

# Bahnprojekt Hamburg/Bremen Hannover

Prognose 2030




Bereich  
Hoya  
mit Schallschutz  
in der Nacht

Isophonenhöhe  
6,3m über GOK




Übersichtslageplan  
M 1:5000

Lageplanskizze 11









## Objekte

-  Schiene
-  Haus
-  Schallschutzwand

## Isophonen (Nachtzeitraum)

-  > 49.0 dB
-  > 54.0 dB
-  > 59.0 dB

## Nutzungsarten

-  Krankenhaus
-  Altenheim/Kurheim
-  Schule
-  Gewerbegebiet
-  Wohngebiet
-  Mischgebiet
-  Kleingarten
-  Gemeinde

## Farbdarstellung der Gleise

grau: keine Maßnahmen am Gleis  
blau: büG  
rot: büG + SSD

Abkürzungen:  
büG: besonders überwachtes Gleis  
SSD: Schienenstegdämpfer  
SSW: Schallschutzwand

Oktober 2020

