	-									
TI TI	tiese Code			MOU	Qty	Unit Price	Amount			Amount
7 8			PR for Civil & Interior Work Dismantling and Demolitions	NOS	1.000	The state of the		Work Done %	RA Amount	1.499, 717
2 4	1	Philipping and the Control of the Co	Property and the second		10000					Average and the second
		partition fixed house furniture makes many	Dismantling the existing flooring relling walls, partition, fixed floore							
		etc Cost to include certing invay all debrie from	Out in ture, toillets, pantry, etc. Cost to							
		site, lead and lifts, material, jabours.	include capting away all debris it om			(F) 19		The state of the s		
			site, lead and lifts, material, labours,							
		Brick Wall Wall tibes, Sinor tiles, including	man marter and all more many						37 (1100)	
	12	base Partitions, Existing Wall Playter Electrical	including base, Partitions, Existing							
			Wall Plaster Dectrical conduits Removal PCC of thickness upto	Sq.ft	378.750	55.00	20831.25	0%	0	20,831 2
1 2	E			F - N	0.000	1				
			Removal PCC of tinckness between o	Sight	0.000	0.00	0	20023-01-00-0	0	
5 8	14		inches to 12 inches	Squit	0 000	0.00	0		0	
			Palse Ceiling removing inclusive wire		0.000	0.00	State 1 (119 p0 11 (1990) (19		Section and the second	
5 2	15		Light.	Sqft	0.000	0.00	0		0	
		Facede Uniteding Dass, Stengage Window					Contract of the Contract of th	P2001 (5.00)		4.6
7	de	Frames and ACP boxing etc)	Façade (Including Glass Signgage							
S .	3.7	Polytica tretting design	,Window Frames and ACP boxing etc)		0.000	0.00			0	
		Existing Rolling shutter removing	Existing Rolling shutter removing	Sq.ft	0.000	0.00	0		0	
		Existing Cable Trays Duct Removing from the site and carting away from the site	Existing Cable Trays Duct Removing from the site and carting away from							
90			the site	Safe	0.000	0.00				
1		Making Core cut with Diamond cutter clearing	Making Core cut with Diamond cutter	Sq.ft	0.000	0.00	0		0	Designation of the second
			clearing the debris and carting away						- 6	
10	The second second second		the same from site.							
11		Making core cutting of 75 dia	Making core cutting of 75 dia	Nas.	0.000	0.00	0	September 1	0	WATER CHARLES
	P3	Making core cutting of 100 dia	Making core cutting of 100 dia	Nos.	0.000	0.00		The second secon	0	Cabiter States 1
13	D4	Making core cutting of 150 dia	Making core cutting of 150 dia	Nos.	[0.000	0.00			0	
14		Making core cutting of 200 dia	Making core cutting of 200 dia	Nos.	0.000	0.0		1	0	As a grant to the
1		Making cutouts and openings in existing walls for	existing walls for ducts etc. The cost				Carl Carlos	0.07		
		ducts atc. The cost to be inclusive of making good all affected areas with smooth plaster and dispusal	to be inclusive of making good all				8			
-		of debris at an indicated location all site.	affected areas with smooth plaster							
15	11		and disposal of debris at an indicated. RCC and PCC	Nos.	0.000	0.0	0		0	Car and the same
10		Providing Laying Plain coment concrete specified	I corner any agricus cement		T MANUAL CO.				0	Code and the Code of the Code
		grade (M10) including the cost of centering and	concrete specified grade (M10)	1				1		
		shuttering required curing Approved make	including the cost of centering and					724	+	
17	8	cement is PPC (ACC, Ultra tech, Birla)	Approved make company to DBC (ACC		220.72			101		
1000	PACIFIC TO SERVICE TO	Provincing Laying in position Reinforced cement	Approved make cement is PPC (ACC,	cult	238.520	425.0	0 10137	1 49%	91233.9	101,371
		concrete of specified grade (M15) including the	Reinforced cement concrete of specified grade (M15) including the							
		cost centering, shuclering, steel bending with	cost centering shuttering steel			Ta Series				
		binding wire (18 Gannealed Steel wire), cutting	bending with binding wire (18 G							13
		caring Approved make cement is PFC (ACC, Ultra	annealed Steel wire) cutting				3 10			
18	b.1	tech , Birla)	curing Approved make cement is PPC					1	. 0	Sale Alexander
		124(1 cement 2 coarse sand 6 graded stone	graded stone aggregate 20mm							
		aggregate 20mm nominal size)-M15 Tri Shelves ,	nominal size)- M15. In Shelves,							
19		counters, lintels, beams, waist slab etc.	counters, lintels, beams, waist slab etc	cuft	0.000	0.0	0	0	0.	6-10-62-07
20		Brick Wall and Plaster	Brick Wall and Plaster	100		No. of the			0	2008 17.50
21	a.1	Autoclaved Aerated Concrete Block	Autoclaved Aerated Concrete Block	1					0	W-001
		Providing and laying autoclassed agrated coment blacks masonry with 100 mm thick AAC blocks in	aerated cement blocks masonry with							4
		super structure above plinth level in centent	100 mm thick AAC blocks in super							
		mortar 1 4 (1 cement 4 coarse sand). The rate	structure above plinth level in comen			7				7.
		includes providing and planing in position 2 Nos F	mortar 14 (I cement 4 coarse sand)	4						
	1	mm dia M.S. bars at every third course of masonry	The rate includes providing and placing in position 2 Nos 8 mm dia	1		Y		100		
29	12	work.	M.S. bars at every third course of	Sq.Ft	0.000	0.0	00	0	0	
		Providing and laying anticlaved persted cement	serated cement blocks reasonry with		2000	UA		n' september de		STATE SECTION
	1	blocks masoney with 150 mm thick AAC blocks in	150 ism thick AAC blocks in some	1		2			a	
	1	super structure above points level to coment	structure above pinth level is remen	1	1	0.5	7			
	!	mortar 1 4 (1 cement 4 course sand). The rise	mores 1 bil cement becare same							
	1	includes providing and places in position 2 has i	The rate includes providing sec	1						
	1	mm dta M.S. hans at every third course of masons		1	1		i a			
23		work.	M.S. bars at every third course of [Brick Work	Sq.Ft	0.000	0.	00	0	0	Charles Constitution
49	121	Brick Work		2			1		0	
		Providing Constructing 115mm thick wall of class 1 Brick with conventional 15 type bricks in	Providing Constructing 115mm the			4				
	1	4 cement mortar inclusive of RCC tie member at	conventional IS type bricks in 1 +							
		every one meter height interval in 1 3 6 Cement	cement mortar inclusive of RCC tie			To the second				
		Concrete with Zno. of 6mm diameter mild steel	member at every one meter height							
	1	reinforcement 2 no, of boop from strips 25 mm x	interval in 1 3 6 Cement Concrete							
	1	1.6mm, painted with anti-corresive paint.	with 2nn of 6mm diameter muld stee	1						
		properly bent and bunded at the end andusive of					100	-040		
		shuttering scaffolding Hairing of joints and proper							4	
	1	curing etc. complete.	anti-corrosse paint, properly bene and honded at the end inclusive of					0	1	
	1		shottering souffolding Raking of					10	11	
	THE PERSON NAMED IN				- 6					97
			inents and proper curing en-	THE RESERVE TO SERVE THE PARTY NAMED IN	The second second	STATE OF THE PARTY	STATE OF STREET STATE OF STREET	And the second second second		

