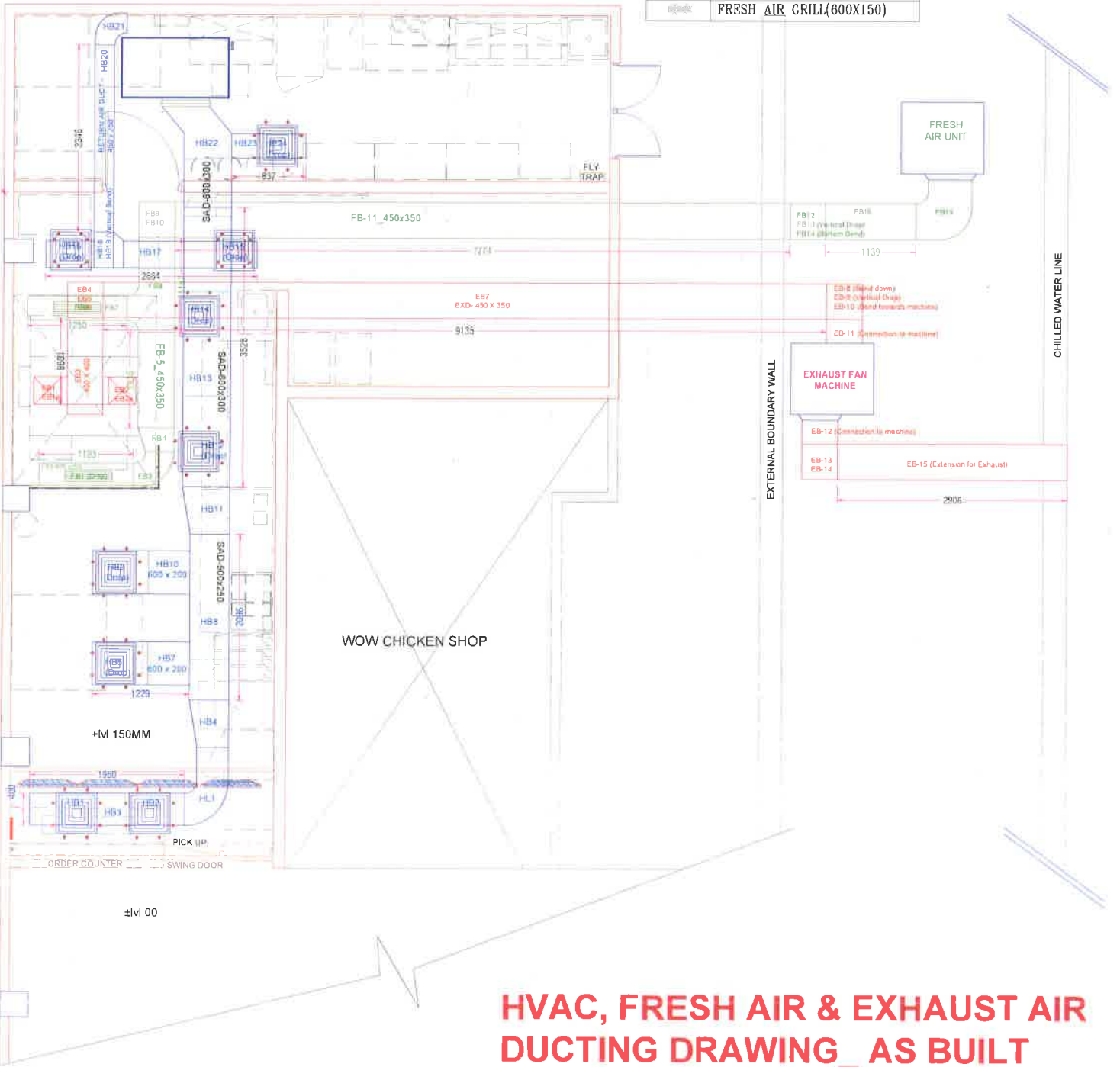


AHU UNIT  
5.5 TR  
2200CFM  
TAPPING OF CHILLED  
WATER TO BE DONE AS  
PER SITE

3# Supply Air Grill  
(Side Through)  
Size- 600x100  
(300 CFM Each)

HVAC LEGEND:-

SYMBOL	DESCRIPTION
	SUPPLY AIR RECTANGULAR DUCT
	SUPPLY AIR HORIZONTAL GRILLE
	VOLUME CONTRIL DAMPER(VCD)
	DUCTABLE (INDOOR)
	SUPPLY AIR VERTICAL GRILLE
	MOTORIZED DAMPER
	FRESH AIR GRILL(600X150)



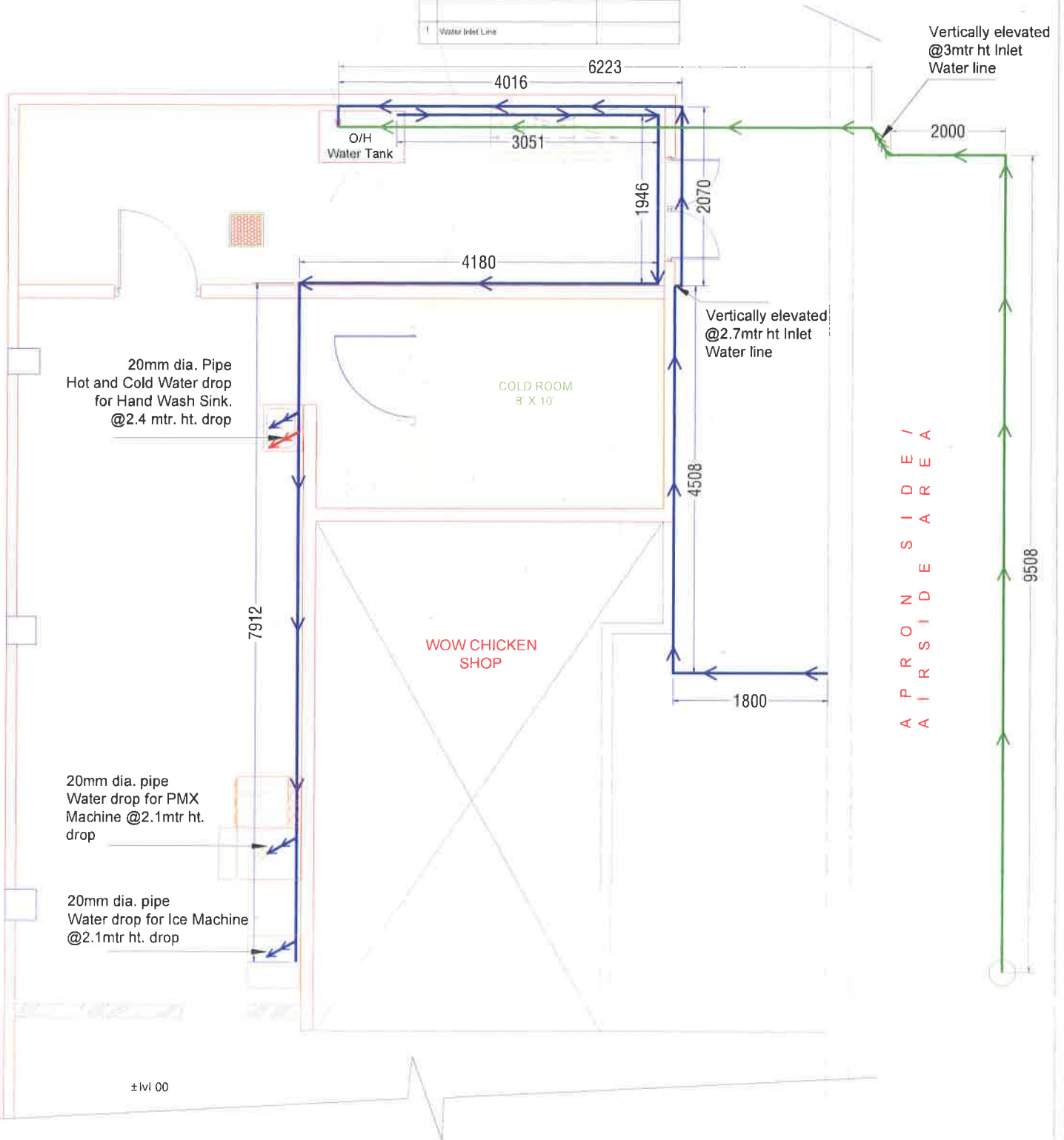
**HVAC, FRESH AIR & EXHAUST AIR DUCTING DRAWING\_ AS BUILT**

*[Handwritten Signature]*

For SNEHANGI TRADERS  
Proprietor

*[Handwritten Signature]*  
17/3/24

PLUMBING LEGEND:		
Sr.	DESCRIPTION	SYMBOL
1	Water Inlet Line	




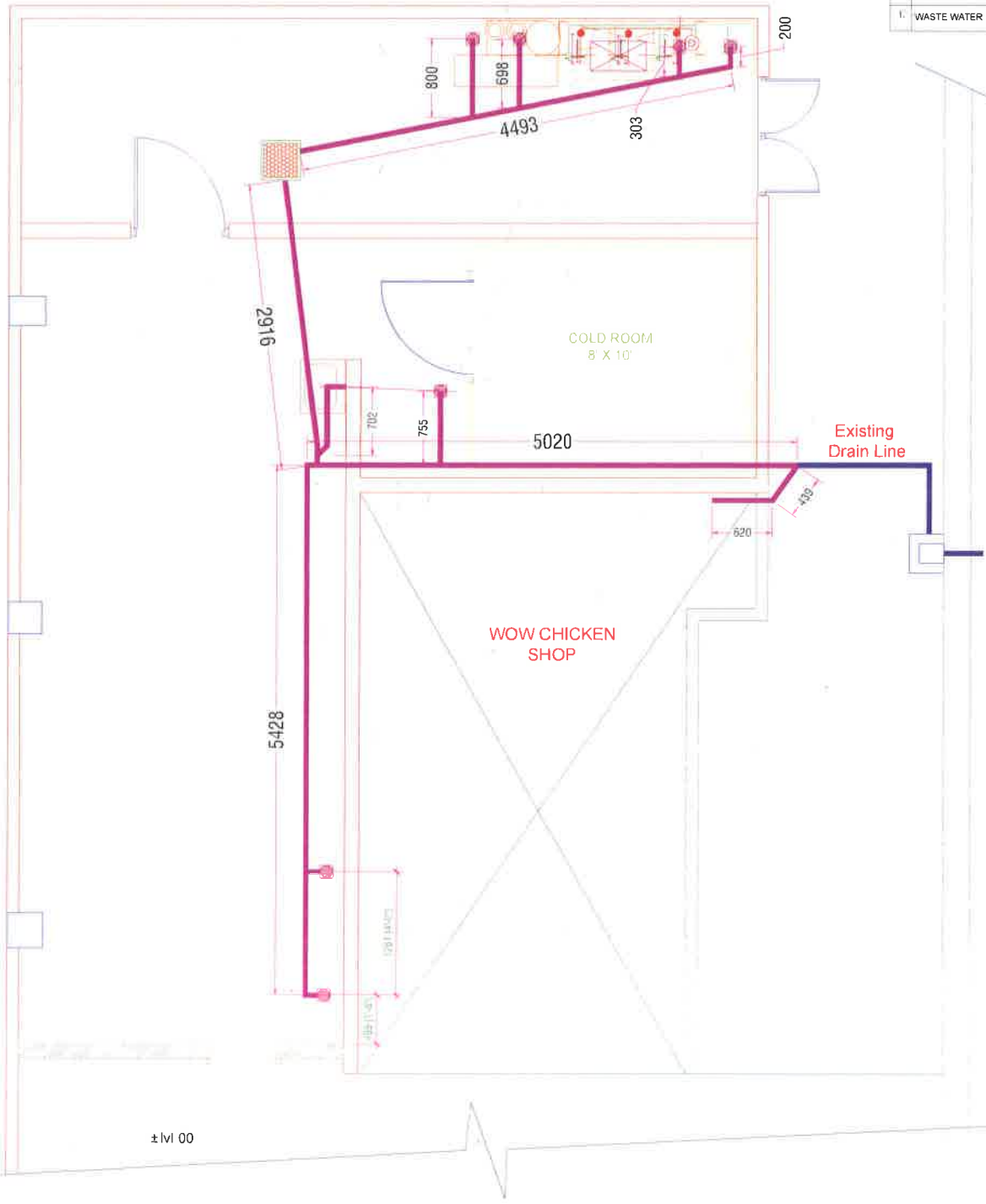
# RAW WATER LINE & RO WATER PLUMBING DRAWING

For SNEHANGI TRADERS  
 Proprietor

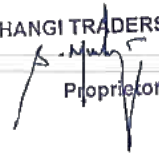
*[Signature]*  
 17/3/24


*[Signature]*

PLUMBING LEGEND:		
Sr.	DESCRIPTION	SYMBOL
1.	WASTE WATER DRAIN LINE	



**WASTE DRAINAGE LINE  
AS BUILT DRAWING**

For SNEHANGI TRADERS  
  
 Proprietor

  
 17/3/24





**GUWAHATI AIRPORT\_ ADDITIONAL WORK EXECUTED\_ MEASUREMENT SHEET**

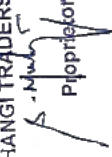
Item no	Item	Unit	Measurement
1.0	Kajaria - Sheesham Rosewood /Somyan - Strio Verano wood Teak	PKT	1.00
2.0	Domino's Square	PKT	2.00
3.0	<b>Furniture Item-1</b>	sqft	8.75
	Manager Table (3.5'x2.5')	sqft	5.00
	(UPS counter 2'x2.5')	sqft	10.50
	Manager Overhead Cabinet (3.5'x3')	Nos	1.00
4.0	Key Box	Sqft	6.25
5.0	Maintainance box (2.5'x2.5')	Sqft	15.00
6.0	Wooden LT Pannel Box	Sqft	6.78
7.0	Wooden UPS DB Pannel box	sqft	2.41
8.0	Main cable covering box near Oven	LS	1.00
9.0	Ramp for Cold room(3.5'x 1.24)		
10.0	4 Way VTPN DB - Kitchen Equipment+ Lighting+Power DB Triple pole and neutral distribution board (VTPNDB with vertical busbar) with Double door surface/flush mounted comprising of following:- Incomer : 63A , TM based MCCB of 25kA with O/L, S/C & E/F Protection - 01 No Outgoing : 6/32A SP MCB - 12 Nos 6/32 Amp TP MCB- 4 Nos With all necessary connections	Nos	1.00
11.0	32 Amp TPN MCB with encloser	Each	4.00
12.0	Light 40W 2x2 light SUPPLY AND Installation	Nos	19.00
13.0	Light 40W 2x2 light SUPPLY Only	Nos	6.00
14.0	Supply & Laying of 4C x 10 Sq.mm Alu. Armoured Cable	Mtr	54.00
15.0	Supply & Laying of 4C x 6 Sq.mm Alu. Armoured Cable	Mtr	93.00
16.0	Grid Type False Ceiling	Sqft	472.53
	FOH area ceiling -(28.5x11.25-320.63)		
	Less Oven hood- (8x6-48)		
	Cold room outside-(8x3.2)-25.60		
	BOH area ceiling-(24.9x7)-174.30		
	Total =472.53		

