Mores.	1 Flying Bites Busing gate	T3 Luckey	THE Alexand	1.00	No. of Contract of	80.81.2	RA-01	STATE AND DESCRIPTION OF THE PERSON OF THE P	MALE THE AV	tede at a later	Park Control	RA-02	CHIBBRE	WON'G ST
Items	- opecification	Model	Make	Toe	Langth	1 san-us-		I ttom	-	Langth	T WAND		Unit	Qty
Dome Cameras	Full HD 720p Video Output, Adopt HDTVI Technology, Trud Day 8 Night, Lens 3.6mm, 12LED, Upto 20M IR Distance	DS- 2CE5ZC T-IRP	O Hikvision	1	Langer	width	NAC STATE OF	Unit	Cay_	Length	Hou	, and a		
Bullet Camera	1080P Outdoor 2 MP bulk camera fixed lens	2CE1AD		0	77		A STORY							V
Digital Video Recorder	and AHD Cameras with adaptive access. HDMI and VGA output to 1920x1080P resolution,	7A04HGH F1/N	41- Hikvision	1	THE PARTY AND		And the Light State of						~	
Digital Video Recorder	and AHD Cameras with adaptive access. HDMI and VGA output to 1920x1080P resolution, Supported 1 Hard disk		II- Hikvision	0		Company of the Compan	10 1 W 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1							
Digital Video Recorder	16 Channel DVR, Supported 1mp, H.264 /H.264 & Dual stream video compression, Support HD-TVI/Analoge and AHD Cameras with adaptive access. HDMI and VGA output to 1920x1080P resolution, Supported 1 Hard disk	DS- 7A16HGH F1/N	I- Hikvision	0		97%								
Digital Video Recorder	16 Channel DVR, Supported 1mp, H.264 /H.264 & Dual stream video compression, Support HD-TVI/Analoge and AHD Cameras with adaptive access. HDMI and VGA output to 1920x1080P resolution, Supported 2 Hard disk	DS- 7016/7216 HQHI/K1	Hikvision	0										
CEILING SUSPENDED CAMERA PIPE	MS power coated white/black color 3.5'-5.5' tele4scopic mount with provision to make mount in straight line and box to install power supply inside for dome camera installation.	No		0										
Hard Disk - SURVEILLANCE	2TB	WD/ Purple		0										
		ne ne se	Seagate / Toshiba	1	1								7	1
Screen	18-19"	with HDMI	Acer/LG/De	1									1	1
BNC Connectors	10	1	, P											
DC Connectors		1	CD DILIE	+				-	-					
Power Supply	8 Cameras - 10 amps X 2		ZEBRONIC S	1	. 3-1-				_				4	
Power Supply			ZEBRONIC S	0		-	21				(8)			
LIDAU O. H.	5 Mtrs		MX	!		_	1 1	-						
HDMI Cable	All Ouncladia		HIKVISION	1 1										
Cameras Installation	All Over India 10 Watt to 60Watt JBL	CSS1/ST	Hikvision JBL	0			1 71						7	
	10 Watt to 60Watt JBL Amplifier	CSS1/ST Libra 250 Libra 500												
	Dome Cameras  Bullet Camera  Digital Video Recorder  Digital Video Recorder  Digital Video Recorder  Digital Video Recorder  CEILING SUSPENDED CAMERA PIPE  Hard Disk - SURVEILLANCE  Screen  BNC Connectors DC Connectors Power Supply	Dome Cameras  Full HD 720p Video Output, Adopt HDTVI Technology, Trud Day 8 Night, Lens 3.6mm, 12LED, Upto 20M IR Distance  Bullet Camera  1080P Outdoor 2 MP built camera fixed lens  4 Channel DVR, Supported 1mp, H.284 Al.264 & Dual stream video compression, Support HD-TVI/Analoge and AHD Cameras with adaptive access. HDMI and VGA output to 1920x1080P resolution, Supported 1 Hard disk upto 4TB  8 Channel DVR, Supported 1mp, H.264 Al.264 & Dual stream video compression, Support HD-TVI/Analoge and AHD Cameras with adaptive access. HDMI and VGA output to 1920x1080P resolution, Support HD-TVI/Analoge and AHD Cameras with adaptive access. HDMI and VGA output to 1920x1080P resolution, Support HD-TVI/Analoge and AHD Cameras with adaptive access. HDMI and VGA output to 1920x1080P resolution, Support HD-TVI/Analoge and AHD Cameras with adaptive access. HDMI and VGA output to 1920x1080P resolution, Supported 1 Hard disk upto 6TB  16 Channel DVR, Supported 1 Hard disk upto 6TB 16 Channel DVR, Supported 1 HD-TVI/Analoge and AHD Cameras with adaptive access. HDMI and VGA output to 1920x1080P resolution, Support HD-TVI/Analoge and AHD Cameras with adaptive access. HDMI and VGA output to 1920x1080P resolution, Supported 2 Hard disk upto 6TB  NS power coated white/black color 3.5'-5.5' tele4scopic mount with provision to make mount in streight line and box to install power supply inside for dome camera installation.  2TB  Hard Disk - SURVEILLANCE  4TB  Screen  18-19*  BNC Connectors  DC Connectors  DC Connectors  Power Supply  8 Cameras - 10 amps X 2	Dome Cameras  Full HD 720p Video Output, Adopt HDTVI Technology, Trub Dey & Night, Lens 3.6mm, 12.EED, Upto 20M IR Distance Bullet Camera  Bullet Camera  1080P Outdoor 2 MP bullet camera foxed lens 4 Channel DVR, Supported 1mp, H.284 AH.264 & Dual stream video compression, Support HD-TV/Analoge and AHD Cameras with adaptive access. HDMI and VGA output to 1920x1080P resolution, Supported 1 Hard disk upto 4TB  B Channel DVR, Supported 1 Hard disk upto 6TB  16 Channel DVR, Supported 1 Hard disk upto 6TB  16 Channel DVR, Supported 1 Hard disk upto 6TB  16 Channel DVR, Supported 1 Hard disk upto 6TB  16 Channel DVR, Supported 1 Hard disk upto 6TB  16 Channel DVR, Supported 1 Hard disk upto 6TB  16 Channel DVR, Supported 1 Hard disk upto 6TB  16 Channel DVR, Supported 1 Hard disk upto 6TB  16 Channel DVR, Supported 1 Hard disk upto 6TB  16 Channel DVR, Supported 1 Hard disk upto 6TB  16 Channel DVR, Supported 1 Hard disk upto 6TB  17 Channel DVR, Supported 1 Hard disk upto 6TB  18 Channel DVR, Supported 1 Hard disk upto 6TB  19 Channel DVR, Supported 1 Hard disk upto 6TB  10 Channel DVR, Supported 1 Hard disk upto 6TB  10 Channel DVR, Supported 1 Hard disk upto 6TB  10 Channel DVR, Supported 1 Hard disk upto 6TB  10 Channel DVR, Supported 1 Hard disk upto 6TB  10 Channel DVR, Supported 1 Hard disk upto 6TB  10 Channel DVR, Supported 1 Hard disk upto 6TB  11 Channel DVR, Supported 1 Hard disk upto 6TB  12 CHANNEL SURVEILLANCE  12 CHANNEL SURVEILLANCE  2 TB  WDV Purple  Screen  18-19*  WDV Purple	Dome Cameras  Full HD 720 P Video Cutput, Adopt HDTVI Technology, Trud Day & Night, Lens 3,6mm, 12LED, Upto 20M IR Diletance  Bullet Camera  1060P Outdoor 2 MP builter Camera fixed lens 20E1ADO T-ITTF  4 Channel DVR, Supported 1 mp, H.284 Al A.284 & Dual stream video compression, Support HD-TVI/Analoge and AHD Cameras with adaptive access. HDMI and vQA output to 1920x 1090P resolution, Supported 1 Hard disk upto 4TB  8 Channel DVR, Supported 1 Hard disk upto 1	Pull HD 7209 Video Cutyut, Adopt HDTVI Technology, Trud Day & Night, Lens 3,8mm, 20252CD Technology, Trud Day & Night, Lens 3,8mm, 20252CD Technology, Trud Day & Night, Lens 3,8mm, 20252CD Tale Diplog OM Ito 2 MP bullet DS-CE1ADO Tale Distance  Bullet Camera  1060 POutdoor 2 MP bullet DS-CE1ADO Tale Distance To 1060 Poutdoor 2 MP bullet DS-CE1ADO Tale Distance The Commera with Adoptive scoss. HDMI and VGA outgut to 1920x1080P resolution, Supported 1 Hard disk upto 4TB  8 Channel DVR, Supported 1 Hard disk upto 4TB 8 Channel DVR, Supported 1 Hard disk upto 4TB 16 Channel DVR, Supported 1 Hard disk upto 6TB 16 Channel DVR, Supported 1 Hard disk upto 6TB 16 Channel DVR, Supported 1 Hard disk upto 6TB 16 Channel DVR, Supported 1 Hard disk upto 6TB 16 Channel DVR, Supported 1 Hard disk upto 8TB 16 Channel DVR, Supported 1 Hard disk upto 8TB 16 Channel DVR, Supported 1 Hard disk upto 8TB 16 Channel DVR, Supported 1 Hard disk upto 8TB 16 Channel DVR, Supported 1 Hard disk upto 8TB 16 Channel DVR, Supported 1 Hard disk upto 8TB 16 Channel DVR, Supported 1 Hard disk upto 8TB 16 Channel DVR, Supported 1 Hard disk upto 8TB 17 No Supported 1 Hard disk upto 8TB 18 No Supported 1 Hard disk upto 8TB 19 No Supported 1 Hard disk upto 8TB 10 No Supported 1 Hard MIRV No Seegate 1 Toeshiba 11 No Supported 1 Hard disk upto 8TB 12 No Supported 1 Hard disk upto 8TB 13 No Supported 1 Hard disk upto 8TB 14 No Supported 1 Hard MIRV No Suppo	Dome Cameras  Full HD 7209 Video Output, Adopt HDTVI Technology, Tund Day & Night, Lens 3.6mm, 12E.D. Upto 20M IR Distance  Bullet Camera  1080P Outdoor 2M Publiet Camera fixed lens  4 Channel DVR. Supported Timp, H.284 Al 284 & Dual stream video compression, Support HD-TVIAnsloge and AHD Cameras with adaptive access. HDMI and VGA output to 1920x1080P resolution, Supported H Hard disk upto 4TB  Digital Video Recorder  Al Cameras with addisk upto 6TB  G Channel DVR. Supported Timp, H.264 Al Cameras with addisk upto 6TB  Digital Video Recorder  Digital V	Dome Cameras  Fill HD 720p Vision Output, Adopt HD 7VI Technology, Tura Day & Night, Lens 3.6mm, 12ED, Upto 2M Public Camera 1080F Outdoor 2 MP builet Camera fload lens  1080F Outdoor 2 MP builet Camera fload lens  A Channel DVR, Supported 1 mp, H284 M284 & Dual stream video compression, Supported 1 Hard disk upto 4TB  8 Channel DVR, Supported 1 Hard disk upto 4TB  8 Channel DVR, Supported 1 Hard disk upto 4TB  1022n1080P resolution, Supported 1 Mp H284 M284 & Dual stream video compression, Supported 1 Mp H284 M284 & Dual stream video compression, Supported 1 Mp H284 M284 & Dual stream video compression, Supported 1 Mp H284 M284 & Dual stream video compression, Supported 1 Mp H284 M284 & Dual stream video compression, Supported 1 Mp H284 M284 & Dual stream video compression, Supported 1 Mp H284 M284 & Dual stream video compression, Supported 1 Mp H284 M284 & Dual stream video compression, Supported 1 Mp H284 M284 & Dual stream video compression Supp	Dome Cameras    Supported Truy   Tube   Tube	Dome Cameras	Dome Cameras  Dome Cameras  Dome Cameras  Night Adopt Hory 1 Technology, rund Day 4, Name 1 Name 1 Dome Camera  Rulet Camera  Bullet Camera  1000° Outdoor 2 NP bullet Camera  1000° Outdoor 2 NP bullet Camera from the compression, Supported 1 Plant 204 At 284 & Dust stream video compression, Support HD-TVI/Analoge and APD Cameras with and VSA output to 1920x 1600° resolution, Supported 1 Plant 204 At 284 & Dust stream video compression, Support HD-TVI/Analoge and VSA output to 1920x 1600° resolution, Supported 1 Plant 204 At 284 & Dust stream video compression, Support HD-TVI/Analoge and VSA output to 1920x 1600° resolution, Supported 1 Plant 204 At 284 & Dust stream video compression, Support HD-TVI/Analoge and VSA output to 1920x 1600° resolution, Supported 1 Plant 204 At 284 & Dust stream video compression, Support HD-TVI/Analoge and VSA output to 1920x 1600° resolution, Supported 1 Plant 204 At 284 & Dust stream video compression, Support HD-TVI/Analoge and VSA output to 1920x 1600° resolution, Supported 1 Plant 204 At 284 & Dust stream video compression, Support HD-TVI/Analoge and VSA output to 1920x 1600° resolution, Supported 1 Plant 204 At 284 & Dust stream video compression, Support HD-TVI/Analoge and VSA output to 1920x 1600° resolution, Supported 1 Plant 204 At 284 & Dust stream video compression, Support HD-TVI/Analoge and VSA output to 1920x 1600° resolution, Supported 1 Plant 204 At 284 & Dust stream video compression, Support HD-TVI/Analoge and VSA output to 1920x 1600° resolution, Supported 1 Plant 204 At 284 & Dust stream video compression, Support HD-TVI/Analoge and VSA output to 1920x 1600° resolution, Supported 1 Plant 204 At 284 & Dust stream video compression, Supported 1 Plant 204 At 284 & Dust stream video compression, Supported 1 Plant 204 At 284 & Dust stream video compression, Supported 1 Plant 204 At 284 & Dust stream video compression, Supported 1 Plant 204 At 284 & Dust stream video compression, Supported 1 Plant 204 At 284 & Dust stream video compression, Supported 1 Plant 204 At 2	Dome Cameras	Dome Cameras	Dome Cameras	Dome Cameras

