OFFICE OF THE EXECUTIVE ENGINEER WESTERN DIVISION NO.13:DDA LAKKAR MANDI:KIRTI NAGAR:N.DELHI

NIT No.71. 72/EE/WD-13/DDA/2009-10.

TENDER NOTICE

Sealed item rate tender are invited for the following work by the Ex.Engineer:WD-13:DDA., Lakkar Mandi:Kirti Nagar;N.Delhi-15 up to 3.00P.M. on behalf of the DDA from the approved and eligible contractor of appropriate class of D.D.A. The tender shall be opened on the same day at 3.30 P.M. by the EE/WD-13/DDA at Ground Floor, Vikas Minar, ITO., DDA. office in the presence of the contractors and their authorized representatives.

The tender documents can be had any working day up to 3.00P.M. from the tender clerk/tender sale counter, Vikas Minar and from the office of the Sr. A.O./CAU/DWK/DDA., Manglapuri, New Delhi between 11.00A.M. to 3.00P.M. on payment of the cost of the tender mentioned against each work(non-refundable). The tender shall be accompanied with earnest money in cash, upto Rs.10,000/-/FDR/CDR/DD of a scheduled Bank issued in favour of Sr. Account Officer, CAU, DWK. Zone as mentioned against earch work. Sales of tender forms will be stopped four days (including the date of opening) before the date fixed for the opening of tender.

The manner of submission of tender opening of the same and entry of contractors/their authorized representative to the place of opening shall be provided in clause 3 (a), (b) & (c) of PWD-6 forming part of the tender documents.

The earnest money should be given in the form of call deposit or demand draft/pay order of schedule bank of guaranteed by the Reserve Bank of India in fayour of Sr. A.O./CAU/DWK/DDA., New Delhi.

| NIT No. | Name of work. | Estt. Cost. Earnest Money. Cost of Tender. | Last date of sale. Date of Opening. Time allowed. |
|---------|--|--|---|
| 71/EE/ | M/o completed scheme under nazul A/c-II SWZ. | | |
| WD-13/ | SH:- Repair of foot path, boundary wall NHP Udham Singh | | |
| 2009-11 | park, Hari Nagar, G-8 area Rajouri Gaurden(under spl. Repair). | | |
| | | Rs.3,33,630/- | 01-01-2010 |
| | | Rs.6,673/- | 04-01-2010 |
| | | 500/- +20/-Vat. | Two month. |
| 72/EE/ | D/o land for Dwarka project in South West of Delhi Ph-II. | | |
| WD-13/ | SH:-C/o path for connecting pump house of tube well No.AT-30, | | |
| 2009-10 | AT-31 with road in Sector | | |
| | | Rs.2,84,054/- | 01-01-2010 |
| | | Rs.5,681/- | 04-01-2010 |
| | | Rs.500/- + 20/- vat | |
| | | | EN 2 + 2 |
| | | N TV THE | 18/12/ |

Executive Engineer WD-13:DDA.

SCHEDULE OF QUANTITIES

Name of work: M/O Completed scheme under Nazul A/C-II SWZ.

: Repair of foot path, boundary wall in NHP Udham Singh Park

ESTIMATION GOT & 333630=50

Amount.

Description of item. Hari Nagar, G-8 area Rajouri Garden (Under Spl. Repair)

S.No.

Demolishing cement concrete manually/by a)1:3:6 or richer mix. Engineer-in-charge. within 50 metres lead as per direction of mechanical means including disposal of material

0.80 Cum.

2 Dismantling steel work manually/by mechanical of Engineer-in-charge. and stacking within 50 metres lead as per direction means in built up sections without dismembering

186.00 Kg.

3 Extra for marking of structural steel work required to be re-erected.

186.00 Kg.

4 Brick work with cement fly ash bricks of CD-75 in foundation and plinth in cement mortar 1:6(1 cement:6 coarse sand)

1.30 Cum

5 Structural steel work in single section fixed with or approved steel primer all complete. without connecting plate including cutting, hoisting fixing in position and applying a priming coat of

1153.00 Kg.

SEI

NO FEE 5 (P)

EINW, D. 13

6 Welding by gas or electric plant i/c transportation of plant at site, Complete.

7 Providing and laying coment concrete in retaining walls, return: walls, walls any thickness) including attached pilasters, columns, piers, abutments, pillars, posts, struts, buttresses, string or lacing courses parapets, coping, bed blocks anchor blocks plan window sills, fillets etc. upto plinth level excluding the cost of cehtering shuttering and finishing.

a)1:2:4(1 cement:2 coarse sand: 4 graded stone agg. 20mm nominal size.)

