



PIANO DI COMPARTO

In attuazione al Piano Regolatore Portuale approvato con D.G.R. n. 651/2014



PROGETTAZIONE

SETTORE GESTIONE DEL TERRITORIO ED ATTIVITA' PRODUTTIVE

Ing. Germano Polidori

SERVIZIO PIANIFICAZIONE URBANISTICA

Dot. Gianni Tiburtini

Geom. Massimo Forlini

COMUNE DI SAN BENEDETTO DEL TRONTO

SINDACO: Pasqualino Puni

ASSESSORE AI LAVORI PUBBLICI: Andrea Assenti

ASSESSORE AL PORTO: Filippo Oliveri

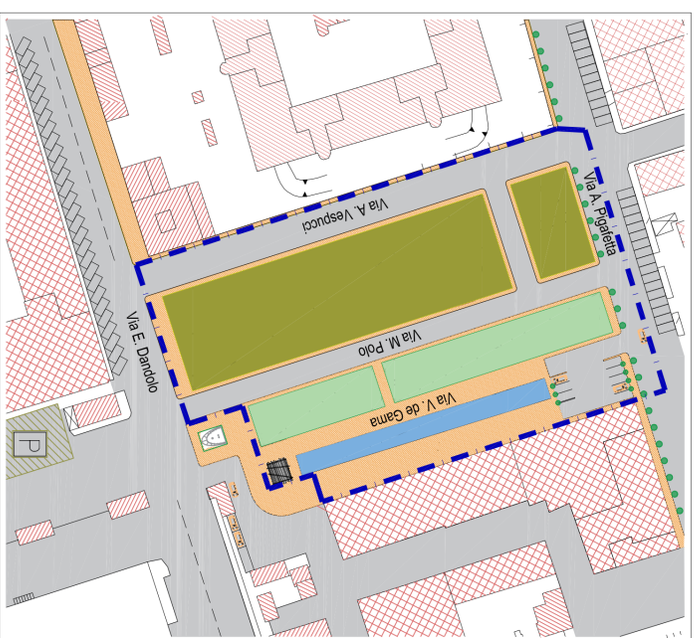
SCHEMI - PARAMETRI

Ottobre 2017

Elaborato 11

PROGETTO

1:100
1:50

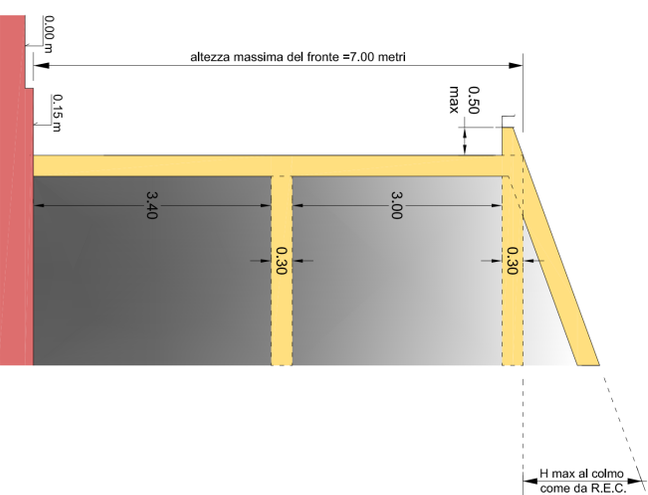


Planimetria (scala 1:1000)

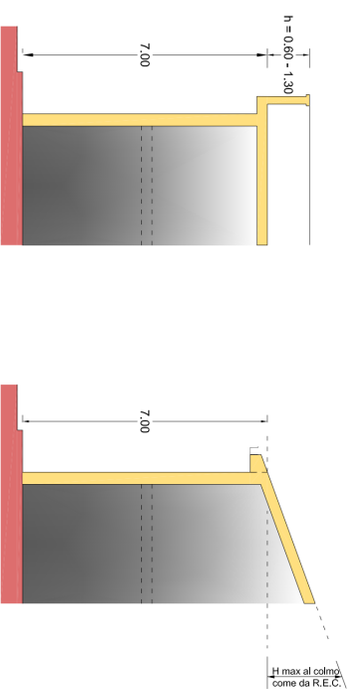
- Schiera 1
- Schiera 2
- Schiera 3

SCHIERA 1 e 2 - schema tipologico della copertura

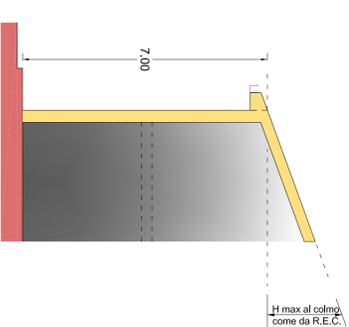
SEZIONE TIPO - altezze Art. 9 N.T.A.



