	OBSTR		Δ				OF	BSTRUCTIO						OBSTRUCTION D				
Object-ID E-14000		Top Elev Pe		Surface Name Loca PT77 INNR APCH_6 OF		Object-ID E-3561	Description TREE	-	lev Penetra		Action to be Taken	Object-ID E-5168	Description TREE	Top Elev 661.79	Penetration Su	IIFface Name 7 INNR APCH 6 0	Action to be 1 FAF NONE	Faken
E-14001 BLD E-14002	DG-CROWNE PLAZA-TOP OF NE CORNER OF ELEVATOR SHAFT ROOF BLDG-CROWNE PLAZA-TOP OF BLDG. HAS F.A.A. LIGHT		45.49 37.12	PT77 INNR APCH_6 OF PT77 INNR APCH_6 OF	AF NONE	E-3563 E-3565	TREE	617.43 655.51	3 21.0		NONE	E-5170 E-5172	TREE TIMBERLINE	651.22 645.80	19.49 PT7	7 INNR APCH_6 O	FAF NONE FAF NONE	
E-14003 B E-14004	BLDG-HOMSTEAD STUDIO SUITES-PEAK OF GABLE HAS F.A.A. LIGHT BLDG-EAST F.A.A. LIGHT	655.70 657.53	5.19 7.95	PT77 INNR APCH_6 OF PT77 INNR APCH_6 OF		E-3565 E-3567	TREE	655.51 657.03			NONE NONE	E-5174 E-5176	TREE TREE	648.55 637.59		7 INNR APCH_6 O 7 INNR APCH_6 O	FAF NONE FAF NONE	
E-14005 E-14006	BLDG-HOMSTEAD STUDIO STE-PEAK SM HIP ROOF HAS F.A.A LITE BLDG-EMBASSY SUITES-TOP OF BUILDING	667.87 699.85	17.77 46.65	PT77 INNR APCH_6 OF PT77 INNR APCH_6 OF		E-3567 E-3575	TREE FLAGPOLE	657.03 603.89			NONE NONE	E-5178 E-5180	TREE	667.17 657.13			FAF NONE FAF NONE	
E-14007 E-3060	BLDG-EMBASSY SUITES-TOP OF BUILDING LITE POLE	699.88 597.63	46.70 0.13	PT77 INNR APCH_6 OF PT77 INNR APCH_6 ON		E-3577 E-3579	FLAGPOLE TREE	601.64 621.60		7 PT77 INNR APCH_6 OFAF 14 PT77 INNR APCH_6 OFAF	NONE NONE	E-5182 E-5184	TREE	660.23 669.40		7 INNR APCH_6 0 H TSS TYPE 7_6 0	FAF NONE FAF NONE	
E-3062 E-3064	LITE POLE LITE POLE	600.84 603.22	0.74 0.91	PT77 INNR APCH_6 ON PT77 INNR APCH_6 ON		E-3581 E-3581	TREE	626.99 626.99			NONE NONE	E-5184 E-5187	TREE TREE	669.40 650.96		7 INNR APCH_6 O 7 INNR APCH_6 O	FAF NONE FAF NONE	
E-3101 E-3103	LITE POLE LITE POLE	604.82 606.19	0.70 0.25	PT77 INNR APCH_6 ON PT77 INNR APCH_6 ON		E-3583 E-3583	TREE	624.87 624.87		1 PT77 INNR APCH_6 OFAF	NONE NONE	E-5189 E-5191	TREE TREE	648.31 634.65	7.65 PT7	7 INNR APCH_6 O	FAF NONE FAF NONE	
E-3129 E-3150	LITE POLE SIGN	587.22 594.18	11.66 10.30	PT77 INNR APCH_6 OF PT77 INNR APCH_6 OF	AF NONE	E-3585 E-3587	TREE	616.78 616.50	0 15.2	24 PT77 INNR APCH_6 OFAF	NONE NONE	E-5193 E-5195	TREE TREE	661.35 640.01	14.38 PT77	7 INNR APCH_6 O	FAF NONE FAF NONE	
E-3152 E-3152	TREE	601.98 601.98	2.28 5.79	TERPS APCH X_6 OF APCH TSS TYPE 7_6 OF	AF NONE	E-3589 E-3591	TIMBERLINE 82.2/82.2	601.37 607.95	5 11.5	6 PT77 INNR APCH_6 OFAF	NONE	E-5197 E-5197	TREE	662.89 662.89	36.22 PT7		FAF NONE	
E-3152 E-3154	TREE	601.98 602.04	20.15 1.44	PT77 INNR APCH_6 OF TERPS APCH X_6 OF	AF NONE	E-3596 E-3598	82/BLUESPRUCE TREE	598.45 618.22	2 20.0	2 PT77 INNR APCH_6 OFAF	NONE NONE	E-5199 E-5199	TREE TREE	666.64 666.64	40.72 PT77		FAF NONE	
E-3154 E-3154	TREE	602.04 602.04	5.95 20.28	APCH TSS TYPE 7_6 OF PT77 INNR APCH_6 OF	AF NONE	E-3600 E-3630 E-3634	TREE TREE TIMBERLINE	611.65 618.59	9 4.17	7 PT77 INNR APCH_6 OFAF	NONE NONE	E-5201 E-5201 E-5203	TREE	676.99 676.99	51.13 PT77	7 INNR APCH_6 O		
E-3156 E-3156 E-3156	TREE TREE TREE	605.33 605.33	1.97 9.65 23.85	TERPS APCH X_6 OF APCH TSS TYPE 7_6 OF PT77 INNR APCH 6 OF	AF NONE	E-3634 E-3636 E-3672	TIMBERLINE	624.04 618.03 631.15	3 2.19	9 PT77 INNR APCH_6 OFAF	NONE NONE NONE	E-5203 E-5203 E-5206	TREE TREE TREE	690.91 690.91 664.25	62.91 PT77	7 INNR APCH_6 O	FAF NONE FAF NONE FAF NONE	
