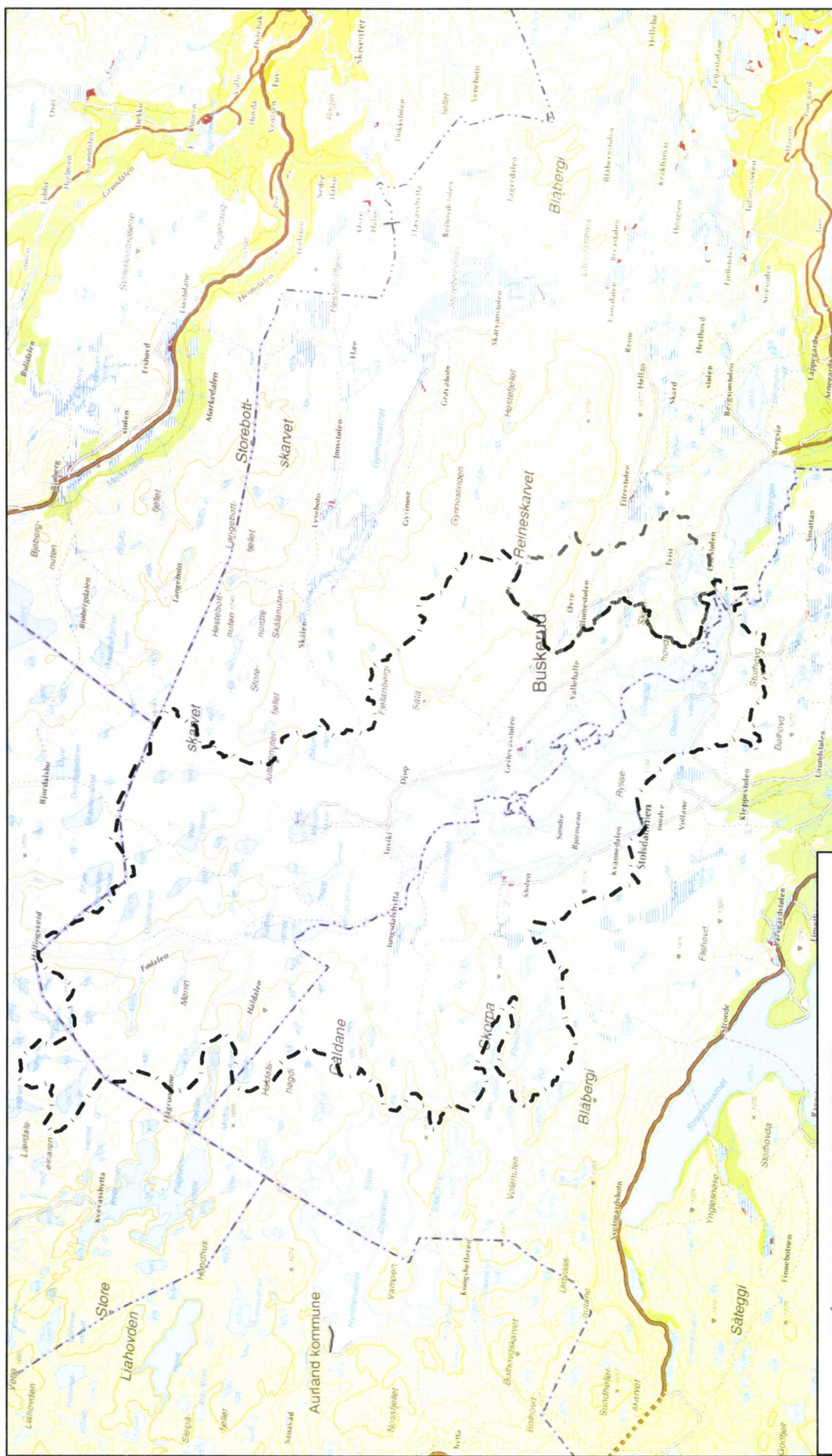


VEDLEGG 1

Kart med nedbørfelt



MJÅVATN KRAFTVERK

- Feltgrenser Mjåvatnet
- Feltgrenser Tvistvatnet

MJÅVATN KRAFTVERK NEDBØRFELT

0 10
Kilometer

Oppdragsgiver:
Snakraft AS

Kartgrunnlag:
N50 Kartdata

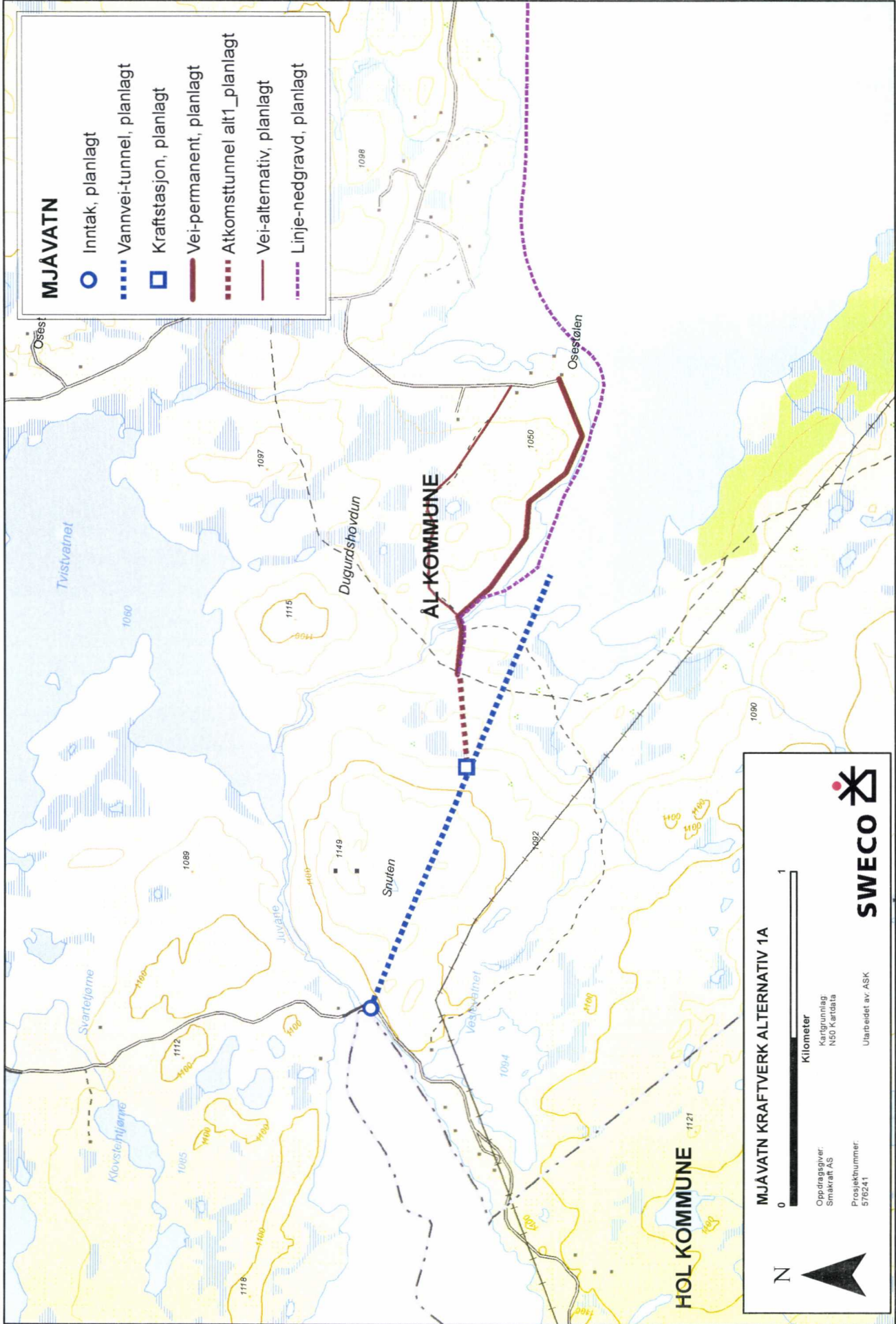
Prosjektnummer:
578241

Utarbeidet av: ASK








SWECO

VEDLEGG 2

Detaljkart



MJAVATN

-  Inntak, planlagt
-  Vannvei-tunnel, planlagt
-  Kraftstasjon, planlagt
-  Vei-permanent, planlagt
-  Atkomsttunnel alt1_planlagt
-  Vei-alternativ, planlagt
-  Linje-nedgravd, planlagt

