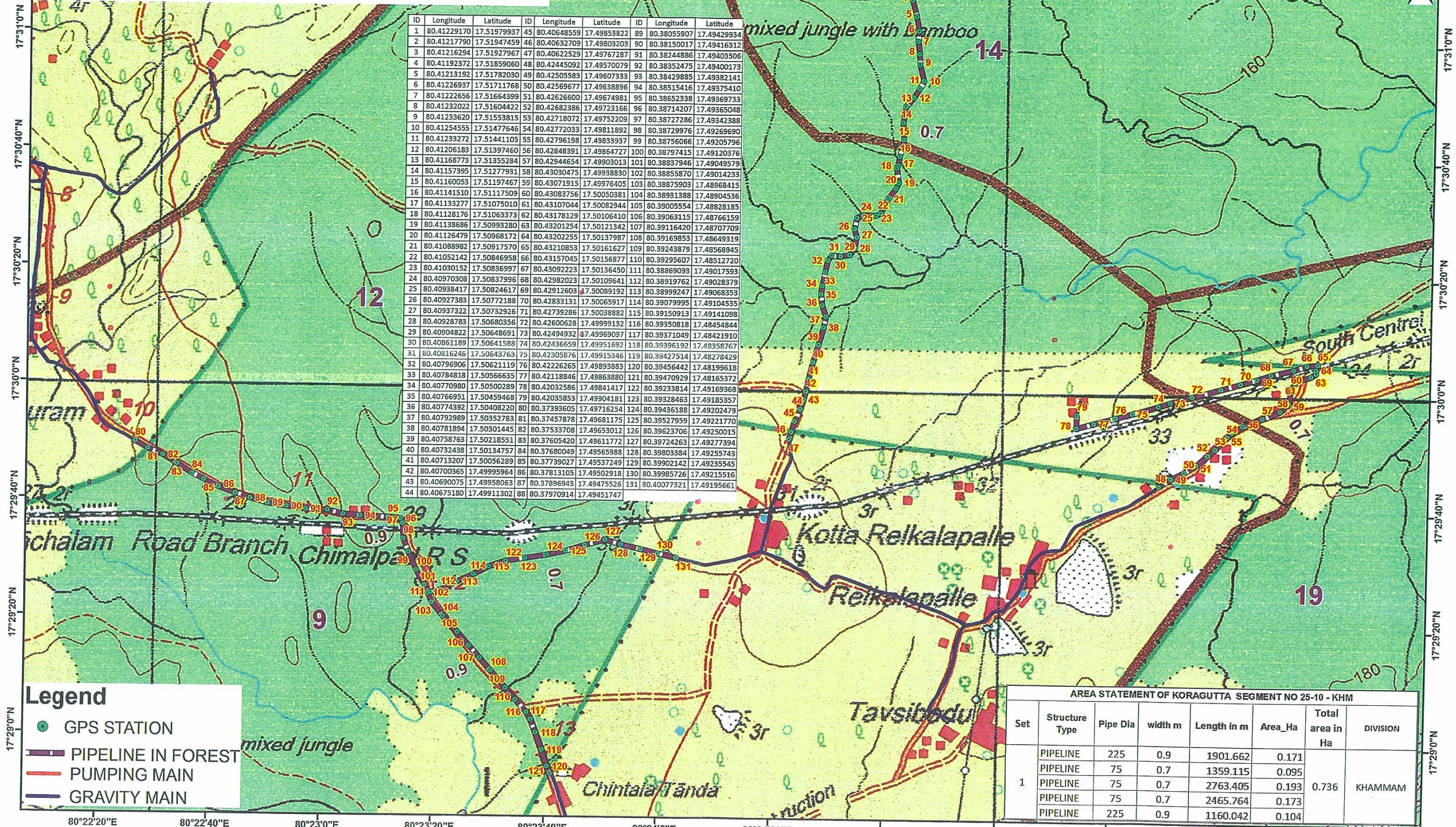


80°22'20"E 80°22'40"E 80°23'0"E 80°23'20"E 80°23'40"E 80°24'0"E 80°24'20"E 80°24'40"E 80°25'0"E 80°25'20"E 80°25'40"E 80°26'0"E

MAP SHOWING PROPOSED WATER PIPELINE AND STRUCTURES LAYOUT FOR TELANGANA DRINKING WATER SUPPLY PROJECT. (KORAGUTTA SEGMENT-25/10, SET-1) KHAMMAM DISTRICT.



