




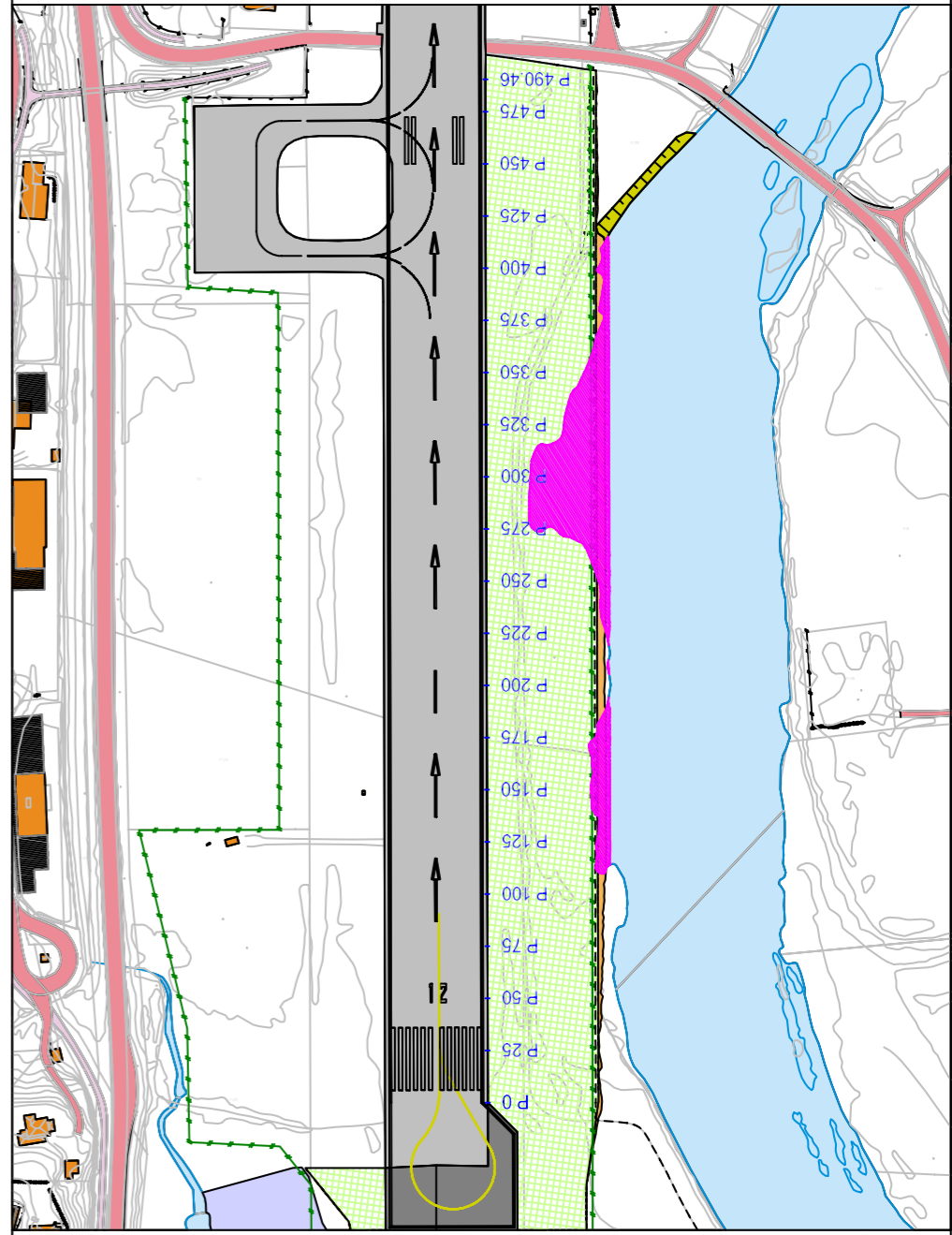
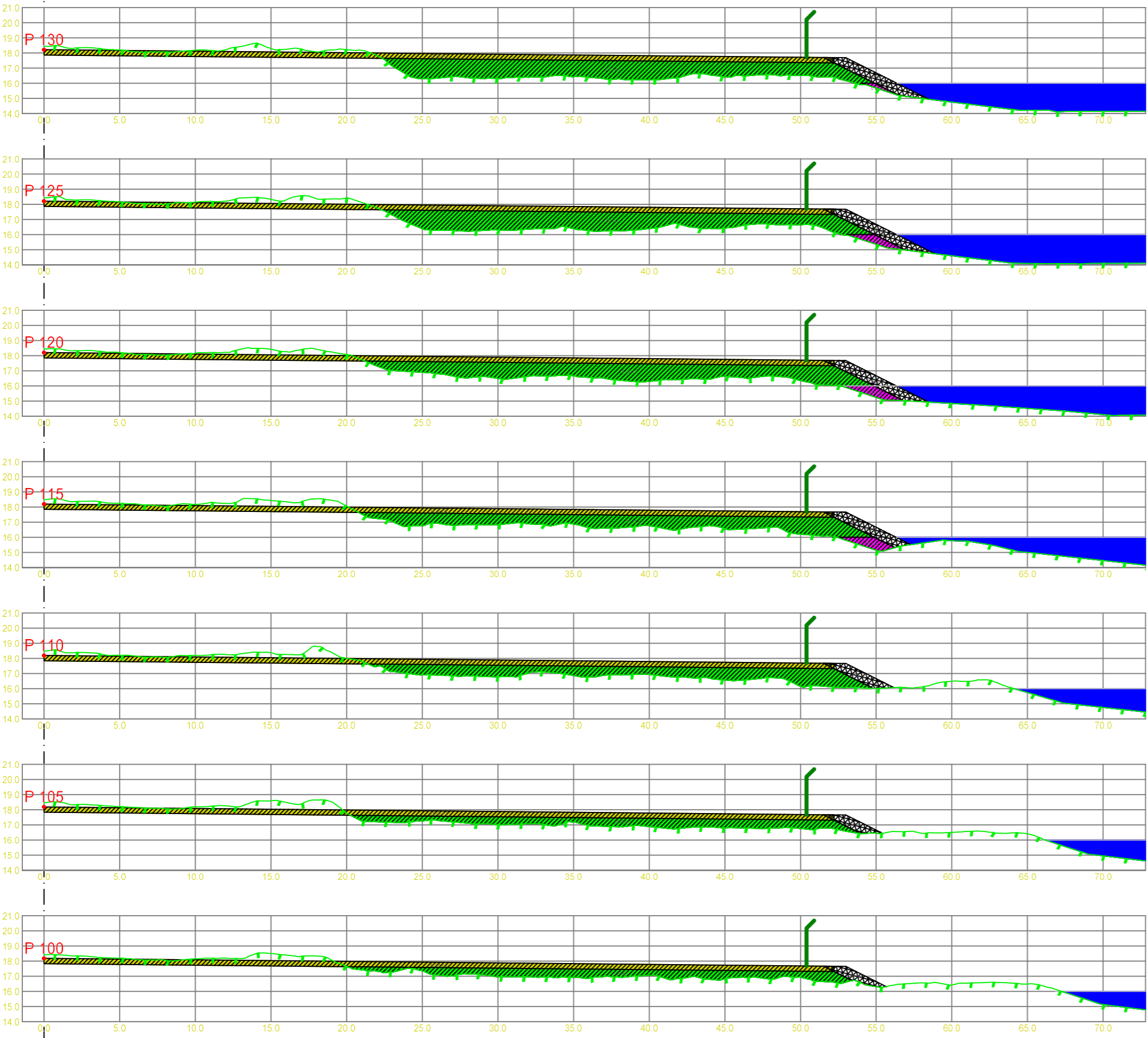








