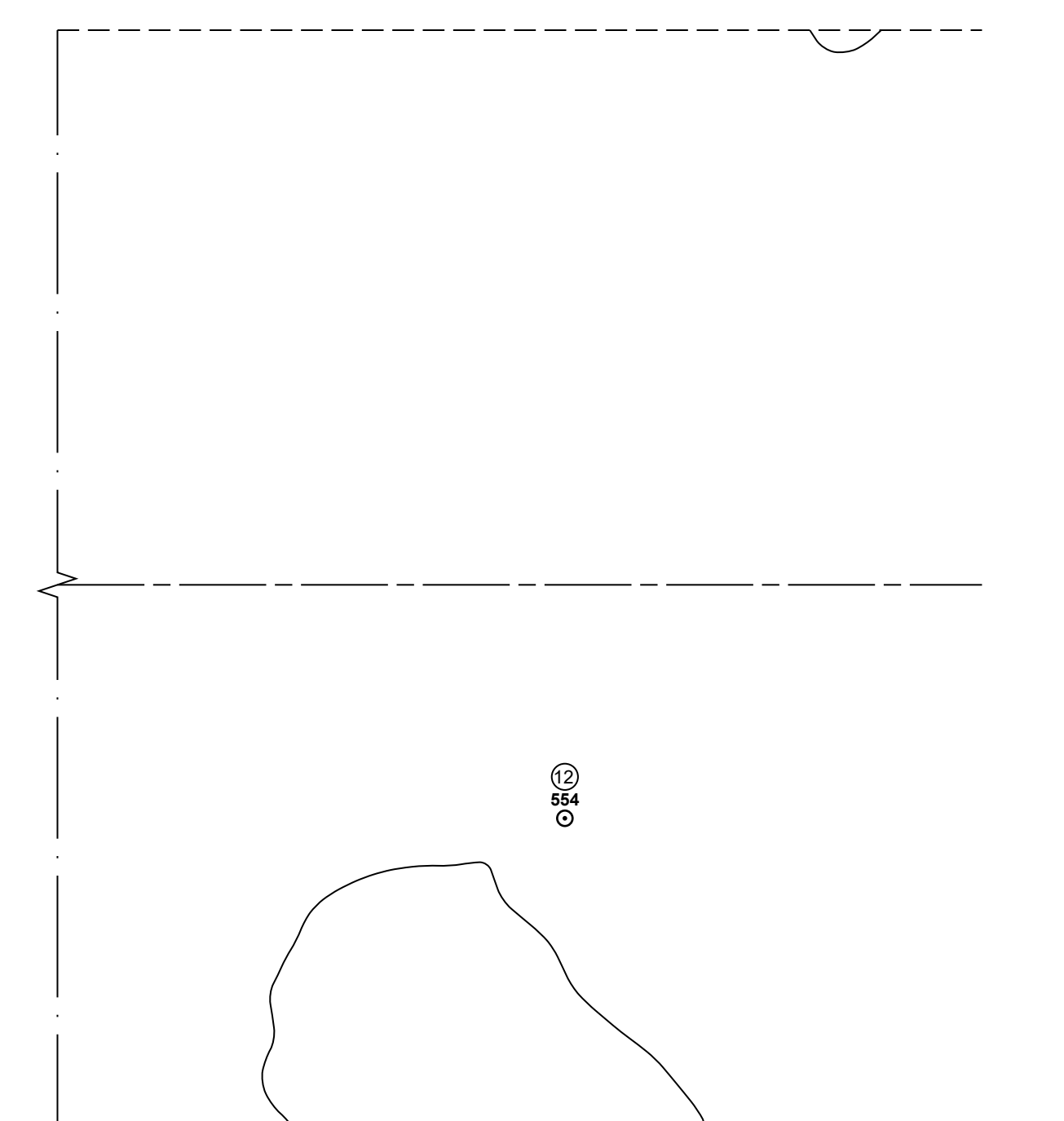
