

HORIZONTAL CONTROL TABLE

HCL POINT	COORDINATES		HCL STATION	DESCRIPTION
	NORTHING	EASTING		
VT. ROUTE 67A				
BEGIN ROUTE 67A	46229.537	439123.653	3+400.000	
P.C. CURVE 1	46240.603	439082.708	3+442.414	
P.I. CURVE 1	46251.510	439042.350	P.I. STA. 3+484.219 BK. = P.I. STA. 3+472.431 AHD.	
P.T. CURVE 1	46293.303	439041.334	3+514.236	
P.C. CURVE 2	46495.043	439036.430	3+716.036	
P.I. CURVE 2	46529.236	439035.599	P.I. STA. 3+750.239 BK. = P.I. STA. 3+750.109 AHD.	
P.T. CURVE 2	46562.911	439029.610	3+784.312	
P.C. CURVE 3	46634.298	439016.912	3+856.819	
P.I. CURVE 3	46716.000	439002.380	P.I. STA. 3+939.803 BK. = P.I. STA. 3+937.959 AHD.	
P.T. CURVE 3	46797.511	439017.946	4+020.943	
P.C. CURVE 4	46989.674	439054.642	4+216.579	
P.I. CURVE 4	47039.622	439064.180	P.I. STA. 4+267.430 BK. = P.I. STA. 4+267.321 AHD.	
P.T. CURVE 4	47088.178	439079.284	4+318.172	
P.C. CURVE 5	47310.740	439148.515	4+551.254	
P.I. CURVE 5	47365.097	439165.423	P.I. STA. 4+608.179 BK. = P.I. STA. 4+608.149 AHD.	
P.T. CURVE 5	47418.403	439185.396	4+665.074	
P.C. CURVE 6	47617.081	439259.836	4+877.239	
P.I. CURVE 6	47642.994	439269.544	P.I. STA. 4+904.911 BK. = P.I. STA. 4+904.909 AHD.	
P.T. CURVE 6	47668.686	439279.825	4+932.581	
P.C. CURVE 7	47689.170	439288.021	4+954.644	
P.I. CURVE 7	47716.023	439298.766	P.I. STA. 4+983.568 BK. = P.I. STA. 4+983.436 AHD.	
P.T. CURVE 7	47744.277	439304.957	5+012.360	
P.C. CURVE 8	47788.101	439314.560	5+057.224	
P.I. CURVE 8	47825.761	439322.812	P.I. STA. 5+095.777 BK. = P.I. STA. 5+094.144 AHD.	
P.T. CURVE 8	47854.774	439348.201	5+132.697	
P.C. CURVE 9	47887.226	439376.599	5+175.820	
P.I. CURVE 9	47912.605	439398.807	P.I. STA. 5+209.544 BK. = P.I. STA. 5+205.926 AHD.	
P.T. CURVE 9	47946.223	439396.145	5+239.650	
END VT. ROUTE 67A	48066.197	439386.646	5+360.000	
RIVER ROAD				
BEGIN RIVER ROAD	46263.233	439050.970	RI+000.000	
P.C. CURVE RI	46254.468	439038.116	RI+015.558	
P.I. CURVE RI	46249.149	439030.314	P.I. STA. RI+025.000 BK. = P.I. STA. RI+024.661 AHD.	
P.T. CURVE RI	46240.903	439025.715	RI+034.103	
END RIVER ROAD	46209.552	439008.230	RI+070.000	
HILLSIDE STREET				
BEGIN HILLSIDE STREET	46251.297	439034.054	HI+000.000	
P.C. CURVE HI	46251.628	439033.776	HI+000.433	
P.I. CURVE HI	46257.111	439029.161	P.I. STA. HI+007.599 BK. = P.I. STA. HI+007.225 AHD.	
P.T. CURVE HI	46259.318	439022.343	HI+014.391	
END HILLSIDE STREET	46276.437	438969.434	HI+070.000	

DATUM
 VERTICAL N/A
 HORIZONTAL NAD83 (1996)

HORIZONTAL CONTROL TABLE

SURVEYED BY L.R.S.C. DATE 4/03
 DRAWN BY C.A.K. DATE 3/06
 SQUAD LEADER D.E.G.
 DESIGN FILE NO. /pave/95d104/pdl04.dgn
 IPARM FILE pdl04hc.i DATE PLOTTED 20-AUG-2010 12:30
 PROJ. NAME NORTH BENNINGTON
 PROJ. NO. STP 9646(I)S
 SHEET 5 OF 151 SHEETS