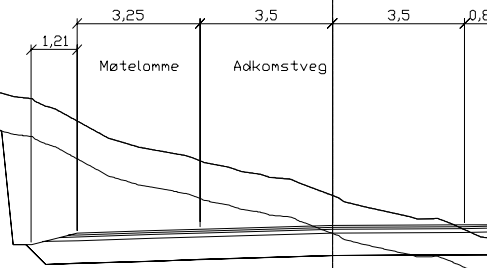
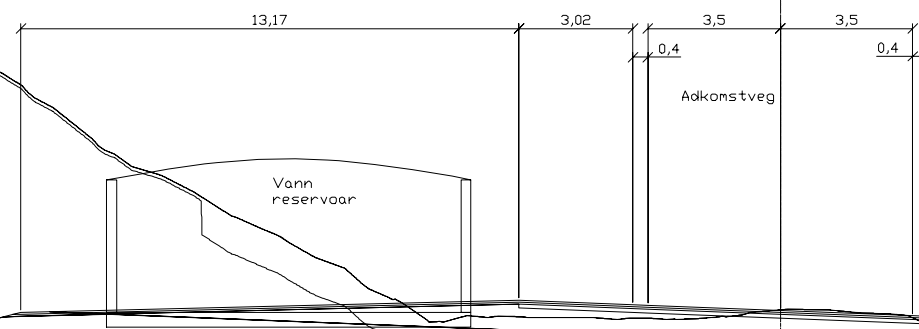


Access road service area, lane
widening
Profile 2300
M1:100



189

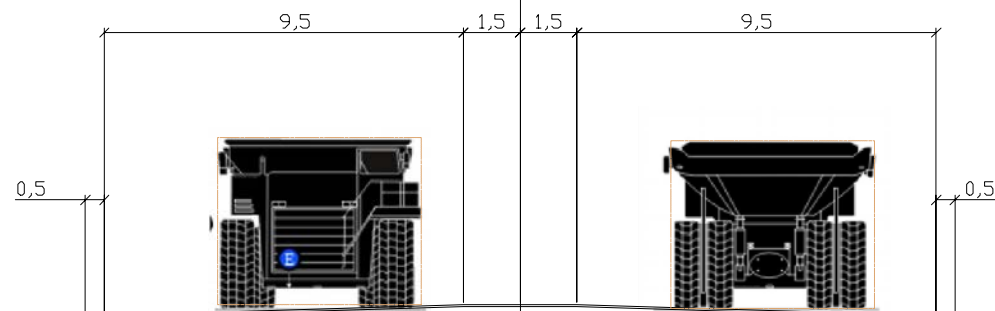
Access road service area
Water reservoir
Profile 540
M1:100



66

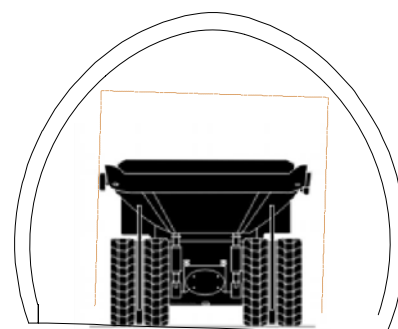
O-01 Tegning opprettet		22.01.19	GS	KEJ
Rev.	Tekst	Rev.dato	Tegn.	Kont.
Prosjekt: Engerbø				
Oppdragsnavn: Nordic Rutile				
Normalprofiler				
Adkomstveg service område				
Oppdragsleder: HT	Koordinatystem: NN2000	Målestokk: 1:100		
Oppdragsnr.: 601608	Hyddelatum: UTM32	Arkivnr.: A1		
Tegn. nr.:		Rev.:		
F 022		O-01		
Fig	Type	Lagert.		

