











## **Vedlegg 2: Situasjonsplan endemuffer**

# Iledalsvågen endemuffer situasjonsplan



## Tegnforklaring



-  Nye bygg
-  Elektrisk anlegg, eksisterende
-  Elektrisk anlegg, planlagt
-  Gjerde
-  300 kV eksisterende ledning
-  Ny sjøkabel
-  Eksisterende sjøkabel
-  Transportvei
-  Anleggsområde, midlertidig
-  Eiendomsgrenser

Rev.	Utgivelse-/rev.beskrivelse	Utarbeidet	Kontrollert(SN)	Godkjent	Dato
1.0		ellenh			25.06.2021






Prosjekt: <b>Situasjonsplan</b>		Målestokk: <b>1:2 000</b>
Tittel: <b>Iledalsvågen endemuffe</b>		Koordinatsystem: <b>WGS 1984 UTM Zone 33N</b>
Byggherre: <b>Statnett</b>	Leverandør:	Høydereferanse: <b>NN2000</b>
Gradering: <b>K0</b>	Leverandørens dok.nr.	Format: <b>A3</b>
Erstatter dokument:	Dokumentnummer:	

# Mongstad endemuffer situasjonsplan



## Tegnforklaring



-  Elektrisk anlegg, eksisterende
-  Elektrisk anlegg, planlagt
-  Gjerde
-  300 kV eksisterende ledning
-  Ny sjøkabel
-  Eksisterende sjøkabel
-  Transportvei
-  Anleggsområde, midlertidig
-  Eiendomsgrenser

Rev.	Utgivelse-/rev.beskrivelse	Utarbeidet	Kontrollert(SN)	Godkjent	Dato
1.0		ellenh			25.06.2021

Prosjekt: <b>Situasjonsplan</b>	
Tittel: <b>Mongstad endemuffer</b>	
Målestokk: <b>1:2 000</b>	Koordinatsystem: <b>WGS 1984 UTM Zone 33N</b>
Byggherre: <b>Statnett</b>	Leverandør: <b>NN2000</b>
Gradering: <b>K0</b>	Leverandørens dok.nr.
Erstatter dokument:	Dokumentnummer:
Format: <b>A3</b>	