INDIAN INSTITUTE OF ENGINEERING SCIENCE AND TECHNOLOGY, SHIBPUR



BIDDING DOCUMENT

(Project Code: DRC/DST/CEGESS/KDB/004/21-22)

Ref.: Advt. No. CGE 1788, dated 07.11.2022

For Supply of

One Set: Construction of Demo Model of Solar Powered Washroom

Under

Ministry of Science and Technology Govt. of India (New Delhi)

School of Advanced Materials, Green Energy and Sensor Systems (SAMGESS)

November 07, 2022

Office of the Dean of Research and Consultancy Indian Institute of Engineering Science and Technology (IIEST) Shibpur P.O. Botanic Garden, Howrah – 711 103, West Bengal, India

(Institute Project Code: DRC/DST/CEGESS/KDB/004/21-22)

School of Advanced Materials, Green Energy and Sensor systems (SAMGESS)
Indian Institute of Engineering Science and Technology (IIEST) Shibpur
P.O. Botanic Garden, Howrah – 711 103, West Bengal, India

Ref.: Tender Advt. No. CGE 1788, dated 07.11.2022

Complete sealed quotations are invited for the supply of items listed below as per specification mentioned. The quotation should include the delivery charges of the items to Indian Institute of Engineering Science & Technology, Shibpur, and should mention a firm delivery period.

1.	Important Information:	
	Location of supply:	School of Advanced Materials, Green Energy and Sensor systems
		(SAMGESS)
		Indian Institute of Engineering Science and Technology Shibpur,
		P.O. Botanic Garden, Howrah 711 103
	Name of Work:	Supply and Installation of One Set: Construction of Demo Model
		of Solar Powered Washroom
	Estimated value of the equipment	₹3.00 Lakhs
	Estimated time of supply:	Within two months of placement of order
	Earnest Money Deposit	2% of the estimated cost in favour of "The Registrar, IIEST
		Shibpur" payable at Kolkata.
	Date of publishing tender	22.11.2022
	Last date of submission of bid	10 Days from the date of publication till 6.00PM IST
	Bids shall be submitted offline to:	Prof. Konika Das Bhattacharyya
		School of Advanced Materials, Green Energy and Sensor
		systems (SAMGESS)
		Indian Institute of Engineering Science and Technology,
		Shibpur, Howrah – 711103, West Bengal
	Date of Opening of Technical Bid	Next day of last date (except holidays) at 11.30AM IST
	Clarification needed on Bidding	Prof. Konika Das Bhattacharya, Professor,
	Documents may be inquired to	Deptt. of Electrical Engineering, IIEST Shibpur
	Officer Inviting Bid:	Assistant Registrar (Store & Purchase), IIEST Shibpur
	Validity	90 days from the date of opening.

2. T	Cechnical bid shall consist of the following Information and supporting documents towards:
1	Name of the firm
2	Address of the Registered Office
3	Contact Phone No/ Contact E-mail address
4	Constitution or legal status of Bidder
5	Place of registration
6	Principal place of business
7	Power of attorney of signatory
8	Valid Trade License
9	PAN and GST
10	Authorization letter (in case of dealer)
11	Earnest Money Deposit
12	IT clearance certificate for last three years
13	Bidder quotation no. and date

4. Terms and conditions:

- i. All rates quoted should be **inclusive** of all taxes, levies, duties, transportation, Packing, forwarding and Insurance Charges (if any). The rates should be quoted both in figures and words. **Request for inclusion of any tax/levy at later stage will not be entertained.**
- ii. The Institute reserves the right to accept or reject all or any of the tenders without assigning any reason whatsoever. The decision of the Institute shall be final in case of any dispute.
- iii. The vender must complete the work within 60 days from the date of receiving the order.
- iv. The EMD of the successful vendor will be converted as performance security and to be refunded after satisfactory completion of the installation. The hard copy of EMD (demand draft) should reach to Office of the Registrar, IIEST Shibpur on or before last date of submission of tender.
- v. Materials & accessories used should be as per specification and of Approved Quality (B.I.S.) or by the authorized officer of I.I.E.S.T. Shibpur.
- vi. The vender should quote all the items (as per specification) considering as one complete set.
- vii. Missing of quotation(s) for one or many items from the set will not be considered and will be summarily rejected.
- viii. Bidder shall furnish an undertaking for providing Comprehensive onsite warranty for any manufacturing defect for a period of three years against each furnished item from the date of supply/installation on their letterhead, failing which, their offer will not be considered.
- ix. Bills, Challans in Triplicate & installation report should be presented for payment within 15days of supply/completion of work.
- x. The Order no. is to be noted on both challan and Bill.
- xi. All bills are to be accompanied by order copies and challans as received.
- xii. Payment will be made within 60 days of Submission of proper bills; challans etc. by A/c payee cheque or NEFT, no cash payment will be made under any circumstances.
- xiii. Company's Bank account no. with IFSC code, Scanned copy of PAN Card, Certificate of VAT will be attached with e-Tender technical cover.
- xiv. All payments are subjected to statutory deductions as and when applicable.
- xv. Scanned copy of the latest Income Tax, Sales Tax, Professional Tax clearance certificate, Trade License.
- xvi. SELECTION WILL BE MADE PURELY ON ESSENTIAL TECHNICAL DOCUMENTS. The IIESTS authority will evaluate and compare the quotations (the gross amount i.e. inclusive of all taxes, other charges etc.) determined to be substantially responsive i.e. which- (a) meet the qualification criteria specified in the tender, (b) Are properly signed, and (C) Conform to the terms and conditions, specifications without deviations.
- xvii. Based on our specifications, image/drawing of item to be provided and Model Name/No. (if applicable) and Brand (if applicable) must be clearly mentioned in the quotation, without which quotation will not be considered.
- xviii. In case of non supply of material within the due date i.e. within the date of delivery, the Director, IIEST Shibpur will have the right to impose penalty like forfeiture of performance security and removal of the name from the list of the vendor and resort to risk purchase in full or part thereof at his/her discretion, his/her decision shall be final and bind.

