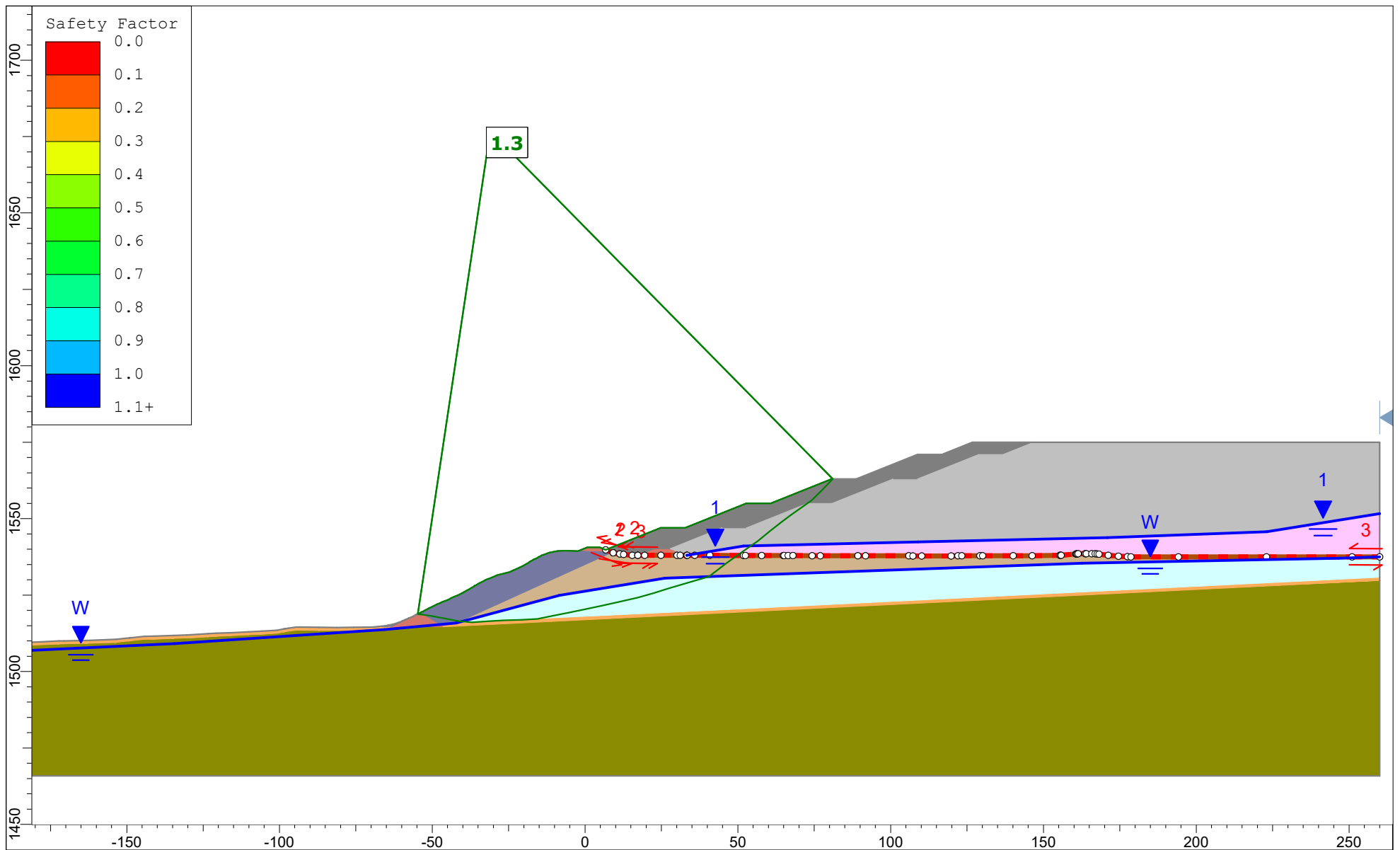

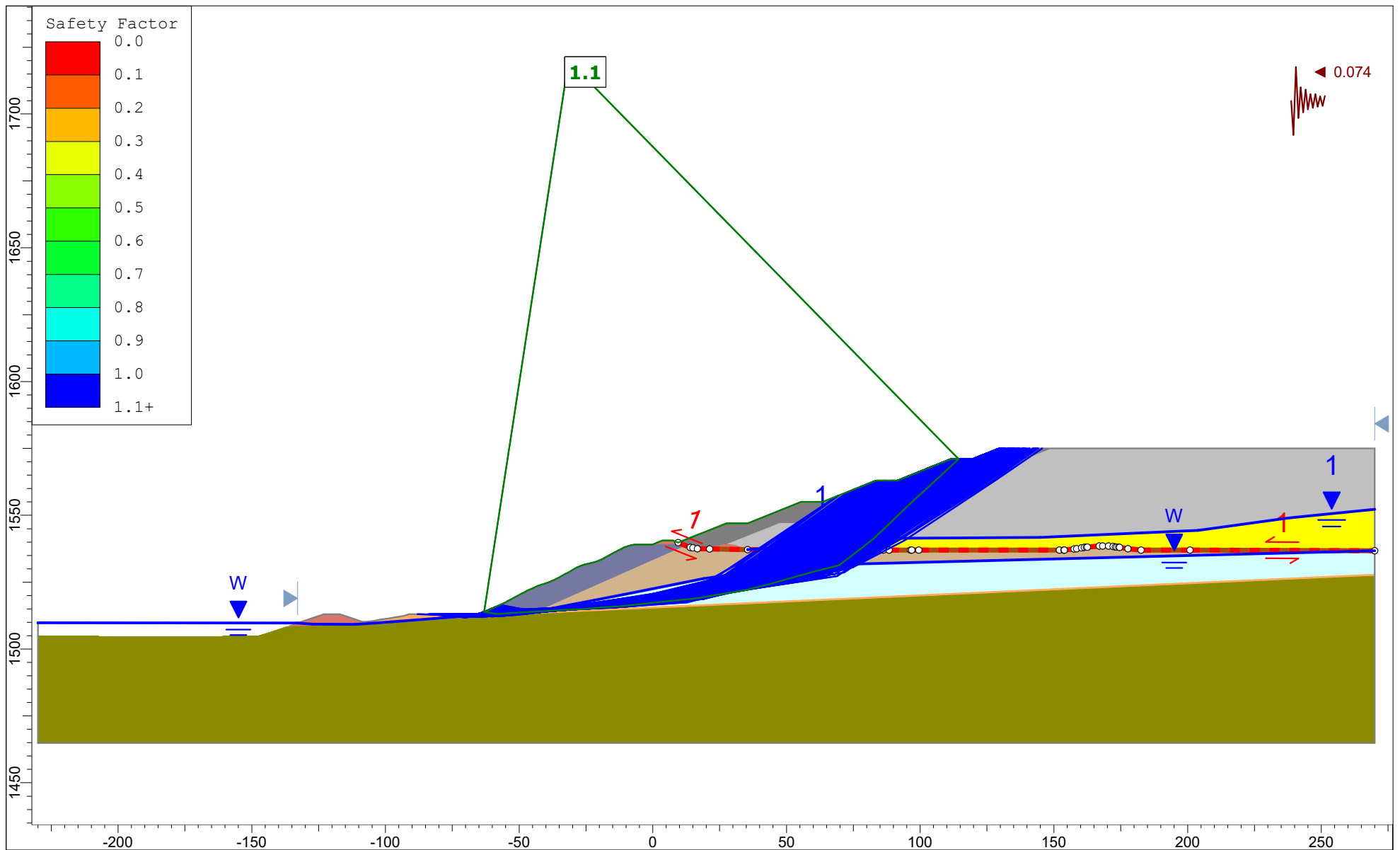
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	Group Section A-A		Scenario Pseudo-static undrained		Analysis Method Spencer
	Drawn By L du Plessis			Company Eco Elementum Engineering	
	Date 2025/06/17		Scale 1:1750		File Name 23-2486-5 Mponeng TSF LC Raising v0.0.slmd



