

ICAR Research Complex for NEH Region
Tripura Centre, P.O. Lembucherra 799 210
West Tripura.

No. RC/TC(C-4)/2011/MS/Pt/III/0421

Date: June 14, 2013

NOTICE INVITING TENDER

On behalf of ICAR, separate **SEALED** tenders for each of the following works are hereby invited from the contractors having valid registration / enlistment of State PWD / CPWD / BSNL / MES or any other authorized construction agency:

Sl. No.	Name of work	Estimated cost	Earnest money (Rs.)
1.	Construction of Plant Growth Chamber at ICAR, Tripura Centre, Lembucherra.	6,18,830.00	12,380/-

Detail Plan & Estimate-cum-Tender Paper will be available at our website <http://www.tripuraicar.gov.in>

Last date of receiving tenders: 26th June 2013 (up to 2 P.M.)

Terms & Conditions

1. The received tender (s) may be opened on the above date and time, if possible. The bidder himself or his authorized representative may remain present on the date of opening.
2. The successful bidder will have to undertake the awarded work within 7(seven) days of receipt of work order and to complete the same within a reasonable time of 30 (thirty) days or as may be specified in the work order.
3. The successful bidder has to adhere to the Plan & Estimate while minor deviation as may be specified by the undersigned/concerned Scientist I/c. will be allowed subject to approval of the undersigned and further subject to the condition that the total expenditure must remain restricted to the administrative approved costs for each of the above works.
4. On completion of the allotted work, the bill in triplicate with **Measurement Book** duly signed by the Tech. Officer (AAS) and copy of the handing over report may be submitted to the undersigned for arranging payment.
5. The undersigned reserves the right to accept and / or reject any tender including the lowest one without assigning any reason thereof.
6. Tenders are to be incorporated with copies of Enlistment, Registration, Labour Registration and ITC, PTC etc.
7. Earnest money (as mentioned in the Col. No. 4 above) in the form of **Deposit-at-Call** in favour of the undersigned of any bank must be attached with the tenders.
8. The cover containing the tender must be superscripted by the name of work as mentioned at Col. No.2 above.
9. **Rs.1000/- (Rupees one thousand)** only has to be paid as the cost of Tender Paper (**non-refundable**). This is in the form of A/c Payee cheque/Banker's Cheque in favour of the Joint Director, ICAR, Tripura Centre, payable at Agartala

Asstt. Adm. Officer

From:

To

The Joint Director,
ICAR Research Complex for NEH Region,
Tripura Centre, Lembucherra-799210.

Sub: Submission of Tender for'.....
.....

Ref: Your NIT No..... Dated.....

Sir,

With reference to the above NIT I/we hereby offer my/our rates as detailed in you Tender Papers or such portion thereof as you may specify in the acceptance of tender. I/we shall be bound by a communication of acceptance dispatched within the aforesaid date.

2. I/we understood the instructions and conditions of contract pertaining to the above mentioned tender and have thoroughly examined the specifications/drawings and/or pattern quoted in the schedule thereto and am/are fully aware of the nature of the stores required and my/our offer is to supply strictly in accordance with the requirements.

3. The following pages have been added as part of the tender:

- a)
- b)
- c)
- d)
- e)
- f)

4. An A/c Pay cheque/Banker's Cheque bearing No. dated for Rs..... (Rupees.....) only drawn in favour of the Joint Director, ICAR, Tripura Centre is enclosed herewith being the cost of tender papers.

5. One Deposit-at-Call bearing No..... dated..... for Rs..... (Rupees.....) only, drawn in favour of the Joint Director, ICAR, Tripura Centre on SBI, Agartala is also enclosed herewith being the Earnest Money Deposit (EMD).

