





- 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 1200m m Height. If the Floor is raised 300m m
- A After drying of the 1st Coat of the Brush Bond Coating, 2nd Coat is applied in the Anticlockwise

5. After drying of entire Surface say 24 Hours: we will fill Mater to 6 inch Levels for Ponding Testing

- 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
- Protective Screeding mixed with FOSROE NITOBOND SBR of Jiverage 25m.m thickness will be laid above water Proofing Surface, with coving & Wall junction.
- After Dryings of Protective Screed say Z Days. Drain Lines are laid on the Ploor with Slope

& main Drain lines chambers are done

12. After this floor raising by Light Seaproax block will be achieved followed with flooring material as desired.



25x25xxxx FOSBOC NEOBOND SBR COVING 2 COATS FOSROC BRUSH BIOND 49'S WATER PROOPING

SPCTION A

WATERPROOFING LEGEND

SYMBOL WATER PROOFING DESCRIPTION

BUND WALL

All Dimensions Are in MM

NOTE WATER PROOFING ON WALL TO

SHEET DETAIL

PROJECT LOCATION DRAWN BY DATE CHK BY DATE REVISION No. 2024-02-13 KOHUSH-BIU

REVISION DATE DATE

NTS SCALE

IDLI,COM AHMEDABAD DWG No

KHUSHBU

OPERATIONS

CHEF

DATE

SIGN

81 Q V

DATE

PROJECTS

FIRE OFFICER

WATER PROOFING - LAYOUT

S

INHOUSE DESIGN

COO

SIGN

SIGN

DATE

DATE

SIGN