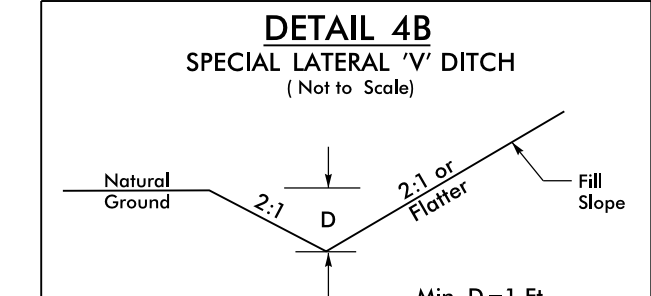
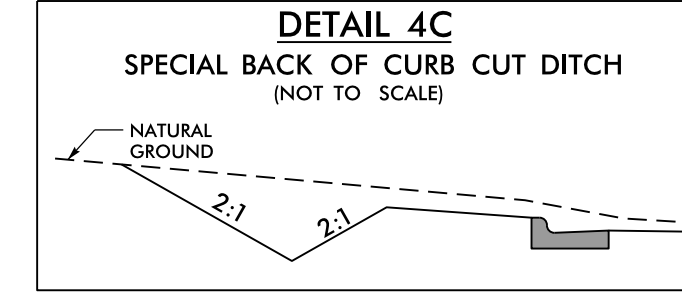


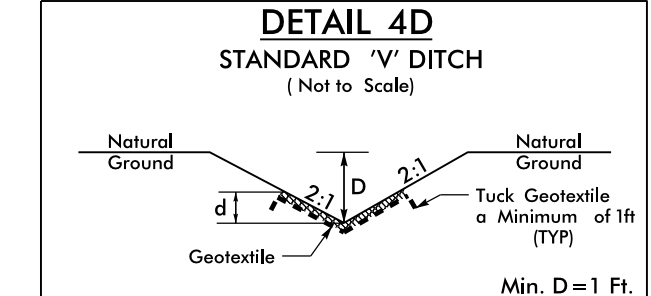
FROM Y2 STA. 12+55 RT, L=50', S=0.46%, DDE=3 CY
FROM L STA. 22+31 LT, L=45', S=0.33%, DDE=3 CY



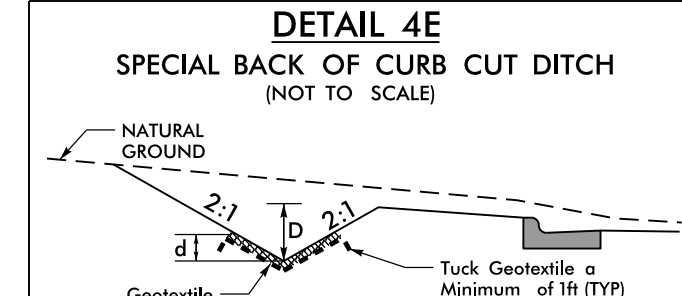
FROM Y2 STA. 11+60 TO STA. 12+68 LT



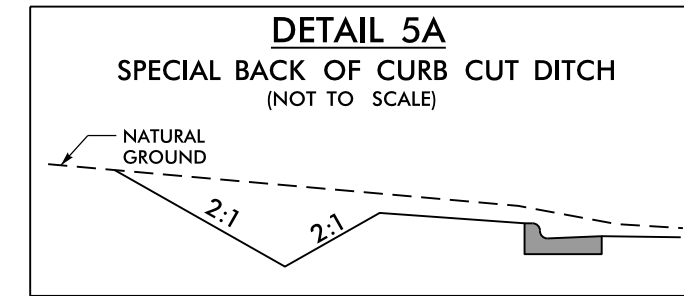
FROM Y3 STA. 13+80 TO STA. 15+80 LT
FROM L STA. 11+24 TO STA. 12+50 RT
FROM L STA. 16+50 TO STA. 18+19 RT
FROM L STA. 21+52 TO STA. 22+31 LT



