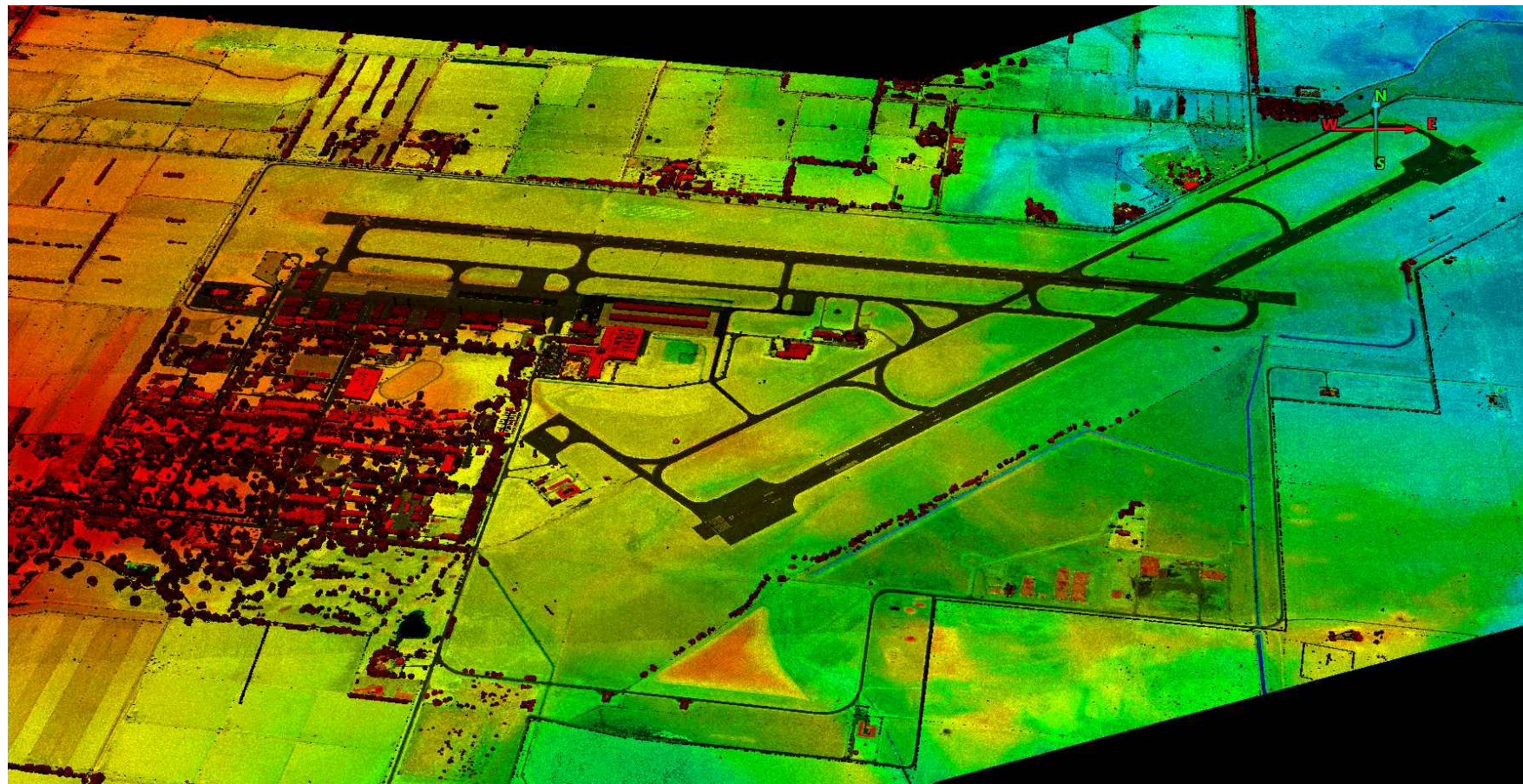


OBSTACLE LIMITATION SURVEYS AND ASSESSMENT

RAAF BASE EAST SALE
 AERODROME OBSTACLE CHART ICAO TYPE A
 (OPERATING LIMITATIONS) ISSUED DECEMBER 2024



REV	DATE	REVISION DETAILS	APPROVED	SCALE	SIZE	FOR ISSUE	PROJECT
A	02.09.24	FOR REVIEW	DG	AS SHOWN	A1/A3	NOT FOR CONSTRUCTION	OBSTACLE LIMITATION SURVEYS AND ASSESSMENT RAAF BASE EAST SALE
B	24.09.24	FOR ISSUE	DG				
C	06.12.24	FOR ISSUE - RWS WIDTH AMENDMENT	DG				
				DRAWN		APPROVED	TITLE
				MH			AERODROME OBSTACLE CHART ICAO TYPE A (OPERATING LIMITATIONS) ISSUED DECEMBER 2024 COVER SHEET
				SURVEYED		DATE	
				KI/AD/WOOLPERT		06/12/2024	
				CHECKED			DRAWING No.
				GH			520002
							PROJECT No.
							EST09759
							WBS
							DRG
							TYPE
							UU
							DISC
							ESL
							SITE
							001
							NUMBER
							REV
							C

