

(Detailed Project Report)

for

Phase II work

of

**Primary Teacher Education College** 

(PTEC)

Campus at

Ghoghardiha, Madhubani

Estimated Cost: Rs. 408.386 Lac

**Submitted to:** 

Education Department, Government of Bihar, Patna

Bihar State Educational Infrastructure Development Corporation Ltd. Siksha Bhawan, Bihar Rashtrabhasha Parishad, Saidpur, Patna - 800004

# <u>report</u>

#### Project: Phase II Work of PTEC Campus at Ghoghardiha, Madhubani

Government of Bihar has decided to have progressive and quality improvement of Education in Bihar and has sanctioned the construction of PTEC Buildings in the 1st phase. The construction of the sanctioned work is completed complete. To run the Institute smoothly, Campus development, Boundary wall & gate, Furnishing etc. are essential. Considering above work, project proposal of Phase II work has been prepared. A team of Engineers and Architect has visited the campus and has collected the required data to make the proposal more authentic.

**Provisions:** In the proposed project work, following provision has been made.

- Construction of Boundary wall with safety grill.
- Construction of a simple but attractive main gate.
- ▶ Construction of a Principal Quarter and Staff Quarters.
- Construction of a Guard Room.
- ▶ Campus development work i.e. Earth filling, Landscaping (plantation), Wrought iron Garden benches, Earthen stepped lawn, a separate Tube well and pipe line work to maintain the plantation, which work also as standby Tube well and Pump for other buildings.
- ▶ Development of Approach Road, Pathways and Open Parking area using Interlocking Paver tiles and PCC as per necessity.
- ▶ Construction of Portico for required buildings using MS pipe truss and coloured translucent sheet.
- ▶ Provision for campus lighting including garden light.
- Provision for Signage's, Fire fighting arrangement (sand filled buckets type).
- Provision for cycle / motor cycle stand using MS pipe truss and GCI sheet.
- Provision for Acoustic panel in existing double height multipurpose hall.
- ▶ Provision for Furnishing (Furnitures, ceiling fans, Wall bracket fan, fress air fan, Water filter and Water coolar, CCTV for campus, TV's for Hostel, Play equipments) for all buildings.
- Provision for Solar Hybrid Power Plant (For Both the Hostels & Institutional Building)

**Specifications:** Specifications of all Items of work will be as per standard building specifications and the relevant IS codes. Other materials (fixtures) will be as per ISI and standard reputed make.

**Rates:** Rates has been taken as per BCD (Building Construction Deptt.) Schedule of Rate 2016 (effective from 17.10.16), BCD Electrical SOR 2016, Delhi Schedule of Rate (DSR-2016). Provision for Non-scheduled items or materials are as per market rate.

The total project cost is Rs. 408.386 Lac. In views of utility and essentiality of proposed work, sanction of the project may kindly be accorded.

### **GENERAL ABSTRACT OF COST**

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# Phase II Work of PTEC Campus at Ghoghardiha, Madhubani

SI. No.	Particulars	Estir	mated Amount
1.	Construction of Boundary wall	: Rs.	4676416.00
2.	Construction of Main Gate	: Rs.	532357.00
3.	Construction of Principal & Staff Quarters	: Rs.	11790481.00
3.	Construction of Guard Room.	: Rs.	451231.00
4.	Campus Development and Landscaping	: Rs.	2446173.00
5.	Construction of Portico and Cycle/Motor cycle stand	: Rs.	1081750.00
6.	Development of Campus Lighting	: Rs.	1406150.00
7.	Provision for Furnishing (Furniture)	: Rs.	12291649.00
8.	Provision for Solar Hybrid Power Plant	: Rs.	2100000.00
9.	Miscellaneous Work (Signage, Fire fighting, Acoustic paleling in conference hall, Earthen Seating platform, Wrought iron Garden Bench, PCC paver block parking area, etc.)	: Rs.	1390763.00
	Total	: Rs.	38166970.00
10.	Add Centage @ 7% (Supervision charge for BSEIDC)	: Rs.	2671672.00
	Grand Total	: Rs.	40838642.00
	5	Say Rs.	408.386 Lac

Bihar State Educational Infrastructure Development Corporation Ltd. Siksha Bhawan, Bihar Rashtrabhasha Parishad, Saidpur, Patna - 800004

## Detailed Estimate and Abstract of Cost for Phase II work of PTEC Campus at Ghoghardiha, Madhubani

	Boood on	BOUNDARY WALL  Schedule Rate : BCD Bihar -2016 & DSR - 2016				
SI. No.	SOR Item No.	Item of Work	Unit	Quantity	Rate (Rs.)	Amount (Rs.)
1	2	3	4	5	6	7
		Total Length of Boundary Wall = 492.00 m.  New Construction : 492.00 m.  Raising  Repair : 0.00 m.				
	0.0.4	Civil Work				
1	2.8.1	Earth work in excavation in foundation trenches or drains (not exceeding 1.5 m in width or 10 sqm on plan) including dressing of sides and ramming of bottoms, lift upto 1.5 m including getting out the excavated soil and disposal of surplus excavated soil as directed, within a		216.03	230.50	49795.00
2	2.26	Filling available excavated earth (excluding rock) in trenches, plinth, sides of foundations etc. in layers not exceeding 20 cm in depth: consolidating each deposited layer by ramming and watering.	cum	216.03	74.50	16094.00
3	2.28	Supplying and Filling in plinth with local sand and under floors including watering, ramming consolidating and dressing complete.	cum	12.78	204.40	2612.00
4	11.72	Providing designation 100A one brick flat soling joints filled with local sand including cost of watering taxes royalty all complete as per building specification and direction of E/I.	sqm	250.78	253.80	63648.00
5	4.1.5	Providing and laying in position cement concrete of specified grade excluding the cost of centering and shuttering-all work upto plinth level. 1:3:6 (1 Cement: 3 coarse sand:6 graded stone aggregate 20mm nominal size)	cum	12.78	2775.70	35473.00
6	5.1.1	Providing and laying in position specified grade of reinforced cement concrete excluding the cost of centering, shuttering, finishing & reinforcement - all work upto plinth level. 1:1:2 (1cement: 1 coarse sand: 2 graded stone aggregate 20mm nominal size)		40.14	6035.20	242253.00
7	5.2.1	Reinforced cement concrete work in wall (any thickness), including attached pilasters, buttresses, plinth and string courses, fillets, columns, pillars, piers, abutments, posts and struts, etc. up to floor five level excluding cost of centering, shuttering, finishing and reinforcement.; 1:1:2 (1cement: 1 coarse sand: 2 graded stone aggregate 20mm nominal size)	cum	69.14	6644.60	459408.00
8	5.22	Reinforcement for RCC work including straightening, cutting, bending, placing in position and bonding all complete.				
9	5.22.7A	TMTC-500 8mm dia	kg	6650	56.00	372400.00
9.1	5.22.7b	TMTC-500 10mm dia	kg	3500	54.70	191450.00
9.2	5.22.7C 5.9.1	TMTC-500 12mm dia  Centering and shuttering including strutting, propping etc. and removal of form for foundation, footings, bases of columns etc. for mass concrete.	kg sqm	7350 127.64	53.40 169.00	392490.00 21571.00
11.2	5.9.6	Centering and shuttering including strutting, propping etc. and removal of form for Columns, pillars, piers, abutments, posts and struts	sqm	470.25	357.60	168161.00

SI. No.	SOR Item No.	Item of Work	Unit	Quantity	Rate (Rs.)	Amount (Rs.)
10	5.9.5	Centering and shuttering including strutting, propping etc. and removal of form for Lintel, beams, plinth beams, girders, bressumers and cantilevers.	sqm	369.00	261.70	96567.00
11.3	6.1.14A + 6.3A	Brick work with bricks of class designation 100A in foundations and plinth in : Cement mortar 1:6 (1 cement: 6 coarse sand ) Extra for Brick work in superstructure above plinth level upto floor V level	cum	184.50	5003.90	923220.00
12.3	13.11.4	12mm thick Cement plaster of mix 1:6 (1 cement : 6 coarse sand)	sqm	1746.60	101.20	176756.00
10.2	9.48.1	Providing and fixing M.S. grills of requirement pattern in frames of windows etc. with M.S. flat square or round bars etc all complete fixed to steel windows by welding.	kg	7380.00	86.00	634680.00
13.3	13.46.1	Finishing walls with Acrylic Smooth exterior paint of required shade :New work (Two or more coat applied @ 1.67 ltr/ 10 sqm over and including priming coat of exterior primer applied @ 2.20 kg/ 10 sqm)	sqm	1746.60	71.10	124183.00
14.3	13.81.3	Applying priming coat with ready mixed zinc chromate yellow primer of approved brand and manufacture on steel galvanized iron/steel work.	sqm	295.20	22.80	6731.00
15.3	13.93.1	Painting with synthetic enamel paint of approved brand and manufacture to give an even shade two or more coats on new work (wood & steel)	sqm	295.20	54.10	15970.00
16.3		CARRIAGE OF MATERIALS (Rates inclusive of CESS)				
16.4		Local Sand	cum	17.80	181.50	3231.00
16.5		Coarse Sand	cum	126.62	2519.30	318994.00
16.6		Stone Chips	cum	104.90	2163.40	226941.00
16.7		Bricks	%o no.	99238	531.00	52695.00
16.8		Cement	MT	65.450	282.30	18477.00
16.9		Steel	MT	17.500	282.30	4940.00
17.3		Add extra cost of material for Darbhanga Zone w.r.t Gaya Zone (as per BCD SOR)				
17.4		Bricks	%o no.	99238	370.80	36797.00
17.5		Cement	MT	65.450	319.00	20879.00
		Grand Total				4676416.00

### Detailed Estimate and Abstract of Cost for Phase II work of PTEC Campus at Ghoghardiha, Madhubani

		PRINCIPAL QUARTER & STAF	F QUAR1	TER		
	Based on	Schedule Rate : BCD Bihar -2016 & DSR - 20	16			
SI. No.	SOR Item No.	Item of Work	Unit	Quantity	Rate (Rs.)	Amount (Rs.)
1	2	3	4	5	6	7
		Civil Work				
1	2.8.1	Earth work in excavation in foundation trenches or drains (not exceeding 1.5 m in width or 10 sqm on plan) including dressing of sides and ramming of bottoms, lift upto 1.5 m including getting out the excavated soil and disposal of surplus excavated soil as directed, within a lead of 50 m. All Kinds of soil	cum	382.11	230.50	88076.00
2	2.29.1	Surface dressing of the ground including removing vegetation and inequalities not exceeding 15 cm deep and disposal of rubbish, lead upto 50 m and lift upto 1.5 m		0.00	806.00	0.00
3	2.26	Filling available excavated earth (excluding rock) in trenches, plinth, sides of foundations etc. in layers not exceeding 20 cm in depth: consolidating each deposited layer by ramming and watering.		382.11	74.50	28467.00
4	2.28	Supplying and Filling in plinth with local sand and under floors including watering, ramming consolidating and dressing complete.		101.79	204.40	20806.00
5	11.72	Providing designation 100A one brick flat soling joints filled with local sand including cost of watering taxes royalty all complete as per building specification and direction of E/I.	eam	253.80	253.80	64414.00
6	4.1.3	Providing and laying in position cement concrete of specified grade excluding the cost of centering and shuttering-all work upto plinth level. 1:2:4 (1 Cement: 2 coarse sand:4 graded stone aggregate 20mm nominal size)	cum	12.20	3323.10	40542.00
7	11.37	Providing and laying Ceramic glazed floor tiles 300x300 mm (thickness to be specified by the manufacturer) of 1st quality conforming to IS: 15622 of approved make in all colours, shades, except White, Ivory, Grey, Fume Red Brown laid on 20mm thick bed of Cement Mortar 1:4 (1 cement: 4 Coarse sand) including pointing the joints with white cement and matching pigments etc. complete.	sqm	66.36	799.40	53048.00
8	11.36	Providing and fixing 1st quality Ceramic glazed wall tiles conforming to IS: 15622 (thickness to be specified by the manufacturer) of approved make in all colours, shades, except burgundy, bottle green, black of any size as approved by E/I in skirting, risers of step and dados over 12mm thick bed of Cement Mortar 1:3 (1 cement: 3 Coarse sand) and jointing with grey cement slurry @ 3.3 kg per sqm including pointing in white cement mixed with pigments of matching shade complete.	sqm	239.72	766.30	183697.00

SI. No.	SOR Item No.	Item of Work	Unit	Quantity	Rate (Rs.)	Amount (Rs.)
9	8.2.1.1	Providing and fixing 18 mm thick gang saw cut, mirror polished, premoulded and prepolished, machine cut for kitchen platforms, vanity counters, window sills, facias and similar locations, of required size, approved shade, colour and texture laid over 20 mm thick base cement mortar 1:4 (1 cement: 4coarse sand), joints treated with white cement, mixed with matching pigment, epoxy touch ups, including rubbing, curing, moulding and polishing to edges to give high gloss finish etc. complete at all levels Rajnagar plain white marble /Udaipur green marble/ Zebra black marble Area of slab upto 0.50 sqm	sqm	466.65	1923.90	897790.00
10	5.1.1	Providing and laying in position specified grade of reinforced cement concrete excluding the cost of centering, shuttering, finishing & reinforcement - all work upto plinth level. 1:1:2 (1cement: 1 coarse sand: 2 graded stone aggregate 20mm nominal size)	cum	78.29	6035.20	472496.00
7	5.2.1	Reinforced cement concrete work in wall (any thickness), including attached pilasters, buttresses, plinth and string courses, fillets, columns, pillars, piers, abutments, posts and struts, etc. up to floor five level excluding cost of centering, shuttering, finishing and reinforcement.; 1:1:2 (1cement: 1 coarse sand: 2 graded stone aggregate 20mm nominal size)	cum	25.81	6644.60	171497.00
8	5.3.1b	Reinforced cement concrete work in beams, suspended floors, roofs having slope upto 15 degree, landings, balconies, shelves, chajjas, lintels, bands, plain window sills, staircases and spiral stair cases upto floor five level excluding the cost of centering, shuttering, finishing and reinforcement with 1:2:4 (1 cement:2 coarse sand:4graded stone aggregate 20 mm nominal size). Add or deduct for providing richer or leaner mixes respectively at all floor levels. Providing M-15grade R.C.C instead of M-20 grade R.C.C, Proiding M-25 grade R.C.C. instead of M-20 grade R.C.C	cum	156.58	5319.10	832865.00
11	6.1.14A	Brick work with bricks of class designation 100A in foundations and plinth in cement mortar 1:6 (1cement :6 coarse sand)	cum	9.19	4490.60	41269.00
11	6.1.14A + 6.3A	Brick work with bricks of class designation 100A in foundations and plinth in : Cement mortar 1:6 (1 cement: 6 coarse sand ) Extra for Brick work in superstructure above plinth level upto floor V level	cum	190.35	5003.90	952492.00
12	6.18.4A + 6.19A	Half brick masonry with bricks of class designation 100A in foundations and plinth in : Cement mortar 1:4 (1 cement: 4 coarse send) Extra for half Brick masonry in superstructure above plinth level upto floor V level.	sqm	510.06	608.40	310321.00
12	6.21A	Extra for providing and placing in position 2 Nos, 6 mm dia, MS bars at every third course of half brick masonry (with F. P. S. bricks)	sqm	510.06	55.40	28257.00
13	13.13.4	20 mm cement plaster of mix; 1:6 (1 cement : 6 coarse sand)	sqm	1012.89	140.40	142210.00
13	13.11.4	12mm thick Cement plaster of mix 1:6 (1 cement : 6 coarse sand)	sqm	1952.37	101.20	197580.00

SI. No.	SOR Item No.	Item of Work	Unit	Quantity	Rate (Rs.)	Amount (Rs.)
14	13.24.2	6mm thick Cement plaster of Ceiling mix 1:4 (1 cement: 4 coarse sand)	sqm	500.63	87.40	43755.00
14	11.3.1 + 11.8	Cement concrete flooring 1:2:4 (1 cement:2 coarse:sand:4 graded stone aggregate) finished with a floating coat of neat cement including cement slurry, etc. but excluding the cost of nosing of steps etc. complete. 40 mm thick with 20 mm nominal size stone aggregate. Extra for making checkers of approved pattern on cement concrete floors, steps, landing, pavements etc.	sqm	220.00	267.70	58894.00
15	13.80A.2	Providing and applying white cement based putty of average thickness 2 mm, of approved brand and manufacturer, over the plastered wall surface to prepare the surface even and smooth complete.	sqm	3465.89	118.40	410361.00
15	13.46.1	Finishing walls with Acrylic Smooth exterior paint of required shade :New work (Two or more coat applied @ 1.67 ltr/ 10 sqm over and including priming coat of exterior primer applied @ 2.20 kg/ 10 sqm)	sqm	1012.89	71.10	72016.00
16	13.77.2	Distempering with oil bound washable distemper of approved brand and manufacture to give an even shade New work (two or more coats ) over and including priming coat with cement primer.	sqm	2453.00	69.10	169502.00
11	13.81.1	Applying priming coat with ready mixed pink or grey primer of approved brand and manufacture on wood work (hard and softwood)	sqm	241.92	26.70	6459.00
12	13.81.3	Applying priming coat with ready mixed zinc chromate yellow primer of approved brand and manufacture on steel galvanized iron/steel work.	sqm	89.88	22.80	2049.00
17	13.93.1	Painting with synthetic enamel paint of approved brand and manufacture to give an even shade two or more coats on new work (wood & steel)	sqm	316.68	54.10	17132.00
18	10.14.1	Providing and fixing T-iron frames for doors. windows and ventilators of mils steel Tee-sections, joints miltred and welded with 15x3 mm lugs 10 cm long embedded in cement concerete blocks 15x10x10 cm of 1:3:6 (1 cement: 3 coarse sand: 6 graded stone aggregate 20 mm nominal size) or with wooden plugs and screws or rawl plugs and screws or with fixing clips or with bolts and nuts as required including Fixing with carbon steel galvanised dash fastener of required dia and size (to be paid for separately).	kg	958.00	70.90	67922.00
19	9.21.1	Providing and fixing flush door shutters conforming to IS: 2202 (Part-I) non-decorative type core of block board construction with frame of 1st class hard wood and well matched commercial 3 ply veneering with vertical grains or cross bands and face veneers on both faces of shutters. 35 mm thick including anodized aluminum butt hinges with necessary screws.	sqm	125.37	1698.20	212903.00
19	9.100.1	Providing and fixing alluminium handles, ISI marked, anodised (anodic coating not less than grade AC 10 as per IS: 1868) transparent or dyed to required colour or shade, with necessary screws etc. complete: 125 mm	each	59.00	69.40	4095.00

SI. No.	SOR Item No.	Item of Work	Unit	Quantity	Rate (Rs.)	Amount (Rs.)
20	9.97.1	Providing and fixing alluminium tower bolts, ISI marked, anodised (anodic coating not less than grade AC 10 as per IS : 1868 ), transparent or dyed to required colour or shade, with necessary screws etc. complete: 300 x 10 mm	each	59.00	111.70	6590.00
21	9.98	Providing and fixing alluminium pull bolt lock, ISI marked, anodised (anodic coating not less than grade AC 10 as per IS: 1868), transparent or dyed to required colour and shade, with necessary screws bolts, nut and washers etc. complete.	each	59.00	69.60	4106.00
22	9.96.1	Providing and fixing alluminium sliding door bolts, ISI marked, anodised (anodic coating not less than grade AC 10 as per IS: 1868), transparent or dyed to required colour or shade, with nuts and screws etc. complete: 300 x 16 mm	each	59.00	218.70	12903.00
23	9.101.2	Providing and fixing alluminium hanging floor door stopper, ISI marked, anodised (anodic coating not less than grade AC 10 as per IS: 1868) transparent or dyed to required colour and shade, with necessary screws etc. complete. Twin rubber stopper	each	59.00	83.80	4944.00
24	10.12.1 + 10.13B	Providing and fixing glazed steel doors, windows or ventilators of standard rolled steel sections, joints mitered and welded with 15x3 mm M.S. lugs10cm long with steel legs embedded in cement concrete blocks 15x10x10cm. of (1:3:6) or with wooden plugs and screws or rawl plugs and screws or with fixing clips or with bolts and nuts as required, including providing and fixing of glass panels with glazing clips and special metal-sash putty of approved make complete including applying a priming coat of approved steel primer excluding the cost of metal beading and other fitting except necessary hinges or pivots as required. Extra for providing and fixing steel beading of approved shape and section with screws instead of glazing clips and met. Sash putty in steel doors, windows, ventilators and composite units. (Steel window)	sqm	69.36	3175.00	220218.00
25	10.12.1 + 10.13C	Providing and fixing glazed steel doors, windows or ventilators of standard rolled steel sections, joints mitered and welded with 15x3 mm M.S. lugs10cm long with steel legs embedded in cement concrete blocks 15x10x10cm. of (1:3:6) or with wooden plugs and screws or rawl plugs and screws or with fixing clips or with bolts and nuts as required, including providing and fixing of glass panels with glazing clips and special metal-sash putty of approved make complete including applying a priming coat of approved steel primer excluding the cost of metal beading and other fitting except necessary hinges or pivots as required. Extra for providing and fixing steel beading of approved shape and section with screws instead of glazing clips and met. Sash putty in steel doors, windows, ventilators and composite units. (Steel Ventilators.)	sqm	4.32	3181.80	13745.00

SI. No.	SOR Item No.	Item of Work	Unit	Quantity	Rate (Rs.)	Amount (Rs.)
24	9.48.1	Providing and fixing M.S. grills of requirement pattern in frames of windows etc. with M.S. flat square or round bars etc all complete fixed to steel windows by welding.	kg	2333.00	86.00	200638.00
26	5.22	Reinforcement for RCC work including straightening, cutting, bending, placing in position and bonding all complete.				
26.1	5.22.7A	TMTC-500 8mm dia	kg	17650	56.00	988400.00
26.2	5.22.7B	TMTC-500 10mm dia	kg	5350	54.70	292645.00
26.3	5.22.7C	TMTC-500 12mm dia	kg	6450	53.40	344430.00
26.4	5.22.7D	TMT-500 16mm dia	kg	7500	54.40	408000.00
26.5	5.22.7E	TMT-500 20mm dia	kg	8550	53.60	458280.00
26.5	5.22.7F	TMT-500 25mm dia	kg	8000	53.60	428800.00
27	10.17	Providing and fixing M.S fan clamp type I or II of 16 mm dia. M.S bar bent to shape with hooked ends in R.C.C slabs during laying including painting the exposed portion of loop, all as per standard design complete.	each	90.00	97.00	8730.00
28	10.33.1	Providing & fixing hand rail by welding etc. to steel ladder railing & staircases railing including applying a priming coat of approved steel primer. MS tube (medium) 40mm nominal bore.	kg	450.00	90.70	40815.00
29	4.17	Making plinth protection 50 mm thick of cement concrete 1:3:6 (1 cement :3 coarse sand : 6 graded stone aggregate 20 mm nominal size) over 75 mm thick bed of dry brick ballast 40 mm nominal size, well rammed and consolidated and grouted with fine sand, including finishing the top smooth.	sqm	46.48	359.80	16724.00
30	5.9.1	Centering and shuttering including strutting, propping etc. and removal of form for foundation, footings, bases of columns etc. for mass concrete.	sqm	100.62	169.00	17005.00
31	5.9.5	Centering and shuttering including strutting, propping etc. and removal of form for Lintel, beams, plinth beams, girders, bressumers and cantilevers.	sqm	691.06	261.70	180850.00
32	5.9.6	Centering and shuttering including strutting, propping etc. and removal of form for Columns, pillars, piers, abutments, posts and struts	sqm	258.12	357.60	92304.00
33	5.9.3	Centering and shuttering including strutting, propping etc. and removal of form for Suspended floors, roofs, landings, balconies and access platform.	sqm	703.38	291.00	204684.00
		PLUMBING & SANITARY WORKS				
34	12.78.2	Providing and fixing on wall face unplasticised PVC (working pressure 4 kgf per sqm) rain water pipes conforming to IS:4985 including jointing with seal ring conforming to IS:5382 leaving 10 mm gap for thermal expansion. 110 mm dia	m	60.00	212.40	12744.00
35	12.80.2	Providing and fixing unplasticised -PVC pipe clip of approved design to unplasticised PVC rain water pipe / soil waste and vent pipes by means of 50x50x50mm hard wood plugs, screwed with M.S. screws of required length including cutting brick work and fixing on cement mortar(1:4) 1 cement: 4corsa sand and making good the wall etc complete for 110 mm dia pipe	each	60.00	144.50	8670.00

SI. No.	SOR Item No.	Item of Work	Unit	Quantity	Rate (Rs.)	Amount (Rs.)
36	17.1.1	Providing and fixing water closet squatting pan (Indian type W.C. pan) with 100 mm sand cast iron P or S tap, 10 litre low white P.V.C. Flushing cistern with manually controlled device (handle level) conforming to IS: 7231 Parryware/Hindware with all fittings and fixtures complete including cutting and making good the walls and floors wherever required. White Vitreous China Orissa pattern W C pan of size 580 x 440 mm with integral type foot rest.	each	2	3049.30	6099.00
37	17.2.2	Providing and fixing white vitreous china pedestal type water closet (European type W.C. pan) with seat and lid, 10 litre low level white P.V.C. flushing cistern, including flush pipe, with manually controlled device (handle lever), conforming to IS: 7231, with all fittings and fixtures complete, including cutting and making good the walls and floors wherever required: W.C. pan with ISI marked black solid plastic seat and lid	each	10	2903.00	29030.00
38	17.4	Providing and fixing white vitreous china flat back or wall corner type lipped front urinal basin of 430x260x350 mm and 340x410x265 mm sizes respectively with automatic flushing cistern with standard flush pipe and C.P. brass spreaders with brass unions and G.I clamps complete, including painting of fittings and brackets, cutting and making good the walls and floors wherever required:				
	17.4.3	Range of three urinal basins with 10litre white P.V.C. automatic flushing cistern	each	5	6205.20	31026.00
39	17.7.4	Providing and fixing wash basin with C.I. brackets, 15 mm C.P. brass pillar taps, 32 mm C.P. brass waste of standard pattern, including painting of fittings and brackets, cutting and making good the walls wherever require: White Vitreous China Wash basin size 550 x 400 mm with a single 15 mm C.P. brass pillar taps.	each	8	1604.90	12839.00
39	17.10.1	Providing and fixing Stainless Steel A ISI 304 (18/8) kitchen sink as per IS: 13983 with C.I. brackets and stainless steel plug 40 mm, including painting of fittings and brackets, cutting and making good the walls wherever required: Kitchen sink with drain board 510x1040 mm bowl depth 250 mm	each	5	7099.60	35498.00
40	17.28.2.1	Providing and fixing P.V.C. waste pipe for sink or wash basin including P.V.C. waste fittings complete. Flexible pipe 32 mm dia	each	20	76.10	1522.00
40	17.28.2.2	Providing and fixing P.V.C. waste pipe for sink or wash basin including P.V.C. waste fittings complete. Flexible pipe 40 mm dia	each	12	78.50	942.00
41	17.32.2	Providing and fixing mirror of superior glass (of approved quality) and of required shape and size with plastic moulded frame of approved make and shade with 6 mm thick hard board backing: Rectangular shape 453 x 357 mm	each	10	636.90	6369.00
42	17.33	Providing and fixing 600 x 120 x 5 mm glass shelf with edges round off, supported on anodised alluminium angle frame with C.P. brass brackets and guard rail complete fixed with 40 mm long screws, rawl plugs etc., complete.	each	10	473.70	4737.00

