

**MAP SHOWING PROPOSED WATER PIPELINE AND STRUCTURES LAYOUT
FOR TELANGANA DRINKING WATER SUPPLY PROJECT.
(WYRA & SATHUPALLI (PART) SEGMENT-26/2, SET-1) KHAMMAM DISTRICT.**

ID	LONGITUDE	LATITUDE
1	80.73677756	17.23113958
2	80.73672874	17.23122246
3	80.73652236	17.23153672
4	80.73630821	17.23184132
5	80.73619249	17.23200685
6	80.7253586	17.23962703
7	80.72503902	17.23966416
8	80.72481951	17.23969551
9	80.72432461	17.23975133
10	80.7239433	17.23976972
11	80.72353999	17.23977952
12	80.72307471	17.23980488
13	80.72273066	17.2398653
14	80.72242175	17.23994022
15	80.72213496	17.24001012
16	80.72198109	17.24009378
17	80.71330954	17.20579216
18	80.71364039	17.20572616
19	80.7139191	17.20565859
20	80.71422204	17.20558707
21	80.71463478	17.20552775
22	80.71508802	17.20543553
23	80.71554703	17.20528072
24	80.71605794	17.20503301
25	80.71652574	17.20489091
26	80.7168226	17.2048236
27	80.7167319	17.20485165
28	80.72572525	17.23961025
29	80.72621538	17.23955054
30	80.71181663	17.2058995
31	80.71271354	17.20584113
32	80.73706283	17.23039399
33	80.7369259	17.23087652

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	

- Legend**
- GPS STATION
 - PIPELINE IN FOREST
 - PUMPING MAIN
 - GRAVITY MAIN

Geographic Coordinate System and WGS-84 Datum

CounterSigned

Superintending Engineer
TDWSP Circle, Khammam

Chief Engineer
TDWSP, Hyderabad

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

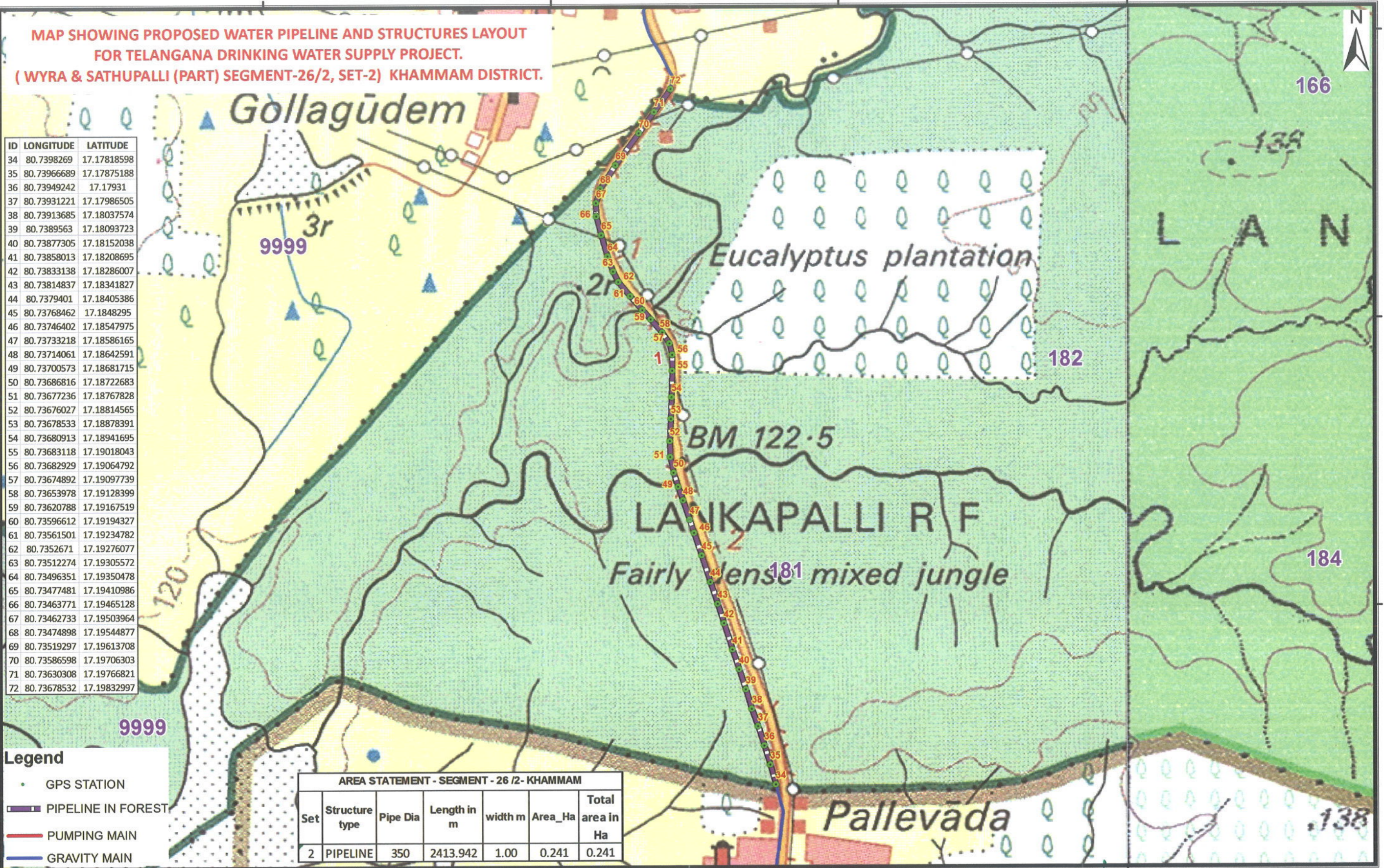
ID	LONGITUDE	LATITUDE
34	80.7398269	17.17818598
35	80.7396689	17.17875188
36	80.73949242	17.17931
37	80.73931221	17.17986505
38	80.73913685	17.18037574
39	80.7389563	17.18093723
40	80.73877305	17.18152038
41	80.73858013	17.18208695
42	80.73833138	17.18286007
43	80.73814837	17.18341827
44	80.7379401	17.18405386
45	80.73768462	17.1848295
46	80.73746402	17.18547975
47	80.73733218	17.18586165
48	80.73714061	17.18642591
49	80.73700573	17.18681715
50	80.73686816	17.18722683
51	80.73677236	17.18767828
52	80.73676027	17.18814565
53	80.73678533	17.18878391
54	80.73680913	17.18941695
55	80.73683118	17.19018043
56	80.73682929	17.19064792
57	80.73674892	17.19097739
58	80.73653978	17.19128399
59	80.73620788	17.19167519
60	80.73596612	17.19194327
61	80.73561501	17.19234782
62	80.7352671	17.19276077
63	80.73512274	17.19305572
64	80.73496351	17.19350478
65	80.73477481	17.19410986
66	80.73463771	17.19465128
67	80.73462733	17.19503964
68	80.73474898	17.19544877
69	80.73519297	17.19613708
70	80.73586598	17.19706303
71	80.73630308	17.19766821
72	80.73678532	17.19832997

