

RUNWAY 16 OBSTRUCTION TABLE										
ID	DESCRIPTION	OBJECT ELEV	PT 77 SURFACE ELEV	ROW 2 SURFACE ELEV	PT 77 PENETRATION	ROW 3 PENETRATION	SURFACE	DISPOSITION & TRIGGERING EVENT	OBST REMOVAL GRANT NUMBER	AGREEMENT DOCUMENTATION
1	TREE	867.0'	870.5'	870.5'	-3.5'	-3.5'	APPROACH	1		
5	TREE	887.1'	884.2'		22.9'		TRANSITIONAL	1		
6	TREE	855.6'	851.1'		4.5'		TRANSITIONAL	1		
7	TREE	850.3'	847.0'		3.3'		TRANSITIONAL	1		
9	TREE	872.7'	863.4'		9.3'		TRANSITIONAL	1		
10	TREE	837.2'	831.4'		5.8'		TRANSITIONAL	1		
11	TREE	838.0'	825.7'		12.3'		TRANSITIONAL	1		
12	TREE	845.2'	825.2'		20.0'		TRANSITIONAL	1		
13	TREE	843.8'	822.8'		21.0'		TRANSITIONAL	1		
14	TREE	842.7'	821.6'		21.1'		TRANSITIONAL	1		
15	LIGHT POLE	846.1'	835.8'		10.3'		TRANSITIONAL	6		
16	TREE	849.0'	836.1'		12.9'		TRANSITIONAL	4		
17	TREE	842.3'	826.4'		15.9'		TRANSITIONAL	4		
18	TREE	862.0'	829.3'		32.7'		TRANSITIONAL	4		
19	TREE	859.2'	830.4'		38.8'		TRANSITIONAL	4		
20	TREE	838.1'	823.3'		14.8'		TRANSITIONAL	4		
21	TREE	836.3'	841.2'		-4.9'		TRANSITIONAL	4		
22	TREE	864.8'	862.6'		2.2'		TRANSITIONAL	4		
23	TREE	855.5'	852.1'		3.4'		TRANSITIONAL	4		
24	TREE	858.9'	848.5'		10.4'		TRANSITIONAL	4		
25	TREE	859.2'	842.5'		16.7'		TRANSITIONAL	4		
26	TREE	855.4'	841.2'		14.2'		TRANSITIONAL	4		
27	TREE	854.0'	849.2'		4.8'		TRANSITIONAL	4		
28	TREE	850.2'	838.6'		11.6'		TRANSITIONAL	4		
29	TREE	855.1'	842.3'		12.8'		TRANSITIONAL	4		
30	TREE	856.3'	853.3'		3.0'		TRANSITIONAL	4		
31	TREE	850.2'	842.9'		7.3'		TRANSITIONAL	4		
32	TREE	864.0'	857.0'		7.0'		TRANSITIONAL	4		
33	TREE	858.6'	857.5'		1.1'		TRANSITIONAL	4		
34	TREE	856.5'	859.7'		-3.2'		TRANSITIONAL	4		
35	BLDG PEAK	872.0'	865.1'		6.9'		TRANSITIONAL	6		
36	BLDG PEAK	840.6'	840.0'		0.6'		TRANSITIONAL	6		
37	BLDG PEAK	847.6'	846.8'		0.8'		TRANSITIONAL	6		
38	FENCE	825.0'	833.1'	833.1'	-8.3'	-8.3'	APPROACH	6		
39	LOCATED OBJECT	821.1'			2.7'		PRIMARY	6		
40	BUILDING	847.4'	846.2'		1.2'		TRANSITIONAL	6		
41	LIGHT POLE	846.4'	840.6'		5.8'		TRANSITIONAL	6		
42	LIGHT POLE	850.6'	824.4'		26.2'		TRANSITIONAL	6		
43	LIGHT POLE	849.9'	828.3'		21.6'		TRANSITIONAL	6		
44	UTILITY POLE	850.4'	832.0'		18.4'		TRANSITIONAL	6		

RUNWAY 34 OBSTRUCTION TABLE										
ID	DESCRIPTION	OBJECT ELEV	PT 77 SURFACE ELEV	ROW 3 SURFACE ELEV	PT 77 PENETRATION	ROW 3 PENETRATION	SURFACE	DISPOSITION & TRIGGERING EVENT	OBST REMOVAL GRANT NUMBER	AGREEMENT DOCUMENTATION
45	TREE	859.9'	837.1'		22.8'		TRANSITIONAL	1		
46	TREE	863.9'	835.3'		28.6'		TRANSITIONAL	1		
47	TREE	873.2'	845.5'		27.7'		TRANSITIONAL	1		
48	TREE	860.7'	839.6'		21.1'		TRANSITIONAL	1		
49	TREE	855.8'	834.6'		21.2'		TRANSITIONAL	1		
