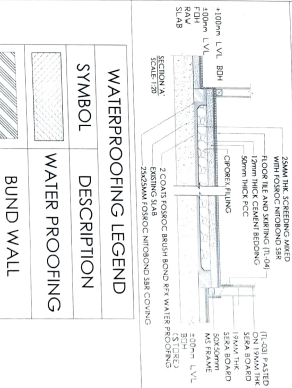


## WATER PROOFING METHODOLOGY

- 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
- 4. 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 Water to 6 Inch Levels for Ponding Testing
- 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 NITOBOND SBR of Average 25m.m thickness will be laid above water Proofing Surface with coving & Wall junction.
- 10. After Dryings 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 Seaproax block will be achieved followed with flooring material as



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DOMINOS

AHMEDABAD DWG No

PROJECT

LOCATION DRAWN BY DATE

PRAKASH

2023-11-21 PRAKASH

SLN SCALE CHK BY DATE

All Dimensions Are

SHEET DETAIL