

TEL: +91-11-24632950 Extn: 2219/2233 AFS: VIDDYXAX FAX: +91-11-24615508 Email: gmais@aai.aero	INDIA AERONAUTICAL INFORMATION SERVICE AIRPORTS AUTHORITY OF INDIA RAJIV GANDHI BHAVAN SAFDARJUNG AIRPORT NEW DELHI – 110003	249/2024
		17 OCT 2024

File No. ATM-19013(19)/1/2024-ATM

Following supplement is issued for information, guidance and necessary action.

sd/-
एम. सुरेश
M. SURESH
अध्यक्ष/CHAIRMAN
भारतीय विमानपत्तन प्राधिकरण
AIRPORTS AUTHORITY OF INDIA

[EFFECTIVE DATE: 28 NOV 2024]

AERODROME DATA
MAA MAHAMAYA AIRPORT, AMBIKAPUR (VEAP)

VEAP AD 2.1 AERODROME LOCATION INDICATOR AND NAME

VEAP – MAA MAHAMAYA AIRPORT, AMBIKAPUR

VEAP AD 2.2 AERODROME GEOGRAPHICAL AND ADMINISTRATIVE DATA

1	Aerodrome reference point coordinates and its site	225936.466N 0831133.907E 159 DEG / 857 M from Physical Beginning of RWY 34
2	Direction and distance of aerodrome reference point from the centre of the city or town which the aerodrome serves	162.26 DEG at a distance 17Km (Aerial)/ 23.5 Km (By road) from Ambikapur Railway Station.
3	Aerodrome elevation and reference temperature	1941 FT/ 40 DEG C
4	Magnetic variation, date of information and annual change	0.50 DEG W / 0.0166 DEG E. AS PER EPOCH CHART 2010. (SOI)
5	Name of aerodrome operator, address, telephone, telefax, e-mail address, AFS address, website (if available)	Government of Chhattisgarh
		Address Mr. Vilas Bhoskar District Collector/ District Magistrate, PO Ambikapur Dist – Surguja Chhattisgarh – 497001
		Telephone 07774 – 220701 07774 – 263004

		E-MAIL	apd-ambikapur@cg.gov.in
		AFS ADDRESS	NIL
6	Types of traffic permitted (IFR/VFR)	VFR	
7	Remarks	Geoid Model: EGM 08	

VEAP AD 2.3 OPERATIONAL HOURS

1	Aerodrome Operator	0600 – 1045 UTC (1130 – 1615 IST) Except Sat, Sun & Holidays
2	Customs and immigration	NIL
3	Health and sanitation	NIL
4	AIS Briefing office	As ATS
5	ATS Reporting Office (ARO)	As ATS
6	MET Briefing office	As ATS
7	Air Traffic Service	As Per Current NOTAM
8	Fuelling	BPCL
9	Handling	AS PER CONTRACT
10	Security	H24 by State Police (C.G.)
11	De-icing	NIL
12	Remarks	NIL

VEAP AD 2.4 HANDLING SERVICES AND FACILITIES

1	Cargo-handling facilities	NIL
2	Fuel and oil types	JET A1(ATF)
3	Fuelling facilities and capacity	35x1 HORIZONTAL TANK 9x1, 11x1 KL REFUELLER
4	De-icing facilities	NIL
5	Hanger space for visiting aircraft	NIL
6	Repair facilities for visiting aircraft	NIL
7	Remarks	NIL

VEAP AD 2.5 PASSENGER FACILITIES

1	Hotel(s) at or in the vicinity of aerodrome	Available In the city
2	Restaurant(s) at or in the vicinity of aerodrome	Available In the city
3	Transportation possibilities	Available
4	Medical Facilities	Available In the city
5	Bank and post office at or in the vicinity of aerodrome	Available In the city

6	Tourist office	Available In the city
7	Remarks	NIL

VEAP AD 2.6 RESCUE AND FIRE FIGHTING SERVICES

1	Aerodrome category for fire fighting	Within ATS Hours: Cat- V
2	Rescue equipment	Contractor Firm- Riddhi Constructions Person In charge -Executive Engineer, (B & R) PWD Equipment& Personnel – 7987519568 A. Lifting cranes: 80 Ton- 1 No. B. Hydra: 17 ton-2 no. 16 ton-2 no. 15 ton-2 no. 14 ton-1 no. C. JCB: 1 D. Roller: 1
3	Capability for removal of disabled aircraft	1. The Critical aircraft for the airport is ATR72-600. 2. Primary responsibility for removal of disabled aircraft rests with concerned airline. 3. The airlines may contact ‘Aerodrome coordinator for Disabled Aircraft Removal operations’ for co-coordinating with the agencies having Disabled Aircraft Recovery Kit. 4. Contact Details of Aerodrome Coordinator for Disabled Aircraft Removal operation: Airport Director, Ambikapur Airport, Contact Nos.- +917774-220701 Email id. Apd-ambikapur@cg.gov.in
4	Remarks	NIL

VEAP AD 2.7 SEASONAL AVAILABILITY – CLEARING

1	Type(s) of clearing equipment	NIL
2	Clearance priorities	NIL
3	Remarks	NIL

VEAP AD 2.8 APRONS, TAXIWAYS AND CHECK LOCATIONS/POSITIONS DATA

1	Designation, surface and strength of aprons	Designation	Main Apron	
		Surface	Concrete	
		Strength	39/R/B/W/T	
2		Designation	A	B

	Designation, width, surface and strength of taxiways	Width	15 M	15 M
		Surface	Concrete	Concrete
		Strength	39/R/B/W/T	39/R/B/W/T
3	Location and elevation of altimeter checkpoints	Location	Aircraft Stand no 1	Aircraft Stand No 2
		Elevation	1933 FT	1933 FT
4	Location of VOR checkpoints	Not Available		
5	Position of INS checkpoints	Not Available		
6	Remarks	Geoid Model: EGM 08		

VEAP AD 2.9 SURFACE MOVEMENT GUIDANCE AND CONTROL SYSTEM AND MARKINGS

1	Use of aircraft stand identification signs, taxiway guidelines and visual docking/parking guidance system at aircraft stands	Apron Markings Are Available. Taxing Guidance Provided On R/T		
2	Runway and taxiway markings and lights	RWY	Markings	Threshold, Designator, Aiming Point, Centreline, Touch Down Zone, and Runway Edge.
			Lights	NA
		TWY	Marking	Edge, Centreline, Runway holding.
			Lights	NA
3	Stop bars (if any)	NA		
4	Remarks	NIL		

