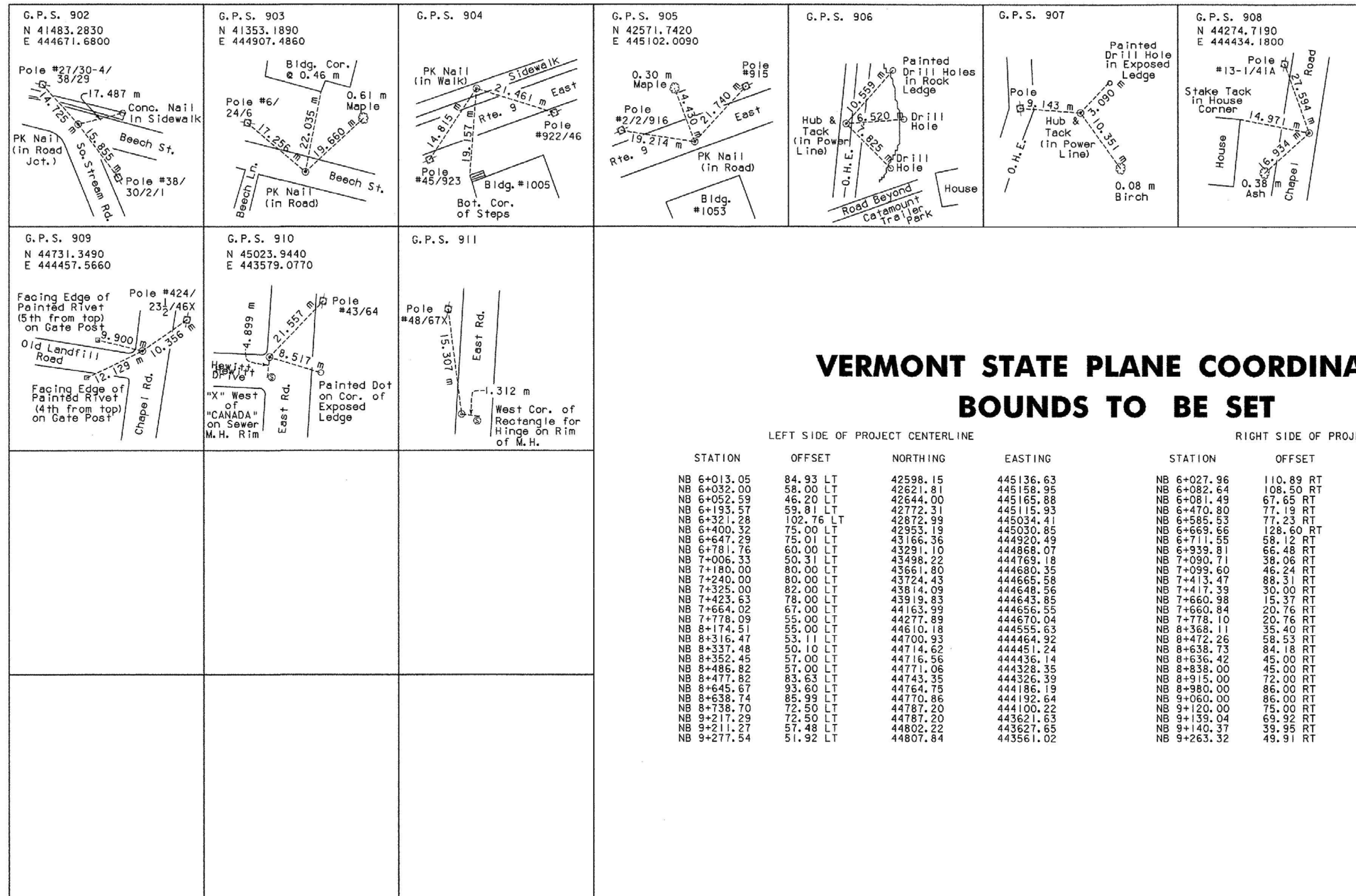


G.P.S. TIE DATA



VERMONT STATE PLANE COORDINATES BOUNDS TO BE SET

LEFT SIDE OF PROJECT CENTERLINE				RIGHT SIDE OF PROJECT CENTERLINE			
STATION	OFFSET	NORTHING	EASTING	STATION	OFFSET	NORTHING	EASTING
NB 6+013.05	84.93 LT	42598.15	445136.63	NB 6+027.96	110.89 RT	42655.21	445324.56
NB 6+032.00	58.00 LT	42621.81	445158.95	NB 6+082.64	108.50 RT	42710.87	445308.68
NB 6+052.59	46.20 LT	42644.00	445165.88	NB 6+081.49	67.65 RT	42699.57	445269.40
NB 6+193.57	59.81 LT	42772.31	445115.93	NB 6+470.80	77.19 RT	43081.44	445138.91
NB 6+321.28	102.76 LT	42872.99	445034.41	NB 6+585.53	77.23 RT	43186.62	445083.53
NB 6+400.32	75.00 LT	42953.19	445030.85	NB 6+669.66	128.60 RT	43285.12	445087.39
NB 6+647.29	75.01 LT	43166.36	444920.49	NB 6+711.55	58.12 RT	43287.35	445005.43
NB 6+781.76	60.00 LT	43291.10	444868.07	NB 6+939.81	66.48 RT	43489.15	444902.97
NB 7+006.33	50.31 LT	43498.22	444769.18	NB 7+090.71	38.06 RT	43609.68	444819.90
NB 7+180.00	80.00 LT	43661.80	444680.35	NB 7+099.60	46.24 RT	43620.45	444824.80
NB 7+240.00	80.00 LT	43724.43	444665.58	NB 7+413.47	88.31 RT	43916.71	444810.43
NB 7+325.00	82.00 LT	43814.09	444648.56	NB 7+417.39	30.00 RT	43917.80	444752.02
NB 7+423.63	78.00 LT	43919.83	444643.85	NB 7+660.98	15.37 RT	44159.87	444738.88
