

Comparative Statement Dominos Lucknow

S.No	Description	Vsas Group- Shubham Singh
		9582408654
		R-1
1	Civil & Interior	1,050,979
2	CCTV	48,500
3	HVAC	238,956
4	Lighting	45,500
5	Fire Fighting	
Total Amount Rs.		1,383,935

Task No.	Sub Task No.	Name of Item	Description of Item	Unit	Quantity	Rate	Amount
A			Civil Head				
	A.1.0		Dismantling and Demolitions				
	a	Dismantling	Brick Wall ,Wall tiles, Floor tiles, including base Partitions, Existing Wall Plaster ,Electrical conduits wiring DB sockets and Punting removing including old plumbing and sanitary lines	Sq.ft	0		-
	a.1		Removal PCC of thickness upto 5 inches	Sq.ft	0		-
	a.2		Removal PCC of thickness between 6 inches to 12 inches	Sq.ft	0		-
	a.3		False Ceiling removing inclusive wire & Light	Sq.ft	0		-
	a.4		Facade (Including Glass ,Signage ,Window ,Frames and ACP boxing etc.)	Sq.ft	0		-
	a.5		Existing Rolling shutter removing	Sq.ft	0		-
	a.6		Existing Cable Trays ,Duct Removing from the site and carting away from the site	Sq.ft	0		-
	a.7						
	b	Making Core Cut	Making Core cut with Diamond cutter & clearing the debris and carting away the same from site.				
	b.1		Making core cutting of 75 dia	Nos.	0		-
	b.2		Making core cutting of 100 dia	Nos.	0		-
	b.3		Making core cutting of 150 dia	Nos.	0		-
	b.4		Making core cutting of 200 dia	Nos.	0		-
	c	Making Cut -out & Opening	Making cutouts and openings in existing walls for ducts etc. The cost to be inclusive of making good all affected areas with smooth plaster and disposal of debris at an indicated location off site.	Nos.	0		-
Sub Total of A.1.0							-
	A.2.0		RCC and PCC				
	a	PCC	Providing & Laying Plain cement concrete specified grade (M10) including the cost of centering and shuttering & required curing. Approved make cement is PPC (ACC, Ultra tech , Birla)	cuft	173	200	34,675.20
	b	RCC with reinforcement	Providing & Laying in position Reinforced cement concrete of specified grade (M15) including the cost centering, shuttering , steel bending with binding wire (18 G annealed Steel wire) ,cutting & curing Approved make cement is PPC (ACC, Ultra tech , Birla)				
	b.1		1:2:4 (1 cement : 2 coarse sand : 3 graded stone aggregate 20mm nominal size)- M15. In Shelves , counters, lintels, beams, waist slab etc.	cuft	0		-
Sub Total of A.2.0							34,675.20
	A.3.0		Brick Wall and Plaster				
	a		Autoclaved Aerated Concrete Block				
	a.1	4" thick AAC (Autoclaved Aerated Concrete) Block	Providing and laying autoclaved aerated cement blocks masonry with 100 mm thick AAC blocks in super structure above plinth level in cement mortar 1:4 (1 cement : 4 coarse sand). The rate includes providing and placing in position 2 Nos 8 mm dia M.S. bars at every third course of masonry work.	Sq.Ft	0		-
	a.2	6" thick AAC (Autoclaved Aerated Concrete) Block	Providing and laying autoclaved aerated cement blocks masonry with 150 mm thick AAC blocks in super structure above plinth level in cement mortar 1:4 (1 cement : 4 coarse sand). The rate includes providing and placing in position 2 Nos 8 mm dia M.S. bars at every third course of masonry work.	Sq.Ft	0		-
	b		Brick Work				
	b.1	115mm thick Brick Masonry	Providing & Constructing 115mm thick wall of class1 Brick with conventional IS type bricks in 1:4 cement mortar inclusive of RCC tie member at every one meter height interval in 1:3:6 Cement Concrete with 2no. of 6mm diameter mild steel reinforcement & 2 no. of hoop iron strips 25mm x 1.6mm, painted with anti-corrosive paint, properly bent and bonded at the end ,inclusive of shuttering, scaffolding, Raking of joints and proper curing etc. complete.	Sq.Ft	0		-
	b.2	230 mm thick Brick Masonry	Providing and laying 9" brick masonry work with well burnt 1st class table moulded, good quality approved bricks in 1:6 Cement Mortar (1 Cement : 6 Coarse Sand by volume) in true line, level and plumb for wall foundations, trenches, pedestals, columns, compound walls, steps, pillars etc. complete with necessary scaffolding, raking of joints, curing etc., complete as directed and specified upto plinth level. Rate to include soaking of bricks adequately before construction, complete as directed and specified.	cuft	0		-
	c		Plaster				
	c.1	12mm to 15mm Plastering	Plastering the Siporex / brick masonry walls with 12mm to 15mm thk. Single coat cement plaster in 1: 4 (cement : sand proportion) with chickenmesh jali wherever required, including scaffolding and curing complete as specified and as directed by Site Engineer.	Sq.Ft	0		-
Sub Total of A.3.0							-
	A.4.0		Brickbat Coba and Water proofing				
	a	Raised Brickbat Coba (Toilets)	Providing and laying brick-bat coba system, cm 1:3 base coat, brick-bat coba filling as per site requirement & 1:4 top-finish coat. the mortar for the brick-bat koba filling shall be cm 1:4 and admixed with integral waterproofing compound and mortar plasticizer, properly compacted, curing, complete. The top-finish coat shall be broom-finished suitable for laying tiles. The cost should include sealing the annular space between the pipe and the masonry, making khurras, river sand screened and washed, at all leads, lifts, heights, with proper slope to drain-off water entirely, complete, etc. Curing shall be done for maximum for 7 days by ponding with water or after getting checked & satisfied by Site Engineer .	cuft	0		-
	b	Cinder Filling	Filling motar Light weight cinder with cement salary - Providing and laying Cinder Coba,cm 1:3 base coat, cinder filling as per site requirement & 1:4 top-finish coat. the mortar for the cinder koba filling shall be cm 1:4 and admixed with integral waterproofing compound and mortar plasticizer, properly compacted, curing, complete. The top-finish coat shall be broom-finished suitable for laying tiles. The cost should include sealing the annular space between the pipe and the masonry, making khurras, river sand screened and washed, at all leads, lifts, heights, with proper slope to drain-off water entirely, complete, etc. Curing shall be done for maximum for 7 days by ponding with water or after getting checked & satisfied by Site Engineer .	cuft	0		-
