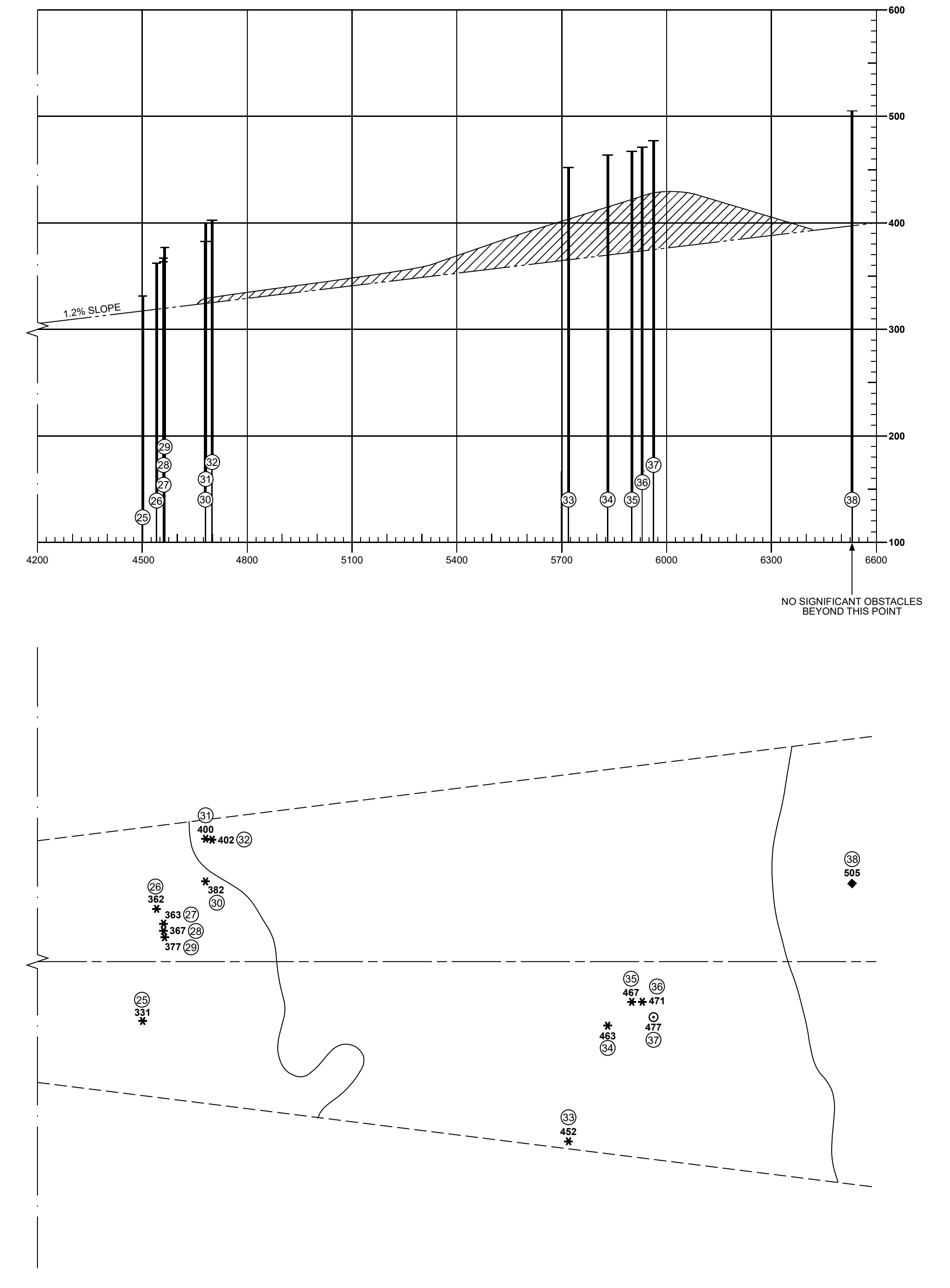