Apresting 27/5/24

26.0			41.2 10 11	8			000	174 £ 30 00		1	8	19	2				00		00
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2450 094		Jot /	250 -100%	0	•	(6600 C		0	0	61277.7 0%		-	•		0	0	0
			93.00	00.0	00.0			00.00		0.00	0.00		0.00	000	000		0.00	000	000
00 350,00			000.00									380 16	000	000			0.000	0,000	0000
euft. 7.000			d re	0.000	ılı		39. Ft	1		Sa. Ft 0.000	iq. Ft.	KG 977	KG 0	, c			Sq.Pt	Sq. Pt	54.Pt
Proveding and laying 9 hriek inacony- work with well forms 1 at class table mendeds, good quality approved brisks in 1 6 Cement Mortac (1 ferriest 6 Coarse Sand by volume) in the level and plumb for wall foundations, trenthes, pedeatals, columns, complete walls, steps, otherms, complete and with necessary stableding, raking of joints, curing etc., complete as directed and specified upto plumb level. Rate to include soaking of bricks adequately before constitution, complete as directed and specified.	aster	Plastering the Siporex, brick masonry walls with 12mm to 15mm thk Single coal cement plaster in 1 4 (cement sand proportion) with chickenmesh jall wherever required, including scaffolding and curing complete as specified and as directed by Site.	Brickbat Coba and Water proofing	system, cm 13 base coat brick-bat coba filling as per site requirement 1 f top-finish coat the mortar for the brick-bat koba filling shall be cm 14 and admixed with integral	France in the registry of the	chemical Treatment - the slab to be cleaned and apply 3 coats of chemical	r I one layer of smm APP membrane	waterproofing (Tlayer of membrane Two cost adhesive) of approved make in tollet. Witchen area or as directed by the Site Engineer minimum 2 costs, with requisite adhesive compounds so	Rolling Shutter, Awning Mild Steel work	Providing fixing Rolling Shutter including motarized mechanism to be operated with key switch of min. 20	Shutter including manual gear box of min. 20 guage MS sheet, including floor locks, guide rail, first quality	Steel work in built up section framed work in built up section framed work in built up section framed work is cruting, wedding, hoisting, fraing in position applying a priming seel etc. as required. In structure slab (ISMB, ISMC etc.) or stringers, treads., je	Providing and Fabricating M.S louvers as per detail drawing and site engineer for Gas Bank and AC Outdoor	louvers as per detail drawing and site engineer for Gas Bank and AC Outdoor diffuser 2ft x 2ft in soft.	carbonate (minimimum 3mm thickness) Rolling Shutter including motarized mechanism to be operated with key switch of min. Including floor locks, guide rail, Rate including	Flooring and Cladding	Glazed Vitrified Tile flooring as per detail in drawing, it shall be fixed with cement mortar of 14, (required mortar bed is 25mm to 50mm thk)	Glazed Vitrified Tile flooring as per detail in drawing. It shall be fixed with cement mortar of 1.4. (required	Glazed Vitrified Tile flooring as per detail in drawing, it shall be fised wir r cement morrar of 1.4, (required mortar bed is 25mm to 50mm this).
Percentang and laveng 9 briefs manonery wook with west burned 3st classes table monified, good quality approaced briefs in 18 Centent Mostay Let General 6 Contree Sand Bry swittened in true line, level and plumb for wall foundations, trenches, prefectals, relations, compound walfa, arties plants set, complete with necessary scalleding, raking of lostics, curing etc., complete as derected and specified upon plinh level. But to include sooking of briefs adequately before construction, complete as directed and specified.	Plaster	Plastering the Sinover brick missonery walls with Plasm to Eform the Single coat rememb plaster in W. 1.4 (coment sand proportion) with chickenness of pall wherever required, including scalfolding and curing complete as specified and as directed by a Site Engineer.	Zuljoo	k-bat coba system, cm 1 filling as per site sh coat. the mortar for shall be cm 1 4 and iterproofing compound	Filling motar Light weight cinder with tement salary - Providing and Jaying 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 waterstroding commoning and mortar placticises.	Providing of water proofing - chemical Treatment - the slab to be cleaned and apply 3 coats of chemical (FOSROC or equivalent) on the floor and	_	P (Smm to 6 mm membrane waterproofing (1 layer of membrane Two coat adhexive) of approved make in tuilet kitchen area or as directed by the Site Engineer minimum 2 coats with requisite adhexive, compounds as per the manufactures confinitions on foor evolute the		Providing - fixing Rolling Shutter including materized mechanism to be operated with key switch of min. 20 gusse MS cheef, including floor	5	Providing, fabricating erection of Steel work in built up section framed work it certifing, welding hoisting, fixing in position applying a priming coat of approved steel primer using steel ere, as required. In structure slab (ISMB, ISMC etc.) or stringers, treads, handing of static reset it use of chemiced also whereuper remained all complete.	Providing and Fabricating MS louvers as per detail drawing and site engineer for Gas Bank and AC Outdoor	Providing and Fabricating Aluminium louvers as per detail drawing and site engineer for Gas Bank and AC Outdoor diffuser 2ft x 2ft in sqft.	Providing fixing Motorized Poly carbonate (minimum 3 mm lithichess) Rolling Shutter including motarized mechanism to be operated with key switch of min. including floor locks, guide rail. Rate including ross of transportation,	Flooring and Cadding	Providing and Biting in Desistion Clazzed Virtified G Tile flooring as per detail in drawing, it shall be d floord with centent mortar of 14, frequired mortar or bed is 25mm to 50mm this) with thick grey cement in	Providing and fixing in position Glazed Vitrified The flooring as per detail in drawing. It shall be flood with cement mortar of 1.4 (required mortar	Providing and fixing in position Glazed Vitrified The 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
	27 6.1	R	a	30 B	31,6	P 622	0 11	34	355.00	36 b	37.0	38 d	39 e	Joh	41	42.3	43.6	344	45.4

1		Glased Virtied Tile Rooring as per- detail in strawing, it shall be fixed with repeal mortar of 1.4. (required							
46 0.2 (ept.)	bed is 25min to 50mm thk), with thick grey coment Preceding and fixing to position Glassed Versited	mortar hed is 25mm to 50mm Provioling and fixing in position	Sq.FL	0.000	0.00	0		0	00
	Tile floering as per detail in drawing, it shall be	Glazed Virrified Tile flooring as per detail in drawing, it shall be fised with comon mortar of 1.4. (required	THE RESERVE OF			440000	-		***
	Providing and fixing in position Tile flooring as	flooring as per detail in drawing. It	Sq Ft	700.000	250.00	175000	50%	M7500	175,600 00
487	niortar of 1.4, required mortar bed is 2,5000 to 50000 thk), with thick grey extrem above, with	shall be fixed with coment murtar of 1 4. (required mortar bed is 25 min to 50 min (bk), with thick grey coment	Sq.Ft	0.000	0.00	0		Ó	gov.
	bed is 25mm to 50mm thk) with thick give coment.	Glazed Vitrilied Tile flooring as per detail in drawing. It shall be fixed with cement mortar of 1. 4 (required mortar bed is 25mm to 50mm							
Soh	Providing and fixing in position Glazed Varified Tile flooring as per detail in drawing, it shall be fixed with coment mortar of 1. 4 (required mortar bed is 25mm thk) with thick grey cement slamry, with barrline joints using cement grout. The	thk), with thick grey cement slurry. 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		0.000	0.00	0		0	00
30 11	ich including cotting of tiles making smooth Providing and fixing in position Glazed Vitrified Tile flooring as per detail in drawing. It shall be fixed with coment mortar of 1.4. (required mortar bed is 25mm to 50mm takk) with thick grey.	grey cement slurry, with hairline Glazed Vitrified Tile flooring as per detail in drawing. It shall be fixed with cement mortar of 1 4 (required		0.000	0.00	0		0	
	Providing and fixing in position 100 mm ht. Sketting as per detail in drawing, Over 20 mm this bed of coment morear 14 (coment fine sand) with thick grey coment sturry, with hairline joints assing coment grout. The job including cutting of	mm ht. Skirting as per detail in drawing. Over 20 mm thk bed of cement mortar 1.4 (cement. fine sand	RA	0.000	0.00	0	RI.	0	00
52)	tiles making smooth edges wherever required for Providing and fixing in position 100 mm ht.	The job including cutting of tiles Providing and fixing in position 100	Rft.	0.000	0.00	0		0	00
	Skirting as per detail in drawing. Over 20 mm thk bed of cement mortar 1.4 [cement line sand.) with thick grey cement slurry, with hairline joints	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	RA	0.000	0.00	0		0	00
53 (1 ap 1	Providing and fixing in position 100 mm ht. Skirting as per detail in drawing. Over 20 mm the bed of cement mortar 14 (cement. fine sand) with thick grey cement slurry, with hairline joints.	rroviding 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					an	- 0	13,2)0 01
550	Prevising and fixing in position 100 mm ht. Skirting as per detail in drawing Over 20 mm th bed of cement mortar 1 4 (cement fine sand) with thick grey cement slurry, with hairline joints	with thick grey cement slurry, with mm ht. Skirting as per detail in drawing. Over 20 mm thk bed of cement mortar 14 (cement. fine sand) with thick grey cement slurry, with	Rft	0.000	0.00	13200	0%	0	13,270 010
56 m	Providing and fixing in position dado tile of approved make shade on any surface as per details in drawing and Over 12 mm this bed of cement mortar 13 (cement fine sand) with thick grey cement starry, 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 tilf at all levels, loading and unleading, transportation, curing etc. and all other incidental charges etc. Complete as specified in the drawing to the satisfaction of the Site Engineer. Ceramic wall tile (Printed) With customize line work.	Over 12 mm thk bed of cement mortar 13 (cement fine sand) with thick grey cement slurry, with hairling joints using cement grout. The job including cutting of tiles making smooth edges wherever required.		980.000	180.00	176400	708	176400	176,430,00
57 6	Providing and fixing in position dado tile of approved make shade on any surface as per details in drawing and Over 12 mm this bed of coment mortar 13 (cement fine sand) with thick grey cement sturry, with harrline joints using coment grout. The job including cutting of tiles making amooth edges wherever required. The work shall also include cost of materials, wastages labour, all lead and lift at all levels, loading and onloading, transportation, curing etc. and all other incidental charges etc. Complete as specified in the drawing to the satisfaction of the Site Engineer.	surface as per details in drawing and Over 12 mm thk bed of cement mortar 13 (cement fine sand) with thick grey cement slurry, with hairlin joints using cement grout. The job including cutting of tiles making		0.000	0.00	0		0	.20

