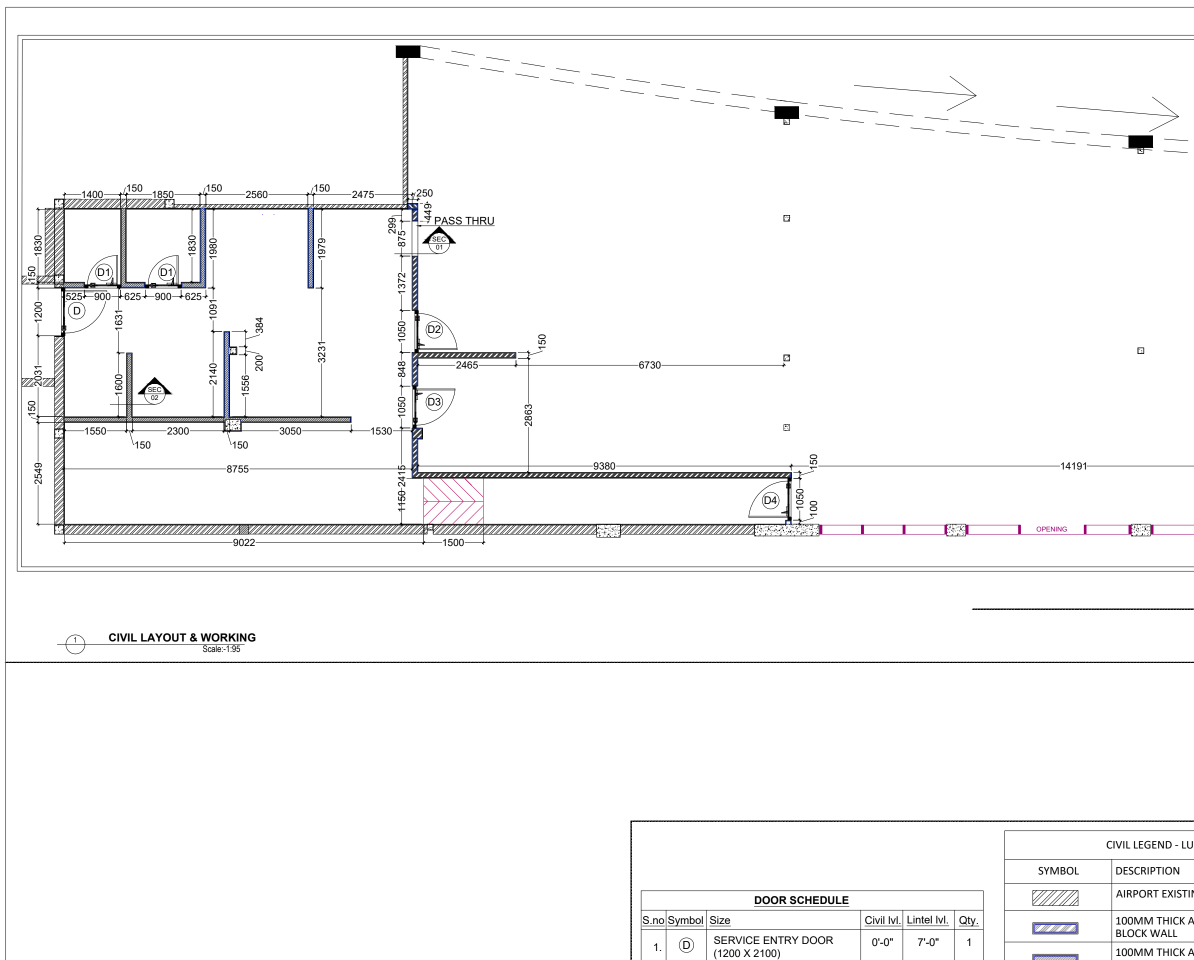


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ANNIE B	ESANT ROAD,
WORLI, I	MUMBAI 40001
PH: +91 ((22) 4322 4322



L-4 DOOR AND DRY STORE

ROOM DOOR (900 X 2100)

TUNDAY KEBAB KITCHEN

BOH SERVICE DOOR

ENTRY DOOR (1050 X 2100)

SERVICE ENTRY DOOR

(1050 X 2100)

(1050 X 2250)

2. D1

3. D2

4. D3

5. (D4)

100MM THICK BLOCK WALL

PASS THRU

NOTE :-1.All dimensions to be cross verified at a 2.All dimension used only civil work not 3. All Dimensions will verify at site. 4. All Dimensions are with finishes.

