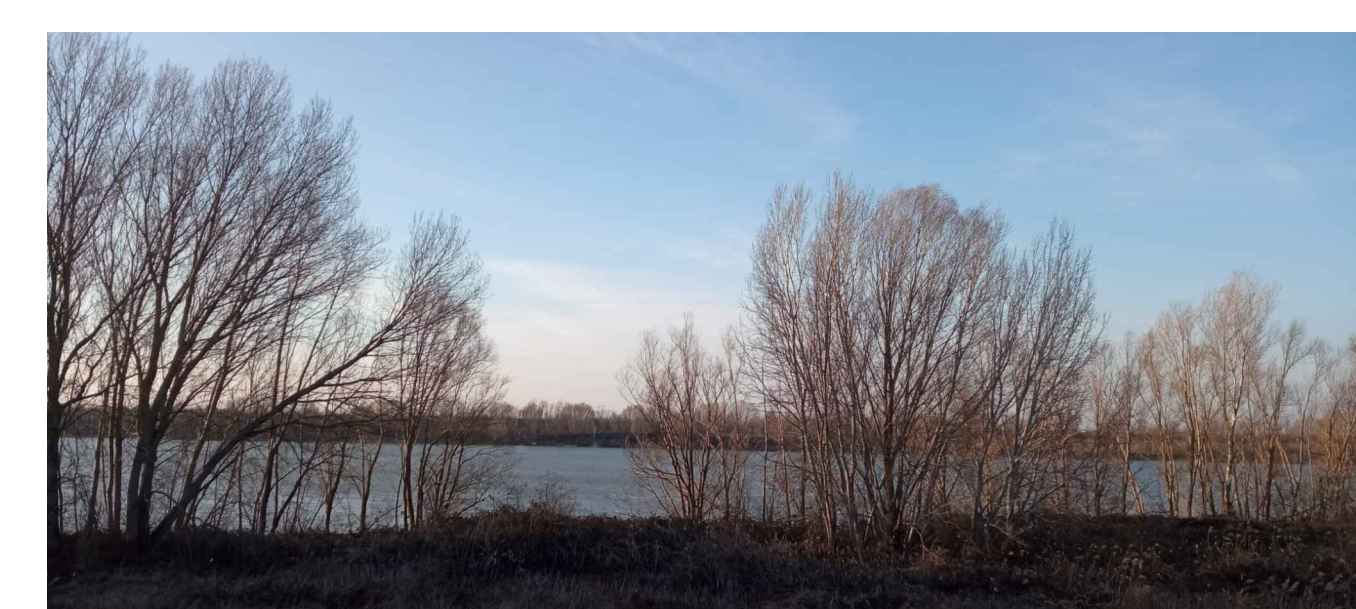
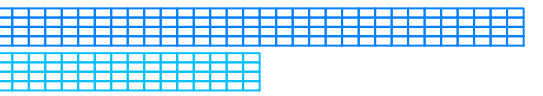










