KERALA WATER AUTHORITY



Project Division, Office of the Executive Engineer, JalaBhavan

Kollam - 691001 Phone : 0474-2748894

kwaprojectkollam@gmail.com

No. KWA/PDK/DB2/172/2018

Date:05/10/2023

From

Executive Engineer

To

The Regional Officer NH MoRTH Thiruvanathapuram

Sir.

Sub: JJM/AMRUT/KIIFB funded - Augmentation of WSS to Kollam corporation -Permission for laying KWA pipe lines in NH 183 from 11/450 to 13/700 -reg

Ref: 1. MoRTH RO: Order No.RW/TR/Utility/80/2023-24 dtd.22.7.2023

2. Meeting conducted by Honb'le M.P. Sri.N.K. Premachandran on 4/10/2023

3. Joint site inspection conducted by RO, MoRTH with PWD and KWA officials on 4/10/2023.

I may invite your kind attention to the meeting convened by Hon'ble MP Sri. N.K Pemachandran pertaining to permission for laying KWA pipeline of the subject water supply line in NH 183 from Ch: 11/450 to 13/700 followed by site visit of KWA and NH officials in presence of RO MoRTH.

On site inspection from Ch: 11/450 to 12/648 from Vellimon Junction to Nanthirikkal in connection with laying 600mm DI pipe line, it is evident that the earthen berm is available in this stretch and chainage wise cross measurements were taken for confirmation(details are attached for perusal). Also from Ch. 12/648 to 13/700 from Nanthirikkal to Elampalloor in connection with laying of 1219 mm MS pipe line, earthern berm available is much less in this stretch than required. (chainage wise cross measurements were taken for confirmation & details are attached for perusal).

I may bring to your attention that KWA had been executive works by open trenching method over the years for laying pipeline on all major roads including PWD/ NH and major city roads. In this project we have already completed laying of 27 km pipes out of the total 28 km by open trenching method it self. No inconvenience had happened either to PWD or KWA so far.

Since it is a major water supply scheme benefiting a population of nearly 5 lakhs in Kollam corporation and adjoining panchayats, a favourable early decision may kindly be taken and communicated to us.

Expecting your kind cooperation

Yours faithfully

Executive Engineer

Executive Enginesion

MOLLAM.) ROSING

Copy to: Superintending Engineer,

PH Circle ,Kollam

Enclosure: 1. Order under ref

2. Drawings

Chainage	Distance from boundary (m)	Distance from post(m
11/450	2	1.35
11/486	2.7	1.35
11/500	2.6	
11/509	2.5	1.8
11/533	2.2	1
11/548	1.9	8.0
11/558	1.9	
11/571	1.6	0.5
11/590	1.4	0.6
11/608	1.3	0.2
11/618	1.2	0.5
11/638	1.8	0.8
11/658	1.8	- 1 4 M (1)
11/673	2.1	2.1
11/698	3	3
11/718	2.4	
11/733	2.4	2.4
11/778	3.4	3.4
11/828	1.4	
11/878	1.3	-
11/928	1.5	
11/944	1.3	0.9
11/966	2.3	1.2
11/978	2	-
11/997	2.7	0.9
12/028	3.6	3.6
12/053	1	- 1111
12/093	4.5	1.8
12/143	4.5	
12/193	4.5	1.4
12/233	2.5	1.7
12/263	5	-
12/298	5	1.3
12/313	5	-
12/333	4.7	1.6
12/378	3.5	3.1
12/418	3.5	-
12/448	3.5	3
12/483	2.6	2.2
12/533	1.5	
12/578	2	2.6
12/618	2.6	
12/648	3.5	2,7