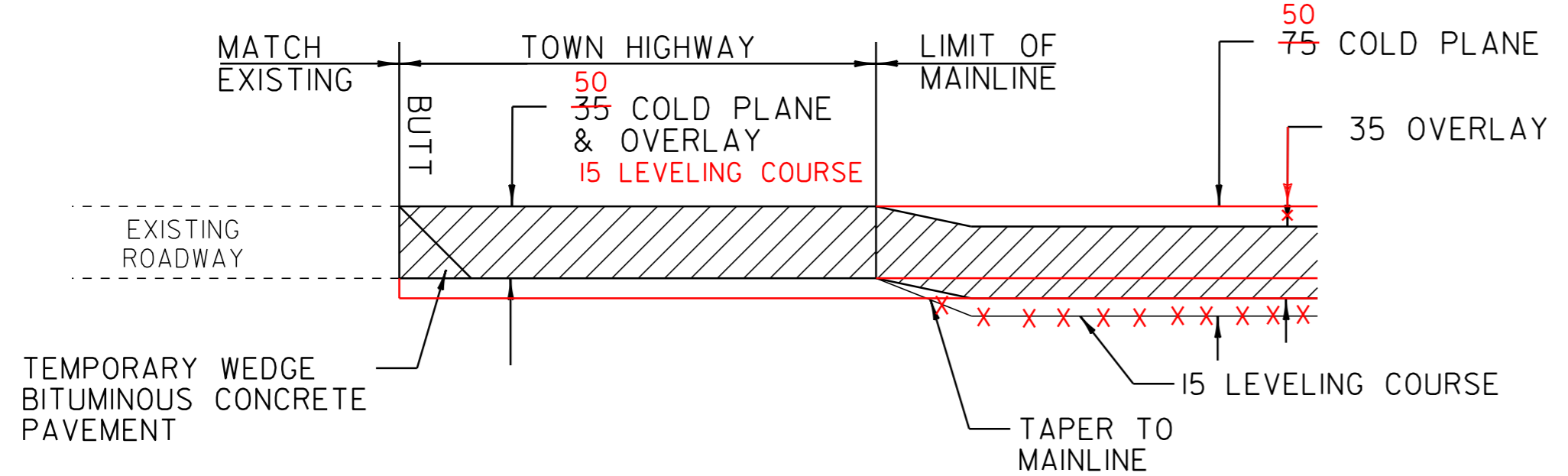


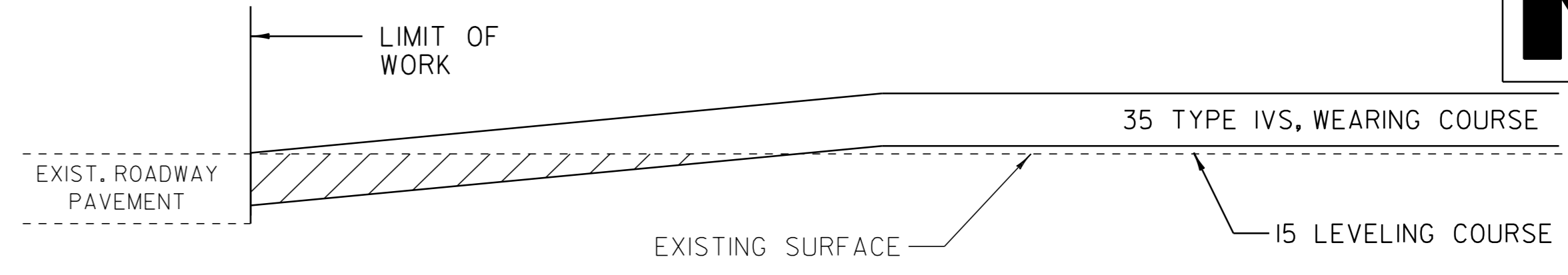
**APPROACH AREA DETAIL - BUTT**

LOCATION  
 STA 1+004 US RTE 4 - BEGIN COLD PLANING  
 STA 3+477 US RTE 4 - END COLD PLANING



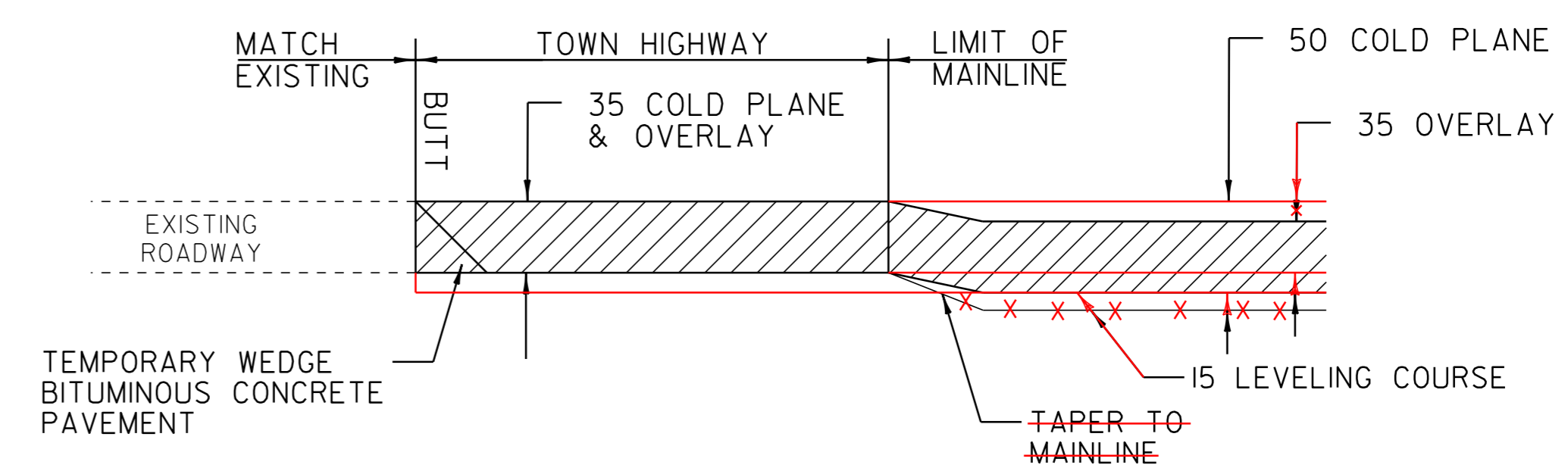
**APPROACH AREA DETAIL - BUTT**

LOCATION  
 STA 1+144 LT US RTE 4 (ROSE HILL) - END COLD PLANING  
 STA 1+159 LT US RTE 4 (EATON PL.) - END COLD PLANING  
 STA 1+256 LT US RTE 4 (MOUNTAIN AVE) @ US RTE 4 & @ LIMIT OF WORK  
 STA 1+265 LT US RTE 4 (RIVER ST) @ US RTE 4 & @ LIMIT OF WORK  
 STA 1+395 RT US RTE 4 (CHURCH ST EXT) @ US RTE 4 & @ LIMIT OF WORK  
 STA 1+488 RT US RTE 4 (COLLEGE HILL RD.) - END COLD PLANING  
 STA 1+648 RT US RTE 4 (PROSPECT ST.) - END COLD PLANING  
 STA 1+789 RT US RTE 4 (PROSPECT ST.) - END COLD PLANING  
 STA 1+824 RT US RTE 4 (VT RTE 106) - END COLD PLANING  
 STA 1+893 RT US RTE 4 (COURT ST.) - END COLD PLANING  
 STA 2+184 LT US RTE 4 (MOUNTAIN AVE.) - END COLD PLANING  
 STA 2+361 RT US RTE 4 (MECHANIC ST.) - END COLD PLANING  
 STA 2+443 RT US RTE 4 (HIGH ST.) - END COLD PLANING  
 STA 2+518 LT US RTE 4 (BOND ST.) - END COLD PLANING  
 STA 2+574 RT US RTE 4 (LINCOLN ST.) - END COLD PLANING  
 STA 2+721 LT US RTE 4 (PLEASANT ST.) - END COLD PLANING  
 STA 2+768 RT US RTE 4 (FORD ST.) - END COLD PLANING  
 STA 2+966 RT US RTE 4 (STANTON ST.) - END COLD PLANING  
 STA 3+233 RT US RTE 4 (CHARLES AVE.) - END COLD PLANING  
 STA 3+276 RT US RTE 4 (HARTLAND HILL) - END COLD PLANING



