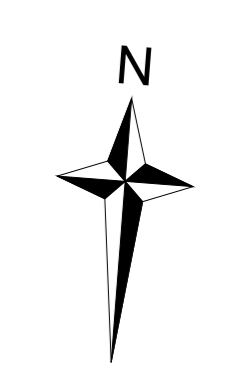


HORIZONTAL SCALE 1:10000  
 VERTICAL SCALE 1:1000  
 HEIGHTS IN METRES  
 DISTANCE IN METRES

GENERAL NOTES  
 G1. DO NOT SCALE THIS DRAWING.  
 G2. NORTH SHOWN INDICATIVE ONLY  
 G3. ALL INFORMATION CONTAINED IN THIS DOCUMENT IS COPYRIGHT ©  
 G4. TYPE A CHART APPROVED IN ACCORDANCE WITH DAATM POLICY JSP495

AERODROME INFORMATION  
 MAGNETIC NORTH (OCTOBER 2023) IS 0° 08' WEST OF TRUE NORTH.  
 ANNUAL CHANGE 0° 12' EAST.  
 FOR FURTHER INFORMATION SEE SURVEY REPORT 106903-PEF-EGDI-23-RP-Y-00001

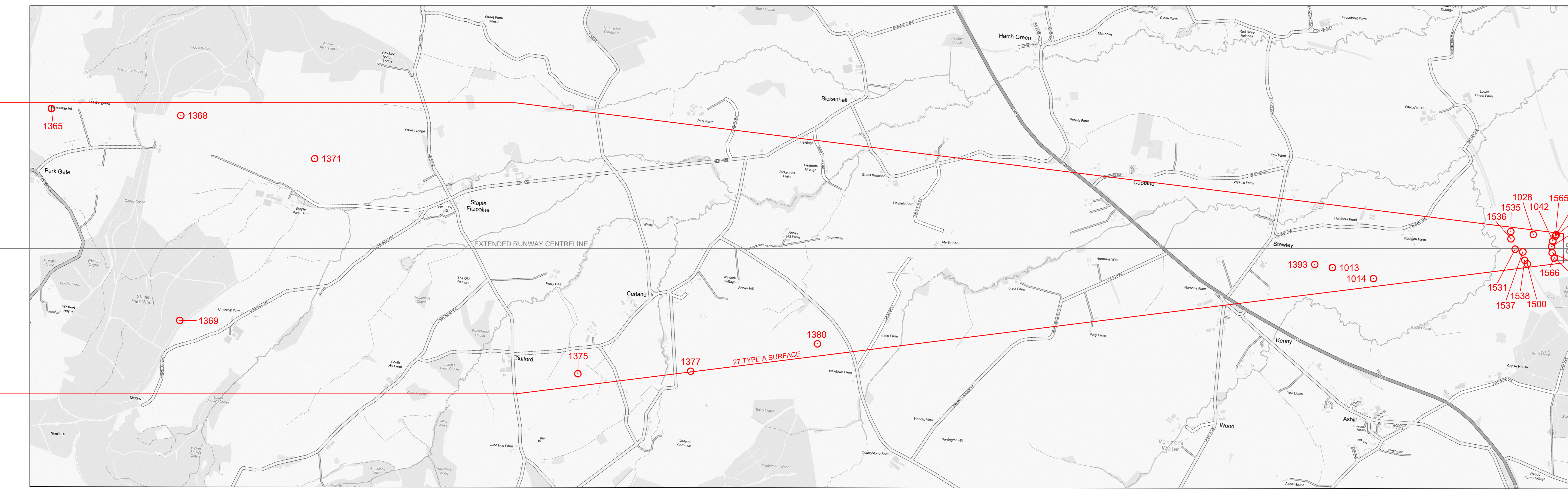
RUNWAY	HEADING	CODE	THRESHOLD COORDINATES		
			EASTING	NORTHING	HEIGHT
09/27	09	3	333284.65	118542.68	43.77
	27	3	335049.60	118679.63	32.39
03/21	03	3	333926.87	118391.73	35.24
	21	3	334448.85	118615.39	35.27
16/34	16	2	334130.51	119247.02	36.76
	34	2	334438.79	118273.83	33.55



