LENGTH WEIGHT

41'-8'' 39'-2''

1'-6''

8'-11''

8'-10'' 2'-7''

23'-3'' 17'-6''

10'-6" 4'-3''

5'-4''

5'-1''

5'-3''

315′-11′′

222'-7''

1417

163

714

4401 LBS

562 LBS.

20.8 C.Y.

1.6 C.Y.

0.1 C.Y.

22.5 C.Y.

7.7 C.Y.

1 EACH

4.30 LIN. FT.

137.2 LIN FT.

BILL OF MATERIAL

END BENT NO. 2

STR

STR

SPIRAL REINFORCING STEEL

TOTAL

3'-0" Ø DRILLED PIERS NOT IN SOIL 25.00 LIN.FT.

3'-0" Ø DRILLED PIERS

POUR 1 - DRILLED PIERS

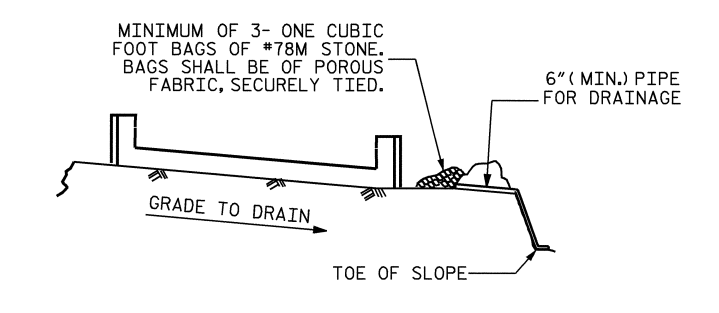
3'-0" Ø DRILLED PIERS

IN SOIL

SIZE TYPE

NO.

24

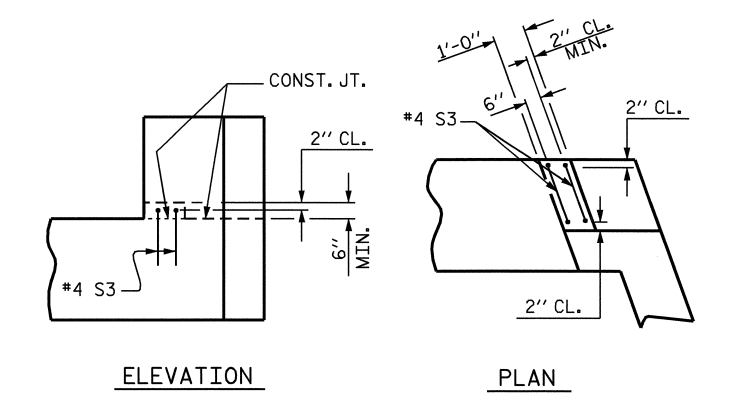


BAGGED STONE AND PIPE SHALL BE PLACED IMMEDIATELY AFTER COMPLETION OF END BENT EXCAVATION. PIPE MAY BE EITHER CONCRETE. CORRUGATED STEEL, CORRUGATED ALUMINUM ALLOY, OR CORRUGATED PLASTIC. PERFORATED PIPE WILL NOT BE ALLOWED.

