




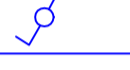



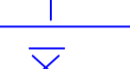




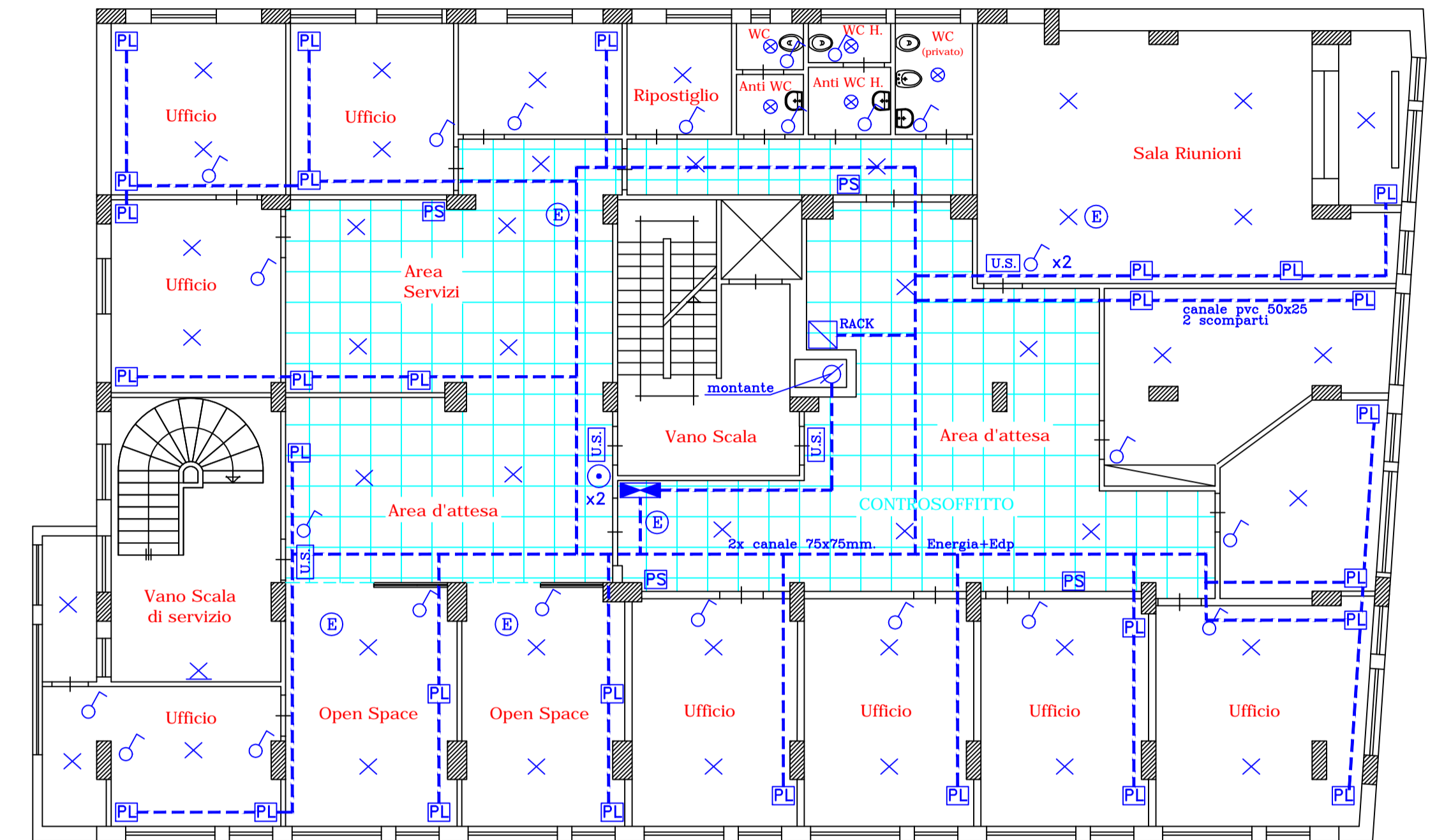
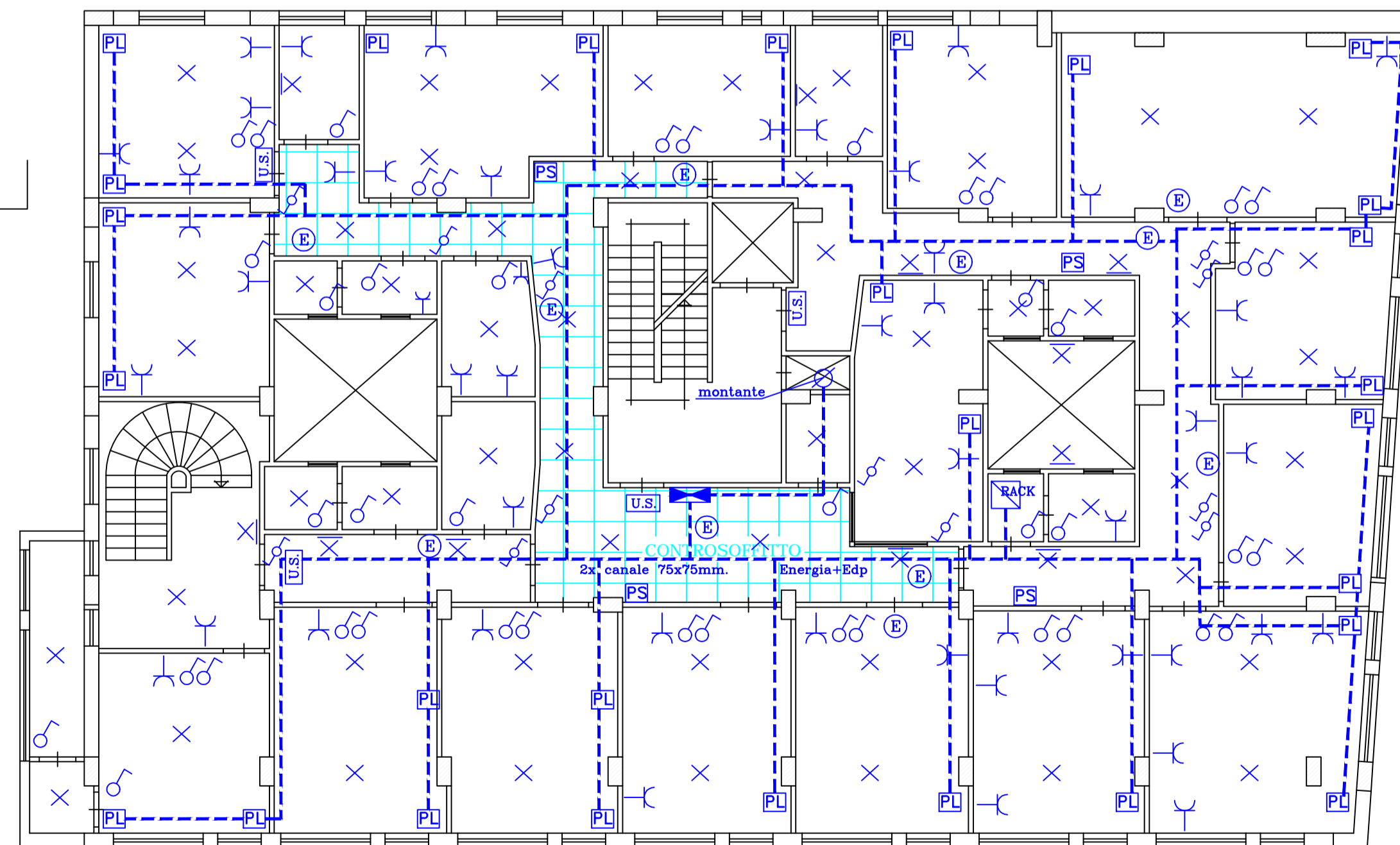
 <b>ISTITUTO NAZIONALE PENSIONI SOCIALI</b>	<b>SEDE REGIONALE PER LA SICILIA UFFICIO TECNICO REGIONALE PALERMO</b>	
	<b>OGGETTO</b> IMMOBILE DI PROPRIETA' INPS MESSINA. VIALE EUROPA, 58  Piani: primo, secondo e terzo.	<b>TAVOLA</b> 1
<b>IMPIANTO ELETTRICO</b>	<b>RAPP.</b> 1:100	<b>DATA</b> settembre 2014 AGGIORNAMENTI
<b>DISEGNATORE</b> : Geom. S.re Caravello	<b>COLLABORATORE</b> : Geom. S.re Caravello	
<b>PROGETTISTA</b> : P.I. Antonio Distefano	<b>DIRETTORE LAVORI</b> : P.I. Antonio Distefano	
<b>CODICE</b>		