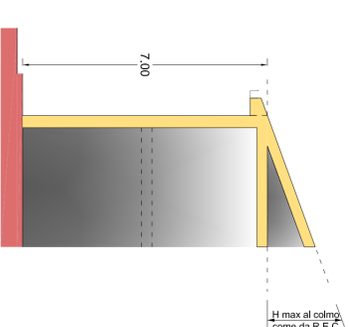
COPERTURA PIANA



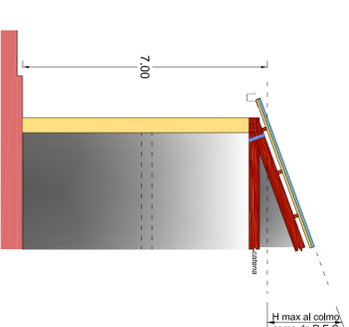
COPERTURA A FALDE
STRUTTURA LATERO-CEMENTO



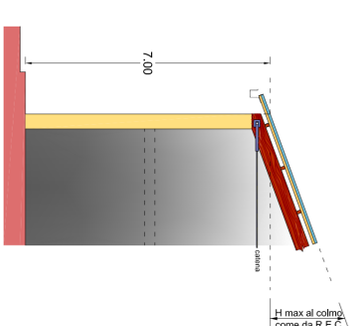
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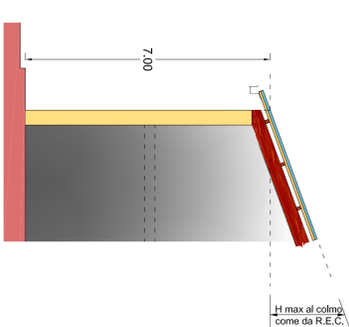
COPERTURA A FALDE
TRAVATURA LISERIA



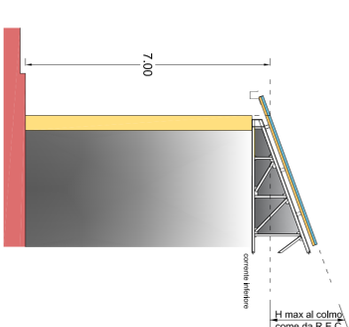
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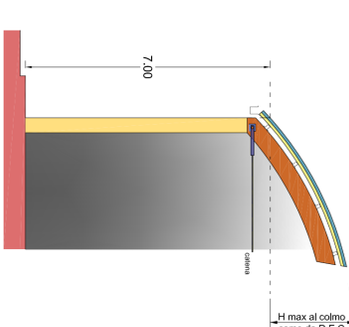
COPERTURA A FALDE
TRAVATURA LISERIA



COPERTURA A FALDE
COPRIATA METALLICA TRAVE RETTOLINEARE

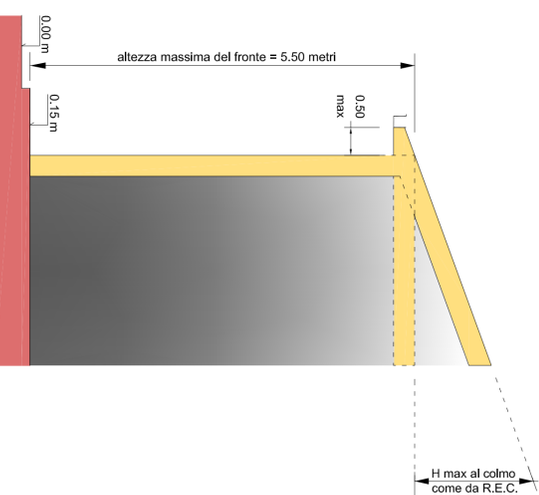


COPERTURA AD ARCO
TRAVE AD ARCO RIBASSATO

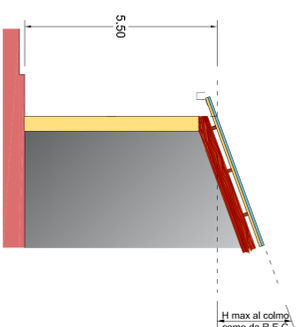


SCHIERA 3 - schema tipologico della copertura

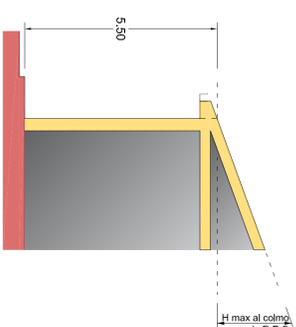
SEZIONE TIPO - altezze Art. 9 N.T.A.



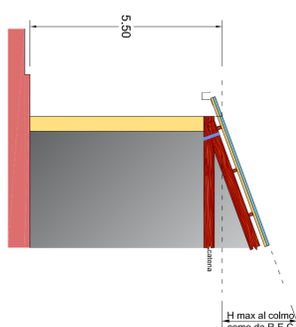
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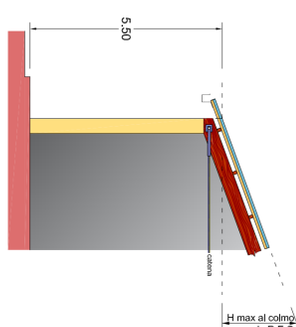
COPERTURA A FALDE
STRUTTURA LATERO-CEMENTO



COPERTURA A FALDE
TRAVATURA LISERIA



COPERTURA A FALDE
TRAVATURA LISERIA



SOPRALCO
come da R.E.C.

