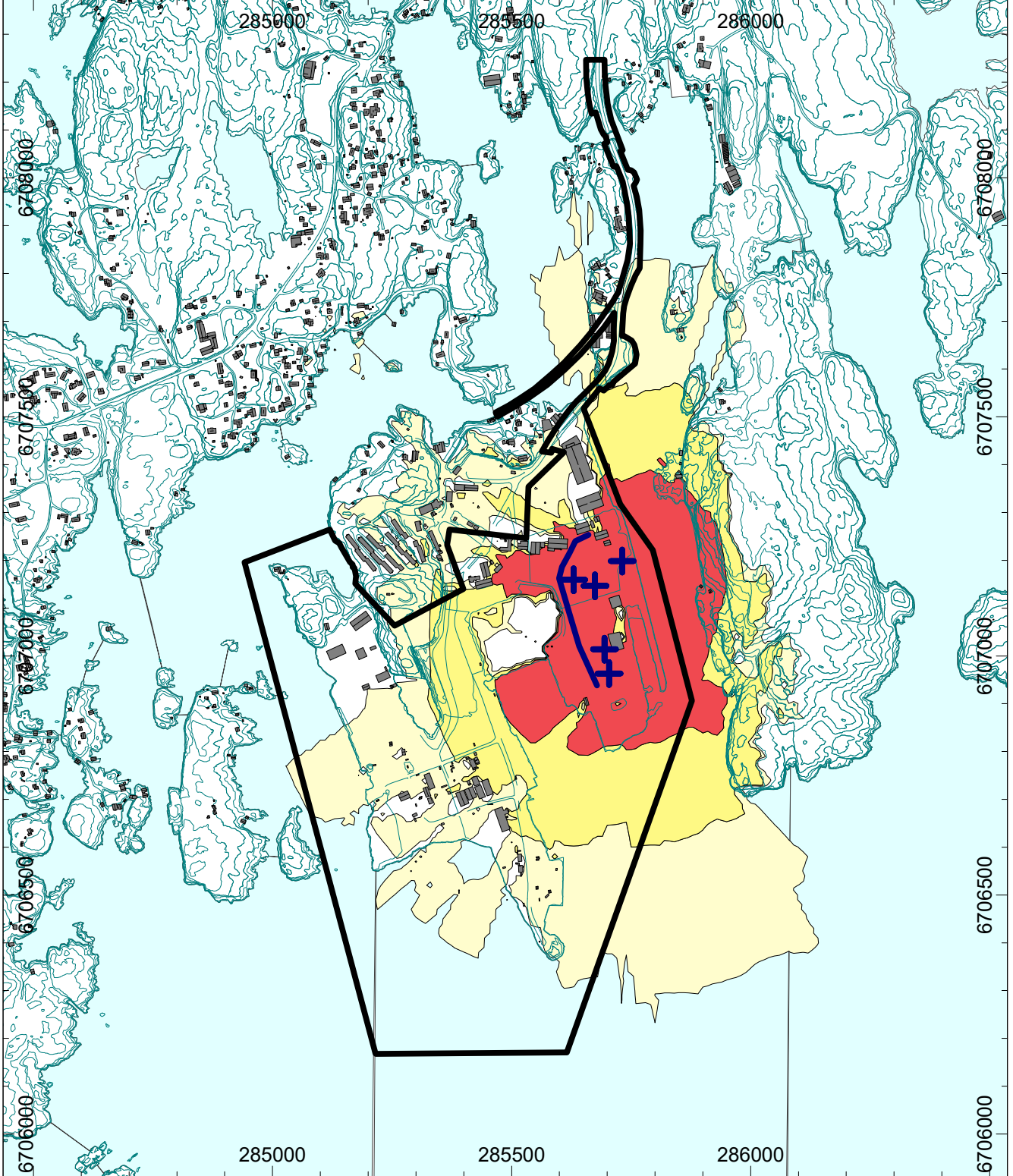


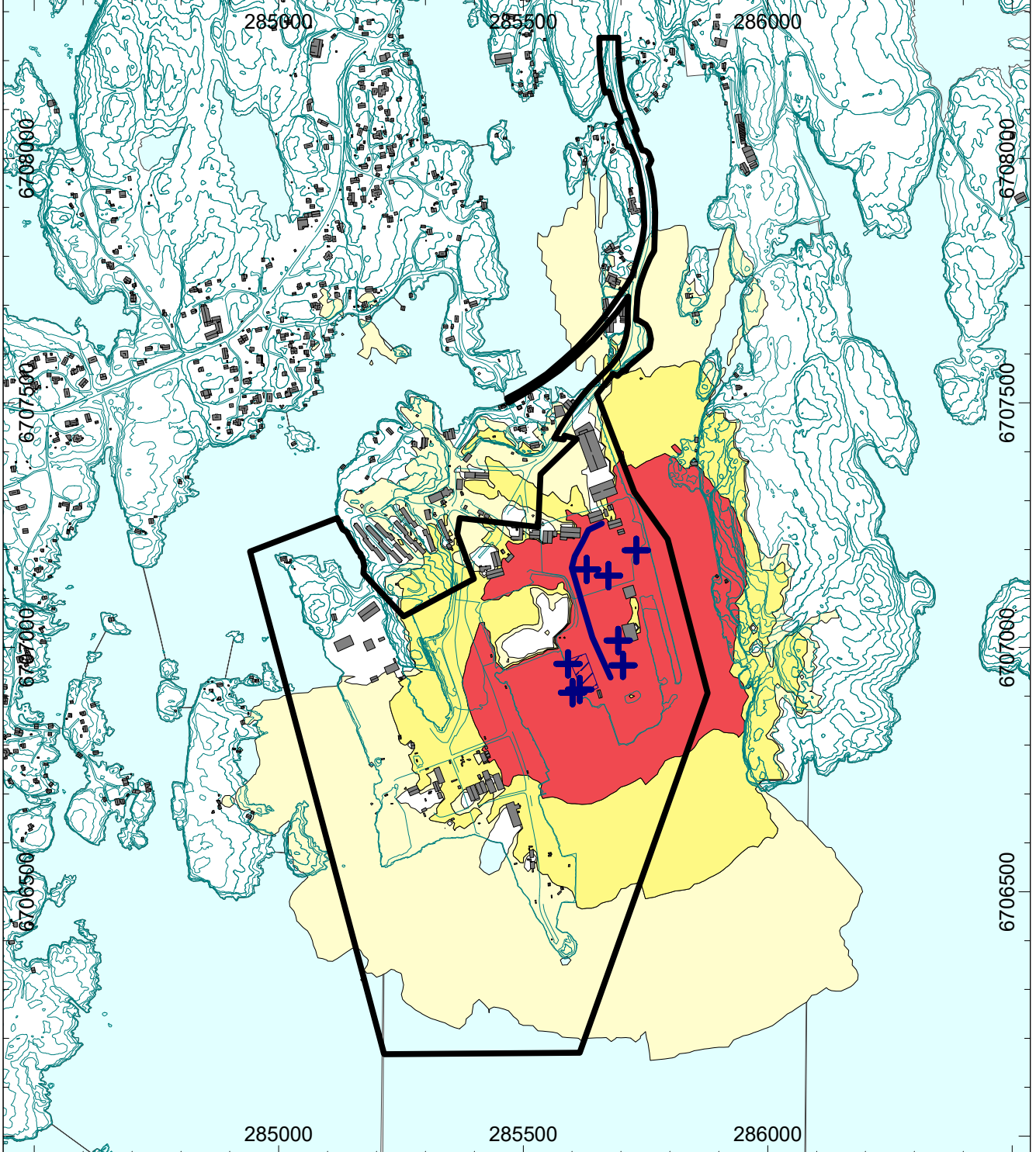
VEDLEGG E1



Industri- og håndverksområde, Hanøytangen - Norscrap West
Beregnet Lden 4 meter over terreng, Mandag - Fredag, kl.07-18

