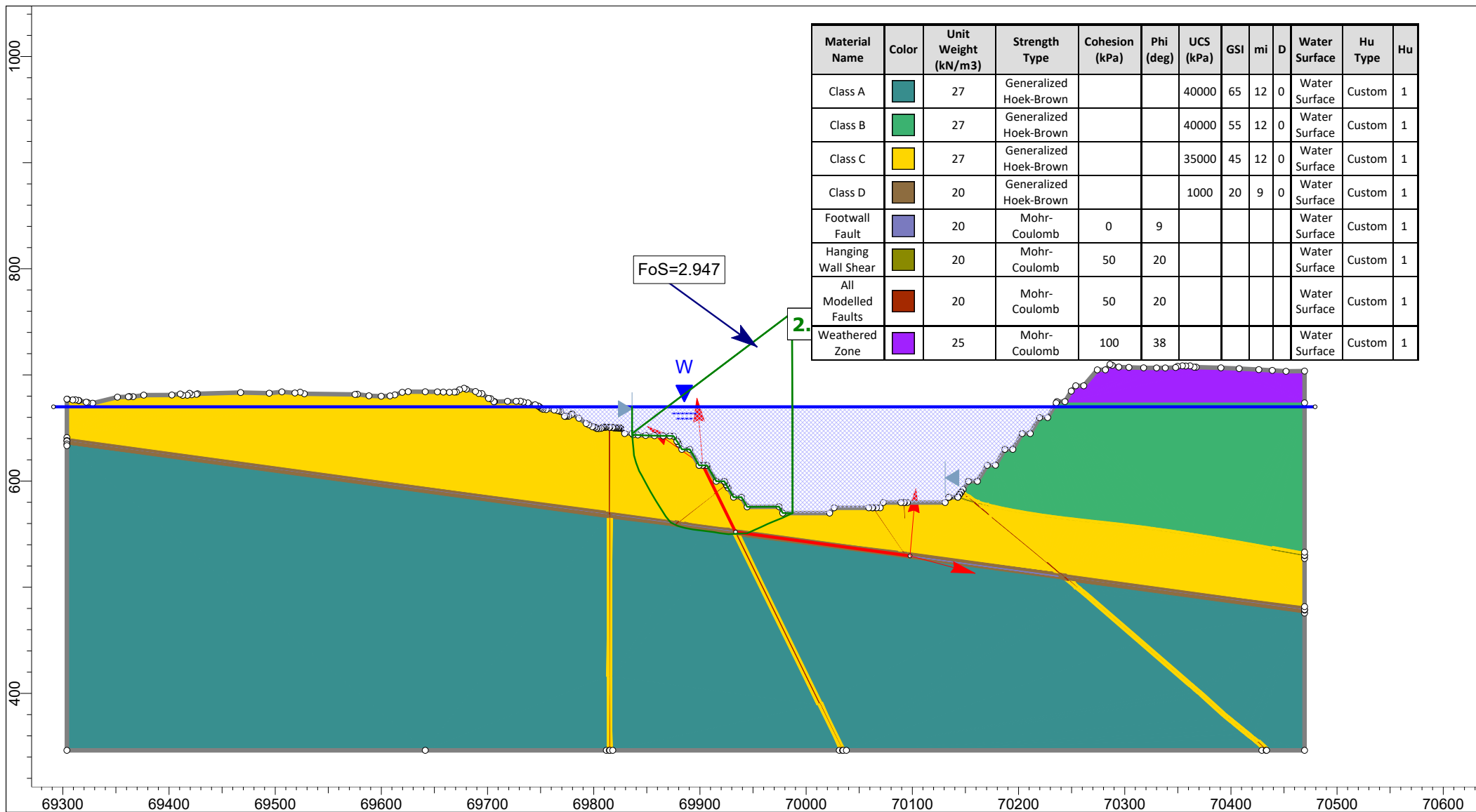
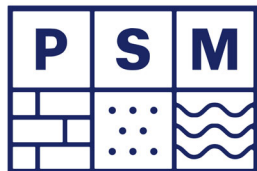




Material Name	Color	Unit Weight (kN/m3)	Strength Type	Cohesion (kPa)	Phi (deg)	UCS (kPa)	GSI	mi	D	Water Surface	Hu Type	Hu
Class A		27	Generalized Hoek-Brown			40000	65	12	0	Water Surface	Custom	1
Class B		27	Generalized Hoek-Brown			40000	55	12	0	Water Surface	Custom	1
Class C		27	Generalized Hoek-Brown			35000	45	12	0	Water Surface	Custom	1
Class D		20	Generalized Hoek-Brown			1000	20	9	0	Water Surface	Custom	1
Footwall Fault		20	Mohr-Coulomb	0	9					Water Surface	Custom	1
Hanging Wall Shear		20	Mohr-Coulomb	50	20					Water Surface	Custom	1
All Modelled Faults		20	Mohr-Coulomb	50	20					Water Surface	Custom	1
Weathered Zone		25	Mohr-Coulomb	100	38					Water Surface	Custom	1



Project

PSM0071 - Macraes

Analysis Description

Pit Water wedge

Drawn By

HG

Scale

1:5000

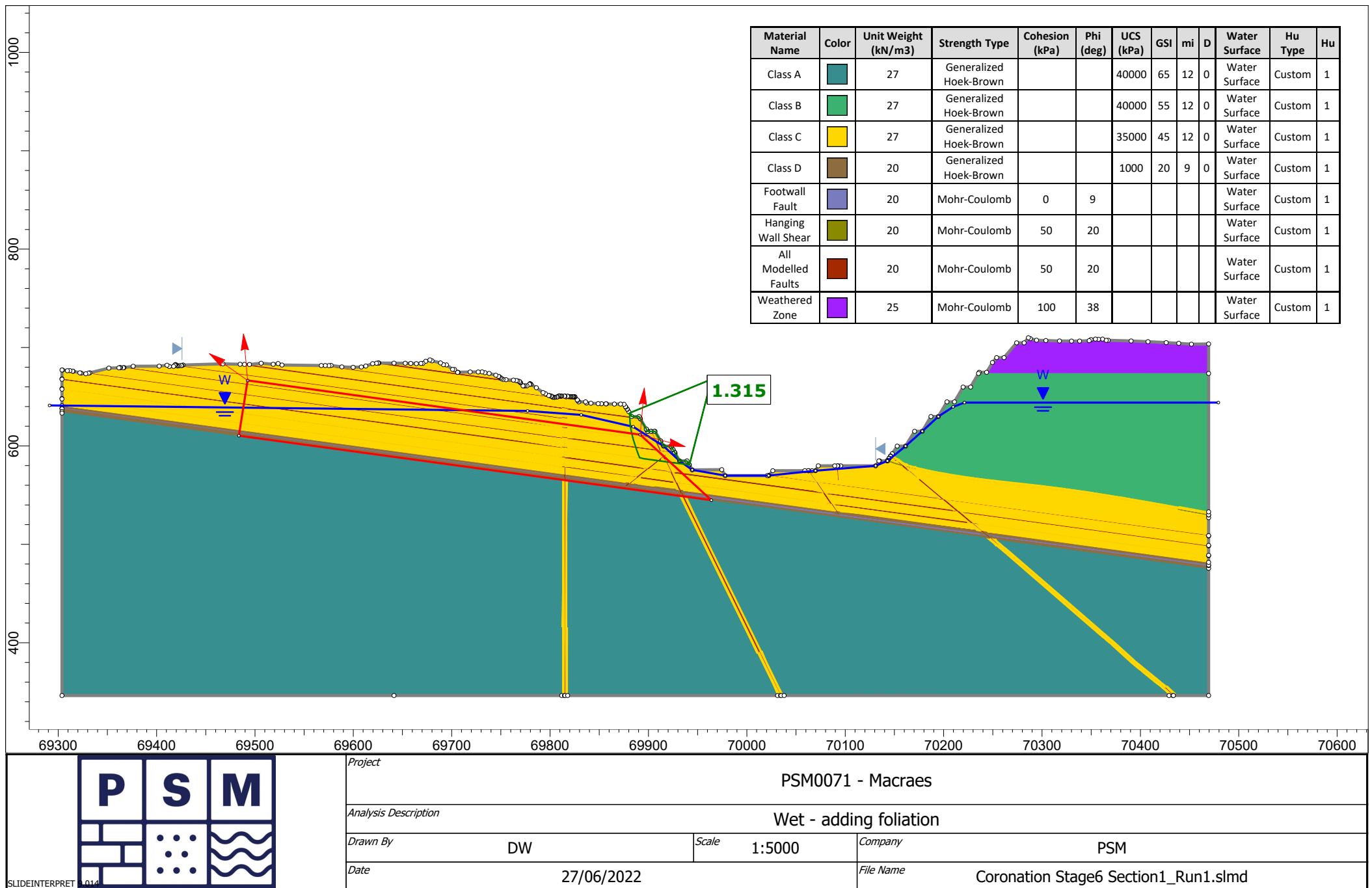
Company

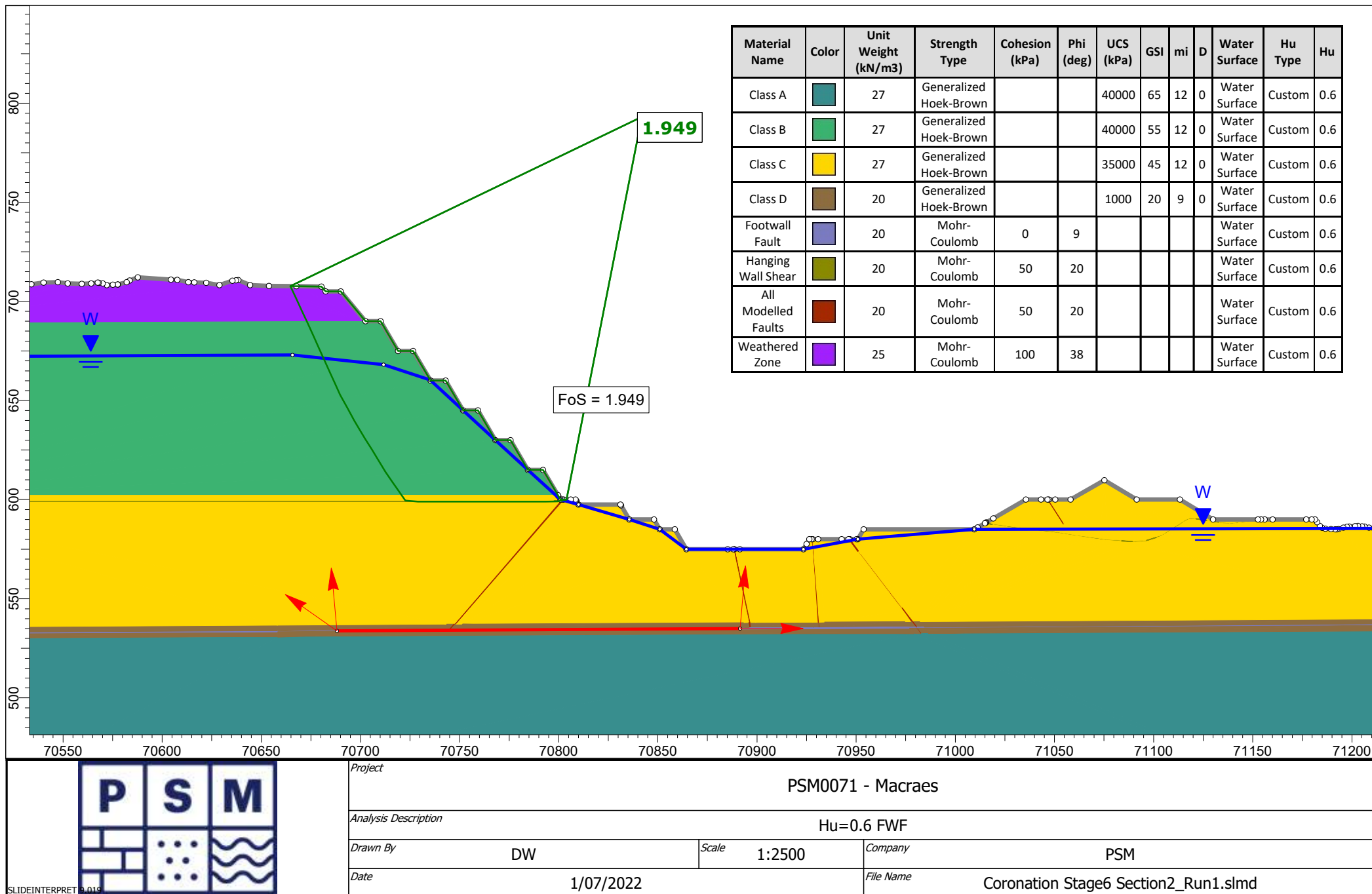
PSM

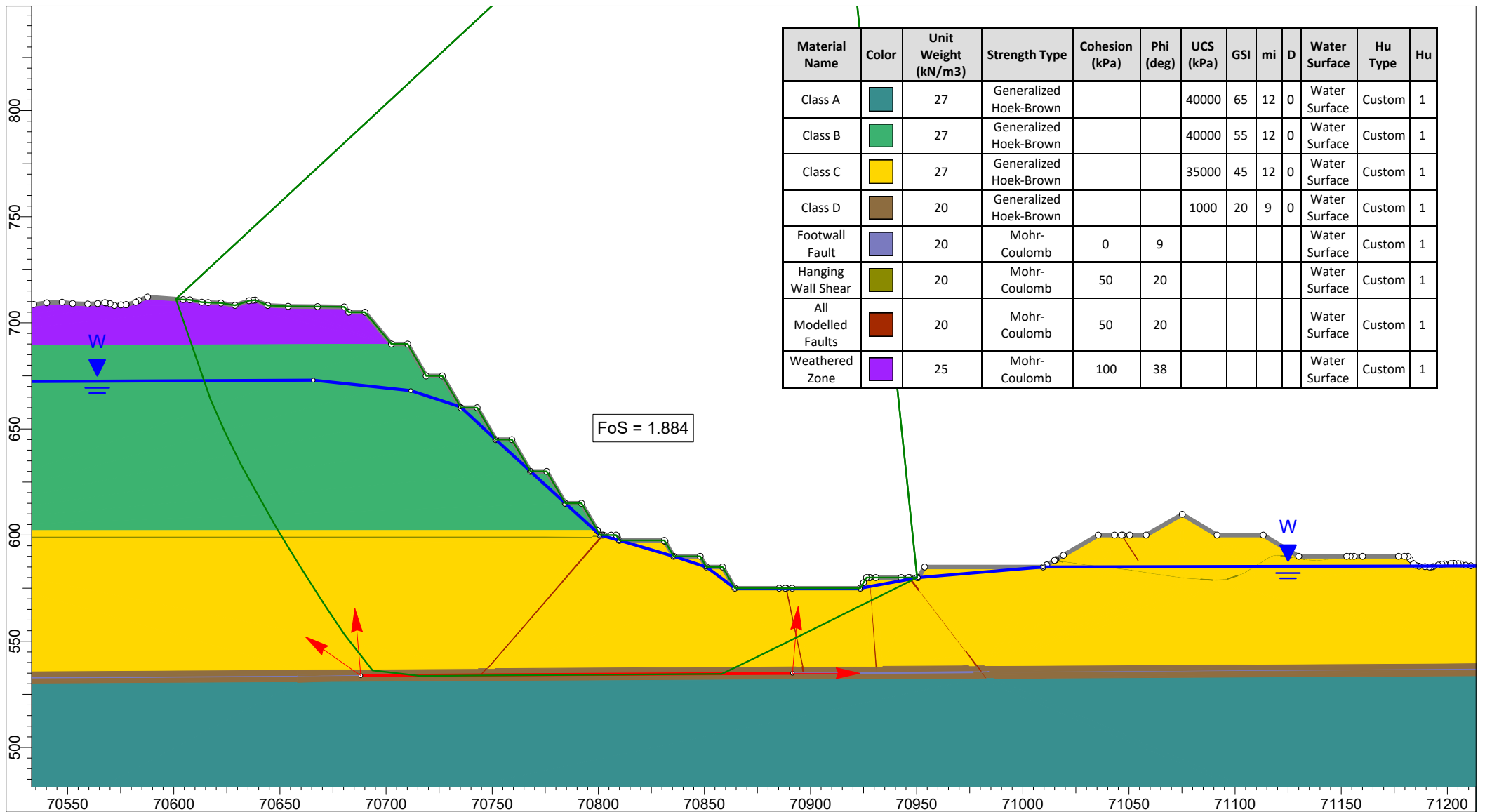
Date

File Name

Coronation Stage6 Section1_Run1_HG.slmd

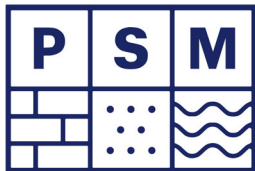
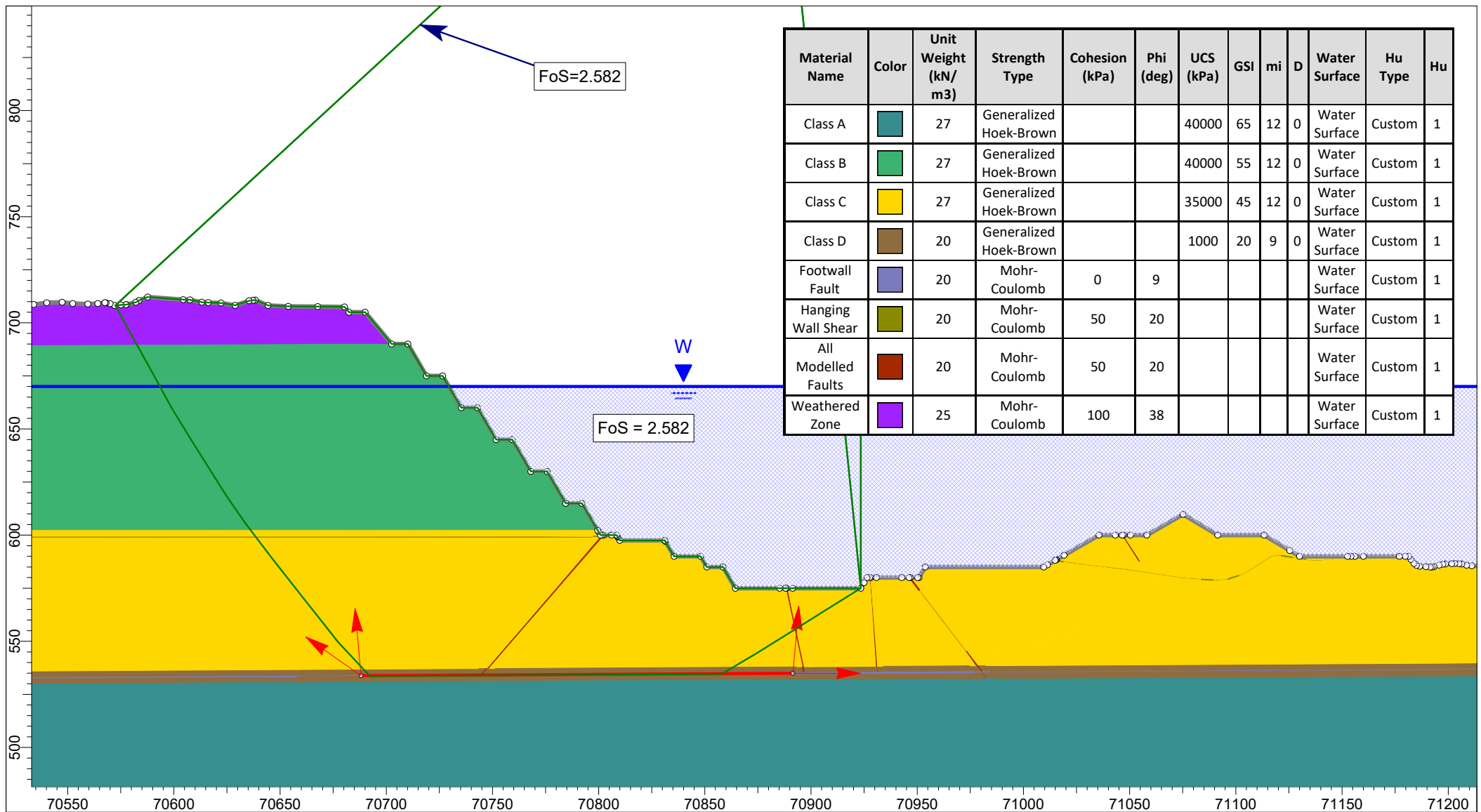






