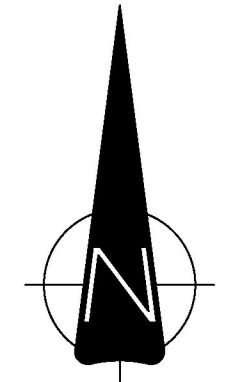
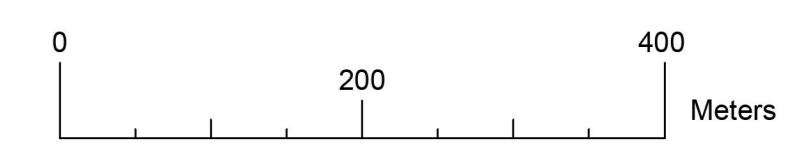


Tegnforklaring Oversiktskart

- Rigg / lager / massetak / trafo
- Planområde
- Inngressgrense
- Kraftledning
- Trafoplassering
- Fyllingskrånger
- Gräfte- / skjæringsareal
- Høydekoter, ekvidistanse 5 m
- Eiendomsgrenser
- Turbinpunkt
- Vindmålemast
- Nedslagsfelt drikkevann
- Radiolinje - buffer 100 m
- Klokkesåte



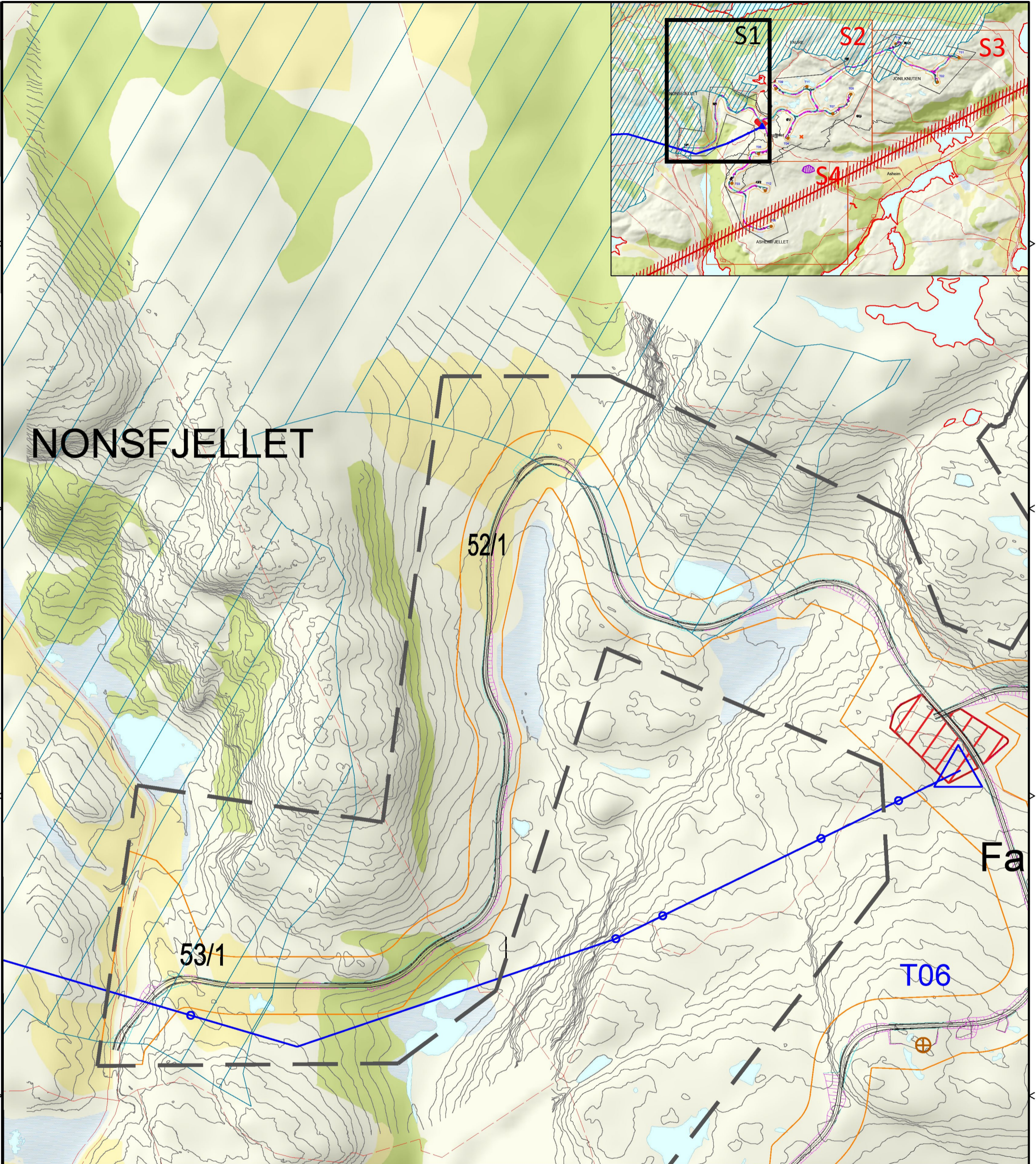
2	Justert tilbakemeldinger fra Norsk Vind Energi AS	MK	KH	KH	13.11.2019
1	Før godkjenning	MK	KH	KH	31.11.2019
Rev.	Revisjonen gjelder	Tegnet	Kontr.	Godkjent	Dato