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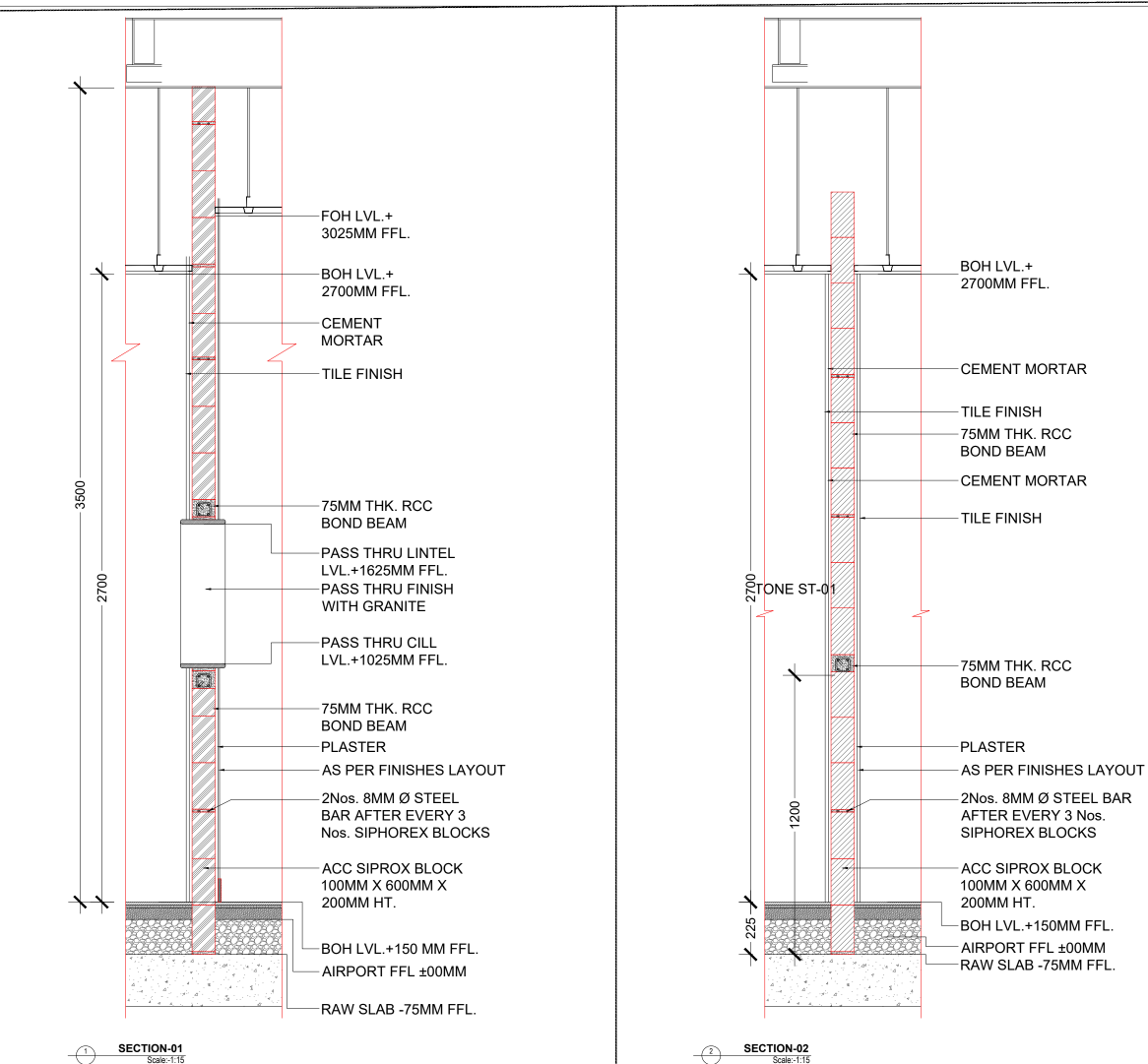
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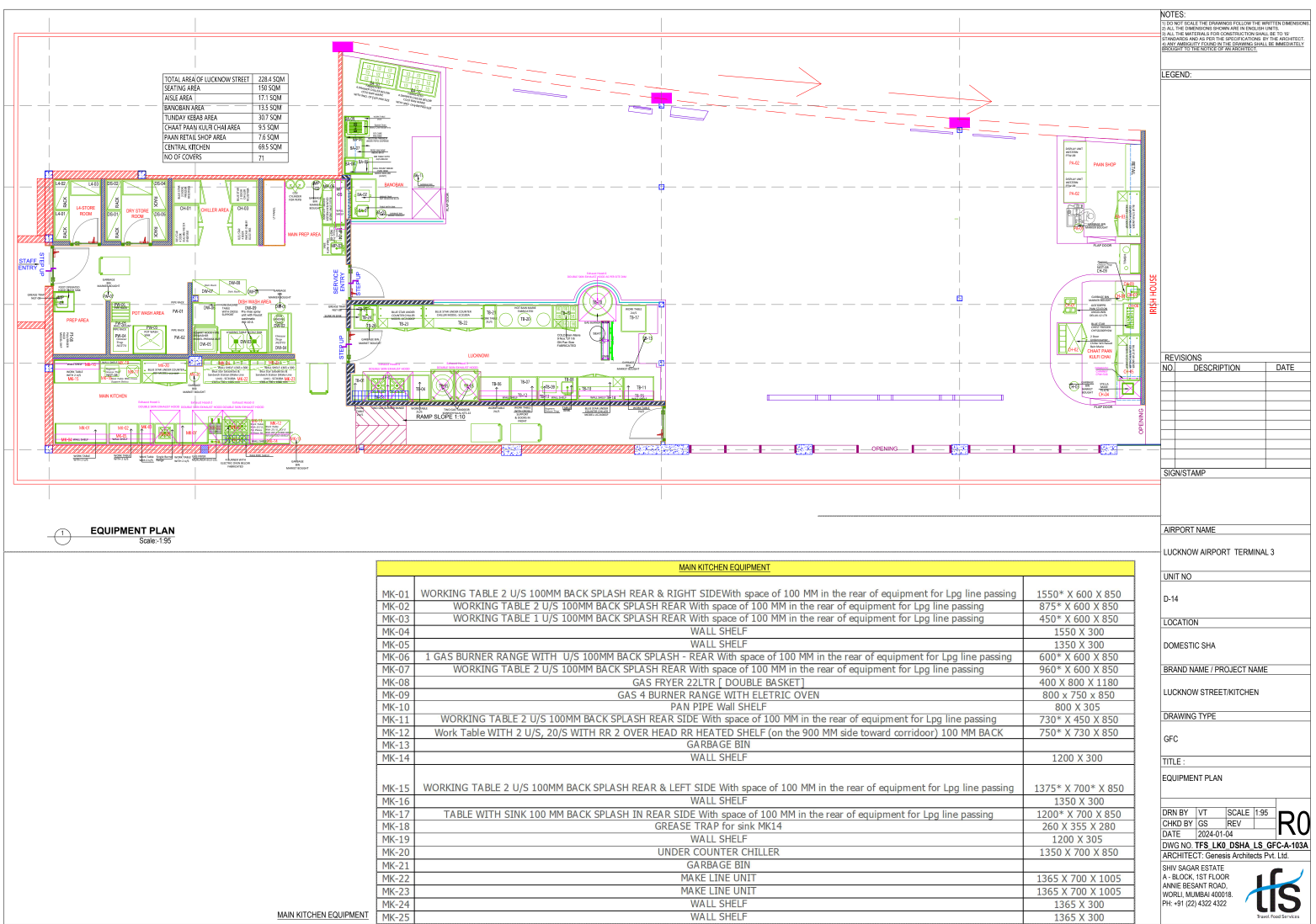
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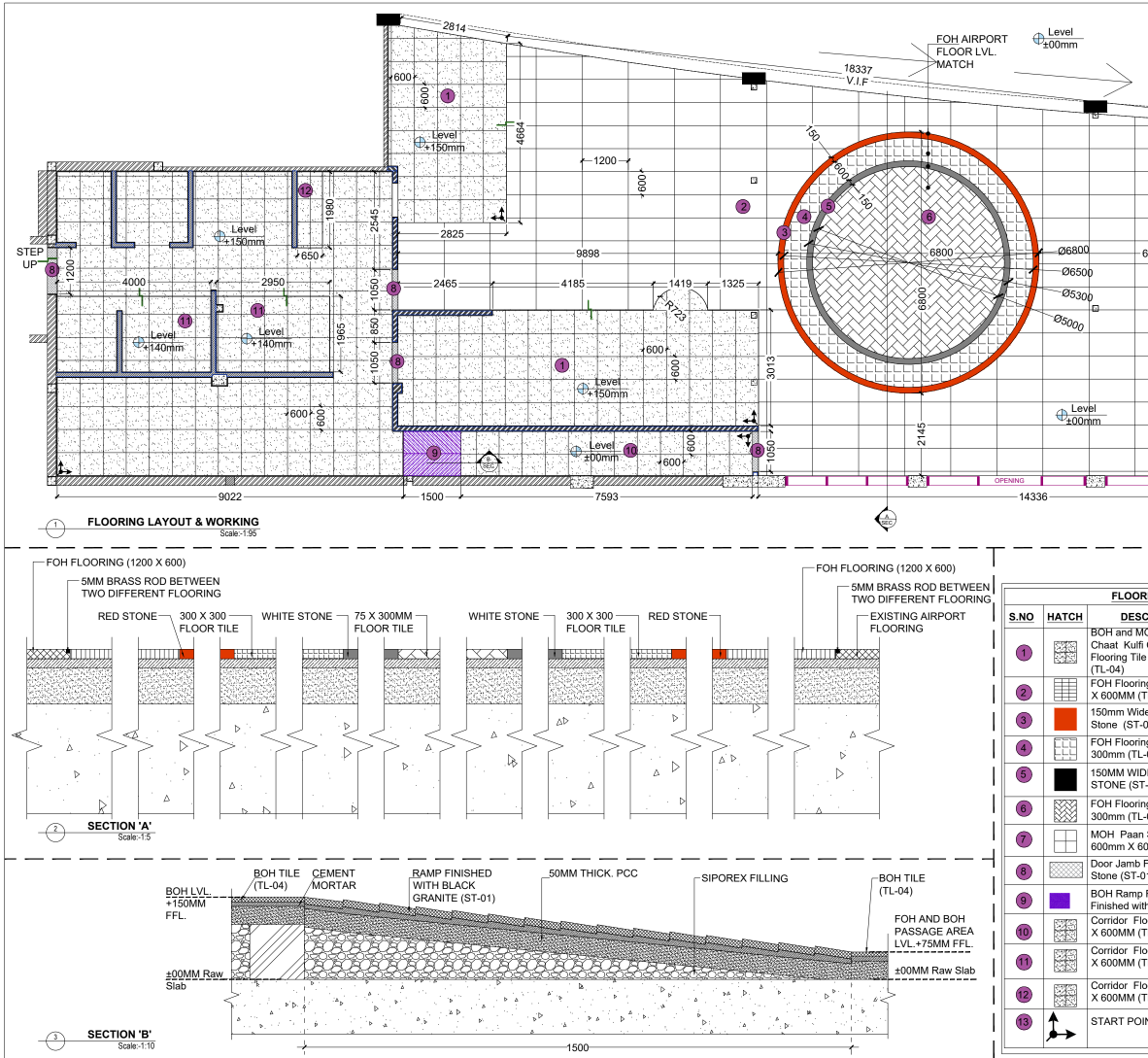
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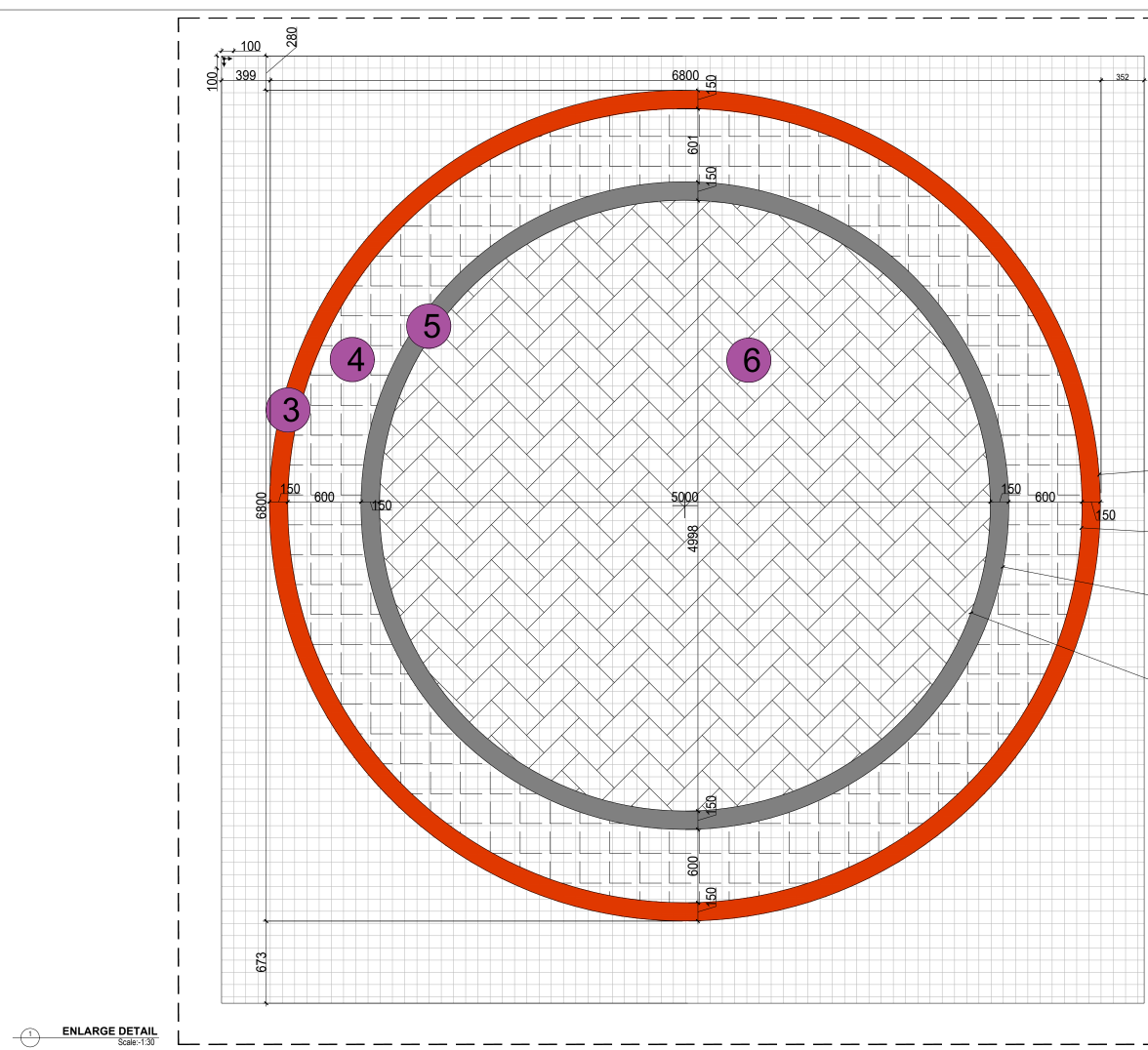
	MK-01	WORKING TABLE 2 U/S 100MM BACK SPLASH REAR & RIGHT SIDEWith space of 100 MM in the rear of equipment for Lpg line passing
	MK-02	WORKING TABLE 2 U/S 100MM BACK SPLASH REAR With space of 100 MM in the rear of equipment for Lpg line passing
	MK-03	WORKING TABLE 1 U/S 100MM BACK SPLASH REAR With space of 100 MM in the rear of equipment for Lpg line passing
	MK-04	WALL SHELF
	MK-05	WALL SHELF
	MK-06	1 GAS BURNER RANGE WITH U/S 100MM BACK SPLASH - REAR With space of 100 MM in the rear of equipment for Lpg line passing
	MK-07	WORKING TABLE 2 U/S 100MM BACK SPLASH REAR With space of 100 MM in the rear of equipment for Lpg line passing
	MK-08	GAS FRYER 22LTR [DOUBLE BASKET]
	MK-09	GAS 4 BURNER RANGE WITH ELETRIC OVEN
	MK-10	PAN PIPE Wall SHELF
	MK-11	WORKING TABLE 2 U/S 100MM BACK SPLASH REAR SIDE With space of 100 MM in the rear of equipment for Lpg line passing
	MK-12	Work Table WITH 2 U/S, 20/S WITH RR 2 OVER HEAD RR HEATED SHELF (on the 900 MM side toward corridoor) 100 MM BACK
	MK-13	GARBAGE BIN
	MK-14	WALL SHELF
	MK-15	WORKING TABLE 2 U/S 100MM BACK SPLASH REAR & LEFT SIDE With space of 100 MM in the rear of equipment for Lpg line passing
	MK-16	WALL SHELF
	MK-17	TABLE WITH SINK 100 MM BACK SPLASH IN REAR SIDE With space of 100 MM in the rear of equipment for Lpg line passing
	MK-18	GREASE TRAP for sink MK14
	MK-19	WALL SHELF
	MK-20	UNDER COUNTER CHILLER
	MK-21	GARBAGE BIN
	MK-22	MAKE LINE UNIT
	MK-23	MAKE LINE UNIT
	MK-24	WALL SHELF
PMENT	MK-25	WALL SHELF

