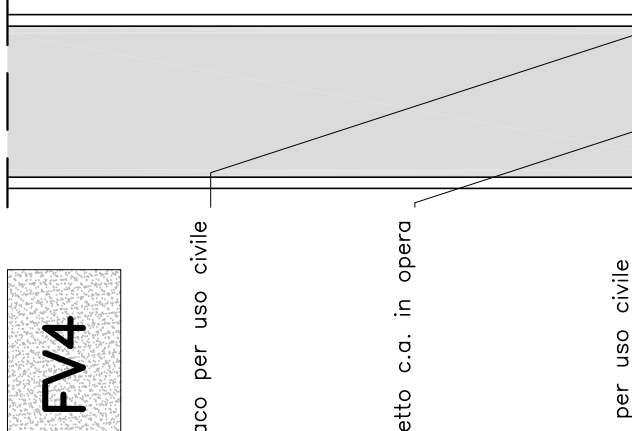
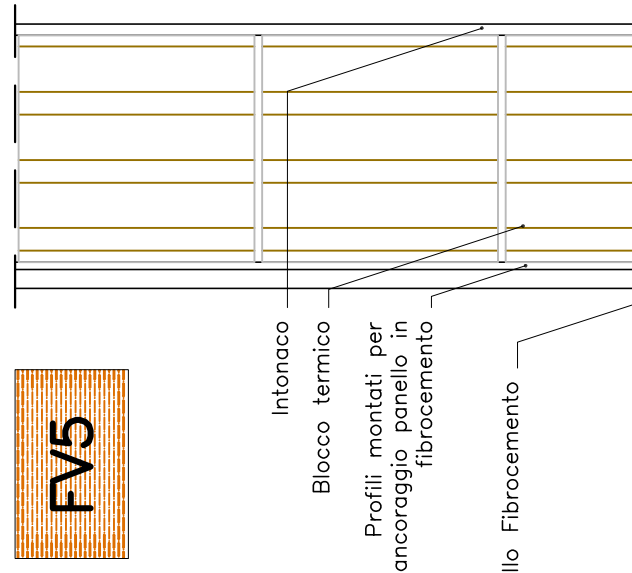


