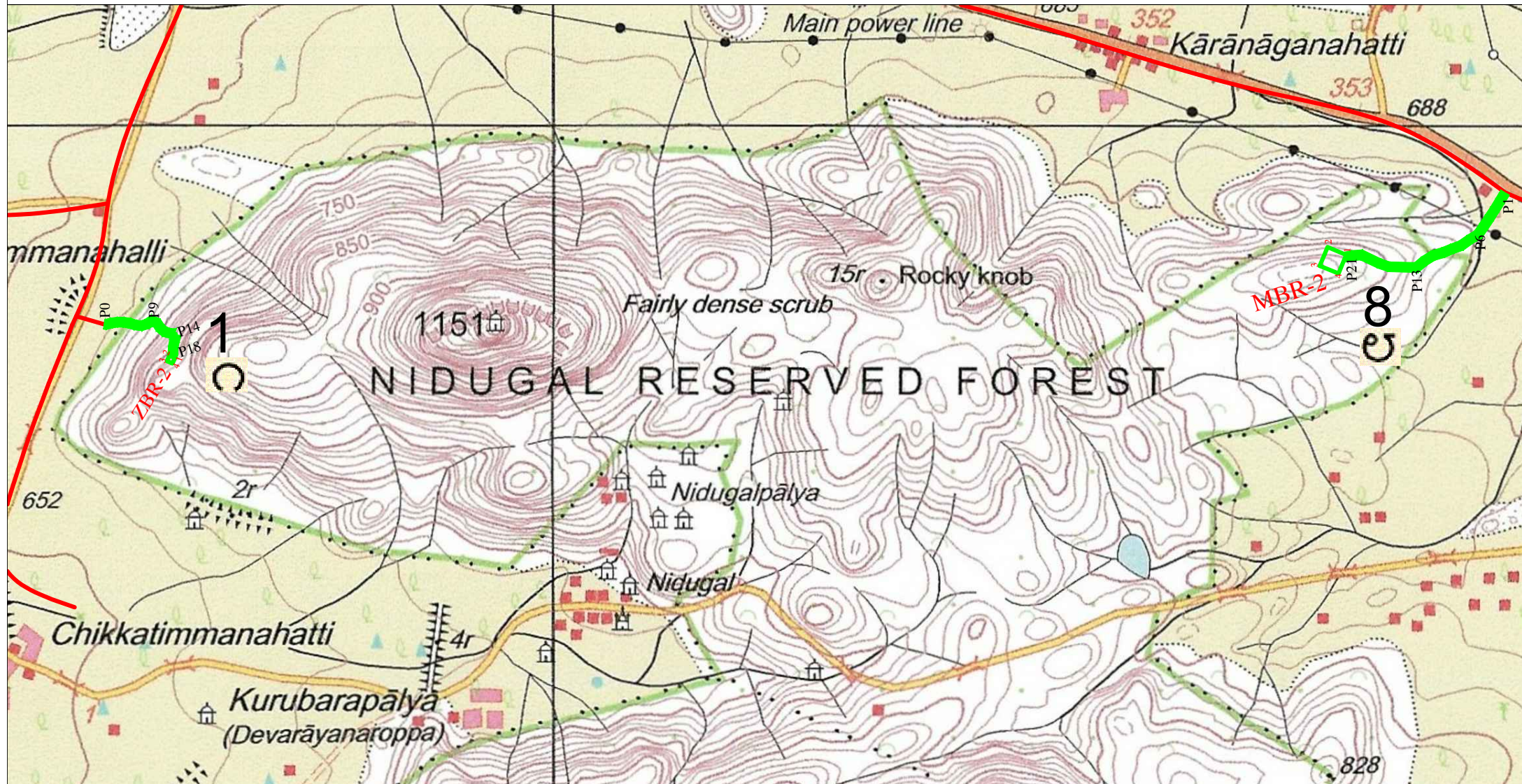


TOPO MAP OF THIMALAPURA & NIDIGALU VILLAGE WITH SURVEY NO AND FOREST AREA DETAILS



AREA STATEMENT FOR FOREST LAND IN THE PROJECT											
DISTRICT	DIVISION	Taluk	RANGE / TEHSIL / VILLAGE	KHASRA / SURVEY OR COMPARATMENT NUMBER OF KM. STONE	COMPONENTS DETAILS	UNIT	Details				
							LENGTH (L)	WIDTH (W)	AERA IN SQM	AERA IN HECTAER	REMARKS
TUMAKURU	TUMAKURU	PAVAGADA	NIDIGALU	SY No: 1	PROPOSED PIPE LINE	M	335.8	1.50	503.6	0.050	
TUMAKURU	TUMAKURU	PAVAGADA	NIDIGALU	SY No: 1	ZBR -2 STRUCTURE	M	20.0	20.00	400.0	0.040	
TUMAKURU	TUMAKURU	PAVAGADA	NIDIGALU	SY No: 1	ALONG THE PIPE LINE APPROACH ROAD	M	330.3	3.29	1,086.6	0.109	Avg Width
TUMAKURU	TUMAKURU	PAVAGADA	NIDIGALU	SY No: 1	APPROACH ROAD	M	225.2	6.67	1,502.1	0.150	Avg Width
					TOTAL=		911.2	31.5	3492.3	0.349	

