









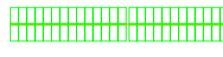


SOTTOCAMPO 1

-  n. 64 TRACKER (28 x 2 MODULI)
-  n. 5 TRACKER (14 x 2 MODULI)
-  n. 1 Power station TC 2000 - CUSTOM




SOTTOCAMPO 2

-  n. 64 TRACKER (28 x 2 MODULI)
-  n. 5 TRACKER (14 x 2 MODULI)
-  n. 1 Power station TC 2000 - CUSTOM

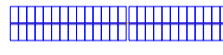


SOTTOCAMPO 3

-  n. 61 TRACKER (28 x 2 MODULI)
-  n. 12 TRACKER (14 x 2 MODULI)
-  n. 1 Power station STS - 3000K-H1




SOTTOCAMPO 4

-  n. 63 TRACKER (28 x 2 MODULI)
-  n. 7 TRACKER (14 x 2 MODULI)
-  n. 1 Power station TC 2000 - CUSTOM




SOTTOCAMPO 5

-  n. 62 TRACKER (28 x 2 MODULI)
-  n. 9 TRACKER (14 x 2 MODULI)
-  n. 1 Power station TC 2000 - CUSTOM

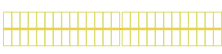


SOTTOCAMPO 6

-  n. 61 TRACKER (28 x 2 MODULI)
-  n. 12 TRACKER (14 x 2 MODULI)
-  n. 1 Power station TC 2000 - CUSTOM




SOTTOCAMPO 7

-  n. 64 TRACKER (28 x 2 MODULI)
-  n. 6 TRACKER (14 x 2 MODULI)
-  n. 1 Power station TC 2000 - CUSTOM




SOTTOCAMPO 8

-  n. 40 TRACKER (28 x 2 MODULI)
-  n. 15 TRACKER (14 x 2 MODULI)
-  n. 1 Power station TC 2000 - CUSTOM




SOTTOCAMPO 9

-  n. 64 TRACKER (28 x 2 MODULI)
-  n. 6 TRACKER (14 x 2 MODULI)
-  n. 1 Power station TC 2000 - CUSTOM




SOTTOCAMPO 10

-  n. 67 TRACKER (28 x 2 MODULI)
-  n. 0 TRACKER (14 x 2 MODULI)
-  n. 1 Power station STS - 3000K-H1

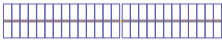


SOTTOCAMPO 11

-  n. 61 TRACKER (28 x 2 MODULI)
-  n. 6 TRACKER (14 x 2 MODULI)
-  n. 1 Power station TC 2000 - CUSTOM

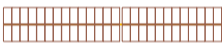


SOTTOCAMPO 12


-  n. 63 TRACKER (28 x 2 MODULI)
-  n. 16 TRACKER (14 x 2 MODULI)
-  n. 1 Power station TC 2000 - CUSTOM


SOTTOCAMPO 13


-  n. 64 TRACKER (28 x 2 MODULI)
-  n. 12 TRACKER (14 x 2 MODULI)
-  n. 1 Power station TC 2000 - CUSTOM


SOTTOCAMPO 14

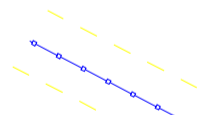
-  n. 73 TRACKER (28 x 2 MODULI)
-  n. 12 TRACKER (14 x 2 MODULI)
-  n. 1 Power station TC 2000 - CUSTOM


 Area catastale contrattualizzata


 n. 14 Power station TC 2000 - CUSTOM

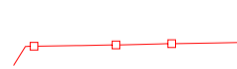
 Ingresso impianto FV

 Fascia di rispetto Viabilità Interna/Confine

 Linea MT e Fascia di rispetto

 Canaline di scolo e fascia di rispetto

 Nuova e esistente viabilità

 Recinzione in progetto

0	Emissione	PR	GG	FB	Marzo 2022
Rev.	Descrizione	Redatto	Verificato	Approvato	data

Proponente:  TEP RENEWABLES (APPIGNANO PV) S.R.L.
Via Giorgio Castriota, 9 - 90139 - Palermo
P. IVA e C.F. 06983520823 - REA PA - 4293

Oggetto: IMPIANTO FOTOVOLTAICO A TERRA (AGRIVOLTAICO) COLLEGATO ALLA RTN
POTENZA NOMINALE 28,48 MWp - AC 24,96 MVA
Località C. Giacconi - Comune di Appignano (MC)

PROGETTO DEFINITIVO

Progettisti: Ing. Giulia Giombini - Iscritto all'Ordine degli Ingegneri di Viterbo al numero A 1009

Tavola: **LAYOUT DI PROGETTO CON DETTAGLIO CAMPI** N. Tav: **PI-T01**

Rif: Scala: 1 : 4000

E' VIETATA LA RIPRODUZIONE DI QUESTO DOCUMENTO SENZA PREVENTIVA AUTORIZZAZIONE SCRITTA DELLA TEP RENEWABLES ITALIA S.R.L.