








BILAGA
PLANFÖRSLAG
Ljudutbredningskarta

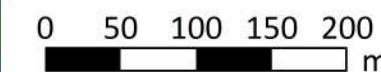
Ekvivalent ljudnivå 2 m ovan
mark från all statlig och
kommunal infrastruktur
i dBA.

Teckenförklaring

-  Väg
-  Bostad
-  Övrig byggnad
-  Vägmodell

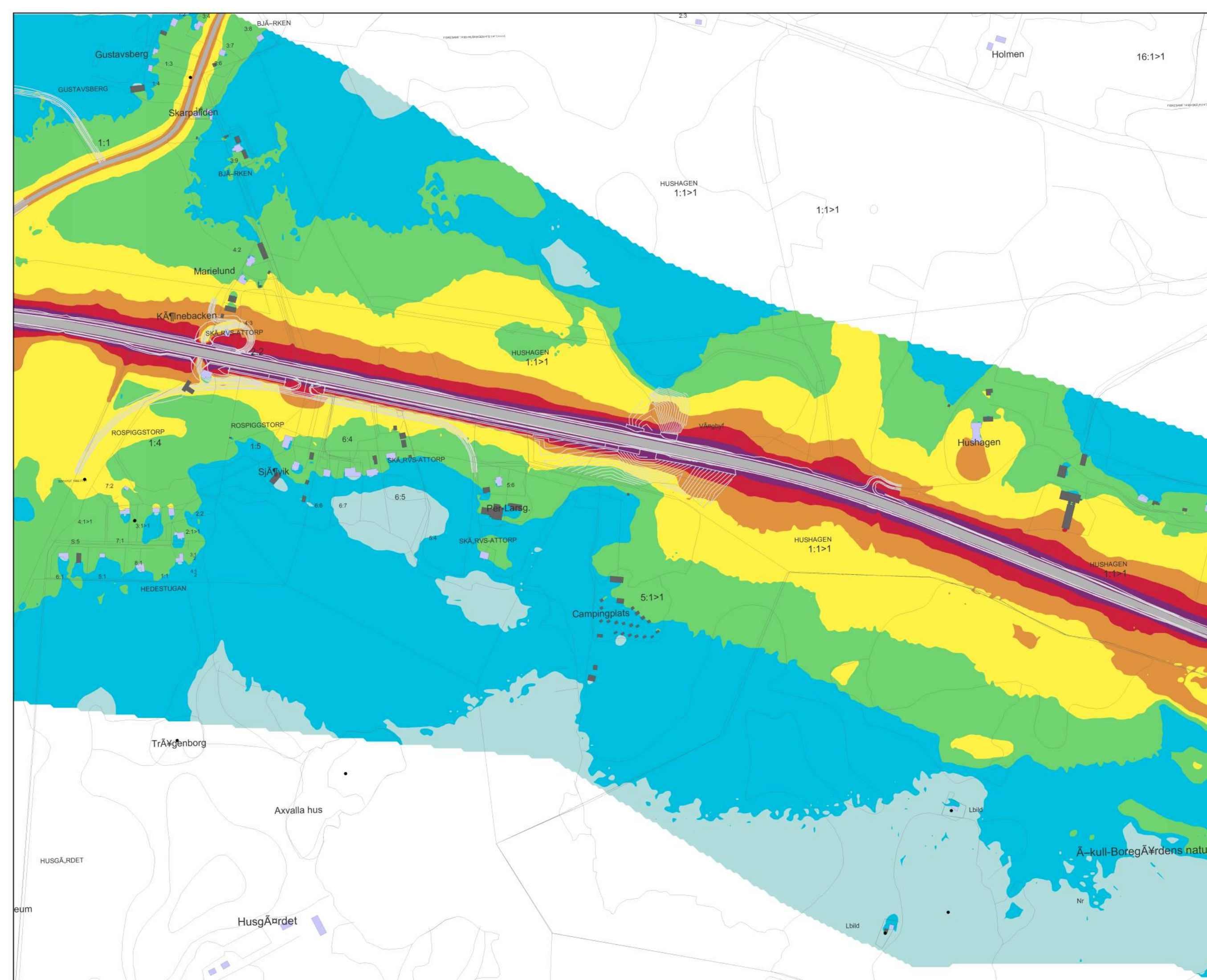
**Ekvivalent ljudnivå
i dBA**

-  70 <
-  65 < <= 70
-  60 < <= 65
-  55 < <= 60
-  50 < <= 55
-  45 < <= 50
-  <= 45



