

**LEGENDA**

- Profilo terreno
- Profilo progetto
- Sottofondo piazzola
- Piste
- Area di riporto
- Area di scavo
- Quote terreno esistente
- Quote terreno in progetto

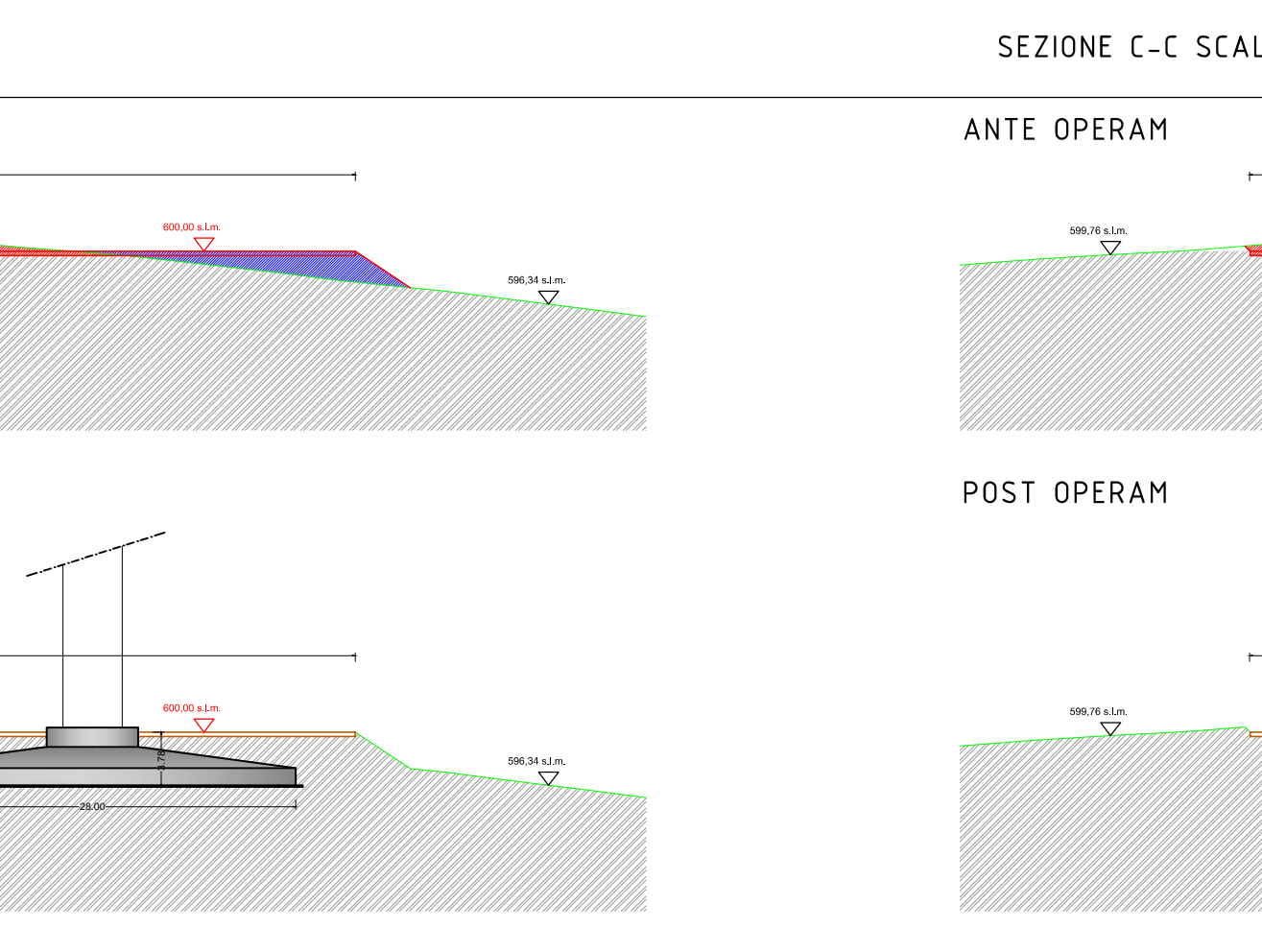
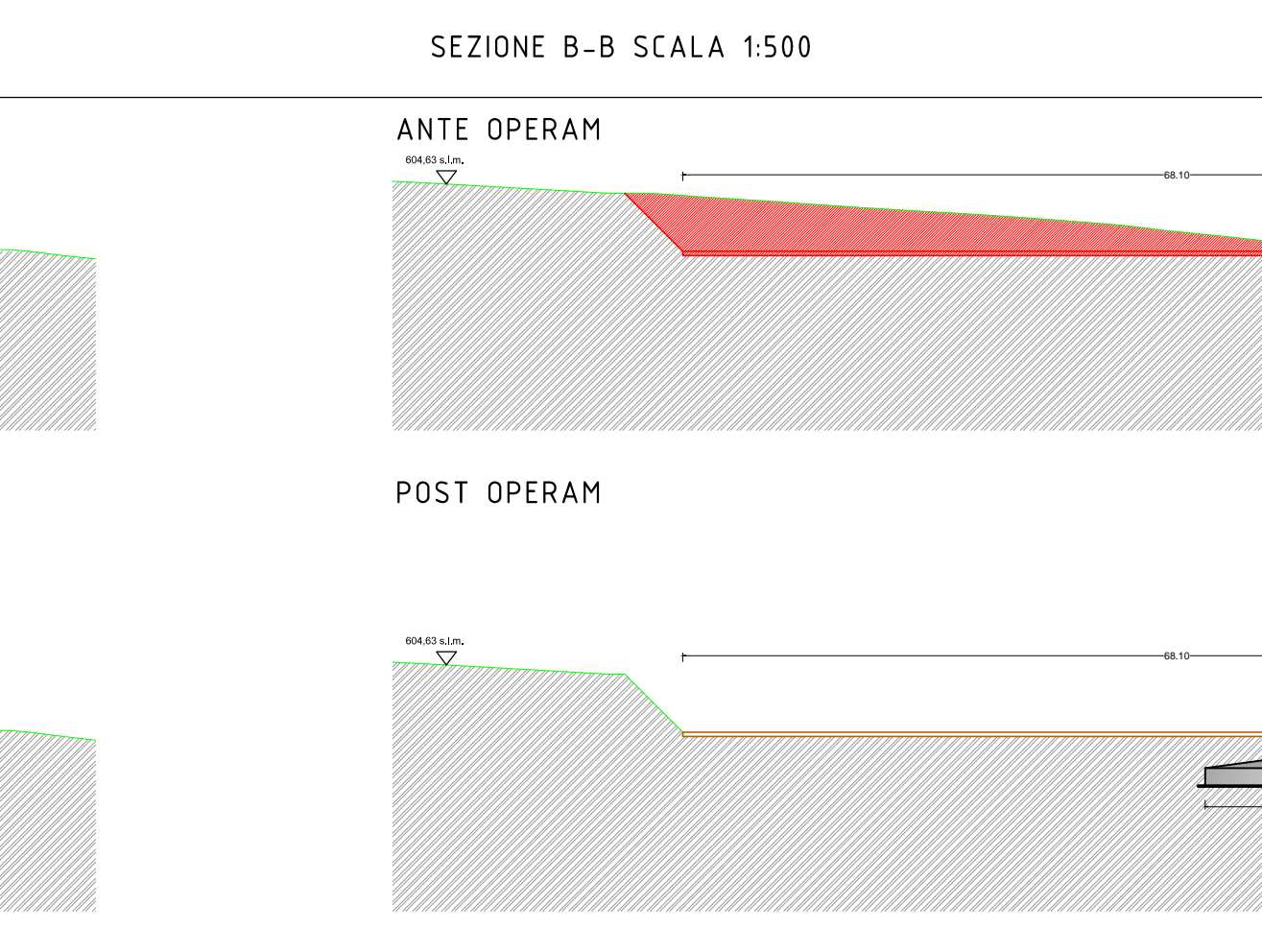
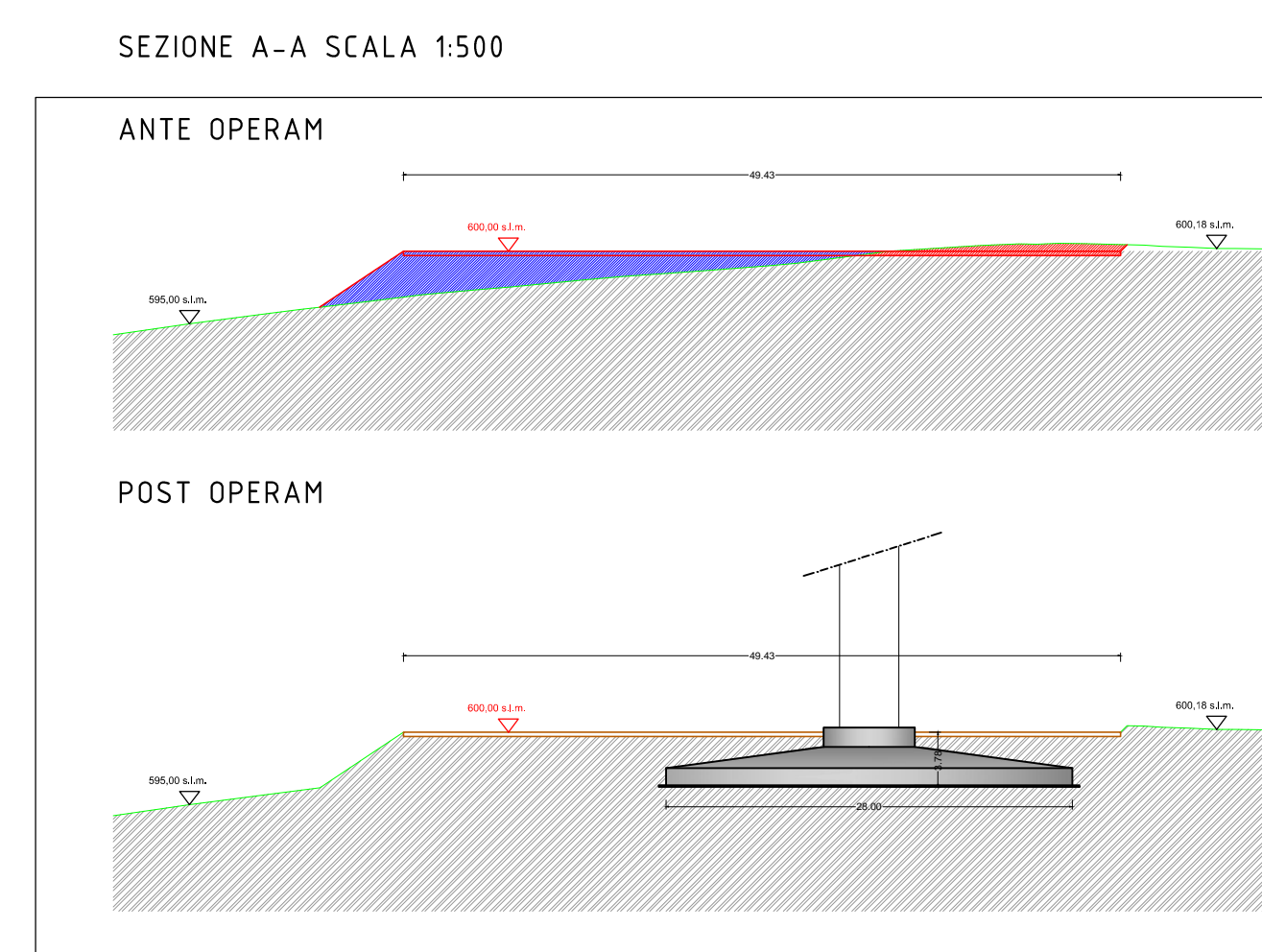
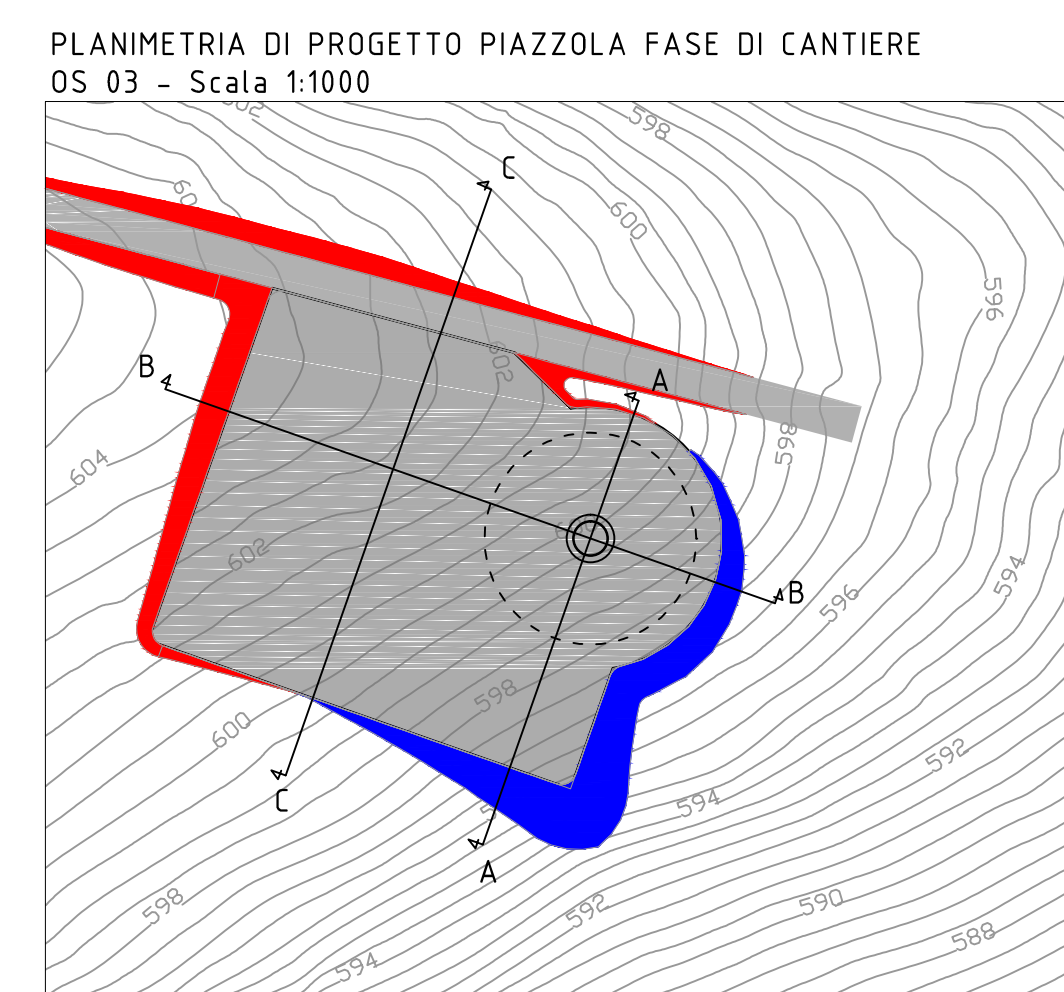
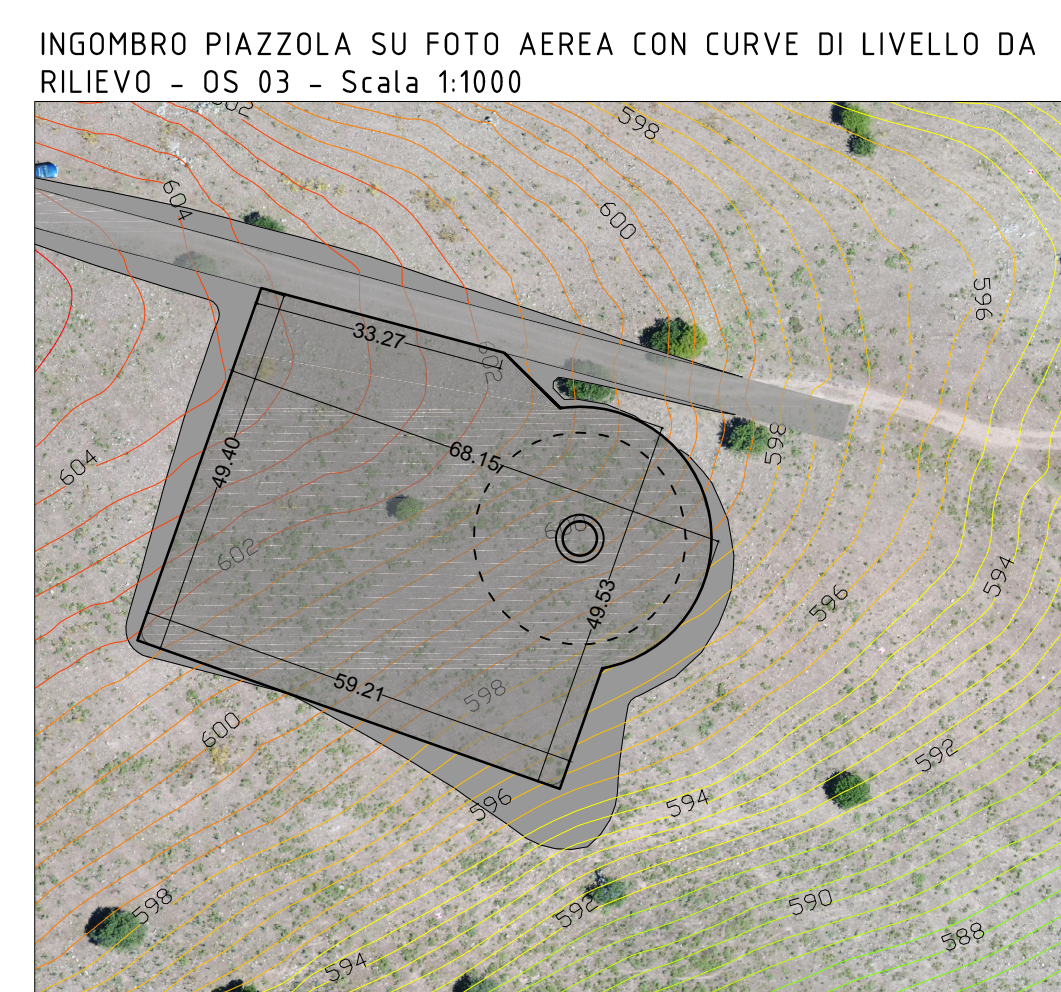
