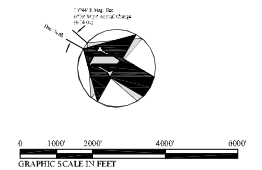


RUNWAY END AND AIRPORT ELEVATIONS ARE NAVD83.  
OBSTRUCTION ELEVATIONS ARE NAVD29.

### PART 77 OBSTRUCTIONS

#	DESCRIPTION	ELEVATION	SURFACE	PENETRATION	DISPOSITION	#	DESCRIPTION	ELEVATION	SURFACE	PENETRATION	DISPOSITION	#	DESCRIPTION	ELEVATION	SURFACE	PENETRATION	DISPOSITION
1	SCREEN AT VASI	17.0'	PRIMARY	0.0'	RNF	51	FLOOD LIGHT	195.0'	13R APP	47.5'	RNF	101	FLAGPOLE	195.0'	TRANS	71.9'	RNF
2	LIGHTED WINDSOCK	20.0'	PRIMARY	0.0'	RNF	52	STREET LIGHT ON ELEVATOR	274.0'	13R APP	-24.5'	RNF	102	TRANSMISSION TOWER	305.0'	HORIZ	185.0'	RNF
3	SCREEN AT VASI	16.0'	PRIMARY	0.0'	RNF	53	PILE ON RADIO TOWER	575.0'	CONICAL	56.5'	RNF	103	TREE	330.0'	CONICAL	136.8'	RNF
4	PILE ON HANGAR	81.0'	TRANS	13.0'	RNF	54	TREE STACK	255.0'	HORIZ	100.0'	RNF	104	ANTENNA ON DL BUILDING	1075.0'	TRANS	8.3'	RNF
5	PILE ON DL AFT	112.0'	TRANS	30.0'	RNF	55	TREE	265.0'	HORIZ	136.0'	RNF	105	TREE	436.0'	CONICAL	250.0'	RNF
6	LIGHTED WINDSOCK	22.0'	PRIMARY	8.0'	RNF	56	TREE	248.0'	HORIZ	94.1'	RNF	106	TREE	465.0'	HORIZ	297.0'	RNF
7	FLOOD LIGHT	43.0'	PRIMARY	26.0'	RNF	57	PILE	405.0'	HORIZ	240.0'	RNF	107	ANTENNA ON DL BUILDING	445.0'	HORIZ	360.0'	RNF
8	PILE ON DL TRANSMISSION TOWER	28.0'	13L APP	15.0'	RNF	58	TREE	455.0'	HORIZ	260.0'	RNF	108	TRANSMISSION TOWER	424.0'	HORIZ	286.0'	RNF
9	PILE ON ANEMOMETER AND TRANSMISSION TOWER	25.0'	13L APP	8.0'	RNF	59	PILE ON TRANSMISSION TOWER	223.0'	HORIZ	85.0'	RNF	109	TRANSMISSION TOWER	445.0'	HORIZ	277.0'	RNF
10	PILE ON GLIDE SLIP	40.0'	13L APP	10.0'	RNF	60	TREE	415.0'	CONICAL	50.0'	RNF	110	TRANSMISSION TOWER	386.0'	HORIZ	218.0'	RNF
11	FLOOD LIGHT	30.0'	TRANS	24.0'	RNF	61	TREE	455.0'	HORIZ	287.0'	RNF	111	TRANSMISSION TOWER	386.0'	HORIZ	198.0'	RNF
12	ANTENNA ON DL BUILDING	138.0'	TRANS	27.0'	RNF	62	ANTENNA ON PILE	491.0'	TRANS	363.0'	RNF	112	TREE	515.0'	HORIZ	145.0'	RNF
13	FLOOD LIGHT	56.0'	PRIMARY	40.0'	RNF	63	ANTENNA ON DL RTR TOWER	495.0'	HORIZ	330.0'	RNF	113	CROSS ON TOWER	495.0'	HORIZ	117.0'	RNF
14	HANGAR	31.0'	TRANS	3.0'	RNF	64	TRANSMISSION TOWER	557.0'	CONICAL	369.4'	RNF	114	TREE	395.0'	CONICAL	125.3'	RNF
15	LIGHTED WINDSOCK	24.0'	PRIMARY	7.0'	RNF	65	TREE	196.0'	HORIZ	30.0'	RNF	115	TREE	305.0'	CONICAL	71.5'	RNF
16	FLOOD LIGHT	61.0'	TRANS	43.0'	RNF	66	TREE	425.0'	CONICAL	35.0'	RNF	116	TREE	325.0'	CONICAL	45.0'	RNF
17	FLOOD LIGHT	61.0'	TRANS	36.0'	RNF	67	TREE	425.0'	CONICAL	35.0'	RNF	117	TREE	325.0'	CONICAL	45.0'	RNF
18	PILE	60.0'	TRANS	24.5'	RNF	68	TREE	277.0'	HORIZ	205.0'	RNF	118	TRANSMISSION TOWER	395.0'	HORIZ	167.0'	RNF
19	TREE	48.0'	PRIMARY	27.0'	RNF	69	TREE	201.0'	HORIZ	133.0'	RNF	119	TRANSMISSION TOWER	285.0'	HORIZ	114.0'	RNF
20	TREE	126.0'	TRANS	67.8'	RNF	70	ANTENNA ON DL MICROWAVE TOWER	645.0'	CONICAL	347.0'	RNF	120	TRANSMISSION TOWER	445.0'	HORIZ	255.0'	RNF
21	SPAREHOUSE	36.0'	PRIMARY	29.0'	RNF	71	TREE	305.0'	CONICAL	205.1'	RNF	121	TREE	325.0'	CONICAL	98.1'	RNF
