

THINNING AND TRIMMING FOR SIGNS ON CONVENTIONAL ROADS

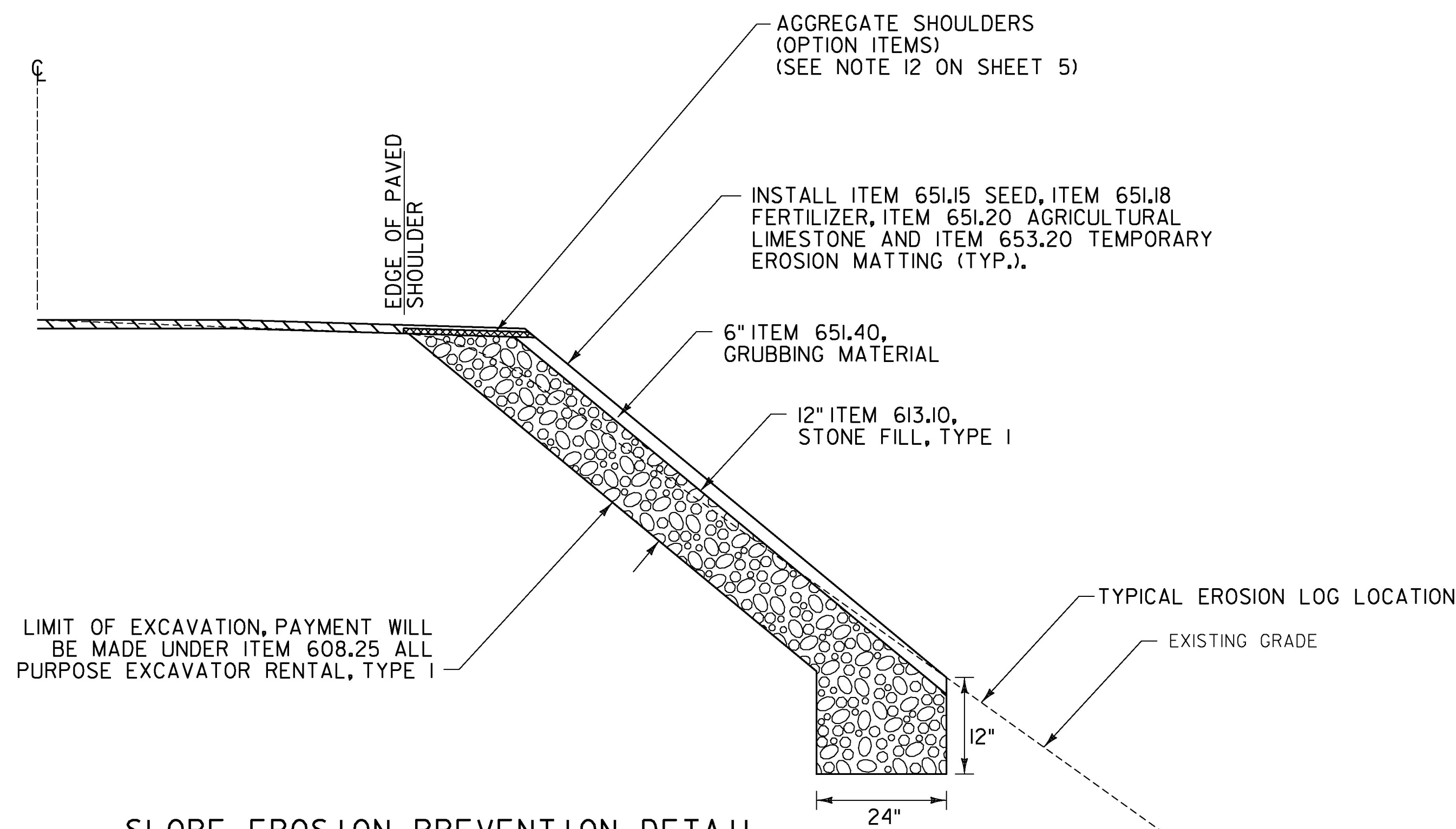
SIGN LOCATIONS:
 BERKSHIRE
 STA. B 122+83, RT
 RICHFORD
 STA. R 59+86, RT
 STA. R 62+42, RT

MINIMUM SIGN SIGHT DISTANCE CHART

| APPROACH SPEED (mph) | SIGHT DISTANCE (feet) |
|----------------------|-----------------------|
| 30 OR LESS | 300 |
| 35 | 350 |
| 40 | 400 |
| 45 | 450 |
| 50 | 500 |

