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Tender Inviting Authority: Dean (Admin)

Name of Work: Civil works for (1) Extension of dining area outside the guest house dining hall and (2) Construction of overhead shade for DG in front of MSH building

Contract No: IPR/TN/CIVIL/01/2026

Name of the Bidder/ Bidding Firm / Company :	
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PRICE SCHEDULE

(DOMESTIC TENDERS - RATES ARE TO GIVEN IN RUPEES (INR) ONLY)

(This BOQ template must not be modified/replaced by the bidder and the same should be uploaded after filling the relevant columns, else the bidder is liable to be rejected for this tender. Bidders are all detailed Specification, Contractor has to refer and follow Specifications Volume-I and Volume-II, 2019, CPWD (Central public works department) available on online CPWD portal ([b\) No debris shall be left over during the repair works under each item on any day. An area for 'Debris bins' will be identified on the request of contractor for collection of debris generated on day to day. The contractor must maintain adequate number of wheel borrows all the time for shifting the debris to Debris bin. If the debris lies around the building for more than 7 days, penalty @ Rs. 100/- per day s](https://cpwd.gov.in/Doc/equipment's, IS code etc. All the items are including scaffolding, curing, for all leads and lifts etc. In case of non-availability of detailed specification in CPWD 2019, Specification of the same shall be Engineer-In-Charge, whose decision shall be final. No extra shall be payable for execution of items as mentioned in Schedule of Quantities as a result of adopting detailed specification or India Stanc should be as per the approved make / brands / list attached in Tender document.</p>
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c) Disposal of debris, dismantled or waste material to be clear by mechanical transport including loading, transporting, unloading to approved municipal dumping ground for lead upto 10 km for all lifts, same will be done in respective item. Permission to transport and dispose debris outside IPR campus shall be obtained by Contractor.

d) Wherever material are replaced with new one, quoted rate includes removing existing one and depositing the serviceable material at departmental store and disposing off debris outside campus.

e) Contractor has to abide by the "Construction & Demolition" work management plan as approved by IPR, AMC & any other regulations issued by the statutory authorities in the matter from time to time

f) Contractor shall take contractor's all risk insurance policy in respect of entire scope of work for entire period of contract and submit copy of the same before commencement of the work.

g) Contractor shall take care of existing service lines and other department properties while carrying out job & if any damage is done agency shall get it repair on his own cost.

h). Contractor has to make his own arrangements for regulating the traffic on the surrounding roads by putting up necessary Road Sign boards for Diversion, Men at Work, Danger, Work in Progr execution of work as directed by the Department.

i).The contractor will be required to pay the wages to the workers employed by him on work at the rates per month per labour as per minimum wages as amended from time to time in force of minimum w

j) For supply items, materials to be supplied as and when required and as instructed by engineer in charge.

k) Contractor shall provide suitable Personal protective Equipment (PPE) to all its workmen and Also follow safety regulations while working at sites.

l) The contractor must take full precautions that original brick work is not damaged while dismantling of plaster / tiles or stone ladding. Incase of any damage the same shall be made good with 26g c additional thickness of plaster if any will be made. Contractor must visit site and acquaint himself with the condition of building.

m) The contractor shall provide daily report stating the nature of work done to the Engineer-in-charge or to his authorized representative daily in the format. Measurement of work done will be taken jointl completion of work and signed by contractor and IPR official.

n) These work consist of Civil works (1) Extension of dining area outside the guest house dining hall and (2) Construction of overhead shade for DG in front of MSH building. The work includes Exc: Structural steel, foundation bolts, GI roofing, laying of puff panel for roof, Fixing of Glass & compact sheet, Aluminum door, window, partition, metallic false ceiling, Anchor fastners, Plastering, Painti miscellaneous civil works. Contractor must visit site and acquaint himself with the sequence of work to be carried out and condition of buildings. Contractor must take precaution during excavation v routine works and also to. Decision of engineer in charge will be final and contractor has to carry out the work accordingly.

