

MINISTERO DELL'AMBIENTE E DELLA TUTELA DEL TERRITORIO E DEL MARE  
Direzione per le Valutazioni e le Autorizzazioni Ambientali

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### Oggetto

Proposta di Variante al progetto di cui  
all'Autorizzazione Unica, Rep. 392 Prot. n.20746 del  
04/06/2021, per la modifica del tracciato della linea  
elettrica interrata di collegamento del Cluster 1 Nord  
con la sottostazione elettrica (SSE)

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### Elaborati

Sezioni diverse tipologie di scavo e planimetria  
dettagliata dell'intervento proposto

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Allegato D	data
Particolare di scavo	Novembre 2022

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### Committente

EEC Solar S.r.l.

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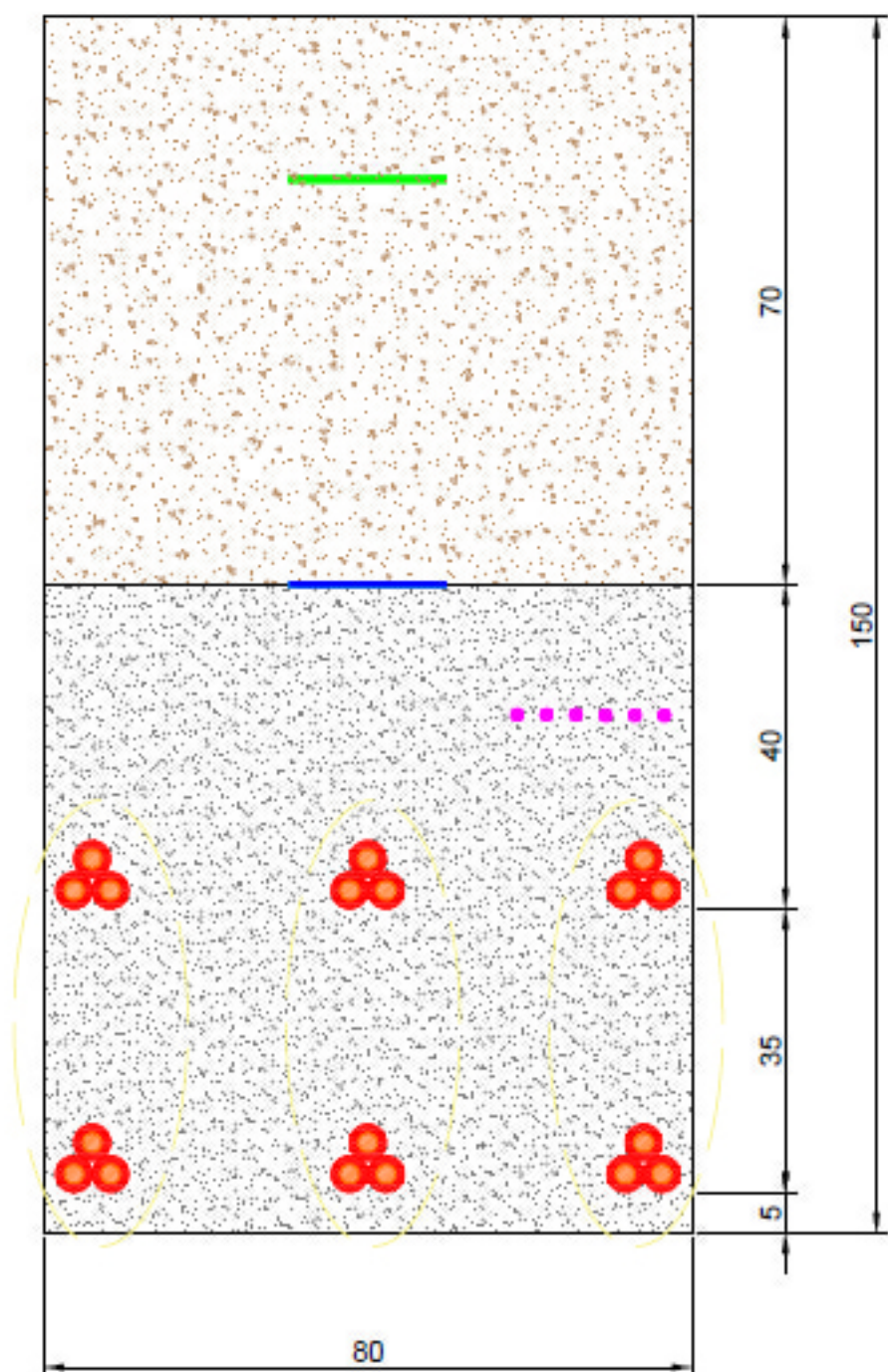
PROGETTAZIONE

