



**PIANO D'AZIONE
DELL'AGGLOMERATO DI RIMINI**
(agglomerato con più di 100.000 abitanti)
in applicazione del D. Lgs. 194/2005

IT_a_Ag00035_ActionPlan_NoiseAreaMap_PO_LDEN-LNIGHT
Curve isofoniche e edifici con superamento Post Operam – L_{DEN} / L_{NIGHT}

 **COMUNE DI RIMINI**
Direzione Lavori Pubblici e Qualità
Urbana
Settore Infrastrutture e Grande Viabilità
U.O. Qualità Ambientale
Via Rosaspina, 7 – 47923 Rimini

Responsabili del Progetto:
Ing. Alberto Dellavalle
Ing. Massimo Paganelli
Ing. Sara Imola
Per. Ind. Roberto Bronzetti

 **VIE EN.RO.SE.
Ingegneria S.r.l.**
Via Stradivari, 19 50127 Firenze
acustica@vienrose.it

Direttore Tecnico:
Dott. Ing. Sergio Luzzi
Dott. Ing. Francesco Borchi

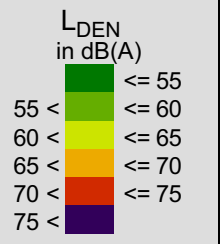
Project Manager:
Dott.ssa Raffaella Bellomini

Responsabile modellistica:
Dott. Ing. Andrea Guido Falchi

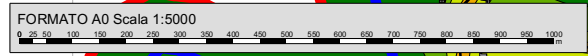
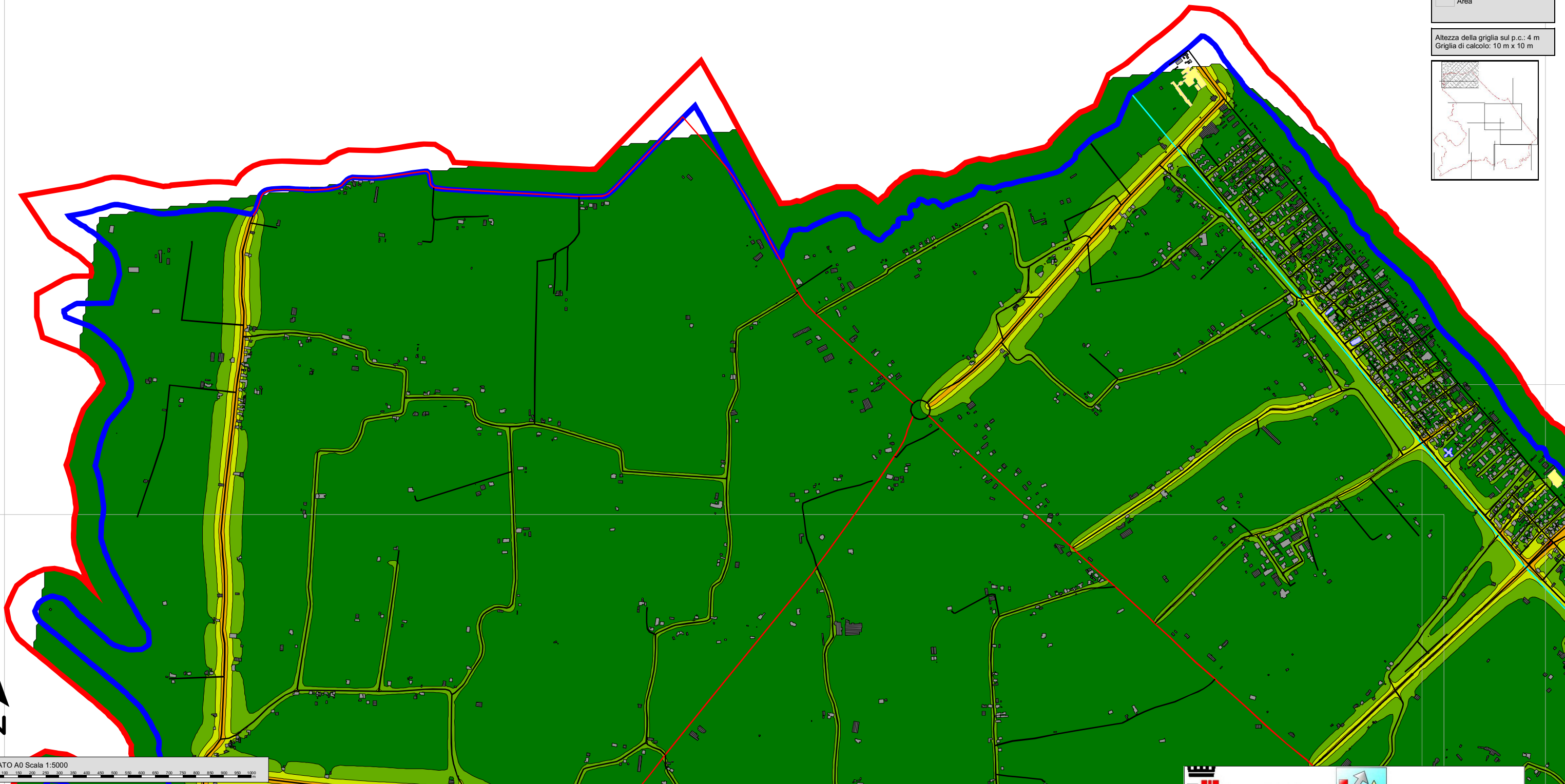
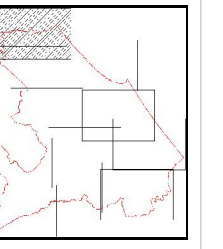
24/04/2015 Rev.1

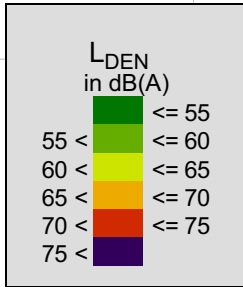
Scala: 1:5.000

Formato: A0.pdf



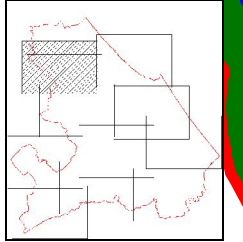
Altezza della griglia sul p.c.: 4 m
Griglia di calcolo: 10 m x 10 m

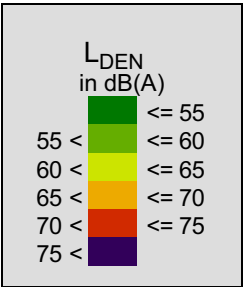




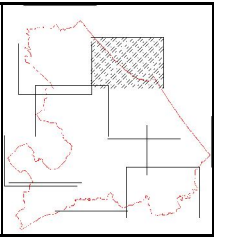
- LEGENDA**
- Edifici residenziali
 - Fabbricati
 - Edifici scolastici
 - Edifici sanitari
 - Strada comunale
 - Area di calcolo
 - Strada altra pertinenza
 - Confine comunale
 - Ferrovia
 - Area

