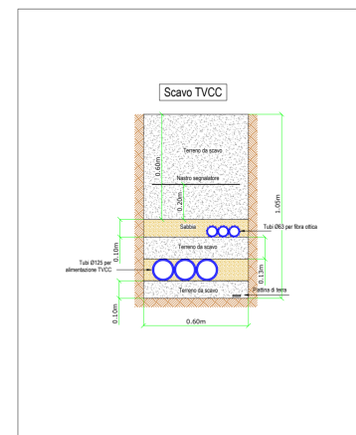
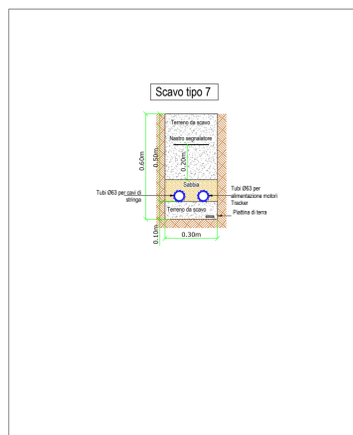
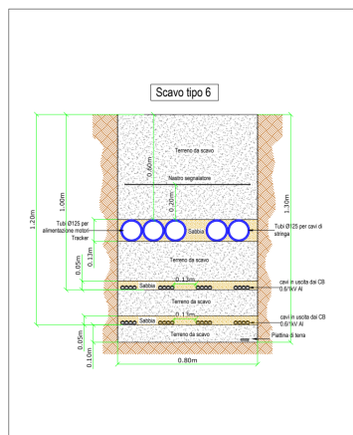
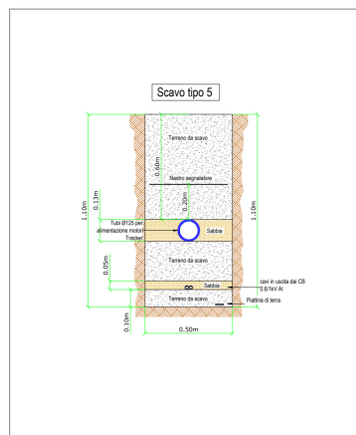
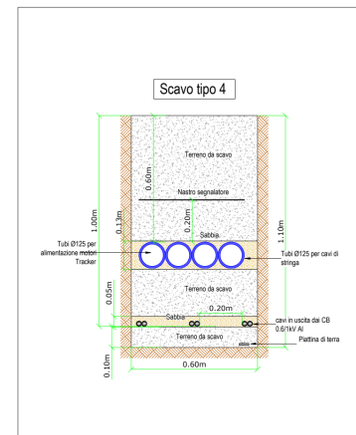
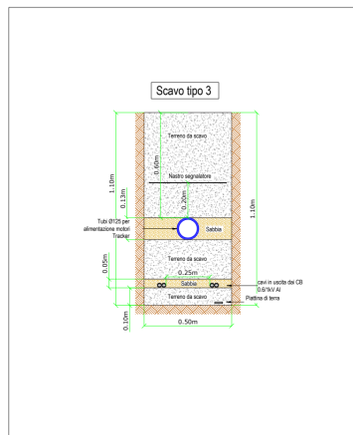
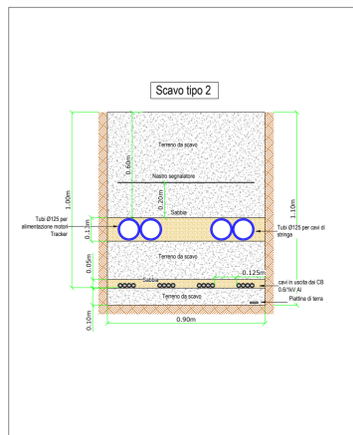
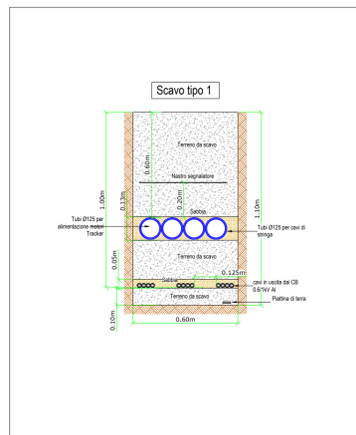




Progettazione e coordinamento	dott. arch. Roberto CARLUCCIO via Nino Bixio 60/b 72023 Mesagne (BR) - Italy	Profilo Impianto fotovoltaico
Studio geologico	dott. geol. LUISIANA SERRAVALLE via Puglie n° 1 72027 S. Pietro Vermotico (BR) - Italy	Profilo Caricatore e sottostazione
Studio Agronomico	dott. Alessandro COLUCCI via Monte Sarago n° 3 72017 Ostuni (BR) - Italy	Studio Irriducibile

Opera	Progetto di un impianto fotovoltaico di 27324 kWp (25500 kW in immissione) nel comune di San Pancrazio Salentino (BR)		
Folder	A		
Nome elaborato	San Pancrazio Salentino_Tavola_A10		
Descrizione elaborato	Tipologico sezione scavi		
Revisione	05/07/2021	Emissione	Scala
	00/00/2021	Emissione	Elaborazione
	00/00/2021	Emissione	Verifica
Codice Pratica San Pancrazio Salentino			

SCAVI BT



SCAVI MT