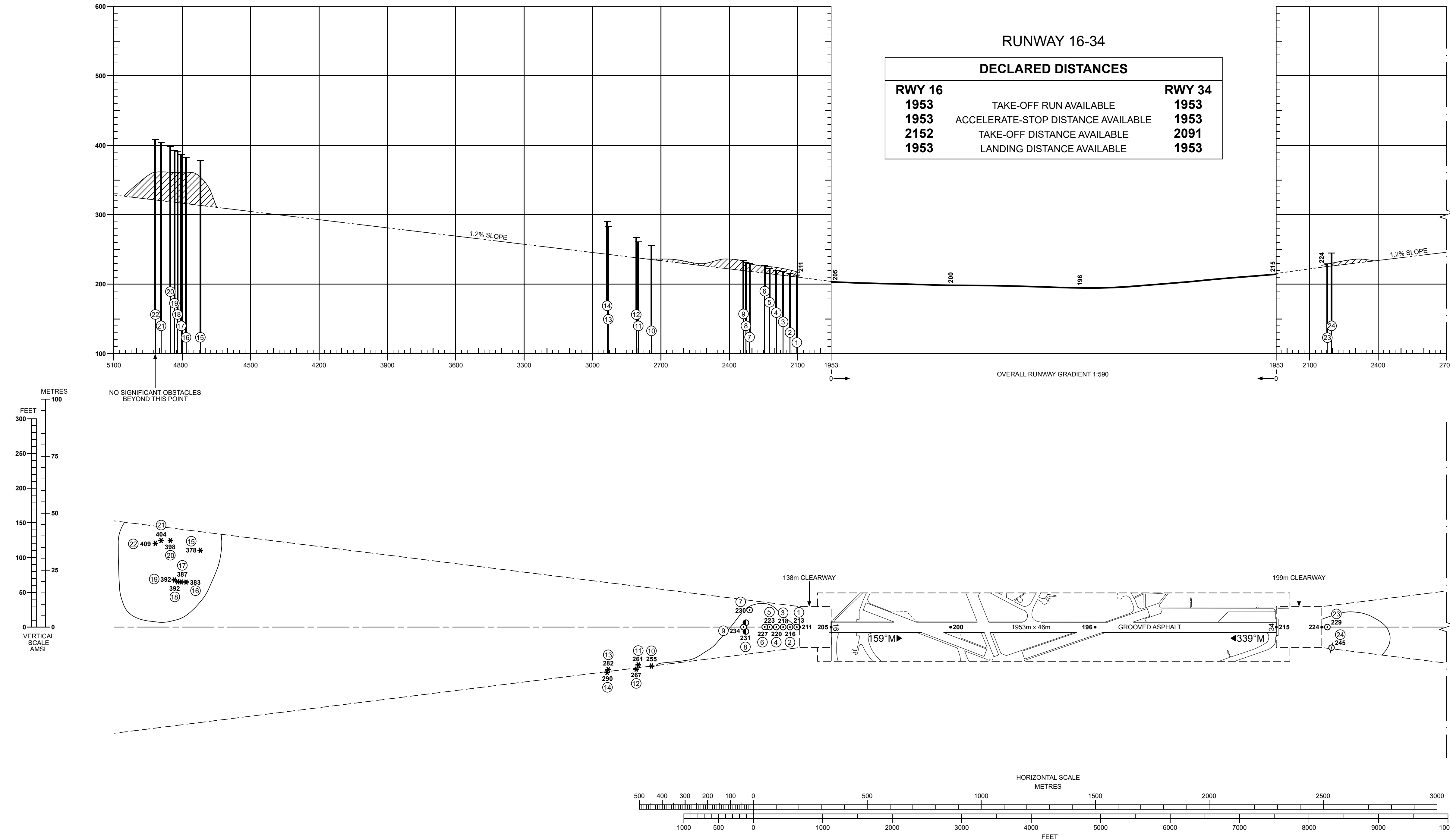


