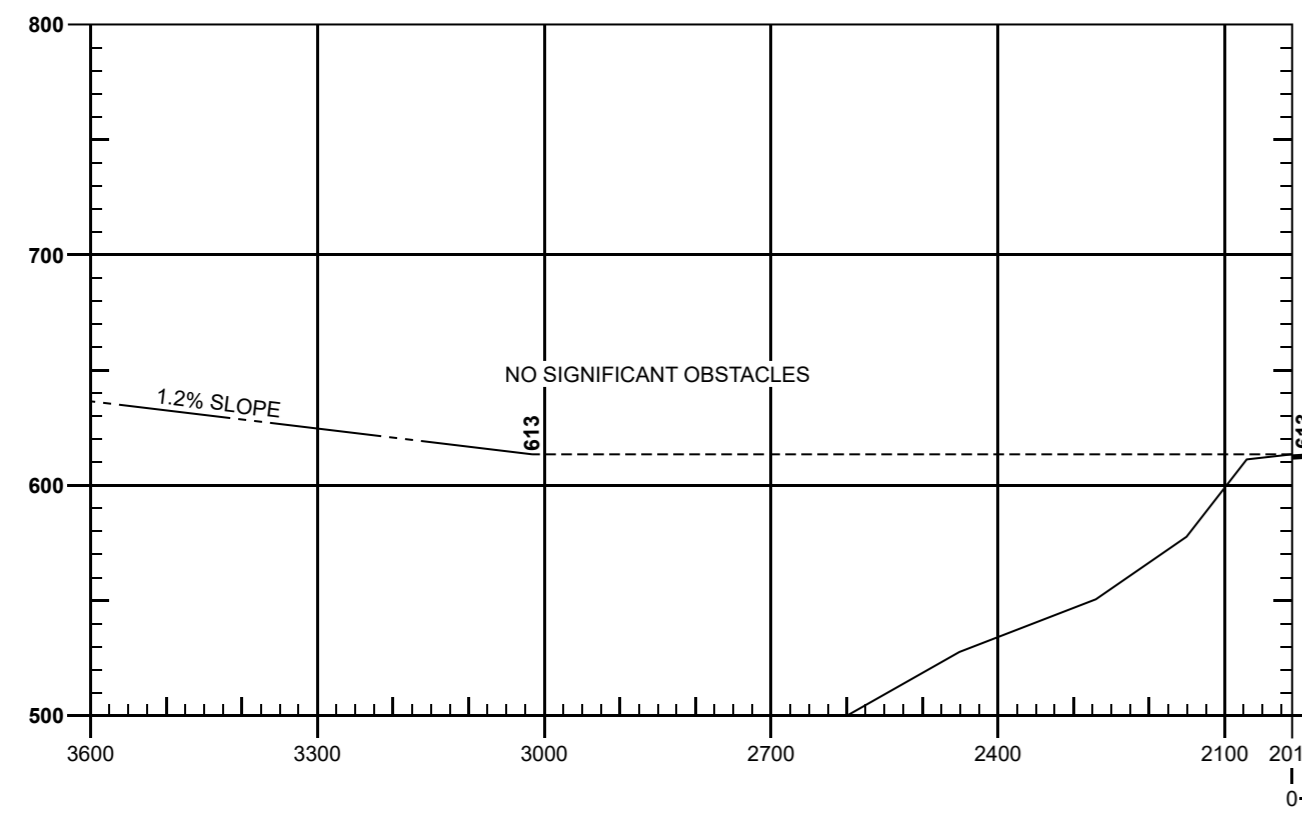


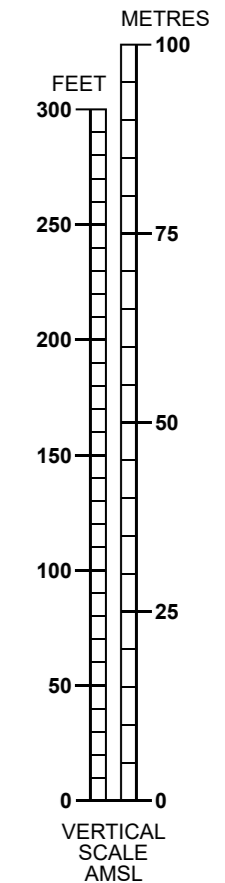
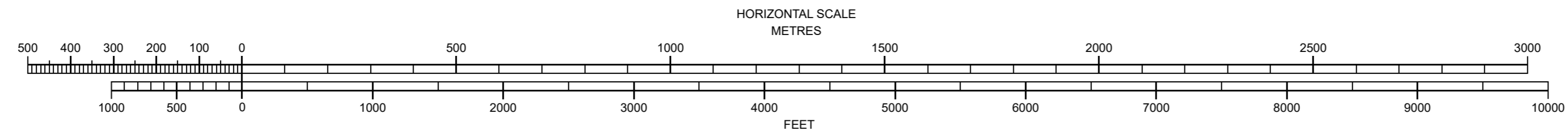
