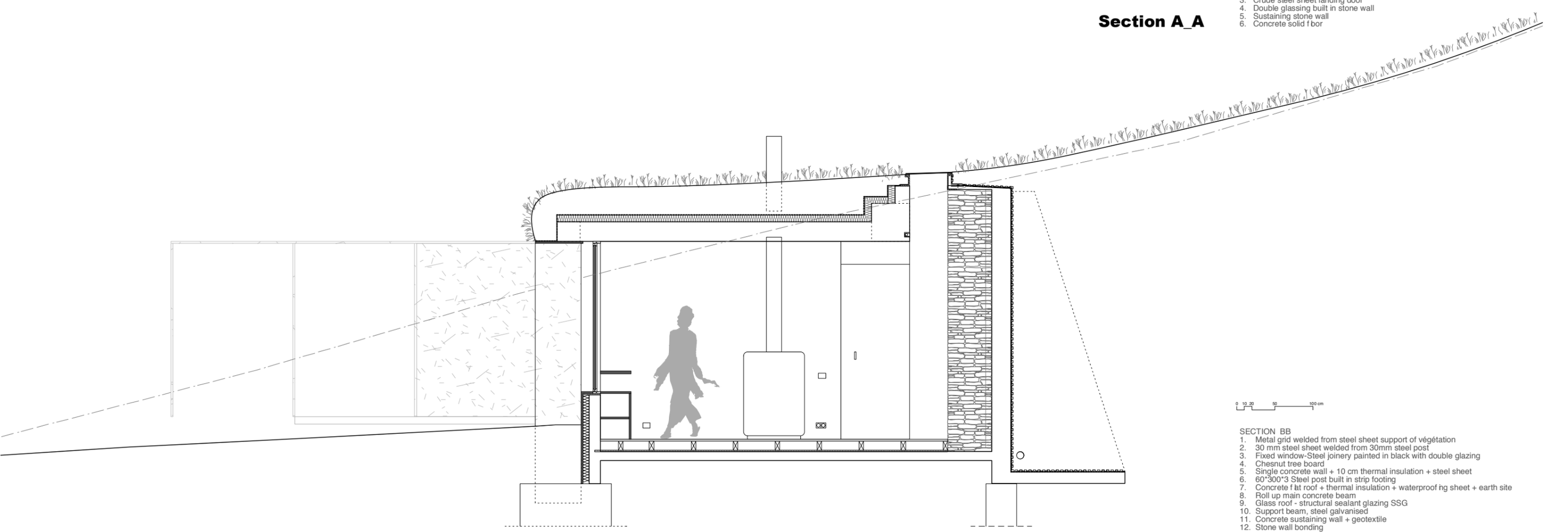


0 10 20 50 100 cm

- SECTION AA**
1. Glass roof - structural sealant glazing SSG
 2. 30mm Crude steel Slab column
 3. Crude steel sheet landing door
 4. Double glazing built in stone wall
 5. Sustaining stone wall
 6. Concrete solid floor

Section A_A



0 10 20 50 100 cm

- SECTION BB**
1. Metal grid welded from steel sheet support of végétation
 2. 30 mm steel sheet welded from 30mm steel post
 3. Fixed window-Steel joinery painted in black with double glazing
 4. Chestnut tree board
 5. Single concrete wall + 10 cm thermal insulation + steel sheet
 6. 60°300°3 Steel post built in strip footing
 7. Concrete floor roof + thermal insulation + waterproofing sheet + earth site
 8. Roll up main concrete beam
 9. Glass roof - structural sealant glazing SSG
 10. Support beam, steel galvanised
 11. Concrete sustaining wall + geotextile
 12. Stone wall bonding
 13. Drain
 14. Pivoted door 90x230 black laminate wood facing
 15. Oak floor boards + compacted fill under slab

Section B_B