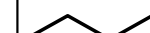
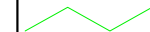

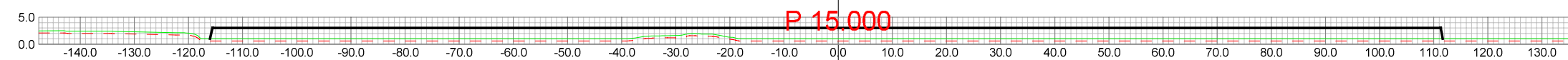
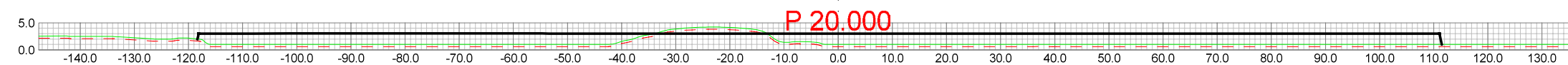
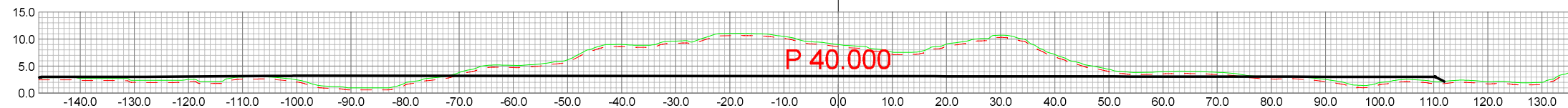
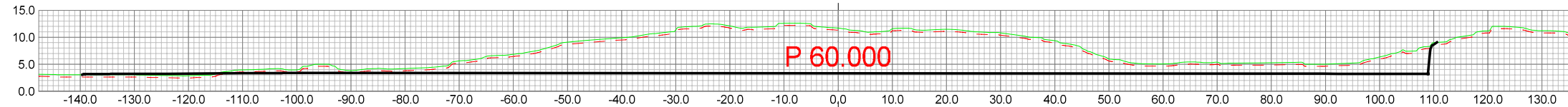


LAGTYPER

-  Teo.Gmi 0: Overflate
-  Fys.Gmi 1: Terreng
-  Fys.Gmi 6: Antatt_fjell

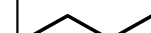
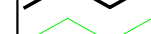



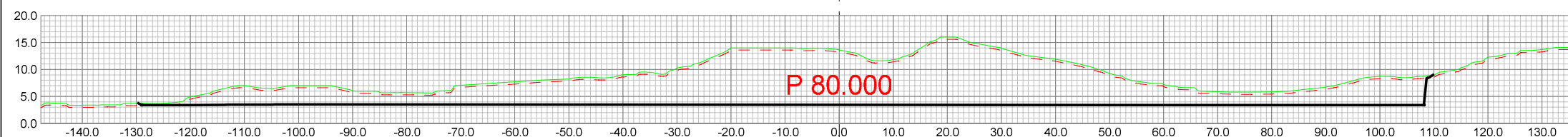
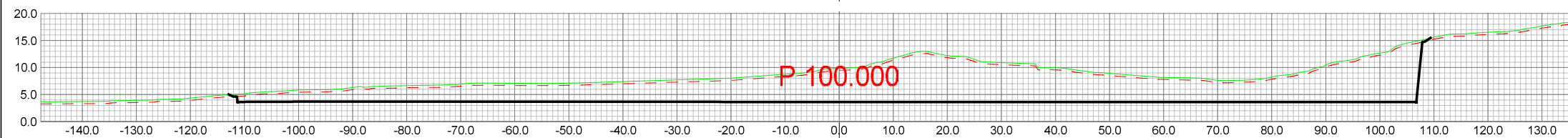
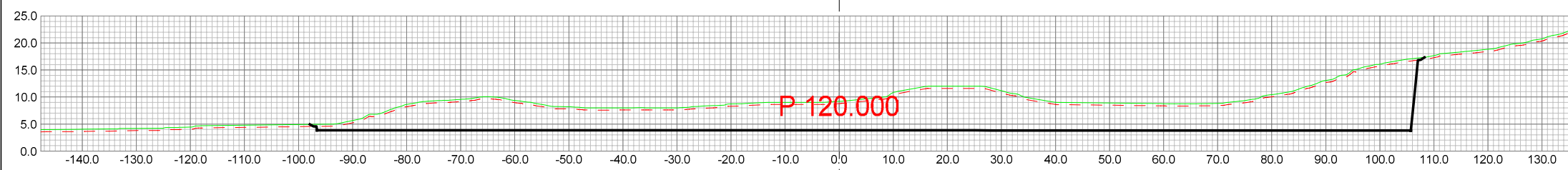
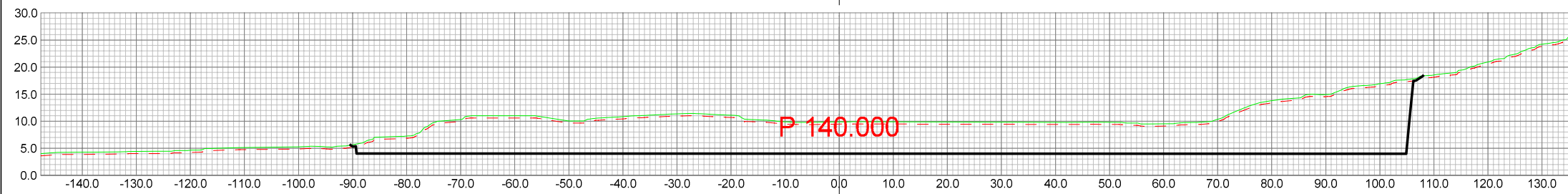
MASSETYPER

