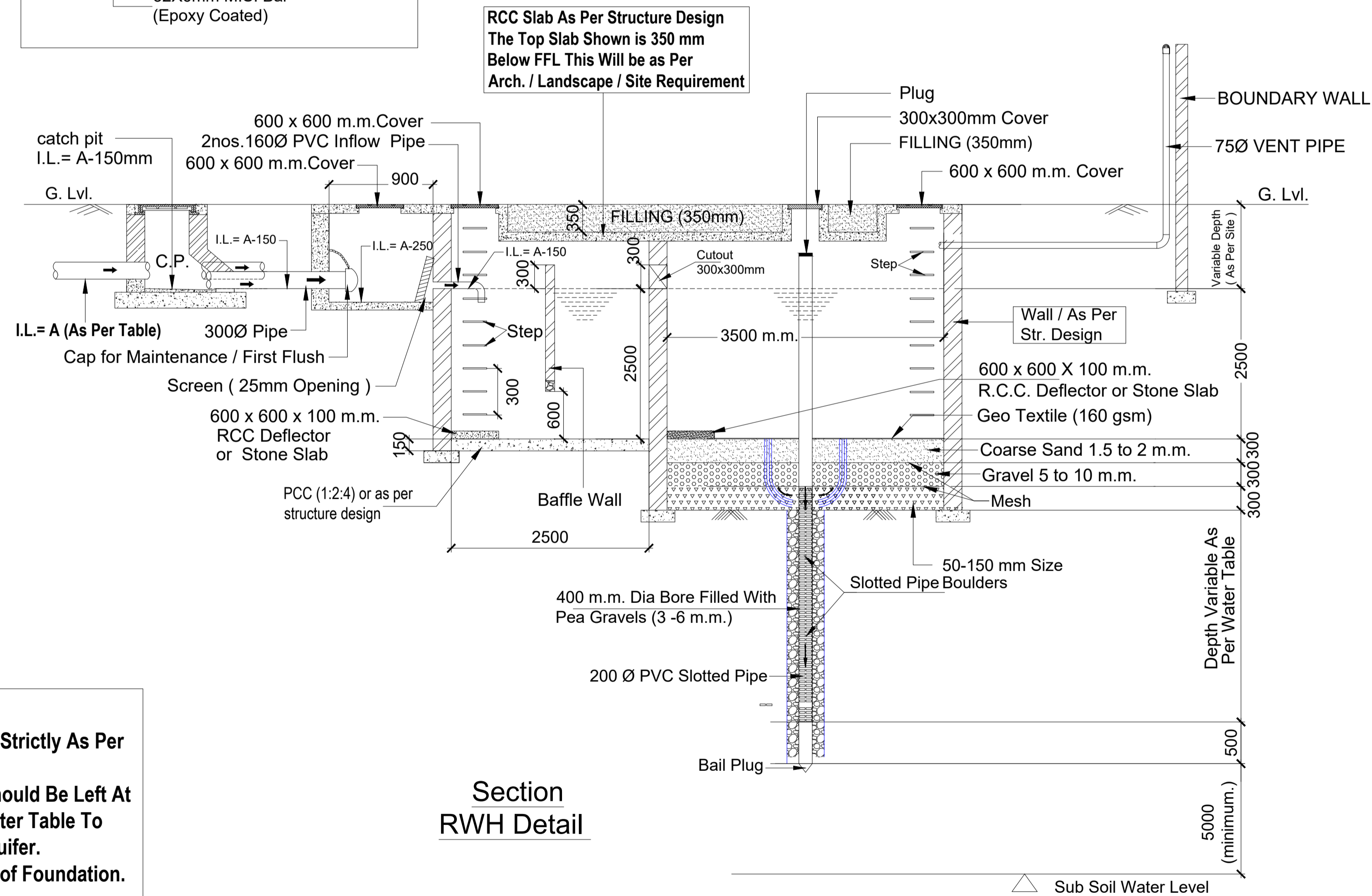


Plan
Desilting Chamber & Recharge Pit



Section
RWH Detail

Desilting Tank Size
(L) = 2500 mm
(W) = 1750 mm
Depth (D) = 2500 mm

Recharge Pit Size
(L) = 3500 mm
(W) = 1750 mm
Depth (D) = 2500 mm

Note:
1) All Wall / Slab / Base of RWH Shall Be Strictly As Per Structure Consultants Design & Detail.
2) The Bore Well Pipe of Recharge Pit Should Be Left At Least 5 m Above The Known Highest Water Table To Avoid Any Possible Pollution To The Aquifer.
3) The Slots Shall Start Below The Level of Foundation.

rev. no.	date	revision

Clients
AURA BUILDCOM LLP,BLD.

project
COMMERCIAL PLOT
NO-5 SPRING WOOD
ENCLAVE SECTOR-4 WAVE CITY

title
TYPICAL DETAIL

subtitle
RAIN WATER HARVESTING DETAIL

drawing released for
☐ APPROVAL ☒ SUBMISSION
☐ ADVANCE COPY ☐ CONSTRUCTION

drg. no. CES / RWH / DETAIL- 01 **drawn by** S.Bhandari

scale 1 : 60 **designed by** Shakir Shabbir

date 22.07.2024 **checked by** Anand Havelia

PRINCIPAL ARCHITECT:
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