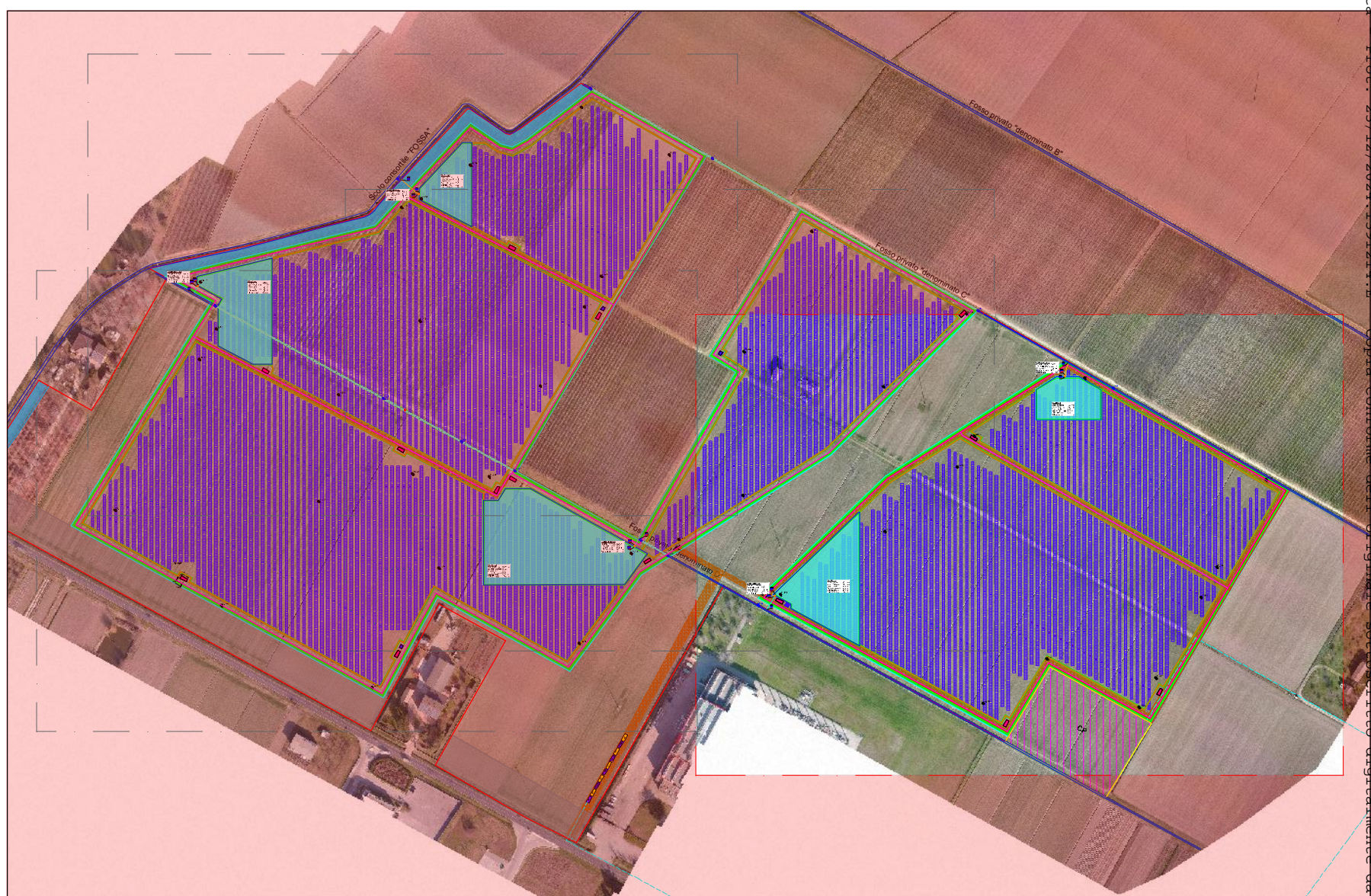





















Scala 1:5000



LEGENDA RETE ACQUE METEORICHE

-  condotte PVC Ø125 mm
-  condotte PVC Ø160 mm
-  condotte PVC Ø200 mm
-  condotte PVC Ø250 mm
-  condotte PVC Ø315 mm
-  condotte CLS Ø1000 mm
-  pozzetto sciolmatore cls 60x60 cm
-  torino di ispezione cls 60x60 cm
-  bacino di laminazione - ciglio al p.c.
-  bacino di laminazione - massimo invaso
-  bacino di laminazione - fondo bacino
-  fossature esistenti allo stato di fatto - ciglio al p.c.
-  scoline di raccolta 1.00+0.50xh0.25 m
-  -1.17 quota piano campagna di progetto rispetto al riferimento 0,00
-  -1.50 quota di riferimento rispetto al riferimento 0,00
-  0.50 riceptimento
-  quota scorrimento fossature esistenti allo stato di fatto

REALIZZAZIONE DI IMPIANTO
FOTOVOLTAICO
NEL COMUNE DI TERRE DEL RENO (FE)

VALUTAZIONE DI COMPATIBILITA' IDRAULICA

Tav.02.04 - Planimetria dello stato di progetto

COMMITTENTE: AEM GREEN S.r.l. Via Alinari d'Eurpa 9, Rovigo	PROGETTISTA: Ing. Giuseppe Baldo	GRUPPO DI LAVORO: Ing. Francesco Mircola
REDAZIONE: Ing. Francesco Mircola	CONTROLLO INTERNO: Ing. Giuseppe Baldo	APPROVAZIONE INTERNA: Ing. Giuseppe Baldo
EMISSIONE: Prima Emissione		DATA: 10 Dicembre 2024