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SB o Providi Tile filo fixed w bed is a coment includi where cost of at all le curing Comple	Althorizat I I (coment the wand) with the coment shorry, with harriers points using a group. The job increding retting of the g smooth edges wherever required. The shall also include cost of materials, wastages it all continues the shall also include cost of materials, wastages it, all lead and lift at all levels, loading and thing, transportation, curing etc. and all other intal charges etc. Complete as specified in the ing to the satisfaction of the Site Engineer. All lead and lixing in position Glazed Vitrified boring as per detail in drawing. It shall be with coment mortar of 1 3, required mortar 25mm to 50mm thk), with thick grey nt slurry, using cement grout The job ling cutting of tiles making smooth edges ever required. The work shall also include if materials, wastages, labour, all lead and lift levels, loading and unloading, transportation, g etc. and all other incidental charges etc. elete as specified in the drawing, to the action of the Site Engineer.	Previding and fixing in position dails the of approved rasks shall on any surface as per details in drawing and over 12 mm this bed of cement mortar 1 1 (cement fine same) with hick grey cement sharry, with harring oints using content 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 tilt at all levels, loading and unloading, transportation, curing etcand all other incidental charges ets. Complete as specified in the drawing to the satisfaction of the Site Engineer. So Providing and fixing in position Glazed Vitrified Tile flooring as per detail in drawing. It shall be fixed with cement mortar of 13, 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	ş.₽ x − o	.000	,0.00	0	0	. 00
Tile flo fixed w bed is a cement includi wheres cost of at all le curing Comple	ling and fixing in position Glazed Vitrified to boring as per detail in drawing. It shall be with cement mortar of 13, required mortar 25mm to 50mm thk), with thick grey at slurry, using cement grout The job ling cutting of tiles making smooth edges ever required. The work shall also include if materials, wastages, labour, all lead and lift levels, loading and unloading, transportation, getc. and all other incidental charges etc. elete as specified in the drawing. to the action of the Site Engineer.	Providing and fixing in position Glazed Virified 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		000				
59 p		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	q. Ft	0.000	0.00	0	0	00
Provid approv details cemen grey or tiles 1 The w wasta loadin and all specifi	nt mortar 13 (cement fine sand) with thick cement slurry. The job including cutting of making smooth edges wherever required work shall also include cost of materials, ages, labour, all lead and lift at all levels, ng and unloading, transportation, curing etc. Il other incidental charges etc. Complete as fied in the drawing to the satisfaction of the Engineer.	Providing and fixing in position dado tile of approved make shade on any surface as per details in drawing and Over 12 mm thk bed of cement mortar 13 (cement fine sand.) with thick grey cement slurry. 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	0.000	0.00	0	0	00
Provid Tile); this be with the using, tiles i The w wasta; baadin and al specifi Site Er	thick grey cement slurry, with hairline joints cement grout. The job including cutting of making smooth edges wherever required.	Providing and fixing in position dado tile (White Tile) as per details in drawing and Over 12 mm thk bed of cement mortar 13 (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. 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. (Size - 200x250mm)	Sq. Ft	0.000	0.00	0	0	00
granit machi Rate t Trans drawi in-cha thk)	iding and Fixing 19mm thick, upto 6 wide ite door frames with 6mm champhered edges nine polished edges externally and internally, to include cutting moulding polishing sport etc. Complete as specified in the ring to the satisfaction of the Architect Sitenarge. (required mortar bed is 25mm to 50mm)	Providing and Fixing 19mm thick, upto 6 wide granite door frames with 6mm champhered edges machine polished edges externally and internally. Rate to include cutting moulding polishing Transport etc. Complete as specified in the drawing to the satisfaction of the Architect Site-in-charge. (required mortar bed is 25mm to 50mm thik)	RFt	0.000	0.00	0	0	Œ1
appro doors wall) design	ording Fixing 6 -8 wide band of granite of oved shade sample, it shall be fixed along the staff be flushed with finished edge of the just had be flushed with finished edge of the just had be flushed with adjoining flooring, Minimum 15 mm	Providing Fixing 6 -8 wide band of	RI't	0.000	0.00	0	0	0.0

