In the construction of a building, there are always 4 types of joint namely
“L-shape” “T-shape” “Cross shape” “Straight joint”
Modular shear keys (wet joint) No leaking & No crack
WHOSE RESPONSIBILITY?
COMPLY WITH FIRE RESISTANT?
BUILDING INSURANCE COVERED?

1. Building walls above ceiling level without plastering, different with description as shown in drawing.

2. Building different with description as shown in drawing, which attached in S&P/SPA, will insurance companies bear the loss if fire breaks out?

3. Conquas OR QLassic should be carried-out upon the completion of the superstructure works (frame & wall) instead of upon of completion finishing work.
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\[150\text{MM THK. CLAY BRICKS PARTYWALL WITH 20\text{MM THK. CEMENT PLASTER ON BOTH SIDES TO BE RAISED 230\text{MM ABOVE ROOF LEVEL. (NON LOAD BEARING)}}\]
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THANK YOU