







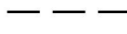


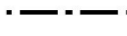
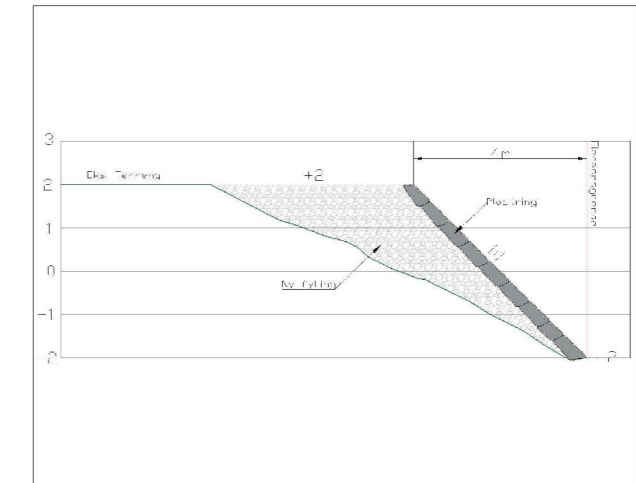



### Tegnforklaring

-  Masse uttak sone A
-  Masse uttak sone B
-  Fylling over vannspeil
-  Fylling under vannspeil
- Hensynssoner (PBL § 12-6)**
-  Høyspenningsanlegg (inkl. høyspentkabler)
- Linjesymbol**
-  Fyllings fot i sjø
-  Fyllings kant
-  Formålsgrænse
-  Byggegrænse
-  Regulert senterlinje
-  Måle og avstandslinje
-  Faregrænse



Teknisk prinsipp snitt - målestokk 1:10

 <b>RH Opmåling</b> <small>Vår kompetanse - din sikkerhet</small>		Email: <a href="mailto:rune@rh-oppmaling.no">rune@rh-oppmaling.no</a> , Mob; 417 62 790			
		Dato	Konstr. tegnet	Godkjert	Målestokk
EUREF89 - SONE 32		NN 2000 høyder		1:1000	Arkformat; A3L
Fyllingsplan i sjø - Sundsvika Sundvegen 466B, Fylling i sjø, 73/115 Karmøy				Erstatning for:	Erstatet av:
				901	
Henvisning:		Beregning:			