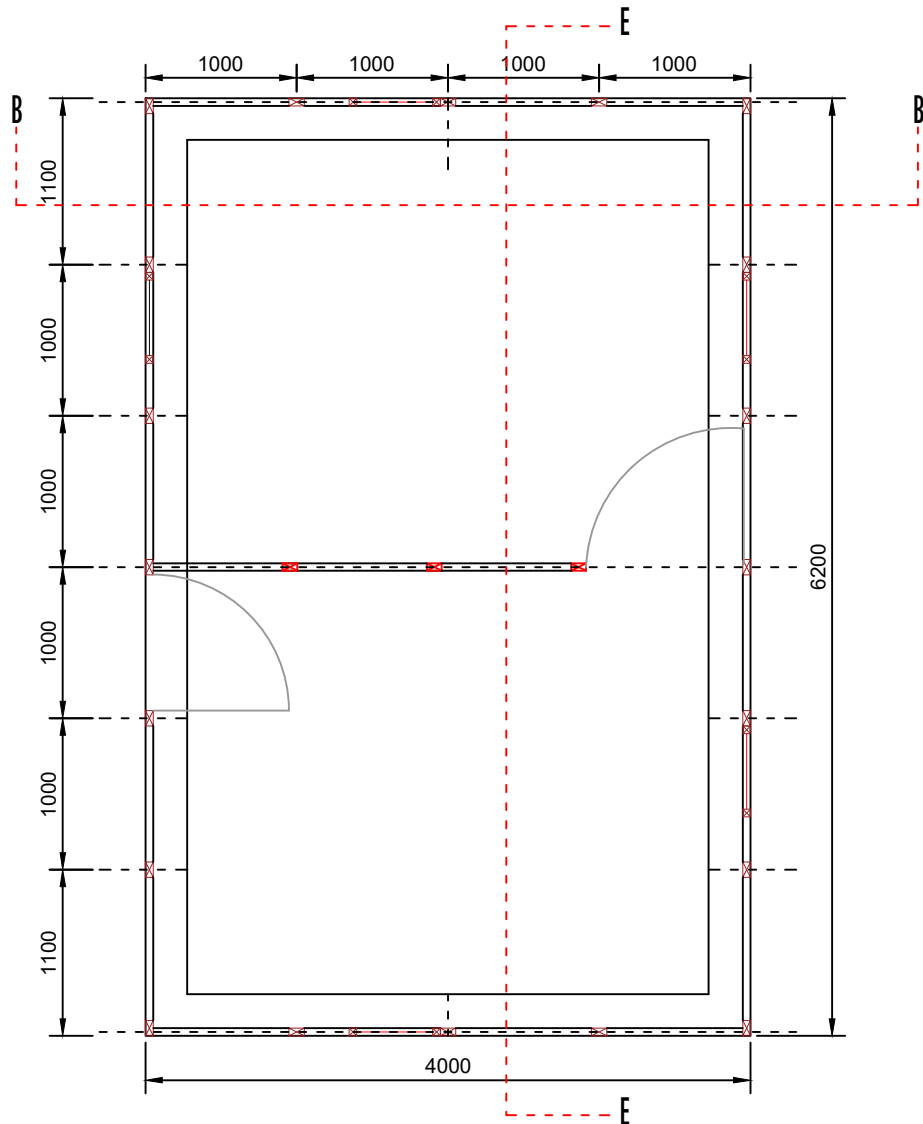


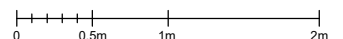
Floor Plan
1:50