22	LIGHT SCREEN AT REIL	20.0'	PRIMARY	3.0'	RNF	72	TREE	517.0'	CONICAL	150.8'	RNF	122	TREE	122.0'	31L APP	55.9'	RNF
23	MAILMAN	14.0'	PRIMARY	6.0'	RNF	73	TREE	389.0'	HORIZ	60.0'	RNF	123	TREE	137.0'	31L APP	25.5'	RNF
24	SKAT FENCE	14.0'	PRIMARY	7.0'	RNF	74	ANTENNA ON TOWER	480.0'	TRANS	312.0'	RNF	124	POWER PILE	134.0'	31L APP	65.4'	RNF
25	PILE ON BUILDING	97.0'	13R APP	66.4'	RNF	75	ANTENNA ON BUILDING	390.0'	HORIZ	135.0'	RNF	125	TREE	157.0'	TRANS	37.4'	RNF
26	ANTENNA ON HANGAR	44.0'	TRANS	3.4'	RNF	76	TREE	455.0'	HORIZ	265.0'	RNF	126	TREE	401.0'	31L APP	65.4'	RNF
27	HANGAR	35.0'	TRANS	0.9'	REMOVED	77	TREE	437.0'	HORIZ	265.0'	RNF	127	TREE	355.0'	31L APP	199.5'	RNF
28	LIGHT ON BUILDING	44.0'	TRANS	3.4'	RNF	78	TREE	480.0'	HORIZ	312.0'	RNF	128	TREE	401.0'	31L APP	65.4'	RNF
29	TREE	80.0'	13R APP	56.6'	REMOVED	79	TREE	460.0'	CONICAL	275.0'	RNF	129	TREE	464.0'	HORIZ	285.0'	RNF
30	PILE	66.0'	13R APP	13.5'	RNF	80	TREE	460.0'	CONICAL	178.0'	RNF	130	TREE	427.0'	HORIZ	265.0'	RNF
31	PILE	63.0'	13R APP	17.7'	RNF	81	TREE	175.0'	HORIZ	10.0'	RNF	131	TREE	450.0'	HORIZ	158.0'	RNF
32	PILE	63.0'	13R APP	4.3'	RNF	82	PILE ON HIL	38.0'	31L APP	13.8'	RNF	132	TREE	446.0'	HORIZ	278.0'	RNF
33	LIGHT STANDARD	61.0'	13R APP	16.0'	RNF	83	FLOOD LIGHT	41.0'	TRANS	15.0'	RNF	133	TREE	405.0'	CONICAL	94.0'	RNF
34	LIGHT STANDARD	77.0'	13R APP	17.1'	RNF	84	BUILDING	45.0'	31L APP	12.5'	RNF	134	TREE	434.0'	CONICAL	21.4'	RNF
35	LIGHT STANDARD	99.0'	13R APP	29.1'	RNF	85	TREE	404.0'	HORIZ	12.0'	RNF	135	TREE	471.0'	CONICAL	187.3'	RNF
36	FLOOD LIGHT	118.0'	TRANS	33.9'	RNF	86	ANTENNA ON SIGN	67.0'	31L APP	38.5'	RNF	136	ANTENNA	471.0'	CONICAL	210.1'	RNF
37	STACK	112.0'	13R APP	71.0'	RNF	87	TREE	66.0'	TRANS	47.9'	RNF	137	TREE	485.0'	CONICAL	210.1'	RNF
38	STACK	105.0'	13R APP	6.9'	RNF	88	TREE	174.0'	TRANS	125.0'	RNF	138	PILE ON WATER TANK	390.0'	31L APP	131.1'	RNF
39	TREE	110.0'	13R APP	6.9'	RNF	89	TREE	125.0'	TRANS	161.0'	RNF	139	TREE	390.0'	31L APP	131.1'	RNF
40	TREE	112.0'	13R APP	14.5'	RNF	90	TREE	225.0'	HORIZ	130.0'	RNF	140	TREE	378.0'	31L APP	105.5'	RNF
41	PILE	117.0'	13R APP	14.5'	RNF	91	TREE	225.0'	HORIZ	130.0'	RNF						
42	TREE	146.0'	13R APP	57.4'	RNF	92	TREE	225.0'	HORIZ	130.0'	RNF						
43	TREE	146.0'	13R APP	57.4'	RNF	93	TREE	225.0'	HORIZ	130.0'	RNF						
44	TREE	146.0'	13R APP	57.4'	RNF	94	TREE	225.0'	HORIZ	130.0'	RNF						
45	FLOOD LIGHT	174.0'	13R APP	45.6'	RNF	95	TREE	225.0'	HORIZ	130.0'	RNF						
46	TREE	198.0'	13R APP	61.9'	RNF	96	PILE	300.0'	HORIZ	130.0'	RNF						
47	TREE	212.0'	13R APP	71.5'	RNF	97	TREE	225.0'	HORIZ	130.0'	RNF						
48	FLOOD LIGHT	193.0'	13R APP	48.0'	RNF	98	TREE	225.0'	HORIZ	130.0'	RNF						
49	TREE	225.0'	13R APP	83.5'	RNF	99	TREE	225.0'	HORIZ	130.0'	RNF						
50	TREE	225.0'	13R APP	83.5'	RNF	100	TREE	225.0'	HORIZ	130.0'	RNF						