Ing. Alberto ANTINORI



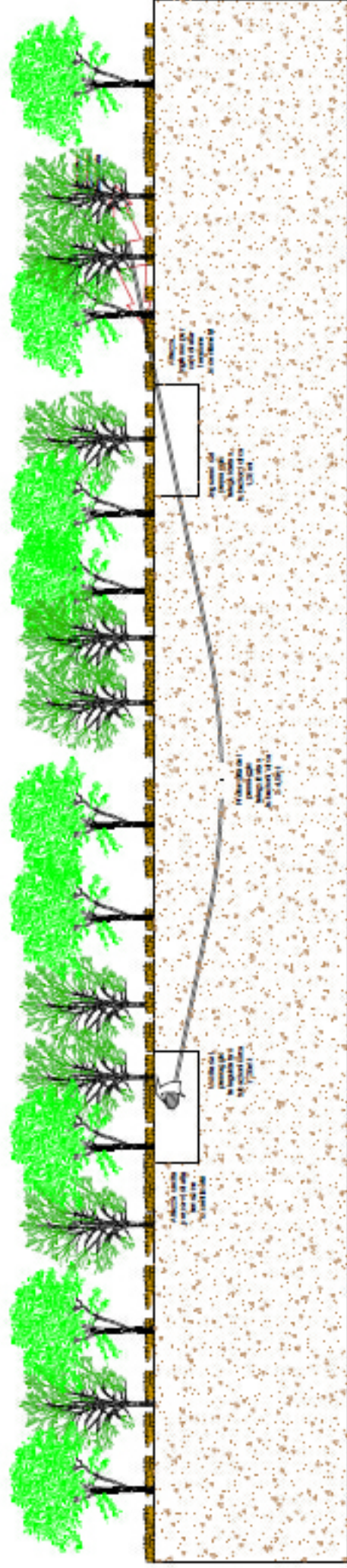
Via G. Randaccio n.49  
tel 070 522840 Cagliari

studioantinori@virgilio.it  
studioantinori@arubapec.it.