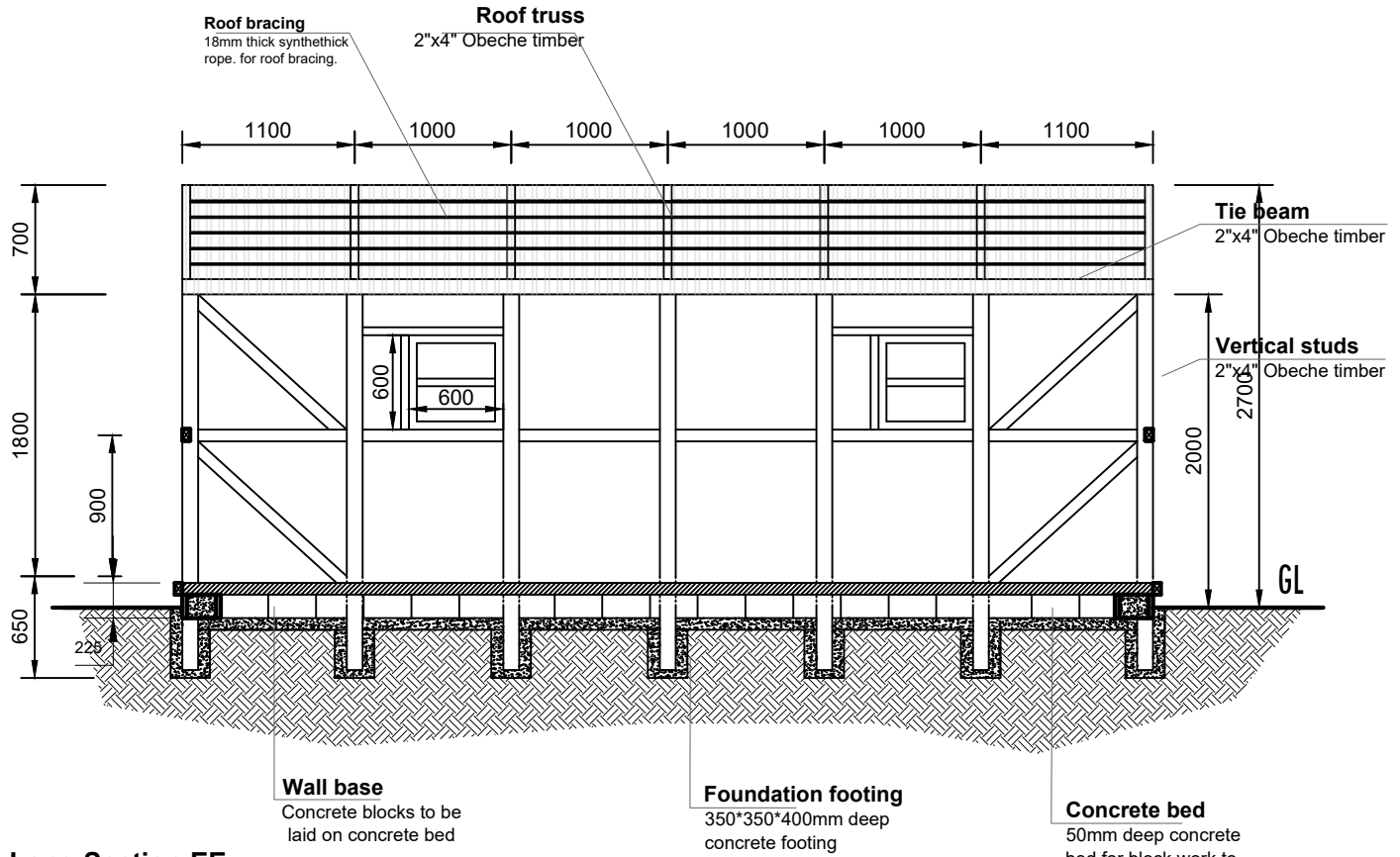
IMPROVED EMERGENCY SHELTER - DIKWA-TYPE
6.2M X 4M. REVISED DESIGN - NOVEMBER 2021