Material Name	Color	Unit Weight (kN/m ³)	Strength Type	Cohesion (kPa)	Phi (deg)	UCS (kPa)	GSI	mi	D	Water Surface	Hu Type	Hu
Class A		27	Generalized Hoek-Brown			40000	65	12	0	Water Surface	Custom	1
Class B		27	Generalized Hoek-Brown			40000	55	12	0	Water Surface	Custom	1
Class C		27	Generalized Hoek-Brown			35000	45	12	0	Water Surface	Custom	1
Class D		20	Generalized Hoek-Brown			1000	20	9	0	Water Surface	Custom	1
Footwall Fault		20	Mohr-Coulomb	0	9					Water Surface	Custom	1
Hanging Wall Shear		20	Mohr-Coulomb	50	20					Water Surface	Custom	1
All Modelled Faults		20	Mohr-Coulomb	50	20					Water Surface	Custom	1
Weathered Zone		25	Mohr-Coulomb	100	38					Water Surface	Custom	1

P S M	Project	PSM0071 - Macraes	
	Analysis Description	Hu=1 - FWF	
	Drawn By	DW	Scale 1:2500
	Date	27/06/2022	Company PSM
SLIDEINTERPRET 0.014	File Name	Coronation Stage6 Section2_Run1.slmd	



Project

PSM0071 - Macraes

Analysis Description

Pit Water FWF

Drawn By

HG

Scale

1:2500

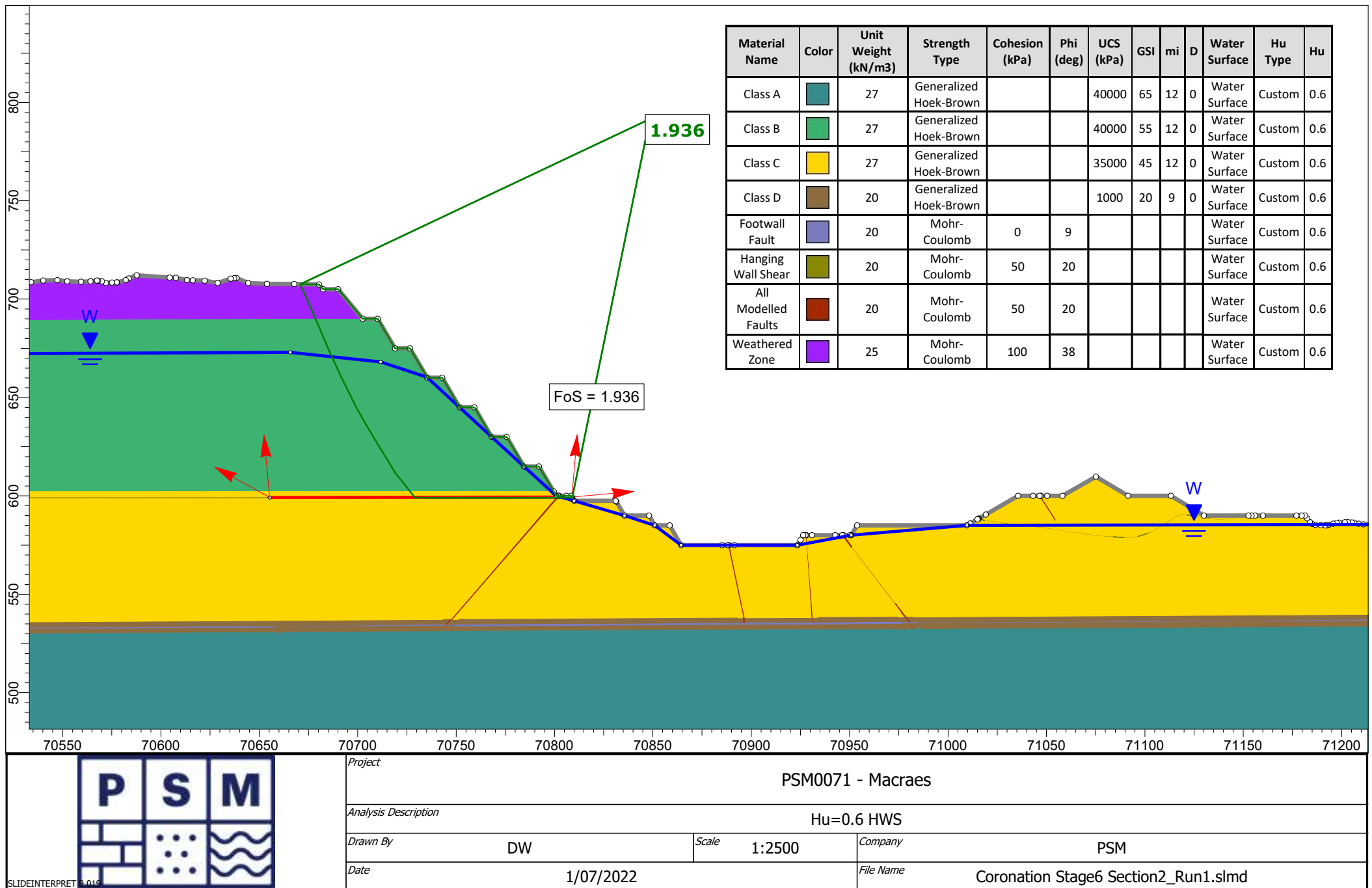
Company

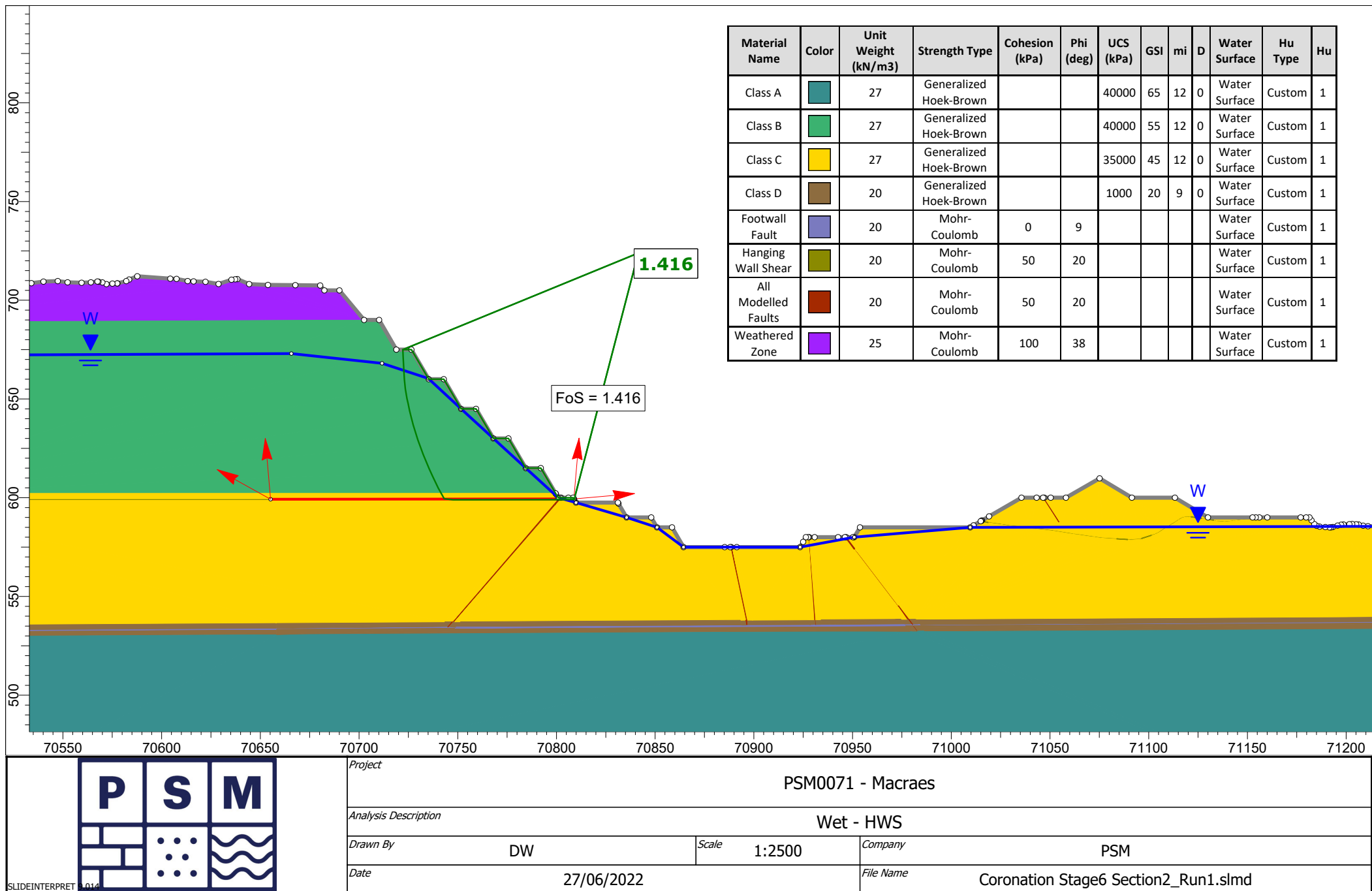
PSM

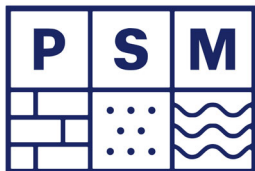
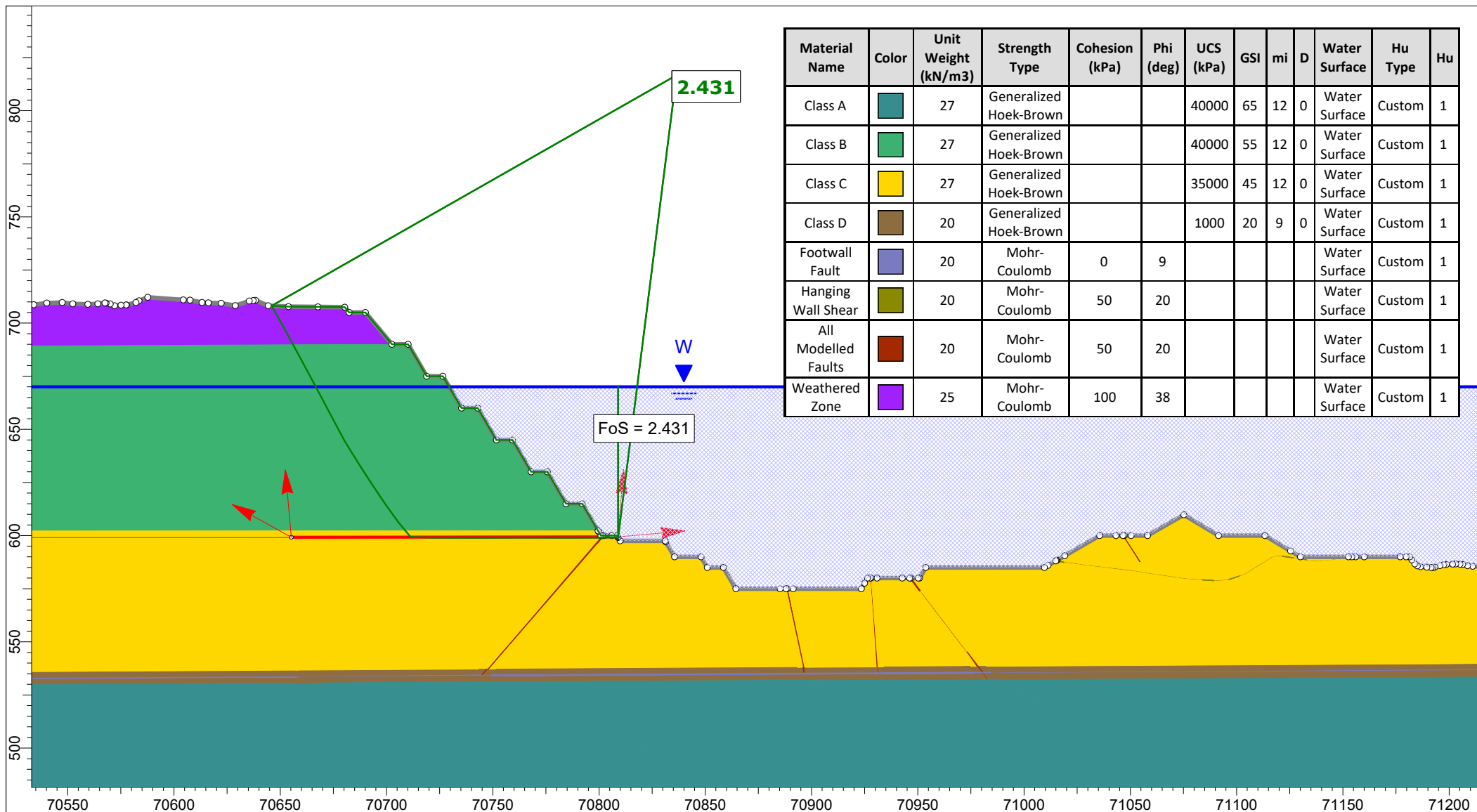
Date

