

HORIZONTAL CONTROL TABLE				
HCL POINT	COORDINATES		HCL STATION	DESCRIPTION
	NORTH	EAST		
STOCKBRIDGE VT. ROUTE 107				
BEGIN STOCKBRIDGE VT. ROUTE 107	464717.573	1570891.210	0+00.00	BEGIN STOCKBRIDGE VT. ROUTE 107 STA 0+00.00
P.C. CURVE 1	464716.245	1570892.968	0+02.20	
P.I. CURVE 1	464694.743	1570921.424	P.I. STA 0+37.87 BK.= P.I. STA 0+37.83 AHD.	
P.C.C. CURVE 1/2	464671.168	1570948.188	0+73.50	
P.I. CURVE 2	464602.639	1571025.986	P.I. STA 1+77.18 BK.= P.I. STA 1+76.56 AHD.	
P.T. CURVE 2	464520.781	1571089.610	2+80.24	
EQUALITY VT. ROUTE 100 STA V 10+00.00				
EO.	464514.482	1571094.505	2+88.22	EQUALITY VT. ROUTE 100 STA V 10+00.00
P.C. CURVE 3	463480.071	1571898.499	15+98.34	
P.I. CURVE 3	463392.793	1571966.335	P.I. STA 17+08.88 BK.= P.I. STA 17+08.80 AHD.	
P.T. CURVE 3	463310.106	1572039.697	18+19.34	
P.C. CURVE 4	463286.472	1572060.666	18+50.94	
P.I. CURVE 4	463088.894	1572235.962	P.I. STA 21+15.07 BK.= P.I. STA 21+13.12 AHD.	
P.C.C. CURVE 4/5	462932.311	1572448.676	23+77.25	
P.I. CURVE 5	462806.403	1572619.718	P.I. STA 25+89.64 BK.= P.I. STA 25+88.66 AHD.	
P.T. CURVE 5	462710.526	1572809.233	28+01.05	
P.C. CURVE 6	462677.767	1572873.985	28+73.61	
P.I. CURVE 6	462611.833	1573004.314	P.I. STA 30+19.67 BK.= P.I. STA 30+19.15 AHD.	
P.C.C. CURVE 6/7	462565.532	1573142.839	31+65.21	
P.I. CURVE 7	462516.643	1573289.110	P.I. STA 33+19.44 BK.= P.I. STA 33+19.23 AHD.	
P.T. CURVE 7	462480.808	1573439.114	34+73.46	
P.C. CURVE 8	462359.684	1573946.149	39+94.76	
P.I. CURVE 8	462328.924	1574074.912	P.I. STA 41+27.15 BK.= P.I. STA 41+26.36 AHD.	
P.T. CURVE 8	462274.573	1574195.627	42+58.75	
P.C. CURVE 9	462178.475	1574409.062	44+92.82	
P.I. CURVE 9	462104.712	1574572.890	P.I. STA 46+72.49 BK.= P.I. STA 46+70.23 AHD.	
P.T. CURVE 9	462078.150	1574750.584	48+49.90	
P.C. CURVE 10	462039.292	1575010.531	51+12.73	
P.I. CURVE 10	462030.400	1575070.016	P.I. STA 51+72.88 BK.= P.I. STA 51+72.84 AHD.	
P.C.C. CURVE 10/11	462018.271	1575128.926	52+32.99	
P.I. CURVE 11	461971.003	1575358.509	P.I. STA 54+67.39 BK.= P.I. STA 54+57.73 AHD.	
P.C.C. CURVE 11/12	461820.106	1575537.876	56+92.13	
P.I. CURVE 12	461768.194	1575599.582	P.I. STA 57+72.76 BK.= P.I. STA 57+72.75 AHD.	
P.T. CURVE 12	461714.496	1575659.740	58+53.39	
P.C. CURVE 13	461650.767	1575731.134	59+49.09	
P.I. CURVE 13	461603.351	1575784.253	P.I. STA 60+20.29 BK.= P.I. STA 60+20.27 AHD.	
P.C.C. CURVE 13/14	461553.620	1575835.210	60+91.47	
P.I. CURVE 14	461434.883	1575956.874	P.I. STA 62+61.47 BK.= P.I. STA 62+58.26 AHD.	
P.C.C. CURVE 14/15	461282.612	1576032.467	64+28.26	
P.I. CURVE 15	461213.422	1576066.815	P.I. STA 65+05.50 BK.= P.I. STA 65+05.02 AHD.	