Haul road open pit – deposit
Profile 500
M1:100

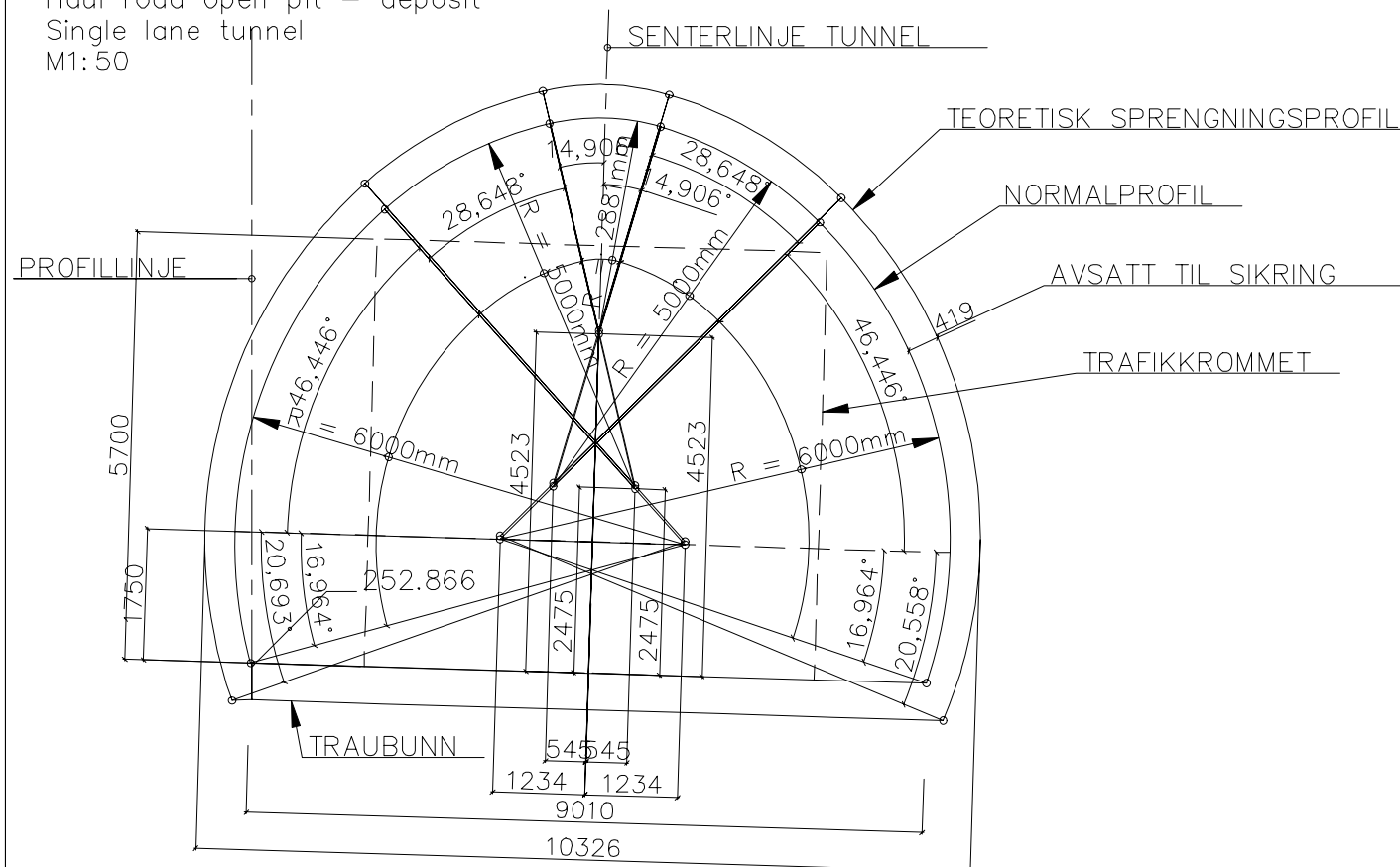


261

Haul road open pit – deposit
Single lane tunnel
M1:100

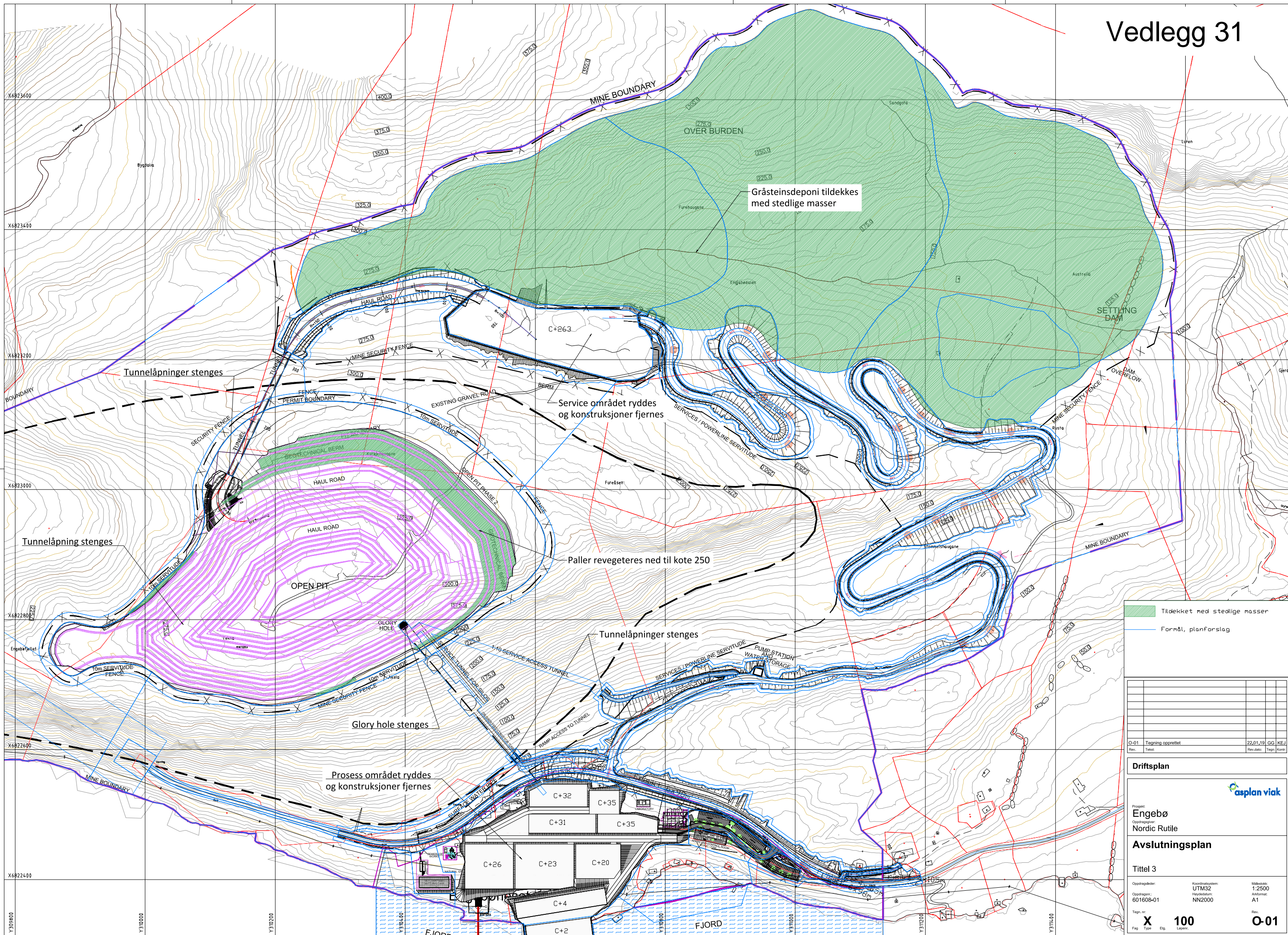


Haul road open pit – deposit
Single lane tunnel
M1:50



A TUNNELPROFIL – Dumperveg_3 (PROFIL 250.000)

O-01	Tegning opprettet	XX.XX.XX	XX XX
Rev.	Tittel	Rev.dato	Tegn. Kontr.
Prosjekt: Engerbø Oppdragsnr: Nordic Rutile			
Normalprofil Driftsveg dagbrudd			
Oppdragsleder: KEJ	Koordinatsystem: NN2000	Målestokk: 1:100	
Oppdragsnr.: 601608	Høydedatum: UTM32	Arkivformat: A1	
Tegn. nr.:		Rev.:	
F 031			O-01
Fag	Type	Lagrer.	



Tildekket med stedlige masser
 Formål, planforslag

O-01	Tegning opprettet	22.01.19	GG	KEJ
Rev.	Text:	Rev.dato:	Ygn	Kont:

Driftsplan

Prosjekt:
Engebø
 Oppdragsnr:
 Nordic Rutile

Avslutningsplan

Tittel 3

Oppdragsleder: UTM32
 601608-01
 Høydeplan: NN2000

Målestokk: 1:2500
 A1
 Rev. nr: **O-01**

Teg. nr: **X**
 Fag: Type
 100
 Egn. Lagern.

