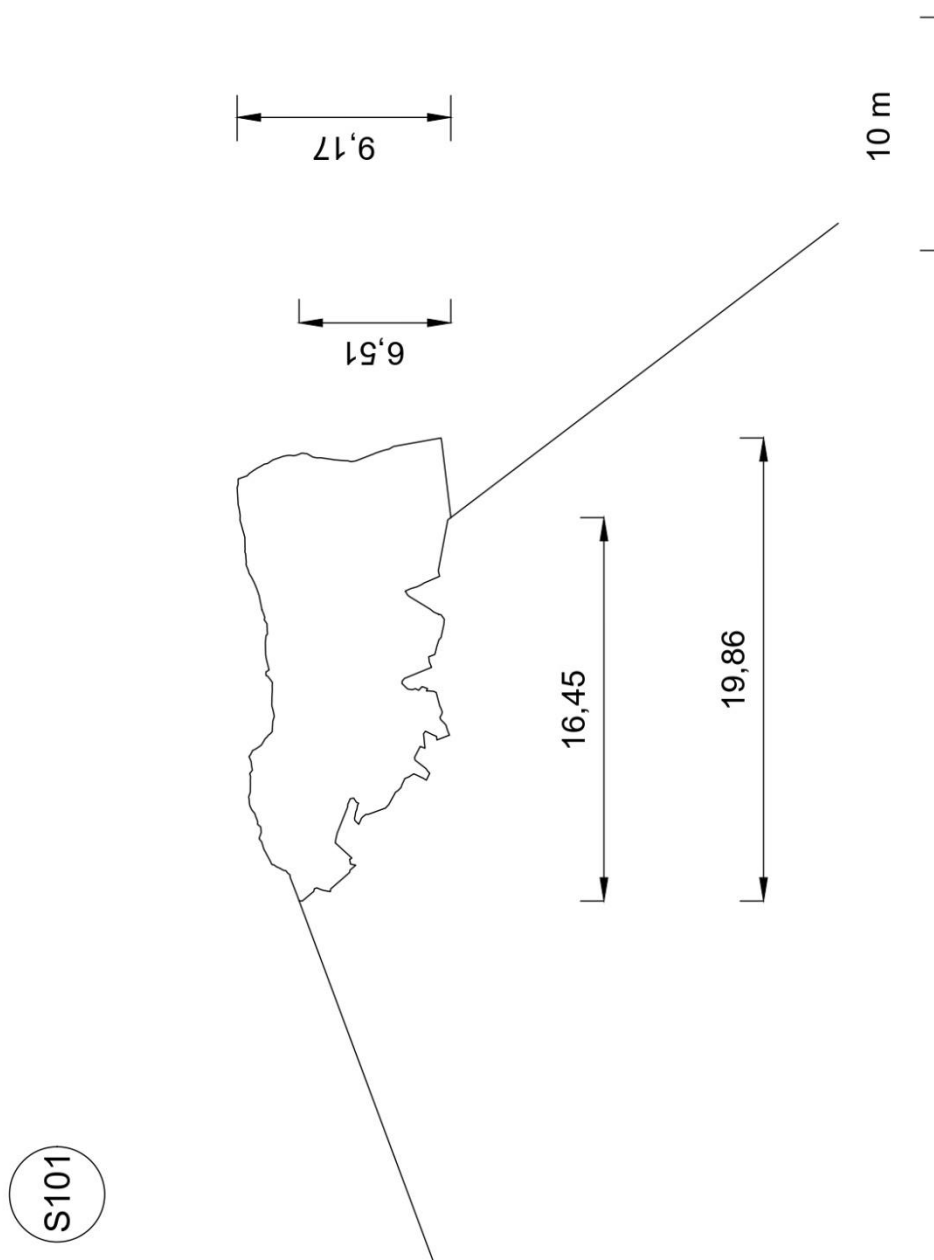


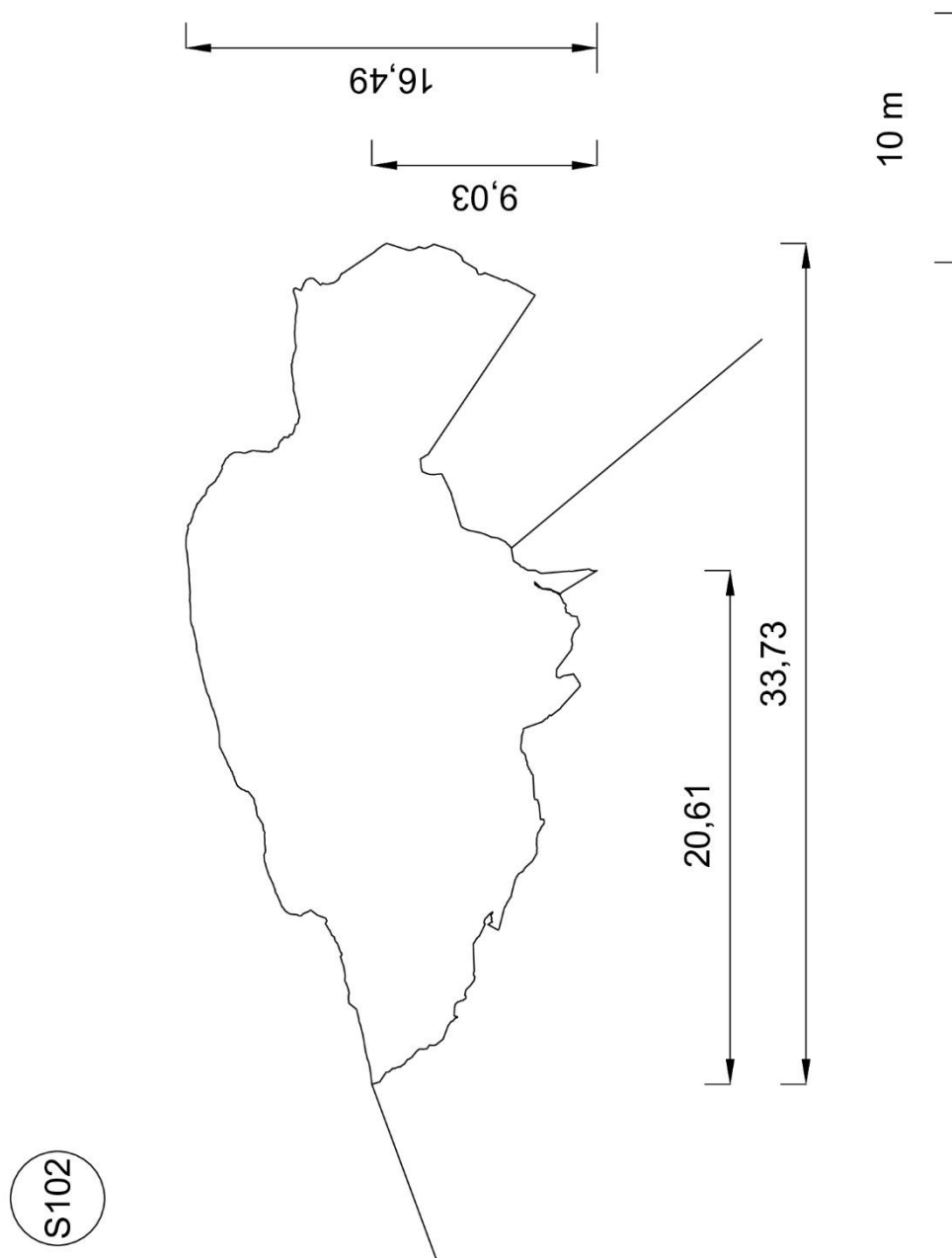
# ALLEGATI

## ALLEGATO 1

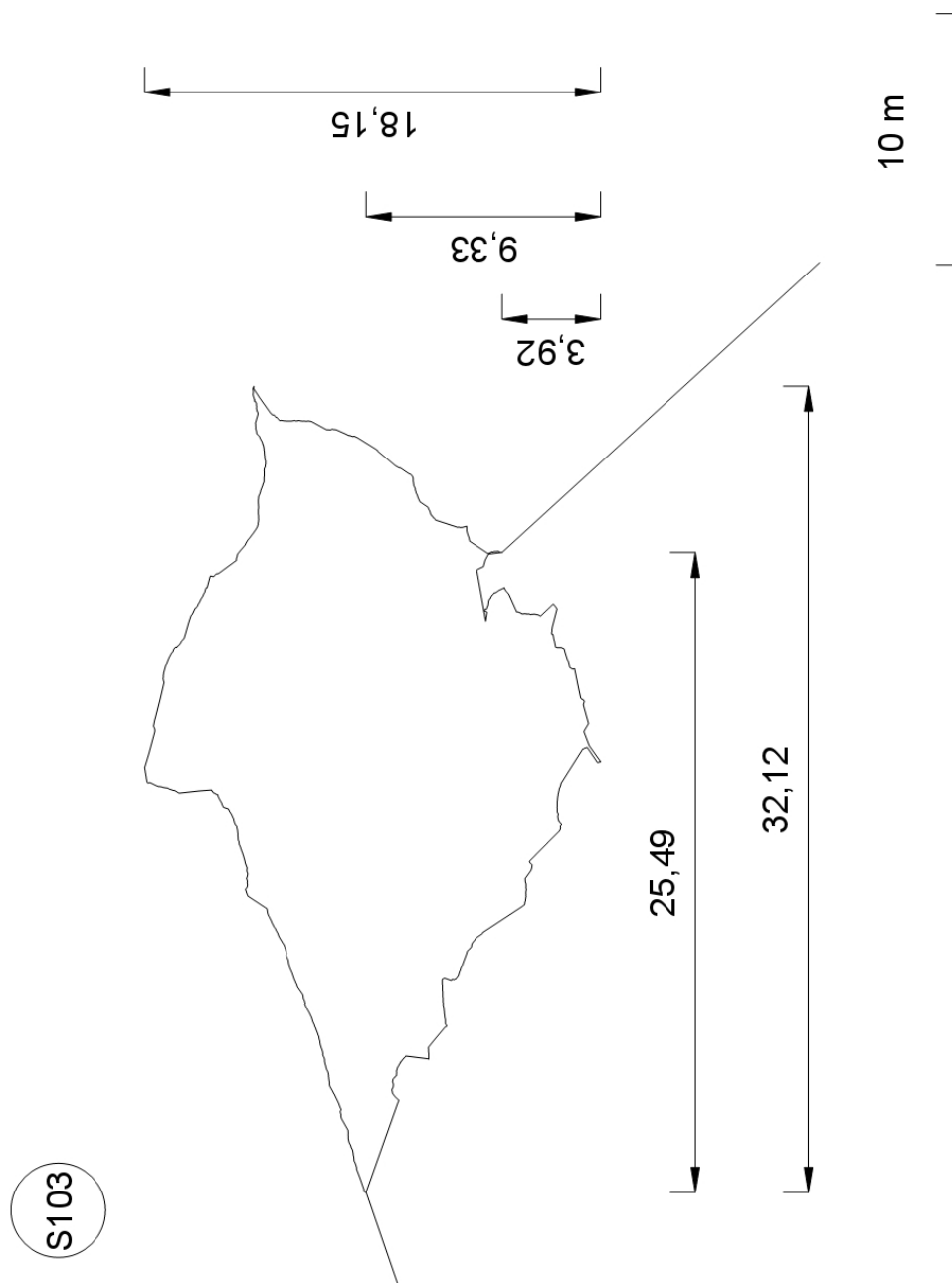
### SEZIONE S101



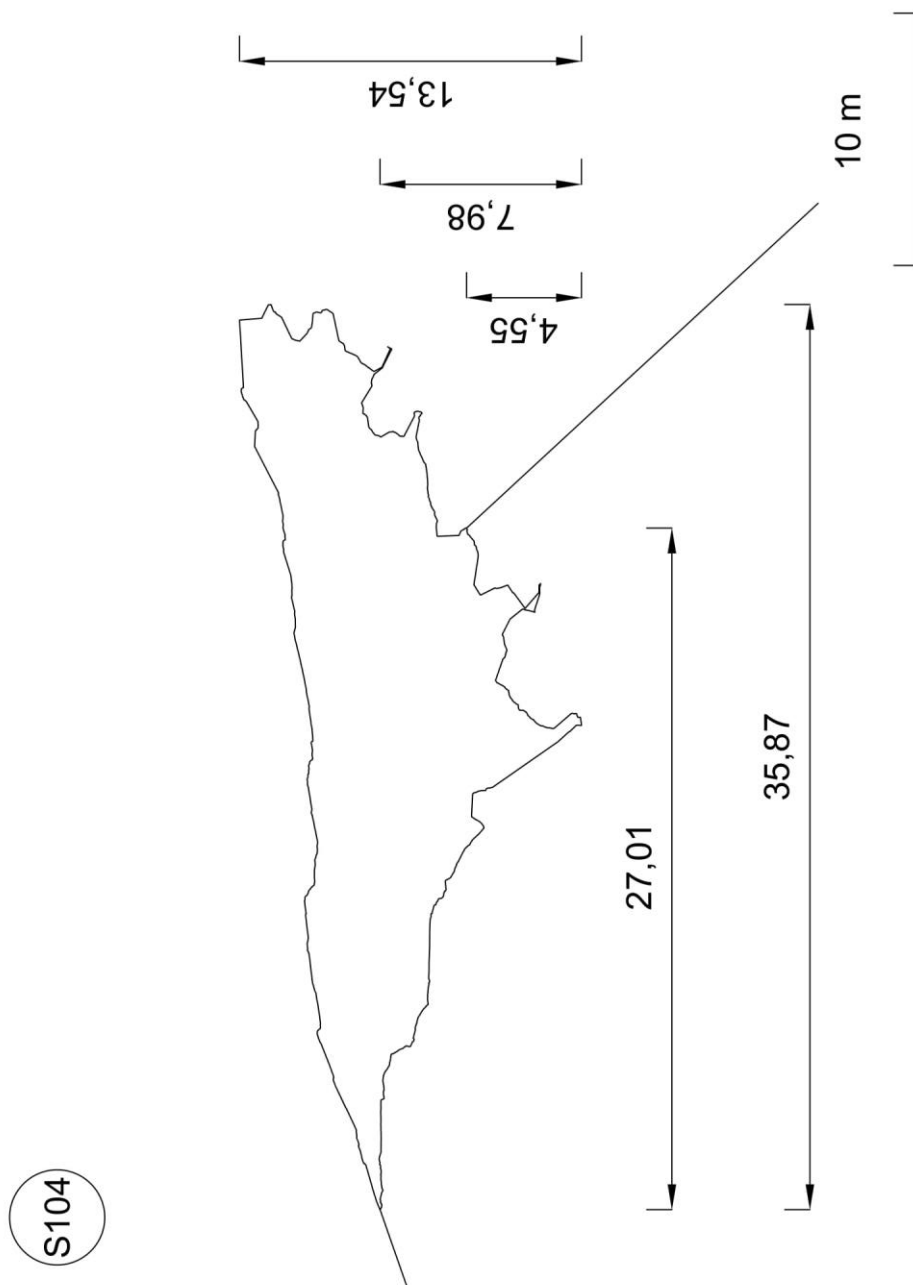
## SEZIONE S102



## SEZIONE S103

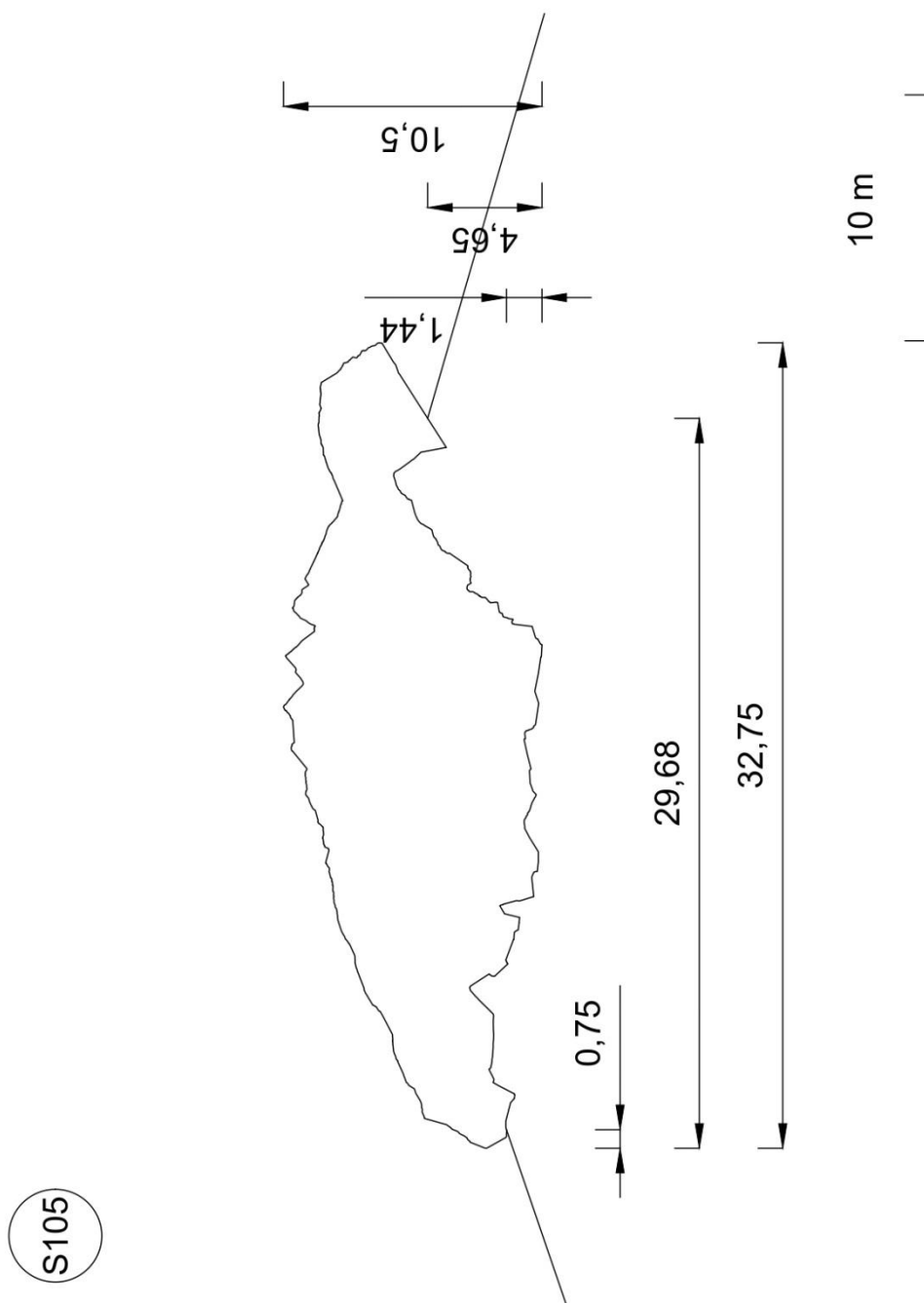


## SEZIONE S104

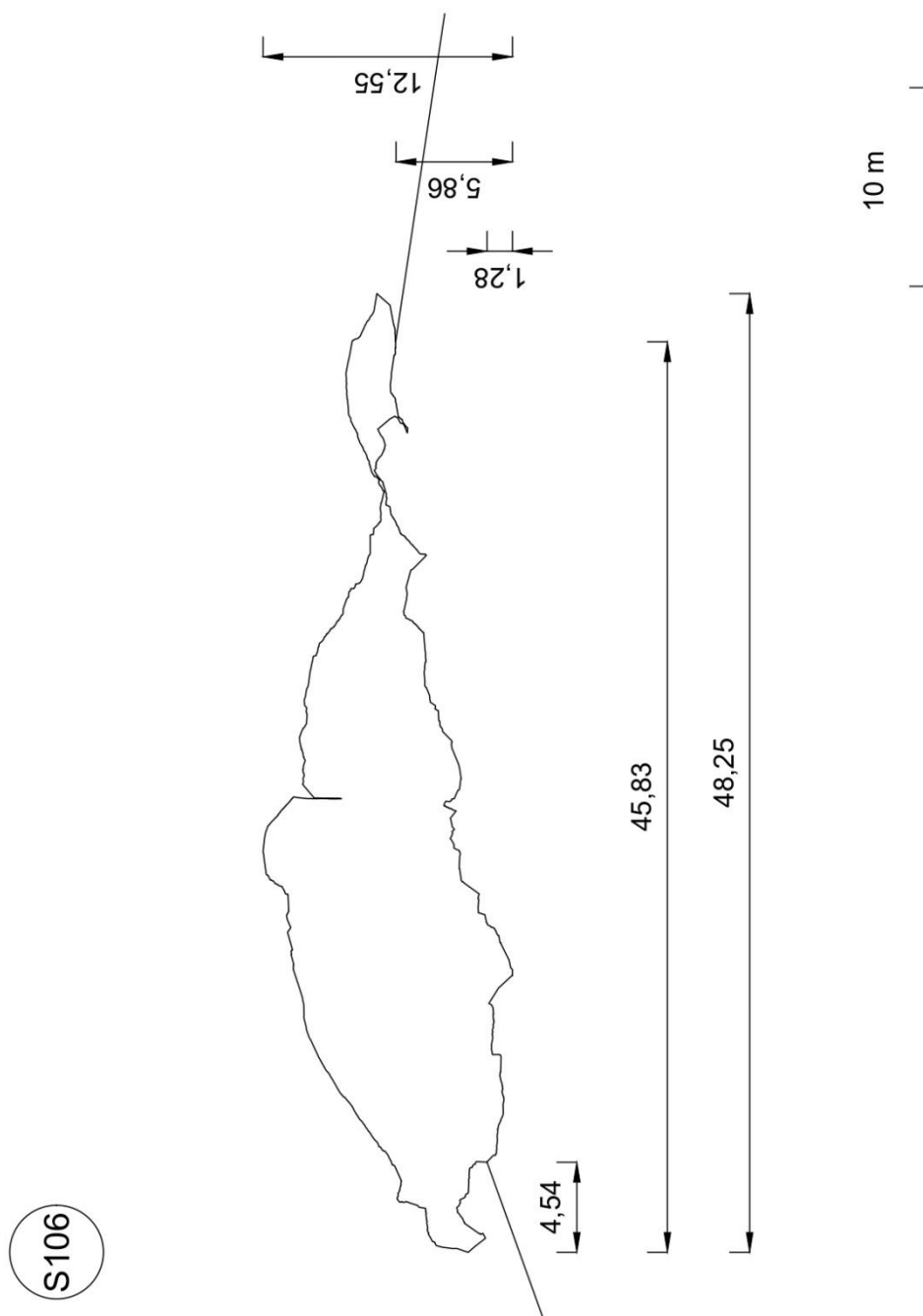




## SEZIONE S105

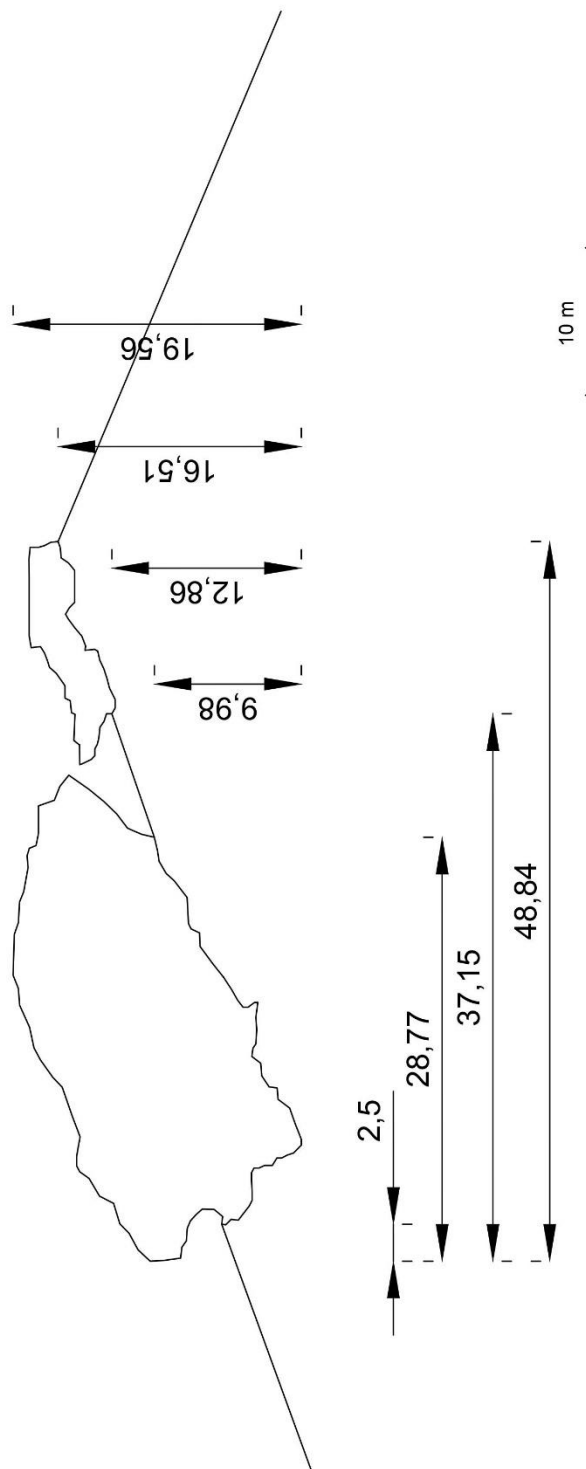


## SEZIONE S106

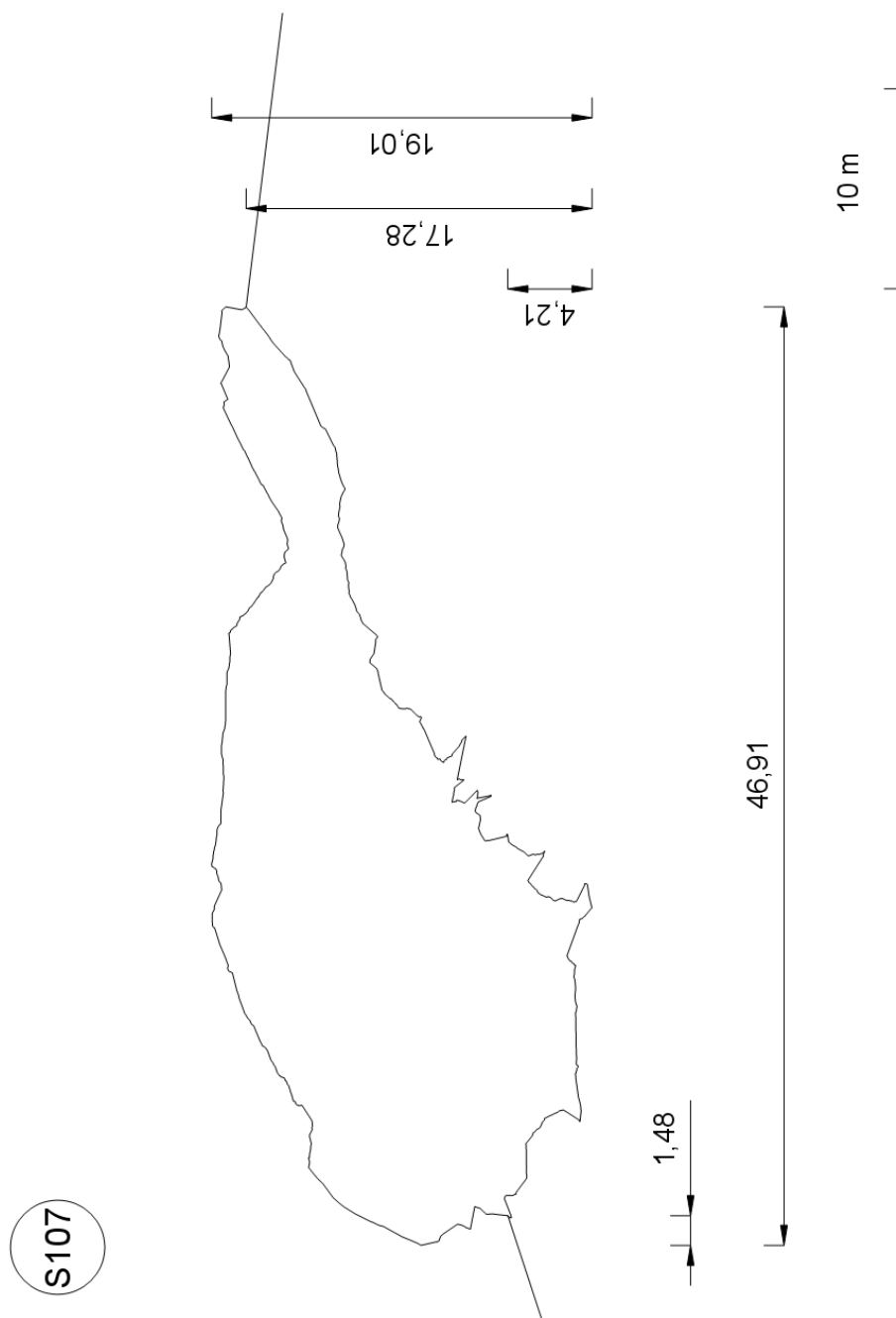


## SEZIONE S106bis

S106  
bis

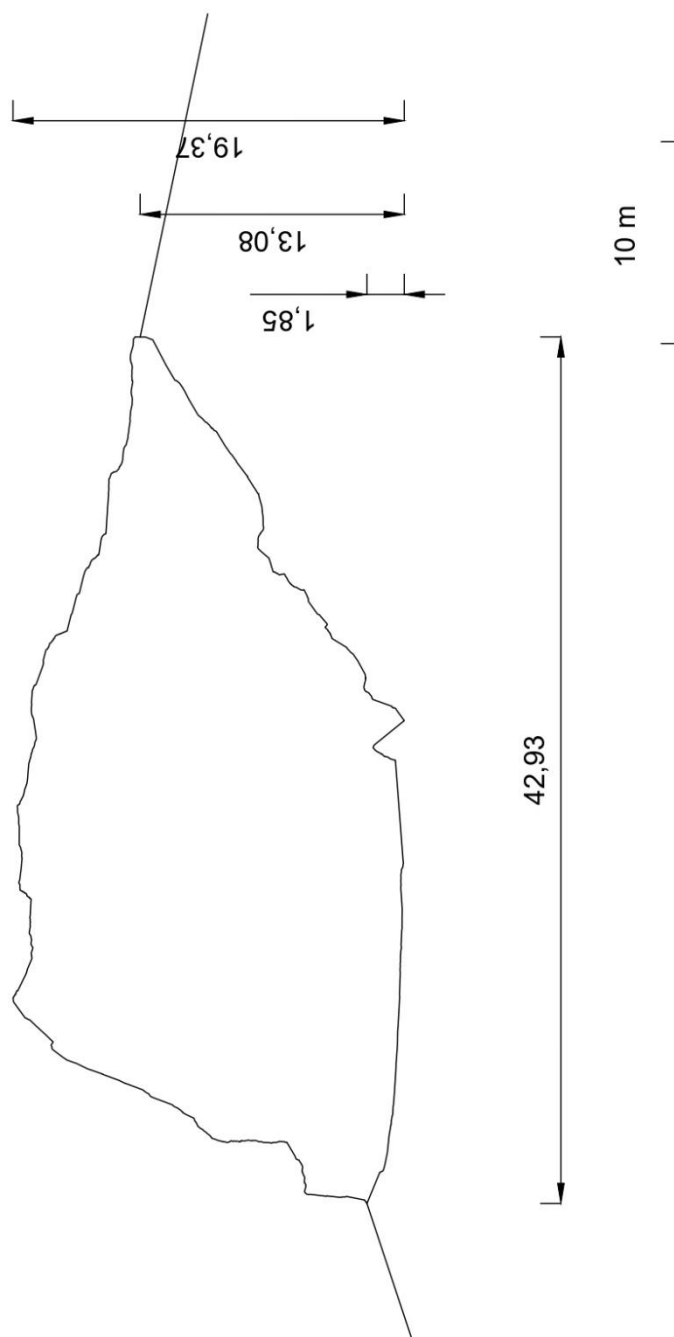


## SEZIONE S107

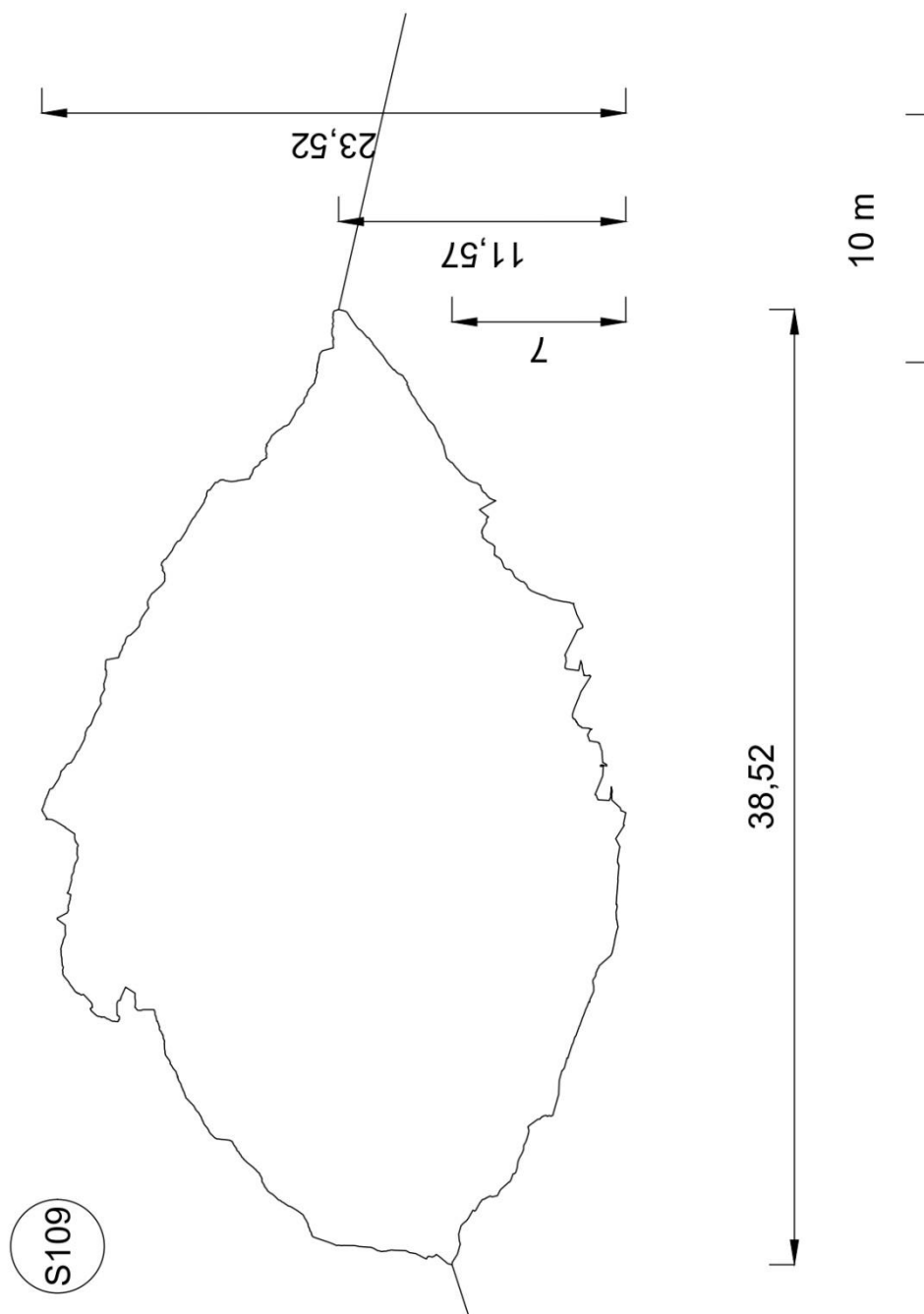


## SEZIONE S108

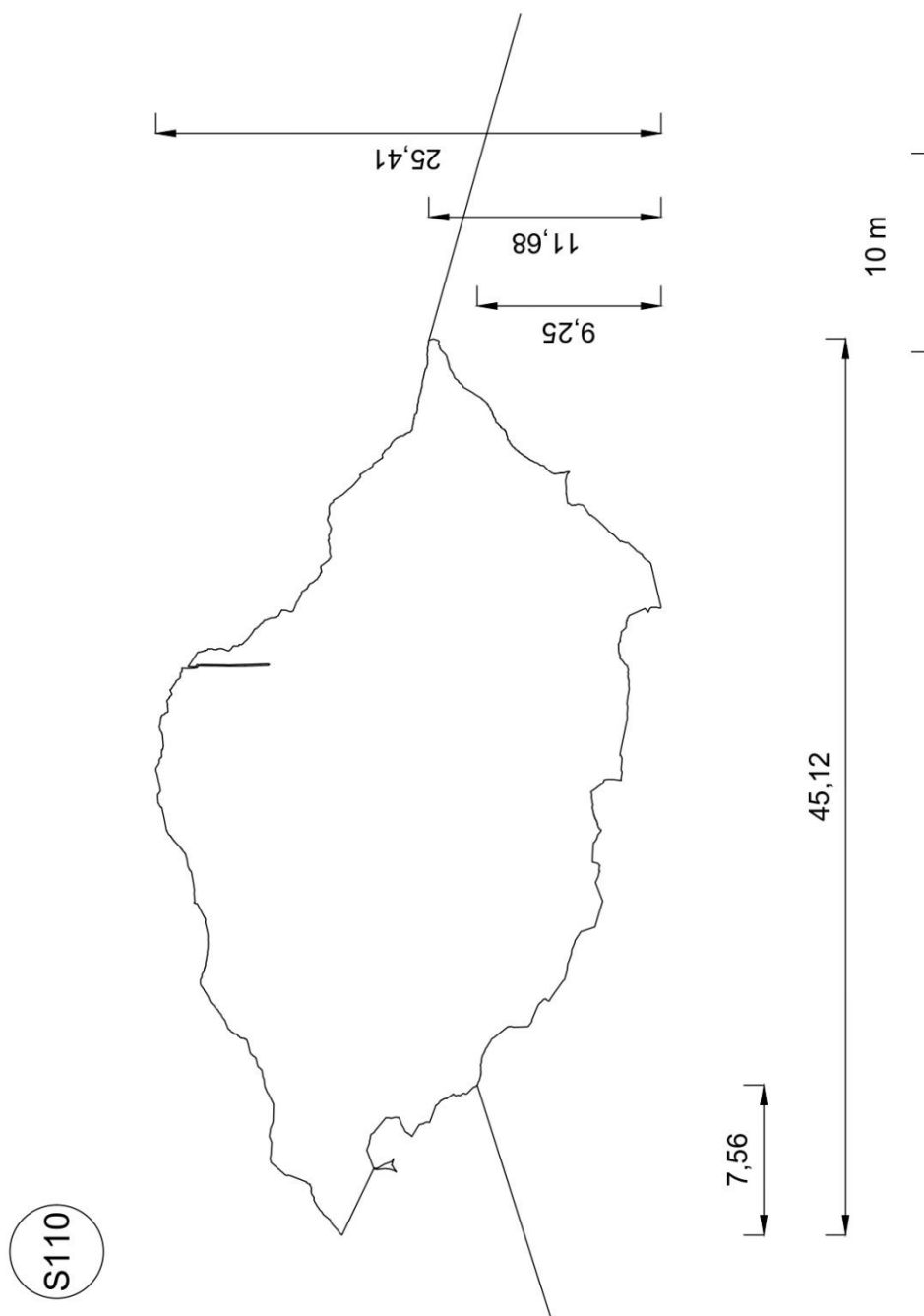
S108



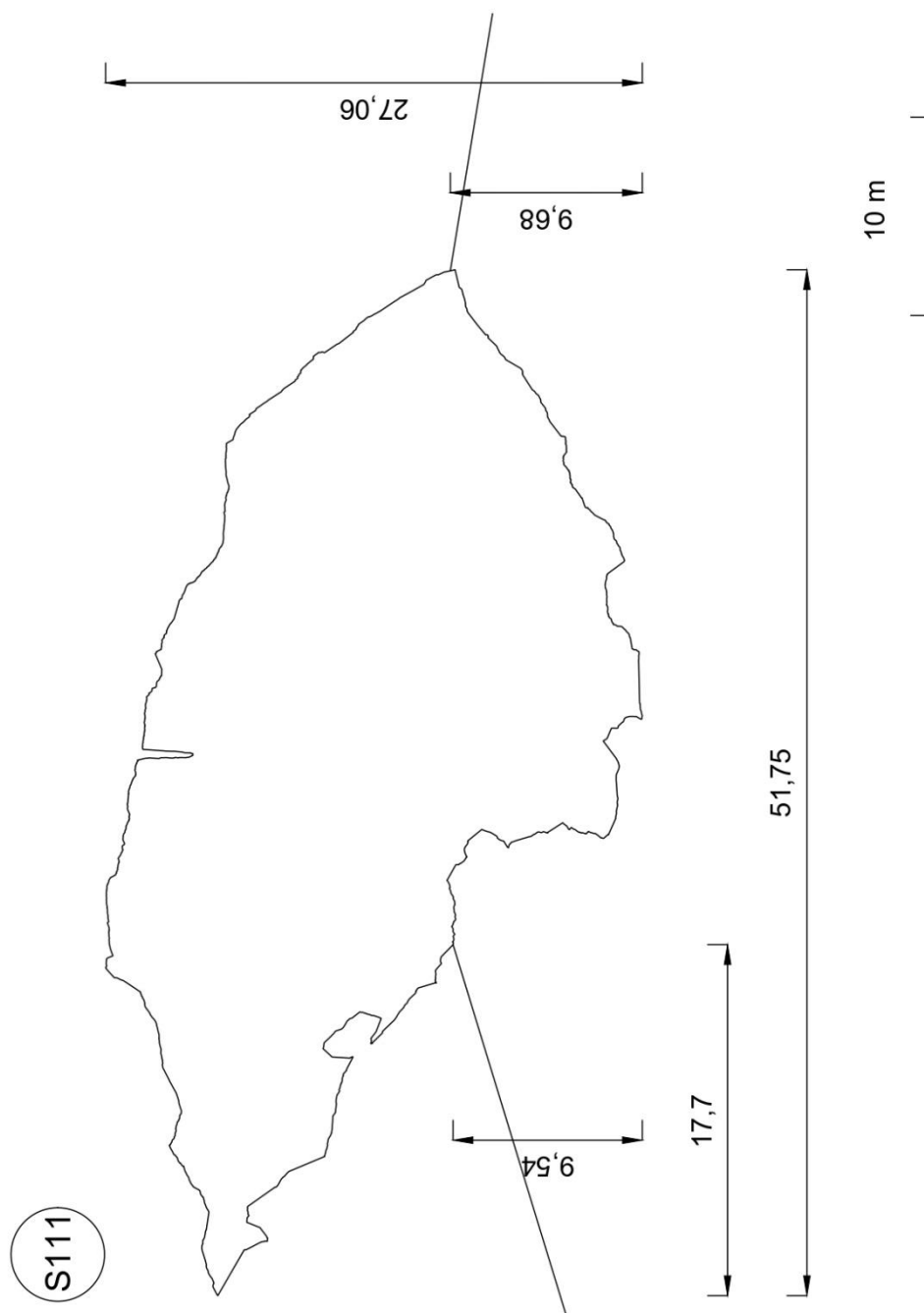
## SEZIONE S109



## SEZIONE S110

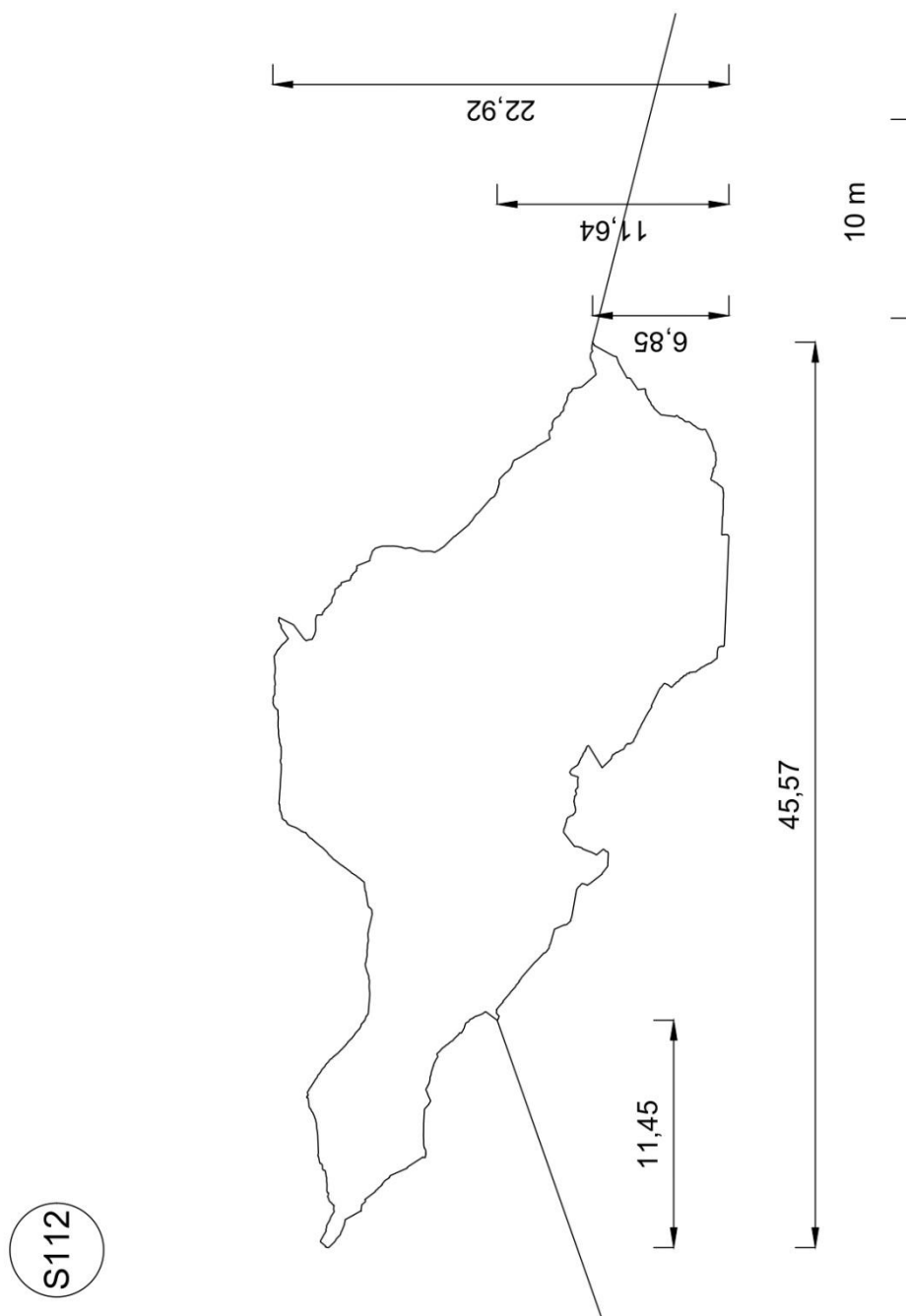


## SEZIONE S111



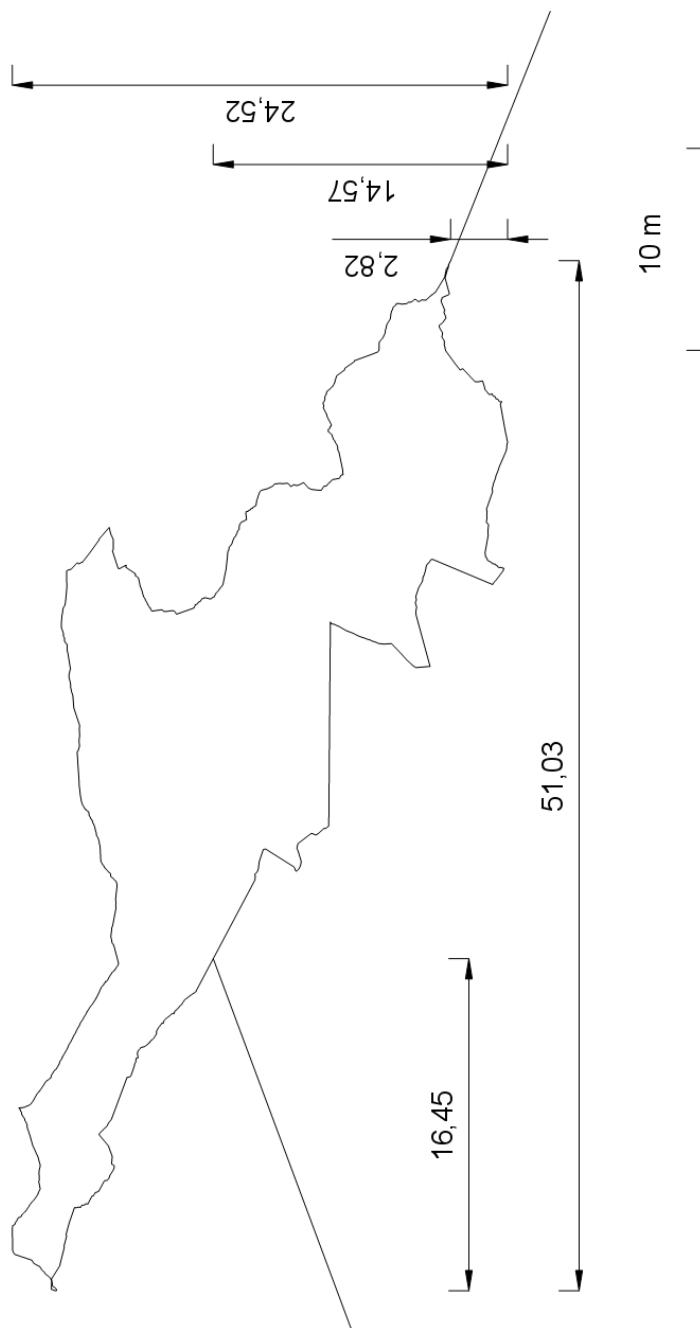


## SEZIONE S112

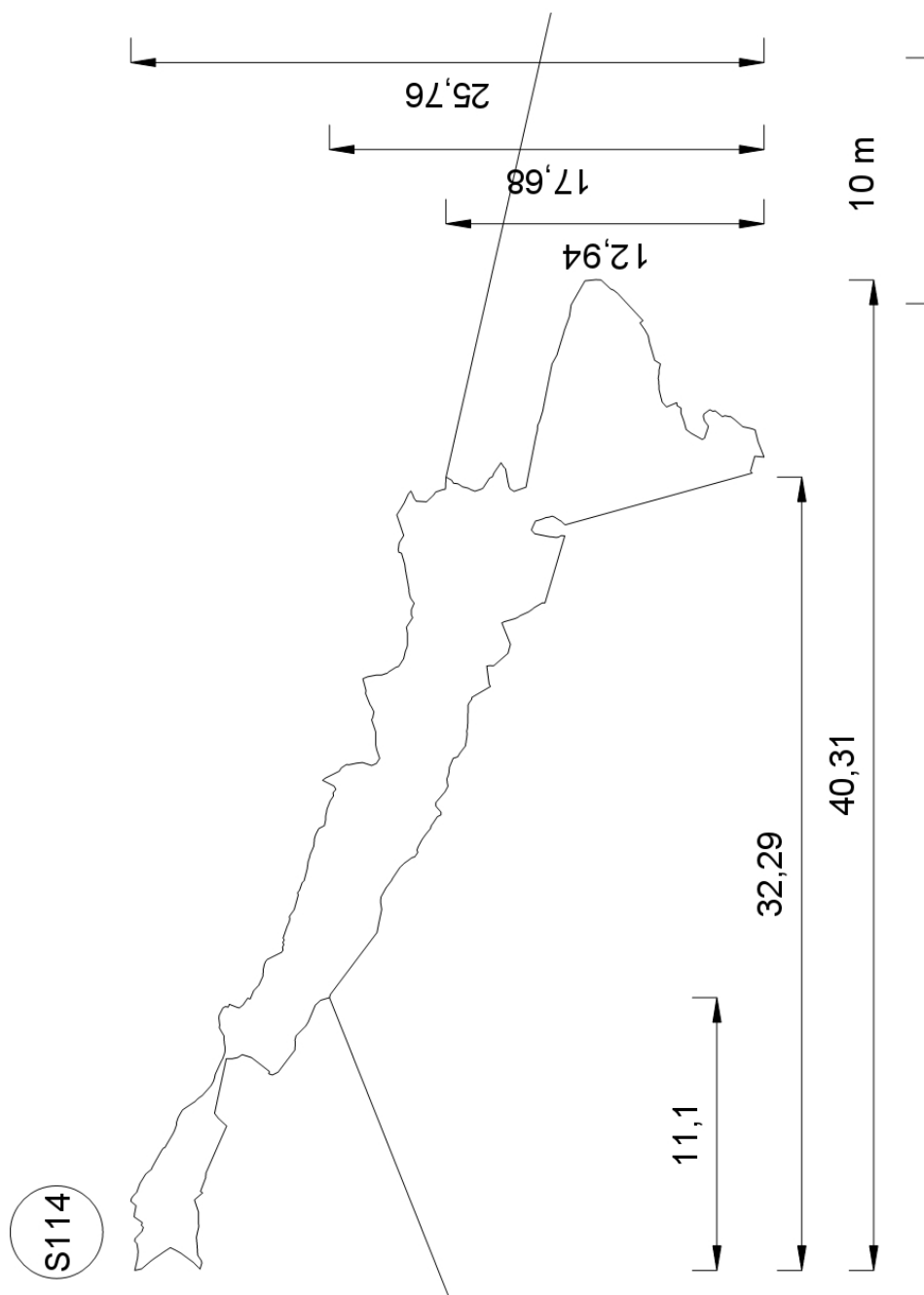


## SEZIONE S113

S113

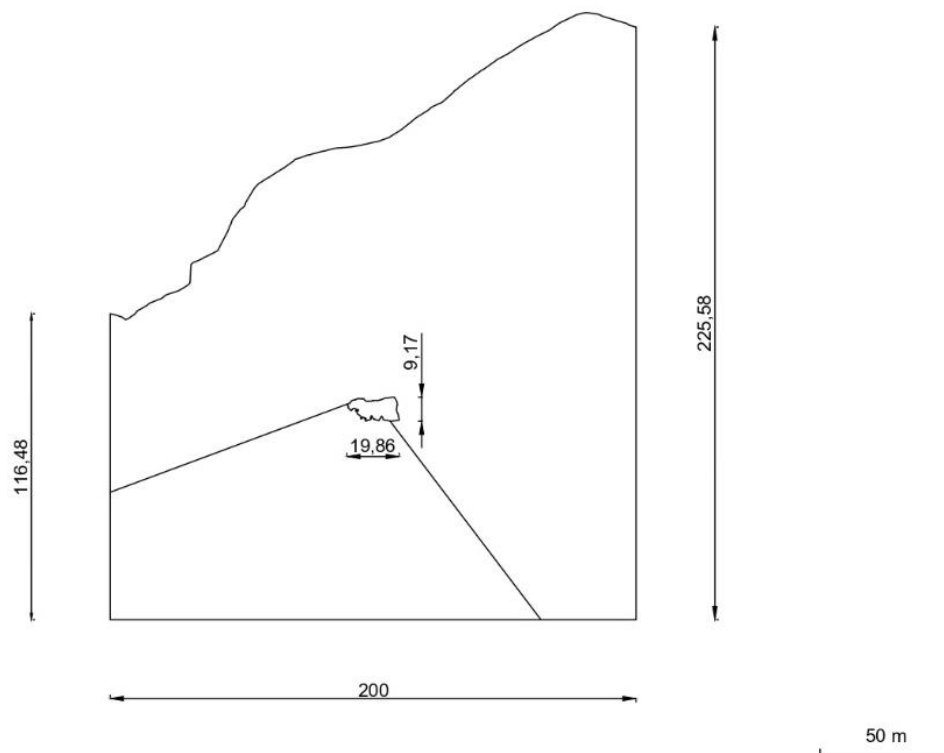


## SEZIONE S114

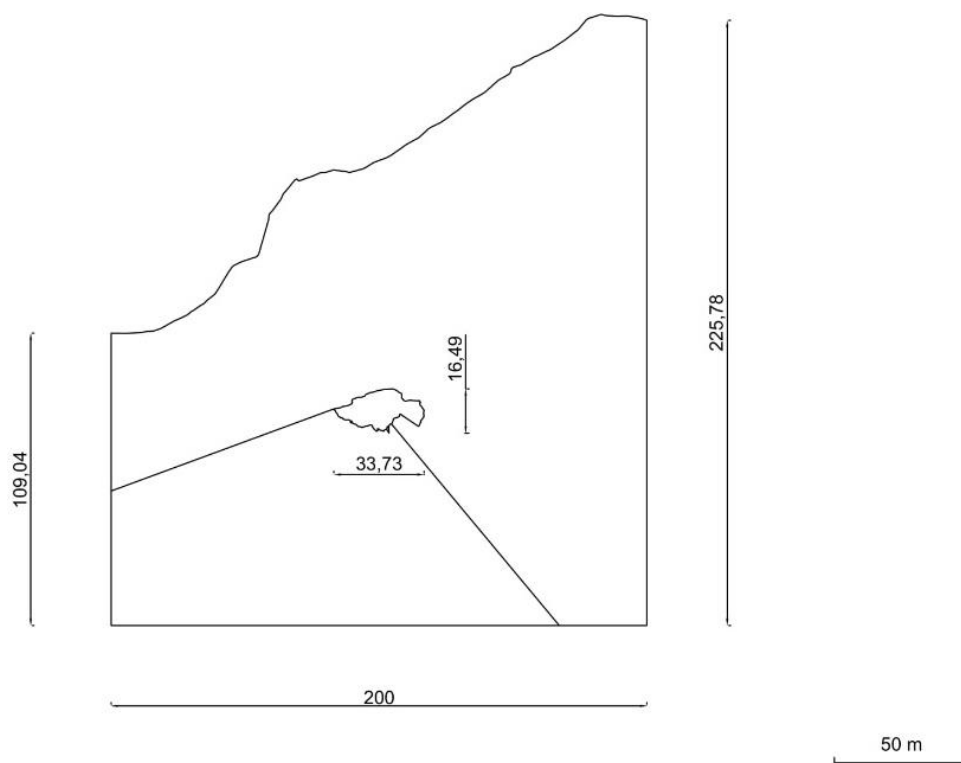


## ALLEGATO 2

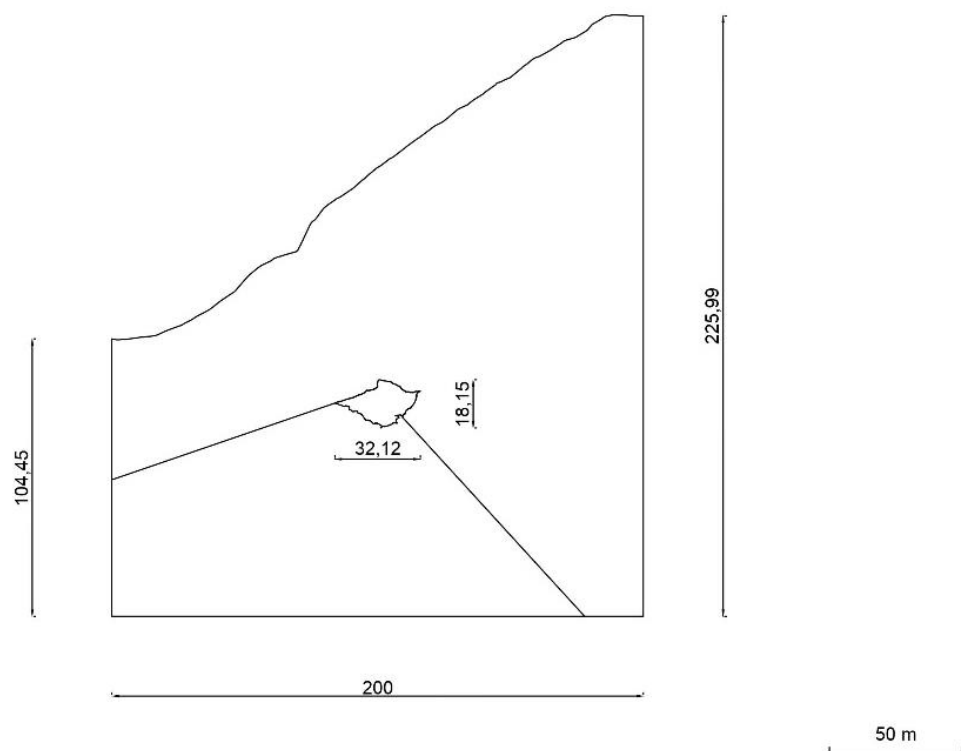
### SEZIONE S101



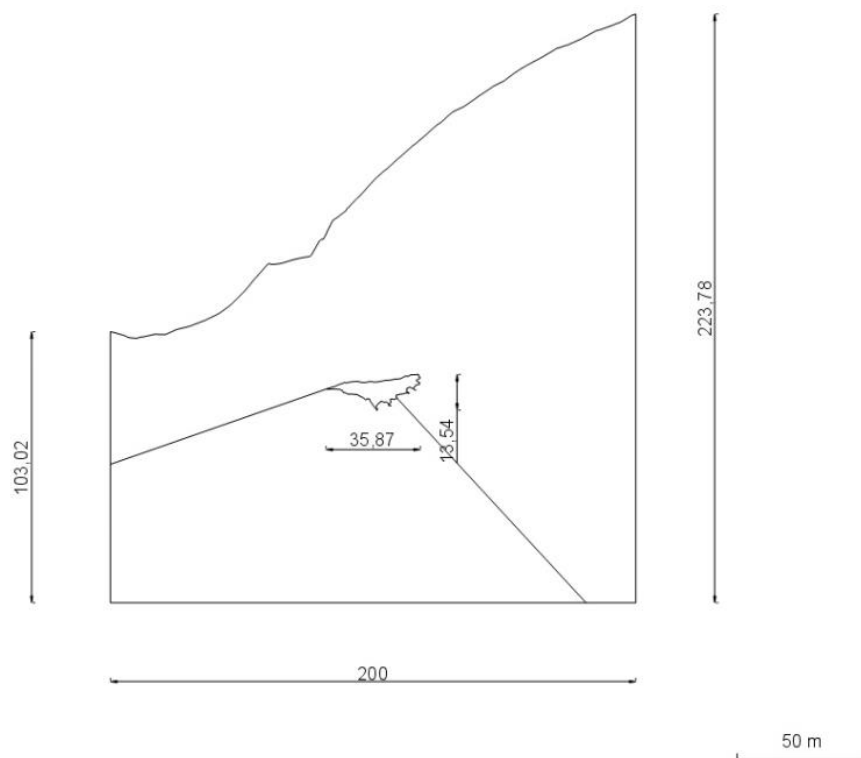
