



no.	room	m2	floor	ceiling	soffit	walls	ceramic facing	note
102	dressing room women	8.25						
103	entry room women	7.36						
104	wc women	3.83						
105	wc men	3.48						
106	entry swimming pool	10.15						
107	shower	1.00						
108	room massage 1	19.15						
109	room massage 2	13.56						
110	fitness	9.93						
111	corridor	7.50						
112	swimming pool area	182.44						
113	storage	15.46						
114	staircase	13.89						
115	entrance	3.88						
116	dressing room	12.48						
117	bathroom	3.70						
118	entrance	3.98						
119	room	13.45						
120	bathroom	3.70						
121	room	23.28						
122	bathroom	3.70						
123 a	room massage 3	10.31						
123 b	room massage 4	12.88						
124	wc	2.23						

- 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 (stones)
 - 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 - lapor
 - wooden beam
- THE LEGEND OF SURFACES**
- INNER**
- S-01: Clay plaster
 - S-02: Clay plaster - with inbuilt heating
 - S-03: Tadelakt - high 2000 mm (after Clay plaster)
 - S-04: Tadelakt - high to ceiling
 - S-05: Lime plaster
- OUTER**
- C-01: -existing masonry
-boards HOFATEX THERM (H6) - 100mm
-plaster
 - C-02: -existing masonry
-boards HOFATEX THERM (H6) - 80mm
-plaster
 - C-03: -new masonry / Porotherm 300P+D
-boards HOFATEX THERM (H6) - 80mm
-plaster
 - C-04: -new masonry / Porotherm 300P+D
-boards HOFATEX THERM (H6) - 100mm
-plaster
 - C-05: -existing masonry
-plaster

+0,000 = 54.84 meters of the survey
+0,000 = 28.64 meters above the sea

TERRAIN -4,790

Project: the holistic hotel in El Palo
property: Mas Palau (Can Fages), municipal area: Torroella de Fluvià, county: l'Alt Empordà, Spain

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

Architect: ark. arch. Oldrich Hozman
Structural engineer: Joan Capdes Casillas Ten and Miquel Pla Monzó-Belleguà projecte

Drawn by: Ing. Jan Machacek
Date of the project: 11/2009

Scale: 1:50
Date: 11/2009

Professional: xxxxx
Drawing number: F06

arc STUDIO

Ground floor - West part
PLAN