File Name

Coronation Stage6 Section2_Run1_HG.slmd







Project

PSM0071 - Macraes

Analysis Description

Pit Water HWS

Drawn By

HG

Scale

1:2500

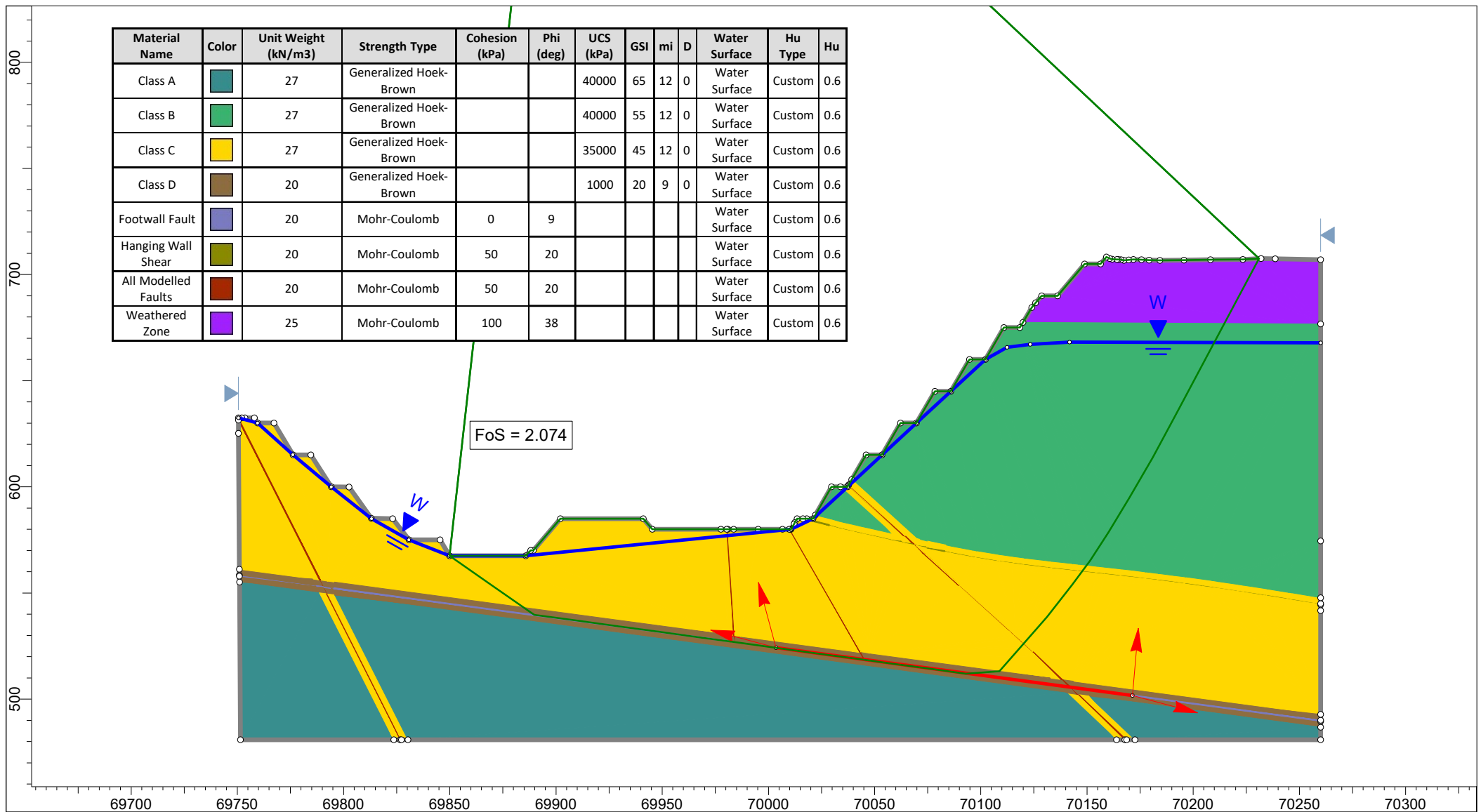
Company

PSM

Date

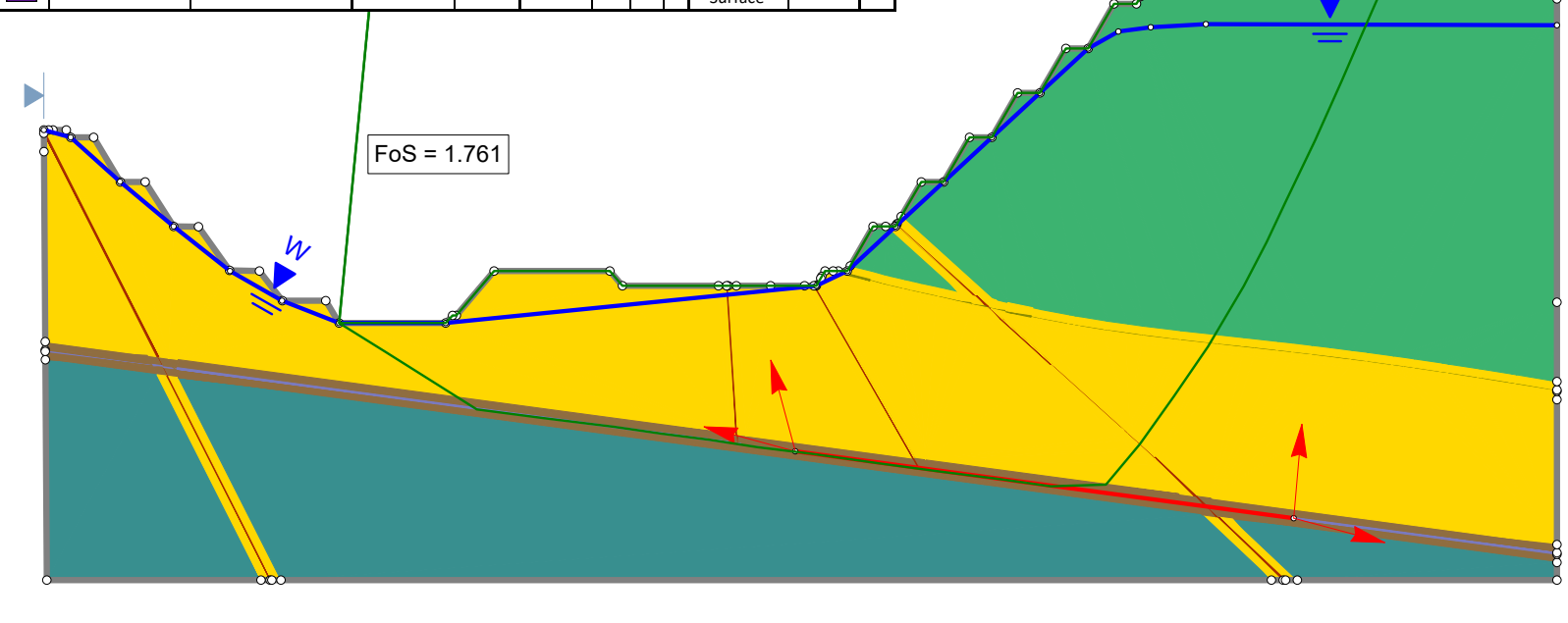
File Name

Coronation Stage6 Section2_Run1_HG.slmd

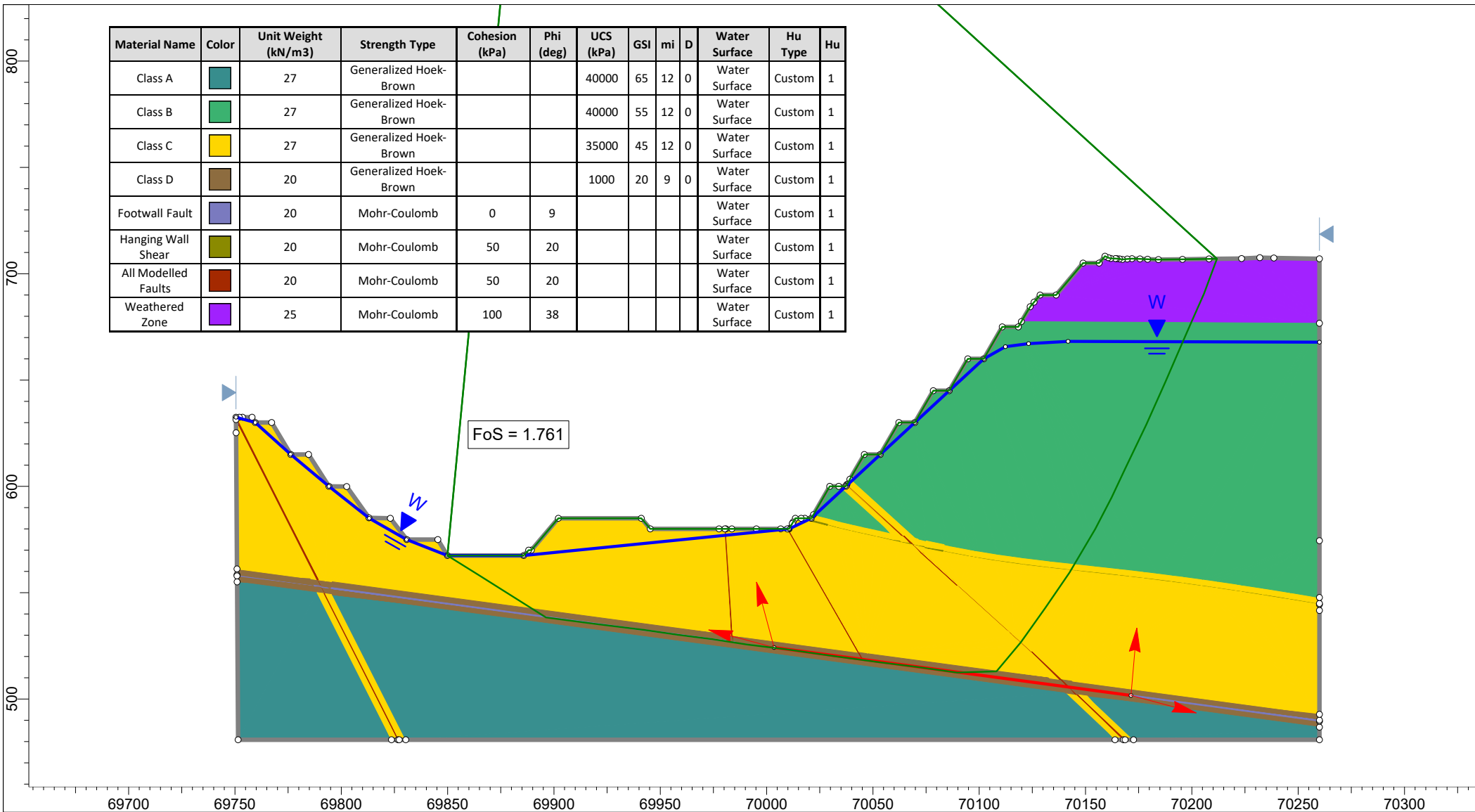


SLIDEINTERPRET 0.019 P S M	Project						PSM0071 - Macraes											
	Analysis Description						Hu=0.6 FWF											
	Drawn By			DW			Scale			1:2500			Company			PSM		
	Date			1/07/2022			File Name			Coronation Stage6 Section3_Run1.slmd								

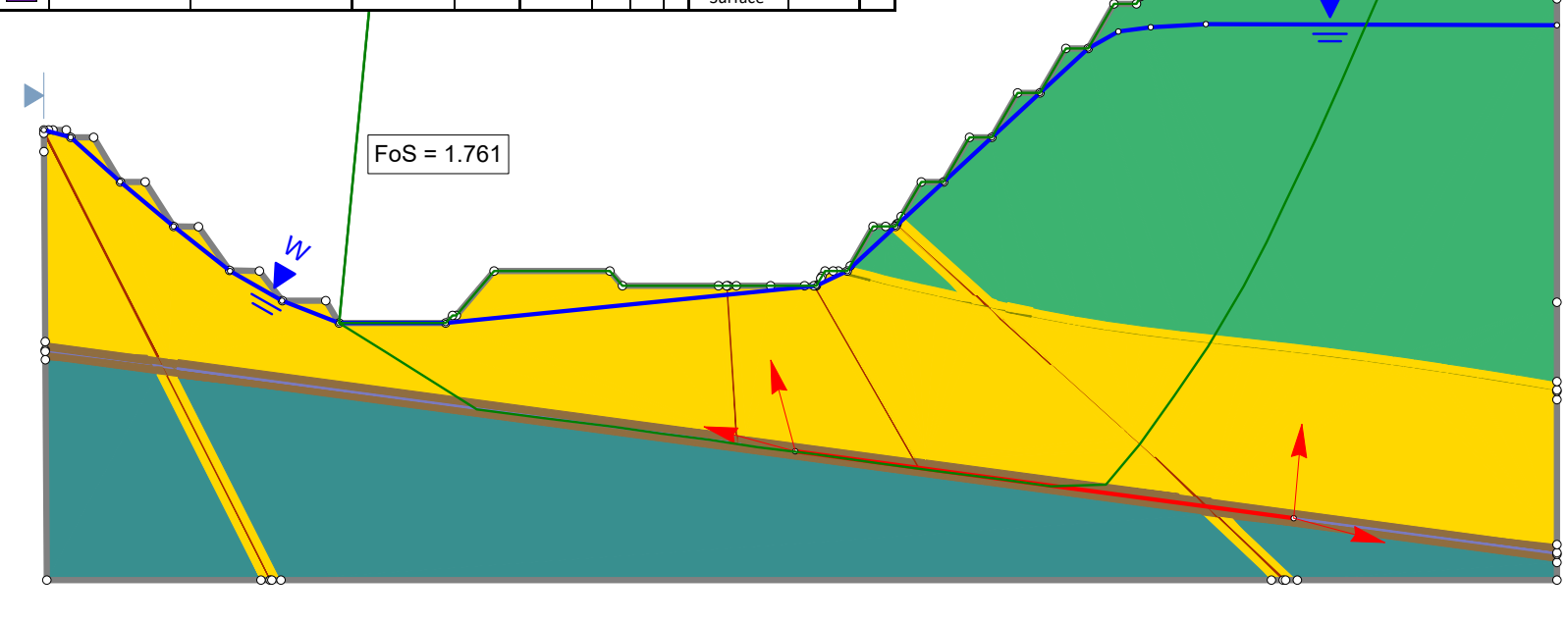
Material Name	Color	Unit Weight (kN/m3)	Strength Type	Cohesion (kPa)	Phi (deg)	UCS (kPa)	GSI	mi	D	Water Surface	Hu Type	Hu
Class A		27	Generalized Hoek-Brown			40000	65	12	0	Water Surface	Custom	1
Class B		27	Generalized Hoek-Brown			40000	55	12	0	Water Surface	Custom	1
Class C		27	Generalized Hoek-Brown			35000	45	12	0	Water Surface	Custom	1
Class D		20	Generalized Hoek-Brown			1000	20	9	0	Water Surface	Custom	1
Footwall Fault		20	Mohr-Coulomb	0	9					Water Surface	Custom	1
Hanging Wall Shear		20	Mohr-Coulomb	50	20					Water Surface	Custom	1
All Modelled Faults		20	Mohr-Coulomb	50	20					Water Surface	Custom	1
Weathered Zone		25	Mohr-Coulomb	100	38					Water Surface	Custom	1



The geological cross-section plot displays a slope profile with various material zones and a failure surface. The x-axis represents horizontal distance from 69700 to 70300, and the y-axis represents elevation from 500 to 800. The material zones are color-coded: Class A (teal), Class B (green), Class C (yellow), Class D (brown), Footwall Fault (blue), Hanging Wall Shear (olive), All Modelled Faults (red), and Weathered Zone (purple). A failure surface is indicated by a blue line with a Factor of Safety (FoS) of 1.761. A water table is shown as a blue line with a downward arrow labeled 'W'. Red arrows indicate the direction of potential movement along the failure surface.

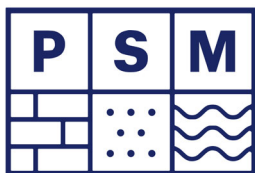


Material Name	Color	Unit Weight (kN/m3)	Strength Type	Cohesion (kPa)	Phi (deg)	UCS (kPa)	GSI	mi	D	Water Surface	Hu Type	Hu
Class A		27	Generalized Hoek-Brown			40000	65	12	0	Water Surface	Custom	1
Class B		27	Generalized Hoek-Brown			40000	55	12	0	Water Surface	Custom	1
Class C		27	Generalized Hoek-Brown			35000	45	12	0	Water Surface	Custom	1
Class D		20	Generalized Hoek-Brown			1000	20	9	0	Water Surface	Custom	1
Footwall Fault		20	Mohr-Coulomb	0	9					Water Surface	Custom	1
Hanging Wall Shear		20	Mohr-Coulomb	50	20					Water Surface	Custom	1
All Modelled Faults		20	Mohr-Coulomb	50	20					Water Surface	Custom	1
Weathered Zone		25	Mohr-Coulomb	100	38					Water Surface	Custom	1

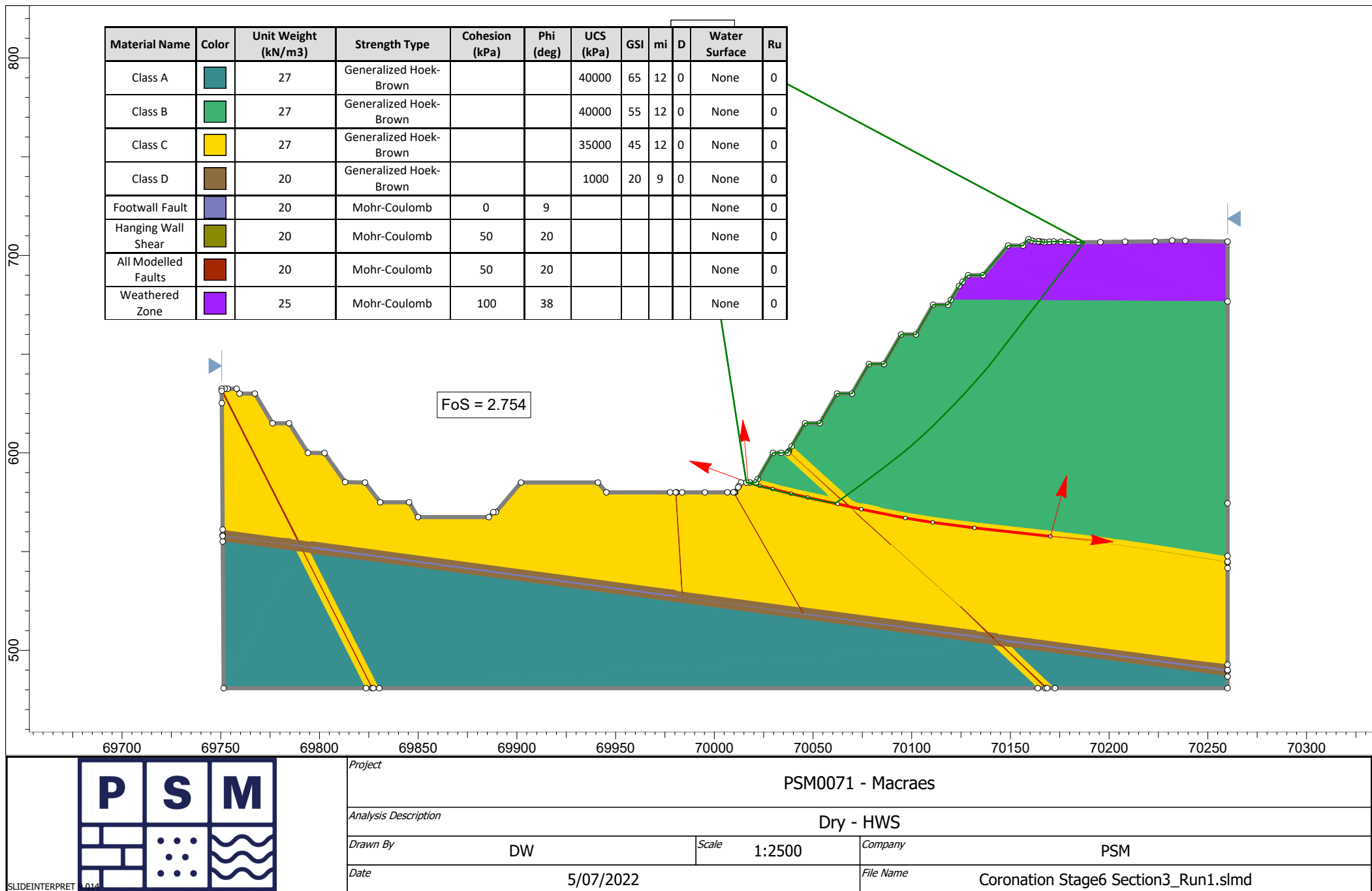


The geological cross-section plot displays a slope profile with various material zones and a failure surface. The x-axis represents horizontal distance from 69700 to 70300, and the y-axis represents elevation from 500 to 800. The material zones are color-coded: Class A (teal), Class B (green), Class C (yellow), Class D (brown), Footwall Fault (blue), Hanging Wall Shear (olive), All Modelled Faults (red), and Weathered Zone (purple). A failure surface is indicated by a blue line with a Factor of Safety (FoS) of 1.761. A water table is shown as a blue line with a downward arrow labeled 'W'. Red arrows indicate the direction of potential movement along the failure surface.

