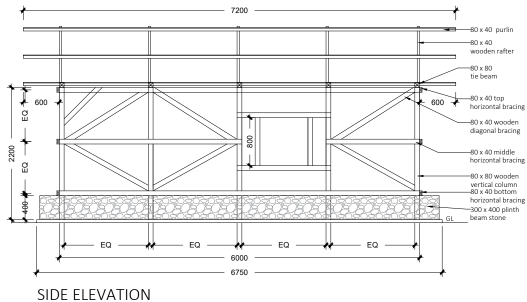
IOM SHELTER PHASED APPROACH 1 YEAR AGREEMENT - SHELTER PLANS - Contains necessary plans to build shelters typology 1 and 2 as per BOQ from Stage 1 to Stage 4.

| | Typology 1 (One room shelter 6x3.5m)_T1 Typology 2 (One room shelter with possibility of additional room)_T2 | | |
|---------|--|--|--|
| | | Room 1 | Additional room |
| Stage 0 | T1_S.0 Plot clearance shelter area | T2_S.0.a Plot clearance shelter area | T2_S.0.b Plot clearance shelter area |
| Stage 1 | T1_S.1 Plinth+ foundation +structure | T2_S.1.a Plinth+ foundation +structure | T2_S.1.b Plinth+ foundation +structure |
| Stage 2 | T1_S.2 Plastic Sheet walling and roofing | T2_S.2.a Plastic sheet walling and roofing | T2_S.2.b Plastic sheet walling and roofing |
| | | | |
| Stage 3 | T1_S.3 CGI roofing | T2_S.3.a_CGI roof | T2 S.3.b CGI roof |
| Stage 4 | T1_S.4.1 CGI walling | T2_S.4.1.a CGI walling | T2_S.4.1.b CGI walling |
| | | | |
| | T1_S.4.2 Concrete Block walling | T2_S.4.2.a Concrete Block walling | T1_S.4.2.b Concrete Block walling |
| | | | |
| | T1_S.4.3 Plywood walling | T2_S.4.3.a Plywood walling | T2_S.4.3.b Plywood walling |
| | | | |
| | | | 1 |
| Stage 5 | T1_S.5 Flooring | T2_S.5.a Flooring | T2_S.5.b Flooring |

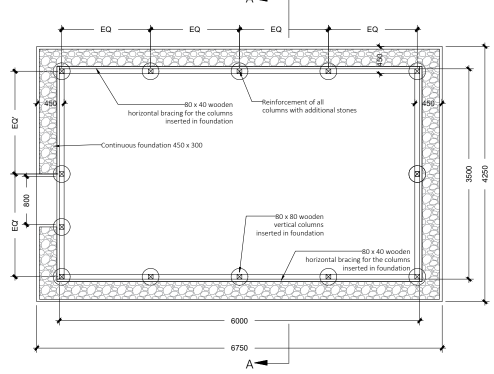


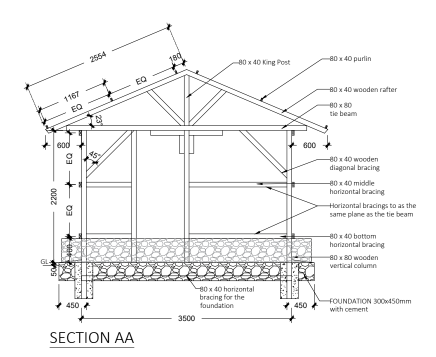
Disclaimer: These PLANS are general to the one year agreement. At the beginning of each project and in line with program needs, a SPECIFIC PLANS AND SPECIFIC TOR will be provided to the Contractor that will detail the stages and execution.

| Design & Drawn by: | M. Guilera / O. Mhaidi | |
|--------------------|------------------------|--|
| Drawing Title: | | |
| | | |
| Scale: NTS | Date: December 2024 | |



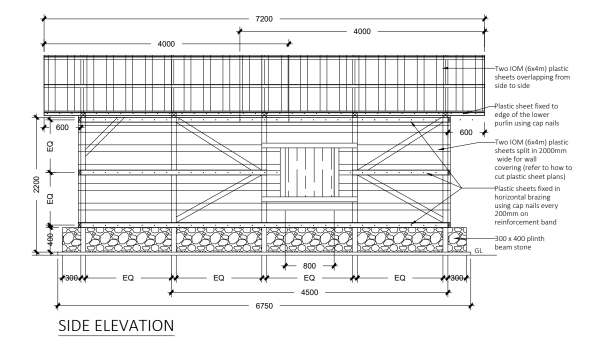


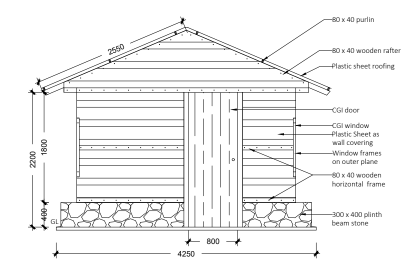




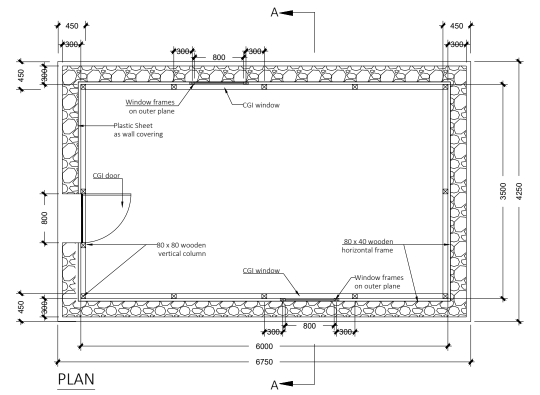


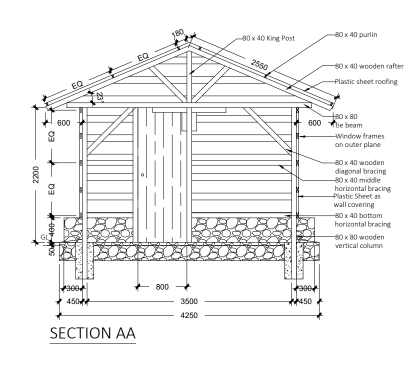
| | Design & Drawn by: | M. Guilera / O. Mhaidi |
|--------------------------------------|--------------------|------------------------|
| SHELTER/NFI - IOM SOMALIA | | |
| T4 C4 Diath foundation (atmost up | | |
| T1_S.1_Plinth+ foundation +structure | Scale: NTS | Date: December 2024 |





