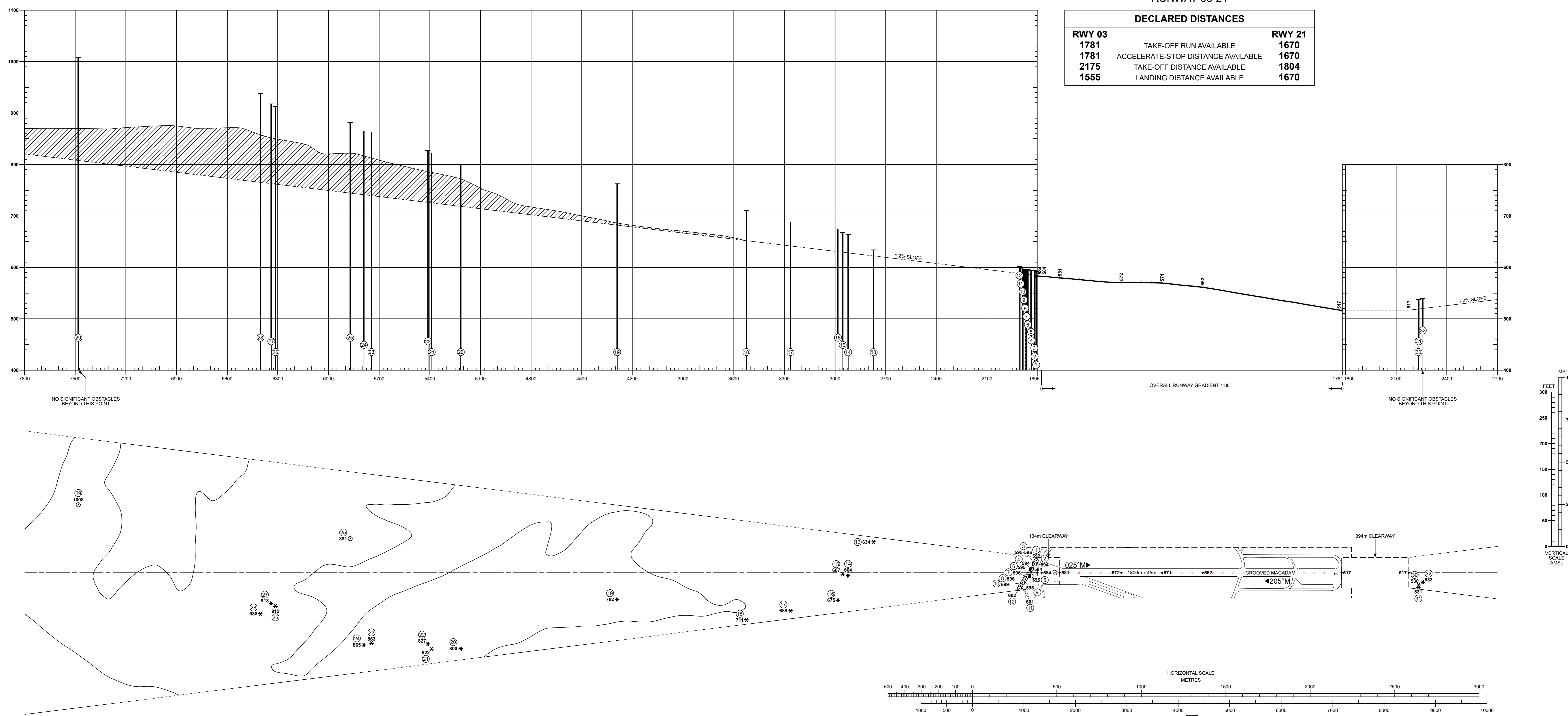


MAGNETIC VARIATION 1°E (2022)

RUNWAY 03-21

DECLARED DISTANCES

RWY 03		RWY 21
1781	TAKE-OFF RUN AVAILABLE	1670
1781	ACCELERATE-STOP DISTANCE AVAILABLE	1670
2175	TAKE-OFF DISTANCE AVAILABLE	1804
1555	LANDING DISTANCE AVAILABLE	1670



