### National University of Study and Research in Law, Ranchi

Ref: No. NUSRL/PURCHASE/TENDERS/2020-21/CIVIL/ 1097 Y

Date: 21/09/2020

#### TENDER NOTICE

The Registrar, National University of Study and Research in Law, Ranchi, At-Nagri, P.O-Bukru, Kanke Pithoria Road, Kanke, Ranchi- 834006 invites sealed tenders for civil repairing work of Boundary wall; repair around 20 rooms in hostel; Barracks opposite to the girl hostel and one room near boundary wall adjacent to the ring road at NUSRL Campus, Nagri, Ranchi. Last date for submission of tenders is 29/09/2020 by 11:00 Am. Contractors/Venders with a minimum experience of 03 year may submit tenders with specification, terms and conditions.

Scope of work:

For civil repairing work of barrack and one room near boundary wall adjacent to the ring road at NUSRL, Campus, Nagri, Ranchi. For further information contact the office of the Store & Establishment on week days between 11:00Am to5:00Pm. Mobile No-8580322116

Offer may be submitted in sealed envelope containing the Tender notice number- marked

clearly on the top of the envelope.

Cost of Tender document: The bidders will be required to deposit cost of Tender amounting Rs.1, 000/- (Rupees One Thousand Only) in the form of separate DD in favour of "Registrar", NUSRL, Ranchi payable at Ranchi. This Amount is non refundable.

Tender should be accompanied with a demand draft for Rs.10,000 /- (Ten Thousand Rupees Only), as security deposit, in favour of "Registrar" National University of Study and Research in Law, Ranchi. The draft will be refunded to unsuccessful tenderers and no interest will be paid on this.

The draft of the successful tenderers will be retained as part of security deposit and will be refunded on completion of warranty period of at least 1 year.

The Tenders will be opened on 29/09/2020 at 11:00 Am onwards in the office of the Registrar. The Tenderers or his authorized representatives are allowed to be present at that time.

The undersigned reserves the right to accept/ reject any of the tender paper.

By the order

Assistant Registrar (In-charge)

NUSRL, Ranchi

Assistant Registrar (I/c) N.U.S.R.L., Ranchi

# National University of Study and Research in Law, Ranchi PROFILE OF THE TENDERER

# (Civil repairing work of Boundary wall; repair around 20 rooms in hostel; Barracks opposite to the girl hostel and one room near boundary wall adjacent to the ring road at NUSRL Campus, Nagri, Ranchi.)

| 1. Name of the Firm.  |
|---|
| 2. Name of the Owner of the Firm.                           |
| 3. Address  |
|   |
| 4. Telephone No   |
| 5. DD No- (Rs. 1,000/- for tender paper)                    |
| 6. DD No- (Rs. 10,000/- for EMD).                           |
| Following document must be attached.                        |
| 1. Copies of Income Tax return at least three years.        |
| 2. Copy of the PAN CARD of the Proprietor/ Partner/Company. |
| 3. Copy of Registration under GST.                          |
| 4 Details of experience with documentary evidence           |

Signature of Tenderer

### (Financial Bid)

(Civil repairing work of Boundary wall; repair around 20 rooms in hostel; Barracks opposite to the girl hostel and one room near boundary wall adjacent to the ring road at NUSRL Campus, Nagri, Ranchi.)