Masserapport for: Utvidelse i vann.sfi
Standard: Ingen

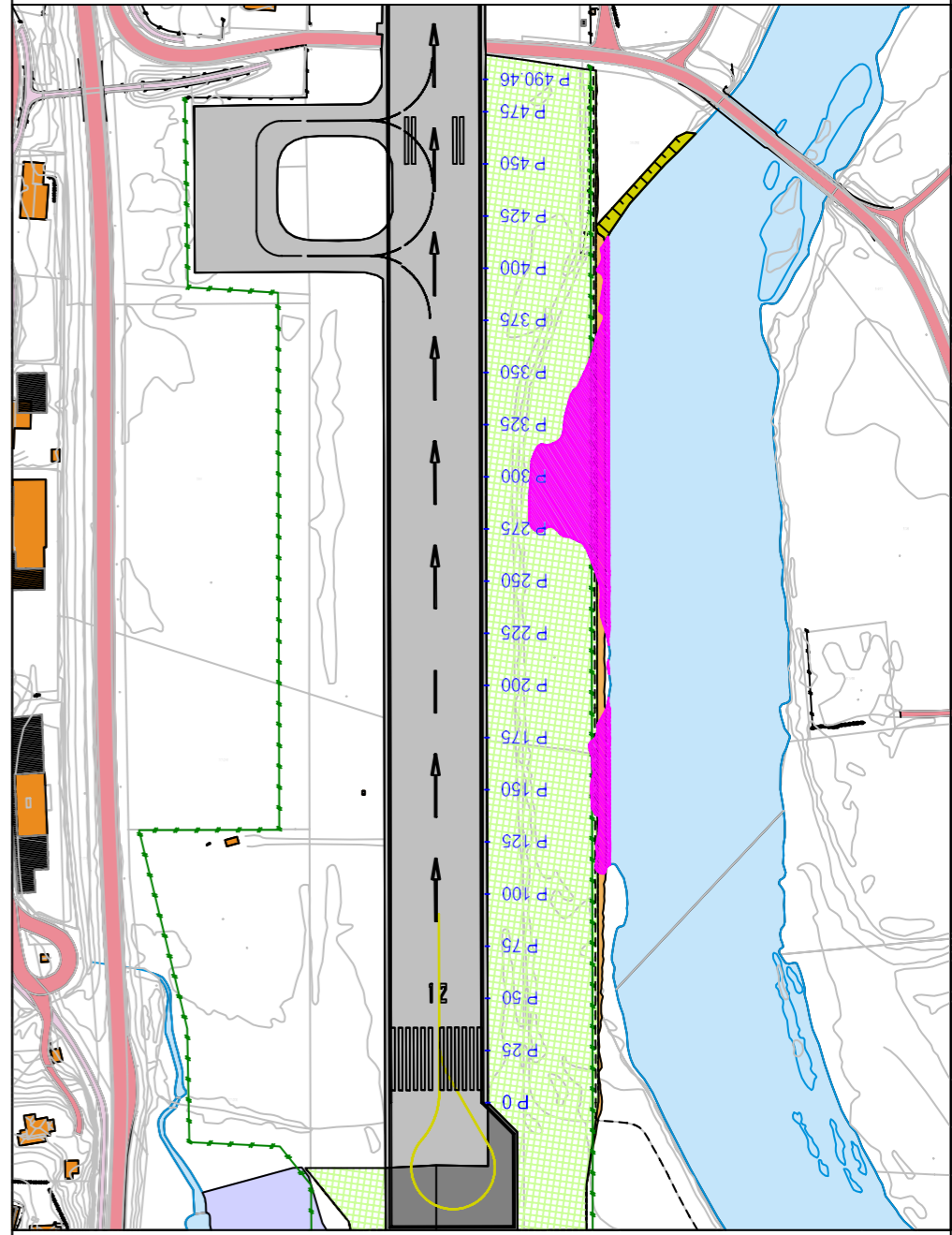
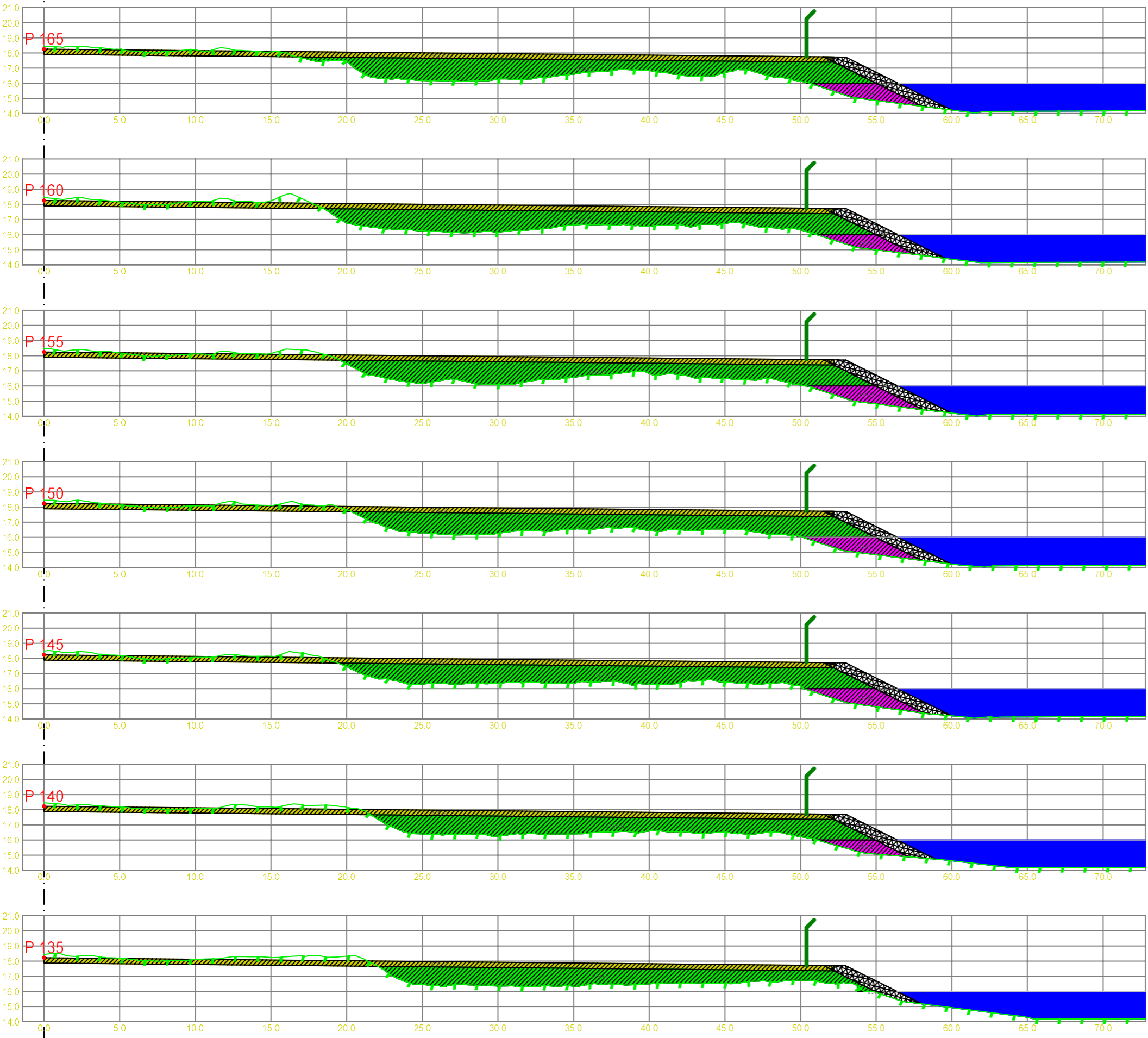
-  100: Fylling under vann
-  101: Fylling over vann
-  102: Vekstjord t=35cm
-  103: Plastring dMin=500
-  104: Heddøla k+16.0




Notodden Lufthavn AS			
Dag Flåterud Sikte Landmåling AS			
Dato 20.12.2022	Konstr./tegn LHE	Godkjent	Målestokk 1:2500
ETRS89/UTM SONE 32N		NN 2000 høyder	
Tverrprofiler - Utvidelse i vann			
Henvisning:		Beregning:	
 Sikte LANDMÅLING			
912			
Driftsbygning			




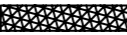

Masserapport for: Utvidelse i vann.sfi
Standard: Ingen

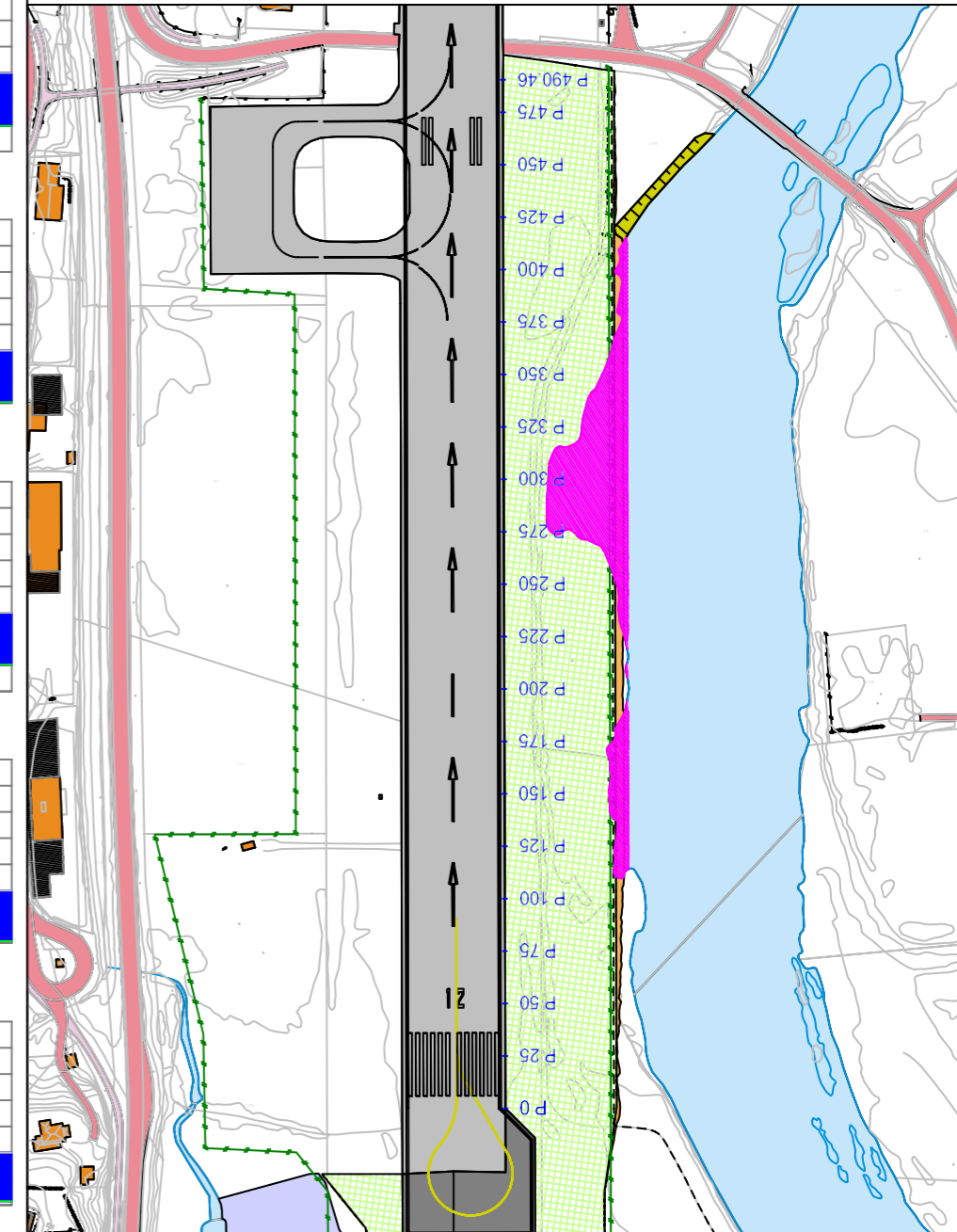
-  100: Fylling under vann
-  101: Fylling over vann
-  102: Vekstjord t=35cm
-  103: Plastring dMin=500
-  104: Heddøla k+16.0



