LEGEND
1. NATURAL STONE EAVES
2. FLEMISH MASONRY BAND
3. INSULATION - POLYISOCYANURATE (PIR) 100 MM
4. RAINWATER DRAINAGE
5. TIMBER CHOCK
6. CONCRETE LINTER
7. PINewood BOARDS WITH COLORLESS VARNISH
8. HOLLOW CORE SLAB
9. PRESSURE-PROOF INSULATION
10. BITUMEN ROOFING
11. GRAVEL
12. WATERPROOF FOIL
13. MOUNTING FRAME
14. WINDOW FRAME
15. INWARD ROTATING WINDOW
16. INSULATED GLASS PANELS
17. OPEN JOINT
18. PREFAB CONCRETE WALL
19. PREFAB CONCRETE BEAM WITH BRICK FINISH
20. SCREED FLOOR
21. LAMINATE FLOOR
22. WOOD FINISHING
23. BATTENS
**LEGEND**

1. NATURAL STONE EAVES
2. FLEMISH MASONRY BAND
3. INSULATION - POLYSIOCYANURATE (PIR) 100 MM
4. RAINWATER DRAINAGE
5. TIMBER CHOCK
6. CONCRETE LINTEL
7. PINEWOOD BOARDS WITH COLORLESS VARNISH
8. HOLLOW CORE SLAB
9. PRESSURE-PROOF INSULATION
10. BITUMEN ROOFING
11. GRAVEL
12. WATERPROOF FOIL
13. MOUNTING FRAME
14. WINDOW FRAME
15. INWARD ROTATING WINDOW
16. INSULATED GLASS PANELS
17. OPEN JOINT
18. PREFAB CONCRETE WALL
19. PREFAB CONCRETE BEAM WITH BRICK FINISH
20. SCREED FLOOR
21. LAMINATE FLOOR
22. WOOD FINISHING
23. BATTENS

**DETAIL 02 - STRUCTURAL BEAM/WINDOW - 1:5**
LEGEND
1. NEW GUTTER
2. NEW ROOF SLATES
3. WATERPROOF BREATHABLE FOIL
4. INSULATION
5. VAPOR OPEN FOIL
6. PLYWOOD PANELS
7. STEEL PROFILE
8. ALUMINUM FRAME
9. 10 MM LAMINATED GLASS