Detailed list of work:-

| Sl.No.    | Items of work   | Quantity | Unit     | Rate | Amount |
|-----------|---|----------|----------|------|--------|
| 1         | 2   | 3        | 4        | 5    | 6      |
| 1/5.1.1   | Earth work in excavation in foundation  |          |          |      |        |
|           | trenches in ordinary soil(vide  |          |          |      |        |
|           | classification of soil item-A)and disposal  |          |          |      |        |
|           | of excavated earth obtained to a distance   |          |          |      |        |
|           | upto 50M including all lifts, leveling  |          |          |      |        |
|           | ramming the foundation  |          |          |      |        |
|           | trenches, removing roots of trees shrubs all  |          | Per M3   |      |        |
|           | complete as per building specification and  |          |          |      |        |
|           | direction of E/I.   |          |          |      |        |
| 2/5.1.10  | Providing coarse clean sand in filling in   |          |          |      |        |
|           | foundation trenches or in plinth including  |          |          |      |        |
|           | ramming and watering in layers not  |          |          |      |        |
|           | exceeding 150mm thick with all leads and  |          |          |      |        |
|           | lifts including cost of all materials labours   |          |          |      |        |
|           | royalty and taxes all complete as per   |          |          |      |        |
|           | building specification and direction of   |          | PerM3    |      |        |
|           | E/I.(Mode of measurement compacted  |          |          |      |        |
|           | volume).  |          |          |      |        |
| 3/5.6.1   | Providing designation 75A one brick flat  |          |          |      |        |
|           | soling joints filled with local sand  |          |          |      |        |
|           | including watering taxes and royalty all  |          | PerM2    |      |        |
| 4/7.0.0.1 | complete as per direction of E/I.   |          |          |      |        |
| 4/5.3.2.1 | Providing P.C.C.M-200 with nominal mix  |          |          |      |        |
|           | of $(1:1\frac{1}{2}:3)$ in foundation with approved   |          |          |      |        |
|           | quality of stone chips 20mm to 6mm size   |          |          |      |        |
|           | graded and clean coarse sand of F.M.2.5   |          |          |      |        |
|           | to 3 including screening shuttering mixing cement concrete in mixer and placing in  |          |          |      |        |
|           | position vibrating striking curing taxes  |          |          |      |        |
|           | and royalty all complete job as per   |          | PerM3    |      |        |
|           | building specification and direction of E/I.  |          | 1 (1111) |      |        |
| 5/5.3.8.1 | Providing R.C.C.M-200 with nominal mix  |          |          |      |        |
| 3/3.3.0.1 | of $(1:1\frac{1}{2}:3)$ in lintel with approved quality   |          |          |      |        |
|           | of stone chips 20mm to 6mm size graded  |          |          |      |        |
|           | and clean coarse sand of F.M.2.5 to 3   |          |          |      |        |
|           | including screening, centering, shuttering  |          |          |      |        |
|           | mixing cement concrete in mixer and   |          |          |      |        |
|           | 9   |          |          |      |        |
|           | 1   |          | PerM3    |      |        |
|           |   |          |          |      |        |
|           | ,   |          |          |      |        |
| 6/5.3.11  |   |          |          |      |        |
|           | of (1:1½:3) in all type of beam with  |          |          |      |        |
| 6/5.3.11  | placing in position, vibrating striking curing(but excluding the cost of reinforcement) taxes and royalty all complete job as per direction of E/I.  Providing R.C.C.M-200 with nominal mix |          | PerM3    |      |        |

