DELHI DEVELOPMENT AUTHORITY OFFICE OF THE EXECUTIVE ENGINEER WD-5/N-Z-/IST FLGOR/V-MINAR/ND-2

NO: F.5(Misc.) WD-5/DDA/2008-09/

Dt: 27-11-09

To

The Deputy Director(System), D.D.A. Ist Floor, Vikas Sadan, INA, New Delhi

Uploading of the documents on IDA Website on Sub: behalf of WD 5

ۯڝٷڒڡ؈ڝٷڡٷڰ ۼ؞ٷڒڡ؈ڛڣٷڰٷڰڰڰ

Sir,

Please find enclosed herewith the following documents for uploading on DDA website

MIT NO-70/WDS/09-10 wide letter NO-

FS(38) [WDS | 1000A) 2009 18 2087 dt 26/2

along with schedule

DELHI DEVELOPMENT AUTHORITY OFFICE OF THE EXECUTIVE ENGINEER WESTERN DIVISION NO.-5 (NORTH ZONE) TENDER NOTICE

Sealed Item rate tenders for the following works are invited by the Executive Engineer/WD-5/DDA 1st Floor Vikas Minar, New Delhi for the following works from the approved and eligible contractors of DDA, CPWD, Civil Wing of P & T. M.E.S. & Railways upto 3.00 P.M. which shall be opened on the same day at 3.30 P.M. at Ground Floor, DDA Office Vikas Minar, New Delhi in the presence of intending tenderers or their authorised representatives on the dates indicating against the each work. For eligibility criteria, please see foot note-1 & T.

The tender documents can be obtained on any working day from the Sr.A.O. (CAU) NZ, DDA, Ashok Vihar New Delhi and Tender Sale Counter, Vikas Minar, New Delhi between 11.00 A.M. to 3.00 P.M. on payment of cost of tender (non-refundable) in cash as mentioned against each work on production of valid certificate of registration with works contract Sales Tax deptt, of the GNCTD and the tax Clearance Certificate on Form-XI. Sale of tender forms will be stopped 4 days (including the date of opening before the date fixed for opening of tender documents.

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

| S. No. | NII No. | Name of work | Estt. Cost Earnest Money | Last date of sale Date of opening |
|--------|--------------------------|--|--------------------------|-----------------------------------|
| | | | Cost of Tender | Time allowed |
| 1. | 70/EE/WD-5/ 09-10/DDA | M/O Completed Scheme of Nazul A/C-I under | Rs.4,28,379/ | <u>5•,12•09</u> |
| | -,,-,-,-,- | North Zone. | Rs.8.568/- | <u>9• 12•09</u> |
| | | SH: Restoration of work for laying of Telecom ducts/cables by Tata Communication Limited in Rajendra Place Area. | Rs 500/- + 4% Vat | One month |