MJAVATN KRAFTVERK ALTERNATIV 1A

0 1
Kilometer

Oppdragsgiver:
Smakraft AS

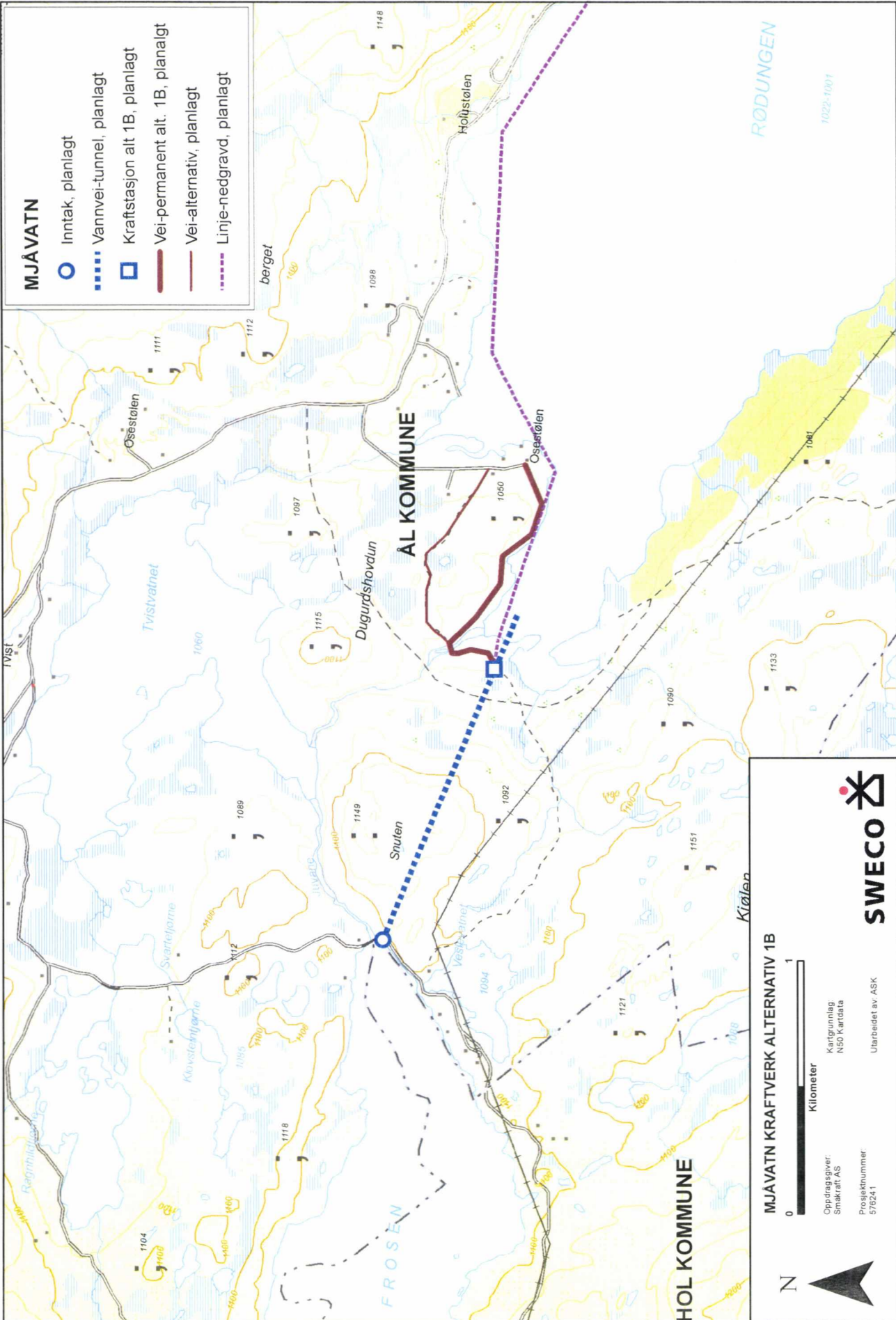
Kartgrunnlag:
N50 Kartdata

Prosjektnummer:
576241



Utarbeidet av: ASK

SWECO

N 



MJÁVATN

-  Inntak, planlagt
-  Vannvei-tunnel, planlagt
-  Kraftstasjon alt 1B, planlagt
-  Vei-permanent alt. 1B, planlagt
-  Vei-alternativ, planlagt
-  Linje-nedgravd, planlagt

