

SCHEDULE OF RATES (SOR) FOR CIVIL, STRUCTURAL & ELECTRICAL WORKS FOR NEW CNG STATIONS

Item No.	DESCRIPTION OF WORKS	Unit	Total Qty	Name of bidder:			
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	PART - I : CIVIL & STRUCTURAL WORKS						
	SECTION -I SITE CLEARANCE						
SC-1	Demolition of Brick/Stone masonry						
	Site clearance by demolition of Brick/stone masonry/ in walls, stone soling, PCC, pavior blocks in flexible/rigid pavements etc., removing the debris or any type of material and disposal of serviceable or unserviceable material to any lead as per technical specifications and directions of the Engineer-in-charge.	M ³	80				
SC-2	Dismantling of Bolted/ welded structural steel fencing						
	Dismantling of existing bolted /welded steel fencing erected on 1.50 m high brick wall complete in all respect and disposal of serviceable or unserviceable material to any lead as per technical specifications, tender document and direction of Engineer-in-charge	RM	120				
SC-3	Temporary Barricading						
	Providing and fixing temporary barricading using GI sheets and ISA 50x50x6 mm, grouting of angle etc. complete in all respect as per technical specifications, tender document and direction of Engineer-in-charge	RM	200				
SC-4	Surface Dressing						
	Surface Dressing of ground including removing vegetation tress of girth upto 40 cm removing all inequalities not exceeding 15 cm deep and disposal fo rubbish to any lead as per technical specifications, tender document and direction of Engineer-in-charge	M ²	3000				
	TOTAL FOR SECTION - I (in Rs.)						

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	SECTION - II : EARTHWORK						
EW-1	Earth work in excavation/site grading						
	Earth work in excavation in all kinds of soil except rock in any plan dimension up to 3.0 M depth including disposal of excavated earth up to any lead in all conditions, and disposal of surplus and unserviceable earth. Soil to be leveled and neatly dressed complete in all respect as per scope of work, detailed construction drawings, as per technical specifications and directions of the Engineer-in-charge.	M ³	1500				
EW-2	Earth work in excavation same as above but beyond 3.0m and upto 6.0m	M ³	200				
EW-3	Earth work in hard rock:						
	Excavation in hard rock including PCC, RCC, pavior blocks in flexible/rigid pavements etc., removing the debris or any type of material and disposal of serviceable or unserviceable material to any lead as per technical specifications and direction of EIC	M ³	660				
	(The Contractor shall take into account in his rate, the provision for excess excavation for necessary working space, slope etc., required for excavation and other allied works and refilling the side slopes and working space)						

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EW-4	Earthwork in filling:						
	Earth work in filling with good quality imported earth from approved source in the layers of 150 mm and compacted up to 95% to its MDD up to 4 m depth and any plan dimension including all testing, watering, rolling each layer with 1/2 tonne roller or wooden or steel rammers, and every 3rd and top-most layer with power roller of minimum 8 tonnes and dressing / filling up ground depressions etc. complete in all respect as per scope of work, detailed construction drawings, as per technical specifications and directions of the Engineer-in-charge.	M ³	1200				
EW-5	Supplying and filling Sand in 150 mm thick layers watering, rolling, ramming, consolidating and dressing the surface including cost of sand (zone-II/Zone-III sand only) complete in all respect as per scope of work, detailed construction drawings as per technical specifications and directions of the Engineer-in-charge.	M ³	200				
EW-6	Stone Soling / Rubble masonry						
	Providing and laying stone ballast 115 to 150 mm size in layers of 300 mm thick or 1: 4 rubble masonry with spreading & blinding material like sand, stone grit and compaction with mechanical means, watering etc. including cost of material complete in all respect as per scope of work, detailed construction drawings as per technical specifications and directions of the Engineer-in-charge.	M ³	330				
	Note for Section-II: Earthwork						
	TOTAL FOR SECTION - II (in Rs.)						

