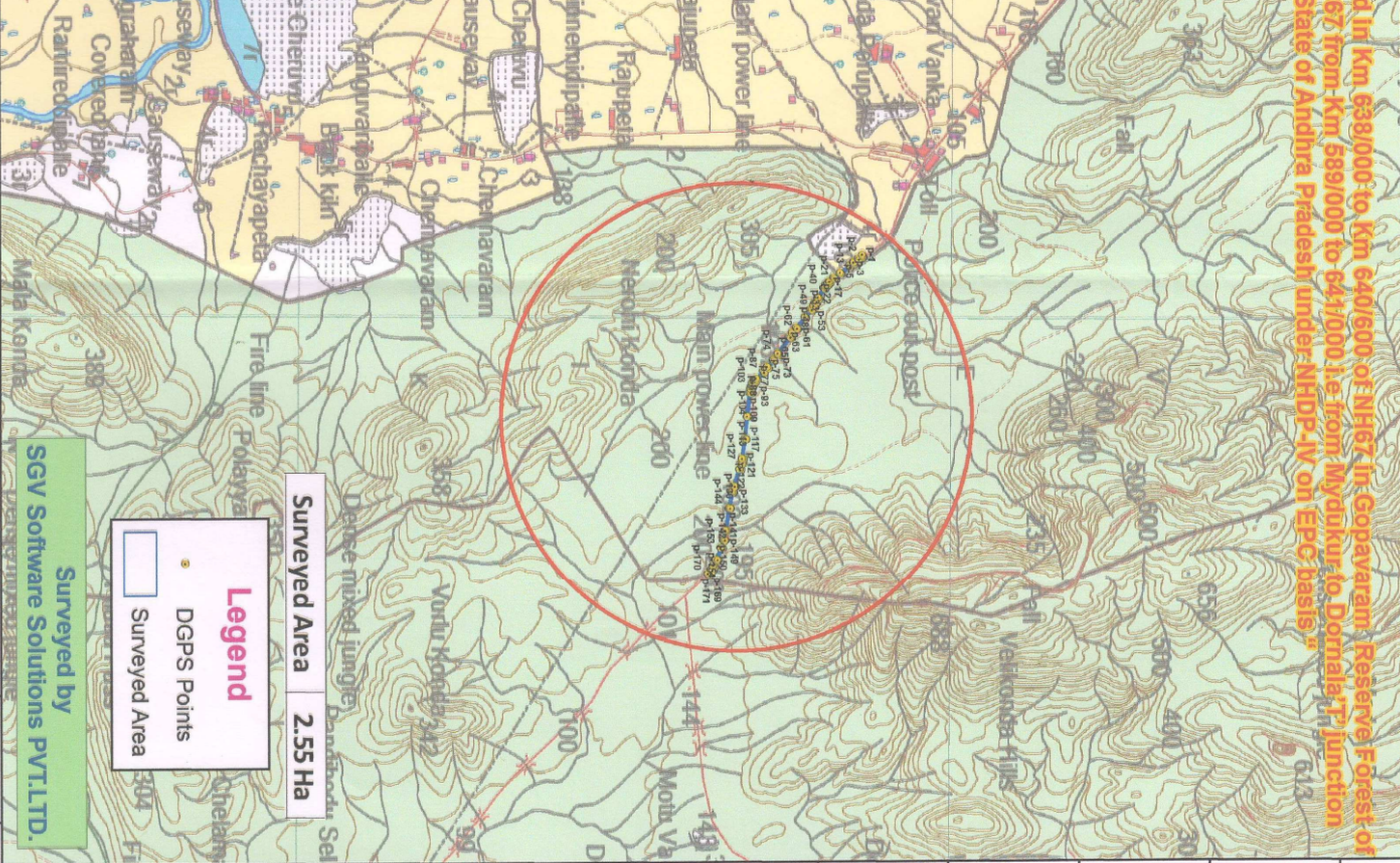


**Map Showing the proposed diversion of 2.55 Ha forest land in Km 638/000 to Km 640/600 of NH67 in Gopavaram Reserve Forest of Proddatur Division for the work of 4up gradation of NH-67 from Km 589/000 to 641/000 i.e from Mydukur to Dornala T/J Junction to two lane with paved shoulders in the State of Andhra Pradesh under NHDP-IV on EPC basis.**