**prosjekt**

Norsk Vind AS  
Faurefjellet vindpark, Bjerkreim kommune

Detaljplan

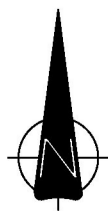
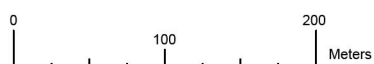
Koordinatsystem:	EUREF89 UTM Sone 32
Høydegrunnlag:	NN2000
Målestokk:	1:5000 (A0)
Dato:	
Tegnet:	MK
Godkjent:	KH
Prosjektnr:	ISS79.004
Tegningsnr:	F-0-101
Rev.:	2



# NONSFJELLET

## Tegnforklaring

-  Rigg / lager / massetak / trafo
-  Planområde
-  Inngrepsgrense
-  Kraftledning
-  Trafoplassering
-  Fyllingskråniger
-  Grøfteareal, overhengsutvidelser, skjæringsareal
-  Høydekoter, ekvidistanse 5 m
-  Eiendomsgrenser
-  Turbinpunkt
-  Nedslagsfelt drikkevann



Rev.	Revisjonen gjelder	Tegnet	Kontr.	Godkjent	Dato
2	Endret etter tilbakemelding fra Norsk Vind Energi AS	MK	KH	KH	13.11.2019
1	For gjennomgang	MK	KH	KH	12.11.2019