SI. No.	SOR Item No.	Item of Work	Unit	Quantity	Rate (Rs.)	Amount (Rs.)
43	18.8.1	Providing and fixing Chlorinated Polyvinyl Chloride (CPVC) pipes, having thermal stability for hot & cold water supply including all CPVC plain & brass threaded fittings including fixing the pipe with clamps at 1.00 m spacing. This includes joining of pipes & fittings with one step CPVC solvent cement and the cost of cutting chases and making good the same including testing of joints complete as per direction of E/I Concealed work including cutting chases and making good the same. 15 mm nominal outer dia Pipes	m.	75	221.4	16605.00
44	18.9	Providing and fixing Chlorinated Polyvinyl Chloride (CPVC) pipes, having thermal stability for hot & cold water supply including all CPVC plain & brass threaded fittings This includes jointing of pipes & fittings with one step CPVC solvent cement, trenching, refilling & testing of joints complete as per direction of E/I.				
44.1	18.9.2	20 mm nominal outer dia Pipes (External work)	m.	100	147.30	14730.00
44.2	18.9.3	25 mm nominal outer dia Pipes (External work)	m.	50	193.60	9680.00
45	18.48	Providing and placing on terrace (at all floor levels) polyethylene water storage tank ISI: 12701 marked with cover and suitable locking arrangement and making necessary holes for inlet, outlet and overflow pipes but without fittings and the base support for tank.	litre	2000	6.60	13200.00
46	18.49	Providing and fixing C.P. brass bib cock of approved quality conforming to IS:8931 15 mm nominal bore	each	18	481.60	8669.00
47	18.55.2	Providing and fixing PTMT stop cock of approved quality and colour. 20 mm nominal bore, 89 mm long, weighing not less than 88 gms	each	20	175.30	3506.00
48	19.6.2	Providing and laying non-pressure NP2 class (light duty) R.C.C. pipes with collars jointed with stiff mixture of cement mortar in the proportion of 1:2 (1 cement : 2 fine sand) including testing of joints etc. complete: 150 mm dia R.C.C. pipe	m.	40	329.40	13176.00
49	19.27.1	Constructing brick masonry road gully chamber 50x45x60 cm with bricks in cement mortar 1:4 (1cement : 4 coarse sand) including 500x450 mm precast R.C.C. horizontal grating with frame complete as per standard design : With common burnt clay F.P.S. (non modular) bricks of class designation 7.5	each	6	3384.80	20309.00

SI. No.	SOR Item No.	Item of Work	Unit	Quantity	Rate (Rs.)	Amount (Rs.)
50	19.30.3.1	Constructing brick masonry chamber for Underground C.I. Inspection Chamber and bend with 7.5 class designation bricks in cement mortar 1:4, C.I. Cover with frame (light duty) 455x610 mm internal dimensions, total weight of cover with frame to be not less than 38 kg. (weight of cover 23 kg. and weight of frame 15 kg.), RCC top slab with 1:1.5:3 mix, foundation concrete 1:5:10 mix, inside plastering 12 mm thickness. with cement mortar 1:3 finished smooth with a floating coat of neat cement on walls and bed concrete etc. complete as per standard design. Inside dimensions 600x850 mm and 45cm deep for pipe line with three or more inlets: With common burnt clay F.P.S. (non modular) bricks of class designation 7.5	each	2	5352.70	10705.00
51	19.32.1	Making soak pit 2.5 m diameter 3.0 metre deep with 45 x 45 cm dry brick honey comb shaft with brick and S.W. drain pipe 100 mm diameter, 1.8 m long complete as per standard design. With common burnt clay F.P.S. (non modular) bricks of class designation 7.5	each	1	28775.50	28776.00
52	CST	Construction of Septic Tank complete (as per detailed)	each	1	84878.00	84878.00
53	MTW	Providing all labour, tools and material for manual bored Tube well of size 125 x 40 mm complete job including supply and installation of 1 H.P Submerssible pump (as per detailed attached)	each	1	60432.00	60432.00
54	1.3	ELECTRICAL ITEMS OF WORK  Wiring for light point/ fan point/ exhaust fan point/ call bell point with 1.5 sq.mm FR PVC insulated copper conductor single core cable in surface / recessed medium class PVC conduit, with modular switch, modular plate, suitable GI box and earthing the point with 1.5 sq.mm FRLS PVC insulated copper conductor single core cable etc. as required.				
54.1	1.3.2	Group B	point	20	567.00	11340.00
54.2	1.3.3	Group C	point	120	675.00	81000.00
55	1.4	Wiring for twin control light point with 1.5 sq.mm FR PVC insulated copper conductor single core cable in surface / recessed medium class PVC conduit, 2 way modular switch, modular plate, suitable GI box etc. as required.	point	4	720.00	2880.00
56	1.5	Wiring for light/ power plug with 2X4 sq. mm FR PVC insulated copper conductor single core cable in surface/ recessed medium class PVC conduit alongwith 1 No. 4 sq. mm FR PVC insulated copper conductor single core cable for loop earthing as required.		380	193.00	73340.00
57	1.7	Wiring for circuit/ submain wiring alongwith earth wire with the following sizes of FR PVC insulated copper conductor, single core cable in surface/ recessed medium class PVC conduit as required.				
57.1	1.7.2	2x2.5 sqmm + 1x2.5 sq mm earth wire	m.	300	150.00	45000.00
57.2	1.7.3	2x4 sqmm + 1x4 sqmm earth wire (For AC, Industrial Socket)	m.	10	193.00	1930.00

SI. No.	SOR Item No.	Item of Work	Unit	Quantity	Rate (Rs.)	Amount (Rs.)
57.3	1.7.5	2x10 sqmm + 1x6 sqmm earth wire	m.	10	417.00	4170.00
58	1.16	Supplying and drawing, following pair, 0.5 sq.mm FR PVC insulated annealed copper conductor, unarmoured telephone cable in the existing surface / recessed steel / PVC conduit as required.				
	1.16.2	2 pair	m.	300	19.00	5700.00
59	1.17	Supplying and drawing co-axial TV cable RG-6 grade, 0.7 mm solid copper conductor PE insulated, shielded with fine tinned copper braid and protected with PVC sheath in the existing surface/ recessed steel/ PVC conduit as required.	m.	300	24.00	7200.00
60	1.29	Supplying and fixing metal/PVC box of 150 mm X 75 mm X 60 mm deep (nominal size) on surface or in recess with suitable size of phenolic laminated sheet cover in front including providing and fixing 3 pin 5/6 A socket outlet and 5/6 A piano type switch, connections, painting etc. as required	each	30	199.00	5970.00
61	1.30	Supplying and fixing metal/PVC box of 180 mm X 100 mm X 60 mm deep (nominal size) on surface or in recess with suitable size of phenolic laminated sheet cover in front including providing and fixing 6 pin 5/6 and 15/16 A socket outlet and 5/6 & 15/16A piano type switch, connections, painting etc. as required	each	15	313.00	4695.00
62	1.24	Supplying and fixing following modular type switch / socket on the existing modular plate and switch box including connections but excluding modular plate etc as required.				
62.1	1.24.1	5/6 A switch	each	50	98.00	4900.00
62.2	1.24.2	2 way, 5/6 A switch	each	6	108.00	648.00
62.3	1.24.3	15/16 A switch	each	10	125.00	1250.00
62.4	1.24.4	3 pin 5/6 A socket outlet	each	30	120.00	3600.00
62.2	1.24.6	Telephone socket outlet	each	10	103.00	1030.00
62.5	1.24.7	TV antenna socket outlet	each	15	103.00	1545.00
63	1.25	Supplying and fixing stepped type electronic fan regulator on the existing modular plate switch box including connections but excluding modular plate etc. as required.	each	24	387.00	9288.00
64	1.33	Supplying and fixing 3 pin, 6A ceiling rose on the existing junction box/ wooden block including connection etc as required.	each	40	35.00	1400.00
65	1.34	Supplying and fixing batten / angle holder including connection etc as required.	each	50	48.00	2400.00
66	2.12	Supplying and fixing following rating, 240/415 V, "C" curve, miniature circuit breaker suitable for inductive load of following poles in the existing MCB DB complete with connections, testing and commissioning etc. as required				
66.1	2.12.1	6 to 32 amp, Single Pole	each	20	208.00	4160.00
66.2	2.12.2	6 to 32 amp, SPN	each		340.00	
66.3	2.12.3	40 amp, Single Pole and neutral	each	8	819.00	6552.00

SI. No.	SOR Item No.	Item of Work	Unit	Quantity	Rate (Rs.)	Amount (Rs.)
67	2.9	Supplying and fixing of following way, horizontal type three pole and neutral, sheet steel, MCB distribution board, 415 volts, on surface/recess, complete with tinned copper bus bar, neutral bus bar, earth bar, din bar, detachable gland plate, interconnections, powder painted including earthing etc. as required (But without MCB/RCCB/ISOLATOR).				
	2.9.4	4 Ways (4+12 ways) double door	each	6	2971.00	17826.00
68	2.17	Supplying and fixing following rating, double pole, (single phase and neutral), 240 V, residual current circuit breaker (RCCB), having a sensitivity current 30 mA in the existing MCB DB complete with connections, testing and commissioning etc. as required.	odon	, and the second	2011.00	17626.66
68.1	2.17.3	63 A	each	6	3277.00	19662.00
72	2.14	Supplying and fixing single pole blanking plate in the existing MCB DB complete etc. as required	each	40	16.00	640.00
73	3.6	Earthing with copper earth plate 600mmx 600mm x 3mm thick including accessories and providing masonry enclosure with cover plate having locking arrangement and watering pipe of 2.7 meter long etc with charcoal/cock and salt as required.	set	2	11703.00	23406.00
74	3.7	Supplying and laying 6 SWG G.I. wire at 0.50 meter below ground level for conductor earth electrode, including connection/ termination with GI thimble etc. as required	m.	20	18.00	360.00
75	3.15	Providing and fixing 25 mm X 5 mm G.I. strip on surface or in recess for connections etc. as required.	m.	100	141.00	14100.00
76	XLPE35	Supplying of 3.5 core 35 Sqmm XLPE PVC insulated and sheathed armoured cable with alluminium conductor of approved make for working voltage upto and including 1100 volts. (material rate x 1.15 x 1.01)	m.		351.90	
77	7.1	Laying of one number PVC insulated and PVC Sheathed / XLPE power cable of 1.1 KV grade of following size direct in ground including excavation, sand cushioning, protective covering and refilling the trench etc as required.				
77.1 79	7.1.1 2.3	Upto 35 sqmm Supplying and fixing following capcity TP&N disconnector fuse switch unit inside the existing panel board with IS marked HRC fuses including drilling holes in cubical panel making connections etc. as required.	m.		149.00	
79.1	2.3.3	100 A TP&N	each		5812.00	
80	4.2	Providing and fixing of lightning conductor finial, made of 25 mm dia 300 mm long, G.I. tube, having single prong at top, with 85 mm dia 6 mm thick G.I. base plate including holes etc. complete as required	each	1	371.00	371.00
81	4.7	Providing and fixing G.I. tape 20 mm X 3 mm thick on parapet or on surface of wall for lightning conductor complete as required. (For horizontal run)	m.	20	67.00	1340.00
82	4.8	Providing and fixing G.I. tape 20 mm X 3 mm thick on parapet or on surface of wall for lightning conductor complete as required. (For vertical run)	m.	20	86.00	1720.00

SI. No.	SOR Item No.	Item of Work	Unit	Quantity	Rate (Rs.)	Amount (Rs.)
83	2.5.3	Providing & fixing following capacity busbar chamber with 4 strips of suitable size made of copper, heavy duty, complete with all accessories including connections, earthing the body etc. as required 200 Amps	each	1	6360.00	6360.00
84		CARRIAGE OF MATERIALS (Rates inclusive of CESS)				
84.1		Local Sand	cum	107.73	181.50	19553.00
84.2		Coarse Sand	cum	243.23	2519.30	612769.00
84.3		Stone Chips	cum	232.44	2163.40	502861.00
84.4		Bricks	%o no.	136972	531.00	72732.00
84.6		Cement	MT	194.950	282.30	55034.00
84.7		Steel	MT	53.500	282.30	15103.00
88		Add extra cost of material for Darbhanga Zone w.r.t Gaya Zone (as per BCD SOR)				
88.1		Bricks	%o no.	136972	370.80	50789.00
88.2		Cement	MT	194.950	319.00	62189.00
		Total (Schedule Items)				11726681.00
89.2	SP01	Non Schedule Items (on Tendered Rate)  Providing and fixing uPVC soil, waste and vent pipes including cut length pipes as required, fixing the exposed pipe with clamps at 1.00 m spacing, joining of pipes & fittings with one step PVC solvent cement and the cost of cutting chases and making good the same including testing of joints complete as per direction of E/I. 110 mm dia	m	40	380.00	15200.00
90.2	SP03	Supplying fitting and fixing following uPVC (soil, waste and vent) pipe fittings complete				
90.3	SP04	DOOR TEE 110 mm dia	each	10	300.00	3000.00
90.4	SP05	DOOR BEND 110 mm dia	each	20	300.00	6000.00
90.5	SP06	BEND 45 / 87.5 degree 110 mm dia	each	10	300.00	3000.00
90.6	SP07	VENT COWEL 110 mm dia	each	8	300.00	2400.00
90.7	SP08	FLOOR TRAP 110X110 mm dia	each	12	350.00	4200.00
91.7	FE	FIRE EXTINGUISHER  Brand new ISI marked Life Guard ABC type multipurpose Fire Extinguishers 4 Kgs. Capacity, fitted with pressure gauge complete in all respects, ready to use, complete installation kit.	each	10	3000.00	30000.00
		Total (Non Schedule Items)				63800.00
		Grand Total				11790481.00

#### Detailed Estimate and Abstract of Cost for Phase II work of PTEC Campus at Ghoghardina, Madhubani **GUARD ROOM** Based on Schedule Rate: BCD Bihar -2016 & DSR - 2016 SOR Amount Rate SI. No. Item of Work Unit Quantity Item No. (Rs.) (Rs.) 5 1 4 2 3 6 7 Civil Work Earth work in excavation in foundation trenches or 1 2.8.1 drains (not exceeding 1.5 m in width or 10 sqm on plan) including dressing of sides and ramming of bottoms, lift upto 1.5 m including getting out the 230.50 2987.00 cum 12.96 excavated soil and disposal of surplus excavated soil as directed, within a lead of 50 m. All Kinds of soil Filling available excavated earth (excluding rock) in 2 2.26 trenches, plinth, sides of foundations etc. in layers not exceeding 20 cm in depth; consolidating each cum 12.96 74.50 966.00 deposited layer by ramming and watering. 3 2.28 Supplying and Filling in plinth with local sand and floors including under watering, ramming cum 11.62 204.40 2375.00 consolidating and dressing complete. Providing designation 100A one brick flat soling joints 4 11.72 filled with local sand including cost of watering taxes sqm 19.56 253.80 4964.00 royalty all complete as per building specification and Providing and laying in position cement concrete of 4.1.5 5 specified grade excluding the cost of centering and

1:3:6 (1

1:1:2 (1cement: 1 coarse

cum

cum

cum

1.22

5.55

2.43

2775.70

6035.20

6644.60

3386.00

33495.00

16146.00

shuttering-all work upto plinth level.

20mm nominal size)

work upto plinth level.

5.1.1

5.2.1

6

7

8

9

Cement: 3 coarse sand:6 graded stone aggregate

Providing and laying in position specified grade of

reinforced cement concrete excluding the cost of centering, shuttering, finishing & reinforcement - all

sand: 2 graded stone aggregate 20mm nominal size)

Reinforced cement concrete work in wall (any

thickness), including attached pilasters, buttresses, plinth and string courses, fillets, columns, pillars, piers, abutments, posts and struts, etc. up to floor

five level excluding cost of centering, shuttering,

SI. No.	SOR Item No.	Item of Work	Unit	Quantity	Rate (Rs.)	Amount (Rs.)
10	6.1.14A + 6.3A	Brick work with bricks of class designation 100A in foundations and plinth in : Cement mortar 1:6 (1 cement: 6 coarse sand ) Extra for Brick work in superstructure above plinth level upto floor V level	cum	8.33	5003.90	41682.00
11	13.11.4	12mm thick Cement plaster of mix 1:6 (1 cement : 6 coarse sand)	sqm	37.21	101.20	3766.00
12	13.13.4	20 mm cement plaster of mix; 1:6 (1 cement : 6 coarse sand)	sqm	66.22	140.40	9297.00
13	13.24.2	6mm thick Cement plaster of Ceiling mix 1:4 (1 cement : 4 coarse sand)	sqm	9.30	87.40	813.00
14	11.26	Kota stone slab flooring over 20 mm (average) thick base laid over and jointed with grey cement slurry mixed with pigment to match the shade of the slab including rubbing and polishing complete . Base with CM 1:4 20 to 25 mm thick	sqm	14.73	998.30	14705.00
15	10.14.1	Providing and fixing T-iron frames for doors. windows and ventilators of mils steel Tee-sections, joints miltred and welded with 15x3 mm lugs 10 cm long embedded in cement concerete blocks 15x10x10 cm of 1:3:6 (1 cement: 3 coarse sand: 6 graded stone aggregate 20 mm nominal size) or with wooden plugs and screws or rawl plugs and screws or with fixing clips or with bolts and nuts as required including Fixing with carbon steel galvanised dash fastener of required dia and size (to be paid for separately).	kg	18.20	70.90	1290.00
16	9.21.1	Providing and fixing flush door shutters conforming to IS: 2202 (Part-I) non-decorative type core of block board construction with frame of 1st class hard wood and well matched commercial 3 ply veneering with vertical grains or cross bands and face veneers on both faces of shutters. 35 mm thick including	sqm	2.10	1698.20	3566.00
17	9.100.1	Providing and fixing alluminium handles, ISI marked, anodised (anodic coating not less than grade AC 10 as per IS: 1868) transparent or dyed to required colour or shade, with necessary screws etc. complete: 125 mm	each	2.00	69.40	139.00
18	9.97.1	Providing and fixing alluminium tower bolts, ISI marked, anodised (anodic coating not less than grade AC 10 as per IS: 1868), transparent or dyed to required colour or shade, with necessary screws etc. complete: 300 x 10 mm	each	1.00	111.70	112.00
19	9.96.1	Providing and fixing alluminium sliding door bolts, ISI marked, anodised (anodic coating not less than grade AC 10 as per IS: 1868), transparent or dyed to required colour or shade, with nuts and screws etc. complete: 300 x 16 mm	each	1.00	218.70	219.00

SI. No.	SOR Item No.	Item of Work	Unit	Quantity	Rate (Rs.)	Amount (Rs.)
20	10.12.1 + 10.13B	Providing and fixing glazed steel doors, windows or ventilators of standard rolled steel sections, joints mitered and welded with 15x3 mm M.S. lugs10cm long with steel legs embedded in cement concrete blocks 15x10x10cm. of (1:3:6) or with wooden plugs and screws or rawl plugs and screws or with fixing clips or with bolts and nuts as required, including providing and fixing of glass panels with glazing clips and special metal-sash putty of approved make complete including applying a priming coat of approved steel primer excluding the cost of metal beading and other fitting except necessary hinges or pivots as required. Extra for providing and fixing steel beading of approved shape and section with screws instead of glazing clips and met. Sash putty in steel doors, windows, ventilators and composite units. (Steel window)	sqm	3.00	3175.00	9525.00
21	9.48.1	Providing and fixing M.S. grills of requirement pattern in frames of windows etc. with M.S. flat square or round bars etc all complete fixed to steel windows by welding.	kg	54.00	86.00	4644.00
22	5.22	Reinforcement for RCC work including straightening, cutting, bending, placing in position and bonding all complete.				
22.1	5.22.7A	TMTC-500 8mm dia	kg	1200.00	56.00	67200.00
22.2	5.22.7C	TMTC-500 12mm dia	kg	1000.00	53.40	53400.00
23	10.17	Providing and fixing M.S fan clamp type I or II of 16 mm dia. M.S bar bent to shape with hooked ends in R.C.C slabs during laying including painting the exposed portion of loop, all as per standard design complete.	each	1.00	97.00	97.00
24	13.80A.2	Providing and applying white cement based putty of average thickness 2 mm, of approved brand and manufacturer, over the plastered wall surface to prepare the surface even and smooth complete.	sqm	112.73	118.40	13347.00
25	13.46.1	Finishing walls with Acrylic Smooth exterior paint of required shade :New work (Two or more coat applied @ 1.67 ltr/ 10 sqm over and including priming coat of exterior primer applied @ 2.20 kg/ 10 sqm)	sqm	66.22	71.10	4708.00
26	13.77.2	Distempering with oil bound washable distemper of approved brand and manufacture to give an even shade New work (two or more coats ) over and including priming coat with cement primer.	sqm	46.51	69.10	3214.00
27	13.81.1	Applying priming coat with ready mixed pink or grey primer of approved brand and manufacture on wood work (hard and softwood)	sqm	4.62	26.70	123.00
28	13.81.3	Applying priming coat with ready mixed zinc chromate yellow primer of approved brand and manufacture on steel galvanized iron/steel work.	sqm	6.00	22.80	137.00
29	13.93.1	Painting with synthetic enamel paint of approved brand and manufacture to give an even shade two or more coats on new work (wood & steel)	sqm	10.62	54.10	575.00

SI. No.	SOR Item No.	Item of Work	Unit	Quantity	Rate (Rs.)	Amount (Rs.)
30	4.17	Making plinth protection 50 mm thick of cement concrete 1:3:6 (1 cement :3 coarse sand : 6 graded stone aggregate 20 mm nominal size) over 75 mm thick bed of dry brick ballast 40 mm nominal size, well rammed and consolidated and grouted with fine sand, including finishing the top smooth.	sqm	9.60	359.80	3454.00
31	5.9.1	Centering and shuttering including strutting, propping etc. and removal of form for foundation, footings, bases of columns etc. for mass concrete.	sqm	16.10	169.00	2721.00
32	5.9.5	Centering and shuttering including strutting, propping etc. and removal of form for Lintel, beams, plinth beams, girders, bressumers and cantilevers.	sqm	29.78	261.70	7793.00
33	5.9.6	Centering and shuttering including strutting, propping etc. and removal of form for Columns, pillars, piers, abutments, posts and struts	sqm	32.40	357.60	11586.00
34	5.9.3	Centering and shuttering including strutting, propping etc. and removal of form for Suspended floors, roofs, landings, balconies and access platform.	sqm	19.13	291.00	5567.00
		ELECTRICAL ITEMS OF WORK				
35	1.3	Wiring for light point/ fan point/ exhaust fan point/ call bell point with 1.5 sq.mm FR PVC insulated copper conductor single core cable in surface / recessed medium class PVC conduit, with modular switch, modular plate, suitable GI box and earthing the point with 1.5 sq.mm FRLS PVC insulated copper conductor single core cable etc. as required.				
	1.3.2	Group B	point	6	567.00	3402.00
36	1.7	Wiring for circuit/ submain wiring alongwith earth wire with the following sizes of FR PVC insulated copper conductor, single core cable in surface/ recessed medium class PVC conduit as required.	роше	o d	007.00	0402.00
	1.7.2	2x2.5 sqmm + 1x2.5 sq mm earth wire	m.	30	150.00	4500.00
37	1.30	Supplying and fixing metal/PVC box of 180 mm X 100 mm X 60 mm deep (nominal size) on surface or in recess with suitable size of phenolic laminated sheet cover in front including providing and fixing 6 pin 5/6 and 15/16 A socket outlet and 5/6 & 15/16A piano type switch, connections, painting etc. as required	each	2	313.00	626.00
38	1.23	Supplying and fixing following piano type switch/ socket on the existing switch box/ cover including connections etc. as required.				
38.1	1.23.1	5/6 A Switch	each	6	32.00	192.00
38.2	1.23.4	3 pin 5/6 A socket outlet	each	2	44.00	88.00
39	1.25	Supplying and fixing stepped type electronic fan regulator on the existing modular plate switch box including connections but excluding modular plate etc. as required.	each	1	387.00	387.00
40	1.33	Supplying and fixing 3 pin, 6A ceiling rose on the existing junction box/ wooden block including connection etc as required.	each	2	35.00	70.00

SI. No.	SOR Item No.	Item of Work	Unit	Quantity	Rate (Rs.)	Amount (Rs.)
41	1.34	Supplying and fixing batten / angle holder including connection etc as required.	each	2	48.00	96.00
42	2.12	Supplying and fixing following rating, 240/415 V, "C" curve, miniature circuit breaker suitable for inductive load of following poles in the existing MCB DB complete with connections, testing and commissioning etc. as required				
	2.12.2	6 to 32 amp, SPN	each	1	340.00	340.00
43		CARRIAGE OF MATERIALS (Rates inclusive of CESS)				
43.1		Local Sand	cum	12.01	181.50	2180.00
43.2		Coarse Sand	cum	11.91	2519.30	30005.00
43.3		Stone Chips	cum	11.58	2163.40	25052.00
43.4		Bricks	%o no.	5864	531.00	3114.00
43.6		Cement	МТ	6.800	282.30	1920.00
43.7		Steel	MT	2.200	282.30	621.00
44		Add extra cost of material for Darbhanga Zone w.r.t Gaya Zone (as per BCD SOR)				
44.1		Bricks	%o no.	5864	370.80	2174.00
44.2		Cement	MT	6.800	319.00	2169.00
		Total (Schedule Items)				448231.00
		Non Schedule Items (on Tendered Rate)				
45.2	FE	Brand new ISI marked Life Guard ABC type multipurpose Fire Extinguishers 4 Kgs. Capacity, fitted with pressure gauge complete in all respects, ready to use, complete installation kit.	each	1	3000.00	3000.00
		Total (Non Schedule Items)				3000.00
		Grand Total				451231.00