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	SECTION - III : CONSTRUCTION WORK						
CON-1	Brick Work in foundation with CM 1:4						
	Providing, construction and handing over of brick masonry foundations below DPC including weepholes, plastering of 15 mm thickness in CM 1:4 on exposed surfaces, mudmat, excavation and backfilling with serviceable earth, complete in all respects as per scope of work, detailed construction drawings, technical specifications and direction of Engineer-in-charge.	M ³	300				
CON-2	Brick Work in superstructure with CM 1:4						
	Providing, construction and handing over of brick walls of superstructure plastering of 15 mm thickness in CM 1:4 on both the faces complete in all respects as per scope of work, detailed construction drawings, technical specifications and direction of Engineer-in-charge.	M ³	90				
CON-3	PCC						
	Providing, laying in position, construction and handing over of PCC in foundations, substructure, superstructure and under floor, etc complete in all respects as per scope of work, detailed construction drawings, technical specifications and direction of Engineer-in-charge.						
	a) PCC 1:2:4 [1 Cement : 2 coarse sand : 4 stone aggregate 20 mm nominal size]	M ³	90				
	b) PCC 1:3:6 [1 Cement : 3 coarse sand : 6 stone aggregate 20 mm nominal size]	M ³	90				

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CON-4	RCC in foundation						
	Providing, laying in position, construction and handing over of RCC 1:1.5 :3 in foundations, substructure and under floor including shuttering inserts/ anchor bolts, sleeves, two coats of bitumen paint on surfaces in contact with soil etc complete in all respects as per scope of work, detailed construction drawings, technical specifications and direction of Engineer-in-charge.	M ³	210				
CON-5	RCC in superstructure						
	Providing, construction and handing over of RCC M20 in superstructure elements such as walls, retaining walls, columns, beams etc. including shuttering inserts, conduits, openings, accesses, edge protection etc. complete in all respects as per scope of work, detailed construction drawings, technical specifications and direction of Engineer-in-charge.	M ³	45				
	[1. Rate to include cost of all labour, tools, tackles, equipment, hire charges, supply of all materials such as minimum 43 grade cement, coarse sand and coarse aggregates, other minor construction materials, shuttering, staging, shoring/strutting, finishing, testing etc. all bye works and sundry works.]						

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CON-6	Reinforcement steel						
	Supplying and Fabricating and Fixing in position HYSD Steel Reinforcements/ TMT Grade Fe-415 conforming to IS1786-1985 at all levels and positions including the Cost of transport, Straightening, Cutting, Bending, Cranking, Binding, Welding, Provision of necessary Chairs and Spacers, Preparation of bar bending schedule Drawings, getting the same approved etc., as per Drawings and Specifications and including Cost of binding wire, Labour etc., all complete in all respects as per scope of work, detailed construction drawings, technical specifications and direction of Engineer-in-charge. The chairs and spacer bars provided will not be Measured for payment.	MT	18				
CON-7	Compound wall						
	Providing, constructing and finishing of compound wall in brick masonry 250 thk with RCC 375 square pillar at interval of 2.0 m or as specified in construction drawings, and height 2.1 m as per scope of work detail construction drawings, including plastering, coping, painting, GI Pipe, whitewash, finishes all complete as per technical specifications and direction of the Engineer-In-Charge.	RM	240				

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CON-8	BUILDING WORKS						
	RCC framed structure building [Refer PREAMBLE BUILDING WORKS RCC FRAMED STRUCTURE BUILDING].						
	Providing, construction and handing over of RCC framed structure building, including reinforcing steel, finishes, fittings, fixtures, complete in all respects as per scope of work, detailed construction drawings, technical specifications and directions of the Engineer-in-charge.	M ²	130				
CON-9	SOAK PIT AND SEPTIC TANK						
	Providing and construction of septic tank and soak pit in brick masonry and base and top slab in RCC M20 complete in all respect as per scope of work, detailed construction drawings, technical specifications and directions of the Engineer-in-charge.	Each	3				
	[1. Rate to include cost of all labour, tools, tackles, equipment, hire charges, supply of all materials such as minimum 43 grade cement including chemical resistant paint for sub-structures, bricks, inserts, bolts, covers, aggregates/ sand fill conduits, finishes, bitumen, other minor construction materials, shuttering, staging, earthwork in excavation and backfilling using serviceable/ borrow earth in all conditions, shoring/strutting, bailing and pumping out water, masonry work, plastering, plumbing, sanitation, etc. with all bye works and sundry works.]						