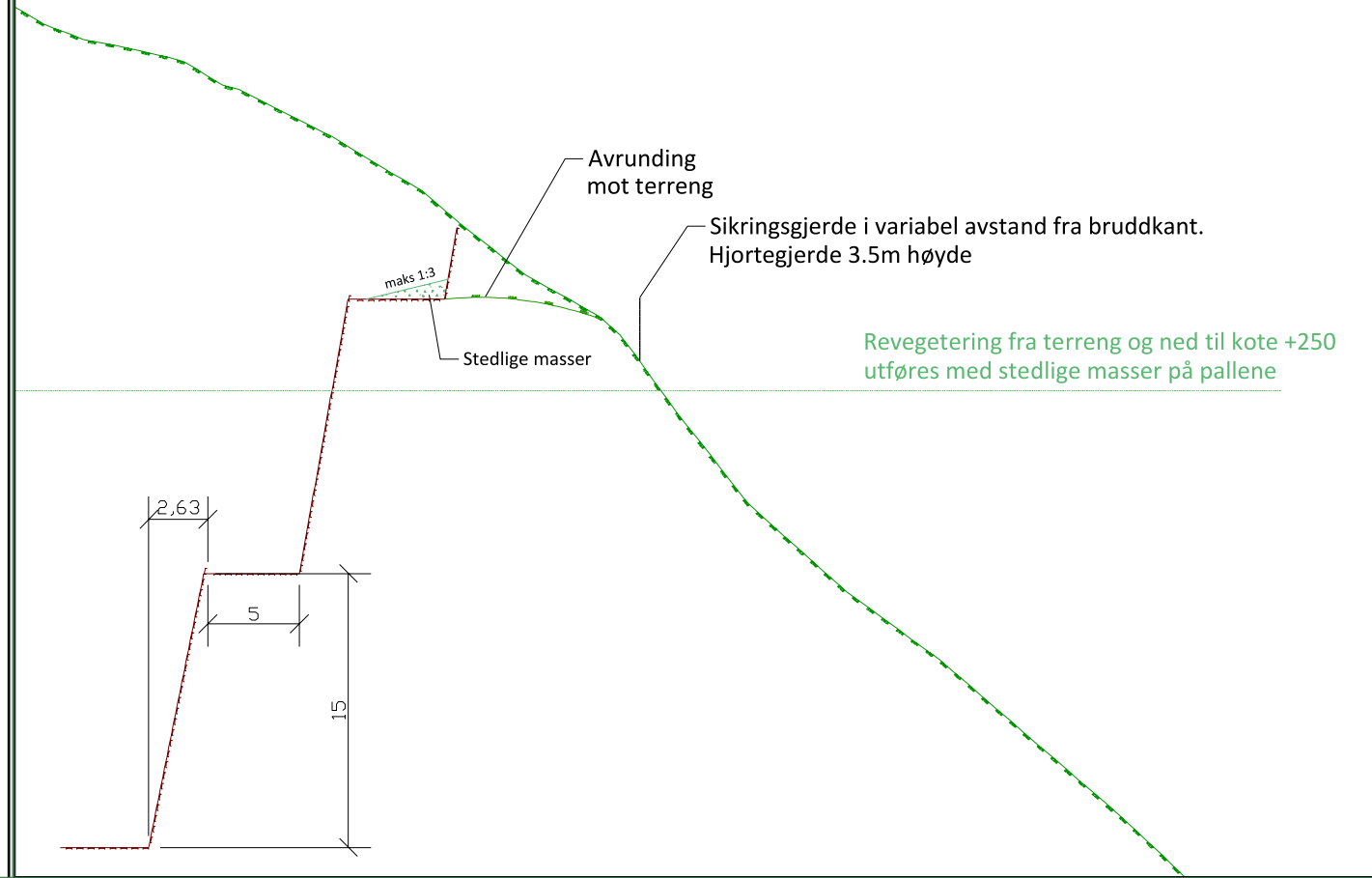


Avslutning paller og bruddkant
m1:500

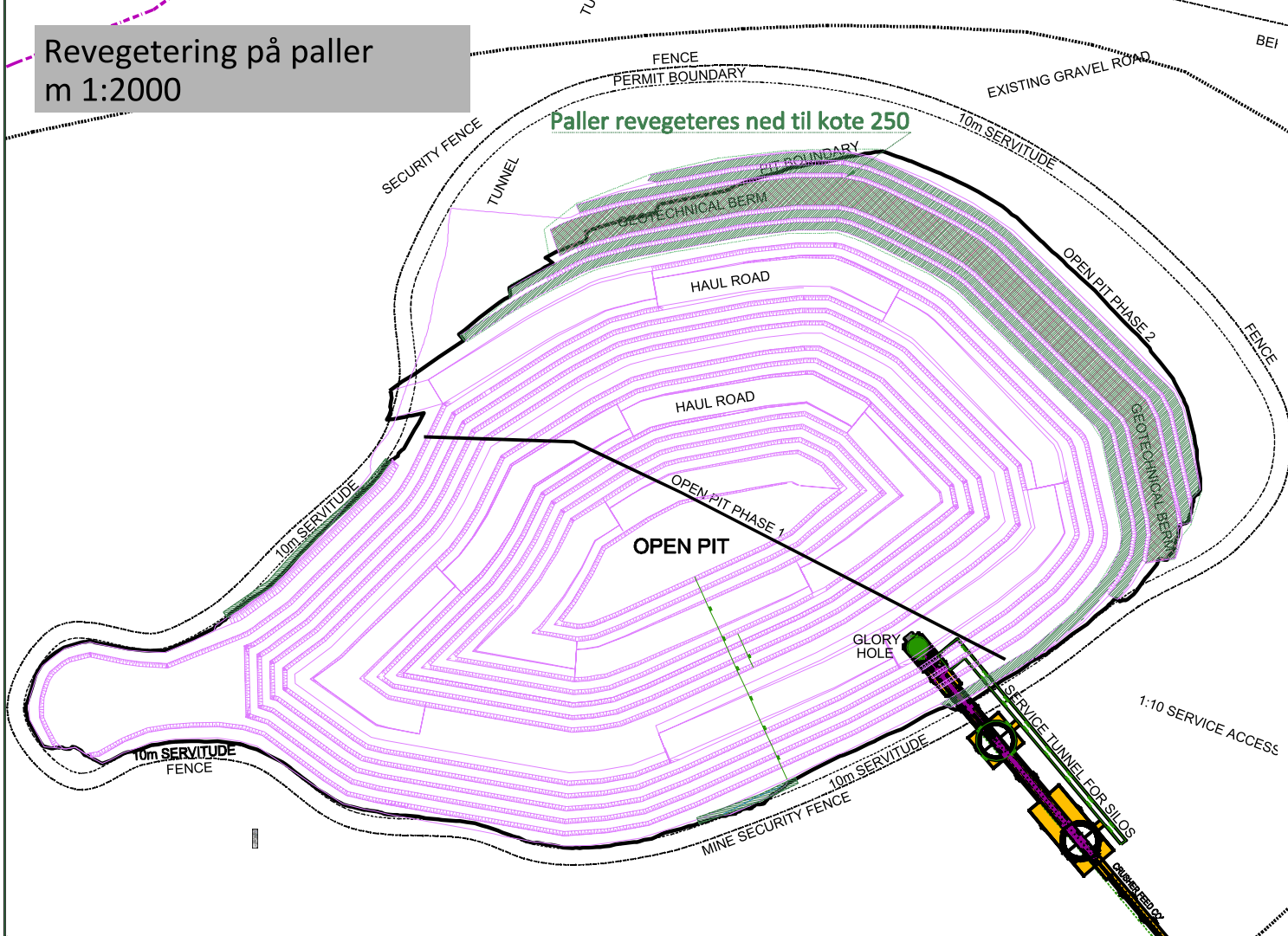


Avslutning paller og bruddkant
m1:200

Vedlegg 32



