

AERODROME OBSTACLE CHART

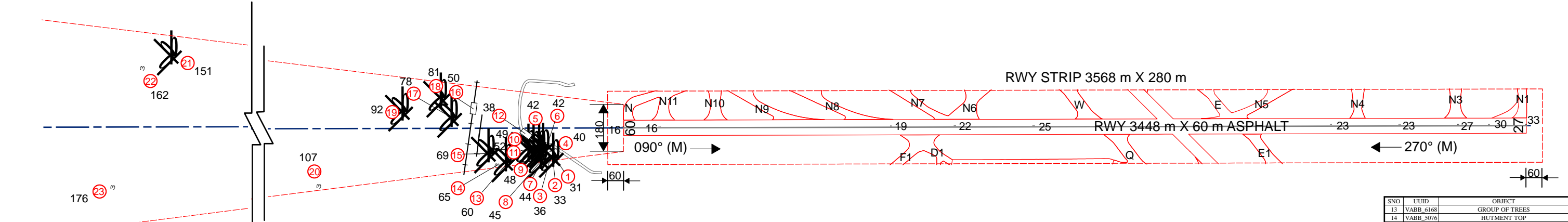
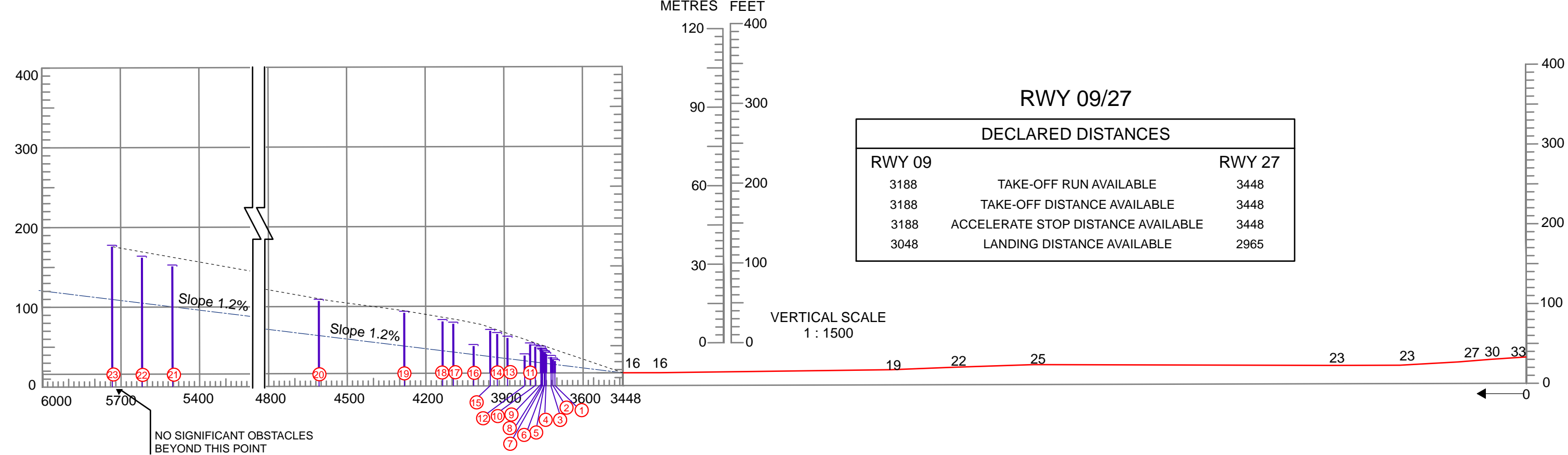
INDIA / MUMBAI

ELEVATIONS IN FEET
ALL OTHER DIMENSIONS IN METRES

TYPE - A (OPERATING LIMITATIONS)