ÅF-INFRASTRUCTURE AB
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HANDLÄGGARE Johanna Åström	PROJEKT NR 717428
ORT Örebro	DATUM 2018-09-10
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






BILAGA
PLANFÖRSLAG
Ljudutbredningskarta

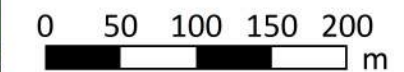
Ekvivalent ljudnivå 2 m ovan
mark från all statlig och
kommunal infrastruktur
i dBA.

Teckenförklaring

-  Väg
-  Bostad
-  Övrig byggnad
-  Vägmodell

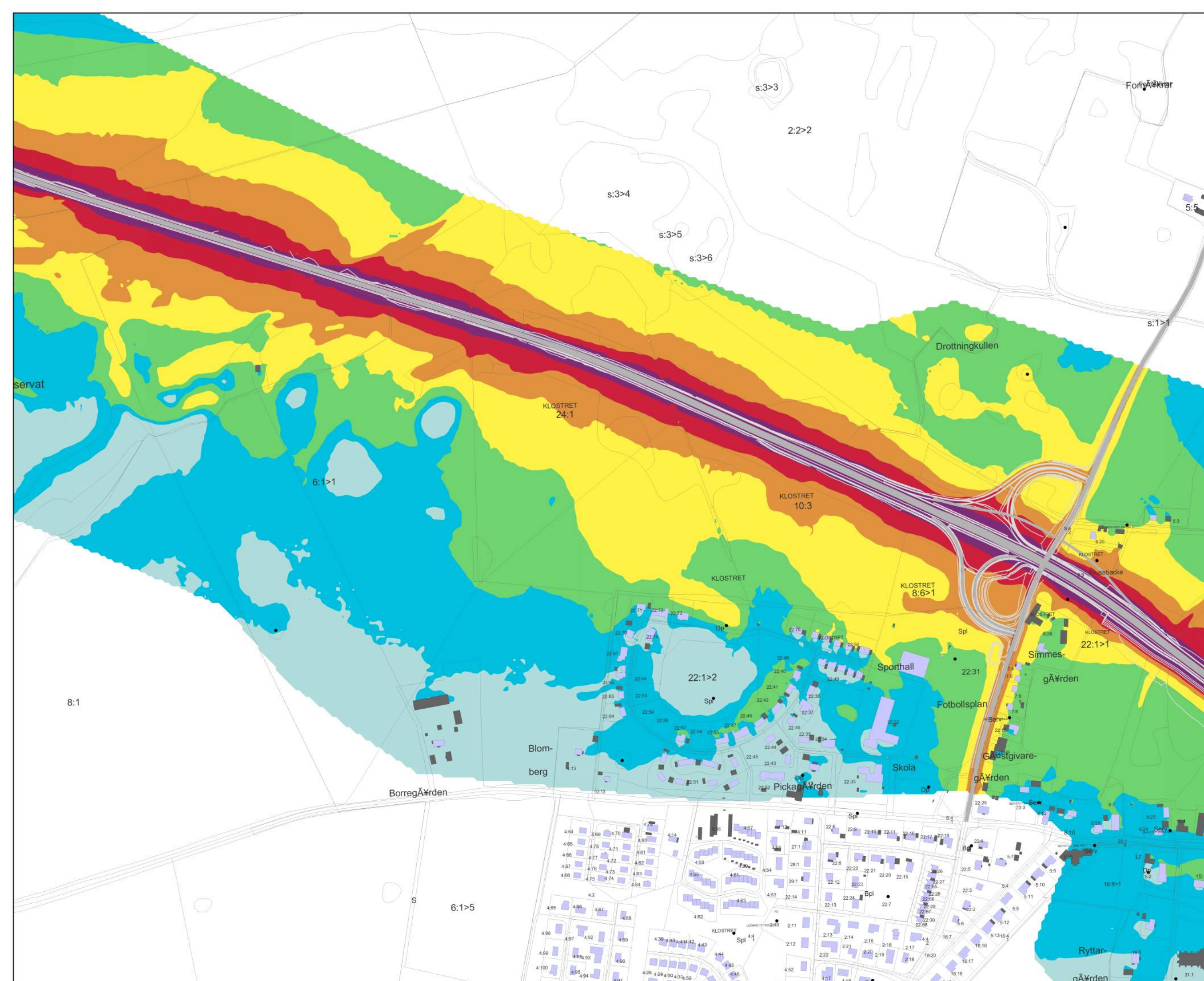
**Ekvivalent ljudnivå
i dBA**

-  70 <
-  65 < <= 70
