OFFICE OF THE EXECUTIVE ENGINEER SOUTH EASTERN DIVISION NO.11 DDA VIKAS SADAN NEW DELHI

NOTICE INVITING TENDER

Sealed item/percentage rate tender are invited for the following works on behalf of the DDA from the approved and eligible contractors of appropriate class of DDA, up to 3.00 PM on the date of opening (mentioned below), which shall be opened on the same day at 3.30 PM at 1st Floor, Press Building, Vikas Sadan, INA, New Delhi-23 by the Executive Engineer/SED-11/DDA in the presence of the contractors or their authorized representatives. Tender documents can be had on any working day from the date of circulation between 11.00AM to 3.00PM on payment of the cost of tender + D Vat (non-refundable) mentioned against each work, on production of valid enlistment certificate, certificate of registration with Works Contract Cell of Sales Tax Deptt. of the GNCTD and the clearance certificate in Form XI form CAU/SZ/DDA/ Shahpur Jat, New Delhi and Centralized Tender Office at Vikas Sadan, INA, New Delhi-23. The sale of tender will be stopped four days before the date of opening (including the date of opening).

The contractors can submit their tender in sealed envelope only up to seven days before the date of opening between 10,00AM to 5.00 PM except the date of opening when it will be up to 3.00PM. The tender can also be sent by the contactors through Registered Post, which should reach the Office of the EE/SED-11DDA at least one day before the last date of the receipt of tenders.

The manner of submission of tender, opening of the same and entry of contactors/their representatives to the place of opening

shall be as provided in clause-3(a) (b) and (c) of the PWD-6 forming part of tender documents.

The Earnest Money shall accompany the tender in the form of Call at Deposit Receipt or Demand Draft of a scheduled Bank. guaranteed by the Reserve Bank of India in favour of Sr. AO/CAU/SZ/DDA. The tender of the contractor who does not enclose the earnest money in prescribed manner shall be summarily rejected.

NIT No.	Name of Work & Sub-head	Estimated Cost Earnest Money	Cost of Tender Time Allowed	Last dt. of Sale Dt. of opening
D/ Bh	T. No. 68/EE/SED-11/DDA/O Millennium park alor diron Road. SH:- Rdg. rks at Shanti Stupe.	o Ring Road by	etween ISBT Sara C/O Viewing Gal.	- 75- 3- 74
	in se bhanci scopa.	Rs. 40,289/- Rs. 806/-	Rs. 150/-+vat 7 (Se ven) days	
De	T.No.69/EE/SED_11/DDA/posit work. : Repair of foot path		Sadan.	
		Rs. 1, 03, 456/-	Rs. 500/-+Vat 1 (One) Month	5, 12, 09 9, 12, 09
M1/	T.No.70/EE/SED_11/DDA/Ocmpleted scheme f in kas Sadan.	ishing & furni	ishing i/c T.C.et	c.complete at
SH	: C/O Additional car p	arking sheds c Rs. 4, 48, 446/- Rs. 8, 969/-	Rs. 500/-+vat	5, 12, 09

Schedule of Quantities

ESH Lost & 40 289 -Emoney & 806-T. Allowed - 7 days

Name of work D/o Millennium Park along ring road between ISBT Saraj Kale Khan & Bhairon Road. Providing furniture for Const. of Viewing Gallery & allied works at Shanti Stupa.

, c		4	ယ		3	S.No.
Providing & placing folding bed with 12mm play board as per direction of Engineer-in-Charge (6'x3'.6" Size) of M.S 20mm dia pipe in all respect.	O TE E- TO CIVIL CIVILS INTOUCH INC. DDC-110 OF EMILENT	Providing & placing Visitor chairs Model No DRC 118	Providing & placing cafeteria Table model No.DCT-03(Round)	Providing & placing cateteria Table model No.DCT-02(Rectangular) or equilant	Design of the state of the stat	S.No. Description of items 1 Providing & placing cafeteria chairs model No DRC 127 N ox equilibriate
of 2. Nos	4. 76.5	1-No.		1.8	4. Na'S	Qty.
each	each	each		each	each	Unit.
						Rate.
						Amount.
	6					

SCHEDULE OF QUANTITIES

Name of Work: DEPOSIT WORK

SH: Repair of Foot Path around Vikas Sadan

Esst. Cost & 103 456_ Emoney & 2069_ T. Allumed - 1000 month.

S.No	Description of Items	Ato	Unit	Rate(Rs)	Amount(Rs)
4	Filling available excavated earth (excluding rock) in trenches plinth sides of foundation etc in layers not exceeding 20 cm in depth consolidation each layer by ramming and watering lead upto 50m and left upto 1.5m	170.00	Cum		
N	Providing and laying in position cement concrete of specified grade excluding the cost of centering and shuttering – All work upto plinth level: a) 1:3:6 (1 cement :3 C sand: 6 graded stone aggregate 40mm nominal size) b) 1:2:4 (1 cement : 2 Coarse sand : 4 graded stone aggregate 20mm nominal size)	10.00	Cum		
ω	Providing and laying 60mm thick factory made cement concrete inter locking paver block of M-30 grade made by block making machine with strong vibratory compaction and approved size and design / shape laid in required colour and pattern over and including 50mm thick compacted bed of course sand falling the joint with course sand etc all complete as per the direction of Engineer-in-charge.	60.00	Sqm		
4	Kota stone slab flooring over 20mm (average) thick base laid over and jointed with grey cement slurry mixed with pigment to match the shade of the slab including rubbing and polishing complete with base of cement mortar 1:4 (1 cement: 4 coarse sand): a) 25mm thick.	40.00	Sqm		
5	arth by mechanical transport i/c loading and cost of stacking lead up to 13 Km	85.00	Cum		

