

BALMER LAWRIE & CO LIMITED (A Government of India Enterprise) Engineering & Projects 21, Netaji Subhas Road Kolkata 700 001

CIVIL, STRUCTURAL & ALLIED WORK

FOR

CENTRAL WAREHOUSE

AT

AMTZ, ANDHRA PRADESH

TENDER NO: EP/AMTZ/CWH/CIV/01

SCHEDULE OF WORK

PRICED PART (PART-II)

NOTES:

1.0 Details of the items under this Schedule shall be read in conjunction with the corresponding Specifications, Drawings and other Tender Documents.

- 2.0 The work shall be carried out as per approved drawings, Specifications and the description of the items in this Schedule and/or Engineer's instructions. Drawings enclosed with these documents are only preliminary for giving some idea of the work involved.
- 3.0 Items of work provided in this Schedule but not covered in the Specifications shall be executed strictly as per instructions of the Engineer-In-Charge.
- 4.0 Unless specifically mentioned otherwise in the Contract, the Tenderer shall quote for the finished items and shall provide for the complete cost towards power, fuel, tools, tackles, equipment, Constructional Plant, Temporary Work, labour, materials, levies, taxes, transport, layout, re-pairs, rectification, maintenance till handing over, supervisions, colonies, shops, establishments, services, temporary roads, revenue expenses, contingencies, overheads, profits and all incidental items not specifically mentioned but reasonably implied and necessary to complete the work according to the contract.
- 5.0 The Quantities of the various items mentioned in the Schedule of Items are approximate and may vary up to any extent or be deleted altogether. The Contractor, in his own interest, should get an indication of the probable extent of the work to be executed under any particular item in this Schedule before undertaking any preliminary and enabling work or purchasing bought out components related to the work.
- 6.0 Rates shall be quoted both in figures and in words in clear legible writing. No over writing is allowed. All scoring and cancellations should be countersigned by the Tenderer. In case of illegibility, the interpretation of the Engineer-In-Charge shall be final. All entries shall be in English language.
- 7.0 Engineer's decision shall be final and binding on the Contractor regarding clarification of items in this Schedule with respect to the other sections of the Contract.
- 8.0 For extra items, rates shall be derived from similar item rates included in the schedule of work. Where there is no such similar item available in the schedule, rate shall be analyzed as follows:

Rate for extra item = Cost of material (a) + cost of labour inclusive of all necessary tools, tackles, equipment, machinery and consumable (b) required to carry out the work + 15% of (a+b) towards profit and overhead + taxes, duties etc.

