




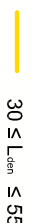
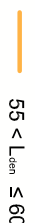
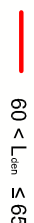
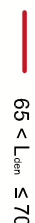

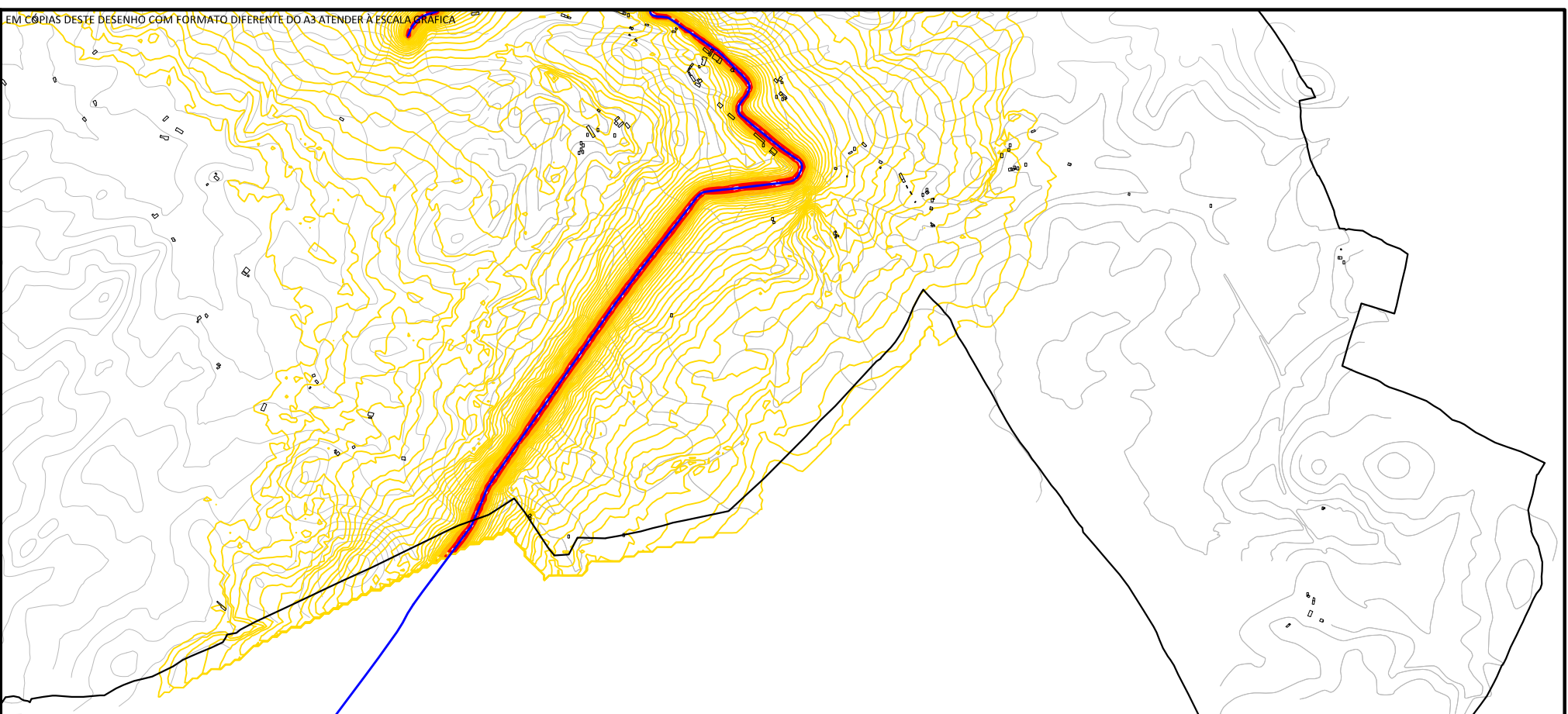


### Legenda

-  Edifícios
  -  Curvas nível
  -  Eixos viários
  -  Fontes fixas
  -  Limite do Concelho
- Níveis em dB(A):
-  30 ≤ L<sub>den</sub> ≤ 55
  -  55 < L<sub>den</sub> ≤ 60
  -  60 < L<sub>den</sub> ≤ 65
  -  65 < L<sub>den</sub> ≤ 70
  -  L<sub>den</sub> > 70
- Espacamento das curvas de nível  
sonoro : 1 dB(A)
- Ano dos Resultados: 2009
- Métodos de cálculo:  
Rodovias: NMP/B96  
Indústrias: ISO 9613-2



**SCHIU**  
Eng. de Vibração e Ruído, Unip., Lda.  
Divisão de Ambiente Exterior  
Av. Vila de Mirim, Bloco E, Loja E, Estoi, 8005-466 Faro  
Tlf. 289 998 009 Fax. 289 998 318 www.schiu.com



Elab.	LUH	Subst.		Escala numérica:	H = 1:25 000
Verif.	VCR	Subst.por		Escala gráfica	0 250 500 (m)
Aprov.	VCR				
Doc.	R01V01				

Revisão do Mapa de Ruído de Fronteira

Mapa de Ruído a 4 metros acima do solo,  
para o indicador L<sub>den</sub>  
(Parte 7)

Des.:	B7
Data:	Agosto 2009
Folha:	8/10