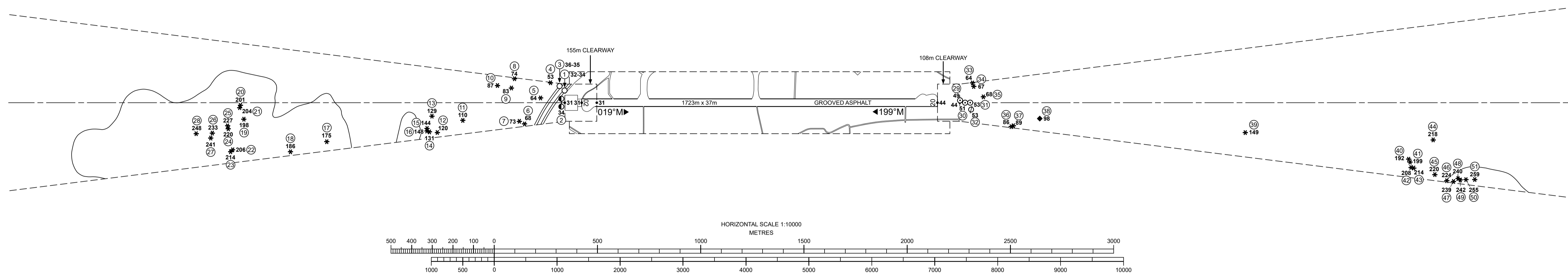
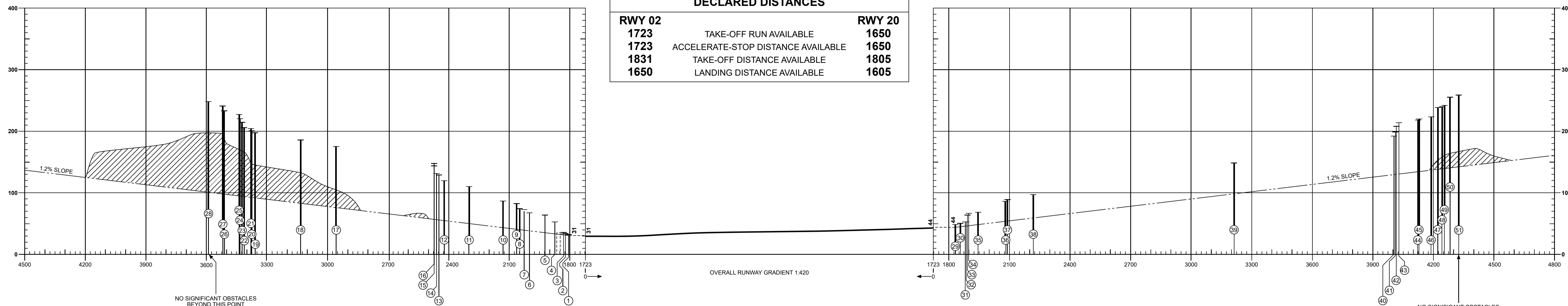


MAGNETIC VARIATION 0°E (2022)

RUNWAY 02-20

DECLARED DISTANCES

RWY 02		RWY 20
1723	TAKE-OFF RUN AVAILABLE	1650
1723	ACCELERATE-STOP DISTANCE AVAILABLE	1650
1831	TAKE-OFF DISTANCE AVAILABLE	1805
1650	LANDING DISTANCE AVAILABLE	1605



