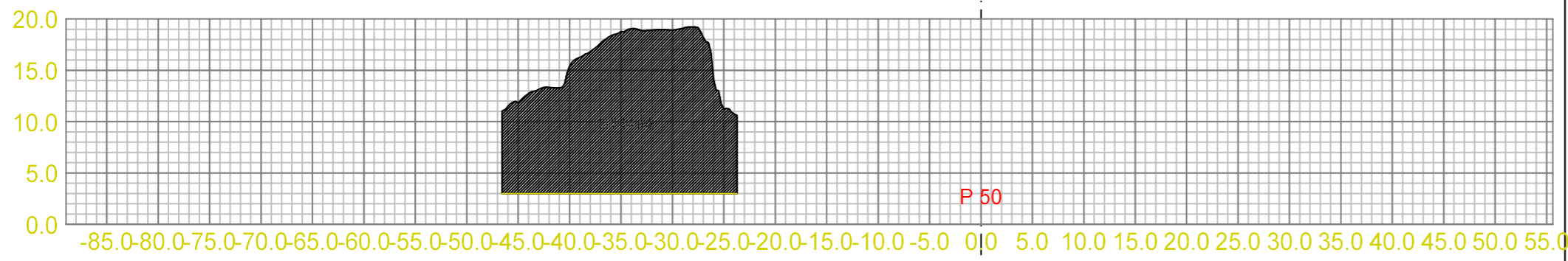
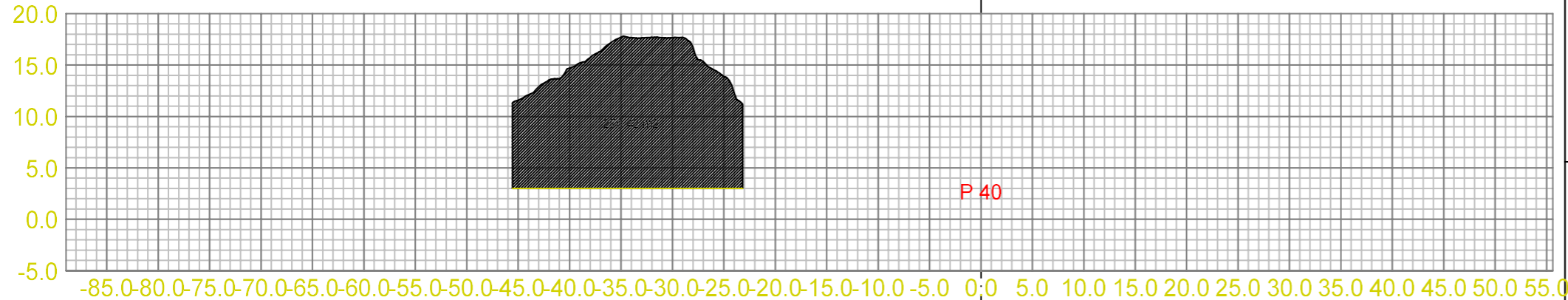


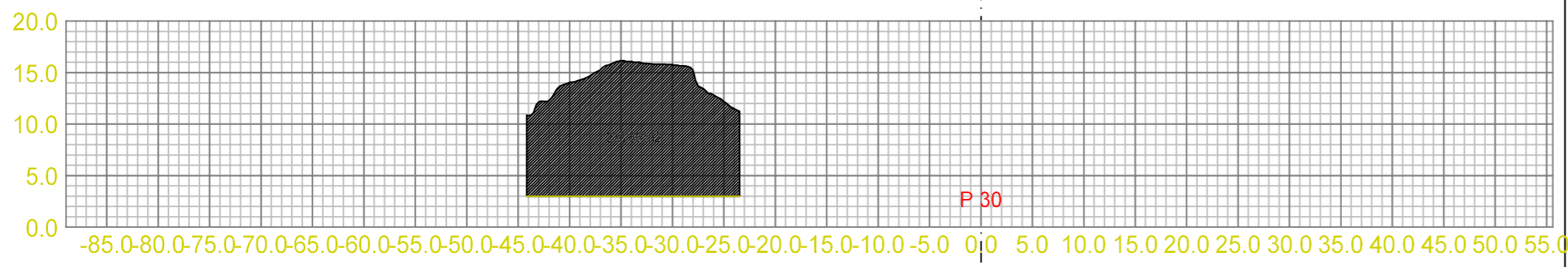
Dato: 28/04/2022		Konstr./Regnet: EAH	Godkjent:	Målestokk: 1:1100	
EUREF89 - SONE 33		NN 2000 høyder		Erstatning for: Erstattet av:	
Ytterholmen kt11					015
Henvisning:			Beregning:		



