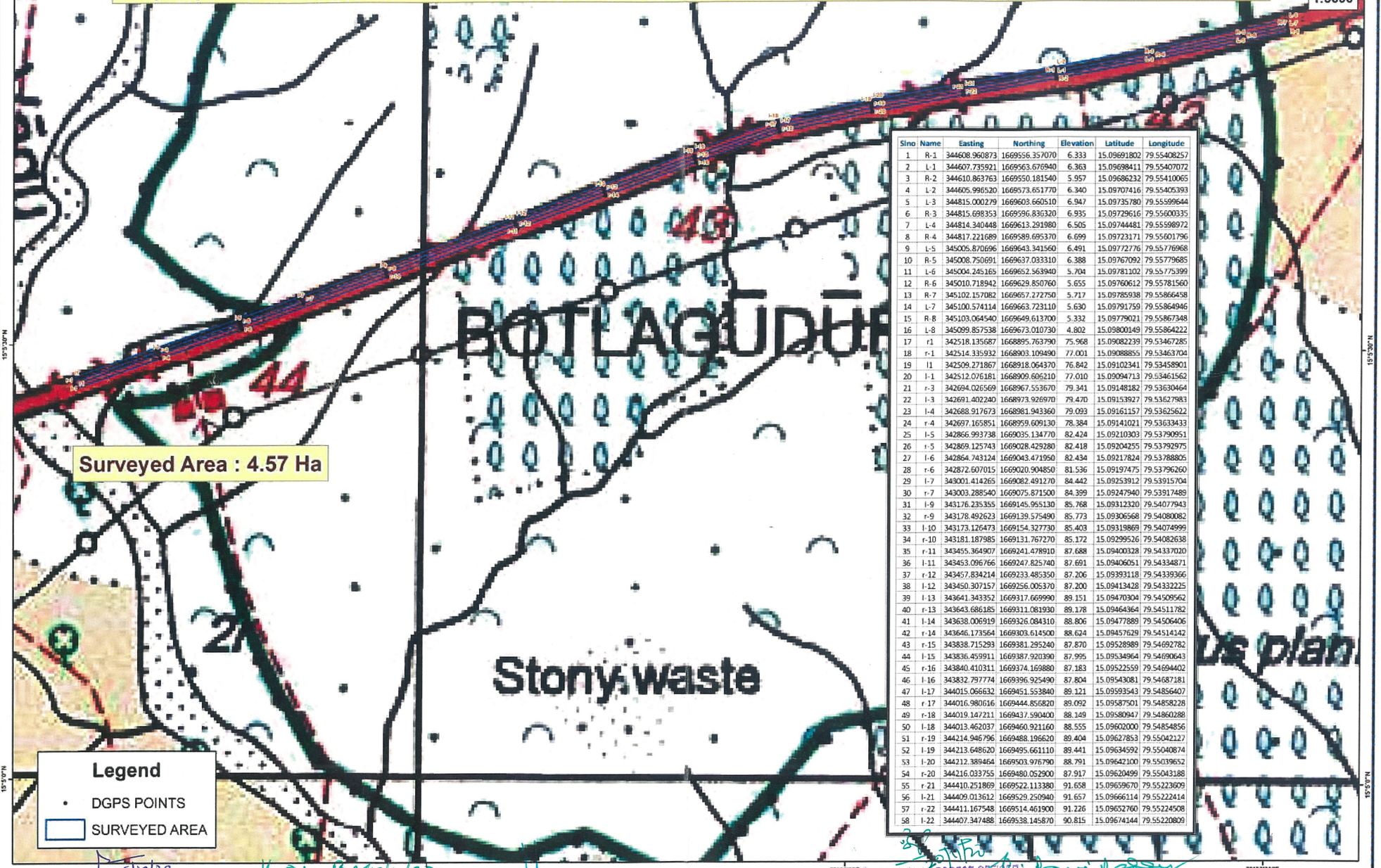


Map Showing the proposed diversion of 4.57 Ha forest land in Botlaguduru RF, Kanigiri Range, Giddalur Division for the work of "Upgradation of existing NH-167B from Km.99+103 to Km. 191+050 i.e from CS Puram to Singarayakonda (Old NH 16) to two lane with paved shoulders in the State of Andhra Pradesh"