Altezza della griglia sul p.c.: 4 m
Griglia di calcolo: 10 m x 10 m

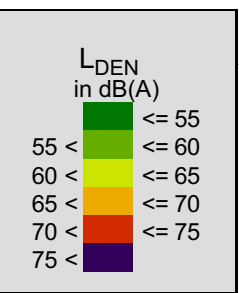
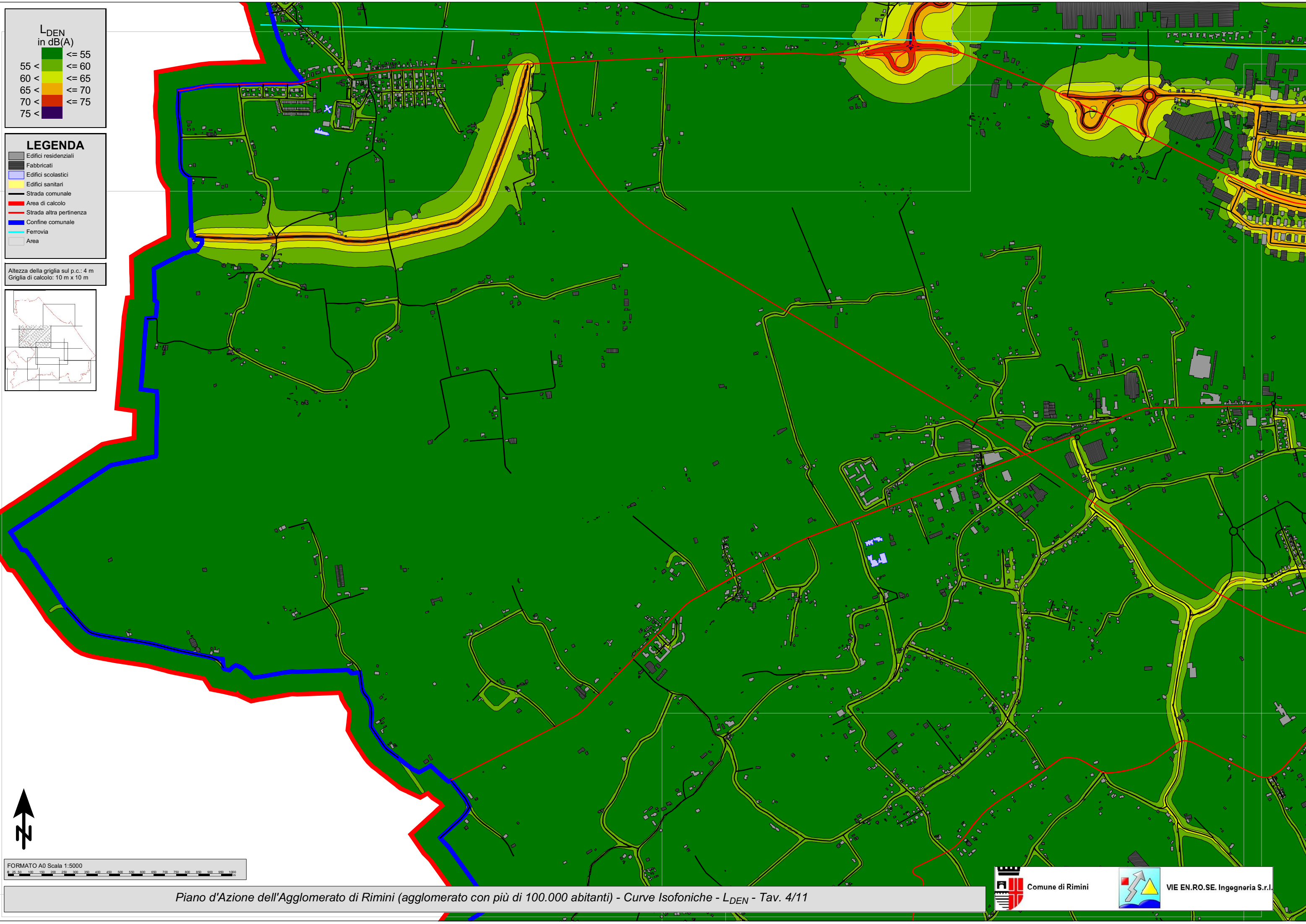




Altezza della griglia sul p.c.: 4 m
Griglia di calcolo: 10 m x 10 m

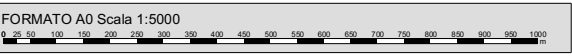
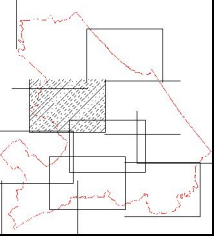


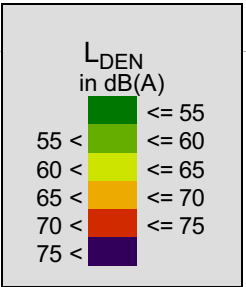
FORMATO A0 Scala 1:5000



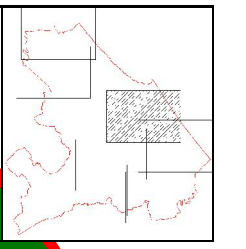
- LEGENDA**
- Edifici residenziali
 - Fabbricati
 - Edifici scolastici
 - Edifici sanitari
 - Strada comunale
 - Area di calcolo
 - Strada altra pertinenza
 - Confine comunale
 - Ferrovia
 - Area

Altezza della griglia sul p.c.: 4 m
Griglia di calcolo: 10 m x 10 m

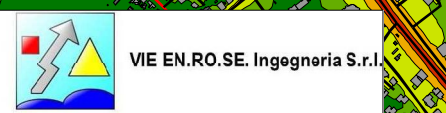


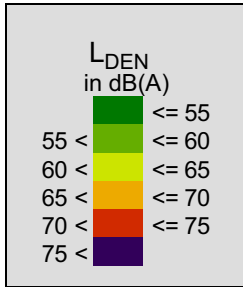


Altezza della griglia sul p.c.: 4 m
Griglia di calcolo: 10 m x 10 m



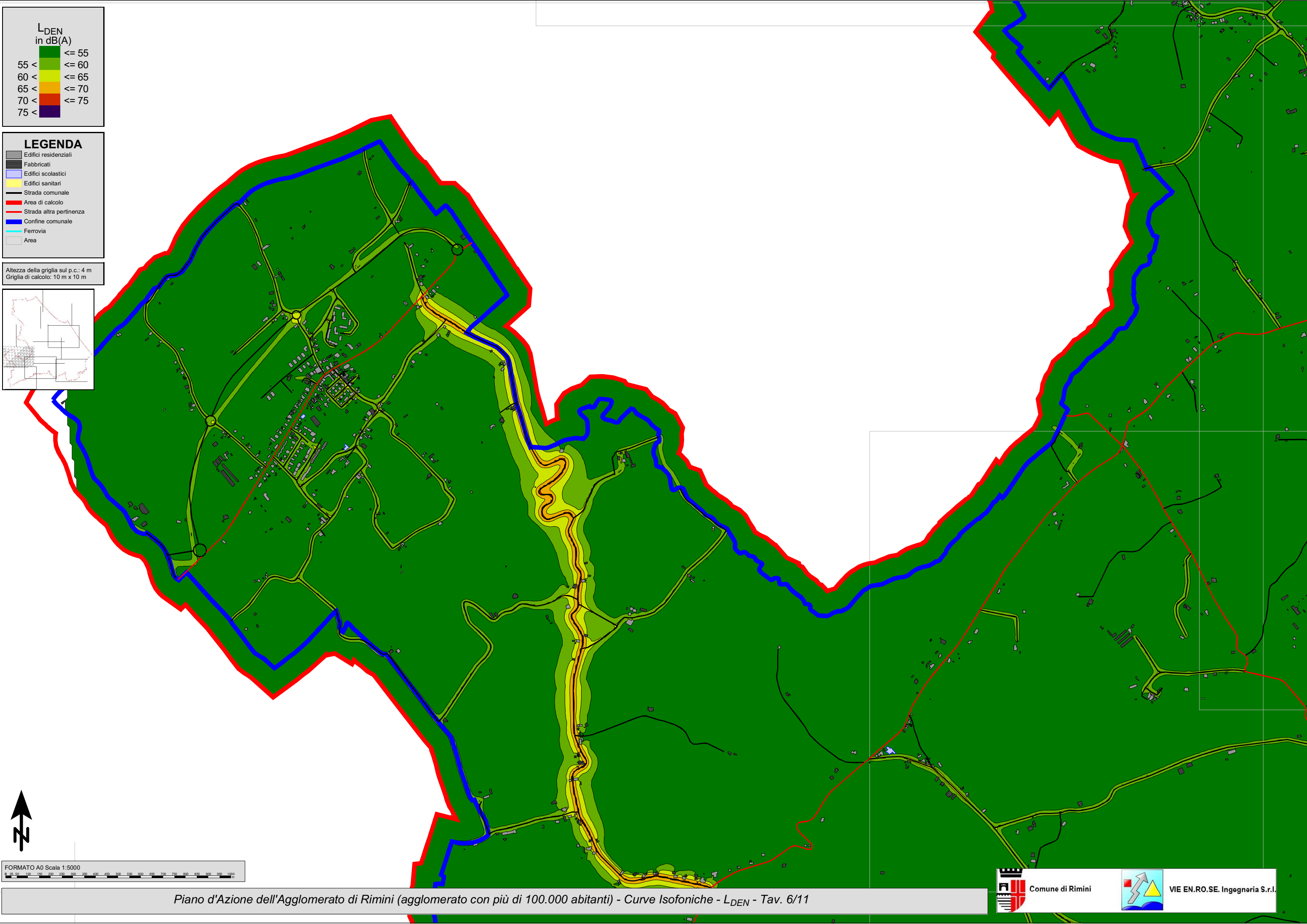
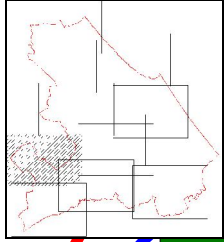
FORMATO A0 Scala 1:5000

