














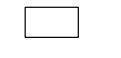






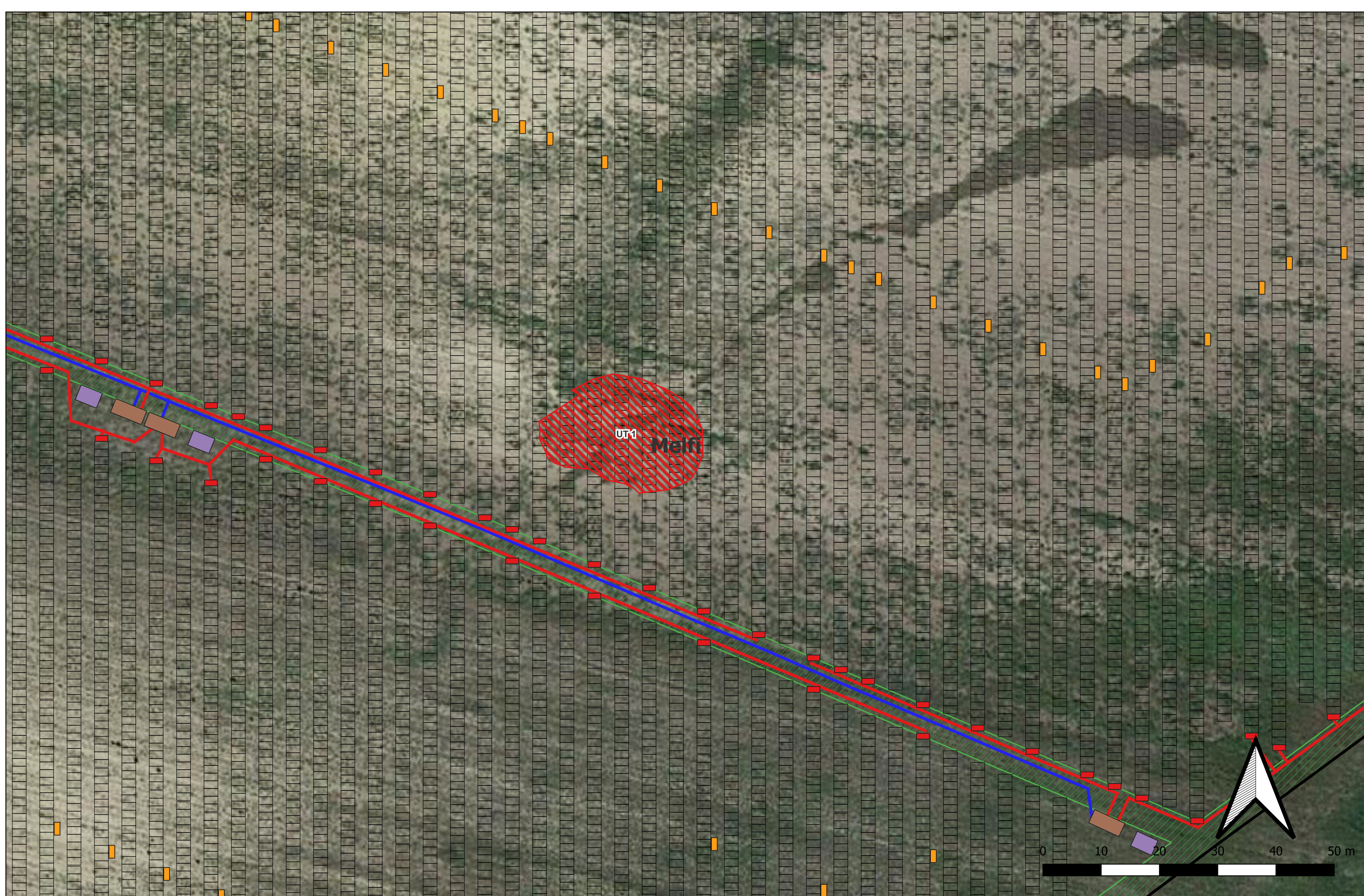
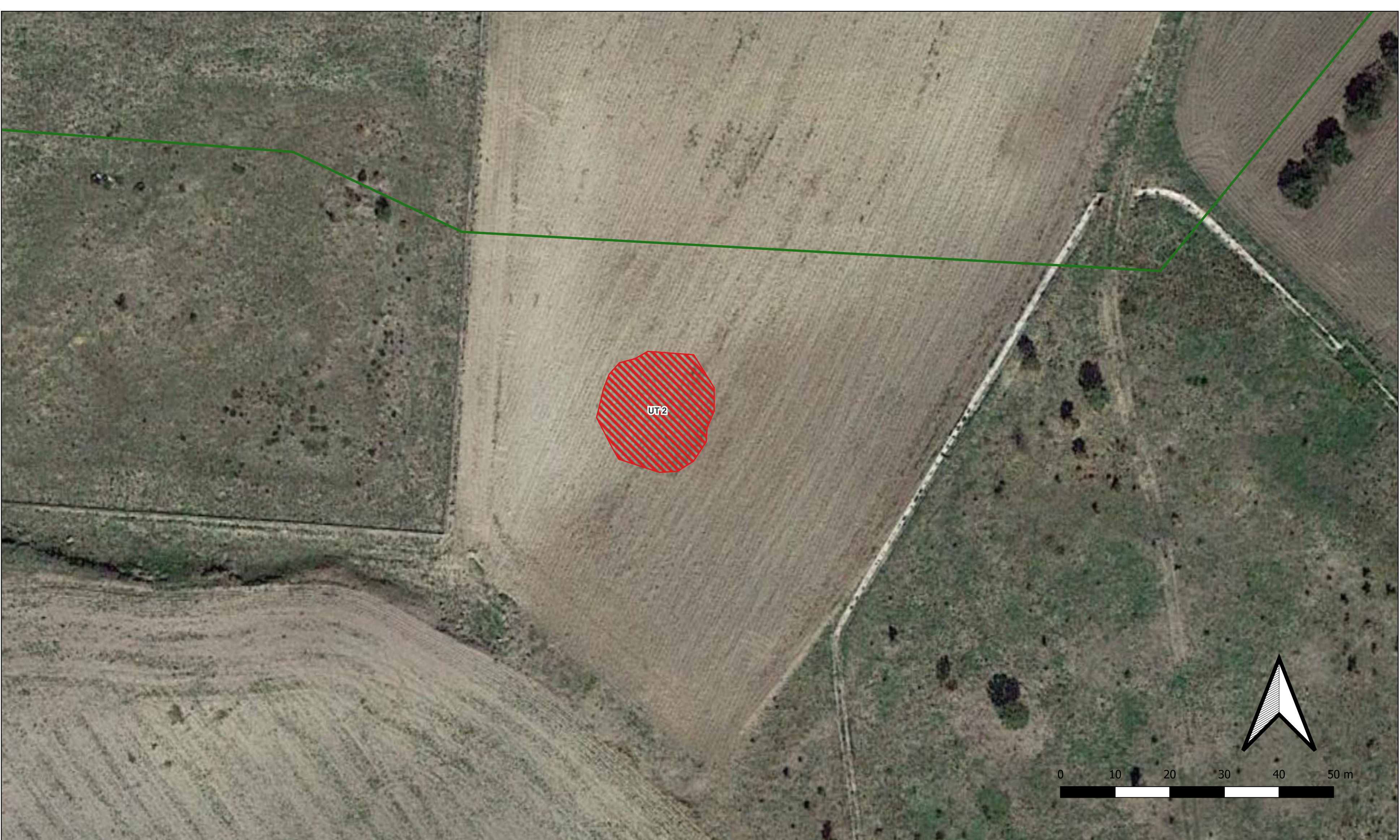