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CON-10	UNDER GROUND WATER TANK						
	Providing and construction of underground water tank in RCC/BM and base and top slab in RCC M20 complete in all respect as per scope of work, detailed construction drawings, technical specifications and directions of the Engineer-in-charge.	Each	3				
	[1. Rate to include cost of all labour, tools, tackles, equipment, hire charges, supply of all materials such as minimum 43 grade cement including chemical resistant paint for sub-structures, bricks, inserts, bolts, covers, aggregates/ sand fill conduits, finishes, bitumen, other minor construction materials, shuttering, staging, earthwork in excavation and backfilling using serviceable/ borrow earth in all conditions, shoring/strutting, bailing and pumping out water, masonry work, plastering, plumbing, sanitation, etc. with all bye works and sundry works.]						
CON-11	RCC FLOORING IN FORECOURT						
	Providing construction and handing over of 150 mm thick RCC 1:1:2 (Nominal mix strength not less than 25 N/mm ² conforming to IS) forecourt over 100 mm thick PCC (1:3:6) & 150 mm thick Brick bat soling (63mm to 90mm) including reinforcement steel complete in all respects as per scope of work, detailed construction drawings, technical specifications and directions of the Engineer-in-charge.	M ²	1500				

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CON-12	PAVER BLOCK FLOORING IN FORECOURT						
	Supply, construction and handing over of CC inter locking paver block 80 mm thick, I shape, rough finish, M-40 strength with epoxy coating of approved brand laid over the sand bed of minimum 75 mm thick. The CC interlocking blocks to be of uniform Grey colour or as approved by EIC complete in all respects as per scope of work, detailed construction drawings, technical specifications and directions of the Engineer-in-charge.	M ²	360				
CON-13	Single SS Tube Trench in Forecourt						
	Providing and construction of Single SS tube trench in RCC over the 100 mm thick PCC (1:4:8) base with precast SFRC cover of 600x550X 70 mm thk alongwith edge angle (ISA 75x75x6) and fixing of ISA 50x50x6 for supporting pipetrays @ spacing of 1000 mm c/c along the trench, including 12 mm in CM 1:5 plastering of walls of trenches complete in all respect as per scope of work, detailed construction drawings, technical specifications and directions of the Engineer-in-charge.	RM	72				
CON-14	Double SS Tube Trench in Forecourt						
	Same as above for Double SS tube trench.	RM	45				
CON-15	External sewerage and Water Piping						
A)	Supply, laying and commissioning RCC pipes of 300 dia including earth cutting, filling, disposal of surplus earth, bed concrete, RCC pipe, SW gully trap/ chamber, grease trap, all complete in all respects as per scope of work, detailed drawings, technical specification and directions of the Engineer-In-Charge.	RM	60				

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B)	Supply, laying and commissioning RCC pipes of 150 dia including earth cutting, filling, disposal of surplus earth, bed concrete, RCC pipe, SW gully trap/ chamber, grease trap, all complete in all respects as per scope of work, detailed drawings, technical specification and directions of the Engineer-In-Charge.	RM	60				
CON-16	Electrical & Water Pit chamber Construction:						
	Providing and construction of Electrical Cable Pit of size 600x600x900 including PCC to be carried out at base, brickwork, SFRC cover and its frame over the chamber, leaving space for GI pipe fixing complete in all respect as per technical specification, construction drawings and direction of Engineer In Charge	No.	75				
	[1. Rate to include cost of all labour, tools, tackles, equipment, hire charges, supply of all materials including laying, jointing of pipes, earthwork etc. with all bye works and sundry works						
CON-17	External water piping system (Borewell Connection)						
	Supply, laying and commissioning GI water supply piping (Heavy Duty, Tata / Jindal / Indus make) with all fitting such as garden irrigation fittings, water meter, water connection, and all other fittings including earth cutting, filling, disposal of surplus earth, bore well 150 mm dia, 50 meter depth and submersible pumps CRI make 3 h.p. including all accessories, panel, wiring all complete in all respects as per scope of work, detailed drawings, technical specifications and directions of the Engineer-in-Charge.	Each	2				
	TOTAL FOR SECTION - III (in Rs.)						

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	SECTION - IV : FINISHING WORK						
FN-1	Plaster in CM 1:4						
a)	Providing and laying 12 mm thick cement plaster on walls, RCC beams, columns and chajja etc of mix 1:4 (1 cement, 4 fine sand) including making of typical grooves drip-course including hacking of RCC roof beams and columns surfaces and curing etc. The job includes the cost of supplying and fixing of chicken wiremesh at every joint of brick masonry and RCC before commencing the plastering work complete in all respect as per scope of work, detailed construction drawings, technical specifications and directions of the Engineer-in-charge.	M ²	900				
b)	Providing and laying 19 mm thick cement plaster on walls, RCC beams, columns etc of mix 1:4 (1 cement, 4 fine sand) including making of typical grooves drip-course etc including hacking of RCC roof beams and columns surfaces and curing etc. complete. The job includes the cost of supplying and fixing of chicken wiremesh at every joint of brick masonry and RCC before commencing the plastering work complete in all respect as per scope of work, detailed construction drawings, technical specifications and directions of the Engineer-in-charge.	M ²	900				