Name	Easting	Northing	Elevation	Latitude	Longitude
P-1	30215.44800	152520.44800	80.236	14.7002316	79.1652322
P-2	30215.44800	152520.44800	80.236	14.7002316	79.1652322
P-3	30215.44800	152520.44800	80.236	14.7002316	79.1652322
P-4	30215.44800	152520.44800	80.236	14.7002316	79.1652322
P-5	30215.44800	152520.44800	80.236	14.7002316	79.1652322
P-6	30215.44800	152520.44800	80.236	14.7002316	79.1652322
P-7	30215.44800	152520.44800	80.236	14.7002316	79.1652322
P-8	30215.44800	152520.44800	80.236	14.7002316	79.1652322
P-9	30215.44800	152520.44800	80.236	14.7002316	79.1652322
P-10	30215.44800	152520.44800	80.236	14.7002316	79.1652322
P-11	30215.44800	152520.44800	80.236	14.7002316	79.1652322
P-12	30215.44800	152520.44800	80.236	14.7002316	79.1652322
P-13	30215.44800	152520.44800	80.236	14.7002316	79.1652322
P-14	30215.44800	152520.44800	80.236	14.7002316	79.1652322
P-15	30215.44800	152520.44800	80.236	14.7002316	79.1652322
P-16	30215.44800	152520.44800	80.236	14.7002316	79.1652322
P-17	30215.44800	152520.44800	80.236	14.7002316	79.1652322
P-18	30215.44800	152520.44800	80.236	14.7002316	79.1652322
P-19	30215.44800	152520.44800	80.236	14.7002316	79.1652322
P-20	30215.44800	152520.44800	80.236	14.7002316	79.1652322
P-21	30215.44800	152520.44800	80.236	14.7002316	79.1652322
P-22	30215.44800	152520.44800	80.236	14.7002316	79.1652322
P-23	30215.44800	152520.44800	80.236	14.7002316	79.1652322
P-24	30215.44800	152520.44800	80.236	14.7002316	79.1652322
P-25	30215.44800	152520.44800	80.236	14.7002316	79.1652322
P-26	30215.44800	152520.44800	80.236	14.7002316	79.1652322
P-27	30215.44800	152520.44800	80.236	14.7002316	79.1652322
P-28	30215.44800	152520.44800	80.236	14.7002316	79.1652322
P-29	30215.44800	152520.44800	80.236	14.7002316	79.1652322
P-30	30215.44800	152520.44800	80.236	14.7002316	79.1652322
P-31	30215.44800	152520.44800	80.236	14.7002316	79.1652322
P-32	30215.44800	152520.44800	80.236	14.7002316	79.1652322
P-33	30215.44800	152520.44800	80.236	14.7002316	79.1652322
P-34	30215.44800	152520.44800	80.236	14.7002316	79.1652322
P-35	30215.44800	152520.44800	80.236	14.7002316	79.1652322
P-36	30215.44800	152520.44800	80.236	14.7002316	79.1652322
P-37	30215.44800	152520.44800	80.236	14.7002316	79.1652322
P-38	30215.44800	152520.44800	80.236	14.7002316	79.1652322
P-39	30215.44800	152520.44800	80.236	14.7002316	79.1652322
P-40	30215.44800	152520.44800	80.236	14.7002316	79.1652322
P-41	30215.44800	152520.44800	80.236	14.7002316	79.1652322
P-42	30215.44800	152520.44800	80.236	14.7002316	79.1652322
P-43	30215.44800	152520.44800	80.236	14.7002316	79.1652322
P-44	30215.44800	152520.44800	80.236	14.7002316	79.1652322
P-45	30215.44800	152520.44800	80.236	14.7002316	79.1652322
P-46	30215.44800	152520.44800	80.236	14.7002316	79.1652322
P-47	30215.44800	152520.44800	80.236	14.7002316	79.1652322
P-48	30215.44800	152520.44800	80.236	14.7002316	79.1652322
P-49	30215.44800	152520.44800	80.236	14.7002316	79.1652322
P-50	30215.44800	152520.44800	80.236	14.7002316	79.1652322
P-51	30215.44800	152520.44800	80.236	14.7002316	79.1652322
P-52	30215.44800	152520.44800	80.236	14.7002316	79.1652322
P-53	30215.44800	152520.44800	80.236	14.7002316	79.1652322
P-54	30215.44800	152520.44800	80.236	14.7002316	79.1652322
P-55	30215.44800	152520.44800	80.236	14.7002316	79.1652322
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P-57	30215.44800	152520.44800	80.236	14.7002316	79.1652322
P-58	30215.44800	152520.44800	80.236	14.7002316	79.1652322
P-59	30215.44800	152520.44800	80.236	14.7002316	79.1652322
P-60	30215.44800	152520.44800	80.236	14.7002316	79.1652322
P-61	30215.44800	152520.44800	80.236	14.7002316	79.1652322
P-62	30215.44800	152520.44800	80.236	14.7002316	79.1652322
P-63	30215.44800	152520.44800	80.236	14.7002316	79.1652322
P-64	30215.44800	152520.44800	80.236	14.7002316	79.1652322
P-65	30215.44800	152520.44800	80.236	14.7002316	79.1652322
P-66	30215.44800	152520.44800	80.236	14.7002316	79.1652322
P-67	30215.44800	152520.44800	80.236	14.7002316	79.1652322
P-68	30215.44800	152520.44800	80.236	14.7002316	79.1652322
P-69	30215.44800	152520.44800	80.236	14.7002316	79.1652322
P-70	30215.44800	152520.44800	80.236	14.7002316	79.1652322
P-71	30215.44800	152520.44800	80.236	14.7002316	79.1652322
P-72	30215.44800	152520.44800	80.236	14.7002316	79.1652322
P-73	30215.44800	152520.44800	80.236	14.7002316	79.1652322
P-74	30215.44800	152520.44800	80.236	14.7002316	79.1652322
P-75	30215.44800	152520.44800	80.236	14.7002316	79.1652322
P-76	30215.44800	152520.44800	80.236	14.7002316	79.1652322
P-77	30215.44800	152520.44800	80.236	14.7002316	79.1652322
P-78	30215.44800	152520.44800	80.236	14.7002316	79.1652322
P-79	30215.44800	152520.44800	80.236	14.7002316	79.1652322
P-80	30215.44800	152520.44800	80.236	14.7002316	79.1652322
P-81	30215.44800	152520.44800	80.236	14.7002316	79.1652322
P-82	30215.44800	152520.44800	80.236	14.7002316	79.1652322
P-83	30215.44800	152520.44800	80.236	14.7002316	79.1652322
P-84	30215.44800	152520.44800	80.236	14.7002316	79.1652322
P-85	30215.44800	152520.44800	80.236	14.7002316	79.1652322