E-3158 E-3158	TREE	605.33 600.64 600.64	5.15 19.29	APCH TSS TYPE 7_6 OF PT77 INNR APCH 6 OF	AF NONE	E-3672 E-3674 E-3676	TREE	632.36 634.22	6 4.41	2 PT77 INNR APCH_6 OFAF 1 PT77 INNR APCH_6 OFAF 7 PT77 INNR APCH 6 OFAF		E-5206 E-5208	TREE	664.25 671.84	39.34 PT77	7 INNR APCH_6 O	FAF NONE FAF NONE	
E-3168 E-3174	TIMBERLINE	595.77 623.38	5.07	PT77 INNR APCH_6 OF TERPS APCH W 6 OF	AF NONE	E-3680 E-3684	TREE	630.84 631.39	4 2.90	0 PT77 INNR APCH_6 OFAF 5 PT77 INNR APCH 6 OFAF	NONE	E-5208 E-5210	TREE	671.84	46.80 PT77		FAF NONE	
E-3174 E-3174	TIMBERLINE	623.38 623.38	1.66	APCH TSS TYPE 7_6 OF	AF NONE	E-3700 E-3710	TIMBERLINE	617.88 637.45		8 PT77 INNR APCH_6 OFAF	NONE	E-5210 E-5212	TREE	707.81	84.90 PT7	7 INNR APCH_6 O	FAF NONE FAF NONE	
E-3176 E-3176	TIMBERLINE	643.06 643.06	18.26 18.26	TERPS APCH W_6 OF APCH TSS TYPE 7_6 OF		E-3760 E-3764	TREE	636.72 650.81			NONE NONE	E-5214 E-5218	TIMBERLINE	645.27 674.66			FAF NONE FAF NONE	
E-3176 E-3178	TIMBERLINE TIMBERLINE	643.06 644.30	41.77 19.04	PT77 INNR APCH_6 OF TERPS APCH W_6 OF	dente de la com	E-4771 E-4773	TREE SIGN	559.43 550.27			NONE NONE	E-5220 E-5222	TIMBERLINE TREE	664.41 690.69		7 INNR APCH_6 0 7 INNR APCH_6 0	FAF NONE FAF NONE	
E-3178 E-3178	TIMBERLINE	644.30 644.30	19.04 42.70	APCH TSS TYPE 7_6 OF PT77 INNR APCH_6 OF		E-4807 E-4809	TIMBERLINE	608.69 597.79	And		NONE NONE	E-5224 E-5227	TREE	652.93 704.04			FAF NONE FAF NONE	
E-3180 E-3182	UTILITY POLE TIMBERLINE	610.68 640.38	10.02 14.08	PT77 INNR APCH_6 OF TERPS APCH W_6 OF		E-4811 E-4829	TIMBERLINE 3D PT-GATE	598.08 574.87	10-1 Dec 10-000000000	I7 PT77 INNR APCH_24 OFAF 8 PT77 INNR APCH_24 OFAF	NONE NONE	E-5241 E-5243	TREE TREE	654.39 661.71			FAF NONE FAF NONE	
E-3182 E-3182	TIMBERLINE	640.38 640.38	14.08 38.08	APCH TSS TYPE 7_6 OF PT77 INNR APCH_6 OF	AF NONE	E-4839 E-4841	TREE TREE	639.32 634.65	5 9.68	8 PT77 INNR APCH_6 OFAF	NONE NONE	E-5243 E-5245	TREE TIMBERLINE	661.71 689.24	69.45 PT77		FAF NONE	
E-3186 E-3200	LITE POLE	609.23 611.74	2.29	PT77 INNR APCH_6 ON PT77 INNR APCH_6 ON PT77 INNR APCH_6 ON	AF NONE	E-4843 E-4845	TREE TREE TREE	637.42 640.64	4 15.1	2 PT77 INNR APCH_6 OFAF	NONE NONE	E-60077 E-60078	BLDG-FAA BLDG BLDG-FAA	562.49 560.88	3.27 PT77	7 INNR APCH_24 O 7 INNR APCH_24 O	NAF OBSTRUCTION	LIGHT
E-3202 E-3218 E-3221	LITE POLE TREE TIMBERLINE		0.81 26.51 24.97	PT77 INNR APCH_6 ON PT77 INNR APCH_6 ON PT77 INNR APCH_6 OR	AF NONE	E-4847 E-4849 E-4849	TREE TREE TREE	641.83 673.81 673.81	1 10.9	6 TERPS APCH W_6 OFAF	NONE NONE NONE	E-60079 K-43606 K-43608	BLDG-FAA TOP STEP TOP OF CROSS	574.70 708.92 690.62	25.48 PT7	7 INNR APCH_6 O	NAF OBSTRUCTION FAF NONE FAF NONE	
E-3221 E-3222 E-3222		637.95 643.08 643.08	24.97 5.64 5.64	PT77 INNR APCH_6 OF TERPS APCH W_6 OF APCH TSS TYPE 7 6 OF	AF NONE	E-4849 E-4849 E-4851	TREE	673.81 673.81 634.95	1 46.6	5 PT77 INNR APCH_6 OFAF	NONE NONE NONE	K-43608 K-6253 K-6253	ELEC-LITE-GROUND ELEC-LITE-GROUND	556.36 556.36	4.70 TER	RPS APCH W_6 O		
E-3222 E-3222 E-3224	TIMBERLINE TIMBERLINE TIMBERLINE	643.08 643.08 643.08	33.20 3.88	APCH TSS TYPE 7_6 OF PT77 INNR APCH_6 OF TERPS APCH W_6 OF	AF NONE	E-4851 E-4853 E-4855	TIMBERLINE	646.25 633.44	5 18.9	2 PT77 INNR APCH_6 OFAF	NONE	K-6253 K-6255	ELEC-LITE-GROUND ELEC-LITE-GROUND ELEC-LITE-GROUND	556.36 556.41	4.81 PT77	7 INNR APCH_6 O	NAF FIXED BY FUNC NAF FIXED BY FUNC NAF FIXED BY FUNC	CTION