*S. N. Mishra*  
17/3/24

For SNEHANGI TRADERS  
S. N. Mishra  
Proprietor

*S. N. Mishra*

17.0	Loft tank location changes due to AC Indoor unit location	LS	1.00
18.0	Transporting Loading & Unloading From Back Office To Airport Ac Outdoor Unit, And Oven	LS	1.00
19.0	Passes preparation charges	Person	85.00
20.0	Additional Requirements for return air ducting	LS	1.00
21.0	RO plant Work - Plumbing Work, MS Work, Along with 500 ltr water Tank Supply and Electrical Wiring and Connection works Included (Rates are including Material, Labour and Transportation Charges)	LS	1.00
	a) MS Stand for RO plant: size 6'x5'x3' ht. Including Paint finish		
	b) supply and installation of Plumbing work: 25mm dia. Water line connection from Main line to RO inlet and Outlet for Khorikaa, Masala Kitchen outlet: Qty: 23 mtr including fitting and fixtures		
	c) Providing and laying 3x 2.5sq.mm cable for RO plant power provision including 6/16amp switch socket, all complete. Qty. 35mtr		
	d) Supply and installation of 500ltr water tank (Asirbad) including all fittings and fixtures.		
22.0	tv bracket purchase	Nos	6.00
23.0	Supply and Installation Of Cockroach Jali	Nos	5.00
24.0	Transportation/ Labour Idle seating/ Godown rental charges/ Requirement as per s	LS	1.00
25.0	Changes as per new design - Making of Signage With MS Framing And GI corrugated Sheet With Complete finish	Sqft	22.00
26.0	Supply and Installation of Diffuser	Nos	9.00
27.0	Supply and Installation Of MOP Hanger	Nos	1.00

For SNEHANGI TRADERS  
  
 Proprietor

  
 17/3/24



	Primary Loop	Secondary Loop				Primary Loop		Secondary Loop	
		LOOP				Point	Wire	Point	Wire
WIRE	PRIMARY POINT	1	2	3	4	Nos	MTR	Nos	MTR

**LIGHT -2x1.5+1x1.5**

Primary (First) light point controlled by a 6A switch.

R1	SWITCH BOARD TO CEILING LIGHT 1	13	4	5	6	1	3	3	0
R2	SWITCH BOARD TO CEILING LIGHT 2	19	4.5	5.5	6.5	1	9	3	0
R3	SWITCH BOARD TO CEILING LIGHT 3	21	2	1.5		1	11	2	0
R4	SWITCH BOARD TO CEILING LIGHT 4	12	3	10	2.50	1	2	3	0
R5	SWITCH BOARD TO CEILING LIGHT 5	10	6	4		1	0	2	0
R6	SWITCH BOARD TO CEILING LIGHT 6	15	2	3		1	5	2	0
R7	SWITCH BOARD BOH AREA	14	3	6		1	4	2	0
<b>Total</b>						<b>7</b>	<b>34</b>	<b>17</b>	<b>0</b>

Primary (First) light point controlled by a MCB in the DB.

U1						0	0	0	0
U2						0	0	0	1
<b>Total</b>						<b>0</b>	<b>0</b>	<b>0</b>	<b>1</b>

**POWER-2x2.5+1x2.5**

Wiring with 6A Spin wall socket.

R1	POWER CK 1 for Geyser point	19				1	9	0	
R2	POWER CK 2 for Industrial Point Slap Table	19				1	9	0	
R3	POWER CK 3 for Make line point	17				1	7	0	
R4	POWER CK 4 for PMX Machine	20				1	10	0	
R5	POWER CK 5 for VICI Cooler	17				1	7	0	
B1	POWER CK 6 for ICE Machine	17				1	7	0	
B2	POWER CK 7 for POS Counter	20				1	10	0	
B3	POWER CK 8 for Oven 1	12				1	2	0	
B4	POWER CK 9 for Oven 2	12				1	2	0	
B5	POWER CK 10 for Signage	20				1	10	0	

For SNEHANGI TRADERS

S. N. M. S. Proprietor

*[Signature]*  
17/3/24

*[Signature]*





Y2	POWER CK 14 for IT UPS Raw	13					1	3	0
<b>Total</b>							7	21	0
<b>POWER-3x4+1x2.5</b>									
<b>Wiring with 16A, 3Pin combined</b>									
Y10	MP TO AC OUTDOOR	14					1	14	0
Y11	MP TO EXHAUST FAN	18					1	18	0
Y12	MP TO EXHAUST FRESH AIR	20					1	20	0
<b>Total</b>							3	52	0

*[Handwritten Signature]*

For SNEHANGI TRADERS  
*[Handwritten Signature]*  
 Proprietor

*[Handwritten Signature]*  
 17/3/24

**A. CIVIL & INTERIOR MEASUREMENT SHEET FOR RA 1 Q-GUWAHATI AIRPORT**

Sub Task No.	Name of Item	Description of Item	Area Unit	NOS	L	B	H	PO Qty.	594 Sq.ft. Actual Qty.
		<b>Civil Head</b>							
		<b>Dismantling and Demolitions</b>							
a	Dismantling	Dismantling the existing flooring, ceiling, walls, partition, fixed & loose furniture, toilets, pantry, etc Cost to include carting away all debris from site, lead and lifts, material, labours, transportation and all other incidental charges etc complete and as directed by Site Engineer							
a.1		Brick Wall, Wall tiles, Floor tiles, including base, Partitions, Existing Wall Plaster, Electrical conduits, wiring, DB, sockets and Punning removing including old plumbing and sanitary lines	Sq ft					336.00	1703.97
		Kitchen Area Floor		1.00	30.04	12.36			371.29
		Cold Room Area Floor		1.00	13.91	8.24			114.62
		Boh. Area Floor		1.00	24.92	7.04			175.44
		Wall Tiles Kitchen		1.00	24.93	8.00			199.44
		Less Door		(1.00)	3.00	7.00			(21.00)
		Kitchen area wall tiles		1.00	12.59	7.00			88.13
		Less Door		(1.00)	3.00	7.00			(21.00)
		Cold Room Area wall Tiles		1.00	12.80	8.00			102.40
		wall dismantling- BOH		1.00	24.95	11.94			297.90
		door Side BOH		1.00	7.06	7.00			49.42
		Wall Cladding Dismantling <i>not applicable</i>		<del>1.00</del>	<del>24.95</del>	<del>11.94</del>			<del>297.90</del>
				<del>1.00</del>	<del>7.06</del>	<del>7.00</del>			<del>49.42</del>
a.2		Removal PCC of thickness upto 5 inches	Sq.ft					15.00	
a.3		Removal PCC of thickness between 6 inches to 12 inches	Sq.ft						226.24
		Kitchen Area Floor		1.00	8.00	12.00			96.00
		Cold Room Area Floor		-	13.91	8.24			-
		Boh. Area Floor		1.00	18.50	7.04			130.24
a.4		False Ceiling removing inclusive wire & Light	Sq.ft						628.67
		Kitchen Area False Ceiling		1.00	24.00	12.36			296.64
		Cold Room Area Ceiling		1.00	13.91	8.24			114.62
		BOH area		1.00	24.92	7.05			175.69
		Removing of Ms frame structure		1.00	13.91	3.00			41.73
a.5		Facade (Including Glass, Signage, Window, Frames and ACP boxing etc)	Sq.ft						
a.6		Existing Rolling shutter removing	Sq.ft						
a.7		Existing Cable Trays, Duct Removing from the site and carting away from the site	Sq.ft						
		Dismantling of Existing Duct							1,601.17
1				1.00	3.50	9.33			32.67
2				1.00	9.33	6.33			59.11
3				1.00	9.33	6.67			62.22
4				1.00	9.33	8.17			76.22
5				2.00	9.33	4.33			80.89
6				1.00	6.00	3.00			18.00
7				1.00	6.00	8.17			49.00
8				1.00	6.00	3.50			21.00