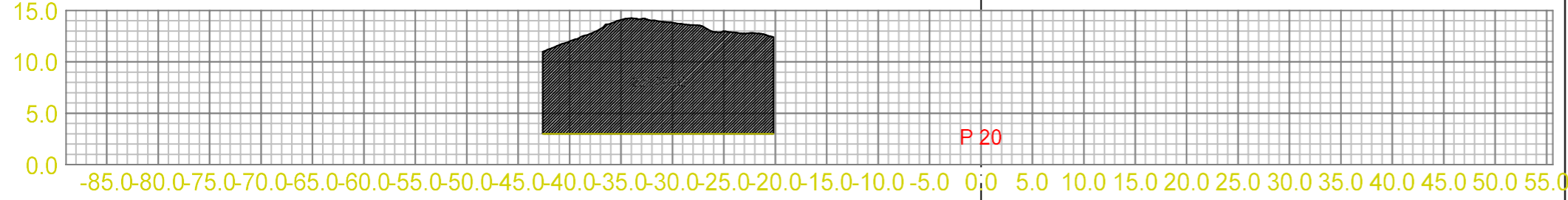
P 50



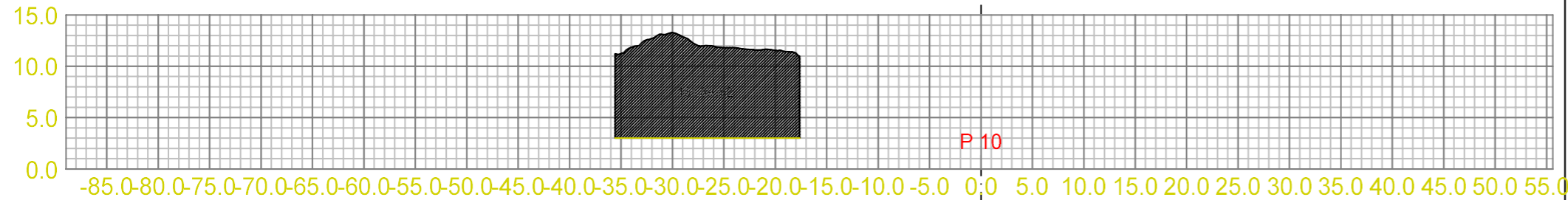
P 40



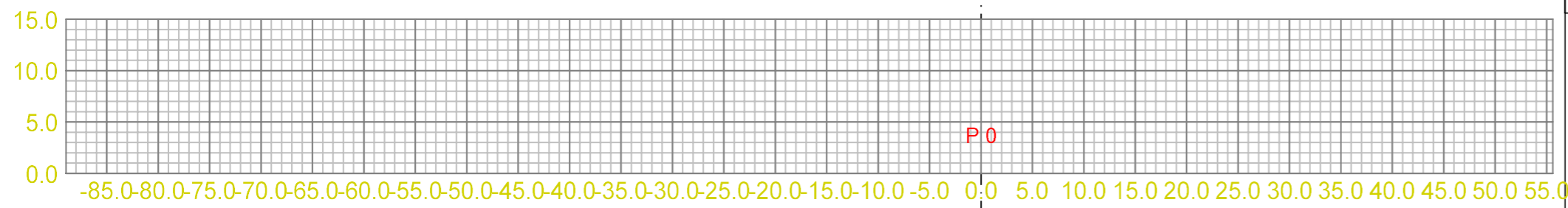
P 30



P 20



P 10



P 0

LAGTYPER

Fys.Gmi 8: ytterholmen
Fys.Gmi 11: Ytterholmen bunn (kt11 beregning)

MASSETYPER

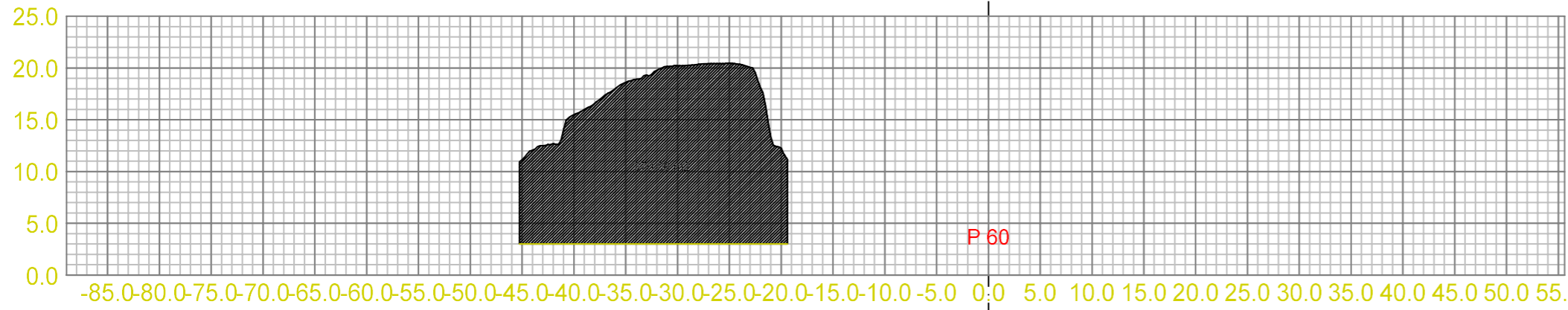
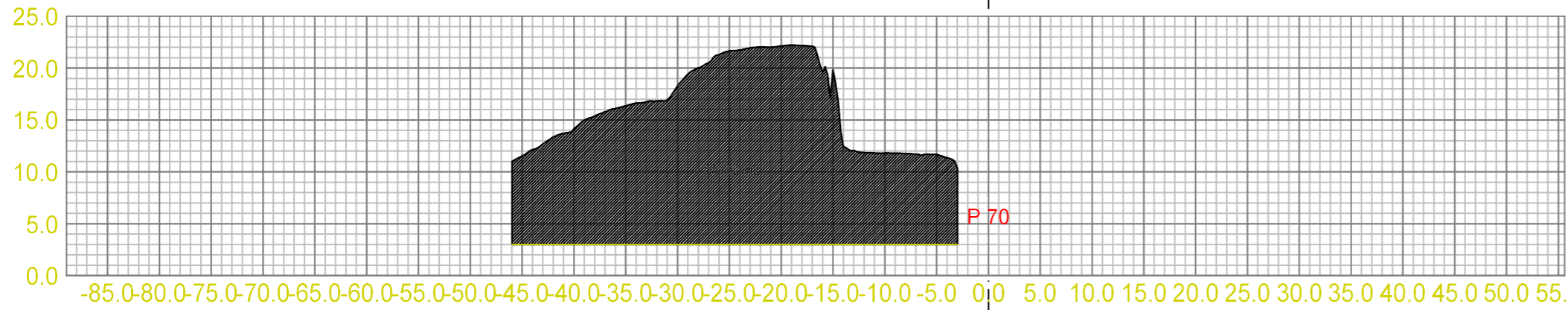
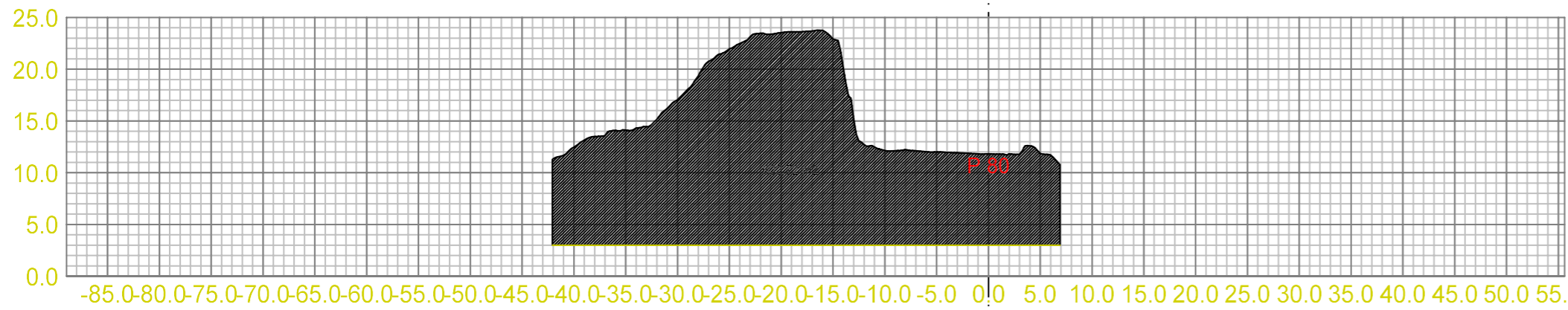
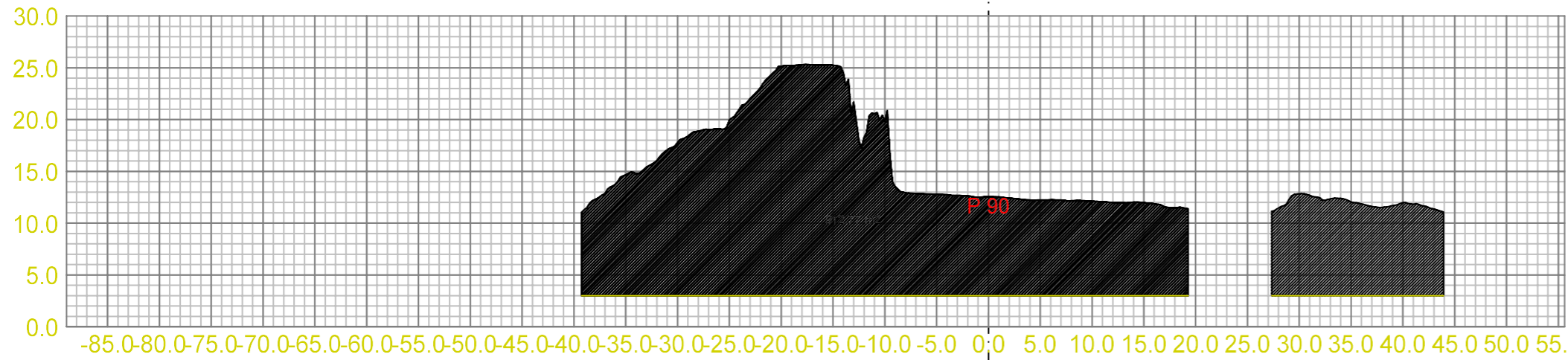
Masserapport for: Ytterholmen.sfi
Standard: Ingen

