

UNIVERSITA' DEGLI STUDI
DI FERRARA

oggetto
RECUPERO DELL'EX CONVENTO DI S.LUCIA, DA ADIBIRE A
STRUTTURA RESIDENZIALE PER STUDENTI UNIVERSITARI
FERRARA, VIA ARIOSTO – VIA B. TISI DA GAROFALO

data
novembre 2002
agg.
16/03/2012
tavola
E11
scala
1:100
rff
QL29094

proprietà
ASP CENTRO SERVIZI ALLA PERSONA (ex DIREZIONE ORFANOTRIFIE E CONSERVATORI)

sede
via IMPAGNARE, 5 – FERRARA

ente usuario e
stazione appaltante
sede
UNIVERSITA' DEGLI STUDI DI FERRARA
Ferrara, via Savonarola 9

Direttore dei Lavori
Ing. MARIA ELENA GHEDINI

D.O. architettoneico
Arch. RICCARDO ORLANDI
Arch. GIANPI PIRANI

D.O. strutture
Ing. MASSIMO MUZZOLI


D.O. imp. elettrici
Ing. MICHELE PROVASI



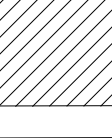
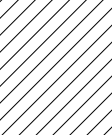
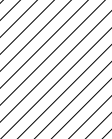
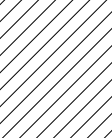

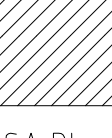
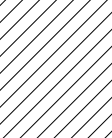
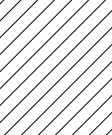
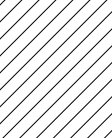
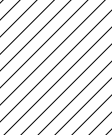