DECLARED DISTANCES FOR RUNWAY 09	
TAKE OFF RUN AVAILABLE (TORA)	2230m (7316')
TAKE OFF DISTANCE AVAILABLE (TODA)	2290m (7513') 2.45%
ACCELERATE STOP DISTANCE AVAILABLE (ASDA)	2230m (7316')
LANDING DISTANCE AVAILABLE (LDA)	2230m (7316')
SUPPLEMENTARY TAKE OFF DISTANCE AVAILABLE (STODA)	2140m (7020') 1.6%, 2205m (7234') 1.9%, 2223m (7293') 2.0%, 2256m (7401') 2.2%

LEGEND	
	LOWEST SURVEYED SLOPE
	GROUND LEVEL
	MOST LIMITING OBSTACLE
	OBSTACLE

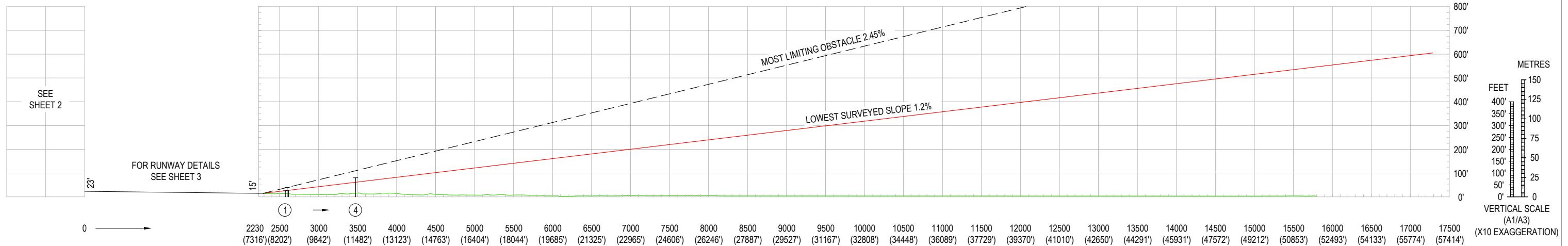
NOTES

- AZIMUTH AND COORDINATES FOR THIS SURVEY ARE BASED ON MGA (GDA2020) ZONE 55 THE VERTICAL DATUM BEING AHD.
- HORIZONTAL DIMENSIONS IN METRES (FEET) ELEVATIONS IN FEET
- USERS OF THIS CHART SHOULD NOTIFY ANY ERRORS OR OMISSIONS AS SOON AS THEY BECOME APPARENT TO :-

AERONAUTICAL INFORMATION SERVICE - AIR FORCE
EMAIL: AIS.AF@DEFENCE.GOV.AU
- FOR FURTHER INFORMATION REGARDING THIS CHART CONTACT THE ABOVE
- MAGNETIC VARIATION 12° 48' E (MARCH 2024)
- AERIAL SURVEY COMPLETED NOVEMBER 2023.
GROUND SURVEY CHECKS AND VERIFICATION FEBRUARY 2024.

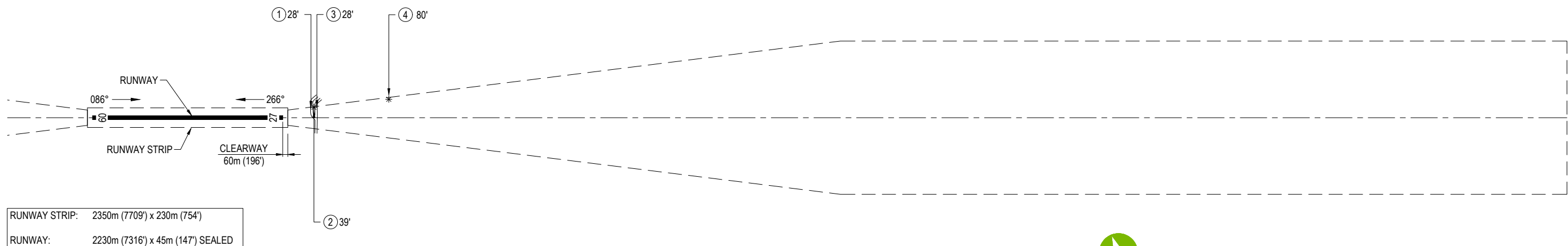
LEGEND

OBSTRUCTIONS AND OBSTACLES	
	OBJECT NUMBER
392'	TOP ELEVATION IN FEET
	TREE(S) OR VEGETATION
	BUILDING OR LARGE STRUCTURE
	POLE, TOWER, SPIRE ETC
	ANTENNA
	MOVING (ROADS, RAILWAY TRACKS ETC)
	TERRAIN PENETRATING LOWEST SURVEYED SLOPE
	OVERHEAD TRANSMISSION LINE
	FENCE LINE

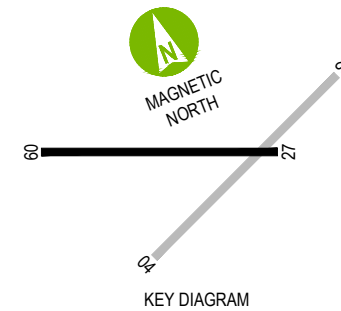


RUNWAY 09

1:25000 (A1)
1:50000 (A3)
SCALE 1:25000



RUNWAY STRIP:	2350m (7709') x 230m (754')
RUNWAY:	2230m (7316') x 45m (147') SEALED



THE TYPE A SURVEY HAS BEEN CONDUCTED IN ACCORDANCE WITH ICAO ANNEX 4 AND DEPARTMENT OF DEFENCE REQUIREMENTS. THE CHART CLEARLY SHOWS THE GRAPHICAL RESULTS OF THE SURVEY AND HAS BEEN CHECKED FOR ACCURACY AND COMPLETENESS OF INFORMATION. THE CHART IS CERTIFIED CORRECT FOR PUBLICATION.