	c	Water proofing (Toilet & Kitchen sink area)	Providing of water proofing - chemical Treatment – the slab to be cleaned and apply 3 coats of chemical	Sq. Ft	0		-
	d	Water proofing (Toilet & Kitchen sink area)with Membrane	Pf1 one layer of 3mm APP membrane waterproofing (1 layer of membrane & Two coat adhesive) of approved make in toilet & kitchen area or as directed by the Site Engineer minimum 2 coats with requisite adhesive / compounds as per the manufacturers specifications on floor, sunken slab and up to height of 24" on wall. Waterproofing works to be carried out by company authorised installers and guarantee/warranty provided for 5 years. Including protection plaster Ponding test to be carried out for minimum 48 hours. Approved makes : Zydex, sika	Sq. Ft	0		-
	e	Water proofing (Toilet & Kitchen sink area)with Membrane	Pf1 5mm to 6 mm membrane waterproofing (1 layer of membrane & Two coat adhesive) of approved make in toilet & kitchen area or as directed by the Site Engineer minimum 2 coats with requisite adhesive / compounds as per the manufacturers specifications on floor, sunken slab and up to height of 24" on wall. Waterproofing works to be carried out by company authorised installers and guarantee/warranty provided for 5 years. Including protection plaster Ponding test to be carried out for minimum 48 hours. Approved makes : Zydex, sika	Sq. Ft	0		-
Sub Total of A.4.0							-
	A.5.0		Rolling Shutter , Awning & Mild Steel work				
	a	Motorized Rolling Shutter for entrance	Providing & fixing Rolling Shutter including motorized mechanism to be operated with key/switch of min. 20 gauge MS sheet, including floor locks, guide rail, first quality enamel paint (1 coat of primer & 2 or more coat of paint until achieved smooth finish). Rate including cost of transportation, loading, unloading, scaffolding, wastage, taxes etc. as mentioned in drawings directed by Site Engineer.	Sq. Ft	0		-
	b	Manual Rolling Shutter with gear Box for entrance	Providing & fixing manual Rolling Shutter including manual gear box of min. 20 gauge MS sheet, including floor locks, guide rail, first quality enamel paint (1 coat of primer & 2 or more coat of paint until achieved smooth finish). Rate including cost of transportation, loading, unloading, scaffolding, wastage, taxes etc. as mentioned in drawings directed by Site Engineer.	Sq. Ft	0		-
	c	HEAVY M.S Work & Framework	Providing, fabricating & erection of Steel work in built up section/ framed work i/c cutting, welding, hoisting	KG	261	110	30,894.47
	d	M.s louvers with approved Paint	Providing and Fabricating M.S louvers as per detail drawing and site engineer for Gas Bank and AC Outdoor	KG	0		-

	e	Aluminum louvers with approved Paint	Providing and Fabricating Aluminium louvers as per detail drawing and site engineer for Gas Bank and AC Outdoor / diffuser 2ft x 2ft in sqft.	KG	0			
	f	Motorized Poly Carbonate Shutter	Providing & fixing Motorized Poly carbonate (minimum 3mm thickness) Rolling Shutter including motorized mechanism to be operated with keyswitch, of mm. including floor locks, guide rail. Rate including cost of transportation, loading, unloading, scaffolding, wastage, taxes etc. as mentioned in drawings directed by Site Engineer.	Sq. Ft	0			
Sub Total of A.5.0								30,894.47
A.6.0			Flooring and Cladding					
	a	Tiles for Flooring (General seating area) FF 01 Kajaria -Fog Perla, cool cement, cool silver (Matt Finish) (Somany-Ethos grey (Details- Refer Material Spec. sheet)	Providing and fixing in position Glazed Vitrified Tile flooring as per detail in drawing. It shall be fixed with cement mortar of 1:4, (required mortar bed is 25mm to 50mm thk) with thick grey cement slurry, using cement grout. The job including cutting of tiles & making smooth edges wherever required for drain pipes. The work shall also include cost of materials, wastages, labour, all lead and lift at all levels, loading and unloading, transportation, curing etc. and all other incidental charges etc., complete and as directed by Engineer-in-charge. The cost should include PVC floor covering material. Including Corrugated sheet/Plastic sheet for tile Protection . (size - 600x600 mm)	Sq. Ft	0			
	b	Tiles for Flooring (Light) - (Booth seating) FF 04 - Kajaria Sheesham Rosewood/ RAK AMBER OAK or Somany Strio Verano wood Teak. (Details- Refer Material Spec. sheet)	Providing and fixing in position Glazed Vitrified Tile flooring as per detail in drawing. It shall be fixed with cement mortar of 1 :4,(required mortar bed is 25mm to 50mm thk), with thick grey cement slurry, with hairline joints using cement grout. The job including cutting of tiles & making smooth edges wherever required for drain pipes. The work shall also include cost of materials, wastages, labour, all lead and lift at all levels, loading and unloading, transportation, curing etc. and all other incidental charges etc., complete and as directed by Engineer-in-charge. The cost should include PVC floor covering material. Including Corrugated Sheet /Plastic sheet for tile Tile Protection (size - 130x800 mm)/ Option - RAK - AMBER OAK (SIZE-198X1200mm)	Sq. Ft	0			
	c	Tiles for Flooring (Dark) - (Booth seating) FF 05 - Kajaria Sheesham Nero RAK CEDAR BROWN or Strio Benz wood BROWN (Details- Refer Material Spec. sheet)	Providing and fixing in position Glazed Vitrified Tile flooring as per detail in drawing. It shall be fixed with cement mortar of 1 :4, (required mortar bed is 25mm to 50mm thk), with thick grey cement slurry, with hairline joints using cement grout. The job including cutting of tiles & making smooth edges wherever required for drain pipes. The work shall also include cost of materials, wastages, labour, all lead and lift at all levels, loading and unloading, transportation, curing etc. and all other incidental charges etc., complete and as directed by Engineer-in-charge. The cost should include PVC floor covering material. Including POP /Plastic sheet for Tile Protection .(size - 130x800mm.) Option 2 RAK -CEDAR BROWN (SIZE-198X1200mm)	Sq. Ft	0			
