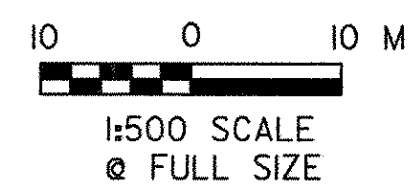
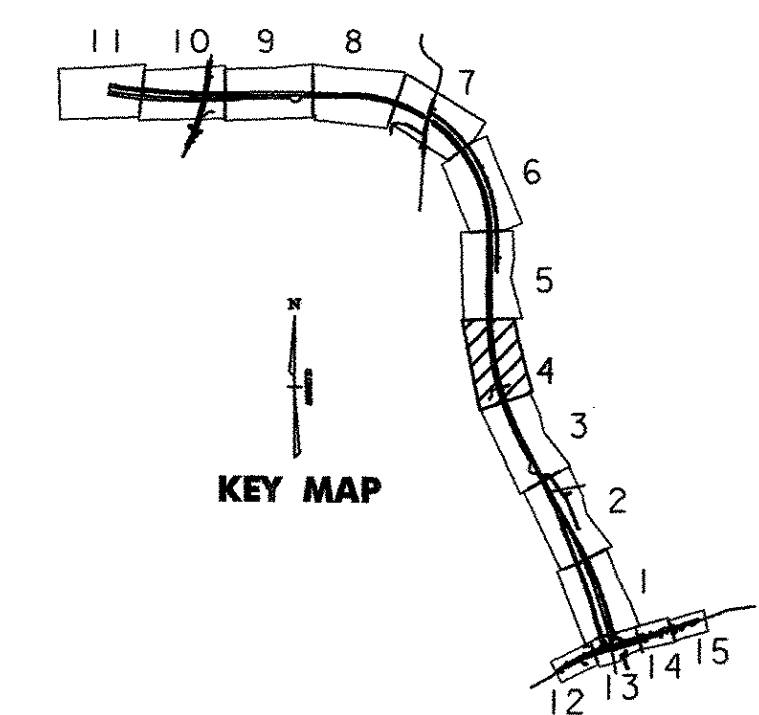


CURVE NB6	
$\Delta$	= 29°55'02.1" RT.
R.	= 1100.000m
T.	= 293.893m
L.	= 574.370m
E.	= 38.584m
BANK	= 0.045
PI STA.	NB 7+198.684
N	= 43684.3970
E	= 444717.2730
PC STA.	NB 6+904.791
N	= 43427.7680
E	= 444860.5020
PT STA.	NB 7+479.161
N	= 43978.2646
E	= 444721.1230



<b>VERMONT AGENCY OF TRANSPORTATION</b>	
	PROJECT NAME: BENNINGTON
	PROJECT NUMBER: AC NH 019-(K51)
FILE NAME: ...vzd307clalg_plans_500.ptf	PLOT DATE: 1/30/2009
DESIGN SUPERVISOR: GREG EDWARDS	DRAWN BY: STANTEC
DESIGNED BY: MARC FOISY	CHECKED BY: GARY SANTY
<b>ALIGNMENT PLAN A-04</b>	SHEET 44 OF 367

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