## SEZIONE S102



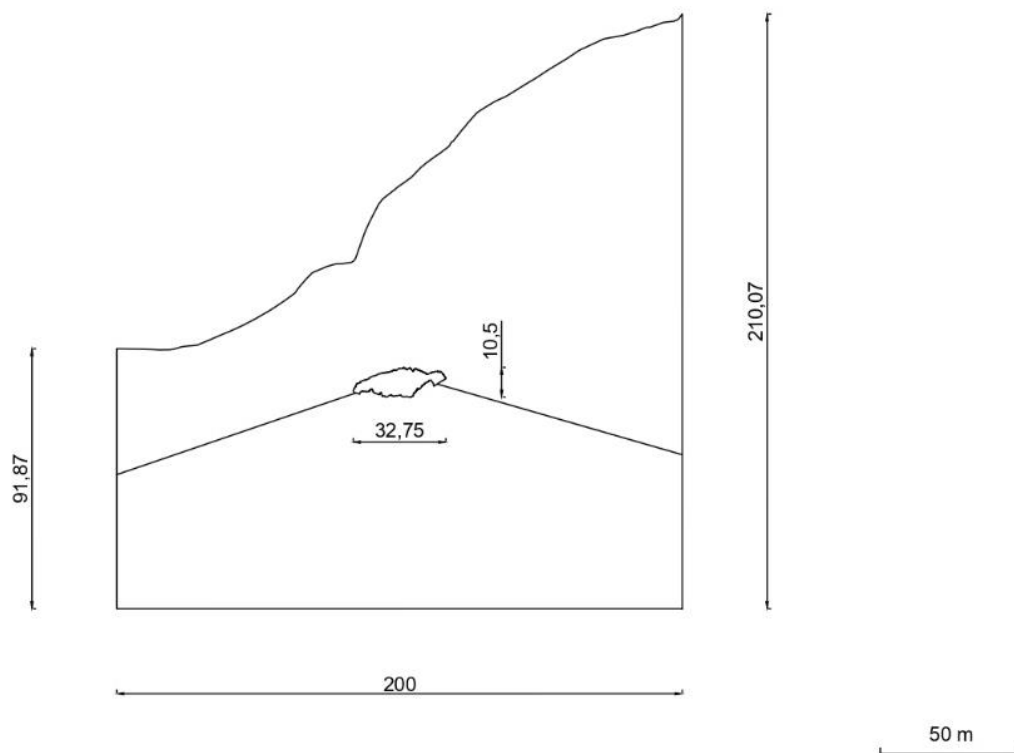
## SEZIONE S103



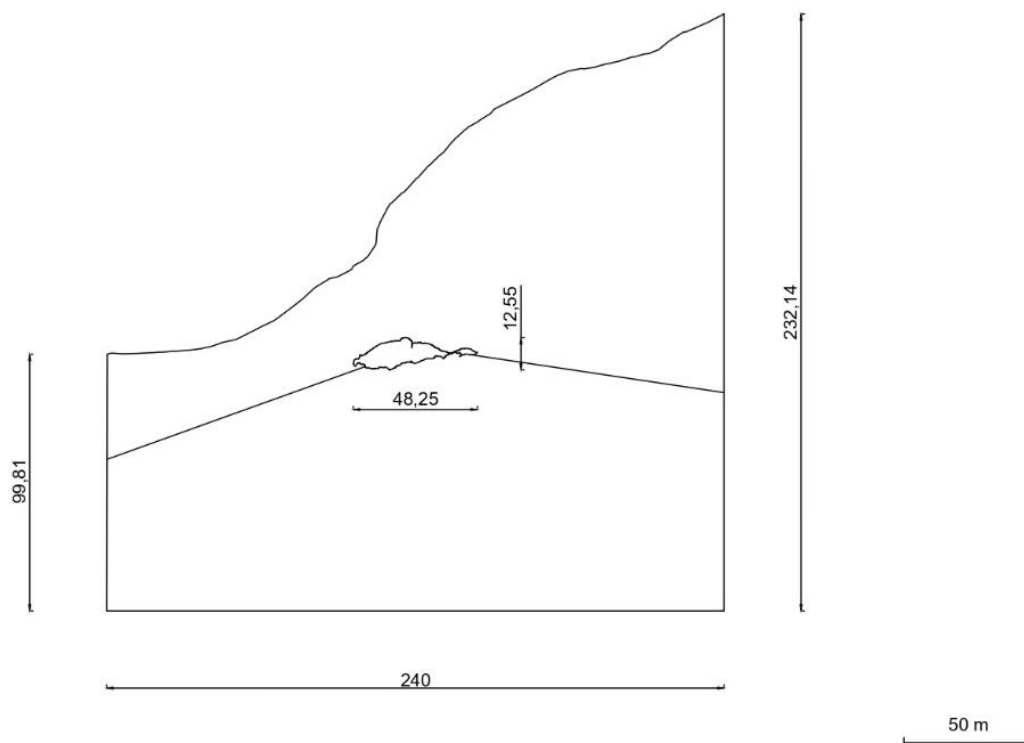
## SEZIONE S104



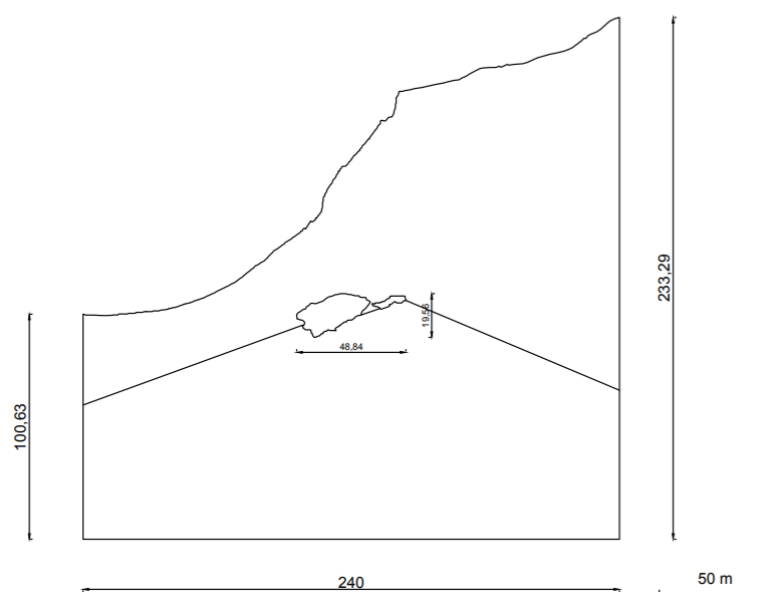
## SEZIONE S105



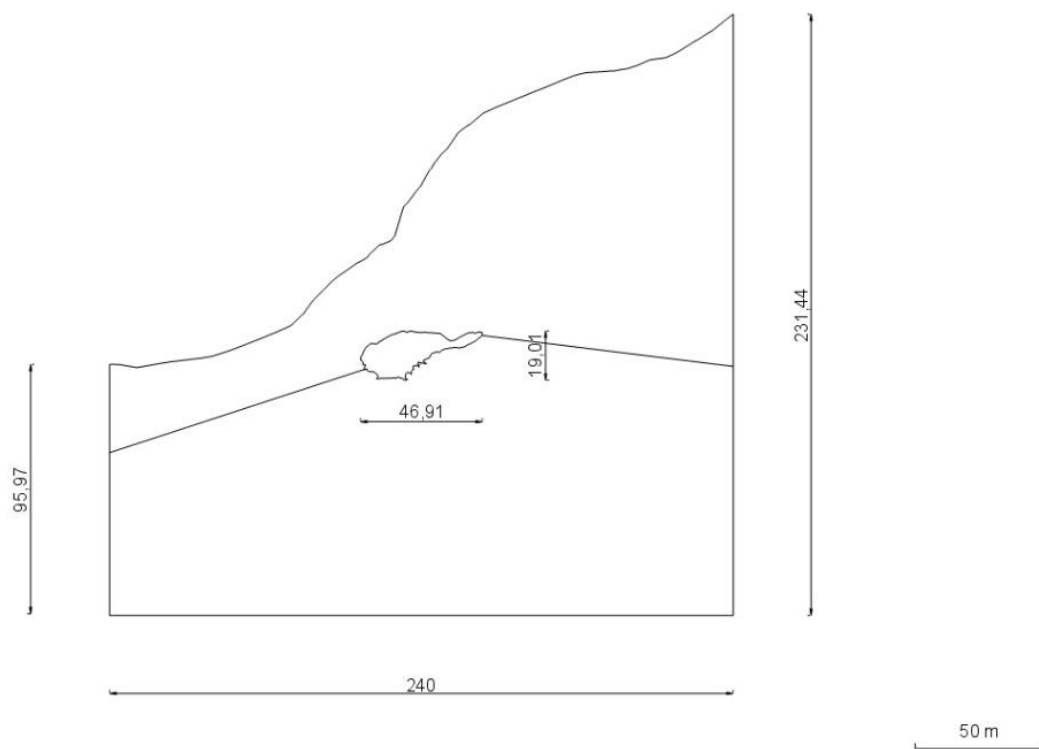
## SEZIONE S106



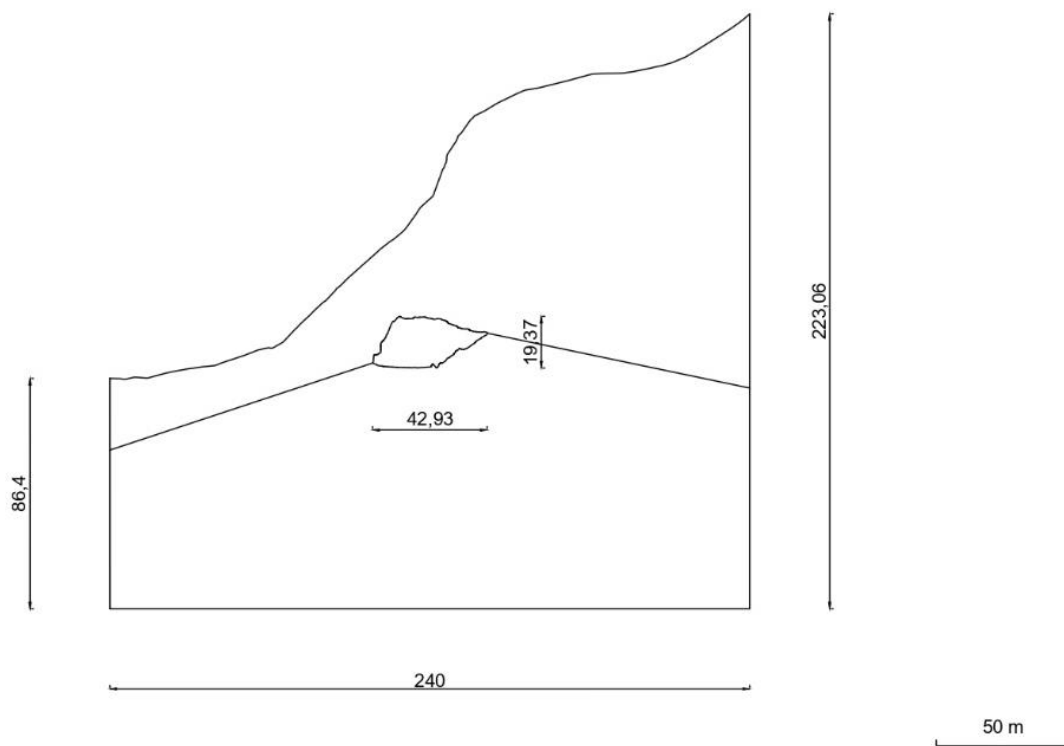
## SEZIONE S106bis



## SEZIONE S107

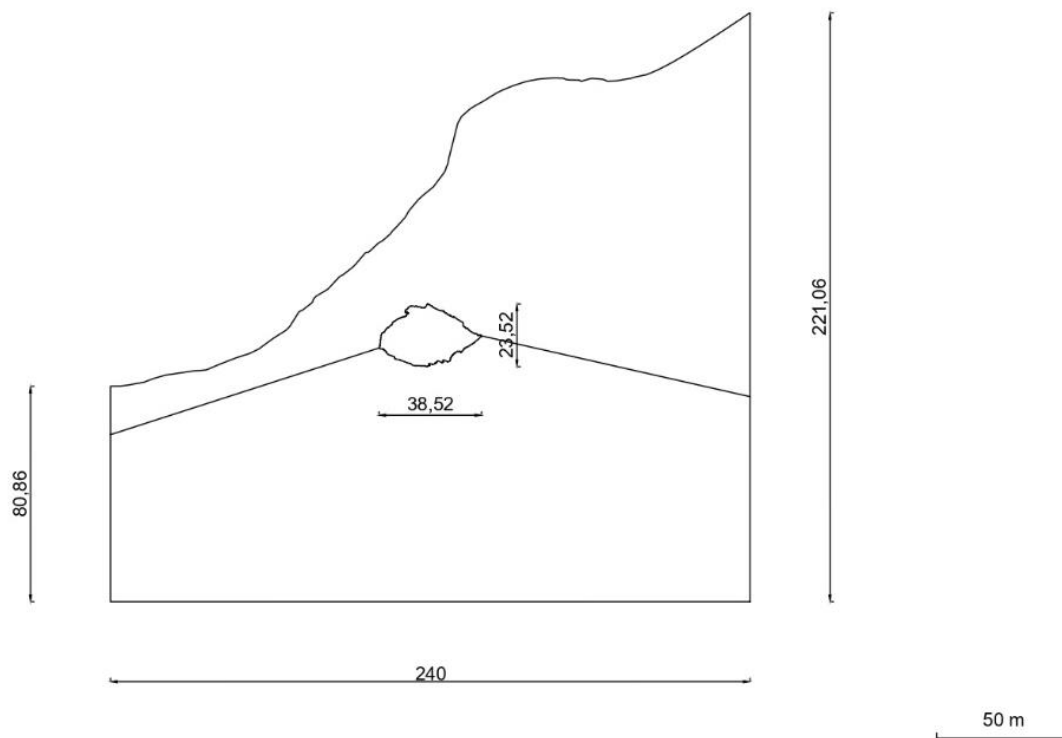


## SEZIONE S108

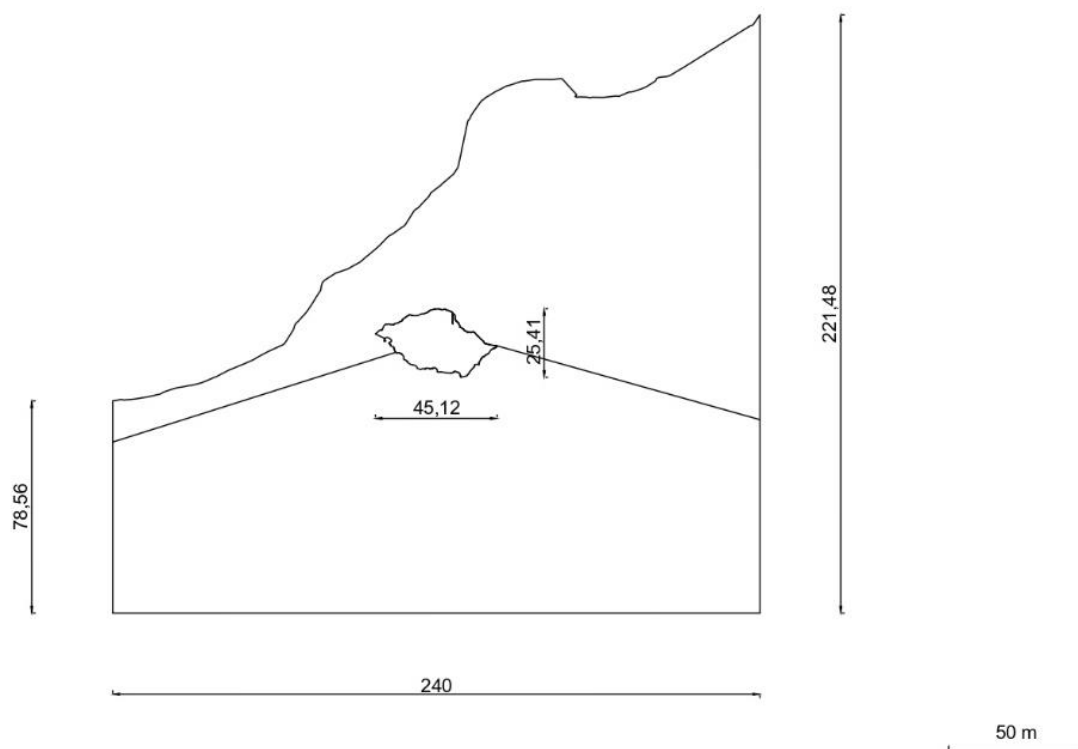




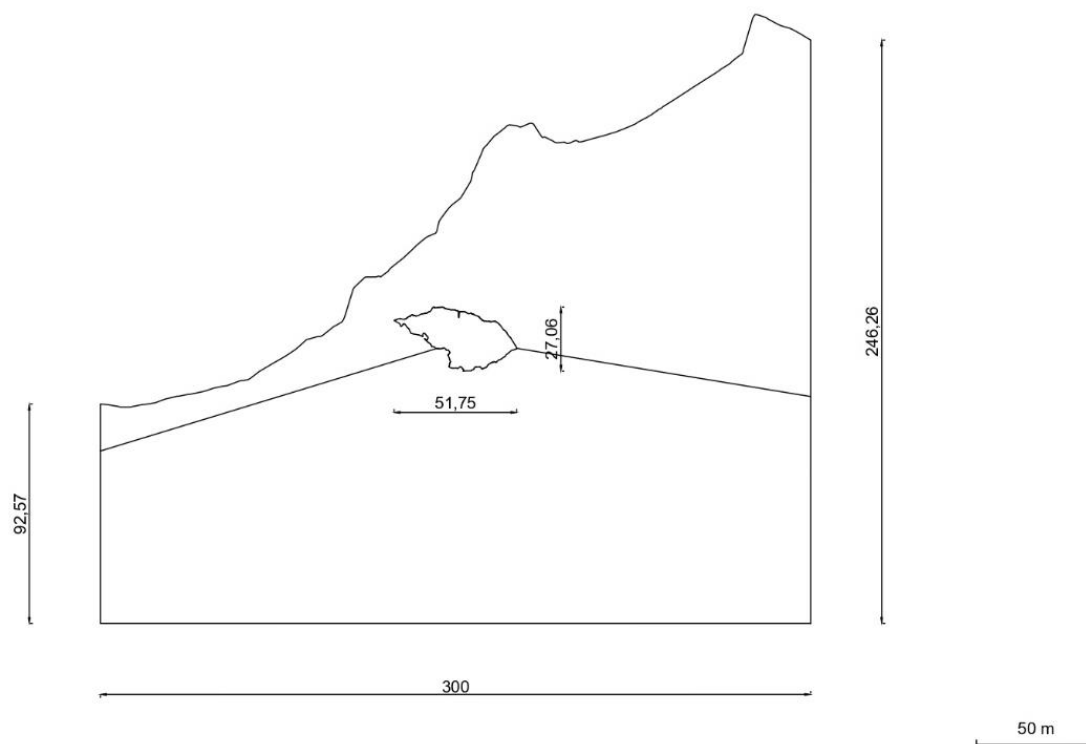
## SEZIONE S109



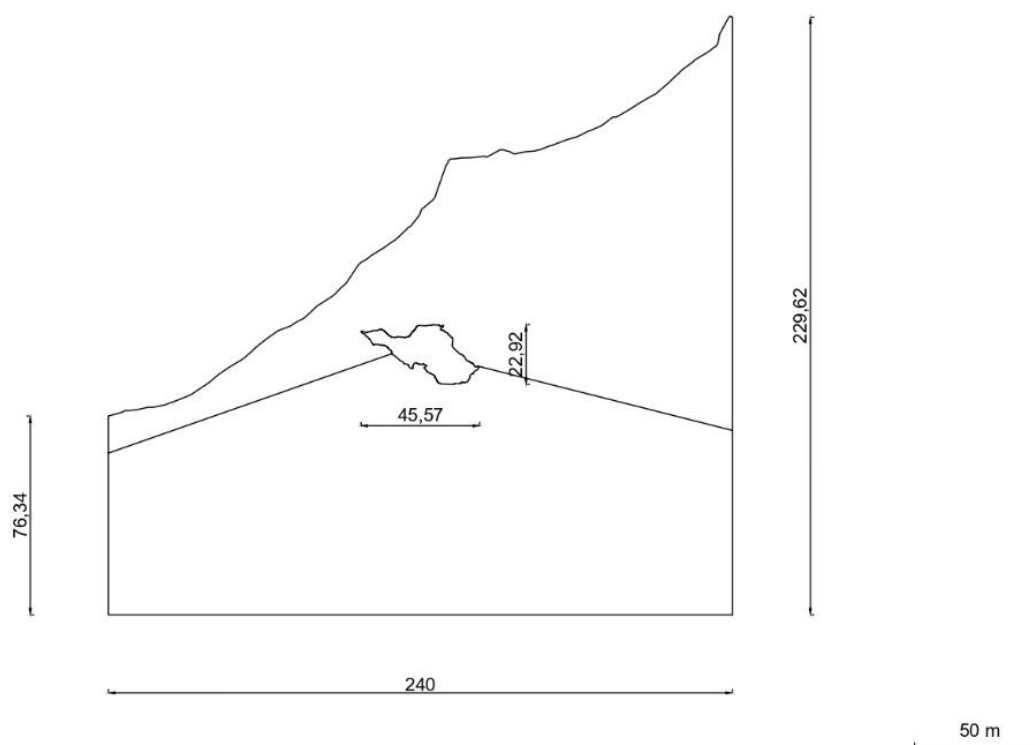
## SEZIONE S110



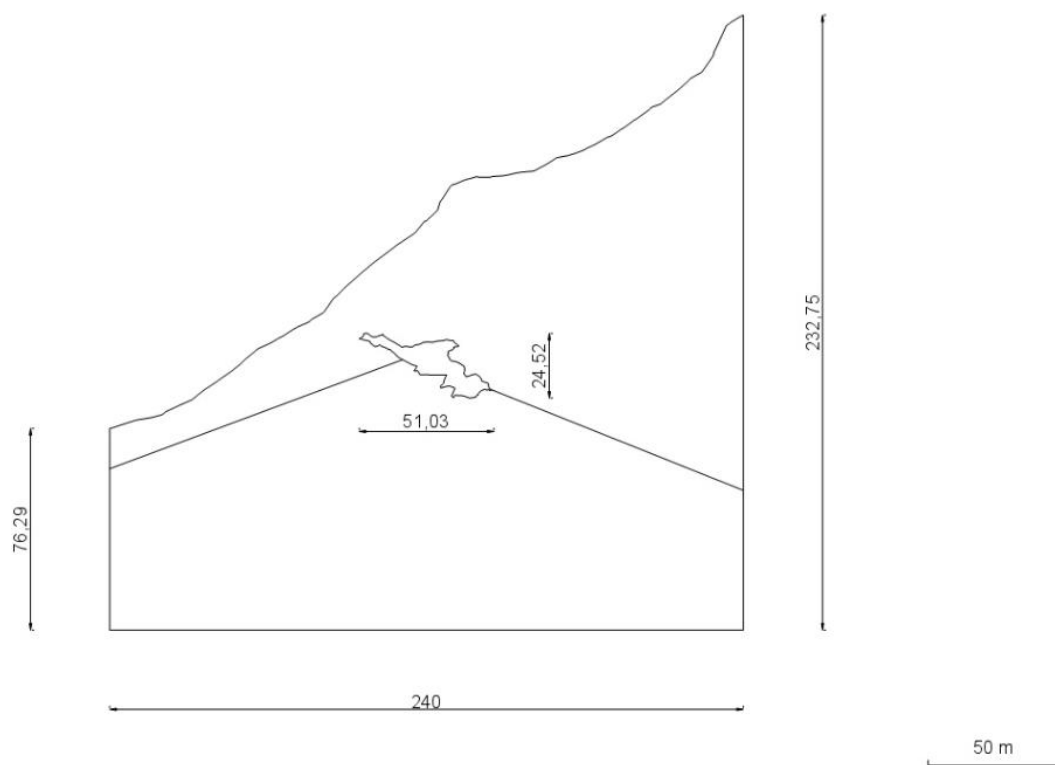
## SEZIONE S111



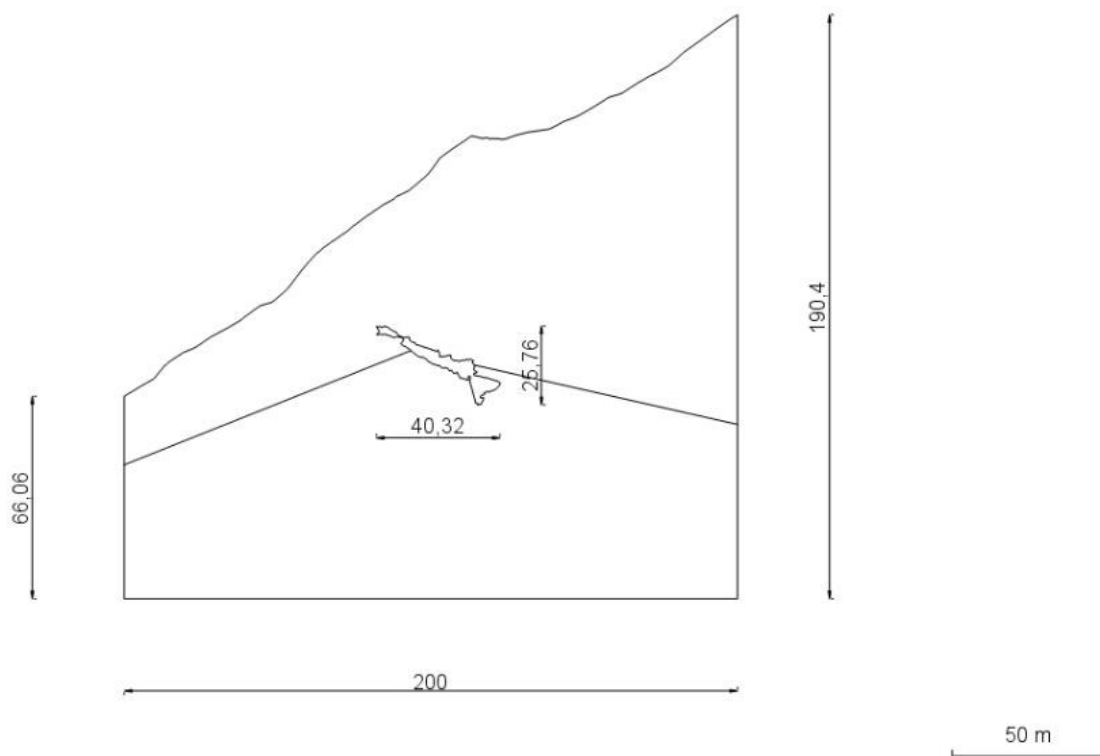
## SEZIONE S112



## SEZIONE S113

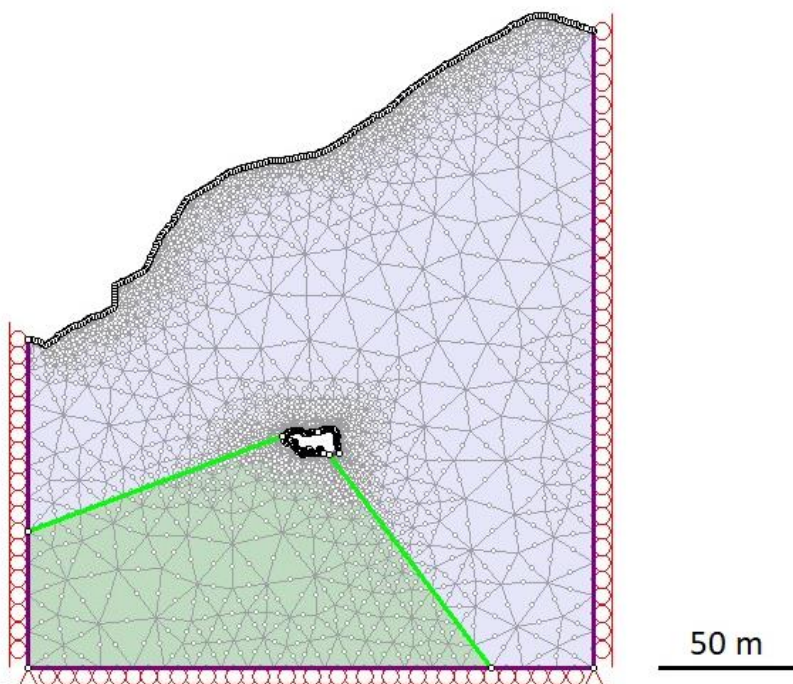


## SEZIONE S114

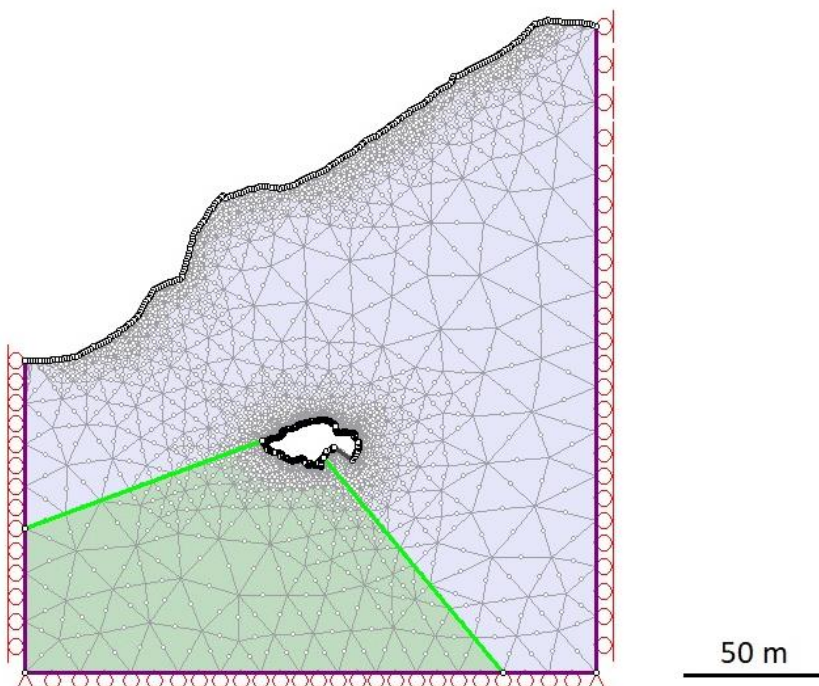


## ALLEGATO 3

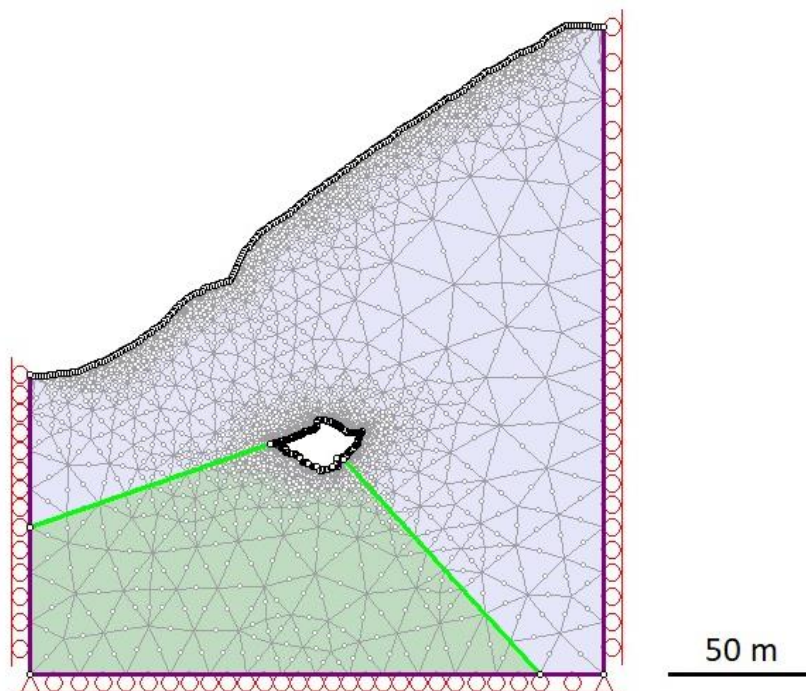
### SEZIONE S101



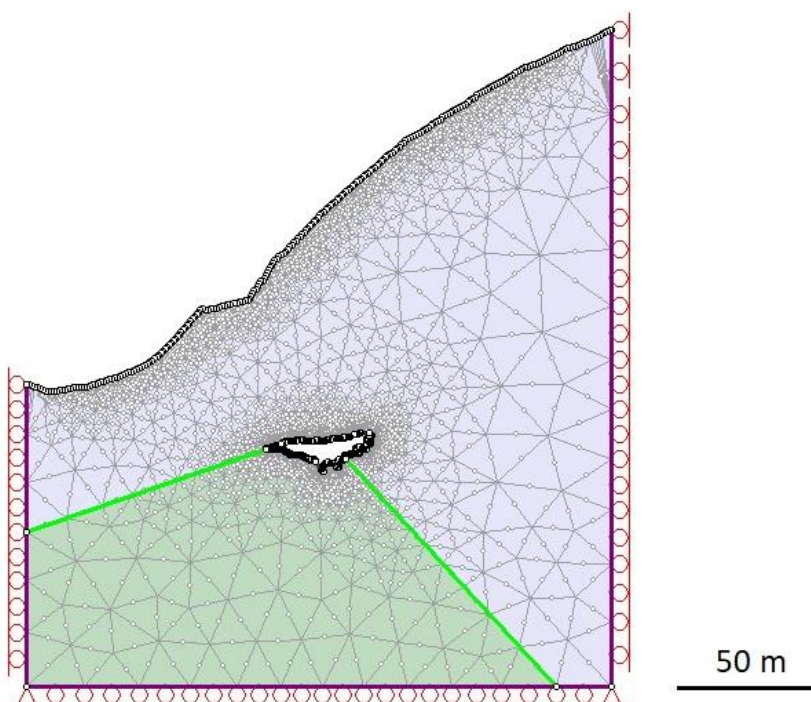
### SEZIONE S102



## SEZIONE S103

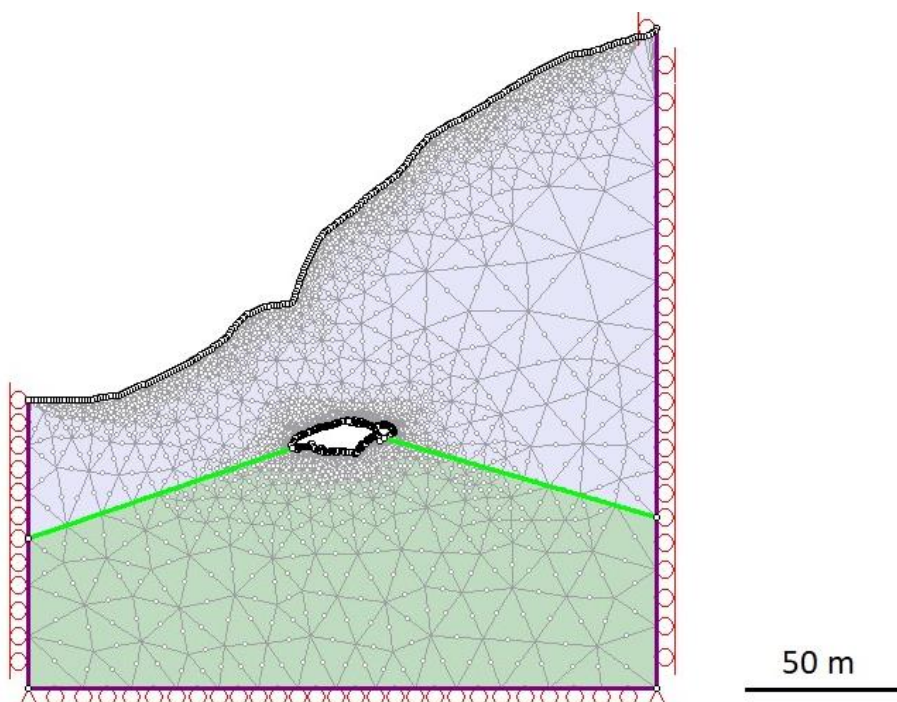


## SEZIONE S104

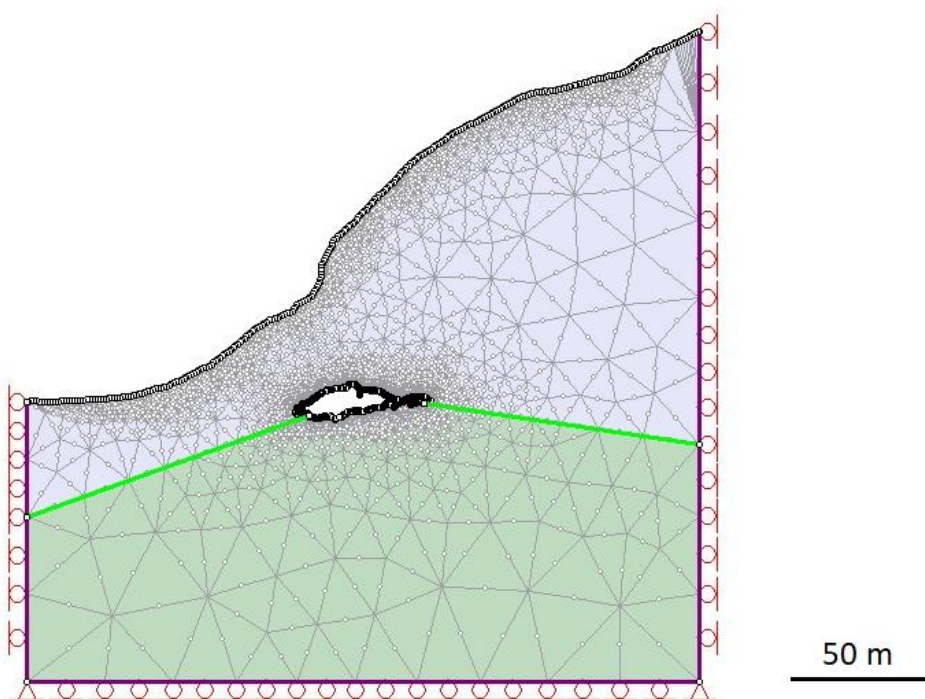




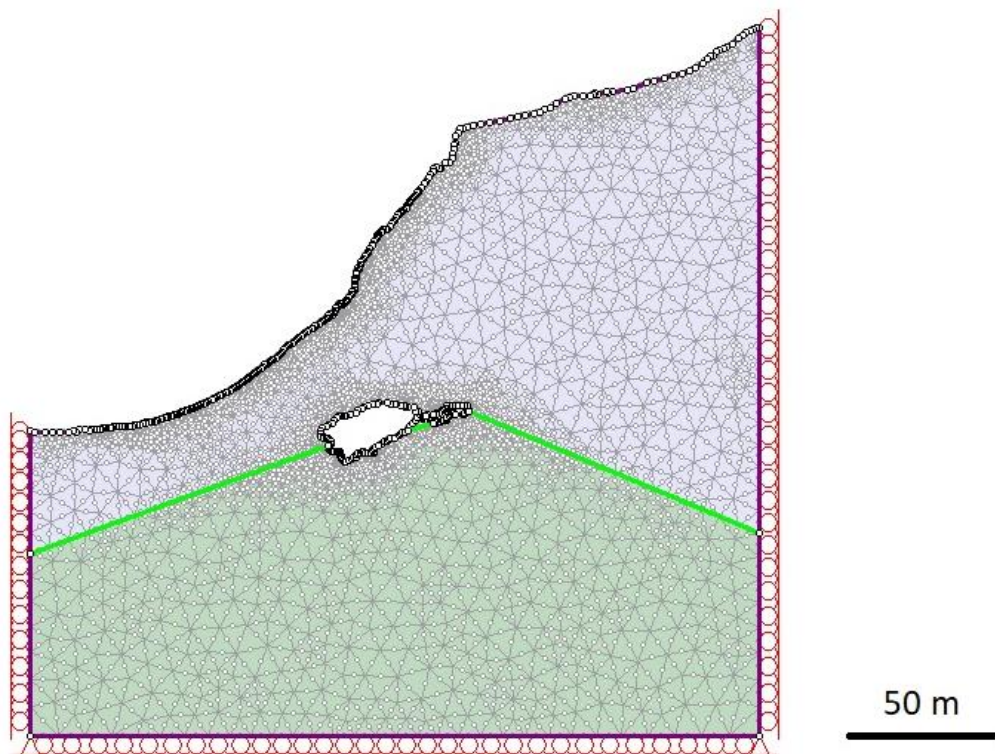
## SEZIONE S105



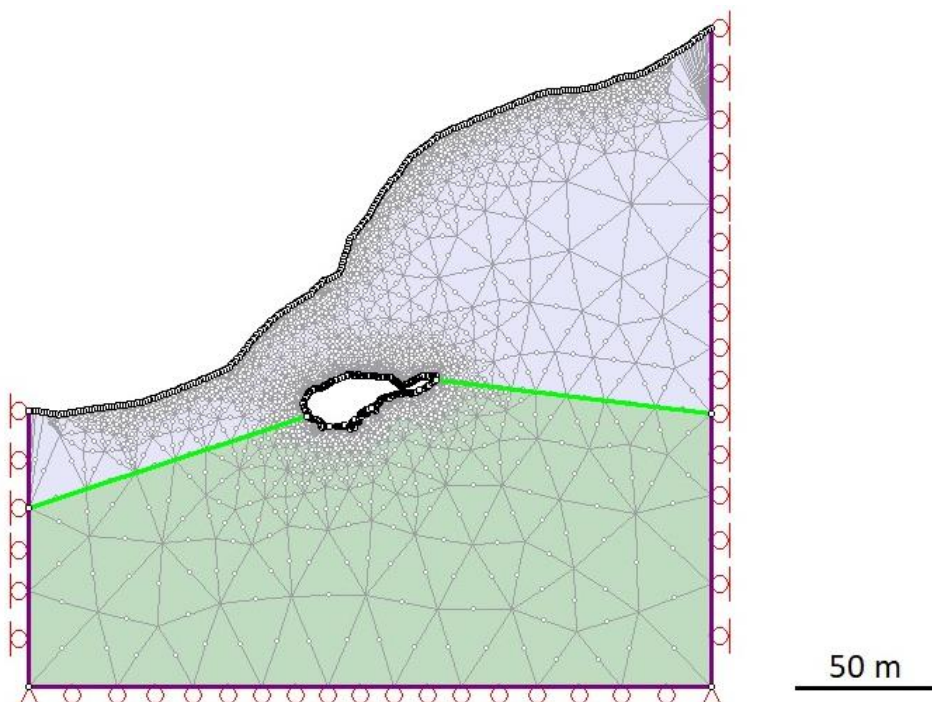
## SEZIONE S106



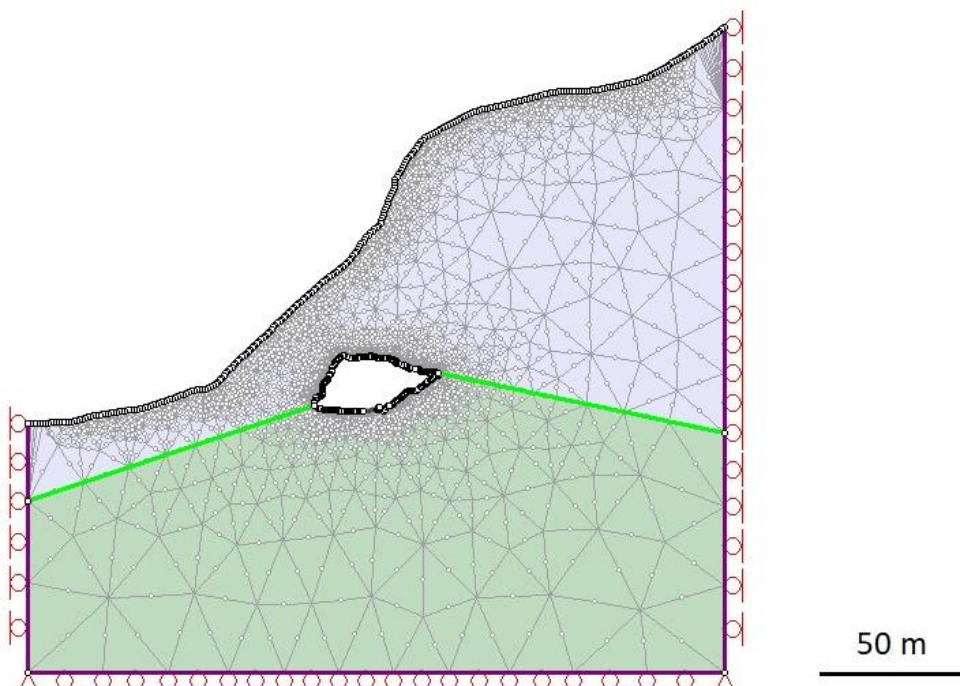
