



NOTES:

Load-bearing masonry supporting the ceiling boards. For details (materials, dimensions) see drawing 10 - Ground Floor Plan At Socle Level

Note 2: Load-bearing wooden studs supporting wooden ceiling ring. For details see drawing 10 - Ground Floor Plan At Socle Level

Structure of wooden beams supporting balcony. See detail TI21 and Structural

drawings for more information.

Wooden ring beam 500/240mm (massive wood) below ceiling boards to tie vertical structural elements (studs) together and to distribute load from the ceiling.

Wooden ring beam 500/240mm (massive wood) above ceiling boards to support vertical structural elements (studs) of the first floor.

Ceiling of the 1st floor from cross-laminated wooden boards (width 2670 mm, thickness 120 mm) connected along the edges as per manufacturer's and structural engineer's instructions.

1 All work to be done according to current regulations and technology rules, including health and safety.

2. In case of any doubt, uncertainity or unforseen circumstances consultation with the architect is needed to clarify progress of work.

3. Drawing of individual professions and other documentation on the list are part of the main drawing. It is necessary to coordinate building structure drawings and adjustments made by other professions. drawings and adjustments made by other professions. +0,000 = 51,55 meters of the survey +0,000 = 25,35 meters above the sea the private house in El Palol ak. arch. Oldřich Hozman
Na Zájezdu 16, 101 00 Praha 10
Czech Republic
Czech Chamber of Architects Reg. no.: 01284
tel + 4 2 0 2 3 5 3 1 1 6 2 2
fax + 4 2 0 2 3 5 3 1 1 6 2 2
www.arc.cz | arc@arc.cz arc property: Mas Palol (Can Fages), municipal area: Torroella de Fluvià, county: l'Alt Empordà, Spain STUDIO Zain Maitreya, s.l., Margenat 23, 08017 Barcelona, Spain

CONSTRUCTION

ak. arch. Oldrich Hozman Joan Carles Capilla Ten and Maria Pia Monaco Baques, arquitectes arch. Arturo de la Maza

EXECUTIVE PROJECT Drawing number: CEILING (CROSS-LAMINATED TIMBER PANELS) 07 / 2011