

TOTAL=

811.4

45.8

3821.6

0.382

		LEGEND			
		PIPE LINE IN FOREST			
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 Bural Habitations of Billary, Chitradurga & Tumakuru Districts				
USER AGENCY	SUPERINDENTING ENGINEER, BEANGALUR CIRCLE, RURAL DRINKING WATER & SANITATION DEPARTMENT (RDW & SD)				
TOPO SHEET NO	o.: D43 L4				
		TOPO MAP OF THIMALAPURA & NIDIGALU VILLAGE WITH SURVEY NO AND FOREST AREA DETAILS			
SUPERINDENTING ENGINEER					
DRAWING No. SHEET: A2 02 OF 02 REVISION:					
RELEASED FOR PRELIMINARY TENDER INFORMATION APPROVAL CONSTRUCTION					

77.116216	PA17	14.161088	77.116222			
77.116050	PA18	14.161167	77.116056			
77.115880	PA19	14.161213	77.115879			
77.115697	PA20	14.161192	77.115695			
77.115651	PA21	14.161188	77.115657			
DDITIONAL USAGE OF FOREST LAND WHICH IS NOT						
ONLINE WHICH IN SITE SPECIFICATION						
ROAD ALONG THE PIPE UNE ALIGMENT						
ONGITUDE	S.NO	LATITUDE	LONGITUDE			
77.118630	P1	14.162298	77.118602			
77.118527	P2	14.162145	77.118502			
77.118425	P3	14.161992	77.118402			
77.118326	P4	14.161840	77.118303			
77.118218	P5	14.161692	77.118197			
77.118110	P6	14.161548	77.118084			
77.117943	P7	14.161453	77.117927			
77.117781	P8	14.161350	77.117772			
77.117607	P9	14.161290	77.117598			
77.117456	P10	14.161229	77.117431			
77.117267	P11	14.161173	77.117250			
77.117116	P12	14.161078	77.117095			
77.116948	P13	14.160970	77.116943			
77.116751	P14	14.160977	77.116758			
77.116571	P15	14.160984	77.116572			
77.116374	P16	14.161010	77.116389			
77.116193	P17	14.161076	77.116216			
77.116018	P18	14.161155	77.116050			
77.115886	P19	14.161199	77.115880			
77.115713	P20	14.161180	77.115697			
77.115618	P21	14.161175	77.115651			

	AFFEED IN ON DIVE WHICH IN SITE SPECIFICATION					
APPROACH ROAD ALONG THE PIPE LINE ALIGNMENT & ADDTIONAL APPROACH ROAD						
S.NO	LATITUDE	LATITUDE LONGITUDE				
RO	14.156643	77.065311	PA0	14.156667	77.065319	
R1	14 156634	77.065382	PA1	14.156659	77.065376	
R2	14.156696	77.065556	PA2	14.156710	77.065554	
R3	14.156705	77.065736	PA3	14.156731	77.065736	
R4	14.156702	77.065917	PA4	14.156728	77.065920	
R5	14.156671	77.066094	PA5	14.156696	77.066102	
R6	14.156611	77.066274	PA6	14.156689	77.066280	
R7	14.156590	77.066458	PA7	14.156616	77.066462	
R8	14.156641	77.066673	PAS	14.156676	77.066650	
R9	14.156716	77.066791	PA9	14.156757	77.066797	
R10	14.156657	77.066922	PA10	14.156674	77.066948	
R11	14.156501	77.067028	PA11	14.156580	77.067053	
R12	14.156390	77.067198	PA12	14.156419	77.067207	
R13	14.156343	77.067388	PA13	14.156377	77.067388	
R14	14.156338	77.067482	PA14	14.156384	77.067509	
R15	14 156135	77.067430	PA15	14.156166	77.067463	
R16	14.155956	77.067398	PA16	14.155986	77.067427	
R17	14.155790	77.067381	PA17	14.155787	77.067412	
R18	14.155703	77.067373	PA18	14.155693	77.067393	
R19	14.156249	77.067459	RA19	14.156338	77.067482	
R20	14.156184	77.067178	RA20	14.156253	77.067163	
R21	14 156172	77.067234	RA21	14.156132	77.067048	
R22	14.156122	77.067400	RA22	14.156072	77.067382	
R23	14.156061	77.067577	RA23	14.156009	77.067550	
R24	14.155974	77.067734	RA24	14.155986	77.067707	
R25	14.155865	77.067868	RA25	14.155823	77.067834	
R26	14.155748	77.067998	RA26	14.155732	77.067929	
R27	14.155562	77.067965	RA27	14.155681	77.067928	
R28	14.155594	77.067803	RA28	14.155660	77.067825	
R29	14.155639	77.067621	RA29	14.155696	77.067635	
R30	14.155674	77.067489	RA30	14.155728	77.067506	

