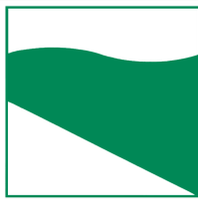




PROTEZIONE CIVILE
Presidenza del Consiglio dei Ministri
Dipartimento della Protezione Civile



Regione Emilia-Romagna



CONFERENZA DELLE REGIONI E
DELLE PROVINCE AUTONOME

Attuazione dell'articolo 11 dalla legge 24 giugno 2009, n.77

MICROZONAZIONE SISMICA

Livello 2

Allegato 3 – Sezioni topografiche

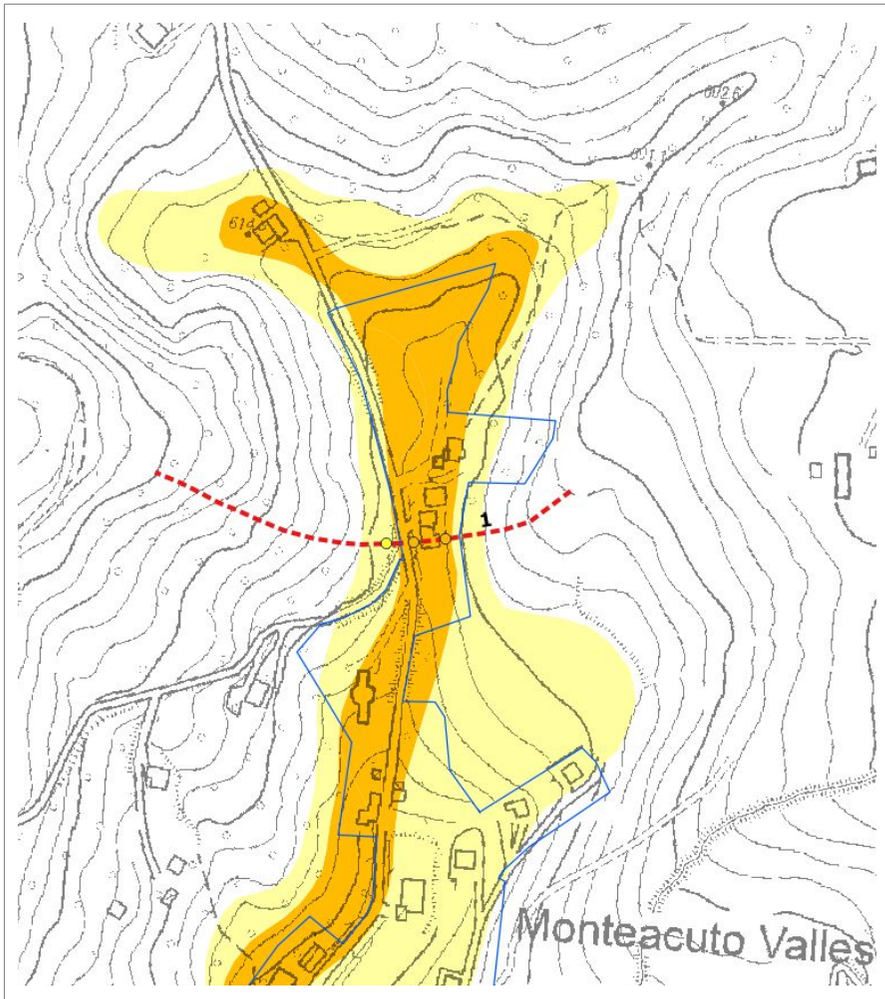
Regione Emilia–Romagna

Comune di San Benedetto Val di Sambro

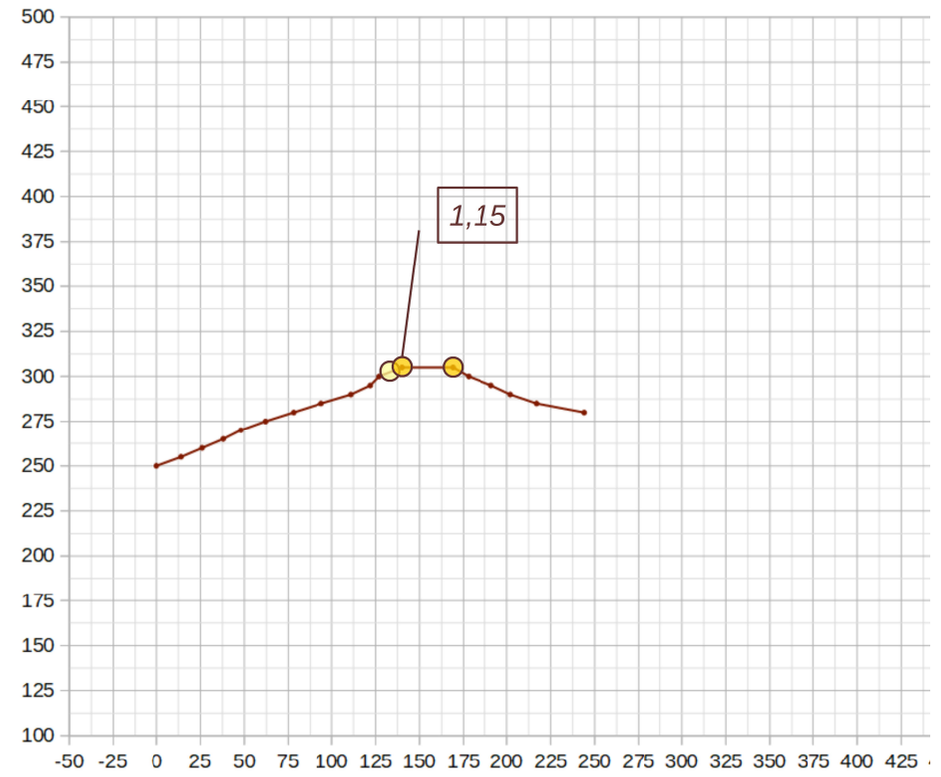


Regione	Soggetto realizzatore	Data
EMILIA–ROMAGNA	Raggruppamento temporaneo di professionisti Capogruppo: dott. geol. Samuel Sangiorgi Mandanti: dott. geol. Raffaele Brunaldi, dott. geol. Maurizio Zamboni, dott. geol. Antonio Milioto, ing. Marco Soglia	Luglio 2020

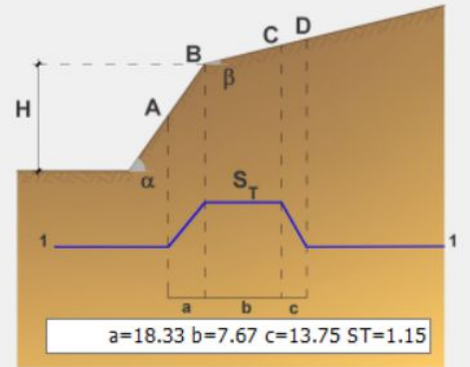
- ST =1,0
- ST =1,1
- ST =1,2
- ST =1,3
- ST =1,4



SEZIONE TOPOGRAFICA 1 - SAN BENEDETTO VAL DI SAMBRO

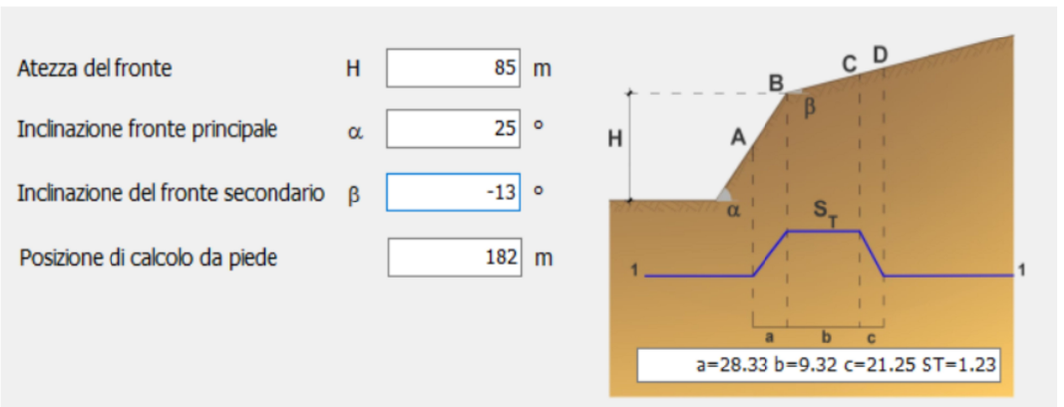
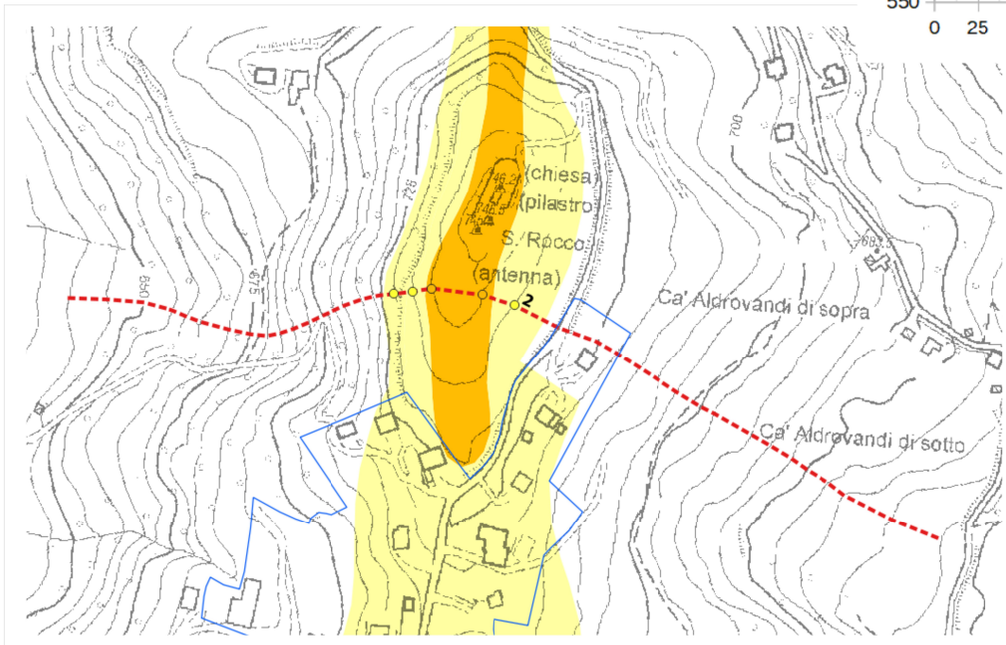