(Seal	and si	gnatur	e of b	idder)

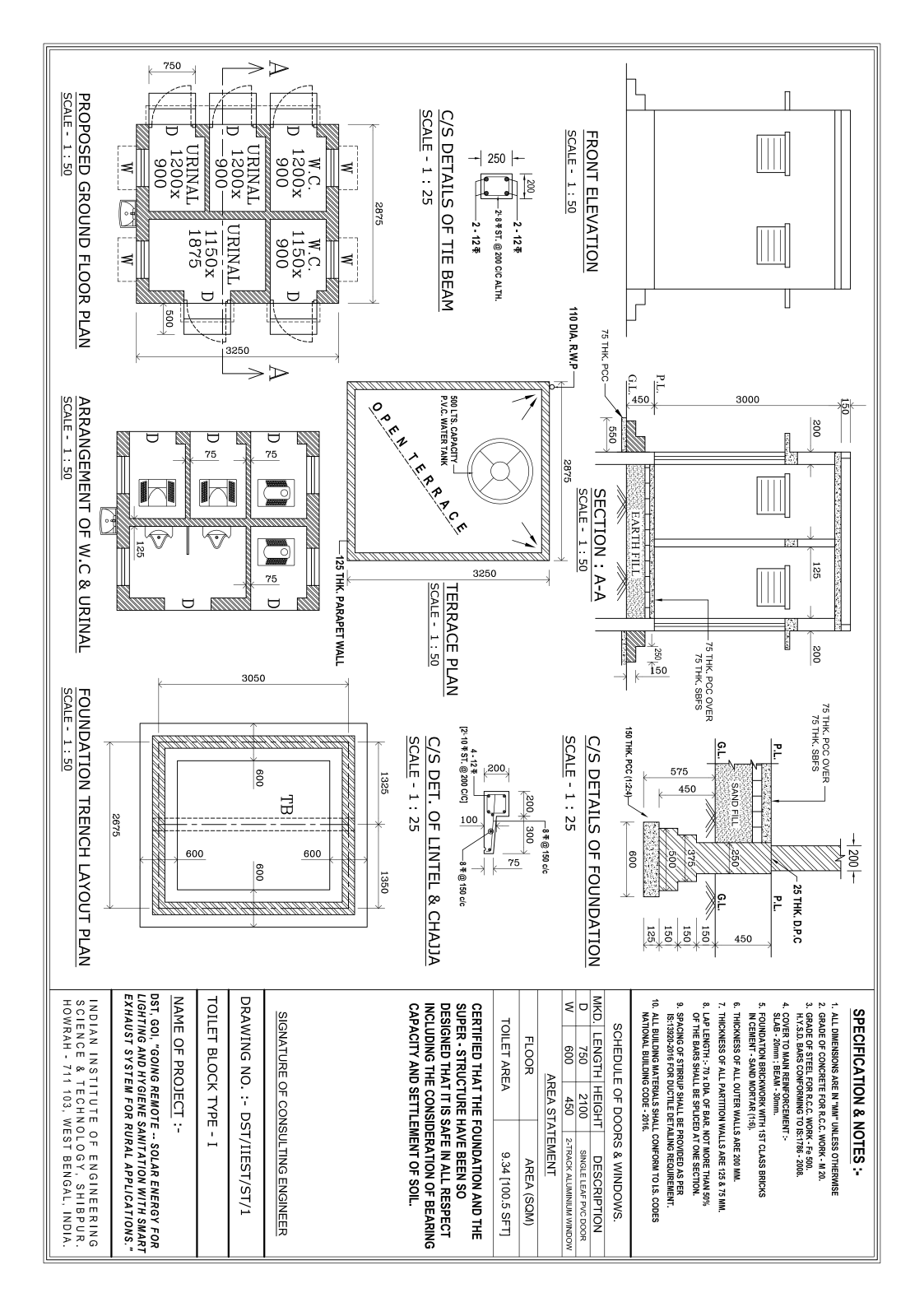
Sd/-Assistant Registrar IIEST Shibpur

TECHNICAL SPECIFICATIONS:

One Set: Construction of Demo Model of Solar Powered Washroom

Quantity - 1 Set

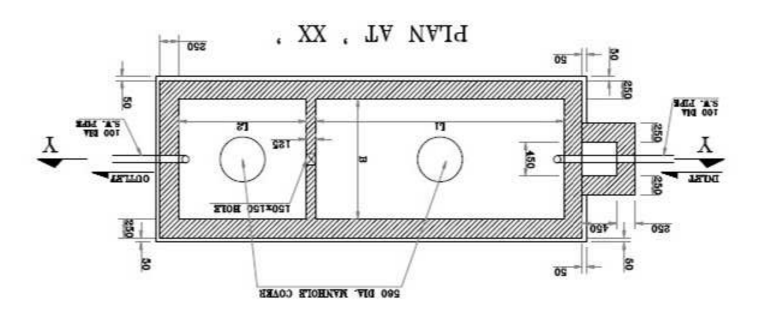
^{*} Inclusive of of all taxes, levies, duties, transportation, Packing, forwarding and Insurance Charges (if any).