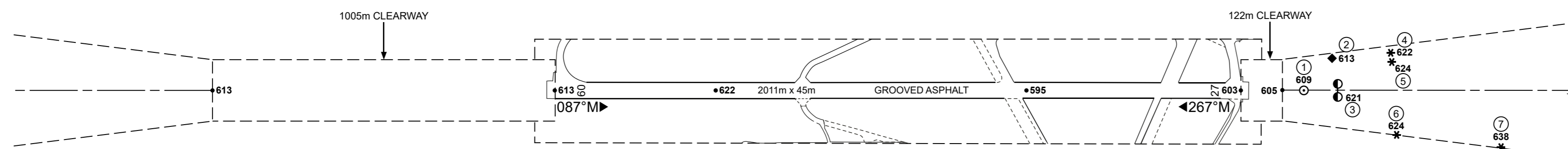
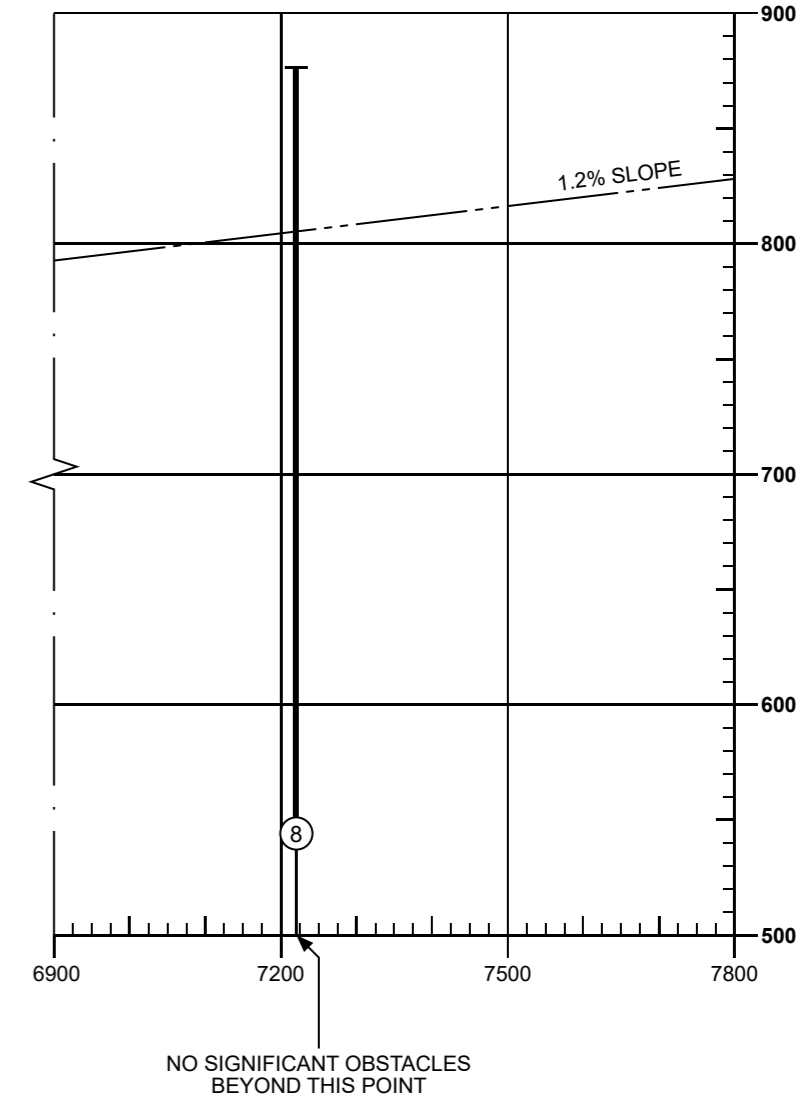
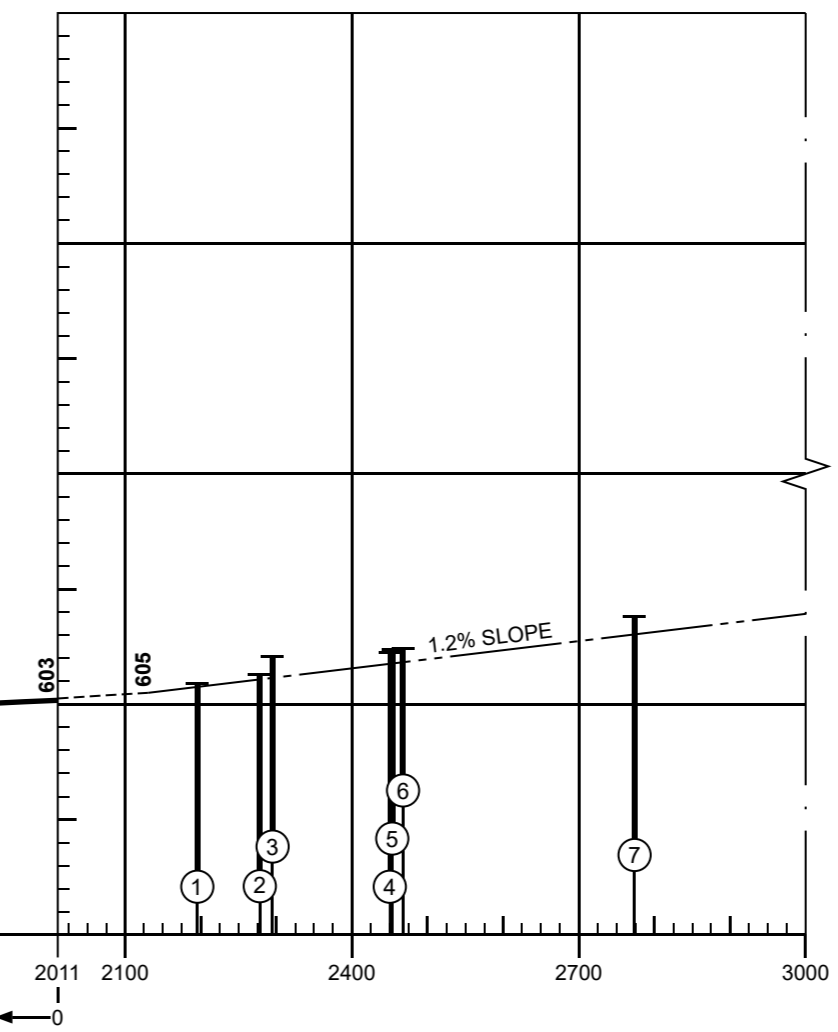
MAGNETIC VARIATION 0°W (2022)