-  60 < <= 65
-  55 < <= 60
-  50 < <= 55
-  45 < <= 50
-  <= 45



ÅF-INFRASTRUCTURE AB
Ljud & Vibrationer

HANDLÄGGARE Johanna Åström	PROJEKT NR 717428
ORT Örebro	DATUM 2018-09-10
BILAGA	FORMAT A3










BILAGA
PLANFÖRSLAG
Ljudutbredningskarta

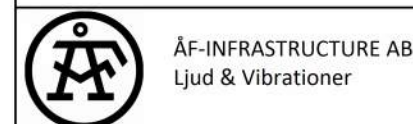
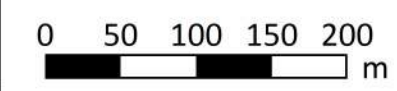
Ekvivalent ljudnivå 2 m ovan
mark från all statlig och
kommunal infrastruktur
i dBA.

Teckenförklaring

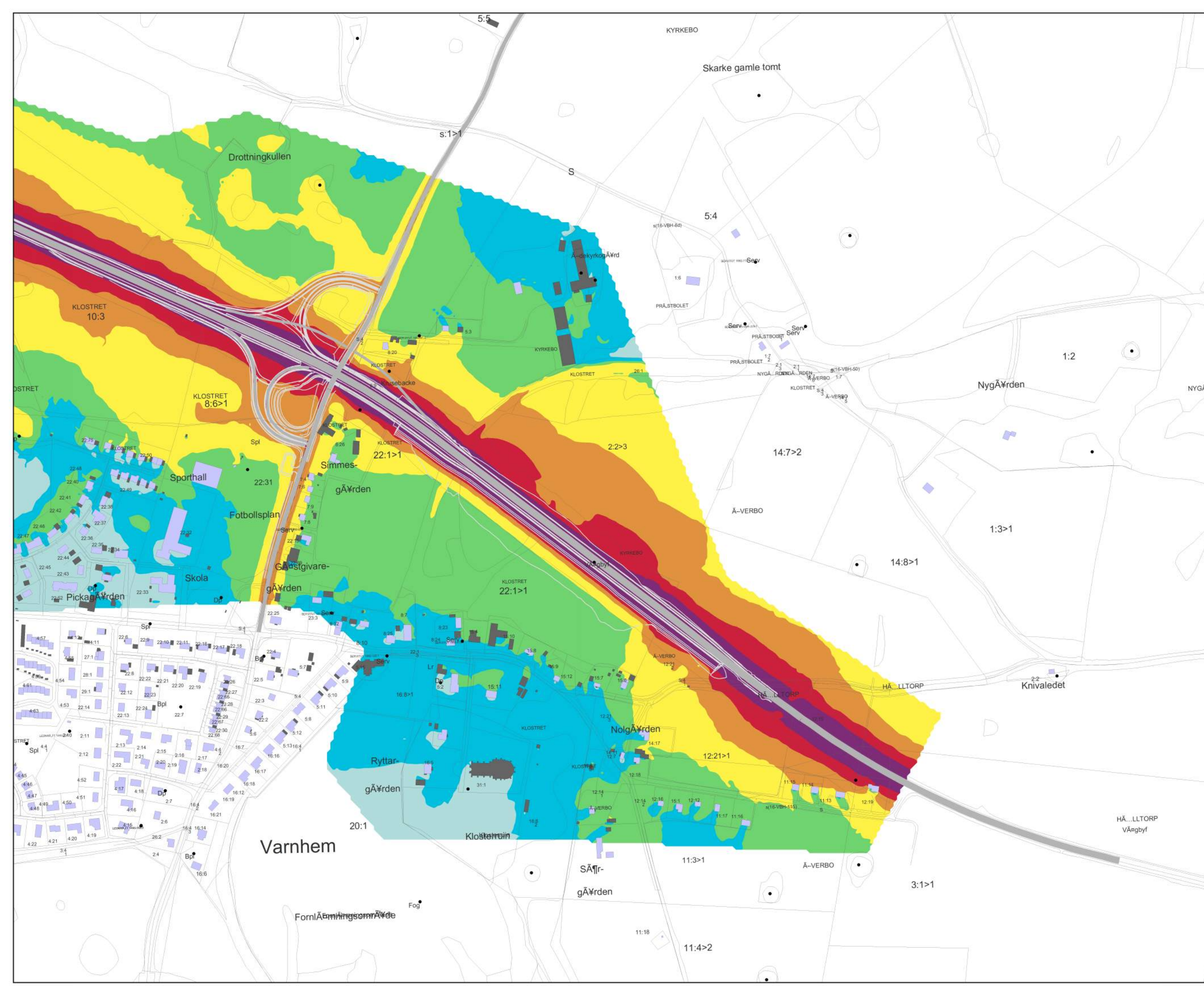
-  Väg
-  Bostad
-  Övrig byggnad
-  Vägmodell