Material Name	Color	Unit Weight (kN/m3)	Strength Type	Cohesion (kPa)	Phi (deg)	UCS (kPa)	GSI	mi	D	Water Surface	Hu Type	Hu
Class A		27	Generalized Hoek-Brown			40000	65	12	0	Water Surface	Custom	1
Class B		27	Generalized Hoek-Brown			40000	55	12	0	Water Surface	Custom	1
Class C		27	Generalized Hoek-Brown			35000	45	12	0	Water Surface	Custom	1
Class D		20	Generalized Hoek-Brown			1000	20	9	0	Water Surface	Custom	1
Footwall Fault		20	Mohr-Coulomb	0	9					Water Surface	Custom	1
Hanging Wall Shear		20	Mohr-Coulomb	50	20					Water Surface	Custom	1
All Modelled Faults		20	Mohr-Coulomb	50	20					Water Surface	Custom	1
Weathered Zone		25	Mohr-Coulomb	100	38					Water Surface	Custom	1

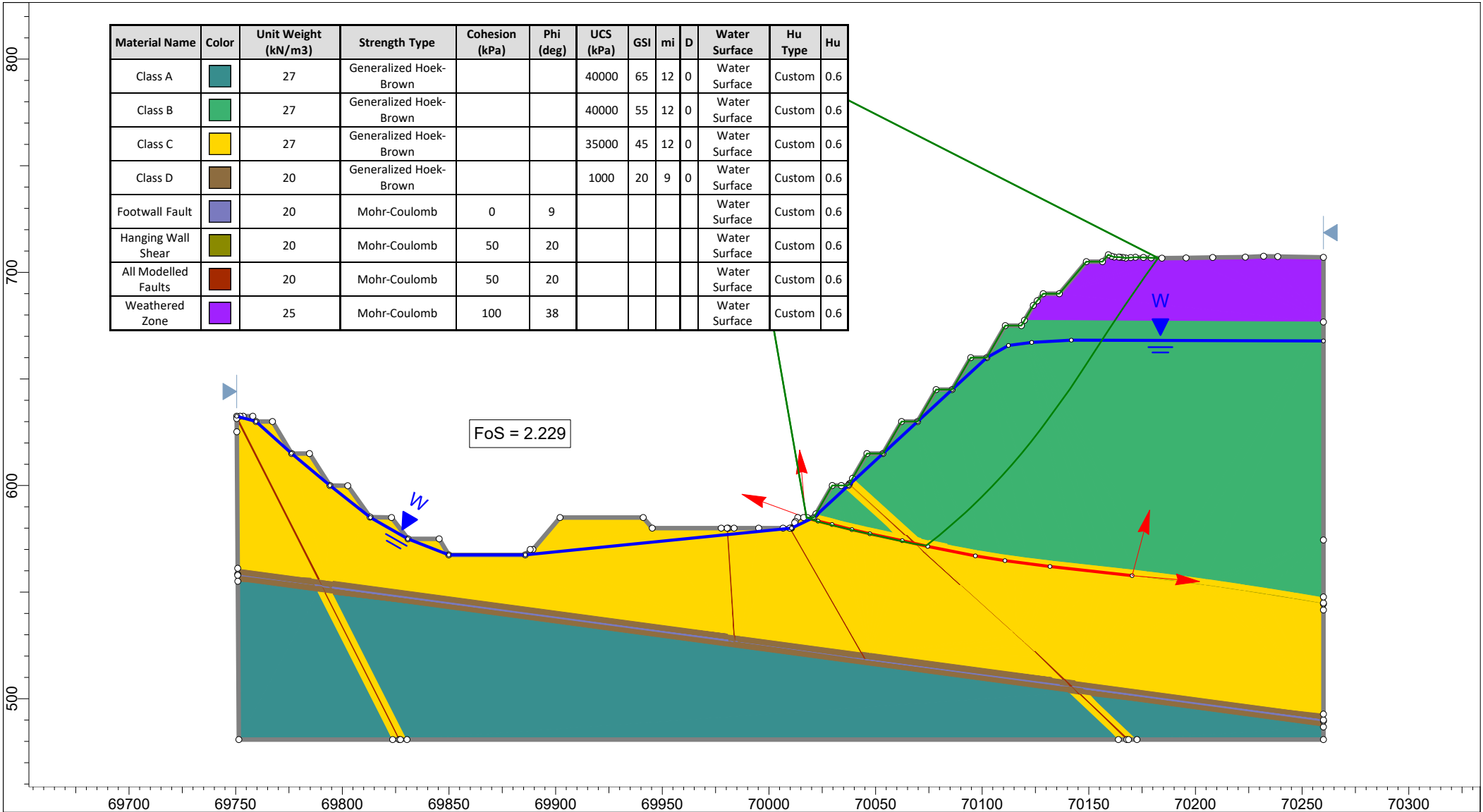


Project



Material Name	Color	Unit Weight (kN/m ³)	Strength Type	Cohesion (kPa)	Phi (deg)	UCS (kPa)	GSI	mi	D	Water Surface	Hu Type	Hu
Class A	[Teal]	27	Generalized Hoek-Brown			40000	65	12	0	Water Surface	Custom	0.6
Class B	[Green]	27	Generalized Hoek-Brown			40000	55	12	0	Water Surface	Custom	0.6
Class C	[Yellow]	27	Generalized Hoek-Brown			35000	45	12	0	Water Surface	Custom	0.6
Class D	[Brown]	20	Generalized Hoek-Brown			1000	20	9	0	Water Surface	Custom	0.6
Footwall Fault	[Purple]	20	Mohr-Coulomb	0	9					Water Surface	Custom	0.6
Hanging Wall Shear	[Olive]	20	Mohr-Coulomb	50	20					Water Surface	Custom	0.6
All Modelled Faults	[Red]	20	Mohr-Coulomb	50	20					Water Surface	Custom	0.6
Weathered Zone	[Pink]	25	Mohr-Coulomb	100	38					Water Surface	Custom	0.6

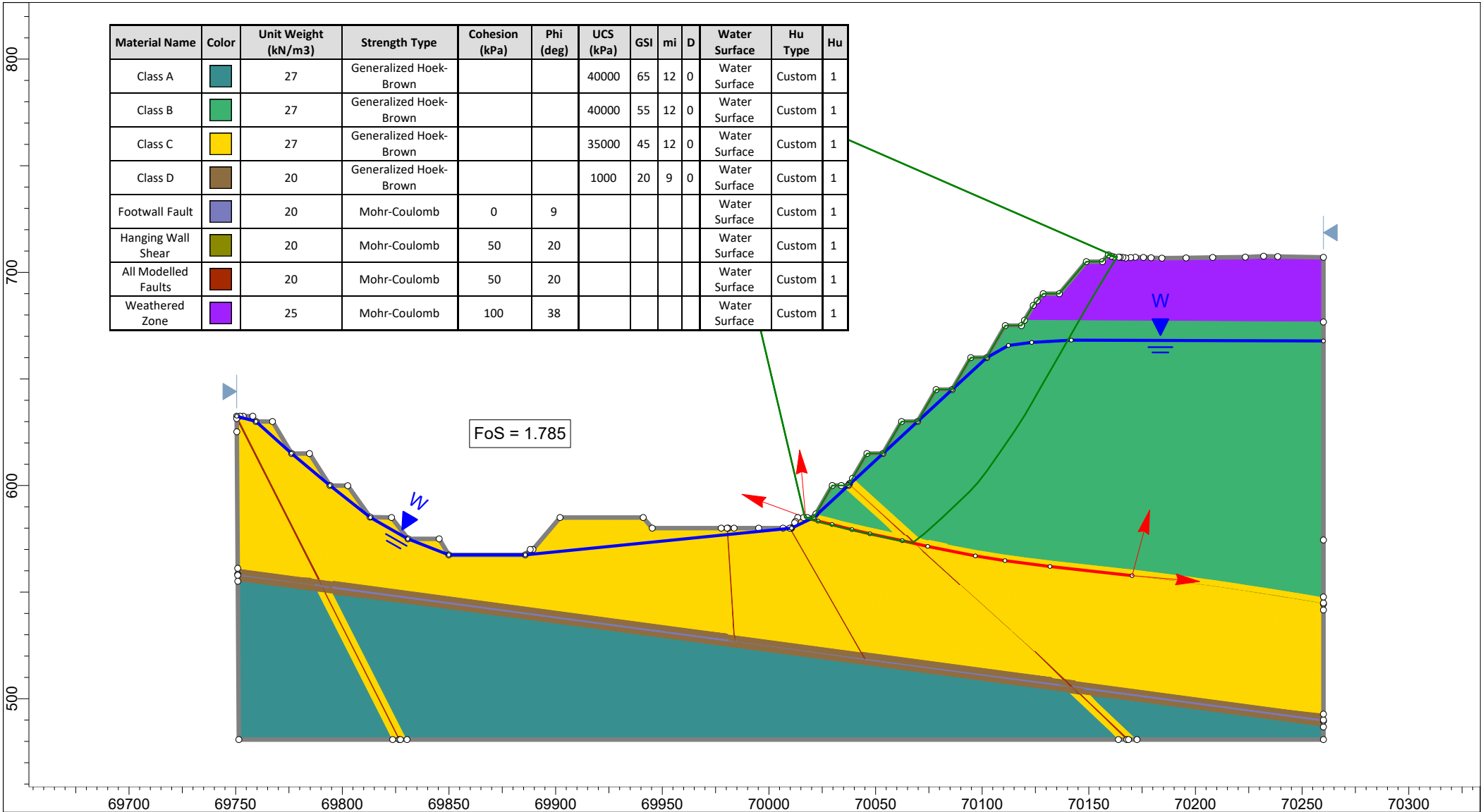
The geological cross-section plot displays various material zones defined by color: Class A (teal), Class B (green), Class C (yellow), Class D (brown), Footwall Fault (purple), Hanging Wall Shear (olive), All Modelled Faults (red), and Weathered Zone (pink). The plot includes a blue failure surface line, a red failure surface line, and a green failure surface line. A box labeled "FoS = 2.229" is present. Arrows indicate water flow (W) and other forces. The x-axis ranges from 69700 to 70300, and the y-axis ranges from 500 to 800.



	Project			PSM0071 - Macraes			
	Analysis Description			Hu=0.6 HWS			
	Drawn By		DW	Scale	1:2500	Company	PSM
	Date		5/07/2022		File Name	Coronation Stage6 Section3_Run1.slmd	

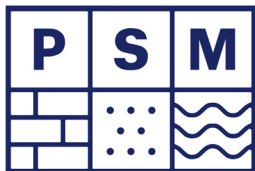
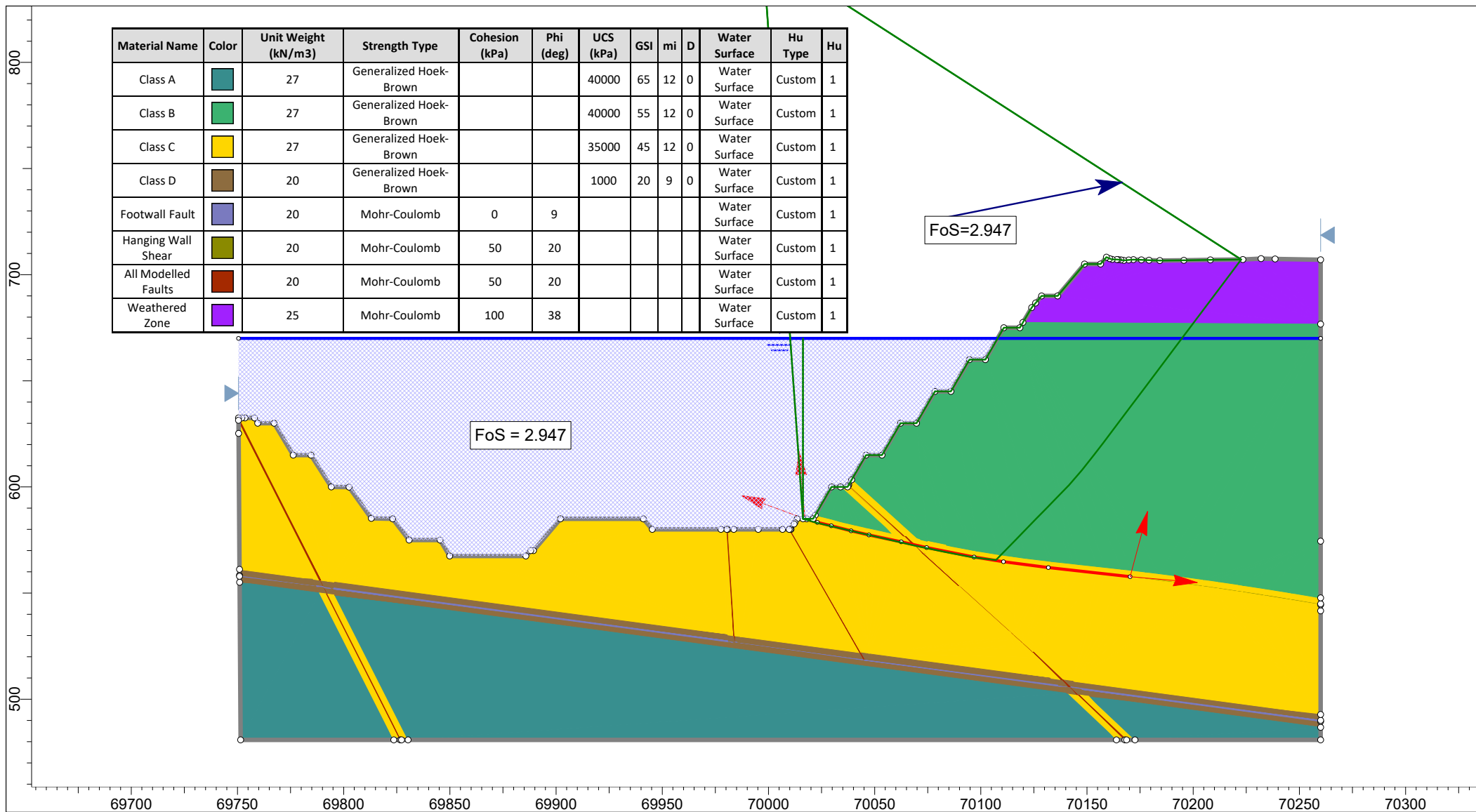
Coronation Stage6 Section3_Run1.slmd

Material Name	Color	Unit Weight (kN/m ³)	Strength Type	Cohesion (kPa)	Phi (deg)	UCS (kPa)	GSI	mi	D	Water Surface	Hu Type	Hu
Class A		27	Generalized Hoek-Brown			40000	65	12	0	Water Surface	Custom	1
Class B		27	Generalized Hoek-Brown			40000	55	12	0	Water Surface	Custom	1
Class C		27	Generalized Hoek-Brown			35000	45	12	0	Water Surface	Custom	1
Class D		20	Generalized Hoek-Brown			1000	20	9	0	Water Surface	Custom	1
Footwall Fault		20	Mohr-Coulomb	0	9					Water Surface	Custom	1
Hanging Wall Shear		20	Mohr-Coulomb	50	20					Water Surface	Custom	1
All Modelled Faults		20	Mohr-Coulomb	50	20					Water Surface	Custom	1
Weathered Zone		25	Mohr-Coulomb	100	38					Water Surface	Custom	1