|           | approved quality of stone chips 20mm to                                    |          |  |
|-----------|--|----------|--|
|           | 6mm size graded and clean coarse sand of                                   |          |  |
|           | F.M.2.5 to 3 including   |          |  |
|           | screening, centering, shuttering mixing                                    |          |  |
|           | cement concrete in mixer and placing in                                    |          |  |
|           | position, vibrating striking curing(but                                    |          |  |
|           | excluding the cost of reinforcement)taxes                                  | Per M3   |  |
|           | and royalty all complete job as per  |          |  |
|           | direction of E/I.  |          |  |
| 7/5.3.9.1 | Providing R.C.C.M-200 with nominal mix                                     |          |  |
| 7/3.3.7.1 | of $(1:1\frac{1}{2}:3)$ in roof slab with approved                         |          |  |
|           | quality of stone chips 20mm to 6mm size                                    |          |  |
|           | graded and clean coarse sand of F.M.2.5                                    |          |  |
|           | to 3 including screening, centering,                                       |          |  |
|           |  |          |  |
|           | shuttering mixing cement concrete in                                       |          |  |
|           | mixer and placing in position, vibrating                                   | DowM2    |  |
|           | striking curing(but excluding the cost of                                  | PerM3    |  |
|           | reinforcement) taxes and royalty all                                       |          |  |
| 8/5.3.14  | complete job as per direction of E/I.                                      |          |  |
| 8/3.3.14  | Providing R.C.C.M-200 with nominal mix                                     |          |  |
|           | of (1:1½:3) in columns with approved                                       |          |  |
|           | quality of stone chips 20mm to 6mm size                                    |          |  |
|           | graded and clean coarse sand of F.M.2.5                                    |          |  |
|           | to 3 including screening, centering,                                       |          |  |
|           | shuttering mixing cement concrete in                                       |          |  |
|           | mixer and placing in position, vibrating                                   | DowM2    |  |
|           | striking curing(but excluding the cost of                                  | PerM3    |  |
|           | reinforcement) taxes and royalty all                                       |          |  |
| 9/        | complete job as per direction of E/I.  Providing av.63mm thick R.C.C.M-200 |          |  |
| 5.3.15.1  | _  |          |  |
| 5.5.15.1  | with nominal mix of (1:1½:3) in chajja                                     |          |  |
|           | with approved quality of stone chips                                       |          |  |
|           | 20mm to 6mm size graded and clean  |          |  |
|           | coarse sand of F.M.2.5 to 3 including                                      |          |  |
|           | screening, centering, shuttering mixing                                    |          |  |
|           | cement concrete in mixer and placing in                                    |          |  |
|           | position, vibrating striking curing(but                                    | DM2      |  |
|           | excluding the cost of reinforcement)taxes                                  | PerM2    |  |
|           | and royalty all complete job as per direction of E/I.                      |          |  |
| 10/5 5 4  |  |          |  |
| 10/5.5.4  | Providing tor steel reinforcement of 8mm                                   |          |  |
| 5.5.5     | dia rods as per approved design,drawing                                    |          |  |
|           | excluding carriage of bars to site   |          |  |
|           | cutting, bending, binding with annealed                                    |          |  |
|           | wire with cost of wire,removal of rust                                     |          |  |
|           | placing the rods in position all complete                                  |          |  |
|           | job as per building specification and                                      |          |  |
|           | direction of E/I.  | D 14.55  |  |
|           | 8mm dia to 10mm dia  | Per M.T. |  |
| 11/5 5 10 | 12mm to 32mm dia   | Per M.T. |  |
| 11/5.5.12 | Supplying fitting and fixing M.S.grill                                     |          |  |
|           | made of 20x6mm M.S.flat as per approved                                    |          |  |

|           |  | 1      |          |          |
|-----------|--|--------|----------|----------|
|           | design and drawing properly fabricated       |        |          |          |
|           | with joints continuous filled welded and     |        |          |          |
|           | finished smooth carriage of grill to work    |        |          |          |
|           | site, hoisting as per building specification | Per Kg |          |          |
|           | and direction of E/I.                        |        |          |          |
| 12/5.5.13 | Providing and fixing fan hooks of 16mm       |        |          |          |
| 12/3.3.13 | dia M.S. bar 1 metr long bent to required    |        |          |          |
|           |  |        |          |          |
|           | size and shape placed in position and        |        |          |          |
|           | fixing in R.C.C. slab/beam at the time of    |        |          |          |
|           | casting all complete as per building         | Each   |          |          |
|           | specification and direction of E/I.          |        |          |          |
| 13/5.5.30 | Supplying fitting and fixing M.S.grill gate  |        |          |          |
|           | with M.S.grill made of 20x6mm M.S.flat       |        |          |          |
|           | or 16mm dia square bars fitted on            |        |          |          |
|           | 25x25x6mm M.S.angle frame including          |        |          |          |
|           | cost of fabrication properly necessary       |        |          |          |
|           |  |        |          |          |
|           | locking arrangement with haskal and          |        |          |          |
|           | domnyduly fixed in P.C.C.(1:2:4)blocks       |        |          |          |
|           | of required size applying a priming red      |        |          |          |
|           | lead paint over steel work taxes all         | Kg     |          |          |
|           | complete job as per building specification   |        |          |          |
|           | and direction of E/I.                        |        |          |          |
| 14/5.4.1  | Supplying fitting and fixing good quality    |        |          |          |
|           | well dressed and well seasoned sal wood      |        |          |          |
|           | work in chaukhat in doors, windows, fan      |        |          |          |
|           | light, sky light, cletail windows opening    |        |          |          |
|           |  |        |          |          |
|           | including wedges of clamps complete          |        |          |          |
|           | including application of wood preservative   |        |          |          |
|           | of approved quality on the surface butting   |        |          |          |
|           | and walls and lintel all complete job as per | PerM3  |          |          |
|           | building specification and direction of E/I. |        |          |          |
| 15/5.4.38 | Supplying fitting and fixing 35mm thick      |        |          |          |
|           | solid core type non decorative single leaf   |        |          |          |
|           | flush shutter in doors and windows with      |        |          |          |
|           | black board core bened high quality          |        |          |          |
|           | phenol formal dehyde synthetic resin both    |        |          |          |
|           | 1 *  |        |          |          |
|           | side commercial veneered of standard         |        |          |          |
|           | make with oxidized iron fittings such as     |        |          |          |
|           | hinges, tower bolts, handles, cleats, sand   |        |          |          |
|           | block and taxes all complete as per          | Per M2 |          |          |
|           | building specification and direction of E/I. |        |          |          |
|           |  |        |          |          |
| 16/       | Supplying fitting and fixing 35mm thick      |        |          |          |
| 5.4.39    | solid cor type non decorative double leaf    |        |          |          |
|           | flush shutter in doors and windows with      |        |          |          |
|           | black board core bened high quality          |        |          |          |
|           |  |        |          |          |
|           | phenol formal dehyde synthetic resin both    |        |          |          |
|           | side commercial veneered of standard         |        |          |          |
|           | make with oxidized iron fittings such as     |        |          |          |
|           | hinges, tower bolts, handles, cleats, sand   |        |          |          |
|           | block and taxes all complete as per          | Per M2 |          |          |
|           | building specification and direction of E/I. |        |          |          |
| <u> </u>  | omania opermention and direction of Lit.     |        | <u> </u> | <u>i</u> |