The OI WORKING TABLE 2: US 100 MM BACK SLASH REAK With agos of 100 PM In the rate of equipment for Log line passing OF 129 X 500 PM FTO I GREAK TRAP EICOV PCT BACK 18:06 WORKING TABLE 2: US 100 MM BACK SLASH REAK With agos of 100 PM In the rate of equipment for Log line passing 711 Y 39 X 701 Y11 Y 39 X 701 Y11 Y 39 X 701 18:06 WORKING TABLE 2: US 100 MM BACK SLASH REAK WITH agos of 100 PM In the rate of equipment for Log line passing 101 Y 701 Y 701 Y11 Y 701 Y 701 Y11 Y 701 Y 701 18:06 WORKING TABLE 2: US 100 MM BACK SLASH REAK WITH agos of 100 PM In the rate of equipment for Log line passing 101 Y 701 Y 701 Y11 Y 701 Y 701 Y11 Y 701 Y 701 18:01 WORKING TABLE 2: US 100 PM BACK SLASH REAK WITH agos of 100 PM In the rate of equipment for Log line passing 105 Y 701 Y 801 Y11 Y 701 Y 701 Y11 Y 701 Y 701 Y 701 18:14 WORKING TABLE 2: US 100 PM BACK SLASH REAK WITH APPROPRITE BURNEY 105 Y 701 Y 801 Y11 Y 701 Y 701 Y 701 Y11 Y 701 Y 701 Y 701 Y 701 18:15 WORKING TABLE 2: US 100 PM BACK SLASH REAK WITH APPROPRITE BURNEY 100 Y 701 Y 801 Y11 Y 701 Y 701 Y 701 Y 701 Y 701 Y 701 Y11 Y 701 Y				
	TD 01		450% X 750% X 050	
0 0 <td></td> <td></td> <td></td> <td></td>				
				PT-03 POT WASH SINK (800 X 700 X 450 Deep BOWL SIZE) 150MM BACK SPLASH IN REAR, LEFT & RIGH
Box Description Production Producion Producion Production				
		TABLE WITH SINK 100MM BACKSPLASH IN REAR SIDE	1165* X 700 X 850	PT-08 PULVERISER
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No. Object Opposite Op				POT WASH AREA
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B1 Community B1 Community B1	ГВ-14	WALL SHELF		L4 STORE
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B4 OC SUMBER TWA (TH 5 DWH 1964) TWA (TH 5 DWH	B-1/	WORKING TABLE 2 U/S with space of 100 MM in the rear of equipment for Lpg line passing	800 X /50 X 850	L4-03 RACK
Control Bod Bod Control Bod B	B-18	GAS BURNER TAWA (IT IS 25MM THICK TUNDAY KABAB TAWA WITH APPROPRITE BURNER)	900 DIA	<u>L4 STORE</u>
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Control Control Control Control Control Cont	B-10		750 V 700 V 950	DRY STORE
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bit chi chi chi LUXXX Shi Note 1	B-23	UNDER COUNTER CHILLER	1365 X 700 X 850	
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Image: Control of the contro			260 X 355 X 280	۹ــــــ
DNCOM Octavity Octavity 0.40 Stationed Record Mark Mark Record 2000 Min Record 2	B-26	Garbage bin		DRY STORE
BARGEN CP-02 4 000 R BACH IN TREEZR. 44 SHE URDER IN SUCCES TRAN 200 TS SECURES (TMAN)	LUCKN	IOWI	1	
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4	3A-01		1180* X 750* X 850	
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Contract Production Productio			***	MP-04 GREASE TRAP
A-0.1 Optogram Other COUNT DX PRECEDX A-0.2 PD/PAAN KITHAL) 900 X 665 X 120 X 150 A-0.3 UNDER COUNT DX FREE CHILLER 1385 X 700 X 150 PANN SHOP CHAAT PAAN KULFI CHAI 900 X 100 X		PAAN SHOP		
A-Q2 FDU/PAAN & M(ThAL) 900 X 665 X 1225 PAA UNDER.COUNTER.CHILER 386 X 700 X 500 PAAN SHOP 386 X 700 X 500 HAL DUPCE DIPENCE (Free Galgeon Paw) Same 0.01 NUICE DIPENCE (Free Galgeon Paw) 360 X 400 X 500 1:40.1 NUICE DIPENCE (Free Galgeon Paw) 900 X 700 X 1005 1:40.2 PAALED Galf Paw) 900 X 700 X 1005 1:40.3 OB X 400 X 510 900 X 700 X 1005 1:40.4 INDUCT DI COOK TOP 490 X 300 X 91 1:40.5 CHEAST FREEZER GLASS TOP - Fabricate RULEI top if needed 945 X 323 X 850 1:405 CHEAST REEZER GLASS TOP - Fabricate RULEI top if needed 945 X 325 X 500 1:405 Gardaga bin Gardaga bin Gardaga bin 1:405 Gardaga bin Gardaga bin Gardaga bin 1:405 Gardaga bin Gardaga bin Gardaga bin 1:405 Gardaga bin 100 K 7100 K 700 K 700 900 K 700 X 850 1:405 Gardaga bin 100 K 7100 K 700 K 850 900 K 700 X 850 1:405 DLT with cross bracing three sid	A-01			UNDER COUNTER FREEZER
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H-04 INDUCTION COOK TOP 340 X 340 X 340 X 349 H-05 UNNDER COUNTER CHILLER 1350 X 700 X 850 H-06 CHEEST RREEZER GLASS TOP - Fabricate KULPI top if needed 945 X 523 X 850 H-07 CORIAN COUNTER BY ID WITH DROP IN HW SINK With space of 100 MM in the rear of equipment for Lpg line passing 3500x 750x 900 Garbage In Garbage In CREASE TRAP 260 X 355 X 280 CHAAT PAAN KULFI CHAI CHAAT PAAN KULFI CHAI CHAAT PAAN KULFI CHAI CHAAT PAAN KULFI CHAI CHAAT PAAN KULFI CHAI CREASE TRAP 260 X 355 X 280 CHAAT PAAN KULFI CHAI CREASE TRAP 260 X 355 X 280 CHAAT PAAN KULFI CHAI CREASE TRAP 260 X 355 X 280 CHAAT PAAN KULFI CHAI CREASE TRAP 260 X 355 X 280 CHAAT PAAN KULFI CHAI CREASE TRAP 260 X 355 X 280 CREASE TRAP 260 X 355 X 280 X 355 X 280 CREASE TRAP 260 X 355 X 280 X 355 X 280 CREASE TRAP 260 X 355 X 280 X 355 X 380			900 X 700 X 1005	1
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W-08 DISH RACK 800 X 450 X 1800 W-09 Pre rinse spray unit with Faucet Image: Comparison of the]
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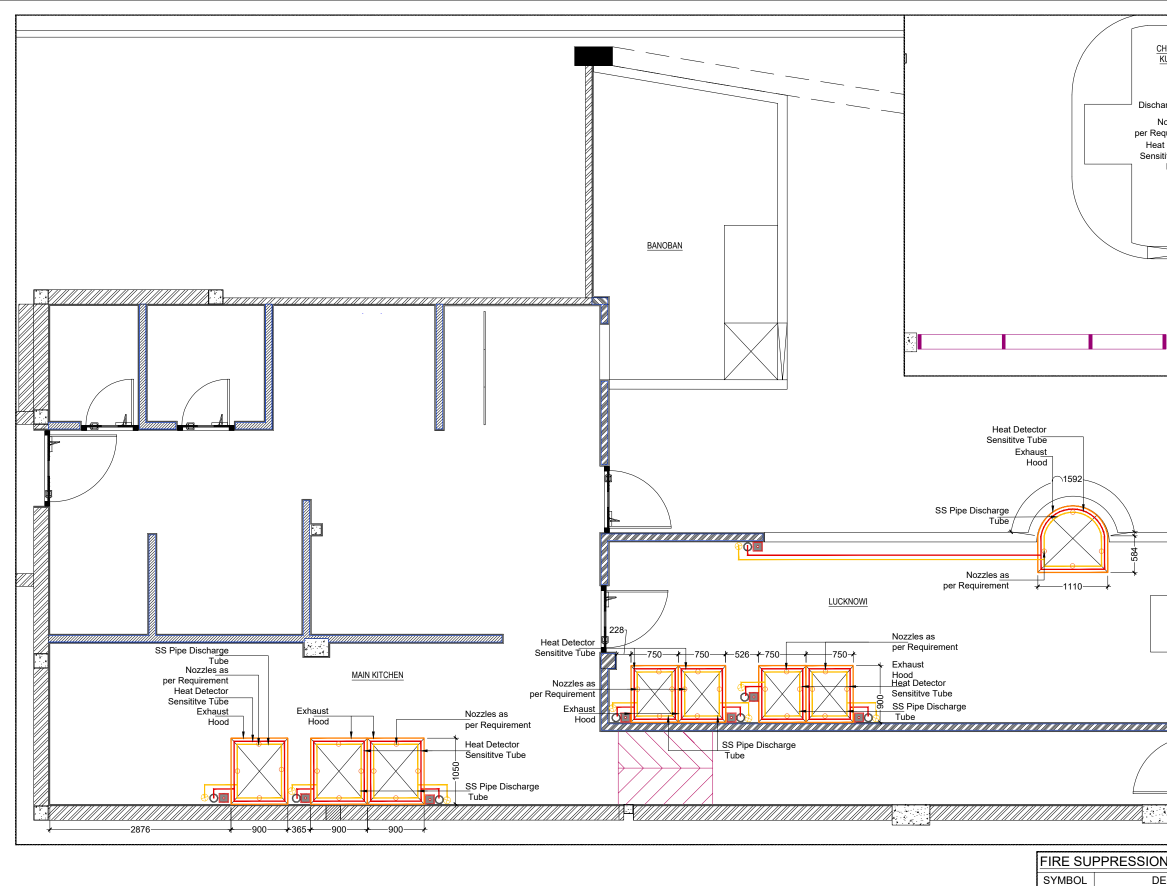
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ipment for Lpg line passir	900*X 700* X 850			NAME	
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		TITL EQU DRI CHI DAT DW	LE : JIPMEI N BY (D BY TE G NO.	VT SCALE 1: GS REV 2024-01-04	RU _GFC-A-103B
		TITL EQL DRM CHH DAT DW ARC	LE : JIPMEI N BY (D BY TE G NO. CHITEC	VT SCALE 1: GS REV 2024-01-04 TFS_LK0_DSHA_LS	RU _GFC-A-103B
		TITL EQU DRI CHI DAT DW ARC SHIV	LE : JIPMEI N BY (D BY E G NO. CHITEC / SAGA	VT SCALE 1: GS REV 2024-01-04 1000000000000000000000000000000000000	RU _GFC-A-103B
		TITL EQU DRI CHI DAT DW ARC SHIV A - E ANN	LE : JIPMEI N BY (D BY E G NO. CHITE(/ SAGA BLOCK, IIE BES)	VT SCALE 1: GS REV 2024-01-04 TFS_LK0_DSHA_LS CT: Genesis Architects R ESTATE 1ST FLOOR ANT ROAD,	RU _GFC-A-103B
		TITL EQU DRN CHH DAT DAT ARC SHIV A - E ANN WOF	LE : JIPMEI M BY KD BY G NO. CHITEC / SAGA BLOCK, IIE BES, RLI, MU	VT SCALE 1: GS REV 1 2024-01-04 TFS_LK0_DSHA_LS 1 TI: Genesis Architects ST: Genesis Architects 1 R ESTATE 1 1 1 IST FLOOR ANT ROAD, MBAI 400018. 1	RU _GFC-A-103B
		TITL EQU DRN CHH DAT DAT ARC SHIV A - E ANN WOF	LE : JIPMEI M BY KD BY G NO. CHITEC / SAGA BLOCK, IIE BES, RLI, MU	VT SCALE 1: GS REV 2024-01-04 TFS_LK0_DSHA_LS CT: Genesis Architects R ESTATE 1ST FLOOR ANT ROAD,	RU _GFC-A-103B