Direct Toribathi 03/02/24



	S.NO.	1.01	1.02	1.03
Joint Measurement Sheet - Lighting - B01 Flying Bites_	DISCRIPTION	RECESSED DOWN LIGHT WHITE POWDER COATED.  1.01   LAMP :COB LED 12W, 4500K   Make- G-Home LED, Item Code- GM 0522	Pendant LIGHT LAMP - 3W LED X 4NOS, 4500K HEIGHT-2100 BOTTOM 1.02 Size- 1325 × 200 Lamp Ball Size- 100 dia Make- Bespoke	LED STRIP LIGHTS WITH ALUMINUM CHANNEL 5V PER METER, 4500K Make- G-Home LED, Item Code-
學法律	UNIT	NOS 4.0	NOS 2.0	R.MT 14.0
	םדץ. ני	4.0	2.0	14.0
	ength			
	UNIT QTY. Length Width H		PAT.	
RAJ1	Height			
	Unit			
	Qty			
	Length		in i	
	Width			1000
RA-02	Height			
	Unit			
	Oty	\ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \	Likie	4

Direct Colford



				Length	Width	Height	Cnit	Q	Length V	Width	Height Unit	III Lay
1,00	WATER SUPPLY PIPES											-
CPVC Pipes	Supply, laying, testing & commissioning of FOOD GRADE CPVC pipes conforming to CTS (Copper Tube Size) SDR-11 as per (is 15778 ASTM D 2846) with necessary fittings up to the size of 50 mm dia. (Make –											
	SOURCE / SOURCE INCIDENT OF IN			15.80					-		-	
1.01	15mm dia	R.M.						-	-			
1.03	25mm dia	2. Z. Z.	30.00									0
	SUB TOTAL			を記している。	<b>新型型</b>	<b>建工工程</b>		110年3月		THE PERSON	100mm	) c
2.00	WATER DRAIN PIPES			=								0
UPVC WASTE PIPE	UPVC Pipe for Drainage (Make - SUPREME / KASTA) including all necessary fitting as per site.										1	62
2.01	150mm dia	2							1	-		-
2.02	100mm dia	.P.										
203	75mm dia	. A	2.00				-	-	-		-	
· · · · · · · · · · · · · · · · · · ·	SUB TOTAL	N.W.	5.00	100000000000000000000000000000000000000			SALE RESIDEN				150	
4.00	FLOOR TRAP	學用源性	THE LOCK OF									
4.01 FLOOR TRAP	Supply, Laying, Testing & Commissioning of 75x75mm Floor Trap with Approved Make heavy duty round or Square.	Nos.	1.00									) <sub>1-1</sub>
	SUB TOTAL			<b>建作表验</b>	THE PERSON NAMED IN	はいる。				1000年間に		ARI PRESIDENT
	VALVE AND TAP	2000年	<b>经验</b>									
5.02 LONG BODY TAP	Providing & Hxing Angle Valve with connector pipe.	Nos	7.00			1				107		17
	Providing & Fixing Sink Cock.	NOS.	3		The same of the sa		-	-	+			
5.04 Gate Valves	Providing & Fixing PPR Ball Valve ISI mark. (For Inlet)	Nos.	1.00				1	1	+	1	-	
	LATIOT BUS			Service of	のでは、	13 T TO SEE				報知 医動	1100000年前11	湖 多数
6.01 Grease Trap	Providing & Fixing of portable grease tran NGT-14 from Nugreen	More					-			H		
	Providing & Fixing of portable grease trap NGT-50 from Nugreen	Nos.				+	1	1 3 10	+	+	1	
	Providing & fixing 32mm CP finished Bottle Trap with wall flanges. (Make –	Nos.		ř				+	+	+		
6.04 Water Meter	25mm Dia Water meter	Nos.	1.00		$\downarrow$	-	+	X	+	1		
	6 LITER GEYSER	Nos.	1.00	4		1	-	+	-	+		7
6.06 GEYSER	35 LITER GEYSER	Nos.	er y	8	2.8			+		+	-	0
6.07 Waste Coupling	Providing Waste Coupling 32mm size full thread waste coupling to be use for 3-bowl sink.	Nos.		301	9 10 9 10 9 10		o V			7.1		
6.08 Water supply	water supply connection taken from existing point complete with all	Nos.	1.00	4				-	+	44		
6.09 Drainage connection		Nos	3			85 8		-		+	+	(:
	Pressure Prime	No			160	20	28.5	F				2
	Providing and fixing of RO Plant on MS platform with all necessary valves	Nos					1	+			-	
	and fiting required.											15
6.12 Domestic RO	Providing and fixing of Domestic RO with water storage with all necessary valves and fiting required.	Nos.	1.00	5			HER	-				1
6.13 Water Tank	Providing and fixing of 200 Ltr. Storage Loft Tank on MS Platform with all necessary valves and fiting required.	Nos.			i, i		-					
Trench (125 mm wide)	Making 125 mm wide 300 mm deep trench with 4" thk. Block wall on both side of trench. Floor & inner surfaces of walls to be finished with plaster followed with 12mm ceramic tiles. Top of the trench to be covered with floor tile fixed inside L-angle frame placed over another L-angle which is fixed on trench top, complete as per dwg/details. Rate inclusive of making trench, providing finish tiles & top tiles in frame.	RMT	2.00		200				302		-	

	Joint Messurement Sheet - ELectrical Works - B-01	- 1 - 1 - 1 - 1 - 1 - 1 - 1 - 1 - 1 - 1		W.	R	A-01		-	METARASE	ESTY AGE	RA-02			4
	Description	Qty	Unit	Length			Unit	Qty	Length	Width	Height	Unit	Qty	1
1		10000					-							
1	DISTRIBUTION BOARDS													1
														1
	Supply, erection, testing and commissioning of the following sheet				-	11								ı
	steel clad wall recess mounting dust and vermin proof double door						ı	12	- 1			1 1		
	type distribution boards constructed from 16 SWG sheet steel IP		100				1				8	1 1		
	42 construction, finished with rust proof duly powder coated in										2	1 1		
	approved shade with hinged gasketed door and housing the										0	1 1	0.00	
	following complete with P.V.C. insulated copper busbars rated										V	1 1		
	200 amp with interconnections, neutral and earth bar assembly													
	per phase, earthing terminals complete as approved by Architects.													1
	Note: All MCBs in distribution board for power circuits shall be of													
	C curve				التفارا			_				-		ł
	76.08 CDN 121 121 121 121 121 121 121 121 121 12						_	_				-		1
.1	Type A						_	-				$\overline{}$		1
	MODEL REPORT OF THE PARTY OF THE PARTY OF THE PARTY OF						-		_					
	1-32 amp FP MCB with 3 single phase banks each comprising of 32A DP RCCB(100 mA) and 6 nos. 6/16/20/25 amps SP 10 kA MCB(Type C) with thermal magnetic protective releases out	1	Set										0	1
	goings.													1
.2	Type B													ł
-	1-20 emp DP MCB + DP RCCB ( 100mA) and 6 nos. 6/16/20/25	22											11	1
	amps SP 10 kA MCB(Type D) with thermal magnetic protective	1	Set											1
	releases out goings.			-				$\vdash$					- 15-15	1
	THE PARTY OF THE P			-		-	_	$\vdash$						t
	Supply installation testing and commisioning 1.0 kVA online (1ph				- 4						4	1		
2	input and 1ph output) UPS with 15 Min power back up complete	1	No.								0		4	1
	with in buit Static by pass switch , Mannual external maintenance	110			-	-		_	-					1
	by pass switch , Rectifiers , Sealed MF batteries etc as required			- Inches		200			-		-	-		1
	to the part of the control of the co						_	_						1
	Supply, laying, testing & commissioning of following sizes of Cu.													1
	conductor 1.1 kV grade, armoured, XLPE insulated FRLS LT			1 1	- 1						8 8 6			1
K	Cables/ Control Cables including necessary cleats, clamps etc.				- 1	1					(CK)			
	(Cebies shall be partly taid in Pipes, O/H cable tray, on wall as		100										19	1
	required )			-										1
	AC - 8.0 (Cu.) ERIS Armound VI DE Cable 4	20	Mtra									5	-20-	
1	4C - 6.0 (Cu.) FRLS Armoured XLPE Cable * 3C - 4.0 (Cu.) FRLS Armoured XLPE Cable	10	Mtrs		_								-10	1
2	30 - 4.0 (UL.) FRES ARROUND ALPE CRUID	10	mus									Same in	Verter III	1
	* Approximate and shall be as per point of supply from Airport		1.	-				HIL.	-		-	-	1	1
	Panel/ Isolator													-
		111										-		1
	Supply, erection, testing & commissioning of following sizes of	11 130	69									100		1
- 9	cable end terminations with Single compression gland for 1.1 kV		1700		*							100		1
	grade, XLPE insulated, Cu Conductor cable		-	-										1
-	10. 00/0. \FDI S Amound VI ST C-11.	2	Nos.	-									2	1
	4C - 6.0 (Cu.) FRLS Armoured XLPE Cable	2	Nos.	-									سور	7
-	3C - 4.0 (Cu.) FRLS Armoured XLPE Cable		1404.		-								1	1
												1000000	100	1
	Wiring for DB Submains with PVC Insulated stranded copper					- 3						1		1
	conductor 1100 volt grade wires (FRLS) in surface/concealed MS			1		- 0					- ,			
	surface/concealed conduit including cost of providing saddles etc.							8						1
	as required for surface conduiting and/or cost of cutting and filling chases as required and making suitable end termination with	11		1				. 9					1	
	copper lugs complete as required and as below								5.57					1
- 1					-						-	-	-	-
-	1 0	16	Men	-	-		-	-				17	45	-
	2 x 8 sq.mm + 1 No. 4 Sq. mm in 25 mm dia MS Conduit	15 45	Mtrs	-	-	-	-		-	1-25		1 1/2	45	-
- 2	2 x 4 sg.mm + 1 No. 2.5 Sq. mm in 25 mm dia MS Conduit	-5	wu s		-	-						44	-	-
-	Sundaine and leaker of the following parties alamand to up to the	7.00					-			-		+	-	4
	Supplying and laying of the following earthing clamped to wall with witable clamps saddles and fixing botts/ in ground including the				-				- 0	1			1	
	cost of digging and back filling as required and complete as			1	100				100	1 1 1 1	F. Tel			
	equired to comply with IS 3043:1987. All copper joints shall be				- 1									1
	nned. The rates shall be inclusive of making test joints where			A SECTION		- torni	ALIENS!	Planty.		-				
	ver required	July 20		VIVO.				1,4545		Terror St	No. of the		1	
	The state of the s	19%	100											
	5X3 mm GI Strip	RO	Mtrs								71		RO	
	SWG Copper Wire	10	Mitra										10-	
	SWG GI Wire	30	Mtrs									20	_ 20_	
1	Core 4.0Sq. Mm FRLS Green Wire	25	Mitrs										_25	-
	CALLEST CONTROL TO BE SERVED TO SERVED THE SERVED TO SERVED THE SERVED TO SERVED THE SERVED TO SERVED THE SERV										E		1	4
s	upply, erection, testing & commissioning of prefabricated GI										Tree I		1	
	enforated type cable trays including Tees / Bends / Crossing /	1										1		1
R	educers / Couping to be laid in cable trench, overhead on wall or	N. O'THE	100									1		1
	anged from ceiling complete with all accessories as required	1198	64								1	1	1 -	
l tra	cluding support at every 1500mm as required		103										. 5	
						maria de	Towns.	1.00		1	1		1.00	3
					_			_		_	_	_	-	_
in	50 mm x 40 x 40 x 2 mm thick with 2 Nos. 25X3mm GI Earth Strip												1	