1356.65

*S. Anis Bay*

*S. Anis Bay*  
17/3/24

For SNEHANGI TRADERS  
S. Anis Bay  
Proprietor

*S. Anis Bay*





	Cold Room Area Floor	1.00	13.91	3.50	48.69
	Both Area Floor	1.00	24.92	7.04	175.44
<b>d</b>	Water proofing (Toilet & Kitchen sink area) with Membrane  P/f one layer of 3mm APP membrane waterproofing ( 1 layer of membrane & Two coat adhesive) of approved make in toilet & kitchen area or as directed by the Site Engineer minimum 2 coats with requisite adhesive / compounds as per the manufacturers specifications on floor, sunken slab and up to height of 24" on wall Waterproofing works to be carried out by company authorised installers and guarantee/warranty provided for 5 years Including protection plaster Pending test to be carried out for minimum 48 hours Approved makes Zydex, sika	Sq Ft			389.00
	<b>Rolling Shutter , Awning &amp; Mild Steel work</b>				
<b>c</b>	HEAVY M.S Work & Framework  Providing, fabricating & erection of Steel work in built up section/ framed work i/c cutting, welding, hoisting, fixing in position & applying a priming coat of approved steel primer using steel etc, as required In structure slab (ISMB, ISMC etc.) or stringers, treads, landing of stair case i/c use of chequered plate wherever required, all complete Including primer and 2 coat paints	KG			191.94
	<b>Loft Tank</b>				
	<b>25x25 angle 3 mm @1.95 kg/m</b>				
	Frame Size: 3.5 ft X 4.5 ft (2 Nos each) = 16 ft	2.00	6.40		
	Vertical support: 3.5ft x 4 nos = 14 ft	2.00	8.00		
	<b>Total Length In Ft (14 + 16)</b>		<b>30.00</b>	<b>1.95</b>	<b>18.00</b>
	<b>Total Length In Meter</b>		<b>9.23</b>		
	<b>MS flat 25x6mm @1.18kg/m</b>				
	For Loft tank base	10.00	35.00		
	<b>Total Length In Ft</b>		<b>35.00</b>		
	<b>Total Length In Meter</b>		<b>10.67</b>	<b>1.18</b>	<b>12.59</b>
	<b>Cold Room's ODU</b>				
	<b>25x25 square pipe 3 mm @ 1.95 kg/m</b>				
	Stand Size: 3.5ft x 3.25 ft x 2.5ft ht.				
	Top Frame: 3.5ft (2 nos) = 7 ft + 3.25 (10 +2 nos) = 39 ft	1.00	46.00		
	Leg : 2.5ft (4 nos) = 10ft	1.00	10.00		
	<b>Total Length In Ft</b>		<b>56.00</b>		
	<b>Total Length In Meter</b>		<b>17.07</b>	<b>1.95</b>	<b>33.29</b>
	<b>HVAC ODU</b>				
	<b>25x25 square pipe 3 mm @ 1.95 kg/m</b>				
	Stand Size: 4ft x 3.25 ft x 2.5ft ht.				
	Top Frame: 4ft (2 nos) = 8 ft + 3.25 (10 +2 nos) = 39 ft	1.00	47.00		
	Leg : 2.5ft (4 nos) = 10ft	1.00	10.00		
	<b>Total Length In Ft</b>		<b>57.00</b>		
	<b>Total Length In Meter</b>		<b>17.38</b>	<b>1.95</b>	<b>33.89</b>
	<b>Fresh Air AHU</b>				
	50 x 50mm square pipe 3.5 mm @ 4.95 kg/m				

For SNEHANGI TRADERS

A. Mulya  
Pipriplotor

*(Signature)*

*(Signature)*  
17/3/24



	Wall Tile Cladding - 2 (Kitchen & BOH area) (Details- Refer Material Spec. sheet no. B(3))	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 1:3 (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. Ceramic wall tile (Printed) With customize line work	Sq. Ft	284.00	1,010.25
	Boh area				
	Above Exit door		1.00	3.50	0.50
	boh area 3 sink wall to exit door round up (2+2+4.5+7+3.3+18+2)		1.00	57.00	7.00
	FOH area left wall (28+3.5)		1.00	31.50	8.00
	foh area right wall (24+0.5+3.5+3+7)		1.00	38.00	8.00
	foh area pos counter wall tile		1.00	2.00	3.00
	column depth		6.00	0.75	8.00
	Above Common door		1.00	3.50	1.00
	above door opening		2.00	4.00	1.00
m	Wall Cladding - plain Tile (BOH & Staff changing room area) (Details- Refer Material Spec. sheet no. B(4))	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 1:3 (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.	Sq. Ft	271.00	-
q	Dado Tile Cladding - White Tile in Staff Toilet or changing room	Providing and fixing in position dado tile (White Tile ) as per details in drawing and Over 12 mm thk bed of cement mortar 1:3 (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	30.00	-
r	Granite (Jet Black) Frame	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 thk)	Rft	16.00	-
s	Granite (Jet Black/Steel grey) Band	Providing & Fixing 6" -8" wide band of granite of approved shade & sample. It shall be fixed along the doors (it shall be flushed with finished edge of the wall) with 1:3 cement mortar as per detailed design & shall be flushed with adjoining flooring, etc. Minimum 15 mm	Rft	-	12.75
	Door Seal		1.00	3.00	1.00
	Door Seal		1.00	4.00	1.00
	Door Seal		1.00	2.25	1.00
	Door Seal		1.00	3.50	1.00

For SNEHANGI TRADERS  
S. Muthu  
Proprietor

*Snehangis*  
17/3/24

*S. Muthu*

t	Jet Black Granite	Providing and Fixing 19mm thick black granite on 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)	sq ft	-	-	-	-	-	-	-
u	Dado Tile Cladding on Counter- 130x800mm - Kajuria - Mahogany, Sheesham Nero, Sheesham Rosewood, Sheesham Oak or equivalent in Somyany as mentioned above	Providing and fixing in position Glazed Vitrified 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	Sq Ft	43.00	-	-	-	-	-	27.63
	Counter Front Area					1.00	8.50		3.25	27.63
	<b>Interior Head</b>									
	<b>False Ceiling</b>									
a	Gypsum False Ceiling	Gypsum Board false Ceiling. Providing, fabrication and fixing in position of false ceiling ( height will 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" 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	-	-	1.00	3.00	1.00	12.10	36.30
	Food Court area_ Outside Above Signage board					1.00	3.00			36.30
b	Ply Partition - P2	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 /MS sections, framing details as mentioned above - a (i) Items include making, cut-out for electrical switch plates, switch boxes and 4" ht skirting as per drawing and direction Plyboard make should be GREEN CENTURY OR EQUIVALENT. (Surface area of single side will be consider for billing)	Sq Ft	-	-	1.00	1.30	1.00	8.00	10.40
	Gap filling Above cold room door					2.00	7.00	1.00	3.20	44.80
	AC IDU cover RHS&LHS					1.00	6.00	1.00	7.00	42.00
	AC IDU TOP cover									
d.1	Marine Ply	Providing & Fixing 19 mm Marine Ply on Existing Provided Surface Rate will exclude cost of framing	Sq.ft	-	-					21.00
l	Wall Corner Guard	Providing & fixing 15mmX15mm anodized Aluminium finish corner guard in approved shade powder coat matching to tile color above skirting level upto 2500 mm	R Ft	-	-					73.00
	Cold Room Wall					2.00	8.00			16.00
	Cold Room Top					2.00	3.50			7.00
	Column					6.00	10.00			60.00
m	MS Tube Wall guards for articad	Providing & fixing MS Tube 25mmX25mm finish in black Powder coat (0.5 micron) for Booth area articad wall till skirting level as/drawing	R Ft	-	-					48.00
n	Floor Transition strip	Providing & fixing 15mm wide 'T' shape anodized Aluminium Transition strip	R Ft	-	-					24.00

