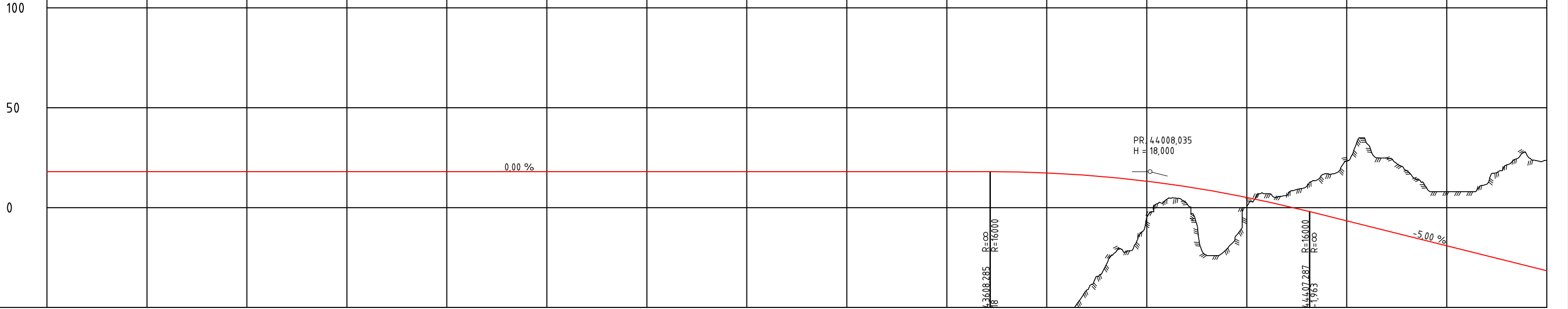
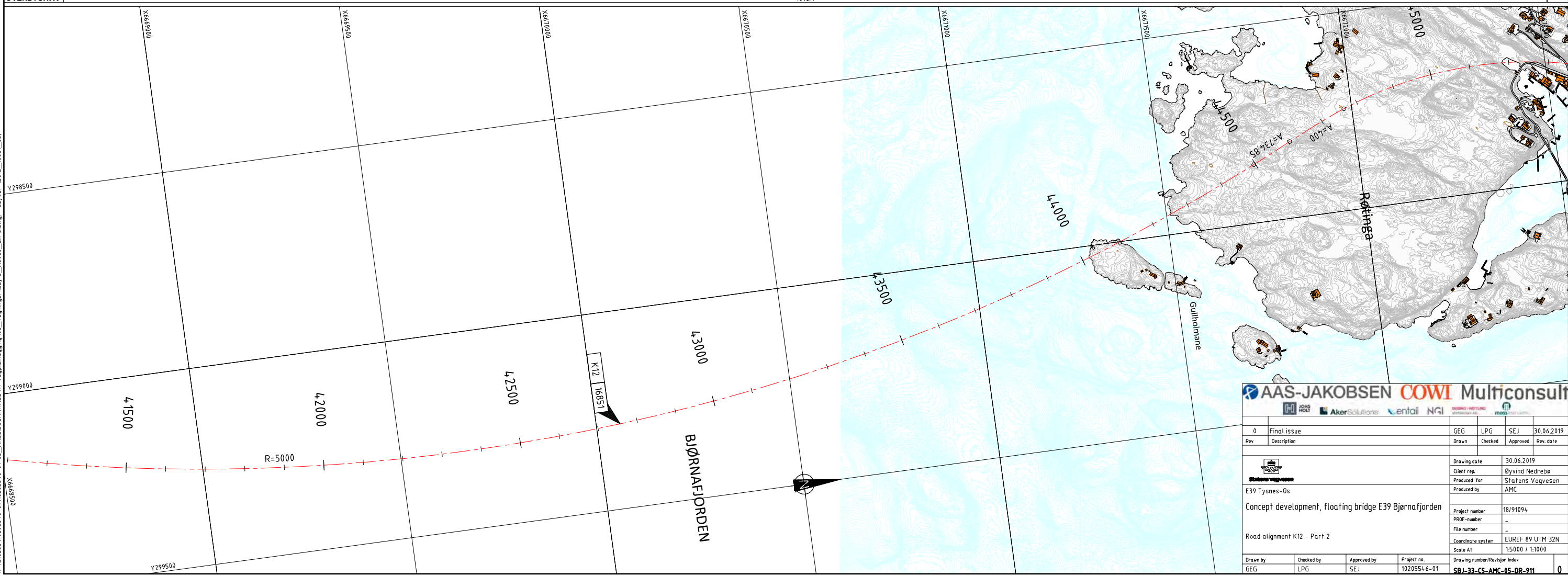