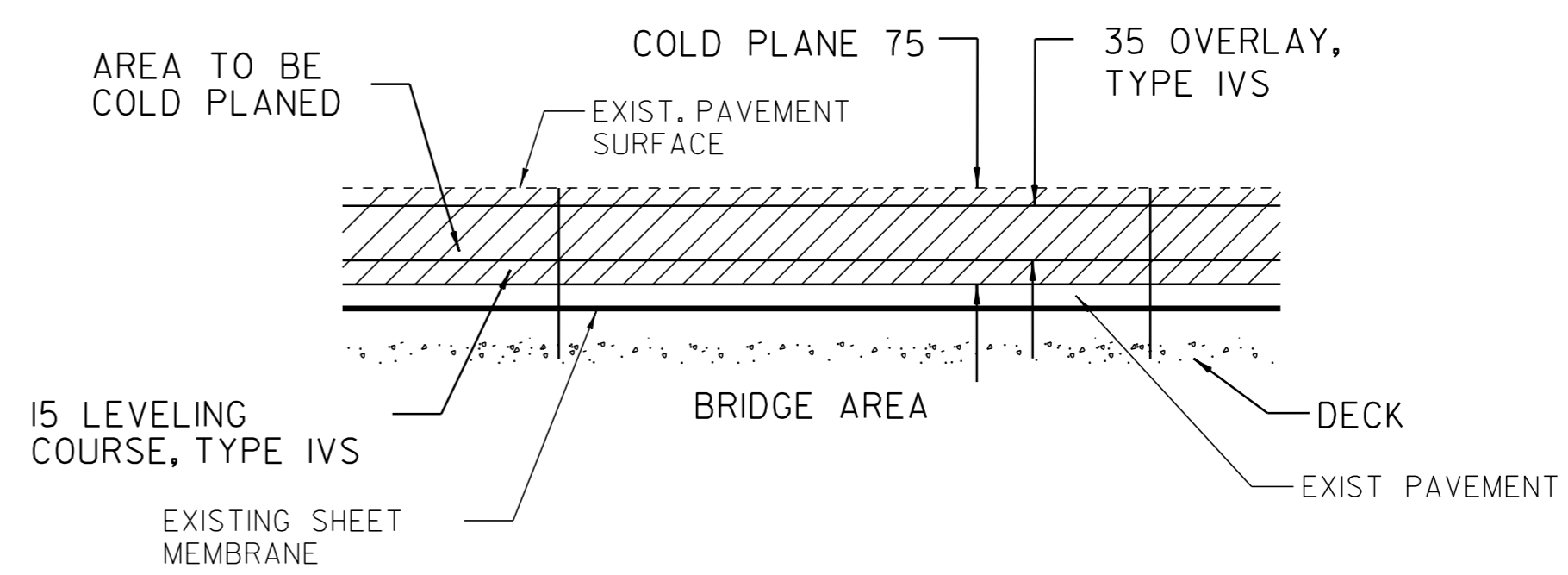
**APPROACH AREA DETAIL - TAPER**

LOCATION  
 STA 12+368 TO 12+398 VT RTE 12 - END COLD PLANING  
 STA 12+440 TO 14+470 VT RTE 12 - BEGIN OVERLAY  
 STA 12+451 LT (9.5M) VT RTE 12 (RIVER ST.) - END COLD PLANING  
 STA 12+830 RT (5.3M) VT RTE 12 (RIVER RD.) - END COLD PLANING  
 STA 12+895 RT (5.8M) VT RTE 12 (RIVER RD.) - END COLD PLANING  
 STA 13+120 TO 13+150 VT RTE 12 - END COLD PLANING



