























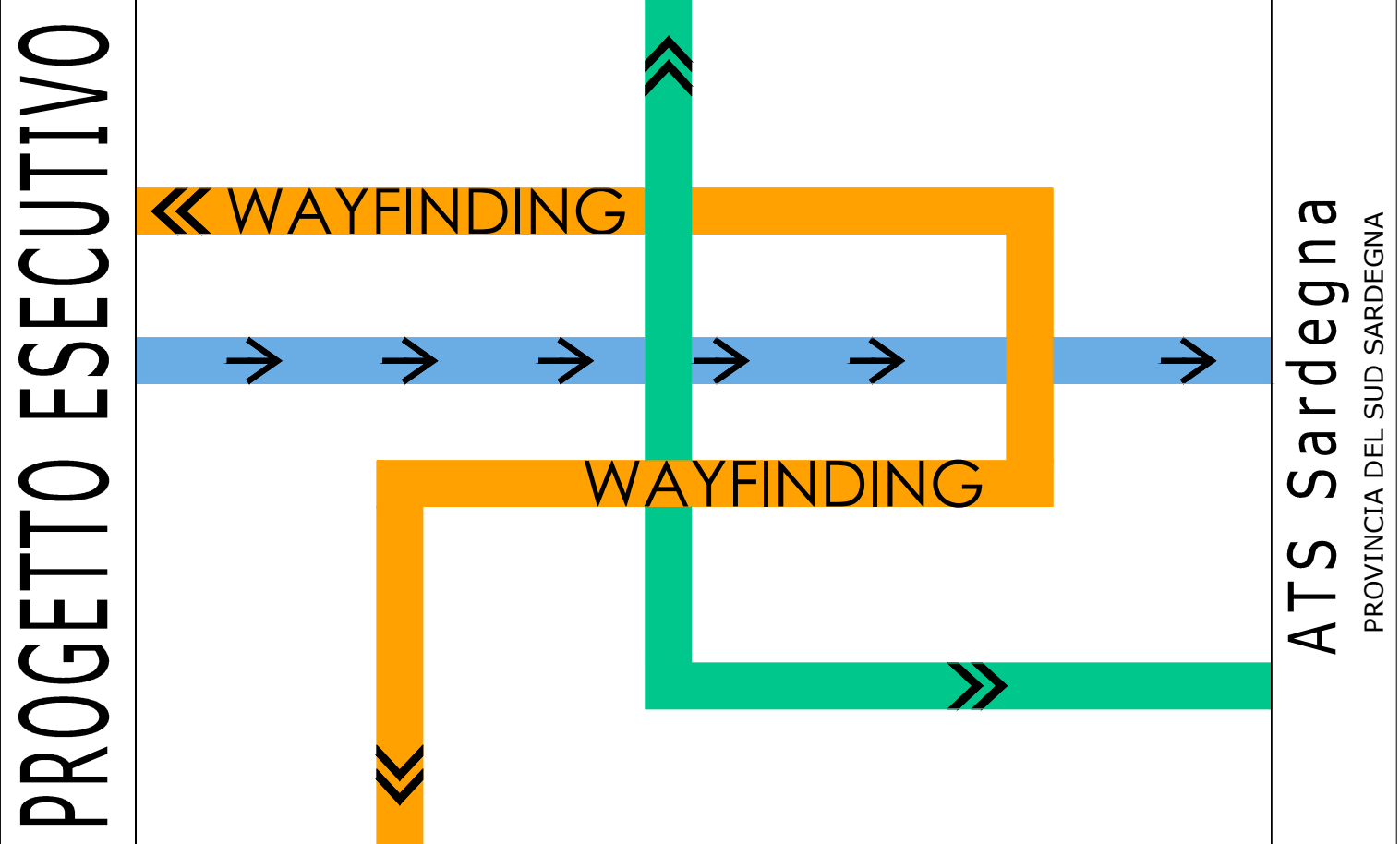
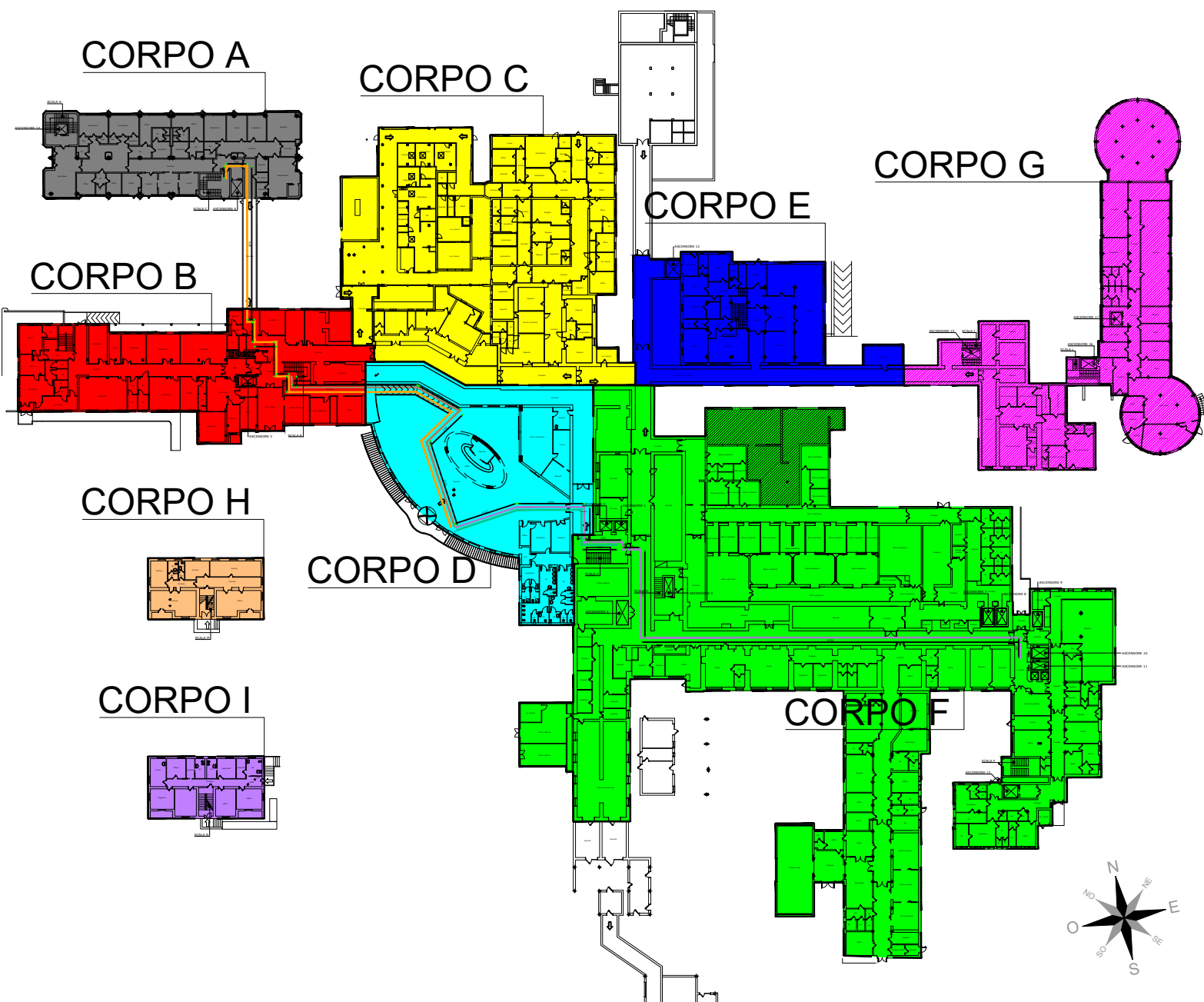


LEGENDA		
	Cartelli tipo T	 Cartelli indicativi esterni
	Cartelli tipo F	 Cartelli diszionali esterni
	Cartelli tipo R	 Cartelli informativi ingresso
	Cartelli tipo W	 Cartelli diszionali a parete o a pannello interni
	Cartelli tipo Q	 Cartelli di piano interni
	Cartelli tipo A	 Cartelli sospesi interni
	Cartelli tipo B	 Cartelli a bandiera interni
	Cartelli tipo S	 Cartelli sovrapposti interni
	Cartelli tipo C	 Bacheca
	Cartelli tipo M	 Cartelli informativi di reparto interni
	Cartelli tipo Z01	 Cartelli fuori porta
	Cartelli tipo Z02	 Cartelli informativi di servizio interni

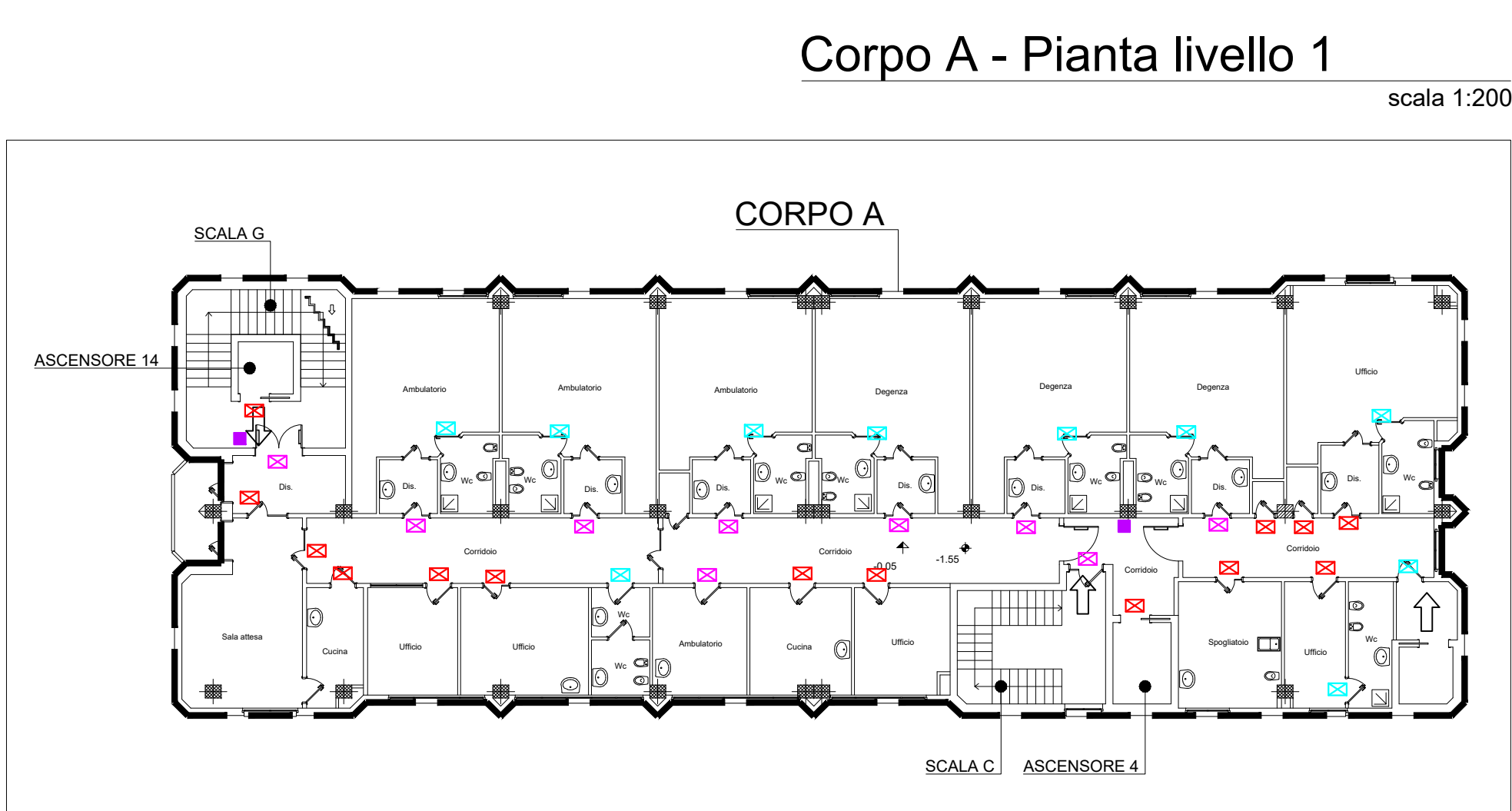
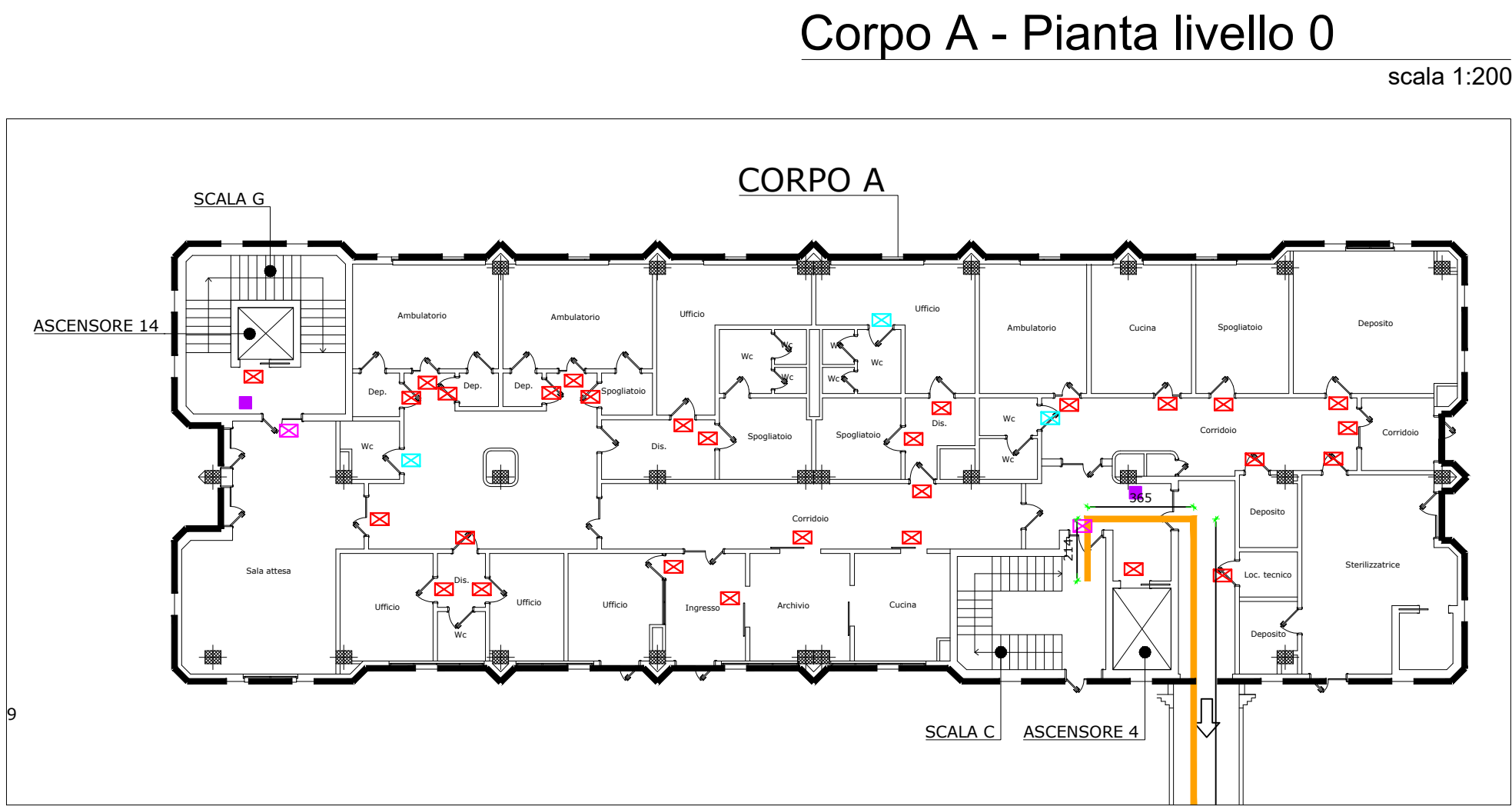
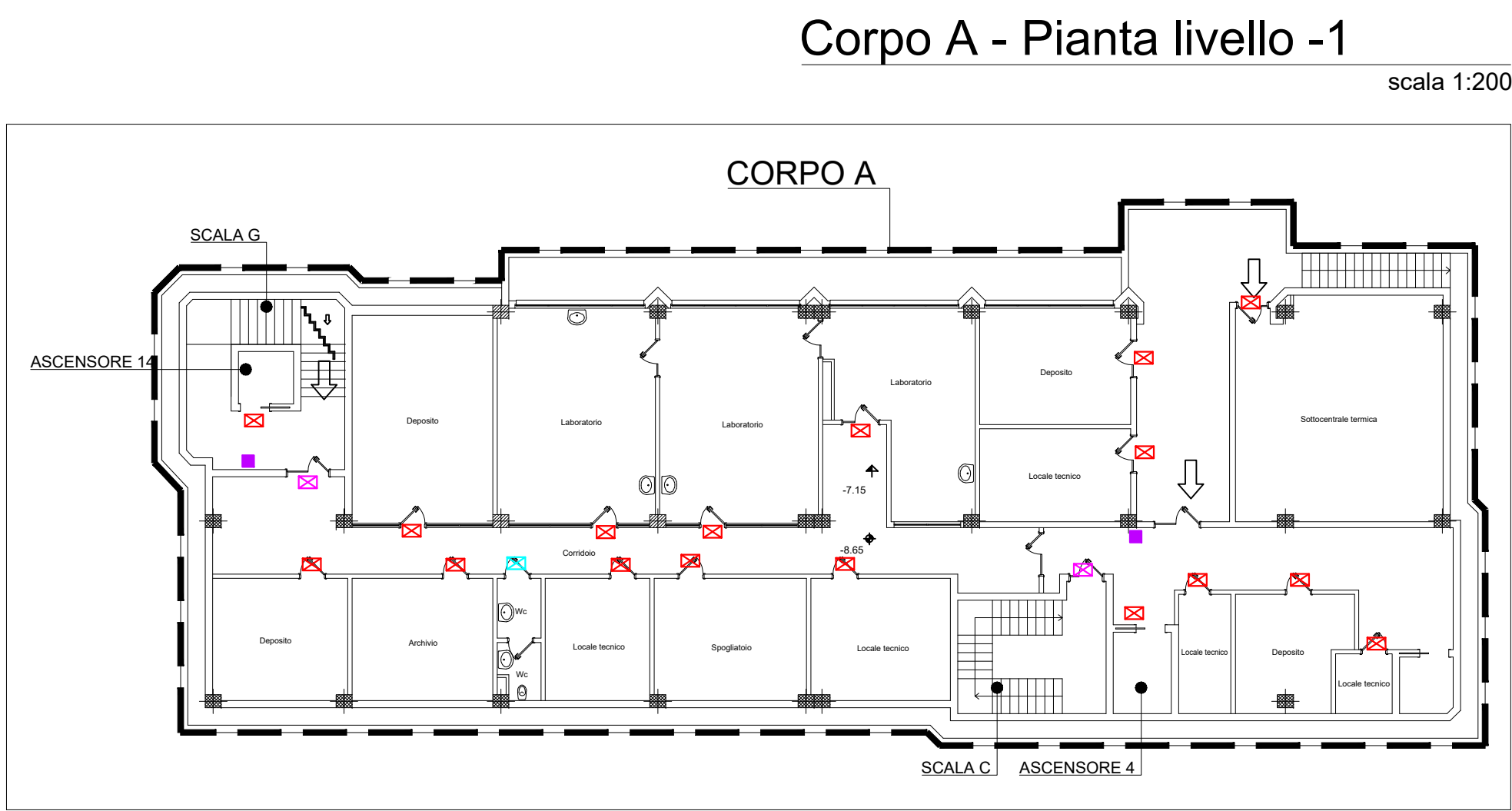