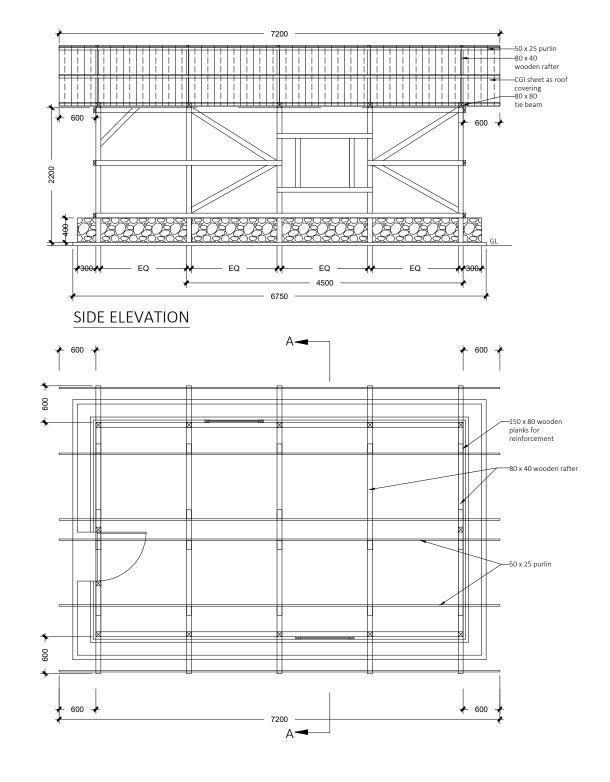
FRONT ELEVATION

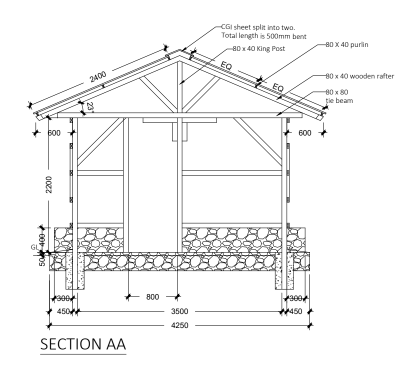






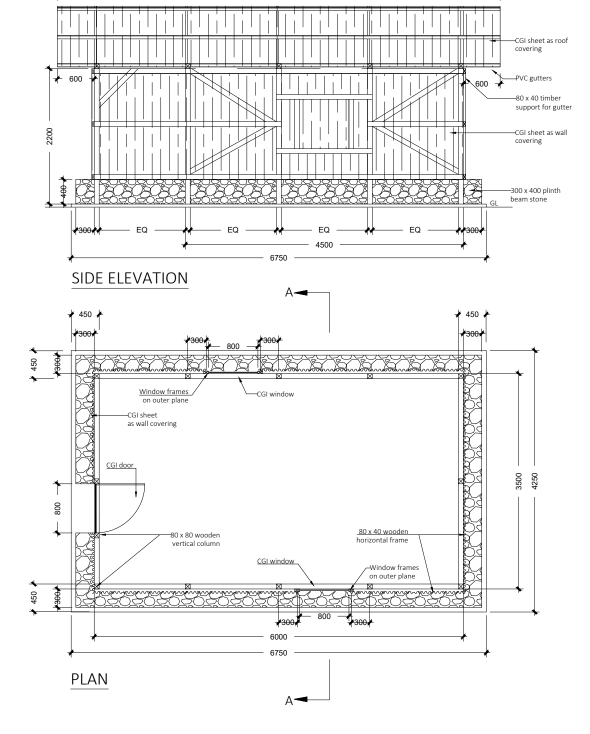
| | Design & Drawn by: | M. Guilera / O. Mhaidi |
|---|--------------------|------------------------|
| SHELTER/NFI - IOM SOMALIA | | |
| T4 C 2 Plantin Charat welling and marking | | |
| T1_S.2 Plastic Sheet walling and roofing | Scale: NTS | Date: December 2024 |



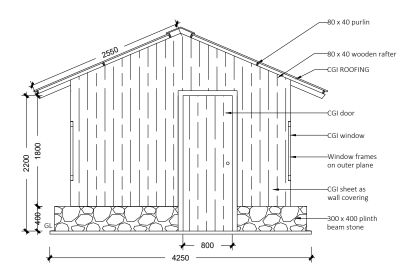




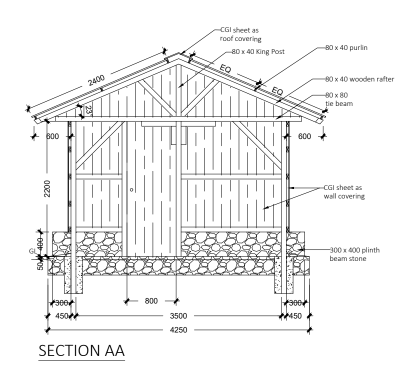
| OUEL TED MELLIONA CONTALLA | Design & Drawn by: | M. Guilera / O. Mhaidi |
|----------------------------|--------------------|------------------------|
| SHELTER/NFI - IOM SOMALIA | | |
| T1 C2 CCI va afin a | | |
| T1_S.3 CGI roofing | Scale: NTS | Date: December 2024 |



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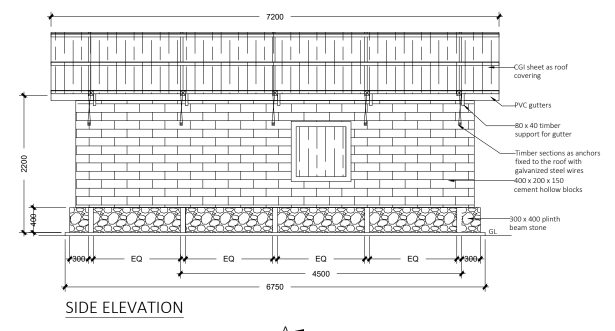


