

REGIONE MOLISE
COMUNE DI S.CROCE di MAGLIANO
 Provincia di Campobasso

REALIZZAZIONE E GESTIONE DI UN IMPIANTO FOTOVOLTAICO DELLA POTENZA NOMINALE DI 46.00 MW CON RELATIVE OPERE DI CONNESSIONE ALLA RETE ELETTRICA NAZIONALE

PROGETTISTA: **Expand** - Salerno - Direttore Tecnico: ing. Teodoro Botteglieri
 STUDIO TECNICO: **POWER PROJECTS** - Salerno - geom. Benedetto Cioppo

soc. ARAN 2 srl
 via Fratelli Ruspoli 8 00198 Roma

PROGETTO DEFINITIVO
 CAVIDOTTO DI CONNESSIONE

elaborato: **F_3.1.C**

PROSPETTIVA: PROSPETTIVE
 SOGGETTO: Maggio 2023
 Varie
 AD

Percorso del cavidotto di connessione con relative sezioni

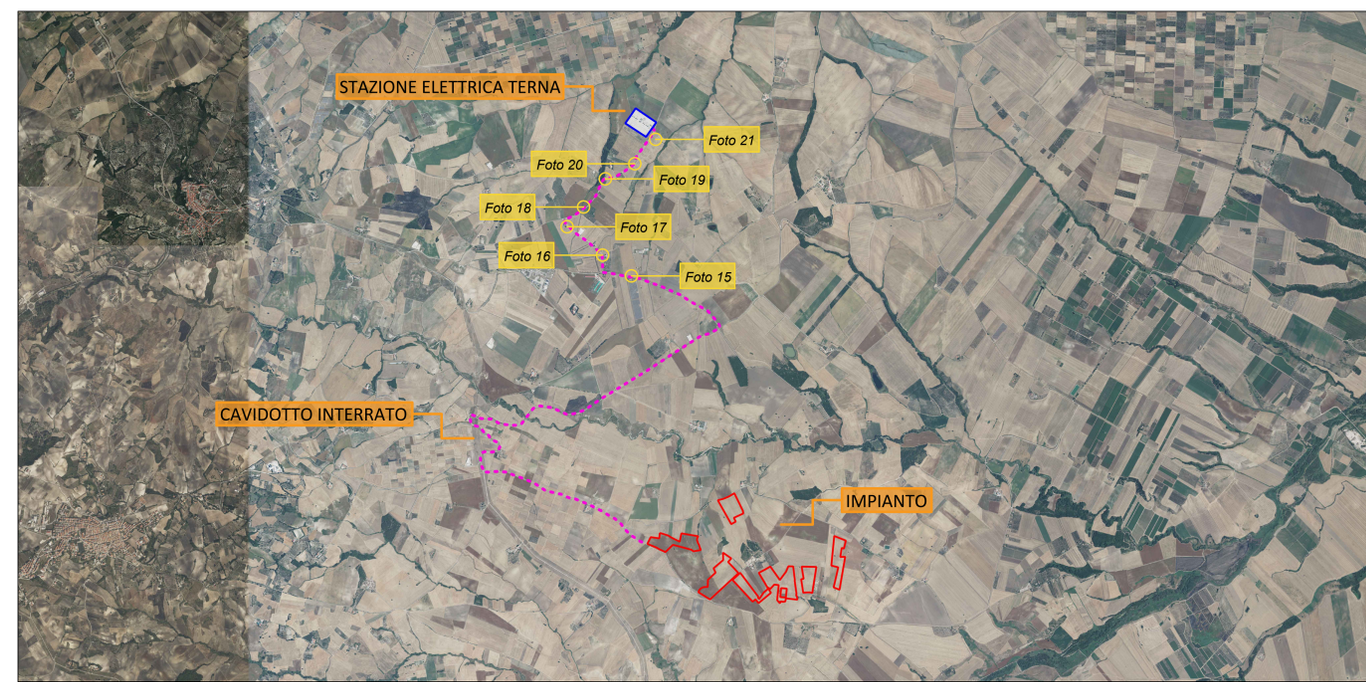
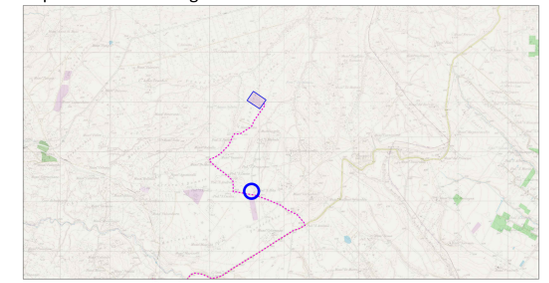