	NOTES: 1) DO NOT SCALE THE DRAWINGS FOLLOW THE WRITTEN DIMENSION: 2) ALL THE DIMENSIONS SHOWN ARE IN ENGLISH UNITS. 3) ALL THE MATERIALS FOR CONSTRUCTION SHALL BE TO IS STANDARDS AND AS PER THE SPECIFICATIONS BY THE ARCHITECT. 4) ANY AMBIGUITY FOUND IN THE DRAWING SHALL BE IMMEDIATELY BROUGHT TO THE NOTICE OF AN ARCHITECT.
FOH Airport Floor Lvl. Mat	LEGEND:
2505	
600 600 E E E 2500 6874 6874 6874 6874 6874	
4300 100 1000 1	REVISIONS NO. DESCRIPTION DATE
	SIGN/STAMP
CRIPTION LEVEL	
IOH Banoban AND LVL.+150MM i Chai Kisok Row Slab e 600mm X 600mm	I From LUCKNOW AIRPORT TERMINAL 3
ng Tile 1200MM Airport Floor TL-01) Match	Lvl. D-14
de Band of Airport Floor 02) Match	LVI. LOCATION
ng 300mm X Airport Floor 02) Match	
DE BAND OF AIRPORT FI I-03) LVL. MATCH	4
ng 75mm X AIRPORT FI 03) LVL. MATCH	4
a Shop Flooring 00mm (TL-04) AIRPORT Fl LVL. MATCH	
Finished With D1)	
Flooring LVL.+150MM th Stone(ST-01) Row Slab	FLOORING LAYOUT
ooring Tile 600MM LVL.±0.0MM TL-04) Airport F.FL	DRN BY MR SCALE 1:95
ooring Tile 600MM LVL.+140MM TL-04) Row Slab	DWG NO. TFS_LK0_DSHA_LS_SCH-A-104A
ooring Tile 600MM LVL.+100MM TL-04) BOH F.FL	ARCHITECT: Genesis Architects Pvt. Ltd. SHIV SAGAR ESTATE A - BLOCK, 1ST FLOOR
INT	A + DEOCK, 131 FLOOR ANNIE BESANT ROAD, WORLI, MUMBAI 400018. PH: +91 (22) 4322 4322

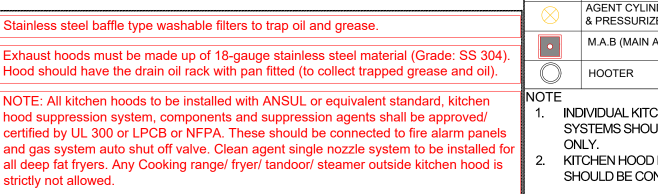


	NOTES:
	TI DO NOT SCALE THE DRAWINGS FOLLOW THE WRITTEN DIMENSIONS 2) ALL THE OMNERIONS SHOWN ARE N ENGLISH UNITS. 3) ALL THE MATERIALS FOR CONSTRUCTION SHALL BE TO IS STANDARDS AND AS FER THE SECIFICATIONS BY THE ARCHITECT. 4) ANY AMBIGUITY FOUND IN THE DRAWING SHALL BE IMMEDIATELY BROUGHT TO THE NOTICE OF AN ARCHITECT.
	LEGEND:
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	REVISIONS NO. DESCRIPTION DATE
Ø6800	
Ø6500	SIGN/STAMP
Ø5300	AIRPORT NAME
	LUCKNOW AIRPORT TERMINAL 3
Ø5000	UNIT NO
2000	D-14
	DOMESTIC SHA
	BRAND NAME / PROJECT NAME
	LUCKNOW STREET/KITCHEN
1	DRAWING TYPE
1	GFC
	TITLE : FLOORING LAYOUT
ĺ	
ļ	CHKD BY GS REV RODATE 2024-01-04
	DWG NO. TFS_LK0_DSHA_LS_SCH-A-104B ARCHITECT: Genesis Architects Pvt. Ltd. SHIV SAGAR ESTATE
	SHIV SAGAR ESTATE A - BLOCK, 1ST FLOOR ANNIE BESANT ROAD, WORLI, MUMBAI 400018.
	PH: +91 (22) 4322 4322

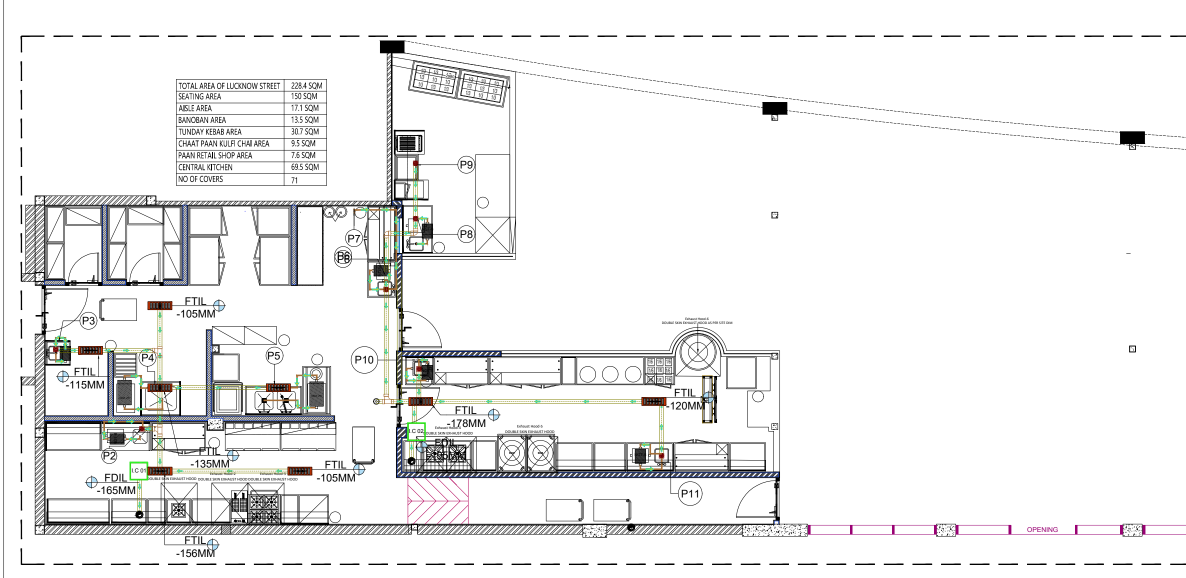




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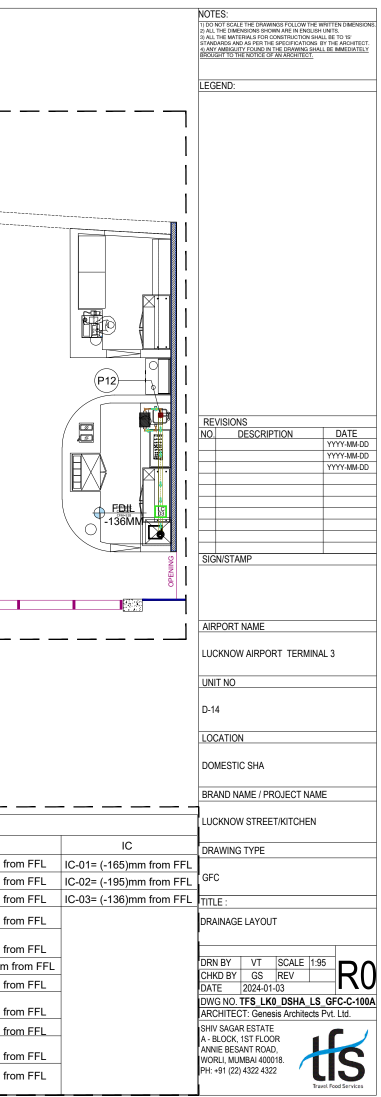
	NOTES:
CHAAT PAAN KULFI CHAI	1) DO NOT SCALE THE DRAWINGS FOLLOW THE WRITTEN DIMENSIONS. 2) ALL THE UNENSIONS SHOWN ARE IN ENALSH UNITS. 3) ALL THE UNENSIONS SHOWN ARE IN ENALSH UNITS. 3) ALL THE WATERIALS FOR CONSTRUCTION SHALL BE TO IS: 5TANDARDAS AND AS PER THE SPECIFICATIONS BY THE ARCHITECT. 4) ANY AMBIGUITY FOUND IN THE DRAWING SHALL BE IMMEDIATELY BROUGHT TO THE NOTICE OF AN ARCHITECT.
SS Pipe scharge Tube	LEGEND:
Nozzles as Requirement Heat Detector ensititive Tube Exhaust Hood	
1375 OPENING	
	REVISIONS NO. DESCRIPTION DATE
	SIGN/STAMP
	AIRPORT NAME
	LUCKNOW AIRPORT TERMINAL 3
	D-14
	DOMESTIC SHA
	BRAND NAME / PROJECT NAME
	LUCKNOW STREET/KITCHEN
ON SYSTEM	DRAWING TYPE
DESCRIPTION /LINDER WITH CLEAN DRINKING WATE	R TITLE :
IRIZED WITH NITROGEN AT 15 BAR	HOOD SUPPRESSION FIRE SYSTEM
	DRN BY MR SCALE 1:50 CHKD BY GS REV RO
KITCHEN HOOD FIRE SUPPRESSION HOULD BE ANSUL APPROVED MAKE	SHIV SAGAR ESTATE
OD FIRE SUPPRESSION SYSTEMS CONNECTED TO FIRE PANELS.	A - BLOCK, 1ST FLOOR ANNIE BESANT ROAD, WORLI, MUMBAI 400018. PH: +91 (22) 4322 4322

