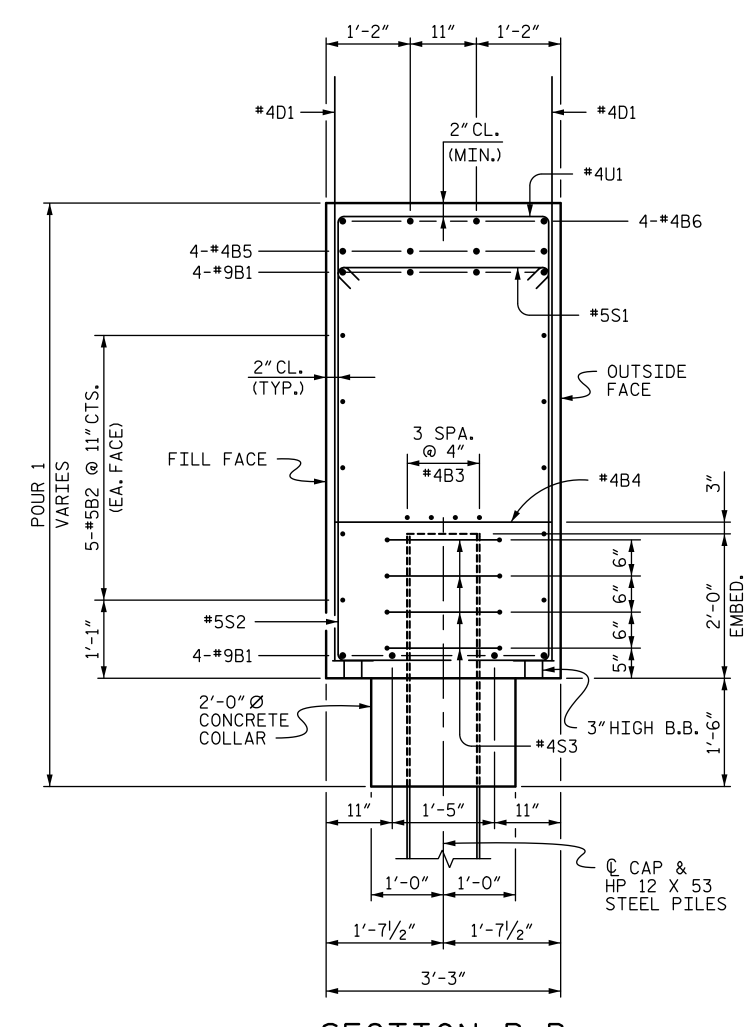


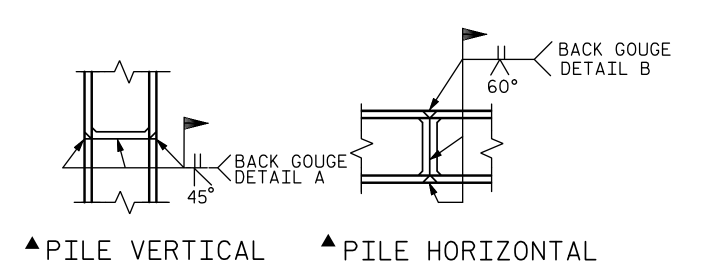
BAGGED STONE AND PIPE SHALL BE PLACED IMMEDIATELY AFTER COMPLETION OF END BENT EXCAVATION. PIPE MAY BE EITHER CONCRETE, CORRUGATED STEEL, CORRUGATED ALUMINUM ALLOY, OR CORRUGATED PLASTIC. PERFORATED PIPE WILL NOT BE ALLOWED.

