

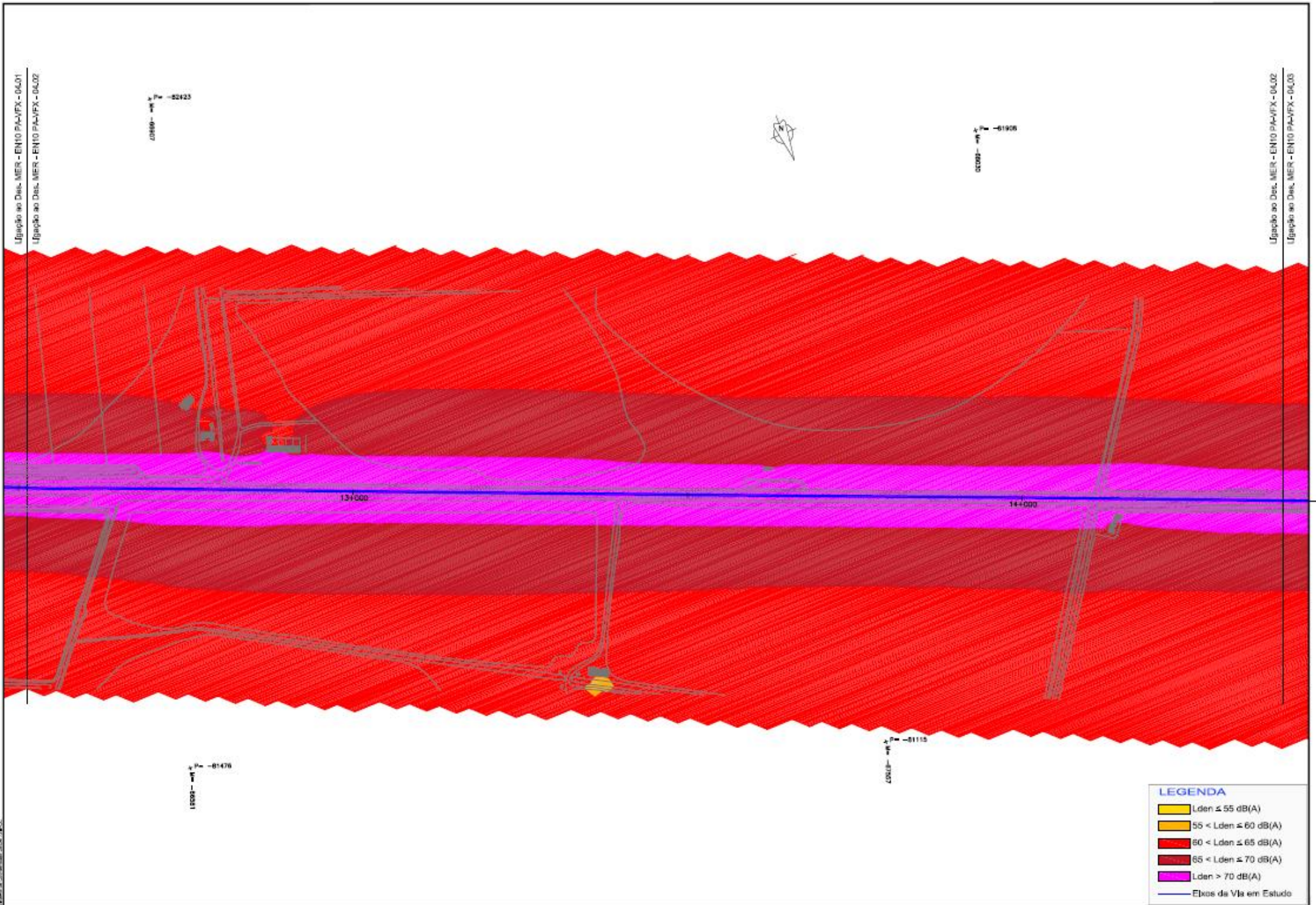
Licença do Des. MER - EN10 PA-VFX - 04.01  
 Licença do Des. MER - EN10 PA-VFX - 04.02

**LEGENDA**

<span style="display:inline-block; width:15px; height:10px; background-color:yellow;"></span>	Lden ≤ 55 dB(A)
<span style="display:inline-block; width:15px; height:10px; background-color:orange;"></span>	55 < Lden ≤ 60 dB(A)
<span style="display:inline-block; width:15px; height:10px; background-color:red;"></span>	60 < Lden ≤ 65 dB(A)
<span style="display:inline-block; width:15px; height:10px; background-color:darkred;"></span>	65 < Lden ≤ 70 dB(A)
<span style="display:inline-block; width:15px; height:10px; background-color:magenta;"></span>	Lden > 70 dB(A)
<span style="display:inline-block; width:15px; height:10px; background-color:blue;"></span>	Eixos da Via em Estudo