MAGNETIC VARIATION 1°W (2022)



Obstacle Number	Survey Number	Description	Latitude	Longitude	Altitude (M)	Altitude (ft)
1	14478	APP LT BAR	571242.5525N	0021218.3294W	65.01	213.29
2	14483	APP LT	571243.4535N	0021218.9955W	65.74	215.68
3	14484	APP LT	571244.3541N	0021219.6571W	66.45	218.01
4	14485	APP LT	571245.2539N	0021220.3233W	67.14	220.28
5	14486	APP LT	571246.1542N	0021220.9880W	67.85	222.61
6	14438	NFM 34	571246.7817N	0021221.4281W	69.28	227.30
7	14436	FFM 16	571249.6634N	0021218.7709W	70.16	230.18
8	14321	LLZ 34	571249.0247N	0021224.3468W	70.49	231.27
9	14435	FFM 16	571249.5719N	0021223.5157W	71.45	234.42
10	12995	TREE	571259.6348N	0021241.9151W	77.77	255.15
11	12991	TREE	571301.4385N	0021242.9106W	79.49	260.79
12	12988	TREE	571301.4802N	0021244.1417W	81.39	267.03
13	12624	TREE	571305.1379N	0021246.9610W	86.10	282.48
14	12626	TREE	571305.1331N	0021247.7772W	88.35	289.86
15	13006	TREE	571405.1414N	0021257.6730W	115.17	377.85
16	13021	TREE	571405.3494N	0021306.7957W	116.69	382.84
17	13020	TREE	571405.9950N	0021307.2340W	117.94	386.94
18	11846	TREE	571406.4965N	0021307.5506W	118.35	388.29
18a	13019	TREE	571406.6857N	0021307.6647W	119.33	391.50
19	13018	TREE	571406.9949N	0021307.4097W	119.58	392.32
20	13008	TREE	571409.6065N	0021258.2220W	121.32	398.03
21	13009	TREE	571410.8226N	0021259.1318W	123.05	403.71
22	13010	TREE	571411.4364N	0021300.3607W	124.53	408.56

LEGEND		
	PLAN	PROFILE
IDENTIFICATION NUMBER	⊕	⊕
HEIGHT AMSL	231	⊕
POLE, TOWER, SPIRE, ANTENNA, ETC.	⊙	⊙
ILS	⊕	⊕
TREE	*	*
BUILDING	◆	◆
FENCE	—○—	—○—
TERRAIN PENETRATING OBSTACLE PLANE	⬭	⬭

Obstacle Number	Survey Number	Description	Latitude	Longitude	Altitude (M)	Altitude (ft)
23	14449	APP LT	571132.7106N	0021126.7881W	69.82	229.07
24	10099	FENCE	571131.0671N	0021131.3827W	74.64	244.88
25	13606	TREE	571020.9345N	0021044.7661W	101.01	331.40
26	12266	TREE	571023.5888N	0021028.1425W	110.31	361.91
27	12263	TREE	571022.4865N	0021028.0364W	110.75	363.35
28	12261	TREE	571022.2326N	0021029.2001W	111.81	366.83
29	13616	TREE	571021.9250N	0021030.1519W	114.84	376.77
30	12269	TREE	571020.3380N	0021018.7195W	116.51	382.25
31	13813	TREE	571021.7948N	0021011.9542W	119.48	391.99
31a	12273	TREE	571021.4849N	0021011.9028W	121.87	399.84
32	13812	TREE	571021.2009N	0021011.6992W	122.63	402.33
33	13891	TREE	570940.2328N	0021036.8388W	137.79	452.07
34	13875	TREE	570940.8448N	0021016.0785W	141.22	463.32
35	570939.5919N	TREE	570939.5919N	0021010.7690W	142.37	467.09
36	13919	TREE	570938.6956N	0021010.1037W	143.53	470.90
37	13859	MAST	570937.2011N	0021011.8225W	145.38	476.97
38	13702	TWR BK AERIAL	570924.7401N	0020938.1420W	153.91	504.95

ORDER OF ACCURACY: Horizontal 3m; Vertical 1ft  
**CHANGE: NEW SURVEY**  
 Aerodrome information current : MAY 2024  
 Based on survey dated : MAY 2023  
 Chart effective date : 30 MAY 2024