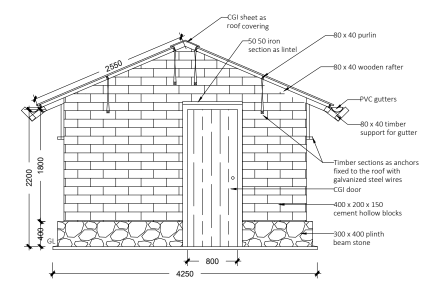
FRONT ELEVATION



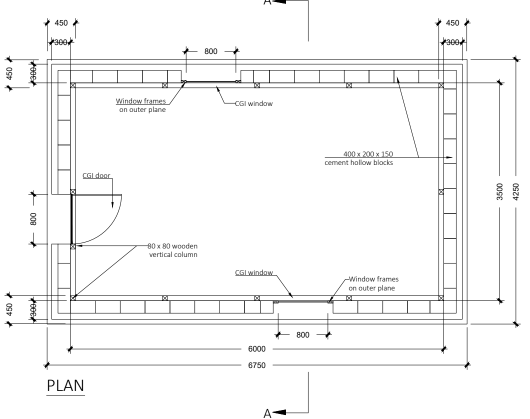


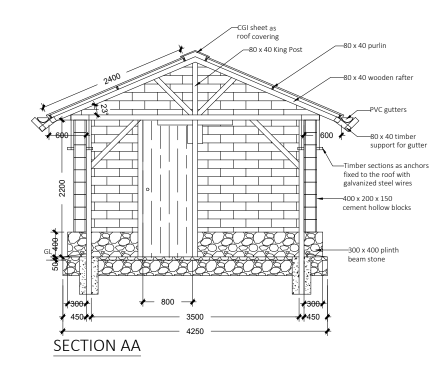
| | Design & Drawn by: | M. Guilera / O. Mhaidi |
|---------------------------|--------------------|------------------------|
| SHELTER/NFI - IOM SOMALIA | | |
| T1 C 4.1 CCL welling | | |
| T1_S.4.1 CGI walling | Scale: NTS | Date: December 2024 |





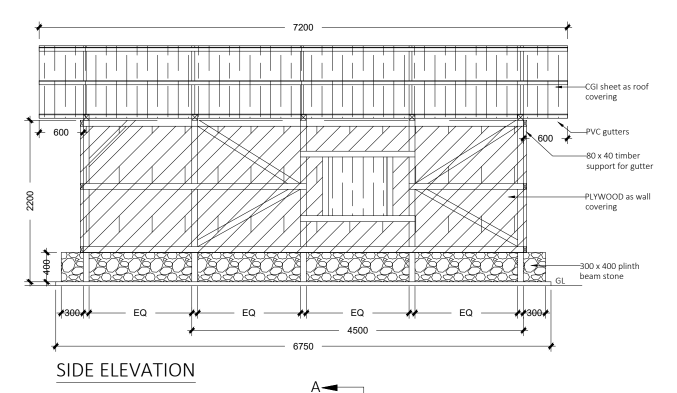
FRONT ELEVATION

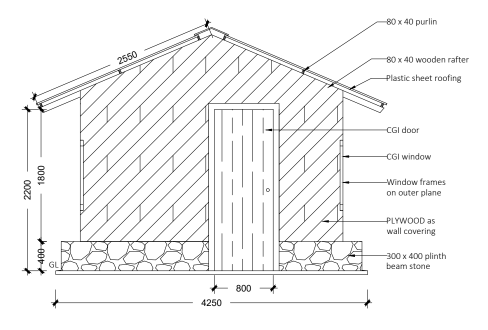




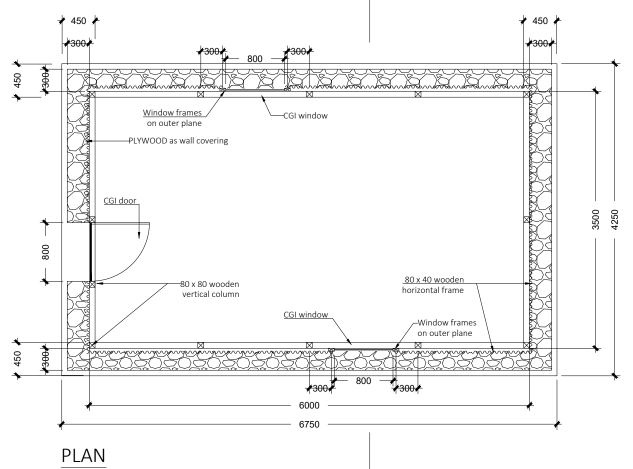


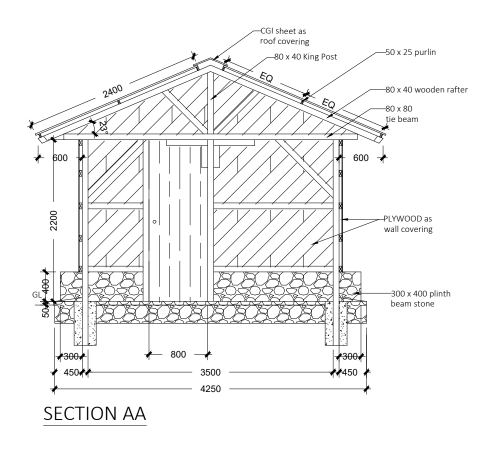
| | Design & Drawn by: | M. Guilera / O. Mhaidi |
|-----------------------------------|--------------------|------------------------|
| SHELTER/NFI - IOM SOMALIA | | |
| T4 C 4 2 Compared Display welling | | |
| T1_S.4.2 Concrete Block walling | Scale: NTS | Date: December 2024 |





FRONT ELEVATION





*** ALL DIMENSIONS IN MILLIMETERS



| | Design & Drawn by: | M. Guilera / O. Mhaidi |
|---------------------------|--------------------|------------------------|
| SHELTER/NFI - IOM SOMALIA | | |
| | | |