OBSTACLE LISTING

Record ID	Identification	ETRS 89 Lat (Upp)	ETRS 89 Long (Epp)	ETRS 89 Height (m)	ETRS 89 Easting	ETRS 89 Northing	Obst. Height (m)	Obst. Type	Penetration (m)
1365	TRELLIS	505736.60N	005087.14W	118.74	333665.14	118324.4	43.50	7.50	0
1368	TRELLIS	505736.60N	005087.14W	118.74	333665.14	118324.4	43.50	7.50	0
1371	TRELLIS	505736.60N	005087.14W	118.74	333665.14	118324.4	43.50	7.50	0
1375	TRELLIS	505736.60N	005087.14W	118.74	333665.14	118324.4	43.50	7.50	0
1377	TRELLIS	505736.60N	005087.14W	118.74	333665.14	118324.4	43.50	7.50	0
1380	TRELLIS	505736.60N	005087.14W	118.74	333665.14	118324.4	43.50	7.50	0
1393	TRELLIS	505736.60N	005087.14W	118.74	333665.14	118324.4	43.50	7.50	0
1013	TRELLIS	505736.60N	005087.14W	118.74	333665.14	118324.4	43.50	7.50	0
1014	TRELLIS	505736.60N	005087.14W	118.74	333665.14	118324.4	43.50	7.50	0
1028	TRELLIS	505736.60N	005087.14W	118.74	333665.14	118324.4	43.50	7.50	0
1042	TRELLIS	505736.60N	005087.14W	118.74	333665.14	118324.4	43.50	7.50	0
1045	TRELLIS	505736.60N	005087.14W	118.74	333665.14	118324.4	43.50	7.50	0
1046	TRELLIS	505736.60N	005087.14W	118.74	333665.14	118324.4	43.50	7.50	0
1047	TRELLIS	505736.60N	005087.14W	118.74	333665.14	118324.4	43.50	7.50	0
1048	TRELLIS	505736.60N	005087.14W	118.74	333665.14	118324.4	43.50	7.50	0
1049	TRELLIS	505736.60N	005087.14W	118.74	333665.14	118324.4	43.50	7.50	0
1050	TRELLIS	505736.60N	005087.14W	118.74	333665.14	118324.4	43.50	7.50	0
1051	TRELLIS	505736.60N	005087.14W	118.74	333665.14	118324.4	43.50	7.50	0
1052	TRELLIS	505736.60N	005087.14W	118.74	333665.14	118324.4	43.50	7.50	0
1053	TRELLIS	505736.60N	005087.14W	118.74	333665.14	118324.4	43.50	7.50	0
1054	TRELLIS	505736.60N	005087.14W	118.74	333665.14	118324.4	43.50	7.50	0
1055	TRELLIS	505736.60N	005087.14W	118.74	333665.14	118324.4	43.50	7.50	0
1056	TRELLIS	505736.60N	005087.14W	118.74	333665.14	118324.4	43.50	7.50	0
1057	TRELLIS	505736.60N	005087.14W	118.74	333665.14	118324.4	43.50	7.50	0
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1059	TRELLIS	505736.60N	005087.14W	118.74	333665.14	118324.4	43.50	7.50	0
1060	TRELLIS	505736.60N	005087.14W	118.74	333665.14	118324.4	43.50	7.50	0
1061	TRELLIS	505736.60N	005087.14W	118.74	333665.14	118324.4	43.50	7.50	0
1062	TRELLIS	505736.60N	005087.14W	118.74	333665.14	118324.4	43.50	7.50	0
1063	TRELLIS	505736.60N	005087.14W	118.74	333665.14	118324.4	43.50	7.50	0
1064	TRELLIS	505736.60N	005087.14W	118.74	333665.14	118324.4	43.50	7.50	0
1065	TRELLIS	505736.60N	005087.14W	118.74	333665.14	118324.4	43.50	7.50	0
1066	TRELLIS	505736.60N	005087.14W	118.74	333665.14	118324.4	43.50	7.50	0
1067	TRELLIS	505736.60N	005087.14W	118.74	333665.14	118324.4	43.50	7.50	0
1068	TRELLIS	505736.60N	005087.14W	118.74	333665.14	118324.4	43.50	7.50	0
1069	TRELLIS	505736.60N	005087.14W	118.74	333665.14	118324.4	43.50	7.50	0
1070	TRELLIS	505736.60N	005087.14W	118.74	333665.14	118324.4	43.50	7.50	0
1071	TRELLIS	505736.60N	005087.14W	118.74	333665.14	118324.4	43.50	7.50	0
1072	TRELLIS	505736.60N	005087.14W	118.74	333665.14	118324.4	43.50	7.50	0
1073	TRELLIS	505736.60N	005087.14W	118.74	333665.14	118324.4	43.50	7.50	0
1074	TRELLIS	505736.60N	005087.14W	118.74	333665.14	118324.4	43.50	7.50	0
1075	TRELLIS	505736.60N	005087.14W	118.74	333665.14	118324.4	43.50	7.50	0
1076	TRELLIS	505736.60N	005087.14W	118.74	333665.14	118324.4	43.50	7.50	0
1077	TRELLIS	505736.60N	005087.14W	118.74	333665.14	118324.4	43.50	7.50	0
1078	TRELLIS	505736.60N	005087.14W	118.74	333665.14	118324.4	43.50	7.50	0
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1088	TRELLIS	505736.60N	005087.14W	118.74	333665.14	118324.4	43.50	7.50	0
1089	TRELLIS	505736.60N	005087.14W	118.74	333665.14	118324.4	43.50	7.50	0
1090	TRELLIS	505736.60N	005087.14W	118.74	333665.14	118324.4	43.50	7.50	0
1091	TRELLIS	505736.60N	005087.14W	118.74	333665.14	118324.4	43.50	7.50	0
1092	TRELLIS	505736.60N	005087.14W	118.74	333665.14	118324.4	43.50	7.50	0
1093	TRELLIS	505736.60N	005087.14W	118.74	333665.14	118324.4	43.50	7.50	0
1094	TRELLIS	505736.60N	005087.14W	118.74	333665.14	118324.4	43.50	7.50	0
1095	TRELLIS	505736.60N	005087.14W	118.74	333665.14	118324.4	43.50	7.50	0
1096	TRELLIS	505736.60N	005087.14W	118.74	333665.14	118324.4	43.50	7.50	0
1097	TRELLIS	505736.60N	005087.14W	118.74	333665.14	118324.4	43.50	7.50	0
1098	TRELLIS	505736.60N	005087.14W	118.74	333665.14	118324.4	43.50	7.50	0
1099	TRELLIS	505736.60N	005087.14W	118.74	333665.14	118324.4	43.50	7.50	0
1100	TRELLIS	505736.60N	005087.14W	118.74	333665.14	118324.4	43.50	7.50	0
1101	TRELLIS	505736.60N	005087.14W	118.74	333665.14	118324.4	43.50	7.50	0
1102	TRELLIS	505736.60N	005087.14W	118.74	333665.14	118324.4	43.50	7.50	0
1103	TRELLIS	505736.60N	005087.14W	118.74	333665.14	118324.4	43.50	7.50	0
1104	TRELLIS	505736.60N	005087.14W	118.74	333665.14	118324.4	43.50	7.50	0
1105	TRELLIS	505736.60N	005087.14W	118.74	333665.14	118324.4	43.50	7.50	0
1106	TRELLIS	505736.60N	005087.14W	118.74	333665.14	118324.4	43.50	7.50	0
1107	TRELLIS	505736.60N	005087.14W	118.74	333665.14	118324.4	43.50	7.50	0
1108	TRELLIS	505736.60N	005087.14W	118.74	333665.14	118324.4	43.50	7.50	0
1109	TRELLIS	505736.60N	005087.14W	118.74	333665.14	118324.4	43.50	7.50	0
1110	TRELLIS	505736.60N	005087.14W	118.74	333665.14	118324.4	43.50	7.50	0
1111	TRELLIS	505736.60N	005087.14W	118.74	333665.14	118324.4	43.50	7.50	0
1112	TRELLIS	505736.60N	005087.14W	118.74	333665.14	118324.4	43.50	7.50	0
1113	TRELLIS	505736.60N	005087.14W	118.74	333665.14	118324.4	43.50	7.50	0
1114	TRELLIS	505736.60N	005087.14W	118.74	333665.14	118324.4	43.50	7.50	0
1115	TRELLIS	505736.60N	005087.14W	118.74	333665.14	118324.4	43.50	7.50	0
1116	TRELLIS	505736.60N	005087.14W	118.74	333665.14	118324.4	43.50	7.50	0
1117	TRELLIS	505736.60N	005087.14W	118.74	333665.14	118324.4	43.50	7.50	0
1118	TRELLIS	505736.60N	005087.14W	118.74	333665.14	118324.4	43.50	7.50	0
1119	TRELLIS	505736.60N	005087.14W	118.74	333665.14	118324.4	43.50	7.50	0
1120	TRELLIS	505736.60N	005087.14W	118.74	333665.14	118324.4	43.50	7.50	0
1121	TRELLIS	505736.60N	005087.14W	118.74	333665.14	118324.4	43.50	7.50	0
1122	TRELLIS	505736.60N	005087.14W	118.74	333665.14	118324.4	43.50	7.50	0
1123	TRELLIS	505736.60N	005087.14W	118.74	333665.14	118324.4	43.50	7.50	0
1124	TRELLIS	505736.60N	005087.14W	118.74	333665.14	118324.4	43.50	7.50	0
1125	TRELLIS	505736.60N	005087.14W	118.74	333665.14	118324.4	43.50	7.50	0

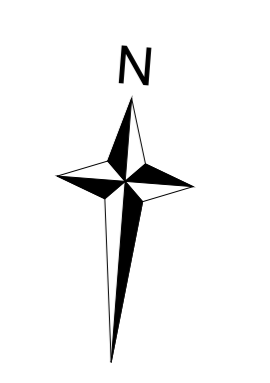
NO OBSTACLES EXIST WITHIN 27 TYPE A AREAS BEYOND THE EXTENTS OF THIS DRAWING



GENERAL NOTES  
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 G4. TYPE A CHART APPROVED IN ACCORDANCE WITH DAATM POLICY JSP495