15440.00 Per cm

0.86 Cum.

8 15mm cement plaster on the rough side of single or half brick wall of mix.
a) 1:6(1 cement: 6 coarse sand)

9 12mm cement plaster of mix.
a)1:6(1 cement: 6 coarse sand)

10 Finishing walls with water proofing cement paint of required shade.

a) New work(Two or more coats applied @ 3.84 Kg per 10 sqm.)

11 Centering and shuttering including strutting, propping etc. and removal of form work for:
a)Retaining walls, return walls, walls(any thickness) including attached pilasters, buttresses, plinth and string courses fillets etc.

6.00 Sqm.

65.20 Sqm.

71.20 Sqm.

7.50 Sqm.

(121)

The same of the same

100

12 Dismantling old plaster or skirting raking out joints and cleaning the surface for plaster including disposal of rubbish to the dumping ground within 50 metres lead.

\$5.00 Sqm.

13 Finishing walls with water proofing cement paint of required shade.
a) Old work(one or more coats applied @2.20kg /10 sqm) over priming coat of primer applied@ 0.80 litres/10sqm complete including cost of priming coat.

960.00 Sqm.

14 Painting with synthetic enamel paint of approved brand and manufacture of required colour to give an even shade.

a) One or more coats on old work.

451.00 Sqm.

15 Dismantling stone slab flooring laid in cement mortar including stacking of serviceable material and disposal of unserviceable material within 50 metres. lead.

527.00 Sqm.

16 40 mm thick fine rough stone flooring over 20mm (average) thick base of cement mortar 1:5(1 cement: 5coarse sand) including pointing with cement mortar 1:2(1 cement:2 stone dust) with an admixture of pigment to match the shade of stone.

a) Red sand stone.

527.00 Sqm.

N SED ION Y

17 Disposal of malba, building rubbish etc i/c loading unloading & stacking by mechanical transport for all lead and lift complete.

116.00 Cum

Assistant Engineer (P)
W.D. 43,0004

N.1.1. 10 72/09-10

SCHEDULE OF QUANTITY ESTIMATED GET K. 2.84,054-10

Sub-Head Name of work: D/o land for Dwarka Project in South West of Delhi, Phase-II.

DESCRIPTION OF ITEM : Construction of Path for connecting Pump Houses of tube wells No. AT-30 & AT-37 with road in Sector-24, Dwarka. YTITNAUD TINUT

AMOUNT

directed, within a lead of 50m the excavated soil and disposal of surplus excavated soil as sides and ramming of bottoms, lift upto 1.5m, including getting out Earth work in excavation by mechanical means (Hydraulic exceeding 1.5m in width or 10 sqm. on plan) including dressing of excavator/imanual means in foundation trenches or drains (not

a) All kinds of soil.

44.00 CUBIC METRE

to plinth level : grade excluding the cost of centering and shuttering - All work up Providing and laying in position cement concrete of specified

a) 1:2:4 (1 cement : 2 coarse sand : 4 graded stone aggregate 20mm nominal size)

b) 1:5:10 (1 cement : 5 fine sand : 10 graded stone aggregate 40mm nominal size)

Brick work with Grent Hyash bricks of class designation 75 in foundation and plinth in :

at Cement mortar 1:6 (1 cement : 6 coarse sand)

Filling available excavated earth (excluding rock) in trenches depth, consolidating each deposited layer by ramming and plinth, sides of foundations etc. in layers not exceeding 20cm in watering, lead up to 50m and lift up to 1 5m

machine with storm variety occupation and of approved size Providing and layign comm thick factory made cement concrete Engineer-in-charge. and design/shape laid in required colour and pattern over and interfocking paver block of MIRO grade made by block making including 50mm thick compacted bed of course sand, filling the joints with coarse sand etc. all complete as per the direction of 2000

7.50 CUBIC METRE

15.20 CUBIC METRE

57,00 CUBIC METRE

65 00 CUSIC METRE

200.00 FOLKE METAN

0.70

58/

12mm cement plaster of mix: 1:4 (1 cement: 4 fine sand) DESCRIPTION OF ITEM QUANTITY UNIT 168.00 SQUARE METRE 4 RATE AMOUNT

Structural steel work in single section fixed with or without connecting plate including cutting, hoisting, fixing in position and applying a priming coat of approved steel primer all complete.

53.00 Kilogram

THE ACT OF REPLY OF WELL BY D. D. A.

Jap

W (IED)