|           |   | 1 | 1       | 1 |  |
|-----------|---|---|---------|---|--|
| 17/5.2.3  | Providing designation 75A brick work in     |   |         |   |  |
|           | C.M.(1:6) in foundation and plinth with     |   |         |   |  |
|           | approved quality of sand of F.M.2 to 2.5    |   |         |   |  |
|           | including providing 10mm thick mortar       |   |         |   |  |
|           | joints cost of screening materials raking   |   |         |   |  |
|           | out joints to 15mm depth, curing taxes and  |   |         |   |  |
|           | ı ı   |   | PerM3   |   |  |
|           | royalty all complete job as per building    |   | Pervis  |   |  |
|           | specification and direction of E/I.         |   |         |   |  |
| 18/5.2.11 | Providing designation 75A brick work in     |   |         |   |  |
|           | C.M.(1:6) in superstructure with            |   |         |   |  |
|           | approved quality of sand of F.M.2 to 2.5    |   |         |   |  |
|           | including providing 10mm thick mortar       |   |         |   |  |
|           | joints cost of screening materials raking   |   |         |   |  |
|           | out joints to 15mm depth , curing,          |   |         |   |  |
|           | scaffolding, taxes and royalty all complete |   | PerM3   |   |  |
|           | job as per building specification and       |   | 1 CHVIS |   |  |
|           | direction of E/I.                           |   |         |   |  |
| 10/5 7 2  |   |   |         |   |  |
| 19/5.7.3  | Providing 12mm thick cement                 |   |         |   |  |
|           | plaster(1:6)with approved quality of        |   |         |   |  |
|           | cleaning coarse sand of F.M. 1.5 mm thick   |   |         |   |  |
|           | including screening, curing with all leads  |   |         |   |  |
|           | and lifts of water, scaffolding taxes and   |   |         |   |  |
|           | royalty all complete job as per building    |   | PerM2   |   |  |
|           | specification and direction of E/I.         |   |         |   |  |
| 20/5.7.1  | Providing 12mm thick cement                 |   |         |   |  |
|           | plaster(1:3)with approved quality of        |   |         |   |  |
|           | cleaning coarse sand of F.M. 1.5 mm thick   |   |         |   |  |
|           | including screening, curing with all leads  |   |         |   |  |
|           |   |   |         |   |  |
|           | and lifts of water, scaffolding taxes and   |   | D MO    |   |  |
|           | royalty all complete job as per building    |   | Per M2  |   |  |
|           | specification and direction of E/I.         |   |         |   |  |
| 21/5.7.11 | Providing 1.5mm thick cement punning        |   |         |   |  |
|           | including carriage of water with all leads  |   |         |   |  |
|           | lifts as per building specification and     |   | Per M2  |   |  |
|           | direction of E/I.                           |   |         |   |  |
| 22/5.6.23 | Providing and laying 6mm thick precast      |   |         |   |  |
|           | white glazed tiles in wall over 12mm        |   |         |   |  |
|           | cement mortar(1:3) and jointed with grey    |   |         |   |  |
|           | cement slurry flush pointed with white      |   |         |   |  |
|           | <u> </u>                                    |   |         |   |  |
|           | cement including rubbing and polishing      |   | Dan 42  |   |  |
|           | and cost of curing taxes and royalty all    |   | PerM2   |   |  |
|           | complete as per building specification and  |   |         |   |  |
|           | direction of E/I.                           |   |         |   |  |
| 23/DSR    | Providing and laying rectified Glazed       |   |         |   |  |
| 11.40     | Ceramic floor tiles of size 300x300mm or    |   |         |   |  |
|           | more (thickness to be specified by the      |   |         |   |  |
|           | manufacturer), of 1stquality conforming to  |   |         |   |  |
|           | IS: 15622, of approved make, in all         |   |         |   |  |
|           | colours, shades, except White, Ivory, Grey, |   |         |   |  |
|           | Fume Red Brown, laid on 20 mm thick         |   |         |   |  |
|           | ŕ   |   |         |   |  |
|           | CementMortar 1:4 (1 Cement : 4 Coarse       |   |         |   |  |
|           | sand), jointing with grey cement slurry@    |   |         |   |  |