## SEZIONE S106bis



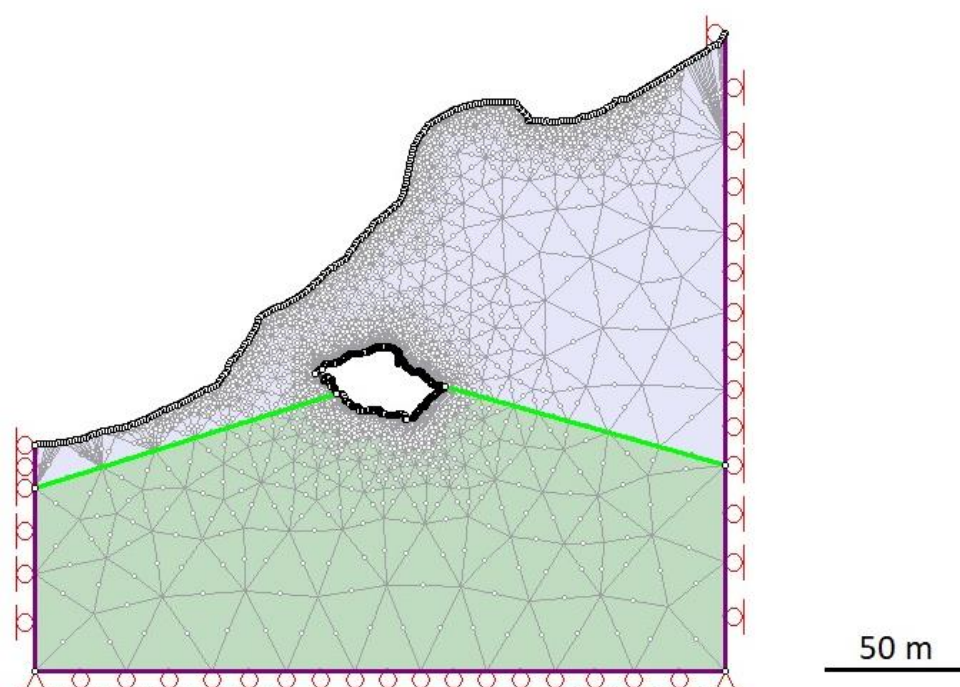
## SEZIONE S107



## SEZIONE S108

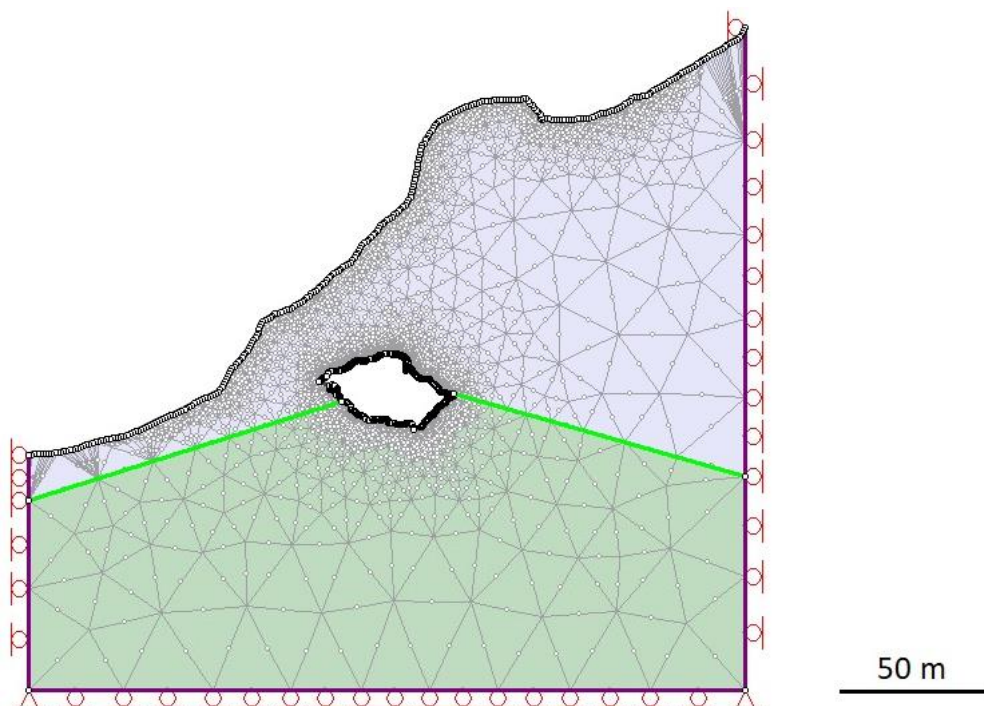


## SEZIONE S109

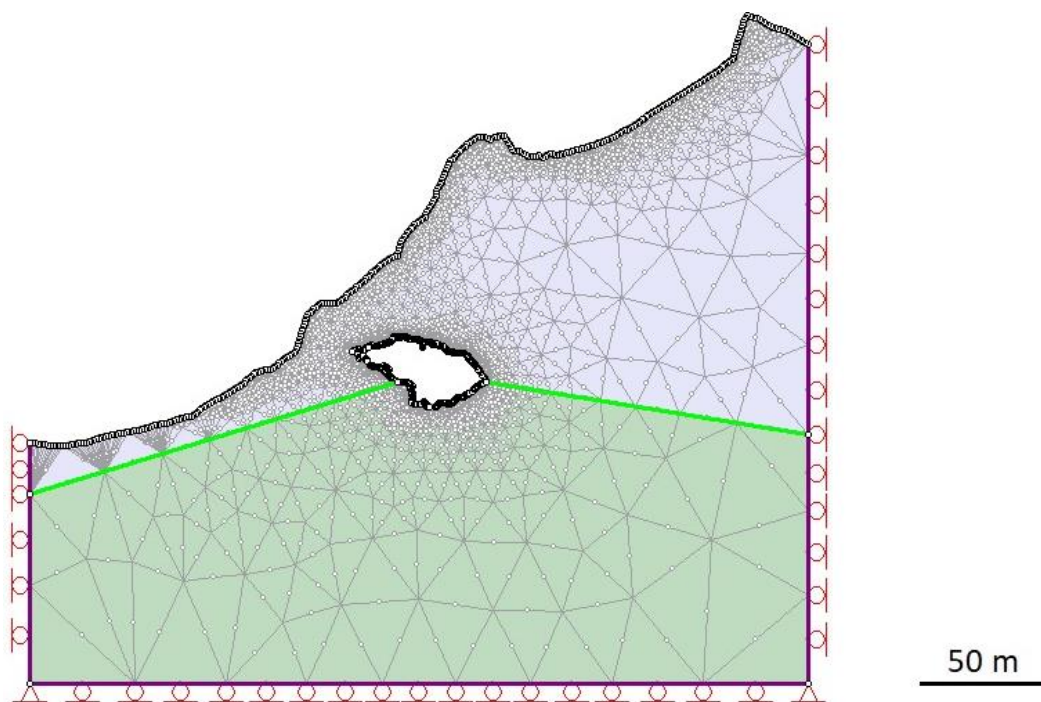




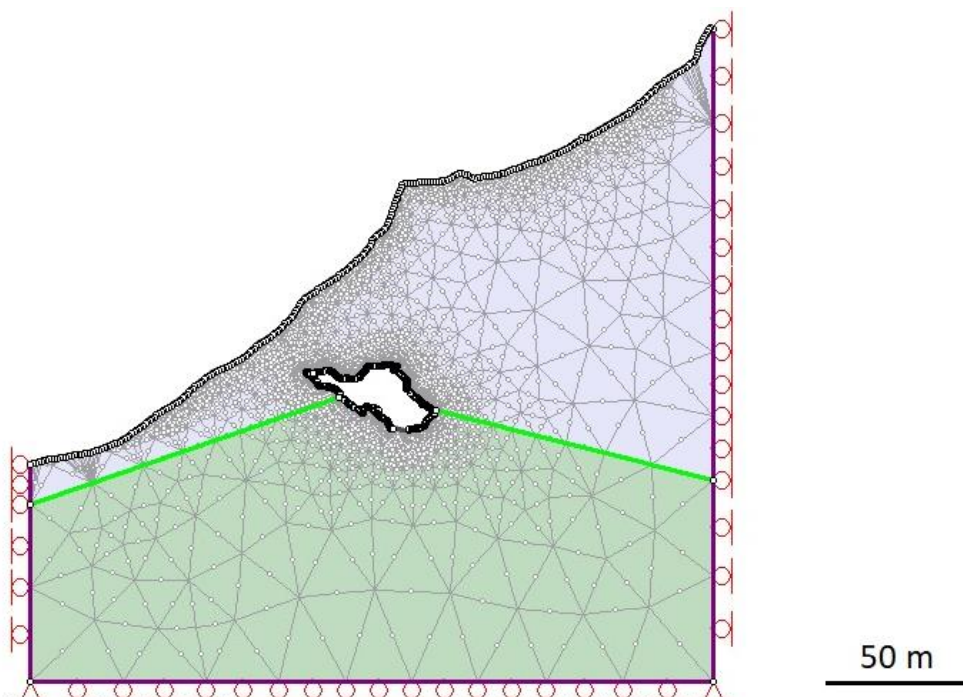
## SEZIONE S110



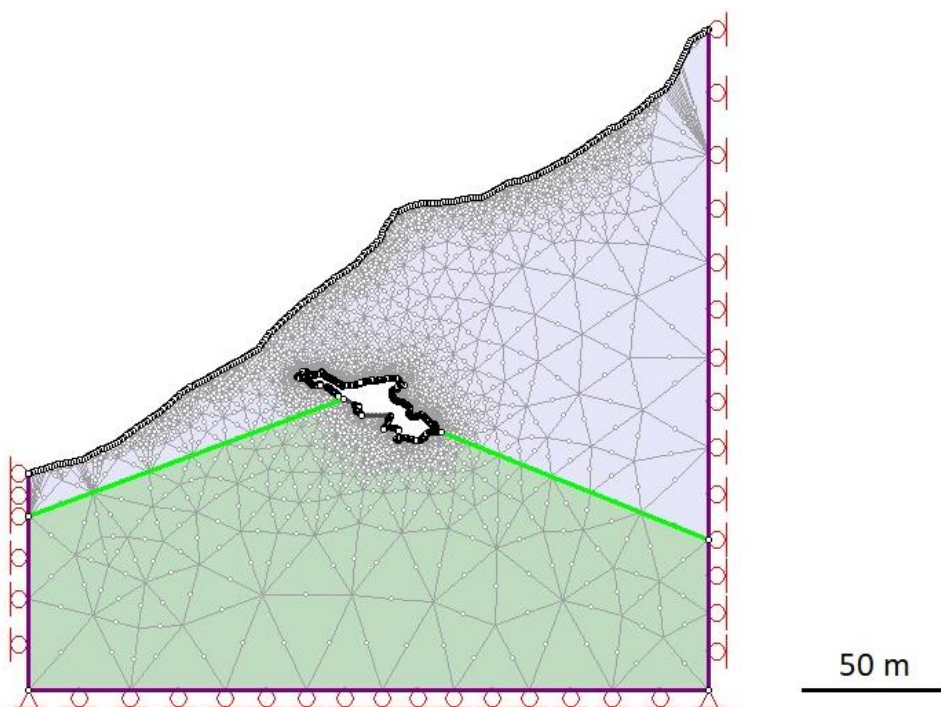
## SEZIONE S111



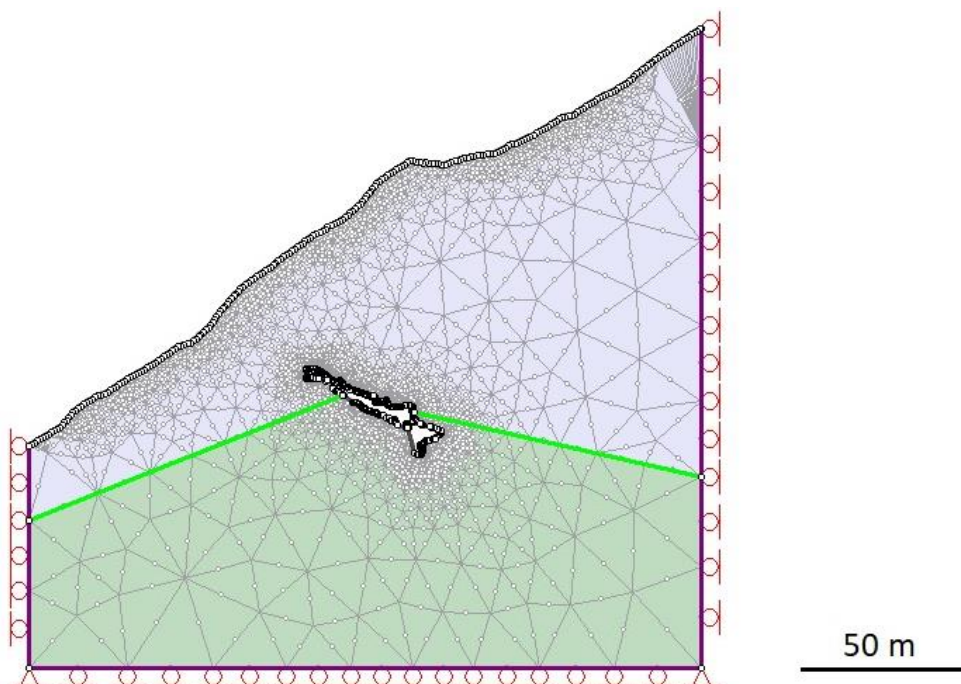
## SEZIONE S112



## SEZIONE S113



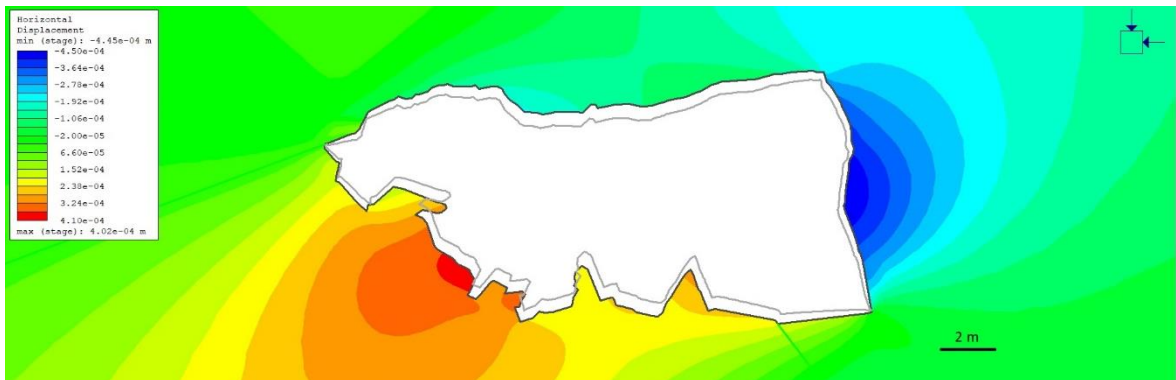
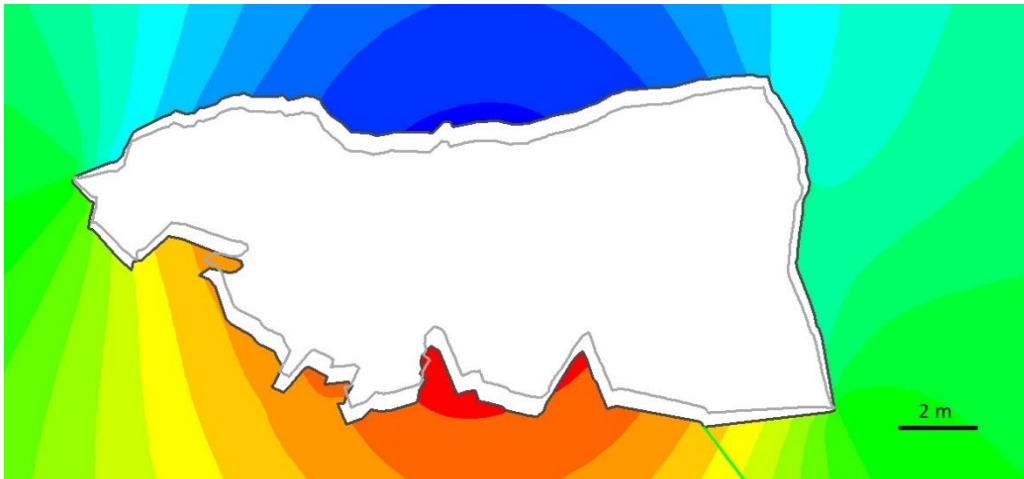
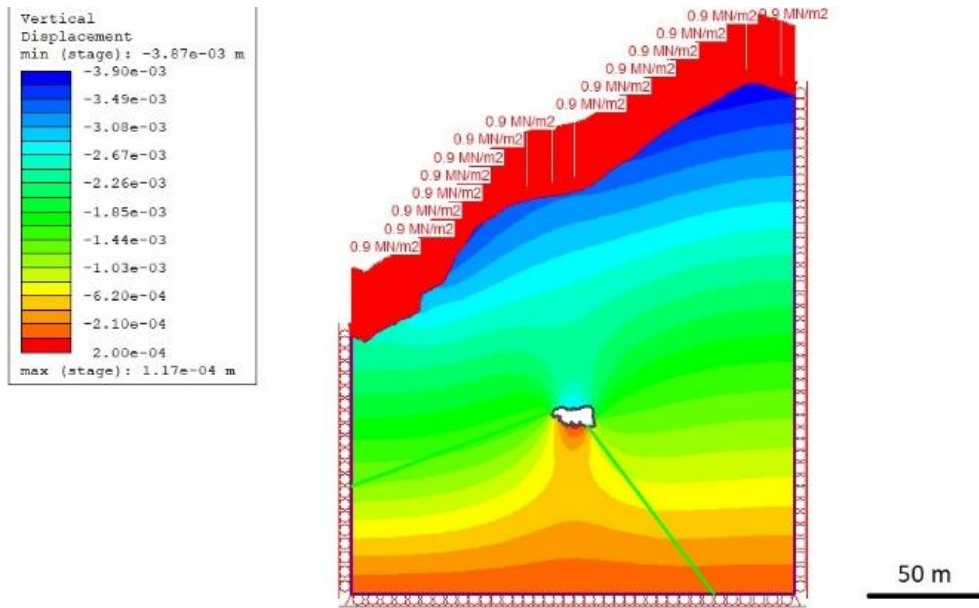
## SEZIONE S114



## **ALLEGATO 4**

Nel seguente allegato sono riportati gli spostamenti, verticali ed orizzontali, ottenuti dal calcolo numerico per l'intero modello e per un dettaglio. La linea grigia descrive la deformazione in corso amplificata di 500 volte, mentre i segmenti verdi descrivono la variazione di materiale.

## SEZIONE S101

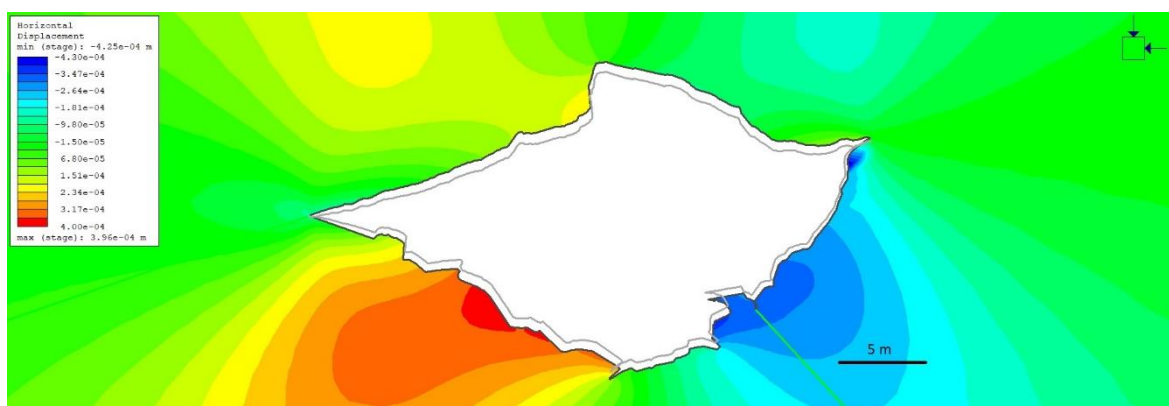
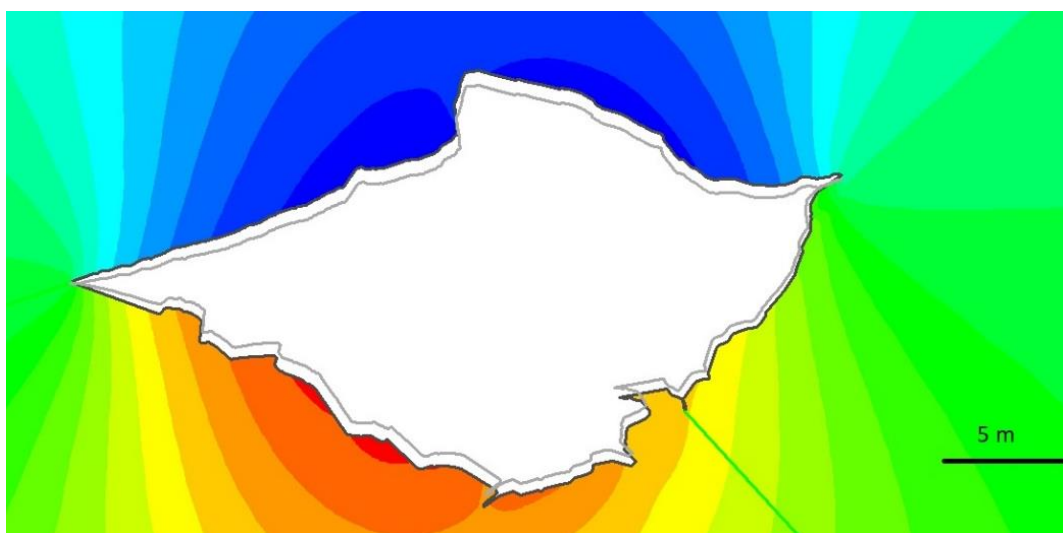
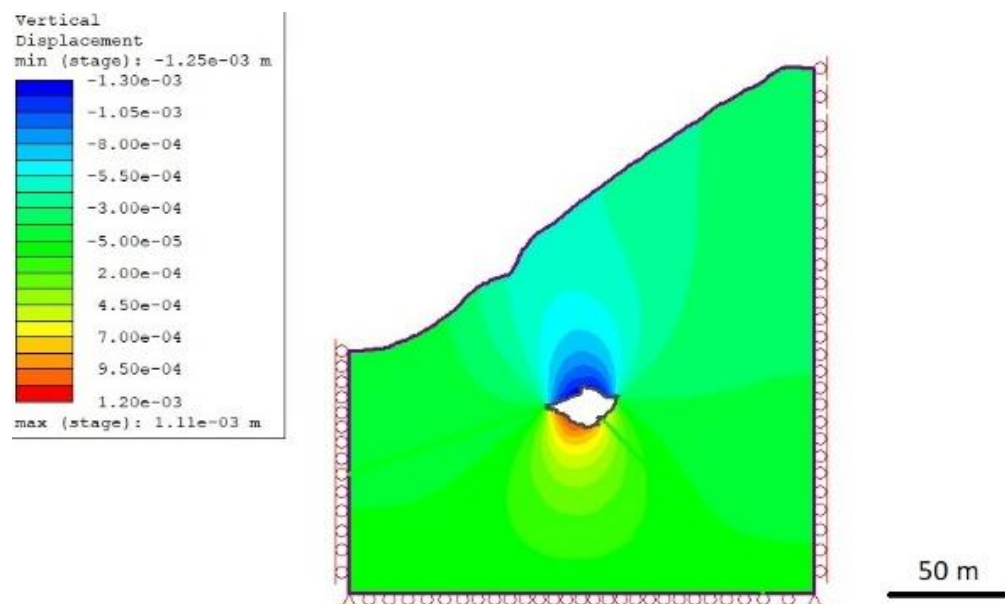


## SEZIONE S102

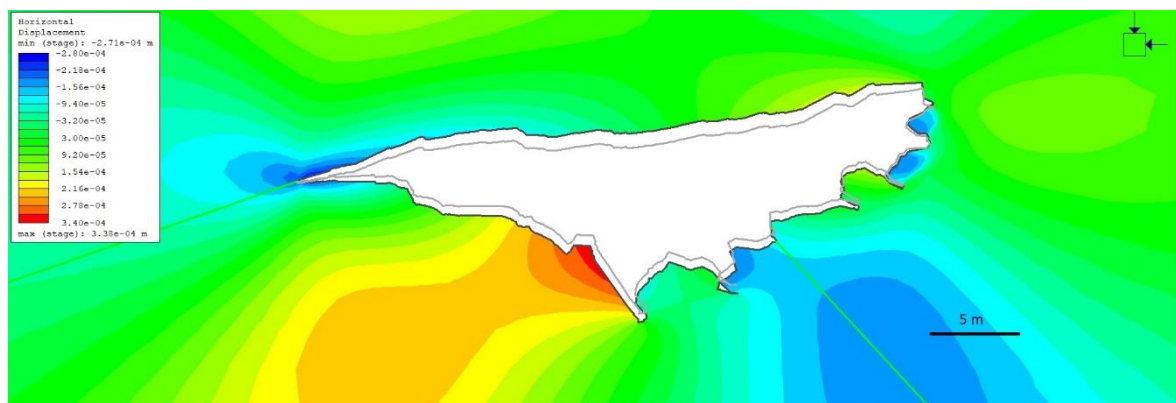
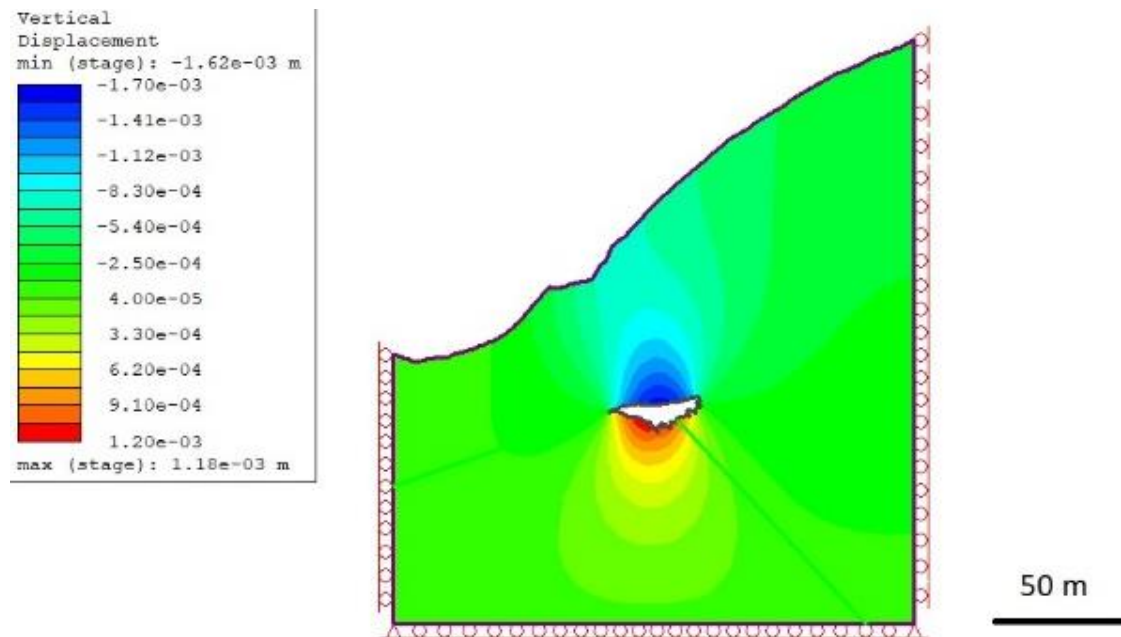
Non è stato possibile trovare un risultato in quanto la soluzione non converge.



