

Map Showing the Diversion Forest Land of Proposed Road from R&B Road to Narasingapeta in Comp.No-181 of R.H.R.F.Ext RF, Kundlurr Beat and in Comp.No-180 of Pulusumamidi Ext-I RF,Gultiwada Beat,Chinturu Range and Comp.No-65 of Pulusumamidi RF and Comp.No-66 of Mattaally RF and Comp.No-178 of Pulusumamidi Ext II RF,Peddammattapalli Beat,V.R.Puram Range,Chinturu Division.

1:40000

S no	Name	Eastng	Northing	Elevation	Latitud	Longitude	S no	Name	Eastng	Northing	Elevation	Latitud	Longitude
1	12	541562.79	1507776.684	47.824	17°06'12.25	81.37028937	67	162	538755.091	1504829.553	70.355	17°01'07.750	81.37476000
2	12	541684.220	1507776.432	47.824	17°05'15.51	81.37221811	68	163	538684.171	1504829.321	68.850	17°01'09.631	81.37409050
3	1	541717.980	1507776.432	46.716	17°04'29.22	81.37344701	69	164	539505.701	1504933.113	68.069	17°02'58.838	81.37241441
4	14	541818.281	1507776.432	47.824	17°02'25.81	81.37455575	70	165	541442.360	1504904.456	67.354	17°02'23.545	81.37166575
5	15	541828.891	1507776.432	47.824	17°02'25.81	81.37455575	71	166	539271.241	1504902.096	67.212	17°02'29.691	81.37053190
6	16	541838.501	1507776.432	47.824	17°02'25.81	81.37455575	72	167	539195.731	1504896.357	67.098	17°02'29.691	81.37053190
7	17	541848.111	1507776.432	47.824	17°02'25.81	81.37455575	73	168	539119.221	1504890.618	66.984	17°02'29.691	81.37053190
8	18	541857.721	1507776.432	47.824	17°02'25.81	81.37455575	74	169	539042.711	1504884.879	66.870	17°02'29.691	81.37053190
9	19	541867.331	1507776.432	47.824	17°02'25.81	81.37455575	75	170	538966.201	1504879.140	66.756	17°02'29.691	81.37053190
10	20	541876.941	1507776.432	47.824	17°02'25.81	81.37455575	76	171	538889.691	1504873.401	66.642	17°02'29.691	81.37053190
11	21	541886.551	1507776.432	47.824	17°02'25.81	81.37455575	77	172	538813.181	1504867.662	66.528	17°02'29.691	81.37053190
12	22	541896.161	1507776.432	47.824	17°02'25.81	81.37455575	78	173	538736.671	1504861.923	66.414	17°02'29.691	81.37053190
13	23	541905.771	1507776.432	47.824	17°02'25.81	81.37455575	79	174	538660.161	1504856.184	66.300	17°02'29.691	81.37053190
14	24	541915.381	1507776.432	47.824	17°02'25.81	81.37455575	80	175	538583.651	1504850.445	66.186	17°02'29.691	81.37053190
15	25	541924.991	1507776.432	47.824	17°02'25.81	81.37455575	81	176	538507.141	1504844.706	66.072	17°02'29.691	81.37053190
16	26	541934.601	1507776.432	47.824	17°02'25.81	81.37455575	82	177	538430.631	1504838.967	65.958	17°02'29.691	81.37053190
17	27	541944.211	1507776.432	47.824	17°02'25.81	81.37455575	83	178	538354.121	1504833.228	65.844	17°02'29.691	81.37053190
18	28	541953.821	1507776.432	47.824	17°02'25.81	81.37455575	84	179	538277.611	1504827.489	65.730	17°02'29.691	81.37053190
19	29	541963.431	1507776.432	47.824	17°02'25.81	81.37455575	85	180	538201.101	1504821.750	65.616	17°02'29.691	81.37053190
20	30	541973.041	1507776.432	47.824	17°02'25.81	81.37455575	86	181	538124.591	1504816.011	65.502	17°02'29.691	81.37053190
21	31	541982.651	1507776.432	47.824	17°02'25.81	81.37455575	87	182	538048.081	1504810.272	65.388	17°02'29.691	81.37053190
22	32	541992.261	1507776.432	47.824	17°02'25.81	81.37455575	88	183	537971.571	1504804.533	65.274	17°02'29.691	81.37053190
23	33	542001.871	1507776.432	47.824	17°02'25.81	81.37455575	89	184	537895.061	1504798.794	65.160	17°02'29.691	81.37053190
24	34	542011.481	1507776.432	47.824	17°02'25.81	81.37455575	90	185	537818.551	1504793.055	65.046	17°02'29.691	81.37053190
25	35	542021.091	1507776.432	47.824	17°02'25.81	81.37455575	91	186	537742.041	1504787.316	64.932	17°02'29.691	81.37053190
26	36	542030.701	1507776.432	47.824	17°02'25.81	81.37455575	92	187	537665.531	1504781.577	64.818	17°02'29.691	81.37053190
27	37	542040.311	1507776.432	47.824	17°02'25.81	81.37455575	93	188	537589.021	1504775.838	64.704	17°02'29.691	81.37053190
28	38	542049.921	1507776.432	47.824	17°02'25.81	81.37455575	94	189	537512.511	1504770.100	64.590	17°02'29.691	81.37053190
29	39	542059.531	1507776.432	47.824	17°02'25.81	81.37455575	95	190	537436.001	1504764.361	64.476	17°02'29.691	81.37053190
30	40	542069.141	1507776.432	47.824	17°02'25.81	81.37455575	96	191	537359.491	1504758.622	64.362	17°02'29.691	81.37053190
31	41	542078.751	1507776.432	47.824	17°02'25.81	81.37455575	97	192	537282.981	1504752.883	64.248	17°02'29.691	81.37053190
