

SR.No.	Eq.No.	DESCRIPTION	DIMENSIONS(L x W x HT)	QTY
1	DA-01	POS	STD	1
2	DA-02	MARKETING SCREEN	STD	1
3	DA-02A	POS COUNTER WITH STORAGE BELOW	625 x 750 x 900Ht.	1
4	DA-03	TABLE TOP HOT BAIN MARIE WITH 3Nos.1/1x150Deep GN PAN WITH EXTERNAL PANEL	1025 x 580 x 300	1
5	DA-04	4 DRAWERS ON RHS. U/C REF. WITH LOCKABLE CASTOR WHEELS (2 Nos.WITH BREAK INFRONT & 2 Nos. WITHOUT BREAK) & HEATING ELEMENT FOR DRAIN	1200 x 700 x 600	1
6	DA-05	MS FRAMING GRANITE TOP COUNTER 900HT. WITH SNEEZE GUARD & PROVISION OF U/C CHILLER BELOW	1300 x 750 x 900Ht.	1
7	DA-06	SS COLD BAIN MARIE WITH CHILLER BELOW	1200 x 650 x 900	1
8	DA-07	JUICE DISPENSER	360 x 480 x 570Ht.	1
9	DA-08	FRONT COUNTER WITH PROVISION STORAGE BELOW	410 x 750 x 900	1
10	DA-08A	DUST BIN	300DIA x 600 Ht.	1
11	DA-09	SS OPERATED TANDOOR	750 x 750 x 900Ht.	2
12	DA-10	SS WORK TABLE WITH 1 MIDDLE SHELF WITH CROSS SUPPORT & 200MM OFFSET REAR	475 x 750 x 900 + 150	1
13	DA-10A	SS SKEWER HANGER	500 x 150	1
14	DA-11	BOX TYPE EXHAUST HOOD WITH FIRE SUPPRESSION SYSTEM -CFM-3200	2200 x 1150 x 600	1
15	DA-12	SS WORK TABLE WITH SINK ON RHS & CROSS SUPPORT	775 x 750 x 900 + 150	1
16	DA-12A	GREASE TRAP	262 x 355 x 280Ht.	1
17	DA-13	BACK COUNTER WITH BIB PROVISION BELOW	890 x 775 x 900Ht.	1
18	DA-14	COLD DRINK DISPENSER	500 x 610 x 645Ht.	1
19	DA-15	SS FOOT OPERATED HAND WASH SINK WITH HOT & COLD WATER CONNECTION & WITH TISSUE HOLDER & SOAP DISPENSER PROVISION OPEN FROM BACK SIDE & 3 SIDE TOP COVERING.	500 x 475 x 850 + 400	1
20	DA-15A	DUST BIN	300DIA x 600 Ht.	1
21	DA-16	SS LOW HIGHT WORK TABLE WITH CROSS SUPPORT BELOW & PARTITION ON LHS.	850 x 900 x 610	1
22	DA-17	TABLE TOP HOT PLATE	730 x 470 x 240	1
23	DA-17A	EXHAUST CHIMNEY WITH CARBON FILTER & SHOULD BE DUCT LESS WALL MOUNTED FLAT	900 x 540 x 400Ht.	2
24	DA-18	SS WORK TABLE WITH 2 U/S	975 x 900 x 850 + 150	1
25	DA-19	SINGLE BASKET DEEP FAT FRYER-8LTRS CAP. (AUTO CUT OFF SYSTEM)	330 x 700 x 230Ht.	2
27	DA-20	SS WORK TABLE WITH 2 U/S & 150MM OFFSET REAR	400 x 900 x 850 + 150	1
28	DA-21	SS GAS OPERATED 4 BURNER RANGE WITH 1 U/S & 150MM OFFSET REAR & RHS	900 x 900 x 850 + 150	1
29	DA-22	BOX TYPE EXHAUST HOOD WITH FIRE SUPPRESSION SYSTEM -CFM-2000	1000 x 1150 x 600	1
30	DA-23	SS POT WASH SINK WITH CROSS SUPPORT	775 x 650 x 850 + 150	1
31	DA-24	GREASE TRAP	503 x 302 x 303Ht.	1
32	DA-25	SS WALL MOUNTED POT RACK 1 SHEFL	800 x 550 x 700	1
33	DA-26	2 DOOR U/C CHILLER. WITH LOCKABLE CASTOR WHEELS (2 Nos.WITH BREAK INFRONT & 2 Nos. WITHOUT BREAK) & HEATING ELEMENT FOR DRAIN	1365 x 700 x 850Ht	1
34	DA-27	SS WALL MOUNTED CABINET	1365 x 300 x 600	1
35	DA-28	2 DOOR VERTICAL HALF FREEZER & HALF CHILLER	680 x 755 x 1965Ht.	1