Planimetria generale identificazione corpi di fabbrica

scala 1:1000

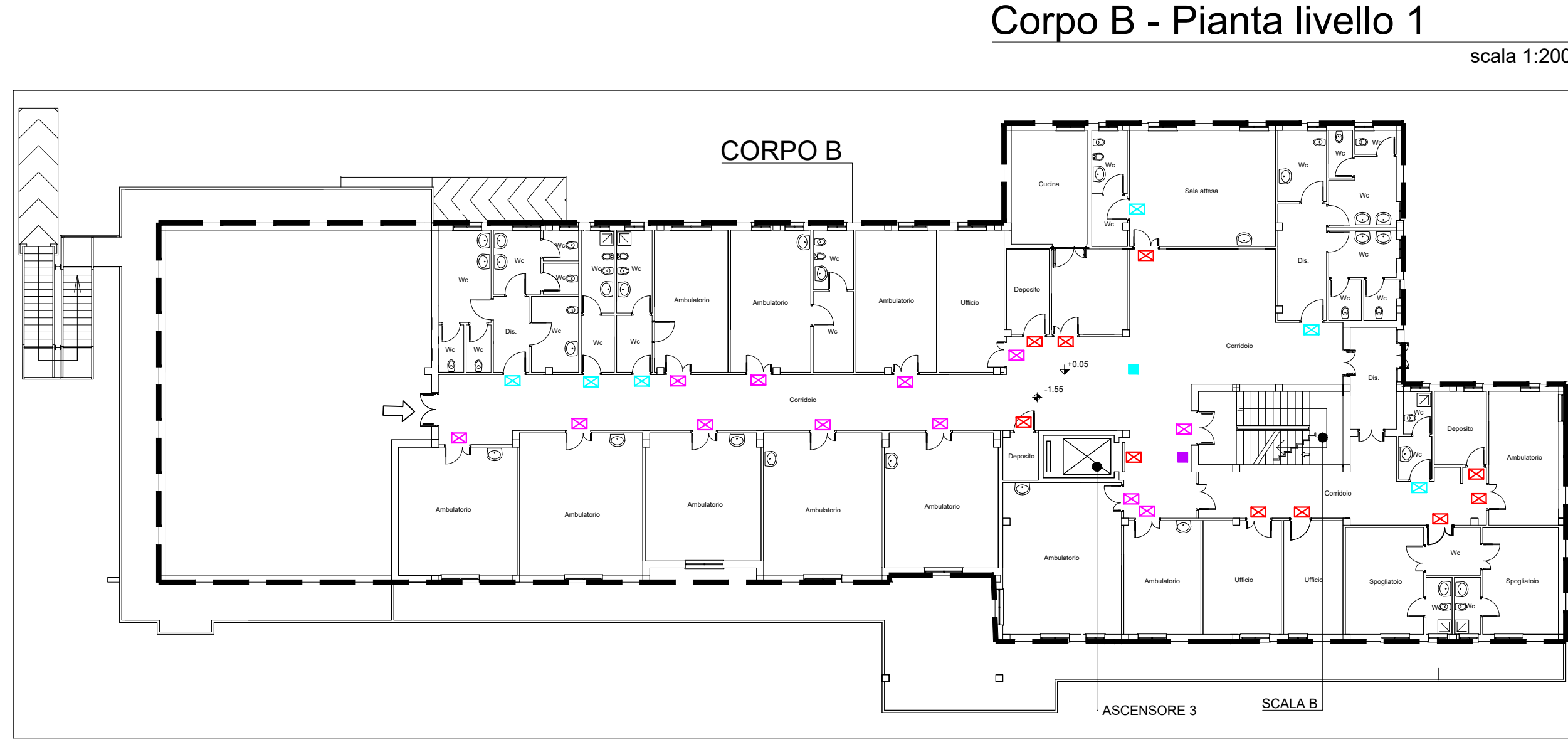
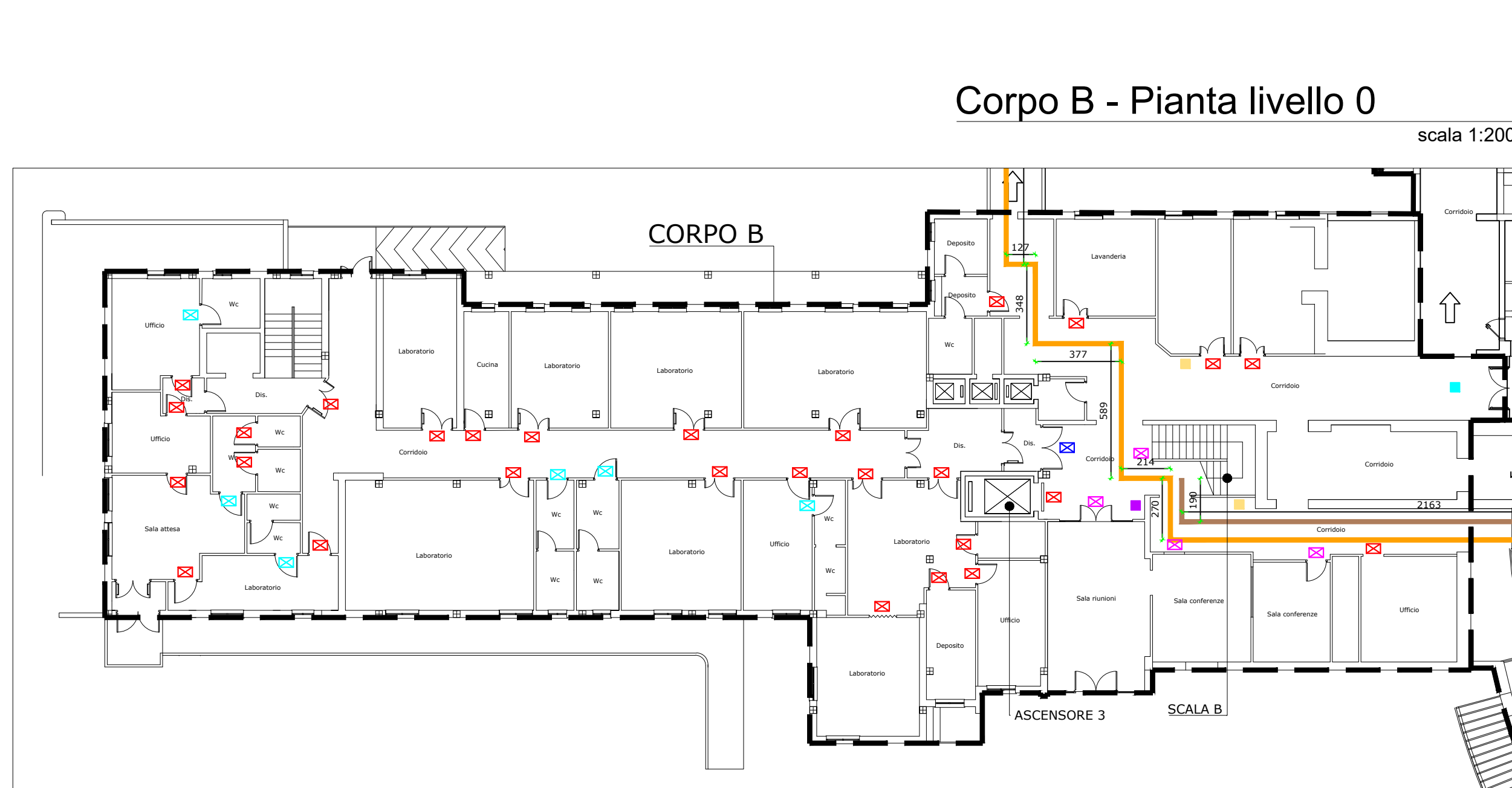


Progettisti: ing. Francesco Auteri		Comititante: ATS Sardegna Area tecnica Oristano-Carbonia-Sanluri Via Dalmacia, 93 09013 Carbonia (CI) - ITALIA	
