

The floor plan illustrates the layout of the first floor, featuring several functional areas and technical specifications. Key rooms include auxiliary services (SERVIZI AUSILIARI 1 and 2), mechanical rooms (LOCALE MT1 and MT2), a common control room (LOCALE QUADRI COMUNI), and a storage area (DEPOSITO). The plan also shows a central corridor (CORRIDOIO) and various service areas (SERVIZIO). Technical details include air conditioning units (Predisposizione aerazione meccanizzata), elevators (ELEVATORE), and structural elements like walls (PARETE) and doors (PORTA). Dimensions are provided in meters (m) and millimeters (mm). The plan is divided into three horizontal sections labeled A, B, and C, and four vertical sections labeled 1, 2, 3, and 4.

Architectural drawing of the roof of the 'CASA DI VIA S. GIUSEPPE' showing the layout for photovoltaic panels. The drawing includes dimensions, orientation (Prospect A, B, C), and a grid for the panels. A red hatched area indicates an additional available area for installation.

Dimensions:

- Overall width: 1600
- Overall height: 1185
- Top margin: 37.5
- Bottom margin: 37.5
- Left margin: 37.5
- Right margin: 37.5
- Internal width segments: 442.5, 440, 642.5
- Internal height segments: 592.5, 592.5

Orientation and Prospects:

- Prospect A (Top)
- Prospect B (Bottom)
- Prospect C (Right)











Photovoltaic Panel Layout:

- Grid size: 6 panels by 4 panels (24 panels total).
- Grid dimensions: 2400 mm by 2400 mm.
- Grid offset from bottom-left corner: 600 mm by 600 mm.


Additional Information:


- Red hatched area: ULTERIORE AREA DISPONIBILE PER INSTALLAZIONE PANNELLI FOTOVOLTAICI. LA POTENZA DELL'IMPIANTO DOVRA' SODDISFARE I REQUISITI NZEB PREVISTI DAL D.M. 26/06/2015 E SS.MM.II.

LEGENDA PIANTA

	PANNELLO DI TRAMPELAMENTO PREFABBRICATO REI 120
	PLASTA PREFABBRICATA REI 120
	PARETI E CONTROPARETI IN CARTONGESSO CON IDROLASTRA
	PARETI IN CARTONGESSO REI 60
	PARETI IN CARTONGESSO REI 120
	PARETE VETRATA TRA SALA CONTROLLO E SALA COMANDI
	SUBISTRATO CON PASTELLA STESSA TIPOLOGIA PAVIMENTO
	PAVIMENTAZIONI CON PASTELLE E IN OPERE BATTISCOPA A MEZZA PASTELLA DELLA STESSA TIPOLOGIA
	PAVIMENTO INDUSTRIALE GRIGIO CON TRATTAMENTO ANTIPOLVERE
	PAVIMENTO INDUSTRIALE GRIGIO CON VERNICIATURA ANTI ACIDO E ANTIOILIO


COPERTURA COSTITUITA DA PANNELLI SANDWICH DOTATI DI MEMBRANA IMPERMEABILIZZANTE. H tot: 238 mm
 (H LAMIERA: 160 mm - H COIBENTE: 120 mm)
PORTATA MINIMA > 3,39 kN/m²
 REI 120 IN CORRESPONDENZA DEGLI ASSI 4-4A E 3-3A (COPERTURA LOCALI M)

 **→**
SCARICHI ACQUA PIOVANE




QUOTE SU PROSPETTIVE


QUOTE IN PIANTA




FINESTRE



PORTE



FORTE ESTERNE



FORTE INTERNE

Pannello Fotovoltaico di Silicio Monocristallino, Semi Integrato Nella Copertura. Dimensioni Indicative: 1600x1035 CM.

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.

I locali servizi ausiliari e quadri comuni sono provvisti di pavimento flottante e controsoffitti; i locali MT e deposito solo del controsoffitto.

Le quote in tavola sono espresse in cm.

PIANO TECNICO DELLE OPERE
AMPLIAMENTO BRINDISI PIGNICELLE SE
202100162
EDIFICIO SERVIZI AUSILIARI
PIANTE E PARTICOLARI COSTRUTTIVI

IDENTIFICAZIONE ELABORATO								
Livello prog.	Codice rintracciabilità	Tipo docum.	N°elaborato	N° foglio	Tot. fogli	NOME FILE	DATA	SCALA
PTO	202100162	Elaborato grafico	1	1		TAV. 14a	Marzo 2025	1:100
REVISIONI								
REV.	DATA	DESCRIZIONE				ESEGUITO	VERIFICATO	APPROVATO
00	MAR. 25	PTO AMPLIAMENTO S.E. BR PIGNICELLE				Ing. Emanuele Verdoscia		
01	LUG. 25	PTO AMPLIAMENTO S.E. BR PIGNICELLE				Ing. Emanuele Verdoscia		

RICHIEDENTE

SCS 08 SRL
Via G. Antonelli 3 - Monopoli