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:

REVISIONS

NO.	DESCRIPTION	DATE
		YYYY-MM-DD
		YYYY-MM-DD
		YYYY-MM-DD

SIGN/STAMP

AIRPORT NAME  
 AHMEDABAD AIRPORT

UNIT NO  
 L-54D

LOCATION  
 DEPARTURE

BRAND NAME / PROJECT NAME  
 DHABA

DRAWING TYPE  
 GFC

TITLE :  
 GENERAL ARRANGEMENT PLAN

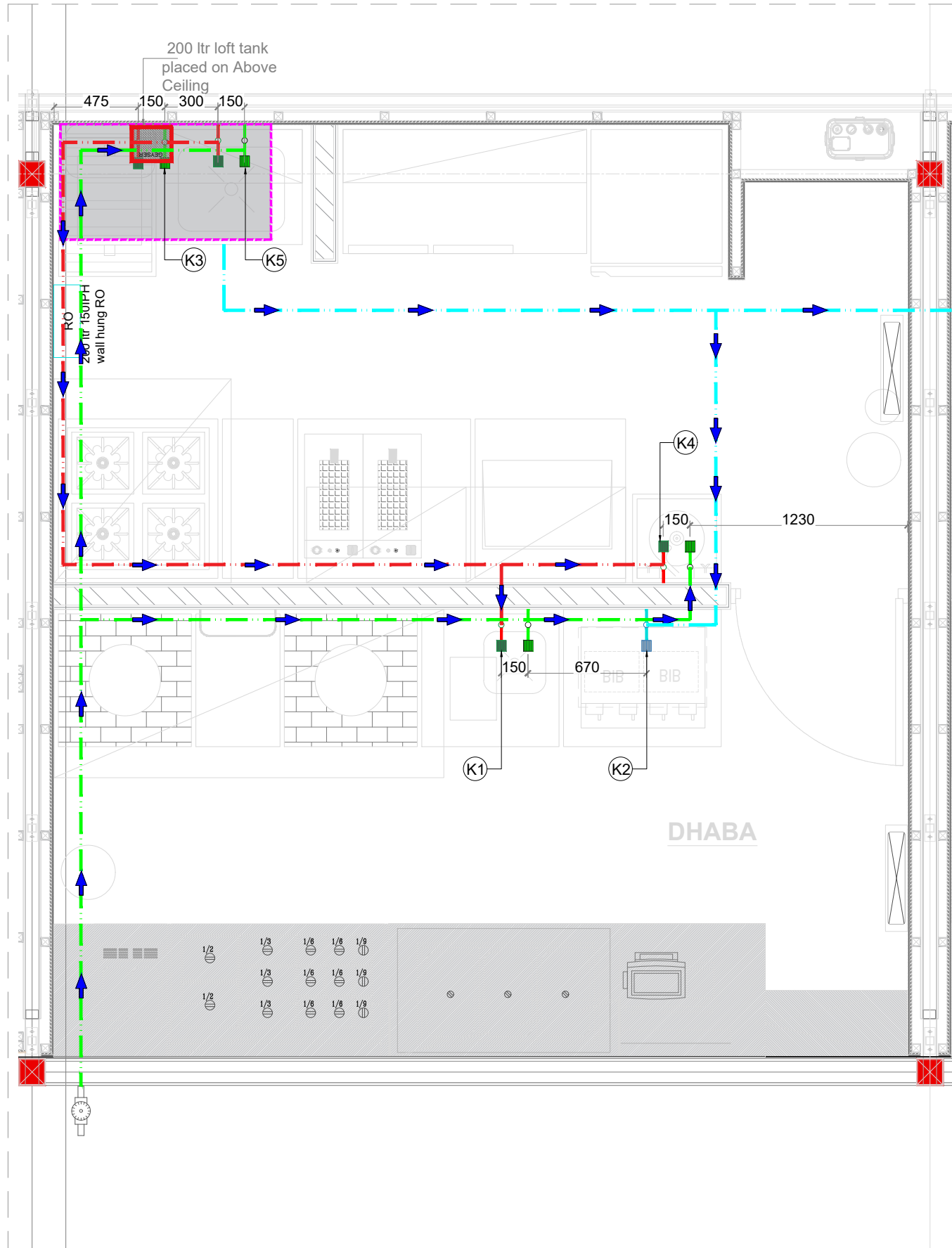
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CHKD BY	AP	REV	
DATE	2024-02-27		

