

**IMPIANTO AGRIVOLTAICO DENOMINATO "PV GROTTAGLIE"
CON POTENZA NOMINALE DI 35,3276 MVA
E POTENZA INSTALLATA DI 39.807,6 MWp**

REGIONE PUGLIA

PROVINCIA di TARANTO
COMUNE di GROTTAGLIE

OPERE DI CONNESSIONE ALLA RTN NEI COMUNI DI GROTTAGLIE E TARANTO

PROGETTO DEFINITIVO








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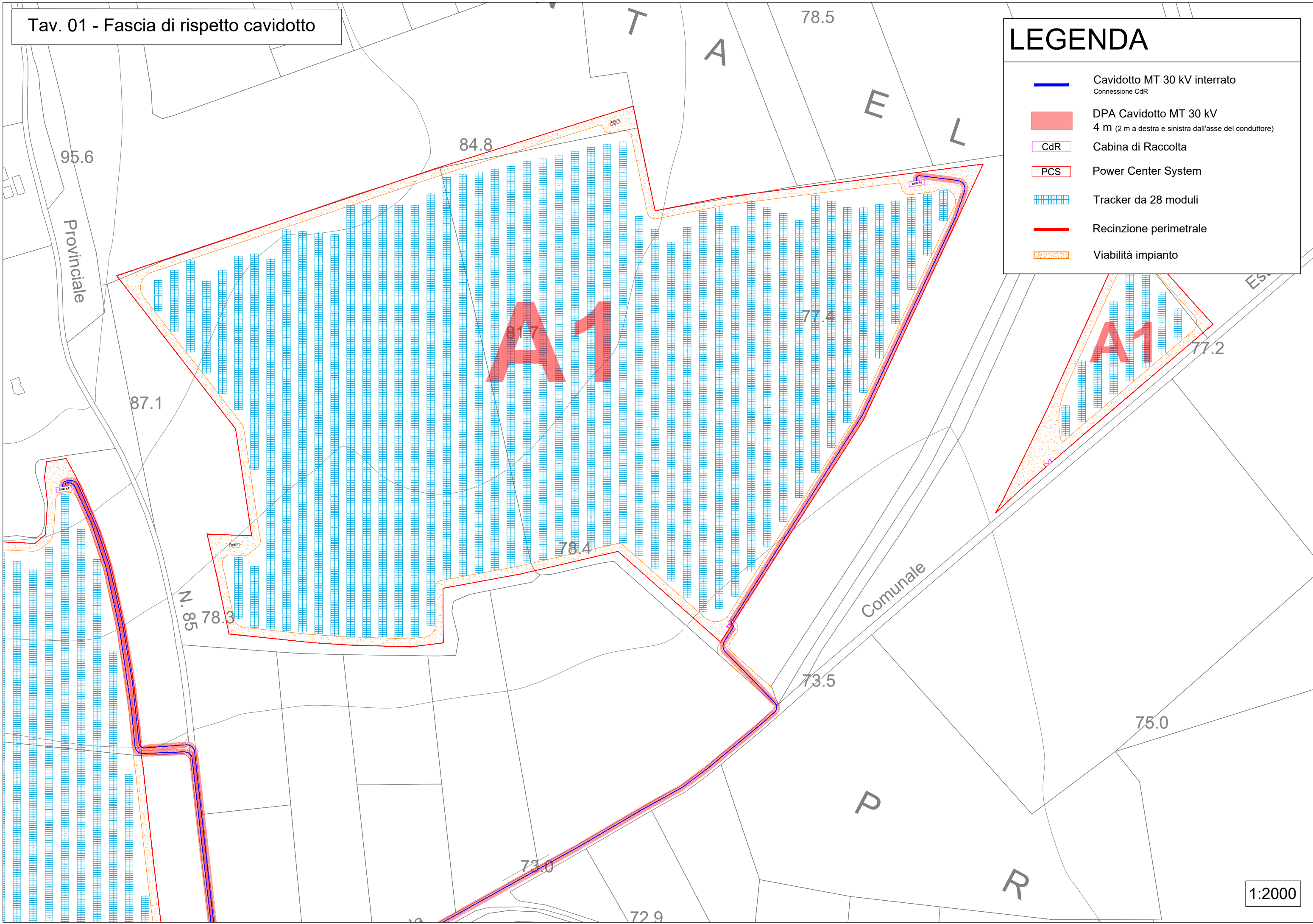
Scala:	Formato Stampa:	Codice Identificatore Elaborato
n.a.	A4	R18a.2_DocumentazioneSpecialistica_18a.2