<ul style="list-style-type: none"> Point Source Line Source Area Source Road Building Barrier Ground Absorption Contour Line Receiver Calculation Area 	<ul style="list-style-type: none"> > 50.0 dB > 55.0 dB > 60.0 dB 		Utført av : Frode Knutsen	Målestokk: 1:12000 (A4)
			Utført for: Norscrap West AS	
			Dato: 28.05.2020	

VEDLEGG E2

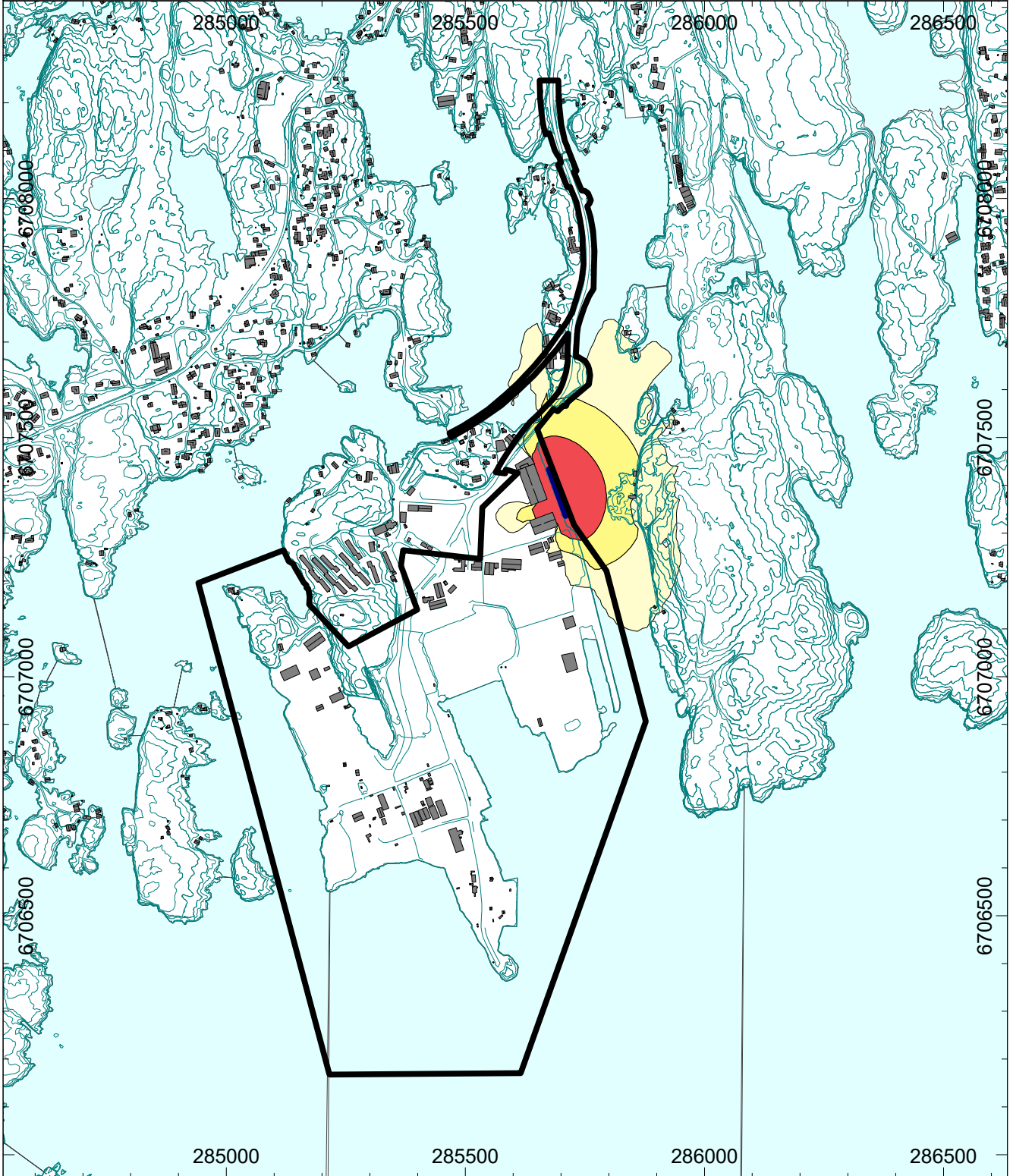


**Industristøy, Hanøytangen - Norscrap West
Med båtlasting**

Beregnet Lden 4 meter over terreng, Mandag - Fredag, kl.07-18

<ul style="list-style-type: none"> Point Source Line Source Area Source Road Building Barrier Ground Absorption Contour Line Receiver Calculation Area 	<ul style="list-style-type: none"> > 50.0 dB > 55.0 dB > 60.0 dB 		Utført av : Frode Knutsen	Målestokk: 1:12000 (A4)
			Utført for: Norscrap West AS	
			Dato: 28.05.2020	

