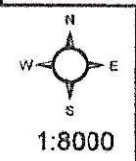


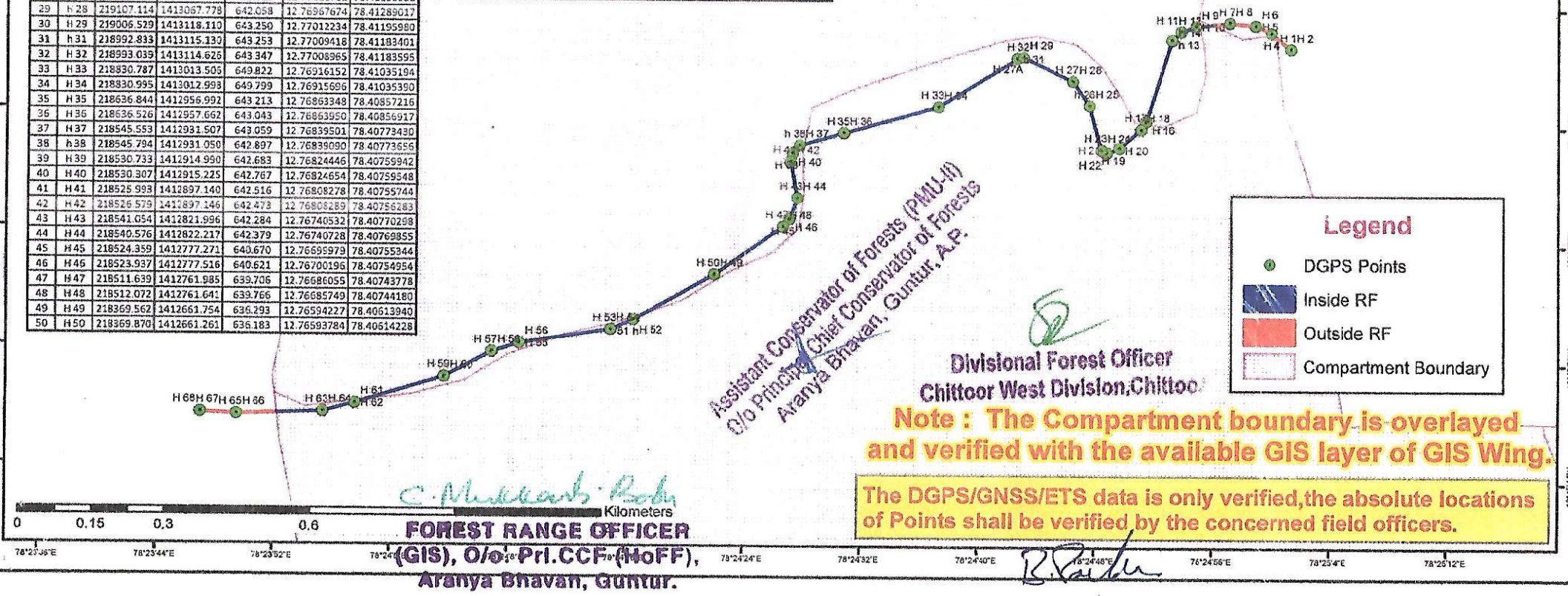
# Map Showing the Diversion Forest Land for OFC Route along the Road from Dasegowniyuru to Govindapalle Cross in Comp.No-345,346 of Kangundi-RF,Kuppam Beat,Kuppam Range,Chittoor West Division ,for NOFN Project.



