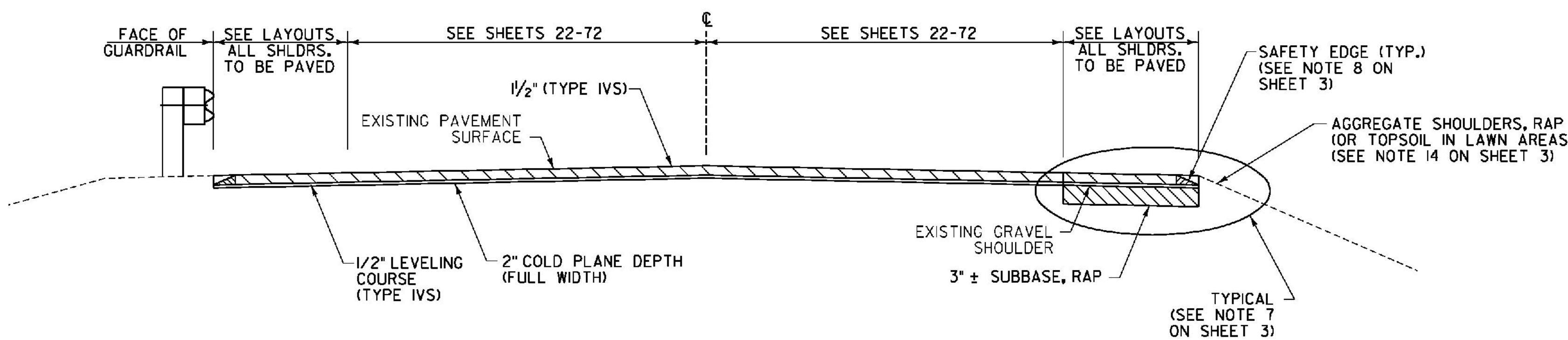


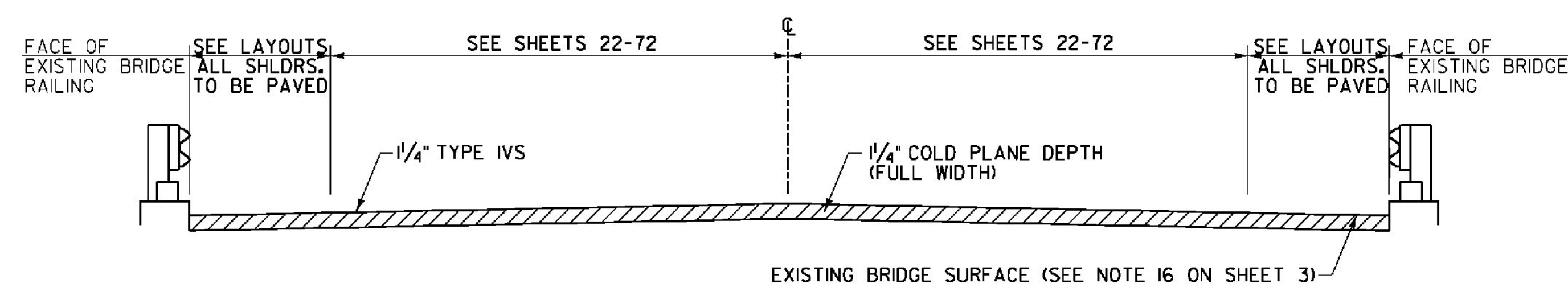
COLD PLANE TYPICAL SECTION - CURBED

VT ROUTE 108 ENOSBURG STA. 247+35.00 TO 250+28.00
 VT ROUTE 108 ENOSBURG STA. 252+65.60 TO 259+80.00
 VT ROUTE 105 RICHFORD STA. 106+58.00 TO 117+09.00
 SNTH 139 RICHFORD STA. 29+20.00 TO 46+29.00



COLD PLANE TYPICAL SECTION - NON-CURBED

VT ROUTE 105 RICHFORD STA. 80+09.76 TO 88+60.00
 VT ROUTE 105 RICHFORD STA. 117+09 TO 133+53.12
 SNTH 139 RICHFORD STA. 46+29.00 TO 96+04.32

