



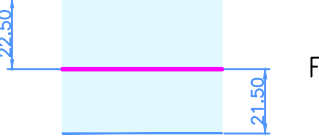







LEGENDA

-  LINEA AEREA AT 150 KV ESISTENTE DA RIPOTENZIARE
-  PALO AT 150 KV ESISTENTE
-  PALO AT 150 KV ESISTENTE DA SMANTELLARE
-  PALO AT 150 KV FUTURO
-  Fascia DpA
-  RECETTORE SENSIBILE
-  Edificio a uso abitativo
-  Deposito agricolo
-  Tettoia
-  Rudere

Progetto di potenziamento della linea aerea esistente RTN 150 kV denominata "SE Cammarata - CP Ciminna"

Progettazione:
MATE System Unipersonale Srl
 Via Papa Pio XII, n.8
 70020 - Cassano delle Murge (BA)
 Tel. +39 080 5746758
 Mail: info@matesystemsrl.it | Pec: matesystem@pec.it



Elaborato: Planimetria DpA su catastale della linea AT nel Comune di Lercara Friddi (PA) Numero foglio 1-1

IDENTIFICAZIONE ELABORATO					
Livello progettazione	Identificativo file	Codice elaborato	Data	Scala	REV.
Definitivo	RS06AEG0013A0	FRDPLAT13-00	23/12/2020	1:2000	00

Società: Sunville S.r.l.