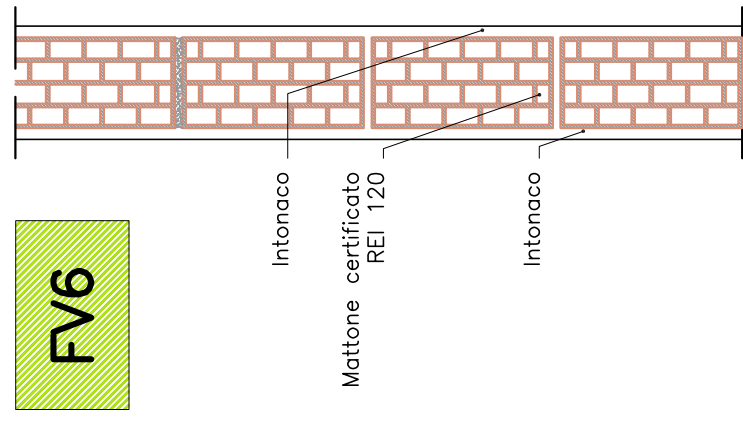
FRONTIERE VERTICALI



Scala 1:10



Scala 1:10

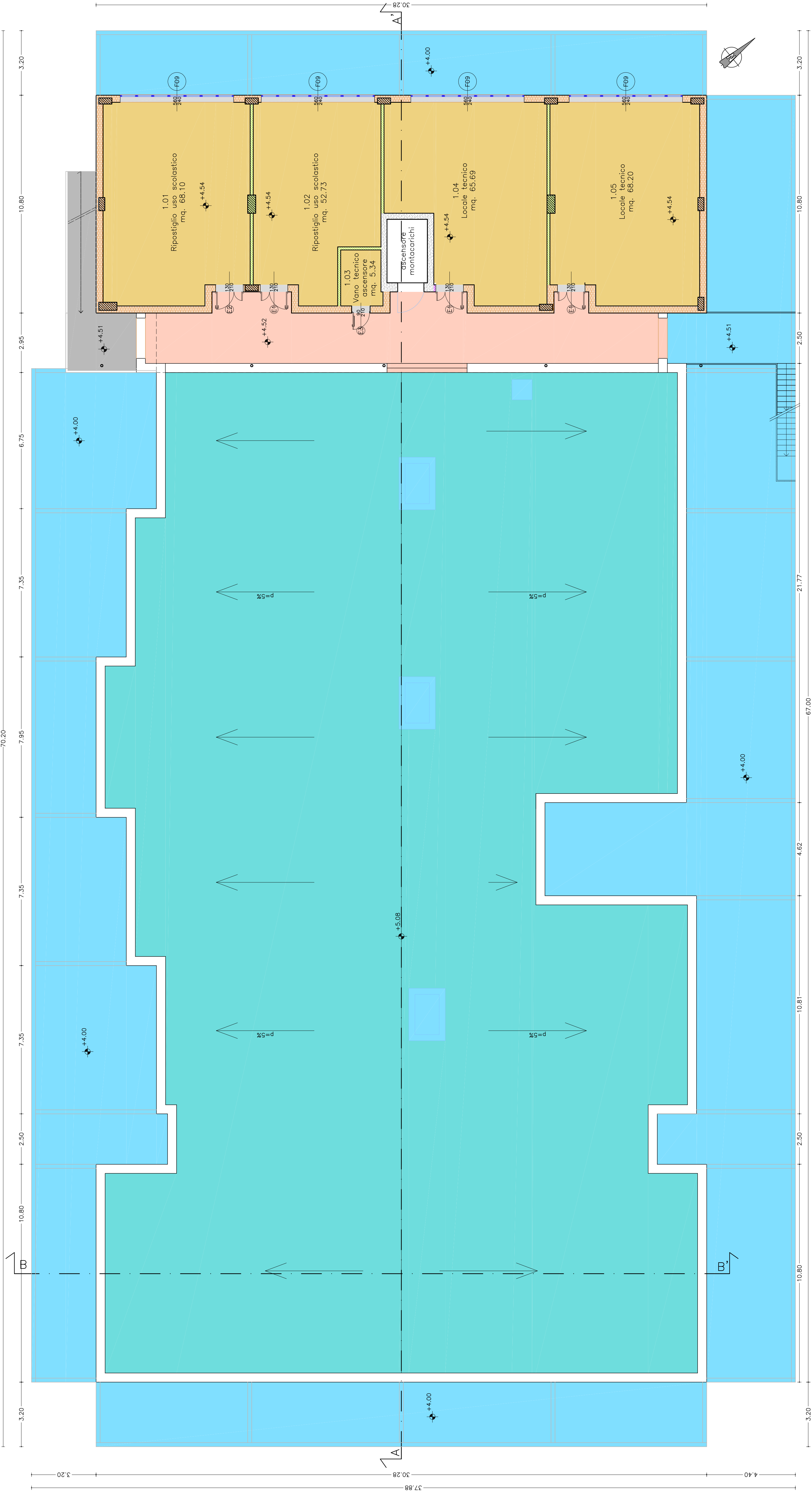


FINITURE

ELEMENTI	TIPOLOGIA AMBIENTE	PAVIMENTO	ZOCCOLO	PARETE h<2 m	PARETE h>2 m
AMBIENTI					
F05	COBERTURA	LAMIERA	-	-	-
F06	COBERTURA	GRES	-	SILICATI	SILICATI
F07	VANI TECNICI	GRES	-	SILICATI	IDROPIITTURA
F010	COBERTURA SEMITRASPARENTE	VELINO	-	-	-