#### Detailed Estimate and Abstract of Cost for Phase II work of PTEC Campus at Ghoghardina, Madhubani **Miscellaneous Work** Based on Schedule Rate: BCD Bihar -2016 & DSR - 2016 SOR Rate Amount SI. No. Item of Work Unit Quantity Item No. (Rs.) (Rs.) 1 2 3 4 5 6 7 Fire Fighting Work (Bucket type) 1 2.8.1 Earth work in excavation in foundation trenches or drains (not exceeding 1.5 m in width or 10 sqm on plan) including dressing of sides and ramming of bottoms, lift upto 1.5 m including getting out the 0.37 230.50 85.00 cum excavated soil and disposal of surplus excavated soil as directed, within a lead of 50 m. All Kinds of soil Supplying and Filling in plinth with local sand and 2 2.28 under floors including watering, 0.06 ramming 204.40 12.00 cum consolidating and dressing complete. Providing designation 100A one brick flat soling joints 3 11.72 filled with local sand including cost of watering taxes sqm 0.81 253.80 206.00 royalty all complete as per building specification and direction of E/I. Providing and laying in position cement concrete of 4 4.1.5 specified grade excluding the cost of centering and shuttering-all work upto plinth level. 1:3:6 (1 cum 0.24 2775.70 666.00 Cement: 3 coarse sand:6 graded stone aggregate 20mm nominal size) Steel work welded in built up sections/framed work 5 10.32.2 including cutting hoisting, fixing in position and applying a priming coat of approved steel primer 50.00 76.70 kg 3835.00 using structural steel, etc. as required. In gratings, frames, guard bar, ladders, railings, brackets, gates & similar works. Applying priming coat with ready mixed zinc chromate 6 13.81.3 yellow primer of approved brand and manufacture on sqm 5.40 22.80 123.00 steel galvanized iron/steel work. Painting with synthetic enamel paint of approved 7 13.93.1 brand and manufacture to give an even shade two or 54.10 sqm 5.40 292.00 more coats on new work (wood & steel) 9 CARRIAGE **MATERIALS** (Rates inclusive of CESS) Local Sand 9.1 cum 0.06 181.50 11.00 Coarse Sand 9.2 0.11 2519.30 277.00 cum Stone Chips 9.3 cum 0.23 2163.40 498.00 Bricks %o no. 30 531.00 16.00 9.4 Cement 9.5 MT 0.05 282.30 14.00 10 Add extra cost of material for Darbhanga Zone w.r.t Gaya Zone (as per BCD SOR) **Bricks** 10.1 %o no. 30 370.80 11.00 Cement 10.2 MT 0.050 319.00 16.00 Total (Cost of one set) 6062.00 Hence Cost for 6 set (for 3 Buildings) 36372.00 **SIGNAGES**

	I					
1		Providing and fixing of Signages of following type as per approved type and Design including all taxes etc. all complete.				
1.1		Signage in front of main Gate				
1.1.1	8.2.2.1	Providing and fixing 18 mm thick gang saw cut, mirror polished, premoulded and prepolished, machine cut for kitchen platforms, vanity counters, window sills, facias and similar locations, of required size, approved shade, colour and texture laid over 20 mm thick base cement mortar 1:4 (1 cement: 4coarse sand), joints treated with white cement,	sqm	6.00	3539.50	21237.00
		ACOUSTIC PANEL WORK				
1	12.45	Providing and fixing false ceiling at all height including providing and fixing of frame work made of special sections, power pressed from M.S. sheets and galvanized with zinc coating of 120 gms/sqm (both side inclusive) as per IS: 277 and consisting of angle cleats of size 25 mm wide x 1.6 mm thick with flanges of 27 mm and 37 mm				
	12.45.4	Fully Perforated Gypsum Plaster Board of size 1200 x 2400x12.5 mm having approx. 15 % perforated area with perforation size and pattern as approved by the Engineer-in-charge and as per manufacturer's specification, with all 4 side tapered and backed by acoustical tissue with NRC value not less than 0.60.	sqm	400.20	1646.40	658889.00
		Open Air Theater type Earthen Seating platform				
1	2.8.1	Earth work in excavation in foundation trenches or drains (not exceeding 1.5 m in width or 10 sqm on plan) including dressing of sides and ramming of bottoms, lift upto 1.5 m including getting out the excavated soil and disposal of surplus excavated soil as directed, within a lead of 50 m. All Kinds of soil	cum	7.36	230.50	1696.00
2	2.28	Supplying and Filling in plinth with local sand and under floors including watering, ramming consolidating and dressing complete.		8.27	204.40	1690.00
3	11.72	Providing designation 100A one brick flat soling joints filled with local sand including cost of watering taxes royalty all complete as per building specification and direction of E/I.	sqm	17.13	253.80	4348.00
4	4.1.3	Providing and laying in position cement concrete of specified grade excluding the cost of centering and shuttering-all work upto plinth level. 1:2:4 (1 Cement: 2 coarse sand:4 graded stone aggregate 20mm nominal size)		1.71	3323.10	5683.00
5	6.1.14A + 6.3A	Brick work with bricks of class designation 100A in foundations and plinth in : Cement mortar 1:6 (1 cement: 6 coarse sand ) Extra for Brick work in superstructure above plinth level upto floor V level		5.94	5003.90	29723.00
6	13.11.4	12mm thick Cement plaster of mix 1:6 (1 cement : 6 coarse sand)	sqm	12.69	101.20	1284.00
7		CARRIAGE OF MATERIALS (Rates inclusive of CESS)				
7.1		Local Sand	cum	8.61	181.50	1563.00
7.2		Coarse Sand	cum	2.49	2519.30	6273.00
7.3		Stone Chips	cum	1.52	2163.40	3288.00
7.4		Bricks	%o no.	2965	531.00	1574.00

7.5		Cement	MT	1.00	282.30	282.00
8		Add extra cost of material for Darbhanga Zone w.r.t Gaya Zone (as per BCD SOR)				_52.50
8.1		Bricks	%o no.	2965	370.80	1099.00
8.2		Cement	MT	1.000	319.00	319.00
		Development of Parking Area				
		Size of car parking area = 25.00m. x 6.00m.				
2	2.28	Supplying and Filling in plinth with local sand and under floors including watering, ramming consolidating and dressing complete.	cum	22.50	204.40	4599.00
3	11.79.1	Providing and laying factory made chamfered edge Cement Concrete paver blocks of required strength, thickness & size/shape, made by table vibratory method to attain superior smooth finish using PU or equivalent moulds, laid in required Grey colour & pattern over 50mm thick compacted bed of coarse sand, compacting and proper embedding / laying of inter locking paver blocks into the sand bedding layer through vibratory compaction by using plate vibrator, filling the joints with coarse sand and cutting of paver blocks as per required size and pattern, finishing and sweeping extra sand in footpath, parks, lawns, drive ways or light traffic parking etc. all complete as per manufacturer's specifications & direction of E/I. 80 mm thick CC paver block of M-35 grade with approved colour design and pattern.	sqm	150.00	763.40	114510.00
4	4.1.3	Providing and laying in position cement concrete of specified grade excluding the cost of centering and shuttering-all work upto plinth level. 1:2:4 (1 Cement: 2 coarse sand:4 graded stone aggregate 20mm nominal size)		0.93	3323.10	3090.00
7		CARRIAGE OF MATERIALS (Rates inclusive of CESS)				
8.3		Local Sand	cum	22.50	181.50	4084.00
8.4		Coarse Sand	cum	0.41	2519.30	1033.00
8.5		Stone Chips	cum	0.83	2163.40	1796.00
8.7		Cement	МТ	0.30	282.30	85.00
9.2		Add extra cost of material for Darbhanga Zone w.r.t Gaya Zone (as per BCD SOR)				
9.4		Cement	МТ	0.300	319.00	96.00
		Total (Scheduled Item)				904613.00
1		Non Schedule Items (on Tendered Rate) Supplying and installing Stainless steel Bucket of capacity 7.5 ltr for Fire Fighting Work with all fitting as per direction of E/I	each	48.00	750.00	36000.00
		SIGNAGES				

2	AR	Labour and material cost of Steel letter including fixing at site all complete with taxes, etc.	/ letter	60.00	250.00	15000.00
3		Signage in front of each Building	each	4.00	1100.00	4400.00
4		Signage in front of each Room (made on SS plate)	each	185.00	1250.00	231250.00
5		Signage to show the direction of different buildings / activities (made on SS plate)	each	10.00	3150.00	31500.00
		For 8 no. Seating Benches for Gearden				
6		Supplying and fixing of Seating benches made of wrought iron as per approved design, sample and make including all taxex, labour, material and tools for fixing at site as per direction all complete job.		8.00	21000.00	168000.00
		Total (Non Scheduled Item)				486150.00
		Grand Total				1390763.00

# Detailed Estimate and Abstract of Cost for Phase II work of PTEC Campus at Ghoghardiha, Madhubani

	Based on Schedule Rate : BCD Bihar -2016 & DSR - 2016									
SI. No.	SOR Item No.	Item of Work	Unit	Quantity	Rate (Rs.)	Amount (Rs.)				
1	2	3 Campus Filling	4	5	6	7				
1	2.28	Supplying and Filling in plinth with local sand and under floors including watering, ramming consolidating and dressing complete.	cum	1832.00	204.40	374461.00				
1.1		Carriage of Local sand by an average lead 3.00 km	cum	1832.00	181.50	332508.00				
		LAND SCAPPING & PLANTATION								
1	23.14.2	Digging holes in ordinary soil and refilling the same with the excavated earth mixed with manure or sludge in the ratio of 2:1 by volume (2 parts of stacked volume of earth after reduction by 20%: 1 part of stacked volume of manure after reduction by 8%) flooding with water, dressing including removal of rubbish and surplus earth, if any with all leads and lifts (cost of manure, sludge or extra good earth if needed to be paid for separately): Holes 60 cm dia. And 60 cm deep.	each	270.00	42.20	11394.00				
2	23.2	Supplying and stacking of good earth at site including royalty but excluding carriage (earth measured in stacks will be reduced by 20% for payment).	cum	39.20	85.50	3352.00				
3	23.2d	Carriage of good Earth from a ave. lead of 2 km.	cum	39.20	186.00	7291.00				
4	23.4.1	Supplying and stacking at site dump manure from approved source, excluding carriage (manure measured in stacks will be reduced by 8% for payment) Screened through sieve of I.S. designation 20 mm	cum	9.80	25.00	245.00				
5	23.3	Supplying and stacking Sludge at site including royalty and carriage (Sludge measusred in stacks will be reduced by 8% for payment)	cum	9.80	241.60	2368.00				
6	23.9	Mixing earth and sjudge or manure in porportion specified or directed.	cum	58.80	12.40	729.00				
7	23.8	Spreading of sludge, dump manure or/and good earth in required thickness (Cost of sludge, dump manure or/and good earth to be paid separately).	cum	58.80	18.00	1058.00				
		TUBE WELL & PIPELINE WORK								
	MTW	Providing all labour, tools and material for manual bored Tube well of size 125 x 40 mm complete job including supply and installation of 1 H.P Submerssible pump (as per detailed attached)	each	1.00	60432.00	60432.00				
		Pipe line work to irrigate plantation								
	18.9	Providing and fixing Chlorinated Polyvinyl Chloride (CPVC) pipes, having thermal stability for hot & cold water supply including all CPVC plain & brass threaded fittings This includes jointing of pipes & fittings with one step CPVC solvent cement, trenching, refilling & testing of joints complete as per direction of E/I.								

SI. No.	SOR Item No.	Item of Work	Unit	Quantity	Rate (Rs.)	Amount (Rs.)
	18.9.2	20 mm nominal outer dia Pipes (External work)	m.	540.00	147.30	79542.00
	18.54.1	Providing and fixing PTMT bib cock of approved quality and colour. 15mm nominal bore, 86 mm long, weighing not less than 88 gms		27.00	138.70	3745.00
		APPROACH ROAD, PATHWAYS & DRAIN				
		Length of Road = 217.00 m., Length of Drain = 135.00 m.				
1	2.28	Supplying and Filling in plinth with local sand and under floors including watering, ramming consolidating and dressing complete.	cum	144.31	204.40	29497.00
8	11.72	Providing designation 100A one brick flat soling joints filled with local sand including cost of watering taxes royalty all complete as per building specification and direction of E/I.	sqm	661.85	253.80	167978.00
9	11.73	Providing designation 100A one brick on edge soling joints filled with local sand including cost of watering taxes royalty all complete as per building specification and direction of E/I.	sqm	661.85	407.00	269373.00
10	4.1.3	Providing and laying in position cement concrete of specified grade excluding the cost of centering and shuttering-all work upto plinth level. 1:2:4 (1 Cement: 2 coarse sand:4 graded stone aggregate 20mm nominal size)		99.28	3323.10	329917.00
11	5.9.1	Centering and shuttering including strutting, propping etc. and removal of form for foundation, footings, bases of columns etc. for mass concrete.	sqm	65.10	169.00	11002.00
	15.9 (RCD)	Providing Dry Rubble flooring with approved size and type of Rubble (Stone), all complete	cum	39.06	1336.00	52184.00
	8.2A (RCD)	Cast in Situ Cement Concrete M 20 Kerb with Channel (Construction of cement concrete kerb with channel with top and bottom width 115 and 165 mm respectively, 250 mm high in M 20 grade PCC on M10 grade foundation 150 mm thick, kerb channel 300 mm wide, 50 mm thick in PCC M20 grade, sloped towards the kerb, kerb stone with channel laid with kerb laying machine, foundation concrete laid manually, all complete as per clause 408.) Using Concrete mixer	m	434.00	362.00	157108.00
12	6.47A	Providing 250mm wide brick drain in cement mortar (1:6) with av. 150mm. Clear depth and 250mm apron including cost of E/W involved with 75mm cement concrete (1:4:8) over one brick designation 100-A flat soling in proper grade and slope at the base the drain duly plastered in CM. (1:3) with punning over exposed surface all complete as per building specification and dir of E/I.	m	135.00	970.50	131018.00
12		CARRIAGE OF MATERIALS (Rates inclusive of CESS)				
12.1		Local Sand	cum	184.02	181.50	33400.00
12.2		Coarse Sand	cum	44.18	2519.30	111303.00
12.3		Stone Chips	cum	88.36	2163.40	191158.00
12.4		Bricks	%o no.	56973	531.00	30253.00

SI. No.	SOR Item No.	Item of Work	Unit	Quantity	Rate (Rs.)	Amount (Rs.)
12.5		Cement	MT	31.80	282.30	8977.00
13		Add extra cost of material for Darbhanga Zone w.r.t Gaya Zone (as per BCD SOR)				
13.1		Bricks	%o no.	56973	370.80	21126.00
13.2		Cement	MT	31.800	319.00	10144.00
		Total (Schedule Items)				2431573.00
		Non Schedule Items (on Tendered Rate)				
14.2	MR	Procurement and planting of species (Trees, Shrubs, ground covers and creepers) including watering / irrigation controlling plant disease, pests and weeds, supporting with sturdy stake (as and when required) manuring, prunning and maintetance for 3 month after planting, all complete.				
15.2		Best quality Health shrubs of species				
15.3		shurbs / Hedge	each	40.00	25.00	1000.00
15.4		Marigold	each	30.00	10.00	300.00
15.5		Roses	each	30.00	25.00	750.00
15.6		Oleander	each	20.00	50.00	1000.00
15.7		Cycus	each	20.00	50.00	1000.00
15.8		Golden Duranta ( ht 6")	each	20.00	25.00	500.00
15.9		Hamelia	each	20.00	50.00	1000.00
16		Plumeria Albba (Champa)	each	20.00	150.00	3000.00
16.1		Lantanna Depressa	each	20.00	150.00	3000.00
16.2		Best quality healthy trees				
16.3		Amaltas	each	15.00	25.00	375.00
16.4		Ashoka	each	15.00	25.00	375.00
16.5		Royal Palm	each	15.00	150.00	2250.00
16.6		Neem	each	5.00	10.00	50.00
		Total (Non Schedule Items)				14600.00
		Grand Total				2446173.00

	Detailed E	stimate and Abstract of Cost for Phase II work		<del>-</del>	at Ghogha	rdiha, Mad
	Based on	CYCLE / MOTOR CYC Schedule Rate : BCD Bihar -2016 & DSR - 201		AND		
SI. No.	SOR	Item of Work	Unit	Quantity	Quantity	Rate (Rs.)
1	2	3	4	5		6
	_	Cycle / Motor Cycle Stand And Portico for Institutional Building	-			-
1	2.8.1	Earth work in excavation in foundation trenches or drains (not exceeding 1.5 m in width or 10 sqm on plan) including dressing of sides and ramming of bottoms, lift upto 1.5 m including getting out the excavated soil and disposal of surplus excavated soil as directed, within a lead of 50 m. All Kinds of soil	cum	38.44	38.44 sqm	230.50
2	2.26	Filling available excavated earth (excluding rock) in trenches, plinth, sides of foundations etc. in layers not exceeding 20 cm in depth: consolidating each deposited layer by ramming and watering.	cum	38.44	38.44 sqm	74.50
3	2.28	Supplying and Filling in plinth with local sand and under floors including watering, ramming consolidating and dressing complete.	cum	25.67	25.67 cum	204.40
4	11.72	Providing designation 100A one brick flat soling joints filled with local sand including cost of watering taxes royalty all complete as per building specification and direction of E/I.	sqm	256.65	256.65 sqm	253.80
5	4.1.3	Providing and laying in position cement concrete of specified grade excluding the cost of centering and shuttering-all work upto plinth level. 1:2:4 (1 Cement: 2 coarse sand:4 graded stone aggregate 20mm nominal size)	cum	31.41	31.41 cum	3323.10
6	5.1.3	Providing and laying in position specified grade of reinforced cement concrete excluding the cost of centering, shuttering, finishing & reinforcement - all work upto plinth level. 1:2:4 (1cement: 2 coarse sand: 4graded stone aggregate 20mm nominal size)	cum	5.27	5.27 cum	3984.50
7	6.1.14A	Brick work with bricks of class designation 100A in foundations and plinth in cement mortar 1:6 (1cement :6 coarse sand)	cum	12.14	12.14 cum	4490.60
8	13.13.4	20 mm cement plaster of mix; 1:6 (1 cement: 6 coarse sand)	sqm	19.50	19.50 sqm	140.40
9	5.22	Reinforcement for RCC work including straightening, cutting, bending, placing in position and bonding all complete.			·	
9.1	5.22.7A	TMTC-500 8mm dia	kg	200.00	200.00 kg	56.00
9.21	5.22.7B	TMTC-500 10mm dia	kg	350.00	350.00 kg	54.70
10	10.16.1	Steel work in built up tubular trusses including cutting, hoisting, fixing in position and applying a priming coar of approved steel primer, welded and bolted including special shaped washers etc. complete: Hot finished welded type tubes	kg	5125.00	5125.00 kg	92.30

11	12.1.4	Providing corrugated G.S. sheet roofing fixed with G.I.J. or hooks, bolts and nuts 8 mm diameter with bitumen and G. I. limpet washers or with G.I. limpet washers filled with white lead and including a coat of approved steel primer and two coats of approved paint on over lapping of sheets complete (upto a pitch of 60°) excluding the cost or purlins, rafters and trusses  0.8mm thick with zinc coating not less than 275 gm/sqm	sqm	228.80	228.80 sqm	729.60
12	12.6.1	Providing ridges or hips of width 60 cm overall width plain G.S. sheet fixed with G.I.J. or L hooks . Bolts and nuts 8 mm dia. G. 1. limpet and bitumen washers complete. 0.80 mm thick with zinc coating not less than 275 gm/sqm Consider the length of the ridge 10.35 metres. The ridge will be made out of plain G. I. sheets 0.9 m x 1.8 m ,.	m	26.90	26.90 m	499.90
13		CARRIAGE OF MATERIALS (Rates inclusive of CESS)				
13.1		Local Sand	cum	27.92	27.92 cum	181.50
13.2		Coarse Sand	cum	18.34	18.34 cum	2519.30
13.3		Stone Chips	cum	29.44	29.44 cum	2163.40
13.4		Bricks	%o no.	12439	12439 no.	531.00
13.5		Cement	MT	11.500	11.500 MT	282.30
13.6		Steel	MT	0.550	0.550 MT	282.30
14		Add extra cost of material for Darbhanga Zone w.r.t Gaya Zone (as per BCD SOR)				
14.1		Bricks	%o no.	12439	12439 no.	370.80
14.2		Cement	MT	11.500	11.500 MT	319.00
		Total				
		Grand Total				

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Amount (Rs.) 7
8860.00
2864.00
5247.00
65138.00
104379.00
20998.00
54516.00
2738.00
11200.00
19145.00
473038.00

166932.00 13447.00 5067.00 46204.00 63690.00
5067.00 46204.00
46204.00
46204.00
63690.00
6605.00
3246.00
155.00
4612.00
3669.00
1081750.00
4004750 00
1081750.00

	Detailed E	stimate and Abstract of Cost for Phase II work	of PTE	C Campus	at Ghogha	rdiha, Mad
		CAMPUS LIGH				
	Based on SOR	Schedule Rate : BCD Bihar -2016 & DSR - 201	16			Rate
SI. No.	Item No.	Item of Work	Unit	Quantity	Quantity	(Rs.)
1	2	3	4	5		6
1	8.13.1	Supplying and errection of 6 metre height Hot-dip Galvanized octagonal street light pole with following arm with top dia 70mm and bottom dia A/F 130 mm, made of 3 mm sheet along with base plate of size 220 x 220 x 12 mm, small door opening for junction box mounting and suitable size foundation bolts with template and and all complete as required. (but without pole collar) Single Arm, 1500 mm	each	17.00	17 no.	22703.00
2	8.13.2	Supplying and errection of 6 metre height Hot-dip Galvanized octagonal street light pole with following arm with top dia 70mm and bottom dia A/F 130 mm, made of 3 mm sheet along with base plate of size 220 x 220 x 12 mm, small door opening for junction box mounting and suitable size foundation bolts with template and and all complete as required. (but without pole collar)  Double Arm, 1500 mm	each	4.00	4 no.	24238.00
3	8.3	Providing and making steel pole collar with cement concrete 1:3:6 of specified size and shape including form work, plastering if required, curing etc. as required. (Volume of pole/pipe not to deducted)	each	21.00	21 no.	6132.00
4	5.12.5	Supplying and fixing 40/45 watt LED type street light with die cast aluminium housing for ingress protection of IP65 and complete with all accessories etc., on pole / building including connection with FR PVC insulated copper conductor cable and earthing the body etc. as required	each	25.00	25 no.	9624.00
5	XLPE6	Supplying of 2 core 6 sqmm XLPE PVC insulated and sheathed armoured cable with alluminium conductor of approved make for working voltage upto and including 1100 volts. (material rate x 1.15 x 1.01)	m.	375.00	375.00 m.	548.00
6	7.1	Laying of one number PVC insulated and PVC Sheathed / XLPE power cable of 1.1 KV grade of following size direct in ground including excavation, sand cushioning, protective covering and refilling the trench etc as required.				
	7.1.1	Upto 35 sqmm	m.	375.00	375.00 m.	149.00
7	1.7	Wiring for circuit/ submain wiring alongwith earth wire with the following sizes of FR PVC insulated copper conductor, single core cable in surface/ recessed medium class PVC conduit as required.				
	1.7.2	2x2.5 sqmm + 1x2.5 sq mm earth wire	m.	250.00	250.00 m.	150.00
		Total (Schedule Items)				
]		Non Schedule Items (on Tendered Rate)				

conductor cable and earthing the body etc. (complete job) as required  Total (Non Schedule Items)  Grand Total				
Supplying and fixing 10/15 watt LED type garden light with die cast aluminium housing (Philips / Bajaj / Equivalent make) for ingress protection of IP65 and complete with all accessories etc., on pipe post including connection with FR PVC insulated copper	each	10.00	10 no.	25500.00

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Amount (Rs.) 7
385951.00
96952.00
128772.00
240600.00
205500.00
55875.00
37500.00 <b>1151150.00</b>

255000.00

255000.00

1406150.00

	Madhubani SOLAR PANEL									
	Based on Quation rate.	IEL								
SI. No.	Item of Work	Unit	Quantity	Rate (Rs.)	Amount (Rs.)					
1	3	4	5	6	7					
1	Supply, Installation & Commissioning of 5 kWp Solar Hybrid Power Plant set complete system including all cost for Solar Panel 250 Wp x 20 no., 10 no. 12 V- 150AH Battery, 5 kVA Inverter (Hybrid PCU), and other accessories complete with 5 year warranty.	per set	3 set	700000.00	2100000.00					
	Grand Total				2100000.00					

# Detailed Estimate and Abstract of Cost for Phase II work of PTEC Campus at Ghoghardiha, Madhubani

## (FURNITURE AND FURNISHING

SI. No.	Item of Work	Unit	Quantity	Rate (Rs.)	Amount (Rs.)
1	2	3	4	5	6
A A.1	Intitutional Building Furniture:  Supply of Following Steel Furniture of reputed make as per approved sample, including all taxes and FOR at site.  DESK BENCH: Three Seater Class room Desk cum Bench Dimension-1500 x 895 x 750(Approx.) Desk panel Seat, Back-The panels should be made from 18 mm thick pre-laminated Boards with PVC edge banding on all sides, Understructure-Made of 25.4 x 25.4 mm x1.2 mm thick powder coated ERW tubes at base which are welded to the desk and seat supports that are made of 1.0 mm thick powder coated MS 'C' sections. Stiffeners should be provided between the 2 vertical frames at base and back of seat should be made from 25.4 x25.4 x1.2 mm thick powder coated ERW tubes closed with plastic caps. Additional horizontal supports of 1.5 mm thick powder coated MS 'C' sections should be placed below the desk and seat to add to the rigidity of the structure. The storage shelf is made from 0.8 mm thick powder coated MS sheet which is affixed below the desktop. Hooks are provided on either sides of the vertical frame of the desk, for hanging bags/bottles. They are made from 6.0 mm dia MS rods.	each	160	8851.00	1416160.00
2	CHAIR: (for Staff Room, Girls Common Room, Seminar Room, Vice Principal, Library etc.) Chair with Cushion chair on tubular frame with arm cantilever type made of dia 2.5cm X 14BG MS ERW round Tube with black powder coated paint and Back made of chemically treated and seasoned wood, caned and furnished with melamine polish. Seat height 43cm, back height 80 cm.	each	50	9499.00	474950.00
3	TEACHERS TABLES: (CLASS ROOM) TABLES made of MS ERW round tube dia 25.4 x 1.2 mm thick with 25mm thick pre-laminated top size 900 x 590 x 750 with one drawer unit made of 0.5 mm thick CRCA sheet mild steel, all steel components shall be powder coated paint fitted with lock.	each	15	9850.00	147750.00

4	TEACHERS TABLES: (Canteen) TABLES made of MS ERW round tube dia 25.4 x 1.2 mm thick with 25mm thick pre-laminated top size 900 x 590 x 750 with one drawer unit made of 0.5 mm thick CRCA sheet mild steel, all steel components shall be powder coated paint fitted with lock.	each	15	9850.00	147750.00
5	CHAIR: (for Canteen) CHAIR without arm with SEAT/BACK: The Seat and Back should be made of injection moulded high impact strength Polypropylene polymer compound with indoor grade UV resistance. SEAT SIZE: 52.5 cm. (W) x 53.2 cm. (D), * BACK SIZE: 51.6 cm. (W) x 40.5 cm. (H) .S.S. UNDERSTRUCTURE: The tubular welded frame made by Stainless Steel 202 grade tube dully buff polished to give shiny finish	each	15	2350.00	35250.00
6	OFFICE TABLE: TABLE made of MS ERW round tube dia 25.4 x 1.2mm thick with 25mm thick prelaminated top size 1365W x 680D with both side drawer unit one side three drawers & another side two drawers made of 0.5 mm thick CRCA sheet mild steel, All steel components have powder coated paint fitted with both side drawer lock.	each	2	13500.00	27000.00
7	PRINCIPAL TABLE: TABLE of size 1500 x 750 x 750 made up of 18mm thick pre-laminated Particle Board (PLB), all work surface edges are duly sealed with 2mm thick PVC edge banding, Rectangular Frame-Fabricated component in 1.2mm thick CRCA (IS:513), Finish: Powder coat (Epoxy polyester), Leg-Fabricated component in 38mmx25mmx1.2mm thick MS ERW Tube (IS:7138), Finish: Powder coat (Epoxy polyester)	each	1	14100.00	14100.00
8	MIDBACK CHAIR: (for Principal) CHAIR Mid Back; The seat and back are made up of 1.2 cm. thick hotpressed plywood, upholstered with fabric upholstery covers and moulded Polyurethane foam. The seat shall be extra thick foam on front edge to give comfort to popliteal area. Dimension BACK SIZE - 47.5 cm. (W) x 58.0cm. (H) & SEAT SIZE 47.0 cm. (W) x 48.0 cm. (D). ARMRESTS: The one-piece armrests are injection moulded from black Co-polymer Polypropylene. 4) CENTER TILT SYNCHRO MECHANISM. PNEUMATIC HEIGHT ADJUSTMENT. The pneumatic height adjustment has an adjustment stroke of 12.0 cm. TELESCOPIC BELLOW ASSEMBLY: The bellow is 3 piece telescopic type and injection moulded in black Polypropylene. PEDESTAL ASSEMBLY: The pedestal is injection moulded and fitted with 5 nos. twin wheel castors.	each	1	7100.00	7100.00