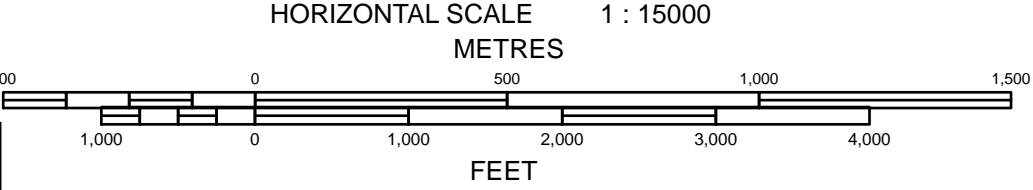
CSMI AIRPORT / RWY 27

MAGNETIC VARIATION 0° 45' W (2010)



LEGEND		
	PLAN	PROFILE
IDENTIFICATION NUMBER	①	
TREE OR SHRUB	✖	
POLE, TOWER, SPIRE, ANTENNA, ETC.,	.	
BUILDING OR LARGE STRUCTURE	■	
MOBILE RAIL TRAFFIC	—+□+—	
MOBILE ROAD TRAFFIC	==□==	
RWY ELEV. (SPOT)	■16	

SNO	UUID	OBJECT
1	VABB_6154	TREE(T)
2	VABB_9082	HUTMENT, DISH ANTENNA TOP - 10.02 M, HUTMENT TOP - 9.10 M.
3	VABB_9084	HUTMENT, ANTENNA TOP - 11.07 M, DISH ANTENNA TOP - 9.95 M, HUTMENT TOP - 9.01 M.
4	VABB_9085	HUTMENT, DISH ANTENNA TOP - 12.15 M, HUTMENT TOP - 11.54 M.
5	VABB_6157	PAPAYA TREE
6	VABB_9086	HUTMENT, DISH ANTENNA TOP - 12.87 M, HUTMENT TOP - 12.11 M.
7	VABB_6017	TREE
8	VABB_7024	COMMUNICATION ANTENNNA, POLE TOP
9	VABB_6018	TREE
10	VABB_6019	GROUP OF TREES
11	VABB_6022	TREE
12	VABB_8010	MOBILE ROAD TRAFFIC(ROAD ELEV - 6.51 M + 5M MOBILE TRAFFIC)



ORDER OF ACCURACY
HORIZONTAL : 3.0 m
VERTICAL : 1.0 ft

NOTES:
1. The objects that have been shielded due to presence of other higher objects have not been shown in this chart.
2. Datum - All Elevations are EGM2008.
3. Periphery road without traffic is no obstacle.
4. Consult Notam for latest information.
5. Considering App.Lights and LLZ Antenna as frangible are not taken in this chart.
6. All obstacles shown in this chart are based on aeronautical obstacle Survey 2022.to 2024

SNO	UUID	OBJECT
13	VABB_6168	GROUP OF TREES
14	VABB_5076	HUTMENT TOP
15	VABB_6050	TREE
16	VABB_8097	Mobile Rail Traffic (Track Elev. - 7.54 m + 7.6 m Rail Traffic)
17	VABB_6201	GROUP OF TREES
18	VABB_6111	GROUP OF TREES
19	VABB_6129	COCONUT TREE
20	VABB_9048	CHAMUNDA NIWAS, DISH ANTENNA TOP - 32.49 M, STAIRCASE TOP - 335 M, BUILDING TOP - 27.35 M.
21	VABB_5049	UDAI, SHED TOP- 46.14M, PIPE TOP- 45.52M, BUILDING TOP(SLAB) - 45.15M, PARKING TOWER CONCRETE PORTION - 45.13M
22	VABB_9064	SOHO HOUSE BUILDING, DISH TOP - 49.41 M, STAIRCASE ROOM TOP - 47.81 M, BUILDING TOP - 46.12 M
23	VABB_9065	MITTAL HOUSE, LIGHTNING ARRESTER TOP - 53.53 M, OBSTRUCTION LIGHT TOP - 51.25 M, ANTENNA TOP - 50.16 M, STAIRCASE ROOM TOP - 48.46 M, BUILDING TOP(PARAPET WALL) - 48.64 M

AMENDMENT RECORD		
NO.	DATE	ENTERED BY

AERONAUTICAL INFORMATION UPTO - FEBRUARY 2024

MAP REF. : QA/TA/CSMIA/IN/1/3
DATE OF ISSUE : 26.03.2024
SUPERSEDES DATE :08.08.2023