		Rac: Geom. Dario Scarpa	
Scala: 1:200	Data: Luglio 2020	Opere: RIFACIMENTO E OMOGENEIZZAZIONE SEGNALETICA ASL 7 - PROGETTO DI FORNITURA E POSA IN OPERA	
Aggiornamenti: <div><div>02</div><div>b1</div></div>		Oggetto: CARTELLONISTICA INTERNA Planimetrie livelli ospedale Sirai - Corpi A, B, C, D, E, G, H e I	
Elaborato di proprietà, non va ristampato e divulgato senza autorizzazione ATS - 020/2020/1 020 del 23 aprile 2017/1		STUDIO TECNICO ING. AUTERI FRANCESCO Carbonia, via Garibaldi n° 155, 09013, tel. e fax 0784/562159 e-mail: auterifrancesco@tsa.it	
000449			

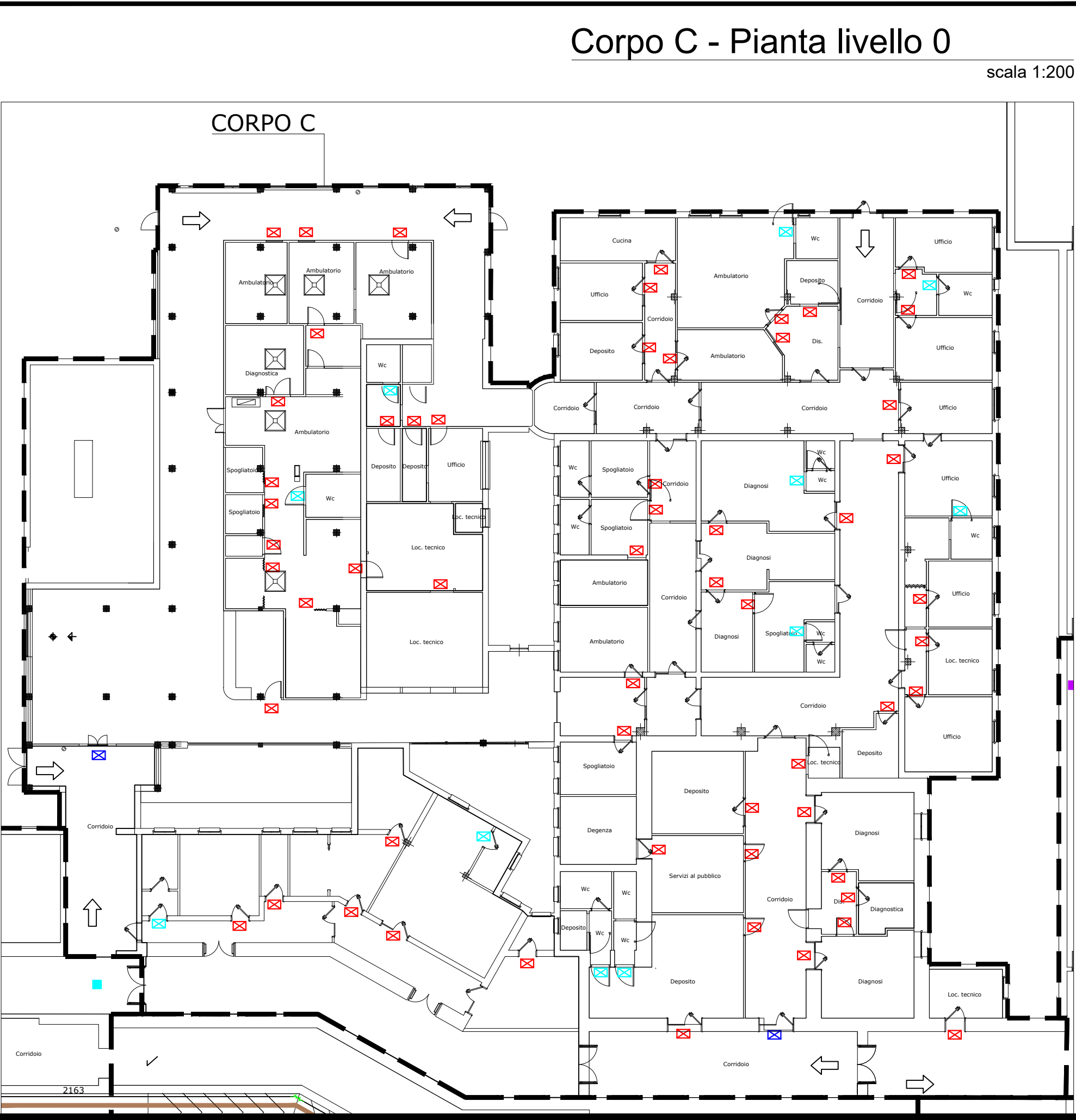
CORPO A



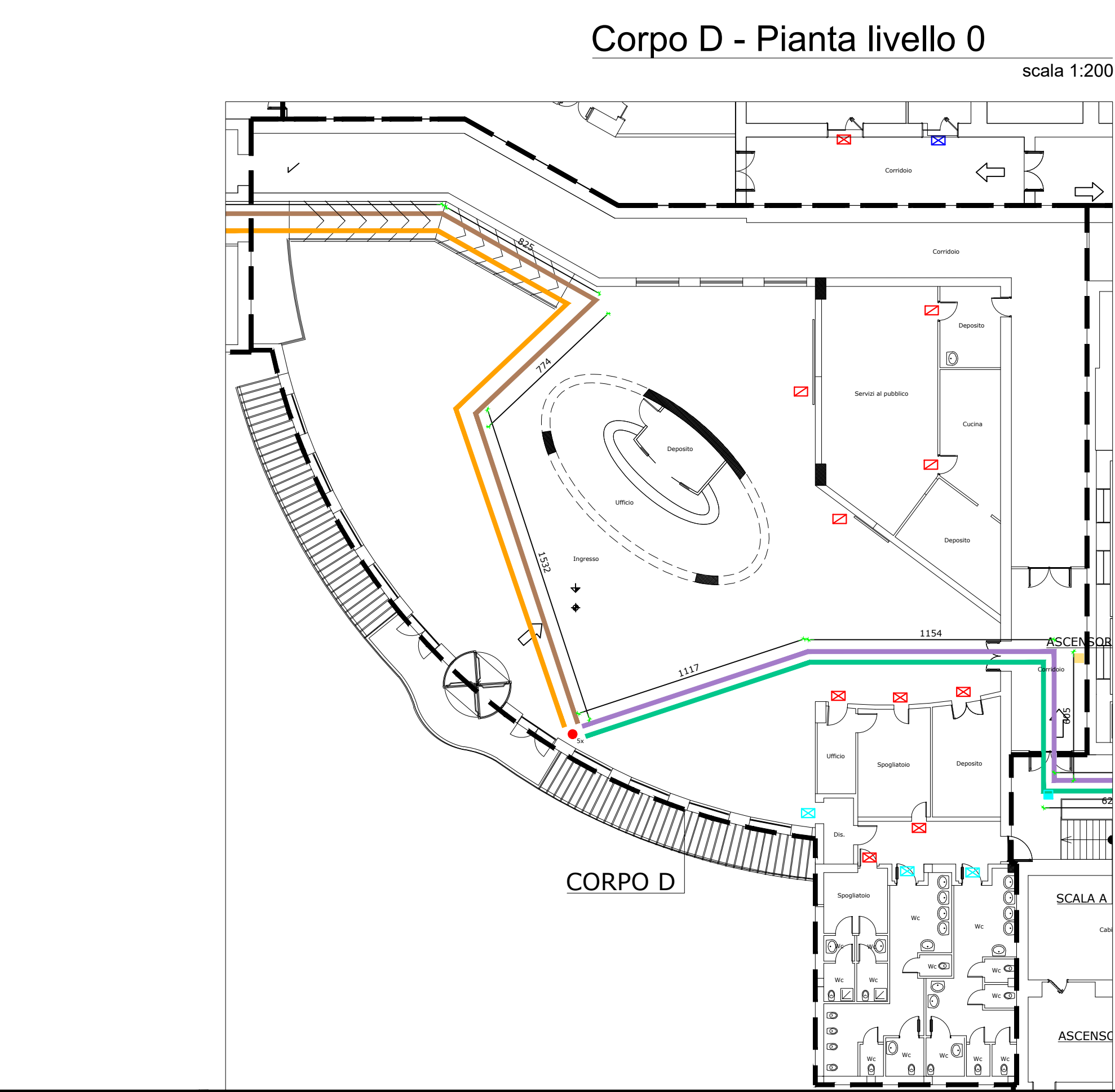
CORPO B



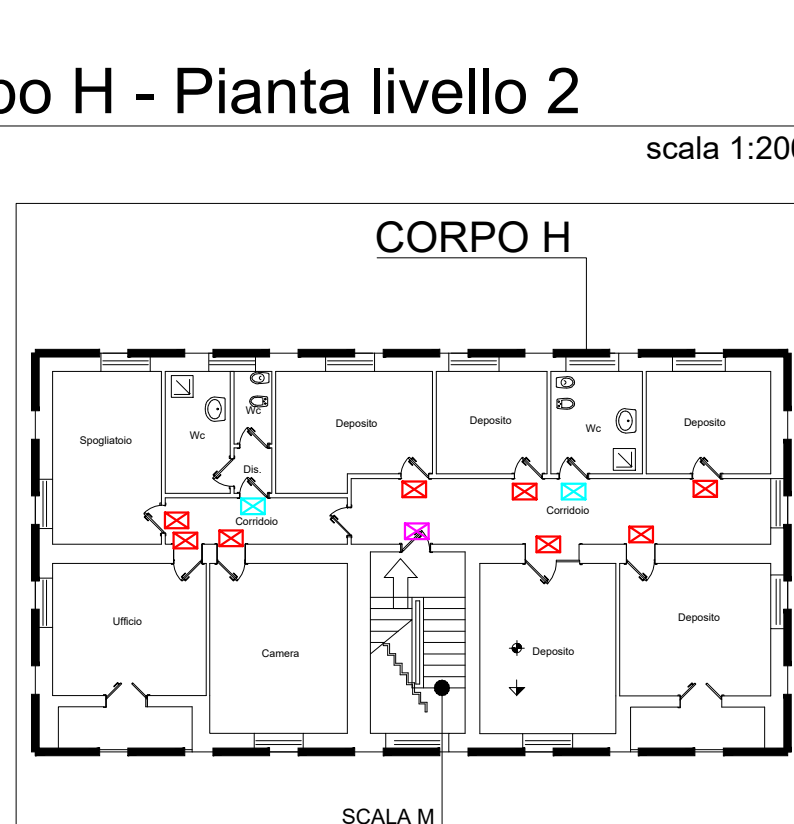
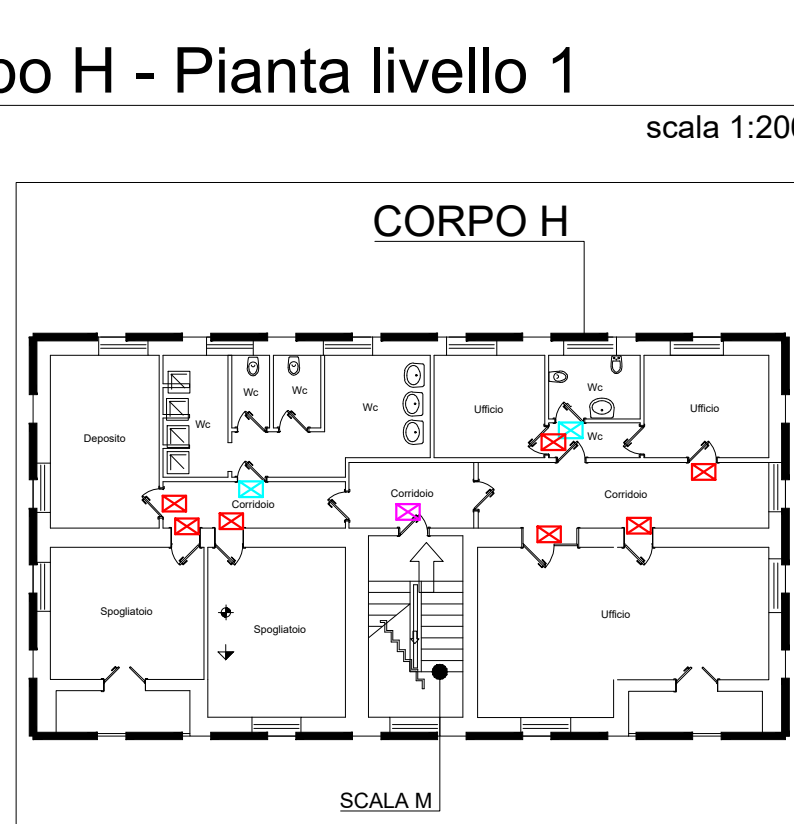
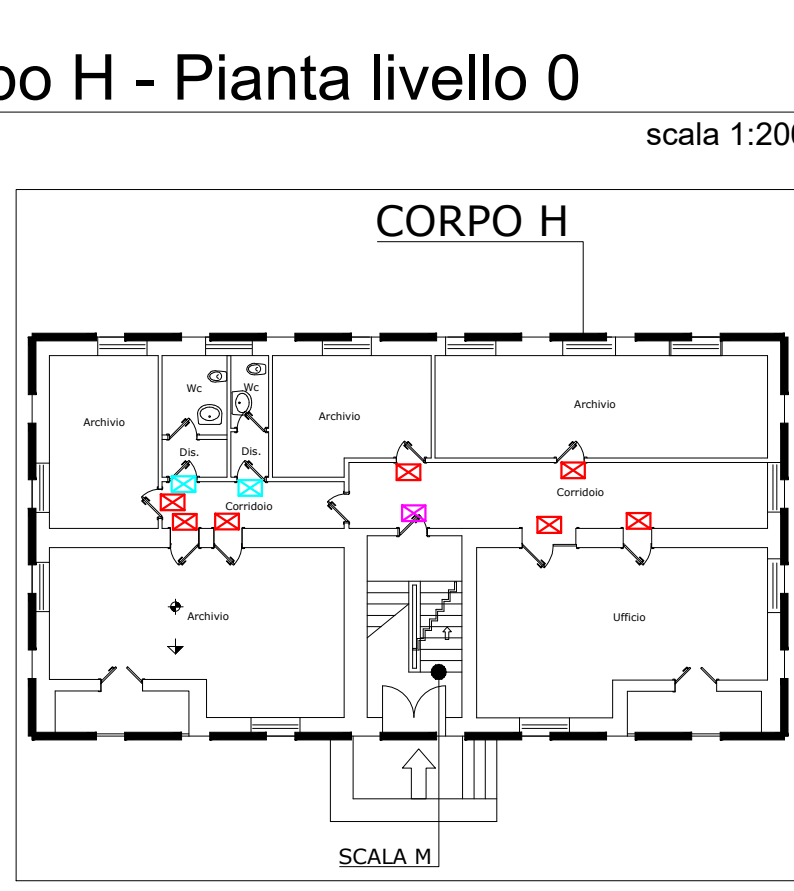
CORPO C



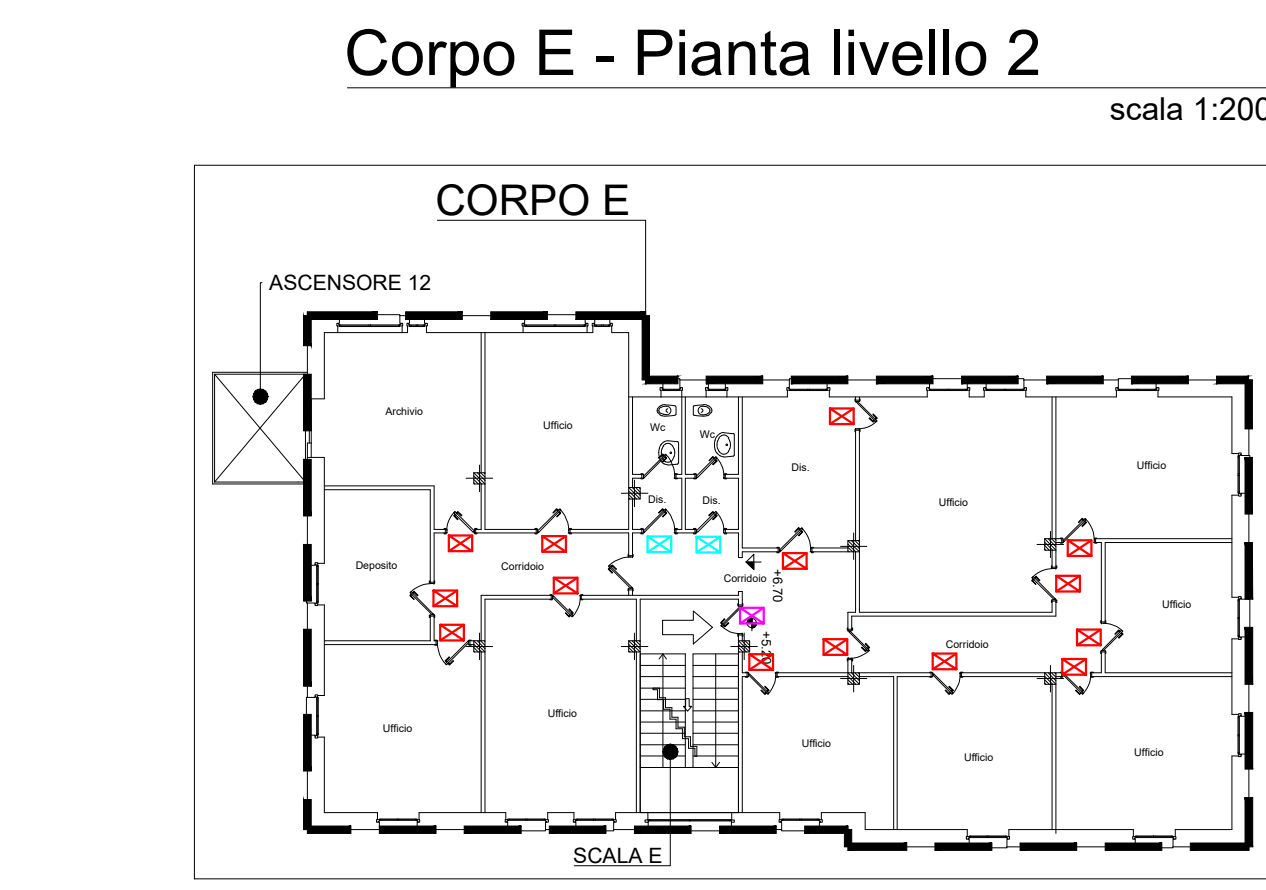