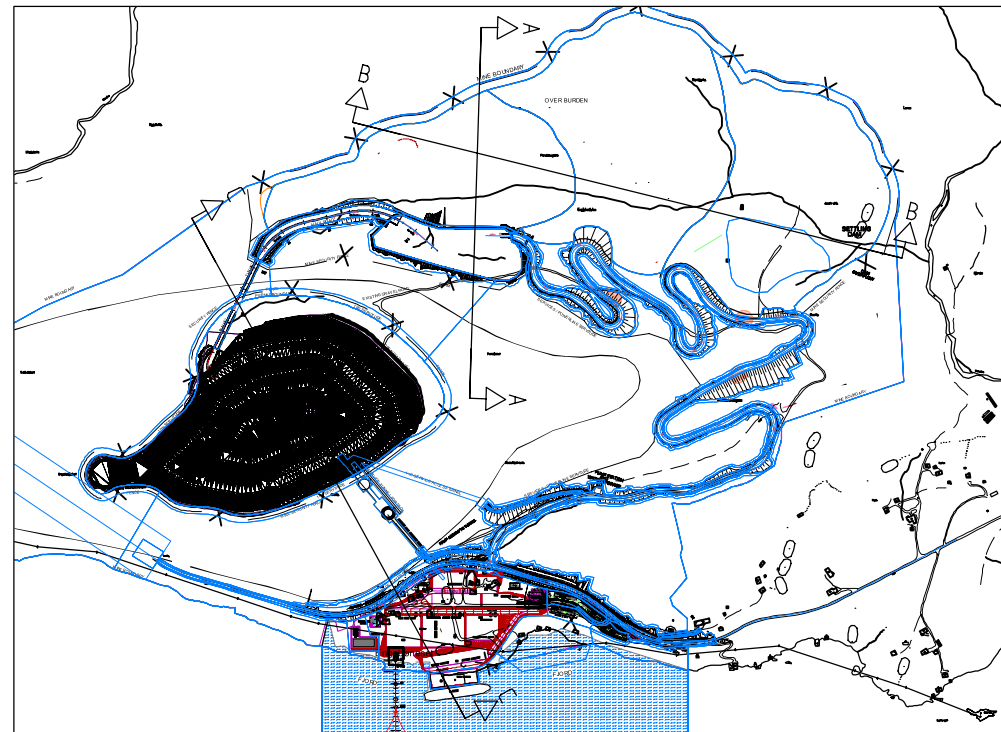
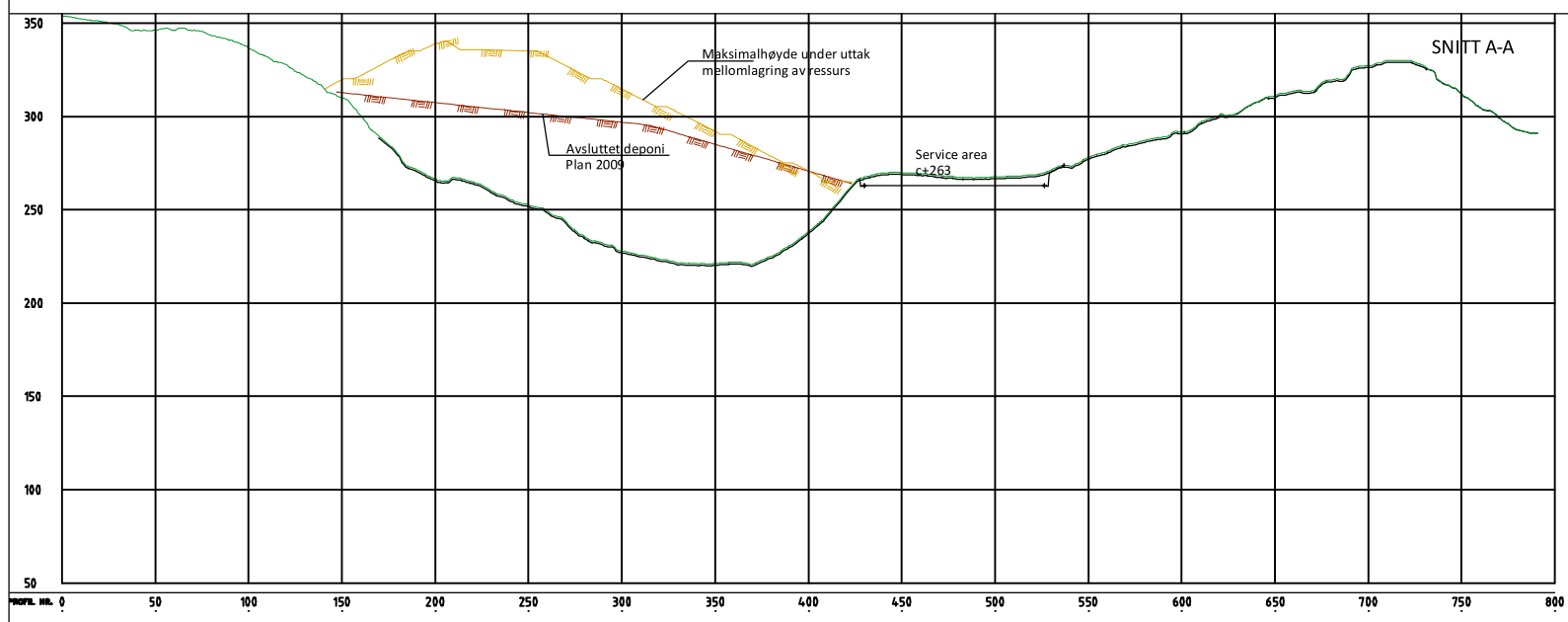
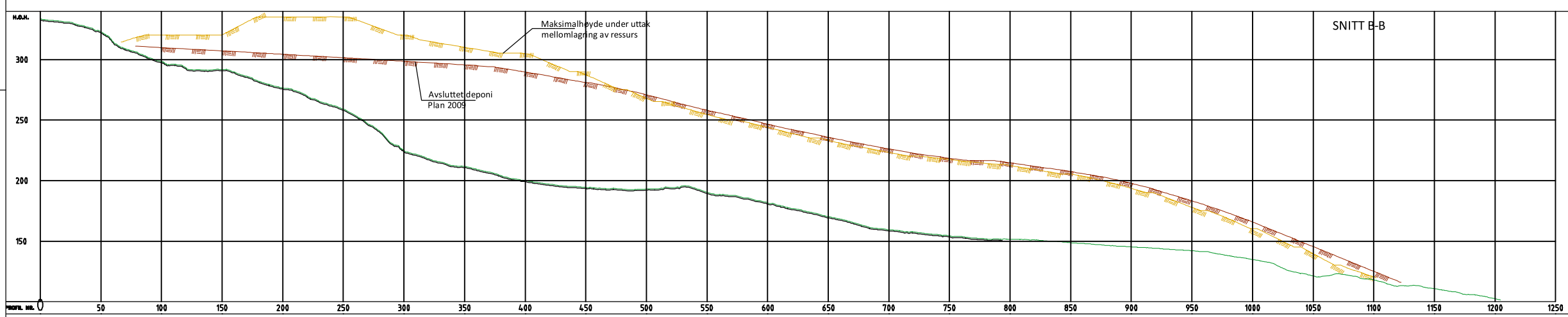
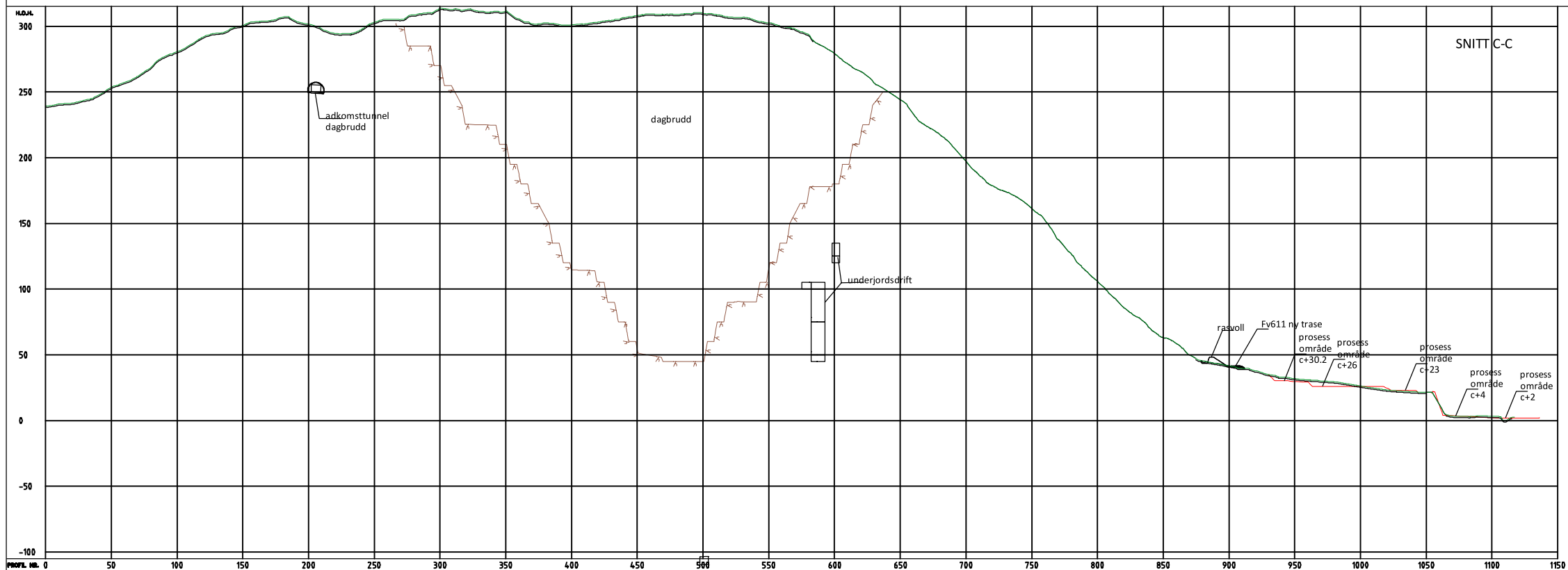
Revegetering på paller
m 1:2000