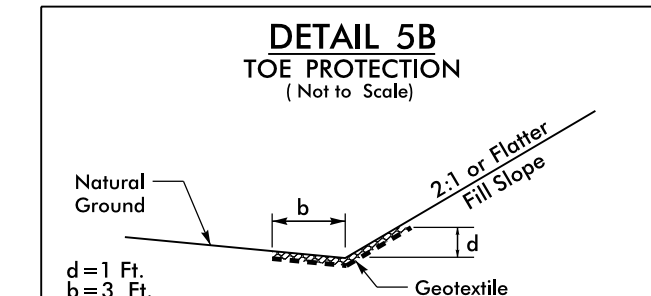
FROM L STA. 17+60 RT, L=30', S=10.8%, DDE=3 CY
11 TONS CL B RIP RAP, 32 SY GEOTEXTILE



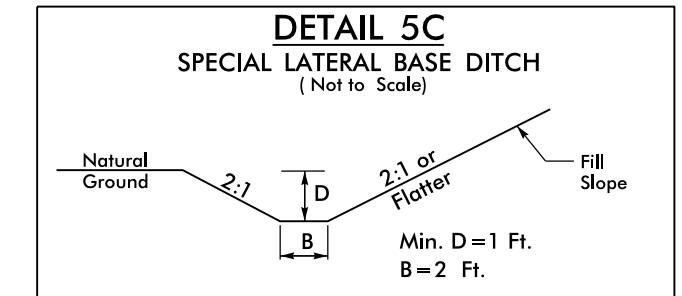
FROM L STA. 17+60 TO STA. 18+19 RT
21 TONS CL B RIP RAP, 62 SY GEOTEXTILE



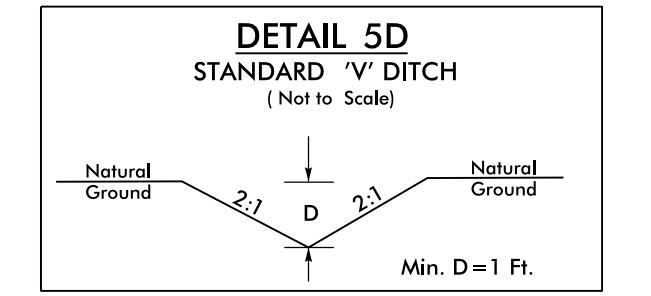
FROM L STA. 25+11 TO STA. 25+73 RT
FROM Y4 STA. 10+75 TO STA. 13+32 LT



