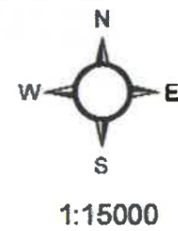


# Map Showing the Diversion of Forest land of Proposed BT Road from Alligudem to Stafordpeta in Comp.No:23,26 of Maduguru RF in Chintur Range of Chintur Division.



S no	Name	Easting	Northing	Elevation	Latitude	Longitude	S no	Name	Easting	Northing	Elevation	Latitude	Longitude
1	Rd1	546367.7204	1966162.6440	64.121	17.78237461	81.43746203	64	Rd64	547771.8832	1966718.5250	77.246	17.78736893	81.45072208
2	Rd2	546372.7556	1966159.3810	64.235	17.78234501	81.43750946	65	Rd65	547796.8043	1966729.6720	78.089	17.78746914	81.45095746
3	Rd3	546390.6793	1966198.0710	66.894	17.78269434	81.43767941	66	Rd66	547799.0455	1966724.0040	78.178	17.78741786	81.45097847
4	Rd4	546394.9537	1966193.6350	67.013	17.78265415	81.43771964	67	Rd67	547829.4642	1966749.8760	79.107	17.78765105	81.45126605
5	Rd5	546405.7685	1966207.0690	67.527	17.78277535	81.43782197	68	Rd68	547833.0324	1966745.0280	79.214	17.78760715	81.45129961
6	Rd6	546408.5239	1966201.7270	67.660	17.78272700	81.43784784	69	Rd69	547873.2687	1966787.9130	80.832	17.78799389	81.45168020
7	Rd7	546471.5682	1966236.0300	67.650	17.78303572	81.43844339	70	Rd70	547877.7503	1966783.8590	80.964	17.78795715	81.45172239
8	Rd8	546473.0434	1966230.1240	67.700	17.78298231	81.43845718	71	Rd71	547885.6339	1966805.4130	81.280	17.78815180	81.45179726
9	Rd9	546496.3506	1966237.8900	67.620	17.78305201	81.43867724	72	Rd72	547890.7375	1966802.2390	81.360	17.78812300	81.45184533
10	Rd10	546496.6330	1966231.8940	67.740	17.78299781	81.43867977	73	Rd73	547926.8760	1966881.3040	81.830	17.78883684	81.45218809
11	Rd11	546627.0028	1966240.4060	65.095	17.78307199	81.43990993	74	Rd74	547931.8230	1966877.8420	81.960	17.78880545	81.45223468
12	Rd12	546627.5682	1966234.4160	65.190	17.78301783	81.43991513	75	Rd75	547947.3129	1966904.4400	81.830	17.78904551	81.45238143
13	Rd13	546650.1728	1966244.3590	64.020	17.78310723	81.44012861	76	Rd76	547951.4783	1966900.0920	81.760	17.78900612	81.45242063
14	Rd14	546651.6370	1966238.5220	63.940	17.78305444	81.44014229	77	Rd77	547963.7575	1966917.7590	81.850	17.78916554	81.45253689
15	Rd15	546719.0876	1966267.3950	61.415	17.78331398	81.44077929	78	Rd78	547966.8725	1966912.5610	81.900	17.78911849	81.45256616
16	Rd16	546720.7210	1966261.6150	61.530	17.78326170	81.44079458	79	Rd79	547980.2512	1966924.7120	81.420	17.78922803	81.45269266
17	Rd17	546741.3227	1966272.5590	61.324	17.78336018	81.44098919	80	Rd80	547983.1944	1966919.4420	81.540	17.78918033	81.45272031
18	Rd18	546742.2521	1966266.6150	61.448	17.78330643	81.44099782	81	Rd81	548030.5934	1966960.6240	80.295	17.78955152	81.45316844
19	Rd19	546768.5984	1966274.8010	61.364	17.78337986	81.44124657	82	Rd82	548034.2204	1966955.8420	80.390	17.78950822	81.45320256
20	Rd20	546768.6112	1966268.7810	61.228	17.78332545	81.44124655	83	Rd83	548053.1716	1966978.8080	80.220	17.78971538	81.45338188
