

Case Study

Procter & Gamble Ltd.
Tepla, Punjab



Project Detail

Area: 2,50,000.00 Sqft.

Method: Fiber Reinforcement

Concrete, Truss Screed With

Laser Level, Ride On Trowel

Finishing, Complete With Euco

Diamond Liqui Hard With Polish

And Treatment.

Client Name: Deepak Mittal & Sourav Mittal

Project Head: Hiralal

Civil Contractor: Jindal Engineers & Contractor

Suresh Jindal



Original Specification

- Grade Concrete: M25
- Floor Thickness: 150mm
- Floor Hardener: Non Metalic 3Kg/Sqm
- Panel Size: 4m x 4m(Saw Cut)
- > Joint Filler: Polysulphide



Specification Suggested By Yankit Consultant

- ➤ Grade Concrete: M25
- Floor Thickness: 150mm
- > Floor Hardener: 4Kg/Sqm.
- Panel Size: 5m x 5m(Saw Cut)



Laying of Under Slab Vapor Barrier







Fiber And Admixture Dosing







Batching Plant Slump Cheak







Concrete Being Discharge In the Pannel





Truss Screed Is Under Process







Laser Level Installation







Pannel Side Touch Up Work

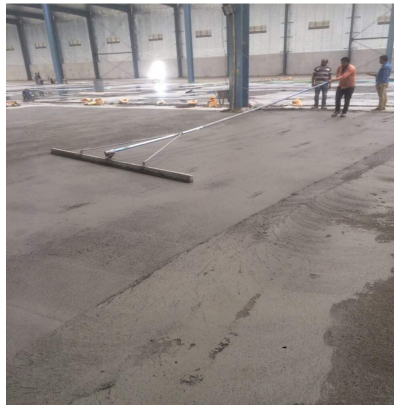






Uses Of Bumb Cutter To Remove The Excess Floor Level

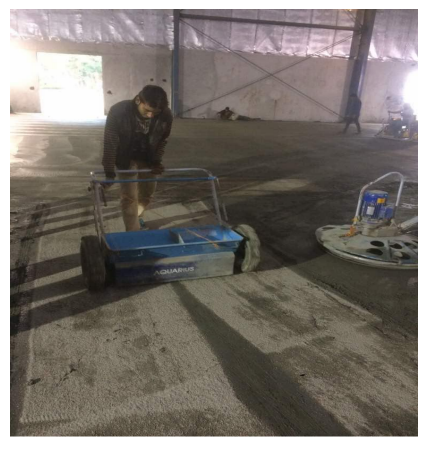






Floor Hardener Under Application







Setting Of Hardener By Using Bull Floater







Initial And Final Process Of Disk Floater







Initial And Final Process Of Power Floater





Finishing Work Of The Floor By Using Ride On Trowel







Final Finishing By Using Ride On Trowel







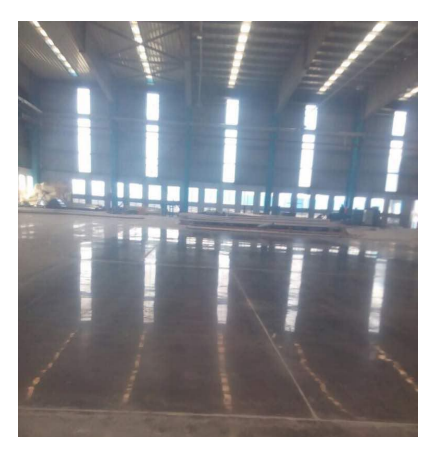
Final Floor Finished







EUCO Diamond Liqui Hard Process







Cleaning Process Of The Floor







Treated And Final Finished Floor