NUMBER #	TEXT #	TEXT #	NUMBER #	TEXT #	NUMBER #	NUMBER #
Sl. No.	Item Description	Item Code / Make	Quantity	Units	RATE In Figures To be entered by the Bidder in Rs. P including GST & all taxes	TOTAL AMOUNT Including GST & all Taxes in Rs. P
1	2	3	4	5	7	14
1.00	Extention of the guesthouse dining area by including the adjacent portico area outside the guest house dining hall to increase dining area space at IPR Campus, Bhat, Gandhinagar-382428.					

1.01	Earth work in excavation by mechanical means (Hydraulic excavator) / manual means in foundation trenches or drains (not exceeding 1.5 m in width or 10 sqm on plan), including dressing of sides and ramming of bottoms, lift upto 1.5 m, including getting out the excavated soil and disposal of surplus excavated soil as directed, within a lead of 50 m. All kinds of soil	item1	5.00	Cum		0.00
1.02	Filling available excavated earth (excluding rock) in trenches, plinth, sides of foundations etc. in layers not exceeding 20cm in depth, consolidating each deposited layer by ramming and watering, lead up to 50 and for all lift.	item2	3.50	Cum		0.00
1.03	Providing and laying in position cement concrete of specified grade excluding the cost of centering and shuttering - All work up to plinth level : 1:3:6 (1 Cement : 3 coarse sand (zone-III) derived from natural sources : 6 graded stone aggregate 20 mm nominal size derived from natural sources)	item3	0.50	Cum		0.00
1.04	Providing and laying in position specified grade of reinforced cement concrete, excluding the cost of centering, shuttering, finishing and reinforcement - All work up to plinth level : 1:1.5:3 (1 cement : 1.5 coarse sand (zone-III) derived from natural sources : 3 graded stone aggregate 20 mm nominal size derived from natural sources)	item4	1.50	Cum		0.00
1.05	Centering and shuttering including strutting, propping etc. and removal of form work for : Foundations, footings, bases for columns etc.	item5	8.00	Sqm		0.00
1.06	Steel reinforcement for R.C.C. work including straightening, cutting, bending, placing in position and binding all complete above plinth level. Thermo-Mechanically Treated bars of grade Fe-500D or more.	item6	150.00	Kg		0.00
1.07	Providing and fixing mild steel round holding down bolts with nuts and washer plates complete.	item7	20.00	Kg		0.00

1.08	<p>Providing and fixing aluminium work for doors, windows, ventilators and partitions with extruded built up standard tubular sections/ appropriate Z sections and other sections of approved make conforming to IS: 733 and IS: 1285, fixing with dash fasteners of required dia and size, including necessary filling up the gaps at junctions, i.e. at top, bottom and sides with required EPDM rubber/ neoprene gasket etc.</p> <p>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 architectural drawings and the directions of Engineer-in-charge. (Glazing, paneling and dash fasteners to be paid for separately) :</p> <p>NOTE: All fitting works shall be carried out as per I.S specifications including necessary rivets, screws, lugs, scaffolding, etc., complete all generally as per drawings. The sizes of the components should confirm as per details in drawings. The cost also included for sliding arrangements including locking arrangements of sliding window.</p> <p>For fixed portion Anodised aluminium (anodised transparent or dyed to required shade according to IS: 1868, Minimum anodic coating of grade AC 15)</p>	item8	310.00	Kg		0.00
1.09	<p>Providing and fixing of frame work (Styles and rails) for Doors shutters / window shutters with required sections including providing all items and hinged / pivoted arrangements for operation of shutters and cost for fixing of sliding arrangements etc., complete. (Aluminium beadings and glazing clips measured under this item only).</p> <p>For the detail specifican, you will consider the spefication of item number 8.</p>	item9	20.00	Kg		0.00
1.10	<p>Providing and fixing hinges of Stainless steel of size 100mm*58mm*1.9mm including bolt, SS screw and other necessary connections and as directed by EIC.</p>	item10	4.00	No.s		0.00
1.11	<p>Providing and fixing aluminium handles of 200 mm size, ISI marked, anodised (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 :</p>	item11	2.00	No.s		0.00
1.12	<p>Supplying and fixing Chromium plated Brass lock 6 levers 100mm of approved quality aluminum door lock with two keys, suitable either to single or double leaf shutters including removing of existing old door lock from existing door frames, making necessary recess in existing aluminum frame and fixing the new door lock with CP. Brass steel screws, etc.; complete as directed by Engineer-in-charge.</p>	item12	1.00	No.s		0.00
1.13	<p>Providing and fixing aluminium tower bolts, ISI marked, anodised (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 : 300x10 mm</p>	item13	1.00	No.s		0.00

