Core wooden frame shelter - 18 m2 (dressed timber) **SCALE 1:50** Date: 20.05.10 Dess.: P. Panosetti No 1 Drawing title: FLOOR & ROOF PLAN Shelter Delegate IFRC view Reference point for the installation on the external angle of triple 120.7 121.9 (4') 121.9 (4') 120.7 1.2 Reference point for the installation stud, rough or dressed timber Point de référence pour l'installa 59.8 61(2') 61(2') 61 (2' 61(2') 61(2') 61 (2') ... 59.8 plywood 4'x8' - width 12mm tion à l'angle extérieur du triple montant, bois brut ou calibré (4') 121.9 121.9(4) (contreplaqué - ép. 12mm) FLOOR PLAN 4 61 57.2 100 2 middle studs installed at center line @ center line in the middle of the 61 61cm / 2 feet, rough or dressed timber double stud, rough or dressed timber montants centraux installé à l'axe axe positionné au milieu du double 61cm / 2 pieds, bois brut ou calibré montant, bois brut ou calibré 100 50 57. 4 <u></u> 0 center line in the middle of the 8 foundations intermediary 121 double stud, rough or dressed timber dim. 40x40x25 - depth 60cm 61 axe positionné au milieu du double (8 fondations intermédiaires montant, bois brut ou calibré dim. 40x40x25 - prof. 60cm) plywood 4'x8' - width 12mm Stud 2"x4" (contreplaqué - ép. 12mm) (4) 61 Plywood 12 mm Corner triple stud 2"x4' stud 2"x4" 0 (montant) 121 Double stud 2"x4" Double stud 2"x4" 93.2 (Double montant) (Double montant) 61 205 61(2') Į QĪ Corner concrete foundations 1.2-59.8 dim. 40x40x25 - depth 60cm 61(2') 61(2') 61(2') 121.9 (4') 61 (2') 59.8 (Fondations béton dim. 40x40x25 - prof. 60cm) Reference point for the installation Reference point for the installation view 1.2 120.7 121.9 (4') 121.9 (4') 120.7 plywood 4'x8' - width 12mm 59.8 61(2') 61(2') 61 (2') (contreplaqué - ép. 12mm) 121.9 (4) 121.9 (4') **ROOF PLAN** 4 timber 45 degree rafter rafter rafter corner brace 6"x2" 0 2"x4" 2"x4" 2"x4" 2 (chevron (chevron truss 3 - 2"x4" truss ' truss 2 (ferme 3) 2"x4" (ferme (ferme 2) ridge beam 2"x6" (faîtière) 4 6 plywood 4'x8' - width 12mm batten 2"x4" (latte) (contreplaqué - ép. 12mm) Stud 2"x4" 4 (montant) 0 rafter brace 2"x6"-l rafter brace 2"x6"-L=290 121 (contreventement chevrons) (contreventement chevrons) -batten 2"x4 (latte) lywood 4'x8' - width 12mm (contreplaqué - ép. 12mm)

(latte)

Double stud 2"x4" (door)

(double montant - porte)

Double stud 2"x4"

(double montant d'angle)

Corner triple stud 2"x4"

(triple montant d'angle)

Core wooden frame shelter - 18 m2 (dressed timber)