PRICED SCHEDULE OF WORK

Description of Items	Unit	Quantity	Rate (Rs)	Amount (Rs)
EARTHWORK				
Earthwork in excavation in all types of soil in foundation, trenches, drain, etc. and site development work up to a depth of 2.5 M from existing ground level, grade and dressing complete as per specification and directions of Engineer-in-Charge both dry and wet conditions including dewatering, slush removal, shoring etc. complete, stacking of good excavated material to be reused and disposal of unused excavated materials in spoil dumps / fill area upto a lead of 200M or outside the premises at contractor's place				
Excavation in all types of soil other than soft rock as per specification	CuM	5550		
Excavation in all types of soil for soft rock as per specification	CuM	400		
Backfilling in foundation, trenches, plinth, under floors and in site development work, with good excavated soil in layers not exceeding 200mm in depth with selected excavated materials, watering, compacting and dressing the top surface to correct grade and level, all materials and labour complete with soil to be reclaimed from heaps kept elsewhere within 200M lead. (Proctor density acceptable 95%)	CuM	5200		
Uprooting of girth , removing the roots, stacking of serviceable material at specified locations as per direction of the Engineer-in-Charge inside the project site. Unserviceable materials shall be disposed of outside the site and it shall be entirely at contractors responsibility.				
Girth upto 150mm	Nos	10		
Girth upto 300mm	Nos	5		
Supply and filling with Murrum of approved quality for the land development with plasticity index approximately 6.0, pavement work including making moorum bunds as per drawing, spreading levelling and dressing to the required profile / camber in compacted layers of approx 300 mm each, watering, ramming, rolling with 10-12 MT mechanical / vibratory roller with static or vibro rolling as appropriate, achieving compaction to 95% standard proctor density and CRB of 10% (unsoaked) complete in all respects as per technical specifications and direction of Engineer-in-Charge	CuM	8200		
	Earthwork in excavation in all types of soil in foundation, trenches, drain, etc. and site development work up to a depth of 2.5 M from existing ground level, grade and dressing complete as per specification and directions of Engineer-in-Charge both dry and wet conditions including dewatering, slush removal, shoring etc. complete, stacking of good excavated material to be reused and disposal of unused excavated materials in spoil dumps / fill area upto a lead of 200M or outside the premises at contractor's place Excavation in all types of soil other than soft rock as per specification Excavation in all types of soil for soft rock as per specification Backfilling in foundation, trenches, plinth, under floors and in site development work, with good excavated soil in layers not exceeding 200mm in depth with selected excavated materials, watering, compacting and dressing the top surface to correct grade and level, all materials and labour complete with soil to be reclaimed from heaps kept elsewhere within 200M lead. (Proctor density acceptable 95%) Uprooting of girth, removing the roots, stacking of serviceable material at specified locations as per direction of the Engineer-in-Charge inside the project site. Unserviceable materials shall be disposed of outside the site and it shall be entirely at contractors responsibility. Girth upto 150mm Girth upto 150mm Girth upto 150mm Girth upto 300mm Supply and filling with Murrum of approved quality for the land development with plasticity index approximately 6.0, pavement work including making moorum bunds as per drawing, spreading levelling and dressing to the required profile / camber in compacted layers of approx 300 mm each, watering, ramming, rolling with 10-12 MT mechanical / vibratory roller with static or vibro rolling as appropriate, achieving compaction to 95% standard proctor density and CRB of 10% (unsoaked) complete in all respects as per technical specifications and direction of Engineer-in-	EARTHWORK Earthwork in excavation in all types of soil in foundation, trenches, drain, etc. and site development work up to a depth of 2.5 M from existing ground level, grade and dressing complete as per specification and directions of Engineer-in-Charge both dry and wet conditions including dewatering, slush removal, shoring etc. complete, stacking of good excavated material to be reused and disposal of unused excavated materials in spoil dumps / fill area upto a lead of 200M or outside the premises at contractor's place Excavation in all types of soil other than soft rock as per specification Excavation in all types of soil for soft rock as per specification Excavation in all types of soil for soft rock as per specification Excavation in all types of soil for soft rock as per specification Excavation in all types of soil for soft rock as per specification CuM Backfilling in foundation, trenches, plinth, under floors and in site development work, with good excavated soil in layers not exceeding 200mm in depth with selected excavated materials, watering, compacting and dressing the top surface to correct grade and level, all materials and labour complete with soil to be reclaimed from heaps kept elsewhere within 200M lead. (Proctor density acceptable 95%) Uprooting of girth, removing the roots, stacking of serviceable material at specified locations as per direction of the Engineer-in-Charge inside the project site. Unserviceable materials shall be disposed of outside the site and it shall be entirely at contractors responsibility. Girth upto 150mm Girth upto 300mm Nos Supply and filling with Murrum of approved quality for the land development with plasticity index approximately 6.0, pavement work including making moorum bunds as per drawing, spreading levelling and dressing to the required profile / camber in compacted layers of approx 300 mm each, watering, ramming, rolling with 10-12 MT mechanical / vibratory roller with static or vibro rolling as appropriate, achieving compaction to 95% standar	EARTHWORK Earthwork in excavation in all types of soil in foundation, trenches, drain, etc. and site development work up to a depth of 2.5 M from existing ground level, grade and dressing complete as per specification and directions of Engineer-in-Charge both dry and wet conditions including dewatering, slush removal, shoring etc. complete, stacking of good excavated material to be reused and disposal of unused excavated materials in spoil dumps / fill area upto a lead of 200M or outside the premises at contractor's place Excavation in all types of soil other than soft rock as per specification Excavation in all types of soil for soft rock as per specification Excavation in all types of soil for soft rock as per specification Excavation in all types of soil for soft rock as per specification Excavation in all types of soil for soft rock as per specification CuM 400 Backfilling in foundation, trenches, plinth, under floors and in site development work, with good excavated soil in layers not exceeding 200mm in depth with selected excavated materials, watering, compacting and dressing the top surface to correct grade and level, all materials and labour complete with soil to be reclaimed from heaps kept elsewhere within 200M lead. (Proctor density acceptable 95%) Uprooting of girth, removing the roots, stacking of serviceable material at specified locations as per direction of the Engineer-in-Charge inside the project site. Unserviceable materials shall be disposed of outside the site and it shall be entirely at contractors responsibility. Girth upto 150mm Nos Supply and filling with Murrum of approved quality for the land development with plasticity index approximately 6.0, pavement work including making moorum bunds as per drawing, spreading levelling and dressing to the required profile / camber in compacted layers of approx 300 mm each, watering, ramming, rolling with 10-12 MT mechanical / vibratory roller with static or vibror rolling as appropriate, achieving compaction to 95% standard proctor den	EARTHWORK Earthwork in excavation in all types of soil in foundation, trenches, drain, etc. and site development work up to a depth of 2.5 M from existing ground level, grade and dressing complete as per specification and directions of Engineer-in-Charge both dry and wet conditions including dewaltering, slush removal, shoring etc. complete, stacking of good excavated materials to be reused and disposal of unused excavated materials in spoil dumps / fill area upto a lead of 200M or outside the premises at contractor's place Excavation in all types of soil other than soft rock as per specification Excavation in all types of soil for soft rock as per specification Excavation in all types of soil for soft rock as per specification Excavation in all types of soil does not specification Excavation in all types of soil for soft rock as per specification Excavation in all types of soil for soft rock as per specification Excavation in all types of soil does not specification Excavation in all types of soil other than soft rock as per specification Excavation in all types of soil other than soft rock as per specification Excavation in all types of soil other than soft rock as per specification Excavation in all types of soil other than soft rock as per specification Excavation in all types of soil other than soft rock as per specification Excavation in all types of soil other than soft rock as per specification Excavation in all types of soil other than soft rock as per specification Excavation in all types of soil other than soft rock as per specification and dressing the the specification s

Item	Description of Items	Unit	Quantity	Rate (Rs)	Amount (Rs)
no.	·		,	, ,	, ,
2.0	PLAIN & REINFORCED CONCRETE				
2.1	Providing, mixing, compacting laying in position and curing ordinary lean concrete at all depths below foundations, rafts, pavement, warehouse floor etc. including shuttering complete as per specifications and as directed by Engineer-in-Charge				
a)	Mix 1:4:8 (with 40mm & down stone aggregates)	CuM	10		
b)	Mix 1:3:6 (with 40mm & down stone aggregates)	CuM	1050		
,	Mix 1:2:4 (with 20mm & down stone aggregates)	CuM	15		
2.2	Providing and laying damp proof course 40mm thick with concrete in proportion of 1:2:4 (1 cement 2 coarse sand & 4 stone chips 10mm & down) with approved water proofing compound such as 'CICO' or equivalent @ 3% by weight of cement. All labour and material complete.	SqM	35		
2.3	Supplying & Laying ready mix concrete of M30 grade in footing, equipment foundations, pedestals, walls, beams, columns, pavement and other structure including forming pockets for fixing bolts, providing grooves, holes etc with well graded stone chips of maximum size 20mm containing designed quantity of cement with flyash content per CuM of wet concrete produced in computerised batching plant under controlled condition using approved super plasticizer designing concrete mix following IS 10262 and IS 456, transporting the mix with agitation in transit mixer to work site, depositing the mix on a platform erected for the purpose at required levels of concreting and then placing the mix in its final location of formwork, compacting & curing the same complete as per specification and direction of Engineer-in-charge with all accessories, vibrators etc inclusive of all other incidental charges in this connection complete with all material, labour etc.				
a)	For sub-structures upto plinth level (max 1.2M from FGL)	CuM	730		

