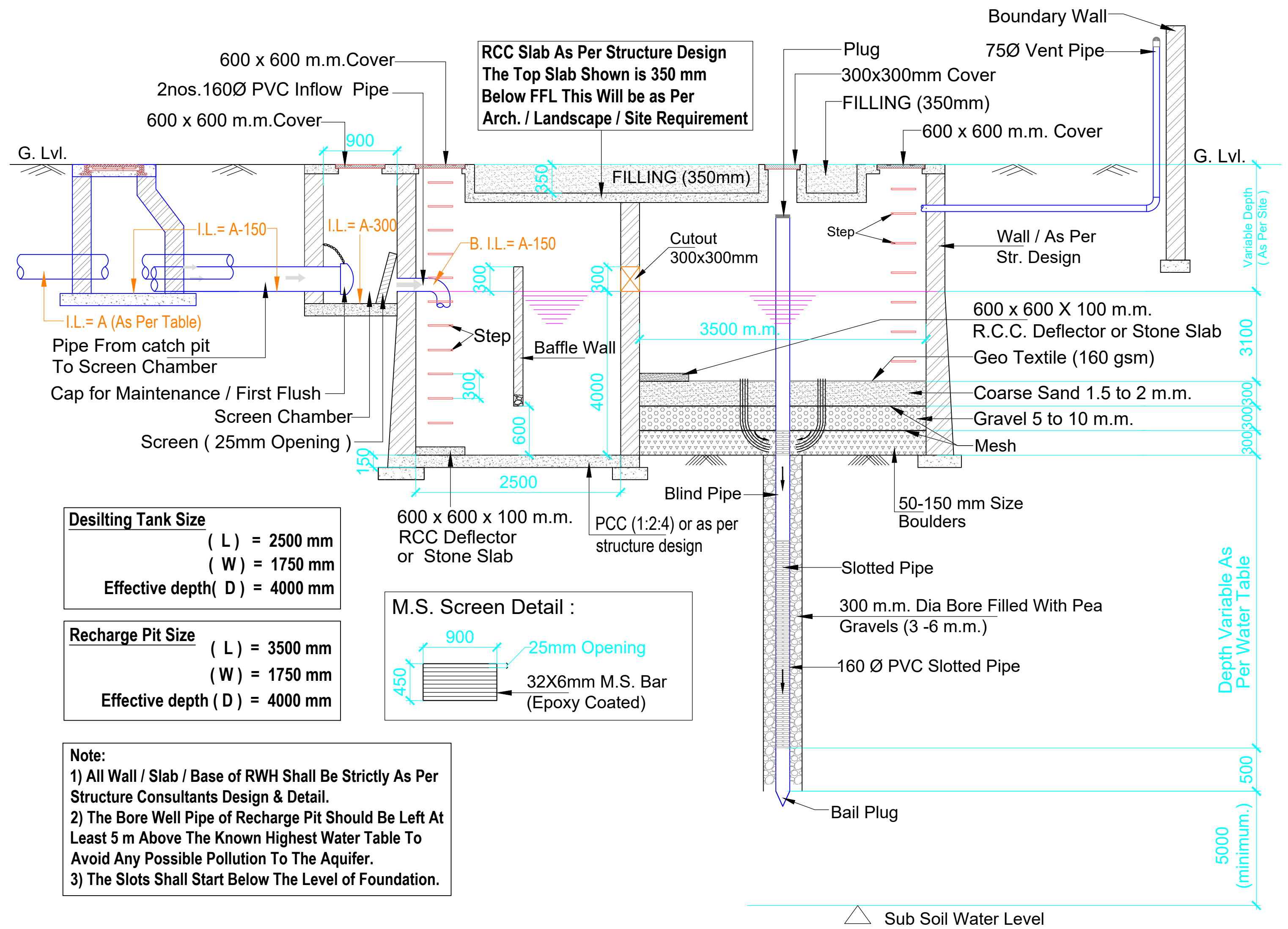


Desilting Chamber & Recharge Pit



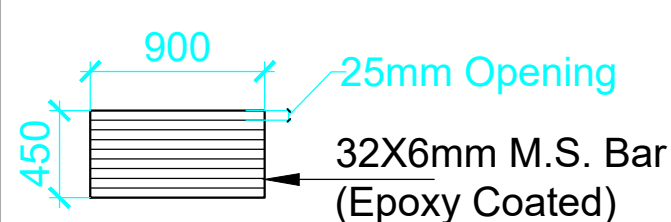
Desilting Tank Size

(L) = 2500 mm
(W) = 1750 mm
Effective depth(D) = 4000 mm

Recharge Pit Size

(L) = 3500 mm
(W) = 1750 mm
Effective depth (D) = 4000 mm

M.S. Screen Detail :



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
..

Section
RWHD Detail For Parking
Total Number of RWH = 01

Project :
COMMERCIAL COMPLEX
AT PLOT NO. 2, WAVE CITY
GHAZIABAD (U.P.)

Title :
TYPICAL DETAIL

Subtitle :
RAIN WATER HARVESTING DETAIL

Drawing Released For :

- ☐ ADVANCE COPY ☒ SUBMISSION
☐ APPROVAL ☐ CONSTRUCTION

Drg. No : RWH - 01

Scale : N.T.S.

Drawn By : Prem Saini

Design By : Badri Vishal

Date : 27.03.2023

Ckd By : Anand Havelia

Architects :



DESIGN ASSOCIATES.

J-16, SECTOR-41, NOIDA - 201303,
Tel.:9625775674 , email : aplusdesignassociates@gmail.com

services consultant

Consummate Engineering Services (P) Ltd.



Noida Office : B - 67, Sector - 67, Noida - 201 301
Lko. Office : R 006, Rohtas Plumeria, Gomti Nagar, Lucknow
Tel : (0120) 2303500 (30 Lines)
e mail : mail@cespl.in, website : www.cespl.in