S no	Name	Eastg <sup>o</sup>	Northing	Elevat <sup>o</sup>	Latitde <sup>o</sup>	Longitude
1	H 1	219556.830	1413137.025	618.331	12.77034283	78.41702288
2	H 2	219556.484	1413136.608	618.561	12.77033903	78.41701973
3	H 3	219516.142	1413170.579	619.369	12.77064228	78.41664532
4	H 4	219515.800	1413170.115	618.510	12.77063806	78.41664222
5	H 5	219482.645	1413184.657	619.715	12.77076643	78.41633547
6	H 6	219482.625	1413185.439	619.574	12.77077349	78.41633547
7	H 7	219428.841	1413190.488	621.997	12.77081426	78.41583599
8	H 8	219429.320	1413191.146	622.439	12.77082025	78.41584434
9	H 9	219359.804	1413183.116	625.136	12.77074144	78.41520527
10	H 10	219359.674	1413183.623	625.335	12.77074601	78.41520403
11	H 11	219329.265	1413172.361	626.537	12.77064153	78.41492519
12	H 12	219329.341	1413171.831	626.185	12.77063675	78.41492593
13	H 13	219311.251	1413154.043	626.471	12.77047443	78.41476107
14	H 14	219310.794	1413154.374	626.575	12.77047739	78.41475683
15	H 15	219258.065	1412984.849	633.885	12.76894120	78.41428710
16	H 16	219257.607	1412985.188	634.275	12.76894423	78.41428286
17	H 17	219247.475	1412967.951	635.438	12.76878769	78.41419119
18	H 18	219247.914	1412967.639	635.356	12.76879482	78.41419526
19	H 19	219202.833	1412928.520	638.321	12.76842737	78.41378394
20	H 20	219202.528	1412928.910	638.365	12.76843086	78.41378110
21	H 21	219176.818	1412918.628	638.733	12.76833566	78.41354542
22	H 22	219176.814	1412918.147	638.459	12.76833131	78.41354543
23	H 23	219166.981	1412924.944	639.054	12.76833183	78.41345430
24	H 24	219166.580	1412924.579	638.823	12.76838850	78.41345064
25	H 25	219141.891	1413017.332	640.168	12.76922416	78.41321489
26	H 26	219141.383	1413017.011	640.014	12.76922121	78.41321025
27	H 27	219107.167	1413068.102	641.807	12.76967967	78.41289064
28	H 27A	219006.479	1413117.610	643.316	12.77011782	78.41195938
29	H 28	219107.114	1413067.778	642.059	12.76967674	78.41289017
30	H 29	219006.529	1413118.110	643.250	12.77012234	78.41195980
31	H 31	218992.833	1413115.130	643.253	12.77009418	78.41183401
32	H 32	218993.039	1413114.626	643.347	12.77008965	78.41183595
33	H 33	218830.787	1413013.505	649.822	12.76916152	78.41035194
34	H 34	218830.995	1413012.993	649.799	12.76915696	78.41035390
35	H 35	218636.844	1412956.992	643.213	12.76863348	78.40857216
36	H 36	218636.526	1412957.662	643.043	12.76863950	78.40856917
37	H 37	218545.553	1412931.507	643.059	12.76839501	78.40773430
38	H 38	218545.294	1412931.050	642.897	12.76839090	78.40773656
39	H 39	218530.733	1412914.990	642.683	12.76824446	78.40755942
40	H 40	218530.307	1412915.225	642.767	12.76824654	78.40755948
41	H 41	218525.993	1412897.140	642.516	12.76808278	78.40755744
42	H 42	218526.579	1412897.146	642.473	12.76808289	78.407556283
43	H 43	218541.054	1412821.996	642.284	12.76740532	78.40770298
44	H 44	218540.576	1412822.217	642.379	12.76740728	78.40769855
45	H 45	218524.359	1412777.271	640.670	12.76659593	78.40755344
46	H 46	218523.937	1412777.516	640.621	12.76700196	78.40754954
47	H 47	218511.639	1412761.985	639.706	12.76686055	78.40743778
48	H 48	218512.072	1412761.641	639.766	12.76685749	78.40744180
49	H 49	218369.562	1412661.754	636.293	12.76594227	78.40613940
50	H 50	218369.870	1412661.261	636.183	12.76593784	78.40614228

S no	Name	Eastg <sup>o</sup>	Northing	Elevat <sup>o</sup>	Latitde <sup>o</sup>	Longitude
51	H 51	218205.378	1412567.125	639.494	12.76507258	78.40463705
52	H 52	218205.073	1412567.532	639.391	12.76507623	78.40463420
53	H 53	218158.702	1412545.850	642.056	12.76487617	78.40420943
54	H 54	218158.483	1412546.309	642.057	12.76488029	78.40420738
55	H 55	217971.620	1412517.254	646.354	12.76460090	78.40249027
56	H 56	217971.392	1412517.740	646.523	12.76460527	78.40248812
57	H 57	217915.006	1412499.020	646.400	12.76443107	78.40197091
58	H 58	217914.785	1412499.486	646.410	12.76443525	78.40196883
59	H 59	217817.570	1412447.258	650.818	12.76395465	78.40107894
60	H 60	217817.801	1412446.812	650.777	12.76395064	78.40108111
61	H 61	217633.085	1412391.065	660.353	12.76343030	78.39938624
62	H 62	217633.204	1412390.531	660.302	12.76342549	78.39938739
63	H 63	217567.185	1412372.790	663.182	12.76325973	78.39878143
64	H 64	217567.218	1412373.353	663.087	12.76326433	78.39878167
65	H 65	217388.798	1412366.613	669.127	12.76318727	78.39714024
66	H 66	217388.760	1412367.139	669.154	12.76319201	78.39713984
67	H 67	217314.317	1412370.705	671.240	12.76321747	78.39645439
68	H 68	217314.488	1412371.261	672.119	12.76322251	78.39645591

Surveyed Area(Inside)      0.13 Ha



### Legend

- DGPS Points
- Inside RF
- Outside RF
- Compartment Boundary

Note : The Compartment boundary is overlaid and verified with the available GIS layer of GIS Wing.

The DGPS/GNSS/ETS data is only verified, the absolute locations of Points shall be verified by the concerned field officers.

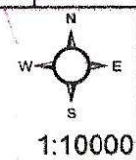
Assistant Conservator of Forests (PMU-II)  
 O/o Primary Chief Conservator of Forests  
 Aranya Bhavan, Guntur, A.P.