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FN-2	Painting (APEX / Weathercoat / Weathershield)						
	Supplying and applying 3 coats of Apex paint of Asian paints / Weathercoat of Berger paints / Weathershield of ICI paints on external walls surfaces in approved colour at all heights as per scope of work and recommendations of manufacturer including surface preparation, primer putty etc. detailed construction drawings , technical specifications and directions of the Engineer-In-Charge.	M ²	1200				
	[Rate to include priming coat of putty, scaffolding, tools & tackles, consumables etc complete.]						
FN-3	Painting (OBD)						
	Supplying and finishing internal walls and ceilings in plaster of paris punning to achieve an even finish and applying 3 coats of Oil Bound Distemper of Asian paints/ Berger/ICI brand in approved colour including surface preparation, primer, putty etc. as per scope of work, detailed construction drawings, technical specifications and directions of the Engineer-In-Charge.	M ²	1200				
FN-4	White washing						
	White washing with Dehradun/Rajasthan lime in 3 or more coats to give an even finish including the cost of adding required adhesive (DDL), blue pigment (Robin Blue) etc. on walls, ceiling etc. complete in all respects as per scope of work, detailed construction drawings, technical specifications and directions of the Engineer-in-charge.	M ²	1500				

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FN-5	Providing and fixing Granite Stone over Dispenser Island						
	Providing and fixing 20 mm thick polished, machine cut granite stone for dispenser islands of required size and approved quality laid over 20 mm thick base cement mortar 1:4 (1 cement : 4 coarse sand) with joints treated with white cement , mixed with matching pigment, epoxy touchups, including rubbing, making edge moulding, curing etc all complete as per detailed construction drawings, technical specifications and directions of the Engineer-In-Charge.	M ²	100				
FN-6	IPS Flooring						
	Providing and laying 40 mm thick cement concrete floor with 1:2:4 (1 cement : 2 coarse sand : 4 stone aggregate of 12 mm nominal size) with a floating coat of neat cement all complete as per detailed construction drawings, technical specifications and directions of the Engineer-In-Charge.	M ²	75				
	[Rate to include all labour tools, tackles, hire charges, water charges PVC/glass strips etc complete.]						
FN-7	WEARING COURSE OVER RCC FLOOR						
	Providing & laying in panels 50 mm thick, 1:1:2 (1 cement, 1 fine aggregates, 2 (6mm) coarse aggregate) screed with wire mesh of 4 mm thick & 75 mm square over RCC floor, all complete as per scope detailed drawings, technical specifications and directions of the Engineer-In-Charge.	M ²	1500				

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FN-8	Polycarbonate sheeting:						
	Providing and fixing 4 mm thick multiwall polycarbonate sheets of required canopy roof shapes and sizes and erecting them on roof/facia at proper position, all work as per specification, drawings and direction of EIC.	M ²	120				
	[1. Rate to include cost of all labour, tools, tackles, equipment, hire charges, supply of all materials, with all bye works and sundry works].						
FN-9	Providing and fixing ceramic glazed wall tiles.						
	Ceramic glazed wall tiles of the approved size and of the appropriate specification shall be fixed in the walls using mortar with proper finishing as mentioned ias per scope of work, detailed construction drawings, technical specifications and direction of Engineer-in-charge.	M ²	600				
FN-10	Providing and fixing vitrified tiles 600 x 600 mm.						
	Vitrified glazed floorl tiles of the approved size and of the appropriate specification shall be fixed in the floor over the subbase, pointing, cutting, curing and proper finishing as per scope of work, detailed construction drawings, technical specifications and direction of Engineer-in-charge.	M ²	600				
	[Rate to include all labour, tools, tackles, hire charges, water charges etc complete.]						
	TOTAL FOR SECTION - IV (in Rs.)						