Masserapport for: Snitt01.sfi
Standard: NS3420

Dato	14.08.2014	Konstr./regnet	Godkjent	Målestokk	
				1:1000	
A3_Tverrprofiltegning_Eidsnes_trinn01				Erstatning for:	Erstattet av:
				301	
Henvising:			Beregning:		

LAGTYPER

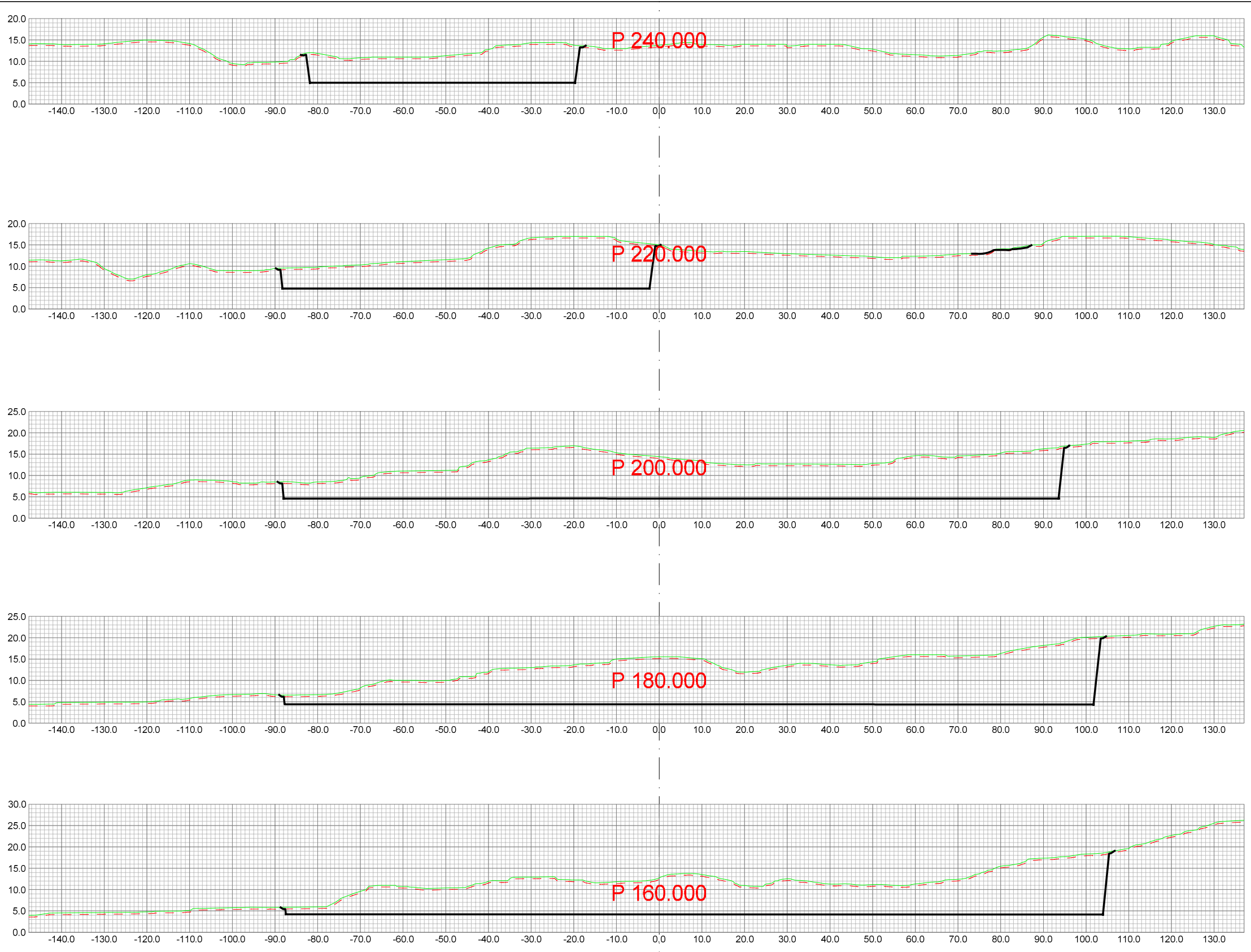
-  Teo.Gmi 0: Overflate
-  Fys.Gmi 1: Terreng
-  Fys.Gmi 6: Antatt_fjell



