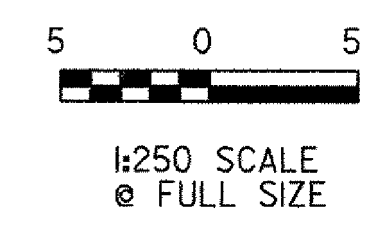
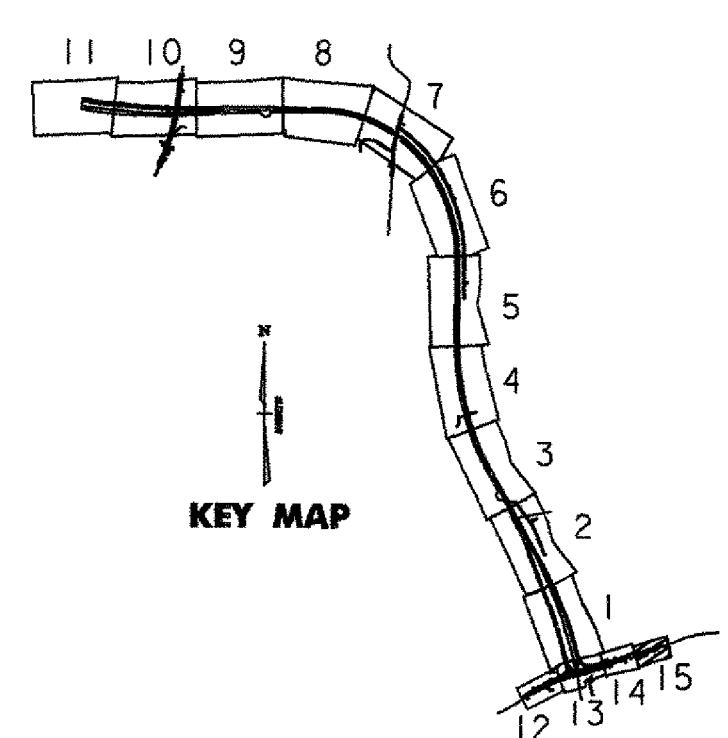


RADI TABLE				
	STATION	OFFSET	DIRECTION	RADIUS
R39	VT 1+702.274	9.5m	RT	4.4m
R40	VT 1+713.540	6.0m	RT	0.9m
R41	VT 1+723.128	9.5m	RT	5.0m
R42	VT 1+731.612	13.5m	RT	9.0m
R43	VT 1+720.864	9.5m	LT	5.0m
R44	VT 1+754.644	12.4m	RT	7.8m
R45	VT 1+776.250	6.2m	RT	2.0m
R46	VT 1+783.565	5.9m	RT	2.0m
R47	VT 1+785.750	6.0m	RT	2.0m

CURVE VT2	
Δ	$2^{\circ}09'50.7''$ LT.
R.	1200.000m
T.	22.665m
L.	45.324m
E.	0.214m
BANK= NC	
PI STA.	VT 1+713.794
N	42690.9310
E	445478.7950
PC STA.	VT 1+691.129
N	42684.7073
E	445457.0014
PT STA.	VT 1+736.453
N	42697.9732
E	445500.3380



VERMONT AGENCY OF TRANSPORTATION			
	PROJECT NAME:	BENNINGTON	
	PROJECT NUMBER:	AC NH 019-(K51)	
FILE NAME: ...vd307clalg_plans_250.pxf	DESIGN SUPERVISOR:	GREG EDWARDS	PLOT DATE: 1/30/2009
DESIGNED BY:	MARC FOISY	CHECKED BY:	GARY SANTY
ALIGNMENT PLAN A-15			SHEET 55 OF 367

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