
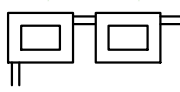

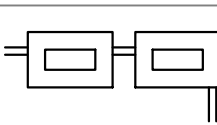




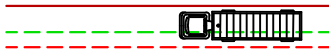


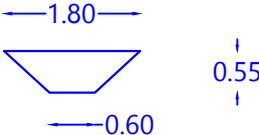


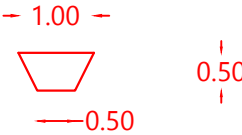

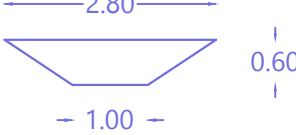



• Area A		• Vasca A	
• Area B		• Vasca B	
• Area ripristinata			
• Limite area di cava			
• Deposito argilla			
• Limite di proprietà			
• Viabilità			
• Cunetta 180/60*55	 da progetto  esistente		
• Cunetta 100/50*50	 da progetto  esistente		
• Cunetta 280/60*100	 esistente		
• Pozzetto di prelievo			

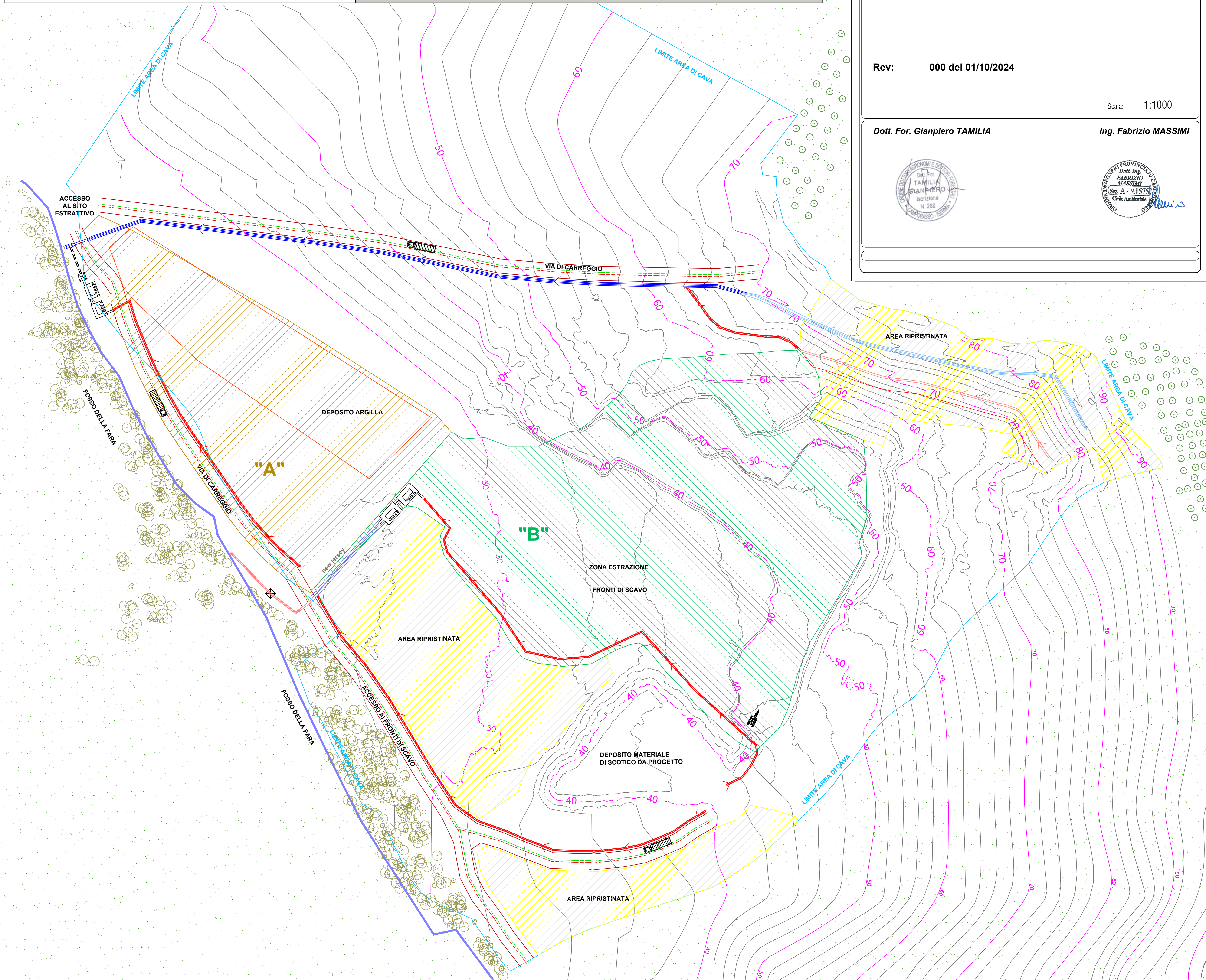
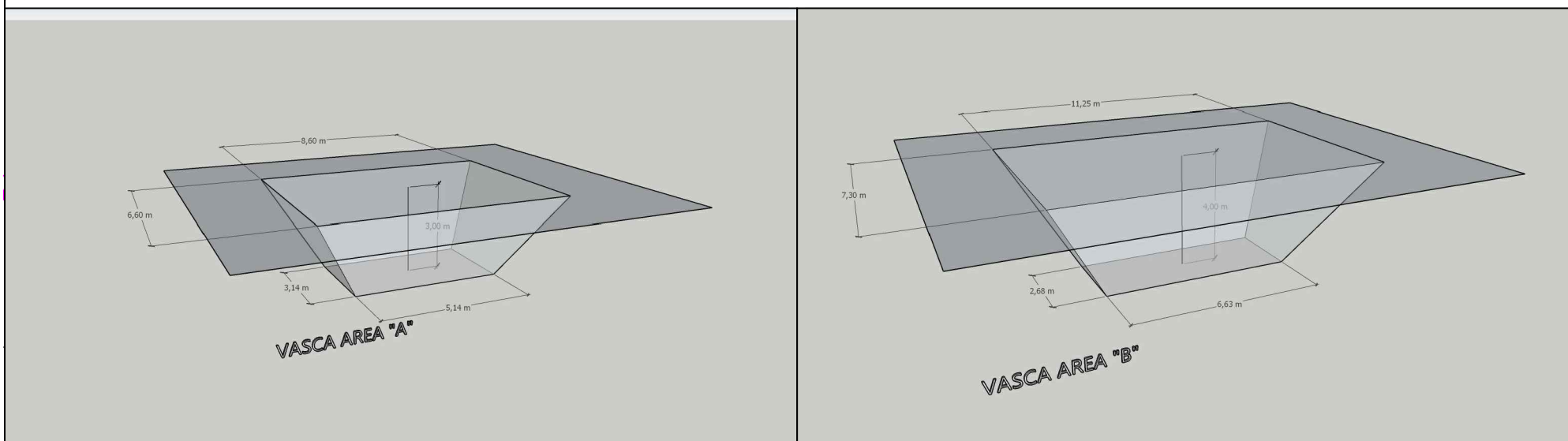
- **Area A:** Posizionata nella zona più a nord della cava, ha una superficie di circa 20.000 m².

