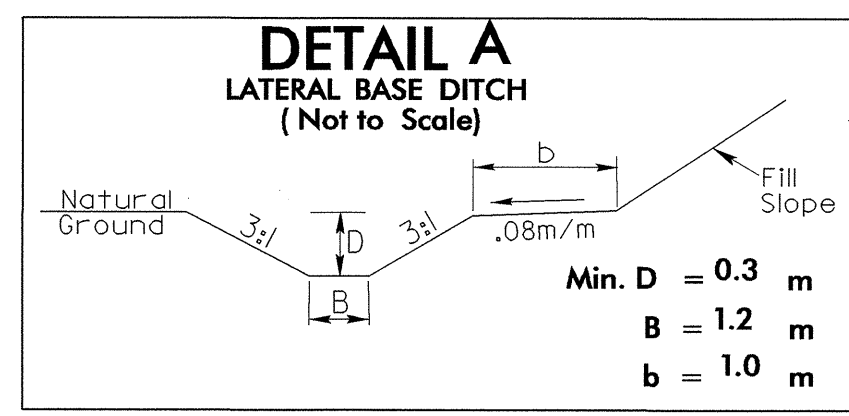
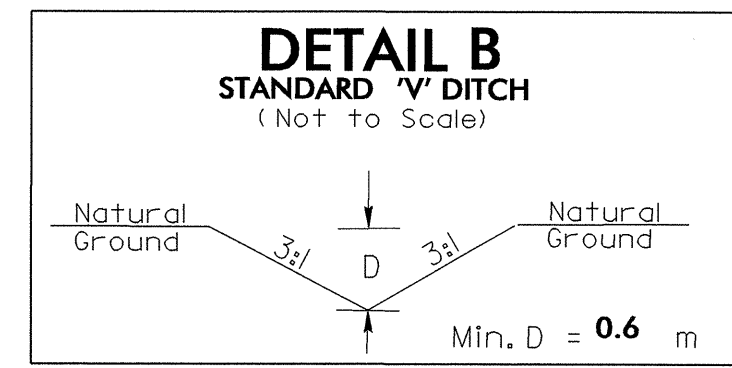