Notodden Lufthavn AS			
Dag Flåterud Sikte Landmåling AS			
Dato 20.12.2022	Konstr./tegn LHE	Godkjent	Målestokk 1:2500
ETRS89/UTM SONE 32N		NN 2000 høyder	
Tverrprofiler - Utvidelse i vann			
Henvising:		Beregning:	
			 912
Driftsbygning			

Masserapport for: Utvidelse i vann.sfi
Standard: Ingen

-  100: Fylling under vann
-  101: Fylling over vann
-  102: Vekstjord t=35cm
-  103: Plastring dMin=500
-  104: Heddøla k+16.0



Notodden Lufthavn AS

Dag Flåterud
Sikte Landmåling AS

Dato 20.12.2022	Konstr./tegn LHE	Godkjent	Målestokk 1:2500
ETRS89/UTM SONE 32N		NN 2000 høyder	

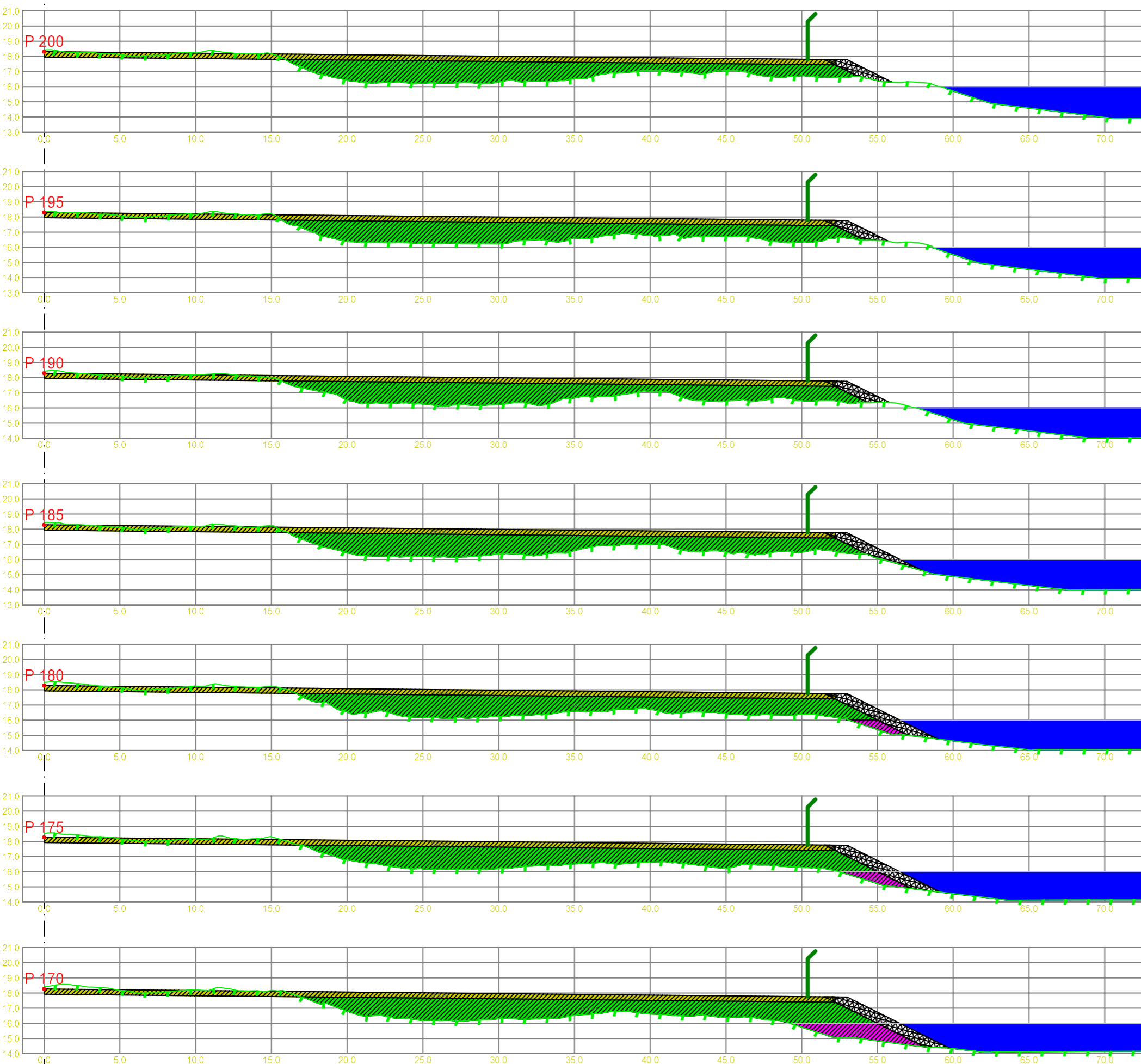
Tverrprofiler - Utvidelse i vann






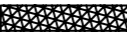

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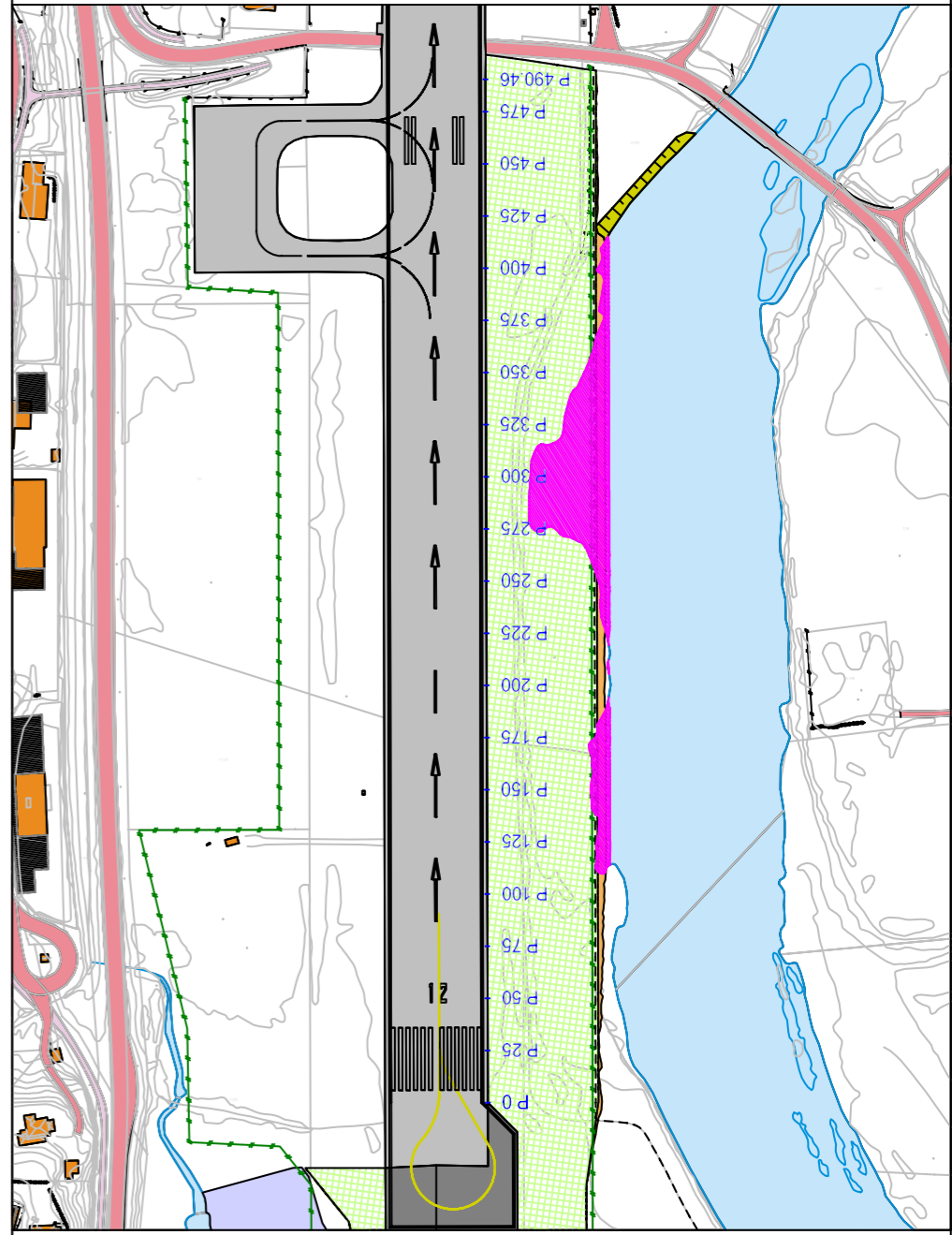
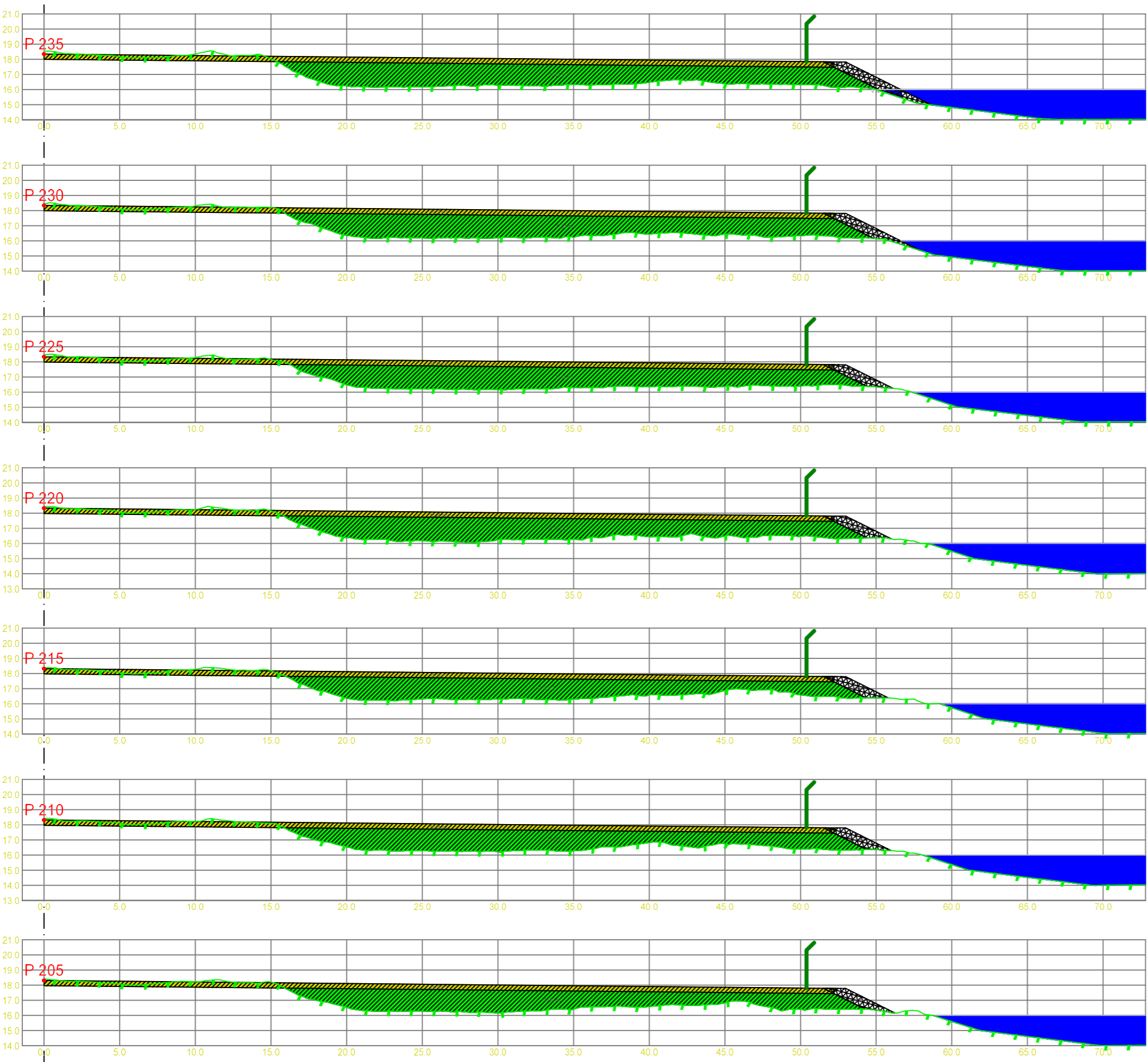
Henvisning:	Beregning:
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
Driftsbygning






