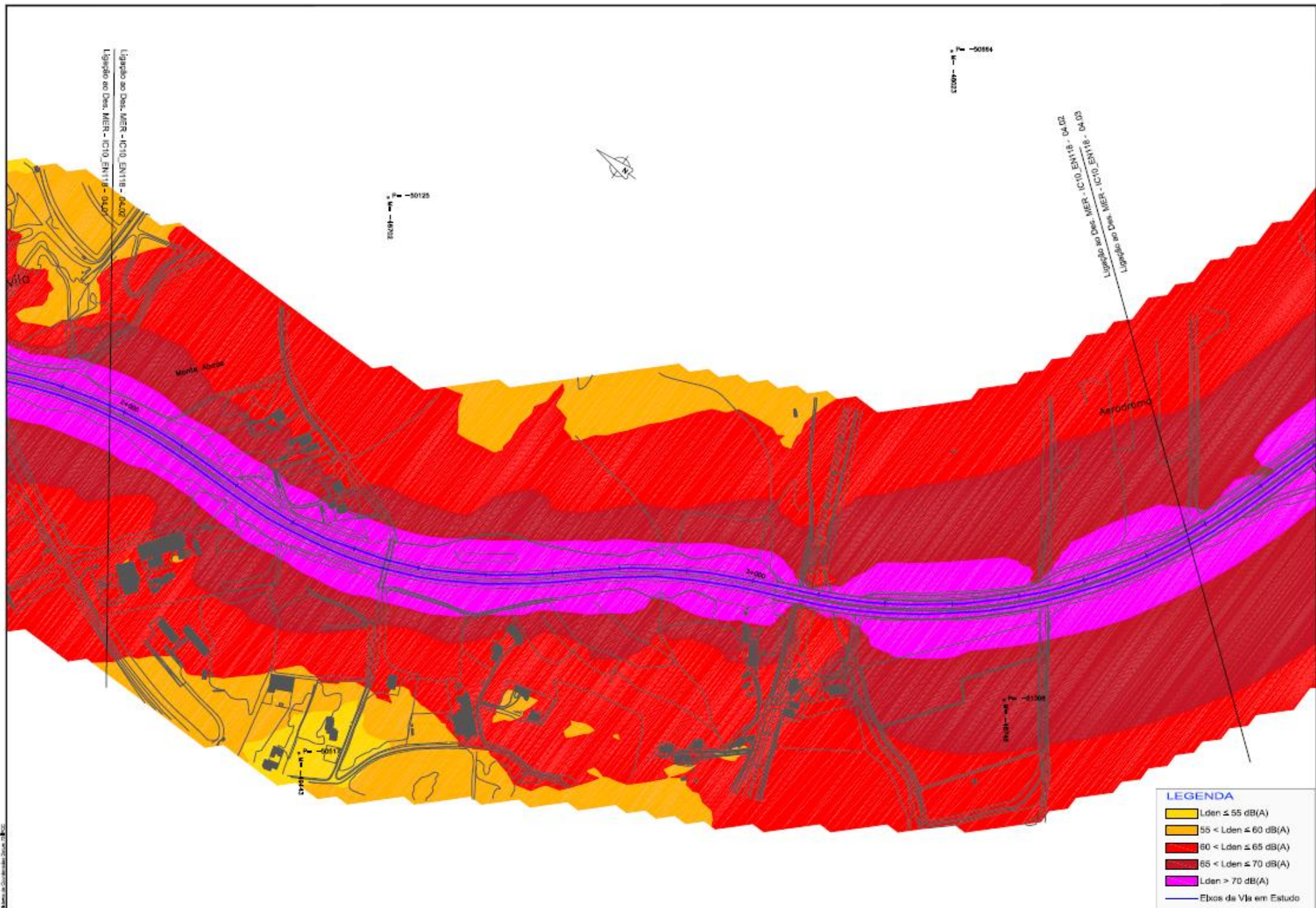


**LEGENDA**

- Lden ≤ 55 dB(A)
- 55 < Lden ≤ 60 dB(A)
- 60 < Lden ≤ 65 dB(A)
- 65 < Lden ≤ 70 dB(A)
- Lden > 70 dB(A)
- Eixos da Via em Estudo