DWG NO. TFS\_AHD\_DFC\_DHB\_GFC\_A-101  
 ARCHITECT: Genesis Architects Pvt. Ltd.

SHIV SAGAR ESTATE  
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 ANNIE BESANT ROAD,  
 WORLI, MUMBAI 400018.  
 PH: +91 (22) 4322 4322



1 GENERAL ARRANGEMENT PLAN (DHABA)  
 Scale:-1:30



### WATER SUPPLY LEGEND

SYMBOL	DESCRIPTION	TYPE
K1	Point for Sink@ 450mm Affl.	N H
K2	Point for Coffee Machine @ 450mm Affl.	RO
K3	Point for Geyser @ 1800mm Affl.	N H
K4	Point for Handwash@ 450mm Affl.	N H
K5	Point for potwash Sink@ 450mm Affl.	N H

### 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
	6L Geyser
	25mm Dia Water meter
	Water tap of point
	Ro with 20L storage tank

### 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

NOTES:  
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SIGN/STAMP

AIRPORT NAME

AHMEDABAD AIRPORT

UNIT NO

L-54E

LOCATION

DEPARTURE

BRAND NAME / PROJECT NAME

KFC

DRAWING TYPE

GFC

TITLE :

WATERSUPPLY LAYOUT & WORKING

DRN BY	VT	SCALE	1:30
CHKD BY	AP	REV	R0
DATE	2024-02-29		

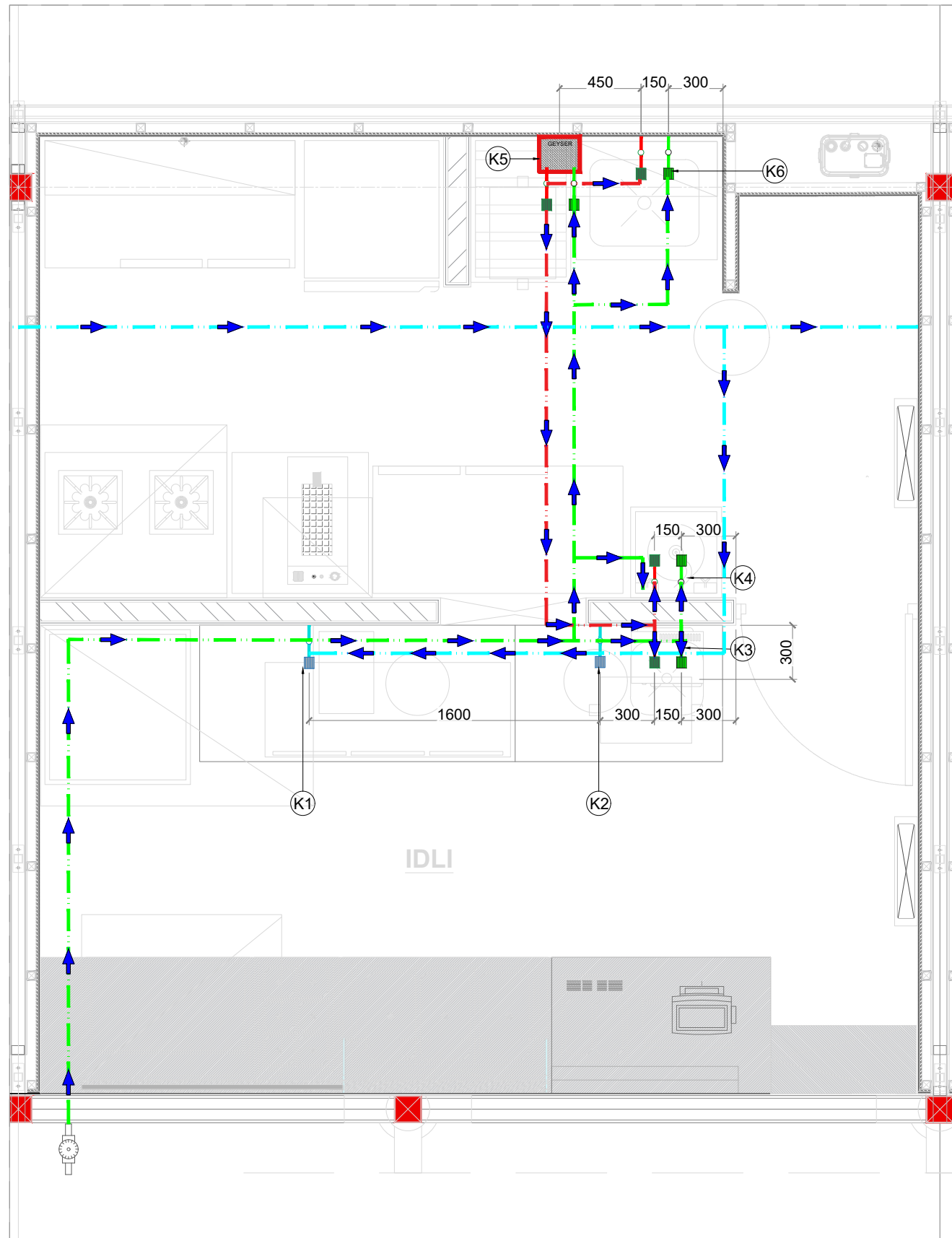
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ARCHITECT: Genesis Architects Pvt. Ltd.

