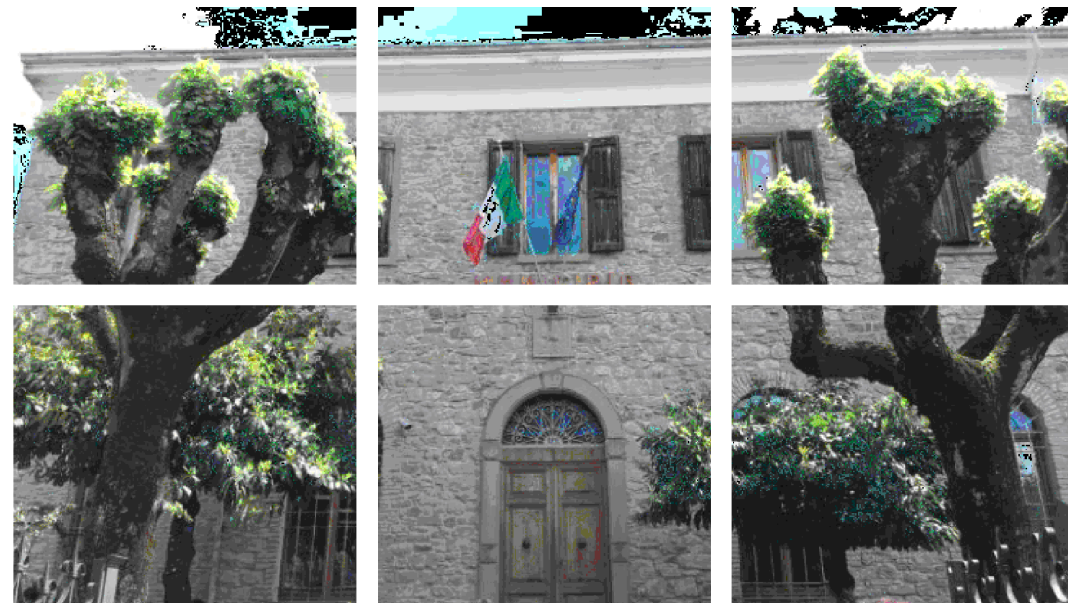








**PROGETTO DI MIGLIORAMENTO SISMICO DEL MUNICIPIO ED APPENDICE
ADIACENTE, RIFACIMENTO DELLE COPERTURE IN LEGNO, EFFICIENTAMENTO
ENERGETICO E RESTAURO TIPOLOGICO**

