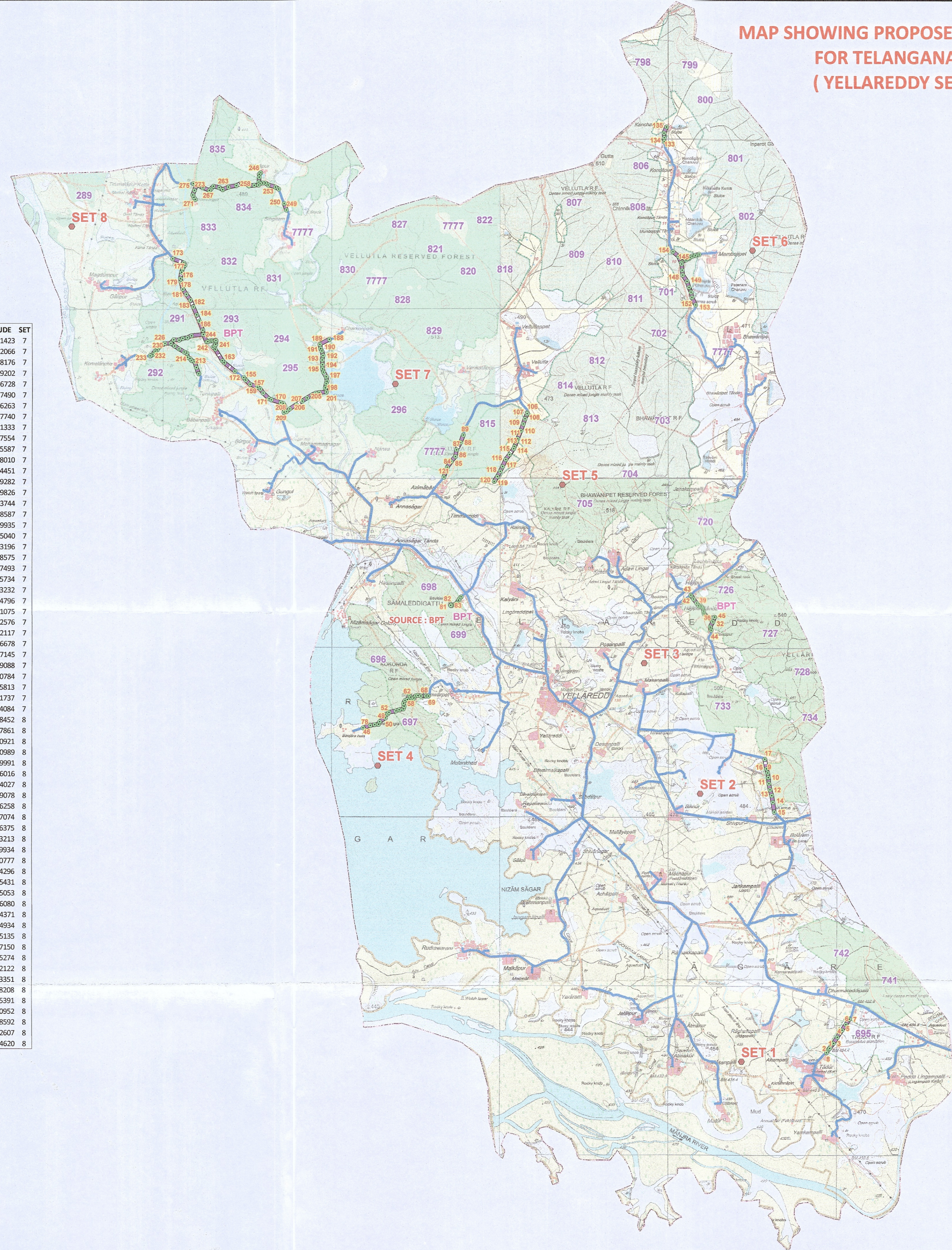


Government of Telangana  
Rural Water Supply and Sanitation

MAP SHOWING PROPOSED WATER PIPELINE AND STRUCTURES LAYOUT  
FOR TELANGANA DRINKING WATER SUPPLY PROJECT.  