64 u	floor. Rate to include cutting moulding polishing installation Transport etc. Complete as specified in the drawing to the satisfaction of the Architect Site-in-charge (required mortar bed is 25mm thk) as si satis charge (Providing and fixing in position Glazed Vitrified	allation Transport etc, Complete necified in the drawing to the sfaction of the Architect Site-in- rge (required mortar bed is 25mm	ft	0.000	0.00	0		6	00
65	Tile Dado on Makeline POS counter as per detail in drawing. Over 12 mm thk bed of cement mortar 1 4 (cement fine sand) with thick grey cement slurry, with hairline joints. 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.	viding and fixing in position zed Vitrified Tile Dado on keline POS counter as per detail in wing. Over 12 mm thk bed of ment mortar 14 (cement fine sand ith thick grey cement slurry, with rilne joints. The job including ting of tiles making smooth edges terever required for drain pipes. e work shall also include cost of iterials, wastages, labour, all lead dift at all levels, loading and loading, transportation, curing etc. d all other incidental charges etc., mplete and as directed by Engineer-charge. The cost should include //C floor covering material.	Sq. Ft	75.000	320.00	24000	50%	12000	24,026 00
66		terior Head alse Celling					1000	0	
61	be decided on the spot as per site conditions) by fixing 12 mm Th. Gypsum Board sheets on frame work of GI sheet section. The main runners of 22 gauge GI sheet and cross runners of 24 gauge GI sheet must be framed to form a mesh of 2'0"x2'0" cc. The Gypsum Board must be fixed to the GI frame and joint to be properly filled in with POP paste and paper tape to get a leveled smooth celling. Recessing of the Gypsum Board for light fixtures must be done along with extra frame work of GI sheet section to hold the concealed light fixtures etc. directed by the site engineer	of 22 gauge GI sheet and cross 'unners of 24 gauge GI sheet must be 'ramed to form a mesh of 2'0"x2'0" c c. The Gypsum Board must be fixed to the GI frame and joint to be properly filled in with POP paste and paper tape to get a leveled smooth ceiling. Recessing of the Gypsum Board for light fixtures must be done along with extra frame work of GI sheet section to hold the concealed light fixtures etc. directed by the site engineer	Sq. Ft	0.000	0.00			0	00
	M.S frame (50x50 mm, 18 gauge with 1 coat of primer 2 or more coat of paint until achieved smooth finish as per drawing) work fixing arrangement of 2 x2 c c and accessories, including groove joint filler, tapes, cut out for lights. fixing for cove pelmet box of approved size with necessary M.S. brackets supports for light fittings A.C. grills Blinds, cleaning etc. complete as per detail drawing, as specified and as directed by Site Engineer.	drawing) work fixing arrangement of 2 x2 c c and accessories, including groove joint filler, tapes, cut out for lights, fixing for cove pelmet box of	e l	0.000	0.0	0	0	0	
	Providing and Fixing in position suspended type 4mm thk ACP False Ceiling with required M.S frame 50x50 mm ,18 Gauge and work fixing arrangement of 2 x2 c c and accessories, includin groove joint filler, tapes, cut out for lights, fixing for cove pelmet box of approved size with necessary M.S. brackets supports for light fitting Blinds, cleaning etc. complete as per detail drawing, as specified and as directed by Site Engineer.	Providing and Fixing in position suspended type 4mm thk ACP False Ceiling with required M.S frame g 50x50 mm .18 Gauge and work fixi arrangement of 2 x2 c c and accessories, including groove joint	e ng g size						
	70	drawing, as specified and as direct by Site Engineer.	ed sqft	0.000	0.	00	0	0	

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72 b		out of 25x25mm m.s. hollow box pipe finished with approved shade of .5 micron powder coat. Also to have 10 mm dia m.s. rods placed on every 110 mm c c horizontaly vertically, finish with approved shade of powder coat. Necessary suspension arrangement to be done with ms. string to fix with ms. plate anchor fasteners to the RCC slab. Complete as per detail drawing, as specified and as directed by SIte Engineer. Providing and Fixing 125mmX25mm thick wood	eiling Suspended Metal Grid frame 1500 x 900) made out of 25x25mm n.s. hollow box pipe finished with pproved shade of .5 micron powder oat . Also to have 10 mm dia m.s. odds placed on every 110 mm c coorizontaly verticaly, finish with approved shade of powder coat. decessary suspension arrangement to be done with m.s. string to fix with m.s. plate anchor fasteners to the RCC slab. Complete as per detail drawing, as specified and as directed by Site Engineer.	_{j.} Ft	0.000	0.00	0		0	00
73		from ceiling. Complete as specified in the drawing to the satisfaction of the Architect Site-in-charge.	polish make suspended from ceiling. Complete as specified in the drawing to the satisfaction of the Architect Site-in-charge.	Æ	0.000	0.00	0		0	00
74 a		Wall Claddings Wall Partitions Claddings	Wall Claddings Wall Partitions Claddings						0	
75	a(I)	Providing and fixing in position Bison Board Partition made out of 12mm thk. Bison Board both sides with necessary aluminum M.S. sections (40 mm x 40 mm x 1.5 mm) framework at 600mm c c both ways in partition included bolted or welded in built up section to recieve bison pallening. The rate should include applying of two or more coats of primer, putty, complete as per standard technical specification, instructions of site engineer and as per decoration plan.	Board Partition made out of 12mm thk. Bison Board both sides with necessary aluminum M. Sections (40 mm x 40 mm x 1.5 mm) framework at 600mm c c both ways in partition included bolted or welded in built up section to recieve bison pallening. The rate should include applying of two or more coats of primer, putty. complete as per standard technical specification, instructions of site	Sq. Ft	0.000	0.00	0		0	0
	a.(i)	Framing-Cutting of section Providing and fixing M.S frame work in built up tubular section (square hollow tubes 40 mm x 40 mm x 1.5 mm) framework at 600mm c c both ways in partition included boited or welded in built up section to recieve bison pallening. The rate should include applying of two or more coats of primer, putty, complete as per standard technical specification, instructions of site engineer and as per decoration plan.	tubular section (square hollow tubes 40 mm x 40 mm x 1.5 mm) framework at 600mm c c both ways in partition included bolted or welded in built up section to recieve bison pallening. The rate should include applying of two or more coats of primer, putty, complete as per standard technical specification, instructions of site engineer and as per decoration plan.						0	
	a.2	Providing Fixing 8 mm thk Bison board with above mentioned framing details - a.(i) (Rate will be include the cost of framing)	details - a.(i) (Rate will be include the cost of framing)	Sq. Ft	0.000	0.00	0		0	0
	3 b	Providing Fixing 10 mm thk Bison board with above mention framing deatails - a.(i) (Rate will be include the cost of framing)	the cost of framing)	Sq. Ft	0.000	0.00	0		0	4
	79 c	Providing and fixing in position full height ply Partition as mentioned in drawing made out of 12mm thk. Marine ply to be fixed on both sides with necessary aluminum M.S sections, framing details as mentioned above - a.(I). Items include making, cut-out for electrical switch plates, swit boxes and 4 ht skirting as per drawing and direction. Plyboard make should be GREEN, CENTURY OR EQUIVALENT. (Surface area of sing side will be consider for billing)	making, cut-out for electrical swtich		0.000	0.00			0	
	80 c.(i)	Providing and fixing in position Panelling made out of 12 mm thk. Bison Board of approved mak on one side with necessary aluminum M.S sections, framing details as mentioned below - c.(i). (Surface area of single side will be conside for billing)	Bison Board of approved make on on		0.000	0.00)	0	0	

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testing the desical processor of the control of the providing Processor of Service Research or control of the providing Processor Service Research Office Research or Control of the Providing Processor Service Research Office Research Offi	TE I
Providing and floring in position Paseding made and of a match by the partition half be measured for hilling and strong pasting and strong pasting and floring in position pasting and strong pasting and floring in position pasting and so and in a specified directed by life Engine (Figure Art of 6 mm this Marting Figure Figure Art of 6 mm this Marting Figure Fig	
10 22 Providing Falling 19 min naturice ply to be fired reversed by cement plasars on every self-self-self-self-self-self-self-self-	
Providing and fixing in position Panelling made on of a min this this the story of a private make on one side with necessary aluminum MS and the partition shall be measured for billing) 85 (Providing and fixing in position Panelling made on of 12 mm this provided directed by Size Engineer. Complete as per descriation plan and aspecified directed by Size Engineer. Complete as per descriation plan and aspecified directed by Size Engineer. Complete as per descriation plan and aspecified directed by Size Engineer. Complete as per descriation plan and aspecified directed by Size Engineer. Complete as per descriation plan and aspecified directed by Size Engineer. Complete as per descriation plan and aspecified directed by Size Engineer. Complete as per descriation plan and aspecified directed by Size Engineer. Complete as per descriation plan and aspecified directed by Size Engineer. Complete as per descriation plan and aspecified directed by Size Engineer. Complete as per descriation plan and aspecified directed by Size Engineer. Complete as per descriation plan and aspecified directed by Size Engineer. Complete as per descriation plan and aspecified directed by Size Engineer. Complete as per descriation plan and aspecified directed by Size Engineer. Complete as per descriation plan and aspecified directed by Size Engineer. Complete as per descriation plan and aspecified directed by Size Engineer. Complete as per descriation plan and aspecified directed by Size Engineer. Complete as per descriation plan and aspecified directed by Size Engineer. Complete as per descriation plan and aspecified directed by Size Engineer. Complete as per descriation plan and aspecified directed by Size Engineer. Complete aspect described which the compl	
Providing and fixing in position. Panelling made dout of 12mm this. Prelam Board on one side with necessary aluminum MS sections (25 mm x 35 mm x 15 mm) framework at 60mm or c both ways. Wood work to be treated with anti termite processory aluminum MS sections (25 mm x 35 mm x 15 mm) framework at 60mm or c both ways. Wood work to be treated with anti termite processory aluminum MS sections (25 mm x 35 mm x 15 mm) framework at 60mm or c both ways. Wood work to be freated edges to be finish with matching PVCTape. On the partition shall be measured for billing) 86 g Providing and fixing in position Panelling made out of 12mm thk. Prelam Board on Existing Providing and fixing in position Panelling made out of 12mm thk. Prelam Board on Existing Providing and fixing in position Panelling made out of 12mm thk. Prelam Board on Existing Providing and fixing in position Panelling made out of 12mm thk. Prelam Board on Existing Providing and fixing in position Panelling made out of 12mm thk. Prelam Board on Existing Providing and fixing in position Panelling made out of 12mm thk. Prelam Board on Existing Providing and fixing in position Panelling made out of 12mm thk. Prelam Board on Existing Provided Surface. edges to be finish with matching Providing and fixing in position Panelling made out of 12mm thk. Prelam Board on Existing Providing and fixing in position Panelling made out of 12mm thk. Prelam Board on Existing Provided Surface. Accomplete as per decoration plan and as specified directed by Site Engineer. (Surface Area of the partition shall be measured for billing) Rate will exclude the cost of framing) Providing and fixing in position Panelling made out of 12mm thk. Prelam Board on Existing Provided Surface. Expense to the partition shall be measured for billing) Providing and fixing in position Panelling made out of 12mm thk. Prelam Board on Existing Provided Surface. Expense to the partition shall be measured for billing) Providing and fixing in position Panelling made out of 12mm thk. Prelam Board on Exi	
Providing and fixing in position Panelling made out of 12mm thk, rectal made out of 12mm thk, provided Surface, edges to be finish with matching PVC Tape. Complete as per decoration plan and as specified directed by Site Engineer, (Surface Area of the partition shall be measured for billing) (Rate will exclude the cost of framing) (Rate will exclude the cost of framing) Providing and fixing in position Panelling made out of 8mm thk. WPC on one side with necessary out of 8mm thk WPC on one side with necessary out of 8mm thk WPC on one side with necessary out of 8mm thk WPC on one side with necessary out of 8mm thk WPC on one side with necessary out of 8mm thk WPC on one side with necessary out of 8mm thk WPC on one side with necessary out of 8mm thk WPC on one side with necessary out of 8mm thk WPC on one side with necessary out of 8mm thk WPC on one side with necessary of 8mm thk WPC on one side w	
Providing and lising in position's many and position and position recessary out of 8 mm thk. WPC on one side with necessary and uninitial m.S. sections (25 mm x 35 Marian) and the state of the state o	
Complete as per decoration plant audit of the directed by Site Engineer, Surface Area of the partition shall be measured for billing) The partition shall be measured for billing and as specified directed by Site Engineer, (Surface Area of the partition shall be the partitio	
Providing and fixing in position Panelling made out of 8mm thk. WPC on Existing Surface. Complete as per decoration plan and as specified directed by Site Engineer. (Surface Area of the partition shall be measured for billing). Rate will exclude cost of framing.	4
Providing and fixing in position Panelling made out of 12mm thk. Marine ply on one side with necessary aluminum MS sections (25 mm x 35 mm x 1.5 mm) framework at 600mm c c both ways. Wood work to be treated with anti ternite treatment. Complete as per decoration plan and as specified directed by Site Engineer. (Surface Area specified directed by Site Engineer. (Surface Area specified directed by Site Engineer. (Surface Area of the partition shall be measured for billing)	
90	

		-									
	91 k		10091-MANNOLAM)) of merinolam make. Complete as per details in drawing and as specified directed by Site Engineer. (surface area shall be measured for billing) on Columns upto 2500 mm Booth seating cladding upto 900 mm of customer area	Providing and fixing in position 1 mm. This Laminate door matching with sheehlam roosewood with 2 mm groove (NOVA TEAM 10091-MARINOLAM)) of merinolam make. Gomplete as per detable in drawing and as specified directed by Site Engineer. (surface area shall be measured for billing) on Columns upto 2500 mm. Bloom seating cladding upto 900 mm of customer area.	Sq. Pt	21.000	550.00	11550	50%	5775	11,559.00
	92 1		specified directed by Site Engineer. (surface area shall be measured for billing)	Providing and fixing in position 1mm Thk. Laminate (21141 Snow White) of Merinolam make. Complete as per- details in drawing and as specified directed by Site Engineer. (surface area shall be measured for billing)	Sq. Ft	0.000	0.00	0		0	- 00
	93 n	n	level upto 2500 mm.	guard in approved shade powder coat matching to tile color above skirting level upto 2500 mm.	R. Ft	65.000	275.00	17875	70/	17875	17,875.00
	94 n	1	black Powder coat (0.5 micron) for Booth area articlad wall till skirting level as drawing.	Providing fixing MS Tube 25mmX25mm finish in black Powder coat (0.5 micron) for Booth area articlad wall till skirting level as drawing.	R. Ft	54.000	200.00	10800	0%	0	00 013,01
	0.5		Providing fixing 15mm wide T shape anodized Aluminium Transition strip	Providing fixing 15mm wide T shape anodized Aluminium Transition strip	R. Ft	27.000	250.00	6750	0%	0	6,750 00
		oop1	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 Articlad directly on wall, Moratar Mixture Average thich 12-15mm, 14)	Providing and fixing in position Brick Brick finish dado tile as per drawing. Its shall be fixed with chemical (Laticrete L335) grout-Roff Rainbow-khakl 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 Articlad directly on wall, Monatar Mixture Average thich 12-15mm, 1 4)	Sq. Ft	0.000	0.00	0		0	00.
		o op2	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 Articlad Moratar Mixture Average thich 12-15mm, 14)	Providing and fixing in position Brick Brick finish dade tile with grout -Roff	Sq. Ft	0.000	0.00	0		0	ęa.
		о ор3	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, 14)	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, 14)		0.000	0.00	0		0	
		o op4	Providing and fixing in position Brick Brick finish dado Clay tile as per drawings. Its shall be fixed with chemical (Lattrete 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, 14)	Providing and fixing in position Brick		0.000	0.00	0		0	Đ, c
	99	р ор1	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-incharge. (Cost will include of Articlad. Mortar Mixture Thick 12-15 mm, 14)	Providing and fixing in position Brick Brick finish dado tile coated with exterior grade sealer with BmmX4mm, 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-incharge. (Cost will include of Articlat Mortar Mixture Thick 12-15 mm, 1.4)		0.000	0.00			0	
1	00 1	р ор2		April 1							11

