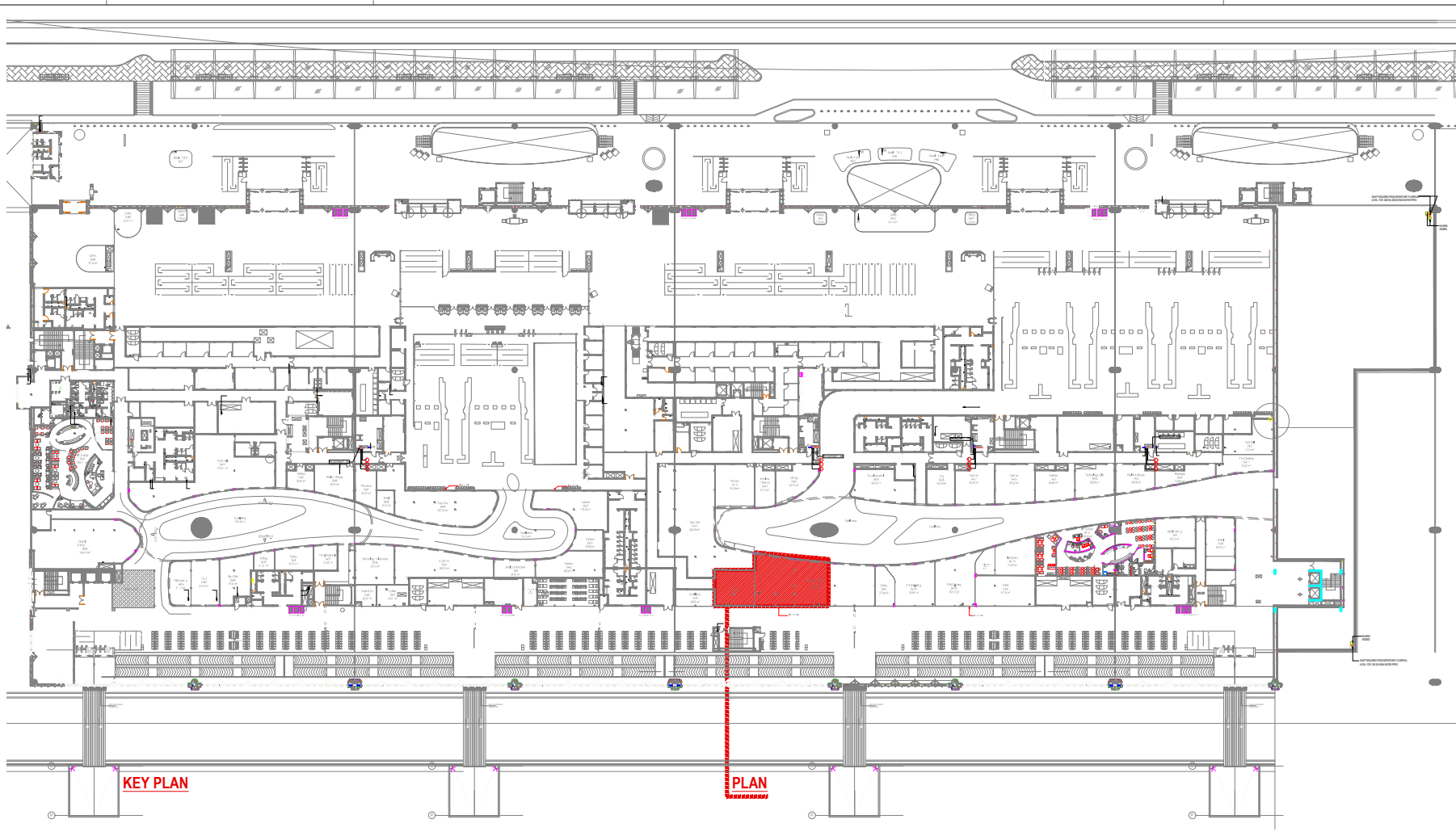


TOTAL AREA OF LUCKNOW STREET	228.4 SQM
SEATING AREA	150 SQM
AISLE AREA	17.1 SQM
BANOBAN AREA	13.5 SQM
TUNDAY KEBAB AREA	30.7 SQM
CHAAT PAAN KULFI CHAI AREA	9.5 SQM
PAAN RETAIL SHOP AREA	7.6 SQM
CENTRAL KITCHEN	69.5 SQM
NO OF COVERS	71



NOTES:
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 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.

LEGEND:

REVISIONS		
NO.	DESCRIPTION	DATE
1	REVISION	YYYY-MM-DD

SIGN/STAMP

AIRPORT NAME

LUCKNOW AIRPORT TERMINAL 3

UNIT NO

D-14

LOCATION

DOMESTIC SHA

BRAND NAME / PROJECT NAME

LUCKNOW STREET

DRAWING TYPE

GFC

TITLE :

GENERAL ARRANGEMENT LAYOUT

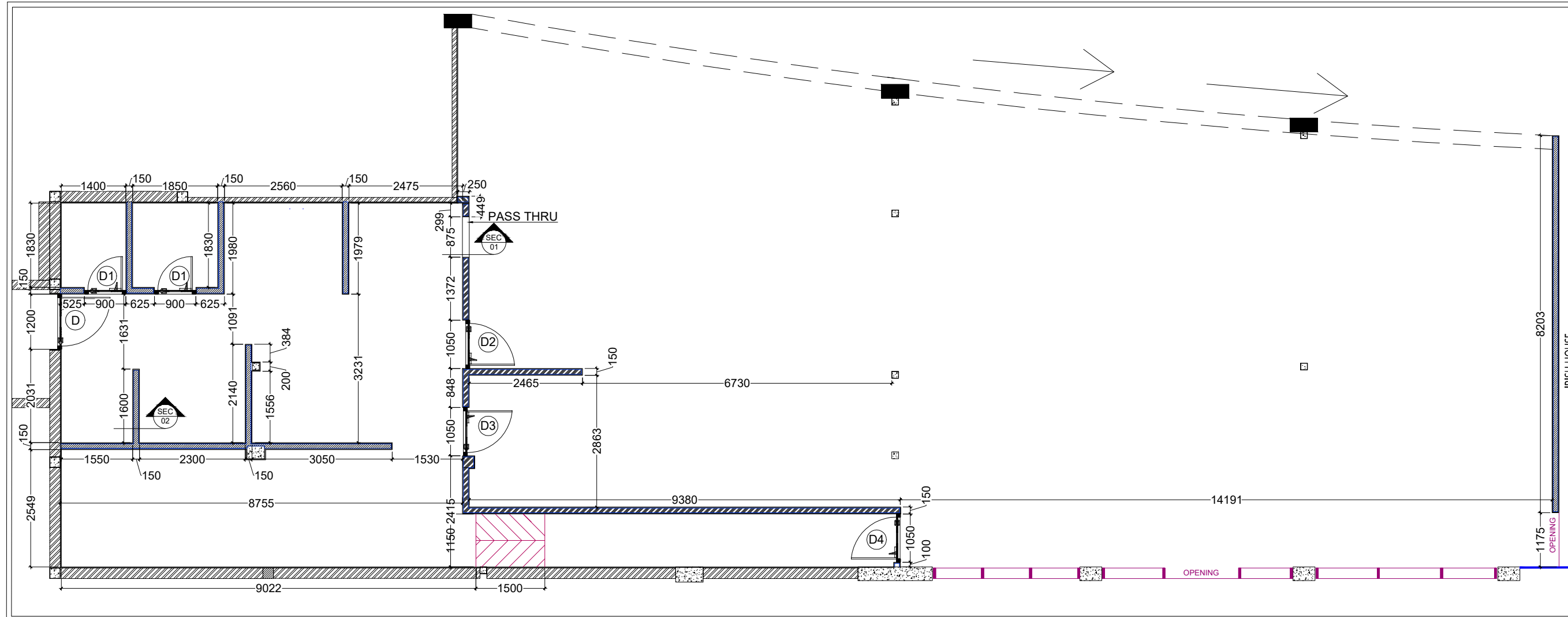
DRN BY	NB	SCALE	1:100	R0
CHKD BY	GS	REV		
DATE	2024-01-03			
DWG NO. TFS_LK0_DSHA_LS_GFC-A-100				
ARCHITECT: Genesis Architects Pvt. Ltd.				

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 PH: +91 (22) 4322 4322



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LEGEND:



REVISIONS		
NO.	DESCRIPTION	DATE

SIGN/STAMP

CIVIL LAYOUT & WORKING
 Scale:-1:95

AIRPORT NAME

LUCKNOW AIRPORT TERMINAL 3

UNIT NO

D-14

LOCATION

DOMESTIC SHA

BRAND NAME / PROJECT NAME

LUCKNOW STREET/KITCHEN

DRAWING TYPE

GFC

TITLE :

CIVIL LAYOUT & WORKING

DRN BY	VT	SCALE	1:95
CHKD BY	GS	REV	
DATE	2024-01-03		
DWG NO. TFS_LK0_DSHA_LS_GFC-A-102A			
ARCHITECT: Genesis Architects Pvt. Ltd.			

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DOOR SCHEDULE					
S.no	Symbol	Size	Civil lvl.	Lintel lvl.	Qty.
1.	ⓓ	SERVICE ENTRY DOOR (1200 X 2100)	0'-0"	7'-0"	1
2.	ⓓ1	L-4 DOOR AND DRY STORE ROOM DOOR (900 X 2100)	0'-0"	7'-0"	2
3.	ⓓ2	SERVICE ENTRY DOOR (1050 X 2100)	0'-0"	7'-0"	1
4.	ⓓ3	TUNDAY KEBAB KITCHEN ENTRY DOOR (1050 X 2100)	0'-0"	7'-0"	1
5.	ⓓ4	BOH SERVICE DOOR (1050 X 2250)	0'-0"	7'-6"	1

CIVIL LEGEND - LUCKNOW STREET		
SYMBOL	DESCRIPTION	HEIGHT
	AIRPORT EXISTING WALL	AS PER SITE
	100MM THICK ACC SIPOREX BLOCK WALL	UP TO BOTTOM OF SLAB FROM FFL
	100MM THICK ACC SIPOREX BLOCK WALL	3050MM FROM FFL
	PASS THRU	CILL LVL.+1050MM FFL. LINTEL LVL.+2100MM FFL.

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

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REVISIONS		
NO.	DESCRIPTION	DATE

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

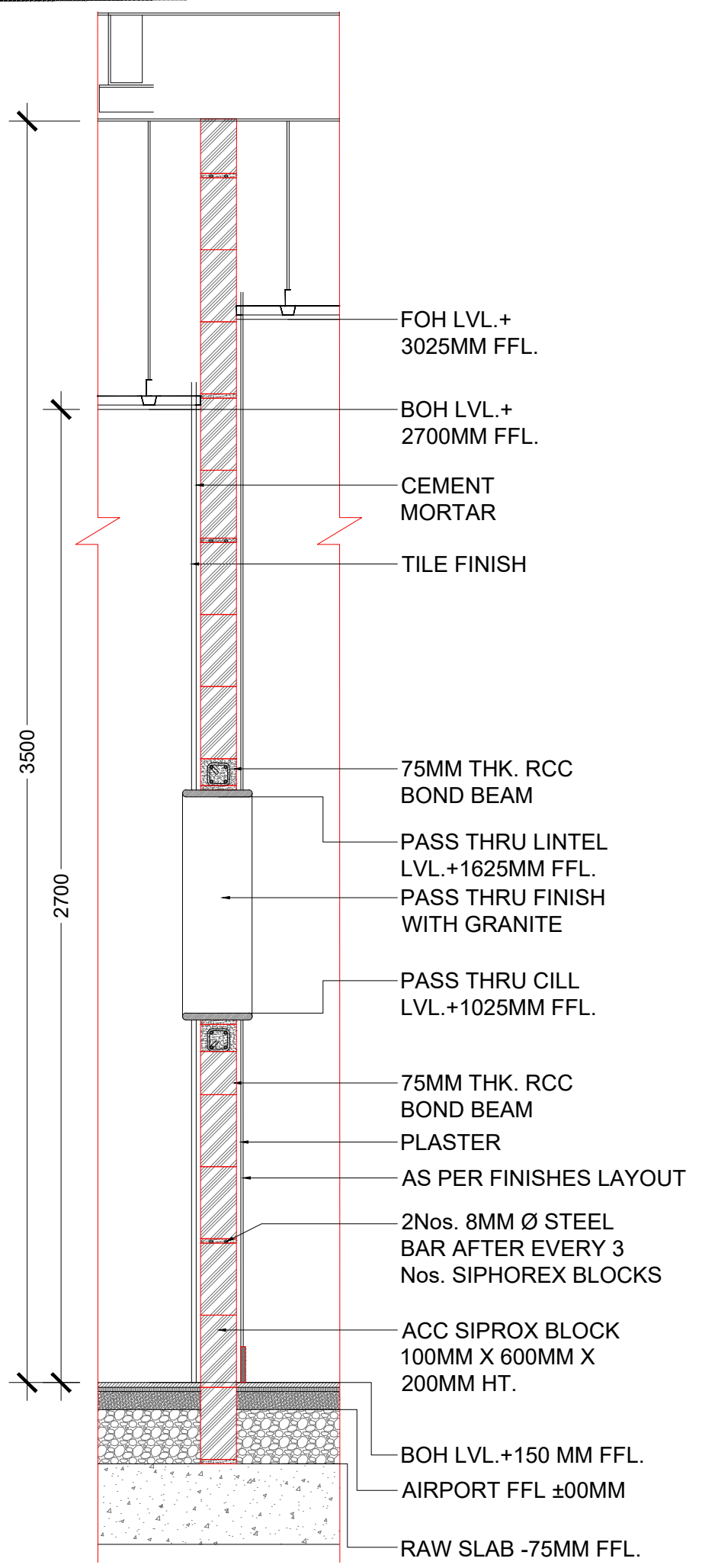
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CIVIL DETAIL

