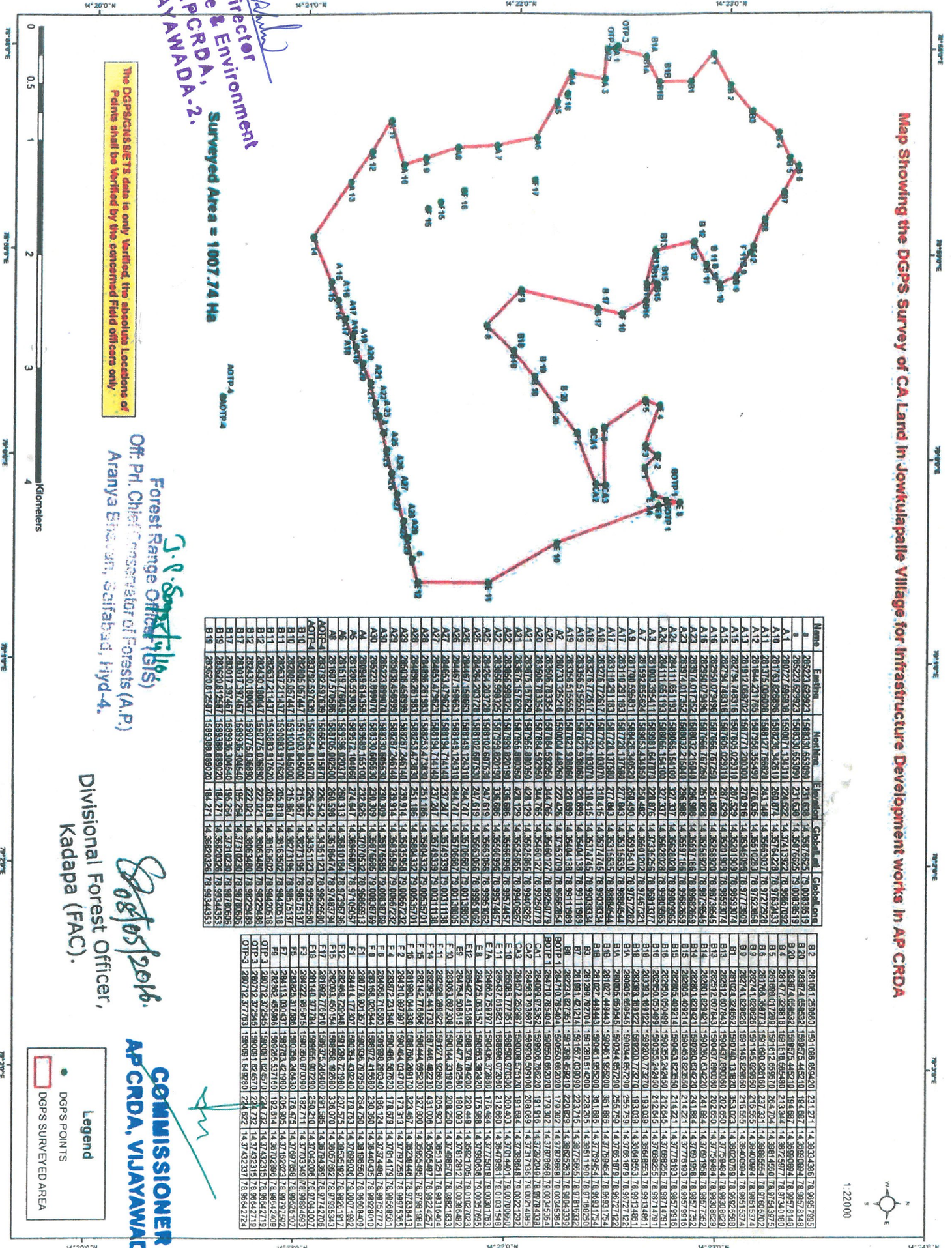


Map Showing the DGPS Survey of CA Land in Jowkulpalle Village for Infrastructure Development works In AP CRDA



The DGPS POINTS data is only Verified, the absolute Locations of Points shall be Verified by the concerned Field officers only.

Director  
Environment  
Landscape & Environment  
AP CRDA, VIJAYAWADA-2.  
Surveyed Area = 1007.74 Ha

Forest Range Officer (FRO)  
Off: P.I. Chief Conservator of Forests (A.P.)  
Aranya Bhawan, Safilabad, Hyd-4.

Divisional Forest Officer,  
Kadapa (FAC).