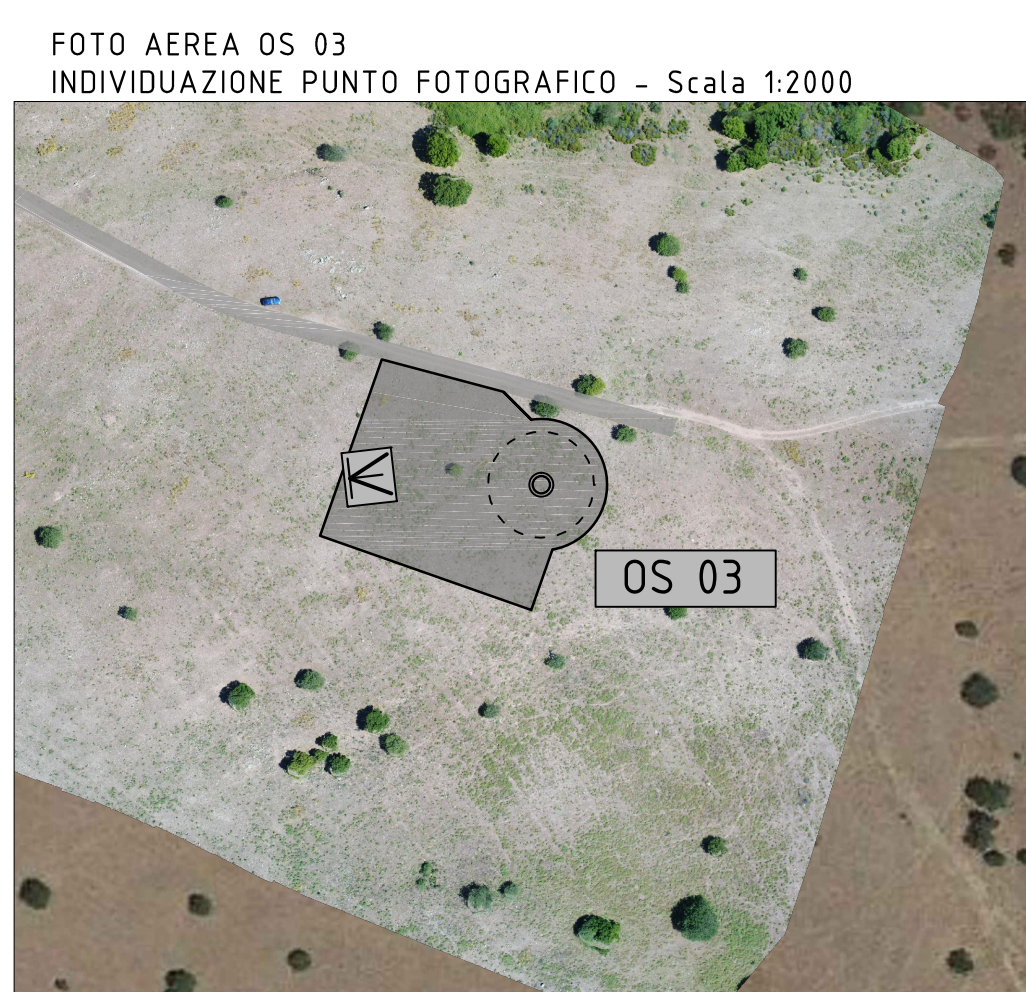
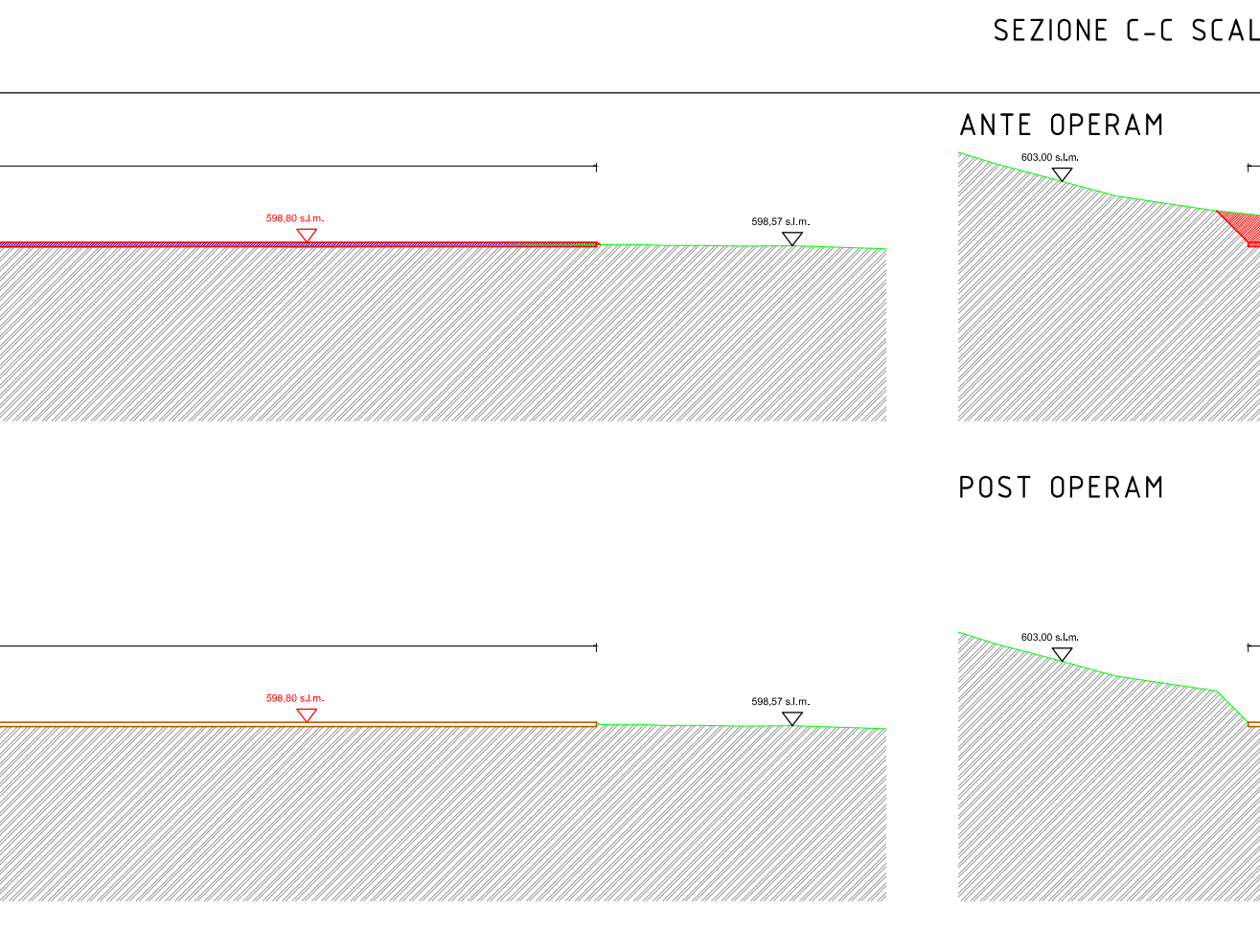
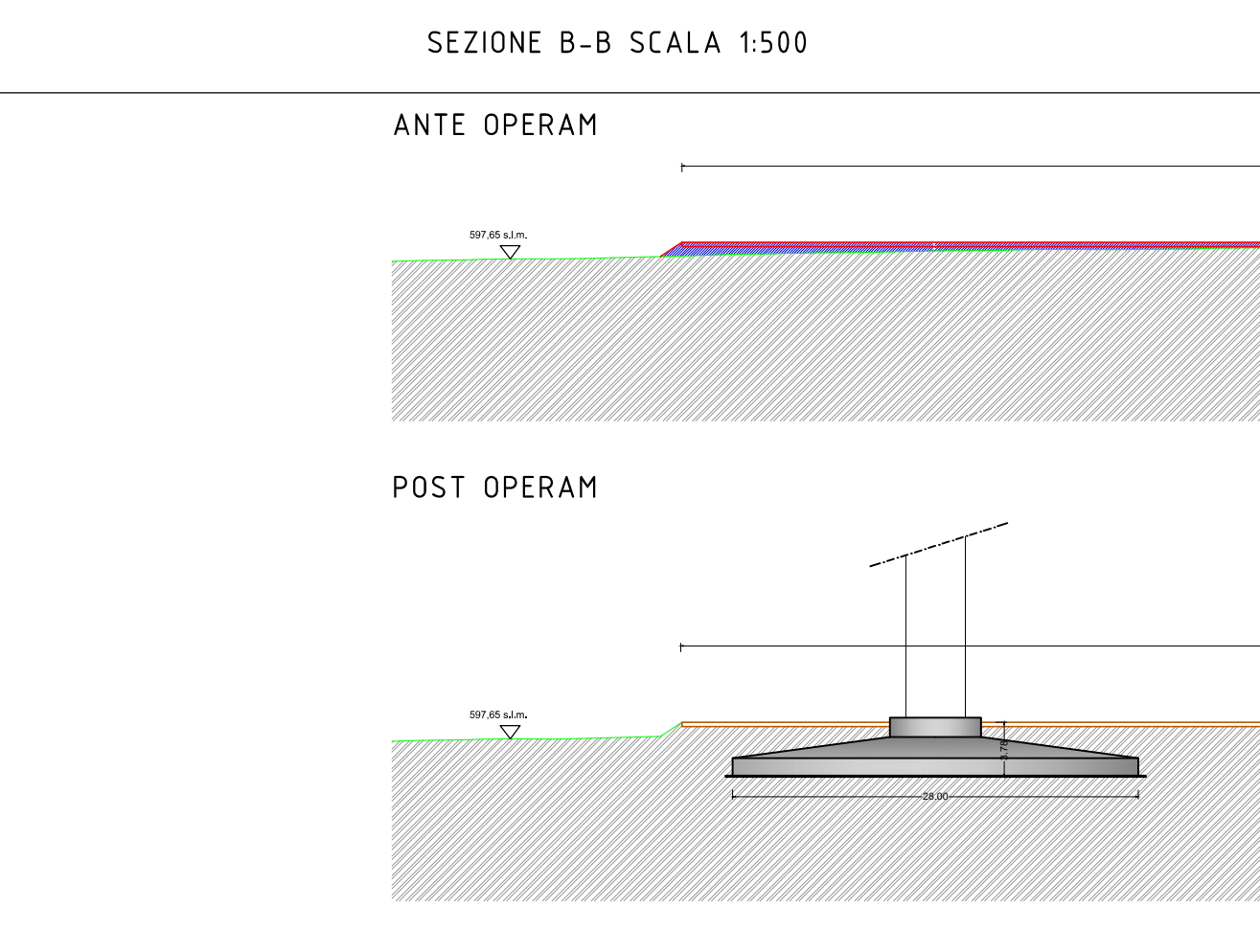
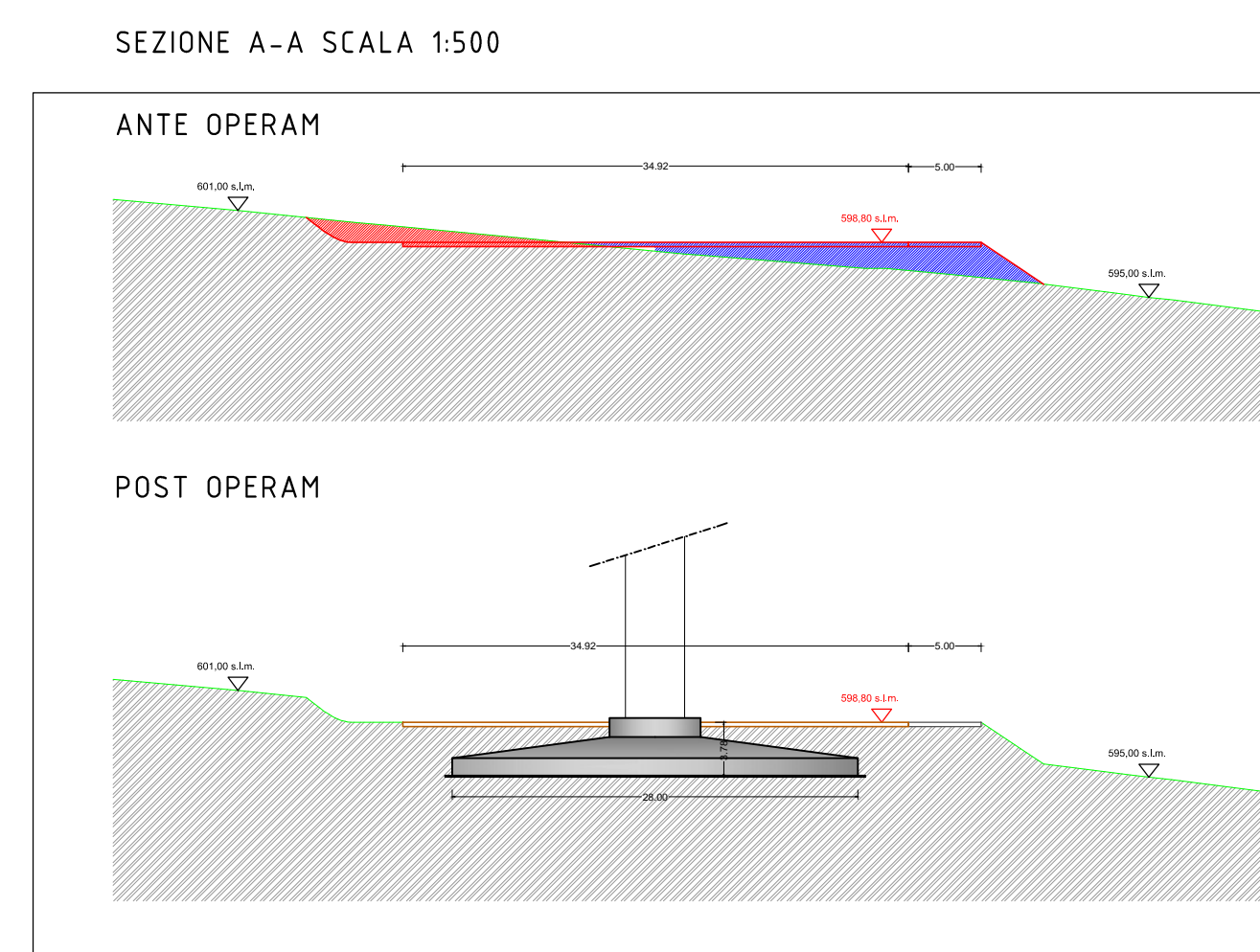
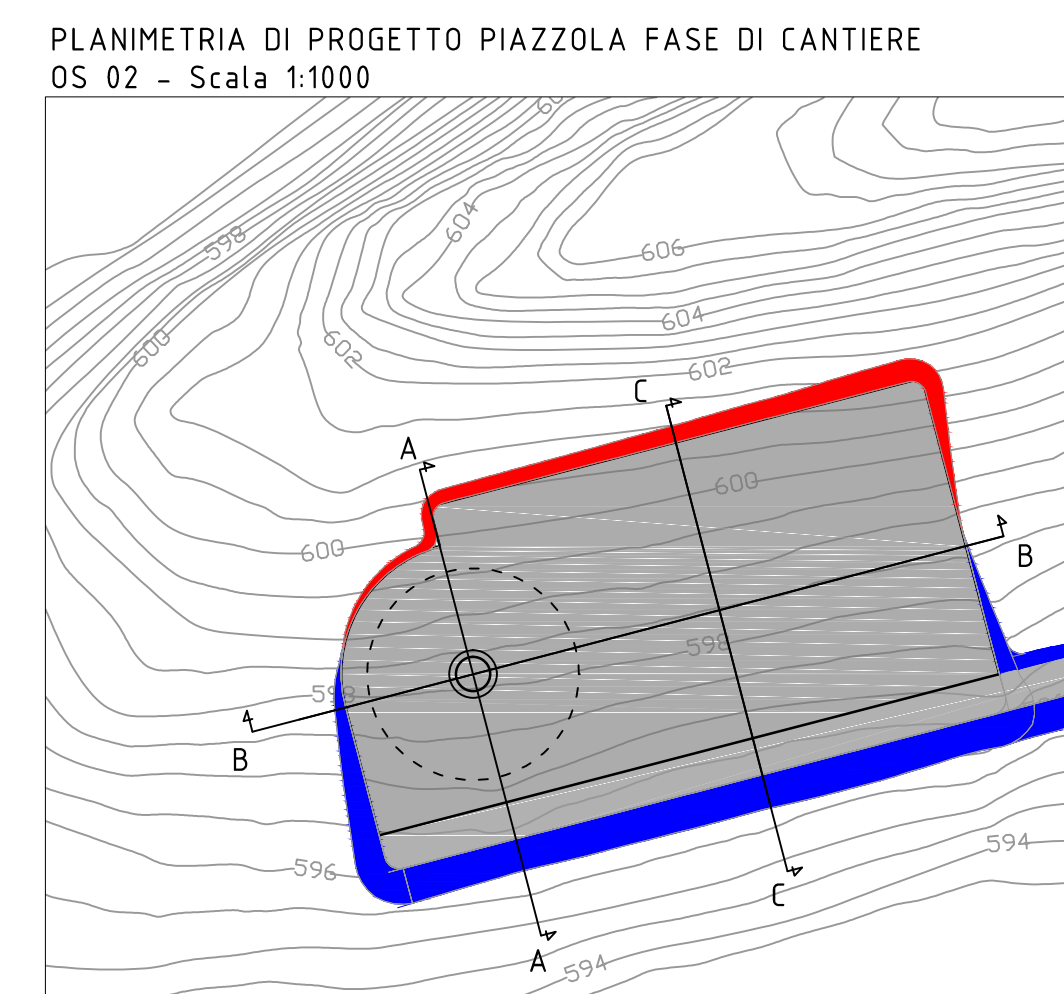