Atezza del fronte	H	<input type="text" value="55"/>	m
Inclinazione fronte principale	α	<input type="text" value="21"/>	°
Inclinazione del fronte secondario	β	<input type="text" value="-14"/>	°
Posizione di calcolo da piede		<input type="text" value="140"/>	



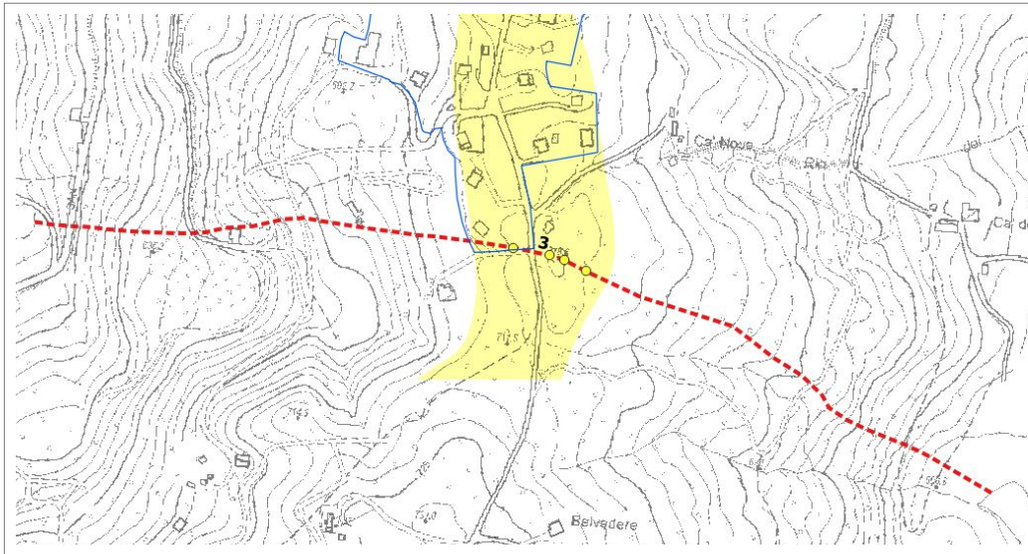
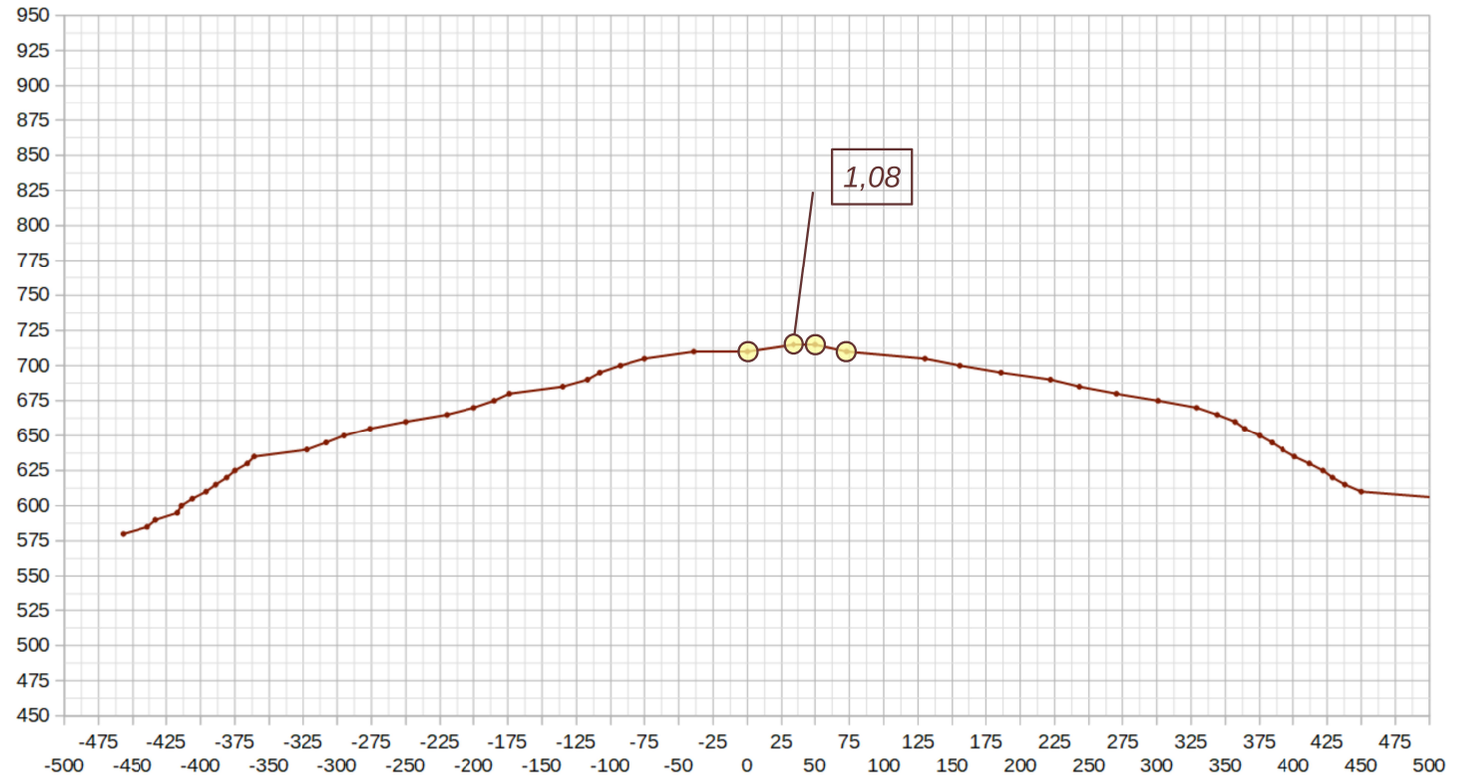
SEZIONE TOPOGRAFICA 2 - SAN BENEDETTO VAL DI SAMBRO