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	SECTION - V : METAL WORK						
MT-1	Steel structure fabrication						
	Supplying, Fabricating & Erecting in position steel structures fabricated out of MS Girders, channels, Tees, angle, flats, plate, square hollow sections pipes etc. conforming to IS:2062 and/or from pipes conforming to IS:1161 for structural purpose for cascade supporting structure, loading/unloading platform, Gratings for platform, handrails, hoardings for signage, safety signboards,etc. of any size/dial for required design including cutting, welding, bolting, hoisting, fixing in position, and applying two or more coats of approved quality synthetic enamel paint over a priming coat of approved steel primer etc complete as per scope detailed drawings, technical specifications and directions of the Engineer-In-Charge.	MT	12				
MT-2	Providing and fixing Fencing Structure						
	Supplying, fabricating & fixing steel structural fencing fabricated from pipes conforming to IS:1161 and plates conforming to IS:2062 & fixing of GI weldmesh made from 3mm GI wire @ 75 mm bothways to structural steel frame by means of welding/bolting, painting with enamel paint in approved shade including supply of all raw materials, bolts, electrodes, transportation, including making pockets & pouring with PCC (1:2:4) in of block 500x500x500 for fixing of posts etc complete as per enclosed sketch, technical specifications and directions of the Engineer-In-Charge.						
a)	Fencing height 2.1 m	RM	70				

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MT-3	Providing and fixing Fencing Gates						
	Supplying, fabricating & fixing fencing gates fabricated from pipes conforming to IS:1161 and plates conforming to IS:2062 & fixing of GI weldmesh made from 3mm GI wire @ 75 mm bothways to structural steel frame by means of welding/bolting, painting with enamel paint in approved shade including supply of all raw materials, bolts, electrodes, transportation etc complete as per enclosed sketch, technical specifications and directions of the Engineer-In-Charge.						
a)	2m Wide and fencing height of 2.1 m	Each	3				
b)	4m Wide and fencing height of 2.1 m	Each	3				
MT-4	Providing and fixing chequered plate covers						
	Providing and fixing chequered plate in approved panel or over steel structure including cutting, welding, hoisting, fixing in position, and applying two or more coats of approved quality synthetic enamel over a priming coat of approved steel primer etc complete as per scope detailed drawings , technical specifications and directions of the Engineer-In-Charge.	MT	6				
MT-5	Providing and fixing safety guard Dispenser /LCV						
	Providing and fixing safety guard with 80 mm heavy duty MS Pipe (size 450 deep and 300 width inside) grouted with ready mix high strength grout mortar of approved manufacturer and painted with approved quality paint as per scope of work, detailed construction drawings, technical specifications and directions of Engineer-In-Charge. [Rate to include cost of all labour, tools, tackles etc. complete].	Each	36				

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(1)	(2)	(3)	(4)	(5)	(6)	(7)=(5)+(6)	(8)=(4)x(7)
MT-6	Supplying, fabricating and erecting structural steel canopy (including canopy fascia with 4 mm thick ACP, Led Company Logo, ACP column cladding 4 mm thick including all signage work & ACM sheeting)						
	Supply, fabrication, erection and handing over of structural steel fabricated canopy including roof sheeting as per specification, Pre-coated Steel false ceiling system with powder coated finishes as per manufacturers instruction and specification, gutters, fascia, flashings, Rain water pipes and gutter, painting, complete in all respects as per scope of work, detailed construction drawings, technical specification and directions of Engineer-in-charge. (Plan area shall be considered for measurement.)	m ²	390				
MT-7	Providing and fixing Al glazed framing Door.						
	Supply, transportaion, fixing in place the aluminium glazed framed door of approved make in the masonry wall as per the procedure laid down in the tender document at the locations specified by Engineer In Charge.	M ²	150				
	[Rate to include all material, labour, tools, tackles, hire charges, water charges etc and all the necessary things that are required for completing the job in all respect .]						
MT-8	Design, Supply, transportation, installation, testing & commissioning of Monolith as per approved design drawings, scope of work, tender document and as per direction of EIC.	Each	3				

