






BULLER- och
VIBRATIONSUTREDNING
E14, delsträcka 2
Blåberget - Matfors
Granskningshandling

BILAGA 2.2 sid 1







NOLLALTERNATIV
Ljudutbredningskarta

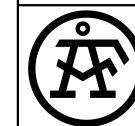
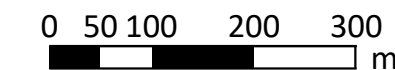
Maximal ljudnivå 2 m ovan
mark från all statlig
infrastruktur i dBA.
Beräknat utan reflexer.

Teckenförklaring

-  Väg
-  Järnväg
-  Bostad
-  Övrig byggnad
-  Bullerberörd bostad

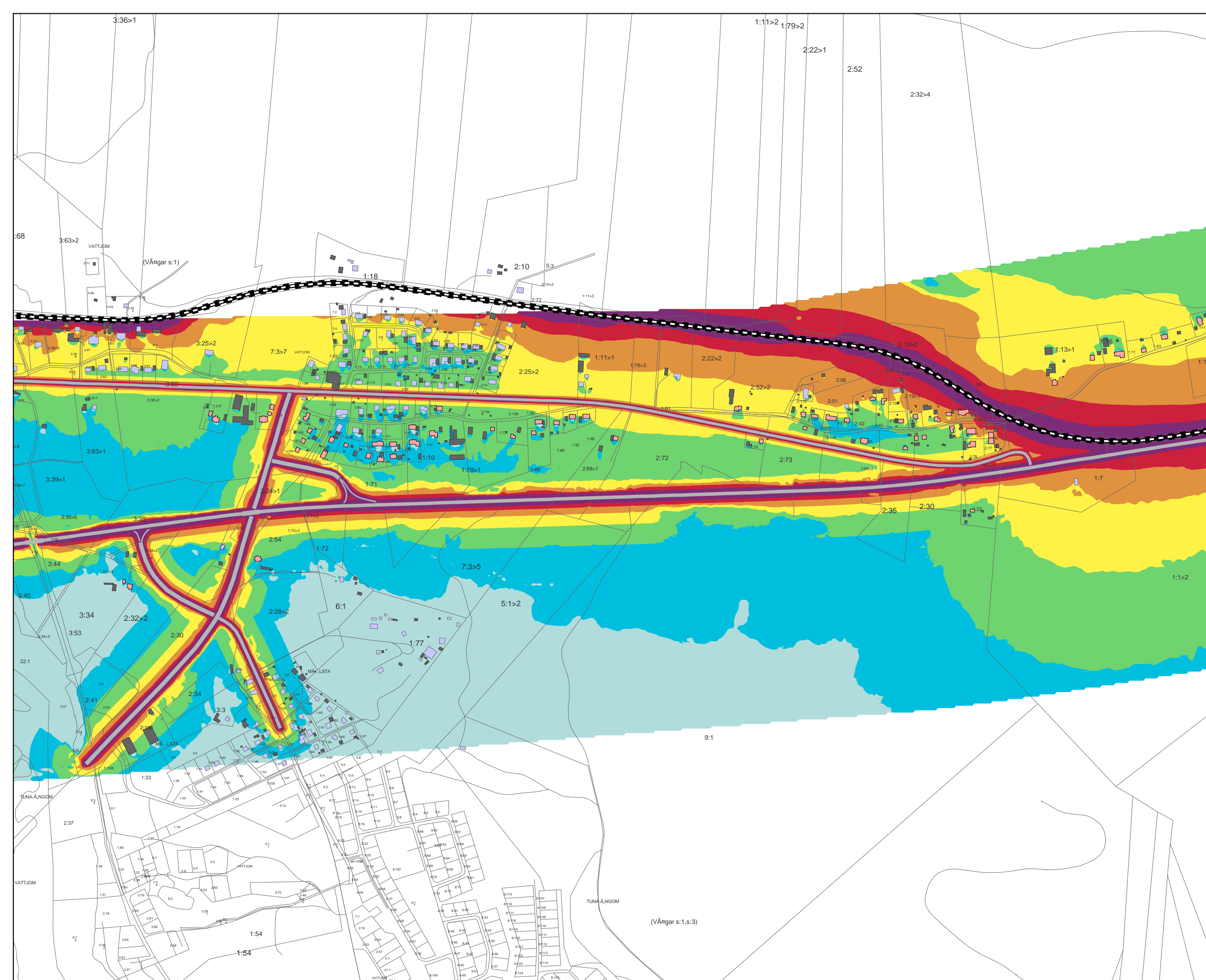
**Maximal ljudnivå
i dBA**

- 85 <  <= 85
- 80 <  <= 80
- 75 <  <= 75
- 70 <  <= 70
- 65 <  <= 65
- 60 <  <= 60



ÅF-INFRASTRUCTURE AB
Ljud & Vibrationer

HANDLÄGGARE Nils Ståhl	PROJEKT NR 70828804
ORT Stockholm	DATUM 2018-06-01
BILAGA 2.2	FORMAT A3





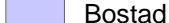


BULLER- och
VIBRATIONSUTREDNING
E14, delsträcka 2
Blåberget - Matfors
Granskningshandling

BILAGA 2.2 sid 2







**NOLLALTERNATIV
Ljudutbredningskarta**

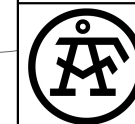
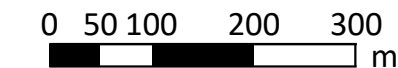
Maximal ljudnivå 2 m ovan
mark från all statlig
infrastruktur i dBA.
Beräknat utan reflexer.