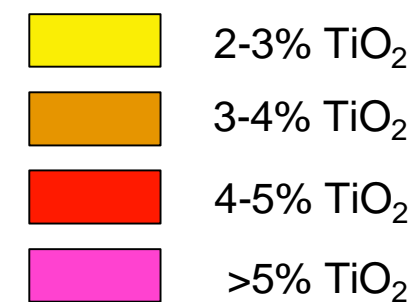
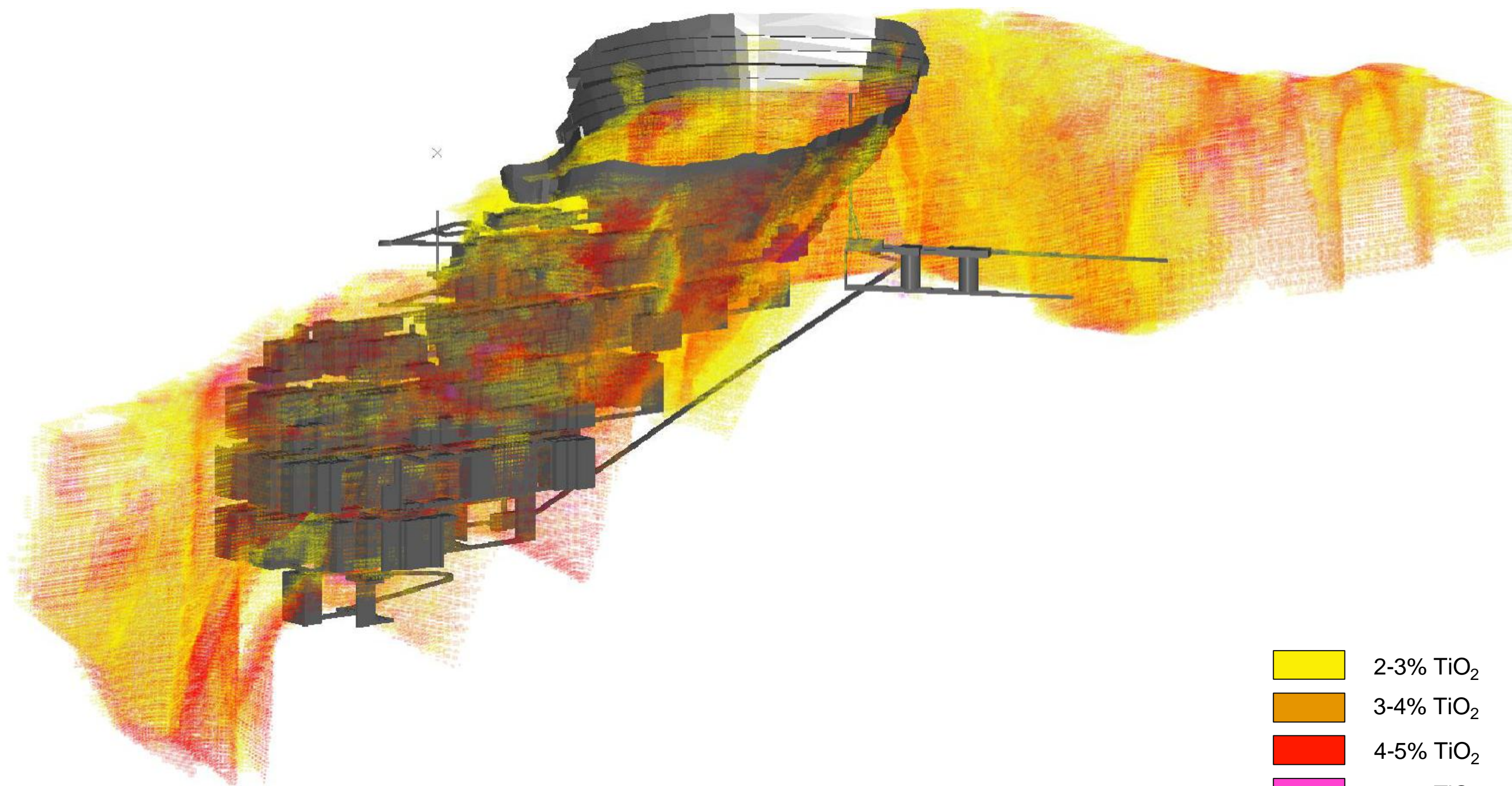
Hellningsvinkler dagbrudd

- Resulterende veggvinkel 56 grader
- Bratteste veggvinkel 63 grader

Q-01	Tegning opprettet	22.01.19	GG	KE
Rev.	Text	Rev.dato	Tegn	Kont
Prosjekt: Engerbø Oppdragsnavn: Nordic Rutile Dagbrudd Revegetering paller Driftsplan				
Oppdragsleder: KEJ	Koordinatsystem: NN2000	Måsstokk: som vist		
Oppdragsnr.: 601608	Høydedatum: UTM32	Arkformat: A1		
Tegn. nr.:		Rev.:		
F100		O-01		
Fag	Type	Lagpr.		



O-01 Tegning opprettet		22.01.19	GG KE.
Rev:	Tegn:	Rev.dato:	Tegn.kont:
Driftsplan			
Prosjekt: Engebø Oppdragsgiver: Nordic Rutile			
Snitt deponi og dagbrudd			
Oppdragsleder:	Koordinatystem:	Målestokk:	
601608-01	UTM32	1:2000/2000	
	Hevdehøyde:	Årsniva:	
	NN2000	A1	
Tegn. nr.:	Rev.:		
F 101	O-01		
Fag	Type	Etg.	Lepem.