6. I/we also agree to execute the contract bond/agreement as per ICAR rules

Yours faithfully,

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ICAR-RC-NEH

(Signature of Tenderer)

Signature of witness

Address

Terms & conditions

1. Only bonafide contractor/reputed construction firms duly registered and enlisted under CPWD/PWD/BSNL/MES/NBCC etc. and having PAN, valid registration with sales tax and Central Sales Tax (CST) (where applicable) are eligible for submitting tender. Tenderers having quoted for ISI/ISO certified equipment/service shall have preference.
2. As mentioned in the tender notice, the Earnest Money has to be submitted in the form of 'Deposit-at-Call in favour of the Joint Director, ICAR, Tripura Centre of any nationalized / state operated bank. Tender without the appropriate EMD will not be entertained and will be rejected. Number of the D'call has to be mentioned in submission letter.
3. The EMD will not carry any interest on it. The EMD of unsuccessful bidder (s) may be released on receipt of request from respective bidder, while the EMD of the successful tenderer (s) may be released only after 6 (six) months of completion of work. Request for release of such EMD after 3 years from the last date of receipt of tender not received, the same will be forfeited. Submission of EMD with tender is compulsory and no request for exemption is acceptable.
4. Tenders may be submitted in person and may drop in Tender Box or may send through Registered post/Speed Post. Responsibility of late receipt/postal delay/transit loss of such tender (s) sent through post will not be taken by the ICAR authority.
5. Tender paper (forms and other papers) has to be downloaded from our website <http://www.tripuraicar.gov.in> and an A/c payee cheque/Banker's cheque/Demand Draft for Rs.1000/- (Rupees one thousand) only in favour of the Joint Director, ICAR, Tripura Centre to be attached with the tender. The cost of such Tender Paper has to be submitted separately for each of 'works'.
6. Tender (s) has to be submitted separately, in separate cover inscribing 'TENDER FOR.....(name of work)' together with all requisite documents, EMD and cost of tender paper.
7. The successful tenderer has to start the awarded work within a stipulated time to be mentioned in the 'Work order', failing which, penalty @5% (five percent) of the value of tender for delay of 15 days or fraction thereof will be imposed and will be deducted from contractor's bill or the EMD and the order will stand automatically cancelled.
8. Tender (s) should reach the office of the Joint Director, ICAR, Tripura Centre, Lembucherra within the stipulated date and time. Dropping time of tenders is 10 A.M. to 4 P.M. (except closing date & time). The tender so received up to the last date and time may be opened on that day, if possible. No tender will be received/entertained after the stipulated date and time.
9. Payment of Contractor's bill will be made by A/c payee DD/Cheque either from Tripura Centre or from our Complex's H. Qrs., Umiam, Meghalaya.
10. Appropriate Income tax by way of TDS (Tax Deducted at Source) as per the IT rates prescribed by Govt. of India will be deducted.
11. Decision of the Joint Director, ICAR Research Complex, Tripura Centre on any dispute related to the Tender shall be final and binding.
12. If the total number of tenders are received is less than three, the received such tenders will not be opened and may be retained if the time is extended on recommendation of the Committee. If the recommendation is for cancellation, such received tender (less than three) will be returned.
14. The authority reserves the right to accept/reject any tender including the lowest one without assigning any reason thereof. The authority also reserves the right to accept any tender if the lowest bidder fails to complete the/does not start the awarded work within stipulated time, i.e., it is not mandatory of award the work to 2nd lowest.

Signature of Tenderer

Joint Director

All correspondence relating to the tender should be addressed to the Joint Director, ICAR Research Complex, Tripura Centre, Lembucherra, West Tripura-799210.

APPLICATION FOR REQUEST FOR REFUND OF THE E.M.D. WITH REGARD TO THE TENDER FOR THE CIVIL WORKS UNDER ICAR RESEARCH COMPLEX, TRIPURA CENTRE, LEMBUCHERRA, WEST TRIPURA, TRIPURA

From

To

The Joint Director,
ICAR Research Complex for NEH Region,
Tripura Centre, P.O. Lembucherra,
West Tripura-799210, Tripura.

Sub: Application for release of EMD

Ref: Work entitled '.....'
.....

Sir,

This is to request you that since I am not the successful bidder with regard to the above mentioned tender, hence my E.M.D. which was dispatched / submitted to your good self vide Deposit-at-Call / Demand Draft / Banker's Cheque No. _____ dated _____ for Rs. _____ of(name of Bank and Branch) drawn in favour of the Joint Director, ICAR Research Complex and payable and Agartala, may kindly be refunded to me at an early date.

