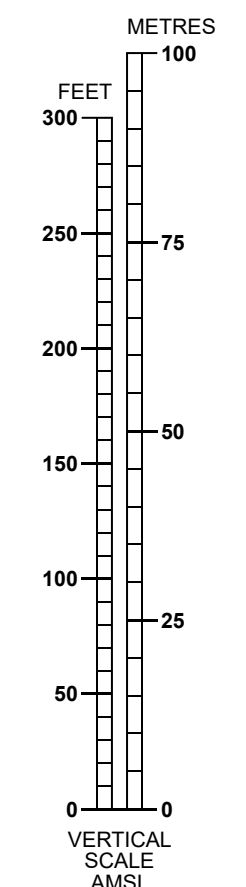
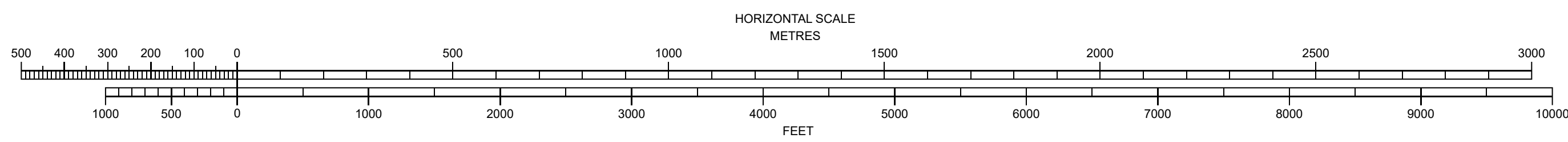
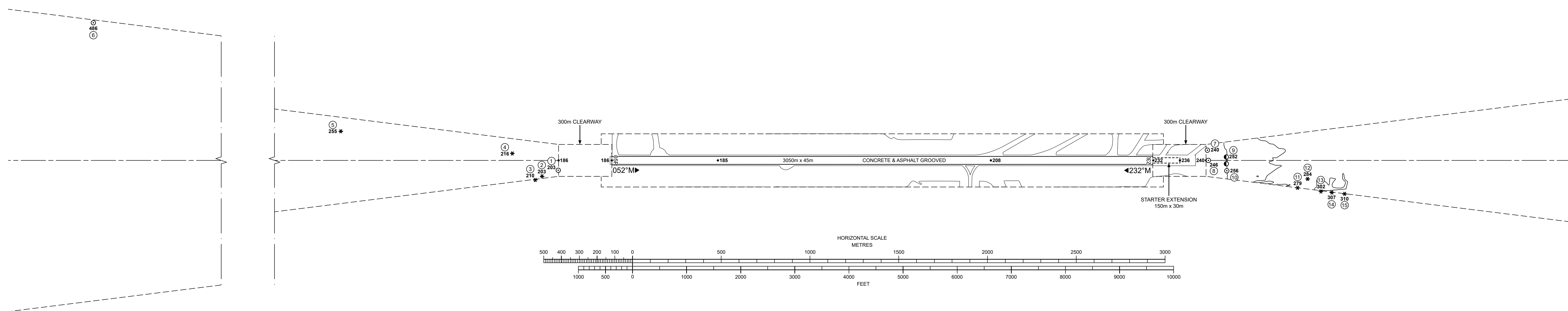
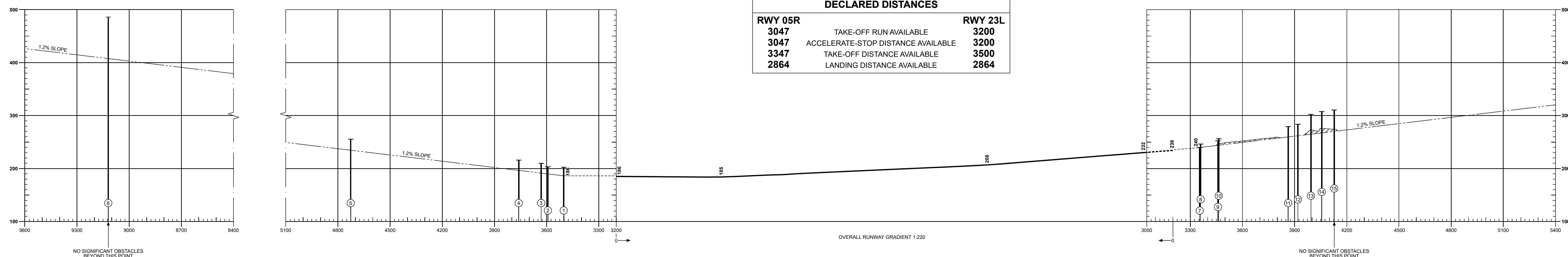


MAGNETIC VARIATION 0°W (2022)

**RUNWAY 05R-23L**

**DECLARED DISTANCES**

RWY 05R	TAKE-OFF RUN AVAILABLE	RWY 23L
3047	3200	3200
3047	ACCELERATE-STOP DISTANCE AVAILABLE	3500
3347	TAKE-OFF DISTANCE AVAILABLE	2864
2864	LANDING DISTANCE AVAILABLE	



Obstacle Number	Survey Number	Description	Latitude	Longitude	Altitude (M)	Altitude (ft)
1	8829	ANTENNA MLAT	531947.5826N	0021849.1351W	61.75	202.58
2	12332	TREE	531944.8810N	0021851.8224W	61.96	203.29
3	11326	TREE	531943.5710N	0021852.7192W	63.99	209.93
4	12370	TREE	531944.7050N	0021903.2285W	65.83	215.96
5	11369	TREE	531928.2149N	0021948.0879W	77.83	255.36
6	12529	LUFFING CRANE	531814.2409N	0022313.4220W	148.16	486.08

Obstacle Number	Survey Number	Description	Latitude	Longitude	Altitude (M)	Altitude (ft)
7	10667	SIGN BOARD	532104.7505N	0021619.3193W	73.16	240.02
8	10560	NFM	532103.4138N	0021617.1299W	75.05	246.24
9	10312	LLZ_FRONT	532105.1516N	0021612.5631W	76.66	251.50
9a	10313	LLZ_FRONT	532105.7163N	0021613.3252W	76.68	251.56
9b	10311	LLZ_OBS_LIGHT	532105.2153N	0021612.4306W	76.95	252.47
9c	10314	LLZ_OBS_LIGHT	532105.7811N	0021613.1936W	76.96	252.49
10	10568	ANTENNA MLAT	532104.0595N	0021610.7690W	78.15	256.38
11	9532	TREE	532109.7488N	0021550.7294W	85.12	279.27
12	12231	TREE	532112.1544N	0021550.0680W	86.51	283.83
13	11502	TREE	532111.8983N	0021544.4970W	92.12	302.23
14	12225	TREE	532113.0124N	0021541.7205W	93.72	307.46
15	9505	TREE	532114.2797N	0021538.4323W	94.63	310.46

LEGEND		
	PLAN	PROFILE
IDENTIFICATION NUMBER	⊙	⊙
HEIGHT AMSL	246	⊙
ILS	⊙	⊙
TREE	*	⊙
POLE, TOWER, SPIRE, ANTENNA, ETC	⊙	⊙
TERRAIN PENETRATING OBSTACLE PLANE	⊙	⊙

**ORDER OF ACCURACY:** Horizontal 3m; Vertical 1ft  
**CHANGE:** NEW SURVEY  
 Aerodrome information current : NOVEMBER 2023  
 Based on survey dated : MARCH 2023  
 Chart effective date : 09 JANUARY 2024