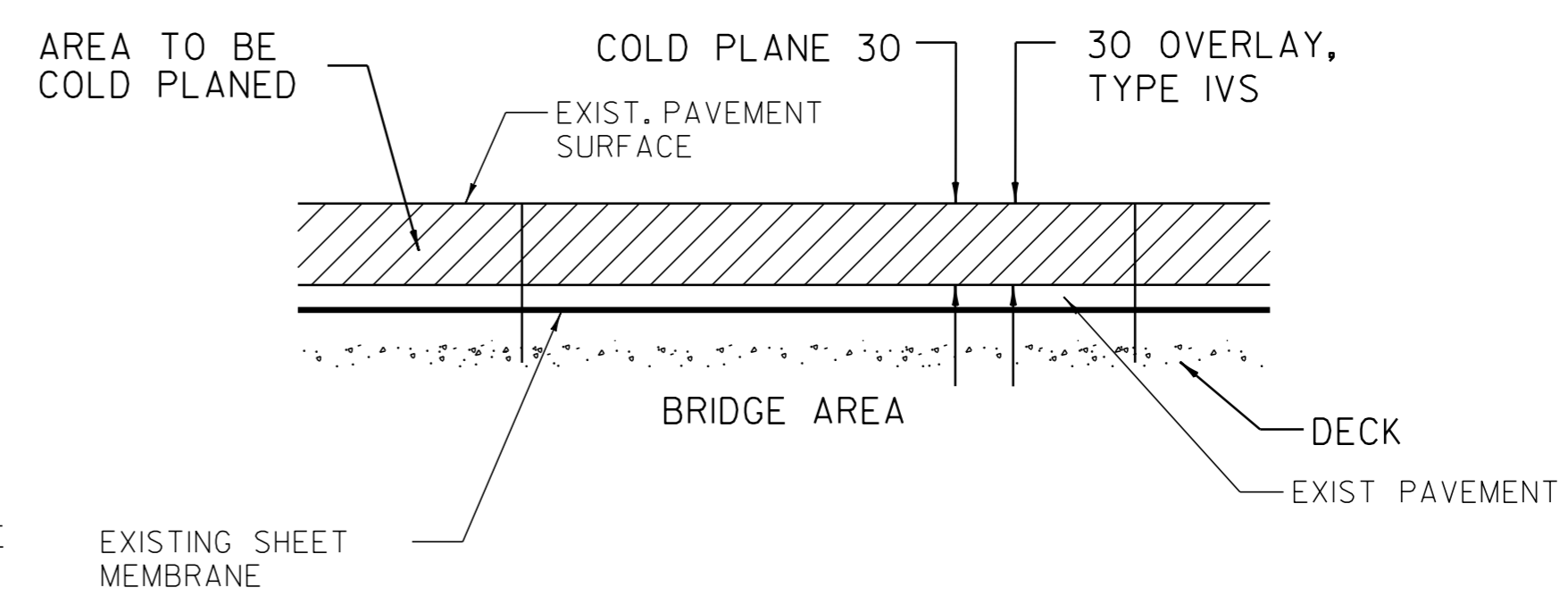
**APPROACH AREA DETAIL - BUTT**

LOCATION  
 STA 12+218 VT RTE 12 (PLEASANT ST.) - END COLD PLANING



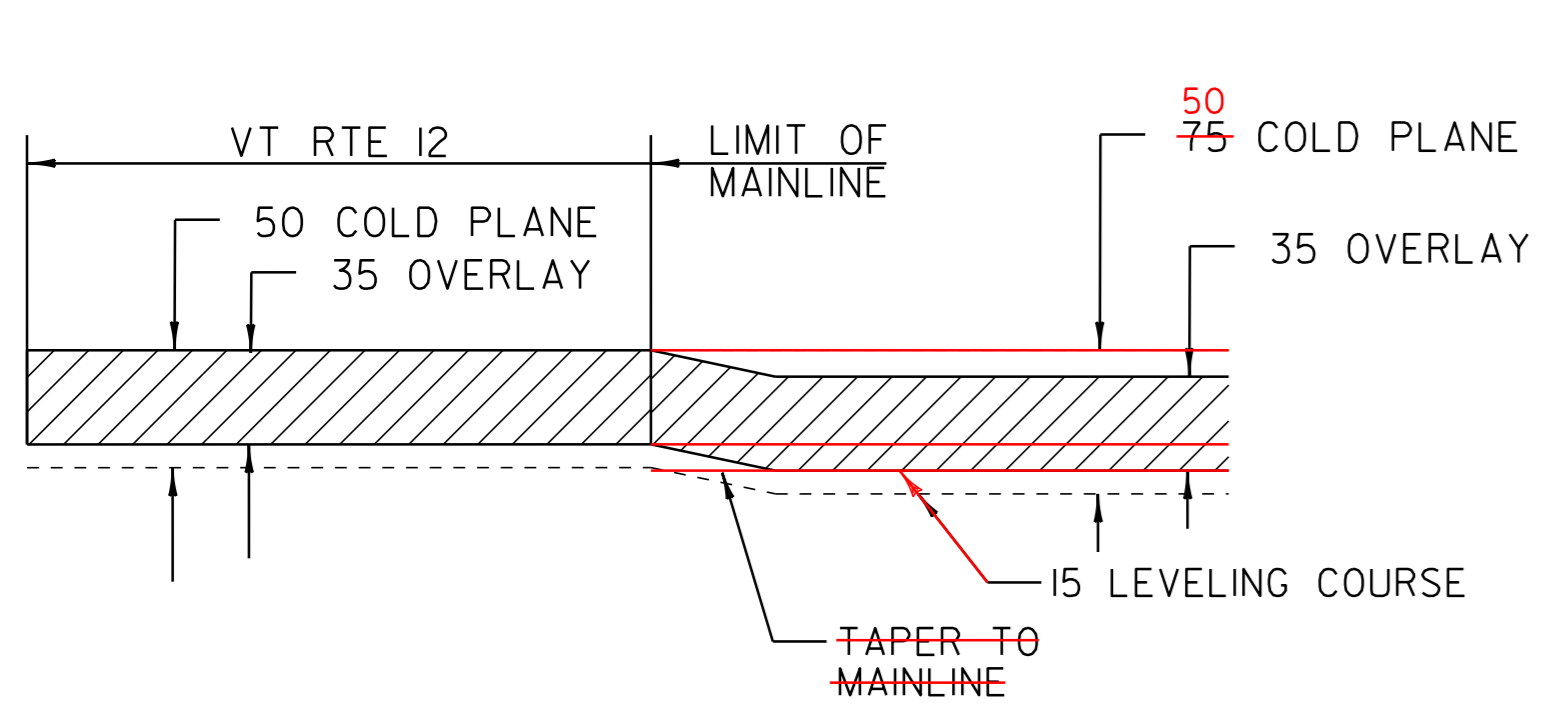
**BRIDGE COLD PLANE DETAIL**

LOCATION  
 BRIDGE #51 STA 2+407 TO STA 2+419



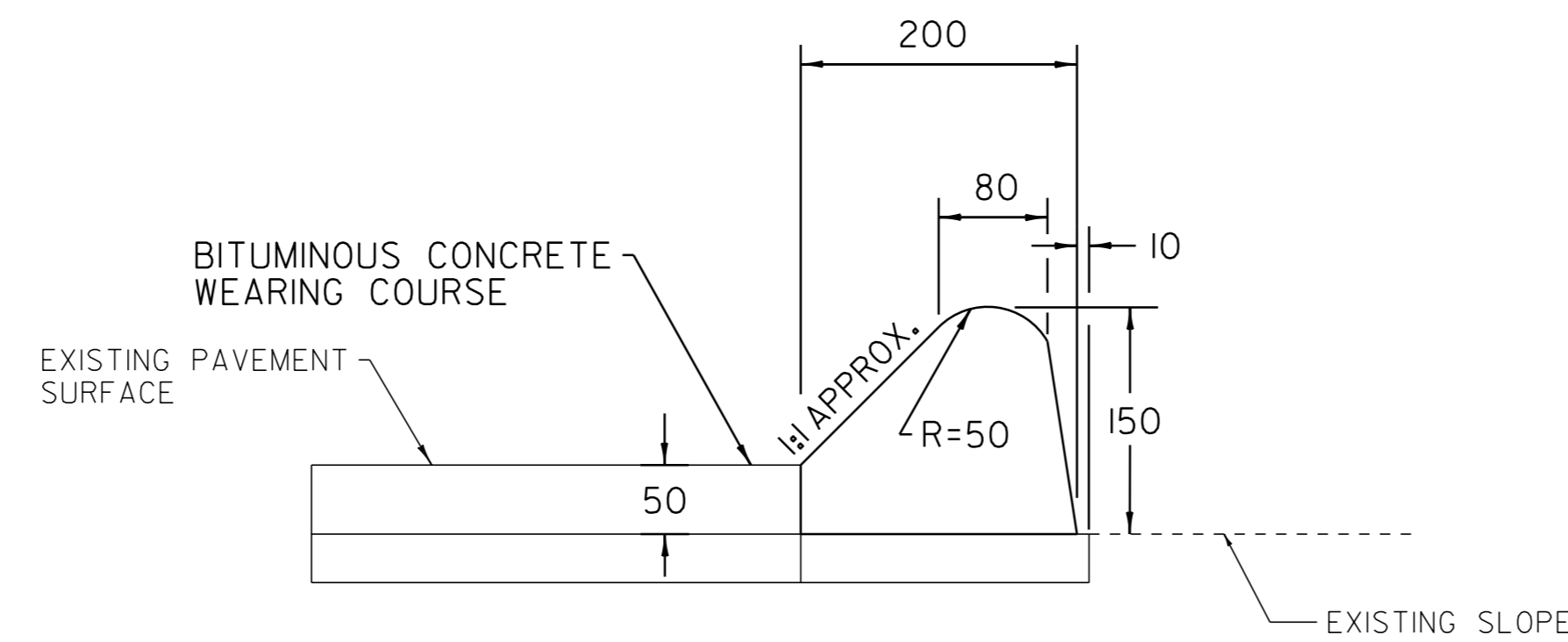
**BRIDGE COLD PLANE DETAIL**

LOCATION  
 BRIDGE #15 STA 12+398 TO STA 12+440