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 ANNUAL CHANGE 0° 12' EAST.  
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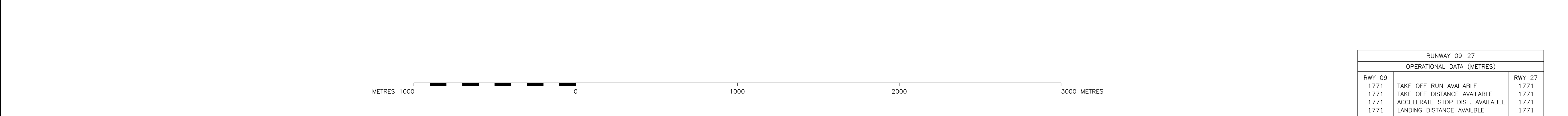
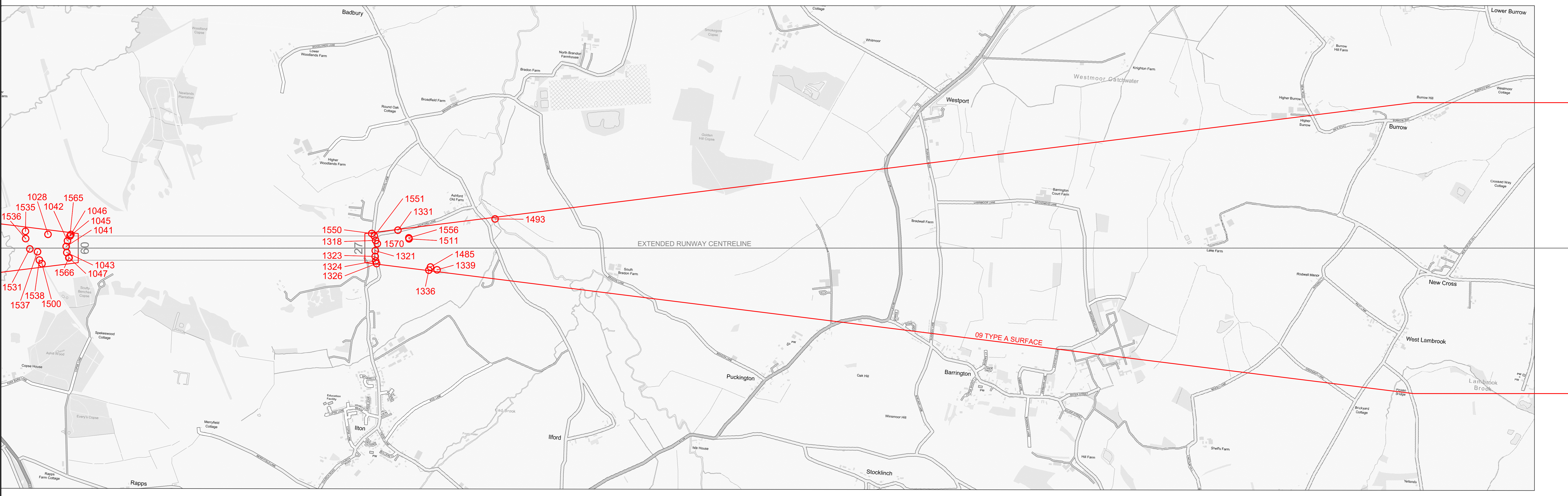
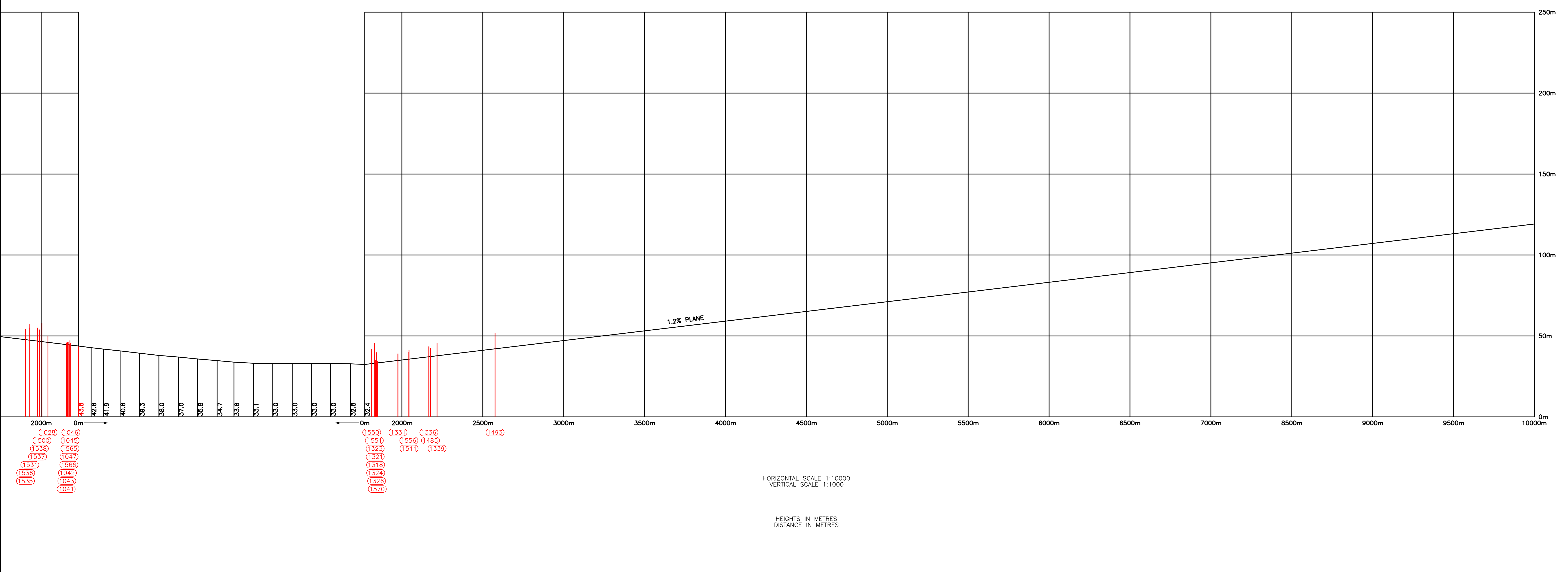
RUNWAY	HEADING	CODE	THRESHOLD COORDINATES		
			EASTING	NORTHING	HEIGHT
09/27	09	3	333284.65	118542.68	43.77
	27	3	335049.60	118679.63	32.39
03/21	03	3	333926.87	118391.73	35.24
	21	3	334448.85	118515.39	35.27
16/34	16	2	334130.51	119247.02	36.76
	34	2	334438.79	118273.83	33.55



OBSTACLE LISTING

Record ID	Identification	ETRS89 Lat (N)	ETRS89 Long (E)	ETRS89 Height (m)	ETRS89 Eastings	ETRS89 Northings	ETRS89 Penetration (m)	
1028	BUII 20W	505744.9N	002577.4W	30.58	333038.68	118613.05	30.32	4.10
1041	FENCE	505744.8N	002578.8W	36.11	333038.99	118542.35	43.73	1.06
1042	FENCE	505745.7N	002578.5W	36.19	333142.62	118528.29	45.81	1.23
1043	FENCE	505743.6N	002578.4W	36.09	333175.79	118529.54	45.68	1.09
1045	FENCE	505747.0N	002577.8W	35.75	333108.36	118474.38	45.54	1.16
1046	FENCE	505747.0N	002577.4W	35.85	333232.07	118423.18	45.48	1.16
1047	FENCE	505746.2N	002577.0W	35.70	333232.09	118474.35	44.83	0.98
1108	FENCE	505751.6N	002533.1W	33.48	330132.82	118732.27	33.19	0.81
1301	FENCE	505745.0N	002533.1W	33.45	330132.93	118648.85	33.16	0.81
1303	FENCE	505748.4N	002533.1W	33.38	330137.96	118633.32	33.19	0.14
1304	FENCE	505747.0N	002532.7W	33.09	330123.17	118606.71	34.80	1.61
1306	TREES	505747.0N	002533.1W	33.30	330130.00	118599.92	33.43	6.37
1311	TREES	505747.0N	002532.4W	33.18	330142.50	118606.71	36.99	1.61
1316	TREES	505746.6N	002533.1W	33.64	330435.30	118574.53	43.36	6.30
1318	TREES	505746.6N	002531.0W	33.66	330294.17	118580.24	45.05	7.81
1485	TREES	505747.0N	002533.1W	33.36	330463.68	118594.43	42.28	5.53
1492	TREES	505746.0N	002544.4W	32.03	330639.14	118522.02	31.79	9.74
1500	TREES	505745.0N	002517.5W	30.11	330668.10	118429.19	37.93	11.45
1511	TREES	505750.0N	002522.0W	30.45	330188.02	118377.61	41.09	5.63
1511	TREES	505743.7N	002517.5W	30.46	330686.16	118514.32	37.88	9.71
1528	TREES	505747.0N	002522.0W	30.45	330200.83	118514.04	34.13	6.44
1529	TREES	505745.6N	002517.5W	30.50	330200.59	118514.16	36.31	4.83
1529	TREES	505743.0N	002517.5W	30.18	330134.00	118508.06	34.90	8.10
1538	TREES	505746.0N	002517.5W	30.13	330200.50	118450.42	33.74	7.88
1550	TREES	505750.0N	002522.0W	30.45	330200.88	118377.61	41.00	5.63
1551	TREES	505748.4N	002533.1W	33.79	330102.84	118758.70	45.00	12.41
1556	TREES	505750.0N	002522.0W	30.18	330134.00	118377.61	33.84	4.10
1562	PEDEST	505747.0N	002517.5W	32.49	330207.00	118614.00	47.12	2.73
1564	PEDEST	505746.0N	002517.5W	30.46	330134.00	118470.00	46.09	1.61
1570	PEDEST	505750.0N	002533.1W	30.45	330188.02	118313.00	34.22	6.30