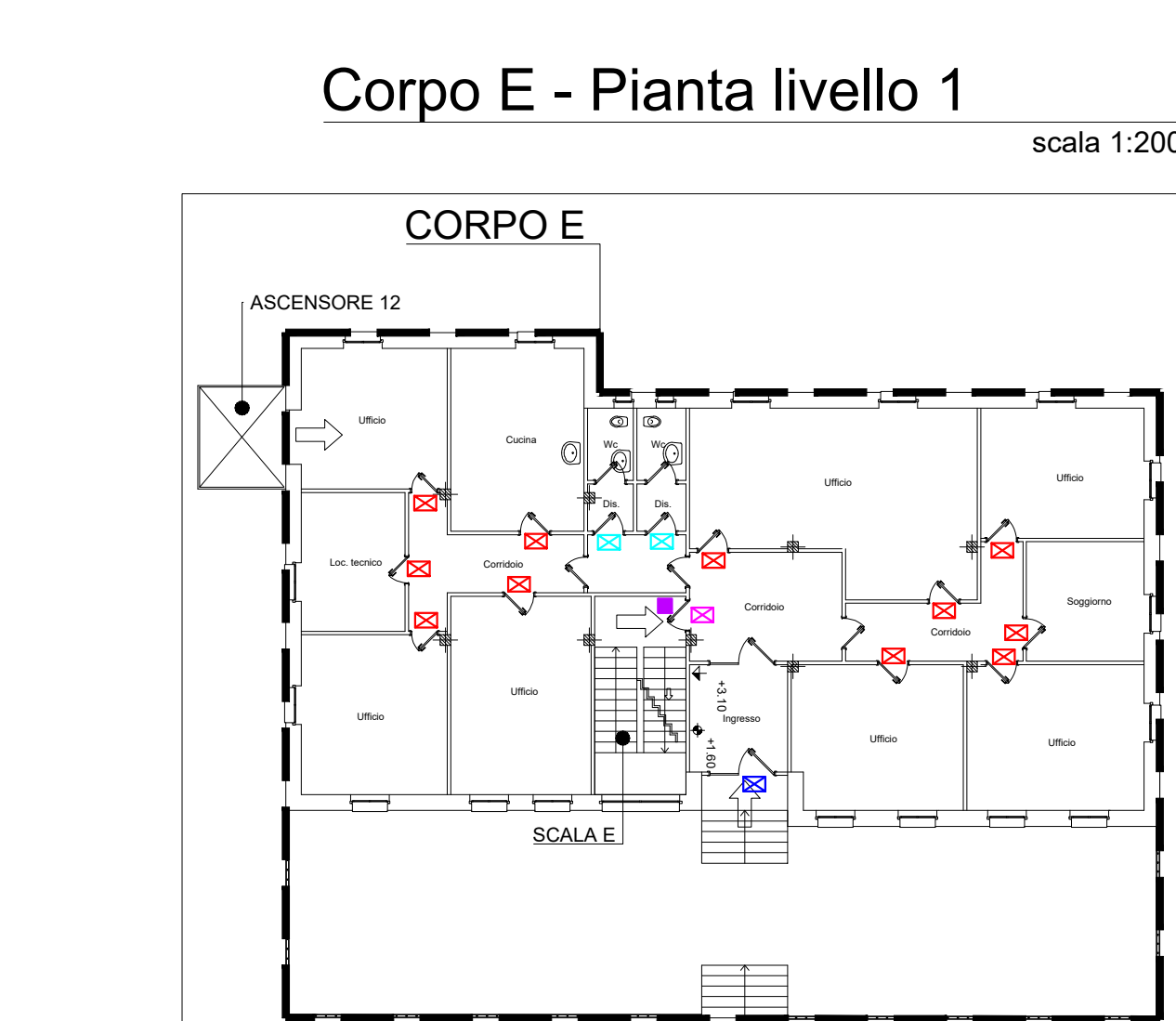
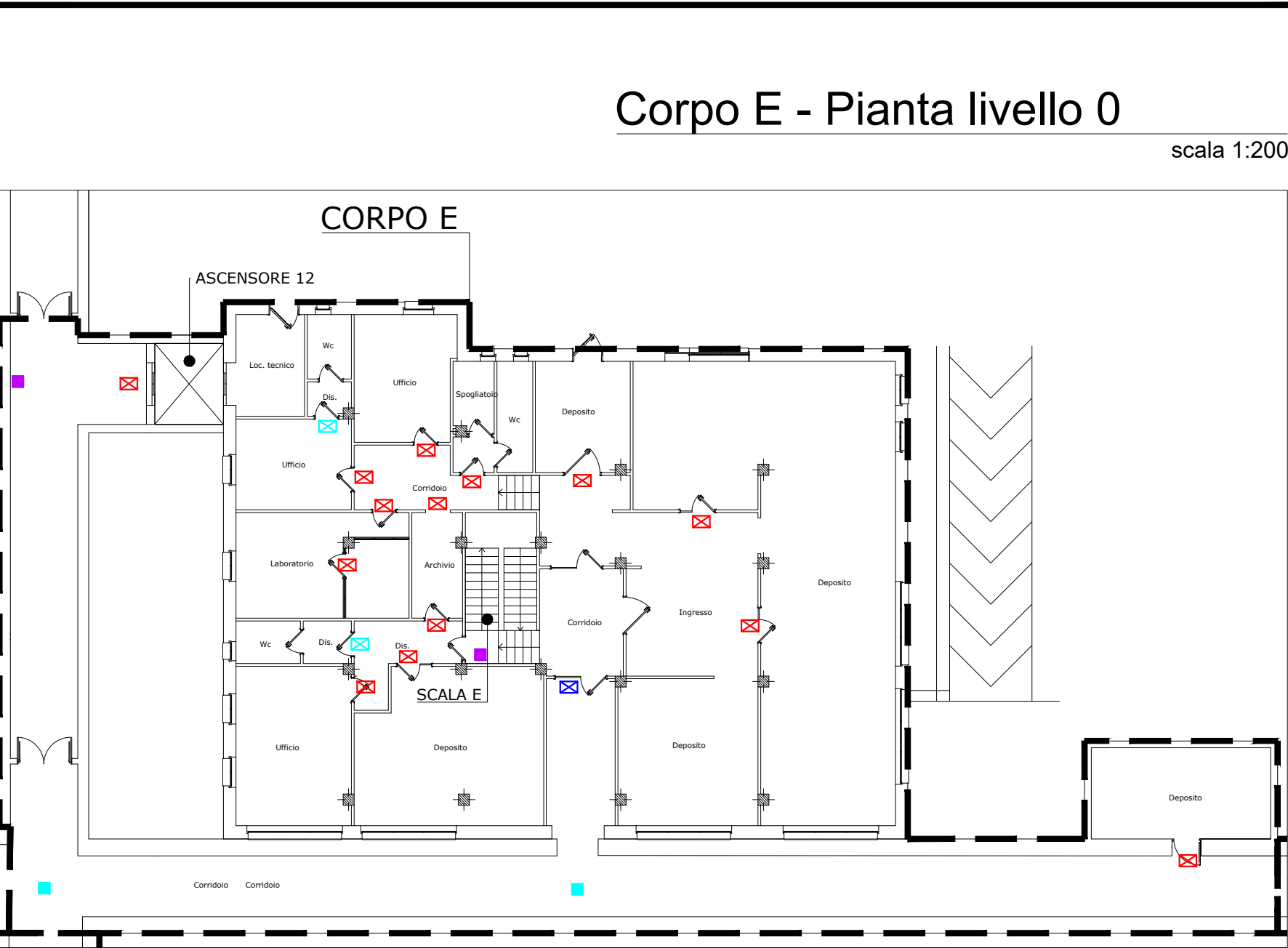
CORPO D



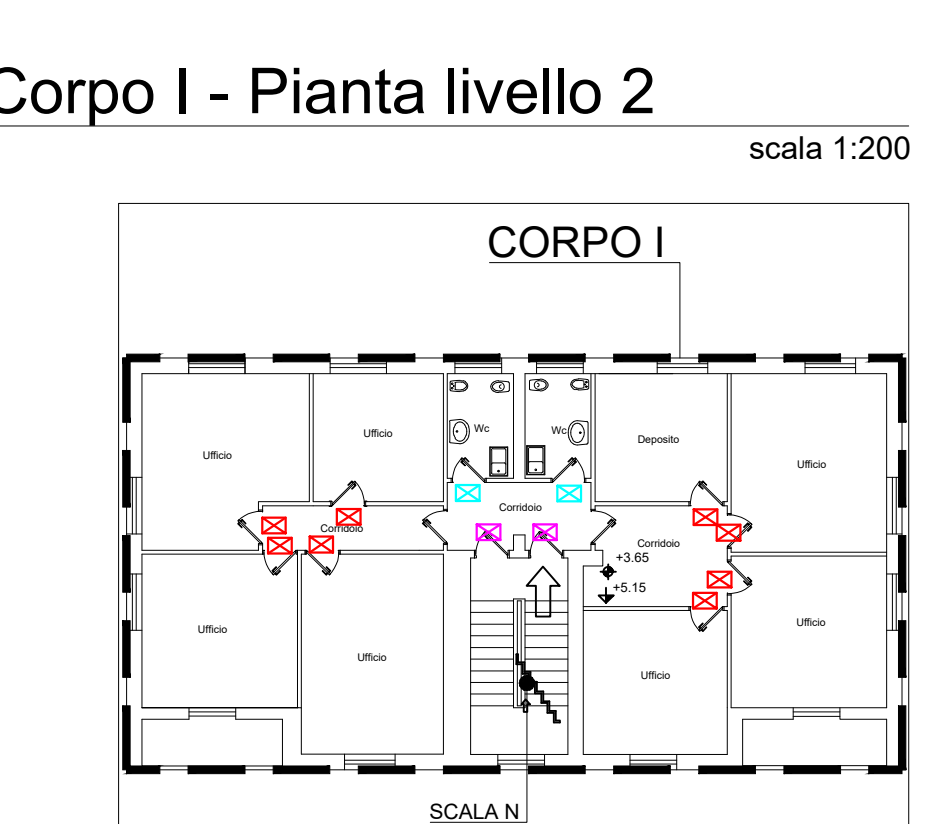
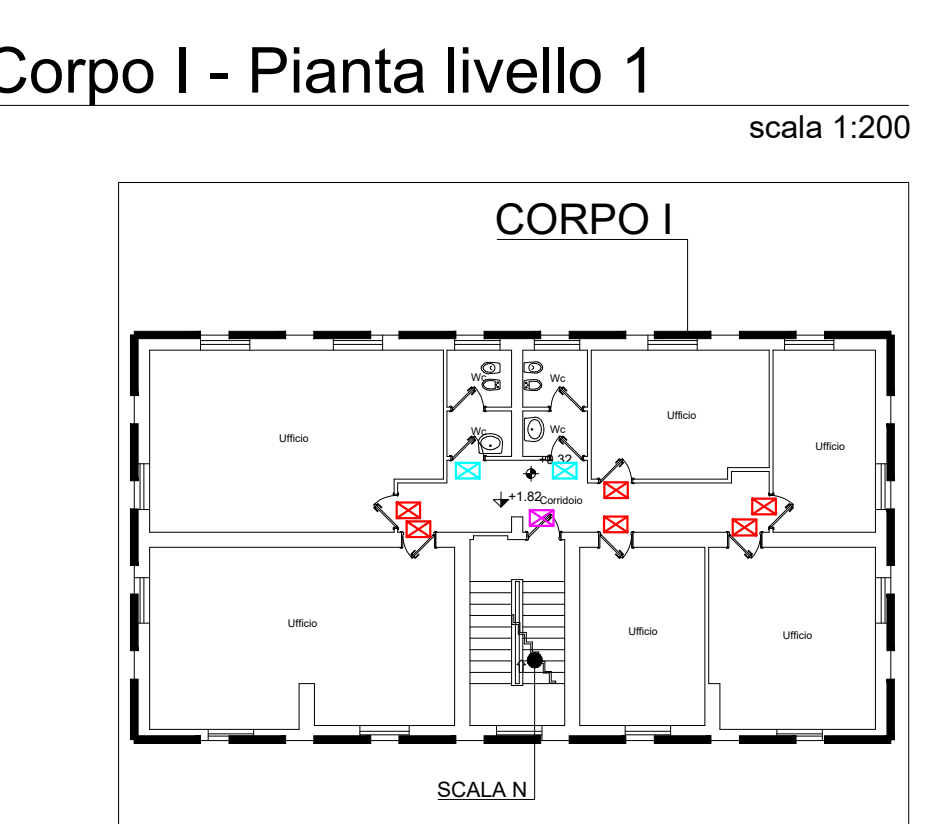
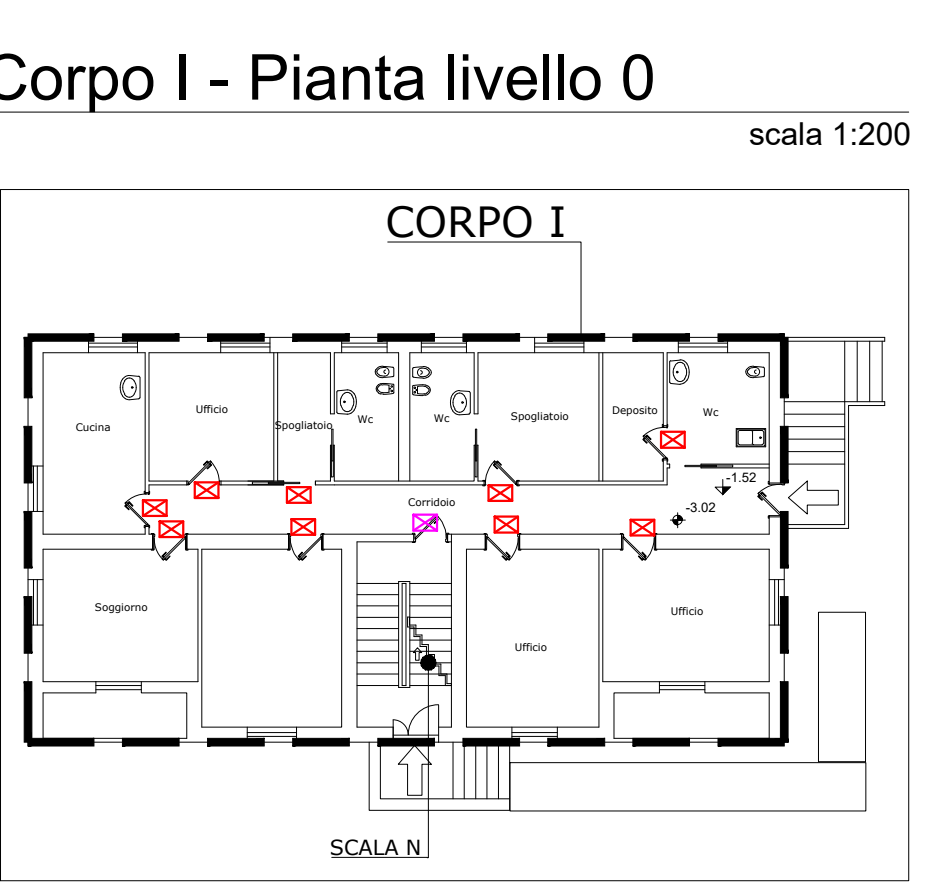
CORPO H



CORPO E



CORPO I



CORPO G