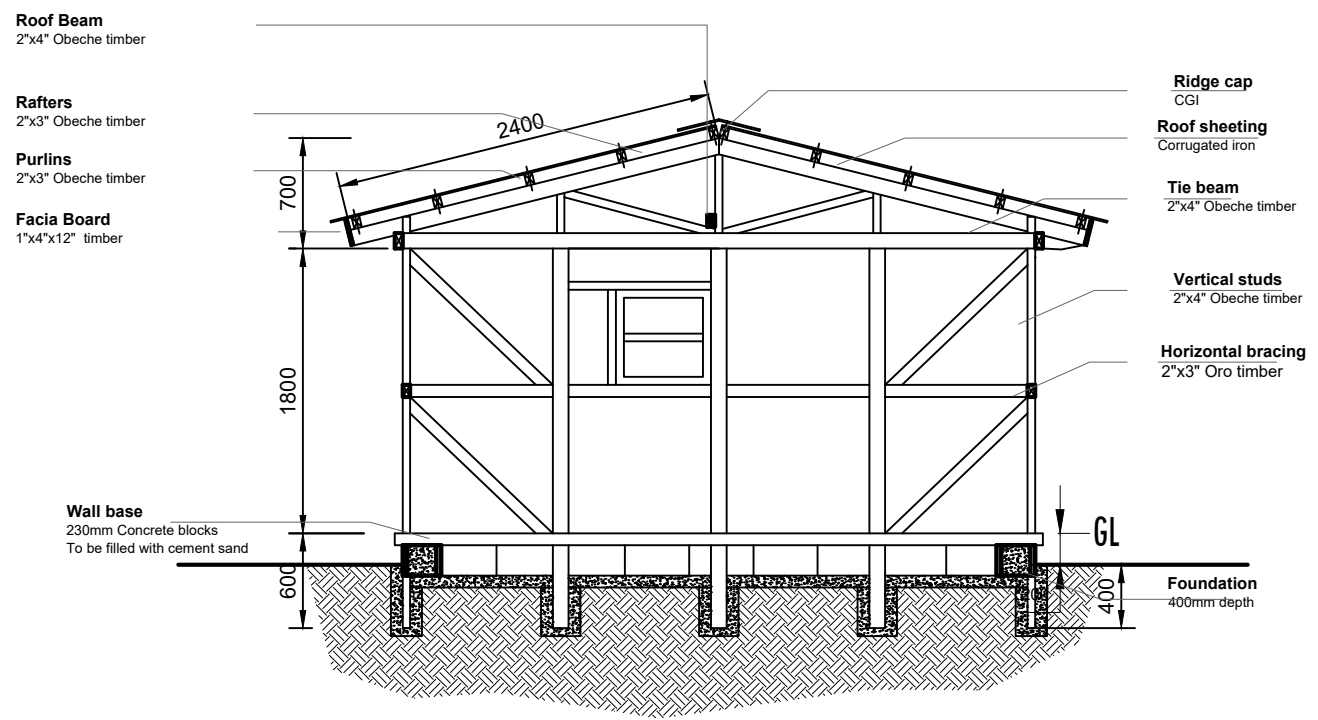
Design by: IOM Shelter Team
Contact: Wilson PHILIP / phwilson@iom.int
Barnabas ZAMANI / bzamani@iom.int
Location: Maiduguri, Borno State, Nigeria

