

The floor plan shows a rectangular building with a central corridor and six rooms. The dimensions are as follows:

- Overall Dimensions:**
 - Width: 30.55 m
 - Depth: 14.70 m
- Room Dimensions (from left to right):**
 - Room 1: 4.47 m wide, 6.55 m deep
 - Room 2: 4.45 m wide, 6.55 m deep
 - Room 3: 4.45 m wide, 6.55 m deep
 - Room 4: 4.45 m wide, 6.55 m deep
 - Room 5: 4.44 m wide, 6.55 m deep
 - Room 6: 4.44 m wide, 6.55 m deep
- Corridor Dimensions:**
 - Width: 0.25 m
 - Depth: 14.70 m
- Other Dimensions:**
 - Room 1 depth: 6.55 m
 - Room 2 depth: 6.55 m
 - Room 3 depth: 6.55 m
 - Room 4 depth: 6.55 m
 - Room 5 depth: 6.55 m
 - Room 6 depth: 6.55 m
 - Room 1 width: 4.47 m
 - Room 2 width: 4.45 m
 - Room 3 width: 4.45 m
 - Room 4 width: 4.45 m
 - Room 5 width: 4.44 m
 - Room 6 width: 4.44 m
 - Corridor width: 0.25 m
 - Corridor depth: 14.70 m
- Section Line A-A:** Indicated by a line with arrows at both ends, passing through the center of the building.
- North Arrow:** Located in the bottom right corner, pointing towards the top right.

The floor plan shows a rectangular building with a central corridor and five rooms. The overall dimensions are 30.55m by 14.70m. The corridor is 2.25m wide. The rooms are 4.47m wide. The plan includes a north arrow and a section line A-A.

The technical drawing shows a cross-section of a house with a gabled roof. The roof has a pitch of 12.5% and a total width of 6.0m at the base. The interior height from the ground level to the top of the main living area is 2.8m. The roof structure includes rafters with a thickness of 0.15m and a ridge beam. The exterior walls are shown with a thickness of 0.20m. The drawing also indicates the position of windows and doors.

Technical drawing of a roof structure showing a cross-section with dimensions. The roof has a pitch of 12.5% and a total width of 12.00m. The structure includes rafters, a ridge beam, and a horizontal beam. Dimensions include 12.00m total width, 6.00m half-width, 1.00m rafter height, 0.50m ridge beam height, and 2.00m eave height.

A diagram of a house with a gabled roof. The roof is divided into two sections: a light brown section on the left and a light blue section on the right. The roof is covered with orange tiles. The house has a green door and two white windows. A chimney is located on the right side of the house. A black dot is marked on the ground to the right of the house, and a black asterisk is marked on the ground to the left of the chimney.

A diagram of a house with a gabled roof and a chimney. The roof is shown in cross-section, revealing the internal structure. The chimney is located on the right side of the house. The diagram is labeled with 'a' and 'b' at the bottom, indicating the width and height of the house.

LEGENDA MATERIALI :

- ★ Muratura in pietra
- Muratura in blocchi di cemento


This architectural section drawing illustrates a building facade with a series of vertical elements, possibly columns or structural supports, and a roof structure. The drawing is oriented horizontally, with the roofline at the top. The facade features a series of vertical elements, some of which are highlighted in yellow, and a series of horizontal lines representing the roof structure. The drawing is a technical representation of a building's internal structure and exterior appearance.

