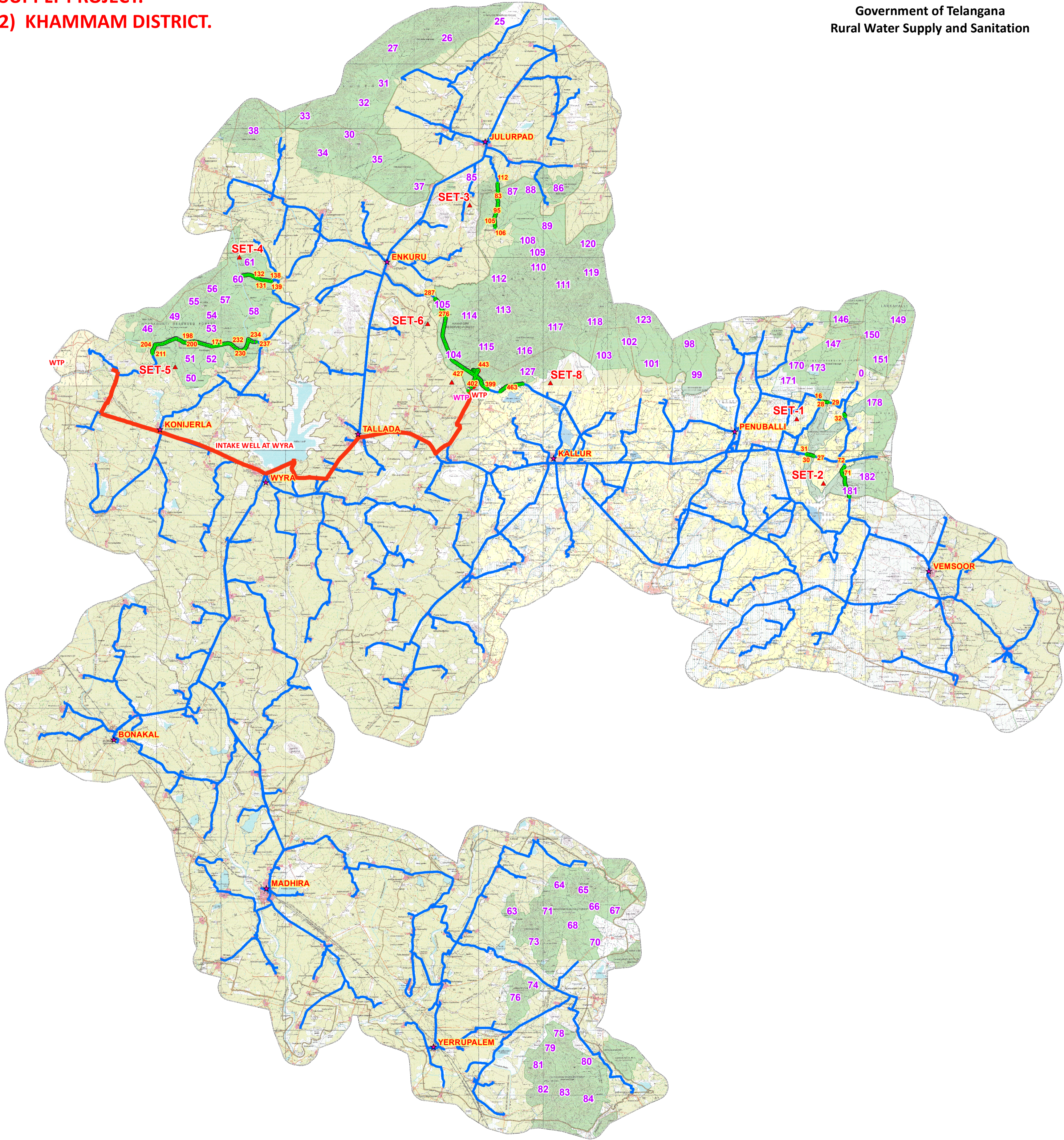


**MAP SHOWING PROPOSED WATER PIPELINE AND STRUCTURES LAYOUT  
FOR TELANGANA DRINKING WATER SUPPLY PROJECT.  
