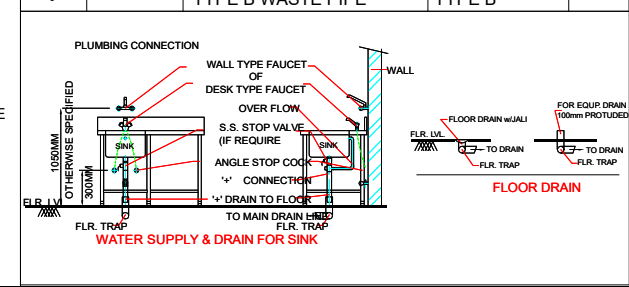
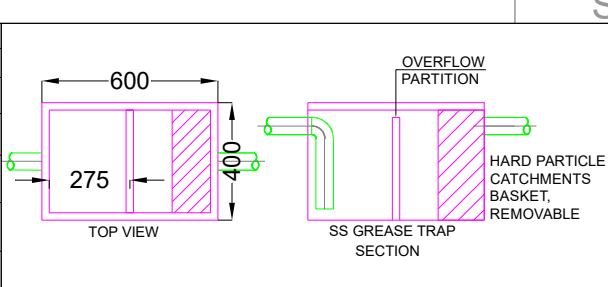


PEAK LENGTH - 15 MTR
 SLOPE 1:100 + PIPE DIA + FFL 50MM
 150 + 110 + 50MM FLOOR LEVEL
 REQUIRED AREA RAISED = 310MM (12")

- GENERAL NOTES:**
- ALL DIMENSIONS ARE IN INCHES UNLESS SPECIFIED.
 - COLD WATER LINES IN KITCHEN, PREPARATION AREA, WATER STATION ETC. MUST BE DRINKING WATER LINES (PROVIDE ANY WATER PURIFYING EQUIPMENTS).
 - COLD WATER (CW) & HOT WATER (HW) SUPPLY OF 12mm OR 15mm N.B. PIPES.
 - ALL HOT WATER & COLD WATER LINE SHALL BE 12" AFFL (ABOVE FINISH FLOOR LEVEL) OTHERWISE SPECIFIED.
 - HOT WATER LINE MUST BE INSULATED TO PREVENT HEAT LOSS.
 - ALL SINK HAVE CW OR CW/HW OF 12mm OR 15mm N.B. PIPES & 1.1/2" OR 2" DIA. DRAIN PIPE LINES. (PROVIDE STOP VALVE IF REQUIRE)
 - ALL SINK HAVE OVER FLOW CONNECTIONS.
 - PROVIDE FLOOR DRAIN (w/TRAP) IN ALL AREA FOR FLOOR WASH & EQUIP DRAIN.
 - PROVIDE FLOOR DRAIN TROUGH w/S.S. GRATING (WHEREVER REQUIRED).
 - PROVIDE GREASE TRAP FOR CLEANING GREASY WASTE TO PREVENT CLOGGING.
 - DESIGN OF PLUMBING POINTS / PIPE LINES, SELECTION OF MATERIALS, ROUT OF WATER SUPPLY & DRAIN PIPE LINES
 - WATER SUPPLY LINE/PIPES RUNNING ON CEILING/SLAB LEVEL NOT TROUGH FLOORING
 - CHOICE OF FLOOR DRAIN SOLUTION (INDICATED IN DRAWINGS) AS PER MEP/VENDOR'S PLUMBING CONSULTANTS / CONTRACTOR

LEGEND:

CODE	SYMBOL	DESCRIPTION	TECH SPECS	QTY
①		100 MM DRAIN ON FFL.	SS TYPE	00 nos
②		DRAIN CHAMBER 14"X14"	SS TYPE	00 nos
③		DRAIN CHAMBER 08"X8"	SS TYPE	00 nos
④		100MMØ UPVC SWR TYPE B WASTE PIPE	UPVC SWR/6KG TYPE B	00 FT
⑤		50MMØ UPVC SWR TYPE B WASTE PIPE	UPVC SWR/6KG TYPE B	00 FT



DRAWING TITLE:
 WATER DRAINAGE LAYOUT

FLOOR :

PROJECT:
 COPPER CHIMNEY (OBEROI MALL)

CLIENT:

ARCHITECTURE:

KITCHEN CONSULTANT :

APK Designs
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Rev.	Purpose	Date	DATE :	20.12.2023
R0	Issue for approval	20.12.2023	SCALE :	NTS
			DRAWN BY :	AAKASH
			REVIEWED BY :	PRAVIN
			PROJECT NUMBER :	23050
			SHEET :	