Yours faithfully,

Date:

Signature & Seal of the Tenderer

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ICAR-RC-NEH

	<p>Floor $1 \times 2 \times 4.89 \times 2.45 \times 0.15 = 3.594$ $1 \times 2 \times 7.20 \times 0.75 \times 0.10 = 1.08$ $1 \times 2 \times 5.39 \times 0.75 \times 0.10 = 0.808$ Verandah $1 \times 2 \times 7.70 \times 0.30 \times 0.10 = 0.462$ $1 \times 2 \times 5.39 \times 0.30 \times 0.10 = 0.323$ Total 6.831cum</p>			
4.	<p>Providing and laying in position specified grade of Reinforced Cement concrete ex/cl the cost of centering, shuttering, finishing and reinforced - All work up to plinth level 1:1.5:3 (1 cement :1.5 fine sand :3graded stone aggregate 20 mm nominal size) Footing for RCC Post $1 \times 8 \times 1.50 \times 1.50 \times 0.20 = 3.60\text{cum}$ Hones $1 \times 8 \times ((1.50 \times 1.50) + (0.35 \times 0.30) / 2 \times 0.30) = 2.826$ Ramp $1 \times 1.50 \times 1.00 \times 0.10 = 0.15$ Total 6.576cum</p>	6.576cum		
5.	<p>Reinforced cement concrete work in beams, suspended floors , roofs having slope up to 15 degree landing, balconies slaves, chajjas, lintels bands, plain window sills staircases and spiral stair cases up to floor five level excluding the cost of centering, stuttering, finishing and reinforcement - RCC work in suspended floors ,roofs having slope up to 15% landing ,balconies, shelves and chajjas Roof $1 \times 6.39 \times 6.70 \times 0.11 = 4.709\text{cum}$ Chajja $1 \times 4 \times 1.50 \times 0.45 \times 1/2(0.15 + 0.10) = 0.337$ $1 \times 1.80 \times 0.60 \times 1/2(0.15 + 0.10) = 0.135$ Total 5.181cum</p> <hr/> <p>RCC work in beams lintels bands plain window sills staircases and spiral staircases ex/c precast spiral staircase.1:1.5:3 (1cement :1.5 fine sand :3graded stone aggregate 20 mm nominal size) Plinth beam $1 \times 2 \times 5.70 \times 0.25 \times 0.30 = 0.855\text{cum}$ $1 \times 3 \times 4.89 \times 0.25 \times 0.30 = 1.100$ Lintel $1 \times 2 \times 5.70 \times 0.25 \times 0.20 = 0.57$ $1 \times 2 \times 4.89 \times 0.25 \times 0.20 = 0.489$ Roof beam $1 \times 2 \times 5.70 \times 0.25 \times 0.34 = 0.969$ $1 \times 3 \times 4.89 \times 0.25 \times 0.34 = 1.246$ Total 5.229cum</p>	5.181cum		
		5.229cum		
6.	<p>Reinforced cement concrete work in walls (any thickness), including attached pilasters , buttresses , plinth and skirting courses, fillets, columns, pillars , piers , abutments posts and struts etc . up to floor five level excluding cost of centering , shuttering , finishing and reinforcement- In plinth and skirting courses ,fillets, columns, pillars, posts and struts 1:1.5:3(1 cement: 1.5 fine sand: 3graded stone aggregate 20 mm nominal size:</p>	2.64cum		

	1x8x4.40x0.25x0.30 = 2.64cum			
7.	<p>Reinforcement for R.C.C work including straightening, Cutting, bending, placing in position and binding all Complete up to floor five level Thermo-mechanically treated bars /cold twisted deformed bars.</p> <p>Slab 4.709cumx120kg/cum=565.08kg Chajja 0.135cumx 70.00kg/cum =9.45kg Foundation 6.576cumx100.00kg/cum=657.60kg Column 2.64cumx250.00kg/cum=660.00kg Beam 4.17cumx250.00kg/cum=1042.50kg Lintel 1.059cumx 150.00kg/cum 158.85 kg Total 3093.48kg</p>	3093.48kg		
8.	<p>B) Form work (Centering and shuttering) Centering shuttering incl stuttering, propping etc. and removal of form work for:- Foundations, footings, bases for columns etc. for mass concrete with timber plank.</p> <p>1x8x6.00x0.20=9.60sqm 1x2x2x2.40x0.10=0.96 1x2x2x2.30 x0.10=0.92 Total 11.48sqm</p> <hr/> <p>Suspended floors, roofs landing balconies and access platform with 12mm thick shuttering ply.</p> <p>Roof 1x6.65x6.81=45.28 Chajja 1x4x1.80x0.55=3.96 1x2.10x0.70=1.47 Total 50.71sqm</p> <hr/> <p>Lintels, beams, plinth, girders bressumers and cantilevers with shuttering ply</p> <p>Plinth beam 1x2x2x5.70 x0.30=4.56sqm 1x2x3x4.89x0.30=8.80 Lintel 1x2x2x5.70x0.20=6.84 1x2x2x4.89x0.20=3.91 Roof beam 1x2x2x5.70x0.34=7.75 1x2x3x4.89x0.34=9.97 Total 41.83 sqm</p> <hr/> <p>Columns, pillars, piers, abutments posts and struts with shuttering ply. 1x8x4.40x1.10 = 38.72 sqm</p>	<p>11.48sqm</p> <hr/> <p>50.71sqm</p> <hr/> <p>41.83 sqm</p> <hr/> <p>38.72sqm</p>		
9.	<p>First class brick work in foundation and plinth including cost of all materials as required complete in cement mortar 1:6 (1 cement : 6 fine sand) Brick work below plinth beam 1x2x2x2.40x0.254x0.33 = 0.804 1x2x2x2.30 x0.254x0.33 = 0.771 Verandah 1x2x7.70x0.254x0.33 =1.29 1x1.50x0.254 x0.15 = 0.057</p>	3.248cum		