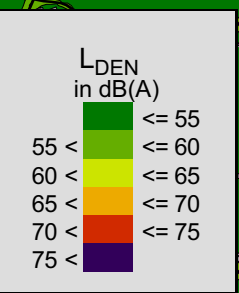




- LEGENDA**
- Edifici residenziali
 - Fabbricati
 - Edifici scolastici
 - Edifici sanitari
 - Strada comunale
 - Area di calcolo
 - Strada altra pertinenza
 - Confine comunale
 - Ferrovia
 - Area

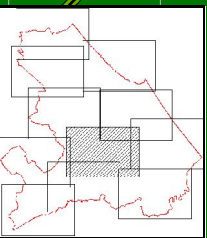
Altezza della griglia sul p.c.: 4 m
Griglia di calcolo: 10 m x 10 m

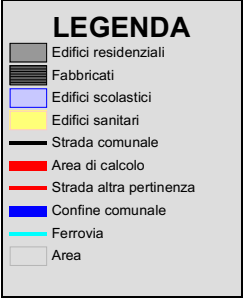
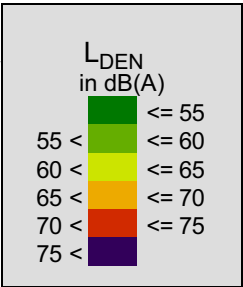




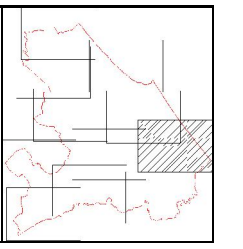
- LEGENDA**
- Edifici residenziali
 - Fabbricati
 - Edifici scolastici
 - Edifici sanitari
 - Strada comunale
 - Area di calcolo
 - Strada altra pertinenza
 - Confine comunale
 - Ferrovia
 - Area

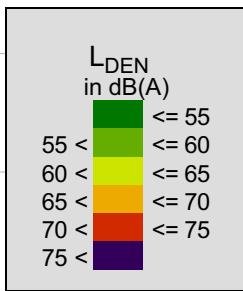
Altezza della griglia sul p.c.: 4 m
Griglia di calcolo: 10 m x 10 m





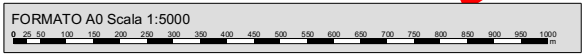
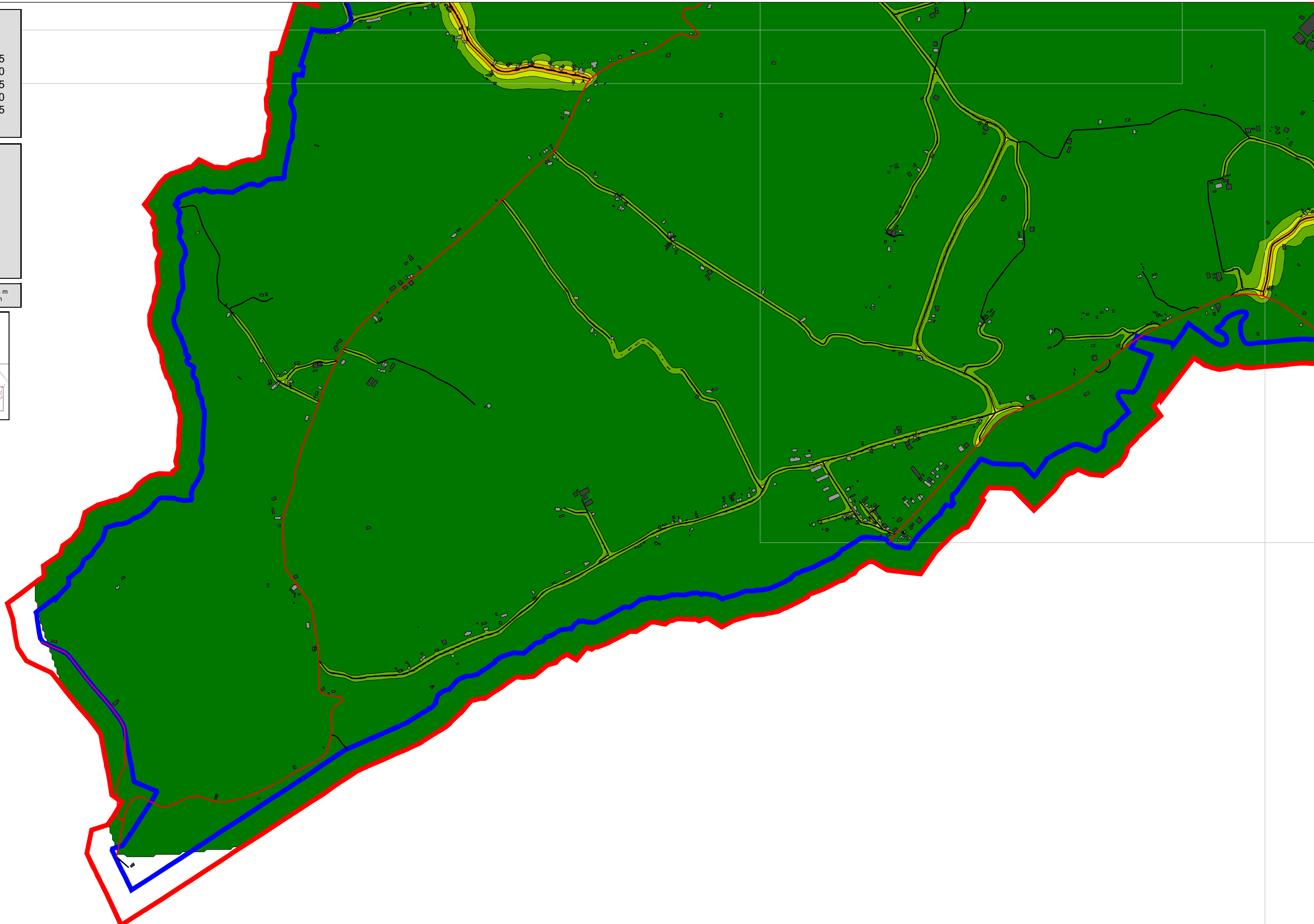
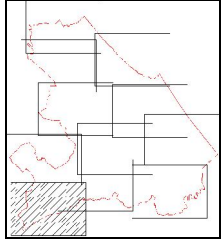
Altezza della griglia sul p.c.: 4 m
Griglia di calcolo: 10 m x 10 m

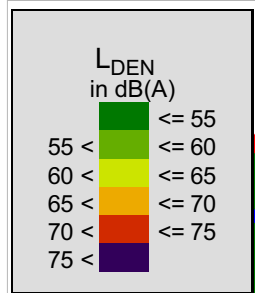




- LEGENDA**
- Edifici residenziali
 - Fabbricati
 - Edifici scolastici
 - Edifici sanitari
 - Strada comunale
 - Area di calcolo
 - Strada altra pertinenza
 - Confine comunale
 - Ferrovia
 - Area