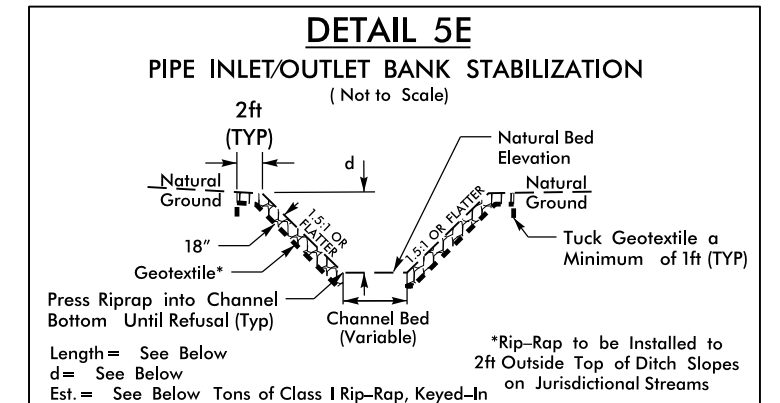
FROM L STA. 27+60 TO STA. 30+50 LT



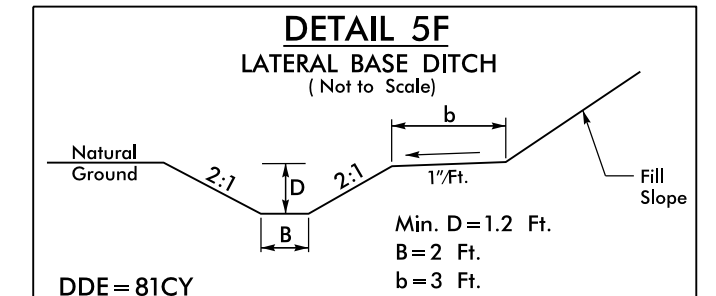
FROM L STA. 28+21 TO STA. 28+61 RT



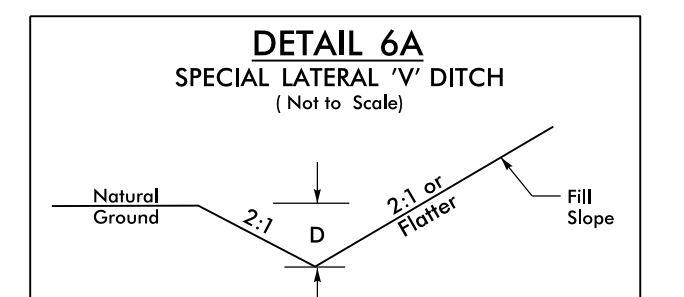
FROM Y4 STA. 12+59, 47' RT
TO STA. 12+65, 92' RT
L=45', S=0.33%, DDE=6 CY



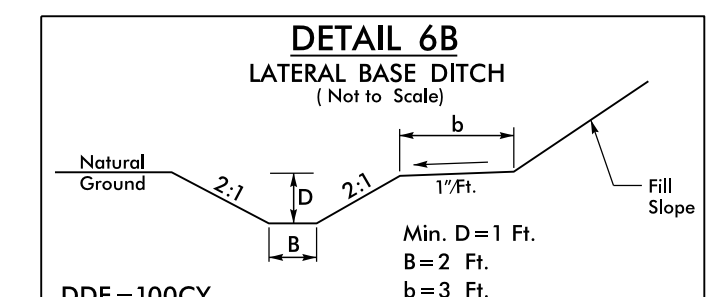
L STA. 27+55 LT, L=30', d=2.8',
28 Tons RipRap, 56 SY Geotextile, DDE=19CY
L STA. 28+21 RT, L=12', d=1.0',
9 Tons RipRap, 24 SY Geotextile, DDE=9CY



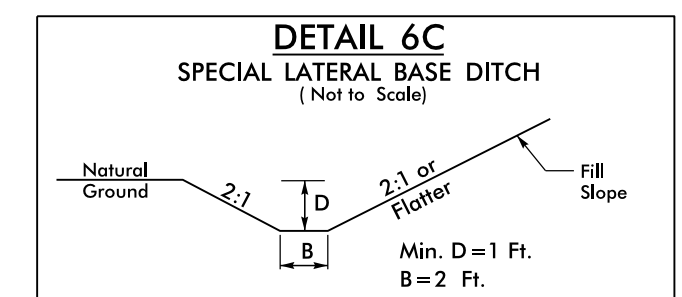
FROM L STA. 25+22 TO STA. 27+36 LT



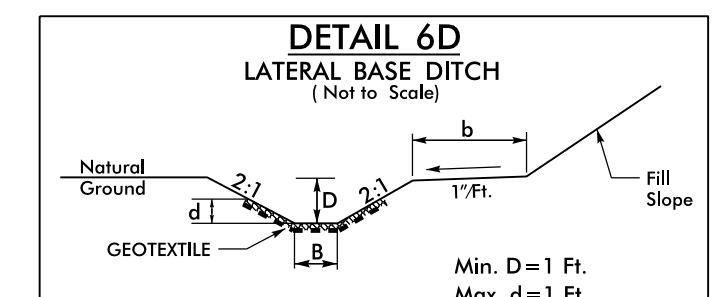
FROM RABT2 STA. 11+00 RT TO STA. 11+32 RT
FROM Y5 STA. 14+21 LT TO STA. 15+10 RT



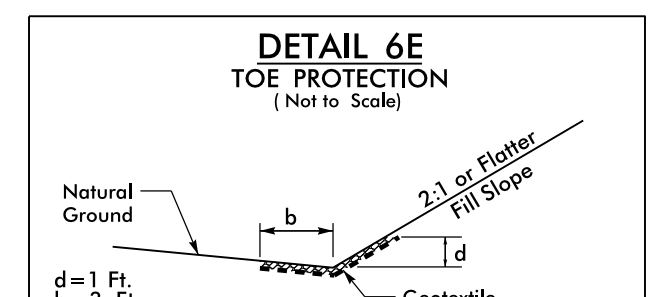
FROM L STA. 41+34 TO STA. 42+50 RT
FROM L STA. 50+50 TO STA. 51+00 RT