1.14	Providing and fixing aluminium extruded section body tubular type universal hydraulic door closer (having brand logo with ISI, IS : 3564, embossed on the body, door weight upto 36 kg to 80 kg and door width from 701 mm to 1000 mm), with double speed adjustment with necessary accessories and screws etc. complete.	item14	1.00	No.s		0.00
1.15	Supplying and fixing Heat strengthened, (Toughened) hard coated glass of temperable 5 mm thick heat reflective glass of approved colour including providing and fixing EPDM rubber / neoprene gasket of approved quality and fixing with Aluminium glazing clips / Aluminium beadings (Supply cost of Aluminium clips / Aluminium beadings are measured in separate items mentioned above for DOORS / WINDOWS / PARTITIONS etc.), scaffolding for any heights, leads and lift. (Measurement will be taken for length and breadth of the fixed glass)	item15	75.00	Sqm		0.00
1.16	Providing and filling silicon sealant at the joint of aluminum and plaster of size 5 mm x 5 mm in triangle shape to make the surface water leakage proof at periphery of window and others from inside and outside both etc., as directed by EIC. NOTE: Including scaffolding, curing etc.	item16	110.00	Rmt		0.00
1.17	P/F 50 MM PUF insulated Panel with flat Ribbed sheet at top and bottom side 0.45 mm TCT color Coated GI Sheet with PUF as Insulation Sandwich Panel in between including closing of all the ends of PUF using appropriate GI sheet of required size and shape, the panel should be manufactured by pressure injection of CFC free Polyurethane foam at 38 + 2 Kg/m ³ density, in between the outer and inner steel sheet surfaces and should be supplied in single length up to 12.00 meter or as desired by Engineer in charge. The sheet shall be fixed using self-drilling/self-tapping screws of size (5.5 x required length) with EPDM seal, silicon sealant at joints complete up to any pitch in horizontal/vertical or curved surfaces excluding the cost of purlins, rafters and trussed and including cutting to size and shape wherever required including all materials labour, scaffolding, wastage, tools, tackles, equipment, transportation all complete as directed by engineer-in-charge. All overlaps shall be sealed with silicon sealants. Roof should be water tight. The PPGI Sheets shall be of minimum 240 MPA Steel grade & shall have a Zinc Coating of minimum 120 GSM as per IS 277/1992, 5-7 Microns of epoxy primer on both sides of the Sheet & Polyester top Coat of 18-20 microns on one side/outer side. The PPGI Sheets/PUF Panels shall have a protective guard film of minimum 20-25 microns to avoid scratches to finished panel during transportation.	item17	35.00	Sqm		0.00