Divert Tarkathi 03/02/24



23.14	Joint Mesourement Sheet - Electrical Works - 5-01	M95,954	11-11-57-41-1			A-01			100	WEST CO.	RA-02	apitys se	100
0	Description	Gty	Unit	Length	Width	Height	Unit	City	Length	Width	Height	Unit	City
-	Wring for MCB controlled normal primary light points/ Wall Point/ Floor Point with 1.5 sq. mm PVC insulated stranded copper conductor 1100 Volt grade FRLS wires in 25 mm dia 16 SWG MS condult in wall / celling including cost of cutting and fitting chases for recessed conduiting and supports in case of surface conduit including all bends, saddles, Junction boxes etc and including the cost of running 1.5 Sq. mm PVC insulated copper conductor wire for loop earthing etc. complete as required. (Cost of MCB included in the item for per DB).	4	Pl										·
•	Wiring for secondary MCB controlled normal light points/ Wall Point/ Floor Point( Looped from above point) with 1.5 sq. mm PVC insulated stranded copper conductor 1100 Volt grade FRLS wires in 25 mm 16 SWG MS conduit in wall / ceiling including cost of outting and filling chases for recessed conduiting and supports in case of surface conduit including all bends , seddles , Junction boxes etc and including the cost of running 1.5 Sq mm PVC insulated copper conductor wire for loop earthing etc. complete as required.	1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	Pt										ن
,	Wiring for MCB controlled Emergency primary light points/ Wall Points/ Floor Point with 1.5 sq. mm PvC insulated stranded copper conductor 1100 Volt grade FRLS wires in 25 mm die 16 SWG MS conduit in wall / ceiling including cost of cutting and filling chases for recessed conduiting and supports in case of surface conduit including ell bends , seddles , Junction boxes etc and including the cost of running 1.5 Sq. mm PvC insulated copper conductor wire for loop earthing etc. complete as required. (Cost of MCB included in the item for per DB).	1	Pt										ت
1	Wiring for secondary MCB controlled Emergency light points/ Wall Point/ Floor Point( Looped from above point) with 1.5 aq. mm PVC Insulated stranded copper conductor 1100 Volt grade FRLS wires in 25 mm 16 SWG MS conduit in wall / ceiling including cost of cutting and filling chases for recessed conduiting and supports in case of surface conduit including all bends , saddles , Junction boxes etc and including the cost of running 1.5 Sq mm PVC insulated copper conductor wire for loop earthing etc. complete as required.	1	Pt										v
1	Wiring for a 5 pin 240 volt 6 amp single phase and neutral switch socket outlet with 2.5 sq. mm PVC Insulated stranded copper conductor 1100 Volt grade wires (FRLS) in 25mm dia 16 SWG MS conduit in wall / ceiling including cost of providing circuit wiring with 2.5 sq mm PVC insulated stranded copper conductor 1100 volt grade wires and including cost of cutting and filting chases for recessed conduiting and supports in case of surface conduit including all bends , saddles , Junction boxes atc and providing and fibring of a combined 5 pin 240 volt 6 amp socket outlet with safety shutters and 6 amp 240 volt single pole grid plate mounted switch with moulded cover plate in recessed GI box and including earthing of the 3rd pin with 1.5 sq. mm 1100 volt grade PVC insulated stranded copper conductor wires complete as requied( Switch and socket shall be as approved by the architect / Client)	2	Pt.	mage from the									ì
	Wiring same as in Item 12 above looped from an adjacent 6 amp switch socket outlet as required and providing and fixing of a modular type 5 pin 240 Volt 6 amp shuttered socket outlet and a modular type 6 amp 240 Volt single pole switch in a recessed Gil boxes with internal wiring and moulded front plates complete as required. (Switch and socket shall be as approved by the architect / Client)	2	PL		Valida is								i
	Same as above but switch and socket provided at separate location including wiring between switch and socket and complete as required	RO	Pt.										RC
	Wiring for 8 pin 240 volt 16 amp single phase and neutral switch socket outlets (1 outlet wired on 1 circuit) with 2.5 sq. mm PVC insulated stranded copper conductor 1100 volt grade wires (FRLS) in 25mm dia 16 SWG MS conduit in wall / Celling including the cost of cutting and filling chases for recessed conduiting and supports in case of surface conduit including all bends , seddles , lunction boxes etc and including providing and fixing 6 pin 240 volt 16 amp socket outlet with safety shutters and 16 amp 240 volt single pole grid plate mounted modular type switch with moulded cover plate in recessed GI box and including earthing of the 3rd oin with 1.5 sq mm 1100 volt grade PVC insulated stranded copper conductor wires and complete as requied( Switch and socket shall be as approved by the architect / Client)	3	Pt										
				(0)		-	+	+		-	_		
_				_		-				_	1000		

Divest Teribathi 03/02/24



	Joint Messurement Sheet - ELectrical Works - B-01	-				A-01		10		100.00	RA-02	Unit	Oty	
	Description	Qty	Unit	Length	Width	Height	Unit	Oty	Length	Width	Height	Unit	_ ug	
1	Wring for 5 pin 240 volt 16 amp single phase and neutral switch	1	No.										16	
	Wiring for 6 pin 240 voit to wind on 1 circuit) with 4.0 sq. mm PVC socket outlets (1 outlet wind on 1 circuit) with 4.0 sq. mm PVC			1000	1								1	4
	socket outlets (1 Could insulated stranded copper conductor 1100 volt grade wires (FRLS) insulated stranded copper conductor 1100 volt grade wires (FRLS) in 25mm dia 16 SWG MS conduit in wall / Celling including the							1						1
	witten and filling chases for recessed conduiting and		7101									100		
	in case of surface conduit including all bends , secdies ,		1					1						1/
- 1	Junction boxes etc and including providing end fixing 6 pin 240 volt 16 amp socket outlet with safety shutters and 16 amp 240 volt	2	PL.					1			1		2	X
	volt 16 amp socket outlet with safety shutters and 16 amp 240 volt single pole grid plate mounted modular type switch with moulded				-		-	1			1		1	1
- 3	cover plate in recessed GI box and including earthing of the 3rd		1				-		7 - 7		1		1	
- 1	nic with 2.5 so mm 1100 volt grade PVC insulated stranded copper		1550	1			1		100		_		- 1	
	conductor wires and complete as requied( Switch and socket shall be as approved by the architect / Client)												1	- 1
- 1	CE as approved by the state of	4					_	L			-	-	+-	-1
					-	-	-							1
- 1	Wiring for 6 pin 240 volt 16 amp single phase and neutral switch socket outlets (2 outlets wired on 1 circuit) with PVC insulated					411								
- 1	etranded conner conductor 1100 volt grade wires (FRLS), 4.0 sql		70.00						1					- 1
- 1.	men unto the first outlet and 2.5 sq mm from first to the second											1		
- 1	outlet in 25mm dia 16 SWG MS conduit in wall / Ceiling including cost of providing saddles etc as required for surface conduiting			_									R	0
- 1.	and/or cost of cutting and filling chases and including providing and	RO	Pt.				L					1		
- 14	fixing of two sets of 6 pin 240 volt 16 amp socket outlet with safety		į .				1						- 1	- 1
- 1	strutters and 16 amp 240 volt single pole grid plate mounted switches with moulded cover plate in a recessed GI box including						1			1	1		E	
- 1	parthing of the 3rd pin with 2.5 sq mm 1100 volt grade PVC			1	1		1		1		1			
- la	neulated stranded cooper conductor wire complete as required.					1				1	1			
_(	Switch/Socket Shall be as per approved sample by Architect)		-			100						=	=	
-	Wiring for primary switch board consisting of 3 Nos. 5 pin 240 volt		2,0		34	10					1	1		
14	some single phase and neutral switch socket outlets with 3 Nos.			act.	8 -	3.00		1			1			- 1
16	SA switch with PVC insulated stranded copper conductor 1100 roll grade wires (FRLS), 2.5 sq FRLS copper wire mm in 25mm		- 1	-				1						- 1
- 14	tio to SWG MS conduit in wall / Ceiling including cost of			1										- 1
١.	waiting saidles atc as required for surface conduiting and/or			1				1	1	1	1	1		
i	cost of cutting and filling chases and including providing and fixing		-					L	1	1		4		.1 X
1	prewired switch board each consisting of 3 Nos. 5 pin 240 volt 6 amp single phase and neutral switch socket outlets with 3 Nos. 6A	1	Pt.				1	1			1		- 1	$\sim$ 1
1.	modular autich safaty shutters in a recessed/surface GI DOX		1		1			1			-		- 1	- 1
15	netwing earthing of the 3rd pin with 1.5 sq mm 1100 von great						1	1	1			1	- 1	
F	PVC insulated stranded copper conductor wire complete as equired. (Switch/Socket Shall be as per approved sample by		f	1		1	1		11 30		-		- 1	- 1
	(Postidon)						1.7	1			1			
1	late- Conduits shall be 16 SWG MS on surface and FRLS PVC			1										_
S	crystic conceeled conceele	4	Nos.											;
٥	omplete in all respects( Wiring Excluded from scope of this Item)							$\pm$			+			
s	upply installation testing and fixing 3 pin 25A/32A , 240V , single													RO
P	uppy instantant tests and socket outlet with 25A/32A DP MCB hase metal Clad industrial socket outlet with 25A/32A DP MCB and complete in all respects (Wiring Excluded from scope of this	RO	Nos.				1	1		12	2			
ite	ard)			-	-	-	1	+						
								$\top$				1		ensens (S
	upply installation testing and fixing 5 pin 25A/20A, 415V, single hase metal Clad industrial socket outlet with 25A/20A FP MCB	RO	Nos.	1						-	1 3	200	- 1	RO
P	nase metal Clad industrial scoker could will be a complete in all respects (Wiring Excluded from scope of this	, AU			1									
	m)						1	1						-
S	upply , fixing & Laying 2.0mm Thick FRLS PVC conduits on		×		13									
1000	,				1	1		ŀ		1				
	risce or consense complete states, PVC bands, PVC saddles, base and other accessories all side in PVC with GI screws as required to complete the job.				1		1							
me	IGG III LAC MINI 21 acrows as todourse to southern and						-	1				-	18	-00-
25	mm dia FRLS PVC conduit	30 20	Mtrs	-	1	1	+	+				$\Box$	F	20
20	mm dia FRLS PVC conduit	20	Mus					工						
Su	pply , fixing & Laying 18 SWG MS conduits on surface or													
1	posty, inting at Earning modeled complete with PVC junction boxes, cover plates, bends, includes, base and other accessories all made in PVC with GI		1											
SCF	ews as required to complete the job.				1	_	+							
25	mm dia 16 SWG MS conduit	RO	Mtra			-	T					-		RO
	mm dia 16 SWG MS conduit	RO	Mirs			-	$\pm$	+						
Sur	oply and installation of flush mounted (Enhanced Category 6T											1		
500	A or B) outlets with 2 mm thick GI box complete including)			1	1					1		J		
cut	ting, chases, fixing of GI boxes and making good. The plastic ill be high impact, flame-retardant, UL rate thermoplastic. Dust			1										
-	or / blank shall be provided to protect unused faceplate			1	1	Į.	1			1				1
I	nings. Termination caps and plastic cover shall be provided to		f	1	1					- 1				1
one														

