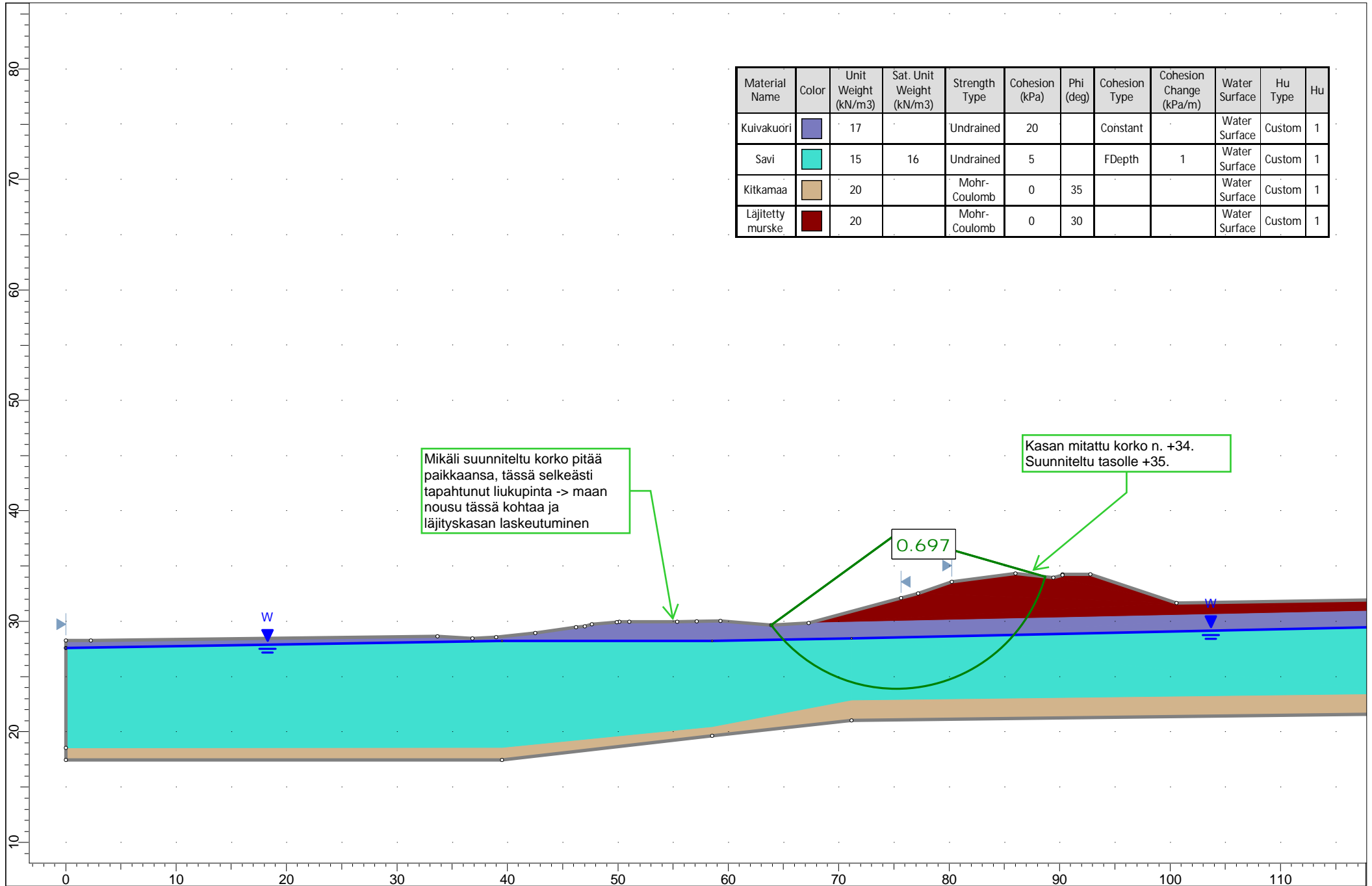