NOTES:

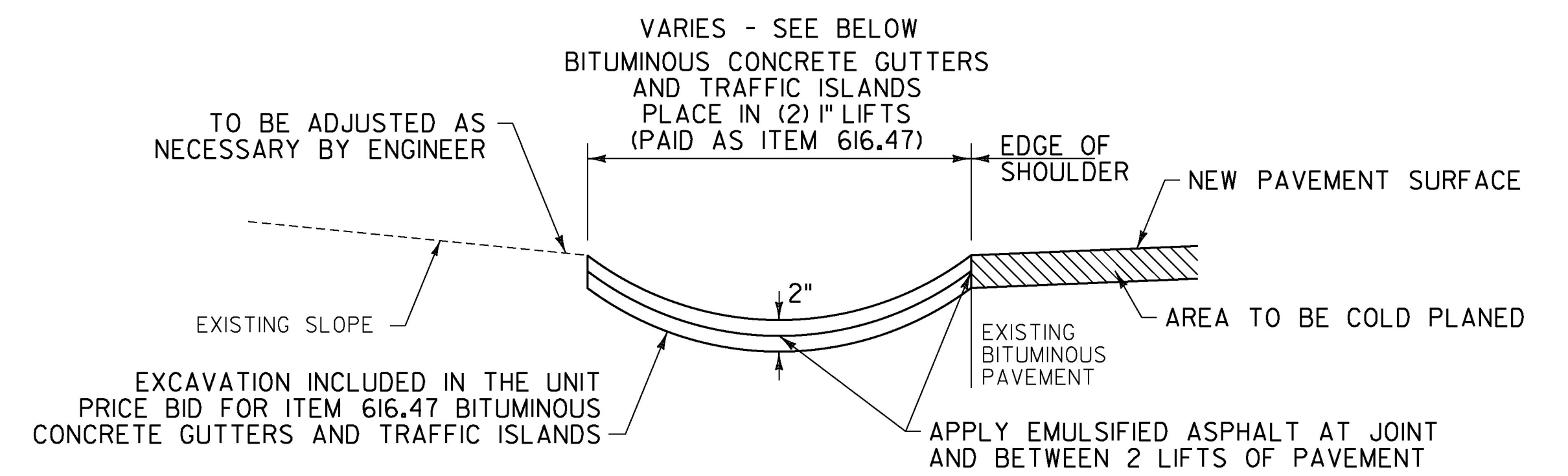
1. THE CONTRACTOR SHALL REMOVE ALL WOODY STEMMED GROWTH INCLUDING BRUSH, SAPLINGS AND TREE LIMBS GROWING WITHIN OR PROJECTING INTO THE CLEARANCE AREA DOWN TO GROUND LEVEL OR AT LEAST 10 FEET BELOW THE BOTTOM OF THE SIGN, WHICHEVER IS LESS.
2. PAYMENT WILL BE AS ITEM 201.31 THINNING AND TRIMMING FOR SIGNS AND PAID FOR PER EACH LOCATION.
3. NO CHEMICALS (POISONS OR DEFOLIANTS) WILL BE ALLOWED.