ID	Longitude	Latitude	ID	Longitude	Latitude	ID	Longitude	Latitude
1	80.41229170	17.51979937	45	80.40648559	17.49853822	89	80.38055907	17.49429934
2	80.41217790	17.51947459	46	80.40632709	17.49803203	90	80.38150017	17.49416312
3	80.41216294	17.51927967	47	80.40622529	17.49767287	91	80.38244886	17.49403506
4	80.41192372	17.51859060	48	80.42445092	17.49570079	92	80.38352475	17.49400173
5	80.41213192	17.51782030	49	80.42505583	17.49607333	93	80.38429885	17.49382141
6	80.41226937	17.51711768	50	80.42569677	17.49638896	94	80.38515416	17.49375410
7	80.41222656	17.51664399	51	80.42626600	17.49674981	95	80.38652338	17.49369733
8	80.41232022	17.51604422	52	80.42682386	17.49723166	96	80.38714207	17.49365048
9	80.41233620	17.51553815	53	80.42718072	17.49752209	97	80.38727286	17.49342388
10	80.41254555	17.51477646	54	80.42772033	17.49811892	98	80.38729976	17.49269690
11	80.41233272	17.51441105	55	80.42796198	17.49833937	99	80.38756066	17.49205796
12	80.41206183	17.51397460	56	80.42848391	17.49864727	100	80.38797415	17.49120376
13	80.41168773	17.51355284	57	80.42944654	17.49903013	101	80.38837946	17.49049579
14	80.41157395	17.51277931	58	80.43030475	17.49938830	102	80.38855870	17.49014233
15	80.41160053	17.51197467	59	80.43071915	17.49976405	103	80.38875903	17.48968415
16	80.41141510	17.51117509	60	80.43083756	17.50050381	104	80.38931388	17.48904536
17	80.41133277	17.51075010	61	80.43107044	17.50082944	105	80.39005554	17.48828185
18	80.41128176	17.51063373	62	80.43178129	17.50106410	106	80.39063115	17.48766159
19	80.41138686	17.50993280	63	80.43201254	17.50121342	107	80.39116420	17.48707709
20	80.41126479	17.50968172	64	80.43202255	17.50137987	108	80.39169853	17.48649319
21	80.41089882	17.50917570	65	80.43210853	17.50161627	109	80.39243879	17.48568945
22	80.41052142	17.50846958	66	80.43157045	17.50156877	110	80.39295607	17.48512720
23	80.41030152	17.50836997	67	80.43092223	17.50136450	111	80.38869093	17.49017593
24	80.40970308	17.50837996	68	80.42982023	17.50109641	112	80.38919762	17.49028379
25	80.40938417	17.50824617	69	80.42912603	17.50089192	113	80.38999247	17.49068353
26	80.40927383	17.50772188	70	80.42833131	17.50065917	114	80.39079995	17.49104535
27	80.40937322	17.50732926	71	80.42739286	17.50038882	115	80.39150913	17.49141098
28	80.40928783	17.50680356	72	80.42600628	17.49999132	116	80.39350818	17.48454844
29	80.40904822	17.50648691	73	80.42494932	17.49969097	117	80.39371049	17.48421910
30	80.40861189	17.50641588	74	80.42436659	17.49951697	118	80.39396192	17.48358767
31	80.40816246	17.50643763	75	80.42305876	17.49915346	119	80.39427514	17.48278429
32	80.40796906	17.50621119	76	80.42226265	17.49893883	120	80.39456442	17.48199618
33	80.40784818	17.50566635	77	80.42118846	17.49863880	121	80.39470929	17.48165372
34	80.40770980	17.50500289	78	80.42032586	17.49841417	122	80.39233814	17.49169368
35	80.40766951	17.50459468	79	80.42035853	17.49904181	123	80.39328463	17.49185357
36	80.40774392	17.50408220	80	80.37393605	17.49716254	124	80.39436188	17.49202479
37	80.40792989	17.50352783	81	80.37457878	17.49681175	125	80.39527959	17.49221770
38	80.40781894	17.50301445	82	80.37533708	17.49653012	126	80.39623706	17.49250015
39	80.40758763	17.50218551	83	80.37605420	17.49611772	127	80.39724263	17.49277394
40	80.40732438	17.50134757	84	80.37680049	17.49565988	128	80.39803384	17.49255743
41	80.40713207	17.50056289	85	80.37739027	17.49537249	129	80.39902142	17.49235545
42	80.40700365	17.49995964	86	80.37813105	17.49502918	130	80.39985726	17.49215516
43	80.40690075	17.49958063	87	80.37896943	17.49475526	131	80.40077321	17.49195661
44	80.40675180	17.49911302	88	80.37970914	17.49451747			

Legend

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

AREA STATEMENT OF KORAGUTTA SEGMENT NO 25-10 - KHM

Set	Structure Type	Pipe Dia	width m	Length in m	Area_Ha	Total area in Ha	DIVISION
1	PIPELINE	225	0.9	1901.662	0.171	0.736	KHAMMAM
	PIPELINE	75	0.7	1359.115	0.095		
	PIPELINE	75	0.7	2763.405	0.193		
	PIPELINE	75	0.7	2465.764	0.173		
	PIPELINE	225	0.9	1160.042	0.104		

Geographic Coordinate System and WGS-84 Datum
 0 0.15 0.3 0.6 0.9 1.2 KM

Superintending Engineer
 TDWSP Circle, Khammam

Chief Engineer
 TDWSP, Hyderabad