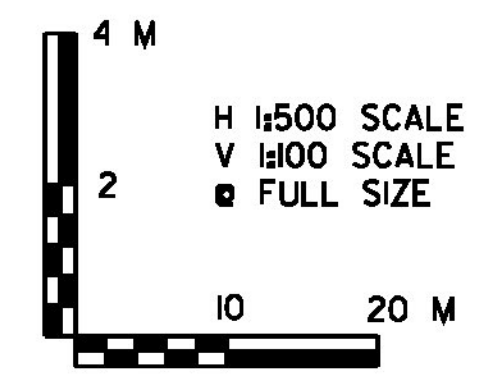


LEVEL
+0.080
+0.060
+0.040
+0.020
-0.020
-0.040
-0.060
-0.080

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

PVI L +316.459
ELEV= 214.583
L = 50 m
M.O. = 0.124
HSD = 460 m
K = 25

STA. = L +489
e = 0.037



NOTE:
ELEVATIONS SHOWN TO THE NEAREST HUNDRETH ARE EXISTING GROUND.
ELEVATIONS SHOWN TO THE NEAREST THOUSANDTH ARE FINISH GRADE.



PROJECT NAME:	BENNINGTON
PROJECT NUMBER:	NH 019-1(54)
FILE NAME:	..\\zd307c4pro.Ramp.L.ptf
DESIGN SUPERVISOR:	GREG EDWARDS
DESIGNED BY:	MARC FOISY
RAMP L PRO-21	
PLOT DATE:	1/26/2010
DRAWN BY:	STANTEC
CHECKED BY:	GARY SANTY
SHEET	97 OF 468

I:\26\2010_4473\1P\ v:\95\active\951002\transportation\rd\main\scott\conf\4\blot_files\zd307c4pro.Ramp.L.ptf