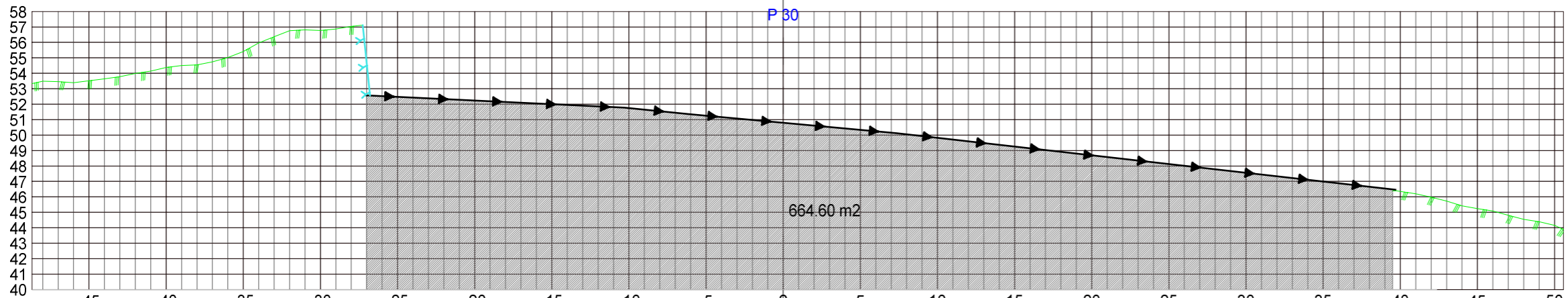
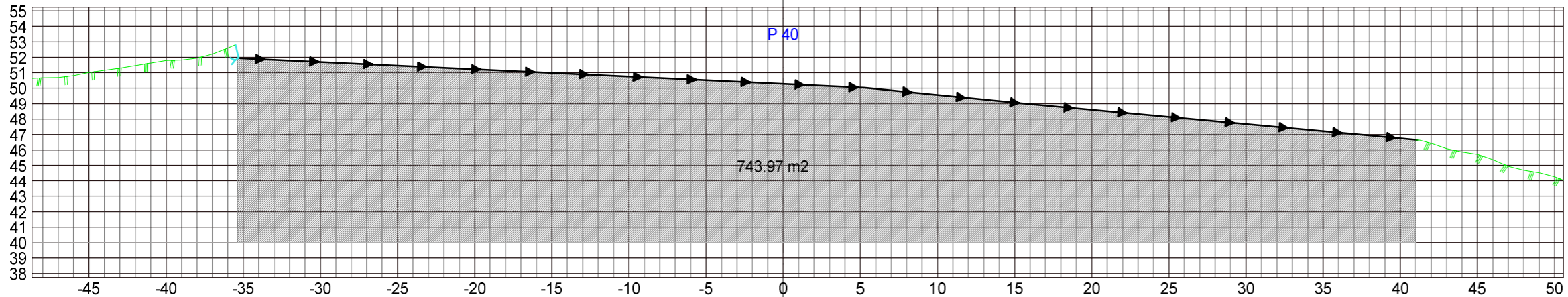
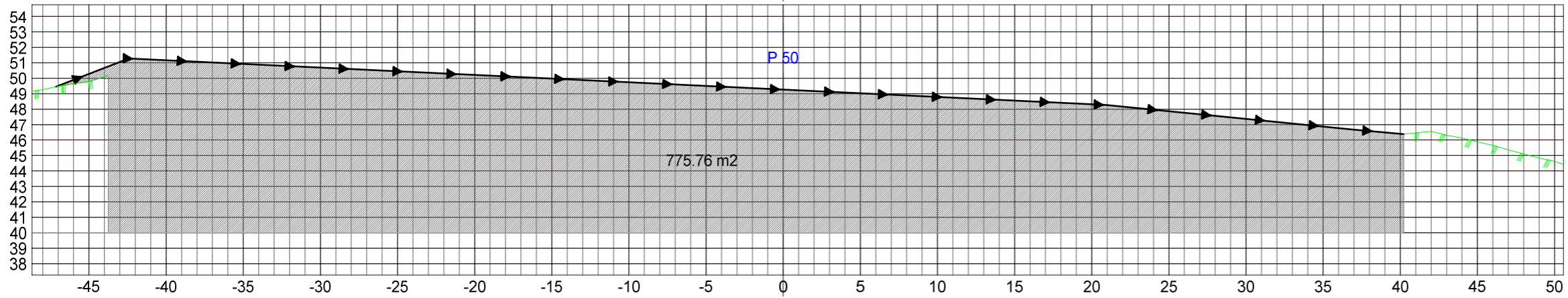
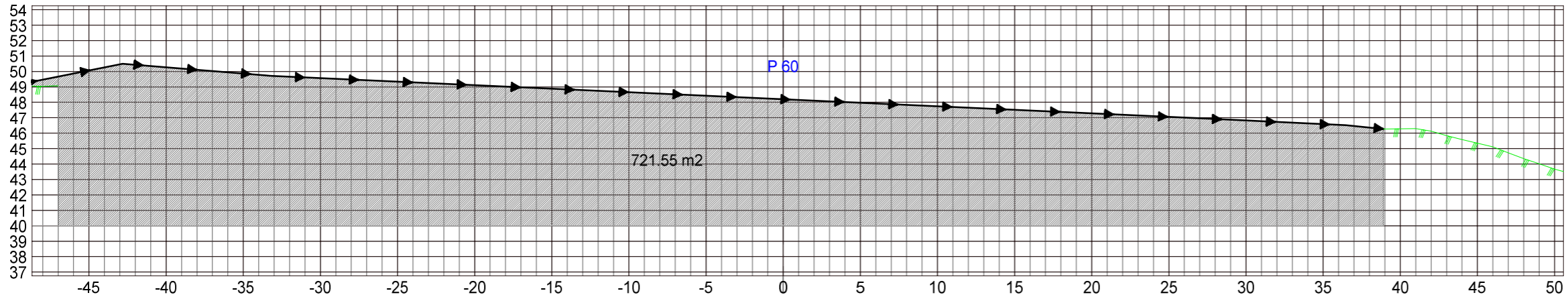