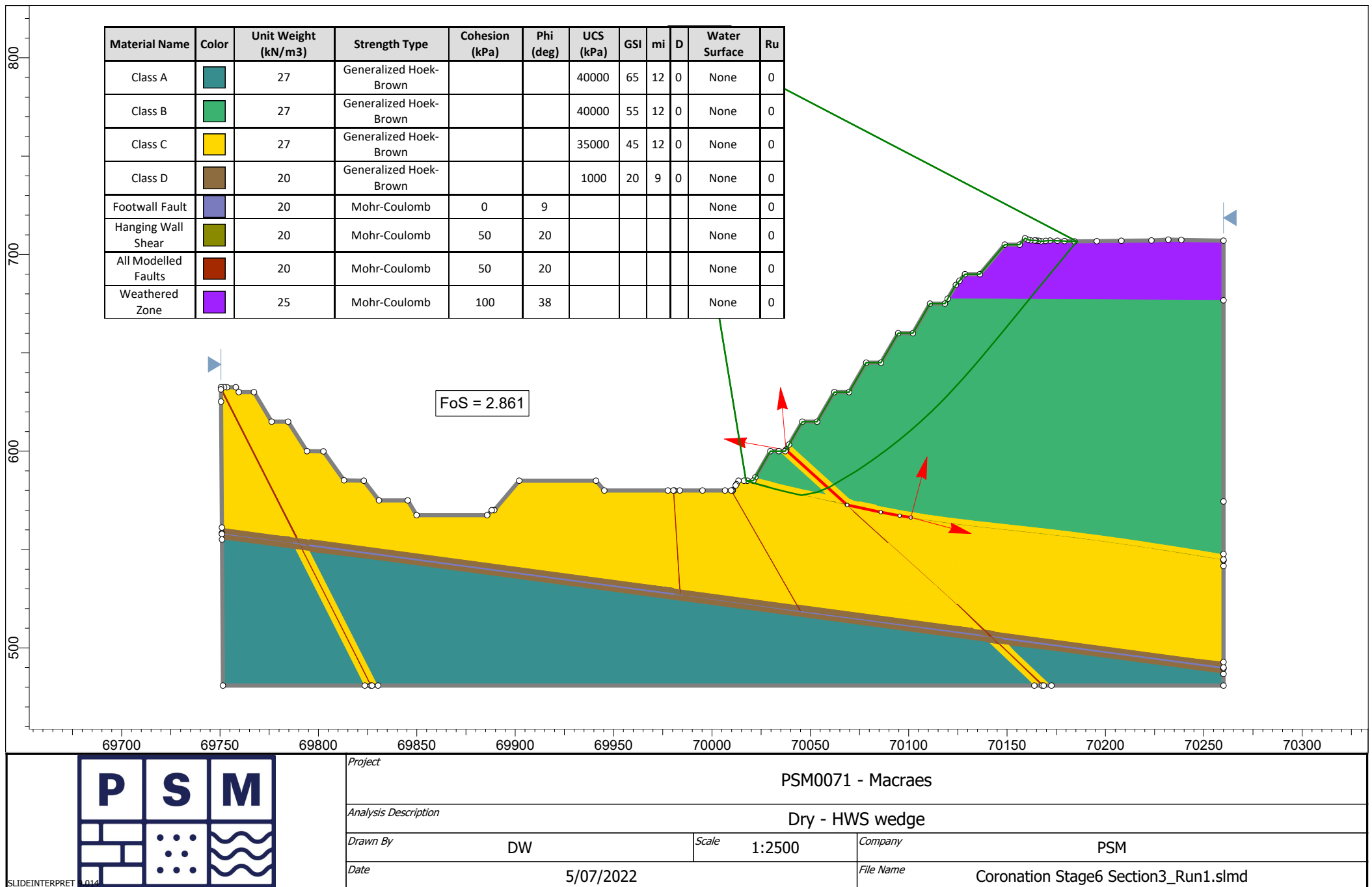


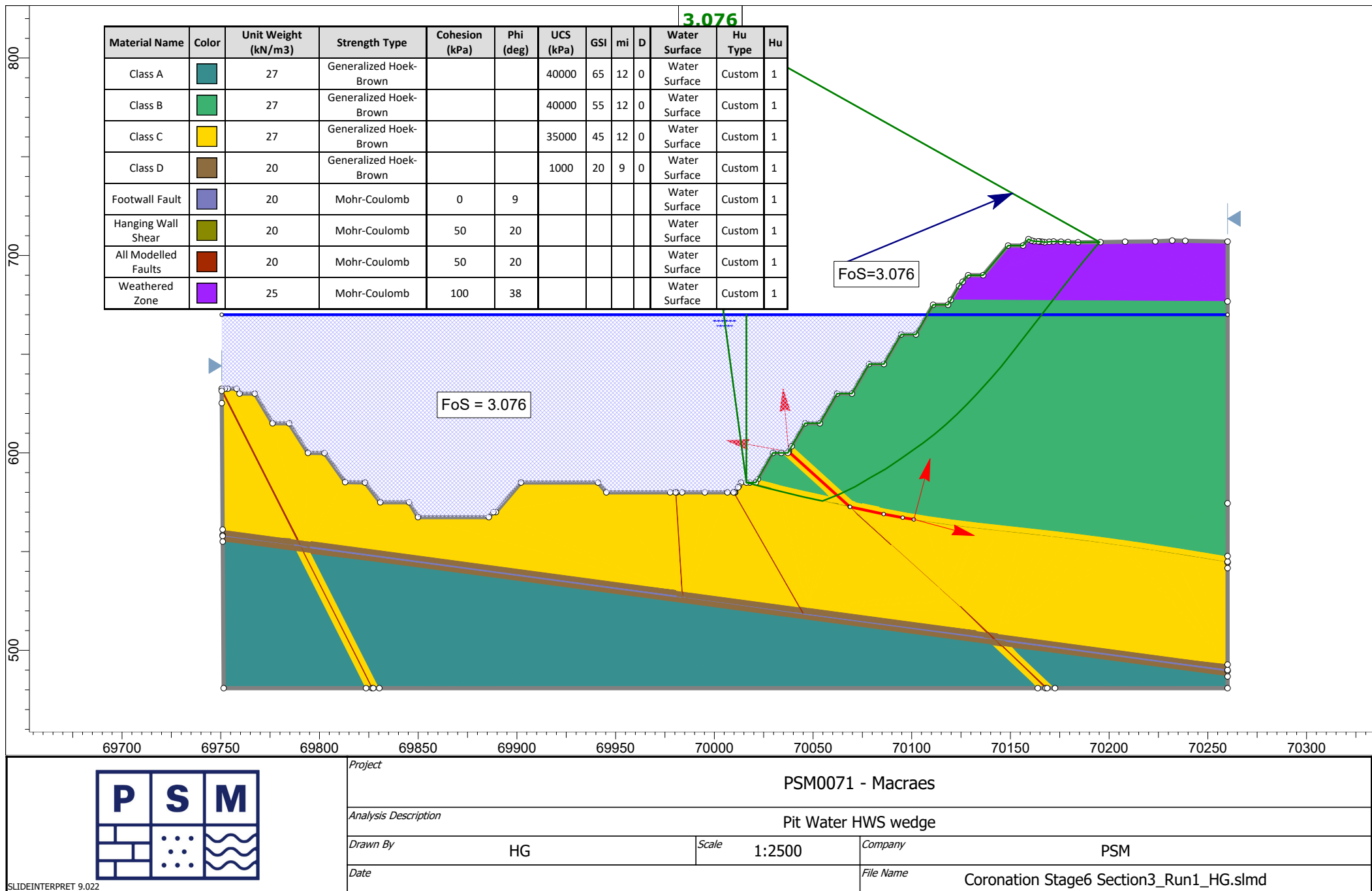
	Project			PSM0071 - Macraes			
	Analysis Description			Wet - HWS			
	Drawn By		DW	Scale	1:2500	Company	PSM
	Date		5/07/2022		File Name	Coronation Stage6 Section3_Run1.slmd	

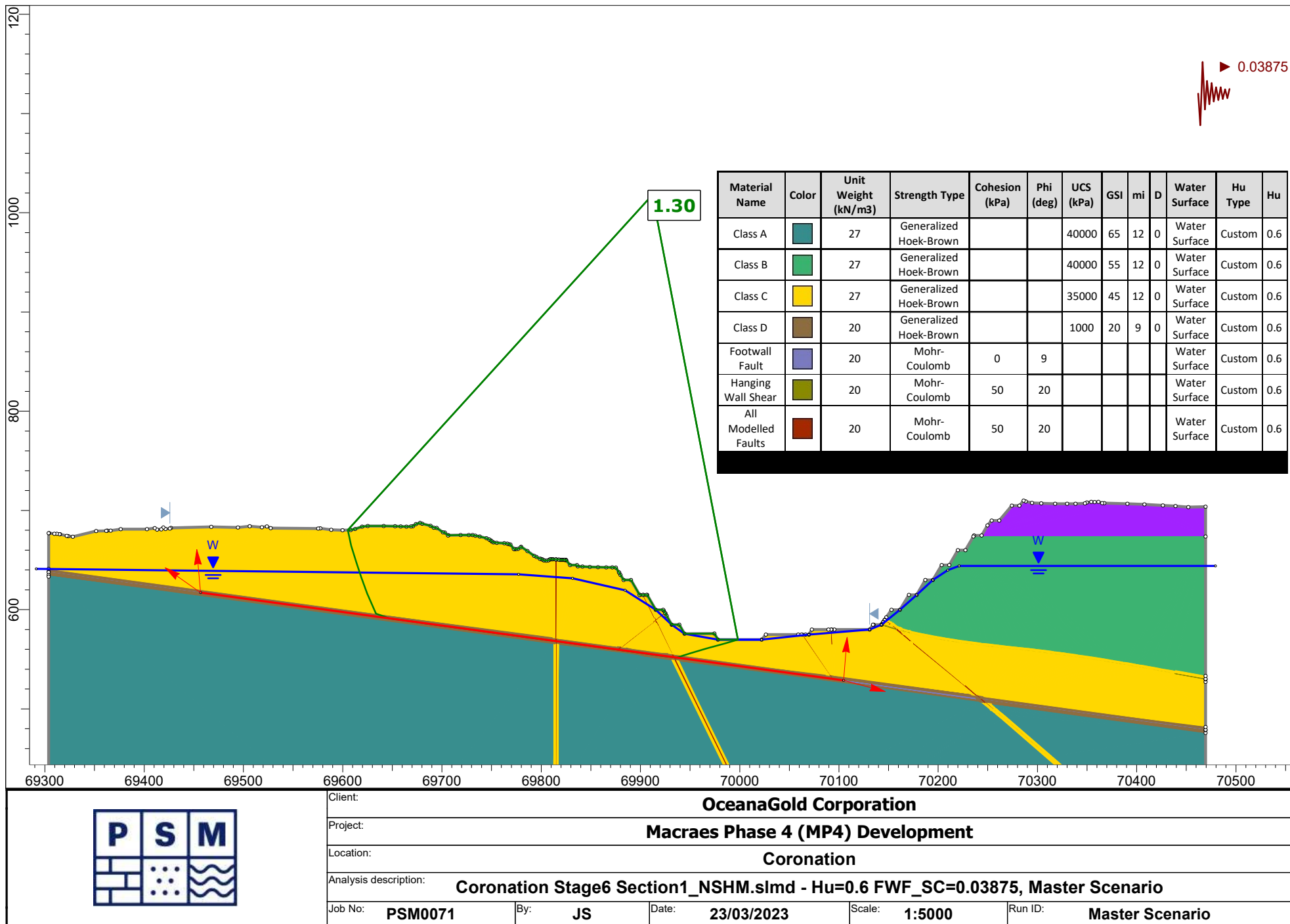
Coronation Stage6 Section3_Run1.slmd

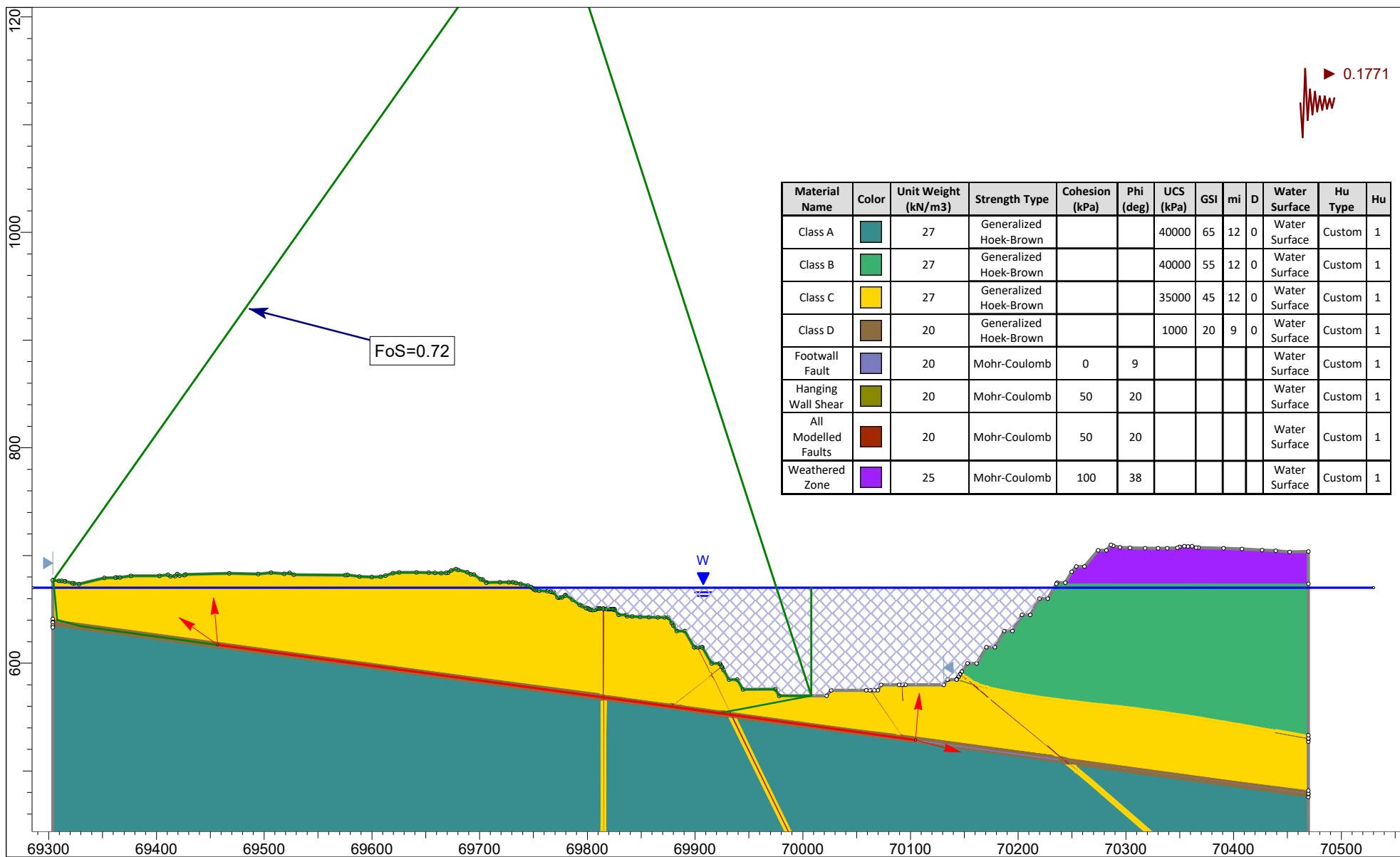


Project			PSM0071 - Macraes		
Analysis Description			Pit Water HWS		
Drawn By		HG	Scale		1:2500
Date			Company		PSM
			File Name		Coronation Stage6 Section3_Run1_HG.slmd