Genesis Architects Pvt. LtdVertex Consultant

Divest Taribathi 03/02/24



5 th 180	Joint Messurement Sheet - Electrical Works - B-01	1355 Ene	417-517-54		R	A-01			gen vere	Total State	RA-02		A PROPERTY.
	Joint Messure Transcription	Qty	Unit	Length	Width	Height	Unit	Qty	Length	Width	Height	Unit	Qty
1	Duplex outlet face plate with RJ-45 Jack with information outlet	1	Nos.		Ser	- 9		a.	14.3	au I		1	1
25	Supply,installition testing and commissioning of Cat-8A UTP cables in existing Conduit complete as required for Telephone and Data System	50	Mtrs	24,153	Pag	1						28	950
28	Supplying,installation and commissioning of CAT-6A patch cords 2 mtrs.	5	Nos										75
27	Supplying installation and commissioning of CAT-6A patch cords 1 mtr.	5	Nos						1				4
28	Installation of following light fidures including connections and complete in all respects	TRY .	- 1		12.		4						-
1	12W Down Lighter	4	No.									Car .	2
i	Pandent light ( 3 Watt X 4Nos. )	2	No.	-	-	100	-					,	-14
-	LED Strip Light	14	Mtrs		100					-	-	+ 6	13
ly	Signage	1	No.		-	1		$\vdash$	-	11	-		

Divest Taibathi 03/02/24

want



8 Hz		Joint Measurement Work -Infantor Work B01-Flying Bites, Busing Gets, T3, Lucknew Airport				at land	252	E S	elle	130015	2007	WEST	105.50
No.	Location	Description	Unit	Qty.	Lengt		RA-01 Height	Unit	Qty	Longth	Width	RA-62   Height   Un	a Ory
		A DESCRIPTION OF THE PARTY OF T						F		7		7.4	1
1.1		TILE FLOORING			$\vdash$		-						-
		Providing and laying ties of approved sample in flooring, band as per pettern shown in drawing, over 20 to 45mm thick bed of cament mortar 1:4 (1 cement: 4 coarse sand) to match the final finished level as directed, with making proves using 2/2mm PVC appears (if required), including outting, mitting, grouting the joints to match the shade of the with EPOXY base grout of latecrate / Kerakoli make of approved colour, cleaning with acid wash Calls highly held in the control of approved colour, cleaning											
		Architects patient, design and drawing, (Make - as specified / approved by architect) and as directed by Project Manager.											
.1.1	TL-01 (BOH Floor)	FULL BODY VITRIFIED TILE, Size-600x600mm, Make - Nilco, Product Code - BELGIUM GREY TILE, refer as shown in detail drawing. Base Rate of Tite - Rs. 100/- Sq. Ft. Floor tite	Sql.	11.77						2.8	4.26		10.6
		Lots piller area						101	Sa	-444		1120	-1.3
.1.1	Granite Jamb	19mm thick STEEL GREY GRANITE Jamb Base Rate of Granite - Rs.180/- Sq.FL	Rm.	0.55									0
1.2		CUSTOM MADE TRANSITION PROFILE		E-9000000									-
		Providing & floing of Transition profile, custom made in desired location as per drawing, in between different types of flooring materials or wall cladding materials, including all necessary floing arrangements etc. complete as per design and drawing as per astisfaction of Project Manager.		122									
21	Walls (MT-01)	12mm SS Square box profile finished with in enodized black color, to be provided between different type of wall finishing materials, refer as shown in detail drawing.	Rm.	11.99									_
.3		TILE CLADDING Providing and fixing tiles in cladding/ dedo/ jamb/ soffit/ cill of uniform thickness, size,											-
		chede and pettern as approved, fixed with rich coment eluny over a bedding plaster of coment mortar 1:3 (1 cement : 3 fine send) of minimum 20mm or more thickness / 7mm thick adhesive to mesonsyRCC structure, including the cost of rough base plaster, providing grooves using 2/3mm PVC specers and grouted with EPOXY grouts of latecrate / Karakol make to match shade of tile, cleaning with acid wash, cutting of tile for electrical switches and sockets . curing, Cello bubble/Adhesivs sheet roll for protection layer atc. complete in all respects as per drawing and as directed by Project		H2844									
2.1	TL-02 (BOH Walls)	Manager.  Ceramic Wall Tile "White Hexagon Mosaic Tile" of each edge length 55mm, leid with 3mm Spacer fittish with grout, refer as shown in detail drawing Make of tile & grout se mentioned in material shedule & drawing.  Base Rate of Tile - Rs. 190-9 Sc.Pt.	Sqm.	13.42				-				0.000	12.3
		Back well								3.36 2.72	,	0.765	4.54
	WIND ST	RHS wall , Rear well	1000	774		=			$\dashv$	1.45		1.67	1.77
-		LHS wall					$\dashv$	$\exists$	$\exists$	0.895		1.67	1.49
A	Skirling	Providing & Fixing 100mm high skirting made of the matching with Flooring TL01 to be provided as shown in the detail drawing and design.  Base Rate of Tile - Rs.1004-Sq.Ft.	Rm.	11.99							-		4
-	CPU-LINE		1	700									
.1		FALSE CELING							_				=
.,	Gyproc Board Celling (Above BOH area)	Providing and fiding 12MM THICK GYPROC BOARD suspended false ceiling to recieve paint finish, which includes providing and foling Gt perimeter channels along with perimeter of ceiling, screw fixed to brick well-perition with the help of rylon sleeves and screws and as directed by Project Manager, including making opening for AC grills with additional frame work for AC grill, light fittings, etc. complete as per design 8, detailed drawing.	Sqm.	1141									10.
#		Plan Area, shall be measured for nament. False celling. Less piller						1	120	2.8 -1.14	4.26	1.10	-1.3
#		Costs prints											-
		to the control of the	1000	ming placement									
-	0	Quoted Rate shall be for all heights, depths, levels, leads and lifts All paints must be earlier or zero VOC).		D.S.									i
-		PAINT FINISH				=			_				+
+		AMI FUNDI	1									65-4	
Œ	PT-01 SOH Celling)	ong with sand papering wines you reach cost of approved colours and shade with roller. Wing necessary drying period for each cost of approved colours and shade with roller.	Sgm.	11,44								respirate	10.4
(E	PT-01 all some Control of the contro	sian Paint, as specified in drawing, with a coat or approve primer incompared primer, craping, levelling & preparing the surfaces with filling materials (putty) required primer, long with sand papering wherever required, scaffolding etc. complete as per epecs with wing necessary drying period for each coat of approved colours and shade with roller, ontractor must get sample approved by the Architect before executing. All complete to election satisfaction of Project Manager. Refer finishing schedule for the Paint code.	Sgm.	11,44				10 10		2.8	4.26	110	10.4
(E	PT-01 all soft Celling) gr	sten Paint, as specified in drawing, with a cost or approve primer transitions of craping, levelling & preparing the surfaces with filling materials (putty) required primer, ong with sand papering wherever required, scaffolding etc. complete as per space with wing necessary drying period for each cost of approved colours and shade with roller.	Sqm.	11,44	Hari-	1		1.1	50	2.8	4.26 1.15	1.150	11.5
	PT-01 SI	stan Paint, as specified in drawing, with a cost or approve primer including the surfaces with filling materials (putty) required primer, craping, levelling & preparing the surfaces with filling materials (putty) required primer, cong with sand papering wherever required, scaffolding etc. complete as per apecs with wing necessary drying period for each cost of approved colours and shade with roller, onfector must get sample approved by the Architect before executing. All complete to entire satisfaction of Project Manager, Refor finishing schedule for the Paint code.  size celling set project finishing schedule for the Paint code.  size celling set project finishing code of 7488 Revival Green Emulsion Paint, sice - Aalen Paint, as specified in drawing, with a cost of approved primer including the st of scraping, levelling & preparing the surfaces with filling materials (putty) required as the code of scraping, levelling & preparing the surfaces with filling materials (putty) required	Sgm.	12.10				1-1	50		428	1.150	11.5
	PT-01 AB BOH Celling) Of C C PT-02 PT-02 OH Walls)	stan Paint, as specified in drawing, with a cost or approve primer incompanies of companies of the companies						1.1	Sa		428	1.008	