NO OBSTACLES EXIST WITHIN 09 TYPE A AREAS BEYOND THE EXTENTS OF THIS DRAWING



RUNWAY 09-27		
OPERATIONAL DATA (METRES)		
RWY 09	1771	RWY 27
1771	TAKE OFF RUN AVAILABLE	1771
1771	TAKE OFF DISTANCE AVAILABLE	1771
1771	ACCELERATE STOP DIST. AVAILABLE	1771
1771	LANDING DISTANCE AVAILABLE	1771

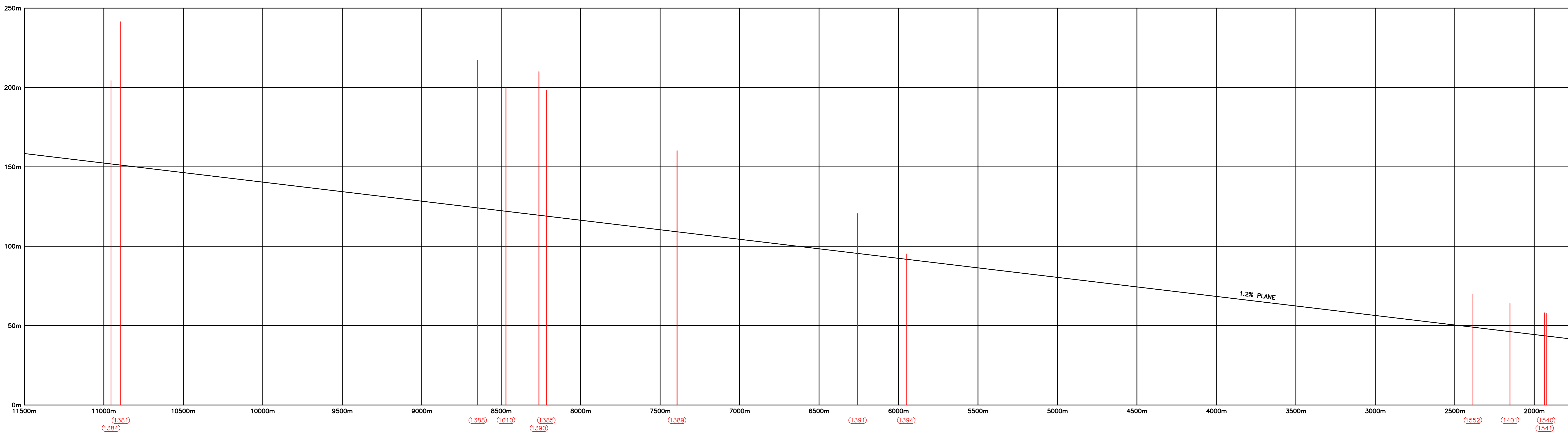
OPERATIONAL DATA AGREED WITH SENIOR AIR TRAFFIC CONTROL OFFICER

CD1	CAP232 UPDATE SURVEY OCTOBER 2023	RWY / SLP / AM	DT 11.23
REV	DESCRIPTION	DRN	CHK APP DATE



**Pell Frischmann**  
 AMP HOUSE, DINGWALL ROAD, GREATER LONDON CR0 2LX  
 Telephone +44 (0)207 486 3661  
 Email: pfton@pellfrischmann.com  
 www.pellfrischmann.com

Project			
RNAS MERRYFIELD CAP232			
Drawing Title			
TYPE A CHART RUNWAY 09-27 (SHEET 2 OF 2)			
Drawing Status			
PUBLISHED			
Drawn	R.WINTERHORN	Date	27.11.23
Designed	N/A	Scale	AS
Checked	S.PHILLIPS	27.11.23	Revision
Approved	A.MAJR	27.11.23	C01
Drawing No.			
106903-PEF-EGDI-23-SU-Y-0006			

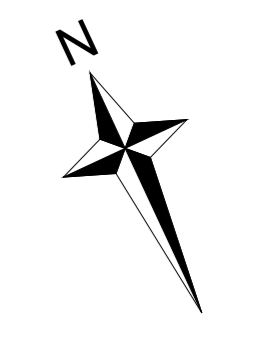


HORIZONTAL SCALE 1:10000  
 VERTICAL SCALE 1:1000  
 HEIGHTS IN METRES  
 DISTANCE IN METRES

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 ANNUAL CHANGE 0° 12' EAST.  
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RUNWAY	HEADING	CODE	THRESHOLD COORDINATES		
			EASTING	NORTHING	HEIGHT
09/27	09	3	333284.65	118542.08	43.77
	27	3	335049.60	118679.63	32.39
03/21	03	3	333926.87	118391.73	35.24
	21	3	334448.85	118515.39	35.27
16/34	16	2	334130.51	119247.02	36.76
	34	2	334438.79	118273.83	33.55



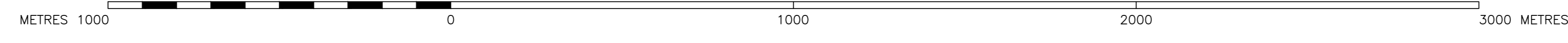
OBSTACLE LISTING

Record ID	Identification	ETRS 89 Easting	ETRS 89 Northing	Height (m)	Obst. Height (m)	Obst. Height (m)	Obst. Height (m)	Obst. Height (m)	Obst. Height (m)	Obst. Height (m)
1381	1381	333284.65	118542.08	43.77	43.77	43.77	43.77	43.77	43.77	43.77
1384	1384	335049.60	118679.63	32.39	32.39	32.39	32.39	32.39	32.39	32.39
1385	1385	333926.87	118391.73	35.24	35.24	35.24	35.24	35.24	35.24	35.24
1389	1389	334448.85	118515.39	35.27	35.27	35.27	35.27	35.27	35.27	35.27
1391	1391	334130.51	119247.02	36.76	36.76	36.76	36.76	36.76	36.76	36.76
1394	1394	334438.79	118273.83	33.55	33.55	33.55	33.55	33.55	33.55	33.55
1552	1552	334130.51	119247.02	36.76	36.76	36.76	36.76	36.76	36.76	36.76
1401	1401	334438.79	118273.83	33.55	33.55	33.55	33.55	33.55	33.55	33.55
1540	1540	334130.51	119247.02	36.76	36.76	36.76	36.76	36.76	36.76	36.76
1541	1541	334438.79	118273.83	33.55	33.55	33.55	33.55	33.55	33.55	33.55