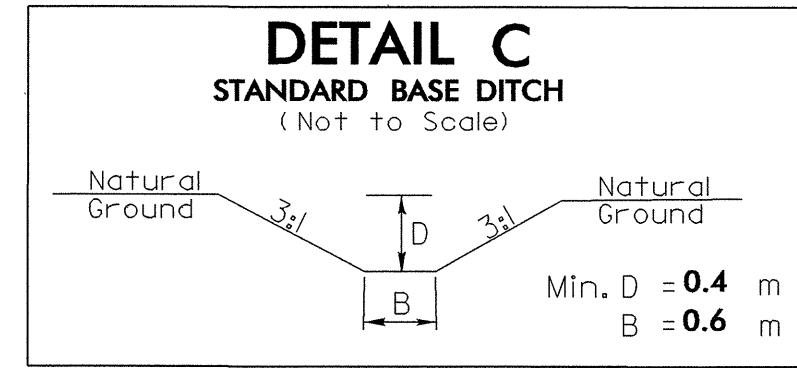
DITCH DETAILS



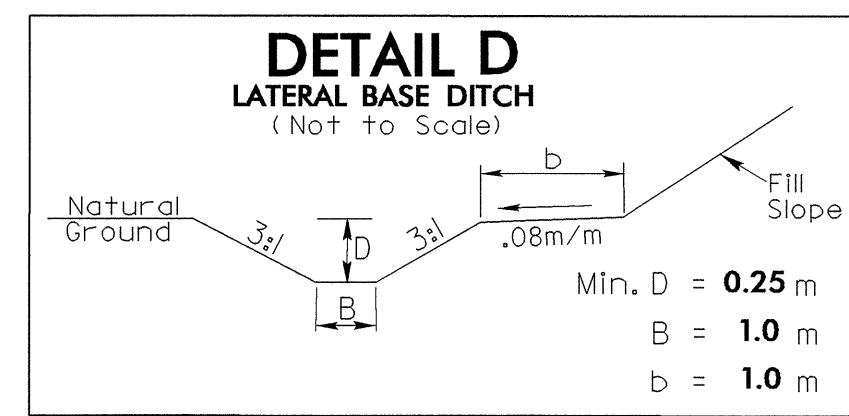
STA 87+92 TO 90+04 -L- LT DDE = 300 CM



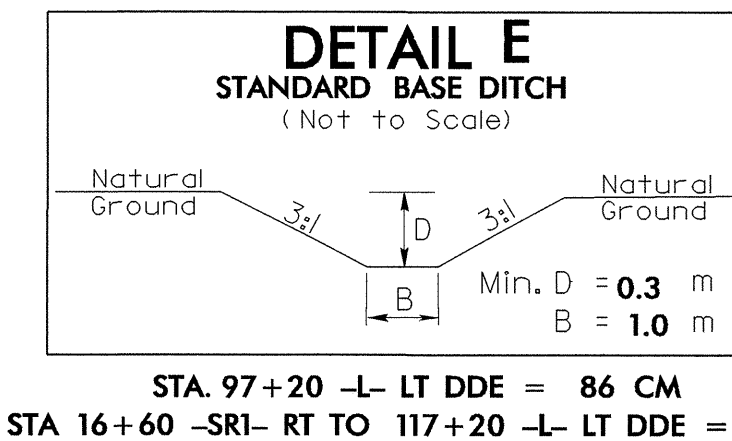
STA 90+04 TO 90+39 -L- LT DDE = 54 CM
STA 14+09.31 TO 14+38.28 -YI- DDE = 18 CM



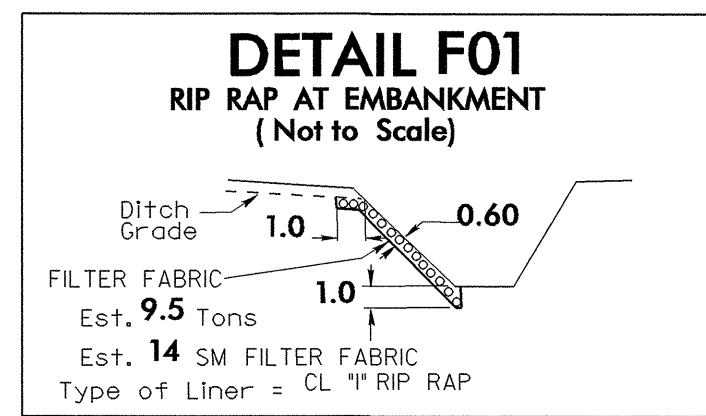
STA 90+25 TO 90+21 -L- LT DDE = 11 CM



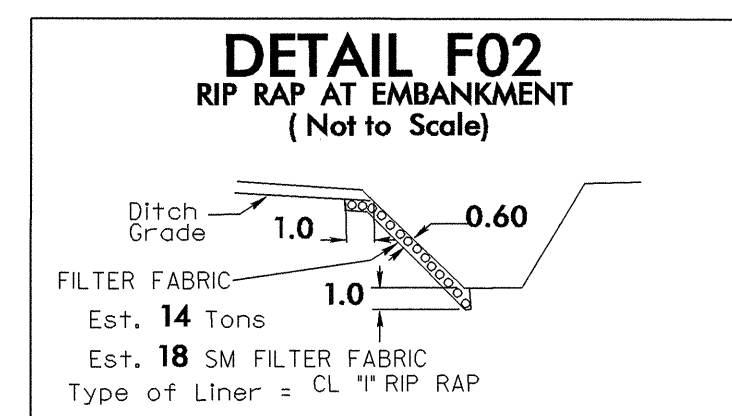
STA 97+20 TO 98+40 -L- LT DDE = 104 CM
STA 98+40 TO 99+30 -L- LT DDE = 54 CM