(YELLAREDDY SEGMENT-12/1) NIZAMABAD DISTRICT



ID	LONGITUDE	LATITUDE	SET	ID	LONGITUDE	LATITUDE	SET	ID	LONGITUDE	LATITUDE	SET	ID	LONGITUDE	LATITUDE	SET
1	78.08131935	18.10395136	1	66	77.97975965	18.19649314	4	145	78.04666621	18.30293481	6	210	77.92548635	18.27571423	7
2	78.08162318	18.10968352	1	67	77.98049745	18.19631629	4	146	78.04480082	18.30258437	6	211	77.92494298	18.27722066	7
3	78.08254844	18.11091638	1	68	77.98178604	18.19632389	4	147	78.04497419	18.30109421	6	212	77.92446524	18.27858176	7
4	78.08351404	18.11239197	1	69	77.98235145	18.19634806	4	148	78.04511973	18.29981196	6	213	77.92367253	18.27899202	7
5	78.08468497	18.11413111	1	70	77.99041950	18.22078903	4	149	78.04620412	18.29835062	6	214	77.92329652	18.27936728	7
6	78.08560191	18.11548768	1	71	77.99002748	18.22042006	4	150	78.04668519	18.29679923	6	215	77.92277510	18.27974990	7
7	78.08651110	18.11684464	1	72	77.98973959	18.22003625	4	151	78.04717080	18.29567661	6	216	77.92252885	18.28076263	7
8	78.08681655	18.11857046	1	73	77.98937521	18.21946708	4	152	78.04744395	18.29438395	6	217	77.92191083	18.28107740	7
9	78.08623502	18.11770901	1	74	77.98926422	18.21924968	4	153	78.04835068	18.29253808	6	218	77.92059004	18.28181333	7
10	78.08631845	18.11765720	1	75	77.98888397	18.21903647	4	154	78.04270012	18.30057876	6	219	77.91954402	18.28257554	7
11	78.08651200	18.11750188	1	76	77.98848414	18.21885764	4	155	77.93705454	18.27415482	6	220	77.92367374	18.28505587	7
12	78.08679048	18.11735315	1	77	77.98808205	18.21877107	4	156	77.93705454	18.27415482	6	221	77.92267288	18.28480010	7
13	78.08671874	18.11720975	1	78	77.96619837	18.18851753	4	157	77.93813851	18.27310087	6	222	77.92149325	18.28444517	7
14	78.08675260	18.11704477	1	79	77.98801601	18.21866069	4	158	77.93987770	18.27244072	6	223	77.92056983	18.28399282	7
15	78.08678202	18.11680704	1	80	77.98790684	18.21868339	4	159	77.94070541	18.27195035	6	224	77.91931238	18.28409826	7
16	78.08592277	18.11787043	1	81	77.98777596	18.21876097	4	160	77.94138709	18.27096141	6	225	77.91857209	18.28323744	7
17	78.08549247	18.11810940	1	82	77.98785921	18.21888418	4	161	77.94283485	18.26961701	6	226	77.91716735	18.28318587	7
18	78.05191644	18.21355015	3	83	77.98783391	18.21871473	4	162	77.93444190	18.27638648	6	227	77.91598531	18.28249935	7
19	78.05259022	18.21486180	3	84	77.98696226	18.25264329	5	163	77.93180956	18.27836182	6	228	77.91570734	18.28225040	7
20	78.05187887	18.21556136	3	85	77.98794939	18.25404386	5	164	77.93131711	18.27891586	6	229	77.91520744	18.28163196	7
21	78.05121584	18.21608405	3	86	77.98895514	18.25265258	5	165	77.92955500	18.28171443	6	230	77.91470154	18.28128575	7
22	78.05043911	18.21675770	3	87	77.98923077	18.25695630	5	166	77.92739677	18.28357709	6	231	77.91410732	18.28047493	7
23	78.05037410	18.21733884	3	88	77.99027333	18.25870881	5	167	77.94651983	18.26623859	6	232	77.91364730	18.28015734	7
24	78.05015964	18.21823472	3	89	77.99072420	18.26006046	5	168	77.94672013	18.26773968	6	233	77.91344704	18.28013232	7
25	78.04993180	18.21834034	3	90	78.01898923	18.26516110	5	169	77.94635693	18.26840287	6	234	77.92860191	18.28384796	7
26	78.04968781	18.21861315	3	91	78.01863740	18.26465299	5	170	77.94574042	18.26863418	6	235	77.92816138	18.28381075	7
27	78.04917417	18.21866820	3	92	78.00670008	18.26618536	5	171	77.94341820	18.26930055	6	236	77.92891420	18.28382576	7
28	78.04866976	18.21932918	3	93	78.00670396	18.26585221	5	172	77.93658281	18.27476008	6	237	77.92922215	18.28372117	7
29	78.04786820	18.22031434	3	94	78.00620588	18.26454909	5	173	77.91903400	18.30403500	6	238	77.92955330	18.28376678	7
30	78.04716663	18.22125115	3	95	78.00575858	18.26329933	5	174	77.92175583	18.30300418	6	239	77.92900436	18.28227145	7
31	78.05191644	18.21355015	3	96	78.00514535	18.26159173	5	175	77.92199708	18.30241078	6	240	77.92942976	18.28259088	7