Apurto Parts pay

1	Providing and fixing in position Brick. Brick finish	Providing and Date						
01 p op	dado clay tile on brick wall surface. Complete as specified in the drawing. Io the satisfaction of the Architect. Site-in-charge.(Cost will include Mortar Mixture Thick 12-15 mm, 1.4)	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 as						
02 0	Providing and fixing in position Brick Brick finish dado clay tile on direcet 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, 14)	Providing and fixing in position Brick Brick finish dado clay tile on direcet brick wall surface Complete as specified in the drawing to the satisfaction of the A	Sq. Ft	0.000	0.00	0	0	
02 q	Providing and fixing 10 mm shera board with MS section of 25 mm * 25mm * 15 mm (42)	Mixture Thick 12-15 mm, 1 4) Providing and fixing 10 mm	Sq. Ft	0.000	0.00	0	0	
03 r	Providing and applying to	board with MS section of 25 mm * 25mm *1.5 mm(18 guage) as per drawings.	sq.ft	0.000				
104	two coats of approved make shade. Filling the dents with approved Acrylic putry 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 manufacturer specifications. Applying two under coats and one finished coat of paint to achieve the required finis including scrapping the existing paint, scaffolding cleaning etc. Complete as per detail drawing and as directed by Engineer-in-charge.	s gypsum or approved crack filler, binder, cleaning and making the			0.00	0	0	y.
105 a	Doors Windows Providing and Fixing in position Main Entry Door	Doore Windows	Sq. Ft	0.000	0.00	0	0	2000000
106	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 mentoned 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) b Providing and fixing 12 mm tou/ghed glass door	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 mentoned 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 , Brusl seal etc)		0.000	0.00	0	0	
107	with patch fitting ,Pivot , lock and floor spring (Ozone FS-9400 STD), SS Handle H Type Ozone Equivalent 12 Inches ,Collar seal.	Providing and fixing 12 mm toufghed glass door with patch fitting ,Pivot , lock and floor spring (Ozone FS-9400 STD), SS Handle H Type Ozone Equivalent 12 Inches ,Collar seal.		0.000	0.00	0		
	Providing and Fixing in position 35 mm Thk. wooden flush door including Vision Panel size o 300 x 500 mm) section on Teak Wood Door Frame of specified size, section well notched screwed with cutting of grooves, edges, mouldir over rough ground including necessary hardwa fittings, fixtures, conch bolt. 150 mm high, 2mm thick ss kick Plate, Door closure Handle, lock a 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 de drawing, as specified and as directed by engine in-charge,(Cost will include all the hardwares mentioned above including brush seal)	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 as kick Plate, Door closure, Handle, Lock as mentioned in closure, Handle, Lock as mentioned in	5		0.00			

	Providing and Pixing in position 35 mm Thic								
109 c 2	wooden flush door including Vision Panel size off, 300 x 800 mm.) with Grante frame including necessary hardware. flutings.pivot hinges, fixtures, conch bolt, 150 mm high, 2 mm thick se skick Plate Door closure, Handle, Lock as mentioned in drg. bitumen paint to non exposed surface, Lacque 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)	with Grantle frame including with Grantle frame including r necessary hardware, fittings,pivot hinges, fixtures, conch bolt, 150 mm high, 2 mm thick, as kick Plate, Door closure, Handle Lock, as west-							
110 d	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 beautiful and include all the state of the properties.)	Providing and Fixing in position 35 mm Thk. Fire Rated wooden flush door including vision panel (300*500 mm) including necessary hardware,	Sq.ft Sq.ft	0.000	0.00	0		0	00
111 41	screwed with cutting of grooves, edges, mouldings over rough ground including necessary hardware, fittings, fixtures, conch bolt, 150 mm high 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)	Providing and Fixing in position 35 mm Thk, wooden flush door section on Teak Wood Door Frame of specified size, section well notched	Sq.ft	0.000	0.00			0	
112 e	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)	Providing and Fixing in position 35 mm Thk. wooden flush door including necessary hardware, fittings, fixtures, conch bolt, 150 mm high se kick Plate (1.5 thickness). Door closure Handle, Lock as mentioned in drg. blutumen paint to non exposed surface,		0.000	0.00		0	0	
							J		

113	Ī	Providing and Fixing Wooden Swing door in postulen 35 mm Thk. wooden flush door including postulen 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, mouldings 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 a directed by engineer-in-charge. (Cost will include all the hardwares mentioned above)	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, mouldings including necessary hardware including floor spring, 150 mm high ss kick					70%	25725	36,750 00
114		Metal fire door 2 hr fire rating with 35-40 mm thickness, vision panel (300*300) mm with push type panic bar, powder coated (0ff white)As specified by project incharge(Navair Shakti Radiant)(FRG Glass-Saint Gobain Asahi Equivalent)	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	Sq.ft	21.000	1750.00	36750	70%	0	30,70
115		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)	Providing and Fixing Wooden Swing door in position 35 mm Thk. wooden flush 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 skick Plate, Handle, Lock as mentioned in drg, bitumen paint to non exposed surface, Jacquer 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 engineerin-charge, (Cost will include all the hardwares mentioned above)	sqft Sq.ft	0.000	0.00	0		0	00
116		ALL MAN STATE OF THE STATE OF T	19 MM Thk Solid Core Counter Swing Door with double side Piano SS hinge 2 nos as mention in the detail drawing and as directed by Site Engineer Jboor 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) P.O.P Panting		11.000	1750.00	19250	50%	9625 0	19,250 00
117	al	Providing applying wall punning up to 12mm to 15mm 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.	Providing applying wall punning up to 12mm to 15mm thick layer of super fine Plaster of Paris applied on specified area over existing plastered surface on walls and columns, to be	Sq. Ft	483.000	55.00	26565	0%	0	26,535.00

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119		to 6 mm thick layer of super fit of mm thick layer of super fit of mm thick layer of super fit of mt thick layer of super fit on walls and columns, to be fin smooth, cuver layer oat of cement slurry if required including all incidentals, making grooves, patties, sills etc. comple to take on thion, e, taxes etc. The finish surface should be smo cover up all the patch work done unevenness and ready to take on paint. Rate including cost of transportation, loading, unloading scalloiding, wastage, taxes etc. as	ne rifled frace ished by lying lying large. Steel by lying l	0.00		0	00
120 c	Providing and applying Lustre Paint on vapproved make shade filling the dents vapproved Acrylic putty gypsum or approved Acrylic putty gypsum or approved for the property of	Providing and applying Lustre Pain oved on wall of approved make shade filling the dents with approved Acry putty gypsum or approved crack filler, binder, cleaning and making it surface dust free, preparing surface ed finish Tolding, per the manufacturers specifications e, as	vlic he s,		12500 0%	0	12,5)0 00
	Providing and applying textured Paint on witwo coates of approved make shade filling idents with approved Acrylic putty gypsum approved crack filler, binder, cleaning and me the surface dust free, preparing surfaces, appara o coat of sealer or primer as per the manufact specifications, applying two under coats and finished coat of paint to achieve the required including scrapping the existing paint, scaffold cleaning etc. complete as per detail drawing, a specified and as directed by Engineer-in-char	Providing and applying textured Pain or on wall of two coates of approved alding make shade filling the dents with lying approved crack filler, binder, cleaning and making the surface dust free, finish preparing surfaces, applying a coat of ding, sale of the 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	t	0.00		0	00
121 d	Providing and applying Plastic Emulsion Paint. Ceiling of approved make shade filling the den with approved Acrylic putty gypsum or approcrack filler, binder, cleaning and making the surface dust free, preparing surfaces, applying a coat of sealer or primer as per the manufactures specifications, applying two under coats and on finished coat of paint to achieve the required fin including scrapping the existing paint, scaffoldin cleaning etc. complete as per detail drawing, as specified and as directed by Engineer-in-charge.	Providing and applying Plastic Emulsion Paint on Ceiling of approved make shade filling the dents with approved Acrylic putty gypsum or approved crack filler, binder, cleaning and making the surface dust free, sh preparing surfaces, applying a coat of g 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	.Ft 670.000	40.00	26800 0%	0	26,810.00
122 e	Providing and Applying synthetic enamel paint (Armada Blue) of approved make Shade on Meta surfaces to be prepared by rubbing with coarser sand paper suitable for painting by filling all dents and crack two coat of primer. The rate includes scrapping, Filling with Putty etc complete Colour and pattern to be specified at site by site supervisor. Approved make - Asain paint	Providing and Applying synthetic ename! paint (Armada Blue) of approved make Shade on Metal surfaces to be prepared by rubbing with coarser sand paper suitable for painting by filling all dents and crack two coat of primer .The rate includes scrapping ,Filling with Putty etc complete Colour and pattern to be specified at site by site supervisor Approved make - Asain	670.000	40.00	2000		200 10
123 f		paint sq.fi	330.040	45.00	14851.8 0%	0	14,851.80