	$1 \times 3.89 \times 0.254 \times 0.33 = 0.326$ Total 3.248 cum			
10.	First class brick work in superstructure above plinth level and up to floor five level in/cl cost of all materials as required complete in cement mortar 1:6 (1 cement: 6 fine sand) Brick work above plinth beam up to lintel $1 \times 2 \times 2 \times 2.40 \times 0.254 \times 2.10 = 5.120$ $1 \times 2 \times 2 \times 2.30 \times 0.254 \times 2.10 = 4.907$ Brick work above lintel to below roof beam $1 \times 2 \times 2 \times 2.40 \times 0.254 \times 1.05 = 2.56$ $1 \times 2 \times 2 \times 2.30 \times 0.254 \times 1.05 = 2.453$ Total 15.04cum Duction window $1 \times 4 \times 1.20 \times 0.254 \times 1.20 = 1.463$ Door $1 \times 1.50 \times 0.254 \times 2.10 = 0.800$ Total (-) 2.263cum Total 12.777cum (15.04 - 2.263)	12.777cum		
11.	12 mm cement plaster in single layer including cost of materials required and finishing even and smooth and curing complete in cement mortar 1:4 (1cement: 4fine sand) $1 \times 2 \times (5.20 + 4.89) \times 3.69 = 74.46\text{sqm}$ Duction Window $1 \times 4 \times 1/2 \times 1.20 \times 1.20 = 2.88\text{sqm}$ Door $1 \times 1.50 \times 2.10 = 3.15$ Total (-) 6.03sqm Grass Total 68.43sqm (74.46sqm - 6.03sqm)	68.43sqm		
12.	15 mm cement plaster in single layer including cost of materials required and finishing even and smooth and curing complete in cement mortar 1:4 (1cement: 4fine sand) $1 \times 2 \times (5.70 + 5.39) \times 4.14 = 91.82\text{sqm}$ Duction Window $1 \times 4 \times 1/2 \times 1.20 \times 1.20 = 2.88\text{sqm}$ Door $1 \times 1.50 \times 2.10 = 3.15$ Total (-) 6.03sqm Grass Total 85.79sqm (91.82sqm - 6.03sqm)	85.79sqm		
13.	6 mm cement plaster in single layer including cost of materials required and finishing even and smooth and curing complete in cement mortar 1:3 (1cement :3fine sand) Roof $1 \times 6.65 \times 6.81 = 45.28\text{sqm}$ Chajja $1 \times 4 \times 1.80 \times 0.55 = 3.96\text{sqm}$ $1 \times 2.10 \times 0.70 = 1.47\text{sqm}$ Total 50.71sqm	50.71sqm		
14.	Neat cement punning. $1 \times 2 \times (5.20 + 4.89) \times 0.30 = 6.05\text{sqm}$ $1 \times 2 \times (5.70 + 5.39) \times 0.45 = 9.98$ Total 16.03sqm Duct ion Door $1 \times 1.50 \times 0.30 = (-)0.45\text{sqm}$ Grass Total 15.58sqm (16.03sqm - 0.45sqm)	15.58sqm		
15.	Providing and laying in cement concrete 1:2: 4	44.30sqm		