9	Visitor Chair - CHAIR with Cantilever type frame made of dia 2.54cm x 14 BG thick M.S.ERW tube and coated without arm. Seat/Back made of chemically treated and seasoned wood, caned and furnished with melamine polish. BACK SIZE-38.1 cm (W) X 42.4 cm (D). The seat should be extra thick foam on front edge to give comfort to popliteal area.	each	4	5400.00	21600.00
10	TABLE (for STAFF ROOM, RESOURCE ROOM, ARTS ROOM, PSYCHOLOGY LABS): TABLE 1800W Dimension- 1800 x 900 x 740 made of Worktop- 25 thick pre-laminated Particle Board (PLB) with 2mm thick PVC Edge beading, Understructure C – Frames 1.6 mm thick M.S C-frame supporting the Top., Legs- Dia. 38.1 x 1.6 mm thick M.S ERW tube.	each	5	10500.00	52500.00
11	LABORATORY TABLE: Laboratory Table of size 1600 x 910 mm with main Storage Unit with cam Lock: 900mm D , 880 mm wide with two Shutters & One Drawer, Add -On Storage Sink Unit With Cam Lock : 900 mm (W) x 355 mm (D), 3 Way Faucet Bench Mounted 3 way water fittings " Swing Gooseneck .	each	4	68000.00	272000.00
12	LAB STOOL: Revolving Lab Stool with Back, Seat Assembly made of flat plywood, moulded Polyurethane foam and upholstered with replaceable synthetic leather covers, SEAT size of 400 mm diameter, 360° Revolving type. BACK Assembly made of contoured Lumbar support for extra comfort. BACK SIZE: 45.0 cm (W) covered with HIGH RESILIENCE (HR) foam as per IS:7888 for 25% compression. HEIGHT should be manually adjustable with locking facility at comfortable position. PEDESTAL Assembly should be fabricated from 2 mm thick HR sheet (IS: DD 1079 I HR), powder coated (DFT 40-60 microns ) and fitted with an injection moulded black Polypropylene Hub Cap and twin wheel castors.	each	40	3250.00	130000.00
13	STOOLS: Stool with 300 mm dia made of 1.00 mm thick CR Steel dully welded to the understructure and powder coated (DFT 40-60 microns) painting. UNDERSTRUCTURE should be made of MS ERW tube (22 mm dia). All MS section should be powder coated in approved colour.	each	60	1100.00	66000.00

14	STEEL ALMIRAH: Steel Almirah of size 1980 x 916 x 486 mm with Four Shelves multi bend construction and inter locking design and full length over applying doors and sides. Three-way bolting mechanism. Spot welding & CO2 welding. Anticorrosion treated components, oven baked powder coating process. Material thickness 0.9mm.Top, Bottom, LH& RH sides and back material thickness= 0.9mm,Removable RH & LH main door with stiffeners material thickness= 0.9mm, 4 adjustable shelves of thickness= 0.8mm.	each	10	17500.00	175000.00
15	TABLE (for Library): TABLE 1800W Dimension-1800 x 900 x 740 made of Worktop- 25 thick prelaminated Particle Board (PLB) with 2mm thick PVC Edge beading, Understructure C — Frames 1.6 mm thick M.S — C-frame supporting the Top., Legs-Dia. 38.1 x 1.6 mm thick M.S ERW tube.	each	5	10500.00	52500.00
16	CHAIR: (for Library) CHAIR without arm with SEAT/BACK: The Seat and Back should be made of injection moulded high impact strength Polypropylene polymer compound with indoor grade UV resistance. SEAT SIZE: 52.5 cm. (W) x 53.2 cm. (D), * BACK SIZE: 51.6 cm. (W) x 40.5 cm. (H) .S.S. UNDERSTRUCTURE: The tubular welded frame made by Stainless Steel 202 grade tube dully buff polished to give shiny finish LIBRARY STEEL GLASS ALMIRAH: Sliding Door	each	20	2350.00	47000.00
17	Unit,, Dimension- 900 mm (W) x 450 mm (D) (1830 mm H), Construction & Material -Rigid Knock down construction, Prime Quality CRCA Steel — 0.8 mm thick. Sliding Door Arrangement -Sliding Door with top hanging arrangement to prevent derailment. Each door provided with 2 Plastic roller having steel ball bearing for smooth movement of door & less noise. Unit should have Glass door for visibility of the content. Locking & handle - Snap on type aesthetically appealing die cast 5 Lever Cam lock for safe locking, Plastic flush & recessed handle Shelving - Height wise Adjustable Shelf Mounting, Uniformly Distributed Load Capacity per each full shelf is 80 kg approx & for half shelf it is 40 kg with Epoxy Polyester Powder coated to the thickness of 50 microns	each	10	17500.00	175000.00
18	COMPUTER TABLE: Computer Table of size 600 x 450 x 750 mm made of 18mm thick pre-laminated Board with PVC edge banding. Panel of 18mm thick Pre-Laminated Board with Single extrusion slide for Key Board fitted with 4 Nos. Caster	each	40	3100.00	124000.00

19	CHAIR: (for Sick room) Chair with Cushion chair on tubular frame with arm cantilever type made of dia 2.5cm X 14BG MS ERW round Tube with black powder coated paint and Back made of chemically treated and seasoned wood, caned and furnished with melamine polish. Seat height 43cm, back height 80 cm.	each	1	9499.00	9499.00
20	STOOLS (for sick room): Stool with 300 mm dia made of 1.00 mm thick CR Steel dully welded to the understructure and powder coated (DFT 40-60 microns) painting. Top of stool should be stainless steel	each	1	4800.00	4800.00
21 22	Single sheet bed (for Sick room) of standard ayush semi flower with Mattress MIDBACK CHAIR: (for Principal) CHAIR Mid Back; The seat and back are made up of 1.2 cm. thick hotpressed plywood, upholstered with fabric upholstery covers and moulded Polyurethane foam. The seat shall be extra thick foam on front edge to give comfort to popliteal area. Dimension BACK SIZE - 47.5 cm. (W) x 58.0cm. (H) & SEAT SIZE 47.0 cm. (W) x 48.0 cm. (D). ARMRESTS: The one-piece armrests are injection moulded from black Co-polymer Polypropylene. 4) CENTER TILT SYNCHRO MECHANISM. PNEUMATIC HEIGHT ADJUSTMENT. The pneumatic height adjustment has an adjustment stroke of 12.0 cm. TELESCOPIC BELLOW ASSEMBLY: The bellow is 3 piece telescopic type and injection moulded in black Polypropylene. PEDESTAL ASSEMBLY: The pedestal is injection moulded and fitted with 5 nos. twin wheel castors.	each	1	28500.00 7100.00	28500.00 7100.00
23 <b>A.2</b>		each	1	9850.00	9850.00
1	Supplying errection and testing of approved make electric ceiling fan of double ball bearing AC-230-250 volts complete with standard down rod canopy, hanging shackle without regulator including connection with all necessary material complete1400mm Sweep	each	90	2150.00	193500.00
2	Supplying errection and testing of approved make wall Mounting fan of AC-230-250 volts with all accessories material complete400mm Sweep	each	8	2500.00	20000.00
3	Supplying errection and testing of approved make Fresh Air fan of AC-230-250 volts with all accessories material complete225mm Sweep	each	8	1230.00	9840.00
4	Supplying and Instalation of 30 Ltr capacity water cooler voltas or equivalent make complete job as per direction of engineer encharge.	each	1	35000.00	35000.00

5	Supplying and Instalation of Kent water purifier with UV protection complete job as per direction of engineer encharge.	each	1	17500.00	17500.00
6	Supplying and testing and commissioning of colour camera (Dome Shaped) 800 TVL lookman make model secura SXD -1318 MT day night vision camera IR distance 15m all complete job.	each	12	5300.00	63600.00
7	Supplying and testing and commissioning of Digital video Recorder lookman make 24 Channel model secura SDVR -9224Standalone N/W DVR along with Hard disk HDD 1000GB all complete job.	each	1	64100.00	64100.00
8	Supplying and testing and commissioning of Switcher Comtech make model all complete job.	each	1	9500.00	9500.00
9	Supplying and testing and commissioning of colour TV monitors make sony/samsung 21" all complete job.	each	1	8650.00	8650.00
10	Supplying and testing and commissioning of cable for power I/P to camera laying of cable all complete job.	mtr	300	25.00	7500.00
11	Supplying and testing and commissioning of RJ-6 wire all complete job.	mtr	500	25.00	12500.00
12	Supplying and Fixing of following size of PVC conduit along with accessories in surface /recess including cutting the wall and making good the same in case of recess conduit as required 25mm dia.	mtr	500	50.00	25000.00
	Provision for Play & Sports Equipments	LS			120000.00
	Provision for Play & Sports Equipments  Total (Institutional Building)	LS			120000.00 <b>4032099.00</b>
B B.1		LS			
	Total (Institutional Building)  Boys Hostel & Girls Hostel Furniture: Supply of Following Steel Furniture of reputed make as per approved sample, including all taxes and FOR at	LS	208	7800.00	
B.1	Total (Institutional Building)  Boys Hostel & Girls Hostel Furniture: Supply of Following Steel Furniture of reputed make as per approved sample, including all taxes and FOR at site. (Quantity for both the hostel) Single sheet bed (APO BED): Bed made of MS ERW tube and CR steel sheet as per approved sample.  Study Table: Table of size 600 x 450 x 750 mm made of 18mm thick pre-laminated Board with PVC edge banding. Panel of 18mm thick Pre-Laminated Board		208 200	7800.00 3150.00	4032099.00
<b>B.1</b>	Total (Institutional Building)  Boys Hostel & Girls Hostel Furniture: Supply of Following Steel Furniture of reputed make as per approved sample, including all taxes and FOR at site. (Quantity for both the hostel) Single sheet bed (APO BED): Bed made of MS ERW tube and CR steel sheet as per approved sample.  Study Table: Table of size 600 x 450 x 750 mm made of 18mm thick pre-laminated Board with PVC edge	each			<b>4032099.00</b> 1622400.00

5	Library / Dining Table : TABLE 1800W Dimension-1800 x 900 x 740 made of Worktop- 25 mm Thick PLB Tops with 2mm Thick PVC Edge Beading, Understructure C – Frames 1.6 mm thick M.S C-Frame Supporting the Top., Legs- Dia. 38.1 x 1.6 mm thick M.S ERW tube	each	48	11500.00	552000.00
7	CHAIR: (Dining chair) CHAIR without arm with SEAT/BACK: The Seat and Back should be made of injection moulded high impact strength Polypropylene polymer compound with indoor grade UV resistance. SEAT SIZE: 52.5 cm. (W) x 53.2 cm. (D), * BACK SIZE: 51.6 cm. (W) x 40.5 cm. (H) .S.S. UNDERSTRUCTURE: The tubular welded frame made by Stainless Steel 202 grade tube dully buff polished to give shiny finish TABLE: (for warden)TABLE of size 1500 x 750 x 750	each	200	2350.00	470000.00
	made up of 18mm thick pre-laminated Particle Board (PLB), all work surface edges are duly sealed with 2mm thick PVC edge banding, Rectangular Frame-Fabricated component in 1.2mm thick CRCA (IS:513), Finish: Powder coat (Epoxy polyester), Leg-Fabricated component in 38mmx25mmx1.2mm thick MS ERW Tube (IS:7138), Finish: Powder coat (Epoxy polyester)	each	2	14100.00	28200.00
8	MIDBACK CHAIR: (for Warden) CHAIR Mid Back; The seat and back are made up of 1.2 cm. thick hotpressed plywood, upholstered with fabric upholstery covers and moulded Polyurethane foam. The seat shall be extra thick foam on front edge to give comfort to popliteal area. Dimension BACK SIZE - 47.5 cm. (W) x 58.0cm. (H) & SEAT SIZE 47.0 cm. (W) x 48.0 cm. (D). ARMRESTS: The one-piece armrests are injection moulded from black Co-polymer Polypropylene. 4) CENTER TILT SYNCHRO MECHANISM. PNEUMATIC HEIGHT ADJUSTMENT. The pneumatic height adjustment has an adjustment stroke of 12.0 cm. TELESCOPIC BELLOW ASSEMBLY: The bellow is 3 piece telescopic type and injection moulded in black Polypropylene. PEDESTAL ASSEMBLY: The pedestal is injection moulded and fitted with 5 nos. twin wheel castors.	each	2	7100.00	14200.00
9	Visitor Chair - CHAIR with Cantilever type frame made of dia 2.54cm x 14 BG thick M.S.ERW tube and coated without arm. Seat/Back made of chemically treated and seasoned wood, caned and furnished with melamine polish. BACK SIZE-38.1 cm (W) X 42.4 cm (D). The seat should be extra thick foam on front edge to give comfort to popliteal area.	each	4	5400.00	21600.00

10	Storwel Medium: Steel Almirah of size 1380 x 916 x 486 mm with two Shelves multi bend construction and inter locking design and full length over applying doors and sides. Three-way bolting mechanism. Spot welding & CO2 welding. Anticorrosion treated components, oven baked powder coating process. Material thickness 0.9mm.Top, Bottom, LH& RH sides and back material thickness= 0.9mm,Removable RH & LH main door with stiffeners material thickness= 0.9mm, 4 adjustable shelves of thickness= 0.8mm.	each	201	16500.00	3316500.00
12	Kitchen wall Storage of size 500 x 695 x381 mm as per approved sample	each	10	10000.00	100000.00
13	STOOLS: Stool with 300 mm dia made of 1.00 mm thick CR Steel dully welded to the understructure and powder coated (DFT 40-60 microns) painting. UNDERSTRUCTURE should be made of MS ERW tube (22 mm dia). All MS section should be powder coated in approved colour.	each	4	1100.00	4400.00
14 R 2	CHAIR: (Comman room) CHAIR without arm with SEAT/BACK: The Seat and Back should be made of injection moulded high impact strength Polypropylene polymer compound with indoor grade UV resistance. SEAT SIZE: 52.5 cm. (W) x 53.2 cm. (D), * BACK SIZE: 51.6 cm. (W) x 40.5 cm. (H) .S.S. UNDERSTRUCTURE: The tubular welded frame made by Stainless Steel 202 grade tube dully buff polished to give shiny finish <b>Fixture:</b>	each	50	2350.00	117500.00
1	Supplying errection and testing of approved make electric ceiling fan of double ball bearing AC-230-250 volts complete with standard down rod canopy, hanging shackle without regulator including connection with all necessary material complete1400mm Sweep	each	142	2150.00	305300.00
2	Supplying errection and testing of approved make Fresh Air fan of AC-230-250 volts with all accessories material complete225mm Sweep	each	12	1230.00	14760.00
3	Supplying and Instalation of 30 Ltr capacity water cooler voltas or equivalent make complete job as per	each	2	35000.00	70000.00
4	direction of engineer encharge.  Supplying and Instalation of Kent water purifier with UV protection complete job as per direction of engineer encharge.	each	2	17500.00	35000.00
5	Supplying and testing and commissioning of LED TV of 42" size of approved brand and model (SONY/SAMSUNG/ or equivalent) all complete job.	each	2	41500.00	83000.00
	Utencils (for both Hostels of 100 student each) i) For preparation of food (Tawa & Tasla of different size, Pressure Cooker, etc)	LS			36000.00

	ii) For Consumption of food (Plate (Thali), Half plate, Quarter plate, Bawls, Spoon, Fork, Service tray, etc)	LS			110000.00
	GAS BURNER & CYLLENDER	LS			20000.00
C C.1	Principal Quarter Furniture: Supply of Following Steel Furniture of reputed make as per approved sample, including all taxes and FOR at site. MIDBACK CHAIR: CHAIR Mid Back; The seat and back are made up of 1.2 cm. thick hot-pressed plywood, upholstered with fabric upholstery covers and moulded Polyurethane foam. The seat shall be extra thick foam on front edge to give comfort to popliteal area. Dimension BACK SIZE - 47.5 cm. (W) x 58.0cm. (H) & SEAT SIZE 47.0 cm. (W) x 48.0 cm. (D). ARMRESTS: The one-piece armrests are injection moulded from black Co-polymer Polypropylene. 4) CENTER TILT SYNCHRO MECHANISM. PNEUMATIC HEIGHT ADJUSTMENT -The pneumatic height adjustment has an adjustment stroke of 12.0 cm. TELESCOPIC BELLOW ASSEMBLY: The bellow is 3 piece telescopic type and injection moulded in black Polypropylene. PEDESTAL ASSEMBLY: The pedestal is injection moulded and fitted with 5 nos. twin wheel castors.	each	1	7100.00	7100.00
2	Visitor Chair - CHAIR with Cantilever type frame made of dia 2.54cm x 14 BG thick M.S.ERW tube and coated without arm. Seat/Back made of chemically treated and seasoned wood, caned and furnished with melamine polish. BACK SIZE-38.1 cm (W) X 42.4 cm (D). The seat should be extra thick foam on front edge to give comfort to popliteal area.	each	4	5400.00	21600.00
3	OFFICE TABLE: TABLE made of MS ERW round tube dia 25.4 x 1.2mm thick with 25mm thick prelaminated top size 1365W x 680D with both side drawer unit one side three drawers & another side two drawers made of 0.5 mm thick CRCA sheet mild steel, All steel components have powder coated paint fitted with both side drawer lock.	each	1	13500.00	13500.00

4	STEEL ALMIRAH: Steel Almirah of size 1980 x 916 x 486 mm with Four Shelves multi bend construction and inter locking design and full length over applying doors and sides. Three-way bolting mechanism. Spot welding & CO2 welding. Anticorrosion treated components, oven baked powder coating process. Material thickness 0.9mm.Top, Bottom, LH& RH sides and back material thickness= 0.9mm,Removable RH & LH main door with stiffeners material thickness= 0.9mm, 4 adjustable shelves of thickness= 0.8mm.	each	2	17500.00	35000.00
5	SOFA SET : 2-Seater Sofa as per approved sample	each	1	21000.00	21000.00
6	SOFA SET : 1-Seater Sofa as per approved sample	each	2	10000.00	20000.00
7	SOFA SET: Central Table with Glazed top of approved sample	each	1	9200.00	9200.00
8	DINING TABLE SET: Dining Table set with Glazed top with 6 no. Armless Dining Chair as per approved sample	each	1	36000.00	36000.00
9	CHAIR: (Study chair) CHAIR without arm with SEAT/BACK: The Seat and Back should be made of injection moulded high impact strength Polypropylene polymer compound with indoor grade UV resistance. SEAT SIZE: 52.5 cm. (W) x 53.2 cm. (D), * BACK SIZE: 51.6 cm. (W) x 40.5 cm. (H) .S.S. UNDERSTRUCTURE: The tubular welded frame made by Stainless Steel 202 grade tube dully buff	each	1	2350.00	2350.00
10	polished to give shiny finish King Size Double Bed for Warden as per approved sample.	each	1	19500.00	19500.00
<b>C.2</b> 1	Fixture: Supplying errection and testing of approved make electric ceiling fan of double ball bearing AC-230-250 volts complete with standard down rod canopy, hanging shackle without regulator including connection with all necessary material complete1400mm Sweep	each	5	2150.00	10750.00
2	Supplying errection and testing of approved make Fresh Air fan of AC-230-250 volts with all accessories material complete225mm Sweep	each	3	1230.00	3690.00
	Total (Pricipal Quarter)				199690.00
	GRAND Total (Complete Furniture & Fixture)			1	2291649.00

#### Detailed Estimate and Abstract of Cost for Phase II work of PTEC Campus at Ghoghardiha, Madhubani

		MAIN GATE				
	Based or	Schedule Rate : BCD Bihar -2016 & DSR - 2016				
SI. No.	SOR Item No.	Item of Work	Unit	Quantity	Rate (Rs.)	Amount (Rs.)
1	2	3	4	5	6	7
1	2.8.1	Civil Work  Earth work in excavation in foundation trenches or drains (not exceeding 1.5 m in width or 10 sqm on plan) including dressing of sides and ramming of bottoms, lift upto 1.5 m including getting out the excavated soil and disposal of surplus excavated soil as directed, within a lead of 50 m. All Kinds of soil	cum	16.46 cum	230.50	3794.00
2	2.26	Filling available excavated earth (excluding rock) in trenches, plinth, sides of foundations etc. in layers not exceeding 20 cm in depth: consolidating each deposited layer by ramming and watering.	cum	16.46 cum	74.50	1226.00
3	2.28	Supplying and Filling in plinth with local sand and under floors including watering, ramming consolidating and dressing complete.	cum	0.92 cum	204.40	188.00
4	11.72	Providing designation 100A one brick flat soling joints filled with local sand including cost of watering taxes royalty all complete as per building specification and direction of E/I.	sqm	8.00 sqm	253.80	2030.00
5	4.1.5	Providing and laying in position cement concrete of specified grade excluding the cost of centering and shuttering-all work upto plinth level. 1:3:6 (1 Cement: 3 coarse sand:6 graded stone aggregate 20mm nominal size)	cum	0.80 cum	2775.70	2221.00
6	5.1.1	Providing and laying in position specified grade of reinforced cement concrete excluding the cost of centering, shuttering, finishing & reinforcement - all work upto plinth level. 1:1:2 (1cement: 1 coarse sand: 2	cum	2.47 cum	6035.20	14907.00
7	5.2.1	Reinforced cement concrete work in wall (any thickness), including attached pilasters, buttresses, plinth and string courses, fillets, columns, pillars, piers, abutments, posts and struts, etc. up to floor five level excluding cost of centering, shuttering, finishing and reinforcement.; 1:1:2 (1cement: 1 coarse sand: 2 graded stone aggregate 20mm nominal size)	cum	8.40 cum	6644.60	55815.00
8	5.9.1	Centering and shuttering including strutting, propping etc. and removal of form for foundation, footings, bases of columns etc. for mass concrete.	sqm	3.76 sqm	169.00	635.00
9	5.9.6	Centering and shuttering including strutting, propping etc. and removal of form for Columns, pillars, piers, abutments, posts and struts	sqm	68.00 sqm	357.60	24317.00
10	5.22	Reinforcement for RCC work including straightening, cutting, bending, placing in position and bonding all complete.				
10.1	5.22.7A	TMTC-500 8mm dia	kg	600.00 kg	56.00	33600.00
10.2	5.22.7C	TMTC-500 12mm dia	kg	1350 kg	53.40	72090.00
11	6.1.12A + 6.3A	Brick work with bricks of class designation 100A in foundations and plinth in cement mortar 1:4 (1cement :4 coarse sand) Extra for Brick work in superstructure above plinth level upto floor V level	cum	3 cum	5237.70	13094.00
12	13.11.4	12mm thick Cement plaster of mix 1:6 (1 cement : 6 coarse sand)	sqm	10 sqm	101.20	1012.00

coarse sand)

SI. No.	SOR Item No.	Item of Work	Unit	Quantity	Rate (Rs.)	Amount (Rs.)
13	8.2.2.2	Providing and fixing 18 mm thick gang saw cut, mirror polished, premoulded and prepolished, machine cut for kitchen platforms, vanity counters, window sills, facias and similar locations, of required size,approved shade, colour and texture laid over 20 mm thick base cement mortar 1:4 (1 cement : 4coarse sand), joints treated with white cement, mixed with matching pigment, epoxy touch ups, including rubbing, curing, moulding and polishing to edges to give high gloss finish etc. complete at all levels Granite of any colour and shade Area of slab over 0.50 sqm	sqm	58 sqm	3573.70	207203.00
14	10.32.2	Steel work welded in built up sections/framed work including cutting hoisting, fixing in position and applying a priming coat of approved steel primer using structural steel, etc. as required. In gratings, frames, guard bar, ladders, railings, brackets, gates & similar works.		680.00 kg	76.70	52156.00
15	13.93.1	Painting with synthetic enamel paint of approved brand and manufacture to give an even shade two or more coats on new work (wood & steel)		13.50 sqm	54.10	730.00
16		CARRIAGE OF MATERIALS (Rates inclusive of CESS)				
16.1		Local Sand	cum	1.08 cum	181.50	196.00
16.2		Coarse Sand	cum	8.20 cum	2519.30	20658.00
16.3		Stone Chips	cum	9.99 cum	2163.40	21612.00
16.4		Bricks	%o no.	1493 no.	531.00	793.00
16.5		Cement	MT	4.950 MT	282.30	1397.00
16.6		Steel	MT	1.950 MT	282.30	550.00
17		Add extra cost of material for Darbhanga Zone w.r.t Gaya Zone (as per BCD SOR)				
17.1		Bricks	%o no.	1493 no.	370.80	554.00
17.2		Cement	MT	4.950 MT	319.00	1579.00
		Grand Total				532357.00

No.	Description	D	Details		Quantity
	Construction of Guard Room				
1	Earthwork in excavation in Four	ndation			
			4 x 1.20 x 1.20 x 2.25	= _	12.96 cum
	Total			_	12.96 cum
	Filling available excavated earth	(excluding roc	k) in trenches plinth sides of		
	Qty same as E/W excavation	r (oxordanig roo	ny in a chance, pinian, ciaco ci		12.96 cum
	•				12.96 cum
	Supplying and filling in plinth wit	h local sand an	d under floors including		
	Supplying and minig in plintin wit	iii local salid ali	4 x 1.20 x 1.20 x 0.08	=	0.46 cum
			1 x 3.05 x 3.05 x 1.20		11.16 cum
			_		
			<u>-</u>	=	11.62 cum
	Providing Designation 100A Brid	ck flat Soling			
		an nat coming	4 x 1.20 x 1.20	=	5.76 sqm
			4 x 3.30 x 0.25	=	3.30 sqm
			1 x 3.05 x 3.05		9.30 sqm
			1 x 1.20 x 1.00 _		1.20 sqm
				=	19.56 sqm
	PCC 1:3:6				
			4 x 1.20 x 1.20 x 0.075	=	0.43 cum
			1 x 3.05 x 3.05 x 0.075	=	0.70 cum
			1 x 1.20 x 1.00 x 0.075		0.09 cum
				=	1.22 cum
	RCC 1:1.5:3 in Foundation & Pli	inth			
	. tooo.o oanaa.o a		4 x 1.20 x 1.20 x 0.75	=	4.32 cum
			4 x 3.30 x 0.25 x 0.30	=	0.99 cum
				=	0.24 cum
			<u>-</u>	=	5.55 cum
	RCC 1:1.5:3 in Column				
			4 x 0.30 x 0.30 x 6.75	=	2.43 cum
			<u> </u>	=	2.43 cum
	DCC 1:1 5:2 in hear 1:-+-1 0 C	Nob			
	RCC 1:1.5:3 in beam, Lintel & S	อเสม	4 x 3.30 x 0.25 x 0.20	=	0.66 cum
			4 x 3.30 x 0.25 x 0.30		0.00 cum
			1 x 3.96 x 3.96 x 0.15		2.35 cum
			2 x 2.50 x 0.45 x 0.08		0.17 cum
			1 x 1.20 x 1.00 x 0.10		0.12 cum
			<u>-</u>	=	4.29 cum
	Brick work with bricks of class d	lesignation 100	A in Foundation and plinth		
		J 1211 100.	4 x 3.05 x 0.25 x 1.20	=	3.66 cum
			1 x 1.00 x 1.00 x 0.60		0.60 cum
			1 x 1.00 x 1.00 x 0.30	=	0.30 cum