**APPROACH AREA DETAIL - BUTT**

LOCATION  
 STA 12+008 VT RTE 12 - BEGIN COLD PLANING



**BITUMINOUS CONCRETE CURB, TYPE B DETAIL**

NOTE:  
 1. THE PREPARATION OF BED, PLACING AND SEALING OF BITUMINOUS CONCRETE CURB SHALL BE IN CONFORMANCE WITH SECTION 616 OF THE STANDARD SPECIFICATIONS FOR CONSTRUCTION.

LEGEND

R	=	REMOVE EXISTING
S	=	SALVAGE
R&S	=	REMOVE AND SALVAGE
N	=	NEW
RET	=	RETAIN
B-B	=	BACK TO BACK

NOT TO SCALE

NOTE: ALL DIMENSIONS IN MILLIMETERS EXCEPT AS INDICATED

**COMPOSITE PROJECT TYPICAL SHEET 2**

PROJECT NAME:	WOODSTOCK
PROJECT NUMBER:	NH 2606(I)S / STP 2509(I)S
DESIGN FILE NAME:	pave/06b036/pb036.dgn
IPARM FILE NAME:	pb036cty02.i
PROJECT LEADER:	PTS
DESIGNED BY:	NLL
PLOT DATE:	11-JUN-2012 16:15
DRAWN BY:	MRS
CHECKED BY:	NLL
SHEET 4 OF	73