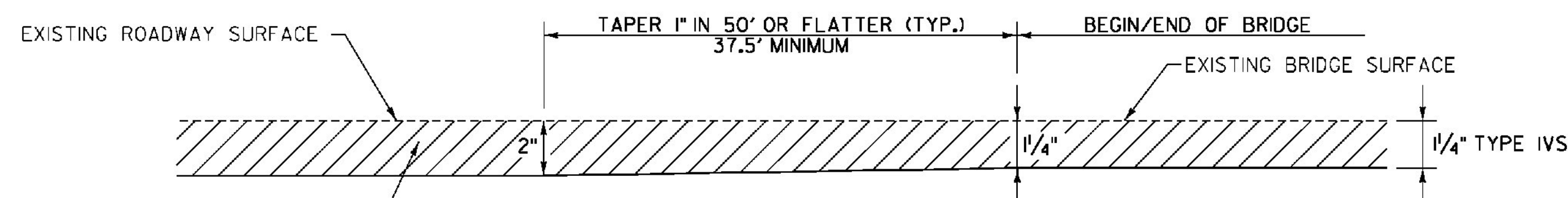


COLD PLANE TYPICAL SECTION - BRIDGE

BR#50 VT ROUTE 108 ENOSBURG STA. 250+28.00 TO 252+65.60
 BR#41 SNTH 139 RICHFORD STA. 13+26.60 TO 14+55.00

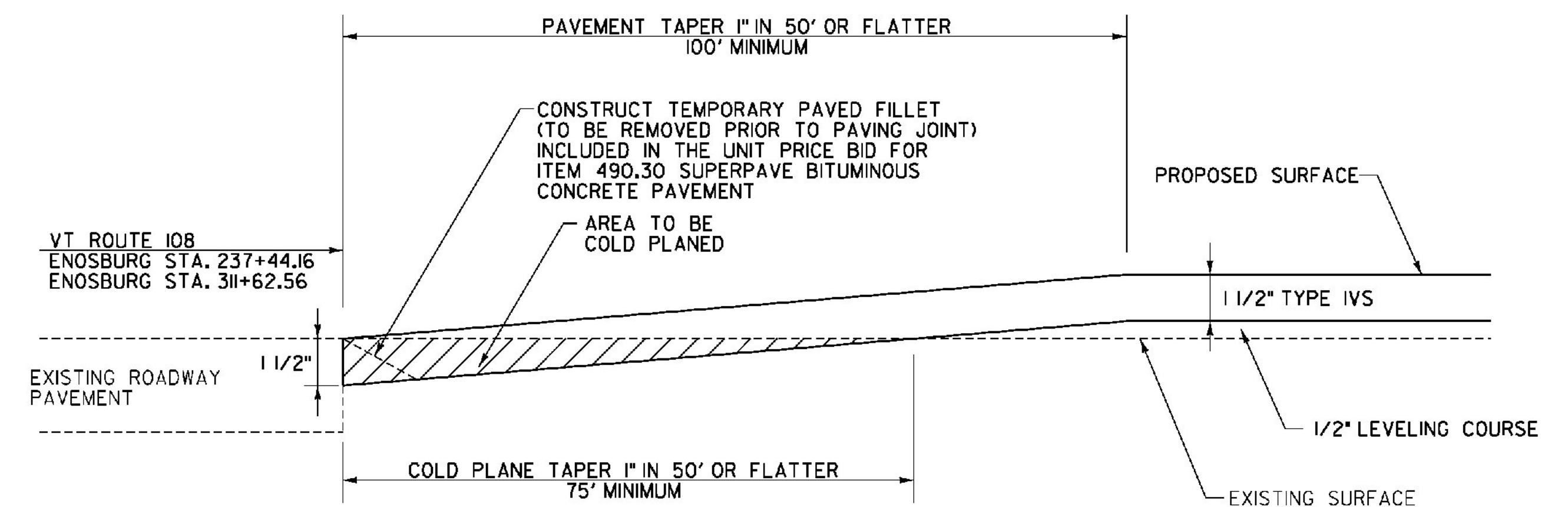
ASPHALTIC PLUG JOINT LOCATIONS
 (SEE STRUCTURES DETAIL SD-516.10)

- BR#50 ENOSBURG VT ROUTE 108 STA. 250+28 (30 LF)
- BR#50 ENOSBURG VT ROUTE 108 STA. 252+65.60 (30 LF)
- BR#41 RICHFORD SNTH 139 STA. 13+26.60 (2 @ 27 LF = 54 LF)
- RAILROAD CROSSING AARDOT #847-865W
- RICHFORD SNTH 139 STA. 32+52 (68 LF)
- RICHFORD SNTH 139 STA. 32+57 (68 LF)
- RICHFORD SNTH 139 STA. 32+79 (68 LF)
- RICHFORD SNTH 139 STA. 32+83 (67 LF)