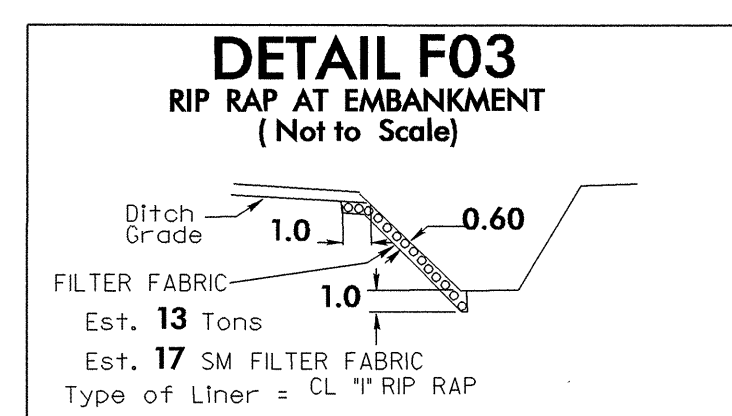
STA 97+20 -L- LT DDE = 86 CM
STA 16+60 -SRI- RT TO 117+20 -L- LT DDE = 166 CM
STA 11+85.998 -LPC- TO 17+69.882 -YI- DDE = 565 CM



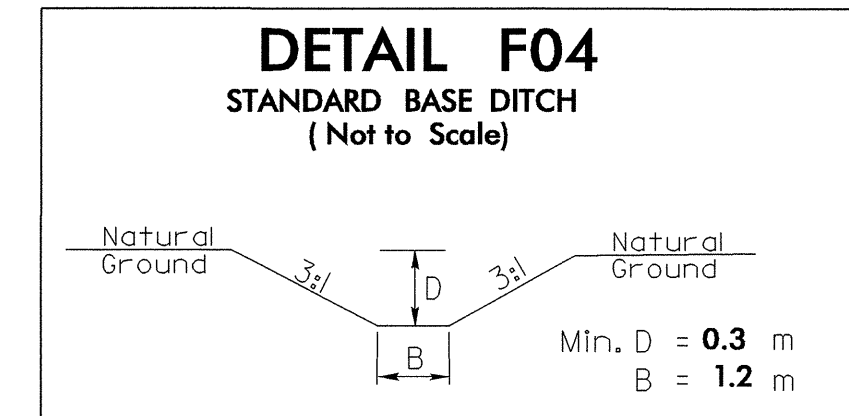
STA 97+20 -L- LT



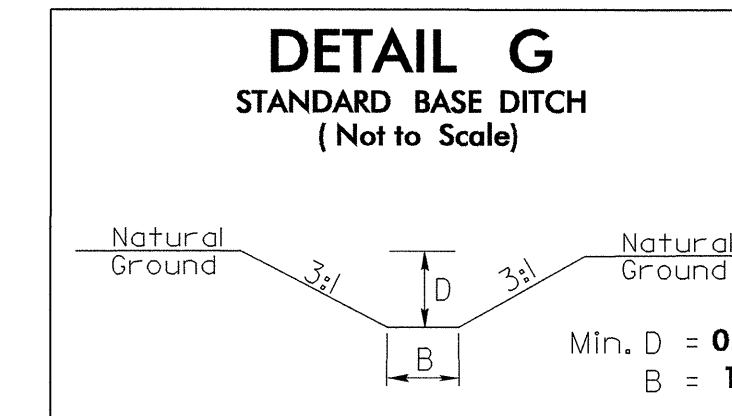
STA 101+13 -L- (48m LT.)
STA 105+50 -L- (51m LT.)



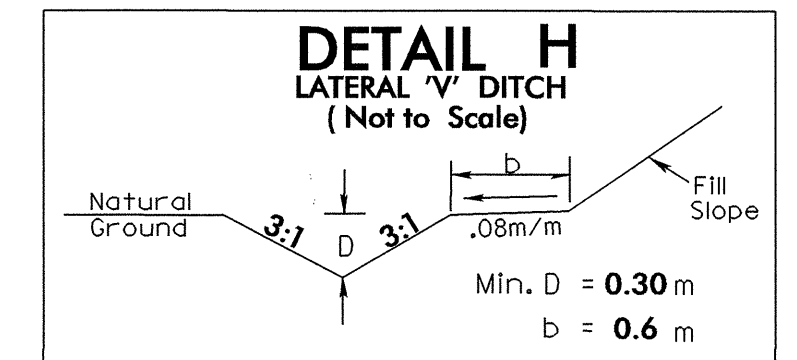
STA 102+70 -L- (53m LT.)