	d	Tiles for Flooring - FF02 Kajaria-Dessert grey, cool gris,cairo gris (Matt Finish) (Kitchen & BOH) or equivalent in somany (Details- Refer Material Spec. sheet)	Providing and fixing in position Glazed Vitrified Tile flooring as per detail in drawing. It shall be fixed with cement mortar of 1 :4, (required mortar bed is 25mm to 50mm thk),with thick grey cement slurry, with hairline joints using cement grout. The job including cutting of tiles & making smooth edges wherever required for drain pipes. The work shall also include cost of materials, wastages, labour, all lead and lift at all levels, loading and unloading, transportation, curing etc. and all other incidental charges etc., complete and as directed by Engineer-in-charge. The cost should include PVC floor covering material. Including Corrugated sheet /Plastic sheet for Tile Protection (Size - 600x600mm)	Sq. Ft	0			
	d.1 (opt)	Tiles for Flooring - (Details- Refer Material Spec. sheet) no. -A (2a), FF02 (Kitchen & BOH)	Providing and fixing in position Glazed Vitrified Tile flooring as per detail in drawing. It shall be fixed with cement mortar of 1 :4, (required mortar bed is 25mm to 50mm thk),with thick grey cement slurry, with hairline joints using cement grout. The job including cutting of tiles & making smooth edges wherever required for drain pipes. The work shall also include cost of materials, wastages, labour, all lead and lift at all levels, loading and unloading, transportation, curing etc. and all other incidental charges etc., complete and as directed by Engineer-in-charge. The cost should include PVC floor covering material. Including Corrugated sheet /Plastic sheet for tile Protection.	Sq. Ft	567	125		70,875.00
	e	Tiles for Flooring (Toilet areas) Johnson Quartz grey/Somany- EC sapphire matt (Details- Refer Material Spec. sheet)	Providing and fixing in position Tile flooring as per detail in drawing. It shall be fixed with cement mortar of 1 :4,(required mortar bed is 25mm to 50mm thk),with thick grey cement slurry, with hairline joints using cement grout. The job including cutting of tiles & making smooth edges wherever required for drain pipes. The work shall also include cost of materials, wastages, labour, all lead and lift at all levels, loading and unloading, transportation, curing etc. and all other incidental charges etc., complete and as directed by Engineer-in-charge. The cost should include PVC floor covering material. Including corrugated sheet /Plastic sheet for Tile Protection .	Sq. Ft	0			
	f	Tiles for Flooring FF 03 - Johnson Endura Stepping Stone - Dona Paula Plain (Outdoor Area) or Somany - Largo Stepon Verde (Details- Refer Material Spec. sheet)	Providing and fixing in position Glazed Vitrified Tile flooring as per detail in drawing. It shall be fixed with cement mortar of 1 :4,(required mortar bed is 25mm to 50mm thk),with thick grey cement slurry, with hairline joints using cement grout. The job including cutting of tiles & making smooth edges wherever required for drain pipes. The work shall also include cost of materials, wastages, labour, all lead and lift at all levels, loading and unloading, transportation, curing etc. and all other incidental charges etc., complete and as directed by Engineer-in-charge. The cost should include PVC floor covering material. Including Corrugated sheet /Plastic sheet for Tile Protection	Sq. Ft	0			
	g	Tread & Riser in Johnson Endura Stepping Stone - Dona Paula Plain (Outdoor area)	Providing and fixing in position Glazed Vitrified Tile flooring as per detail in drawing. It shall be fixed with cement mortar of 1 :4,(required mortar bed is 25mm thk) with thick grey cement slurry,with hairline joints using cement grout. The job including cutting of tiles & making smooth edges wherever required for drain pipes. The work shall also include cost of materials, wastages, labour, all lead and lift at all levels, loading and unloading, transportation, curing etc. and all other incidental charges etc., complete and as directed by Engineer-in-charge. The cost should include PVC floor covering material.	Sq. Ft	0			
	h	Tiles in Johnson Endura Stepping Stone - Dona Paula Tread (Outdoor area) or Largo Riser Verde	Providing and fixing in position Glazed Vitrified Tile flooring as per detail in drawing. It shall be fixed with cement mortar of 1 :4, (required mortar bed is 25mm to 50mm thk) with thick grey cement slurry,with hairline joints using cement grout. The job including cutting of tiles & making smooth edges wherever required . The work shall also include cost of materials, wastages, labour, all lead and lift at all levels, loading and unloading, transportation, curing etc. and all other incidental charges etc., complete and as directed by Engineer-in-charge.	Rft	0			
	i	Skirting (General seating area) FF 01 - Kajaria - Fog Perla, cool cement, cool silver (Matt Finish) (Somany-Ethos grey. (Details- Refer Material Spec. sheet)	Providing and fixing in position 100 mm ht. Skirting as per detail in drawing. Over 20 mm thk bed of cement mortar 1:4 (cement : fine sand) with thick grey cement slurry, with hairline joints using cement grout. The job including cutting of tiles & making smooth edges wherever required for drain pipes. The work shall also include cost of materials, wastages, labour, all lead and lift at all levels, loading and unloading, transportation, curing etc. and all other incidental charges etc., complete and as directed by Engineer-in-charge. Finish of skirting to match with individual areas as per flooring plan.	Rft	0			
	j	Skirting FF02 - Kajaria-Dessert grey, cool gris,cairo gris (Matt Finish) (Kitchen & BOH) or equivalent in somany. (Details- Refer Material Spec. sheet)	Providing and fixing in position 100 mm ht. Skirting as per detail in drawing. Over 20 mm thk bed of cement mortar 1:4 (cement : fine sand) with thick grey cement slurry, with hairline joints using cement grout. The job including cutting of tiles & making smooth edges wherever required for drain pipes. The work shall also include cost of materials, wastages, labour, all lead and lift at all levels, loading and unloading, transportation, curing etc. and all other incidental charges etc., complete and as directed by Engineer-in-charge. Finish of skirting to match with individual areas as per flooring plan.	Rft	0			
