

MICROZONAZIONE SISMICA

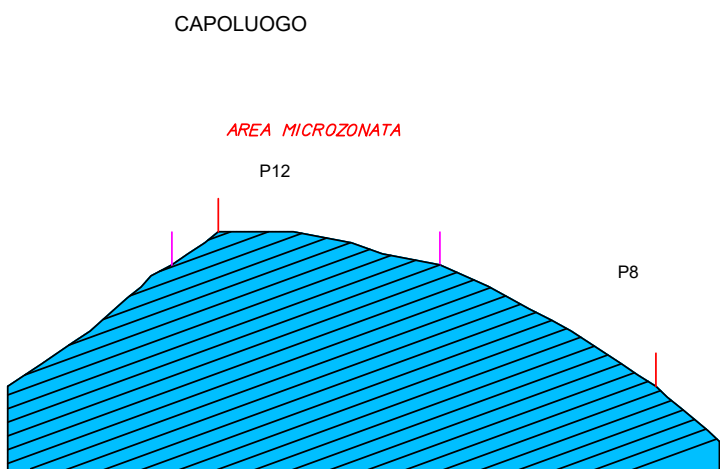
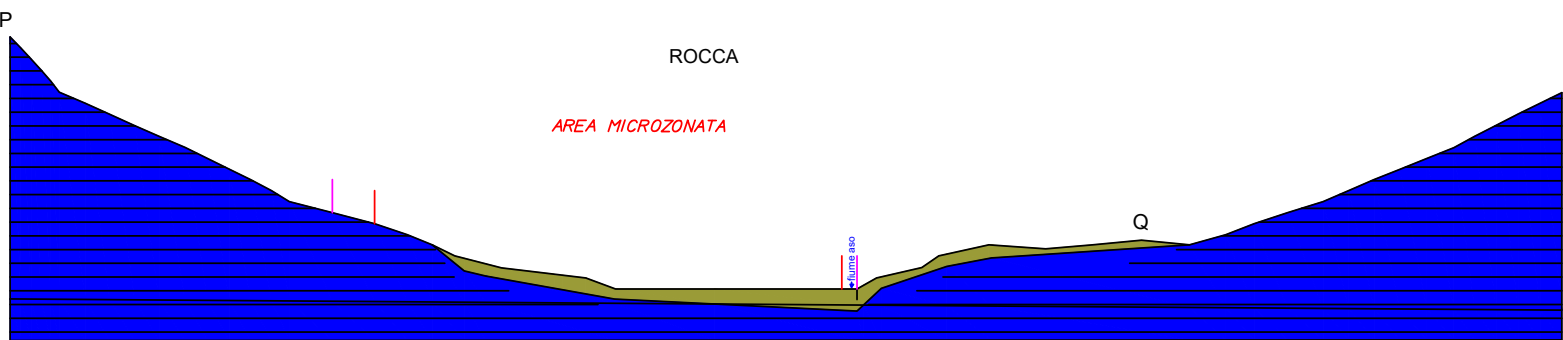