( WYRA & SATHUPALLI (PART) SEGMENT-26/2) KHAMMAM DISTRICT.**

Government of Telangana  
Rural Water Supply and Sanitation

AREA STATEMENT - SEGMENT - 26 / 2 - KHAMMAM						
Set	Structure type	Pipe Dia	Length in m	width m	Area_Ha	Total area in Ha
1	PIPELINE	200	456.646	0.90	0.041	0.114
	PIPELINE	350	549.690	1.00	0.055	
	PIPELINE	200	202.806	0.90	0.018	
2	PIPELINE	350	2413.942	1.00	0.241	0.241
	PIPELINE	200	3223.552	0.90	0.290	
4	PIPELINE	200	2195.174	0.90	0.198	0.213
	OHSR				0.015	
5	PIPELINE	350	8670.436	1.00	0.867	0.867
	PIPELINE	500	4284.527	1.10	0.471	
7	ROAD		301.825	7.00	0.211	2.368
	ROAD		1264.990	6.00	0.759	
	PATH		1075.657	7.00	0.753	
	GLBR1				0.151	
	GLBR2				0.090	
8	PIPELINE	350	629.321	1.00	0.063	0.138
	PIPELINE	350	754.130	1.00	0.075	
<b>TOTAL</b>					<b>29815.931</b>	<b>4.702</b>



ID	LONGITUDE	LATITUDE	SET ID	LONGITUDE	LATITUDE	SET ID	LONGITUDE	LATITUDE	SET ID	LONGITUDE	LATITUDE	SET ID	LONGITUDE	LATITUDE	SET ID
1	80.7367756	17.2311958	118	80.3505126	17.32199	4	235	80.35172416	17.2875693	5	352	80.49858358	17.2591265	7	
2	80.7367284	17.2312246	119	80.3512658	17.32196	4	236	80.35084765	17.2802263	5	353	80.49877381	17.2591021	7	
3	80.7365226	17.2315672	120	80.3519675	17.32184	4	237	80.35594191	17.27857586	5	354	80.49903105	17.25896153	7	
4	80.7363082	17.2318413	121	80.3527062	17.32162	4	238	80.47682082	17.2851547	5	355	80.49905919	17.25909042	7	
5	80.7361929	17.2320885	122	80.3534207	17.32129	4	239	80.47699467	17.2851962	5	356	80.49905021	17.25910328	7	
6	80.7255386	17.2396203	123	80.3541663	17.32092	4	240	80.47653458	17.2837634	5	357	80.49896013	17.25899876	7	
7	80.7250902	17.23966416	124	80.3546664	17.32081	4	241	80.47645643	17.28304231	5	358	80.49901015	17.25929737	7	
8	80.72481951	17.2396551	125	80.3553614	17.32042	4	242	80.47647349	17.28257524	5	359	80.49888883	17.25935861	7	
9	80.72432461	17.23975133	126	80.3556811	17.32018	4	243	80.47659497	17.28201262	5	360	80.49889563	17.25972255	7	
10	80.7239433	17.23976772	127	80.3562152	17.31983	4	244	80.47687841	17.2814218	5	361	80.49876188	17.25997705	7	
11	80.7235399	17.2397952	128	80.3570793	17.31972	4	245	80.4774969	17.27985	5	362	80.49869651	17.26003113	7	
12	80.72273066	17.2398653	130	80.3584985	17.31921	4	247	80.47765899	17.27918257	5	364	80.49918091	17.26017317	7	
13	80.72242175	17.23994022	131	80.3590908	17.31896	4	248	80.47807178	17.27819651	5	365	80.49939128	17.2603584	7	
14	80.72213496	17.24001012	132	80.3595448	17.31887	4	249	80.47841104	17.2773515	5	366	80.49935965	17.26060215	7	
15	80.7218010	17.2400378	133	80.360093	17.3188	4	250	80.47874308	17.27651443	5	367	80.49940406	17.26080024	7	
16	80.72143954	17.24029216	134	80.3610698	17.31867	4	251	80.47906108	17.27570515	5	368	80.49947978	17.26122122	7	
17	80.71364039	17.20572616	135	80.3621335	17.31853	4	252	80.47928669	17.27506384	5	369	80.49958771	17.26167087	7	
18	80.7139191	17.2056589	136	80.3630198	17.31836	4	253	80.47958147	17.27435858	5	370	80.49969994	17.26214335	7	
19	80.71422204	17.2058907	137	80.3639746	17.3182	4	254	80.47991651	17.27353267	5	371	80.49981458	17.26269588	7	
20	80.71467476	17.2055275	138	80.3649196	17.318	4	255	80.48038991	17.27271276	5	372	80.49991005	17.26328331	7	
21	80.71538802	17.2054553	139	80.3658374	17.31806	4	256	80.48071521	17.27190333	5	373	80.49704772	17.26327274	7	
22	80.71554407	17.20528072	140	80.36907	17.27825	5	257	80.47696453	17.2805717	5	374	80.49712874	17.26396109	7	
23	80.71652574	17.2048991	142	80.3106278	17.27806	5	259	80.47734531	17.2878357	5	376	80.49743151	17.26522274	7	
24	80.7168226	17.2048236	143	80.3114114	17.27807	5	260	80.4775259	17.28862626	5	377	80.49755387	17.26579704	7	
25	80.7167319	17.2048516	144	80.3121031	17.27818	5	261	80.4776627	17.28951226	5	378	80.49769123	17.26634317	7	
26	80.7252525	17.23961025	145	80.313284	17.27836	5	262	80.47785881	17.2904017	5	379	80.49500511	17.26918173	7	