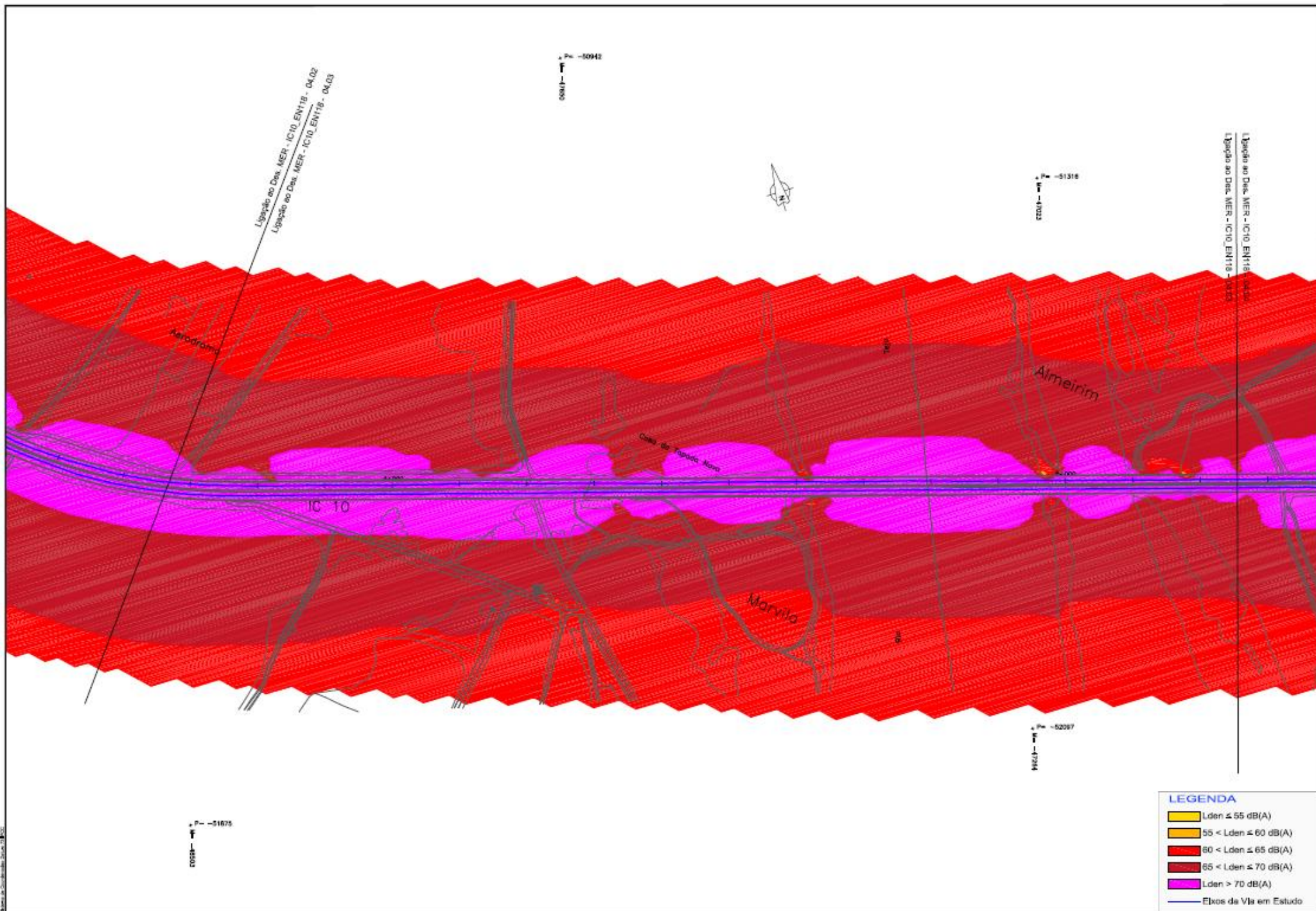




**LEGENDA**

- Lden ≤ 55 dB(A)
- 55 < Lden ≤ 60 dB(A)
- 60 < Lden ≤ 65 dB(A)
- 65 < Lden ≤ 70 dB(A)
- Lden > 70 dB(A)
- Eixos da Via em Estudo