Divest Tailbathi 03/02/24



BOQ - Interior Works

add 3.08 x.230 =

		Joint Measurement Work -Interior Work B01-Flying Bites, Busing Gets, 73, Lacknow Airport			1000	-	A-01	THE PARTY AND A	The state of the s	N	- <b>42</b> p-2n+	we/866	
. 160	Location	Description	Unit	Qty.	Length	Whath	Height	Unit On	Longin	White H	olphe Unit	4.2913	_
_		RHS						7.13	To const	-	1.005	2.7238	
_		Front rear		-				1. 4.5	3.11		0.3	0.933	_
		Front2							3.11		0.7	2.177	_
	-											$\Box$	
4.1		PARTITION & PANELLING WORK									-	+	
	Bleon Board	Providing & fixing paneling made of 12mm thk, Bleon Board on one side of 50x50mm MS		Les Don									
4.1.1	Panelling	framework @ 600mm ofc bothways (framework to be followed with Fire Resistant Coating) over existing Airports walls to receive tile cladding over it as per design &	Sam.	34.20	1							1 1	
	(with Single	details given in drawing/Architect instruction. Rate is inclusive of all necessary hardware			1			1	1 1				
	Frame)	& fixtures.		100 miles	-	$\vdash$	_		+				
	Gypsum Boar	Providing & fiding peneling made of 12mm this. Gypsum Board directly over the existing				1			1 1		-	13,994	
41.3	Paneling	panelling surface to receive point finish over it, as per design & details given in	Sqm.	12.10			-					43	
	(directly over existing penetic										1,005	1,0703	
		LHS wal		SHALL SHOW MANAGE					1.085	-	1.005	1.1907	۲
		well and the second sec		,		-		-	1.65		1.005	1,6583	
		well2							4.26		1.005	4.2813 2.7236	
		FRHS				1		-	2.71 3.11	-	0.3	0.933	1
		Front rear			_	-			3.11		0.7	2.177	4
		Front2		-					1		-	+	1
		CLADDING WITH SS SHEET						-	+	$\vdash$			1
4.2		Desiring making & Sving of Imm thir SS sheet (Grade 304), fixed over existing		A STATE OF THE PARTY OF THE PAR									1
	SS Sheet	mention auritore with account artherive, as shown in drawing, all to be made of		Maralys .							1	1	1
	SS Sheet Cladding MT-0	fixed with necessary arrangements & hardware- screw, scheeke, etc., as per approved	Sam	5.83				1 1		1 1			1
	(directly over		o-tan-Mari										
	existing panellin	drawing, complete in all respect as per drawing, designs and directions by						$\vdash$	+	$\vdash$			$\Box$
		Architect/Project-in-charge.				$\vdash$		++					4
and and	ONE DIMENS	Sub Total	DO THE L	SECTION.							-	-	$\dashv$
63565	Territoria de la constantina della constantina d								+-	1			
							-	1					4
		CORNER GUARD			-	-			1				١
6.3		THE PROPERTY OF STREET COONED GLARD finished in black anducate					100				1	1	١
- 1		color with all necessary arrangements & herowere, as as per spinor, fixing, lead, lift.		1	1		-				1		- 1
		shown in drawing, including all westage, as incomments, complete in all respect as per drawing.								$\vdash$	-	1	27
		designs and directions by Architect/Project-in-charge.	Rm.	2.97				1	-	-	-	-	
		Corner Guard (Tapered)	15/11					++	-				$\Box$
						-		++					$\dashv$
													- 1
				CONTRACTOR	_	-	-20						
		Low Height Partition (in front of chilled food display) of total depth 75mm (including											
		Low Height Partition (in front of chilled food display) of total depth 75mm (including finishes) made of 19 mm tht. FR Pty from inside and 19mm tht. HDMR on outer side finishes) made of 19 mm tht. FR Pty from to the prittion to be finished with PU Paint PT-03 &					W.						
	300	finishes) made of 19 mm this. FR Ply from the prittion to be finished with PU Paint PT-03 8 and top closed with same ply. Front of the prittion to be finished with Laminate LM-02					ndi'						
		finishes) made of 19 mm ffst. FR Py masses and top closed with PU Paint PT-03 & and top closed with same ply. Front of the prition to be finished with Laminate LM-02 PT-04, top of partition finished with Corian CR-01 and rear finished with Laminate LM-02 PT-04, top of partition finished with Corian CR-01 and rear finished with Laminate LM-02 pt-04 top of partition finished with 100mm height SS strting MT-01 at front.					RE.				3		
		finishes) made of 19 mm ffst. FR Py masses and top closed with PU Paint PT-03 & and top closed with same ply. Front of the prition to be finished with Laminate LM-02 PT-04, top of partition finished with Corian CR-01 and rear finished with Laminate LM-02 PT-04, top of partition finished with Corian CR-01 and rear finished with Laminate LM-02 pt-04 top of partition finished with 100mm height SS strting MT-01 at front.											
		finishes) made of 19 mm fix. FR Py mass.  and top closed with same ply. Front of the prition to be finished with PU Paint PT-03 & and top closed with same ply. Front of the prition to be finished with Laminate LM-02 PT-04, top of partition finished with Corten CR-01 and rear finished with Laminate LM-02 pt-04, as shown in detail drawing alongwith 100mm height SS skriting MT-01 at front set of Providing & Fiding total 750mm deep complete POS counter. Complete box to be made top of 19mm thick FR Ply Including shelves, shutters, drawers etc. and front made of											
		finishes) made of 19 mm tht. FR Py make the season of the pristion to be finished with PU Paint PT-03 & and top closed with some ply. Front of the pristion to be finished with Laminate LM-02 PT-04, top of partition finished with Corian CR-01 and rear finished with Laminate LM-02 PT-04, top of the pristion of the prison of the pristion of the pristion of the pristion of the pristi	Com										2.86
	Front Counter	finishes) made of 19 mm tht. FR Py make the season of the pristion to be finished with PU Paint PT-03 & and top closed with some ply. Front of the pristion to be finished with Laminate LM-02 PT-04, top of partition finished with Corian CR-01 and rear finished with Laminate LM-02 PT-04, top of the pristion of the prison of the pristion of the pristion of the pristion of the pristi	Sqm	2.86									2.00
.1	Front Counter	finishes) made of 19 mm titl. Fit Py virus issues and top closed with some ply. Front of the prittion to be finished with PU Paint PT-03 & and top closed with some ply. Front of the prittion to be finished with Laminate LM-02 PT-04, top of partition finished with Corian CR-01 and rear finished with Laminate LM-02 as shown in detail drawing sinngwith 100mm height SS sidting MT-01 at front. as shown in detail drawing sinngwith 100mm top CR-03 counter, Complete box to be made up of 19mm titls. FR Py including shelves, shutters, drawers etc. and front made of 19mm titls. HDMR based ocurrier to be finished with Corian CR-01. Top and front noting of partition & complete counter to be finished with Corian CR-01. Front of counter (made of 19mm titls. HDMR fixed over previous one to be finish with PU to be finish of further 11mm titls. HDMR fixed over previous one to be finish with PU.	Sqm	2.66									2.56
.1		finishes) made of 19 mm tht. FR Py front states and top closed with PU Paint PT-03 & and top closed with some ply. Front of the prittion to be finished with PU Paint PT-03 & PT-04, top of partition finished with Corian CR-01 and rear finished with Laminate LM-02 PT-04, top of partition finished with Corian CR-01 and rear finished with Laminate LM-02 as shown in detail drawing alongwith 100mm height SS skring MT-01 at front.  Be roughly a Floring to the Providing shelves, shutters, drawers etc. and front mede of 19mm thk. HDMR board.  Top and front nealing of partition & complete counter to be finished with Corian CR-01. Top and front nealing of partition & complete counter to be finished with Corian CR-01. Top and front nealing of partition & complete counter to be finished with PU-Paint PT-03 & arches Front of counter (made of 19mm thk. HDMR) to be finish with PU-Paint PT-03 finished with PU-Paint PT-04 finished with PU-Paint PT-04 finished with PU-Paint PT-05 finished with PU-Paint PT-	Sqm	2.00									7.
.1		finishes) made of 19 mm tht. FR Py front of the prittion to be finished with PU Paint PT-03 & and top closed with some ply. Front of the prittion to be finished with Laminate LM-02 PT-04, top of partition finished with Cortan CR-01 and rear finished with Laminate LM-02 as shown in detail drawing slongwith 100mm height SS skring MT-01 at front. as shown in detail drawing slongwith 100mm ted Countries SS skring MT-01 at front. The providing & Folding total 750mm deep complete POS counter. Complete box to be made of 19mm thtk. HDMR beard.  Top and front noting of partition & complete counter to be finished with Cortan CR-01. Top and front noting of partition & complete counter to be finished with PU Paint PT-03 & arches to be made of flurther 19mm tht. HDMR fixed over previous one to be finish with PU Paint PT-04.  Plant floor made of 10mm tht. Py followed with 4mm tht. HDMR fixed over previous one to be paint PT-03 and arches to be made of further 19mm tht. HDMR fixed over previous one to be	Sqm	2.65									2,58
.1		finishes) made of 19 mm tht. FR Py from the based on the present with PU Paint PT-03 & and top closed with some ply. Front of the presson to be finished with Laminate LM-02 PT-04, top of partition finished with Corian CR-01 and rear finished with Laminate LM-02 as shown in detail drawing slongwith 100mm height SS skirting MT-01 at front. as shown in detail drawing slongwith 100mm height SS skirting MT-01 at front. Providing & Folding total 750mm deep complete POS counter. Complete box to be made up of 19mm thtk. HDMR based or 19mm thtk. HDMR drawing shelves, shutters, drawers etc. and front made of 19mm thtk. HDMR to be finish with PU Paint PT-03 & arches to be made of further 19mm thtk. HDMR fixed over previous one to be finish with PU Paint PT-04. Plap door made of 19mm thk. Ply Pollowed with 4mm thk. HDMR finished with PU Paint PT-04 and arches to be made of further 19mm thk. HDMR fixed over previous one to be Snish with PU Paint PT-04.	Sqm	2.65									2.50
.1		finishes) made of 19 mm tht. FR Py most about the prison to be finished with PU Paint PT-03 & and top closed with some ply. Front of the pristion to be finished with Laminate LM-02 PT-04, top of partition finished with Corian CR-01 and rear finished with Laminate LM-02 as shown in detail drawing alongwith 100mm height SS skirting MT-01 at front. as shown in detail drawing alongwith 100mm hours SS skirting MT-01 at front. The providing a Fibring to the Terminate CR-01. The part front nosing of partition & complete counter to be finished with Corian CR-01. Top and front nosing of partition & complete counter to be finished with Corian CR-01. Top and front nosing of partition & complete counter to be finished with PU Paint PT-03 & arches to be made of further 19mm tht. HDMR fixed over previous one to be finish with PU Paint PT-04. Plant bloom made of 10mm tht. ply followed with 4mm tht. HDMR fixed over previous one to be finish with PU Paint PT-04. 100mm helpht SS skirting MT-01 to be provided at front followed with 50mm dia. SS pile fixed at finish counter (as Guard Ras).	Sqm	2.65									2.50
.1		finishes) made of 19 mm fbt. FR Py forth states and top closed with some ply. Front of the prittion to be finished with PU Paint PT-03 & and top closed with some ply. Front of the prittion to be finished with Laminate LM-02 As shown in detail drawing alongwith 100mm height SS skring MT-01 at front.  as shown in detail drawing alongwith 100mm height SS skring MT-01 at front.  Providing & Floring total 750mm deep complete POS counter. Complete box to be made up of 19mm thick FR Ply including shelves, shutters, drawers stc., and front mede of 19mm thick. HDMR based.  Top and front nealing of partition & complete counter to be finished with Corian CR-01. Top and forth nealing of partition & complete counter to be finished With Corian CR-01. Top and forther 19mm thic. HDMR fixed over previous one to be finish with PU Paint PT-04.  Plap door made of 19mm thic. Ply followed with 4mm thic. HDMR finished with PU Paint PT-04.  100mm height SS skirling MT-01 to be provided at front followed with 50mm die. SS ple fixed at front of counter (as Guard Rail).  Provision of POS machine and cash difference to be made in the counter. Provision for Provision of POS machine and cash difference to be made in the counter. Provision for Provision of POS machine and cash difference to be made in the counter.	Sqm	266									2.00
1		finishes) made of 19 mm fbt. FR Py forth states and top closed with some ply. Front of the prittion to be finished with PU Paint PT-03 & and top closed with some ply. Front of the prittion to be finished with Laminate LM-02 As shown in detail drawing alongwith 100mm height SS skring MT-01 at front.  as shown in detail drawing alongwith 100mm height SS skring MT-01 at front.  Providing & Floring total 750mm deep complete POS counter. Complete box to be made up of 19mm thick FR Ply including shelves, shutters, drawers stc., and front mede of 19mm thick. HDMR based.  Top and front nealing of partition & complete counter to be finished with Corian CR-01. Top and forth nealing of partition & complete counter to be finished With Corian CR-01. Top and forther 19mm thic. HDMR fixed over previous one to be finish with PU Paint PT-04.  Plap door made of 19mm thic. Ply followed with 4mm thic. HDMR finished with PU Paint PT-04.  100mm height SS skirling MT-01 to be provided at front followed with 50mm die. SS ple fixed at front of counter (as Guard Rail).  Provision of POS machine and cash difference to be made in the counter. Provision for Provision of POS machine and cash difference to be made in the counter. Provision for Provision of POS machine and cash difference to be made in the counter.	Sqm	2.65									2.86
.1	Detail	finishes) made of 19 mm tht. FR Py front of the prition to be finished with PU Paint PT-03 & and top closed with some ply. Front of the prition to be finished with Laminate LM-02 As shown in detail drawing alongwith 100mm height SS skring MT-01 at front. as shown in detail drawing alongwith 100mm height SS skring MT-01 at front. Providing & Fibring total 750mm deep complete POS counter. Complete box to be made up of 19mm thick FR Ply including shelves, shutters, drawers etc. and front made of 19mm thick FR Ply including shelves, shutters, drawers etc. and front made of 19mm thick HDMR for the finish with PU Paint PT-03 & arches to be made of further 19mm thic. HDMR fixed over previous one to be finish with PU Paint PT-04. Plap door made of 19mm thick, ply followed with 4mm thic. HDMR fixed over previous one to be finish with PU Paint PT-04. 100mm height SS skring MT-01 to be provided at front followed with 50mm dia. SS ple fixed at front of counter (as Guard Rail). Provision of POS machine and cash discrewer to be made in the counter. Provision for whe manager, electrical etc to completed as per details & deelig provided or as directed by Architect. Cost includes comploting the job including all finishes with all necessary.	Sqm	2.66									2.00
1	Detail	finishes) made of 19 mm tht. FR Py front of the prittion to be finished with PU Paint PT-03 & and top closed with some ply. Front of the prittion to be finished with Laminate LM-02 PT-04, top of partition finished with Corian CR-01 and rear finished with Laminate LM-02 as shown in detail drawing sinngwith 100mm height SS skring MT-01 at front.  Browding & Fibring total 750mm deep complete POS counter, Complete box to be made up or 19mm thick FR Ply including shelves, shutters, drawers etc. and front made or 19mm thick FR Ply including shelves, shutters, drawers etc. and front made or 19mm thick FIDMR) to be finish with PU Paint PT-03 & arches to be made of further 19mm thic. HDMR fixed over previous one to be finish with PU Paint PT-04.  Fing door made of 19mm thic, Ply followed with 4mm thic. HDMR fixed over previous one to be finish with PU Paint PT-04.  From height SS skring MT-01 to be provided at front followed with 50mm die. SS pie fixed at front of counter (as Guard Rail).  Provision of POS machine and cash illiferawer to be made in the counter. Provision for wire manager, electrical etc to completed as per details & deeign provided or as directed by Architect. Cost includes comploting the job including all finishes with all necessary.	Sqm	2.95									2.00
1	Detail	finishes) made of 19 mm tht. FR Py most about a second top closed with some ply. Front of the prition to be finished with PU Paint PT-03 & pT-04, top of partition finished with Corian CR-01 and rear finished with Laminate LM-02 as shown in detail drawing alongwith 100mm height SS skring MT-01 at front.  By the providing & Fibring total 750mm deep complete POS counter. Complete box to be made up of 19mm thick FR Ply including shelves, shutters, drawers etc. and front made of 19mm thick FR Ply including shelves, shutters, drawers etc. and front made of 19mm thick HDMR beard.  Top and front nosing of partition & complete ocurier to be finished with Corian CR-01. Front of counter (made of 19mm thick HDMR) to be finish with PU Paint PT-03 & arches to be made of further 19mm thic. HDMR flood over previous one to be finish with PU Paint PT-04.  Plap door made of 19mm thick. Ply followed with 4mm thick. HDMR fload over previous one to be finish with PU Paint PT-04.  100mm helight SS skring MT-01 to be provided at front followed with 50mm dia. SS ple fixed at front of counter (as Guard Rail).  Provision of POS machine and cash differener to be made in the counter. Provision for whe manager, electrical etc to completed as per details & deelign provided or as directed by Architect. Cost includes completing the job including all finishes with all necessary.  Providing & Fiding total 750mm deep complete back counter and DB box cabinet made of 19mm thick FR Ply Including	Sqm	<b>2.86</b>									2.00