1.18	Providing and fixing of full threaded Anchor fastner rod- M10 x 115 (Material-Carbon steel of grade C 4.8 or above and Zinc plated) with Epoxy resin anchor grout chemical (for RCC-High loading capacity, Non corrosive for rebar element, Approved by European technical assessment, Fire resistance) and for Brick Masonary- (Fire resistance and high corrosion resistance) - HIT-RE-500 Epoxy chemical or equivalent including drilling in R.C.C. etc., for all height and levels etc., The installation and the setting instructions of anchor fastner and chemical should be strictly followed as per the manufacturer's recommendations. Complete all as instructed and directed by Engineer-in-charge. The Payment shall be made on the actual quantity of bolts fixed at the site.	item18	40.00	Each		0.00
1.19	Providing, fabricating, assembling, hosting / erecting and fixing in position at all heights / all levels / all floors / all shapes and sizes with all leads and lifts structural steel works made from tubular sections as per IS 1161(round hollow sections) or box sections (square, rectangular hollow sections as per IS 4923), as per detailed drawing and design including cutting, wastage, welding, bending (shop at site), hoisting, drilling, fixing in position, bolting wherever necessary, in position welding of required lengths, griding, finishing edges, filling the welded spots with paint, grouting in the RCC members including priming all the sections with one coat of zinc based yellow primer including preparing the surface, Scaffolding, Required size of anchor etc., complete at any heights/levels all as per instructions, specifications and as directed by Engineer – in – Charge (only standard measurements will be paid) Note: <input type="checkbox"/> The fabrication work shall be confirm IS standard <input type="checkbox"/> The quoted rates should be inclusive of the all materials, labours, one coat of primer, welding rods for all structural sections, bolts, washers, Scaffolding (Wherever necessary) as per suit and site conditions with taken care of safety measures, Payment shall be made only for actual material fixed at site as per standard measurement (weights) only. Rolling margin and wastage shall not be paid.	item19	1000.00	Kg		0.00
1.20	Structural steel work for base plates, gussets plates, stiffeners, connecting plates etc including cutting, hoisting, fixing in position and applying a priming coat of approved steel primer all complete.	item20	130.00	Kg		0.00
1.21	Painting with synthetic enamel paint of approved brand and manufacture to give an even shade : Two or more coats on new work	item21	35.00	Sqm		0.00
1.22	Removing of existing aluminium/ Gypsum/Compact sheet/glass partitions, doors, windows & stacking up to 1 kilometreas as directed by Engineer-in-charge.	item22	17.00	Sqm		0.00

1.23	<p>Providing and fixing tiled false ceiling of specified materials of size 595x595 mm in true horizontal level, suspended on inter locking metal grid of hot dipped galvanized steel sections (galvanized @ 120 grams/ sqm, both side inclusive) consisting of main "T" runner with suitably spaced joints to get required length and of size 24x38 mm made from 0.30 mm thick (minimum) sheet, spaced at 1200 mm center to center and cross "T" of size 24x25 mm made of 0.30 mm thick (minimum) sheet, 1200 mm long spaced between main "T" at 600 mm center to center to form a grid of 1200x600 mm and secondary cross "T" of length 600 mm and size 24x25 mm made of 0.30 mm thick (minimum) sheet to be interlocked at middle of the 1200x600 mm panel to form grids of 600x600 mm and wall angle of size 24x24x0.3 mm and laying false ceiling tiles of approved texture in the grid including, required cutting/making, opening for services like diffusers, grills, light fittings, fixtures, smoke detectors etc. Main "T" runners to be suspended from ceiling using GI slotted cleats of size 27 x 37 x 25 x1.6 mm fixed to ceiling with 12.5 mm dia and 50 mm long dash fasteners, 4 mm GI adjustable rods with galvanised butterfly level clips of size 85 x 30 x 0.8 mm spaced at 1200 mm center to center along main T, bottom exposed width of 24 mm of all T-sections shall be pre-painted with polyester paint, all complete for all heights as per specifications, drawings and as directed by Engineer-in-charge.</p> <p>GI Metal Ceiling Lay in perforated Tegular edge global white color tiles of size 595x595 mm and 0.5 mm thick with 8 mm drop; made of GI sheet having galvanizing of 100 gms/sqm (both sides inclusive) and 20% perforation area with 1.8 mm dia holes and having NRC (Noise Reduction Coefficient) of 0.5, electro statically polyester powder coated of thickness</p>	item23	35.00	Sqm		0.00
1.24	<p>Providing and fixing compact sheet of 5 mm thickness and approved shade of Make "Sundek, Greenlam, bloom, Bakelite, century or equivalent" including providing and fixing EPDM rubber / neoprene gasket of approved quality and fixing with Aluminium glazing clips / Aluminium beadings (Supply cost of Aluminium clips / Aluminium beadings are measured in separate items mentioned above for DOORS / WINDOWS / PARTITIONS etc.) complete all as per approved drawing, colour, design & direction by Engineer-in-charge. The finished size of the panel shall be measured and paid. The cut edges of the compact sheet shall be provided with masking tape.</p>	item24	3.00	Sqm		0.00
1.25	<p>Kota stone slab (polished or rough) flooring over 20 mm (average) thick base laid over and jointed with grey cement slurry mixed with pigment to match the shade of the slab, including rubbing and polishing complete with base of cement mortar 1 : 4 (1 cement : 4 coarse sand) : 25 mm thick</p>	item25	2.00	Sqm		0.00
1.26	<p>Kota stone for stair treads with 3 line anti skid grooves and nosing at all floors & levels using minimum 25 mm thick machine cut machine polished or rough kotah stone slabs laid on 12 mm (average) thick cement mortar 1:3 (1 cement: 3 coarse sand) and jointed with grey cement slurry mixed with pigment to match the shade of the slabs including curing hand polishing.</p>	item26	1.00	Sqm		0.00