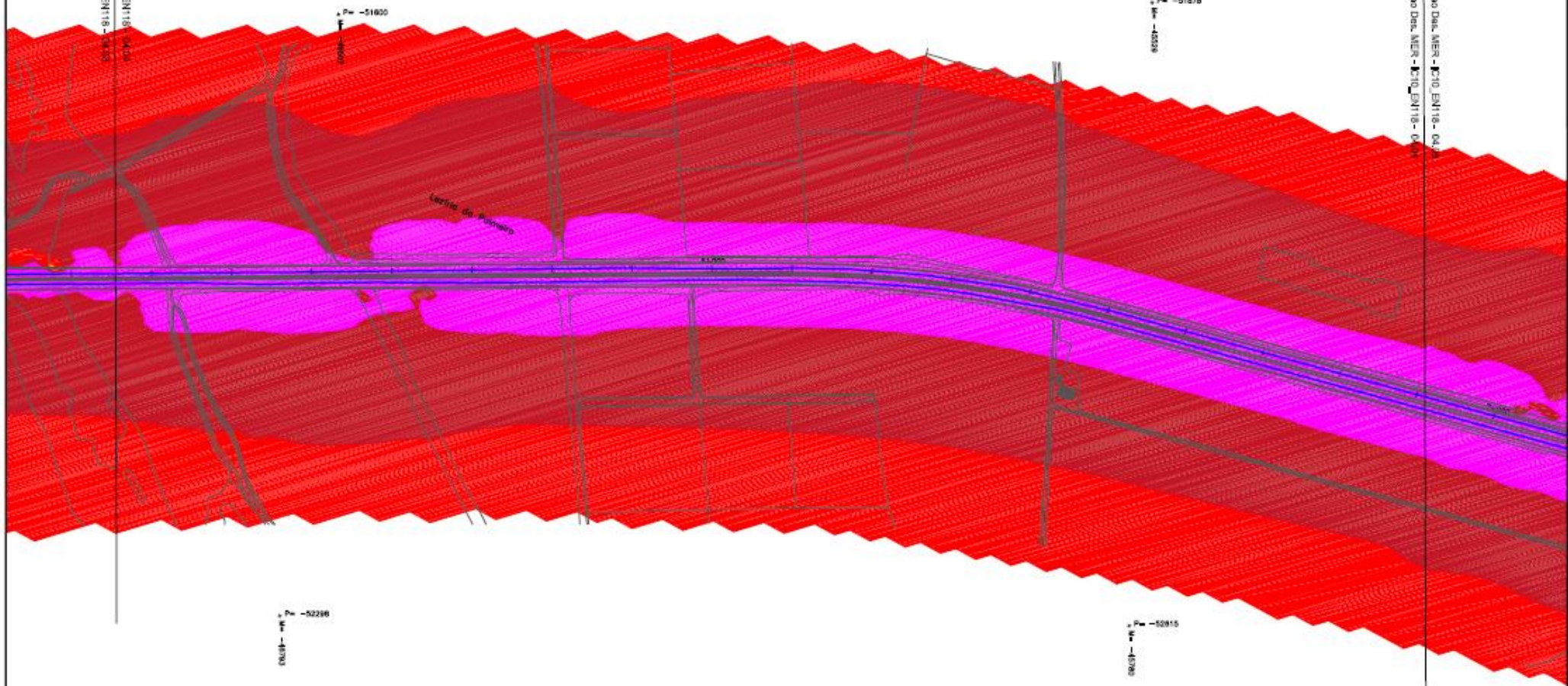




**LEGENDA**

- Lden ≤ 55 dB(A)
- 55 < Lden ≤ 60 dB(A)
- 60 < Lden ≤ 65 dB(A)
- 65 < Lden ≤ 70 dB(A)
- Lden > 70 dB(A)
- Eixos da Via em Estudo





Licença do Dec. MEF - IC10, EN118 - 04/04  
 Licença do Dec. MEF - IC10, EN118 - 04/04

