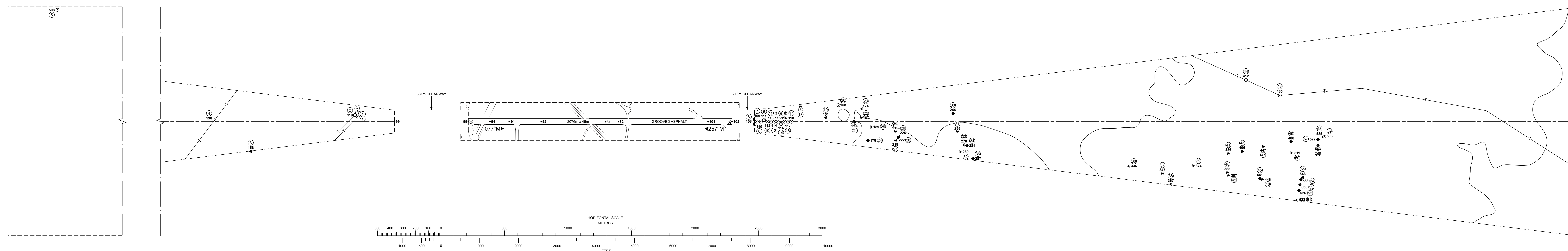
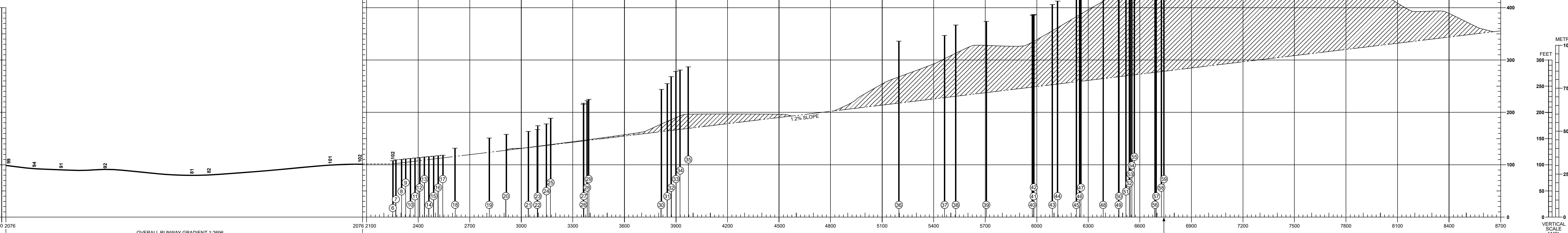