- Teo.Gmi 100: Skjæring
- Fys.Gmi 1: Terreg
- Fys.Gmi 101: M Teoretisk bunn
- Fys.Gmi 200: S Gjennfylling

**Masserapport for: Tverrprofiler-gjennfylling**  
Standard: Ingen


100: Fylling


<b>Birkeland AS</b>		Tipp Røyksund Morten Jacobsen		
		Date	Konstr./Aegnet	Godkjent
WGS84 UTM Sone 32 NN 2000 høyder		Oppdragsgiver	122/10	
Tverrprofiltegning Gjennfylling brudd		Erstatning for:	Erstattet av:	
		305		
Henvising:		Gnr./Bnr.	Tegningsformat:	
		Euref 89, sone 32	A3	

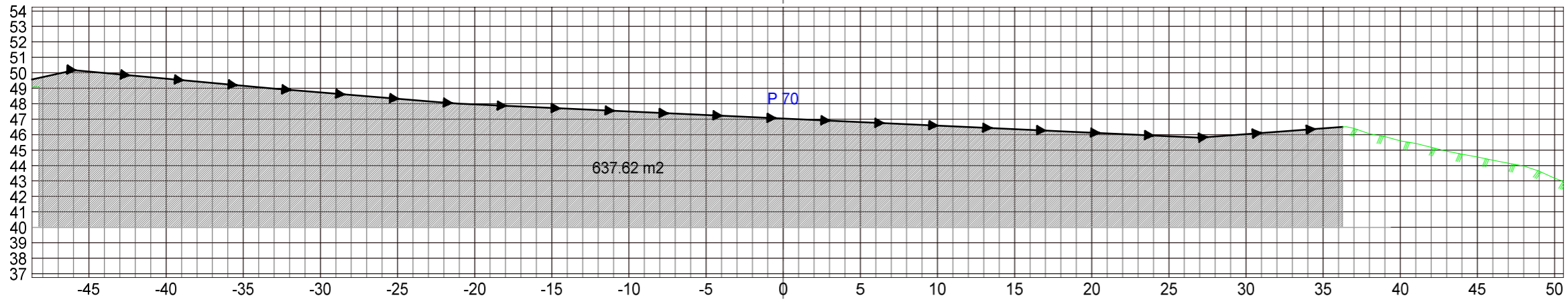
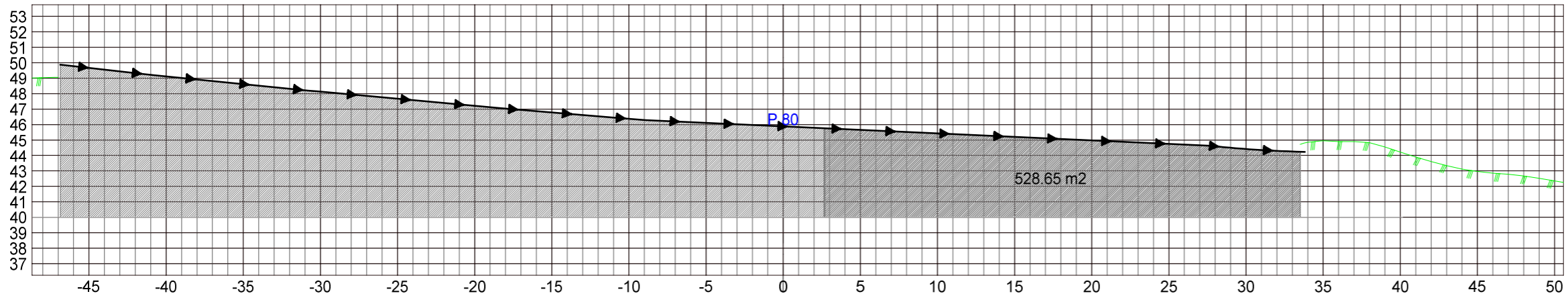
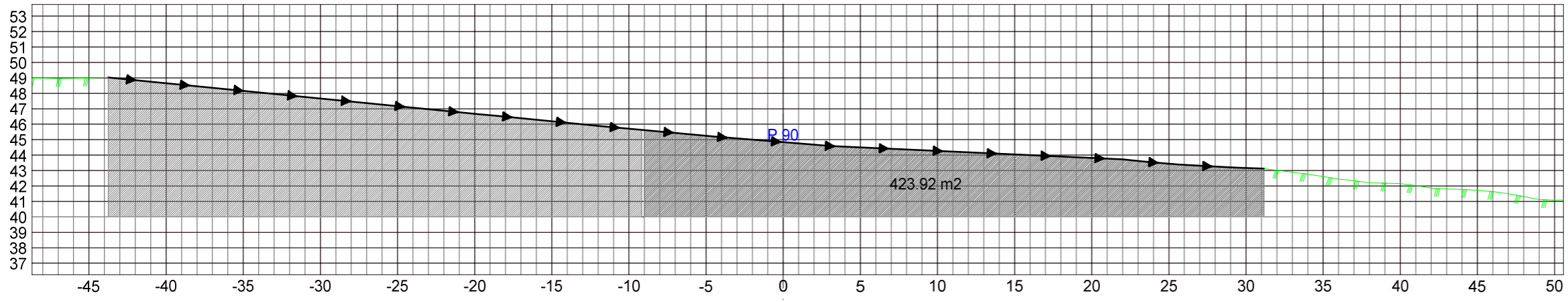
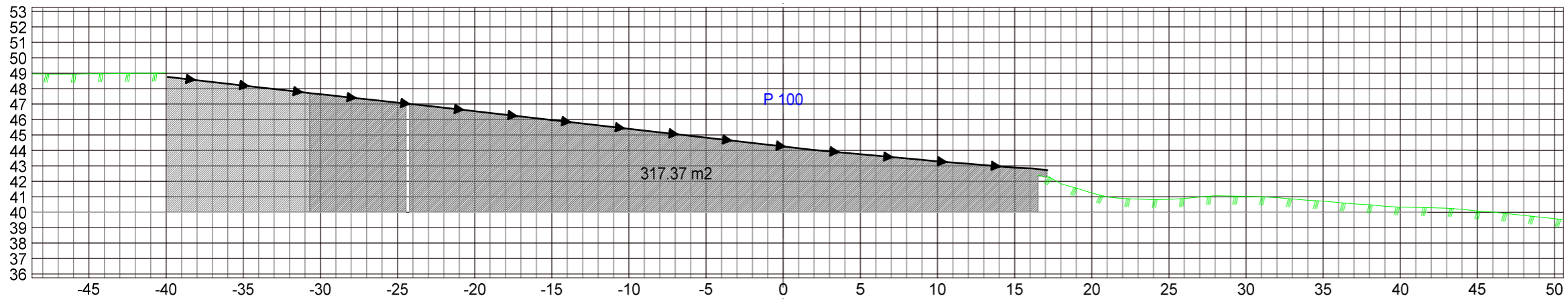