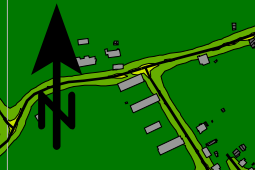
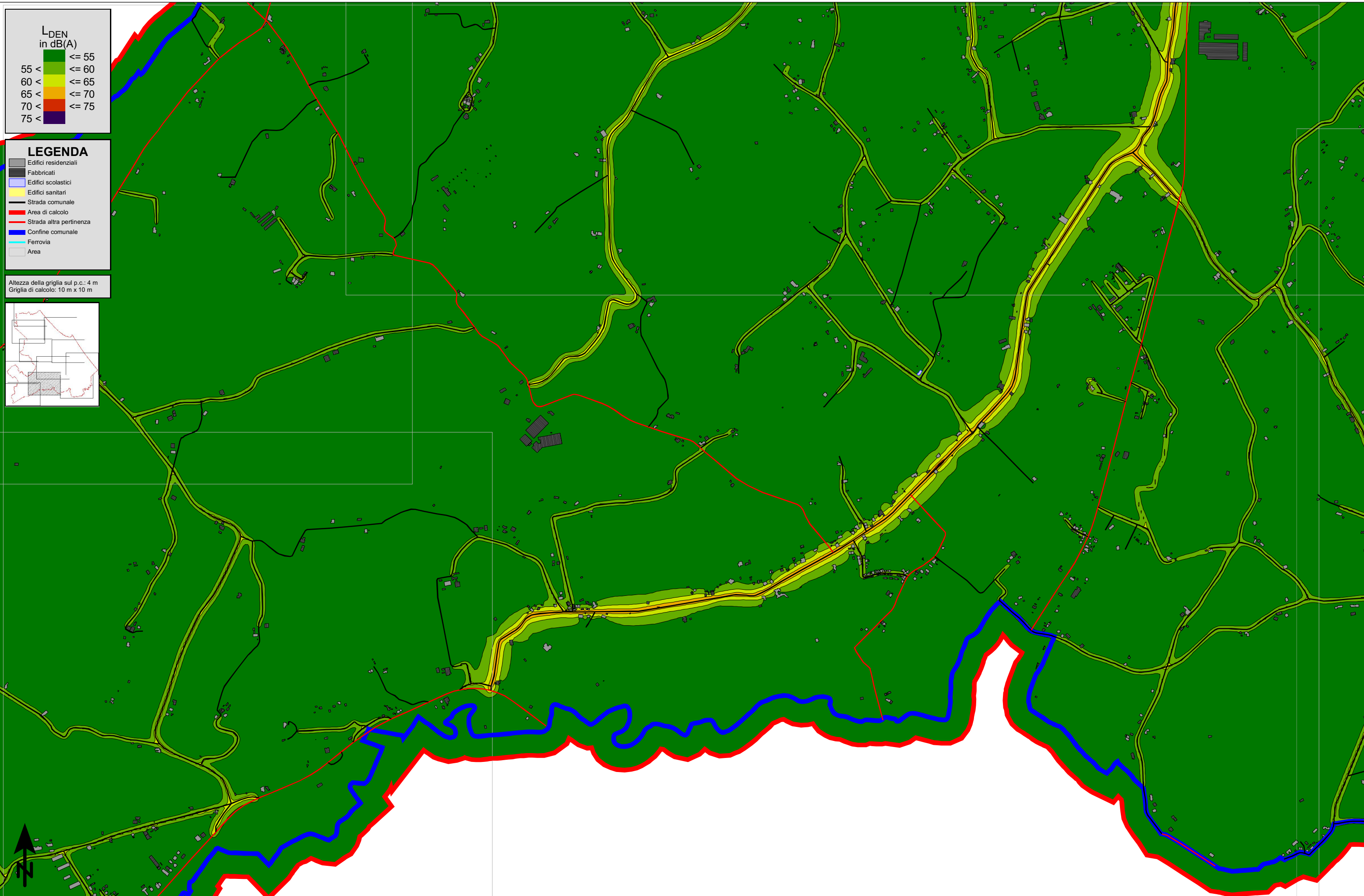
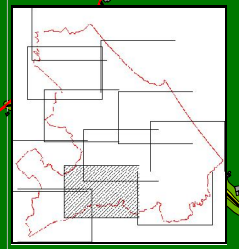
Altezza della griglia sul p.c.: 4 m
Griglia di calcolo: 10 m x 10 m

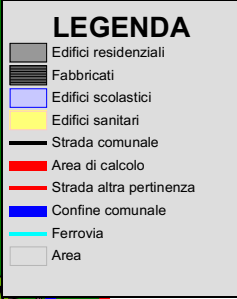
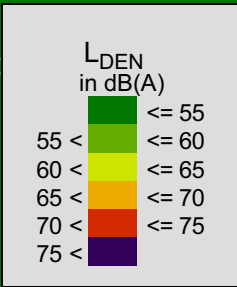




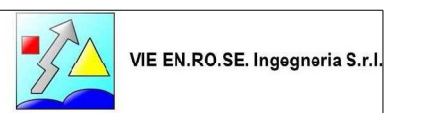
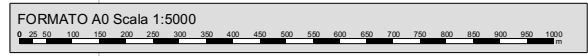
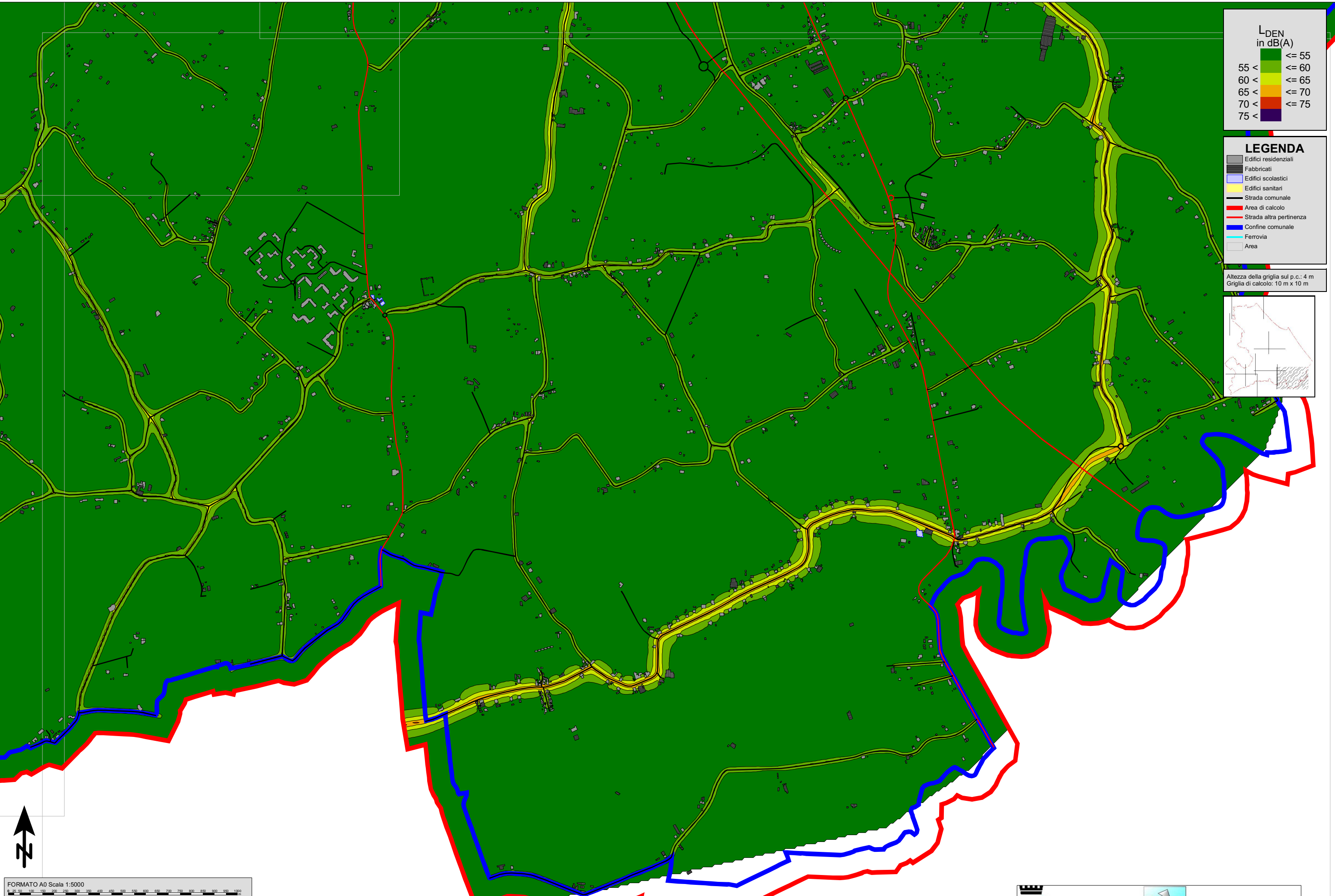
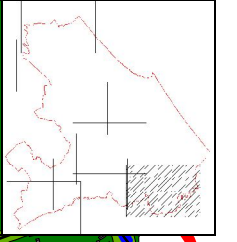
- LEGENDA**
- Edifici residenziali
 - Fabbricati
 - Edifici scolastici
 - Edifici sanitari
 - Strada comunale
 - Area di calcolo
 - Strada altra pertinenza
 - Confine comunale
 - Ferrovia
 - Area