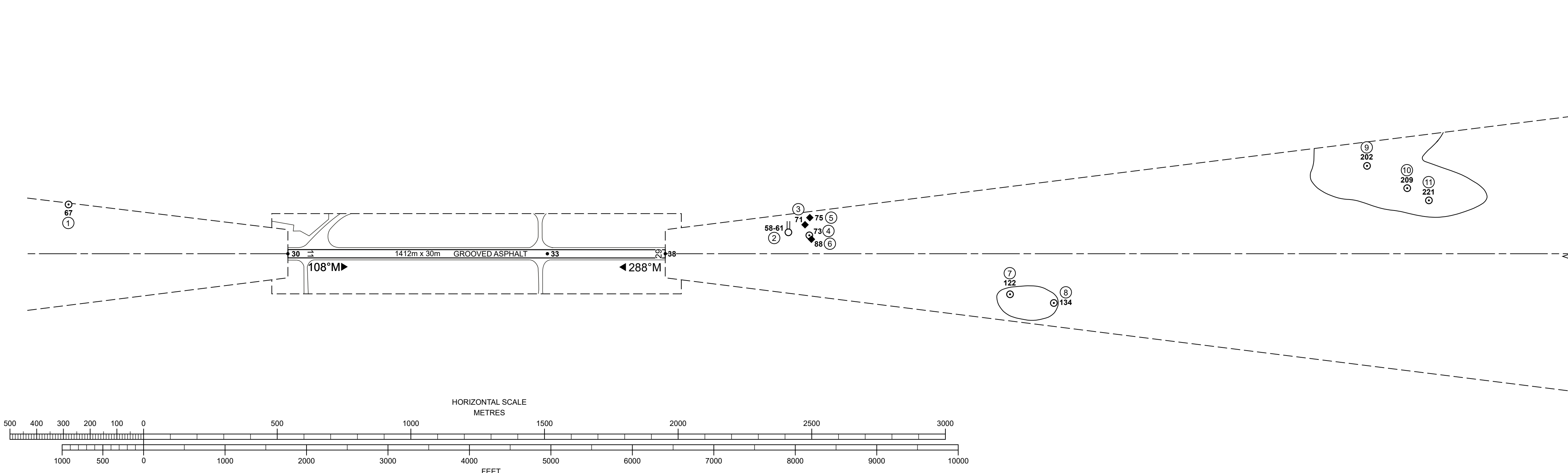
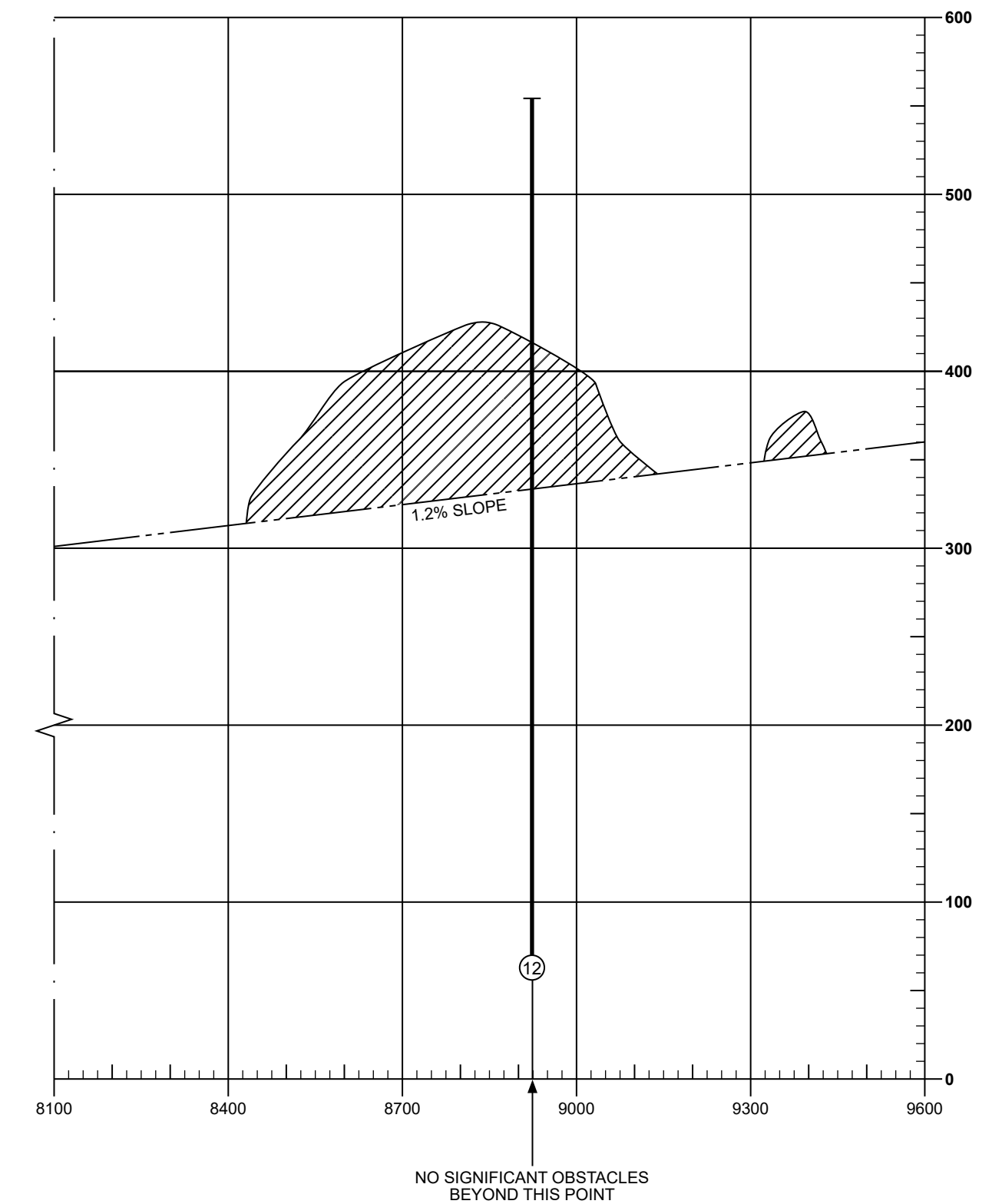
