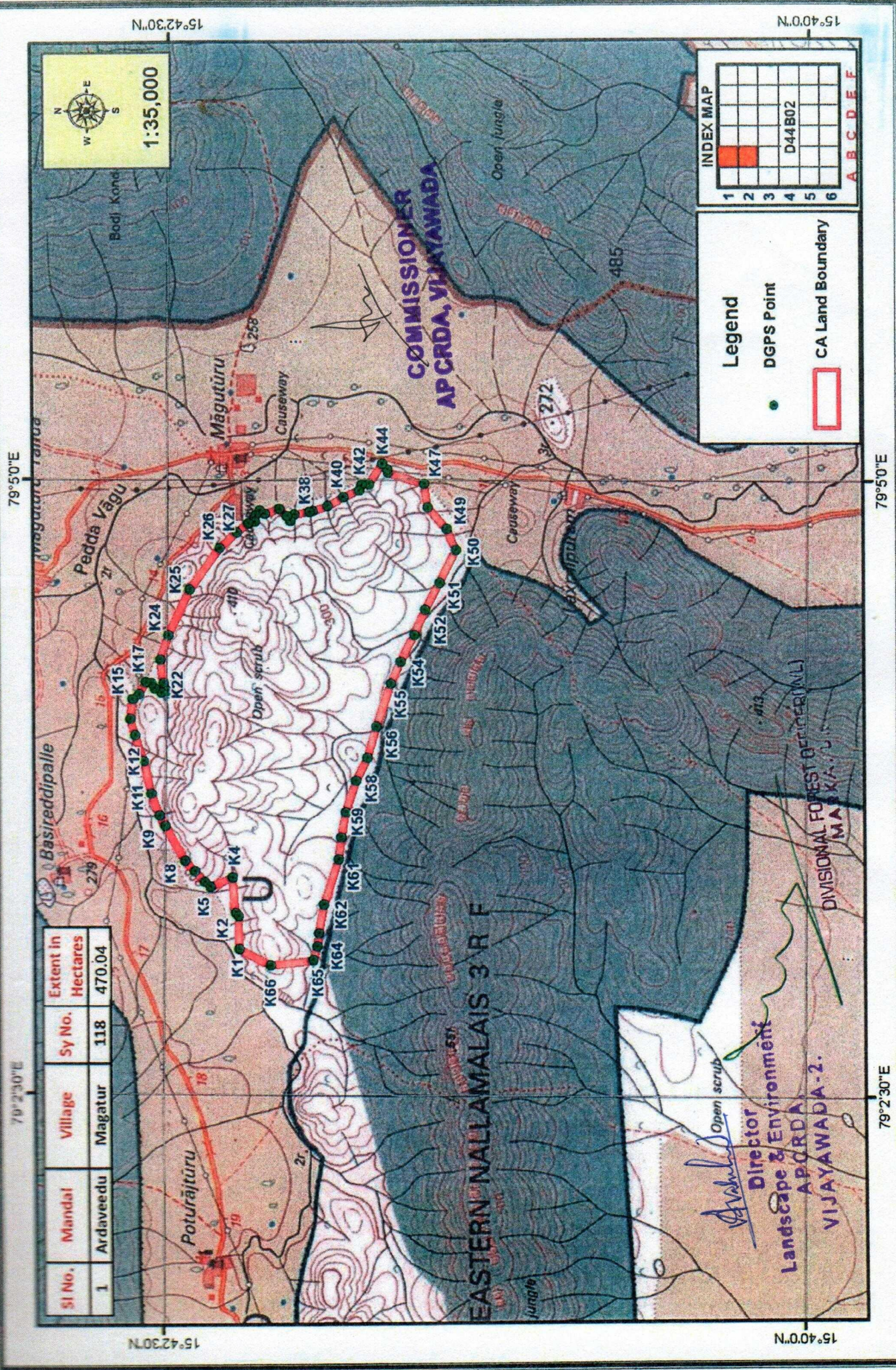
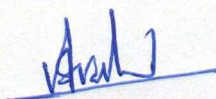


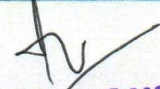
DGPS Survey Map Showing the Details of Non Forest Land as Compensatory Afforestation Land for APCRDA.



**Coordinates of Magatur Sy No.118**

Point ID	Latitude	Longitude	Easting	Northing
K1	79.05144091	15.70344771	291181.293	1737094.196
K2	79.05363849	15.70350151	291416.931	1737097.982
K3	79.05388710	15.70367267	291443.756	1737116.678
K4	79.05625338	15.70392431	291697.680	1737142.194
K5	79.05564100	15.70532950	291633.461	1737298.304
K6	79.05595727	15.70572036	291667.763	1737341.248
K7	79.05669328	15.70638153	291747.334	1737413.691
K8	79.05739536	15.70703400	291823.260	1737485.207
K9	79.05976174	15.70831491	292078.234	1737624.633
K10	79.06048159	15.70868365	292155.775	1737664.731
K11	79.06195114	15.70923213	292313.864	1737723.986
K12	79.06415207	15.70974730	292550.319	1737778.837
K13	79.06591592	15.71030807	292739.967	1737839.166
K14	79.06699707	15.71064573	292856.204	1737875.473
K15	79.06833558	15.71049456	292999.534	1737857.433
K16	79.06865767	15.71007477	293033.638	1737810.662
K17	79.06951404	15.70964895	293125.008	1737762.700
K18	79.06945729	15.70926477	293118.536	1737720.240
K19	79.06908141	15.70902823	293078.004	1737694.431
K20	79.06881796	15.70861377	293049.344	1737648.823
K21	79.06889232	15.70822414	293056.922	1737605.631
K22	79.06946852	15.70846405	293118.932	1737631.617
K23	79.07105592	15.70869799	293289.333	1737655.954
K24	79.07271806	15.70819202	293467.000	1737598.337
K25	79.07581401	15.70680706	293797.483	1737442.049
K26	79.07866059	15.70486291	294100.678	1737224.127
K27	79.07970858	15.70373706	294211.890	1737098.515
K28	79.08036494	15.70298930	294281.501	1737015.126
K29	79.08045230	15.70254983	294290.425	1736966.407
K30	79.08093134	15.70253292	294341.762	1736964.070
K31	79.08125779	15.70224435	294376.467	1736931.818
K32	79.08101853	15.70191302	294350.486	1736895.384
K33	79.08138292	15.70097488	294388.608	1736791.211

  
**Director**  
**Landscape & Environment**  
**APCRDA,**  
**VIJAYAWADA-2.**

  
**COMMISSIONER**  
**APCRDA, VIJAYAWADA.**