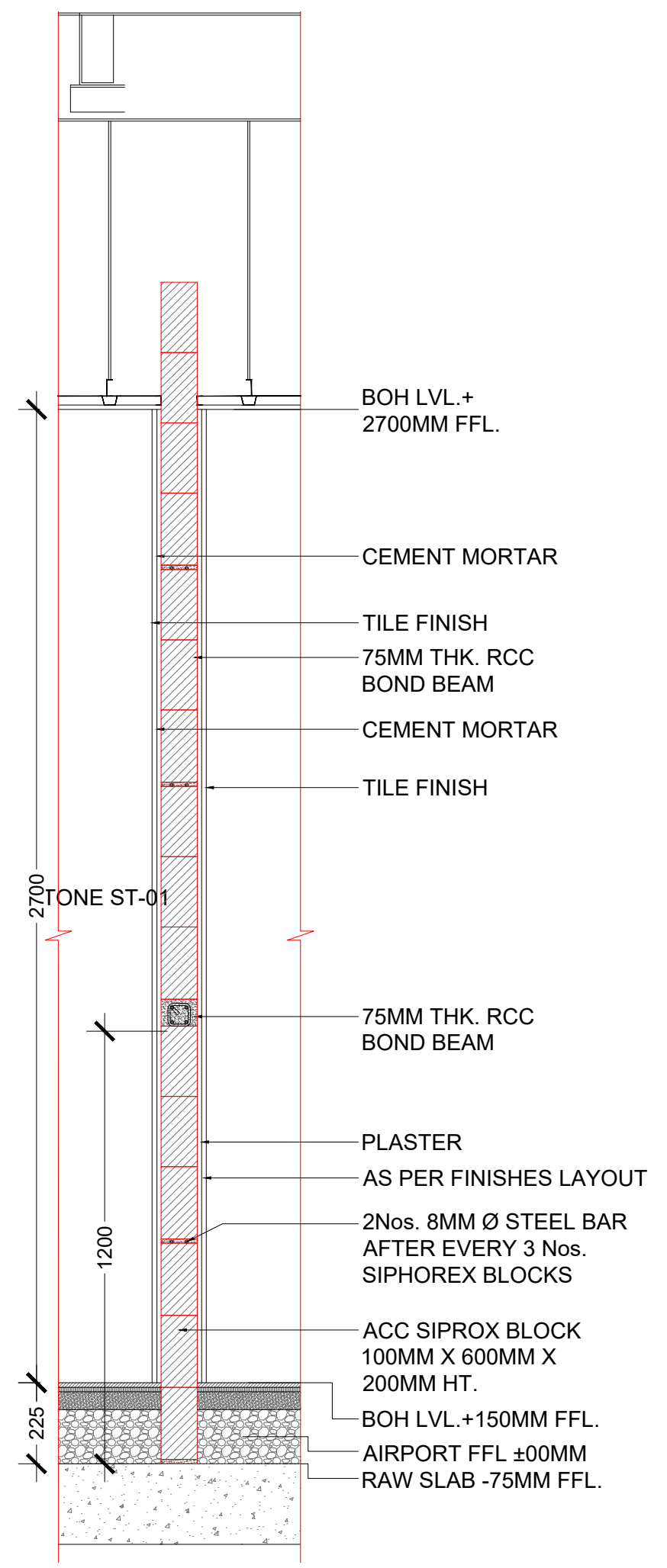
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CHKD BY	GS	REV		
DATE	2024-01-03			
DWG NO. TFS_LK0_DSHA_LS_GFC-A-102B				

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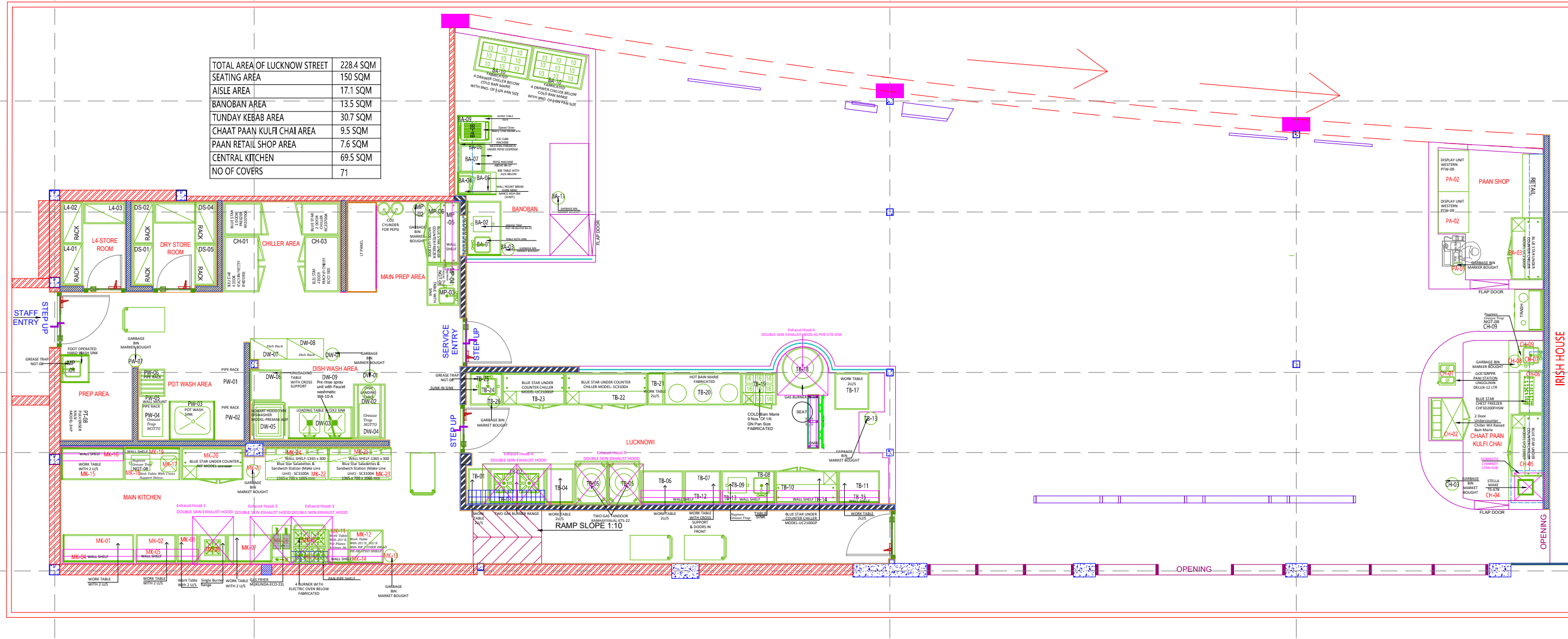


1 SECTION-01
 Scale:-1:15



2 SECTION-02
 Scale:-1:15

TOTAL AREA OF LUCKNOW STREET	2284 SQM
SEATING AREA	150 SQM
AISE AREA	17.1 SQM
BANOBAN AREA	13.5 SQM
TUNDAY KEBAB AREA	30.7 SQM
CHAAT PAAN KULFI CHAI AREA	9.5 SQM
PAAN RETAIL SHOP AREA	7.6 SQM
CENTRAL KITCHEN	69.5 SQM
NO OF COVERS	71



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LEGEND:

REVISIONS		
NO.	DESCRIPTION	DATE

SIGN/STAMP

1 EQUIPMENT PLAN
Scale:-1:95

MAIN KITCHEN EQUIPMENT		
MK-01	WORKING TABLE 2 U/S 100MM BACK SPLASH REAR & RIGHT SIDE With space of 100 MM in the rear of equipment for Lpg line passing	1550* X 600 X 850
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	875* X 600 X 850
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	450* X 600 X 850
MK-04	WALL SHELF	1550 X 300
MK-05	WALL SHELF	1350 X 300
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	600* X 600 X 850
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	960* X 600 X 850
MK-08	GAS FRYER 22LTR [DOUBLE BASKET]	400 X 800 X 1180
MK-09	GAS 4 BURNER RANGE WITH ELETRIC OVEN	800 x 750 x 850
MK-10	PAN PIPE Wall SHELF	800 X 305
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	730* X 450 X 850
MK-12	Work Table WITH 2 U/S, 20/S WITH RR 2 OVER HEAD RR HEATED SHELF (on the 900 MM side toward corridor) 100 MM BACK	750* X 730 X 850
MK-13	GARBAGE BIN	
MK-14	WALL SHELF	1200 X 300
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	1375* X 700* X 850
MK-16	WALL SHELF	1350 X 300
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	1200* X 700 X 850
MK-18	GREASE TRAP for sink MK14	260 X 355 X 280
MK-19	WALL SHELF	1200 X 305
MK-20	UNDER COUNTER CHILLER	1350 X 700 X 850
MK-21	GARBAGE BIN	
MK-22	MAKE LINE UNIT	1365 X 700 X 1005
MK-23	MAKE LINE UNIT	1365 X 700 X 1005
MK-24	WALL SHELF	1365 X 300
MK-25	WALL SHELF	1365 X 300

MAIN KITCHEN EQUIPMENT

AIRPORT NAME
LUCKNOW AIRPORT TERMINAL 3

UNIT NO
D-14

LOCATION
DOMESTIC SHA

BRAND NAME / PROJECT NAME
LUCKNOW STREET/KITCHEN

DRAWING TYPE
GFC

TITLE :
EQUIPMENT PLAN

DRN BY	VT	SCALE	1:95
CHKD BY	GS	REV	
DATE	2024-01-04		
DWG NO. TFS_LK0_DSHA_LS_GFC-A-103A			
ARCHITECT: Genesis Architects Pvt. Ltd.			

