



**KEY ELECTRO:**

**HIGH VOLTAGE:**

- 4 HV 15kV
- 5 HV 20kV
- 6 HV 30kV
- 7 HV 35kV
- 8 HV 40kV
- 9 HV 50kV
- 10 HV 60kV
- 11 HV 70kV
- 12 HV 80kV
- 13 HV 90kV
- 14 HV 100kV
- 15 HV 110kV
- 16 HV 120kV
- 17 HV 130kV
- 18 HV 140kV
- 19 HV 150kV
- 20 HV 160kV
- 21 HV 170kV
- 22 HV 180kV
- 23 HV 190kV
- 24 HV 200kV
- 25 HV 210kV
- 26 HV 220kV
- 27 HV 230kV
- 28 HV 240kV
- 29 HV 250kV
- 30 HV 260kV
- 31 HV 270kV
- 32 HV 280kV
- 33 HV 290kV
- 34 HV 300kV

**LOW VOLTAGE:**

- 1 LV 230V
- 2 LV 240V
- 3 LV 250V
- 4 LV 260V
- 5 LV 270V
- 6 LV 280V
- 7 LV 290V
- 8 LV 300V
- 9 LV 310V
- 10 LV 320V
- 11 LV 330V
- 12 LV 340V
- 13 LV 350V
- 14 LV 360V
- 15 LV 370V
- 16 LV 380V
- 17 LV 390V
- 18 LV 400V
- 19 LV 410V
- 20 LV 420V
- 21 LV 430V
- 22 LV 440V
- 23 LV 450V
- 24 LV 460V
- 25 LV 470V
- 26 LV 480V
- 27 LV 490V
- 28 LV 500V
- 29 LV 510V
- 30 LV 520V
- 31 LV 530V
- 32 LV 540V
- 33 LV 550V
- 34 LV 560V
- 35 LV 570V
- 36 LV 580V
- 37 LV 590V
- 38 LV 600V
- 39 LV 610V
- 40 LV 620V
- 41 LV 630V
- 42 LV 640V
- 43 LV 650V
- 44 LV 660V
- 45 LV 670V
- 46 LV 680V
- 47 LV 690V
- 48 LV 700V
- 49 LV 710V
- 50 LV 720V
- 51 LV 730V
- 52 LV 740V
- 53 LV 750V
- 54 LV 760V
- 55 LV 770V
- 56 LV 780V
- 57 LV 790V
- 58 LV 800V
- 59 LV 810V
- 60 LV 820V
- 61 LV 830V
- 62 LV 840V
- 63 LV 850V
- 64 LV 860V
- 65 LV 870V
- 66 LV 880V
- 67 LV 890V
- 68 LV 900V
- 69 LV 910V
- 70 LV 920V
- 71 LV 930V
- 72 LV 940V
- 73 LV 950V
- 74 LV 960V
- 75 LV 970V
- 76 LV 980V
- 77 LV 990V
- 78 LV 1000V

**KEY PROFESSIONS:**

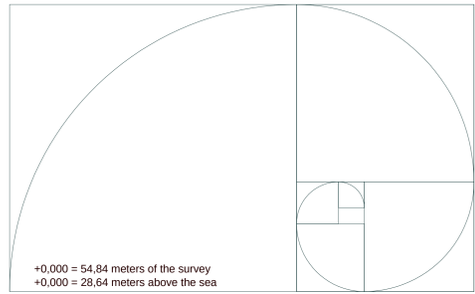
- sewerage - under floor
- sewerage - under ceiling
- water - fresh (warm) - under floor
- water - fresh (warm) - under ceiling
- water - fresh cave
- water - fire
- heating water
- heating surface
- heating - radiator (convector)
- heating - heating ladder
- heating - distributor
- fresh air fanfan
- fresh air - heating air - under floor
- fresh air - heating air - under ceiling
- waste air - under floor
- waste air - under ceiling
- hydrant
- ascending pipe (up - down)
- sewerage standpipe
- cool air standpipe
- cool air grid
- waste air standpipe
- waste air - suction plant
- gas - the main way
- electro - the main way - high voltage (480V)
- electro - the main way - high voltage (230V)
- electro - the main way - low voltage

**LEGENDA PROFESE:**

- kanalizace - pod podlahou
- kanalizace - pod stropem
- voda (s.v.,t.v.,cirkulace) - pod podlahou
- voda (s.v.,t.v.,cirkulace) - pod stropem
- voda - jeskynni
- voda - požarni
- voda - topni
- topny povrch stán
- topeni - těleso - radiator (convector)
- topeni - topny žebřík
- topeni - distributor
- vzduchotechnika - fukar čistého vzduchu
- čistý vzduch (topný vzduch) - pod podlahou
- čistý vzduch (topný vzduch) - pod stropem
- odpadní vzduch - pod podlahou
- odpadní vzduch - pod stropem
- hydrant
- stoupací potrubí
- kanalizace - stojatý svod
- chlazení vzduchem - stoupací potrubí
- chlazení vzduchem - mřížka (fukar)
- odpadní vzduch - stoupací potrubí
- odpadní vzduch - sací zařízení
- plyn - hlavní rozvod
- elektro - hlavní rozvod - silnoproud 480V
- elektro - hlavní rozvod - silnoproud 230V
- elektro - hlavní rozvod - slaboproud

**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 = 54,84 meters of the survey  
+0,000 = 28,64 meters above the sea

Project: the holistic hotel in El Palol property: Mas Palol (Can Fages), municipal area: Torroella de Fluvià, county: l'Alt Empordà, Spain			
Investor: Zaim Maltreya, s.l., Margenat 23, 08017 Barcelona, Spain			
Architect: ark. arch. Oldřich Hozman	Drawn by: Ing. Jan Macháček	Profession: xxxxx	All formats: 16
Structural engineer: Joan Carles Capilla Ten and Maria Pla Monaco Baques, arquitectes	Controller: arch. Arturo de la Maza	Date of the project: EXECUTIVE PROJECT	Drawing number: XXX
Drawing: 1st floor - profession PLAN		Scale: 1 : 50	Date: 11 / 2009