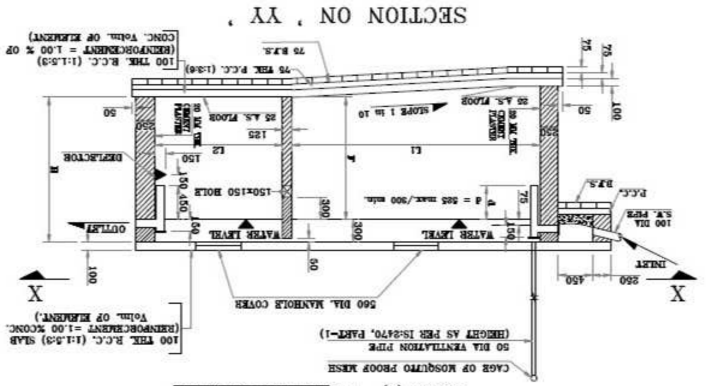


2CVTB :- I : 20

DETAILS OF SEPTIC TANK

H	A	В	I.2	TT	MO. OF USER
004T	1400	8200	3000	2800	500
1700	1400	2100	1900	3800	100
1600	1300	1600	1500	3300	20
1600	1300	1200	1000	2000	30
0091	1300	1100	008	1200	20
1300	1000	006	200	1300	01





SECTION (C) - V :-DRANING OF SEPTIC TANK

>> Building Works:--

1) Clearing compound premises of shurbs, plants, jungles etc. by cutting and removing as directed. (Payment to be made on area cleared).

Construction adjacent areas: 1 x 6.00 x 7.00 x \rightarrow = **42.00 Sq.M**

2) Earth work in excavation of foundation trenches or drains, in all sorts of soil (including mixed soil but excluding laterite or sandstone) including removing, spreading or stacking the spoils within a lead of 75 m as directed. The item includes necessary trimming the sides of trenches, levelling, dressing and ramming the bottom, bailing out water as required complete. Depth of excavation not exceeding 1,500 mm.

Foundation trench: 1 x 11.45 x 0.60 x 0.575 = 3.95 Cu.M Below stairs: 5 x 0.75 x 0.10 x 0.075 = 0.03 Cu.M 3.98 Cu.M

3) Earth work in filling in foundation trenches or plinth with good earth, in layers not exceeding 150 mm including watering and ramming etc. layer by layer complete. (Payment to be made on the basis of measurement of finished quantity of work). With earth obtained from excavation of foundation.

Foundation trench: 1/5 x 3.98 x -- x -- = 0.8 Cu.M Plinth filling: 1 x 1.125 x 2.85 x 0.30 = 0.96 Cu.M 1 x 1.15 x 2.85 x 0.30 = 0.98 Cu.M 2.74 Cu.M

4) Single Brick Flat Soling of picked jhama bricks including ramming and dressing bed to proper level and filling joints with local sand.

Underfloor: 1 x 1.125 x 2.85 x -- = 3.21 Sq.M 1 x 1.15 x 2.85 x -- = 3.28 Sq.M Tie beam: 1 x 0.25 x 2.85 x -- = 0.71 Sq.M 7.20 Sq.M

5) Ordinary Cement concrete (mix 1:2:4) with graded stone chips (20 mm nominal size) excluding shuttering and reinforcement, if any, in ground floor as per relevant IS codes. Pakur Variety.

Foundation: 1 11.45 0.60 0.86 Cu.M Underfloor: 1.125 2.85 0.075 0.24 Cu.M 1.15 2.85 0.075 0.25 Cu.M Stairs: 5 Х 0.55 Х 0.75 X 0.075 0.15 Cu.M Door clamp fixing: 5 X 0.125 0.125 0.125 0.01 Cu.M 1.51 Cu.M

6) Ordinary Cement concrete (mix 1:1.5:3) with graded stone chips (20 mm nominal size) excluding shuttering and reinforcement if any, in ground floor as per relevant IS codes. **Pakur Variety.** Ground floor.

