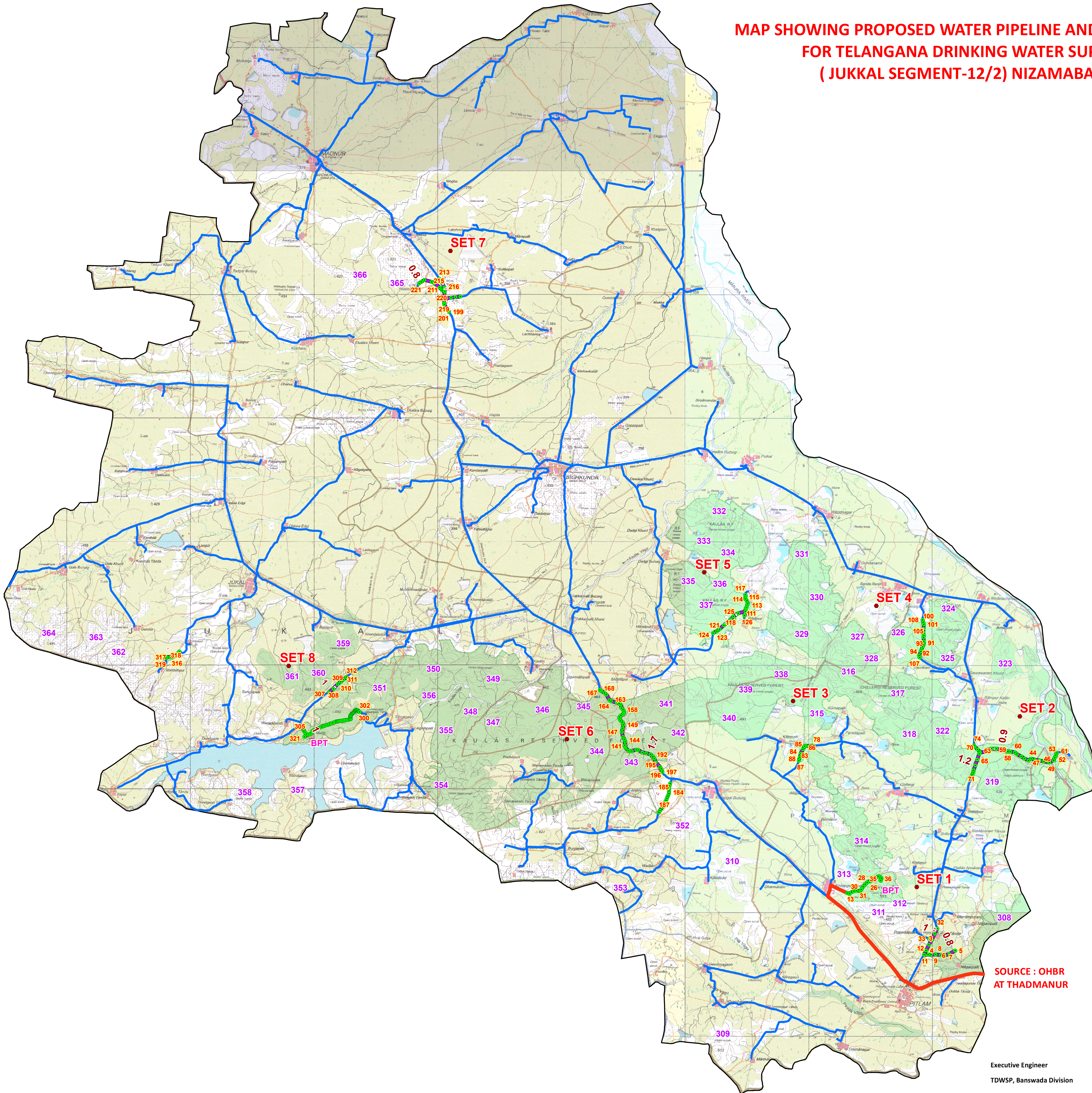




Government of Telangana
Rural Water Supply and Sanitation

**MAP SHOWING PROPOSED WATER PIPELINE AND STRUCTURES LAYOUT
FOR TELANGANA DRINKING WATER SUPPLY PROJECT.