*Handwritten signature*

For SNEHANGI TRADERS  
P. N. N. N.  
Proprietor

*Handwritten signature*  
17/3/24



<p><b>o opl</b></p> <p>Dado Brick / Tile Cladding - 3 (Booth seating area)-(ACG 795 Artclad-Aggregate Material-German Handmade)</p>	<p>Providing and fixing in position Brick / Brick finish dado tile as per drawing. Its shall be fixed with chemical (Laitrete 1.335) &amp; grout -Roff Rainbow -khaki of approved make &amp; shade directly on wall. Complete as specified in the drawing &amp; to the satisfaction of the Architect &amp; Site-in-charge (Cost will include of Artclad directly on wall, Moratar Mixture Average thick 12-15mm. 1-4)</p>	<p>Sq Ft</p>	<p>42.00</p>	<p>-</p>	<p>-</p>	<p>-</p>	<p>-</p>	<p>-</p>
<p><b>d</b></p> <p>Single Leaf Flush Door - D2(Back Exit Door , Toilet )</p>	<p>Providing and Fixing in position 35 mm Thk. wooden flush door &amp; section on Teak Wood Door Frame of specified size, section well notched &amp; screwed with cutting of grooves, edges, mouldings over rough ground including necessary hardware, fittings, fixtures, conch bolt, 150 mm high s s kick Plate (1.5 thickness), Door closure, Handle, Lock as mentioned in drg., bitumen paint to non exposed surface, matt melamine polish matching to Laminat on door frames &amp; Horizontal grain Laminat on the panel from both sides of approved make &amp; shade, etc. complete as per detail drawing, as specified and as directed by engineer-in-charge. (Cost will include all the hardwares mentioned above)</p>	<p>Sq ft</p>	<p>42.00</p>	<p>28.00</p>	<p>-</p>	<p>-</p>	<p>-</p>	<p>-</p>
<p><b>d.1</b></p> <p>Single Leaf Flush Door - D2 without Door Frame (Back Exit Door , Toilet )</p>	<p>Providing and Fixing in position 35 mm Thk. wooden flush door including necessary hardware, fittings, fixtures, conch bolt, 150 mm high s s kick Plate (1.5 thickness), Door closure, Handle, Lock as mentioned in drg., bitumen paint to non exposed surface, matt Lacquer /melamine polish matching to Laminat on door frames &amp; Horizontal grain Laminat on the panel from both sides of approved make &amp; 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)</p>	<p>Sq ft</p>	<p>-</p>	<p>-</p>	<p>-</p>	<p>-</p>	<p>-</p>	<p>-</p>
<p><b>e</b></p> <p>Swing Single Leaf Flush Door -D2SV with Vision Panel (Kitchen to BOH)</p>	<p>Providing and Fixing Wooden Swing door in position 35 mm Thk. wooden flush door including Vision Panel size of (300 x 500 )&amp; section on Teak Wood Door Frame of specified size, section well notched &amp; 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 Laminat on door frames &amp; Horizontal grain Laminat on the panel from both sides of approved make &amp; shade etc. complete as per detail drawing, as specified and as directed by engineer-in-charge. (Cost will include all the hardwares mentioned above)</p>	<p>Sq ft</p>	<p>21.00</p>	<p>-</p>	<p>-</p>	<p>-</p>	<p>-</p>	<p>-</p>
<p><b>g</b></p> <p>Swing Single Leaf Flush Door -D2SV without door Frame (Kitchen to BOH)</p>	<p>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 Laminat on door frames &amp; Horizontal grain Laminat on the panel from both sides of approved make &amp; shade etc. complete as per detail drawing, as specified and as directed by engineer-in-charge. (Cost will include all the hardwares mentioned above)</p>	<p>Sq.ft</p>	<p>-</p>	<p>23.24</p>	<p>-</p>	<p>-</p>	<p>-</p>	<p>-</p>
<p><b>h</b></p> <p>Counter Swing Door</p>	<p>19 MM Thk Solid Core Counter Swing Door with double side Piano S S hinge 2 nos as mention in the detail drawing and as directed by Site Engineer. Door Front finish to be done with as / Approved Tile with 38 mm corian Profile in all the sides of tile and top of Swing Door and Door inside finish with Approved Laminat. 19 MM thick patti on all the edges on all three sides (Cost will include all the hardwares mentioned above)</p>	<p>Sq ft</p>	<p>11.00</p>	<p>8.75</p>	<p>3.50</p>	<p>2.50</p>	<p>1.00</p>	<p>7.00</p>
<p><b>P.O.P/Painting</b></p>	<p></p>	<p></p>	<p></p>	<p></p>	<p></p>	<p></p>	<p></p>	<p></p>

*S. N. S. Day*  
17/3/24

For SNEHANGI TRADERS  
S. N. S. Day  
Proprietor

*S. N. S. Day*

a	POP Punning	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 engineer in charge. The finish surface should be smooth, cover up all the patch work done by electrical agencies so as to avoid unevenness and ready to take on paint. Rate including cost of transportation, loading, unloading, scaffolding, wastage, taxes etc. as directed by Engineer-in-charge	Sq Ft					428.00	-
b	Painting - Lustre Paint (Vertical Exposed Surfaces)	Providing and applying Lustre Paint on wall of approved make & shade filling the dents with approved Acrylic putty gypsum / or approved crack filler, binder, cleaning and making the surface dust free, preparing surfaces, applying a coat of sealer or primer as per the manufacturer's specifications, applying two under coats and one finished coat of paint to achieve the required finish including scrapping the existing paint, scaffolding, cleaning etc. complete as per detail drawing, as specified and as directed by Engineer-in-charge	Sq Ft					221.00	-
c	Painting - Textured Paint - (Details- Refer Material Spec. sheet) (Vertical Exposed Surfaces)	Providing and applying textured Paint on wall of two coats of approved make & shade filling the dents with approved Acrylic putty gypsum / or approved crack filler, binder, cleaning and making the surface dust free, preparing surfaces, applying a coat of sealer or primer as per the manufacturer's specifications, applying two under coats and one finished coat of paint to achieve the required finish including scrapping the existing paint, scaffolding, cleaning etc. complete as per detail drawing, as specified and as directed by Engineer-in-charge	Sq Ft						
d	Painting - Plastic Emulsion Paint (Ceiling)	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, preparing surfaces, applying a coat of sealer or primer as per the manufacturer's specifications, applying two under coats and one finished coat of paint to achieve the required finish including scrapping the existing paint, scaffolding, cleaning etc. complete as per detail drawing, as specified and as directed by Engineer-in-charge	Sq Ft					594.00	36.00
		Pl. area		1.00	12.00	3.00			36.00
e	Enamel Paint	Providing and Applying synthetic enamel 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 - Assain paint	sq ft					251.00	22.00
		Signage		1.00	11.00	2.00			22.00
f	Duco Paint	Providing and Applying Duco spray paint (Armada Blue) of approved make on Wooden / Expose metal frame. Surface to be prepared by rubbing wooden surface with coarser sand paper suitable duco paint putty to be applied and finish with primer. The rate includes scrapping, Filling with Putty etc complete in spec. Approved make - Assain paint	sq ft						
		Exterior Head							
		Facade Work							