H.O.H. E39 TYSNES - OS  
Road alignment K12 - Line 16851\_03



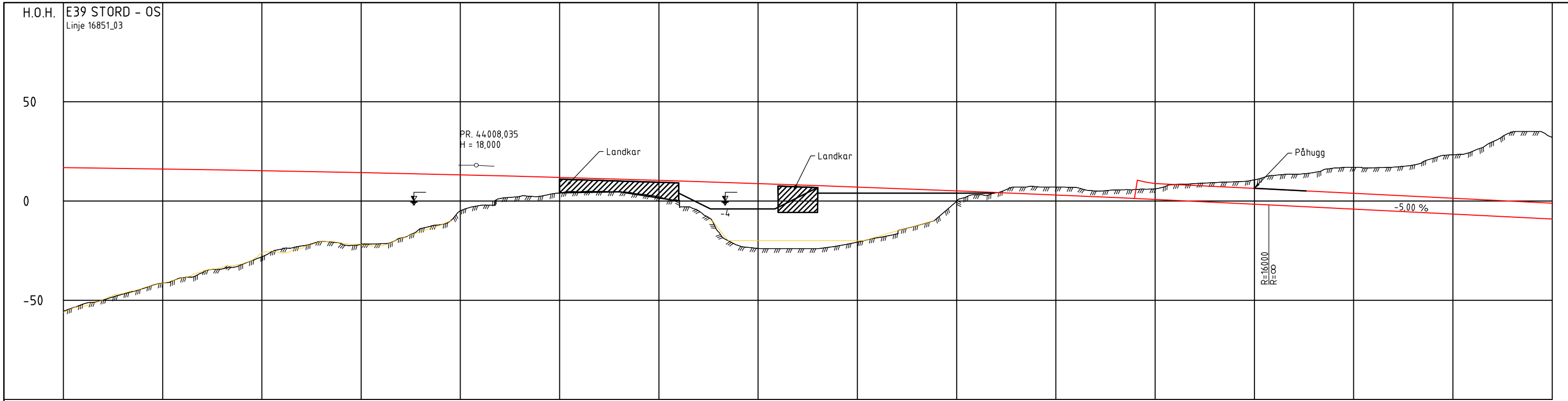
PROFIL NR.	1250	41500	41750	42000	42250	42500	42750	43000	43250	43500	43750	44000	44250	44500	44750	45000
HOR.KURV.								R=-5000						A=734,847	A=400	R=1000
BREDDDEUTV.																
TVERRFALL																
H.kj.b.k.																
V.kj.b.k.																
PROFIL H.	18.00	18.00	18.00	18.00	18.00	18.00	18.00	18.00	18.00	18.00	18.00	18.00	18.00	18.00	18.00	18.00
TERRANG H.	0.00	0.00	0.00	0.00	0.00	0.00	0.00	0.00	0.00	0.00	0.00	0.00	0.00	0.00	0.00	0.00
OVERBYGN.T.																