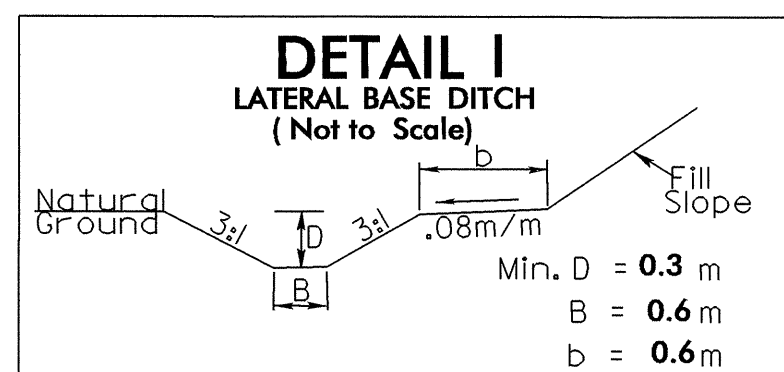
STA 90+04 -L- TO 90+39 -L- LT. DDE = 70 CM



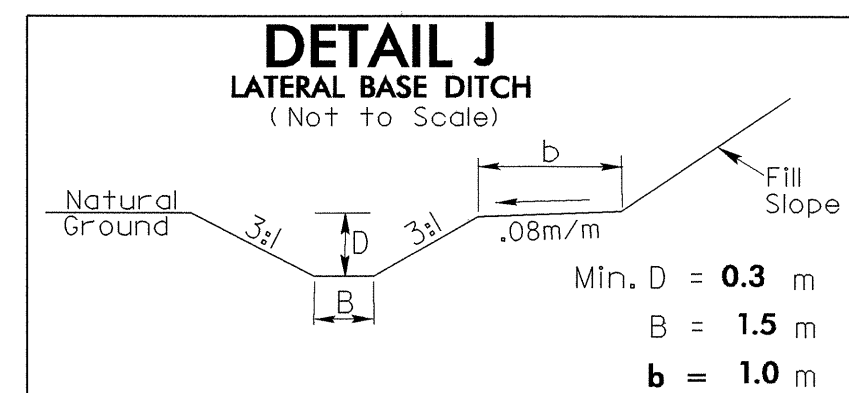
OUTFALL TO DOUBLE BRANCH
STA 101+08 TO 101+13 -L- LT. DDE = 96 CM
STA 102+70 -L- LT. DDE = 96 CM
STA 105+50 -L- LT. DDE = 96 CM



