



TEMPLATE

Positions of W/T

Curve Drawing 1 : 55 - 62 dB(A)

Curve Drawing 2 : 50 - 55 dB(A)

Curve Drawing 3 : 45 - 50 dB(A)

Curve Drawing 4 : 40 - 45 dB(A)

Curve Drawing 5 : 35 - 40 dB(A)

Boundaries of Settlements

- Observations:
- Wind Power Plant with a total capacity of 34.5 MW consisting of 10 wind turbines with a capacity of 3.45 MW each.
 - The plan has been drawn up against a background of Google Earth Satellite.

- The noise curves were calculated with the specialized software WindPro from EMD International A/S.
 - The plan shows the minimum distances of each W/T with the isothermal curves 2 & 3.

DEVELOPER:

AETOS WIND SINGLE MEMBER PRIVATE COMPANY

PROJECT:

WIND POWER FARM 34,5MW
SITED IN "ANEMONI"

LOCATION:

M.C. KECHROS - M.U. KECHROS & ORFEAS - M. ARRIANA & SOUFLI - R.U. RODOPI & EVROS - SITE"ANEMONI"

ISSUE:

MAP OF NOISE CURVES

DATE OF ISSUE	SCALE	N. DESIGN
JULY 2024	1:20.000	H1

RESEARCHER:	CHECK: