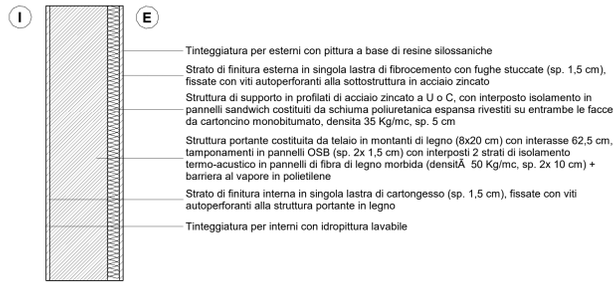
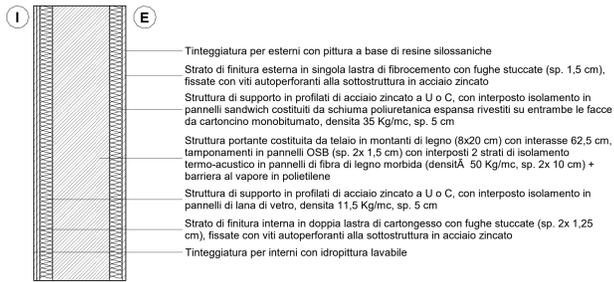


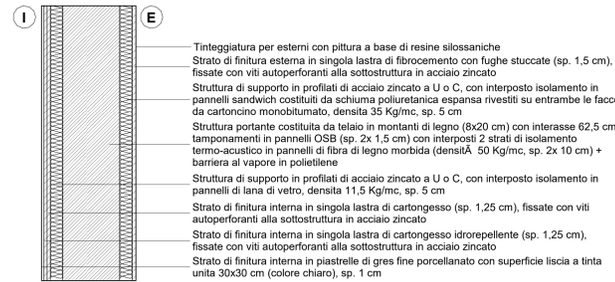
CV01a_31 cm



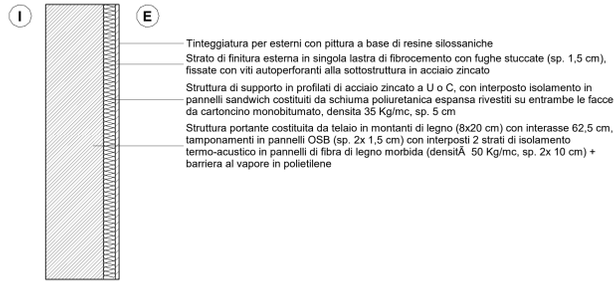
CV01b_37 cm



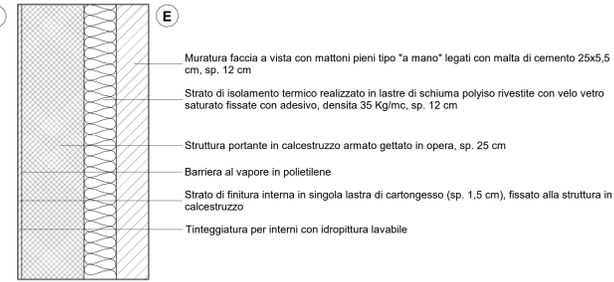
CV01c_38 cm



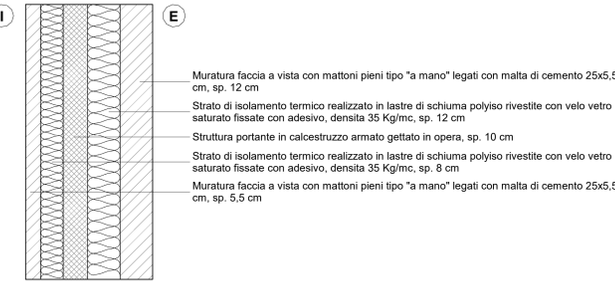
CV01d_29,5 cm



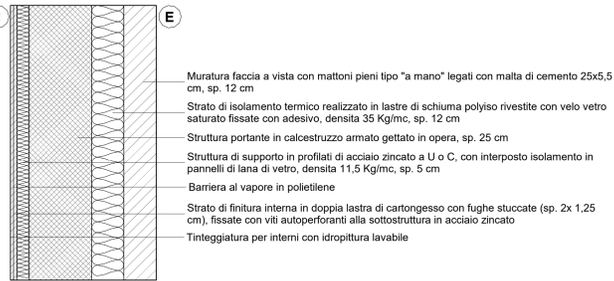
CV02a_52,5 cm



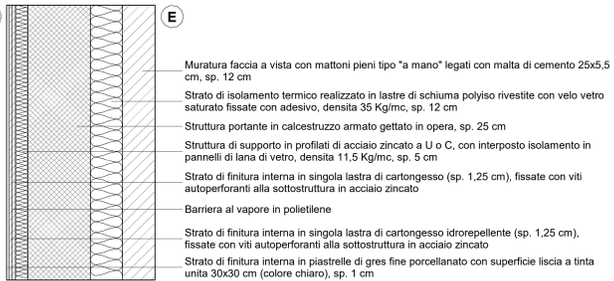
CV02b_51 cm



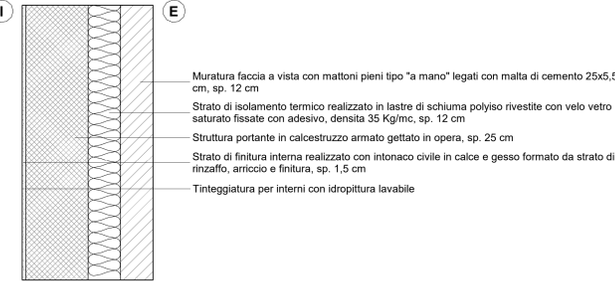
CV03a_58,5 cm



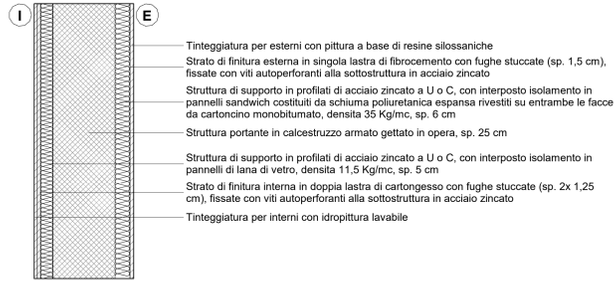
CV03b_59,5 cm



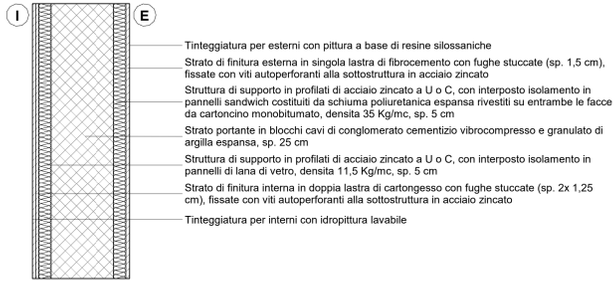
CV03c_52,5 cm



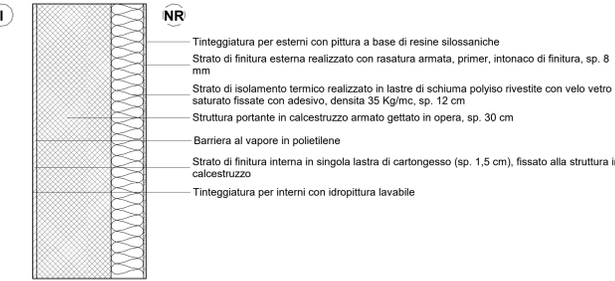
CV04a_40 cm



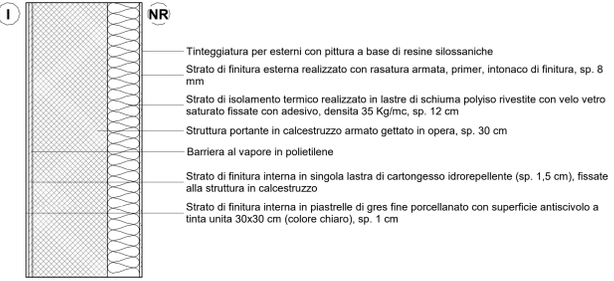