Progettazione:	Committente:
 Dott. Ing. Fabio CALCARELLA Studio Tecnico Calcarella Via Vito Mario Stampacchia, 48 - 73100 Lecce Mob. +39 340 9243575 fabio.calcarella@gmail.com - fabio.calcarella@ingpec.eu	PV - INVEST ITALIA S.R.L. Indirizzo: Via Sant'Osvaldo, 67 - 39100 Bolzano (BZ) P.IVA: 03047190214 - REA: BZ - 227293 PEC: pvinvestitaliasrl@legalmail.it
 	








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Settembre 2024	Prima emissione	STC	FC	PV - INVEST ITALIA s.r.l.

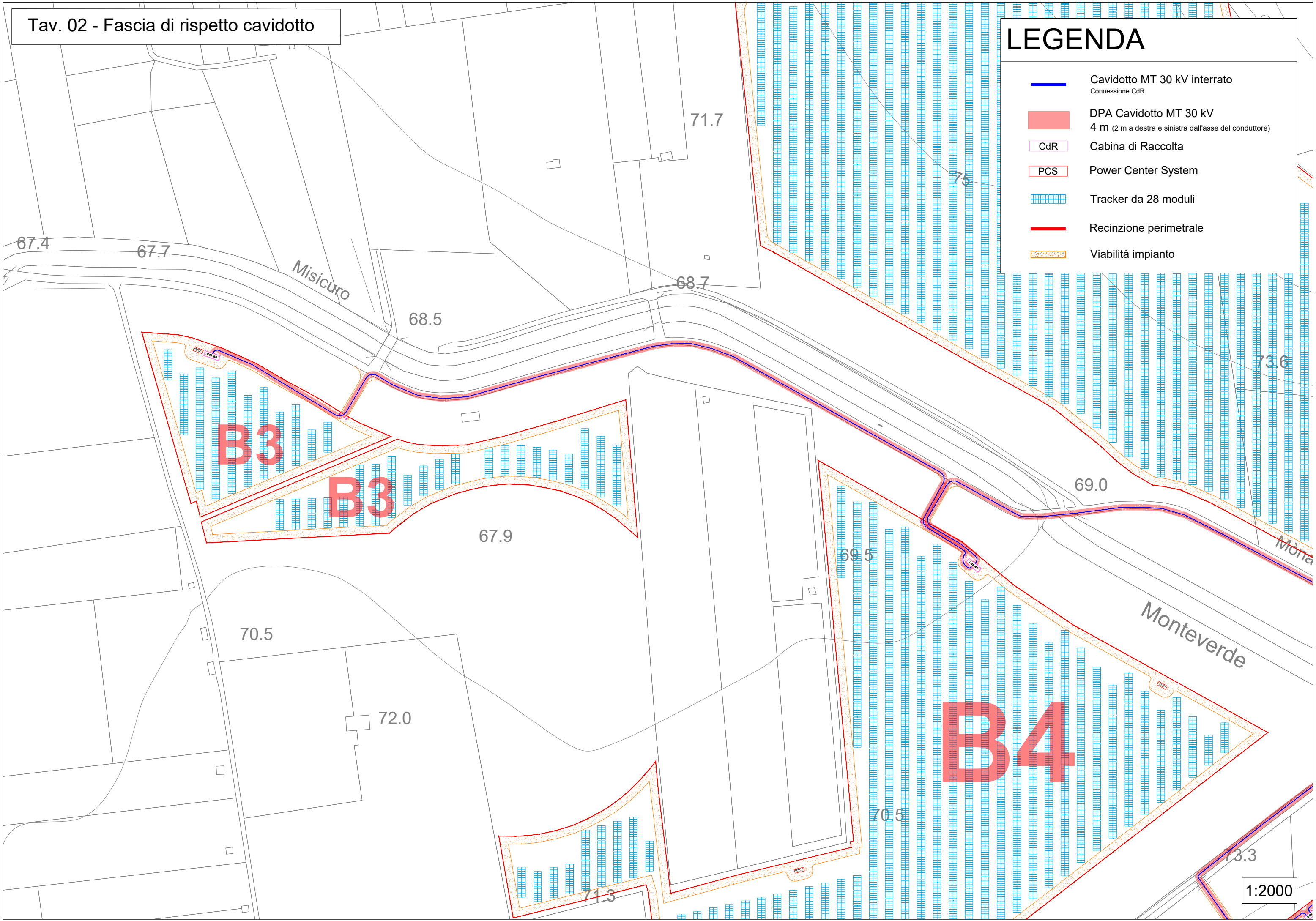
LEGENDA

-  Cavidotto MT 30 kV interrato
Connessione CdR
-  DPA Cavidotto MT 30 kV
4 m (2 m a destra e sinistra dall'asse del conduttore)
-  CdR
Cabina di Raccolta
-  PCS
Power Center System
-  Tracker da 28 moduli
-  Recinzione perimetrale
-  Viabilità impianto