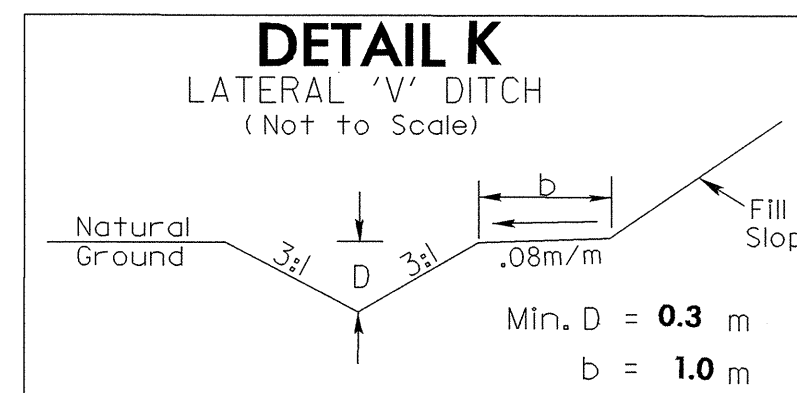
STA 15+20 TO 16+60 -SRI- LT DDE = 83 CM



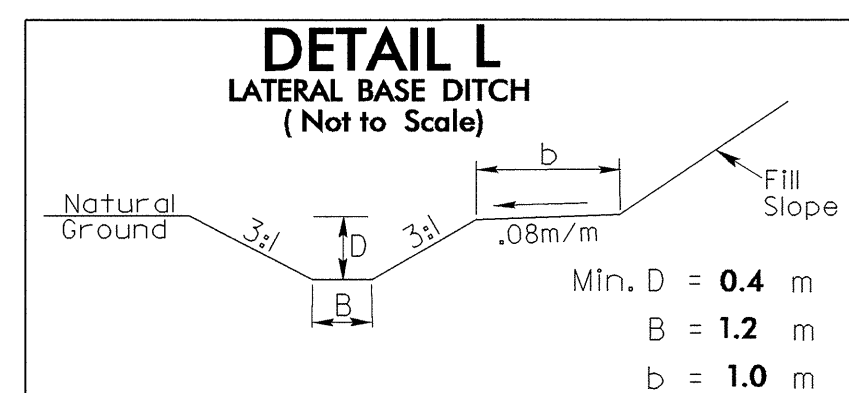
STA 13+40 -SRI- TO 14+80 -SRI- RT DDE = 591 CM
STA 12+97 -SRI- TO 13+40 -SRI- LT DDE = 132 CM



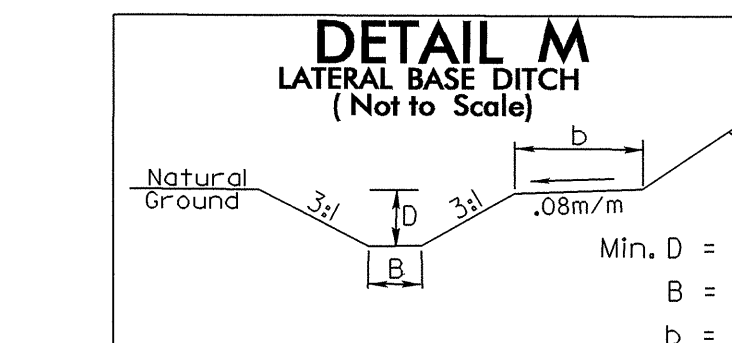
STA 99+30 TO 101+08 -L- LT DDE = 279 CM
STA 99+60 TO 100+92 -L- RT DDE = 151 CM



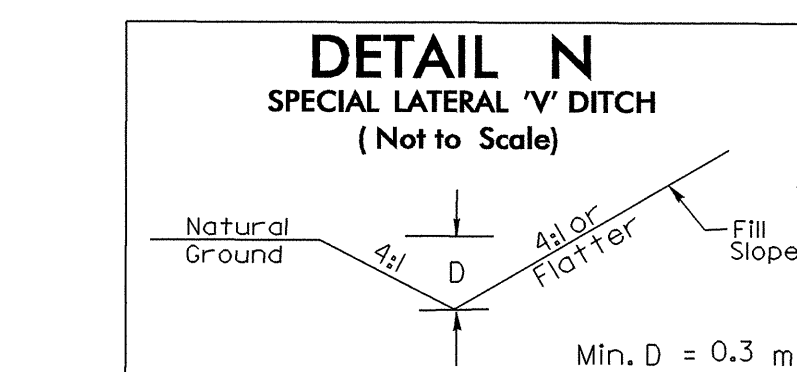
STA 100+92 -L- TO 101+80 -L- RT DDE = 70 CM
STA 101+08 -L- TO 101+80 -L- LT DDE = 16 CM
STA 101+80 -L- TO 102+70 -L- LT DDE = 26 CM
STA 102+70 -L- TO 103+80 -L- LT DDE = 160 CM
STA 103+80 -L- TO 105+50 -L- LT DDE = 283 CM



