

SEE RAMP A&D  
PROFILES & CROSS  
SECTIONS

**POC STA. NB 6+354.920**  
**END BRIDGE**  
**RESUME ROADWAY**

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

STA. = NB 6+100

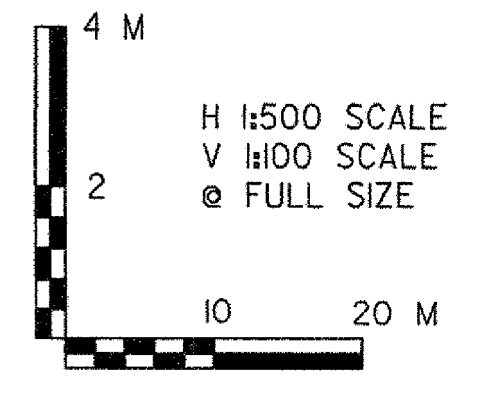
STA. = NB 6+370

Station	Existing Elevation	Proposed Elevation
NB 6+100	253.57	261.336
NB 6+120	253.33	261.574
NB 6+140	253.50	261.862
NB 6+160	254.26	262.211
NB 6+180	253.50	262.643
NB 6+200	254.00	263.866
NB 6+220	253.87	264.935
NB 6+240	250.00	265.578
NB 6+260	250.67	266.293
NB 6+280	250.16	267.081
NB 6+300	251.61	267.940
NB 6+320	252.11	268.871
NB 6+340	260.71	269.856
NB 6+360	274.25	270.844
NB 6+370	279.24	271.338

**VERMONT AGENCY OF TRANSPORTATION**



PROJECT NAME:	BENNINGTON
PROJECT NUMBER:	AC NH 019-1(51)
FILE NAME:	...vzd307olpro_ml01.ptf
DESIGN SUPERVISOR:	GREG EDWARDS
DESIGNED BY:	MARC FOISY
MAINLINE - PR-02	
PLOT DATE:	2/2/2009
DRAWN BY:	STANTEC
CHECKED BY:	GARY SANTY
SHEET	57 OF 367



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