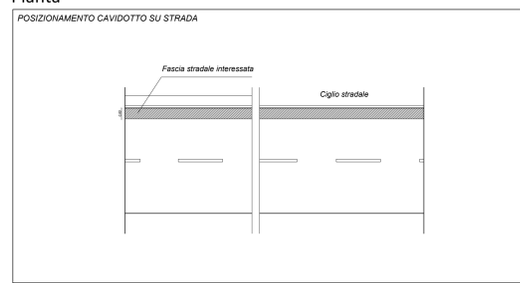
Foto 15



Inquadramento cartografico



Pianta



Sezione

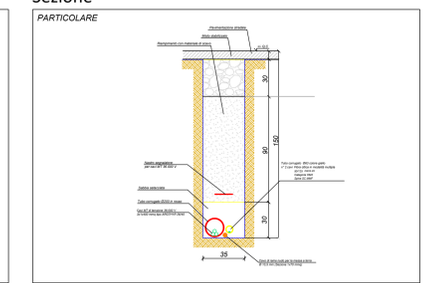
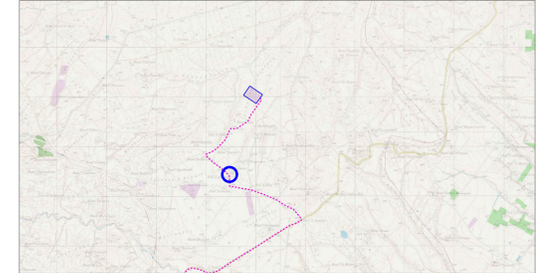


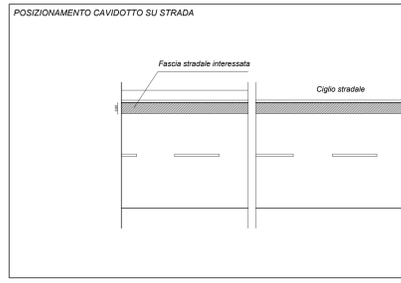
Foto 16



Inquadramento cartografico



Pianta



Sezione

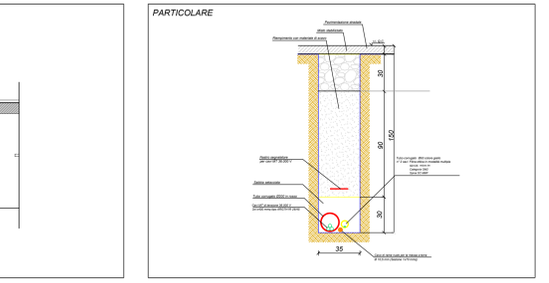
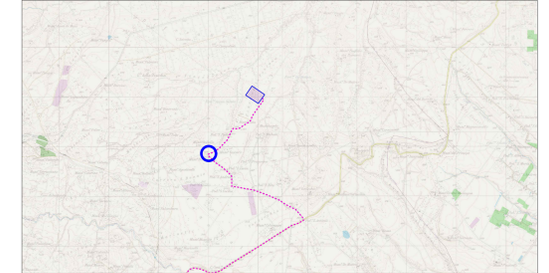


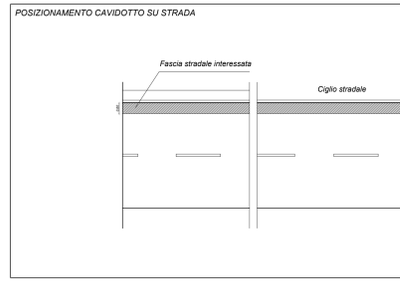
Foto 17



Inquadramento cartografico



Pianta



Sezione

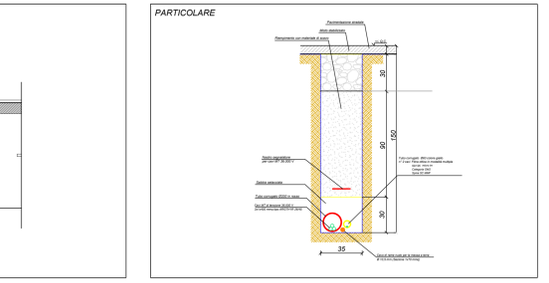
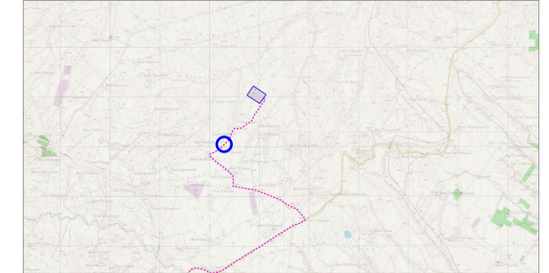


