

Technical drawing of a roof structure (COPERTURA) showing a plan view. The structure is rectangular with a total width of 47.00m and a total length of 11.20m. It features a central section with a width of 45.15m and a height of 11.20m. The roof is supported by a series of vertical steel trusses (TRAVE RETICOLARE IN ACCIAIO) and horizontal steel trusses (CAPRIATA RETICOLARE IN ACCIAIO). The roof surface is covered with wooden planks (ARCARECCI IN LEGNO ~15x15cm) and a wooden-cement counter-slab (CONTROSOFFITTO IN LEGNO-CEMENTO). The drawing includes dimensions and labels for various components.

Architectural section drawing of a building facade, showing the ground floor (PIANO PRIMO) and the ground level (PIANO TERRA). The drawing includes dimensions, structural details, and labels for various components.

**Dimensions (m):**

- Overall width: 45.15
- Roof overhangs: 0.50 (left), 0.40 (right)
- Ground floor height: 4.05
- Internal window heights: 2.80, 1.25
- Internal window widths: 4.30, 4.20, 4.30, 4.30, 4.30, 4.20, 4.25, 5.00

**Structural Details:**

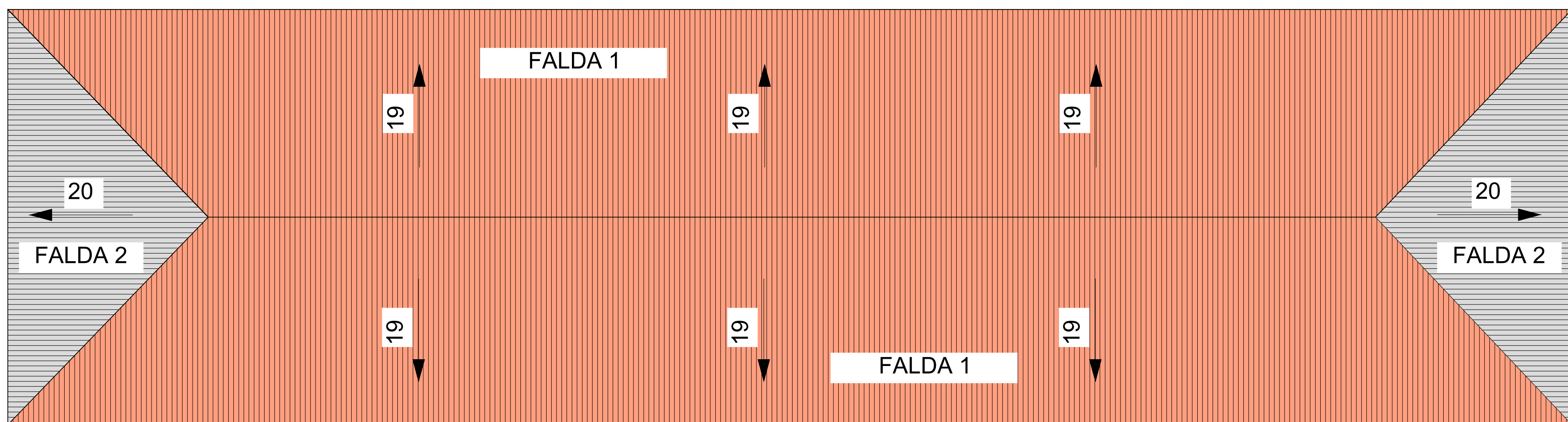
- Roof structure: Truss system with rafters and purlins.
- Ground floor: Concrete slab (PIANO TERRA).
- Internal walls: Brickwork (MURATURA IN MATTONI FORATI).
- Internal windows: Glass panels with metal frames (PANNELLI IN VETRO CON TELAIO METALLICO).
- Internal doors: Glass doors with metal frames (PORTE INTERNE IN VETRO CON TELAIO METALLICO).

**Labels:**

- PIANO PRIMO
- PIANO TERRA
- PIANO NON INTERESSATO DAGLI INTERVENTI
- PANNELLI IN VETRO CON TELAIO METALLICO
- MURATURA IN MATTONI FORATI
- PORTE INTERNE IN VETRO CON TELAIO METALLICO

Architectural cross-section of a building showing the roof structure and internal dimensions. The roof is gabled with a pitch of 1:12. The internal width is 10.40m, and the height from the ground level (+4.40 PIANO PRIMO) to the roof structure is 4.05m. The roof structure is labeled "PIANO +8.55 SOTTOTETTO".

SUPERFICIE FALDE	
FALDA 1	$\begin{array}{r} 256.06\text{mq} \\ \times 2 \\ \hline \text{TOT}= 512.12\text{mq} \end{array}$
FALDA 2	$\begin{array}{r} 34.12\text{mq} \\ \times 2 \\ \hline \text{TOT}= 68.32\text{mq} \end{array}$
TOT= 580.44mq	



gabled roofline in square shape

A 3D perspective view of a building with a flat roof. The roof is covered with a grid of solar collectors. A label 'solarcoils (1000)' points to one of the collectors.

   					
UNIVERSITÀ DELL'ISTRUZIONE, DELL'UNIVERSITÀ E DELLA RICERCA		ASSOCIAZIONE ITALIANA DI PROFESSIONI CIVILI E ARCHITETTONICHE		Provincia di Fermo Settore Urbanistica - Urbanistica - Urbanistica Pianificazione - Edilizia scolastica	
<h2 style="text-align: center;">LAVORI DI MESSA IN SICUREZZA DELLE COPERTURE DEL LICEO ARTISTICO "PREZIOTTI-LICINI" DI PORTO SAN GIORGIO</h2> <p style="text-align: center;">via Damiano Chiesa 8, Porto San Giorgio</p>					
<p style="text-align: center;"><b>IMPORTO COMPLESSIVO DEL FINANZIAMENTO 381.700,00 €</b></p>					
GRUPPO DI PROGETTAZIONE: Dott. Geom. Sandro Valtassiani Arch. Maria Rita Spaziani Ing. Alessandra Agostini Ing. Elisa Cudini Ing. Lucia Evandri Ing. Eleonora Luchetti			IL RESPONSABILE DEL PROCEDIMENTO  <b>IL DIRIGENTE</b> Ing. Ivano Pignoloni		
<h2 style="text-align: center;">ELABORATI GRAFICI</h2>					
ELABORATO: <b>STATO DI FATTO</b> - piante, prospetti e sezioni strutturali			<h1 style="text-align: center;">TAV02</h1>		
			SCALE:		
NOME FILE:			DATA: giugno 2019		
REV.	DESCRIZIONE	DATA	REDATTO	VERIFICATO	APPROVATO