April 1 27 24 9 24

	(Armada Blue) of approved make on Wooden expose metal frame. Surface to be prepared by	Providing and Area									
	rubbing wooden surface with coarser sand par suitable duco paint putly to be applied and fin with priemer. The rate includes scrapping, Fill with Putty etc completein spec. Approved make Asain paint	make on Wooden Expose met frame. Surface to be prepared rubbing wooden surface with to sand paper suitable duco paint to be applied.	od al by coarser								
4		The rate includes scrapping Fi	llina								
5	Exterior Head	with Putty etc completein spec.	iling								
6 1	Facade Work	P. Asain paint									
	Providing and C.	Exterior Head Façade Work	sq	ft 0.000		0.00					
	Providing and fixing in position GI sheet made of 22 gauage GI-V shape round bands.	out Sade Work			A STATE OF THE PARTY OF	0.00		0	0		
	Innished with	Providing			100 Johnson				0	WATER STREET,	
	fixed on 100x50x60 mm Aluminium MS	Providing and fixing in position is sheet made out of 22 gauage GI-1	31				PASSAGE DE		0		
	frameWORK with 2mm thk 50x50 mm	shape round banding sheet fine with powder coating (A									
	corrosion paint and be painted with anti-	with powder coating (Armada B) to be fixed on 100×50×60	ned lee								
	aluminium roctana	to be fixed on 100x50x60 mm	,								
	100x25x1.5 to be fixed all round the signage.	Aluminium MS frameWORK with 2mm thk 50x50 mm aluminium angle to be painted.									
	drawing	angle to be painted with anti-	MS								
	Complete as per store front details and specified drawing.	powder costs I all side and									
		rectangular tube bandan									
27 b		TOUXZ5X1.5 to be fixed all -	le l								
	Providence		it								
	Providing and fixing in position Shera Board	details and specified in drawing. Providing and fixing in position Sh	5550 PS (550)	75.000	550	.00	41350		1	100000	
	25mm x 50mm aluminum shera board with		era		330		41250	0%	0		41,250 00
		Tollera buard with 75mm - Fo-	DOWN SCHOOLS								
		aluminum sections M.S framework 600mm x 1200 mm c c with two co	at								
	directed by Site Engineer. (Surface area of the partition shall be measured for billing)	of primer, Complete as nor	at								
	distribution of the second	decoration plan and as specified									
28 c		directed by Site Engineer. (Surface area of the partition shall be									
	Providing and fixing in position screen module as	measured for billing)	Sq. Ft	0.000		20					
	The details in drawing Provision for Cl.	Providing and fixing in position		2.000	0.0	70	0		0	Bale Co.	00
	Islanter made up from 19 mm Marine DI V 6-	screen module as per details in drawing . Provision for Glass panel									
	10 mm toughened Glass and Ply framing boxing to be made with necessary locking arrangement.	shutter made up from 19 mm Marin	e								
	rringes, 150x 150 mm Jastener Dorma Patch	and Ply framing boxing to be made									
	Fitting for Shutter .Complete as per detail drawing and as specified directed by Site Engineer.	With necessary locking arrangement									
	Length width of the partition shall be measured	Hinges,150x 150 mm ,fastener Dorma Patch Fitting for Shutter									
	for billing.)	.Complete as per detail drawing and									
		as specified directed by Site Engineer.									
1014		(Length width of the partition shall									
29 d		be measured for billing.)	Nos	0.000	0.00		0		0		
	at the floor and ceiling beam with help of	Proving Fixing of heavy duty cable turnking box at the floor and ceiling				200					00
	nessacary arrangement. Fixing of at digital display	beam with help of necesaring									
	(LED TV) approved size at cable turnking box witg nessacary arrangement and powder coating to be	arrangement Fixing of at digital display (LED TV) approved size at									
	done for cable trunking box in approved shade.	cable turnking box witg nessacary									
	All the necessary arrangements to be done for thinclient fixing, Also all the cables to be trunked	arrangement and powder coating to be done for cable trunking box in									
	in the cable trucking box.	approved shade.	,								
		All the necessary arrangements to be done for thinclient fixing, Also all the									
100		cables to be trunked in the cable									
30 e	Providing and fixing in position fixed 10 mm	trucking box.	Nos	0.000	0.00		0		0		00)0
	Toughened glass partition with As approved Duco										
	Pantone shade PMS 2965 C metal frame of 40 x 45	10 mm Toughened glass partition with As approved Duco Painted -									
	x1.5 mm section and intermediate sections of 25 x	ARMADA BLUE) or colour matching		100							
	from inside with toughened glass. Complete as per	o Pantone shade PMS 2965 C metal rame of 40 x 45 x 1.5 mm section and									
	details in drawing.	ntermediate sections of 25 x 25 x 1.5									
		nm from outside and 25 x 12 x 1.5 nm from inside with toughened glass.									
		complete as per details in drawing.									
31 (Surface area of the partition shall be neasured for billing.)	Sq. Ft	0.000	0.00		0		0		
	Providing and fixing in position fixed 10 mm	Providing and fixing in position fixed			0.00	100	0		0		
		.0 mm Toughened glass partition with As approved poweder coated on									
	mm section with glazing rubber and intermediate	duminium frame of 45 x 25 mm									500
		ection with glazing rubber and ntermediate sections of 45 x 25 from									
	details in drawing.	utside and 45 x 25 from inside with							1000		
	(or billing.)	oughened glass. Complete as per etalls in drawing.					A Mary		75-4		
		Surface area of the partition shall be			Participation of						
32 g		neasured for billing.)	Sq. Ft	0.000	0.00		0	C. C. STORY OF THE PARTY OF THE	0		

