

PROVINCIA DI MODENA
Area Lavori Pubblici
Viale Jacopo Barozzi, 340
41124 Modena - ITALY

NOME INFRASTRUTTURA:
SP2 Panaria Bassa

CODICE IDENTIFICATIVO:
RD_IT_0053_010

COORDINATE TRATTO STRADALE:

Start: X=10,9934; Y=44,6687
End: X=11,1253; Y=44,7831

L.C.E. S.r.l.
Via dei Platani, 7/9
20073 Opera (MI) ITALY




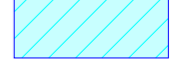


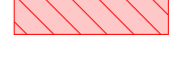




MAPPATURA ACUSTICA
ai sensi del D.Lgs. 194/2005
ANNO 2021

REGIONE:
EMILIA ROMAGNA

Scala 1:10000

Ln - tav.1

LEGENDA

-  Area calcolo rumore
-  Linea emissione
-  Superficie Stradale
-  Ed. residenziale
-  Altri edifici
-  Scuola
-  Ospedale / Ricovero
-  Confini comunali / centri ab.
-  Rete stradale
-  Incr.strad.(semaf. e rotonde)
-  Collina antirumore

COMUNE

Centro abitato

BASTIGLIA

BOMPORTO


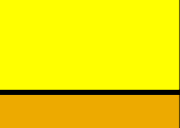





Villavara

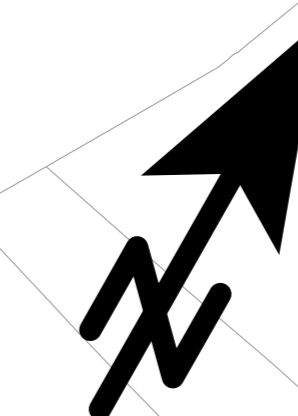
MODENA

Navicello

NONANTOLA

dB(A)

40,0 <=		< 45,0
45,0 <=		< 50,0
50,0 <=		< 55,0
55,0 <=		< 60,0
60,0 <=		< 65,0
65,0 <=		< 70,0
70,0 <=		



Provincia di Modena

PROVINCIA DI MODENA
Area Lavori Pubblici
Viale Jacopo Barozzi, 340
41124 Modena - ITALY

NOME INFRASTRUTTURA:
SP2 Panaria Bassa

CODICE IDENTIFICATIVO:
RD_IT_0053_010

COORDINATE TRATTO STRADALE:

Start: X=10,9934; Y=44,6687
End: X=11,1253; Y=44,7831

L.C.E. S.r.l.
Via dei Platani, 7/9
20073 Opera (MI) ITALY

MAPPATURA ACUSTICA
ai sensi del D.Lgs. 194/2005
ANNO 2021

REGIONE:
EMILIA ROMAGNA

Scala 1:10000

Ln - tav.2

LEGENDA

- Area calcolo rumore
- Linea emissione
- Superficie Stradale
- Ed. residenziale
- Altri edifici
- Scuola
- Ospedale / Ricovero
- Confini comunali / centri ab.
- Rete stradale
- Incr.strad.(semaf. e rotonde)
- Collina antirumore

COMUNE

Centro abitato

SAN PROSPERO

CAMPOSANTO

San Michele

Gorghetto

Solara

CREVALCORE (BO)

RAVARINO

BOMPORTO

dB(A)

40,0 <=	< 45,0
45,0 <=	< 50,0
50,0 <=	< 55,0
55,0 <=	< 60,0
60,0 <=	< 65,0
65,0 <=	< 70,0
70,0 <=	