NO OBSTACLES EXIST WITHIN 21 TYPE A AREAS BEYOND THE EXTENTS OF THIS DRAWING



RUNWAY 03-21		
OPERATIONAL DATA (METRES)		
RWY 03	1238	RWY 21
1238	TAKE OFF RUN AVAILABLE	1238
1238	TAKE OFF DISTANCE AVAILABLE	1238
1238	ACCELERATE STOP DIST. AVAILABLE	1238
1238	LANDING DISTANCE AVAILABLE	1238



OPERATIONAL DATA AGREED WITH  
 SENIOR AIR TRAFFIC CONTROL OFFICER

REV	DESCRIPTION	DRN	CHK	APP	DATE
C01	CAP232 UPDATE SURVEY OCTOBER 2023				27.11.23



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 www.pellfrischmann.com

Project: **RNAS MERRYFIELD CAP232**

Drawing Title: **TYPE A CHART RUNWAY 03-21 (SHEET 1 OF 2)**

Drawing Status: **PUBLISHED**

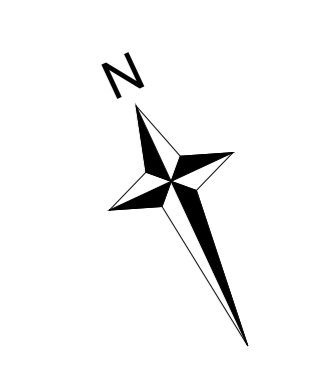
Name	Date	Status Code
Drawn: R.WHITEHEAD	27.11.23	AS
Designed: N/A	N/A	Scale: 1:10000
Checked: S.PHILLIPS	27.11.23	Revision: C01
Approved: A.MJR	27.11.23	

Drawing No.: **106903-PEF-EGDI-23-SU-Y-0007**

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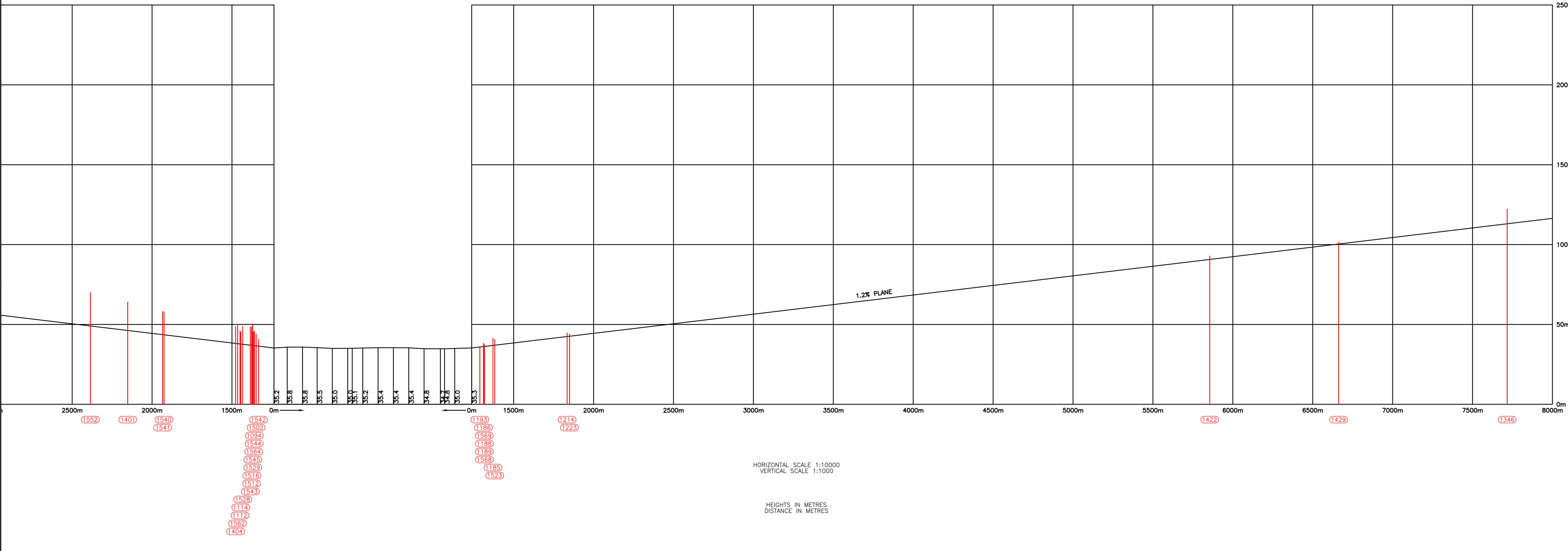
AERODROME INFORMATION  
 MAGNETIC NORTH (OCTOBER 2023) IS 0° 08' WEST OF TRUE NORTH.  
 ANNUAL CHANGE 0° 12' EAST.  
 FOR FURTHER INFORMATION SEE SURVEY REPORT 106903-PEF-EGDI-23-RP-Y-00001

RUNWAY	HEADING	CODE	THRESHOLD COORDINATES		
			EASTING	NORTHING	HEIGHT
09/27	09	3	333284.65	118542.08	43.77
27	3	3	335049.60	118679.63	32.39
03/21	03	3	333926.87	118391.73	35.24
21	3	3	334448.85	118515.39	35.27
16/34	16	2	334130.51	119247.02	36.76
	34	2	334438.79	118273.83	33.55



Record ID	Identification	ETRS 89 Easting	ETRS 89 Northing	Height (m)	Obstruction	Penetration (m)
1094	TRUSS	335237.47	118506.05	43.61	819	
1112	TRUSS	335237.47	118506.05	43.61	819	
1114	TRUSS	335237.47	118506.05	43.61	819	
1185	TRUSS	335237.47	118506.05	43.61	819	
1186	TRUSS	335237.47	118506.05	43.61	819	
1188	TRUSS	335237.47	118506.05	43.61	819	
1189	TRUSS	335237.47	118506.05	43.61	819	
1193	TRUSS	335237.47	118506.05	43.61	819	
1224	TRUSS	335237.47	118506.05	43.61	819	
1401	TRUSS	335237.47	118506.05	43.61	819	
1404	TRUSS	335237.47	118506.05	43.61	819	
1422	TRUSS	335237.47	118506.05	43.61	819	
1429	TRUSS	335237.47	118506.05	43.61	819	
1542	TRUSS	335237.47	118506.05	43.61	819	
1544	TRUSS	335237.47	118506.05	43.61	819	
1545	TRUSS	335237.47	118506.05	43.61	819	
1546	TRUSS	335237.47	118506.05	43.61	819	
1547	TRUSS	335237.47	118506.05	43.61	819	
1548	TRUSS	335237.47	118506.05	43.61	819	
1549	TRUSS	335237.47	118506.05	43.61	819	
1550	TRUSS	335237.47	118506.05	43.61	819	
1551	TRUSS	335237.47	118506.05	43.61	819	
1552	TRUSS	335237.47	118506.05	43.61	819	
1553	TRUSS	335237.47	118506.05	43.61	819	
1554	TRUSS	335237.47	118506.05	43.61	819	
1555	TRUSS	335237.47	118506.05	43.61	819	
1556	TRUSS	335237.47	118506.05	43.61	819	
1557	TRUSS	335237.47	118506.05	43.61	819	
1558	TRUSS	335237.47	118506.05	43.61	819	
1559	TRUSS	335237.47	118506.05	43.61	819	
1560	TRUSS	335237.47	118506.05	43.61	819	
1561	TRUSS	335237.47	118506.05	43.61	819	
1562	TRUSS	335237.47	118506.05	43.61	819	
1563	TRUSS	335237.47	118506.05	43.61	819	
1564	TRUSS	335237.47	118506.05	43.61	819	
1565	TRUSS	335237.47	118506.05	43.61	819	

