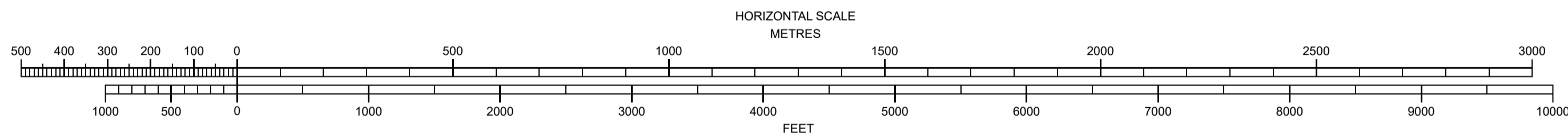
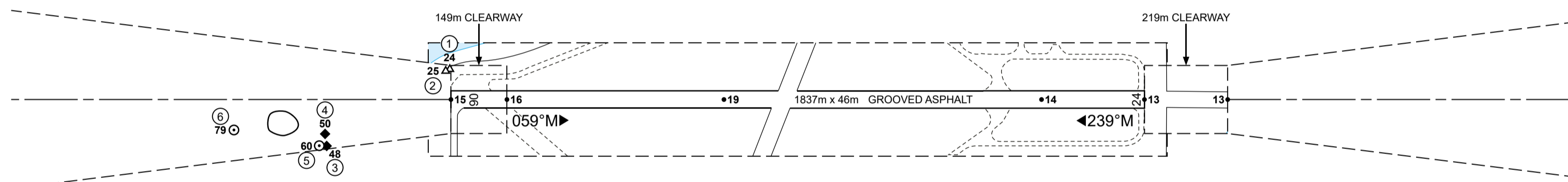
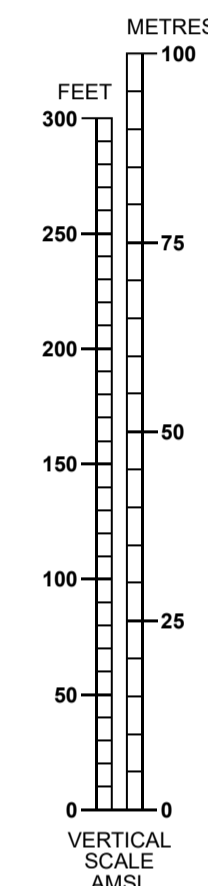
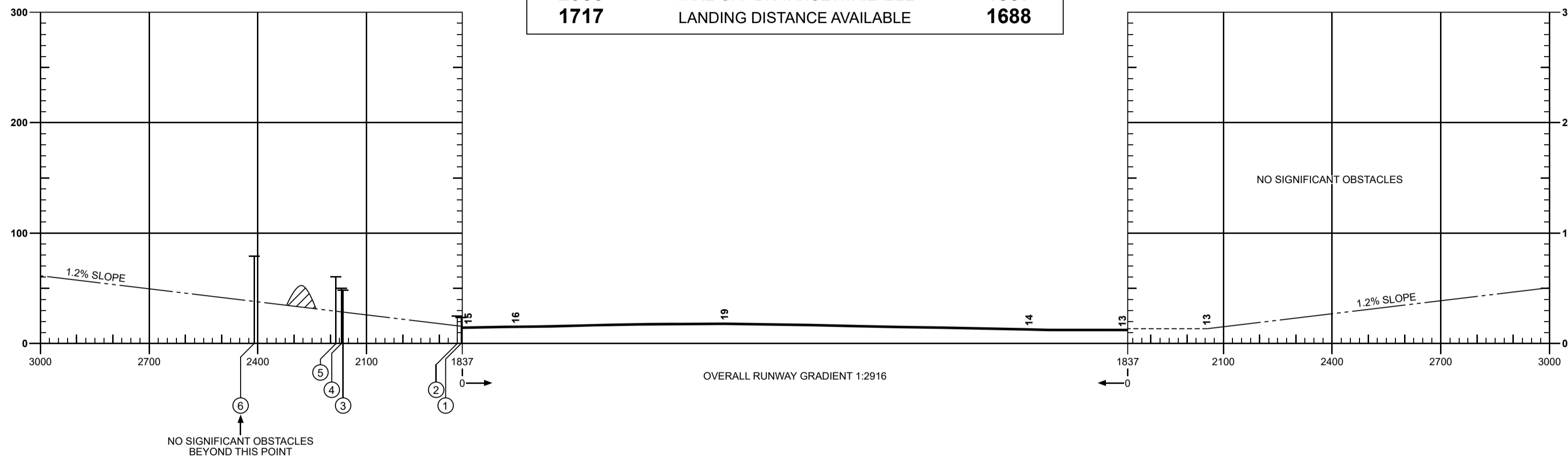


MAGNETIC VARIATION 3°W (2022)

RUNWAY 06-24

DECLARED DISTANCES		
RWY 06		RWY 24
1837	TAKE-OFF RUN AVAILABLE	1688
1837	ACCELERATE-STOP DISTANCE AVAILABLE	1688
2056	TAKE-OFF DISTANCE AVAILABLE	1837
1717	LANDING DISTANCE AVAILABLE	1688



Obstacle Number	Survey Number	Description	Latitude	Longitude	Altitude_(M)	Altitude_(ft)
1	2928	SAND_DUNES	572837.2483N	0072234.0348W	7.19	23.59
2	2927	SAND_DUNES	572836.9239N	0072234.4092W	7.63	25.03
3	1001	BUILDING	572825.7729N	0072243.1123W	14.68	48.16
4	1003	BUILDING	572826.5419N	0072244.4037W	15.24	50.00
5	2904	ANTENNA	572825.4325N	0072244.1092W	18.36	60.24
6	2804	OBS_LIGHT	572822.3998N	0072256.6842W	24.12	79.13

LEGEND	PLAN	PROFILE
	IDENTIFICATION NUMBER	⑤
HEIGHT AMSL	60	
POLE, TOWER, SPIRE, ANTENNA, ETC.	○	
BUILDING	◆	
TERRAIN	△	
TERRAIN PENETRATING OBSTACLE PLANE		

ORDER OF ACCURACY: Horizontal 3m; Vertical 1ft
CHANGE: NEW SURVEY
 Aerodrome information current : NOVEMBER 2023
 Based on survey dated : OCTOBER 2022
 Chart effective date : 15 JANUARY 2024

