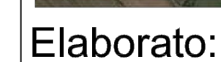




PROGETTO ESECUTIVO

Sindaco
Avv. Francesco ALFIERI



PLANIMETRIA CON IMPIANTO ELETTRICO BUFALARA

Scala: 1:100

Data: AGOSTO 2021

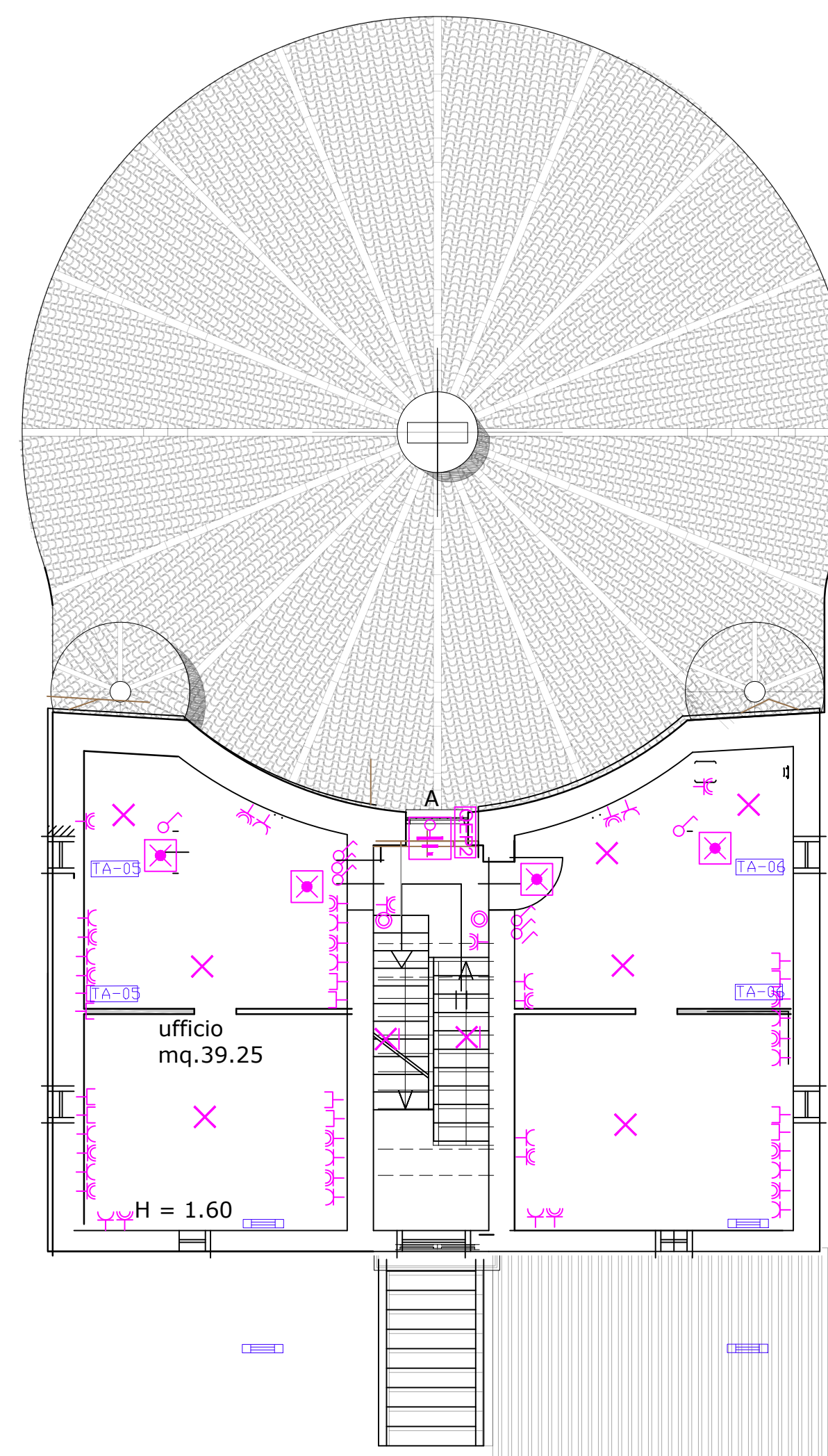
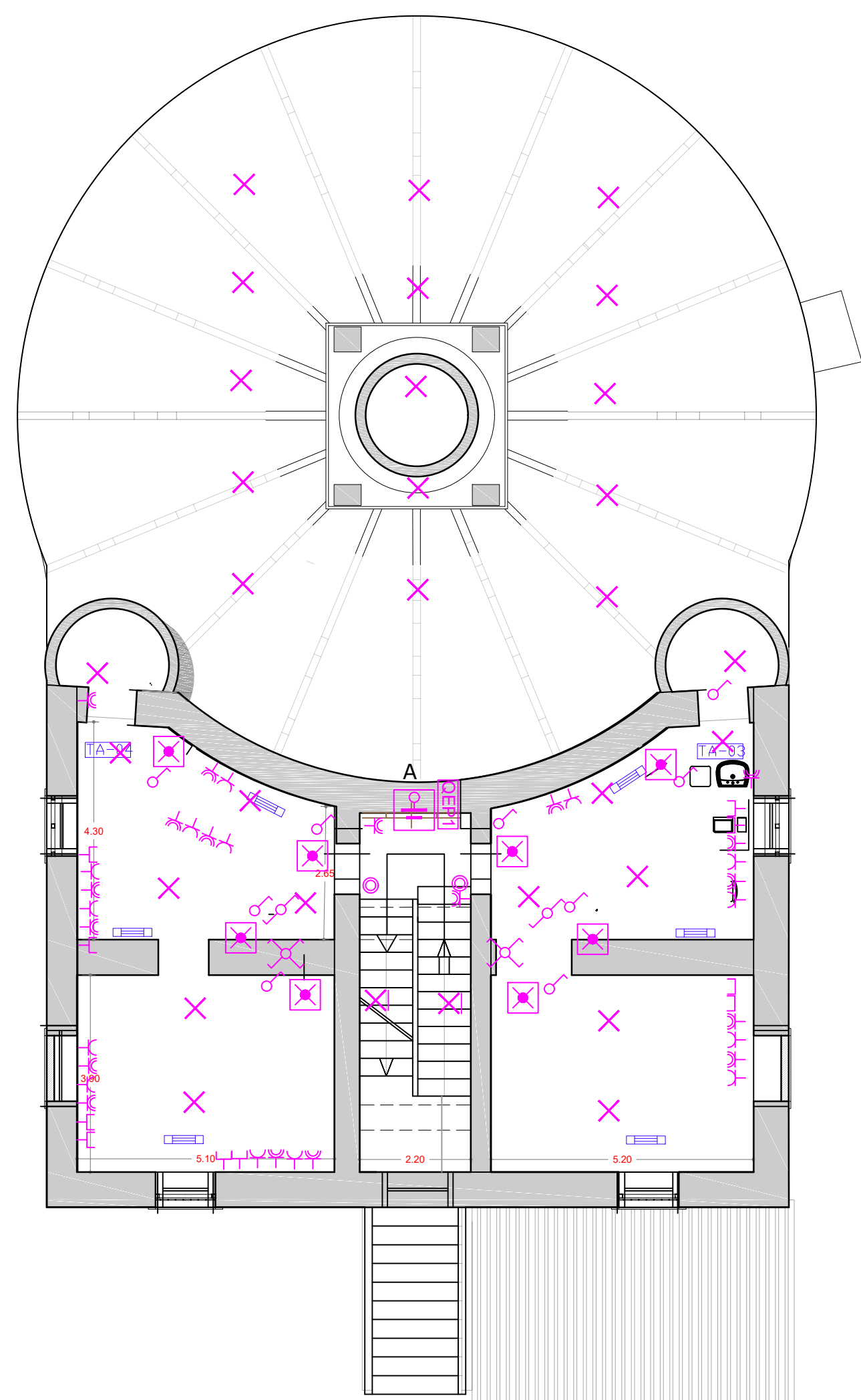
I Progettisti




















Ing. Giovanni Vito BELLO

II R.U.P.

Ing. Federica Turi

Arch. Gerardino DI FILIPPO



L E G E N D A	
	Contatore energia
	Quadrante Generale
	Quadrante Protezione Linea
	Punto luce
	Interruttore unipolare
	Compreso autonomo di illuminazione
	Punto luce a parete
	Pulsante accensione luci
	deviazione
	Investitore
	Pressa P30 / 10/6A detta "SOHUKO"
	Pressa P17/11 della "BIPASSO"
	Pressa TV
	Pressa del RJ45
	Quadrante elettrico Piano 1
	Quadrante elettrico Piano 2
	Pozzetto MAT con purificatore Lx1,5m
	Nodo equipotenziale
	Conto di rame nudo da 35mmq interrato ad almeno 80cm

unità di condizionamento interno da collocare a parete. Alimentazione monofase. Impianto a due tubi. Capacità di raffreddamento xxKwT.
Capacità di raffreddamento xxKwF
Termoarredo elettrico con resa termico 700w
Cavo G/V da 16mmq