DELHI URBAN SHELTER IMPROVEMENT BOARD GOVERNMENT OF N.C.T. OF DELHI OFFICE OF THE EXECUTIVE ENGINEEER, C-1, Raja Garden, Near DTC Bus Terminal, New Delhi-110027

NIQ No. 11 /EEC-1/DUSIB/2020-21/D-111

Dated: 23.02.2021

NOTICE INVITING QUOTATION

Executive Engineer, C-1 DUSIB on behalf of Delhi Urban Shelter Improvement Board invites quotations from intending agencies who are registered either with DDA, MCD, CPWD, BSNL(Civil Wing), I&F,MES, Railway etc. in appropriate class, on percentage rate basis in sealed

	Name of work	Estimated Cost	Time of
1.	N.O.W: Const of N. 1. C.	1	Completion
	N.O.W: Const. of Night Shelter (Revenue) SH: Replacement including dismantling of old damaged, chocked sewer line in NS Code-224 Uttam Nagar(East) Metro Station	Rs. 46332.93	15 days

The firms who wish to participate in quotation shall submit their quotation along with the following documents, failing which their quotation is liable to be rejected. 1. Copy of their registration certificate.

2. Copy of pan card.

3. Copy of Registration under GST.

The quotations should reach to the office of the Executive Engineer, C-1, DUSIB, Raja Garden, New Delhi-110027 latest by 3.00 PM on 24.02.2021 which shall be opened on 24.2.2021 at 3.30 PM in the presence of intending quotationers or their representatives.

The intending quotationers may collect the schedule of quantities on DUSIB website and other information from the office of the Executive Engineer, C-1, DUSIB. The terms & Conditions of the quotation are as follows:-

- 1. The work shall be carried out as per CPWD specifications.
- 2. Payment shall be made as per actual measurement at site of work.
- 3. No T&P shall be issued., water is to be arranged by agency.
- 4. Conditional quotations shall be liable to rejection.
- 5. For any disputes the matter shall be referred to SE-I DUSIB for final decision and the same shall be binding upon both the parties.
- 6. Statutory recoveries shall be deducted from the bills of contractor as per rules.
- 7. Work shall be completed to the satisfaction of Engineer-in-charge.
- 8 . Debarred/blacklisted agencies shall not be permitted to submit quotations.

EXECUTIVE ENGINEER, C-1

1. NOTICE BOARD

2. Publication on DUSIB Website

DELHI URBAN SHELTER IMPROVEMENT BOARD OFFICE OF THE EXECUTIVE ENGINEER C-1

IAME OF WORK :- CONSTRUCTION OF NIGHT SHELTER (REVENUE)

Sub Head :- Replacement including dismantling Old , Damaged , Chocked Sewer Line from NS Code:

224 Uttam Nagar (East) under (AC-31)

No.	DSR 2016	DESCRIPTION	Qty	Unit	Rate Rs.	Rate in Words	Amount (In Rs.)
1	2.10.1	Excavating trenches of required width for pipes, cables, etc including excavation for sockets, and dressing of sides, ramming of bottoms, depth upto 1.5 m including getting out the excavated soil, and then returning the soil as required, in layers not exceeding 20 cm in depth including consolidating each deposited layer by ramming, watering, etc. and disposing of surplus excavated soil as directed, within a lead of 50 m, All kinds of soil: Pipes, cables etc. exceeding 80 mm dia. but not exceeding 300 mm dia.		metre	225.45	Rs Two Hundred TwentyFive Paise FourtyFive Only	2930.85
2	19.5.5	Dismantling of old S.W. pipes including breaking of joints and bed concrete stacking of useful materials near the site within 50 m lead and disposal ounserviceable materials into municipal dumps: for 300 mm pipes	f	Mtr	47.85	Rs FourtySeven Paise EightyFive Only	622.05
3	3 15.2.1/ P-248	Demolishing cement concrete manually by mechanical means and disposal content within 50 metres lead as per direction of Engineer - in - Charge Nominal concrete 1:3:6 or richer mixture in the state of	r :	Cym	997.05	Rs Nine Hundred NinetySeven Pais Five Only	
2	/ P-248	(i/c equivalent design mix) Demolishing cement concret manually / by mechanical mean and disposal of material within 5 metres lead as per direction of Engineer - in - Charge : Nomina concrete 1:4:8 or leaner mix (in equivalent design mix)	s 0 of al	•		Rs Six Hundred Fifteen Paise Fifteen Only	479.8/2
ган	5 19.24	Dismantling of manhole includir R.C.C. top slab, C.I. cover with fram including stacking of useful material near the site and disposal unserviceable materials, all as p direction of Engineer-in-Charge:	le Is of er	00 No.	41044.9	5" Rs One Thous: FourtyFour Pai NinetyFive Onl	se
e-		Rectangular manhole 90x80 cm and cm deep	15				O

