









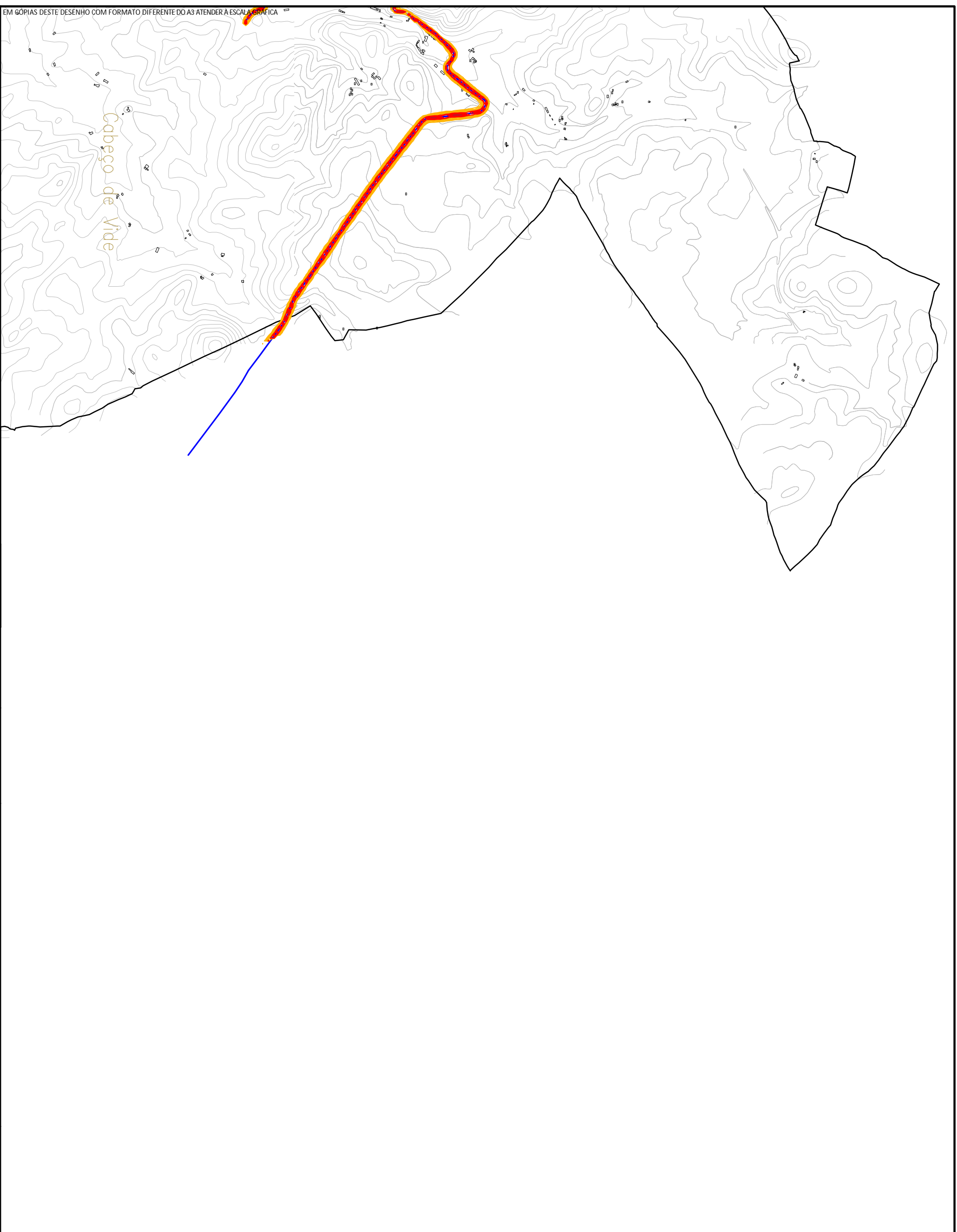



Legenda

-  Edifícios
-  Curvas Nivel
-  Fontes FIXAS
-  Eixos Viários
-  Limites das Freguesias
-  Limite do Concelho
- Níveis em dB(A):**
 -  55 < L_{den} ≤ 60
 -  60 < L_{den} ≤ 65
 -  65 < L_{den} ≤ 70
 -  L_{den} > 70
- Espacamento das curvas de nível sonoro: 1' dB(A)**
- Ano dos Resultados: 2009**
- Métodos de cálculo:**
 - Rodovias: NIMP/B96
 - Indústrias: ISO 9613-2



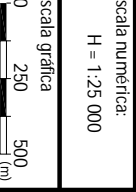
EM GÓPIAS DESTES DESENHOS COM FORMATO DIFERENTE DO A3 ATENDER À ESCALA GRÁFICA

Cabeço de Vide

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

**Alto Alentejo**
Comunidade Intermunicipal

Fich.	2009-Ag022-Fronteira-DesD1.7.dwg	Elab.	LUH
Base	Xref: 2009-Ag022-Fronteira-Sua.dwg	Verif.	VCR
DOC.	R01V01	Aprov.	VCR

Subst.		Subst. por	
Escala numérica:		Escala gráfica	
H = 1:25 000			

Revisão do Mapa de Ruído de Fronteira

Mapa de Conflitos para a Zona Sensível a 4 metros acima do solo, para o parâmetro L_{den} (Parte 7)

Des.:	D1.7
Data:	Agosto 2009
Folha:	8/10