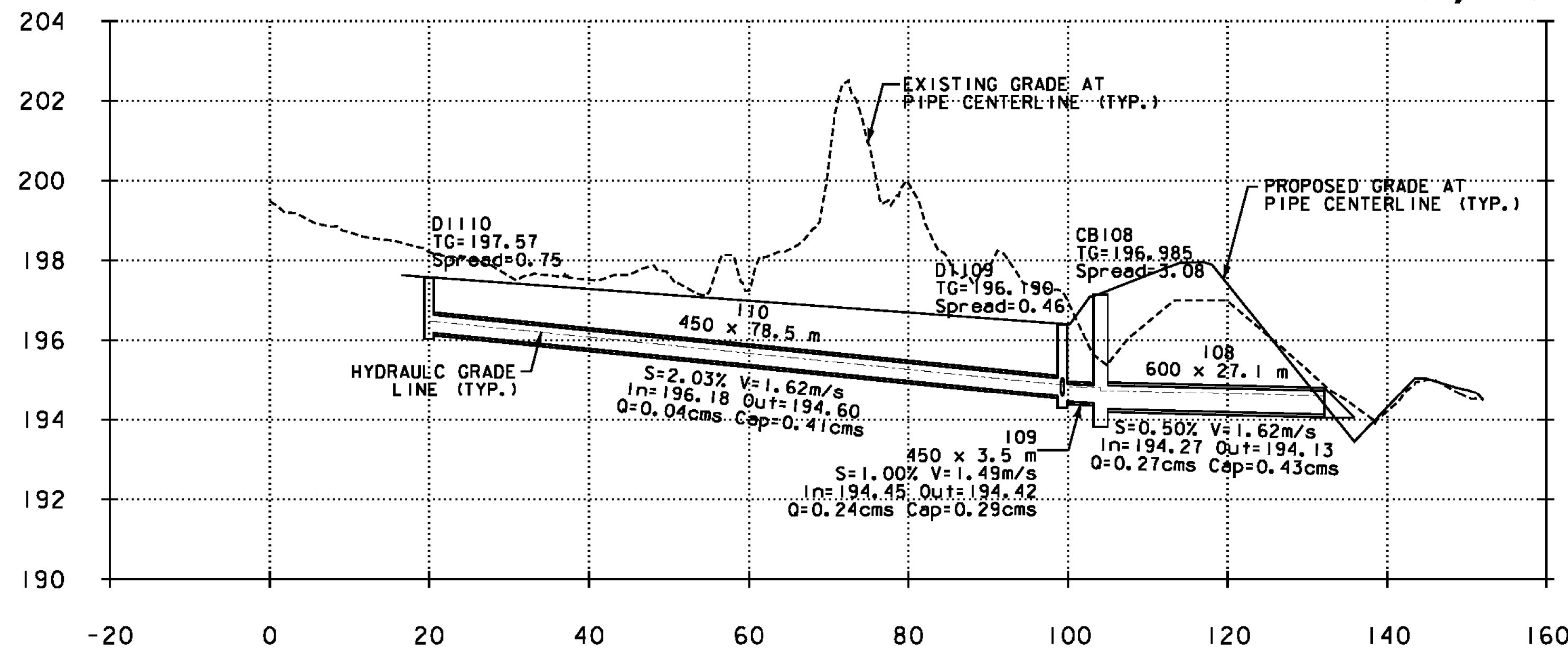