Tie Beam: 1 x 3.25 x 0.20 x 0.25 = 0.16 Cu.M 200 Wide Lintel - Door: 1 x 3.25 x 0.20 x 0.20 = 0.13 Cu.M

```
1.25
                                      0.20
                                                  0.20
                                                                  0.10 Cu.M
       Window:
                           1.00
                                      0.20
                                                                  0.16 Cu.M
                                             Х
                                                  0.20
125 Wide Lintel:
                          3.25
                                      0.125
                                                  0.20
                                                                  0.08 Cu.M
    Chajja --- W: 2 x 2 x
                          0.70
                                      0.30
                                                 0.088
                                                                  0.07 Cu.M
                                  Х
 Chajja --- Door :
                  1
                      X
                          3.25
                                      0.30
                                             Х
                                                 880.0
                                                                  0.34 Cu.M
                          0.85
                                  Х
                                      0.30
                                             Х
                                                 0.088
                                                                  0.09 Cu.M
           Slab: 1
                      Х
                          2.875
                                      3.25
                                                  0.11
                                                                  1.03 Cu.M
                                                                 2.16 Cu.m
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7) Reinforcement for reinforced concrete work in all sorts of structures including distribution bars, stirrups, binders etc initial straightening and removal of loose rust (if necessary), cutting to requisite length, hooking and bending to correct shape, placing in proper position and binding with 16 gauge black annealed wire at every intersection, complete as per drawing and direction. Tor steel. (JSW / JSPL / SHYAM / SRMB / BMASL / ELCTROSTEEL / SSL)

For works in foundation and upto roof of ground floor.

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Vol. of R.C. as per Item - 6: 1 x 2.16 x 0.85% x 7.85 = 0.144 M.T

Add extra for lapping: 1 x 0.144 x 5.00% x -- = 0.007 M.T

0.151 M.T
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- 8) Hire and labour charges for shuttering with centreing and necessary staging upto 4 m using approved stout props and thick hard wood planks of approved thickness with required bracing for concrete slabs, beams, columns, lintels curved or straight including fitting, fixing and striking out after completion of works. 25 mm to 30 mm thick wooden shuttering as per decision & direction of Engineer-In-Charge.
- 8.1) Shuttering without staging in foundation upto plinth

8.1) Shuttering without staging in	ioun	iau	on upto j	JIIIIL	п.			_	
Tie beam :	1	x	2	X	3.25	X	0.25	=	0.50 Sq.M
0.0) 0.010									
8.2) Ground floor :-									
200 Wide Lintel - Door :	1	X	2	x	3.25	X	0.20	=	1.30 Sq.M
	2	X	2	X	1.25	X	0.20	=	1.00 Sq.M
Window:	4	X	2	x	1.00	X	0.20	=	1.60 Sq.M
125 Wide Lintel :	1	X	2	x	3.25	X	0.20	=	1.30 Sq.M
Chajja W :	2 x 2	X	0.70	x	0.30	X		=	0.84 Sq.M
	4 x 2	х	0.30	X		X	0.10	=	0.24 Sq.M
Chajja Door :	1	X	3.25	x	0.30	X		=	3.90 Sq.M
	2	X	0.30	x		X	0.10	=	0.12 Sq.M
	1 x 2	X	0.85	x	0.30	X		=	0.51 Sq.M
	2 x 2	X	0.30	x		X	0.10	=	0.12 Sq.M
Slab :	1	X	2.475	x	2.85	X		=	7.05 Sq.M
	1	X	12.25	x		X	0.11	=_	5.39 Sq.M
									23.37 Sq.M

- 9) Brick work with 1st class bricks in cement mortar (1:6).
- 9.1) In foundation and plinth.