NO OBSTACLES EXIST WITHIN 03 TYPE A AREAS BEYOND THE EXTENTS OF THIS DRAWING



RUNWAY 03-21	
OPERATIONAL DATA (METRES)	
RWY 03	RWY 21
1238 TAKE OFF RUN AVAILABLE	1238
1238 TAKE OFF DISTANCE AVAILABLE	1238
1238 ACCELERATE STOP DIST. AVAILABLE	1238
1238 LANDING DISTANCE AVAILABLE	1238

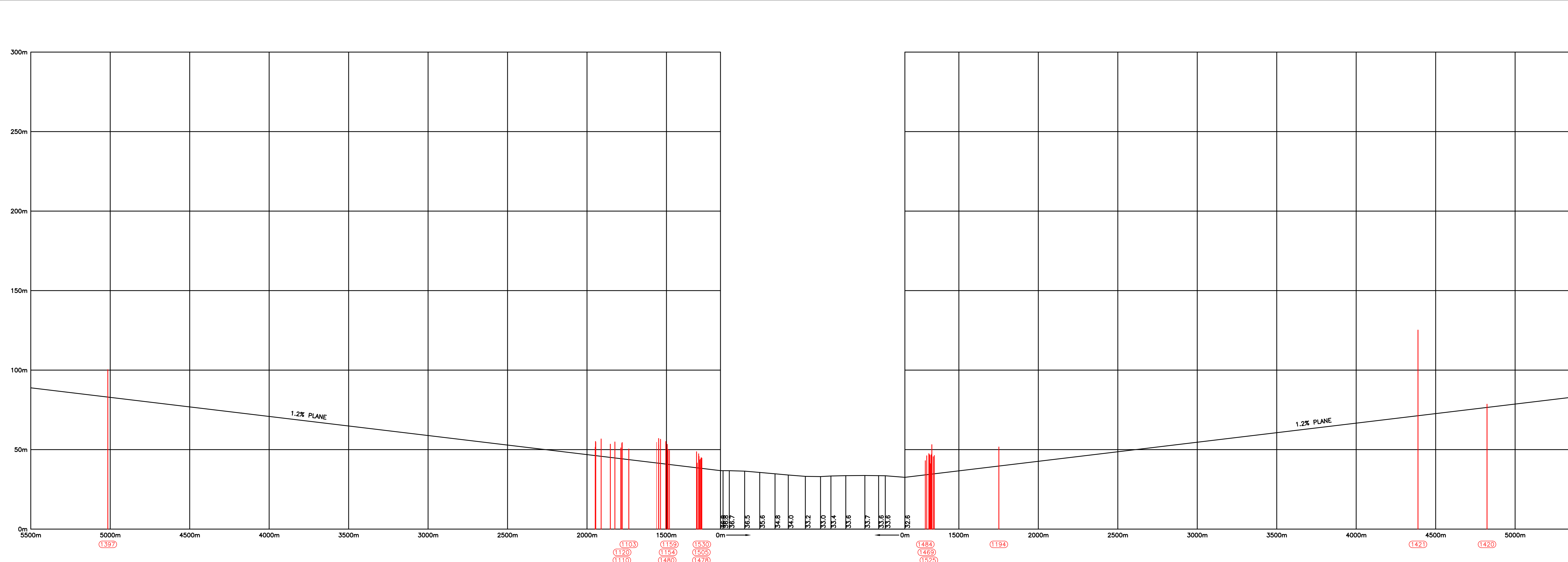
OPERATIONAL DATA AGREED WITH SENIOR AIR TRAFFIC CONTROL OFFICER

REV	DESCRIPTION	DRN	CHK	APP	DATE
C01	CAP232 UPDATE SURVEY OCTOBER 2023				27 11 23



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Project	RNAS MERRYFIELD CAP232		
Drawing Title	TYPE A CHART RUNWAY 03-21 (SHEET 2 OF 2)		
Drawing Status	PUBLISHED		
Drawn	R.WHITEHEAD	Date	27 11 23
Designed	N/A	Status Code	AS
Checked	S.PHILLIPS	Scale	1:10000
Approved	A.MAJR	Revision	C01
Drawing No.	106903-PEF-EGDI-23-SU-Y-0008		



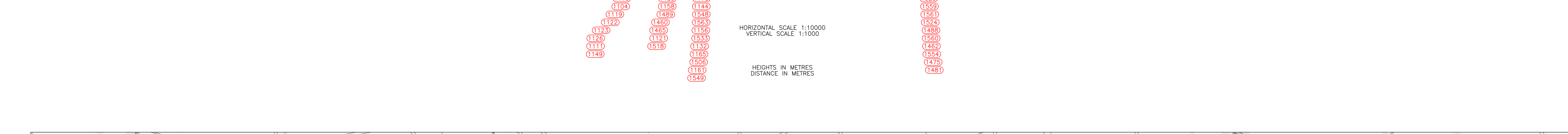
GENERAL NOTES  
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 G3. ALL INFORMATION CONTAINED IN THIS DOCUMENT IS COPYRIGHT ©  
 G4. TYPE A CHART APPROVED IN ACCORDANCE WITH DAATM POLICY JSP495

AERODROME INFORMATION  
 MAGNETIC NORTH (OCTOBER 2023) IS 0° 08' WEST OF TRUE NORTH.  
 ANNUAL CHANGE 0° 12' EAST.  
 FOR FURTHER INFORMATION SEE SURVEY REPORT 106903-PEF-EGDI-23-RP-Y-00001

RUNWAY	HEADING	CODE	THRESHOLD COORDINATES		
			EASTING	NORTHING	HEIGHT
09/27	09	3	333284.65	118542.68	43.77
	27	3	335049.60	118679.63	32.39
03/21	03	3	333926.87	118391.73	35.24
	21	3	334448.85	118513.39	35.27
16/34	16	2	334130.51	119247.02	36.76
	34	2	334438.79	118273.83	33.55

