



ROOM SCHEDULE

no.	room	m2	Floor number	Floor finish	Wall finish	Ceiling
269	cool entrance	4,15	F2	stone paving	clay plaster	clay plaster
270	entrance hall	20,46	F2/F3	stone paving/ w.planks	clay plaster	clay plaster
271	living room	26,61	F1	wooden planks/ stone	clay plaster	clay plaster
272	dinning room	18,88	F1	wooden planks	clay plaster	clay plaster
272.1	terrace	65,18	F7	wooden grid	-	-
273	office	10,06	F1	wooden planks	clay plaster	clay plaster
274	kitchen	13,29	F1	wooden planks	clay plaster	clay plaster (dropped c.)
275	food store	4,02	F1	stone paving	clay plaster	clay plaster (dropped c.)
276	technical room	12,25	F2	stone paving	clay plaster	clay plaster (dropped c.)
277	WC	1,32	F2	stone paving	clay plaster	clay plaster (dropped c.)

THE KEY OF MATERIALS

- BRICKWORK TH.140mm
- BRICKWORK TH.270mm
- CLAY-BRICKWORK TH.140mm
- STONEWORK (EXPOSED) TH.450mm
- AAC BLOCKS (YTONG) TH.75mm
- AAC BLOCKS (YTONG) TH.150mm
- THERMO-INSULATING LOAD-BEARING BLOCK TH.270mm
- THERMO-INSULATING BLOCK TH.150mm
- THERMAL INSULATION - ROCKWOOL
- THERMAL INSULATION - STRAW BALES TH.500mm
bale dimensions: 350x500x700mm, density 90kg/m3
- STRUCTURE WITH TADELAKT FINISH
tadelakt surface (2mm) on base screed (3mm)
- STRUCTURE WITH TADELAKT FINISH
AND LIQUID EPDM WATERPROOFING MEMBRANE
applied beneath the tadelakt base screed (bath, shower)

THE KEY OF FLOOR FINISHES

- WOODEN PLANKS
th. 120mm, tongue + groove joint
- WOODEN GRID (exterior)
planks 120x20mm installed with 5mm gaps
resting on wooden battens 40x20mm
- WOODEN GRID (interior)
planks 80x20mm installed with 5mm gaps
resting on wooden battens 40x20mm
- STONE PAVING IN MORTAR BED
ref: Solihufen limestone, polygonal pattern
(www.stiegler.com)

ALL MAJOR FLOOR SURFACES LINED AROUND THE PERIMETER WITH 100mm WOODEN PLANK (AS SHOWN IN THE DRAWINGS)

ALL INTERNAL SURFACES: CLAY PLASTER, UNLESS SHOWN OTHERWISE
ALL AREAS WITH PRESCRIBED STRAW-BALE INSULATION, WHERE THE WHOLE BALE DOES NOT FIT, TO BE STUFFED WITH LOOSE STRAW AND MANUALLY COMPACTED TO REQUIRED DENSITY OF 90kg/m3

--- DIAGONAL WIND-BRACING BELOW-WINDOWS LEVEL.
FOR DETAILS SEE TIMBER STRUCTURE PROJECT

NOTES:

- N1: Manhole covered with paving (closed with cover with paving on top)
- N2: Manhole closed with cast-iron cover
- N3: Split stones to gravel-sand bed
- N4: Split stones paving

Notes:
1 All work to be done according to current regulations and technology rules, including health and safety.
2. In case of any doubt, uncertainty or unforeseen 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.

+0,000 = 51,55 meters of the survey
+0,000 = 25,35 meters above the sea

Setting-out points of main structural features

point #	X	Y
1	5239	8881
2	4638	9712
3	5941	8438
4	7419	9216
5	9932	7629
6	7294	4219

Project: the private house in El Paló
property: Mas Paló (Can Fages), municipal area: Torroella de Fluvià, county: l'Alt Empordà, Spain

Investor: Zain Maitreya, s.l., Margenat 23, 08017 Barcelona, Spain

Architect: ark. arch. Oldřich Hozman
Ing. arch. Jan Soukup
Ing. Tomas Stopka

Structural engineer: Joan Carles Capilla Ten and Maria Pla Monaco Baques, arquitectes

Profession: CONSTRUCTION
Checked by: arch. Arturo de la Maza

Format: A1

Drawing: GROUND FLOOR
PLAN AT SOCLE LEVEL

Project stage: EXECUTIVE PROJECT
Scale: 1 : 50
Date: 07 / 2011

Drawing number: 08