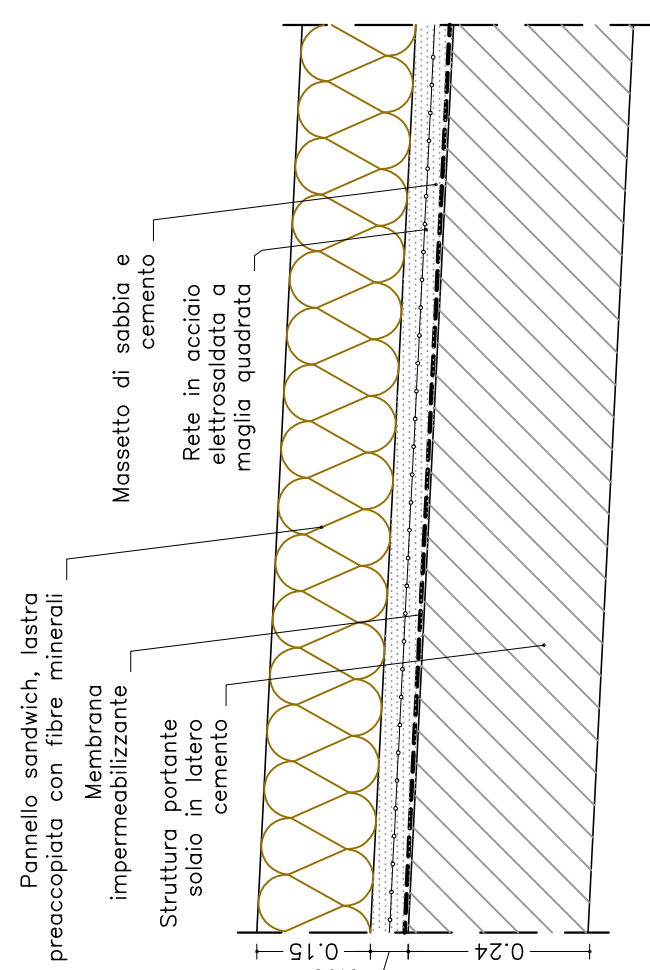
PIANTA PIANO PRIMO

Scala 1:100

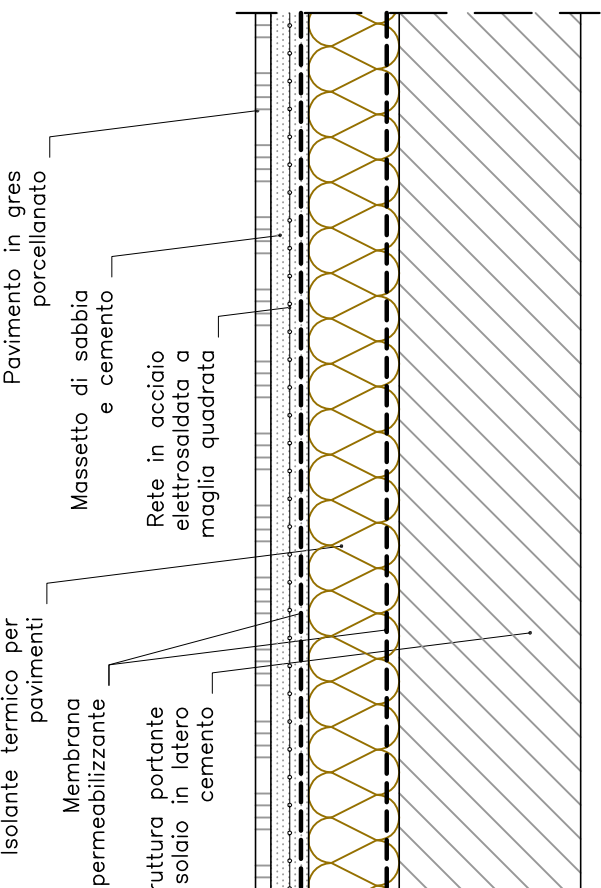


FRONTIERE ORIZZONTALI

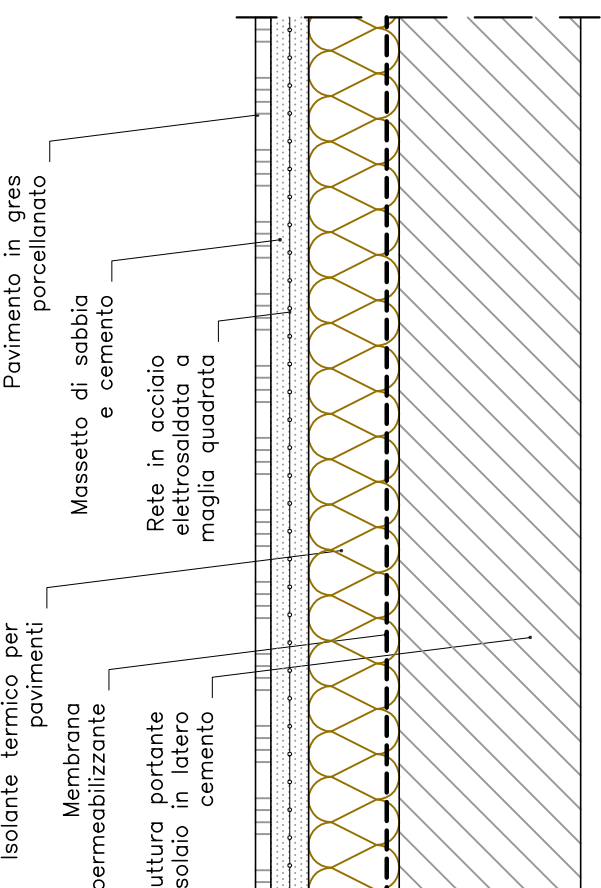
Scala 1:10



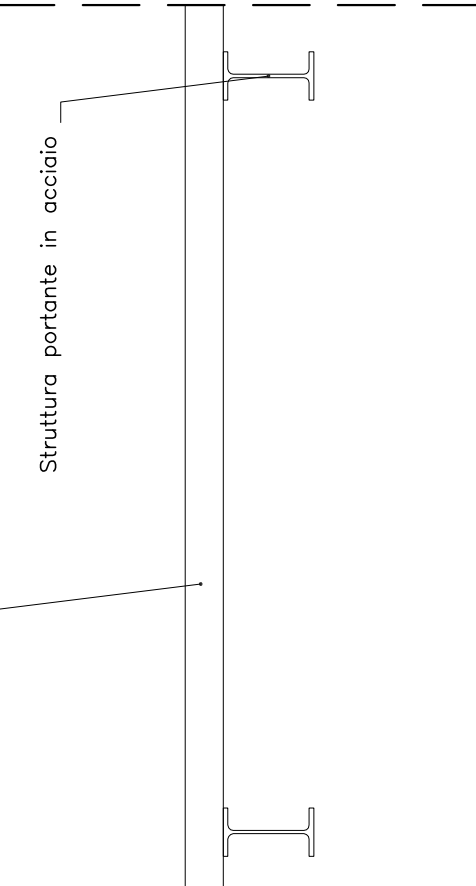
Scala 1:10