21	Rd21	546788.1238	1966273.2800	61.559	17.78336570	81.44143075	84	Rd84	548055.7582	1966973.1880	80.140	17.78966453	81.45340616
22	Rd22	546787.7510	1966267.2900	61.418	17.78331157	81.44142709	85	Rd85	548085.2623	1966984.7990	80.715	17.78976883	81.45368479
23	Rd23	546839.7614	1966270.8720	62.291	17.78334284	81.44191786	86	Rd86	548084.1207	1966978.4830	80.830	17.78971177	81.45367387
24	Rd24	546839.1760	1966264.8920	62.182	17.78328880	81.44191221	87	Rd87	548116.0018	1966966.2840	80.924	17.78960081	81.45397438
25	Rd25	546873.5058	1966265.8200	62.927	17.78329646	81.44223611	88	Rd88	548113.5630	1966960.7480	81.048	17.78955083	81.45395125
26	Rd26	546873.0548	1966259.8200	63.054	17.78324223	81.44223172	89	Rd89	548129.7034	1966962.2270	80.764	17.78956384	81.45410356
27	Rd27	546948.8226	1966265.7090	63.618	17.78329385	81.44294668	90	Rd90	548129.8230	1966955.9350	80.628	17.78950697	81.45410455
28	Rd28	546949.5336	1966259.7080	63.736	17.78323959	81.44295326	91	Rd91	548143.2784	1966966.8140	81.059	17.78960500	81.45423174
29	Rd29	546987.9959	1966275.1840	63.804	17.78337865	81.44331647	92	Rd92	548144.0616	1966960.7460	80.918	17.78955014	81.45423899
30	Rd30	546989.4629	1966269.3660	63.708	17.78332603	81.44333019	93	Rd93	548173.7460	1966964.7030	82.191	17.78958526	81.45451915
31	Rd31	547058.2193	1966293.6140	64.117	17.78354373	81.44397941	94	Rd94	548173.6918	1966958.6930	82.082	17.78953094	81.45451850
32	Rd32	547060.0483	1966287.8900	64.034	17.78349195	81.44399653	95	Rd95	548190.4125	1966965.5570	83.027	17.78959261	81.45467642
33	Rd33	547125.1573	1966318.9630	65.203	17.78377142	81.44461150	96	Rd96	548190.6481	1966959.5610	83.154	17.78953841	81.45467850
34	Rd34	547128.2081	1966313.7030	65.406	17.78372381	81.44464016	97	Rd97	548201.7589	1966965.8680	83.018	17.78959517	81.45478347
35	Rd35	547196.3952	1966377.6500	65.698	17.78430083	81.44528491	98	Rd98	548203.1743	1966959.9040	83.136	17.78954124	81.45479669
36	Rd36	547199.5696	1966372.4920	65.796	17.78425365	81.44531474	99	Rd99	548223.8288	1966976.2220	83.204	17.78968827	81.45499193
37	Rd37	547211.9335	1966384.4810	65.809	17.78436174	81.44543165	100	Rd100	548225.6516	1966970.4500	83.108	17.78963606	81.45500900
38	Rd38	547214.0679	1966378.8650	65.718	17.78431094	81.44545167	101	Rd101	548260.3919	1966982.6140	83.517	17.78974525	81.45533705
39	Rd39	547234.5331	1966391.7760	66.446	17.78442719	81.44564503	102	Rd102	548260.9877	1966976.6280	83.434	17.78969113	81.45534253
40	Rd40	547236.3033	1966386.0420	66.592	17.78437533	81.44566161	103	Rd103	548314.3733	1966983.9790	84.503	17.78975640	81.45584638
41	Rd41	547272.7463	1966403.0430	67.172	17.78452821	81.44600581	104	Rd104	548314.1267	1966977.9710	84.706	17.78970210	81.45584392
42	Rd42	547274.0521	1966397.1730	67.044	17.78447513	81.44601800	105	Rd105	548347.6411	1966980.3940	85.798	17.78972326	81.45616017