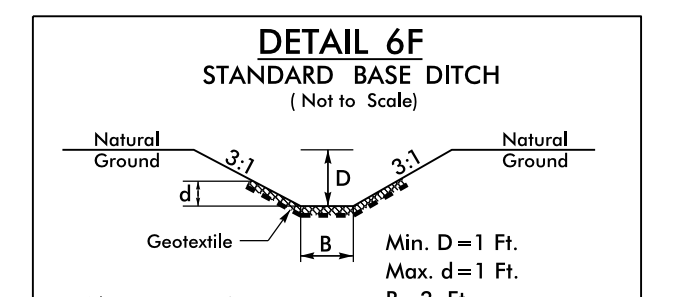
FROM L STA. 42+50 TO STA. 44+30 RT



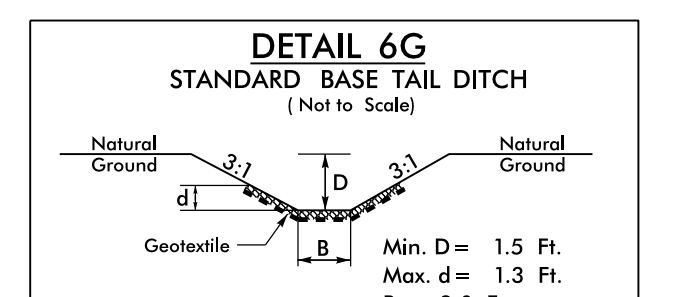
FROM L STA. 41+50 TO STA. 44+00 LT
112 TONS CL B RIP RAP, 318 SY GEOTEXTILE, DDE=72CY
FROM L STA. 48+13 TO STA. 50+50 RT
107 TONS CL B RIP RAP, 301 SY GEOTEXTILE, DDE=65CY



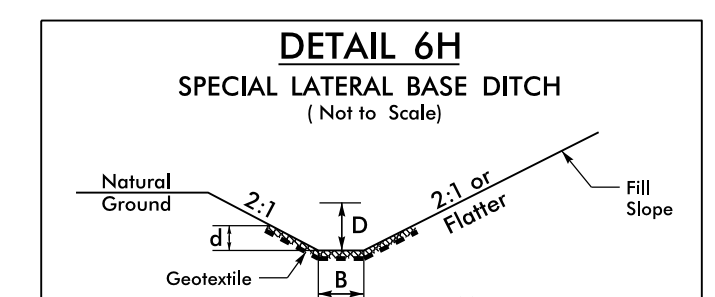
FROM L STA. 40+85 TO STA. 41+45 LT



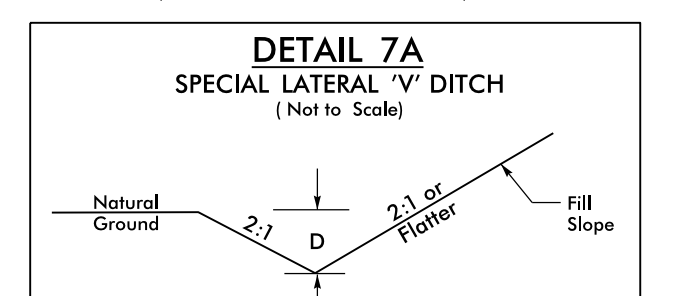
L STA. 41+44 LT, L=22', S=5.83%, DDE=13 CY
57 TONS CL B RIP RAP, 38 SY GEOTEXTILE



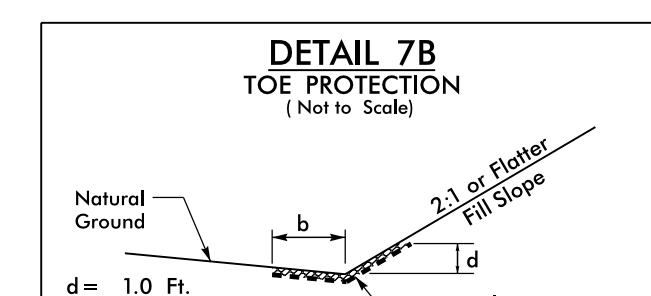
FROM -L STA. 49+44, 109.5' LT
TO STA. 50+04, 458.6' LT
Total L=349', DDE=126CY (APPROX)
-L STA. 49+44 TO 49+51
L=50'@S=8.58%, 49 TONS CL I RIP RAP, 90 SY GEOTEXTILE
-L STA. 49+51 TO 49+65
L=87'@S=3.87%, 86 TONS CL I RIP RAP, 156 SY GEOTEXTILE
-L STA. 49+65 TO 49+75
L=60'@S=1.07%, 59 TONS CL I RIP RAP, 108 SY GEOTEXTILE
-L STA. 49+75 TO 50+04
L=152'@S=6.50%, 149 TONS CL I RIP RAP, 273 SY GEOTEXTILE



