

OBSTRUCTION DATA						
Object-ID	Description	Top Elev	Penetration	Surface Name	Location	Action to be Taken
E-3000	LITE POLE	697.03	0.13	PT77 NNR APCH_0	ONAF	NONE
E-3002	LITE POLE	600.84	0.74	PT77 NNR APCH_0	ONAF	NONE
E-3004	LITE POLE	603.22	0.91	PT77 NNR APCH_0	ONAF	NONE
E-3100	LITE POLE	604.82	0.70	PT77 NNR APCH_0	ONAF	NONE
E-3103	LITE POLE	606.19	0.25	PT77 NNR APCH_0	ONAF	NONE
E-3129	LITE POLE	587.22	11.68	PT77 NNR APCH_0	OFAP	NONE
E-3130	SIGN	594.18	10.30	PT77 NNR APCH_0	OFAP	NONE
E-3138	TRE	601.98	20.15	PT77 NNR APCH_0	OFAP	NONE
E-3154	TRE	603.04	20.28	PT77 NNR APCH_0	OFAP	NONE
E-3156	TRE	605.33	23.85	PT77 NNR APCH_0	OFAP	NONE
E-3158	TRE	606.94	19.29	PT77 NNR APCH_0	OFAP	NONE
E-3176	TRE	596.77	5.07	PT77 NNR APCH_0	OFAP	NONE
E-3174	TRE	623.38	24.19	PT77 NNR APCH_0	OFAP	NONE
E-3178	TRE	643.06	41.77	PT77 NNR APCH_0	OFAP	NONE
E-3179	TRE	644.30	42.70	PT77 NNR APCH_0	OFAP	NONE
E-3180	TRE	610.68	10.02	PT77 NNR APCH_0	OFAP	NONE
E-3182	TRE	640.38	38.08	PT77 NNR APCH_0	OFAP	NONE
E-3186	LITE POLE	640.23	2.29	PT77 NNR APCH_0	ONAF	NONE
E-3193	LITE POLE	611.74	1.87	PT77 NNR APCH_0	ONAF	NONE
E-3200	LITE POLE	607.18	0.81	PT77 NNR APCH_0	ONAF	NONE
E-3218	TRE	636.49	26.51	PT77 NNR APCH_0	ONAF	NONE
E-3221	TRE	637.95	24.97	PT77 NNR APCH_0	OFAP	NONE
E-3222	TRE	645.08	33.20	PT77 NNR APCH_0	OFAP	NONE
E-3224	TRE	643.08	32.00	PT77 NNR APCH_0	OFAP	NONE
E-3225	TRE	652.74	42.32	PT77 NNR APCH_0	OFAP	NONE
E-3277	BLDG OVERHANG-TOP-OF-STEEPLE	610.58	6.50	PT77 NNR APCH_0	OFAP	NONE
E-3286	TRE	661.45	37.65	PT77 NNR APCH_0	OFAP	NONE
E-3284	TRE	656.37	26.52	PT77 NNR APCH_0	OFAP	NONE
E-3286	TRE	661.79	28.77	PT77 NNR APCH_0	OFAP	NONE
E-3288	TRE	678.94	43.85	PT77 NNR APCH_0	OFAP	NONE
E-3300	TRE	654.59	49.13	PT77 NNR APCH_0	OFAP	NONE
E-3302	TRE	658.18	26.86	PT77 NNR APCH_0	OFAP	NONE
E-3304	TRE	659.79	29.31	PT77 NNR APCH_0	OFAP	NONE
E-3305	TRE	635.17	9.25	PT77 NNR APCH_0	OFAP	NONE
E-3310	BUTY POLE#4	643.83	42.63	PT77 NNR APCH_0	OFAP	NONE
E-3312	TRE	670.72	49.45	PT77 NNR APCH_0	OFAP	NONE
E-3314	TRE	664.57	41.61	PT77 NNR APCH_0	OFAP	NONE
E-3316	TRE	658.08	33.53	PT77 NNR APCH_0	OFAP	NONE
E-3318	TRE	660.52	36.89	PT77 NNR APCH_0	OFAP	NONE
E-3320	TRE	670.48	45.73	PT77 NNR APCH_0	OFAP	NONE
E-3323	TRE	646.53	32.98	PT77 NNR APCH_0	OFAP	NONE
E-3325	TRE	653.15	38.08	PT77 NNR APCH_0	OFAP	NONE
E-3327	TRE	643.82	27.44	PT77 NNR APCH_0	OFAP	NONE