	j,1 op 1	Skirting - (Details- Refer Material Spec. sheet) no. -2a, FF02 (Kitchen & BOH)	Providing and fixing in position 100 mm ht. Skirting as per detail in drawing. Over 20 mm thk bed of cement mortar 1:4 (cement : fine sand) with thick grey cement slurry, with hairline joints using cement grout. The job including cutting of tiles & making smooth edges wherever required for drain pipes. The work shall also include cost of materials, wastages, labour, all lead and lift at all levels, loading and unloading, transportation, curing etc. and all other incidental charges etc., complete and as directed by Engineer-in-charge. Finish of skirting to match with individual areas as per flooring plan.	Rft	115	90		10,350.00
	k	Skirting (Booth seating) FF 04 - Kajaria Sheesham Rosewood/ or Somany Strio Verano wood Teak. (Details- Refer Material Spec. sheet)	Providing and fixing in position 100 mm ht. Skirting as per detail in drawing.Over 20 mm thk bed of cement mortar 1:4 (cement : fine sand) with thick grey cement slurry, with hairline joints using cement grout. The job including cutting of tiles & making smooth edges wherever required for drain pipes. The work shall also include cost of materials, wastages, labour, all lead and lift at all levels, loading and unloading, transportation, curing etc. and all other incidental charges etc., complete and as directed by Engineer-in-charge. Finish of skirting to match with individual areas as per flooring plan.	Rft	9	90		817.34
	l	Wall Tile Cladding - 2 (Kitchen & BOH area). (Details- Refer Material Spec. sheet) no.B(3)		Sq. Ft	468	130		60,901.93
	m	Wall Cladding - plain Tile (BOH & Staff changing room area). (Details- Refer Material Spec. sheet) no.B(4)		Sq. Ft	649	130		84,319.56
	n	Dado Tile Cladding (Booth Seating)Sheesham Oak or Somany Strio Benz wood dune		Sq. Ft	0			
	o	Dado in Johnson Endura Stepping Stone - Dona Paula Plain (Outdoor area) or Somany Largo Riser Verde	Providing and fixing in position Glazed Vitrified Tile flooring as per detail in drawing. It shall be fixed with cement mortar of 1:3, required mortar bed is 25mm to 50mm thk), with thick grey cement slurry, using cement grout. The job including cutting of tiles & making smooth edges wherever required . The work shall also include cost of materials, wastages, labour, all lead and lift at all levels, loading and unloading, transportation, curing etc. and all other incidental charges etc. Complete as specified in the drawing & to the satisfaction of the Site Engineer.	Sq. Ft	0			
	p	Dado Tile Cladding - Johnson- Plain grey/Somany- EC sapphire matt(Toilets). (Details- Refer Material Spec. sheet)		Sq. Ft	0			

		o op1	Dado Brick / Tile Cladding - 3 (Booth seating area)-(ACG 795 Article-Aggregate Material-German Handmade)	Providing and fixing in position Brick / Brick finish dado tile as per drawing . Its shall be fixed with chemical (Laticrete L335) & grout -Roff Rainbow -khaki of approved make & shade directly on wall. Complete as specified in the drawing & to the satisfaction of the Architect & Site-in-charge.(Cost will include of Articiad directly on wall. Moratar Mixture Average thich 12-15mm , 1.4)	Sq. Ft	0			
		o op2	Dado Brick / Tile Cladding - 3 (Booth seating area)-(ACG 795 Article-Aggregate Material-German Handmade)	Providing and fixing in position Brick / Brick finish dado tile with grout -Roff Rainbow -khaki of approved make of approved make & shade on Existing provided surface as per details in drawing and as specified & directed by Site Engineer. (Cost will include of Articiad & Moratar Mixture Average thich 12-15mm , 1.4)	Sq. Ft	0			
		o op3	Dado Brick / Tile Cladding - 3 (Booth seating area)-Unistone (Zara cotswold)	Providing and fixing in Unistone Wall Cladding Tile as per drawing . Its shall be fixed with chemical (Laticrete L335) & matching grout of approved make & shade on brick wall surface and as specified & directed by Site Engineer.(Moratar Mixture Average thich 12-15mm , 1.4)	Sq. Ft	0			
		o op4	Dado Brick / Tile Cladding - 3 (Booth seating area)-MCM(Code -A Series Brick 54050)	Providing and fixing in position Brick / Brick finish dado Clay tile as per drawings . Its shall be fixed with chemical (Laticrete L335) & matching grout of approved make & shade on brick Wall Surface details as mentioned above on any surface as per details in drawing and as specified & directed by Site Engineer.(Cost will include of tiles cladding, Mortar Mixture Thick 12-15 mm, 1.4)	Sq. Ft	0			
		p op1	Dado Brick / Tile Cladding - White Brick at Entrance area-Articiad ACG 555 Exterior-Grade-Aggregate Material-German Handmade	Providing and fixing in position Brick / Brick finish dado tile coated with exterior grade sealer with 8mmx4mm . Its shall be fixed with chemical (Laticrete L335) & grout- Roff Snow White on brick wall surface. Complete as specified in the drawing & to the satisfaction of the Architect & Site-in-charge.(Cost will include of Articiad. Mortar Mixture Thick 12-15 mm, 1.4)	Sq. Ft	0			
		p op2	Dado Brick / Tile Cladding - White Brick at Entrance area-MCM Clay Tile(Code -K series-facing brick 052)	Providing and fixing in position Brick / Brick finish dado clay tile on brick wall surface Complete as specified in the drawing & to the satisfaction of the Architect & Site-in-charge.(Cost will include Mortar Mixture Thick 12-15 mm, 1.4)	Sq. Ft	0			
		p op3	Dado Brick / Tile Cladding - White Brick at Entrance area-Unistone (Dholpur)	Providing and fixing in position Brick / Brick finish dado clay tile on direct brick wall surface Complete as specified in the drawing & to the satisfaction of the Architect & Site-in-charge. (Cost will include Mortar Mixture Thick 12-15 mm, 1.4)	Sq. Ft	0			
		q	Framing for articiad	Providing and fixing 10 mm shera board with MS section of 25 mm * 25mm *1.5 mm(18 gauge) as per drawings	sq.ft	0			
