

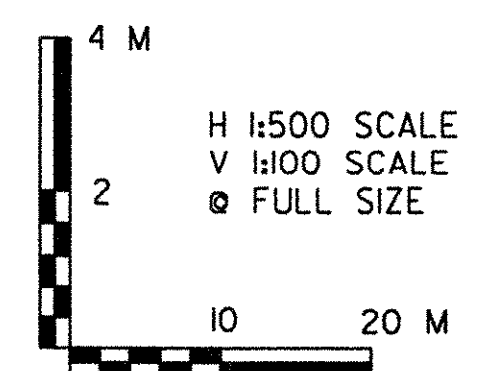
LEVEL
 +0.080
 +0.060
 +0.040
 +0.020
 -0.020
 -0.040
 -0.060
 -0.080

PC STA VR 1+019.220
 PT STA VR 1+039.152
 PC STA VR 1+119.006
 PT STA VR 1+148.270
 POE STA VR 1+164.867

2.0 m RIGHT
 CONST. C (PGL)
 2.0 m LEFT

VR 1+000 293.48
 VR 1+020 294.93
 VR 1+040 291.63
 VR 1+060 290.13
 VR 1+080 296.15
 VR 1+100 299.35
 VR 1+120 300.72
 VR 1+140 301.65
 VR 1+160 301.99
 VR 1+180
 VR 1+200
 VR 1+220
 VR 1+240
 VR 1+260
 VR 1+280
 VR 1+300

K:\B30020\BennHighway\profiles\vet_res.prf



VERMONT AGENCY OF TRANSPORTATION



PROJECT NAME: BENNINGTON
 PROJECT NUMBER: NH FO19-(K5)
 FILE NAME: ...vet_res.prf
 DESIGN SUPERVISOR: GREG EDWARDS
 DESIGNED BY: BJM/MARC FOISY
 VET. RES. - PR-61

PLOT DATE: 05/27/2003
 DRAWN BY: DUFRESNE-HENRY
 CHECKED BY: GARY SANTY
 SHEET 49 OF 112