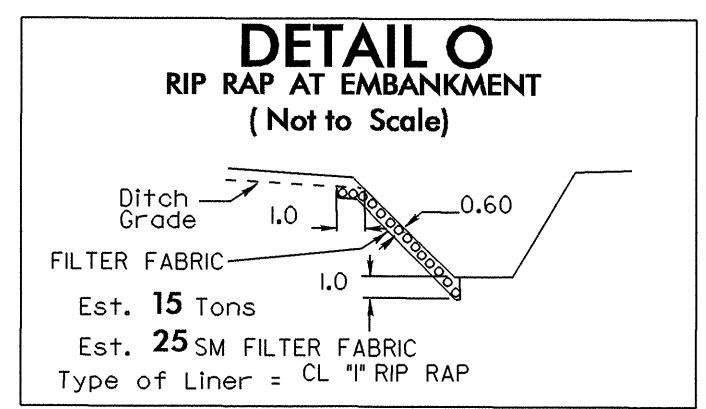
STA 101+80 TO 102+70 -L- RT DDE = 88 CM
STA 102+70 -L- TO 103+20 -L- RT DDE = 42 CM
STA 103+20 -L- TO 105+50 -L- RT DDE = 982 CM
STA 105+50 -L- TO 106+20 -L- RT DDE = 158 CM



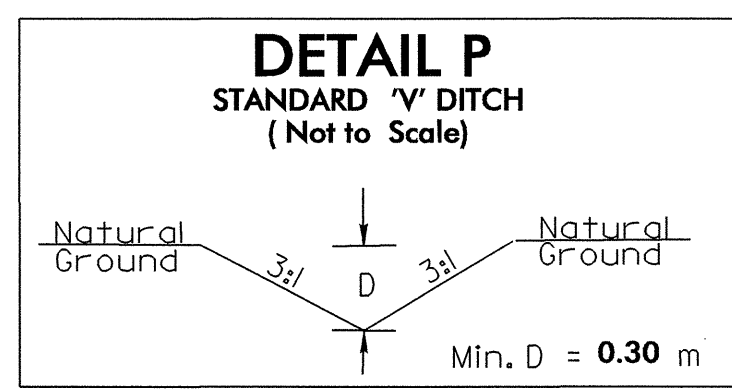
STA 14+30 -RPC- TO 18+00 -RPC- RT DDE = 1944 CM
STA 115+18 -L- TO 120+70 -L- RT DDE = 7703 CM
STA 120+76.900 -L- TO 124+60 -L- RT DDE = 4370 CM
STA 133+20 -L- TO 133+94.420 -L- RT DDE = 599 CM
STA 133+94.420 -L- TO 136+20 -L- RT DDE = 1361 CM
STA 140+70 -L- TO 144+40 -L- RT DDE = 1034 CM
STA 152+80 -L- TO 153+80 -L- RT DDE = 321 CM
STA 10+23 -SR2- TO 10+54 -SR2- RT DDE = 340 CM



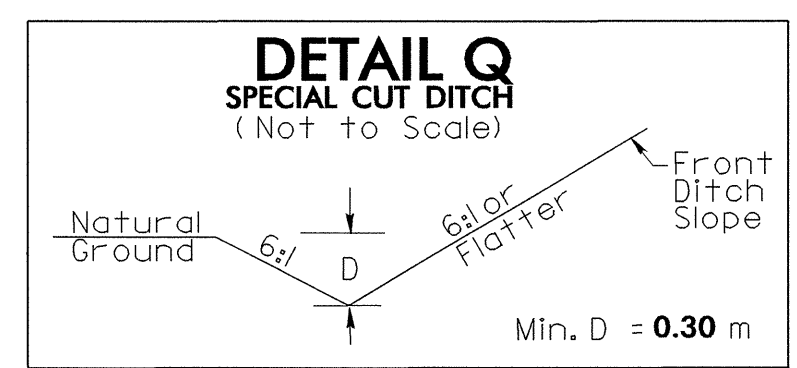
STA 18+29.997 TO 19+50 -YI- LT.
STA 18+29.997 TO 19+10 -YI- RT.
STA 12+24.500 -RPB- TO 13+41.520 -RPB- RT.



