

0 10 20 50 cm

- FLOOR

 1. Oak f bor boards + compacted f II under slab
 2. Stone wall bonding 55 cm
 3. 90°260 Crude steel sheet landing door
 4. Fixed window 260°50 Steel joinery painted in black with double glazing built in stone wall
 5. Galvanised steel prof le
 6. Wood bench
 7. Fixed window 200°160 Steel joinery painted in black with double glazing
 8. Steel sheet
 9. 30mm steel post + thermal insulation + steel sheet with electrical control enclosure
 10. Carpet
 11. Joints with dividers

- SECTION

 1. Metal grid welded from steel sheet support of végétation
 2. 30 mm steel sheet welded from 30mm steel post
 3. 90°260 Crude steel sheet door with visible back flap
 4. 90°260 Crude steel sheet landing door
 5. Stone wall bonding 55 cm
 6. Wood bench
 7. Carpet
 8. Concrete sill
 9. Oak f bor boards + compacted f II under slab

- ELEVATION
 1. 90*260 Crude steel sheet door with visible back flap
 2. Fixed window 260*50 Steel joinery painted in black with double glazing built in stone wall
 3. Fixed window 200*160 Steel joinery painted in black with double glazing
 4. Sustaining stone wall
 5. Steel sheet