Prosjekt  
Blødnabeen 4  
4031 Stavanger  
www.prosjekttil.no



**Norsk Vind Energi AS**  
Faurefjellet vindkraftverk










Detailplan, Sone 1

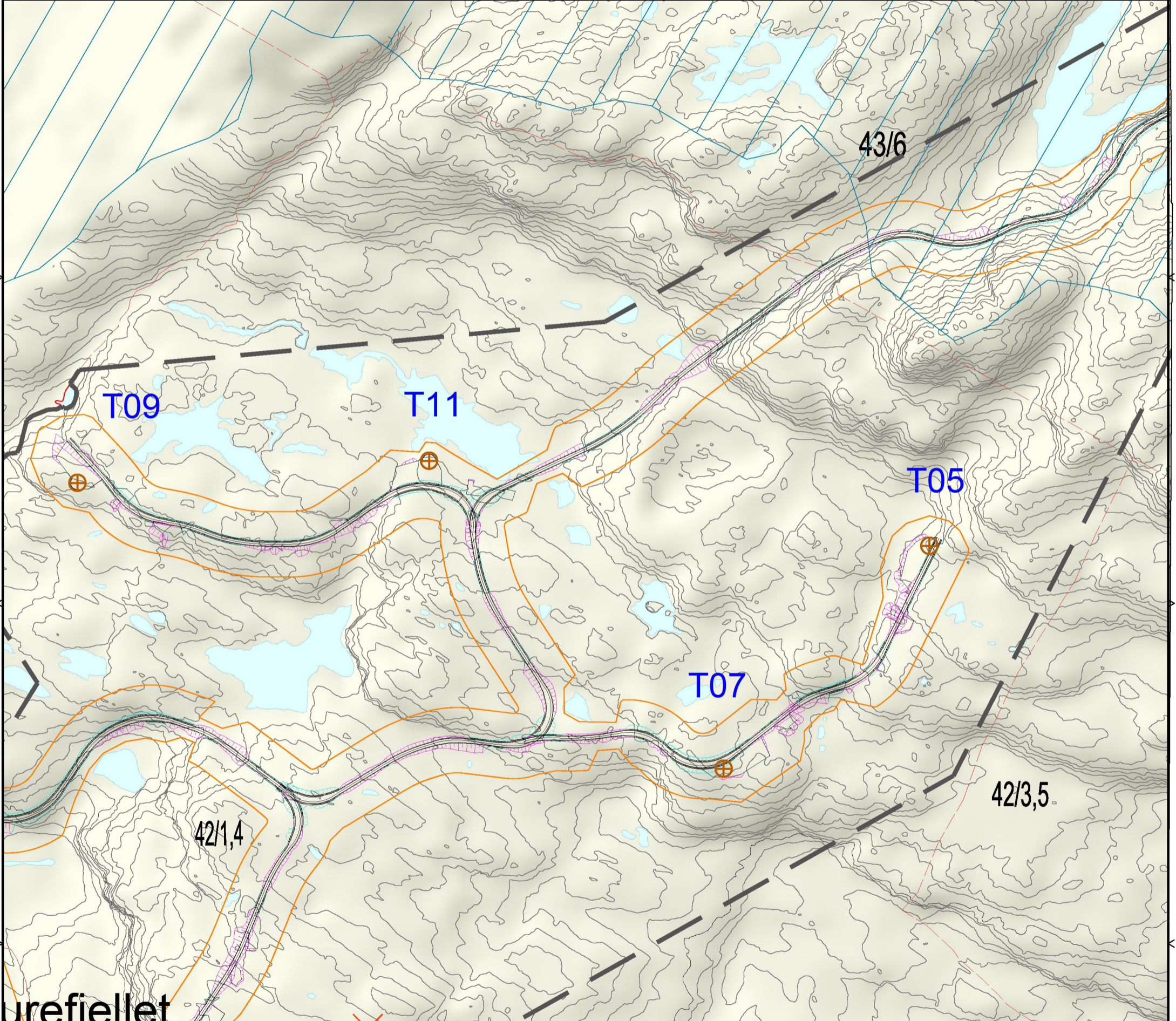
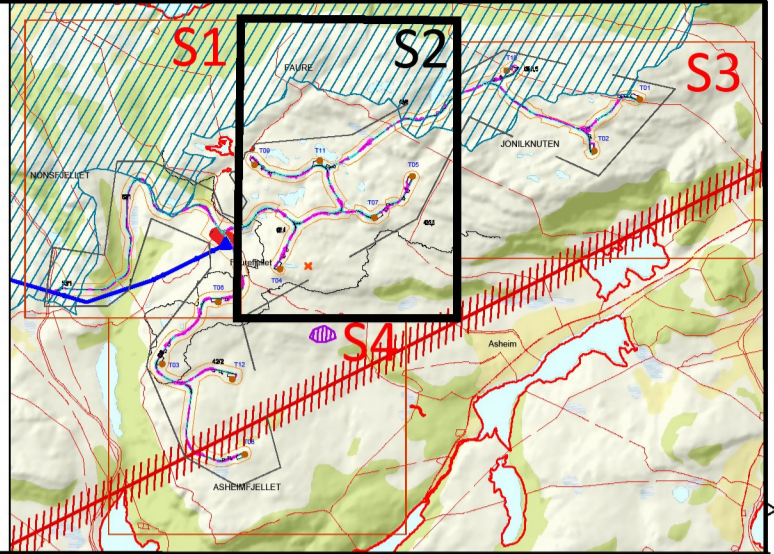
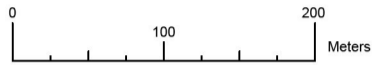
Koordinatsystem: EUREF89 UTM Sone 32  
Høydegrunnlag: NN2000  
Målestokk: 1:5000 (A3)  
Tegnet: EM  
Godkjent: SB  
Prosjektnr: 15579.004