Legend

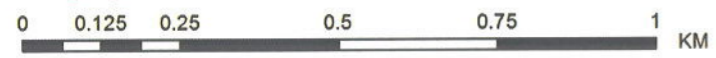
- GPS STATION
- ▬ PIPELINE IN FOREST
- ▬ PUMPING MAIN
- ▬ GRAVITY MAIN

AREA STATEMENT - SEGMENT - 26 /2- KHAMMAM

Set	Structure type	Pipe Dia	Length in m	width m	Area_Ha	Total area in Ha
2	PIPELINE	350	2413.942	1.00	0.241	0.241

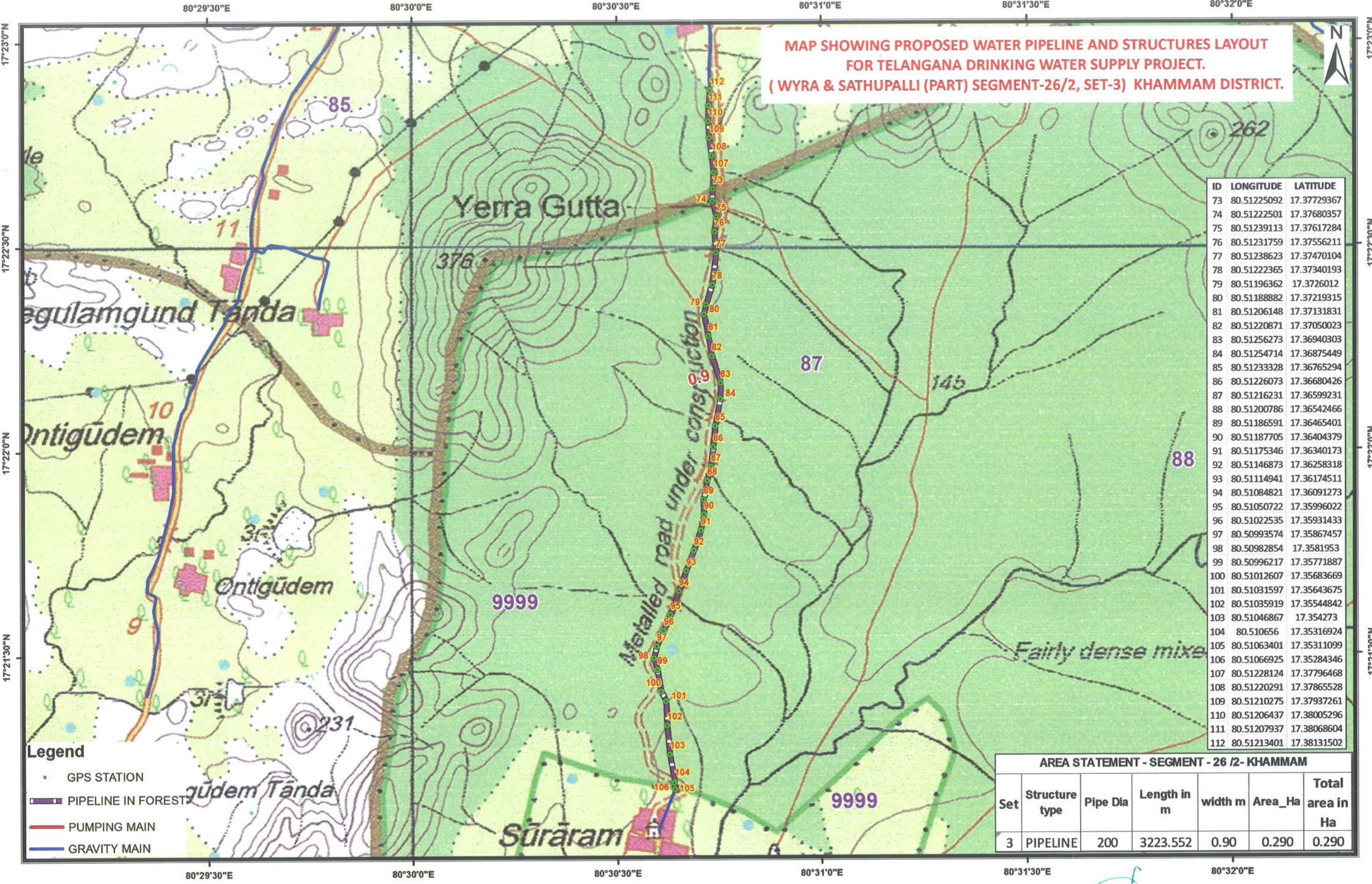


Geographic Coordinate System and WGS-84 Datum



CounterSigned
 Superintending Engineer
 TDWSP Circle, Khammam
 Chief Engineer
 TDWSP, Hyderabad