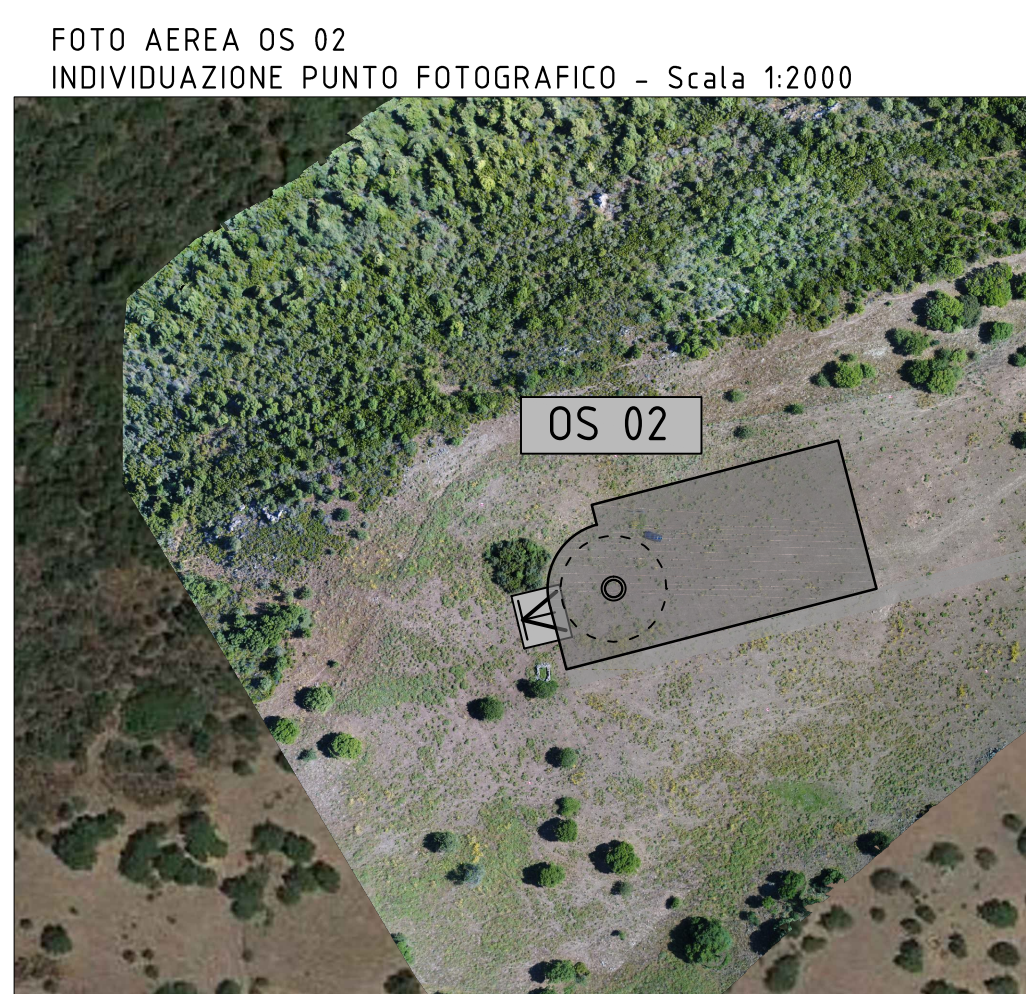
VOLUMETRIA DI SCAVO E RIPORTO PER LA REALIZZAZIONE DELLE PIAZZOLE

AEROGENERATORE	PIAZZOLA (mc)		RAMPA D'ACCESSO (mc)	
	SCAVO	RIPORTO	SCAVO	RIPORTO
WTG OS 01	127,00	3836,00	-	-
WTG OS 02	1541,00	3509,00	-	-
WTG OS 03	4268,00	2014,00	-	-
WTG OS 04	1737,00	3077,00	39,00	181,00
WTG OS 05	2633,00	116,00	21,00	16,00
WTG OS 06	1236,00	5676,00	442,00	898,00
TOTALE	11542,00	18228,00	502,00	1095,00

rev.	data	Descrizione	Identificazione file:
1	SETTEMBRE 2020	CONSEGNA DEFINITIVA	DOS6c_011.1a.dwg
0	SETTEMBRE 2020	PRIMA EMISSIONE	

COMUNE DI ONANI'

**REALIZZAZIONE DEL PARCO EOLICO "ONANIE" PROGETTO DEFINITIVO OPERE CIVILI**



Elaborato:  
- ANALISI PIAZZOLE CON SEZIONI RAPPRESENTATIVE E INQUADRAMENTO FOTOGRAFICO WTG OS 01 - OS 02 - OS 03

Tavola  
DOS6c  
011.1a

Il committente:  
**SARDEOLICA**  
Renewable Energy

Il progettista:  
**FAD System S.r.l.**

Scala  
varie

Data  
SETTEMBRE 2020