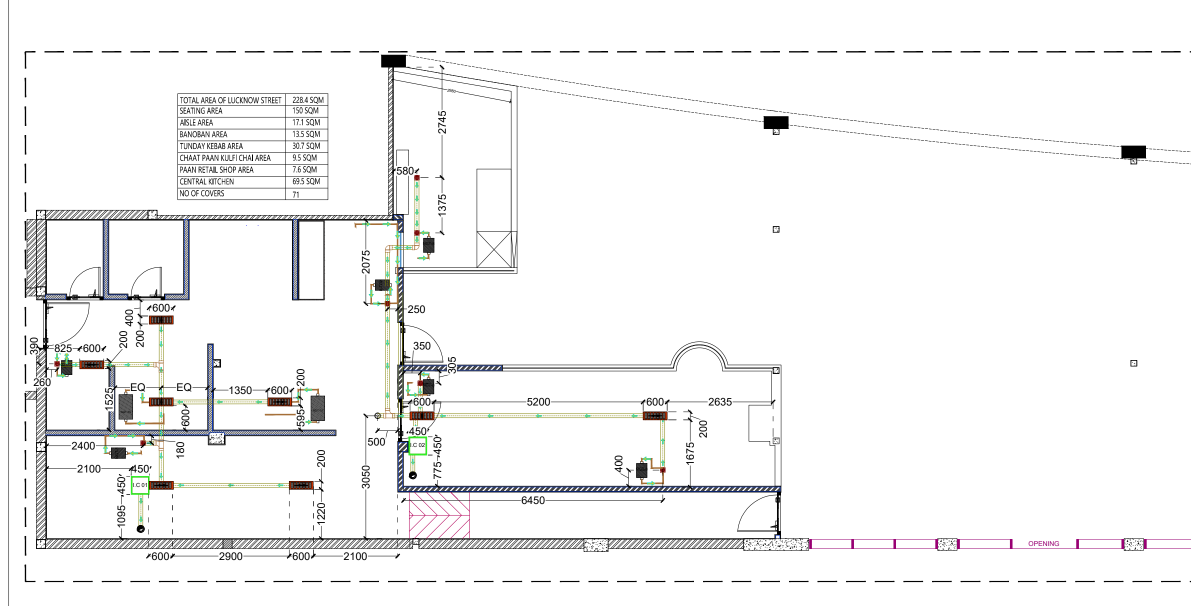


DRAINAGE LAYOUT Scale:-1:95

(1)

				ר DR	AINAGE SLOPE 1:95	
NO	'E:		GE LEGEND	SYM.	DESCRIPTION	FTIL
•	All Drain Point need to be cross check with equipment before execution	SYMBOL	DESCRIPTION	P2	Point for Table with Sink	-120 mm fr
•	Only Solvent Cement Welded fitting will be used for connection Y Connector with the Pipe		600X200 MM OPEN GRATING	P3	Point for hand Wash Sink	-105 mm fr
•	Feasibility of Construction of all works shall be Concessions responsibility without disruption of Airport assets/ Services. UPVC pipe shall be confirming to IS 4985		100Ø WASTE WATER PIPE (U-PVC)	P4	Point for Pot Wash Sink	-135 mm fr
	Class '5' & fittings shall be confirming to IS-7834 class '5'. UPVC Solvent cement		50Ø PVC PIPE (CPVC)	P5	Point for Loading Table Double	-105 mm fr
	confirming to ASTM D-2564 shall be used. All material to be used at site are subjected to prior inspection from Airport BPP. Date sheet with all material need to	$\rightarrow \rightarrow$	WATER DIRECTION		Sink	
	be subjection for prior approval from Airport BPP. Test Certificate with all Materials		BOH FLOOR TRAP 100 mmx100 mm	P6	Point for Table with Sink	-140 mm fr
	need to be submitted prior to installation during MIR process. Approved intakes of UPVC pipes are: ASTRAL & SUPREME only.	Ø	EXISTING DRAIN POINT AS PER SITE	P7	Wall Point for RO	+2100 mm
:	Supporting shall be done as per on site approval from Airport BPP.		EXISTING DRAIN FOINT AS FER SITE	P8	Point For Foot Operated Hand	-115 mm fr
•	Complete piping shall go through trench on floor & niche in wall (if required)	0	FLOOR CLEAN OUT		Wash Sink	
•	Jali / Mesh to be provided at outlet side at each inspection chamber. Size of		INSPECTION CHAMBER	P9	Point for Ice Cuber	-105 mm fr
	perforation in Jali / Mesh to be confirmed and approved by Airport to prevent flow of solid waste into main drain line.	I.C		P10	Point For Foot Operated Hand	-105 mm fr
•	All material to be used at site are subject to prior approval &inspection from Airport. Data sheet wrt all materials need to be submitted for prior approval from Airport.		Nugreen Grease separator" NGT 8/14/20/30/40/50/70/100" Course Tage Interf. Holding Prov. 5334 Unit. Course Tage Interf. (Holding ILlimit) Centre of Centre	P11	Wash Sink Point for Table with Sink	-105 mm fr
	Test certificate wrt all materials need to be submitted prior to installation-due MIR process.	NGT-70	Intent Utiteal Instact (M) imment codard (B) imment (Gg) (Gg) NGT(B 50 15.9 16 177 177 262 255 26 2 NGT 70 87.5 104 112 353 343 450 712 481 32	P12	Point For Foot Operated Hand Wash Sink	-105 mm fr

