



CIRCULAR NO 19

Subject – Inadequate Waterproofing May Drain Quality Time

Dear Valued Customers,

Date: 01/09/2021

A perfect residential construction is one which can give homely feelings, residents can share their joys and spend their precious time to make strong family bonds as emotions makes a house a home. It is not only about building walls, roofs, walls, flooring but where one feels safe, relaxed, and spend most of the time in the way which gives them harmony and pleasure. During the construction, yes aesthetic looks are important but it should not compromise on the water proofing of structure where a heavy rain may end in the leakage of roof or rise in ground water level may results in the ponding of basement parking or drawing room.

Currently there are dozens of water proofing suppliers having different solution starting from bituminous water proofing membrane, PVC Membrane, Geo Membrane, Protection Board, Liquid Coatings, Cementitious coating which are even strenuous for construction team to understand the mechanical, hydrostatic and chemical properties of these materials.

Considering the importance of water proofing in a building, cost associated to overcome on leakage problem and above all time, your family time, we have taken the initiative to launch a webinar on this sensitive issue where we will be addressing the followings agendas.

- Types of Water Proofing
- Role of Protection Board
- Testing of Water Proofing
- Most Frequent Problems
- Causes of Leakage

It will be organized on 27th of September 2021 @ 1130hrs and link to join the webinar will be sent shortly. Please confirm your presence max by 23rd of September 2021.

Thanking you,

Yours Sincerely,


Sohail Zafar
Technical Director
0589622050



Our Specialties

- Thermal Properties of Construction Material
- Testing of Tile Adhesive, Sealant, Mortar, Plaster, Coatings, Epoxies
- NDT Testing of Concrete with most advanced instrument.
- Scanning of Concrete up to 2.0m depth.
- Sub Surface Exploration up to 150m depth.
- Energy Saving Calculations
- Structural Investigations