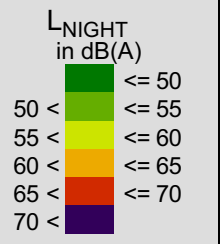
Altezza della griglia sul p.c.: 4 m
Griglia di calcolo: 10 m x 10 m



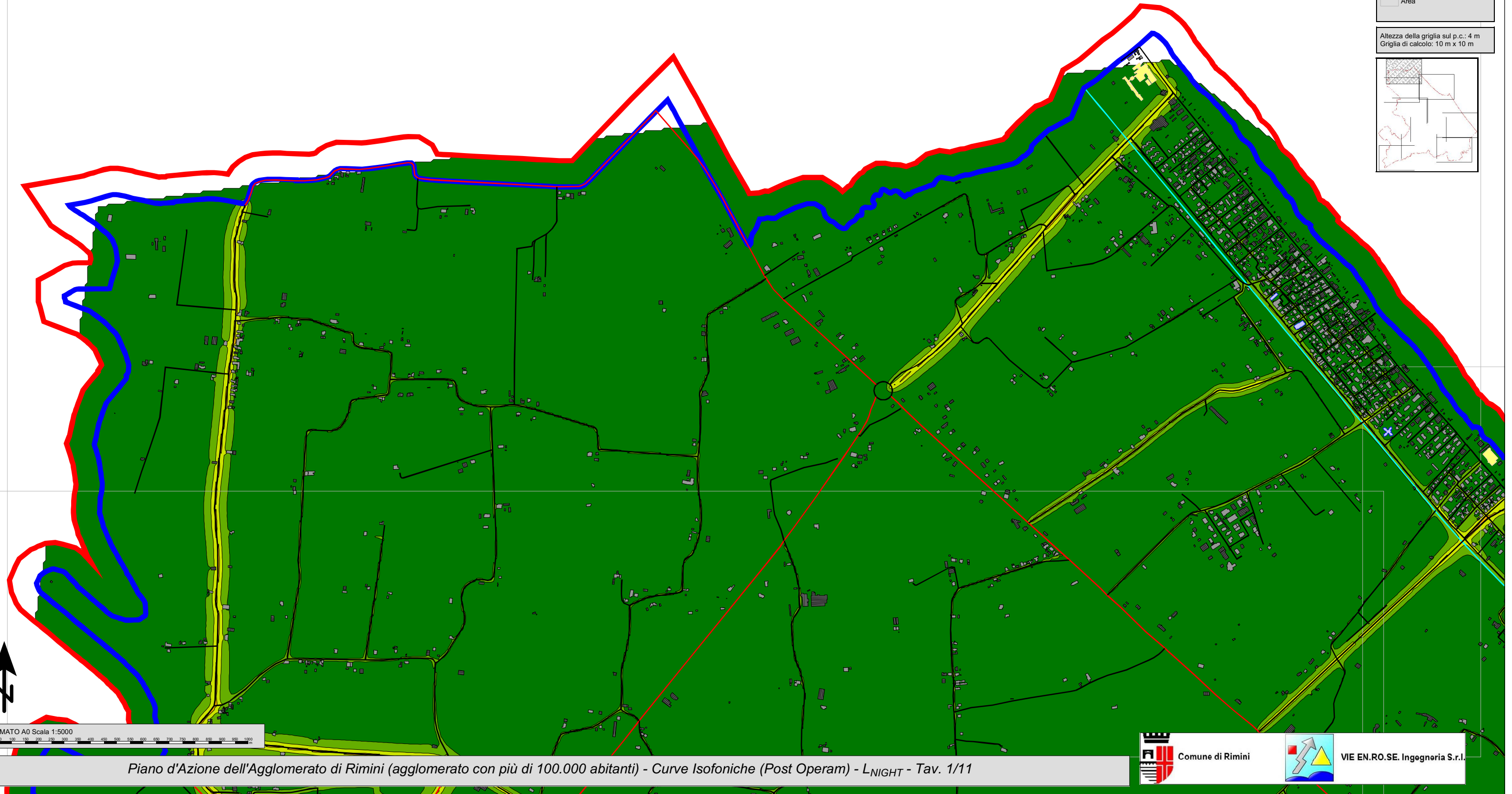
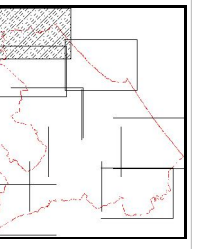


Altezza della griglia sul p.c.: 4 m
Griglia di calcolo: 10 m x 10 m

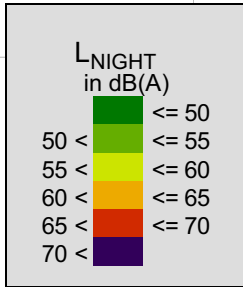




Altezza della griglia sul p.c.: 4 m
Griglia di calcolo: 10 m x 10 m

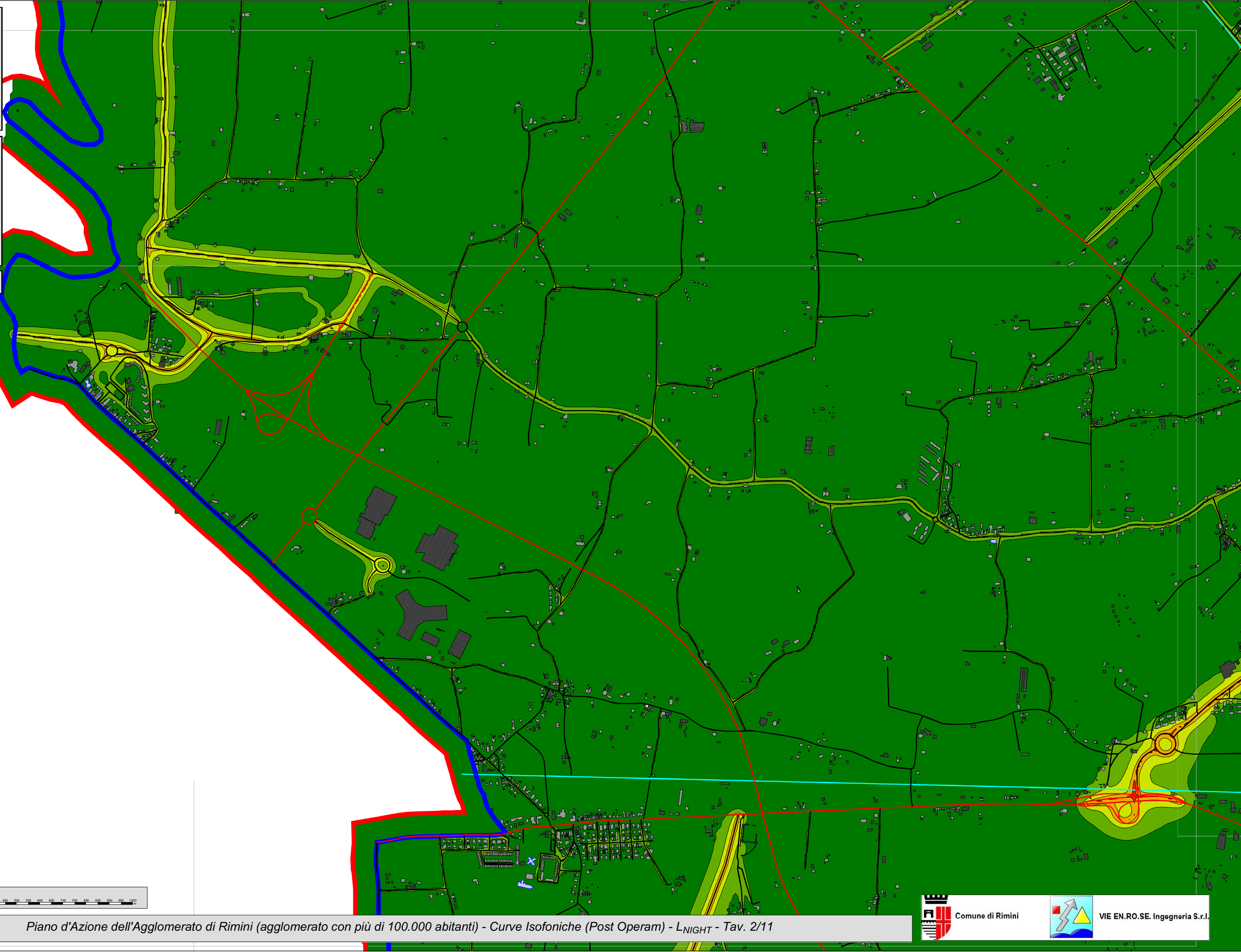
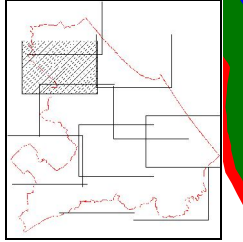