Sino	Name	Easting	Northing	Elevation	Latitude	Longitude
1	R-1	344608.960873	1669556.357070	6.333	15.09691802	79.55408257
2	L-1	344607.735921	1669563.676940	6.363	15.09698411	79.55407072
3	R-2	344610.863763	1669550.181540	5.957	15.09686232	79.55410065
4	L-2	344605.996520	1669573.651770	6.340	15.09707416	79.55405393
5	L-3	344815.000279	1669603.660510	6.947	15.09735780	79.55599644
6	R-3	344815.698353	1669596.836320	6.935	15.09729616	79.55600335
7	L-4	344814.340448	1669613.291980	6.505	15.09744481	79.55598972
8	R-4	344817.221689	1669589.695370	6.699	15.09723717	79.55601796
9	L-5	345005.870696	1669643.341560	6.491	15.09727276	79.55776968
10	R-5	345008.750691	1669637.033310	6.388	15.09767092	79.55779685
11	L-6	345004.245165	1669652.563940	5.704	15.09781302	79.55775399
12	R-6	345010.718942	1669629.850760	5.655	15.09760612	79.55781560
13	R-7	345102.157082	1669657.272750	5.717	15.09785938	79.55866458
14	L-7	345100.574114	1669663.723110	5.630	15.09791759	79.55864946
15	R-8	345103.064540	1669649.613700	5.332	15.09779021	79.55867348
16	L-8	345099.857538	1669673.010730	4.802	15.09800349	79.55864222
17	r-1	342518.135687	1668895.763790	75.968	15.09082239	79.53467285
18	r-1	342514.335932	1668903.109490	77.001	15.09088855	79.53463704
19	l-1	342509.271867	1668918.064370	76.842	15.09102341	79.53458901
20	l-1	342512.076181	1668909.606210	77.010	15.09094713	79.53461562
21	r-3	342694.026569	1668967.553670	79.341	15.09148182	79.53630464
22	l-3	342691.402240	1668973.926970	79.470	15.09153927	79.53627983
23	l-4	342688.917673	1668981.943360	79.093	15.09161157	79.53625622
24	r-4	342697.165851	1668959.609130	78.384	15.09141021	79.53633433
25	l-5	342866.993738	1669035.134770	82.424	15.09210303	79.53790951
26	r-5	342869.125743	1669028.429280	82.418	15.09204255	79.53792975
27	l-6	342864.743124	1669043.471050	82.434	15.09217824	79.53788805
28	r-6	342872.607015	1669020.904850	81.536	15.09197475	79.53796260
29	l-7	343001.414265	1669082.491270	84.442	15.09253912	79.53915704
30	r-7	343003.288540	1669075.871500	84.399	15.09247940	79.53917488
31	l-9	343176.235355	1669145.955130	85.768	15.09312320	79.54077943
32	r-9	343178.492623	1669139.575490	85.773	15.09306568	79.54080082
33	l-10	343173.126473	1669154.327730	85.403	15.09319869	79.54074999
34	r-10	343181.187985	1669131.767270	85.172	15.09299526	79.54082638
35	l-11	343455.364907	1669241.478910	87.688	15.09400328	79.54337020
36	l-11	343453.096766	1669247.825740	87.691	15.09406051	79.54334871
37	l-12	343457.834214	1669233.485350	87.206	15.09393118	79.54339366
38	l-12	343450.307157	1669256.006370	87.200	15.09413428	79.54332225
39	l-13	343641.343352	1669317.669990	89.151	15.09470304	79.54509562
40	l-13	343643.686185	1669311.061930	89.178	15.09464364	79.54511782
41	l-14	343638.006919	1669326.084310	88.806	15.09477889	79.54506406
42	l-14	343646.173564	1669303.614500	88.624	15.09457629	79.54514142
43	l-15	343838.715293	1669381.295240	87.870	15.09528988	79.54692782
44	l-15	343836.459911	1669387.920390	87.995	15.09534964	79.54690643
45	l-16	343840.410311	1669374.169880	87.183	15.09522559	79.54694402
46	l-16	343832.797774	1669396.925490	87.804	15.09543081	79.54687181
47	l-17	344015.066632	1669451.553840	89.121	15.09593543	79.54856407
48	l-17	344016.980616	1669444.856820	89.092	15.09597501	79.54858228
49	l-18	344019.147211	1669437.590400	88.149	15.09580947	79.54860288
50	l-18	344013.462037	1669460.921160	88.555	15.09602000	79.54854856
51	l-19	344214.946796	1669488.196620	89.404	15.09627853	79.55042127
52	l-19	344213.648620	1669495.661110	89.441	15.09634592	79.55040874
53	l-20	344212.389464	1669503.976790	88.791	15.09642100	79.55039652
54	r-20	344216.033755	1669480.052900	87.917	15.09620499	79.55043188
55	r-21	344410.251869	1669522.113380	91.658	15.09659670	79.55223609
56	l-21	344409.013612	1669529.250940	91.657	15.09666114	79.55222414
57	r-22	344411.167548	1669514.461900	91.226	15.09652700	79.55224508
58	l-22	344407.347488	1669538.145870	90.815	15.09674344	79.55220809

Surveyed Area : 4.57 Ha

Legend

- DGPS POINTS
- SURVEYED AREA

Asst. Executive Engineer (R&B)
M.H. Section, Chirala

Dy. Executive Engineer (R&B)
N.H. Sub-Division, ONGOLE

Executive Engineer (R&B)
N.H. Division, Kadapa.