- ST = 1,0
- ST = 1,1
- ST = 1,2
- ST = 1,3
- ST = 1,4

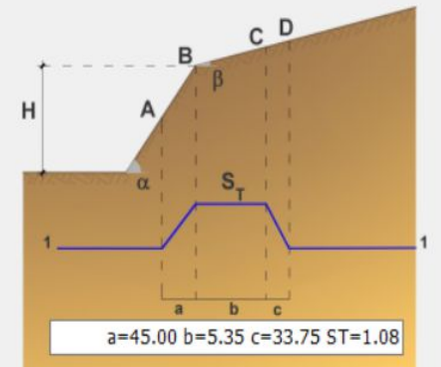


SEZIONE TOPOGRAFICA 3 - SAN BENEDETTO VAL DI SAMBRO

- ST = 1,0
- ST = 1,1
- ST = 1,2
- ST = 1,3
- ST = 1,4

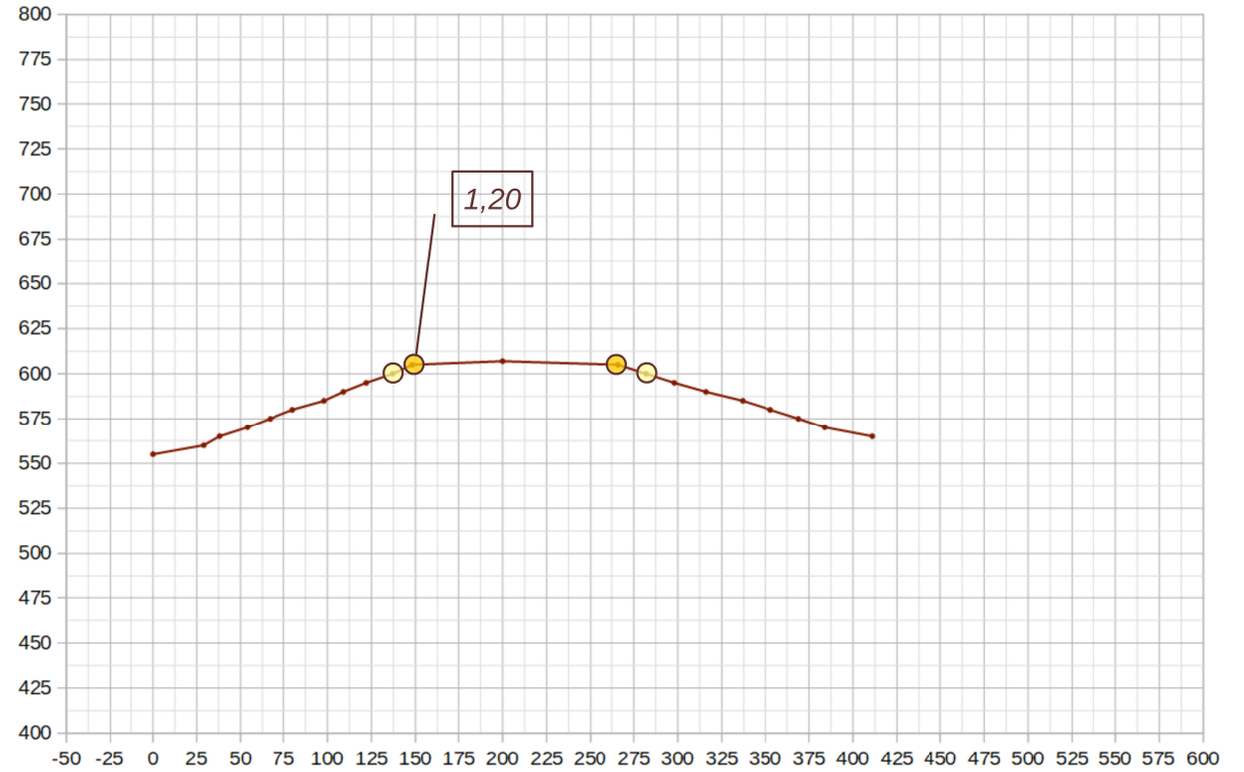
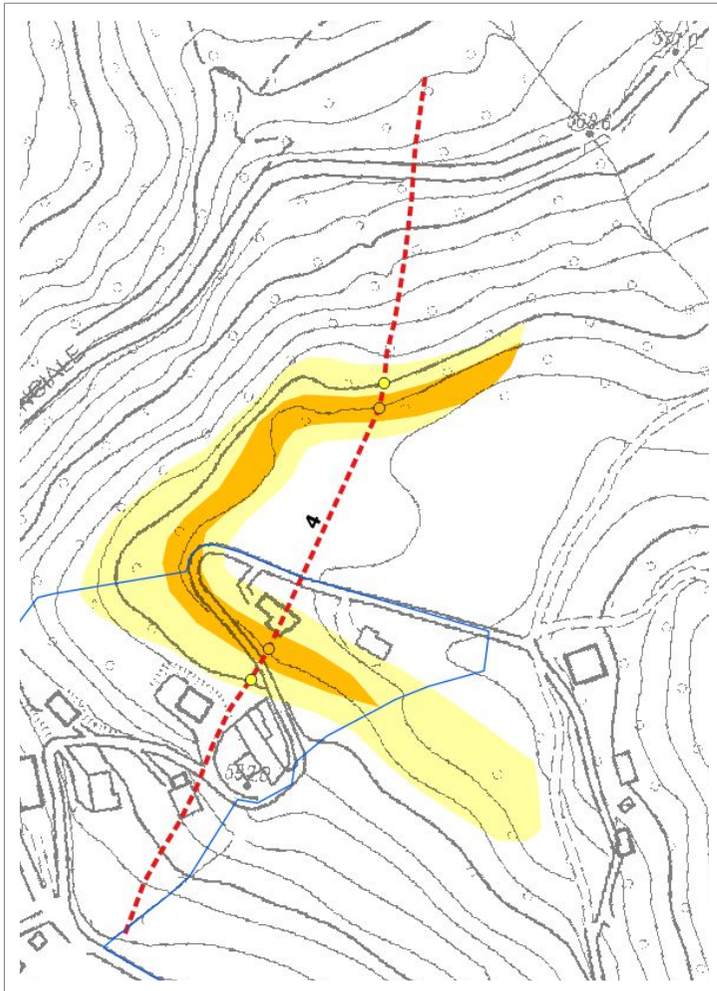


Atezza del fronte H m
 Inclinazione fronte principale α °
 Inclinazione del fronte secondario β °
 Posizione di calcolo da piede m

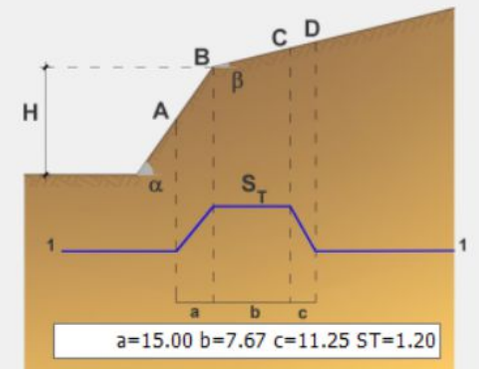


SEZIONE TOPOGRAFICA 4 - SAN BENEDETTO VAL DI SAMBRO

- ST = 1,0
- ST = 1,1
- ST = 1,2
- ST = 1,3
- ST = 1,4

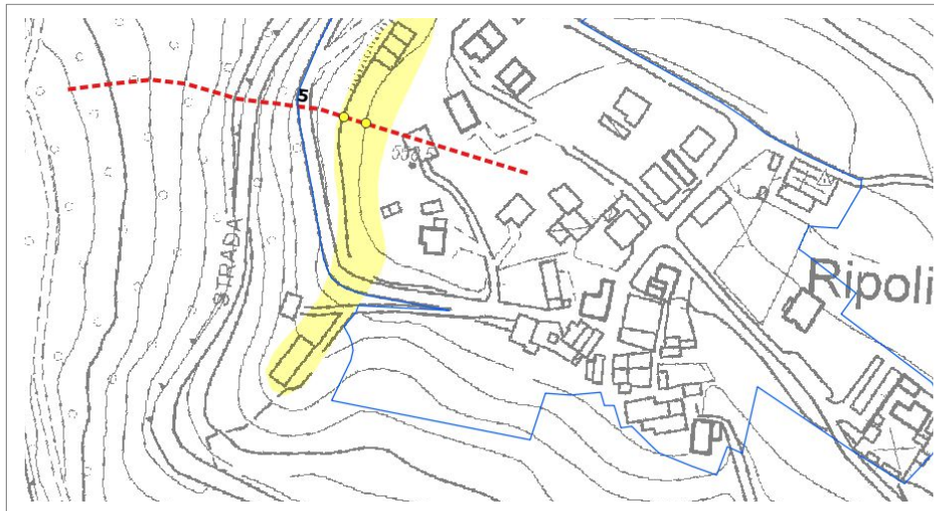
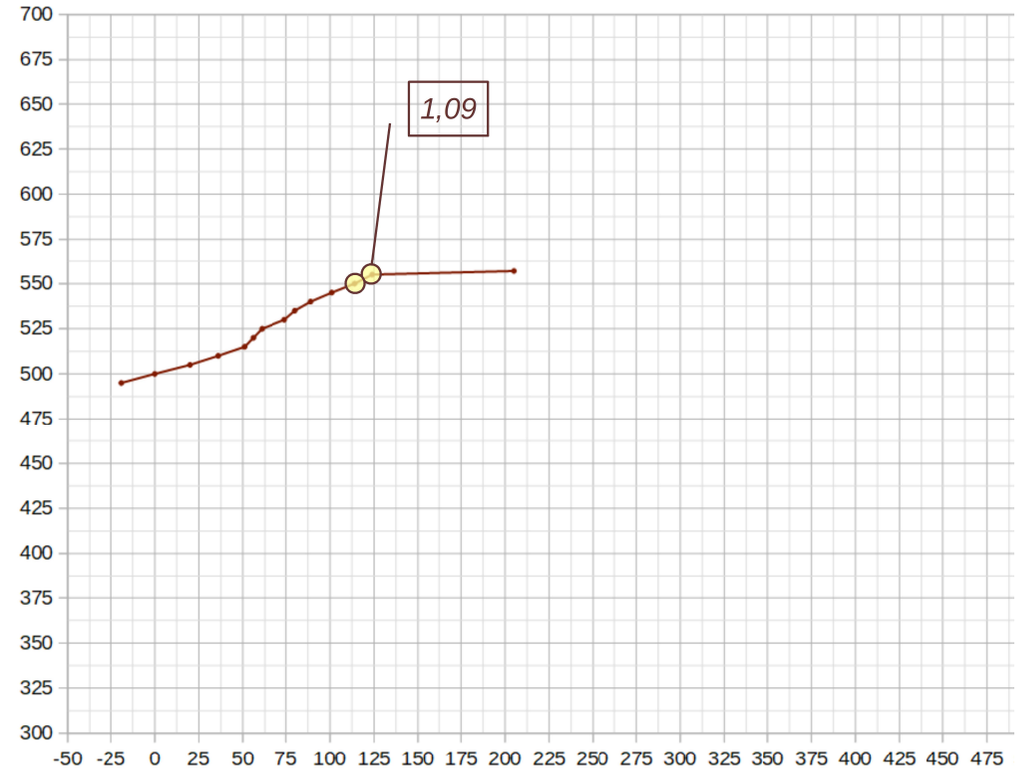