Il volume delle acque di prima pioggia (Vapp) si ha moltiplicando l'intera superficie per il tirante idrico pari a 5 mm:

$$V_{app} = \text{Superficie area } A \times 0.005 \text{ m} = 20.000 \text{ mq} \times 0.005 \text{ m} = \mathbf{100,00 \text{ mc}}$$

Pertanto, occorrono delle vasche di decantazione che possano contenere 100,00 mc di acqua.

Vasche Area A: 8,60 m x 6,60 m (dimensioni della parte alta) con una profondità di 3 metri, con una capacità e di circa 100 m³.



REGIONE MOLISE
Provincia di Campobasso
COMUNE DI PETACCIATO

RAZIONALIZZAZIONE E AMPLIAMENTO FUNZIONALE
DEL SITO ESTRATTIVO IN LOCALITÀ "GIULIANELLA"

LEGGE REGIONALE 5 APRILE 2005, N.11

Oggetto: PLANIMETRIA REGIMENTAZIONE ACQUE
PIOVANE SU AREA DI CAVA AUTORIZZATA CON
PAUR D.D. N°5430 DEL 15/09/2021

Rev: 000 del 01/10/2024

Scala: 1:1000

Dott. For. Gianpiero TAMILIA

Ing. Fabrizio MASSIMI