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1 WATERSUPPLY LAYOUT & WORKING (DHABA)  
 Scale:-1:30



1 WATERSUPPLY LAYOUT & WORKING (IDLI)  
Scale:-1:30

**WATER SUPPLY LEGEND**

SYMBOL	DESCRIPTION	TYPE
K1	Point for Coffee Machine @ 450mm Affl.	RO
K2	Point for tea kettle machine@ 450mm Affl.	RO
K3	Point for Sink@ 450mm Affl.	N H
K4	Point for Handwash@ 450mm Affl.	N H
K5	Point for Geyser @ 1800mm Affl.	N H
K6	Point for potwash Sink@ 450mm Affl.	N H

**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
	6L Geyser
	25mm Dia Water meter
	Water tap of point
	Ro with 20L storage tank

**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

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NO.	DESCRIPTION	DATE
		YYYY-MM-DD
		YYYY-MM-DD
		YYYY-MM-DD

SIGN/STAMP

AIRPORT NAME

AHMEDABAD AIRPORT

UNIT NO

L-54C

LOCATION

DEPARTURE

BRAND NAME / PROJECT NAME

IDLI

DRAWING TYPE

GFC

TITLE :

WATERSUPPLY LAYOUT & WORKING (IDLI)

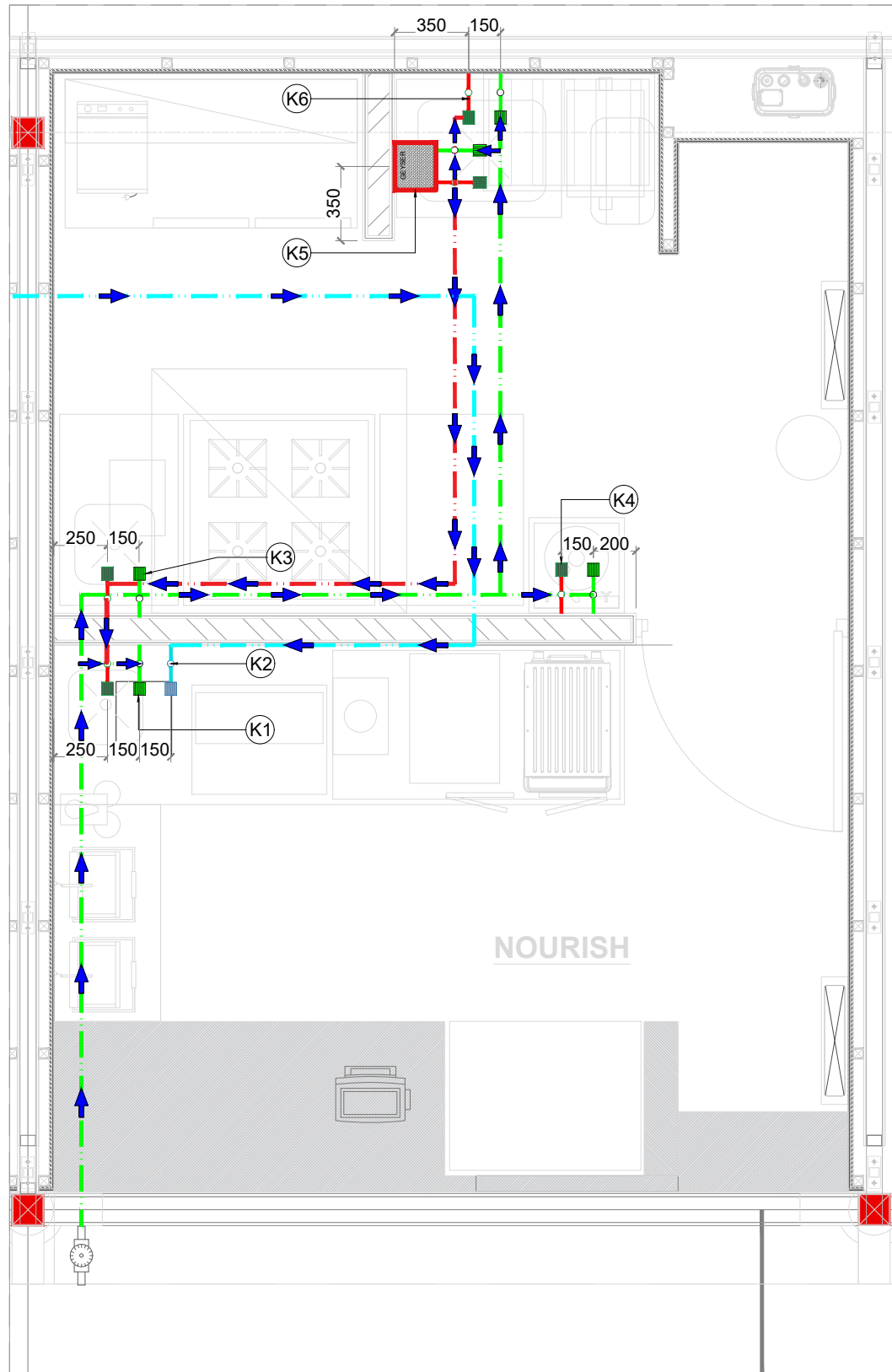
DRN BY	VT	SCALE	1:30	R0
CHKD BY	AP	REV		
DATE	2024-02-29			

DWG NO. TFS\_AHD\_DFC\_KFC\_GFC\_D-100A

ARCHITECT: Genesis Architects Pvt. Ltd.

