


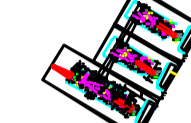
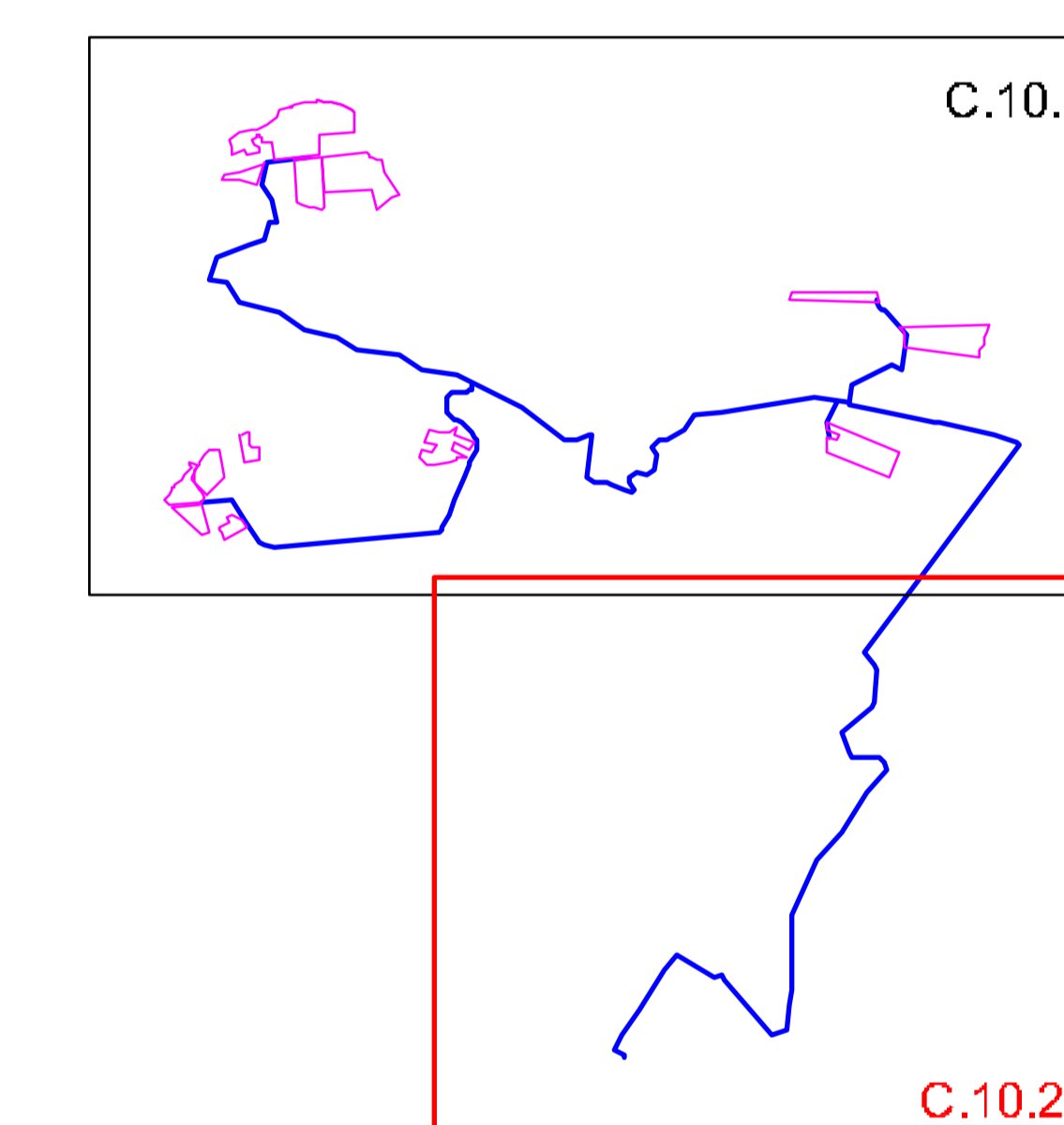


LEGENDA

-  Cavidotto MT interrato
-  Cavidotto AT interrato
-  Sottostazione Terna 150/380 KV
-  Sottostazione Utente MT/AT




QUADRO D'UNIONE











Legenda

Progetto_IFFI_WMS_public

Italian_Landslide_Inventory

-  Scheda_frane_1livello
-  Scheda_frane_2livello
-  Scheda_frane_3livello

IFFI_Frane_Lineari

-  n.d.
-  Crollo_ribaltamento
-  Scioglimento_rotazionale_traslativo
-  Espansione
-  Colamento_lento
-  Colamento_rapido
-  Sprofondamento
-  Complesso

IFFI_Aree_frane_diffuse

-  Aree_soggette_crolli_ribaltamenti_diffusi
-  Aree_soggette_sprofondamenti_diffusi
-  Aree_soggette_frane_superficiali_diffuse

IFFI_DGPV

- 

Poweris
 PROPONENTE:
AMBRA SOLARE 5 S.R.L.
 ROMA (RM) VIA VENTI SETTEMBRE 1 CAP 00197 e 101306 0561@aggi.net.it
REGIONE MOLISE
PROVINCIA DI CAMPOBASSO

COMUNE DI URURI (CB) - SAN MARTINO IN PENSILIS (CB) - ROTELLO (CB)

Oggetto: PROGETTO PER LA REALIZZAZIONE DI UN AGROVOLTAICO CON POTENZA DI PICCO PARI A 61,8 MWp e POTENZA DI IMMISSIONE PARI A 50 MW. UBICATO NEI COMUNI DI URURI (CB), SAN MARTINO IN PENSILIS (CB) E OPERE CONNESSE RICADENTI NEL COMUNE DI ROTELLO (CB)

ELABORATO: CARTA DELL'INVENTARIO DEI FENOMENI FRANOSI (IFFI)

PROGETTAZIONE: I-PROJECT S.R.L.

ELABORATO:
C.10.2

SCALA:
1:5000

DATA:
Settembre 2021

Prot. Int. n°: 0101

Rev: 0

Mod: 0

Rev: 0

Rev: 0

Rev: 0

Rev: 0

Rev: 0

Rev: 0

Rev: 0



Consorzio di Progettazione e Sviluppo Impianti di Energia Rinnovabile
 Sviluppo Impianti di Energia Rinnovabile
 Via S. Maria Maddalena, 1 - 00187 Roma (RM) - Tel. +39 06 57500000 - info@i-project.it
 www.i-project.it