**MAP SHOWING PROPOSED WATER PIPELINE AND STRUCTURES LAYOUT
FOR TELANGANA DRINKING WATER SUPPLY PROJECT.
(WYRA & SATHUPALLI (PART) SEGMENT-26/2, SET-3) KHAMMAM DISTRICT.**



ID	LONGITUDE	LATITUDE
73	80.51225092	17.37729367
74	80.51222501	17.37680357
75	80.51239113	17.37617284
76	80.51231759	17.37556211
77	80.51238623	17.37470104
78	80.51222365	17.37340193
79	80.51196362	17.3726012
80	80.51188882	17.37219315
81	80.51206148	17.37131831
82	80.51220871	17.37050023
83	80.51256273	17.36940303
84	80.51254714	17.36875449
85	80.51233328	17.36765294
86	80.51226073	17.36680426
87	80.51216231	17.36599231
88	80.51200786	17.36542466
89	80.51186591	17.36465401
90	80.51187705	17.36404379
91	80.51175346	17.36340173
92	80.51146873	17.36258318
93	80.51114941	17.36174511
94	80.51084821	17.36091273
95	80.51050722	17.35996022
96	80.51022535	17.35931433
97	80.50993574	17.35867457
98	80.50982854	17.3581953
99	80.50996217	17.35771887
100	80.51012607	17.35683669
101	80.51031597	17.35643675
102	80.51035919	17.35544842
103	80.51046867	17.354273
104	80.510656	17.35316924
105	80.51063401	17.35311099
106	80.51066925	17.35284346
107	80.51228124	17.37796468
108	80.51220291	17.37865528
109	80.51210275	17.37937261
110	80.51206437	17.38005296
111	80.51207937	17.38068604
112	80.51213401	17.38131502

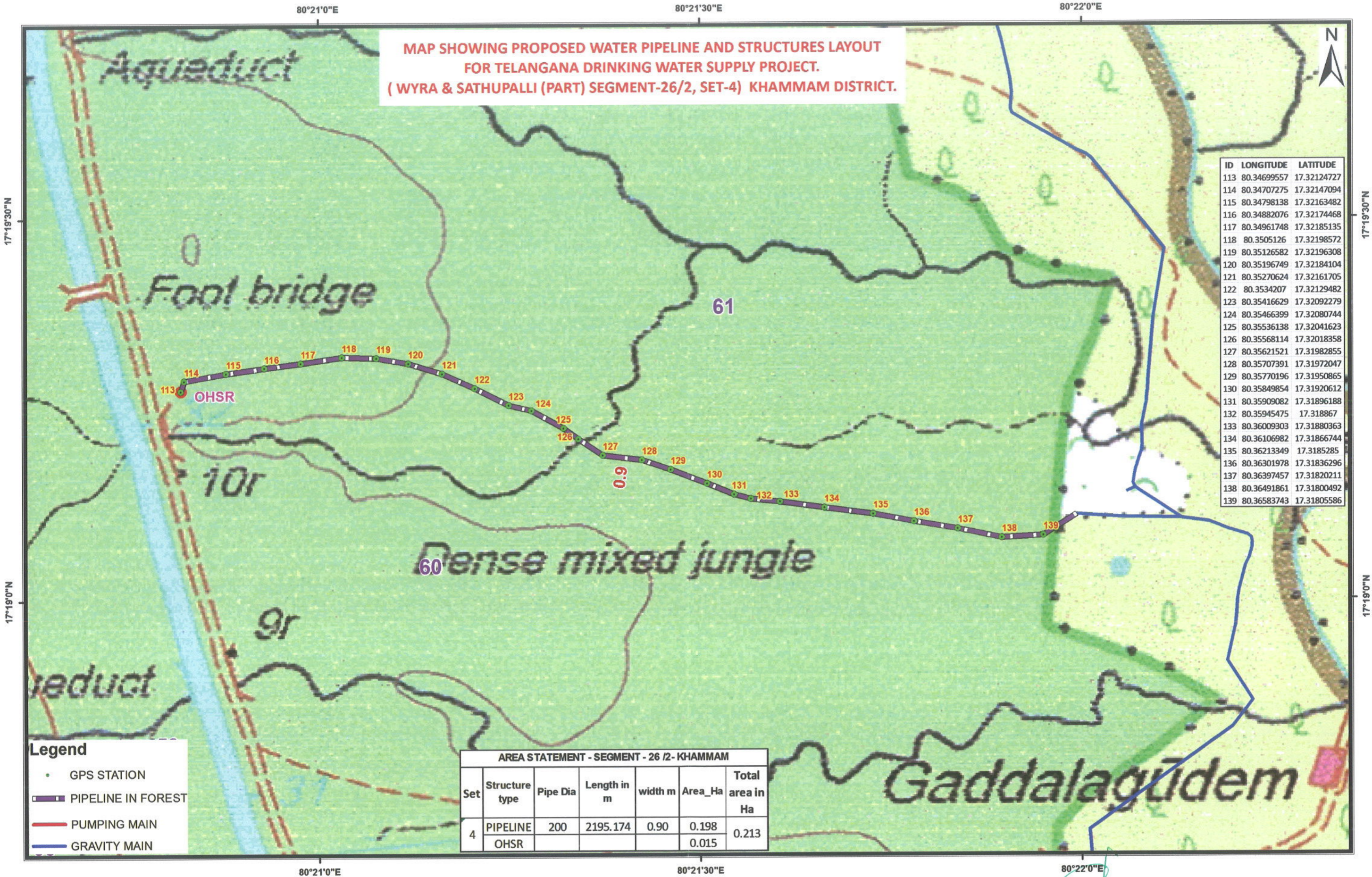
AREA STATEMENT - SEGMENT - 26 /2- KHAMMAM						
Set	Structure type	Pipe Dia	Length in m	width m	Area_Ha	Total area in Ha
3	PIPELINE	200	3223.552	0.90	0.290	0.290