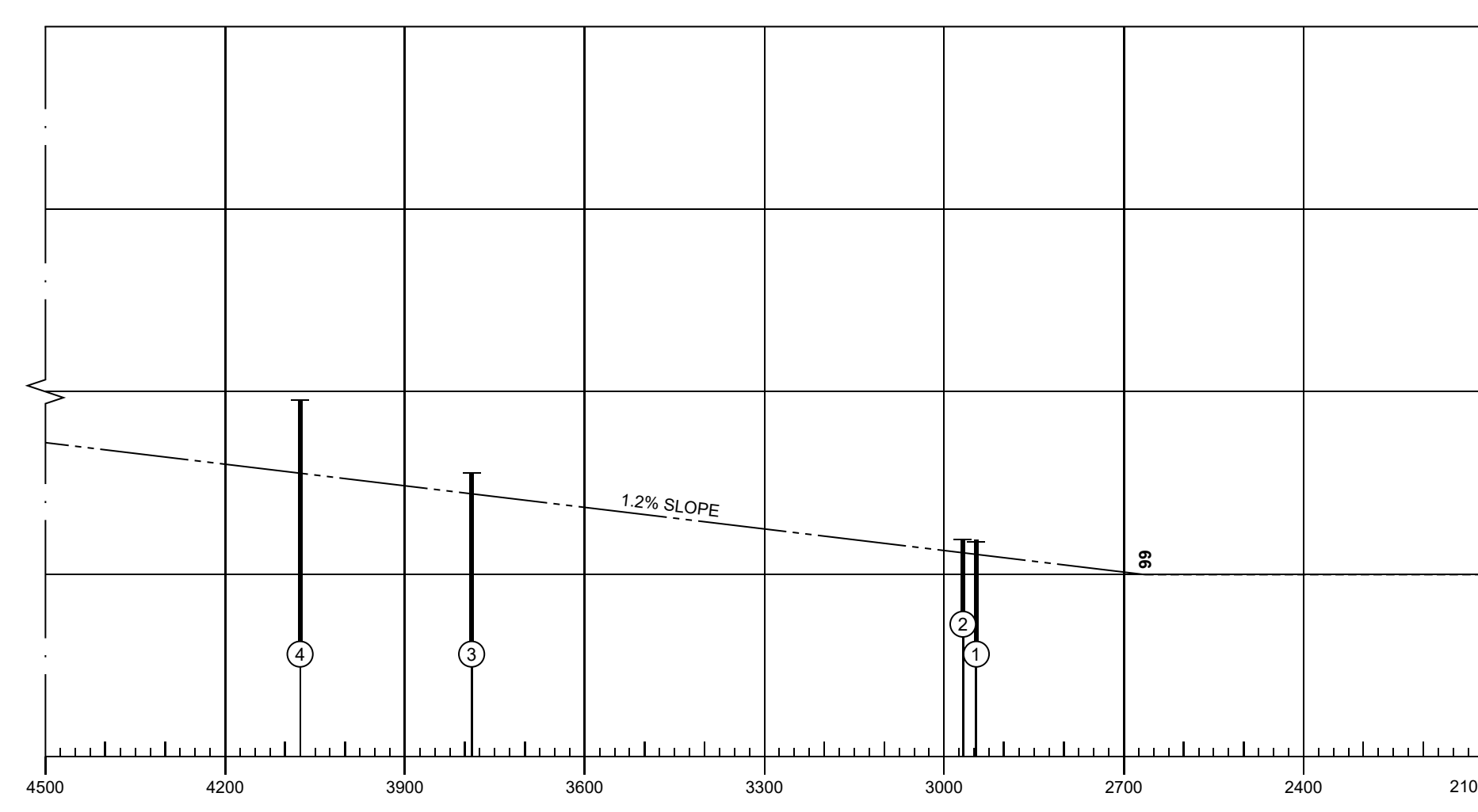
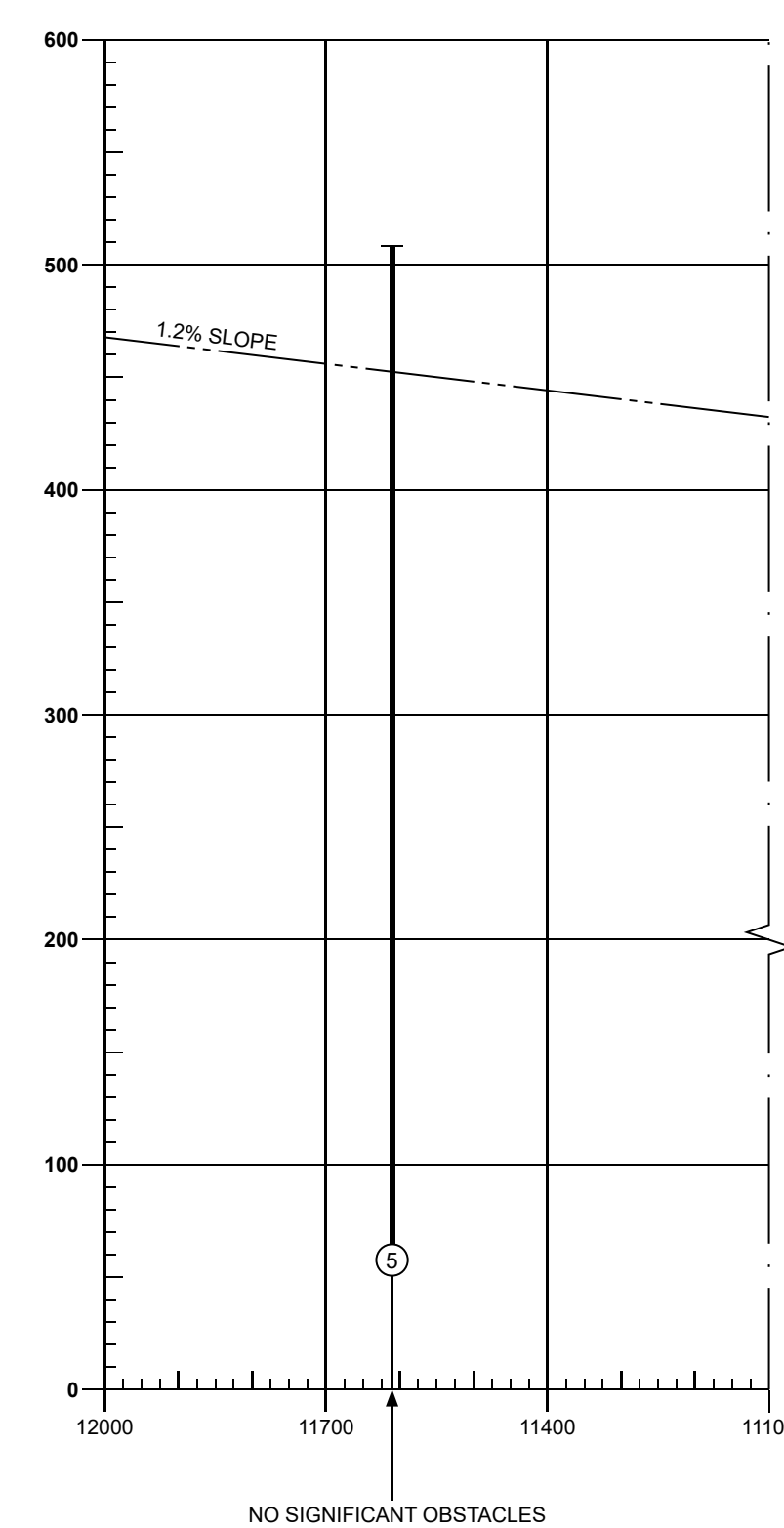


