

C NO. 899

GOVERNMENT OF TELANGANA
TELANGANA DRINKING WATER SUPPLY PROJECT (RWS&S) DEPARTMENT

From
Y.Suresh kumar,
TDWSP Chief Engineer,
Hyderabad.

To
The Principal Chief Conservator of Forest,
Aranya Bhavan
Telangana State, Hyderabad.

Lr.No. AE /DEE-II/TDWSP/Forest/RR/Seg-7/2015-16, Dt: 18-01-2016

Sir,

Sub:- RWS&S –TDWSP-Revised-Forest Permission- Rangareddy
Segment-7 Territorial Forest land Diversion permissions uploaded
copies (7) sets submitted -requested-Regarding.

Ref:- 1.Lr No.AEE/TDWSP/Forest land Diversion/Permission/
Segment-7/RR/2015-16,Dt: 12.01.2016 of the Superintending
Engineer,TDWSP.Hyderabad.

In the reference cited, the Superintending Engineer, TDWSP, Hyderabad has submitted the Territorial forest land diversion permission proposals pertains to laying of pipelines and construction of structures in Segment-7 in Rangareddy District sanctioned under Telangana Drinking Water Supply project(TDWSP) duly uploading the same through online.

The details of area required are as follows

19/1/16
015 cell
to upload
and furnish
acknowledgement
slip to
FCA-1

AREA STATEMENT - SEGMENT - 7- RANGAREDDY					
Sl.No	Division		Type of Proposal		
		Set	PIPELINE	STRUCTURE	Area_Ha
1	Hyderabad	1	PIPELINE		0.09
2	Hyderabad	2	PIPELINE		0.10
3	Hyderabad	3	PIPELINE		0.06
4	Hyderabad	4	PIPELINE		0.02
5	Hyderabad		PIPELINE		0.17
6	Hyderabad	5	PIPELINE		0.19
7	Hyderabad			BPT	1.00
8	Hyderabad	6	PIPELINE		0.04
9	Hyderabad	7	PIPELINE		0.05
10	Hyderabad	8	PIPELINE		0.09
11	Hyderabad	9	PIPELINE		0.51

12	Hyderabad		PIPELINE		0.20
13	Hyderabad	10	PIPELINE		0.07
14	Hyderabad	11	PIPELINE		0.16
15	Hyderabad	12	PIPELINE		0.11
16	Hyderabad	13	PIPELINE		0.06
17	Hyderabad	14	PIPELINE		0.18
18	Hyderabad	15	PIPELINE		0.16
19	Hyderabad		PIPELINE		0.04
20	Hyderabad	16	PIPELINE		0.40
21	Hyderabad		PIPELINE		0.07
22	Hyderabad	17	PIPELINE		0.14
23	Hyderabad	18	PIPELINE		0.14
24	Hyderabad		PIPELINE		0.22
25	Hyderabad	19	PIPELINE		0.03
26	Hyderabad		PIPELINE		0.03
27	Hyderabad	20	PIPELINE		0.02
28	Hyderabad		PIPELINE		0.14
29	Hyderabad	21	PIPELINE		0.10
30	Hyderabad		PIPELINE		0.09
31	Hyderabad	22	PIPELINE		0.02
32	Hyderabad		PIPELINE		0.11
33	Hyderabad	23	PIPELINE		0.10
34	Hyderabad		PIPELINE		0.08
35	Hyderabad		PIPELINE		0.11
36	Hyderabad	24	PIPELINE		0.22
37	Hyderabad		PIPELINE		0.02
38	Hyderabad	25	PIPELINE		0.03
39	Hyderabad	26	PIPELINE		0.10
40	Hyderabad	27	PIPELINE		0.12
41	Hyderabad	28	PIPELINE		0.09
42	Hyderabad	29	PIPELINE		0.12
43	Hyderabad		PIPELINE		0.11
44	Hyderabad	30	PIPELINE		0.01
45	Hyderabad		PIPELINE		0.16
46	Hyderabad		PIPELINE		0.02
47	Hyderabad	31	PIPELINE		0.36
48	Hyderabad		PIPELINE		0.12
49	Hyderabad		PIPELINE		0.10