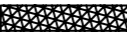

Masserapport for: Utvidelse i vann.sfi
Standard: Ingen

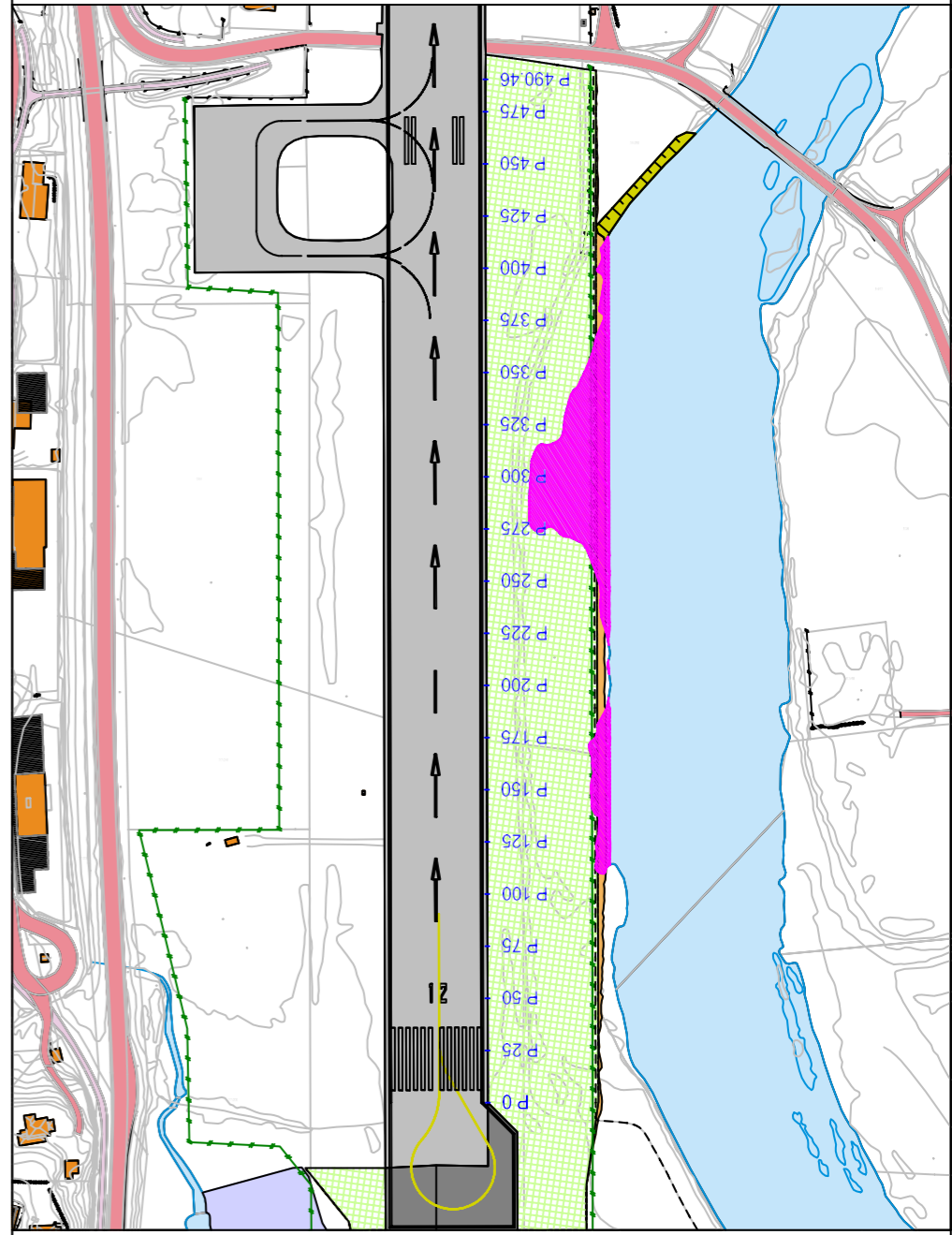
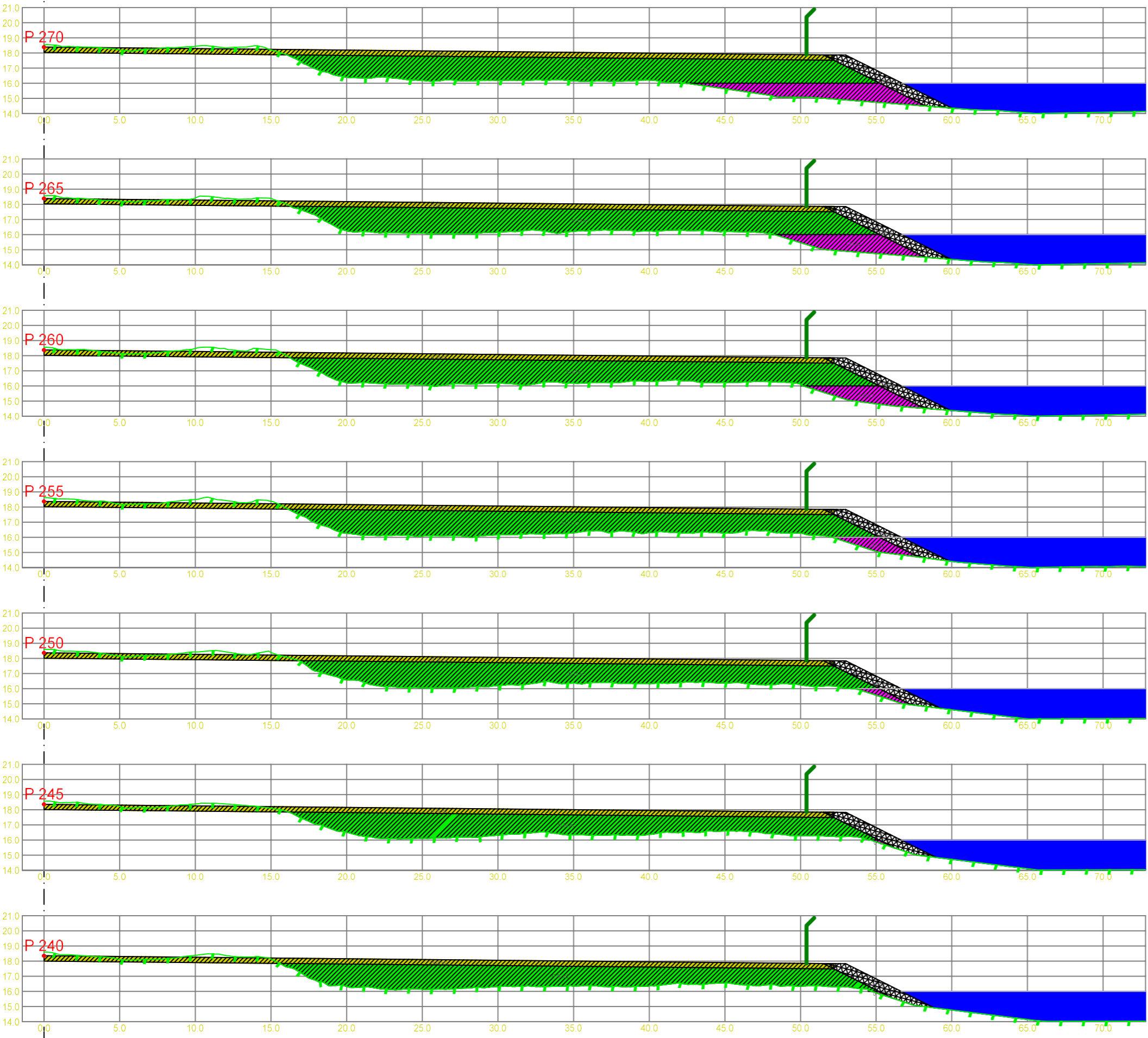
-  100: Fylling under vann
-  101: Fylling over vann
-  102: Vekstjord t=35cm
-  103: Plastring dMin=500
-  104: Heddøla k+16.0