Atezza del fronte	H	<input type="text" value="45"/>	m
Inclinazione fronte principale	α	<input type="text" value="21"/>	°
Inclinazione del fronte secondario	β	<input type="text" value="-15"/>	°
Posizione di calcolo da piede		<input type="text" value="119"/>	m

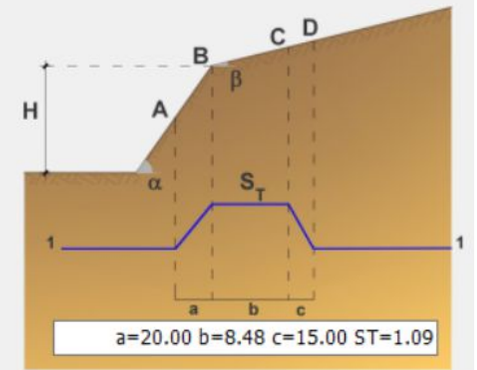


- ST =1,0
- ST =1,1
- ST =1,2
- ST =1,3
- ST =1,4

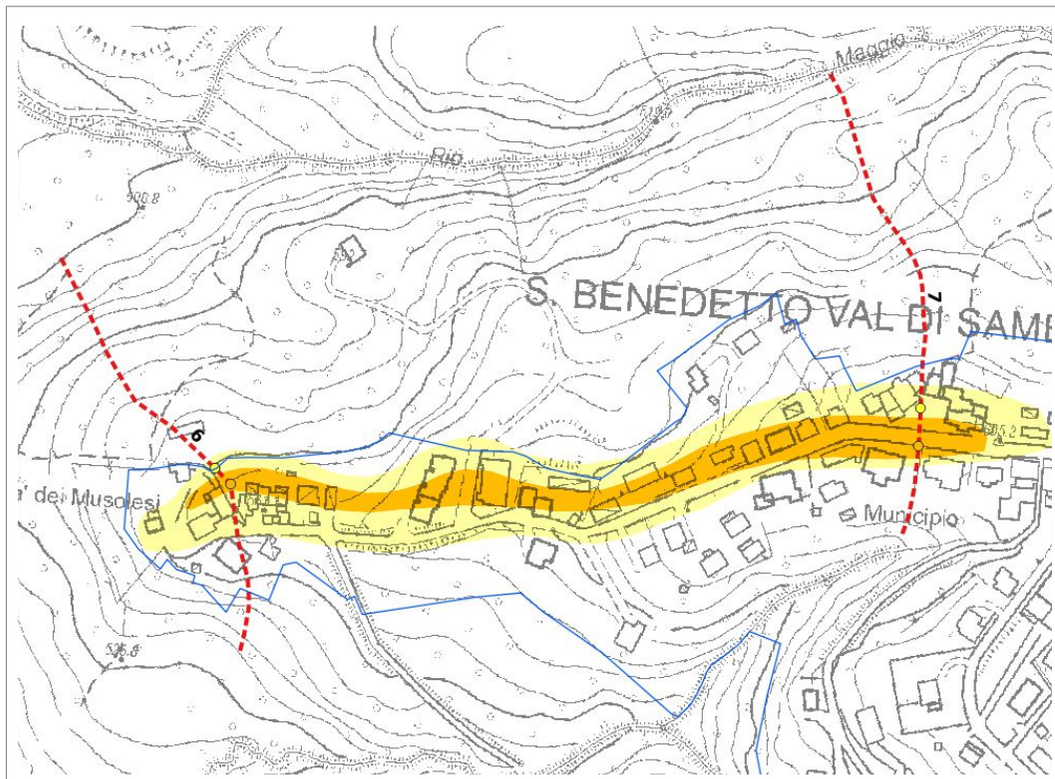
SEZIONE TOPOGRAFICA 5 - SAN BENEDETTO VAL DI SAMBRO



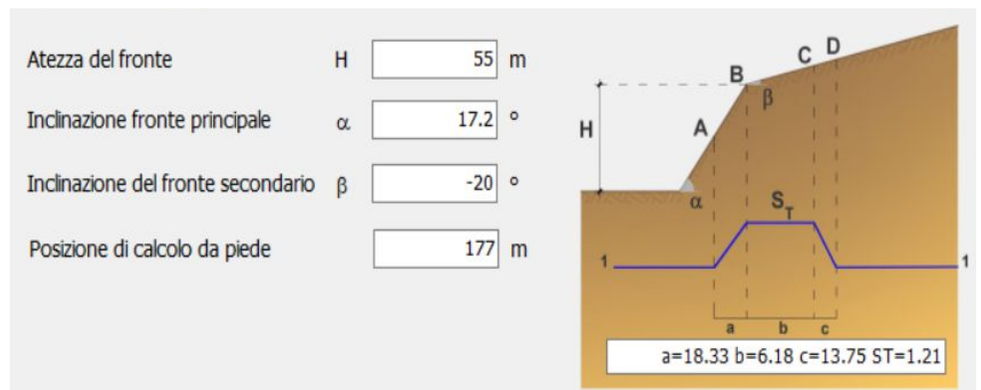
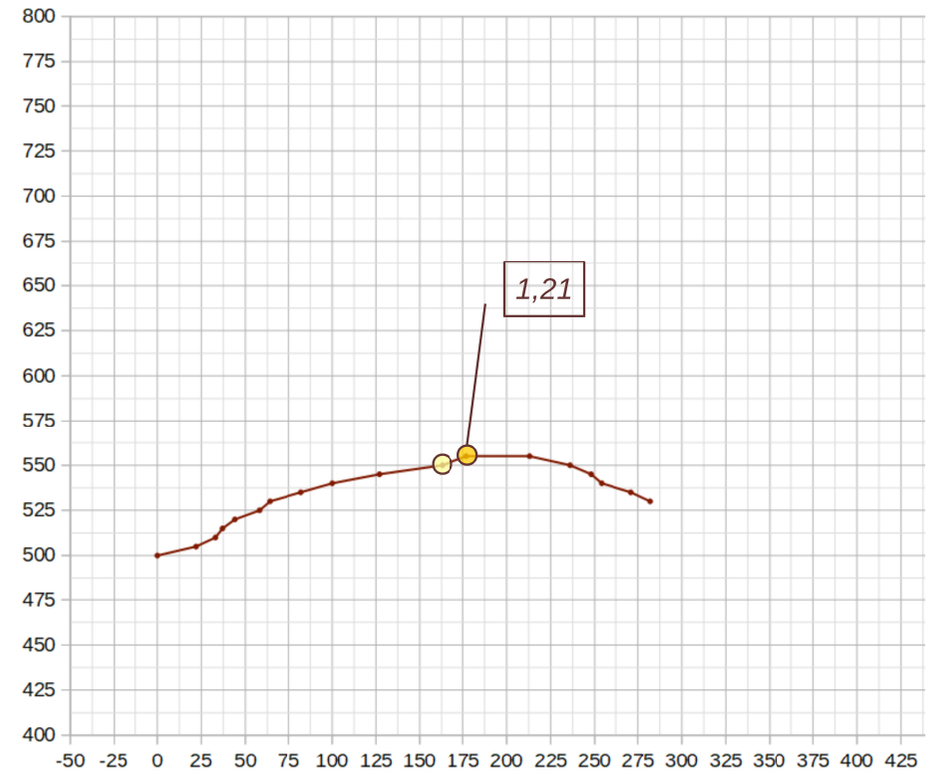
Atezza del fronte	H	<input type="text" value="60"/>	m
Inclinazione fronte principale	α	<input type="text" value="23"/>	°
Inclinazione del fronte secondario	β	<input type="text" value="5"/>	°
Posizione di calcolo da piede		<input type="text" value="143"/>	