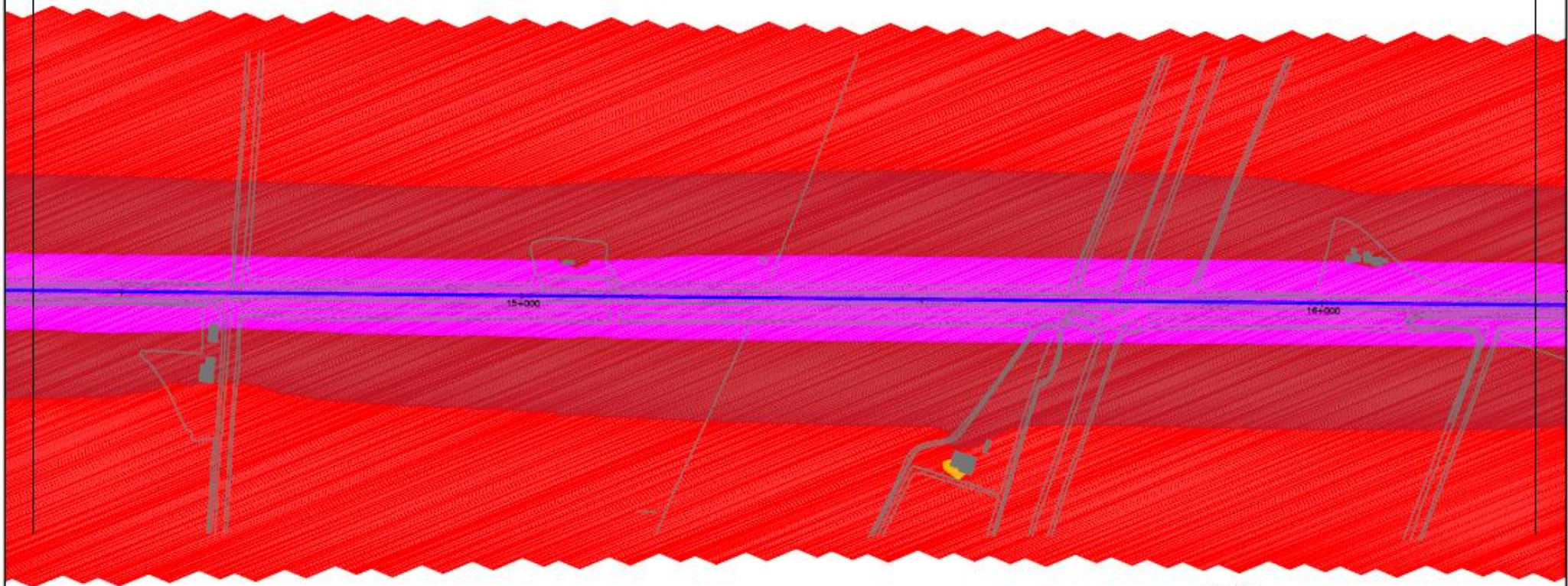
Ligação ao Des. MER - EN10 PA-VFX - 04.01  
Ligação ao Des. MER - EN10 PA-VFX - 04.02

Ligação ao Des. MER - EN10 PA-VFX - 04.02  
Ligação ao Des. MER - EN10 PA-VFX - 04.03



