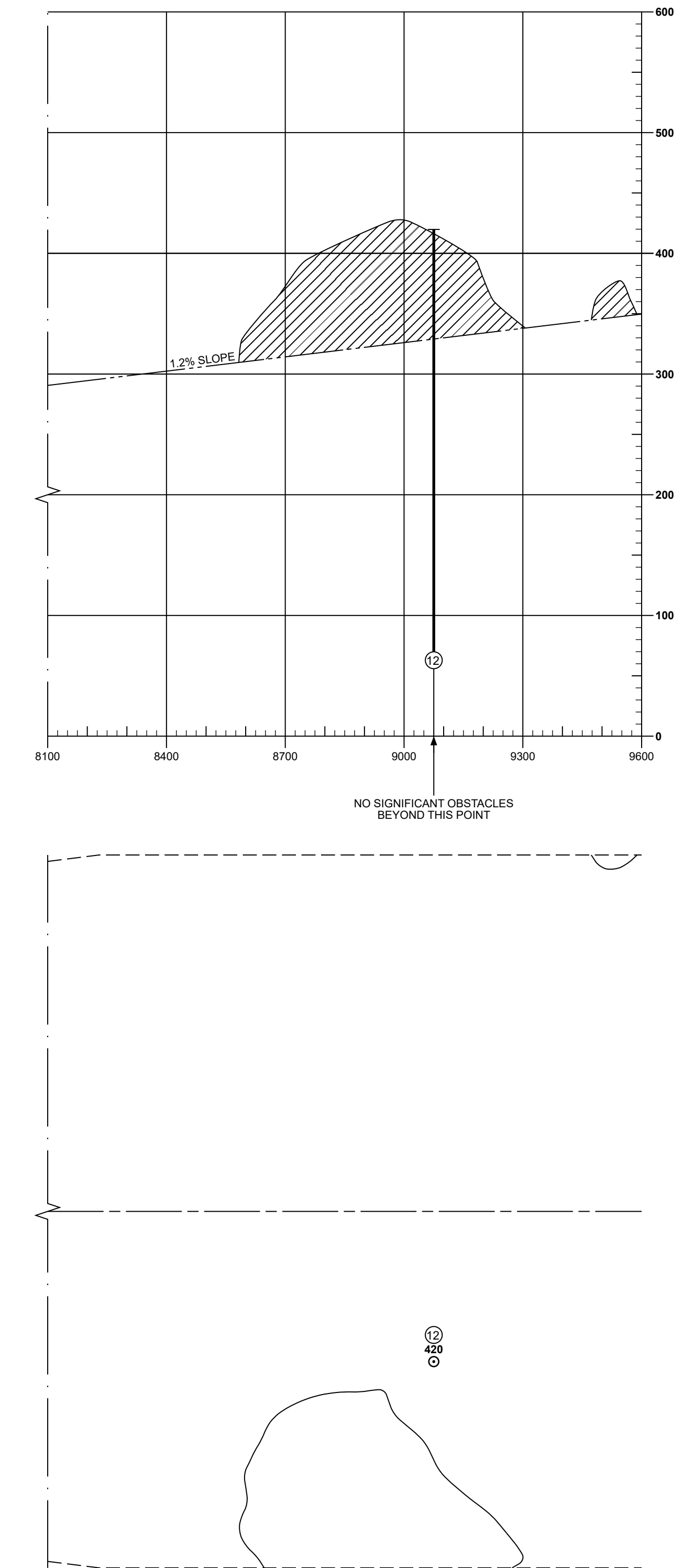
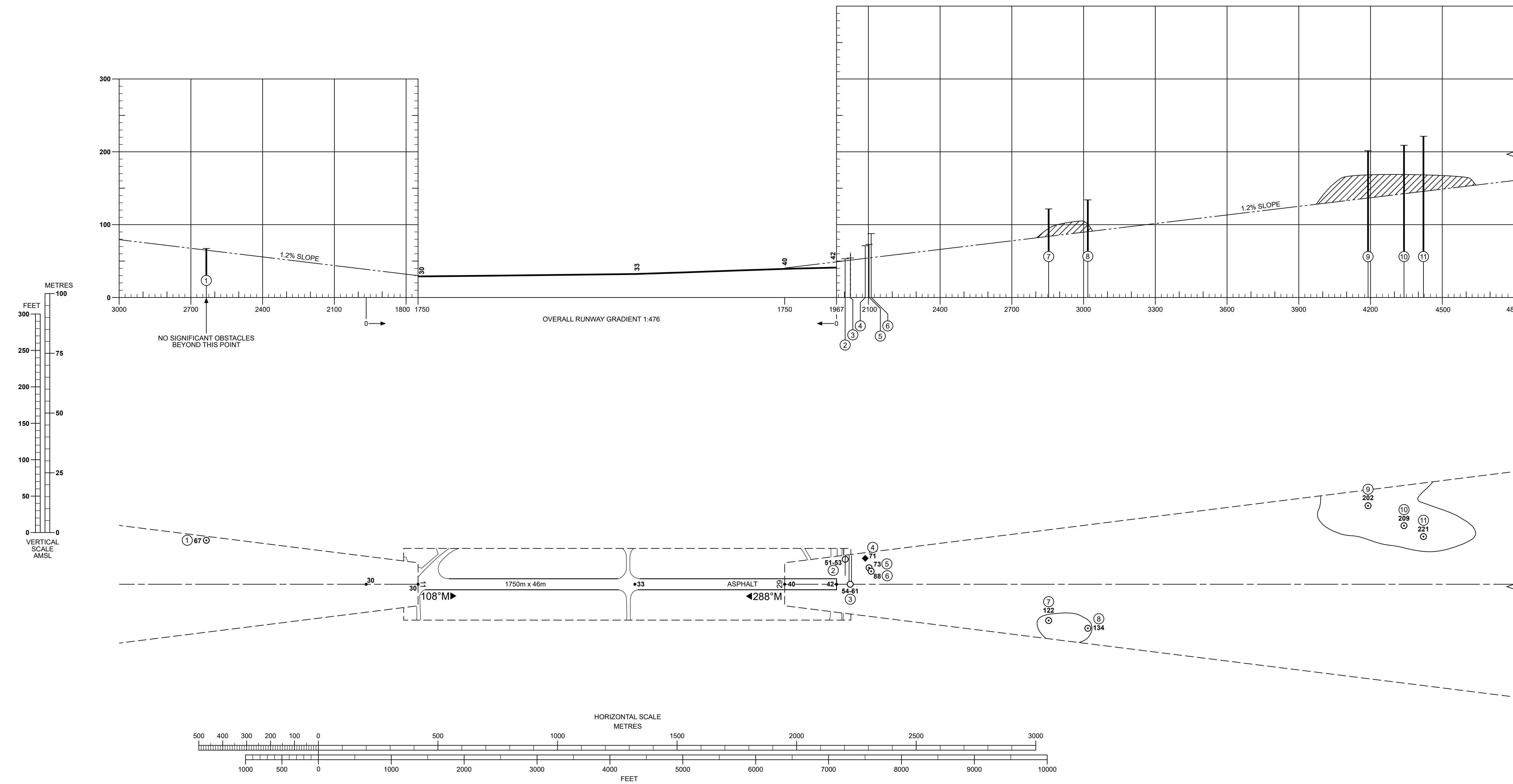