*Amis Jay*  
17/3/24

For SNEHANGI TRADERS

*A. N. N. N.*  
Proprietor

*Amis Jay*

a	Shera board Panelling-1 (Signage front)	Providing and fixing in position panelling made out of 8x 150 x 3000 mm Shera board Teak planks (with application of 2 coat of primer on all side of shera plank & finished with Duco paint-Armada blue or colour matching to Pantone shade PMS 2965 C on shera Planks) to be fixed on 25x25x1.5 mm Aluminium/MS framework to be painted with anti-corrosion Paint on all sides and Duco Painted M.S. Border size of 25X25x1.5 to be fixed all around the signage. Complete as per store front Detail and as specified in Drawing (Cost will include Shera board Teak Planks & Frame) Approved make - Asain paint.	Sq Ft	35.00					
<b>Wood Work</b>									
<b>Furniture /WOOD Work</b>									
a	Order Counter	Providing and fixing in position Order counter : Counter top finished in 6mm thick Acrylic Solid Surface I.G Haussys-HI-MACS G109 Beige Island over 19 mm thick WPC/Marine Ply. 150mm height Drawers (2 nos) to be provided below each POS Internal area to be finish with 1 mm thick approved laminate with necessary hardware(Lock , Telescopic channel etc). MS powder coated framework (40x40x1.5mm) as per detail drawing to be provided with necessary arrangement and ledge having LED Cove strip as per detail drawing Complete in all respect. Cost to include all materials, DMB Framing ,labours and necessary leads & lift etc. -Counter Height-3'6"	RFT	7.00					6.50
b	Make line	Providing and fixing in position Makeline : Counter top finished in 6mm thick Acrylic Solid Surface I.G Haussys-HI-MACS G109 Beige Island over 19 mm thick Marine Ply / WPC 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 detail drawing above counter Cost to include all materials, labours and necessary leads & lift etc.	RFT	12.00					2.41
c	MOP/Janitor storage	Providing and fixing in position MOP storage made of 18mm thk Marine ply in appd. Laminate from outside and white laminate inside with necessary support framework. Cost to include shelves in 18 mm thk marine ply finished in white laminate with all hardware, fasteners, and rubber / PVC leveller etc. complete in all respect as per detailed drawing and size to be considered in Width x Height for Billing Depth 500 mm	Sq ft	1.00					-
d	SoftBoard	Providing and Fixing in position softboard as specified size complete in all respect as per detailed drawing. Panel Size: 1200 x 900	Nos	1.00					3.00
e	Staff Lunch Table	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 LAM01 on both side and edges to be finished with PVC edge bending to be supported on L bracket with Table bracket (HAFLE ) complete in all respect as per detailed drawing. Size- 4x1'6", width can be adjusted as per site. Fixing of table to be kept 3' from thr floor.	Sq ft	6.00					
i	Mirror	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.	1.00					-
j	Hood Graphic Panel	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	-					-
k	Computer Holder above Dough Tray & Router	Providing and fixing ceiling mounted ,Metal fabricated Computer Holder for Thin clients above Dough Tray & Router. Complete in all respect as per detailed drawing	Nos.	1.00					-
l	Computer Holder Wall Mounted for SDP & Makeline	Providing and fixing Wall mounted ,Metal fabricated Computer Holder for Thin clients above Dough Tray & Router. Complete in all respect as per detailed drawing	Nos	1.00					-
<b>Plumbing</b>									

*[Signature]*

For SNEHANGI TRADERS

A. Muthu  
Proprietor

*[Signature]*  
17/3/24

INTERNAL WATER SUPPLY SYSTEM									
a	Providing & fixing on walls / ceiling / floors, medium grade having embossed ISI Mark CPVC pipes of diameter as mentioned below with fittings i.e connector, elbows, tees, elbows, reducers, male-female etc necessary fittings (Supreme / Prince/Astral or as approved )								
a.1	15mm nominal bore	RMT						40.00	25.44
a.2	20mm nominal bore for sink+ g+ser+ RO+ Basin+papsi machine L of Tank to UV Plant. Three Sink points Drop towards Hand wash sink (Makeline) and Ice Cube & PMX Machine	RMT		25.44					25.44
a.3	25mm nominal bore for main water supply RAW WATER CONNECTION TO O/H water storage Tank RAW Water line to Mop Sink LOFT Tank to PMX and Ice Cube Machine (Top Route) RO plant connection to O/H Water storage Tank	RMT					65.00	54.85	15.00
				15.00					2.15
				2.15					17.00
				17.00					20.70
				20.70					
a.4	32mm nominal bore	RMT					1.00		
a.5	40mm nominal bore	RMT					4.00		
b	Providing & fixing of ISI Mark CPVC ball valves of following dia pipes as mentioned below (Make - supreme/prince/astral or as approved)								
b.1	15mm nominal bore	Nos							
b.2	20mm nominal bore for sink+ g+ser+ RO+ Basin+papsi machine	Nos					8.00		
b.3	25mm nominal bore for main water supply	Nos							
b.4	32mm nominal bore	Nos							
b.5	40mm nominal bore	Nos							
c	Providing & fixing on walls / ceiling / floors. C class G I C class pipe of diameter as mentioned below with screwed sockets, joints & necessary (Supreme / Prince/Astral or as approved )								
c.1	25MM nominal bore	RMT							
c.2	50 MM nominal bore	RMT							
d	Providing, Fixing, testing and commissioning of ISI marked Gun Metal Screwed pattern full way Gate valve with wheel tested to non shock cold working pressure upto 10 kg /sq cm (Stop Valve) conforming to IS 778 class 1 including jointing, supporting etc complete and as directed (Danfoss/Jaybhwa/Zoloto or equivalent)							3.00	
d.1	20mm class 1.0	Nos						4.00	
d.2	25mm class 1.0	Nos						2.00	
d.3	32mm class 1.0	Nos							
d.4	40mm class 1.0	Nos							
d.5	50 mm class 1.0	Nos							
INTERNAL DRAINAGE SYSTEM									