		r	Exterior Textured Paint (Grey, Mttex 8304 Light Shade) on facade portal- Refer material specification sheet	Providing and applying textured Paint on wall including 10-12 mm groove (as per drawing) of two coats of approved make & shade . Filling the dents with approved Acrylic putty gypsum / or approved crack filler, binder, cleaning and making the surface dust free, preparing surfaces, applying a coat of sealer or primer as per the manufacturers specifications. Applying two under coats and one finished coat of paint to achieve the required finish including scrapping the existing paint, scaffolding, cleaning etc. Complete as per detail drawing and as directed by Engineer-in-charge.	Sq. Ft	119	90		10,710.00
		Sub Total of B.3.0							55,017.87
		B.4.0		Doors & Windows					
		a	Main Entry Glass Door with metal frame as per drawing- 6 ft wide	Providing and Fixing in position Main Entry Door as per details in drawings including outer MS sections 40 mm x 45 mm and 10 mm toughened glass to be sandwiched with pivot and hardware including S.S Brush Finish Handle, 1500 mm Ht (square one) with inbuilt locking & Floor Spring (Ozone FS-9400 STD) provision in the floor as mentioned in the hyper linked drawing and M.S Frame to be finish in Armada Blue Duco Paint or colour matching to Pantone shade PMS 2965 C (Cost will include all hardwares including Floor Spring ,Handle , Brush seal etc)	Sq.ft	0			
		b	Frameless toughened glass door with patch fittings and lock	Providing and fixing 12 mm toughed glass door with patch fitting, Pivot, lock and floor spring (Ozone FS-9400 STD), SS Handle H Type Ozone/Equivalent 12 Inches, Colar seal.	Sq.ft				
		c	Single Leaf Flush Door -With Vision Panel (SDP Entry) With Teak wood frame- 3ft wide	Providing and Fixing in position 35 mm Thk. wooden flush door including Vision Panel size of (300 x 500 mm) & section on Teak Wood Door Frame of specified size, section well notched & screwed with cutting of grooves, edges, mouldings over rough ground including necessary hardware, fittings, fixtures, conch bolt, 150 mm high, 2mm thick s.s kick Plate. Door closure ,Handle,Lock as mentioned in drg.bitumen paint to non exposed surface, lacquer/melamine polish matching to Laminate on door frames & Horizontal grain Laminate on the panel from both sides of approved make & shade, etc. complete as per detail drawing, as specified and as directed by engineer-in-charge.(Cost will include all the hardwares mentioned above including brush seal)	Sq.ft	0			
		c.1	Single Leaf Flush Door - With Vision Panel with Granite framing (SDP Entry)	Providing and Fixing in position 35 mm Thk. wooden flush door including Vision Panel size of (300 x 500 mm) with Granite frame including necessary hardware, fittings,pivot hinges ,fixtures, conch bolt, 150 mm high, 2 mm thick s.s kick Plate, Door closure ,Handle,Lock as mentioned in drg.bitumen paint to non exposed surface, Lacquer/melamine polish matching to Laminate on door frames & Horizontal grain Laminate on the panel from both sides of approved make & shade, etc. complete as per detail drawing, as specified and as directed by engineer-in-charge. (Cost will include all the hardwares mentioned above and brush seal)	Sq.ft	0			
		c.2	Single Leaf Fire Rated Flush Door -D2V With Vision Panel without door frame (Back Exit)	Providing and Fixing in position 35 mm Thk. Fire Rated wooden flush door including vision panel (300*500 mm) including necessary hardware, fittings, fixtures, conch bolt, 150 mm high, 2 mm thick s.s Kick Plate, Door closure ,Handle,Lock as mentioned in drg. bitumen paint to non exposed surface, melamine polish matching to Laminate on door frames & Horizontal grain Laminate on the panel from both sides of approved make & shade, etc. complete as per detail drawing, as specified and as directed by engineer-in-charge.(Cost will include all the hardwares mentioned above) size as per site	Sq.ft	0			
		d	Single Leaf Flush Door - D2(Back Exit Door ,Toilet)	Providing and Fixing in position 35 mm Thk. wooden flush door & section on Teak Wood Door Frame of specified size, section well notched & screwed with cutting of grooves, edges, mouldings over rough ground including necessary hardware, fittings, fixtures, conch bolt, 150 mm high s.s kick Plate (1.5 thickness), Door closure ,Handle,Lock as mentioned in drg. bitumen paint to non exposed surface, matt melamine polish matching to Laminate on door frames & Horizontal grain Laminate on the panel from both sides of approved make & shade, etc. complete as per detail drawing, as specified and as directed by engineer-in-charge. (Cost will include all the hardwares mentioned above)	Sq.ft	26	700		18,247.82
		d.1	Single Leaf Flush Door -D2 without Door Frame (Back Exit Door ,Toilet)	Providing and Fixing in position 35 mm Thk. wooden flush door including necessary hardware, fittings, fixtures, conch bolt, 150 mm high s.s kick Plate (1.5 thickness), Door closure ,Handle,Lock as mentioned in drg. bitumen paint to non exposed surface, matt Lacquer /melamine polish matching to Laminate on door frames & Horizontal grain Laminate on the panel from both sides of approved make & shade, etc. complete as per detail drawing, as specified and as directed by engineer-in-charge. (Cost will include all the hardwares mentioned above, including brush seal)	Sq.ft	0			
		e	Swing Single Leaf Flush Door - D2SV with Vision Panel (Kitchen to BOH)	Providing and Fixing Wooden Swing door in position 35 mm Thk. wooden flush door including Vision Panel size of (300 x 500) & section on Teak Wood Door Frame of specified size, section well notched & screwed with cutting of grooves, edges, mouldings over rough ground wooden frame cutting of grooves, edges, moldings including necessary hardware including floor spring, 150 mm high s.s kick Plate.Handle,Lock as mentioned in drg. bitumen paint to non exposed surface, melamine polish matching to Laminate on door frames & Horizontal grain Laminate on the panel from both sides of approved make & shade etc. complete as per detail drawing, as specified and as directed by engineer-in-charge. (Cost will include all the hardwares mentioned above)	Sq.ft	21	900		18,900.00
		f	Fire Exit door	Metal fire door 2 hr fire rating with 35-40 mm thickness , vision panel (300*300) mm with push type panic bar, powder coated (Off white)As specified by project incharge(Navair/Shakti/Radiant)(FRG Glass- Saint Gobain/Asahi/Equivalent)	sqft	0			