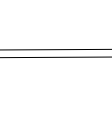







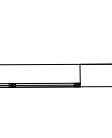







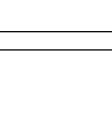


D.O. imp. meccanici
Ing. RICCARDO TREVISAN


Coordinatore per la
sicurezza in fase
di Esecuzione
Ing. GIANPIERO SUSANI

Responsabile
del Procedimento
Geom. SIMONE TRACCHI

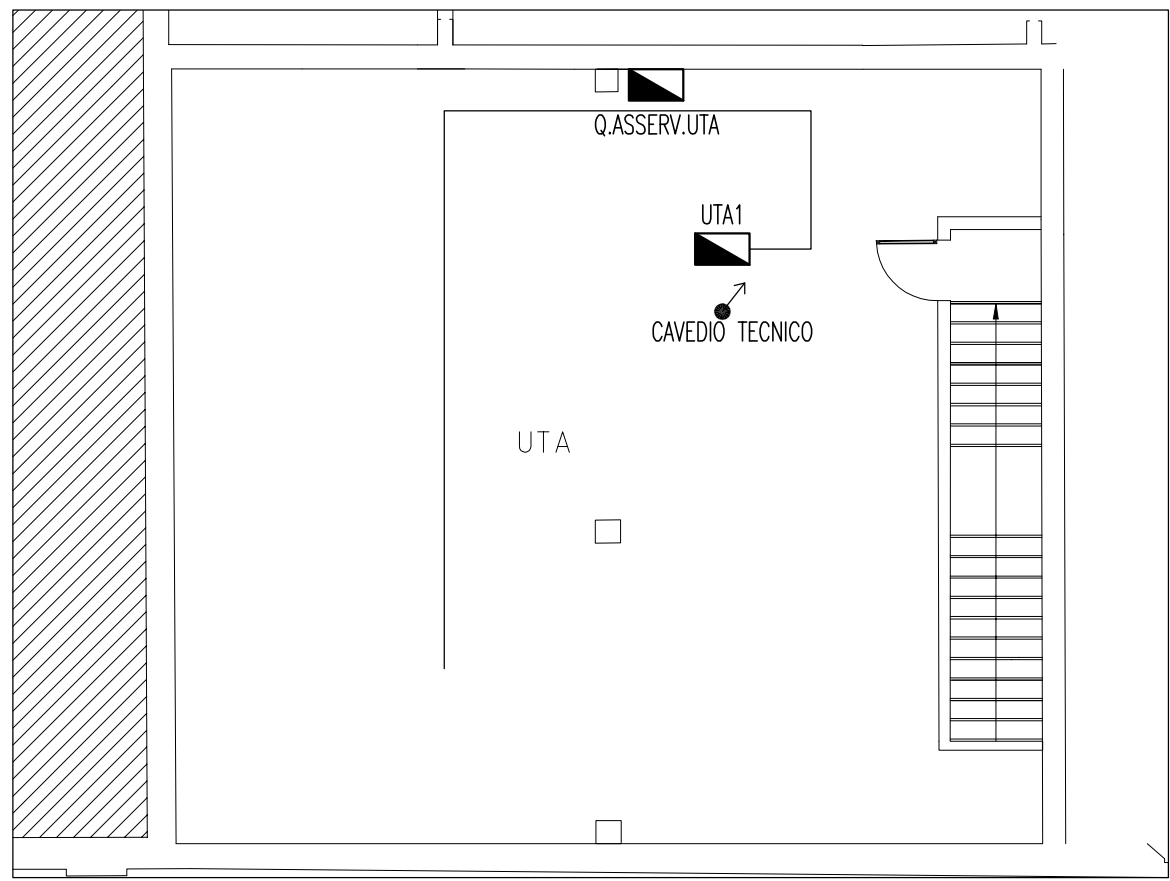
OTTA ESECUTRICE LAVORI ELETTRICI

**ZANELLA
IMPIANTI** s.r.l.
Progettazione e installazione impianti elettrici
Via V. Bevilacqua, 21 - 44024 Copparo (FE)
tel. 0532982485 - fax 0532982679
e-mail info@zanelleimpianti.it
www.zanelleimpianti.it