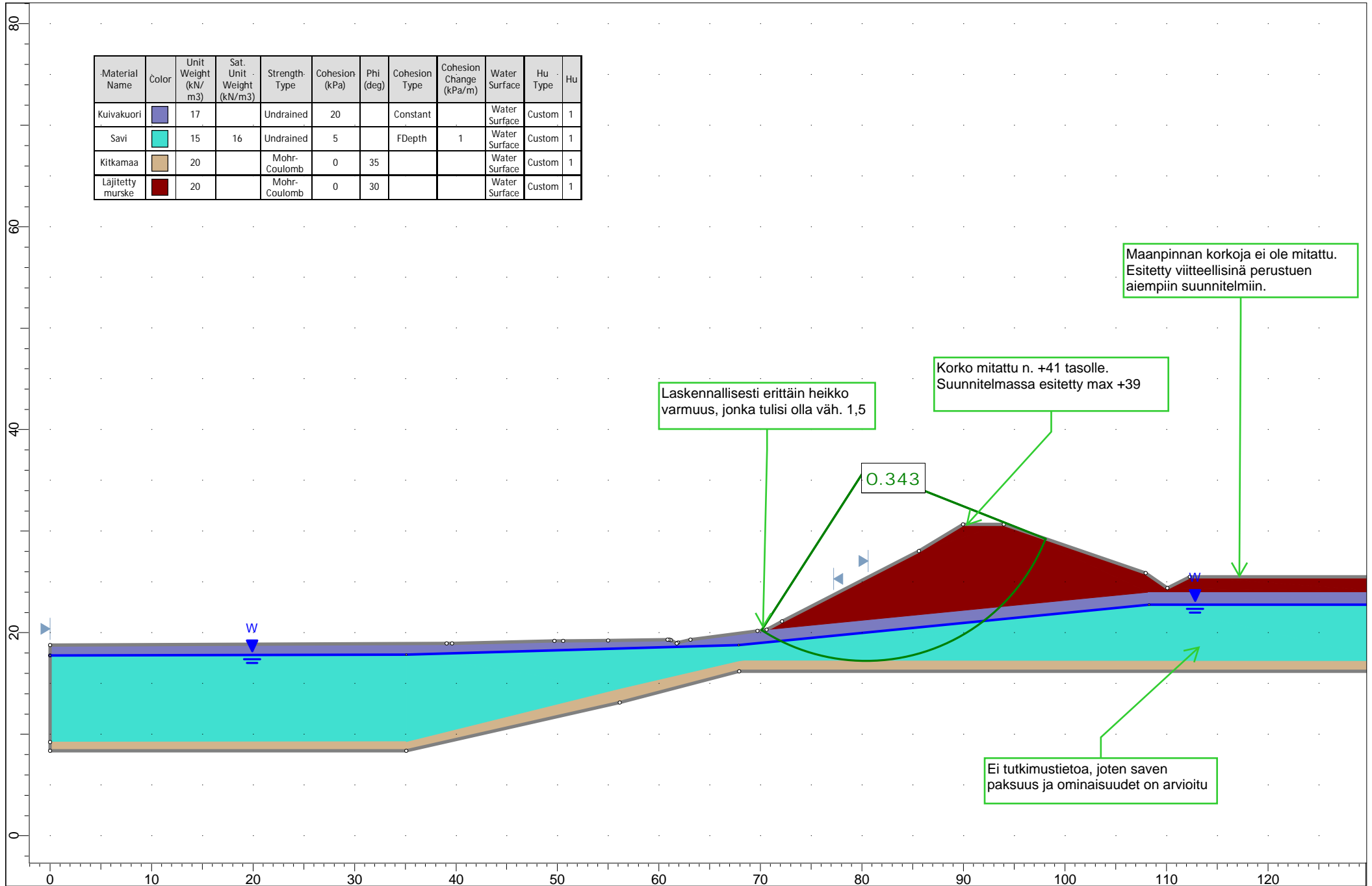


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