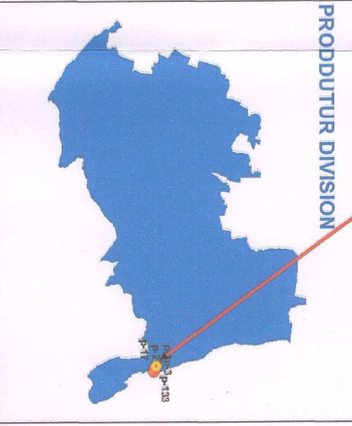
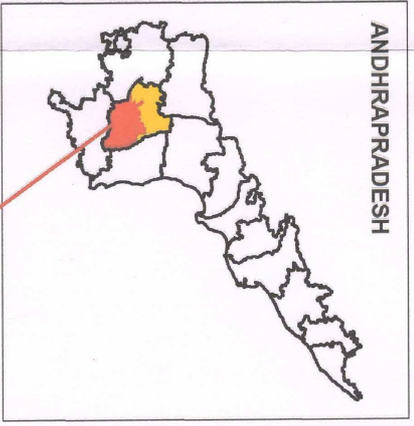
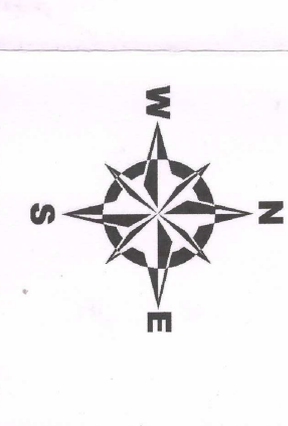


**Legend**

- DGPS Points
- Surveyed Area

Surveyed Area  
2.55 Ha

Surveyed by  
SGV Software Solutions PVT.LTD.



**Signatures**

EXECUTIVE ENGINEER (R & B)  
N.H.DIVISION, KADAPA.