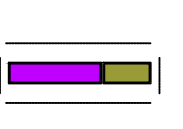





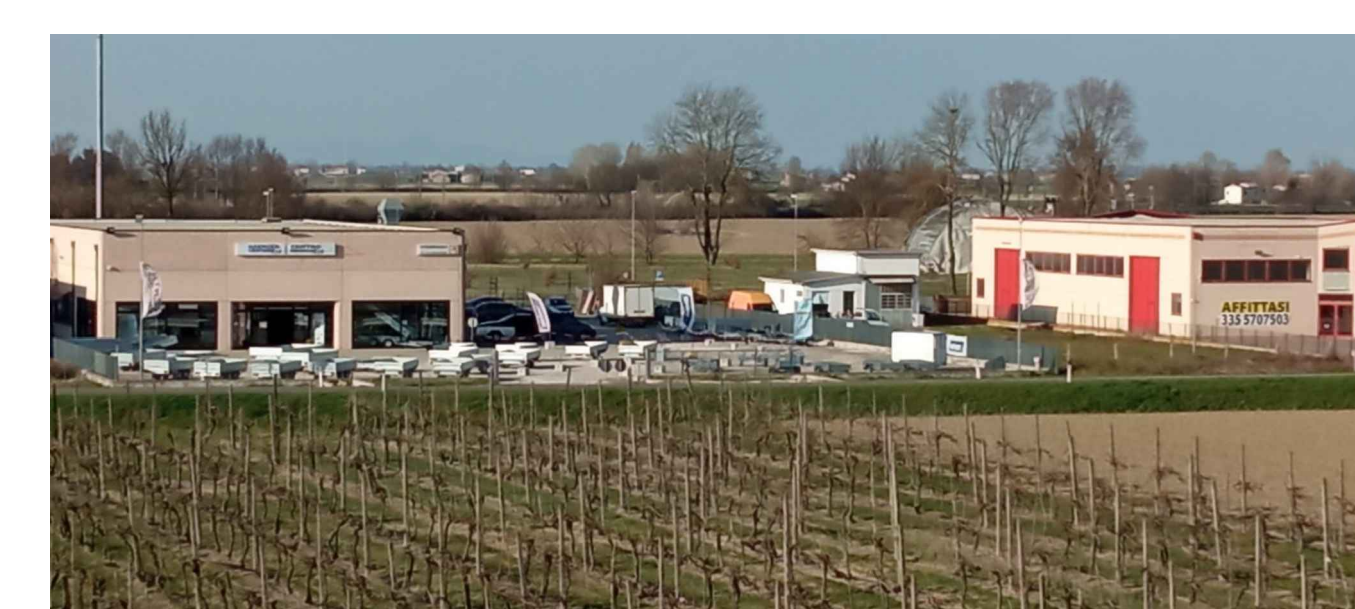


LAYOUT IMPIANTO  
Scala 1:1500




LEGENDA:

-  Moduli fotovoltaici
-  Linea elettrica aerea e fascia di rispetto
-  Mitigazione
-  Recinzione
-  Perimetro/confine
-  Strada interna al parco fotovoltaico
-  Caviddoto Media Tensione (MT) interconnessione campi fotovoltaici
-  Strada comunale
-  Strada Statale
-  Edifici
-  Ferrovia
-  Cabinato trasformatori (Dettaglio PD-TAV09)  
Cabinato futuro accumulo (Dettaglio PD-TAV10) [fascia libera per apertura porte]
-  Ingresso parco fotovoltaico
-  Cabinato SW Station (Dettaglio PD-TAV30)  
Cabinato futuro accumulo (Dettaglio PD-TAV10)
-  Linea MT
-  Linea BT
-  Inverter di stringa




**IMPIANTO FOTOVOLTAICO EG MARCO POLO SRL E  
OPERE CONNESSE**  
POTENZA IMPIANTO 29,73 MWp - COMUNE DI CANARO (RO)

**Proponente**  
EG MARCO POLO S.R.L.  
VIA DEI PELLEGRINI 22 - 20122 MILANO (MI) - P.IVA: 11769710960 - PEC: egmarcopolo@pec.it

**Progettazione**   
Ing. Antonello Rutilio  
VIA R. ZANDONAI 4 - 44124 - FERRARA (FE) - P.IVA: 00522150382 - PEC: incoco@pec.it  
Tel. +39 0532 202613 - email: a.rutilio@incoo.com

**Collaboratori**   
P.ind. Michele Lambertini  
VIA R. ZANDONAI 4 - 44124 - FERRARA (FE) - P.IVA: 00522150382 - PEC: incoco@pec.it  
Tel. +39 0532 202613 - email: a.rutilio@incoo.com

**Coordinamento progettuale**   
Solar IT s.r.l.  
VIA ILARIA ALPI 4 - 46100 - MANTOVA (MN) - P.IVA: 0262740209 - PEC: solarit@lamiapcc.it  
Tel. +39 0425 072257 - email: info@solarglobal.com

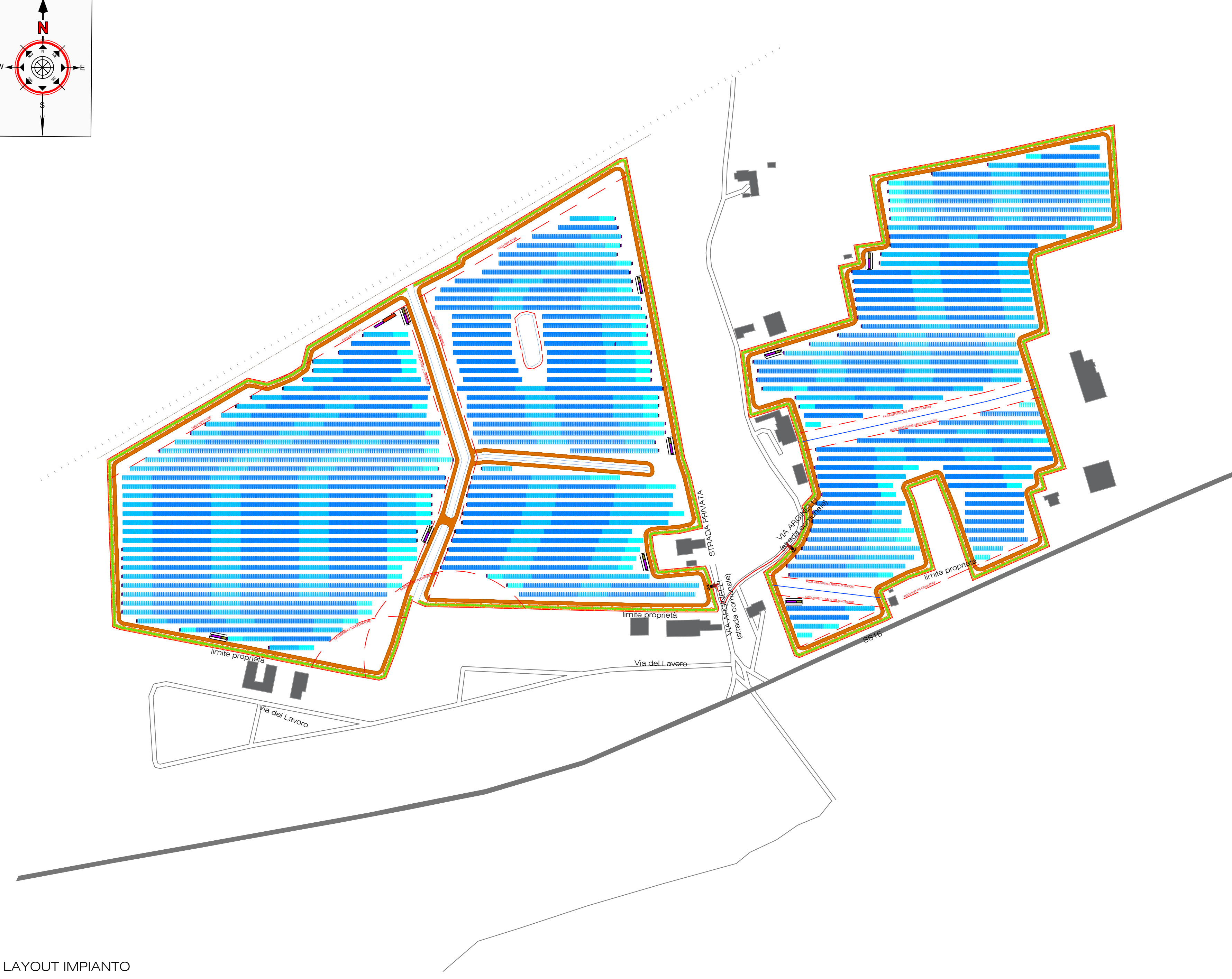
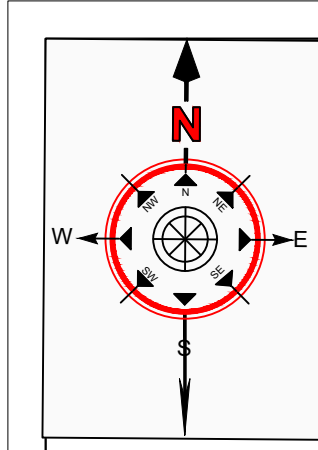
**Titolo Elaborato**