100: Fjell	
Profil	Rå mengde
10.000	161.892 m2
20.000	226.767 m2
30.000	233.859 m2
40.000	276.422 m2
50.000	297.543 m2

Dato: 28/04/2022	Prosjekt: FAH	System: NN 2000 høyder	Målestokk: 1:400	
Ytterholmen kt11				
Hvertving:		Beregning:		

LAGTYPER

Fys.Gmi 8: ytterholmen
 Fys.Gmi 11: Ytterholmen bunn (kt11 beregning)



MASSETYPER

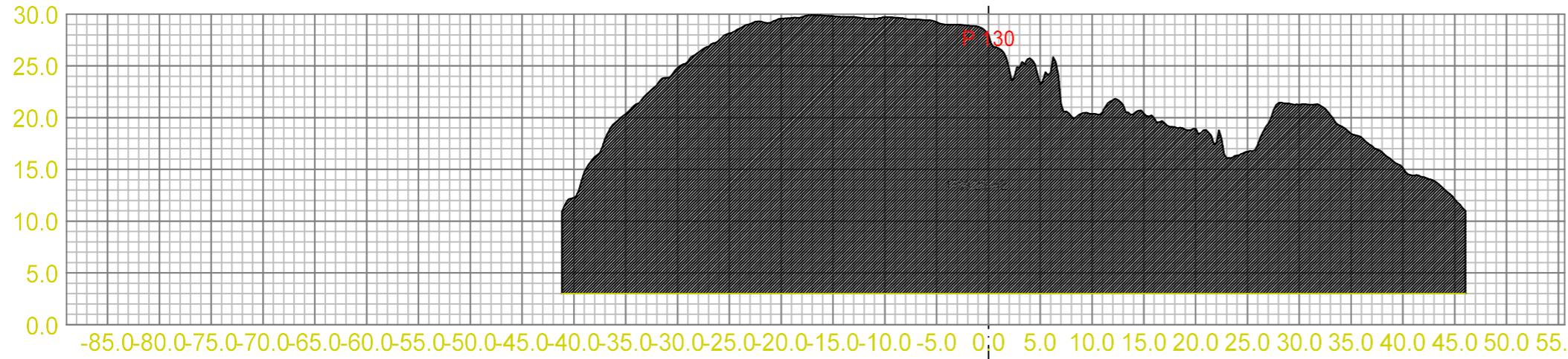
Masserapport for: Ytterholmen.sfi
 Standard: Ingen

100: Fjell	
Profil	Rå mengde
60.000	370.063 m2
70.000	571.619 m2
80.000	633.716 m2
90.000	912.774 m2

Dato: 28/04/2022	Prosjekt: FAH	System:	Målestokk: 1:400	
Ytterholmen kt11			016	
Hvertagning:		Beregning:		