50	TREE	862.5'	830.1'		32.4'		TRANSITIONAL	1		
53	TREE	878.4'	847.6'		30.8'		TRANSITIONAL	1		
65	TREE	876.1'	851.2'		24.9'		TRANSITIONAL	1		
66	TREE	873.2'	858.5'		14.7'		TRANSITIONAL	1		
67	TREE	855.2'	854.2'		1.0'		TRANSITIONAL	1		
68	TREE	867.9'	854.6'		13.3'		TRANSITIONAL	1		
69	TREE	869.4'	853.0'		36.4'		TRANSITIONAL	1		
70	TREE	875.3'		874.0'			APPROACH ROW 3	1		
71	TREE	871.8'	860.4'		11.4'	1.3'	TRANSITIONAL	1		
72	TREE	885.4'	868.5'		16.9'		TRANSITIONAL	1		
73	TREE	884.7'	887.5'		-2.8'		TRANSITIONAL	4		
74	TREE	880.4'	880.7'		-0.3'		TRANSITIONAL	4		
75	TREE	877.1'	871.0'		6.1'		TRANSITIONAL	4		
76	TREE	903.6'	898.8'		4.8'		TRANSITIONAL	4		
77	TREE	880.8'	875.4'		5.4'		TRANSITIONAL	4		
78	TREE	871.6'	866.2'		5.4'		TRANSITIONAL	4		
79	TREE	859.3'	857.7'		1.6'		TRANSITIONAL	4		
80	TREE	867.8'	853.9'		13.9'		TRANSITIONAL	4		
81	TREE	864.1'	879.7'		4.4'		TRANSITIONAL	4		
82	TREE	888.8'	892.9'		-4.1'		TRANSITIONAL	4		
83	TREE	874.5'	870.2'		4.3'		TRANSITIONAL	4		
84	TREE	859.4'	851.7'		7.7'		TRANSITIONAL	4		
85	TREE	875.8'	880.0'		-4.2'		TRANSITIONAL	4		
86	TREE	855.7'	853.5'		2.2'		TRANSITIONAL	4		
87	TREE	866.2'	830.5'		35.7'		TRANSITIONAL	4		
88	TREE	895.1'	839.6'		55.5'		TRANSITIONAL	4		
89	TREE	867.0'	823.6'		43.4'		TRANSITIONAL	4		
90	TREE	867.0'	831.7'		35.3'		TRANSITIONAL	4		
91	TREE	879.7'	829.5'		50.2'		TRANSITIONAL	4		
92	TREE	861.9'	824.9'		37.0'		TRANSITIONAL	4		
93	TREE	881.7'	833.1'		48.6'		TRANSITIONAL	4		
94	TREE	871.4'	828.0'		43.4'		TRANSITIONAL	4		
95	TREE	864.4'	847.4'		17.0'		TRANSITIONAL	4		
96	TREE	862.8'	842.6'		20.2'		TRANSITIONAL	4		
97	TREE	857.9'	833.6'		24.3'		TRANSITIONAL	4		
98	TREE	857.9'	822.4'		35.5'		TRANSITIONAL	4		
99	TREE	878.2'	849.3'		28.9'		TRANSITIONAL	4		
100	TREE	854.0'	826.4'		27.6'		TRANSITIONAL	4		
101	TREE	867.7'	871.2'		-3.5'		TRANSITIONAL	4		
102	TREE	876.1'	867.4'		8.7'		TRANSITIONAL	4		
103	TREE	857.7'	860.3'		-2.6'		TRANSITIONAL	4		
104	TREE	863.3'	859.9'		3.4'		TRANSITIONAL	4		
105	TREE	869.8'	864.4'		5.4'		TRANSITIONAL	4		
106	TREE	859.7'	850.3'		9.4'		TRANSITIONAL	4		
107	TREE	870.5'	855.0'		15.5'		TRANSITIONAL	4		
108	TREE	854.5'	847.0'		7.5'		TRANSITIONAL	4		
109	TREE	860.3'	859.5'		0.8'		TRANSITIONAL	4		
110	TREE	862.1'	864.1'		-2.0'		TRANSITIONAL	4		
111	TREE	881.2'	878.6'		2.6'		TRANSITIONAL	4		
112	TREE	897.5'	881.2'		16.3'		TRANSITIONAL	4		
113	TREE	865.8'	866.3'		-0.5'		TRANSITIONAL	4		
114	TREE	872.9'	863.5'		9.4'		TRANSITIONAL	4		
117	TREE	865.7'	870.7'		-5.0'		TRANSITIONAL	4		
118	TREE	877.6'	878.3'		-0.7'		TRANSITIONAL	4		