VEAP AD 2.10 AERODROME OBSTACLES

RWY/Area affected	Obstacle type	Coordinates	Elevation (FT) EGM 08	Marking/LGT	Remarks
1	2	3	4	5	6
34/APCH 16/TKOF	FENCE	225902.25N 0831148.16E	1956	NIL	Wall Fencing
34/APCH 16/TKOF	OTHER	225901.96N 0831148.28E	1964	NIL	Wall Fencing
34/APCH 16/TKOF	OTHER	225902.15N 0831151.46E	1961	NIL	Wall Fencing
34/APCH 16/TKOF	OTHER	225901.32N 0831151.98E	1964	NIL	Wall Fencing

RWY/Area affected	Obstacle type	Coordinates	Elevation (FT) EGM 08	Marking/ LGT	Remarks
1	2	3	4	5	6
34/APCH 16/TKOF	TREE	225834.44N 0831205.73E	2069	NIL	Tree
34/APCH 16/TKOF	TREE	225759.24N 0831212.78E	2091	NIL	Tree
34/APCH 16/TKOF	TREE	225758.17N 0831209.42E	2093	NIL	Tree
34/APCH 16/TKOF	TREE	225745.99N 0831214.94E	2215	NIL	Tree on Hill
34/APCH 16/TKOF	TREE	225747.16N 0831219.41E	2270	NIL	Tree on Hill
34/APCH 16/TKOF	TREE	225746.94N 0831226.25E	2315	NIL	Tree on Hill
In Circling Area and at AD	TREE	225538.63N 0830541.22E	2630	Nil	Tree on Natural Highpoint
In Circling Area and at AD	TREE	225654.10N 0830638.77E	2498	Nil	Tree on Natural Highpoint
In Circling Area and at AD	TREE	225647.39N 0830706.35E	2438	Nil	Tree on Natural Highpoint
In Circling Area and at AD	TREE	225635.21N 0830756.57E	2673	Nil	Tree on Natural Highpoint
In Circling Area and at AD	TREE	225632.15N 0830814.28E	2780	Nil	Tree on Natural Highpoint
In Circling Area and at AD	TREE	225613.42N 0830825.26E	2822	Nil	Tree on Natural Highpoint
In Circling Area and at AD	TREE	225549.75N 0830826.73E	2890	Nil	Tree on Natural Highpoint
In Circling Area and at AD	TREE	225535.50N 0830834.20E	2837	Nil	Tree on Natural Highpoint
In Circling Area and at AD	TREE	225505.62N 0830824.99E	2857	Nil	Tree on Natural Highpoint
In Circling Area and at AD	TREE	225401.79N 0830758.52E	2952	Nil	Tree on Natural Highpoint
In Circling Area and at AD	TREE	225342.52N 0830838.24E	3129	Nil	Tree on Natural Highpoint
In Circling Area and at AD	TREE	225259.95N 0830830.23E	2914	Nil	Tree on Natural Highpoint
In Circling Area and at AD	TREE	225344.16N 0830913.23E	2692	Nil	Tree on Natural Highpoint
In Circling Area and at AD	TREE	225230.15N 0831122.52E	3119	Nil	Tree on Natural Highpoint
In Circling Area and at AD	TREE	225324.88N 0831142.26E	3107	Nil	Tree on Natural Highpoint
In Circling Area and at AD	TREE	225357.99N 0831203.05E	2748	Nil	Tree on Natural Highpoint
In Circling Area and at AD	TREE	225148.20N 0831251.65E	3485	Nil	Tree on Natural Highpoint

RWY/Area affected	Obstacle type	Coordinates	Elevation (FT) EGM 08	Marking/ LGT	Remarks
1	2	3	4	5	6
In Circling Area and at AD	TREE	225202.90N 0831258.20E	3524	Nil	Tree on Natural Highpoint
In Circling Area and at AD	TREE	225235.58N 0831312.89E	3462	Nil	Tree on Natural Highpoint
In Circling Area and at AD	TREE	225241.71N 0831328.05E	3798	Nil	Tree on Natural Highpoint
In Circling Area and at AD	TREE	225256.04N 0831344.08E	3803	NIL	Tree on Natural Highpoint
In Circling Area and at AD	TREE	225343.61N 0831315.70E	3316	NIL	Tree on Natural Highpoint
In Circling Area and at AD	TREE	225344.24N 0831341.63E	3418	NIL	Tree on Natural Highpoint
In Circling Area and at AD	TREE	225407.97N 0831348.96E	3414	NIL	Tree on Natural Highpoint
In Circling Area and at AD	TREE	225435.06N 0831401.71E	3081	NIL	Tree on Natural Highpoint
In Circling Area and at AD	TREE	225445.08N 0831410.87E	2948	NIL	Tree on Natural Highpoint
In Circling Area and at AD	TREE	225522.12N 0831429.63E	2819	NIL	Tree on Natural Highpoint
In Circling Area and at AD	TREE	225449.00N 0831351.66E	2758	NIL	Tree on Natural Highpoint
In Circling Area and at AD	TREE	225444.27N 0831342.24E	2791	NIL	Tree on Natural Highpoint
In Circling Area and at AD	TREE	225430.65N 0831312.75E	3032	NIL	Tree on Natural Highpoint
In Circling Area and at AD	TREE	225444.82N 0831308.24E	2796	NIL	Tree on Natural Highpoint
In Circling Area and at AD	TREE	225449.12N 0831252.27E	2812	NIL	Tree on Natural Highpoint
In Circling Area and at AD	TREE	225456.82N 0831240.47E	2822	NIL	Tree on Natural Highpoint
In Circling Area and at AD	TREE	225508.84N 0831243.96E	2736	NIL	Tree on Natural Highpoint
In Circling Area and at AD	TREE	225518.08N 0831310.84E	2643	NIL	Tree on Natural Highpoint
In Circling Area and at AD	TREE	225357.99N 0831203.05E	2748	NIL	Tree on Natural Highpoint
In Circling Area and at AD	TREE	225525.26N 0831233.80E	2875	NIL	Tree on Natural Highpoint
In Circling Area and at AD	TREE	225532.36N 0831245.88E	2778	NIL	Tree on Natural Highpoint
In Circling Area and at AD	TREE	225559.87N 0831258.11E	2523	NIL	Tree on Natural Highpoint
In Circling Area and at AD	TREE	225616.99N 0831354.67E	2598	NIL	Tree on Natural Highpoint