Divisional Forest Officer  
 Chittoor West Division, Chittoor

FOREST RANGE OFFICER  
 (GIS), O/o Pri.CCF (HoFF),  
 Aranya Bhavan, Guntur.

*B. Raju*

# Map Showing the Diversion Forest Land for OFC Route along the Road from Jagamarla Cross to Jagamarla GP in Comp.No-311 of Jagamarla RF, Jagamarla Beat and Comp-No-310 of Palamaner RF, Palamaner Beat, Palamaner Range, Chittoor West Division, for NOFN Project.

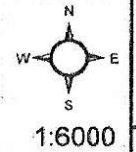


S no	Name	Eastgll	Northing	Elevated	Latitude	Longitude
1	C 1	263225.161	1462247.671	682.339	13.21774071	78.81512004
2	C 2	263225.436	1462247.195	682.343	13.21773644	78.81512261
3	C 3	263137.455	1462217.115	679.909	13.21745770	78.81431359
4	C 4	263137.689	1462216.631	679.894	13.21745394	78.81431579
5	C 5	263120.350	1462205.665	679.422	13.21735289	78.81415676
6	C 6	263120.796	1462205.245	679.410	13.21734913	78.81416090
7	C 7	263079.169	1462157.425	675.696	13.21691375	78.81378083
8	C 8	263079.581	1462157.095	675.685	13.21691080	78.81378465
9	C 9	263019.909	1462102.656	673.000	13.21641118	78.81323869
10	C 11	263005.601	1462089.248	672.291	13.21629190	78.81310781
11	C 12	263006.163	1462088.886	672.295	13.21628867	78.81311302
12	C 13	262999.411	1462075.484	671.640	13.21616704	78.81305183
13	C 14	262999.940	1462075.550	671.642	13.21616768	78.81305270
14	C 15	262997.700	1462058.885	671.030	13.21601689	78.81303738
15	C 16	262998.229	1462058.963	671.088	13.21601766	78.81304226
16	C 17	262997.796	1462058.423	669.859	13.21599388	78.81303746
17	C 18	263008.354	1462013.632	669.057	13.21563885	78.81313978
18	C 19	263022.956	1461993.511	668.782	13.21543220	78.81327598
19	C 20	263023.413	1461993.593	668.766	13.21543122	78.81327976
20	C 21	263060.551	1461974.979	667.845	13.21526371	78.81362380
21	C 22	263060.833	1461975.438	667.817	13.21526788	78.81362636
22	C 23	263079.657	1461962.452	667.676	13.21515022	78.81380102
23	C 24	263080.071	1461962.887	667.531	13.21515599	78.81380461
24	C 25	263108.365	1461926.494	668.191	13.21482937	78.81406869
25	C 26	263108.924	1461926.705	668.113	13.21483132	78.81407383
26	C 27	263119.878	1461902.932	669.420	13.21461737	78.81417677
27	C 28A	263083.296	1461777.159	673.891	13.21431812	78.81384950
28	C 28	263120.345	1461963.125	669.434	13.21461907	78.81418106
29	C 29	263119.978	1461885.800	670.714	13.21446257	78.81417907
30	C 30	263120.556	1461885.725	670.706	13.21446194	78.81418440
31	C 31	263083.833	1461776.896	673.806	13.21347559	78.81385448
32	C 33	263069.780	1461759.220	673.269	13.21326063	78.81372677
33	C 34	263070.272	1461752.877	673.238	13.21325758	78.81373134
34	C 35	263048.536	1461731.522	672.867	13.21306290	78.81353256
35	C 36	263048.980	1461731.142	672.881	13.21306950	78.81353672
36	C 37	263041.552	1461708.715	672.045	13.21285413	78.81322100
37	C 38	263014.876	1461708.182	672.087	13.21284935	78.81322403
38	C 39	262916.413	1461641.050	664.552	13.21228498	78.81232134
39	C 40	262916.670	1461640.564	664.504	13.21228060	78.81232375
40	C 41	262891.253	1461630.096	661.507	13.21219401	78.81209017
41	C 42	262891.439	1461629.624	662.600	13.21219796	78.81209199
42	C 43	262893.398	1461623.553	660.144	13.21207032	78.81155712
43	C 44	262893.468	1461622.973	660.047	13.21206510	78.81155782
44	C 45	262761.456	1461576.234	656.076	13.21163708	78.81089744
45	C 46	262761.849	1461575.859	656.056	13.21163407	78.81089118
46	C 47	262739.812	1461520.207	654.652	13.21112093	78.81068913
47	C 48	262739.336	1461520.011	654.647	13.21112730	78.81069796
48	C 49	262728.966	1461497.639	653.172	13.21092431	78.81066042
49	C 50	262729.491	1461497.486	652.989	13.21092259	78.81066089
50	C 51	262680.738	1461306.565	639.447	13.20919991	78.81017473