Daniel Geeves
DANIEL GEEVES
REGISTERED SURVEYOR
aurecon

06/12/2024
DATE



www.aurecongroup.com



REV	DATE	REVISION DETAILS	APPROVED	SCALE	SIZE	FOR ISSUE	PROJECT
A	02.09.24	FOR REVIEW	DG	AS SHOWN	A1/A3	NOT FOR CONSTRUCTION	OBSTACLE LIMITATION SURVEYS AND ASSESSMENT RAAF BASE EAST SALE
B	24.09.24	FOR ISSUE	DG				
C	06.12.24	FOR ISSUE - RWS WIDTH AMENDMENT	DG				

DRAWN	APPROVED	TITLE
MH	<i>Daniel Geeves</i>	AERODROME OBSTACLE CHART ICAO TYPE A (OPERATING LIMITATIONS) ISSUED DECEMBER 2024 RUNWAY 09 - SHEET 1 OF 6
SURVEYED KI/AD/WOOLPERT	DATE 06/12/2024	
CHECKED GH	DANIEL GEEVES	

DRAWING No.	PROJECT No.	WBS	TYPE	DISC	SITE	NUMBER	REV
520002	EST09759	DRG	UU	ESL	002	C	

DECLARED DISTANCES FOR RUNWAY 27	
TAKE OFF RUN AVAILABLE (TORA)	2230m (7316')
TAKE OFF DISTANCE AVAILABLE (TODA)	2290m (7513') 2.70%
ACCELERATE STOP DISTANCE AVAILABLE (ASDA)	2230m (7316')
LANDING DISTANCE AVAILABLE (LDA)	2230m (7316')
SUPPLEMENTARY TAKE OFF DISTANCE AVAILABLE (STODA)	1958m (6423') 1.6%, 2089m (6853') 1.9%, 2124m (6968') 2.0%, 2183m (7162') 2.2%, 2253m (7391') 2.5%

LEGEND	
	LOWEST SURVEYED SLOPE
	GROUND LEVEL
	MOST LIMITING OBSTACLE
	OBSTACLE

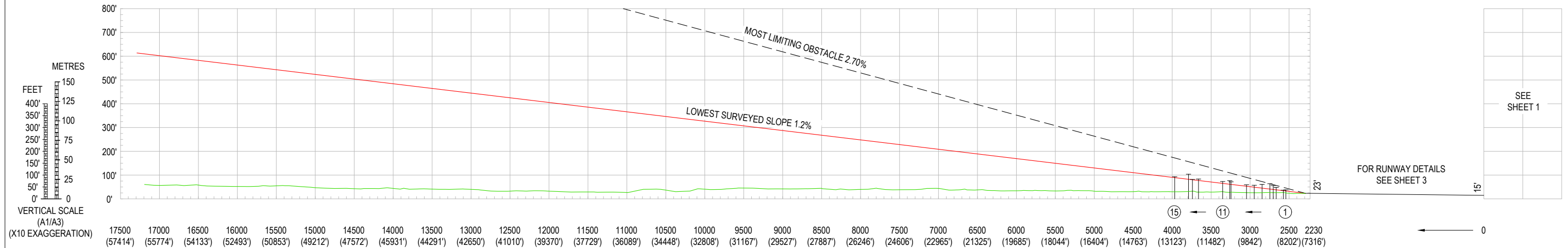
NOTES

- AZIMUTH AND COORDINATES FOR THIS SURVEY ARE BASED ON MGA (GDA2020) ZONE 55 THE VERTICAL DATUM BEING AHD.
- HORIZONTAL DIMENSIONS IN METRES (FEET) ELEVATIONS IN FEET
- USERS OF THIS CHART SHOULD NOTIFY ANY ERRORS OR OMISSIONS AS SOON AS THEY BECOME APPARENT TO :-

AERONAUTICAL INFORMATION SERVICE - AIR FORCE
EMAIL: AIS.AF@DEFENCE.GOV.AU
- FOR FURTHER INFORMATION REGARDING THIS CHART CONTACT THE ABOVE
- MAGNETIC VARIATION 12° 48' E (MARCH 2024)
- AERIAL SURVEY COMPLETED NOVEMBER 2023.
GROUND SURVEY CHECKS AND VERIFICATION FEBRUARY 2024.