NEW PROPOSAL FOR ADDITIONAL USAGE OF FOREST LAND WHICHTS NO
APPLIED IN ONLINE WHICH IN SITE SPECIFICATION
APPROACH ROAD ALONG THE PIPE LINE ALIGNMENT & ADDTIONAL
ABBRO 4 01 DO 4 D

S.NO	LATITUDE	LONGITUDE	S.NO	LATITUDE	LONGITUDE
P0	14.156681	77.065323	PA0	14.156667	77.065319
P1	14.156673	77.065373	PA1	14.156659	77.065376
P2	14.156724	77.065552	PA2	14.156710	77.065554
P3	14.156745	77.065736	PA3	14.156731	77.065736
P4	14.156742	77.065922	PA4	14.156728	77.065920
P5	14.156709	77.066106	PA5	14.156696	77.066102
P6	14.156654	77.066282	PA6	14.156639	77.066280
P7	14.156630	77.066464	PA7	14.158616	77.066462
P8	14.156769	77.066643	PA8	14.156676	77.066650
P9	14.156682	77.066797	PA9	14.156757	77.066797
P10	14.156538	77.066957	PA10	14.156674	77.066948
P11	14.156434	77.067063	PA11	14.156530	77.067053
P12	14.156308	77.067210	PA12	14.156419	77.067207
P13	14.156131	77.067387	PA13	14.156377	77.067388
P14	14.156324	77.067521	PA14	14.156334	77.067509
P15	14.156163	77.067477	PA15	14.156166	77.067463
P16	14.155985	77.067441	PA16	14.155985	77.067427
P17	14.155786	77.067426	PA17	14.155787	77.067412
P18	14.155687	77.067406	PA18	14.155693	77.067393

PROPOSED PIPE LINE ALIGNME

S.NO	LATITUDE	LONGITUDE				
PA1	14.162306	77.118590				
PA2	14.162156	77.118492				
PA3	14.162000	77.118391				
PA4	14.161848	77.118290				
PA5	14.161701	77.118185				
PA6	14.161555	77.118073				
PA7	14.161464	77.117921				
PA8	14.161364	77.117767				
PA9	14.161304	77.117593				
PA10	14.161240	77.117421				
PA11	14.161185	77.117242				
PA12	14.161088	77.117084				
PA13	14.160984	77.116941				
PA14	14.160993	77.116758				
PA15	14.160998	77.116572				
PA16	14.161022	77.116393				
PA17	14.161088	77.116222				
PA18	14.161167	77.116056				
PA19	14.161213	77.115879				
	S.NO PA1 PA2 PA3 PA4 PA5 PA6 PA7 PA8 PA9 PA10 PA11 PA12 PA13 PA14 PA15 PA16 PA17 PA18	S.NO LATITUDE PA1 14.162306 PA2 14.162156 PA3 14.162156 PA3 14.162156 PA4 14.161848 PA5 14.161701 PA6 14.161848 PA7 14.161464 PA8 14.161304 PA9 14.161304 PA11 14.161280 PA11 14.161088 PA12 14.160981 PA13 14.160993 PA14 14.160993 PA15 14.161022 PA15 14.161028 PA15 14.161028 PA15 14.161028 PA15 14.161028 PA15 14.161028 PA16 14.161028				