

4A

L-54B

AI

CONCEPT

NOURISH
21 m²
3883

5117

5117

5117

2811

2612

2359

NOTE: WATER PROOFING ON WALL TO BE DONE UP TO 600 MM HEIGHT FROM UNFINISHED FLOOR LEVEL.

Handwritten note: 600mm height from floor level

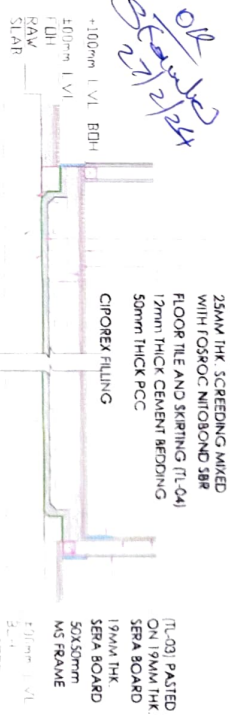
PROJECT		LOCATION		DRAWN BY DATE		CHK BY DATE		REVISION No.		OPERATIONS		CHEF		PROJECTS		FIRE OFFICER		COO	
NOURISH		AHMEDABAD T1		KHUSHBU 2024-02-13		KHUSHBU		R0		DATE		DATE		DATE		DATE		DATE	
DRAWG. No.		SCALE		REVISION DATE		SIGN		SIGN		SIGN		SIGN		SIGN		SIGN		SIGN	
—		NTS.		—		—		—		—		—		—		—		—	

SHEET DETAIL All Dimensions Are In MM

WATER PROOFING - LAYOUT INHOUSE DESIGN

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 1200mm Height. If the floor is raised 300mm
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 Pouring 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 NITROBOND SBR of Average 25mm thickness will be laid above water Proofing Surface with covering & Wall junction.
10. After Drying 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 Seaprox block will be achieved followed with flooring material as desired.



WATERPROOFING LEGEND	
SYMBOL	DESCRIPTION
	WATER PROOFING
	BUND WALL