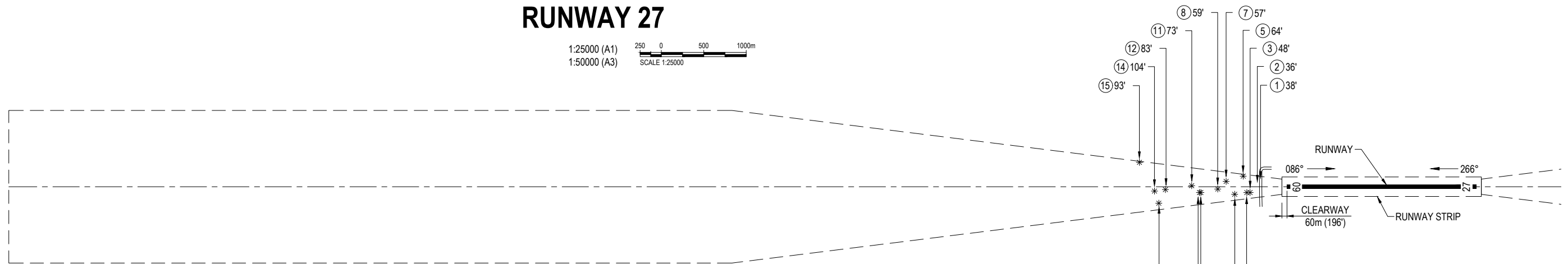
LEGEND

OBSTRUCTIONS AND OBSTACLES	
	OBJECT NUMBER
392'	TOP ELEVATION IN FEET
	TREE(S) OR VEGETATION
	BUILDING OR LARGE STRUCTURE
	POLE, TOWER, SPIRE ETC
	ANTENNA
	MOVING (ROADS, RAILWAY TRACKS ETC)
	TERRAIN PENETRATING LOWEST SURVEYED SLOPE
	OVERHEAD TRANSMISSION LINE
	FENCE LINE



RUNWAY 27

1:25000 (A1)
1:50000 (A3)
SCALE 1:25000



RUNWAY STRIP: 2350m (7709') x 230m (754')
RUNWAY: 2230m (7316') x 45m (147') SEALED

THE TYPE A SURVEY HAS BEEN CONDUCTED IN ACCORDANCE WITH ICAO ANNEX 4 AND DEPARTMENT OF DEFENCE REQUIREMENTS. THE CHART CLEARLY SHOWS THE GRAPHICAL RESULTS OF THE SURVEY AND HAS BEEN CHECKED FOR ACCURACY AND COMPLETENESS OF INFORMATION. THE CHART IS CERTIFIED CORRECT FOR PUBLICATION.

Daniel Geeves
DANIEL GEEVES
REGISTERED SURVEYOR
aurecon

06/12/2024
DATE



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REV	DATE	REVISION DETAILS	APPROVED	SCALE	SIZE	FOR ISSUE	PROJECT
A	02.09.24	FOR REVIEW	DG	AS SHOWN	A1/A3	NOT FOR CONSTRUCTION	OBSTACLE LIMITATION SURVEYS AND ASSESSMENT RAAF BASE EAST SALE
B	24.09.24	FOR ISSUE	DG				
C	06.12.24	FOR ISSUE - RWS WIDTH AMENDMENT	DG				

DRAWN	APPROVED	TITLE
MH	<i>Daniel Geeves</i>	AERODROME OBSTACLE CHART ICAO TYPE A (OPERATING LIMITATIONS) ISSUED DECEMBER 2024 RUNWAY 27 - SHEET 2 OF 6

CHECKED	DATE	PROJECT No.	WBS	TYPE	DISC	SITE	NUMBER	REV
GH	06/12/2024	520002	EST09759	DRG	UU	ESL	003	C

DECLARED DISTANCES FOR RUNWAY 04		
TAKE OFF RUN AVAILABLE (TORA)	2437m (7995')	
TAKE OFF DISTANCE AVAILABLE (TODA)	2497m (8192')	1.87%
ACCELERATE STOP DISTANCE AVAILABLE (ASDA)	2437m (7995')	
LANDING DISTANCE AVAILABLE (LDA)	2437m (7995')	
SUPPLEMENTARY TAKE OFF DISTANCE AVAILABLE (STODA)	2462m (8077')	1.6%

LEGEND	
	LOWEST SURVEYED SLOPE
	GROUND LEVEL
	MOST LIMITING OBSTACLE
	OBSTACLE

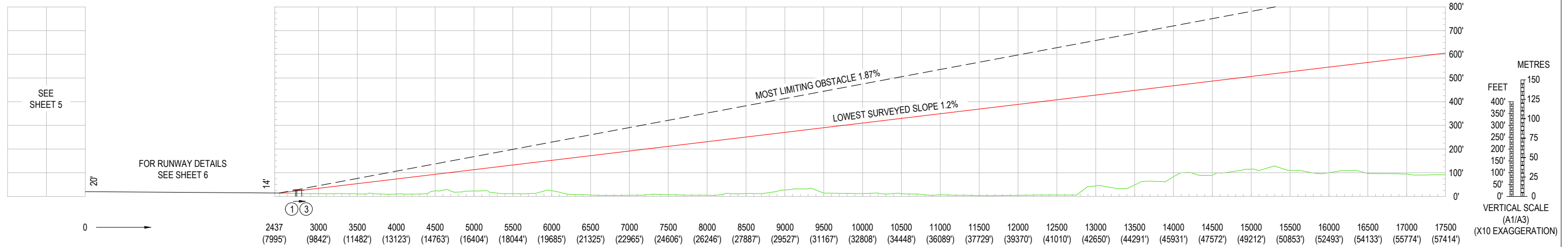
NOTES

- AZIMUTH AND COORDINATES FOR THIS SURVEY ARE BASED ON MGA (GDA2020) ZONE 55 THE VERTICAL DATUM BEING AHD.
- HORIZONTAL DIMENSIONS IN METRES (FEET) ELEVATIONS IN FEET
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- AERIAL SURVEY COMPLETED NOVEMBER 2023.
GROUND SURVEY CHECKS AND VERIFICATION FEBRUARY 2024.

