

Levels:
Wall top edge +3.07m
Clay tiles top edge +3.00m
Steel framing top edges +2.81m
Suspended ceiling +2.77m

OSB Panels

Oriented Strand Boards
2500x1250x15mm

Floor +0.53m
Steel framing bottom edge +0.27m
Ground level +0.00m

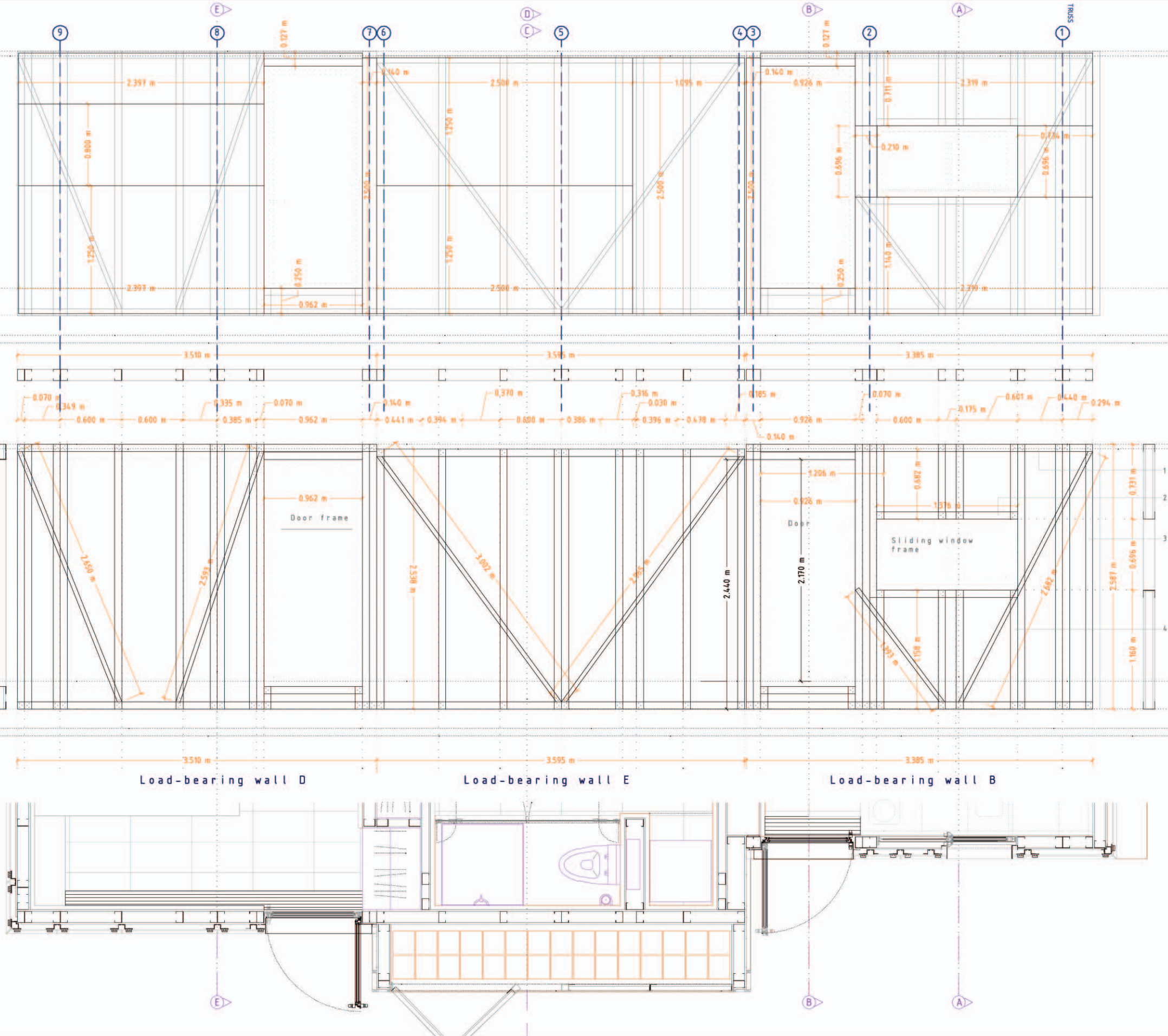
Levels:
Wall top edge +3.07m
Clay tiles top edge +3.00m
Steel framing top edges +2.81m
Suspended ceiling +2.77m

Steel framing

- Galvanized steel C-shaped profile: 110x70x20x1mm.
- Galvanized steel U-shaped profile: 114x70x1mm.

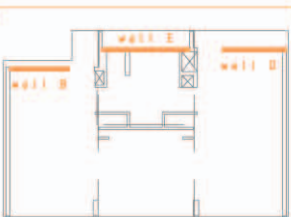
Floor +0.53m
Steel framing bottom edge +0.27m
Ground level +0.00m

- 1 Tracks
- 2 Load-bearing header
- 3 Load-bearing stud
- 4 Diagonal strap bracing
- 5 Rounded head Screws 5mm diameter



S - 20

DATE: 08.04.2005



05/07

S - 20

SCALE_1:40



1:40

COORDINATORS SUPERVISORS DECAATHLETES

DANIEL CARDOSO
plan designer

CARLOS BERMEJO
design coordinator

MIGUEL GOMEZ
general coordinator

JOE WORCESTER
professional engineer

ALFONSO GARCIA-SANTOS
construction manager

JAVIER NEILA
architecture manager

ESTEFANIA CAAMAÑO
general coordinator

MAIN STRUCTURE: NORTH WALLS



Intelling inner the sun
Universidad Politécnica de Madrid (UPM)