|           | 3.3 kg/ sqm including pointing the joints  | Per M2    |  |
|-----------|--|-----------|--|
|           | with white cement andmatching pigments   |           |  |
| 24/DGD    | etc., complete.  |           |  |
| 24/DSR    | Providing and laying vitrified floor tiles in                                    |           |  |
| 11.41.2   | different sizes (thickness to be specified by the manufacturer) with water       |           |  |
|           | absorption less than 0.08% and conforming  |           |  |
|           | to IS: 15622, of approved make, in all   |           |  |
|           | colours and shades, laid on 20mm thick   |           |  |
|           | cement mortar 1:4 (1 cement : 4 coarse   |           |  |
|           | sand), jointing with grey cement slurry @  |           |  |
|           | 3.3 kg/ sqm including grouting the joints  | Per M2    |  |
|           | with white cement and matching pigments  |           |  |
|           | etc., complete   |           |  |
| 25/5.6.19 | Pro viding and laying 25mm thick Kota  |           |  |
|           | stone slab flooring over 20 mm (average)   |           |  |
|           | thick base laid over andjointed with grey  |           |  |
|           | cement slurry mixed with pigment to  |           |  |
|           | match the shadeof the slab, including  | D 1/2     |  |
|           | rubbing and polishing complete with base   | Per M2    |  |
|           | of cementmortar 1:4 (1 cement: 4 coarse sand)                                    |           |  |
| 26/DSR    | Providing and applying white cement  |           |  |
| 13.80     | based putty of average thickness 1 mm, of  |           |  |
| 13.00     | approved brand and manufacturer, over  |           |  |
|           | the plastered wallsurface to prepare the   | Per M2    |  |
|           | surface even and smooth complete   |           |  |
| 27/DSR    | Providing and applying plaster of paris  |           |  |
| 13.26     | putty of 2 mm thickness overplastered  |           |  |
|           | surface to prepare the surface even and  | Per M2    |  |
|           | smooth complete  |           |  |
| 28/       | Providing two coats of plastic emulsion  |           |  |
| 5.8.21    | paint of approved shade and make over a  |           |  |
|           | coat of cement primer on new surface   |           |  |
|           | including preparing plastered surface by   |           |  |
|           | rubbing smooth with pumic stone of fine sand paper applying putty where required |           |  |
|           | scaffolding taxes all complete job as per  | Per M2    |  |
|           | building specification and direction of E/I.                                     | I CI IVIZ |  |
| 29/       | Providing two coats of oil bound   |           |  |
| 5.8.18    | distemper of approved shade and make   |           |  |
|           | over a coat of cement primer on new  |           |  |
|           | surface including preparing plastered  |           |  |
|           | surface by rubbing smooth with pumic   |           |  |
|           | stone of fine sand paper applying putty  |           |  |
|           | where required scaffolding taxes all   | Per M2    |  |
|           | complete job as per building specification                                       |           |  |
| 20/DCD    | and direction of E/I.  |           |  |
| 30/DSR    | Finishing walls with Premium Acrylic   |           |  |
| 13.47.1   | Smooth exterior paint with Silicone  |           |  |
|           | additives of required shade:13.47.1New work (Two or more coats applied @ 1.43    |           |  |
|           | work (Two of more coats applied & 1.45   |           |  |