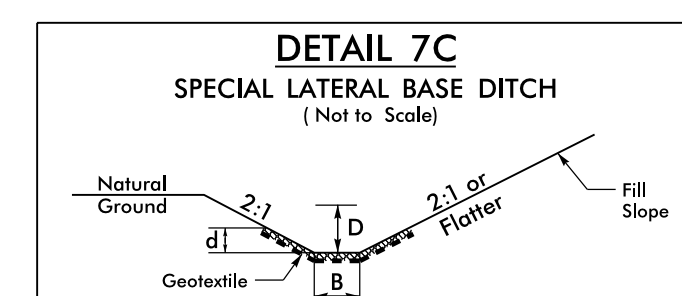
FROM L STA. 44+00 TO STA. 44+50 LT
23 TONS CL B RIP RAP, 64 SY GEOTEXTILE



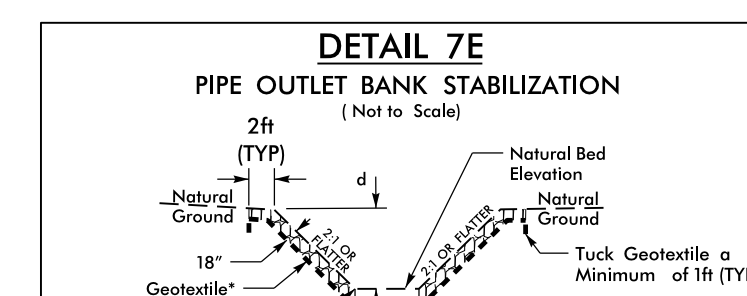
FROM Y7 STA. 11+50 TO STA. 12+74 LT
FROM L STA. 67+50 TO STA. 69+71 RT



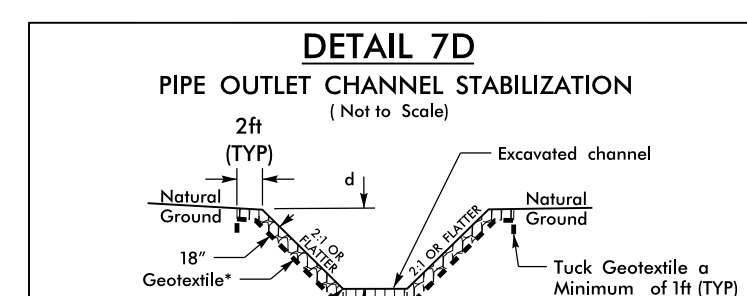
FROM L STA. 54+00 TO STA. 54+34 RT
FROM Y7 STA. 11+30 TO STA. 11+46 RT



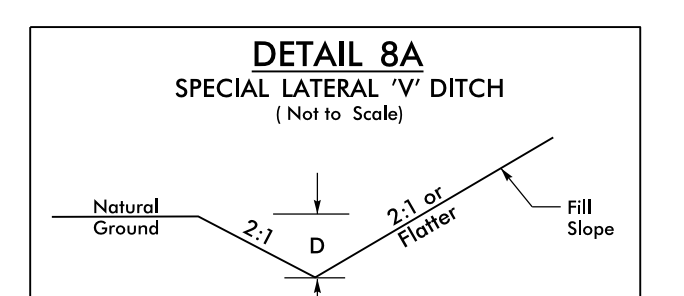
FROM L STA. 54+34 TO STA. 56+50 RT
97 TONS CL B RIP RAP, 274 SY GEOTEXTILE



L STA. 67+05 RT, L=8', d=2.0',
8 Tons RipRap, 12 SY Geotextile



L STA. 53+50, 115' LT TO STA. 53+51, 128' LT
L=15', S=1.7%, DDE=14 CY
17 Tons RipRap, 26 SY Geotextile



FROM L STA. 67+50 TO STA. 69+71 RT