Title: Revision of Dikwa-type Shelter
Date: November 2021
Scale: 1:50





Long Section EE
1:50

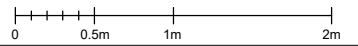


Cross Section BB
1:50

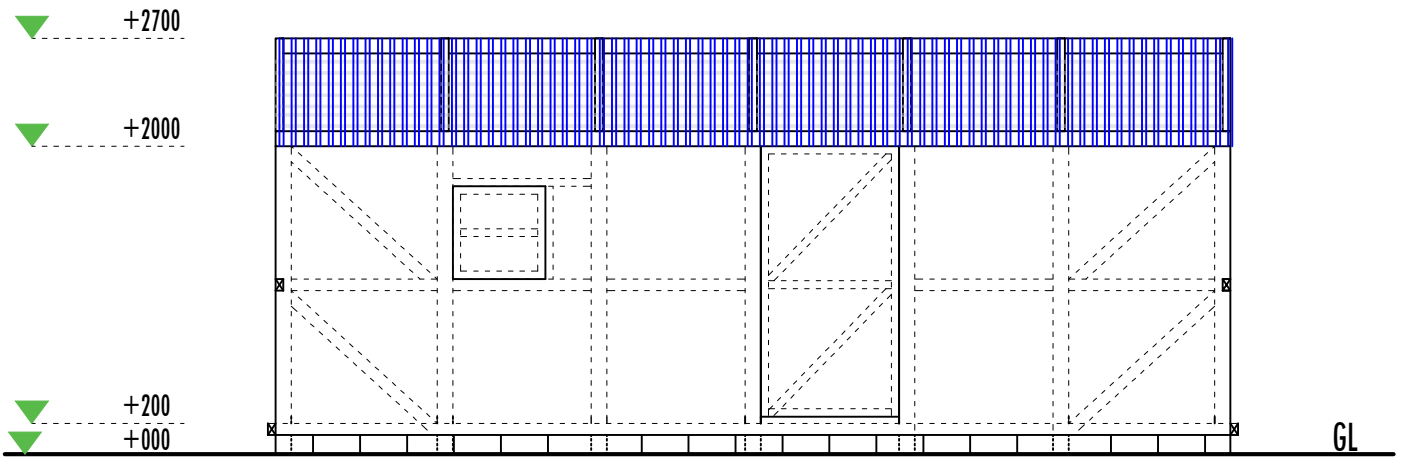


Design by: IOM Shelter Team
Contact: Wilson PHILIP / wphilip@iom.int
 Barnabas ZAMANI / bzamani@iom.int
Location: Maiduguri, Borno State, Nigeria

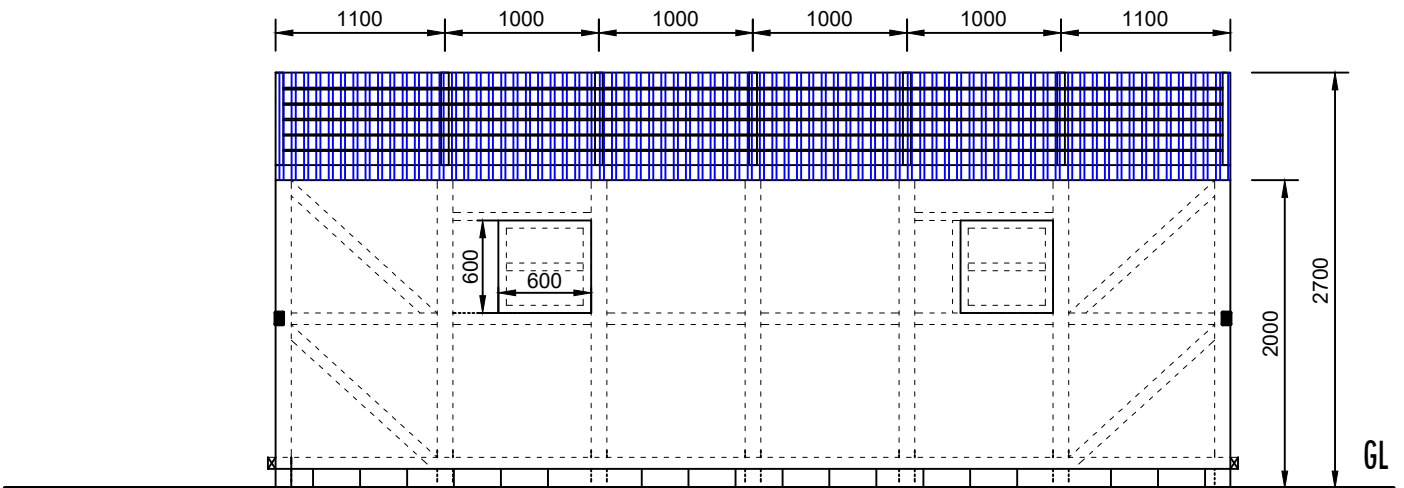
Title: Revision of Dikwa-type Shelter
Date: November 2021
Scale: 1:50