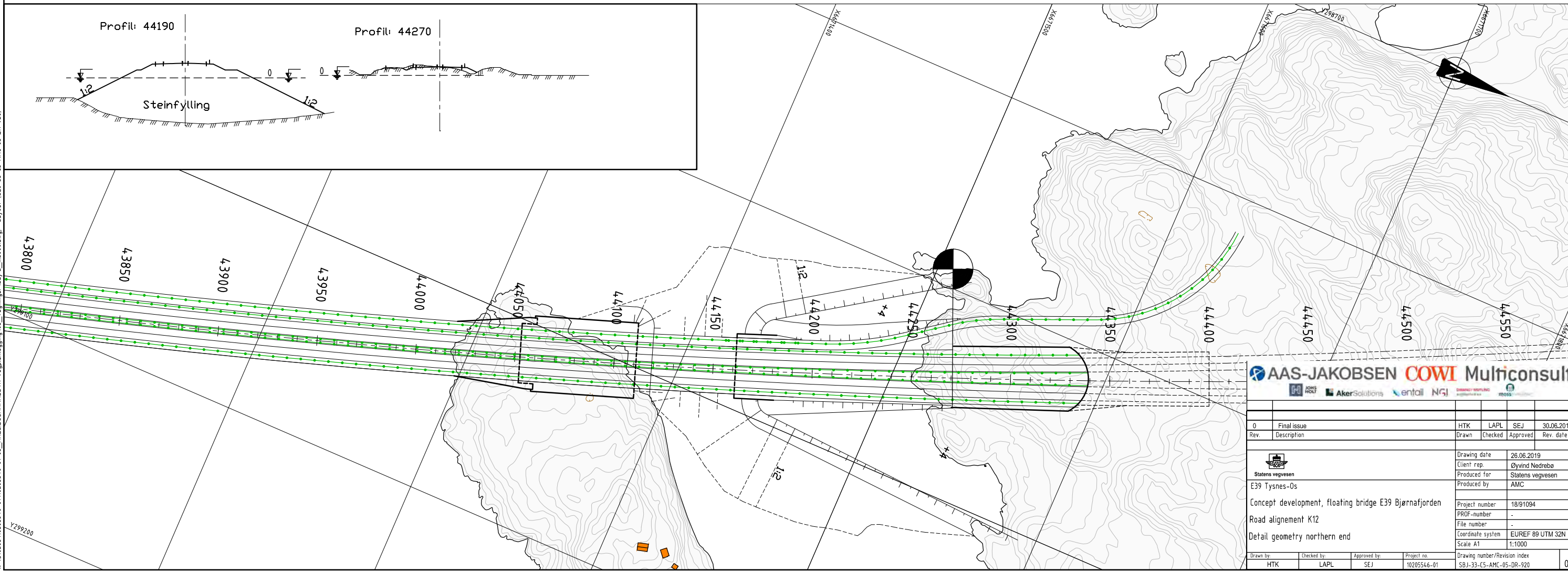
**AAS-JAKOBSEN COWI Multiconsult**

0	Final issue	GEG	LPG	SEJ	30.06.2019
Rev	Description	Drawn	Checked	Approved	Rev. date
		Drawing date: 30.06.2019 Client rep.: Øyvind Nedreba Produced for: Statens Vegvesen Produced by: AMC			
E39 Tysnes-Os		Project number: 18/91094			
Concept development, floating bridge E39 Bjørnafjorden		PROF-number: -			
Road alignment K12 - Part 2		File number: -			
		Coordinate system: EUREF 89 UTM 32N			
		Scale: A1: 15000 / 1:1000			
Drawn by: GEG	Checked by: LPG	Approved by: SEJ	Project no.: 10205546-01		
		Drawing number/Revision index: SBL-33-CS-AMC-05-DR-911			0

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 Y299500  
 Y299000  
 Y298500  
 X466999X  
 X466500  
 X466000  
 X465500  
 X465000  
 X464500  
 X464000



PROFIL NØ. 3800	43850	43900	43950	44000	44050	44100	44150	44200	44250	44300	44350	44400	44450	44500	44550
HOR. KURV.								R=5000							A=734,847
BREDEDEUTY.															
TVERRFALL															
H.kj.b.k.															
V.kj.b.k.	3%														3%
PROFIL H.	16.85	16.73	16.60	16.46	16.32	16.17	16.02	15.84	15.69	15.52	15.34	15.15	14.94	14.71	14.46
TERRENG H.	-51.89	-49.82	-46.89	-44.12	-41.28	-38.69	-36.14	-34.24	-31.94	-28.07	-24.20	-21.75	-19.63	-17.77	-15.52
OVERBYGN.T.	16.85	16.73	16.60	16.46	16.32	16.17	16.02	15.84	15.69	15.52	15.34	15.15	14.94	14.71	14.46



**AAS-JAKOBSEN COWI Multiconsult**

Statens vegvesen

E39 Tysnes-0s

Concept development, floating bridge E39 Bjørnafjorden

Road alignment K12

Detail geometry northern end

0	Final issue	HTK	LAPL	SEJ	30.06.2019
Rev.	Description	Drawn	Checked	Approved	Rev. date

Client rep.	Gywind Nedrebo
Produced for	Statens vegvesen
Produced by	AMC
Project number	18/91094
PROF-number	-
File number	-
Coordinate system	EURREF 89 UTM 32N
Scale A1	1:1000

Drawn by:	HTK	Checked by:	LAPL	Approved by:	SEJ	Project no.:	10205546-01
Drawing number/Revision index							0

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