




















- | | | | |
|---|--|---|-----------------------------------|
|  | Strutture fisse di sostegno moduli |  | Recinzione impianto |
|  | Strutture ad inseguimento di sostegno moduli |  | Opere di mitigazione a verde |
|  | Inverter di stringa |  | Pista ciclabile |
|  | Locale di controllo |  | Rilievo topografico dell'area |
|  | Cabina di trasformazione |  | Strada esistente SP70 |
|  | Cabina utente |  | Fosso di scolo esistente rilevati |
|  | Cabina di consegna |  | Sezioni |
|  | Cavidotto MT interrato in progetto | | |
|  | Linea elettrica interrata MT esistente "Tornado" | | |
|  | Viabilità di accesso, di servizio e piazzali | | |

00	gennaio/2023	PROGETTO DEFINITIVO	PECORARO	COCCHIOLA CAMPANELLA
REV.	DATA	DESCRIZIONE	PREPARATO	CONTROLLATO APPROVATO

Sol.In.Cal.

Stradone Porta Palio 76 - 37122 VERONA
Tel/Fax +39 091 7829785 - Tel/Fax +39 091 7829080
Codice fiscale e P. IVA 05901790823



**C. & C. Consulting
Engineering S.r.l.**

Ing. Vito Aurelio Campanella (Project Manager)



ELABORATO

FV-SAG-PD-T15-0

FORMATO ELABORATO: A1

[illegible]

SCALA: VARIE

**IMPIANTO FOTOVOLTAICO DI POTENZA IN
IMMISSIONE PARI A 5.500,00 kW
SITO NEL COMUNE DI TERRE DEL RENO (FE)
DENOMINATO "SANT'AGOSTINO"**

DISTANZA DA VIABILITA' PROVINCIALE

SOSTITUISCE IL