SCHEDULE OF RATES (SOR) FOR CIVIL, STRUCTURAL & ELECTRICAL WORKS FOR NEW CNG STATIONS

Item No.	DESCRIPTION OF WORKS	Unit	Total Qty	Name of bidder:			
				Unit Rate inclusive of all taxes & duties except Goods & Service Tax (Rs.)	Goods & Service Tax @ % (Rs.)	Unit Rate inclusive of all taxes & duties including Goods & Service Tax (Rs.)	Total amount inclusive of all taxes & duties including Goods & Service Tax (Rs.)
(1)	(2)	(3)	(4)	(5)	(6)	(7)=(5)+(6)	(8)=(4)x(7)
	Design, supply, transportation, installation, testing and commissioning of monolith : 3mm thick ACM (Aluminium Composite Material) panel router cut cladding on M.S. framework (hollow steel sections as per design requirement) with 4 nos. backlit panels on both sides in 3mm thick PET-G (Spectra Copolymer! Relstar). PET-G panels shall be of appropriate approved colour and cutouts for product names, logos, etc. The body of the monolith shall be in 3mm thick ACM in colour and shape as per approved design. The company logo should be prepared in polycarbonate sheets (GEI LEXAN make) in corporate colours and thermoformed to form the design which shall be in turn fixed in cutouts made in monolith body of ACM. The portions of the monolith to be backlit to make the acrylic polycarbonate portions! logos visible at night. Special spot lights (2 nos. - 400 watts with metal halide lights of Philips make) to be incorporated in design to light up the entire tower with throw from base. The backlit portion of the monolith to be lit with sufficient numbers T5 (28 W) tube lights (Philips make) with electronic choke, mounted on MS tube frames with plastic holders. Multi strand copper conductors with PVC insulation to be used. Steel structural frame to be installed on RCC foundations. All work to be done in line, level and plumb. The total work should be carried out as per approved design drawings, scope of work, tender document and as per direction of EIC.						

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(1)	(2)	(3)	(4)	(5)	(6)	(7)=(5)+(6)	(8)=(4)x(7)
	<p>Note:</p> <p>1. Rate to include designing (including structural design) supply, fabrication and installation of Monolith tower with all material and framework at site, ACM cladding as per the approved design including thermoformed PET-G, acrylic/ Polycarbonate sheet, adhesive, rivets, bolts, nuts, screws, washers, tube lights, choke, all civil and structural works, conductors, connectors, etc. all inclusive.</p> <p>2. Item also to include cost of labour, transportation, erection, assembling, hoisting, launching, tools, tackles, jigs, scaffolding, framework, and all other consumable that might be required to complete the job.</p> <p>3. Peel-off protective film of ACM to be removed at site after final inspection.</p> <p>Mode of measurement: Per unit installed at site as per the designs and specifications.</p> <p>4. RCC foundation for monolith will be paid in separate item. (However drawing for the foundation is to be provided by bidder.)</p> <p>5. The above rate are inclusive of all the taxes and duties that are applicable.</p>						
	TOTAL FOR SECTION - V (in Rs.)						

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(1)	(2)	(3)	(4)	(5)	(6)	(7)=(5)+(6)	(8)=(4)x(7)
	SECTION -VI : ROAD & FORECOURT WORKS						
RW-1	Kerb stone fixing						
	Providing and fixing kerb stone of approved make (kerb stone blocks shall have niche with reflective material fixed in it) at ground level as per approved pattern and setting in position with cement mortar 1:3 (one cement : 3 coarse sand) including the cost of required centering, shuttering and finishing smooth over 75 mm thick PCC 1:4:8 (1 cement : 4 coarse sand : 8 stone aggregate 40 mm), painting with emulsion paint of approved brand and colour complete in all respects as per scope of work, detailed construction drawings , technical specifications and directions of the Engineer-In-Charge.	RM	180				
	[Rate to include all labour, tools, tackles, shuttering, transportation, water charges, earth work if any , PCC, painting etc complete]						
RW-2	Polysulphide filling in Joints						
	Providing and placing 12x12 (d) mm polysulphide sealant, over 12x38 mm thickness of Capcell- of supreme make in the expansion joints in the panels of forecourt and other specified locations; including sand fill, edge preparation by machine cut, cleaning, drying complete in all respects as per scope of work, detailed construction drawings, site sketches, technical specifications and directions of Engineer-In-Charge.	RM	1200				