		g	Swing Single Leaf Flush Door - D2SV without door Frame (Kitchen to BOH)	Providing and Fixing Wooden Swing door in position 35 mm Thk. wooden flush door including Vision Panel size of (300 x 500) including necessary hardware including floor spring, 150 mm high s.s kick Plate.Handle,Lock as mentioned in drg.bitumen paint to non exposed surface, lacquer/melamine polish matching to Laminate on door frames & Horizontal grain Laminate on the panel from both sides of approved make & shade etc. complete as per detail drawing, as specified and as directed by engineer-in-charge. (Cost will include all the hardwares mentioned above)	Sq.ft	0			
		h	Counter Swing Door	19 MM Thk Solid Core Counter Swing Door with double side Plano S.S hinge 2 nos as mention in the detail drawing and as directed by Site Engineer .Door Front finish to be done with as / Approved Tile with 38 mm corian Profile in all the sides of tile and top of Swing Door and Door inside finish with Approved Laminate. 19 MM thick patti on all the edges on all three sides (Cost will include all the hardwares mentioned above)	Sq.ft	11	1,100		12,100.00
		Sub Total of B.4.0							49,247.82
		B.5.0		P.O.P/Painting					
		a	POP Punning	Providing & applying wall punning up to 12mm to 15mm thick layer of super fine Plaster of Paris applied	Sq. Ft	372	60		22,300.48
		a.1	POP Punning	Providing & applying wall punning up to 6 mm thick layer of super fine Plaster of Paris applied on specified area over existing plastered surface on walls and columns, to be finished smooth. Surface to be prepared by hacking, sand papering and applying coat of cement slurry if required including all incidentals, making grooves, patties, sills etc. complete and as directed by engineer in charge. The finish surface should be smooth, cover up all the patch work done by electrical agencies so as to avoid unevenness and ready to take on paint. Rate including cost of transportation, loading, unloading, scaffolding, wastage, taxes etc. as directed by Engineer-in-charge.	Sq. Ft	0			
		b	Painting - Asain coal mine 8301 (Vertical Exposed Surfaces)	Providing and applying Lustre Paint on wall of approved make & shade filling the dents with approved Acrylic putty gypsum / or approved crack filler, binder, cleaning and making the surface dust free, preparing surfaces, applying a coat of sealer or primer as per the manufacturers specifications, applying two under coats and one finished coat of paint to achieve the required finish including scrapping the existing paint, scaffolding, cleaning etc. complete as per detail drawing, as specified and as directed by Engineer-in-charge.	Sq. Ft	192	70		13,454.70

		b.3	6 way TPN DB	8 Way TPN Double door type DB for Power comprising of following:- Incomer : 40A FP MCB,10kA - 01 No Sub Incomer 3Nos. DP, 40A, RCBO (30mA). Outgoing : 6/32A SP MCB - 12 Nos With all necessary connections	Each	0			
Sub Total of F.2.0									
	F.3.0			SPN DB					
		c.1	12 Way SPN DB - UPS DB	12 Way SPN Double door type DB for Power comprising of following:- Incomer : 32A DP MCB - 01 No Outgoing : 6/32A SP MCB - 12 Nos 16A SP MCB -05 Nos With all necessary connections	Each	0			
		c.2	8 Way SPN DB - UPS DB	8 Way SPN Double door type DB for Power comprising of following:- Incomer : 25A DP MCB - 01 No Outgoing : 16A SP MCB - 04 Nos 10A SP MCB - 02 Nos With all necessary connections	Each	2	5,000		10,000.00
		c.3	6 Way SPN DB - UPS DB	6 Way SPN Double door type DB for Power comprising of following:- Incomer : 16A DP MCB - 01 No Outgoing : 10A SP MCB - 03 Nos 16A SP MCB - 1 No With all necessary connections	Each	0			
Sub Total of F.3.0									10,000.00
	F.4.0			Isolators /ELCB /RCBO & SWITCH SOCKETS					
		a.1		Supply, installation, testing commissioning of DP Isolator of 25 A	Each	0			-
		a.2		Supply, installation, testing commissioning of DP Isolator of 40 A	Each	2	500		1,238.40
		a.3		Supply, installation, testing commissioning of DP Isolator of 40 A	Each	0			-
		a.4		Supply, installation, testing commissioning of DP MCB of 25 A	Each	0			-
		a.5		Supply, installation, testing commissioning of DP MCB of 32 A	Each	2	750		1,857.60
		a.6		Supply, installation, testing commissioning of DP MCB of 40 A	Each	1	980		1,213.63
		a.7		Supply, installation, testing commissioning of FP ELCB of 25 A, 100mA	Each	0			-
		a.8		Supply, installation, testing commissioning of FP ELCB of 40 A, 100mA	Each	0			-
		a.9		Supply, installation, testing commissioning of FP RCBO of 63 A, 100mA	Each	0			-
		a.10		Supply, Installation, testing commissioning of 10 amp TPN MCB	Each	0			-
		a.11		Supply, Installation, testing commissioning of 32 amp TPN MCB	Each	0			-
		a.12		Supply, Installation, testing commissioning of 40 amp TPN MCB	Each	0			-
		a.13		Providing and fixing TPN/DP enclosure box for indoor purpose	Each	0			-
		a.14		Providing and fixing TPN/DP enclosure box (Weather Proof) for outdoor purposes	Each	0			-
		a.15		Providing and Fixing 16 amp single phase Industrial socket	Each	0			-
		a.16		Providing and Fixing 25 amp single phase Industrial socket	Each	0			-
		a.17		Providing and Fixing 25 amp three phase Industrial socket	Each	0			-
		b		ISOLATOR - (BEFORE SERVO STABILIZER)	Each	0			-
		b.1		125A FP, 25kA Thermal Magnetic based MCCB with LSIG Protection with Box (As per the instruction of	Each	0			-
		b.2		100A FP, 25kA Thermal magnetic based MCCB with LSIG Protection with Box(As per the instruction of	Each	1	14,000		14,000.00
		c		6/16 Amp Electrical Top	Each	5	150		743.04
			Light Point Wiring Specifications	Point wiring shall include FRLS wire with all necessary "MMS PVC CONDUIT", with all fittings , accessories , couplings, collars etc., junction / pull / inspection boxes, wires, supports, bushings lamp holders, ceiling rose, flexible conduit, fan hooks w					
		d	Lighting points with PVC conduit	Wiring for the following light points with 2X1.5 sq mm PVC insulated copper conductor 650V grade FRLS wires in concealed or surface mounted 20/25mm dia MMS PVC conduit as required including providing 6 amps flush type PVC moulded switc					
		d.1		Primary (First) light point controlled by a 6A switch.	Nos	0			-
		d.2		Primary (First) light point controlled by a MCB in the DB.	Nos	0			-
