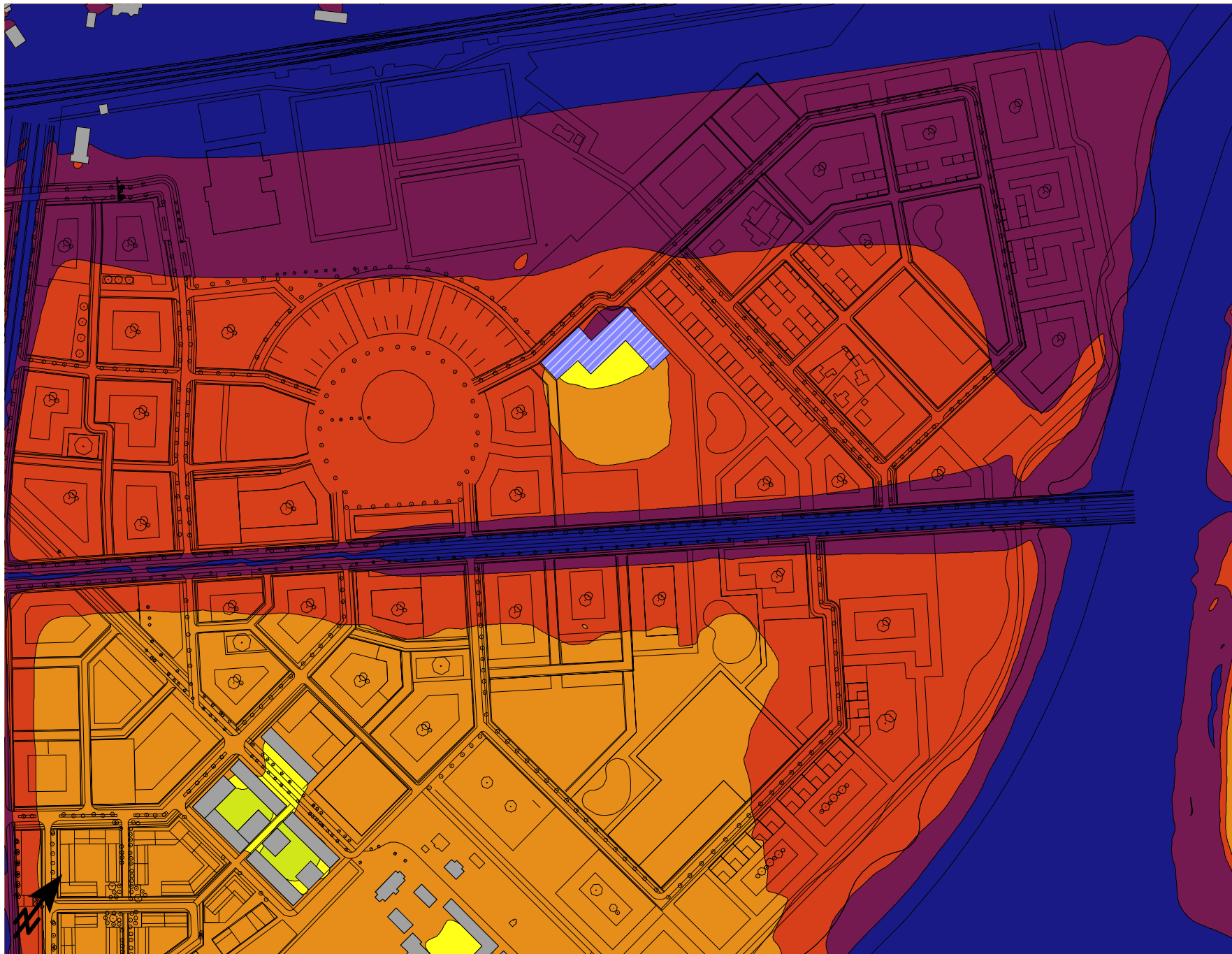








1b. Framtid -beslutade bullerskydd utan bebyggelse -Med skola

Ljudutbredning 2 meter ovan mark och punktberäkning vid fasad - Ekvivalent ljudnivå

Bialga 1b











Teckenförklaring

-  Ny bebyggelse
-  Undervisningslokal
-  Befintlig bebyggelse
-  Planområde
-  Bullerskärm
-  Bullervall

Ljudnivå, dB(A)

$L_{eq, 24 h}$

	≤ 40
	$40 < \leq 45$
	$45 < \leq 50$
	$50 < \leq 55$
	$55 < \leq 60$
	$60 < \leq 65$
	$65 < \leq 70$
	$70 <$

Projektnummer:
Resultatfil: 94



Ramböll Sverige AB
Skeppsgatan 5, Malmö
010-615 60 00

Datum: 2020-03-12