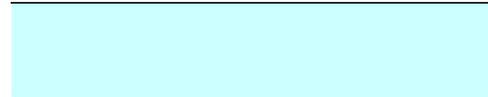
1.27	Mirror polishing on existing kota stone floor works where ever required to give high gloss finish including grouting of joints using cement and matching pigment complete.	item27	90.00	Sqm		0.00
1.28	Mason (Skilled) for Repair and Maintenance work related to mason of Hostel/Guest house at IPR Campus including minor repairs, plastering, crack repairing, masonry repairing, tiles grouting, floor repair, concrete repair, water proof repair, chambers repairs, All other mason works as directed by IPR Engineer In Charge. Work to be done from 9AM to 5:30 PM from Monday to friday. In case of emergency, Tools and tackles i.e.. tape, trowel, gutka, musterd, drop forged, etc. For Mason work should always be available with Mason.	item28	1.00	Per Day		0.00
1.29	Helper to Mason (Semi-Skilled) to assist Mason. Work to be done from 9AM to 5:30 PM .	item29	1.00	Per Day		0.00
1.30	Providing and fixing Stainless steel SS grade 304, curtain rod 25 mm dia 1.20mm thick with two Stainless steel SS grade 304, brackets / finial suitable for (curtain rod) 25 mm dia 1.20mm thick of approved design fixed with C.P. brass screws and PVC sleeves etc., wherever necessary complete : 25 mm dia	item30	12.24	Rmt		0.00
2.00	Construction of overhead shade for DG in front of MSH building at IPR Campus, Bhat, Gandhinagar-382428.					
2.01	Demolishing R.C.C. work manually/ by mechanical means including stacking of steel bars and disposal of unserviceable material within 50 metres lead as per direction of Engineer - incharge.	item31	0.50	Cum		0.00
2.02	Earth work in excavation by mechanical means (Hydraulic excavator) / manual means in foundation trenches or drains (not exceeding 1.5 m in width or 10 sqm on plan), including dressing of sides and ramming of bottoms, lift upto 1.5 m, including getting out the excavated soil and disposal of surplus excavated soil as directed, within a lead of 50 m. All kinds of soil	item32	8.00	Cum		0.00
2.03	Filling available excavated earth (excluding rock) in trenches, plinth, sides of foundations etc. in layers not exceeding 20cm in depth, consolidating each deposited layer by ramming and watering, lead up to 50 and for all lift.	item33	4.00	Cum		0.00
2.04	Providing and laying in position cement concrete of specified grade excluding the cost of centering and shuttering - All work up to plinth level : 1:3:6 (1 Cement : 3 coarse sand (zone-III) derived from natural sources : 6 graded stone aggregate 20 mm nominal size derived from natural sources)	item34	1.00	Cum		0.00

