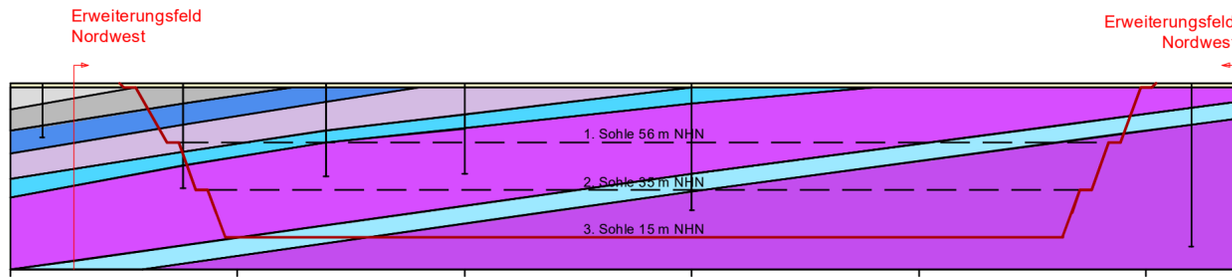
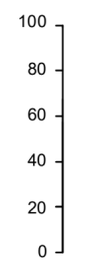


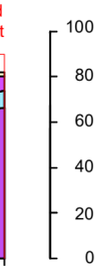
NNO

m ü. NHN



SSW

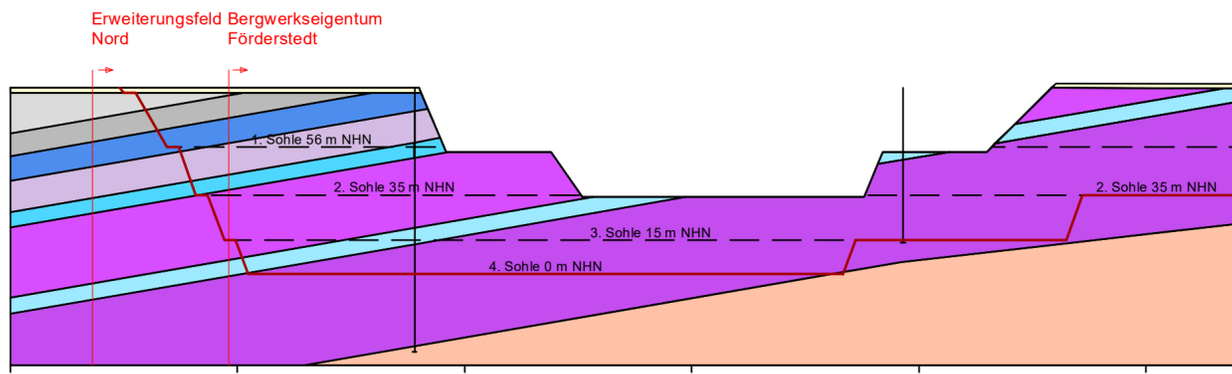
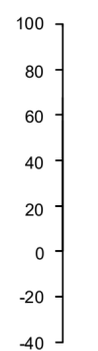
m ü. NHN



- A - Quartär (Mutterboden und Geschiebelehm)
- mm2 - Untere Rückstandsbildungen (Mergel)
- mm1 - Unteres Karbonat (Dolomit)
- χ Schaumkalkzone (Bankkalk)
- mu3 - Oberer Wellenkalk (Wellenkalk)
- τ Terebratelzone (Bankkalk)
- mu2 - Mittlerer Wellenkalk (Wellenkalk)
- oo - Oolithzone (Bankkalk)
- mu1 - Unterer Wellenkalk (Wellenkalk)
- so - Oberer Buntsandstein (Tonstein)

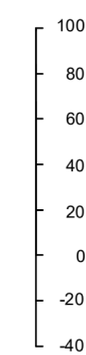
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m ü. NHN