		4.50
		4.56 cum
Brick work with bricks of class designation 100A in superstructure in cem	ent	
4 x 3.05 x 0.25 x 3		9.61 cum
d 1 x 1.00 x 0.25 x 2		-0.53 cum
d 2 x 2.00 x 0.25 x	0.75 =	-0.75 cum
	=	8.33 cum
40		
12mm thick Cement plaster of mix 1:6 (1 cement : 6 coarse sand) 4 x 3.05 x 3	3.05 -	37 21 sam
4 X 3.03 X 3		37.21 sqm
	_=_	37.21 sqm
20mm thick Cement plaster of mix 1:6 (1 cement : 6 coarse sand)		
4 x 3.56 x	4.65 =	66.22 sqm
1 X 6166 X		66.22 sqm
		OULE ONIII
6mm thick Cement plaster in ceiling of mix 1:4 (1 cement : 46 coarse sai		
1 x 3.05 x	3.05 =	9.30 sqm
	=	9.30 sqm
Kotah stone slab flooring 1 x 3.05 x 3	3.05 -	0.30 cam
1 x 3.05		9.30 sqm 1.00 sqm
3 x 1.00 x		1.35 sqm
2 x 2.50 x		1.25 sqm
4 x 3.05 x		1.83 sqm
	=	14.73 sqm
	=	14.73 sqm
Providing and fixing T-iron frames for door choukhat	=	14.73 sqm
Door measured weight	=	
	=	<b>14.73 sqm</b> 18.20 kg
Door measured weight	=	
Door measured weight D (1.00 m x 2.1 m)		18.20 kg
Door measured weight		18.20 kg
Door measured weight D (1.00 m x 2.1 m)  Providing and fixing Flush door shutter	=	18.20 kg
Door measured weight D (1.00 m x 2.1 m)	=	18.20 kg
Door measured weight D (1.00 m x 2.1 m)  Providing and fixing Flush door shutter	=	18.20 kg
Door measured weight D (1.00 m x 2.1 m)  Providing and fixing Flush door shutter	<u>=</u> 2.10 =	18.20 kg  18.20 kg  2.10 sqm
Door measured weight D (1.00 m x 2.1 m)  Providing and fixing Flush door shutter	<u>=</u> 2.10 =	18.20 kg  18.20 kg  2.10 sqm
Door measured weight D (1.00 m x 2.1 m)  Providing and fixing Flush door shutter D (1.00 m x 2.1 m) 1 x 1.00 x 3  Providing and fixing Gazed Steel window (sliding type)	2.10 =	18.20 kg  18.20 kg  2.10 sqm  2.10 sqm
Door measured weight D (1.00 m x 2.1 m)  Providing and fixing Flush door shutter D (1.00 m x 2.1 m)  1 x 1.00 x 2	2.10 =	18.20 kg  18.20 kg  2.10 sqm
Door measured weight D (1.00 m x 2.1 m)  Providing and fixing Flush door shutter D (1.00 m x 2.1 m) 1 x 1.00 x 3  Providing and fixing Gazed Steel window (sliding type)	2.10 =	18.20 kg  18.20 kg  2.10 sqm  2.10 sqm  3.00 sqm
Door measured weight D (1.00 m x 2.1 m)  Providing and fixing Flush door shutter D (1.00 m x 2.1 m) 1 x 1.00 x 3  Providing and fixing Gazed Steel window (sliding type)	= 2.10 = = 0.75 =	18.20 kg  18.20 kg  2.10 sqm  2.10 sqm
Door measured weight D (1.00 m x 2.1 m)  Providing and fixing Flush door shutter D (1.00 m x 2.1 m) 1 x 1.00 x 3  Providing and fixing Gazed Steel window (sliding type)	= 2.10 = = 0.75 =	18.20 kg  18.20 kg  2.10 sqm  2.10 sqm  3.00 sqm
Door measured weight D (1.00 m x 2.1 m)  Providing and fixing Flush door shutter D (1.00 m x 2.1 m)  1 x 1.00 x 2  Providing and fixing Gazed Steel window (sliding type)  W  2 x 2.00 x 6	= 2.10 = = 0.75 =	18.20 kg  18.20 kg  2.10 sqm  2.10 sqm  3.00 sqm
Door measured weight D (1.00 m x 2.1 m)  Providing and fixing Flush door shutter D (1.00 m x 2.1 m)  1 x 1.00 x 2  Providing and fixing Gazed Steel window (sliding type)  W  2 x 2.00 x 6	= 2.10 = = 0.75 =	18.20 kg  18.20 kg  2.10 sqm  2.10 sqm  3.00 sqm
Door measured weight D (1.00 m x 2.1 m)  Providing and fixing Flush door shutter D (1.00 m x 2.1 m)  1 x 1.00 x 2  Providing and fixing Gazed Steel window (sliding type)  W  2 x 2.00 x 6	= 2.10 = = 0.75 =	18.20 kg  18.20 kg  2.10 sqm  2.10 sqm  3.00 sqm  54.00 kg
Door measured weight D (1.00 m x 2.1 m)  Providing and fixing Flush door shutter D (1.00 m x 2.1 m)  1 x 1.00 x 2  Providing and fixing Gazed Steel window (sliding type)  W  2 x 2.00 x 6	= 2.10 = = 0.75 = =	18.20 kg  18.20 kg  2.10 sqm  2.10 sqm  3.00 sqm
Door measured weight D (1.00 m x 2.1 m)  Providing and fixing Flush door shutter D (1.00 m x 2.1 m)  1 x 1.00 x 2  Providing and fixing Gazed Steel window (sliding type)  W  2 x 2.00 x 6	= 2.10 = = 0.75 = =	18.20 kg  18.20 kg  2.10 sqm  2.10 sqm  3.00 sqm  54.00 kg

TMTC-500 12mm dia 1000.00 kg

Centering and shuttering including strutting, propping etc. and removal of

PCC  $16 \times 1.20 \times 0.08 = 1.44 \text{ sqm}$   $1 \times 3.40 \times 0.08 = 0.26 \text{ sqm}$ RCC  $16 \times 1.20 \times 0.75 = 14.40 \text{ sqm}$ 

= 16.10 cum

Centering and shuttering including strutting, propping etc. and removal of form for Lintel, beams, plinth beams, girders, bressumers and cantilevers.

		=	29.78 cum
	4 x 3.30 x 0.60	=	7.92 sqm
RCC	4 x 3.30 x 0.60	=	7.92 sqm
	1 x 3.20 x 0.85	=	2.72 sqm
PCC	4 x 3.30 x 0.85	=	11.22 sqm

Centering and shuttering including strutting, propping etc. and removal of form for Columns, pillars, piers, abutments, posts and struts

PCC  $4 \times 1.20 \times 6.75 = 32.40 \text{ sqm}$ = 32.40 cum

Centering and shuttering including strutting, propping etc. and removal of form for Suspended floors, roofs, landings, balconies and access platform.

RCC  $1 \times 3.96 \times 3.96 = 15.68 \text{ sqm}$   $2 \times 2.50 \times 0.45 = 2.25 \text{ sqm}$   $1 \times 1.20 \times 1.00 = 1.20 \text{ sqm}$  = 19.13 cum

#### Open Air Theater type Earthen Seating platform

1 E/W excavation

	=	7.36 sam
2 x 4.00 x 0.45 x 0.43	=	1.55 cum
1 x 2.11 x 0.45 x 0.43	=	0.41 cum
1 x 3.95 x 0.45 x 0.43		0.76 cum
1 x 6.10 x 0.45 x 0.43	=	1.18 cum
1 x 17.89 x 0.45 x 0.43	=	3.46 cum

2 Supplying and filling in plinth with local sand and under floors including,

1 x 17.89 x 0.45 x 0.10	=	0.81 cum
1 x 6.10 x 0.45 x 0.10	=	0.27 cum
1 x 3.95 x 0.45 x 0.10		0.18 cum
1 x 2.11 x 0.45 x 0.10	=	0.09 cum
2 x 4.00 x 0.45 x 0.10	=	0.36 cum
1 x 8.95 x 0.50 x 0.60	=	2.69 cum
1 x 7.12 x 0.75 x 0.45	=	2.40 cum
1 x 5.03 x 0.75 x 0.30	=	1.13 cum
1 x 3.04 x 0.75 x 0.15	=	0.34 cum

		Ξ	8.27 cum
•			
3	Brick Flat Soling 1 x 17.89 x 0.45	=	8.05 sqm
	1 x 6.10 x 0.45		2.75 sqm
	1 x 3.95 x 0.45		1.78 sqm
	1 x 2.11 x 0.45	=	0.95 sqm
	2 x 4.00 x 0.45	=	3.60 sqm
			17.13 sqm
			•
4	PCC 1:2:4	_	0.04
	1 x 17.89 x 0.45 x 0.10 1 x 6.10 x 0.45 x 0.10		0.81 cum 0.27 cum
	1 x 3.95 x 0.45 x 0.10		0.18 cum
	1 x 2.11 x 0.45 x 0.10	=	0.70 cum
	2 x 4.00 x 0.45 x 0.10		0.36 cum
			1.71 cum
		_	1.71 Cuiii
5	Brick work in CM 1:6		
	1 x 19.89 x 0.25 x 0.75		3.73 cum
	1 x 8.18 x 0.25 x 0.60		1.23 cum
	1 x 5.95 x 0.25 x 0.45		0.67 cum
	1 x 4.11 x 0.25 x 0.30	=	0.31 cum
		=	5.94 cum
6	12 mm Cement Plaster in CM 1:6		
	1 x 12.48 x 0.75	=	9.36 sqm
	2 x 1.00 x 0.60	=	1.20 sqm
	2 x 1.00 x 0.45		0.90 sqm
	1 x 4.11 x 0.30	=	1.23 sqm
		=	12.69 sqm
	Development of Parking Area		
	·		
	Size of car parking area = 25.00m. x 6.00m.		
2	Supplying and filling in plinth with local sand and under floors including,		
	1 x 25.00 x 6.00 x 0.15	=	22.50 cum
		=	22.50 cum
3	Interlocking Cement Concrete paver blocks		
Ū	1 x 25.00 x 6.00	=	150.00 sqm
		Ξ	150.00 sqm
1	PCC 1:2:4		
4	2 x 31.00 x 0.15 x 0.10	=	0.93 cum
		=	0.93 cum

### Construction of Approach Road / Pathways Supplying and filling in plinth with local sand and under floors including, $1 \times 217.00 \times 3.05 \times 0.10 =$ 66.19 cum $1 \times 217.00 \times 1.20 \times 0.30 =$ 78.12 cum 144.31 cum Providing Designation 100A Brick flat Soling $1 \times 217.00 \times 3.05 =$ 661.85 sqm 661.85 sqm Providing Designation 100A one Brick on Edge Soling $1 \times 217.00 \times 3.05 =$ 661.85 sqm 661.85 sqm PCC 1:2:4 $1 \times 217.00 \times 3.05 \times 0.150 =$ 99.28 cum 99.28 cum Centering and shuttering including strutting, propping etc. and removal of form for foundation, footings, bases of columns etc. for mass concrete. PCC $2 \times 217.00 \times 0.15 =$ 65.10 sqm 65.10 sqm Providing Dry Rubble flooring with approved size and type of Rubble 2 x 217.00 x 0.60 x 0.15 39.06 cum 39.06 cum Cast in Situ Cement Concrete M 20 Kerb with Channel (Construction of 2 x 217.00 434.00 m 434.00 m **Construction of Main Gate** Earthwork in excavation in Foundation $2 \times 2.15 \times 2.15 \times 1.78 =$ 16.46 cum Total 16.46 cum Filling available excavated earth (excluding rock) in trenches, plinth, sides of Qty same as E/W excavation 16.46 cum 16.46 cum Supplying and filling in plinth with local sand and under floors including, $2 \times 2.15 \times 2.15 \times 0.10 =$ 0.92 cum 0.92 cum

Providing Designation 100A Brick flat Soling

2 x 2.00 x 2.00	=	8.00 sqm
	=	8.00 sqm
		•
PCC 1:3:6		
2 x 2.00 x 2.00 x 0.100	=	0.80 cum
	=	0.80 cum
RCC 1:1:2 in Foundation & Plinth		
2 x 1.80 x 1.80 x 0.15	=	0.97 cum
2 x 1.88(ave. area) x 0.40		1.50 cum
= // 1100 (avo. avos) // 0110		
	=	2.47 cum
RCC 1:1:2 in Column		
2 x 1.00 x 1.00 x 0.95		1.90 cum
2 x 2 x 1.00 x 0.25 x 5.00		5.00 cum
2 x 2.50 x 1.00 x 0.30	=	1.50 cum
	=	8.40 cum
Centering and shuttering including strutting, propping etc. and removal of		
form for foundation, footings, bases of columns etc. for mass concrete.		
For PCC 2 x 8.00 x 0.10	=	1.60 sqm
For RCC 2 x 7.20 x 0.15	=	2.16 sqm
	=	3.76 sqm
		on o oqiii
Centering and shuttering including strutting, propping etc. and removal of		
form for Columns, pillars, piers, abutments, posts and struts		
2 x 4.00 x 0.95	_	7.60 sqm
2 x 4.00 x 0.33 2 x 2 x 2.50 x 5.00		50.00 sqm
2 x 2.50 x 5.00 2 x 2.50 x 1.00		5.00 sqm
2 x 2.30 x 1.00 2 x 9.00 x 0.30		5.40 sqm
2 x 9.00 x 0.30	<u> </u>	68.00 sqm
		00.00 34111
Reinforcement for RCC Work		
Nemiorement for NGC Work		
Centering and shuttering including strutting, propping etc. and removal of		
form for foundation, footings, bases of columns etc. for mass concrete.		
TMTC-500 8mm dia	=	600.00 kg
TMTC-500 6hm dia	_	1350.00 kg
TWITO-300 IZIIIII dia	_	1000.00 kg
Brick work with bricks of class designation 100A in superstructure in cement		
2 x 2 x 0.50 x 0.25 x 5.00	=	2.50 cum
2 x 2 x 0.00 x 0.20 x 0.00		
	=	2.50 cum
40mm 4hinly 0 - m - m hula - h - m - f - m in 4.0 (4 m - m h + 0 m m h)		
12mm thick Cement plaster of mix 1:6 (1 cement : 6 coarse sand)	_	10.00
2 x 2 x 0.50 x 5.00	_	10.00 sqm
	=	10.00 sqm
Granite stone slab cladding		
2 x 4.40 x 5.10	=	44.88 sqm
2 x 2 x 2.50 x 0.30	=	3.00 sqm
2 x 2.50 x 1.00	=	5.00 sqm
2 x 1.60 x 1.00	=	3.20 sqm
2 x 0.30 x 1.00	=	0.60 sqm
		-

	$2 \times 0.65 \times 1.00 =$	=	1.30 sqm
	<u> </u>		57.98 sqm
M S Grill gate			
5 5 gane			580.00 kg
	<u> </u>	=	580.00 kg
Synthetic enamel paint over Steel surface			
оулиново опапно раши отог отого от пасо	1 x 4.50 x 3.00 =	=	13.50 sqm
	<u> </u>	=	13.50 sam

SI.	Item				Length	Breadth	Height	Nos		
No.	No.	Item of Work	Location	Decription	L	В	H/Depth	Nos	Quantity	uni
1	EARTH	WORK IN EXCAVATION								
							_			
	2.8.1	Earthwork in excavation in	Footing	F-1 &F-2	1.20	0.80	_	98	136.42	
		areas(exceeding 30cm in depth. 1.5m in width as well es 10sqm on plan) incloding		F-3	1.20	1.08	1.45	26	48.86	
		dressing of sides and ramming of			492.00	0.25	0.25	1	30.75	
		bottom, lift upto 1.5 including getting out the	Deam				-			
		excavated soil and disposal of surplus soil					_		216.03	cu.n
2	EARTH	as directed within a lead of 50m		<u> </u>			_			
	2.26	Filling available excavated earth (excluding		Excavated Qty.		216.0	30		216.03	
		rock) in trenches and plinth side of								
		foundation etc. in layers not exceeding 20cm. thick in depth consolidating each	Oty same as							
		deposited layer by ramming and watering								
		lead.								
									216.03	
3	SANDI	FILLING					L		210.03	cu.i
-	2.28	Suppliying and filling in plinth with local	In	F 4 9 F 0	1 202	0.000	0.400	00	0.44	
		sand and under floots including watering,		F-1 &F-2	1.200	0.800	0.100	98	9.41	
		ramming consolidating and dressing		F-3	1.200	1.080	0.100	26	3.37	
		complete.					_		40.70	
4	ELATE	BRICK SOLING					=		12.78	cu.r
•	11.72	Providing designation 100 A one brick flat	In				-			
	11.72	soling joints filled with local sand including		F-1 &F-2	1.200	0.800		98	94.08	
		cost of watering, taxes, royalty all complete		F-3	1.200	1.080	_	26	33.70	
		as per building specification and direction of E/I,	20.011		492.00	0.250		1	123.00	
		OI E/I,	Beam				-		250.78	ca 1
5	P.C.C.						-		230.76	sq.ı
•	4.1.5	Providing and laying in position cement	In	E 4 0 E 0	4 200	0.000	0.400	00	0.44	
		concrete of specified grade excluding the	Foundation	F-1 &F-2	1.200	0.800	0.100	98	9.41	
		cost of centring and shuttering- all work upto plinth level.		F-3	1.200	1.080	0.100	26	3.37	
		1:3:6 (1cement: 3 coarse sand : 6 graded					-			
		stone aggregate 20mm nominal size)					-	(A)	12.78	
							-	(A)	12.780	cu r
6	R.C.C.	WORK in Foundation & Plinth					-	(八)	12.700	cu.i
	5.1.1	Providing and laying in position specified	Raft				=			
		grade of reinforced cement concrete	In	F-1 &F-2	1.200	0.800	0.150	98	14.11	
		excluding the cost of centring, shuttering,					-			
		finishing & reinforcement - all work upto plinth level.	Pedestal In	F-1 &F-2	1.050	0.600	0.150	98	9.26	
		1:1:2 (1 cement:1 coarse sand:2 graded		1-101-2	1.030	0.000	0.130	36	3.20	
		stone aggregate	Column up	F-1 &F-2	0.250	0.300	0.750	98	5.51	
		20mm nominal size)	to tie beam		3.230	3.300		55	0.01	
			Raft In	F-3	1.200	1.080	0.150	26	5.05	
			Foundation				0.150			
			Pedestal					2.5		
			In Foundation	F-3	1.050	0.800	0.150	26	3.28	
			Column up	F 0			-		0.00	
			to tie beam	F-3	0.250	0.300	0.750	52	2.93	
									40.14	cu.r
_		WORK ABOVE TIE LVL.		0.115	_	_				
7	5.2.1	Reinforced cement concrete work in wall (any thickness), including attached		Stiffner	0.250	0.300	2.100	150	23.63	
		pilasters, buttresses, plinth and struts etc		Tie beam	492.00	0.250	-	1	30.75	
		upto floor ive level excluding the cost of		At top	492.00	0.300	-	1	14.76	
		centring, shuttering, finishing &			0.000	0.300 0.250	-	1	0.00	
		reinforcement - all work upto plinth level. 1:1:2 (1 cement: 1 coarse sand: 2 graded			0.000	0.230	0.100	1		
		stone							69.14	cu.ı
		WORK			I		_	1		
3	6.1.14A	Brick work with bricks of class designation 100A in superstructure above plinth level			492.00	0.250	-	1	184.50	_
		1007 III suberstructure above hiiriti level			0.000	0.250	0.600	1	0.00	

	6.3A	upto five floor cement mortar 1:6 (1cement :6 coarse sand)					(A)	184.50	
		,					(A - B)	184.50	cu.m
		ER WORK							
9	13.11.4	12mm thick Cement plaster of mix 1:6 (1		Wall	492.00	1.600	2	1574.40	_
		cement : 6 coarse sand)		Stiffner	492.00	0.350	1	172.20	_
				Sumer	1.100	0.600 1.600	2	0.00	_
					0.000	0.350	1	0.00	_
					0.000	0.550		1746.60	_
								1746.60	_
	EINICH	ING WORK						1746.60	Sq.III
10	_	Finishing walls with Acrylic Smooth exterior							
10	13.40.1	paint of required shade:  New work (Two or more coat applied @  1.67 ltr/ 10 sqm over and including priming coat of exterior primer applied @ 2.20 kg/ 10 sqm)  New work (Two or more coat applied @		Wall				1746.60	sq.m
		1.67 ltr/ 10 sqm over a nd including priming coat of exterior primer applied @ 2.20 kg/ 10 sqm)							
11	13.81.3	Applying priming coat with ready mixed	Steel work		492.00	0.600	1	295.20	_
		zinc chromate yellow primer of approved						295.200	
12	13.93.1	Painting with synthetic enamel paint of	Steel work		492.00	0.600	1	295.20	_
		approved brand and manufacture to give						295.200	sq.m
40	STEEL								
13	9.48.1	Providing and fixing M.S. grills of requirement pattern in frames of		0 0 1	402.00		4	005.00	
		windows etc. with M.S. flats, square or	Grill	Over Boundry	492.00	0.60	1	295.20	
		round bars etc.all complete			0.00	0.600	1 25kg		sq.m
						Per sq m. @	Zokg Total	7380.00	_
14	5.22	Reinforcement for RCC work including					TOTAL	7380.00	Kgs.
1-4		straightening, cutting, bending, placing in position and bonding all complete.							
	-	TMTC-500 -8mm dia						6650	
		TMTC-500 -10mm dia						3500	
	5.22.7C	TMTC-500 -12mm dia						7350	Kgs.
	OLILITT	EDINO							
15	<b>SHUTT</b> 5.9.1	Centring and shuttering including strutting,		E 4 0 E 0	0.000	0.450	100	00.50	
13	5.9.1	propping etc. and removal of form for foundation, footings, basees of columns	RCC	F-1 &F-2 F-1 &F-2	0.800 1.200	0.150 0.150	196 196	23.52 35.28	_
			RCC	F-3	1.200	0.150	52	9.36	
		etc. for mass concrete.		F-3	1.080	0.150	52	8.42	_
			PCC	1-3	4.000	0.100	98	39.20	
			PCC		4.560	0.100	26	11.86	_
			100		4.500	0.100	20	127.64	_
16	5.9.6	Centring and shuttering including strutting,	Above TB		1.10	2.10	150	346.50	
	0.0.0	propping etc. and removal of form for	Below TB	Stiffner	1.10	0.75	150	123.75	
		columns, pillars, piers, abutments, posts	20.011 12		2.20		250		
		and struts						470.25	sq.m
17	5.9.5	Centring and shuttering including strutting,		ТВ	492.00	0.250	2	246.000	
		propping etc. and removal of form for lintel,		Тор	492.00	0.250	1	123.000	
		beams, plinth beams, griders, bressumers and contilevers.			0.00	0.100	2	0.000	
					0.00	0.100	2	0.000	
								369.000	sq.m
18		C	ARRIAGE	OF MATER	RIALS				
		Type of materials							
		Cement						65.450	МТ
		Coarse Sand						126.62	_
		Local Sand						17.80	_
		Stone Chips						104.90	_
		Brick						99238	_
		Steel						17.500	_
		Add Extra Cost							
		Brick						99238.0	Nos
		Cement						65.450	_

	Mat	erial Stat	ement	(for carriage	purpose)			
SI. no.	Particulars of Item	Quantity		Cement in kg.	Sand in cum.	Stone chips in cum.	Bricks in no.	Local Sand in cum.
	Construction of Boundary Wall							
1	Brick flat soling	250.78	sqm.				8095	5.02
2	Brick work in CM (1:6)	184.50	cum.	11531.25	47.97		91143	
3	12 mm Cement Plaster in CM (1:6)	1746.60	sqm.	6287.76	26.20			
4	PCC M100 (1:3:6)	12.78	cum.	2811.60	6.01	12.01		
5	RCC M250	109.28		44804.80	46.44	92.89		
6	Sand in filling	12.78						12.78
	Total			65435.41	126.62	104.90	99238	17.80
				65.450				
				MT				
	Development of Parking Area							
1	PCC M150 (1:2:4)	0.93	cum.	297.60	0.41	0.83		
2	Sand in filling	22.50		207.00	0.11	0.00		22.50
	Tiles Flooring		sqm.					
	Total			297.60	0.41	0.83		22.50
	Total			0.300	0.41	0.03		22.30
				MT				
	APPROACH ROAD, PATHWAYS & DRAIN							
1	Brick edge soling	661.85	sqm.				35608	26.47
2	Brick flat soling	661.85	sqm.				21365	13.24
3	PCC M150 (1:2:4)	99.28	cum.	31769.60	44.18	88.36		
4	Sand in filling	144.31	cum.					144.31
	Total			31769.60	44.18	88.36	56973	184.02
				31.800				
				MT				
	MAIN GATE							
1	Brick flat soling	8.00	sqm.				258	0.16
2	Brick work in CM (1:6)	2.50	cum.	156.25	0.65		1235	
3	12 mm Cement Plaster in CM (1:6)	10.00	sqm.	36.00	0.15			
4	Marble / Granite / Kotah flooring	57.98		86.39	2.40			
5	PCC M100 (1:3:6)		cum.	176.00	0.38	0.75		
6	RCC M250		cum.	4456.70	4.62	9.24		
7	Sand in filling	0.92	cum.					0.92
	Total			4911.34	8.20	9.99	1493	1.08
				4.950				
				MT				

SI. no.	Particulars of Item	Quan	tity	Cement in kg.	Sand in cum.	Stone chips in cum.	Bricks in no.	Local Sand in cum.
8	Brick edge soling	661.85	sqm.				35608	26.47
9	Brick flat soling	661.85	sqm.				21365	13.24
10	PCC M150 (1:2:4)	99.28	cum.	31769.60	44.18	88.36		
11	Sand in filling	144.31	cum.					144.31
	Total			31769.60	44.18	88.36	56973	184.02
				31.800				
				MT				

# DETAILED ESTIMATE FOR PROPOSED OF PRINCIPAL RESIDENCE & STAFF QUARTER BIHAR STATE EDUCATIONAL INFRASTRUCTURE CORPORATION LTD., SHIKSHA BHAWAN, SAIDPUR, PATNA Based on SOR FOR BCD BIHAR - 2016 CIVIL WORKS