RWY/Area affected	Obstacle type	Coordinates	Elevation (FT) EGM 08	Marking/ LGT	Remarks
1	2	3	4	5	6
In Circling Area and at AD	TREE	225620.24N 0831225.14E	2519	NIL	Tree on Natural Highpoint
In Circling Area and at AD	TREE	225707.91N 0831147.18E	2274	NIL	Tree on Natural Highpoint
In Circling Area and at AD	OTHER	225957.32N 0831129.45E	1921	Marked	PAPI
In Circling Area and at AD	OTHER	225957.42N 0831129.74E	1921	Marked	PAPI
In Circling Area and at AD	OTHER	225957.53N 0831130.04E	1921	Marked	PAPI
In Circling Area and at AD	OTHER	225957.63N 0831130.33E	1921	Marked	PAPI
In Circling Area and at AD	OTHER	225933.07N 0831134.69E	1942	Marked & LGT	ATAS Antenna
In Circling Area and at AD	OTHER	225916.80N 0831143.17E	1936	Marked	PAPI
In Circling Area and at AD	OTHER	225916.90N 0831143.46E	1936	Marked	PAPI
In Circling Area and at AD	OTHER	225917.01N 0831143.75E	1936	Marked	PAPI
In Circling Area and at AD	OTHER	225917.11N 0831144.05E	1936	Marked	PAPI
In Circling Area and at AD	OTHER	225917.67N 0831145.99E	1938	Nil	Sign Board
In Circling Area and at AD	OTHER	225915.08N 0831148.81E	1938	Nil	Sign Board
In Circling Area and at AD	OTHER	225913.10N 0831147.90E	1941	Nil	Sign Board
In Circling Area and at AD	TREE	225815.82N 0831224.94E	2091	Nil	Tree
In Circling Area and at AD	TREE	225754.03N 0831208.43E	2092	Nil	Tree
In Circling Area and at AD	TREE	225748.72N 0831200.08E	2110	Nil	Tree
In Circling Area and at AD	TREE	225744.17N 0831156.76E	2108	Nil	Tree
In Circling Area and at AD	TREE	225744.40N 0831158.98E	2105	Nil	Tree
In Circling Area and at AD	OTHER	225744.34N 0831204.68E	2122	Marked & LGT	Cellphone Mast
In Circling Area and at AD	TREE	225745.91N 0831210.32E	2209	Nil	Tree on Hill
In Circling Area and at AD	TREE	225750.31N 0831236.97E	2552	Nil	Tree on Hill
In Circling Area and at AD	TREE	225753.43N 0831246.73E	2565	Nil	Tree on Hill

RWY/Area affected	Obstacle type	Coordinates	Elevation (FT) EGM 08	Marking/ LGT	Remarks
1	2	3	4	5	6
In Circling Area and at AD	TREE	225754.09N 0831256.34E	2568	Nil	Tree on Hill
In Circling Area and at AD	TREE	225755.41N 0831316.33E	2309	Nil	Tree on Hill

VEAP AD 2.11 METEOROLOGICAL INFORMATION PROVIDED

1	Name of the associated meteorological office	Aerodrome Meteorological Station Ambikapur
2	Hours of service and, where applicable, the designation of the responsible meteorological office outside these hours	City Met Office, Ambikapur 24 Hours
3	Office responsible for preparation of TAFs and periods of validity and interval of issuance of the forecasts	Available During Notified Watch Hours
4	Availability of the trend forecast for the aerodrome and interval of issuance	Available
5	Information on how briefing and/or consultation is provided	Available
6	Types of flight documentation supplied and language(s) used in flight documentation	Hindi And English
7	Charts and other information displayed or available for briefing or consultation	Not Available
8	Supplementary equipment available for providing information on meteorological conditions, e.g. weather radar and receiver for satellite images;	Satellite Image
9	The air traffic services unit(s) provided with meteorological information	Current WX Only
10	Additional information, e.g. concerning any limitation of service.	Nil

VEAP AD 2.12 RUNWAY PHYSICAL CHARACTERISTICS

Designations	TRUE Bearings	Dimensions of RWY (M)	Strength of pavement (PCN and associated data) and surface of runway and associated stopways	Geographical coordinates for threshold and runway end
1	2	3	4	5
16	158.81 DEG	1800 X 30	34/F/B/W/T Flexible	THR: 230003.756N 0831125.642E RWY END:

				225909.203N 0831148.481E
34	338.81 DEG	1800 X 30	34/F/B/W/T Flexible	THR: 225909.203N 0831148.481E RWY END: 230003.756N 0831125.642E
THR elevation and highest elevation of TDZ of precision APP RWY	Slope of runway and associated stopway	Dimensions of stopway (M)	Dimensions of clearway (M)	Dimensions of strips (M)
6	7	8	9	10
THR: 1918 FT TDZ: ----	Long 0.34% Transverse 1.33%	NIL	NIL	1920 X 150
THR: 1941 FT TDZ: -----	Long 0.34% Transverse 1.33%	NIL	NIL	1920 X 150
Dimensions of runway end safety areas	Location and description of arresting system (if any)	Existence of an obstacle-free zone	Remarks.	
11	12	13	14	
160M X 60M	NIL	NIL	Geoid Model: EGM 08	
90M X 60M	NIL	NIL	Geoid Model: EGM 08	

VEAP AD 2.13 DECLARED DISTANCES

RWY Designator	Take-off run available TORA (M)	Take-off distance available TODA (M)	Accelerate stop distance available ASDA (M)	Landing distance available LDA (M)	Remarks (including runway entry or start point where alternative reduced declared distances have been declared)
1	2	3	4	5	6
16	NA	NA	NA	1800	Unidirectional landing
34	1800	1800	1800	NA	Unidirectional Take off

VEAP AD 2.14 APPROACH AND RUNWAY LIGHTING

Runway Designator	Type, length and intensity of approach lighting system	Runway threshold lights, colour and wing bars	Type of visual slope indicator system	Length of runway touchdown zone lights
1	2	3	4	5
16	NIL	NIL	PAPI LEFT 3 DEG MEHT 10.05M	NIL
34	NIL	NIL	NIL	NIL
Length, spacing, colour and intensity of runway centre line lights	Length, spacing, colour and intensity of runway edge lights	Colour of runway end lights and wing bars	Length and colour of stopway lights	Remarks
6	7	8	9	10
NIL	NIL	NIL	NIL	NIL
NIL	NIL	NIL	NIL	NIL

VEAP AD 2.15 OTHER LIGHTING, SECONDARY POWER SUPPLY

1	Location, characteristics and hours of operation of aerodrome beacon/identification beacon (if any)	ABN	ABN: Top of ATC Tower LAT/LONG: 225909.819N 0831155.392E 28-30 flashes per minute Alternate White & Green As per ATC Watch Hours
		IBN	NIL
2	Location and lighting (if any) of anemometer/landing direction indicator;	LDI	NIL
		Anemometer	NIL
3	Taxiway edge and taxiway centre line lights;	Edge	NIL
		Centre line	NIL
4	Secondary power supply including switch-over time;	Available 15 seconds	
5	Remarks	NIL	