E-3329	TRE	653.89	36.85	PT77 NNR APCH_0	OFAP	NONE
E-3331	TRE	648.89	30.51	PT77 NNR APCH_0	OFAP	NONE
E-3333	TRE	652.00	29.31	PT77 NNR APCH_0	OFAP	NONE
E-3335	TRE	668.07	44.93	PT77 NNR APCH_0	OFAP	NONE
E-3337	TRE	670.98	47.45	PT77 NNR APCH_0	OFAP	NONE
E-3339	TRE	679.70	55.74	PT77 NNR APCH_0	OFAP	NONE
E-3340	TRE	666.37	42.05	PT77 NNR APCH_0	OFAP	NONE
E-3342	TRE	655.44	32.89	PT77 NNR APCH_0	OFAP	NONE
E-3343	TRE	644.79	26.78	PT77 NNR APCH_0	OFAP	NONE
E-3345	TRE	616.52	32.94	PT77 NNR APCH_0	OFAP	NONE
E-3353	TRE	613.83	28.78	PT77 NNR APCH_0	OFAP	NONE
E-3357	TRE	617.87	33.89	PT77 NNR APCH_0	OFAP	NONE
E-3367	TRE	618.88	32.34	PT77 NNR APCH_0	OFAP	NONE
E-3385	LITE POLE	574.25	0.74	PT77 NNR APCH_0	ONAF	NONE
E-3387	SIGN CHAW	571.89	0.75	PT77 NNR APCH_0	ONAF	NONE
E-3392	LITE POLE	573.11	5.31	PT77 NNR APCH_0	ONAF	NONE
E-3399	LITE POLE	573.56	3.86	PT77 NNR APCH_0	ONAF	NONE
E-3401	TRE	586.57	10.17	PT77 NNR APCH_0	OFAP	NONE
E-3403	LITE POLE	576.30	3.10	PT77 NNR APCH_0	ONAF	NONE
E-3405	LITE POLE	576.42	0.99	PT77 NNR APCH_0	ONAF	NONE
E-3407	LITE POLE	576.33	0.25	PT77 NNR APCH_0	ONAF	NONE
E-3409	LITE POLE	581.52	0.93	PT77 NNR APCH_0	ONAF	NONE
E-3429	TRE	644.89	44.93	PT77 NNR APCH_0	OFAP	NONE
E-3431	TRE	583.11	1.41	PT77 NNR APCH_0	ONAF	NONE
E-3433	LITE POLE	588.89	2.00	PT77 NNR APCH_0	ONAF	NONE
E-3435	LITE POLE	588.76	1.39	PT77 NNR APCH_0	ONAF	NONE
E-3437	LITE POLE	591.48	1.87	PT77 NNR APCH_0	ONAF	NONE
E-3439	LITE POLE	589.83	0.41	PT77 NNR APCH_0	ONAF	NONE
E-3484	TRE	606.30	20.03	PT77 NNR APCH_0	OFAP	NONE
E-3486	TRE	599.26	12.31	PT77 NNR APCH_0	OFAP	NONE
E-3500	TRE	616.87	28.93	PT77 NNR APCH_0	OFAP	NONE
E-3502	TRE	628.56	39.29	PT77 NNR APCH_0	OFAP	NONE
E-3504	TRE	624.82	33.14	PT77 NNR APCH_0	OFAP	NONE
E-3506	TRE	614.18	21.72	PT77 NNR APCH_0	OFAP	NONE
E-3508	BLDG	586.93	0.10	PT77 NNR APCH_0	OFAP	NONE
E-3513	TRE	620.93	35.78	PT77 NNR APCH_0	OFAP	NONE
E-3515	TRE	616.93	32.19	PT77 NNR APCH_0	OFAP	NONE
E-3517	BLDG	585.53	0.85	PT77 NNR APCH_0	OFAP	NONE
E-3519	BLDG	587.30	0.50	PT77 NNR APCH_0	OFAP	NONE
E-3523	TRE	614.31	28.98	PT77 NNR APCH_0	OFAP	NONE
E-3546	TRE	628.72	38.99	PT77 NNR APCH_0	OFAP	NONE
E-3548	TRE	618.94	28.99	PT77 NNR APCH_0	OFAP	NONE
E-3550	TRE	608.13	1.89	PT77 NNR APCH_0	OFAP	NONE
E-3555	UTILITY POLE	619.10	26.64	PT77 NNR APCH_0	OFAP	NONE
E-3557	UTILITY POLE	621.83	28.85	PT77 NNR APCH_0	OFAP	NONE
E-3559	UTILITY POLE	618.81	26.52	PT77 NNR APCH_0	OFAP	NONE