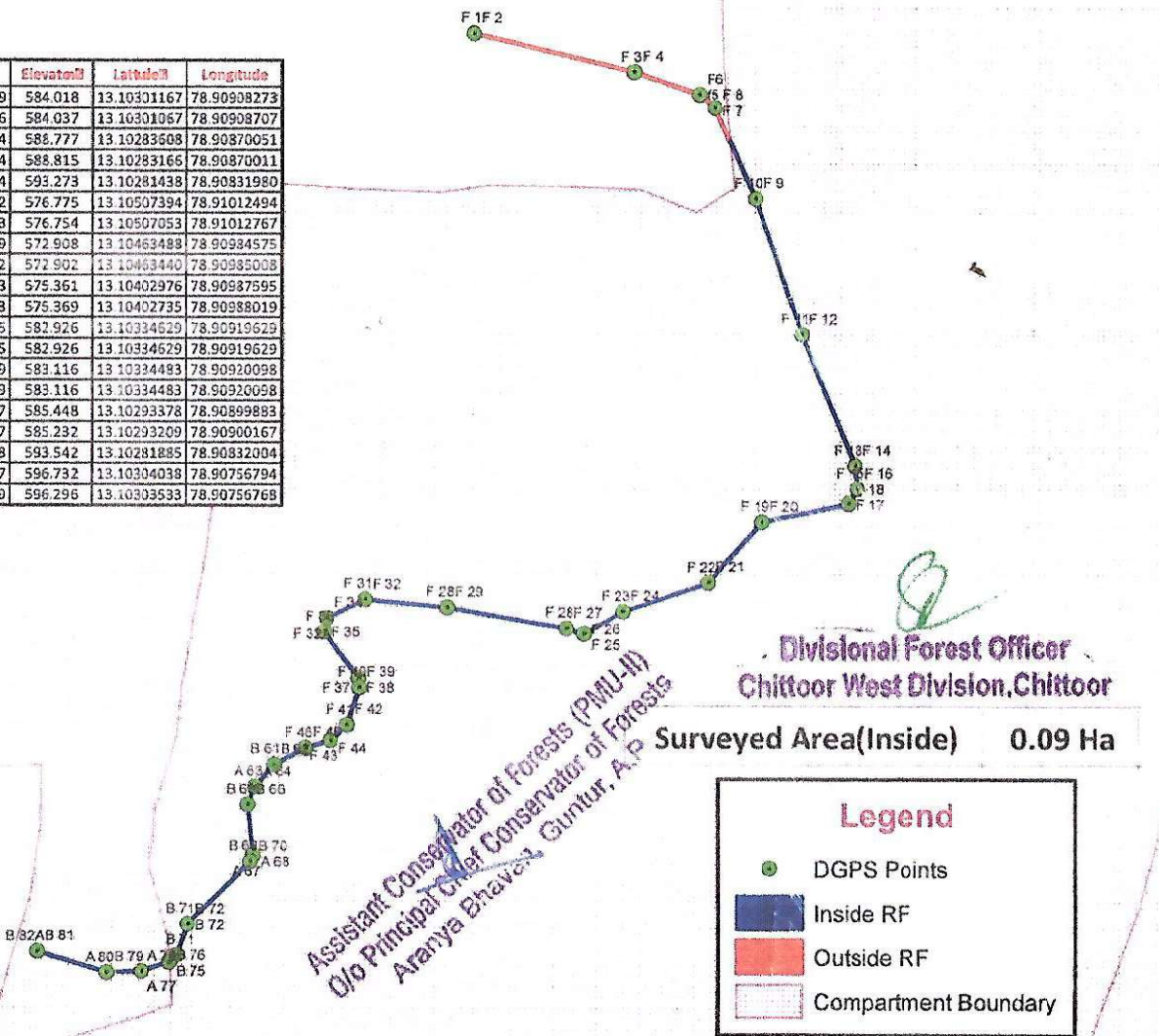
S no	Name	Eastgll	Northing	Elevated	Latitude	Longitude
51	C 52	262681.308	1461306.461	639.445	13.20919310	78.81018000
52	C 53	262667.335	1461256.041	637.979	13.20873640	78.81005521
53	C 54	262667.852	1461255.825	637.922	13.20873449	78.81005998
54	C 55	262654.801	1461213.593	637.642	13.20833257	78.80994141
55	C 56	262655.124	1461213.290	637.597	13.20832992	78.80994441
56	C 57	262606.785	1461175.582	639.122	13.20800414	78.80950327
57	C 58	262607.023	1461175.418	639.214	13.20800313	78.80950540
58	C 59	262584.738	1461196.706	635.015	13.20780050	78.80930547
59	C 60	262585.238	1461196.563	634.951	13.20780224	78.80931010
60	C 61	262564.960	1461107.231	631.432	13.20675114	78.80912527
61	C 62	262565.153	1461107.081	631.410	13.20674987	78.80913047
62	C 63	262553.222	1461070.999	629.451	13.20659229	78.80902212
63	C 64	262553.786	1461070.765	629.300	13.20659231	78.80902689
64	C 65	262520.968	1460979.122	626.279	13.20622263	78.80872764
65	C 66	262521.321	1460979.228	626.279	13.20621909	78.80873003
66	C 67	262500.367	1460967.811	625.816	13.20607383	78.80853897
67	C 68	262500.886	1460967.218	625.800	13.20606918	78.80854171
68	C 69	262471.071	1460951.418	625.347	13.20586258	78.80829971
69	C 70	262471.383	1460950.776	625.369	13.20586259	78.80827263
70	C 71	262363.859	1460911.033	629.405	13.20579876	78.80782871
71	C 72	262363.976	1460910.447	629.322	13.20579847	78.80782856
72	C 73	262268.830	1460911.904	633.897	13.20559532	78.80640774
73	C 74	262268.804	1460911.331	633.923	13.20559015	78.80640809
74	C 75	262192.620	1460909.250	636.617	13.20556532	78.80570519
75	C 76	262192.663	1460908.663	636.557	13.20556001	78.80570579
76	C 77	262137.065	1460904.588	640.312	13.20551880	78.80510914
77	C 78	262136.972	1460904.027	640.423	13.20551371	78.80510932
78	C 79	262119.650	1460907.107	641.609	13.20540177	78.80503232
79	C 80	262119.541	1460906.583	641.609	13.20540543	78.80503137
80	C 81	262195.099	1460972.627	644.435	13.20612235	78.80387837
81	C 82A	261994.884	1460972.193	643.419	13.20611041	78.80387642
82	C 83	261957.963	1460906.085	645.622	13.20633138	78.80353399
83	C 84	261957.625	1460905.590	645.554	13.20632688	78.80353091
84	C 85	261944.562	1461010.285	646.288	13.20649953	78.80340924
85	C 86	261944.064	1461010.078	646.355	13.20649671	78.80340468
86	C 87	261914.683	1461087.208	649.106	13.20715132	78.80312748
87	C 88	261914.207	1461086.954	649.132	13.20714899	78.80312311
88	C 89	261902.874	1461101.493	650.055	13.20727947	78.80310141
89	C 90	261901.957	1461101.259	650.116	13.20727728	78.80309897
90	C 91	261824.404	1461121.098	653.598	13.20745040	78.80229215
91	C 92	261824.369	1461120.565	653.601	13.20744558	78.80229187
92	C 93A	261689.391	1461115.109	661.113	13.20738559	78.80104739
93	C 93B	261689.221	1461114.480	661.205	13.20737988	78.80104596
94	C 95	261686.023	1461126.041	663.267	13.20748251	78.80083108
95	C 96	261665.610	1461125.634	663.285	13.20747890	78.80082730
96	C 97	261695.849	1461118.165	664.609	13.20759124	78.80073140
97	C 98	261655.142	1461117.814	664.743	13.20758812	78.80072878
98	C 99	261651.600	1461151.970	665.625	13.20771200	78.80069600
99	C 100	263020.319	1462102.197	672.903	13.21641007	78.81324251
100	C 100	261651.055	1461151.558	665.571	13.20771190	78.80069698