```
Foundation upto plinth:
                                            0.50
                                                                        0.86 Cu.M
                        1
                            Х
                                11.45
                                        Х
                                                        0.15
                                11.45
                                            0.375
                                                        0.15
                                                                        0.64 Cu.M
                                11.45
                                            0.25
                                                        0.60
                                                               =
                                                                       1.72 Cu.M
                            х
                                                   Х
                 Stair: 5
                                 0.75
                                            0.50
                                                        0.15
                                                                       0.28 Cu.M
                            Х
                                        Х
                                                   Х
```

 $5 \times 0.75 \times 0.25 \times 0.15 = 0.14 \text{ Cu.M}$

9.2) In superstructure, Ground floor.

External main walls: 1 11.45 0.20 2.69 6.16 Cu.M Deductions --- W: 0.60 0.20 0.45 -0.22 Cu.M 2.10 Door --- D: 5 0.75 0.20 -1.58 Cu.M 4.36 Cu.M

10) 125 mm thick brick work with 1st class bricks in cement mortar (1:4). In Ground floor.

11) 75 mm thick brick work with 1st class bricks set in cement, sand mortar (1:4) in ground floor including H.B. netting in every alternate layers.

Internal partition wall: $1 \times 3.55 \times -- \times 2.89 = 10.26 \text{ Sq.M}$

- 12) Supplying, fitting & fixing 1st quality Ceramic tiles in walls and floors to match with the existing work & 4 nos. of key stones (10mm) fixed with araldite at the back of each tile & finishing the joints with white cement mixed with colouring oxide if required to match the colour of tiles including roughening of concrete surface, if necessary or by synthetic adhesive & grout materials etc.
- 12.1) Floor With Sand Cement Mortar (1:4) 20 mm thick & 2 mm thick cement slurry at back side of tiles using cement @ 2.91 Kg/Sq.m & joint filling using white cement slurry @ 0.20 kg/Sq.m. Area of each tile upto 0.09 Sq.m. Coloured decorative.

Ladies W.C: 1 1.20 0.90 1.08 Sq.M Gents W.C: 1.15 0.90 1.04 Sq.M Ladies Urinal: 1.20 0.90 2.16 Sq.M Gents Urinal: 1.15 1.875 2.16 Sq.M Door sill : 0.75 0.20 0.75 Sq.M 7.19 Sq.M

12.2) <u>Wall</u> - With Sand Cement Mortar (1:3) 15 mm thick & 2 mm thick cement slurry at back side of tiles using cement @ 2.91 Kg/Sq.m & joint filling using white cement slurry @ 0.20 kg/Sq.m. Area of each tile upto 0.09 Sq.m. Coloured decorative.

Ladies W.C: 1 x $\left(\begin{array}{ccc} 1.20 & + & 0.90 \end{array}\right)$ x 2 x 0.90 = 3.78 Sq.M Gents W.C: 1 x $\left(\begin{array}{ccc} 1.15 & + & 0.90 \end{array}\right)$ x 2 x 0.90 = 3.69 Sq.M

Ladies Urinal: 2 x 1.20 0.90] x 2 x 0.90 = 7.56 Sq.M Gents Urinal: 2 x 0.45 1.20 3.33 Sq.M Basin front: 1 0.90 0.60 0.54 Sq.M Deductions --- Door - D: 4 x 0.75 0.90 -2.70 Sq.M 16.20 Sq.M 13) 25 mm thick damp proof course with cement concrete with stone chips (1:1.5:3) [with graded stone aggregate 10 mm nominal size] and admixture of water proofing compound as per manufacturer's specification followed by two coat of polymer based paint, (1st coat after 4 to 5 days of concrete laying and 2nd coat just before brick masonry work) as directed (cost of water proofing compound & polymer based paint to be paid separately). (Chequering not required over concrete or painted surface).

External wall: 1 x 11.45 x 0.20 x -- = 2.29 Sq.M

14) Extra rate for using water proofing and plasticising admixture @ 0.2% by weight of cement (or at manufacturer's specified rate) for concrete of various grades.

Cement @ $0.286 \text{ m}^3/\text{m}^3 = 1 \text{ x} \quad 2.29 \text{ x} \quad 0.025 \text{ x} \quad 0.286 = 0.02 \text{ Cu.M}$ Water proofing = $0.02 \text{ /} \quad 0.7 \text{ x} \quad 1000 \text{ x} \quad 0.20\% = 0.06 \text{ Kg}$ and plasticising admixture

15) Applying 2 coats of bonding agent with synthetic multi functional rubber emulsion having adhesive and water proofing properties by mixing with water in proportion (1 bonding agent: 4 water: 6 cement) as per Manufacturer's specification.

Damp proof course : From Item No. 13 = 2.29 Sq.M

16) Labour for Chipping of concrete surface before taking up Plastering work.

Slab soffit: 1 x 2.475 x 2.85 x -- = 7.05 Sq.M

- 17) Plaster (to wall, floor, ceiling etc.) with sand and cement mortar including rounding off or chamfering corners as directed and raking out joints including throating, nosing and drip course, scaffolding/staging where necessary. [Excluding cost of chipping over concrete surface]. In ground floor.
- 17.1) Internal plaster:-
- 17.2) With 1:4 cement mortar, 10 mm thick.

Ladies W.C: 1 1.20 0.90 1.08 Sq.M Gents W.C: 0.90 1.04 Sq.M 1.15 Ladies Urinal: 1.20 0.90 2.16 Sq.M 2 Gents Urinal: 1 x 1.15 1.875 2.16 Sq.M x 6.44 Sq.M

17.3) With 1:6 cement mortar, 20 mm thick.

Ladies W.C: 1 x $\left(\begin{array}{ccc} 1.20 & + & 0.90 \end{array}\right)$ x 2 x 2.89 = 12.14 Sq.M Gents W.C: 1 x $\left(\begin{array}{ccc} 1.15 & + & 0.90 \end{array}\right)$ x 2 x 2.89 = 11.85 Sq.M

Ladies Urinal: 2 x (1.20 0.90) x 2 x 2.89 = 24.28 Sq.M Gents Urinal: 1 x [1.15 1.875 x $2 \times 2.89 =$ 17.48 Sq.M Deductions --- Door - D: 5 x 0.75 1/3 2.10 -2.63 Sq.M Windows --- W: 4 0.60 1/3 0.45 -0.36 Sq.M Wall tiles area: From Item No. 11.2 -16.20 Sq.M 46.56 Sq.M

17.4) External plaster:-

17.5) With 1:6 cement mortar, 15 mm thick.

```
Building --- Front & Back: 2
                                                                            20.70 Sq.M
                                    2.875
                                х
                                                             3.60
                                                                    =
        Building --- Sides :
                            2
                                X
                                     3.25
                                                             3.60
                                                                    =
                                                                            23.40 Sq.M
                                                        X
             Stair treads:
                                     0.75
                                                              2
                                                                             1.88 Sq.M
                            5
                                Х
                                                 0.25
                                                        X
                                                                    =
              Stair sides :
                            5
                                Х
                                     0.50
                                                             0.15
                                                                             0.38 Sq.M
                                            Х
                                                        X
                                                                    =
                            5
                                     0.25
                                                             0.15
                                                                             0.19 Sq.M
                                                                    =
  Parapet -- Top & Inside :
                            1
                                Х
                                    11.75
                                                0.125
                                                                             1.47 Sq.M
                                            X
                                                        Х
                                                                     =
                                     2.75
                            2
                                Х
                                                             0.15
                                                                             0.83 Sq.M
                                                        X
                                                                    =
                            2
                                    3.125
                                                             0.15
                                                                             0.94 Sq.M
                                Х
                                            х
                                                        X
                                                                    =
             Chajja --- W:
                            4
                                      2
                                                             0.30
                                                                             1.68 Sq.M
                                                 0.70
                                                        Х
                                                                    =
                                      2
                                                 0.30
                                                             0.10
                                                                             0.24 Sq.M
                                Х
                                            X
                                                        X
                                                                    =
          Chajja --- Door :
                                      2
                                                 3.25
                                                        Х
                                                             0.30
                                                                    =
                                                                             1.95 Sq.M
                            1
                                            X
                                      2
                            1
                                                 0.30
                                                             0.10
                                                                             0.06 Sq.M
                                            Х
                                                        Х
                                                                    =
                            2
                                      2
                                                             0.30
                                                 0.85
                                                                             1.02 Sq.M
                                            х
                                                        Х
                                                                    =
                            2
                                      2
                                Х
                                                 0.30
                                                        X
                                                             0.10
                                                                             0.12 Sq.M
                                            \mathbf{X}
                                                                    =
                            2
                                     0.75
  Deductions --- Door - D:
                                Х
                                                 1/3
                                                        X
                                                             2.10
                                                                    =
                                                                            -1.05 Sq.M
                                     0.75
                            3
                                Х
                                                 1/3
                                                        Х
                                                             2.10
                                                                    =
                                                                            -1.58 Sq.M
          Windows --- W:
                            4
                                     0.60
                                                 1/3
                                                             0.45
                                                                             -0.36 Sq.M
                                                                            51.87 Sq.M
Add extra for design (L.S): 1 x 51.87
                                            x 5.00%
                                                                             2.59 Sq.M
                                                                           54.46 Sq.M
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18) Neat cement punning about 1.5 mm thick in wall, dado, window sill, floor etc. NOTE : Cement 0.152 cu.m per 100 sq.m.