	Item No.	Item of Work	Decription	Location	Length	Breadth		Nos	Quantity	unit
					L	В	H/Depth	Nos		
1	2.8.1	DRK IN EXCAVATION Earthwork in excavation in areas(exceeding 30cm								
•		in depth. 1.5m in width as well es 10sqm on plan)	F-4	-	3.000	9.200	2.225	1	61.410	
		including dressing of sides and ramming of	F-5	_	3.250	3.250	2.225	2	47.000	
		bottom,lift upto 1.5 including getting out the		_						
		excavated soil and disposal of surplus soil as	F-9	Farmdation	3.400		2.225	1	71.110	
		directed within a lead of 50m. All Kind of soil	F-10	Foundation	3.400		2.225	1	37.830	
			F-11	-	9.300	5.000	2.225	1	103.460	_
			F-12	-	3.300		2.225	1	25.700	_
			F-13	-	3.300	3.300	2.225	1	24.230	_
									0.000	
			TB-2	-	13.680		0.525	1	1.800	_
			TB-4		7.010		0.525	1	0.920	
			TB-5	Tie Beam	3.600		0.525	1	0.470	_
			TB-6		8.755	0.250	0.525	1	1.150	_
			TB-9		4.365	0.250	0.525	1	0.570	
									0.000	
			STEPS		2.800	1.270	0.300	1	1.070	
				-	3.345	1.270	0.300	1	1.270	
			Ramp		3.045	1.270	0.300	1	1.160	
					3.190	1.270	0.300	1	1.220	
				Main Entrance		0.250	0.300	2	0.500	
					1.270	0.250	0.300	1	0.100	
			Ramp wall		3.045 1.270	0.250 0.250	0.300	1	0.460 0.100	
					3.190	0.250	0.300	2	0.100	
					1.270	0.250	0.300	1	0.100	
									382.110	cu.m
	EARTH FI					200	2.440		000 110	
2		Filling available excavated earth (excluding rock) in trenches and plinth side of foundation etc. in layers	Excavated			30.	2.110		382.110	
		not exceeding 20cm. thick in depth consolidating							382.110	cu.m
	SAND FILI									
3	2.28	Suppliying and filling in plinth with local sand and								
		under floots including watering, ramming	F-4	-	3.000	9.200	0.100	1	2.760	
		consolidating and dressing complete.	F-5	-	3.250			2	2.110	_
				_			0.100			_
			F-9	Foundation	3.400		0.100	1	3.200	_
			F-10		3.400		0.100	1	1.700	_
			F-11		9.300		0.100	1	4.650	
			F-12		3.300	3.500	0.100	1	1.160	
			F-13		3.300	3.300	0.100	1	1.090	
			TB-2		13.680	0.250	0.100	1	0.340	
			TB-4		7.010	0.250	0.100	1	0.180	
			TB-5	Tie Beam	3.600	0.250	0.100	1	0.090	
			TB-6		8.755		0.100	1	0.220	
			TB-9	-	4.365		0.100	1	0.110	
			STEPS	-	2.800	1.270	0.150	1	0.530	
					3.345	1.270	0.150	1	0.640	
			Ramp		3.045	1.270	0.150	1	0.580	
					3.190	1.270	0.150	1	0.610	
				-	3.345	0.250	0.150	2	0.250	
				Main Entrance	1.270	0.250	0.150	1	0.050	
					3.045	0.250	0.150	2	0.230	
			Ramp wall							
					1.270	0.250	0.150	1	0.050	
					3.190	0.250	0.150	2	0.240	
					1.270	0.250	0.150	1	0.050	
								(A)	20.840	cu.m
				Bed Room	3.350	4.265	0.900	1	12.860	

Nem No.   Rem No.   Rem of Work   Rem of W						Longth	Broadth	Height	Nos		
Bed Room   3.350   4.115   0.000   1   1.2410		Item No.	Item of Work	Decription	Location					Quantity	unit
Flat Brick Solino					Bed Room	_		·		12.410	
Pipoping at 2 0.00 km   Pipo					Balcony	3.625	1.220	0.900	1	3.980	
Placeting at \$0.00 Miles   Placeting at \$0.00					Balcony	3.045	1.220	0.900	1	3.340	
FLAT BRICK SOLING				<b>_</b>	Dining Room	3.045	4.265	0.900	1	11.690	
Totel Area   1.545   2.100   0.900   1   2.000					Toilet Area	1.500	2.100	0.900	1	2.840	
Nitchen   2,100   2,975   0,900   1   5,620					Toilet Area				1		
Living Room   3.570   4.265   0.900   1   13.700									1		
FLAT BRICK SOLING					Living Room	3.570	4.265	0.900	1	13.700	
FLAT BRICK SOLING  4 11,72   Providing designation 100A one brick flat soling loints flied with local sand including case of widering specification and direction of E1.  F-1   F-10   F-11   F-12   F-13   T-12   T-13   T-14   T-15   T-14   T-15   T						3.845	3.350	0.900	1	11.590	
FLAT BRICK SOLING  11.72 Providing designation 100A one brick flat soling forms filler with local sand including cast of watering specification and direction of Et.  F-4 F-5 F-9 F-10 F-11 F-12 F-13 TB-2 TB-8 TB-8 TB-9 TB-8 TB-9 TB-8 TB-9 TB-9 TB-9 TB-9 TB-10											
### A 11.72 Providing designation 100A one brick flat solling providing designation 100A one brick flat solling providing designation 100A one brick flat solling providing designation and direction of E/I.  ### A 11.72 Providing designation 100A one brick flat solling providing designation and direction of E/I.  ### A 11.72 Providing designation 100A one brick flat solling providing designation and direction of E/I.  ### A 11.72 Providing designation 100A one brick flat solling providing designation and direction of E/I.  ### A 11.72 Providing designation 100A one brick flat solling provided flat flat flat flat flat flat flat flat									(B)	80.950	cu.m
4   11.72   Providing designation 100A one brick flat soling intexes royally all complete as per building specification and direction of E/I.   F-4   F-5   F-9   F-10   F-10   F-11   F-12   F-12   F-12   F-13   3.000   3.250   3.250   2   2.1130   3.000   1   31.950   3.250									(A+B) :	101.790	cu.m
points filled with local sand including cost of watering texes royally all complete as per building specification and direction of E/I.    F-6											
texes royally all complete as per building specification and direction of E/I.  F-6 F-9 F-10 F-11 F-11 F-12 F-13 F-13 F-13 F-13 F-13 F-13 F-13 F-13	4	11.72									
Specification and direction of E/I.  F-9 F-10 F-10 F-11 F-11 F-12 F-12 F-13 F-13 F-13 F-13 F-13 F-13 F-13 F-13											
F-10 F-11 F-11 F-11 F-12 F-13 F-13 F-13 F-13 F-13 F-13 F-13 F-13											
F-11 F-12 F-13 F-13 F-13 F-13 F-13 F-13 F-13 F-13					Foundation						
F-12 F-13 S-300 S-											
F-13  TB-2 TB-4 TB-5 TB-6 TB-6 TB-9  STEPS Ramp wall  Alien Entrance					_						_
TB-2 TB-4 TB-5 TB-6 TB-6 TB-9 TB-9 TB-9 TB-9 TB-9 TB-9 TB-9 TB-9			_		_						
TB-2 TB-4 TB-5 TB-6 TB-7 TB-6 TB-9 TB-9 TB-9 TB-9 TB-9 TB-9 TB-9 TB-9				F-13		3.300	3.300				
TB-4 TB-5 TB-6 TB-6 TB-9 TB-9 STEPS Ramp Ramp wall Read Room Bed Room TB-9 Bed Room TB-9 TB-9 TB-9 TB-9 TB-9 TB-9 TB-9 TB-9											-
TB-5 Tie Beam 3.600 0.250 1 0.900 TB-6 8.755 0.250 1 1 2.190 TB-9 4.365 0.250 1 1 1.090  STEPS 2.800 1.270 1 3.660 3.345 1.270 1 4.250 3.045 1.270 1 3.870 3.190 1.270 1 4.050 3.345 0.250 2 1.670 1.270 0.250 1 0.320 3.045 0.250 2 1.670 1.270 0.250 1 0.320 3.045 0.250 2 1.600 1.270 0.250 1 0.320 3.190 0.250 2 1.600 1.270 0.250 1 0.320 3.190 0.250 2 1.600 1.270 0.250 1 1.320 3.0839 9 (A+B) 197.460 8 Bed Room 3.350 4.115 1 13.785 Balcony 3.625 1.220 1 4.423 Balcony 3.045 1.220 1 3.715 Dining Room 3.045 4.266 1 1.2987 Toilet Area 1.500 2.100 1 3.150				TB-2	_	13.680	0.250		1	3.420	
TB-6 TB-9 TB-9 TB-9 TB-9 TB-9 TB-9 TB-9 TB-9				TB-4		7.010	0.250		1	1.750	
TB-6 TB-9 TB-9 TB-9 TB-9 TB-9 TB-9 TB-9 TB-9				TB-5	Tie Beam	3.600	0.250		1	0.900	
TB-9  STEPS  Ramp  Main Entrance  Ramp wall  Bed Room  3.365  1.270  1 3.870  3.190  1.270  1 4.050  3.345  1.270  1 4.050  3.345  1.270  1 0.250  2 1.670  1.270  0.250  1 0.320  3.190  0.250  2 1.600  1.270  0.250  1 0.320  3.190  0.250  2 1.600  1.270  0.250  1 1 0.320  3.190  0.250  2 1.600  1.270  0.250  1 1 3.785  Bed Room  3.350  4.115  1 13.785  Belcony  3.825  1.220  1 4.423  Balcony  3.045  1.20  1 3.715  Dining Room  3.045  4.265  1 12.987  Tollet Area  1.500  2.100  1 3.150											
Ramp Wall											
Ramp Ramp    3.345   1.270   1				TB-9		4.365	0.250		1	1.090	
Ramp wall				STEPS		2.800	1.270		1	3.560	
Ramp wall  Aniin Entrance  Main Entrance  Main Entrance  Aniin Entrance  An					_	3.345	1.270		1	4.250	
Ramp wall				Ramp							
Ramp wall						3.190	1.270		1	4.050	
Ramp wall					_	3.345	0.250		2	1.670	
Ramp wall    3.045   0.250   2   1.520     1.270   0.250   1   0.320     3.190   0.250   2   1.600     1.270   0.250   1   0.320     1.270   0.250   1   0.320     (A+B)   197.460     Bed Room   3.350   4.265   1   14.288     Bed Room   3.350   4.115   1   13.785     Balcony   3.625   1.220   1   4.423     Balcony   3.045   1.220   1   3.715     Dining Room   3.045   4.265   1   12.987     Toilet Area   1.500   2.100   1   3.150     Toilet Area   1.500   2.10					Main Entrance						
Ramp wall   1.270   0.250   1   0.320     3.190   0.250   2   1.600     1.270   0.250   1   0.320     1.270   0.250   1   0.320     1.270   0.250   1   0.320     1.270   0.250   1   0.320     1.270   0.250   1   0.320     1.270   0.250   1   0.320     1.270   1.288     1.28						3.045	0.250		2	1.520	
1.270   0.250   1   0.320     30.830     (A+B)   197.460				Ramp wall							
Bed Room 3.350 4.265 1 14.288  Bed Room 3.350 4.115 1 13.785  Balcony 3.625 1.220 1 4.423  Balcony 3.045 1.220 1 3.715  Dining Room 3.045 4.265 1 12.987  Toilet Area 1.500 2.100 1 3.150						3.190	0.250		2	1.600	
Bed Room 3.350 4.265 1 14.288  Bed Room 3.350 4.115 1 13.785  Balcony 3.625 1.220 1 4.423  Balcony 3.045 1.220 1 3.715  Dining Room 3.045 4.265 1 12.987  Toilet Area 1.500 2.100 1 3.150						1.270	0.250		1	0.320	
Bed Room 3.350 4.265 1 14.288  Bed Room 3.350 4.115 1 13.785  Balcony 3.625 1.220 1 4.423  Balcony 3.045 1.220 1 3.715  Dining Room 3.045 4.265 1 12.987  Toilet Area 1.500 2.100 1 3.150										30 830	sa m
Bed Room 3.350 4.265 1 14.288  Bed Room 3.350 4.115 1 13.785  Balcony 3.625 1.220 1 4.423  Balcony 3.045 1.220 1 3.715  Dining Room 3.045 4.265 1 12.987  Toilet Area 1.500 2.100 1 3.150									(Δ+R)		
Bed Room 3.350 4.115 1 13.785  Balcony 3.625 1.220 1 4.423  Balcony 3.045 1.220 1 3.715  Dining Room 3.045 4.265 1 12.987  Toilet Area 1.500 2.100 1 3.150					Red Doom	3 350	A 26F				-
Balcony 3.625 1.220 1 4.423  Balcony 3.045 1.220 1 3.715  Dining Room 3.045 4.265 1 12.987  Toilet Area 1.500 2.100 1 3.150											
Balcony 3.045 1.220 1 3.715     Dining Room 3.045 4.265 1 12.987     Flooring at ± 0.00 M.   Toilet Area 1.500 2.100 1 3.150					Bed Room	3.350	4.115		1	13.785	
Dining Room   3.045   4.265   1   12.987					Balcony	3.625	1.220		1	4.423	
Flooring at ± 0.00 Ivl.					Balcony	3.045	1.220		1	3.715	
Flooring at ± 0.00 lvl.					Dining Room	3.045	4.265		1	12.987	
at ± 0.00 IVI.				Floorina	Toilet Area	1.500	2.100		1	3.150	
					Toilet Area	1.545	2.100		1	3.245	
Kitchen 2.100 2.975 1 6.248					Kitchen	2.100	2.975		1	6.248	

	Item No.	Item of Work	Decription	Location	Length L	Breadth B	Height H/Depth	Nos Nos	Quantity	unit
				Living Room	3.570	4.265		1	15.226	
				Guest Room	3.845	3.350		1	12.881	
				Stair Room	4.265	2.250		1	9.596	
									99.540	
	P.C.C.							(A+B)+(C )	253.800	sq.m
5	4.1.3	Providing and laying in position cement concrete of specified grade exluding the cost of centring and								
		shuttering-all work upto plinth level.1:2:4(1 Cement: 2 coarse sand:4 graded stone aggregate 20	F-4		3.000	9.200	0.075		0.225	
		mm nominal size)	F-5	_	3.250	3.250	0.075		0.488	
			F-9	Foundation	3.400	9.400	0.075		0.255	
			F-10	-	3.400	5.000	0.075		0.255	
			F-11		9.300	5.000	0.075		0.698	
			F-12	_	3.300	3.500	0.075		0.248	
			F-13		3.300	3.300	0.075	1	0.248	
			TB-2		13.680	0.250	0.075	1	0.257	
			TB-4		7.010	0.250	0.075	1	0.131	
			TB-5	Tie Beam	3.600	0.250	0.075	1	0.068	
			TB-6		8.755	0.250	0.075	1	0.164	
			TB-9		4.365	0.250	0.075	1	0.082	
			STEPS		2.800	1.270	0.075		0.267	
			_		3.345	1.270	0.075		0.319	
			Ramp		3.045	1.270	0.075		0.290	
					3.190	1.270	0.075		0.304	
				Main Entrance	3.345	0.250	0.075		0.125	
					1.270	0.250	0.075		0.024	
			Ramp wall		3.045	0.250	0.075		0.114	
					1.270	0.250	0.075		0.024	
					3.190	0.250	0.075		0.120	
					1.270	0.250	0.075		0.024	cu.m
				D 10	2.250	4.005	0.075	(A)		
				Bed Room	3.350	4.265	0.075		1.072	
				Bed Room	3.350	4.115	0.075	1	1.034	
				Balcony	3.625	1.220	0.075	1	0.332	
				Balcony	3.045	1.220	0.075	1	0.279	
				Dining Room	3.045	4.265	0.075	1	0.974	
			±0.00 LVL. Flooring	Toilet Area	1.500	2.100	0.075	1	0.236	
				Toilet Area	1.545	2.100	0.075	1	0.243	
				Kitchen	2.100	2.975	0.075	1	0.469	
				Living Room	3.570	4.265	0.075	1	1.142	
				Guest Room	3.845	3.350	0.075	1	0.966	
				Stair Room	4.265	2.250	0.075	1	0.720	
	FLOORING							(B) (A+B)	7.470 12.200	cu.m

	Mars No	Item of Work	Description	Location	Length	Breadth	Height	Nos	Ouantitu	!4
	Item No.		Decription	Location	L	В	H/Depth	Nos	Quantity	unit
6	11.38	Providing and laying Ceramic glazed floor tiles 300x300 mm (thickness to be specified by the manufacturer) of 1st quality conforming to IS:		Toilet Area	1.500	2.100		1	3.150	
		15622 of approved make in all colours, shades,	at ± 0.00 lvl.	Toilet Area	1.545	2.100		1	3.245	
		except White, Ivory, Grey, Fume Red Brown laid on 20mm thick bed of Cement Mortar 1:4 (1 cement : 4 Coarse sand) including pointing the joints with white		Kitchen	2.100	2.975		1	6.248	
		cement and matching pigments etc. complete.		Toilet Area	1.500	2.100		2	6.300	
			at +3300 lvl.	Toilet Area	1.545	2.100		2	6.489	
				Kitchen	2.100	3.350		2	14.070	
				Toilet Area	1.500	2.100		2	6.300	
			at +6600 lvl.	Toilet Area	1.545	2.100		2	6.489	
				Kitchen	2.100	3.350		2	14.070	
	WALL TIL	FS							66.360	sq.m
7	11.36	Providing and fixing 1st quality Ceramic glazed wall tiles conforming to IS: 15622 (thickness to be		Toilet Area	1.500	2.100	2.100	1	15.120	
		specified by the nufacturer) of approved make in all colours, shades, except burgundy, bottle green,	at ± 0.00 lvl.	Toilet Area	1.545	2.100	2.100	1	15.309	
		black of any size as approved by Engineer-in- charge in skirting, risers of step and dados over		Kitchen	2.100	2.950	2.100	1	21.210	
		12mm thick bed of Cement Mortar 1:3 (1 cement : 3 Coarse sand)and jointing with grey cement slurry @ 3.3 kg per sqm including pointing in white cement mixed with pigments of matching shade complete.		Toilet Area	1.500	2.100	2.100	2	30.240	
			at +3300 lvl.	Toilet Area	1.545	2.100	2.100	2	30.618	
				Kitchen	2.100	3.350	2.100	2	45.780	
				Toilet Area	1.500	2.100	2.100	2	30.240	
			at +6600 lvl.	Toilet Area	1.545	2.100	2.100	2	30.618	
				Kitchen	2.100	3.350	2.100	2	45.780	
								(A)	264.915	sq.m
			Deduction for Door at ALL	D3	0.750		2.100	10	15.750	
			Ivl.	D2	0.900		2.100		9.450	
								(B) (A-B)	25.200 239.715	-
		G & SKIRTING						` ,		
8	8.2.1.1	Providing and fixing 20mm thick mirror polished, machine cut for kitchen platforms, vanity counters		Bed Room	3.350	4.265		1	14.288	
		facias and similar locatins of required size of approved shade, colour and texture laid over 20 mm		Bed Room	3.350	4.115		1	13.785	
		thick base cement mortar 1:4 (1 cement :4 coarse sand) with joints treated with white cement, mixe*		Balcony	3.625	1.220		1	4.423	
		with matching pigament-epoxy touch ups. including rubbing, curing etx. complete at all lbevels.	±0.00 LVL.	Balcony	3.045	1.220		1	3.715	
		Rajnagar plain white marbfe /Udaipur green marble/ Zebra block marble Area of each slab over 0.2 sqm but upto 0.5 sqm	Flooring	Dining Room	3.045	4.265		1	12.987	
		Rajnagar plain whit		Living Room	3.570	4.265		1	15.226	
				Guest Room	3.845	3.350		1	12.881	
				Stair Room	4.265	2.250		1	9.596	
					1.500	0.630		2	1.890	
				Bed Room	3.350	4.265		2	28.576	
				Bed Room	3.350	4.115		2	27.571	
				Balcony	3.625	1.220		2	8.845	
				Balcony	3.045	1.220		2	7.430	
			+3300 LVL.	Dining Room	3.045	4.265		2	25.974	
			Flooring	Living Room	3.570	4.265		2	30.452	
				Varandah	5.190	1.740		1	9.031	

Item No.	Item of Work	Decription	Location		Breadth		Nos	Quantity	unit	
			veranuari	2.250	B 1.860	H/Depth	Nos 1	4.185		
			STORE ROOM	1.470	1.470		2	4.322		
			5.51.21.65	1.500	0.630		4	3.780		
			PASSAGE	2.800	1.400		1	3.920		
			Bed Room	3.350	4.265		2	28.576		
			Bed Room	3.350	4.115		2	27.571		
			Balcony	3.625	1.220		2	8.845		
			Balcony	3.045	1.220		2	7.430		
			Dining Room	3.045	4.265		2	25.974		
		+6600 LVL. Flooring	Living Room	3.570	4.265		2	30.452		
			Verandah	5.190	1.740		1	9.031		
				2.250	1.860		1	4.185		
			STORE ROOM	1.470	1.470		2	4.322		
			DAGGAGE	1.500	0.630		4	3.780		
			PASSAGE	2.800	1.400		1 (A)	3.920 <b>396.963</b>		
			Bed Room	3.350	4.265	0.150	1	2.285		
		±0.00 LVL. Flooring	Bed Room	3.350	4.115	0.150	1	2.240		
			Balcony	3.625	1.220	0.150	1	1.454		
			Balcony	3.045	1.220	0.150	1	1.280		
				3.045		0.150	1	0.457		
				Dining Room	4.265		0.150	1	0.640	
				2.405		0.150	1	0.361		
				3.570		0.150	1	0.536		
			Living Room	4.265		0.150	1	0.640		
				2.225		0.150	1	0.334		
			Guest Room	3.845	3.350	0.150	1	2.159		
			Stair Room	4.265	2.250	0.150	1	1.955		
			Bed Room	3.350	4.265	0.150	2	4.569		
			Bed Room	3.350	4.115	0.150	2	4.479		
			Balcony	3.625	1.220	0.150	2	2.907		
		+3300 LVL.	Balcony	3.045	1.220	0.150	2	2.559		
				3.045		0.150	4	1.827		
			Dining Room	4.265		0.150	2	1.280		
				2.405		0.150	2	0.722		
				3.570		0.150	2	1.071		
		Flooring	Living Room	4.265		0.150	2	1.280		
				2.225		0.150	2	0.668		
				5.190		0.150	1	0.779		

	Item No.	Item of Work	Decription	Location	Length L	Breadth B	Height H/Depth	Nos Nos	Quantity	unit
					1.740		0.150	2	0.522	
				Verandah	1.470		0.150	2	0.441	
					2.250		0.150	1	0.338	
					1.860		0.150	2	0.558	
				STORE ROOM	1.470	1.470	0.150	2	1.764	
				PASSAGE	2.800		0.150	1	0.420	
				Bed Room	3.350	4.265	0.150	2	4.569	
				Bed Room	3.350	4.115	0.150	2	4.479	
				Balcony	3.625	1.220	0.150	2	2.907	
				Balcony	3.045	1.220	0.150	2	2.559	
					3.045		0.150	4	1.827	
				Dining Room	4.265		0.150	2	1.280	
					2.405		0.150	2	0.722	
					3.570		0.150	2	1.071	
			+6600 LVL. Flooring	Living Room	4.265		0.150	2	1.280	
					2.225		0.150	2	0.668	
					5.190		0.150	1	0.779	
					1.740		0.150	2	0.522	
				Verandah	1.470		0.150	2	0.441	
					2.250		0.150	1	0.338	
					1.860		0.150	2	0.558	
				STORE ROOM	1.470	1.470	0.150	2	1.764	
				PASSAGE	2.800		0.150	1	0.420	
					4 000		0.450	(B)	66.701	
			Deduct for	D D1	1.200 1.050		0.150 0.150		1.260 2.520	
			Doors & Openings	D2	0.900		0.150		0.675	
			5 p 5. 111 190	D3	0.750		0.150		0.225	
1								(C)		sq.m
							υ=	(A+B)-(C)	458.984	sq.m
			MAIN		2.800	0.300		1	0.840	
			ENTRANCE STEP		2.800	0.970		1	2.716	
					2.800		0.150		0.840	
			BACK SIDE STEP		2.175			3	1.958	
			<b></b> .		2.175		0.150	4 (E)	1.305 <b>7.659</b>	
	R.C.C. WO	DRK BELOW PLINTH LVL.						(D+E)	466.643	
9	5.1.1	Providing and laying in position specified grade of reinforced cement concrete excluding the cost of	F-1		2.900	3.400	0.400	0	0.000	
		centring,shuttering,finishing and reinforcement-All work puto plinth level	F-4		3.000	9.200	0.400	1	11.040	
		1:1:2 (1 cement:1 coarse sand:2 graded stone aggregate 20mm nominal size)	BEAM		9.200		0.600		3.860	
			F-5		3.250	3.250	0.400	2	8.450	

	Item No.	Item of Work	Decription	Location	Length	Breadth	Height	Nos	Quantity	unit
	item No.	Item of Work	Decription	Location	L	В	H/Depth	Nos	Quantity	unit
			PEDESTAL		0.600	0.900	0.300	2	0.320	ı
			F-9		3.400	9.400	0.300	1	9.590	ı
			BEAM		9.400	0.700	0.700	1	4.610	)
			F-10	Foundation	3.400	5.000	0.500	1	8.500	)
			PEDESTAL	-	0.600	0.900	0.200	1	0.110	1
				-						
			F-11	_	9.300	5.000	0.400	1	18.600	
			BEAM	_	9.300	0.700	0.600	1	3.910	
			F-12		3.300	3.500	0.400	1	4.620	<u> </u>
			PEDESTAL		0.600	0.900	0.300	1	0.160	)
			F-13		3.300	3.300	0.400	1	4.360	1
			PEDESTAL		0.600	0.900	0.300	1	0.160	)
								(A)	78.290	ı
								(A)	78.290	cu.m
	R.C.C. WO	ORK ABOVE PLINTH LVL.								
10	5.2.1	Reinforced cement concrete work in wall (any thickness), including attached pilasters, buttresses,	C-1		0.300	0.600	2.050	6	2.210	1
		plinth and struts etc upto floor five level excluding the cost of centring, shuttering, finishing &	C-2	Column upto Ground Level	0.300	0.600	2.050	4	1.480	1
		reinforcement - all work upto plinth level.	C-3		0.300	0.600	2.050	2	0.740	1
		1:1:2 (1cement: 1 coarse sand : 2 graded stone aggregate 20mm nominal size)						(A)	4.430	cu.m
			C-1		0.300	0.600	9.900	6	10.690	)
			C-2	Column Above Tie beam	0.300	0.600	9.900	4	7.130	)
			C-3	Tie bealli	0.300	0.600	9.900	2	3.560	)
								(B)	21.380	cu.m
								(A+B) :	25.810	cu.m
11	5.3	Reinforced cement concrete work in beams, suspended floors, roofs having slope upto 15,	TB-1		1.750	0.250	0.300	0	0.000	
	5.33B.4	landings, balconiec, shelves, chajjas, lintels, bands,	TB-2		13.680	0.250	0.300	1	1.030	
	+ 5 22D 4	plain window sills, staircasees and spiral staircases upto floor five level excluding the cost of centring,	TB-4 TB-5	Tie Beam	7.010 3.600	0.250 0.250	0.300	1	0.530 0.270	
	5.33B.1	shuttering, finishing & reinforcement - all work upto	TB-6	_	8.755	0.250		1	0.270	_
		plinth level. 1:2:4 (1cement: 2 coarse sand : 4					0.300	1		_
		graded stone aggregate 20mm nominal size)	TB-9		4.365	0.250	0.300		0.330	+
		(Extra for Providing M-15grade R.C.C instead of M-						(A)	2.820	cu.m
		20 grade R.C.C.)	PB-1		1.750	0.250	0.250	0	0.000	
		(Extra for Proiding M-25 grade R.C.C. instead of M-	PB-2		13.680		0.450	1	1.540	
		20 grade R.C.C.)	PB-3		3.295		0.250	0	0.000	
			PB-4		13.185		0.450	1	1.480	_
			PB-5		3.600	0.250	0.450	0	0.000	_
			PB-6		3.295		0.250	0	0.000	_
			PB-6A		2.500		0.350	1	0.220	
			PB-7	_	3.600	0.250	0.450	1	0.410	
			PB-8	_	6.990	0.250	0.450	0	0.000	
			PB-8A		6.990	0.250	0.450	1	0.790	
			PB-9		3.600	0.250	0.450	0	0.000	
			PB-10	-	1.750	0.250	0.450	0	0.000	_
			PB-10	Plinth Beam	1.730	0.200	0.200	J	0.000	
			PB-11	-	3.600	0.250	0.450	1	0.410	1
			PB-12 PB-13	-	8.755		0.450	1	0.410	
			PB-13	-	0.505		0.450	2	0.960	_
			PB-14A	-	0.505		0.250	2	0.060	_
				-	8.755			0	0.000	_
			PB-15				0.550			
			PB-16		2.350		0.250	0	0.000	_
			PB-17	-	7.990	0.250	0.550	0	0.000	_
			PB-18	-	3.600	0.250	0.450	0	0.000	
			PB-19	-	9.260	0.250	0.550	1	1.270	
			PB-20	_	7.990		0.600	1	1.200	
			PB-21		8.755	0.250	0.450	1	0.980	1