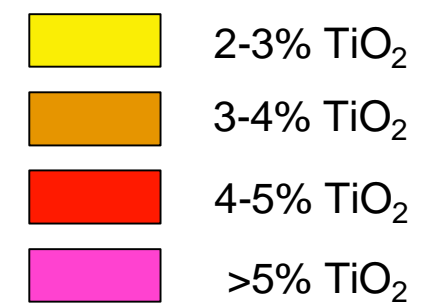
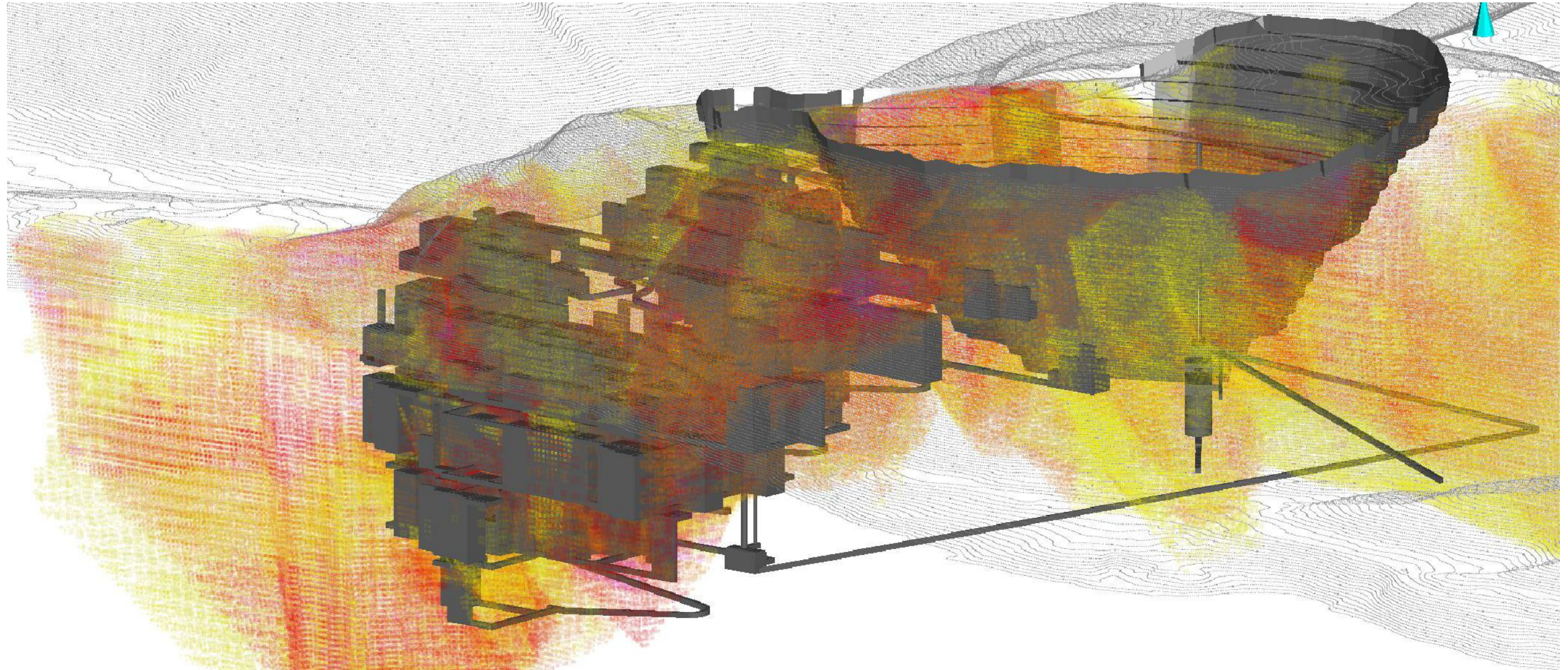
NORDIC MINING
Engebø

Ressursmodell/Tiltaket

Bilde 1
Utsnitt1_Uten Topografi
Sett fra Sør-Sørvest



21.01.2019

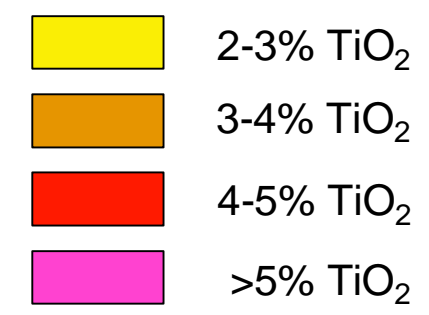
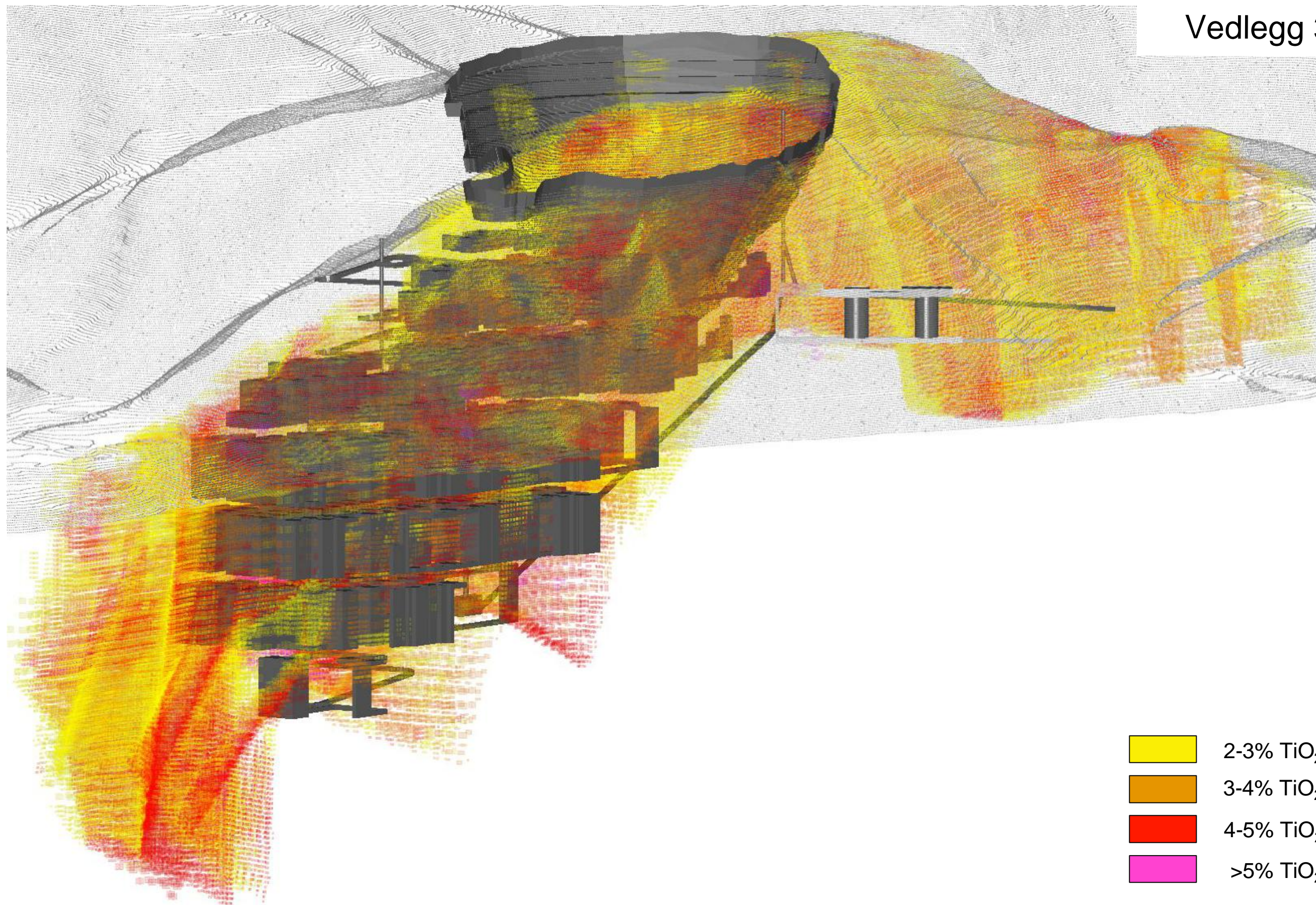