E-3224 E-3224 E-3224	TIMBERLINE	643.08 643.08	3.88 32.00	APCH TSS TYPE 7_6 OF PT77 INNR APCH_6 OF	AF NONE	E-4855 E-4857 E-4859	TIMBERLINE	654.33 633.04	3 25.9	1 PT77 INNR APCH_6 OFAF	NONE	K-6255 K-6255	ELEC-LITE-GROUND ELEC-LITE-GROUND ELEC-LITE-GROUND	556.41	3.16 APCH	-	NAF FIXED BY FUNC	
E-3225 E-3225	TIMBERLINE	652.74 652.74	14.50 14.50	TERPS APCH W_6 OF APCH TSS TYPE 7_6 OF	AF NONE	E-4861 E-4863	TREE	637.48 640.78	8 7.98	8 PT77 INNR APCH_6 OFAF	NONE	K-6259 K-6259	ELEC-LITE-GROUND ELEC-LITE-GROUND	556.42 556.42	4.25 TER	-	NAF FIXED BY FUNC	CTION
E-3225 E-3277	TIMBERLINE BLDG OVERHANG-TOP-OF-STEEPLE	652.74 610.56	42.32 6.50	PT77 INNR APCH_6 OF PT77 INNR APCH_6 OF	AF NONE	E-4866 E-4868	TREE TREE	661.53 647.93	3 14.8	B PT77 INNR APCH_6 OFAF 39 PT77 INNR APCH_6 OFAF	NONE NONE	K-6259 K-6261	ELEC-LITE-GROUND ELEC-LITE-GROUND	556.42 556.37	2.08 TER	7 INNR APCH_6 O RPS APCH W_6 O	NAF FIXED BY FUNC	
E-3288 E-3288	TREE TREE	661.45 661.45	6.63 6.63	TERPS APCH W_6 OF APCH TSS TYPE 7_6 OF		E-4870 E-4872	TREE	637.04 650.49		4 PT77 INNR APCH_6 OFAF	NONE NONE	K-6261 K-6261	ELEC-LITE-GROUND ELEC-LITE-GROUND	556.37 556.37		-	NAF FIXED BY FUNC NAF FIXED BY FUNC	CTION
E-3288 E-3294	TREE TREE	661.45 658.37	39.75 26.92	PT77 INNR APCH_6 OF PT77 INNR APCH_6 OF	AF NONE	E-4874 E-4877	TREE TREE	654.14 638.71	1 8.52	2 PT77 INNR APCH_6 OFAF	NONE	K-6263 K-6263	ELEC-LITE-GROUND ELEC-LITE-GROUND	556.43 556.43	4.22 APCH	H TSS TYPE 7_6 O	NAF FIXED BY FUNC NAF FIXED BY FUNC	CTION
E-3296 E-3298	TREE	661.79 678.94	29.77 4.42	PT77 INNR APCH_6 OF TERPS APCH W_6 OF	AF NONE	E-4879 E-4883 E-4885	TREE TREE TREE	629.17 630.41 637.78	1 3.17	2 PT77 INNR APCH_6 OFAF 7 PT77 INNR APCH_6 OFAF 33 PT77 INNR APCH 6 OFAF	NONE NONE NONE	K-6263 K-6267 K-6267	ELEC-LITE-GROUND ELEC-LITE-GROUND	556.43 556.37	3.66 TER	7 INNR APCH_6 0 RPS APCH W_6 0	NAF FIXED BY FUNC	CTION
E-3298 E-3298 E-3300	TREE TREE	678.94 678.94 684.59	4.42 43.85 9.54	APCH TSS TYPE 7_6 OF PT77 INNR APCH_6 OF TERPS APCH W 6 OF	AF NONE	E-4887 E-4889	TREE	635.88 649.67	8 10.4	1 PT77 INNR APCH_6 OFAF	NONE	K-6267 K-6349	ELEC-LITE-GROUND ELEC-LITE-GROUND ELEC-LITE-GROUND	556.37 556.37 558.53	4.11 PT7	H TSS TYPE 7_6 0 7 INNR APCH_6 0 7 INNR APCH_24 0	NAF FIXED BY FUNC	CTION
E-3300 E-3300	TREE	684.59 684.59	9.54 9.54 49.13	APCH TSS TYPE 7_6 OF PT77 INNR APCH 6 OF	AF NONE	E-4891 E-4893	TIMBERLINE	656.14 652.61	4 28.8	-	NONE	K-6350	TOP	548.64	ANY DOUBLE TO ANY	7 INNR APCH_24 O		
E-3302 E-3304	TREE	659.18 659.79	25.86 29.31	PT77 INNR APCH_6 OF PT77 INNR APCH_6 OF	AF NONE	E-4895 E-4898	TREE	648.15 649.98			NONE NONE	RUNV Object-ID Descripti	AY 6: TREE CLUSTER 1		AY 6: TREE CLUS	TER 4 Iorthing Elevation		WAY 6: TREE CLUSTER 10 ption Easting Northing Ele
E-3308 E-3310	TREE 8UTILITY POLE4	635.17 668.11	8.25 3.77	PT77 INNR APCH_6 OF TERPS APCH X_6 OF		E-4902 E-4908	TREE TREE	651.45 637.00			NONE NONE	E-3672 TREE E-3674 TREE	850287.32701059366.5120631.15850257.82701059377.9820632.36	E-3288 TREE E-3308 TREE	850963.2930 105	Elevation 58690.6350 661.45 58767.7640 635.17	E-3361 TRE E-3363 TRE	
E-3310 E-3310	8UTILITY POLE4 8UTILITY POLE4	668.11 668.11	7.58 42.53	APCH TSS TYPE 7_6 OF PT77 INNR APCH_6 OF	AF NONE	E-4910 E-4912	TREE	659.22 646.34	4 11.2		NONE	E-3676 TREE E-3680 TREE	850284.3850 1059336.8440 634.22 850305.3490 1059286.3280 630.84	E-3312 TREE E-3314 TREE E-3316 TREE	851091.2880 105 850994.6830 105 850935 1890 105	58489.1120 670.72 58492.2190 664.57 58447.2010 658.06	E-3365 TRE E-3367 TRE E-3494 TRE	E 852198.0180 1060388.2950 6 E 852194.8670 1060359.6120 6 E 852147.1520 1060260.6180 6
