

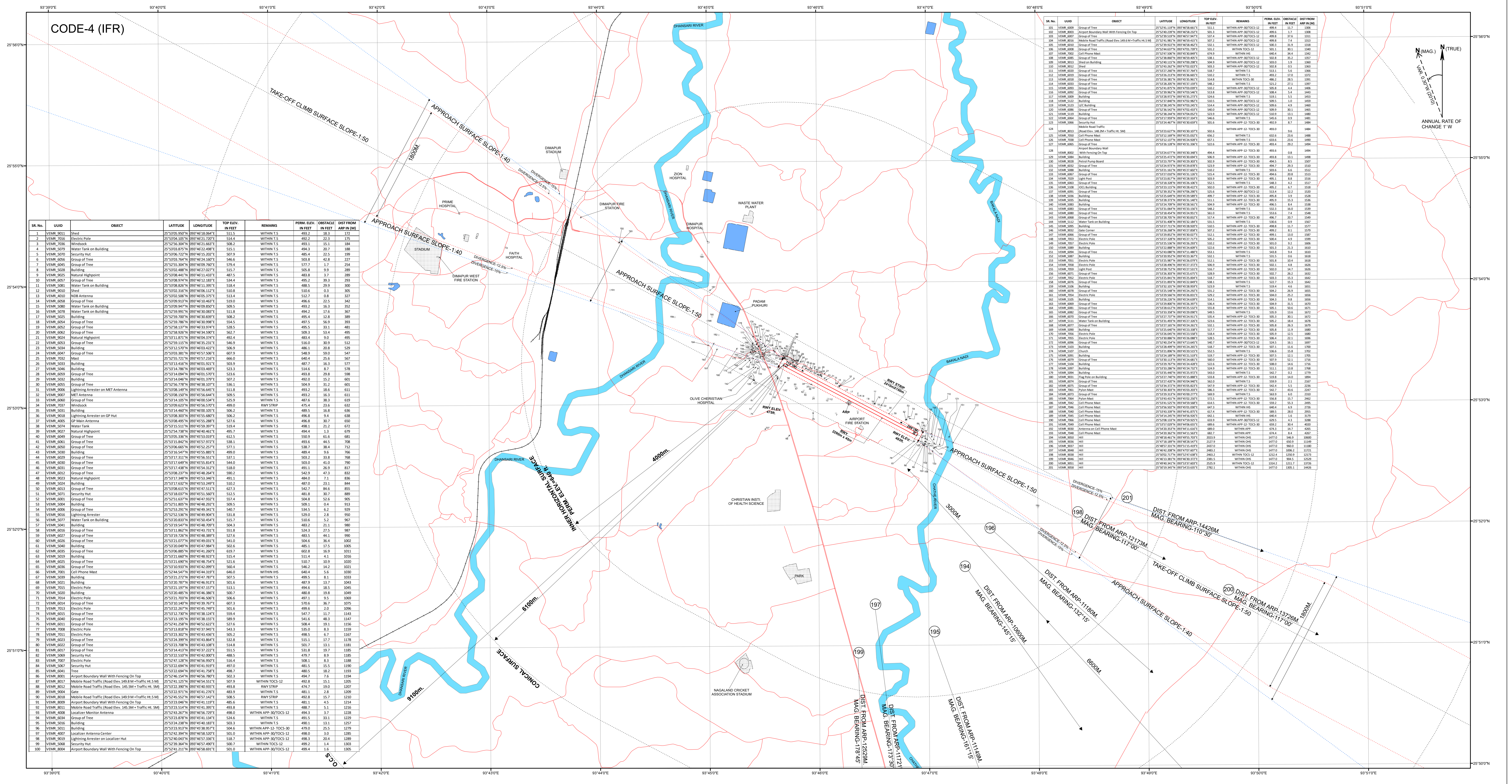
AERODROME ELEVATION 493 FT.

DISTANCE IN METRE.
ELEVATION IN FEET(EGM-08).
GRID LINES AND CO-ORDINATES
SHOWN ARE BASED ON WGS-84 DATUM.