NOTE: - Coment 3.76 M.T OR. 5175. as few M.T should be issued from any DD+ Store Deghi | New Deghi

ESSH. Cost & 448, 446=00 Emoney & 8969-T. Allowed - 2 (Two) months

Name of work : Sub-Head :

M/o completed scheme finishing & furnishing i/c T.C. etc. complete at Vikas Sadan C/o Additional Car Parking Sheds opposite Drivers rooms なた いんない Sadam

, w	2		SI.No.
Centering and shuttering including strutting, propping etc. and removal of form for: a) Foundations, footings, bases of columns, etc. for mass concrete b) Suspended floors, roofs, landings, balconies and access platform c) Lintels, beams, plinth beams, girders, bressumers and cantilevers	Providing and laying in position cement concrete of specified grade excluding the cost of centering and shuttering –All work up to plinth level: a) 1:5:10 (1 cement : 5 coarse sand : 10 graded stone aggregate 40 mm nominal size) b) 1:2:4 (1 cement : 2 coarse sand : 4 graded stone aggregate 20 mm nominal size)	Earth work in excavation by mechanical means (Hydraulic excavator) / manual means in foundation trenches or drains (not exceeding 1.5 m in width or 10 sqm on plan) including dressing of sides and ramming of bottoms, lift up to 1.5m, including getting out the excavated soil and disposal of surplus excavated soil as directed, within a lead of 50 m a) All kinds of soil	Description of Item
4.40 159.00 46.00	0.60	3.00	Quantity
Sqm. Sqm.	Cum.	Cum	Unit
			Rate
			Amount

7

SI.No.	Description of Item	Quantity	Unit	
4	Providing and laying in position ready mixed concrete manufactured in fully automatic batching plant and transported to site of work in transit mixer for a lead up to 10Kms. having continuous agitated mixer, manufactured as per mix design of specified grade for reinforced cement concrete work including pumping of R.M.C. from transit mixer to site of laying, excluding the cost of centering, shuttering, finishing and reinforcement including cost of admixtures in recommended proportions as per IS 4.0 2 to accelerate / retard setting of concrete, improve workability without impairing strength and durability as per direction of the Engineer-in-Charge. M-25 grade reinforced cement concrete by using 410 Kg of cement per cum of concrete. a) All works above plinth level upto floor V level	19.00	Cum.	
5.	Extra for carriage of R.M.C. beyond the initial lead of 10 Km.	19.00	Cum /	
9	Reinforcement for RCC work including straightening, cutting, bending, placing in position and binding all complete a) Thermo-Mechanically Treated bars	2400.00	, Kg	
7.	Steel work in built up tubular trusses including cutting, hoisting fixing in position and applying a priming coat of approved steel primer, welded and bolted including special shaped washers etc. complete a) Hot finished seamless type tubes	1114.00	X X g	
œi	Providing and laying water proofing treatment on roofs of slabs by applying cement slurry mixed with water proofing cement compound consisting of applying: a) after surface preparation, first layer of slurry of cement @ 0.488 kg/sqm mixed with water proofing cement compound @ 0.253 kg/sqm. b) laying second layer of fibre glass cloth when the first layer is still green. Overlaps of joints of fibre cloth should not be less than 10 cm. c) third layer of 1.5mm thickness consisting of slurry of cement @ 1.289 kg/sqm mixed with water proofing cement compound @			

13. Pro	12. Pro	app	11. Pall pipe and		9. 6 m	0.6 allo hou wal fina sep	SI.No.	
Providing design for M.S. pipe foots and structural beam of slab	Spout in cement mortar (1 cement: 4 fine sand)(a) Stone ware Spout	approved steel primer on new work. a) 100mm diameter pipes	pipes and fittings with synthetic enamel paint of approved brand and manufacture and required colour over a priming coat of	Whitewashing with lime to give an even shade: a) New work (three or more coats)	6 mm cement plaster 1 : 3 (1 cement : 3 fine sand)	0.670 kg/sqm and coarse sand @ 1.289 kg/sqm. This will be allowed to air cure for 4 hours followed by water curing for 48 hours. The entire treatment will be taken upto 30cm on parapet wall and tucked into groove in parapet all around. d) fourth and final layer of brick tiling with cement mortar (which will be paid for separately for the purpose of measurement the entire treated surface will be measured		
<u> </u>	10 Nos.	30.00		159.00	159.00	507.00	Quantity	
- 0	Each	Mtr.		Sqm.	Sqm.	Sqm.	Unit	

NOTE: (b Coment 10,00 M.T. S. & SITT:00 Per M.T. Should be Citi Steed (T.W.T Barr) 8mm & = 200 kg Ol. 38966; as layr. Theall be that from any D.D.A Store Restrict (2.40 m.T.)

12 mm & = 800 kg Ol. 38860; a layr. Theall be that from any D.D.A Store Restrict

16 mm & > 600 kg Ol. 38860; a) bowed from any D. D.A. Store Dechi (New pelli)

(iii) RMC other moderial will be tested from the D.D.A. Decognised Comoratory.