Tegningsnr: F-0-102-1

Rev: 2

Tegnforklaring

-  Planområde
-  Inngrepsgrense
-  Fyllingskråniger
-  Grøft-/skjæringsareal
-  Høydekoter, ekvidistanse 5 m
-  Eiendomsgrenser
-  Turbinpunkt
-  Vindmålemast
-  Nedslagsfelt drikkevann



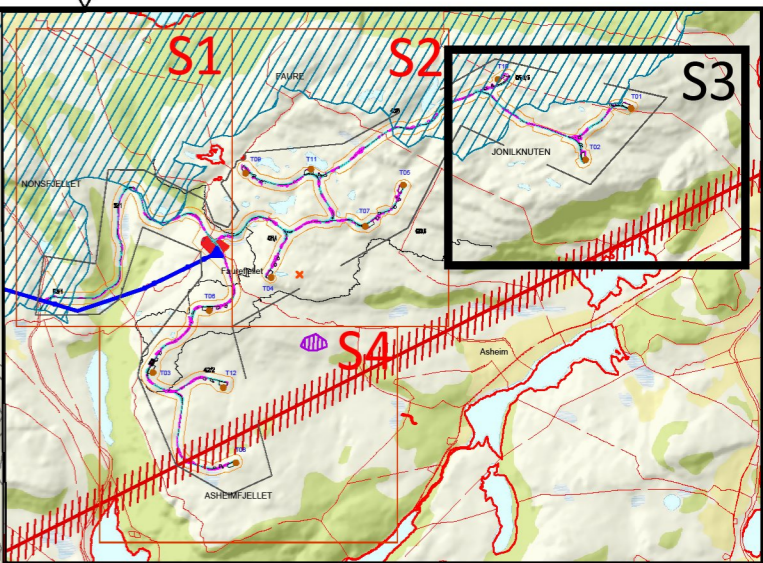
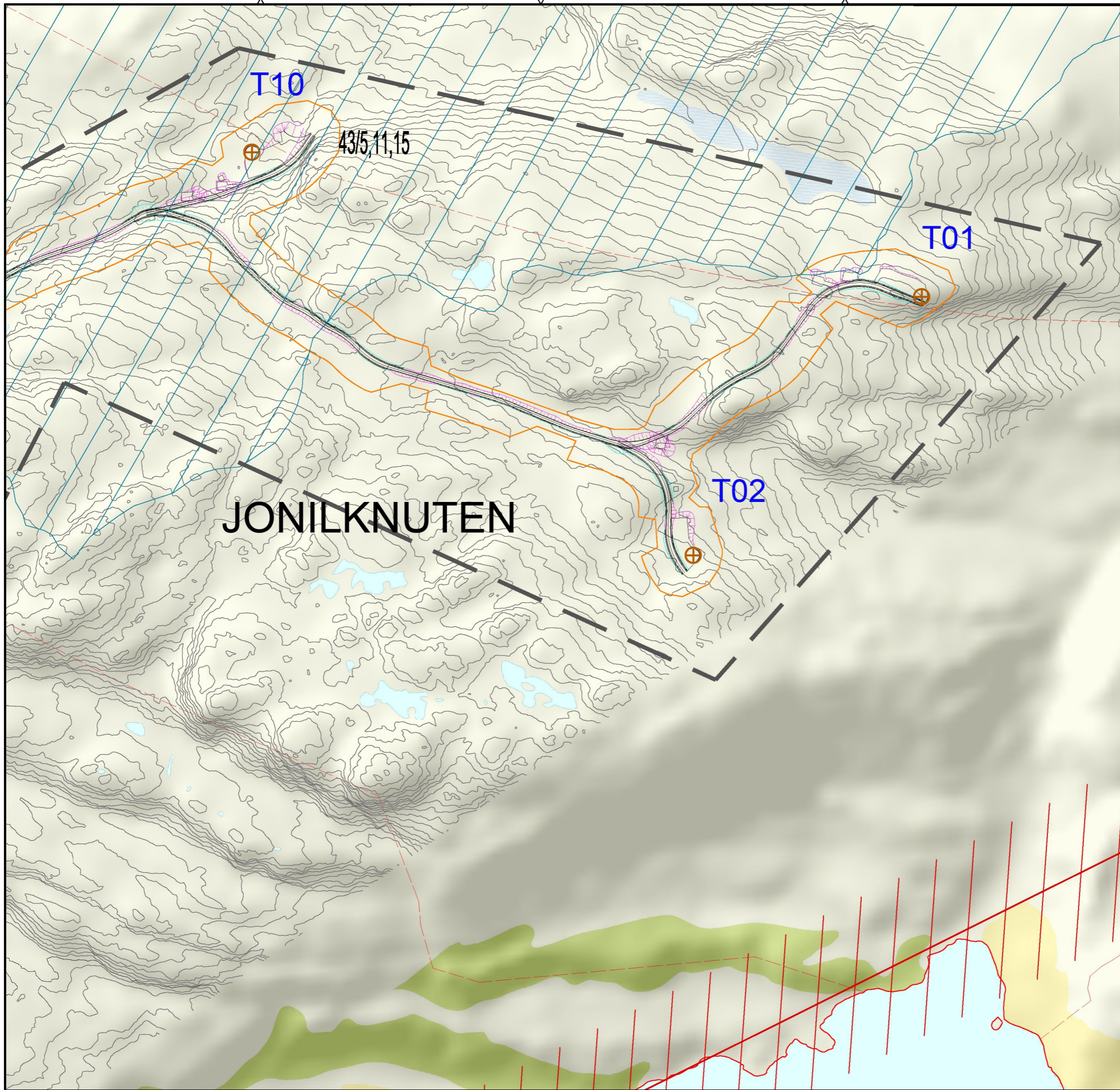
Faurefjellet