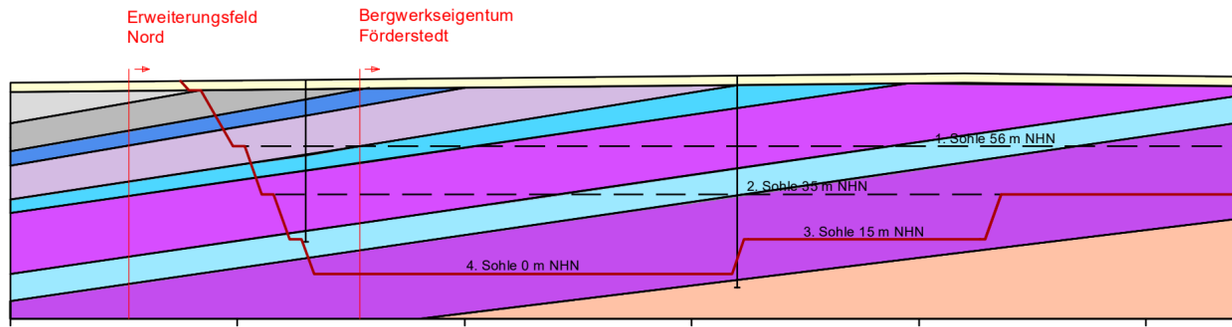
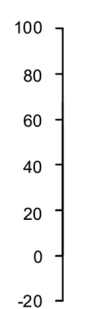
SSW

m ü. NHN



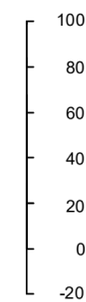
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m ü. NHN



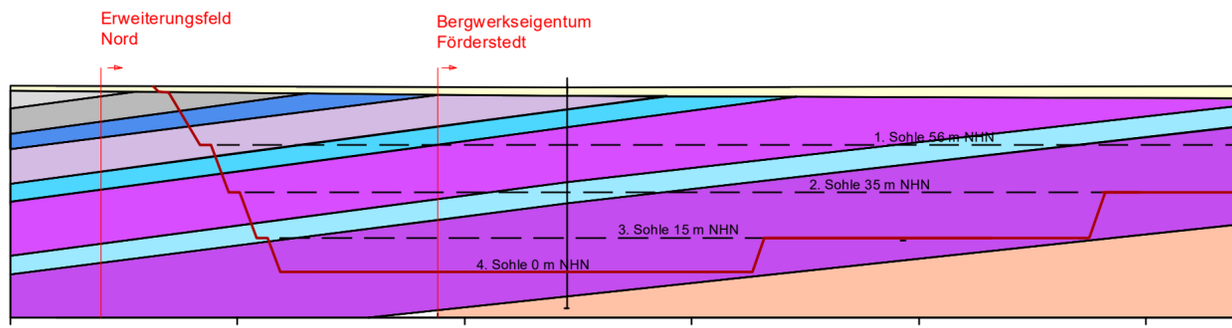
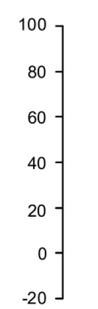
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m ü. NHN



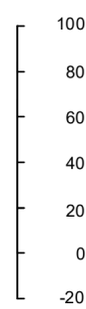
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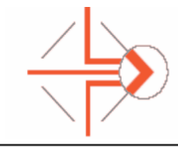


SSW

m ü. NHN



Projekt:	KALKSTEINTAGEBAU FÖRDERSTEDT ERWEITERUNG	
	Obligatorischer Rahmenbetriebsplan gem.§ 52 Abs. 2a B BergG	
Planbezeichnung:	Geologische Profilschnitte	
	Anlage: 11	Maßstab: ca. 1 : 2.200
Vorhabensträger:	CIECH Soda Deutschland GmbH & Co. KG An der Löderburger Bahn 4A, 39418 Staßfurt	
Bearbeiter:	R. Meinecke	Zechner: M. Gemeinhardt
Datum:	22.02.2024	



Büro für Verfahrensmanagement
und Umweltgutachten
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