.1	Detail	finishes) made of 19 mm tht. FR Py most about a second top closed with some ply. Front of the prition to be finished with PU Paint PT-03 & pT-04, top of partition finished with Corian CR-01 and rear finished with Laminate LM-02 as shown in detail drawing alongwith 100mm height SS skring MT-01 at front.  By the providing & Fibring total 750mm deep complete POS counter. Complete box to be made up of 19mm thick FR Ply including shelves, shutters, drawers etc. and front made of 19mm thick FR Ply including shelves, shutters, drawers etc. and front made of 19mm thick HDMR beard.  Top and front nosing of partition & complete ocurier to be finished with Corian CR-01. Front of counter (made of 19mm thick HDMR) to be finish with PU Paint PT-03 & arches to be made of further 19mm thic. HDMR flood over previous one to be finish with PU Paint PT-04.  Plap door made of 19mm thick. Ply followed with 4mm thick. HDMR fload over previous one to be finish with PU Paint PT-04.  100mm helight SS skring MT-01 to be provided at front followed with 50mm dia. SS ple fixed at front of counter (as Guard Rail).  Provision of POS machine and cash differener to be made in the counter. Provision for whe manager, electrical etc to completed as per details & deelign provided or as directed by Architect. Cost includes completing the job including all finishes with all necessary.  Providing & Fiding total 750mm deep complete back counter and DB box cabinet made of 19mm thick FR Ply Including	Sqm	2.65									2.50
4	Detail	finishes) made of 19 mm tht. FR Py front of the prittion to be finished with PU Paint PT-03 & and top closed with some ply. Front of the prittion to be finished with Laminate LM-02 as shown in detail drawing siongwith 100mm height SS skring MT-01 at front. as shown in detail drawing siongwith 100mm height SS skring MT-01 at front. Providing & Foling total 750mm deep complete POS counter, Complete box to be made up of 19mm thick FR Ply including shelves, shutters, drawers etc. and front made of 19mm thick HDMR beard 19mm thick HDMR bard 19mm thick HDMR fixed over previous one to be finish with Corian CR-01. Front of counter (made of 19mm thic. HDMR fixed over previous one to be finish with PU Paint PT-03 & arches to be made of fluther 19mm thic. HDMR fixed over previous one to be finish with PU Paint PT-04. 100mm height SS skring MT-01 to be provided at front followed with 50mm dia. SS pie fixed at front of counter (as Guard Rail). Provision of POS machine and cash fill/crawer to be made in the counter. Provision for whom manager, electrical set to completed as per details & deelign provided or as directed by Architect. Cost includes completing the job including all finishes with all necessary.  Providing & Fixing total 750mm deep complete back counter and DB box cashinst made of 19mm thick FR Ply. Complete box to be made up of 19mm thick FR Ply including shelves & shutters finished with laminate LM-01 from all visible surfaces. Provision of corner space to be left at some area as shown in elevation/detail drawing to secondate	Sqm	2.65									2.00
1	Detail	finishes) made of 19 mm tht. FR Py front of the prittion to be finished with PU Paint PT-03 & and top closed with some ply. Front of the prittion to be finished with Laminate LM-02 as shown in detail drawing alongwith 100mm height SS skring MT-01 at front.  as shown in detail drawing alongwith 100mm height SS skring MT-01 at front.  Providing a Floding total 750mm deep complete POS counter. Complete box to be made up of 19mm thick FR Ply including shelves, shutters, drawers etc. and front mede of 19mm thick HDMR beard.  Top and front nealing of partition & complete counter to be finished with Corian CR-01.  Front of counter (made of 19mm thic. HDMR) to be finish with PU Paint PT-03 & arches to be made of further 19mm thic. HDMR fixed over previous one to be finish with PU Paint PT-04.  Flag door made of 19mm thic. Ply followed with 4mm thic. HDMR finished with PU Paint PT-04.  100mm height SS skirling MT-01 to be provided at front followed with 5mm dia. SS pie fixed at front of counter (as Guard Ras).  Provision of POS machine and cash difference to be made in the counter. Provision for wire manager, electrical etc to completed as per details & design provided or as directed by Architect. Cost includes comploting the job including all finishes with all necessary Providing & Floding total 750mm deep complete back counter and DB box cabinet made of 10mm thic. FR Ply. Complete box to be made up of 10mm thick FR Ply including of 10mm thick FR Ply including shelves & structure it is some area as shown in elevation/detail drawing to accomplate equipments under it.										A-1	2.86
	Detail	finishes) made of 19 mm tht. FR Py front of the prittion to be finished with PU Paint PT-03 & and top closed with some ply. Front of the prittion to be finished with Laminate LM-02 as shown in detail drawing sinngwith 10mm height SS skring MT-01 at front.  By Froviding & Foling total 750mm deep complete POS counter. Complete box to be made up or 19mm thick FR Ply including shelves, shutters, drawers etc. and front made or 19mm thick HDMR beard.  Top and front nosing of pertition & complete counter to be finished with Corian CR-01.  Top and front nosing of pertition & complete counter to be finished with Corian CR-01.  Front of counter (made of 19mm thic. HDMR fixed over previous one to be finish with PU Paint PT-03 & arches to be made of flurther 19mm thic. HDMR fixed over previous one to be finish with PU Paint PT-04.  Fing door made of 19mm thic. Ply followed with 4mm thic. HDMR finished with PU Paint PT-04.  Front of counter (as Guard Ras).  Provision of POS machine and cash illiferawer to be made in the counter. Provision for wire manager, electrical etc to completed as per details & deeign provided or as directed by Architect. Cost includes completing the job including all finishes with all necessary.  Providing & Fiding total 750mm deep complete back counter and DB box cabinet made of 19mm thic. FR Ply. Complete box to be made up of 19mm thick FR Ply including of 19mm thick FR Ply. Complete box to be made up of 19mm thick FR Ply including of 19mm thick FR Ply. Complete box to be made up of 19mm thick FR Ply including shelves & shutters finished with laminate LM-01 from all visible surfaces. Provision of open space to be left at some area as shown in elevation/detail drawing to accommodate equipments under it.	Sqm	2.66							0.	47	2.56
8	Detail  Back Counter & DR Box Detail	finishes) made of 19 mm tht. FR Py front of the prition to be finished with PU Paint PT-03 & and top closed with some ply. Front of the prition to be finished with Laminate LM-02 as shown in detail drawing alongwith 100mm height SS skring MT-01 at front.  as shown in detail drawing alongwith 100mm height SS skring MT-01 at front.  Providing & Fibring total 750mm deep complete POS counter. Complete box to be made up of 19mm thick FR Ply including shelves, shutters, drawers etc. and front made of 19mm thick FR Ply including shelves, shutters, drawers etc. and front made of 19mm thick HDMR fload over previous one to be finish with PU Paint PT-03 & arches to be made of further 19mm thic. HDMR fload over previous one to be finish with PU Paint PT-04.  Plap floor made of 19mm thick. Plotowed with 4mm thick. HDMR fload over previous one to be finish with PU Paint PT-04.  100mm helpht SS skring MT-01 to be provided at front followed with 50mm dia. SS ple fined at front of counter (as Guard Rail).  Provision of POS machine and cash difference to be made in the counter. Provision for the provided of 19mm thick FR Ply Including shelves & structures completing the job including all finishes with all necessary.  Providing & Fiding total 750mm deep complete back counter and DB box cabinet made of 19mm thick. FR Ply Including shelves & structures finished with laminate UM-01 from all visible surfaces. Provision of open space to be left at some area as shown in elevation/detail drawing to accomodate equipments under it.  Shutter of DB box to be made louvered with 19mm thic. FR Play finished with laminate UM-01 as shown in detail/elevation drawings.  Providing & finding conceiled SS sink & counter mounter mounter in structure in the bob.									2-	37	2.56
8	Detail	finishes) made of 19 mm tht. FR Py front of the prition to be finished with PU Paint PT-03 & and top closed with some ply. Front of the prition to be finished with Laminate LM-02 as shown in detail drawing alongwith 100mm height SS skring MT-01 at front.  as shown in detail drawing alongwith 100mm height SS skring MT-01 at front.  Providing 8 Floring total 750mm deep complete POS counter. Complete box to be made up of 19mm thick FR Ply including shelves, shutters, drawers etc. and front mede of 19mm thick. HDMR band.  Top and front nealing of partition & complete counter to be finished with Corian CR-01.  Front of counter (made of 19mm thic. HDMR) to be finish with PU Paint PT-03 & arches to be made of further 19mm thic. HDMR fixed over previous one to be finish with PU Paint PT-04.  Flag door made of 19mm thic. HDMR fixed over previous one to be finish with PU Paint PT-04.  100mm height SS skring MT-01 to be provided at front followed with 50mm dia. SS pie fixed at front of counter (as Guard Ras).  Provision of POS machine and cash difference to be made in the counter. Provision for wire manager, electrical etc to completed as per details & design provided or as directed by Architect. Cost includes completing the job including all finishes with all necessary of 19mm thic. FR Ply. Complete box to be made up of 19mm thick FR Ply including of 19mm thic FR Ply. Complete box to be made up of 19mm thick FR Ply including of 19mm thic FR Ply. Complete box to be made up of 19mm thick FR Ply including of 19mm thic FR Play finished with laminate LM-01 from all visible surfaces. Provision of open space to be left at some area as shown in elevation/detail drawing to accomplate approved to be box to be made louvered with 19mm thic. FR Play finished with laminate LM-01 as shown in details/elevation drawings.									2:	37	2.86
	Detail  sack Counter & DB Box Detail	finishes) made of 19 mm tht. FR Py front of the prittion to be finished with PU Paint PT-03 & and top closed with some ply. Front of the prittion to be finished with Laminate LM-02 as shown in detail drawing siongwith 10mm height SS skring MT-01 at front. as shown in detail drawing siongwith 10mm height SS skring MT-01 at front. Browling & Foling total 750mm deep complete POS counter, Complete box to be made up or 19mm thick FR Ply including shelves, shutters, drawers etc. and front made of 19mm thick FR Ply including shelves, shutters, drawers etc. and front made of 19mm thick HDMR bead over previous one to be finish with Corian CR-01. Front of counter (made of 19mm thic. HDMR) to be finish with PU Paint PT-03 & arches to be made of fluther 19mm thic. HDMR fixed over previous one to be finish with PU Paint PT-04. They door made of 19mm thic, ply followed with 4mm thick. HDMR fixed over previous one to be finish with PU Paint PT-04. They are represented to be made of further 19mm thick. HDMR fixed over previous one to be finish with PU Paint PT-04. They are represented to be made in the counter. Provision of POS machine and cash fill/crawer to be made in the counter. Provision for with manager, electrical set to completed as per details & deeign provided or as directed by Architect. Cost includes completing the job including all finishes with all necessary.  Providing & Fiding total 750mm deep complete back counter and DB box cashiner made of 19mm thick. FR Ply. Complete box to be made up of 19mm thick FR Ply including shelves & shuttlers finished with laminate LM-01 from all visible surfaces. Provision of open space to be left at some area as shown in elevation/detail drawing to accomodate equipments under it.  Shutter of DB box to be made louvered with 19mm thic. FR Play finished with taminate LM-01 from all visible surfaces. Provision of counter and front noing to be finished with Corian CR-02.  Provision for sink, more, plumbing and electrical points etc to completed as per details & Provision for sink, mor									2:	37	2.50
8	Detail  tack Counter & DB Box Detail	finishes) made of 19 mm tht. FR Py front of the prition to be finished with PU Paint PT-03 & and top closed with some ply. Front of the prition to be finished with Laminate LM-02 as shown in detail drawing alongwith 100mm height SS skring MT-01 at front.  as shown in detail drawing alongwith 100mm height SS skring MT-01 at front.  Browling & Fiding total 750mm deep complete POS counter. Complete box to be made up of 19mm thick FR Ply including shelves, shutters, drawers etc. and front made of 19mm thick FR Ply including shelves, shutters, drawers etc. and front made of 19mm thick HDMR beard.  Top and front nosing of partition & complete counter to be finished with Corian CR-01. Front of counter (made of 19mm thick. HDMR) to be finish with PU Paint PT-03 & arches to be made of further 19mm thick. HDMR fixed over previous one to be finish with PU Paint PT-04.  Plap door made of 19mm thick. HDMR fixed over previous one to be finish with PU Paint PT-04.  100mm helpht SS skring MT-01 to be provided at front followed with 50mm dia. SS ple fixed at front of counter (as Guard Ras).  Provision of POS machine and cash difference to be made in the counter. Provision for the manager, electrical act to completed as per details & deeign provided or as directed by Architect. Cost includes complete box to be made up of 19mm thick FR Ply including shelves & shutters finished with laminate UM-01 from all visible surfaces. Provision of 19mm thick. FR Ply Complete box to be made up of 19mm thick FR Ply Including shelves & shutters finished with laminate UM-01 from all visible surfaces. Provision of 19mm thick FR Ply including shelves & shutters finished with laminate UM-01 from all visible surfaces. Provision of 19mm thick FR Ply Including shelves & shutters finished with laminate UM-01 as shown in detail/elevation drawings.  Providing & Fiding toots be made louvered with 19mm thic. FR Play finished with laminate UM-01 as shown in front nosing to be finished with Corian CR-02.  Provision for sink, more, plumbing and electrical poi									2:	37	2.50
	Detail  tack Counter & DB Box Detail	finishes) made of 19 mm tht. FR Py front of the prition to be finished with PU Paint PT-03 & and top closed with some ply. Front of the prition to be finished with Laminate LM-02 as shown in detail drawing alongwith 100mm height SS skring MT-01 at front.  as shown in detail drawing alongwith 100mm height SS skring MT-01 at front.  Browling & Fiding total 750mm deep complete POS counter. Complete box to be made up of 19mm thick FR Ply including shelves, shutters, drawers etc. and front made of 19mm thick FR Ply including shelves, shutters, drawers etc. and front made of 19mm thick HDMR beard.  Top and front nosing of partition & complete counter to be finished with Corian CR-01. Front of counter (made of 19mm thick. HDMR) to be finish with PU Paint PT-03 & arches to be made of further 19mm thick. HDMR fixed over previous one to be finish with PU Paint PT-04.  Plap door made of 19mm thick. HDMR fixed over previous one to be finish with PU Paint PT-04.  100mm helpht SS skring MT-01 to be provided at front followed with 50mm dia. SS ple fixed at front of counter (as Guard Ras).  Provision of POS machine and cash difference to be made in the counter. Provision for the manager, electrical act to completed as per details & deeign provided or as directed by Architect. Cost includes complete box to be made up of 19mm thick FR Ply including shelves & shutters finished with laminate UM-01 from all visible surfaces. Provision of 19mm thick. FR Ply Complete box to be made up of 19mm thick FR Ply Including shelves & shutters finished with laminate UM-01 from all visible surfaces. Provision of 19mm thick FR Ply including shelves & shutters finished with laminate UM-01 from all visible surfaces. Provision of 19mm thick FR Ply Including shelves & shutters finished with laminate UM-01 as shown in detail/elevation drawings.  Providing & Fiding toots be made louvered with 19mm thic. FR Play finished with laminate UM-01 as shown in front nosing to be finished with Corian CR-02.  Provision for sink, more, plumbing and electrical poi									2:	37	2.35
