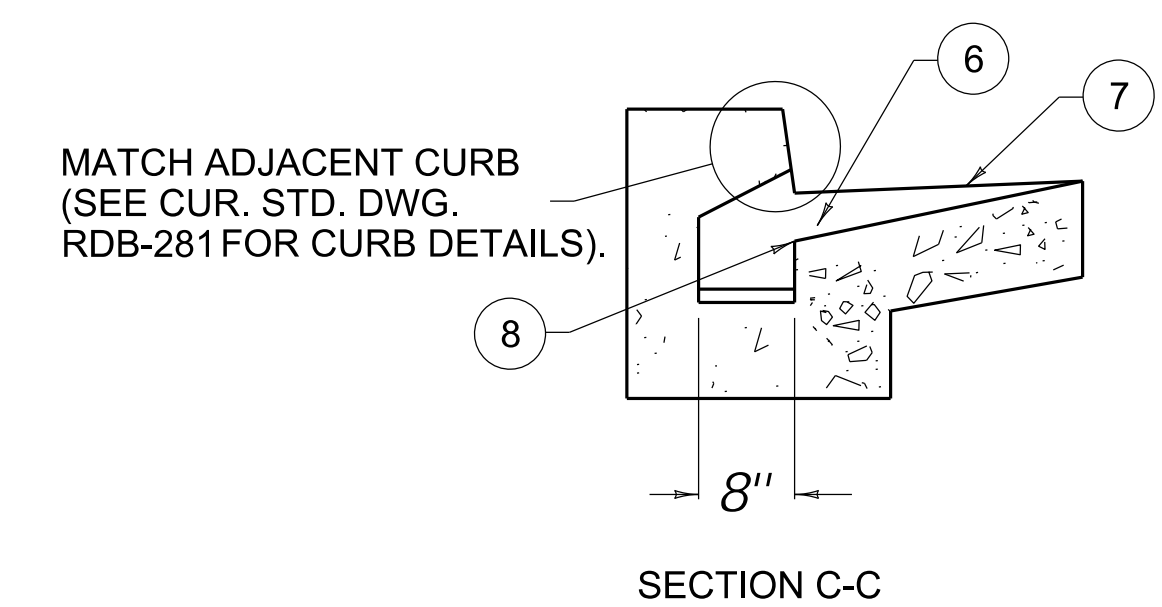
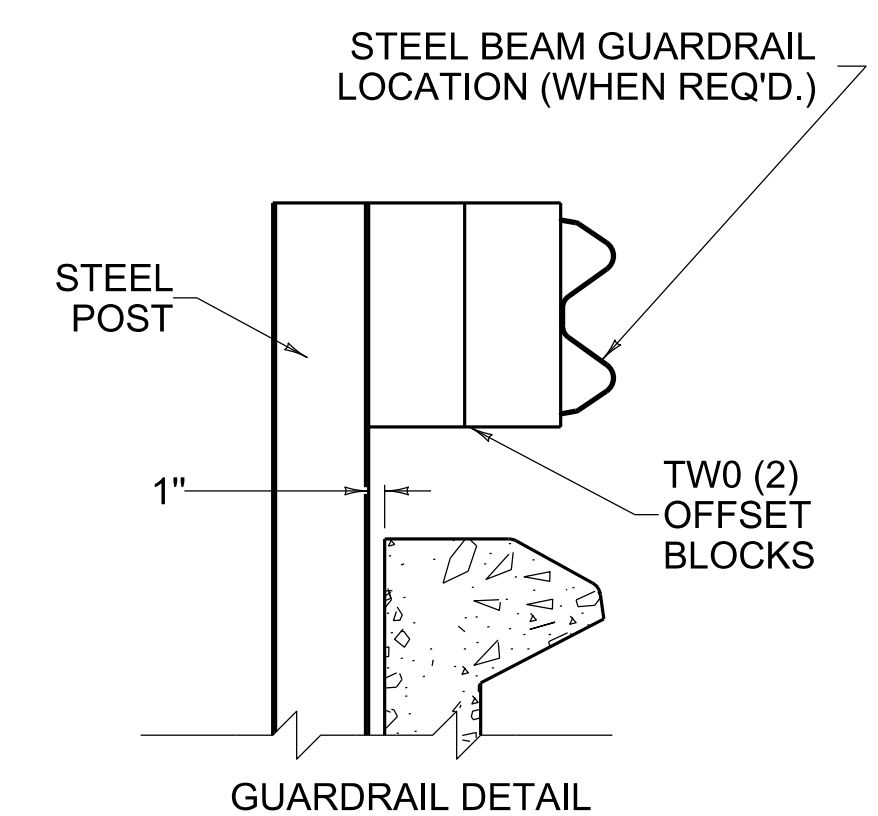
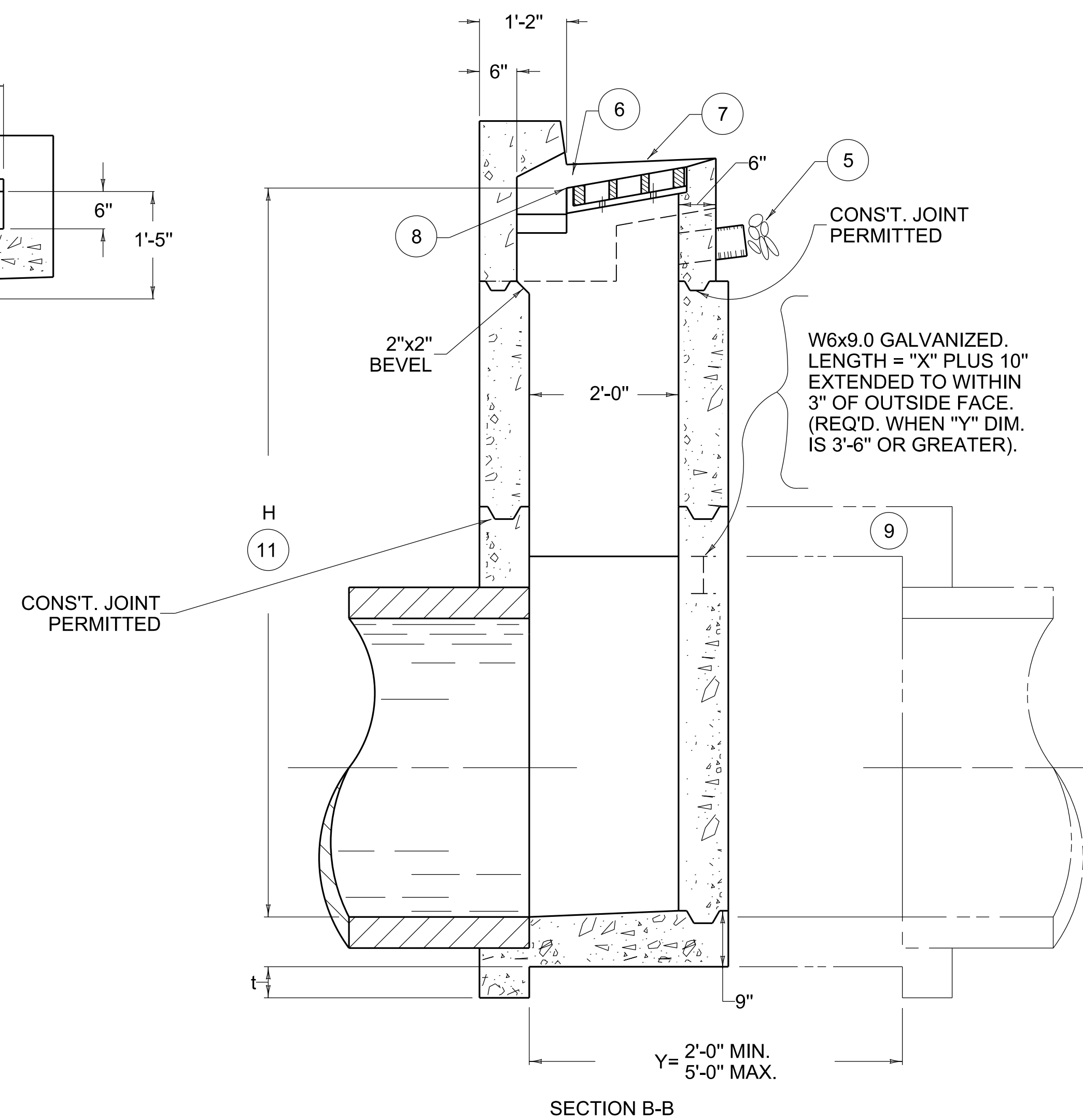
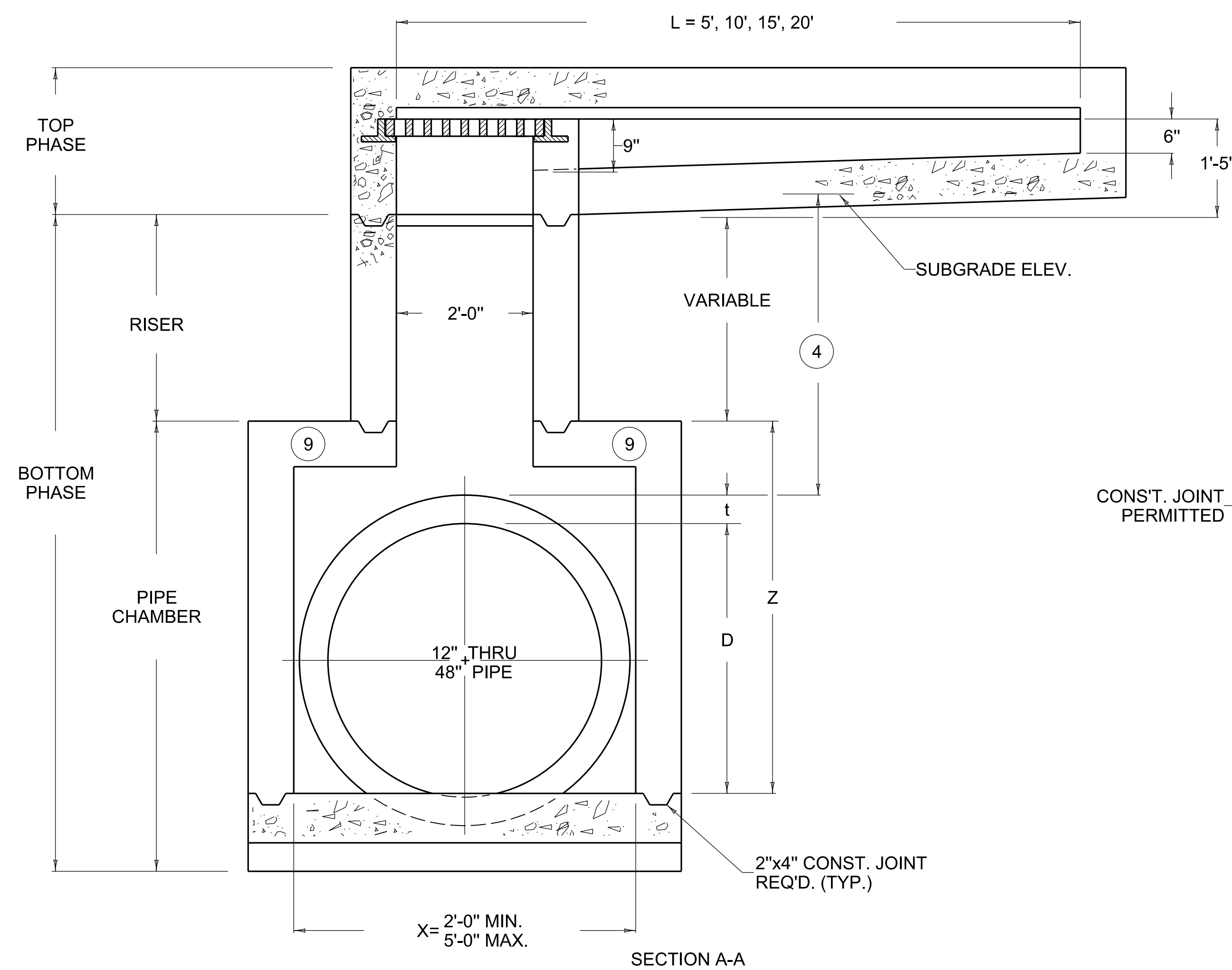
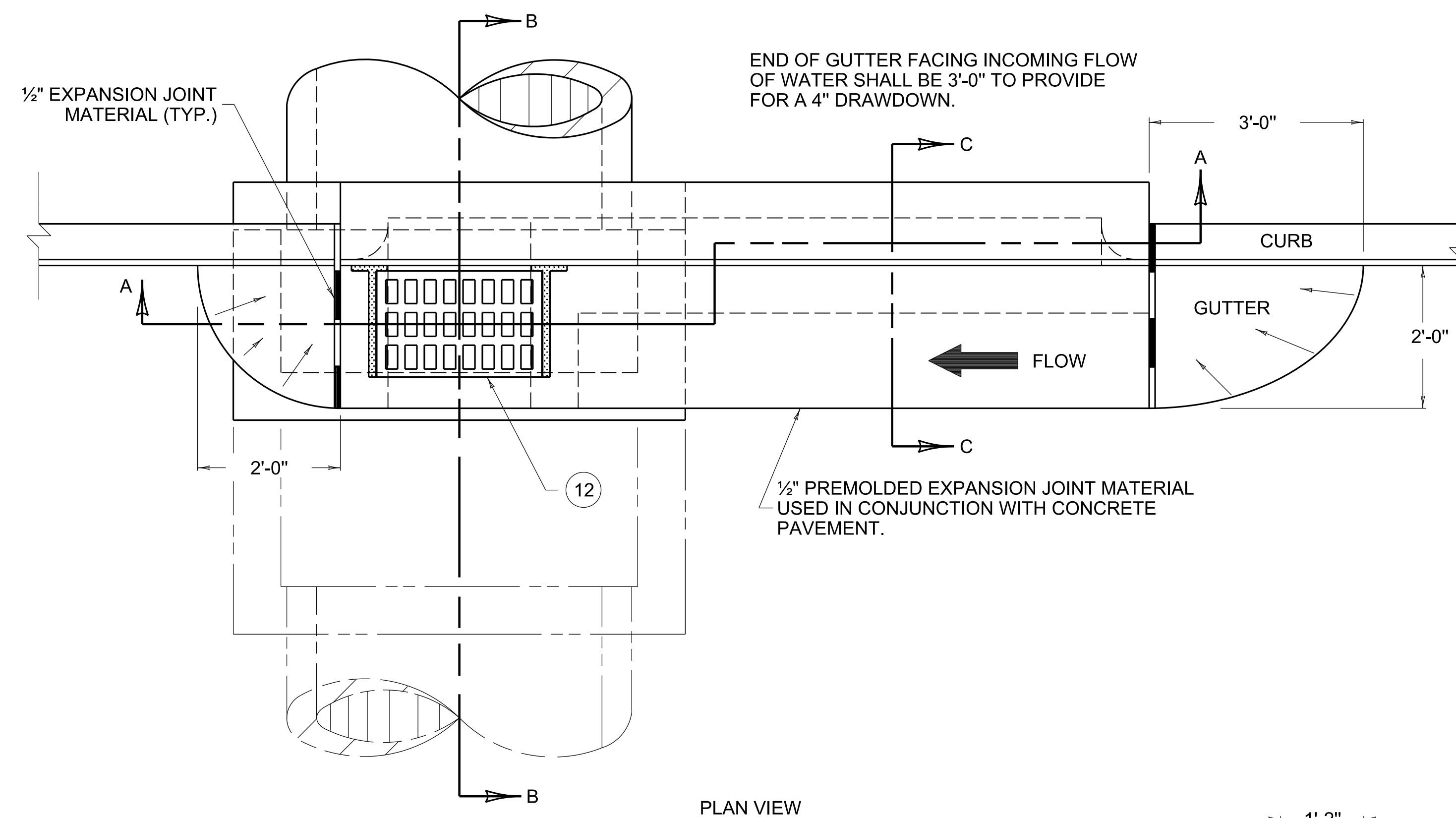




- ## ~ NOTES ~
1. INLET SHALL BE CONSTRUCTED IN TWO PHASES (BOTTOM AND TOP).