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LUCKNOW!		
TB-01	WORKING TABLE 2 U/S 100 MM BACK SPLASH REAR and right With space of 100 MM in the rear of equipment for Lpg line passing	450* X 750* X 850
TB-02	2 BURNER RANGE with single PIPE UNDER SHELF BACKSPLASH IN REAR	1200 X 750 X 850
TB-03	WALL SHELF	1650 X 305
TB-04	WORKING TABLE 2 U/S 100 MM BACK SPLASH REAR With space of 100 MM in the rear of equipment for Lpg line passing	600* X 750 X 850
TB-05	GAS TANDOOR	711 X 939 X 711
TB-06	WORKING TABLE 2 U/S 100 MM BACK SPLASH REAR With space of 100 MM in the rear of equipment for Lpg line passing	920* X 700 X 850
TB-07	WORK TABLE WITH CROSS SUPPORT & DOORS IN FRONT With space of 100 MM in the rear of equipment for Lpg line passing	780* X 700 X 850
TB-08	TABLE WITH SINK 100MM BACKSPLASH IN REAR SIDE	1165* X 700 X 850
TB-09	GREASE TRAP	260 X 355 X 280
TB-10	UNDER COUNTER CHILLER	1365 X 700 X 850
TB-11	WORKING TABLE 2 U/S 100 MM BACK SPLASH REAR With space of 100 MM in the rear of equipment for Lpg line passing	900* X 700* X 850
TB-12	WALL SHELF	1730 X 300
TB-13	WALL SHELF	1140 X 300
TB-14	WALL SHELF	1320 X 300
TB-15	WALL SHELF	870 X 300
TB-16	Garbage bin	
TB-17	WORKING TABLE 2 U/S With space of 100 MM in the rear of equipment for Lpg line passing	800 X 750 X 850
TB-18	GAS BURNER TAWA (IT IS 25MM THICK TUNDAY KABAB TAWA WITH APPROPRIATE BURNER)	900 DIA
TB-19	COLD BAIN MARIE 9NO OF 1/6 GN PAN	750 X 700 X 850
TB-20	HOT BAN MARIE (Bain marie container round Handi shape and Outer cladding material as per id, SS inner Container volume 5ltr each)	1700 X 700 X 850
TB-21	WORKING TABLE 2 U/S 100 MM BACK SPLASH REAR With space of 100 MM in the rear of equipment for Lpg line passing	360* X 700 X 850
TB-22	UNDER COUNTER CHILLER	1795 X 700 X 860
TB-23	UNDER COUNTER CHILLER	1365 X 700 X 850
TB-24	TABLE WITH SINK 100MM BACKSPLASH IN REAR SIDE With space of 100 MM in the rear of equipment for Lpg line passing	790* x 750 x 850
TB-25	GREASE TRAP	260 X 355 X 280
TB-26	Garbage bin	

LUCKNOW!

BANOBAN		
BA-01	SINK 100MM BACKSPLASH IN REAR,LEFT & RIGHT SIDE With space of 100 MM in the rear of equipment for Lpg line passing	1180* X 750* X 850
BA-02	GREASE TRAP	260 X 355 X 280
BA-03	Garbage bin	
BA-04	WALL MOUNT BREAD OVER HEAD 24 BUN CAPACITY	406 X 279 X 127
BA-05	BIB TABLE WITH 2U/S BELOW 100MM BACKSPLASH IN REAR SIDE	470* X 750 X 850
BA-06	Pepsi MACHINE	497 X 592 X 797
BA-07	ICE CUBE MACHINE	640 X 600 X 800
BA-08	SPEED OVEN	460 X 683 X 619
BA-09	Work Table with 2 U/S and Two side Back Splash Rear With space of 100 MM in the rear of equipment for Lpg line passing	600*x 750*x 850
BA-10	4 Drawer Chillers Below Cold Bain Marie - with 9 NO OF 1/3 GN PAN SIZE	1200 x 750 x 850
BA-11	Garbage bin	

BANOBAN

PAAN SHOP		
PA-01	Garbage bin	
PA-02	FDU(PAAN & MITHAI)	900 X 665 X 1235
PA-03	UNDER COUNTER CHILLER	1365 X 700 X 850

PAAN SHOP

CHAAT PAAN KULFI CHAI		
CH-01	JUICE DISPENSER For Golgappa Paani	360 X 480 X 570
CH-02	RAISED GN PAN CHILLER [MAKE LINE UNIT]	900 X 700 X 1005
CH-03	Garbage bin	
CH-04	INDUCTION COOK TOP	340 X 340 X 94
CH-05	UNDER COUNTER CHILLER	1350 X 700 X 850
CH-06	CHEEST FREEZER GLASS TOP - Fabricate KULFI top if needed	945 X 523 X 850
CH-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
CH-08	Garbage bin	
CH-09	GREASE TRAP	260 X 355 X 280

CHAAT PAAN KULFI CHAI

DISH WASH AREA		
DW-01	Garbage bin	
DW-02	DLT with cross bracing three side and Grease Trap Under WITH GLASS RACK PROVISION ON SHELF	1200 x 700 X 850
DW-03	LOADING TABLE WITH 2 SINK WITH HOT & COLD 100MM BACK SPLASH IN REAR, fit with spray units	1400* X 700X 850
DW-04	GREASE TAP BELOW DLT	450 X 712 X 481
DW-05	DISHWASHER	770 x 880 x 1605
DW-06	TABLE WITH CROSS BRACING SUPORT With space of 100 MM in the rear of equipment for Lpg line passing With Bidding For dish wash	680 X 670 X 850
DW-07	DISH RACK	800 X 450 X 1800
DW-08	DISH RACK	800 X 450 X 1800
DW-09	Pre rinse spray unit with Faucet	

DISH WASH AREA

POT WASH AREA		
PT-01	SS POT WASH RACK Three tier	900 X 550 X 1800
PT-02	SS POT WASH RACK Three tier	900 X 550 X 1800
PT-03	POT WASH SINK (800 X 700 X 450 Deep BOWL SIZE) 150MM BACK SPLASH IN REAR, LEFT & RIGHT SIDE	1000* X 850* X 850
PT-04	GREASE TRAP BELOW POT RACK	450 X 712 X 481
PT-05	WALL MOUTN POT WASH RACK	900 X 550 X 600
PT-06	POT WASH RACK	900 X 550 X 1800
PT-07	Garbage bin	
PT-08	PULVERISER	600 X 600 X 650

POT WASH AREA

L4 STORE		
L4-01	RACK	850 X 457 X 1800
L4-02	RACK	900 X 457 X 1800
L4-03	RACK	875 X 457 X 1800

L4 STORE

DRY STORE		
DR-01	RACK	850 X 457 X 1800
DR-02	RACK	900 X 457 X 1800
DR-03	RACK	900 X 457 X 1800
DR-04	RACK	900 X 457 X 1800
DR-05	RACK	850 X 457 X 1800

DRY STORE

CHILLAR

CHILLAR		
CH-01	4 DOOR REACH IN FREEZER	1220 X 755 X 1965
CH-02	2 DOOR REACH IN FREEZER	700 X 820 X 2050
CH-03	4 DOOR REACH IN CHILLER	1220 X 755 X 1965
CH-04	2 DOOR REACH IN CHILLER	700 X 820 X 2050

CHILLAR

MAIN PREP AREA		
MP-01	FOOD OPRATED HAND WASH SINK 100MM BACK SPLASH IN REAR, LEFT & RIGHT SIDE	600* X 600* X 850
MP-02	Garbage bin	
MP-03	ABLE WITH SINK 100MM BLACK SPLASH IN REAR, LEFT & RIGHT SIDE With space of 100 MM in the rear of equipment for Lpg line passir	900*X 700* X 850
MP-04	GREASE TRAP	260 X 355 X 280
MP-05	WALL SHELF above window height	1500 X 300
MP-06	UNDER COUNTER FREEZER	1350 X 700 X 850

MAIN PREP AREA

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LEGEND:

REVISIONS		
NO.	DESCRIPTION	DATE

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

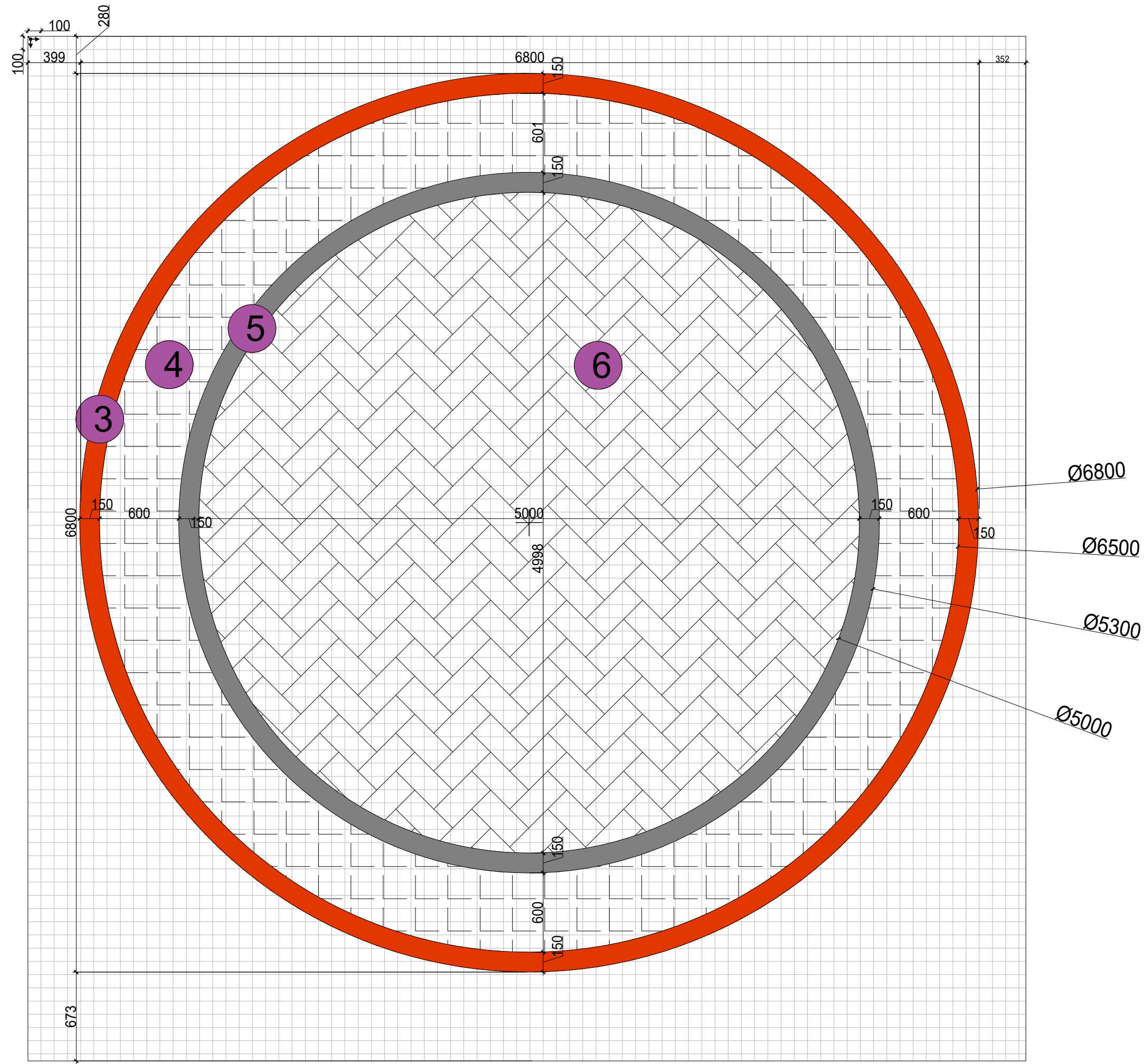
TITLE :

EQUIPMENT LIST

DRN BY	VT	SCALE	1:95
CHKD BY	GS	REV	
DATE	2024-01-04		

DWG NO. TFS_LKO_DSHA_LS_GFC-A-103B
 ARCHITECT: Genesis Architects Pvt. Ltd.
 SHIV SAGAR ESTATE
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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 :
 FLOORING LAYOUT

DRN BY	MR	SCALE	1:95	R0
CHKD BY	GS	REV		
DATE	2024-01-04			

DWG NO. **TFS_LK0_DSHA_LS_SCH-A-104B**
 ARCHITECT: Genesis Architects Pvt. Ltd.