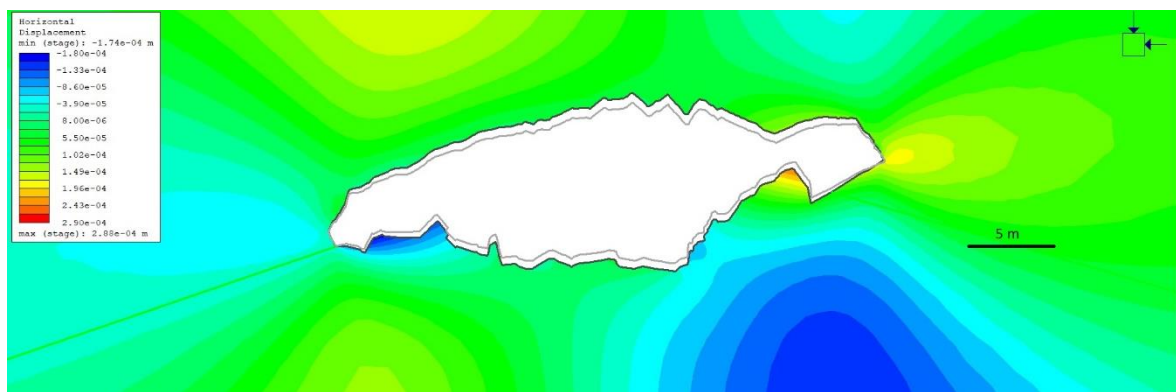
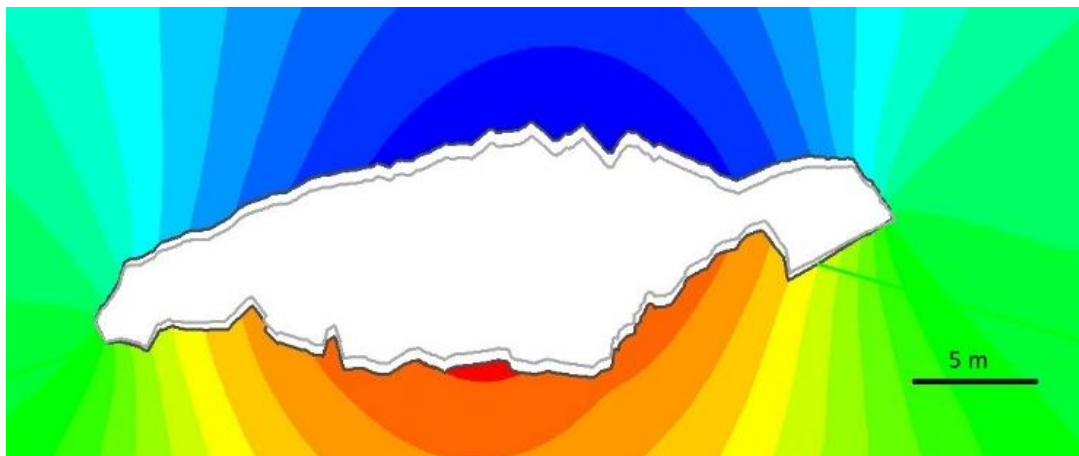
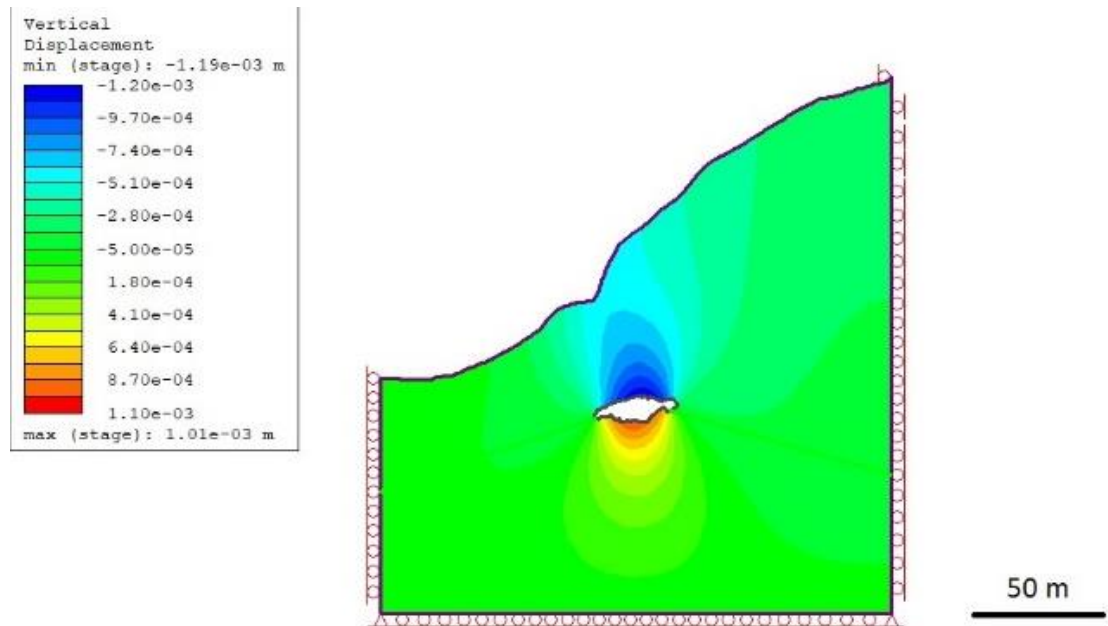
## SEZIONE S103



## SEZIONE S104

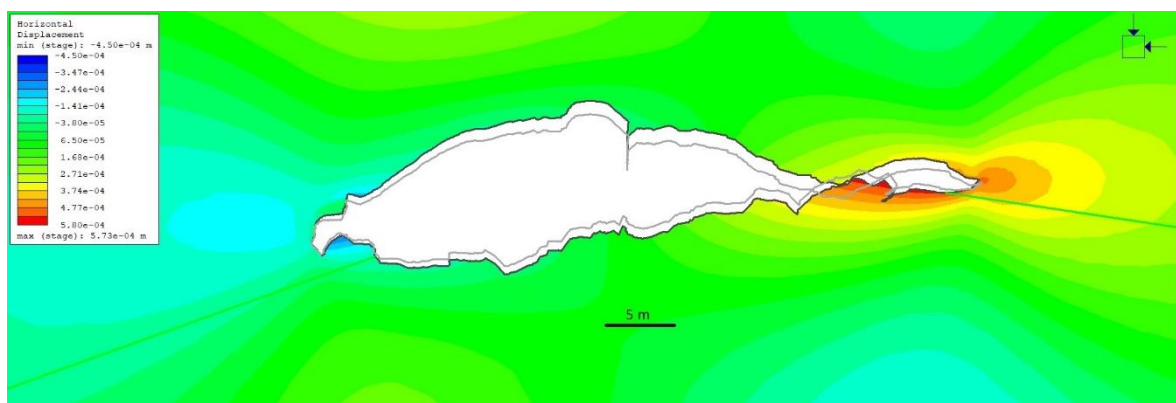
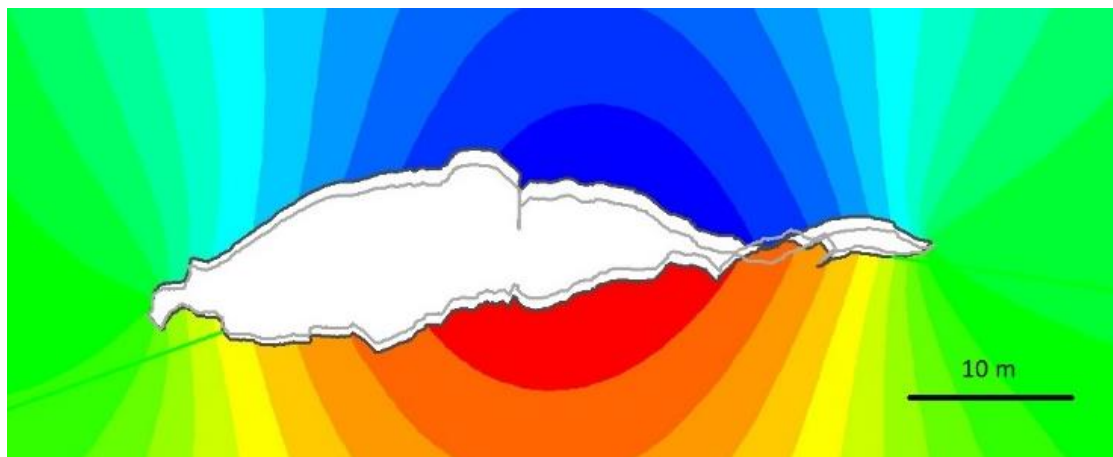
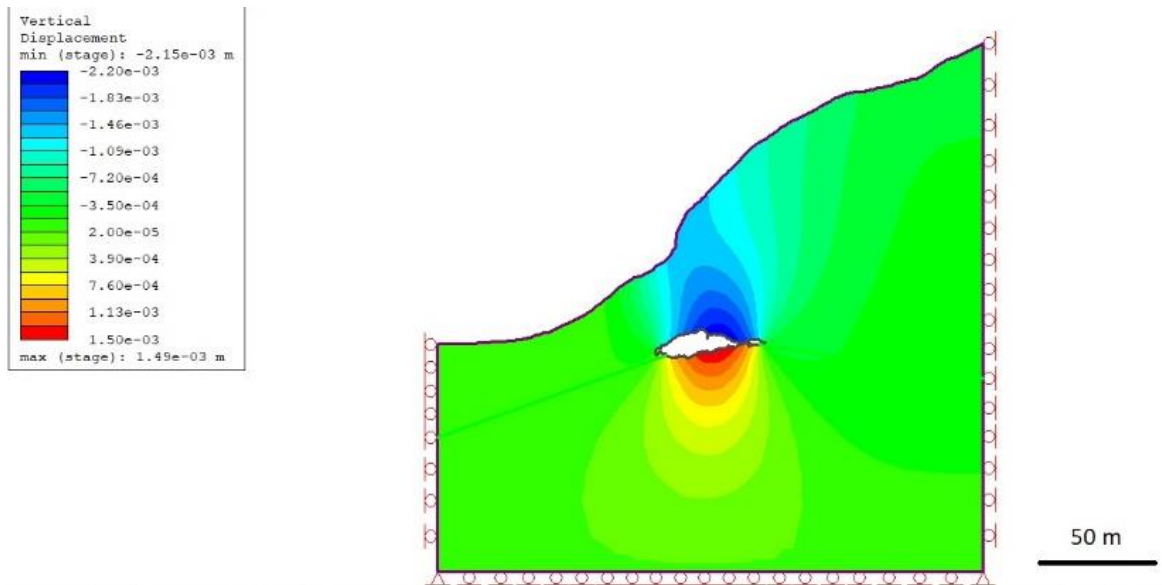


## SEZIONE S105

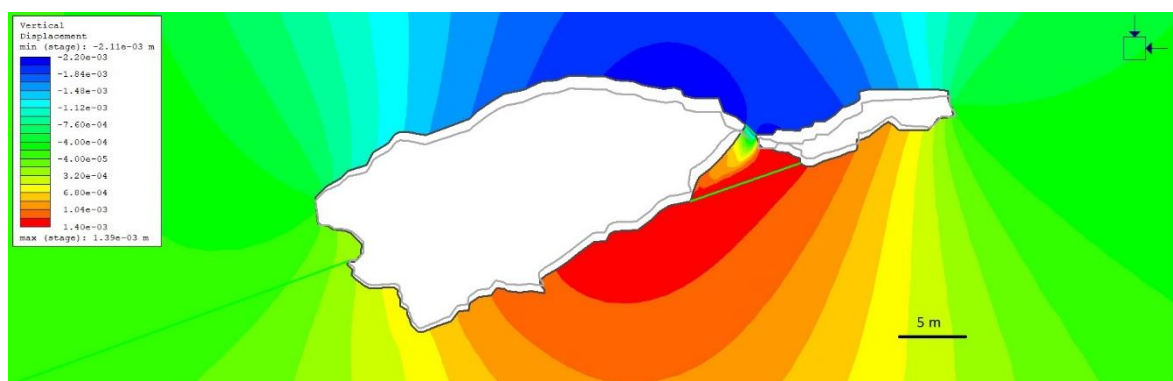
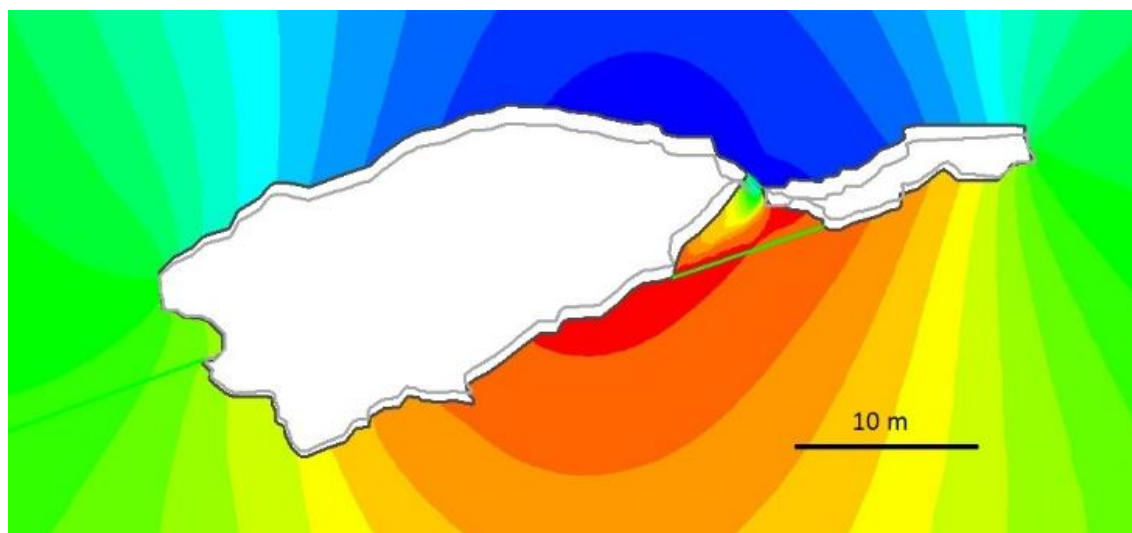
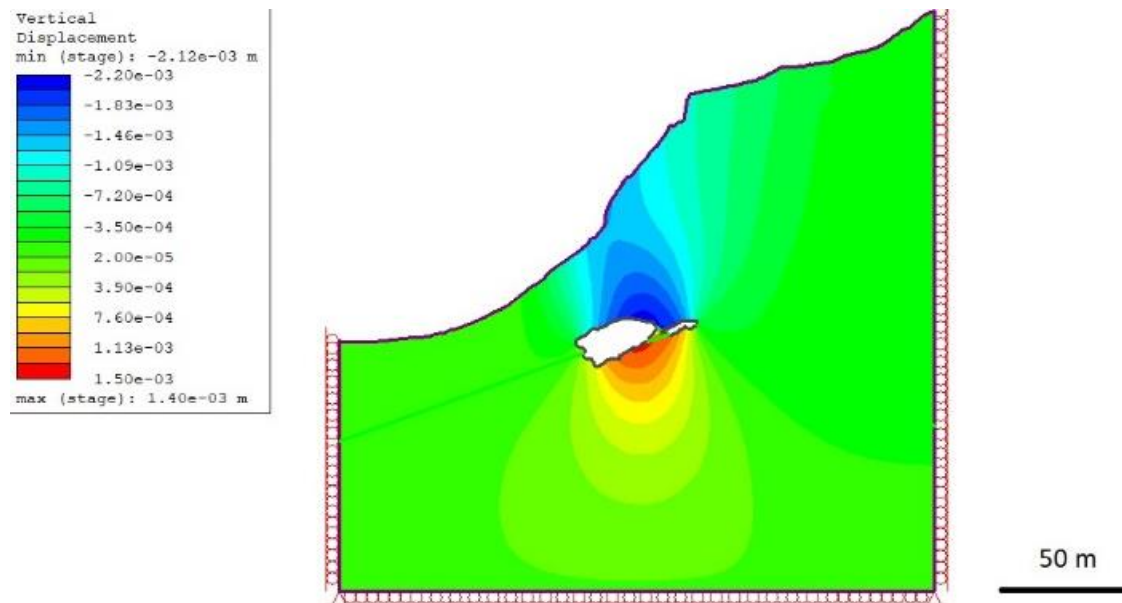




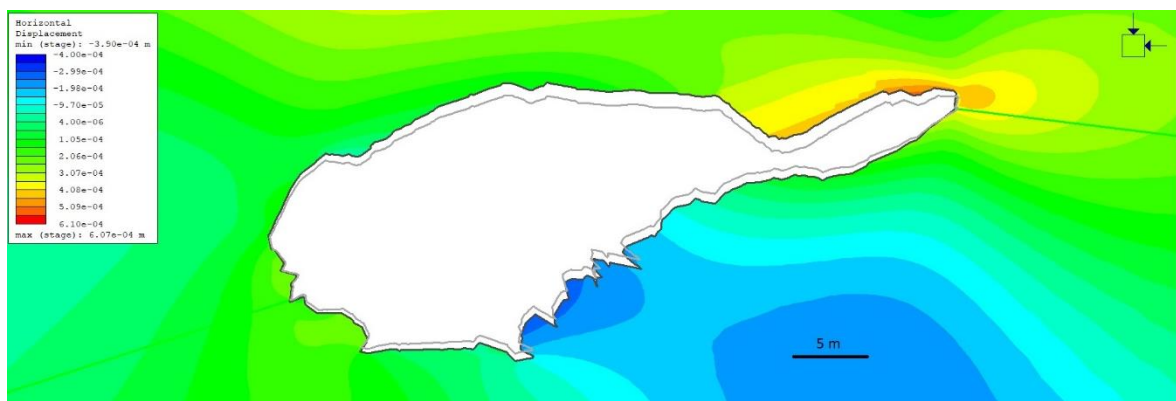
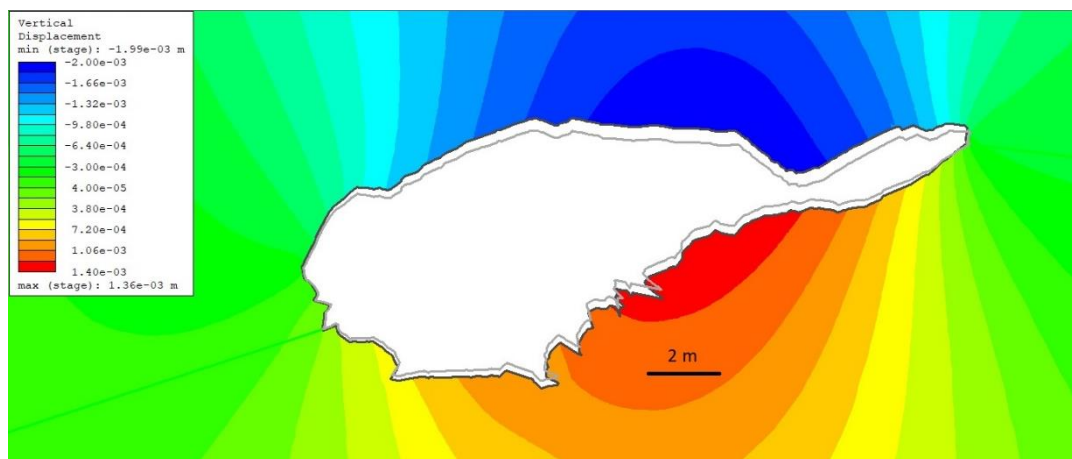
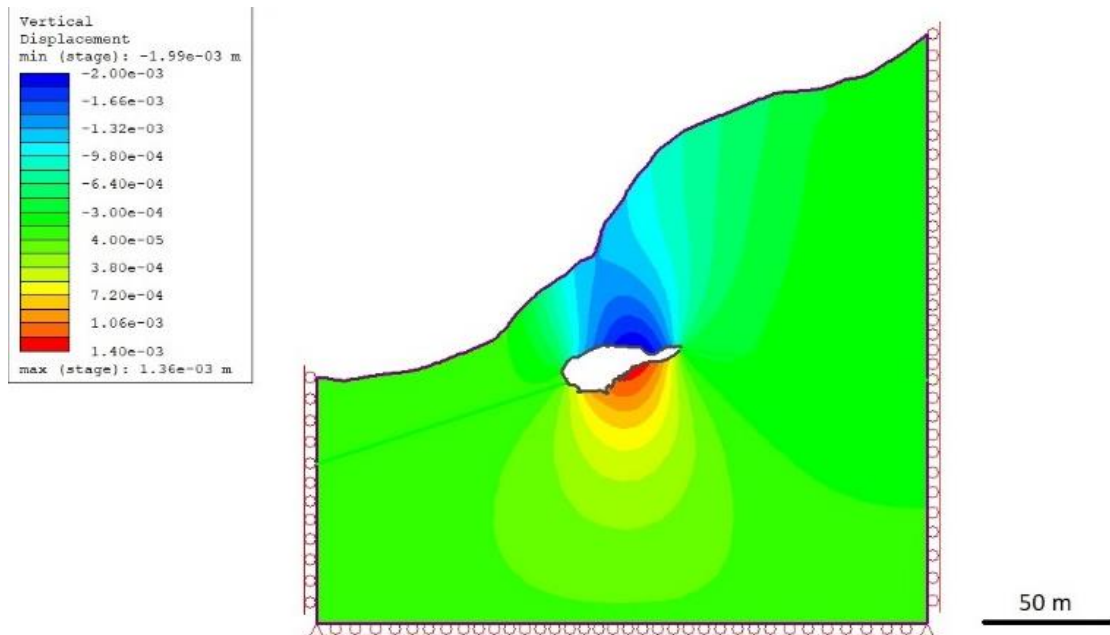
## SEZIONE S106



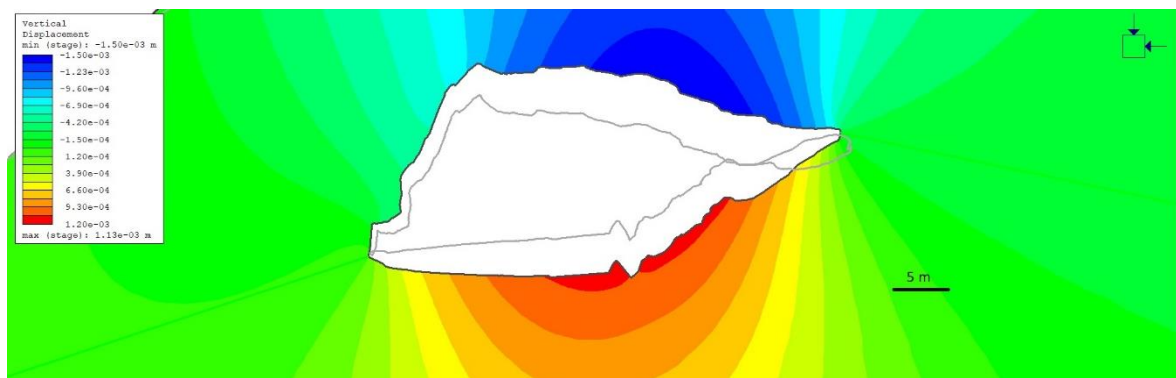
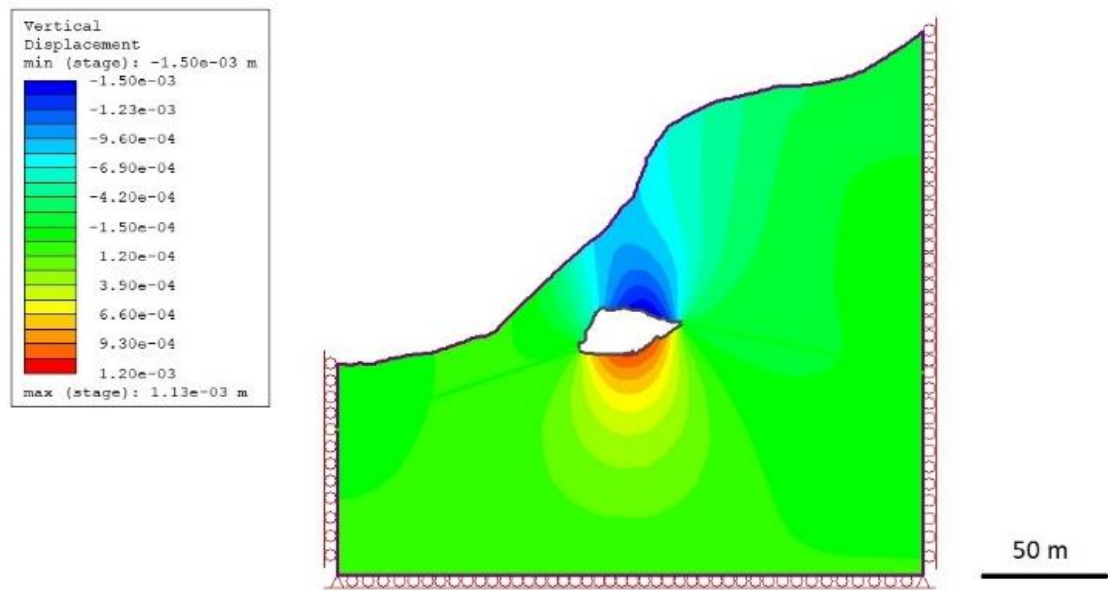
## SEZIONE S106bis



## SEZIONE S107



## SEZIONE S108



## SEZIONE S109

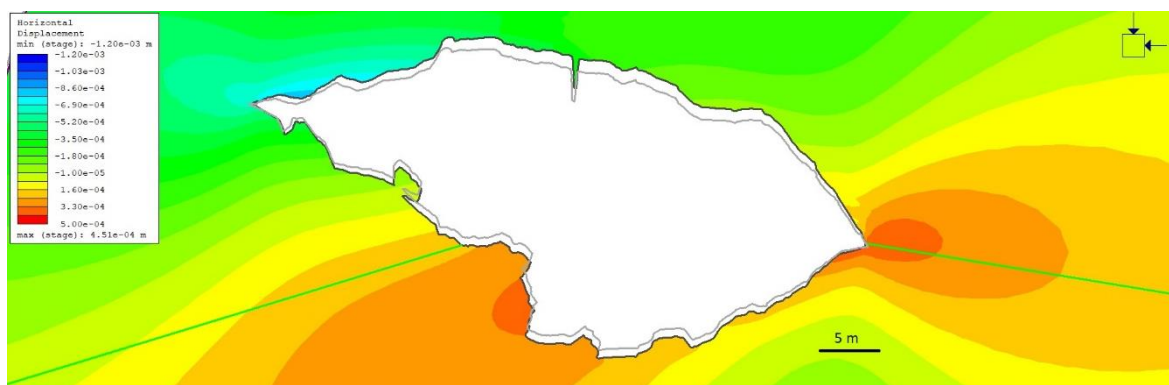
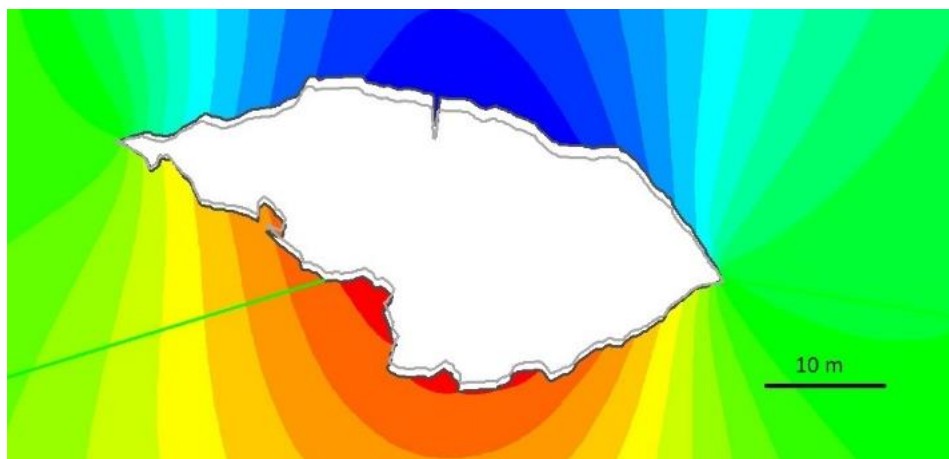
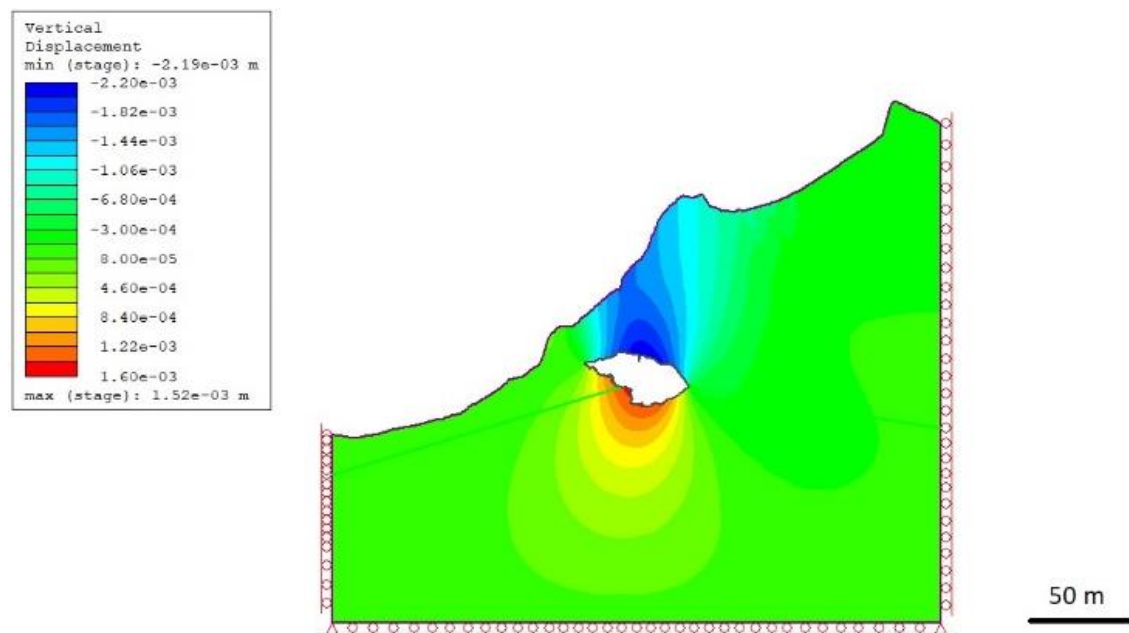
Non è stato possibile trovare un risultato in quanto la soluzione non converge.



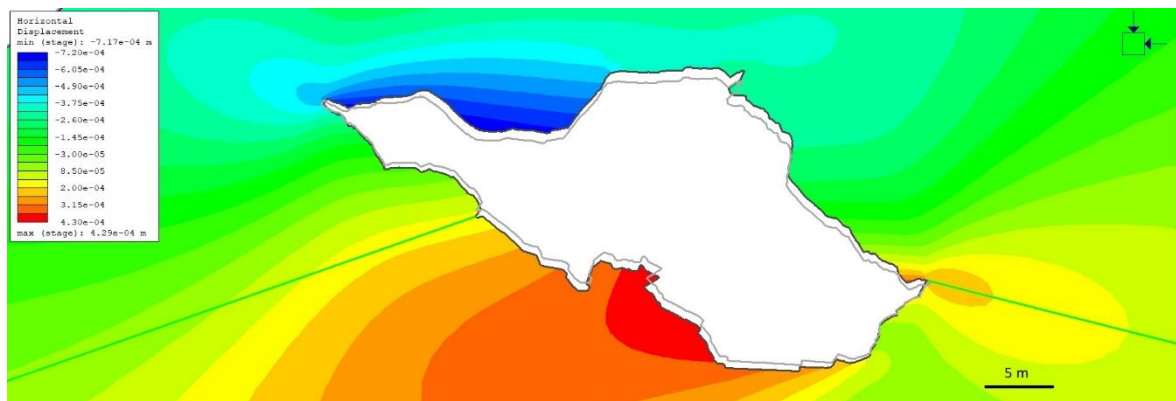
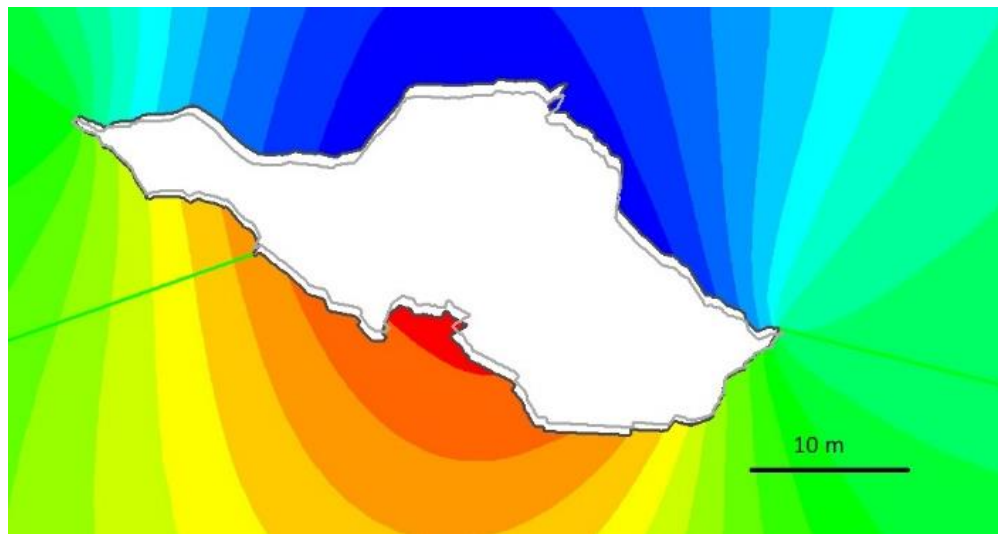
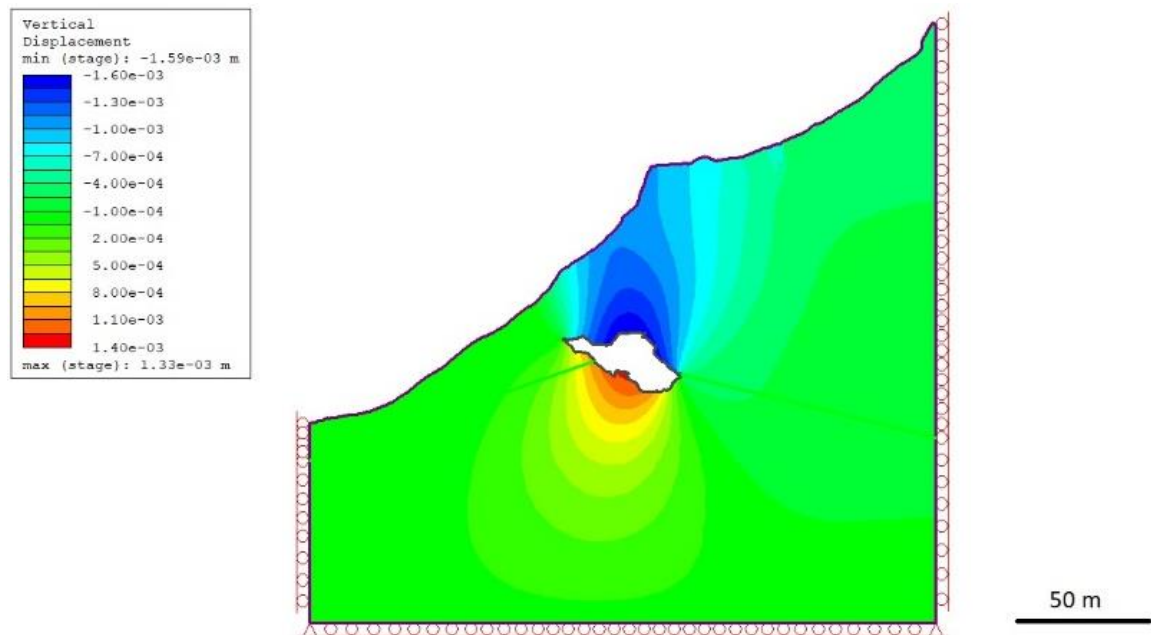
## SEZIONE S110

Non è stato possibile trovare un risultato in quanto la soluzione non converge.

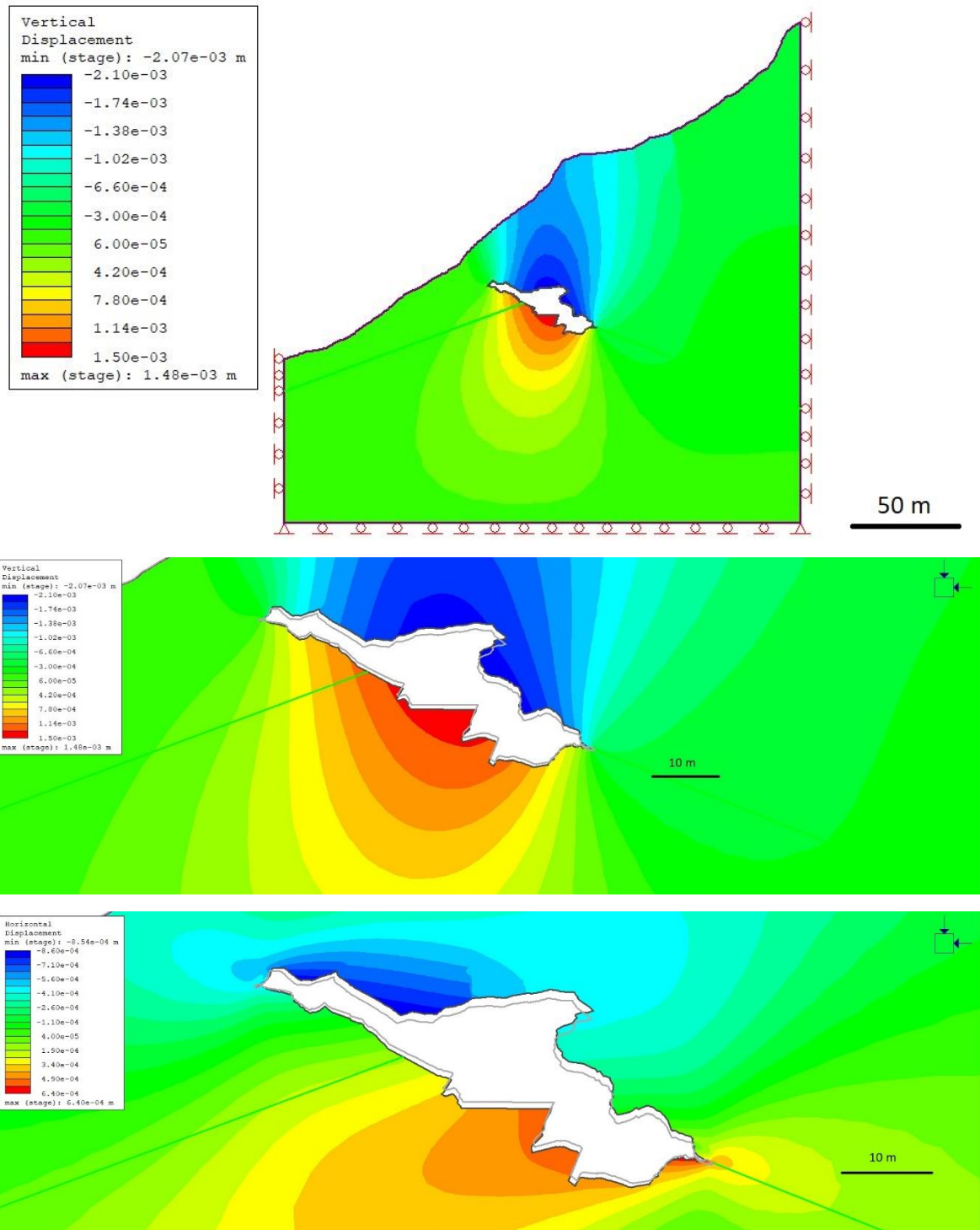
## SEZIONE S111



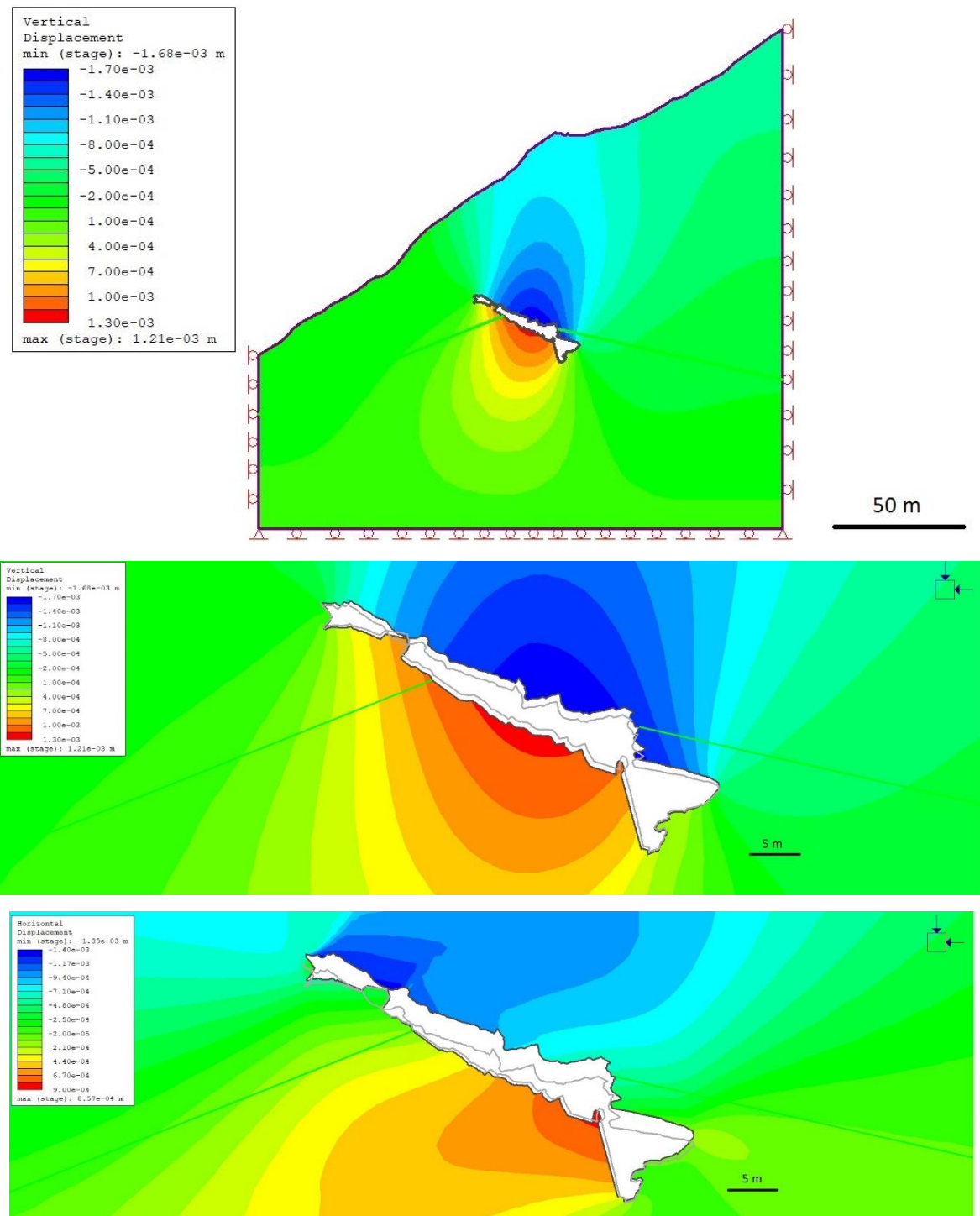
## SEZIONE S112



## SEZIONE S113



## SEZIONE S114

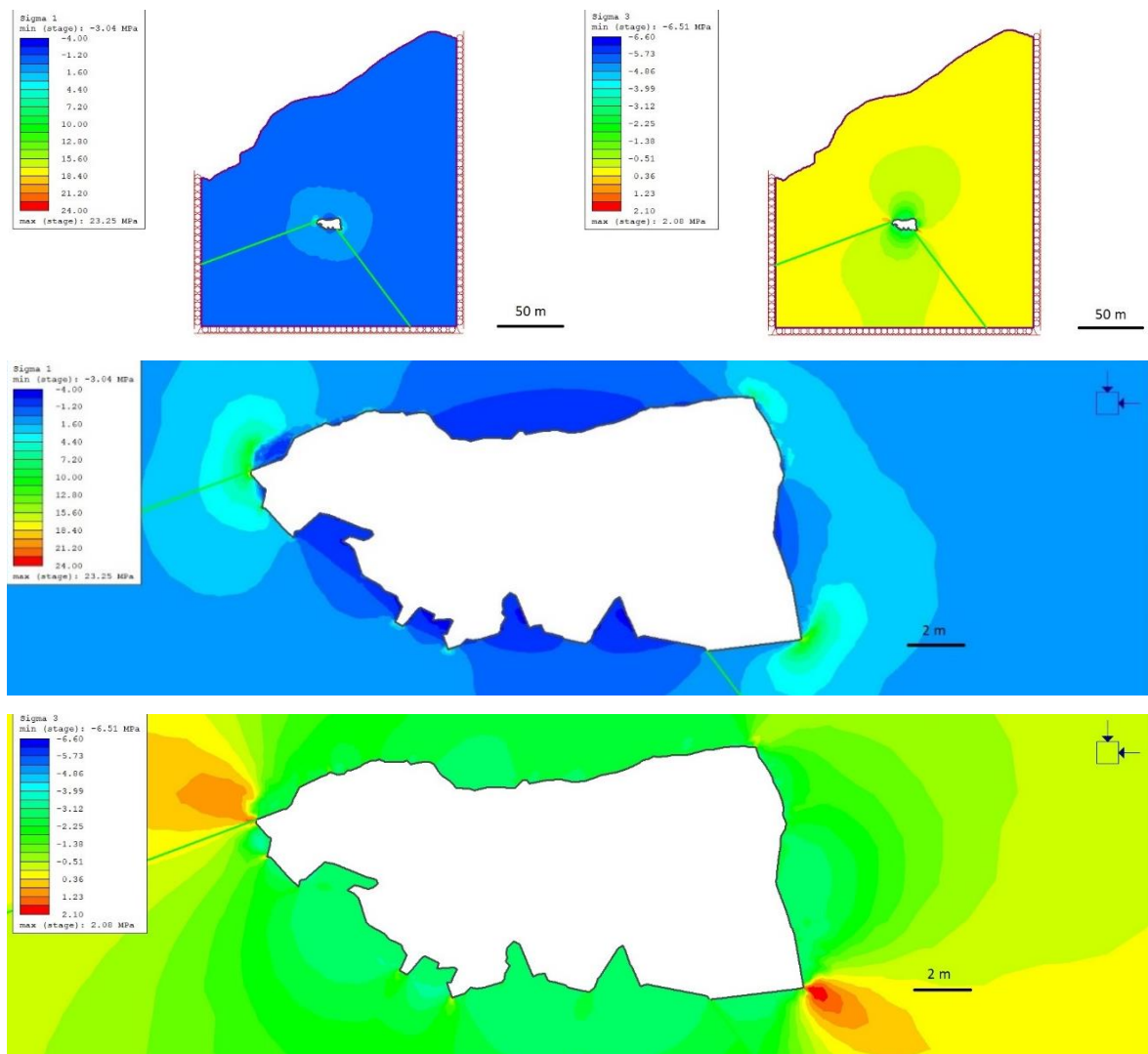




## ALLEGATO 5

Nel seguente allegato sono riportati le tensioni principali ottenute dal calcolo numerico per l'intero modello e per un dettaglio. Le linee verdi descrivono la variazione di materiale.