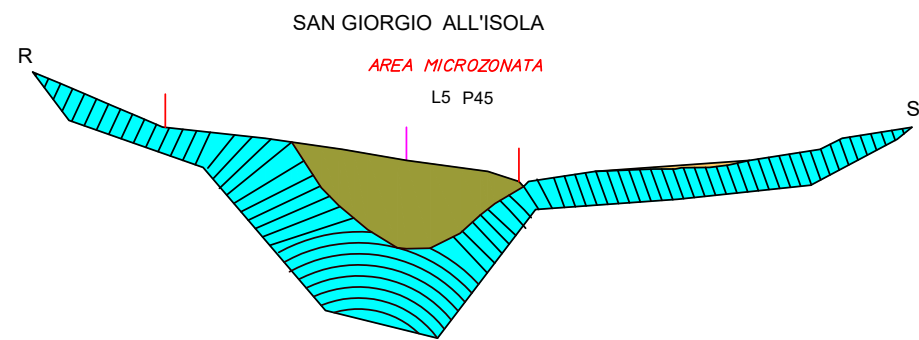
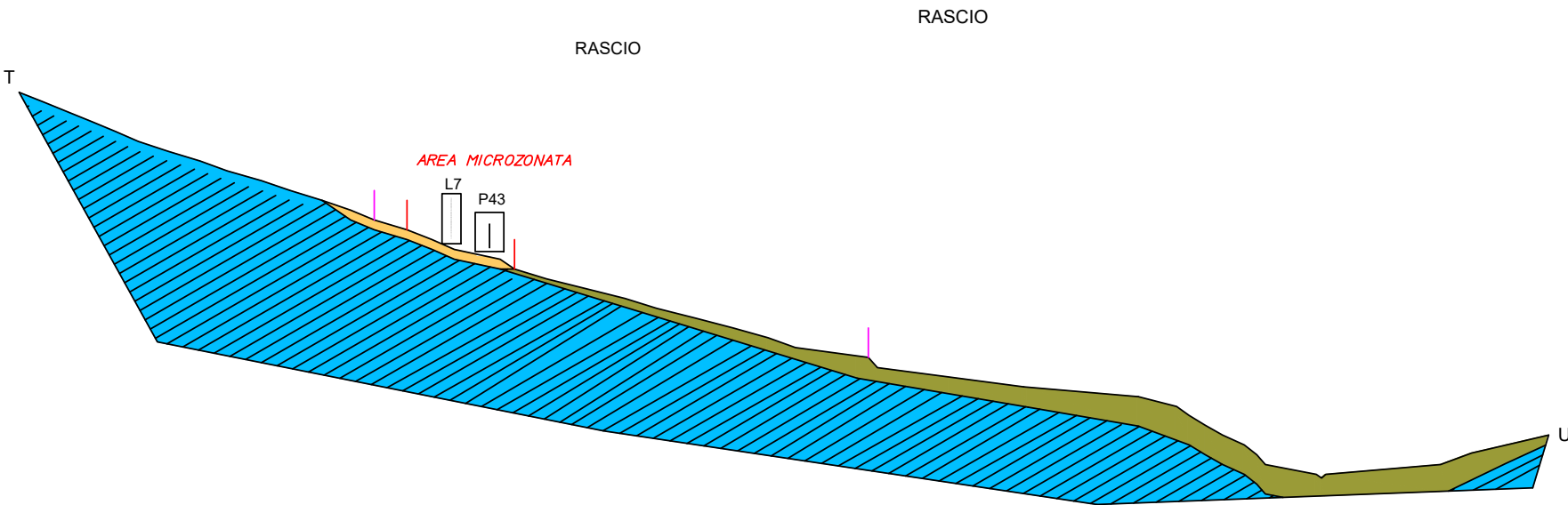
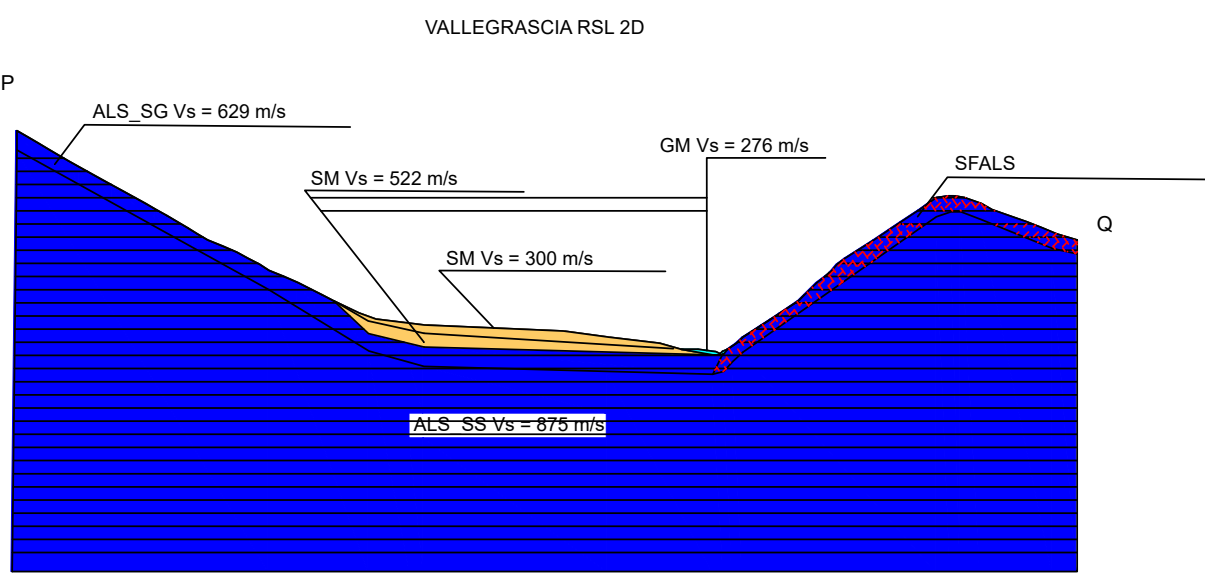
