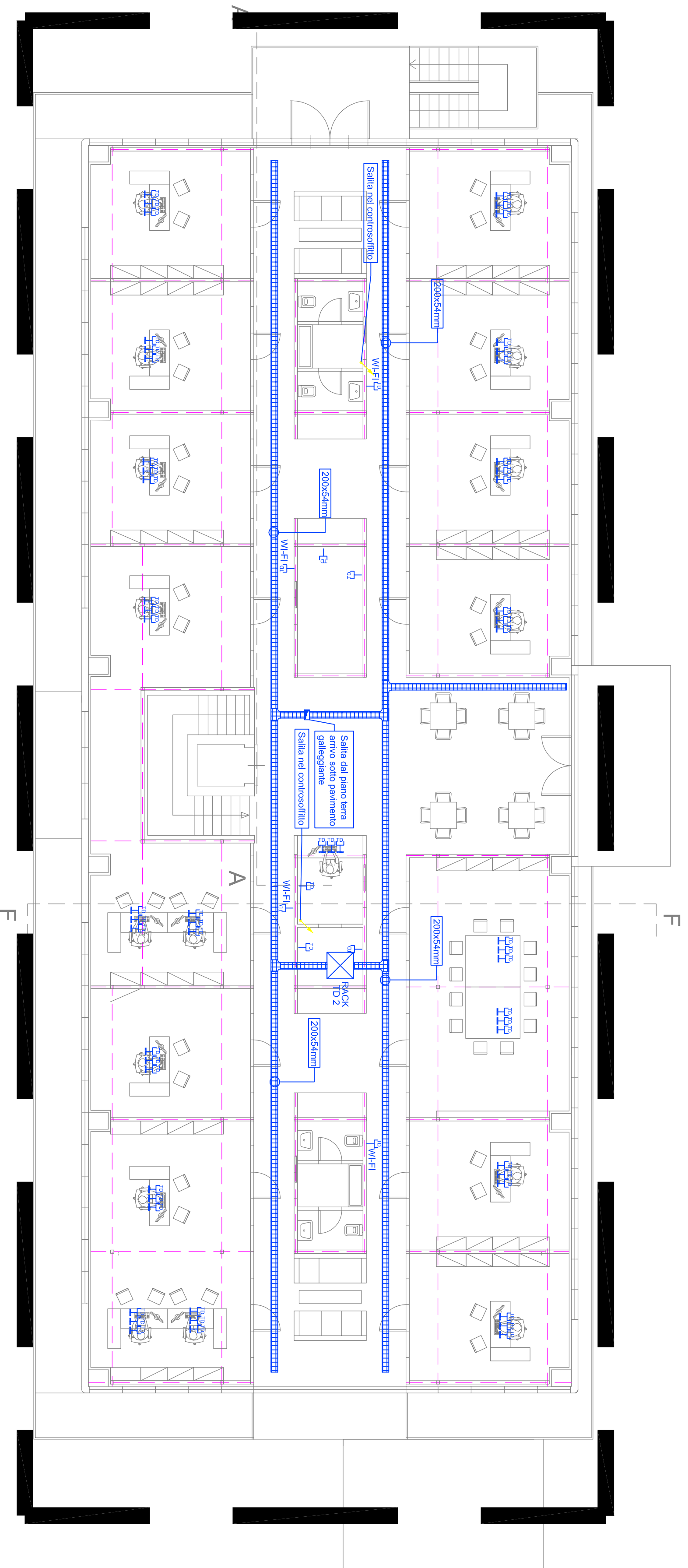


































IMPIANTO FORZA MOTRICE



## IMPIANTO TRASMISSIONE DATI

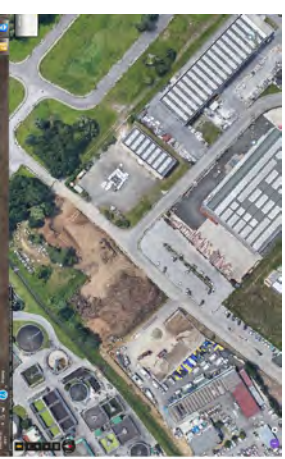
OPERE NON IN APPALTO

LEGENDA		LEGENDA	
	Punto presa in esecuzione da incasso o su canalietta n.1 presa 2P+T 10/16A (sethuko)		Interruttore
	Punto presa in esecuzione a vista n.1 presa 2P+T 10/16A (sethuko)		Interruttore
	Quadretto prese in pvc da incasso con interruttore di protezione, completo di: - n°1 presa CEE meteblocata 2P+T 16A 220V		Interruttore
	Torretta a scomparsa 20 moduli in acciaio inox - n°1 presa 2P+T 10/16A, universal settore normale - n°2 prese 2P+T 10/16A bipasso settore normale - n°2 prese 2P+T 10/16A universal settore UPS - n°3 prese T.D. tipo RJ45 cat. 6		Interruttore
	Posto di lavoro in esecuzione da incasso e/o parete - n°1 posto di lavoro con presa 2P+T 10/16A - n°2 presa 2P+T 10/16A, universal settore normale - n°2 prese 2P+T 10/16A bipasso settore normale - n°3 prese T.D. tipo RJ45 cat. 6		Interruttore
	Quadro elettrico Canaletta elettrica in PVC con setto separatore posata a vista <b>Impianto Elettrico</b>		Interruttore
	Canaletta in fili di acciaio zincato posata sopra il controsoffitto <b>Impianto Elettrico</b>		Interruttore
	Canaletta in fili di acciaio zincato posata sotto il pavimento galleggiante <b>Impianto Elettrico</b>		Interruttore
	Prozetto di distribuzione in pvc dim. 600x600x600mm.		Interruttore
	Tubazione in polietilene ad alta densità per posa interrata		Interruttore
LEGENDA		LEGENDA	
	Armadio rack trasmissione dati		Interruttore
	Presa T.D. tipo RJ45 cat. 6 da incasso		Interruttore
	Presa T.D. tipo RJ45 cat. 6 installata su torretta a pavimento predisposta		Interruttore
	Presa T.D. tipo RJ45 cat. 6 installazione a vista		Interruttore
	Canaletta in fili di acciaio zincato posata sopra il controsoffitto <b>Impianto Trasmissione dati e Speciali</b>		Interruttore
	Canaletta in fili di acciaio zincato con setto separatore posata sotto il pavimento galleggiante <b>Impianto Trasmissione dati e Speciali</b>		Interruttore

# Comune di Pietrasanta

(Provincia di Lucca)

(Provincia di Lucca)



Sede amministrativa, via Pontenuovo 22, 55045 Pietrasanta (LU) Tel:0584288211 fax:0584282230

**EDIFICIO PRODUTTIVO**  
**VIA PONTENUOVO A PIETRASANTA**

**PROGETTO DI RIQUALIFICAZIONE FUNZIONALE DEL  
SITO PRODUTTIVO CON APPORTAMENTO DEI  
LOCALI DESTINATI AD OFFICINA, MAGAZZINO E  
SPOGLIATOI**

Attività edilizia ai sensi della L. R. n. 65 del 2014

RUP

Direttore generale di ERSU S.p.A.

**Figure 1**

**Dott. ing. Walter Bresciani Gatti**  
via Pontenuovo 22, 55045 Pietrasanta (LU)

Tel.0584 282.211 fax.0584 282230

1000000

Elaborato

47

5.4

---

Onaetto:

0990110;  
IMMUNITA' E FETTER

IMPLANT ELEMENTS

IMPLANTO FME T

## DATI-PIANTA PIA

---

1000

1000000

---

---