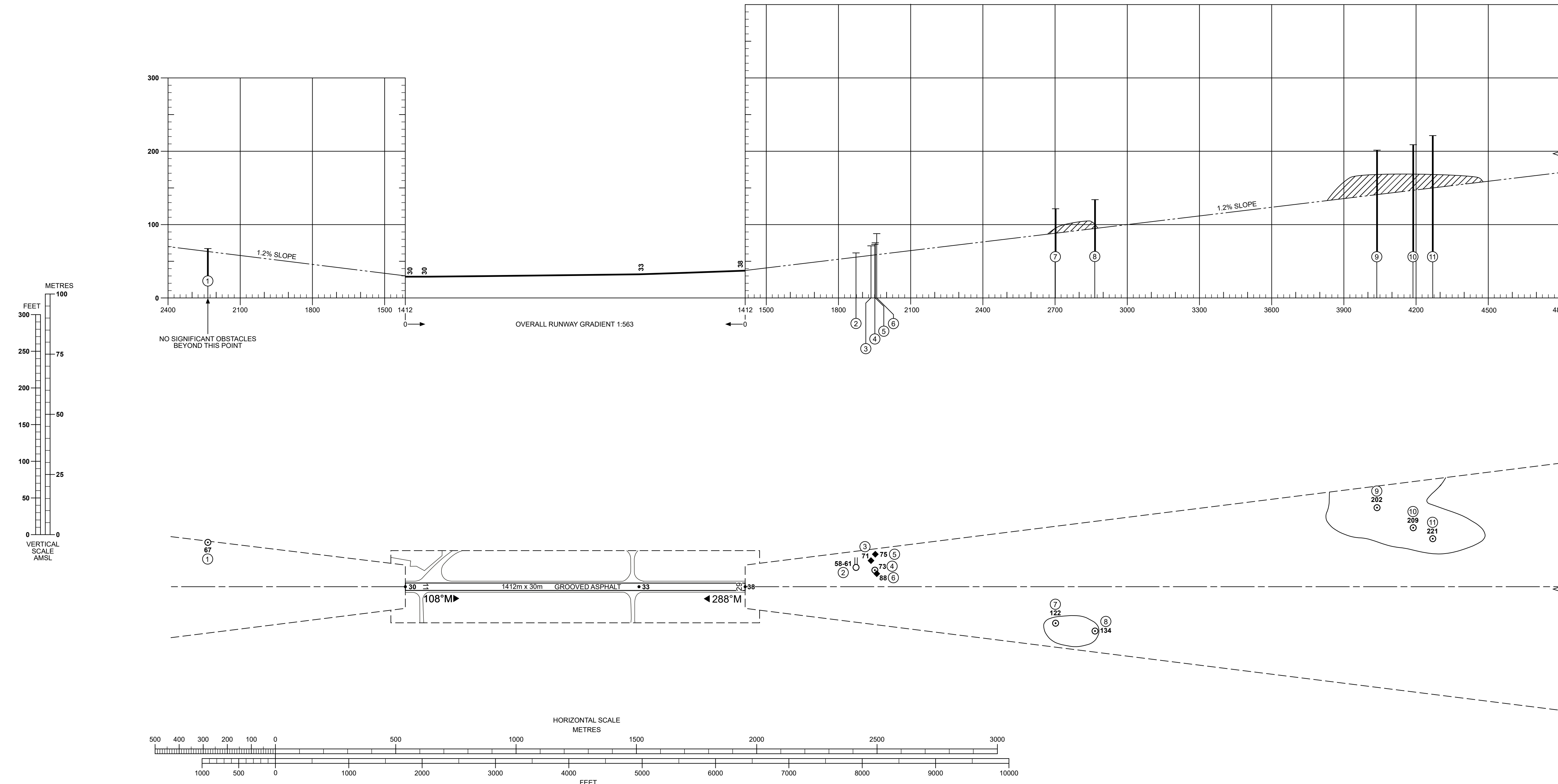