RÖDUNGEN

1022-1001

AL KOMMUNE

HOL KOMMUNE

MJÁVATN KRAFTVERK ALTERNATIV 1B



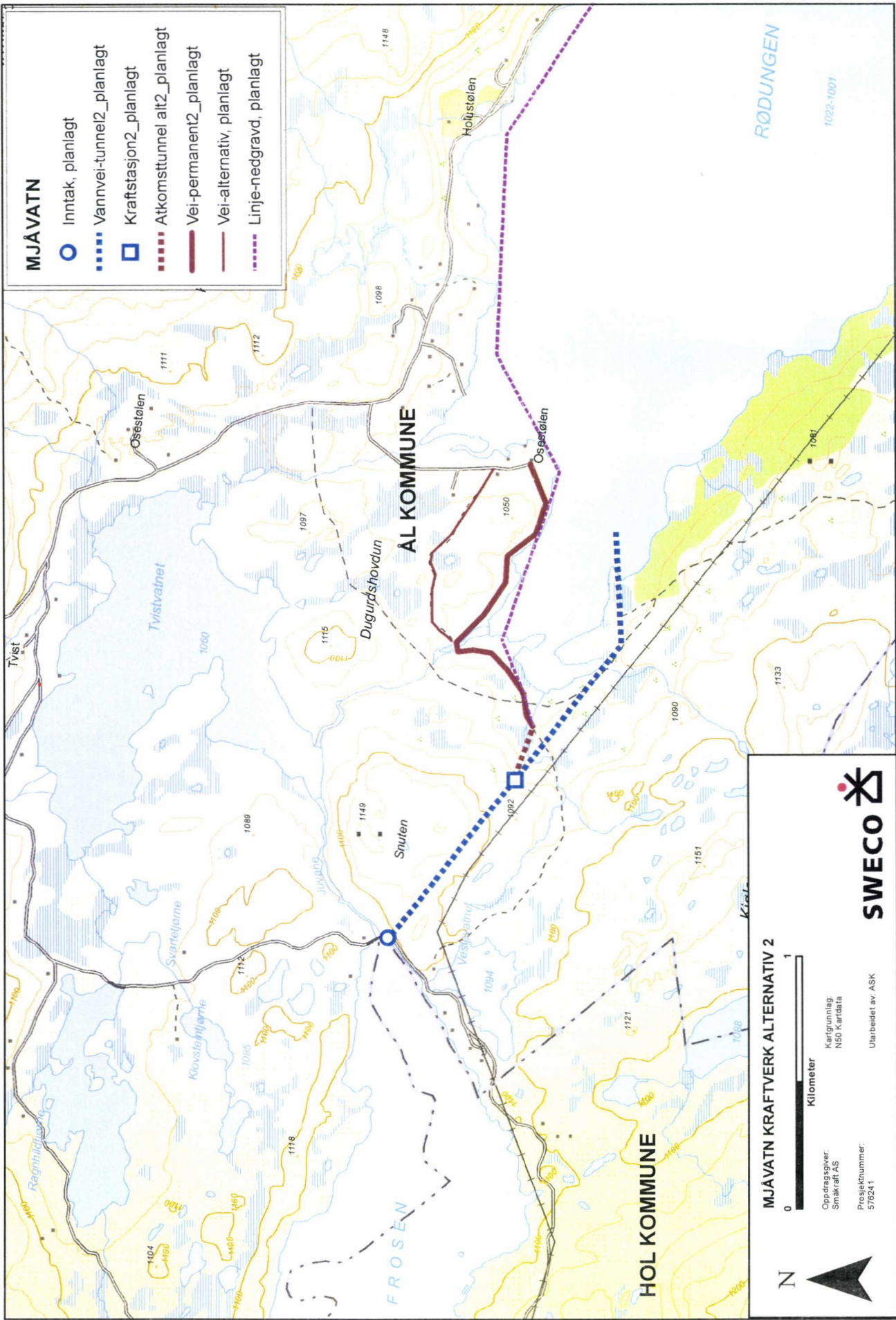
Oppdragsgiver:
Smakraft AS

Kartgrunnlag:
NSD Kartdata

Prosjektnummer:
576241

Utarbeidet av: ASK





MJÄVATN

- Inntak, planlagt
- ⋯ Vannvei-tunnel2_planlagt
- Kraftstasjon2_planlagt
- ⋯ Atkomsttunnel_ait2_planlagt
- Vei-permanent2_planlagt
- Vei-alternativ, planlagt
- ⋯ Linje-nedgravd, planlagt