2.05	Providing and laying in position specified grade of reinforced cement concrete, excluding the cost of centering, shuttering, finishing and reinforcement - All work up to plinth level : 1:1.5:3 (1 cement : 1.5 coarse sand (zone-III) derived from natural sources : 3 graded stone aggregate 20 mm nominal size derived from natural sources)	item35	3.00	Cum		0.00
2.06	Centering and shuttering including strutting, propping etc. and removal of form work for : Foundations, footings, bases for columns etc.	item36	25.00	Sqm		0.00
2.07	Steel reinforcement for R.C.C. work including straightening, cutting, bending, placing in position and binding all complete above plinth level. Thermo-Mechanically Treated bars of grade Fe-500D or more.	item37	150.00	Kg		0.00
2.08	Providing and fixing mild steel round holding down bolts with nuts and washer plates complete.	item38	40.00	Kg		0.00
2.09	Providing, fabricating, assembling, hosting / erecting and fixing in position at all heights / all levels / all floors / all shapes and sizes with all leads and lifts structural steel works made from tubular sections as per IS 1161(round hollow sections) or box sections (square, rectangular hollow sections as per IS 4923), as per detailed drawing and design including cutting, wastage, welding, bending (shop at site), hoisting, drilling, fixing in position, bolting wherever necessary, in position welding of required lengths, griding, finishing edges, filling the welded spots with paint, grouting in the RCC members including preparing the surface, Scaffolding, Required size of anchor etc., complete at any heights/levels all as per instructions, specifications and as directed by Engineer - in - Charge (only standard measurements will be paid) Note: <input type="checkbox"/> The fabrication work shall be confirm IS standard <input type="checkbox"/> The quoted rates should be inclusive of the all materials, labours, welding rods for all structural sections, bolts, washers, Scaffolding (Wherever necessary) as per suit and site conditions with taken care of safety measures, Payment shall be made only for actual material fixed at site as per standard measurement (weights) only. Rolling margin and wastage shall not be paid.	item39	1650.00	Kg		0.00
2.10	Structural steel work for base plates, gussets plates, stiffeners, connecting plates etc including cutting, hoisting, fixing in position and applying a priming coat of approved steel primer all complete.	item40	400.00	Kg		0.00

2.11	<p>Finishing with 2 pack Epoxy paint (two or more coats) at all locations prepared and applied as per manufacturer's specifications including appropriate coat of priming coat with epoxy primer(Protectomastic RPL Coating), preparation of MS surface, etc complete as per the direction of engineer in charge.</p> <p>Note:-Paint will be applied on Mild steel , Rates includes scaffolding. The surface area of MS members (MS stair inside of overhead water tank.) will be measured and paid.</p>	item41	75.00	Sqm		0.00
2.12	<p>Providing and Filling of the 40 mm size best quality black trap stone aggregate obtained from an approved quarry and filled in over areas of switch yard / Electrical sub station with all leads and lift as directed by Engineer-in-charge</p>	item42	15.00	Cum		0.00
2.13	<p>Providing and fixing precoated galvalume sheets of minimum 550 MPa yield profile sheets (size, shape and pitch of corrugation as approved by Engineer-in-Charge) of total coated thickness 0.50mm. The sheets shall be coated with AZ 150 class (Aluminum zinc coating of 150 grams per sq. meter.) with coated alloy of 55% Aluminum, 43.5% Zinc and 1.5% Silicon and of approved color with top surface coated with 20-25 microns of coating (including 5 micron epoxy primer) and bottom service coat with 10-15 microns. Sheet material & painting shall confirm to ASTM standards ASTM A 792 & ASTM A 755. Sheet should have protective guard film of 25 microns minimum to avoid scratches during profile bending / transportation and should be supplied in single length upto 12 metre or as desired by Engineer-in-charge. The sheet shall be fixed using self drilling /self tapping screws of size (5.5x 55 mm) with EPDM seal, complete upto any pitch in horizontal/ vertical or curved surfaces, excluding the cost of purlins, rafters and trusses and including cutting to size and shape wherever required. Contractor to visit the site to understand the work. The rate includes profile bending, transportation, lifting of sheet to any lead and lift using safe practice up to shed, fixing etc complete)</p>	item43	105.00	Sqm		0.00