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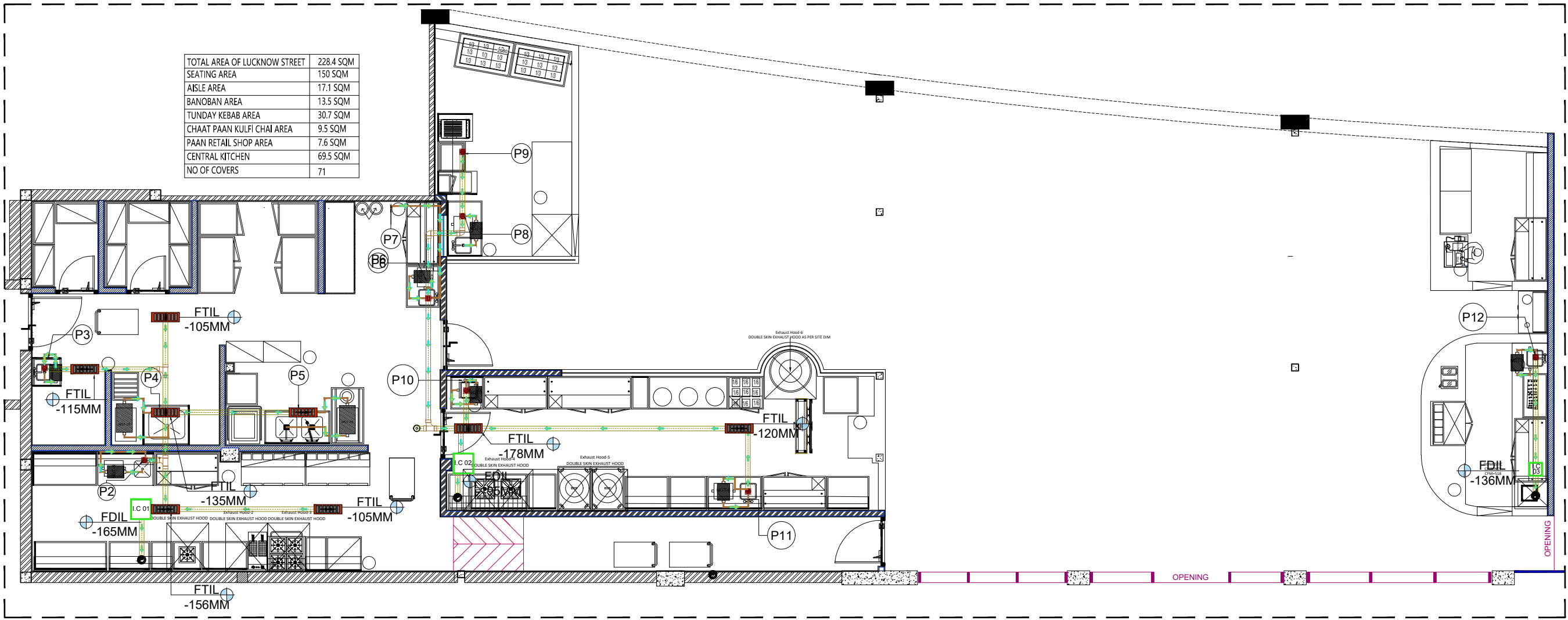


1 ENLARGE DETAIL
 Scale:-1:30

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LEGEND:

TOTAL AREA OF LUCKNOW STREET	228.4 SQM
SEATING AREA	150 SQM
aisle AREA	17.1 SQM
BANOBAN AREA	13.5 SQM
TUNDAY KEBAB AREA	30.7 SQM
CHAAT PAAN KULFI CHAI AREA	9.5 SQM
PAAN RETAIL SHOP AREA	7.6 SQM
CENTRAL KITCHEN	69.5 SQM
NO OF COVERS	71



REVISIONS		
NO.	DESCRIPTION	DATE
		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 :
 DRAINAGE LAYOUT

DRN BY	VT	SCALE	1:95	R0
CHKD BY	GS	REV		
DATE	2024-01-03			
DWG NO. TFS_LK0_DSHA_LS_GFC-C-100A				
ARCHITECT: Genesis Architects Pvt. Ltd.				
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1 DRAINAGE LAYOUT
 Scale: 1:95

NOTE:

- All Drain Point need to be cross check with equipment before execution
- Only Solvent Cement Welded fitting will be used for connection Y Connector with the Pipe
- Feasibility of Construction of all works shall be Concessions responsibility without disruption of Airport assets/ Services. UPVC pipe shall be confirming to IS 4985 Class '5' & fittings shall be confirming to IS-7834 class '5'. UPVC Solvent cement 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 be subjection for prior approval from Airport BPP. Test Certificate with all Materials need to be submitted prior to installation during MIR process.
- Approved intakes of UPVC pipes are: ASTRAL & SUPREME only.
- Supporting shall be done as per on site approval from Airport BPP.
- Complete piping shall go through trench on floor & niche in wall (if required)
- Jali / Mesh to be provided at outlet side at each inspection chamber. Size of perforation in Jali / Mesh to be confirmed and approved by Airport to prevent flow of solid waste into main drain line.
- 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. Test certificate wrt all materials need to be submitted prior to installation-due MIR process.

DRAINAGE LEGEND	
SYMBOL	DESCRIPTION
	600X200 MM OPEN GRATING
	100Ø WASTE WATER PIPE (U-PVC)
	50Ø PVC PIPE (CPVC)
	WATER DIRECTION
	BOH FLOOR TRAP 100 mmx100 mm
	EXISTING DRAIN POINT AS PER SITE
	FLOOR CLEAN OUT
	INSPECTION CHAMBER
	NGT-70

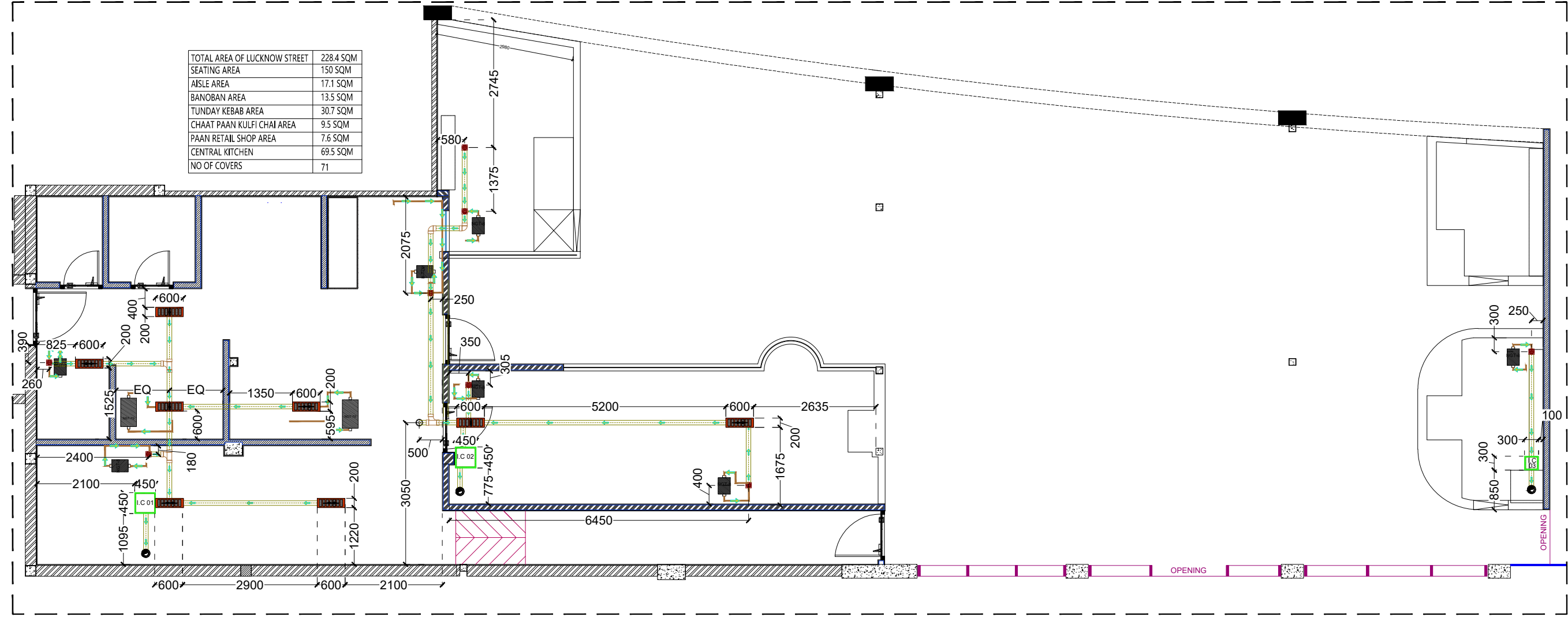
DRAINAGE SLOPE 1:95			
SYM.	DESCRIPTION	FTIL	IC
P2	Point for Table with Sink	-120 mm from FFL	IC-01= (-165)mm from FFL
P3	Point for hand Wash Sink	-105 mm from FFL	IC-02= (-195)mm from FFL
P4	Point for Pot Wash Sink	-135 mm from FFL	IC-03= (-136)mm from FFL
P5	Point for Loading Table Double Sink	-105 mm from FFL	
P6	Point for Table with Sink	-140 mm from FFL	
P7	Wall Point for RO	+2100 mm from FFL	
P8	Point For Foot Operated Hand Wash Sink	-115 mm from FFL	
P9	Point for Ice Cuber	-105 mm from FFL	
P10	Point For Foot Operated Hand Wash Sink	-105 mm from FFL	
P11	Point for Table with Sink	-105 mm from FFL	
P12	Point For Foot Operated Hand Wash Sink	-105 mm from FFL	

Nigreen Grease separator "NGT #/14/20/30/40/50/70/100"										
Grease Trap Size	Inlet Dia (mm)	Outlet Dia (mm)	Flow Capacity (L/S/Min)	Flow Capacity (m³/Hr)	Bottom to Inlet (A) (mm)	Bottom to Outlet (B) (mm)	Width (mm)	Length (mm)	Height (mm)	Grease Capacity (kg)
NGT 30	50	50	18	107	177	263	355	260	3	
NGT 70	87.5	104	112	353	342	450	710	487	32	

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LEGEND:

TOTAL AREA OF LUCKNOW STREET	228.4 SQM
SEATING AREA	150 SQM
AISLE AREA	17.1 SQM
BANOBAN AREA	13.5 SQM
TUNDAY KEBAB AREA	30.7 SQM
CHAAT PAAN KULFI CHAI AREA	9.5 SQM
PAAN RETAIL SHOP AREA	7.6 SQM
CENTRAL KITCHEN	69.5 SQM
NO OF COVERS	71



REVISIONS

NO.	DESCRIPTION	DATE
		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 :
 DRAINAGE LAYOUT & WORKING

DRN BY	VT	SCALE	1:95
CHKD BY	GS	REV	
DATE	2024-01-03		

DWG NO. TFS_LKO_DSHA_LS_GFC-C-100B
 ARCHITECT: Genesis Architects Pvt. Ltd.
 SHIV SAGAR ESTATE
 A - BLOCK, 1ST FLOOR
 ANNIE BESANT ROAD,
 WORLI, MUMBAI 400018.
 PH: +91 (22) 4322 4322



1 DRAINAGE LAYOUT & WORKING
 Scale:-1:95

NOTE:

- All Drain Point need to be cross check with equipment before execution
- Only Solvent Cement Welded fitting will be used for connection Y Connector with the Pipe
- Feasibility of Construction of all works shall be Concessions responsibility without disruption of Airport assets/ Services. UPVC pipe shall be confirming to IS 4985 Class '5' & fittings shall be confirming to IS-7834 class '5'. UPVC Solvent cement 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 be subjection for prior approval from Airport BPP. Test Certificate with all Materials need to be submitted prior to installation during MIR process.
- Approved intakes of UPVC pipes are: ASTRAL & SUPREME only.
- Supporting shall be done as per on site approval from Airport BPP.
- Complete piping shall go through trench on floor & niche in wall (if required)
- Jali / Mesh to be provided at outlet side at each inspection chamber. Size of perforation in Jali / Mesh to be confirmed and approved by Airport to prevent flow of solid waste into main drain line.
- 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. Test certificate wrt all materials need to be submitted prior to installation-due MIR process.