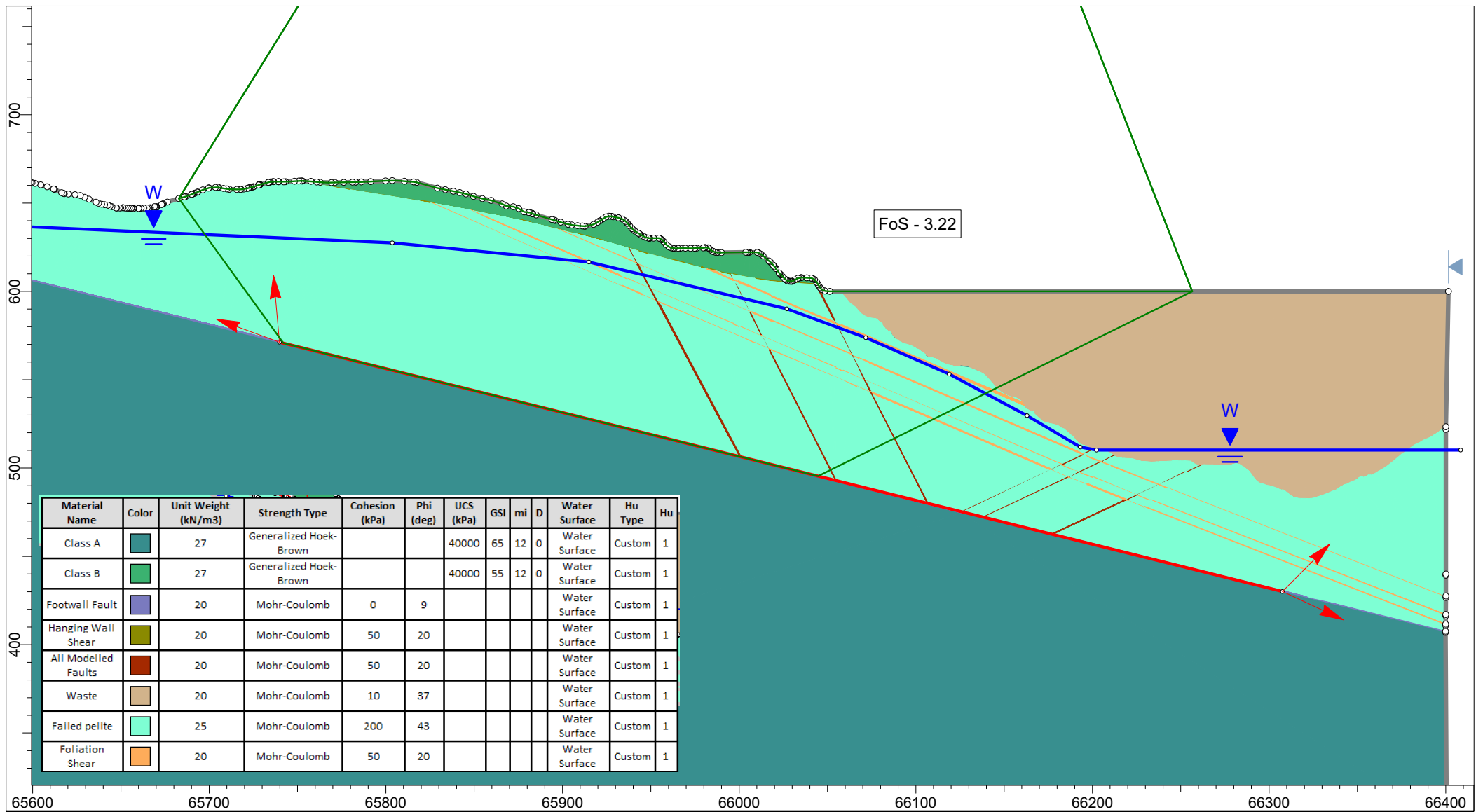




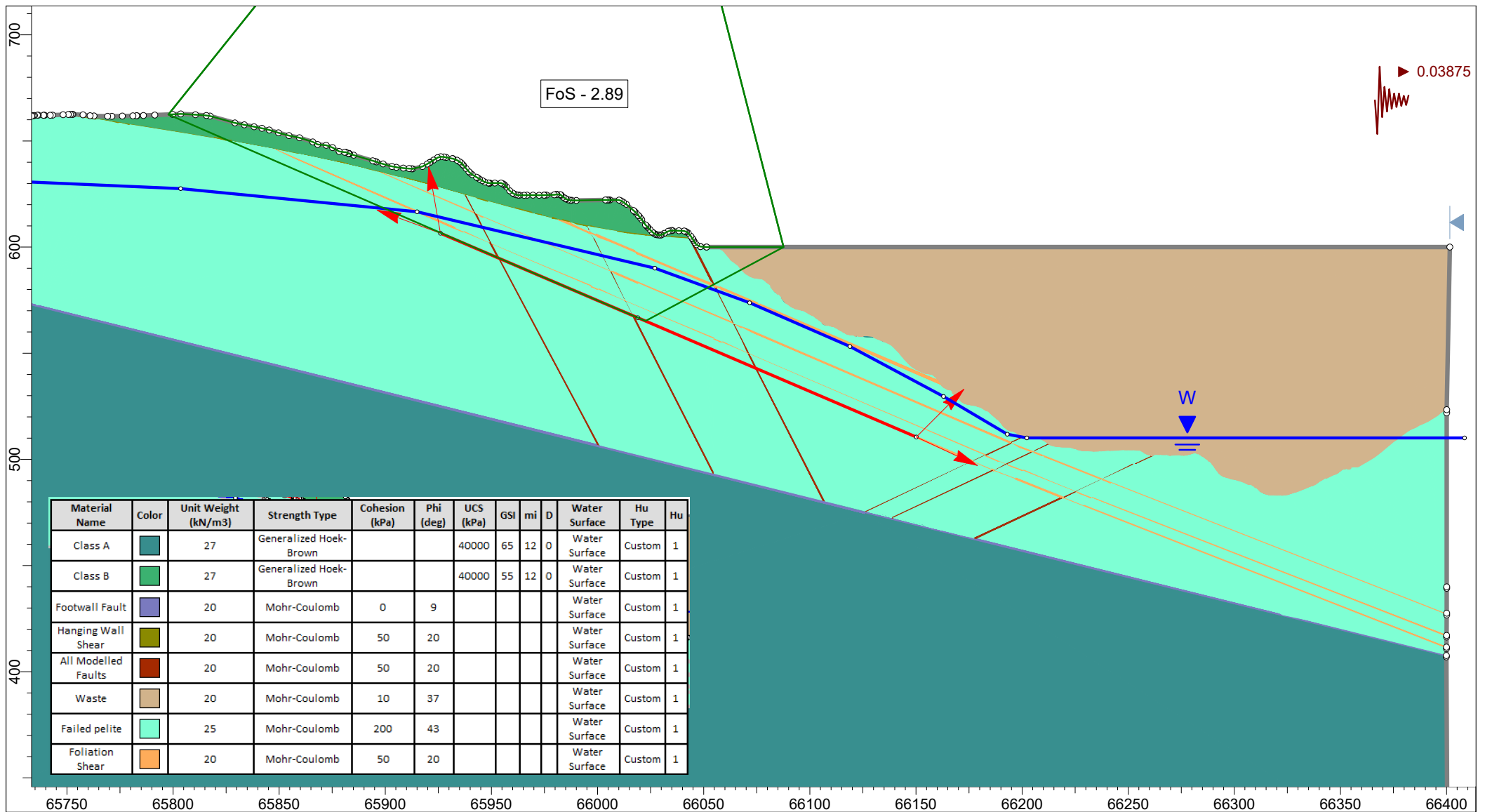
Material Name	Color	Unit Weight (kN/m3)	Strength Type	Cohesion (kPa)	Phi (deg)	UCS (kPa)	GSI	mi	D	Water Surface	Hu Type	Hu
Class A		27	Generalized Hoek-Brown			40000	65	12	0	Water Surface	Custom	1
Class B		27	Generalized Hoek-Brown			40000	55	12	0	Water Surface	Custom	1
Class C		27	Generalized Hoek-Brown			35000	45	12	0	Water Surface	Custom	1
Class D		20	Generalized Hoek-Brown			1000	20	9	0	Water Surface	Custom	1
Footwall Fault		20	Mohr-Coulomb	0	9					Water Surface	Custom	1
Hanging Wall Shear		20	Mohr-Coulomb	50	20					Water Surface	Custom	1
All Modelled Faults		20	Mohr-Coulomb	50	20					Water Surface	Custom	1
Weathered Zone		25	Mohr-Coulomb	100	38					Water Surface	Custom	1



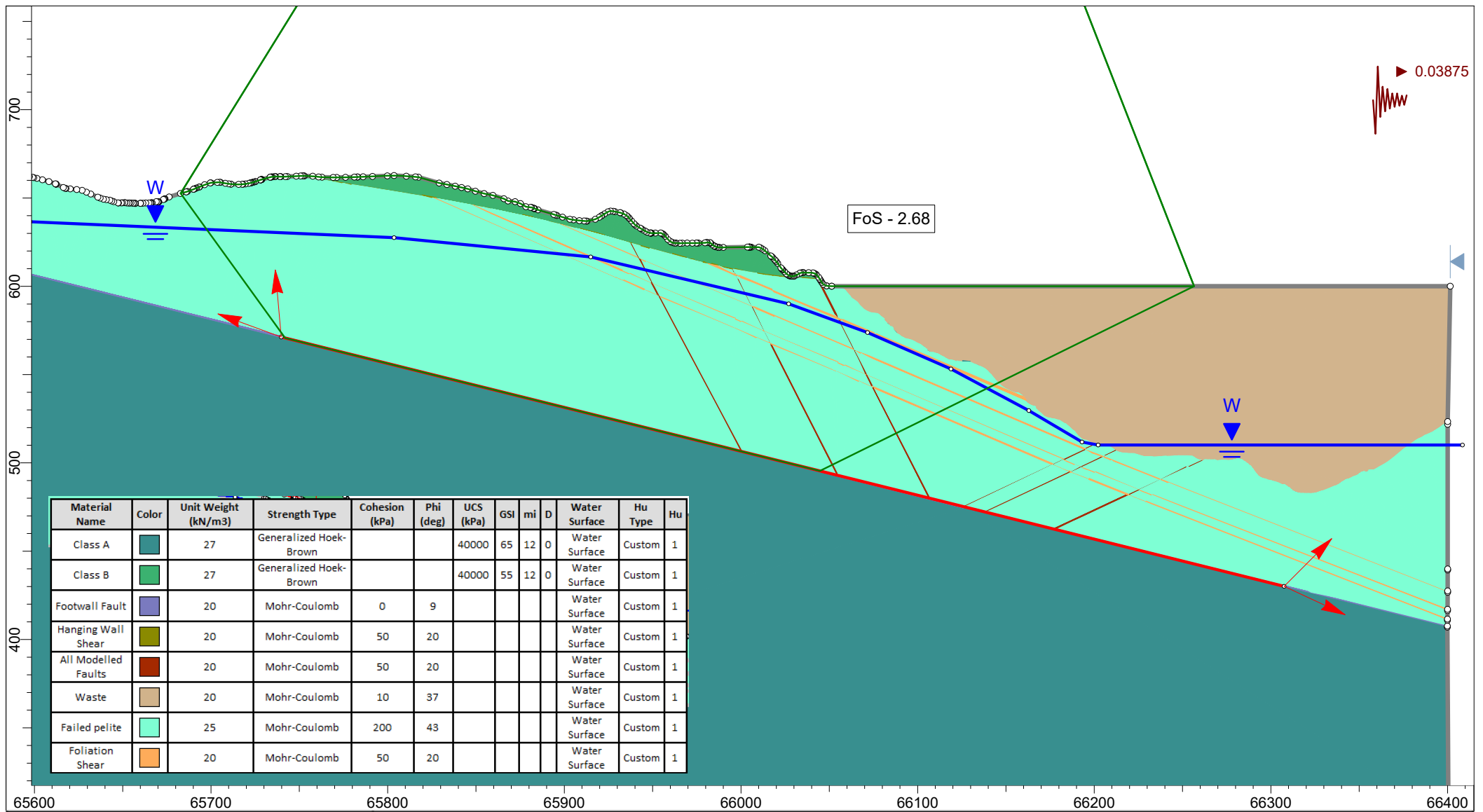
Client:	OceanaGold Corporation					
Project:	Macraes Phase 4 (MP4) Development					
Location:	Coronation					
Analysis description:	Coronation Stage6 Section1_NSHM.slmd - Hu=1.0 Pit Lake - FWF_SC=0.1771, Master Scenario					
Job No:	PSM0071	By:	JS	Date:	23/03/2023	Scale: 1:5000
				Run ID:	Master Scenario	



	Client: OceanaGold								
	Project: Macraes Phase 4 Consenting								
	Location: Coronation North Backfill - Southwest slope								
	Analysis description: Backfill - 600 mRL Static								
	Job No:	PSM71	By:	KH	Date:	13/08/2024	Scale:	1:3000	Run ID:

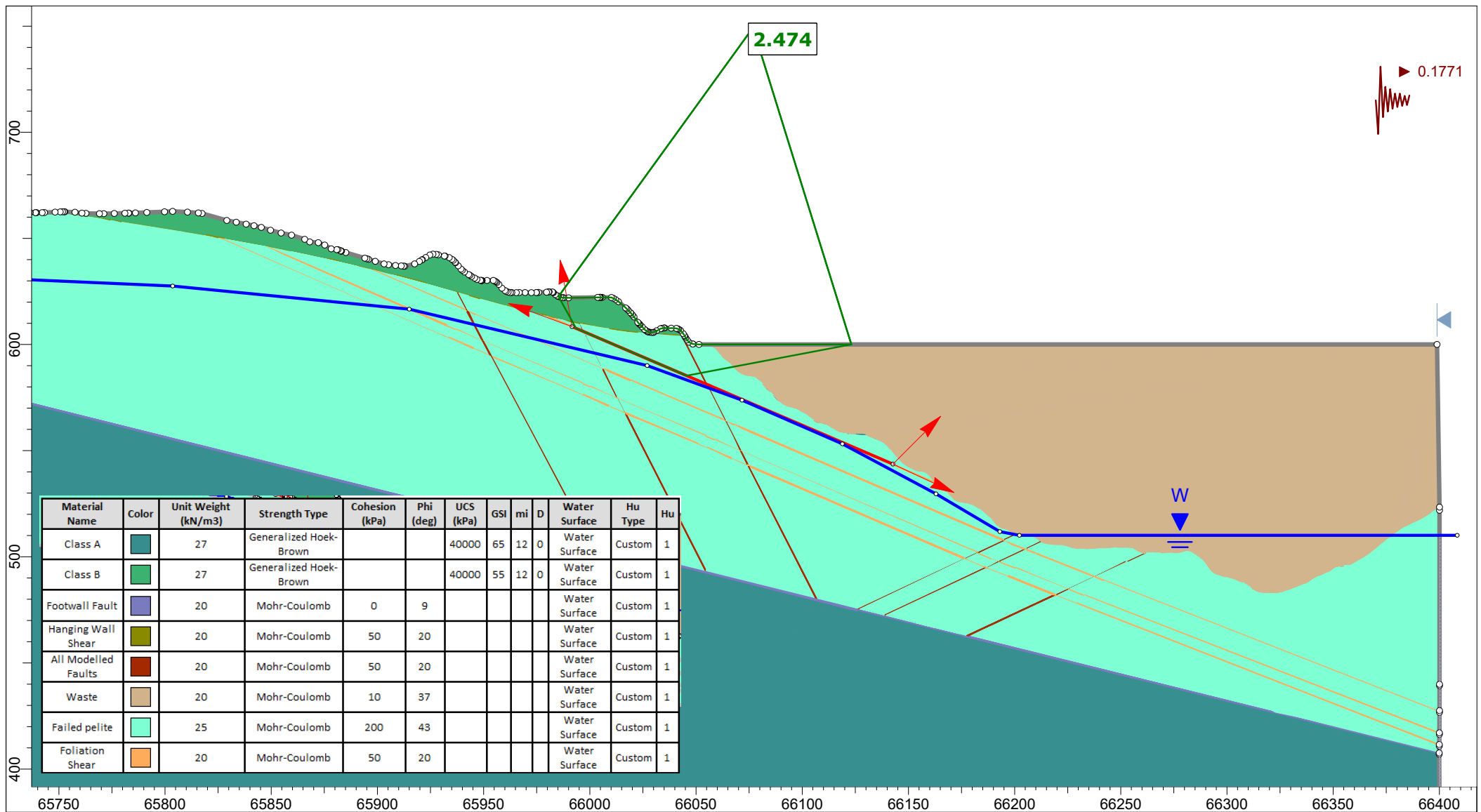


	Client: OceanaGold								
	Project: Macraes Phase 4 Consenting								
	Location: Coronation North Backfill - Southwest slope								
	Analysis description: Backfill - 600 mRL OBE								
Job No:	PSM71	By:	KH	Date:	12/08/2024	Scale:	1:2500	Run ID:	BWT Foliation Shear

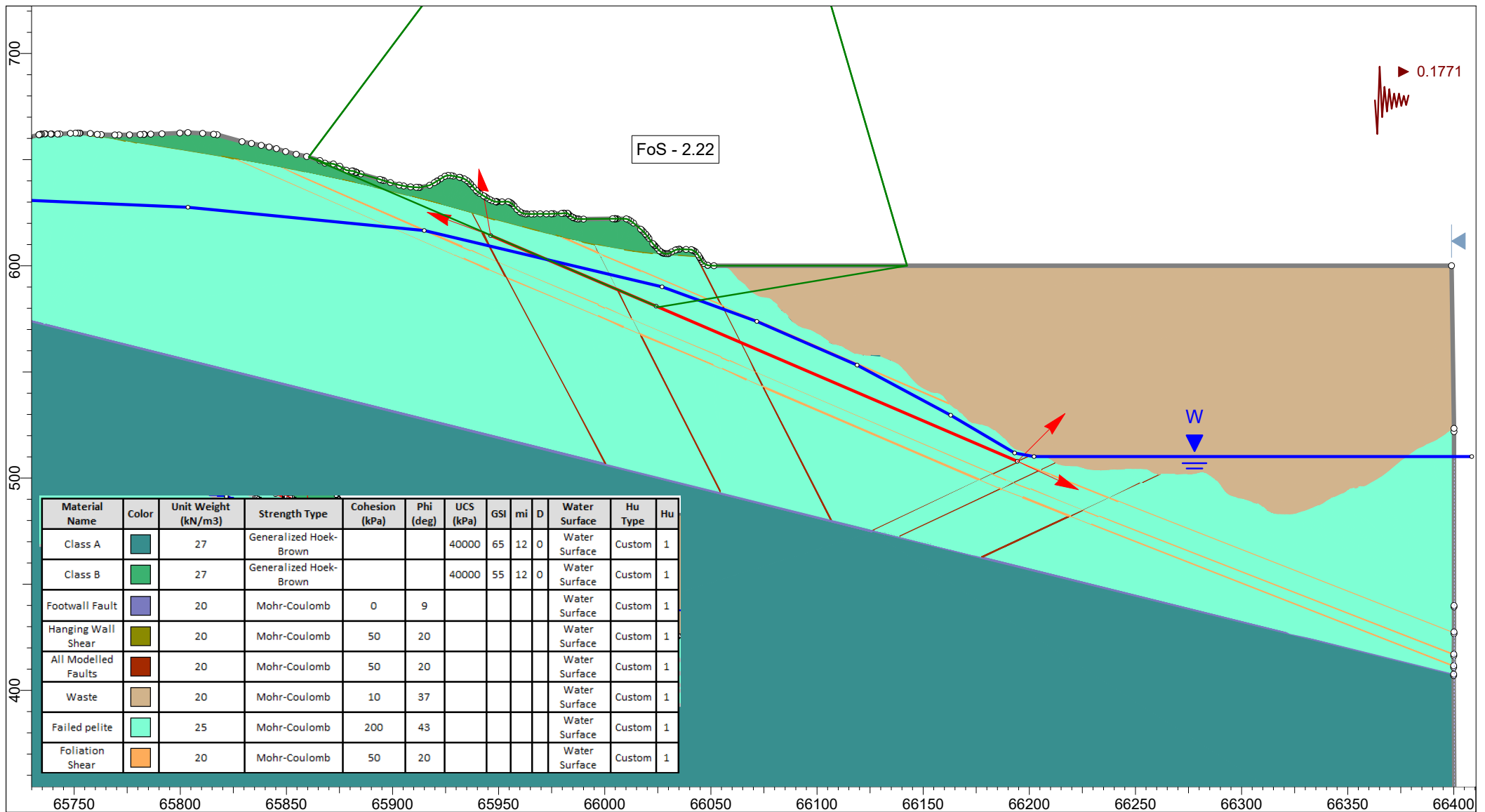


SLIDEINTERPRET 9.027

Client:		OceanaGold		
Project:		Macraes Phase 4 Consenting		
Location:		Coronation North Backfill - Southwest slope		
Analysis description:		Backfill - 600 mRL OBE		
Job No:	PSM71	By:	KH	Date: 13/08/2024
Scale:		1:3000		Run ID: Planar Sliding FF

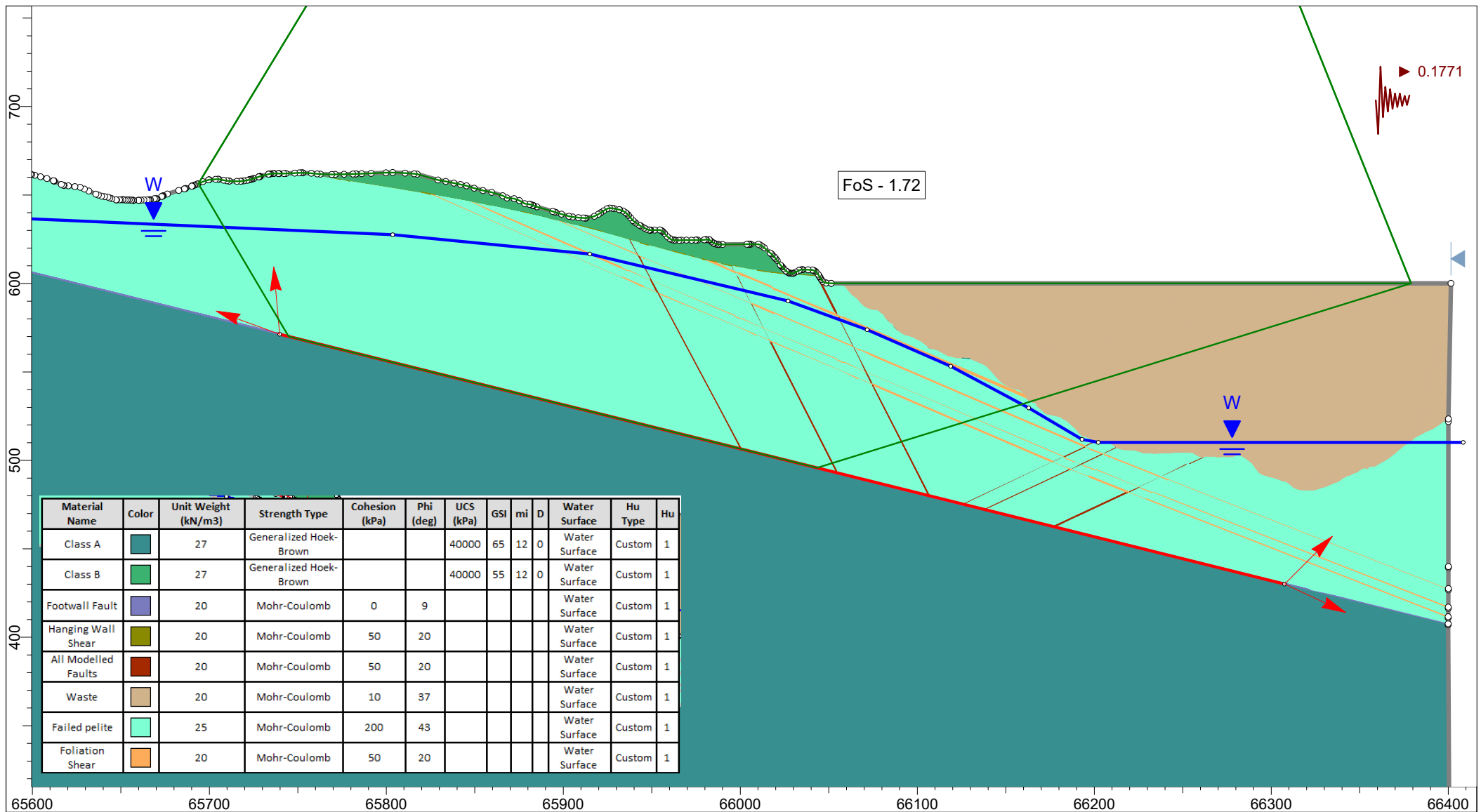


	Client: OceanaGold											
	Project: Macraes Phase 4 Consenting											
	Location: Coronation North Backfill - Southwest slope											
	Analysis description: Backfill - 600 mRL MDE											
	Job No:	PSM71	By:	KH	Date:	12/08/2024	Scale:	1:2500	Run ID:	AWT Foliation Shear		