E-3561	TRE	611.98	15.54	PT77 NNR APCH_0	OFAP	NONE
E-3563	TRE	643.38	38.16	PT77 NNR APCH_0	OFAP	NONE
E-3565	TRE	655.51	37.85	PT77 NNR APCH_0	OFAP	NONE
E-3567	TRE	657.03	39.61	PT77 NNR APCH_0	OFAP	NONE
E-3570	FLAGPOLE	603.89	5.93	PT77 NNR APCH_0	OFAP	NONE
E-3577	FLAGPOLE	601.64	2.77	PT77 NNR APCH_0	OFAP	NONE
E-3578	TRE	621.60	22.44	PT77 NNR APCH_0	OFAP	NONE
E-3581	TRE	626.99	27.38	PT77 NNR APCH_0	OFAP	NONE
E-3583	TRE	624.87	26.31	PT77 NNR APCH_0	OFAP	NONE
E-3585	TRE	618.79	16.50	PT77 NNR APCH_0	OFAP	NONE
E-3587	TRE	616.50	15.24	PT77 NNR APCH_0	OFAP	NONE
E-3589	TRE	601.37	4.67	PT77 NNR APCH_0	OFAP	NONE
E-3591	TRE	627.18	23.82	PT77 NNR APCH_0	OFAP	NONE
E-3593	TRE	611.65	13.59	PT77 NNR APCH_0	OFAP	NONE
E-3595	TRE	609.55	2.85	PT77 NNR APCH_0	OFAP	NONE
E-3596	80%LEESPRUCE	588.45	7.41	PT77 NNR APCH_0	OFAP	NONE
E-3602	TRE	618.22	20.02	PT77 NNR APCH_0	OFAP	NONE
E-3604	TRE	611.65	13.59	PT77 NNR APCH_0	OFAP	NONE
E-3606	TRE	611.71	11.52	PT77 NNR APCH_0	OFAP	NONE
E-3608	TRE	619.39	13.09	PT77 NNR APCH_0	OFAP	NONE
E-3610	TRE	616.46	3.64	PT77 NNR APCH_0	OFAP	NONE
E-3612	TRE	619.18	12.03	PT77 NNR APCH_0	OFAP	NONE
E-3614	TRE	609.57	6.57	PT77 NNR APCH_0	OFAP	NONE
E-3616	TRE	621.72	23.35	PT77 NNR APCH_0	OFAP	NONE
E-3630	TRE	618.59	4.17	PT77 NNR APCH_0	OFAP	NONE
E-3634	TRE	624.04	9.27	PT77 NNR APCH_0	OFAP	NONE
E-3636	TRE	618.03	2.19	PT77 NNR APCH_0	OFAP	NONE
E-3672	TRE	631.15	3.52	PT77 NNR APCH_0	OFAP	NONE
E-3674	TRE	632.36	4.87	PT77 NNR APCH_0	OFAP	NONE
E-3676	TRE	634.22	6.37	PT77 NNR APCH_0	OFAP	NONE
E-3680	TRE	630.84	2.90	PT77 NNR APCH_0	OFAP	NONE
E-3684	LITE POLE	631.39	2.75	PT77 NNR APCH_0	OFAP	NONE
E-3700	TRE	617.88	1.87	PT77 NNR APCH_0	OFAP	NONE
E-3710	LITE POLE	637.46	2.76	PT77 NNR APCH_0	OFAP	NONE
E-3764	TRE	636.72	0.04	PT77 NNR APCH_0	OFAP	NONE
E-3766	TRE	650.81	5.81	PT77 NNR APCH_0	OFAP	NONE
E-3768	TRE	602.48	8.78	PT77 NNR APCH_0	OFAP	NONE
E-3871	UTILITY POLE	601.21	7.02	PT77 NNR APCH_12L	OFAP	NONE
E-3873	UTILITY POLE	618.74	0.18	PT77 NNR APCH_12L	OFAP	REMOVED
E-3875	UTILITY POLE	618.72	2.88	PT77 NNR APCH_12L	OFAP	NONE
E-3877	UTILITY POLE	600.78	3.18	PT77 NNR APCH_12L	ONAF	NONE
E-3879	SIGN	598.69	2.31	PT77 NNR APCH_12L	OFAP	NONE
E-3881	UTILITY POLE	608.34	1.54	PT77 NNR APCH_12L	OFAP	NONE
E-3883	UTILITY POLE	609.88	5.17	PT77 NNR APCH_12L	OFAP	NONE
E-3901	UTILITY POLE	605.03	5.73	PT77 NNR APCH_12L	OFAP	NONE