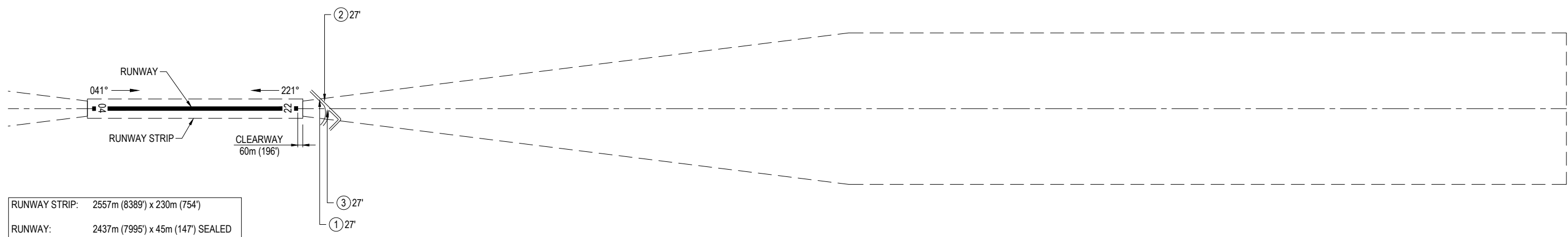
LEGEND

OBSTRUCTIONS AND OBSTACLES	
	OBJECT NUMBER
392	TOP ELEVATION IN FEET
	TREE(S) OR VEGETATION
	BUILDING OR LARGE STRUCTURE
	POLE, TOWER, SPIRE ETC
	ANTENNA
	MOVING (ROADS, RAILWAY TRACKS ETC)
	TERRAIN PENETRATING LOWEST SURVEYED SLOPE
	OVERHEAD TRANSMISSION LINE
	FENCE LINE

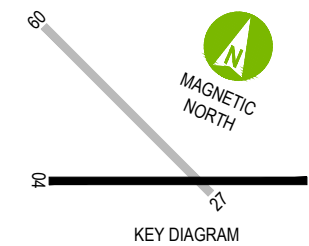


RUNWAY 04

1:25000 (A1)
1:50000 (A3)
SCALE 1:25000



RUNWAY STRIP: 2557m (8389') x 230m (754')
RUNWAY: 2437m (7995') x 45m (147') SEALED



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[Signature]
DANIEL GEEVES
REGISTERED SURVEYOR
aurecon
06/12/2024
DATE



www.aurecongroup.com



REV	DATE	REVISION DETAILS	APPROVED
A	02.09.24	FOR REVIEW	DG
B	24.09.24	FOR ISSUE	DG
C	06.12.24	FOR ISSUE - RWS WIDTH AMENDMENT	DG

SCALE	AS SHOWN
SIZE	A1/A3
DRAWN	MH
SURVEYED	KI/AD/WOOLPERT
CHECKED	GH

FOR ISSUE	NOT FOR CONSTRUCTION
APPROVED	<i>[Signature]</i>
DATE	06/12/2024
DANIEL GEEVES	

PROJECT	OBSTACLE LIMITATION SURVEYS AND ASSESSMENT RAAF BASE EAST SALE
TITLE	AERODROME OBSTACLE CHART ICAO TYPE A (OPERATING LIMITATIONS) ISSUED DECEMBER 2024 RUNWAY 04 - SHEET 4 OF 6
DRAWING No.	520002
PROJECT No.	EST09759
WBS	DRG
TYPE	UU
DISC	ESL
SITE	005
NUMBER	005
REV	C

DECLARED DISTANCES FOR RUNWAY 22	
TAKE OFF RUN AVAILABLE (TORA)	2437m (7995')
TAKE OFF DISTANCE AVAILABLE (TODA)	2497m (8192') 1.94%
ACCELERATE STOP DISTANCE AVAILABLE (ASDA)	2437m (7995')
LANDING DISTANCE AVAILABLE (LDA)	2437m (7995')
SUPPLEMENTARY TAKE OFF DISTANCE AVAILABLE (STODA)	2355m (7726') 1.6%, 2482m (8143') 1.9%

- LEGEND**
- LOWEST SURVEYED SLOPE
 - GROUND LEVEL
 - - - - - MOST LIMITING OBSTACLE
 - ① OBSTACLE

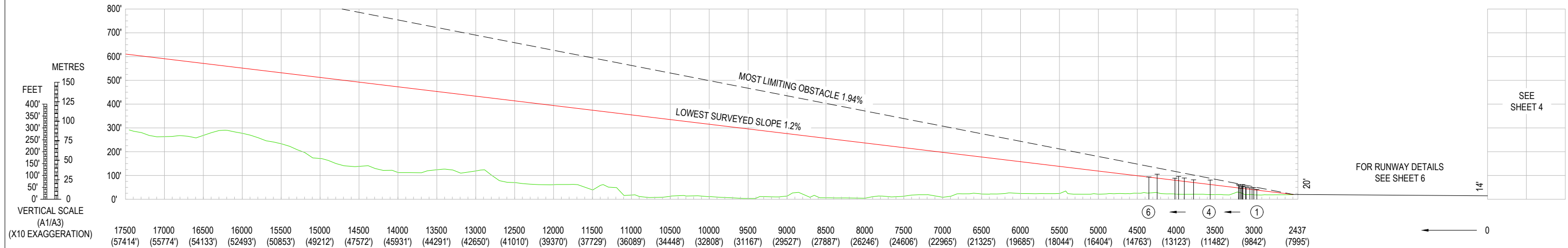
NOTES

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EMAIL: AIS.AF@DEFENCE.GOV.AU
- FOR FURTHER INFORMATION REGARDING THIS CHART CONTACT THE ABOVE
- MAGNETIC VARIATION 12° 48' E (MARCH 2024)
- AERIAL SURVEY COMPLETED NOVEMBER 2023.
GROUND SURVEY CHECKS AND VERIFICATION FEBRUARY 2024.