	Project			23-2486-5 Mponeng TSF LC Raising	
	Group	Section A-A	Scenario	Residual undrained	Analysis Method
	Drawn By	L du Plessis		Company	Eco Elementum Engineering
	Date	2025/06/17	Scale	1:1750	File Name
SLIDEINTERPRET 9.038			23-2486-5 Mponeng TSF LC Raising v0.0.slmd		

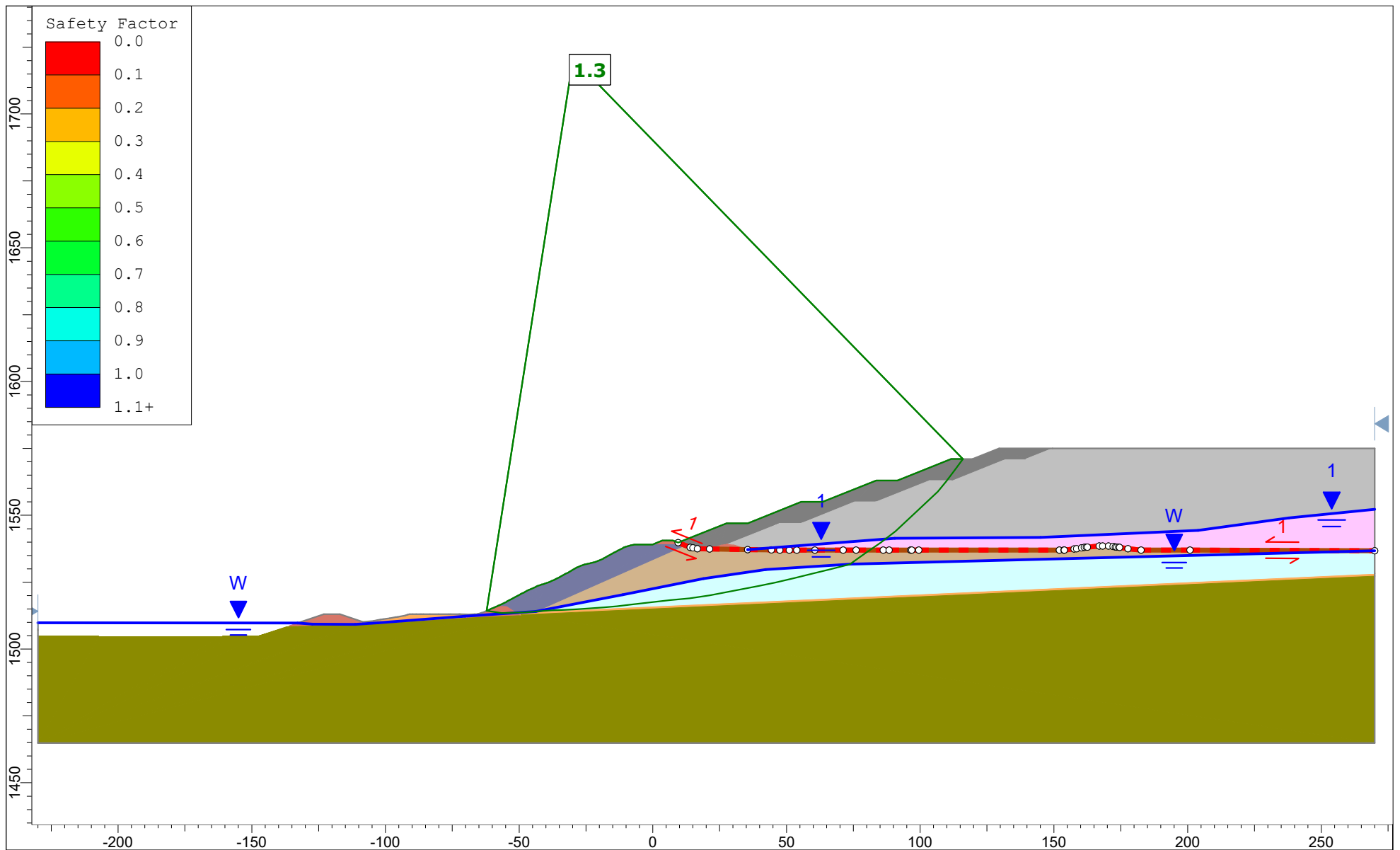







SLIDEINTERPRET 9.038

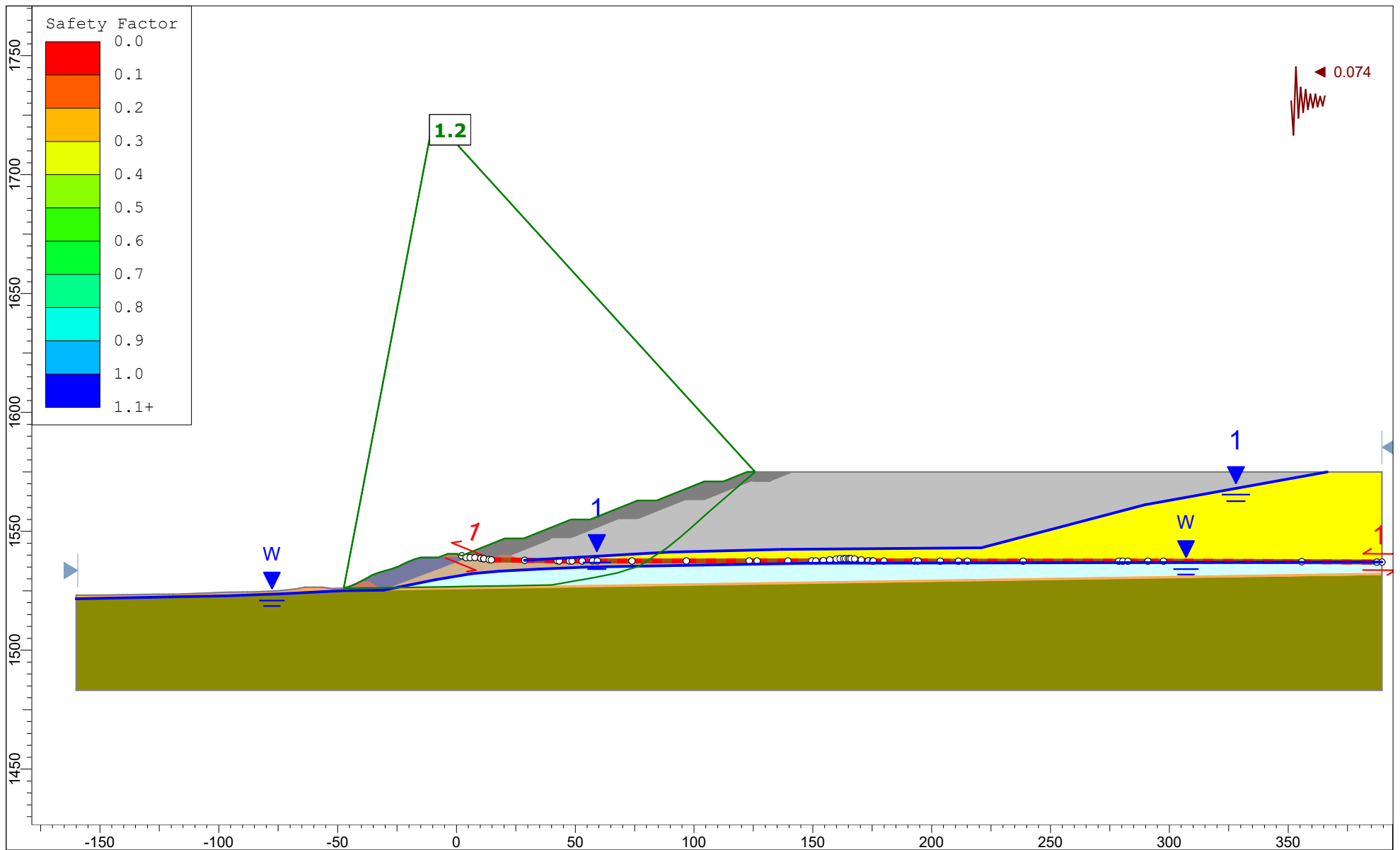