For works costing upto Rs. 25.00 lacs, tenders shall be issued to contractor(s) registered with Foot Note-II Special condition for work at serial no. The tenders are open for Non registered specialized contractors also in addition to registered The satisfactorily completion of atleast two works of similar nature/class, each costing not less than, · ii. 50% of the estimated cost [gross] or one work of similar nature/class, costing not less than 100% of the estimated ost [gross] in Govt. Department of the proposed work during the last five years; Being specialized nature of work, tender in respect of works mentioned at serial no. _____ will be issued by Sr. A.O. (CAU)/NZ/DDA, Ashok Vihar, Phase - I, Delhi - 110052 or tender clerk, Central Tender Unit, Vikas Minar, New Delhi - 02 after verification of application by the concerned Executive Engineer. 2611-09 No. F5 (38) WD-5/DDA/07-08/2087 Executive Engineer Western Division-5 DDA Copy to:-Chief Engineer (NZ), DDA. 2 SE/CC-7/DDA. 3 Director (System), DDA. 'B' Block Vikas Sadan, DDA, for displaying the NIT on DDA web site. 4 F.O. to CE (NZ), DDA. Sr. A.O. (W)-II, DDA, Vikas Sadan, New Delhi. 6 A.O. (CAU) NZ, DDA. Ex. Engineer/QC. IV. DDA, Vikas Sadan. All Executive Engineers/DDA. The Labour Commissioner, 15, Rajpur Road, Delhi. 10. The Commissioner (Sales Tax) IIIrd Floor, Delhi Govt. of NCT Delhi Bikrikar Bhawan, I.P. Estate, New Delhi-110002. 11 DDA, Contractor Association (Regd.), Vikas Kuteer, I.P. Estate, New Delhi. 12 Cont. Welfare Association (Regd.) 12-A Barrack No. 1, Block-A, Vikas Kuteer, I.P. Estate, New Delhi 13 The ITO Contractor circle central revenue office, 263 'A' 2nd Floor, I.P. Estate, New Delhi. 14 Cont. Association, CPWD, Y-Shape Building, J.P. Estate, New Delhi 15 Delhi Cont. Welfare Association, 306, Masjid Morh Rai Sahib Market, N.D.S.E. Part-II, New Delhi-110049. 16 - The Chairman, Trans Yamuna DDA Cont. Association (Regd.) 11-12, Veer Sawarkar Mkt., Budh Bazar, Gandhi Nagar, Delhi. 17 The Delhi Cont. Building Association, (R) No. 5503, Choudhary Prem Bhwan, New Chanderwal Chowk, Bhim Singh Road, Delhi -1100073. 18 Security officer, DDA Vikas Minar, New Delhi 19 Tender Clerk, WD-5, Vikas Minar (Sale Counter). 20 Tender Clerk, CAU (NZ), DDA Ashok Vihar (Two copies). 21 All A.E./WD-5/DDA. 22 Head Clerk WD-5/DDA. To ensure for displaying the NIT on DDA website. & confirm 23 Notice Board of WD-5/DDA. 24 Secretary all Delhi DDA and MCD Contractors welfare Association (Regd.). 253, Pratap Khand, Vishakarma Nagar, Delhi.

> Executive Engineer Western Division-5 DDA

Name of Work:

M/o completed scheme of Nazul A/c - II under North Zone.

Sub - Head:

Restoration of work for laying of Telecom ducts/ cables by Tata Communication Limited in Rajendra Place Area.

| S. No. | Description of Itemss | Oty. | Unit | Rates |
|----------|--|--------------------|-------|---------|
| | | | | (@ Rs.) |
| - | Excavating trenches of required width for pipes, cables, etc. including | | | |
| | excavation for sockets, depth upto 1.5 m including getting out the | | | |
| <u>.</u> | materials, returning the soil as required in layers not exceeding 20 cms. in | | | |
| | depth including consolidating each deposited layers by ramming, watering | | | |
| | etc. stacking serviceable material for measurements and disposal of | | | |
| | unserviceable material as directed, within a lead of 50 m: ordinary rock | | | |
| · . | a) Pipes, cables etc. 80 mm dia, but not exceeding 300 mm dia. | | | |
| | | ` | ` | |
| | | 240m | Metre | |
| 2. | Dismantling stone slab flooring laid in cement mortar including stacking | - | | • |
| | of serviceable material and disposal of unserviceable material within 50 m | | ` | |
| | lead. | 120 M ² | sqm | |
| ω. | Demolishing cement concrete manually/ by mechanical means including | | | |
| - | disposal of material within 50 metres lead as per direction of Engineer - | <u>.</u> | | |
| | in - Charge. | <u> </u> | ·, | |
| _, | a) 1:3:6 or richer mix | 18 M³ | Cum | |
| | b) 1:4:8 or leaner mix | 34 M ³ | Cum | |