SLIDEINTERPRET 9.027

Client:		OceanaGold		
Project:		Macraes Phase 4 Consenting		
Location:		Coronation North Backfill - Southwest slope		
Analysis description:		Backfill - 600 mRL MDE		
Job No:	PSM71	By:	KH	Date: 12/08/2024
Scale:		1:2500		Run ID: BWT Foliation Shear

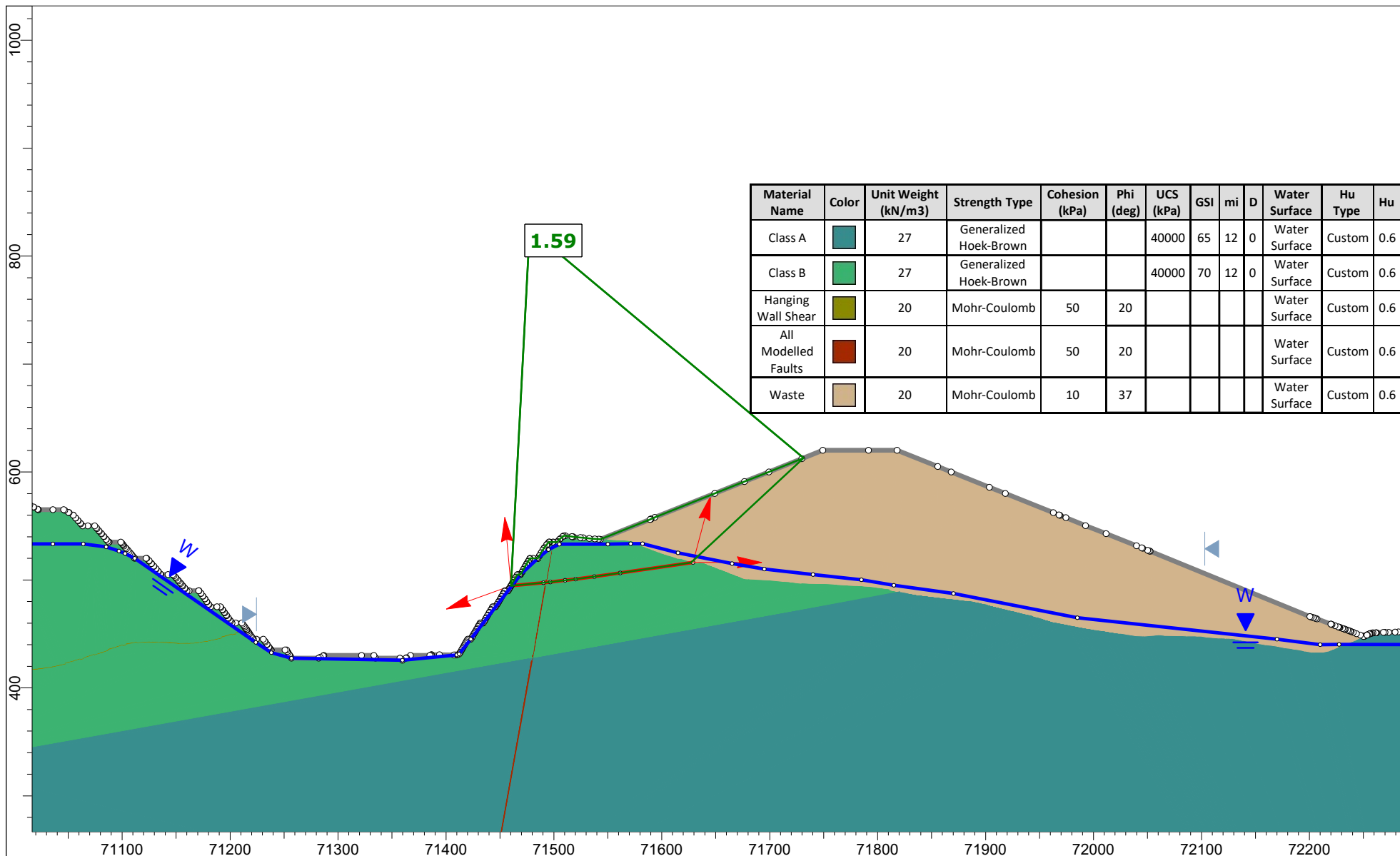


	Client: OceanaGold					
	Project: Macraes Phase 4 Consenting					
	Location: Coronation North Backfill - Southwest slope					
	Analysis description: Backfill - 600 mRL MDE					
	Job No: PSM71	By: KH	Date: 13/08/2024	Scale: 1:3000	Run ID: Planar Sliding FF	

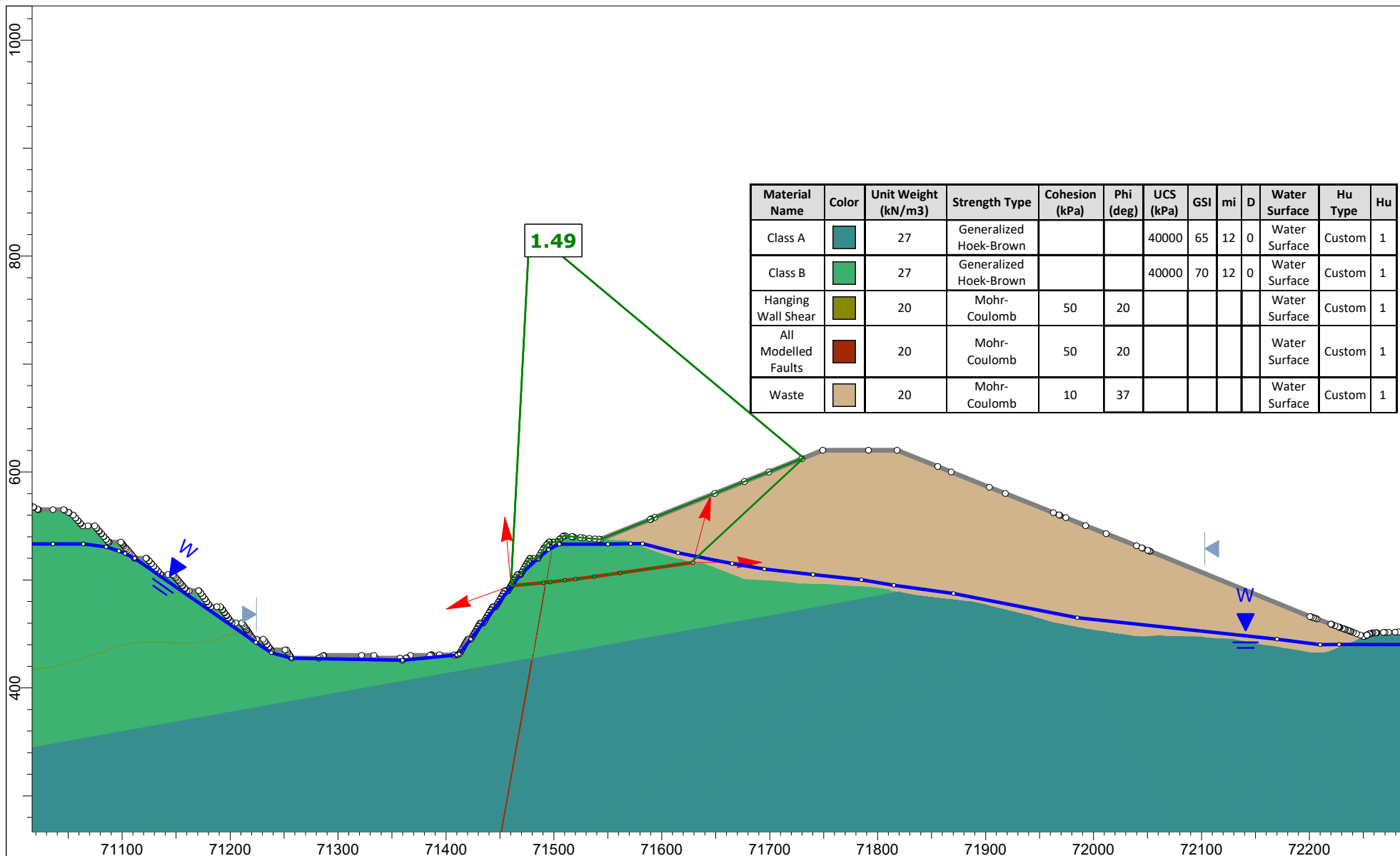
Appendix F

Golden Bar Stage 2 2D Stability Analyses





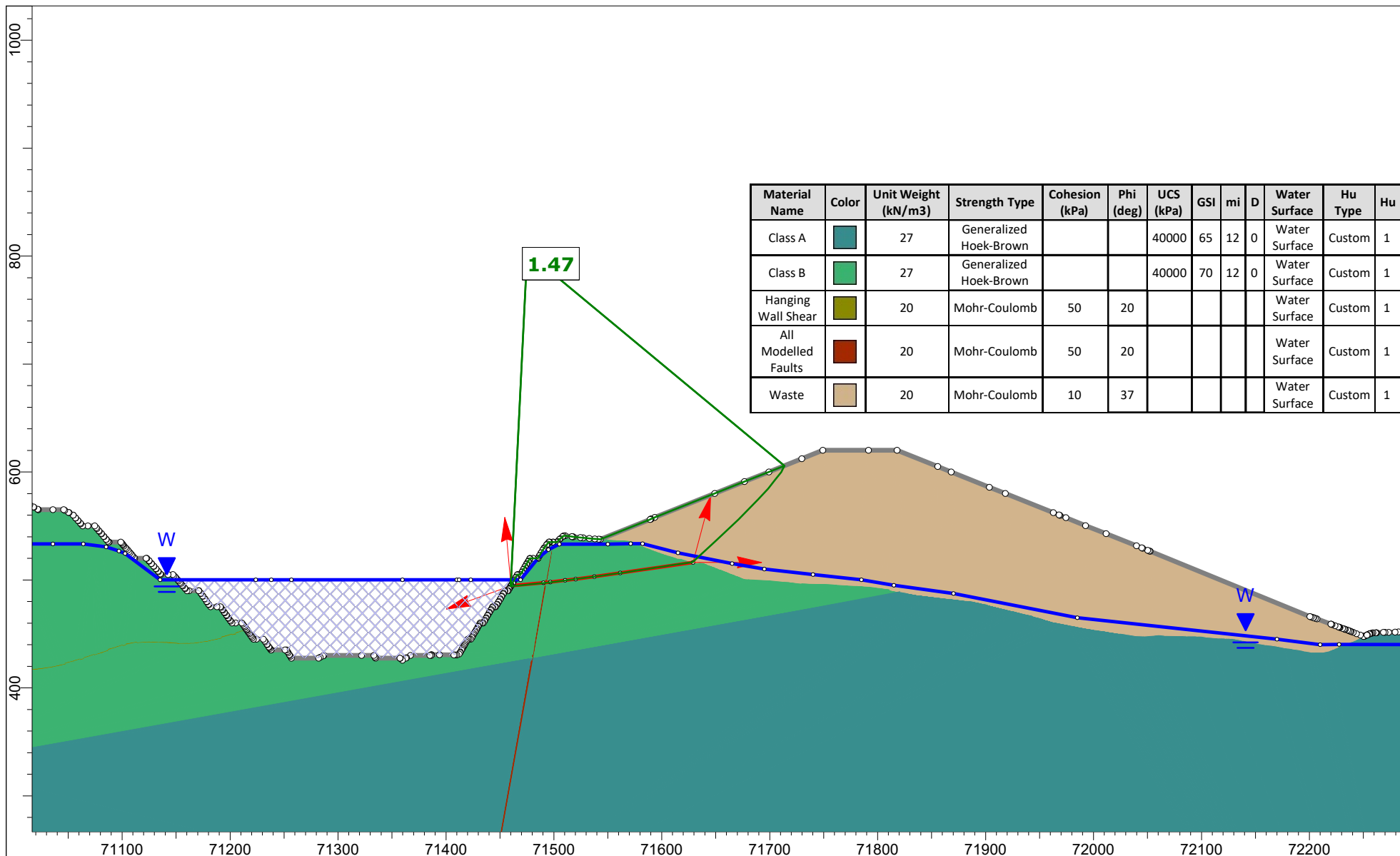
Client:	OceanaGold Corporation					
Project:	Macraes Phase 4 (MP4) Development					
Location:	Golden Bar					
Analysis description:	Golden Bar Section 1.slmd - Hu=0.6 North Wall - HWS, Master Scenario					
Job No:	PSM0071	By:	JS	Date:	23/03/2023	Scale: 1:5000
				Run ID:	Master Scenario	



Material Name	Color	Unit Weight (kN/m3)	Strength Type	Cohesion (kPa)	Phi (deg)	UCS (kPa)	GSI	mi	D	Water Surface	Hu Type	Hu
Class A		27	Generalized Hoek-Brown			40000	65	12	0	Water Surface	Custom	1
Class B		27	Generalized Hoek-Brown			40000	70	12	0	Water Surface	Custom	1
Hanging Wall Shear		20	Mohr-Coulomb	50	20					Water Surface	Custom	1
All Modelled Faults		20	Mohr-Coulomb	50	20					Water Surface	Custom	1
Waste		20	Mohr-Coulomb	10	37					Water Surface	Custom	1



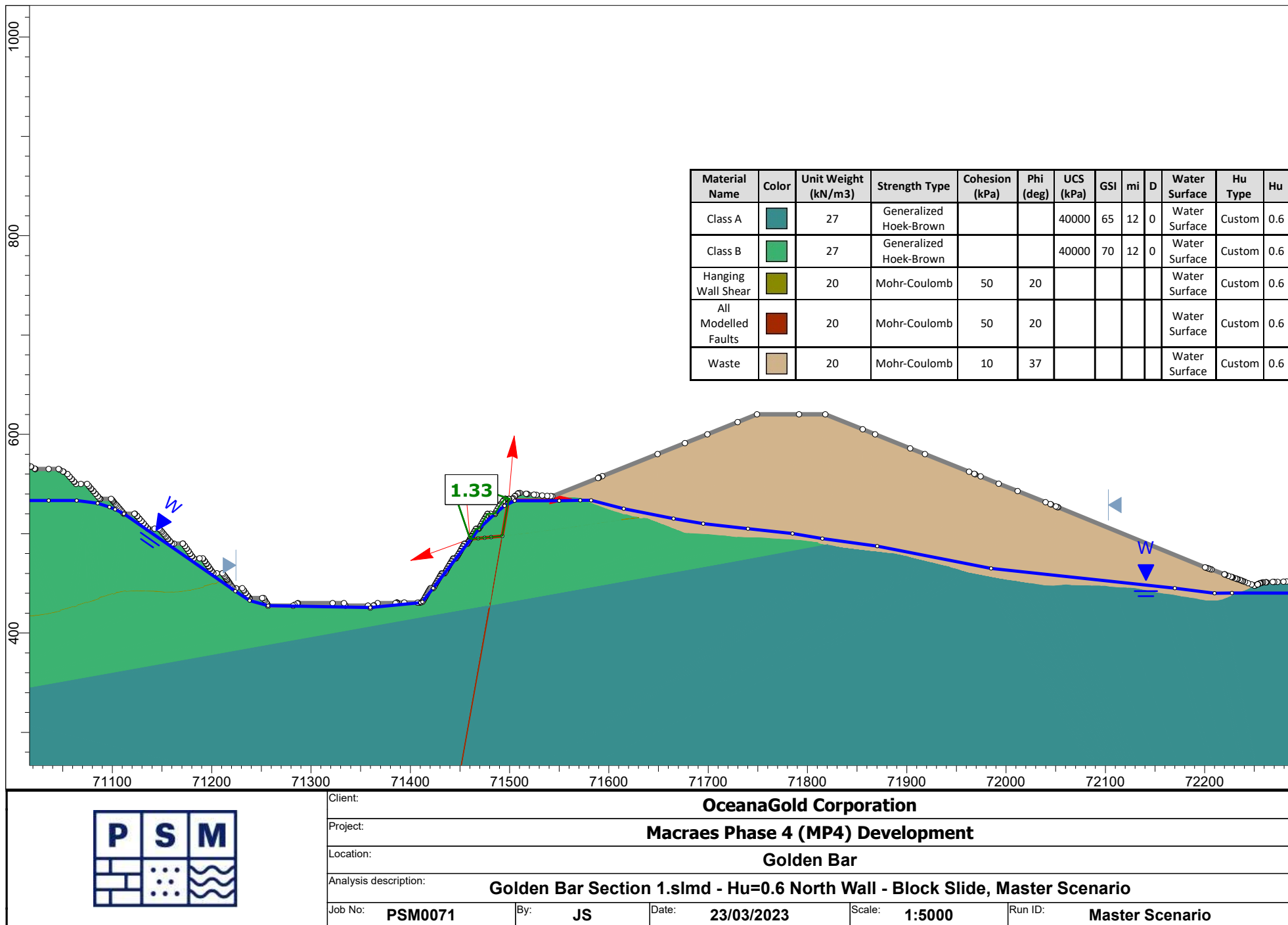
Client:	OceanaGold Corporation					
Project:	Macraes Phase 4 (MP4) Development					
Location:	Golden Bar					
Analysis description:	Golden Bar Section 1.slmd - Hu=1.0 North Wall - HWS, Master Scenario					
Job No:	PSM0071	By:	JS	Date:	23/03/2023	Scale: 1:5000
				Run ID:	Master Scenario	