Notodden Lufthavn AS			
Dag Flåterud Sikte Landmåling AS			
Dato 20.12.2022	Konstr./tegn LHE	Godkjent	Målestokk 1:2500
ETRS89/UTM SONE 32N		NN 2000 høyder	
Tverrprofiler - Utvidelse i vann			
Henvising:		Beregning:	
			 Sikte LANDMÅLING
			912
Driftsbygning			




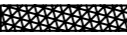

Masserapport for: Utvidelse i vann.sfi
Standard: Ingen

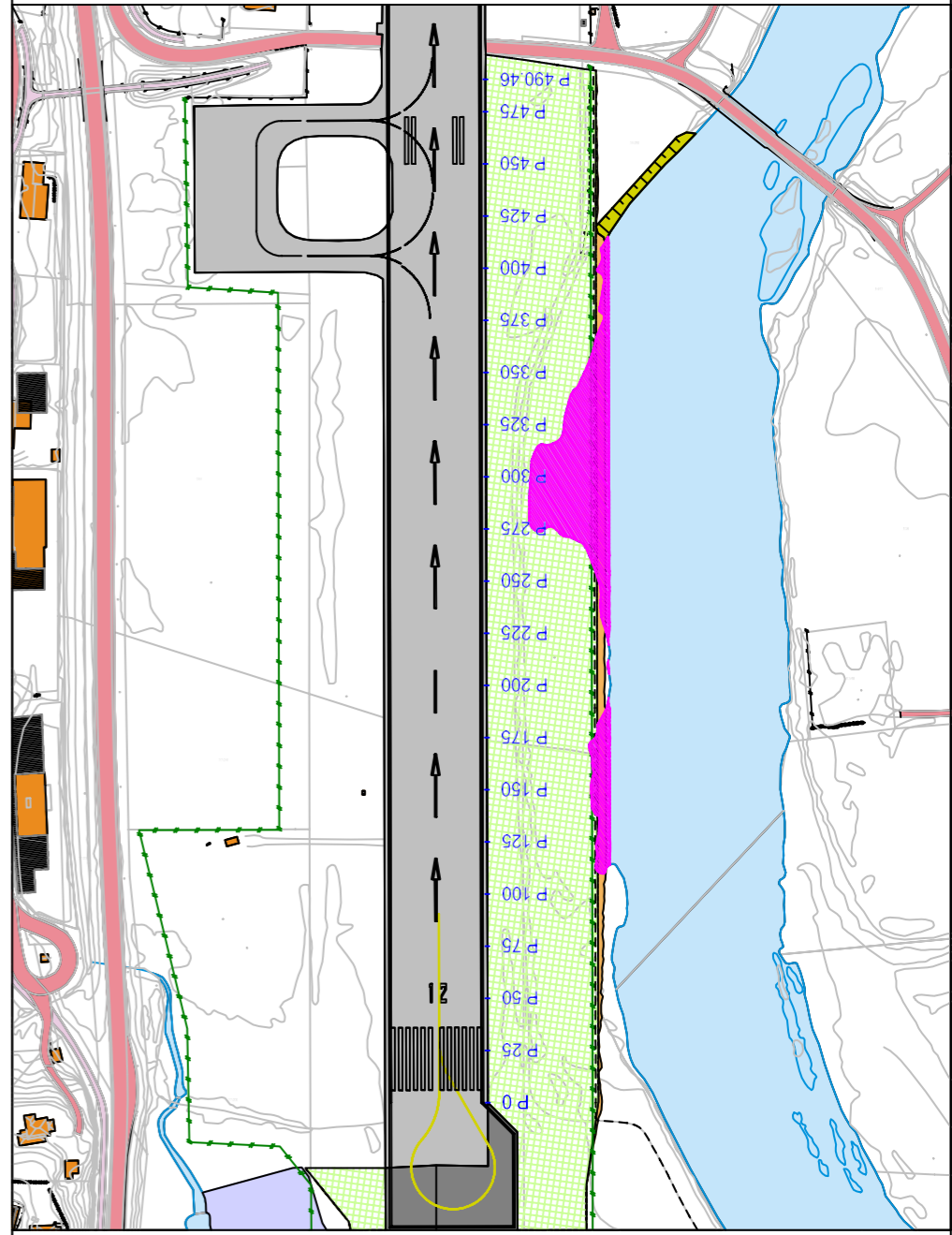
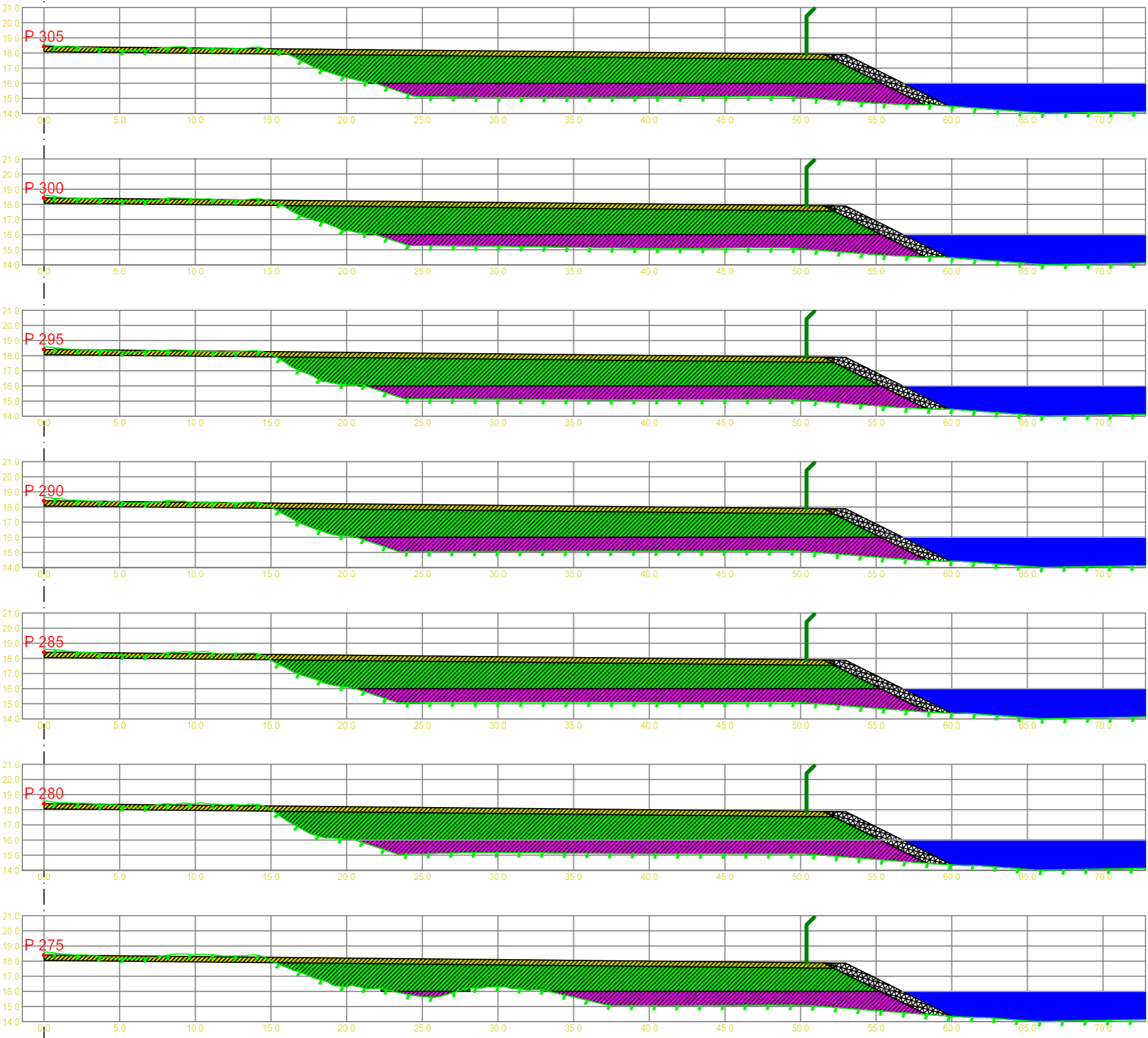
-  100: Fylling under vann
-  101: Fylling over vann
-  102: Vekstjord t=35cm
-  103: Plastring dMin=500
-  104: Heddøla k+16.0



Notodden Lufthavn AS			
Dag Flåterud Sikte Landmåling AS			
Dato 20.12.2022	Konstr./tegnet LHE	Godkjent	Målestokk 1:2500
ETRS89/UTM SONE 32N		NN 2000 høyder	
Tverrprofiler - Utvidelse i vann			
Henvisning:		Beregning:	
 Sikte LANDMÅLING			
912			
Driftsbygning			

Masserapport for: Utvidelse i vann.sfi
Standard: Ingen

-  100: Fylling under vann
-  101: Fylling over vann
-  102: Vekstjord t=35cm
-  103: Plastring dMin=500
-  104: Heddøla k+16.0