NB 7+664.02	67.00 LT	44163.99	444656.55	NB 7+660.84	20.76 RT	44159.66	444744.26
NB 7+778.09	55.00 LT	44277.89	444670.04	NB 7+778.10	20.76 RT	44276.91	444745.80
NB 8+174.51	55.00 LT	44610.18	444555.63	NB 8+368.11	35.40 RT	44802.58	444473.18
NB 8+316.47	53.11 LT	44700.93	444464.92	NB 8+472.26	58.53 RT	44873.83	444383.10
NB 8+337.48	50.10 LT	44714.62	444451.24	NB 8+638.73	84.18 RT	44941.38	444207.45
NB 8+352.45	57.00 LT	44716.56	444436.14	NB 8+636.42	45.00 RT	44902.13	444206.53
NB 8+486.82	57.00 LT	44771.06	444328.35	NB 8+838.00	45.00 RT	44904.70	444000.92
NB 8+477.82	83.63 LT	44743.35	444326.39	NB 8+915.00	72.00 RT	44931.70	443923.92
NB 8+645.67	93.60 LT	44764.75	444186.19	NB 8+980.00	86.00 RT	44945.70	443858.92
NB 8+638.74	85.99 LT	44770.86	444192.64	NB 9+060.00	86.00 RT	44945.70	443778.92
NB 8+738.70	72.50 LT	44787.20	444100.22	NB 9+120.00	75.00 RT	44934.70	443718.93
NB 9+217.29	72.50 LT	44787.20	443621.63	NB 9+139.04	69.92 RT	44929.63	443699.88
NB 9+211.27	57.48 LT	44802.22	443627.65	NB 9+140.37	39.95 RT	44899.65	443698.56
NB 9+277.54	51.92 LT	44807.84	443561.02	NB 9+263.32	49.91 RT	44909.62	443575.65

CONTROL TIE SHEET CT-3	PROJECT NAME: BENNINGTON BYPASS	PROJECT NUMBER: NH FO19-(K5)
	DESIGN FILE NAME: c:\dh\bennington\row	PLOT DATE: 11-14-05
	PROJECT LEADER: JDP	DRAWN BY: MBB CHECKED BY: GAK
		SHEET: 21 OF 112