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Group		Section B-B		Scenario	Pseudo-static undrained
Analysis Method		GLE / Morgenstern-Price			
Drawn By			Company		
L du Plessis			Eco Elementum Engineering		
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2025/06/17		1:2000		23-2486-5 Mponeng TSF LC Raising v0.0.slmd	



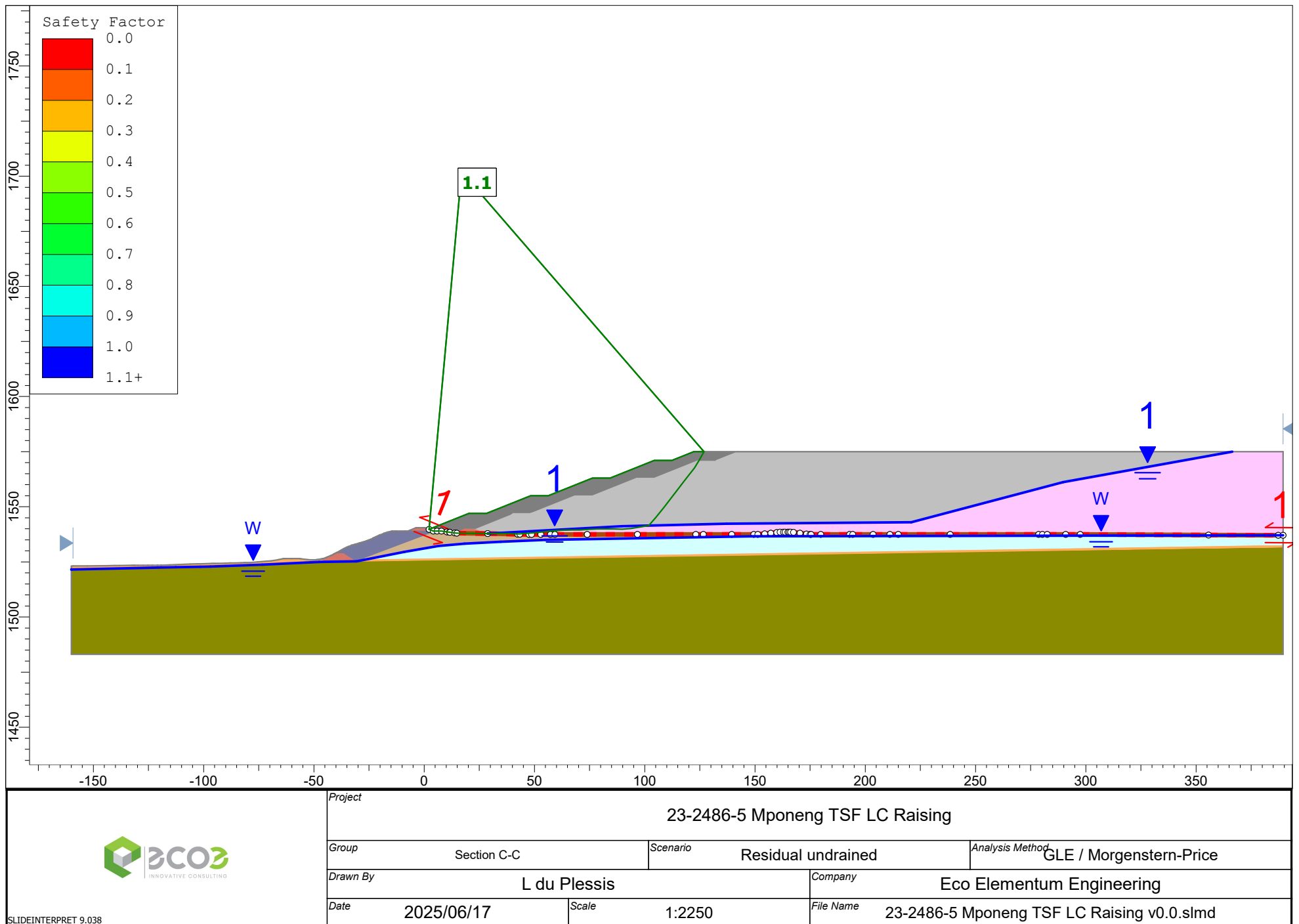
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	Drawn By				L du Plessis				Company				Eco Elementum Engineering			
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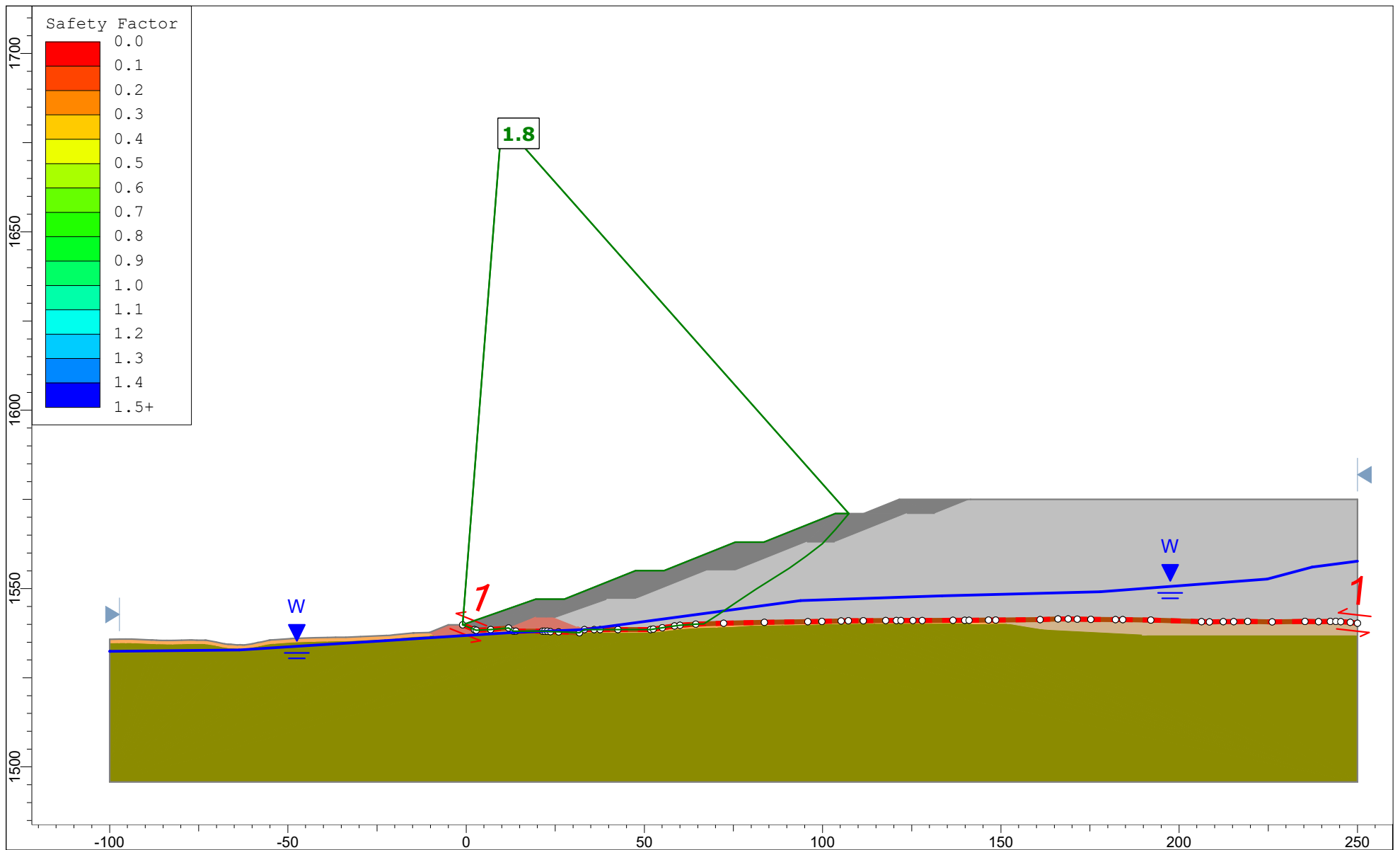





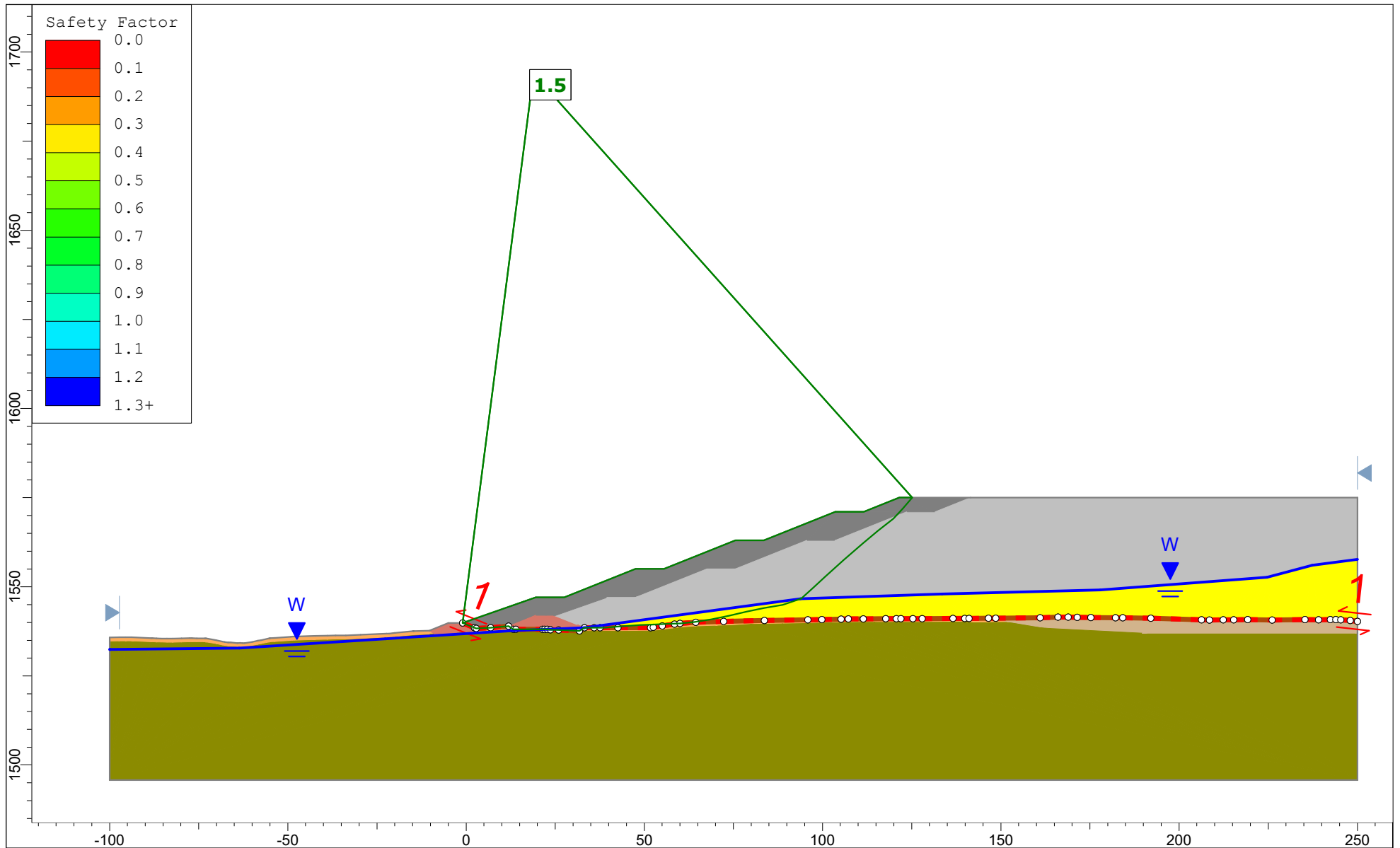



Project			
23-2486-5 Mponeng TSF LC Raising			