SLOPE EROSION PREVENTION DETAIL

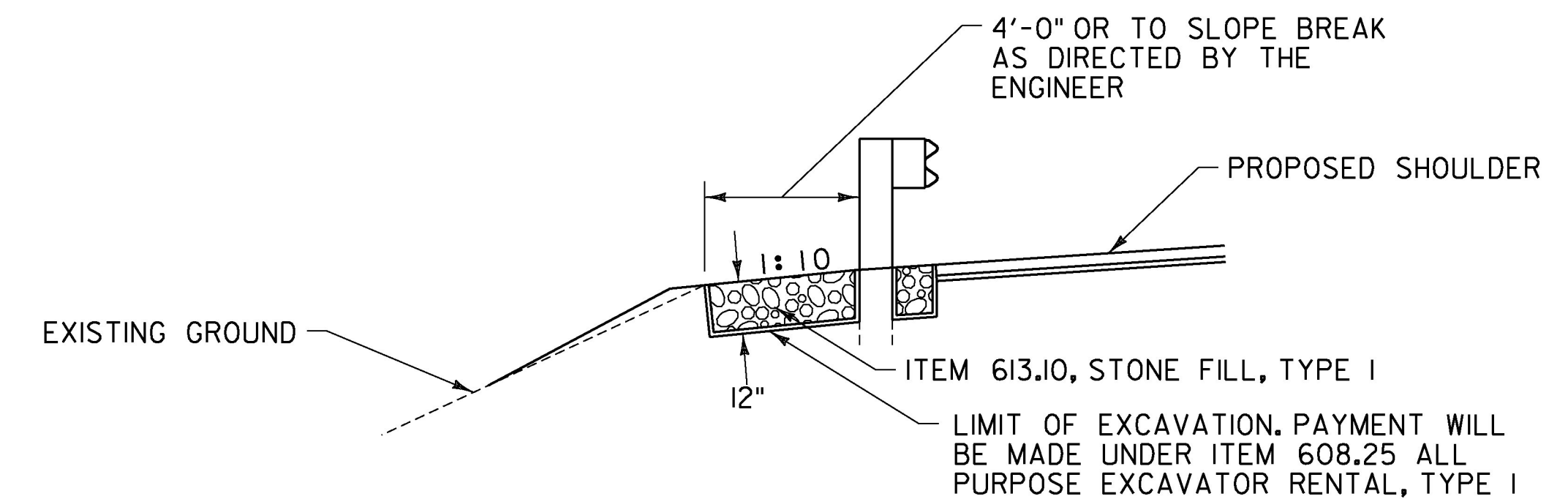
NOTE: ALL WORK SHALL BE CONSTRUCTED WITHIN THE EXISTING ROADWAY RIGHT OF WAY.

ENOSBURGH
 STA. E 268+85 TO E 269+85, RT



BITUMINOUS CONCRETE GUTTER DETAIL - COLD PLANE

BERKSHIRE
 STA. B 50+47 TO B 50+91, LT (BERKSHIRE CENTER RD.) (6' AVE. WIDTH))
 STA. B 60+00 TO B 61+69, LT (VT ROUTE 105) (3' WIDTH)
 STA. B 63+00 TO B 66+30, LT (VT ROUTE 105) (4' WIDTH)
 RICHFORD
 STA. R 79+63, LT TO STA. R 80+09.76, LT (12.5' AVG. WIDTH)



SLOPE EROSION PREVENTION WITH GUARDRAIL DETAIL

NOTE: ALL WORK SHALL BE CONSTRUCTED WITHIN THE EXISTING ROADWAY RIGHT OF WAY.

ENOSBURGH
 STA. E 94+49 TO E 96+49, RT
 STA. E 94+77 TO E 95+52, LT
 STA. E 146+71 TO E 151+96, LT
 STA. E 175+42 TO E 176+80, RT
 STA. E 175+90 TO E 176+90, LT
 STA. E 193+75 TO E 202+78, RT
 STA. E 210+05 TO E 211+68, RT
 STA. E 229+12 TO E 230+87, LT
 STA. E 234+35 TO E 236+85, RT
 STA. E 250+35 TO E 251+98, RT
 STA. E 250+71 TO E 253+08, LT
 STA. E 262+25 TO E 269+31, RT
 STA. E 271+45 TO E 272+90, RT

BERKSHIRE
 STA. B 0+00 TO B 18+80, RT
 STA. B 22+43 TO B 23+31, RT
 STA. B 44+15 TO B 46+52, RT
 STA. B 100+23 TO B 102+11, RT
 STA. B 101+37 TO B 103+37, LT
 STA. B 112+16 TO B 113+29, RT
 STA. B 112+22 TO B 113+22, LT
 STA. B 121+91 TO B 127+16, LT
 STA. B 122+58 TO B 128+08, RT
 STA. B 132+38 TO B 134+00, RT
 STA. B 132+75 TO B 134+00, LT
 STA. B 135+73 TO B 137+23, RT
 STA. B 135+73 TO B 140+47, LT
 STA. B 167+60 TO B 170+85, RT
 STA. B 168+13 TO B 171+00, LT
 STA. B 190+88 TO B 193+38, LT
 STA. B 191+14 TO B 192+93, RT
 RICHFORD
 STA. R 49+67 TO R 51+17, RT
 STA. R 49+70 TO R 50+57, LT

NOT TO SCALE

PROJECT NAME: ENOSBURGH-RICHFORD
 PROJECT NUMBER: STP 2969(I)

FILE NAME: z16vi04detall.dgn
 PROJECT LEADER: G. EDWARDS
 DESIGNED BY: D. DRAPER
 MISCELLANEOUS DETAIL SHEET I

PLOT DATE: 4/2/2018
 DRAWN BY: D. DRAPER
 CHECKED BY: J. LITTLE
 SHEET 19 OF 222

