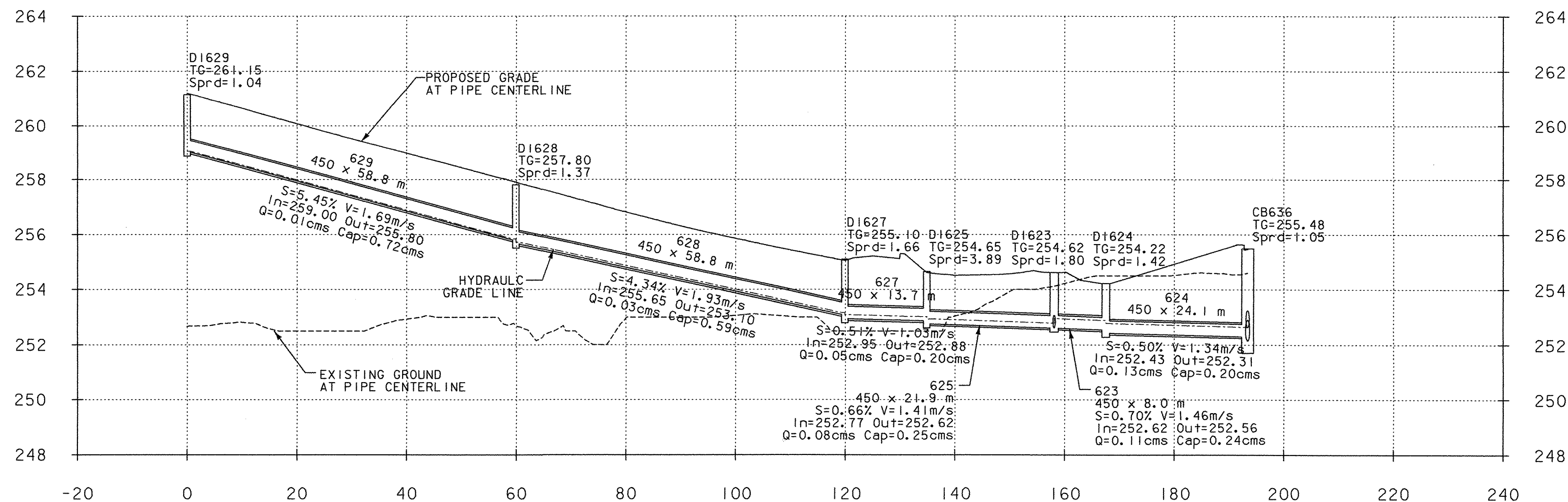


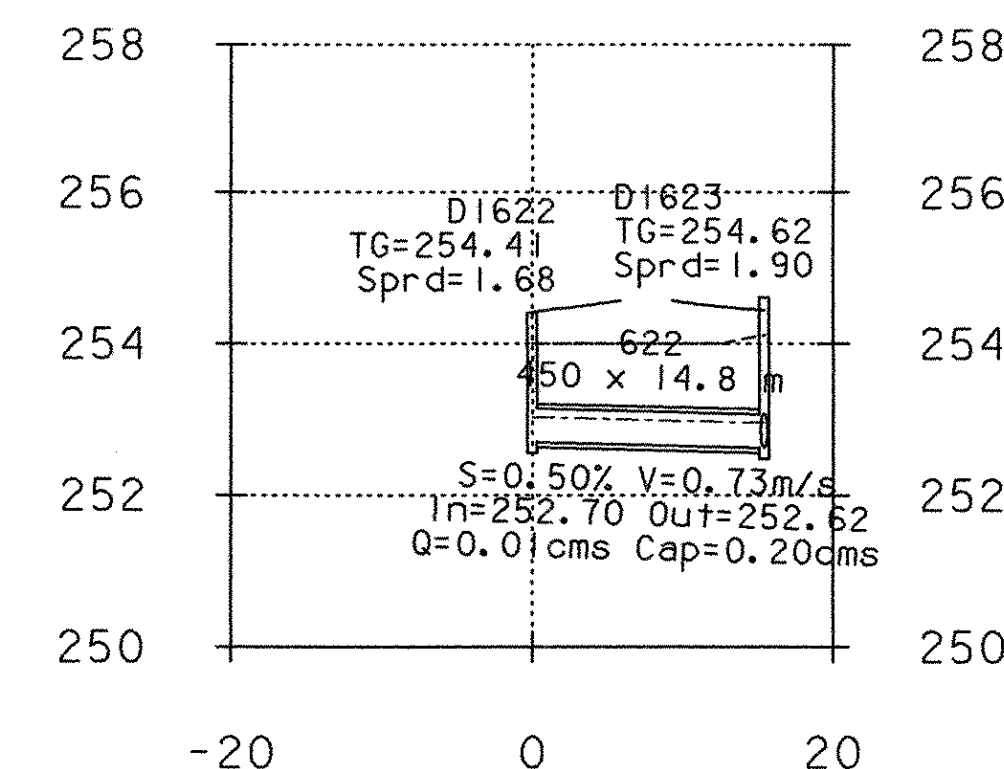
**DI629 - CB636  
VT 1+451 - VT 1+463**

**DP-01, DP-04**



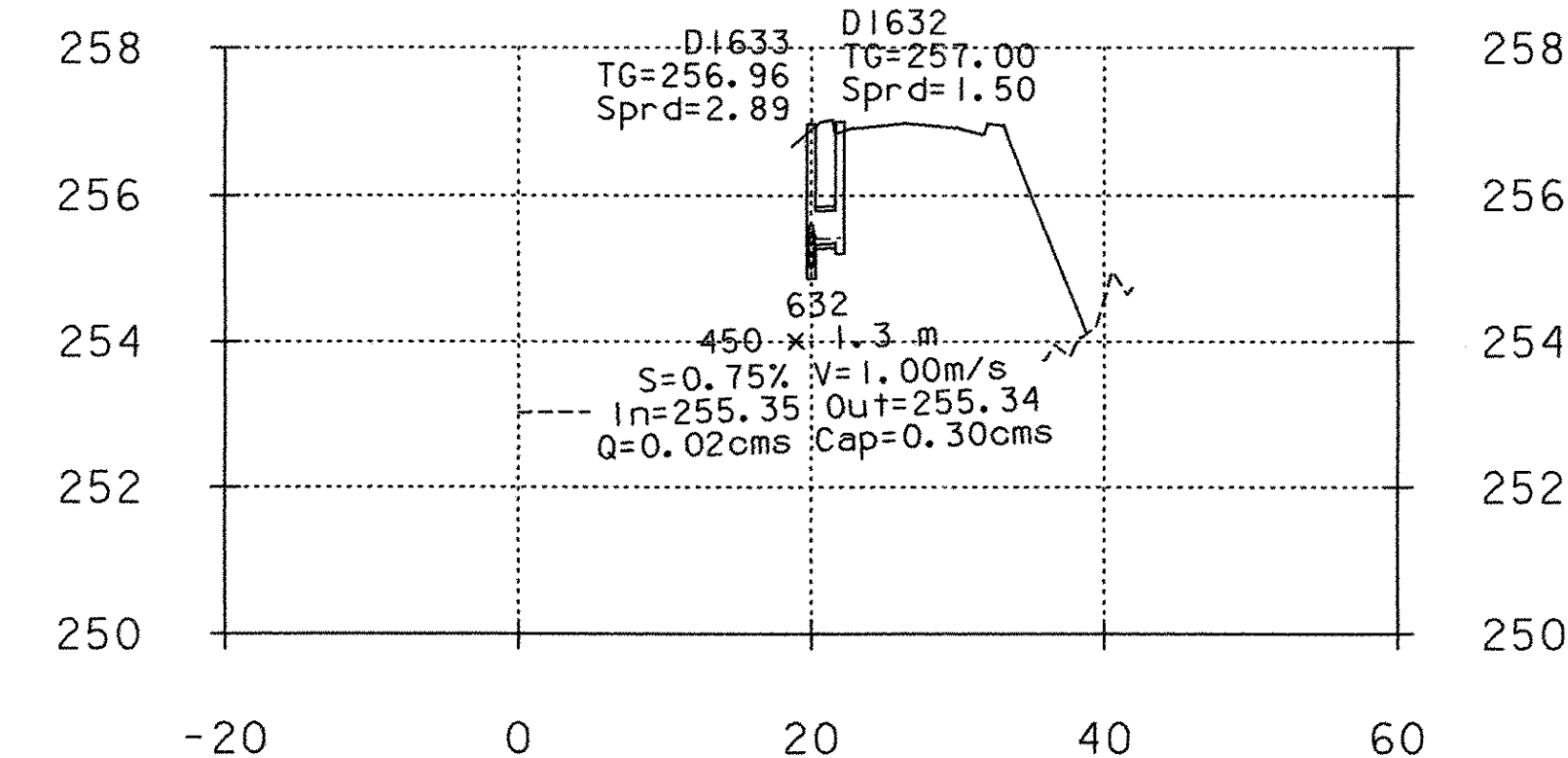
**DI622 - DI623  
A 1+077 - AS 1+028**

**DP-04**



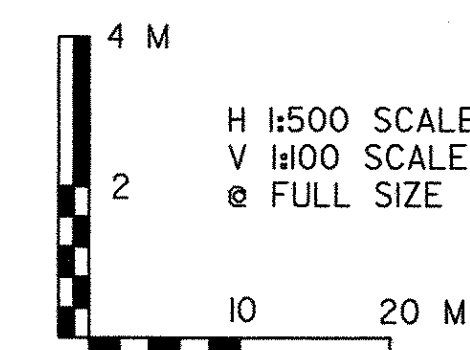