LAGTYPER

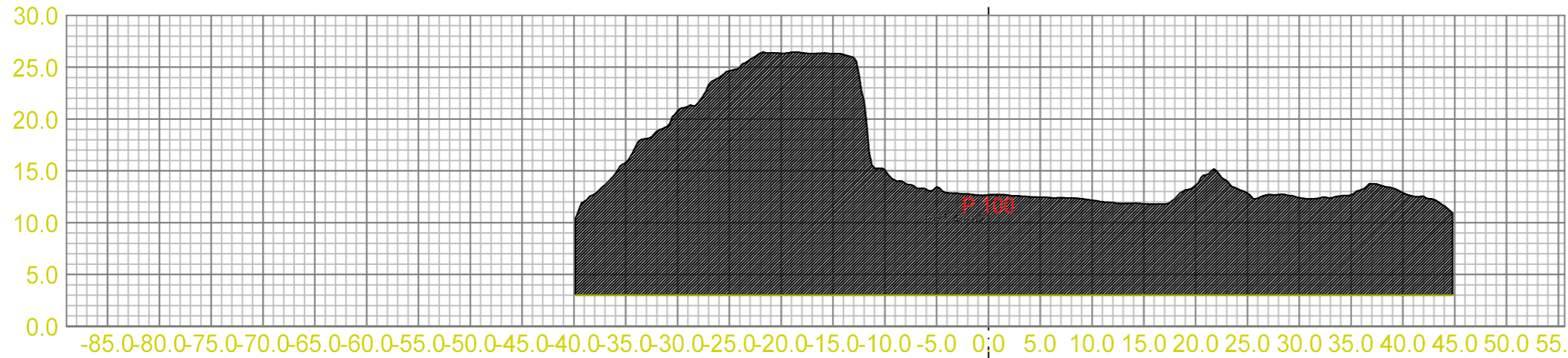
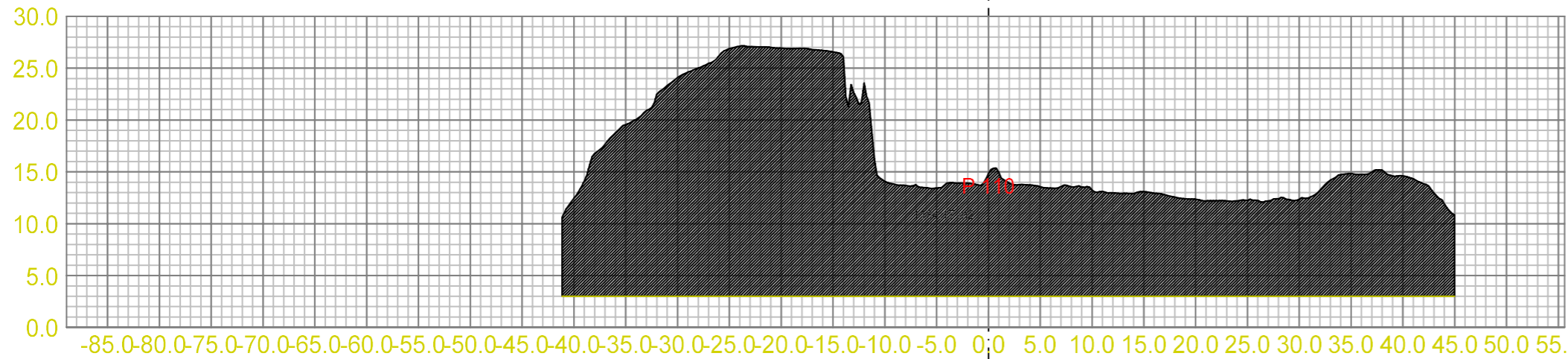
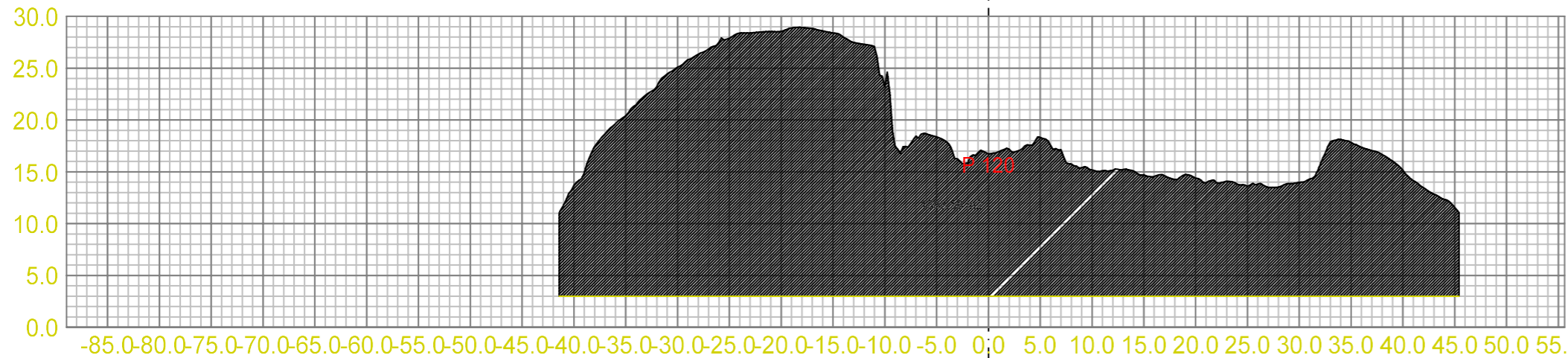
Fys.Gmi 8: ytterholmen
 Fys.Gmi 11: Ytterholmen bunn (kt11 beregning)



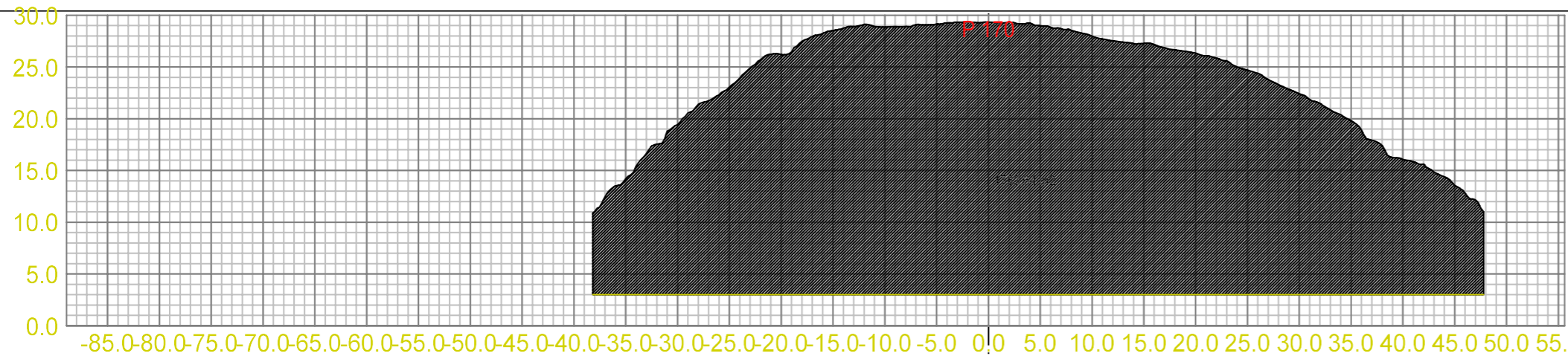
MASSETYPER

Masserapport for: Ytterholmen.sfi
 Standard: Ingen

100: Fjell	
Profil	Rå mengde
100.000	1085.487 m2
110.000	1184.174 m2
120.000	1383.558 m2
130.000	1709.251 m2