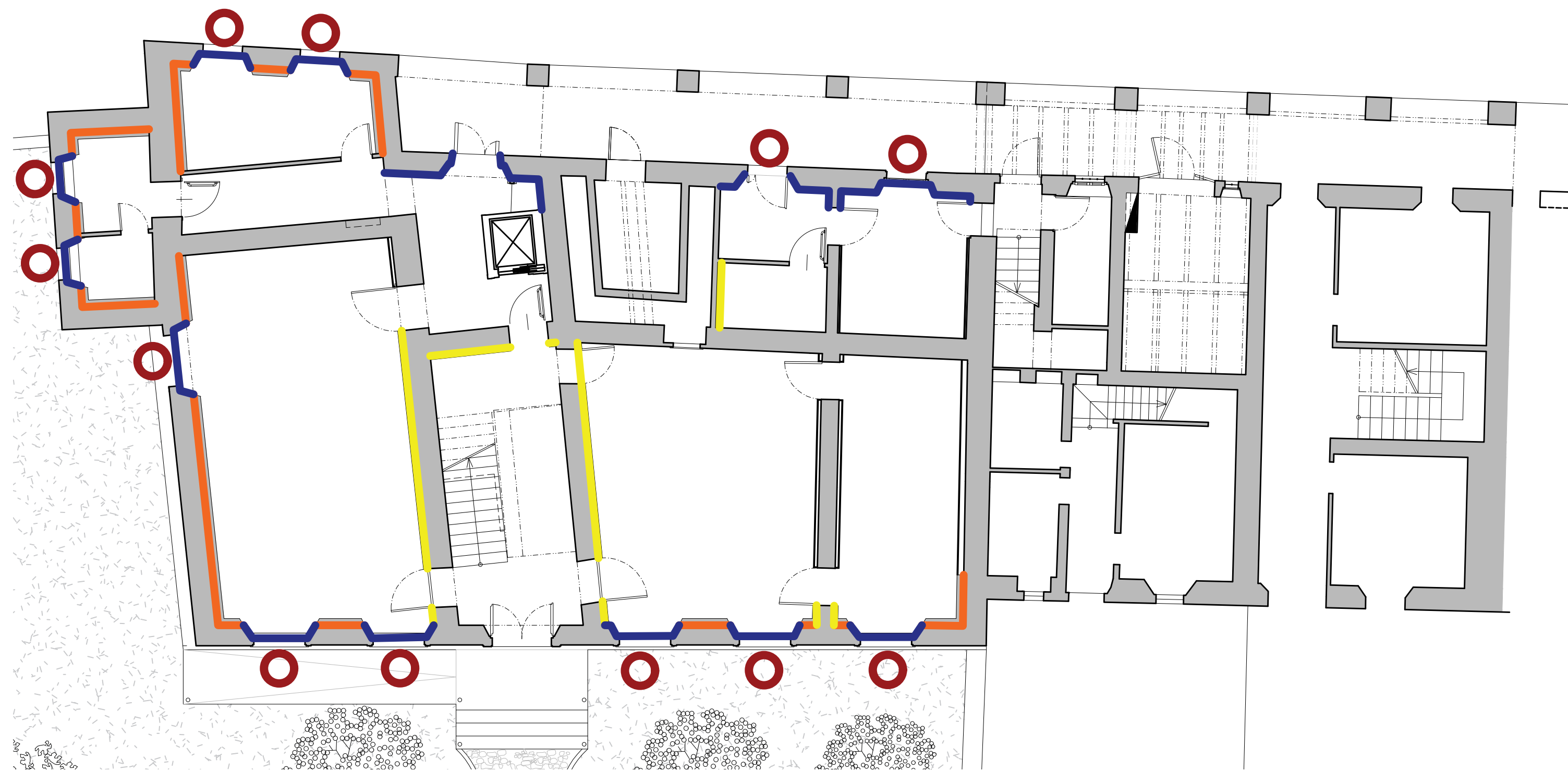
I° STRALCIO - MUNICIPIO



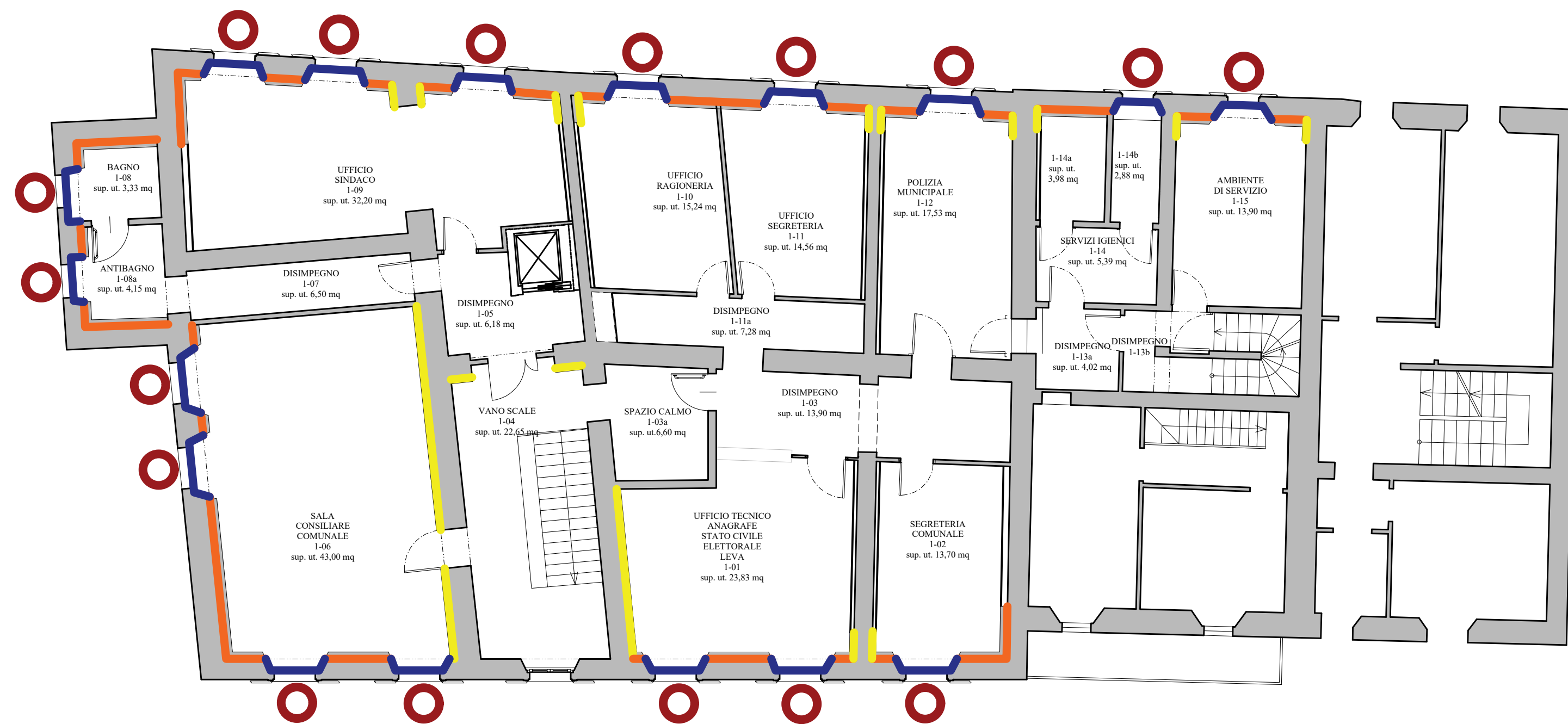
RESPONSABILE DEL SERVIZIO Geom. Stefano Vitali		SINDACO Sindaco Marco Aldrovandi	
RT - PROGETTISTI			
OPERE ARCHITETTONICHE: ASP. I.L.T. SRL (Capogruppo) Ing. Luigi Tundo Arch. Stefano Piazzi Ing. Silvia Tamerlani		OPERE STRUTTURALI: Ing. Anna Lisa Grandi Ing. Alessio Bartolini	
OPERE IMPIANTISTICHE: Studio Associato Energia		INDAGINI GEOLOGICHE: Geol. Luca Monti	
			
OGGETTO PROGETTO ESECUTIVO OPERE ARCHITETTONICHE Efficientamento energetico		ELABORATO ARCH_TAV08	
SOSTITUIRE —	DISEGNATORE —	Scala 1:100	FILE —
		DATA APRILE 2023	