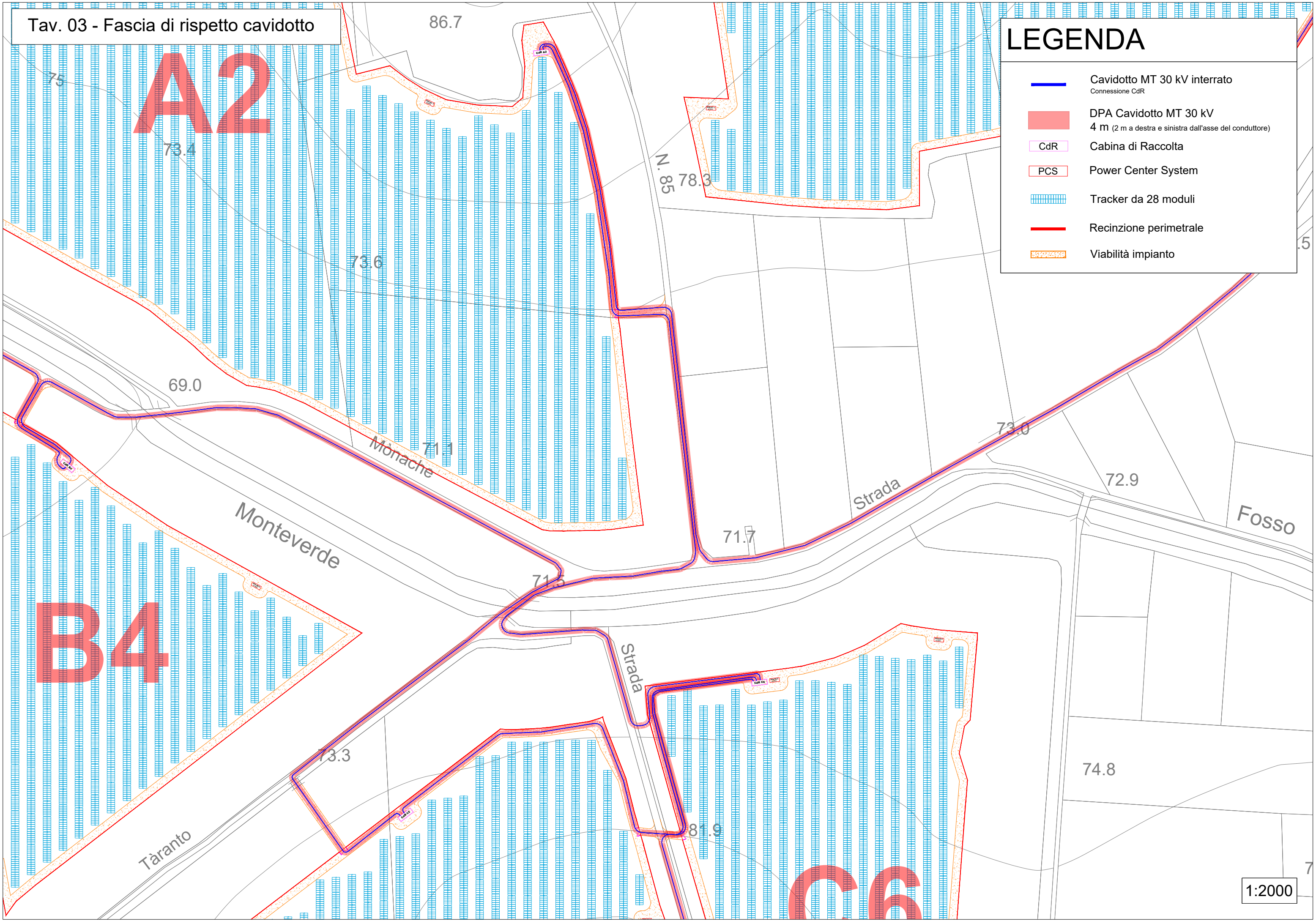
LEGENDA

-  Cavidotto MT 30 kV interrato
Connessione CdR
-  DPA Cavidotto MT 30 kV
4 m (2 m a destra e sinistra dall'asse del conduttore)
-  CdR Cabina di Raccolta
-  PCS Power Center System
-  Tracker da 28 moduli
-  Recinzione perimetrale
-  Viabilità impianto