HORIZONTAL CONTROL TABLE				
HCL POINT	COORDINATES		HCL STATION	DESCRIPTION
	NORTH	EAST		
P.T. CURVE 15	461138.938	1576087.290	65+82.27	
P.C. CURVE 16	460808.020	1576178.258	69+25.47	
P.I. CURVE 16	460636.395	1576225.437	P.I. STA 71+03.46 BK.= P.I. STA 71+02.61 AHD.	
P.C.C. CURVE 16/17	460475.159	1576300.829	72+80.60	
P.I. CURVE 17	460399.055	1576336.414	P.I. STA 73+64.61 BK.= P.I. STA 73+64.56 AHD.	
P.T. CURVE 17	460325.407	1576376.838	74+48.57	
P.C. CURVE 18	459847.513	1576639.144	79+93.72	
P.I. CURVE 18	459637.232	1576754.564	P.I. STA 82+33.59 BK.= P.I. STA 82+29.57 AHD.	
P.T. CURVE 18	459473.432	1576929.805	84+69.44	
P.C. CURVE 19	459327.024	1577086.439	86+83.84	
P.I. CURVE 19	459205.702	1577216.236	P.I. STA 88+61.51 BK.= P.I. STA 88+58.72 AHD.	
P.T. CURVE 19	459129.207	1577376.595	90+36.39	
P.C. CURVE 20	459104.060	1577429.310	90+94.80	
P.I. CURVE 20	459066.372	1577508.316	P.I. STA 91+82.33 BK.= P.I. STA 91+82.18 AHD.	
P.C.C. CURVE 20/21	459036.998	1577590.776	92+69.72	
P.I. CURVE 21	458997.523	1577701.594	P.I. STA 93+87.35 BK.= P.I. STA 93+86.40 AHD.	
P.T. CURVE 21	458983.185	1577818.356	95+04.04	
P.C. CURVE 22	458973.682	1577895.749	95+82.02	
P.I. CURVE 22	458964.239	1577972.649	P.I. STA 96+59.50 BK.= P.I. STA 96+59.48 AHD.	
P.T. CURVE 22	458957.184	1578049.805	97+36.96	
P.C. CURVE 23	458949.481	1578134.041	98+21.55	
P.I. CURVE 23	458933.338	1578310.564	P.I. STA 99+98.81 BK.= P.I. STA 99+98.34 AHD.	
P.T. CURVE 23	458895.064	1578483.642	101+75.59	
P.C. CURVE 24	458870.369	1578595.313	102+89.96	
P.I. CURVE 24	458814.936	1578845.982	P.I. STA 105+46.69 BK.= P.I. STA 105+44.58 AHD.	
P.T. CURVE 24	458816.138	1579102.704	108+01.30	
P.C. CURVE 25	458816.865	1579257.932	109+56.53	
P.I. CURVE 25	458817.274	1579345.362	P.I. STA 110+43.96 BK.= P.I. STA 110+43.65 AHD.	
P.T. CURVE 25	458805.006	1579431.928	111+31.08	
P.C. CURVE 26	458780.666	1579603.680	113+04.55	
P.I. CURVE 26	458761.112	1579741.662	P.I. STA 114+43.91 BK.= P.I. STA 114+43.46 AHD.	
P.T. CURVE 26	458760.883	1579881.022	115+82.82	
P.C. CURVE 27	458759.856	1580506.344	122+08.14	
P.I. CURVE 27	458759.452	1580752.127	P.I. STA 124+53.93 BK.= P.I. STA 124+53.37 AHD.	
P.T. CURVE 27	458787.719	1580996.279	126+99.15	
P.C. CURVE 28	458815.813	1581238.934	129+43.42	
P.I. CURVE 28	458858.691	1581609.292	P.I. STA 133+16.26 BK.= P.I. STA 132+37.79 AHD.	
P.T. CURVE 28	459209.739	1581734.870	136+10.62	
P.C. CURVE 29	459629.027	1581884.859	140+55.93	
P.I. CURVE 29	459800.840	1581946.320	P.I. STA 142+38.41 BK.= P.I. STA 142+37.39 AHD.	

FILE NAME = V:\P\c\brass\ANY\K2\22426\CAOD\1\MSTN\10b214\_hvc\_01.dgn  
DATE/TIME = 3/17/2014 4:59:16  
USER =

<b>HORIZONTAL CONTROL TABLE SHEET #1</b>	PROJECT NAME: STOCKBRIDGE-BETHEL
	PROJECT NUMBER: STP 2910(1)
	FILE NAME: z10b214_hvc_01.dgn
	PLOT DATE: 3/17/2014
	PROJECT LEADER: D.E.G.
	DRAWN BY: W.G.P.
	DESIGNED BY: L.M.B.
	CHECKED BY: J.P.S.
	IPARM FILE: z10b214hvc1.i
	SHEET 193 OF 397