T1_S.4.3 Plywood walling

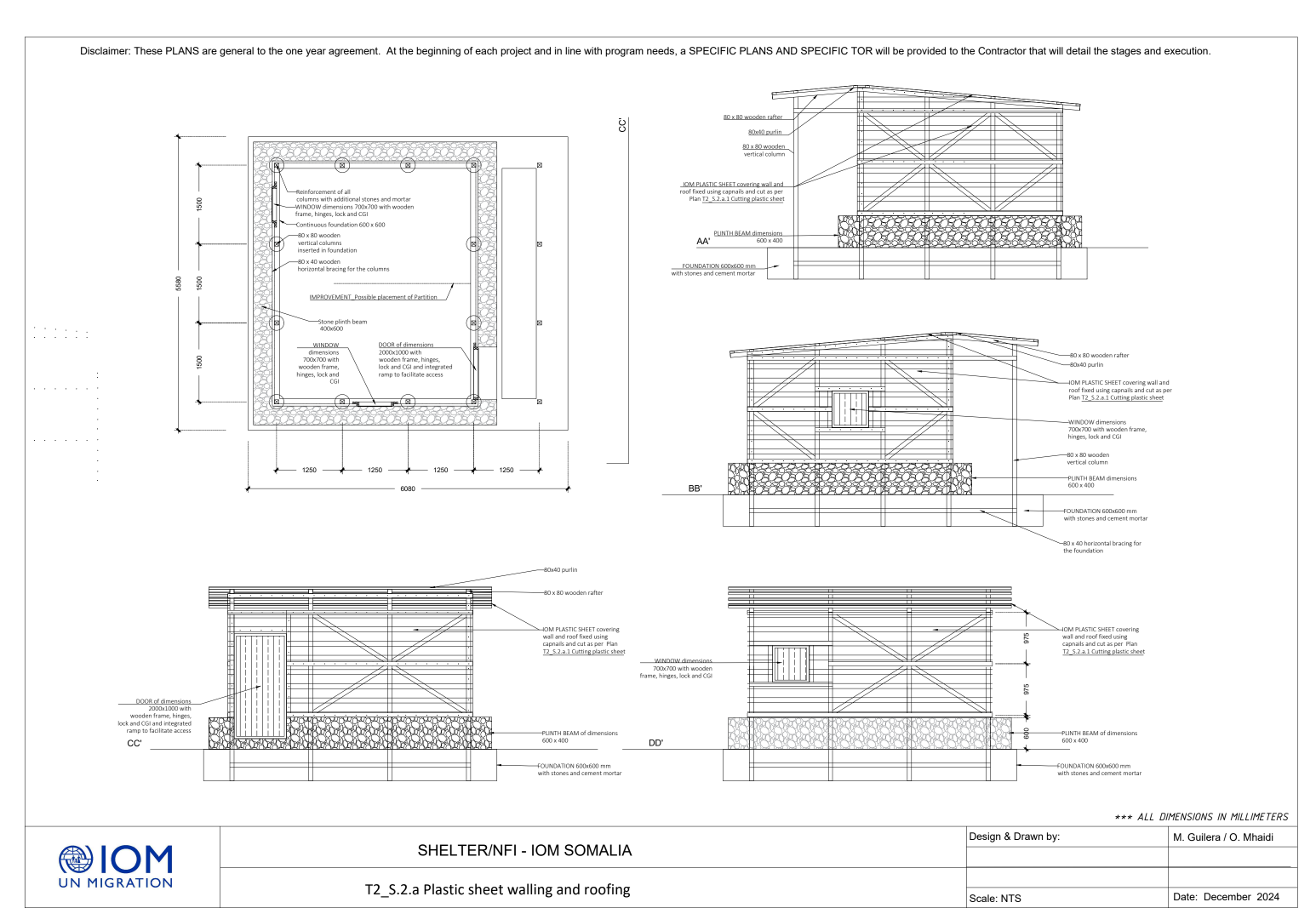
Scale: NTS Date: December 2024 Disclaimer: These PLANS are general to the one year agreement. At the beginning of each project and in line with program needs, a SPECIFIC TOR will be provided to the Contractor that will detail the stages and execution. –80 x 80 wooden rafter EE' –80 x 40 wooden diagonal bracing -80 x 40 middle -Horizontal bracings to as the same plane as the tie beam —Reinforcement of all columns with additional stones and mortar —Window opening —PLINTH BEAM of dimensions 600 x 400 Continuous foundation 600 x 600 AA' vertical columns inserted in foundation 009 FOUNDATION 600x600 mm horizontal bracing for the columns bracing for the foundation 1250 - 1250 IMPROVEMENT_Possible placement of Partition -80x40 purlin Stone plinth beam 400x600 AA' -80 x 80 wooden rafter Opening for door with ramp -80 x 40 wooden diagonal bracing 700 horizontal bracing Horizontal bracings to as the same plane as the tie beam -80 x 80 wooden 1250 — 1250 — **—** 1250 -PLINTH BEAM of dimensions 600 x 400 BB' FOUNDATION 600x600 mm with stones and cement mortal BB' ─80 x 40 horizontal bracing for the foundation -80x40 purlin -80x40 purlin -80 x 80 wooden rafter -80 x 80 wooden rafte -80 x 80 wooder -80 x 40 wooden —80 x 40 wooden diagonal bracing 700 diagonal bracing 1000 Horizontal bracings to as the same plane as the tie beam Horizontal bracings to as the same plane as the tie beam Door opening with PLINTH BEAM of dimension: 600 x 400 PLINTH BEAM of dimensions 600 x 400 DD' CC' FOUNDATION 600x600 mm FOUNDATION 600x600 mm with stones and cement mortar with stones and cement mortar −80 x 40 horizontal bracing for the foundation –80 x 40 horizontal bracing for the foundation ____ 1500 _____ — 1500 — 1500 *** ALL DIMENSIONS IN MILLIMETERS Design & Drawn by: M. Guilera / O. Mhaidi SHELTER/NFI - IOM SOMALIA