-  Teo.Gmi 100: Skjæring
-  Fys.Gmi 1: Terreg
-  Fys.Gmi 101: M Teoretisk bunn
-  Fys.Gmi 200: S Gjennfylling

**Masserapport for: Tverrprofiler-gjennfylling**  
Standard: Ingen


 100: Fylling


 Birkeland AS			Tipp Røyksund Morten Jacobsen	
Dato 12.01.2023	Konstr./Aegnet	Godkjent	Målestokk	Oppdragsgiver 122/10
WGS84 UTM Sone 32 NN 2000 høyder			Erstattet for:	Erstattet av:
Tverrprofiltegning Gjennfylling brudd				<b>305</b>
Henvisning:		Gnr./Bnr. Euref 89, sone 32	Tegningsformat: A3	

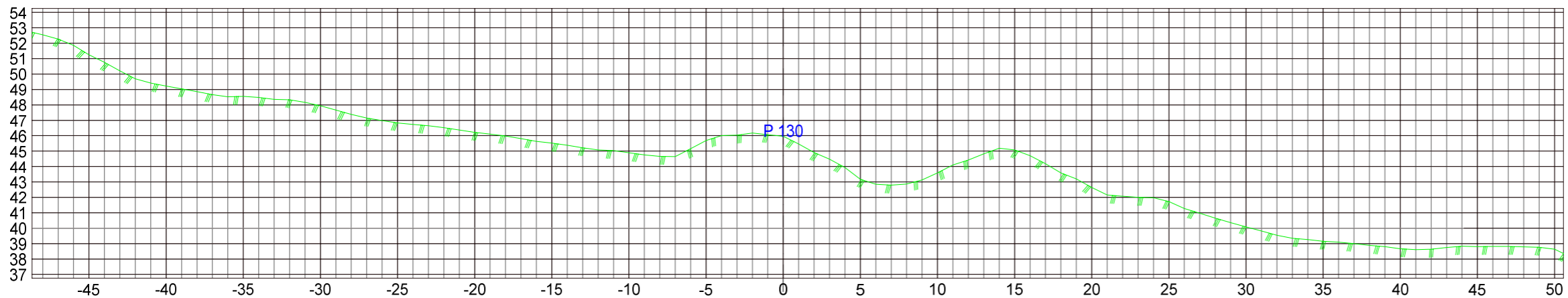


-  Teo.Gmi 100: Skjæring
-  Fys.Gmi 1: Terreg
-  Fys.Gmi 101: M Teoretisk bunn
-  Fys.Gmi 200: S Gjennfylling