S no	Name	Eastgll	Northing	Elevated	Latitude	Longitude
101	C 101	261649.666	1461192.066	666.706	13.20807781	78.80067489
102	C 102	261649.045	1461191.857	666.633	13.20807587	78.80066917
103	D 1	260238.260	1461437.011	686.710	13.21017884	78.78763834
104	D 2	260238.478	1461436.529	686.716	13.21017450	78.78764039
105	D 3	260200.147	1461315.282	674.379	13.20906630	78.78619006
106	D 4	260200.435	1461314.830	674.413	13.20906225	78.78619276
107	D 5	259927.264	1461192.670	672.214	13.20794621	78.78479010
108	D 6	259927.586	1461192.208	672.130	13.20794205	78.78479264
109	D 7	259779.662	1461090.331	677.869	13.20700970	78.78343721
110	D 8	259779.943	1461089.886	677.927	13.20700544	78.78343954
111	D 9	259624.142	1461038.310	681.411	13.20657222	78.78200720
112	D 10	259624.326	1461037.862	681.402	13.20657210	78.78200893
113	D 11	259612.852	1461027.224	681.767	13.20642615	78.78190198
114	D 12	259613.962	1461027.000	681.714	13.20642417	78.78190870
115	D 13	259610.600	1461012.021	681.914	13.20628853	78.78188446
116	D 14	259610.086	1461012.119	681.889	13.20628949	78.78188523
117	D 17	259682.535	1460959.574	683.076	13.20591687	78.78256026
118	D 18	259682.006	1460959.700	683.174	13.20591797	78.78255540
119	D 19	259676.893	1460957.216	682.603	13.20489512	78.78205085
120	D 20	259676.875	1460956.758	682.643	13.20489498	78.78205083
121	D 23	259447.532	1460934.095	679.607	13.20551144	78.78289693
122	D 24	259447.326	1460933.592	679.590	13.20555688	78.78289510
123	D 25	259483.417	1460989.913	670.080	13.20606266	78.78286850
124	D 26	259483.437	1460990.465	670.089	13.20606765	78.78286902
125	D 27	259095.939	1461047.374	670.823	13.20565685	78.77713521

# Map Showing the Diversion Forest Land for OFC Route along the Road from KM Kandriga to KM Kandriga GP in Comp.No-206 of Ragimanipenta RF, Bodabanda Beat and Comp.No-207 of Ragimanipenta RF, Ragimanipenta Beat, Chittoor West Range, Chittoor West Division, for NOFN Project.