	Providing and fixing in position metal section of 25 x 25 x 1.5 mm Duco Paletted								
133 h	Paint.	section of 25 x 25 x 15 mm B	etal						
	Providing and fixing in position Trap door for rolling shutter made our for	rainted in matt finish blue Paint	n r						
		Providing and fiving in access	R.Ft	0.000	0.0	00	0	0	
								0	01
	and as specified directed by Cit-	Toppi oved paint shade to metal	25-959 P. S.						
134	Engineer.								
135		in drawing and as specified direction by Site Engineer.	ed						
136 a	Wood Work	Wood Work	Sq. F	t 0.000	0.00				
	Furniture WOOD Work	Furniture WOOD Work	Ser Printer	0,000	0.00	U	0	0	00
	Providing and fixing in position Order counter	Turniture WOOD Work	The Market	The second				0	E CONTRACTOR OF STREET
		Droudding to	100		A CONTRACTOR OF		1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	0	
		Providing and fixing in position Ord	er						
		counter Counter top finished in 6m	m						
		thick Acrylic Solid Surface LG Hausy HI-MACS G109 Beige Island over 19	S-						
	- Santel field area to be finish with a	mm thick WPC Marine Ply. 150mm					1 1 1 1 1 1 1 1 1		
		height Drawers (2 nos) to be provid					E Page 2018		
	hardwares(Lock ,Telescopic channel etc). MS	below each POS.Internal area to be	ed						
	powder coated framework (40x40x1.5mm) as per detail drawing to be provided with necessary	finish with 1 mm thick approved							
	arrangement and Ledge havil 1 co	laminate with necessary							
		hardwares(Lock Telescopic channel							
	per detail drawing Complete in all respect. Cost to include all materials, DMB Framing Jabours and necessary leads. 116 p. p.	etc). MS powder coated framework	20 ADELLES		2				
	necessary leads lift etcCounter Height-3 6	(40x40x1.5mm) as per detail drawin	g						
	Counter Height-3 6	to be provided with necessary							
		arrangement and Ledge having LED							
	DI SECRETARIO	Complete in all account Complete in all account					-		
		Complete in all respect . Cost to include all materials, DMB Framing					10	Ct	
137 a.1		labours and necessary leads lift etc.					(
4.1		Counter Height-3 6	RFT	7.000	14000.00				
	Providing and fixing in position Order counter		KP I	7,000	14000.00	9800	0 490%	78400	98,0)0 00
	counter top finished in 6mm thick Acoustic Cally								
	Surface LG Hausys-HI-MACS G109 Beige Island	Providing and fixing in position Orde	r						at the same
	over 19 mm thick WPC Marine Ply. 150mm height Drawers (2 nos)to be provided below each	counter Counter top finished in 6mi	n						
	POS.Internal area to be finish with 1 mm thick	thick Acrylic Solid Surface LG Hausys							
	approved laminate with necessary bardwares	HI-MACS G109 Beige Island over 19							
	(LOCK, Telescopic channel etc). MS nowder coated	mm thick WPC Marine Ply. 150mm							
	Hamework (40 x40 x 1.5 mm) with 10 mm	height Drawers (2 nos)to be provided below each POS.Internal area to be							
	toughened glass and having provision of cliding	Bullet Albert St. 1							
	glass opening with necceasey fittings and channels	laminate with necessary hardwares							
	strip as per detail drawing Complete in all respect. Cost to include all materials, DMB Framing	powder coated framework (40 x40 x							
	labours and	1.5 mm) with 10 mm toughened glas	S						
	Height-3 6	and having provision of sliding glass							
		opening with necceaasy fittings and channels as per detail drawing and							
		Ledge having LED cove strip as per							
		detail drawing Complete in all respect							
		Cost to include all materials, DMB							
138 Ь		Framing Jabours and necessary leads	A PROPERTY AND ADDRESS OF THE ADDRES						
133 0	Providing and five and and five and and five and	lift etc. Counter Height-3 6	RFT	0.000	0.00	0		0	00
	Providing and fixing in position Makeline Counter top finished in 6mm thick Acrylic Solid Surface LG	Makeline Country of the A						THE STATE OF	
		6mm thick Acrylic Solid Surface LG							
	thick Marine Ply WPC and Ledge having LED cove	Hausys-HI-MACS G109 Beige Island							
	strip as per detail drawing Complete in all respect.	over 19 mm thick Marine Ply WPC							
	Duco Paint M.S framework with 10 mm	and Ledge having LED cove strip as							
		per detail drawing Complete in all							
		respect Duco Paint M.S framework)
		with 10 mm toughened Glass as per	9.98				Jay		
		detail drawing above counter Cost to include all materials, labours and					101		
139 с		necessary leads lift etc.	RFT	14.000	14000.00	196000	-80%-	156800	196,000 00
	Providing and fixing in position MOP storage made		100000	M 3000000000000000000000000000000000000		270000	4070	130000	130,000 00
		Providing and fixing in position MOP					13		
		storage made of 18mm thk. Marine	7						
		ply in appd. Laminate from outside					1	A	
		and white laminate inside with necessary support framework. Cost to							
		include shelves in 18 mm thk, marine							
		ply finished in white laminate with all							
	Height for Billing Depth 500 mm	hardware, fasteners, and rubber PVC							
		leveller etc. complete in all respect as						2	
		per detailed drawing and size to be							
140 d		considered in Width x Height for Billing Depth 500 mm	Sq.ft	0.000	0.00	0			
		Providing and Fixing in position	arlar	0.000	0.00	0		0	00 -
	specified size. complete in all respect as per	softboard as specified size, complete							
	detailed drawing. Panel Size 1200 x 900	in all respect as per detailed drawing.					1		
141 e	SE MANUFACTURE AND COMMENT OF THE PROPERTY OF	Panel Size 1200 x 900	Nos.	1.000	2500.00	2500	0%	0	2,500 00

Arad \$ 27 8 24

0									
142 f	position 40mm thk table top made out of 2 nos 19mm thk marine ply finished with 1mm thk laminate LAM01 on both side and edges to be finished with PVC edge bending to be sopported on L bracket with Table bracket (HAFFLE) complete in all respect as per detailed drawing. Size-4 x1 6, width can be adjusted as per site. Fixing of table to be kept 3 from thr floor.	Providing and placing foldable staff table in position 40mm thk table top made out of 2 nos 19mm thk marine ply finished with 1mm thk laminate LAMO1 on both side and edges to be finished with PVC edge bending to be sopported on L bracket with Table bracket (HAFFLE) complete in all respect as per detailed drawing. Size-4 x1 6, width can be adjusted as per site. Fixing of table to be kept 3 from thr floor.	Sq.ft	5.800	1000.00	5800	50%	2900	00 00 01
143 g	sections and 12 x 12 x 1.5 mm midrails finished in matt duco paint as per approved shade and wooden section Hardwood oak 50 x 25 mm (With Malamine Matt Polished) Handrail to be fixed on 6 mm x 50 mm M.S flat and End to End Main Balusters will be in size of 50 x 50 mm Cost to include all hardware and fasteners etc. complete in all respect as per detailed drawing.	shade and wooden section Hardwood oak 50 x 25 mm (With Malamine Matt	R. Pt	0.000	0.00	0	r	0	in the second se
144 h	sections and midrails and S.S Hollow handrail.	Providing and fixing in position S. S. Railing made out of ss grade 304 hollow section for vertical sections and midrails and S.S Hollow handrail. Cost to include all hardware and fasteners etc. complete in all respect as per detailed drawing.	R.Ft	0.000	0.00	0		0	00
145 (Removing and re-fixing in position existig S. S. Railing M.S Railing with glass panels for installation of finishing material of tread riser. Cost to include all hardware, fasteners, and rubber PVC leveller etc. complete in all respect as per detailed drawing.	Removing and re-fixing in position existig S. S. Railing M.S Railing with glass panels for installation of finishing material of tread riser. Cost to include all hardware, fasteners, and rubber PVC leveller etc. complete in all respect as per detailed drawing.	ى	0.000	0.00	0		0	00
146	Providing and placing in position 6mm thk extra clear mirror of size 450mm x 1200 mm with 12mm thk marine ply at back to be fixed over ss stud on wall. Cost to include all hardware, fasteners, and rubber PVC leveller etc. complete in all respect as per detailed drawing.	Providing and placing in position 6mm thk extra clear mirror of size 450mm x 1200 mm with 12mm thk marine ply at back to be fixed over ss stud on wall. Cost to include all hardware, fasteners, and rubber PVC leveller etc. complete in all respect as per detailed drawing.	No.	0.000	0.00	0		0	
	Providing and fixing in place Hood Graphic Panel made out of approved shade powder coated sheet metal Complete as per details in drawing Reference Drawing No. 960	Providing and fixing in place Hood Graphic Panel made out of approved shade powder coated sheet metal Complete as per details in drawing Reference Drawing No. 960	sq ft	0.000	0.00	0		0	00
147 k	Providing and fixing ceiling mounted, Metal fabricated Computer Holder for Thin clients above Dough Tray Router, Complete in all respect as per detailed drawing.	Thin clients above Dough Tray Router. Complete in all respect as per detailed drawing.	Nos.	1.000	5500.00	5500	0%	0	5,5,10,00
149 m	Providing and fixing Wall mounted, Metal fabricated Computer Holder for Thin clients above Dough Tray Router. Complete in all respect as per detailed drawing.	Providing and fixing Wall mounted ,Metal fabricated Computer Holder for Thin clients above Dough Tray Router. Complete in all respect as per detailed drawing.	1000000000	1.000	5500.00	5500	0%	0	5,5)0 0(
	Providing fixing in position Corian foldable ledge to be made up of 6mm corian with necessary angle bracket support required to fix on m.s frame. It shall be fixed with Chemical Adhesive. The job including cutting of corian making smooth edges wherever required. The work shall also include cost of materials, wastages, bracket, labour, all lead and lift at all levels, loading and unloading, transportation, etc. and all other incidental charges etc., complete and as directed by Engineer in-charge. Measurement to be calculated basis on Actual area in running feet.	foldable ledge to be made up or onm corian with necessary angle bracket support required to fix on m.s frame. It shall be fixed with Chemical Adhesive . The job including cutting of corian making smooth edges wherever required . The work shall	er.	0.000	0.00		0	0	

April 24