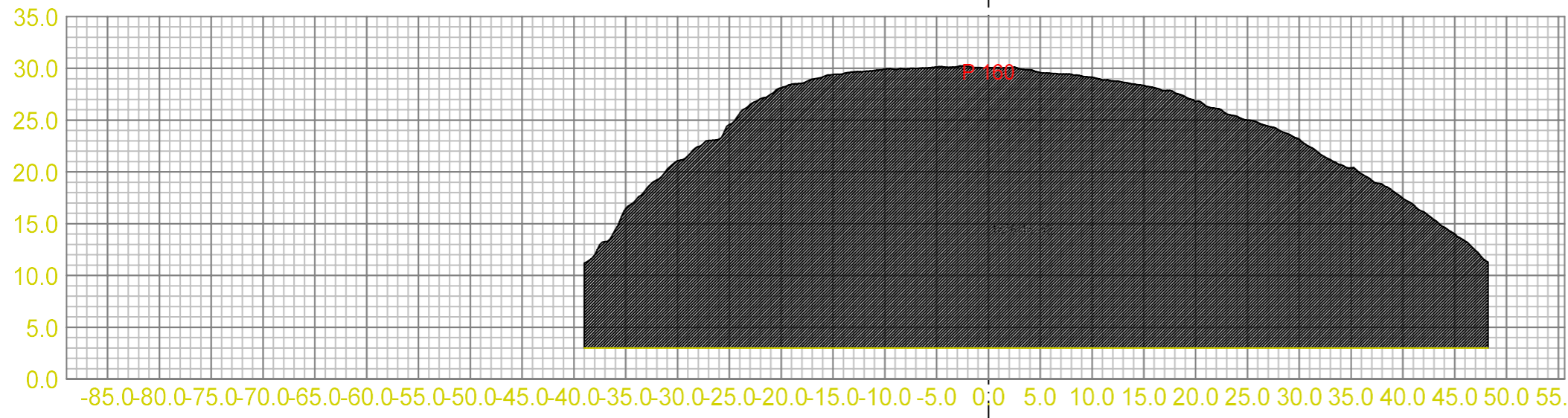


Dato: 28/04/2022	Prosjekt: FAH	System: NN 2000 høyder	Målestokk: 1:400	
Ytterholmen kt11				
Hvertagning:		Beregning:		



LAGTYPER

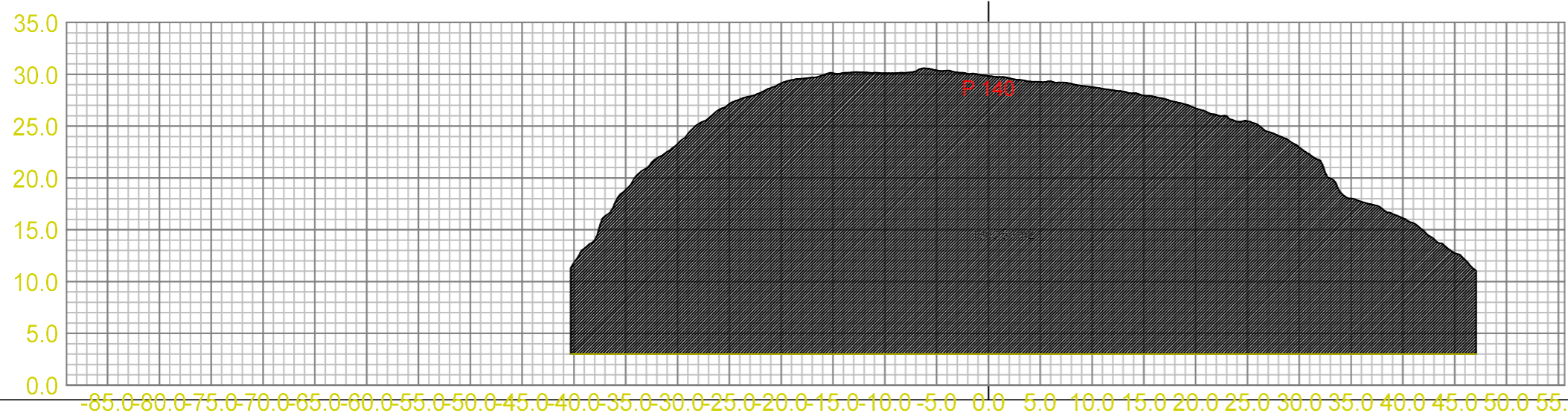
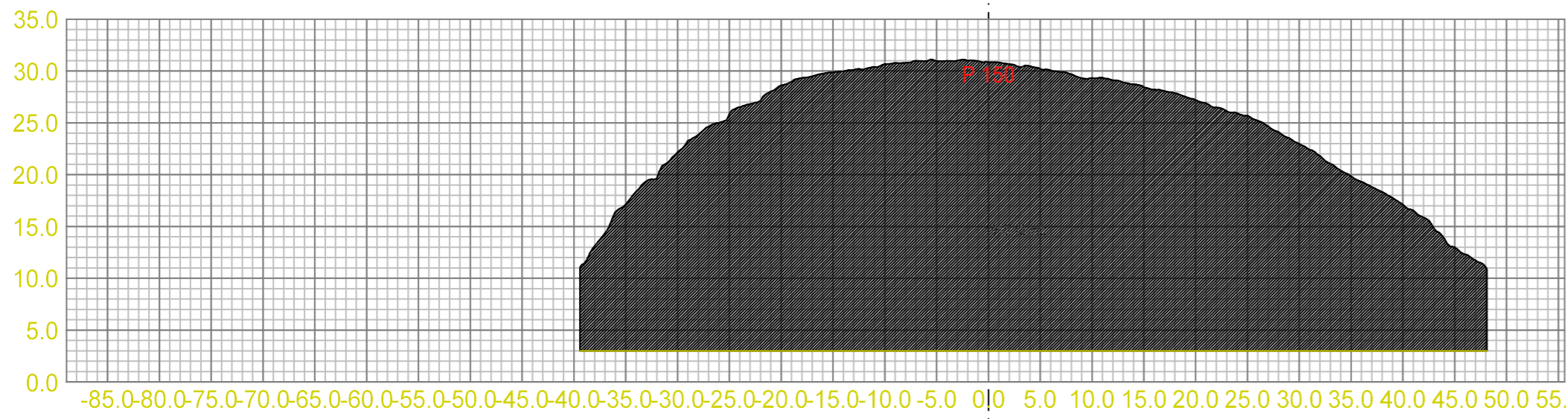
- ↗ Fys.Gmi 8: ytterholmen
- ↘ Fys.Gmi 11: Ytterholmen bunn (kt11 beregning)



