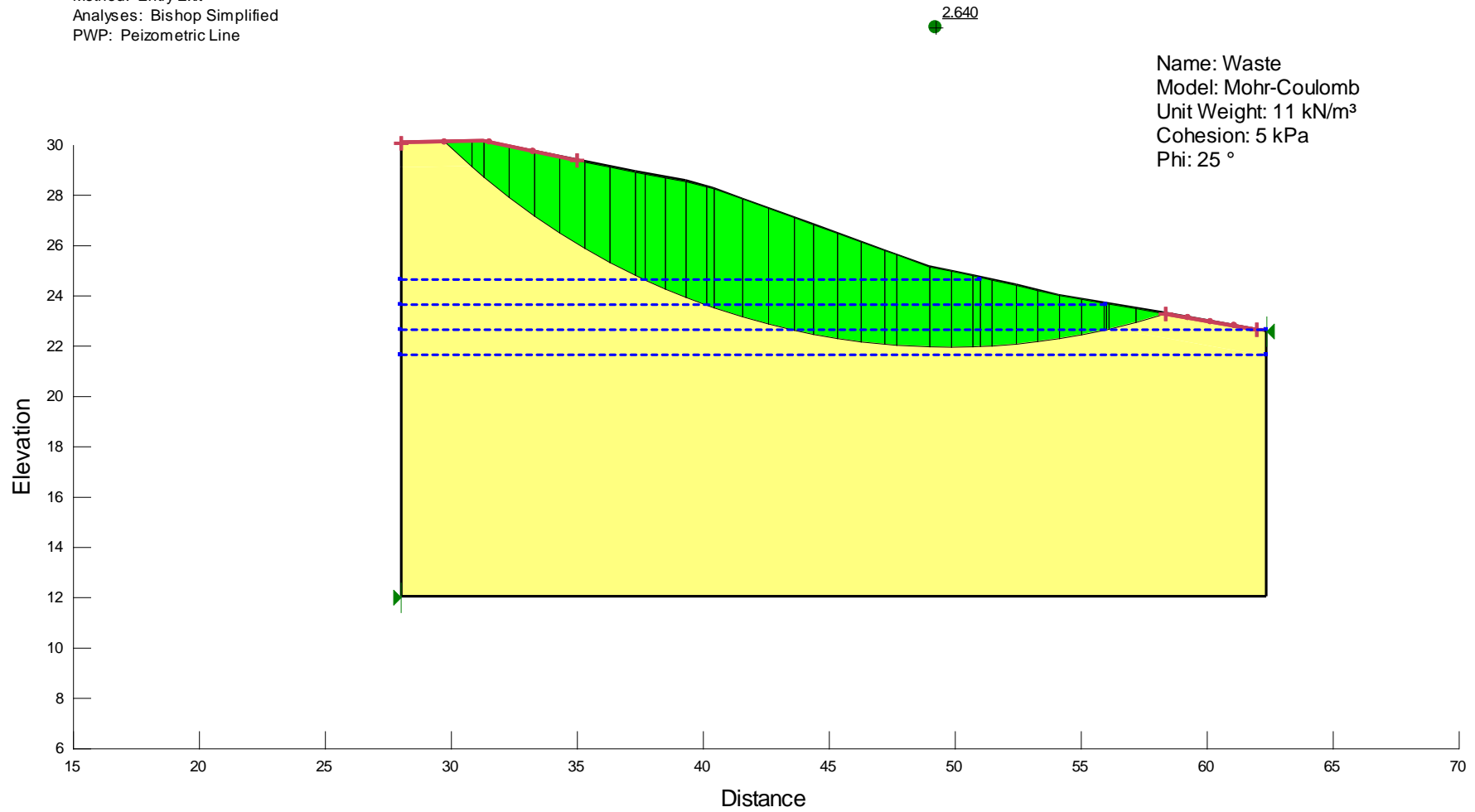


No Piezometric line applied

Analyses Ref: C5.1  
Method: Entry Exit  
Analyses: Bishop Simplified  
PWP: Piezometric Line