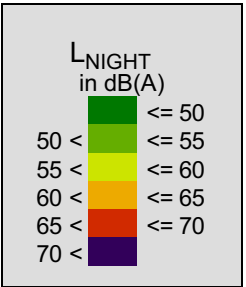
FORMATO A0 Scala 1:5000



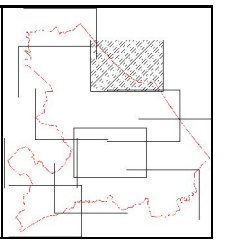
- LEGENDA**
- Edifici residenziali
 - Fabbricati
 - Edifici scolastici
 - Edifici sanitari
 - Strada comunale
 - Area di calcolo
 - Strada altra pertinenza
 - Confine comunale
 - Ferrovia
 - Area

Altezza della griglia sul p.c.: 4 m
Griglia di calcolo: 10 m x 10 m

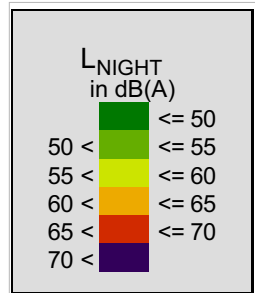




Altezza della griglia sul p.c.: 4 m
Griglia di calcolo: 10 m x 10 m

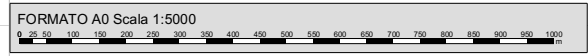
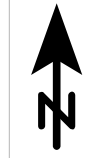
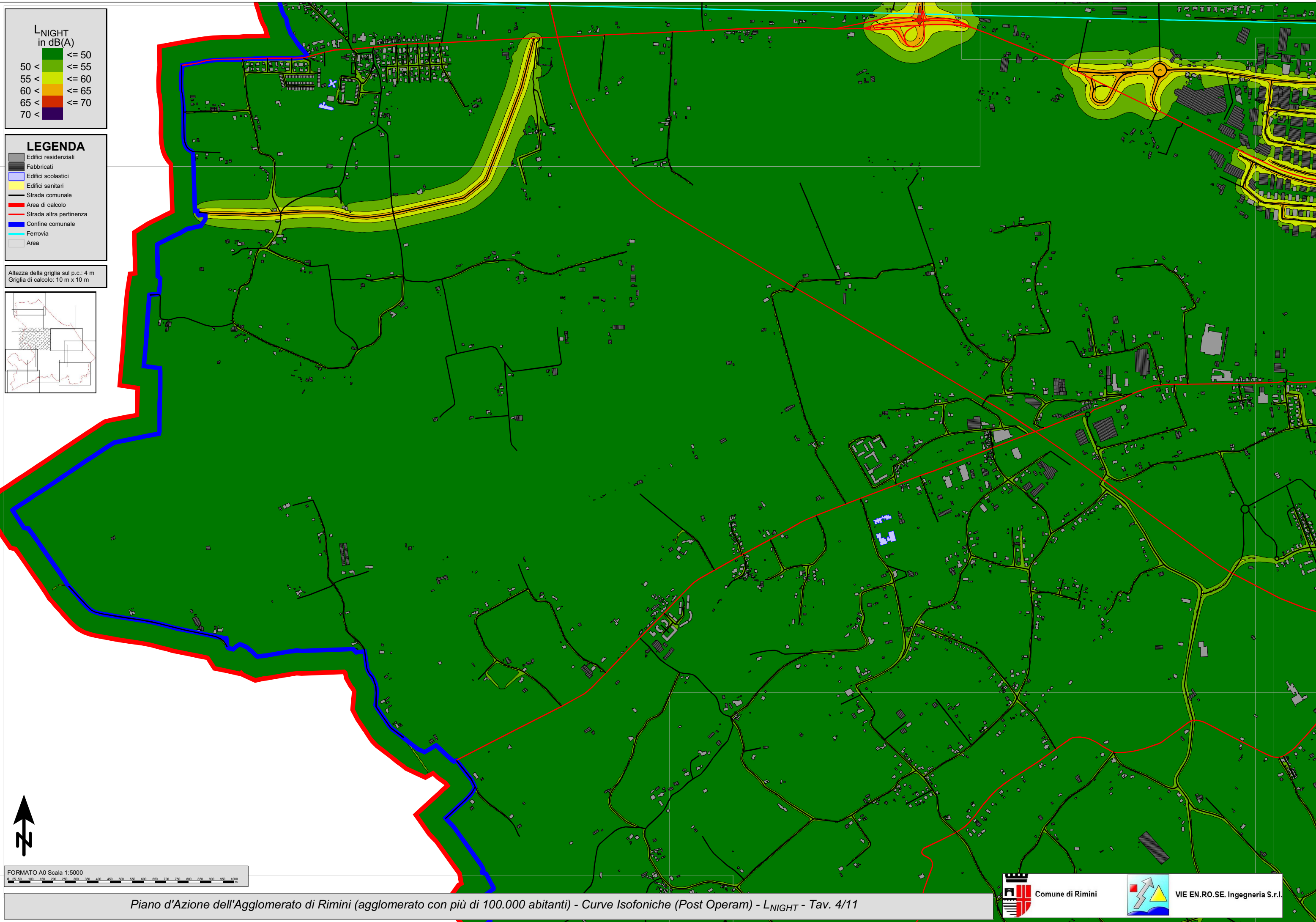
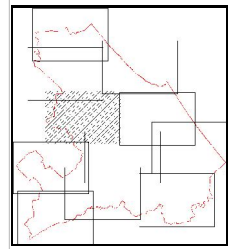


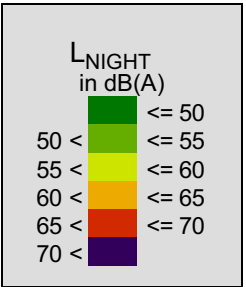
FORMATO A0 Scala 1:5000



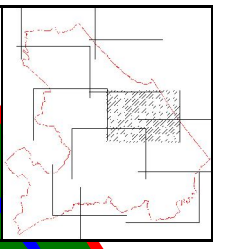
- LEGENDA**
- Edifici residenziali
 - Fabbricati
 - Edifici scolastici
 - Edifici sanitari
 - Strada comunale
 - Area di calcolo
 - Strada altra pertinenza
 - Confine comunale
 - Ferrovia
 - Area