DRAINAGE LEGEND

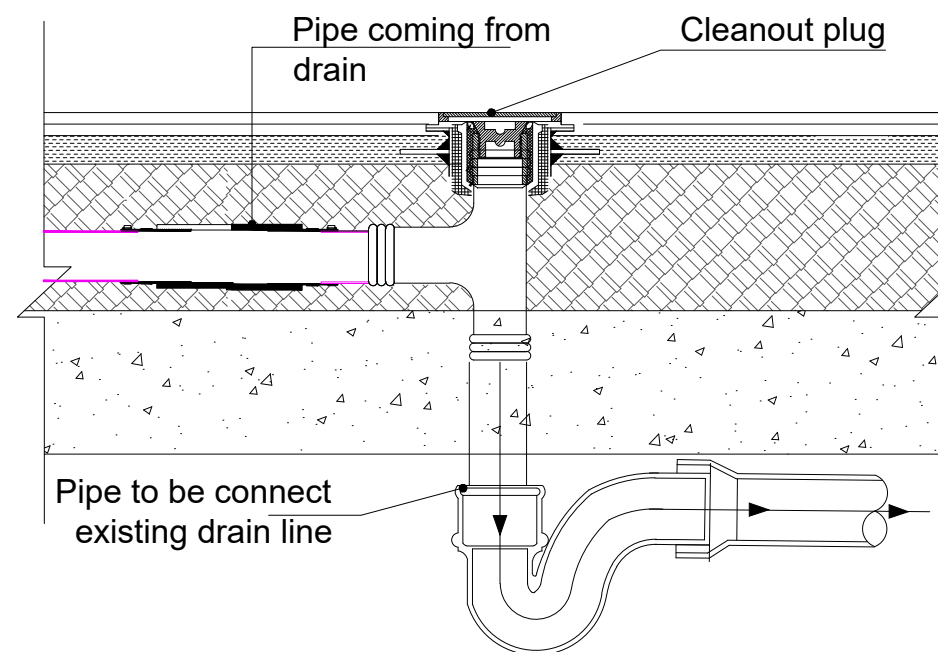
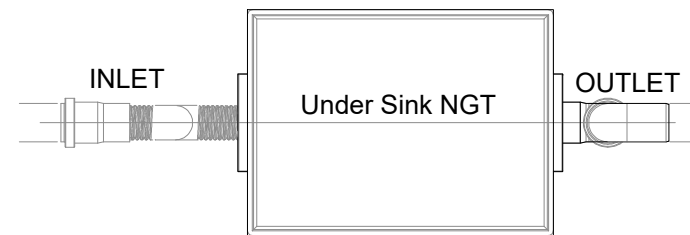
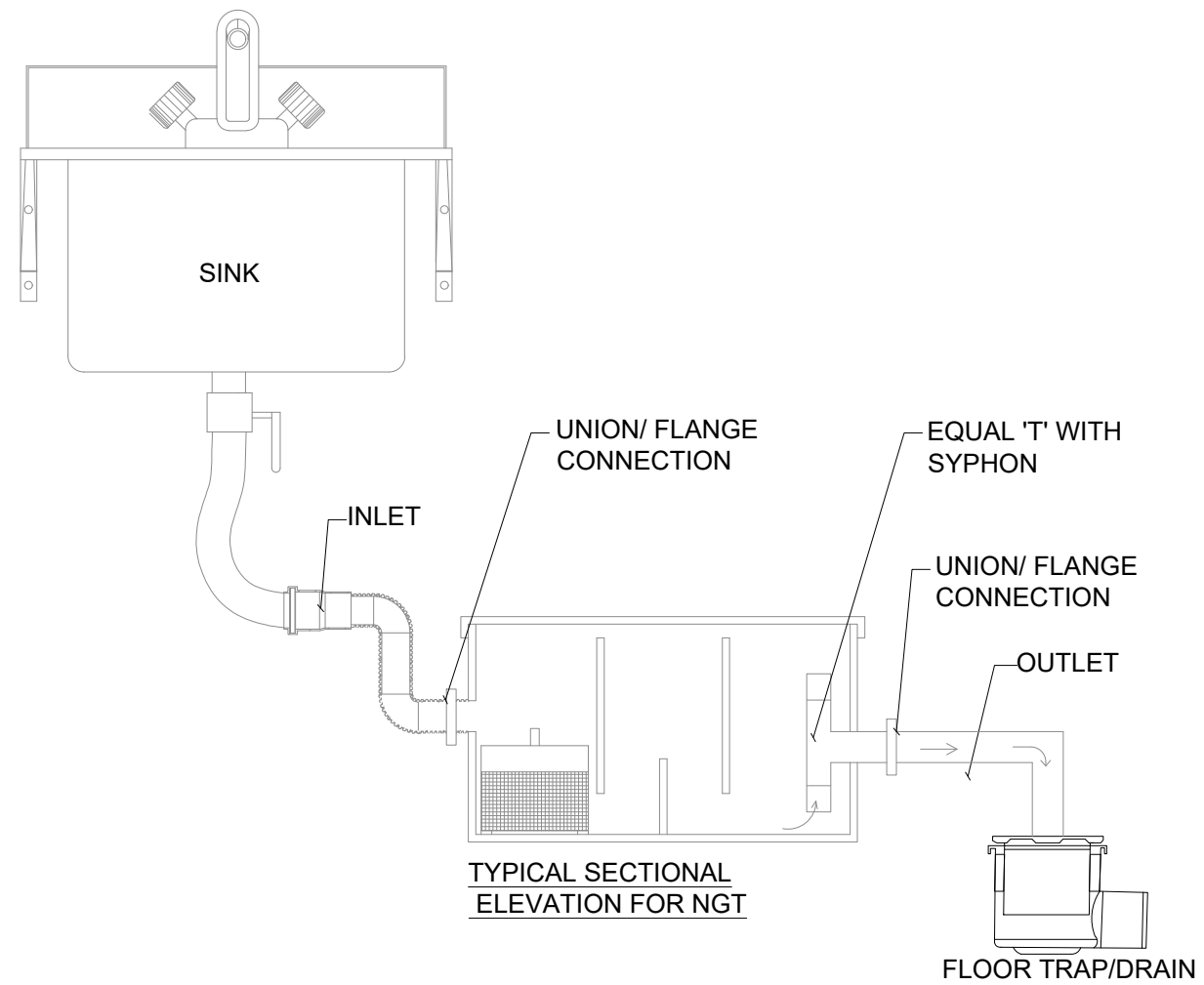
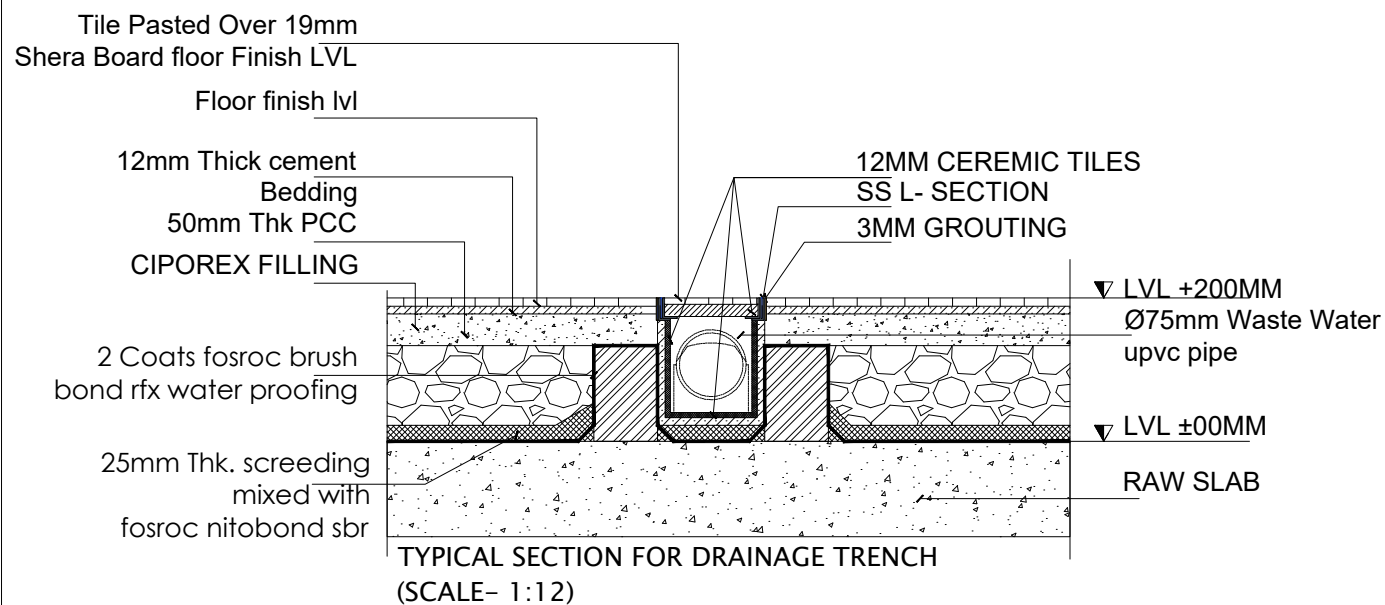
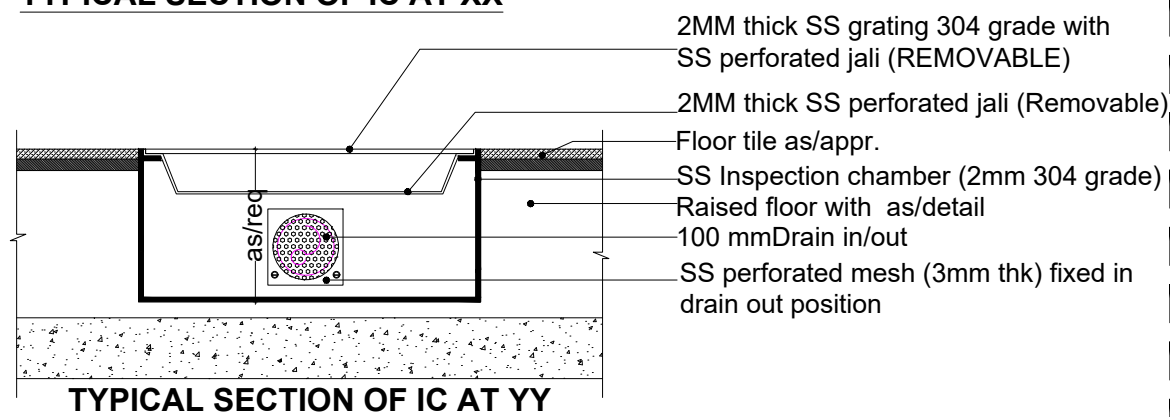
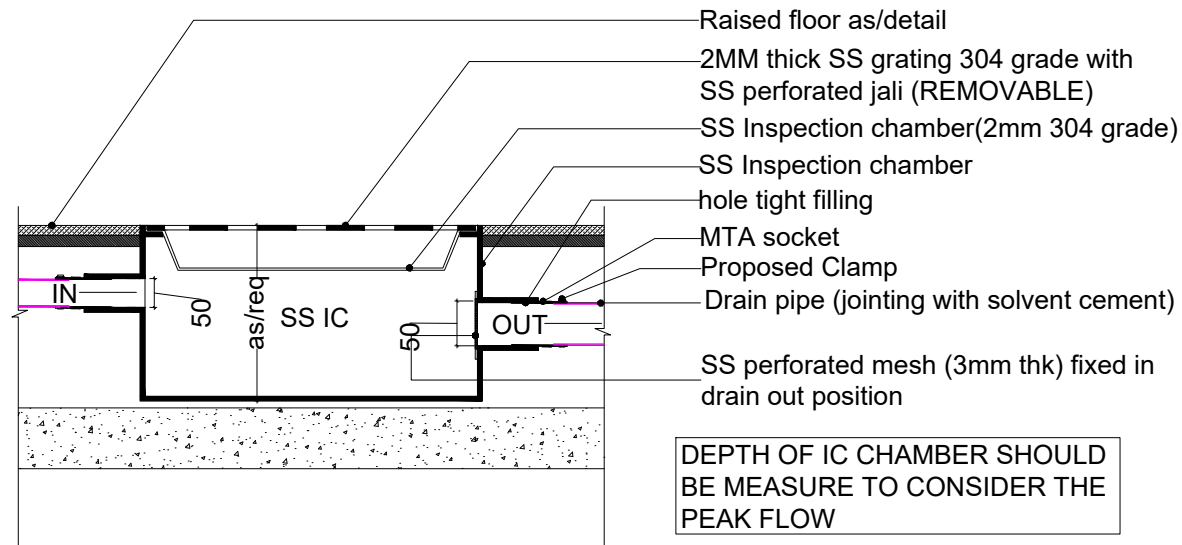
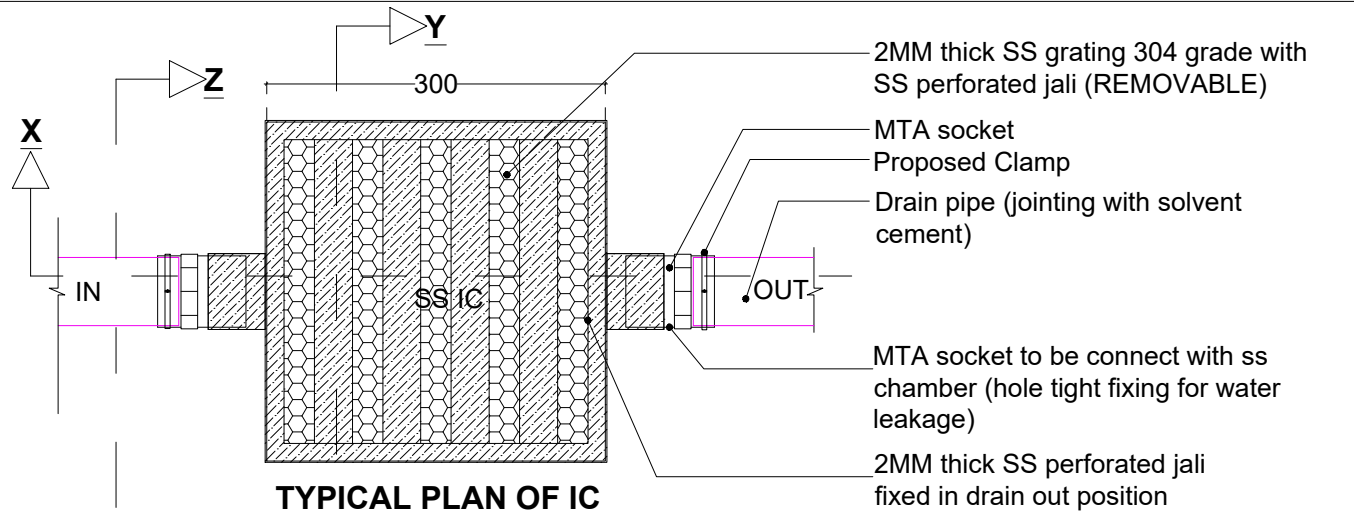
SYMBOL	DESCRIPTION
	600X200 MM OPEN GRATING
	100Ø WASTE WATER PIPE (U-PVC)
	50Ø PVC PIPE (CPVC)
	WATER DIRECTION
	BOH FLOOR TRAP 100 mmx100 mm
	EXISTING DRAIN POINT AS PER SITE
	FLOOR CLEAN OUT
	INSPECTION CHAMBER
	Grease Separator