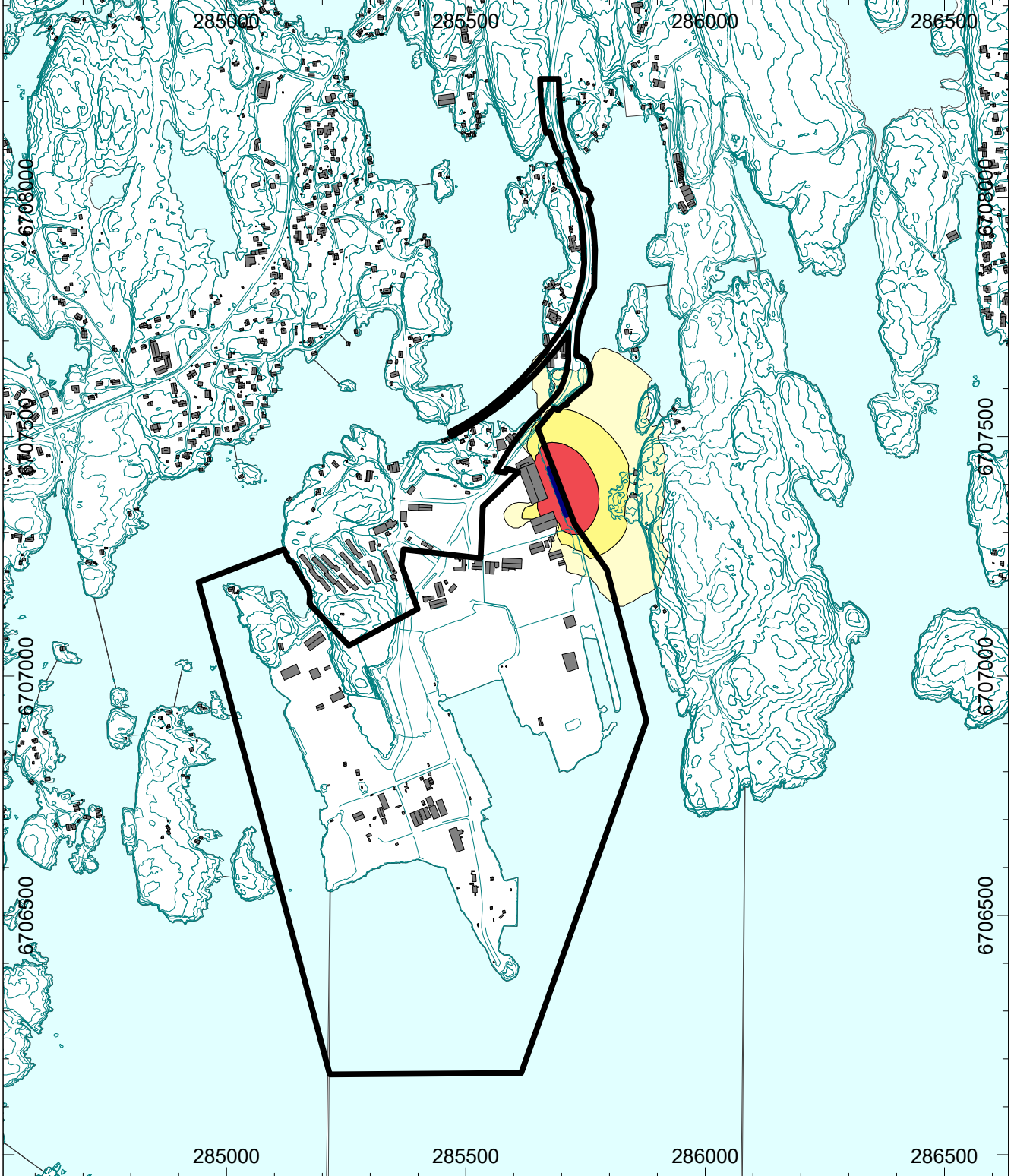
VEDLEGG F1



Industristøy, Hanøytangen - Frydenbø Industri
Beregnet Lden 4 meter over terreng, Mandag - Fredag











<ul style="list-style-type: none"> Point Source Line Source Area Source Road Building Barrier Ground Absorption Contour Line Receiver Calculation Area 	<ul style="list-style-type: none"> > 55.0 dB > 60.0 dB > 65.0 dB 		Utført av : Frode Knutsen	Målestokk: 1:12000 (A4)
			Utført for: Norscrap West AS	
			Dato: 28.05.2020	




VEDLEGG F2



Industristøy, Hanøytangen - Frydenbø Industri

Beregnet Levening 4 meter over terreng, kl. 19-23

-  Point Source
-  Line Source
-  Area Source
-  Road
-  Building
-  Barrier
-  Ground Absorption
-  Contour Line
-  Receiver
-  Calculation Area