- Legend**
- GPS STATION
 - PIPELINE IN FOREST
 - PUMPING MAIN
 - GRAVITY MAIN

Geographic Coordinate System and WGS-84 Datum
0 0.175 0.35 0.7 1.05 1.4 KM

CounterSigned
Superintending Engineer
TDWSP Circle, Khammam
Chief Engineer
TDWSP, Hyderabad

MAP SHOWING PROPOSED WATER PIPELINE AND STRUCTURES LAYOUT FOR TELANGANA DRINKING WATER SUPPLY PROJECT. (WYRA & SATHUPALLI (PART) SEGMENT-26/2, SET-4) KHAMMAM DISTRICT.



Geographic Coordinate System and WGS-84 Datum

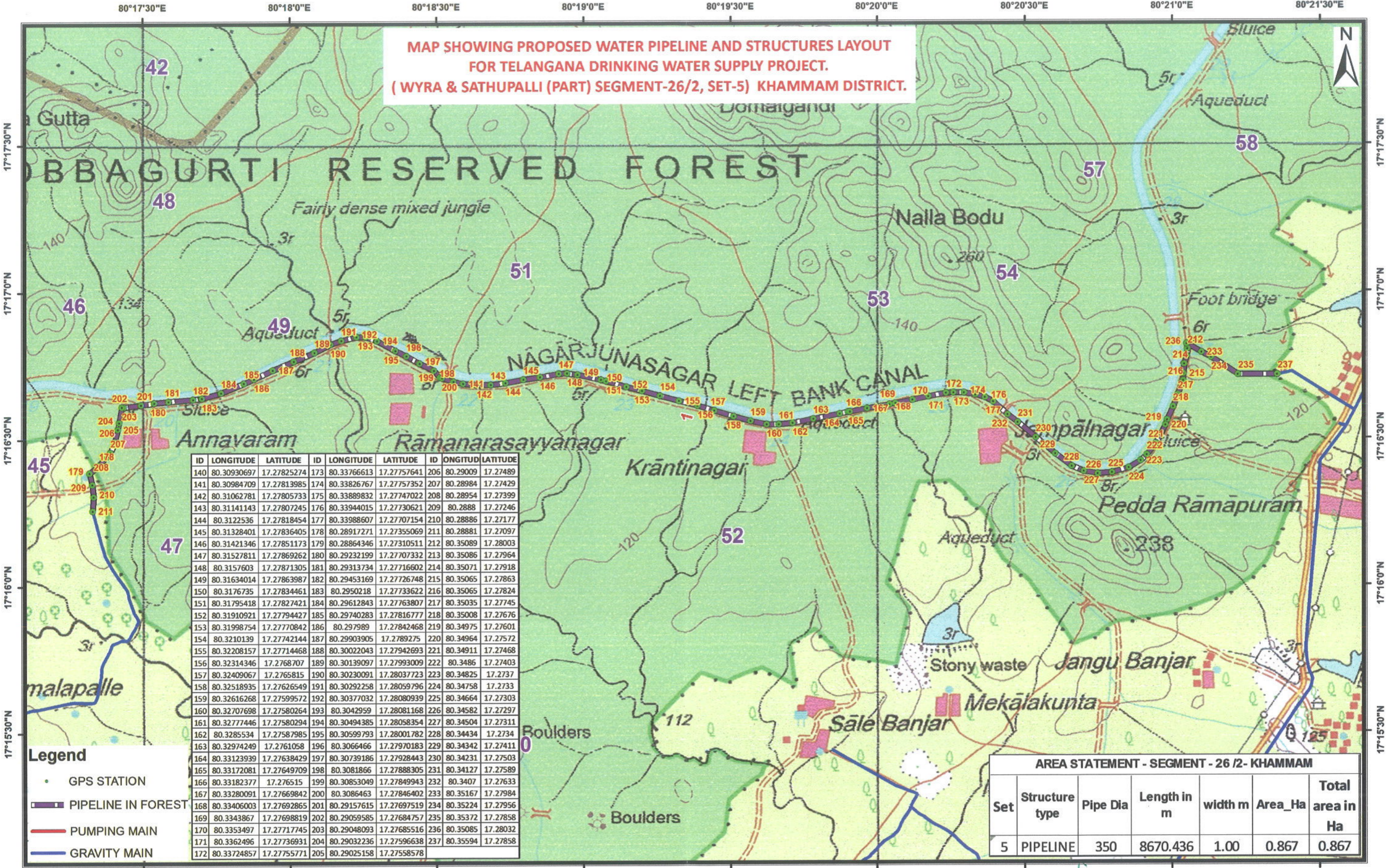


Superintending Engineer
TDWSP Circle, Khammam

CounterSigned

Chief Engineer
TDWSP, Hyderabad

**MAP SHOWING PROPOSED WATER PIPELINE AND STRUCTURES LAYOUT
FOR TELANGANA DRINKING WATER SUPPLY PROJECT.
(WYRA & SATHUPALLI (PART) SEGMENT-26/2, SET-5) KHAMMAM DISTRICT.**