VEAP AD 2.16 HELICOPTER LANDING AREA

1	Geographical coordinates of the geometric centre of touchdown and lift-off (TLOF) or of each threshold of final approach and take-off (FATO) area	Not Established
2	TLOF and/or FATO area elevation:	Not Established
3	TLOF and FATO area dimensions to the nearest metre or foot, surface type, bearing strength and marking;	Not Established
4	True bearings of FATO;	Not Established
5	Declared distances available,	Not Established
6	Approach and FATO lighting;	Not Established
7	Remarks	NIL

VEAP AD 2.17 AIR TRAFFIC SERVICES AIRSPACE

1	Airspace designation, geographical coordinates and lateral limits	Circular area centred on 225936N 0831134E within a 25NM radius.
2	Vertical limits	FL 75
3	Airspace classification	D
4	Call sign and language(s) of the air traffic services unit providing service;	English
5	Transition altitude	7000 FT
6.	Hours of applicability	HO
6	Remarks	1. CTR available only during published watch hrs. 2. Airspace classified as Class 'D' 3. Beyond Watch hrs airspace Classification is Class G

VEAP AD 2.18 AIR TRAFFIC SERVICES COMMUNICATION FACILITIES

Service Designation	Call sign	Channel(s)	SATVOICE Number(s), if available
1	2	3	4
TWR	AMBIKAPUR TOWER	118.200 MHZ	NIL
TWR	AMBIKAPUR TOWER	118.325 MHZ	NIL
Logon address, as appropriate	Hours of operation	Remarks	
5	6	7	
NIL	HO	MAIN	
NIL	HO	BACK UP	

VEAP AD 2.19 RADIO NAVIGATION AND LANDING AIDS

Type of aids, magnetic and type of supported operation for ILS/MLS, basic GNSS, SBAS and GBAS, and for VOR/ILS/MLS station used for technical line-up of the aid	Identification	Frequency(ies), Channel number(s), Service provider, and reference path identifier(s) (RPI), as appropriate	Hours of operation, as appropriate;
1	2	3	4
NIL	NIL	NIL	NIL
Geographical coordinates of the position of the transmitting antenna	Elevation of transmitting antenna of DME/ elevation of GBAS reference point	Service volume radius from the GBAS reference point	Remarks
5	6	7	8
NIL	NIL	NIL	NIL

VEAP AD 2.20 LOCAL AERODROME REGULATIONS

NIL

VEAP AD 2.21 NOISE ABATEMENT PROCEDURES

NIL

VEAP AD 2.22 FLIGHT PROCEDURES

NIL

VEAP AD 2.23 ADDITIONAL INFORMATION

NIL

VEAP AD 2.24 CHARTS RELATED TO AN AERODROME

1. Aerodrome Chart
2. Aircraft Parking/Docking Chart
3. Aerodrome Obstacle Chart - Type A (Operating Limitations) RWY 16
4. Aerodrome Obstacle Chart - Type A (Operating Limitations) RWY 34
5. Aerodrome Obstacle Chart - Type B

VEAP AD 2.25 VISUAL SEGMENT SURFACE (VSS) PENETRATION

Procedure	Procedure Minima	Procedure Minima
1	2	3
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CANCELLATION:

1. CANCEL NOTAM G0469/24, VIDPYNXX

AERODROME CHART

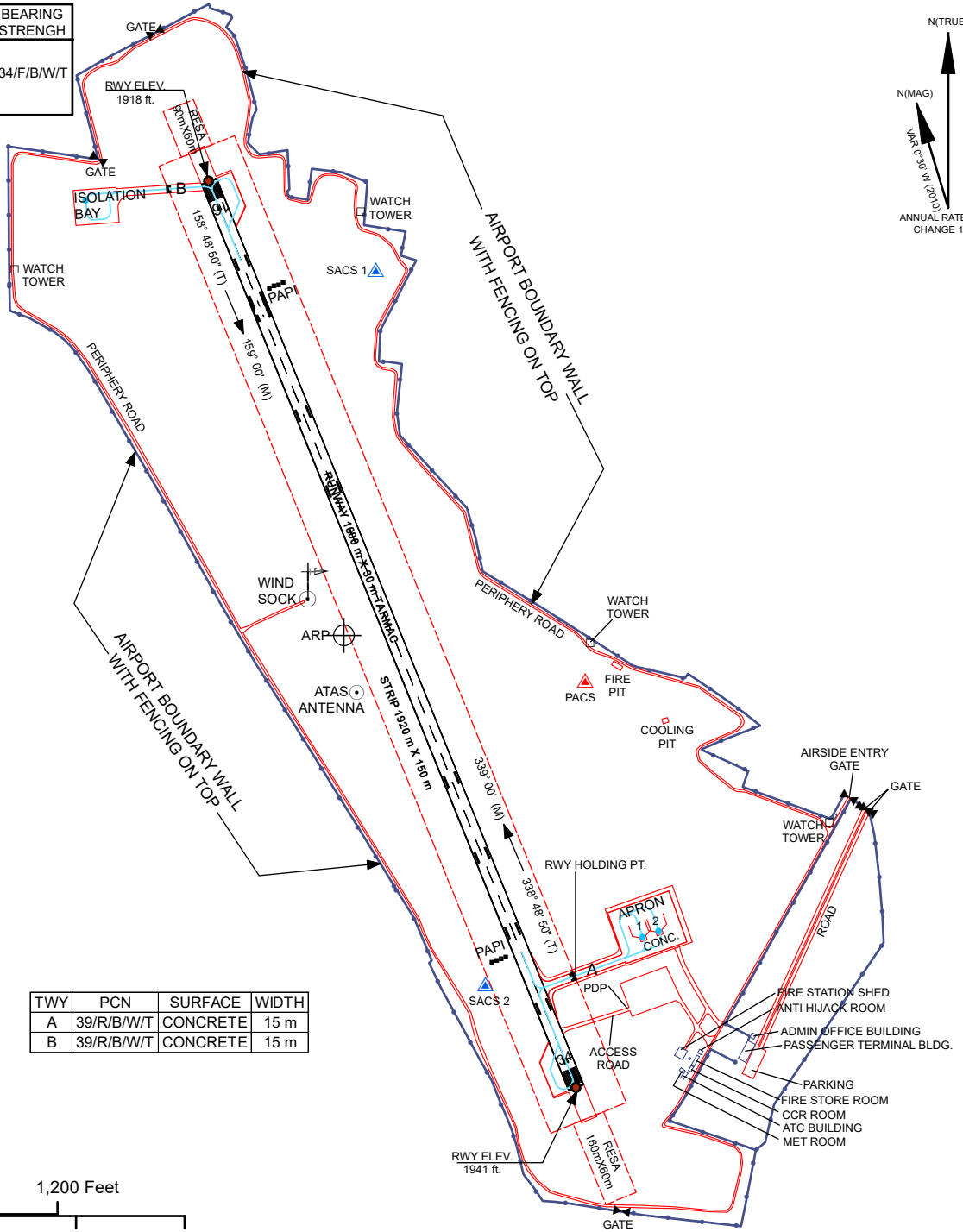
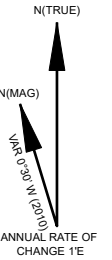
ARP
 22° 59' 36.466" N
 083° 11' 33.907" E
 ELEV.: 1941 ft