MAGNETIC VARIATION 2°W (2022)

RUNWAY 11-29

DECLARED DISTANCES		
RWY 11		RWY 29
1412	TAKE-OFF RUN AVAILABLE	1412
1412	ACCELERATE-STOP DISTANCE AVAILABLE	1412
1412	TAKE-OFF DISTANCE AVAILABLE	1412
1412	LANDING DISTANCE AVAILABLE	1412



Obstacle Number	Survey Number	Description	Latitude	Longitude	Altitude (M)	Altitude (ft)
1	1974	ANEMOMETER	552630.0683N	0054208.7220W	20.53	67.36

Obstacle Number	Survey Number	Description	Latitude	Longitude	Altitude (M)	Altitude (ft)
2	1107	MOBILE OBST	552602.7100N	0053943.1557W	17.68	58.01
2a	1106	MOBILE OBST	552603.9923N	0053942.4974W	18.72	61.42
3	2595	BUILDING	552603.0317N	0053939.3025W	21.66	71.06
4	1049	POWER POLE	552601.6557N	0053939.0486W	22.24	72.97
5	2594	BUILDING	552603.6963N	0053937.9072W	22.92	75.20
6	2593	BUILDING OBS LIGHT	552601.1294N	0053938.8518W	26.75	87.76
7	2413	DME/VOR	552548.0806N	0053901.4859W	37.06	121.59
8	2410	DME/VOR MONITOR	552545.6008N	0053853.0456W	40.85	134.02
9	1094	POWER POLE	552551.0255N	0053740.9361W	61.42	201.51
10	1093	POWER POLE	552547.0867N	0053734.0363W	63.69	208.96
11	1092	POWER POLE	552544.9410N	0053730.3213W	67.46	221.33
12	2684	WIND TURBINE	552445.1523N	0053325.3039W	168.91	554.16

LEGEND		
	PLAN	PROFILE
IDENTIFICATION NUMBER	⊙	⊙
HEIGHT AMSL	134	⊙
POLE, TOWER, SPIRE, ANTENNA, ETC.	⊙	⊙
BUILDING	◆	◆
MOBILE OBSTACLE	⊖	⊖
TERRAIN PENETRATING OBSTACLE PLANE	⬭	⬭

ORDER OF ACCURACY: Horizontal 3m; Vertical 1ft
CHANGE: NEW SURVEY
Aerodrome information current : AUGUST 2023
Based on survey dated : SEPTEMBER 2022
Chart effective date : 05 JANUARY 2024