ID	LONGITUDE	LATITUDE	ID	LONGITUDE	LATITUDE	ID	LONGITUDE	LATITUDE
140	80.30930697	17.27825274	173	80.33766613	17.27757641	206	80.29009	17.27489
141	80.30984709	17.27813985	174	80.33826767	17.27757352	207	80.28984	17.27429
142	80.31062781	17.27805733	175	80.33889832	17.27747022	208	80.28954	17.27399
143	80.31141143	17.27807245	176	80.33944015	17.27730621	209	80.2888	17.27246
144	80.3122536	17.27818454	177	80.33988607	17.27707154	210	80.28886	17.27177
145	80.31328401	17.27836405	178	80.28917271	17.27355069	211	80.28881	17.27097
146	80.31421346	17.27851173	179	80.28864346	17.27310511	212	80.35089	17.28003
147	80.31527811	17.27869262	180	80.29232199	17.27707332	213	80.35086	17.27964
148	80.3157603	17.27871305	181	80.29313734	17.27716602	214	80.35071	17.27918
149	80.31634014	17.27863987	182	80.29453169	17.27726748	215	80.35065	17.27863
150	80.3176735	17.27834461	183	80.2950218	17.27733622	216	80.35065	17.27824
151	80.31795418	17.27827421	184	80.29612843	17.27763807	217	80.35035	17.27745
152	80.31910921	17.27794427	185	80.29740283	17.27816777	218	80.35008	17.27676
153	80.31998754	17.27770842	186	80.297989	17.27842468	219	80.34975	17.27601
154	80.3210139	17.27742144	187	80.29903905	17.2789275	220	80.34964	17.27572
155	80.32208157	17.27714468	188	80.30022043	17.27942693	221	80.34911	17.27468
156	80.32314346	17.2768707	189	80.30139097	17.27993009	222	80.3486	17.27403
157	80.32409067	17.2765815	190	80.30230091	17.28037723	223	80.34825	17.2737
158	80.32518935	17.27626549	191	80.30292258	17.28059796	224	80.34758	17.2733
159	80.32616268	17.27599572	192	80.30377032	17.28080939	225	80.34664	17.27303
160	80.32707698	17.27580264	193	80.3042959	17.28081168	226	80.34582	17.27297
161	80.32777446	17.27580294	194	80.30494385	17.28058354	227	80.34504	17.27311
162	80.3285534	17.27587985	195	80.30599793	17.28001782	228	80.34434	17.2734
163	80.32974249	17.2761058	196	80.3066466	17.27970183	229	80.34342	17.27411
164	80.33123939	17.27638429	197	80.30739186	17.27928443	230	80.34231	17.27503
165	80.33172081	17.27649709	198	80.3081866	17.27888305	231	80.34127	17.27589
166	80.33182377	17.276515	199	80.30853049	17.27849943	232	80.3407	17.27633
167	80.33280091	17.27669842	200	80.3086463	17.27846402	233	80.35167	17.27984
168	80.33406003	17.27692865	201	80.29157615	17.27697519	234	80.35224	17.27956
169	80.3343867	17.27698819	202	80.29059585	17.27684757	235	80.35372	17.27858
170	80.3353497	17.27717745	203	80.29048093	17.27685516	236	80.35085	17.28032
171	80.3362496	17.27736931	204	80.29032236	17.27596638	237	80.35594	17.27858
172	80.33724857	17.27755771	205	80.29025158	17.27558578			

Legend

- GPS STATION
- ▬ PIPELINE IN FOREST
- ▬ PUMPING MAIN
- ▬ GRAVITY MAIN

AREA STATEMENT - SEGMENT - 26 /2- KHAMMAM

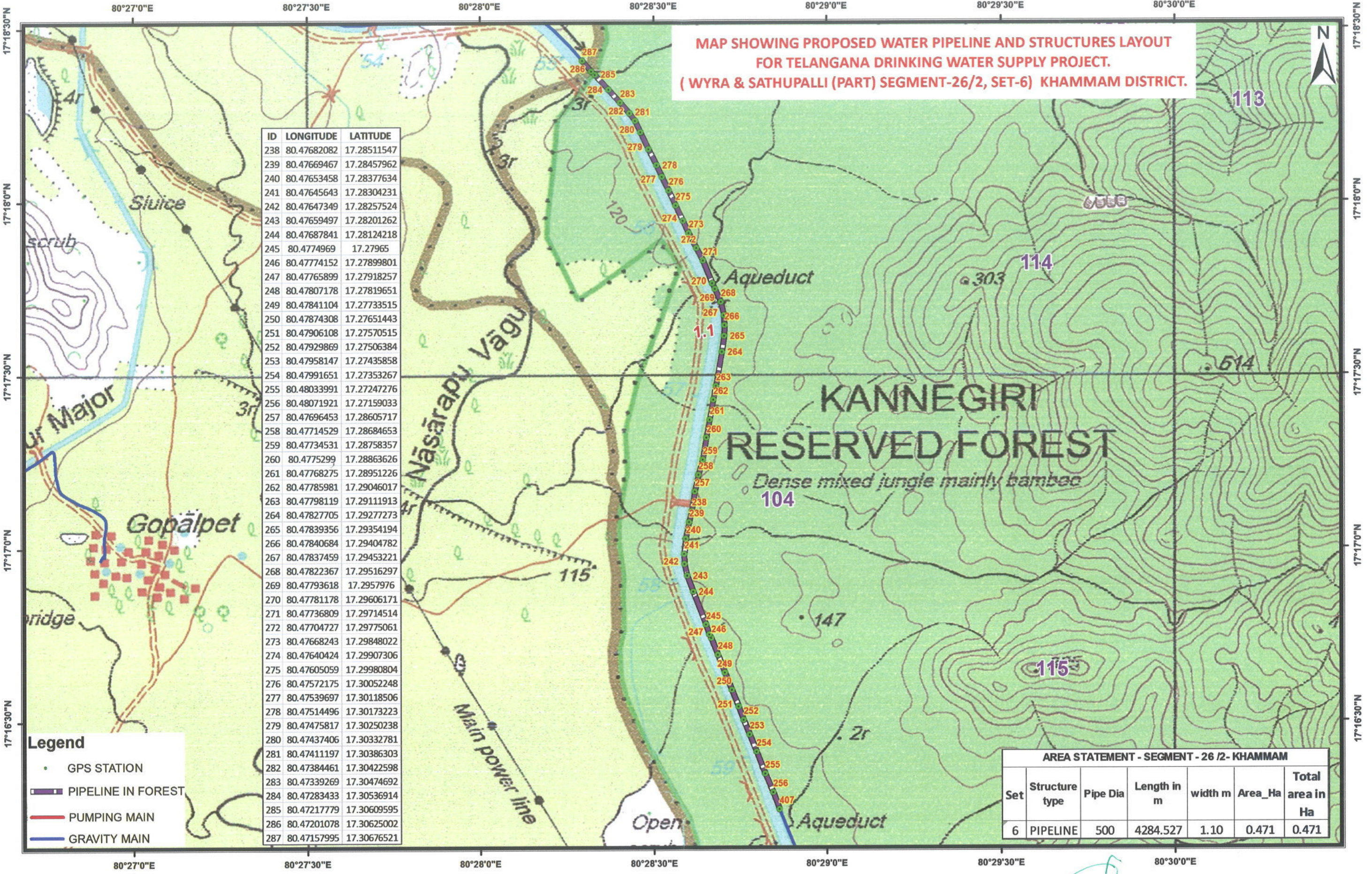
Set	Structure type	Pipe Dia	Length in m	width m	Area_Ha	Total area in Ha
5	PIPELINE	350	8670.436	1.00	0.867	0.867