	(1cement :2 fine sand :4graded stone aggregate20mm nominal size)) flooring finished with a floating coat of neat cement in/cl cement slurry, rounding of edges and strips etc complete 50mm thick 20mm stone aggregate. 1x5.20x4.89=25.42sqm Verandah 1x2x7.20x0.75=10.80 1x2x5.39x0.75=8.08 Total 44.30sqm			
16.	Providing and applying plaster of parish of putty of 2mm thickness over plastered surface to prepare the surface even smooth complete. Qty as item no 11. 68.43sqm	68.43sqm		
17.	Finishing walls with water proofing cement paint of required shade of approved brand and manufacture on new work (two or more coats) applied @3.28kg/10sqm)) over and in/ca base coat water proofing cement paint applied @2.20kg/10sqm complete . 1x2(5.70+5.39)x3.69 = 81.84sqm Duct ion Window 1x4x1/2x1.20x1.20 = 2.88sqm Door 1x1.50x2.10 = 3.15sqm Total (-) 6.03sqm Grass Total 75.81sqm (81.84sqm - 6.03sqm)	75.81sqm		
18.	Finishing walls with epoxy paint(two or more coats) of approved brand and manufacture at all location prepared and applied as per manufacturers specification on new work in/c appropriate priming coat, preparation of surface compete On concrete work Qty as item no 11. 68.43sqm	68.43sqm		
19.	Providing and fixing MS grill of required pattern in frames of windows etc with MS flats, square or round bars etc all complete. Fixed to opening /wooden frames with rawl plugs screws etc. 1x4x1.20x1.20 = 5.76 sqm Total 12.00kg/sqm x 5.76 sqm = 69.12kg	69.12kg		
20.	For shutter /sliding shutter of door windows &ventilator in/c providing and fixing hinges/pivots/rollers and making provision for fixing fitting wherever required in/c the cost of neoprene gasket required of approved quality (fitting shall be paid for separately)Anodized aluminum (Anodized transparent or dyed to required shade according to IS 1868 minimum anodic coating of grade AC15) 1x1.50x2.10=3.15sqm Qut for door 3.15 sqm @10.00kg/sqm = 31.50kg 1x4x1.20x1.20=5.76sqm Qut for window 5.76sqm @5.00kg/sqm = 28.80kg Total 60.30 kg	60.30kg		
21.	Providing and fixing aluminum works for doors, windows ventilators, stairs railing in/c hand rail and partitions	39.366kg		

	<p>with extruded built up standard tubular section /appropriate z sections other section of approved make conforming to IS: 1285, fixed with rawl plugs and screws or with fixing clips, or with expansion hold fasteners in/c necessary filling up of gapes at junctions ,a t top, bottom and sides with required PVC/neoprene felt etc. aluminum sections shall be smooth, rust free , straight, mitered and jointed mechanically wherever required in/c cleat angle, aluminum snap beading for glazing/ paneling, C.P. brass /stainless steel screw, all complete as per architectural drawing and the direction of the engineer-in-charge.(glazing and paneling to be paid for separately):- For fixed portion of approved quality:- Anodized aluminum (Anodized transparent or dyed to required shade according to IS 1868 minimum anodic coating of grade AC15) 1x1.50x2.10 = 3.15sqm Qut for door 3.15sq @ 5.00kg/sqm = 15.75 kg W 1x4x1.20x1.20 = 5.76 sqm Qut for window 5.76 sqm @ 4.10 kg /sqm = 23.616 kg Total 39.366kg</p>			
22.	<p>Providing and fixing glazing of approved quality in aluminum doors, windows, ventilators, shutters and partition frames with PVC/neoprene gasket etc. complete as per architectural drawing and the direction of the engineer-in-charge. -With glass/float glass panes of 4mm thickness (weight not less than 10.00kg/) 1x4x1.20x1.20 = 5.76sqm</p> <hr/> <p>With glass/float glass panes of 5.5mm thickness (weight not less than 13.50kg/sqm 1x1.50x1.05 = 1.57sqm</p>	5.76sqm		
23.	<p>Providing and fixing 12mm thick pre-laminated three layer medium density (exterior grade) particle board grade I type conforming to IS: 12823 bonded with phenol formaldehyde synthetic resin of approved brand and manufacture in paneling fixed in aluminum doors window shutters and partition frame with CP brass /stain less screw all complete as per architectural Drawing and direction of the engineer-in-charge. Pre laminated particle board of approved quality with decorative lamination on both side 1x1.50x1.05 = 1.57sqm</p>	1.57sqm		
24.	<p>Providing and fixing IS: 3564 marked aluminum die cast body tubular type universal hydraulic door closer with necessary accessories and screws etc complete. 1x1= 1nos</p>	1 No.		
25.	<p>Providing and fixing aluminum hinging floor door stopper ISI marked anodized (Anodic coating not less than grade AC 10 as per IS 1868)transparent or dyed to required colour and shade with necessary accessories and screws etc complete</p>	1 No.		

