















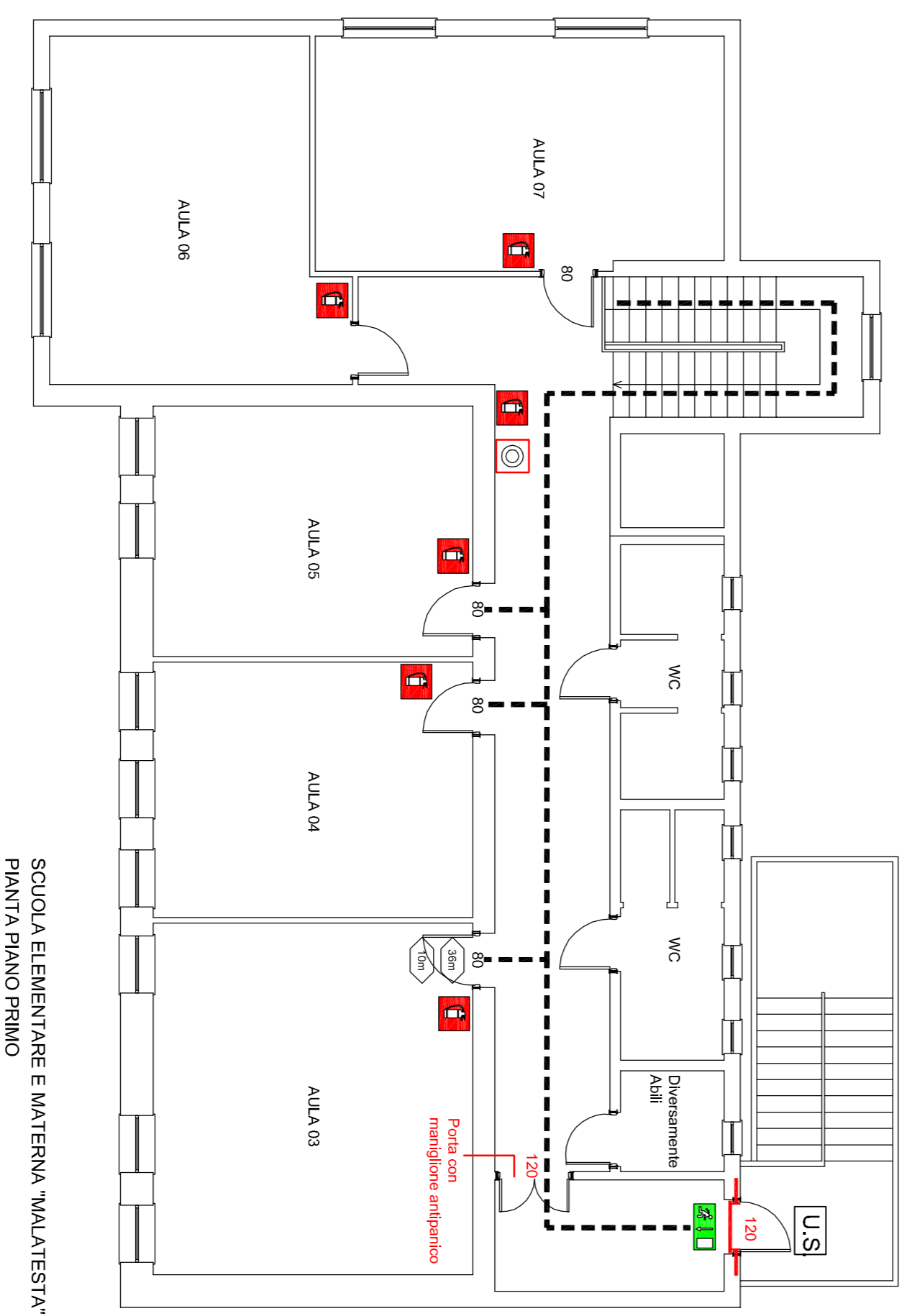


LEGENDA

	DIREZIONE DA SEGUIRE
	PERCORSO DA SEGUIRE
	ESTINTORE PORTATILE A POLVERE CON CAPACITA' NON INFERIORE A 13A
	LOCAZIONE LANCIA ANTINCENDIO
	VIA DI FUGA IN PIANO
	VIA DI FUGA IN SALITA
	VIA DI FUGA IN DISCESA
	ESTINTORE PORTATILE A CO2
	BADENIA
	PULSANTE ANTINCENDIO
	ALTOPARLANTE
	USCITA DI EMERGENZA
	USCITA DI SICUREZZA
	DISTANZA DA USCITA DI SICUREZZA / LUOGO SICURO
	PORTA RESISTENTE AL FUOCO
	ATTACCO POMPA VVF



COMUNE DI VELLETRI PROVINCIA DI ROMA



OGGETTO :

**PREVENZIONE INCENDI
SCUOLA : MALATESTA
PIANO PRIMO**

UBICAZIONE :

Via Malatesta
00049 Velletri RM

RICHIEDENTE:

COMUNE DI VELLETRI

GESTORE IMPIANTO

Via del Giorgione,59 00147/Roma
Tel. 06 590151



IMPRESA INCARICATA

ESE Engineering srl - Roma
Servizi Tecnici d'ingegneria Integrata
Via Maresca Gelsiana, n° 60 - 00138 Roma
Tel. 06 590151
www.eseng.it

IL TECNICO INCARICATO :

Dot.Ing. Paolo Rocchi

DATA :

REVISIONE :

01

FORMATO :

A2

SCALA :

1:100

CODICE ELABORATO :

VVF - 11/02