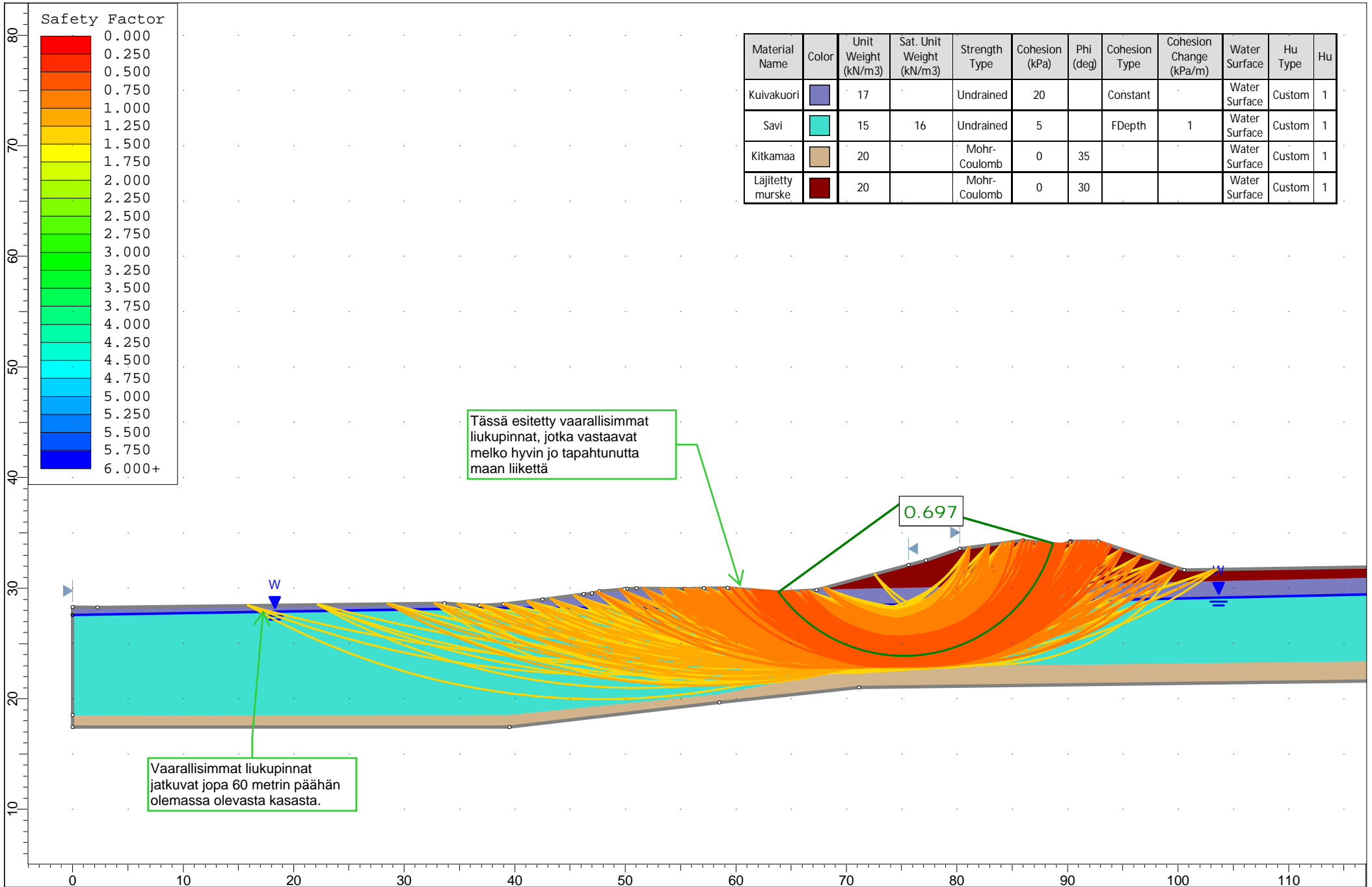