	Detail  tack Counter & DB Box Detail	finishes) made of 19 mm tht. FR Py front of the prition to be finished with PU Paint PT-03 & and top closed with some ply. Front of the prition to be finished with Laminate LM-02 as shown in detail drawing alongwith 100mm height SS skring MT-01 at front.  By T-04, top of partition finished with Corian CR-01 and rear finished with Laminate LM-02 as shown in detail drawing slongwith 100mm height SS skring MT-01 at front.  By Todding & Fibring total 750mm deep complete POS counter. Complete box to be made up of 19mm thtk. FP Ply including shelves, shutters, drawers etc. and front made of 19mm thtk. HDMR beard.  Top and front noting of partition & complete counter to be finished with Corian CR-01.  Front of counter (made of 19mm tht. HDMR) fibed over previous one to be finish with PU Paint PT-04.  Filep floor made of 19mm tht. Ply followed with 4mm tht. HDMR fibed over previous one to be finish with PU Paint PT-04.  100mm height SS skring MT-01 to be provided at front followed with 50mm dia. SS ple fined at front of counter (as Guard Rail).  Provision of POS machine and cash discrewer to be made in the counter. Provision for who manager, electrical etc to complete as per details & deelign provided or as directed by Architect. Cost includes completing the job including all finishes with all necessary of 19mm tht. FR Ply. Complete box to be made up of 19mm thtc. FR Ply including shelves & situations finished with laminate LM-01 from all visible surfaces, Provision of 19mm tht. FR Ply complete box to be made up of 19mm thtc. FR Ply including shelves & situations finished with laminate LM-01 from all visible surfaces, Provision of 19mm tht. FR Ply including shelves & situations finished with laminate LM-01 from all visible surfaces, Provision of 19mm tht. FR Play including shelves & situation finished with laminate LM-01 from all visible surfaces. Provision of 19mm tht. FR Play including shelves & situation finished with form mit of 19mm tht. FR Play including shelves a situation finished with plantage and securical po									2-	37	2.86
	Detail tack Counter & DB Box Detail	finishes) made of 19 mm tht. FR Py front of the prition to be finished with PU Paint PT-03 & and top closed with some ply. Front of the prition to be finished with Laminate LM-02 as shown in detail drawing alongwith 100mm height SS akting MT-01 at front.  as shown in detail drawing alongwith 100mm height SS akting MT-01 at front.  Providing & Fibring total 750mm deep complete POS counter. Complete box to be made up of 19mm thick FR Ply including shelves, shutters, drawers etc. and front made of 19mm thick FR Ply including shelves, shutters, drawers etc. and front made of 19mm thick HDMR) to be finish with PU Paint PT-03 & arches to be made of further 19mm thic. HDMR fixed over previous one to be finish with PU Paint PT-04.  Plap door made of 19mm thic, ply followed with 4mm thic. HDMR fixed over previous one to be finish with PU Paint PT-04.  100mm helph SS eithring MT-01 to be provided at front followed with 5mm dia. SS ple fixed with PU Paint PT-04.  100mm helph SS eithring MT-01 to be provided at front followed with 5mm dia. SS ple fixed with received as per details & deeign provided or as directed by Architect. Cost includes completing the job including all finishes with all necessary.  Providing & Fiding total 750mm deep complete back counter and DB box cabinet made of 19mm thic. FR Ply. Complete box to be made up of 19mm thick FR Ply including affeives & shutters finished with laminate LM-01 from all visible surfaces. Provision of 90ms pace to be left at some area as shown in elevation/detail drawing to accomodate equipments under it.  Shutter of DB box to be made louvered with 19mm thic. FR Play finished with terminate LM-01 as shown in detail/elevation drawings.  Providing & Fiding concalled SS sink & counter mounter mixer is included in the job. Provision for alic, mixer, plumbing and electrical points et to complete as per details & deeling provided or as directed by Architect. Cost includes completing the job including all inishes with all necessary hard were complete as mentioned in detail drawings.									2.	37	2.86
	Detail  tack Counter & DB Box Detail	finishes) made of 19 mm tht. FR Py front of the prittion to be finished with PU Paint PT-03 & and top closed with some ply. Front of the prittion to be finished with Laminate LM-02 as shown in detail drawing slongwith 100mm height SS skring MT-01 at front. as shown in detail drawing slongwith 100mm height SS skring MT-01 at front. Browling & Foling total 750mm deep complete POS counter. Complete box to be made up or 19mm thick FR Ply including shelves, shutters, drawers etc. and front made of 19mm thick FR Ply including shelves, shutters, drawers etc. and front made of 19mm thick HDMR beard. The manner of 19mm thick FR Ply including shelves, shutters, drawers etc. and front made of 19mm thick HDMR fixed over previous one to be finish with PU Paint PT-03 & arches to be made of fluther 19mm thick HDMR fixed over previous one to be finish with PU Paint PT-04.  Fing door made of 19mm thick ply followed with 4mm thick HDMR finished with PU Paint PT-04.  Front of counter (as Guard Rail).  Front of POS machine and cesh fill/crawer to be made in the counter. Provision for both machine and cesh fill/crawer to be made in the counter. Provision of POS machine and cesh fill/crawer to be made in the counter. Provision for 19mm thick FR Ply. Complete box to be made up of 19mm thick FR Ply including at finishes with all necessary by Architect. Cost includes completing the job including at finishes with all necessary of 19mm thick FR Ply. Complete box to be made up of 19mm thick FR Ply including shelves & shuttlers finished with iamiste LM-01 from all visible surfaces. Provision of open space to be left at some area as shown in elevation/detail drawing to accomodate equipments under it.  Shutter of DB box to be made louvered with 19mm thic. FR Play finished with taminate LM-01 from all visible surfaces. Provision of counter and front noining to be finished with Corian CR-02.  Providing & Foding concealed SS sink & counter mounter mixer is included in the job. Top of counter and front noining to be finished with Corian CR-02.									2:	37	2.50
	Detail  tack Counter & DB Box Detail	finishes) made of 19 mm tht. FR Py front of the prittion to be finished with PU Paint PT-03 & and top closed with some ply. Front of the prittion to be finished with Laminate LM-02 as shown in detail drawing stongash 100mm height SS skirting MT-01 at front.  By Froviding & Ebding total 750mm deep complete POS counter. Complete box to be made up of 19mm thick FR Ply including shelves, shutters. Grawers etc. and front made of 19mm thick FR Ply including shelves, shutters, drawers etc. and front made of 19mm thick FR Ply including shelves, shutters, drawers etc. and front made of 19mm thick HDMR beard.  Top and front nosing of pertition & complete counter to be finished with Corisin CR-01.  Front of counter (made of 19mm thic. HDMR) fixed over previous one to be finish with PU Paint PT-03 & arches to be made of further 19mm thic. HDMR fixed over previous one to be finish with PU Paint PT-04.  Plap door made of 19mm thic. Ply followed with 4mm thic. HDMR finished with PU Paint PT-04.  100mm height SS skiring MT-01 to be provided at front followed with 50mm die. SS ple fixed at front of counter (as Guard Ras).  Provision of POS machine and cash illidrawer to be made in the counter. Provision for wire manager, electrical elect to completed as per details & deelign provided or as directed by Architect. Cost includes completing the job including all thistness with all necessary.  Providing & Fiding total 750mm deep complete back counter and DB box cabinet made of 19mm thic. FR Ply. Complete box to be made up of 19mm thick FR Ply Including of 19mm thick FR Ply. Complete box to be made up of 19mm thick FR Ply Including all shelves a structure finished with laminate LM-01 as shown in details/elevation drawings.  Providing & Fiding total 750mm deep complete as mentioned in detail drawing to accommodate equipments under it.  LM-01 as shown in details/elevation drawings.  Providing & Fiding builthed or as directed by Architect. Cost includes completing the job including all hinishes with all necessary hard were complete as m									2.	37	2.50
8 1	Detail sack Counter & DB Box Detail	finishes) made of 19 mm tht. FR Py front of the prittion to be finished with PU Paint PT-03 & and top closed with some ply. Front of the prittion to be finished with Laminate LM-02 as shown in detail drawing slongwith 10mm height SS skring MT-01 at front.  By T-04, top of partition finished with Corian CR-01 and rear finished with Laminate LM-02 as shown in detail drawing slongwith 10mm height SS skring MT-01 at front.  By Total SS skring MT-01 at front.  By Total SS skring MT-03 at complete pQS counter. Complete box to be made up of 19mm thk. HDMR beard.  Top and front noting of partition & complete counter to be finished with Corian CR-01.  Front of counter (made of 19mm thk. HDMR) to be finish with PU Paint PT-03 & arches be made of fluther 19mm thk. HDMR fixed over previous one to be finish with PU Paint PT-04.  Paint DT-04.  Paint DT-04.  Paint DT-05 and arches to be made of further 19mm thk. HDMR fixed over previous one to be finish with PU Paint PT-04.  100mm height SS skring MT-01 to be provided at front followed with 50mm dia. SS pie fixed at front of counter (as Guard Rail).  Provision of PQS machine and cesh fill/crewer to be made in the counter. Provision for wire manager, electrical set to completed as per details & design provided or as directed by Architect. Cost includes complete box to be made up of 19mm thick FR Pty. Complete box to be made up of 19mm thick FR Pty including of 19mm thick FR Pty. Complete box to be made up of 19mm thick FR Pty including of 19mm thick FR Pty including as shelves & shutters finished with laminate LM-01 from all visible surfaces. Provision of 29mn space to be left at some area as shown in elevation/detail drawing to accommodate equipments under it.  Shutter of DB box to be made louvered with 19mm thk. FR Pley finished with laminate LM-01 from all visible surfaces. Provision of 20mm thick FR Pty including all necessary and provision for alch, mixer, plumbing and electrical points et to completing the job including all neighbor of the provision for alch, mixer, plum	Sqm	4.8							2:	37	
81	Detail  Rack Counter & DB Box Detail	finishes) made of 19 mm tht. Ft Py front of the prittion to be finished with PU Paint PT-03 & and top closed with some ply. Front of the prittion to be finished with Laminate LM-02 as shown in detail drawing slongwith 100mm height SS skring MT-01 at front.  By T-04, top of partition finished with Corian CR-01 and rear finished with Laminate LM-02 as shown in detail drawing slongwith 100mm height SS skring MT-01 at front.  By Total SS skring MT-01 at front made of 19mm thk. HDMR beard to be finished with Corian CR-01. Top and front nosing of partition & complete counter to be finished with Corian CR-01. Front of counter (made of 19mm thk. HDMR fixed over previous one to be finish with PU Paint PT-03 & arches to be made of fluther 19mm thk. HDMR fixed over previous one to be finish with PU Paint PT-04.  Find door made of 19mm thk. ply followed with 4mm thk. HDMR fixed over previous one to be finish with PU Paint PT-04.  Find front of counter (as Guard Rail).  Frontston of POS machine and cash fill/crawer to be made in the counter. Provision for wire manager, electrical set to completed as per details & design provided or as directed by Architect. Cost includes complete box to be made up of 19mm thick FR Ply. Complete box to be made up of 19mm thick FR Ply including of 19mm thick FR Ply. Complete box to be made up of 19mm thick FR Ply including of 19mm thick FR Ply including shelves & shuttlers finished with laminate LM-01 from all visible surfaces. Provision of 29ms space to be left at some area as shown in elevation/detail drawing to accomodate equipments under it.  Shutter of DB box to be made louvered with 19mm thk. FR Play finished with laminate LM-01 from all visible surfaces. Provision of 20mm thick FR Ply including and electrical points etc to complete as per details & design provided or as directed by Architect. Cost included as per details & all provision for alick, mixer, plumbing and electrical points etc to complete as per details & design provided or the finished with laminate LM-01 from all visible									2.	37	
81	Detail  tack Counter & DB Box Detail  unter Bulkheed	finishes) made of 19 mm tht. FR Py front of the prittion to be finished with PU Paint PT-03 & and top closed with some ply. Front of the prittion to be finished with the Indinate LM-02 as shown in detail drawing stongwish 100mm height SS skirting MT-01 at front. Providing & Foling total 750mm deep complete POS counter. Complete box to be made up or 19mm thick FR Py including shelves, shutters. drawers etc. and front made or 19mm thick HDMR board. Top and front nosing of pertition & complete counter to be finished with Corian CR-01. Top and front nosing of pertition & complete counter to be finished with Corian CR-01. Front of counter (made of 19mm thic. HDMR) fixed over previous one to be finish with PU Paint PT-03 & arches to be made of further 19mm thic. HDMR fixed over previous one to be finish with PU Paint PT-04. Plap door made of 19mm thic. Plap followed with 4mm thic. HDMR fixed over previous one to be finish with PU Paint PT-04. To and arches to be made of further 19mm thic. HDMR fixed over previous one to be finish with PU Paint PT-04. To the provided at front followed with 50mm die. SS pie fixed at front of counter (as Guard Ras). Provision of POS machine and cash illiferawer to be made in the counter. Provision for wire manager, electrical etc to completed as per details & deeign provided or as directed by Architect. Cost includes complete box to be made up of 19mm thick FR Pty Including Afrekres incished with laminate UM-01 from all visible surfaces. Provision of open space to be left at some area as shown in elevation/detail drawing to accomodate equipments under it.  Shutter of D8 box to be made louvered with 19mm thic. FR Pty Initiated with laminate UM-01 as shown in detail/elevation drawings.  Elevation area shall be measured.  2ase Rate of Laminate - Rs. 1400/ Per sheet.  Providing & Fiding butkhed made of 19mm tik. HDMR board to be finish with PU Paint Volcing & Piding butkhed whe for the walls at both sides.  2ase Rate of Laminate - Rs. 1400/ Per sheet.	Sqm	4.8							2.	37	
81	Detail  Rack Counter & DB Box Detail	finishes) made of 19 mm tht. Ft Py front of the prittion to be finished with PU Paint PT-03 & and top closed with some ply. Front of the prittion to be finished with Laminate LM-02 as shown in detail drawing slongwith 100mm height SS skring MT-01 at front.  By T-04, top of partition finished with Corian CR-01 and rear finished with Laminate LM-02 as shown in detail drawing slongwith 100mm height SS skring MT-01 at front.  By Total SS skring MT-01 at front made of 19mm thk. HDMR beard to be finished with Corian CR-01. Top and front nosing of partition & complete counter to be finished with Corian CR-01. Front of counter (made of 19mm thk. HDMR fixed over previous one to be finish with PU Paint PT-03 & arches to be made of fluther 19mm thk. HDMR fixed over previous one to be finish with PU Paint PT-04.  Find door made of 19mm thk. ply followed with 4mm thk. HDMR fixed over previous one to be finish with PU Paint PT-04.  Find front of counter (as Guard Rail).  Frontston of POS machine and cash fill/crawer to be made in the counter. Provision for wire manager, electrical set to completed as per details & design provided or as directed by Architect. Cost includes complete box to be made up of 19mm thick FR Ply. Complete box to be made up of 19mm thick FR Ply including of 19mm thick FR Ply. Complete box to be made up of 19mm thick FR Ply including of 19mm thick FR Ply including shelves & shuttlers finished with laminate LM-01 from all visible surfaces. Provision of 29ms space to be left at some area as shown in elevation/detail drawing to accomodate equipments under it.  Shutter of DB box to be made louvered with 19mm thk. FR Play finished with laminate LM-01 from all visible surfaces. Provision of 20mm thick FR Ply including and electrical points etc to complete as per details & design provided or as directed by Architect. Cost included as per details & all provision for alick, mixer, plumbing and electrical points etc to complete as per details & design provided or the finished with laminate LM-01 from all visible	Sqm	4.8							2.	37	