- ST =1,0
- ST =1,1
- ST =1,2
- ST =1,3
- ST =1,4

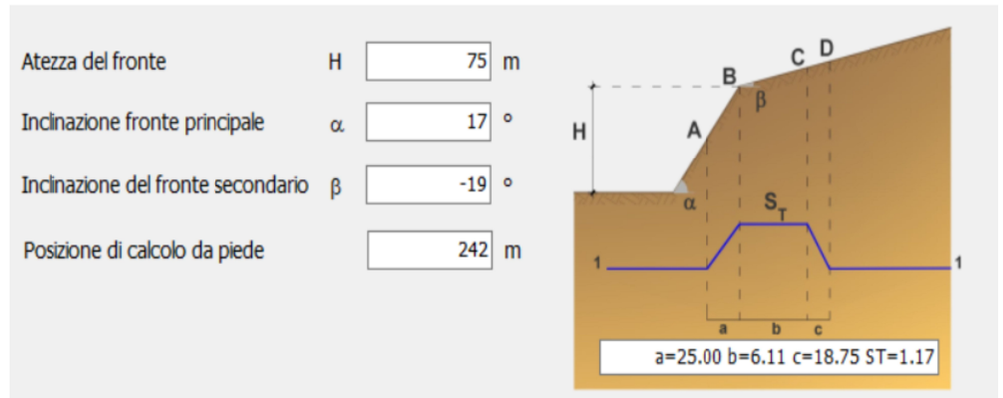
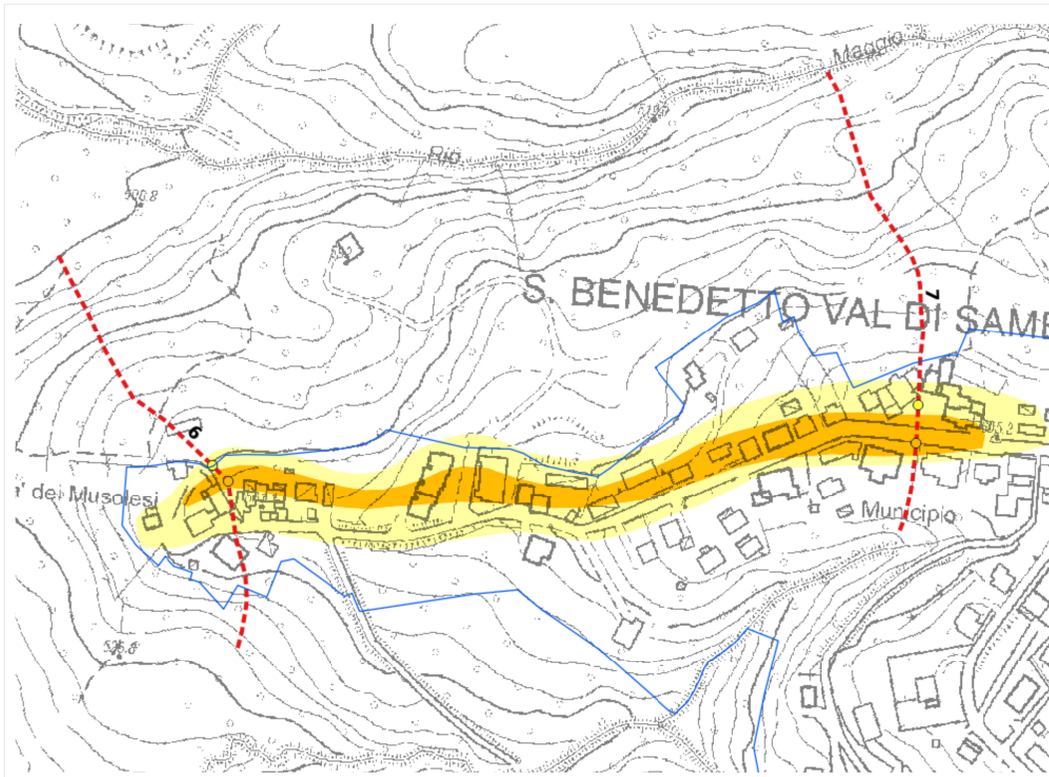
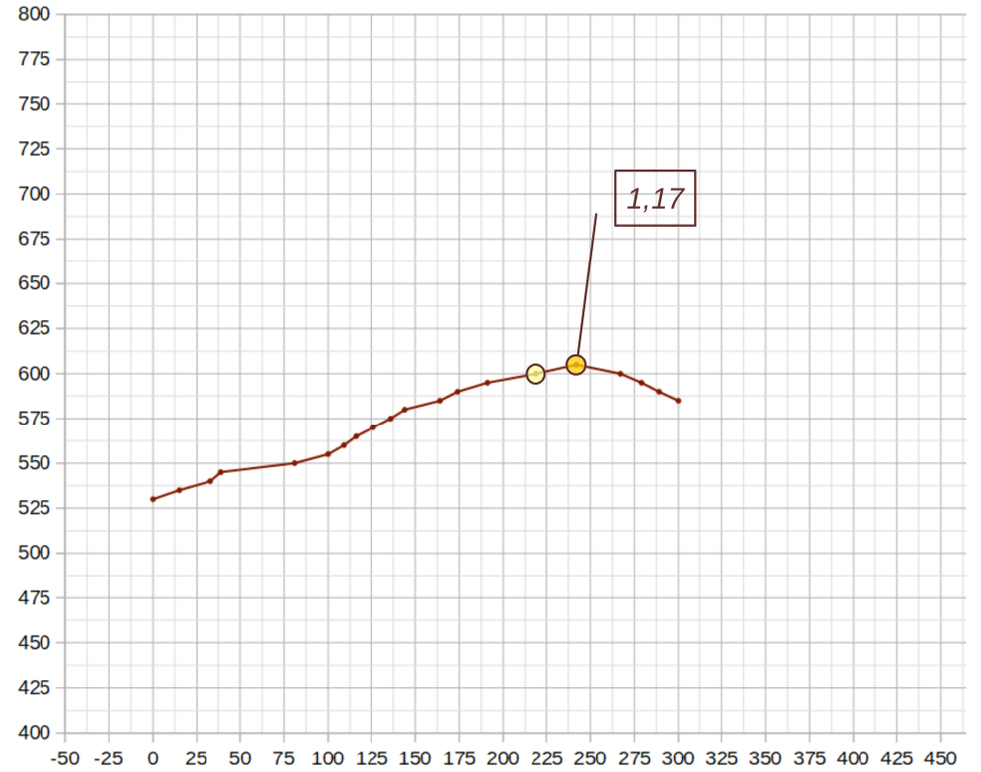


SEZIONE TOPOGRAFICA 6 - SAN BENEDETTO VAL DI SAMBRO

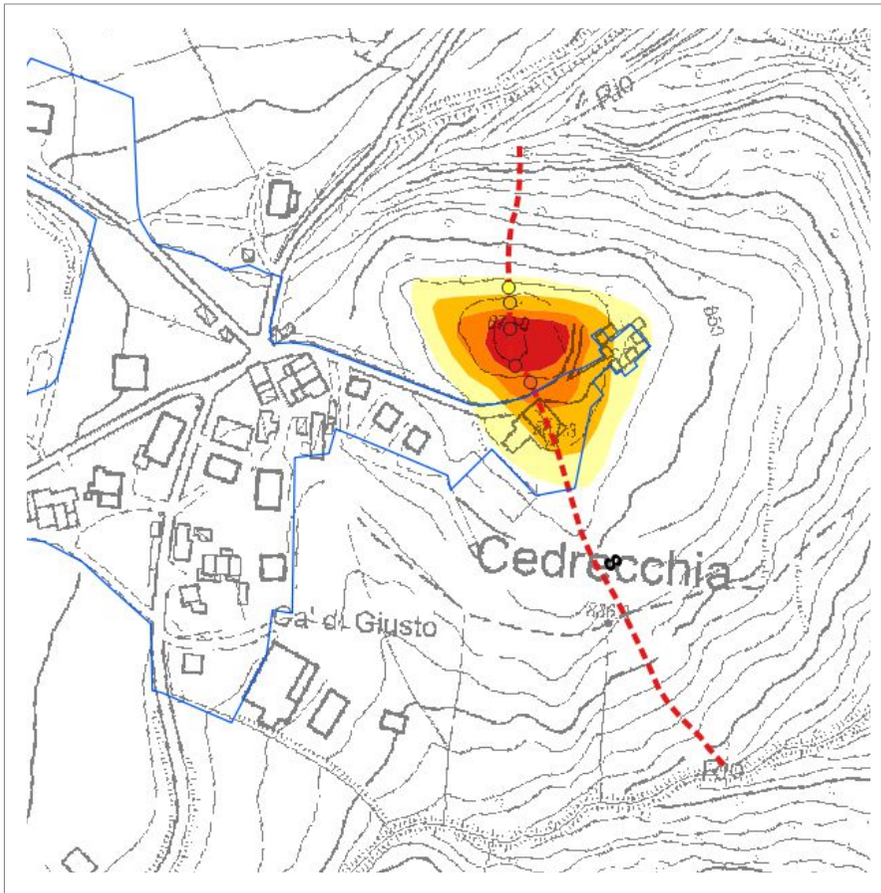


- ST = 1,0
- ST = 1,1
- ST = 1,2
- ST = 1,3
- ST = 1,4

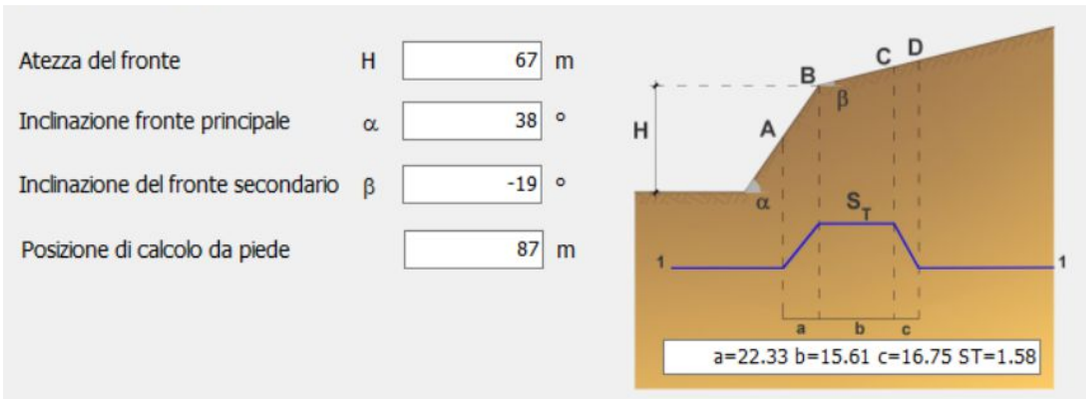
SEZIONE TOPOGRAFICA 7 - SAN BENEDETTO VAL DI SAMBRO