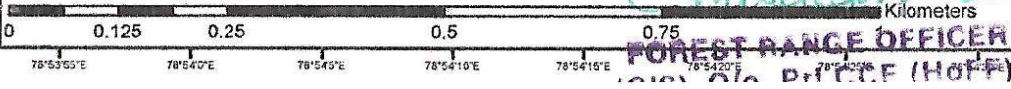
S no	Name	EastgD	Northing	ElevatD	Latitude	Longitude	S no	Name	EastgD	Northing	ElevatD	Latitude	Longitude
1	F 1	273656.184	1450563.067	548.131	13.11295626	78.91222279	51	A 73	273306.511	1449465.479	584.018	13.10301167	78.90908273
2	F 2	273656.326	1450562.506	548.017	13.11295121	78.91222414	52	A 74	273306.981	1449465.366	584.037	13.10301067	78.90908707
3	F 3	273844.790	1450516.824	551.721	13.11255247	78.91396518	53	A 77	273264.894	1449446.394	588.777	13.10283608	78.90870051
4	F 4	273845.035	1450517.405	551.701	13.11255774	78.91396739	54	A 78	273264.846	1449445.904	588.815	13.10283165	78.90870011
5	F 5	273920.979	1450489.976	555.743	13.11231555	78.91466966	55	A 80	273223.582	1449444.334	593.273	13.10281438	78.90831980
6	F 6	273921.187	1450490.508	555.589	13.11232037	78.91467153	56	B 61	273421.439	1449692.742	576.775	13.10507394	78.91012494
7	F 7	273939.236	1450474.663	554.387	13.11217853	78.91483915	57	B 62	273421.732	1449692.363	576.754	13.10507053	78.91012767
8	F 8	273939.674	1450475.020	554.467	13.11218179	78.91484316	58	B 65	273390.756	1449644.409	572.908	13.10463488	78.90938457
9	F 9	273987.705	1450367.388	551.515	13.11121275	78.91529418	59	B 66	273391.224	1449644.352	572.902	13.10463440	78.90938508
10	F 10	273987.197	1450367.188	551.507	13.11121090	78.91528951	60	B 69	273393.478	1449577.423	575.361	13.10402976	78.90987595
11	F 11	274041.969	1450205.290	547.054	13.10975197	78.91580681	61	B 70	273393.935	1449577.153	575.369	13.10402735	78.90988019
12	F 12	274042.184	1450205.538	547.194	13.10975423	78.91580876	62	B 71	273319.135	1449502.405	582.926	13.10334629	78.90919629
13	F 13	274105.610	1450048.536	548.989	13.10834019	78.91640547	63	B 71	273319.135	1449502.405	582.926	13.10334629	78.90919629
14	F 14	274106.044	1450048.736	548.990	13.10834203	78.91640946	64	B 72	273319.641	1449502.239	583.116	13.10334483	78.90920098
15	F 15	274109.037	1450021.334	549.897	13.10809463	78.91643913	65	B 72	273319.641	1449502.239	583.116	13.10334483	78.90920098
16	F 16	274108.547	1450021.436	550.023	13.10809552	78.91643460	66	B 75	273297.339	1449456.937	585.448	13.10293378	78.90899883
17	F 17	274098.344	1450003.360	550.707	13.10793142	78.91634192	67	B 76	273297.647	1449456.747	585.232	13.10293209	78.90900167
18	F 18	274098.339	1450003.844	550.554	13.10793579	78.91634183	68	B 79	273223.612	1449444.828	593.542	13.10281885	78.90832004
19	F 19	273995.862	1449981.486	549.416	13.10772610	78.91539875	69	B 81	273142.243	1449470.017	596.732	13.10304038	78.90756794
20	F 20	273996.035	1449980.999	549.213	13.10772171	78.91540039	70	B 82A	273142.208	1449469.450	596.296	13.10303533	78.90756768
21	F 21	273932.995	1449909.742	552.676	13.10707309	78.91482461							
22	F 22	273933.305	1449909.245	552.479	13.10706962	78.91482751							
23	F 23	273833.283	1449874.586	554.727	13.10674796	78.91390801							
24	F 24	273833.199	1449874.923	554.490	13.10675099	78.91390721							
25	F 25	273787.705	1449848.670	558.662	13.10651036	78.91348978							
26	F 26	273787.473	1449848.199	558.422	13.10650609	78.91348768							
27	F 27	273766.415	1449854.454	559.936	13.10656104	78.91329306							
28	F 28	273626.356	1449879.717	568.358	13.10677887	78.91199988							
29	F 28	273766.534	1449854.959	559.976	13.10665656	78.91329412							
30	F 29	273626.219	1449879.152	568.236	13.10677376	78.91199366							
31	F 31	273529.541	1449888.979	570.220	13.10685533	78.91110660							
32	F 32	273529.645	1449888.463	570.012	13.10685068	78.91110760							
33	F 32A	273484.630	1449866.238	568.980	13.10664647	78.91069428							
34	F 34	273484.322	1449866.728	569.080	13.10665088	78.91069141							
35	F 35	273480.871	1449850.234	569.482	13.10650157	78.91066085							
36	F 36	273481.365	1449850.387	569.351	13.10650300	78.91066539							
37	F 37	273521.533	1449795.011	569.863	13.10600559	78.91103994							
38	F 38	273522.167	1449795.255	570.039	13.10600784	78.91104576							
39	F 39	273522.616	1449783.904	569.969	13.10590529	78.91105077							
40	F 40	273523.093	1449783.858	569.979	13.10590492	78.91105517							
41	F 41	273508.787	1449739.424	571.498	13.10550232	78.91092667							
42	F 42	273508.341	1449739.725	571.495	13.10550500	78.91092254							
43	F 43	273488.648	1449721.772	573.103	13.10534130	78.91074234							
44	F 44	273489.002	1449721.234	573.180	13.10533646	78.91074566							
45	F 45	273458.914	1449712.231	576.531	13.10525285	78.91046895							
46	F 46	273459.305	1449711.775	576.627	13.10524876	78.91047258							
47	A 63	273399.385	1449666.265	574.342	13.10483303	78.90992364							
48	A 64	273399.785	1449665.903	574.295	13.10482979	78.90992735							
49	A 67	273396.714	1449584.334	574.483	13.10409246	78.90990526							
50	A 68	273397.306	1449584.286	574.523	13.10409206	78.90991072							