RØDUNGEN

1022-1001

AL KOMMUNE

HOL KOMMUNE

MJÄVATN KRAFTVERK ALTERNATIV 2



Oppdragsgiver:
Smakraft AS

Prosjektnummer:
576241

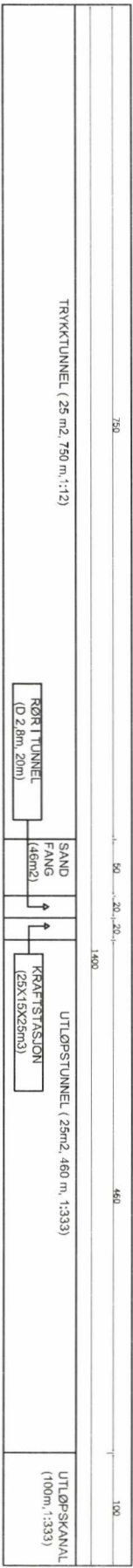
Utarbeidet av: ASK



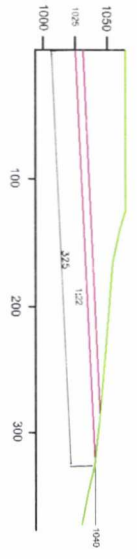
VEDLEGG 3

Plan og lengdeprofiler

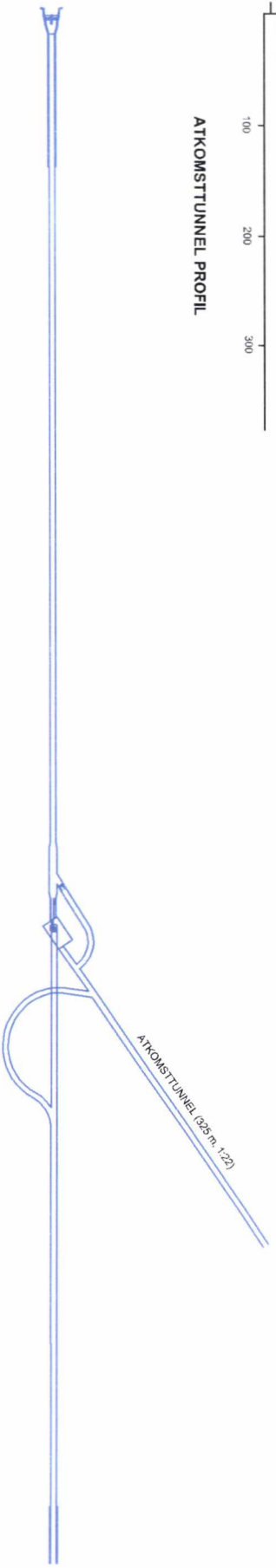
ALTERNATIV 1A



LENGDEPROFIL VANNVEI

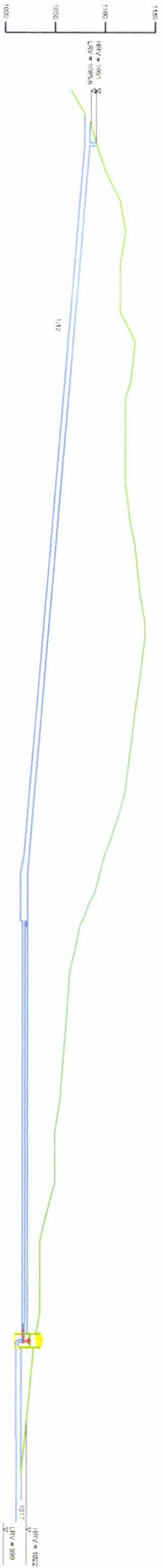


ATKOMSTUNNEL PROFIL



PLAN

ALTERNATIV 1B



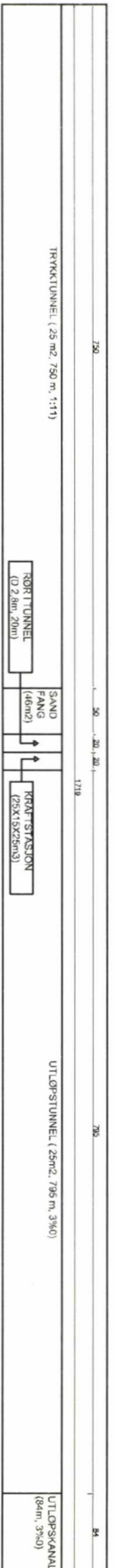
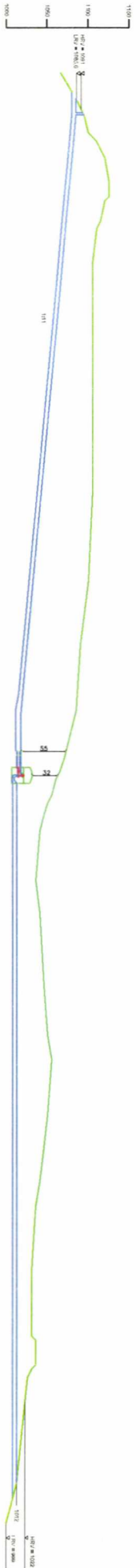
TRYKKTUNNEL (25 m ² , 750 m, 1:12)		SAND FANG (48m ²)		RØR I TUNNEL (D 2,8 m, 411m)		KRAFTSTASJON (25X15X25m ³)		UTLØPS TUNNEL (25m ² , 69m, 1:333)		UTLØPSKANAL (100m, 1:333)	
750		50		1400		411		20		69	
1000		1050		1100		1150		1002		699	

