

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 +3.00m
Clay tiles top edge +2.91m
Steel framing top edges +2.731m
Suspended ceiling +2.695m

Steel framing

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

Floor +0.465m
Steel framing bottom edge +0.195m
Ground level +0.00m
+0.070m

Load-bearing wall C1a-C1b-C1c

Load-bearing wall K

Load-bearing wall W1

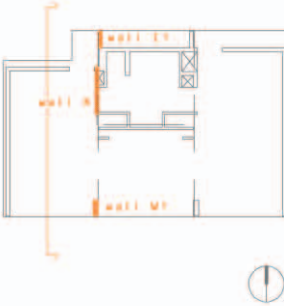
1_Oriented Strand Boards
2500x1250x15mm
2_Stainless Steel Structure

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



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DATE: 08.04.2005



SCALE_1:40



COORDINATORS SUPERVISORS DECATHLETES	DANIEL CARDOSO plan designer
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COORDINATORS	ESTEFANIA CAAMAÑO general coordinator



Intelling inner the sun
Universidad Politécnica de Madrid (UPM)

02/07

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MAIN STRUCTURE: WEST WALLS 2