TWR
 118.2 / 118.325

AMBIKAPUR, INDIA
AMBIKAPUR AIRPORT

RWY	DIRECTION	THR. CO-ORDINATES	THR. ELEV.	BEARING STRENGTH
16	159°	23°00'03.75607" N 083°11'25.64176" E	1918	34/F/B/W/T
34	339°	22°59'09.20285" N 083°11'48.48073" E	1941	

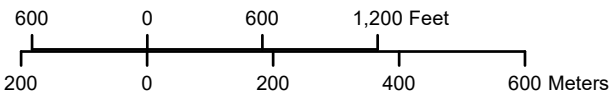
DATUM: WGS 84
 GEOID MODEL: EGM 2008
 ELEVATIONS IN FEET
 DIMENSIONS IN METRES
 RWY BEARINGS ARE MAGNETIC



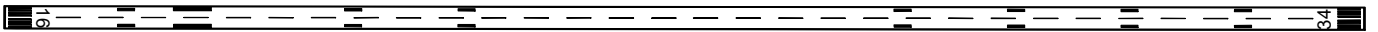
LEGEND	
FOLLOW LINE	
AIRCRAFT STAND	
RUNWAY HOLDING POSITION	

TWY	PCN	SURFACE	WIDTH
A	39/R/B/W/T	CONCRETE	15 m
B	39/R/B/W/T	CONCRETE	15 m

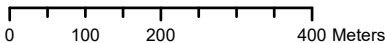
SCALE



MARKING AIDS RUNWAY 16/34



SCALE



APRON - AIRCRAFT PARKING / DOCKING CHART

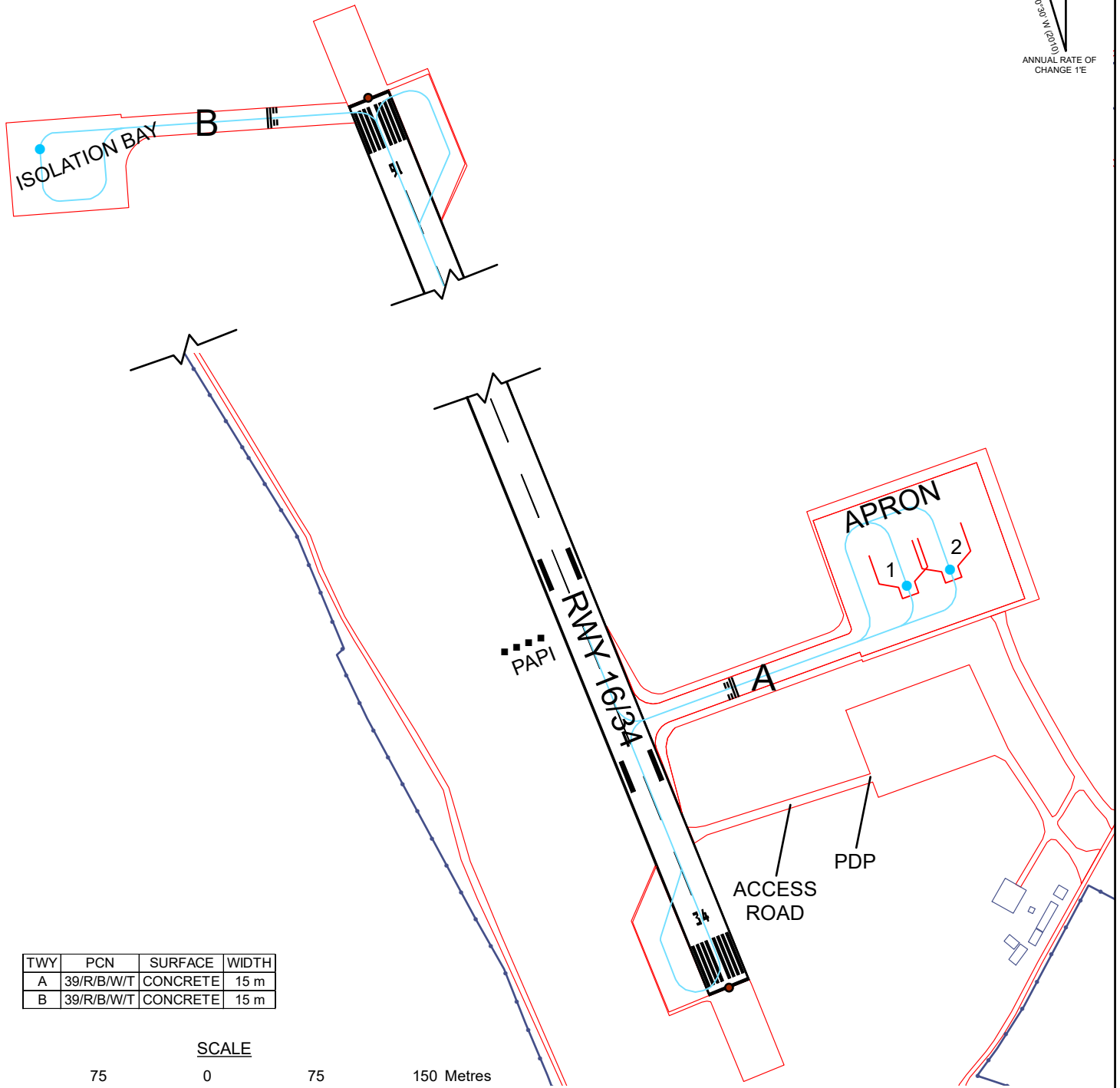
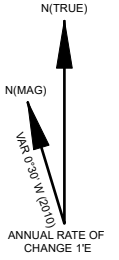
ARP
22° 59' 36.466" N
083° 11' 33.907" E

APRON ELEV.1934ft.