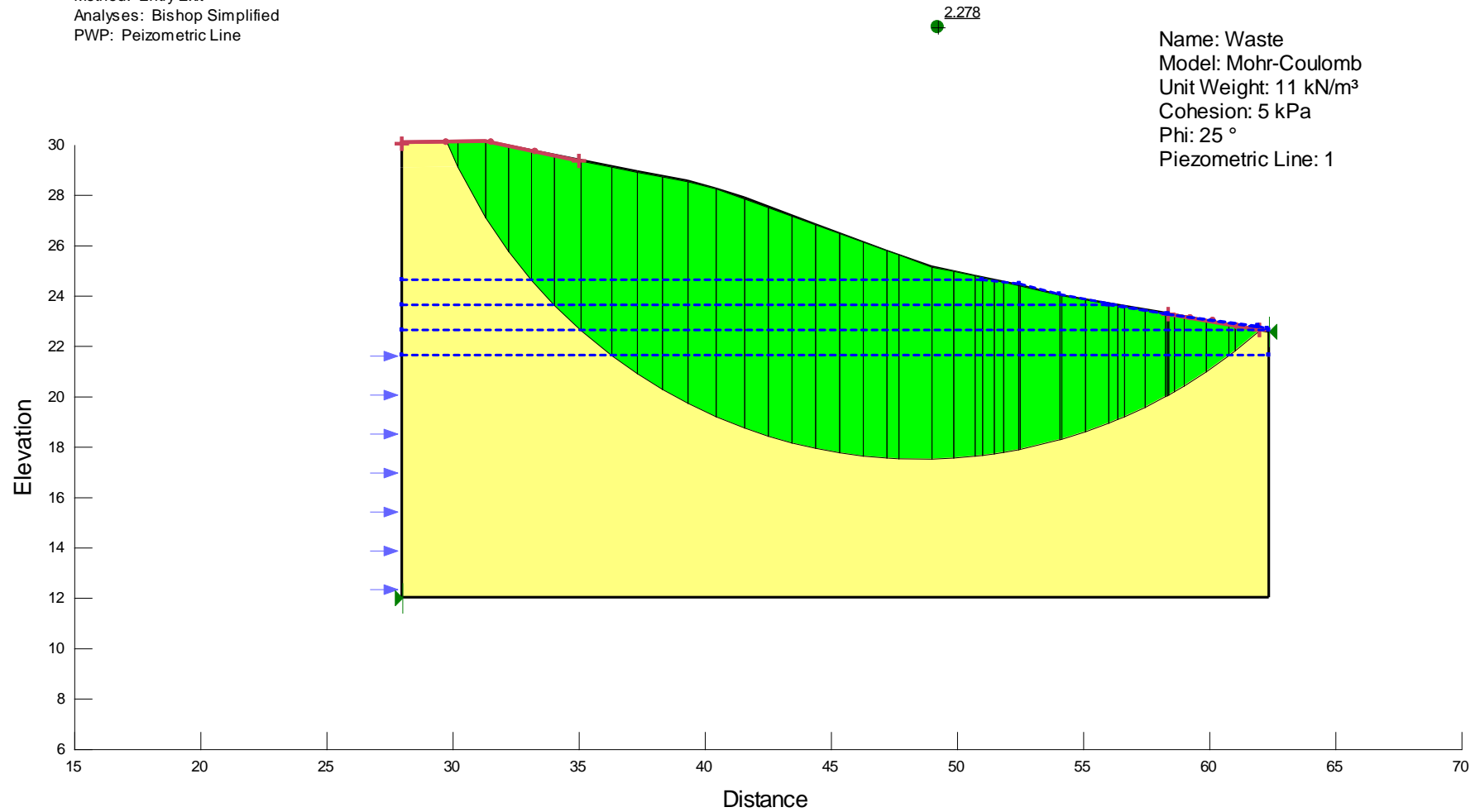
Name: Waste  
Model: Mohr-Coulomb  
Unit Weight: 11 kN/m<sup>3</sup>  
Cohesion: 5 kPa  
Phi: 25 °



# Piezometric line applied – 1m below toe

Analyses Ref: C5.1  
Method: Entry Exit  
Analyses: Bishop Simplified  
PWP: Piezometric Line