AERODROME OBSTACLE CHART

TYPE - B

DIMAPUR, INDIA
DIMAPUR AIRPORT



SR. NO.	UID	OBJECT	LATITUDE	LONGITUDE	TOP ELEV. IN FEET	REMARKS	PERM. ELEV. IN FEET	OBSTACLE IN FEET	DIST FROM ARP IN (M)
1	VEAM_0011	Shed	25°53'06.967N	93°42'33.800E	511.5	WITHIN T.S.	493.7	38.3	172
2	VEAM_0016	Electric Pole	25°53'05.152N	93°42'23.702E	514.4	WITHIN T.S.	492.3	18.1	175
3	VEAM_0018	Windsock	25°52'58.304N	93°42'21.687E	508.2	WITHIN T.S.	493.1	15.1	184
4	VEAM_0019	Water Tank on Building	25°53'08.873N	93°42'22.487E	515.1	WITHIN T.S.	494.3	20.7	189
5	VEAM_0020	Security Hut	25°53'06.727N	93°42'15.202E	507.4	WITHIN T.S.	485.4	22.5	199
6	VEAM_0026	Group of Tree	25°53'03.764N	93°42'24.007E	546.6	WITHIN T.S.	503.8	42.8	227
7	VEAM_0045	Group of Tree	25°52'58.306N	93°42'00.700E	529.4	WITHIN T.S.	527.7	1.7	254
8	VEAM_5208	Building	25°53'03.488N	93°42'27.047E	515.7	WITHIN T.S.	505.8	9.9	289
9	VEAM_5205	Natural Highpoint	25°53'08.441N	93°42'11.887E	487.5	WITHIN T.S.	485.3	2.9	289
10	VEAM_5057	Group of Tree	25°53'08.974N	93°42'12.188E	514.4	WITHIN T.S.	495.2	39.3	293
11	VEAM_5081	Water Tank on Building	25°53'08.828N	93°42'11.390E	518.4	WITHIN T.S.	485.5	29.9	300
12	VEAM_0010	Shed	25°53'03.388N	93°42'08.137E	532.9	WITHIN T.S.	530.9	4.0	305
13	VEAM_4010	NDB Antenna	25°53'02.506N	93°42'05.197E	513.4	WITHIN T.S.	512.7	0.8	327
14	VEAM_0028	Group of Tree	25°53'09.913N	93°42'10.407E	533.9	WITHIN T.S.	496.6	22.5	342
15	VEAM_0080	Water Tank on Building	25°53'09.841N	93°42'10.807E	529.5	WITHIN T.S.	493.2	18.3	352
16	VEAM_5078	Water Tank on Building	25°52'59.991N	93°42'30.081E	511.8	WITHIN T.S.	494.2	17.6	367
17	VEAM_5025	Building	25°52'59.767N	93°42'30.897E	508.1	WITHIN T.S.	495.4	16.8	369
18	VEAM_0054	Group of Tree	25°52'59.767N	93°42'30.898E	504.5	WITHIN T.S.	497.5	56.9	383
19	VEAM_0052	Group of Tree	25°52'58.137N	93°42'33.097E	528.5	WITHIN T.S.	495.5	33.1	481
20	VEAM_0052	Group of Tree	25°52'58.000N	93°42'34.097E	562.7	WITHIN T.S.	509.3	13.4	495
21	VEAM_0024	Natural Highpoint	25°53'11.871N	93°42'04.334E	492.4	WITHIN T.S.	483.4	9.0	495
22	VEAM_0053	Group of Tree	25°52'59.157N	93°42'35.221E	546.9	WITHIN T.S.	516.0	30.9	512
23	VEAM_5024	Building	25°53'12.200N	93°42'03.427E	526.9	WITHIN T.S.	486.1	34.8	529
24	VEAM_5047	Group of Tree	25°53'01.381N	93°42'57.586E	607.9	WITHIN T.S.	548.9	59.0	547
25	VEAM_5023	Mast	25°53'12.731N	93°42'51.257E	666.3	WITHIN T.S.	540.4	25.6	567