Item no.	Description of Items	Unit	Quantity	Rate (Rs)	Amount (Rs)
2.4	Supplying & laying ready mix concrete of M30 grade in columns, beams, floor / roof slab, pedestals, walls, lintel, chajja, staircase slab and any other structures with well graded stone chips of maximum size 20mm containing designed quantity of cement with flyash content produced in computerised batching plant under controlled condition using approved super plasticizer designing concrete mix following IS 10262 and IS 456, transporting the mix with agitation in transit mixer to work site, depositing the mix on a platform erected for the purpose at required levels of concreting using concrete pump if required and then placing the mix in its final location of formwork, compacting & curing the same complete as per specification and direction of Engineer-in-charge with all accessories, vibrators etc inclusive of all other incidental charges in this connection complete with all material, labour etc.				
a)	For super-structures above plinth level	CuM	55		
2.5	Providing, placing, compacting and curing M35 grade Ready Mix concrete as per above description for RCC warehouse floor slab (at elevation of 1.0M from FGL), ramp, etc, to be cast over PCC, of width not more than 4M with vacuum dewatering process, including MS channel shuttering at sides. Finishing with the topping shall be done on green concrete with power float after spreading dry cement @ 1.5 kg/sqm. Rate shall be inclusive of all materials and labour, formwork etc complete. (Reinforcement to be paid separately against relevant item). Concrete shall be produced in the same manner as described in previous item.				
a)	Upto 200mm (approx) compacted thick slab	CuM	1580		
2.6	Providing, mixing, placing, compacting and curing nominal mix reinforced concrete in mix proportion of 1:1.5:3 with 20mm & down stone aggregate (minimum 28 days cube crushing strength shall be 20N / mm2) in trench, drain, hume pipe encasing, pit, boundary wall and misc structures at all levels with all materials and labour as per specification, drawing and as per direction of Engineer-in-Charge.	CuM	60		
2.7	Providing and mixing of "CICO" or equivalent approved liquid water proofing admixture as per the manufacturer's specification including cost of material, complete, with all byeworks as per drawing and instruction of the Engineer.		20		

Item no.	Description of Items	Unit	Quantity	Rate (Rs)	Amount (Rs)
2.8	Supply, transport and fixing in position precast concrete elements with nominal mix (1:1.5:3) concrete (with 20mm & down stone aggregate and characteristics strength of 20 N/mm2) for trench / drain cover, slabs etc. including formwork, curing, preparation of casting yard etc. complete with all materials, labour, lead and lift. (Reinforcing steel shall be paid separately against relevant item rates included in the tender)				
a)	100mm thick slab	SqM	65		
b)	150 mm thick slab	SqM	5		
2.9	Supply, fixing in position steel reinforcements at all levels and positions including the cost of transport, straightening, cutting, cranking, bending, 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, labours etc; all complete for reinforced concrete with TMT bars. The chairs and spacer bars provided will not be measured for payment.				
2.10	Ribbed Tor TMT HYSD bar of Fe500 grade or higher of approved make	MT	132		
2.11	Providing, erecting and removing formwork of approved quality at all elevations for concrete work including shuttering, propping/scaffolding, removal of formwork and rendering of surface as per specification.				
a)	Ordinary formwork using plywood or steel plate below plinth level for footings, raft etc	SqM	1050		
b)	Ordinary formwork using plywood or steel plate below plinth level for walls, column, beam, drain etc	SqM	1800		
c)	Ordinary formwork using plywood or steel plate above plinth level for slab, beam, column, chajja, lintel staircase etc	SqM	2400		
2.12	Providing, fabricating and installation complete, true to line and level, in cement concrete or masonry, misc. mild steel inserts , pipe sleeves. lugs, including all templates. The outer faces of inserts to be made clean to the satisfaction of the Engineer. Applying two coats of bituminous paint over two coats of zinc phosphate primer on exposed surface.	MT	1		

Item	Description of Items	Unit	Quantity	Rate (Rs)	Amount (Rs)
no.	·			` ,	, ,
2.13	Providing, mixing and grouting below bases of structure, equipment and in pockets with free flowing cement concrete grouting (1:1:2) with 6 mm & down stone aggregates including chipping off and cleaning of surfaces and pockets to receive grout, finishing of exposed surfaces and curing complete.	CuM	3		
2.14	Providing, fabrication and embedding medium grade MS conduits with GI pullwire in concrete for ground floor slab etc. with all material and labour complete.				
a)	25 NB Pipes (medium)	RM	20		
b)	50 NB Pipes (medium)	RM	25		
2.15	Providing, fabricating and fixing in position MS edge protection angles to trenches, loading platforms and ramps, etc. with holdfasts as detailed in drawings and as directed by Engineer-In-Charge. Applying two coats of bituminous paint over two coats of zinc phosphate primer on exposed surface.	MT	0.5		
2.16	Installation of holding down bolts (supplied by other agency) including template, to be made embedded during casting of pedestal to true line and level as per direction of the Engineer-in-Charge.	MT	3		
3.0	MASONRY WORK				
	Providing & laying in position clay brick pitching/soling under plinth protection or paving including filling interstices with cement sand mortar (1:8) with all materials and labour complete as per drawing and specification and as directed by the Engineer-in-Charge.				
a)	Single layer brick flat soling	SqM	670		
b)	Single layer brick on edge pitching	SqM	10		
3.2	Supplying and laying in position brick work , one brick thick or more with approved quality (min. crushing strength of 60 kg/sqcm) burnt clay brick below plinth level at all depths in cement and coarse sand mortar (1:6) including necessary scaffolding, mixing mortar, laying bricks, raking out joints, curing etc. with all materials and labour complete as per drawing and specification.	CuM	180		

Item no.	Description of Items	Unit	Quantity	Rate (Rs)	Amount (Rs)
3.3	Supplying and laying in position brick work , one brick thick or more with approved quality (min. crushing strength of 60 kg/sqcm) burnt clay brick above plinth level at all elevations in cement & coarse sand mortar (1:6) including necessary scaffolding, mixing mortar, laying bricks, raking out joints, curing etc. with all materials and labour complete as per drawing and specification.	CuM	400		
3.4	Supplying and laying in position brick work with approved quality (min. crushing strength of 60 kg/sqcm) burnt clay bricks in half brick thick walls at various elevations upto 4th floor height in cement & coarse sand mortar (1:4) with H.B netting at every third layer including necessary scaffolding mixing mortar, laying bricks, racking joints, water curing etc. with all materials and labour complete as per drawing and specification	SqM	20		
4.0	FINISHING, PAINTING & FLOORING				
4.1	Providing, mixing and laying cement-sand plaster with fine sand to masonry and concrete surfaces at all elevations including curing and necessary scaffolding, making grooves, drip moulds etc. complete as per specification and as per direction of Engineer-Incharge.				
a)	Avg. 15mm thick 1:6 cement-sand mortar	SqM	5100		
b)	Avg. 6mm thick 1:3 cement-sand mortar	SqM	200		
c)	Avg. 12mm thick 1:4 cement-sand mortar with floating of neat cement finish	SqM	900		
4.2	Providing and laying average 18mm thick cement plaster skirting and 'DADO' at all elevations with cement mortar 1:3 (1 cement : 3 coarse sand) finished with a floating coat of neat cement including water curing, finishing, rounding the corners and joints etc. as per specification and direction of Engineer-in-Charge	SqM	10		
4.3	Providing and laying average 40mm thick cement concrete flooring (IPS) to be cast in panels of approximately 3M x 3M with under bed of 1:2:4 cement concrete using 10mm and down stone chips. finished with a floating coat of neat cement, including fixing 1.5mm thick aluminium/glass strip for adequate depth, providing slope, water curing finishing, rounding corners and joints etc. as per specification and direction of Engineer-in-Charge	SqM	80		