	Twin rubber stopper 1x1= 1No.			
26.	Providing and fixing aluminum tower bolts ISI marked anodized (anodic coating not less than grade AC 10 as per IS:) 1858 transparent or dyed to required colour or shade with necessary screws etc . complete (size)250x10mm 1x2x2 = 4 Nos.	4 Nos.		
27.	Providing and fixing aluminum sliding door bolts ISI marked anodized (anodic coating not less than grade AC 10 as per IS 1868) transparent or dyed to required colour or shade with nuts and screws etc. complete. (size) 300x16mm 1x2 = 2 Nos.	2 Nos.		
28.	Providing and fixing aluminum handles ISI marked anodized (anodic coating not less than grade AC 10 as per IS 1868) transparent or dyed to required colour or shade with necessary screws etc. complete. 125mm 1x2= 2nos	2nos		
29.	Providing and fixing 100mm brass lock (best make of approved quality) with 6 levers without pair of handles for aluminum door in/c necessary cutting and making good etc complete as per direction of the engineer-in-charge. 1x1 = 1 No.	1 No.		
30.	Painting with synthetic enamel paint (two or more coats) of required colour of approved brand and manufacture on new work to give an even shade over an under coat of suitable shade with ordinary paint of approved brand and manufacture Window 1x4x1.20x1.20 = 5.76 sqm Collapsible 1x1.50x2.10 = 3.15 sqm Total 8.91 sqm	8.91sqm		
31.	Providing and fixing in position collapsible steel shutters with vertical channels 20x10x2mm at 100 mm centre to centre and braced with flat Iron diagonals 20x5mm size with top and bottom rail of T-iron 40x40x6mm with 40mm dia. Steel pulleys & with riveted bolts , nuts, locking arrangement, stoppers, handles, hold fast/ anchor bolt including embedding in cement concrete of required grade for fixing in position , all necessary fittings, including applying a priming coat of approved steel primer etc . Complete as required. 1x1.50x2.10 m = 3.15 sqm	3.15 sqm		
32.	Providing and fixing on wall face unplesticised ridge PVC rain water pipes (workingpressure4kg/cm ²) conforming to is: 13592type As in/c jointing with seal ring conforming to IS: 5382 leaving 10mm gap for thermal expansion. Single socket pipe 75 mm OD 1x5x4.00 = 20m	20.00m		

33.	Providing and fixing on wall face un-plasticized PVC molded fitting/accessories to IS: 13592 type a in/c jointing with seal ring conforming to IS: 5382 leaving 10mm gap for thermal expansion. Coupler (75mm) 1x6 = 6nos	6 Nos.		
	Single equal tee with door (75x75x75mm) 1x3 = 3 Nos.	3 Nos.		
	Single equal tee without door 1x3 = 3 Nos.			
	Bend 87.5 75mm 1x10= 10 Nos.	10 Nos.		
34.	Providing and fixing unplesticised PVC pipe clips of approved design to unplasticised PVC rain water pipes by mines of 50x50x50xmm hard wood plugs, screwed with M.S screw of required length in/c cutting brick work and fixing with cement mortar 1:4(1cement:4fine sand) making good the wall etc complete. 75 mm OD 1x1x20 = 20 Nos.	20 Nos.		
35.	Providing and fixing to the inlet mouth of rain water pipe PTMT grading with thickness of 8mm and weighting not less than 100gm complete. 75mm 1x5 = 5 Nos.	5 Nos.		
Total Rs				

Quoted cost Rs..... (Rupees.....
.....) only.

Signature of Tenderer

Date

Seal

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