|           |   | 1         | 1 |  |
|-----------|---|-----------|---|--|
|           | ltr/10 sqmover and including priming coat   |           |   |  |
|           | of exterior primer applied@ 2.20 kg/10      | Per M2    |   |  |
|           | sqm   |           |   |  |
| 31/5.8.32 | Providing two coats of synthetic enamel     |           |   |  |
|           | paint of approved shade and make over a     |           |   |  |
|           | coat of primer on new wooden surface        |           |   |  |
|           | including preparing the surface after       |           |   |  |
|           | removing dirt, scales, smokes, grease and   |           |   |  |
|           | sand papering including cost of             | Per M2    |   |  |
|           | scaffolding taxes all complete job as per   | 1 CI IVIZ |   |  |
|           | direction of E/I.                           |           |   |  |
| 32/5.8.41 |   |           |   |  |
|           | Providing two coats of synthetic enamel     |           |   |  |
| +5.8.45   | paint of approved shade and make over a     |           |   |  |
|           | coat of red lead primer on new steel        |           |   |  |
|           | surface including thoroughly scaffolding    |           |   |  |
|           | taxes all complete as per building          | Per M2    |   |  |
|           | specification and direction of E/I.         |           |   |  |
| 33/DSR    | Providing and fixing aluminium work for     |           |   |  |
| 21.1.2.1  | doors, windows, ventilatorsand partitions   |           |   |  |
|           | with extruded built up standard tubular     |           |   |  |
|           | sections/appropriate Z sections and other   |           |   |  |
|           | sections of approved makeconforming to      |           |   |  |
|           | IS: 733 and IS: 1285, fixing with dash      |           |   |  |
|           | fasteners ofrequired dia and size,          |           |   |  |
|           | including necessary filling up the gaps     |           |   |  |
|           | atjunctions, i.e. at top, bottom and sides  |           |   |  |
|           | with required EPDM rubber/neoprene          |           |   |  |
|           | gasket etc. Aluminium sections shall be     |           |   |  |
|           | smooth, rust free, straight, mitred and     |           |   |  |
|           | jointed mechanically wherever required      |           |   |  |
|           | including cleat angle, Aluminium snap       |           |   |  |
|           | beading for glazing / paneling, C.P.brass / |           |   |  |
|           | stainless steel screws, all complete as per |           |   |  |
|           | <u> </u>                                    |           |   |  |
|           | architecturaldrawings and the directions of |           |   |  |
|           | Engineer-in-charge. (Glazing, panelingand   |           |   |  |
|           | dash fasteners to be paid for separately):  |           |   |  |
|           | For shutters of doors, windows &            |           |   |  |
|           | ventilators including providing and fixing  |           |   |  |
|           | hinges/ pivots and making provision for     |           |   |  |
|           | fixing of fittings wherever required        |           |   |  |
|           | including the cost of EPDM rubber /         |           |   |  |
|           | neoprene gasket required (Fittingsshall be  |           |   |  |
|           | paid for separately)21.1.2.1Anodised        |           |   |  |
|           | aluminium (anodised transparentor dyed      | Per Kg    |   |  |
|           | to required shade according to IS:1868,     |           |   |  |
|           | Minimum anodic coating of grade AC 15)      |           |   |  |
| 34/DSR    | Providing and fixing 12 mm thick            |           |   |  |
| 21.2.2    | prelaminated particle board flatpressed     |           |   |  |
|           | three layer or graded wood particle board   |           |   |  |
|           | conforming to IS:12823 Grade l Type II,     |           |   |  |
|           | in panelling fixed in aluminum doors,       |           |   |  |
|           | windowsshutters and partition frames with   |           |   |  |
|           | with partition number with                  | <u> </u>  | L |  |