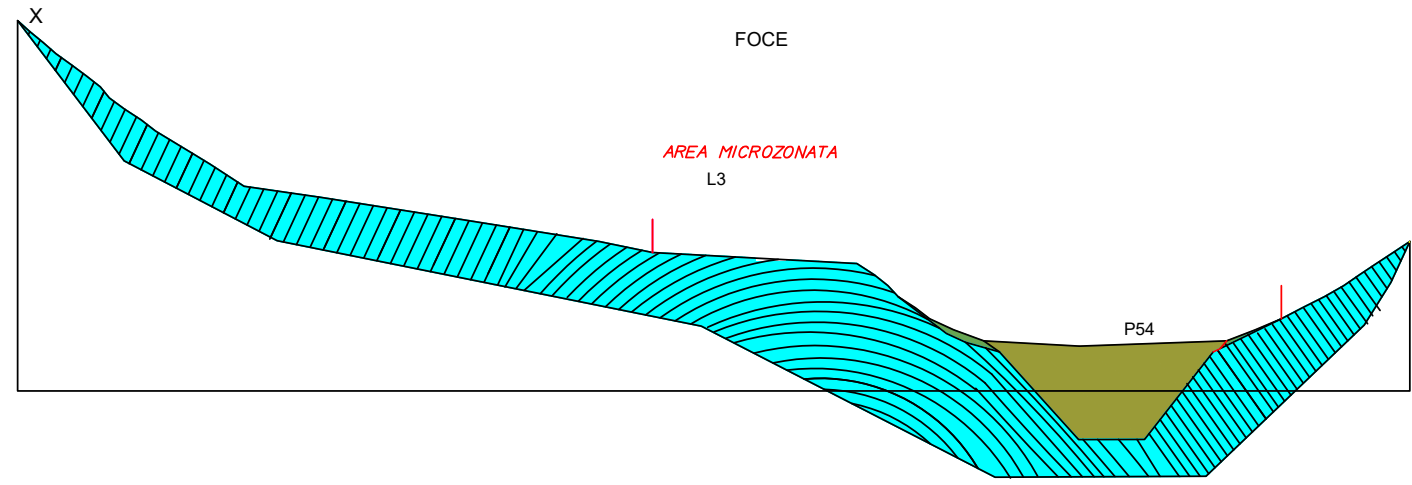
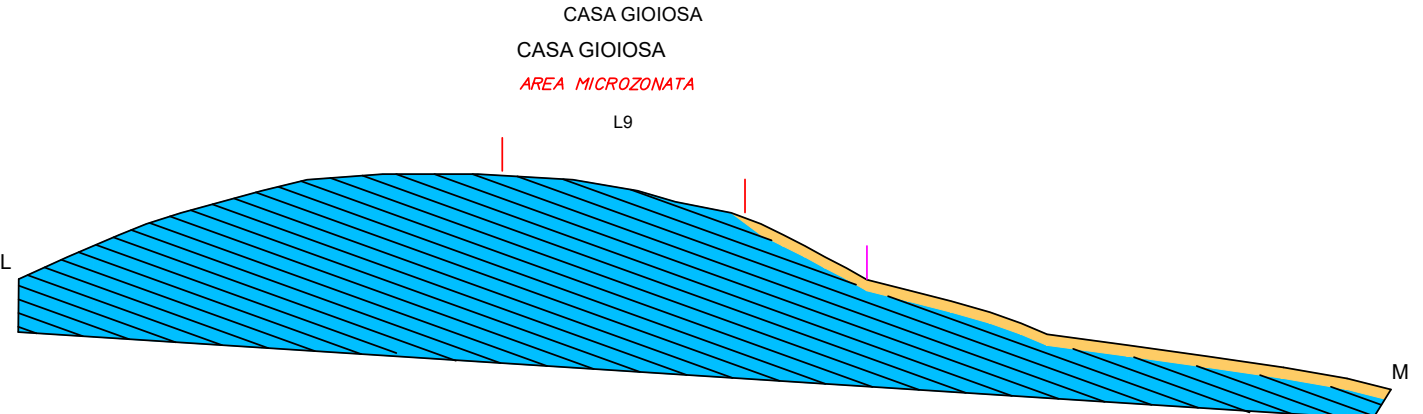
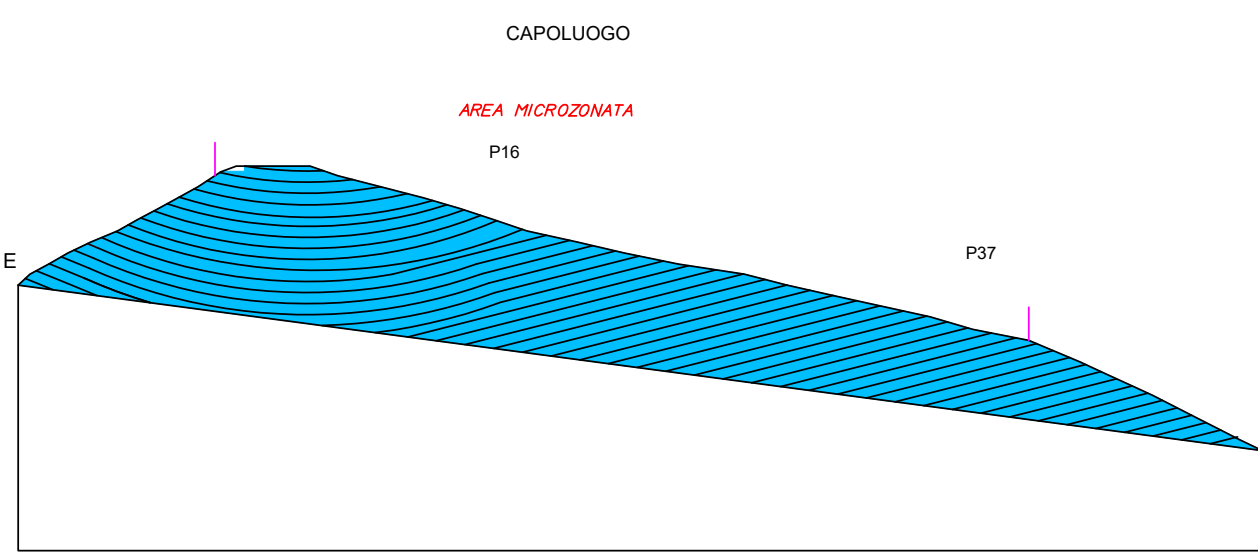