50	Hyderabad		PIPELINE		0.12
51	Hyderabad		PIPELINE		0.04
52	Hyderabad		PIPELINE		0.11
53	Hyderabad	32	PIPELINE		0.12
54	Hyderabad		PIPELINE		0.11
55	Hyderabad		PIPELINE		0.22
56	Hyderabad		PIPELINE		0.11
57	Hyderabad	34	PIPELINE		0.04
58	Hyderabad		PIPELINE		0.14
59	Hyderabad		PIPELINE		0.16
60	Hyderabad	35	PIPELINE		0.04
61	Hyderabad		PIPELINE		0.09
62	Hyderabad		PIPELINE		0.07
63	Hyderabad		PIPELINE		0.02
64	Hyderabad	36	PIPELINE		0.56
65	Hyderabad		PIPELINE		0.05
66	Hyderabad		PIPELINE		0.28
67	Hyderabad		PIPELINE		0.03
68	Hyderabad	37	PIPELINE		0.05
69	Hyderabad		PIPELINE		0.08
70	Hyderabad		PIPELINE		0.04
71	Hyderabad		PIPELINE		0.03
72	Hyderabad		PIPELINE		0.04
73	Hyderabad	38	PIPELINE		0.30
74	Hyderabad		PIPELINE		0.12
75	Hyderabad	39	PIPELINE		0.17
76	Hyderabad		PIPELINE		0.03
77	Hyderabad	40	PIPELINE		0.04
78	Hyderabad	41	PIPELINE		0.05
79	Hyderabad		PIPELINE		0.03
80	Hyderabad	42	PIPELINE		0.08
81	Hyderabad		PIPELINE		0.18
82	Hyderabad	43	PIPELINE		0.03
83	Hyderabad	44	PIPELINE		0.26
84	Hyderabad	45	PIPELINE		0.20
85	Hyderabad		PIPELINE		0.34
86	Hyderabad	46	PIPELINE		0.13
87	Hyderabad		PIPELINE		0.03

88	Hyderabad	47	PIPELINE		0.17
89	Hyderabad	48	PIPELINE		0.24
90	Hyderabad		PIPELINE		0.20
91	Hyderabad		PIPELINE		0.05
92	Hyderabad		PIPELINE		0.13
93	Hyderabad	49	PIPELINE		0.10
94	Hyderabad		PIPELINE		0.12
95	Hyderabad		PIPELINE		0.06
TOTAL AREA				12.23	

The details of Pipeline Trench Size are as follows

Sl.No	Type of Pipe	Pipe Dia(mm)	Trench size	
			Width(m)	Depth(m)
1	DI-K7	100 to 150	0.9	1.2
2	DI-K7	200 to 300	0.9	1.3
3	DI-K7	350 to 450	1.0	1.4
4	DI-K7	500	1.1	1.6
5	DI-K7	700	1.3	1.8
6	DI-K7	800	1.4	1.9
7	DI-K7	900	1.5	2.0
8	DI-K7	1000	1.6	2.1
9	HDPE	63 to 140	0.7	1.0
10	HDPE	160 to 200	0.8	1.1
11	HDPE	225 to 315	0.9	1.2

The required non-forest land for CA for the area proposed for diversion and RoFR certificate from the district collector shall be submitted in due course.

Therefore (7) sets of uploaded copies of above said proposals are herewith submitted with a request to take necessary action for processing the proposal and accord permission.

Hence the Principal Chief Conservator of Forests, Hyderabad, is requested take necessary action for processing the proposal at an early date.

Encl: (7) Sets of Proposals.

Yours faithfully,


Chief Engineer
TDWSP, Hyderabad.

Copy submitted to the Principal Secretary to the Government , PR&RD Hyderabad.
Copy to the Superintending Engineer ,TDWSP, Hyderabad to peruse the matters and compliance .