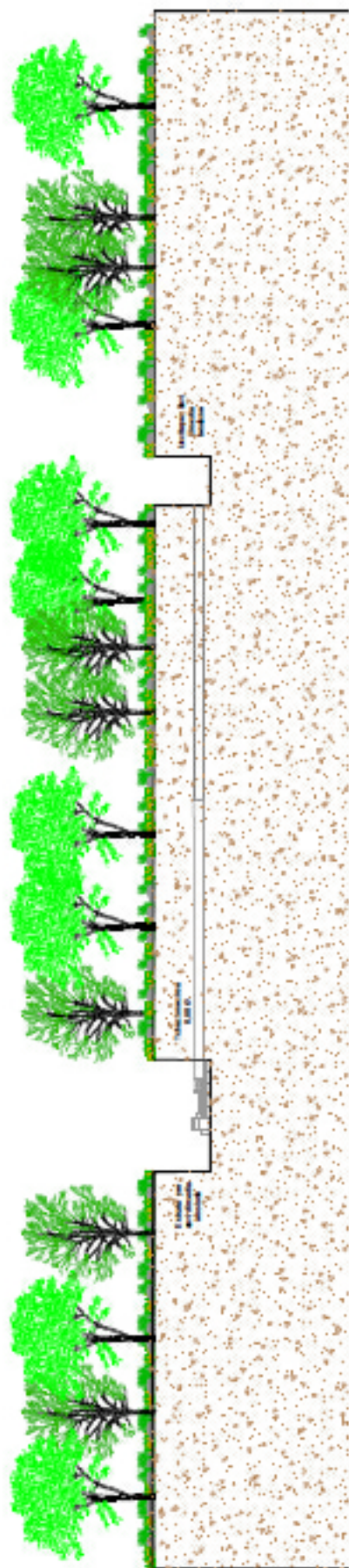
## SCAVO TERRENO DI CAMPAGNA

TRATTO	B - D	B - D	B - D	B - D	B - D
MT	840	200	140	860	330



## SCAVO IN TOC

TRATTO	B - D	
MT	55-30-15-40	



## SCAVO CON SPINGI TUBO














TRATTO

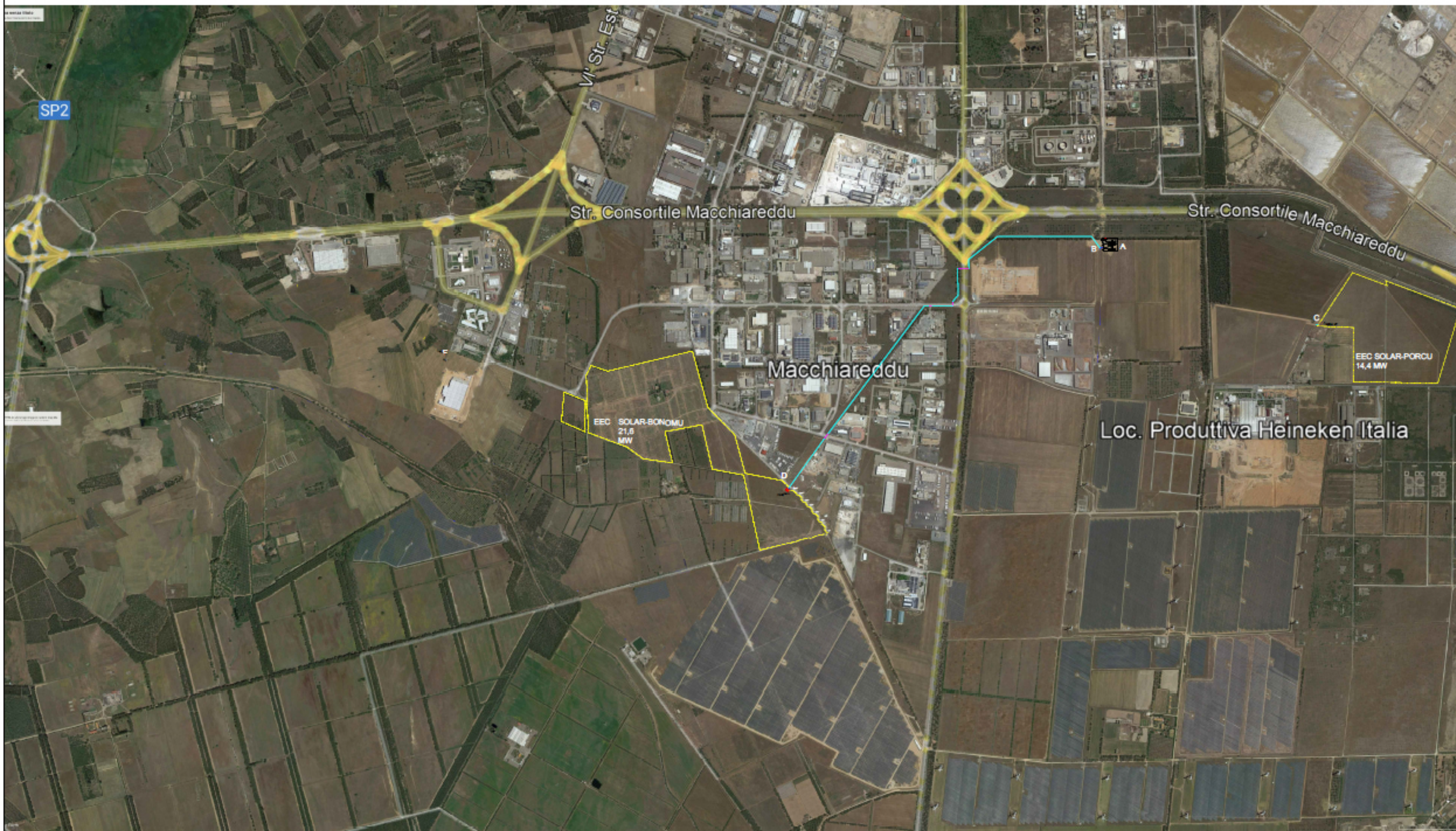
B - D



MT

55-30-15-40

## LEGENDA

	Cavo 3(2x1x185) mmq 18/30 kV
	Cavo 3(2x1x240) mmq 18/30 kV
	Nastro Monitore
	Protezione meccanica in PVC
	Sabbia
	Terreno di Risulta
	Stabilizzato con legante naturale
	Geocem
	Manto d'usura
	Conglomerato Bituminoso
	Fibra Ottica
	Scavo su terreno di campagna
	Scavo in banchina
	Scavo su strada sterrata
	TOC / Spingi Tubo



Progettazione  STUDIO ANTINORI <small>INGEGNERIA &amp; ARCHITETTURA</small>	Ditta Esecutrice 	Committente EEC SOLAR	Oggetto tavola: <b>PLANIMETRIA GENERALE PERCORSO ELETTRODOTTO MT          STRALCIO ORTOFOTO</b>	Scala 1:10000	Pagina <b>A</b>
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