Divest Tribathi 03/02/24



		B01-Flying Bites, Busing Gets, T3, Lucimow Airport				0-14-	10-AS	Sec.	100		Service:	RA-42	-	-
_	Location	Description	Unit	Qty.	Longth	Wilds	Height	Unit	Qty	Longth	Wildle	Holght	Unit	Q Y
5	Storage Cabinot Detail (Display Shelvas Unit)	Providing and fixing in position 300mm deep Display Selves Unit with a horizontal shalf in the center. Complete unit & shalf to be made by sandwiching 2 nos. FR Ply of 19mm tht. sech finished with laminate LM-01 from all sides. Unit to be fixed to the wall with the halo of T-shalf bracket concealed to the wall. Provision for 25x12mm aluminum strip light to be made under the selves as shown in detail drawing.  OMB unit is also made of 12mm thit. FR Ply finished with laminate LM-01 from all visible srurfaces.  Back ply of OMB to be fixed at 75mm depth (or as per TV depth with bracket) finished with same laminate in order toting TV in same face of cabinet.  Rate shall include all westage, necessary hardware, fixtures. All complete as per the details, drawings or as directed by Architect/Engineer.  Front Elevation Area to be Measured.  Base Rate of Laminate - Rs.1400/- Per sheet.	Sqm	297			1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1			2	1.0		27	22
	Corian L-Corner	Providing & Fixing Corian CR-02 in L-shape of size 75x75mm at both the side edges of the the cullet as shown in detail civil draing over edeting blson board paneling.	Rm.	2.97							- 2			-

Divest Tribathi 03/02/24

