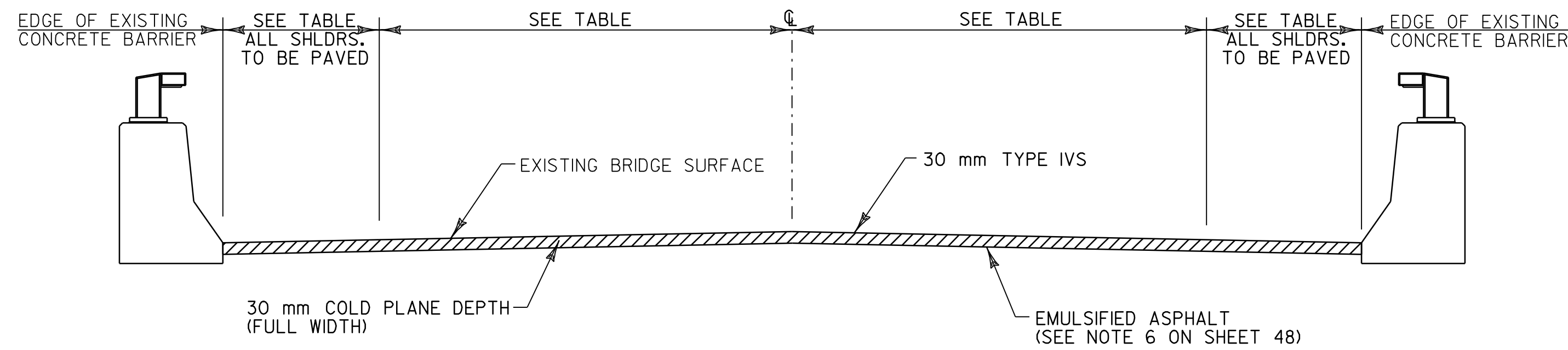
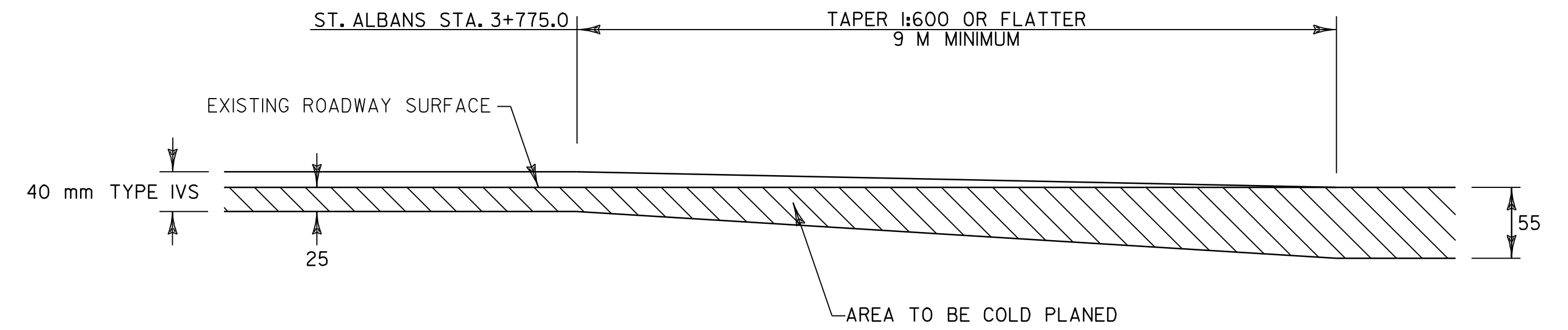