		d.3		Secondary (Loop) light point looped to first point and so on (upto 6 mtr) wire length	Nos	0			-
		d.4		Supply, Installation, Testing & Commissioning of mains with 2 X 1.5 sq mm and earth wire 1.5 sqmm FR	RMT	0			-
		d.5		Supply, Installation, Testing & Commissioning of mains with 2 X 2.5 sq mm and earth wire 2.5 sqmm FR	RMT	0			-
		d.6		Supplying & erecting mains with 2x4 sq mm and earth wire 2.5 sqmm FRLS copper wire laid with c	RMT	0			-
		e	Lighting points with MS conduit	Wiring for the following light points with 2X1.5 sq mm PVC insulated copper conductor 650V grade FRLS wires in concealed or surface mounted 20/25mm dia MS conduit as required including providing 6 amps flush type PVC moulded switches, o					
		e.1		Primary (First) light point controlled by a 6A switch.	Nos	4	200		800.00
		e.2		Primary (First) light point controlled by a MCB in the DB.	Nos	4	300		1,200.00
		e.3		Secondary (Loop) light point looped to first point and so on (upto 6 mtr) wire length	Nos	8	300		2,400.00
		e.4		Supply, Installation, Testing & Commissioning of mains with 2 X 1.5 sq mm and earth wire 1.5 sqmm FR	Rmtr	8	370		2,960.00
		e.5		Supply, Installation, Testing & Commissioning of mains with 2 X 2.5 sq mm and earth wire 2.5 sqmm FR	Rmtr	0			-
		f		Power Point wiring					
		f.1		All switch socket wiring shall be carried out for primary point using 3x2.5 sq mm wire in "PVC Conduit" for connection of 6/16amp socket. Individual junction/inspection boxes shall be provided for each Power Point for the purpose of looping with ch					
		f.2		First Point wiring with 6A, 5pin wall socket outlet and controlled by a 6A switch	Nos	0.0			-
		f.3		Extra loop point wiring with 6A, 5 pin wall socket outlet and controlled by a 6A switch upto 6 mtr length	Nos	0			-
		f.4		First Point wiring with 16A, 5pin wall socket outlet and controlled by a 16A switch	Nos	0			-
		f.5		Extra loop point wiring with 16A, 5 pin wall socket outlet and controlled by a 16A switch upto 6 mtr length	Nos	0			-
		f.6		Additional 6 Amp Switch & socket outlet in G.I. Box on modular cover plate adjoining and looped from the	Nos	0			-
		g		All switch socket wiring shall be carried out for primary point using 3X4 sq mm wire in "MS Conduit" for connection of 16 amp socket . Individual junction/inspection boxes shall be provided for each Power Point for the purpose of looping with che					
		g.1		First Point wiring with 16A, 3Pin combined shuttered wall socket outlet and controlled by a 16A one way	Nos	2	400		800.00
		g.2		Extra loop point wiring with 16A, 3Pin combined shuttered wall socket outlet and controlled by a 16A one	Nos	6	400		2,400.00
		g.3		Additional 16 Amp Switch & socket outlet in G.I. Box on modular cover plate adjoining and looped from th	Nos	0			-
		g.4		Supply and Laying of Wiring for light/ power plug with 4X4 sq. mm FRLS PVC insulated copper conduc	Rmtr	0			-
		h		Power Point wiring(MS conduit)					
		h.1		All switch socket wiring shall be carried out for primary point using 3x2.5 sq mm wire in "MS Conduit" for connection of 6/16amp socket. Individual junction/inspection boxes shall be provided for each Power Point for the purpose of looping with che					
		h.2		First Point wiring with 6A, 5pin wall socket outlet and controlled by a 6A switch	Nos	3.0	300		900.00
		h.3		Extra loop point wiring with 6A, 5 pin wall socket outlet and controlled by a 6A switch upto 6 mtr length	Nos	4	350		1,400.00
		h.4		First Point wiring with 16A, 5pin wall socket outlet and controlled by a 16A switch	Nos	2	350		700.00
		h.5		Extra loop point wiring with 16A, 5 pin wall socket outlet and controlled by a 16A switch upto 6 mtr length	Nos	2	400		800.00
		i		All switch socket wiring shall be carried out for primary point using 3X4 sq mm wire in "MS Conduit" for connection of 16 amp socket . Individual junction/inspection boxes shall be provided for each Power Point for the purpose of looping with che					
		i.1		First Point wiring with 16A, 3Pin combined shuttered wall socket outlet and controlled by a 16A one way	Nos	2	300		600.00
		i.2		Extra loop point wiring with 16A, 3Pin combined shuttered wall socket outlet and controlled by a 16A one	Nos	6	450		2,700.00
		j	Conduiting	Supplying and fixing of following sizes of medium class PVC conduit along with accessories in surface/recess including cutting the wall/floor and making good the same in case of recessed conduit as required.					
		j.1		20 mm	Rmtr	0			-
		j.2		25 mm	Rmtr	0			-
		j.3		32 mm	Rmtr	0			-
		j.4		40 mm	Rmtr	0			-
		j.5		50 mm	Rmtr	0			-
		k		Supplying and fixing of following sizes of MS conduit along with accessories in surface/recess including painting in case of surface conduit, or cutting the wall and making good the same in case of recessed conduit as required.					
		k.1		20 mm	Rmtr	24	50		1,200.00
		k.2		25 mm	Rmtr	30	80		2,400.00
		k.3		32 mm	Rmtr	0			-
		k.4		40 mm	Rmtr	0			-
		k.5		50 mm	Rmtr	0			-
		l		Supplying & erecting MMS PVC Flexible Conduit 25 mm dia conforming to I.S. and approved make with	Rmtr	0			-
		m		Supplying & erecting MS Flexible Conduit 25 mm dia conforming to I.S. and approved make with require	Rmtr	7	80		560.00
		n		Supplying & erecting PVC Flexible Conduit 50 mm dia conforming to I.S. and approved make with require	Rmtr	6	30		180.00
		o		Supply, Installation, Testing & Commissioning of G.I Conduit 32mm dia with necessary accessories in w	Rmtr	0			-
		p		Supply, Installation, Testing & Commissioning of G.I conduit 25 mm in dia with necessary accessories in	Rmtr	0			-
Sub Total of F.4.0									41,052.67
	F.5.0			LT CABLES & TERMINATIONS					
		a	SUPPLY AND LAYING OF THE CABLES	Supply, Erecting, Termination & Commissioning of following sizes of 1.1 KV grade FRLS Armoured/Unarmoured Copper/ Aluminum conductor cables laid over MS supports cable racks/trays or fixing on walls including clamping the cable to support					
		a.1		4Cx16 Sq.mm AL Arm. XLPE	Rmtr				-
		a.2		4Cx25 Sq.mm AL Arm. XLPE	Rmtr				-
		a.3		3Cx2.5 Sqmm Cu. Arm. XLPE	Rmtr				-
		a.4		3Cx4 Sqmm Cu. Arm. XLPE	Rmtr				-

H.1.0				DUCTING : (MAKE: ZECO/TATA/JINDAL/SAIL/ROLASTAR/NUTECH)					