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Plinth dado --- Front & Back:
                                                                                2.59 Sq.M
                              2
                                      2.875
                                                               0.45
                                                                       =
                                                                                2.93 Sq.M
                      Sides:
                                  Х
                                       3.25
                                                               0.45
                                                                       =
                                                           X
                Stair treads:
                              5
                                       0.75
                                                   0.25
                                                                 2
                                                                                1.88 Sq.M
                                                           X
                                                                       =
                 Stair sides:
                                                                                0.30 Sq.M
                              4
                                  х
                                       0.50
                                               х
                                                           X
                                                               0.15
                                                                       =
                                       0.25
                                                               0.15
                                                                                0.15 Sq.M
                                                                               7.85 Sq.M
```

19) Supplying, Fitting & Fixing Factory made P.V.C. door frame of size 50 mmx47 mm with a wall thickness of 5 mm, made out of extruded 5 mm, PVC sheet miter cut at two corners and joined with two nos of 1.5 mm long brackets of 15 mm x15 mm M.S. square tube. The two vertical door profiles are to be reinforced with 19 mmx 19 mm M.S. Square tube of 19 gauge, weather seal to be provided through out the frame. The door frame shall be fixed with the wall using 65/100 mm long M.S. Screws through the frame by using P.V.C fasteners. A minimum of 4 Nos of screws to be provided for each vertical member and minimum 2 Nos for horizontal member etc. complete as per Manufacturer"s specification and direction of Engineer-in-Charge

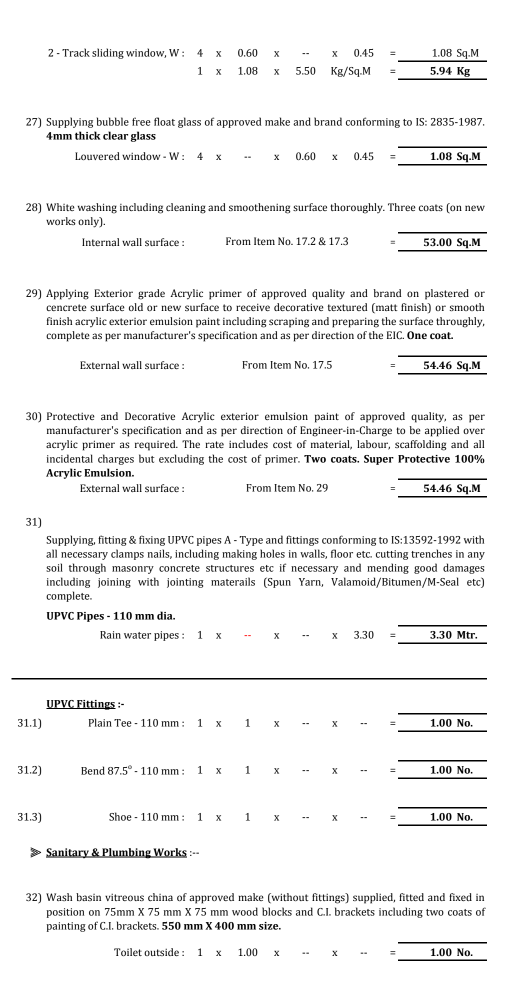
Ground floor - D: $5 \times 4.95 \times -- \times -- = 24.75 \text{ Mtr.}$

20)	Supplying, consisting of mm for styl make and r size 30 mm 45 degree a which 75 m bottom rail tapered on side of the prail and botwelded/sea beading on th. PVC stri solvent adl Engineer-in	of outer les, top a nanufact th, 70 m nm shall and 115 both sid panel wi ttom rail aled to t inner sic p of 20 m hesive e	frame and both the flat in the	mad ottom I.S. fr dth of side t and wide form mm (eling les & l join ich i	le ou rainerame rame ut o es fo l 20 PVC lock 5 m of 5 krail ed to s to ete	it of ls, M. cov f whi rmin mm sheek rail mx2) mm s wit ogeth be stexclu	M.S. to S. francered vice 50 ig style tapered tapered t. Top, th. bo th 7 m ner wit	ubes one shawith 5 mm sles; and in 4 of whito 0 mm verth side in (5 th solven the identification) mm (5 th solven the identification) mm (5 th solven the identification) mm (5 th solven the identification)	f 19 ga all have mm th hall be d 5 mm 5 degre ch 75m m and wide cr e PVC s mm+2 rent cen interior	uge t cost heat flat a th. 9 ee on m sh lock t oss P heet mm) nent a	hicknee of stee mould nd 20 n 5 mm the in all be f rails sh VC she to be f t th.x1! adhesir of the	ss and printed	d size 1 mers of VC "C" o hall be t PVC sh ide to fo d 20 m e provio gap inse in the M wide I a additio hannel	9 mmx19 approved thannel of apered in eet out of orm top & n shall be led either ert for top M.S. frame PVC sheet onal 5 mm using PVC