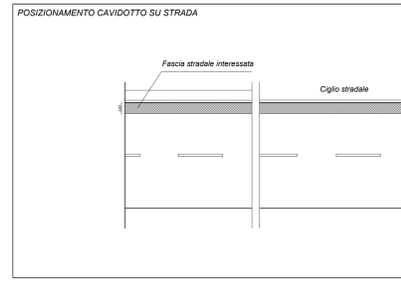
Foto 18



Inquadramento cartografico



Pianta



Sezione

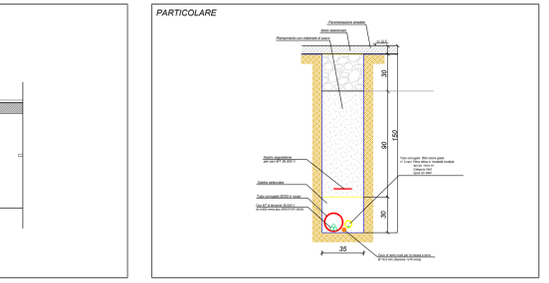
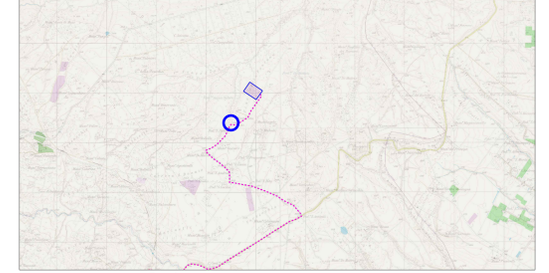


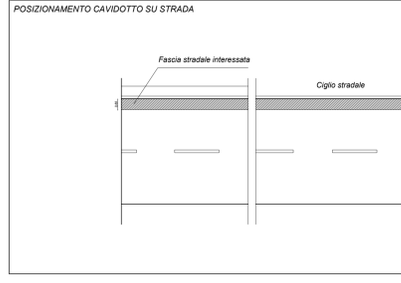
Foto 19



Inquadramento cartografico



Pianta



Sezione

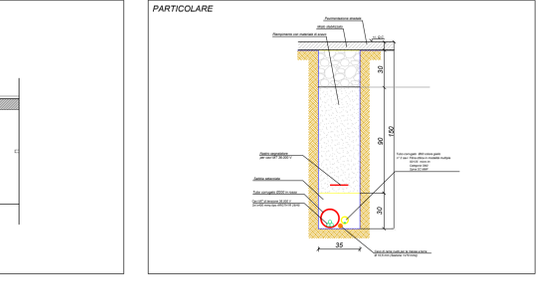
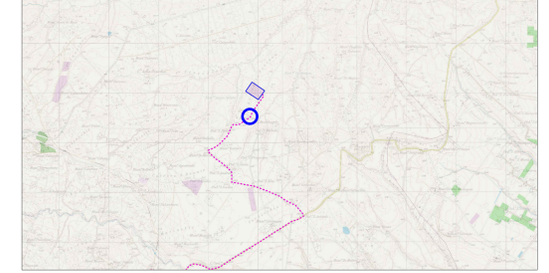


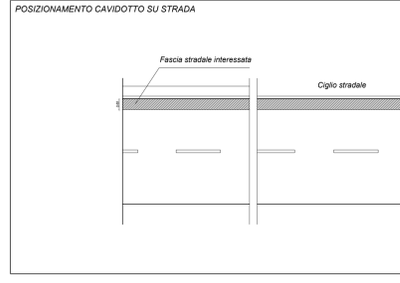
Foto 20



Inquadramento cartografico



Pianta



Sezione

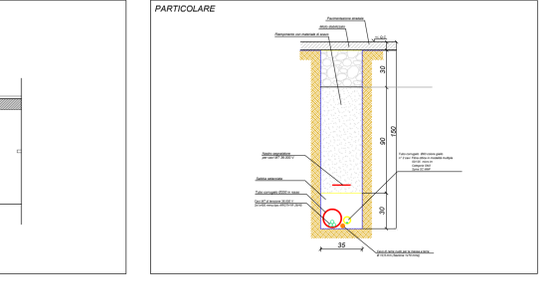
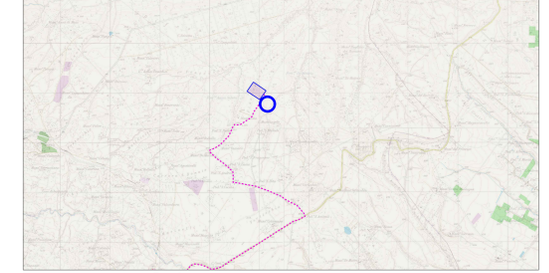


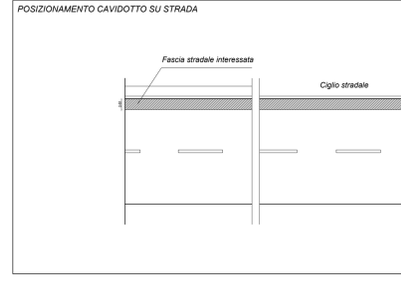
Foto 21



Inquadramento cartografico



Pianta



Sezione