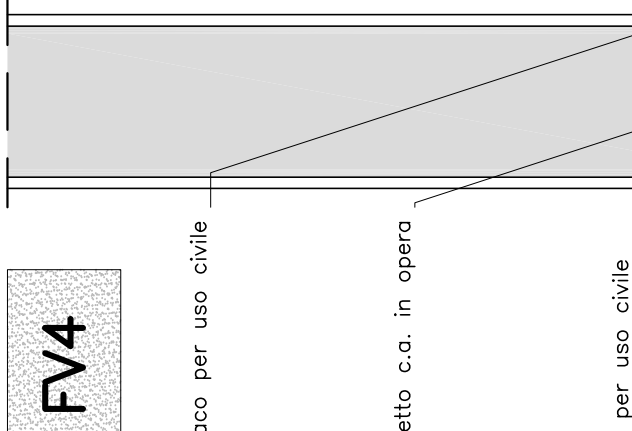
Scala 1:10



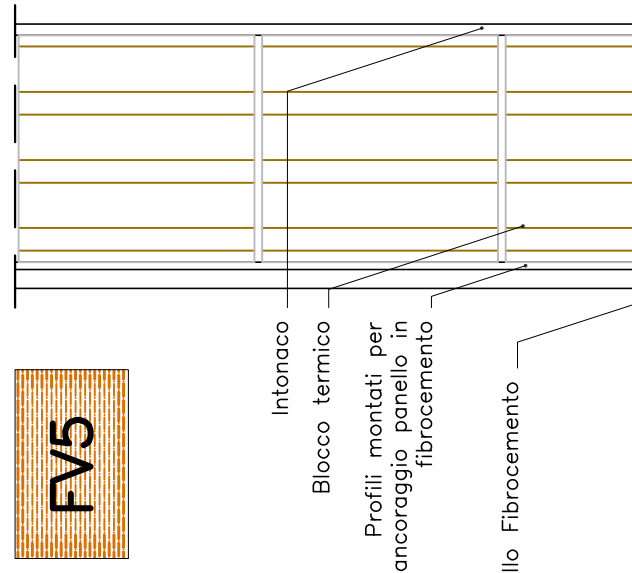
Scala 1:10



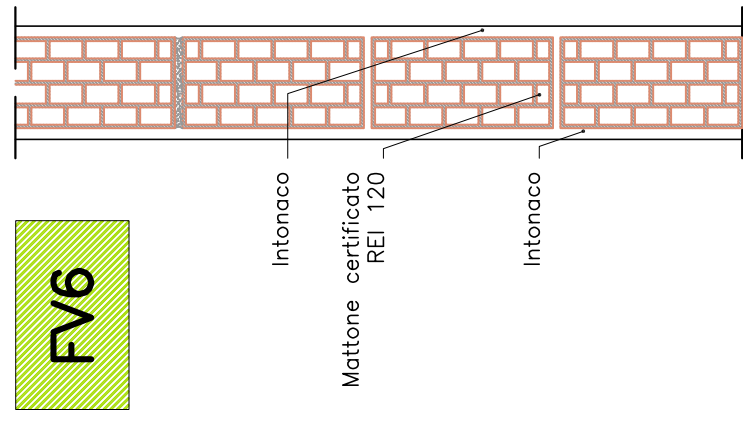
FRONTIERE VERTICALI



Scala 1:10



Scala 1:10

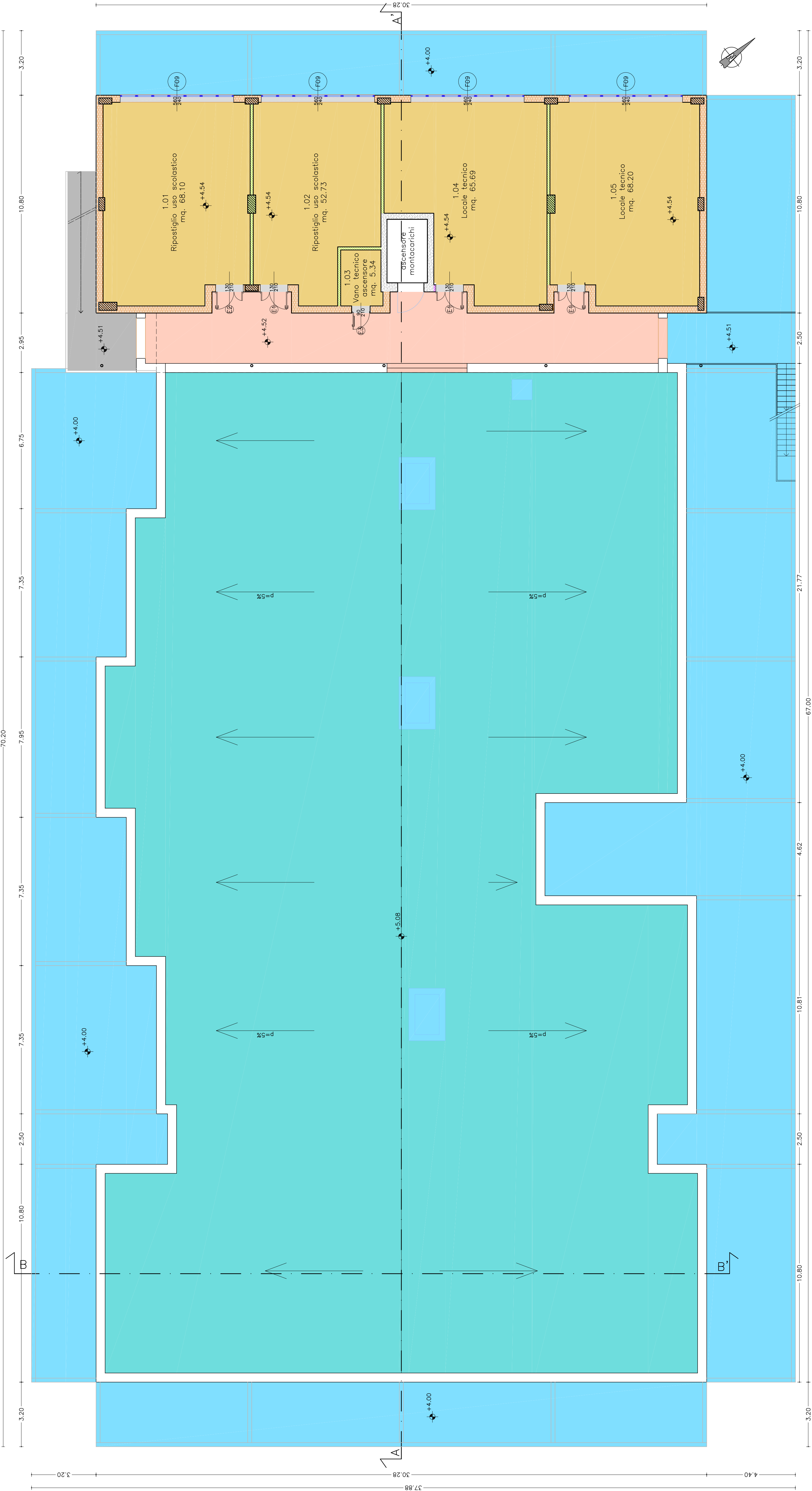


FINITURE

ELEMENTI	TIPOLOGIA AMBIENTE	PAVIMENTO	ZOCCOLO	PARETE h<2 m	PARETE h>2 m
AMBIENTI					
F05	COBERTURA	LAMIERA	-	-	-
F06	COBERTURA	GRES	-	SILICATI	SILICATI
F07	VANI TECNICI	GRES	-	SILICATI	IDROPIITTURA
F010	COBERTURA SEMITRASPARENTE	VELINO	-	-	-

