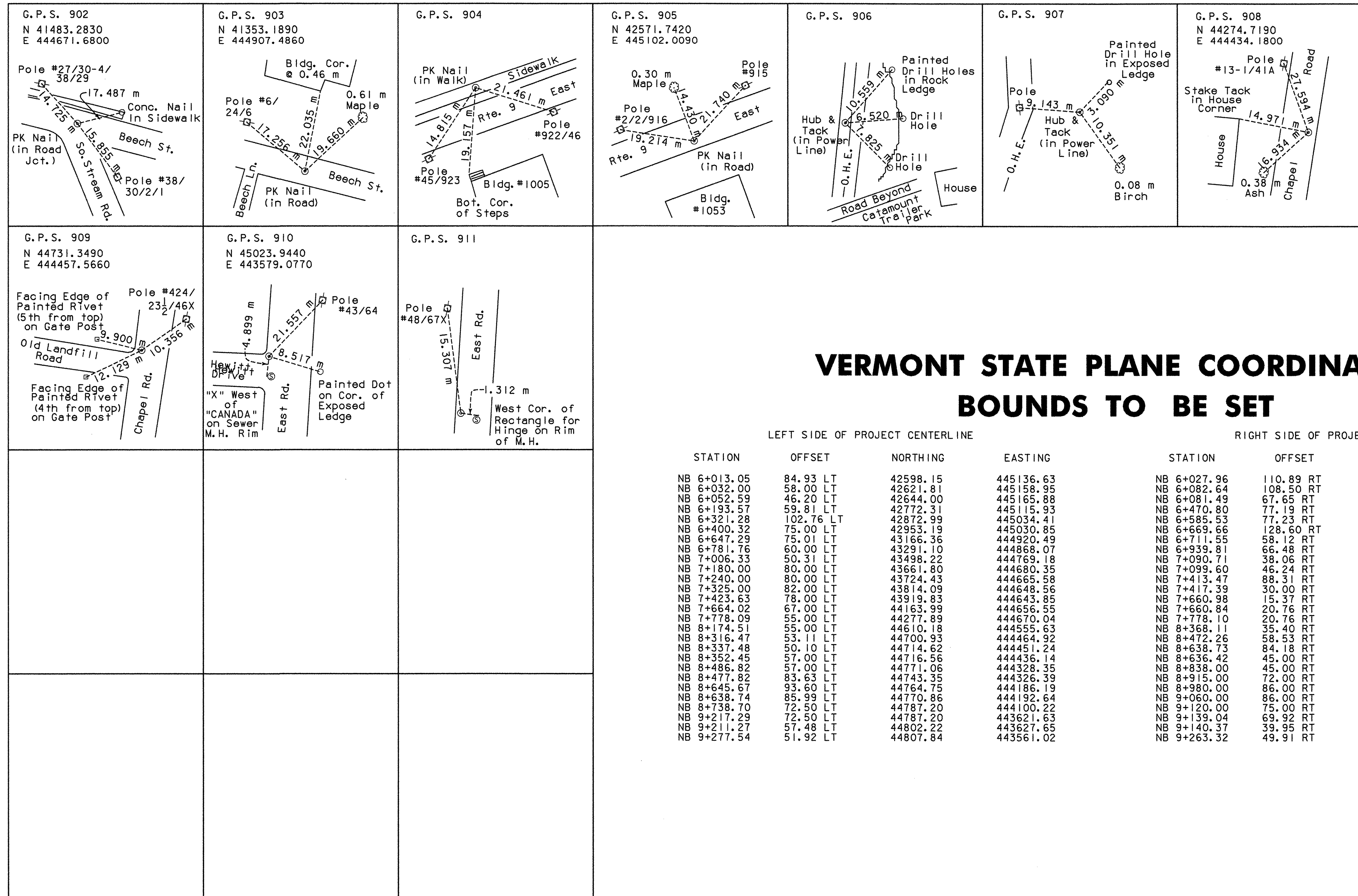
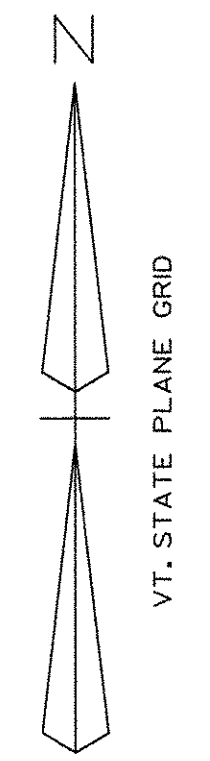


G.P.S. TIE DATA



NORTH IS COMMON TO ALL INSERTS



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-I(5)
	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		