- ST = 1,0
- ST = 1,1
- ST = 1,2
- ST = 1,3
- ST = 1,4

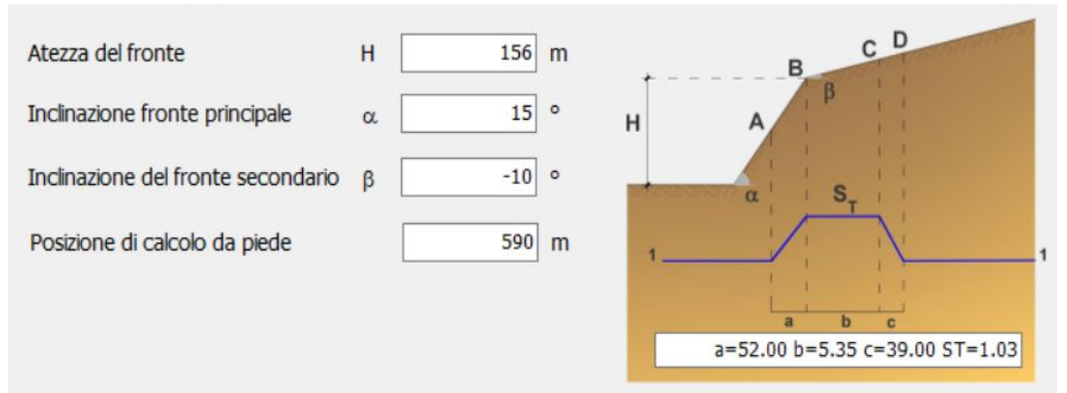
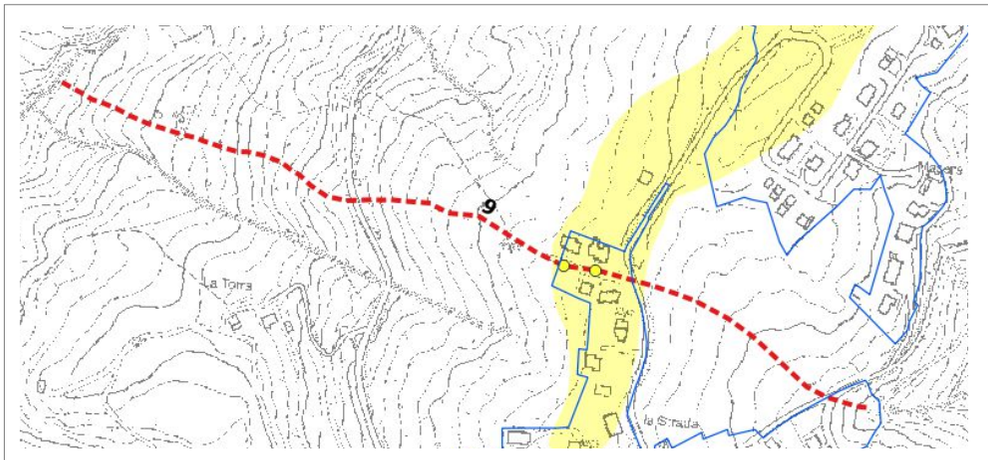
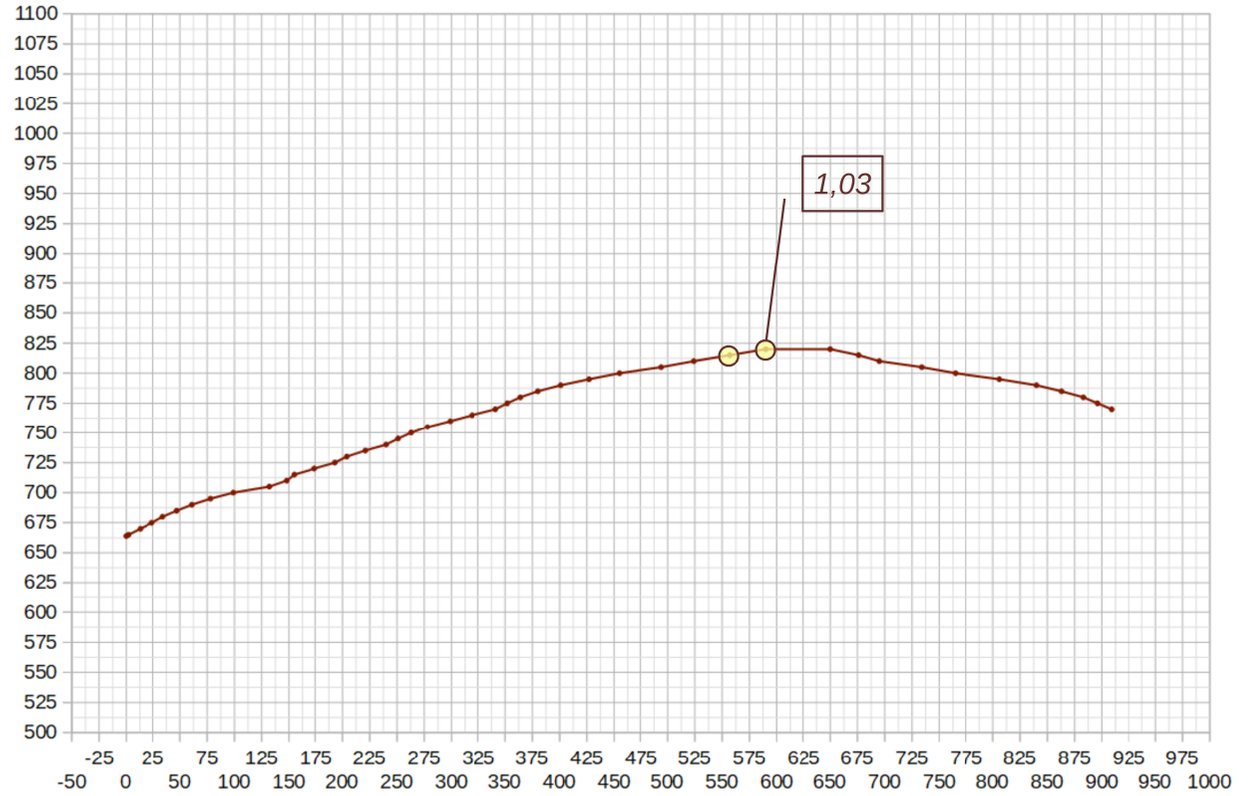