E-3312 E-3312 E-3314	TREE TREE TREE	670.72 670.72 664.57	16.52 49.45 7.89	APCH TSS TYPE 7_6 OF PT77 INNR APCH_6 OF APCH TSS TYPE 7_6 OF	AF NONE	E-4914 E-4918 E-4920	TREE TREE TREE	645.14 635.02 650.50	2 2.11		NONE NONE NONE	RUNV Object-ID Descript	AY 6: TREE CLUSTER 2	E-3318 TREE E-3320 TREE	850960.0990 105	58419.0260660.5258363.8560670.48	E-3496 TRE E-3515 TRE	
E-3314 E-3314 E-3316		664.57	41.61 33.63	PT77 INNR APCH_6 OF PT77 INNR APCH_6 OF	AF NONE	E-4922 E-4924	TREE	650.17 640.22	7 10.7	0 PT77 INNR APCH_6 OFAF	NONE NONE	E-4922 TREE E-4924 TREE	850191.8250 1058247.7690 650.17 850167.1760 1058235.1860 640.22	E-3331 IREE E-3333 TREE E-3335 TREE	851056.8710 105	58532.8680 648.89 58400.9830 652.00 58318.4450 668.67	E-3523 TIMBER	
E-3318 E-3318	TREE	660.52 660.52	1.52 35.98	APCH TSS TYPE 7_6 OF PT77 INNR APCH_6 OF	AF NONE	E-4934 E-4940	TREE	659.92 642.62	2 18.6		NONE NONE	E-4934 TREE E-4940 TREE E-4944 TREE	850079.8930 1058266.2020 659.92 850135.7890 1058507.8990 642.62 850114.4350 1058544.7590 638.63	E-3337 TREE E-3339 TREE E-3340 TREE		58312.3470 670.89 58274.5070 679.70 58197.6850 666.37	RUN Object-ID Descri	
E-3320 E-3320		670.48 670.48	11.17 45.73	APCH TSS TYPE 7_6 OF PT77 INNR APCH_6 OF		E-4944 E-4946	TREE	638.63 646.57			NONE NONE	E-4946 TREE E-4948 TREE E-4950 TREE	850048.1120 1058482.2710 646.57 849975.1320 1058567.3620 661.99 850023.1760 1058570.1840 654.27	E-3342 TREE E-3343 TREE	851295.7640 105 851287.3500 105	58389.4940 651.44 58462.3920 644.79	E-3152 TRE E-3154 TRE E-3156 TRE	E 852765.0110 1059546.4510 6 E 852769.6160 1059544.4910 6 E 852787.5510 1059540.0180 6
E-3323 E-3323		646.53 646.53	3.69 3.69	TERPS APCH W_6 OF APCH TSS TYPE 7_6 OF	AF NONE	E-4948 E-4950 E-4952	TREE TREE TREE	661.99 654.27	7 14.7		NONE NONE NONE	E-4952 TREE E-4954 TREE	849999.5440 1058662.8520 671.18 850087.6540 1058676.0780 648.22	E-4839 TREE E-4841 TREE E-4843 TREE		63868.1940 639.32 58688.2090 634.65 58683.2630 637.42	E-3158 TRE	· · ·
E-3323 E-3325 E-3325	TREE TREE	646.53 653.15 653.15	32.98 9.54 9.54	PT77 INNR APCH_6 OF TERPS APCH W_6 OF APCH TSS TYPE 7 6 OF	AF NONE	E-4952 E-4954 E-4956	TREE TREE TREE	671.18 648.22 639.92	2 10.8	2 PT77 INNR APCH_6 OFAF	NONE NONE NONE	E-4964 TREE E-4966 TREE E-4972 TIMBERL	850018.2330 1058734.4650 668.88 850024.2970 1058757.1540 671.86 NE 849968.3230 1058748.4640 673.68	E-4845 TREE E-4847 TREE E-4849 TREE	850761.2810 105 850703.2150 105 850735.8130 105	58665.0620 640.64 58597.5690 641.83 58536 7730 673.81		WAY 6: TREE CLUSTER 12 ption Easting Northing Ele E 850287.3270 1059366.5120 6
E-3325 E-3327	TREE	653.15 643.82	39.08 27.34	PT77 INNR APCH_6 OF PT77 INNR APCH 6 OF	AF NONE	E-4958 E-4960	TREE	644.83 660.76	3 9.53	3 PT77 INNR APCH_6 OFAF	NONE	E-4974 TIMBERL E-4976 TREE	NE 849935.3460 1058424.7120 642.45 849991.3960 1058216.4850 658.14 849020.6020 1058275.0640 653.28	E-4851 TREE E-4883 TREE	850826.2110 105 850658.2490 105	58481.9460 634.95 58677.9980 630.41	E-3672 TRE E-3674 TRE E-3676 TRE	E 850257.8270 1059377.9820 6 E 850284.3850 1059336.8440 6
E-3329 E-3329	TREE	653.69 653.69	6.01 36.85	APCH TSS TYPE 7_6 OF PT77 INNR APCH_6 OF	AF NONE	E-4962 E-4964	TREE	655.55 668.88		Fraction Fraction	NONE NONE	E-4979 TREE E-4981 TREE E-4983 TREE	849920.0930 1058375.0840 653.26 849895.8150 1058276.4230 670.84 849885.0190 1058229.2930 669.21	E-4885 TREE E-4887 TREE E-4889 TREE		58743.3150 637.78 58915.6390 635.88 58927.3280 649.67	E-3680 TRE	E 850305.3490 1059286.3280 6