-  > 50.0 dB
-  > 55.0 dB
-  > 60.0 dB



Utført av :
Frode Knutsen

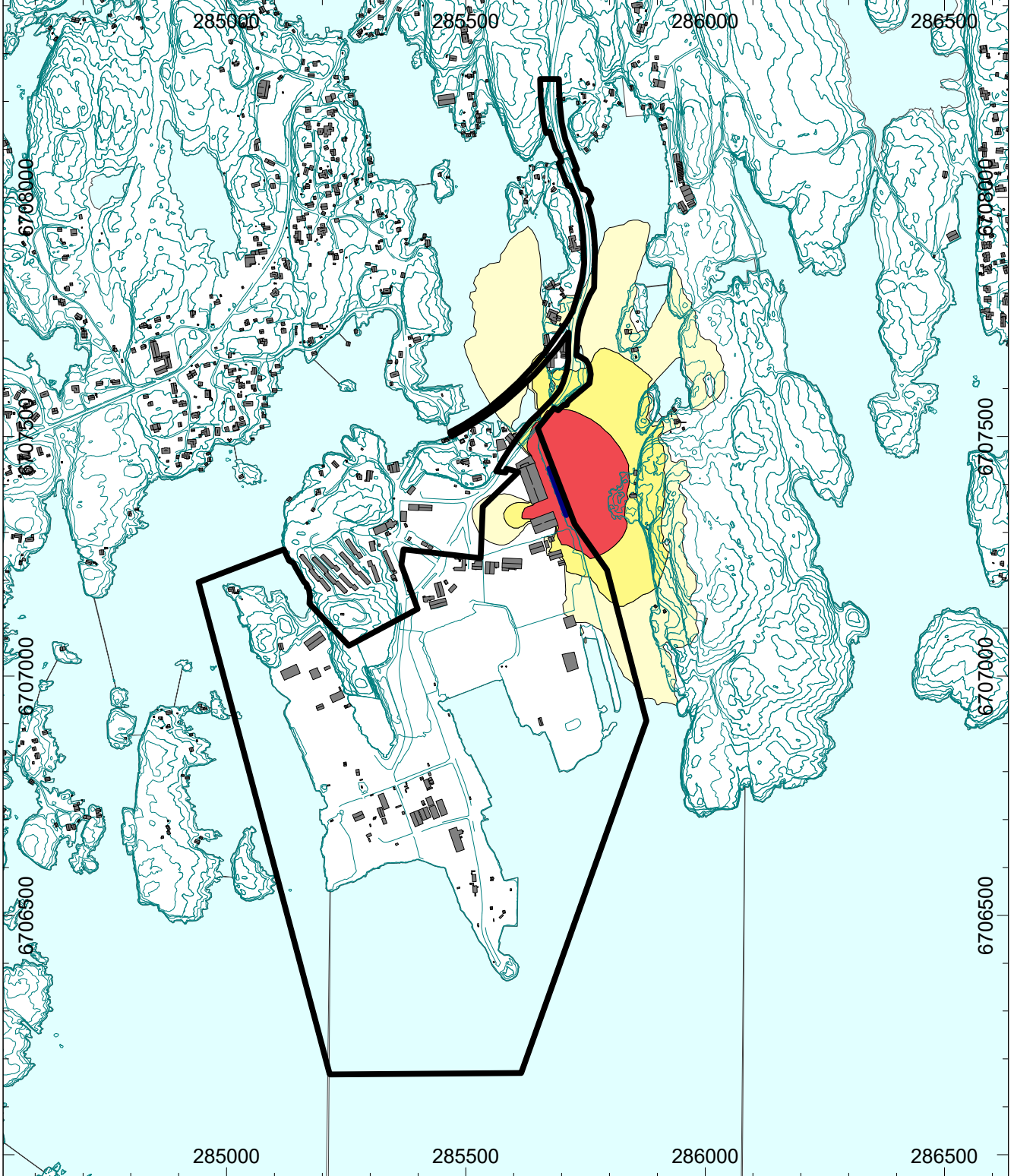
Målestokk:
1:12000 (A4)

