



Legende


 C2.3_B3.1


 unbewohnt


 Wohngebäude


Beurteilungspegel Nacht


 ≤ 35 dB(A)


 > 35 - 40 dB(A)


 > 40 - 45 dB(A)


 > 45 - 50 dB(A)


 > 50 - 55 dB(A)

 > 55 - 60 dB(A)

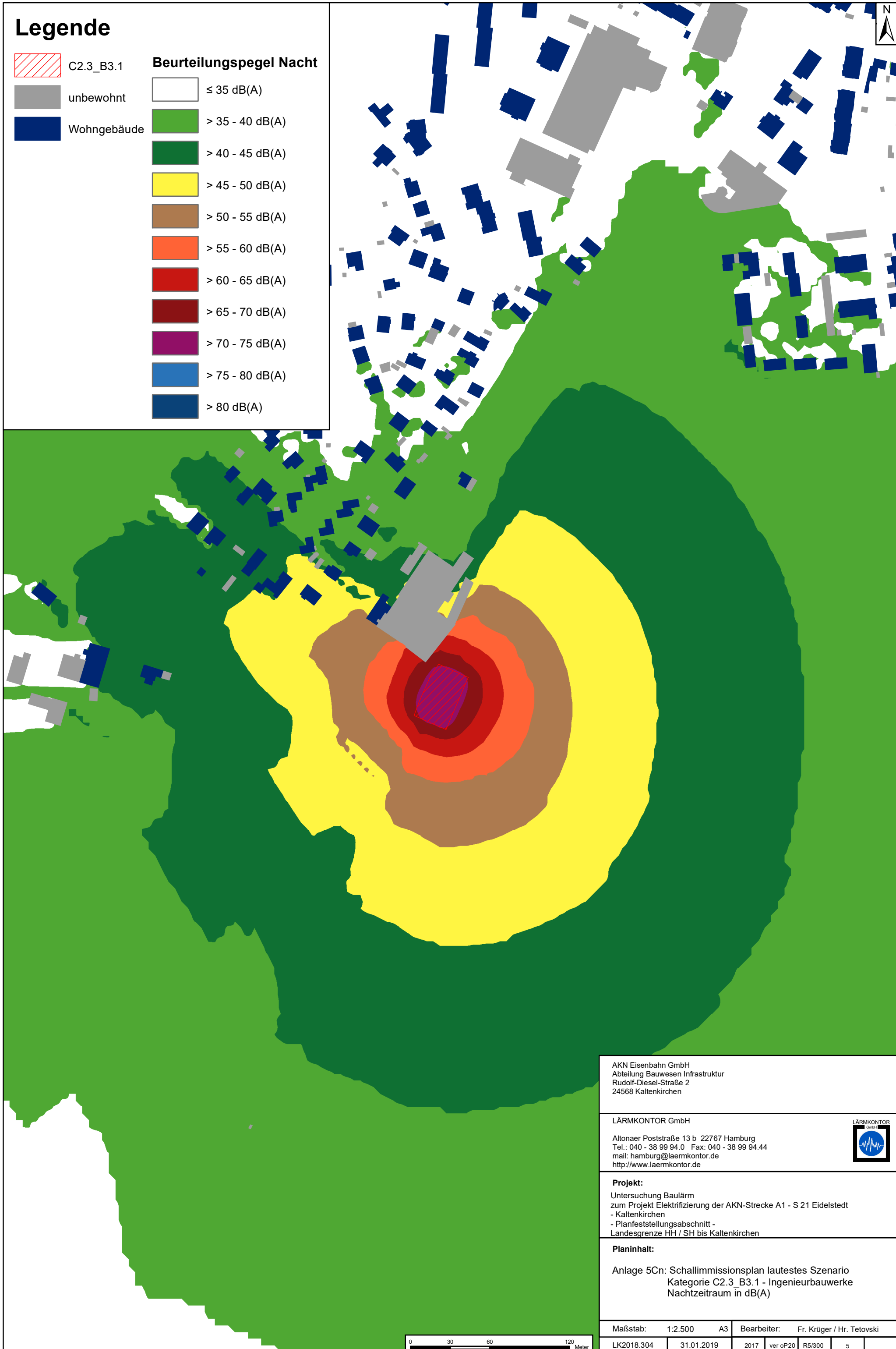
 > 60 - 65 dB(A)


 > 65 - 70 dB(A)

 > 70 - 75 dB(A)

 > 75 - 80 dB(A)

 > 80 dB(A)



AKN Eisenbahn GmbH Abteilung Bauwesen Infrastruktur Rudolf-Diesel-Straße 2 24568 Kaltenkirchen					
LÄRMKONTOR GmbH Altonaer Poststraße 13 b 22767 Hamburg Tel.: 040 - 38 99 94.0 Fax: 040 - 38 99 94.44 mail: hamburg@laermkontor.de http://www.laermkontor.de					
Projekt: Untersuchung Baulärm zum Projekt Elektrifizierung der AKN-Strecke A1 - S 21 Eidelstedt - Kaltenkirchen - Planfeststellungsabschnitt - Landesgrenze HH / SH bis Kaltenkirchen					
Planinhalt: Anlage 5Cn: Schallimmissionsplan lautestes Szenario Kategorie C2.3_B3.1 - Ingenieurbauwerke Nachtzeitraum in dB(A)					
Maßstab:	1:2.500	A3	Bearbeiter:	Fr. Krüger / Hr. Tetovski	
LK2018.304	31.01.2019	2017	ver oP20	R5/300	5