2	Endret etter tilbakemelding fra Norsk Vind Energi AS	MK	KH	KH	13.11.2019
1	For gjennomgang	MK	KH	KH	12.11.2019
Rev.	Revisjonen gjelder	Tegnet	Kontr.	Godkjent	Dato







Prosjekttil  
Bjødnabreen 4  
4031 Stavanger  
www.prosjekttil.no

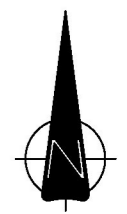
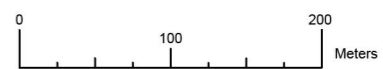


Norsk Vind Energi AS Faurefjellet vindkraftverk	Koordinatsystem:	EUREF89 UTM Sone 32
	Høydegrunnlag:	NN2000
Detaljplan, Sone 2	Målestokk:	1:5000 (A3)
	Dato:	12.11.2019
	Tegnet:	MK
	Godkjent:	KH
	Prosjektnr.:	15579.004
	Tegningsnr.:	F-O-102-2
	Rev.:	2



Tegnforklaring

-  Planområde
-  Inngrepsgrense
-  Fyllingskråniger
-  Grøfte-/skjæringsareal
-  Høydekoter, ekvidistanse 5 m
-  Eiendomsgrenser
-  Turbinpunkt
-   Radiolinje - buffer 100 m