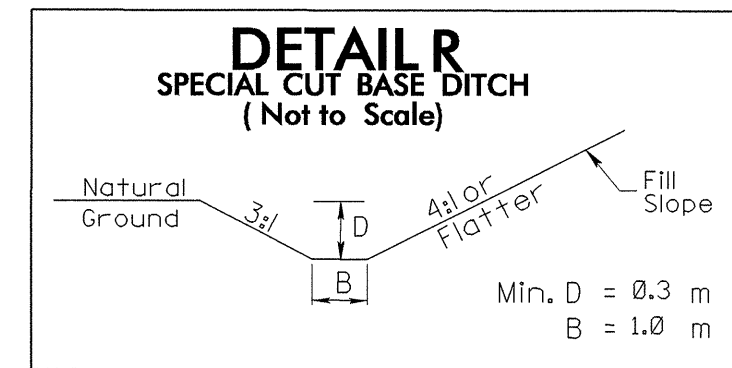
STA 106+30 -L- LT
STA 108+12 -L- LT
STA 13+41.520 -RPB- LT



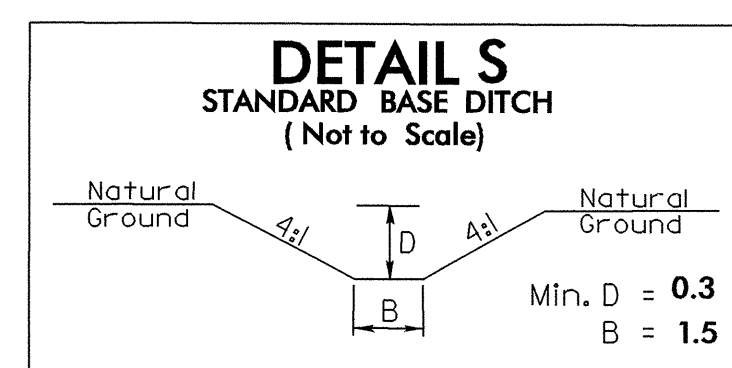
STA 14+41.920 TO 14+41.930 -LPC- LT DDE = 55 CM



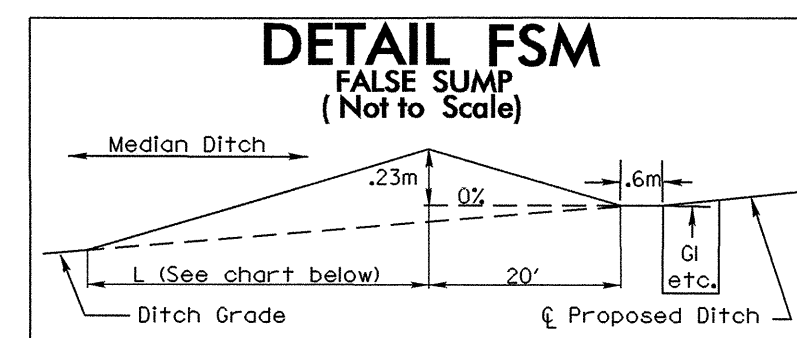
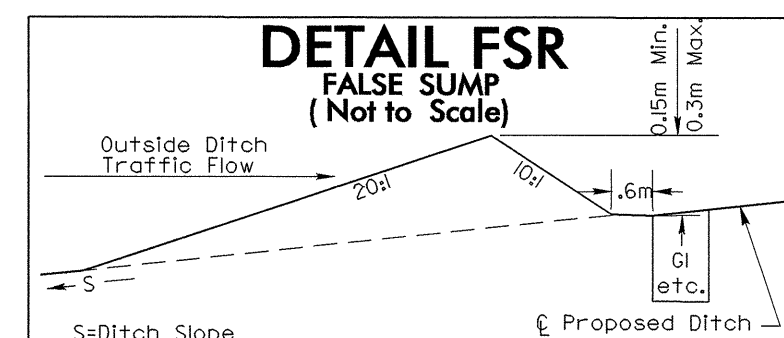
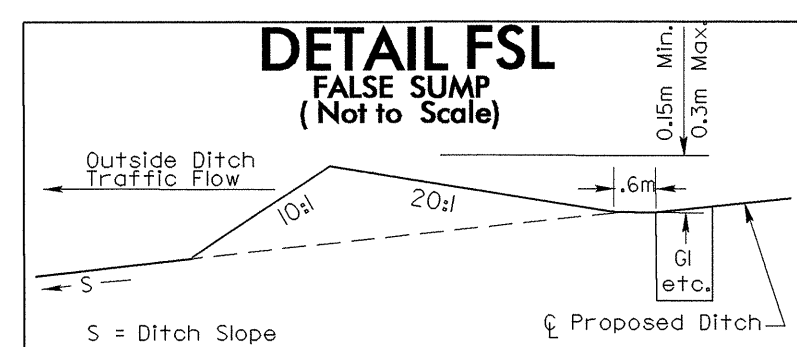
STA 17+00 -YI- RT TO 17+69.882 -YI- RT