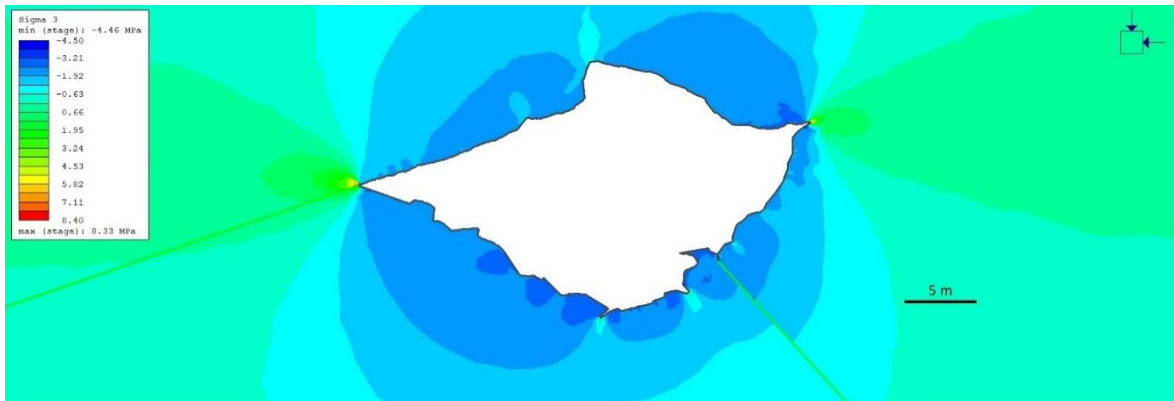
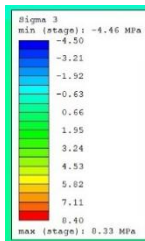
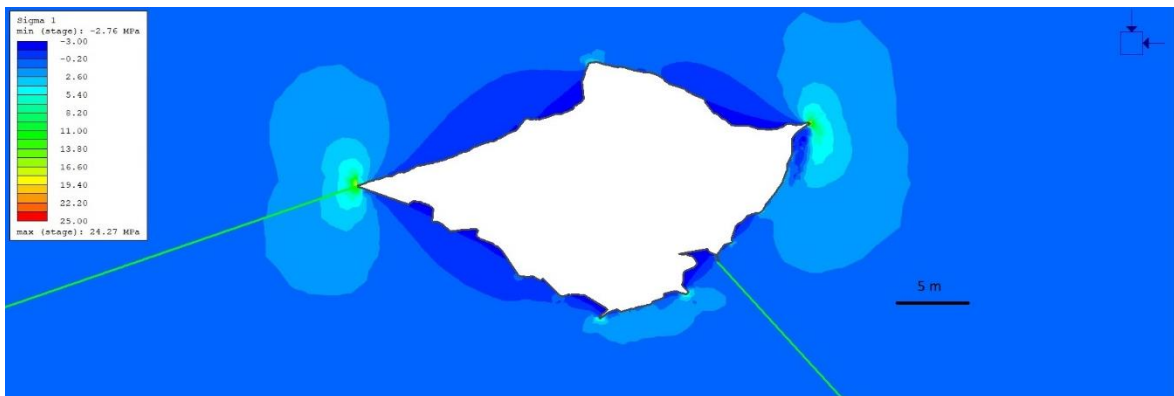
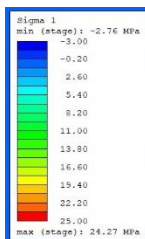
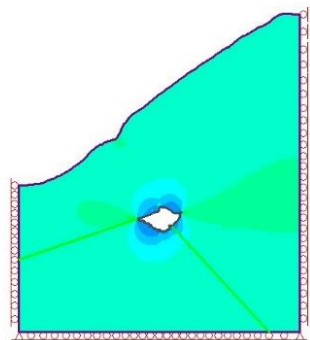
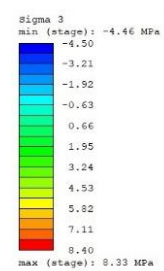
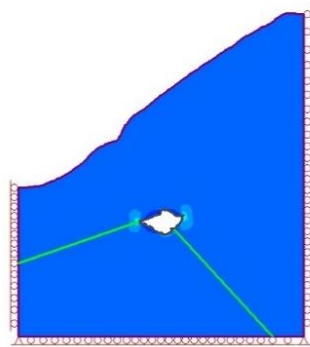
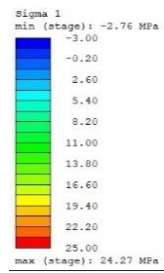
### SEZIONE S101



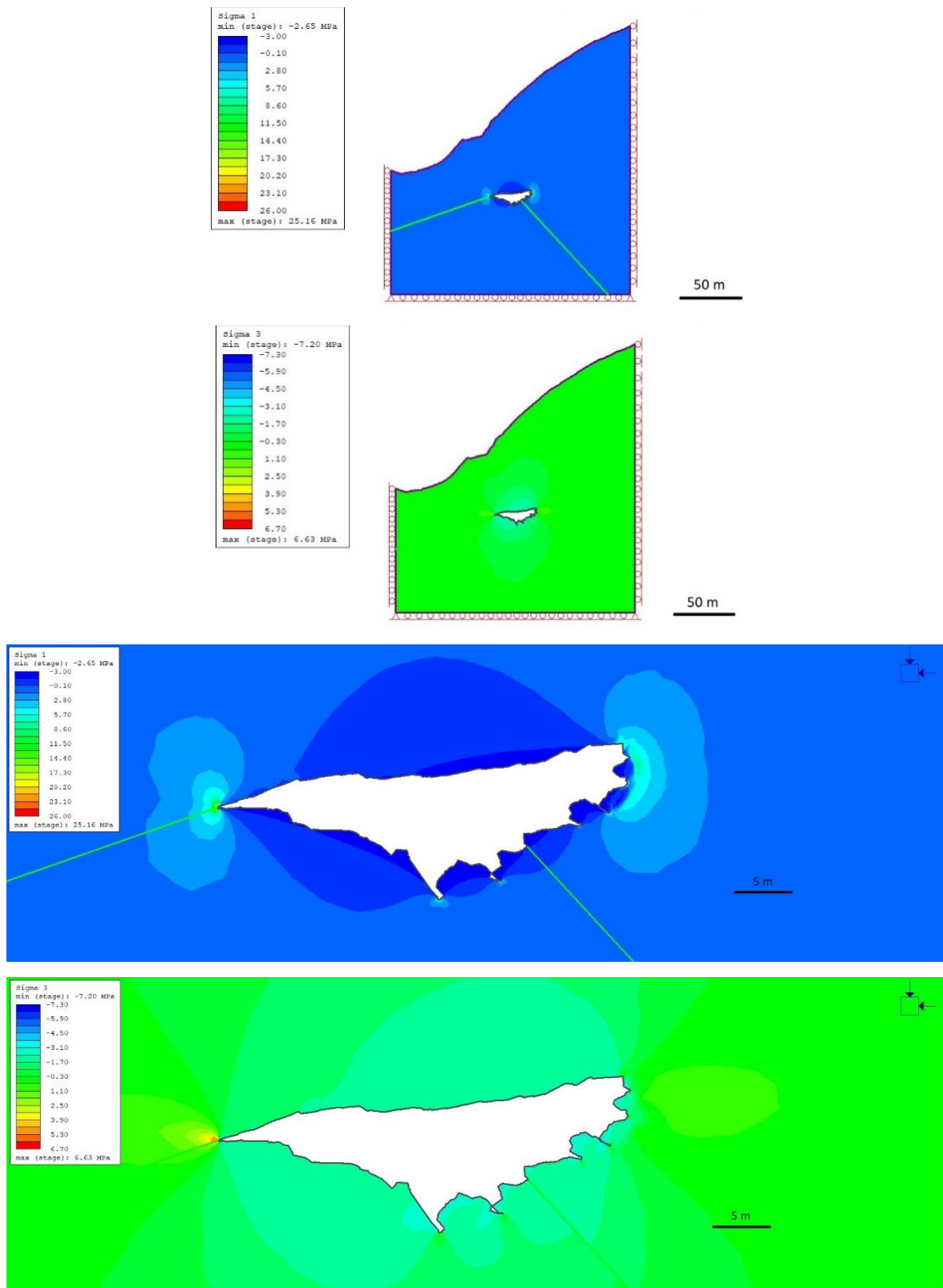
### SEZIONE S102

Non è stato possibile trovare un risultato in quanto la soluzione non converge.

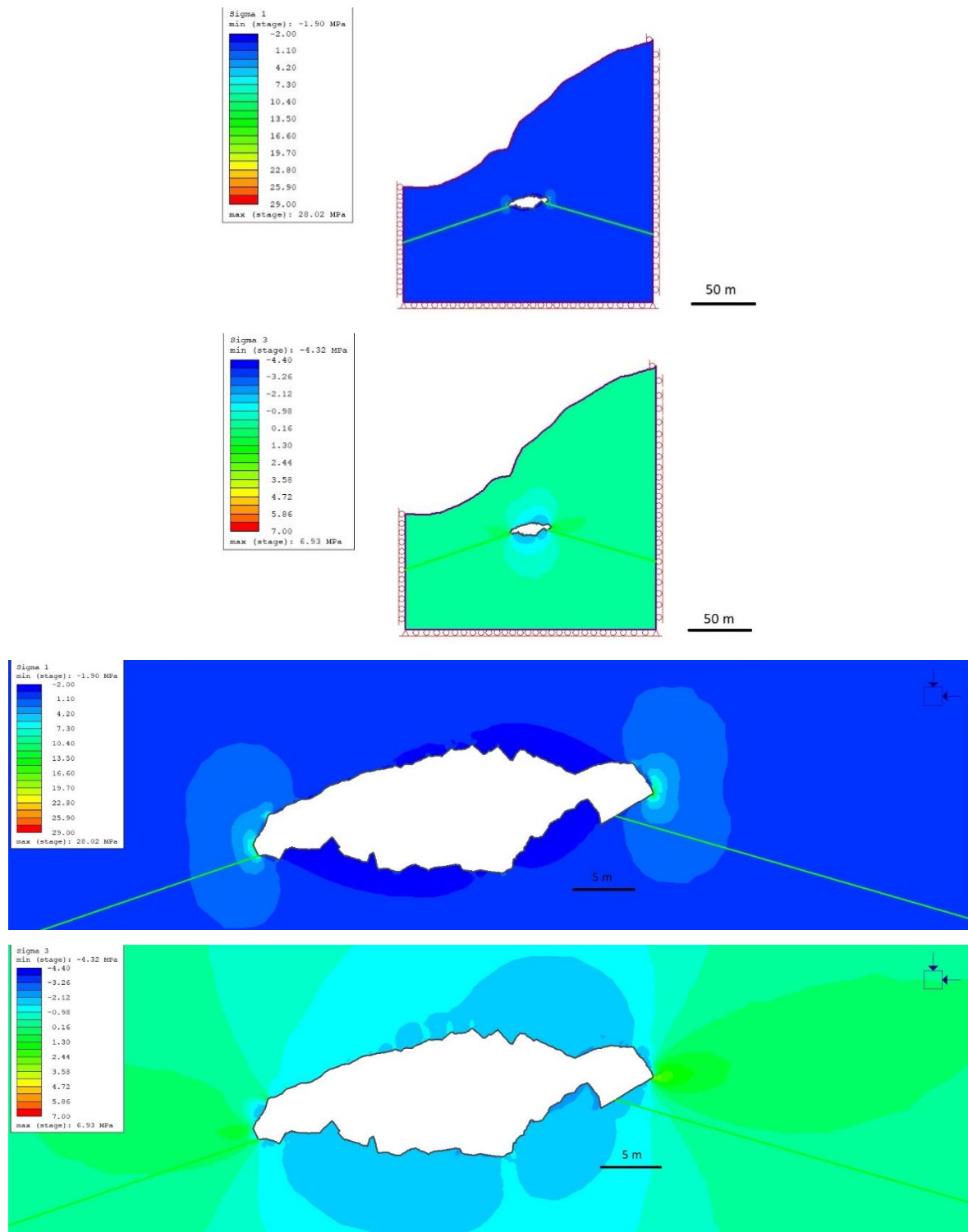
# SEZIONE S103



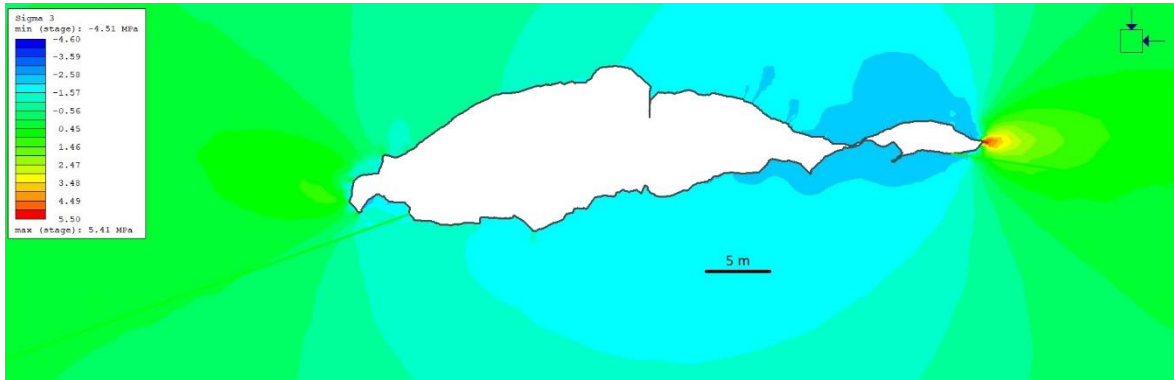
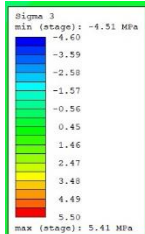
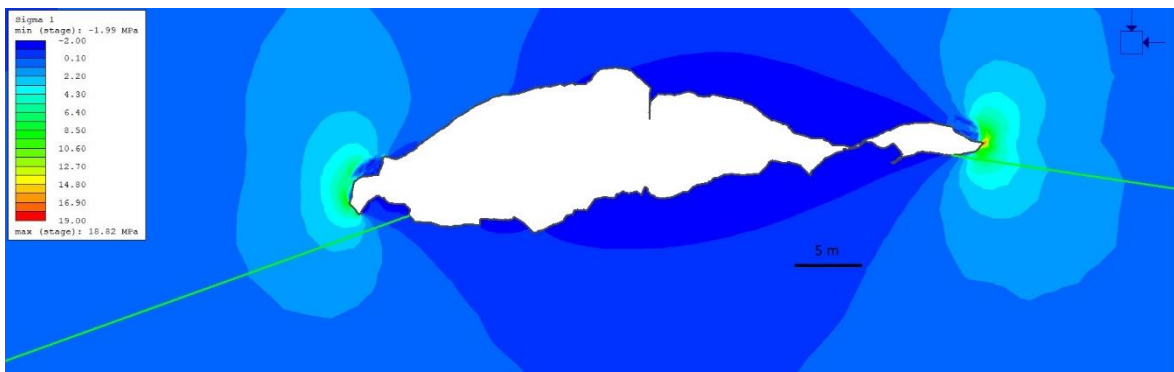
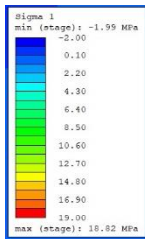
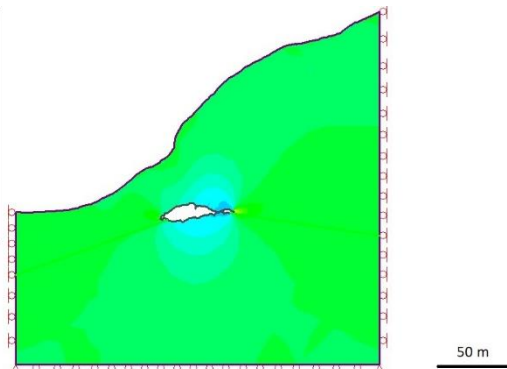
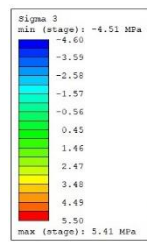
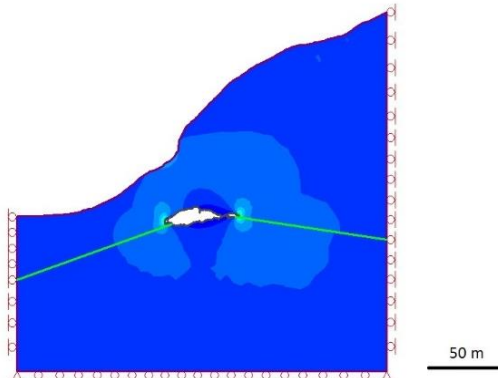
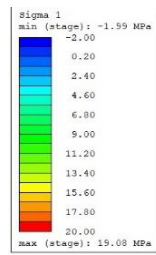
## SEZIONE S104



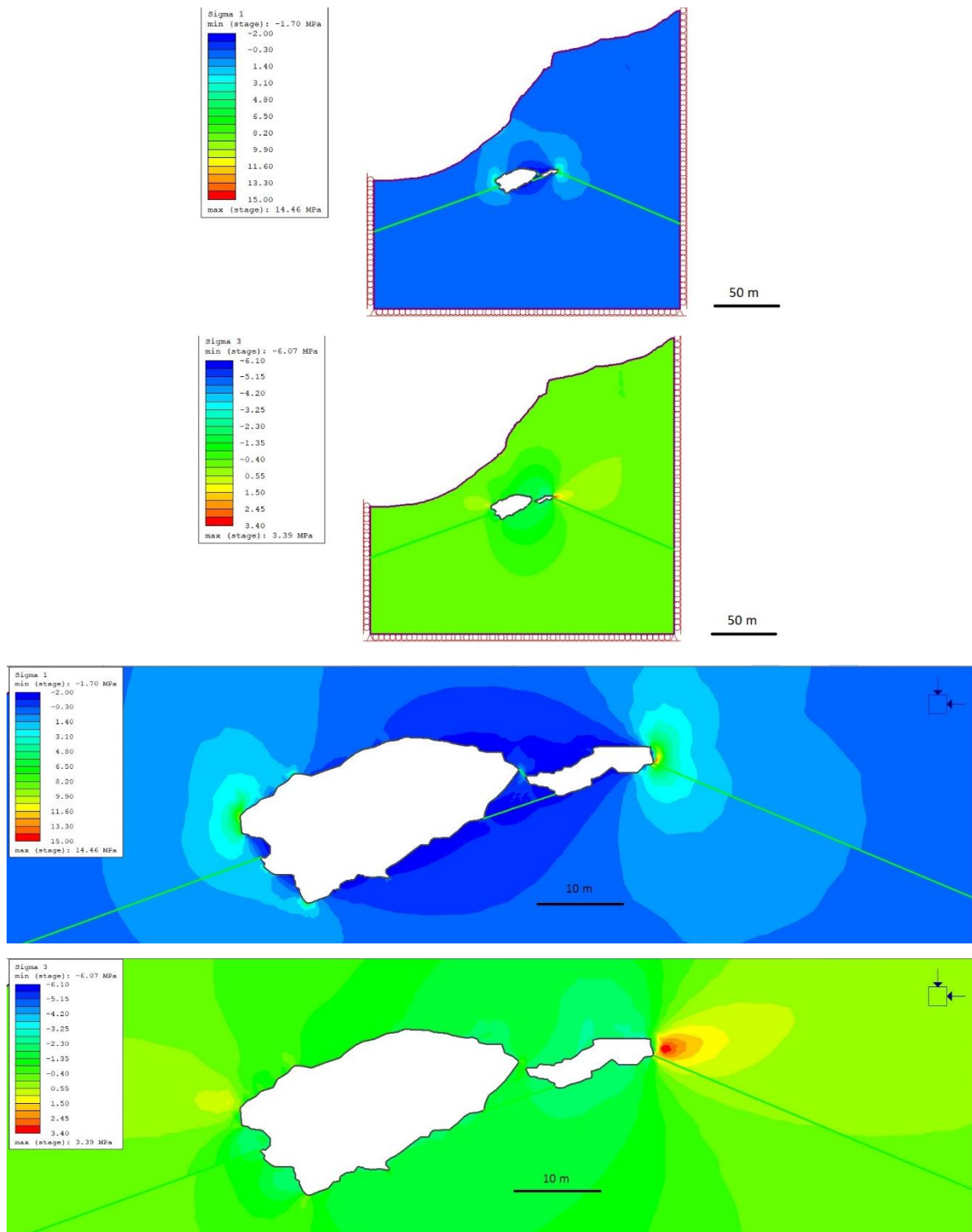
## SEZIONE S105



## SEZIONE S106

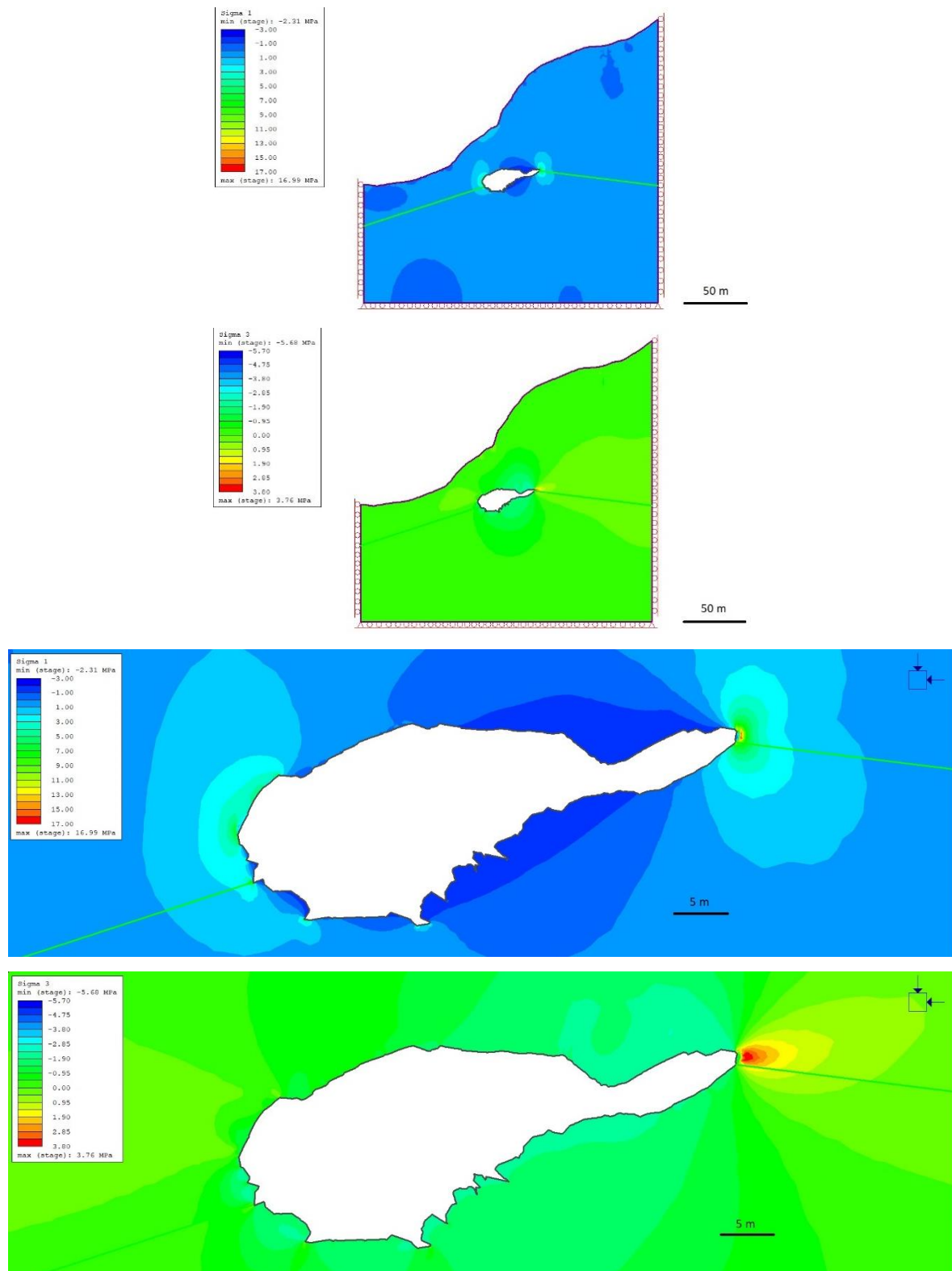


## SEZIONE S106bis

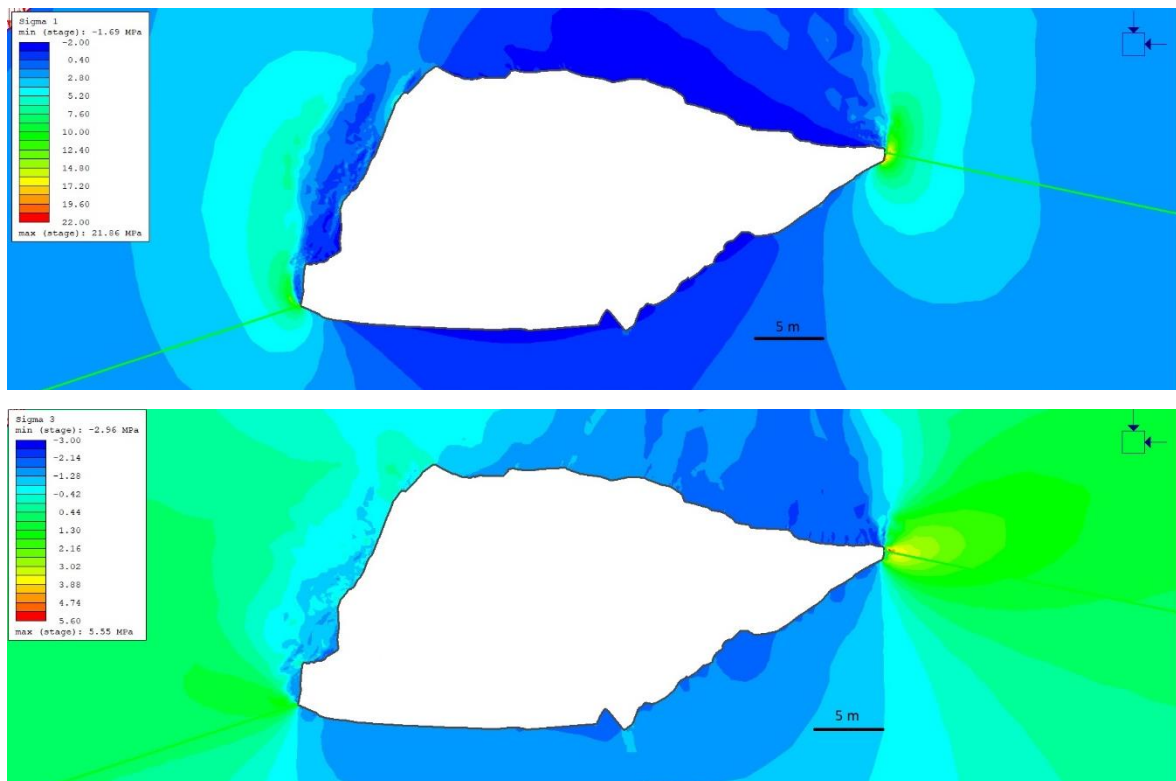
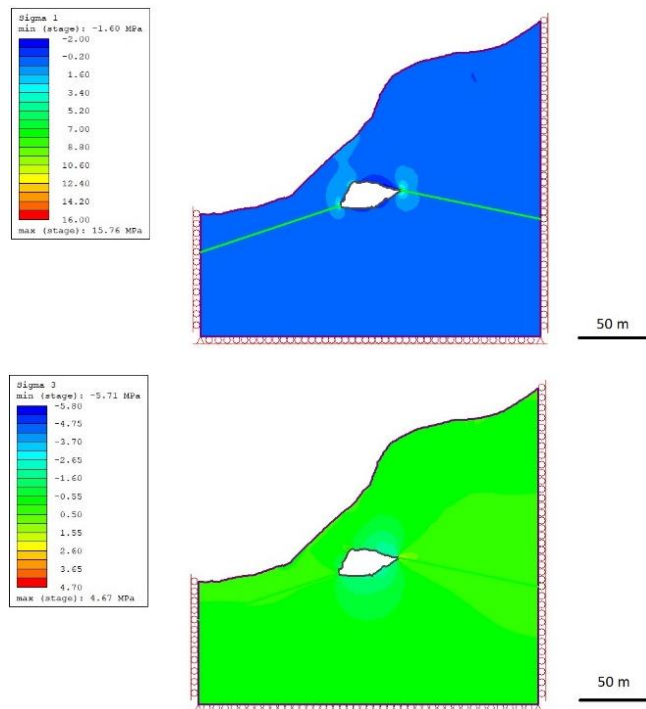




# SEZIONE S107



## SEZIONE S108



## SEZIONE S109

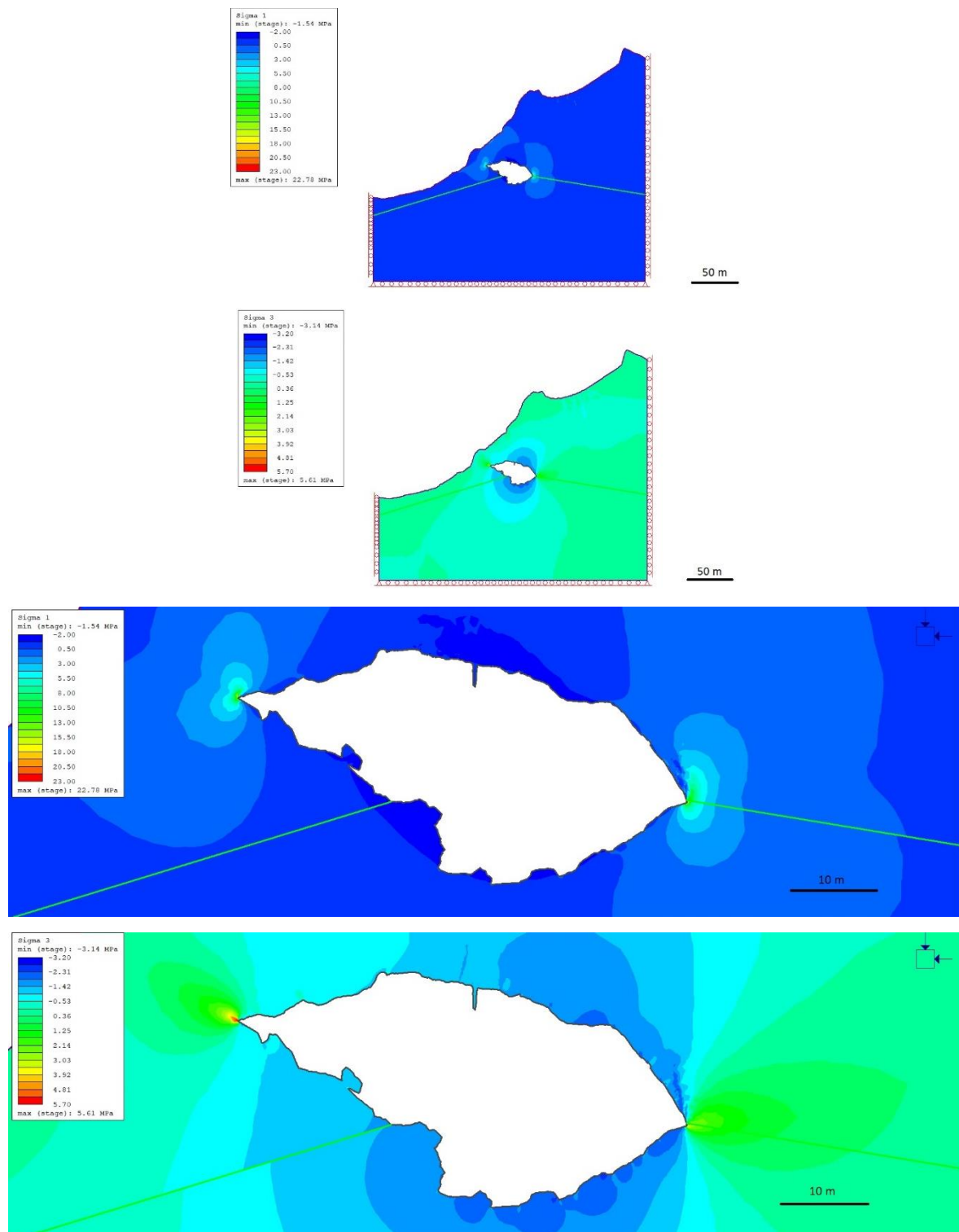
Non è stato possibile trovare un risultato in quanto la soluzione non converge.



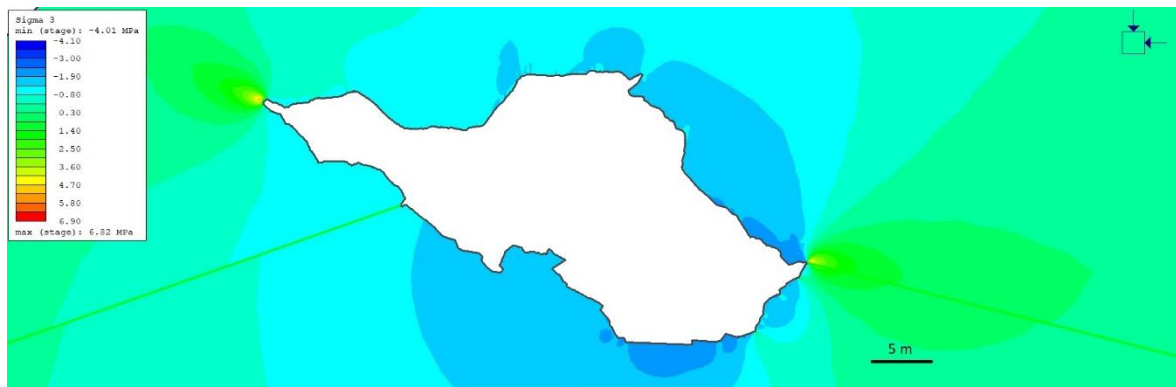
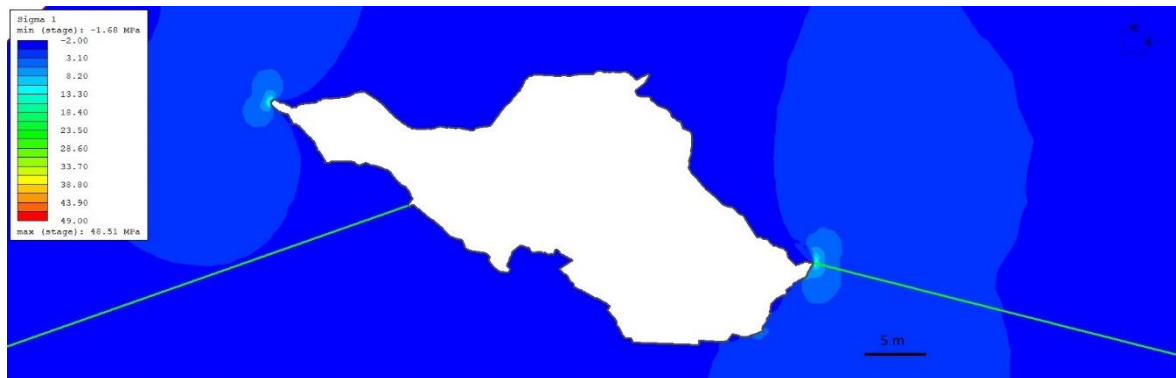
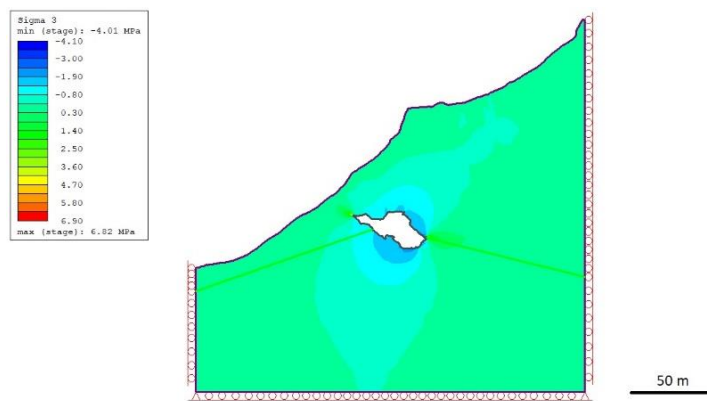
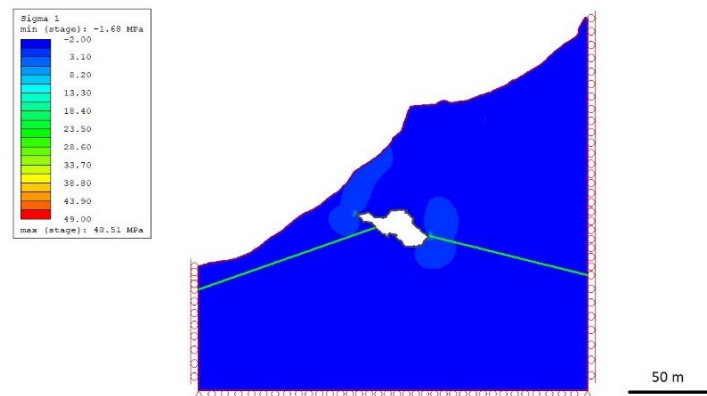
## SEZIONE S110

Non è stato possibile trovare un risultato in quanto la soluzione non converge.