E-3331 E-3333	TREE TREE	648.89 652.00	30.31 29.31	PT77 INNR APCH_6 OF PT77 INNR APCH_6 OF		E-4966 E-4968	TREE	671.86 671.96		I1 PT77 INNR APCH_6 OFAF	NONE NONE	E-4985 TREE E-4987 TREE E-5006 TREE	849879.9590 1058180.0350 660.26 849814.1190 1058164.6290 659.26 849973.8870 1058115.6180 652.56	E-4891 TIMBERLI E-5191 TREE E 5193 TREE	NE 850536.0120 105 850908.0770 105 850946.3430 105	58908.1200 656.14 58218.9480 634.65 58219.7420 661.35	See Obstr	ruction Data Tables f
E-3335 E-3335	TREE	668.67 668.67	10.85 44.93	APCH TSS TYPE 7_6 OF PT77 INNR APCH_6 OF	AF NONE	E-4970 E-4972 E-4974	TIMBERLINE TIMBERLINE TIMBERLINE	653.84 673.68 642.45	8 34.8	2 PT77 INNR APCH_6 OFAF	NONE NONE NONE	E-5008 TREE E-5014 TREE E-5016 TREE	849957.4780 1058065.8490 657.04 849926.6360 1057934.7480 651.63 849960.1290 1057902.9440 667.47	E-5195 TREE E-5197 TREE	850986.5870 105 850957.1480 105	58217.1130640.0158160.2170662.89	-	Object ID's Shown ir
E-3337 E-3337 E-3339	TREE TREE	670.89 670.89 679.70	13.51 47.45 21.55	APCH TSS TYPE 7_6 OF PT77 INNR APCH_6 OF APCH TSS TYPE 7_6 OF	AF NONE	E-4974 E-4976 E-4979	TREE	658.14 653.28	4 14.8	1 PT77 INNR APCH_6 OFAF	NONE	E-5018 TREE E-5020 TREE	849987.5900 1057949.5580 678.98 849981.3150 1058020.6800 658.82	E-5199 TREE E-5201 TREE E-5206 TREE	851026.7720 105	58122.8450 666.64 58113.0030 676.99 58296.3880 664.25	-	
E-3339 E-3340	TREE	679.70 666.37	55.74 7.69	PT77 INNR APCH_6 OF APCH TSS TYPE 7_6 OF	AF NONE	E-4981 E-4983	TREE	670.84 669.21	4 26.3	7 PT77 INNR APCH_6 OFAF	NONE NONE	E-5022 TREE E-5024 TREE E-5026 TREE	850018.0890 1058112.5510 659.03 850046.1600 1058106.2240 660.05 850046.5800 1058008.1870 666.94	E-5208 TREE E-5210 TREE E-5212 TREE	851147.3690 105	58329.6510 671.84 58201.2870 707.81 58169.2040 693.62	-	
E-3340 E-3342	TREE	666.37 651.44	42.05 1.25	PT77 INNR APCH_6 OF APCH TSS TYPE 7_6 OF		E-4985 E-4987	TREE TREE	660.26 659.26			NONE NONE	E-5028 TREE E-5030 TREE	850033.7820 1057945.6810 663.97 850025.6740 1057897.2110 662.51	E-5214 TIMBERLI E-5218 TIMBERLI	NE 851273.4700 105 NE 851066.1480 105	58183.0950645.2758032.2050674.66	-	
E-3342 E-3343	TREE TREE	651.44 644.79	32.89 26.76	PT77 INNR APCH_6 OF PT77 INNR APCH_6 OF		E-4989 E-4991	TREE	651.57 660.39	9 11.7	4 PT77 INNR APCH_6 OFAF	NONE NONE	E-5032 TREE E-5034 TREE E-5036 TREE	850051.6870 1057859.4380 663.86 850068.3020 1057890.6190 646.03 850114.7490 1057864.5060 665.47	E-5220 TIMBERLI E-5222 TREE E-5224 TREE	851036.0450 105	58056.1860 664.41 58099.5990 690.69 58132.5500 652.93		
E-3361 E-3361	TREE	616.52 616.52	17.76 32.94	APCH TSS TYPE 7_6 OF PT77 INNR APCH_6 OF	AF NONE	E-4996 E-5006	TREE TREE	666.24 652.56	6 8.00	0 PT77 INNR APCH_6 OFAF	NONE	E-5038 TREE E-5046 TREE	850145.2010 1057928.8630 645.79 850163.6280 1058146.8930 664.64 850065 1060 1058184.5830 644.550	E-5227 TREE E-5241 TREE	851194.1190 105 851161.8470 105	58193.3700704.0458314.0880654.39	-	
E-3363 E-3363	TREE	613.63 613.63	14.46 29.78	APCH TSS TYPE 7_6 OF PT77 INNR APCH_6 OF	AF NONE	E-5008 E-5010	TREE TREE TREE	657.04 653.98	8 5.43	3 PT77 INNR APCH_6 OFAF	NONE NONE	E-5048 TREE E-5095 TREE E-5097 TREE	850085.1080 1058164.3830 643.39 850282.5790 1058107.8250 647.01 850272.2990 1058067.6130 658.26	E-5243 TREE E-5245 TIMBERLI	851218.5810 105 NE 851288.3020 105	58283.1510 661.71 58267.7200 689.24		