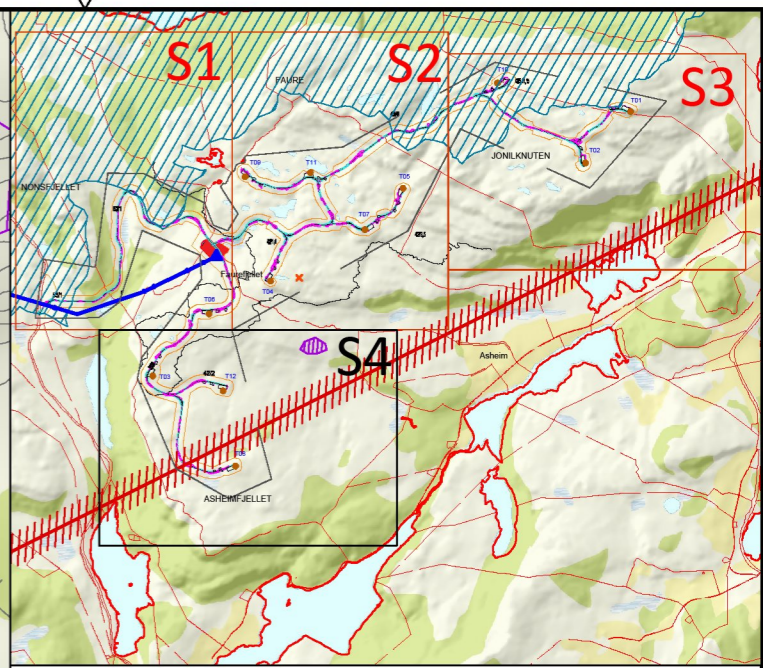
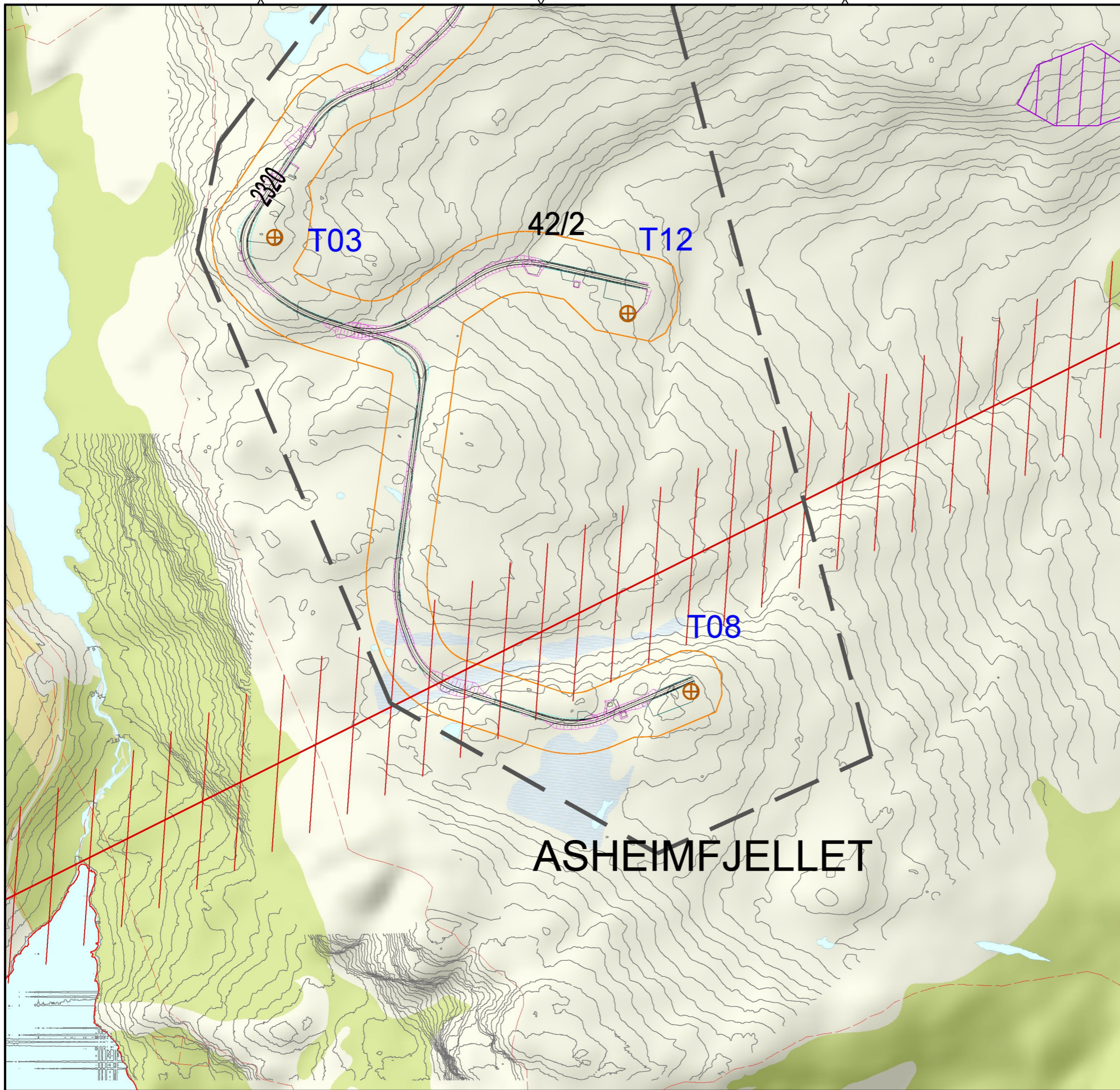