| | · · · · · · · · · · · · · · · · · · · | · · · · · · · · · · · · · · · · · · · | <u>.</u> | | • | 1 | | | ٠. | T | | | | | | ·] |
|-------------|--|---|---|---------------------------------|-------------------------|---|--|--|----------------|--|---------------------|---|---------------|---|--|---|
| | | | 7. | | | 60 | | | | <u>,</u> | | | | | | 4 |
| | approved steel primer. a) Using M.S. angles 40x40x6 mm for diagonal braces. | mm angle iron and 3 mm M.S. gusset plates at the junctions and corners, all necessary fittings complete, including applying a priming coat of | Providing and fixing 1 mm thick M.S. sheet door with frame of 40x40x6 | a) 1:4 (1cement :4 coarse sand) | plinth in cement mortar | Brick work with F.P.S. bricks of class designation 75 in foundation and | pilasters, buttresses, plinth and string courses, fillets etc. | a) Retaining walls, return walls, walls (any thickness) including attached | form work for: | Centering and shuttering including strutting, propping etc. and removal of | nominal size) | b) 1:2:4 (1 Cement: 2 Coarse sand: 4 graded stone aggregate 20 mm | nominal size) | a) 1:5:10 (1 Cement: 5 Coarse sand: 10 graded stone aggregate 40 mm | excluding the cost of centering and shuttering - all work upto plinth level: | Providing and laying in position cement concrete of specified grade |
| | 48 M ² | | : | 7.80 M |) } } } } | | | 12 M ² | ' <u>^</u> | | 2.60 M ³ | , <u>,</u> | ξ | 33.60 | | · |
| | Sqm | | | Cum |) - | | | Sqm | \ | | | Cum |) | Cum | | e1 e14 7 |

| <u> </u> | | | | · . | | | | | | | • | | 1- | | | | | - |
|----------------------|-----------------------------|--|--------------------------------|-----------------------------|--------------------------|--|---|-------|-------------------|--|---|--|---|----------------|--|---|--|--|
| .14. | | 13 | | 12. | • | 11. | 10. | - | | | | | 9. | | | , | | œ |
| Neat cement punning | 1:4 (1 cement: 4 fine sand) | 15 mm cement plaster on the rough side of single or half brick wall of mix | a) 1:4 (1 cement :4 fine sand) | 12 mm cement plaster of mix | length up to 1.05 meter. | Extra for Kota stone/sand stone in treads of steps and risers using single | Extra for pre finished nosing in treads of steps of Kota sand stone slab. | | a) Red sand stone | pigment to match the shade of stone and pointing with same mortar. | buttered with cement mortar 1:2 (1 cement :2 stone dust) admixed with | cement mortar 1:5 (1 cement :5 coarse sand) with joints 3 mm thick, side | 40 mm thick rubbed stone flooring over 20mm (average) thick base of | similar works. | a) In gratings, frames, guard bar, ladder, railings, brackets, gates and | primer using structural steel etc. as required. | hoisting, fixing in position and applying a priming coat of approved steel | Steel work welded in built up sections /framed work including cutting, |
| 144 M ⁻ (| | 76 M*/ | | 68 M [*] | | 5 <u>X</u> | 5 meter | 108M² | · | | | | | - | 504 Kg | ~ | | • |
| , Sqm | | Sqm ~ | | Sqm | - | \ Sqm: | ' Meter | Sqin | . \ | <u>.</u> | - | | | | Ķē. | 7. | , | - 14, |

. .

| · - | | | | · | , | | | |
|---|------------------|--|--|---|--|---|--|---|
| | | | 17 | | | | 16. | 15 |
| | | thick layer of coarse sand over prepared camper and grouted with coarse sand etc. all complete as per direction of Engineer-in-charge. | Providing and fixing 80 mm thick ineterlocking precast cement concrete paver block of mix,40 confirming to IS 15658-2006 of mechanical made any colour of compressive strength 400 kg. /cm2 and above over 25 mm | (length of finished kerb edging shall be measured for payment). (License C.C. kerb stone shall be approved by Engineer-in -charge.) | curve shall not to more than 5 mm) including making drainage opening wherever required complete etc. as per direction of Engineer –in-charge | jointed with cement mortar 1:3 (1 cement :3 coarse sand) including making joints with or without grooves (thickness of joints except at sharp | Providing and laying at or near ground level factory made kerb stone of M-25 grade cement in position to the required line, level and cuvature | Painting with synthetic enamel paint of approved brand and manufacture to give an ever shade. Two or more coats on new work |
| | | 180 M ² | \ | 1.10 M ³ | | | | 96 M ² |
| ر در در از در | or design on the | Sqm ; | | Cum | · | | | Sqm |
| | • | | | 1 | | | | • |

| transport including all loading, unloading and Octroi etc. for all lead and |
|---|
| |
| |

;