**Ekvivalent ljudnivå
i dBA**

-  70 <
-  65 < <= 70
-  60 < <= 65
-  55 < <= 60
-  50 < <= 55
-  45 < <= 50
-  <= 45



HANDLÄGGARE Johanna Åström	PROJEKT NR 717428
ORT Örebro	DATUM 2018-09-10
BILAGA	FORMAT A3

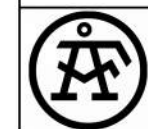
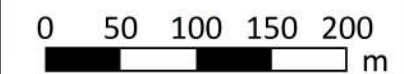
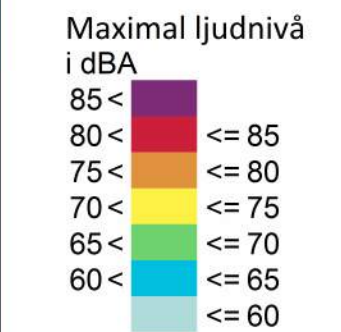


BILAGA
PLANFÖRSLAG
Ljudutbredningskarta

Maximal ljudnivå 2 m ovan
mark från all statlig och
kommunal infrastruktur
i dBA.

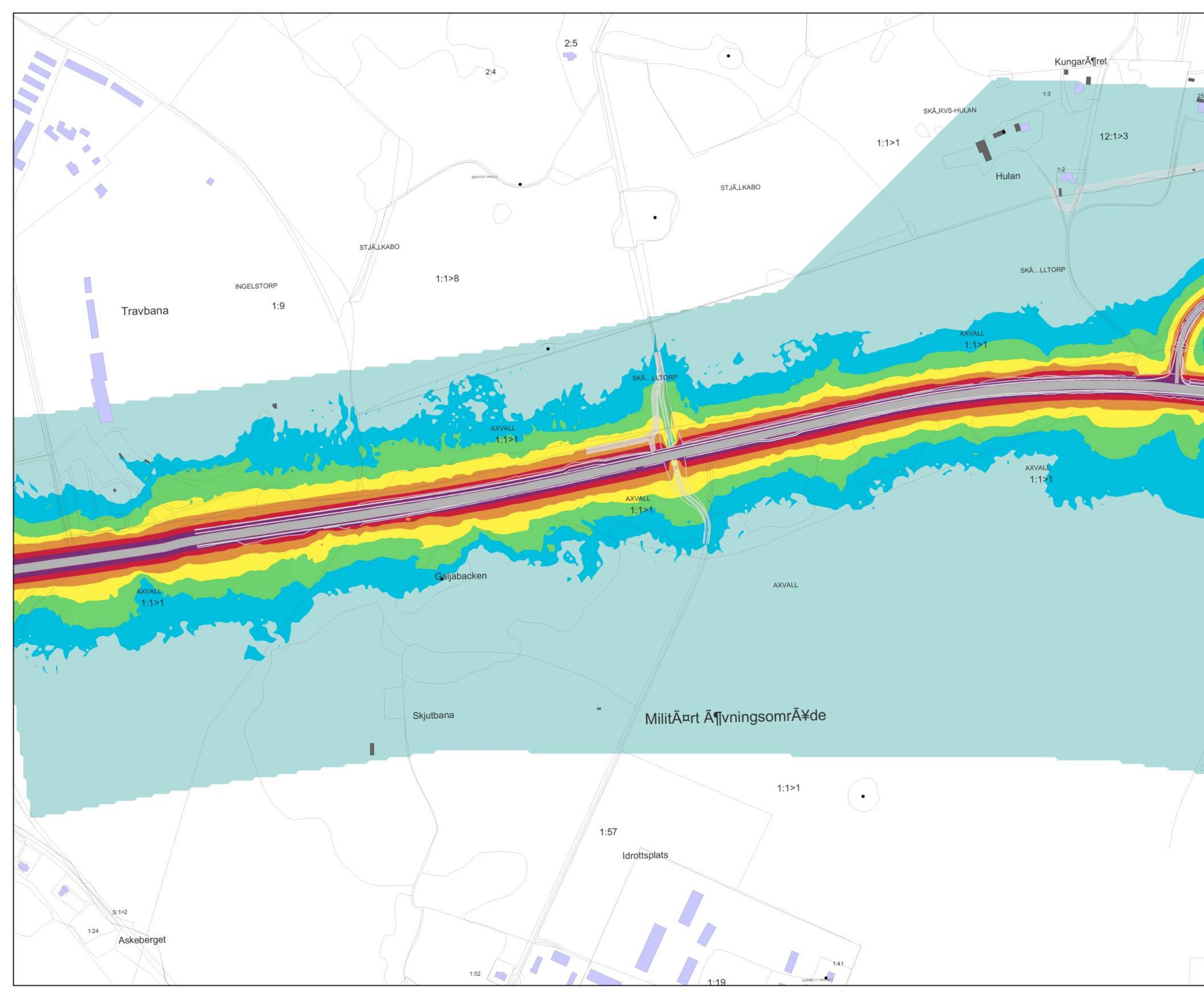
Teckenförklaring

-  Väg
-  Bostad
-  Övrig byggnad
-  Vägmodell



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HANDLÄGGARE Johanna Åström	PROJEKT NR 717428
ORT Örebro	DATUM 2018-09-10
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






BILAGA
PLANFÖRSLAG
Ljudutbredningskarta

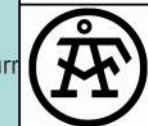
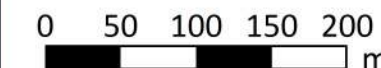
Maximal ljudnivå 2 m ovan
mark från all statlig och
kommunal infrastruktur
i dBA.