26	VEAM_5033	Building	25°53'14.454N	93°42'01.501E	503.9	WITHIN T.S.	487.7	16.3	577
27	VEAM_5046	Building	25°53'14.788N	93°42'03.609E	523.3	WITHIN T.S.	514.6	8.7	578
28	VEAM_0059	Group of Tree	25°53'14.806N	93°42'03.071E	523.5	WITHIN T.S.	493.8	29.8	588
29	VEAM_5052	Building	25°53'14.040N	93°42'03.197E	507.2	WITHIN T.S.	482.0	15.2	601
30	VEAM_0055	Group of Tree	25°53'26.779N	93°42'38.107E	536.1	WITHIN T.S.	504.9	31.2	601
31	VEAM_0006	Group of Tree	25°53'16.006N	93°42'06.404E	511.8	WITHIN T.S.	491.2	19.6	611
32	VEAM_0007	MET Antenna	25°53'08.150N	93°42'56.647E	509.5	WITHIN T.S.	493.2	16.3	611
33	VEAM_0008	Group of Tree	25°53'13.100N	93°42'03.800E	509.5	WITHIN T.S.	493.2	16.3	611
34	VEAM_0017	Windsock	25°53'09.627N	93°42'56.507E	499.0	RWY STRIP	475.4	23.6	632
35	VEAM_5031	Building	25°53'14.660N	93°42'03.071E	506.2	WITHIN T.S.	487.5	16.8	636
36	VEAM_0005	Group of Tree	25°53'10.300N	93°42'05.881E	506.1	WITHIN T.S.	486.1	16.4	636
37	VEAM_4005	GP Mast Antenna	25°53'08.697N	93°42'55.288E	527.6	WITHIN T.S.	486.8	30.7	650
38	VEAM_5014	Water Tank	25°53'03.513N	93°42'59.871E	519.4	WITHIN T.S.	488.1	21.2	672
39	VEAM_0027	Natural Highpoint	25°53'04.788N	93°42'40.161E	495.7	WITHIN T.S.	484.4	13.3	679
40	VEAM_0049	Group of Tree	25°53'05.388N	93°42'53.971E	612.5	WITHIN T.S.	550.9	61.6	681
41	VEAM_0050	Group of Tree	25°53'05.388N	93°42'53.971E	586.1	WITHIN T.S.	493.5	61.6	708
42	VEAM_0050	Group of Tree	25°53'06.656N	93°42'52.207E	577.1	WITHIN T.S.	538.7	38.4	712
43	VEAM_5030	Building	25°53'14.547N	93°42'55.807E	499.0	WITHIN T.S.	489.4	9.6	766
44	VEAM_6029	Group of Tree	25°53'12.813N	93°42'56.811E	532.1	WITHIN T.S.	503.1	31.8	768
45	VEAM_6030	Group of Tree	25°53'12.647N	93°42'55.814E	544.0	WITHIN T.S.	503.0	41.0	790
46	VEAM_0011	Group of Tree	25°53'11.488N	93°42'54.217E	510.0	WITHIN T.S.	491.1	26.9	817
47	VEAM_0012	Group of Tree	25°53'10.217N	93°42'48.244E	500.2	WITHIN T.S.	542.4	37.3	823
48	VEAM_5032	Natural Highpoint	25°53'13.848N	93°42'53.340E	491.1	WITHIN T.S.	484.0	7.1	836
49	VEAM_5024	Building	25°53'13.633N	93°42'53.240E	512.3	WITHIN T.S.	487.0	5.1	844
50	VEAM_0013	Group of Tree	25°53'08.615N	93°42'47.511E	627.3	WITHIN T.S.	542.7	84.6	855
51	VEAM_5071	Security Hut	25°53'10.037N	93°42'51.507E	512.5	WITHIN T.S.	481.8	30.7	889
52	VEAM_0001	Group of Tree	25°52'51.617N	93°42'47.887E	527.4	WITHIN T.S.	504.8	52.6	906