**LEGENDA**

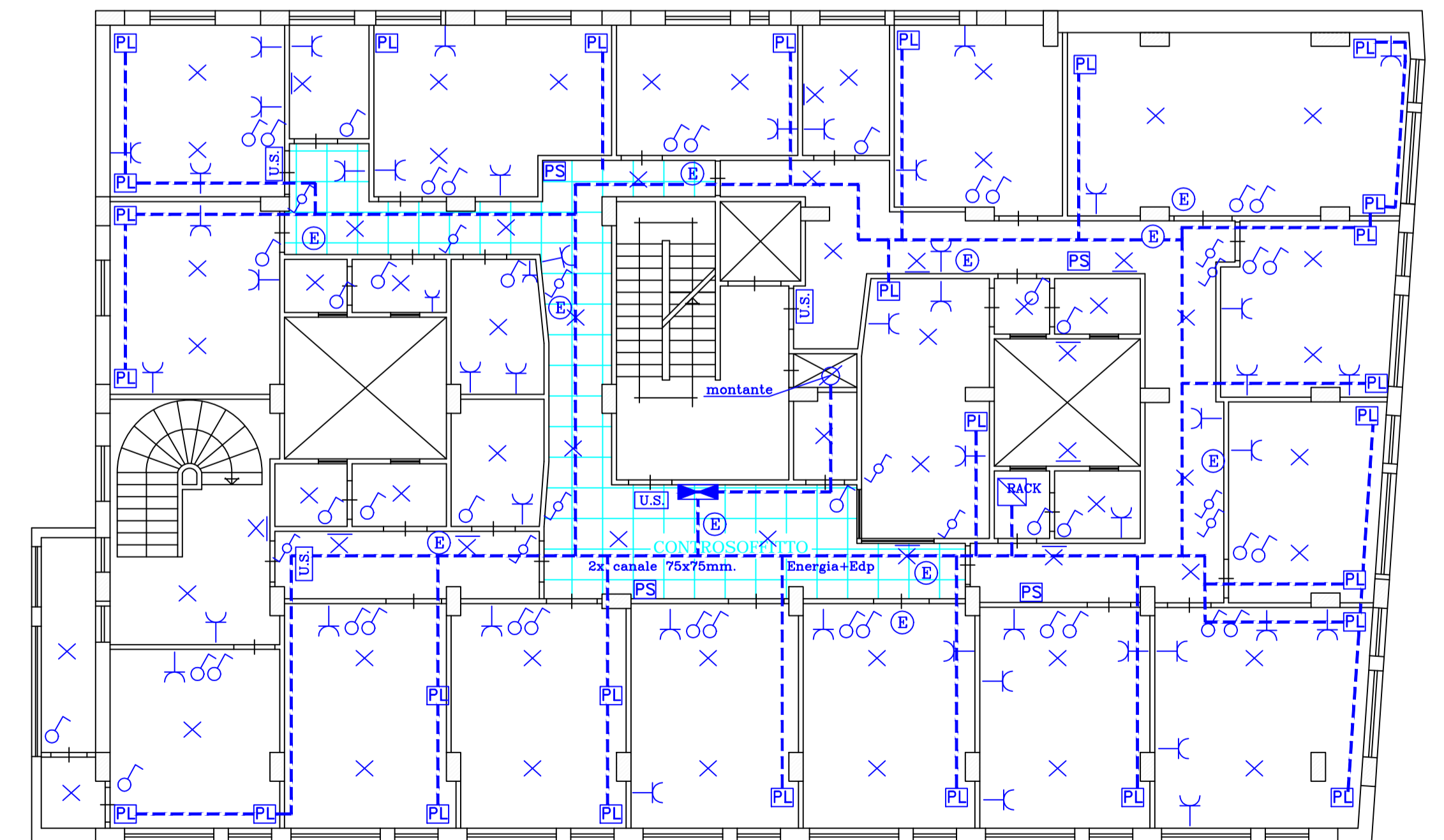
	- QUADRO ELETTRICO DI PIANO
	- CANALE METALLICO ZINCATO COMPOSTO DI COPERCHIO 160X80 mm. TRASMISSIONE DATI, EDP + ENERGIA PER N°2 CANALI
	- COMBINAZIONE DI : - n.3 prese 2P+T-10/16A-220V -alveoli schermati -grado di protezione 2.1 -tipo bypass - n.1 interruttore automatico magnetotermico 10A bipolare con un polo protetto serie civile componibile - n.2 prese RJ 45 per cablaggio strutturato EDP categoria 6
	- PRESA 2P+T-16A CON ALVEOLI SCHERMATI -GRADO DI PROTEZIONE 2.1 INTERBLOCCATA CON INTERRUTTORE MAGNETOTERMICO 16A BIPOLARE CON UN POLO PROTETTO -SERIE CIVILE COMPONIBILE
	- INTERRUTTORE (CEI 3-23)
	- DOPPIO DEVIATORE
	- COMPLESSO AUTONOMO DI ILLUMINAZIONE DI SICUREZZA
	- PLAFONIERA 2X58W IP65
	- PUNTO LUCE A SOFFITTO 1X36 FLUORESCENTE
	- PLAFONIERA D'EMERGENZA
	- PRESA 10/16A
	- PUNTO LUCE A PARETE
	- QUADRO RACK CABLAGGIO STRUTTURATO
	- PULSANTE



**PIANTA PIANO PRIMO**



**PIANTA PIANO SECONDO**



**PIANTA PIANO TERZO**