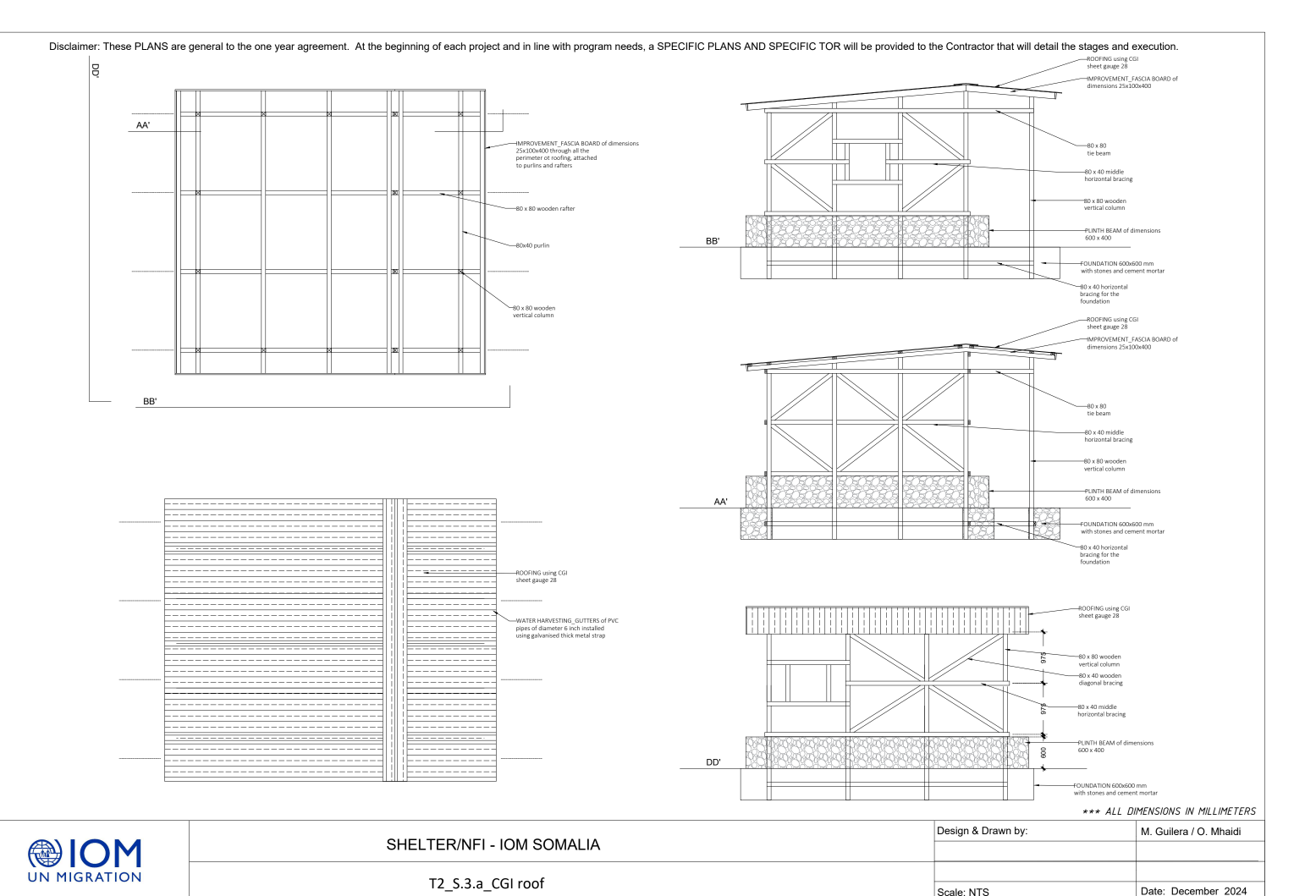
Date: December 2024

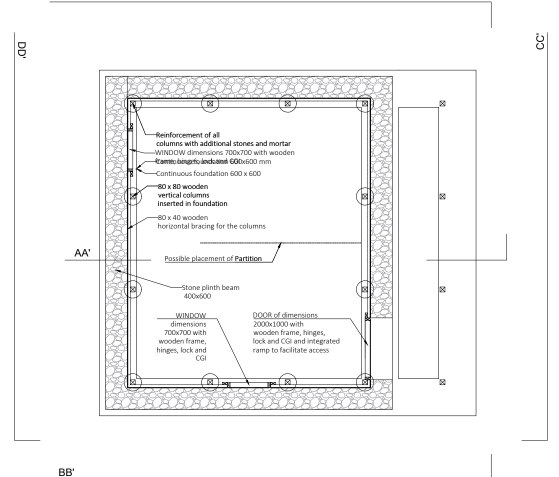
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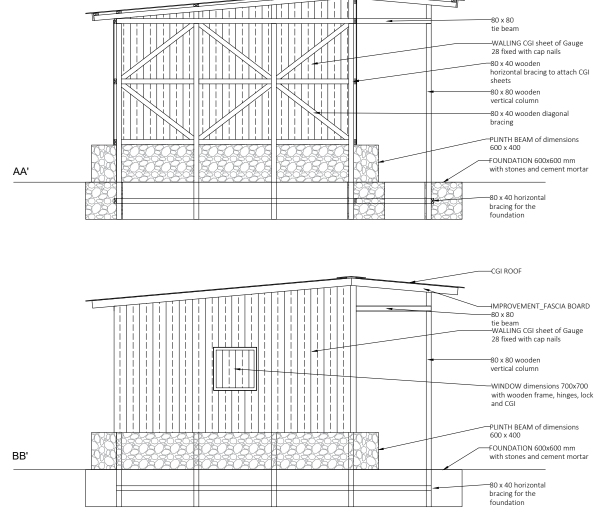
T2_S.1.a Plinth+ foundation +structure