53	VEAM_5004	Building	25°52'51.800N	93°42'48.202E	509.5	WITHIN T.S.	509.1	0.4	913
54	VEAM_0006	Group of Tree	25°52'51.297N	93°42'49.361E	540.7	WITHIN T.S.	518.5	6.2	929
55	VEAM_0016	Lighting Mast	25°52'50.186N	93°42'49.180E	515.6	WITHIN T.S.	529.0	21.8	950
56	VEAM_5077	Water Tank on Building	25°52'50.837N	93°42'56.454E	515.7	WITHIN T.S.	510.6	5.2	967
57	VEAM_0041	Building	25°53'10.545N	93°42'48.707E	504.3	WITHIN T.S.	482.2	22.1	980
58	VEAM_0016	Group of Tree	25°53'11.862N	93°42'43.731E	551.8	WITHIN T.S.	524.3	27.5	987
59	VEAM_6027	Group of Tree	25°53'19.779N	93°42'48.389E	527.6	WITHIN T.S.	483.5	44.1	990
60	VEAM_0026	Group of Tree	25°53'10.077N	93°42'49.011E	541.0	WITHIN T.S.	504.6	36.4	1000
61	VEAM_5040	Building	25°52'50.040N	93°42'47.584E	502.6	WITHIN T.S.	485.1	17.5	1005
62	VEAM_0019	Group of Tree	25°53'06.887N	93°42'41.267E	619.7	WITHIN T.S.	602.4	16.9	1011
63	VEAM_0019	Group of Tree	25°53'11.666N	93°42'48.801E	515.4	WITHIN T.S.	511.4	1.1	1016
64	VEAM_0025	Group of Tree	25°53'10.697N	93°42'48.704E	521.6	WITHIN T.S.	510.7	10.9	1020
65	VEAM_0016	Group of Tree	25°53'10.037N	93°42'42.097E	560.1	WITHIN T.S.	546.2	14.2	1021
66	VEAM_0001	Cell Phone Mast	25°52'44.547N	93°42'44.107E	646.0	WITHIN H.S.	640.4	5.6	1030
67	VEAM_5039	Building	25°52'51.277N	93°42'47.707E	507.5	WITHIN T.S.	499.5	8.1	1031
68	VEAM_0011	Building	25°52'50.780N	93°42'46.711E	501.6	WITHIN T.S.	487.1	13.7	1041
69	VEAM_7015	Electric Pole	25°53'21.197N	93°42'47.107E	513.1	WITHIN T.S.	494.6	18.5	1046
70	VEAM_5020	Building	25°52'50.487N	93°42'46.381E	500.7	WITHIN T.S.	488.0	18.8	1047
71	VEAM_7014	Electric Pole	25°53'21.707N	93°42'46.500E	506.6	WITHIN T.S.	497.1	6.5	1069
72	VEAM_0014	Group of Tree	25°53'10.147N	93°42'39.707E	607.3	WITHIN T.S.	570.6	36.7	1075
73	VEAM_7013	Electric Pole	25°53'23.207N	93°42'46.700E	510.5	WITHIN T.S.	499.4	11.0	1096
74	VEAM_0015	Group of Tree	25°53'12.787N	93°42'38.124E	559.4	WITHIN T.S.	547.7	11.7	1143
75	VEAM_0040	Group of Tree	25°53'11.197N	93°42'38.107E	589.9	WITHIN T.S.	541.6	48.3	1147
76	VEAM_0011	Group of Tree	25°52'49.296N	93°42'52.017E	527.6	WITHIN T.S.	508.4	19.2	1156
77	VEAM_7008	Electric Pole	25°53'13.818N	93°42'37.307E	543.3	WITHIN T.S.	535.0	8.3	1159
78	VEAM_7011	Electric Pole	25°53'23.300N	93°42'43.847E	505.1	WITHIN T.S.	488.4	6.7	1167
79	VEAM_0013	Group of Tree	25°53'24.399N	93°42'43.864E	532.8	WITHIN T.S.	515.1	17.7	1178