PLANIMETRIA PUNTI DI RIPRESA				
LIVELLO PROGETTAZIONE	COD. ELABORATO	FILE NAME	DATA	SCALA
DEFINITIVO	INT_TAV06a	PL001-012 - PUNTI DI RIPRESA	DICEMBRE '23	1:200

**Revisions**

REV.	DATA	DESCRIZIONE	ESEGUITO	VERIFICATO	APPROVATO
0	DIC. '23	INTEGRAZIONE	LBO	LST	ARU





LAYOUT IMPIANTO



FOTO Argine Emiliano



FOTO Argine Emiliano



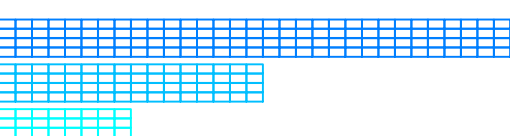
















FOTO Argine Emiliano

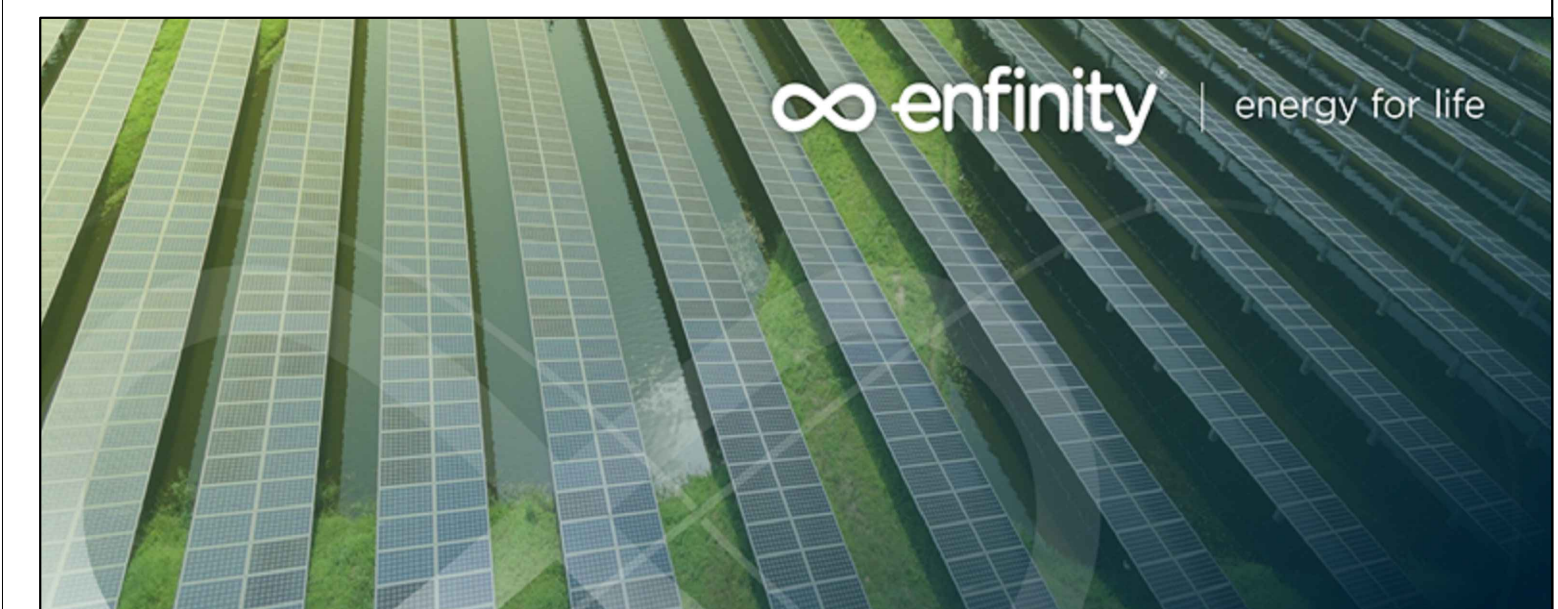


FOTO



LEGENDA:

-  Moduli fotovoltaici
-  Linea elettrica aerea e fascia di rispetto
-  Mitigazione
-  Recinzione
-  Perimetro/confine
-  Strada interna al parco fotovoltaico
-  Cavidotto Media Tensione (MT) interconnessione campi fotovoltaici
-  Strada comunale
-  Strada Statale
-  Edifici
-  Ferrovia
-  Cabinato trasformatori (Dettaglio PD-TAV09)  
Cabinato futuro accumulo (Dettaglio PD-TAV10) [fascia libera per apertura porte]
-  Ingresso parco fotovoltaico
-  Cabinato SW Station (Dettaglio PD-TAV30)  
Cabinato futuro accumulo (Dettaglio PD-TAV10)
-  Linea MT
-  Linea BT
-  Inverter di stringa



**IMPIANTO FOTOVOLTAICO EG MARCO POLO SRL E OPERE CONNESSE**

POTENZA IMPIANTO 29,73 MWp - COMUNE DI CANARO (RO)