Utført for:
Norscrap West AS

 asplan viak

Dato: 28.05.2020

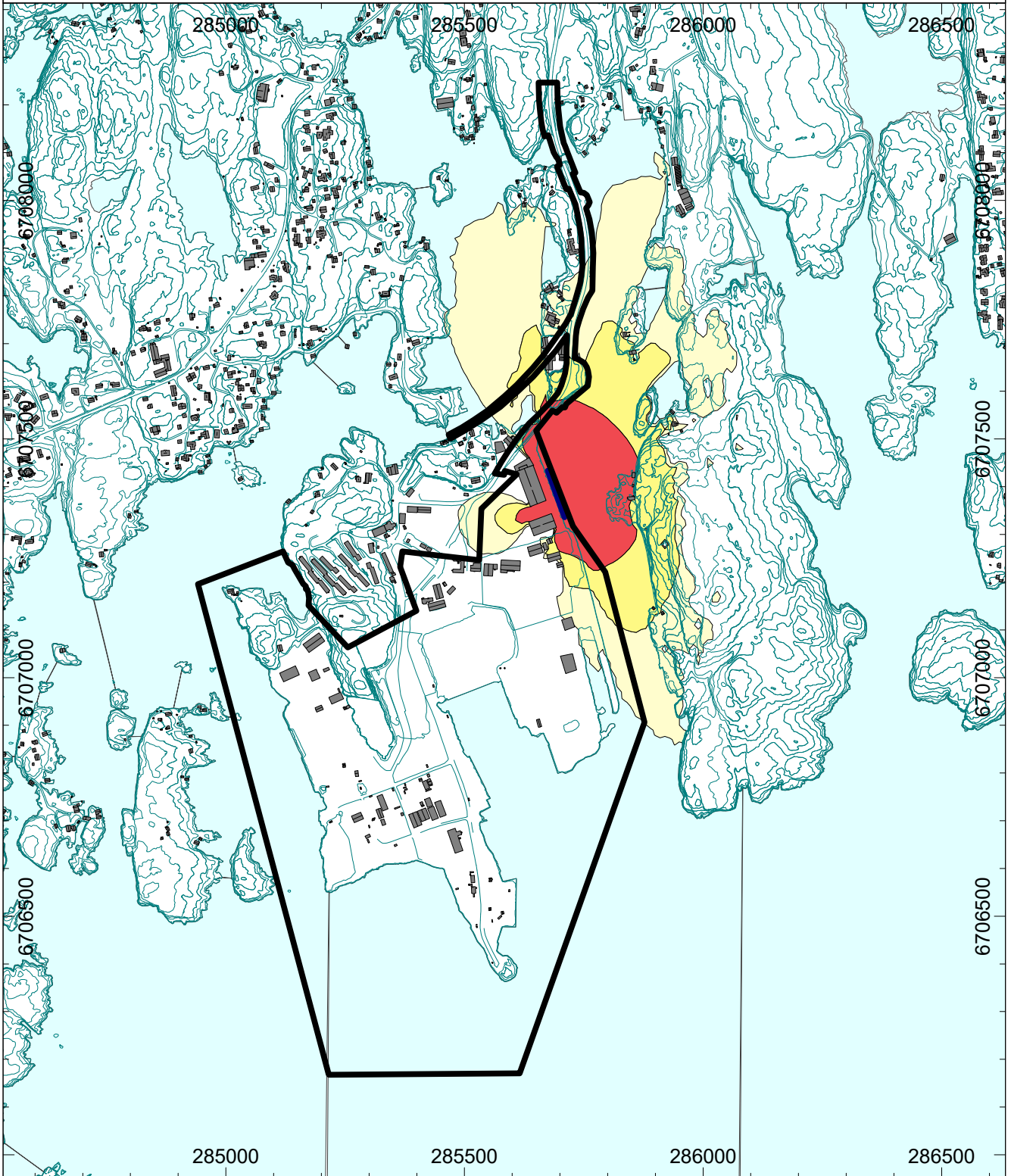
VEDLEGG F3



Industristøy, Hanøytangen - Frydenbø Industri
Beregnet Lnight 4 meter over terreng, kl. 23-07

<ul style="list-style-type: none"> Point Source Line Source Area Source Road Building Barrier Ground Absorption Contour Line Receiver Calculation Area 	<ul style="list-style-type: none"> > 45.0 dB > 50.0 dB > 55.0 dB 		Utført av : Frode Knutsen	Målestokk: 1:12000 (A4)
			Utført for: Norscrap West AS	
			Dato: 28.05.2020	

VEDLEGG F4



Industristøy, Hanøytangen - Frydenbø Industri Beregnet Lden 4 meter over terreng, Lørdag

- Point Source
- Line Source
- Area Source
- Road
- Building
- Barrier
- Ground Absorption
- Contour Line
- Receiver
- Calculation Area