MASSE TYPER

Masserapport for: Ytterholmen.sfi
Standard: Ingen

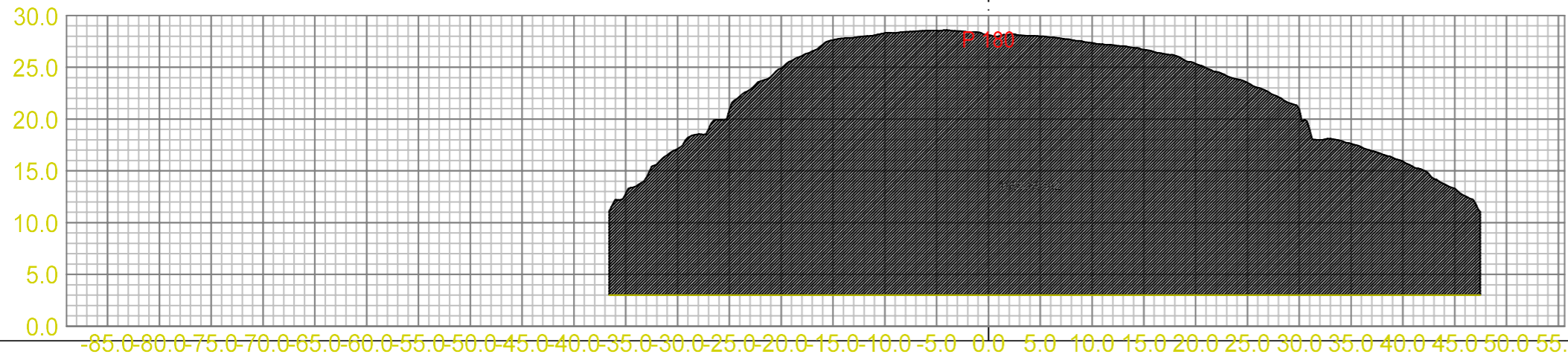
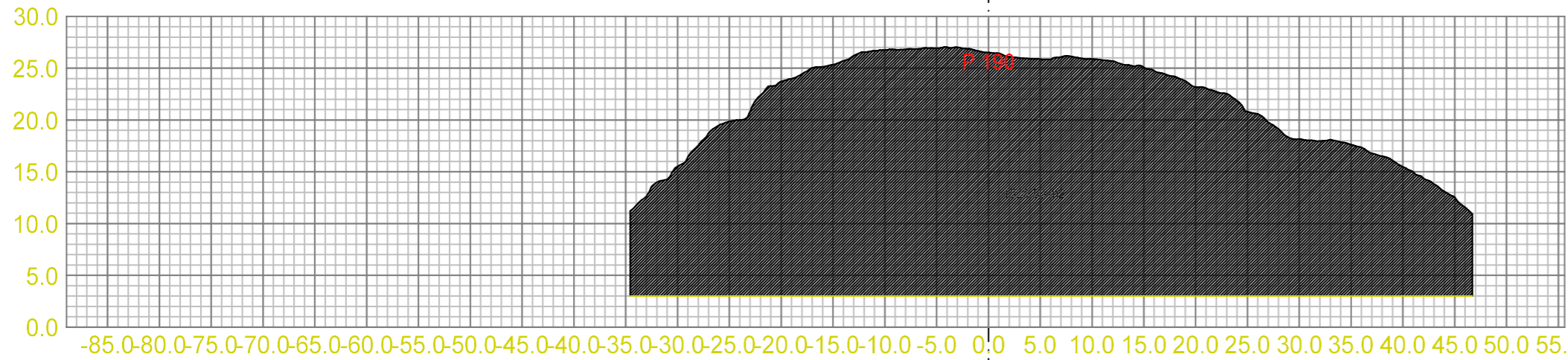
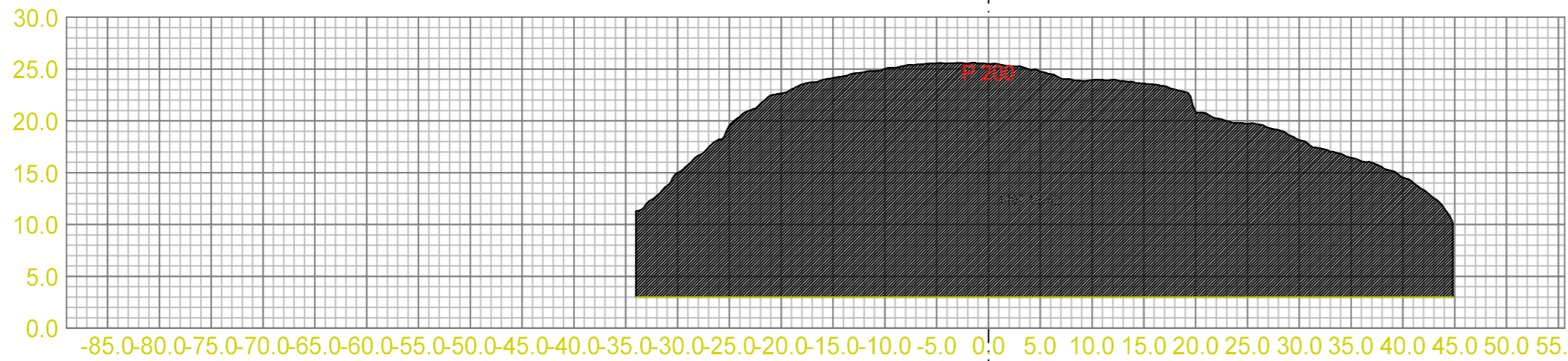
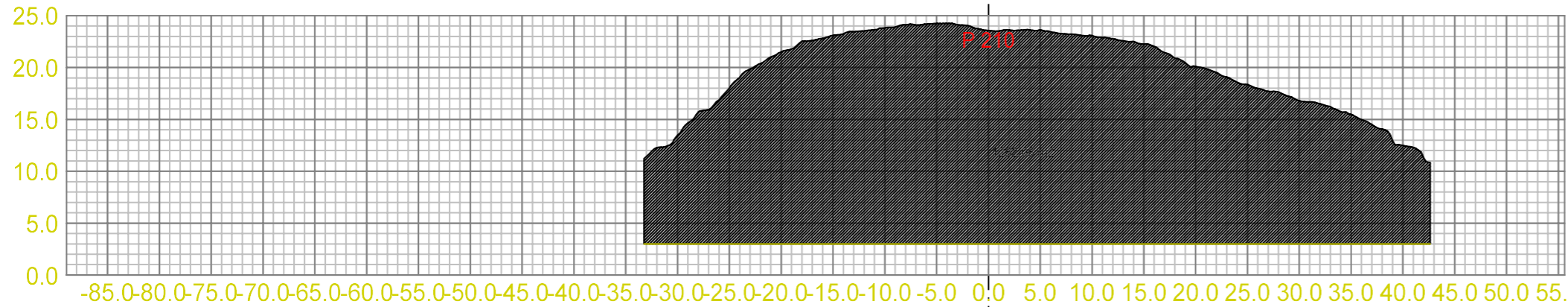
	100: Fjell
Profil	Rå mengde
140.000	1903.499 m2
150.000	1915.116 m2
160.000	1876.463 m2
170.000	1783.644 m2