CV04b_39 cm



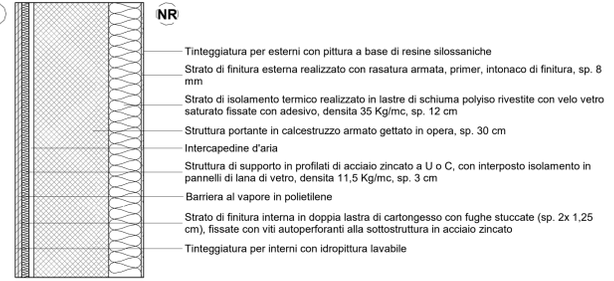
CV05a_45,5 cm



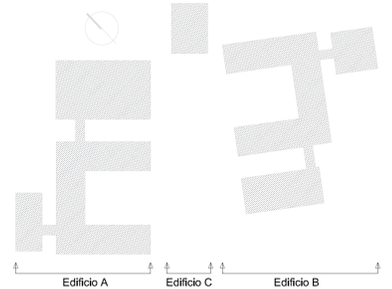
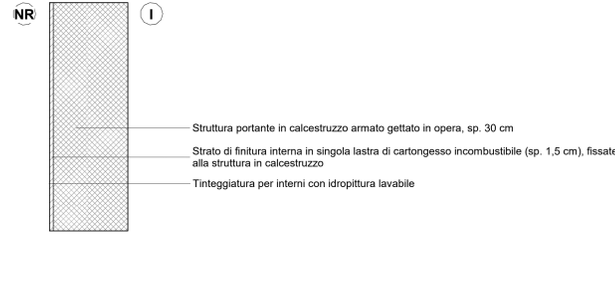
CV05b_46,5 cm



CV05c_51,5 cm



CV06_31,5 cm



COMUNE DI INVERUNO



NUOVO PLESSO SCOLASTICO - VIA IV NOVEMBRE

PROGETTO DEFINITIVO

UFFICIO TECNICO COMUNE DI INVERUNO

R.U.P.: Geom. Pietro Tiberti

Progettista: Arch. Claudia Soldati

CONSULENTE SCIENTIFICO:
Politecnico di Milano - Dipartimento ABC

Data:
17.01.2020

Titolo progetto di ricerca:
Individuazione di un nuovo modello di scuola innovativa ad alta efficienza tecnologica-energetica con l'applicazione della metodologia BIM

RESPONSABILE SCIENTIFICO:
Prof. Tomaso Monestrol

Aggiornamento

GRUPPO DI LAVORO:
Prof. Maurizio Acito
Prof. Giuseppe Martino Di Giuda
Prof. Paolo Ollaro
Prof. Franco Guzzetti
Arch. Francesco Menegatti
Arch. Luca Cardani
Arch. Alberto Carboni
Ing. Vito Laventura
Ing. Mariagrazia Calla
Ing. Agata Conzatti

BIMGroup: Ing. Marco Schievano, Ing. Francesco Paleari, Ing. Elena Seghezzi

Scala:
1 : 10

CONSULENTE SCIENTIFICO:
Università degli studi di Milano Bicocca
Dipartimento di Scienze Umane per la Formazione "Riccardo Massa"

RESPONSABILE SCIENTIFICO:
Prof.ssa Elisabetta Nigris

GRUPPO DI LAVORO:
Prof.ssa Barbara Balconi
Prof.ssa Luisa Zecca
Prof.ssa Ambra Cardani

Oggetto:

Progetto Architettonico - Abachi CV

Tavola n°:

A-31