MAGNETIC VARIATION 2°W (2022)

RUNWAY 11-29

DECLARED DISTANCES		
RWY 11		RWY 29
1750	TAKE-OFF RUN AVAILABLE	1750
1750	ACCELERATE-STOP DISTANCE AVAILABLE	1750
1750	TAKE-OFF DISTANCE AVAILABLE	1750
1500	LANDING DISTANCE AVAILABLE	1500



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

Obstacle Number	Survey Number	Description	Latitude	Longitude	Altitude (M)	Altitude (ft)
2	1070	FENCE	552601.5205N	0053945.0415W	15.44	50.66
2a	1069	FENCE	552603.6558N	0053943.9391W	16.20	53.15
3	1109	MOBILE_OBST	552600.2275N	0053944.4383W	16.52	54.20
3a	1108	MOBILE_OBST	552601.2814N	0053943.8909W	16.78	55.05
3b	1107	MOBILE_OBST	552602.7100N	0053943.1557W	17.68	58.01
3c	1106	MOBILE_OBST	552603.9923N	0053942.4974W	18.72	61.42
4	2595	BUILDING	552603.0317N	0053939.3025W	21.66	71.06
5	1049	POWERPOLE	552601.6557N	0053939.0486W	22.24	72.97
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	POWERPOLE	552551.0255N	0053740.9361W	61.42	201.51
10	1093	POWERPOLE	552547.0867N	0053734.0363W	63.69	208.96
11	1092	POWERPOLE	552544.9410N	0053730.3213W	67.46	221.33
12	2429	WIND_TURBINE	552445.1523N	0053325.3038W	127.95	419.78

LEGEND		
	PLAN	PROFILE
IDENTIFICATION NUMBER	①	—
HEIGHT AMSL	134	—
POLE, TOWER, SPIRE, ANTENNA, ETC.	⊙	—
BUILDING	◆	—
FENCE	—○—	—
MOBILE OBSTACLE	—○—	—
TERRAIN PENETRATING OBSTACLE PLANE	—	—

ORDER OF ACCURACY: Horizontal 3m; Vertical 1ft
CHANGE: NEW SURVEY
Aerodrome information current: MARCH 2021
Based on survey dated: OCTOBER 2019
Chart effective date: 25 MARCH 2021