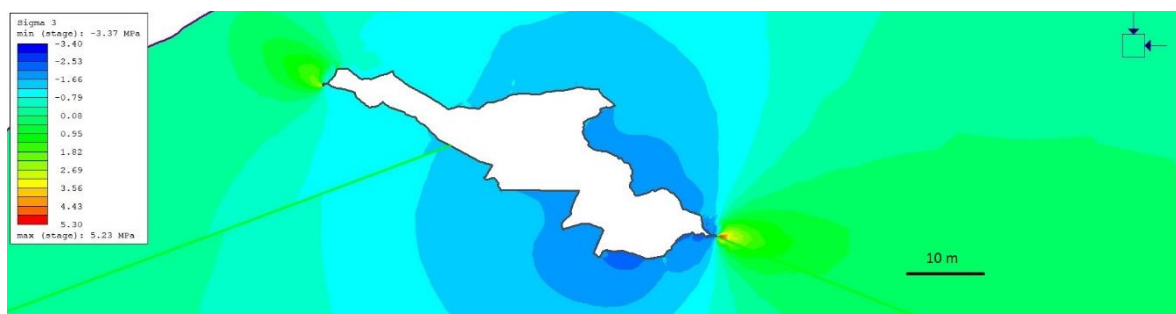
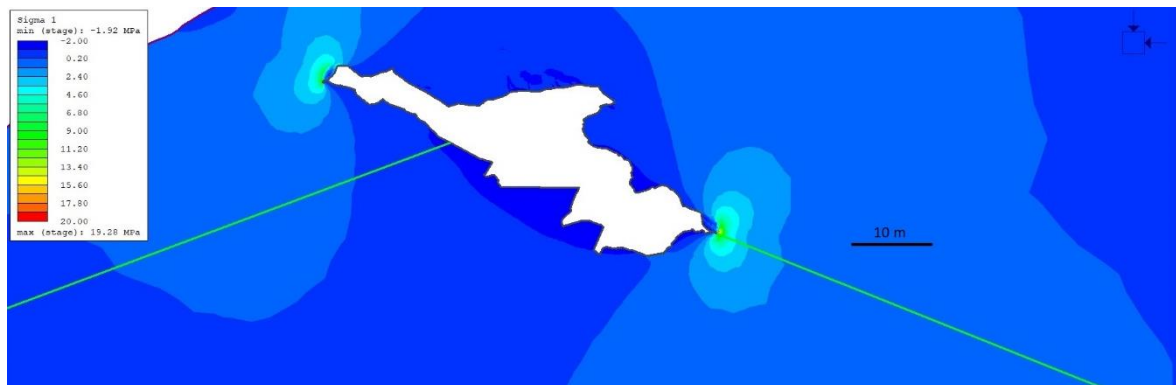
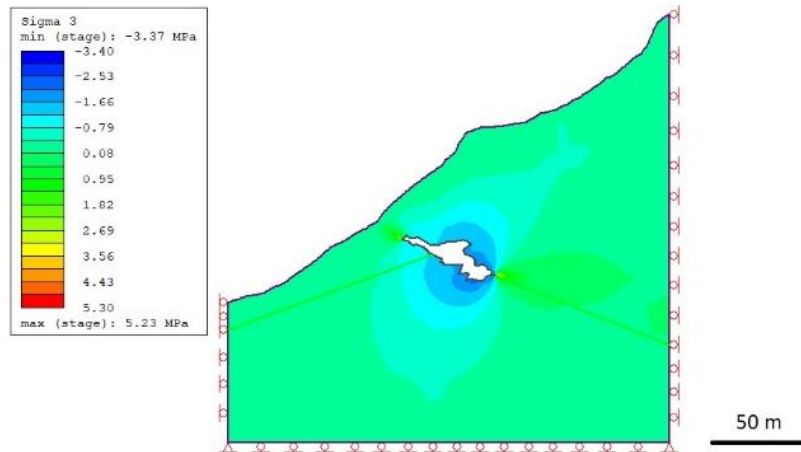
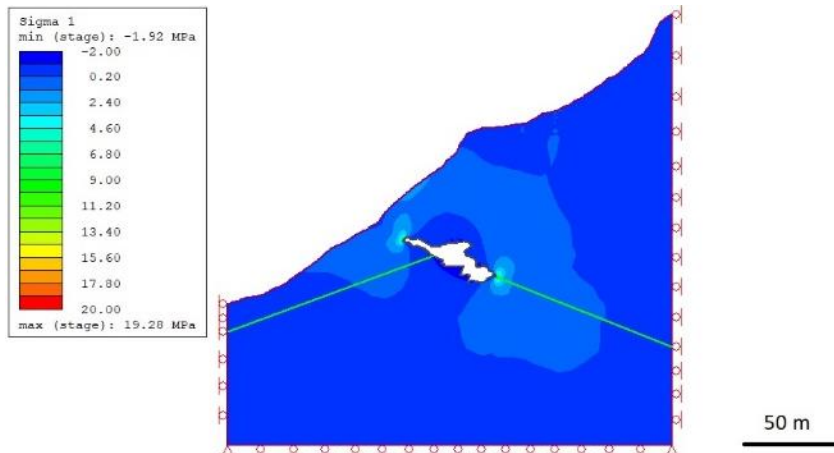
## SEZIONE S111



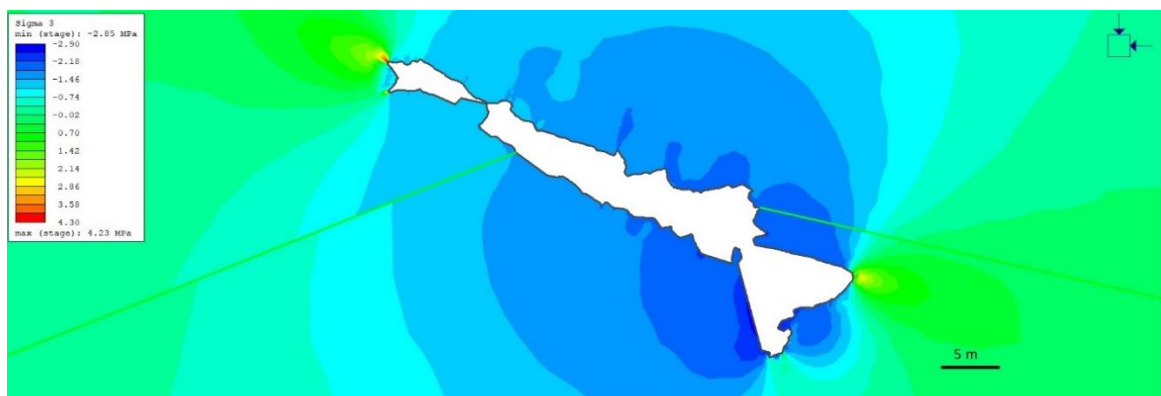
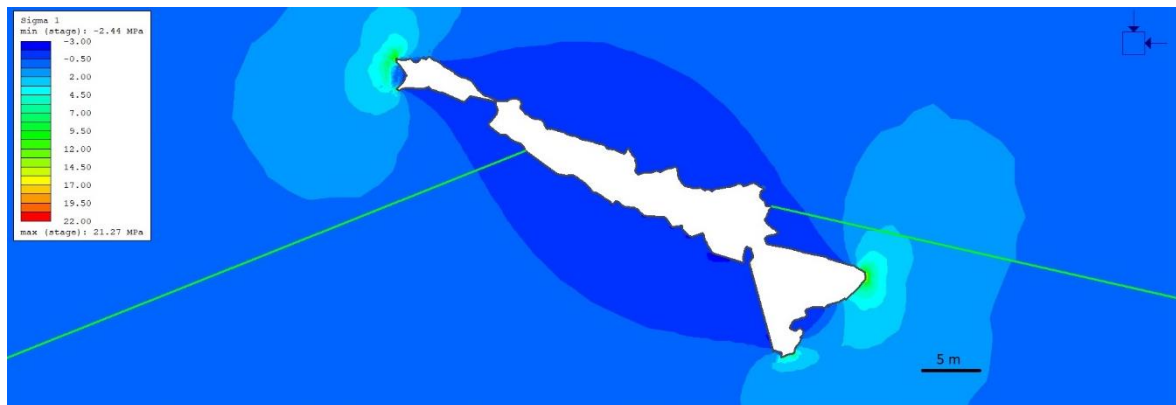
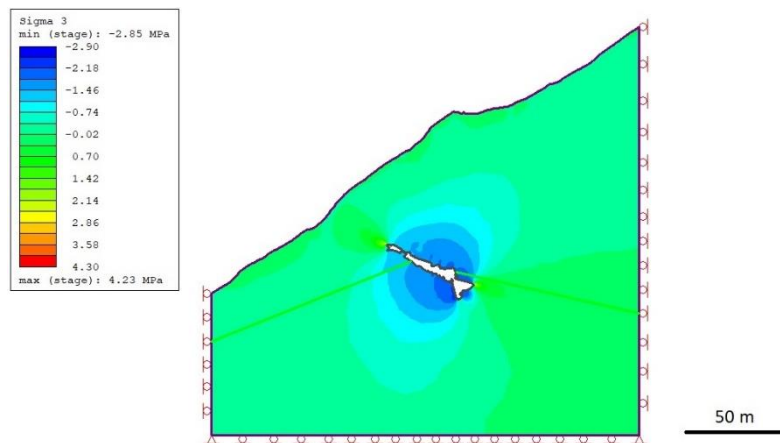
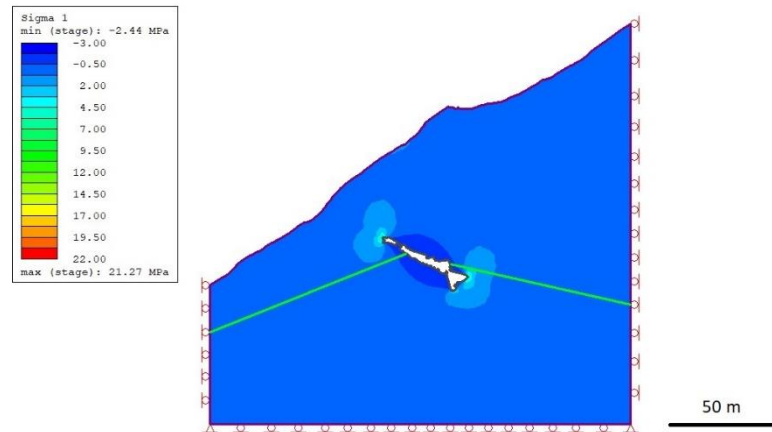
## SEZIONE S112



## SEZIONE S113



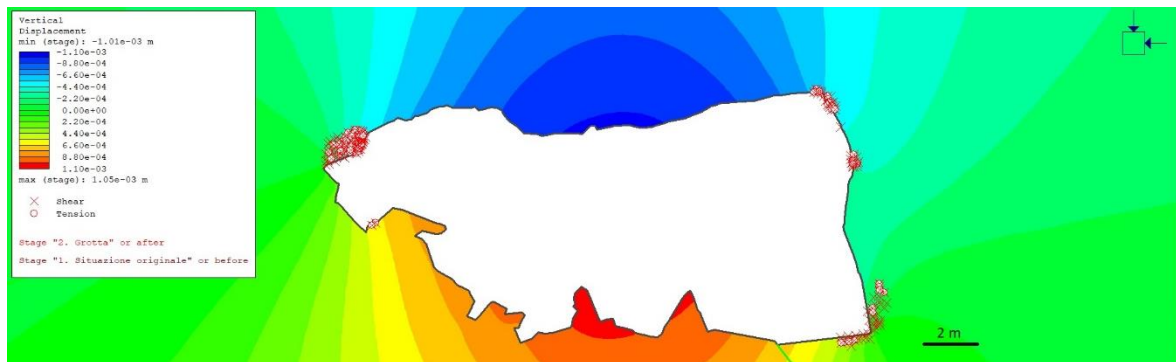
## SEZIONE S114



## ALLEGATO 6

Nel seguente allegato sono riportati le instabilità ottenute dal calcolo numerico per l'intero modello e per un dettaglio. La linea grigia descrive la deformazione in corso amplificata di 500 volte, mentre i segmenti verdi descrivono la variazione di materiale.

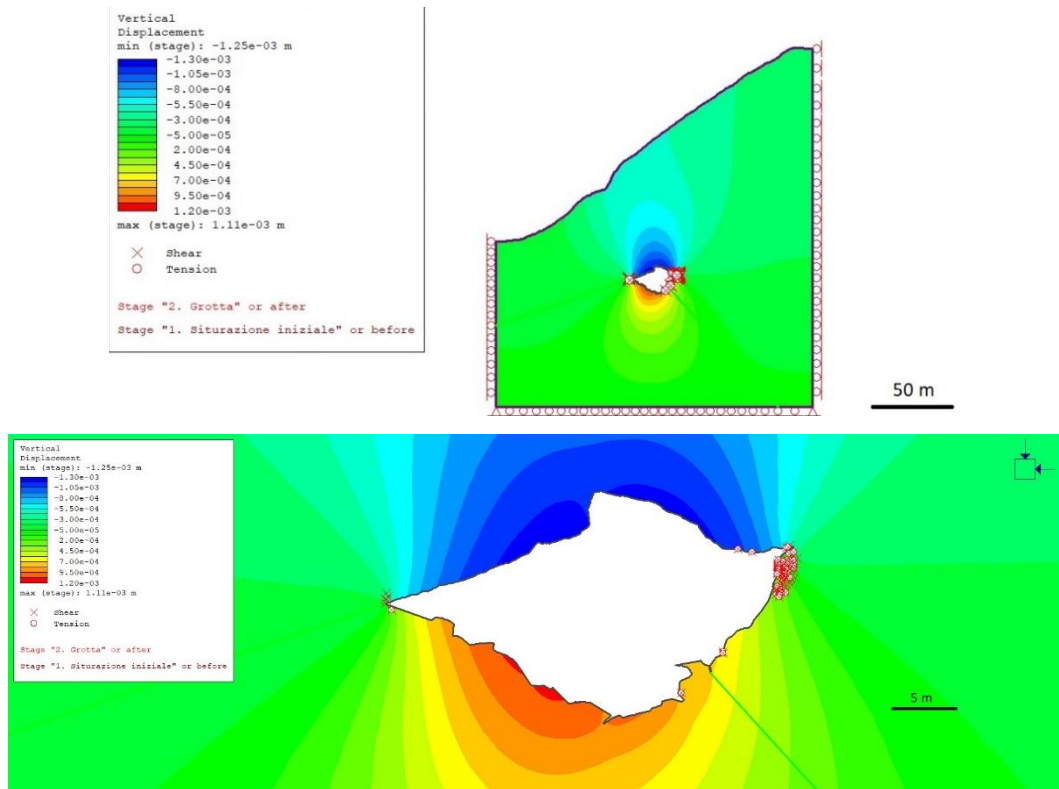
### SEZIONE S101



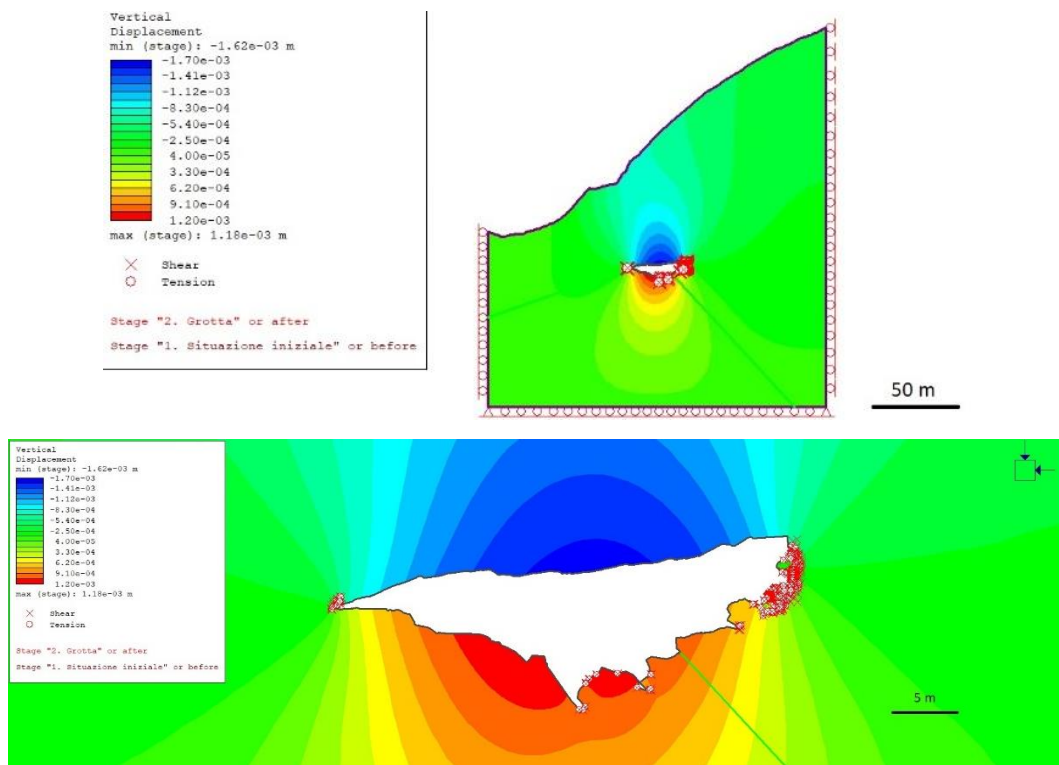
### SEZIONE S102

Non è stato possibile trovare un risultato in quanto la soluzione non converge.

## SEZIONE S103

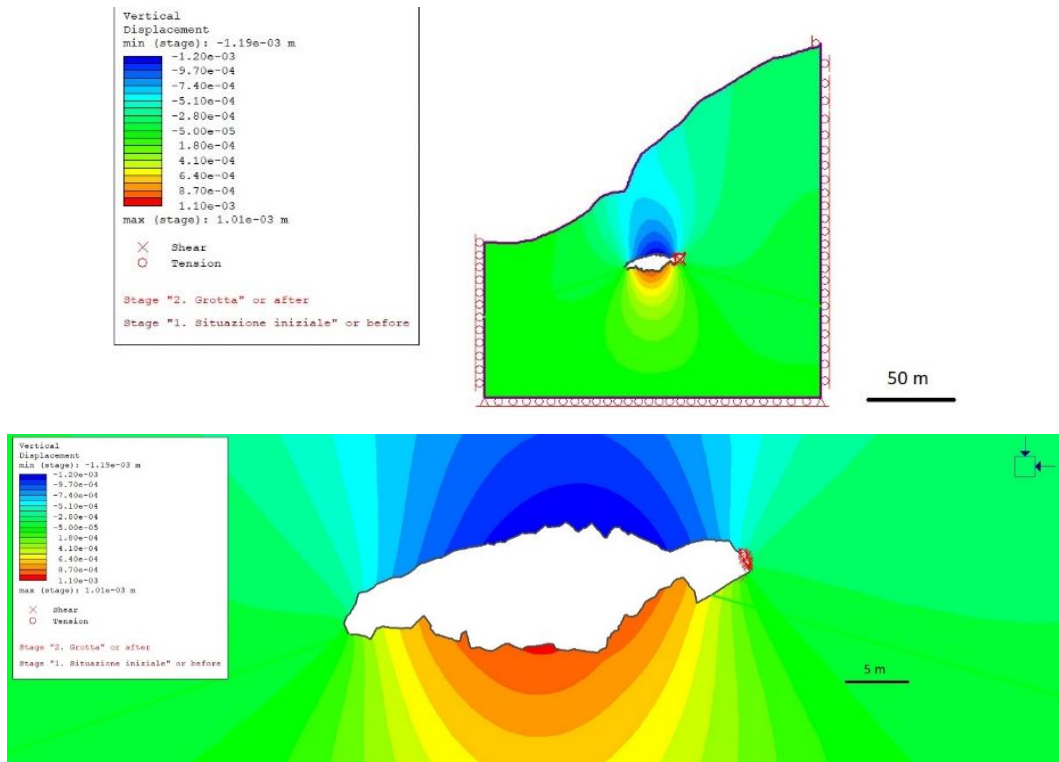


## SEZIONE S104

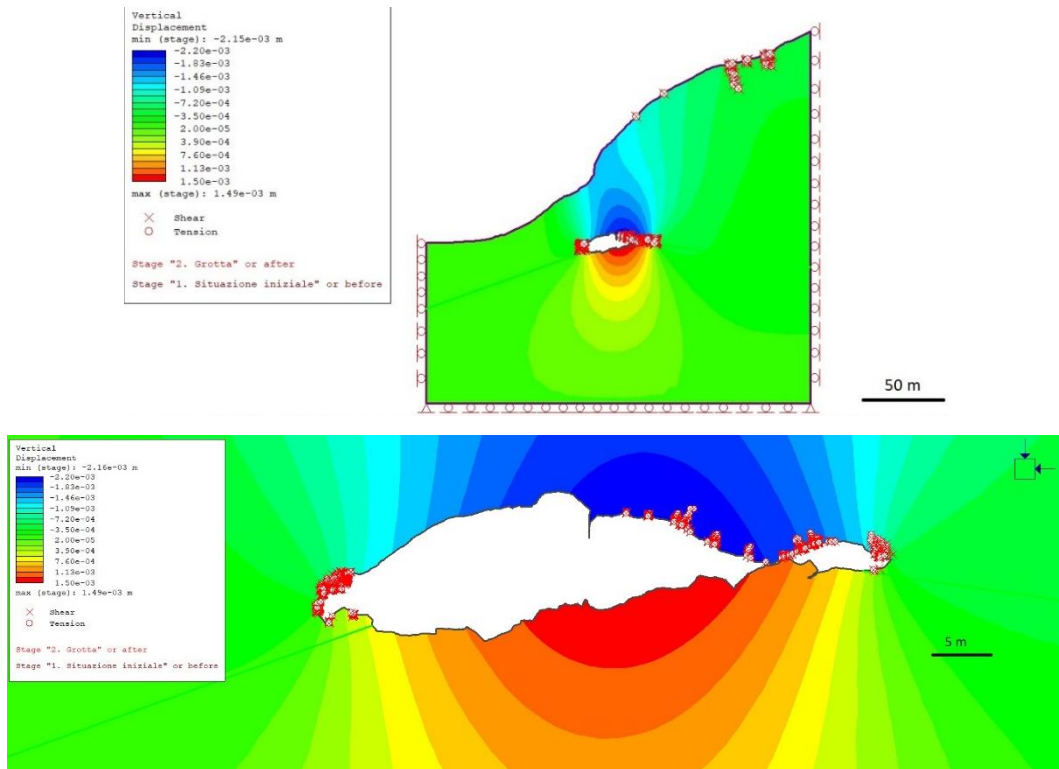




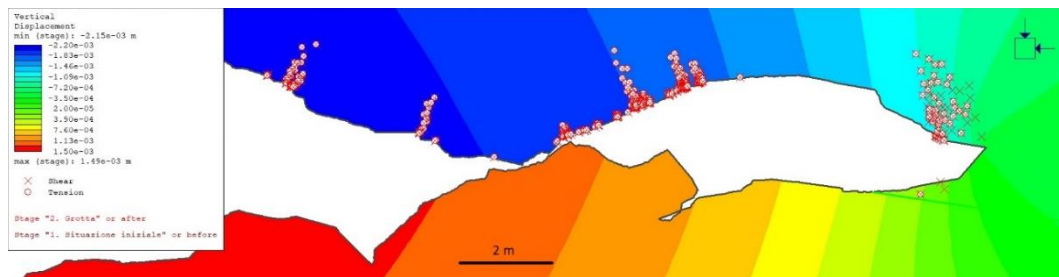
## SEZIONE S105



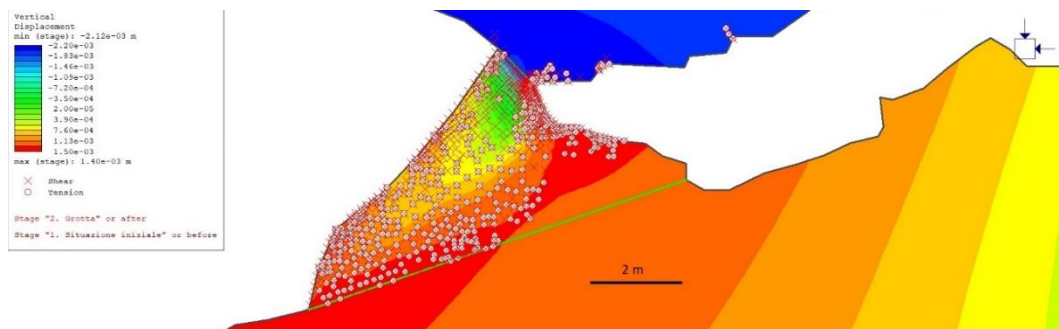
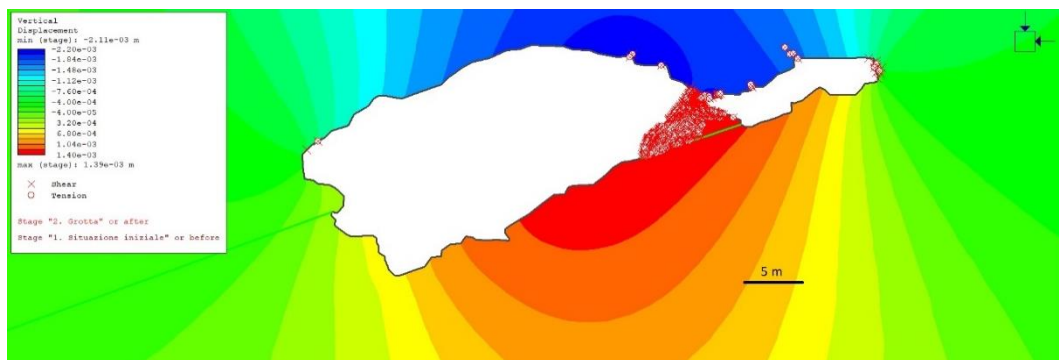
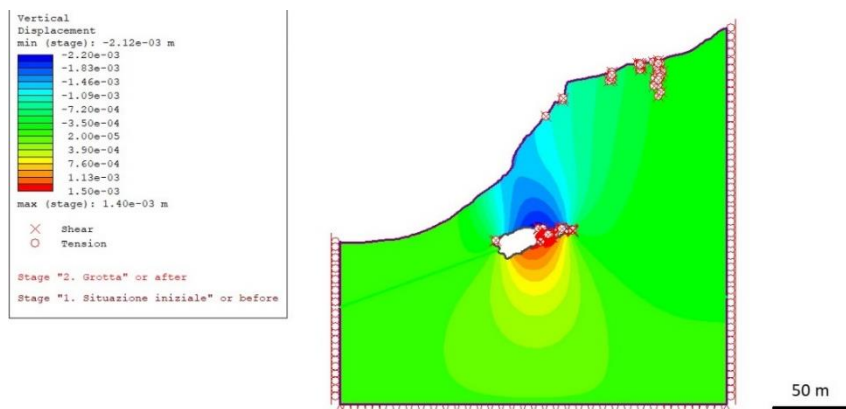
## SEZIONE S106



## Allegato 6

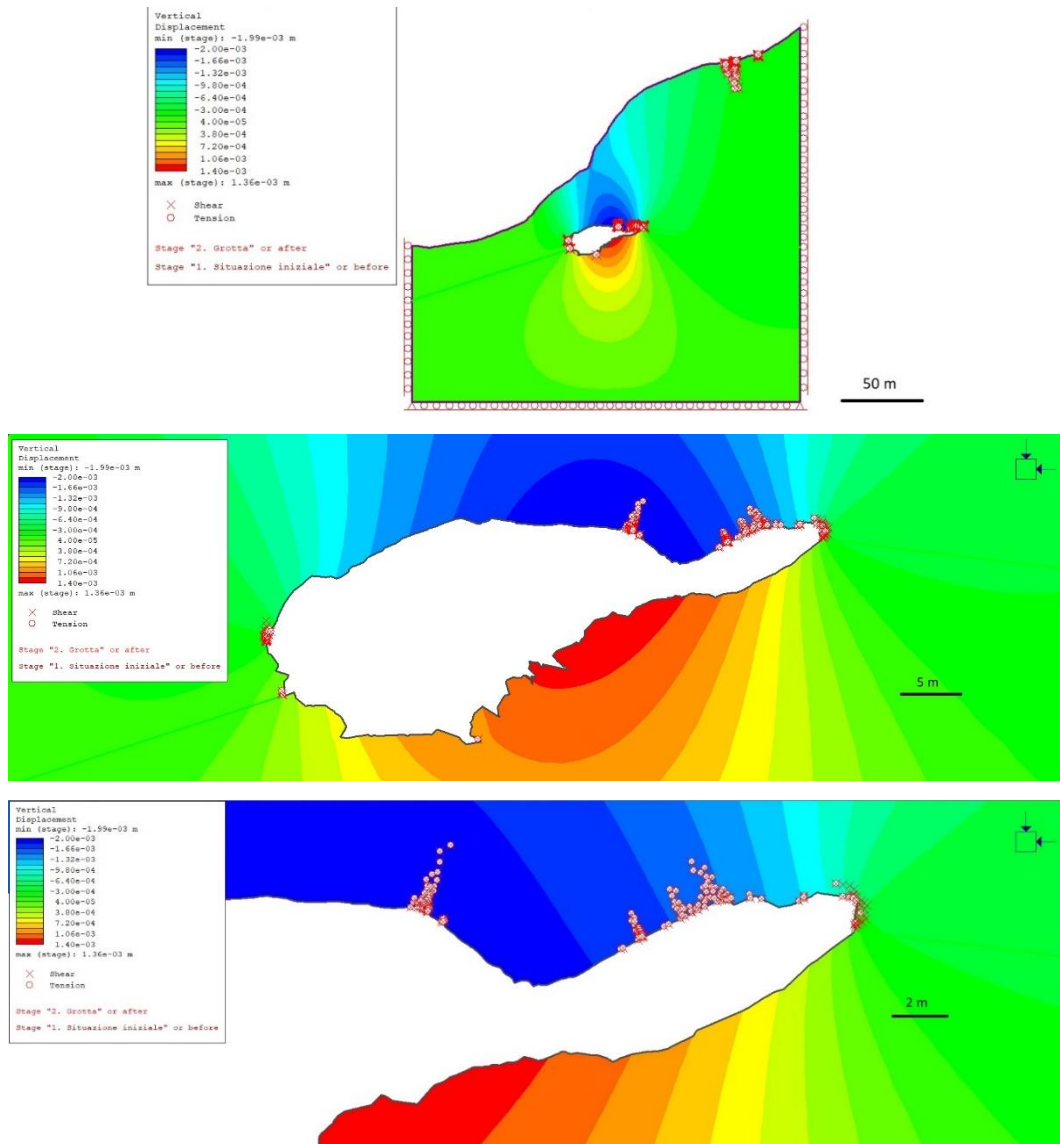


## SEZIONE S106bis

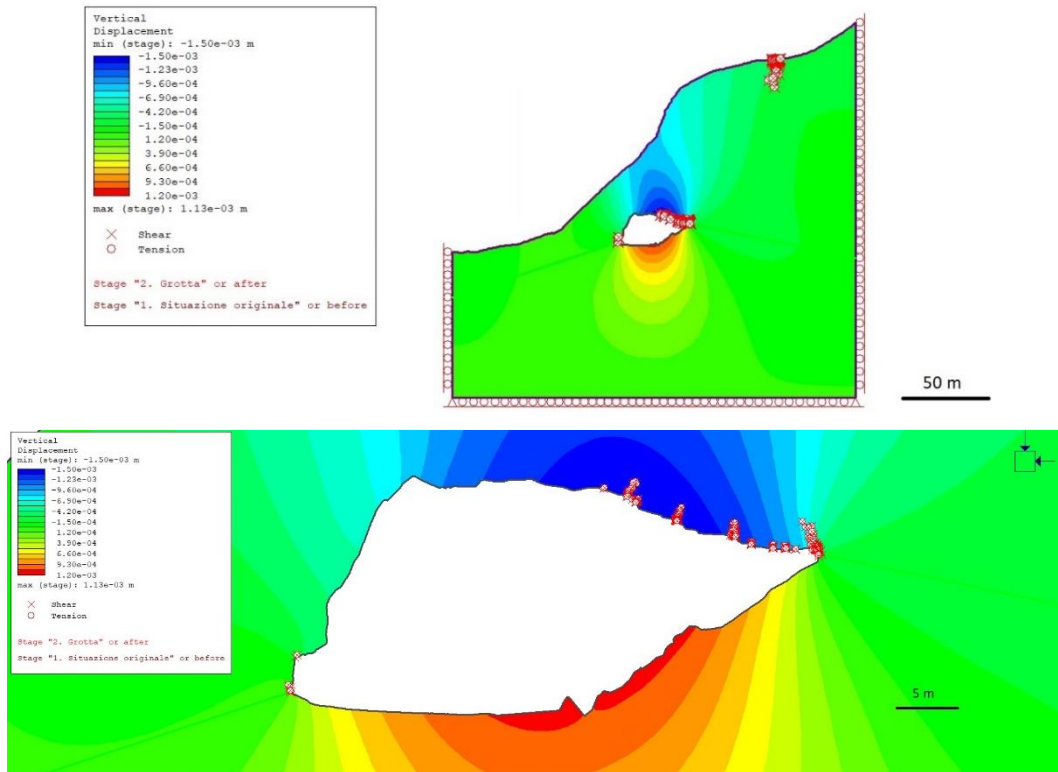




# SEZIONE S107



## SEZIONE S108



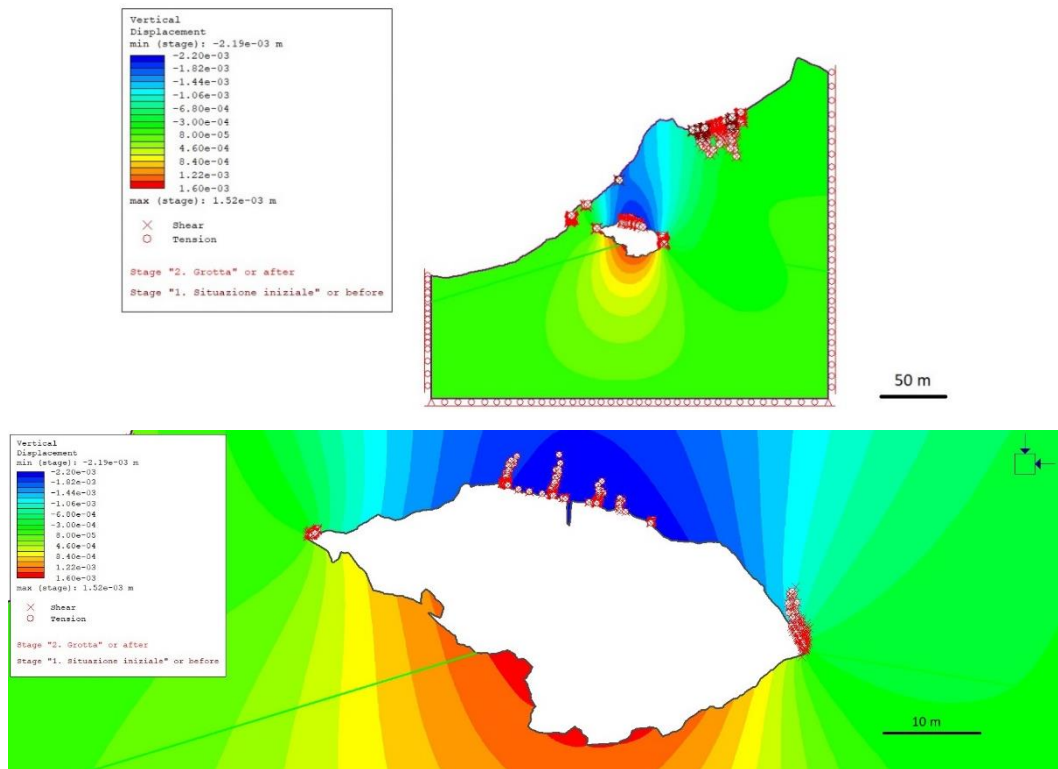
## SEZIONE S109

Non è stato possibile trovare un risultato in quanto la soluzione non converge.

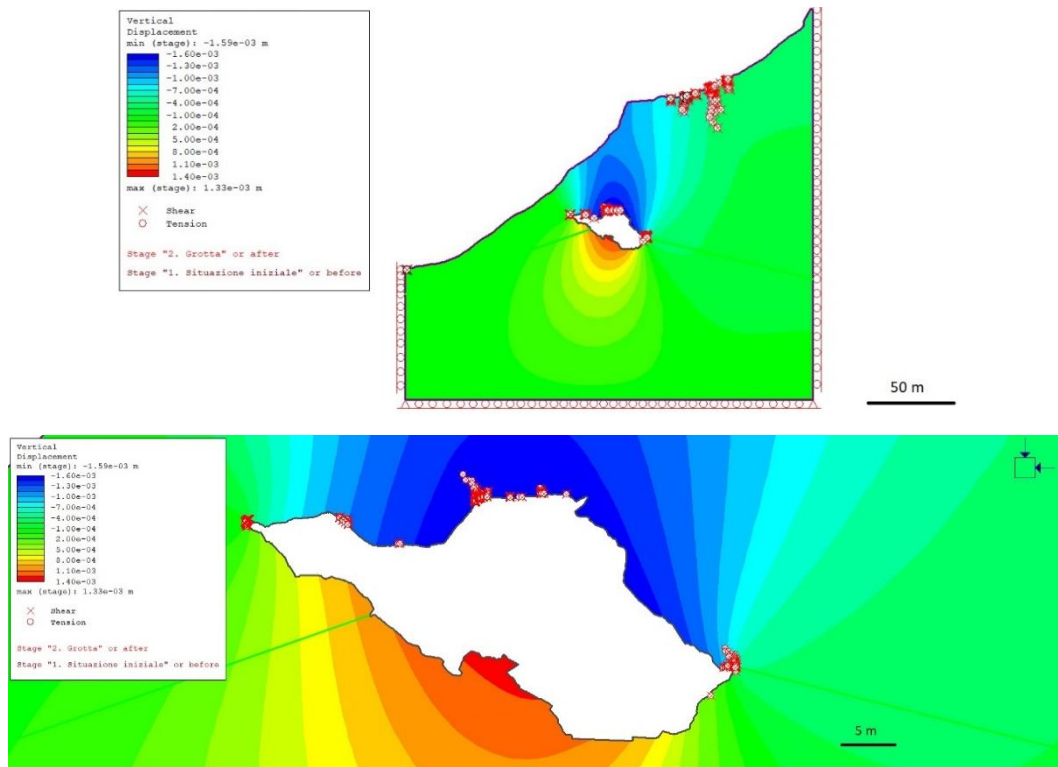
## SEZIONE S110

Non è stato possibile trovare un risultato in quanto la soluzione non converge.

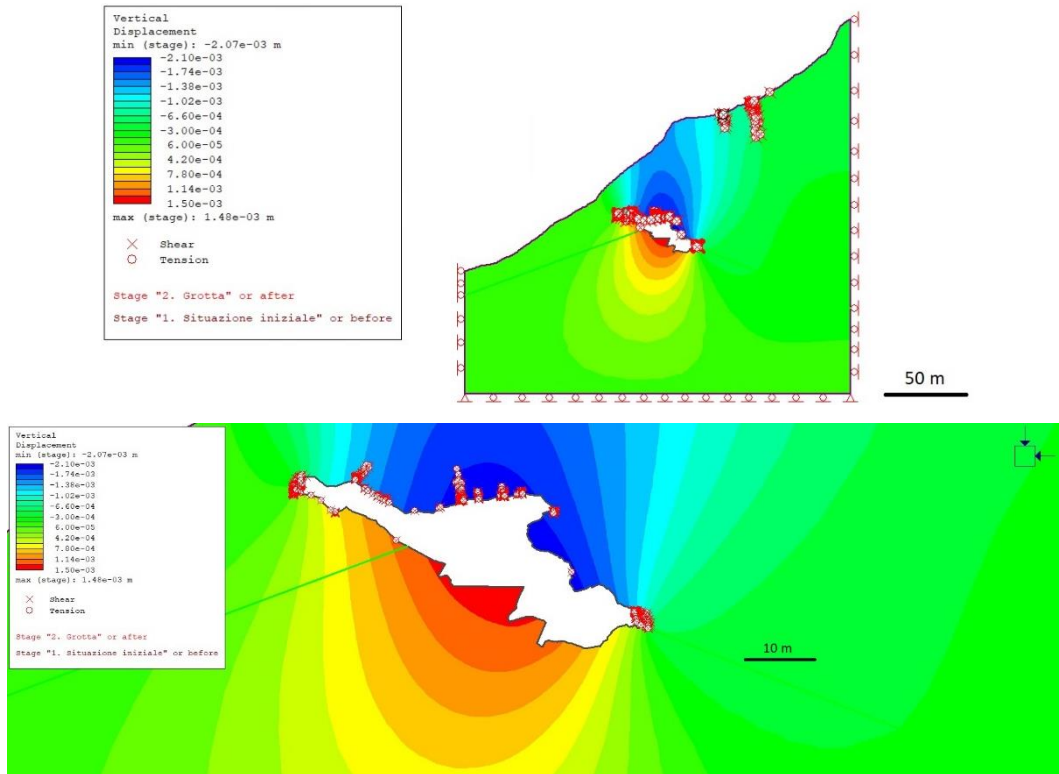
## SEZIONE S111



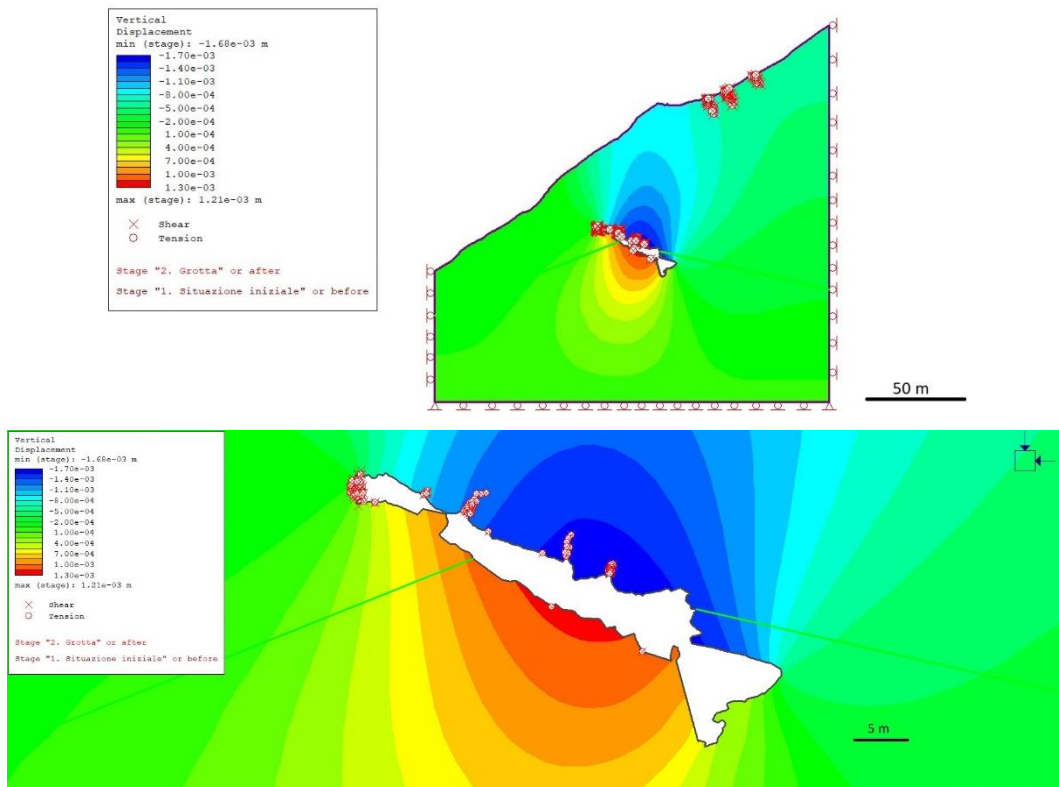
## SEZIONE S112



## SEZIONE S113



## SEZIONE S114

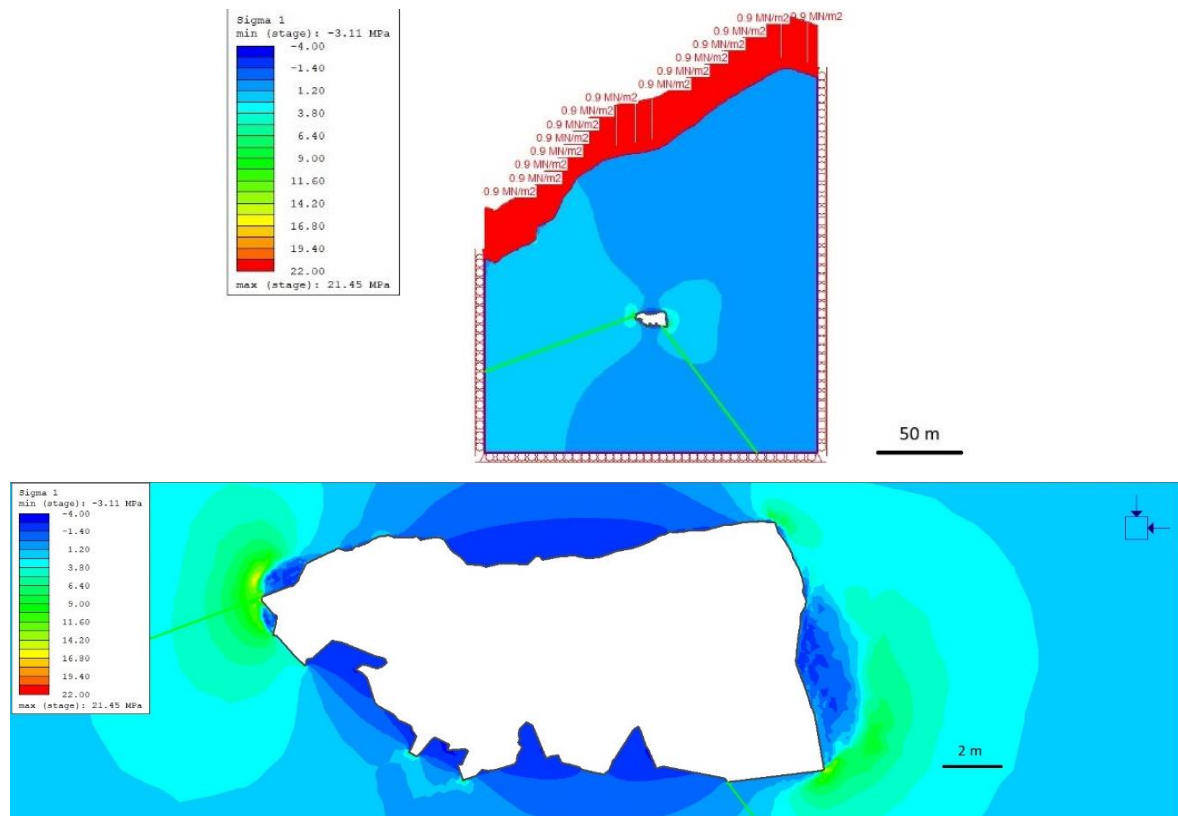


## ALLEGATO 7

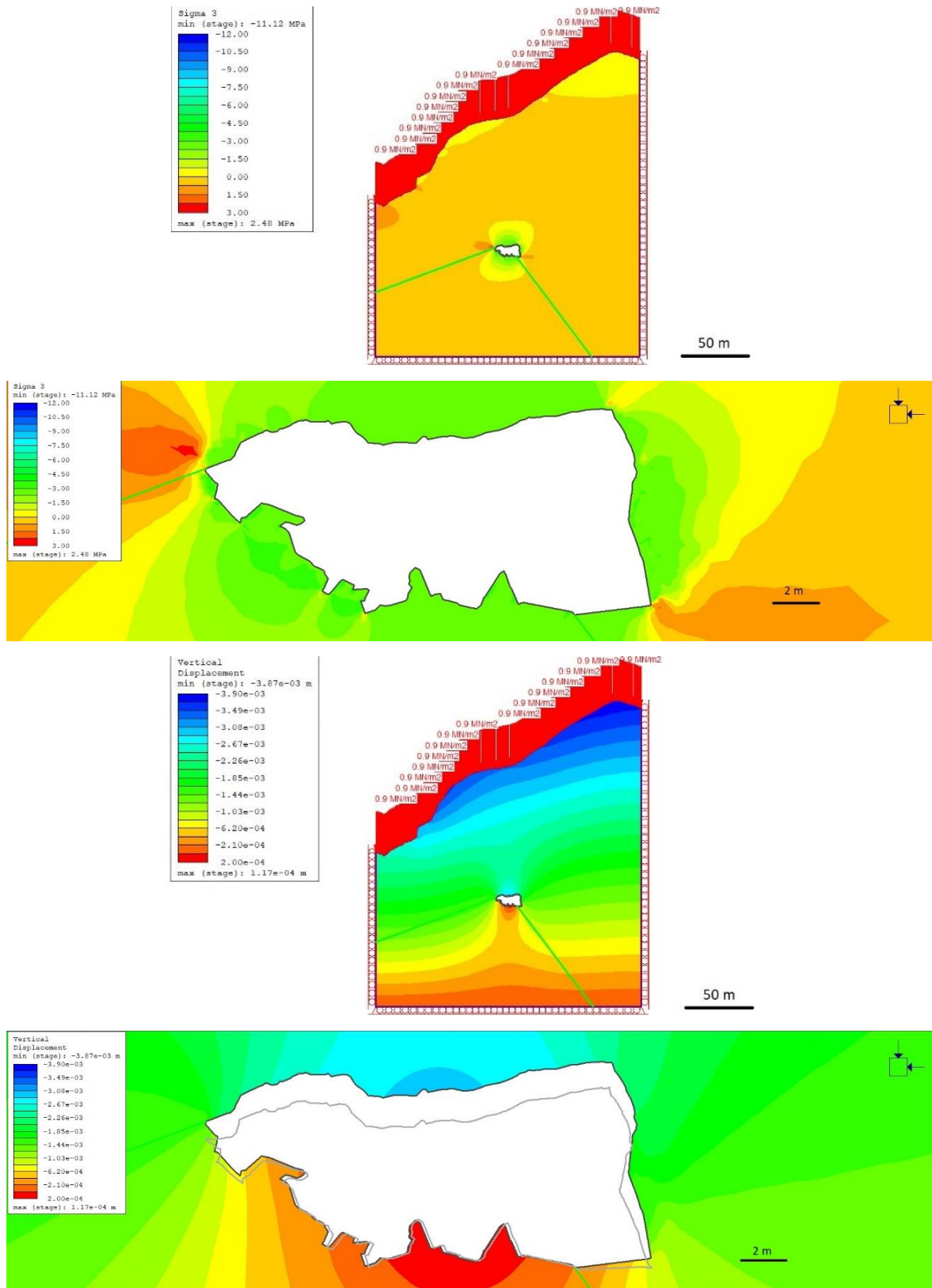
Nel seguente allegato sono riportati gli spostamenti e gli stati tensionale ottenuti dal calcolo numerico per l'intero modello e per un dettaglio. La linea grigia descrive la deformazione in corso amplificata, in genere, di 500 volte, mentre i segmenti verdi descrivono la variazione di materiale.