(JUKKAL SEGMENT-12/2) NIZAMABAD DISTRICT**



AREA STATEMENT - JUKKAL SEGMENT - 12/2 - NIZAMABAD						
SET	STRUCTURE TYPE	PIPE DIA IN MM	WIDTH IN M	LENGTH IN M	AREA IN Ha	TOTAL AREA IN Ha
1	PIPELINE	75	0.80	1155.863	0.092	0.705
	PIPELINE	800	3.00	1580.675	0.474	
	PIPELINE	225	1.00	1080.256	0.108	
	PIPELINE	75	0.80	92.009	0.007	
	BPT	-	-	-	0.024	
2	PIPELINE	225	1.20	892.139	0.107	0.423
	PIPELINE	110	0.90	3116.776	0.281	
	PIPELINE	110	0.90	391.950	0.035	
3	PIPELINE	140	1.20	1029.790	0.124	0.124
4	PIPELINE	75	1.10	1459.376	0.161	0.161
5	PIPELINE	90	0.90	1429.559	0.129	0.195
6	PIPELINE	75	0.80	825.853	0.066	0.919
	PIPELINE	700	1.70	4560.182	0.775	
7	PIPELINE	110	1.20	1197.781	0.144	0.279
	PIPELINE	225	1.00	1338.764	0.134	
8	PIPELINE	225	1.00	574.500	0.057	0.502
	PIPELINE	75	0.80	1104.923	0.088	
	PIPELINE	125	1.00	571.808	0.057	
	PIPELINE	300	1.00	2274.086	0.227	
	PIPELINE	650	2.50	119.138	0.030	
	PIPELINE	350	1.00	838.606	0.084	
	PIPELINE	350	1.00	336.499	0.034	
	BPT	-	-	-	0.07	
TOTAL				25970.533	3.308	3.308

ID	LONGITUDE	LATITUDE	SET ID	LONGITUDE	LATITUDE	SET ID	LONGITUDE	LATITUDE	SET ID
1	77.83426262	18.24285787	1111	77.77075339	18.35291644	5	224	77.62253377	18.30970650
2	77.83318600	18.24086032	1112	77.77098850	18.35359978	5	225	77.62273849	18.30986322
3	77.83224895	18.23909432	1113	77.77119090	18.35411167	5	226	77.62276305	18.30990614
4	77.83127881	18.23722946	1114	77.77092360	18.35501180	5	227	77.62303861	18.30990018
5	77.84109502	18.23711608	1115	77.77030861	18.35575470	5	228	77.62338492	18.30999542
6	77.83909062	18.23599901	1116	77.77053393	18.35664409	5	229	77.62389959	18.31022375
7	77.83769184	18.23547016	1117	77.77042596	18.35712346	5	230	77.62416656	18.31040716
8	77.83622226	18.23563156	1118	77.77063770	18.34987760	5	231	77.62421800	18.31071928
9	77.83484863	18.23582249	1119	77.77054967	18.34882654	5	232	77.62437905	18.31107003
10	77.83285848	18.23571650	1120	77.77031890	18.34778835	5	233	77.62473948	18.31134744
11	77.83199800	18.23588997	1121	77.77030732	18.34680264	5	234	77.62512775	18.31158290
12	77.83062473	18.23570872	1122	77.77070975	18.34560727	5	235	77.62544765	18.31175292
13	77.8046992	18.25659847	1123	77.76076356	18.34488878	5	236	77.62590109	18.31192847
14	77.80541769	18.25634113	1124	77.75951734	18.34418468	5	237	77.62628103	18.31205965
15	77.80610020	18.25684109	1125	77.76803374	18.35087071	5	238	77.62698802	18.31235797
16	77.80693586	18.25714058	1126	77.77010921	18.35010679	5	239	77.62754315	18.31256473
17	77.80781279	18.25734180	1127	77.73358155	18.30484721	5	240	77.62818179	18.31285295
18	77.80886643	18.25726324	1128	77.73214665	18.30440392	5	241	77.62831715	18.31284467
19	77.80919109	18.25737405	1129	77.73145560	18.30429910	5	242	77.62868483	18.31301825
20	77.81605811	18.26094950	1130	77.73087091	18.30455671	5	243	77.62925949	18.31315463
21	77.81632740	18.26149402	1131	77.73007856	18.30546610	5	244	77.62970229	18.31331917
22	77.81575855	18.26206728	1132	77.72978129	18.30594869	5	245	77.63005170	18.31342097
23	77.81534649	18.26219431	1133	77.72947860	18.30643177	5	246	77.63041817	18.31349281
24	77.81439574	18.26174899	1134	77.72869897	18.30705367	5	247	77.63083637	18.31359601
25	77.81349404	18.26116570	1135	77.72836317	18.30831871	5	248	77.63140142	18.31372875
26	77.81251682	18.26056342	1136	77.72912073	18.30916225	5	249	77.63111358	18.31384497
27	77.81152581	18.26019982	1137	77.72871885	18.31083619	5	250	77.63180673	18.31409153
28	77.81081152	18.25954406	1138	77.72860002	18.31206661	5	251	77.63203522	18.31422334
29	77.81017267	18.25878231	1139	77.72925627	18.31301000	5	252	77.63259388	18.31439698
30	77.80971212	18.25811199	1140	77.72902120	18.31413558	5	253	77.63272005	18.31440421
31	77.80952512	18.25780718	1141	77.72834098	18.31469218	5	254	77.63290878	18.31444028
32	77.83505013	18.24488935	1152	77.72793083	18.31524221	5	255	77.63300346	18.31450267
33	77.83238953	18.24119270	1153	77.72791658	18.31587875	5	256	77.63322629	18.31450485
