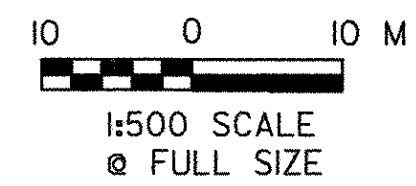
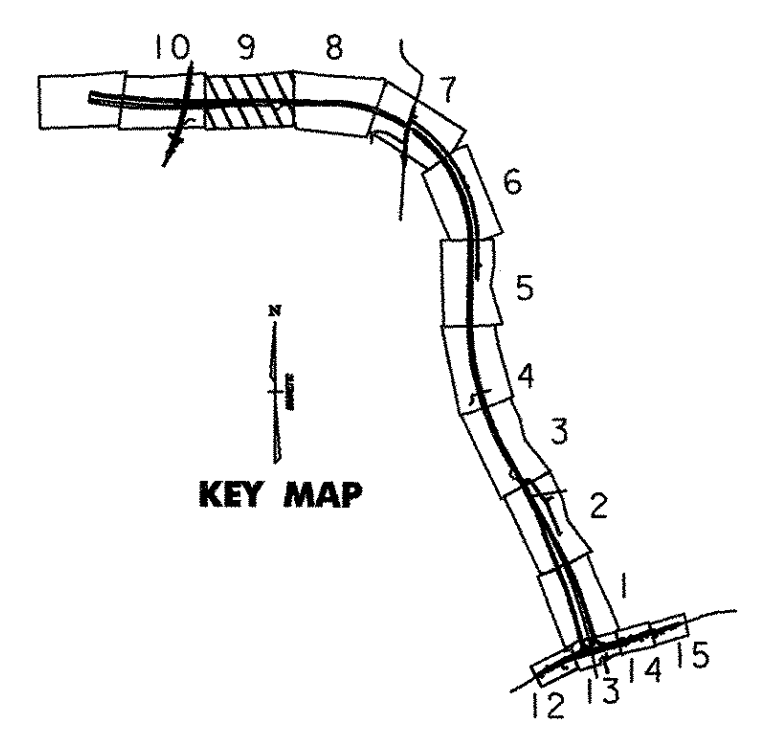


POT STA. NB 8+958.000 LT. =
PT STA. XO 1+578.825

RADI TABLE				
	STATION	OFFSET	DIRECTION	RADIUS
R1	NB 8+910.000	8.6m	LT	20.0m
R2	NB 8+945.172	36.7m	LT	25.0m

CURVE X02	
Δ	$4^{\circ} 12' 34.5''$ RT.
R.	2500.000m
T.	91.880m
L.	183.677m
E.	1.688m
BANK	= 0.020
PI STA.	XO 1+487.027
N	= 44859.7018
E	= 443789.0399
PC STA.	XO 1+395.148
N	= 44852.9574
E	= 443697.4078
PT STA.	XO 1+578.825
N	= 44859.7018
E	= 443880.9198



VERMONT AGENCY OF TRANSPORTATION	
	PROJECT NAME: BENNINGTON
	PROJECT NUMBER: AC NH 019-(K51)
	FILE NAME: ...zd307olalg_plans_500.pff
	DESIGN SUPERVISOR: GREG EDWARDS
	DESIGNED BY: MARC FOISY
	ALIGNMENT PLAN A-09
	PLOT DATE: 1/30/2009
	DRAWN BY: STANTEC
	CHECKED BY: GARY SANTY
	SHEET 49 OF 367

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