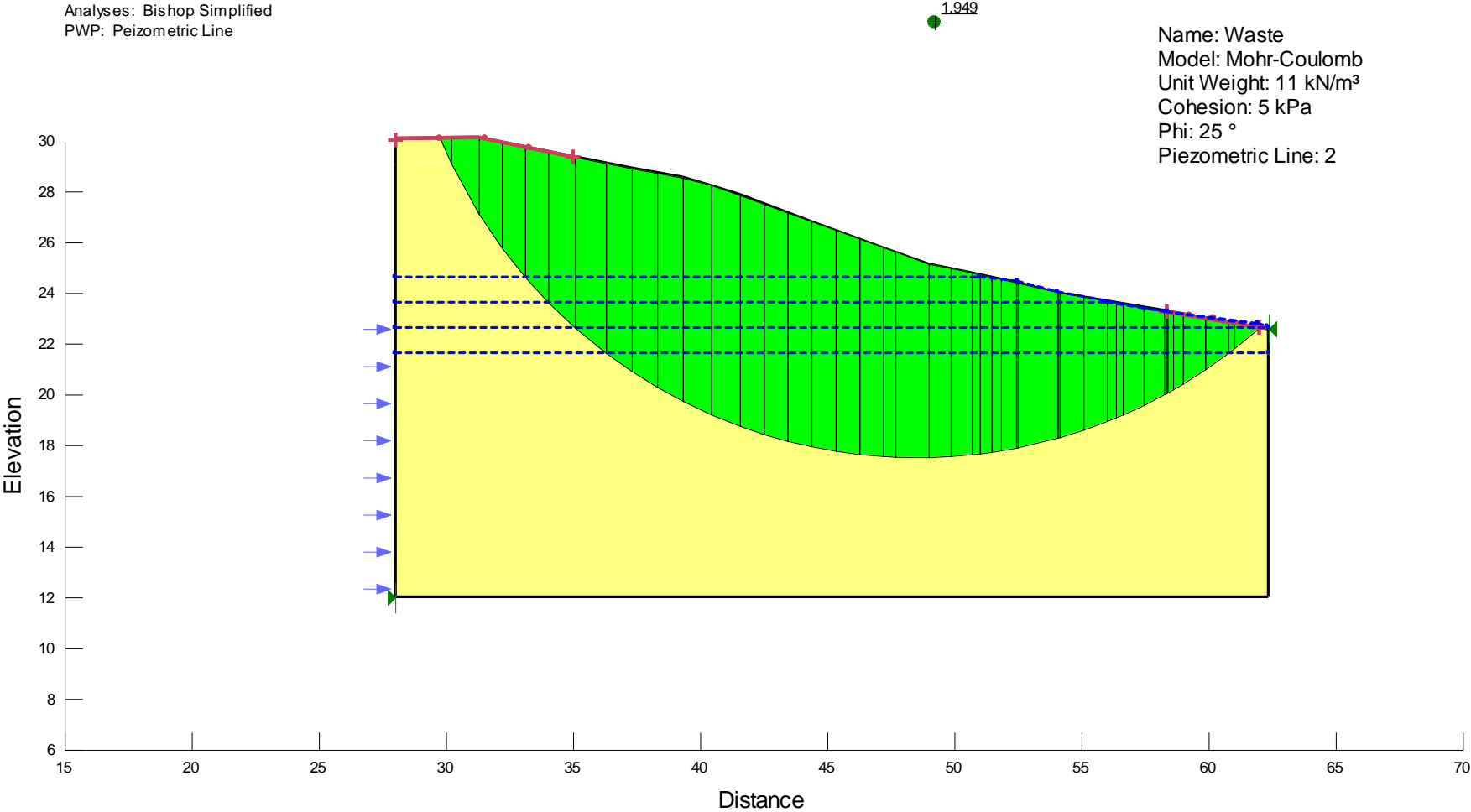
Name: Waste  
Model: Mohr-Coulomb  
Unit Weight: 11 kN/m<sup>3</sup>  
Cohesion: 5 kPa  
Phi: 25 °  
Piezometric Line: 1



Piezometric line applied – At toe

Analyses Ref: C5.1  
Method: Entry Exit  
Analyses: Bishop Simplified  
PWP: Piezometric Line