Item	Description of Items	Unit	Quantity	Rate (Rs)	Amount (Rs)
no.					
4.4	Supplying, fitting & fixing 600 x 600 vitrified tiles of premium quality of approved colour & shade for flooring & skirting (cut from floor tile) on existing/ new concrete surfaces as per approved pattern to proper line, level set in minimum 12mm thick cement mortar (1:3) including chipping off floor, cutting of tiles wherever required, pointing the joints in neat white cement with matching pigment, cleaning, washing, curing, etc., complete as per specification and direction of the engineer for ground floor & 1st floor. Basic rate of tile Rs 900/- per sqm (min)	SqM	145		
4.5	Providing and laying 1st class quality glazed/matt ceramic tiles for skirting and "DADO" with approx. 5.6mm thick tiles of size approx. 300mm x 300mm, 300mm x 450mm or 300mm x 600mm of approved colour, shade & make including laying the underbed 12mm thick CM (1:3) with all special like cutting the tiles making the corner pieces and finishing the joints with white cement & cleaning the finished surfaces with HCL acid, and materials, labour and approved pattern complete as per specification and direction by Engineer-in-Charge. Basic rate of tile is Rs 700/- per sqm (min)		90		
4.6	Providing and laying 1st. class quality anti-skid ceramic tiles for flooring with approx. 9mm thickness of approved colour, shade and make of size approximately 300mm x 300mm including laying the underbed (25mm thick average) with 1:3 CM with all special like cutting the tiles making the corner pieces and finishing the joints with white cement & cleaning the finished surfaces with acid, material and labour complete as per specification and direction by Engineer-in-Charge. Basic rate of tile Rs 700/- per sqm (min)	SqM	40		
4.7	Providing and laying approx. 18mm thick polished granite flooring of approved quality and shade for floors, tread, riser etc. including all specials, corners, nosing, polishing etc. to be laid on 20mm (av) thick underbed with 1:4 cement mortar under bed and neat cement float with white/coloured cement as per specification and direction of Engineer-in-charge	SqM	10		

Item no.	Description of Items	Unit	Quantity	Rate (Rs)	Amount (Rs)
4.8	Providing and laying approx. 15mm thick polished granite skirting of approved quality and shade including all specials, corners, nosing, polishing etc. to be laid on 12mm (av) thick underbed 1.3 cement mortar under bed and neat cement float and filling joints with white/coloured cement as per specifications	SqM	5		
4.9	Providing and applying two or more coats of acrylic emulsion paint of exterior grade of approved quality and shade, at all locations over and including a priming coat over external wall surface, bands, parapet etc., including preparation of surface complete with all bye works complete as per specification and satisfaction of the Engineer.	SqM	4200		
4.10	Providing and applying two or more coats of oil bound washable distemper of approved quality and shade at interior walls of utility buildings and including a coat of approved primer for wall surfaces, ceilings, etc., including preparation of base, scaffolding complete with all bye works, specification and satisfaction of the Engineer	SqM	80		
4.11	Providing and applying two(2) or more coats of interior grade acrylic emulsion paint of approved brand or make for office building, over one coat of approved primer including preparation of surface, providing and laying plaster of paris punning (average 2mm thick) as per specification complete with all materials and labour and as per satisfaction of the Engineer.	SqM	650		

Item	Description of Items	Unit	Quantity	Rate (Rs)	Amount (Rs)
no.					
4.12	Providing and laying integral cement based water proofing treatment including preparation of surface as required for treatment of roofs, balconies, terraces etc consisting of following operations: (a) Applying a slurry coat of neat cement using 2.75 kg/sqm. of cement admixed with water proofing compound conforming to IS. 2645 and approved by Engineer-in-charge over the RCC slab including adjoining walls upto 300mm height including cleaning the surface before treatment. (b) Laying brick bats with mortar using broken bricks/brick bats 25 mm to 115mm size with 50% of cement mortar 1:5 (1 cement : 5 coarse sand) admixed with water proofing compound conforming to IS : 2645 and approved by Engineer-in-charge over 20 mm thick layer of cement mortar of mix 1:5 (1 cement :5 coarse sand)admixed with water proofing compound conforming to IS : 2645 and approved by Engineer-in-charge to required slope and treating similarly the adjoining walls upto 300 mm height including rounding of junctions of walls and slabs	SqM	275		
	After two days of proper curing applying a second coat of cement slurry using 2.75kg/ sqm of cement admixed with water proofing compound conforming to IS: 2645 and approved by Engineer-incharge. (d) Finishing the surface with 20 mm thick jointless cement mortar of mix 1:4 (1 cement: 4 coarse sand) admixed with water proofing compound conforming to IS: 2645 and approved by Engineer-in-charge including laying glass fibre cloth of approved quality in top layer of plaster and finally finishing the surface with trowel with neat cement slurry and making pattern of 300x300 mm square 3mm deep. (e) The whole terrace so finished shall be flooded with water for a minimum period of two weeks for curing and for final test. All above operations to be done in order and as directed and specified by the Engineer-in-Charge: With average thickness of 120mm and minimum thickness at khurra as 65 mm				