SEZIONE TOPOGRAFICA 8 - SAN BENEDETTO VAL DI SAMBRO



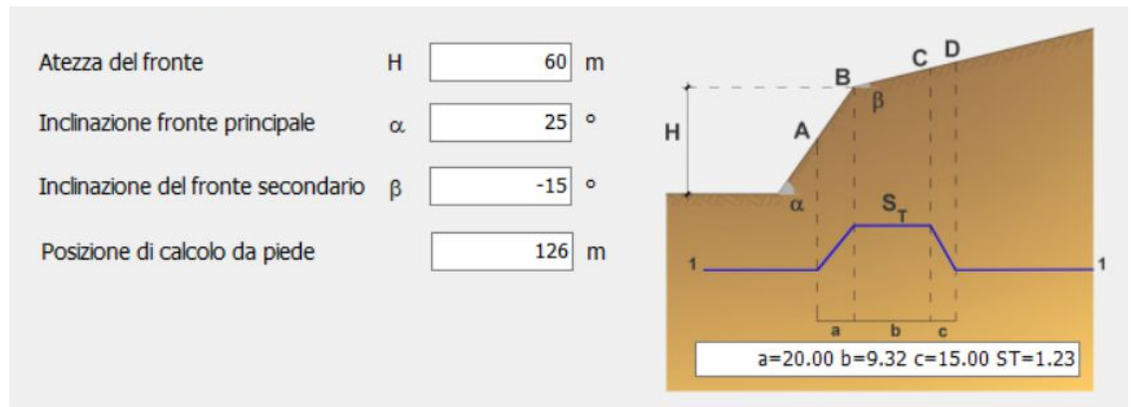
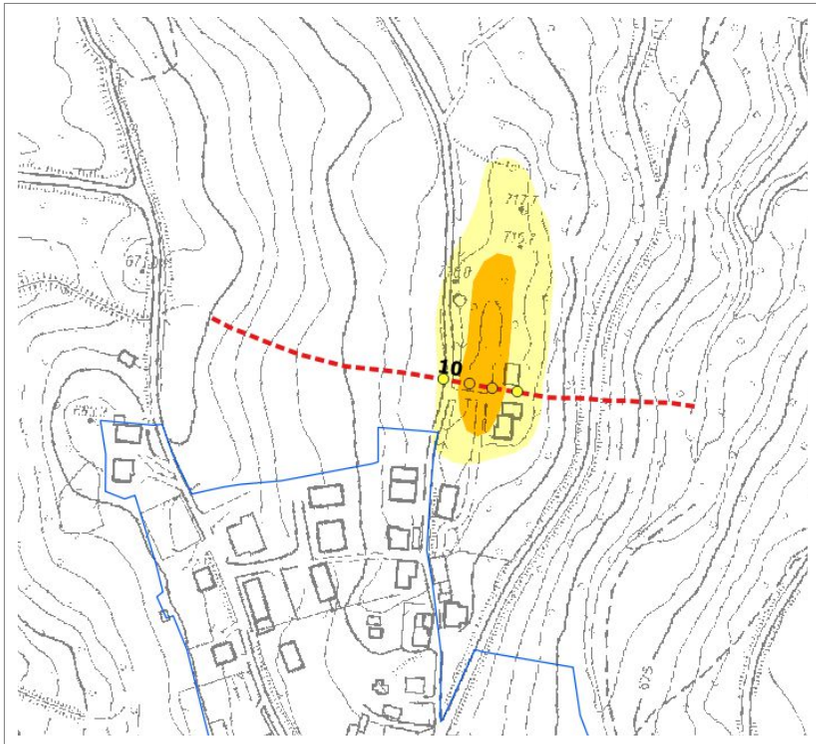
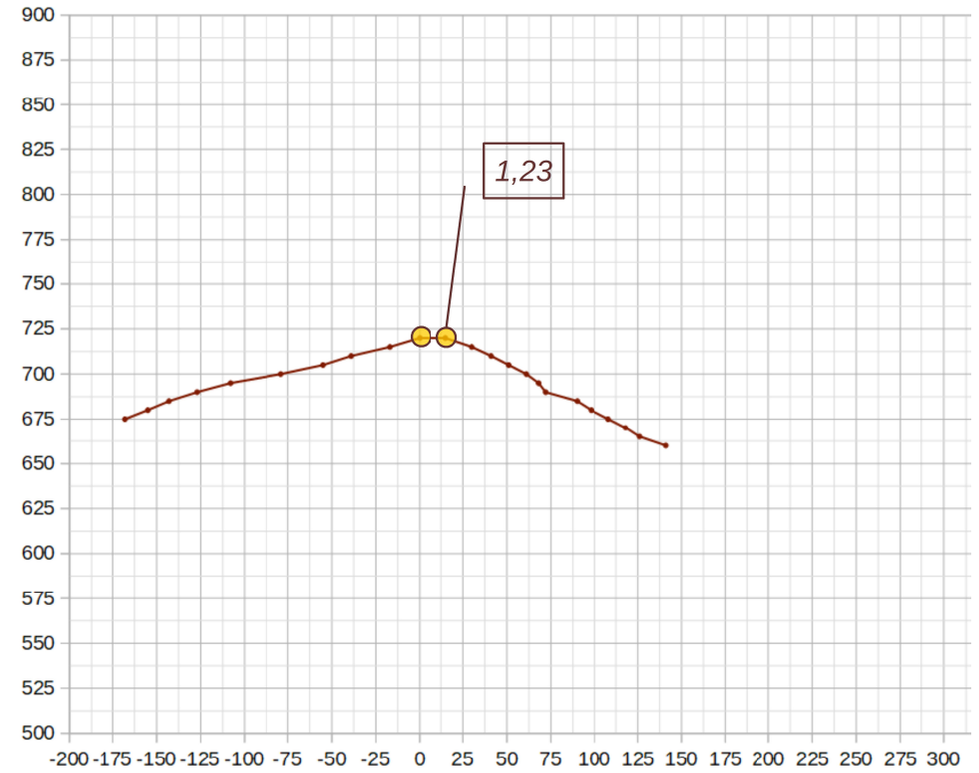
SEZIONE TOPOGRAFICA 9 - SAN BENEDETTO VAL DI SAMBRO

- ST = 1,0
- ST = 1,1
- ST = 1,2
- ST = 1,3
- ST = 1,4



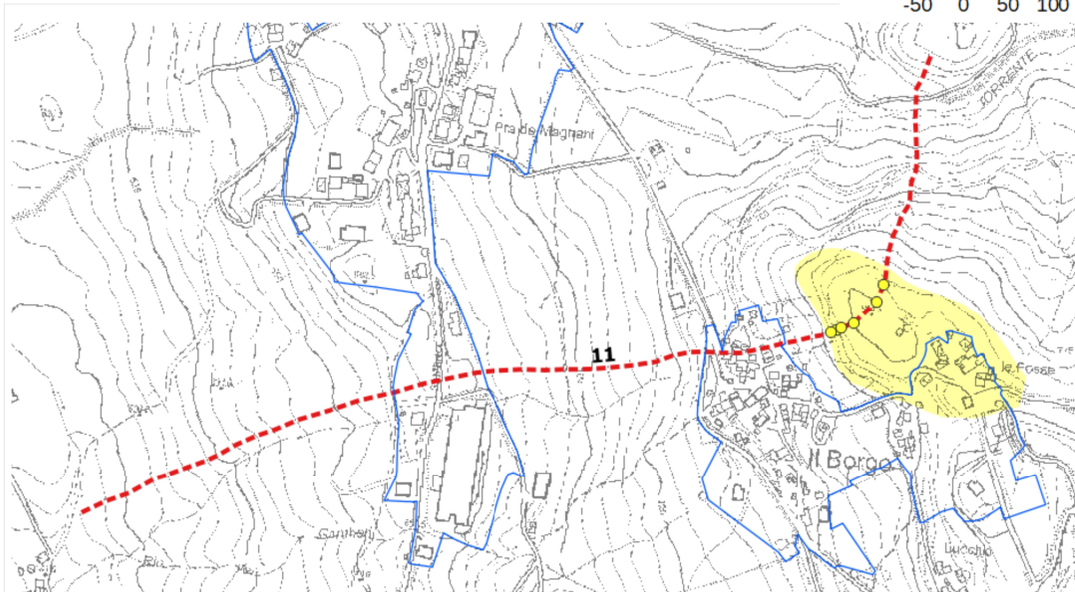
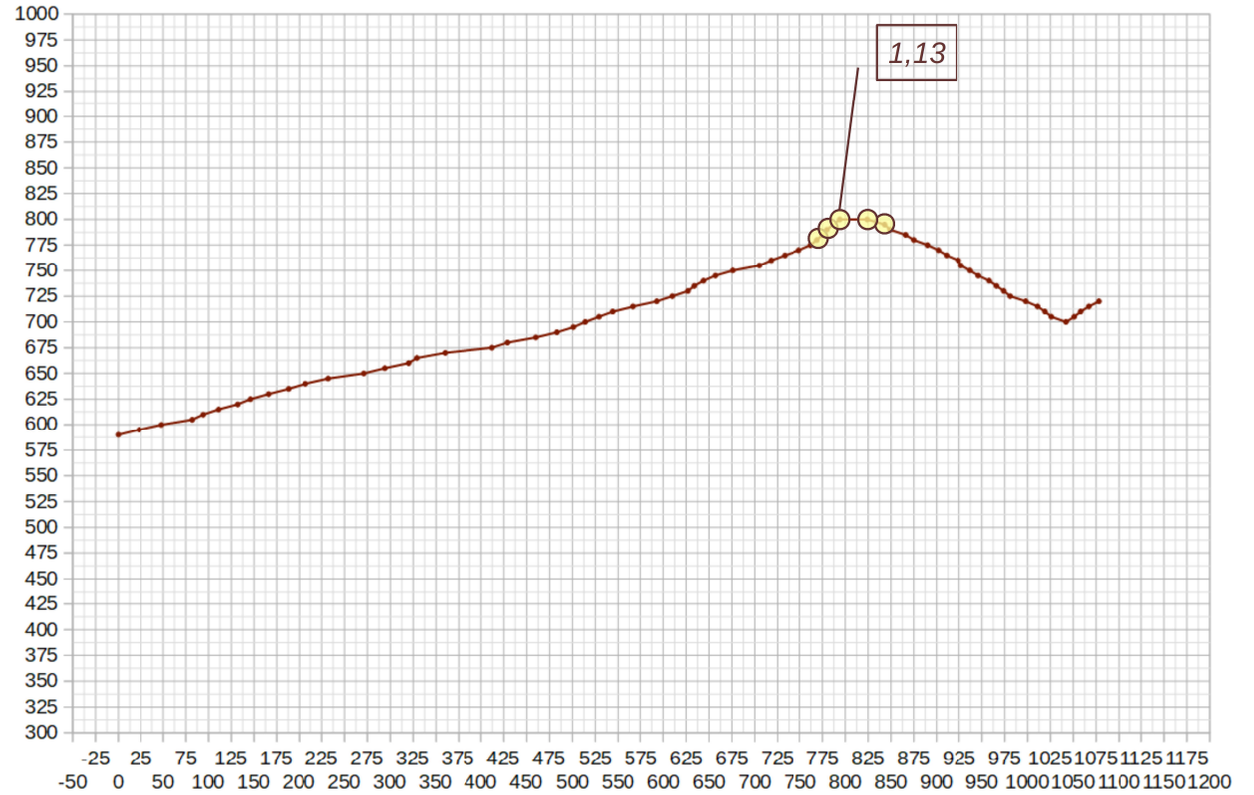
SEZIONE TOPOGRAFICA 10 - SAN BENEDETTO VAL DI SAMBRO