6	15.7.4 P-248	/ Demolishing brick work manually / by mechanical means including stacking of serviceable material and discontinuous	0.89	cum	840.75	e	
		unserviceable material and disposal or material within 50 metres lead as per direction or mortar			842.75	Rs Eight Hundred FourtyTwo Paise SeventyFive Only	750.05
7	109	Brick work with common burnt clay F.P.S. (non modular) bricks of class designation 75 in superstructure above plinth level upto floor V level in all shapes and sizes in Common control to the shapes and sizes in Common control to the state of the state	1.06	cum	5582.85 4	Rs Five Thousand Five Hundred EightyTwo Paise EightyFive Only	5917.82
8	13.1.2 /P-222	(1 cement : 6 coarse sand) 12 mm cement plaster of mix: 1:6 (1 cement : 6 fine sand)	2.00	sqm	160.35	Rs One Hundred Sixty Paise ThirtyFive Only	320.70
9	• • •	Providing and laying in position cement concrete of specified grade excluding the cost of centring and shuttering. All work upto plinth level.1:5:10(1 cement: 5 coarse sand: 10 graded store aggregate 40 mm nominal size)		cum		Rs Four Thousand Two Hundred Nine Paise Five Only	2735.88
	F-030	Providing and laying non - pressure NP2 class (light duty) R.C.C pipes with collars jointed with stiff mixture of cement mortar in the proportion of 1:2 (1 Cement : 2 fine sand) including testing of joints etc. complete : 300 mm dia. R.C.C. pipe		metre (6 18.55 <i>(</i>	Rs Five Hundred Eighteen Paise FiftyFive Only	6741.15
11	19.7.1. 1 / P- 336	Constructing brick masonry manhole in cement mortar 1:4 (1 cement : 4 coarse sand) R.C.C. top slab with 1:2:4 mix (1 cement : 2 coarse sand : 4 graded stone aggregate 20 mm nominal size), foundation concrete 1:4:8 mix (1 cement : 4 coarse sand : 8 graded stone aggregate 40 mm nominal size) inside plastering 12 mm thick with cement mortar 1:3 (1 cement : 3 coarse sand) finished with loating coat of neat cement and making channels in cement concrete 1:2:4 (1 cement : 2 coarse sand : 4 graded stone aggregate 20 mm nominal size) finished with a floating coat of neat cement complete as per standard designInside ize 90 x 80 cm and 45 cm deep including coat of neat cement internal diamensions total weight of over and frame to be not less than 38 kg weight of cover 23 kg and weight of frame 5 kg)-: With common brunt clay F.P.S. non modular) bricks of class designation	1.00	each	8634.10	Rs Eight Thousand Six Hundred ThirtyFour Paise Ten Only	8634.10

12 19.21.2 Making connection of drain or sewer fine with existing manhole including breaking into and making good the walls floors with cement concrete 1:2:4 mix (1 cement : 2 coarse sand : 4 graded stone aggregate 20 mm nominal size) cement plastered on both sides with cement mortar 1:3 (1 cement : 3 coarse sand) finished with afloating coat of neat cement and making necessary channels for the drains etc. complete: For pipes 250 to 300 mm diameter 3 15.60 Disposal of building rubbish / malba / similar unserviceable, dismantled or waste materials by mechanical means, including loading, transporting, unloading to approved municipal dumping ground or as approved by Engineer-in-charge, beyond 50 m initial 'lead, for all leads including all lifts involved.	Rs Four Hundred SixtyThree Paise FourtyFive Only Rs One Hundred Twenty Paise FiftyFive Only Total - Rs 44253.27	45
	Total - Rs. 44253.27	
ADD 15.69% due to Cost Index as circular of GNCTD	Rs. 6943.34	
ADD 15.69% due to Cost maex as circular of Giver b	Rs. 51196.61	0
LECC O EW	Rs4863.68	
LESS 9.5%	Rs. 46332.93	