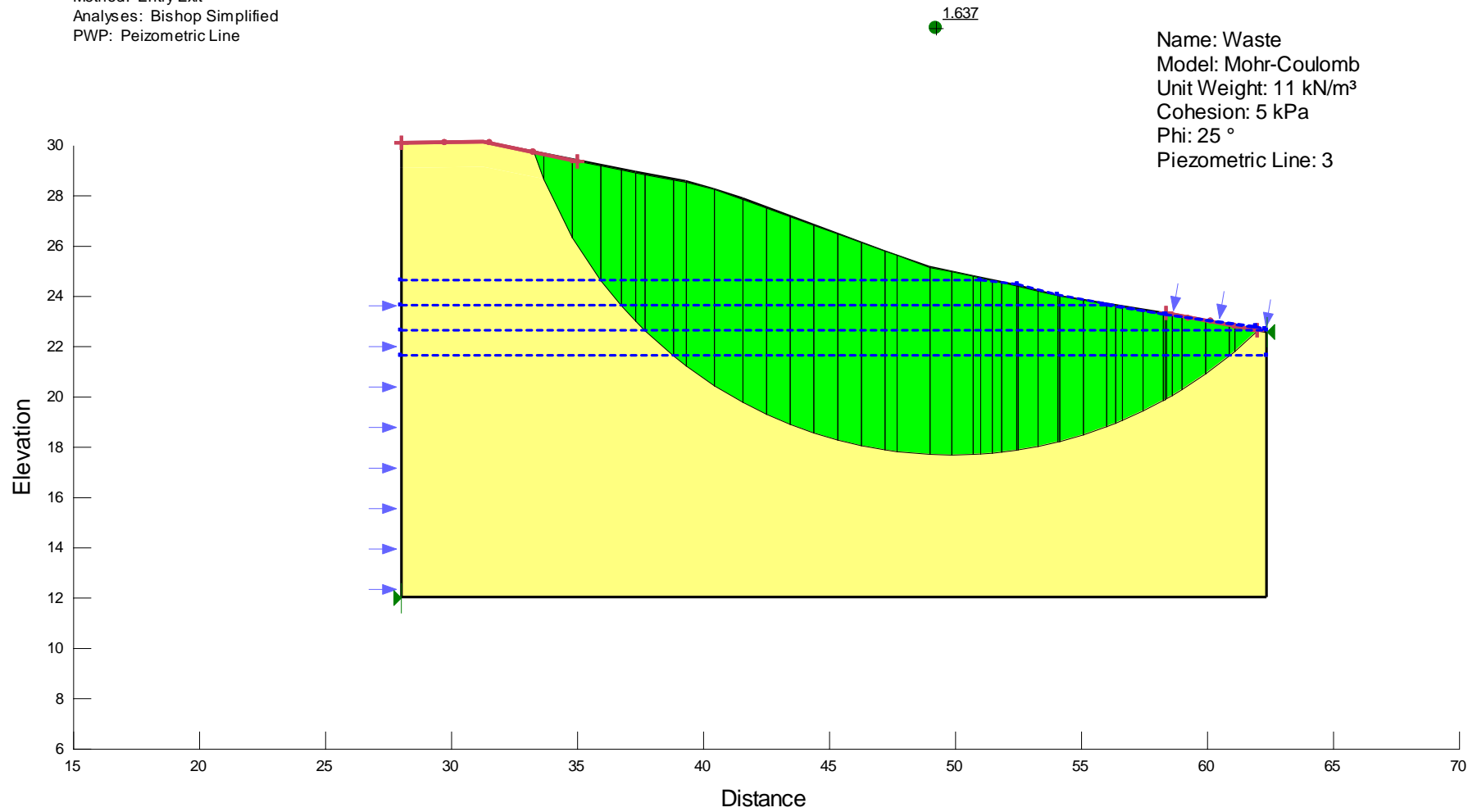
Name: Waste  
Model: Mohr-Coulomb  
Unit Weight: 11 kN/m³  
Cohesion: 5 kPa  
Phi: 25 °  
Piezometric Line: 2



## Piezometric line applied – 1m above toe

Analyses Ref: C5.1  
Method: Entry Exit  
Analyses: Bishop Simplified  
PWP: Piezometric Line

Name: Waste  
Model: Mohr-Coulomb  
Unit Weight: 11 kN/m<sup>3</sup>  
Cohesion: 5 kPa  
Phi: 25 °  
Piezometric Line: 3



# Piezometric line applied – 2m above toe

Analyses Ref: C5.1  
Method: Entry Exit  
Analyses: Bishop Simplified  
PWP: Piezometric Line

Name: Waste  
Model: Mohr-Coulomb  
Unit Weight: 11 kN/m<sup>3</sup>  
Cohesion: 5 kPa  
Phi: 25 °  
Piezometric Line: 4