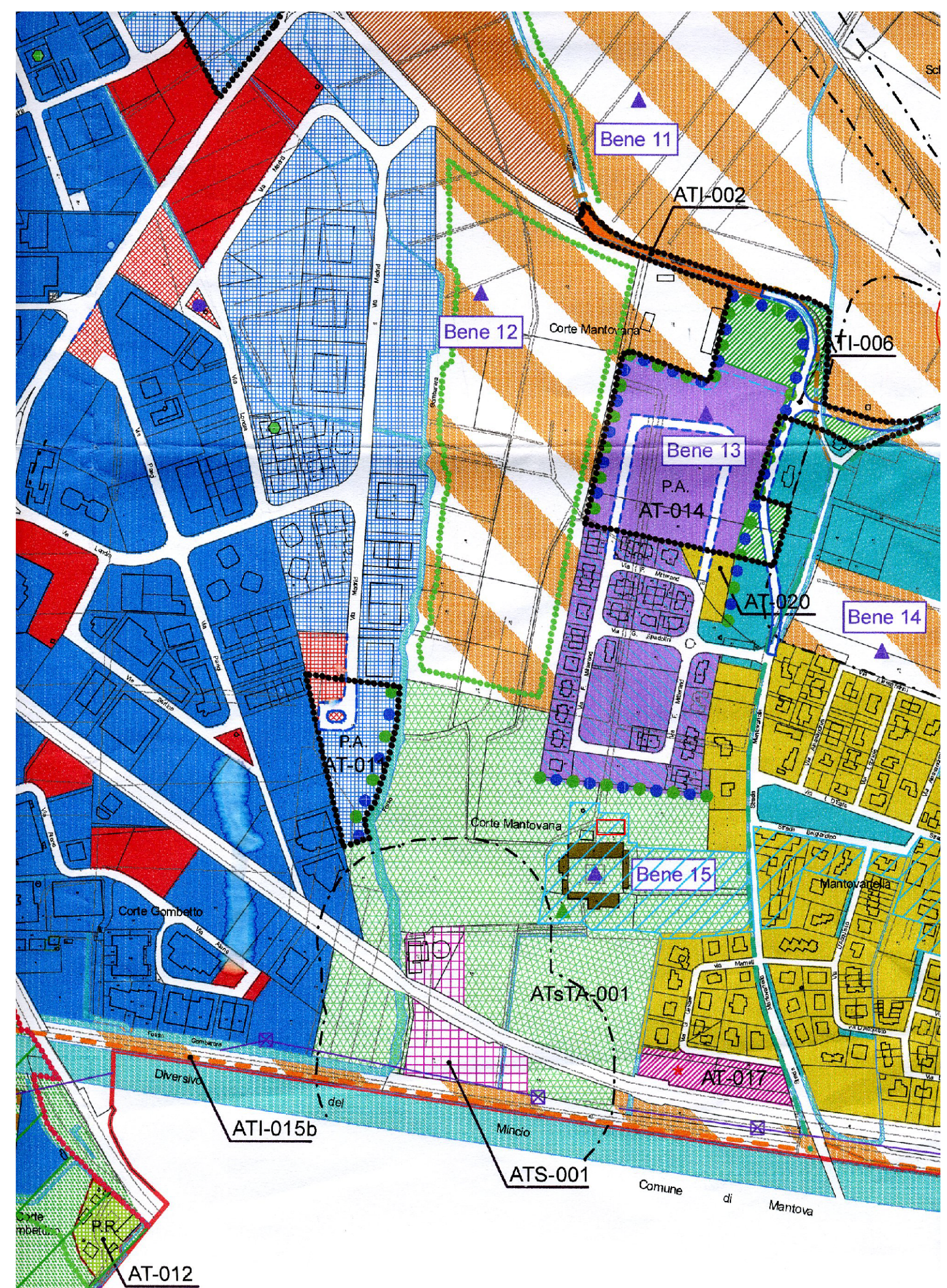
The diagram shows a long, low building facade. The upper portion is a large rectangle filled with a fine grid of small squares, representing a window wall. Below this, there is a row of eight vertical orange pillars. Between each pillar is a rectangular area filled with a light gray grid, representing a window. The entire structure is set against a white background.

A cross-sectional diagram of a roof structure. It shows a gabled roof with a yellow interior and a red exterior. The roof is supported by two orange brick columns. A green line indicates the roof slope, and a red line indicates the ridge. A yellow square is shown on the ground level between the columns.