E-3365 E-3365	TREE TREE	617.85 617.85	18.18 33.66	APCH TSS TYPE 7_6 OF PT77 INNR APCH_6 OF TERRS APOLIX 6 OF	AF NONE	E-5012 E-5014 E-5016	TREE TREE TREE	657.41 651.63 667.47	3 4.58	8 PT77 INNR APCH_6 OFAF 8 PT77 INNR APCH_6 OFAF '2 PT77 INNR APCH_6 OFAF	NONE NONE NONE	E-5099 TREE E-5101 TIMBERL E-5147 TIMBERL			AY 6: TREE CLUS			
E-3367 E-3367 E-3367	TREE TREE TREE	616.86 616.86 616.86	2.90 16.71 32.34	TERPS APCH X_6 OF APCH TSS TYPE 7_6 OF PT77 INNR APCH_6 OF	AF NONE	E-5018 E-5020	TREE	678.98 658.82	8 33.1	5 PT77 INNR APCH_6 OFAF	NONE NONE NONE	E-5149 TIMBERL		E-3218 TREE E-3323 TREE	851359.8890 105 851345.9600 105	58873.0240639.4958837.8580646.53	-	
E-3385 E-3387	LITE POLE SIGN (CHAIN)	574.45 571.80	2.74 0.75	PT77 INNR APCH_6 ON PT77 INNR APCH_6 ON	AF NONE	E-5022 E-5024	TREE	659.03 660.05	3 15.2	22 PT77 INNR APCH_6 OFAF	NONE		AY 6: TREE CLUSTER 3	E-3325 TREE		58783.7710 653.15]	
E-3393 E-3399	LITE POLE	573.11 573.56	5.31 3.86	PT77 INNR APCH_6 ON PT77 INNR APCH_6 ON	AF NONE AF NONE	E-5026 E-5028	TREE TREE	666.94 663.97	18.9	02 PT77 INNR APCH_6 OFAF	NONE	E-3294 TREE	on Easting Northing Elevation 850308.7840 1058897.0060 658.37 850270.6020 1058909.0150 661.79	Object-ID Descripti	AY 6: TREE CLUS on Easting N NE 851340.6720 105	lorthing Elevation		
E-3403 E-3405	LITE POLE	575.00 575.40	3.10 0.59	PT77 INNR APCH_6 ON PT77 INNR APCH_6 ON	AF NONE	E-5030 E-5032	TREE TREE	662.51 663.86	6 18.3	4 PT77 INNR APCH_6 OFAF	NONE NONE	E-3298 TREE E-3300 TREE	850270.6020 1058909.0150 661.79 850076.7160 1058949.5300 678.94 850068.7370 1058925.3650 684.59	E-3224 TIMBERLI	NE 851340.6720 105 NE 851282.5870 105 NE 851374.6200 105	59230.7440 643.08		
E-3407 E-3409		576.33 581.52	0.25	PT77 INNR APCH_6 OF PT77 INNR APCH_6 OF DT77 INNR APCH_6 OF	AF NONE	E-5034 E-5036 E-5038	TREE TREE TREE	646.03 665.47	7 21.1	1 PT77 INNR APCH_6 OFAF	NONE NONE	E-3302 TREE E-3304 TREE E-4857 TIMBERLI	850262.9920 1058781.8300 659.18 850411.1770 1058804.3190 659.79 VE 850731.2860 1058407.7290 654.33		AY 6: TREE CLUS]	
E-3429 E-3431 E-3433	LITE POLE	586.89 583.11 588.89	1.41	PT77 INNR APCH_6 OF PT77 INNR APCH_6 OF PT77 INNR APCH_6 ON	AF NONE	E-5038 E-5046 E-5048	TREE TREE TREE	645.79 664.64 643.59	4 23.7	4 PT77 INNR APCH_6 OFAF	NONE NONE NONE	E-4859 TREE E-4861 TREE	850671.9120 1058470.2870 633.04 850629.4090 1058487.9220 637.48	E-3174 TIMBERLI	on Easting N NE 851905.9670 105 NE 851842.0430 105	593 1 9.1290 623.38		
E-3433 E-3435 E-3467	LITE POLE LITE POLE LITE POLE	588.89 586.76 591.49	2.00 1.39 1.00	PT77 INNR APCH_6 ON PT77 INNR APCH_6 ON PT77 INNR APCH_6 ON	AF NONE	E-5048 E-5052 E-5054	TIMBERLINE	643.59 662.69 665.14	9 9.38	8 PT77 INNR APCH_6 OFAF	NONE NONE NONE	E-4863 TREE E-4866 TREE E-4868 TREE	850589.9270 1058565.3110 640.78 850432.9710 1058426.5510 661.53 850472.5870 1058405.3080 647.93	E-3178 TIMBERLI	NE 851842.9430 105 NE 851839.2210 105 NE 851855.6910 105	59185.6210 644.30	-	
E-3469 E-3494	LITE POLE TREE	589.83 606.30	0.41 3.58	PT77 INNR APCH_6 ON TERPS APCH W_6 OF	AF NONE	E-5060 E-5062	TREE TREE	693.64 656.14	4 40.6 4 4.25	A PT77 INNR APCH_6 OFAF 5 PT77 INNR APCH_6 OFAF	NONE	E-4870 TREE E-4872 TIMBERLI E-4874 TREE	850524.4790 1058383.7140 637.04		AY 6: TREE CLUS]	