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WORLI, MUMBAI 400018.  
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WATER SUPPLY LEGEND		
SYMBOL	DESCRIPTION	TYPE
K1	Point for Table Sink@ 450mm Affl.	N H
K2	Point for Coffee Machine @ 450mm Affl.	RO
K3	Point for Sink@ 450mm Affl.	N H
K4	Point for Handwash@ 450mm Affl.	N H
K5	Point for Geyser @ 1800mm Affl.	N H
K6	Point for potwash Sink@ 450mm Affl.	N H

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	
	6L Geyser	
	25mm Dia Water meter	
	Water tap of point	
	Ro with 20L storage tank	

- 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.
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		YYYY-MM-DD
		YYYY-MM-DD
		YYYY-MM-DD

SIGN/STAMP	

AIRPORT NAME  
 AHMEDABAD AIRPORT

UNIT NO

LOCATION

BRAND NAME / PROJECT NAME

DRAWING TYPE

TITLE :  
 WATERSUPPLY LAYOUT & WORKING

DRN BY	NB	SCALE	R0
CHKD BY	-	REV	
DATE	2023-11		

DWG NO.  
 ARCHITECT: Genesis Architects Pvt. Ltd.  
 SHIV SAGAR ESTATE  
 A - BLOCK, 1ST FLOOR  
 ANNIE BESANT ROAD,  
 WORLI, MUMBAI 400018.  
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1 WATERSUPPLY LAYOUT & WORKING (NOURISH)  
 Scale:-1:30