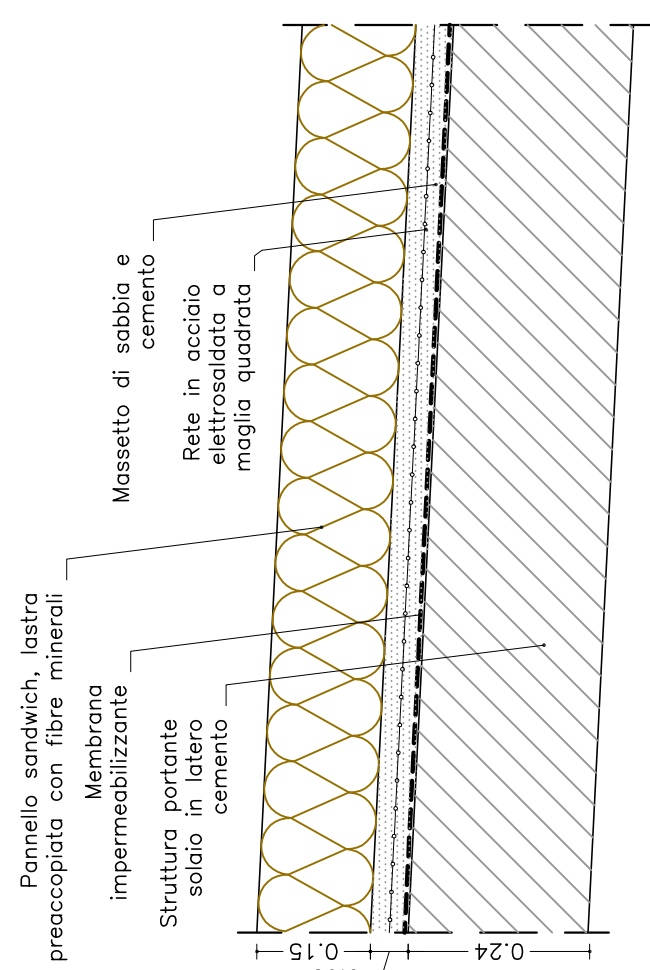
PIANTA PIANO PRIMO

Scala 1:100

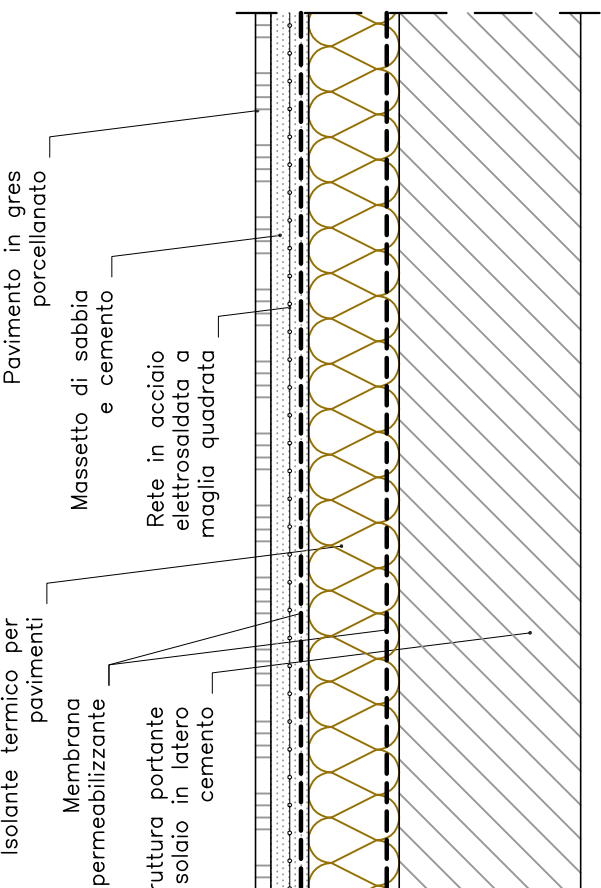


FRONTIERE ORIZZONTALI

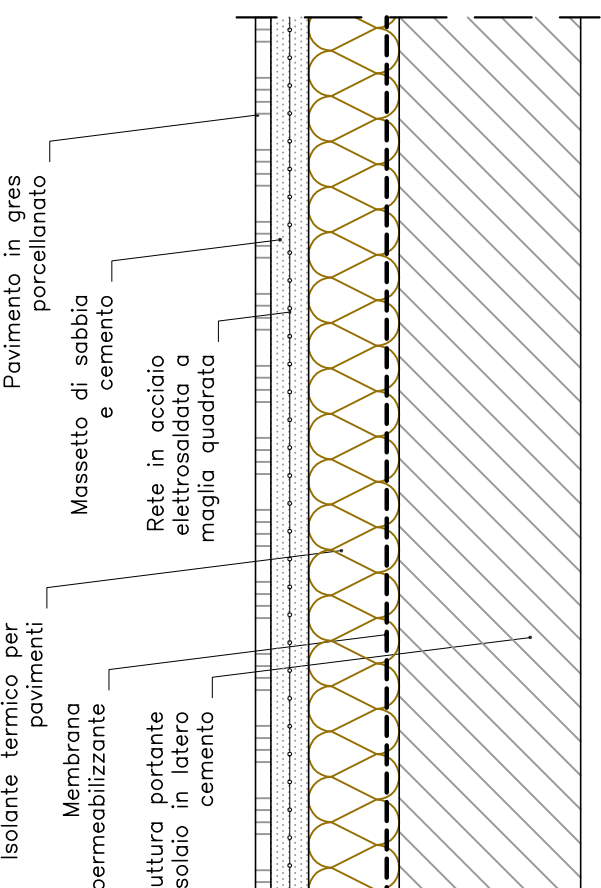
Scala 1:10