NORDIC MINING
Engbø

Ressursmodell/Tiltaket

Bilde 2
Utsnitt8_Med Topografi
Sett fra Sør-Øst



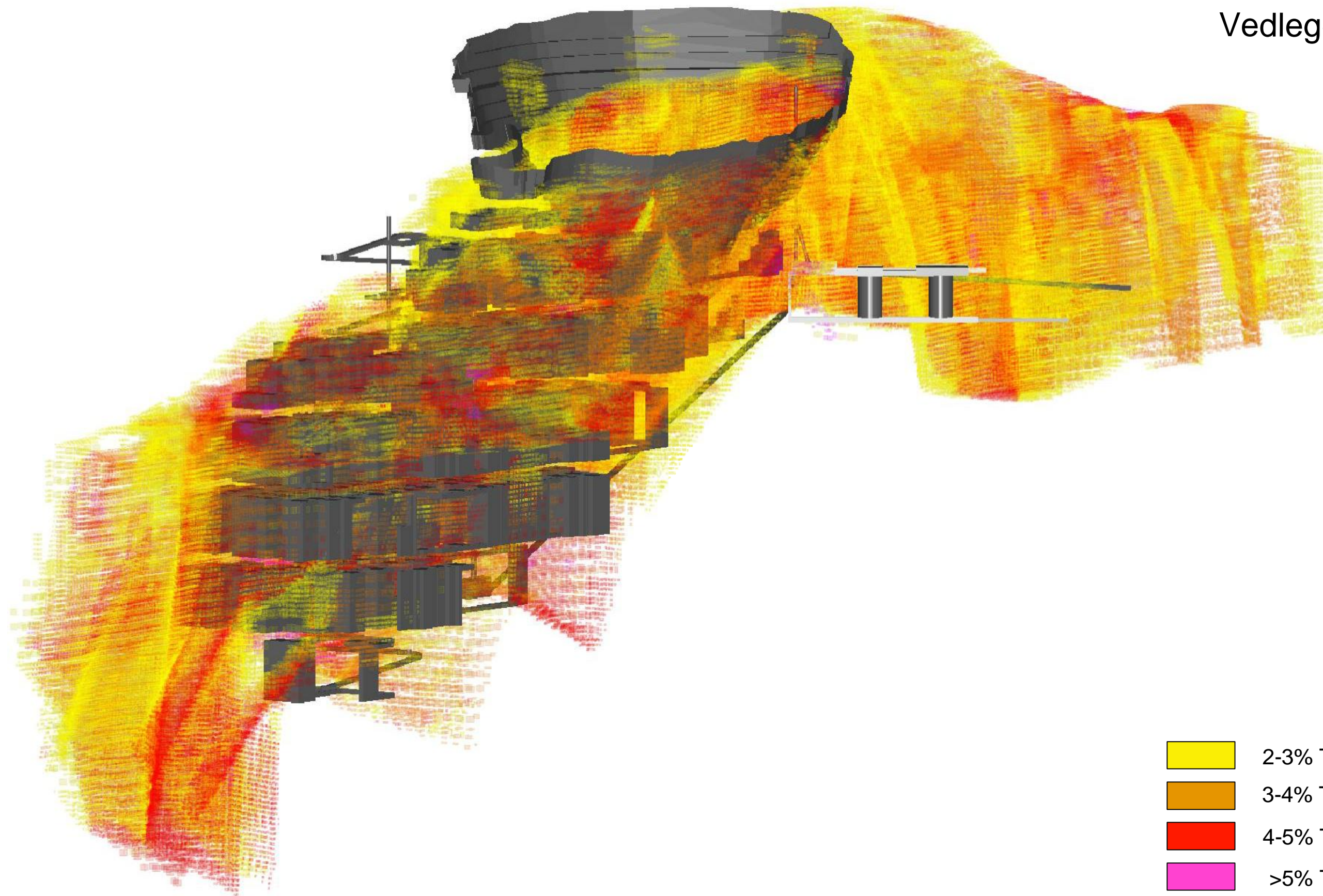


NORDIC MINING
Engbø

Ressursmodell/Tiltaket

Bilde 3
Utsnitt9_Med Topografi
Sett fra Sør-Vest





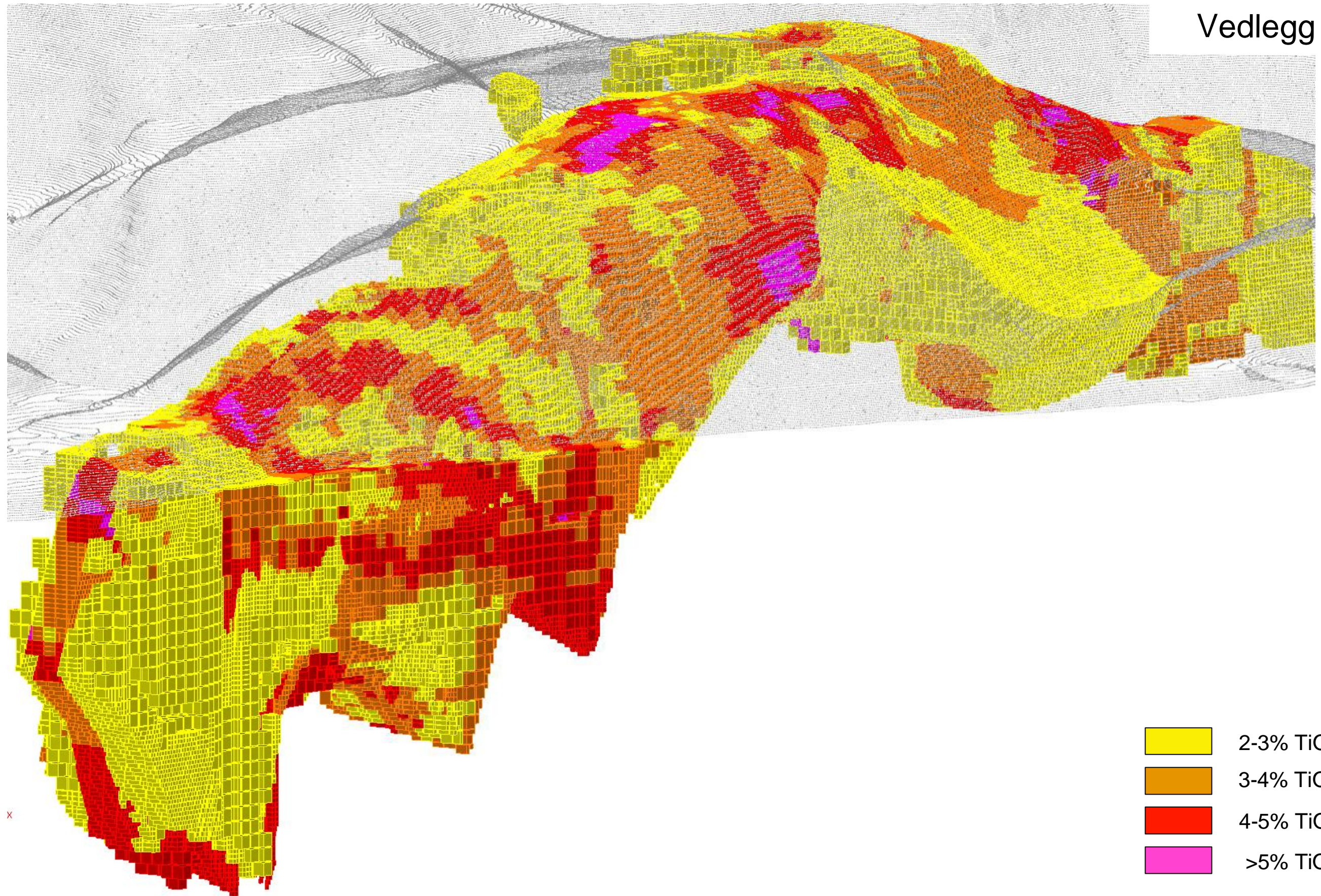
NORDIC MINING
Engbø

Ressursmodell/Tiltaket

Bilde 4
Utsnitt9_Uten Topografi
Sett fra Sør-Vest



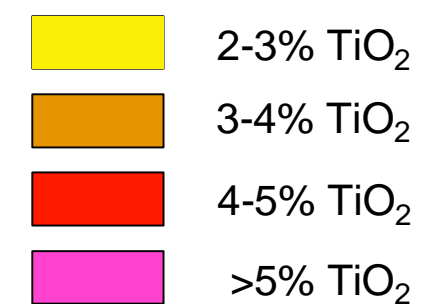