**Proponente**  
**EG MARCO POLO S.R.L.**  
 VIA DEI PELLEGRINI 22 - 20122 MILANO (MI) - P.IVA: 11769710960 - PEC: egmarcopolo@pec.it

**Progettazione**   
**Ing. Antonello Ruttilio**  
 VIA R. ZANDONAI 4 - 44124 - FERRARA (FE) - P.IVA: 00522150382 - PEC: incico@pec.it  
 Tel.: +39 0532 202613 - email: a.ruttilio@incico.com

**Collaboratori**   
**P.ind. Michele Lambertini**  
 VIA R. ZANDONAI 4 - 44124 - FERRARA (FE) - P.IVA: 00522150382 - PEC: incico@pec.it  
 Tel.: +39 0532 202613 - email: a.rizzoli@incico.com

**Coordinamento progettuale**   
**Solar IT s.r.l.**  
 VIA ILARIA ALPI 4 - 46100 - MANTOVA (MN) - P.IVA: 02627240209 - PEC: solarit@lamiapec.it  
 Tel.: +39 0425 072257 - email: info@solarglobal.com

**Titolo Elaborato**

PLANIMETRIA PUNTI DI RIPRESA				
LIVELLO PROGETTAZIONE	COD. ELABORATO	FILE NAME	DATA	SCALA
DEFINITIVO	INT_TAV06b	IT-2021-0130_INT_TAV06-00-PLANIMETRIA PUNTI DI RIPRESA DWG	DICEMBRE '23	1:200

**Revisioni**

REV.	DATA	DESCRIZIONE	ESEGUITO	VERIFICATO	APPROVATO
0	DIC. '23	INTEGRAZIONE	LBO	LST	ARU



FOTO ferrovia nord



FOTO ferrovia nord



FOTO ferrovia nord



FOTO Argine veneto sud



FOTO argine veneto sud



FOTO Argine veneto sud



FOTO Argine veneto sud



FOTO Argine veneto sud