E-3903	UTILITY POLE	601.36	2.58	PT77 NNR APCH_12L	OFAP	NONE
E-3913	UTILITY POLE	605.68	7.60	PT77 NNR APCH_12L	ONAF	NONE
E-3917	UTILITY POLE	609.82	7.63	PT77 NNR APCH_12L	OFAP	NONE
E-3919	UTILITY POLE	604.89	2.93	PT77 NNR APCH_12L	OFAP	NONE
E-3921	UTILITY POLE	610.77	7.11	PT77 NNR APCH_12L	OFAP	NONE
E-3925	UTILITY POLE	608.62	3.10	PT77 NNR APCH_12L	OFAP	NONE
E-3927	UTILITY POLE	606.82	1.05	PT77 NNR APCH_12L	OFAP	NONE
E-3929	UTILITY POLE	606.24	0.41	PT77 NNR APCH_12L	OFAP	NONE
E-3933	TRE	603.01	23.45	PT77 NNR APCH_12L	OFAP	NONE
E-3938	TRE	622.14	15.90	PT77 NNR APCH_12L	OFAP	NONE
E-3936	UTILITY POLE	613.19	5.28	PT77 NNR APCH_12L	OFAP	NONE
E-3940	UTILITY POLE	600.58	0.73	PT77 NNR APCH_12L	OFAP	NONE
E-3942	UTILITY POLE	620.14	10.11	PT77 NNR APCH_12L	OFAP	NONE
E-3944	UTILITY POLE	618.17	6.16	PT77 NNR APCH_12L	OFAP	NONE
E-3946	UTILITY POLE	613.21	1.68	PT77 NNR APCH_12L	OFAP	NONE
E-3950	UTILITY POLE	617.03	3.07	PT77 NNR APCH_12L	OFAP	NONE
E-3954	UTILITY POLE	618.85	2.73	PT77 NNR APCH_12L	OFAP	NONE
E-4007	2D PT-OLSTORGETANK	611.75	0.39	PT77 NNR APCH_12L	OFAP	NONE
E-4065	TRE	644.32	35.33	PT77 NNR APCH_12L	OFAP	NONE
E-4013	TRE	631.70	21.35	PT77 NNR APCH_12L	OFAP	REMOVED
E-4014	TRE	629.85	19.50	PT77 NNR APCH_12L	OFAP	REMOVED
E-4016	TRE	633.12	18.65	PT77 NNR APCH_12L	OFAP	REMOVED
E-4018	TRE	634.42	21.17	PT77 NNR APCH_12L	OFAP	REMOVED
E-4019	TRE	632.08	18.84	PT77 NNR APCH_12L	OFAP	REMOVED
E-4027	UTILITY POLE	617.25	0.88	PT77 NNR APCH_12L	OFAP	REMOVED
E-4029	TRE	648.08	28.68	PT77 NNR APCH_12L	OFAP	NONE
E-4038	UTILITY POLE	618.78	1.07	PT77 NNR APCH_12L	OFAP	REMOVED

OBSTRUCTION DATA						
Object-ID	Description	Top Elev	Penetration	Surface Name	Location	Action to be Taken
E-4040	TRE	647.53	30.62	PT77 NNR APCH_12L	OFAP	NONE
E-4045	TRE	653.96	31.93	PT77 NNR APCH_12L	OFAP	NONE
E-4047	TRE	646.81	21.58	PT77 NNR APCH_12L	OFAP	REMOVED
E-4049	UTILITY POLE	641.47	6.53	PT77 NNR APCH_12L	OFAP	NONE
E-4051	TRE	684.43	49.03	PT77 NNR APCH_12L	OFAP	NONE
E-4053	TRE	688.98	31.99	PT77 NNR APCH_12L	OFAP	NONE
E-4055	TRE	677.27	51.55	PT77 NNR APCH_12L	OFAP	REMOVED
E-4072	RUNWAY LITE	681.49	2.22	PT77 NNR APCH_30L	ONAF	NONE
E-4073	RUNWAY LITE	585.57	5.40	PT77 NNR APCH_30L	ONAF	NONE
E-4074	RUNWAY LITE	589.85	5.48	PT77 NNR APCH_30L	ONAF	NONE
E-4075	RUNWAY LITE	603.02	4.86	PT77 NNR APCH_30L	ONAF	REMOVED
E-4076	RUNWAY LITE	603.94	4.47	PT77 NNR APCH_30L	ONAF	REMOVED
E-40						