Approach Elevation

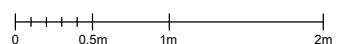


Rear Elevation



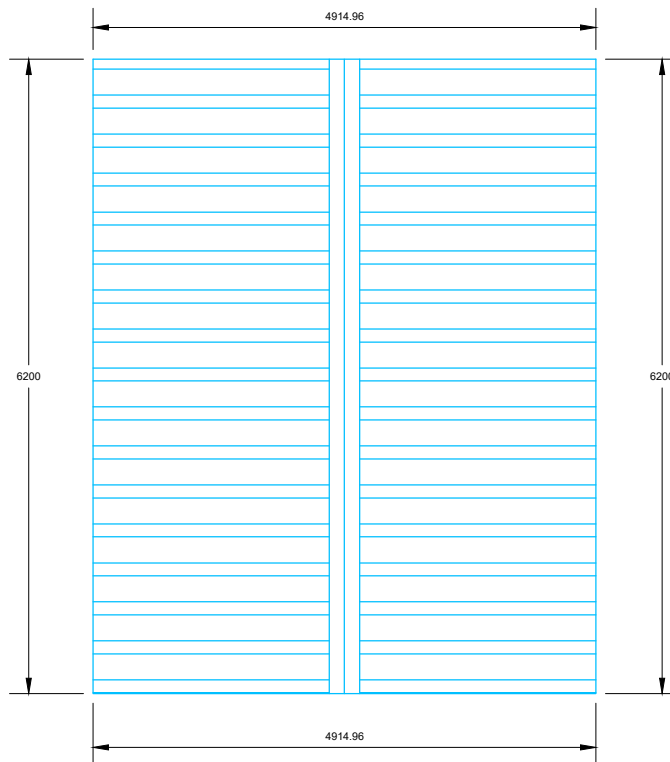
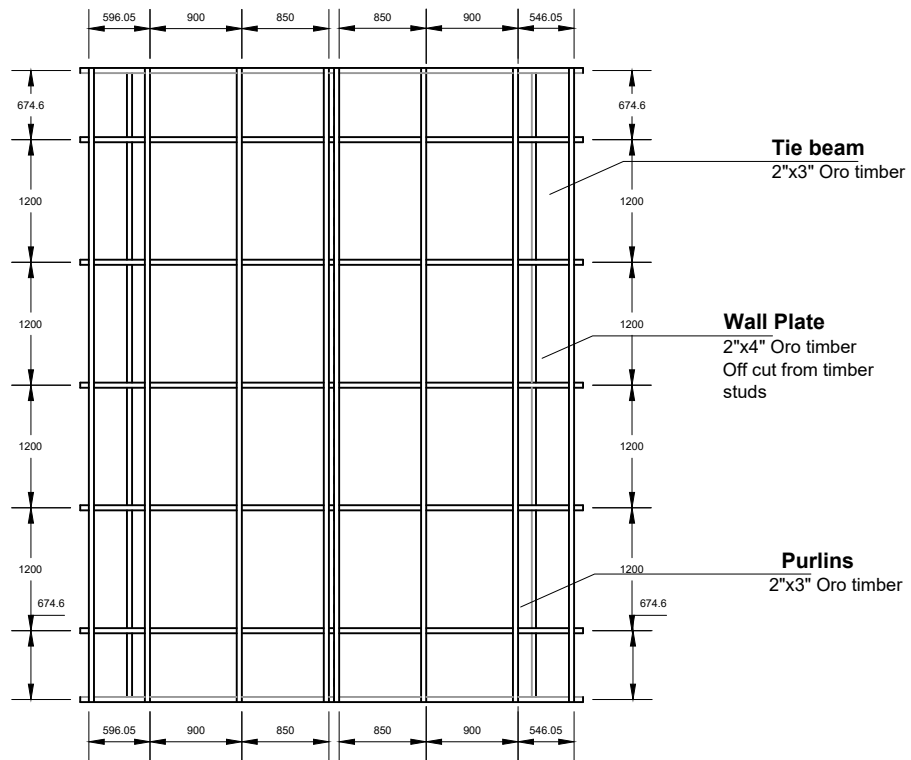
Design by: IOM Shelter Team
Contact: Wilson PHILIP / phwilson@iom.int
 Barnabas ZAMANI / bzamani@iom.int
Location: Nigeria

Title: Dikwa-type Shelter
Date: November 2021
Scale: 1:50



Roof Plan 1:50

Roof truss plan



Design by: IOM Shelter Team

Contact: Wilson PHILIP / wphilip@iom.int
Barnabas ZAMANI / bzamani@iom.int

Location: Maiduguri, Borno State, Nigeria

Title: Revision of Dikwa-type Shelter

Date: November 2021

Scale: 1:50