	Description of Items	Unit	Quantity	Rate (Rs)	Amount (Rs)
no.					
5.0	DOORS AND WINDOWS				
5.1	Providing and fixing 1mm thick MS sheet door welded with frame of 40x40x6mm angle iron and 3mm MS gusset plates at the junctions and corners, with non-friction projection type hinges, glazing clips, lugs, locking plate, peg stays, brass door handle aith minimum 4 levers mortice lock operable with key both from inside and outside together with a locking bolt on the inside face, including hoisting in position, straightening, if required, fixing lugs in cement concrete (4:2:1) with stone chips 20mm size cutting holes and mending good damage to match with the existing surface, with two coats of synthetic enamel paint over two coats of zinc phosphate primer complete in all respects.	SqM	8		
5.2	Providing & fixing Door Shutters with teakwood frames size 125 mm x 65 mm including hold fast and jambs, erection of frame, painting back of frame with two (2) coats of wood preservative paint, all necessary fixtures, fastenings and hardware of approved make and quality as per drawings and including two (2) coats of approved synthetic enamel paints over two (2) coats of approved primer etc. complete as specified, as detailed and instructed by Engineer-in- Charge. Frames, mortice locks, latches, stoppers, teakwood surrounds etc. will not be paid separately. (Only door closures will be paid separately if provided).				
a)	For standard proprietary solid core flush door shutters of approved quality (commercial finish on both faces), prelaminated with 1mm thick laminated sheet, 35mm nominal thick single leaf.	SqM	8		
5.3	Providing & installing 30mm-35mm thick fire retardant FRP Door with 1.5mm thick skin moulded with the core material forming a sandwich panel. Necessary wooden supports to be provided for fixing the handles, locks, stoppers and other accessories. The door shall be self-pigmented and of approved colour, shade and texture. The cost shall also include providing & fixing FRP frames of approx size 4" x 2.5" with wall and SS hinges, polished teakwood surrounds complete as per the direction of the Engineer-in-Charge.	SqM	7		

Item	Description of Items	Unit	Quantity	Rate (Rs)	Amount (Rs)
no.	·			, ,	, ,
5.4	Providing and installing Rolling Shutters (chain type) of 18 gauge CRC slats, concave corrugated complete with one piece construction, 3 inch rolling centres interlocked with heavy CI clips, pressed steel channel guides made out of 10G sheets with 75mm guide width supported heavy section angle iron, 10G thick bottom rail, brackets with sockets, special iron cage type door suspension shafts fitted with necessary Ball bearings for easy and smooth operation, top rolling springs specially hardened and tempered for rolling shutters, locking arrangement from inside and outside, including 16G thick CRC hood cover, all surfaces painted with two(2) coats of zinc phosphate primer and two (2) coat of synthetic enamel paint inclusive of all fittings/fixtures with all material and labour, plant and machinery etc. along with mending and repainting of masonry/concrete surfaces.				
a)	Hand operated	SqM	6		
a)	Hand operated with 20% grilled shutter	SqM	15		
a)	Mechanical gear operated	SqM	6		
5.5	Providing and fixing in position polyester powder coated aluminium glazed window / ventilator (min 50 micron thick coating) of "JINDAL" / "HINDALCO" standard extruded section or approved equivalent make in single or composite units, both fixed and openable type comprising standard aluminium extruded sections and float glass including fixing the frames with lugs and glass with aluminium glazing beads and mastic, to shutter and frames, with all fittings such as stays, locking arrangements, handles, etc. including providing 2 mm thick approved quality rubber sealing around window/ventilator all complete as per specifications and drawings and directions of the Engineer. (Glass panel & mortice lock shall be paid separately)				
a)	partly fixed & partly openable	KG	115		
b)	partly fixed & partly sliding	KG	30		
c)	adjustable louvered	KG	15		

Item	Description of Items	Unit	Quantity	Rate (Rs)	Amount (Rs)
no.					
5.6	Providing and fixing polyester powder coated aluminium glazed door (min 50 micron thick coating) with standard aluminium JINDAL / HINDALCO extruded frame (size 101.5mmx44.5x2.5mm) and standard JINDAL / HINDALCO shutters with sheet glass of approved quality fixed with standard glazing bead inside and outside including all fittings such as handles, 6 lever lock, bolts, 2mm thick rubber gaskets around, etc., as per specifications, drawings and directions of the Engineer. The payment for floor spring shall be made under relevant item: (Glass panel to be paid separately under relevant item)				
a)	Fixed and openable shutter	KG	50		
5.7	Providing and fixing in position overhead medium duty Hydraulic Door Closer as per IS 3564 of approved make, quality and design, for fixing to doors including necessary screws, adjustable spanners etc. with all labour and materials complete, as per drawing, specification and direction of Engineer-in charge.	Nos	6		
5.8	Providing and fixing glazing in aluminium door, window, ventilator shutters and partitions etc with EPDM rubber / neoprene gasket etc complete as per the architectural drawings and direction of the Engineer-in-Charge.				
a)	With float glass panes of 4mm thickness	SqM	20		
a)	With float glass panes of 5.5mm thickness	SqM	3		
6.0	SANITARY FITTINGS, WATER SUPPLY AND DRAINAGE				
	NOTE:				
i)	Contractor shall prepare Detailed Piping & Routing Drawings for all water supply plumb-ing and drainage installations based on the scheme drawing furnished to them and get the same approved from Engineer before carrying out the work.				
ii)	All water supply, plumbing and drainage instal-lations shall be carried out by a licensed plumber only.				
iii)	If desired by Engineer-in-Charge all water supply, plumbing & drainage drawings & installations shall be got approved by the Contractor from local Municipal, Town Planning or Industrial Development Corporation.				