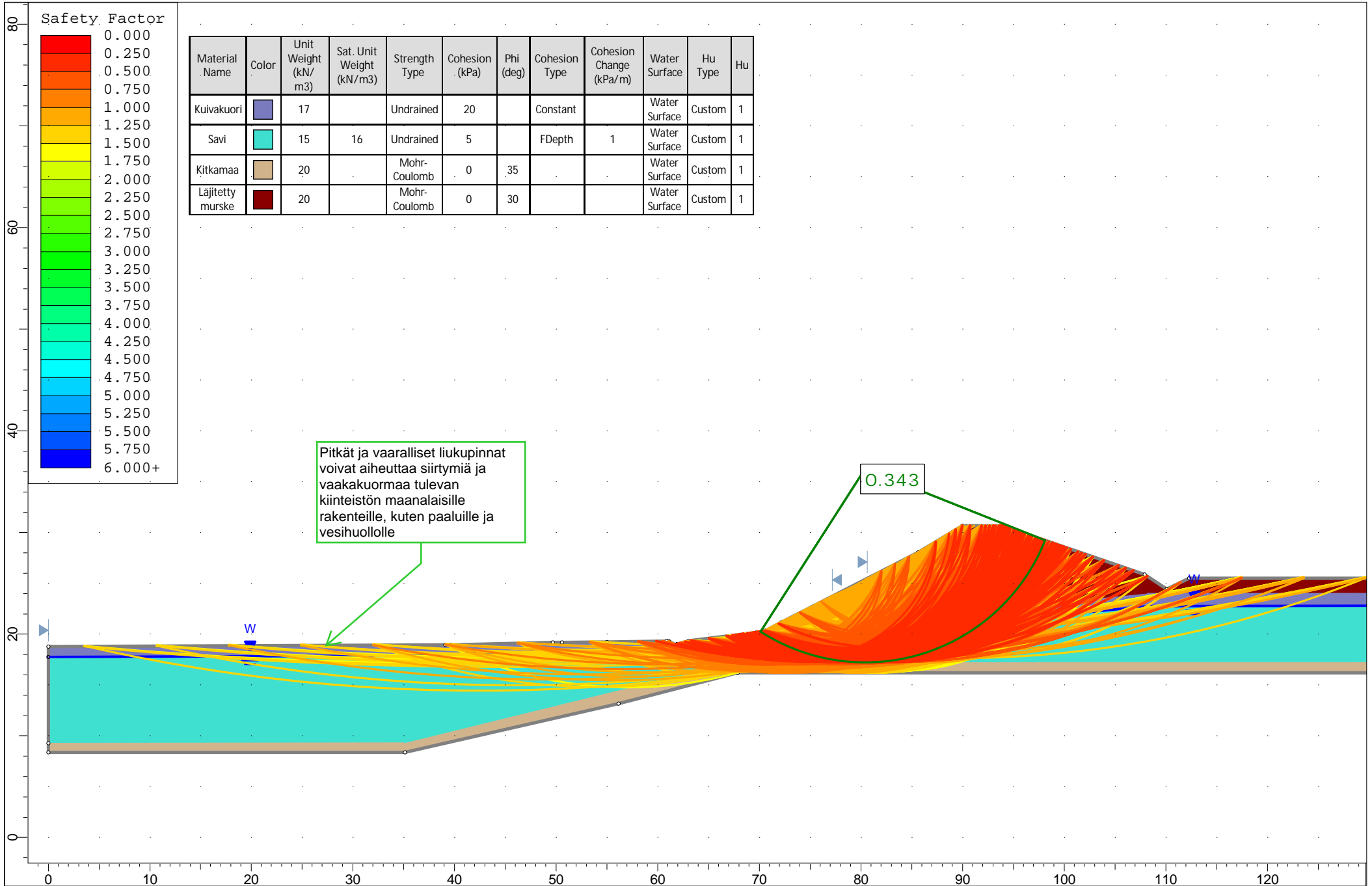
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




Material Name	Color	Unit Weight (kN/m <sup>3</sup> )	Sat. Unit Weight (kN/m <sup>3</sup> )	Strength Type	Cohesion (kPa)	Phi (deg)	Cohesion Type	Cohesion Change (kPa/m)	Water Surface	Hu Type	Hu
Kuivakuori	Blue	17		Undrained	20		Constant		Water Surface	Custom	1
Savi	Cyan	15	16	Undrained	5		FDepth	1	Water Surface	Custom	1
Kitkamaa	Brown	20		Mohr-Coulomb	0	35			Water Surface	Custom	1
Läjitetty murske	Red	20		Mohr-Coulomb	0	30			Water Surface	Custom	1