Dato: 28/04/2022	Prosjekt: FAH	System: NN 2000 høyder	Målestokk: 1:400	PK STRØM MASKINENTREPRØR
Ytterholmen kt11			016	
Hvertagning:		Beregning:		

LAGTYPER

Fys.Gmi 8: ytterholmen
 Fys.Gmi 11: Ytterholmen bunn (kt11 beregning)



MASSETYPER

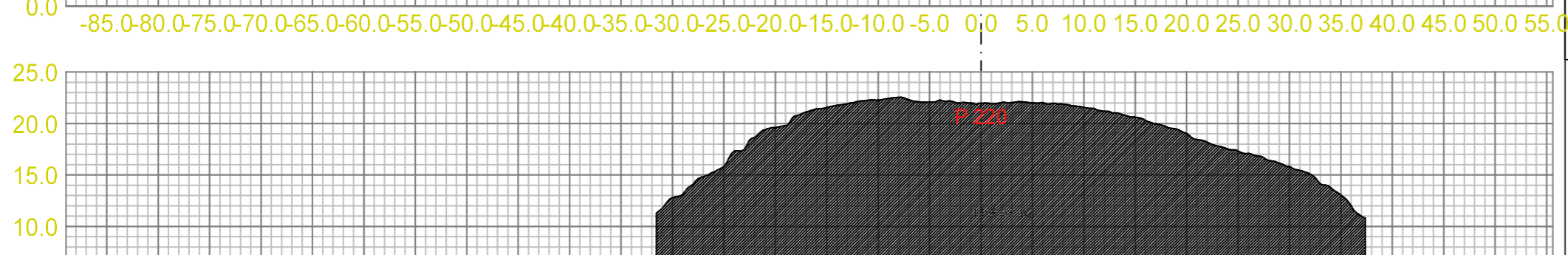
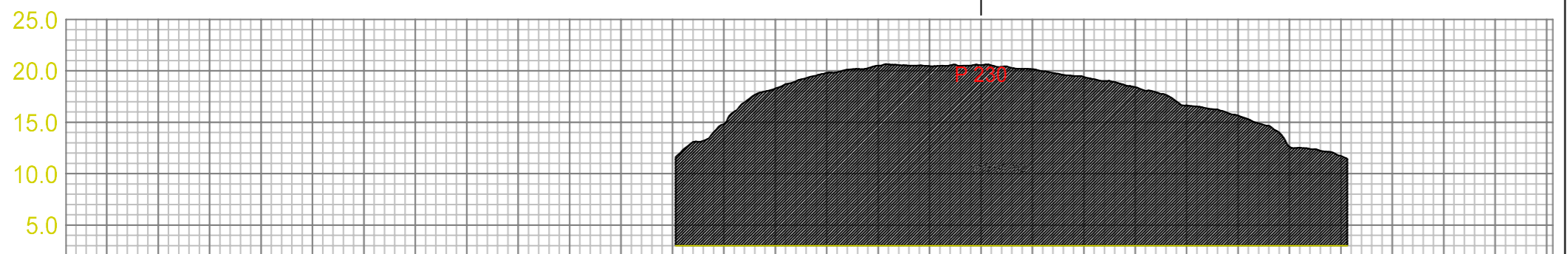
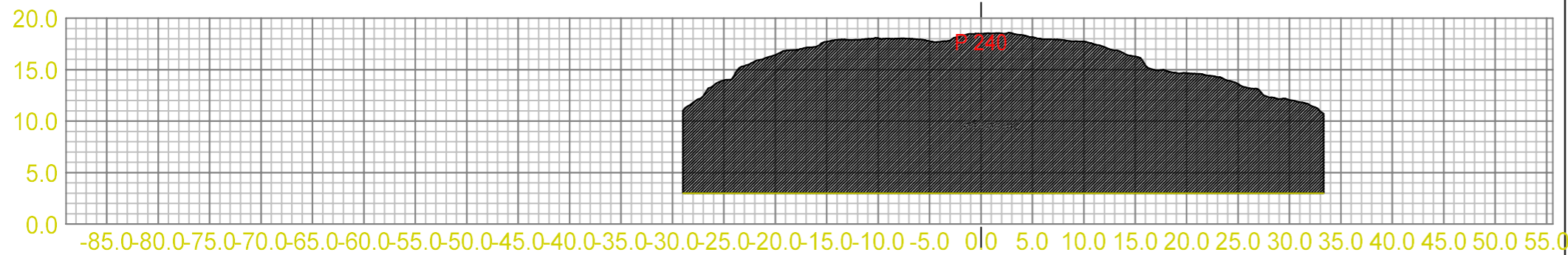
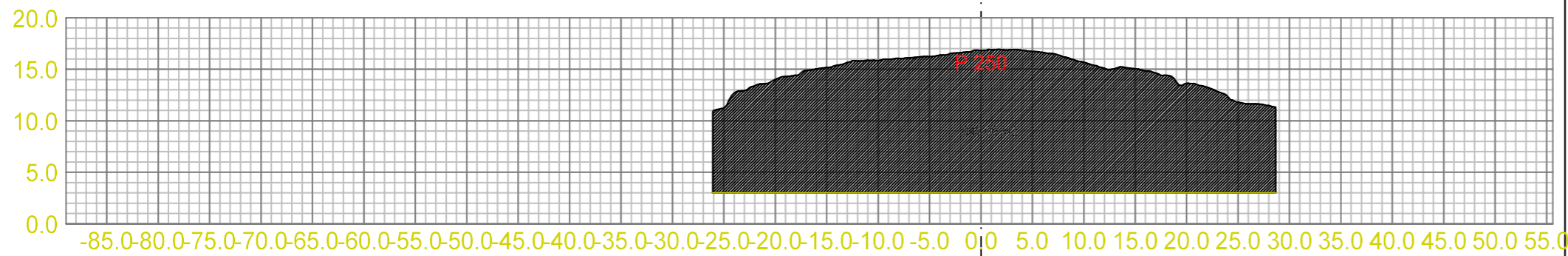
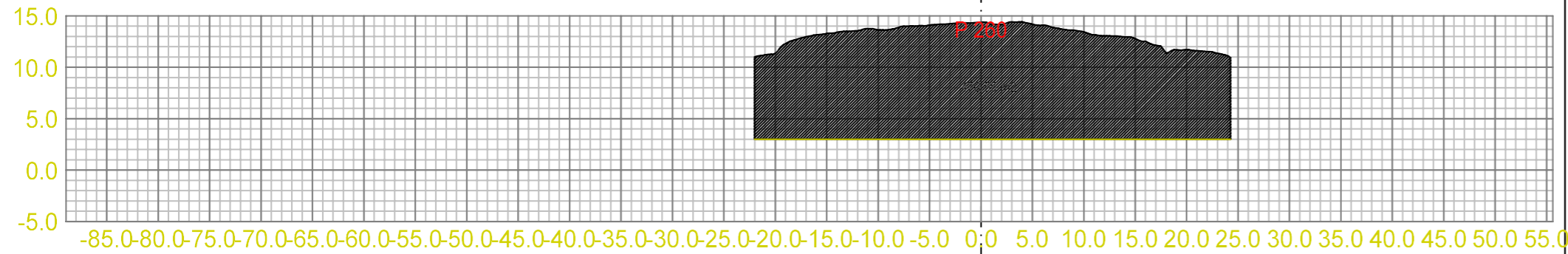
Masserapport for: Ytterholmen.sfi
 Standard: Ingen