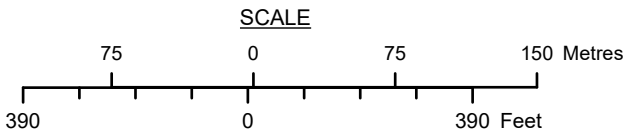
TWR
118.2 / 118.325

AMBIKAPUR , INDIA
AMBIKAPUR AIRPORT

DATUM : WGS 84
GEOID MODEL : EGM 2008
ELEVATIONS IN FEET
DIMENSIONS IN METRES



TWY	PCN	SURFACE	WIDTH
A	39/R/B/W/T	CONCRETE	15 m
B	39/R/B/W/T	CONCRETE	15 m



PRE-FLIGHT ALTIMETER CHECK POINT
PARKING STAND 1 : 1933 FT
PARKING STAND 2 : 1933 FT

DETAILS OF AIRCRAFT STANDS							
APRON							
STAND NO.	WGS-84 COORDINATES		ELEV.	SUITABILITY	PCN	REMARKS	CONTACT/ REMOTE
	LATITUDE	LONGITUDE					
STAND 01	22° 59' 18.158" N	083° 11' 52.927" E	1933	ATR 72	-	POWER-IN POWER-OUT	REMOTE
STAND 02	22° 59' 18.495" N	083° 11' 53.976" E	1933	ATR 72	-	POWER-IN POWER-OUT	REMOTE
ISOLATION BAY							
STAND NO.	WGS-84 COORDINATES		ELEV.	SUITABILITY	PCN	REMARKS	CONTACT/ REMOTE
	LATITUDE	LONGITUDE					
ISOLATION BAY	23° 00' 02.67876" N	083° 11' 17.67910" E	1914	ATR 72	-	POWER-IN POWER-OUT	REMOTE

LEGEND	
FOLLOW LINE	
AIRCRAFT STAND	
RUNWAY HOLDING POSITION	

NOTE: AERONAUTICAL GROUND LIGHTS ARE NOT SHOWN IN THIS CHART.

MAP REF : QA/PDC/AMB/N 1/2
DATE OF ISSUE : 06.06.2023
SUPERSEDES DATE : 11.05.2023

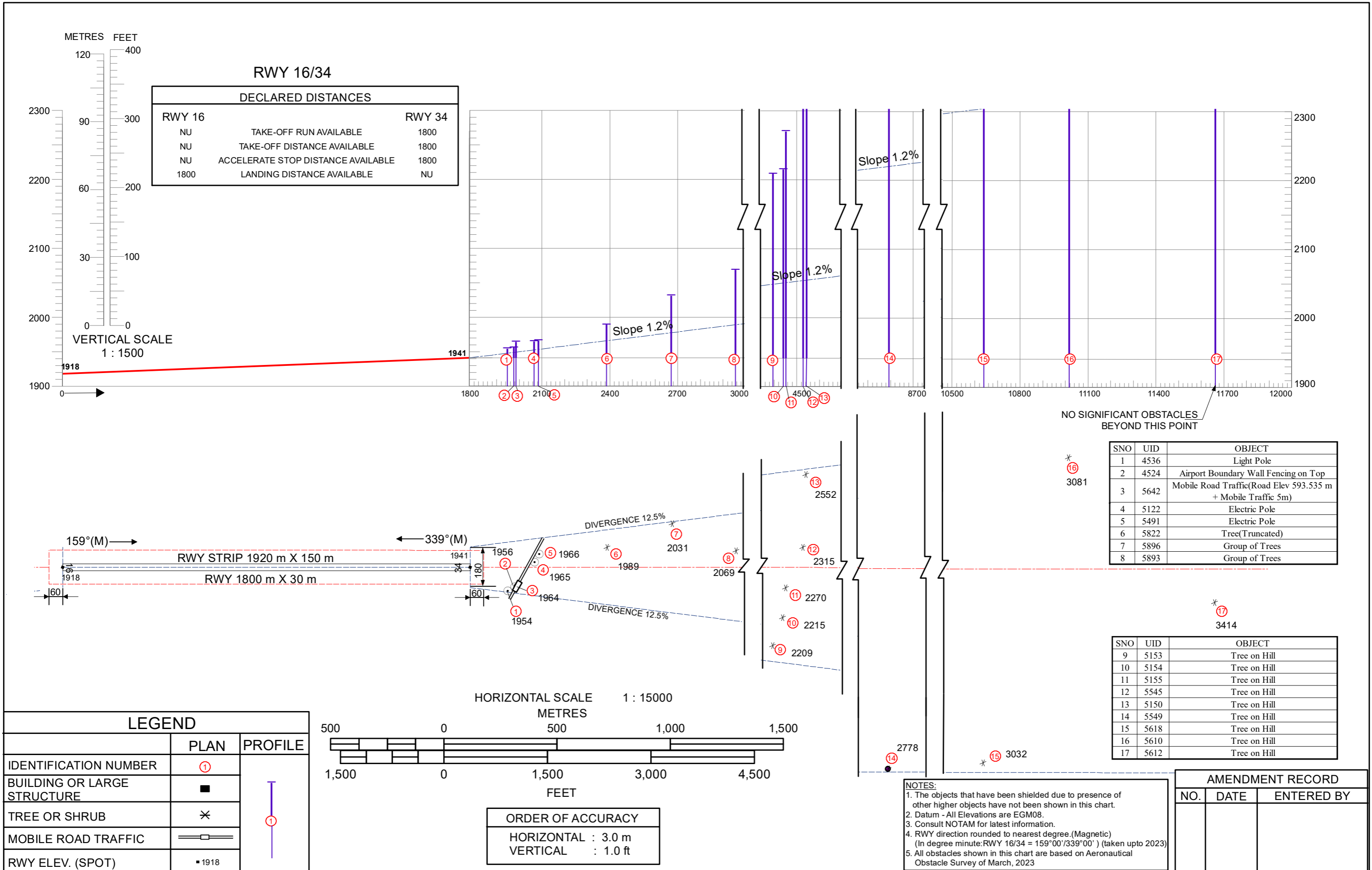
AERODROME OBSTACLE CHART

INDIA / AMBIKAPUR

ELEVATIONS IN FEET
ALL OTHER DIMENSIONS IN METRES

TYPE - A (OPERATING LIMITATIONS)