Item no.	Description of Items	Unit	Quantity	Rate (Rs)	Amount (Rs)
6.1	Providing and fixing Indian type 'ORISSA' pattern water closet Hindustan Sanitary ware or Parryware of size 580mm x 440mm approx. in white vitreous ware with integral foot rests with low level white dual (3/6 lit) PVC flushing cistern with manual controlled device conforming of Hindware / Parryware including necessary connection pipe etc. 32mm flush pipe (ITC LIGHT OR PVC) of required length, one 15mm dia PVC/ CP connector pipe with brass coupling nut and washer at both ends of required length, painted two coats of approved colour and brand over a coat of priming on CI bracket all complete.	Set	2		
6.2	Providing and fixing white vitreous ware standard European pattern wash down water closet (EPWC) Hindustan Sanitary ware/ Parryware with P or S Trap with low level white dual (3/6 lit) PVC cistern of same make, syphon & standard double flush fittings, flush valve including necessary connection pipe 40mm dia CP flush bend, rubber joints, white double solid plastic seat cover with lid, hinges, buffets, brackets etc. fitted and fixed on floor with brass screws and finished with white cement all complete.	Set	2		
6.3	Providing and fixing of Wash hand basin in white vitreous ware of size 500mm x 450mm of approved make and brand fitted with CI brackets, 32mm dia CP waste fittings, one 15mm dia CP pillar cock, CP chain with rubber plug, 32mm dia x 1200 mm PVC waste pipe with CP nut, PVC connector with CP nut 300mm long including mending good damages and painting the brackets two (2) coats of approved paints over a coat of priming all complete.	Set	4		
6.4	Providing and fixing white glazed vitreous china flat back, front lipped standing urinal Hindustan Sanitary ware or Parryware make of approx. size 600mm x 400mm x 375mm with 15mm dia spader of JAQUAR/CASCADE make with necessary fixtures, fittings etc. 32mm dia CP waste and PVC connector including cutting through walls and in floors fitted and fixed in position all complete and as directed.	Set	4		
6.5	Providing and fixing Half round channel with or without corner end and stop end as required set in cement concrete (1:3:6) with stone/jhama aggregate of size 600mm x 150mm in white vitreous ware.	RM	15		

Item	Description of Items	Unit	Quantity	Rate (Rs)	Amount (Rs)
no.					
6.6	Providing and fixing bevel edge mirror 600mm x 450mm x 6mm thick of superior glass with 12 thick plywood backing and teak wood frame including CP cap screws, angle, clamps complete all as per direction.	Nos	4		
6.7	Providing and fixing 500mm x 150mm wide plate glass shelf of standard quality with anodized CP guard rails and CP brackets complete with brass CP screws all complete.	Nos	4		
6.8	Providing and fixing 150mm x 150mm recessed type toilet paper holder in white glazed vitreous ware with wooden roller including cutting walls and mending good damages all complete.	Nos	4		
6.9	Providing and fixing 20mm dia x 600mm long stainless steel towel rail with end brackets (heavy type) with brush CP brown head screws and TW plugs, all complete.	Nos	4		
6.10	Providing and fixing Liquid soap container brass chromium plated hinged at centre with lidand brackets fixed to wooden cleats with CP brass, screws all complete.	Nos	8		
6.11	Providing and fixing of 19mm thick. polished marble partition wall to be firmly fixed with wall after cutting a chase and mending good of damages complete.	Nos	4		
6.12	Providing & fixing Chlorinated Polyvinyl Chloride (CPVC) pipes having thermal stability for hot & cold water supply including all CPVC plain and brass threaded fittings, bends, tees etc including fixing of pipes with clamps at one metre spacing. This includes jointing the pipes and fittings with one step CPVC solvent cement and the cost of cutting chase and making good the same including testing the joints complete as per direction of Engineer-in-Charge. Internal concealed work:				
a)	15mm nominal outer dia	RM	20		
b)	20mm nominal outer dia	RM	10		
c)	25mm nominal outer dia	RM	10		
d)	32mm nominal outer dia	RM	5		

Item	Description of Items	Unit	Quantity	Rate (Rs)	Amount (Rs)
no. 6.13	Providing & fixing Chlorinated Polyvinyl Chloride (CPVC) pipes having thermal stability for hot & cold water supply including all CPVC plain and brass threaded fittings, bends, tees etc including fixing of pipes with clamps at one metre spacing. This includes jointing the pipes and fittings with one step CPVC solvent cement trenching, refilling and testing the joints complete as per direction of Engineer-in-Charge. External work:				
a)	25mm nominal outer dia	RM	10		
b)	32mm nominal outer dia	RM	30		
c)	40mm nominal outer dia	RM	10		
d)	50mm nominal outer dia	RM	25		
6.14	Providing and fixing 100 x 75 mm HCI Floor/Nahani trap with CP hinged heavy brass grating to be fixed in PCC M15 with 20mm down size aggregate and to be made water tight	Nos	8		
6.15	Providing yard gully trap 150x100mm with CI grating 150 x 150mm and water tight light weight CI covers conforming to IS:1726 of size 300x300mm including half-brick masonry in CM (1:4) plastered neatly with CM (1:4) on both faces, 100mm thick PCC bed of mark M-10, necessary excavation, complete as per direction of the Engineer.	Nos	4		
6.16	Supply, fitting, fixing and jointing with cement mortar (1:3) salt glazed stoneware pipes including all fixtures, fittings and accessories with earthwork in excavation upto 1.5M from ground level in all sorts of soil and backfilling complete as per specification and instruction of Engineer-in-Charge.				
a)	100mm dia	RM	10		
b)	150mm dia	RM	10		
6.17	Heavy duty cast iron soil pipe including branches, bends, joints etc. conforming to IS:3989-1970 and IS:1729-1964 with bobbins, nails etc. including making holes in walls and floor etc. and cutting trenches etc. in any soil through masonry/concrete with necessary and mending good damages with necessary jointing material and painting the exposed surface with approved paint complete with lead caulked joints.				
a)	100mm dia	RM	10		
6.18	Providing and fixing brass CP concealed type stop cock (ordinary / angular type) all materials and labour complete.				
a)	15mm dia	Nos	10		

Item	Description of Items	Unit	Quantity	Rate (Rs)	Amount (Rs)
no.					
b)	20mm dia	Nos	2		
6.19	Providing and fixing brass CP standard head bib cock with all materials and labour complete.				
a)	15mm dia	Nos	4		
b)	20mm dia	Nos	2		
6.20	Providing and fixing 15mm dia. brass angle valve with CP copper connection pipe, 37cm long union and nuts complete.	Set	4		
6.21	Providing and fixing brass full way gate valve with CI wheel of approved quality (screwed end) complete				
a)	25 NB	Nos	2		
b)	40 NB	Nos	2		
6.22	Providing and fixing of CI cowls 100mm dia of approved pattern with mosquito proof caps all as per specifications and direction of Engineer.	Nos	1		
6.23	Providing and fixing brass CP standard pillar cock with all materials and labour complete.				
a)	15mm dia	Nos	4		
b)	20mm dia	Nos	2		
6.24	Providing, & installing, fixing vertical PVC water tanks including all required fittings like ball valve, GI overflow with mosquito proof coupling, GI inlet and outlet connection with necessary supports with concrete and steel etc. complete. Rotational moulded PVC tank shall be of following capacities.				
a)	1 kl capacity	Nos	1		
b)	2 kl capacity	Nos	1		