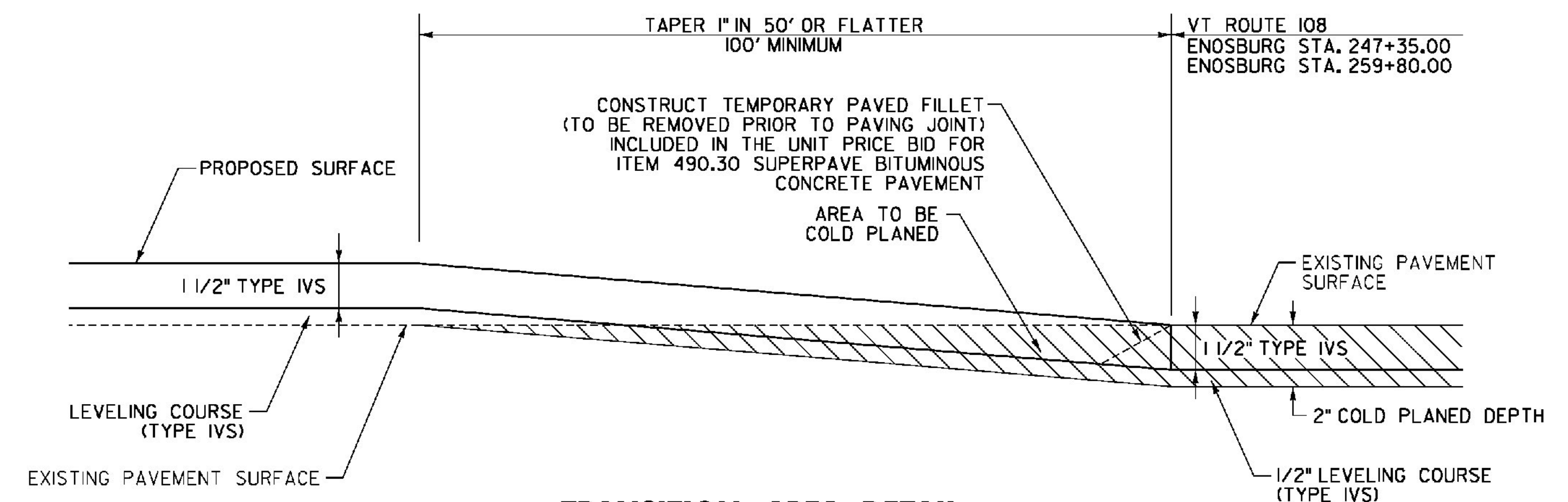
BRIDGE TRANSITION DETAIL

BR#50 VT ROUTE 108 ENOSBURG STA. 249+90.50 TO 250+28.00
 BR#50 VT ROUTE 108 ENOSBURG STA. 252+65.60 TO 253+03.10
 BR#41 SNTH 139 RICHFORD STA. 12+89.10 TO 13+26.60
 BR#41 SNTH 139 RICHFORD STA. 14+55.00 TO 14+92.50



**APPROACH AREA DETAIL
 (BEGIN AND END LEVELING AND OVERLAY)**

FULL ROADWAY WIDTH
 ENOSBURG VT ROUTE 108 STA. 237+44.16 TO 238+44.16
 STA. 310+62.56 TO 311+62.56



**TRANSITION AREA DETAIL
 (LEVELING AND OVERLAY TO COLD PLANE)**

FULL ROADWAY WIDTH
 ENOSBURG VT ROUTE 108 STA. 246+35.00 TO 247+35.00
 STA. 259+80.00 TO 260+80.00

NOT TO SCALE

**PROJECT
 TYPICAL
 SHEET #2**

PROJECT NAME: ENOSBURG-RICHFORD
 PROJECT NUMBER: STP 2939(I)

FILE NAME: p11b312.dgn
 PROJECT LEADER: J. LITTLE
 DESIGNED BY: J. LITTLE
 IPARM FILE: p11b312pts02.i

PLOT DATE: 3/19/2014
 DRAWN BY: D. DRAPER
 CHECKED BY: J. LITTLE
 SHEET 4 OF 15