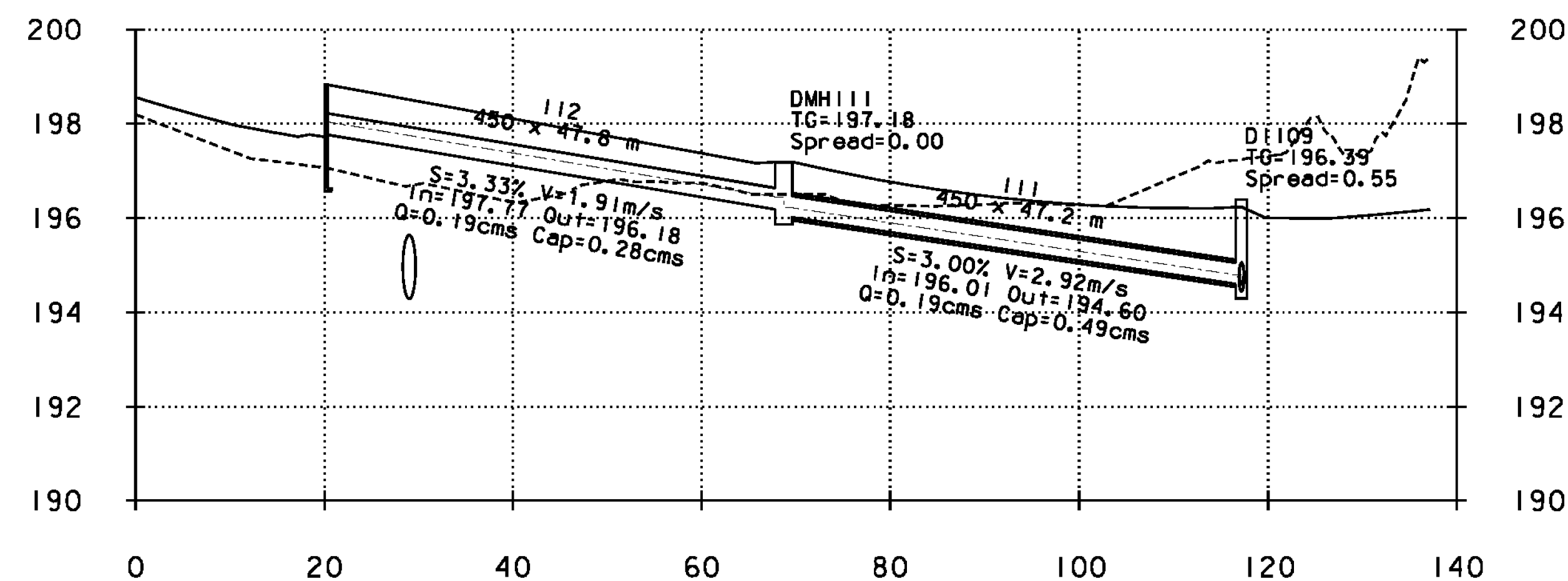