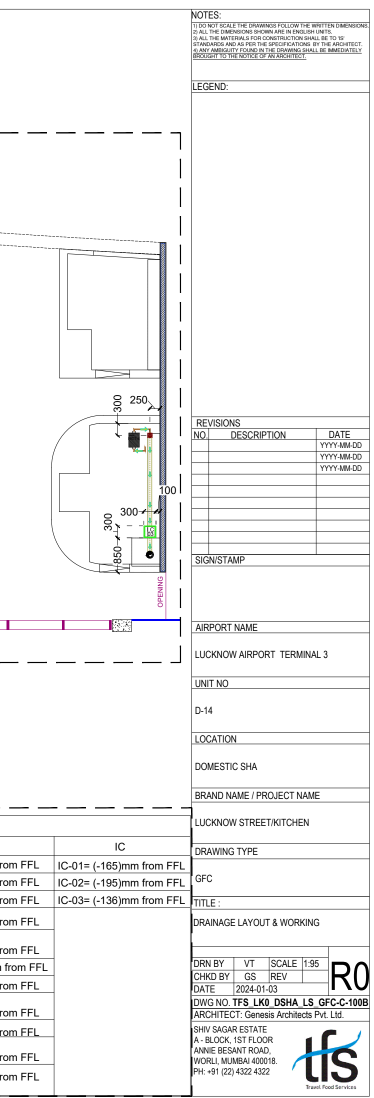


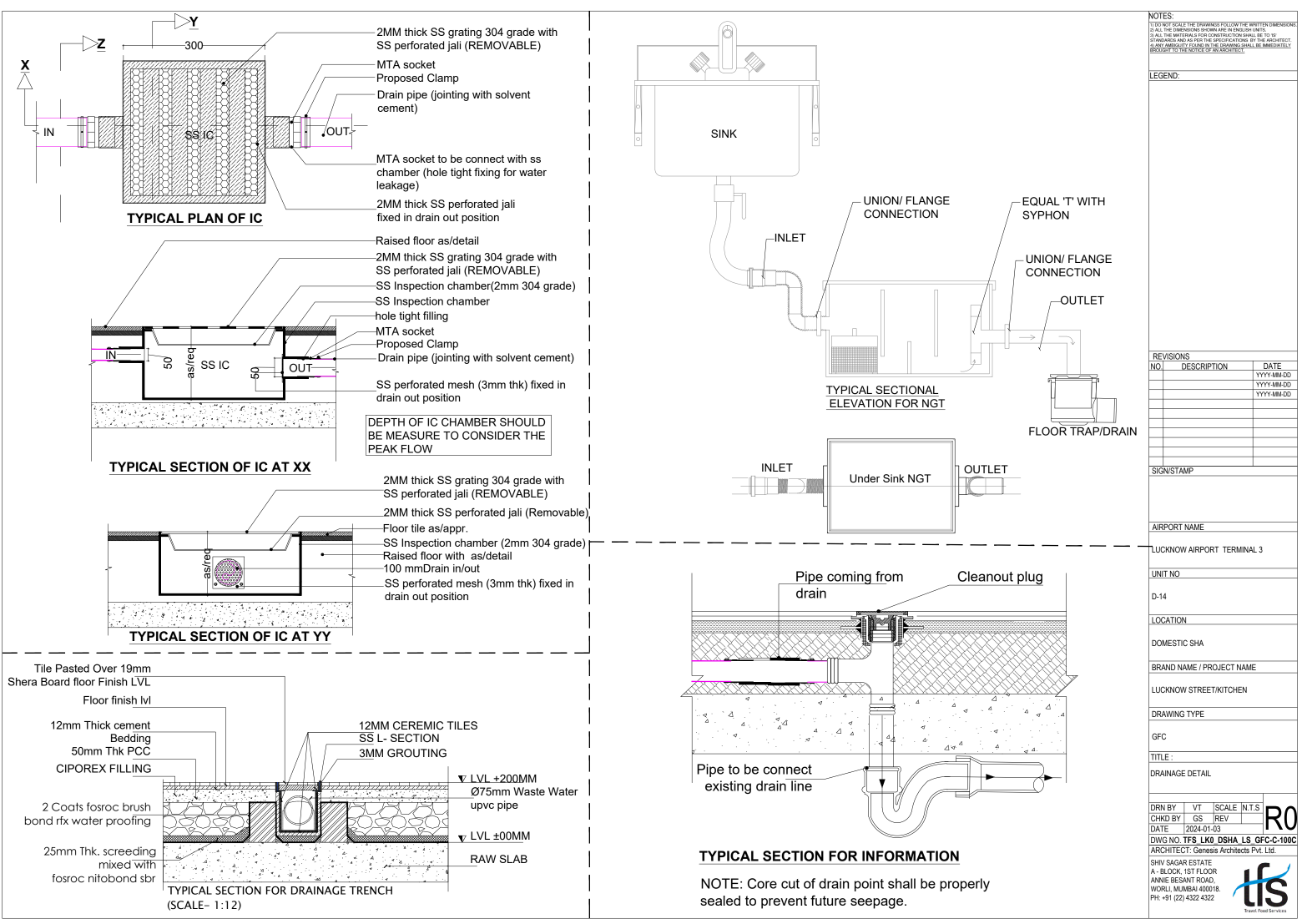


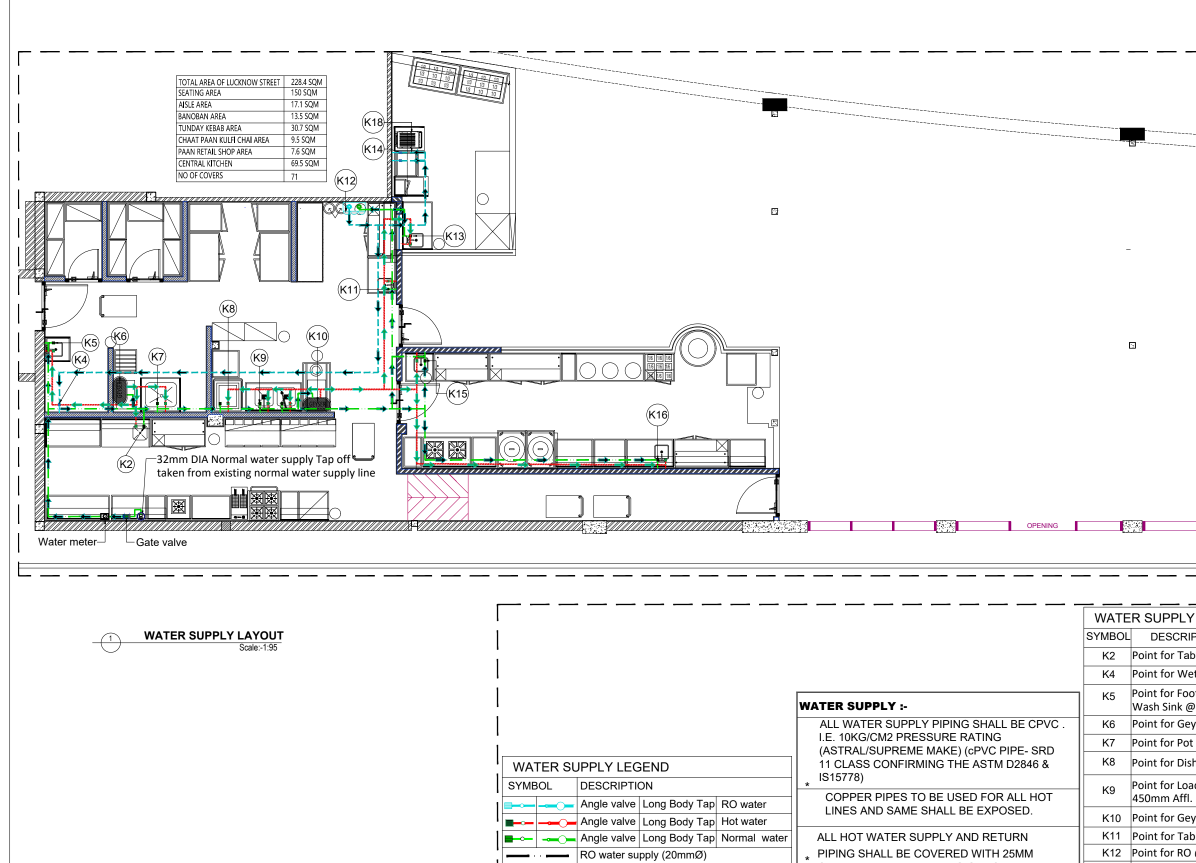
DRAINAGE LAYOUT & WORKING Scale:-1:95

(1)

		DRAINA	GE LEGEND		RAINAGE SLOPE 1:95	
NO				_ SYN	1. DESCRIPTION	FTIL
•	All Drain Point need to be cross check with equipment before execution Only Solvent Cement Welded fitting will be used for connection Y	STINBUL	DESCRIPTION	P2	Point for Table with Sink	-120 mm from
•	Connector with the Pipe		600X200 MM OPEN GRATING	P3	Point for hand Wash Sink	-105 mm from
•	Feasibility of Construction of all works shall be Concessions responsibility without disruption of Airport assets/ Services. UPVC pipe shall be confirming to IS 4985		100Ø WASTE WATER PIPE (U-PVC)	P4	Point for Pot Wash Sink	-135 mm from
	Class '5' & fittings shall be confirming to IS-7834 class '5'. UPVC Solvent cement		50Ø PVC PIPE (CPVC)	P5	Point for Loading Table Double	-105 mm from
	confirming to ASTM D-2564 shall be used. All material to be used at site are subjected to prior inspection from Airport BPP. Date sheet with all material need to	\rightarrow	WATER DIRECTION		Sink	
	be subjection for prior approval from Airport BPP. Test Certificate with all Materials		BOH FLOOR TRAP 100 mmx100 mm	P6	Point for Table with Sink	-140 mm from
	need to be submitted prior to installation during MIR process.	•		P7	Wall Point for RO	+2100 mm from
•	Approved intakes of UPVC pipes are: ASTRAL & SUPREME only. Supporting shall be done as per on site approval from Airport BPP.		EXISTING DRAIN POINT AS PER SITE	P8	Point For Foot Operated Hand	-115 mm from
•	Complete piping shall go through trench on floor & niche in wall (if required)	\odot	FLOOR CLEAN OUT		Wash Sink	
•	Jali / Mesh to be provided at outlet side at each inspection chamber. Size of			P9	Point for Ice Cuber	-105 mm from
	perforation in Jali / Mesh to be confirmed and approved by Airport to prevent flow of solid waste into main drain line.	I.C	INSPECTION CHAMBER	P10	Point For Foot Operated Hand Wash Sink	-105 mm from
•	All material to be used at site are subject to prior approval &inspection from Airport.	cNGT-8 p	Nugreen Grease separator* NGT 8/14/20/30/40/50/70/100 * Grease Trap Inlet/	 P11		-105 mm from
	Data sheet wrt all materials need to be submitted for prior approval from Airport. Test certificate wrt all materials need to be submitted prior to installation-due MIR process.	NGT-70	Casua Top Statuty Postery Rotton to Rotto Rotton to Rotton to Rotto Rotton to Rotton to Rott		Point For Foot Operated Hand Wash Sink	-105 mm from

