

Fontes sonoras consideradas:

- Tráfego rodoviário
- Fontes industriais

Ano a que se reportam os resultados:

- 2036






Altura de cálculo:

- 4 metros









Método de cálculo adotado:

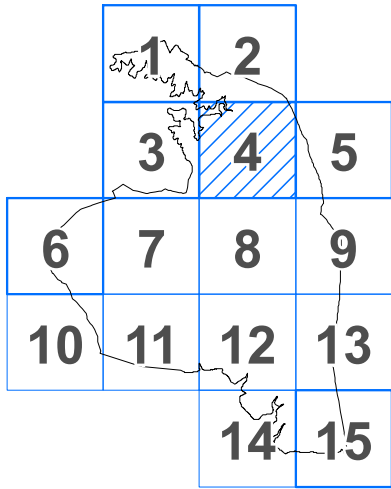
- CNOSSOS-EU

Legenda:

-  Limite do Plano de Urbanização
-  Recetores sensíveis
-  Recetores não sensíveis
-  Vias de tráfego rodoviário
-  Área Subestação

Indicador de ruído Lden [dB(A)]

-  Lden ≤ 45
-  45 < Lden ≤ 50
-  50 < Lden ≤ 55
-  55 < Lden ≤ 60
-  60 < Lden ≤ 65
-  65 < Lden ≤ 70
-  70 < Lden ≤ 75
-  Lden > 75



Título: Plano de Urbanização Moura – Ardila

Designação: Indicador de ruído Lden

Desenho: PUMA.07.04

ELABORADO POR:

Folha: 04 / 15



ESCALA: 1:5 000

DATA: abril de 2024

Georeferência: sistema de coordenadas planimétricas (M,P) - PT-TM06/ETRS89