[illegible]

	CONFINI DEL COMUNE DI PORTO MANTOVANO		
	AMBITO CENTRO STORICO		NUCLEI DI VECCHIA FORMAZIONE
	BENI STORICO-ARCHITETTONICI IN AMBITO URBANO		
	BENI STORICO-ARCHITETTONICI IN AMBITO AGRICOLO		
	EDIFICI RESIDENZIALI IN ZONA AGRICOLA		EDIFICI PRODUTTIVI IN ZONA AGRICOLA
	INDIVIDUAZIONE AI SENSI DELL'ART. 171 LETTERA C-BIS LR. 1/20005		
	AMBITO RESIDENZIALE SATURO O DI COMPLETAMENTO AD ALTA DENSITA'		
	AMBITO RESIDENZIALE SATURO O DI COMPLETAMENTO A MEDIA DENSITA'		
	AMBITO RESIDENZIALE SATURO O DI COMPLETAMENTO A BASSA DENSITA'		
	AMBITO RESIDENZIALE IN FASE DI COMPLETAMENTO A BASSA DENSITA'		
	AMBITO RESIDENZIALE PER E.P.E. (EDILIZIA SOCIALE)		
	AMBITO MISTO A PREVALENZA RESIDENZIALE		
	AMBITO RESIDENZIALE DI ESPANSIONE A ELEVATA DENSITA'		
	AMBITO RESIDENZIALE DI ESPANSIONE A MODERATA DENSITA'		
	AMBITO RESIDENZIALE DI ESPANSIONE A BASSA DENSITA'		
	AMBITO RESIDENZIALE PER E.P.E. (EDILIZIA SOCIALE)		
	AMBITO MISTO A PREVALENZA RESIDENZIALE		
	AMBITO ATTIVITA' COMMERCIALI, TERZIARIE, DIREZIONALI CONSOLIDATO		
	AMBITO ATTIVITA' PRODUTTIVE CONSOLIDATO		
	AMBITO ATTIVITA' PRODUTTIVE DI ESPANSIONE		
	AMBITO ATTIVITA' PER MAGAZZINAGGIO e DEPOSITI CONSOLIDATO		
	AMBITO IMPIANTI TECNOLOGICI		AMBITO PER DISTRIBUTORI CARBURANTE
	AMBITO SERVIZIO ALLA RESIDENZA (di proprietà comunale o convenzionati)		
	AMBITO SERVIZI ALLE ATTIVITA' PRODUTTIVE, ARTIGIANALI e COMMERCIALI (di proprietà comunale o convenzionati)		
	AMBITO SERVIZI ALLA RESIDENZA - INTERNO DI PIANI ATTIVATI		
	AMBITO SERVIZI ALLE ATTIVITA' PRODUTTIVE, ARTIGIANALI e COMMERCIALI - INTERNO DI PIANI ATTIVATI		
	AMBITO SERVIZI PER ATTIVITA' PRODUTTIVE di PROPRIETA' DI ALTRI ENTI		

ESTRATTO e
LEGENDA P.G.T
COMUNE DI PORTO MANTOVANO
LEGENDA
 Fabbricato oggetto di intervento



STUDIO TECNICO Geom. FRANCESCO ROSA		Progetto da _____	
Via Molassara sud n.15 Compilato di: MARCARIA MN - Tel.0375/267652 - email: studio@rosacore.it			
Comune _____	Provincia _____		MANTOVA
Progetto _____	PROGETTO RECUPERO EX FABBRICATO COLONICO PER RICAVARE AUTORIMESSE A SERVIZIO DEGLI ALLOGGI UBICATI NELLA "CORTE MANTOVANA"		
Disegno _____	Rilievo dello stato di fatto e materico : Pianta - Sezione - Prospetti Estratto di mappa - Estratto P.G.T.		
Commitente _____	ORLA ELISABETTA	Firma : _____	Date : Ottobre 2015 File : Mio21502_per Scala : 1:2000 1:100 1:50 Tav. N. 2