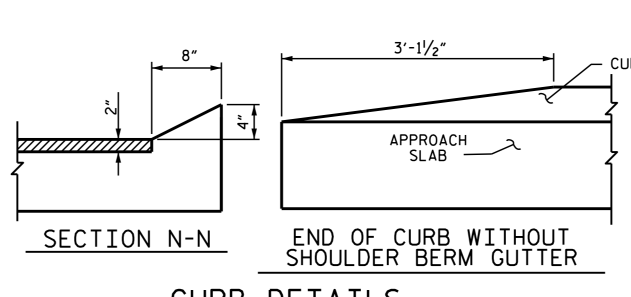
SECTION THRU SLAB

3'-0"



CORED

SLAB T



CURB DETAILS

SPLICE LENGTHS						
BAR SIZE	EPOXY COATED	UNCOATED				
#4	2'-0"	1'-9"				
#5	2'-6"	2'-2"				
#6	3'-10"	2'-7"				



FOR BRIDGE APPROACH FILL INCLUDING GEOTEXTILE, 4" Ø DRAINAGE PIPE, AND #78M STONE BACKFILL, SEE ROADWAY PLANS.

GEOTEXTILE SHALL BE TYPE 1 IN ACCORDANCE WITH THE STANDARD SPECIFICATIONS SECTION 1056.

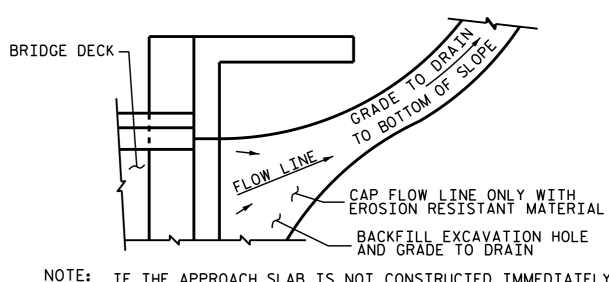
*78M STONE BACKFILL (CLASS V SELECT MATERIAL) SHALL BE IN ACCORDANCE WITH STANDARD SPECIFICATIONS SECTION 1016.

*78M STONE BACKFILL IS TO BE CONTINUOUS ALONG FILL FACE OF BACKWALL FROM OUTSIDE EDGE TO OUTSIDE EDGE OF APPROACH SLAB.

FOR THE 4" Ø DRAINAGE PIPE OUTLET(S). SEE ROADWAY STANDARD DRAWINGS.

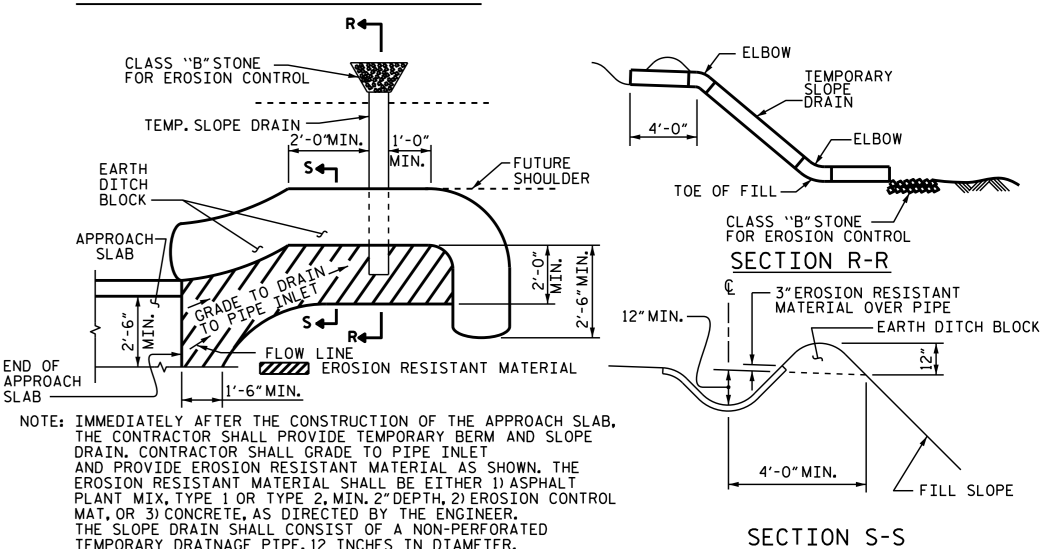
AREA BETWEEN THE WINGWALL AND APPROACH SLAB SHALL BE GRADED TO DRAIN THE WATER AWAY FROM THE FILL FACE OF THE BRIDGE AND SHALL BE PAVED. SEE ROADWAY PLANS.

APPROACH SLAB GROOVING IS NOT REQUIRED.



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



PLAN VIEW

TEMPORARY DRAINAGE PIPE, 12 INCHES IN DIAMETER.

TEMPORARY BERM AND SLOPE DRAIN DETAILS

(TO BE USED WHEN SHOULDER BERM GUTTER IS REQUIRED)

B-5404 PROJECT NO. JACKSON COUNTY 17+20.00 -L-STATION:

BILL OF MATERIAL

APPROACH SLAB AT EB #1

BAR | NO. | SIZE | TYPE | LENGTH | WEIGHT

APPROACH SLAB AT EB #2

BAR NO. SIZE TYPE LENGTH WEIGHT

26 | #4 | STR | 17'-8"

58 #6 STR 11'-7"

26 #4 STR

58 | #5 | STR |

17'-7"

11'-1"

11'-7"

LBS.

LBS.

C.Y.

17'-7"

11'-1"

LBS.

LBS.

C.Y.

307

305

670

1009

1314

977

18.3

307

305

670

1009

1314

977

18.3

26 | #4 | STR | 17'-8"

26 #4 STR

58 | #5 | STR |

58 #6 STR

REINFORCING STEEL

CLASS AA CONCRETE

REINFORCING STEEL

CLASS AA CONCRETE

REINFORCING STEEL

* EPOXY COATED

REINFORCING STEEL

* EPOXY COATED



11/18/2015

STATE OF NORTH CAROLINA DEPARTMENT OF TRANSPORTATION

STANDARD BRIDGE APPROACH SLAB FOR PRESTRESSED CONCRETE

> CORED SLAB UNIT (SUB-REGIONAL TIER) 120° SKEW

	- '		<u> </u>		
REVISIONS					SHEET NO
BY:	DATE:	NO.	BY:	DATE:	S-14
		<u></u>			TOTAL SHEETS
		4			14

18-NOV-2015 09:42 Y:\Structures\FinalPlans\B5404_SD_AS.dgn warafat

11/2:1 SLOPE
OR STEEPER
(TO BE DETERMINED
BY THE CONTRACTOR)

4"Ø PERFORATED — SCHEDULE 40 PVC PIPE

51/4"CONTINUOUS HIGH CHAIR UPPER (CHCU)

@ 3'-0"CTS. ACROSS SLAB

#4A2 -

PROPOSED

NORMAL TO END BENT

DATE : 7-15

MAA/AAC MAA/TMG

- ASPHALT PAVEMENT

ROADWAY-

APPROVED WIRE BAR - SUPPORTS @ 3'-0"CTS.

ASSEMBLED BY: H. T. BARBOUR DATE: 4-14-15

CHECKED BY: V. X. NGUYEN

CHECKED BY : BCH 5-09

DRAWN BY : SHS/MAA 5-09 REV. 12-11 REV. 8-14