Item no.	Description of Items	Unit	Quantity	Rate (Rs)	Amount (Rs)
6.25	Construction of inspection pit , inside measurement 600 x 600 x 750mm deep (max.) with 230 mm thick brick work in cement mortar (1:4) on all sides, bottom of the pit consisting of 100mm thick cement concrete (1:2:4) with clean graded granite or trap jelly 20mm and down size using clean sieved approved sand over a layer of brick flat soling 12mm thick (1:4) cement plaster to inside walls and 19mm thick (1:4) cement plaster to bottom of the pit providing necessary invert with cement concrete (1:2:4) with stone chips as per direction, neat cement finishing to entire internal surface to the top of the pit covered with 100mm RCC slab (1:2:4) with necessary reinforcement upto 1% and shuttering including 6mm thick (1:4) cement plaster on all external and internal surface of the slab and one 450mm dia. CI manhole cover of approved make fitted and fixed in the slab with necessary fittings, necessary earth work in excavation in all sorts of soil and removing spoils after work is complete in all respect.		6		
6.26	Construction of septic tank as per drawing with brick masonry in cement mortar(1:4), 20mm thick inside cement plaster both floor and walls, bottom of chamber consisting of 75mm brick flat soling, 150mm thick cement concrete(1:2:4) using clean graded granite or trap jelly 20mm and down size using clean sieved approved sand 20mm down plaster with neat cement finish with necessary sloped holes in the wall top of chambers covered with 100mm holes in the wall top of chambers covered with 100mmthick RCC slab with necessary reinforcement upto 1% and shuttering, with 6mm thick plaster and with necessary connection of inlet, outlet with 150mm HCI tees, CI manhole cover(2 Nos., 450mm dia complete with earthwork in excavation, backfilling, bailing out water and clearing of site.				
a)	25 users	Nos	1		
	Providing and fixing CP standard head shower of approved make with all materials and labour complete.	Nos	2		
7.0	STRUCTURAL STEEL WORK				
7.1	Supply, fabrication and erection of 1M high hand rail made out of 32NB medium grade MS pipes with 32NB vertical post spaced @ max 1.5m c/c along with 32NB knee rail, 100mmx6mm thick plate as toe guard and 75x75x10mm thick base plate including two (2) coats of synthetic enamel paint over two (2) coats of zinc phosphate primer.	RM	45		

Item	Description of Items	Unit	Quantity	Rate (Rs)	Amount (Rs)
no.	, p. 10.11 51 10.110			110.00 (110)	7 (110)
7.2	Supply, fabrication, erection and fixing of 25/50mm thick MS grating made out of MS flat for walkways, drain etc with all materials and labour, tools and tackles, plant and machinery complete with two (2) coats of black bituminous paint over two (2) coats of epoxy zinc phosphate primer.	MT	0.5		
7.3	Supply, fabrication, erection and fixing of 5 o/p chequered plate for walkways, platform, staircase etc with two coats of black bituminous paint over two(2) coats of zinc phosphate primer.	MT	0.5		
7.4	Supplying, fabricating and fixing MS ornamental grill made out of MS flats, rods, square bars etc. @ apprx. 15-18 kg/sqm to window openings including fixing with wall, mending good of damages and finished with two coats of synthetic enamel paint over two coats of zinc phosphate primer all complete as per drawing/approved designs, specifications and directions of the Engineer.	MT	0.5		
7.5	Supply, fabrication and fixing in position true to line & level, 'Y' shape MS angle iron including drilling holes, cutting notches etc including preparation of pockets of size 150x150x250mm at approx. spacing of 2.5M c/c, on top of boundary wall and grouting the angle with 1:1:2 concrete all materials, labour complete. The item also includes surface preparation by scrapping, cleaning and applying painting with two coats of zinc phosphate primer followed by two coats of aluminium paint complete.	MT	1.4		
0.0	MISSELLANEOUS				
8.0	MISCELLANEOUS Providing and fixing approved UPVC rain water down comer with bends and all accessories including clamps etc. complete as specified and as directed.				
a)	110 mm dia.	RM	20		
b)	150 mm dia.	RM	5		
,	Providing and fixing MS fan Box with 16mm dia, MS bar to be inserted with ends embedded in RCC slabs during casting including painting the exposed portion of loop, all complete as per specification	Nos	4		

Item no.	Description of Items	Unit	Quantity	Rate (Rs)	Amount (Rs)
8.3	Dismantling work with all labour, tools and tackles complete as per direction of Engineer-In-Charge including cleaning the area of all spoils and carting away debris outside the plant area contractor's place with loading, unloading, transportation complete				
a)	Plain Concrete	CuM	3		
b)	Reinforced concrete including cutting of steel bars	CuM	3		
c)	Brick/ stone work including plastering	CuM	3		
8.4	Supplying, laying of RCC Hume pipes including earthwork in trenches, fittings, fixing in position, grouting the joints with 1:2 cement sand mortar with all materials, labour, transportation complete. (PCC bedding to be paid under relevant item)				
a)	350 mm dia. (class NP-3)	RM	35		
b)	500 mm dia. (class NP-3)	RM	30		
8.5	Antitermite treatment to the top surface of the consolidated earth within plinth walls with chemical emulsion by admixing chloropyrefos emulsifiable concentrates (1% concentration) with water by weight at the rate of 5 litres per square meter of the surface before sand bed or sub-grade is laid. Holes upto 50mm to 75mm deep at 150mm center to center both ways shall be made with 12mm diameter mild steel rod on the surface to facilitate saturation of the soil with the chemical emulsion. The work shall be carried out as per specification described in para 6.4 of Code IS-6313 (Part-II)- 1981. (Mode of measurement will be per sqm of plan area of plinth treated.	SqM	8830		
8.6	Supply and fixing 600mm dia. CI medium duty manhole cover with frame, fittings and fixtures complete.	Set	8		
8.7	Providing construction joint by making grooves of 10 mm wide & 20 mm deep by saw-cutting on floor slabs filling the grooves with approved polysulphide sealant including all byeworks complete as per drawing and as directed by engineer	RM	2950		
8.8	Supplying and fixing in position approved PVC water stop dumbbell shaped with central bulb and ribs of width 230mm as per drawings, specifications and directions of the Engineer-in-Charge, in expansion /contraction joints of RCC structures at all heights and depths above and below plinth level, all materials, tools and labour complete.	RM	45		