### SEZIONE S101

Spessore del ghiacciaio: 100 m.

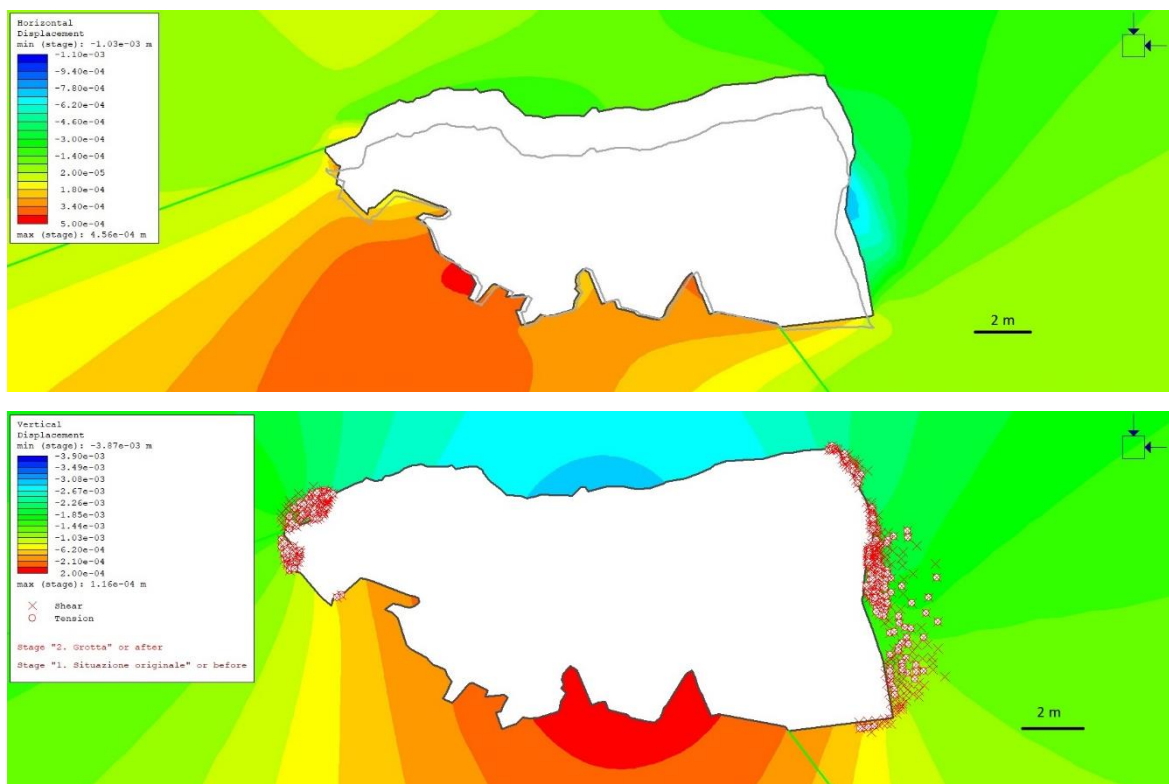


## Allegato 7





## Allegato 7



**Spessore del ghiacciaio: 200 m.**

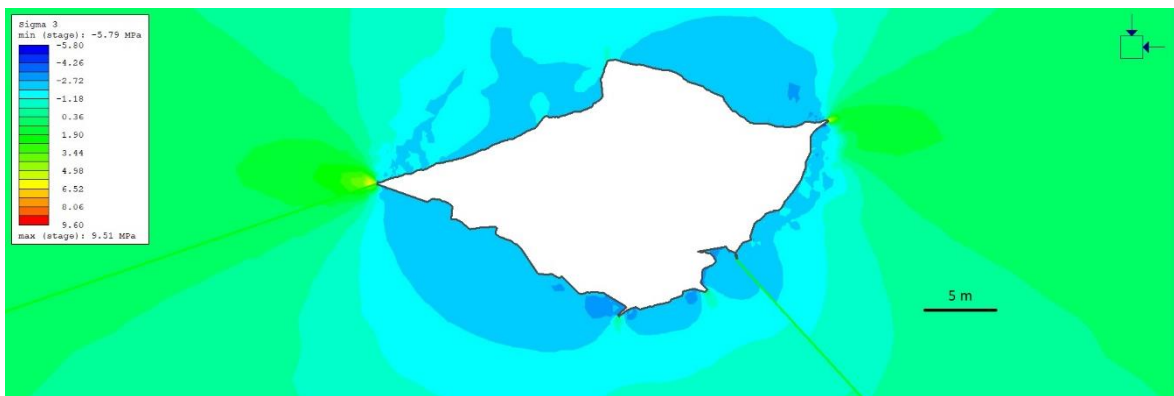
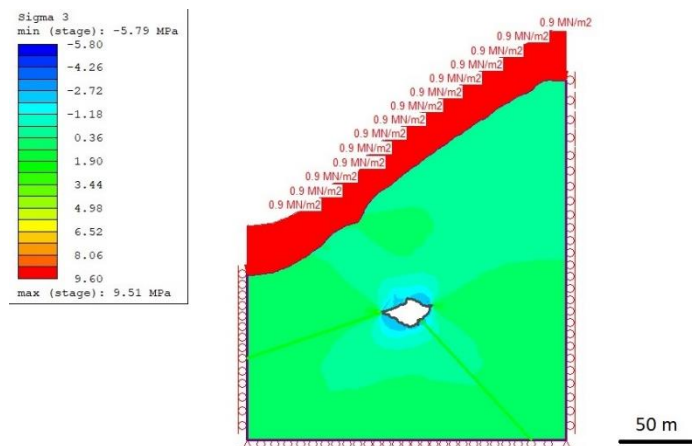
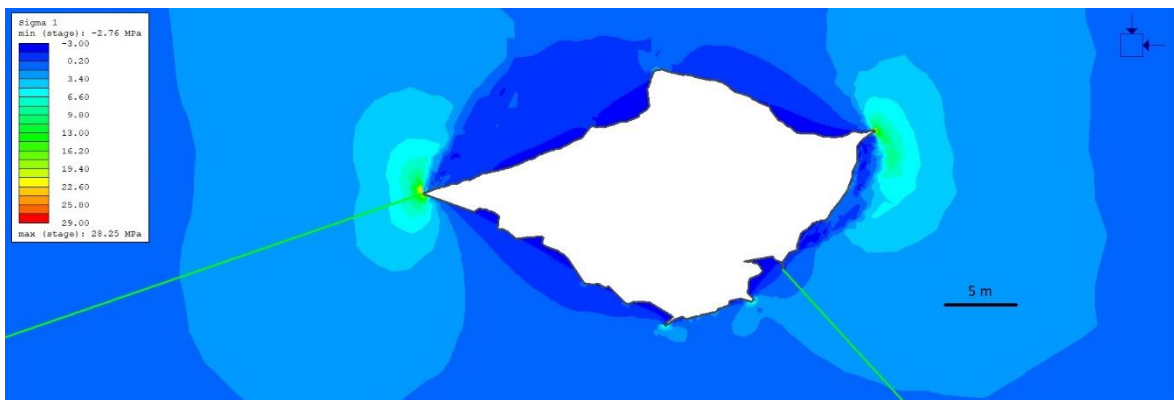
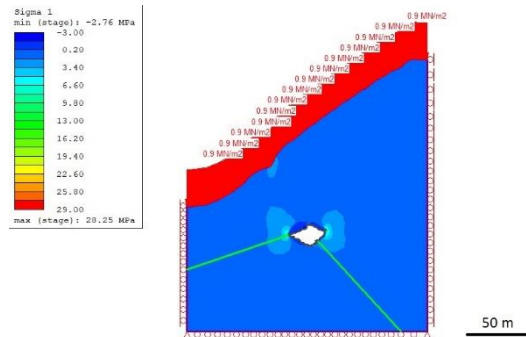
Non è stato possibile trovare un risultato in quanto la soluzione non converge.

## SEZIONE S102

Non è stato possibile trovare un risultato in quanto la soluzione non converge.

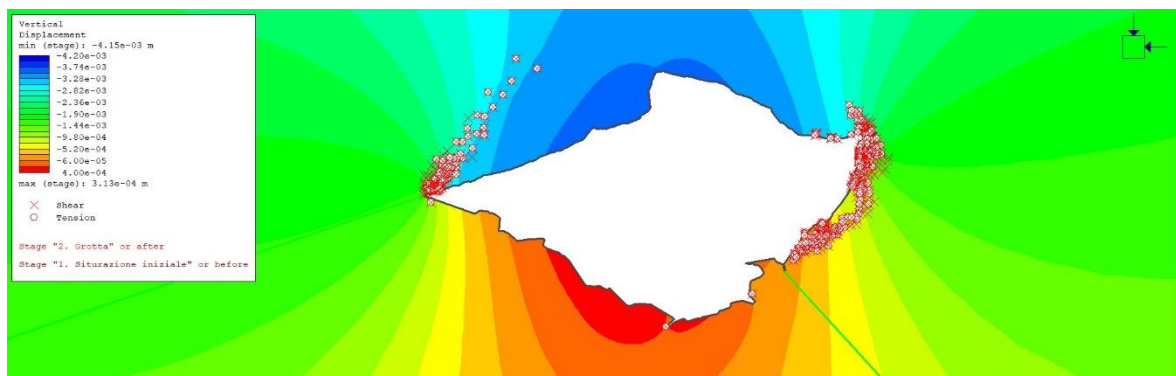
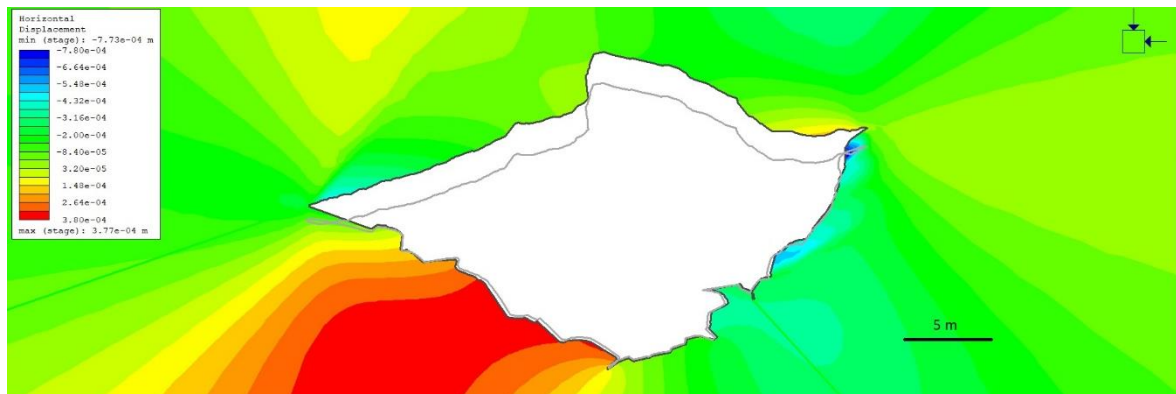
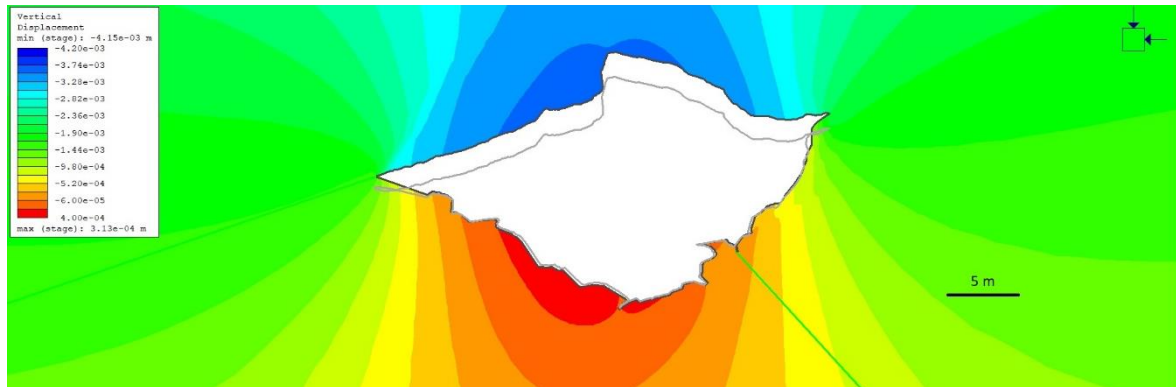
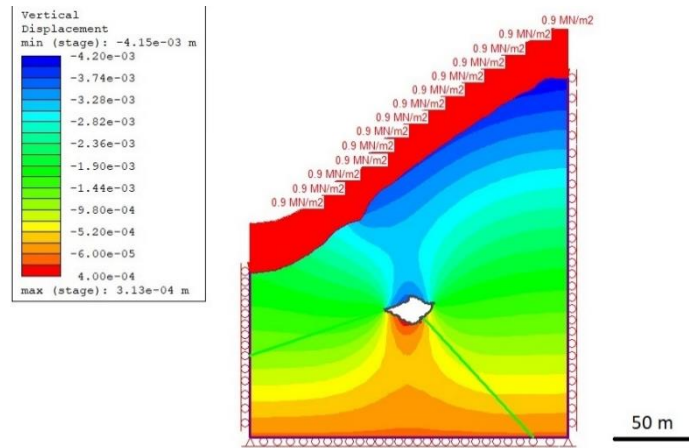
## SEZIONE S103

Spessore del ghiacciaio: 100 m.

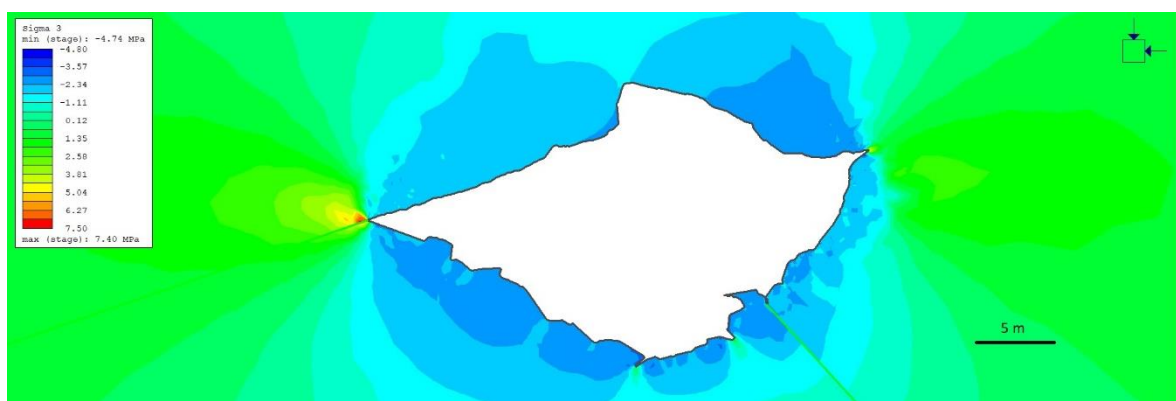
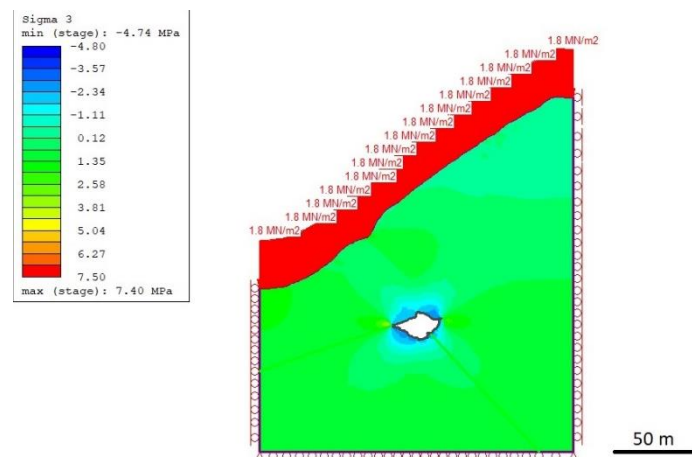
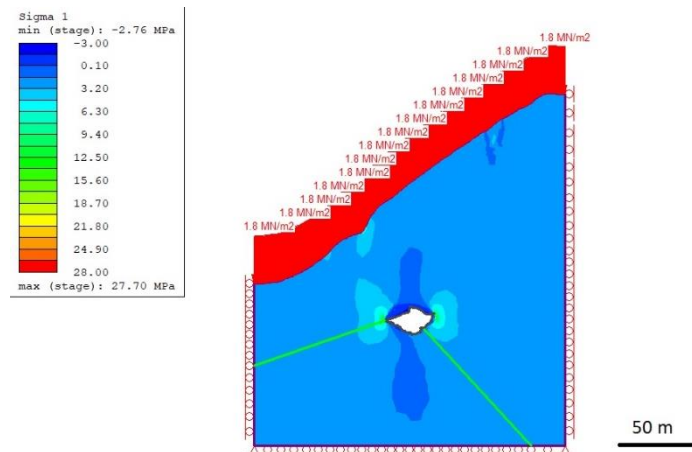




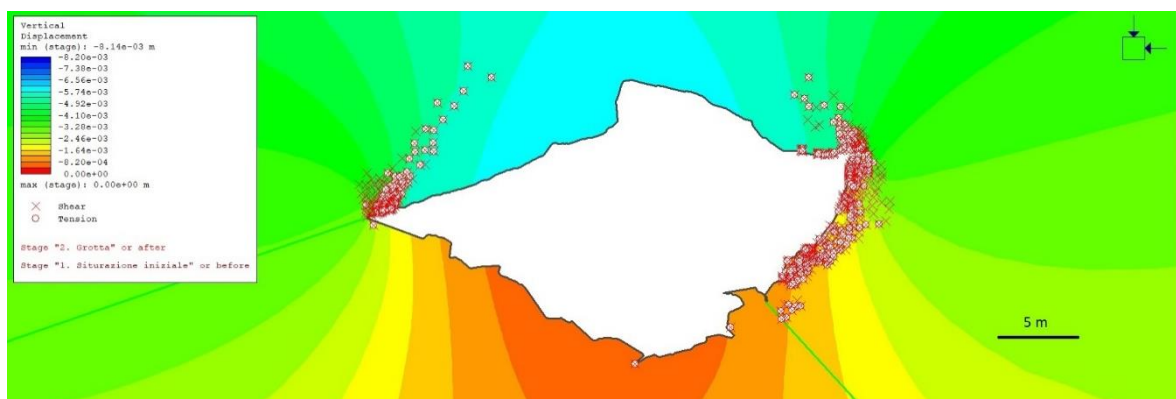
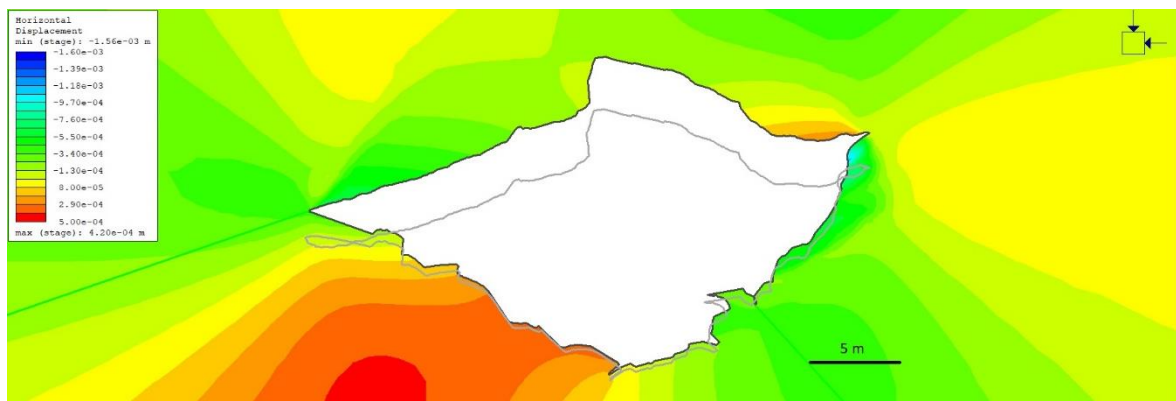
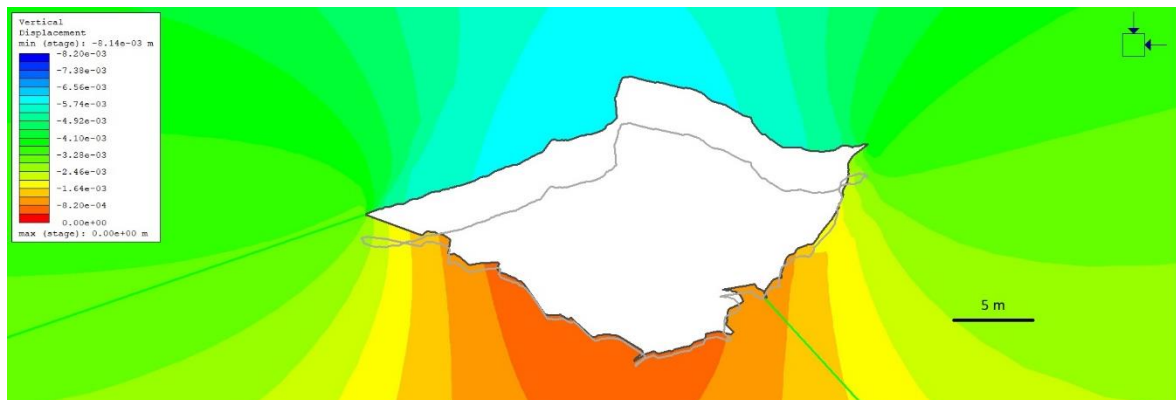
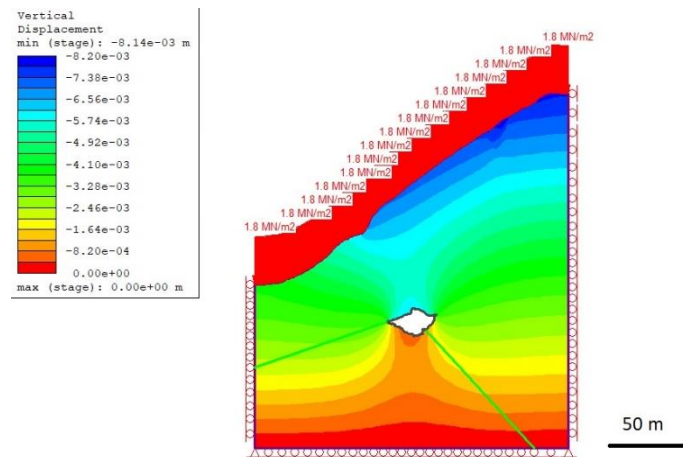
## Allegato 7



**Spessore del ghiacciaio: 200 m.**

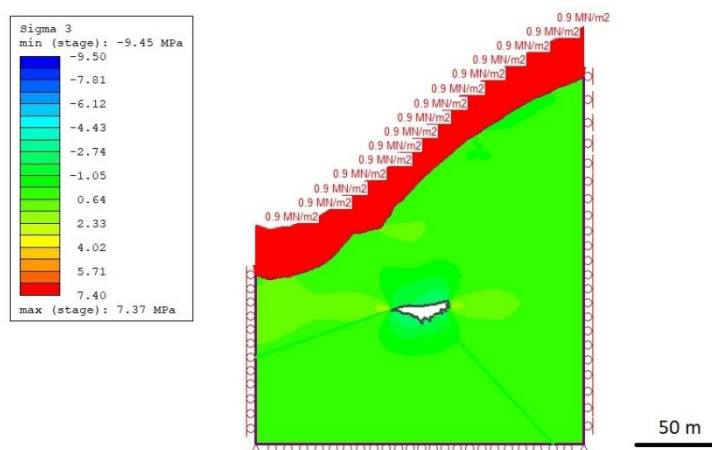
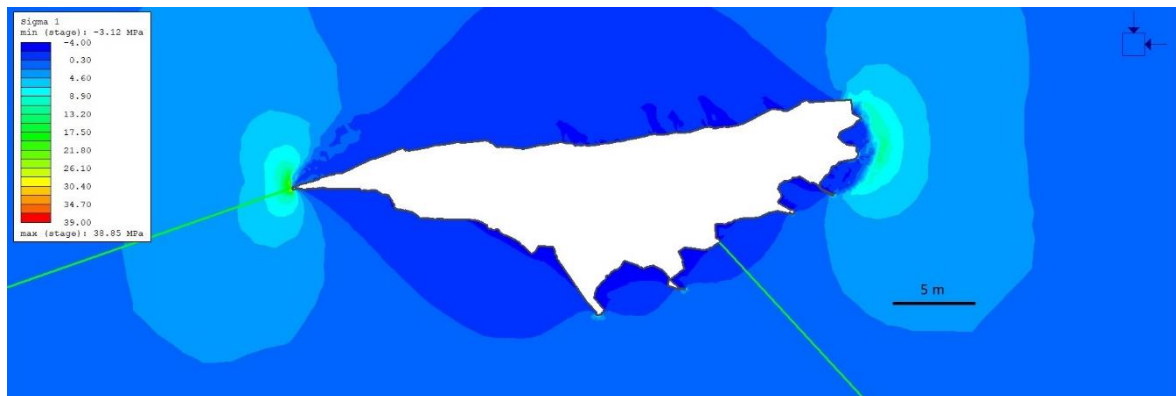
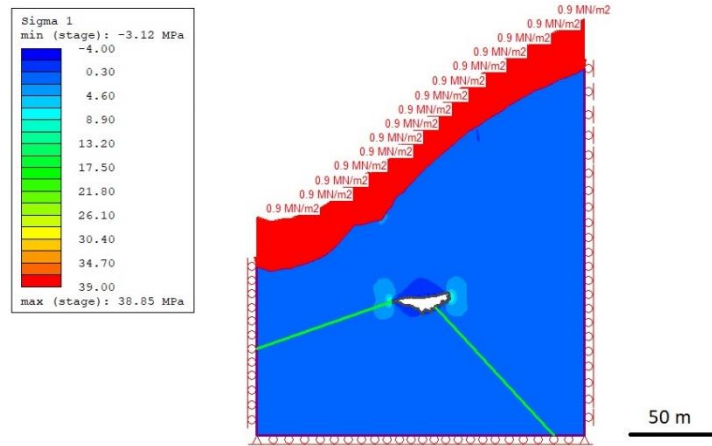


## Allegato 7



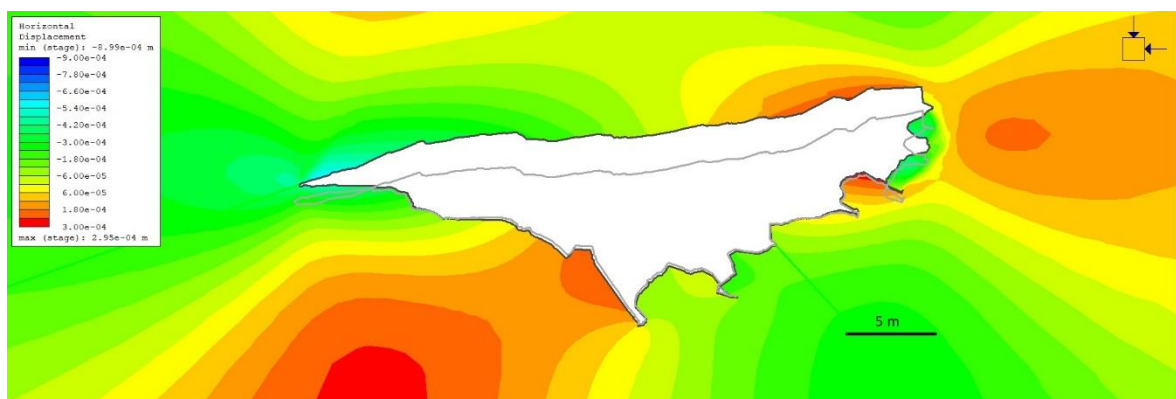
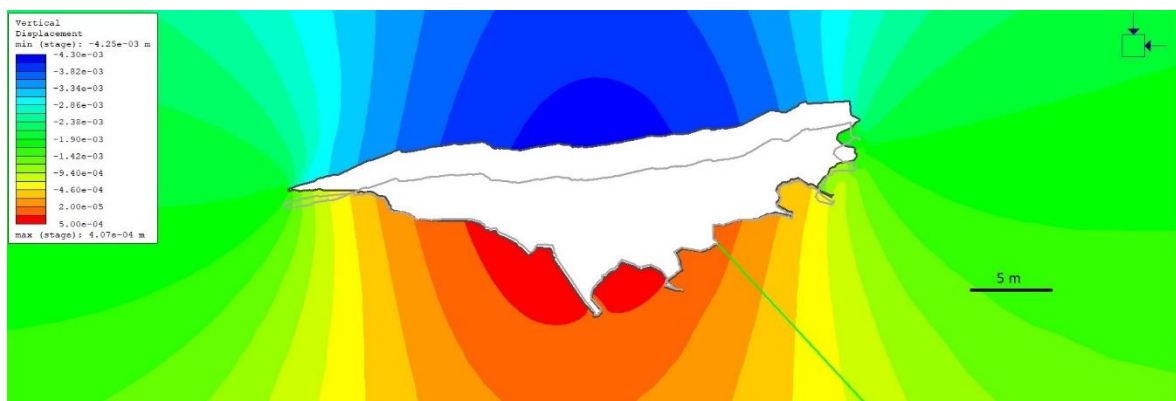
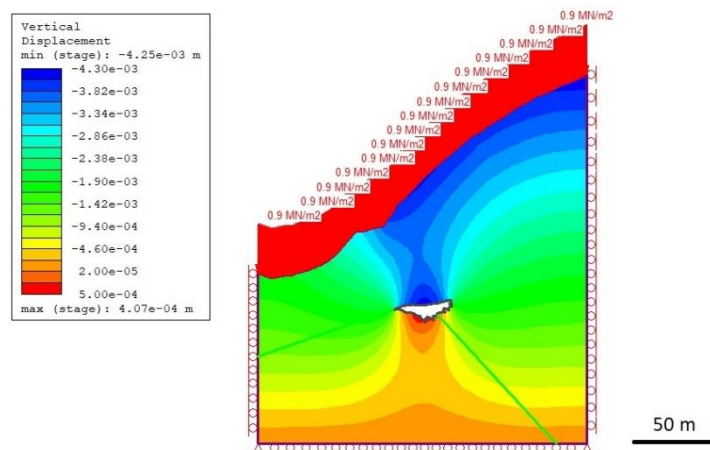
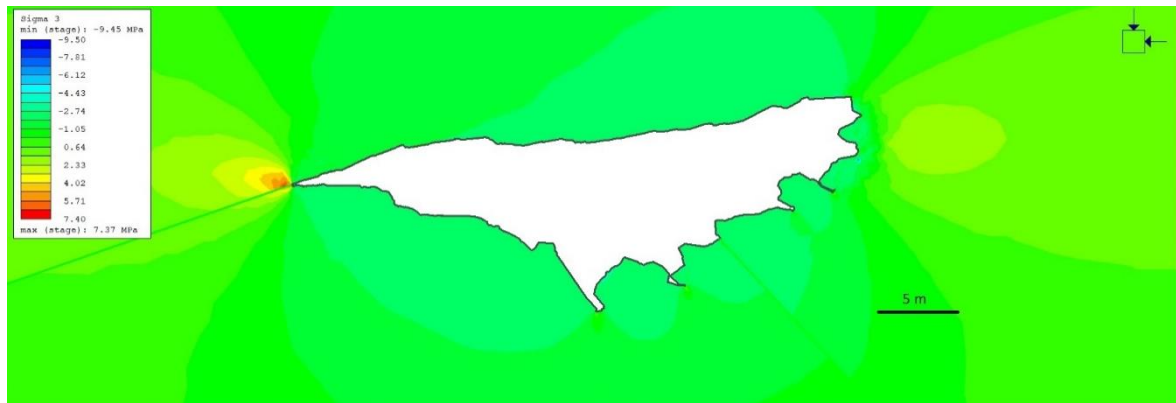
## SEZIONE S104

Spessore del ghiacciaio: 100 m.

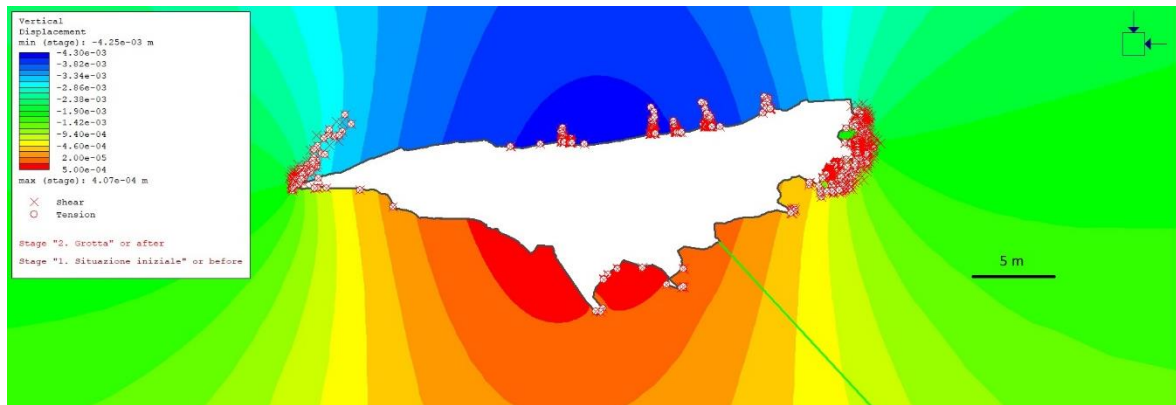




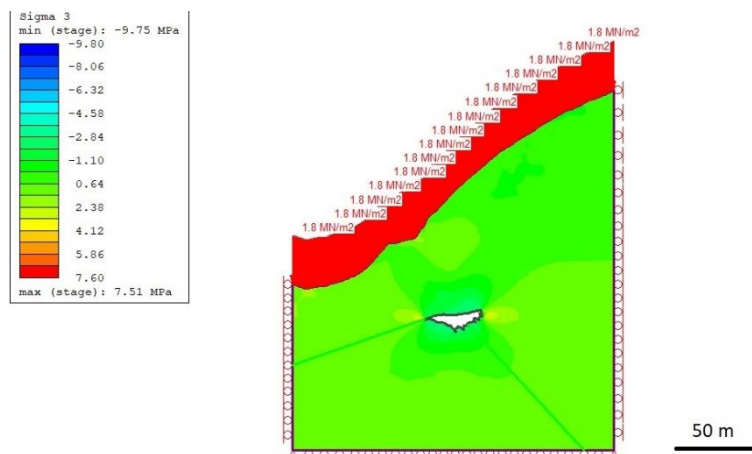
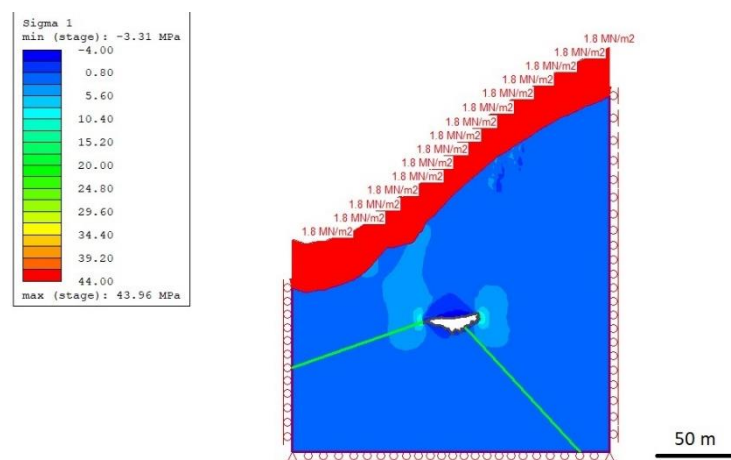
## Allegato 7



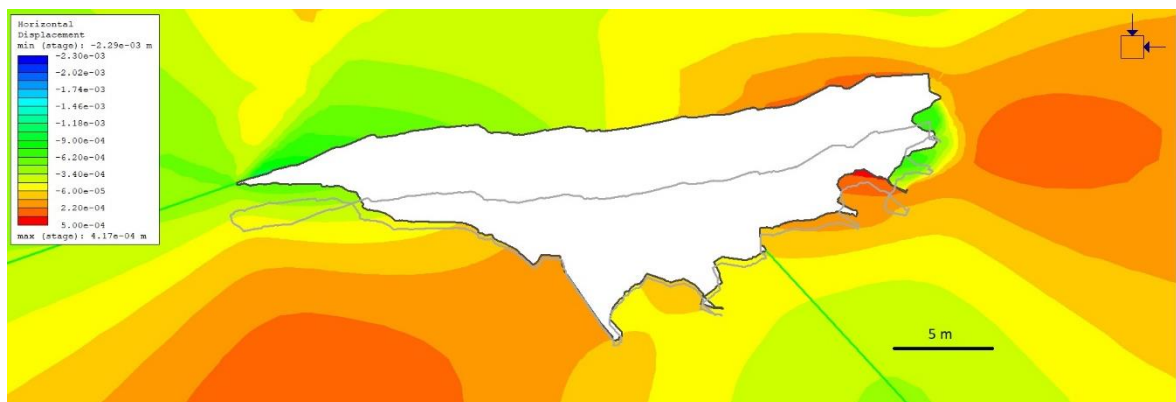
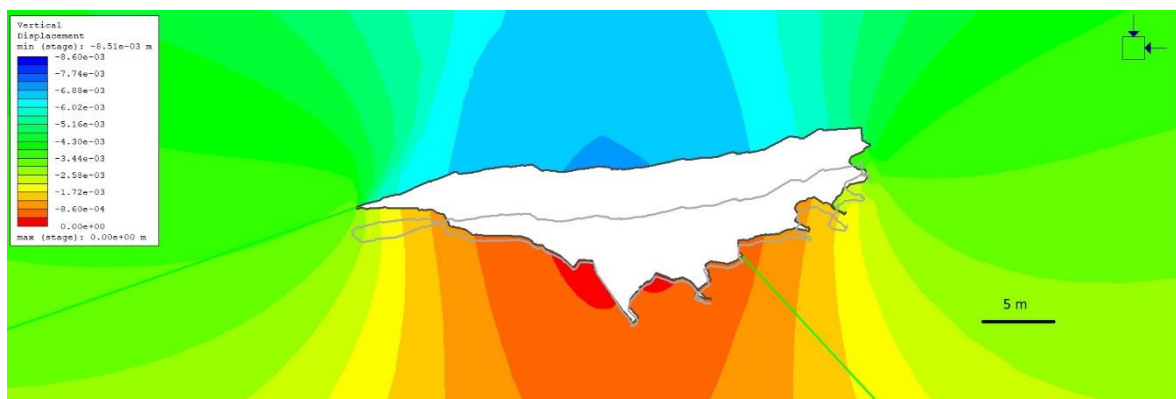
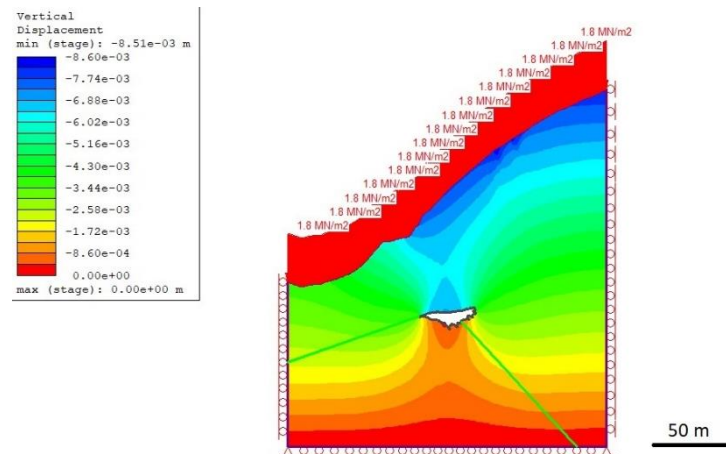
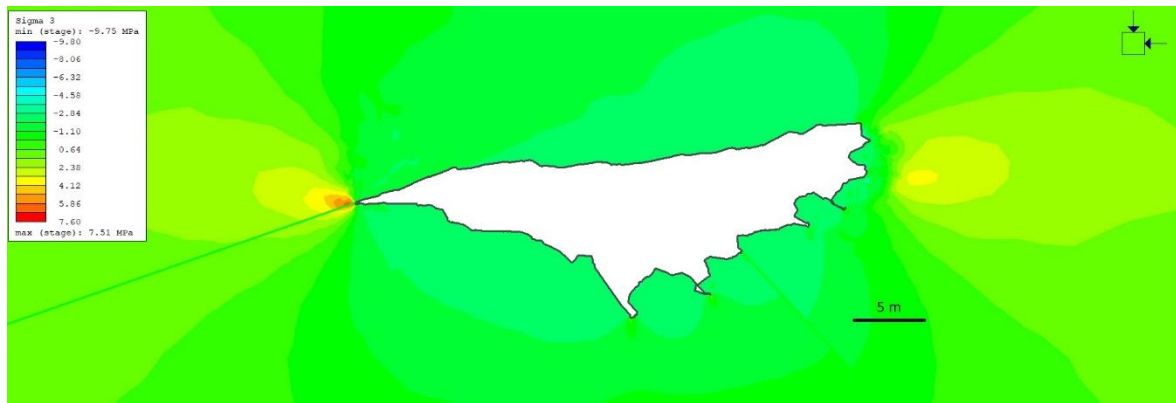
## Allegato 7