Notodden Lufthavn AS

Dag Flåterud
Sikte Landmåling AS

Dato 20.12.2022	Konstr./tegn LHE	Godkjent	Målestokk 1:2500
ETRS89/UTM SONE 32N		NN 2000 høyder	

Tverrprofiler - Utvidelse i vann

Henvisning:	Beregning:
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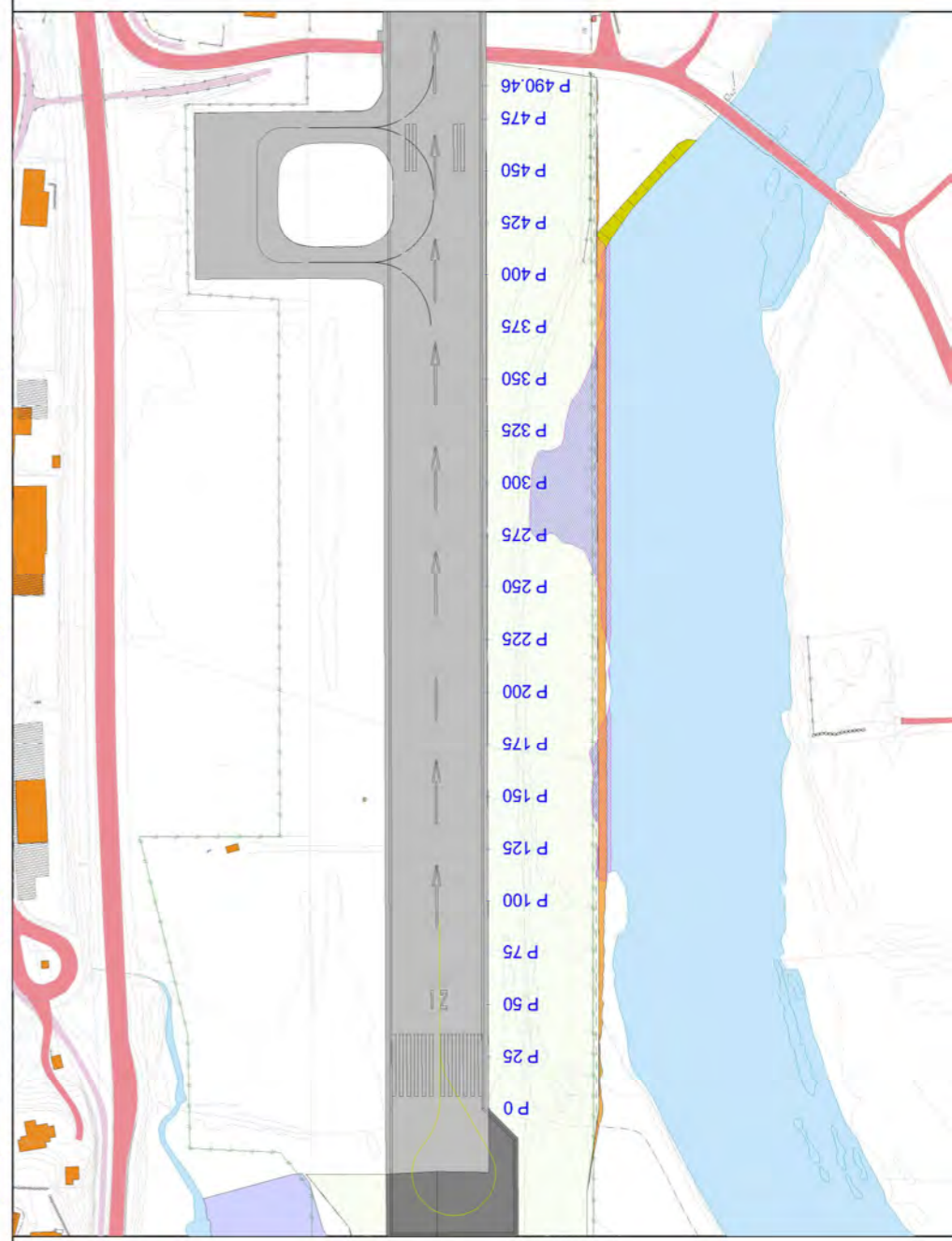
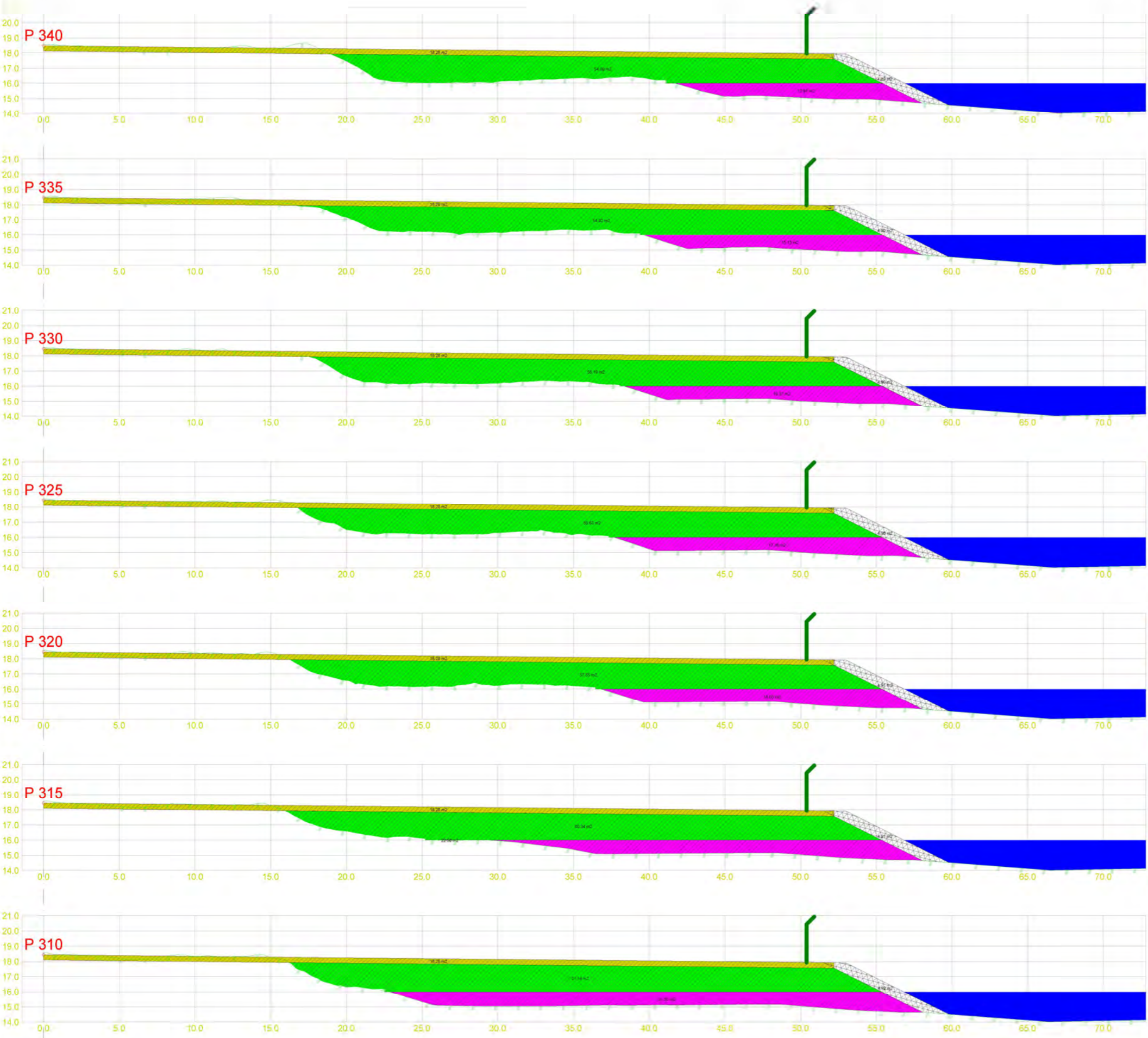


912

Driftsbygning

Masserapport for: Utvidelse i vann.sfi
Standard: Ingen

- 100: Fylling under vann
- 101: Fylling over vann
- 102: Vekstjord t=35cm
- 103: Plastring dMin=500
- 104: Heddøla k+16.0



Notodden Lufthavn AS
Dag Flåterud
Sikte Landmåling AS




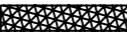

Dato 20.12.2022	Konstr./tegn LHE	Godkjent	Målestokk 1:2500
ETRS89/UTM SONE 32N		NN 2000 høyder	