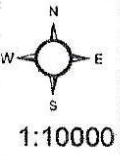
Assistant Conservator of Forests (PMU-III)  
O/o Principal Conservator of Forests  
Aranya Bhavan, Guntur, A.P.

**Note : The Compartment boundary is overlaid and verified with the available GIS layer of GIS Wing.**

**The DGPS/GNSS/ETS data is only verified, the absolute locations of Points shall be verified by the concerned field officers.**



**Map Showing the Diversion Forest Land for OFC Route along the Road from Thotakanuma Cross to Krishnapuram BJC in Comp.No-245,246 of Thotakanuma RF, Thotakanuma Beat, Palamaner Range, Chittoor West Division, for NOFN Project.**

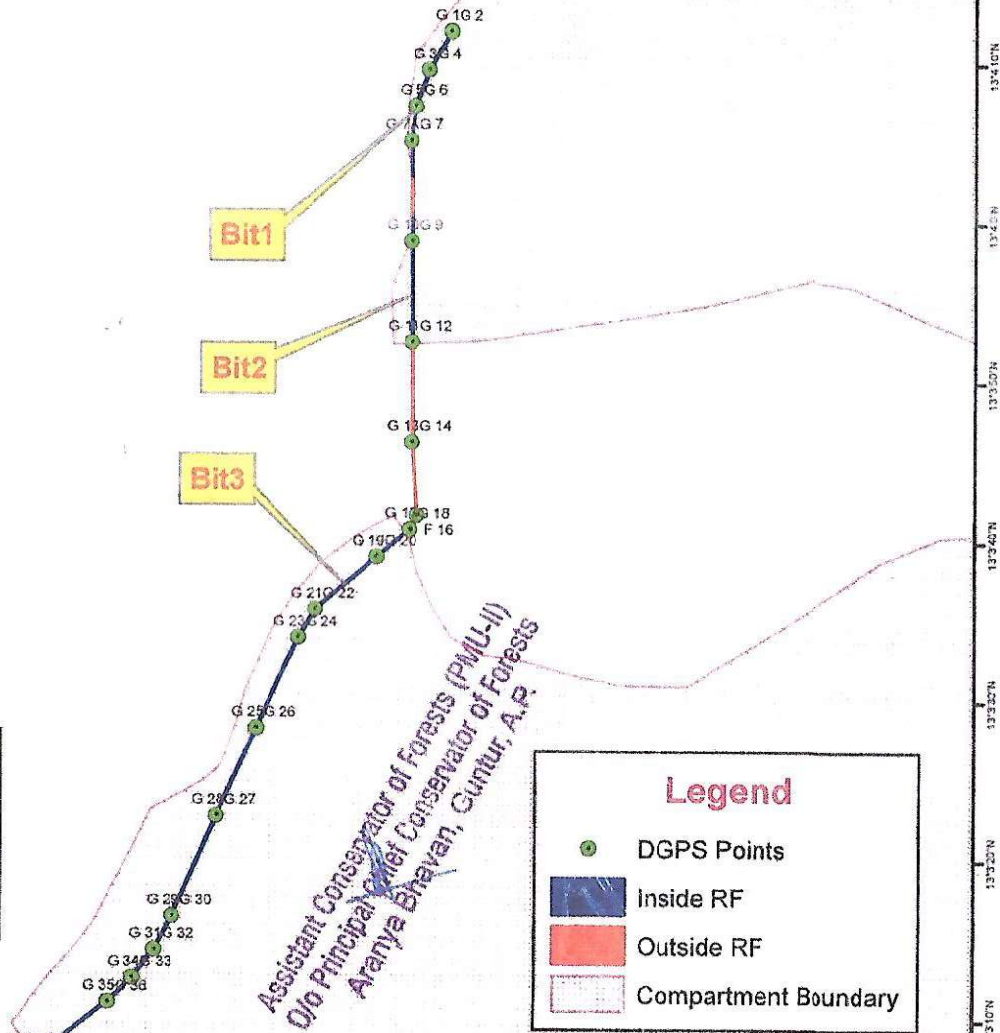


S no	Name	Eastng	Northing	Elevato	Latitude	Longitude
1	G 1	233045.244	1446164.283	690.093	13.06990974	78.53825081
2	G 2	233045.431	1446163.040	691.159	13.06989853	78.53825264
3	G 3	233003.390	1446088.638	687.334	13.06922267	78.53787188
4	G 4	233002.902	1446088.890	687.325	13.06922490	78.53786736
5	G 5	232977.256	1446018.440	684.361	13.06858619	78.53763733
6	G 6	232977.796	1446018.349	684.160	13.06858541	78.53764231
7	G 7	232969.513	1445952.406	683.536	13.06798894	78.53757189
8	G 7A	232969.005	1445952.451	683.603	13.06798930	78.53756720
9	G 9	232970.747	1445758.245	681.278	13.06623494	78.53760066
10	G 10	232970.154	1445758.229	681.421	13.06623475	78.53759520
11	G 11	232971.808	1445563.958	679.110	13.06447980	78.53762784
12	G 12	232972.348	1445563.986	679.061	13.06448009	78.53763282
13	G 13	232973.582	1445370.805	680.592	13.06273495	78.53766149
14	G 14	232972.983	1445370.810	680.618	13.06273495	78.53765597
15	G 15	232983.241	1445229.489	688.416	13.06145911	78.53776316
16	G 17	232969.887	1445202.626	688.699	13.06121526	78.53764250
17	F 16	232982.678	1445229.588	688.380	13.06145996	78.53775796
18	G 18	232970.276	1445202.278	688.349	13.06121214	78.53764612
19	G 19	232908.742	1445149.180	691.535	13.06072704	78.53708383
20	G 20	232908.428	1445149.574	691.738	13.06073057	78.53708089