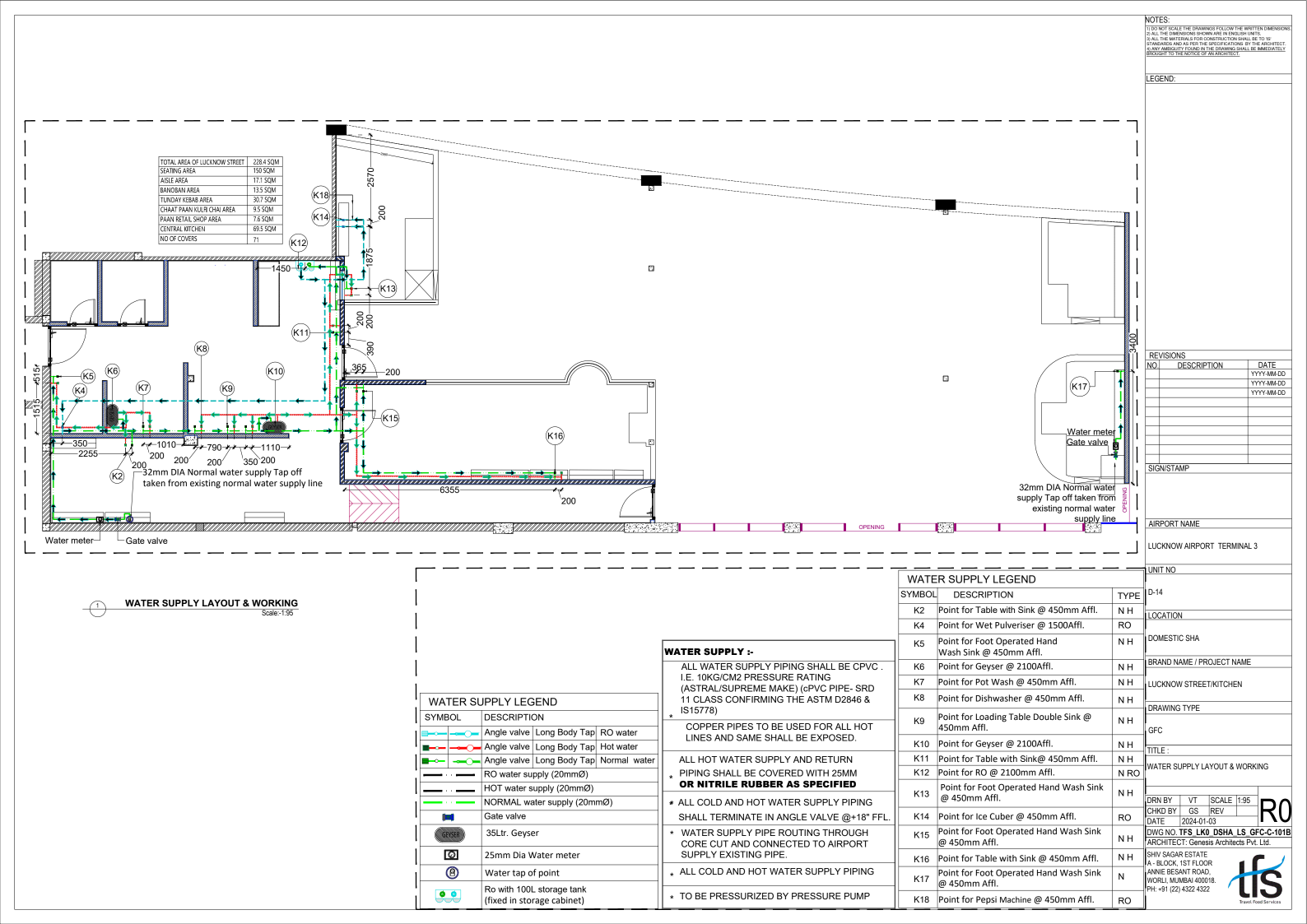


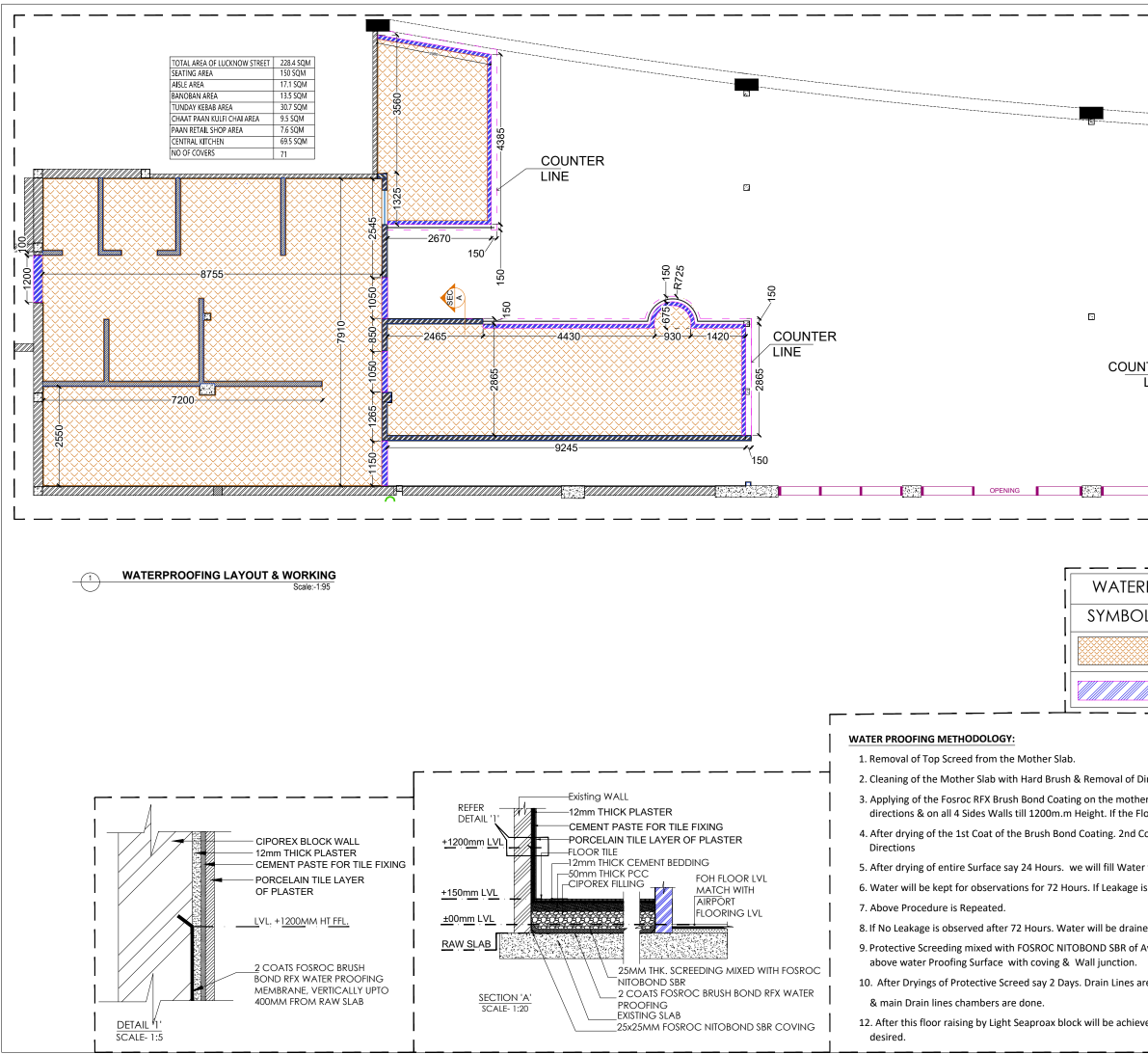




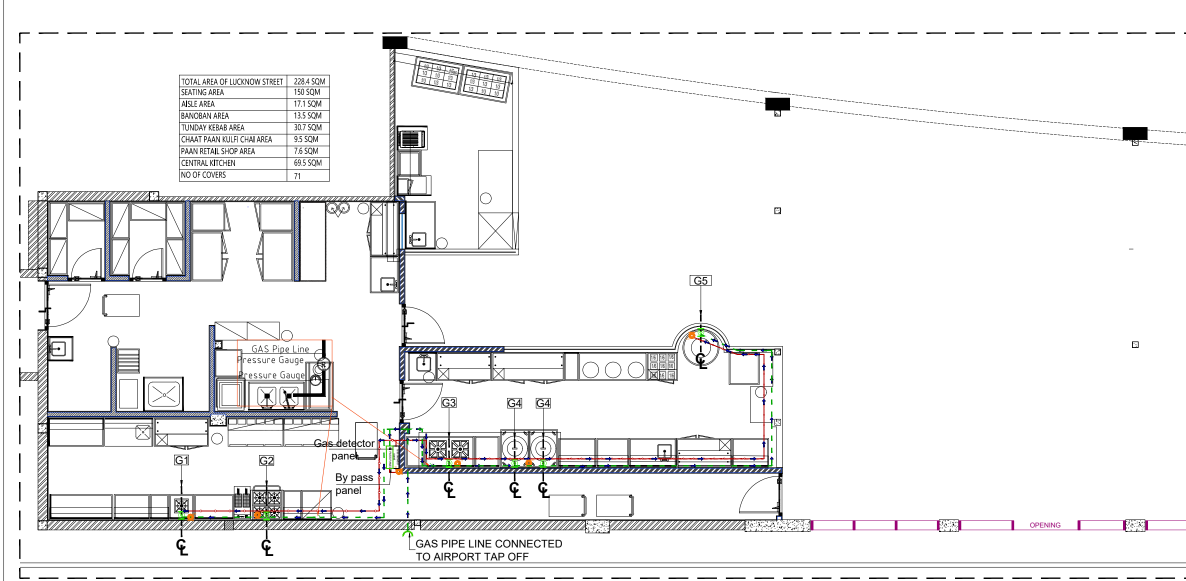
			I.E. 10KG/CM2 PRESSURE RATING (ASTRAL/SUPREME MAKE) (cPVC PIPE- SRD		Function deys
					Point for Pot V
WATER SU	JPPLY LEGEND		11 CLASS CONFIRMING THE ASTM D2846 &	K8	Point for Dish
SYMBOL	DESCRIPTION		* IS15778) COPPER PIPES TO BE USED FOR ALL HOT		Point for Load 450mm Affl.
	Angle valve Long Body Tap RO water		LINES AND SAME SHALL BE EXPOSED.		
	Angle valve Long Body Tap Hot water	٦L	EINEO AND OAME ONALE DE EAT OOED.	K10	Point for Geys
	Angle valve Long Body Tap Normal water	-	ALL HOT WATER SUPPLY AND RETURN	K11	Point for Table
	RO water supply (20mmØ)		* PIPING SHALL BE COVERED WITH 25MM		Point for RO @
	HOT water supply (20mmØ)	٦L	OR NITRILE RUBBER AS SPECIFIED	1440	Point for Foot
	NORMAL water supply (20mmØ)		* ALL COLD AND HOT WATER SUPPLY PIPING	K13	@ 450mm Aff
	Gate valve		SHALL TERMINATE IN ANGLE VALVE @+18" FFL.	K14	Point for Ice C
GEYSER	35Ltr. Geyser		* WATER SUPPLY PIPE ROUTING THROUGH CORE CUT AND CONNECTED TO AIRPORT SUPPLY EXISTING PIPE.		Point for Foot @ 450mm Aff
Ø	25mm Dia Water meter				Point for Table
8	Water tap of point		* ALL COLD AND HOT WATER SUPPLY PIPING	K17	Point for Foot
	Bo with 100L storage tank				@ 450mm Aff
(fixed in storage cabinet)			* TO BE PRESSURIZED BY PRESSURE PUMP		Point for Peps

		NOTES: 1) DO NOT SCALE THE DRAWINGS FOLLOW THE WRITTEN DIMENSIONS. 2) ALL THE DIMENSIONS SHOWN ARE IN ENGLISH UNITS. 3) ALL THE MATERIALS FOR CONSTRUCTION SHALL BE TO 'IS' STANDARDS AND AS PER THE SPECIFICATIONS BY THE ARCHITECT. 4) ANY AMBIGUTY FOUND IN THE DRAWING SHALL BE MMEDIATELY BROUGHT TO THE NOTICE OF AN ARCHITECT.		
	LEGEND:			
	- – '			
		REVISIONS		
		NO. DESCRIPTION DATE YYYY-MM-DD		
		YYYY-MM-DD YYYY-MM-DD		
32mm DIA Normal water	OPENING	SIGN/STAMP		
supply Tap off taken from existing normal water				
supply line				
	1			
	1	AIRPORT NAME		
]	LUCKNOW AIRPORT TERMINAL 3		
		UNIT NO		
PTION	TYPE	D-14		
ole with Sink @ 450mm Affl.	ΝH	LOCATION		
et Pulveriser @ 1500Affl.	RO			
ot Operated Hand Ø 450mm Affl.	ΝH	DOMESTIC SHA		
yser @ 2100Affl.	ΝH	BRAND NAME / PROJECT NAME		
: Wash @ 450mm Affl.	ΝΗ	LUCKNOW STREET/KITCHEN		
hwasher @ 450mm Affl. N		DRAWING TYPE		
ading Table Double Sink @	ΝH	GFC		
yser @ 2100Affl. N		TITLE :		
ble with Sink@ 450mm Affl.	ΝΗ	WATER SUPPLY LAYOUT		
@ 2100mm Affl. N R				
ot Operated Hand Wash Sink Affl.				
Cuber @ 450mm Affl. RC		CHKD BY GS REV RO		
ot Operated Hand Wash Sink	NН	DWG NO. TFS_LK0_DSHA_LS_GFC-C-101A		
ffl.	NH	ARCHITECT: Genesis Architects Pvt. Ltd. SHIV SAGAR ESTATE		
ble with Sink @ 450mm Affl. Dt Operated Hand Wash Sink	N	A - BLOCK, 1ST FLOOR ANNIE BESANT ROAD, WORLI, MUMBAI 400018.		
ffl. osi Machine @ 450mm Affl.	RO	PH: +91 (22) 4322 4322		
		n avec rood bervices		