Group	Section C-C	Scenario	Pseudo-static undrained
Analysis Method	Spencer		
Drawn By	L du Plessis		Company
			Eco Elementum Engineering
Date	2025/06/17	Scale	1:2250
File Name	23-2486-5 Mponeng TSF LC Raising v0.0.slmd		

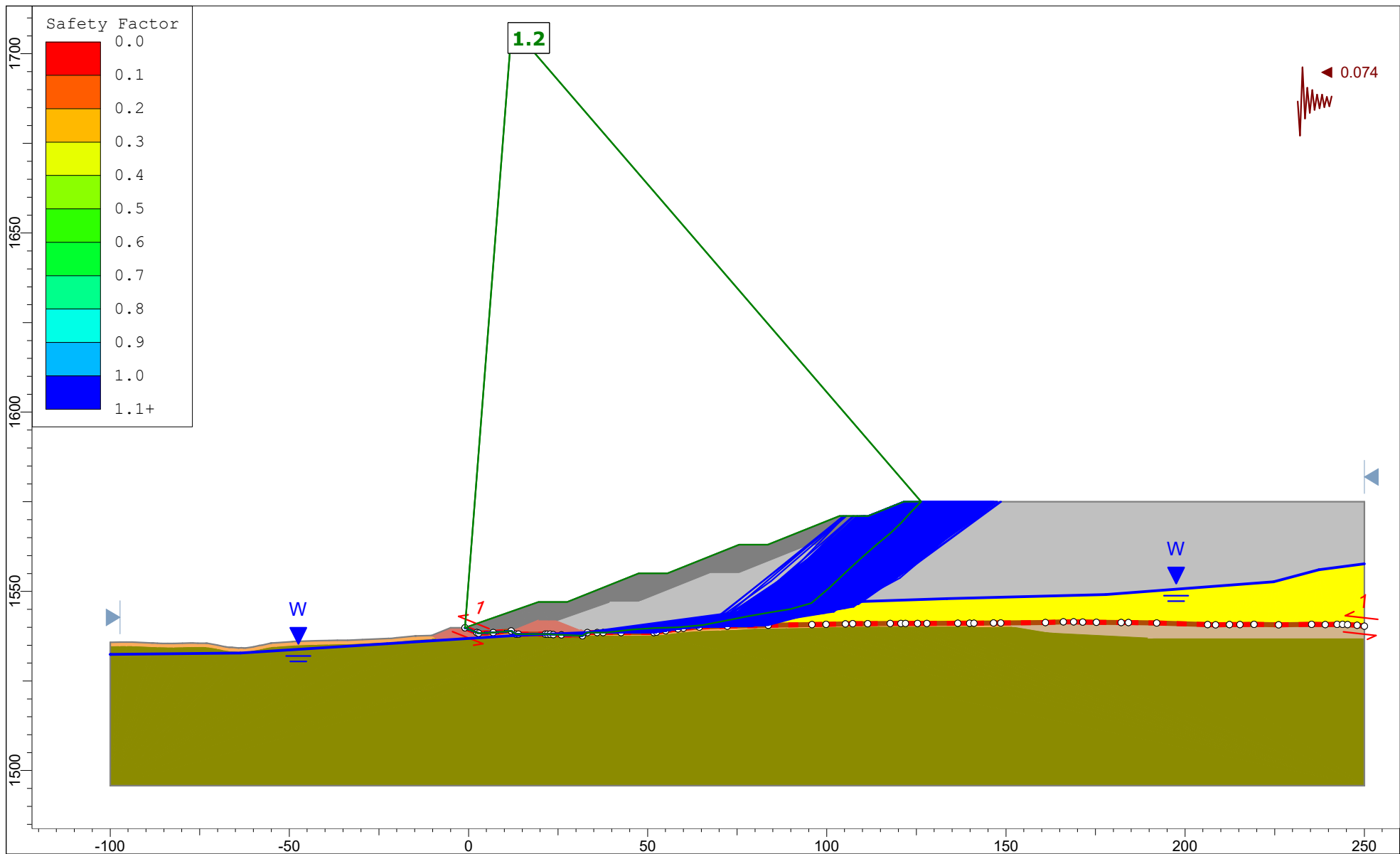





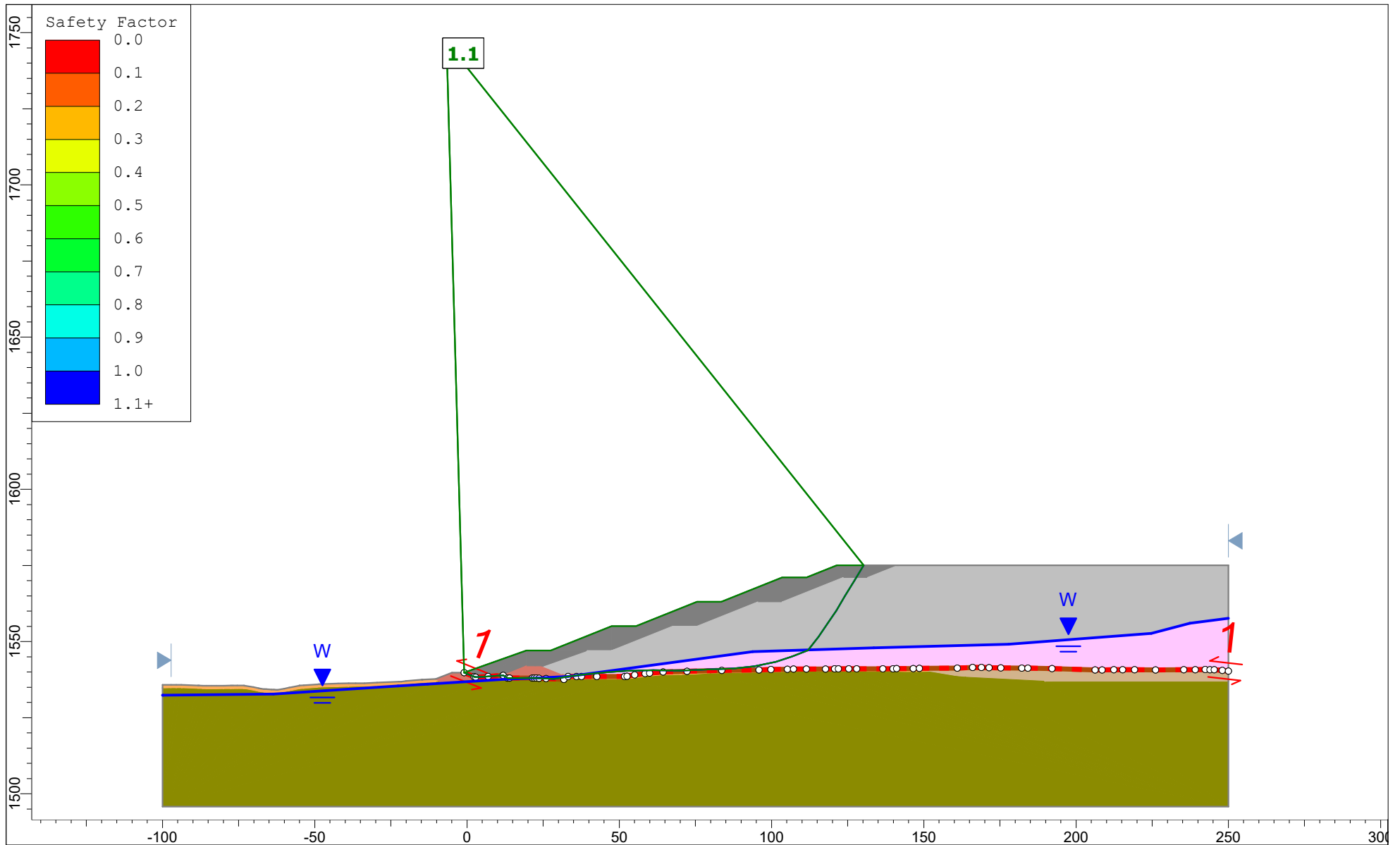
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	Group Section D-D		Scenario Long-term drained		Analysis Method Spencer