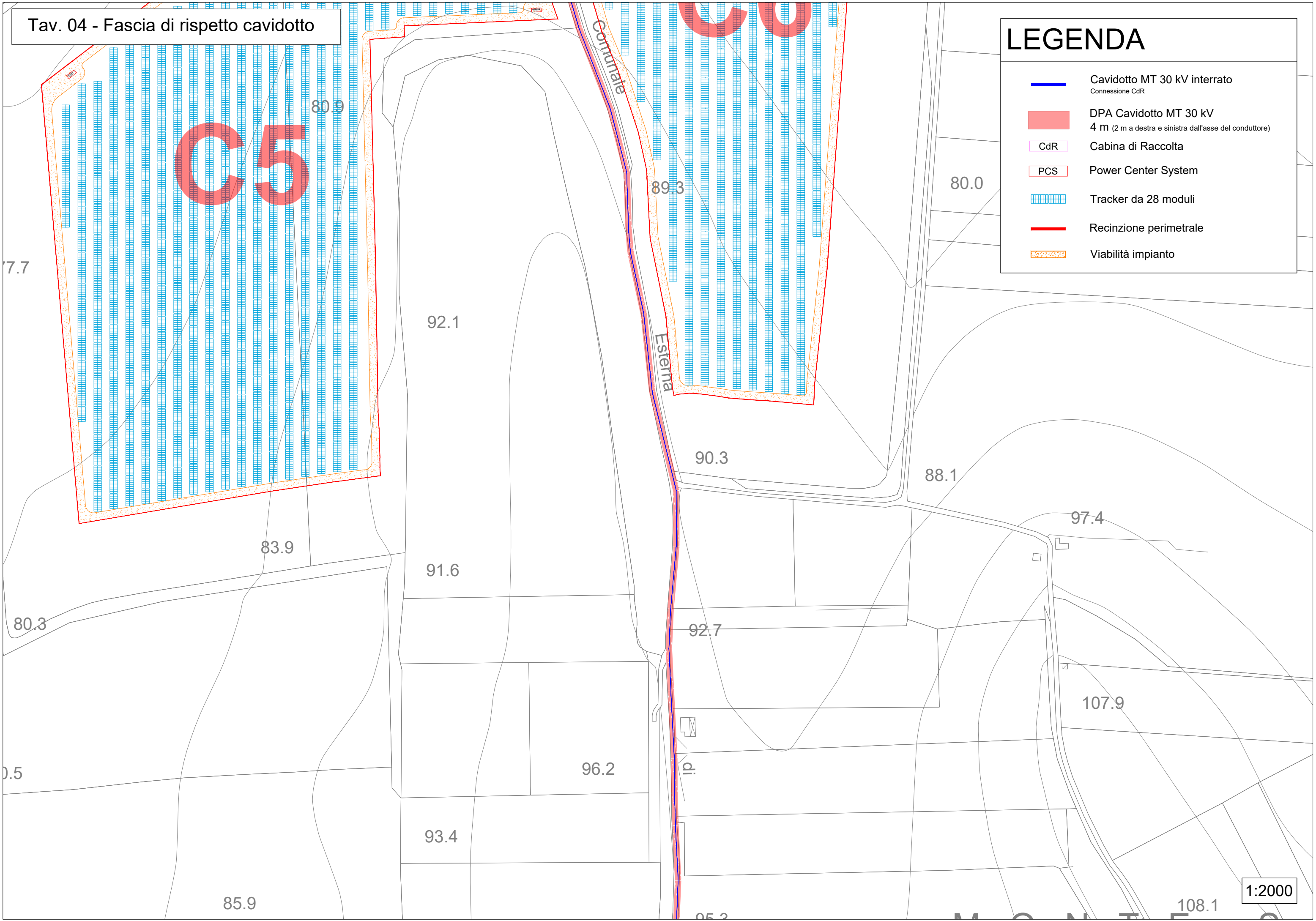
LEGENDA

-  Cavidotto MT 30 kV interrato
Connessione CdR
-  DPA Cavidotto MT 30 kV
4 m (2 m a destra e sinistra dall'asse del conduttore)
-  CdR Cabina di Raccolta
-  PCS Power Center System
-  Tracker da 28 moduli
-  Recinzione perimetrale
-  Viabilità impianto



