

| no. | room | m2 | floor | ceiling | soffit | walls | ceramic tiling | note |
|-----|--------------------|-------|----------|--------------|--------|------------|----------------|------|
| 184 | staircase corridor | 33,55 | F-01 | clay plaster | no | S01, S02 | no | |
| 185 | entrance hall | 9,13 | F 01 | clay plaster | no | S01 | no | |
| 186 | room | 21,85 | F-01 | clay plaster | no | S01, S02 | no | |
| 187 | bathroom | 7,07 | F, wg 02 | clay plaster | xxxx | S 01, S 03 | ladelak | |
| 188 | wc | 1,75 | | | | | | |
| 189 | balcony | 5,94 | F 04 | no | no | C 01 | soile | |
| 190 | entrance hall | 6,92 | F 01 | clay plaster | no | S01 | no | |
| 191 | room | 37,10 | F 01 | clay plaster | no | S01, S02 | no | |
| 192 | bathroom | 7,96 | | | | | | |
| 193 | wc | 1,80 | | | | | | |
| 194 | entrance hall | 5,17 | F 01 | clay plaster | no | S01 | no | |
| 195 | entrance hall | 8,80 | F 01 | clay plaster | no | S01 | no | |
| 196 | room | 18,56 | F 01 | clay plaster | no | S01, S02 | no | |
| 197 | bathroom | 9,64 | | | | | | |
| 198 | wc | 1,66 | | | | | | |
| 199 | entrance hall | 5,62 | F 01 | clay plaster | no | S01 | no | |
| 200 | room | 21,12 | F 01 | clay plaster | no | S01, S02 | no | |
| 201 | bathroom | 3,30 | | | | | | |
| 202 | wc | 2,00 | | | | | | |
| 203 | balcony | 4,88 | F | no | no | C 05 | soile | |
| 204 | staircase | 6,25 | | | | | | |



THE LEGEND OF MATERIALS

| | |
|--|---|
| | masonry existing |
| | masonry new - gas concrete brick 65 mm |
| | masonry new - gas concrete brick 100 mm |
| | masonry new - brick 150mm P20/MC10 |
| | masonry new - exposed brickwork |
| | masonry new - brick 250 mm - ACU |
| | masonry new - Porotherm 300 P+D |
| | masonry new - concrete brick |
| | masonry new - stone |
| | existing foundation (section) |
| | monolithic concrete C25/30 XC1 (with PP fibres) |
| | monolithic concrete waterproofing |
| | monolithic concrete (ferro) |
| | monolithic concrete new - C16/20 (foundation) |
| | light concrete - liapor |
| | wooden beam |

THE LEGEND OF SURFACES

INNER

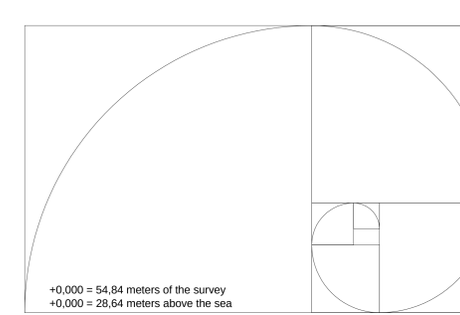
| | |
|--|--|
| | S - 01: Clay plaster |
| | S - 02: Clay plaster - with inbuilt heating |
| | S - 03: Tadelakt - high 2000 mm (other Clay plaster) |
| | S - 04: Tadelakt - high to ceiling |
| | S - 05: Lime plaster |

OUTER

| | |
|--|---|
| | C-01 - existing masonry -boards HOFATEX THERM (Hf) - 100mm -plaster |
| | C-02 - existing masonry -boards HOFATEX THERM (Hf) - 80mm -plaster |
| | C-03 - new masonry / Porotherm 300P+D -boards HOFATEX THERM (Hf) - 80mm -plaster |
| | C-04 - new masonry / Porotherm 300P+D -boards HOFATEX THERM (Hf) - 100mm -plaster |
| | C-05 - existing masonry -plaster |

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.



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|--|--|--|
| Project: the holistic hotel in El Palol property: Mac Palol (Can Fageda), municipal area: Torroella de Fluvià, county: l'Alt Empordà, Spain | | <small>arc studio</small> <small>arc studio</small> |
| Address: Zaim Maltreya, s.l., Margenat 23, 08017 Barcelona, Spain | | |
| Architect: ark. arch. Oldrich Hozman | Drawn by: Ing. Jan Machacek | Profession: xxxxx |
| Structural engineer: Joan Carles Capilla Ten and Maria Pia Moracco Baquero, arquitectos | Controller: arch. Arturo de la Maza | All formats: 16 |
| Drawing: 3rd floor PLAN | | Date of the project: 11 / 2009 |
| Scale: 1 : 50 | | Drawing number: F10 |