21	G 21	232791.756	1445047.435	693.681	13.05979757	78.53601489
22	G 22	232791.169	1445047.870	694.018	13.05980145	78.53600944
23	G 23	232758.851	1444992.387	694.870	13.05929736	78.53571659
24	G 24	232758.390	1444992.682	694.999	13.05929999	78.53571231
25	G 25	232680.021	1444817.037	700.942	13.05770628	78.53500588
26	G 26	232679.503	1444817.217	701.037	13.05770786	78.53500109
27	G 27	232604.273	1444647.069	711.187	13.05616409	78.53432309
28	G 28	232604.755	1444646.842	711.206	13.05616208	78.53432755
29	G 29	232520.034	1444453.444	712.487	13.05440743	78.53356418
30	G 30	232520.532	1444453.221	712.490	13.05440546	78.53356879
31	G 31	232487.275	1444388.322	710.911	13.05381622	78.53326814
32	G 32	232486.882	1444388.637	710.836	13.05381903	78.53326450
33	G 33	232446.078	1444334.176	708.694	13.05332343	78.53289337
34	G 34	232446.482	1444333.799	708.743	13.05332006	78.53289713
35	G 35	232398.725	1444287.593	706.103	13.05289842	78.53246120
36	G 36	232399.167	1444287.151	706.062	13.05289447	78.53246531
37	G 37	232264.156	1444180.547	699.814	13.05191950	78.53123076
38	G 37A	232264.543	1444180.131	699.767	13.05191578	78.53123488
39	G 39	232218.076	1444133.300	698.779	13.05148862	78.53081038
40	G 40	232218.463	1444132.925	698.641	13.05148526	78.53081398

S no	Name	Area(Ha)
1	Bit1	0.02
2	Bit2	0.01
3	Bit3	0.07
<b>Total Area</b>		<b>0.10</b>

*[Signature]*  
 Divisional Forest Officer  
 Chittoor West Division, Chittoor

*[Signature]*  
**FOREST RANGE OFFICER**  
 (GIS), O/o. P.I. CCF (HoFF),  
 Palamaner



Assistant Conservator of Forests (PMU-II)  
 O/o Principal Chief Conservator of Forests  
 Aranya Bhavan, Cuntur, A.P.

**Legend**

- DGPS Points
- Inside RF
- Outside RF
- Compartment Boundary

**Note : The Compartment boundary is overlaid and verified with the available GIS layer of GIS Wing.**

The DGPS/GNSS/ETS data is only verified, the absolute locations of Points shall be verified by the concerned field officers.