32	78.05259022	18.21486180	3	97	78.00439106	18.25968674	5	176	77.92146642	18.30154086	6	241	77.92968823	18.28200784	7
33	78.05187887	18.21556136	3	98	78.00419037	18.25904489	5	177	77.92124804	18.30072620	6	242	77.92775261	18.28365813	7
34	78.05121584	18.21608405	3	99	78.00359313	18.25770367	5	178	77.92094000	18.29915791	6	243	77.92974634	18.28371737	7
35	78.05043911	18.21675770	3	100	78.00338893	18.25724963	5	179	77.92111506	18.29833633	6	244	77.92970621	18.28394084	7
36	78.05037410	18.21733884	3	101	78.00237914	18.25581453	5	180	77.92154807	18.29656120	6	245	77.94080105	18.32508452	8
37	78.05015964	18.21823472	3	102	78.00142816	18.25456500	5	181	77.92241074	18.29526693	6	246	77.94047595	18.32477861	8
38	78.04993180	18.21834034	3	103	78.00063233	18.25286908	5	182	77.92336703	18.29389572	6	247	77.94047307	18.32400921	8
39	78.04968781	18.21861315	3	104	78.0004330	18.25169584	5	183	77.92414379	18.29215129	6	248	77.94038177	18.32280989	8
40	78.04917417	18.21866820	3	105	77.99936433	18.25042363	5	184	77.92498019	18.29022016	6	249	77.94723627	18.31589991	8
41	78.04866976	18.21932918	3	106	77.99857703	18.24919561	5	185	77.92565368	18.28866638	6	250	77.94662782	18.31746016	8
42	78.04786820	18.22031434	3	107	77.99846677	18.25152394	5	186	77.92648625	18.28648436	6	251	77.94524405	18.32104027	8
43	78.04716663	18.22125115	3	108	78.04913853	18.30583202	6	187	77.92660316	18.28534504	6	252	77.94450936	18.32159078	8
44	78.05215138	18.2175424	3	109	78.04591489	18.30361542	6	188	77.95781376	18.28407029	6	253	77.94266122	18.32206258	8
45	78.05304494	18.21595161	3	110	78.04666090	18.30393007	6	189	77.95546771	18.28285014	6	254	77.94195290	18.32257074	8
46	77.96901648	18.18907151	4	111	78.04694369	18.30420212	6	190	77.95572320	18.28181358	6	255	77.94129777	18.32256375	8
47	77.96908542	18.18928936	4	112	78.04738888	18.30448711	6	191	77.95596789	18.28116803	6	256	77.94070705	18.32243213	8
48	77.97020270	18.18937765	4	113	78.04823439	18.30472781	6	192	77.95623690	18.28070189	6	257	77.94029314	18.32209934	8
49	77.97033038	18.19002020	4	114	78.04491605	18.30308894	6	193	77.95601035	18.27898589	6	258	77.93920979	18.32200777	8
50	77.97178946	18.19094717	4	115	78.04404820	18.30448056	6	194	77.95606527	18.27779598	6	259	77.93790238	18.32184296	8
51	77.97184589	18.19181297	4	116	78.04404820	18.30448056	6	195	77.95606395	18.27680714	6	260	77.93694845	18.32245431	8
52	77.97235250	18.19194768	4	117	78.04404820	18.30448056	6	196	77.95630798	18.27605141	6	261	77.93616568	18.32255053	8
53	77.97260681	18.19229275	4	118	78.04046144	18.33472155	6	197	77.95691488	18.27485661	6	262	77.93479195	18.32160800	8
54	77.97437000	18.19262923	4	119	78.04053431	18.33358342	6	198	77.95716521	18.27375295	6	263	77.93282642	18.32154371	8
55	77.97515320	18.19294887	4	120	78.04051003	18.33257037	6	199	77.95695409	18.27316094	6	264	77.93136014	18.32094934	8
56	77.97615150	18.19313670	4	121	78.04111763	18.33262598	6	200	77.95673519	18.27210359	6	265	77.93050875	18.32145135	8
57	77.97639628	18.19378601	4	122	78.04466621	18.30293481	6	201	77.95699882	18.27113164	6	266	77.92908914	18.32177150	8
58	77.97622238	18.19455324	4	123	78.04480082	18.30258437	6	202	77.95520997	18.27098844	6	267	77.92845624	18.32105274	8
59	77.97658477	18.19525630	4	124	78.04497419	18.30109421	6	203	77.95431963	18.27086710	6	268	77.92805960	18.32082122	8
60	77.97719616	18.19543761	4	125	78.04511973	18.29981196	6	204	77.95351252	18.27042342	6	269	77.92651784	18.32143351	8
61	77.97766076	18.19641909	4	126	78.04620412	18.29835062	6	205	77.95223142	18.26965899	6	270	77.92465417	18.31858208	8
62	77.97799199	18.19601453	4	127	78.04668519	18.29679923	6	206	77.95103847	18.26886612	6	271	77.92428179	18.31905391	8
63	77.97840076	18.19567355	4	128	78.04717080	18.29567661	6	207	77.94960902	18.26799409	6	272	77.92400637	18.31960952	8