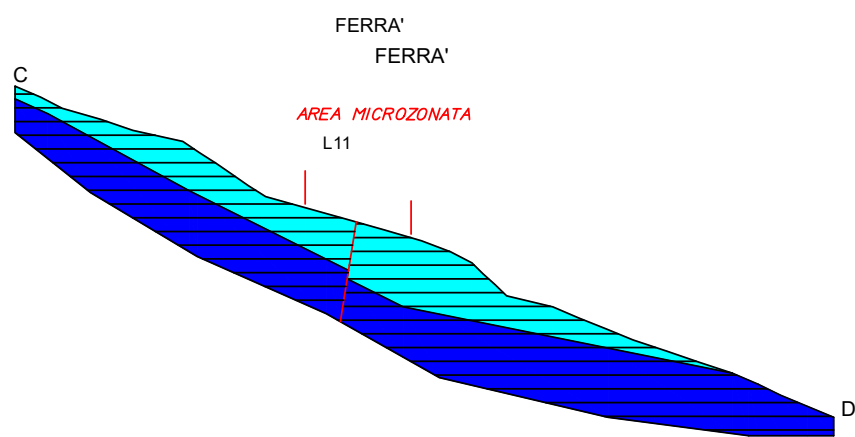
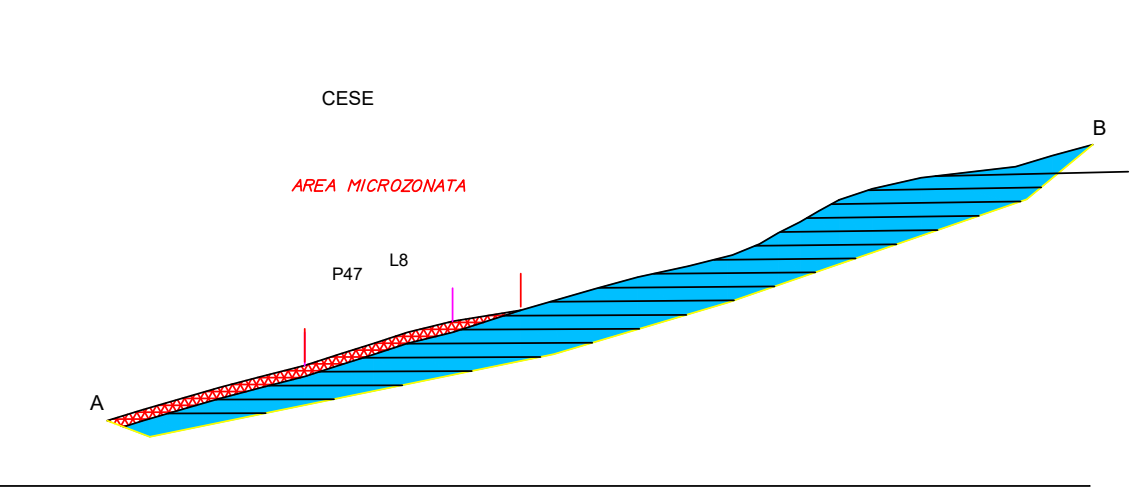
Sezioni Litostratigrafiche