MAGNETIC VARIATION 1°W (2022)

**RUNWAY 08-26**

DECLARED DISTANCES			
RWY 08		RWY 26	
2036	TAKE-OFF RUN AVAILABLE	2076	
2036	ACCELERATE-STOP DISTANCE AVAILABLE	2076	
2252	TAKE-OFF DISTANCE AVAILABLE	2657	
2036	LANDING DISTANCE AVAILABLE	2036	



Obstacle Number	Survey Number	Description	Latitude	Longitude	Altitude (M)	Altitude (ft)
1	14951	HV PYLON	504349.9077N	0032624.3712W	35.91	117.82
2	14950	HV PYLON	504350.1064N	0032625.6352W	36.26	118.96
3	15840	TREE	504334.7881N	0032702.7400W	47.43	155.61
4	14965	HV PYLON	504340.2413N	0032719.9008W	59.61	195.57
5	15872	MAST	504308.9272N	0033343.4525W	154.92	508.27

Obstacle Number	Survey Number	Description	Latitude	Longitude	Altitude (M)	Altitude (ft)
6	16116	LLZ 08	504413.7188N	0032349.6305W	31.65	103.84
6a	16122	FFM 26	504412.9061N	0032349.2767W	32.79	107.58
7	16435	APP LT	504413.0379N	0032348.4410W	33.33	109.35
8	16436	APP LT	504413.2899N	0032346.8262W	33.62	110.30
9	16437	APP BAR	504413.9425N	0032345.7733W	33.92	111.29
10	16442	APP LT	504413.7153N	0032344.2636W	34.17	112.11
11	16444	APP LT	504413.8771N	0032342.9075W	34.42	112.93
12	16445	APP LT	504414.0862N	0032341.5713W	34.68	113.78
13	16446	APP LT	504414.2953N	0032340.2362W	34.93	114.60
14	16449	APP BAR	504413.9605N	0032338.6906W	35.21	115.52
15	16450	APP LT	504414.7141N	0032337.5612W	35.47	116.37
16	16451	APP LT	504414.9219N	0032336.2260W	35.78	117.39
17	16452	APP LT	504415.1310N	0032334.8910W	36.04	118.24
18	14513	TREE	504419.4716N	0032332.8735W	40.12	131.63
19	14477	TREE	504418.2041N	0032321.9141W	45.95	150.75
20	14463	UTILITY POLE	504422.0836N	0032318.2169W	48.19	158.10
21	14530	BUILDING CHIMNEY	504418.9292N	0032310.2329W	49.86	163.58
22	14528	TREE	504420.3769N	0032308.0564W	50.94	167.13
23	14479	TREE	504422.6017N	0032308.7896W	53.17	174.44
24	16561	TREE	504415.1791N	0032303.2731W	54.27	178.05
25	14466	TREE	504418.6850N	0032303.3391W	57.60	188.98
26	14458	TREE	504419.0082N	0032253.4298W	65.64	215.35
27	14449	TREE	504416.8172N	0032252.5124W	66.36	217.72
28	14451	TREE	504418.8080N	0032251.8080W	67.78	222.38
29	14452	TREE	504418.1593N	0032251.4698W	68.50	224.74
30	14470	TREE	504427.0372N	0032232.7159W	74.38	244.03
31	14455	TREE	504422.7843N	0032229.2690W	77.71	254.95
32	14442	TREE	504417.9741N	0032226.2032W	81.84	268.50