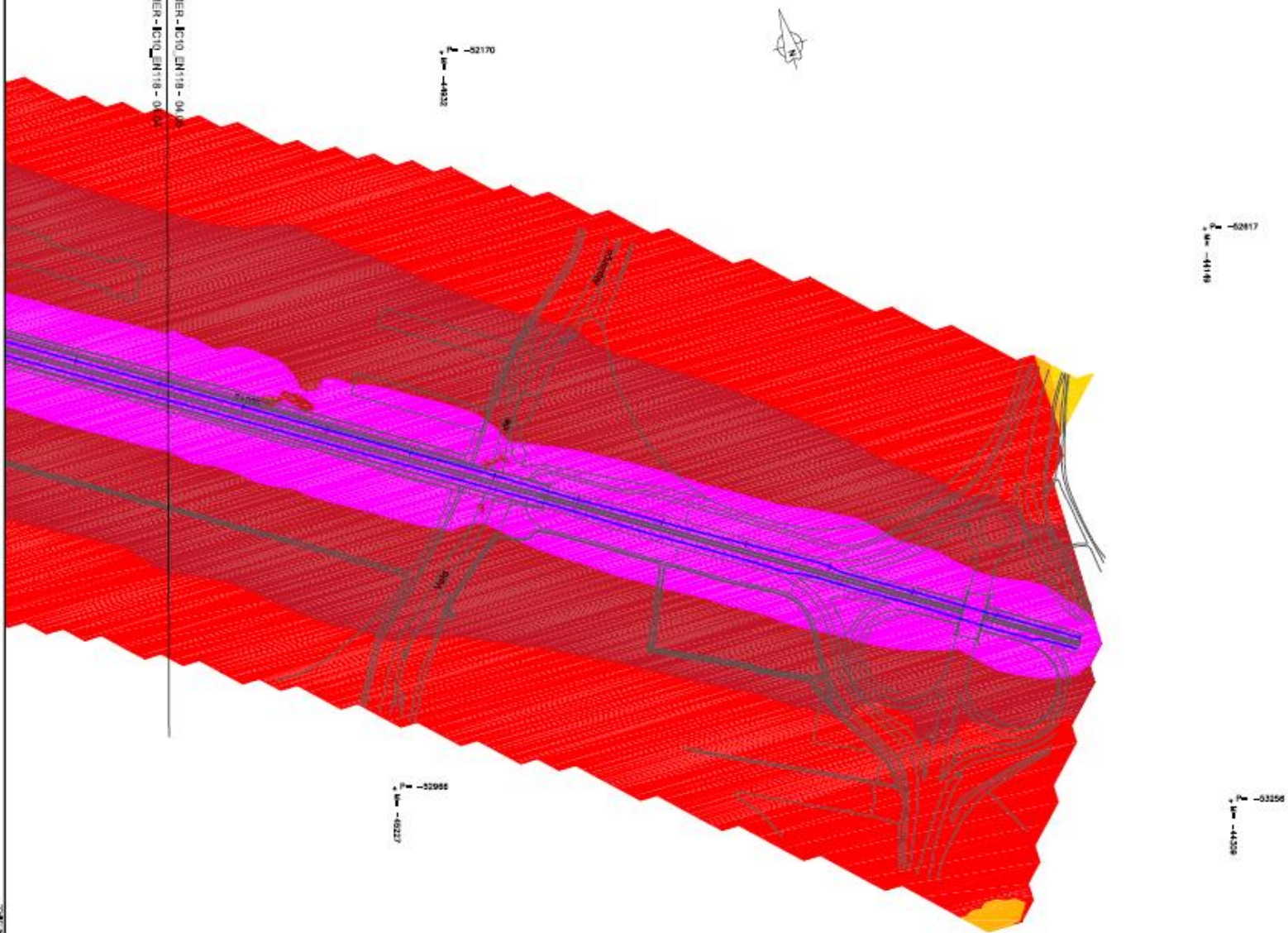
Licença do Dec. MEF - IC10, EN118 - 04/04  
 Licença do Dec. MEF - IC10, EN118 - 04/04

**LEGENDA**

- Lden ≤ 55 dB(A)
- 55 < Lden ≤ 60 dB(A)
- 60 < Lden ≤ 65 dB(A)
- 65 < Lden ≤ 70 dB(A)
- Lden > 70 dB(A)
- Eixos de Via em Estudo



Ligação ao Des. MER - IC10\_EN118 - 04/05  
 Ligação ao Des. MER - IC10\_EN118 - 04/05



**LEGENDA**

- Lden ≤ 55 dB(A)
- 55 < Lden ≤ 60 dB(A)
- 60 < Lden ≤ 65 dB(A)
- 65 < Lden ≤ 70 dB(A)
- Lden > 70 dB(A)
- Eixos de Via em Estudo