E-3494 E-3494	TREE	606.30 606.30	3.58 20.03	APCH TSS TYPE 7_6 OF PT77 INNR APCH_6 OF	AF NONE AF NONE	E-5064 E-5066	TREE TREE	694.82 663.92	2 11.0	06 PT77 INNR APCH_6 OFAF	NONE NONE	E-4877 TREE E-4879 TREE	850507.3150 1058265.0780 654.14 850492.8180 1058678.0240 638.71 850627.2910 1058714.6250 629.17	E-3546 TIMBERLI	on Easting N NE 851558.6440 100 NE 851468.6250 100	60042.9130 628.72	-	
E-3496 E-3500	TREE TREE	599.26 616.87	12.31 3.85	PT77 INNR APCH_6 OF TERPS APCH X_6 OF	AF NONE	E-5070 E-5072	TREE TREE TREE	675.69 671.34	4 18.0	08 PT77 INNR APCH_6 OFAF	NONE NONE	E-4893 TREE E-4895 TREE E-4898 TREE	850486.4460 1058897.3580 652.61 850385.7180 1058853.8190 648.15 850462.5440 1058908.3850 649.98	E-3548 TIMBERLI E-3550 TREE E-3567 TREE	851392.5020 105	60019.3510618.9459982.9530608.1360196.5260657.03		
E-3500 E-3500 E-3502	TREE TREE TIMBERLINE	616.87 616.87 628.56	10.41 28.06 17.00	APCH TSS TYPE 7_6 OF PT77 INNR APCH_6 OF TERPS APCH X 6 OF	AF NONE	E-5074 E-5076 E-5078	TREE TREE TREE	675.17 667.57 661.14	7 15.5	8 PT77 INNR APCH_6 OFAF	NONE NONE NONE	E-4902 TREE E-4908 TREE	850391.4740 1058614.3610 651.45 850346.0830 1058744.1490 637.00	E-3579 TREE E-3581 TREE E-3583 TREE	851448.8020 106 851432.0640 106	60208.6780 621.60 60192.7900 626.99 60221.9560 624.87	-	
E-3502 E-3502 E-3502	TIMBERLINE TIMBERLINE TIMBERLINE	628.56 628.56 628.56	17.00 21.43 39.29	TERPS APCH X_6 OF APCH TSS TYPE 7_6 OF PT77 INNR APCH_6 OF	AF NONE	E-5080 E-5082	TREE	669.27 668.36	7 19.9	0 PT77 INNR APCH_6 OFAF	NONE NONE NONE	E-4912 TREE E-4914 TREE	850287.2880 1058535.6240 646.34 850304.0270 1058515.3140 645.14	E-3585 TREE E-3587 TREE	851388.5070 100 851327.3250 100	60204.5280616.7860216.4570616.50	-	
E-3502 E-3504 E-3504	TIMBERLINE	624.62 624.62	3.85 14.23	TERPS APCH X_6 OF APCH TSS TYPE 7_6 OF	AF NONE	E-5090 E-5092	TREE TREE	654.92 665.47	2 6.44 7 17.9	4 PT77 INNR APCH_6 OFAF 3 PT77 INNR APCH_6 OFAF	NONE	E-4918 TREE E-4920 TREE E-4956 TREE	850420.3770 1058520.5080 635.02 850375.4860 1058304.7870 650.50 850164.3400 1058638.3410 639.92	E-3598 TREE E-3600 TREE		60314.5110 618.22 60338.7610 611.65]	
E-3504 E-3506	TIMBERLINE	624.62 614.16	33.14 2.36	PT77 INNR APCH_6 OF APCH TSS TYPE 7_6 ON	AF NONE AF NONE	E-5095 E-5097	TREE TREE TREE	647.01 658.26	6 18.5	7 PT77 INNR APCH_6 OFAF	NONE NONE	E-4958 TREE E-4960 TREE	850201.0670 1058685.7760 644.83 850155.3250 1058782.7890 660.76		AY 6: TREE CLUS			
E-3506 E-3509	TREE BLDG	614.16 586.90	21.72 0.10	PT77 INNR APCH_6 ON PT77 INNR APCH_6 OF	AF NONE	E-5099 E-5101	TREE TIMBERLINE	658.23 640.13	3 1.38	B PT77 INNR APCH_6 OFAF	NONE NONE		850132.1340 1058745.7590 655.55 NE 850032.3010 1058876.0620 671.96 NE 850018.2570 1058848.3580 653.84	E-3500 TREE E-3502 TIMBERLI	852013.7870 100 NE 851996.8100 100	60242.3950616.8760224.9890628.56	-	
E-3513 E-3513 E-3515	TREE TREE	620.93 620.93 616.93	19.86 35.78 16.46	APCH TSS TYPE 7_6 OF PT77 INNR APCH_6 OF APCH TSS TYPE 7_6 OF	AF NONE	E-5107 E-5111 E-5113	TREE TREE TREE	642.75 665.52 659.23	2 30.0	9 PT77 INNR APCH_6 OFAF	NONE NONE NONE	E-5111 TREE E-5113 TREE E-5115 TREE	850461.7150 1058164.9400 665.52 850495.8390 1058192.2450 659.23 850587.8510 1058165.6130 679.80	E-3504 TIMBERLI E-3506 TREE E-3561 TREE	851849.0180 106	60199.0950 624.62 60165.4950 614.16 60181.1940 611.89		
E-3515 E-3515 E-3517	TREE TREE BLDG	616.93 616.93 585.53	16.46 32.19 0.85	APCH TSS TYPE 7_6 OF PT77 INNR APCH_6 OF PT77 INNR APCH 6 OF	AF NONE	E-5113 E-5115 E-5115	TREE	679.80 679.80	0 8.08	8 APCH TSS TYPE 7_6 OFAF	NONE NONE NONE	E-5117 TREE E-5129 TREE	850590.17601058188.6500662.41850389.13401058241.6740638.08	E-3563 TREE E-3565 TREE	851622.6160 100 851585.6120 100	60180.4120617.4360206.1660655.51	-	