CARTA DELLA RICOGNIZIONE

-  UT
-  MOPR
- MOSI**
 -  MOSI_multipoint
 -  MOSI_multilinea
- PROGETTO**
 -  TRASFORMATORI INSTALLATI OUTDOOR
 -  SISTEMA DI ACCUMULO
 -  QUADRI DI PARALLELO
 -  LOCALE MAGAZZINO
 -  CABINE DI TRASFORMAZIONE
 -  CABINA DI SMISTAMENTO
 -  CABINA DI RICEZIONE
 -  CABINA AUSILIARIA SISTEMA DI ACCUMULO
 -  INVERTER
 -  POZZETTI
 -  PIAZZOLA SISTEMA DI ACCUMULO
 -  PANNELLI FOTOVOLTAICI
 -  CAVIDOTTO DI BASSA TENSIONE INTERRATO IN PROGETTO
 -  CAVIDOTTO DI ALTA TENSIONE INTERRATO IN PROGETTO
 -  CAVIDOTTI POSATI TRAMITE TOC
 -  STAZIONE ELETTRICA TERNA
 -  CONFINI IMPIANTO_RECINZIONE
 -  VIABILITA' INTERNA DI PROGETTO




REGIONE BASILICATA


COMUNE DI MELFI


PROVINCIA DI POTENZA

IMPIANTO PER LA PRODUZIONE DI ENERGIA ELETTRICA DA FONTE FOTOVOLTAICA DELLA POTENZA DI 19,99 MW DENOMINATO "MELFI 8" DA REALIZZARSI IN LOCALITA' MASSERIA MONTELUONGO, MELFI (PZ)

OPERA DI PUBBLICA UTILITA'
VALUTAZIONE IMPATTO AMBIENTALE ai sensi del D.Lgs 3 aprile 2006, n.152 ALL. II

CUSTOMER
Coordinatore

FIMENERGIA

VIA ADDA, 16 - 20124 MILANO - VIA G.B. PIRELLI, 27
T. +39022875126

DESIGNERS TEAM
Gruppo di progettazione


Ing. ANTONIO BUCCOLIERI


Ing. FRANCESCO FAVERO


Ing. SALVATORE VERNOLE


Dr. ANTONIO DE CARLO


Dr. SSA LUCIA COLANGELO

REV.	DATE	DESCRIPTION	PREPARED	CHECKED	APPROVED
00	Novembre 2023	PRIMA EMISSIONE	Dr.ssa L. Colangelo	Dr.ssa L. Colangelo	Dr.ssa L. Colangelo
01					
02					
03					
04					
05					

DRAWING - Elaborato
Titolo

CARTA DELLA RICOGNIZIONE

DRAWING DETAILS - Dettagli di disegno

CONFINI IMPIANTO RECINZIONE []
LINEE PROIEZIONE []

ARCHIVE - Archivio

FILE []
PDF []
DWG []

PILOT SITE []
FAVERO ENGINEERING

CODING - Codifica

DEFINITIVO	DTG	0 6 5 00
-------------------	------------	-----------------