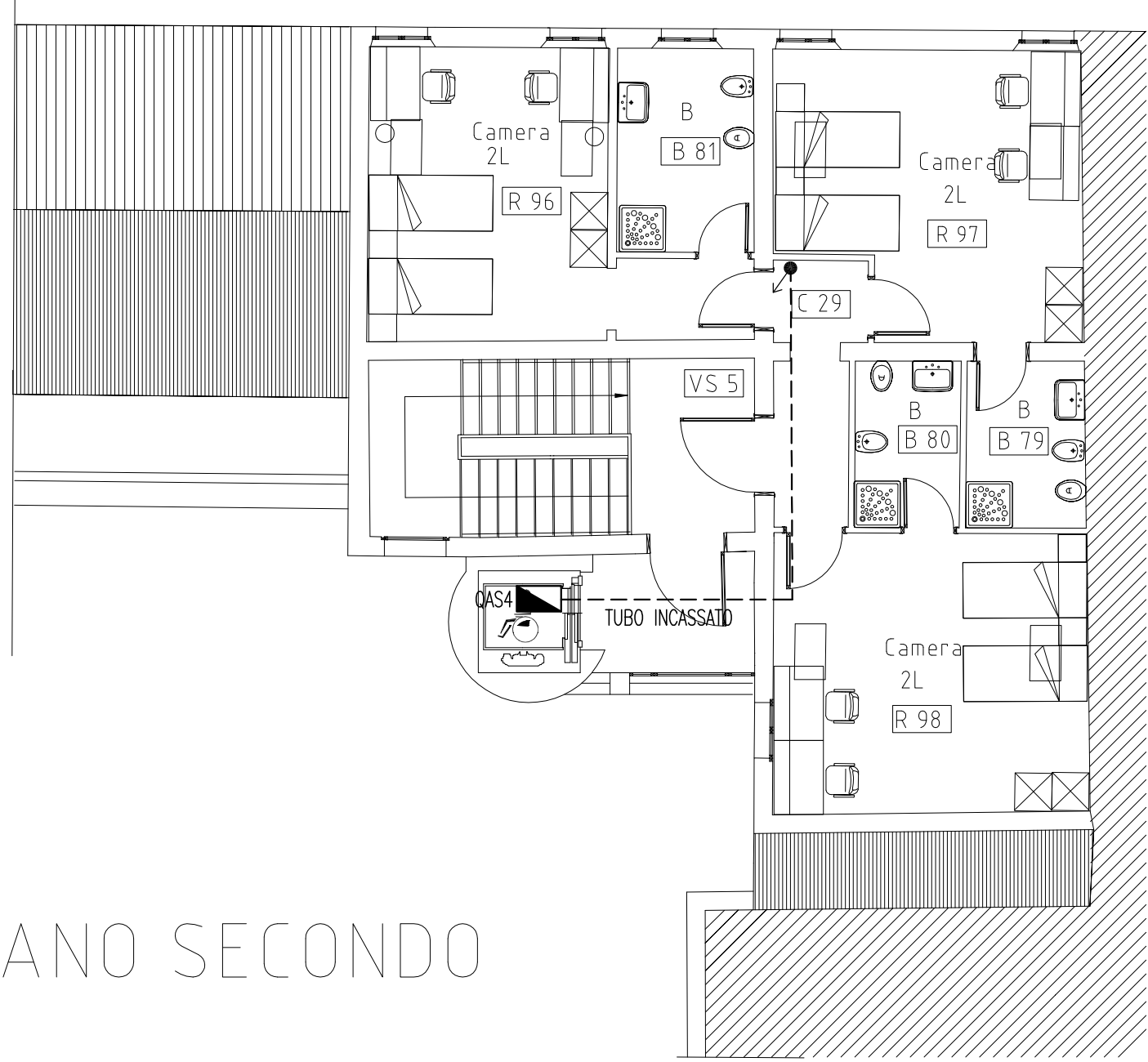


LEGENDA CANALE PORTACAVI	
	CANALE IN ACCIAIO ZINCATO CON COPERCHIO IP44 DISTRIBUZIONE ILLUMINAZIONE E F.M. DIMENSIONE 400x75 COMPLETO DI SEPARATORE
	CANALE IN ACCIAIO ZINCATO CON COPERCHI IP44 RIVELAZIONE INCENDI, SPECIALI, TELEFONI, CITOFONI, INTERFONICI, TRASMISSIONE DATI E DIFFUSIONE SONDRA DIMENSIONE 300x75 COMPLETO DI SEPARATORE
	QUADRO ELETTRICO

LEGENDA QUADRI ELETTRICI					
	Q01	QUADRO CONSEGNA		Q111	QUADRO PIANO PRIMO LATO EST
	Q012	QUADRO GENERALE LATO EST		Q112	QUADRO PIANO PRIMO LATO NORD/EST
	Q013	QUADRO LOCALE GRUPPO ANTINCENDIO		Q113	QUADRO PIANO PRIMO LATO OVEST
	Q014	QUADRO UTENZE TECNOLOGICHE		Q114	QUADRO ASCENSORE 1 PIANO PRIMO
	Q015	QUADRO CENTRALE GRUPPO FRIGO		Q115	QUADRO ASCENSORE 2 PIANO PRIMO
	Q016	QUADRO AUDITORIUM PIANO TERRA		Q116	QUADRO ASCENSORE 3 PIANO PRIMO
	Q017	QUADRO UFF. PIANO TERRA PALAZZ. P1/2		Q117	QUADRO ASCENSORE 4 PIANO SECONDO
	Q018	QUADRO PIANO TERRA LATO NORD/OVEST		Q118	QUADRO UTA1 PIANO PRIMO Ex Q15
	Q019	QUADRO PIANO TERRA LATO NORD/EST		Q119	QUADRO ASSERIMENTI TECNOLOGICI UTA
	Q020	QUADRO PIANO TERRA LATO SUD/EST		Q120	QUADRO ASSERIMENTI TECNO. GEOTERMA
	Q021	QUADRO PIANO TERRA LATO SUD/OVEST			