Grease Separator Data Sheet:

Grease Trap Size	Inlet Dia (mm)	Outlet Dia (mm)	Flow Rate (L/s)	Bottom to Inlet (A) (mm)	Bottom to Outlet (B) (mm)	Width (mm)	Length (mm)	Height (mm)	Grease Capacity (kg)
NGT-70	80	110	18	177	177	363	955	280	3
NGT-70	87.5	104	17.2	153	142	450	710	487	3.2

DRAINAGE SLOPE 1:95

SYM.	DESCRIPTION	FTIL	IC
P2	Point for Table with Sink	-120 mm from FFL	IC-01= (-165)mm from FFL
P3	Point for hand Wash Sink	-105 mm from FFL	IC-02= (-195)mm from FFL
P4	Point for Pot Wash Sink	-135 mm from FFL	IC-03= (-136)mm from FFL
P5	Point for Loading Table Double Sink	-105 mm from FFL	
P6	Point for Table with Sink	-140 mm from FFL	
P7	Wall Point for RO	+2100 mm from FFL	
P8	Point For Foot Operated Hand Wash Sink	-115 mm from FFL	
P9	Point for Ice Cuber	-105 mm from FFL	
P10	Point For Foot Operated Hand Wash Sink	-105 mm from FFL	
P11	Point for Table with Sink	-105 mm from FFL	
P12	Point For Foot Operated Hand Wash Sink	-105 mm from FFL	



TYPICAL SECTION FOR INFORMATION

NOTE: Core cut of drain point shall be properly sealed to prevent future seepage.

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 IMMEDIATELY BROUGHT TO THE NOTICE OF AN ARCHITECT.

LEGEND:

REVISIONS

NO.	DESCRIPTION	DATE
		YYYY-MM-DD
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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 :

DRAINAGE DETAIL

DRN BY	VT	SCALE	N.T.S
CHKD BY	GS	REV	
DATE	2024-01-03		

DWG NO. TFS_LK0_DSHA_LS_GFC-C-100C

ARCHITECT: Genesis Architects Pvt. Ltd.

SHIV SAGAR ESTATE
 A - BLOCK, 1ST FLOOR
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 WORLI, MUMBAI 400018.
 PH: +91 (22) 4322 4322

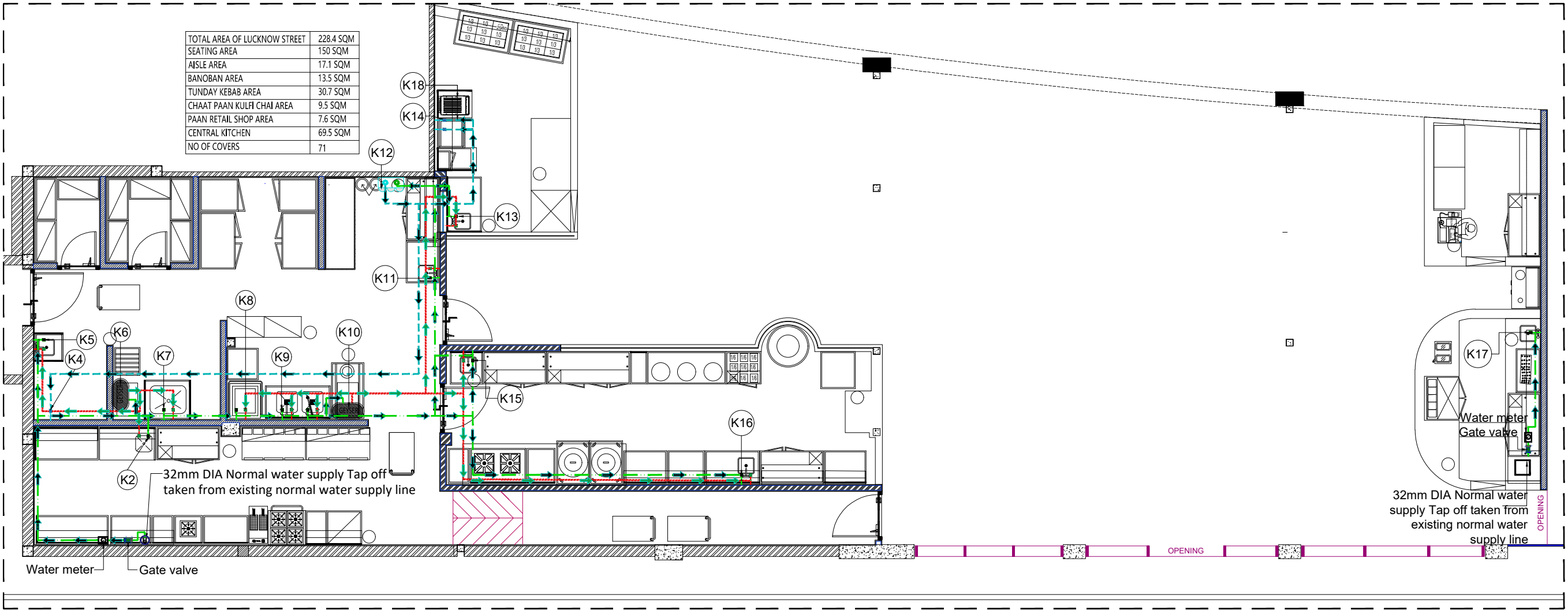


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NOTES:
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 2) ALL THE DIMENSIONS SHOWN ARE IN ENGLISH UNITS.
 3) ALL THE MATERIALS FOR CONSTRUCTION SHALL BE TO 'IS' STANDARDS AND AS PER THE SPECIFICATIONS BY THE ARCHITECT.
 4) ANY AMBIGUITY FOUND IN THE DRAWING SHALL BE IMMEDIATELY BROUGHT TO THE NOTICE OF AN ARCHITECT.

LEGEND:

TOTAL AREA OF LUCKNOW STREET	228.4 SQM
SEATING AREA	150 SQM
AISLE AREA	17.1 SQM
BANOBAN AREA	13.5 SQM
TUNDAY KEBAB AREA	30.7 SQM
CHAAT PAAN KULFI CHAI AREA	9.5 SQM
PAAN RETAIL SHOP AREA	7.6 SQM
CENTRAL KITCHEN	69.5 SQM
NO OF COVERS	71



REVISIONS		
NO.	DESCRIPTION	DATE
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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 :

WATER SUPPLY LAYOUT

DRN BY	VT	SCALE	1:95
CHKD BY	GS	REV	
DATE	2024-01-03		
DWG NO. TFS_LKO_DSHA_LS_GFC-C-101A			
ARCHITECT: Genesis Architects Pvt. Ltd.			

SHIV SAGAR ESTATE
 A - BLOCK, 1ST FLOOR
 ANNIE BESANT ROAD,
 WORLI, MUMBAI 400018.
 PH: +91 (22) 4322 4322

1 WATER SUPPLY LAYOUT
 Scale:-1:95

WATER SUPPLY LEGEND			
SYMBOL	DESCRIPTION		
	Angle valve	Long Body Tap	RO water
	Angle valve	Long Body Tap	Hot water
	Angle valve	Long Body Tap	Normal water
	RO water supply (20mmØ)		
	HOT water supply (20mmØ)		
	NORMAL water supply (20mmØ)		
	Gate valve		
	35Ltr. Geysers		
	25mm Dia Water meter		
	Water tap of point		
	Ro with 100L storage tank (fixed in storage cabinet)		

WATER SUPPLY :-

ALL WATER SUPPLY PIPING SHALL BE CPVC . I.E. 10KG/CM2 PRESSURE RATING (ASTRAL/SUPREME MAKE) (cPVC PIPE- SRD 11 CLASS CONFIRMING THE ASTM D2846 & IS15778)

* COPPER PIPES TO BE USED FOR ALL HOT LINES AND SAME SHALL BE EXPOSED.

ALL HOT WATER SUPPLY AND RETURN PIPING SHALL BE COVERED WITH 25MM OR NITRILE RUBBER AS SPECIFIED

* ALL COLD AND HOT WATER SUPPLY PIPING SHALL TERMINATE IN ANGLE VALVE @+18" FFL.

* WATER SUPPLY PIPE ROUTING THROUGH CORE CUT AND CONNECTED TO AIRPORT SUPPLY EXISTING PIPE.