ID	DESCRIPTION	OBJECT ELEV	PT 77 SURFACE ELEV	ROW 5 SURFACE ELEV	PT 77 PENETRATION	ROW 5 PENETRATION	SURFACE	DISPOSITION & TRIGGERING EVENT	OBST REMOVAL GRANT NUMBER	AGREEMENT DOCUMENTATION
119	TREE	856.0'	849.8'		6.2'		TRANSITIONAL	4		
120	TREE	858.9'	861.9'		-3.0'		TRANSITIONAL	4		
121	TREE	853.6'	853.0'		0.6'		APPROACH	2		
122	TREE	852.4'	856.9'		-4.5'		APPROACH	2		
123	TREE	867.1'	857.5'		9.6'		APPROACH	2		
124	TREE	861.1'	858.1'		3.0'		APPROACH	2		
125	TREE	870.0'	873.2'		-3.2'		TRANSITIONAL	4		
126	TREE	874.4'	862.4'		12.0'		APPROACH	2		
127	TREE	871.4'	861.9'		9.5'		APPROACH	2		
128	TREE	881.4'	874.8'		6.6'		TRANSITIONAL	4		
129	TREE	886.7'	864.5'		22.2'		APPROACH	2		
130	TREE	866.3'	864.4'		1.9'		APPROACH	2		
131	TREE	867.4'	872.0'		-4.6'		TRANSITIONAL	4		
132	TREE	865.8'	868.6'		-2.8'		APPROACH	2		
133	TREE	879.7'	877.9'		1.8'		APPROACH	2		
134	TREE	879.1'	865.1'		14.0'		APPROACH	2		
135	TREE	864.3'	864.0'		0.3'		APPROACH	2		
139	TREE	890.1'	874.5'		15.6'		APPROACH	2		
140	TREE	872.4'	872.1'		0.3'		APPROACH	2		
141	TREE	861.6'	865.9'		-4.3'		APPROACH	2		
142	TREE	896.5'	893.2'		3.3'		APPROACH	2		
143	TREE	883.9'	886.1'		-2.2'		APPROACH	2		
144	TREE	867.8'	865.2'		2.6'		APPROACH	2		
145	TREE	865.2'	866.2'		-1.0'		APPROACH	2		
146	TREE	860.1'	858.5'		1.6'		APPROACH	2		
147	TREE	869.3'	869.9'		-0.6'		APPROACH	2		
148	TREE	866.7'	867.9'		-1.2'		APPROACH	2		
149	TREE	867.2'	860.9'		6.3'		APPROACH	2		
150	TREE	861.1'	862.5'		-1.4'		APPROACH	2		
151	TREE	853.4'	856.6'		-3.2'		APPROACH	2		
152	TREE	863.4'	867.1'		-3.7'		APPROACH	2		
153	TREE	874.4'	875.4'		-1.0'		APPROACH	2		
154	TREE	869.1'	871.1'		-2.0'		APPROACH	2		
155	TREE	869.3'	873.8'		-4.5'		APPROACH	2		
156	TREE	866.5'	870.8'		-4.3'		APPROACH	2		
157	TREE	881.0'	884.6'		-3.6'		APPROACH	2		
158	TREE	882.7'	886.7'		-4.0'		APPROACH	2		
159	TREE	888.2'	889.7'		-1.5'		APPROACH	2		
160	TREE	874.0'	861.2'		12.8'		APPROACH	2		
161	TREE	868.6'	861.6'		7.0'		APPROACH	2		
162	TREE	860.2'	859.2'		1.0'		APPROACH	2		
164	TREE	860.6'	864.6'		-4.0'		APPROACH	2		
165	TREE	869.1'	868.0'		1.1'		APPROACH	2		
166	TREE	875.9'	866.1'		9.8'		APPROACH	2		
167	TREE	869.1'	861.7'		7.4'		APPROACH	2		
168	TREE	855.0'	854.4'		0.6'		TRANSITIONAL	4		
169	TREE	857.5'	860.1'		-2.6'		APPROACH	2		
170	TREE	857.4'	860.0'		-2.6'		APPROACH	2		
171	TREE	852.2'	854.2'		-2.0'		APPROACH	2		
172	TREE	851.5'	855.3'		-3.8'		APPROACH	2		
173	TREE	907.7'	907.7'		0.0'		TRANSITIONAL	4		
174	TREE	885.1'	879.2'		5.9'		TRANSITIONAL	4		
175	TREE	898.9'	895.8'		3.1'		APPROACH	2		
176	TREE	871.5'	864.5'		7.0'		APPROACH	2		
177	TREE	882.6'	881.6'		1.0'		TRANSITIONAL	4		
178	TREE	872.0'	876.6'							