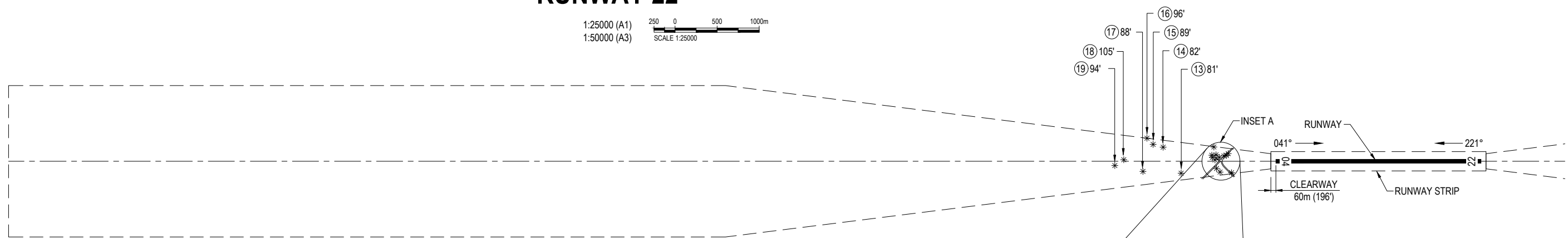
LEGEND

- OBSTRUCTIONS AND OBSTACLES**
- ① OBJECT NUMBER
 - 392' TOP ELEVATION IN FEET
 - * TREE(S) OR VEGETATION
 - BUILDING OR LARGE STRUCTURE
 - POLE, TOWER, SPIRE ETC
 - △ ANTENNA
 - MOVING (ROADS, RAILWAY TRACKS ETC)
 - TERRAIN PENETRATING LOWEST SURVEYED SLOPE
 - OVERHEAD TRANSMISSION LINE
 - FENCE LINE

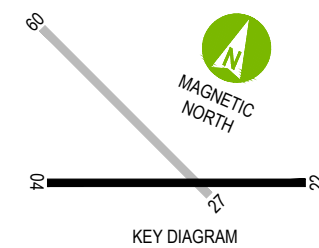


RUNWAY 22

1:25000 (A1)
1:50000 (A3)
SCALE 1:25000

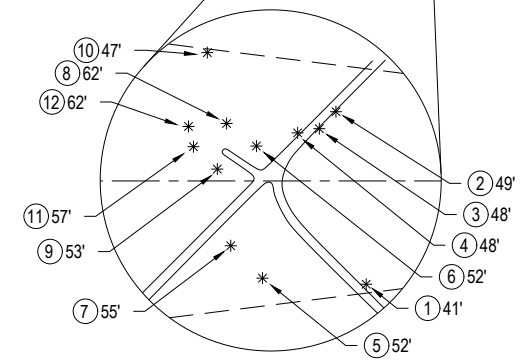


RUNWAY STRIP: 2557m (8389') x 230m (754')
RUNWAY: 2437m (7995') x 45m (147') SEALED



INSET A

1:5000 (A1)
1:10000 (A3)



THE TYPE A SURVEY HAS BEEN CONDUCTED IN ACCORDANCE WITH ICAO ANNEX 4 AND DEPARTMENT OF DEFENCE REQUIREMENTS. THE CHART CLEARLY SHOWS THE GRAPHICAL RESULTS OF THE SURVEY AND HAS BEEN CHECKED FOR ACCURACY AND COMPLETENESS OF INFORMATION. THE CHART IS CERTIFIED CORRECT FOR PUBLICATION.

DANIEL GEEVES
REGISTERED SURVEYOR
aurecon
06/12/2024
DATE



REV	DATE	REVISION DETAILS	APPROVED	SCALE	SIZE	FOR ISSUE	PROJECT
A	02.09.24	FOR REVIEW	DG	AS SHOWN	A1/A3	NOT FOR CONSTRUCTION	OBSTACLE LIMITATION SURVEYS AND ASSESSMENT RAAF BASE EAST SALE
B	24.09.24	FOR ISSUE	DG				
C	06.12.24	FOR ISSUE - RWS WIDTH AMENDMENT	DG				

DRAWN	APPROVED	TITLE	DRAWING No.	PROJECT No.	WBS	TYPE	DISC	SITE	NUMBER	REV
MH	DANIEL GEEVES	AERODROME OBSTACLE CHART ICAO TYPE A (OPERATING LIMITATIONS) ISSUED DECEMBER 2024 RUNWAY 22 - SHEET 5 OF 6	520002	EST09759	DRG	UU	ESL	006	C	