* ALL COLD AND HOT WATER SUPPLY PIPING

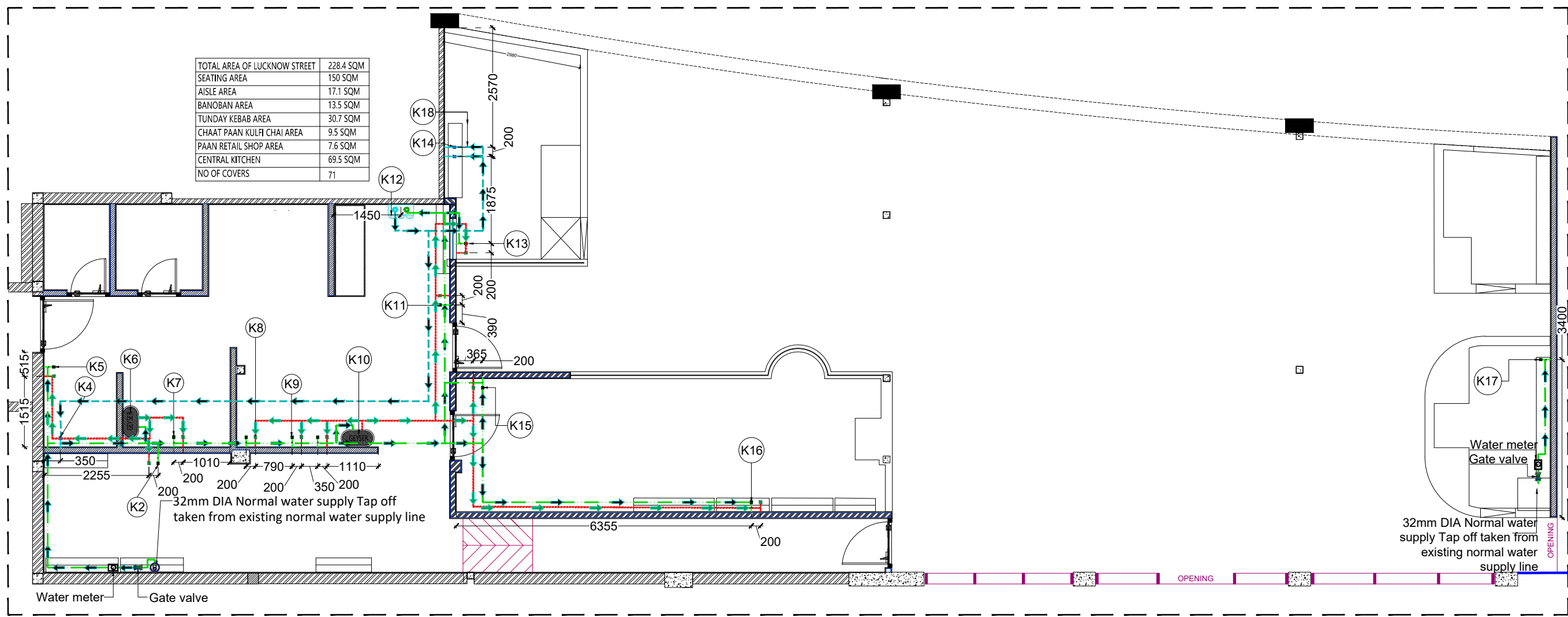
* TO BE PRESSURIZED BY PRESSURE PUMP

WATER SUPPLY LEGEND		
SYMBOL	DESCRIPTION	TYPE
K2	Point for Table with Sink @ 450mm Affl.	N H
K4	Point for Wet Pulveriser @ 1500Affl.	RO
K5	Point for Foot Operated Hand Wash Sink @ 450mm Affl.	N H
K6	Point for Geysers @ 2100Affl.	N H
K7	Point for Pot Wash @ 450mm Affl.	N H
K8	Point for Dishwasher @ 450mm Affl.	N H
K9	Point for Loading Table Double Sink @ 450mm Affl.	N H
K10	Point for Geysers @ 2100Affl.	N H
K11	Point for Table with Sink @ 450mm Affl.	N H
K12	Point for RO @ 2100mm Affl.	N RO
K13	Point for Foot Operated Hand Wash Sink @ 450mm Affl.	N H
K14	Point for Ice Cuber @ 450mm Affl.	RO
K15	Point for Foot Operated Hand Wash Sink @ 450mm Affl.	N H
K16	Point for Table with Sink @ 450mm Affl.	N H
K17	Point for Foot Operated Hand Wash Sink @ 450mm Affl.	N
K18	Point for Pepsi Machine @ 450mm Affl.	RO

NOTES:
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 4) ANY AMBIGUITY FOUND IN THE DRAWING SHALL BE IMMEDIATELY BROUGHT TO THE NOTICE OF AN ARCHITECT.

LEGEND:

TOTAL AREA OF LUCKNOW STREET	228.4 SQM
SEATING AREA	150 SQM
AISLE AREA	17.1 SQM
BANOBAN AREA	13.5 SQM
TUNDAY KEBAB AREA	30.7 SQM
CHAAT PAAN KULFI CHAI AREA	9.5 SQM
PAAN RETAIL SHOP AREA	7.6 SQM
CENTRAL KITCHEN	69.5 SQM
NO OF COVERS	71



REVISIONS

NO.	DESCRIPTION	DATE
		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 :
 WATER SUPPLY LAYOUT & WORKING

DRN BY	VT	SCALE	1:95
CHKD BY	GS	REV	
DATE	2024-01-03		

DWG NO. TFS_LK0_DSHA_LS_GFC-C-101B
 ARCHITECT: Genesis Architects Pvt. Ltd.

SHIV SAGAR ESTATE
 A - BLOCK, 1ST FLOOR
 ANNIE BESANT ROAD,
 WORLI, MUMBAI 400018.
 PH: +91 (22) 4322 4322

1 WATER SUPPLY LAYOUT & WORKING
 Scale:-1:95

SYMBOL	DESCRIPTION
	Angle valve Long Body Tap RO water
	Angle valve Long Body Tap Hot water
	Angle valve Long Body Tap Normal water
	RO water supply (20mmØ)
	HOT water supply (20mmØ)
	NORMAL water supply (20mmØ)
	Gate valve
	35Ltr. Geyser
	25mm Dia Water meter
	Water tap of point
	Ro with 100L storage tank (fixed in storage cabinet)

WATER SUPPLY :-

ALL WATER SUPPLY PIPING SHALL BE CPVC . I.E. 10KG/CM2 PRESSURE RATING (ASTRAL/SUPREME MAKE) (cPVC PIPE- SRD 11 CLASS CONFIRMING THE ASTM D2846 & IS15778)

* COPPER PIPES TO BE USED FOR ALL HOT LINES AND SAME SHALL BE EXPOSED.

ALL HOT WATER SUPPLY AND RETURN PIPING SHALL BE COVERED WITH 25MM OR NITRILE RUBBER AS SPECIFIED

* ALL COLD AND HOT WATER SUPPLY PIPING SHALL TERMINATE IN ANGLE VALVE @+18" FFL.

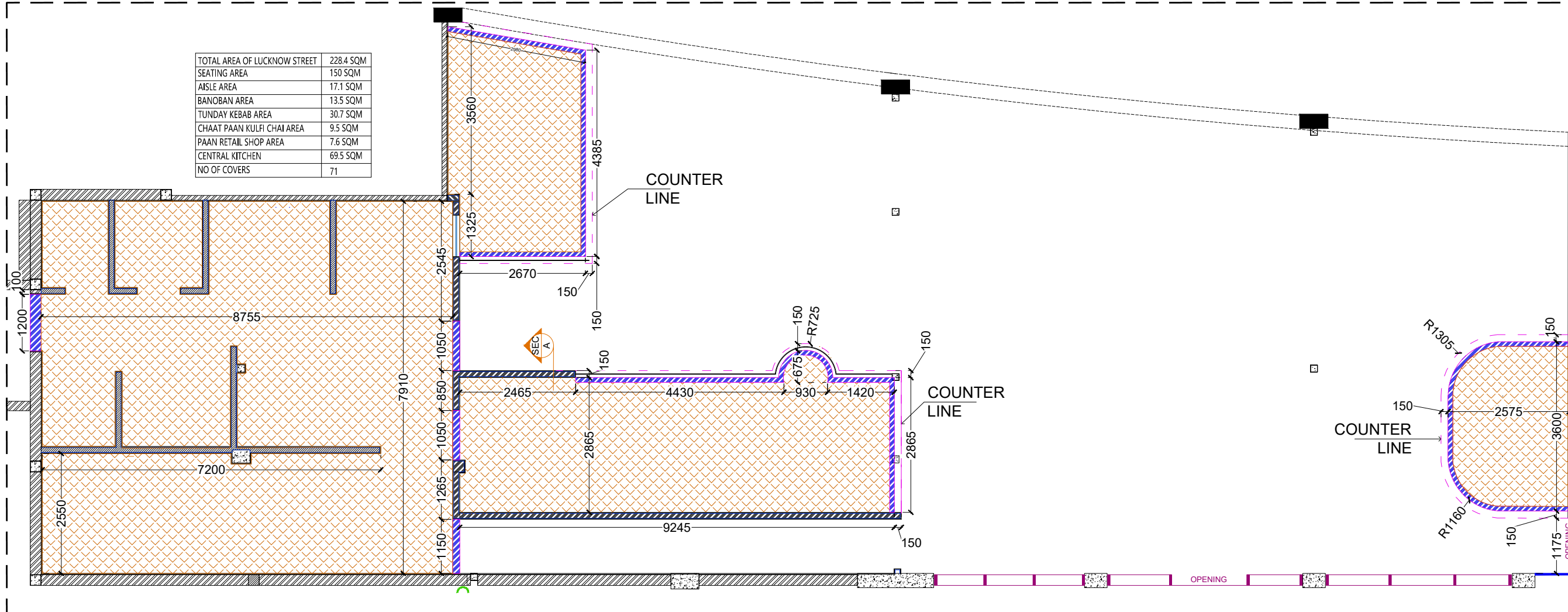
* WATER SUPPLY PIPE ROUTING THROUGH CORE CUT AND CONNECTED TO AIRPORT SUPPLY EXISTING PIPE.

* ALL COLD AND HOT WATER SUPPLY PIPING

* TO BE PRESSURIZED BY PRESSURE PUMP

WATER SUPPLY LEGEND		
SYMBOL	DESCRIPTION	TYPE
K2	Point for Table with Sink @ 450mm Affl.	N H
K4	Point for Wet Pulveriser @ 1500Affl.	RO
K5	Point for Foot Operated Hand Wash Sink @ 450mm Affl.	N H
K6	Point for Geyser @ 2100Affl.	N H
K7	Point for Pot Wash @ 450mm Affl.	N H
K8	Point for Dishwasher @ 450mm Affl.	N H
K9	Point for Loading Table Double Sink @ 450mm Affl.	N H
K10	Point for Geyser @ 2100Affl.	N H
K11	Point for Table with Sink@ 450mm Affl.	N H
K12	Point for RO @ 2100mm Affl.	N RO
K13	Point for Foot Operated Hand Wash Sink @ 450mm Affl.	N H
K14	Point for Ice Cuber @ 450mm Affl.	RO
K15	Point for Foot Operated Hand Wash Sink @ 450mm Affl.	N H
K16	Point for Table with Sink @ 450mm Affl.	N H
K17	Point for Foot Operated Hand Wash Sink @ 450mm Affl.	N
K18	Point for Pepsi Machine @ 450mm Affl.	RO

TOTAL AREA OF LUCKNOW STREET	228.4 SQM
SEATING AREA	150 SQM
aisle AREA	17.1 SQM
BANOBAN AREA	13.5 SQM
TUNDAY KEBAB AREA	30.7 SQM
CHAAT PAAN KULFI CHAI AREA	9.5 SQM
PAAN RETAIL SHOP AREA	7.6 SQM
CENTRAL KITCHEN	69.5 SQM
NO OF COVERS	71



NOTES:
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LEGEND:

REVISIONS		
NO.	DESCRIPTION	DATE
		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 :
WATERPROOFING LAYOUT & WORKING

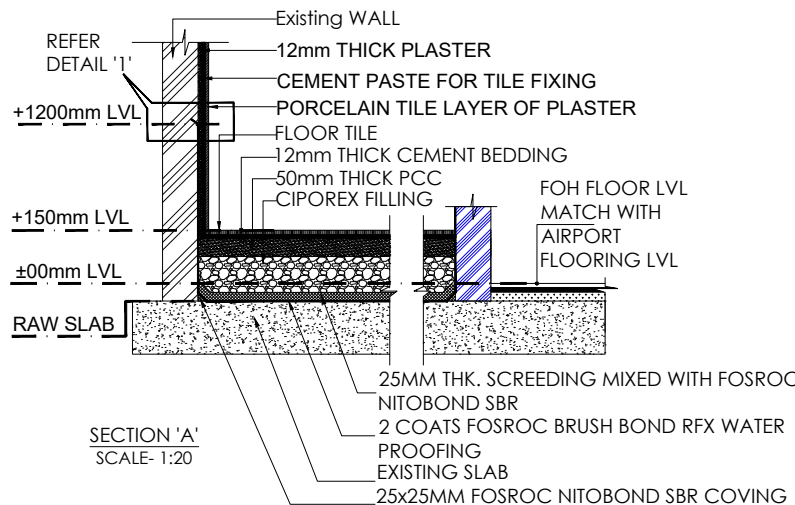
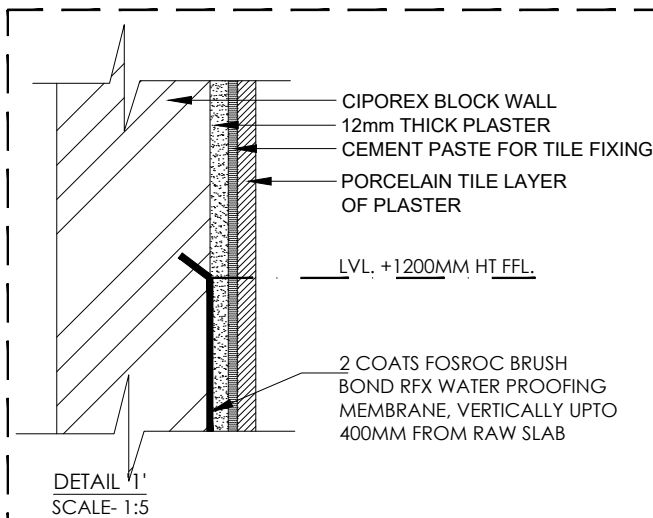
DRN BY	VT	SCALE	1:95
CHKD BY	GS	REV	
DATE	2024-01-03		
DWG NO.	TFS_LK0_DSHA_LS_GFC-C-102		
ARCHITECT:	Genesis Architects Pvt. Ltd.		
SHIV SAGAR ESTATE A - BLOCK, 1ST FLOOR ANNIE BESANT ROAD, WORLI, MUMBAI 400018. PH: +91 (22) 4322 4322			