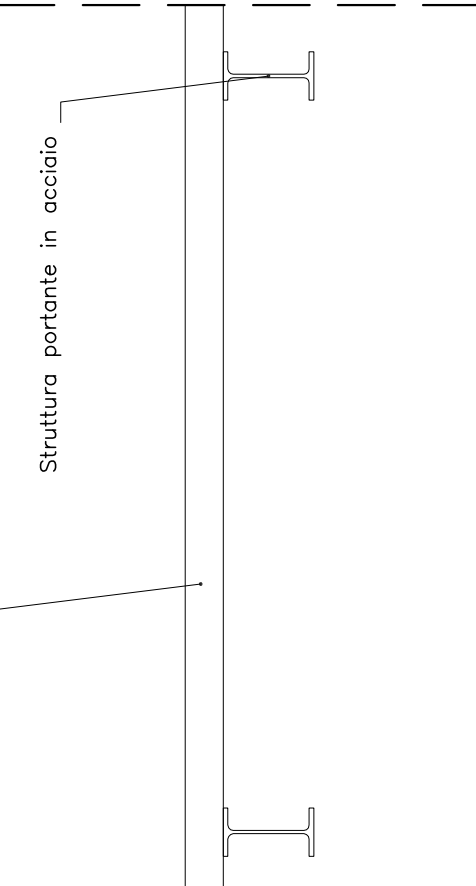
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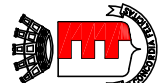
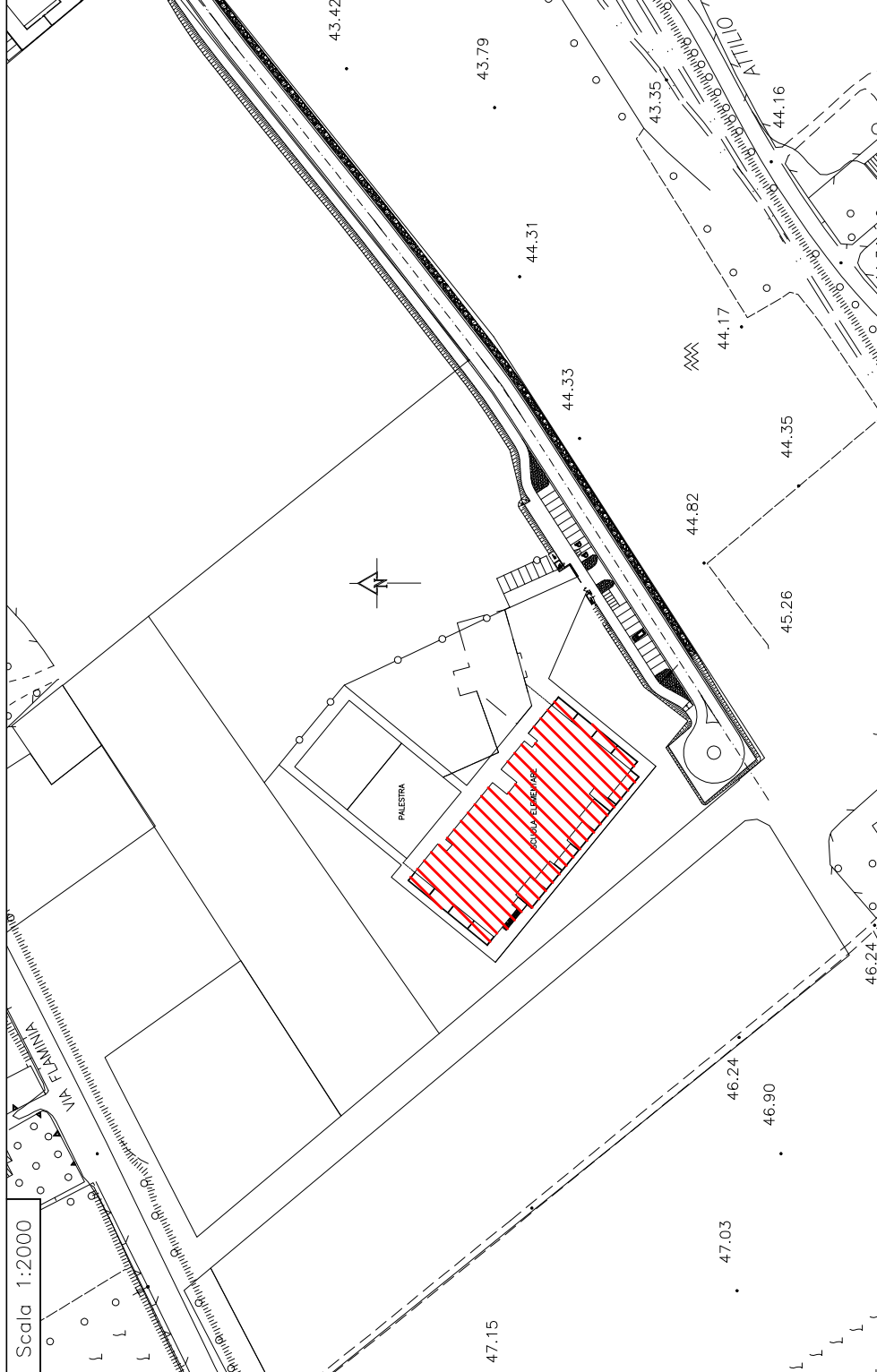
Scala 1:10