*S. Prasad*  
17/3/24

For SNEHANGI TRADERS  
S. Murthy  
Proprietor

*S. Prasad*

a	Providing and fixing UPVC SOIL / VENT / WASTE SWR pipe of required diameter conforming to IS-13592, and IS-4985 to withstand continuous internal hydraulic pressure of 4 kg/cm <sup>2</sup> including necessary fixtures and fittings, such as bends, tees, Clean out plugs (for the downtakes near bends), single junctions, double junctions and joining with rubber rings and lubricants, on wall by means of clips or in ground including necessary excavation, laying, refilling, trench testing etc. complete. (Prior approval of sample and brand by Ex Engineer is necessary, before use) (Supreme / Prinee/Asitral or as approved )								
a.1	32 mm dia	m							
a.2	40 mm dia	m						13.00	
a.3	50 mm dia	m							
a.4	65mm dia	m						19.00	
a.5	75 mm dia	m							
a.6	110 mm dia	m						19.00	19.64
	3 Sink and MOP Sink connection (0.8 + 0.3 + 0.7)		1.00	1.80					1.80
	MOP sink area to Inspection Chamber		1.00	4.50					4.50
	Cold Room's External Trap to Main drain Line connection		1.00	0.76					0.76
	PMX Machine to Hand wash Sink junction (5.43+0.2+0.2 +0.7)		1.00	6.53					6.53
	Handwash Sink junction to External Existing Drain line connection. (5+0.42+0.63)		1.00	6.05					6.05
a.7	150 mm dia	m							
b	Providing, laying, testing & commissioning of approved Multi floor trap / Nahani trap with Chilly trap of required sizes, including jointing etc. complete and as directed. (GMGR/Chilly or equivalent)	Nos						3.00	
c	SITC RO Water booster pump upto 1 HP Auto Cut Type , mounting with rubber pad & nut bolt (Make Crompton Grundfos,Danfoss ,Kirloskar or equivalent)	Nos						1.00	1.00
d	SITC RO Water booster pump 0.5 HP Auto Cut Type , mounting with rubber pad & nut bolt (Make Crompton Grundfos,Danfoss ,Kirloskar or equivalent)								
	<b>EXTERNAL SEWERAGE</b>								
	<b>Sanitarywares &amp; Fittings</b>								
a.5	Toilet accessories Toilet paper holder with cover - Hindware - (Catalogue no. F880003) or equivalent	No.							
a.6	Soap Dispenser Wash Basin (Details - Refer Toilet Specs.) Dolphy White ABS Wall Mounted 400 ml Liquid Soap Dispenser/ Dolphy ~ DSDR 0065 which is manual not automatic. But the alternative specs are mentioned for Automatic - will use current only of Dolphy/censor one will be use for flagship stores only.	No.						1.00	1.00
a.7	Tissue Dispenser Dolphy Multifold Stainless Steel Towel Paper Dispenser	No.						1.00	1.00
a.8	Pillar Cock for Wash Basin Hindware - Quadra Pillar cock - (Catalogue no. F380001)CP, Finish - Chrome) or equivalent	No.							
a.9	Bib cock Hindware -Quadra which is actually "Quadra Bib Cock 2 in 1 with wall flange" or equivalent	No.							2.00
a.12	Sink Mixer For 3 way Sink Providing and fixing C/P brass wall mounted sink mixer with swinging spout including cutting and making good the walls where required. (3 way Sink )	Each						1.00	3.00
a.13	40 mm Dia Pipe 40 mm CPVC Dia Pipe for 3 way sink for all inclusive fittings	Each						1.00	1.00
a.14	Kitchen Paper Holder SS Kitchen Paper Holder 9" (Make : Hindware chrome F840008CP or equivalent)	Each						1.00	1.00

X NOT APPLICABLE

For SNEHANGI TRADERS  
S. N. M. P. Proprietor

*(Signature)*

*(Signature)*  
17/3/24



	Light Point Wiring Specifications	Point wiring shall include FRLS wire with all necessary "MMS PVC CONDUIT", with all fittings, accessories, couplings, collars etc., junction / pull / inspection boxes, wires, supports, bushings lamp holders, ceiling rose, flexible conduit, fan hooks wherever required, modular switch, switch box, fan electronic regulator & terminations using tinned copper lugs of crimping type with cheising and scaffolding. The scope of sub mains wiring from Panel to DB are excluded. All wiring should be terminated with coupler & connectors. All lighting fixture wiring shall be carried out for primary point using 1.5sqmm copper stranded & for secondary wiring 1sqmm copper stranded conductor 660/1100V grade PVC insulated wire in "PVC Conduit". Individual junction/inspection boxes shall be provided for each lighting fitting for the purpose of looping from fitting to fitting. <b>From switch board/DB to first light fitting will be termed as primary point and First fitting to subsequent fitting on the same circuit shall be as termed secondary point. Light point wiring shall excluded submains wiring from Panel to DB. The scope of light point wiring starts after switch board/DB where switching control is directly from DB.</b>							
d	Lighting points with PVC conduit	Wiring for the following light points with 2X1.5 sq mm PVC insulated copper conductor 650V grade FRLS wires in concealed or surface mounted 20/25mm dia MMS PVC conduit as required including providing 6 amps flush type PVC moulded switches, cover plate, 5 sided 1.2mm thick G.I. Box one module for housing switches and earthing of the fixtures and outlet box with 1.5 mm PVC insulated copper conductor 650V grade green earth wire (switches-as/approved make)- upto 10 Mt. <b>wire length is inclusive.</b>							
d.1		Primary (First) light point controlled by a 6A switch	Nos				2.00		9.00
d.2		Primary (First) light point controlled by a MCB in the DB	Nos				3.00		-
d.3		Secondary (Loop) light point looped to first point and so on (upto 6 mtr) wire length	Nos				6.00		10.00
d.4		Supply, Installation, Testing & Commissioning of mains with 2 X 1.5 sq mm and earth wire 1.5 sqmm FRLS PVC copper wire in rigid MMS PVC conduit min 25 mm dia. for light/fan/exhaust point from DB to point including all required accessories, etc as per specification ( <b>if wire length increase above 10 mt mentioned in lighting circuit</b> )	RMT						34.00
d.5		Supply, Installation, Testing & Commissioning of mains with 2 X 2.5 sq mm and earth wire 2.5 sqmm FRLS PVC copper wire in rigid MMS PVC conduit min 20 mm dia, including all required accessories etc as per specification	RMT						172.00
d.6		Supplying & erecting mains with 2x4 sq mm and earth wire 2.5 sqmm FRLS PVC copper wire laid with conduit/trunking/inside pole/Bus bars or any other places.	RMT				5.00		73.00
f		<b>Power Point wiring</b> All switch socket wiring shall be carried out for primary point using 3x2.5 sq mm wire in "PVC Conduit" for connection of 6/16amp socket. Individual junction/inspection boxes shall be provided for each Power Point for the purpose of looping with cheising and scaffolding work if required. Inclusive of all G.I. Boxing and wire termination & MMS conduit etc. From DB to first switch socket will be termed as primary point and First socket to subsequent looping on the same circuit shall be as termed secondary point. Power point wiring shall excluded submains wiring from Panel to D B. The scope of Power point wiring starts after DB where switching control is directly from DB upto 10 Mt. wire length is inclusive							
f.1		First Point wiring with 6A, 5pin wall socket outlet and controlled by a 6A switch	Nos				3.00		8.00
f.2		Extra loop point wiring with 6A, 5 pin wall socket outlet and controlled by a 6A switch upto 6 mtr length	Nos				10.00		1.00
f.3		First Point wiring with 16A, 5pin wall socket outlet and controlled by a 16A switch	Nos				2.00		12.00