Item	Description of Items	Unit	Quantity	Rate (Rs)	Amount (Rs)
no.					
8.9	Providing and fixing Concertina Coil Fencing with required dia 600 mm upto 3M height of wall with existing angle iron 'Y' shaped placed 2.5M or 3M apart and with 9 horizontal R.B.T. stud tied with G.I. staples and G.I. clips to retain horizontal including necessary bolts or G.I. barbed wire tied to angle iron all complete as per direction of Engineer-in-charge with reinforced barbed tape (R.B.T.) / Spring core (2.5mm thick) wire of high tensile strength of 165 kg/sq.mm. with tape (0.52 mm thick) of Supreme make or equivalent and weight 43.478gm/ metre (cost of MS angle, C.C. blocks shall be paid separately)	RM	470		
8.10	Fencing with angle iron post placed at required distance embedded in cement concrete blocks, every 15th post, last but one end post and corner post shall be strutted on both sides and end post on one side only and provided with horizontal lines and two diagonals interwoven with horizontal wires, of barbed wire 9.38 kg per 100 m (minimum) between the two posts fitted and fixed with G.I. staples, turn buckles etc. complete. (Cost of posts, struts, earth work and concrete work to be paid for separately):- Payment to be made per metre cost of total length of barbed wire used. With G.I. barbed wire		3200		
8.11	Supply, fabrication, transportation, installation and commissioning of Automated Sliding Gate of required size made up from rectangular MS pipe and sheet as per specifications and approved drawing, with all necessary fixtures and accessories in best workmanship with polyurethane paint over a coat of grey epoxy primer complete. The item also includes supply, transportation, installation and commissioning of Electromechanical Actuator comprising rugged and powerful drive unit, integral electronic control unit & in-built contactless magnetic limit-switch with imported galvanized rack (duly hardened and tempered) and key selector from DITEC or approved equivalent brand as per specifications, with all necessary fixtures, accessories, photo cells, flashing light etc. The gate shall be sliding on one side. All civil work excluded, however the bottom rail included.				
a)	clear width approx. 8M and clear height 2M	Set	2		

Item	Description of Items	Unit	Quantity	Rate (Rs)	Amount (Rs)
no.	·			, ,	, ,
8.12	Providing and fixing G.I. chain link fabric fencing of required width in mesh size 50x50 mm including strengthening with 2 mm dia wire or nuts, bolts and washers as required complete as per the direction of Engineer-in-charge, made of G.I. wire of dia 4 mm	SqM	20		
8.13	Providing and fixing bright finished brass 100 mm mortice latch and lock, ISI marked, with six levers and a pair of anodised (anodic coating not less than grade AC 10 as per IS: 1868) aluminium lever handles of approved quality with necessary screws etc. complete.	Nos	5		
9.0	ROAD / PAVEMENT WORK				
9.1	Earth work in excavation for box cutting in road and pavement in all types of soil(including WBM, BM, boulder soling etc) upto a depth of 400 mm (max.) from finished formation level grade and dressing true to line, level, camber and slope and disposal of earth outside the premises at contractor's place.	CuM	1200		
9.2	Preparation of sub-grade maintaining proper gradient camber / cross falls, dressing, watering / drying (as required) consolidating / compacting using 10-12T capacity vibro-roller with static or vibro rolling as appropriate as per specifications and / or directions of the Engineer-in-Charge and to achieve minimum 4% unsoaked field CBR.	SqM	3000		
	Providing and laying boulder/ stone soling under road/ pavement/ floor etc with graded material (of maximum size 150mm) and binders including transportation, breaking, laying in regular lines and levels, filling in the interstices with stone chips, coarse murrum, compacting with mechanical reamers or with manual tamping only where mechanical reamers cannot be used, watered, consolidated and preparation of the top smooth surface as specified and as directed by the Engineer-in-Charge.				
a)	200mm nominal thickness	SqM	10900		

Item no.	Description of Items	Unit	Quantity	Rate (Rs)	Amount (Rs)
9.4	Providing & constructing water bound macadam of finished consolidated thickness of 100mm in one layer with crushed stone aggregate of grading I, applying and brooming requisite type of screening / binding material to fill up interstices of coarse aggregate, watering and compacting to the required density complete with all materials, transportation, labour and rolling with 8 to 10T power roller etc. as per specifications, drawings and instructions of the Engineer-in-Charge.	CuM	300		
9.5	'Providing and constructing water bound macadam of finished compacted thickness 100mm in one /two layer with crushed stone aggregate of grading II, applying and brooming requisite type of screening / binding material to fill up interstices of coarse aggregate, watering and compacting to the required density complete with all materials, transportation, labour and rolling with 8 to 10T vibro roller etc. as per specifications, drawings and instructions of the Engineer-in-Charge	CuM	425		
9.6	Providing and laying at or near ground level factory made kerb stone of M-25 grade cement concrete in position to the required line, level and curvature, jointed with cement mortar 1:3 (1 cement: 3 coarse sand), including making joints with or without grooves (thickness of joints except at sharp curve shall not to more than 5mm), including making drainage opening wherever required complete etc. as per direction of Engineer-in-charge (length of finished kerb edging shall be measured for payment). (Precast C.C. kerb stone shall be approved by Engineer-in-charge)	CuM	50		
9.7	Providing and laying precast machine made interlocking pressed concrete block (M50) for paved yard of overall size 200mm x 100mm x 100mm (approx.) with minimum crushing strength of 50 N/mm², dimensional tolerance of ± 3mm, maximum water absorption limit of 3% to 5% and dry density 2.2 T/CuM to 2.3 T/CuM. Blocks to be laid on coarse sand bed of average 50mm thick properly levelled by machine vibration, sealing interstices with sand complete with all materials and labour as per direction of Engineer-in-Charge.	SqM	2700		
	TOTAL (Basic)				
	Add for GST @ 18%				
	SAC Code				
	GRAND TOTAL				
			<u> </u>		