OBSTACLE LISTING

Record ID	Identification	ETRS89 Easting	ETRS89 Northing	Height (m)	Obst. Type	Penetration (m)
1103	1103	333284.65	118542.68	43.77	Obst	0.00
1104	1104	335049.60	118679.63	32.39	Obst	0.00
1105	1105	333926.87	118391.73	35.24	Obst	0.00
1106	1106	334448.85	118513.39	35.27	Obst	0.00
1107	1107	334130.51	119247.02	36.76	Obst	0.00
1108	1108	334438.79	118273.83	33.55	Obst	0.00
1109	1109	333284.65	118542.68	43.77	Obst	0.00
1110	1110	335049.60	118679.63	32.39	Obst	0.00
1111	1111	333926.87	118391.73	35.24	Obst	0.00
1112	1112	334448.85	118513.39	35.27	Obst	0.00
1113	1113	334130.51	119247.02	36.76	Obst	0.00
1114	1114	334438.79	118273.83	33.55	Obst	0.00
1115	1115	333284.65	118542.68	43.77	Obst	0.00
1116	1116	335049.60	118679.63	32.39	Obst	0.00
1117	1117	333926.87	118391.73	35.24	Obst	0.00
1118	1118	334448.85	118513.39	35.27	Obst	0.00
1119	1119	334130.51	119247.02	36.76	Obst	0.00
1120	1120	334438.79	118273.83	33.55	Obst	0.00
1121	1121	333284.65	118542.68	43.77	Obst	0.00
1122	1122	335049.60	118679.63	32.39	Obst	0.00
1123	1123	333926.87	118391.73	35.24	Obst	0.00
1124	1124	334448.85	118513.39	35.27	Obst	0.00
1125	1125	334130.51	119247.02	36.76	Obst	0.00
1126	1126	334438.79	118273.83	33.55	Obst	0.00
1127	1127	333284.65	118542.68	43.77	Obst	0.00
1128	1128	335049.60	118679.63	32.39	Obst	0.00
1129	1129	333926.87	118391.73	35.24	Obst	0.00
1130	1130	334448.85	118513.39	35.27	Obst	0.00
1131	1131	334130.51	119247.02	36.76	Obst	0.00
1132	1132	334438.79	118273.83	33.55	Obst	0.00
1133	1133	333284.65	118542.68	43.77	Obst	0.00
1134	1134	335049.60	118679.63	32.39	Obst	0.00
1135	1135	333926.87	118391.73	35.24	Obst	0.00
1136	1136	334448.85	118513.39	35.27	Obst	0.00
1137	1137	334130.51	119247.02	36.76	Obst	0.00
1138	1138	334438.79	118273.83	33.55	Obst	0.00
1139	1139	333284.65	118542.68	43.77	Obst	0.00
1140	1140	335049.60	118679.63	32.39	Obst	0.00
1141	1141	333926.87	118391.73	35.24	Obst	0.00
1142	1142	334448.85	118513.39	35.27	Obst	0.00
1143	1143	334130.51	119247.02	36.76	Obst	0.00
1144	1144	334438.79	118273.83	33.55	Obst	0.00
1145	1145	333284.65	118542.68	43.77	Obst	0.00
1146	1146	335049.60	118679.63	32.39	Obst	0.00
1147	1147	333926.87	118391.73	35.24	Obst	0.00
1148	1148	334448.85	118513.39	35.27	Obst	0.00
1149	1149	334130.51	119247.02	36.76	Obst	0.00
1150	1150	334438.79	118273.83	33.55	Obst	0.00
1151	1151	333284.65	118542.68	43.77	Obst	0.00
1152	1152	335049.60	118679.63	32.39	Obst	0.00
1153	1153	333926.87	118391.73	35.24	Obst	0.00
1154	1154	334448.85	118513.39	35.27	Obst	0.00
1155	1155	334130.51	119247.02	36.76	Obst	0.00
1156	1156	334438.79	118273.83	33.55	Obst	0.00
1157	1157	333284.65	118542.68	43.77	Obst	0.00
1158	1158	335049.60	118679.63	32.39	Obst	0.00
1159	1159	333926.87	118391.73	35.24	Obst	0.00
1160	1160	334448.85	118513.39	35.27	Obst	0.00
1161	1161	334130.51	119247.02	36.76	Obst	0.00
1162	1162	334438.79	118273.83	33.55	Obst	0.00
1163	1163	333284.65	118542.68	43.77	Obst	0.00
1164	1164	335049.60	118679.63	32.39	Obst	0.00
1165	1165	333926.87	118391.73	35.24	Obst	0.00
1166	1166	334448.85	118513.39	35.27	Obst	0.00
1167	1167	334130.51	119247.02	36.76	Obst	0.00
1168	1168	334438.79	118273.83	33.55	Obst	0.00
1169	1169	333284.65	118542.68	43.77	Obst	0.00
1170	1170	335049.60	118679.63	32.39	Obst	0.00
1171	1171	333926.87	118391.73	35.24	Obst	0.00
1172	1172	334448.85	118513.39	35.27	Obst	0.00
1173	1173	334130.51	119247.02	36.76	Obst	0.00
1174	1174	334438.79	118273.83	33.55	Obst	0.00
1175	1175	333284.65	118542.68	43.77	Obst	0.00
1176	1176	335049.60	118679.63	32.39	Obst	0.00
1177	1177	333926.87	118391.73	35.24	Obst	0.00
1178	1178	334448.85	118513.39	35.27	Obst	0.00
1179	1179	334130.51	119247.02	36.76	Obst	0.00
1180	1180	334438.79	118273.83	33.55	Obst	0.00
1181	1181	333284.65	118542.68	43.77	Obst	0.00
1182	1182	335049.60	118679.63	32.39	Obst	0.00
1183	1183	333926.87	118391.73	35.24	Obst	0.00
1184	1184	334448.85	118513.39	35.27	Obst	0.00
1185	1185	334130.51	119247.02	36.76	Obst	0.00
1186	1186	334438.79	118273.83	33.55	Obst	0.00
1187	1187	333284.65	118542.68	43.77	Obst	0.00
1188	1188	335049.60	118679.63	32.39	Obst	0.00
1189	1189	333926.87	118391.73	35.24	Obst	0.00
1190	1190	334448.85	118513.39	35.27	Obst	0.00
1191	1191	334130.51	119247.02	36.76	Obst	0.00
1192	1192	334438.79	118273.83	33.55	Obst	0.00
1193	1193	333284.65	118542.68	43.77	Obst	0.00
1194	1194	335049.60	118679.63	32.39	Obst	0.00
1195	1195	333926.87	118391.73	35.24	Obst	0.00
1196	1196	334448.85	118513.39	35.27	Obst	0.00
1197	1197	334130.51	119247.02	36.76	Obst	0.00
1198	1198	334438.79	118273.83	33.55	Obst	0.00
1199	1199	333284.65	118542.68	43.77	Obst	0.00
1200	1200	335049.60	118679.63	32.39	Obst	0.00



HORIZONTAL SCALE 1:1000  
 VERTICAL SCALE 1:1000  
 HEIGHTS IN METRES  
 DISTANCE IN METRES

NO OBSTACLES EXIST WITHIN 34 TYPE A AREAS BEYOND THE EXTENTS OF THIS DRAWING

C01 CAP332 UPDATE SURVEY OCTOBER 2023 R/W / S/LP / AM / DT / 11.23  
 REV DESCRIPTION DRN CHK APP DATE

**Defence Infrastructure Organisation**

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Project: **RNAS MERRYFIELD CAP232**

Drawing Title: **TYPE A CHART RUNWAY 16-34 (SHEET 1 OF 2)**

Drawing Status: **PUBLISHED**

Name	Date	Status Code
Drawn: R.WHITEHEAD	27.11.23	AS
Designed: N/A	N/A	Scale: 1:10000
Checked: S.PHILLIPS	27.11.23	Revision: C01
Approved: A.MAJR	27.11.23	

Drawing No.: **106903-PEF-EGDI-23-SU-Y-0009**

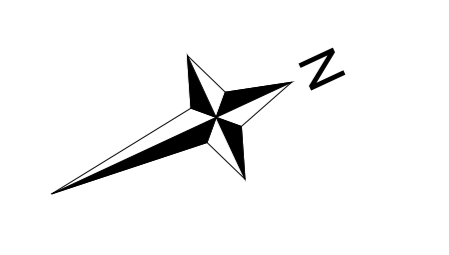
RUNWAY 16-34 OPERATIONAL DATA (METRES)		
R/WY 16	TAKE OFF RUN AVAILABLE	R/WY 34
1161	TAKE OFF DISTANCE AVAILABLE	1161
1161	ACCELERATE STOP DIST. AVAILABLE	1161
1144	LANDING DISTANCE AVAILABLE	1037

OPERATIONAL DATA AGREED WITH SENIOR AIR TRAFFIC CONTROL OFFICER

GENERAL NOTES  
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 G3. ALL INFORMATION CONTAINED IN THIS DOCUMENT IS COPYRIGHT ©  
 G4. TYPE A CHART APPROVED IN ACCORDANCE WITH DAATM POLICY JSP495