DEPARTMENT OF DEFENCE

SECURITY AND ESTATE GROUP

AERODROME OBSTACLE CHART - ICAO TYPE A
(OPERATING LIMITATIONS) DECEMBER 2024, COMPILED BY
AURECON

TO BE READ IN CONJUNCTION WITH CURRENT NOTAMS

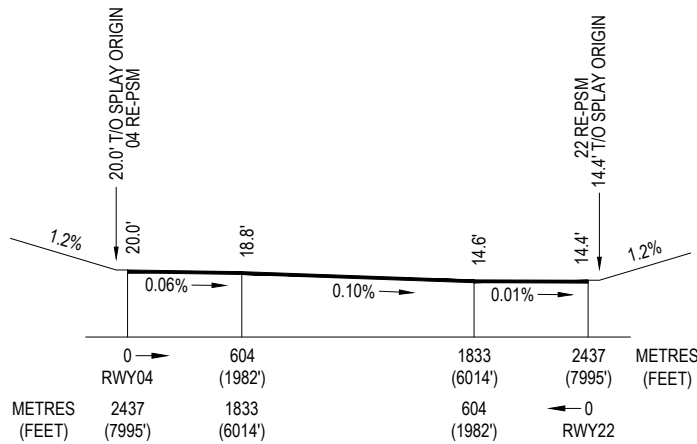
THE ORIGIN OF THE TAKE OFF SURFACE IS LOCATED AT THE END OF THE CLEARWAY
DISTANCES COMMENCE FROM THE START OF THE TAKE-OFF RUNWAY (SOT)

DATUM

AZIMUTH AND COORDINATES FOR THIS SURVEY ARE BASED ON MGA (GDA2020) ZONE 55
THE VERTICAL DATUM BEING AHD.

DEFINITIONS

- RE-PSM: RUNWAY END PERMANENT SURVEY MARK
- LENGTH OF INNER EDGE 180m
- RATE OF DIVERGENCE OF SPLAY (EACH SIDE) 12.5%
- FINAL WIDTH 1800m
- OVERALL LENGTH 15000m



04/22 RWY LONGITUDINAL SECTION
NOT TO SCALE

RWY 04 TAKE OFF																				
REPSM AT START OF TORA (REPSM 04)												RUNWAY MAGNETIC BEARING			TORA		TODA		ELEVATION AT T.O. ORIGIN	
GEOGRAPHIC								MGA		ELEVATION										
LAT				LONG				EASTING	NORTHING	(m)	(ft)	(DEG)	(MIN)	(SEC)	(m)	(ft)	(m)	(ft)	(m)	(ft)
DECIMAL DEG	(DEG)	(MIN)	(SEC)	DECIMAL DEG	(DEG)	(MIN)	(SEC)													
-38.1060356	-38°	06'	21.728"	147.1385674	147°	08'	18.843"	512148.31	5782410.94	6.1	20.0	41°	04'	27"	2437	7995	2497	8192	4.4	14.4

OBJECTS THAT APPEAR ON THE CHART																			
REF No	GEOGRAPHIC								MGA		ELEVATION TOP		TYPE OF OBSTACLE	DISTANCE FROM SOT		OFFSET		GRADIENT TO TOP	
	LAT				LONG				EASTING	NORTHING	(m)	(ft)		(m)	(ft)	(m)	(ft)	LEFT/RIGHT	%
DECIMAL DEG	(DEG)	(MIN)	(SEC)	DECIMAL DEG	(DEG)	(MIN)	(SEC)												
1	-38.090889	-38°	05"	27.19"	147.162769	147°	09"	45.96"	514273.00	5784088.11	8.3	27.2	MOVING	2705.9	8877.5	106.5	349.5	L	1.87
2	-38.090760	-38°	05"	26.73"	147.162876	147°	09"	46.35"	514282.44	5784102.36	8.2	27.0	MOVING	2721.9	8930.1	112.5	369.1	L	1.71
3	-38.091159	-38°	05"	28.17"	147.164125	147°	09"	50.85"	514391.93	5784057.85	8.2	26.9	MOVING	2784.3	9134.7	12.0	39.5	L	1.33

RWY 22 TAKE OFF																				
REPSM AT START OF TORA (REPSM 22)												RUNWAY MAGNETIC BEARING			TORA		TODA		ELEVATION AT T.O. ORIGIN	
GEOGRAPHIC								MGA		ELEVATION										
LAT				LONG				EASTING	NORTHING	(m)	(ft)	(DEG)	(MIN)	(SEC)	(m)	(ft)	(m)	(ft)	(m)	(ft)
DECIMAL DEG	(DEG)	(MIN)	(SEC)	DECIMAL DEG	(DEG)	(MIN)	(SEC)													
-38.0930880	-38°	05'	35.117"	147.1610159	147°	09'	39.657"	514118.89	5783844.34	4.4	14.4	221°	04'	27"	2437	7995	2497	8192	6.1	20.0