Teckenförklaring

-  Väg
-  Järnväg
-  Bostad
-  Övrig byggnad
-  Bullerberörd bostad

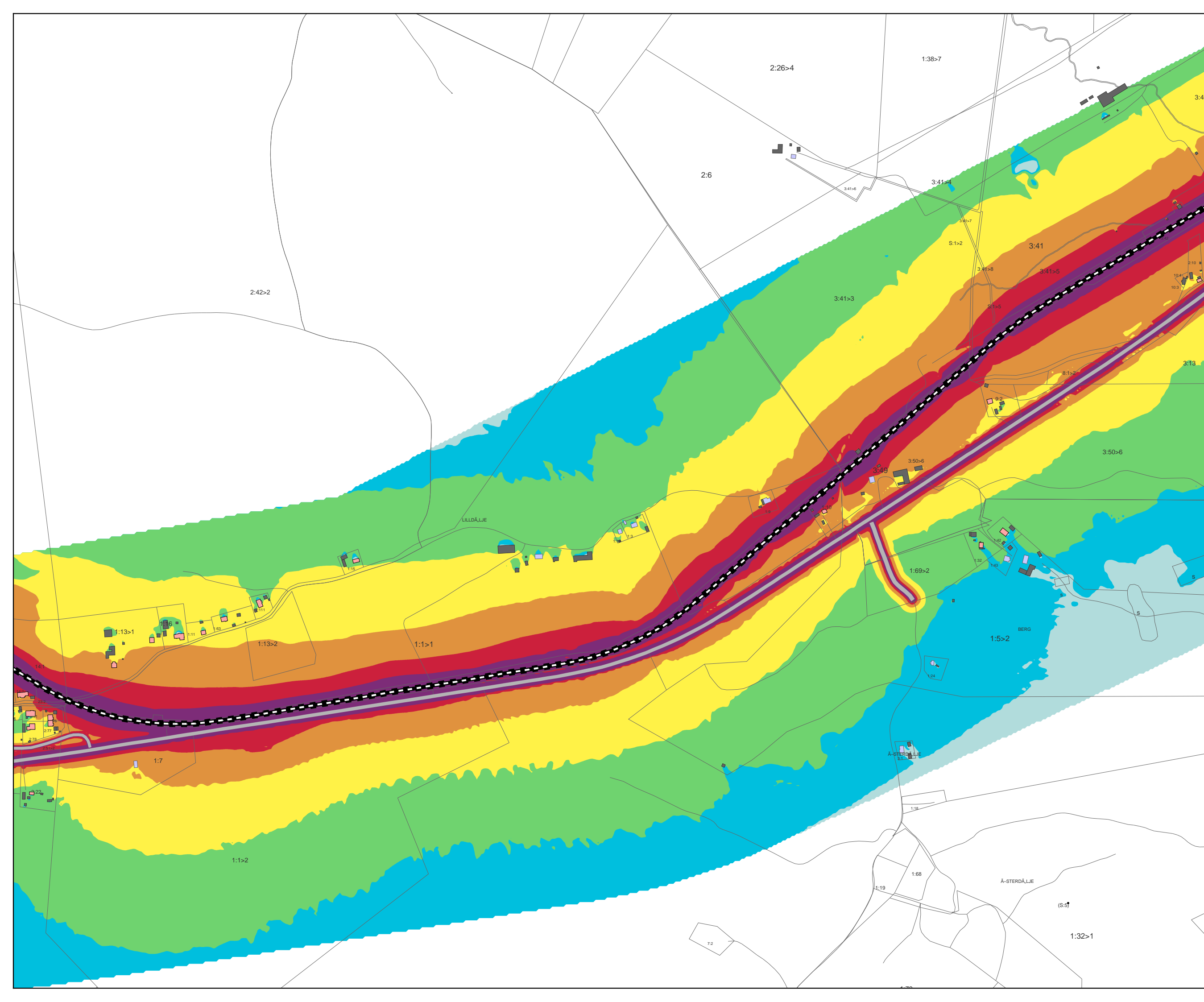
**Maximal ljudnivå
i dBA**

- 85 <  <= 85
- 80 <  <= 80
- 75 <  <= 75
- 70 <  <= 70
- 65 <  <= 65
- 60 <  <= 60



ÅF-INFRASTRUCTURE AB
Ljud & Vibrationer

HANDLÄGGARE Nils Ståhl	PROJEKT NR 70828804
ORT Stockholm	DATUM 2018-04-19
BILAGA 2.2	FORMAT A3





BILAGA 2.2 sid 3








**NOLLALTERNATIV
Ljudutbredningskarta**

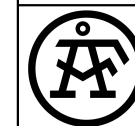
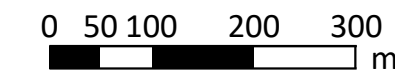
Maximal ljudnivå 2 m ovan
mark från all statlig
infrastruktur i dBA.
Beräknat utan reflexer.

Teckenförklaring

-  Väg
-  Järnväg
-  Bostad
-  Övrig byggnad
-  Bullerberörd bostad

**Maximal ljudnivå
i dBA**

-  85 <
-  80 < <= 85
-  75 < <= 80
-  70 < <= 75
-  65 < <= 70
-  60 < <= 65
-  <= 60



ÅF-INFRASTRUCTURE AB
Ljud & Vibrationer

HANDLÄGGARE Nils Ståhl	PROJEKT NR 70828804
ORT Stockholm	DATUM 2018-06-01
BILAGA 2.2	FORMAT A3