Regione Marche

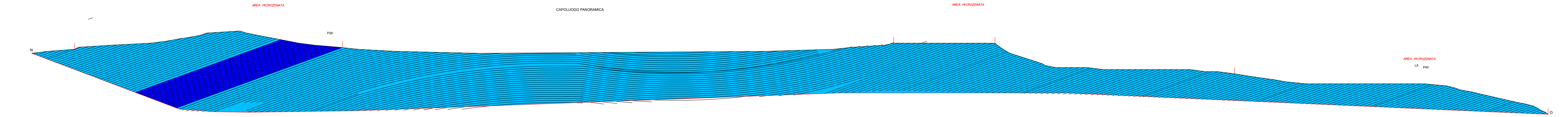
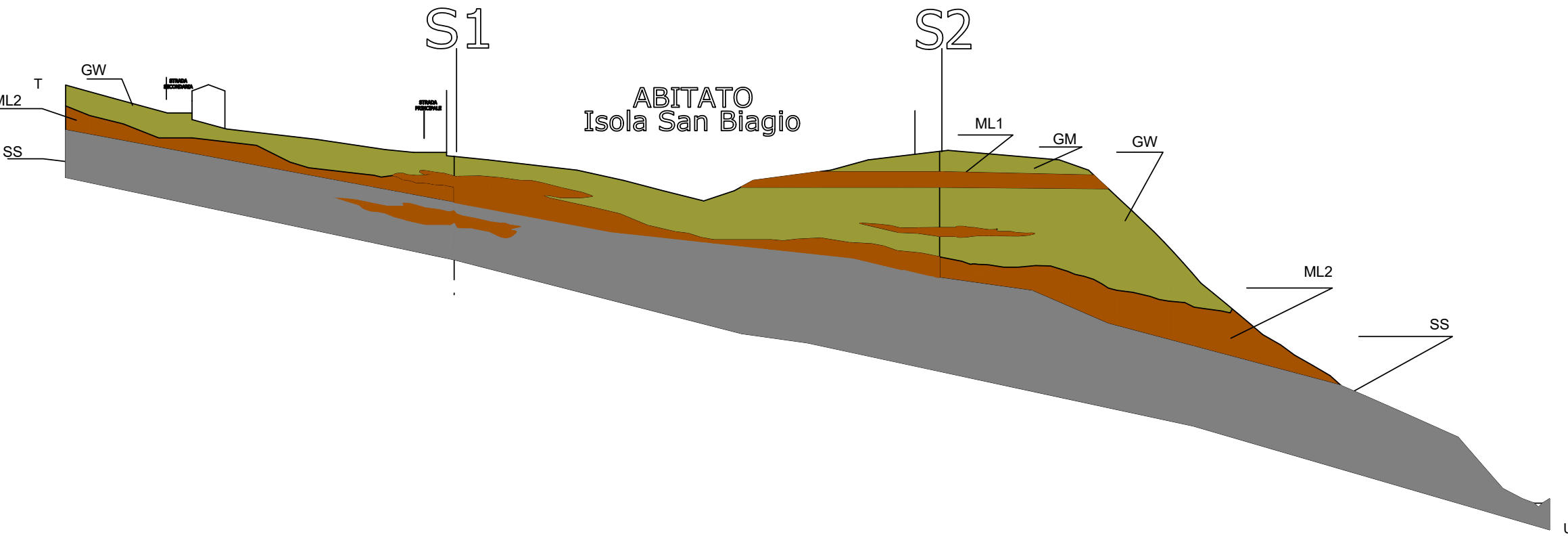
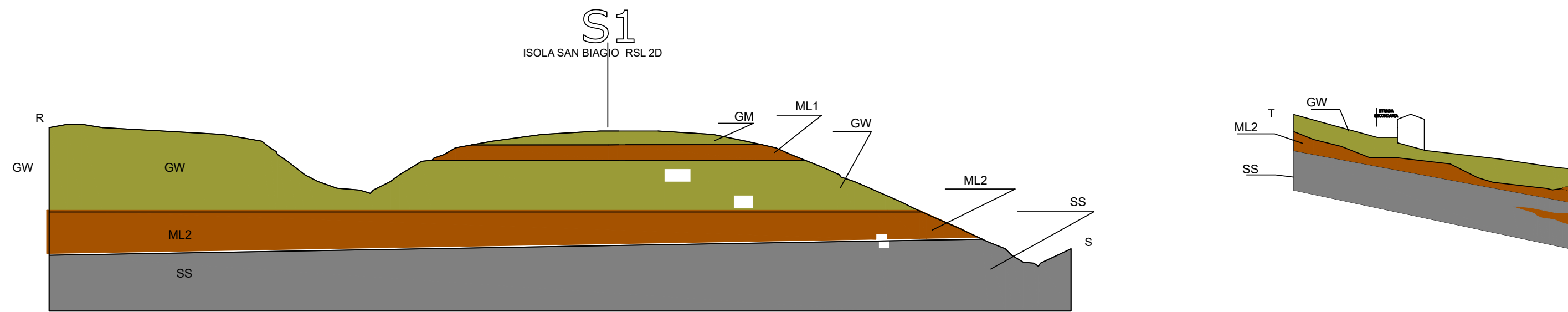
Comune Montemonaco



|                |   |                          |
|----------------|---|--------------------------|
| Regione Marche | Soggetto realizzatore<br>Geol. Diego Pecetti<br>Geol. Massimo Lubinelli<br>Geol. Lunero Fabio | Data<br>1 settembre 2020 |
|----------------|---|--------------------------|



ISOLA SAN BIAGIO RSL 2D



Forme di superficie

 Conoide alluvionale

 Falda detritica

Instabilità di versante

 Scorrimento – inattiva

 Scorrimento – attivo

 Complessa – quiescente

Terreni di copertura

**GM,CW**  
Ghiale limose, miscela di ghiaia sabbia e limo, ghiale e sabbie. Generalmente ben addensate.  
Ambiente genetico deposizionale: tf terrazzo fluviale; fd falda detritica ca conoide alluvionale.

**SM ec**  
Sabbie limose e limi sabbioso argillosi. Mediamente addensate.  
Ambiente genetico deposizionale: ec alluvio colluviale.

**ML fd**  
Limi inorganici e limi argillosi. Estremamente addensati.  
Ambiente genetico deposizionale: fd falda detritica.

Substrato geologico

**SPAL**  
Alternanza di litotipi, stratificato/alterato

**ALS**  
Alternanza di litotipi, stratificato

**LPS**  
Lapideo, stratificato

SUBSTRATO SISMICO

**SS**  
Limi inorganici e limi argillosi estremamente addensati  
Ambiente genetico deposizionale: fd falda detritica  
Considerato Substrato sismico SS in quanto le velocità Vs > 800 m/sec