Geographic Coordinate System and WGS-84 Datum

Superintending Engineer
 TDWSP Circle, Khammam
 CounterSigned

 Chief Engineer
 TDWSP, Hyderabad

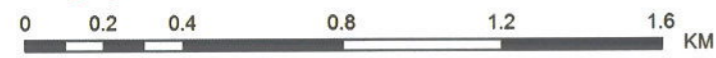
MAP SHOWING PROPOSED WATER PIPELINE AND STRUCTURES LAYOUT FOR TELANGANA DRINKING WATER SUPPLY PROJECT. (WYRA & SATHUPALLI (PART) SEGMENT-26/2, SET-6) KHAMMAM DISTRICT.



ID	LONGITUDE	LATITUDE
238	80.47682082	17.28511547
239	80.47669467	17.28457962
240	80.47653458	17.28377634
241	80.47645643	17.28304231
242	80.47647349	17.28257524
243	80.47659497	17.28201262
244	80.47687841	17.28124218
245	80.4774969	17.27965
246	80.47774152	17.27899801
247	80.47765899	17.27918257
248	80.47807178	17.27819651
249	80.47841104	17.27733515
250	80.47874308	17.27651443
251	80.47906108	17.27570515
252	80.47929869	17.27506384
253	80.47958147	17.27435858
254	80.47991651	17.27353267
255	80.48033991	17.27247276
256	80.48071921	17.27159033
257	80.47696453	17.28605717
258	80.47714529	17.28684653
259	80.47734531	17.28758357
260	80.4775299	17.28863626
261	80.47768275	17.28951226
262	80.47785981	17.29046017
263	80.47798119	17.29111913
264	80.47827705	17.29277273
265	80.47839356	17.29354194
266	80.47840684	17.29404782
267	80.47837459	17.29453221
268	80.47822367	17.29516297
269	80.47793618	17.2957976
270	80.47781178	17.29606171
271	80.47736809	17.29714514
272	80.47704727	17.29775061
273	80.47668243	17.29848022
274	80.47640424	17.29907306
275	80.47605059	17.29980804
276	80.47572175	17.30052248
277	80.47539697	17.30118506
278	80.47514496	17.30173223
279	80.47475817	17.30250238
280	80.47437406	17.30332781
281	80.47411197	17.30386303
282	80.47384461	17.30422598
283	80.47339269	17.30474692
284	80.47283433	17.30536914
285	80.47217779	17.30609595
286	80.47201078	17.30625002
287	80.47157995	17.30676521

AREA STATEMENT - SEGMENT - 26 /2- KHAMMAM						
Set	Structure type	Pipe Dia	Length in m	width m	Area_Ha	Total area in Ha
6	PIPELINE	500	4284.527	1.10	0.471	0.471

Geographic Coordinate System and WGS-84 Datum



CounterSigned
 Superintending Engineer
 TDWSP Circle, Khammam
 Chief Engineer
 TDWSP, Hyderabad

**MAP SHOWING PROPOSED WATER PIPELINE AND STRUCTURES LAYOUT
FOR TELANGANA DRINKING WATER SUPPLY PROJECT.
(WYRA & SATHUPALLI (PART) SEGMENT-26/2, SET-7) KHAMMAM DISTRICT.**