43	Rd43	547312.1717	1966409.0440	68.156	17.78458160	81.44637791	106	Rd106	548346.6159	1966974.4700	85.896	17.78966974	81.45615036
44	Rd44	547313.6391	1966403.1980	68.012	17.78452873	81.44639162	107	Rd107	548385.9650	1966971.2050	85.009	17.78963937	81.45652154
45	Rd45	547350.4880	1966422.6340	69.225	17.78470361	81.44673971	108	Rd108	548384.6026	1966965.3610	84.918	17.78958657	81.45650855
46	Rd46	547352.5860	1966417.0120	69.350	17.78465275	81.44675937	109	Rd109	548439.9512	1966958.9730	84.446	17.78952762	81.45703061
47	Rd47	547411.8146	1966446.6690	70.462	17.78491953	81.44731884	110	Rd110	548438.9260	1966953.0530	84.592	17.78947413	81.45702080
48	Rd48	547413.7138	1966440.9690	70.324	17.78486797	81.44733663	111	Rd111	548512.4267	1966950.2210	82.672	17.78944691	81.45771419
49	Rd49	547424.0748	1966450.0590	70.902	17.78494991	81.44743458	112	Rd112	548511.8893	1966944.2430	82.544	17.78939289	81.45770899
50	Rd50	547425.2036	1966444.1460	70.804	17.78489644	81.44744510	113	Rd113	548551.0778	1966947.9330	79.656	17.78942538	81.45807881
51	Rd51	547460.5392	1966453.9960	71.172	17.78498471	81.44777869	114	Rd114	548552.6046	1966941.8330	79.512	17.78937021	81.45809307
52	Rd52	547461.8492	1966448.1020	71.344	17.78493141	81.44779092	115	Rd115	548587.5647	1966970.2810	78.125	17.78962657	81.45842357
53	Rd53	547509.4058	1966470.7280	71.368	17.78513489	81.44824011	116	Rd116	548591.2199	1966965.4830	78.250	17.78958312	81.45845794
54	Rd54	547512.9734	1966465.6080	71.536	17.78508853	81.44827365	117	Rd117	548633.0943	1967012.9250	77.662	17.79001100	81.45885411
55	Rd55	547546.2068	1966515.9030	71.743	17.7854241	81.44858833	118	Rd118	548636.7367	1967008.1150	77.524	17.78996745	81.45888837
56	Rd56	547550.6790	1966511.8930	71.886	17.78550607	81.44863043	119	Rd119	548700.5996	1967053.7340	80.802	17.79037836	81.45949195
57	Rd57	547622.0570	1966592.8360	72.978	17.78623613	81.44930568	120	Rd120	548704.0992	1967048.8380	80.704	17.79033403	81.45952486
58	Rd58	547626.2810	1966588.5740	72.856	17.78619752	81.44934544	121	Rd121	548769.6975	1967111.6450	80.926	17.79090026	81.46014522
59	Rd59	547702.4384	1966670.6850	75.525	17.78693803	81.45006581	122	Rd122	548773.1645	1967106.7220	80.561	17.79085569	81.46017782
60	Rd60	547706.6336	1966666.3950	75.650	17.78689917	81.45010529	123	Rd123	548794.4094	1967126.1100	80.496	17.79103046	81.46037871
61	Rd61	547747.4474	1966715.1360	76.761	17.78733883	81.45049146	124	Rd124	548796.2692	1967120.2460	80.727	17.79097741	81.46039612
62	Rd62	547750.8078	1966710.0220	76.622	17.78729253	81.45052305	125	Rd125	548824.9833	1967128.7060	81.086	17.79105324	81.46066723
63	Rd63	547770.1530	1966724.2970	77.373	17.78742114	81.45070589	126	Rd126	548825.4911	1967122.7280	81.128	17.79099920	81.46067188



**Surveyed Area**      **1.69 Ha**