E-3517 E-3519 E-3523	BLDG BLDG TIMBERLINE	587.30 614.31	0.66	PT77 INNR APCH_6 OF PT77 INNR APCH_6 OF PT77 INNR APCH_6 OF	AF NONE	E-5117 E-5129	TREE	662.41 638.08	1 29.4	17 PT77 INNR APCH_6 OFAF	NONE NONE	E-5131 TREE E-5137 TREE E-5139 TREE	850410.5710 1058267.5230 659.56 850493.0750 1058362.6530 633.21 850548.6270 1058261.4060 670.22	E-3589 TIMBERLI E-3591 TREE	NE 851536.4370 106 851554.1360 106	60307.8810 601.37 60306.3260 607.95]	
E-3546 E-3546	TIMBERLINE	628.72 628.72	7.68 29.99	APCH TSS TYPE 7_6 OF PT77 INNR APCH_6 OF	AF NONE AF NONE	E-5131 E-5137	TREE	659.56 633.21	0.15	6 PT77 INNR APCH_6 OFAF 5 PT77 INNR APCH_6 OFAF	NONE	E-5141 TREE E-5164 TREE	850593.3950 1058368.3810 644.42 850666.6630 1058077.2850 663.58 850669.3120 1058132.5110 664.60					
E-3548 E-3550	TREE	608.13	18.39 5.89	PT77 INNR APCH_6 OF PT77 INNR APCH_6 OF	AF NONE	E-5139 E-5141 E-5145	TREE TREE TREE	670.22 644.42	2 13.1	9 PT77 INNR APCH_6 OFAF		E-5168 TREE E-5170 TREE	850632.6970 1058240.3990 661.79 850624.6580 1058253.3560 651.22					
E-3555 E-3555 E-3557	UTILITY POLE	619.10 619.10 621.83	7.28 26.64 10.70	APCH TSS TYPE 7_6 OF PT77 INNR APCH_6 OF APCH TSS TYPE 7_6 OF	AF NONE	E-5145 E-5145 E-5145	TREE TREE TREE	687.66 687.66 687.66		4 APCH TSS TYPE 7_6 OFAF	NONE NONE NONE	E-5172 TIMBERLI E-5174 TREE E-5176 TREE	NE 850700.0230 1058305.8230 645.80 850742.9090 1058264.2550 648.55 850741.2290 1058222.5460 637.59					
E-3557 E-3557 E-3559	UTILITY POLE		10.70 29.85 7.23	APCH TSS TYPE 7_6 OF PT77 INNR APCH_6 OF APCH TSS TYPE 7_6 OF	AF NONE	E-5147 E-5149	TIMBERLINE	665.69 674.51	9 24.4 1 32.2	I4 PT77 INNR APCH_6 OFAF 21 PT77 INNR APCH_6 OFAF	NONE NONE NONE	E-5178 TREE E-5180 TREE E-5182 TREE	850747.7180 1058181.7080 667.17 850819.5700 1058102.5610 657.13 850827.6910 1058061.5640 660.23			NOTES:		
E-3559			26.52	PT77 INNR APCH_6 OF		E-5150 E-5152	3D PT- TIMBERLINE		3 <mark>6.8</mark> 1	36 PT77 INNR APCH_6 OFAF 1 PT77 INNR APCH_6 OFAF	NONE NONE	E-5184 TREE E-5187 TREE	850827.0510 1050001.3040 660.23 850847.0750 1058032.4420 669.40 850687.4910 1058423.2250 650.96 850820.3750 1058273.6230 648.31					ri East Zone State Plane Coordinate Syst Coordinate System (LIAMSPCS).
						E-5164 E-5166	TREE		8 30.9 0 32.5		NONE	E-5189 TREE E-5203 TREE	850820.3750 1058273.6230 648.31 850943.6150 1058041.5240 690.91					I (AMSL) relative to the North American V g Design Source. Inc. (EDSI) and Koweln
1																		g Design Source, Inc. (EDSI) and Koweln nal Airport.

les for Analysis of wn in Cluster Tables

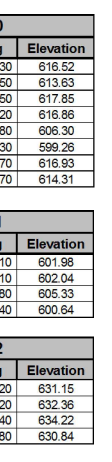
. Obstruction data surveyed by Engineering Design Source, Inc. (EDSI) and Kowelman Engineering, Inc. (KEI) with final data provided by Lambert-St. Louis International Airport. Action to be taken (disposition) information was provided by Lambert-St. Louis International Airport.

 Date:
 Drwn:

 2/2012
 R.D.J.
 Date: Drwn: Revision Description

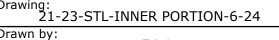
Revision Description

FAA Comments





te System (SPCS) known as Lambert erican Vertical Datum of 1988 (NAVD88).



F.L.L.

Checked By:

R.P.E. Issue Date: JANUARY-2013



LAMBERT-ST. LOUIS INTERNATIONAL AIRPORT®

INNER PORTION OF THE

APPROACH DATA - RUNWAY

6/24

Sheet: 23 OF 37