	Ziigiiiooi ii	Door sh			5	х		x	0.70	x	2.075	=	7.	26 Sq.M
21)	Supplying, end bifurca of concrete	ted with	neces	ssary	scr	ews	etc. by	ceme	nt cond	rete(1:2:4)			
		Door f	rame :	: D :	5	X	3	X	2	X		=_	30.	00 No.
22)	Anodised a conforming screws. 65	to I.S.	specif 5mm.	icatio	on (I.S. 2	-	-	-				cadmiu	
23)	Anodised al section con 16 mm dia	forming				_			_	-		_		
		Door -	D (PV	'C):	5	X	1	X		X		=_	5.	00 No.
24)	Anodised a from extru screws. 200	ded sect	tion co	onfor)mm	rmir dia	ig to . bol t	I.S. 2	204/74					cadmiu	

25) Anodised aluminium D - type handle of approved quality manufactured from extruded section conforming to I.S. specification (I.S. 230/72) fitted and fixed complete. With continuous plate base (hexagonal/round rod). 125 mm grip x 10 mm dia rod.

Door - D (PVC): $5 \times 2 \times - \times - = 10.00 \text{ No.}$

26) Supplying, fitting & fixing of 2-Track / 3-Track Aluminium sliding Window of all Aluminium sections viz. window frame (top,bottom & side frame), shutter (top, bottom, side & interlock member) made of aluminium alloy extrusions conforming to IS 733-1983 & IS 1285-1975, annodised conforming to IS 1868-1983, fitted with all other accessories viz. PVC roller, EPDM gasket, maruti lock, screws etc. including labour charges for fitting & fixing of aluminium 2-track/3-track sliding window with fixing of glass (excluding cost of glass) all complete as per architectural drawings and direction of Engineer-in-charge. 10-12 Micron thickness Annodizing film. Natural white.



	tting and fixing a g with heavy bras								ite flex	ible, with both
	Wash basin:	1	х	1.00	х		x		=	1.00 No.
	Cistern:	2	х	1.00	х		x		=	2.00 No.
	Urinal :	2	х	1.00	х		х		=	2.00 No.
									_	5.00 No.
	tting and fixing ap tted with necessar Wash basin :	y cla	amps x	s. 750 n 1.00	ım lo x	ng. 	x	vaste p 	ipe wit =	1.00 No.
	Urinal :	2	X	1.00	X		X		=_	2.00 No.
										3.00 No.
or equivalen 36) Supplying, fir approved ma	tting and fixing pil t) Wash basin: tting and fixing Orake in position comm X 440 mm.	1 rissa	x patt	1.00 ern wat	x er clo	 set in v	x white	 glazed	=	1.00 No.
8,									_	
	Toilets :	2	X	1.00	X		X		=_	2.00 No.
approved ma	tting and fixing Flake in position wi O mm X 280 mm Gents urinal :	th b X 3 -	rass 40 n	screws						
	tting and fixing po e in all respect.	rcel	ain p	artition	wall	of app	roved	make	of size	618 mm X 310
	Gents urinal:	1	x	1.00	X		x		=	1.00 No.
of approved	tting and fixing Sq make in cemen l be paid seperate	t co ly). 4	ncre 150 1	te (6:3: mm X 3	1) w 50 m	ith jha	ıma c			e. (Payment of
	Ladies urinal :	2	X	1.00	X		X		=	2.00 No.
	tting and fixing 10 ttings complete,C. Toilets (W.C) :	I. bra								

41) Supplying, fitting and fixing 3: materials and clamps complete						roved	make	with n	ecessary fixing			
Orissa pattern water closet :	2	X	1.00	x		x		=	2.00 No.			
42) Supplying, fitting and fixing bevelled edged mirror 5.5 mm thick silver red as per I.S. 3438 / 1965 together with brass C.P. hinges. 600 mm X 450 mm .												
Basin front :	1	х	1.00	х		х			1.00 No.			
Basin none.	•	71	1.00	1		74			1100 1101			
43) Supplying, fitting and fixing b Prayag or equivalent). 15 mm W.C.:		ock (or stop	cock. x	РТМТ	(Poly	tetra I	Bib Cocl	x / Stop Cock (4.00 No.			
Urinal (Gents) :	2	X	1.00	X		X		=	2.00 No.			
Urinal (Ladies) :	2	X	1.00	X		X		=	2.00 No.			
Basin:	1	X	1.00	X		X		=	1.00 No.			
Dasiii .	1	Λ	1.00	Λ		Λ		_	9.00 No.			
									9.00 No.			
44) Supplying, fitting and fixing to 450 mm long.					ackets.		over b	rass. 2 5				
W.C:	2	X	1.00	X		X		=	2.00 No.			
45) Supplying, fitting and fixing so Basin front :	ap h 1	olde x	er. PTMT 1.00	' (Pra	yag or	equiva x	alent). 	=	1.00 No.			
46) Supplying P.V.C. water storag Multilayer. 500 litre capacity		nk c	of appro	ved (quality	with	closed	top wi	th lid (Black) -			
Overhead reservoir :	1	X	1.00	X		X		=	1.00 No.			
47) Labour for hoisting plastic wa	ter s	tora	ge tank.	Upto) 1500 l	litre c	apacity	y. Upto 1	Lst storey from			