Obstacle Number	Survey Number	Description	Latitude	Longitude	Altitude (M)	Altitude (ft)
33	16471	TREE	504419.9015N	0032225.5050W	84.82	278.28
34	15396	TREE	504419.1000N	0032224.2369W	85.85	281.90
35	15399	TREE	504417.0306N	0032220.6258W	87.43	286.84
36	15468	TREE	504424.7242N	0032119.2207W	102.43	336.06
37	16309	TREE	504424.9624N	0032105.3476W	105.68	346.72
38	16311	TREE	504422.8231N	0032101.0669W	111.78	366.73
39	16304	TREE	504428.7269N	0032054.0502W	113.99	373.98
40	15604	TREE	504429.1923N	0032040.1509W	117.45	385.33
41	15605	TREE	504433.9758N	0032041.5895W	117.61	385.86
42	15603	TREE	504428.5616N	0032039.4597W	117.84	386.61
43	15599	TREE	504435.3004N	0032036.4001W	123.72	405.91
44	15247	HV PYLON	504453.1504N	0032041.7096W	125.72	412.47
45	15307	TREE	504429.6481N	0032026.8773W	134.51	441.31
46	15306	TREE	504429.6232N	0032025.5050W	135.90	445.87
47	15225	TREE	504437.7521N	0032028.6014W	136.38	447.44
48	15246	HV PYLON	504451.4212N	0032027.0723W	141.80	465.22
49	15302	TREE	504440.7065N	0032018.2231W	147.98	485.50
50	15301	TREE	504437.8989N	0032017.0875W	155.69	510.79
51	15283	TREE	504426.5294N	0032010.4717W	159.51	523.33
52	15285	TREE	504429.0715N	0032010.4508W	160.37	526.15
53	15590	TREE	504430.5164N	0032010.7045W	162.92	534.51
54	15223	TREE	504431.8583N	0032010.7858W	163.85	537.57
55	15347	TREE	504432.5330N	0032010.2735W	166.49	546.23
56	15471	TREE	504441.4400N	0032007.3979W	171.75	563.48
57	15295	TREE	504442.9182N	0032007.9695W	172.73	566.70
57a	15291	TREE	504443.0465N	0032007.6656W	176.01	577.46
58	15294	TREE	504443.7693N	0032006.3757W	178.29	584.94
59	15290	TREE	504444.0753N	0032005.6913W	181.80	596.46

LEGEND		
	PLAN	PROFILE
IDENTIFICATION NUMBER	①	①
HEIGHT AMSL	110	110
ILS	⊙	⊙
POLE, TOWER, SPIRE, ANTENNA, ETC.	⊙	⊙
TREE	*	*
BUILDING	◆	◆
TERRAIN PENETRATING OBSTACLE PLANE	○	○

**NATS**  
Civil Aviation Authority

ORDER OF ACCURACY: Horizontal 3m; Vertical 1ft  
CHANGE: NEW SURVEY.  
Aerodrome information current: NOVEMBER 2023  
Based on survey dated: FEBRUARY 2023  
Chart effective date: 12 DECEMBER 2023