 2. SEE CUR. STD. DWGS. RDB-281 RDB-282 RDB-283 RDB-400 RDB-410 AND RDB-420 FOR STEEL PATTERN, DIMENSIONS AND QUANTITIES.
 3. ALL WALLS, SLABS AND GUTTERS ARE 8" THICK UNLESS OTHERWISE INDICATED.
 - ④ 24" DESIRED COVER, 12" MINIMUM COVER.
 - ⑤ SPALLS OR CRUSHED STONE AROUND END OF A 4" OR 6" PIPE FOR SUBGRADE DRAINAGE.
 - ⑥ 4" MINIMUM DRAWDOWN.
 - ⑦ GUTTER CROSS SLOPE.
 - ⑧ FLOW LINE (4" BELOW NORMAL GUTTERLINE ELEVATION).
 - ⑨ LID MAY BE RAISED OR LOWERED IF APPROVED BY THE ENGINEER.
 - ⑩ "t" IS CONCRETE PIPE WALL THICKNESS OR METAL PIPE CORRUGATION DEPTH.
 - ⑪ MINIMUM HEIGHT
 $H = Z + 1'-4"$ FOR ALL CURB TYPES
 - ⑫ SEE CUR. STD. DWG. RDB-282 FOR FRAME AND GRATE DETAIL.

BID ITEM AND UNIT TO BID
CURB BOX INLET TYPE B Δ EACH
 Δ (B) = BOTTOM PHASE ONLY
NO SUFFIX INDICATES COMPLETE INLET. Δ (T) = TOP PHASE ONLY

USE WITH CUR. STD. DWGS.
RDB-281 RDB-282 RDB-283
RDB-400 RDB-410 RDB-420

RISER
CU. YDS. CONC. PER FT. HT.
0.3