AERODROME INFORMATION  
 MAGNETIC NORTH (OCTOBER 2023) IS 0° 08' WEST OF TRUE NORTH.  
 ANNUAL CHANGE 0° 12' EAST.  
 FOR FURTHER INFORMATION SEE SURVEY REPORT 106903-PEF-EGDI-23-RP-Y-00001

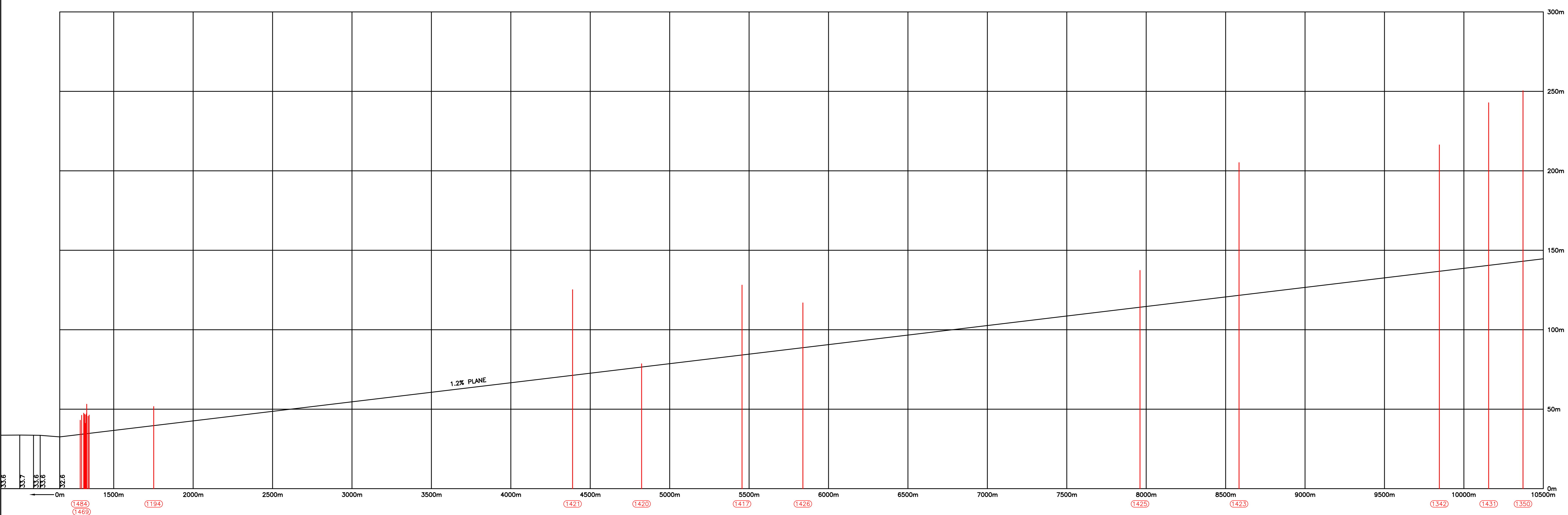
RUNWAY	HEADING	CODE	THRESHOLD COORDINATES		
			EASTING	NORTHING	HEIGHT
09/27	09	3	333284.65	118542.08	43.77
	27	3	335049.60	118679.63	32.39
03/21	03	3	333926.87	118391.73	35.24
	21	3	334448.85	118515.39	35.27
16/34	16	2	334130.51	119247.02	36.76
	34	2	334438.79	118273.83	33.55



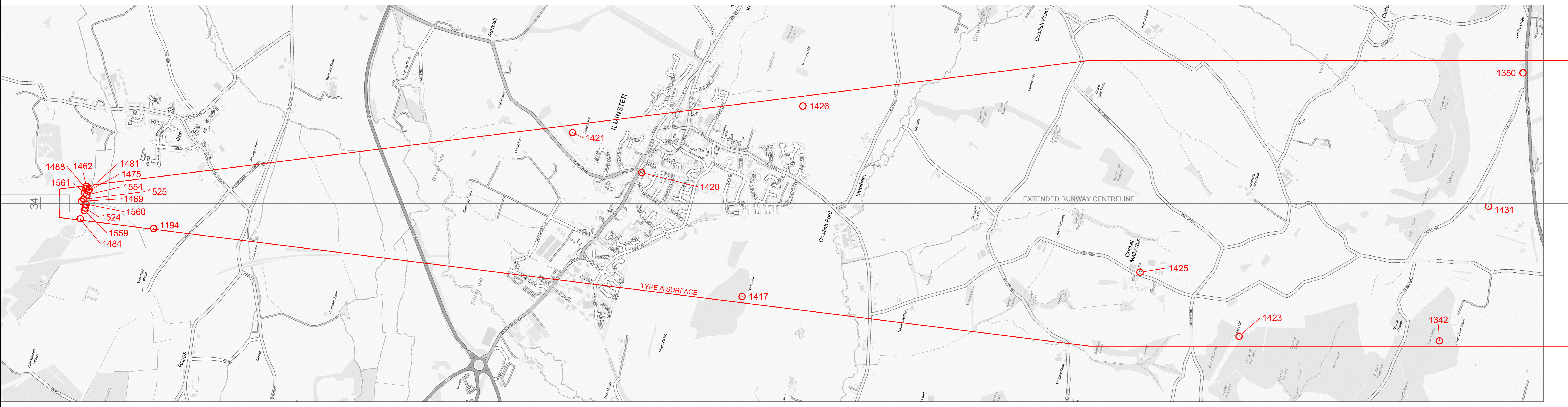
OBSTACLE LISTING

Record ID	Identification	ETRS 89 Easting	ETRS 89 Northing	Height (m)	Obstruction (m)	Penetration (m)
1342	TREES	335049.60	118679.63	32.39	32.39	0.00
1343	TREES	333926.87	118391.73	35.24	35.24	0.00
1344	TREES	334448.85	118515.39	35.27	35.27	0.00
1345	TREES	334130.51	119247.02	36.76	36.76	0.00
1346	TREES	334438.79	118273.83	33.55	33.55	0.00

NO OBSTACLES EXIST WITHIN 16 TYPE A AREAS BEYOND THE EXTENTS OF THIS DRAWING

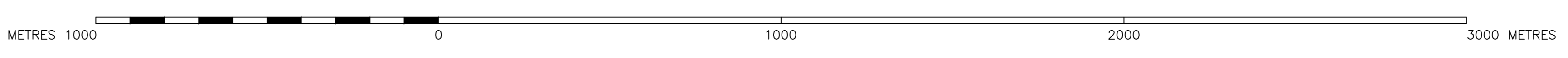


HORIZONTAL SCALE 1:10000  
 VERTICAL SCALE 1:1000  
 HEIGHTS IN METRES  
 DISTANCE IN METRES



RUNWAY 16-34		
OPERATIONAL DATA (METRES)		
RWY 16	TAKE OFF RUN AVAILABLE	RWY 34
1161	TAKE OFF DISTANCE AVAILABLE	1161
1161	ACCELERATE STOP DIST. AVAILABLE	1161
1144	LANDING DISTANCE AVAILABLE	1037

OPERATIONAL DATA AGREED WITH  
 SENIOR AIR TRAFFIC CONTROL OFFICER



REV	DESCRIPTION	DRN	CHK	APP	DATE
C01	CAP232 UPDATE SURVEY OCTOBER 2023				27.11.23



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Project		RNAS MERRYFIELD CAP232	
Drawing Title		TYPE A CHART RUNWAY 16-34 (SHEET 2 OF 2)	
Drawing Status		PUBLISHED	
Drawn	R.WHITEHEAD	Date	27.11.23
Designed	N/A	Scale	1:10000
Checked	S.PHILLIPS	Revision	
Approved	A.MJR	Revision	C01
Drawing No.		106903-PEF-EGDI-23-SU-Y-0010	