**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

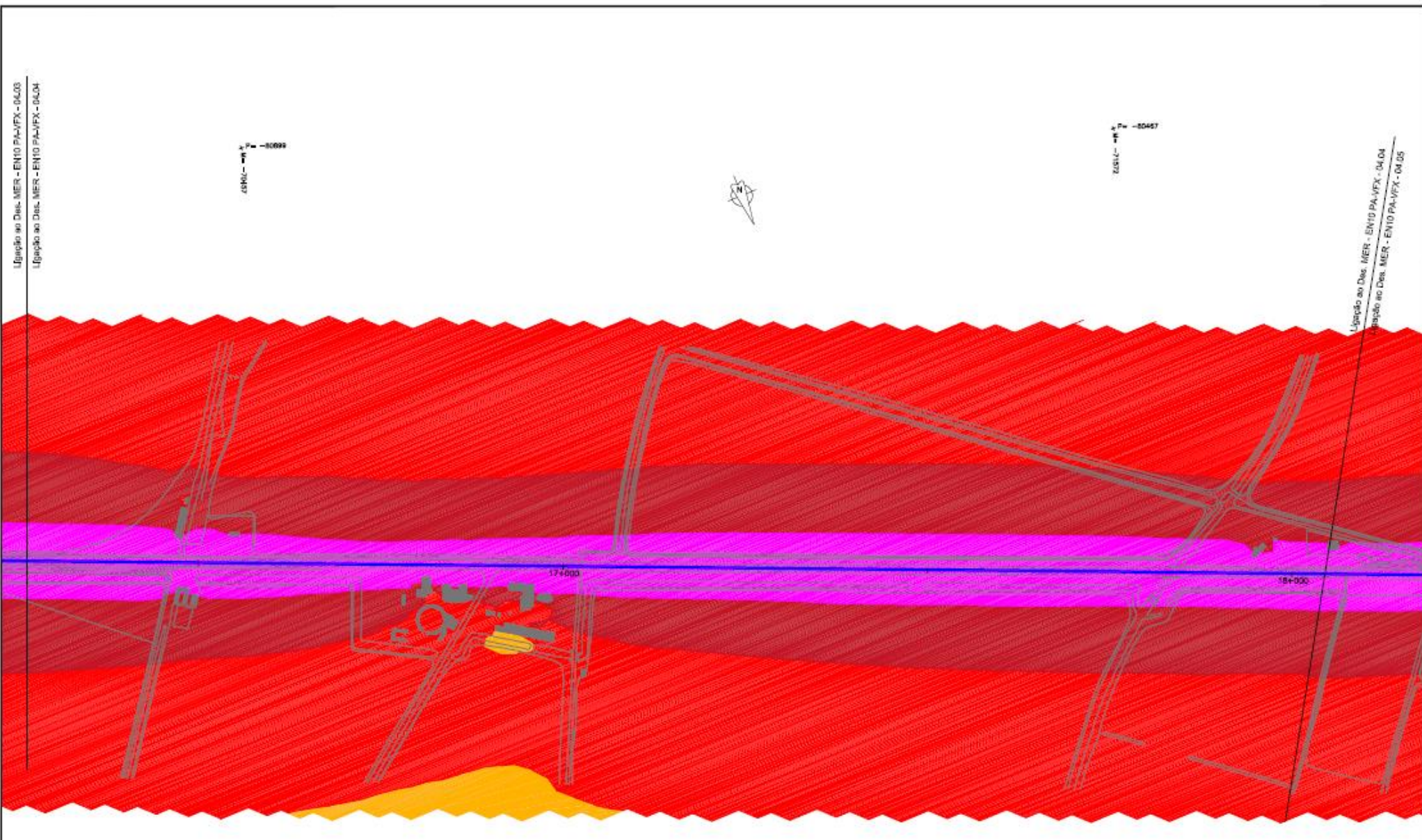


**LEGENDA**

<span style="display:inline-block; width:15px; height:10px; background-color:yellow; border:1px solid black;"></span>	Lden ≤ 55 dB(A)
<span style="display:inline-block; width:15px; height:10px; background-color:orange; border:1px solid black;"></span>	55 < Lden ≤ 60 dB(A)
<span style="display:inline-block; width:15px; height:10px; background-color:red; border:1px solid black;"></span>	60 < Lden ≤ 65 dB(A)
<span style="display:inline-block; width:15px; height:10px; background-color:darkred; border:1px solid black;"></span>	65 < Lden ≤ 70 dB(A)
<span style="display:inline-block; width:15px; height:10px; background-color:magenta; border:1px solid black;"></span>	Lden > 70 dB(A)
<span style="display:inline-block; width:15px; height:1px; background-color:blue; border:1px solid black;"></span>	Eixos da Via em Estudo

Utopia do Des. MER - EN10 PA-VFX - 04.03  
 Utopia do Des. MER - EN10 PA-VFX - 04.04

Utopia do Des. MER - EN10 PA-VFX - 04.04  
 Utopia do Des. MER - EN10 PA-VFX - 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)
- Eixo da Via em Estudo