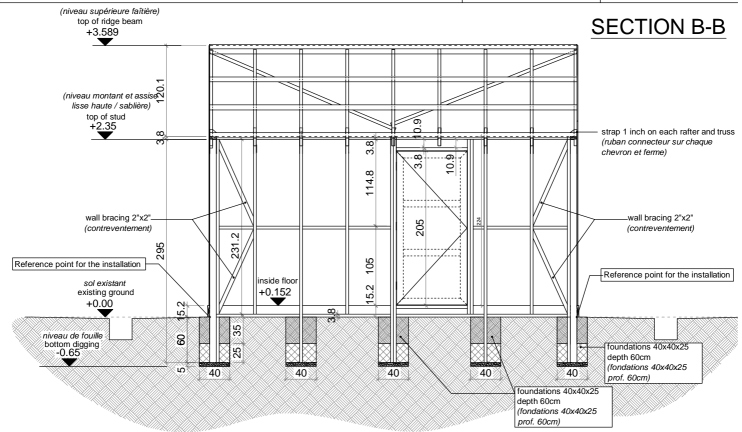
Date: 20.05.10

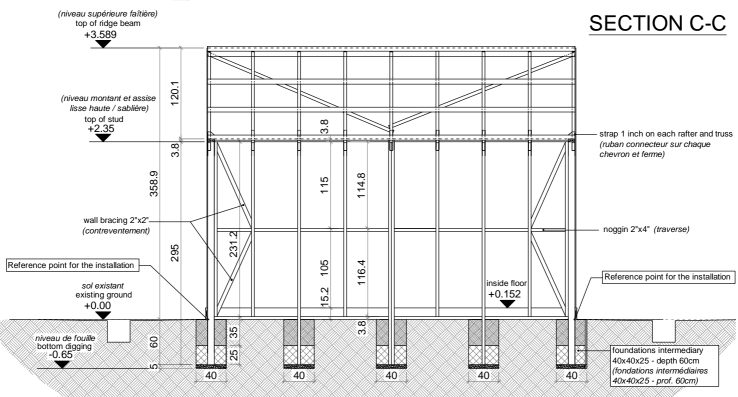
SCALE 1:50

Drawing title: SECTION B-B & C-C

Dess.: P. Panosetti Shelter Delegate IFRC

No 2







Core wooden frame shelter - 18 m2 (dressed timber)

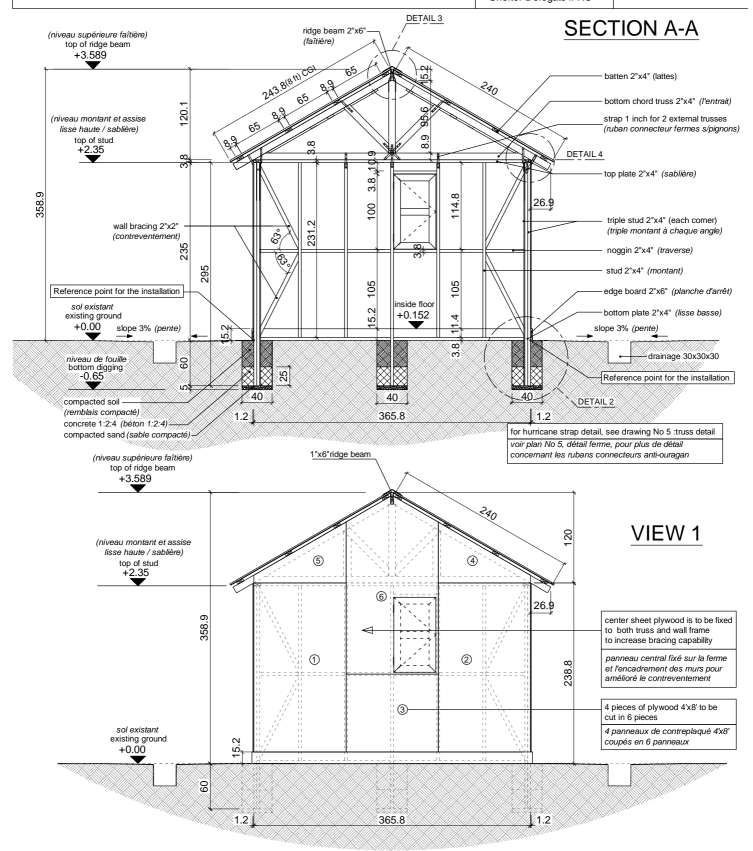
Date: 20.05.10

SCALE 1:50

Drawing title: SECTION A-A & VIEW 1

Dess.: P. Panosetti Shelter Delegate IFRC

No 3





Core wooden frame shelter - 18 m2 (dressed timber)