Altezza della griglia sul p.c.: 4 m
 Griglia di calcolo: 10 m x 10 m

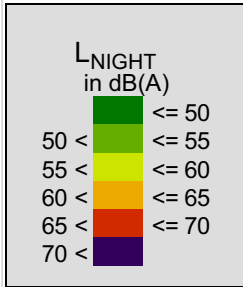




Altezza della griglia sul p.c.: 4 m
Griglia di calcolo: 10 m x 10 m

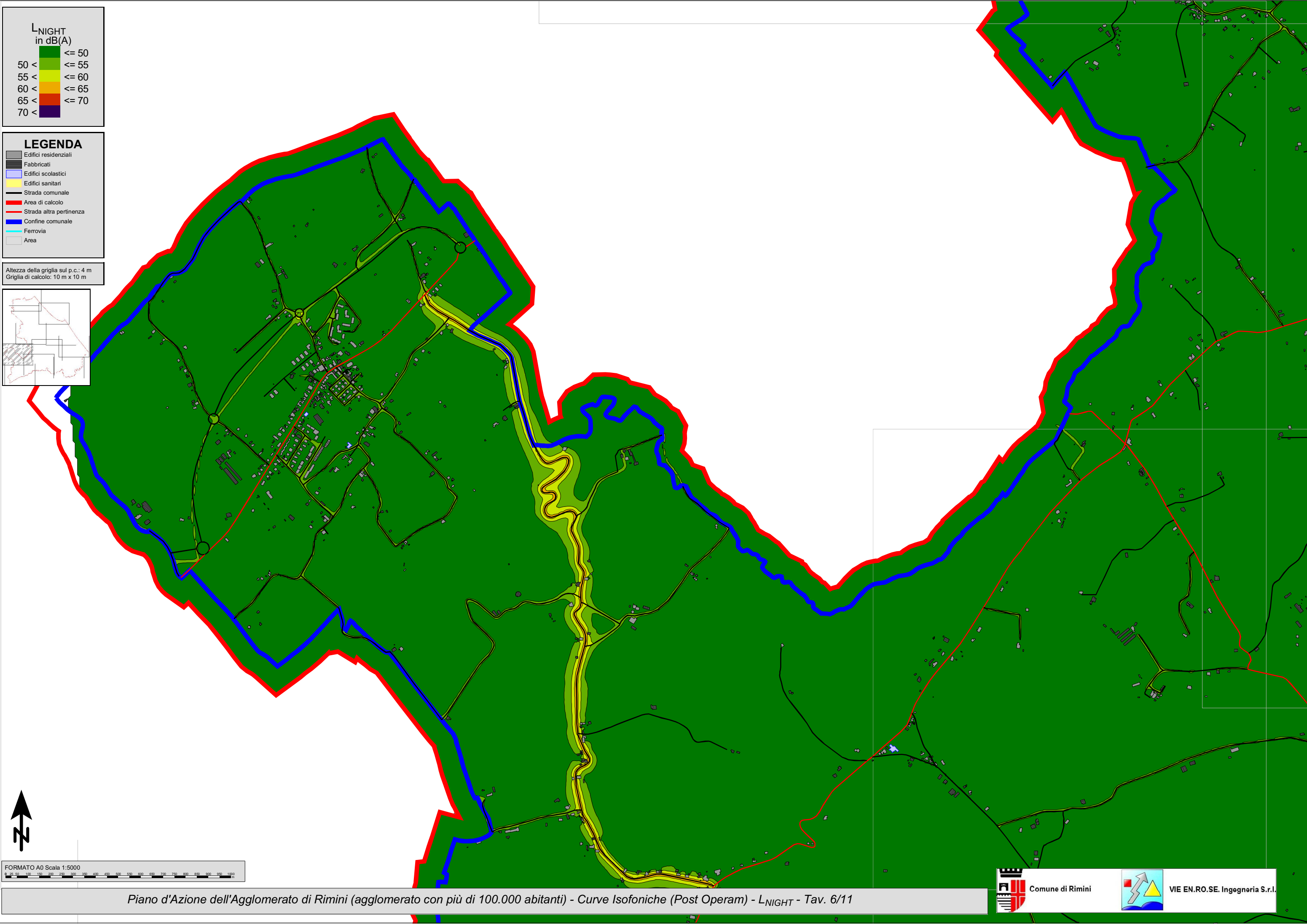
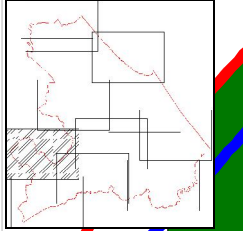


FORMATO A0 Scala 1:5000

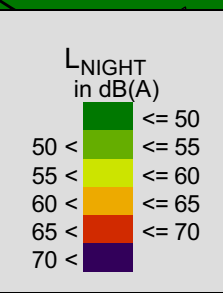


- LEGENDA**
- Edifici residenziali
 - Fabbricati
 - Edifici scolastici
 - Edifici sanitari
 - Strada comunale
 - Area di calcolo
 - Strada altra pertinenza
 - Confine comunale
 - Ferrovia
 - Area

Altezza della griglia sul p.c.: 4 m
Griglia di calcolo: 10 m x 10 m

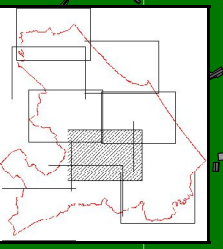


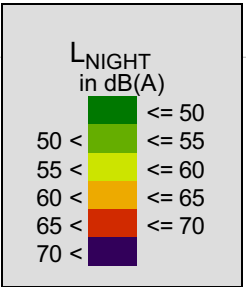
FORMATO A0 Scala 1:5000



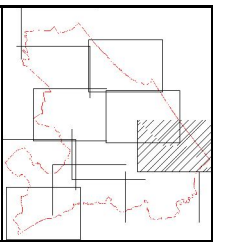
- LEGENDA**
- Edifici residenziali
 - Fabbricati
 - Edifici scolastici
 - Edifici sanitari
 - Strada comunale
 - Area di calcolo
 - Strada altra pertinenza
 - Confine comunale
 - Ferrovia
 - Area