1 WATERPROOFING LAYOUT & WORKING
 Scale:-1:95

WATERPROOFING LEGEND	
SYMBOL	DESCRIPTION
	WATER PROOFING
	BUND WALL

WATER PROOFING METHODOLOGY:

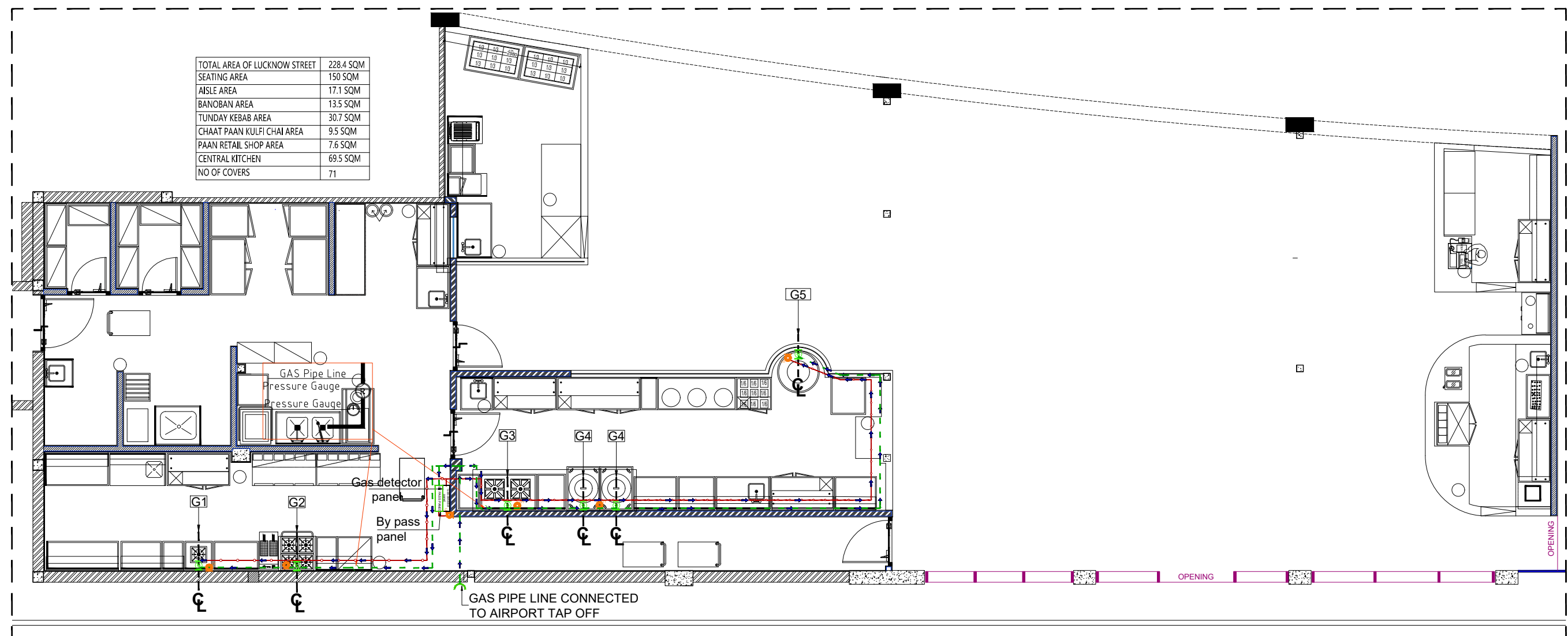
1. Removal of Top Screed from the Mother Slab.
2. Cleaning of the Mother Slab with Hard Brush & Removal of Dirt from the Surface with Air Blowers
3. Applying of the Fosroc RFX Brush Bond Coating on the mother slab with Brush in Clock wise directions & on all 4 Sides Walls till 1200m.m Height. If the Floor is raised 300m.m
4. After drying of the 1st Coat of the Brush Bond Coating. 2nd Coat is applied in the Anticlockwise Directions
5. After drying of entire Surface say 24 Hours. we will fill Water to 6 Inch Levels for Ponding Testing.
6. Water will be kept for observations for 72 Hours. If Leakage is observed. Water is emptied
7. Above Procedure is Repeated.
8. If No Leakage is observed after 72 Hours. Water will be drained out from the Floor Surface.
9. Protective Screeding mixed with FOSROC NITOBOND SBR of Average 25m.m thickness will be laid above water Proofing Surface with coving & Wall junction.
10. After Dryings of Protective Screed say 2 Days. Drain Lines are laid on the Floor with Slope & main Drain lines chambers are done.
12. After this floor raising by Light Seaproax block will be achieved followed with flooring material as desired.



NOTES:
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LEGEND:

TOTAL AREA OF LUCKNOW STREET	228.4 SQM
SEATING AREA	150 SQM
AISLE AREA	17.1 SQM
BANOBAN AREA	13.5 SQM
TUNDAY KEBAB AREA	30.7 SQM
CHAAT PAAN KULFI CHAI AREA	9.5 SQM
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CENTRAL KITCHEN	69.5 SQM
NO OF COVERS	71



REVISIONS		
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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 LAYOUT

DRN BY	VT	SCALE	1:95
CHKD BY	GS	REV	
DATE	2024-01-03		

DWG NO. TFS_LK0_DSHA_LS_GFC-C-103A
 ARCHITECT: Genesis Architects Pvt. Ltd.
 SHIV SAGAR ESTATE
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 ANNIE BESANT ROAD,
 WORLI, MUMBAI 400018.
 PH: +91 (22) 4322 4322



1 GAS SUPPLY LAYOUT
 Scale: 1:95

NOTE
 1. THE GAS LEAK DETECTORS WILL BE ON A AUTO SHUT OFF GAS VALVE FOR 10% HOOTER AND 30% SHUT OFF LOGIC.
 2. 4 CORE(1.5 SQMM) CABLING SHOULD BE INSERTED INTERNALLY TO BE DONE FOR GAS LEAKAGE DETECTOR AT NON-VEG AREA BEHIND EQUIPMENT, VEG AREA, INSIDE GAS BANK AND NEAR REGULATOR AND BI PASS PANEL WITH UPS BACKUP.

GAS ROUTING LEGEND	
SYMBOL	DESCRIPTION
	Gas pipe 50 Ø
	Gas detector wire
	Gas detector
	Gas supply valve
	Gas route
	BY PASS PANEL
	GAS DETECTOR PANEL WITH UPS POWER SUPPLY

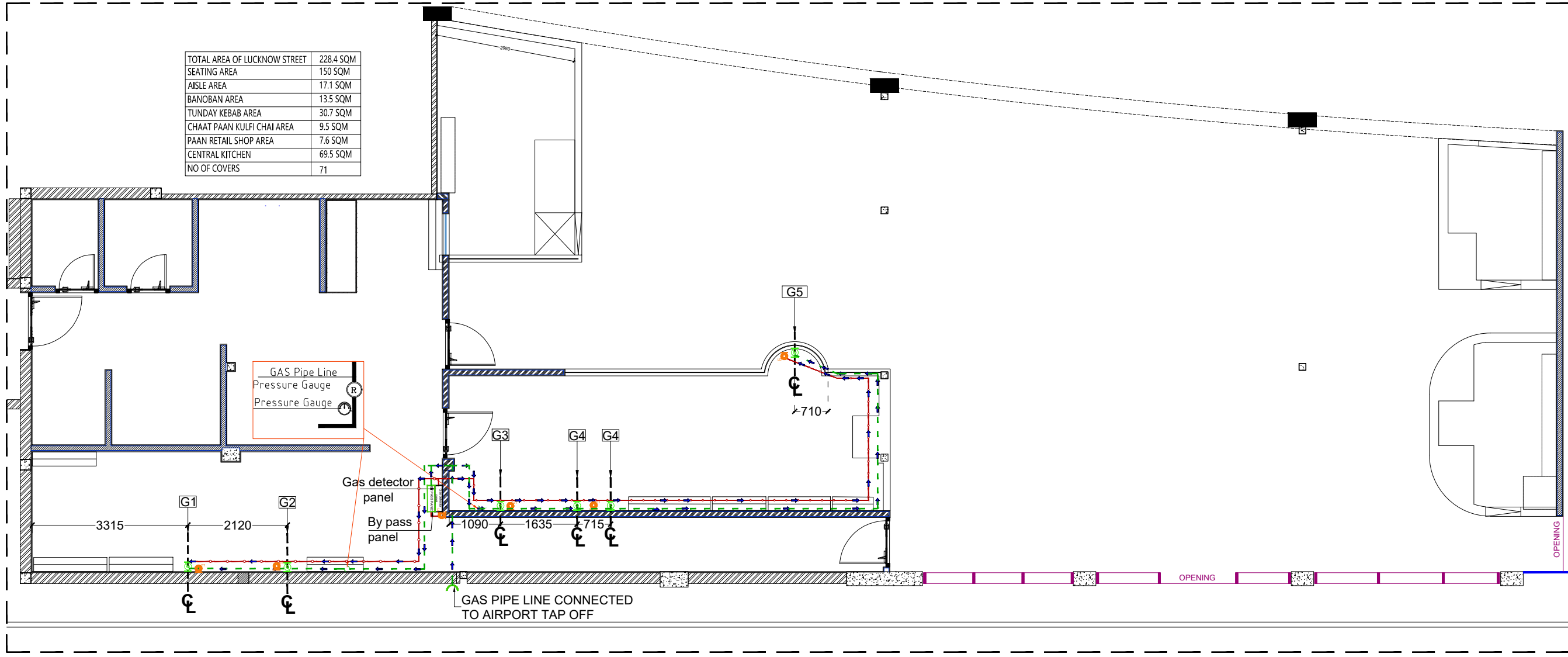
NOTE : GAS PRESSURE REGULATOR BY GAS TEAM

GAS ROUTING	
SYM.	DESCRIPTION
G1	POINT FOR SINGLE BURNER RANGE
G2	POINT FOR 3 GAS BURNER RANGE
G3	POINT FOR 2 BURNER RANGE
G4	POINT FOR GAS TANDOOR
G5	POINT FOR GAS BURNER TAWA

NOTES:
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LEGEND:

TOTAL AREA OF LUCKNOW STREET	228.4 SQM
SEATING AREA	150 SQM
AISLE AREA	17.1 SQM
BANOBAN AREA	13.5 SQM
TUNDAY KEBAB AREA	30.7 SQM
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PAAN RETAIL SHOP AREA	7.6 SQM
CENTRAL KITCHEN	69.5 SQM
NO OF COVERS	71



REVISIONS		
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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

1 GASSUPPLY LAYOUT & WORKING
 Scale:-1:95

NOTE
 1. THE GAS LEAK DETECTORS WILL BE ON A AUTO SHUT OFF GAS VALVE FOR 10% HOOTER AND 30% SHUT OFF LOGIC.
 2. 4 CORE(1.5 SQMM) CABLING SHOULD BE INSERTED INTERNALLY TO BE DONE FOR GAS LEAKAGE DETECTOR AT NON-VEG AREA BEHIND EQUIPMENT, VEG AREA, INSIDE GAS BANK AND NEAR REGULATOR AND BI PASS PANEL WITH UPS BACKUP.

GAS ROUTING LEGEND	
SYMBOL	DESCRIPTION
	Gas pipe 50 Ø
	Gas detector wire
	Gas detector
	Gas supply valve
	Gas route
	BY PASS PANEL
	GAS DETECTOR PANEL WITH UPS POWER SUPPLY

NOTE : GAS PRESSURE REGULATOR BY GAS TEAM

GAS ROUTING	
SYM.	DESCRIPTION
G1	POINT FOR SINGLE BURNER RANGE
G2	POINT FOR 3 GAS BURNER RANGE
G3	POINT FOR 2 BURNER RANGE
G4	POINT FOR GAS TANDOOR
G5	POINT FOR GAS BURNER TAWA

DRN BY	VT	SCALE	1:95	R0
CHKD BY	GS	REV		
DATE	2024-01-03			

DWG NO. TFS_LK0_DSHA_LS_GFC-C-103B
 ARCHITECT: Genesis Architects Pvt. Ltd.
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