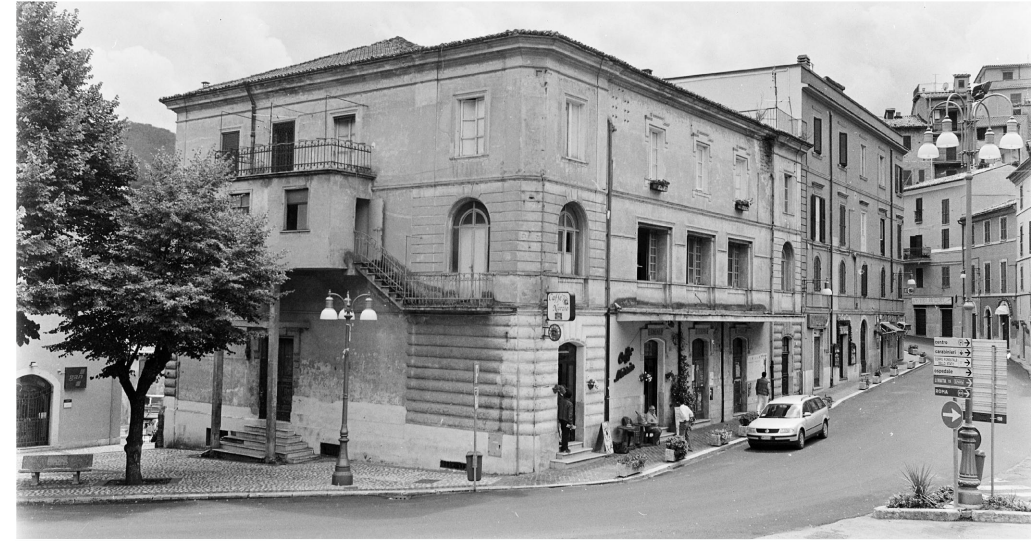


RESTAURO E RIFUNZIONALIZZAZIONE
PER LA RIAPERTURA DEL TEATRO NARZIO

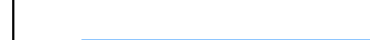








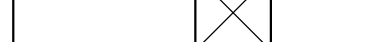

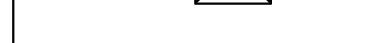



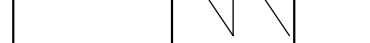



Progetto Architettonico ed Impiantistico:
 Arch. Anelinda Di Muzio
Progetto Strutturale:
 Ing. Valerio Orlandi
Progetto di Restauro delle facciate:
 Arch. Serena Mercuri
Coordinamento per la sicurezza:
 Arch. Domenico Bechis
Consulente per gli impianti meccanici: Ing. Marco Di Pietro
Consulente per l'impianto elettrico: Ing. Domenico Bonfà
Collaborazione: Arch. Ambra Troiani, Arch. Alessandra Vocaturo, Ing. Marco Corsetti
RUP: Arch. Daniele Cardoli

PROGETTO ESECUTIVO

PROGETTO IMPIANTO IDRICO-SANITARIO E IDRICO-ANTINCENDIO DISTRIBUZIONE TUBI DI SCARICO - PIANTA PIANO -2			ELABORATO ID01
REV. N.	DATA	DESCRIZIONE	SCALA
REV. N.	DATA	DESCRIZIONE	1:50
			DATA DICEMBRE 2018

LEGENDA

-  Tubazioni acqua fredda sanitaria: PPR, Zn
-  Tubazioni acqua calda sanitaria: PPR
-  \varnothing 32/25 PPR
diámetro acqua fredda
diámetro acqua calda
-  Tubazioni per impianto a rete idranti: Zn
-  Tubazioni scarico acque nere: PEAD, PVC
-  Tubazioni ventilazione scarichi: PEAD
-  Discesa tubazione
-  Salita tubazione
-  Valvola di intercettazione a sfera
-  Pozzetto di ispezione in CLS acque nere
-  Pozzetto di ispezione in CLS acque meteoriche
-  Attacco autopompa VV.F.
-  Complesso idranti
-  Bollitore ACS
-  Colonne di adduzione idrico-sanitaria
-  Colonne di scarico acque nere
-  Colonne di adduzione antincendio