MASSETYPER

Masserapport for: Snitt01.sfi
Standard: NS3420

Dato	14.08.2014	Konstr./regnet	Godkjent	Målestokk	
				1:1000	
A3_Tverrprofiltegning_Eidsnes_trinn01				Erstatning for:	Erstattet av:
				301	
Henvising:			Beregning:		



LAGTYPER

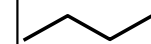
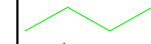

	Teo.Gmi	0: Overflate
	Fys.Gmi	1: Terreng
	Fys.Gmi	6: Antatt_fjell

MASSETYPER

Masserapport for: Snitt01.sfi
Standard: NS3420

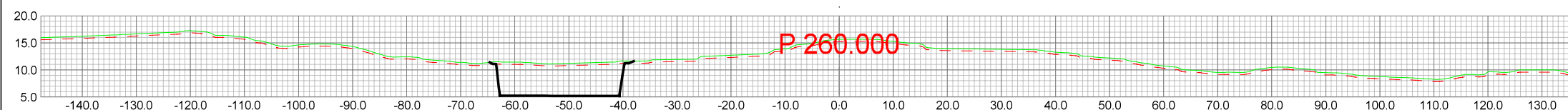
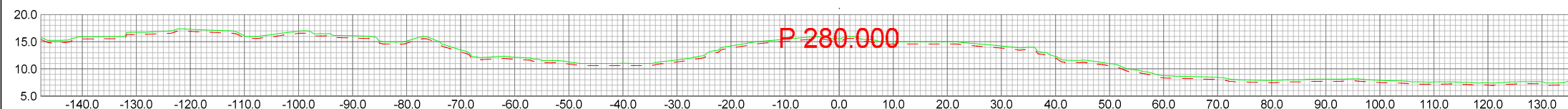
Dato	14.08.2014	Konstr./regnet	Godkjent	Målestokk	1:1000	
A3_Tverrprofiltegning_Eidsnes_trinn01					Erstatning for:	Erstattet av:
					301	
Henvising:			Beregning:			

LAGTYPER

-  Teo.Gmi 0: Overflate
-  Fys.Gmi 1: Terreng
-  Fys.Gmi 6: Antatt_fjell

MASSETYPER

Masserapport for: Snitt01.sfi
Standard: NS3420



Dato	14.08.2014	Konstr./tegnet	Godkjent	Målestokk	
				1:1000	
A3_Tverrprofiltegning_Eidsnes_trinn01				Erstatning for:	Erstattet av:
				301	
Henvising:			Beregning:		