UN MIGRATION

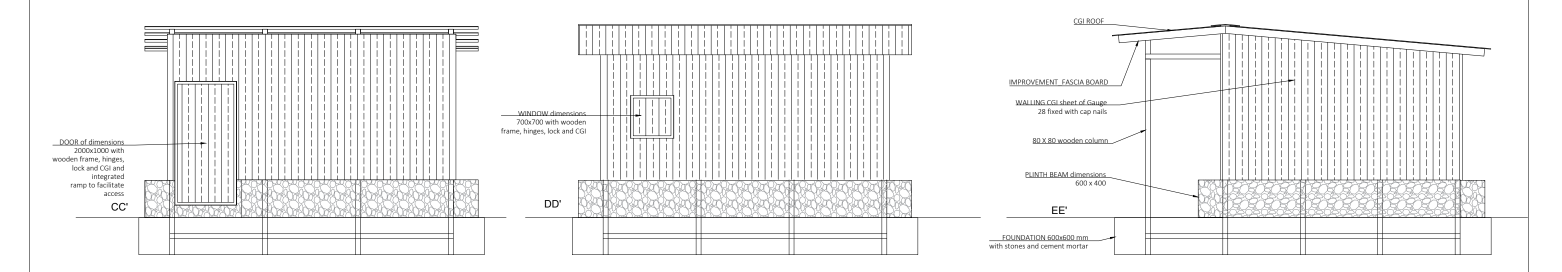








*** ALL DIMENSIONS IN MILLIMETERS





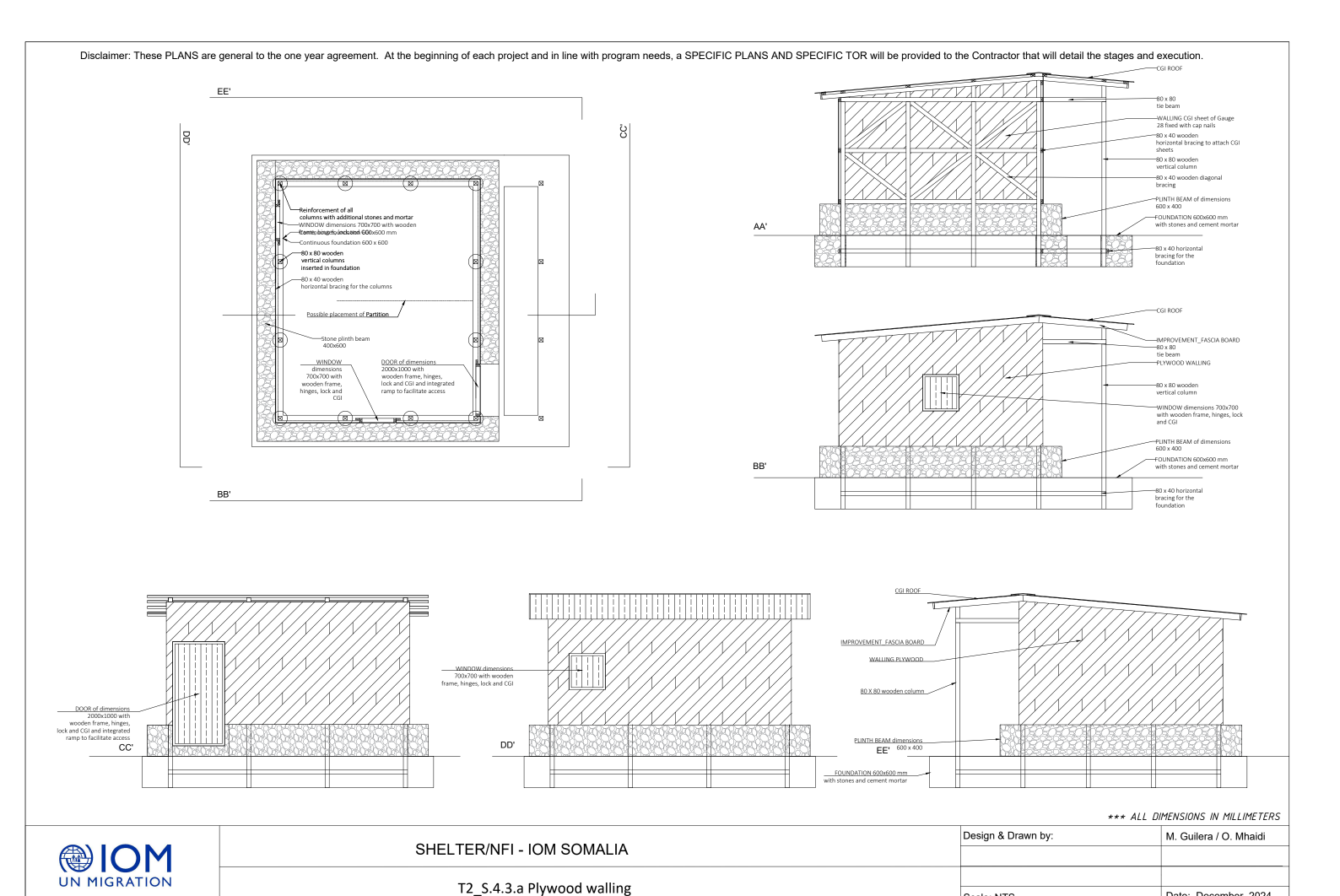
Design & Drawn by: M. Guilera / O. Mhaidi T2_S.4.1.a CGI walling Scale: NTS Date: December 2024

Disclaimer: These PLANS are general to the one year agreement. At the beginning of each project and in line with program needs, a SPECIFIC PLANS AND SPECIFIC TOR will be provided to the Contractor that will detail the stages and execution. EE' -80 x 80 -WALLING CONCRETE BLOCK B horizontal bracing to attach CGI sheets 80 x 80 wooden vertical column -80 x 40 wooden diagonal PLINTH BEAM of dimensions 600 x 400 Reinforcement of all FOUNDATION 600x600 mm
with stones and cement mortar AA' ntinuous foundation 600 x 600 -80 x 40 horizontal -80 x 80 wooden bracing for the foundation vertical columns inserted in foundation -80 x 40 wooder horizontal bracing for the columns AA' Possible placement of Partition -MPROVEMENT_FASCIA BOARD 400x600 -80 x 80 DOOR of dimensions 2000x1000 with wooden frame, hinges, lock and CGI and integrated WINDOW -WALLING CONCRETE BLOCK 700x700 with wooden frame, -80 x 80 wooden hinges, lock and ramp to facilitate access -WINDOW dimensions 700x700 with wooden frame, hinges, lock and CGI -PLINTH BEAM of dimensions 600 x 400 FOUNDATION 600x600 mm BB' with stones and cement mortal BB' -80 x 40 horizontal bracing for the foundation CGI ROOF IMPROVEMENT_FASCIA BOARD WALLING CONCRETE BLOCKS WINDOW dimensi frame, hinges, lock and CGI 80 X 80 wooden column DOOR of dimensions 2000x1000 with wooden frame, hinges, lock and CGI and integrated ramp to facilitate access PLINTH BEAM dimensions
EE' 600 x 400 DD' CC' FOUNDATION 600x600 mm *** ALL DIMENSIONS IN MILLIMETERS Design & Drawn by: M. Guilera / O. Mhaidi SHELTER/NFI - IOM SOMALIA **UN MIGRATION**