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(1)	(2)	(3)	(4)	(5)	(6)	(7)=(5)+(6)	(8)=(4)x(7)
RW-3	Providing and laying Capcell board						
	Providing and laying Capcell of Supreme make board sealing in expansion joints of 25 mm thickness & depth upto 100 mm at all locations; including sand fill, edge preparation, cleaning, drying complete in all respects as per scope of work, detailed construction drawings, site sketches, technical specifications and directions of Engineer-In-Charge.	m2	80				
RW-4	EXTERNAL DEVELOPMENT						
	Providing and planting turfs, other plant material, pesticides, sweet soil as per design and specifications complete in all respects as per scope of work, detailed construction drawings, technical specifications and directions of the Engineer-in-charge.	M ²	600				
RW -5	Providing and Construction of Rain Water Harwesting Pit including 40M Deep Bore well 150MM Dia with all Associated Works as per approved design drawings, scope of work, tender document and as per direction of EIC.	Each	3				
RW -6	Supply, installation & fixing of Speed breaker as per drawing, technical specification, tender document & direction of Engineer in Charge	RM	120				
RW -7	Supply & laying of G.I. Pipes buried/embedded into ground/ RCC/PCC complete with pipe sockets/ bends etc. as required of following sizes. All pipe shall be of medium grade as per IS:1239.						
(i)	150 mm NB	M	360				
(ii)	100 mm NB	M	390				
(iii)	80 mm NB	M	560				
(iv)	50 mm NB	M	600				

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(1)	(2)	(3)	(4)	(5)	(6)	(7)=(5)+(6)	(8)=(4)x(7)
RW -8	Supply & laying of perforated G.I. trays of following sizes as per technical specification.						
(i)	150 mm wide	M	60				
(ii)	300 mm wide	M	60				
(iii)	600 mm wide	M	60				
RW -9	Supply & laying of HD PVC. Pipes buried for drainage/other work.						
(i)	200 mm NB	M	360				
(ii)	150 mm NB	M	360				
(iii)	100 mm NB	M	360				
	TOTAL FOR SECTION - VI (in Rs.)						
	TOTAL FOR PART-I (IN FIGURE)						
	PART - II : ELECTRICAL WORKS						
E-1	Design, supply, installation, testing & commissioning of Electrical distribution panel as per specifications & single line diagram (Drg. No. MNGL/PANEL/01, MNGL/PANEL/02, MNGL/PANEL/03 & MNGL/PANEL/04).						
(i)	Power Distribution Board for Mother Station(DEPOT) 800 Amp	Each	3				
(ii)	Emergency Panel for Mother Station(DEPOT)	Each	3				
E-2	Supply, installation, testing and commissioning of Wall Mounted Lighting DB. Double door construction. Constructed with 2 mm sheet steel enclosure along with a housing to mount the entire board. With required hardware, making connections including providing cable glands, lugs, earthing & Painting etc. arrangement for termination of cable / wires, including 3 phase and neutral bus bars etc. complete in all respects as per the tender document, technical specification, drawings and direction of EIC.						

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(1)	(2)	(3)	(4)	(5)	(6)	(7)=(5)+(6)	(8)=(4)x(7)
(i)	LDB - 1 (For Out Door Lighting)	No	3				
(ii)	LDB - 2 (For Indoor Lighting)	No	3				
(iii)	LDB - 3 (For Power Point)	No	3				
(iv)	Wall mounted ACDB for UPS	No	3				
E-3	Supply, laying , testing and termination of PVC insulated & sheathed, 1100V grade, armoured ,Aluminium/copper conductor cable of follwing sizes & type in surface trench./on wall/structural surface/in G.I. Pipes/conduit as specified / required as per the tender document, technical specification, drawings and direction of EIC.						
(i)	3½ x 300 mm ² AYFY	M	300				
(ii)	3½ x 240 mm ² AYFY	M	300				
(iii)	3½ x 185 mm ² AYFY	M	270				
(iv)	3½ x 120 mm ² AYFY	M	270				
(v)	4 x 35 mm ² YRY	M	270				
(vi)	4 x 25 mm ² YRY	M	300				
(vii)	4 x 6 mm ² YRY	M	300				
(viii)	4 x 2.5 mm ² YRY	M	4200				
(ix)	2 x 2.5 mm ² YRY	M	1200				
(x)	1 x 1.5 mm ² PVC insulated green colour copper conductor single core wire	M	270				
(xii)	16 mm ² PVC insulated green colour copper conductor single core wire	M	270				