G.L.												
Upto 1st storey from G.L.:	1	х	1.00	Х		x		=	1.00 No.			
48) Labour for punching hole in pl	astic	c wa	ter stora	ige ta	ınk upto	o 50 n	ım dia	. <u> </u>				
Overhead reservoir:	1	X	3.00	X		X		=	3.00 No.			
49) Supplying, fitting and fixing P approved brand bearing I.S.I. r								•				

	Supplying, fitting and fixing F conforming to ASTMD - 1785 a with all necessary accessorie longscrew, reducing socket, r including cutting pipes, makin cost of all necessary fittings a approved paint in any position For Exposed Work, PVC Pipes,	and s, s edu ig th is re abo	thre peci cing iread equi	raded to als viz. tee, sho ds, fittin red,joint.	mato sock ort p g, fix	ch with et, ben iece et ing etc	GI Pipd, tee c. fitte c. com	oes as e, unio ed wit plete i	per IS : n, cros h hold n all re	1239 (Part - I). is, elbo, nipple, er bats clamps, espect including
	Water inlet & branch line :	1	х	10.00	х		х		=	10.00 mtr.
		2	х	3.50	Х		X		=	7.00 mtr.
										17.00 mtr.
50.2)	For Exposed Work, PVC Pipes,	15 1	mm	dia.						
	Internal distribution line :	4	х	1.50	х		x		=	6.00 mtr.
	internal distribution line .	2	X	2.00	X		X		=	4.00 mtr.
		-		2.00			1			10.00 mtr.
51)										
	Supply of UPVC pipes (B Type)	& fi	ittinį	gs confo	rmin	g confo	rming	g to IS:	13592-	1992.
51.1)	Single Socketed 3 Meter Length	n, 11	10 m	m dia.						
	W.C. Sewer Line :	1	х	3.00	х		х		=	3.00 Mtr.
	Waste water line :	2	x	3.50	х		x		=	7.00 Mtr.
	Basin waste Line :	1	х	2.00	х		х		=	2.00 Mtr.
										12.00 Mtr.
51.2)	UPVC Fittings :- Door Tee , 110 mm :	3	x	1	x		x		=	3.00 No.
51.3)	Bend 87.5 ^o , 110 mm :	3	X	1	x		x			3.00 No.
51.4)	Vent cowl , 110 mm :	1	x	1	x		X		=	1.00 No.
51.5)	Pipe Clip , 110 mm :	2	x	5	х		х		_	10.00 No.
01.07	11p0 onp / 110 mm :	_		Ü			••			10.00 110.
51.6)	Round Jali, 75 mm :	2	x	2	x		х		=_	4.00 No.
51.7)	Rubber Ring , 110 mm :	2	x	5	x		х		=_	10.00 No.
51.8)	Rubber Lubricant (500 ml) :	1	x	1	x		x		=	1.00 No.
51.9)	Solvent cement (250 ml):	1	х	1	x		x		=_	1.00 No.

52) Labour for fitting and fixing U.P.V.C. pipes for above ground work including cost of jointing materials etc. fitting and fixing all necessary specials, cutting pipes, cutting holes in walls or R.C. floor where necessary and mending good all damages excluding the cost of masonry or concrete work, if necessary, but including the cost and fitting and fixing holder bat clamps (any floor) or for underground work including cutting trenches upto 1.5 metre and refilling the same complete as per direction of the Engineer-in-charge. (Payment will be made on centre line measurement of the total pipeline including specials. **Above ground, 110 mm dia.**

From Item No. 50.1: 1 x 12.00 x -- x -- = 12.00 Mtr.

53) Construction of septic tank of different capacities as per approved drawing with 1st class brick work in cement mortar (1:4) including two 560 mm dia. R.C.C. manhole cover (heavy type) of approved make supplied, fitted and fixed in the 100mm thick R.C.C (1:1.5:3) top slab with necessary fittings, 20mm thick cement plaster (4:1) with neat cement finish to the internal surfaces and 15 mm thick cement plaster (4:1) to outside wall upto 200 mm below G.L floor finished with 25 mm thick grey artificial stone over 100 mm thick R.C.C (1:1.5:3) bottom slab including supplying, fitting and fixing all necessry specials, fittings, S.W. tees, C.I. foot rest etc. including excavation earth in all sorts of soil, shoring, bailing out and pumping out water as necessary, ramming, dressing the bed and fefilling the sides of the tanks with earth, removing spoils, filling up the chamber with clear water, removing foreign materials from the chamber and including constructing attached inspection pit as per approved drawing and connecting all necessary pipes, joints etc. with internal plaster work and artificial stone flooring is to be done with admixture of water proofing compound @ 0.5% by weight of cement with all costs of labour and materials. For 20 users. With Pakur variety (JSW / JSPL / SHYAM / SRMB / BMASL / ELCTROSTEEL / SSL).

Sewerage system: $1 \times 1.00 \times -- \times -- = 1.00 \text{ No.}$