TUTTI I DIRITTI SONO RISERVATI – VIETATA LA RIPRODUZIONE

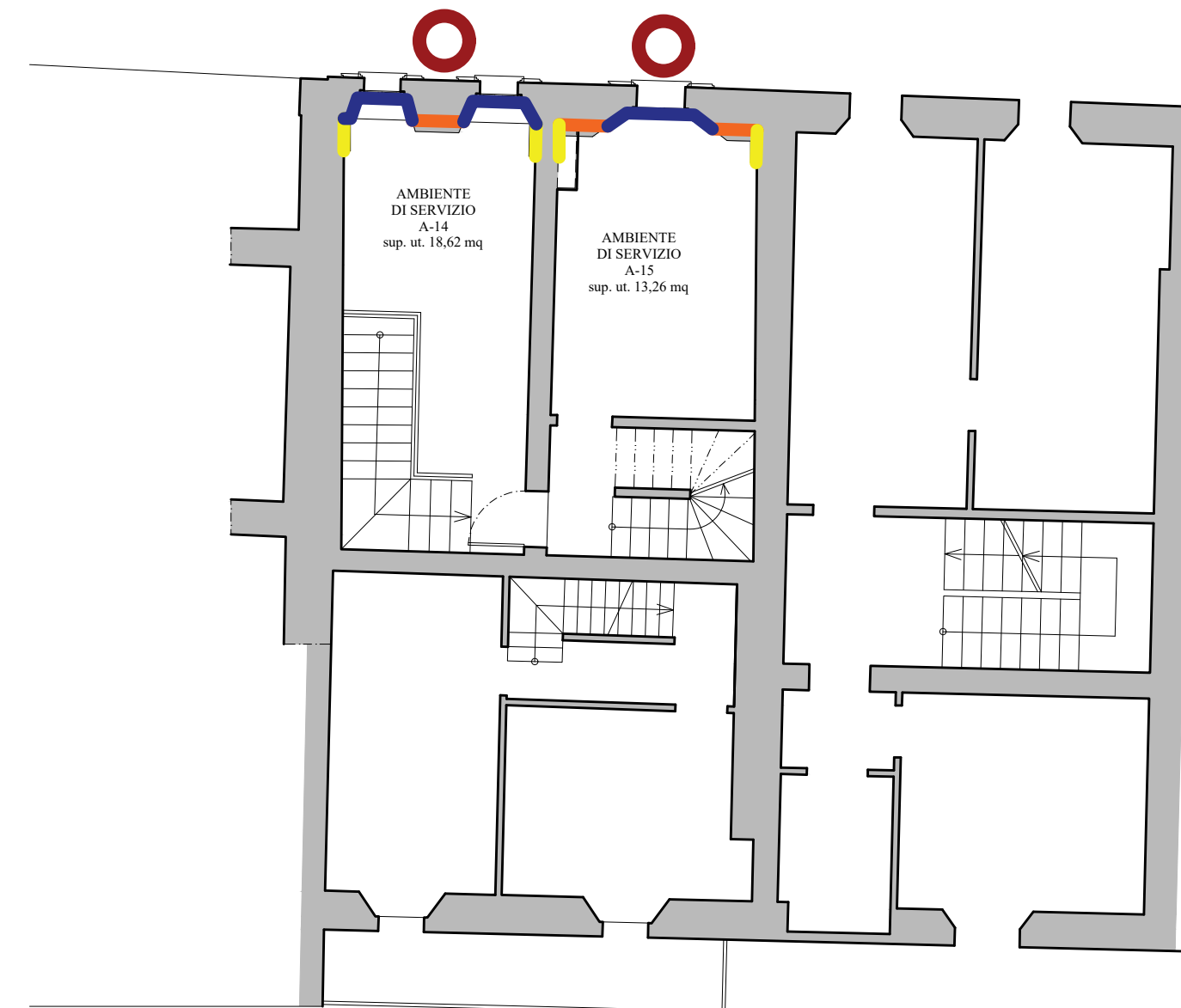
-  CAPPOTTO - lana minerale spessore 14 cm + 1,25 cartongesso
-  CAPPOTTO - aerogel spessore 4 cm + 1,25 cartongesso
-  CAPPOTTO - lana minerale spessore 8 cm + 1,25 cartongesso
-  Sostituzione infissi