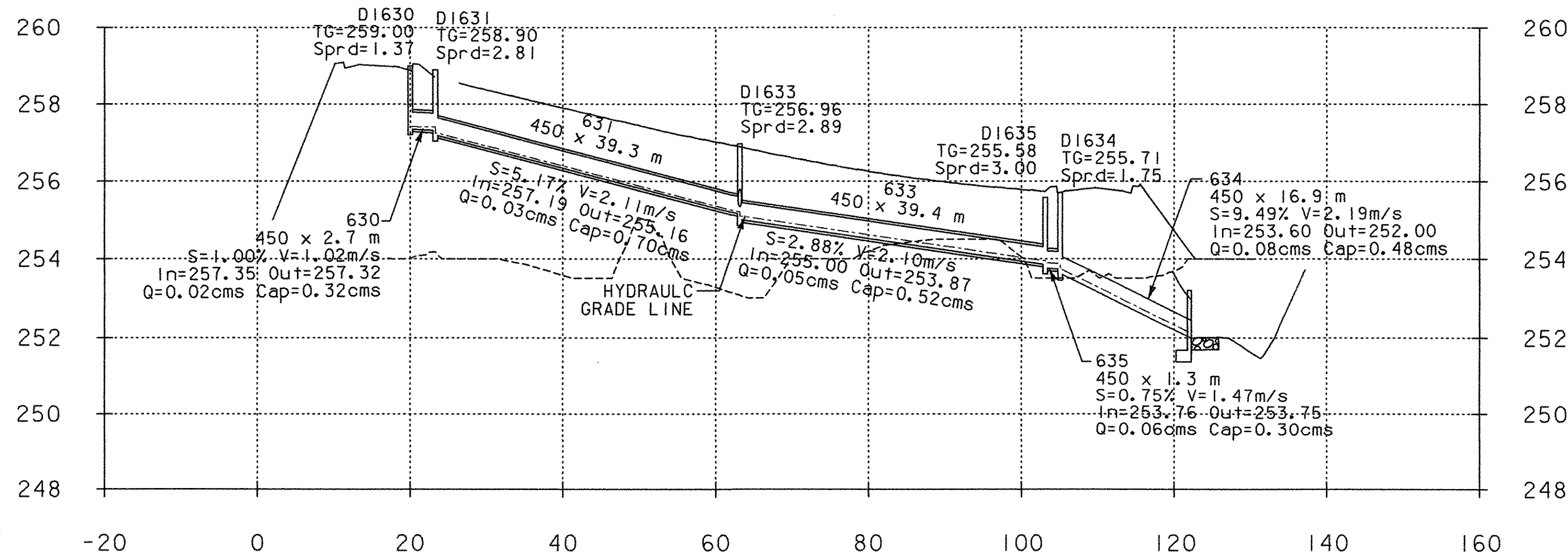
**DI633 - DI632  
D 1+140**

**DP-01**



**DI630 - 634  
D 1+180 - D 1+100**

**DP-01**



NOTE:  
HYDRAULIC GRADE LINES SHOWN IN PROFILES ARE BASED ON THE FLOW OF  
THE DESIGN STORM Q10 FOR CLOSED DRAINAGE AND Q50 FOR CULVERTS

**SYSTEM 6**

VERMONT AGENCY OF TRANSPORTATION



PROJECT NAME: BENNINGTON  
PROJECT NUMBER: AC NH 019-1(51)

FILE NAME: ...plot files\vd307oldrn.pro.ptf PLOT DATE: 1/30/2009  
DESIGN SUPERVISOR: GREG EDWARDS DRAWN BY: STANTEC  
DESIGNED BY: MARC FOISY CHECKED BY: GARY SANTY

**DRAINAGE PROFILE SHEET DPRO-04**

SHEET 83 OF 367