2	Endret etter tilbakemelding fra Norsk Vind Energi AS	MK	KH	KH	13.11.2019
1	For gjennomgang	MK	KH	KH	12.11.2019
Rev.	Revisjonen gjelder	Tegnet	Kontr.	Godkjent	Dato











Prosjekttil  
Bjødnabreen 4  
4031 Stavanger  
www.prosjekttil.no

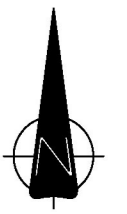
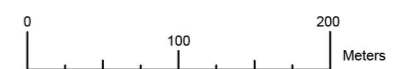


Norsk Vind Energi AS Faurefjellet vindkraftverk Dealplan, Sone 3	Koordinatsystem:	EUREF89UTM Sone 32
	Høydegrunnlag:	NN2000
	Målestokk:	1:5000 (A3)
	Tegningsnr:	F-O-102-3
	Dato:	12.11.2019
	Tegnet:	MK
	Godkjent:	KH
	Prosjektnr:	15579.004
	Rev:	2



**Tegnforklaring**

-  Planområde
-  Inngrepsgrense
-  Fyllingskråniger
-  Grøfte-/skjæringsareal
-  Høydekoter, ekvidistanse 5 m
-  Eiendomsgrenser
-  Turbinpunkt
-  Nedslagsfelt drikkevann
-  Radiolinje - buffer 100 m
-  Klokkesøte



**ASHEIMFJELLET**

2	Endret etter tilbakemelding fra Norsk Vind Energi AS	MK	KH	KH	13.11.2019
1	For gjennomgang	MK	KH	KH	12.11.2019
Rev.	Revisjonen gjelder	Tegnet	Kontr.	Godkjent	Dato

Prosjekttil  
Bjødnabreen 4  
4031 Stavanger  
www.prosjekttil.no



<p>Norsk Vind Energi AS Faurefjellet vindkraftverk Detaljplan, Sone 4</p>	Koordinatsystem:	H
	Høydegrunnlag:	NN2000
	Målestokk:	1:5000 (A3)
	Tegnet:	MK
	Godkjent:	KH
	Prosjektnr.:	15579.004
Tegningsnr.:	F-O-102-4	Rev: 2