27	80.72621538	17.2395504	146	80.3142135	17.27851	5	263	80.47798119	17.29119133	5	380	80.49290611	17.27431916	7	
28	80.7181663	17.2058995	147	80.3152781	17.27869	5	264	80.47827705	17.29272723	5	381	80.5009657	17.28420932	7	
29	80.71271354	17.20584113	148	80.3157603	17.27871	5	265	80.47839356	17.29354194	5	382	80.50090966	17.28513952	7	
30	80.71302610	17.2059399	149	80.3163401	17.27864	5	266	80.47850464	17.29439763	5	383	80.49926123	17.28540013	7	
31	80.73926259	17.2397652	150	80.317675	17.27834	5	267	80.4783459	17.29453221	5	384	80.49928742	17.28526062	7	
32	80.7398269	17.1781895	151	80.3179542	17.27827	5	268	80.47822367	17.29516297	5	385	80.49887723	17.2855995	7	
33	80.7396689	17.17875188	152	80.3191092	17.27794	5	269	80.47793618	17.2957976	5	386	80.49847302	17.28620374	7	
34	80.73949242	17.17931	153	80.3198975	17.27771	5	270	80.47781178	17.29606171	5	387	80.49806855	17.2866587	7	
35	80.7393221	17.17986025	154	80.3210139	17.27742	5	271	80.47768809	17.29714514	5	388	80.49766595	17.28735874	7	
36	80.73913685	17.180374	155	80.322077	17.2775	5	272	80.4775064	17.29770661	5	389	80.49712994	17.2879853	7	
37	80.7389563	17.18093723	156	80.3231435	17.27687	5	273	80.47668243	17.29840022	5	390	80.49673687	17.29015761	7	
38	80.73877305	17.18152038	157	80.3240007	17.27658	5	274	80.4764024	17.29907306	5	391	80.50597035	17.29771858	7	
39	80.73858013	17.18208065	158	80.3251894	17.27627	5	275	80.47605059	17.29988084	5	392	80.50538995	17.29841833	7	
40	80.7383138	17.18266027	159	80.3261627	17.276	5	276	80.47572175	17.30052488	5	393	80.5048001	17.29884214	7	
41	80.73744961	17.1834591	160	80.327077	17.2758	5	277	80.47539667	17.30135056	5	394	80.50436063	17.29928053	7	
42	80.7379401	17.18405386	161	80.327745	17.2758	5	278	80.47514496	17.30213223	5	395	80.50385676	17.29924614	7	
43	80.7378462	17.1848295	162	80.3285529	17.27588	5	279	80.47475817	17.30250238	5	396	80.50341724	17.29957482	7	
44	80.73746402	17.18547975	163	80.3297475	17.27611	5	280	80.47434706	17.30332781	5	397	80.50290987	17.2999418	7	
45	80.7373218	17.18686165	164	80.331294	17.27638	5	281	80.47411197	17.30386303	5	398	80.50241926	17.29504578	7	
46	80.73714061	17.18745291	165	80.3317028	17.2765	5	282	80.47384661	17.30420208	5	399	80.50186017	17.29549001	7	
47	80.7370573	17.1881715	166	80.3318238	17.27652	5	283	80.47359269	17.30474692	5	400	80.50172882	17.29519265	7	
48	80.73688616	17.1872283	167	80.3328009	17.2767	5	284	80.47283433	17.30536914	5	401	80.50165575	17.29528826	7	
49	80.7367726	17.18767828	168	80.33406	17.27693	5	285	80.47217779	17.30609595	5	402	80.50153381	17.29529728	7	
50	80.73676027	17.18814565	169	80.3343867	17.27699	5	286	80.47201078	17.30620002	5	403	80.50153381	17.29529728	7	
51	80.73676533	17.18878931	170	80.3353497	17.27718	5	287	80.4715995	17.3067621	5	404	80.50138878	17.29539832	7	
52	80.7368921	17.18941095	171	80.3362496	17.2771	5	288	80.46954527	17.30994084	5	405	80.5011864	17.2959457	7	
53	80.7368118	17.19018043	172	80.3372486	17.27756	5	289	80.4695042	17.3097949	5	406	80.49647881	17.29575943	7	
54	80.73682929	17.19064792	173	80.3376661	17.27758	5	290	80.46951299	17.30976825	5	407	80.48102419	17.29702624	7	
55	80.73674892	17.19097739	174	80.3382677	17.2775	5	291	80.46950101	17.30978163	5	408	80.48128833	17.29713782	7	
56	80.73653972	17.19128399	175	80.3388983	17.27747	5	292	80.46947311	17.30976169	5	409	80.48140437	17.29688645	7	
57	80.73630786	17.19167519	176	80.3394403	17.27731	5	293	80.4694301	17.30979041	5	410	80.48153899	17.29695173	7	
58	80.73596612	17.19194327	177	80.3398861	17.27707	5	294	80.46927928	17.3085461	5	411	80.48185678	17.29673995	7	
59	80.73561501	17.19234782	178	80.3402917	17.27555	5	295	80.46921058	17.3081474	5	412	80.48213079	17.29680486	7	
60	80.7352671	17.19276077	179	80.3406435	17.27311	5	296	80.46921521	17.30782441	5	413	80.48247795	17.29672864	7	
61	80.73512274	17.19305572	180	80.342322	17.27707	5	297	80.46923943	17.2883725						