



PROVINCIA DI MASSA CARRARA

Decreto Legislativo 19/08/2005, n. 194 "Attuazione della direttiva 2002/49/CE relativa alla determinazione e alla gestione del rumore ambientale"

Piano d'Azione Aggiornamento 2018

RETE STRADALE PROVINCIALE (assi stradali principali con flusso veicolare superiore ai 3 milioni di veicoli/anno)

IT_a_AP_MRoad0040_Allegato_1.pdf
Mappe acustiche L_{diurno} (6.00-22.00) configurazione ante operam



PROVINCIA DI MASSA-CARRARA

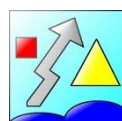
Settore 3: Viabilità, Programmazione Territoriale,
TPL/Trasporti, Ambiente, Protezione Civile.
Piazza Aranci n. 35 - Palazzo Ducale - 54100
Massa (MS)

Responsabile del Procedimento:

Ing. Stefano Michela

Collaboratori:

Ing. Mauro Alberti



Vie en.ro.se. Ingegneria S.r.l.

Via Stradivari, 19 50127 Firenze
acustica@vienrose.it

Direttore Tecnico:

Dott. Ing. Francesco Borchi

Dott. Ing. Sergio Luzzi

Project Manager:

Dott.ssa Raffaella Bellomini

Responsabile della Modellistica:

Dott. Ing. Andrea Guido Falchi

Collaboratori:

Dott. Ing. Gianfrancesco Colucci

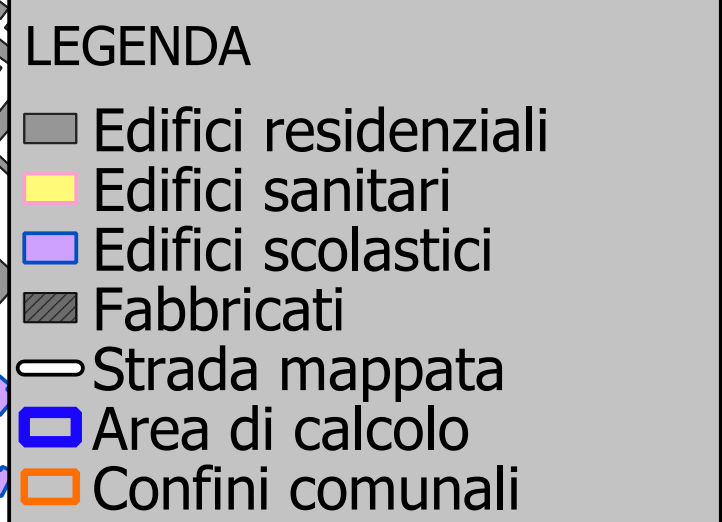
Dott. Arch. Sara Delle Macchie

Dott. Arch. Giacomo Nocentini

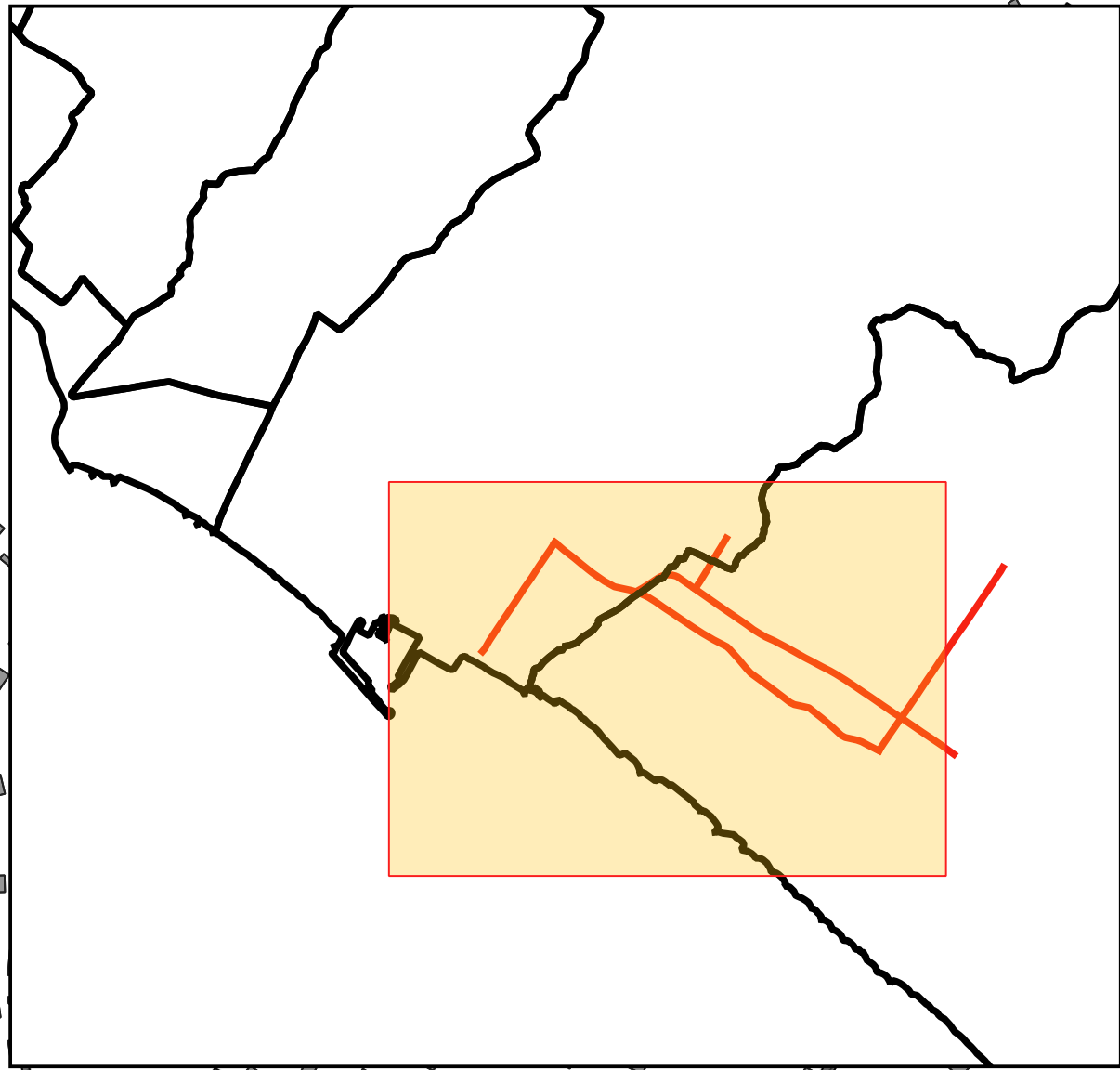
25/09/2018 Rev.0
PROPOSTA DI PIANO D'AZIONE