Scala 1:10



NOMENCLATURA LOCALI	DESTINAZIONE LOCALI	NOTE	RAPPORTI AEROLUMINANTI		
			SUPERFICIE CALPESTABILE [mq]	SUPERFICIE ILLUMINANTE MINIMA (1/8) [mq]	SUPERFICIE ILLUMINANTE PROGETTO [mq]
1.01	Ripostiglio ad uso scolastico		68.10	8.51	13.44
1.02	Ripostiglio ad uso scolastico		52.73	6.59	13.44
1.03	Vano tecnico		5.34	0.61	4.48
1.04	Locale tecnico		65.69	8.21	13.44
1.05	Locale tecnico		68.20	8.52	13.44



COMUNE DI FANO

Provincia di Pesaro e Urbino
SETTORE 5° - LL.PP. - URBANISTICA
U.O. NUOVE OPERE

ELABORATO N.:

COSTRUZIONE DI POLO SCOLASTICO IN LOCALITA' CUCCURANO CARRARA - LOTTO 1 - SCUOLA ELEMENTARE CON PALESTRA.

PROGETTO DEFINITIVO

PROGETTO ARCHITETTONICO

SCUOLA ELEMENTARE
PIANTA PIANO PRIMO

PROGETTO ARCHITETTONICO: Dott. Arch. Pamela Latta
PROGETTO STRUTTURALE: Dott. Arch. Rodolfo Romagnoli
IMPIANTI TECNOLOGICI: Dott. Ing. Federico Fabiani
IMPIANTI ELETTRICI: Dott. Ing. Guglielmo Carone
COLLETTORI ACQUE BIANCHE: P.I. Paolo Zaccari
COLLETTORI ACQUE GRIGIE: P.I. Paolo Zaccari
COLLETTORI ACQUE NERE: P.I. Paolo Zaccari
COLLABORATORI: Dott. Ing. Giacomo Fuliani
Dott. Arch. Elena Da Villa
P.I. Maurizio Pavesi
Geom. Paolo Morali

RESPONSABILE UNICO DEL PROCEDIMENTO: Dott. Arch. Lugina Marzulli

DATA: LUGLIO 2015
AGGIORNAMENTO: Rev. DICEMBRE 2015
Rev. GENNAIO 2016

SCALA: 1:100
1:10

TAVOLA

A4