Date: December 2024

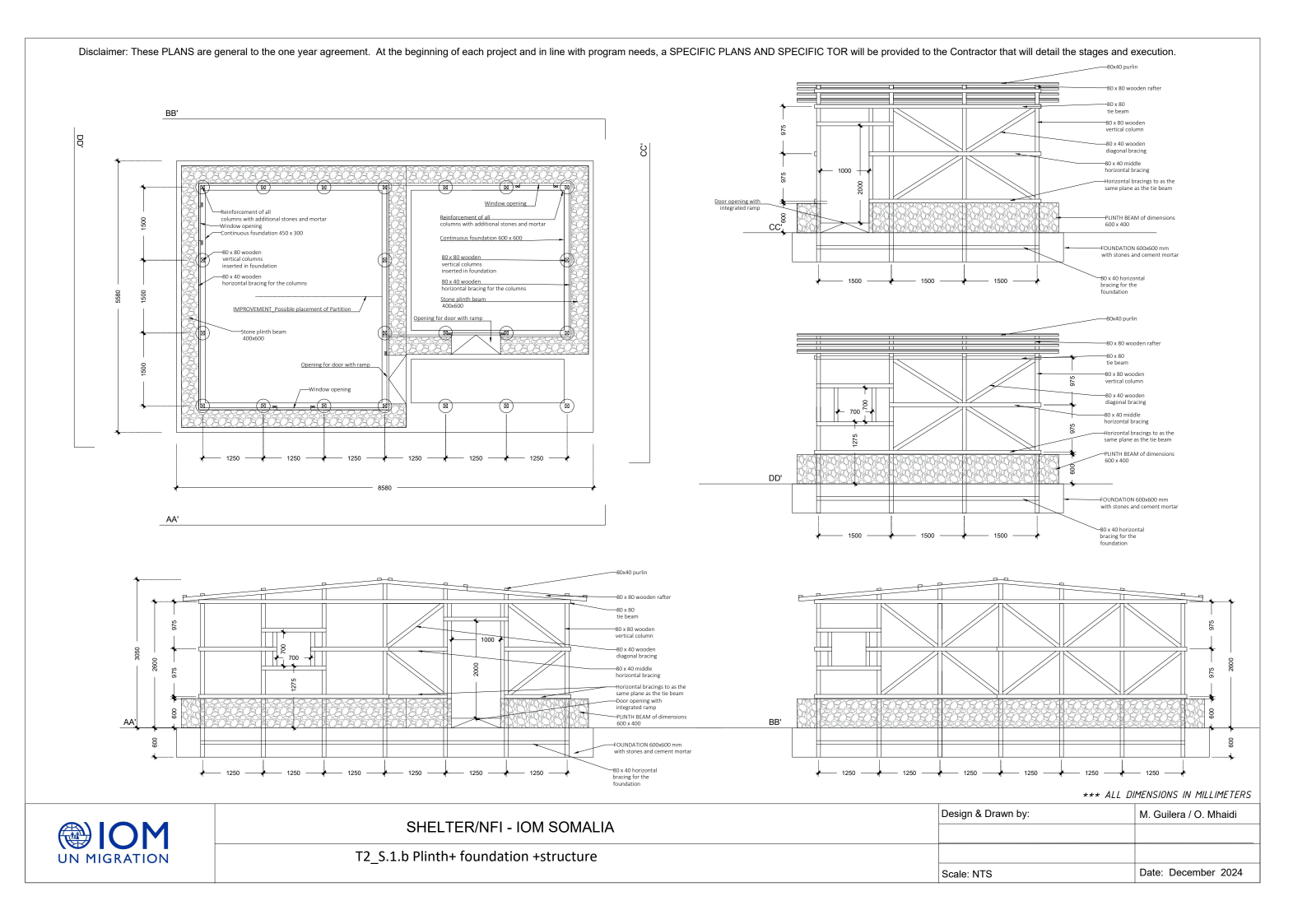
Scale: NTS

T2_S.4.2.a Concrete Block walling



Date: December 2024

Scale: NTS



Disclaimer: These PLANS are general to the one year agreement. At the beginning of each project and in line with program needs, a SPECIFIC TOR will be provided to the Contractor that will detail the stages and execution. -80x40 purlin –80 x 80 wooden rafter BB' →OM PLASTIC SHEET covering wall and roof fixed using capnails and cut as per Plan T2_S.2.a.1 Cutting plastic sheet WINDOW dimensions 700x700 with DOOR of dimension columns with additional stones and mortar Reinforcement of all 2000x1000 with wooden frame, hinges, lock and CGI and integrated WINDOW dimensions 700x700 with wooden frame, hinges, lock and CGI Continuous foundation 600 x 600 ramp to facilitate access PLINTH BEAM of dimensions CC' 600 x 400 80 x 80 wooden ---80 x 80 wooden inserted in foundation FOUNDATION 600x600 mm 80 x 40 wooden horizontal bracing for the columns horizontal bracing for the columns Stone plinth beam 400x600 IMPROVEMENT_Possible placement of Partition DOOR of dimensions 2000x1000 with wooden frame, hinges, lock and CGI and integrated ramp Stone plinth beam DOOR of dimension 2000x1000 with WINDOW 700x700 with wooden frame, hinges, lock and CGI and integrated ramp to facilitate access hinges, lock and HOM PLASTIC SHEET covering wall and roof fixed using capnails and cut as per Plan T2_S.2.a.1 Cutting plastic sheet WINDOW dimensions 700x700 with wooden frame, hinges, lock and CGI AA' PLINTH BEAM of dimensions DD' 600 x 400 -FOUNDATION 600x600 mm -80x40 purlin 80 x 80 wooden rafter -80 x 80 wooden rafter HOM PLASTIC SHEET covering wall and roof fixed using capnails and cut as per _IOM PLASTIC SHEET covering wall and roof fixed using capnails and cut as per Plan T2_S.2.a.1 Cutting plastic sheet Plan T2_S.2.a.1 Cutting plastic sheet -WINDOW dimensions 700x700 with wooden frame, hinges, lock and CGI WINDOW dimension 700x700 with wooden frame, hinges, lock and CGI DOOR of dimensions 2000x1000 with wooden frame, hinges, lock and CGI and integrated ramp tofacilitate access PLINTH BEAM of dimensions BB' 600 x 400 FOUNDATION 600x600 mm with stones and cement mortar *** ALL DIMENSIONS IN MILLIMETERS Design & Drawn by: M. Guilera / O. Mhaidi SHELTER/NFI - IOM SOMALIA T2_S.2.b Plastic sheet walling and roofing Date: December 2024