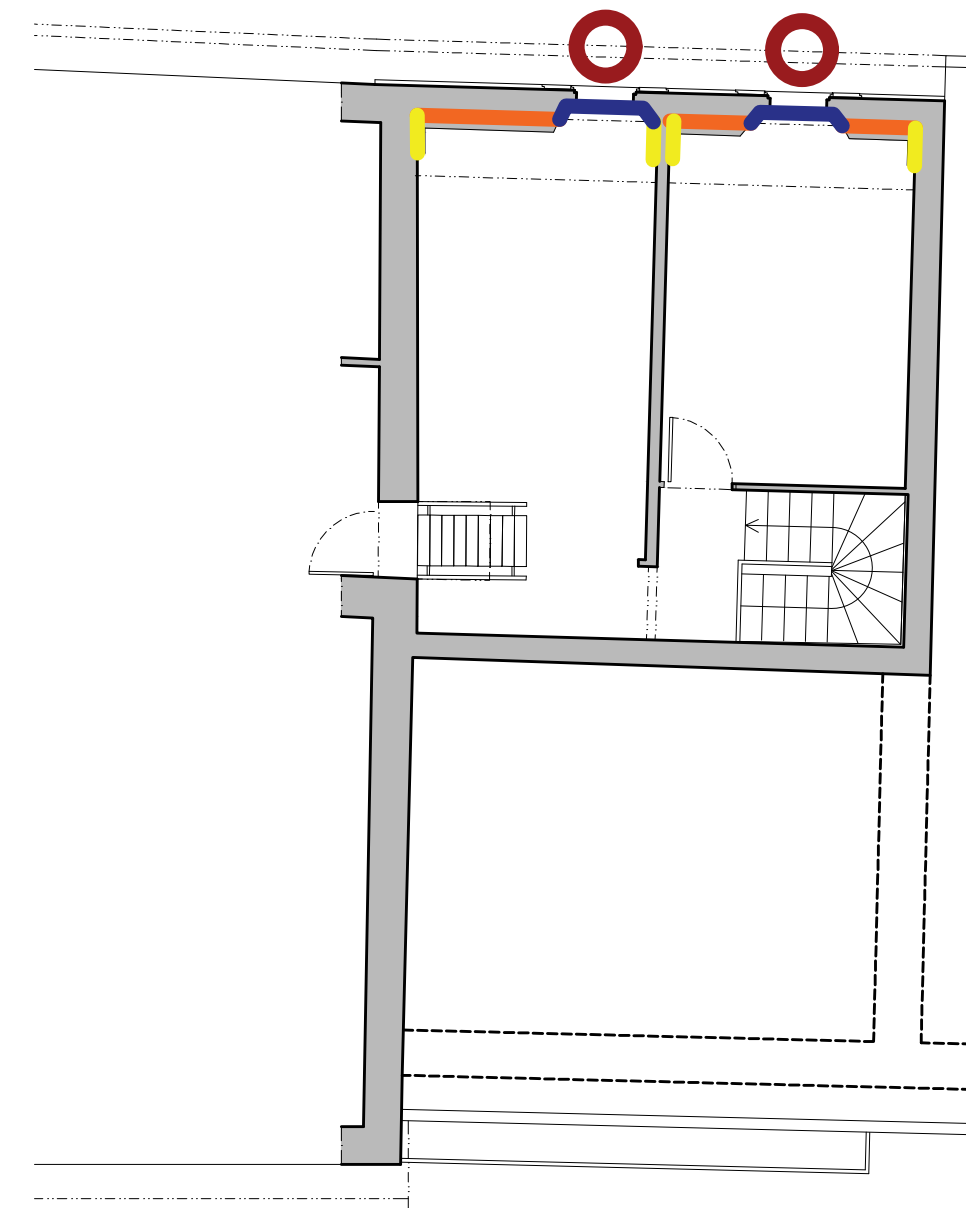
PIANO TERRA



PIANO PRIMO



PIANO AMMEZZATO



SECONDO PIANO AMMEZZATO