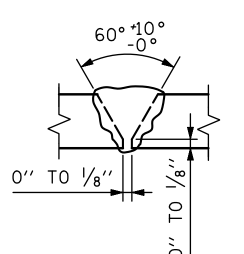
BAGGED STONE SHALL REMAIN IN PLACE UNTIL THE ENGINEER DIRECTS THAT IT BE REMOVED. THE CONTRACTOR SHALL REMOVE AND DISPOSE OF SILT ACCUMULATIONS AT BAGGED STONE WHEN SO DIRECTED BY THE ENGINEER. BAGS SHALL BE REMOVED AND REPLACED WHENEVER THE ENGINEER DETERMINES THAT THEY HAVE DETERIORATED AND LOST THEIR EFFECTIVENESS.

TEMPORARY DRAINAGE AT END BENT









DETAIL A

▲ POSITION OF PILE DURING WELDING.

BAR TYPES

1'-3" HK.

2'-11"

51/2" 2'-11" 51/2"

48'-10"

1

1'-3" HK.

(5)

1'-8"

2'-11" 4

ALL BAR DIMENSIONS ARE OUT TO OUT.

BILL OF REINFORCING LENGTH WEIGHT NO. MARK В1 #9 51'-4" | 1,396 48'-11" STR #5 510 В2 10 25′-8″ 137 В3 #4 STR 2'-11" 25 В4 13 B5 #4 STR 17′-6″ 47 4 10'-7" В6 4 #4 STR 28 STR D1 #4 8'-6" 426 75 STR 17′-5″ 997 H1 28 #7 H2 24 #7 STR 16′-2″ 793 14'-11" S1 44 #5 685 #5 3′-10″ 176 S2 44 6′-5″ S3 #4 154 36 (5) 5′-11″ U1 41 #4 162 STR V1 38 #5 8'-8" 343 STR ٧2 #5 7'-11" 314 38

QUANTITIES								
	END BENT 2							
REINFORCING STEEL LBS.	6,193							
CLASS A CONCRETE								
POUR 1 (CAP, COLLARS & LOWER WING): CU. YARDS	45.3							
HP 12 X 53 STEEL PILES NO.	9							
LIN. FEET	360.0							
PILE DRIVING EQUIP.SETUP FOR HP12×53 STEEL PILES EA.	9							

NOTES:

STIRRUPS IN CAP MAY BE SHIFTED AS NECESSARY TO CLEAR #4D1 BARS.

FOR INTEGRAL BACKWALL REINFORCEMENT, SEE "TYPICAL SECTION AND INTEGRAL BACKWALL" SHEET.

FOR FOUNDATION NOTES, SEE "FOUNDATION LAYOUT" SHEET.

THE TOP SURFACE OF THE END BENT CAP AND WINGS, EXCEPT THE BEARING AREA, SHALL BE RAKED TO A DEPTH OF $\frac{1}{4}$.

INSTALL THE 4"DIA. DRAIN PIPE THROUGH THE WING WALL AS REQUIRED FOR REINFORCED BRIDGE APPROACH FILLS, SEE THE ROADWAY PLANS. REINFORCING STEEL IN THE WING WALL MAY BE SHIFTED AS NECESSARY TO CLEAR THE DRAIN PIPE.

THE UPPER PORTION OF THE INTEGRAL END BENT CAP AND THE UPPER PORTION OF THE WINGS SHALL BE POURED WITH THE SUPERSTRUCTURE. SEE SUPERSTRUCTURE PLANS.

PROJECT NO. R-2707C

CLEVELAND

COUNTY STATION: 32+31.41 -Y11REV2-

> STATE OF NORTH CAROLINA DEPARTMENT OF TRANSPORTATION

> > SUBSTRUCTURE

END BENT 2

SHEET 3 OF 3



(INTEGRAL)

3, 201.							
STV 100			SHEET NO.				
Jears Jears	NO.	BY:	DATE:	NO.	BY:	DATE:	S11-25
STV ENGINEERS, INC. 00 West Trade St., Suite 715	1			3			TOTAL SHEETS
Charlotte, NC 28202 NC License Number F—0991	2			4			27

OR VERTICAL

DETAIL B

PILE SPLICE DETAILS