Scale: NTS

Disclaimer: These PLANS are general to the one year agreement. At the beginning of each project and in line with program needs, a SPECIFIC PLANS AND SPECIFIC TOR will be provided to the Contractor that will detail the stages and execution. ROOFING using CGI sheet gauge 28 B FASCIA BOARD of dimensions -80 x 40 timber to allow for —GUTTERS of PVC pipes of diamete 6 inch installed using galvanised thick metal strap roof extension of additional room for typology T2 AA' ─80 x 80 FASCIA BOARD of dimensions 25x100x400 through all the perimeter ot roofing, attached to purlins and rafters horizontal bracing vertical column -80 x 80 wooden rafter PLINTH BEAM of dimensions 600 x 400 AA' -80x40 purlir with stones and cement mortar bracing for the foundation −80 x 80 wooden ROOFING using CGI sheet gauge 28 FASCIA BOARD of dimensions 25x100x400 —GUTTERS of PVC pipes of diamete 6 inch installed using galvanised thick metal strap tie beam BB' horizontal bracing -80 x 80 wooder vertical column PLINTH BEAM of dimensions 600 x 400 BB' FOUNDATION 600x600 mm with stones and cement mortar -80 x 40 horizontal ROOFING using CGI sheet gauge 28 ROOFING using CGI sheet gauge 28 —GUTTERS of PVC pipes of diameter 6 inch installed using galvanised thick metal strap -80 x 80 wooden diagonal bracing horizontal bracing PLINTH BEAM of dimensions 600 x 400 DD' FOUNDATION 600x600 mm
with stones and cement mortar *** ALL DIMENSIONS IN MILLIMETERS Design & Drawn by: M. Guilera / O. Mhaidi SHELTER/NFI - IOM SOMALIA



T2_S.3.b_CGI roof Scale: NTS Date: December 2024

Disclaimer: These PLANS are general to the one year agreement. At the beginning of each project and in line with program needs, a SPECIFIC TOR will be provided to the Contractor that will detail the stages and execution. CGI ROOF EE' B WALLING CONCRETE BLOCKS 80 x 40 wooden 80 x 80 wooder vertical column WINDOW dimensions 700x700 with wooden frame, hinges, lock and CGI 80 x 40 wooden diagonal Reinforcement of all columns with additional stones and mortar
—WINDOW dimensions 700x700 with wooden Reinforcement of all PLINTH BEAM of dimensions columns with additional stones and mortar 600 x 400 frame, hinges, lock and CGI FOUNDATION 600x600 mm Continuous foundation 600 x 600 with stones and cement mortan 80 x 80 wooden ---80 x 80 wooden vertical columns inserted in foundation vertical columns inserted in foundation 80 x 40 horizontal bracing for the 80 x 40 wooden -80 x 40 wooden foundation horizontal bracing for the columns horizontal bracing for the columns Stone plinth beam 400x600 Possible placement of Partition DOOR of dimensions 2000x1000 with wooden frame, hinges, lock and CGI and integrated ramp AA' -Stone plinth heam CGI ROOF WINDOW DOOR of dimensions 2000x1000 with wooden frame, hinges, lock and CGI and integrated ramp to facilitate access 700x700 with wooden frame, hinges, lock and IMPROVEMENT FASCIA BOARD WALLING CONCRETE BLOCKS WINDOW dimensions 700x700 with wooden frame, hinges, lock and CGI PLINTH BEAM of dimensions 600 x 400 BB' FOUNDATION 600x600 mm with stones and cement mortar 80 x 40 horizontal bracing for the IMPROVEMENT_FASCIA BOARD WALLING CONCRETE CLOCKS 2000x1000 with wooden frame, hinges, lock and CGI and integrated WINDOW dimensions 700x700 with wooden frame, hinges, lock and CGI ramp to facilitate access PLINTH BEAM dimensions DD' CC' EE' 600 x 400 FOUNDATION 600x600 mm with stones and cement mortar *** ALL DIMENSIONS IN MILLIMETERS Design & Drawn by: M. Guilera / O. Mhaidi SHELTER/NFI - IOM SOMALIA **UN MIGRATION** T2_S.4.1.b CGI walling Date: December 2024 Scale: NTS

Disclaimer: These PLANS are general to the one year agreement. At the beginning of each project and in line with program needs, a SPECIFIC TOR will be provided to the Contractor that will detail the stages and execution. —CGI ROOF EE' -- MPROVEMENT FASCIA BOARD WALLING CONCRETE BLOCK WINDOW dimensions 700x700 with wooden frame, hinges, lock and CGI Reinforcement of all columns with additional stones and mortar –WINDOW dimensions 700x700 with wooden Reinforcement of all columns with additional stones and mortar PLINTH BEAM of dimensions frame, hinges, lock and CGI FOUNDATION 600x600 mm Continuous foundation 600 x 600 -Continuous foundation 600 x 600 with stones and cement mortar AA' 80 x 80 wooden -80 x 80 wooden vertical columns inserted in foundation -80 x 40 horizontal bracing for the foundation 80 x 40 wooden -80 x 40 wooder horizontal bracing for the columns horizontal bracing for the columns Stone plinth beam 400x600 Possible placement of Partition DOOR of dimensions 2000x1000 with wooden frame, hinges, lock and CGI and integrated ramp AA' -CGI ROOF 400x600 DOOR of dimensions 2000x1000 with wooden frame, hinges, WINDOW -- IMPROVEMENT FASCIA BOARD 700x700 with lock and CGI and integrated wooden frame, -WALLING CONCRETE BLOCK PLINTH BEAM of dimensions BB' FOUNDATION 600x600 mm with stones and cement mortar BB' 80 x 40 horizontal bracing for the 700x700 with wooden rame, hinges, lock and CGI DD' EE' CC' *** ALL DIMENSIONS IN MILLIMETERS Design & Drawn by: M. Guilera / O. Mhaidi SHELTER/NFI - IOM SOMALIA **UN MIGRATION** T2_S.4.2.b Concrete Block walling Date: December 2024 Scale: NTS