Obstacle Number	Survey Number	Description	Latitude	Longitude	Altitude (M)	Altitude (ft)
1	6380	MOBILE OBST	505632.72N	0012143.42W	9.77	32.05
1a	6381	MOBILE OBST	505632.56N	0012143.93W	10.28	33.73
2	4309	LLZ OBS	505631.47N	0012140.19W	10.29	33.76
2	4308	LLZ OBS	505631.75N	0012141.46W	10.3	33.79
3	6382	MOBILE OBST	505632.20N	0012144.86W	10.91	35.79
4	12434	TREE	505631.05N	0012146.38W	14.75	48.39
4a	13170	TREE	505630.83N	0012146.03W	16.15	52.98
5	13107	TREE	505628.77N	0012143.62W	18.2	59.71
5a	12985	TREE	505628.70N	0012144.00W	18.37	60.27
5b	13108	TREE	505628.60N	0012143.80W	19.51	64.01
6	11848	TREE	505625.09N	0012138.86W	19.71	64.66
6a	13114	TREE	505625.07N	0012139.13W	20.64	67.72
7	11906	TREE	505624.43N	0012139.93W	21.39	70.18
7a	11850	TREE	505624.34N	0012139.75W	22.12	72.57
8	13140	TREE	505625.96N	0012150.29W	22.68	74.41
9	13134	TREE	505625.00N	0012148.37W	23.16	75.98
9a	13133	TREE	505624.89N	0012147.99W	25.19	82.64
10	13084	TREE	505623.08N	0012150.09W	26.37	86.51
11	12930	TREE	505616.14N	0012144.78W	33.61	110.27
12	11879	TREE	505611.74N	0012144.05W	36.46	119.62
13	12932	TREE	505611.80N	0012148.30W	39.37	129.17
14	12370	TREE	505610.61N	0012144.83W	39.99	131.2
15	12890	TREE	505610.44N	0012145.85W	43.81	143.73
16	12889	TREE	505610.28N	0012145.25W	45.06	147.83
17	12697	TREE	505554.92N	0012151.00W	53.43	175.29
18	13050	TREE	505549.03N	0012151.62W	56.59	185.66
19	12667	TREE	505543.84N	0012203.09W	59.45	195.04
19a	12732	TREE	505543.73N	0012202.78W	60.26	197.7
20	12675	TREE	505544.04N	0012206.63W	61.21	200.82
21	12673	TREE	505543.82N	0012206.13W	61.81	202.79
21a	12672	TREE	505543.58N	0012206.26W	62.29	204.36
22	12632	TREE	505540.59N	0012156.85W	62.72	205.77
23	12630	TREE	505540.18N	0012156.57W	65.14	213.71
23a	12629	TREE	505540.12N	0012156.40W	65.37	214.47
24	12656	TREE	505541.03N	0012202.12W	65.73	215.65
24a	12655	TREE	505540.89N	0012202.00W	67.18	220.4
25	12660	TREE	505541.08N	0012202.87W	68.22	223.82
25a	12349	TREE	505540.88N	0012202.78W	68.54	224.87
25b	12658	TREE	505540.77N	0012202.92W	69.32	227.43
26	12649	TREE	505538.45N	0012202.43W	71.11	233.3
27	12642	TREE	505537.96N	0012201.40W	72.06	236.41
27a	12643	TREE	505537.95N	0012201.60W	73.39	240.78
28	12644	TREE	505536.03N	0012203.63W	75.64	248.16

Obstacle Number	Survey Number	Description	Latitude	Longitude	Altitude (M)	Altitude (ft)
29	4041	APP LIGHT	505730.68N	0012108.53W	14.79	48.52
29a	4040	APP LIGHT	505730.57N	0012107.99W	14.80	48.56
30	4042	APP LIGHT	505731.31N	0012107.57W	15.42	50.59
31	4043	APP LIGHT	505732.06N	0012107.16W	16.05	52.66
32	6001	FENCE	505731.84N	0012105.47W	16.16	53.02
33	12829	TREE	505733.43N	0012111.57W	19.47	63.88
34	12831	TREE	505733.42N	0012110.65W	19.50	63.98
34a	12830	TREE	505733.55N	0012110.97W	20.35	66.76
35	12832	TREE	505734.31N	0012107.43W	20.86	68.44
36	12825	TREE	505736.88N	0012058.17W	26.34	86.42
37	12824	TREE	505737.24N	0012058.20W	27.18	89.17
38	1055	SHED	505741.52N	0012057.70W	29.63	97.21
38a	1073	SHED	505741.54N	0012057.69W	29.77	97.67
39	2886	TREE	505811.17N	0012037.49W	45.33	148.72
40	2815	TREE	505833.94N	0012017.79W	58.56	192.12
41	2816	TREE	505834.00N	0012016.99W	60.67	199.05
42	2817	TREE	505833.86N	0012015.67W	63.39	207.97
43	4584	TREE	505834.23N	0012015.32W	65.13	213.68
44	12486	TREE	505838.57N	0012020.30W	66.54	218.30
45	4591	TREE	505836.92N	0012012.00W	66.97	219.72
46	4595	TREE	505838.46N	0012009.61W	68.15	223.59
47	4597	TREE	505839.42N	0012008.89W	72.71	238.55
48	2874	TREE	505840.23N	0012009.19W	73.04	239.63
49	4599	TREE	505840.50N	0012008.67W	73.74	241.93
50	12491	TREE	505841.35N	0012008.30W	77.78	255.18
51	12490	TREE	505842.66N	0012007.59W	78.93	258.95

LEGEND		
	PLAN	PROFILE
IDENTIFICATION NUMBER	⓪	
HEIGHT AMSL	74	
POLE, TOWER, SPIRE, ANTENNA, ETC.	⊙	
TREE	*	⓪
BUILDING	◆	
ILS	⓪	
FENCE	—○—	
MOBILE OBSTACLE	—○—	⓪
TERRAIN PENETRATING OBSTACLE PLANE	⓪	⓪

ORDER OF ACCURACY : Horizontal 3m; Vertical 1ft
CHANGE : NEW SURVEY
Aerodrome information current : FEBRUARY 2021
Based on survey dated : OCTOBER 2020
Chart effective date : 25 MARCH 2021