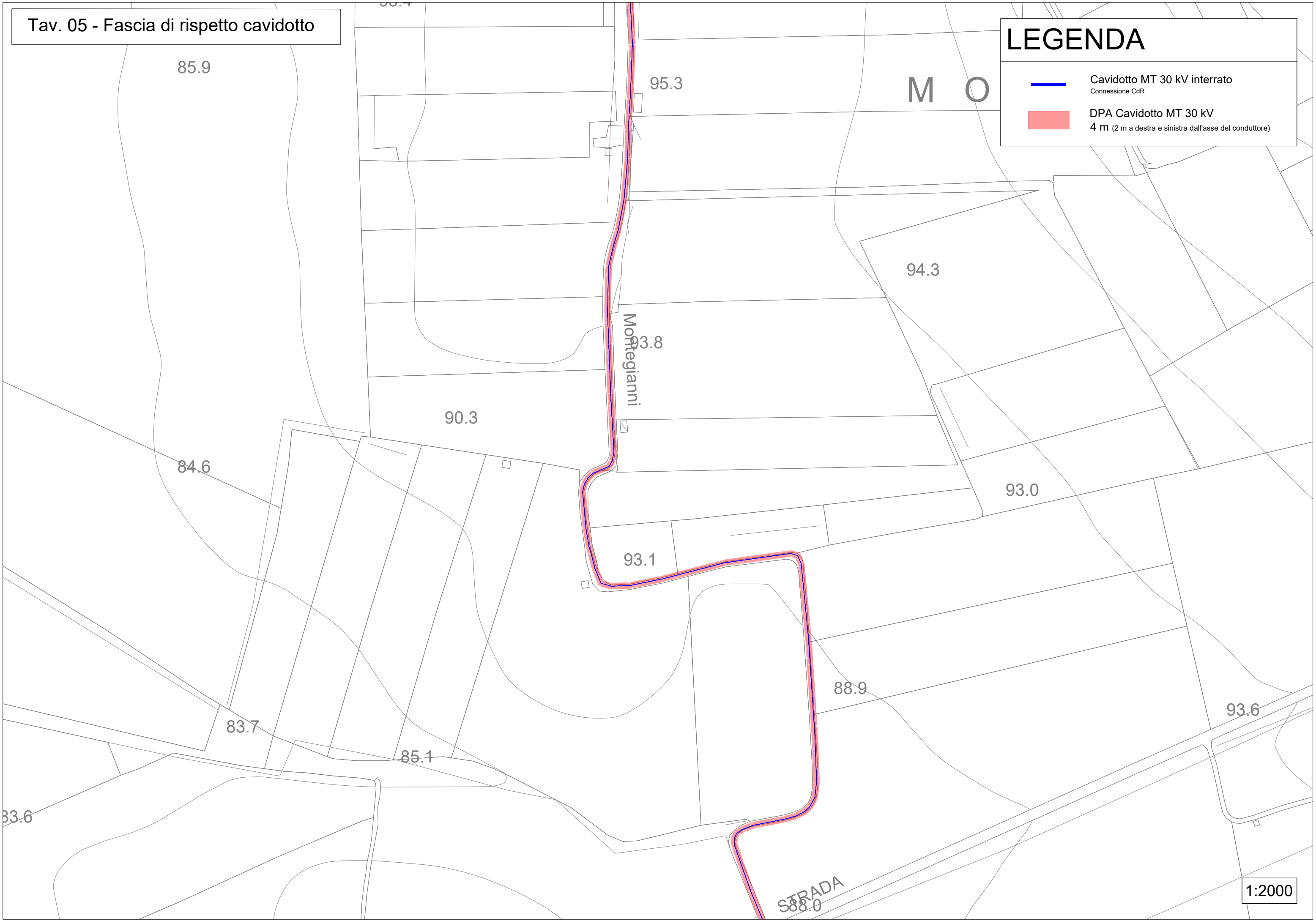
LEGENDA

-  Cavidotto MT 30 kV interrato
Connessione CdR
-  DPA Cavidotto MT 30 kV
4 m (2 m a destra e sinistra dall'asse del conduttore)
-  CdR
Cabina di Raccolta
-  PCS
Power Center System
-  Tracker da 28 moduli
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-  Viabilità impianto



