
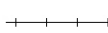











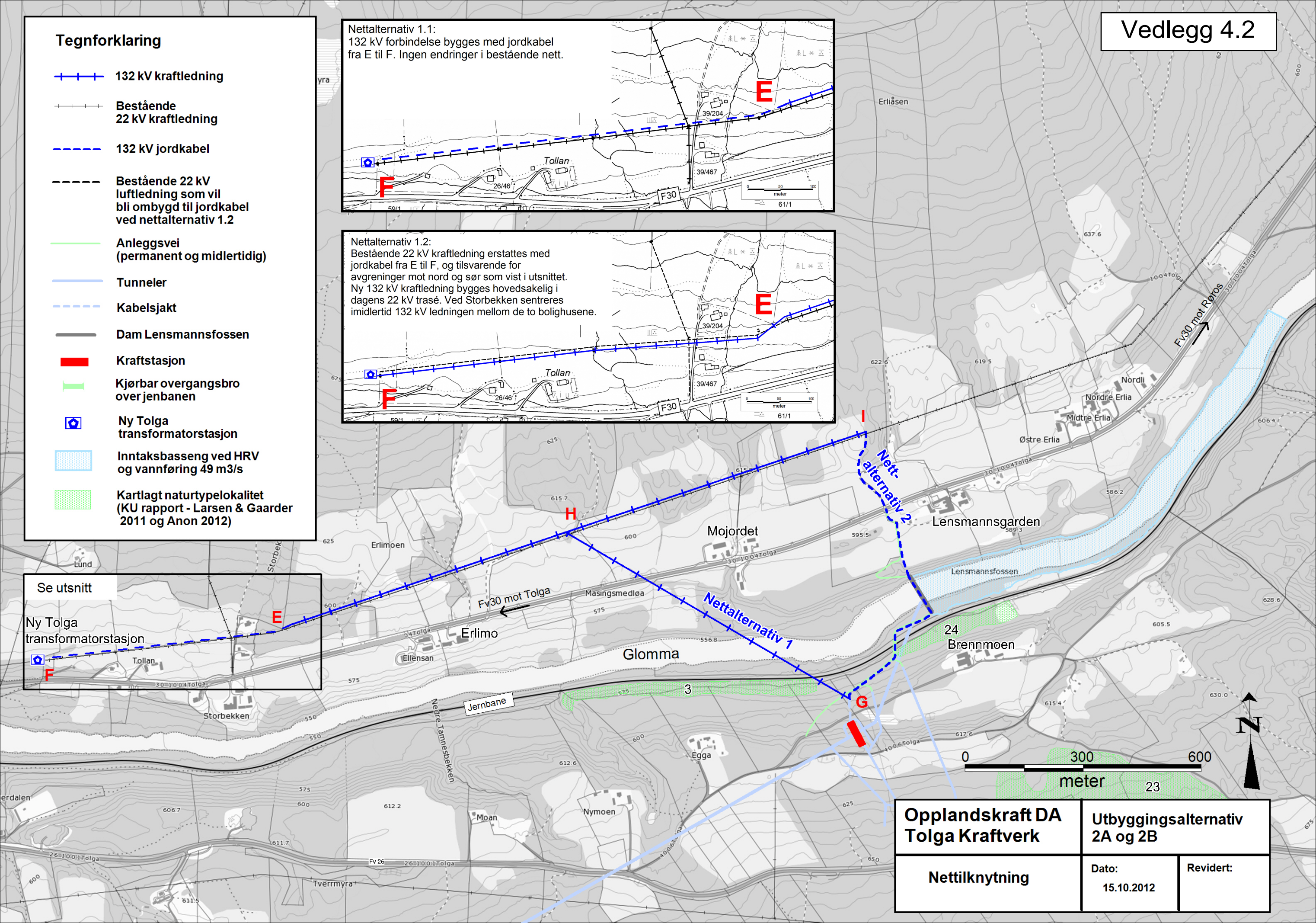
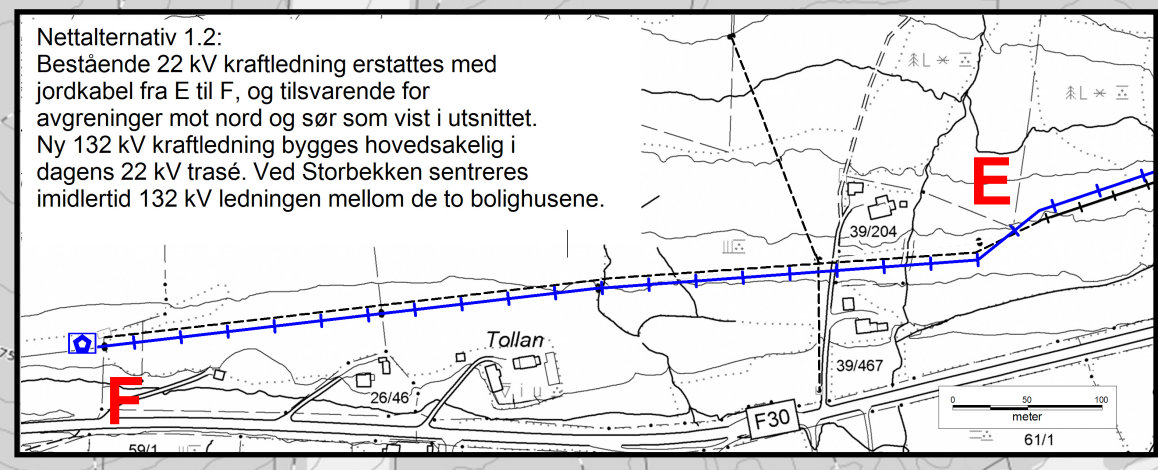
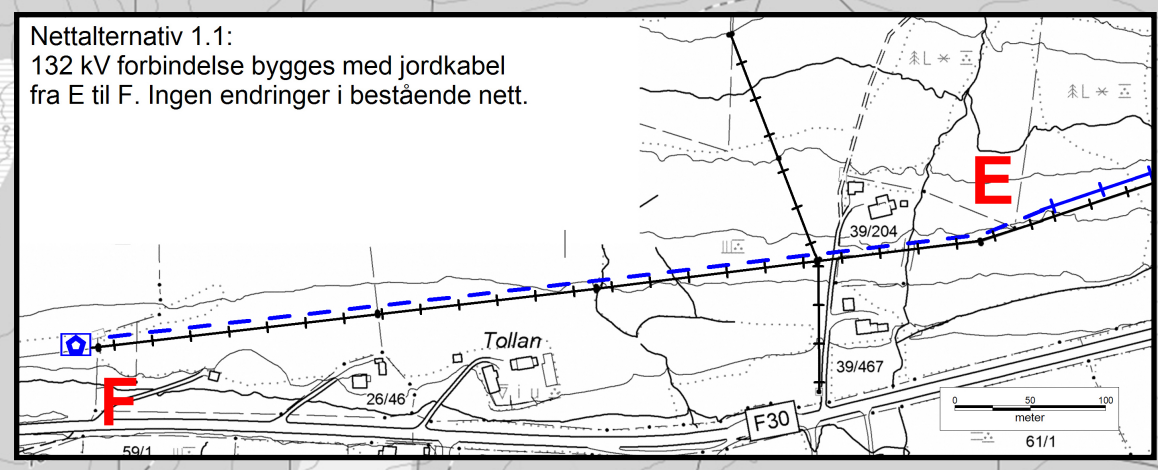


**Tegnforklaring**

-  132 kV kraftledning
-  Bestående 22 kV kraftledning
-  132 kV jordkabel
-  Bestående 22 kV luftledning som vil bli ombygd til jordkabel ved nettalternativ 1.2
-  Anleggsvei (permanent og midlertidig)
-  Tunneler
-  Kabelsjakt
-  Dam Lensmannsfossen
-  Kraftstasjon
-  Kjørbar overgangsbro over jenbanen
-  Ny Tolga transformatorstasjon
-  Inntaksbasseng ved HRV og vannføring 49 m3/s
-  Kartlagt naturtypelokalitet (KU rapport - Larsen & Gaarder 2011 og Anon 2012)



<b>Opplandskraft DA Tolga Kraftverk</b>		<b>Utbyggingsalternativ 2A og 2B</b>	
<b>Nettilknytning</b>		Dato: 15.10.2012	Revidert: