


JMR
Architectural

.info

COACHING



service



Design support.

The design will be carried out in collaboration with the client, in which jmrarchitectural can assume the roles of designer ever to take under control the following methodology.

Traditional and digital techniques are used to accurately reflect the final solution, incorporating technical, administrative and physical samples for each individual and unique application in the same document.



Evaluation and optimization of human resources.

Jmrarchitectural does not teach, it enables learning to overcome limitations and abilities of human resources to create new habits that foster the requisite expertise.

Management and execution of the project.

The developed method is implemented under the supervision and direction of jmrarchitectural.

Control of pathologies and system definition.

The surfaces to be treated is subjected to an analytical system that includes testing and detection tenacity and cohesion of salt, and moisture absorption, which indicate the product to be used, materials, tools, human resources, logistics and resource management.

This system seeks a protection architecture based on the sweat coating being impermeable to water droplets but permeable to water vapor. Allowing water to scape in the shortest possible time from the coating so its reaction to the items carried by water is minimal.

To meet this quality, usually lime (NHL) and potassium silicate are used.

Synthetic materials or synthetic copies of natural materials made in the laboratory to comply with general use, are waterproof and do not facilitate the evaporation of condensation because the pore are saturated very easily. Their structure is sufficiently closed that it actually creates condensation and humidity especially in rapidly changing atmospheric conditions.



JMR
Architectural



.info

Joaquín Melchor Rojas

Frederic Martí i Carreres, 7, 1º, 17200 Palafrugell - Girona - Spain
Tel.- + 34 659 49 30 78 e-mail.- jmr@jmrarchitectural.info