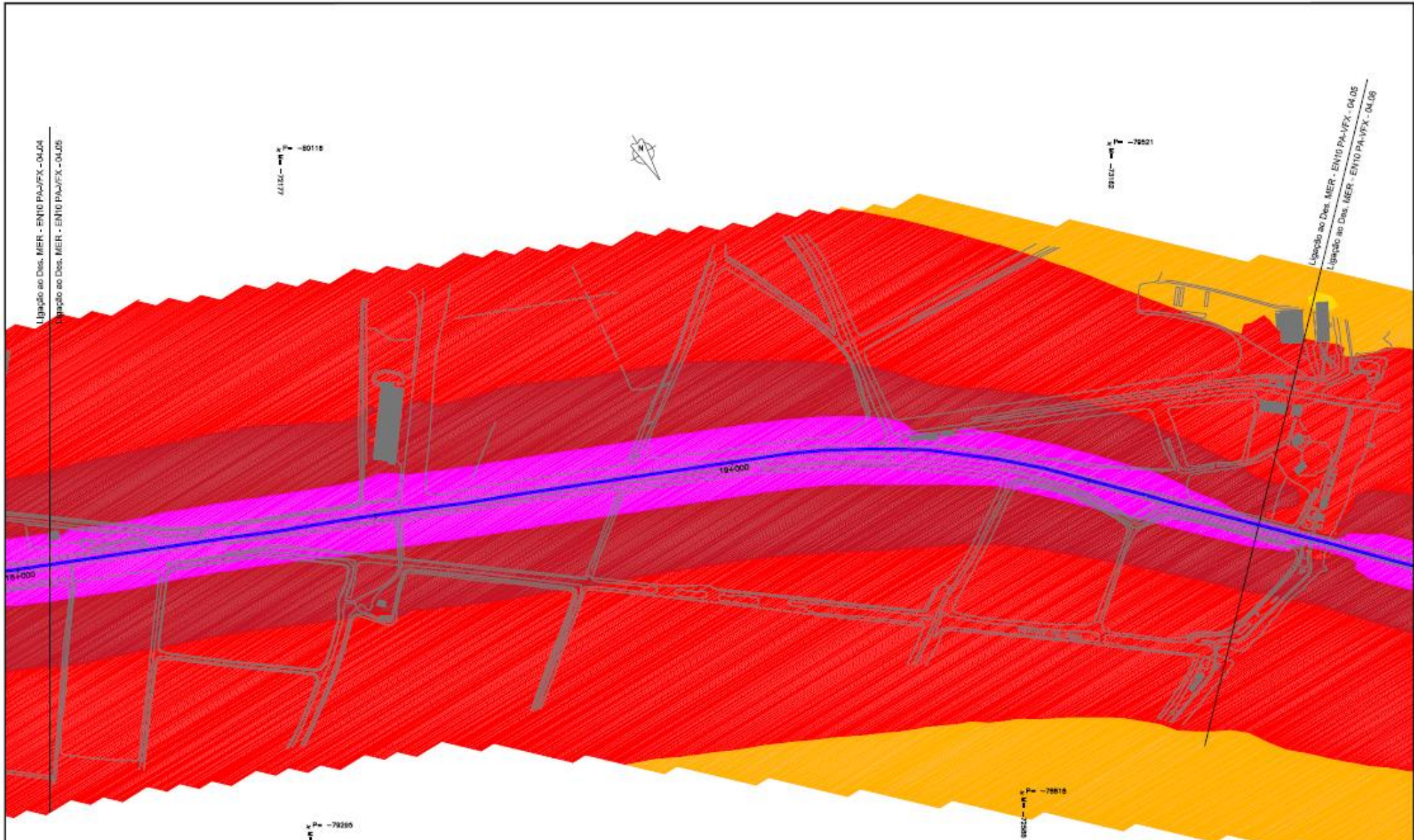
**MAPAS ESTRATÉGICOS DE RUIDO**  
**EN10 Porto Alto - V. F. Xira**