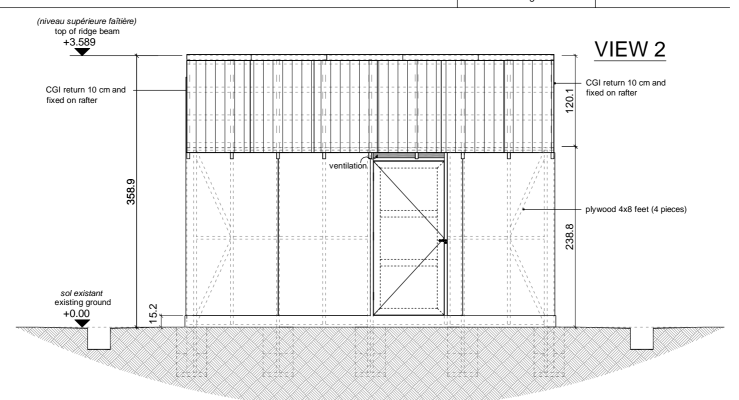
Date: 16.05.10

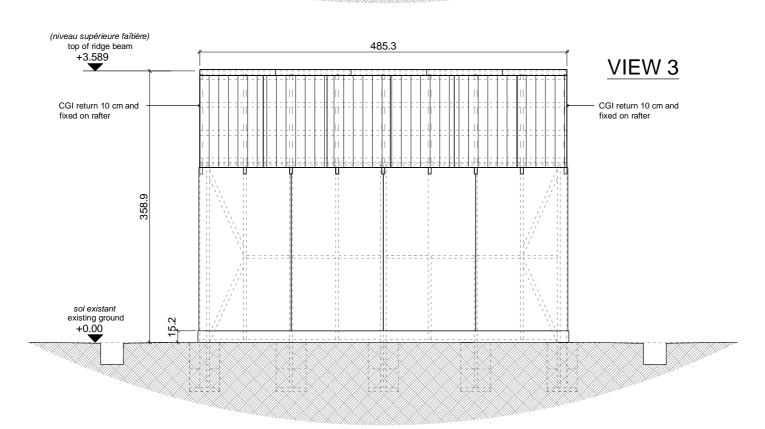
SCALE 1:50

Drawing title: VIEW 2 & VIEW 3

Dess.: P. Panosetti
Shelter Delegate IFRC

No 4







Core wooden frame shelter - 18 m2 (dressed timber)

Date: 20.05.10

SCALE 1:20/1:5

hurricane strap 20mm / L= 80 cm - around ridge

3.81

-nails (clous) 1"

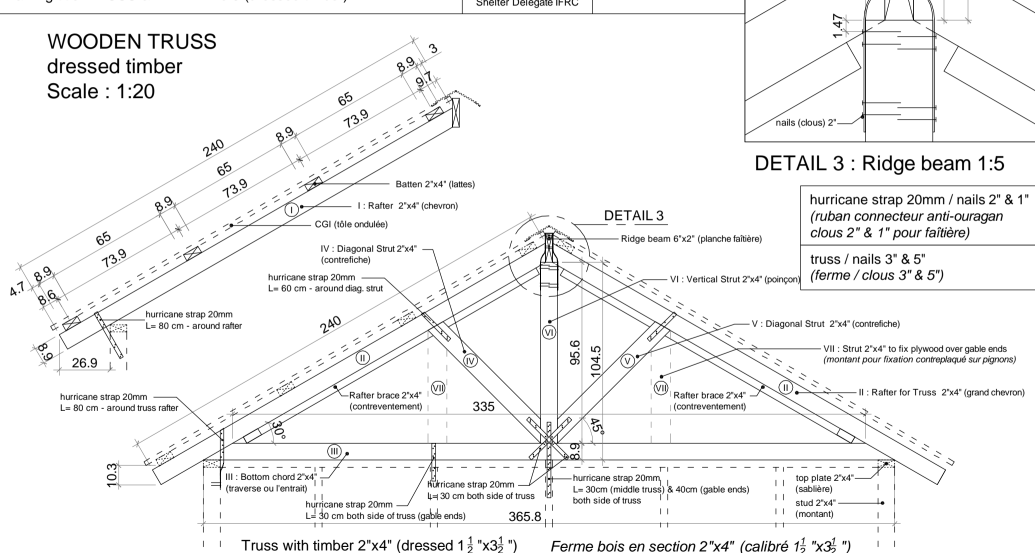
beam and fix on vertical stud

(ruban fixé autour faîtière et

fixé sur poincon)