REF No	GEOGRAPHIC								MGA		ELEVATION TOP		TYPE OF OBSTACLE	DISTANCE FROM SOT		OFFSET		GRADIENT TO TOP	
	LAT				LONG				EASTING	NORTHING	(m)	(ft)		(m)	(ft)	(m)	(ft)	LEFT/RIGHT	%
DECIMAL DEG	(DEG)	(MIN)	(SEC)	DECIMAL DEG	(DEG)	(MIN)	(SEC)												
1	-38.109828	-38°	06"	35.38"	147.134632	147°	08"	04.67"	511802.65	5781990.64	12.6	41.2	TREE	2964.7	9726.7	136.6	448.2	L	1.39
2	-38.108380	-38°	06"	30.16"	147.132729	147°	07"	57.82"	511636.11	5782151.61	14.8	48.6	TREE	3004.7	9858.0	91.6	300.6	R	1.72
3	-38.108660	-38°	06"	31.17"	147.132676	147°	07"	57.63"	511631.42	5782120.49	14.5	47.5	TREE	3026.8	9930.5	69.2	227.1	R	1.58
4	-38.108853	-38°	06"	31.86"	147.132450	147°	07"	56.82"	511611.57	5782099.16	14.6	48.0	TREE	3055.4	10024.4	63.6	208.8	R	1.53
5	-38.110498	-38°	06"	37.79"	147.133314	147°	07"	59.92"	511687.01	5781916.51	15.7	51.7	TREE	3101.9	10176.8	128.5	421.7	L	1.60
6	-38.109269	-38°	06"	33.36"	147.132065	147°	07"	55.43"	511577.75	5782052.97	15.8	51.8	TREE	3110.0	10203.3	46.2	151.5	R	1.58
7	-38.110409	-38°	06"	37.47"	147.132639	147°	07"	57.49"	511627.83	5781926.43	16.9	55.3	TREE	3143.9	10314.7	85.7	281.1	L	1.66
8	-38.109261	-38°	06"	33.34"	147.131501	147°	07"	53.40"	511528.27	5782053.93	18.8	61.6	TREE	3149.4	10332.8	76.1	249.5	R	1.94
9	-38.109765	-38°	06"	35.15"	147.131793	147°	07"	54.45"	511553.80	5781997.96	16.1	52.8	TREE	3161.7	10373.1	15.8	51.7	R	1.50
10	-38.108715	-38°	06"	31.37"	147.130636	147°	07"	50.29"	511452.57	5782114.70	14.2	46.7	TREE	3174.9	10416.4	169.8	557.0	R	1.20
11	-38.109718	-38°	06"	34.98"	147.131303	147°	07"	52.69"	511510.85	5782003.32	17.5	57.3	TREE	3193.3	10476.8	45.4	148.9	R	1.63
12	-38.109558	-38°	06"	34.40"	147.131063	147°	07"	51.82"	511489.86	5782021.08	18.9	62.0	TREE	3199.8	10498.2	72.1	236.5	R	1.82
13	-38.113054	-38°	06"	46.99"	147.129141	147°	07"	44.90"	511320.77	5781633.39	24.6	80.6	TREE	3564.8	11695.5	142.0	466.0	L	1.73
14	-38.111939	-38°	06"	42.97"	147.125093	147°	07"	30.33"	510966.09	5781757.63	24.8	81.5	TREE	3778.6	12397.0	167.2	548.5	R	1.46
15	-38.112327	-38°	06"	44.37"	147.123771	147°	07"	25.57"	510850.20	5781714.71	27.2	89.4	TREE	3897.6	12787.5	200.7	658.3	R	1.51
16	-38.112181	-38°	06"	43.85"	147.122604	147°	07"	21.37"	510747.87	5781731.06	29.3	96.0	TREE	3970.8	13027.5	274.1	899.3	R	1.57
17	-38.115308	-38°	06"	55.10"	147.124820	147°	07"	29.35"	510941.68	5781383.85	26.9	88.3	TREE	4018.3	13183.5	120.8	396.5	L	1.37
18	-38.115509	-38°	06"	55.83"	147.121788	147°	07"	18.43"	510675.83	5781361.87	32.0	105.1	TREE	4246.3	13931.5	17.8	58.5	R	1.48
19	-38.116576	-38°	06"	59.67"	147.121267	147°	07"	16.55"	510630.00	5781243.60	28.6	93.7	TREE	4353.0	14281.5	50.9	167.0	L	1.21

THE TYPE A SURVEY HAS BEEN CONDUCTED IN ACCORDANCE WITH ICAO ANNEX 4 AND DEPARTMENT OF DEFENCE REQUIREMENTS. THE CHART CLEARLY SHOWS THE GRAPHICAL RESULTS OF THE SURVEY AND HAS BEEN CHECKED FOR ACCURACY AND COMPLETENESS OF INFORMATION. THE CHART IS CERTIFIED CORRECT FOR PUBLICATION.

[Signature]
DANIEL GEEVES
REGISTERED SURVEYOR
aurecon

06/12/2024
DATE



www.aurecongroup.com



REV	DATE	REVISION DETAILS	APPROVED	SCALE	SIZE	FOR ISSUE	PROJECT	OBSTACLE LIMITATION SURVEYS AND ASSESSMENT
A	02.09.24	FOR REVIEW	DG	AS SHOWN	A1/A3	NOT FOR CONSTRUCTION	OBSTACLE LIMITATION SURVEYS AND ASSESSMENT	RAAF BASE EAST SALE
B	24.09.24	FOR ISSUE	DG					
C	06.12.24	FOR ISSUE - RWS WIDTH AMENDMENT	DG					

DRAWN	APPROVED	TITLE	DRAWING No.	PROJECT No.	WBS	TYPE	DISC	SITE	NUMBER	REV
MH	<i>[Signature]</i>	AERODROME OBSTACLE CHART ICAO TYPE A (OPERATING LIMITATIONS) ISSUED DECEMBER 2024 RUNWAY 04/22 - SHEET 6 OF 6	520002	EST09759	DRG	UU	ESL	007	007	C