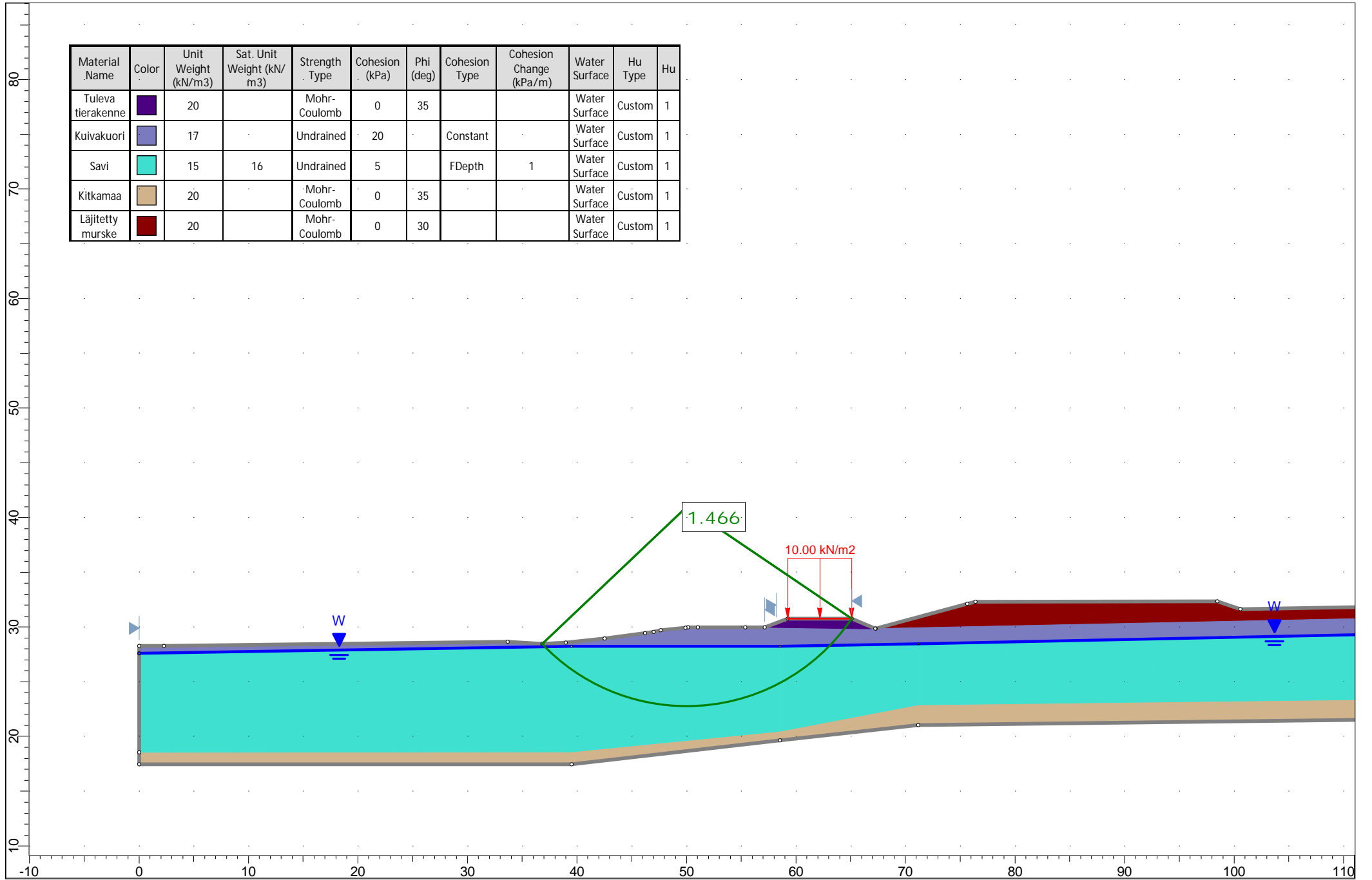


# PL 20





Material Name	Color	Unit Weight (kN/m <sup>3</sup> )	Sat. Unit Weight (kN/m <sup>3</sup> )	Strength Type	Cohesion (kPa)	Phi (deg)	Cohesion Type	Cohesion Change (kPa/m)	Water Surface	Hu Type	Hu
Tuleva tierakenne		20		Mohr-Coulomb	0	35			Water Surface	Custom	1
Kuivakuori		17		Undrained	20		Constant		Water Surface	Custom	1
Savi		15	16	Undrained	5		FDepth	1	Water Surface	Custom	1
Kitkamaa		20		Mohr-Coulomb	0	35			Water Surface	Custom	1
Läjitetty murske		20		Mohr-Coulomb	0	30			Water Surface	Custom	1



# PL 20

Material Name	Color	Unit Weight (kN/m <sup>3</sup> )	Sat. Unit Weight (kN/m <sup>3</sup> )	Strength Type	Cohesion (kPa)	Phi (deg)	Cohesion Type	Cohesion Change (kPa/m)	Water Surface	Hu Type	Hu
Tuleva tierakenne	Dark Purple	20		Mohr-Coulomb	0	35			Water Surface	Custom	1
Kuivakuori	Blue-Gray	17		Undrained	20		Constant		Water Surface	Custom	1
Savi	Cyan	15	16	Undrained	5		FDepth	1	Water Surface	Custom	1
Kitkamaa	Tan	20		Mohr-Coulomb	0	35			Water Surface	Custom	1
Läjitetty murske	Dark Red	20		Mohr-Coulomb	0	30			Water Surface	Custom	1