For SNEHANGI TRADERS  
A. Muthu  
Proprietor

*[Signature]*

*[Signature]*  
17/3/24

f.4	Extra loop point wiring with 16A, 5 pin wall socket outlet and controlled by a 16A switch upto 6 mtr length	Nos				5.00	6.00
g	All switch socket wiring shall be carried out for primary point using 3X4 sq mm wire in "PVC Conduit" for connection of 16 amp socket Individual junction/inspection boxes shall be provided for each Power Point for the purpose of looping with chiseling and scaffolding work if required Inclusive of all G1 Boxing and wire termination & MMS PVC conduit etc. From DB to first switch socket will be termed as primary point and First socket to subsequent looping on the same circuit shall be as termed secondary point. Power point wiring shall excluded submains wiring from Panel to D B The scope of Power point wiring starts after DB where switching control is directly from DB upto 12 Mtr wire length is inclusive.	Nos					
g.1	First Point wiring with 16A, 3Pin combined shuttered wall socket outlet and controlled by a 16A one way switch with indicator.	Nos				5.00	
g.2	Extra loop point wiring with 16A, 3Pin combined shuttered wall socket outlet and controlled by a 16A one way switch with indicator upto 6 mtr wiring	Nos				14.00	
g.3	Additional 16 Amp Switch & socket outlet in G1 Box on modular cover plate adjoining and looped from the existing point (Note:-additional means switch socket in modular box and plate adjoining the existing one on the same circuit) Wire will be paid in Rmt separately	Nos					
g.4	Supply and Laying of Wiring for light/ power plug with 4X4 sq mm FRLS PVC insulated copper conductor single core wire in surface/recessed medium class MMS PVC conduit alongwith 2 Nos 4 sq mm FRLS PVC insulated copper conductor single core cable for loop earthing as required	Rmtr				133.00	21.00
h	<b>Power Point wiring(MS conduit)</b>						
i	All switch socket wiring shall be carried out for primary point using 3X4 sq mm wire in "MS Conduit" for connection of 16 amp socket Individual junction/inspection boxes shall be provided for each Power Point for the purpose of looping with chiseling and scaffolding work if required Inclusive of all G1 Boxing and wire termination & MMS PVC conduit etc. From DB to first switch socket will be termed as primary point and First socket to subsequent looping on the same circuit shall be as termed secondary point. Power point wiring shall excluded submains wiring from Panel to D B The scope of Power point wiring starts after DB where switching control is directly from DB upto 12 Mtr wire length is inclusive						
j	Supplying and fixing of following sizes of medium class PVC conduit along with accessories in surface/recess including cutting the wall/floor and making good the same in case of recessed conduit as required						
j.1	20 mm	Rmtr				34.00	
j.2	25 mm	Rmtr				50.00	110.00
	KITCHEN AREA ALL LIGHT LOOPING, HANGING PURPOSE FOH and Cold Room area		1.00	30.50			30.50
	KITCHEN AREA ALL LIGHT LOOPING, HANGING PURPOSE,BOH area. MNGR, IT RACK.		1.00	20.50			20.50
	LIGHT HANGING		10.00	1.00			10.00
	MANAGER TABLE AND POS COUNTER		1.00	9.00			9.00
	UPS INPUT OUTPUT		1.00	3.00			3.00
	SIGNAGE LOOPING		1.00	12.00			12.00
	EARTHING AND TOWARDS MAIN LT PANEL.		1.00	25.00			25.00

For SNEHANGI TRADERS  
 S. Muthu  
 Proprietor

*(Signature)*

*(Signature)*  
 17/9/24











	HB14(Drop)				1.00	1.830	0.75				1.37
	HB15(Drop)				1.00	1.830	0.60				1.10
	HB16(Drop)				1.00	1.830	0.60				1.10
	HB17				1.00	1.450	2.67				3.87
	HB18				1.00	1.600	1.23				1.97
	HB19				1.00	1.600	1.23				1.97
	HB20				1.00	1.400	2.35				3.29
	HB21				1.00	1.400	1.23				1.72
	HB22				1.00	2.240	1.80				4.03
	HB23				1.00	1.300	0.94				1.22
	HB24(Drop)				1.00	1.830	0.75				1.37
	<b>FRESH AIR</b>										-
	FB1(Drop)				1.00	1.88	1.60				3.01
	FB2				1.00	1.30	1.20				1.36
	FB3				1.00	2.24	1.60				3.58
	FB4				1.00	1.85	1.60				2.96
	FB5				1.00	1.60	1.22				1.95
	FB6(Drop)				1.00	1.88	1.60				3.01
	FB7				1.00	1.30	1.20				1.36
	FB8(Tee Band)				1.00	2.21	1.60				3.54
	FB9				1.00	2.24	1.60				3.58
	FB10				1.00	2.24	1.60				3.58
	FB11				1.00	1.60	7.78				12.45
	<b>EXHAUST</b>										-
	EB1(Drop)				1.00	2.14	0.75				1.61
	EB1a (Tee Band)				1.00	2.45	1.20				2.94
	EB2 (Drop)				1.00	2.14	0.75				1.61
	EB2a (Tee Band)				1.00	2.45	1.20				2.94
	EB3				1.00	1.80	1.10				1.98
	EB4(Bottom Bend)				1.00	2.24	1.60				3.58
	EB5				1.00	1.80	0.75				1.35
	EB6(Top Bend)				1.00	2.24	1.60				3.58
a.3	09 mm thick for External Insulation of Exhaust duct			Sq. mtr						13.00	
	<b>AIR DISTRIBUTION SYSTEM (MAKE: CARRIY AIR, AIRMASTER,COSMOS, RAVI STAR)</b>										
	<b>Exhaust Fan for Toilet supply</b>										
a.1	Supplying and erecting fresh air cum Exhaust fan of light duty, 250 V A.C. 30 cycles 300mm/400mm, 1400 RPM rust proof body & blades, wiremesh, duly erected in an approved manner (Havells/Usha/Crompton or Orient )			Each						1.00	
a.2	Heavy Duty, 450 mm Dia Exhaust Fan (Make Crompton & Equivalent)			Each						1.00	
	<b>Miscellaneous work</b>										
	<b>Extra Frequent Item</b>										
e	P/Laying epoxy grouting in floor			Sq. ft							

*S. Mishra*  
17/3/24

For SNEHANGI TRADERS  
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Proprietor

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f	Supply, installation, testing & commissioning of sensor with 180 deg coverage & 1 mtr range used for air curtain complete with all required accessories. Make: Any make readily available with min warranty of 1 year	Nos				4.00	-
g	SS chequered plate cladding on cold room panel as per detail drawing	sq ft					-
h	Providing and fixing water level sensor fully automatic with high and low indicator with alarm (Make microtail OS or equivalent)	Nos				2.00	-
i	SS Buffing in Brush Finish	sq ft					-
	<b>Fitting / Fixing of following item with necessary arrangement as directed</b>						
a	Table top fitting	Each					-
b	Sate/Furniture /Staff locker/IT Rack	Each				4.00	4.00
c	Money box fixing	Each				1.00	-
d	Air Curtain with all fixing arrangement	Each				2.00	-
e	Suspension & hanging of Exhaust hood from ceiling	Each				1.00	1.00
f	Speaker fitting	Each				6.00	-
g	Pesto flash	Each				3.00	1.00
h	Computer rack	Each				3.00	-
i	Strip curtain for oven hood	Job				1.00	1.00
j	Strip curtain for cold room	Job				1.00	-
k	Makeline SS sink with fastener	Each				1.00	1.00
l	Loading/Unloading of truck (Domino's material/equipment)	Nos				2.00	7.00
m	Loading/Unloading & disposable of debris (per truck)	Nos				2.00	28.00
n	Loading / Unloading of Servo	Nos				1.00	-
o	Water dispenser connection with fittings	Each				1.00	3.00
p	Fixing of Provided Extinguisher	Each				2.00	-
q	P/F Door Stopper for Makeline /Slap Table	Each				6.00	6.00
r	Fixing Wall Shelf above Slap Table /Sink	Each				2.00	2.00
s	Fixing of Tissue Paper Holder /Helmet Stand	Each				4.00	1.00
t	L. I' Panel commissioning as per site requirement	Each				1.00	1.00
u	Servo connections as per site requirement	Each				1.00	-
v	Housekeeping	Soft					1,500.00
w	Installation of Fresh air and Exhaust Unit	Each					2.00
ac	Fixing of Light Fixtures Provided by JPL (Hood lights are in hood vendor scope)	Each				59.00	-
ad	Fixing of 1-5 4FT water proof light	no					-
ae	Supplying and erecting double pole metal clad switch with fuse and neutral link 240V, 25A on iron / GI frame switch socket with ISI mark approved make duly erected with modular box, cover plate & all wiring connections complete (Single phase)	Each				11.00	11.00
af	Fixing and installation of fresh air fan	Each					-
ag	Fixing and installation of Exhaust air fan	Each					-
ah	OGT Installation with all required plumbing fittings (CPVC) pipe of 32mm dia under three sink unit	Each				1.00	1.00

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Proprietor

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