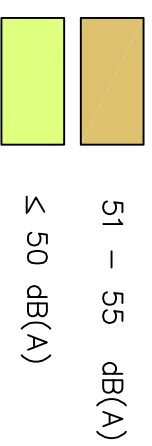
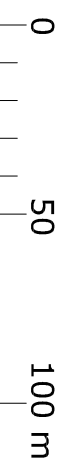
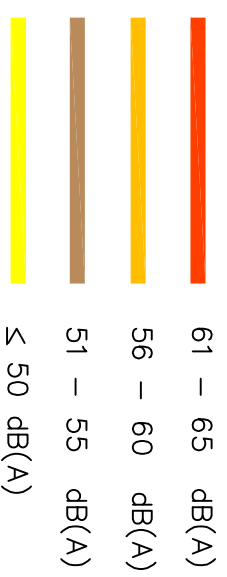





Ekvivalent ljudnivå för dygn  
1,5 m över mark



Ekvivalent ljudnivå för dygn vid fasad  
Fritättsvärde



REV	ANT	REVIDERINGEN AVSER	SIGN	DATUM
<b>Fisksätra, Nacka kommun</b> Trafikbullerutredning Situationsplan Ekvivalentnivåer - Översikt				
 ÅKERLÖF HALLIN AKUSTIK www.ahakustik.se		RITAD KONSTRUERAD AV GRANSKAD AV RS AH Anne Hallin		
DATUM 2017-08-24		ARBETSNUMMER 15120		RITNINGNUMMER D01
SKALA 1:2000				

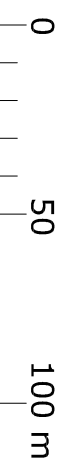


Maximal ljudnivå 1,5 m över mark

- 71 – 75 dB(A)
- ≤ 70 dB(A)


Maximal ljudnivå vid fasad

- Frihörsvärde
- 76 – 80 dB(A)
  - 71 – 75 dB(A)
  - ≤ 70 dB(A)



REV	ANT	REVIDERINGEN AVSER	SIGN	DATUM

 ÅKERLÖF HALLIN AKUSTIK <a href="http://www.ahakustik.se">www.ahakustik.se</a>		Fisksätra, Nacka kommun Trafikbullerutredning Situationsplan Maximalnivåer
RITAD KONSTRUERAD AV <b>RS AH</b>	GRANSKAD AV <b>Anne Hallin</b>	
DATUM <b>2017-08-24</b>	ARBETSNUMMER <b>15120</b>	RITNINGSNUMMER <b>D02</b>
SKALA <b>1:2000</b>		REG

15120 D03

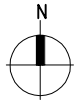
2017-08-24

AH/RS




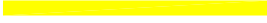
Skala -

Fisksätra, Nacka kommun  
Trafikbullerutredning

Typplan  
Ekvivalentnivåer -Detalj

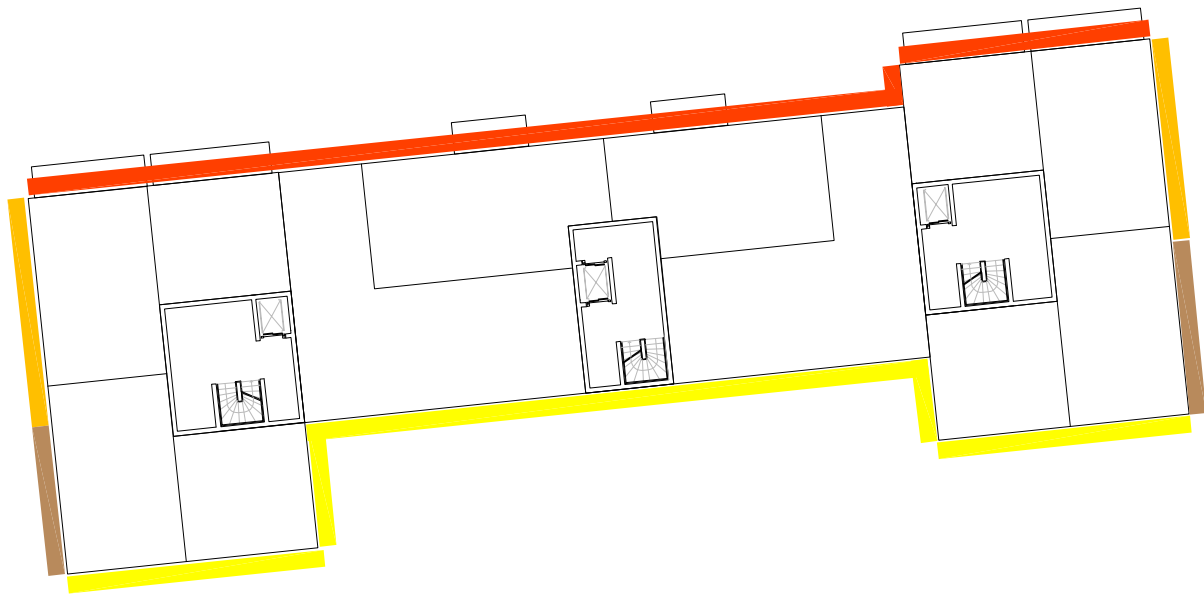
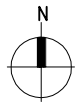


Ekvivalent ljudnivå för dygn vid fasad  
Frifältsvärde





-  61 – 65 dB(A)
-  56 – 60 dB(A)
-  51 – 55 dB(A)
-  ≤ 50 dB(A)

15120 D04  
2017-08-24  
AH/RS  
Skala -

Fisksätra, Nacka kommun  
Trafikbullerutredning  
Typplan  
Ekvivalentnivåer -Detalj

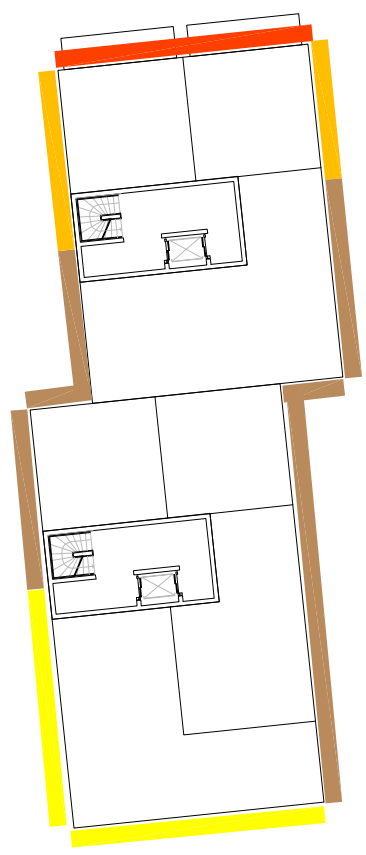
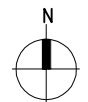


Ekvivalent ljudnivå för dygn vid fasad  
Frifältsvärde





-  61 – 65 dB(A)
-  56 – 60 dB(A)
-  51 – 55 dB(A)
-  ≤ 50 dB(A)

15120 D05  
2017-08-24  
AH/RS  
Skala -

Fisksätra, Nacka kommun  
Trafikbullerutredning  
Typplan  
Ekvivalentnivåer -Detalj



Ekvivalent ljudnivå för dygn vid fasad  
Frifältsvärde

-  61 – 65 dB(A)
-  56 – 60 dB(A)
-  51 – 55 dB(A)
-  ≤ 50 dB(A)