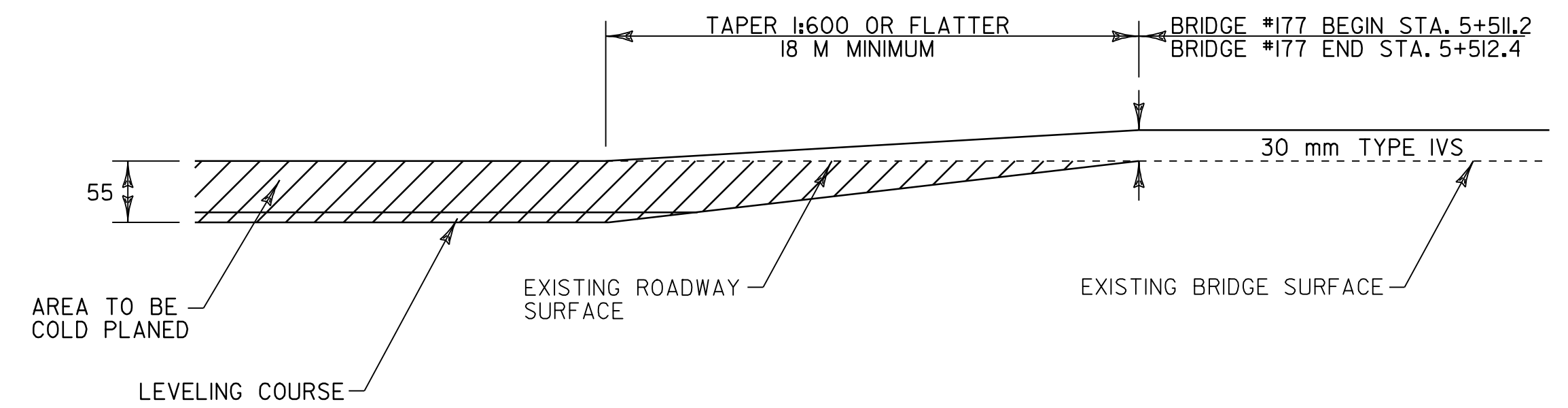
30 mm OVERLAY TYPICAL SECTION - BRIDGE #177
FULL ROADWAY WIDTH
 SWANTON STA. 5+511.2 TO 5+512.4 - BRIDGE #177



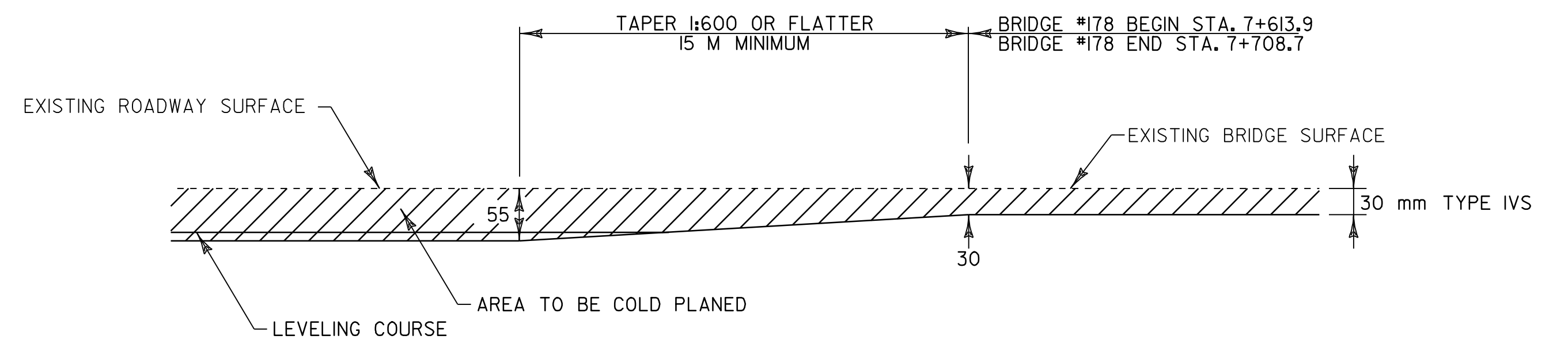
30 mm COLD PLANE TYPICAL SECTION - BRIDGE #178
FULL ROADWAY WIDTH
 SWANTON STA. 7+613.9 TO 7+708.7 - BRIDGE #178



TRANSITION AREA DETAIL #1
(COLD PLANE 25 mm TO COLD PLANE 55 mm)
 ST. ALBANS STA. 3+775.0 TO 3+784.0



TRANSITION AREA DETAIL #2
(COLD PLANE 55 mm TO OVERLAY 30 mm)
FULL ROADWAY WIDTH
 SWANTON BRIDGE #177 STA. 5+493.2 TO 5+511.2
 SWANTON BRIDGE #177 STA. 5+512.4 TO 5+530.4



TRANSITION AREA DETAIL #3
(COLD PLANE 55 mm TO COLD PLANE 30 mm)
FULL ROADWAY WIDTH
 SWANTON BRIDGE #178 STA. 7+598.9 TO 7+613.9
 SWANTON BRIDGE #178 STA. 7+708.7 TO 7+723.7

NOTE: 1) ALL DIMENSIONS IN MILLIMETERS EXCEPT WHERE OTHERWISE INDICATED.

PROJECT TYPICALS & TRANSITION DETAILS

PROJECT NAME: ST. ALBANS - SWANTON
 PROJECT NUMBER: STP 2335(I)S
 FILE NAME: /pave/01c016/01c016.dgn
 PROJECT LEADER: JLL
 DESIGNED BY: D-H
 IPARM FILE NAME: p01c016pd+01.I
 PLOT DATE: 16-SEP-2005
 DRAWN BY: D-H
 CHECKED BY:
 SHEET 49 OF 89