Obstacle Number	Survey Number	Description	Latitude	Longitude	Altitude (M)	Altitude (ft)
1	7880	STREETLIGHT	511925.97N	0000133.18E	180.39	591.83
2	7879	STREETLIGHT	511925.43N	0000133.84E	181.00	593.83
3	5021	ROAD+4.8m	511925.43N	0000133.70E	181.25	594.65
4	5010	LIGHT	511924.47N	0000134.81E	181.06	594.03
5	4016	ILS MEAN	511924.10N	0000135.78E	181.23	594.59
5a	6778	ROAD LIGHT	511923.98N	0000135.28E	181.24	594.62
6	6779	ROAD LIGHT	511923.43N	0000135.84E	181.34	594.95
7	6780	ROAD LIGHT	511922.96N	0000136.32E	181.60	595.80
3a	5022	ROAD+4.8m	511922.75N	0000136.44E	181.81	596.49
8	5009	LIGHT	511922.55N	0000136.74E	181.69	596.10
9	6782	ROAD LIGHT	511922.17N	0000137.09E	181.80	596.46
10	6783	ROAD LIGHT	511921.79N	0000137.47E	182.46	598.62
11	6784	ROAD LIGHT	511921.23N	0000138.01E	183.17	600.95
12	6785	ROAD LIGHT	511920.79N	0000138.51E	183.49	602.00
13	8217	TREE	511859.47N	0000106.43E	193.25	634.02
14	7984	TREE	511852.26N	0000112.32E	200.19	656.79
14a	7957	TREE	511851.99N	0000112.04E	202.41	664.07
15	8220	TREE	511851.47N	0000111.15E	203.40	667.32
16	7090	TREE	511848.46N	0000117.74E	205.67	674.77
17	7965	TREE	511839.40N	0000114.33E	209.78	688.25
18	7966	TREE	511831.02N	0000111.04E	216.59	710.60
19	7101	TREE	511810.40N	0000048.27E	232.40	762.47
20	5448	TREE	511739.30N	0000041.11E	243.75	799.70
21	5377	TREE	511734.23N	0000037.31E	250.68	822.44
22	5376	TREE	511734.01N	0000035.43E	252.19	827.40
23	5374	TREE	511724.34N	0000027.74E	263.01	862.89
24	5372	TREE	511722.87N	0000027.25E	263.72	865.22
25	8005	MAST	511729.35N	0000003.88W	268.67	881.46
26	8001	TREE	511710.83N	0000004.80E	278.11	912.43
27	8000	TREE	511710.33N	0000003.50E	279.75	917.82
28	8003	TREE	511707.60N	0000004.94E	285.93	938.09
29	7995	MAST	511645.20N	0000049.23W	307.34	1008.33

Obstacle Number	Survey Number	Description	Latitude	Longitude	Altitude (M)	Altitude (ft)
30	8272	TREE	512029.69N	0000231.21E	161.65	530.35
31	8271	TREE	512029.92N	0000230.56E	161.87	531.07
32	8270	TREE	512030.86N	0000230.33E	162.54	533.27

NATS
Civil Aviation Authority

ORDER OF ACCURACY: Horizontal 3m; Vertical 1ft
CHANGE: NEW SURVEY
Aerodrome information current : FEBRUARY 2023
Based on survey dated : JANUARY 2022
Chart effective date : 04 JULY 2023

LEGEND		
	PLAN	PROFILE
IDENTIFICATION NUMBER	Ⓢ	Ⓢ
HEIGHT AMSL	596	596
POLE, TOWER, SPIRE, ANTENNA, ETC.	⊙	⊙
ILS	Ⓢ	Ⓢ
TREE	*	*
MOBILE OBSTACLE	Ⓢ	Ⓢ
TERRAIN PENETRATING OBSTACLE PLANE	Ⓢ	Ⓢ