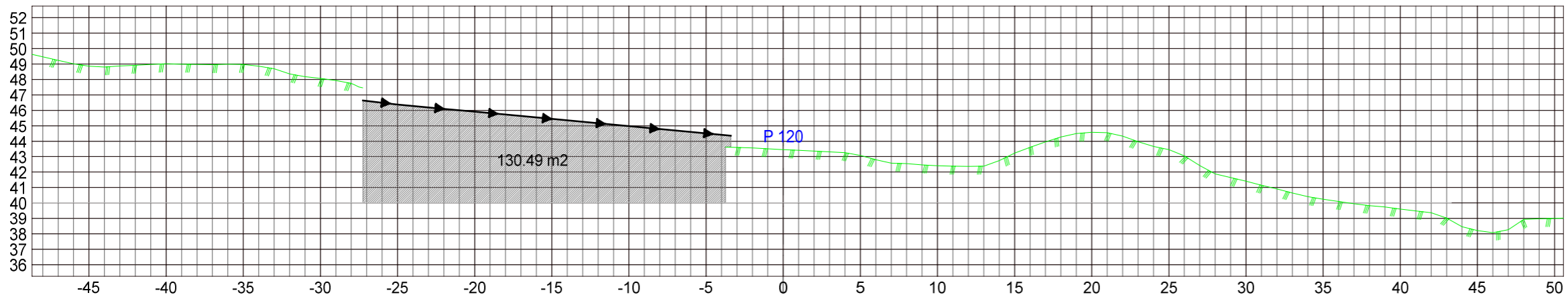
**Masserapport for: Tverrprofiler-gjennfylling**  
Standard: Ingen

 100: Fylling

 Birkeland AS		Tipp Røyksund Morten Jacobsen	
Dato 12.01.2023	Konstr./Aegnet	Godkjent	Målestokk
WGS84 UTM Sone 32 NN 2000 høyder		Oppdragsgiver 122/10	
Tverrprofiltegning Gjennfylling brudd		Erstatning for:	Erstattet av: <b>305</b>
Henvising:	Gnr./Bnr. Euref 89, sone 32	Tegningsformat: A3	

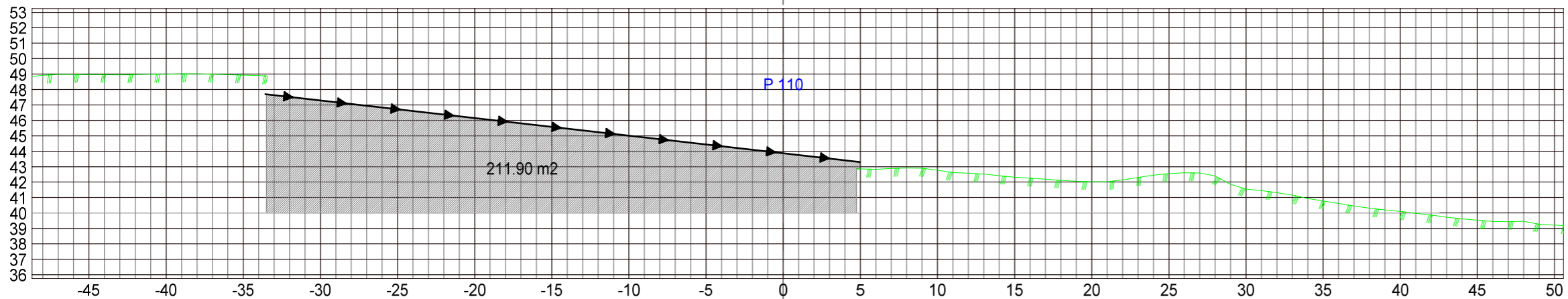


- Teo.Gmi 100: Skjæring
- Fys.Gmi 1: Terreg
- Fys.Gmi 101: M Teoretisk bunn
- Fys.Gmi 200: S Gjennfylling



**Masserapport for: Tverrprofiler-gjennfylling**  
Standard: Ingen

100: Fylling



Birkeland AS			Tipp Røyksund Morten Jacobsen	
Dato	Konstr./Aegnet	Godkjent	Målestokk	Oppdragsgiver
12.01.2023				122/10
WGS84 UTM Sone 32 NN 2000 høyder			Erstatning for:	Erstattet av:
Tverrprofiltegning Gjennfylling brudd				<b>305</b>
Henvising:		Gnr./Bnr.	Tegningsformat:	
		Euref 89, sone 32	A3	