ID	LONGITUDE	LATITUDE	SET	ID	LONGITUDE	LATITUDE	SET	ID	LONGITUDE	LATITUDE	SET
288	80.49954537	17.25990484	7	340	80.49753057	17.25951694	7	392	80.50538995	17.24804183	7
289	80.4965042	17.25769349	7	341	80.49737198	17.25972223	7	393	80.5048001	17.24848124	7
290	80.49651299	17.25776825	7	342	80.49749625	17.25955278	7	394	80.50438823	17.24882958	7
291	80.49650101	17.25781693	7	343	80.49731438	17.25980819	7	395	80.50385676	17.24924614	7
292	80.49647311	17.25786169	7	344	80.49756904	17.25979392	7	396	80.50341724	17.24957482	7
293	80.4964301	17.25791941	7	345	80.49746618	17.25988136	7	397	80.50290987	17.24996148	7
294	80.49627928	17.25805461	7	346	80.49727978	17.25991238	7	398	80.50241926	17.2504578	7
295	80.49621058	17.2581474	7	347	80.49734704	17.25995546	7	399	80.50186701	17.25143601	7
296	80.49621521	17.2582441	7	348	80.49766987	17.2597194	7	400	80.50172882	17.25192465	7
297	80.49623943	17.25833725	7	349	80.49783684	17.25960893	7	401	80.50165575	17.25228826	7
298	80.49636015	17.25850382	7	350	80.49796126	17.25952061	7	402	80.50153381	17.25292728	7
299	80.49640292	17.25858835	7	351	80.49828145	17.2593418	7	403	80.50153381	17.25292728	7
300	80.4964169	17.25864702	7	352	80.49858358	17.25919265	7	404	80.50133878	17.25349632	7
301	80.49643401	17.25887927	7	353	80.49877381	17.25910521	7	405	80.50113643	17.2539547	7
302	80.49642563	17.25899828	7	354	80.49903105	17.25896153	7	406	80.49647881	17.25759543	7
303	80.49636984	17.25906402	7	355	80.4990539	17.25909042	7	407	80.48102419	17.27076264	7
304	80.49631691	17.25910429	7	356	80.49910521	17.25919218	7	408	80.48128833	17.27013782	7
305	80.49623495	17.25919609	7	357	80.49896003	17.25939876	7	409	80.48140437	17.26988645	7
306	80.49617312	17.25933866	7	358	80.49901015	17.25929737	7	410	80.48153499	17.26951573	7
307	80.49610654	17.25942658	7	359	80.49889883	17.25953861	7	411	80.48185678	17.26873995	7
308	80.49616738	17.25962902	7	360	80.49885953	17.25972255	7	412	80.48213079	17.26804586	7
309	80.49618548	17.25979031	7	361	80.49876188	17.2599785	7	413	80.48247795	17.26728964	7
310	80.49619327	17.25997223	7	362	80.49869261	17.26009113	7	414	80.48312058	17.26650582	7
311	80.4961388	17.26013728	7	363	80.4987128	17.26014481	7	415	80.48385393	17.26591785	7
312	80.49622755	17.26023011	7	364	80.49918091	17.26017317	7	416	80.4843608	17.26558245	7
313	80.49630531	17.26034002	7	365	80.49939128	17.26003584	7	417	80.48444683	17.26551233	7
314	80.49638313	17.26041858	7	366	80.49635965	17.25060125	7	418	80.48451779	17.26545396	7
315	80.49647745	17.26041036	7	367	80.4964036	17.25089024	7	419	80.48530071	17.26496222	7
316	80.49661814	17.26036549	7	368	80.49647978	17.25122212	7	420	80.48602892	17.26447529	7
317	80.49680129	17.26032217	7	369	80.49658771	17.25167087	7	421	80.48671399	17.2639989	7
318	80.49693185	17.26029957	7	370	80.49669994	17.25214335	7	422	80.48680517	17.26393427	7
319	80.49697847	17.26022893	7	371	80.49681458	17.25263958	7	423	80.48755397	17.26345269	7
320	80.4969743	17.26019384	7	372	80.49691305	17.25306331	7	424	80.48802889	17.26314071	7
321	80.49695436	17.26008878	7	373	80.49704772	17.2536274	7	425	80.4886329	17.26274314	7
322	80.49693657	17.25994385	7	374	80.49712874	17.25396109	7	426	80.4892811	17.26232871	7
323	80.49703801	17.25963136	7	375	80.49723651	17.25440841	7	427	80.49003896	17.26181201	7
324	80.49695064	17.25971003	7	376	80.49743151	17.25522274	7	428	80.4910614	17.26113733	7
325	80.49716382	17.25943784	7	377	80.49755387	17.25573704	7	429	80.49138803	17.26089772	7
326	80.49709024	17.25953282	7	378	80.4956198	17.25812437	7	430	80.49144223	17.26084495	7
327	80.49726322	17.25936368	7	379	80.49500511	17.24916183	7	431	80.49214955	17.26041221	7
328	80.49736309	17.25924101	7	380	80.49290611	17.24731916	7	432	80.49270625	17.26006592	7
329	80.49743179	17.2591461	7	381	80.5009657	17.25420932	7	433	80.49340837	17.25959961	7
330	80.49754582	17.25903977	7	382	80.50009686	17.25513952	7	434	80.49402173	17.25920071	7
331	80.49771194	17.25902263	7	383	80.49969323	17.25542012	7	435	80.49477313	17.25867867	7
332	80.49781299	17.25898533	7	384	80.49928742	17.25569082	7	436	80.50153381	17.25292728	7
333	80.49793594	17.25892976	7	385	80.49887723	17.2559595	7	437	80.50153381	17.25292728	7
334	80.49811811	17.25902319	7	386	80.49847302	17.25620634	7	438	80.49852921	17.25814991	7
335	80.49819574	17.25876134	7	387	80.49806855	17.25646587	7	439	80.49874758	17.25864713	7
336	80.49823906	17.25888757	7	388	80.49766595	17.2567354	7	440	80.49901461	17.25925774	7
337	80.49796314	17.25910153	7	389	80.49712994	17.25708852	7	441	80.49768541	17.25621484	7
338	80.49785248	17.25919825	7	390	80.49673687	17.25735961	7	442	80.49786021	17.25660535	7
339	80.49762402	17.25942251	7	391	80.50597035	17.24778158	7	443	80.49966705	17.26023485	7

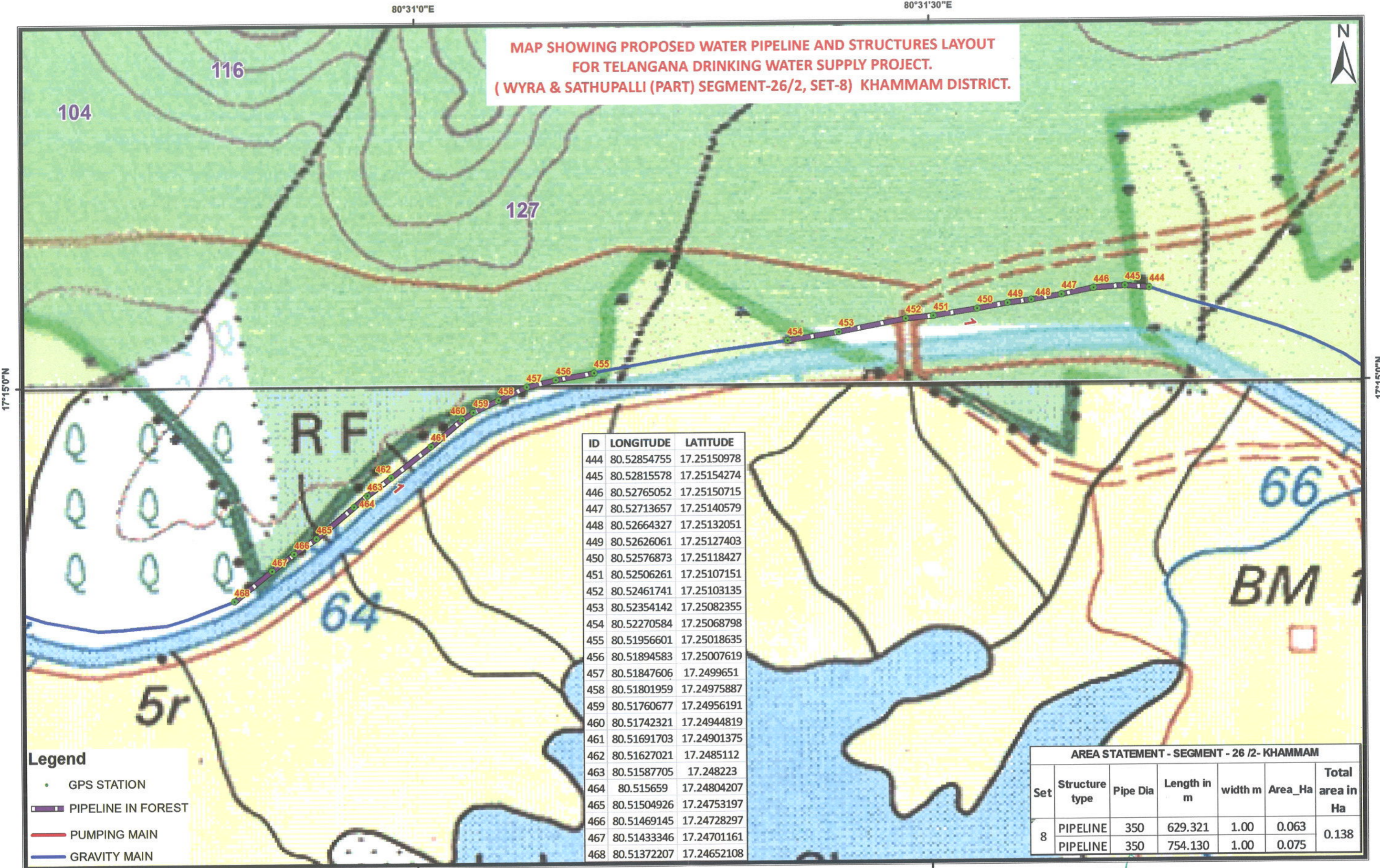
AREA STATEMENT - SEGMENT - 26 /2- KHAMMAM						
Set	Structure type	Pipe Dia	Length in m	width m	Area_Ha	Total area in Ha
7	PIPELINE	500	2437.809	1.10	0.268	2.368
	PIPELINE	350	1355.426	1.00	0.136	
	ROAD		301.825	7.00	0.211	
	ROAD		1264.990	6.00	0.759	
	PATH		1075.657	7.00	0.753	
	GLBR1					
	GLBR2				0.090	

- Legend**
- GPS STATION
 - PIPELINE IN FOREST
 - PUMPING MAIN
 - GRAVITY MAIN

Geographic Coordinate System and WGS-84 Datum
 0 0.125 0.25 0.5 0.75 1 KM

CounterSigned
 Superintending Engineer
 TDWSP Circle, Khammam
 Chief Engineer
 TDWSP, Hyderabad

**MAP SHOWING PROPOSED WATER PIPELINE AND STRUCTURES LAYOUT
FOR TELANGANA DRINKING WATER SUPPLY PROJECT.
(WYRA & SATHUPALLI (PART) SEGMENT-26/2, SET-8) KHAMMAM DISTRICT.**



ID	LONGITUDE	LATITUDE
444	80.52854755	17.25150978
445	80.52815578	17.25154274
446	80.52765052	17.25150715
447	80.52713657	17.25140579
448	80.52664327	17.25132051
449	80.52626061	17.25127403
450	80.52576873	17.25118427
451	80.52506261	17.25107151
452	80.52461741	17.25103135
453	80.52354142	17.25082355
454	80.52270584	17.25068798
455	80.51956601	17.25018635
456	80.51894583	17.25007619
457	80.51847606	17.2499651
458	80.51801959	17.24975887
459	80.51760677	17.24956191
460	80.51742321	17.24944819
461	80.51691703	17.24901375
462	80.51627021	17.2485112
463	80.51587705	17.248223
464	80.515659	17.24804207
465	80.51504926	17.24753197
466	80.51469145	17.24728297
467	80.51433346	17.24701161
468	80.51372207	17.24652108

Set	Structure type	Pipe Dia	Length in m	width m	Area_Ha	Total area in Ha
8	PIPELINE	350	629.321	1.00	0.063	0.138
	PIPELINE	350	754.130	1.00	0.075	

Legend

- GPS STATION
- ▬ PIPELINE IN FOREST
- ▬ PUMPING MAIN
- ▬ GRAVITY MAIN

Geographic Coordinate System and WGS-84 Datum

0 0.075 0.15 0.3 0.45 0.6 KM

[Signature]
Superintending Engineer
TDWSP Circle, Khammam

CounterSigned -
[Signature]
Chief Engineer
TDWSP, Hyderabad