**AERODROME ELEVATION 12ft.** AGATTI, INDIA AERODROME OBSTACLE CHART DISTANCE IN METRE. TYPE-B ELEVATION IN FEET (EGM-08)
GRID LINES AND CO-ORDINATES SHOWN ARE BASED ON WGS-84 DATUM. **AGATTI AIRPORT** CODE- 3C (VFR) ORDER OF ACCURACY AMENDMENT RECORD **LEGEND** SCALE 1:20,000 AERODROME TAKE-OFF AND APPROACH AREAS 1. OBSTACLE SHOWN ARE THOSE WHICH PENETRATE THE **ENTERED BY** REFRENCE POINT **METRES** SURFACES SPECIFIED IN ANNEX 14, VOL-1, CHAPTER-4 & GSR. 10°49'27.1916''N AT POINT OF ORIGIN INCREASING AT A RATE OF 1 PER 500 2. TORA FOR RWY-08 IS 1204 M. 072°10'35.8929"E TORA FOR RWY-26 IS 1204 M. 0.5 M IN THE FIRST 300M AND INCREASING AT A RATE OF 1 PER 1000 **BUILDUP AREA** 3. ALL OBSTACLES ARE SHOWN IN THE CHART BASED ON OTHER AREAS **HORIZONTAL** AERONAUTICAL SURVEY JUNE 2023. 2,500 5,000 7,500 WITHIN 5000M OF THE ARP AND 12M BEYOND THAT AREA 4. TOPOGRAPHIC FEATURES SOURCE- WORLD TOPO MAP, ESRI. WATER FERRY COSTAL LINE 5. ALL CONTOUR SOURCE SRTM DATA 1 M WITHIN 1500M OF THE ARP INCREASING AT A RATE OF 1 PER 1000 AAI DRG. NO.23/AGATTI/2023(CARTO) COMPILED BY:-CARTO, AIRPORT AUTHORITY OF INDIA **AERONAUTICAL INFORMATION UPTO- JUNE 2023** Airports Authority of India