2.14	<p>Finishing walls with 100% Premium acrylic emulsion paint having VOC less than 50 gm/litre and UV resistance as per IS 15489:2004, Alkali & fungal resistance, dirt resistance exterior paint of required shade (Company Depot Tinted) with silicon additives.</p> <p>New /old work (Two or more coats applied @ 1.43 litre/ 10 sqm. Over and including priming coat of exterior primer applied @ 0.90 litre/10 sqm, including scrapping, sand paping and preparing the surface, complete in all respect as per the direction of Engineer-in-Charge.</p> <p>Note:- Rates includes scaffolding, surface preparation, crack opening and filling with approved filler material (filling cracks - SBR polymer with cement as per manufacturers specification). The paint coefficient will be 1.00 irrespective of applying on plain / sand face plaster / brick surface. No extra measurement will be paid for painting on rough or sand face plaster or brick surface with groove. Complete all as directed by EIC</p>	item44	45.00	Sqm		0.00
2.15	<p>15 mm cement plaster on rough side of single or half brick/RCC surface wall finished with a floating coat of neat cement of mix : 1:4 (1 cement: 4 fine sand)</p>	item45	10.00	Sqm		0.00
2.16	<p>Disposal of moorum/building rubbish/ malba/ similar unserviceable, dismantled or waste material by mechanical transport including loading, transporting, unloading to approved municipal dumping ground for lead upto 10 km for all lifts, complete as per directions of Engineer-in-charge.</p> <p>Note - item to be applicable in urban areas having directions for restricted hours for movement / plying of load carrying motor vehicle of 3.5 cum or more.</p> <p>Notes :1) Voids @ 20% for solids and 50% for rock shall be dedctued from fully loaded truck measurement to arrive at the net quantity for payment in case of direct measurement is not possible. 2) The cost is inclusive of necessary permisiion from statutory authorities for dumping the debris/excess earth outside department premises.</p>	item46	5.00	Cum		0.00
2.17	<p>Unskilled labours for helping of Miscellaneous civil works including excavation, shifting of aggregates , filling, cleaning, dismantling etc. Work to be done from 9AM to 5:30 PM.</p>	item47	10.00	Per Day		0.00
Total in Figures						0.00
Quoted Rate in Words	INR Zero Only					

g at IPR Campus, Bhat, Gandhinagar-382428.



ved to enter the Bidder Name and Values only) - "Note:- a) For
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ecuted as per clauses mentioned in GCC and / or as directed by
ard of relevant or Other Standards thereon. All respective items

y basis. The Debris from debris bin shall be cleared every month.
hall be levied.
complete as per directions of Engineer-in-charge. Payment of the

& agency has to deposit Bank Gurantee/ deposit as required.

ss, Diversions/ change of directions etc at his own cost during
ages Act 1948 and as per provisions in contract conditions.

:hicken wire mesh at his own cost. No separate payment for any

y and record in the registers on daily basis / weekly basis or after

avation, PCC, RCC, shuttering, Metal filling, steel reinforcement,
ng miscellaneous dismantling works, debris disposal, and other
works to avoid minimum disturbance to cable network & institute

TEXT #
TOTAL AMOUNT In Words
15

INR Zero Only

INR Zero Only