RUNWAY 09-27

DECLARED DISTANCES		
RWY 09		RWY 27
2011	TAKE-OFF RUN AVAILABLE	2011
2011	ACCELERATE-STOP DISTANCE AVAILABLE	2011
2133	TAKE-OFF DISTANCE AVAILABLE	3016
2011	LANDING DISTANCE AVAILABLE	1882



OVERALL RUNWAY GRADIENT 1:626



LEGEND		
	PLAN	PROFILE
IDENTIFICATION NUMBER	⊙	
HEIGHT AMSL	876	
POLE, TOWER, SPIRE, ANTENNA, ETC.	⊙	⊙
ILS	⊙	⊙
TREE, HEDGE, ETC.	*	
BUILDING	◆	

Obstacle Number	Survey Number	Description	Latitude	Longitude	Altitude_(M)	Altitude_(ft)
1	9699	NFM_09	512259.9992N	0024207.2973W	185.63	609.02
2	9409	EWS_LADDER	512303.2022N	0024203.3358W	186.79	612.83
3	10336	LOCALISER 09	512259.3589N	0024202.0735W	187.64	615.62
3a	10271	FFM	512300.2020N	0024202.0578W	189.27	620.96
4	10243	TREE	512304.0821N	0024154.4873W	189.68	622.31
5	10248	TREE	512303.2070N	0024154.2262W	190.10	623.69
6	10070	HEDGE CUT LVL	512256.3405N	0024152.8378W	190.30	624.34
7	9936	TREE	512255.7906N	0024136.9197W	194.43	637.89
8	9653	MAST	512333.0746N	0023750.1141W	267.11	876.35

NATS
Civil Aviation Authority

ORDER OF ACCURACY: Horizontal 3m; Vertical 1ft
CHANGE: NEW SURVEY
Aerodrome information current : FEBRUARY 2024
Based on survey dated : OCTOBER 2023
Chart effective date : 20 MARCH 2024