



DOOR SCHEDULE
D1 = 2000 x 2100

Roof:
Roof Pitch 8°
150 x 50mm Rafter
100 x 50mm Ties & struts
100 x 40mm sw wall plates
75 x 50mm sw purlins
225 x 25mm sw fascia board
Galvanised steel roofing sheets

Foundation:
250mm thick gravel
50mm thick well compacted sand
polythene sheet as damp proof membran
BRC mesh ref S193
100mm thick slab
30mm screed finish



AFO - Zimbabwe Office
Harare, Zimbabwe

Project:

INFRASTRUCTURE SUPPORT TO GLOBAL FUND FOR TREATMENT OF AIDS, TUBERCULOSIS AND MALARIA (GFATM) - ROUND 8 PHASE II
Construction of New Generator Shade at Shutu Mohcw Clinic, Mashonaland Central-Zimbabwe

DRAWING TITLE

FLOOR PLAN, ELEVATIONS & SECTION

CONTRACT No:	SCALE: 1:100 @ A3
DESIGNED BY: UNOPS	REVISION No:
DRAWN BY: UNOPS	DATE: 12-08-13
APPROVED FOR IMPLEMENTATION:	CAD DWG No: ARC SMC-UNOPS ZW 01