\*RNF\* = REMEDY NOT FEASIBLE



- ### NOTES
- This drawing reflects planning standards applicable to KCA/Boeing Field to the greatest extent possible.
  - All coordinate data is NAD83.
  - USGS Quadrangle maps used are Seattle North (25K), Seattle South (25K), Renton (24K), Des Moines (24K), and Vashon (24K).
  - Drawing Source: FAR Part 77.25 Civil Airport Imaginary Surfaces.
  - Part 77 obstructions taken from NOS Obstruction Chart OC384, Boeing Field/King County Int'l Airport, WA, Pub. 4/93.
  - Height Hazard Ordinance - Seattle Municipal Land Use Code Title 23 Section 23.64 to Section 23.64-010 - Airport Height Overlay District.

~ REVISIONS ~				PROJECT ENGR/ARCH			
NO.	DATE	BY	DESCRIPTION	NO.	DATE	BY	DESCRIPTION

<b>KING COUNTY INTERNATIONAL AIRPORT</b> BOEING FIELD SEATTLE, WASHINGTON	<b>AIRPORT AIRSPACE PLAN-NORTH APPROACH</b>	SHEET NUMBER <b>2 of 12</b>
DRAWN BY DATE CHECKED BY APPROVED BY	REVIEWED BY ROCK RENOUD AIRPORT ENGINEER SCALE: HCA WORK ORDER NO.	REVIEWED BY ROBERT BURKE AIRPORT DIRECTOR HCA JOB NO.