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KERALA WATER AUTHORITY

Office of the Assistant Executive Engineer
Water Supply Sub. Division. Varkala.
Email:kwavarkala@gmail.com
Tel.Ph.No. 04702602402.

No. KWA/WSSDN/VAK/DB1/23742/2023

Dated: 10/01/2024

From

Assistant Executive Engineer

To

The Assistant Engineer,
Water Supply Section No.-2,
Kerala Water Authority,
Varkala.

Sir,

Sub:- DEPOSIT-CWSS to Ottoor--Utility shifting work in connection with renovation of Ottoor bridge in Ottoor Panchayath.-General Civil Work- Replacing old 110mm GI pipe and connected works at Ottoor Bridge under WS Section.2 ,Varkala.- Quotation Sanction- reg:-

Ref:- 1. Estimate No. WRD/KWA-CE(SR)/EST/23742/2023
2. This office Quotation No.217/2023-24 due on 21/12/2023
3. TS No. 22782/2023-2024 Dated: 27/12/2023 of this office
4.Lr.No.DB2-EST/23742/2023/WSDN/ATL dated 08/01/2024 of EE, WS Division, Attingal.

The lowest quotation for the above subject work is sanctioned at estimate rate of Rs. 92,585/- (INR Ninty Two Thousand Five Hundred Eighty Five Only) in favour of the contractor Sri. B.Dileep Kumar, Ameena veedu, Mel -Vettoor .P.O, Varkala excluding GST.Accepted schedule is enclosed herewith for further necessary action.

Yours faith fully,

Acc: Accepted Schedule

Assistant Executive Engineer

Copy To : Sri. B.Dileep Kumar, Ameena veedu, Mel -Vettoor .P.O, Varkala

KERALA WATER AUTHORITY
WATER SUPPLY SUB DIVISION, VARKALA

ACCEPTED SCHEDULE

QUOTATION NO: 217/2023-2024 dated 18/12/2023

Due on 21/12/2023

Estt No :2023/23742

NAME OF WORK :- DEPOSIT-CWSS to Ottoor--Utility shifting work in connection with renovation of Ottoor bridge in Ottoor panchayath.-General Civil Work-Replacing old 110mm GI pipe and connected works at ottoor Bridge

Sl.No.	Item Description	Quantity	Units	Rate	Total Amount in Words	Total Amount
1.001	Excavating trenches of required width for pipes, cables, etc., including excavation for sockets, and dressing of sides, ramming of bottoms, depth up to 1.5m, including getting out the excavated soil, and then returning the soil as required, in layers not exceeding 20cm in depth, including consolidating each deposited layer by ramming, watering, etc., and disposing of surplus excavated soil as directed, within a lead of 50m, in all kinds of soil.	8 620	cum	555 54	INR Four Thousand Seven Hundred Eighty Eight and Paise Seventy Five Only	4788.75
1.002	Fencing one side of trenches, 1 50m height with two rows of 10cm plastic caution tape in vertical casuarina pole (girth 15cm to 24cm) fixed at 2m intervals	12 000	metre	28 03	INR Three Hundred Thirty Six and Paise Thirty Six Only	336.36
1.003	Providing and laying in position cement concrete of specified grade excluding the cost of centering and shuttering - All work up to plinth level 1 3 6 (1 cement : 3 coarse sand : 6 graded stone aggregate 20 mm nominal size)	1 728	cum	7367 55	INR Twelve Thousand Seven Hundred & Thirty One and Paise Thirteen Only	12731.13

1.004	Supply and laying of 80 mm GI pipe	35.000	metre	1345.34	INR Forty Seven Thousand Eighty Six and Paise Ninety Only	47086.31
1.005	Supply of PVC Pipe 8kg/cm ² 110mm Dia	7.000	metre	440.21	INR Three Thousand Eighty One and Paise Forty Seven Only	3081.47
1.006	Supply of PVC Pipe 8kg/cm ² 90mm Dia	5.000	metre	295.02	INR One Thousand Four Hundred Seventy Five and Paise Ten Only	1475.10
1.007	Laying uPVC pipes of class 2 to class 6 and specials, lowering to the trenches already made, placing in position aligning the pipeline to the lines and levels and jointing the pipes and specials with solvent cement and testing the pipeline with water to the required test pressure (excluding cost of pipes and specials): 110 mm nominal outside diameter pipes.	7.000	metre	128.24	INR Eight Hundred Ninety Seven and Paise Sixty Eight Only	897.58
1.008	Laying uPVC pipes of class 2 to class 6 and specials, lowering to the trenches already made, placing in position aligning the pipeline to the lines and levels and jointing the pipes and specials with solvent cement and testing the pipeline with water to the required test pressure (excluding cost of pipes and specials): 90 mm nominal outside diameter pipes.	5.000	metre	87.05	Four Hundred Thirty Five and Paise Twenty Five Only	435.25
1.009	Providing iron clamp for fixing GI pipe to the steel frame safely	6.000	no	290.38	INR One Thousand Seven Hundred & Forty Two and Paise Twenty Eight Only	1742.28
1.01	Interconnection work for connecting newly laid pipe to the existing line including cost of
 specials, charges for controlling valves, all labour charges for connection as per the direction of departmental officers	2.000	no	2448.70	INR Four Thousand Eight Hundred Ninety Seven and Paise Forty Only	4897.40
1.011	Welding M.S. sheet, pipe and special by gas or electric plant for three run welding including cost of welding rod / gas, all labour and hire charges of tools etc., complete.	480.000	cm	11.92	INR Five Thousand Seven Hundred & Twenty One and Paise Sixty Only	5721.60

1.012	Painting G.I. pipes and fittings with synthetic enamel white paint with two coats over a ready mixed priming coat, both of approved quality for new work: 80mm diameter pipe.	87.920	metre	67.58	INR Five Thousand Nine Hundred & Forty One and Paise Sixty Three Only	5941.63
1.013	Providing and fixing 80 mm CI flange with bolt and nuts & IR sheet in position	4.000	no	862.27	INR Three Thousand Four Hundred Forty Nine and Paise Eight Only	3449.08
	INR Ninty Two Thousand Five Hundred Eighty Five Only					92585

The above work is awarded to the contactor Sri. B.DileepKumar, Ameena veedu, Mel Vettoor.P.O, Varkala at estimate sanctioned rate excluding GST.



ASSISTANT EXECUTIVE ENGINEER