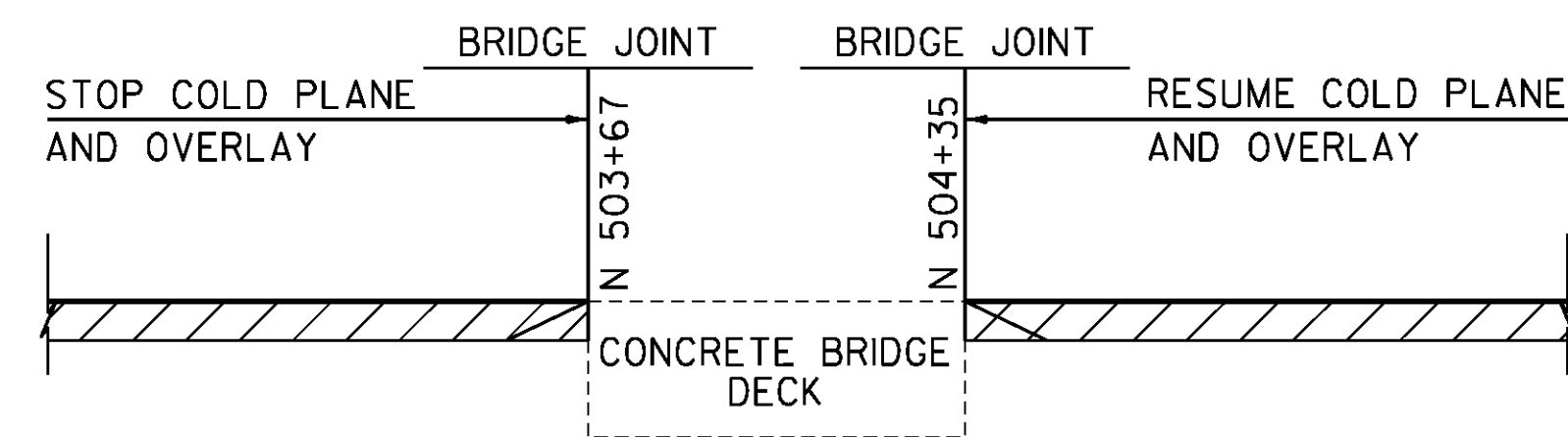


COLD PLANE AND OVERLAY AREAS

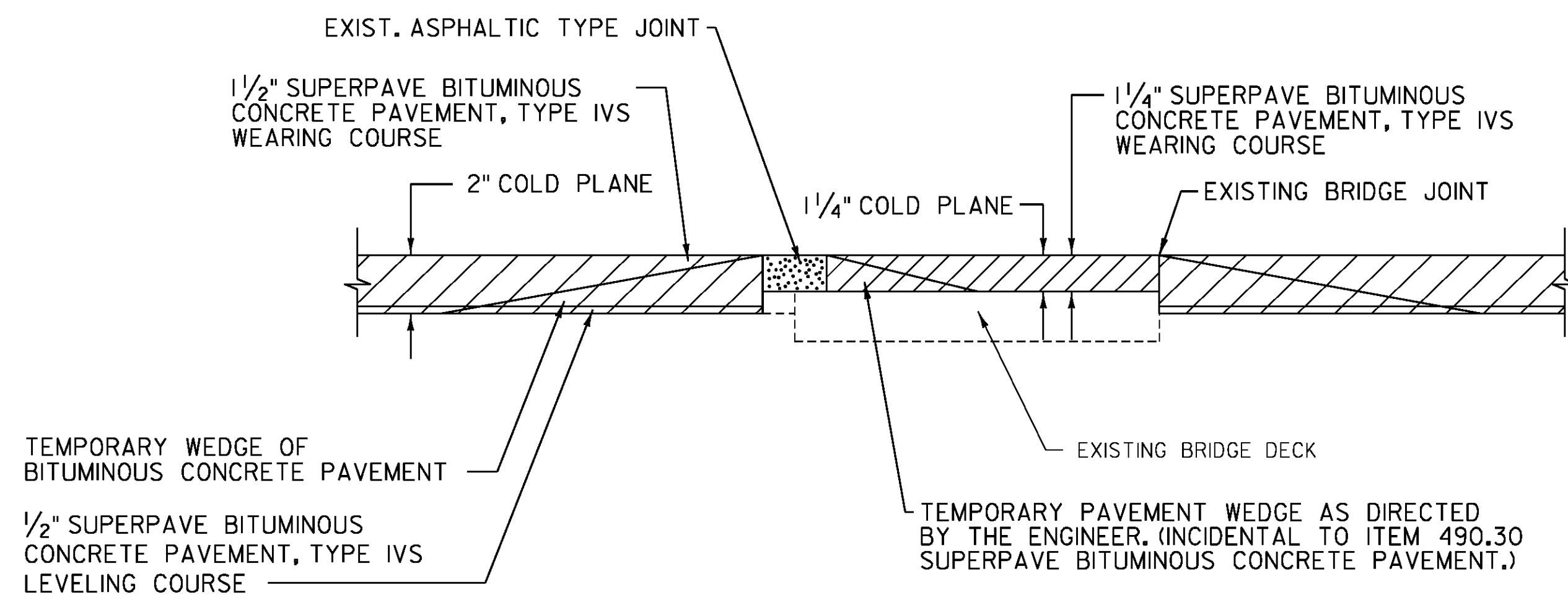
LEVEL AND OVERLAY AREAS

**SHOULDER RECONSTRUCTION DETAIL**



**BRIDGE APPROACH STOP /RESUME WORK DETAIL**

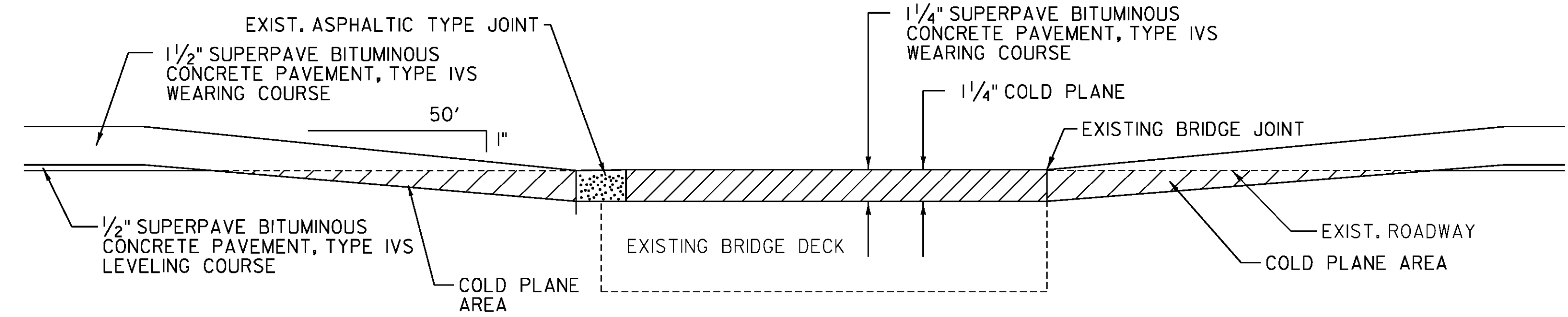
BRIDGE 106



**BRIDGE APPROACH DETAIL IN COLD PLANE AND OVERLAY AREAS**

**ASPHALTIC PLUG-TYPE JOINT**  
 BRADFORD US ROUTE 5  
 BRIDGE 91 - 120+92 TO 121+92  
 NEWBURY US ROUTE 5  
 BRIDGE 99 - N 206+73 TO N 207+73  
 N 209+26 TO N 210+26  
 US ROUTE 302  
 BRIDGE 47 - M 244+70 TO M 244+98  
 M 245+47 TO M 246+47

**FIXED BRIDGE JOINT**  
 BRADFORD US ROUTE 5  
 BRIDGE 91 - 118+61 TO 119+61



**BRIDGE APPROACH DETAIL IN LEVEL AND OVERLAY AREAS**

**ASPHALTIC PLUG-TYPE JOINT**  
 BRADFORD US ROUTE 5  
 BRIDGE 93 - 278+61 TO 279+61  
 NEWBURY US ROUTE 5  
 BRIDGE 97 - N 51+41 TO N 52+41  
 BRIDGE 97 - N 53+48 TO N 54+48  
 BRIDGE 102 - N 307+90 TO N 308+90  
 N 312+09 TO N 313+09

**FIXED BRIDGE JOINT**  
 BRADFORD US ROUTE 5  
 BRIDGE 93 - 276+83 TO 277+83

PROJECT NAME: BRADFORD-RYEGATE  
 PROJECT NUMBER: STP 2929(I)

FILE NAME: z10c264frm.dgn  
 PROJECT LEADER: P. SHEDD  
 DESIGNED BY: N. LEMAY  
 TYPICAL SECTIONS SHEET 8  
 PLOT DATE: 2/4/2016  
 DRAWN BY: W. GORDON  
 CHECKED BY: P. SHEDD  
 SHEET 14 OF 239

NOT TO SCALE