	Drawn By L du Plessis			Company Eco Elementum Engineering	
	Date 2025/06/17	Scale 1:1500		File Name 23-2486-5 Mponeng TSF LC Raising v0.0.slmd	




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	23-2486-5 Mponeng TSF LC Raising			
	Group	Section D-D	Scenario	Short-term undrained
	Analysis Method		Spencer	
	Drawn By	L du Plessis		Company
Date		2025/06/17		Eco Elementum Engineering
Scale		1:1500		File Name
				23-2486-5 Mponeng TSF LC Raising v0.0.slmd



  SLIDEINTERPRET 9.038	Project 23-2486-5 Mponeng TSF LC Raising				
	Group Section D-D		Scenario Pseudo-static undrained		Analysis Method Spencer
	Drawn By L du Plessis			Company Eco Elementum Engineering	
	Date 2025/06/17		Scale 1:1500		File Name 23-2486-5 Mponeng TSF LC Raising v0.0.slmd



  SLIDEINTERPRET 9.038	Project 23-2486-5 Mponeng TSF LC Raising				
	Group Section D-D		Scenario Residual undrained		Analysis Method Spencer
	Drawn By L du Plessis			Company Eco Elementum Engineering	
	Date 2025/06/17	Scale 1:1750		File Name 23-2486-5 Mponeng TSF LC Raising v0.0.slmd	