



LEGENDA

- perimetro AT R
- perimetro lotto fondiario
- rete GAS esistente
- rete GAS di progetto



COMUNE DI SALERNO
SPORTELLO UNICO EDILIZIA

**VARIANTE AL
PIANO URBANISTICO ATTUATIVO (PUA)**
Comparto CR 11, PUA approvato con Delibera di Giunta Comunale n. 715
del 22/8/2011, Decreto Sindacale n. 10 del 26/8/2011, pubblicato sul BURC
n. 59 del 12/9/2011. Entrato in vigore il 13/9/2011



LOCALITA' via Lungorino - via Galliano

TAV.N. P5.4

ELABORATO: LOTTO B

scala 1:200

RETE GAS

SOGGETTI ATTUATORI
Consorzio CR 11
via F. Conforti 10 - Salerno

I Progettisti
studio centola&associati ing. giuseppe de pascale

INDICE REVISIONE

DATA: novembre 2014

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84121 SALERNO - via A. Sabatini n° 4 - tel. 081 237113 - fax 081 2754357

A norma di legge il presente elaborato non potrà essere riprodotto né consegnato a terzi per usi diversi da quelli di destinazione senza l'autorizzazione scritta del titolare dello studio

CR 11

PLANIMETRIA GENERALE (piano terra)

The planimetry shows a building complex situated between Via Matteo Galliano to the north and Via Lungorino to the south. To the west is Via Egidio da Corbeil and to the east is Via Garioponte. The building layout includes a central 'piazza pubblica' (public square) and several 'locali commerciali' (commercial units). Key features include: a 'rete gas esistente Ø 100 B.P.' (existing gas network) running along Via Matteo Galliano; a 'porticato' (covered walkway) along the south side of the building; a 'cabin ENEL' (ENEL cabinet) located near the intersection of Via Garioponte and Via Matteo Galliano; and a 'sagrato' (sacred area) and 'porticato' (covered walkway) adjacent to the 'CHIESA' (church). The plan also shows various elevation points (e.g., +27.90m, +28.00m, +29.09m, +29.85m, +30.80m, +31.31m, +32.21m, +32.80m, +32.92m, +33.25m, +33.77m, +34.35m, +25.23m, +25.53m, +25.85m, +25.96m, +26.40m, +26.76m) and specific infrastructure like 'contatori GAS B1 h=1.50' and 'contatori GAS B2'. The plan is bounded by a dashed orange line (perimetro AT R) and a dashed purple line (perimetro lotto fondiario). A dashed red line indicates the existing gas network, and a dashed red line indicates the project gas network. A dashed blue line indicates the existing water network. A dashed green line indicates the project water network. A dashed yellow line indicates the existing sewerage network, and a dashed yellow line indicates the project sewerage network. A dashed black line indicates the existing drainage network, and a dashed black line indicates the project drainage network. A dashed black line indicates the existing electrical network, and a dashed black line indicates the project electrical network. A dashed black line indicates the existing telecommunications network, and a dashed black line indicates the project telecommunications network. A dashed black line indicates the existing fire alarm network, and a dashed black line indicates the project fire alarm network. A dashed black line indicates the existing security system network, and a dashed black line indicates the project security system network. A dashed black line indicates the existing access control network, and a dashed black line indicates the project access control network. A dashed black line indicates the existing video surveillance network, and a dashed black line indicates the project video surveillance network. A dashed black line indicates the existing intercom network, and a dashed black line indicates the project intercom network. A dashed black line indicates the existing door lock network, and a dashed black line indicates the project door lock network. A dashed black line indicates the existing alarm network, and a dashed black line indicates the project alarm network. A dashed black line indicates the existing fire alarm network, and a dashed black line indicates the project fire alarm network. A dashed black line indicates the existing security system network, and a dashed black line indicates the project security system network. A dashed black line indicates the existing access control network, and a dashed black line indicates the project access control network. A dashed black line indicates the existing video surveillance network, and a dashed black line indicates the project video surveillance network. A dashed black line indicates the existing intercom network, and a dashed black line indicates the project intercom network. A dashed black line indicates the existing door lock network, and a dashed black line indicates the project door lock network. A dashed black line indicates the existing alarm network, and a dashed black line indicates the project alarm network.