AMBIKAPUR AIRPORT / RWY 16



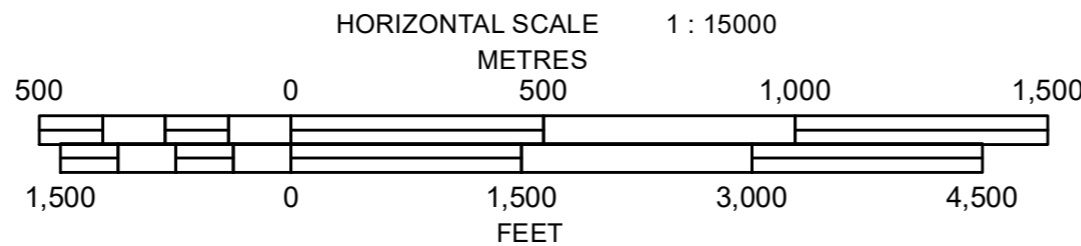
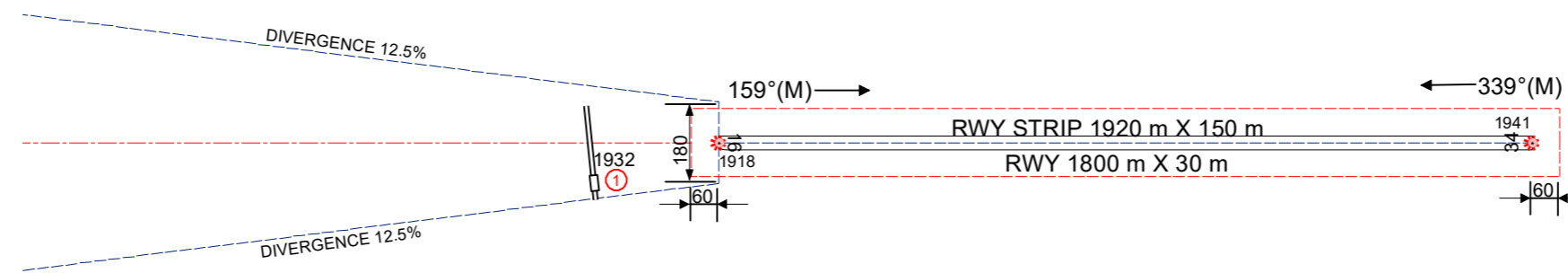
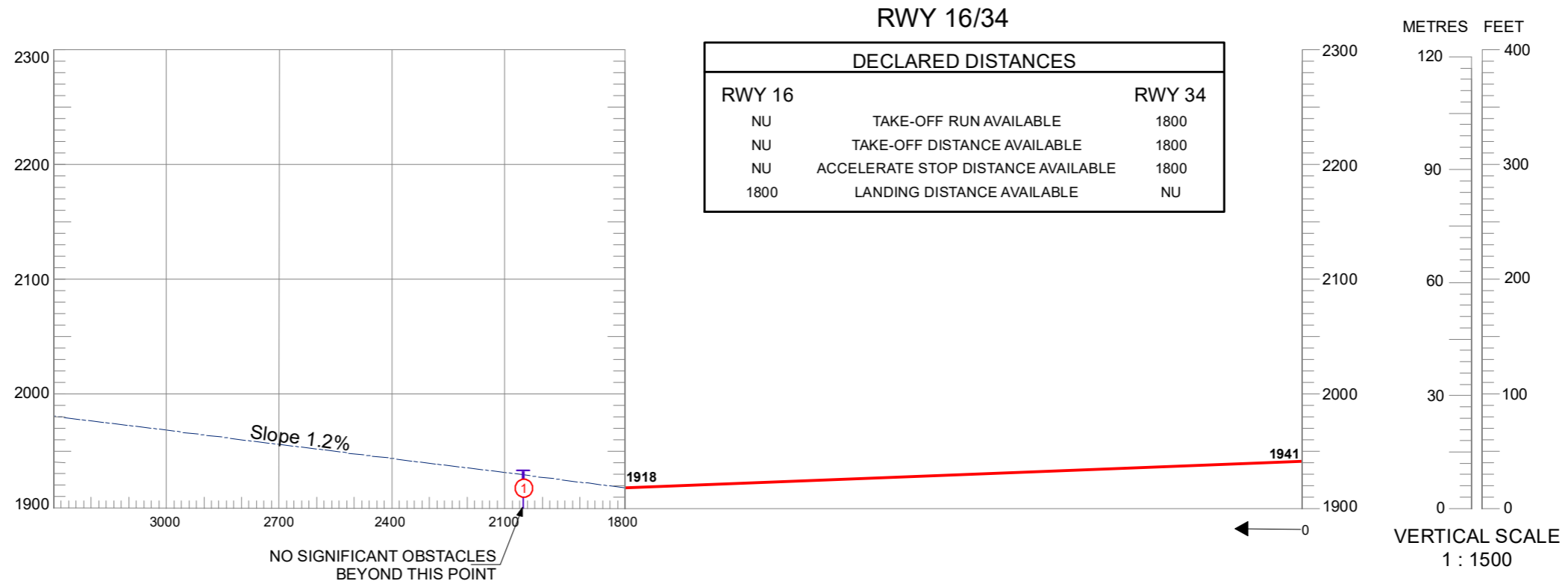
AERODROME OBSTACLE CHART

INDIA / AMBIKAPUR

ELEVATIONS IN FEET
ALL OTHER DIMENSIONS IN METRES

TYPE - A (OPERATING LIMITATIONS)

AMBIKAPUR AIRPORT / RWY 34



ORDER OF ACCURACY
HORIZONTAL : 3.0 m
VERTICAL : 1.0 ft

SNO	UID	OBJECT
1	4490	Mobile Road Traffic(Road Elev 583.920 m + Mobile Traffic 5m)

LEGEND		
	PLAN	PROFILE
IDENTIFICATION NUMBER	①	
TREE OR SHRUB	✖	
POLE, TOWER, SPIRE, ANTENNA ETC	⊙	
MOBILE ROAD TRAFFIC	▬	
RWY ELEV. (SPOT)	• 1918	

NOTES:

- The objects that have been shielded due to presence of other higher objects have not been shown in this chart.
- Datum - All Elevations are EGM08.
- Consult NOTAM for latest information.
- RWY direction rounded to nearest degree.(Magnetic) (In degree minute : RWY 16/34 = 159°00'/339°00') (taken upto 2023)
- All obstacles shown in this chart are based on Aeronautical Obstacle Survey of March, 2023