		a		Supply, Installation, Testing and Commissioning of factory made lock-forming quality flat oval spiral ducting of approved makes complying with IS: 277 and having 120 GSM coating classification with elbows, turning vanes, volume control damper					
		a.1		24 gauge galvanized sheet(Thickness - 0.6 mm) - Up to 750 mm	Sq.mtr	0			-
		a.3		22 gauge galvanized sheet(Thickness - 0.8 mm) - Up to 1500 mm	Sq.mtr	0			-
		b		Supply, Installation, Testing and Commissioning of Site Fabricated rectangular GI ducting of approved makes complying with IS: 277 and having 120 GSM coating classification. The price shall include the cost of necessary accessories & support					-
		b.1		22 gauge galvanized sheet - For Exhaust & fresh Air Duct	Sq.mtr	0			-
		b.2		24 gauge galvanized sheet - For Exhaust & fresh Air Duct	Sq.mtr	0			-
		b.3		SITC of Canvas cloth at fan mouth for Exhaust & Fresh air unit as per detail specification	Nos	0			-
Sub Total of H.1.0									-
H.2.0				THERMAL INSULATION					
		a		13 mm thick for External Insulation of duct	Sq.mtr	0			-
		a.2		09 mm thick for Internal Insulation of duct	Sq.mtr	0			-
		a.3		09 mm thick for External Insulation of Exhaust duct	Sq.mtr	0			-
Sub Total of H.2.0									-
H.3.0				AIR DISTRIBUTION SYSTEM (MAKE: CARRIYAIR, AIRMASTER,COSMOS, RAVISTAR)					
		a		Air Grille : Supply, installation, testing and commissioning of extruded aluminium powder coated linear grille	Sqft	0			-
		b		VCD - Supply, installation, testing and commissioning of 150mm wide GSS Volume Control Dampers w	Sqft	0			-
		c		Collar Damper for Supply air Grille - Supply, Installation, Testing & Commissioning of opposite balde	Sqft	0			-
Sub Total of H.3.0									-
H.4.0				Exhaust Fan for Toilet supply					
		a.1		Supplying and erecting fresh air cum Exhaust fan of lightduty 250 V A.C. 50 cycles 300mm/400mm. 140	Each	0			-
		a.2		Heavy Duty 450 mm Dia Exhaust Fan (Make Crompton & Equivalent)	Each	0			-
		a.3		Inline Industrial Fan 1000 CFM matching existing duct dimension	Each	0			-
		a.4		S/I/T/C of Bracket fan- 400mm in M.S as per specs	Each	0			-
		a.5		Providing & Fixing of Limit Switches for Mizwah Air Curtain	Each				-
Sub Total of H.4.0									-
I				Miscellaneous work					
	1.1.0			Extra Frequent Item					
		a	4" x 4" S.S Pole	SS Brush Finish pole 4" x 4" and ht as per site (and as per drawing) with Sheet thickness of 1.6 mm minimum and to be fixed on floor with S.S plate with fastner and above M.S member support to be taken from Slab till 2500 mm ht. It shall be fixed with the top slab where ever possible with minimum 6" SS 2 mm thick plate with 4 Nos 8mm Fastners and Wire should run through conduit inside pole and socket to be placed above 300 mm from finished floor level. All The material must be SS 304 and the vendor shall share the certificate for the same. the installation shall be as per engineer incharge.	R Ft	0			-
		b		Providing stand and fixing Micro wave Oven above staff lunch table to be source locally & as approved.	NOS	0			-
		c	Rubber Matt	3mm shock proof rubber mat with 11 kVA certification required	sq ft	0			-
		d		P/F applying Silicon sealant of approved make and colour to junctions of wall tiling with aluminium frame 5mm size.	R ft	0			-
		e		P/Laying epoxy grouting in floor	Sq. ft	0			-
		f		Supply, installation, testing & commissioning of sensor with 100 sqm coverage & 1 mtr range used for air curtain complete with all required accessories. Make Any make readily available with min warranty of 1 year.	Nos	2	25,000		50,000.00
		g		S S chequered plate cladding on cold room panel as per detail drawing	sq ft	0			-
		h		Providing and fixing water level sensor fully automatic with high and low indicator with alarm (Make : micr	Nos	2	1,500		3,000.00
		i		S.S Buffing in Brush Finish	sq ft	0			-
Sub Total of I.1.0									53,000.00
	1.2.0			Fitting / Fixing of following item with necessary arrangement as directed					
		a		Table top fitting	Each	0			-
		b		Safe/Furniture /Staff locker/IT Rack	Each	4	200		800.00
		c		Money box fixing	Each	1	500		500.00
		d		Air Curtain with all fixing arrangement	Each	2	1,000		2,000.00
		e		Suspension & hanging of Exhaust hood from ceiling	Each	1	1,000		1,000.00
		f		Speaker fitting	Each	6	200		1,200.00
		g		Pesto flash	Each	3	200		600.00
		h		Computer rack	Each	3	200		600.00
		i		Strip curtain for oven hood	Job	1	1,000		1,000.00
		j		Strip curtain for cold room	Job	1	1,000		1,000.00
		k		Makeline SS sink with fastener	Each	1	1,500		1,500.00
		l		Loading/Unloading of truck (Domind's material/equipment)	Nos	2	1,000		2,000.00
		m		Loading/Unloading & disposable of debris (per truck)	Nos	2	1,000		2,000.00
		n		Loading / Unloading of Servo	Nos	1	2,000		2,000.00
		o		Water dispenser connection with fittings	Each	1	1,500		1,500.00
		p		Fixing of Provided Extinguisher	Each	0			-
		q		P/F Door Stopper for Makeline /Slap Table	Each	6	300		1,800.00
		r		Fixing Wall Shelf above Slap Table /Sink	Each	2	1,000		2,000.00
		s		Fixing of Tissue Paper Holder /Helmet Stand	Each	4	200		800.00
		t		L.T Panel commissioning as per site requirement	Each	1	2,000		2,000.00
		u		Servo connections as per site requirement	Each	1	2,000		2,000.00
		v		Housekeeping	Sqft		RO		-
		w		Installation of Fresh air and Exhaust Unit	Each		RO		-
		x		Sanitizer Stand	Each				-
		y		Bike Fixing with providing nutbolt and labour charge	Each		RO		-
		z		200watt Led light	Each				-
		aa		Sensor Tap	Each				-
		ab		Keyboard and Mouse	Each				-
		ac		Fixing of Light Fixtures Provided by JFL (Hood lights are in hood vendor scope)	Each	59	200		11,800.00
		ad		Fixing of T-5 4FT water proof light	no	0			-
		ae		Supplying and erecting double pole metal clad switch with fuseand neutral link 240V, 25A on iron / GI fra	Each	11	300		3,300.00
		af		Fixing and installation of fresh air fan	Each				-
		ag		Fixing and installation of Exhaust air fan	Each				-
				Gas Pipeline with solenoid shutt off valve with meter	Set	1	1,000		1,000.00
				Gas detector panel with sensor and cabling with integration with solenoid valve	set	1	1,000		1,000.00
		ah		OGT Installation with all required plumbing fittings (CPVC) pipe of 32mm dia under three sink unit	Each	1	2,000		2,000.00
Sub Total of I.2.0									41,400.00
									1,050,978.53