100: Fjell	
Profil	Rå mengde
180.000	1666.865 m2
190.000	1520.504 m2
200.000	1407.195 m2
210.000	1282.083 m2

Dato: 28/04/2022	Prosjekt: FAH	System: NN 2000 høyder	Målestokk: 1:400	
Ytterholmen kt11				
Hvertagning:		Beregning:		

LAGTYPER

Fys.Gmi 8: ytterholmen
 Fys.Gmi 11: Ytterholmen bunn (kt11 beregning)



MASSETYPER

Masserapport for: Ytterholmen.sfi
 Standard: Ingen

100: Fjell	
Profil	Rå mengde
220.000	1108.676 m2
230.000	959.012 m2
240.000	811.811 m2
250.000	649.005 m2
260.000	470.554 m2

Dato: 28/04/2022	Prosjekt: EAH	System: NN 2000 høyder	Målestokk: 1:400	
Ytterholmen kt11				
Hvertagning:		Beregning:		

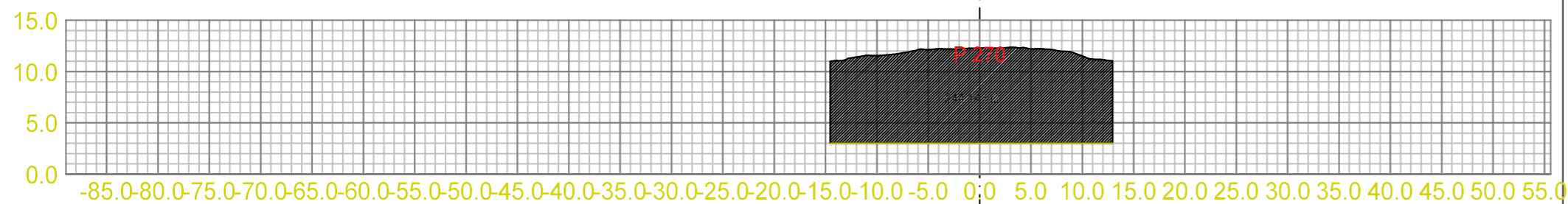
LAGTYPER

Fys.Gmi 8: ytterholmen
Fys.Gmi 11: Ytterholmen bunn (kt11 beregning)

MASSETYPER

Masserapport for: Ytterholmen.sfi
Standard: Ingen

100: Fjell
Profil Rå mengde
270.000 244.143 m2



Date: 28/04/2022		Kontroll: FAH		Målestokk: 1:400		
EUREFB9 - SONE 33		NN 2000 høyder				
Ytterholmen kt11				Etablert av:		016
Hensikts:		Beregning:				

Prosjektfil:

Ytterholmen.sfi

Prosjektinfo.:

Ingen	Fjell
Beskrivelse	Fjell
Massetype-ID:	100: Fjell
Beregningstype:	Volum
Total:	266354.83
Enhet:	m3
Skaleringsfaktor:	1.00
Total skalert:	266354.83
Konverteringsfaktor:	1.00
Total skalert og konv	266354.83
Konverteringsenhet:	m3
0.000	
10.000	1618.92
20.000	2267.68
30.000	2338.59
40.000	2764.22
50.000	2975.43
60.000	3700.63
70.000	5716.19
80.000	6337.17
90.000	9127.75
100.000	10854.86
110.000	11841.74
120.000	13835.59
130.000	17092.51
140.000	19034.98
150.000	19151.16
160.000	18764.63
170.000	17836.44
180.000	16668.65
190.000	15205.05
200.000	14071.95
210.000	12820.83
220.000	11086.75
230.000	9590.13
240.000	8118.11
250.000	6490.04
260.000	4705.54
270.000	2339.29
279.163	