DI 110 - 108
NB 10+560.0 RT. - NB 10+640.0 LT. DP-03,DP-04

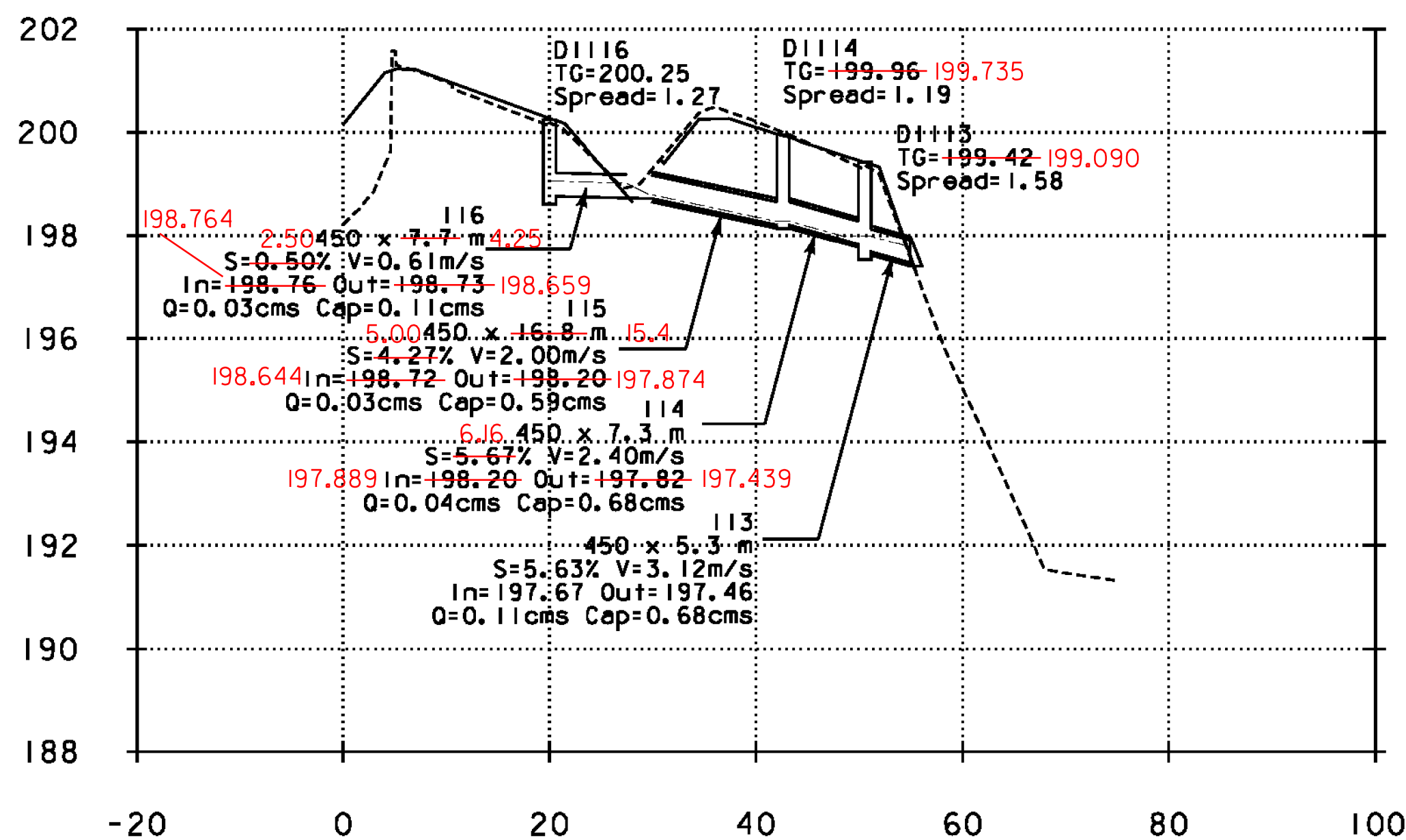


112 - DI 109
NB 10+740.0 RT. - NB 10+640.0 RT. DP-04

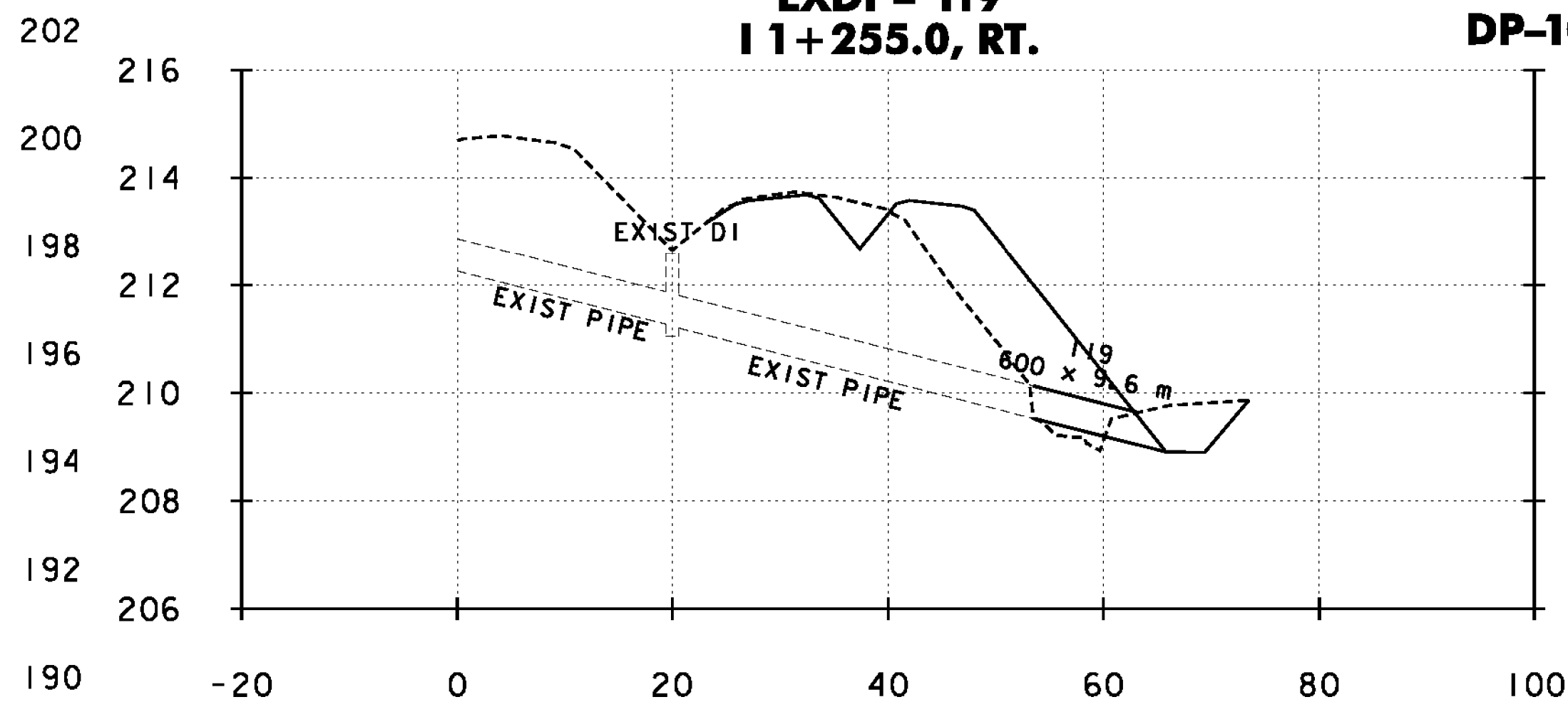


AS BUILT FOR DI'S & DR'S 113-116
DI113 MOVED 3m NORTH TO STA G 1+990.0 RT
DI114 MOVED 3m NORTH TO STA G 1+992.0 RT
DI116 MOVED 3.5m NORTH TO STA G 2+001.9 LT