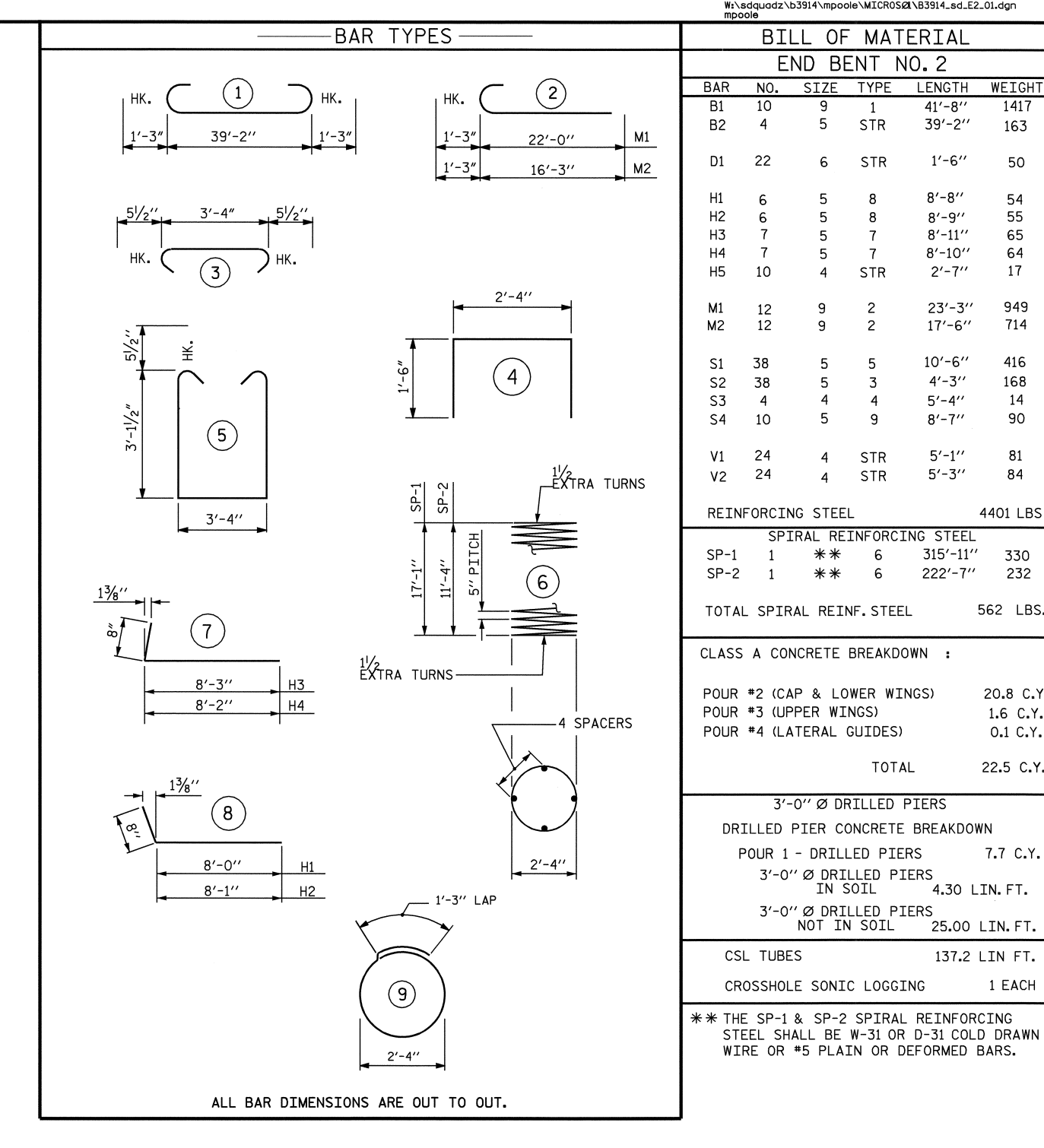
BAGGED STONE SHALL REMAIN IN PLACE UNTIL THE ENGINEER DIRECTS THAT IT BE REMOVED. THE CONTRACTOR SHALL REMOVE AND DISPOSE OF SILT ACCUMULATIONS AT BAGGED STONE WHEN SO DIRECTED BY THE ENGINEER. BAGS SHALL BE REMOVED AND REPLACED WHENEVER THE ENGINEER DETER-MINES THAT THEY HAVE DETERIORATED AND LOST THEIR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

NO SEPARATE PAYMENT WILL BE MADE FOR THIS WORK AND THE ENTIRE COST OF THIS WORK SHALL BE INCLUDED IN THE UNIT CONTRACT PRICE BID FOR THE SEVERAL PAY ITEMS.

## TEMPORARY DRAINAGE AT END BENT



LATERAL GUIDE DETAILS

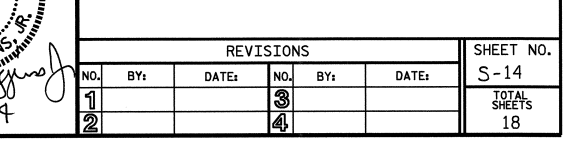


B-3914 PROJECT NO. \_ TRANSYLVANIA STATION: 14+59.00 -L-

SHEET 4 OF 4

STATE OF NORTH CAROLINA DEPARTMENT OF TRANSPORTATION

> SUBSTRUCTURE END BENT 2



DATE: 07/04 DATE: 09/04 DRAWN BY : M. POOLE
CHECKED BY : D. HODGE