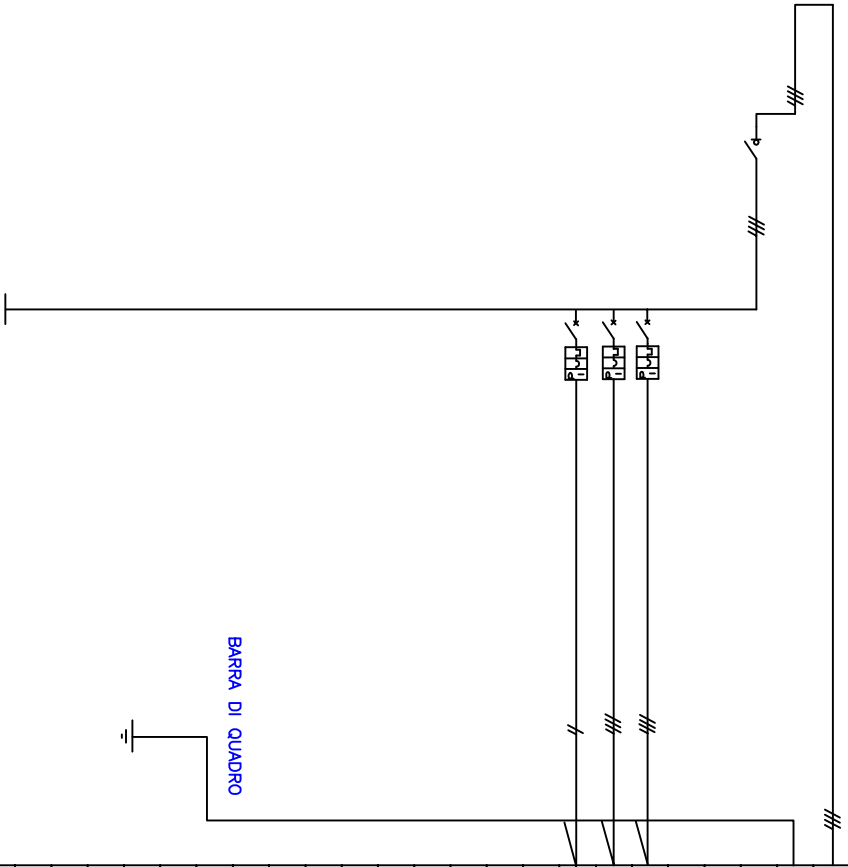


PROGETTO: INPS Sede Regionale Milano Via Gonzaga 3° piano
 QUADRO TIPOLOGIA: Q. CDZ

Tensione V = 40 + N
 Icc. Quadro KA 6,0
 IP 55



CMO	UTENZA	Pot.	I _b	K _c	R _{sc}	S	N	In	Conti	corrente diff. - I _{dn}	Ipo. Fee	PI	In	In	
		kW	A					A		A		KA	A	Conditors	
FG70R 5G35	Linea da Q.E.P						••••								
	TERRA						••••								
	SEZIONATORE DI POTENZA						••••	4x125				16,0			
FG70R 5G10	CDZ 1						••••	4x50		0,3A	<input checked="" type="checkbox"/>	6,0			
FG70R 5G10	CDZ 2						••••	4x50		0,3A	<input checked="" type="checkbox"/>	6,0			
FG70R 3G1,5	AUSILIARI COMANDI						•	2x10		0,3A	<input checked="" type="checkbox"/>	6,0			

PROGETTAZIONE: PER. IND. SEBASTIANO PALAZZOLO