Item No.	Item of Work	Decription	Location	Length		Height	Nos	Quantity	unit
				L	В	H/Depth	Nos		
							(B)		cu.m
		D		1.500	0.250	0.150	3	0.170	
		D1		1.350	0.250	0.150	4	0.200	
		D2		1.200	0.125	0.150	2	0.050	
		D3		1.050	0.125	0.150	2	0.040	
		W	Lintel at +2100 Level	1.500	0.250	0.150	2	0.110	
		W1	Level	1.500	0.250	0.150	3	0.170	
		W2	-	1.500	0.250	0.150	4	0.230	
		V					2		
				0.900	0.125	0.150		0.030	
		FGL		2.100	0.250	0.150	1	0.080	
		D		1.500	0.250	0.150	4	0.230	
		D1		1.350	0.250	0.150	12	0.610	
		D2		1.200	0.125	0.150	8	0.180	
		D3	Lintel at	1.050	0.125	0.150	14	0.280	
		W \\\\\	+5400 &	1.500	0.250	0.150	8	0.450	_
		W1 W2	+8700 Level	1.500 1.500	0.250 0.250	0.150 0.150	8 14	0.450 0.790	_
		W3	-	1.500	0.250	0.150	4	0.790	
		V		0.900	0.250	0.150	8	0.270	_
		FGL		2.100	0.250	0.150	2	0.160	
		D	MUMTY	1.500	0.250	0.150	1	0.060	_
		FGL	ROOM	2.100	0.250	0.150	1 (2.)	0.080	_
		EED 2		12 690	0.250	0.500	(C):		cu.m
		FFB-2 FFB-3		13.680 3.295	0.250 0.250	0.500 0.350	1	1.710 0.290	_
		FFB-5		9.890	0.250	0.500	1	1.240	
		FFB-8	-	3.295	0.250	0.350	1	0.290	_
		FFB-11		3.695	0.250	0.350	2	0.650	
		FFB-12		1.750	0.250	0.250	2	0.220	_
		FFB-14	Floor beam	0.505	0.250	0.250	2	0.060	
		FFB-14A FFB-15	at +3300 Lvl.	0.505 8.755	0.250 0.250	0.250 0.600	1	0.060 1.310	_
		FFB-16	-	2.350	0.250	0.250	1	0.150	_
		FFB-17	-	9.260	0.250	0.600	1	1.390	
		FFB-18		3.600	0.250	0.350	2	0.630	
		FFB-19		9.260	0.250	0.600	2	2.780	_
		FFB-20	-	2.500	0.250	0.300	1	0.190	
		SFB-1		1.750	0.250	0.250	2	0.220	
		SFB-2		23.680	0.250	0.500	1	2.960	_
		SFB-3		3.295	0.250	0.350	2	0.580	
		SFB-4		5.980	0.250	0.250	1	0.370	
		SFB-5	-	9.890	0.250	0.500	1	1.240	
		SFB-6		3.600	0.250	0.600	1	0.540	_
		SFB-7 SFB-8		3.600 3.295	0.250 0.250	0.600 0.350	2	0.540 0.580	
		SFB-9		6.990	0.250	0.500	2	1.750	_
		SFB-10		3.600	0.250	0.500	2	0.900	
		SFB-11	Floor beam	3.695	0.250	0.350	2	0.650	
		SFB-12	at+6600Lvl.	1.750	0.250	0.250	2	0.220	
		SFB-13	-	8.755	0.250	0.500	2	2.190	
		SFB-14	-	0.505	0.250 0.250	0.250	4	0.130	
		SFB-14A SFB-15	-	0.505 8.755	0.250	0.250 0.600	2	0.130 2.630	_
		SFB-16	-	2.350	0.250	0.250	2	0.290	_
		SFB-17		9.260	0.250	0.600	2	2.780	
		SFB-18		3.600	0.250	0.350	2	0.630	
		SFB-19		9.260	0.250	0.600	2	2.780	

	Itam Na	Mana of Monte	Description	Location	Length	Breadth	Height	Nos	Overetite	
	Item No.	Item of Work	Decription	Location	L	В	H/Depth	Nos	Quantity	unit
			SFB-20		2.500	0.250	0.300	1	0.190	
								(D):	33.270	cu.m
			RB-1		1.750	0.250	0.250	4	0.440	
			RB-2		10.590	0.250	0.450	2	2.380	
			RB-3		5.980	0.250	0.250	1	0.370	
			RB-4		16.480	0.250	0.450	1	1.850	
			RB-5		3.600	0.250	0.450	2	0.810	
			RB-6		6.990	0.250	0.450	2	1.570	
			RB-7		3.600	0.250	0.450	2	0.810	
			RB-8	Roof beam	3.695	0.250	0.250		0.460	
			RB-9	at +9900 Lvl.	8.755	0.250	0.450		1.970	
			RB-10		0.505	0.250	0.250		0.130	
			RB-11		0.505		0.250		0.130	
			RB-12		8.755	0.250	0.450		1.970	
				_						
			RB-13		9.260	0.250	0.450		2.080	
			RB-14		3.600	0.250	0.250		0.450	
			RB-15	-	9.260	0.250	0.450		2.080	
			RB-16		2.500	0.250	0.300		0.190	
								(E):	17.690	
							H=(A+B	+C+D+E) :	68.050	
			W	OL: :: :-	1.500		0.088		0.591	
			W1 W2	Chhajja AT +2100, +3600	1.500 1.500	0.450 0.450	0.088		0.650 1.063	
			W3	& 5800 Lvl.	1.500		0.088		0.236	
			V		0.900		0.088		0.236	
				Slab at +3300 lvl	120.	000	0.150	1	18.000	
			Roof & Floor	Slab at +6600 lvl.	216.	643	0.150	1	32.496	
			Slab	Slab at +9900 lvl.	216.	643	0.150	1	32.496	
				Mumty Slab at +12300	3.350	6.560	0.125		2.747	
								(B): (A+B+C):	85.740 88.516	
								B+C)+(H) :	156.570	
	BRICK W	DRK					•	, , ,		
12		Brick work with bricks of class designation 100A in	TB-1		1.750	0.250	0.750	0	0.000	
	0.1.117	foundations and plinth in cement mortar 1:6	TB-2		13.680		0.750		2.565	
		(1cement :6 coarse sand)	TB-3		3.600		0.750		0.000	
			TB-4 TB-5	Tie Beam	7.010 3.600		0.750 0.750		1.314 0.675	
			TB-5	lie bealli	8.755		0.750		1.642	
			TB-7		0.505		0.750		0.000	
			TB-8		4.870		0.750		0.000	
			TB-9		4.365	0.250	0.750	1	0.818 0.000	
								(A):		cu.m
			STEPS		2.800	0.250	0.300	1	0.210	
					3.345	0.250	0.350		0.585	
				Main Entrance	1.270	0.250 0.250	0.150 0.350		0.048 0.533	
			Ramp wall	wan Linance	1.270	0.250	0.350		0.048	
					3.190	0.250	0.350	2	0.558	
			D4014 0:55		1.270	0.250	0.150		0.048	
			BACK SIDE STEP		2.175 2.175		0.150 0.150		0.098 0.049	
			0,6		2.173	0.100	0.100	(B):		cu.m
								(A+B):		cu.m
13	6.1.14A +	Brick work with bricks of class designation 100A in superstructure above plinth level upto three floor		A1'-A5	8.755	0.250	2.950	1	6.457	
	6.3A	cement mortar 1:6 (1cement :6 coarse sand)		B1'-B2	0.765	0.250	2.950	1	0.564	
				B3-B5	5.640	0.250	2.950	1	4.160	
				E1-E4	5.660	0.250	2.950	1	4.174	
1			±0.00 LVL.	F1-F5	9.885	0.250	2.950	1	7.290	
			to							

Item No.	Item of Work	Decription	Location	Length			Nos	Quantity	unit
			2B-2E	6.990	B 0.250	H/Depth 2.950	Nos 1	5.155	
			4'B-4'D	3.295	0.250	2.950	1	2.430	
			5A-5B	3.600	0.250	2.950	1	2.655	
			5D-5F	6.195	0.250	2.950	1	4.569	
			A1'-A5	8.755	0.250	2.950	1	6.457	
			B1'-B2	0.765	0.250	2.950	1	0.564	
			D'4"-D'5	1.720	0.250	2.950	1	1.269	
			E1-E4	5.660	0.250	2.950	1	4.174	
			F1-F4	5.660	0.250	2.950	1	4.174	
			J1'-J2	0.765	0.250	2.950	1	0.564	
			J3'-J5	4.390	0.250	2.950	1	3.238	
			K1'-K5	8.755	0.250	2.950	1	6.457	
			1E-1F	2.500	0.250	2.950	1	1.844	
		±3300 LVL. to	1'A-1'B	3.600	0.250	2.950	1	2.655	
		+6600 LVL.	1'J-1'K	3.600	1.250	2.950	2	26.550	
			2B-2E	6.990	0.250	2.950	1	5.155	
			2F-2J	6.990	0.250	2.950	1	5.155	
			4'B-4'D	3.295	0.250	2.950	1	2.430	
			4G-4J	3.295	0.250	2.950	1	2.430	
			5A-5B	3.600	0.250	2.950	1	2.655	
			5D-5D'	2.225	0.250	2.950	1	1.641	
			5F'-5G	2.225	0.250	2.950	1	1.641	
			5J-5K	3.600	0.250	2.950	1	2.655	
			A1'-A5	8.755	0.250	2.950	1	6.457	
			B1'-B2	0.765	0.250	2.950	1	0.564	
			D'4"-D'5	1.720	0.250	2.950	1	1.269	
			E1-E4	5.660	0.250	2.950	1	4.174	
			F1-F4	5.660	0.250	2.950	1	4.174	
			J1'-J2	0.765	0.250	2.950	1	0.564	
			J3'-J5	4.390	0.250	2.950	1	3.238	
			K1'-K5	8.755	0.250	2.950	1	6.457	
			1E-1F	2.500	0.250	2.950	1	1.844	
		+6600 LVL.	1'A-1'B	3.600	0.250	2.950	1	2.655	
		to +9900 LVL.	1'J-1'K	3.600	1.250	2.950	2	26.550	
			2B-2E	6.990	0.250	2.950	1	5.155	
			2F-2J	6.990	0.250	2.950	1	5.155	
			4'B-4'D	3.295	0.250	2.950	1	2.430	
			4G-4J	3.295	0.250	2.950	1	2.430	
			5A-5B	3.600	0.250	2.950	1	2.655	
			5D-5D'	2.225	0.250	2.950	1	1.641	

					Length	Breadth	Height	Nos		
	Item No.	Item of Work	Decription	Location	L	В	H/Depth	Nos	Quantity	unit
				5F'-5G	2.225	0.250	2.950	1	1.641	
				5J-5K	3.600	0.250	2.950	1	2.655	
									203.530	cu.m
				E1-E4	5.660	0.250	2.150	1	3.042	
			MUMTY	F1-F4	5.660	0.250	2.150	1	3.042	!
			ROOM	1E-1F	2.500	0.250	2.150	1	1.344	
				4E-4F	2.500	0.250	2.150	1	1.344 <b>8.770</b>	cu.m
				1'A-1'B	3.600	0.250	0.900	1	0.810	
				B1'-B2	0.765	0.250	0.900	1	0.172	
				2B-2E	6.990	0.250	0.900	1	1.573	
				2F-2J	6.990	0.250	0.900	1	1.573	
			Parapet at '+9900 LVL.	J2-J1'	0.765		0.900	1	0.172	
				1'J-1'K	3.600	0.250	0.900	1	0.810	,
				K1'-K5	8.755	0.250	0.900	1	1.970	
				5K-5A	23.680	0.250	0.900	1	5.328	
				A5-A1'	8.755	0.250	0.900	1	1.970 <b>14.380</b>	
								(A):	226.680	
			D		1.200	0.250	2.100	3	1.890	
			D1		1.050	0.250	2.100	4	2.205	
			W	DEDUCT FOR	1.200	0.250	1.800	2	1.080	
			W1	DOOR &	1.200		1.500	3	1.350	
			W2	WINDOW	1.200		1.200	4	1.440	
			V	+2100 Level	0.600	0.250	0.600	2		
			FGL		1.800		2.100	1	0.180 0.945	
			D		1.200	0.250	2.100	4	2.520	
				-						
			D1	DEDUCT FOR	1.050		2.100	12	6.615	
			W	DOOR &	1.200		1.800	8	4.320	
			W1	WINDOW	1.200		1.500	8	3.600	
			W2	+5400 &	1.200		1.200	14	5.040	
			W3	+8700 Level	1.200		0.800	4	0.960	
			V	-	0.600		0.600	8	0.720	
			FGL		1.800	0.250	2.100	2	1.890	-
			D	DEDUCT FOR DOOR & WINDOW MUMTY	1.200		2.100	1	0.630	1
			FGL	ROOM	1.800	0.250	2.100	1	0.945	;
								(B)	36.330	
								(A - B)	190.350	
14	6.18.4A	Half brick Masonry with bricks of class designation		3B-3D	3.295		3.150	1	10.379	
	+ 6.19A	100A in superstructure above plinth level upto five floor cement mortar 1:4 (1cement :4 coarse sand)		4D'-4F	4.095		3.150	1	12.899	
				1A'-1B	1.750		3.150	1	5.513	
				6A'-6B	1.750		3.150	1	5.513	
				A'1-A'1'	0.505		3.150	1	1.591	
				A'5-A'6	0.505		3.150	1	1.591	
			±0.00 LVL.	B5-B6	0.505		3.150	1	1.591	
			+3300 LVL.	B1-B1'	0.505		3.150	1	1.591	

	Itom No	Itom of Work	Decription	Location	Length	Breadth	Height	Nos	Quantity	unit
Ш	Item No.	Item of Work	Decription	Location	L	В	H/Depth	Nos	Quantity	unit
				-	2.100		3.150	1	6.615	
				B2-B3	2.350		3.150	1	7.403	
				B'2-B'3	2.350		3.150	1	7.403	
				D2-D3	2.350		3.150	1	7.403	
				D4-D5	3.600		3.150	1	11.340	
			D'4-D'5	3.600		3.150	1	11.340		
				1A'-1B	1.750		3.150	2	11.025	
			1J-1J'	1.750		3.150	2	11.025		
				3'A-3'B	3.600		3.150	2	22.680	
				3'J-3'K	3.600		3.150	2	22.680	
				3B-3D	3.295		3.150	2	20.759	
				3G-3J	3.295		3.150	2	20.759	
				4D-4G	9.890		3.150	2	62.307	
				4"D'-4"E	1.470		3.150	2	9.261	
				4"F-4"F'	1.595		3.150	2	10.049	
				5D'-5F'	5.565		3.150	2	35.060	
				6A'-6B	1.750		3.150	2	11.025	
				6J-6J'	1.750		3.150	2	11.025	
				A'1-A'1'	0.505		3.150	2	3.182	
				A5-A6	0.505		3.150	2	3.182	
				B1-B1'	0.505		3.150	2	3.182	
			+3300 LVL.	B5-B6	0.505		3.150	2	3.182	
			to +6600 LVL.	B2-B3	2.350		3.150	2	14.805	
			3300 21 2	B'2-B'3	2.350		3.150	2	14.805	
				D2-D3	2.350		3.150	2	14.805	
				D4-D5	3.590		3.150	2	22.617	
				D'4-D'4"	1.860		3.150	2	11.718	
				E4-E4"	1.860		3.150	2	11.718	
				F4-F4"	1.860		3.150	2	11.718	
				F'4"-F'4	1.860		3.150	2	11.718	
				G5-G4	3.600		3.150	2	22.680	
				G2-G3	2.350		3.150	2	14.805	
				G'2-G'3	2.350		3.150	2	14.805	
				J2-J3'	3.600		3.150	2	22.680	
				J1-J1'	0.505		3.150	2	3.182	
				J5-J6	0.505		3.150	2	3.182	
				J'1-J'1'	0.505		3.150	2	3.182	
				J'5-J'6	0.505		3.150	2	3.182	
								(A)	554.148	
			D2	DEDUCT FOR	0.900	0.125	2.100	10	18.900	
			D3	OPENING	0.750	0.125	2.100	16	25.200	
								(B)	44.100	
								(A-B)	510.048	Sq.m.

	Item No.	Item of Work	Decription	Location	Length	Breadth	Height	Nos	Quantity	unit		
15		Extra for providing and placing in position 2 nos.,	Decription	Location	L	В	H/Depth	Nos	Quantity	unit		
		6dia MS bars at every third course of half brik masonry (with F.P.S. brick)			Same C	uantity h	alf brick		510.048	Sq.m.		
	<b>PLASTER</b> 13.13.4	WORK 20 mm cement plaster of mix; 1:6 (1 cement: 6		1'A-1A'	1.850		4.500	1	8.325			
		coarse sand)		A'1-A'1'	0.505		4.500	1	2.273			
				1A'-1B	1.750		4.500	1	7.875			
				B1-B2	1.270		4.500	1	5.715			
				2B-2D	3.295		4.500	1	14.828			
				2D-2E	3.695		4.500	1	16.628			
			-1050 LVL.	2E-2F	2.500		4.500	1	11.250			
			to +3300 LVL.	F2-F5	8.755		4.500	1	39.398			
			External Wall	5F-5D	6.195		4.500	1	27.878			
				5D-5B	3.295		4.500	1	14.828			
				B6-B5	0.505		4.500	1	2.273			
				6A'-6B	1.750		4.500	1	7.875			
				A'6-A'5	0.505		4.500	1	2.273			
				5A-5A'	1.850		4.500	1	8.325			
				A5-A1'	8.755		4.500	1	39.398			
				1'A-1A'	1.850		3.600	1	6.660			
				A'1-A'1'	0.505		3.600	1	1.818			
				1A'-1B	1.750		3.600	1	6.300			
				B1-B2	1.270		3.600	1	4.572			
				2B-2D	3.295		3.600	1	11.862			
				2D-2E	3.695		3.600	1	13.302			
						2F-2J	6.990		3.600	1	25.164	
				J2-J1	1.270		3.600	1	4.572			
				1J-1J'	1.750		3.600	1	6.300			
				J'1-J'1'	0.505		3.600	1	1.818			
			±3300 LVL. to	1J'-1K	1.850		3.600	1	6.660			
			+6600 LVL.	K1'-K5	8.755		3.600	1	31.518			
				5J'-5K	1.850		3.600	1	6.660			
				_		J'6-J'5	0.505		3.600	1	1.818	
				6J-6J'	1.750		3.600	1	6.300			
				J6-J5	0.505		3.600	1	1.818			
				5J'-5B	16.480		3.600	1	59.328			
				B6-B5	0.505		3.600	1	1.818			
				6A'-6B	1.750		3.600	1	6.300			
				A'6-A'5	0.505		3.600	1	1.818			
				5A-5A'	1.850		3.600	1	6.660			
				A5-A1'	8.755		3.600	1	31.518			
			,	1'A-1A'	1.850		3.600	1	6.660			
				A'1-A'1'	0.505		3.600	1	1.818			

Item No.	Item of Work	Decription	Location	Length L	<b>Breadth</b> B	Height H/Depth	Nos Nos	Quantity	unit
			1A'-1B	1.750		3.600	1	6.300	
			B1-B2	1.270		3.600	1	4.572	
			2B-2D	3.295		3.600	1	11.862	
			2D-2E	3.695		3.600	1	13.302	
			2F-2J	6.990		3.600	1	25.164	
			J2-J1	1.270		3.600	1	4.572	
			1J-1J'	1.750		3.600	1	6.300	
			J'1-J'1'	0.505		3.600	1	1.818	
		+6600 LVL.	1J'-1K	1.850		3.600	1	6.660	
		to +9900 LVL.	K1'-K5	8.755		3.600	1	31.518	
			5J'-5K	1.850		3.600	1	6.660	
			J'6-J'5	0.505		3.600	1	1.818	
			6J-6J'	1.750		3.600	1	6.300	
			J6-J5	0.505		3.600	1	1.818	
			5J'-5B	16.480		3.600	1	59.328	
			B6-B5	0.505		3.600	1	1.818	
			6A'-6B	1.750		3.600	1	6.300	
			A'6-A'5	0.505		3.600	1	1.818	
			5A-5A'	1.850		3.600	1	6.660	
			A5-A1'	8.755		3.600	1	31.518	
			1'A-1'B	3.600		0.900	2	6.480	
			B1'-B2	0.765		0.900	2	1.377	
			2B-2E	6.990		0.900	2	12.582	
			2F-2J	6.990		0.900	2	12.582	
		+9900LVL.to +10800 LVL.	J2-J1'	0.765		0.900	2	1.377	
			1'J-1'K	3.600		0.900	2	6.480	
			K1'-K5	8.755		0.900	2	15.759	
			5K-5A	23.680		0.900	2	42.624	
			A5-A1'	8.755		0.900	2	15.759	
			E1-E4	5.660		2.400	1	13.584	
		MUMTY	F1-F4	5.660		2.400	1	13.584	
		ROOM	1E-1F	2.500		2.400	1	6.000	
		EXTARNAL	4E-4F	2.500		2.400	1	6.000	
			COLUMN	1.800		3.600	6	38.880	
			1'A-1'B	3.600		0.250	2	1.800	
			B1'-B2	0.765		0.250	2	0.383	
			2B-2E	6.990		0.250	2	3.495	
		Parapet at	2F-2J	6.990		0.250	2	3.495	
		TOP	J2-J1'	0.765		0.250	2	0.383	
		106	1'J-1'K K1'-K5	3.600 8.755		0.250 0.250	2	1.800 4.378	

	Item No.	Item of Work	Decription	Location	Length L	Breadth B	Height H/Depth	Nos Nos	Quantity	unit
				5K-5A	23.680		0.250	2	11.840	
				A5-A1'	8.755		0.250	2	4.378	
					1 900	0.450		10	16 200	
			W		1.800 2.700	0.450	0.088	10 10	16.200 2.363	
			W1		1.800	0.450		11	17.820	
				Chhajja AT	2.700 1.800	0.450	0.088	11 18	2.599 29.160	
			W2	+2100, +3600 & 5800 Lvl.	2.700		0.088	18	4.253	
			W3	G 0000 21	1.800 2.700	0.450	0.088	4	6.480 0.945	
			V		0.900	0.450	0.000	10	8.100	
			V		1.800		0.088	10	1.575	
17	13.11.4	12mm thick Cement plaster of mix 1:6 (1 cement : 6							1012.825	
		coarse sand)		Bed Room	3.350	4.265	3.450	1	52.544	
				Bed Room	3.350	4.115	3.450	1	51.509	
				Balcony	3.625	1.220	3.450	1	33.431	
				Balcony	3.045	1.220	3.450	1	29.429	
					3.045		3.450	4	42.021	
				Dining Room	4.265		3.450	2	29.429	
			±0.00 LVL. to		2.405		3.450	2	16.595	
			+3300 LVL. Internal Wall		3.570		3.450	2	24.633	
				Living Room	4.265		3.450	2	29.429	
					2.225		3.450	2	15.353	
				Guest Room	3.845	3.350	3.450	1	49.646	
				Stair Room	4.265	2.250	3.450	1	44.954	
				Toilet Area	1.500	2.100	3.450	1	24.840	
				Toilet Area	1.545	2.100	3.450	1	25.151	
				Kitchen	2.100	2.950	3.450	1	34.845	
				Bed Room	3.350	4.265	3.450	2	105.087	
				Bed Room	3.350	4.115	3.450	2	103.017	
				Balcony	3.625	1.220	3.450	2	66.861	
				Balcony	3.045	1.220	3.450	2	58.857	
					3.045		3.450	4	42.021	
				Dining Room	4.265		3.450	2	29.429	
					2.405		3.450	2	16.595	
					3.570		3.450	2	24.633	
				Living Room	4.265		3.450	2	29.429	
			+3300 LVL. to		2.225		3.450	2	15.353	
			+6600 LVL. Internal Wall		5.190		3.450	1	17.906	
				\/o===d=-1-	1.740		3.450	2	12.006	
				Verandah	1.470		3.450	2	10.143	
<u> </u>					2.250		3.450	1	7.763	

Item No.	Item of Work	Decription	Location		Breadth		Nos	Quantity	unit
				1.860	В	H/Depth 3.450	Nos 2	12.834	
			OTODE DOOM						
			STORE ROOM	1.470	1.470	3.450	2	40.572	
			PASSAGE	2.800		3.450	1	9.660	
			Toilet Area	1.500	2.100	3.450	2	49.680	
			Toilet Area	1.545	2.100	3.450	2	50.301	
			Kitchen	2.100	3.350	3.450	2	75.210	
			Stair Room	4.265	2.250	3.450	0	0.000	
			Bed Room	3.350	4.265	3.450	2	105.087	
			Bed Room	3.350	4.115	3.450	2	103.017	
			Balcony	3.625	1.220	3.450	2	66.861	
			Balcony	3.045	1.220	3.450	2	58.857	
				3.045		3.450	4	42.021	
			Dining Room	4.265		3.450	2	29.429	
				2.405		3.450	2	16.595	
				3.570		3.450	2	24.633	
			Living Room	4.265		3.450	2	29.429	
		+6600 LVL.		2.225		3.450	2	15.353	
		to +9900 LVL.		5.190		3.450	1	17.906	
		Internal Wall		1.740		3.450	2	12.006	
			Verandah	1.470		3.450	2	10.143	
				2.250		3.450	1	7.763	
				1.860		3.450	2	12.834	
			STORE ROOM	1.470	1.470	3.450	2	40.572	
			PASSAGE	2.800		3.450	1	9.660	
			Toilet Area	1.500	2.100	3.450	2	49.680	
			Toilet Area	1.545		3.450	2	50.301	
			Kitchen	2.100		3.450	2	75.210	
			Stair Room	4.265		3.450	0	0.000	
				200		5.100			
			E1-E4	5.660		2.400	1	13.584	
		NALIDATE) (		5.660		2.400	1	13.584	
		MUMTY ROOM	F1-F4 1E-1F	2.500		2.400	1	6.000	
			4E-4F	2.500		2.400	1 <b>(A)</b>	6.000 <b>2097.680</b>	
		D		1.200		2.100	3	7.560	
		D1		1.050		2.100	4	8.820	
		W W41	DEDUCT FOR DOOR &	1.200		1.800	2	4.320	
		W1 W2	WINDOW +2100 Level	1.200 1.200		1.500 1.200	3	5.400 5.760	
		V		0.600		0.600	2	0.720	
		FGL		1.800		2.100	1	3.780	
				4 000		0.400	4	0.000	
		D		1.200		2.100	4	10.080	