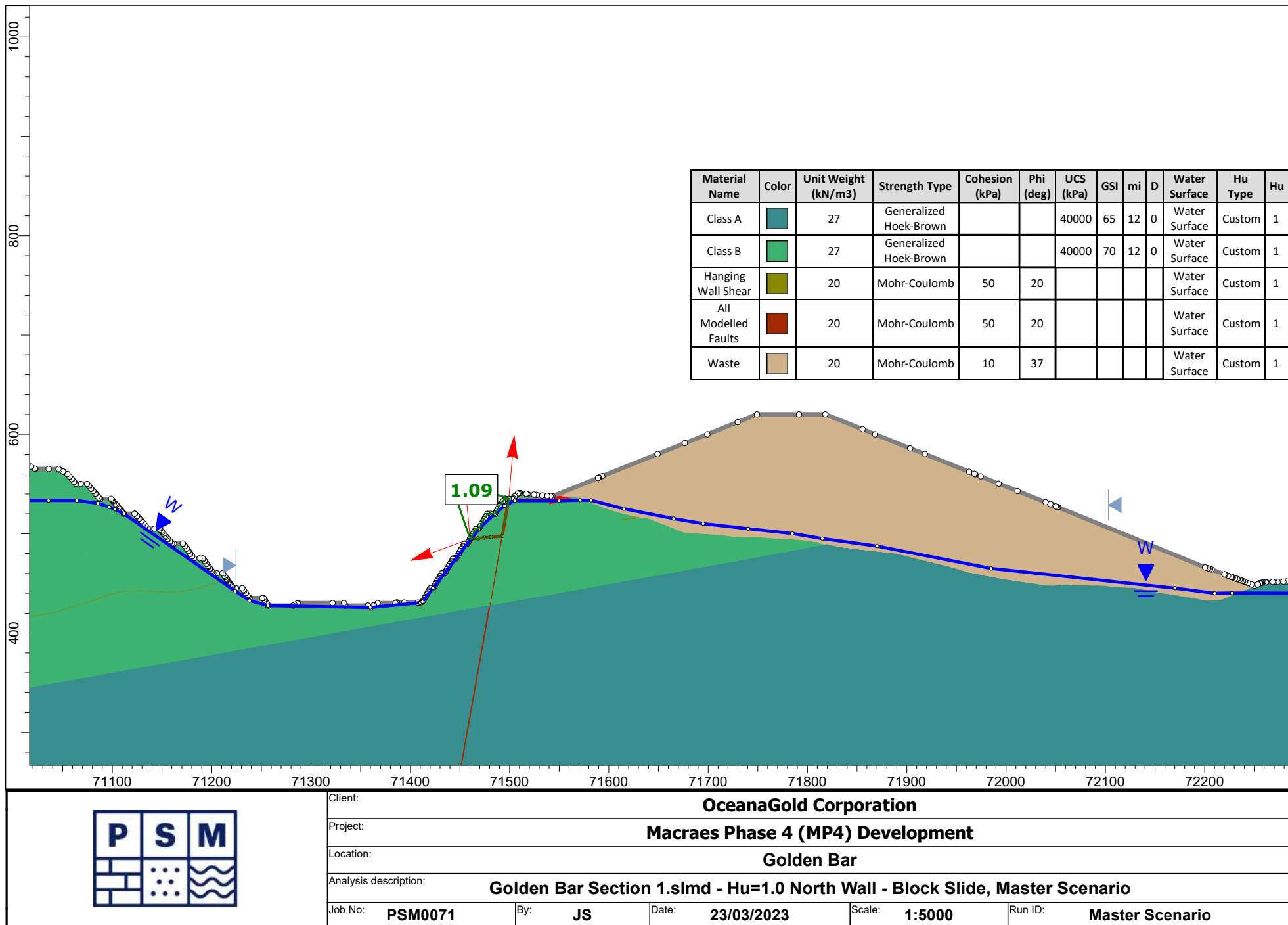


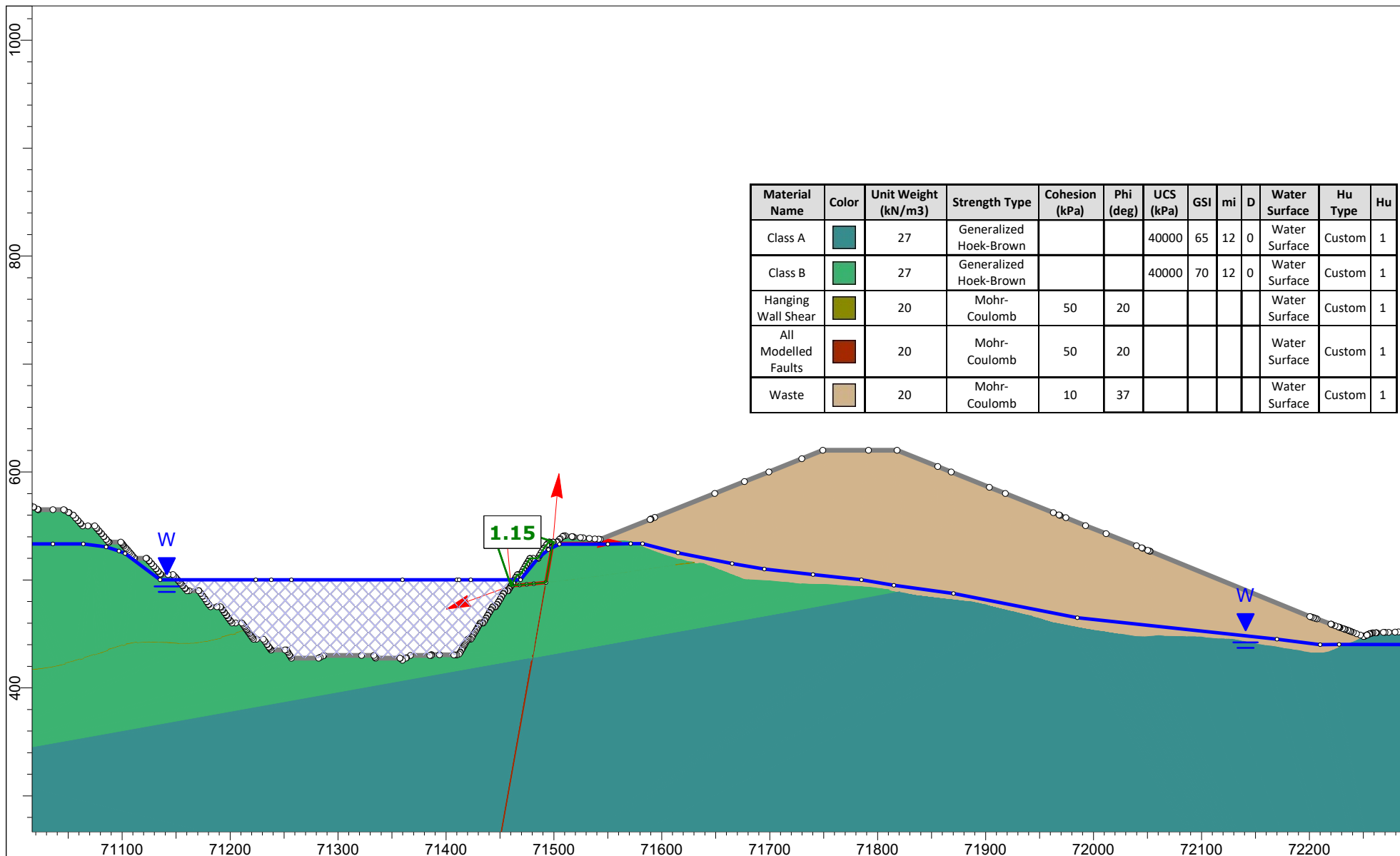
Material Name	Color	Unit Weight (kN/m3)	Strength Type	Cohesion (kPa)	Phi (deg)	UCS (kPa)	GSI	mi	D	Water Surface	Hu Type	Hu
Class A		27	Generalized Hoek-Brown			40000	65	12	0	Water Surface	Custom	1
Class B		27	Generalized Hoek-Brown			40000	70	12	0	Water Surface	Custom	1
Hanging Wall Shear		20	Mohr-Coulomb	50	20					Water Surface	Custom	1
All Modelled Faults		20	Mohr-Coulomb	50	20					Water Surface	Custom	1
Waste		20	Mohr-Coulomb	10	37					Water Surface	Custom	1



Client:	OceanaGold Corporation					
Project:	Macraes Phase 4 (MP4) Development					
Location:	Golden Bar					
Analysis description:	Golden Bar Section 1.slmd - Pit Lake North Wall - HWS, Master Scenario					
Job No:	PSM0071	By:	JS	Date:	23/03/2023	Scale: 1:5000
				Run ID:	Master Scenario	



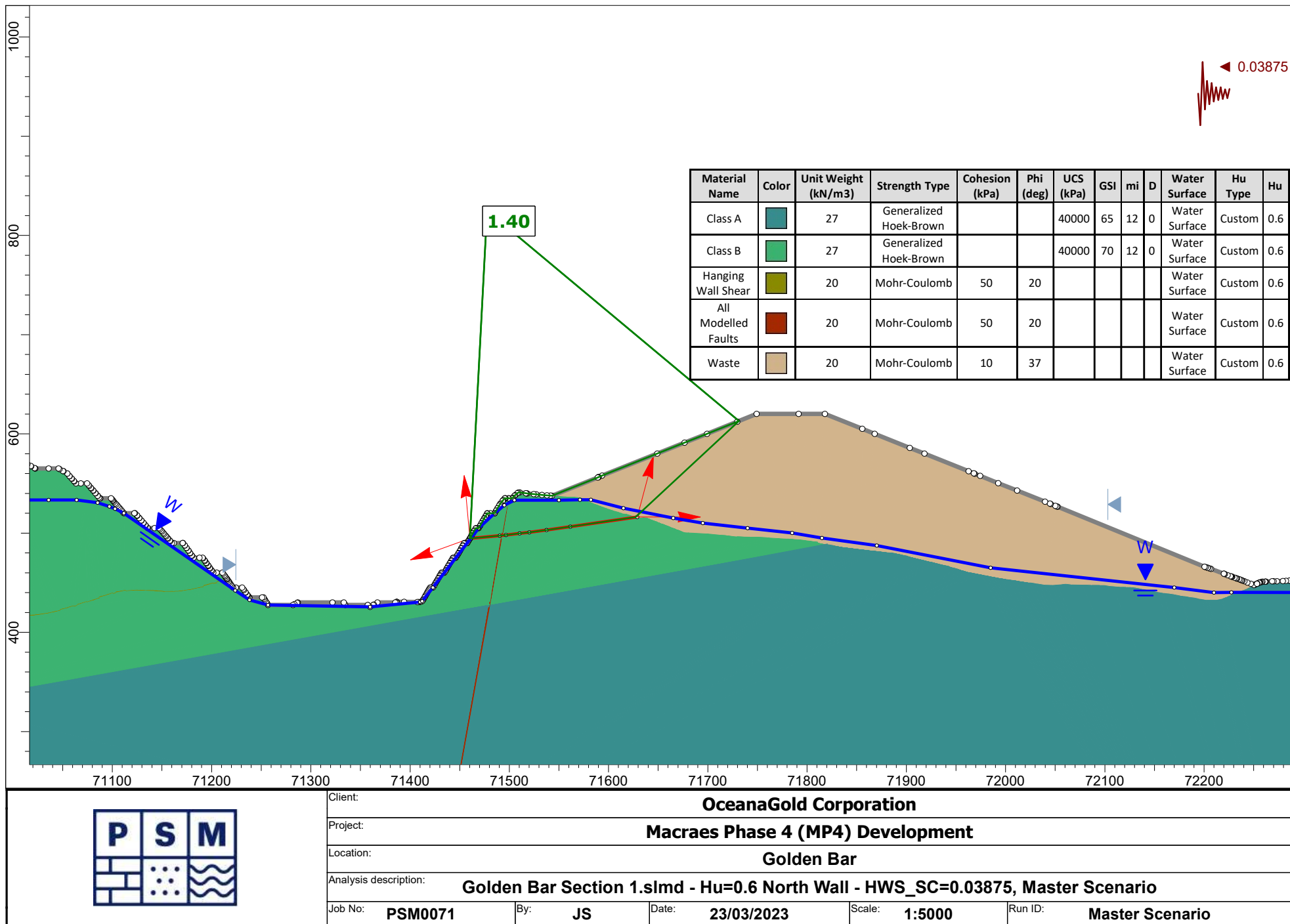


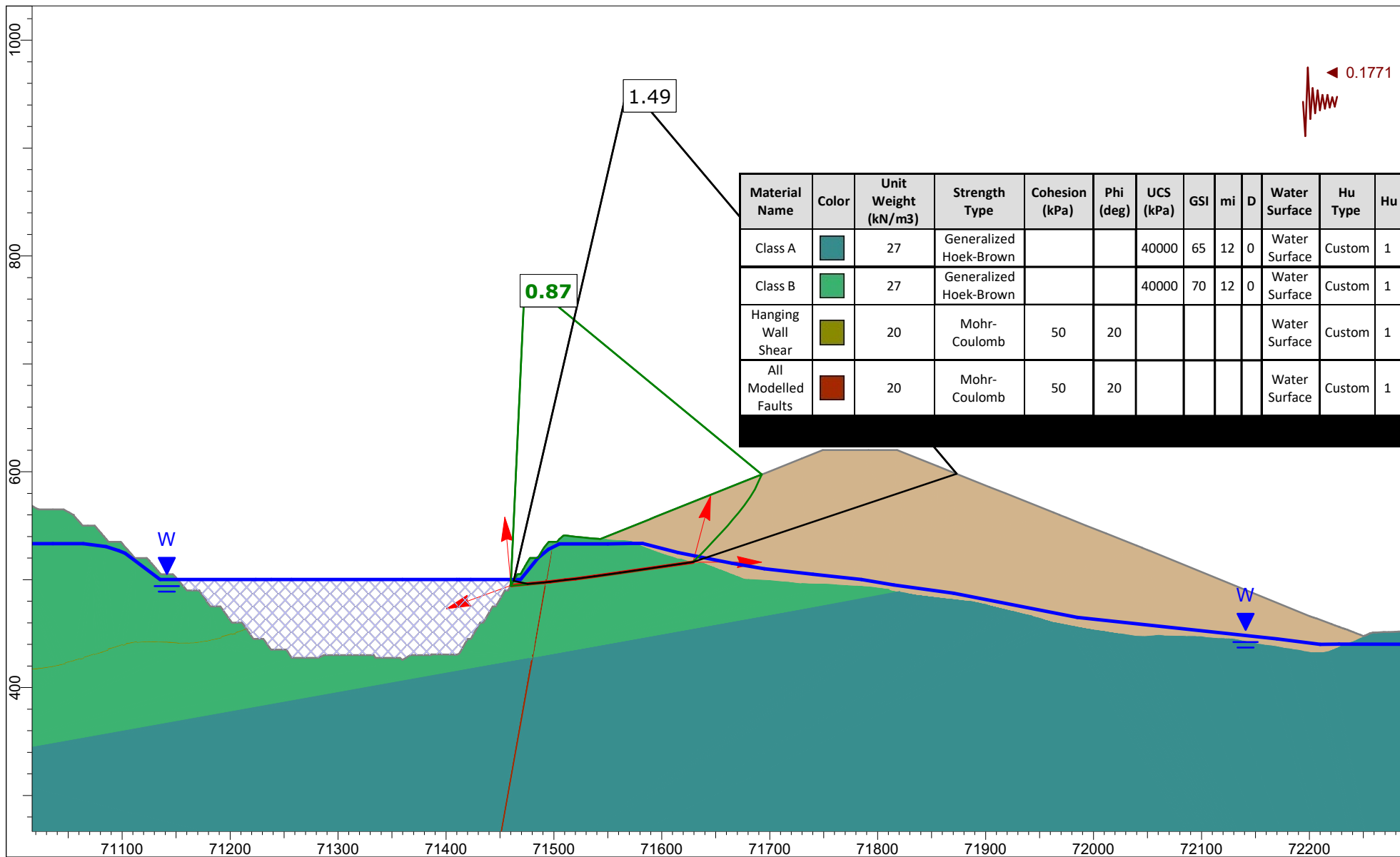


Material Name	Color	Unit Weight (kN/m3)	Strength Type	Cohesion (kPa)	Phi (deg)	UCS (kPa)	GSI	mi	D	Water Surface	Hu Type	Hu
Class A		27	Generalized Hoek-Brown			40000	65	12	0	Water Surface	Custom	1
Class B		27	Generalized Hoek-Brown			40000	70	12	0	Water Surface	Custom	1
Hanging Wall Shear		20	Mohr-Coulomb	50	20					Water Surface	Custom	1
All Modelled Faults		20	Mohr-Coulomb	50	20					Water Surface	Custom	1
Waste		20	Mohr-Coulomb	10	37					Water Surface	Custom	1



Client:	OceanaGold Corporation					
Project:	Macraes Phase 4 (MP4) Development					
Location:	Golden Bar					
Analysis description:	Golden Bar Section 1.slmd - Pit Lake North Wall - Block Slide, Master Scenario					
Job No:	PSM0071	By:	JS	Date:	23/03/2023	Scale: 1:5000
				Run ID:	Master Scenario	





Client:		OceanaGold Corporation				
Project:		Macraes Phase 4 (MP4) Development				
Location:		Golden Bar				
Analysis description:		Golden Bar Section 1.slmd - Pit Lake North Wall - HWS_SC=0.1771, Master Scenario				
Job No:	PSM0071	By:	JS	Date:	23/03/2023	Scale: 1:5000
			Run ID:	Master Scenario		