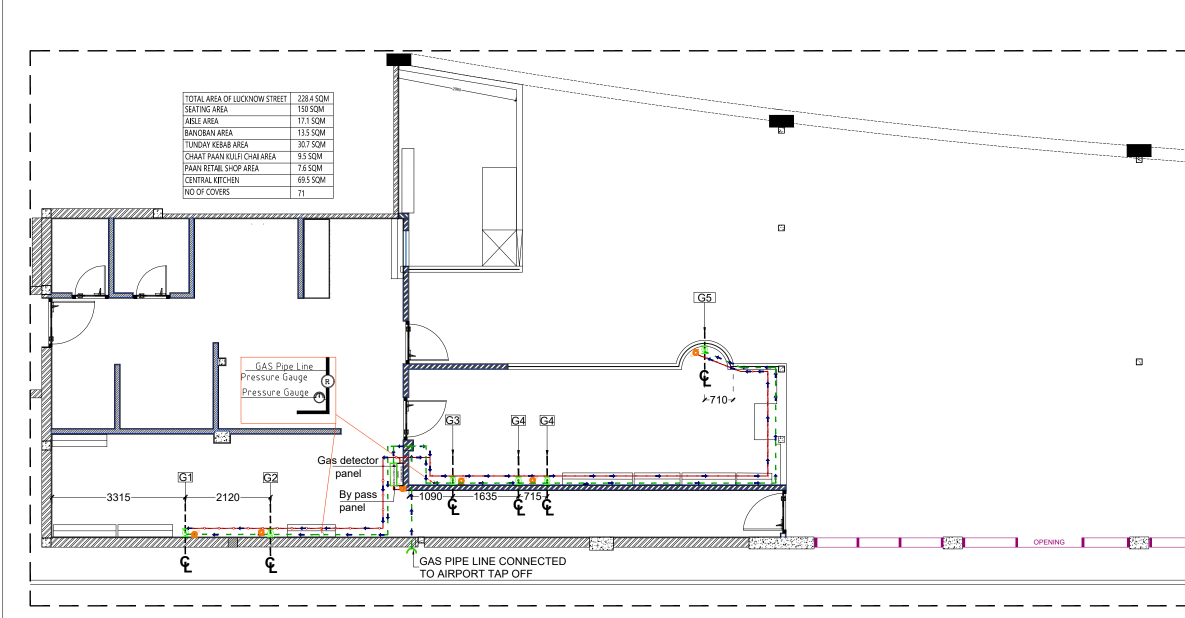
		NOTES: 1) DO NOT SCALE THE DRAWINGS FOLLOW THE WRITTEN DIMENSIONS. 2) ALL THE DIMENSIONS SHOWN ARE IN ENGLISH UNITS. 3) ALL THE MATERIALS FOR CONSTRUCTION SHALL BE TO 'IS' STANDARDS AND AS PER THE SPECIFICATIONS BY THE ARCHITECT. 4) ANY AMBIGUITY FOUND IN THE DRAWING SHALL BE MMEDIATELY BROUGHT TO THE NOTICE OF AN ARCHITECT.			
		LEGEND:			
15 NTEF LINE		REVISIONS NO. DESCRIPTION DATE YYYY-MM-DD YYYY-MM-DD YYY-MM-DD YYYY-MM-DD YYY-MM-DD YYYY-MM-DD YYY-MM-DD YYYY-MM-DD			
		SIGN/STAMP			
RPR	OOFING LEGEND	AIRPORT NAME			
)L	DESCRIPTION	LUCKNOW AIRPORT TERMINAL 3			
	WATER PROOFING	UNIT NO			
	BUND WALL	D-14			
		LOCATION			
		DOMESTIC SHA BRAND NAME / PROJECT NAME			
	om the Surface with Air Blowers	LUCKNOW STREET/KITCHEN			
	with Brush in Clock wise raised 300m.m	DRAWING TYPE			
Coat is applied in the Anticlockwise		GFC			
	Inch Levels for Ponding Testing.	TITLE :			
is obse	erved. Water is emptied	WATERPROOFING LAYOUT & WORKING			
ned out from the Floor Surface. Average 25m.m thickness will be laid		DRN BY VT SCALE 1:95 CHKD BY GS REV DATE 2024-01-03			
are laic	l on the Floor with Slope	DWG NO. TFS_LK0_DSHA_LS_GFC-C-102 ARCHITECT: Genesis Architects Pvt. Ltd. SHIV SAGAR ESTATE A - BLOCK, 1ST FLOOR			
ved fo	bllowed with flooring material as	ANNIE BESANT ROAD, WORLI, MUMBAI 400018. PH: +91 (22) 4322 4322			



GASSUPPLY LAYOUT Scale:-1:95

			GAS ROUTING LEGEND		
1.	THE GAS LEAK DETECTORS	SYMBOL	DESCRIPTION		
	WILL BE ON A AUTO SHUT OFF GAS VALVE FOR 10% HOOTER		Gas pipe 50 Ø		
I a	AND 30% SHUT OFF LOGIC.		Gas detector wire	GAS	ROU
2.	4 CORE(1.5 SQMM) CABLING SHOULD BE INSERTED		Gas detector	SYM.	DESC
	INTERNALLY TO BE DONE FOR		Gas supply valve	G1	POIN
1	GAS LEAKAGE DETECTOR AT	→	Gas route	G2	POIN
	EQUIPMENT, VEG AREA, INSIDE	BY PASS PANEL	BY PASS PANEL		
I	GAS BANK AND NEAR	Gas detector	GAS DETECTER PANEL WITH	G3	POIN
	REGULATOR AND BI PASS	panel	UPS POWER SUPPLY	G4	POIN
1	PANEL WITH UPS BACKUP.	NOTE : GAS P	RESSURE REGULATOR BY GAS TEAM	G5	POIN

	NOTES: 1) DO NOT SCALE THE DRAWINGS FOLLOW THE WRITTEN DIMENSIONS. 2) ALL THE DIMENSIONS SHOWN ARE IN ENGLISH UNITS. 3) ALL THE MATERIALS FOR CONSTRUCTION SHALL BE TO 'IS' STANDARDS AND AS PER THE SPECIFICATIONS BY THE ARCHTECT. 4) ANY AMBIGUITY FOUND IN THE DRAWING SHALL BE IMMEDIATELY BROUGHT TO THE NOTICE OF AN ARCHITECT.
	LEGEND:
	REVISIONS DATE NO. DESCRIPTION DATE YYYY-MM-DD YYYY-MM-DD YYYY-MM-DD YYYY-MM-DD YYYY-MM-DD YYYY-MM-DD YYYY-MM-DD YYYY-MM-DD Image: SIGN/STAMP Image: SIGN/STAMP
OPENING	
	AIRPORT NAME
'	LUCKNOW AIRPORT TERMINAL 3
	D-14
	DOMESTIC SHA
	LUCKNOW STREET/KITCHEN
	DRAWING TYPE
	GFC
	GAS ROUTING LAYOUT
DUTING	CHKD BY GS REV
SCRIPTION	DATE 2024-01-03
DINT FOR SINGLE BURNER RANGE	ARCHITECT: Genesis Architects Pvt. Ltd.
DINT FOR 3 GAS BURNER RANGE	SHIV SAGAR ESTATE A - BLOCK, 1ST FLOOR
DINT FOR 2 BURNER RANGE	ANNIE BESANT ROAD, WORLI, MUMBAI 400018.
DINT FOR GAS TANDOOR	PH: +91 (22) 4322 4322
ANT FOR ONO DURNER TAWA	Travet Food Services



GASSUPPLY LAYOUT & WORKING Scale:-1:95

				_
I INOTE		GAS ROUTING LEGEND		
1. THE GAS LEAK DETECTORS	SYMBOL	DESCRIPTION		
WILL BE ON A AUTO SHUT OFF GAS VALVE FOR 10% HOOTER		Gas pipe 50 Ø		
AND 30% SHUT OFF LOGIC.		Gas detector wire	GAS	ROUT
2. 4 CORE(1.5 SQMM) CABLING SHOULD BE INSERTED	Į	Gas detector	SYM.	DESC
INTERNALLY TO BE DONE FOR		Gas supply valve	G1	POINT
GAS LEAKAGE DETECTOR AT	→	Gas route		-
NON-VEG AREA BEHIND EQUIPMENT, VEG AREA, INSIDE	BY PASS PANEL	BY PASS PANEL	G2	POINT
GAS BANK AND NEAR	Gas detector	GAS DETECTER PANEL WITH	G3	POINT
REGULATOR AND BI PASS	panel	UPS POWER SUPPLY	G4	POINT
PANEL WITH UPS BACKUP.	NOTE : GAS F	PRESSURE REGULATOR BY GAS TEAM	G5	POINT

	NOTES: 17 DO NOT SCALE THE DRAWINGS FOLLOW THE WRITTEN DIMENSIONS. 29 ALL THE DIMENSIONS SHOWN ARE IN ENGLISH UNITS. 39 ALL THE DIMENSIONS SHOWN ARE IN ENGLISH UNITS. 39 ALL THE DIMENSIONS SHOWN ARE IN ENGLISHED TO '5' STANDARDS AND AS PER THE SPECIFICATIONS BY THE ARCHITECT. 4) ANY AMBIGUITY FOUND IN THE DRAWING SHALL BE IMMEDIATELY BROUGHT TO THE NOTICE OF AN ARCHITECT.
	LEGEND:
	REVISIONS NO. DESCRIPTION DATE YYYY-MM-DD YYYY-MM-DD YYYY-MM-DD YYYY-MM-DD YYYY-MM-DD YYYY-MM-DD SIGN/STAMP
	AIRPORT NAME
	LUCKNOW AIRPORT TERMINAL 3
	UNIT NO
	D-14
	LOCATION
	DOMESTIC SHA
	BRAND NAME / PROJECT NAME
	LUCKNOW STREET/KITCHEN
	DRAWING TYPE
	GFC
	TITLE : GAS ROUTING WORKING LAYOUT
DUTING	DRN BY VT SCALE 1:95 CHKD BY GS REV
SCRIPTION	DATE 2024-01-03
INT FOR SINGLE BURNER RANGE	DWG NO. TFS_LK0_DSHA_LS_GFC-C-103B ARCHITECT: Genesis Architects Pvt. Ltd.
INT FOR 3 GAS BURNER RANGE	SHIV SAGAR ESTATE A - BLOCK, 1ST FLOOR
INT FOR 2 BURNER RANGE	ANNIE BESANT ROAD,
INT FOR GAS TANDOOR	WORLI, MUMBAI 400018. PH: +91 (22) 4322 4322
INT FOR GAS BURNER TAWA	Travel Food Services