Sub-Divisional Forest Officer
ONGOLE

Forest Range Officer
KANIGIRI

Map Showing the proposed diversion of 4.76 Ha forest land in Bodawada, Malakonda RF, Kanigiri Range, Giddalur Division for the work of "Upgradation of existing NH-167B from Km.99+103 to Km. 191+050 i.e from CS Puram to Singarayakonda (Old NH 16) to two lane with paved shoulders in the State of Andhra Pradesh"



Name	Easting	Northing	Elevation	Latitude	Longitude
L-1	351981.11590	1671261.41200	99.606	15.11275686	79.62256667
L-2	351980.144198	1671268.640500	99.392	15.11282234	79.62255725
L-3	352194.233192	1671281.000200	102.234	15.11294679	79.62454838
L-4	352193.706127	1671288.195530	101.777	15.11301098	79.62454307
L-5	352200.876000	1671297.360130	103.542	15.11309987	79.62553963
L-6	352297.281634	1671303.366740	103.487	15.11315387	79.62556084
L-8	352498.862140	1671485.951360	19.501	15.11490603	79.62737013
L-10	352494.882409	1671301.474390	19.978	15.11495573	79.62733278
L-14	352789.699102	1671528.039970	22.940	15.11613382	79.62988193
L-15	352810.607337	1671648.404130	23.881	15.11633577	79.63261676
L-16	352971.437328	1671768.620080	29.841	15.11739902	79.63175113
L-17	352971.449482	1671775.819110	29.596	15.11746229	79.63175086
L-18	353088.312693	1671800.224160	22.668	15.11768844	79.63283675
L-19	353161.377219	1671807.850800	36.098	15.11776248	79.63351611
L-20	353161.962661	1671816.958820	38.362	15.11784844	79.63352103
L-21	353223.855240	1671805.963590	37.397	15.11774932	79.63409762
L-27	353225.282979	1671814.822690	37.970	15.11782909	79.63411090
L-23	353296.629550	1671795.984520	35.701	15.11766277	79.63446590
L-24	353297.277589	1671803.803540	35.348	15.11774345	79.63478078
L-25	353308.828657	1671756.619140	26.987	15.11731638	79.63485876
L-26	353300.070177	1671763.543770	27.403	15.11738308	79.63667742
-1	351981.919630	1671251.491770	99.586	15.11266724	79.62257477
-2	351982.724634	1671245.017940	99.023	15.11260677	79.62258264
-8	352195.416971	1671271.246710	102.489	15.11285788	79.62459997
-4	352195.888567	1671264.367270	101.637	15.11279573	79.62456476
-5	352305.530568	1671288.560400	103.903	15.11302600	79.62583345
-6	352308.790410	1671282.762600	103.192	15.11296386	79.62614144
-9	352305.466405	1671288.407370	19.236	15.11483822	79.62743201
R-10	352310.323686	1671493.361490	18.596	15.11479488	79.62741749
R-11	352558.445528	1671534.447870	21.300	15.11525785	79.62702226
R-12	352561.620947	1671528.291890	22.179	15.11520189	79.62762216
R-13	352711.820292	1671620.436520	22.810	15.11604660	79.62990250
R-14	352773.388456	1671616.200530	21.247	15.11602931	79.62991734
R-15	352816.130113	1671640.267080	23.889	15.11622834	79.63031362
R-15	352819.467761	1671634.566570	23.889	15.11617733	79.63034500
R-16	352975.288334	1671753.009590	29.326	15.11725446	79.63179255
R-16	352974.972366	1671759.605280	29.326	15.11731593	79.63178458
R-19	353161.308448	1671758.024130	36.010	15.11767186	79.63351604
R-20	353162.216294	1671792.933480	37.094	15.11762770	79.63352479
R-21	353223.036833	1671796.229600	37.231	15.11766991	79.63449048
R-22	353223.029310	1671791.365340	37.614	15.11761623	79.63449098
R-22	353289.039189	1671786.948850	36.406	15.11782074	79.63470511
R-24	353288.322581	1671782.780640	35.753	15.11754102	79.63468968
R-25	353496.863669	1671247.041820	27.008	15.11723170	79.63664104
R-26	353409.558896	1671240.891420	27.197	15.11716041	79.63662925

