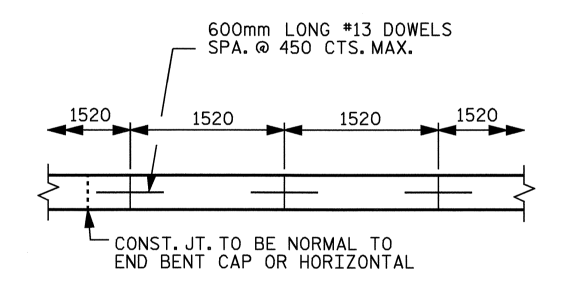


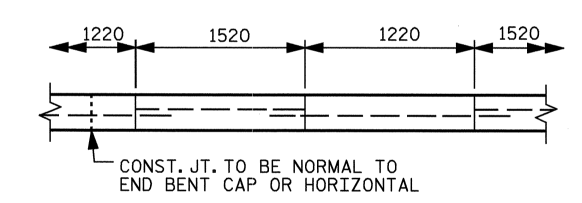
SECTION ALONG & ROADWAY WHEN FILL CATCHES IN DITCH

SECTION A-A



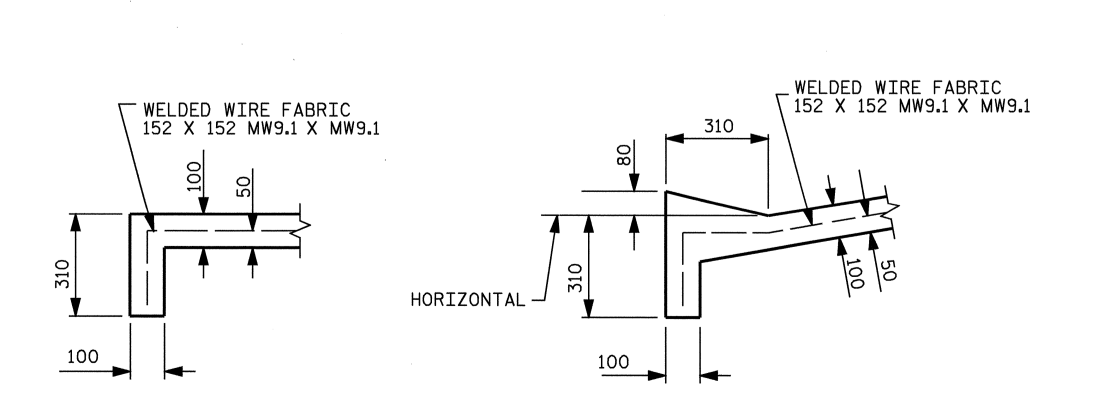
STRIP WIDTHS MAY VARY IN CURVED PORTION.

POURING DETAIL



POUR A 1220mm STRIP FIRST. STRIP WIDTHS MAY VARY IN CURVED PORTION.

OPTIONAL POURING DETAIL



SECTION B-B

GENERAL NOTES

SLOPE PROTECTION SHALL BE PLACED UNDER THE ENDS OF THEBRIDGE AS SHOWN IN THE DETAILS. METHOD OF MEASUREMENT AND BASIS OF PAYMENT SHALL BE AS PRESCRIBED IN SECTION 462 OF THE STANDARD SPECIFICATIONS. FOR BERM WIDTH, SEE GENERAL DRAWING.

ALTERNATE "A"

ALTERNATE "A" SHALL CONSIST OF 100mm POURED-IN-PLACE CONCRETE PAVING AS SHOWN IN THE DETAILS ON THIS SHEET. CONCRETE SHALL BE CLASS "B". THE CONCRETE SURFACE SHALL BE FLOATED WITH A WOODEN FLOAT AND FINISHED. WELDED WIRE FABRIC REINFORCING SHALL BE 152 X 152 - W9.1 X W9.1, 1520mm WIDE. SLOPE PROTECTION SHALL BE POURED IN 1520mm STRIPS AS SHOWN IN THE "POURING DETAIL" WITH 600mm LONG #13 BARS PLACED ALONG THE SLOPE BETWEEN STRIPS AT 450mm MAXIMUM SPACING. SLOPE PROTECTION MAY BE POURED IN ALTERNATE 1220mm AND 1520mm STRIPS AS SHOWN IN THE "OPTIONAL POURING DETAIL" WITH ADJACENT RUNS OF WELDED WIRE FABRIC LAPPING AT LEAST 152mm. THE COST OF THE WELDED WIRE FABRIC AND #13 BARS, IF USED, SHALL BE INCLUDED IN THE CONTRACT UNIT PRICE BID PER SQUARE METER FOR SLOPE PROTECTION.

	100mm SLOPE SQUARE M		★WELDED WIRE FABRIC 1520mm WIDE
	END BENT 1	END BENT 2	APPROX. METERS
BRIDGE @ STA.			
179+16.663 -L- 14+27.454 -Y5-	450	510	700

*QUANTITY SHOWN IS BASED ON 1520mm POURS.

PROJECT NO. R-513BB

ROBESON COUNTY

STATION: 179+16.663 -L-

SHEET 2 OF 2

DEPARTMENT OF TRANSPORTATION
RALEIGH

STANDARD SLOPE PROTECTION DETAILS

		SHEET NO.				
0.	BY:	DATE:	NO.	BY:	DATE:	5-27
1			3		·	TOTAL SHEETS
2			4			312

DRAWN BY: S.M. RASHIDI DATE: 5/30/03 CHECKED BY: J.L. WALTON DATE: 7/17/03

SEAL 16301

NOINEE STANDARD TANGET TO SEAL TO

STR. #1