- ST = 1,0
- ST = 1,1
- ST = 1,2
- ST = 1,3
- ST = 1,4

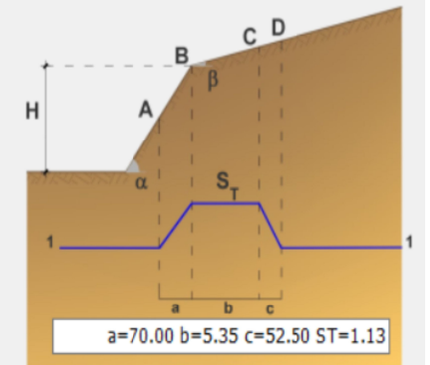


SEZIONE TOPOGRAFICA 11 - SAN BENEDETTO VAL DI SAMBRO

- ST = 1,0
- ST = 1,1
- ST = 1,2
- ST = 1,3
- ST = 1,4

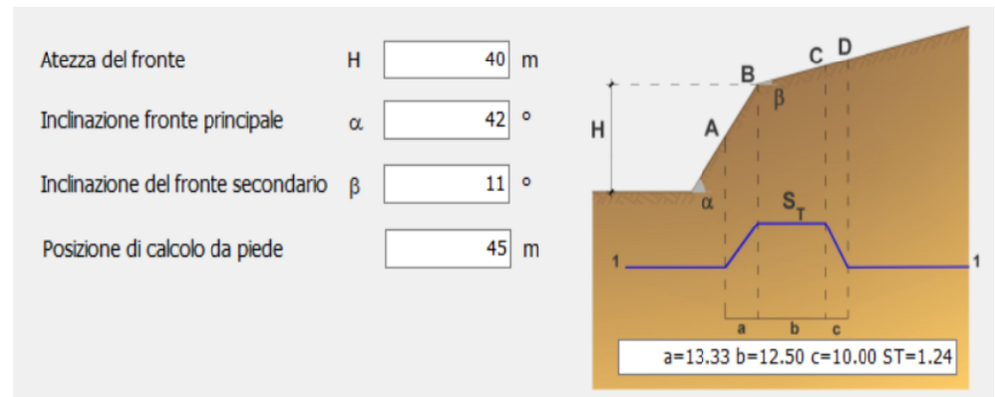
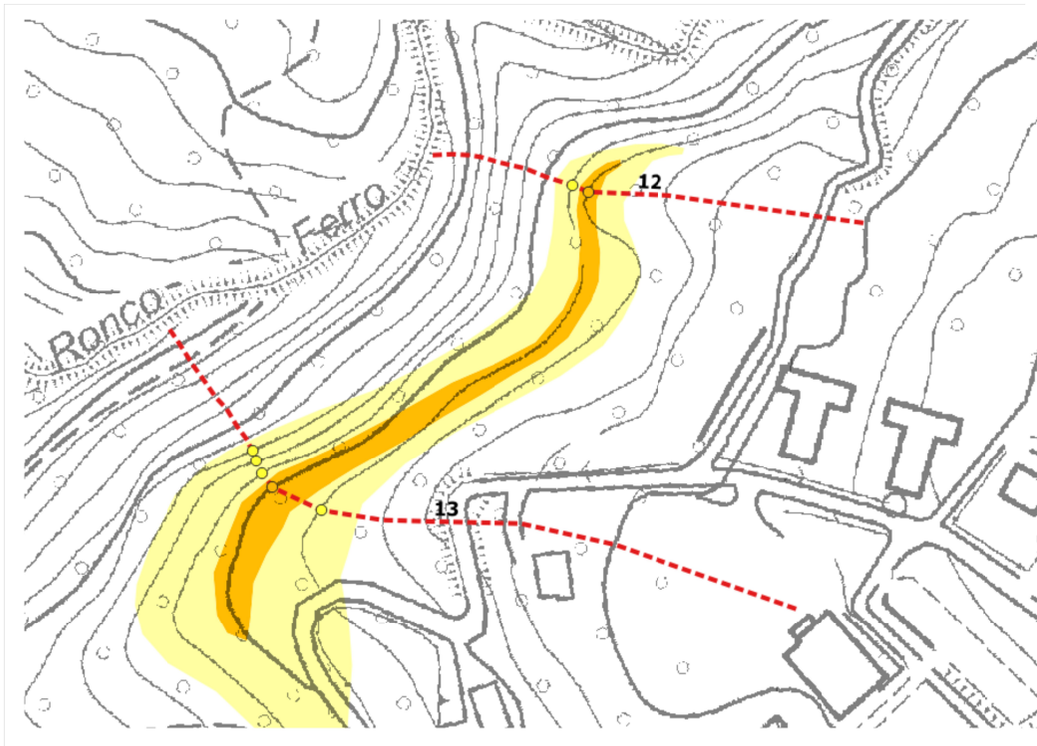
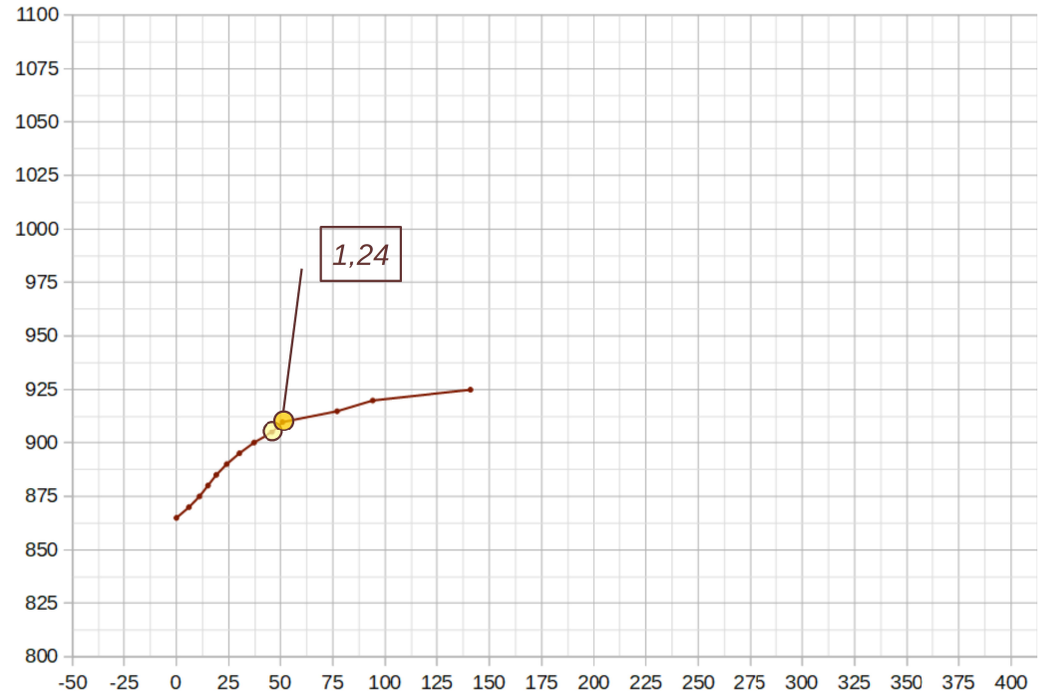


Atezza del fronte	H	<input type="text" value="210"/>	m
Inclinazione fronte principale	α	<input type="text" value="15"/>	°
Inclinazione del fronte secondario	β	<input type="text" value="-17"/>	°
Posizione di calcolo da piede		<input type="text" value="794"/>	m



SEZIONE TOPOGRAFICA 12 - SAN BENEDETTO VAL DI SAMBRO

- ST = 1,0
- ST = 1,1
- ST = 1,2
- ST = 1,3
- ST = 1,4



SEZIONE TOPOGRAFICA 13 - SAN BENEDETTO VAL DI SAMBRO

- ST = 1,0
- ST = 1,1
- ST = 1,2
- ST = 1,3
- ST = 1,4