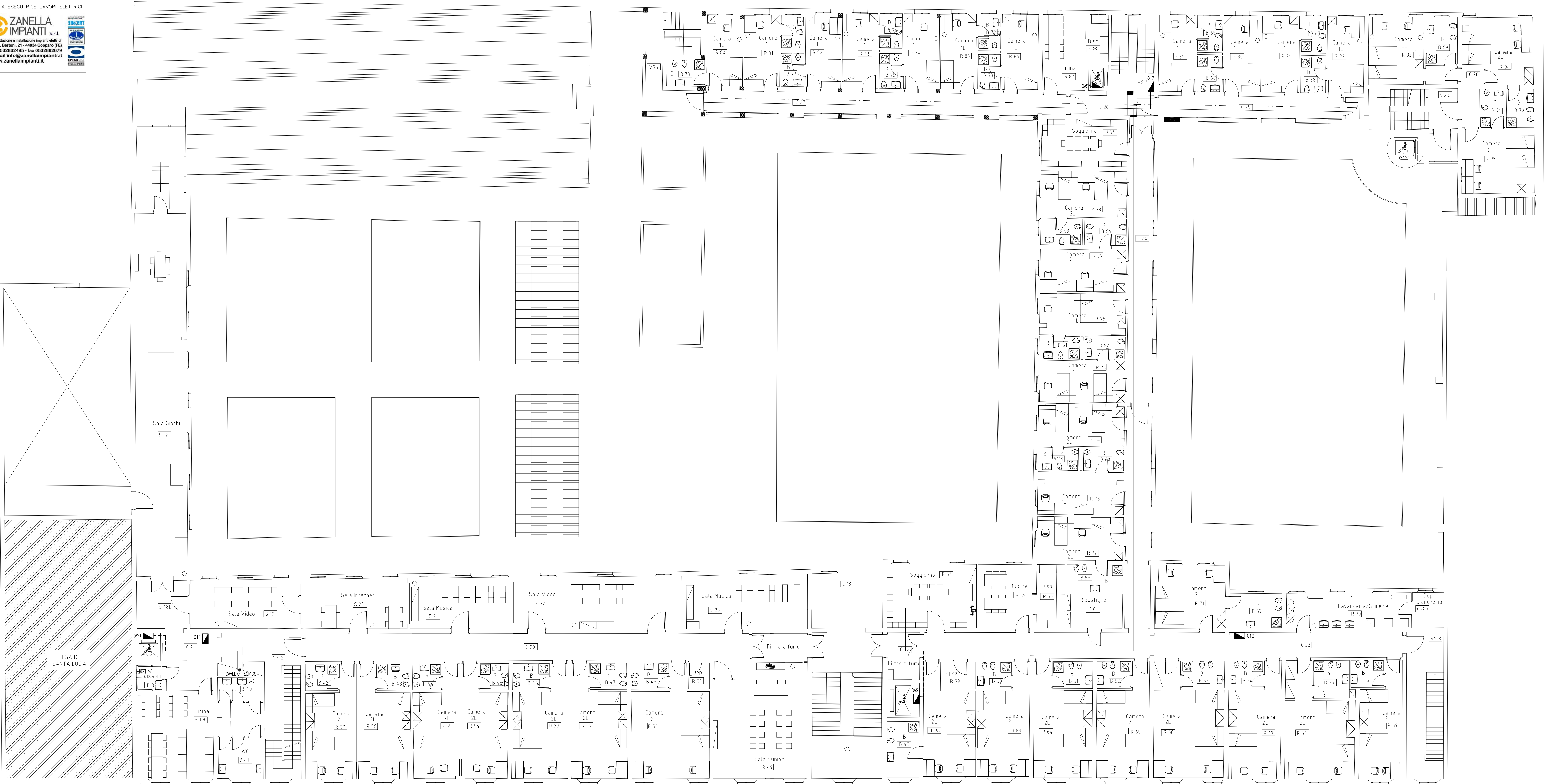


PIANTA PIANO SECONDO-LOCALE UTA
SCALA 1:100



PIANO SECONDO

PIANTA PIANO SECONDO
SCALA 1:100



PIANO PRIMO
PIANTA PIANO PRIMO
SCALA 1:100