



Customer:
Varde Kommune - Poul Sig Vadsholdt
Project: VAK.0018-2014 - Støjdbredelse fra traktor
Project-No.

Støjdbredelse fra traktor i tomgang
LwA = 98 dB(A) over åben blødt areal
uden skærmning eller refleksioner.
Driftstid = 5 min. i værste 1/2 time i
natperioden.

Map
2

GRID
Result number 1
 Calculation in 1,5 m above ground

Project engineer: Bo Plet
 Created: 26-06-2014
 Processed with SoundPLAN 7.3, Update 14-05-2014

Levels LAeq, 0,5h
 in dB(A)

| |
|---------|
| < 35 |
| 35 - 40 |
| 40 - 45 |
| 45 - 50 |
| 50 - 55 |
| 55 - 60 |
| 60 - 65 |
| 65 - 70 |
| 70 - 75 |
| >= 75 |

Signs and symbols

| | |
|-----|---------------------|
| — | Road axis |
| — | Emission line |
| ■ | Surface |
| ■ | Central reservation |
| — | Wall |
| □ □ | inside tunnels |
| ● | Signal |
| — | Railway axis |
| — | Emission line |
| ■ | Surface |
| — | Wall |
| □ □ | inside tunnels |