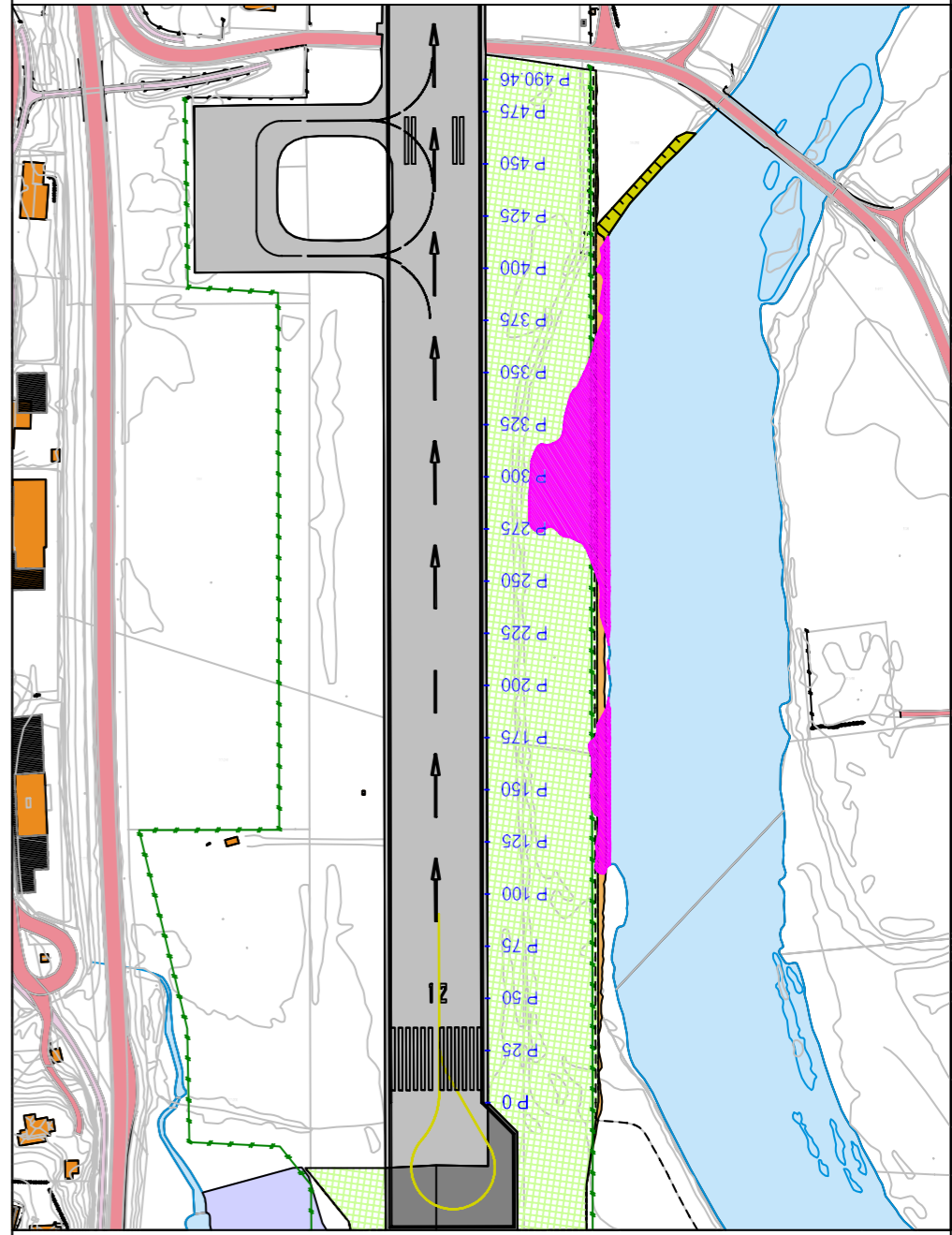
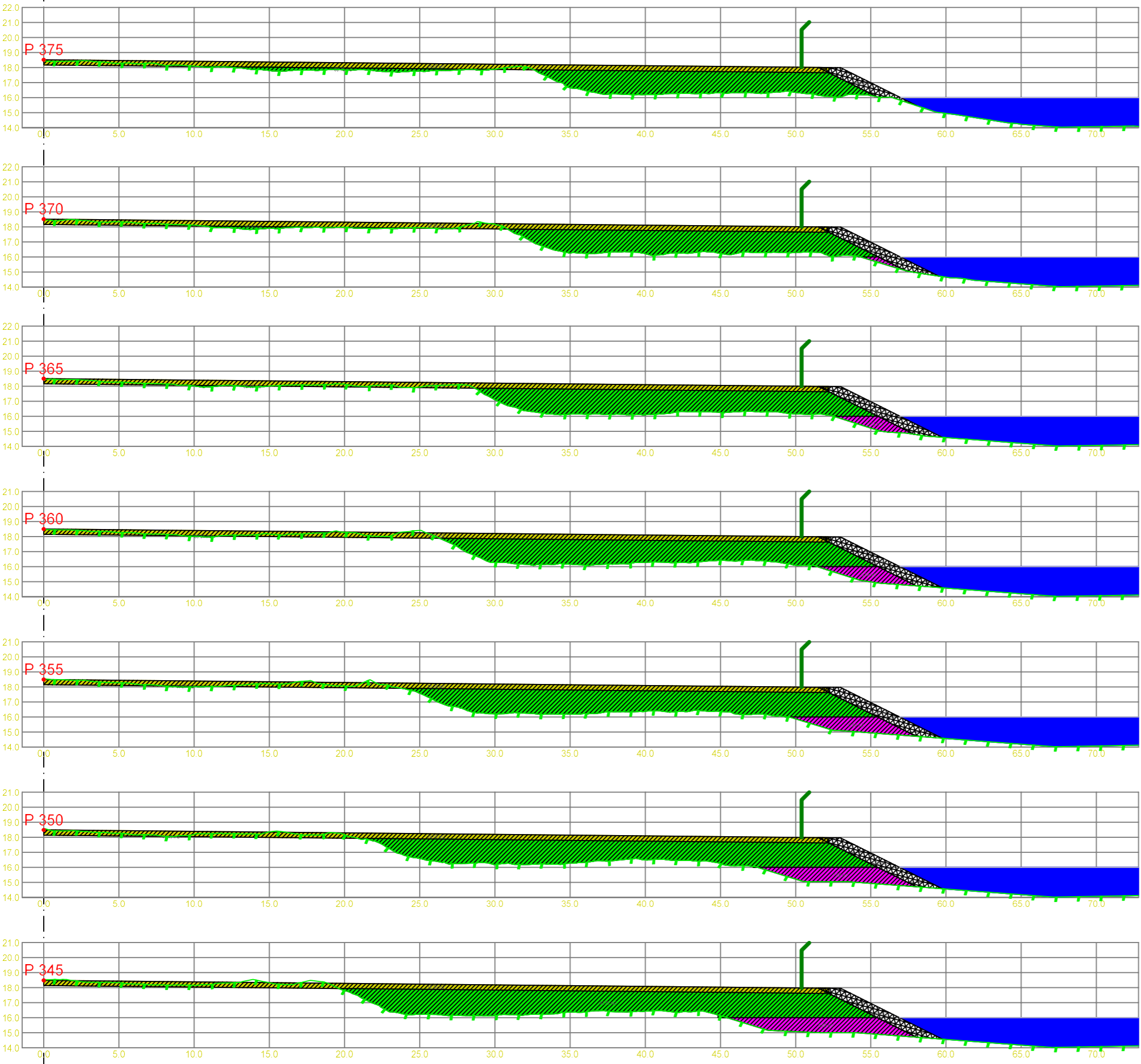
Tverrprofiler - Utvidelse i vann




