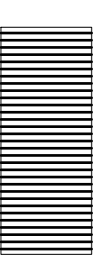
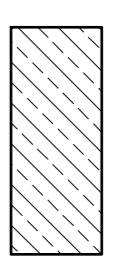
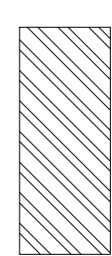
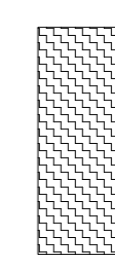






-  BYGNING
-  P-SPOLE
-  GML. 300kV TRANSFORMATOR SLAKT
-  NY KABELKANAL
-  Anlegg for kabelkompensering
-  EENDOMSGRENSE
-  GJERDE
-  BASISLINJE

Classification: OPEN	
Rev:	Description
1	ØRS ØRSKOG TRANSFORMATORSTASJON ALTERNATIV MED KABELKOMPENSERING SITUASJONSPLAN
Drawn by:	Checked by:
BS 10089	SKISSE
Scale:	1:500
Prepared by:	RES
Company's:	TECHNOLOGI & PROSPECTS
Project no:	25.01.10
Date:	25.01.10
Approved:	

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