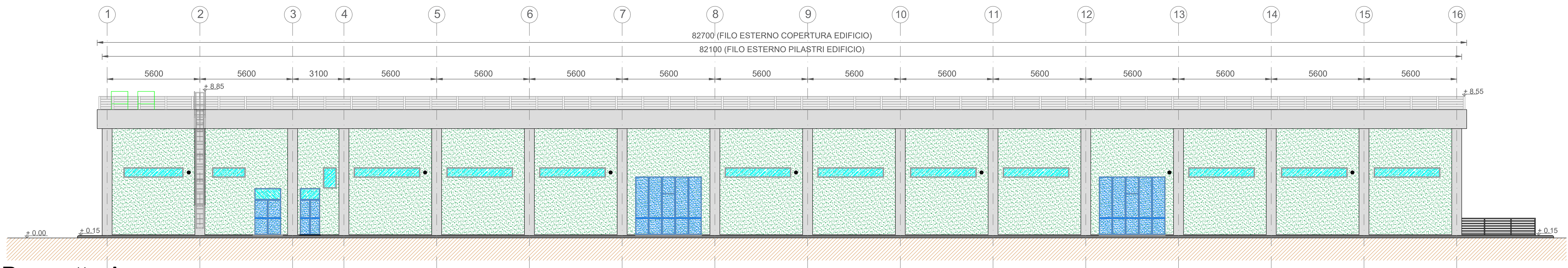
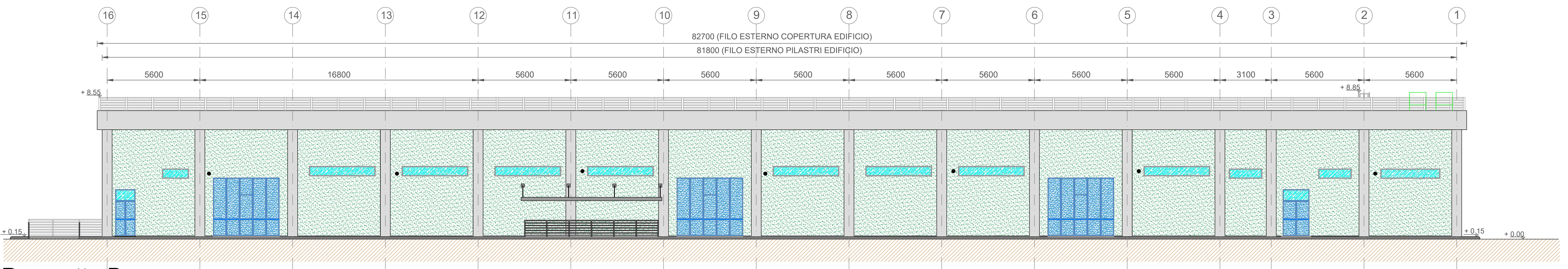


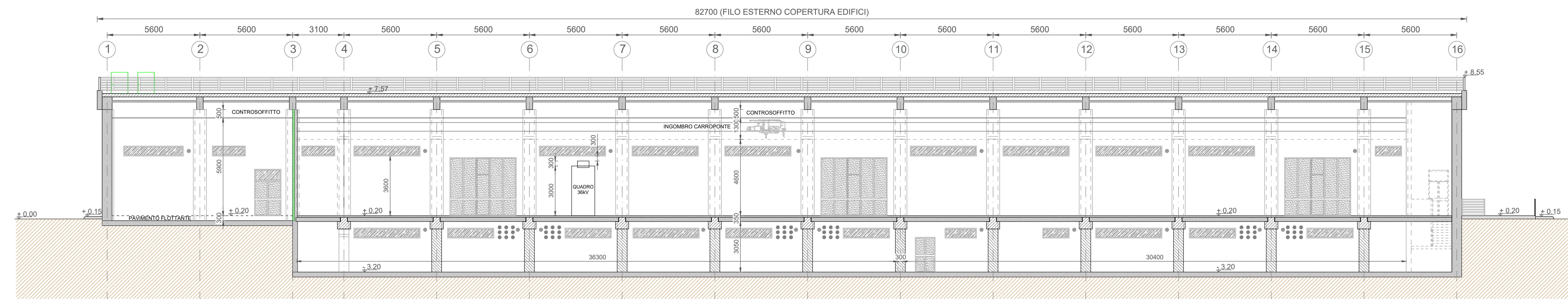
Pianta copertura



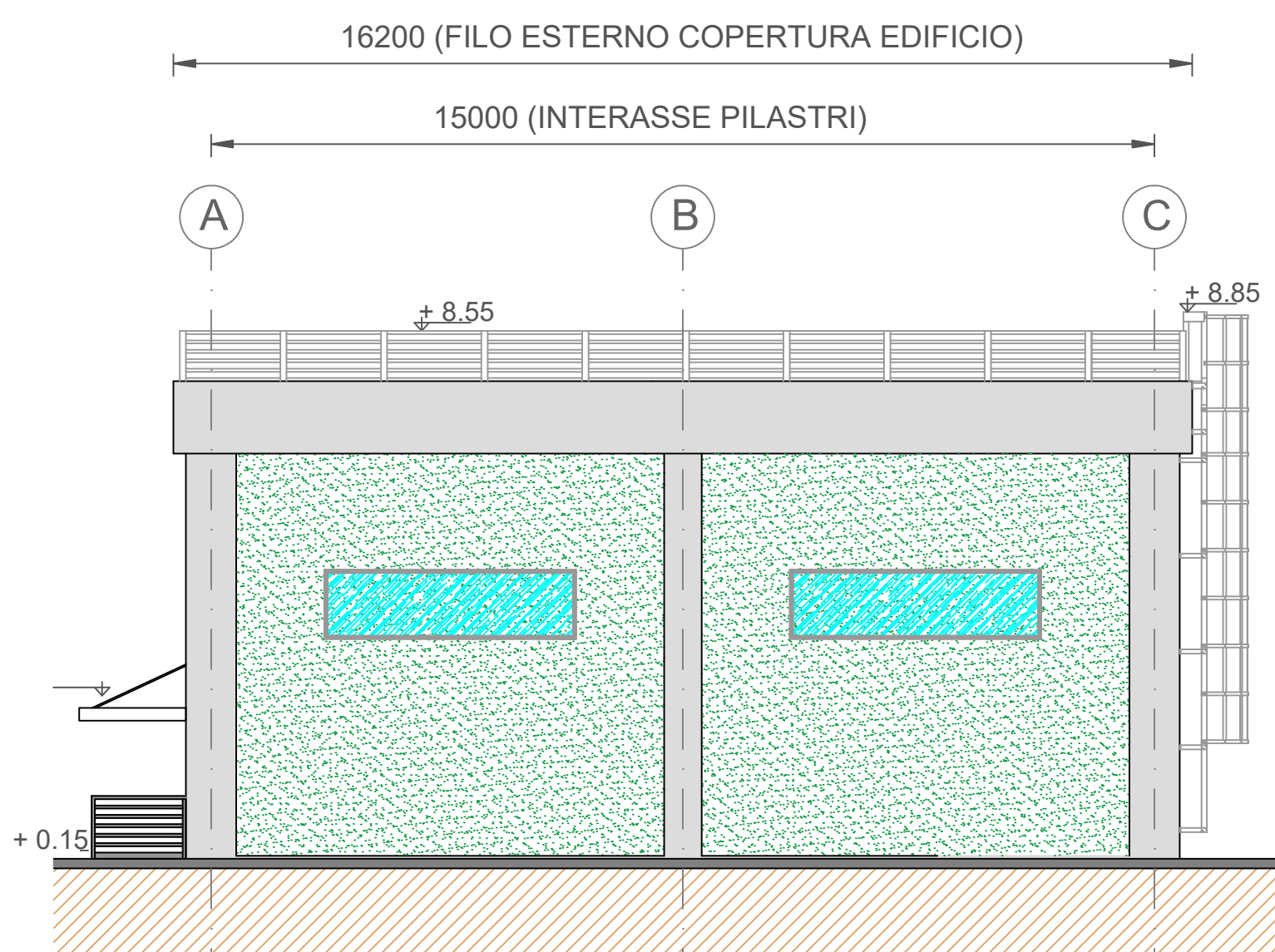
Prospetto A



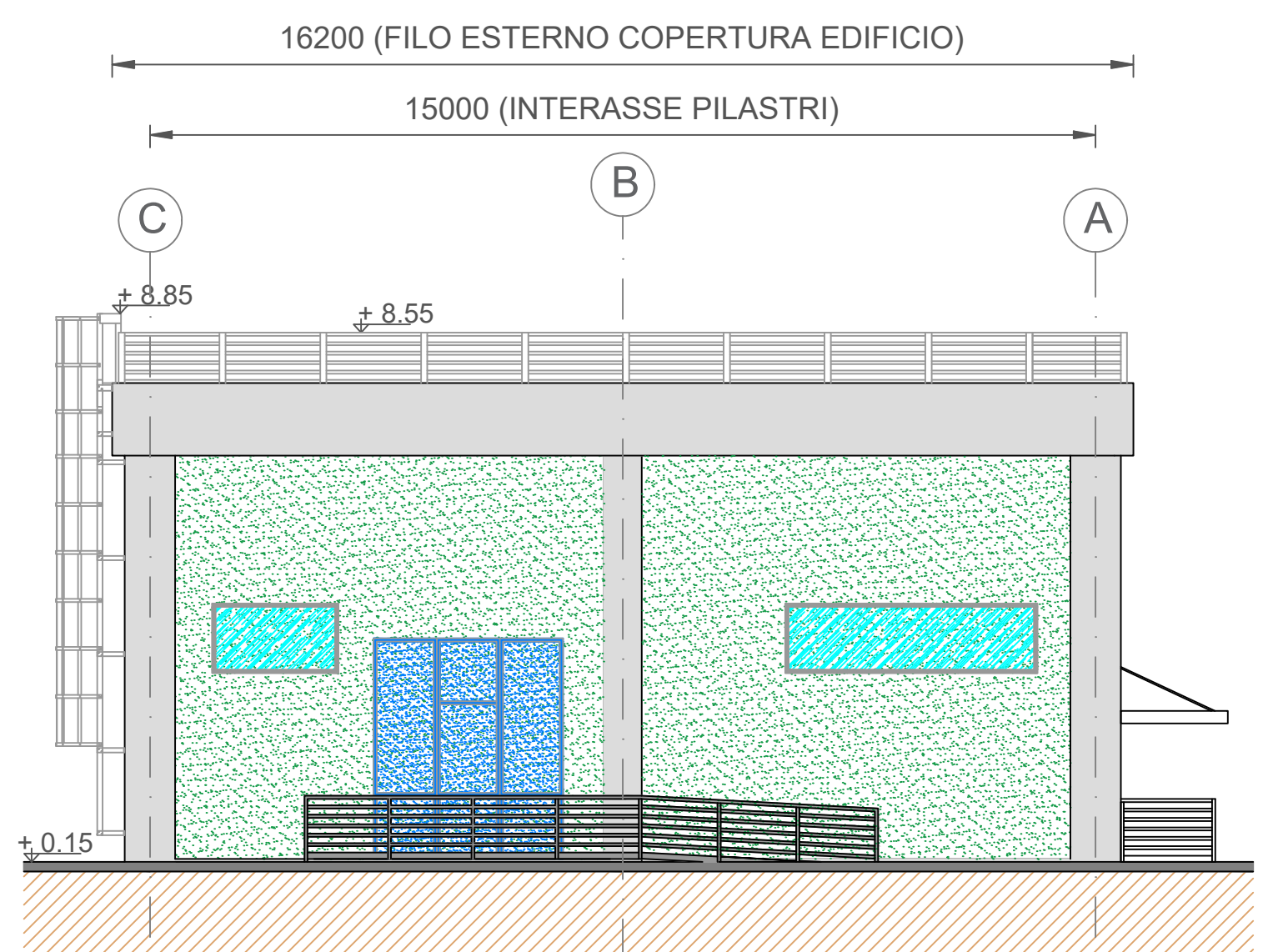
Prospetto B



Sezione AA
















Prospetto C



Prospetto D

LEGENDA PIANTE

	PANNELLO CON TAMPONAMENTO PERFORATO (RIS. 120)
	PANETI IN CARTONGESSO SICUREZZE (RIS. 60)
	PANETI IN CARTONGESSO (RIS. 120)
	PANIMENTO IN CEMENTO A GRISO CON TRATTAMENTO ANTIPONTURE VERE
	COPERTURA COSTRUITA DA PANNELLI SANDWICH DOTATI DI MEMBRANA IMPERMEABILIZZANTE H 5x225 mm (H LAMIERA: 100 mm; IN CORRENTE: 120 mm) TRATTAMENTO A 3,30 KN/qmq
	PONTI TERMICI A RIMBORSO E PANNELLI CONTROINSONORO (ERRA)
	SCARICACQUE E PANNELLI IN
	QUOTISTE PROSPETTIVI T
	QUOTISTE IN PANTER A
	FINESTRE:
	PORTE INTERNE E RIS. 120
	PORTE ESTERNE RIS. 120
	PANNELLO FOTOVOLTAICO DI SILICIO MONOCRISTALLINO SEMI INTEGRATO NELLA COPERTURA. DIMENSIONI INDICATIVE: 1605X1605 CM.





















NOTE GENERALI

La posizione dei pannelli è indicativa ed andrà confermata in sede di progetto esecutivo.

Il numero esatto di pannelli fotovoltaici e la relativa potenza verranno stabiliti in sede di progettazione esecutiva.

La sala di controllo è provvista di pavimento flottante e controsoffitto. La sala quadri 36kV, invece, unicamente di controsoffitto.

Le quote in tavola sono espresse in mm.

CATEGORIA	SIMBOLI	DEFINIZIONI
Elementi costruttivi e relative aperture	   	<p>Porta EI con requisito SA fumi freddi</p> <p>Porta EI standard</p> <p>Pareti resistenti al R_{add}20</p> <p>Pareti resistenti al R_{add}60</p> <p>Pareti resistenti al R_{add}90</p> <p>Filtro a pressi di fumo (def. 5.3.5.5 RT0)</p> <p>Locale filtro (def. 5.3.5.4 della RT0)</p>
Sistemi anti-intrusione	   	<p>Estintore portatile</p> <p>Estintore correlato</p> <p>Idrante su nastro</p> <p>Idrante a muro UNI 45</p> <p>Idrante sotto UNI 45</p> <p>Idrante sopraelevato</p> <p>Attacco autospuma singolo</p> <p>Attacco autospuma doppio</p> <p>Traccia di copertura idranti</p>
Sistemi di segnalazione e controllo	  	<p>Rivelatori ottici puntiformi (fumo, calore, ecc.)</p> <p>Rivelatori ottici oscillanti di allarme</p> <p>Segnalazione manuale incendio</p> <p>Pannelli ottici lineari</p>
Sistemi di emergenza e percorsi di evacuazione	   	<p>Punto di raduno di emergenza</p> <p>Uscita di sicurezza</p> <p>Percorso di uscita verso l'alto</p> <p>Percorso di uscita orizzontale</p> <p>Percorso di uscita verso il basso</p> <p>Illuminazione di emergenza</p> <p>Spazio calmo</p>
Impiantistica	    	<p>Tubazione gas metano interrata</p> <p>Tubazione gas metano fuori terra</p> <p>Elettrovalvola</p> <p>Valvola di intercettazione gas metano</p> <p>Rilevatore fugga di gas</p> <p>Pulsante spaccio energia</p> <p>Evascatori di fumo e calore o sistemi ad apertura automatica</p> <p>Impianti di spegnimento automatico a pioggia - sprinkler a umido</p> <p>Colonna a sacca con valvole manuali di intercettazione con attacco DN 45</p>

REGIONE PUGLIA
PROVINCIA DI BRINDISI
Mesagne (BR) , Brindisi (BR)

PROGETTO DEFINITIVO PER LA REALIZZAZIONE DI UN IMPIANTO EOLICO
NEI COMUNI DI MESAGNE (BR) E BRINDISI (BR), COSTITUITO DA
AEROGENERATORI CON POTENZA NOMINALE PARI A 29,9 MW, E
OPERE DI CONNESSIONE LOCALIZZATE NEL COMUNE DI BRINDISI (BR)

Edificio quadri 36 kV - Prospetti e particolari costruttivi

4. Elaborate: 06 Scale: 1:100

Proponente  Progettazione 

VIA PRIVATA MARIA TERESA 8
20123 MILANO (MI)



00	APRILE 2026	FDG	FCM	Vi	Emissione benestare Tema
Rev.	Data	sigla	sigla	sigla	DESCRIZIONE
		Elaborazione	Approvazione	Emissione	
Nome File sorgente	GE.M5002.06.R00.dwg	Nome file stampa	GE.M5002.06.R00.pdf	Formato di stampa	310x110