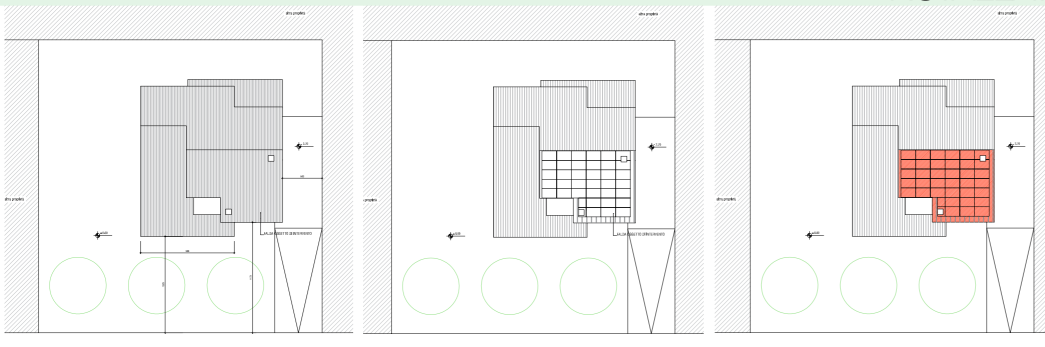
B.go Riccio da Parma 29

Piazza S.Giovanni in Monte 6 Sustainable Architecture 43121, (PR) Tel. +39 0521233621 40124, (BO) Tel. +39 0516569052

## INSTALLATION OF PHOTOVOLTAIC PANELS



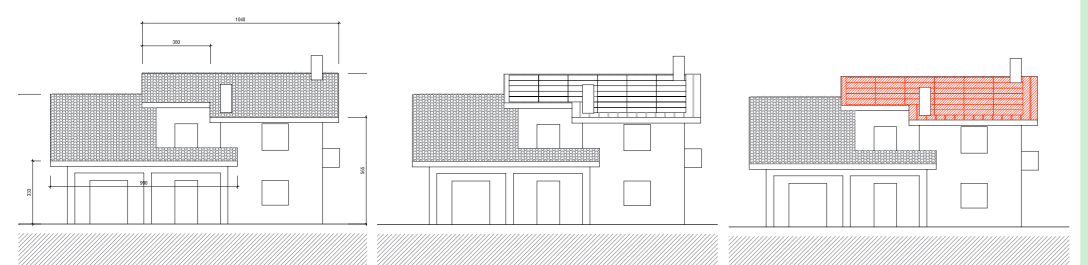
LOCATION: Castell'Arquato (PC)

CLIENT: Private

ARCHITECTURAL DESIGNERS: Francesco Fulvi,

Simona Bernardoni, Silvia Fecci, Marco Mosconi, Michele Sbarsi

DATES AND PLANNING: 2012 - Outline and Final Proposals



The project is the installation of Photovoltaic Plant on the South-East Roof of the House located in via Manfiora 5 in Castell'Arquato. The existing fiber cement roof has been removed because it contained asbestos. A new roof was built, using a "sandwich" panel, insulated and finished glazed brown corrugated steel sheet. The cement was removed, respecting the rules imposed, by a specialist company with the authorization of the A.S.L. (Local Health Authority): the removed material was deposited in an authorized suitable storage area. A photovoltaic plant with power 6 kW was installed on the new roof.



