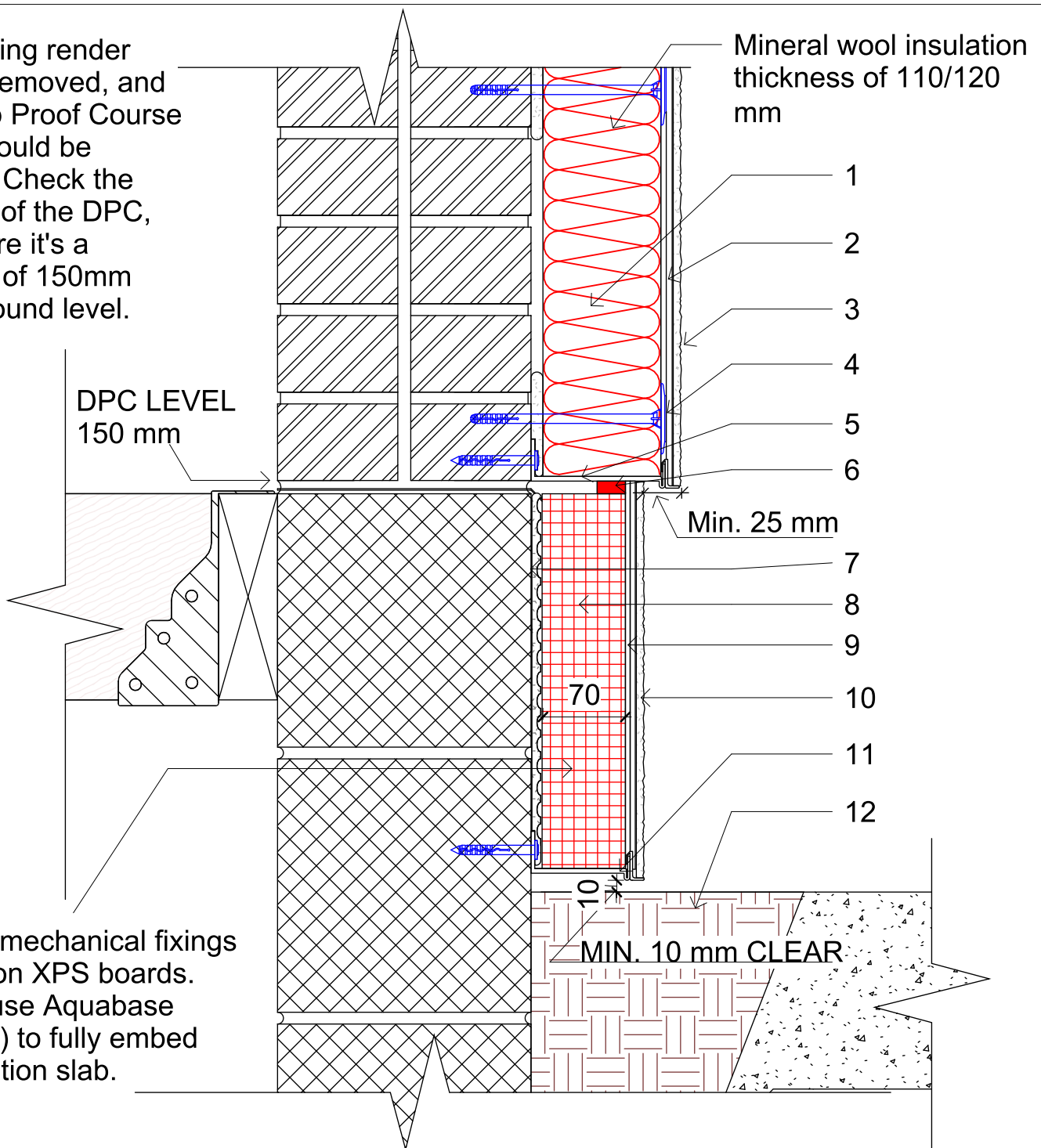


The bridging render must be removed, and the Damp Proof Course (DPC) should be exposed. Check the condition of the DPC, and ensure it's a minimum of 150mm above ground level.



Note: No mechanical fixings required on XPS boards. Instead, use Aquabase (EWI-226) to fully embed the insulation slab.

- |   |                                       |
|---|---------------------------------------|
| 1. Mineral Wool Insulation/Basecoat (EWI-225)                   | 9. Aquabase (EWI-226) and Mesh        |
| 2. Basecoat (EWI-225) and mesh                                  | 10. Topcoat (EWI-050)                 |
| 3. Silicone Render Topcoat (EWI-075)                            | 11. Starter track and Clip-on profile |
| 4. Mechanical fixing  | 12. Concrete Ground works or patios   |
| 5. Starter track with clip on profile                           |                                       |
| 6. Expansion Insulated tape to be inserted here thickness 15 mm |                                       |
| 7. Aquabase (EWI-226, 100% coverage)                            |                                       |
| 8. XPS insulation.  |                                       |

DRAWING TITLE: Base profile with an insulated plinth and render installed below DPC with 10 mm minimum gap above surface level



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DRAWING No: A002

DATE:  
24-08-2023

SCALE: NTS

REFERENCES:  
INCA WRD-002