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(1)	(2)	(3)	(4)	(5)	(6)	(7)=(5)+(6)	(8)=(4)x(7)
E-4 a	Supply, installation, testing & commissioning of Lighting poles of 8 M height as per the enclosed drg. equipped with light fittings of type MRX51 (Philips or equivalent) 250W and HPIT lamp complete with Plate earthing , J.B. equipped with terminals for incoming/ outgoing cables and 2A, MCB, 4 x 2.5 mm ² YWY armoured cable from junction box to fixture including civil foundation as per the tender document, technical specification, drawings and direction of EIC.	Each	24				
E-4 b	Supply, installation, testing & commissioning of LED Lighting poles of 8 M height as per the enclosed drg. equipped with light fittings of type MRX51 (Philips or equivalent) 250W and HPIT lamp complete with Plate earthing , J.B. equipped with terminals for incoming/ outgoing cables and 2A, MCB, 4 x 2.5 mm ² YWY armoured cable from junction box to fixture including civil foundation as per the tender document, technical specification, drawings and direction of EIC.	Each	24				
E-5	Supply, installation, testing & commissioning of canopy light with pole / bracket, flameproof fixture and control gear box, internal cable (4x2.5 mm ² YWY) from fitting to junction / control gear box to flameproof fitting, mercury vapour lamp etc. including civil foundation with pipe inserts for cables and connecting work, with all material and labour as per specification, drawings and instruction of Engineer-in-charge.						
	FLP Canopy light SP - 13, Fixture : Well glass FLPW - 1095 for 250 W HPMV lamp.	Each	51				

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(1)	(2)	(3)	(4)	(5)	(6)	(7)=(5)+(6)	(8)=(4)x(7)
E-6	Supply & laying of Copper Strip (for earthing) of following sizes, clamped to wall/structure& laying in trenches (as reqd.) including termination at the required points by welding/nut bolts including all earthing material as per the tender document, technical specification, drawings and direction of EIC.						
(i)	25 x 3 mm	M	390				
E-7	Supply & laying of GI Strip (for earthing) of following sizes, clamped to wall/structure& laying in trenches (as reqd.) including termination at the required points by welding/nut bolts including all earthing material as per technical specification & drawings.						
(i)	25 x6 mm	M	420				
E-8	Construction of Copper earthpit						
	Construction of Earthpits as per the drawing using GI pipe medium (class-B) 3M long, Copper plate of 600x600x3 mm size including supply of all material required and testing of earth pits as per latest version of IS:3043, specification and drawing.	Each	18				
E-9	Construction of G.I. earthpit						
	Construction of Earthpits as per the drawing using GI pipe medium (class-B) 3M long, including supply of all material required and testing of earth pits as per latest version of IS:3043 & specification & drawing.	Each	18				
E-12	Installation / Erection accessories including brackets, cable marker, lugs, double compression cable glands, junction box etc. as required as per technical specification & drawings	Lot	3				

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(1)	(2)	(3)	(4)	(5)	(6)	(7)=(5)+(6)	(8)=(4)x(7)
E-13	Supply, installation and commissioning of 5 KVA UPS						
	a) 5 KVA, non-redundant, single, manufacturer's standard design UPS System suitable for input power supply voltage of 415V , +10%, -20%, Three phase and output voltage of 230V + 1% single phase with 4 hours battery back-up (VRLA maintenance free 2.0V battery) and all interconnecting cables between UPS & Battery Bank,Stands for UPS and battery etc. 5 KVA UPS system comprising of 13KW rectifier/Charger and 200Ah, 2.0 volt per battery(VRLA type)	Set	3				
E-14	Supply, installation, testing and commissioning of Building Lighting and Power Plug Socket including concealed point wiring with havey duty PVC conduit earth wire,on/off switches etc as required as per technical specification & drawings.						
i)	6/16 Amp Power Socket with 20A MCB,Four in one(Make Seimens or Equi.)4 sq. mm Cu. Conductor PVC insulated point wiring.	Each	30				
ii)	20 Amp 3 Pin Industrial type socket with 20 Amp. SP MCB sheet steel enclosure with 4 sq. mm Cu. Conductor PVC insulated point wiring for air conditioner.	Each	30				
iii)	FCS 31/211 make Philips or equivalent	Each	30				
iv)	TMC - 501/136	Each	30				
v)	TMC - 501/236	Each	30				

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(1)	(2)	(3)	(4)	(5)	(6)	(7)=(5)+(6)	(8)=(4)x(7)
vi)	Wall Mounted Fan	Each	30				
vii)	Exhaust Fan(Size 300mm,Sweep)Industrial type	Each	15				
viii)	Exhaust Fan(Size 300mm,Sweep)	Each	15				
	Notes for Electrical :						
	1) Quantities given above are only estimated quantities. Procurement shall be done as per actual site condition, final construction drawings and instruction of Engineer-in-charge						
	TOTAL FOR PART-II (IN FIGURE)						
	GRAND TOTAL FOR PART-I & II (in figures)						
	GRAND TOTAL FOR PART-I & II (in words)						