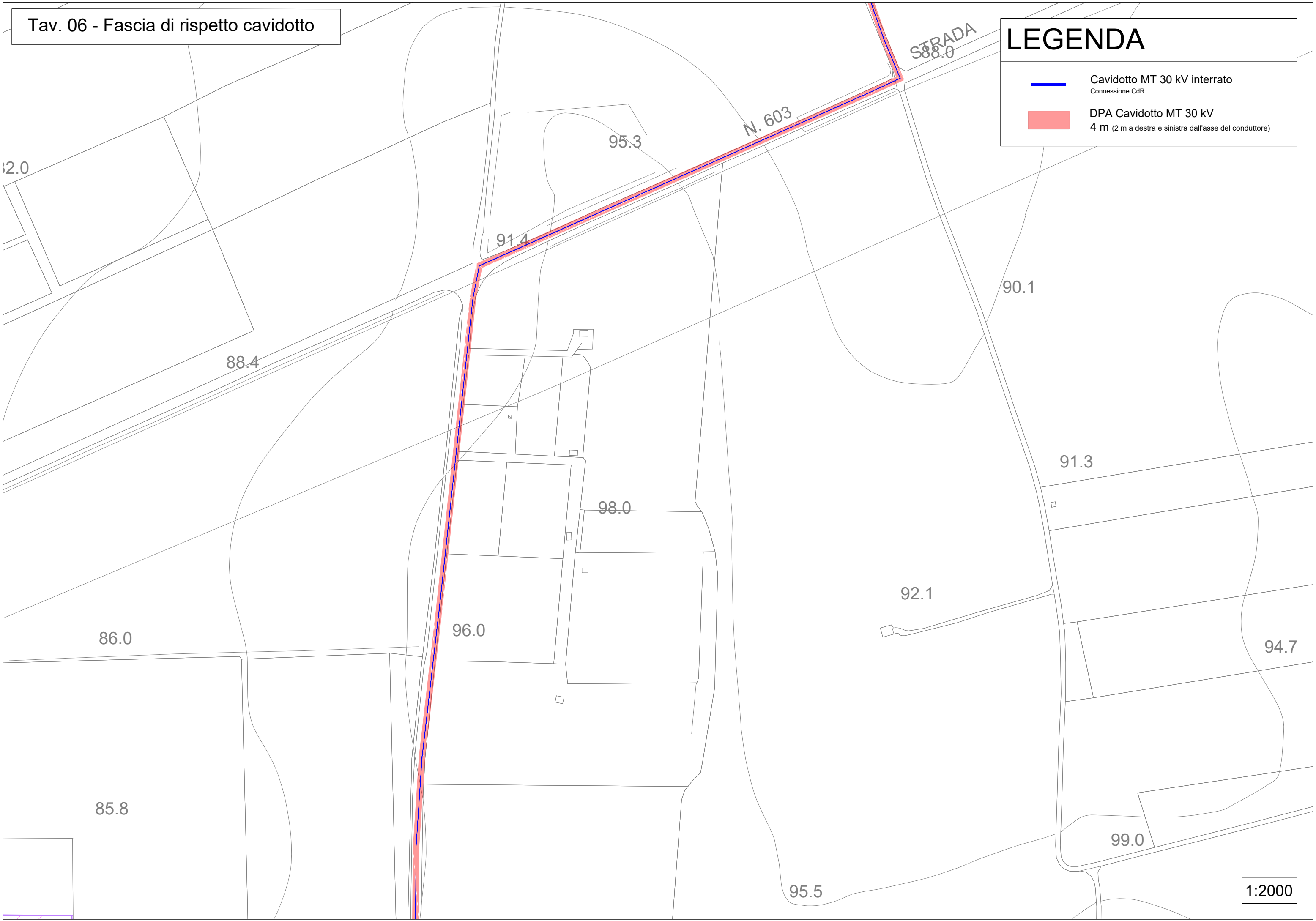
LEGENDA

-  Cavidotto MT 30 kV interrato
Connessione CdR
-  DPA Cavidotto MT 30 kV
4 m (2 m a destra e sinistra dall'asse del conduttore)






LEGENDA

-  Cavidotto MT 30 kV interrato
Connessione CdR
-  DPA Cavidotto MT 30 kV
4 m (2 m a destra e sinistra dall'asse del conduttore)



LEGENDA

-  Cavidotto MT 30 kV interrato
Connessione CdR
-  DPA Cavidotto MT 30 kV
4 m (2 m a destra e sinistra dall'asse del conduttore)
-  Cavidotto AT 150 kV interrato
Connessione alla RTN
-  DPA Cavidotto AT 150 kV
2 m in tutto il loro intorno
-  SSE Utente 30/150 kV
-  Futura SE Terna 150/380 kV