Name	Easting	Northing	Elevation	Latitude	Longitude
L-27	354188.370575	1672061.003290	18.101	15.12010817	79.64305686
L-28	354185.186250	1672066.719410	16.194	15.12019966	79.64302691
L-30	354373.896159	1672192.930290	18.437	15.12131096	79.64477547
L-31	354369.535197	1672196.608820	17.673	15.12136204	79.64473457
L-32	354530.724399	1672307.686100	16.904	15.12235693	79.64622807
L-33	354526.121267	1672314.321510	16.033	15.12241665	79.64618486
L-35	354685.071717	1672420.192450	15.791	15.12338248	79.64765610
L-36	354678.424197	1672425.595380	15.069	15.12343283	79.64759557
L-37	354753.770878	1672487.242510	15.142	15.12399223	79.64829309
L-38	354747.328798	1672491.507020	15.068	15.12403048	79.64823291
L-40	354888.978327	1672616.730940	13.264	15.12517021	79.64954371
L-41	354884.082756	1672626.303820	12.605	15.12525646	79.64949762
L-42	354947.416633	1672671.148580	12.472	15.12566531	79.65008434
L-43	354940.916083	1672679.310260	11.448	15.12573872	79.65002339
L-44	355063.866825	1672818.564410	10.436	15.12700422	79.65115943
L-45	355056.530148	1672825.232820	10.019	15.12706408	79.65109078
L-47	355220.342190	1673013.880990	9.667	15.12877829	79.65260422
L-48	355214.710853	1673020.045610	8.604	15.12883370	79.65255147
L-49	355340.119984	1673178.689580	9.147	15.13027458	79.65379030
L-50	355333.911860	1673182.794470	8.883	15.13031134	79.65365130
L-51	355452.755450	1673342.485620	7.421	15.13176131	79.65474801
L-52	355447.383900	1673347.405960	6.361	15.13180549	79.65469774
L-53	355570.044096	1673511.304030	6.230	15.13329369	79.65582973
L-54	355563.787568	1673516.739680	5.425	15.13334248	79.65577121
L-55	355659.582057	1673644.769880	4.335	15.13450500	79.65665527
L-56	355654.040631	1673648.390760	3.905	15.13453742	79.65660350
R-27	354193.626921	1672052.573200	18.259	15.12032227	79.64310625
R-28	354197.934957	1672047.028250	18.352	15.11982329	79.64314666
R-30	354379.980442	1672185.058580	18.388	15.12124015	79.64483253
R-31	354384.088415	1672180.134760	19.570	15.12119587	79.64487104
R-32	354537.015006	1672300.065350	16.936	15.12228840	79.64628703
R-33	354541.164049	1672294.650270	18.497	15.12223069	79.64632595
R-34	354692.847214	1672413.524880	15.891	15.12332260	79.64773046
R-35	354687.331827	1672410.257570	15.657	15.12329330	79.64777237
R-36	354760.778784	1672480.261780	15.265	15.12392959	79.64835869
R-37	354764.999397	1672475.842140	16.062	15.12388987	79.64839622
R-39	354834.301921	1672557.167450	13.781	15.12462880	79.64930839
R-40	354893.717160	1672607.935070	13.335	15.12509097	79.64958831
R-41	354895.540783	1672604.902370	13.647	15.12503686	79.64960645
R-42	354955.373680	1672665.278600	12.961	15.12561270	79.65105871
R-43	354958.091380	1672662.937280	12.148	15.1259169	79.65018414
R-44	355071.979319	1672812.902080	10.523	15.12695349	79.65123524
R-45	355075.509657	1672810.864030	9.882	15.12699326	79.65126820
R-46	355231.234013	1673002.075790	10.004	15.12867220	79.65270623
R-47	355227.026407	1673006.248350	9.564	15.12870968	79.65266685
R-49	355350.330256	1673176.032970	9.212	15.13025113	79.65380446
R-50	355356.985851	1673174.110300	9.228	15.13023412	79.65386550

S/No	Description	Area in Ha
1	Bit-1	
	Bodawada RF	0.84
	Malakonda RF	1.19
	total	2.03
2	Bit-2	2.73
	Total	4.76

Legend

- DGPS POINTS
- SURVEYED AREA

Asst. Executive Engineer (R&B)
N.H. Section, Chirala

Oy. Executive Engineer (R&B)
N.H. Sub-Division, ONGOLE

Executive Engineer (R&B)
N.H. Division, Kadapa.

SUB-DIVISIONAL FOREST OFFICER
ONGOLE

FOREST RANGE OFFICER