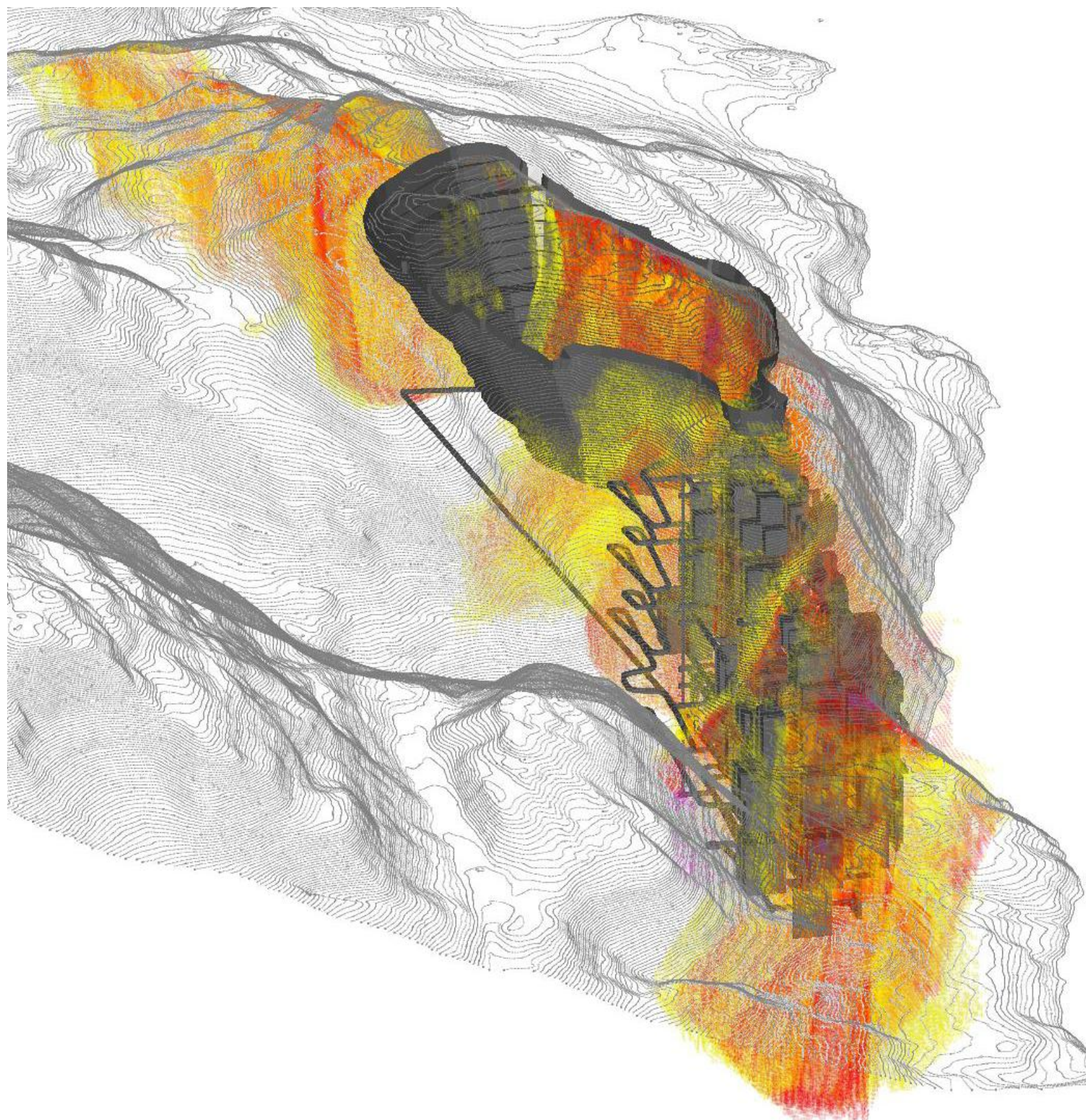
21.01.2019



NORDIC MINING
Engbø

Ressursmodell/Tiltaket

Bilde 5
Utsnitt9_Bare resurs
Sett fra Sør-Vest



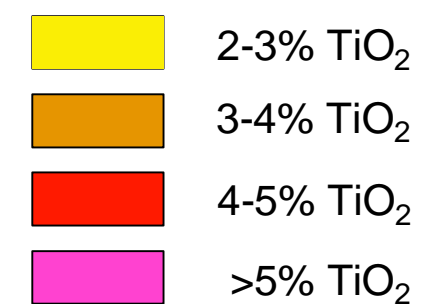
NORDIC MINING
Engbø

Ressursmodell/Tiltaket

Bilde 6
Utsnitt11_Med Topografi
Sett fra Vest



21.01.2019



NORDIC MINING
Engebø

Ressursmodell/Tiltaket

Bilde 7
Utsnitt11_Uten Topografi
Sett fra Vest



21.01.2019