34	77.81591871	18.26092244	1154	77.72834981	18.31641300	5	257	77.63342639	18.31454073
35	77.81605041	18.26077326	1155	77.72914399	18.31681831	5	258	77.63373223	18.31458134
36	77.81592190	18.26078932	1156	77.72946883	18.31729088	5	259	77.63407217	18.31459344
37	77.81575499	18.26039518	1157	77.72947860	18.31782213	5	260	77.63441817	18.31467281
38	77.81468198	18.26014041	1158	77.72919918	18.31831823	5	261	77.63484884	18.31472558
39	77.81663211	18.26070799	1159	77.72864471	18.31889917	5	262	77.63520218	18.31480344
40	77.86200596	18.30382882	1160	77.72823887	18.32006498	5	263	77.6355942	18.31483417
41	77.86334046	18.30255759	1161	77.72786290	18.32048951	5	264	77.63606277	18.31489926
42	77.86447975	18.30193348	1162	77.72691669	18.32076907	5	265	77.63635058	18.31493997
43	77.86581899	18.30136124	1163	77.72507410	18.32122810	5	266	77.63680582	18.31508922
44	77.86673762	18.30177708	1164	77.72446567	18.32164282	5	267	77.63711348	18.31515987
45	77.86804129	18.30148559	1165	77.72352364	18.32347804	5	268	77.63728060	18.31522629
46	77.86963125	18.30121224	1166	77.72290806	18.32408621	5	269	77.63728436	18.31528593
47	77.87100918	18.30094444	1167	77.72183604	18.32463346	5	270	77.63731605	18.31557565
48	77.87253905	18.30063763	1168	77.72139267	18.32503725	5	271	77.63729574	18.31585885
49	77.87290737	18.30095224	1169	77.74122029	18.28366125	5	272	77.63732423	18.31607576
50	77.85159145	18.30427560	1176	77.74155795	18.28443615	5	273	77.63718358	18.31614582
51	77.87431066	18.30132536	1177	77.74247188	18.2854908	5	274	77.63720967	18.31632284
52	77.87468198	18.30214041	1178	77.74280460	18.28634094	5	275	77.63728978	18.31644310
53	77.87499198	18.30298473	1179	77.74326751	18.28734378	5	276	77.63734378	18.31648866
54	77.85218115	18.30493223	1180	77.74366659	18.28729767	5	277	77.63740333	18.31651506
55	77.85335966	18.30520723	1181	77.74506652	18.29350485	5	278	77.63759067	18.31682086
56	77.85500262	18.30522623	1182	77.74475956	18.29280787	5	279	77.63768493	18.31687346
57	77.85745998	18.30464106	1183	77.74463932	18.29190169	5	280	77.63718131	18.31710803
58	77.85886194	18.30421973	1184	77.74465001	18.29101542	5	281	77.63796372	18.31715093
59	77.85973912	18.30426646	1185	77.74461336	18.29011319	5	282	77.63807386	18.31727305
60	77.86114440	18.30401604	1186	77.74431399	18.28933233	5	283	77.63817668	18.31733652
61	77.87542890	18.30384420	1187	77.74395881	18.28848463	5	284	77.63832525	18.31747126
62	77.84951116	18.30390018	1188	77.74342385	18.30478303	5	285	77.63839972	18.31751797
63	77.84951116	18.30390018	1189	77.73559599	18.30395283	5	286	77.63853805	18.31774959
64	77.84920857	18.30350753	1190	77.73694554	18.30396538	5	287	77.63863936	18.31784463
65	77.84855820	18.30162398	1191	77.73834321	18.30251535	5	288	77.63870026	18.31793332
66	77.84789295	18.29969889	1192	77.73916248	18.30261634	5	289	77.63884100	18.31808752
67	77.84733969	18.29796167	1193	77.73954766	18.30139594	5	290	77.63893423	18.31814683
68	77.84680929	18.29631597	1194	77.74021235	18.30060949	5	291	77.63903494	18.31824652
69	77.84770871	18.29593611	1195	77.74160880	18.29910803	5	292	77.63914755	18.31827200
70	77.84870836	18.30496003	1196	77.74198615	18.29843988	5	293	77.63917538	18.31821505
71	77.84720884	18.29714744	1197	77.74238032	18.29734432	5	294	77.63938275	18.31814611
72	77.84746368	18.30641749	1198	77.746988752	18.45348404	5	295	77.63949256	18.31811135
73	77.9306994	18.30616019	1199	77.67047876	18.45250813	5	296	77.63971728	18.31811615
74	77.9306994	18.30616019	1200	77.66988752	18.45348404	5	297	77.63980592	18.31799273
75	77.9193096	18.30604183	1201	77.67047876	18.45250813	5	298	77.63985757	18.31792836
76	77.8982221	18.30502972	1202	77.66927325	18.45703818	5	299	77.63997011	18.31779265
77	77.8906797	18.30362575	1203	77.67115773	18.45726984	5	300	77.64008219	18.31772626
78	77.9083239	18.30619707	1204	77.67264370	18.45745661	5	301	77.64022421	18.31766046
79	77.9031623</								