COMMISSIONER  
AP CRDA, VIJAYAWADA

Legend  
● DGPS POINTS  
□ DGPS SURVEYED AREA

Name	Easting	Northing	Elevation	Grid Easting	Grid Northing
B1	285723.629322	158933.063390	231.639	14.35078622	78.00098819
B2	285723.629322	158933.063390	231.639	14.35078622	78.00098819
B3	285723.629322	158933.063390	231.639	14.35078622	78.00098819
B4	285723.629322	158933.063390	231.639	14.35078622	78.00098819
B5	285723.629322	158933.063390	231.639	14.35078622	78.00098819
B6	285723.629322	158933.063390	231.639	14.35078622	78.00098819
B7	285723.629322	158933.063390	231.639	14.35078622	78.00098819
B8	285723.629322	158933.063390	231.639	14.35078622	78.00098819
B9	285723.629322	158933.063390	231.639	14.35078622	78.00098819
B10	285723.629322	158933.063390	231.639	14.35078622	78.00098819
B11	285723.629322	158933.063390	231.639	14.35078622	78.00098819
B12	285723.629322	158933.063390	231.639	14.35078622	78.00098819
B13	285723.629322	158933.063390	231.639	14.35078622	78.00098819
B14	285723.629322	158933.063390	231.639	14.35078622	78.00098819
B15	285723.629322	158933.063390	231.639	14.35078622	78.00098819
B16	285723.629322	158933.063390	231.639	14.35078622	78.00098819
B17	285723.629322	158933.063390	231.639	14.35078622	78.00098819
B18	285723.629322	158933.063390	231.639	14.35078622	78.00098819
B19	285723.629322	158933.063390	231.639	14.35078622	78.00098819
B20	285723.629322	158933.063390	231.639	14.35078622	78.00098819
B21	285723.629322	158933.063390	231.639	14.35078622	78.00098819
B22	285723.629322	158933.063390	231.639	14.35078622	78.00098819
B23	285723.629322	158933.063390	231.639	14.35078622	78.00098819
B24	285723.629322	158933.063390	231.639	14.35078622	78.00098819
B25	285723.629322	158933.063390	231.639	14.35078622	78.00098819
B26	285723.629322	158933.063390	231.639	14.35078622	78.00098819
B27	285723.629322	158933.063390	231.639	14.35078622	78.00098819
B28	285723.629322	158933.063390	231.639	14.35078622	78.00098819
B29	285723.629322	158933.063390	231.639	14.35078622	78.00098819
B30	285723.629322	158933.063390	231.639	14.35078622	78.00098819
B31	285723.629322	158933.063390	231.639	14.35078622	78.00098819
B32	285723.629322	158933.063390	231.639	14.35078622	78.00098819
B33	285723.629322	158933.063390	231.639	14.35078622	78.00098819
B34	285723.629322	158933.063390	231.639	14.35078622	78.00098819
B35	285723.629322	158933.063390	231.639	14.35078622	78.00098819
B36	285723.629322	158933.063390	231.639	14.35078622	78.00098819
B37	285723.629322	158933.063390	231.639	14.35078622	78.00098819
B38	285723.629322	158933.063390	231.639	14.35078622	78.00098819
B39	285723.629322	158933.063390	231.639	14.35078622	78.00098819
B40	285723.629322	158933.063390	231.639	14.35078622	78.00098819
B41	285723.629322	158933.063390	231.639	14.35078622	78.00098819
B42	285723.629322	158933.063390	231.639	14.35078622	78.00098819
B43	285723.629322	158933.063390	231.639	14.35078622	78.00098819
B44	285723.629322	158933.063390	231.639	14.35078622	78.00098819
B45	285723.629322	158933.063390	231.639	14.35078622	78.00098819
B46	285723.629322	158933.063390	231.639	14.35078622	78.00098819
B47	285723.629322	158933.063390	231.639	14.35078622	78.00098819
B48	285723.629322	158933.063390	231.639	14.35078622	78.00098819
B49	285723.629322	158933.063390	231.639	14.35078622	78.00098819
B50	285723.629322	158933.063390	231.639	14.35078622	78.00098819
B51	285723.629322	158933.063390	231.639	14.35078622	78.00098819
B52	285723.629322	158933.063390	231.639	14.35078622	78.00098819
B53	285723.629322	158933.063390	231.639	14.35078622	78.00098819
B54	285723.629322	158933.063390	231.639	14.35078622	78.00098819
B55	285723.629322	158933.063390	231.639	14.35078622	78.00098819
B56	285723.629322	158933.063390	231.639	14.35078622	78.00098819
B57	285723.629322	158933.063390	231.639	14.35078622	78.00098819
B58	285723.629322	158933.063390	231.639	14.35078622	78.00098819
B59	285723.629322	158933.063390	231.639	14.35078622	78.00098819
B60	285723.629322	158933.063390	231.639	14.35078622	78.00098819
B61	285723.629322	158933.063390	231.639	14.35078622	78.00098819
B62	285723.629322	158933.063390	231.639	14.35078622	78.00098819
B63	285723.629322	158933.063390	231.639	14.35078622	78.00098819
B64	285723.629322	158933.063390	231.639	14.35078622	78.00098819
B65	285723.629322	158933.063390	231.639	14.35078622	78.00098819
B66	285723.629322	158933.063390	231.639	14.35078622	78.00098819
B67	285723.629322	158933.063390	231.639	14.35078622	78.00098819
B68	285723.629322	158933.063390	231.639	14.35078622	78.00098819
B69	285723.629322	158933.063390	231.639	14.35078622	78.00098819
B70	285723.629322	158933.063390	231.639	14.35078622	78.00098819
B71	285723.629322	158933.063390	231.639	14.35078622	78.00098819
B72	285723.629322	158933.063390	231.639	14.35078622	78.00098819
B73	285723.629322	158933.063390	231.639	14.35078622	78.00098819
B74	285723.629322	158933.063390	231.639	14.35078622	78.00098819
B75	285723.629322	158933.063390	231.639	14	