|           | C.P. brass / stainless steel screwsetc.      |           |  |
|-----------|--|-----------|--|
|           |  | Per M2    |  |
|           | complete as per architectural drawings and   | Per M2    |  |
|           | directions of engineer-in-charge             |           |  |
| 35/DSR    | Providing and fixing glazing in aluminium    |           |  |
| 21.3.2    | door, window, ventilator shuttersand         |           |  |
|           | partitions etc. with EPDM rubber /           |           |  |
|           | neoprene gasket etc. complete asper the      |           |  |
|           | architectural drawings and the directions    |           |  |
|           | of engineer-in-charge .(Cost of aluminium    |           |  |
|           | snap beading shall be paid in basic item):   |           |  |
|           | With float glass panes of 5 mm thickness     | Per M2    |  |
|           | (weight notless than 12.50 kg/ sqm           |           |  |
| 36/5.6.21 | Providing and laying 25mm thick white        |           |  |
| 30/3.0.21 | makarana marble stone slab flooring of       |           |  |
|           | _  |           |  |
|           | approved quality over 19mm thick base        |           |  |
|           | base of lime mortar (1:1:1)(lim              |           |  |
|           | putty:surkhi:coarse sand)laid and jointed    |           |  |
|           | with white cement slurry including           |           |  |
|           | rubbing and polishing to granolithic finish  |           |  |
|           | with approved quality of carborandum         |           |  |
|           | stone including cost of curing taxes and     | Per M2    |  |
|           | royalty all complete job as per building     |           |  |
|           | specififation and direction of E/I.          |           |  |
| 37/       | Providing 250mm wide brick drain in          |           |  |
| 5.10.33   | C.M.,(1:6) with av.150mm clear depth and     |           |  |
|           | 250mm apron including cost of earth work     |           |  |
|           | involved with 75mm cement concrete           |           |  |
|           | (1:4:8)over one brick designation 75A flat   |           |  |
|           | soling in proper grade and slope at the      |           |  |
|           | base drain duly plastered in C.M.(1:3) with  |           |  |
|           | · · ·  | Dan Matan |  |
|           | punning over exposed surface all complete    | Per Meter |  |
|           | as per building specification and direction  |           |  |
| 201       | of E/I.                                      |           |  |
| 38/       | Providing R.C.C.M-200 with nominal mix       |           |  |
| 5.3.5.1   | of (1:1½:3) in foundation/floor with         |           |  |
|           | approved quality of stone chips 20mm to      |           |  |
|           | 6mm size graded and clean coarse sand of     |           |  |
|           | F.M.2.5 to 3 including                       |           |  |
|           | screening, centering, shuttering mixing      |           |  |
|           | cement concrete in mixer and placing in      |           |  |
|           | position, vibrating striking curing(but      |           |  |
|           | excluding the cost of reinforcement)taxes    | PerM3     |  |
|           | and royalty all complete job as per          |           |  |
|           | direction of E/I.                            |           |  |
| 20/DCD    |  |           |  |
| 39/DSR    | Providing and fixing pressed steel door      |           |  |
| 10.14.1   | frames conforming to IS:                     |           |  |
|           | 4351,manufactured from commercial mild       |           |  |
|           | steel sheet of 1.60 mm thickness, including  |           |  |
|           | hinges, jamb, lock jamb, bead and if         |           |  |
|           | required angle threshold of mild steel angle |           |  |
|           | of section 50x25 mm, or base ties of 1.60    |           |  |
|           | mm, pressed mild steel welded or rigidly     |           |  |
|           |  | •         |  |

|     | fixed together by mechanical means,including M.S. pressed butt hinges 2.5 mm thick with mortar guards,lock strike-plate and shock absorbers as specified and applying a coatof approved steel primer after pre-treatment of the surface as directedby Engineer-in-charge. Profile-B | Meter  |  |
|-----|---|--------|--|
| 40. | Supplying and laying riprap bolder with good quality cast of materials including royalty etc.   | Per M3 |  |
| 41. | Providing and Laying 60mm thick Factory made cement concrete interlocking pavour blockdodo complete job   | Per M2 |  |

## Terms & Conditions: 1. Payment Terms:

- 2. Work Completion Period:3. GST (Inclusive/Extra):

Signature of Tenderer