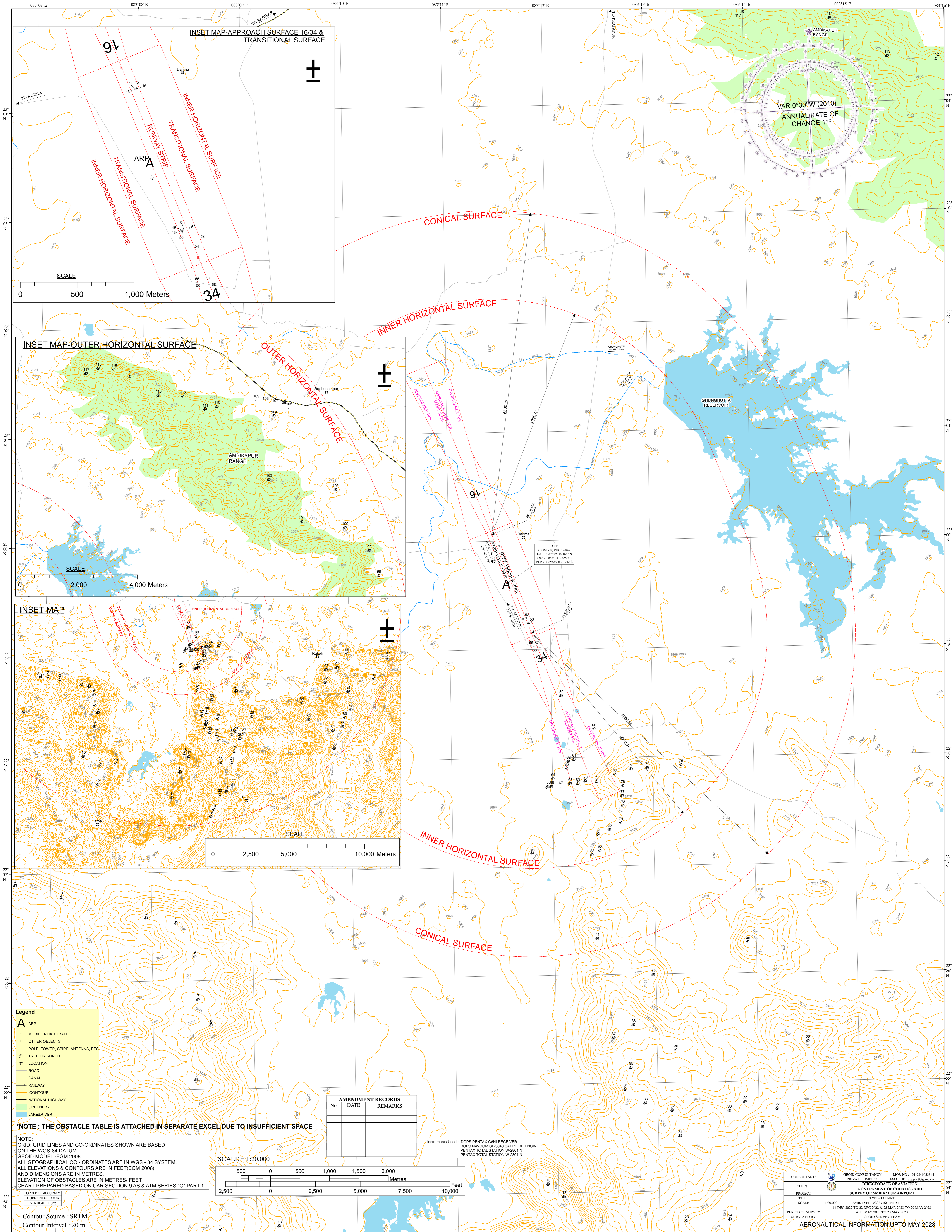
AMENDMENT RECORD		
NO.	DATE	ENTERED BY

AERODROME ELEVATION : 591.55 m / 1941 ft.
 ARP ELEVATION : 586.69 m / 1925 ft.
 RUNWAY : 16 / 34

AERODROME OBSTACLE CHART TYPE - B

AMBIKAPUR, INDIA
AMBIKAPUR AIRPORT

(FOR OFFICIAL USE OF GOVERNMENT OF CHHATTISGARH & AAI ONLY)
 (FOR CODE 3C VFR OPERATION)



- Legend**
- A** ARP
 - MOBILE ROAD TRAFFIC
 - OTHER OBJECTS
 - POLE TOWER, SPIRE, ANTENNA, ETC
 - TREE OR SHRUB
 - LOCATION
 - ROAD
 - CANAL
 - RAILWAY
 - CONTOUR
 - NATIONAL HIGHWAY
 - GREENERY
 - LAKE/RIVER

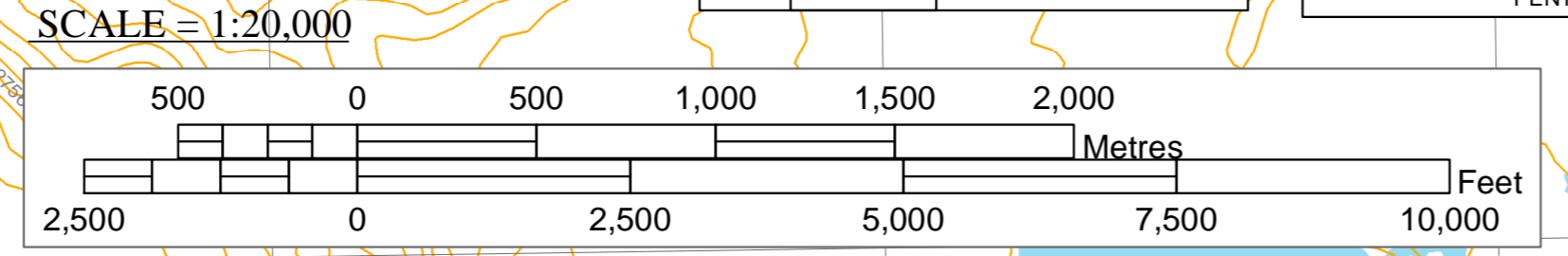
*NOTE : THE OBSTACLE TABLE IS ATTACHED IN SEPARATE EXCEL DUE TO INSUFFICIENT SPACE

NOTE:
 GRID: GRID LINES AND CO-ORDINATES SHOWN ARE BASED ON THE WGS-84 DATUM.
 GEOID MODEL -EGM 2008.
 ALL GEOGRAPHICAL CO- ORDINATES ARE IN WGS- 84 SYSTEM.
 ALL ELEVATIONS & CONTOURS ARE IN FEET(EGM 2008) AND DIMENSIONS ARE IN METRES.
 ELEVATION OF OBSTACLES ARE IN METRES/ FEET.
 CHART PREPARED BASED ON CAR SECTION 9 AS & ATM SERIES 'G' PART-1

Contour Source : SRTM
 Contour Interval : 20 m

AMENDMENT RECORDS		
No.	DATE	REMARKS

Instruments Used : DGPS PENTAX GNSS RECEIVER
 DGPS NAVCOM 99-3040 SAPPHIRE ENGINE
 PENTAX TOTAL STATION W-2801 N
 PENTAX TOTAL STATION W-2801 N



CONSULTANT:	GHOD CONSULTANCY PRIVATE LIMITED	MOB NO : +91 9841033841
CLIENT:	GOVERNMENT OF CHHATTISGARH	EMAIL ID : support@ghod.com
PROJECT:	DIRECTORATE OF AVIATION	
TITLE:	SURVEY OF AMBIKAPUR AIRPORT	
SCALE:	1:20,000	AMBTYPE-B:2023 (SURVEY)
PERIOD OF SURVEY:	14 DEC 2022 TO 22 DEC 2022 & 28 MAR 2023 TO 29 MAR 2023	
SURVEYED BY:	GHOD SURVEY TEAM	

AERONAUTICAL INFORMATION UPTO MAY 2023

DRG NO AMB/2023 (DRG SEC.)
 MAP REF. : 04/TYPE-B/AMB/IN 1/4
 DATE OF ISSUE : 06.06.2023
 SUPERSEDES DATE : 11.05.2023