	Itama Na	Have of Work	Description	Lacation	Length	Breadth	Height	Nos	Overstitus	!4
	Item No.	Item of Work	Decription	Location	L	В	H/Depth	Nos	Quantity	unit
			D1		1.050		2.100	12	26.460	
			W	DEDUCT FOR	1.200		1.800	8	17.280	
			W1	DOOR & WINDOW	1.200		1.500	8	14.400	
			W2	+5400 &	1.200		1.200	14	20.160	
			W3	+8700 Level	1.200		0.800	4	3.840	
			V	_	0.600		0.600	8	2.880	
			FGL		1.800		2.100	2	7.560	
			D	DEDUCT FOR DOOR & WINDOW	1.200		2.100	1	2.520	
			FGL	MUMTY ROOM	1.800		2.100	1	3.780	
								(A - B)	145.320 1952.360	
40	40.04.0	Course thinks Course to the state of Collins and Advantage						,		
18	13.24.2	6mm thick Cement plaster of Ceiling mix 1:4 (1 cement : 4 coarse sand)		Bed Room	3.350	4.265		1	14.288	
				Bed Room	3.350	4.115		1	13.785	
				Balcony	3.625	1.220		1	4.423	
				Balcony	3.045	1.220		1	3.715	
				Dining Room	3.045	4.265		1	12.987	
			Floor Slab at	Living Room	3.570	4.265		1	15.226	
			+3300 Lvl.	Guest Room	3.845	3.350		1	12.881	
				Stair Room	4.265	2.250		0	0.000	
					1.500	0.630		0	0.000	
				Toilet Area	1.500	2.100		1	3.150	
				Toilet Area	1.545	2.100		1	3.245	
				Kitchen	2.100	2.950		1	6.195	
								(A)	89.900	
				Bed Room	3.350	4.265		2	28.576	
				Bed Room	3.350	4.115		2	27.571	
				Balcony	3.625	1.220		2	8.845	
				Balcony	3.045	1.220		2	7.430	
				Dining Room	3.045	4.265		2	25.974	
				Living Room	3.570	4.265		2	30.452	
			Floor Slab at	Verandah	5.190	1.740		1	9.031	
			+6600 Lvl.	veidiludii	2.250	1.860		1	4.185	
				STORE ROOM	1.470	1.470		2	4.322	
					1.500	0.630		4	3.780	
				PASSAGE	2.800	1.400		1	3.920	
				Toilet Area	1.500	2.100		2	6.300	
				Toilet Area	1.545	2.100		2	6.489	
				Kitchen	2.100	3.350		2	14.070	
								(B)	180.950	
				Bed Room	3.350	4.265		2	28.576	
				Bed Room	3.350	4.115		2	27.571	
				Balcony	3.625	1.220		2	8.845	
				Balcony	3.045	1.220		2	7.430	

	Itam No	Itam of Work	Decription	Location	Length	Breadth	Height	Nos	Quantity	uni4
	Item No.	Item of Work	Decription	Location	L	В	H/Depth	Nos	Quantity	unit
				Dining Room	3.045			2	25.974	
				Living Room	3.570	4.265		2	30.452	
			Floor Slab at	Verandah	5.190	1.740		1	9.031	
			+10500 Lvl.		2.250	1.860		0	0.000	
				STORE ROOM	1.470	1.470		0	0.000	
					1.500	0.630		0	0.000	
				PASSAGE	2.800	1.400		1	3.920	
				Toilet Area	1.500	2.100		2	6.300	
				Toilet Area	1.545	2.100		2	6.489	
				Kitchen	2.100	3.350		2	14.070	
								(0)	400.000	
			Mumty Slab at		3.350	6.560		( <b>C</b> )	<b>168.660</b> 21.976	
			+12900 Waste	Stair						
			slab	Juli	3.725	1.325		6	29.614	
			Landing		2.500	1.270	()	3 (D) A+B+C+D)	9.525 <b>61.110</b> <b>500.620</b>	
19	11.3.1 + 11.8	Cement concrete flooring 1:2:4(1 cement:2 coarse:sand:4 graded stone agregate) finished with a floating coat of neat cement including cement slurry, etc. but excluding the cost of nosing of steps etc. complete. 40 mm thick with 20 mm nominal size stone aggregate. Extra for making chequers of approved pattern on cement concrete floors, steps, landing, pavemerts etc.	Roof		220.	000			220.000	sq.m
20	FINISHING	S WORK								
		Providing and applying white cement based putty of average thickness 2 mm, of approved brand and manufacturer, overthe plastered wall surface to prepare the surface even and smooth complete.							3465.805	sq.m
21	13.46.1	Finishing walls with Acrylic Smooth exterior paint of required shade :New work (Two or more coat applied @ 1.67 ltr/ 10 sqm over and including priming coat of exterior primer applied @ 2.20 kg/ 10 sqm)							1222.020	sq.m
22	13.77A.1	Distempering with 1st quality washable distemper (ready made ) of approved manufacturer and of required shade and colour complete. As per manufacture's specifications.Two or more coats on new work	Internal Wall & Ceiling						2452.980	sq.m
23	13.81.1	Applying priming coat with ready mixed pink or grey primer of approved brand and manufacture on wood		DOOD :0400	1.200		2.100	3	7.560	
		work (hard and softwood)	D1	DOOR +2100 Level	1.050		2.100	8	17.640	
			D	DOOR +5400	1.200		2.100	8	20.160	
			D1	& +8700 Level	1.050		2.100	24	52.920	
			D	DOOR MUMTY ROOM	1.200		2.100	1	2.520	
									100.800	sq.m
			Multiplying Fa	ctor-1.2 (for each	side) as pe	r Table -1	[IS:1200]		241.920	-
24	13.81.3	Applying priming coat with ready mixed zinc			1.200		1.800	2	4.320	-
		chromate yellow primer of approved brand and manufacture on steel galvanized iron/steel work.	W1 W2	DOOR &	1.200 1.200		1.500 1.200	3	5.400 5.760	
			V	WINDOW +2100 Level	0.600		0.600	2	0.720	
			FGL	.2.00 Level	1.800		2.100	1	3.780	
			W		1.200		1.800	8	17.280	

	Itama Na	Item of Work	Description	Location	Length	Breadth	Height	Nos	Overstitus	
	Item No.	item of work	Decription	Location	L	В	H/Depth	Nos	Quantity	unit
			W1	D00D 0	1.200		1.500	8	14.400	
			W2	DOOR &	1.200		1.200	14	20.160	
			W3	WINDOW	1.200		0.800	4	3.840	
			V	+5400 &	0.600		0.600	8	2.880	
			FGL	+8700 Level	1.800		2.100	2	7.560	
			1 02		1.000		2.100	_	7.000	
			FGL	WINDOW MUMTY ROOM	1.800		2.100	1	3.780	
						<b>T.11</b>	10.40001	(4)	89.880	
			Multiplying Fa	ctor-0.5 (for each	side) as pe	r lable -1	[18:1200]	(A)	89.880 89.880	
25	13.93.1	Painting with synthetic enamel paint of approved brand and manufacture to give an even shade two	D	DOOD	1.200		2.100	4	10.080	
		or more coats on new work	D1	DOOR +2100 Level	1.050		2.100	4	8.820	
			D	DOOD : 5400	1.200		2.100	8	20.160	
			D1	DOOR +5400 & +8700 Level	1.050		2.100	24	52.920	
			D	DOOR MUMTY ROOM	1.200		2.100	1	2.520	
									94.500	
			Multiplying Fa	ctor-1.2 (for each	side) as pe	r Table -1	IS:1200]	(A)	226.800	
			W		1.200		1.800	2	4.320	
			W1	DOOR &	1.200		1.500	3	5.400	
			W2	WINDOW	1.200		1.200	4	5.760	
			V	+2100 Level	0.600		0.600	2	0.720	
			FGL	.2100 ECVCI	1.800		2.100	1	3.780	
			W		1.200		1.800	8	17.280	
			W1		1.200		1.500	8	14.400	
			W2		1.200		1.200	14	20.160	
			W3	DOOR +5400	1 200		0.800	4	3.840	
			V	& +8700 Level	0.600		0.600	8	2.880	
			FGL	-	1.800		2.100	2	7.560	
			1 02		1.000		2.100		7.000	
			FGL	DOOR MUMTY ROOM	1.800		2.100	1	3.780	
									89.880	
			Multiplying Fa	ctor-0.5 (for each	side) as pe	r Table -1	IS:1200]	(B)	89.880	
								0	0.000	
									0.000	
			Mult	tiplying Factor-1.5	(for painting	g all over)		(C)	0.000	
26	10.14.1	Providing and fixing T-iron frames for doors.			4 000		0.400	(A+B)	316.680	
		windows and ventilators	U	DOOR +2100	1.200		2.100	4	21.600	
		of mils steel Tee-sections, joints miltred and welded with 15x3 mm $$	וט	Level	1.050		2.100	4	21.000	
		lugs 10 cm long embedded in cement concerete	D2		0.900		2.100	8	40.800	
		blocks 15x10x10 cm of 1:3:6 ( 1 cement : 3 coarse sand : 6 graded	D	DOOR +5400	1.200		2.100	8	43.200	
		stone aggregate 20 mm nominal size) or with wooden plugs and	D1	& +8700 Level	1.050		2.100	24	126.000	
		screws or rawl plugs and screws or with fixing clips or with bolts and nuts as required including	D	DOOR MUMTY ROOM	1.200		2.100	1	5.400	
			D3		0.750		2.100	10	15.750	
						(40x40x	(6) Per m.	@ 3.5kg	958	Kg.
27	9.21.1	Providing and fixing flush door shutters conforming to IS: 2202 (Part-I) non-decorative type.core of	D	DOOR +2400	1.200		2.100	4	10.080	
		block board construction with frame of 1st class hard wood and well mathched commercial 3	D1	DOOR +2100 Level	1.050		2.100	4	8.820	
		plyveneering wiih vertical grains or cross bands and	D2		0.900		2.100	8	15.120	
		face veneers on both faces of shutters.35 mm thick including anodized aluminum butt hinges with necessary screws-	D	DOOD +5400	1.200		2.100	8	20.160	
		,	D1	DOOR +5400 & +8700 Level	1.050		2.100	24	52.920	

					Longth	Droodth	Unight	Non		
	Item No.	Item of Work	Decription	Location	Length L	В	Height H/Depth	Nos Nos	Quantity	unit
			D	DOOR MUMTY	1.200	В	2.100	1	2.520	
		_		ROOM						
			D3		0.750		2.100	10	15.750	
									125.370	sq.m
28	9.66.1	Providing and fixing M.S.handles with necessary screws etc.complete 125 mm	DOOR					59	59	EACH
29	9.63.1	Providing and fixing oxidised M.S.tower bolt black finish,(barrel type) with necessary screws etc.complete	DOOR					59	59	EACH
30	9.64	Providing and fixing ISI marked 85x42mm oxidised M.S. pull bolt lock conforming to IS : 7534 with necessary screws bolts, nut	DOOR					59	59	EACH
31	9.62.1	and washers Providing and fixing oxidised M.S. sliding door bolts with nuts and screws etc. complete	DOOR					59	59	EACH
		300x16xmm								
32	10.12.1	ORK Providing and fixing glazed steel doors, windows or								
	+	ventilators of standard rolled steel sections, joints	W		1.200		1.800	2	4.320	
	10.13b	mitered and welded with 15x3 mm M.S. lugs10cm	W1	DOOR &	1.200		1.500	2	3.600	
		long with steel legs embedded in cement concrete blocks 15x10x10cm.of (1:3:6) (1cement : 3coarse		WINDOW +2100 Level						
		sand : 6graded stone aggregate 20mm nominal	W2	2.00 2010.	1.200		1.200	4	5.760	
		size) or with wooden plugs and screws or rawl plugs								
		and screws or with fixing clips or with bolts and nuts as required, including providing and fixing of glass	W		1.200		1.800	8	17.280	
		panels with glazing clips and special metal-sash		_						
		putty of approved make complete including applying a priming coat of approved steel primer excluding	W1	DOOR +5400	1.200		1.500	8	14.400	
İ		the cost of metal beading and other fitting except	W2	& +8700 Level	1.200		1.200	14	20.160	
		necessary hinges or pivots as required	W3		1.200		0.800	4	3.840	
		Extra for providing and fixing steel beading of approved shape and section with screws instread of	VVO		1.200		0.600	4	3.040	
ŀ		glaxing clips and met. Sash putty in steel doors,								
		windows,ventilators and composite units.								
									69.360	sq.m
33	10.12.1 + 10.13C	Providing and fixing glazed steel doors, windows or ventilators of standard rolled steel sections, joints mitered and welded with 15x3 mm M.S. lugs10cm long with steel legs embedded in cement concrete blocks 15x10x10cm.of (1:3:6) (1cement : 3coarse sand : 6graded stone aggregate 20mm nominal size) or with wooden plugs and screws or rawl plugs and screws or with fixing clips or with bolts and nuts	V	DOOR & WINDOW +2100 Level	0.600		0.600	4	1.440	
		as required, including providing and fixing of glass panels with glazing clips and special metal-sash putty of approved make complete including applying a priming coat of approved steel primer excluding the cost of metal beading and other fitting except necessary hinges or pivots as required Extra for providing and fixing steel beading of approved shape and section with screws instread of glaxing clips and met. Sash putty in steel doors, windows, ventilators and composite units.	V	DOOR +5400 & +8700 Level	0.600		0.600	8	2.880	
		mineeris, vertalators and composite units.							4.320	sq.m
34	9.48.1	Providing and fixing M.S. grills of requirement	W		1.200		1.800	4	8.640	
		pattern in frames of windows etc. with M.S. flats	W1	DOOR &	1.200		1.500	6	10.800	
		square or round bars etc all complete fixed to steel windows by welding.	W2 V	WINDOW	1.200 0.600		1.200 0.600	8 4	11.520 1.440	
		inca to stock willdows by wolding.	FGL	+2100 Level	1.800		2.100	1	3.780	
			W		1.200		1.800	8	17.280	
		-	W1 W2		1.200 1.200		1.500 1.200	8 14	14.400 20.160	
			W3	DOOR +5400 & +8700 Level	1.200		0.800	4	3.840	
			V	α το/ου Level	0.600		0.600	8	2.880	
			FGL		1.800		2.100	2	7.560	

	Itam Na	lare of Work	Decrintian	Location	Length	Breadth	Height	Nos	Ouantitu	
	Item No.	Item of Work	Decription	Location	L	В	H/Depth	Nos	Quantity	unit
			FGL	DOOR MUMTY ROOM	1.800		2.100	1	3.780	
				NOOW			D	@ 00km	106.080	
							Per sq m	. @ 22kg	2333.760	Kgs.
35	5.22	Reinforcement for RCC work including straightening, cutting, bending, placing in position and bonding all complete.								
	5.22.7A	TMTC-500 TMTC-500 8mm dia							17650	KG
		TMTC-500 10mm dia TMTC-500 12mm dia							5350	
		TMT-500 16mm dia							6450 7500	
		TMT-500 20mm dia TMT-500 25mm dia							8550 8000	
									0000	, KG
36	10.17	Providing & fixing M.S. Fan hook of 16 mm. dia. M.S. bar 1 Mtr. Long bent to required size and shape, placed in position and fixed in Truss Frame / RCC Slab / beam at the time of casting all complete as per building specification and direction of E/I. (Where materials is not supplied by deptt.)							90.00	Each
37	10.33.1	Providing & fixing hand rail by welding etc. to steel ladder railling & staircases railling including applying a priming coat of approved steel primer.  MS tube (medium) 40mm nominal bore.	Hand rail	Stair					450.00	kg.
									450.00	kg.
	MICCELL	ANEONS WORK								
38	4.17	ANEOUS WORK  Making plinth protection 50mm thick of cement concrete 1:3:6 (1 cement :3 coarse sand : 6 graded stone aggregate 20mm nominal size ) over 75mm bad by dry brick ballast 40mm nominal size well rammend and consolidated and grouted with fine sand including finishing the top smooth.			46.475	1.000			46.48	sq.m
	SHUTTER	IING								
39	5.9.1	Centring and shuttering including strutting, propping etc. and removal of form for foundation, footings, bases of columns etc. for mass concrete.	F-1		2.900	3.400	0.400	0	0.000	
			F-4		3.000	9.200	0.400	1	9.760	
			BEAM		9.200	0.700	0.600	1	11.880	
			F-5		3.250	3.250	0.400	2	10.400	
			PEDESTAL		0.600	0.900	0.300	2	1.800	
			F-9		3.400	9.400	0.300	1	7.680	
			BEAM		9.400	0.700	0.700	1	14.140	
			F-10	Foundation	3.400	5.000	0.500	1	8.400	
			PEDESTAL		0.600	0.900	0.200	1	0.600	
			F-11		9.300	5.000	0.400	1	11.440	
			BEAM		9.300	0.700	0.600	1	12.000	
			F-12		3.300	3.500	0.400	1	5.440	
			PEDESTAL	-	0.600		0.300	1	0.900	
			F-13		3.300		0.400	1	5.280	
			PEDESTAL		0.600	0.900	0.300	1 (A)	0.900	
40	5.9.5	Centring and shuttering including strutting, propping	TB-1		1.750		0.300	( <b>A</b> )	<b>100.620</b> 0.000	
		etc. and removal of form for lintel, beams, plinth	TB-2		23.680		0.300	1	14.208	

Item No.	Itom of Work	Description	Location	Length	Breadth	Height	Nos	Quantity	unit
item No.	Item of Work	Decription	Location	L	В	H/Depth	Nos	Quantity	unit
	peams, griders, pressumers and contilevers.	TB-4	Tie Beam	16.480		0.300	1	9.888	
		TB-5	Tie Death	3.600		0.300	1	2.160	
		TB-6	-	8.755		0.300	1	5.253	
		TB-9		4.365		0.300	1	2.619	
		PB-1		1.750		0.250	1	0.875	
		PB-2		23.680		0.450	1	21.312	
		PB-3		3.295		0.250	1	1.648	
		PB-4		13.185		0.450	1	11.867	
		PB-5		3.600		0.450	1	3.240	
		PB-6		3.295		0.250	1	1.648	
		PB-6A		2.500		0.350	1	1.750	
		PB-7		3.600		0.450	1	3.240	
		PB-8		6.990		0.450	1	6.291	
		PB-8A	-	6.990		0.450	1	6.291	
		PB-9	-	3.600		0.450	1	3.240	
		PB-10		1.750		0.250	1	0.875	
			Plinth Beam	1.730		0.230	'		
		PB-11		2.000		0.450	4	0.000	
		PB-12	-	3.600		0.450	1	3.240	
		PB-13	_	8.755		0.450	2	15.759	
		PB-14		0.505		0.250	2	0.505	
		PB-14A		0.505		0.250	2	0.505	
		PB-15		8.755		0.550	1	9.631	
		PB-16		2.350		0.250	1	1.175	
		PB-17		7.990		0.550	1	8.789	
		PB-18		3.600		0.450	1	3.240	
		PB-19		9.260		0.550	2	20.372	
		PB-20		7.990		0.600	1	9.588	
		PB-21		8.755		0.450	1	7.880	
							(A)	142.959	
		D		1 500	0.250	0.150			
				1.500	0.250	0.150	3	1.725	
		D1		1.350	0.250	0.150	4	1.958	
		D2		1.200	0.125	0.150	2	0.870	
		D3	Lintel at +2100	1.050	0.125	0.150	2	0.761	
		W	Level	1.500	0.250	0.150	2	1.275	-
		W1	_	1.500	0.250	0.150	3	1.725	-
		W2 V		1.500 0.900	0.250	0.150	4	2.175	
		FGL	_		0.125	0.150	2	0.653	-
		FGL		2.100	0.250	0.150	1	1.155	
		D		1.500	0.250	0.150	4	2.175	
		D1		1.350	0.250	0.150		5.198	
		D1		1.200	0.250	0.150	12 g	3.030	
		D2			0.125	0.150	8 14	4.541	
		W W	Lintel at	1.050 1.500	0.125	0.150	8		
			+5400 &					3.975	
		W1	+8700 Level	1.500	0.250	0.150	8	3.975	
		W2		1.500	0.250	0.150	14	6.675	
		W3		1.500	0.250	0.150	4	2.175	
		V		0.900	0.250	0.150	8	2.385	
		FGL		2.100	0.250	0.150	2	1.785	
		D	MUMTY ROOM	1.500	0.250	0.150	1	0.825	
		FGL	1 (COIVI	2.100	0.250	0.150	1 <b>(B)</b>	1.155 <b>50.190</b>	
		FFB-1		1.750		0.250	2	1.750	
			-						
		FFB-2		23.680		0.500	1	23.680	
		FFB-3		3.295		0.350	2	4.613	
		FFB-4		5.980		0.250	1	2.990	
		FFB-5		9.890		0.500	1	9.890	

		<b>.</b>		Length	Breadth	Height	Nos		
Item No.	Item of Work	Decription	Location	L	В	H/Depth	Nos	Quantity	unit
		FFB-6		3.600		0.600	1	4.320	
		FFB-7		3.600		0.600	1	4.320	
		FFB-8		3.295		0.350	2	4.613	
		FFB-9		6.990		0.500	2	13.980	
		FFB-10		3.600		0.500	2	7.200	
		FFB-11	Floor beam	3.695		0.350	2	5.173	
		FFB-12	at +3300 Lvl.	1.750		0.250	2	1.750	
		FFB-13		8.755		0.500	2	17.510	
		FFB-14		0.505		0.250	4	1.010	
		FFB-14A		0.505		0.250	4	1.010	
		FFB-15		8.755		0.600	2	21.012	
		FFB-16	_	2.350		0.250	2	2.350	
		FFB-17	_	9.260		0.600	2	22.224	
		FFB-18		3.600		0.350	2	5.040	
		FFB-19		9.260		0.600	2	22.224	
		FFB-20	_	2.500		0.300	1	1.500	
		110-20		2.500		0.500		1.000	
		SFB-1		1.750		0.250	2	1.750	
		SFB-2		23.680		0.500	1	23.680	
		SFB-3		3.295		0.350	2	4.613	
		SFB-4	-	5.980		0.250	1	2.990	
		SFB-5		9.890		0.500	1	9.890	
		SFB-6		3.600		0.600	1	4.320	
		SFB-7		3.600		0.600	1	4.320	
		SFB-8	_	3.295		0.350	2	4.613	
		SFB-9		6.990		0.500	2	13.980	
		SFB-10	_	3.600		0.500	2	7.200	
		SFB-11	Floor beam	3.695		0.350	2	5.173	
		SFB-12	at+6600Lvl.	1.750		0.250	2	1.750	
		SFB-13		8.755		0.500	2	17.510	
		SFB-14		0.505		0.250	4	1.010	
		SFB-14A		0.505		0.250	4	1.010	
		SFB-15		8.755		0.600	2	21.012	
		SFB-15	-	2.350		0.250	2	2.350	
		SFB-17		9.260		0.600	2	22.224	
		SFB-18		3.600		0.350	2	5.040	
		SFB-19		9.260		0.600	2		
		SFB-20		2.500		0.300	1	1.500	
		RB-1		1.750		0.250	4	3.500	
		RB-2		10.590		0.450	2	19.062	
		RB-3	_	5.980		0.250	1	2.990	
		RB-4 RB-5		16.480 3.600		0.450 0.450	2	14.832 6.480	
		RB-6		6.990		0.450	2	12.582	
		RB-7		3.600		0.450	2	6.480	
		RB-8 RB-9	Roof beam at +9900 Lvl.	3.695 8.755		0.250 0.450	2	3.695 15.759	
		RB-10		0.505		0.450	4	1.010	
		RB-11		0.505		0.250	4	1.010	
		RB-12		8.755		0.450	2	15.759	

					Lanath	Breadth	Height	Nos		
	Item No.	Item of Work	Decription	Location	Length	Breadth	H/Depth	Nos	Quantity	unit
$\vdash$			RB-13		9.260		0.450	2	16.668	
			RB-14		3.600		0.250	2	3.600	
			RB-15		9.260		0.450	2	16.668	
			RB-16		2.500		0.300	1	1.500	
			TCD-10		2.000		0.000	(C)	497.913	
							(A+E		691.062	Sam.
							(7.2	,,	031.002	oqiii.
41	5.9.6	Centring and shuttering including strutting, propping	C-1		0.300	0.600	2.050	6	22.140	
		etc. and removal of form for columns, pillars, piers,	C-2	Column upto	0.300	0.600	2.050	4	14.760	
		abutments, posts and struts	C-3	Ground Level	0.300		2.050	2		
			U-3		0.300	0.600	2.050	2	7.380	
			C-1	Column Above	0.300	0.600	9.900	6	106.920	
			C-2	Tie beam	0.300	0.600	9.900	4	71.280	
			C-3		0.300	0.600	9.900	2	35.640	
								(A)	258.120	Sqm.
42	5.9.3	Centring and shuttering including strutting, propping	1		1.800	0.450		10	16.200	
		etc. and removal of form for suspended floors,	W		2.700		0.088	10	2.363	
		roofs, landings, balconies and access platform.		_	1.800			11	17.820	
			W1				0.088	11	2.599	
				Chhajja AT	2.700		0.000			
			W2	+2100, +3600	1.800	0.450		18	29.160	
				& 5800 Lvl.	2.700		0.088	18	4.253	
			W3		1.800	0.450		4	6.480	
					2.700		0.088	4	0.945	
			V		0.900	0.450		10	8.100	
			V		1.800		0.088	10	1.575	
								(A)	89.500	Sqm.
				Slab at +3300 lvl	197.	414		1	197.414	-
				Slab at +6600	197.	414		1	197.414	
			Roof & Floor Slab	Ivl. Slab at +9900 Ivl.	197.			1	197.414	
				Mumty Slab at +12300	3.350	6.560		1	21.976	
								(B)	614.220	
								(A+B)	703.720	Sqm.
								-		
43			CARRIAGE OF	MATERIALS						
		Type of materials	Lead in Km							
		Local Sand							107.730	
		Sand							243.230	
		Stone Chips Brick							232.436 136.972	
		Cement							194.950	
		Steel							53.500	
		Add extra cos of material with gaya								
		Bricks							126 072	Thous
		Cement							136.972 194.950	
									10 1.000	