Projeto		Projeto		Escala	1:5000
Desenho	L31-04	7º Desenho		Autores	

**Lden**

Nome da obra: NIMPS - Route 496 V. XPS 31x133  
 Ano de elaboração: 2006

Exec: MER - EN10 PA-VFX - 04.04  
 Data: Dezembro 2005  
 Fim: 04 / 05



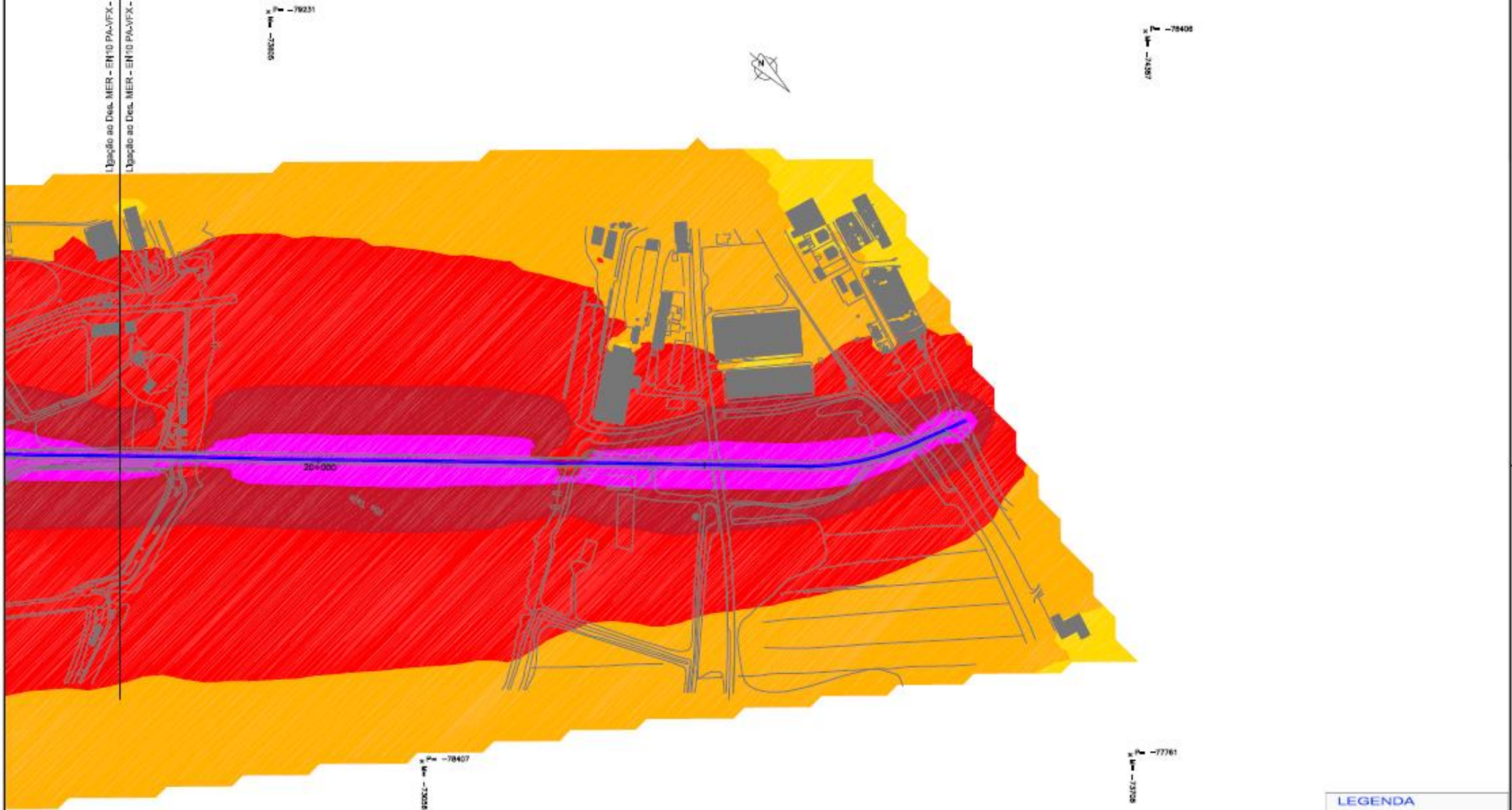
Ligação ao Des. MER - EN10 PA-VFX - 04.04  
Ligação ao Des. MER - EN10 PA-VFX - 04.05

Ligação ao Des. MER - EN10 PA-VFX - 04.05  
Ligação ao Des. MER - EN10 PA-VFX - 04.08

**LEGENDA**

<span style="display:inline-block; width:15px; height:10px; background-color:yellow;"></span>	Lden ≤ 55 dB(A)
<span style="display:inline-block; width:15px; height:10px; background-color:orange;"></span>	55 < Lden ≤ 60 dB(A)
<span style="display:inline-block; width:15px; height:10px; background-color:red;"></span>	60 < Lden ≤ 65 dB(A)
<span style="display:inline-block; width:15px; height:10px; background-color:darkred;"></span>	65 < Lden ≤ 70 dB(A)
<span style="display:inline-block; width:15px; height:10px; background-color:magenta;"></span>	Lden > 70 dB(A)
<span style="display:inline-block; width:15px; height:10px; border-bottom:2px solid blue;"></span>	Eixos da Vía em Estudo

Ligação ao Des. MER - EM10 PA-VFX - 04.05  
 Ligação ao Des. MER - EM10 PA-VFX - 04.06



**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