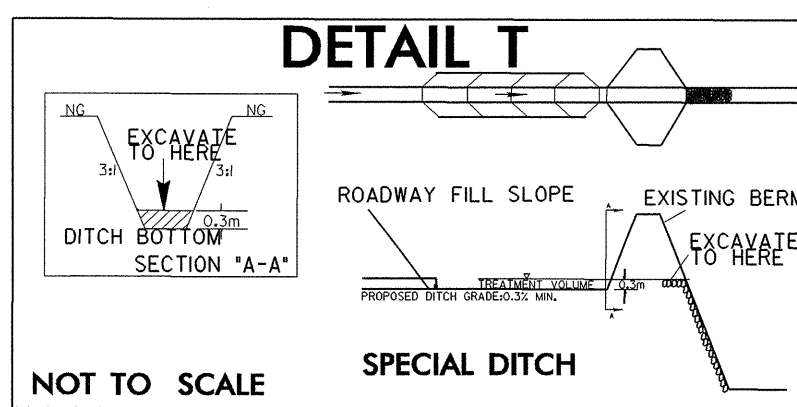
STA 124+60 TO 125+20 -L- RT.
STA 125+60 TO 128+13 -L- RT.
STA 128+13 TO 131+00 -L- RT.
STA 131+00 TO 133+20 -L- RT.
STA 144+40 TO 145+60 -L- RT.
STA 147+26.830 TO 150+80 -L- RT.
STA 150+80 TO 152+80 -L- RT.
STA 18+00 TO 18+75 -RPC- RT.



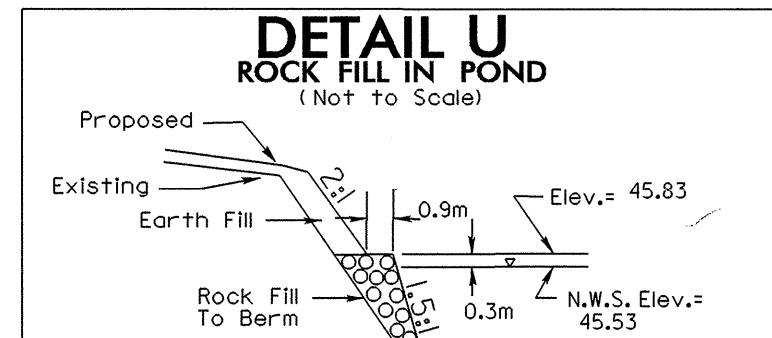
STA 106+30.530 -L- LT DDE = 40 CM
STA 108+12 -L- LT DDE = 110 CM
STA 13+41.520 -RPB- LT DDE = 85 CM



DITCH GRADE	L	DITCH GRADE	L
0.0% TO 2.0%	20'	Over 4.0% TO 6.0%	40'
OVER 2.0% TO 4.0%	30'	Over 6.0%	50'



STA 97+20 -L- LT
STA 101+08 -L- LT
STA 102+70 -L- LT
STA 105+50 -L- LT
STA 106+20 -L- LT
STA 108+12 -L- LT
STA 13+41.520 -RPB- LT



STA 13+05 -SRI-(RT) TO 13+25 -SRI-(RT)