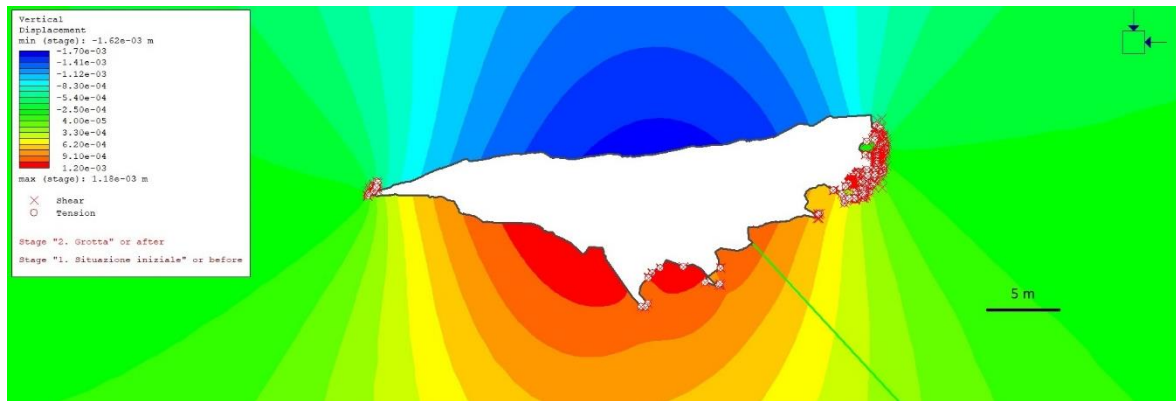
**Spessore del ghiacciaio: 200 m.**



## Allegato 7

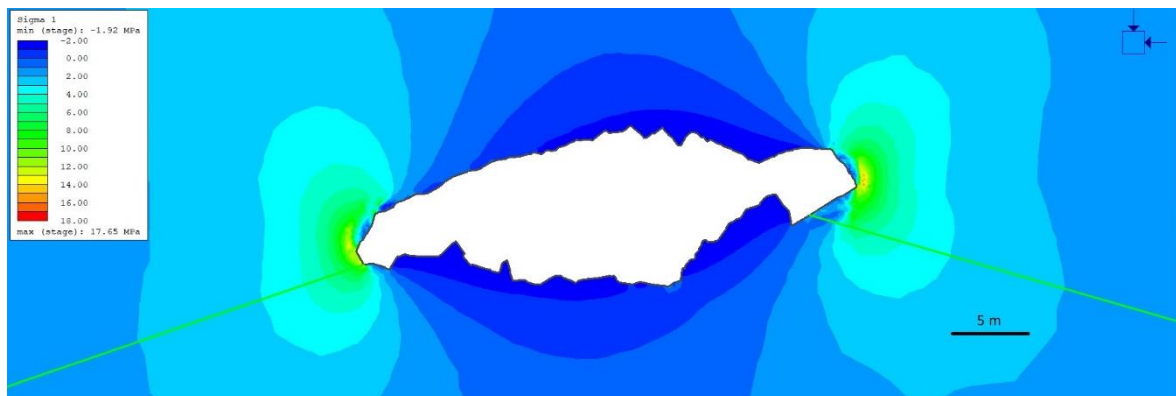
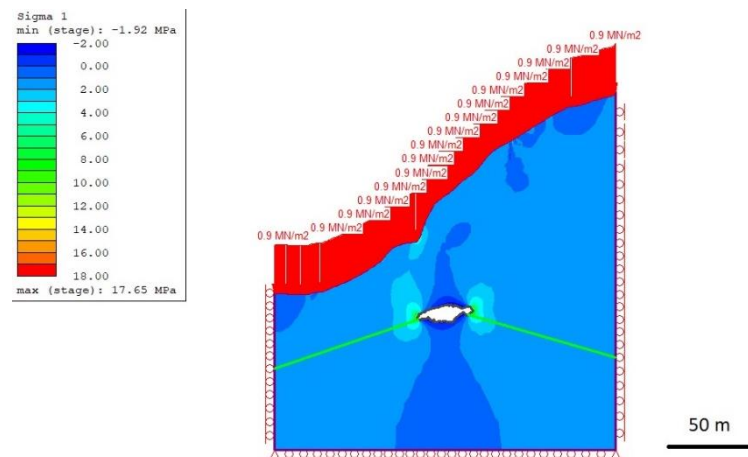


## Allegato 7



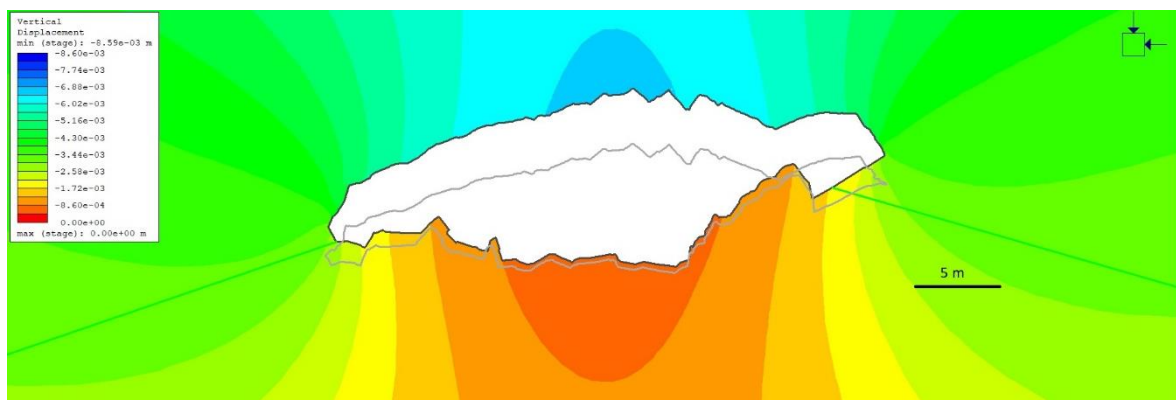
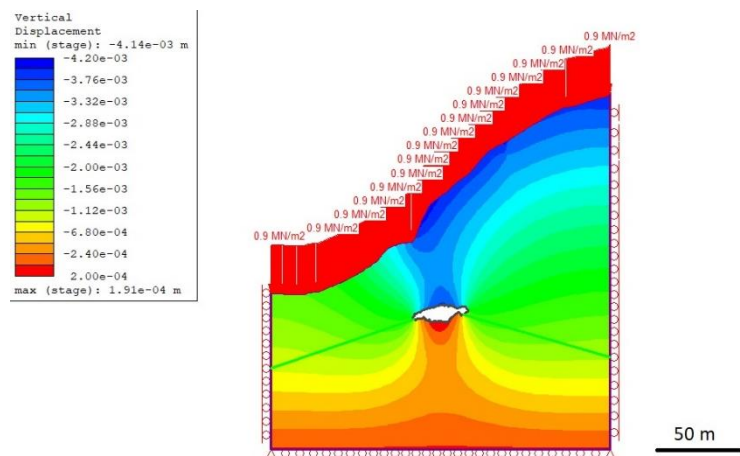
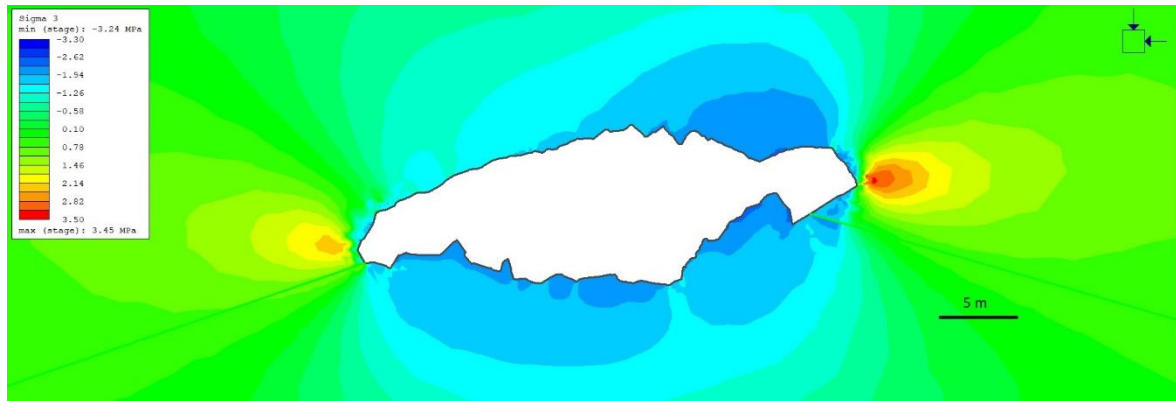
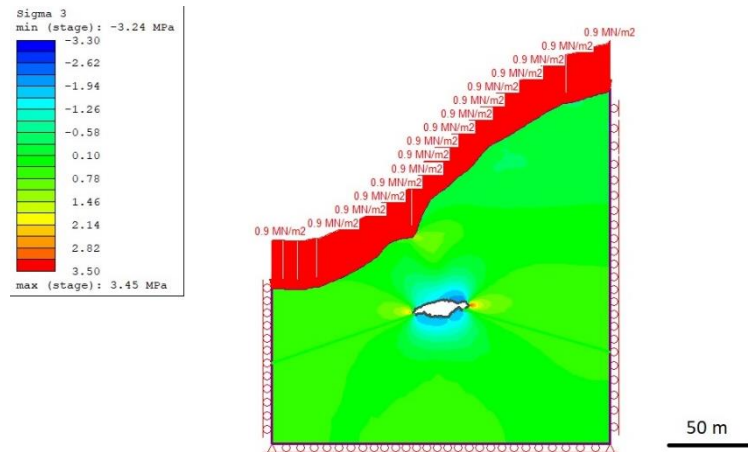
## SEZIONE S105

Spessore del ghiacciaio: 100 m.

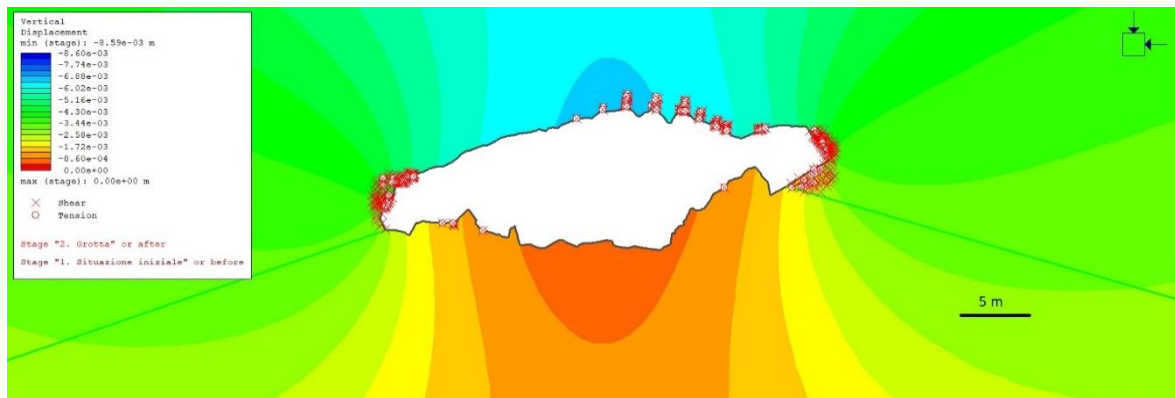
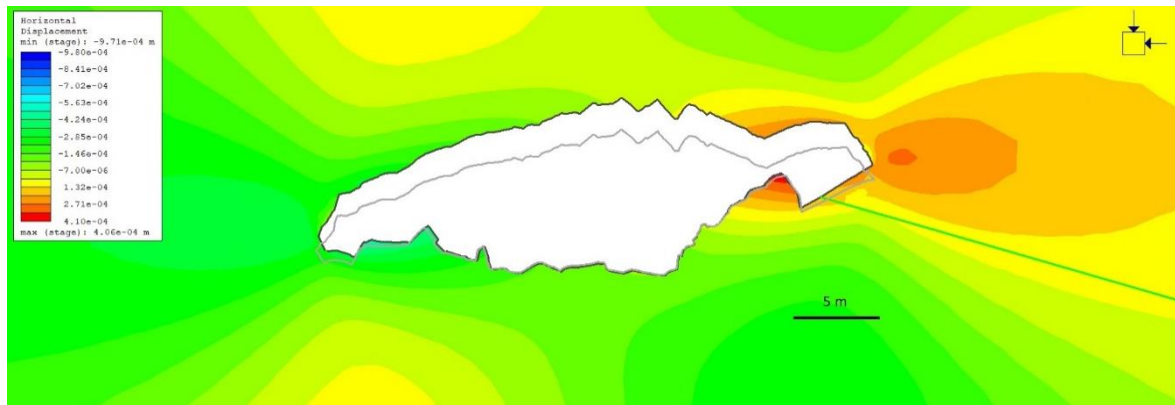




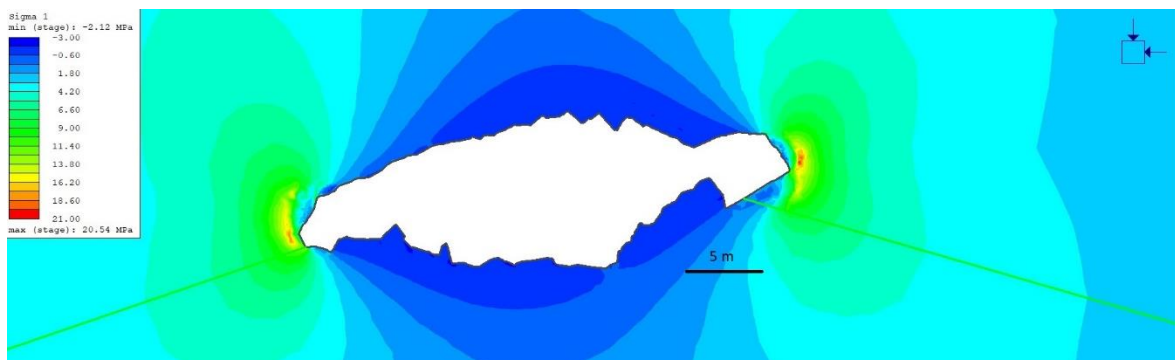
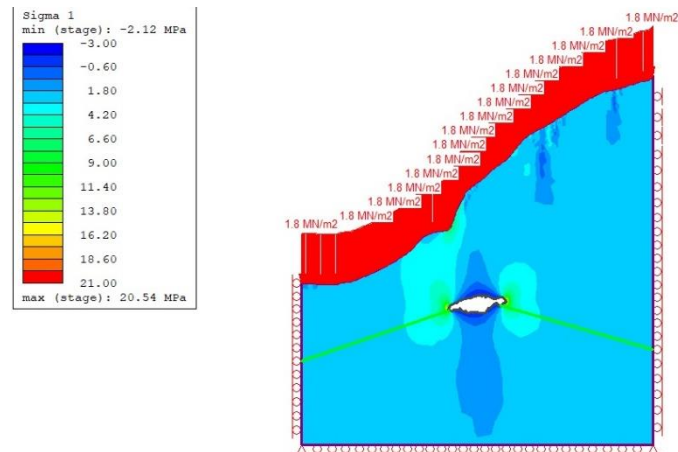
## Allegato 7



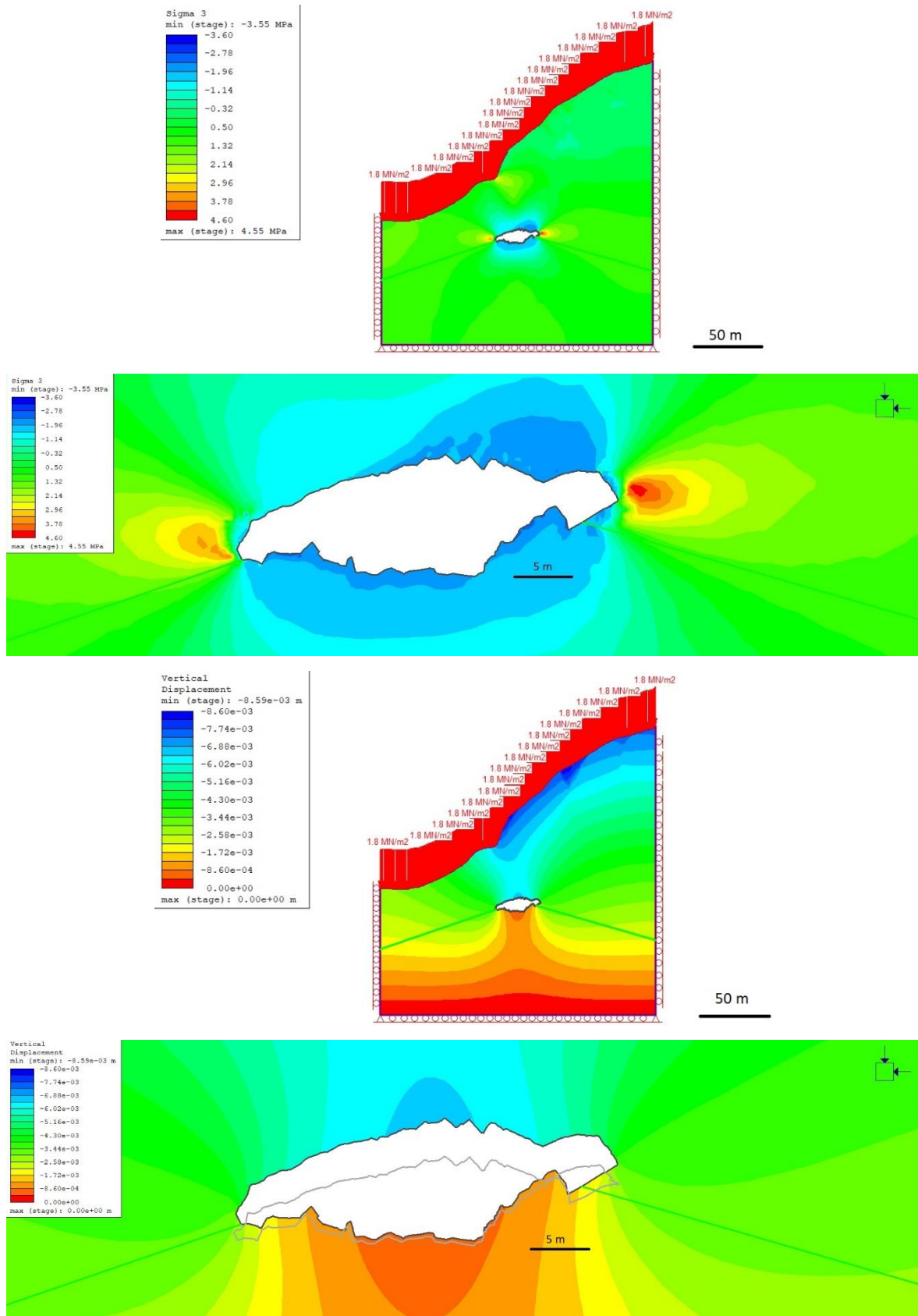
## Allegato 7



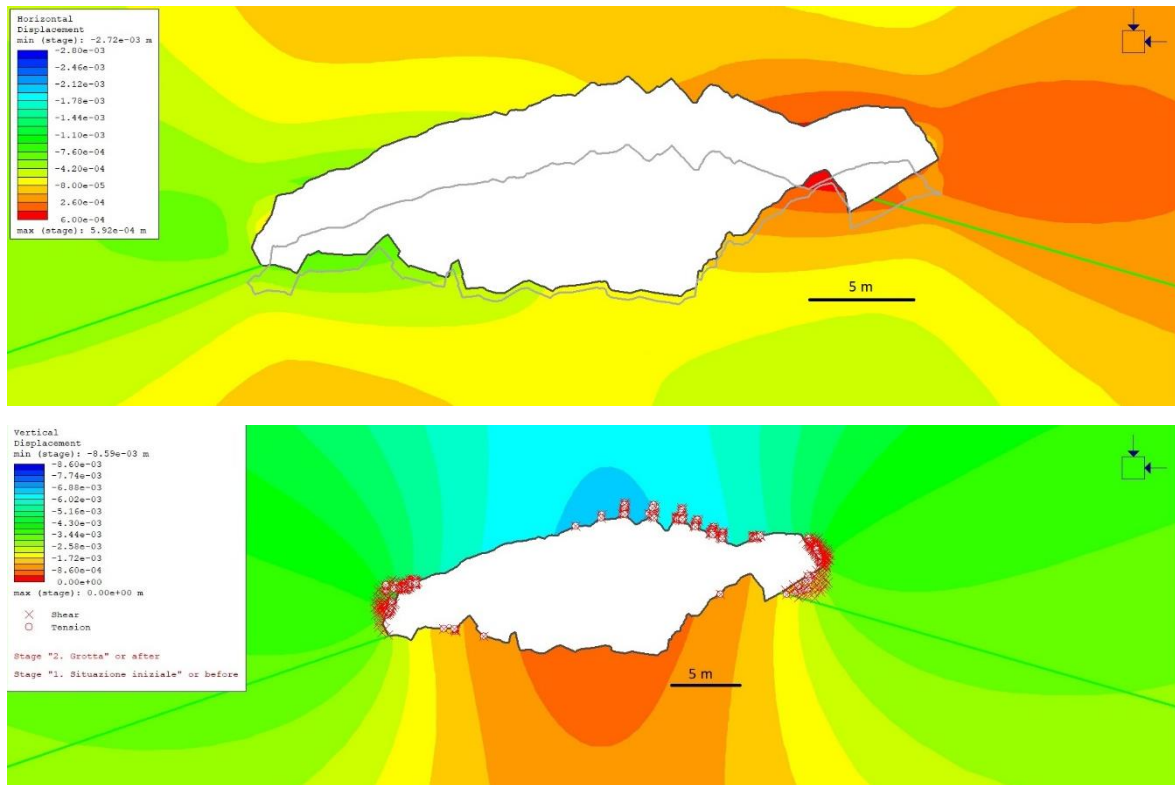
**Spessore del ghiacciaio: 200 m.**



## Allegato 7



## Allegato 7



### SEZIONE S106

Non è stato possibile trovare un risultato in quanto la soluzione non converge.

### SEZIONE S106bis

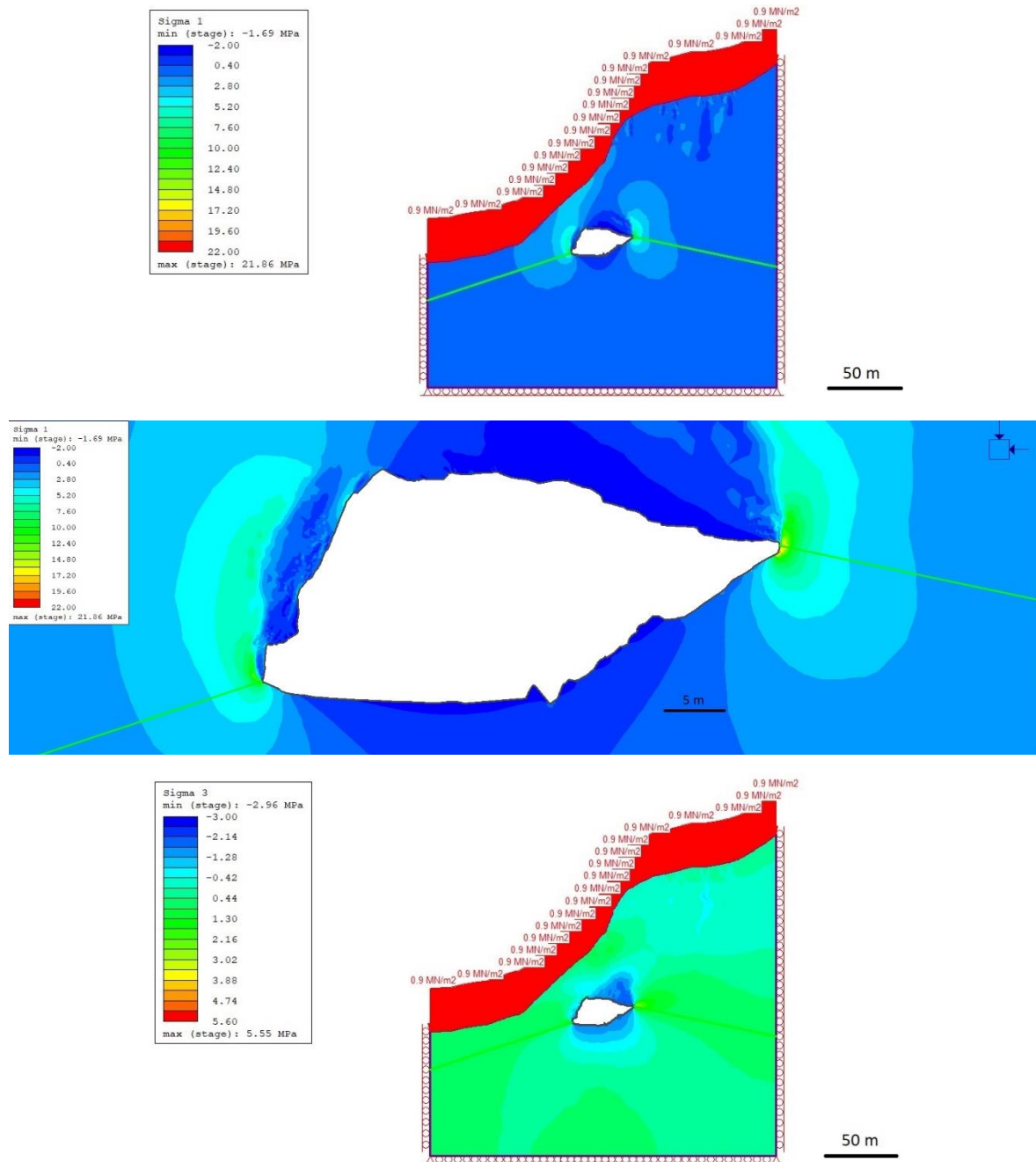
Non è stato possibile trovare un risultato in quanto la soluzione non converge.

### SEZIONE S107

Non è stato possibile trovare un risultato in quanto la soluzione non converge.

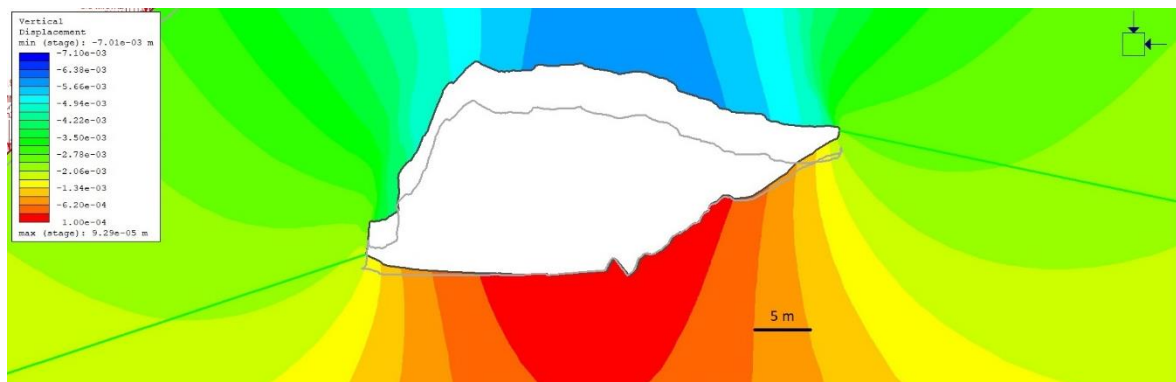
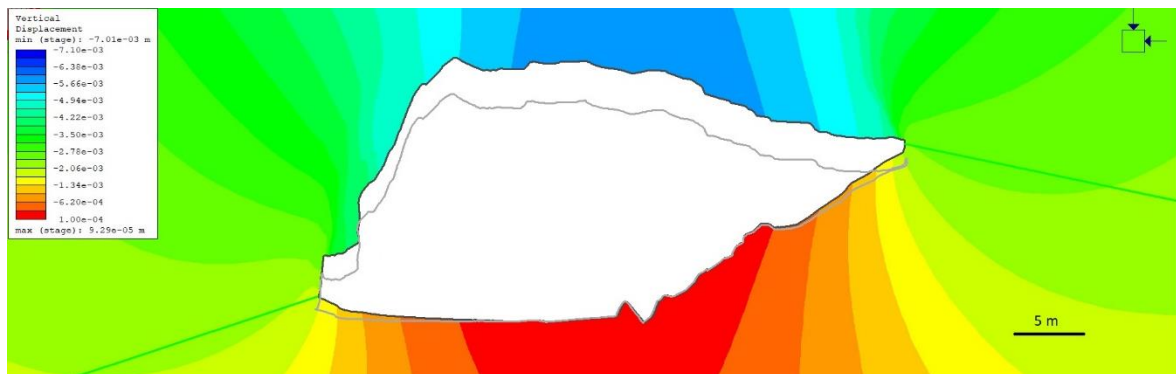
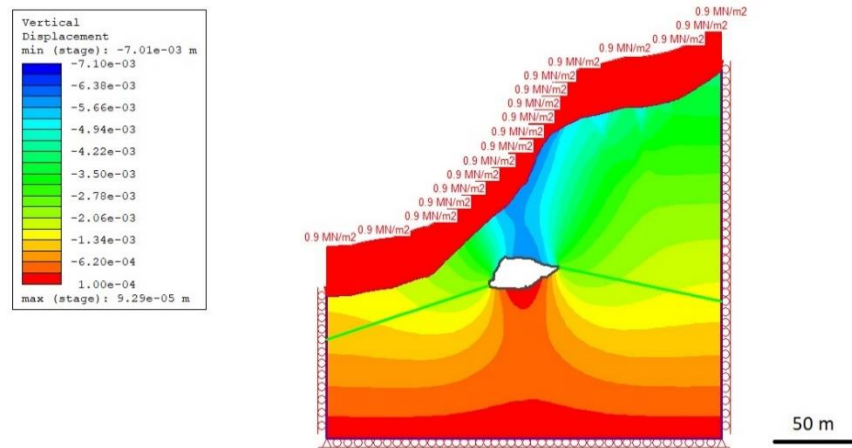
## SEZIONE S108

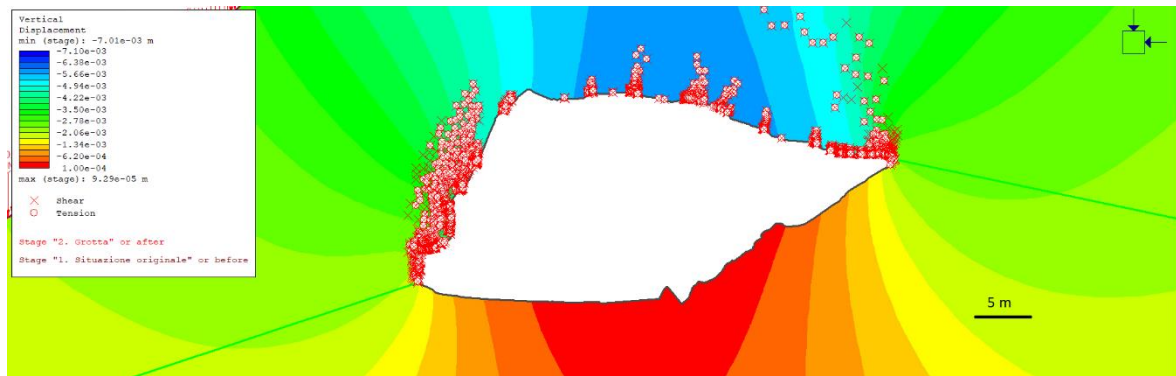
Spessore del ghiacciaio: 100 m.





## Allegato 7





**Spessore del ghiacciaio: 200 m.**

Non è stato possibile trovare un risultato in quanto la soluzione non converge.

## **SEZIONE S109**

Non è stato possibile trovare un risultato in quanto la soluzione non converge.

## **SEZIONE S110**

Non è stato possibile trovare un risultato in quanto la soluzione non converge.

## **SEZIONE S111**

Non è stato possibile trovare un risultato in quanto la soluzione non converge.

## **SEZIONE S112**

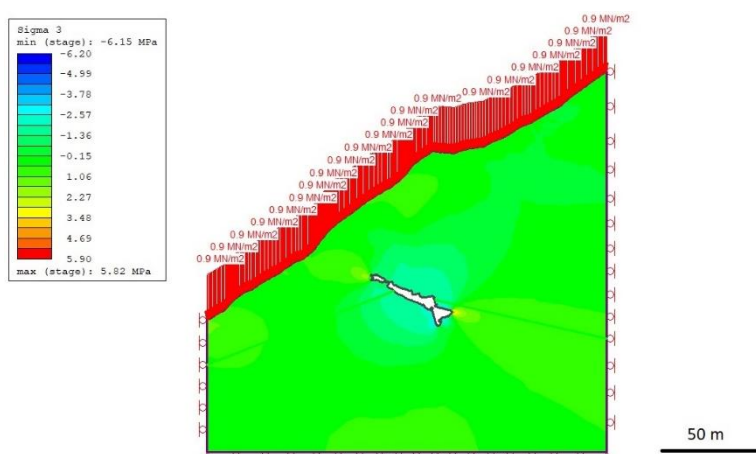
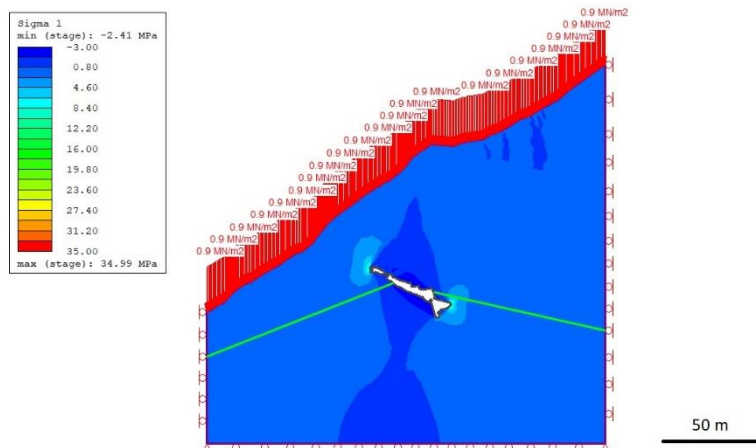
Non è stato possibile trovare un risultato in quanto la soluzione non converge.

## **SEZIONE S113**

Non è stato possibile trovare un risultato in quanto la soluzione non converge.

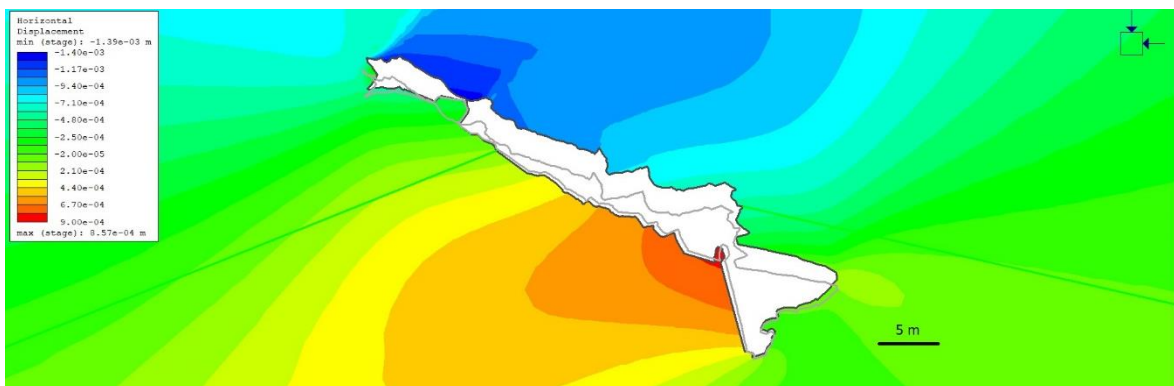
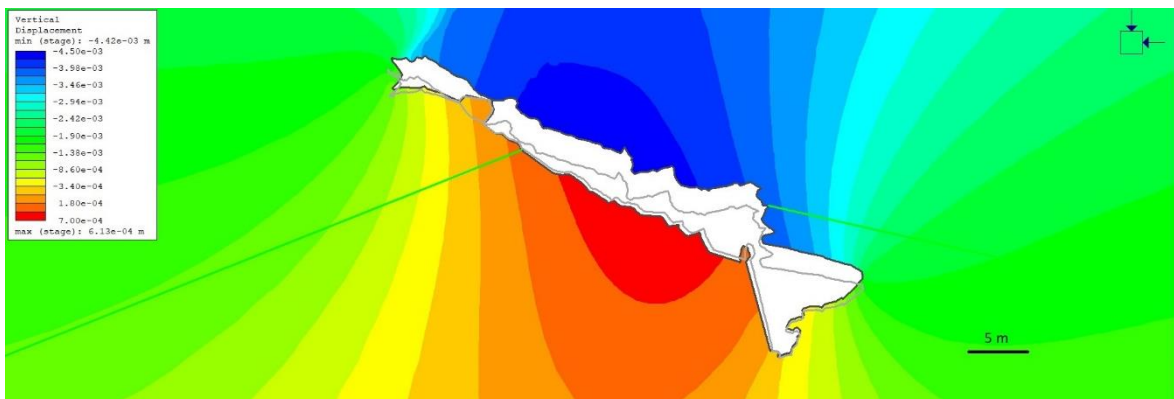
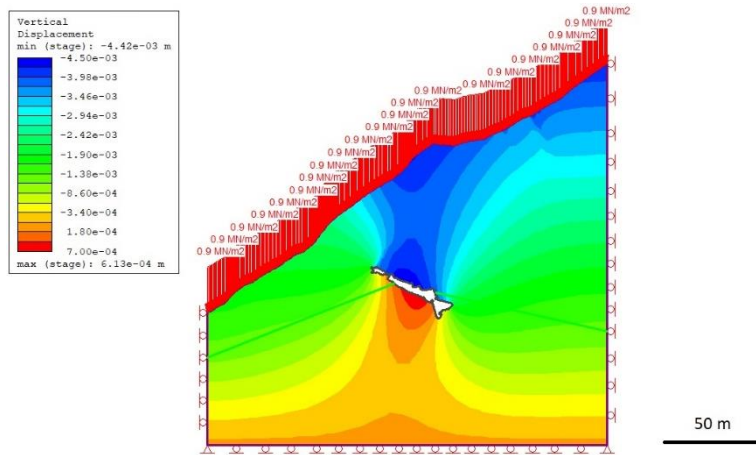
## SEZIONE S114

Spessore del ghiacciaio: 100 m.

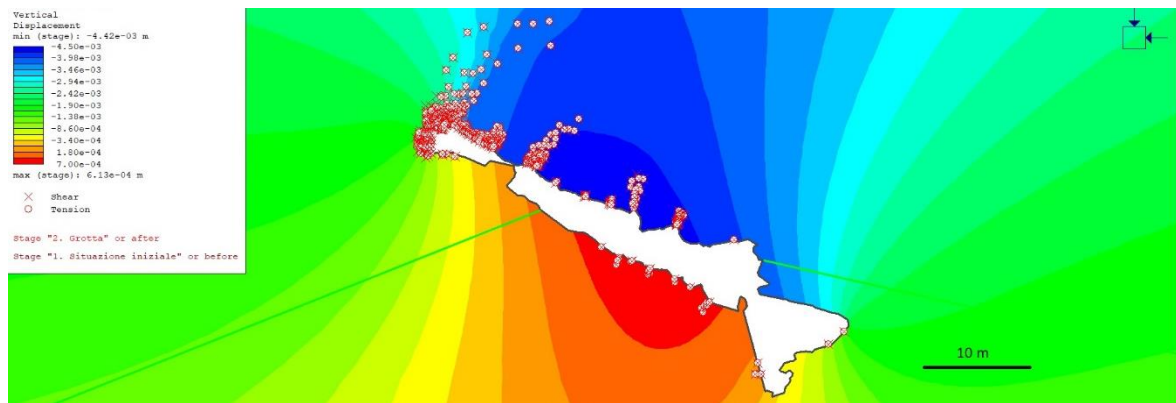




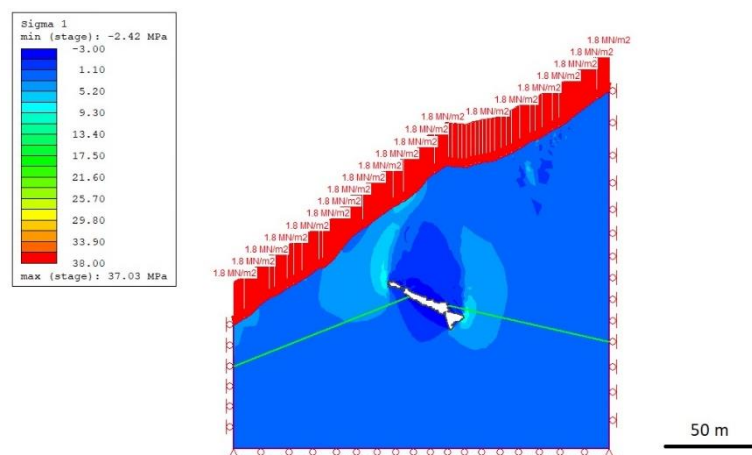
## Allegato 7



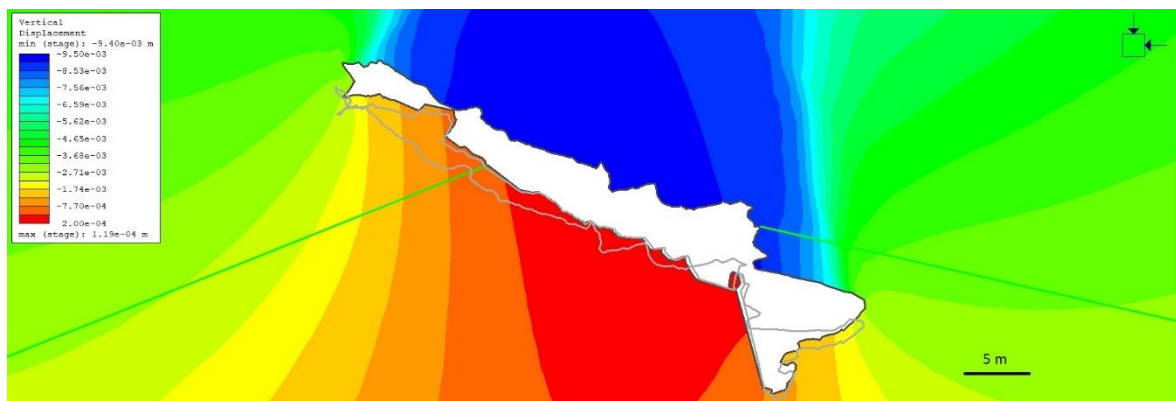
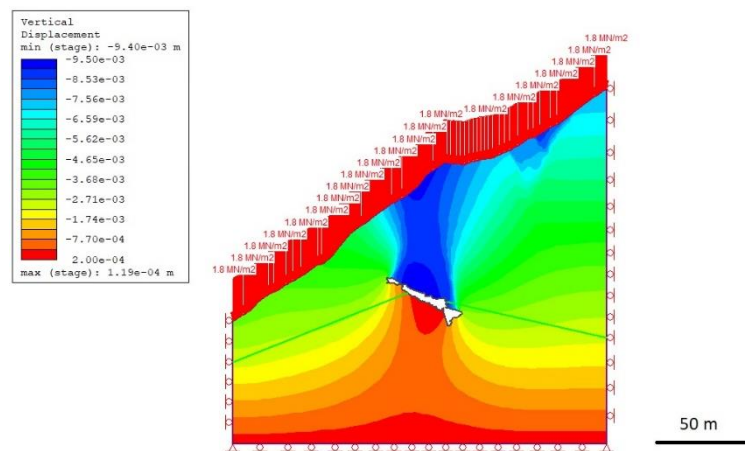
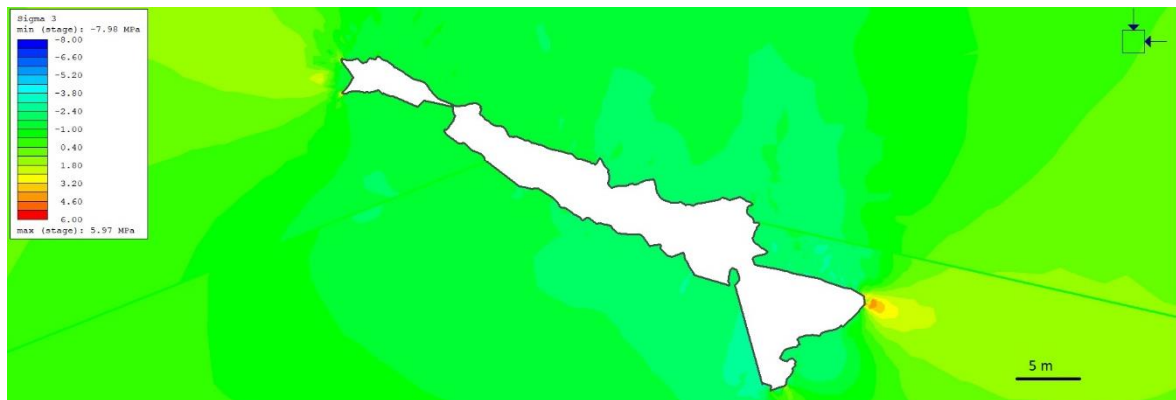
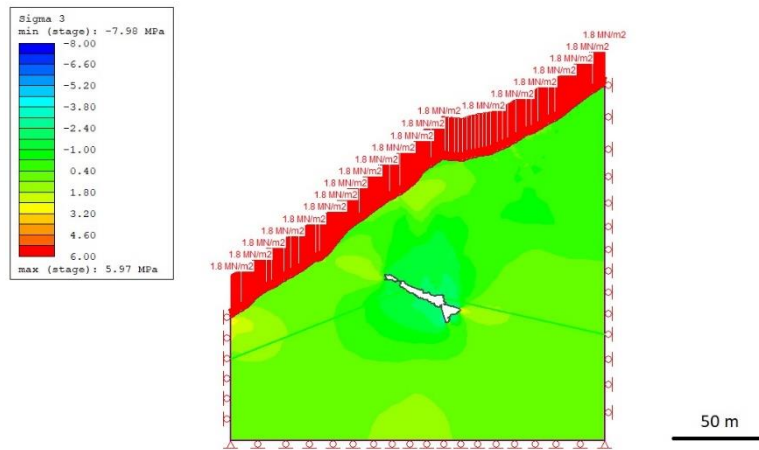
## Allegato 7



**Spessore del ghiacciaio: 200 m.**



## Allegato 7



## Allegato 7