AREA STATEMENT FOR FOREST LAND IN THE PROJECT												
SL NO	DISTRICT	DIVISION	Taluk	RANGE / TEHSIL / VILLAGE	KHASRA / SURVEY OR COMPARATMENT NUMBER OF KM. STONE	COMPONENTS DETAILS	UNIT	Details				REMARKS
								LENGTH (L)	WIDTH (W)	AERA IN SQM	AERA IN HECTAER	
1	TUMAKURU	TUMAKURU	PAVAGADA	THIMALAPURA	SY No: 8	PROPOSED PIPE LINE	M	384.3	1.50	576.4	0.058	
2	TUMAKURU	TUMAKURU	PAVAGADA	THIMALAPURA	SY No: 8	MBR -2 STRUCTURE	M	40.0	40.00	1,600.0	0.160	
3	TUMAKURU	TUMAKURU	PAVAGADA	THIMALAPURA	SY No: 8	ADDITIONAL APPROCH ROAD	M	387.1	4.25	1,645.2	0.165	Avg Width
						TOTAL=		811.4	45.8	3821.6	0.382	

PROPOSED PIPE LINE ALIGNMENT					
S.NO	LATITUDE	LONGITUDE	S.NO	LATITUDE	LONGITUDE
P1	14.162298	77.118602	PA1	14.162306	77.118590
P2	14.162145	77.118502	PA2	14.162156	77.118492
P3	14.161992	77.118402	PA3	14.162000	77.118391
P4	14.161840	77.118303	PA4	14.161848	77.118290
P5	14.161692	77.118197	PA5	14.161701	77.118185
P6	14.161548	77.118084	PA6	14.161555	77.118073
P7	14.161403	77.117927	PA7	14.161404	77.117921
P8	14.161350	77.117772	PA8	14.161364	77.117767
P9	14.161290	77.117619	PA9	14.161304	77.117614
P10	14.161243	77.117473	PA10	14.161240	77.117471
P11	14.161173	77.117320	PA11	14.161185	77.117342
P12	14.161078	77.117095	PA12	14.161088	77.117084
P13	14.160970	77.116943	PA13	14.160984	77.116941
P14	14.160977	77.116758	PA14	14.160993	77.116758
P15	14.160894	77.116572	PA15	14.160998	77.116572
P16	14.161010	77.116389	PA16	14.161022	77.116393
P17	14.161076	77.116216	PA17	14.161088	77.116222
P18	14.161155	77.116050	PA18	14.161167	77.116056
P19	14.161199	77.115880	PA19	14.161213	77.115879
P20	14.161180	77.115697	PA20	14.161192	77.115695
P21	14.161175	77.115651	PA21	14.161188	77.115657

NEW PROPOSAL FOR ADDITIONAL VOLUME OF FOREST LAND WHICH IS NOT APPLIED IN ONLINE WHICH IN SITE SPECIFICATION						
APPROACH ROAD ALONG THE PIPE LINE ALIGNMENT						
S.NO	LATITUDE	LONGITUDE	S NO	LATITUDE	LONGITUDE	
R1	14.162275	77.118630	P1	14.162298	77.118602	
R2	14.162120	77.118527	P2	14.162145	77.118502	
R3	14.161977	77.118425	P3	14.161992	77.118402	
R4	14.161828	77.118326	P4	14.161840	77.118303	
R5	14.161676	77.118218	P5	14.161692	77.118197	
R6	14.161529	77.118120	P6	14.161548	77.118084	
R7	14.161425	77.117943	P7	14.161453	77.117927	
R8	14.161325	77.117781	P8	14.161350	77.117772	
R9	14.161265	77.117667	P9	14.161290	77.117598	
R10	14.161202	77.117496	P10	14.161229	77.117451	
R11	14.161146	77.117367	P11	14.161173	77.117350	
R12	14.161095	77.117216	P12	14.161079	77.117205	
R13	14.160926	77.116949	P13	14.160970	77.116950	
R14	14.160943	77.116751	P14	14.160977	77.116758	
R15	14.160952	77.116571	P15	14.160984	77.116572	
R16	14.160968	77.116374	P16	14.161010	77.116389	
R17	14.161036	77.116193	P17	14.161076	77.116216	
R18	14.161090	77.116018	P18	14.161155	77.116050	
R19	14.161119	77.115886	P19	14.161199	77.115880	
R20	14.161106	77.115713	P20	14.161180	77.115697	
R21	14.161099	77.115618	P21	14.161175	77.115651	