Drawing title: TRUSS & DETAIL No 3 (dressed timber)

Dess.: P. Panosetti Shelter Delegate IFRC No 5



Core wooden frame shelter - 18 m2 (dressed timber)

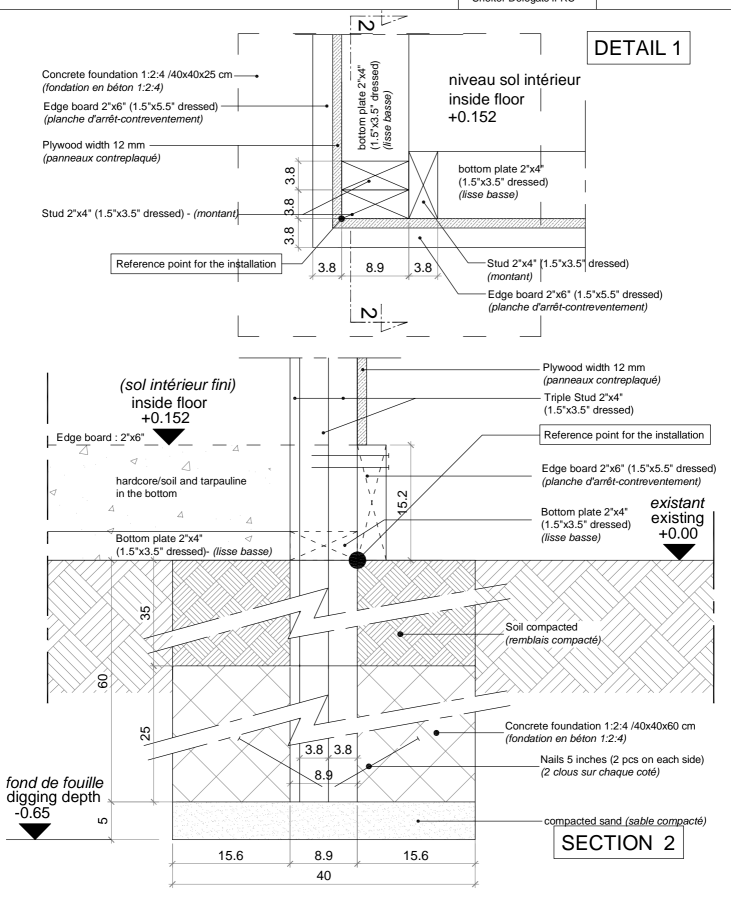
Date: 20.05.10

SCALE 1:5

Drawing title: DETAILS 1 & 2: CORNER STRUD

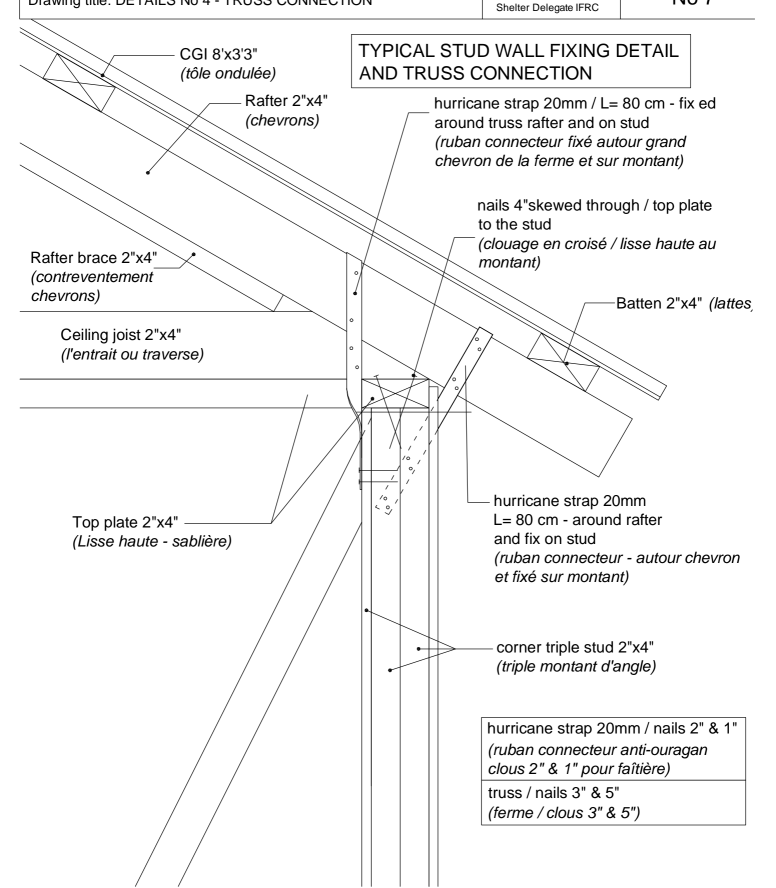
Dess.: P. Panosetti Shelter Delegate IFRC