Teckenförklaring

-  Väg
-  Bostad
-  Övrig byggnad
-  Vägmodell

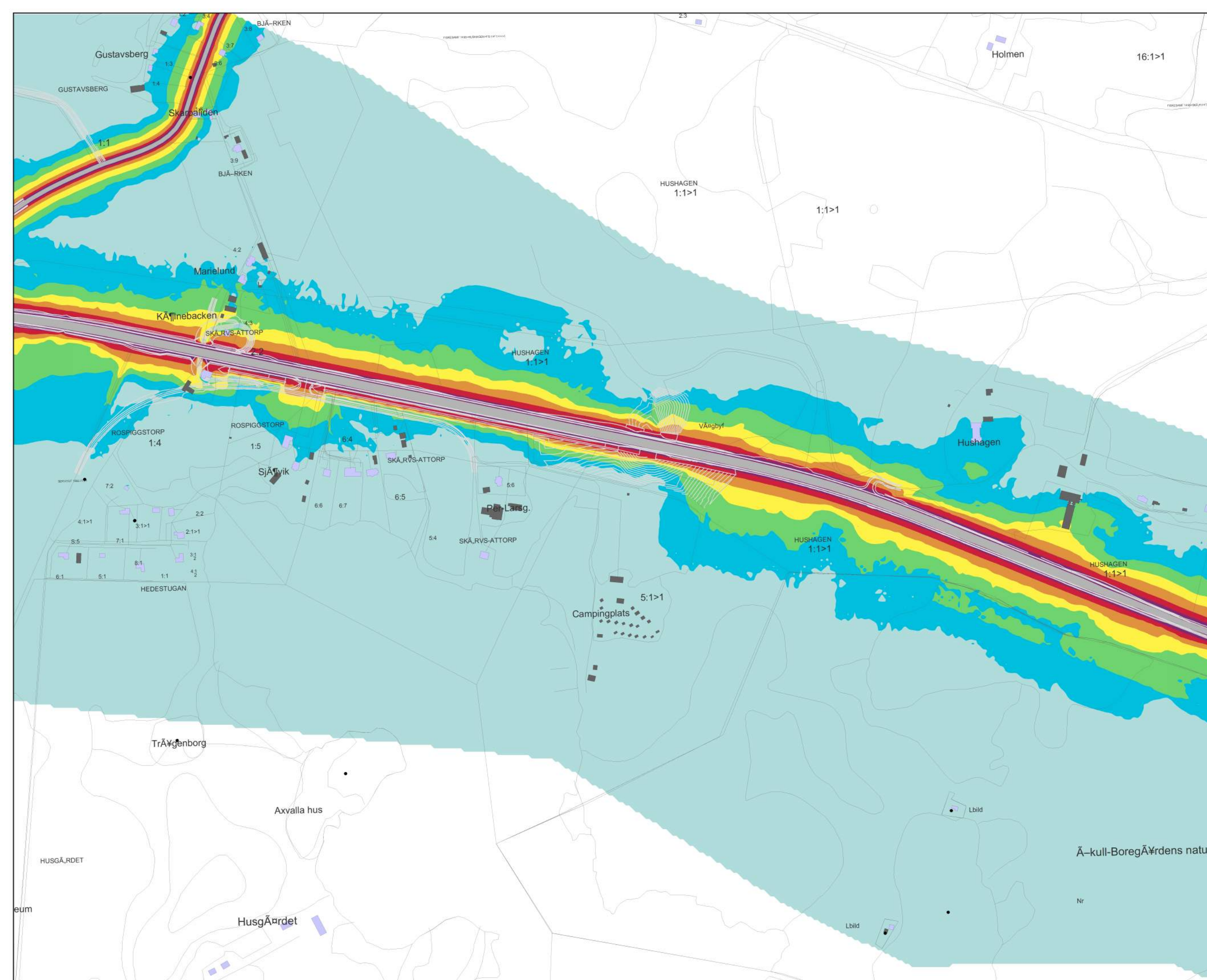
**Maximal ljudnivå
i dBA**

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



ÅF-INFRASTRUCTURE AB
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BILAGA
PLANFÖRSLAG
Ljudutbredningskarta

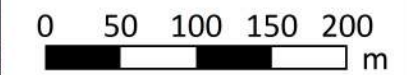
Maximal ljudnivå 2 m ovan
mark från all statlig och
kommunal infrastruktur
i dBA.