Henvising:	Beregning:
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


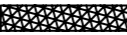

Masserapport for: Utvidelse i vann.sfi
Standard: Ingen

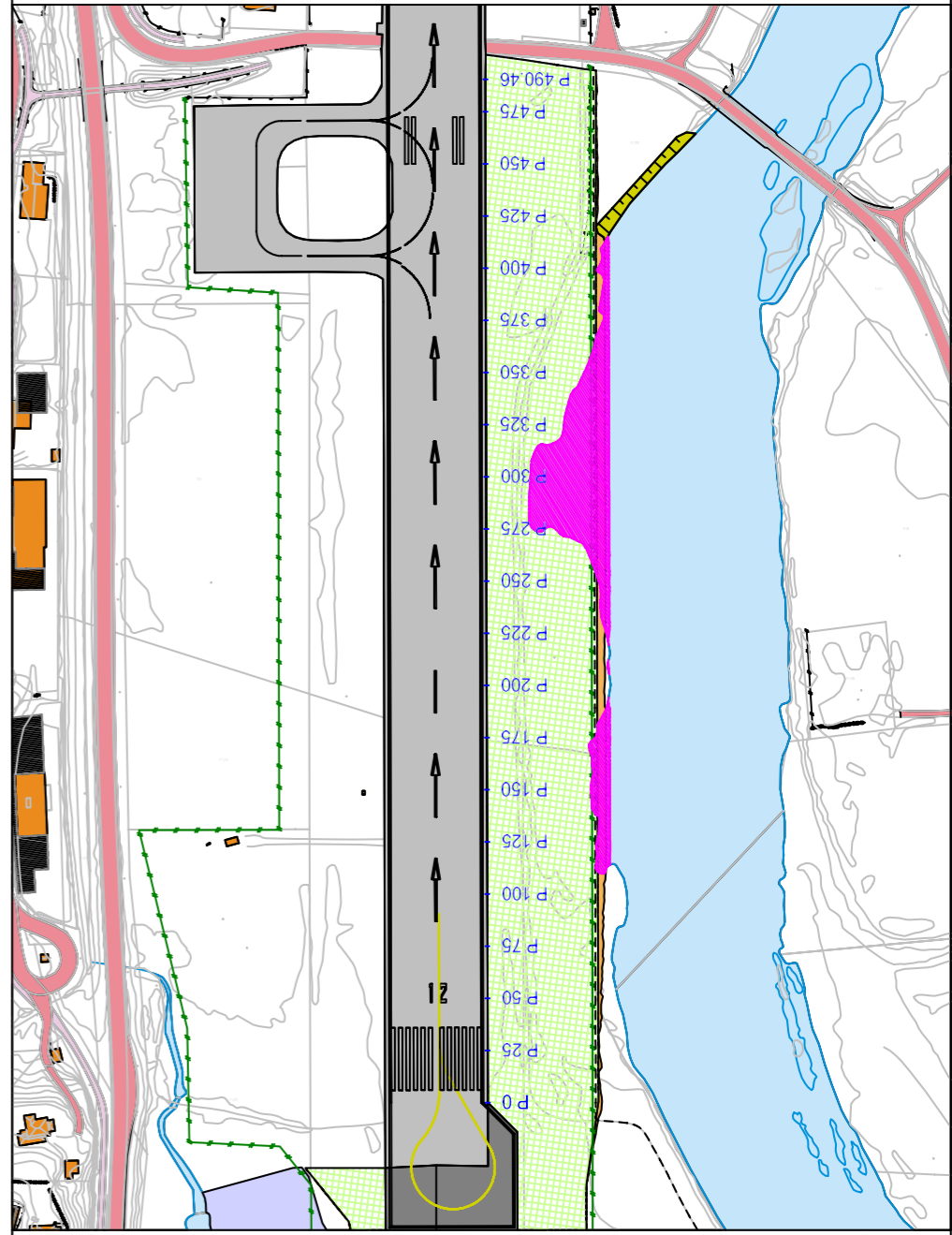
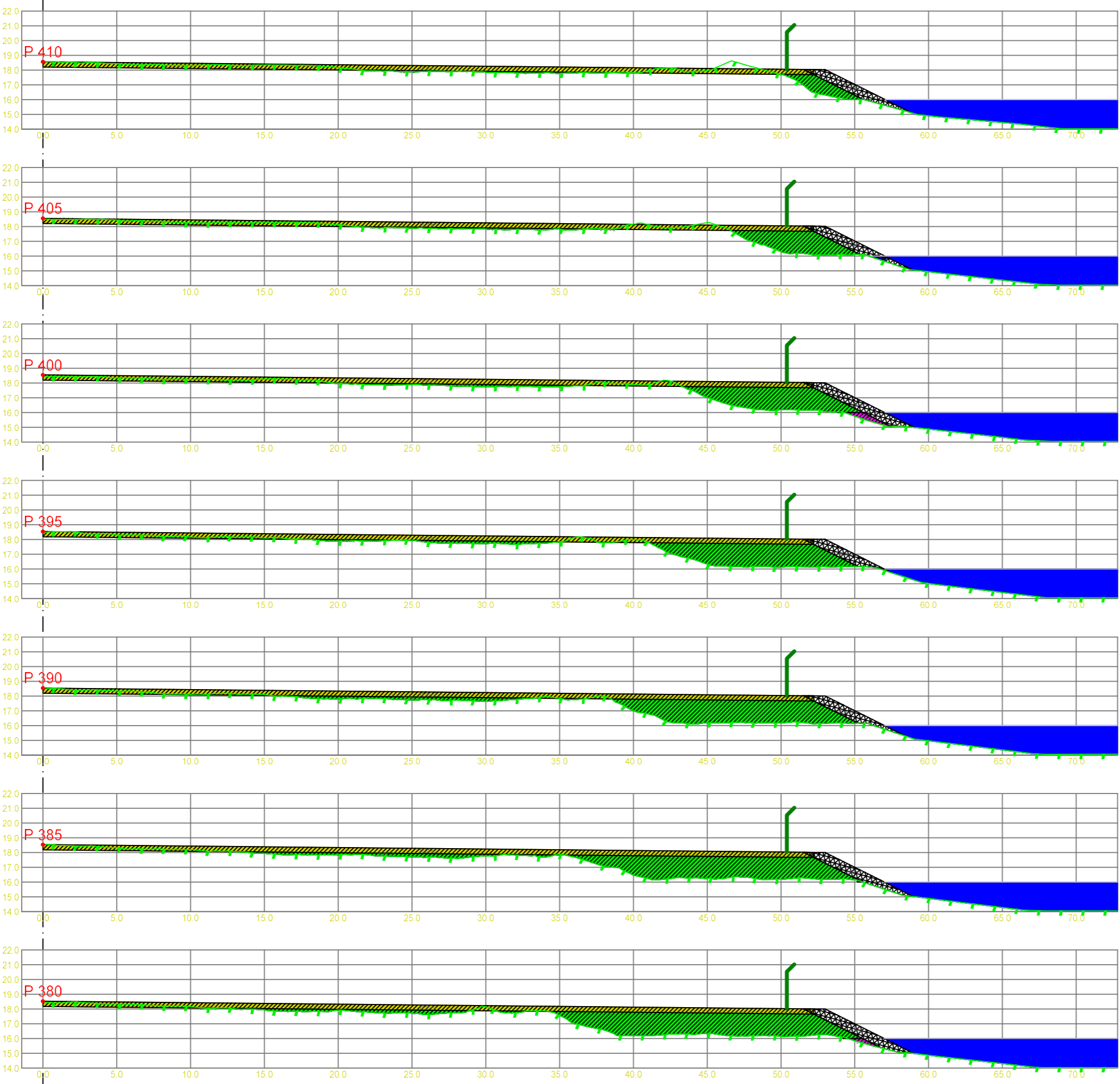
-  100: Fylling under vann
-  101: Fylling over vann
-  102: Vekstjord t=35cm
-  103: Plastring dMin=500
-  104: Heddøla k+16.0




Notodden Lufthavn AS			
Dag Flåterud Sikte Landmåling AS			
Dato 20.12.2022	Konstr./tegn LHE	Godkjent	Målestokk 1:2500
ETRS89/UTM SONE 32N		NN 2000 høyder	
Tverrprofiler - Utvidelse i vann			
Henvising:		Beregning:	
 Sikte LANDMÅLING			
912			
Driftsbygning			



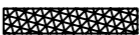

Masserapport for: Utvidelse i vann.sfi
Standard: Ingen

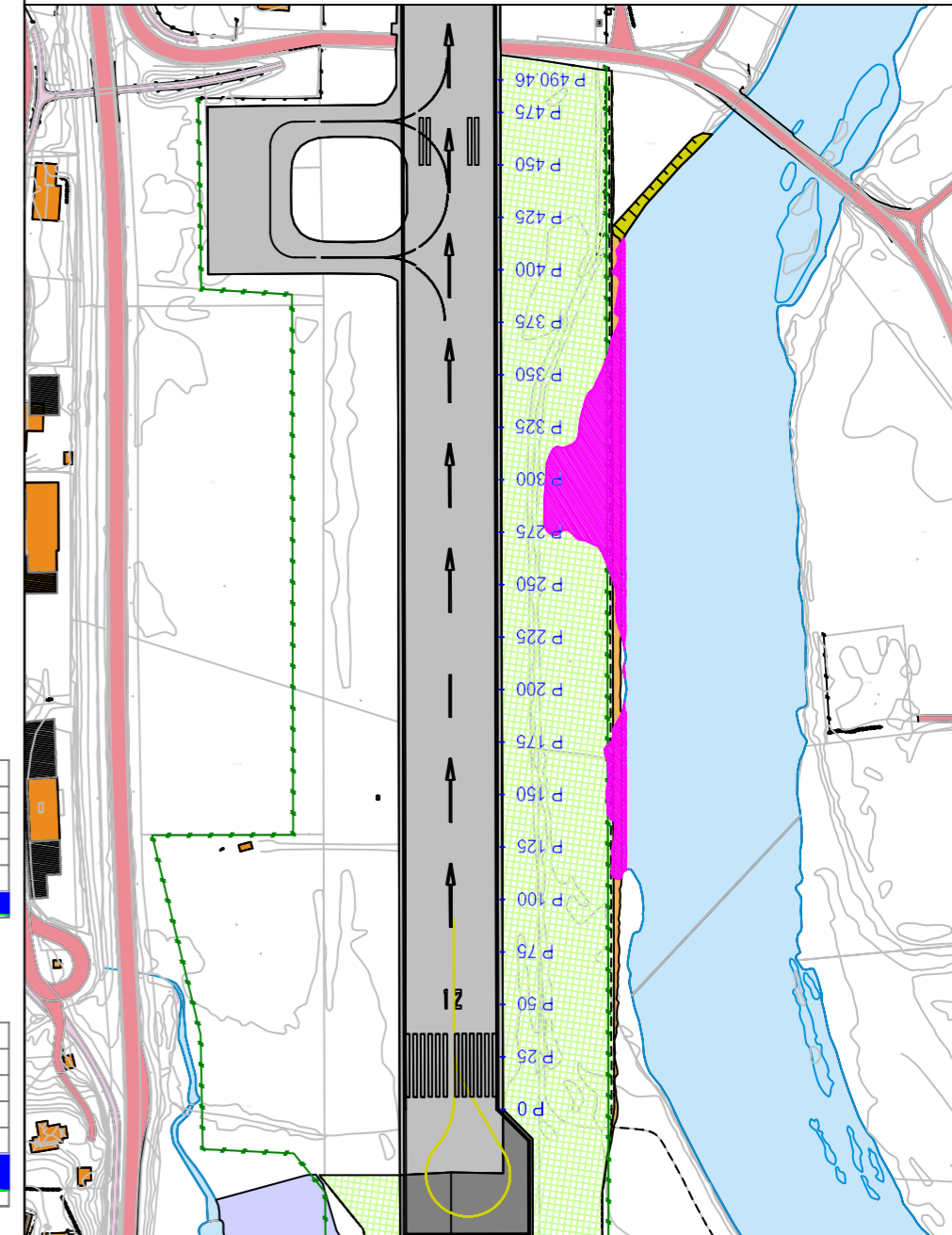
-  100: Fylling under vann
-  101: Fylling over vann
-  102: Vekstjord t=35cm
-  103: Plastring dMin=500
-  104: Heddøla k+16.0



<p>Notodden Lufthavn AS Dag Flåterud Sikte Landmåling AS</p>			
Dato 20.12.2022	Konstr./tegn LHE	Godkjent	Målestokk 1:2500
ETRS89/UTM SONE 32N		NN 2000 høyder	
Tverrprofiler - Utvidelse i vann			
Henvising:		Beregning:	
			
912			
Driftsbygning			

Masserapport for: Utvidelse i vann.sfi
Standard: Ingen

-  101: Fylling over vann
-  102: Vekstjord t=35cm
-  103: Plastring dMin=500
-  104: Heddøla k+16.0



Notodden Lufthavn AS

Dag Flåterud
Sikte Landmåling AS

Dato 20.12.2022	Konstr./tegn LHE	Godkjent	Målestokk 1:2500
ETRS89/UTM SONE 32N		NN 2000 høyder	



Tverrprofiler - Utvidelse i vann

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Henvisning: Beregning:

Driftsbygning