No 6



Core wooden frame shelter - 18 m2 (dressed timber) Date : 20.05.10 SCALE 1:5

Drawing title: DETAILS No 4 - TRUSS CONNECTION Dess.: P. Panosetti



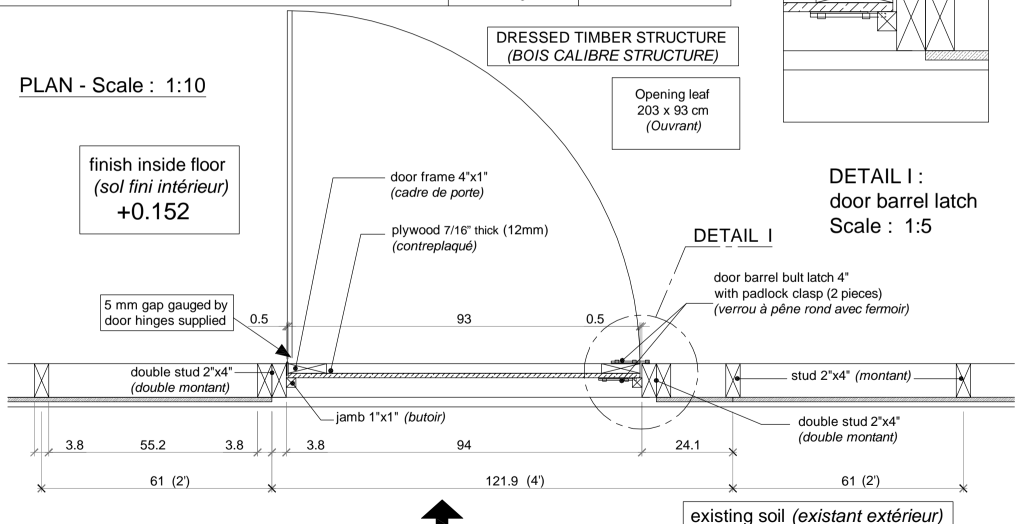


Core wooden frame shelter - 18 m2 (dressed timber)

Date: 20.05.10

SCALE 1:10/1:5

Dess.: P. Panosetti Shelter Delegate IFRC
No 8



 ± 0.00

Core wooden frame shelter - 18 m2 (dressed timber) **SCALE 1:10** Date: 20.05.10 Dess.: P. Panosetti No 9 Drawing title: DETAILS DOOR VIEW Shelter Delegate IFRC 9.7 ventilation **VIEW** 2 Scale: 1:10 **DRESSED TIMBER BOIS CALIBRE** 2"x1" 219.8 203 Hinge 3" 3 pieces (charnières) 94 0.5 0.5 93 (sol intérieur) inside floor top of edge board inside floor +0.152

International Federation of Red Cross and Red Crescent Societies

Core wooden frame shelter - 18 m2 (dressed timber)

Date: 20.05.10

SCALE 1:10/1:5

Drawing title: DETAILWINDOW PLAN & VIEW (dressed timber)

Dess.: P. Panosetti Shelter Delegate IFRC

No 10

PLAN - Scale: 1:10

DRESSED TIMBER BOIS CALIBRE

Opening leaf (ouvrant) 99 x 55.4 cm

DETAIL II: barrel bolt latch

Scale: 1:5 (verrou)

<u>VIEW - Scale : 1:10</u>