Altezza della griglia sul p.c.: 4 m
Griglia di calcolo: 10 m x 10 m

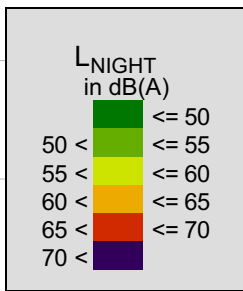




Altezza della griglia sul p.c.: 4 m
Griglia di calcolo: 10 m x 10 m

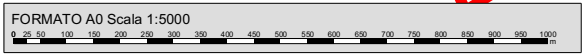
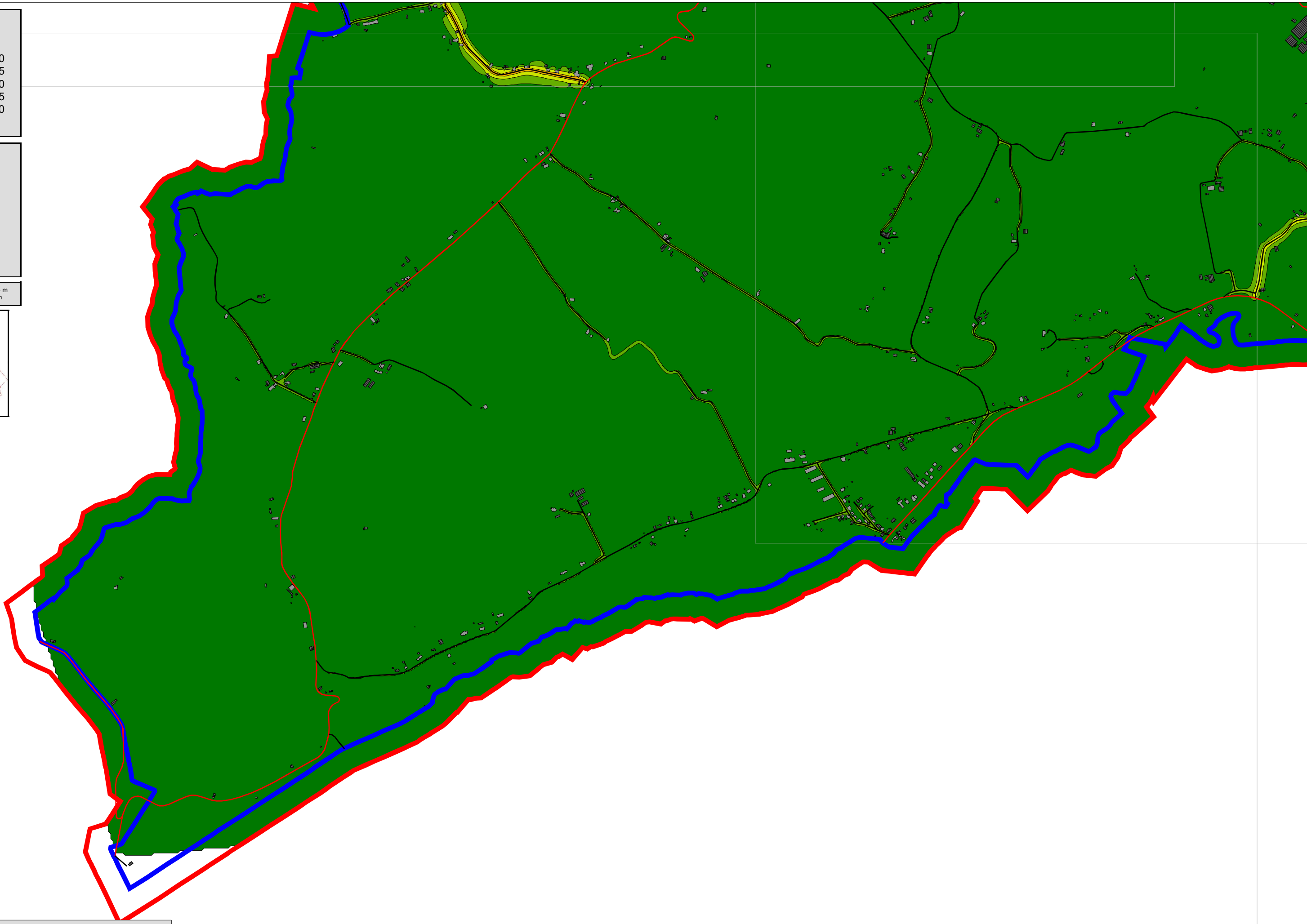
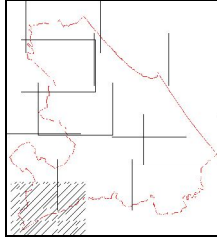


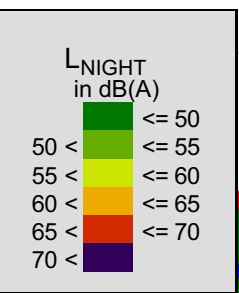
FORMATO A0 Scala 1:5000



- LEGENDA**
- Edifici residenziali
 - Fabbricati
 - Edifici scolastici
 - Edifici sanitari
 - Strada comunale
 - Area di calcolo
 - Strada altra pertinenza
 - Confine comunale
 - Ferrovia
 - Area

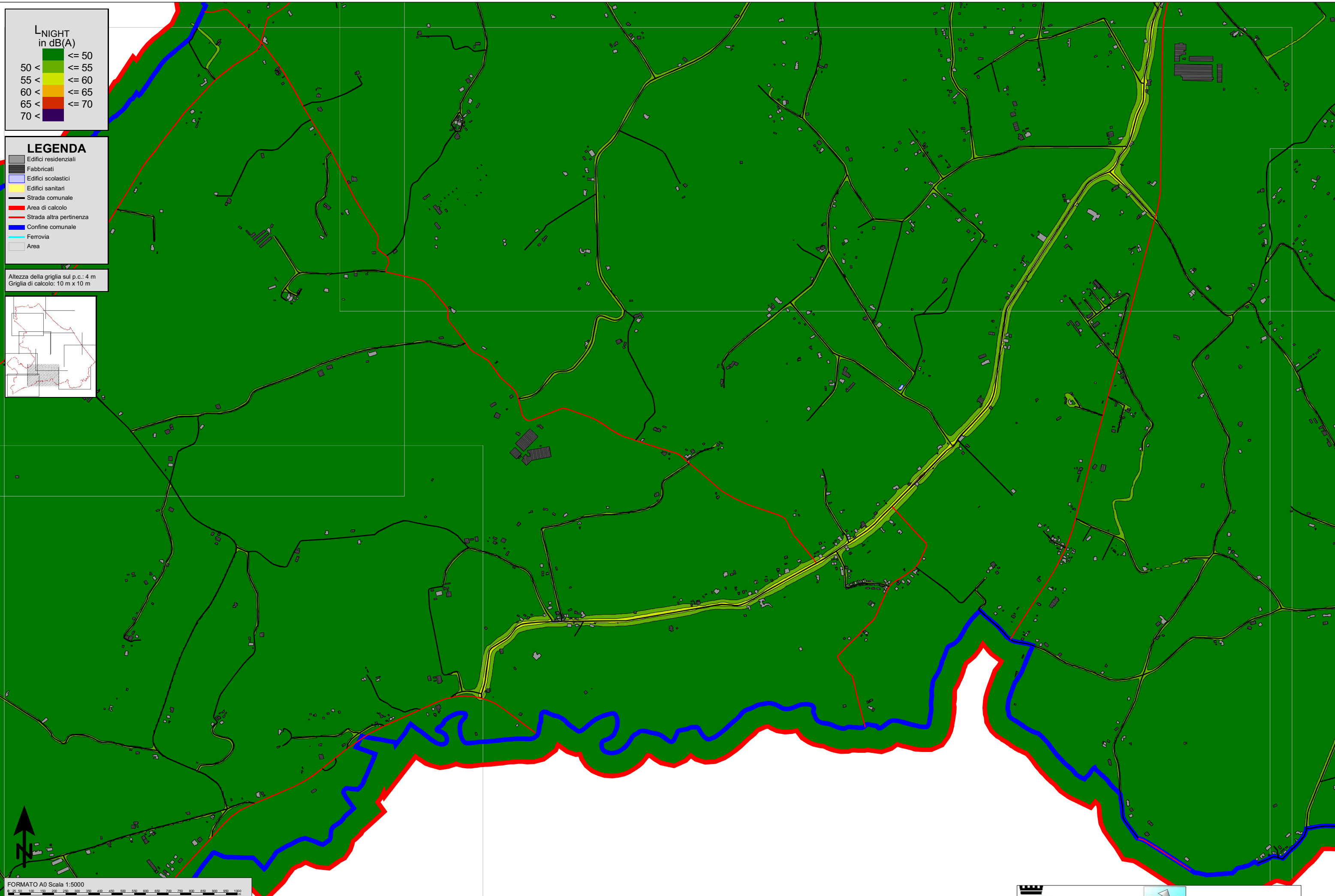
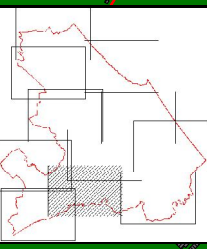
Altezza della griglia sul p.c.: 4 m
Griglia di calcolo: 10 m x 10 m

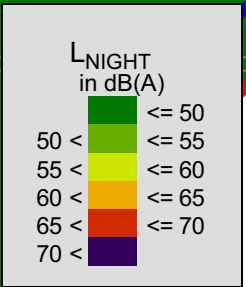




- LEGENDA**
- Edifici residenziali
 - Fabbricati
 - Edifici scolastici
 - Edifici sanitari
 - Strada comunale
 - Area di calcolo
 - Strada altra pertinenza
 - Confine comunale
 - Ferrovia
 - Area

Altezza della griglia sul p.c.: 4 m
Griglia di calcolo: 10 m x 10 m





Altezza della griglia sul p.c.: 4 m
Griglia di calcolo: 10 m x 10 m