LENGDEPROFIL VANNVEI

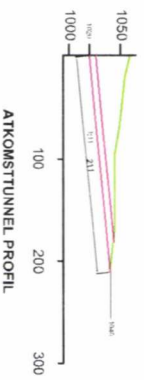


PLAN

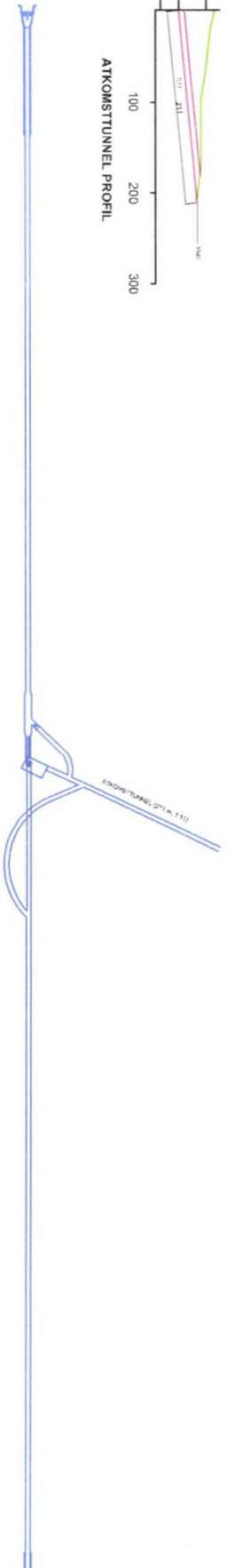
ALTERNATIV 2



LENGDEPROFIL VANNVEI



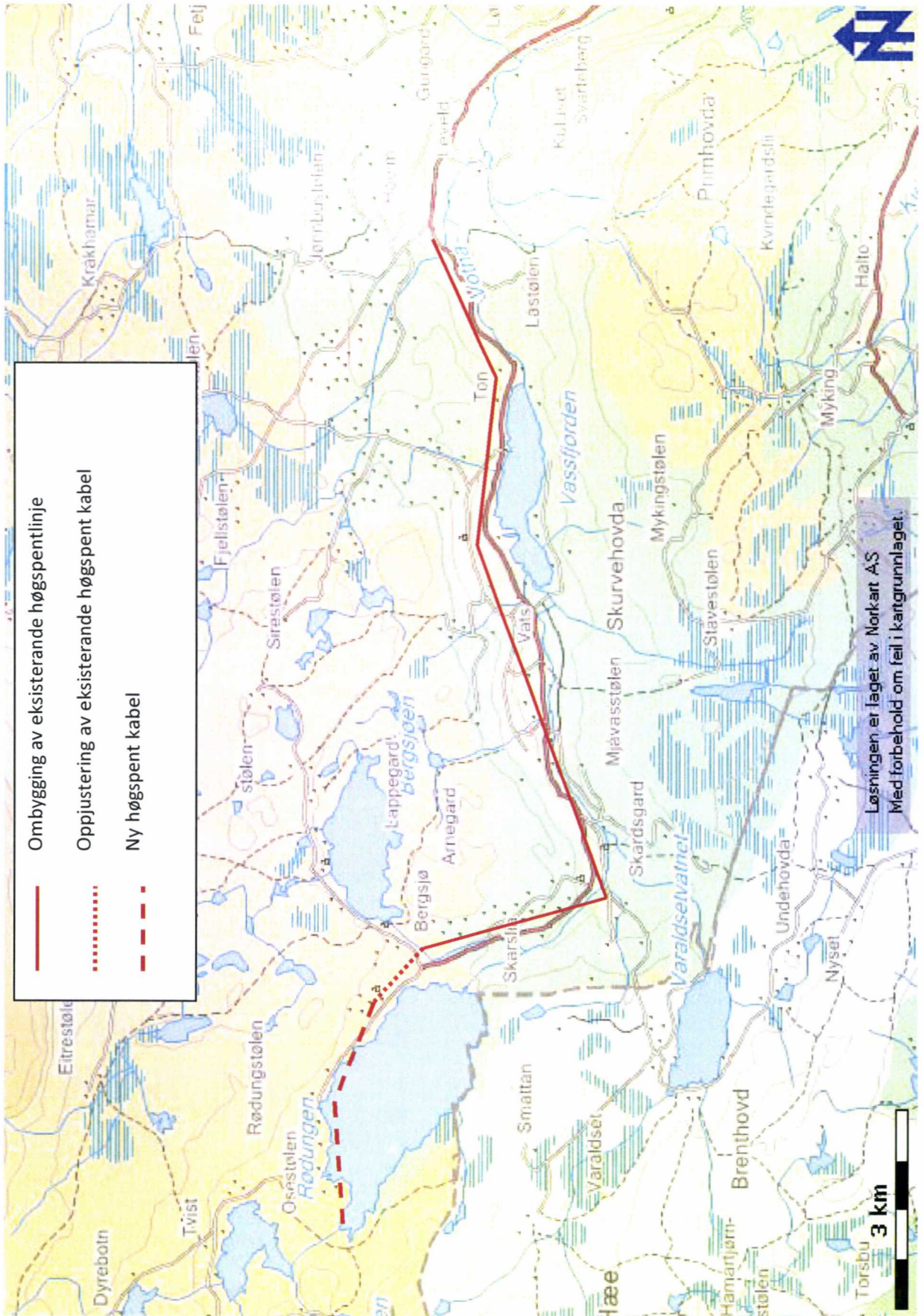
ATKOMSTUNNEL PROFIL



PLAN

Vedlegg 4

Nettilknytning, Hallingdal kraftvett



- Ombygging av eksisterende høgspennelinje
- ⋯ Oppjustering av eksisterende høgspennet kabel
- - - Ny høgspennet kabel

Løsningen er laget av Norkart AS
Med forbehold om feil i kartgrunnlaget.

3 km