- > 50.0 dB
- > 55.0 dB
- > 60.0 dB



Utført av :
Frode Knutsen

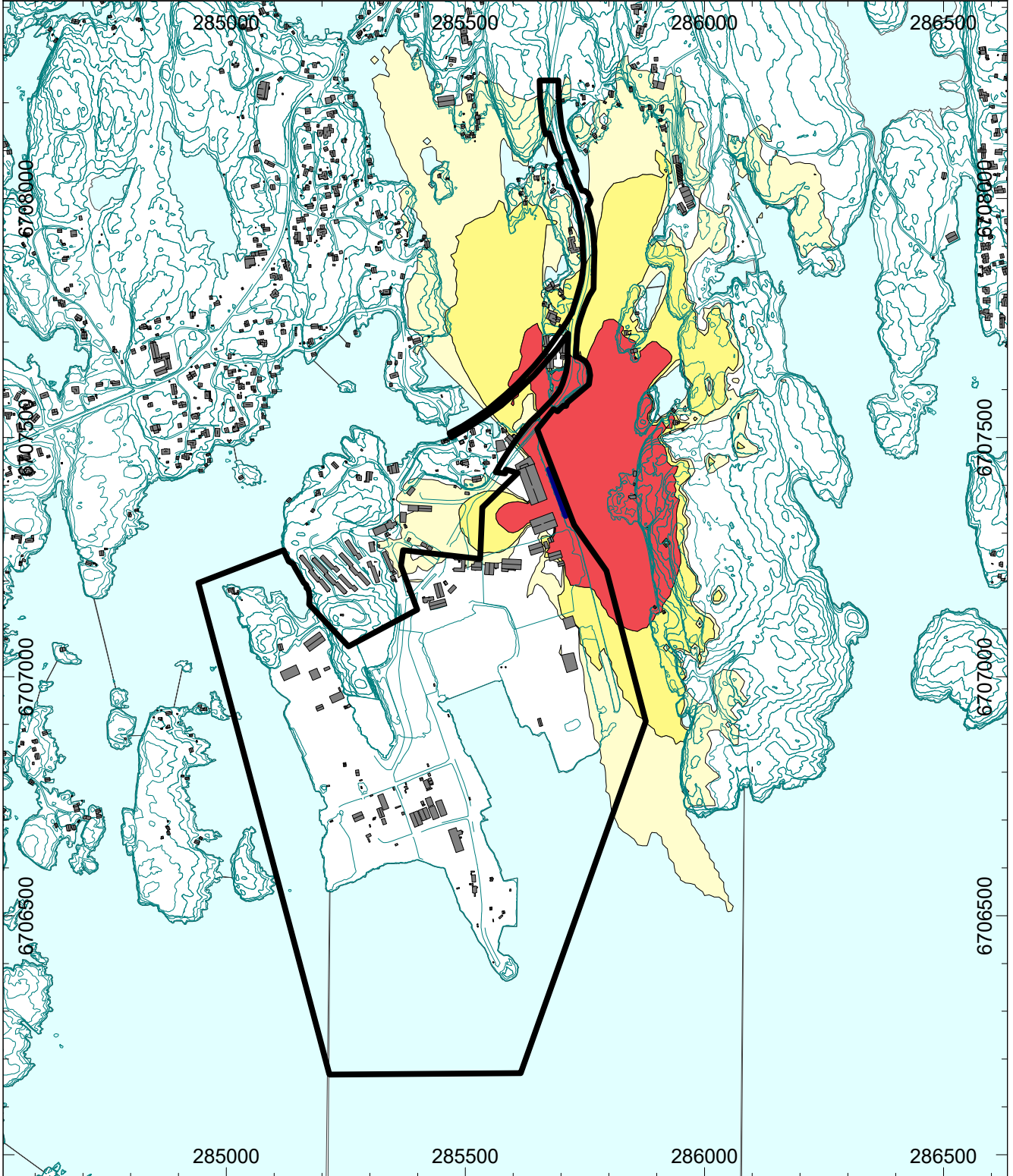
Målestokk:
1:12000 (A4)

Utført for:
Norscrap West AS

asplan viak

Dato: 28.05.2020

VEDLEGG F5



Industristøy, Hanøytangen - Frydenbø Industri
Beregnet Lden 4 meter over terreng, Søndag

<ul style="list-style-type: none"> Point Source Line Source Area Source Road Building Barrier Ground Absorption Contour Line Receiver Calculation Area 	<ul style="list-style-type: none"> > 45.0 dB > 50.0 dB > 55.0 dB 		Utført av : Frode Knutsen	Målestokk: 1:12000 (A4)
			Utført for: Norscrap West AS	
			Dato: 28.05.2020	