PROPOSED PIPE LINE ALIGNMENT					
S.NO	LATITUDE	LONGITUDE	S.NO	LATITUDE	LONGITUDE
P0	14.156681	77.055223	PA0	14.156687	77.065219
P1	14.156679	77.055939	PA1	14.156659	77.065976
P2	14.156724	77.065552	PA2	14.156710	77.065554
P3	14.156745	77.057336	PA3	14.156731	77.065798
P4	14.156742	77.055922	PA4	14.156738	77.065820
P5	14.156709	77.061061	PA5	14.156696	77.066102
P6	14.156654	77.066292	PA6	14.156639	77.066280
P7	14.156630	77.069464	PA7	14.156616	77.069462
P8	14.156769	77.066548	PA8	14.156676	77.066650
P9	14.156682	77.066739	PA9	14.156757	77.066737
P10	14.156538	77.066577	PA10	14.156740	77.066568
P11	14.156494	77.067003	PA11	14.156589	77.067003
P12	14.156308	77.067210	PA12	14.156494	77.067207
P13	14.156131	77.067387	PA13	14.156377	77.067388
P14	14.156024	77.067521	PA14	14.156384	77.067509
P15	14.156163	77.057747	PA15	14.156365	77.067463
P16	14.155985	77.067941	PA16	14.155986	77.067427
P17	14.155786	77.067406	PA17	14.155787	77.067412
P18	14.155687	77.067426	PA18	14.155669	77.067393

NEW PROPOSAL FOR ADDITIONAL USAGE OF FOREST LAND WHICH IS NOT APPLIED IN ONLINE WHICH IN SITE SPECIFICATION						
APPROACH ROAD ALONG THE PIPE LINE ALIGNMENT & ADDITIONAL APPROACH ROAD						
S.NO	LATITUDE	LONGITUDE	S.NO	LATITUDE	LONGITUDE	
R0	14.156649	77.065911	P90	14.156667	77.065919	
R1	14.156634	77.065832	P91	14.156669	77.065767	
R2	14.156686	77.065556	P92	14.156710	77.065554	
R3	14.156705	77.065736	P93	14.156751	77.065756	
R4	14.156702	77.065917	P94	14.156728	77.065728	
R5	14.156871	77.060994	P95	14.156965	77.060102	
R6	14.156931	77.062744	P96	14.156959	77.062620	
R7	14.156930	77.062645	P97	14.156961	77.062645	
R8	14.156944	77.060673	P98	14.156975	77.060650	
R9	14.156716	77.067391	P99	14.156727	77.067397	
R10	14.156657	77.066922	P100	14.156674	77.066948	
R11	14.156951	77.067028	P11	14.156950	77.067053	
R12	14.156980	77.067198	P12	14.156949	77.067207	
R13	14.156943	77.067388	P13	14.156937	77.067388	
R14	14.156988	77.067482	P14	14.156984	77.067509	
R15	14.156935	77.067480	P15	14.156916	77.067483	
R16	14.156976	77.067398	P16	14.156986	77.067427	
R17	14.156790	77.067381	P17	14.156787	77.067412	
R18	14.156789	77.067373	P18	14.156693	77.067393	
R19	14.156948	77.067459	R20	14.156938	77.067432	
R21	14.156918	77.067378	R21	14.156923	77.067353	
R22	14.156917	77.067378	R21	14.156912	77.067048	
R22	14.156912	77.067400	R22	14.156902	77.067382	
R23	14.156901	77.067577	R23	14.156909	77.067580	
R24	14.156974	77.067734	R24	14.156986	77.067707	
R25	14.156985	77.067898	R25	14.156983	77.067894	
R26	14.156748	77.067996	R26	14.156752	77.067929	
R27	14.156542	77.067965	R27	14.156561	77.067928	
R28	14.156594	77.067805	R28	14.156660	77.067825	
R29	14.156639	77.067621	R29	14.156686	77.067635	
R30	14.156574	77.067489	R30	14.156728	77.067506	

PROJECT :	Laying of Pipe line and construction of water tanks in Bellary Forest Division, Chitradurga Forest division and Tumakuru Forest Division for Providing Drinking Water facility to Rural Habitations of Billary, Chitradurga & Tumakuru Districts				
USER AGENCY :	SUPERINTENDING ENGINEER, BEANGALUR CIRCLE, RURAL DRINKING WATER & SANITATION DEPARTMENT (ROW & SD)				
TOPO SHEET No.: D43 L4		TOPO MAP OF THIMALAPURA & NIDIGALU VILLAGE WITH SURVEY NO AND FOREST AREA DETAILS			
SUPERINTENDING ENGINEER					
DRAWING No.		SHEET -A2	02 OF 02 REVISION		
RELEASED FOR	<input type="checkbox"/> PRELIMINARY	<input type="checkbox"/> TENDER	<input type="checkbox"/> INFORMATION	<input checked="" type="checkbox"/> APPROVAL	<input type="checkbox"/> CONSTRUCTION