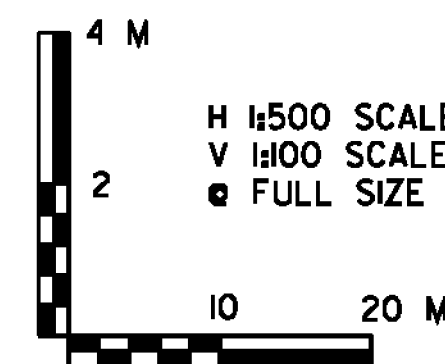
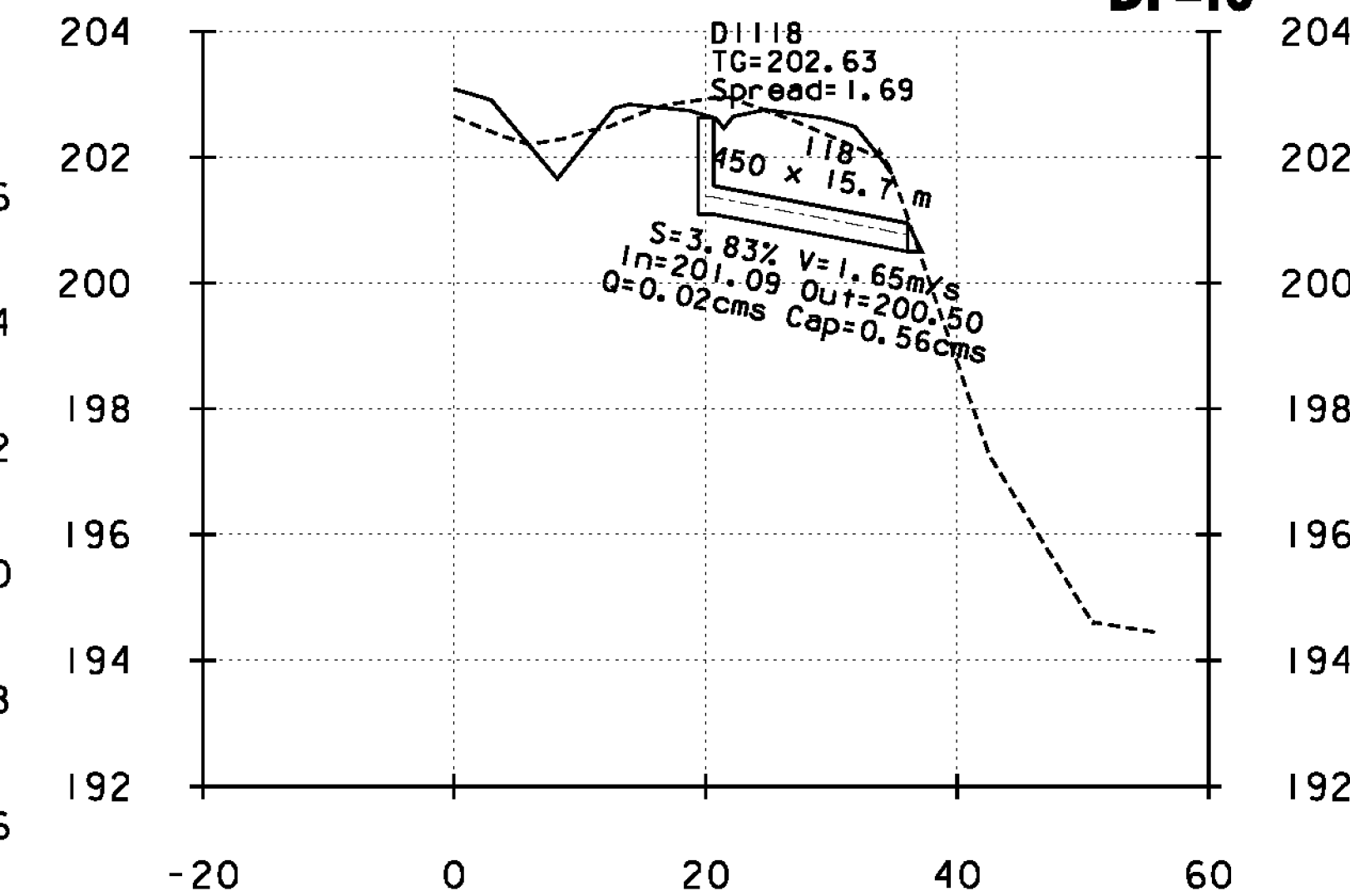
DI 116 - 113
G 1+998.4 LT. - G 1+987.0 RT. DP-04



EXDI - 119
11+255.0, RT. DP-10



DI 118 - 118
S 1+140.0 LT. - G 2+074.0 RT. DP-10



SYSTEM 1

PROJECT NAME: BENNINGTON
PROJECT NUMBER: NH 019-(154)

FILE NAME: ...plot_files\zd307c4drn.pro.ptf PLOT DATE: 3/16/2010
DESIGN SUPERVISOR: GREG EDWARDS DRAWN BY: STANTEC
DESIGNED BY: MARC FOISY CHECKED BY: GARY SANTY
DRAINAGE PROFILE SHEET DPRO-02 SHEET 140 OF 468