Teckenförklaring

- Väg
- Bostad
- Övrig byggnad
- Vägmodell

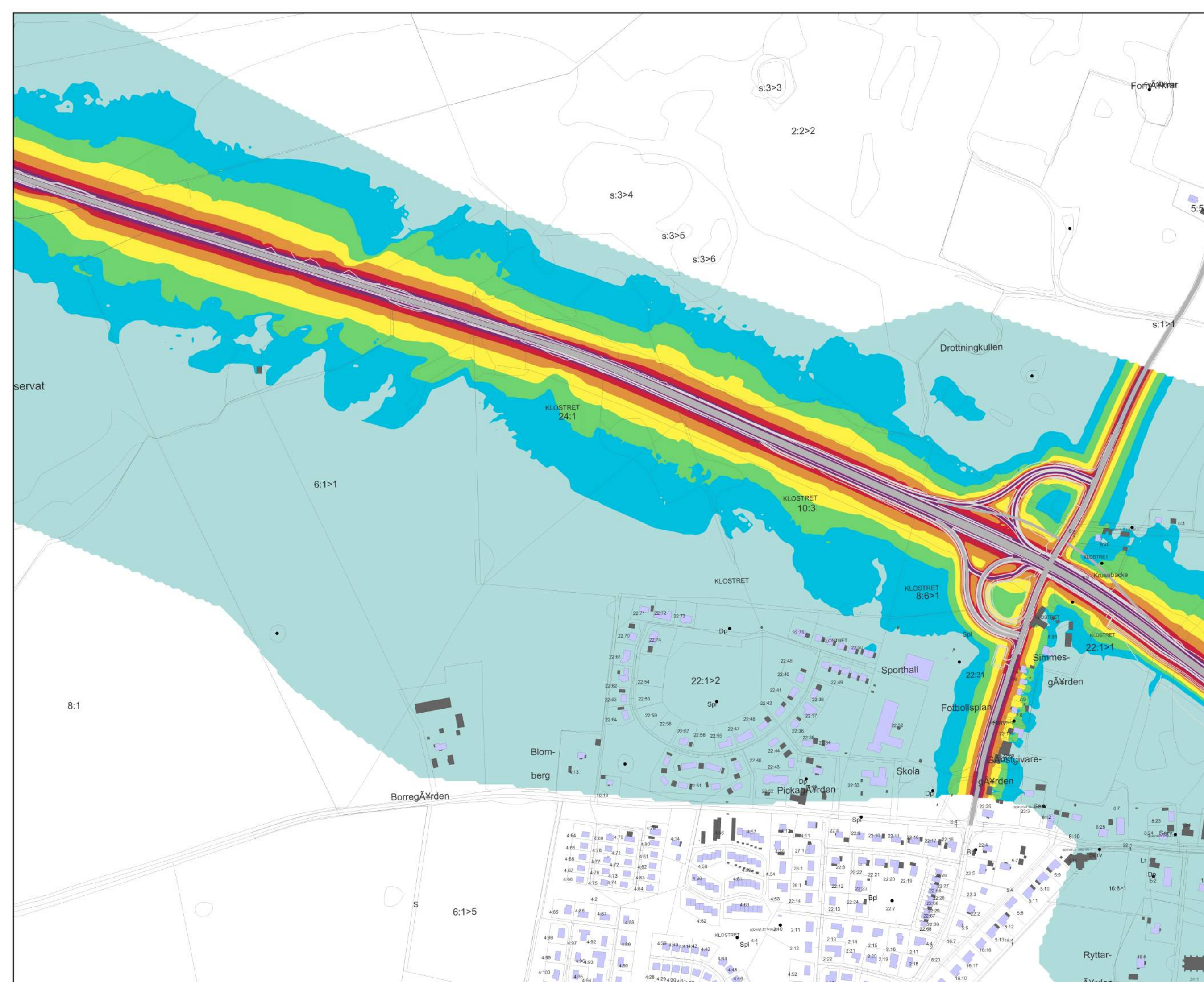
**Maximal ljudnivå
i dBA**

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



ÅF-INFRASTRUCTURE AB
Ljud & Vibrationer

HANDLÄGGARE Johanna Åström	PROJEKT NR 717428
ORT Örebro	DATUM 2018-09-10
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
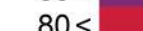
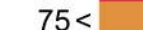
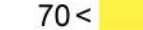

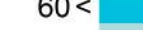

BILAGA
PLANFÖRSLAG
Ljudutbredningskarta

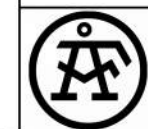
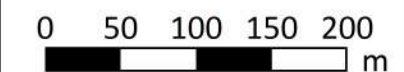
Maximal ljudnivå 2 m ovan
mark från all statlig och
kommunal infrastruktur
i dBA.

Teckenförklaring

-  Väg
-  Bostad
-  Övrig byggnad
-  Vägmodell

**Maximal ljudnivå
i dBA**

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



ÅF-INFRASTRUCTURE AB
Ljud & Vibrationer

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