32	42	542088.361	1507776.432	47.824	17°02'25.81	81.37455575	98	193	537206.471	1504747.144	64.134	17°02'29.691	81.37053190
33	43	542097.971	1507776.432	47.824	17°02'25.81	81.37455575	99	194	537129.961	1504741.405	64.020	17°02'29.691	81.37053190
34	44	542107.581	1507776.432	47.824	17°02'25.81	81.37455575	100	195	537053.451	1504735.666	63.906	17°02'29.691	81.37053190
35	45	542117.191	1507776.432	47.824	17°02'25.81	81.37455575	101	196	536976.941	1504729.927	63.792	17°02'29.691	81.37053190
36	46	542126.801	1507776.432	47.824	17°02'25.81	81.37455575	102	197	536900.431	1504724.188	63.678	17°02'29.691	81.37053190
37	47	542136.411	1507776.432	47.824	17°02'25.81	81.37455575	103	198	536823.921	1504718.449	63.564	17°02'29.691	81.37053190
38	48	542146.021	1507776.432	47.824	17°02'25.81	81.37455575	104	199	536747.411	1504712.710	63.450	17°02'29.691	81.37053190
39	49	542155.631	1507776.432	47.824	17°02'25.81	81.37455575	105	200	536670.901	1504706.971	63.336	17°02'29.691	81.37053190
40	50	542165.241	1507776.432	47.824	17°02'25.81	81.37455575	106	201	536594.391	1504701.232	63.222	17°02'29.691	81.37053190
41	51	542174.851	1507776.432	47.824	17°02'25.81	81.37455575	107	202	536517.881	1504695.493	63.108	17°02'29.691	81.37053190
42	52	542184.461	1507776.432	47.824	17°02'25.81	81.37455575	108	203	536441.371	1504689.754	62.994	17°02'29.691	81.37053190
43	53	542194.071	1507776.432	47.824	17°02'25.81	81.37455575	109	204	536364.861	1504684.015	62.880	17°02'29.691	81.37053190
44	54	542203.681	1507776.432	47.824	17°02'25.81	81.37455575	110	205	536288.351	1504678.276	62.766	17°02'29.691	81.37053190
45	55	542213.291	1507776.432	47.824	17°02'25.81	81.37455575	111	206	536211.841	1504672.537	62.652	17°02'29.691	81.37053190
46	56	542222.901	1507776.432	47.824	17°02'25.81	81.37455575	112	207	536135.331	1504666.798	62.538	17°02'29.691	81.37053190
47	57	542232.511	1507776.432	47.824	17°02'25.81	81.37455575	113	208	536058.821	1504661.059	62.424	17°02'29.691	81.37053190
48	58	542242.121	1507776.432	47.824	17°02'25.81	81.37455575	114	209	535982.311	1504655.320	62.310	17°02'29.691	81.37053190
49	59	542251.731	1507776.432	47.824	17°02'25.81	81.37455575	115	210	535905.801	1504649.581	62.196	17°02'29.691	81.37053190
50	60	542261.341	1507776.432	47.824	17°02'25.81	81.37455575	116	211	535829.291	1504643.842	62.082	17°02'29.691	81.37053190
51	61	542270.951	1507776.432	47.824	17°02'25.81	81.37455575	117	212	535752.781	1504638.103	61.968	17°02'29.691	81.37053190
52	62	542280.561	1507776.432	47.824	17°02'25.81	81.37455575	118	213	535676.271	1504632.364	61.854	17°02'29.691	81.37053190
53	63	542290.171	1507776.432	47.824	17°02'25.81	81.37455575	119	214	535600.761	1504626.625	61.740	17°02'29.691	81.37053190
54	64	542300.781	1507776.432	47.824	17°02'25.81	81.37455575	120	215	535524.251	1504620.886	61.626	17°02'29.691	81.37053190
55	65	542310.391	1507776.432	47.824	17°02'25.81	81.37455575	121	216	535447.741	1504615.147	61.512	17°02'29.691	81.37053190
56	66	542320.001	1507776.432	47.824	17°02'25.81	81.37455575	122	217	535371.231	1504609.408	61.398	17°02'29.691	81.37053190
57	67	542329.611	1507776.432	47.824	17°02'25.81	81.37455575	123	218	535294.721	1504603.669	61.284	17°02'29.691	81.37053190
58	68	542339.221	1507776.432	47.824	17°02'25.81	81.37455575	124	219	535218.211	1504597.930	61.170	17°02'29.691	81.37053190
59	69	542348.831	1507776.432	47.824	17°02'25.81	81.37455575	125	220	535141.701	1504592.191	61.056	17°02'29.691	81.37053190
60	70	542358.441	1507776.432	47.824	17°02'25.81	81.37455575	126	221	535065.191	1504586.452	60.942	17°02'29.691	81.37053190
61	71	542368.051	1507776.432	47.824	17°02'25.81	81.37455575	127	222	534988.681	1504580.713	60.828	17°02'29.691	81.37053190
62	72	542377.661	1507776.432	47.824	17°02'25.81	81.37455575	128	223	534912.171	1504574.974	60.714	17°02'29.691	81.37053190
63	73	542387.271	1507776.432	47.824	17°02'25.81	81.37455575	129	224	534835.661	1504569.235	60.600	17°02'29.691	81.37053190
64	74	542396.881	1507776.432	47.824	17°02'25.81	81.37455575	130	225	534759.151	1504563.496	60.486	17°02'29.691	81.37053190
65	75	542406.491	1507776.432	47.824	17°02'25.81	81.37455575	131	226	534682.641	1504557.757	60.372	17°02'29.691	81.37053190
66	76	542416.101	1507776.432	47.824	17°02'25.81	81.37455575	132</						