80	VEAM_0022	Group of Tree	25°53'20.708N	93°42'43.189E	518.8	WITHIN T.S.	501.7	18.1	1181
81	VEAM_0017	Group of Tree	25°53'14.613N	93°42'37.107E	551.5	WITHIN T.S.	515.8	19.7	1185
82	VEAM_5069	Security Hut	25°53'22.518N	93°42'42.007E	488.5	WITHIN T.S.	479.7	8.9	1185
83	VEAM_7007	Electric Pole	25°52'51.197N	93°42'36.907E	516.4	WITHIN T.S.	508.1	8.3	1188
84	VEAM_0027	Security Hut	25°52'52.696N	93°42'41.907E	497.0	WITHIN T.S.	481.1	16.5	1190
85	VEAM_0041	Tree	25°53'22.698N	93°42'41.707E	498.7	WITHIN T.S.	485.5	18.2	1193
86	VEAM_0011	Airport Boundary Wall With Fencing On Top	25°52'56.164N	93°42'56.707E	502.1	WITHIN T.S.	484.7	7.6	1194
87	VEAM_0017	Mobile Road Traffic (Road Elev. 149.8 M + Traffic Ht. 5 M)	25°52'41.127N	93°42'54.501E	507.9	WITHIN TOCS-12	492.8	15.1	1205
88	VEAM_0017	Mobile Road Traffic (Road Elev. 149.8 M + Traffic Ht. 5 M)	25°52'42.399N	93°42'40.907E	493.8	RWY STRIP	474.7	19.0	1207
89	VEAM_0004	Gate	25°52'52.971N	93°42'42.907E	483.9	WITHIN T.S.	481.1	2.8	1209
90	VEAM_0018	Mobile Road Traffic (Road Elev. 149.9 M + Traffic Ht. 5 M)	25°52'46.557N	93°42'57.147E	508.5	RWY STRIP	492.8	15.7	1210
91	VEAM_0009	Airport Boundary Wall With Fencing On Top	25°52'51.040N	93°42'41.107E	485.6	WITHIN T.S.	481.1	4.5	1214
92	VEAM_0011	Mobile Road Traffic (Road Elev. 149.8 M + Traffic Ht. 5 M)	25°52'54.547N	93°42'41.307E	493.8	WITHIN T.S.	488.7	1.1	1216
93	VEAM_0008	Localizer Monitor Antenna	25°52'43.267N	93°42'56.207E	498.0	WITHIN APP-30/TOCS-12	494.3	3.7	1228
94	VEAM_0014	Group of Tree	25°53'10.879N	93°42'41.147E	524.1	WITHIN T.S.	491.3	33.1	1229
95	VEAM_5015	Building	25°53'24.238N	93°42'40.187E	503.3	WITHIN T.S.	490.1	13.1	1257
96	VEAM_5011	Building	25°52'53.913N	93°42'38.707E	504.6	WITHIN APP-12 TOCS-30	479.0	25.5	1279
97	VEAM_0007	Localizer Antenna Center	25°52'50.247N	93°42'38.407E	501.0	WITHIN APP-30/TOCS-12	498.0	1.0	1282
98	VEAM_0019	Lighting Mast on Localizer Hut	25°52'40.047N	93°42'37.387E	518.7	WITHIN APP-30/TOCS-12	488.3	20.4	1289
99	VEAM_0008	Security Hut	25°52'49.384N	93°42'37.407E	500.7	WITHIN TOCS-12	499.2	1.4	1305
100	VEAM_0006	Airport Boundary Wall With Fencing On Top	25°52'51.111N	93°42'38.011E	501.0	WITHIN APP-30/TOCS-12	499.4	1.6	1305

LEGEND

AERODROME REFERENCE POINT
25°53'.45"N 093°46'.89"E

ROAD

RAILWAY TRACK

RIVER

BUILDUP AREA

WATER BODY

ORDER OF ACCURACY	
TAKE-OFF AND APPROACH AREAS	
HORIZONTAL	REMARK
5M	AT POINT OF ORIGIN INCREASING AT A RATE OF 1 PER