Scala: 1:5.000

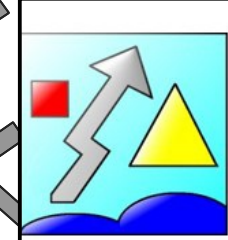
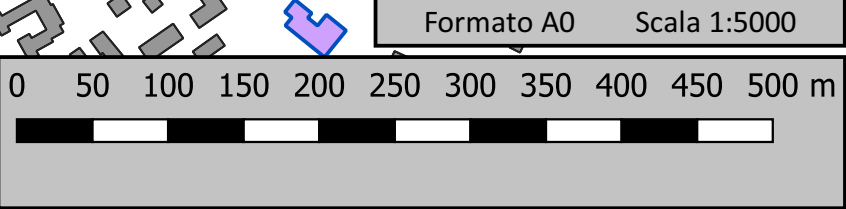
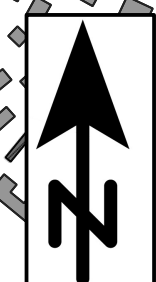
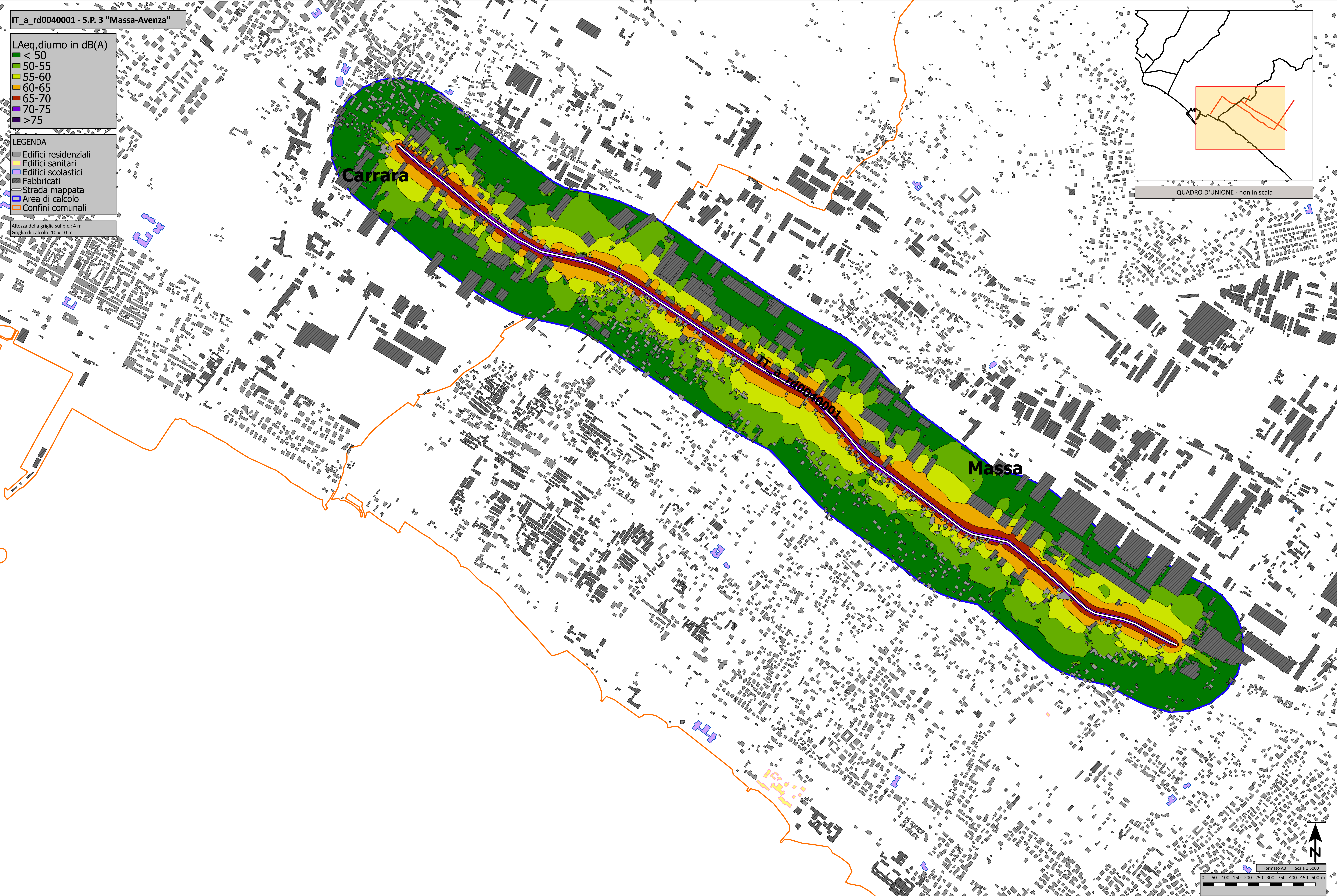
Formato: A0.pdf

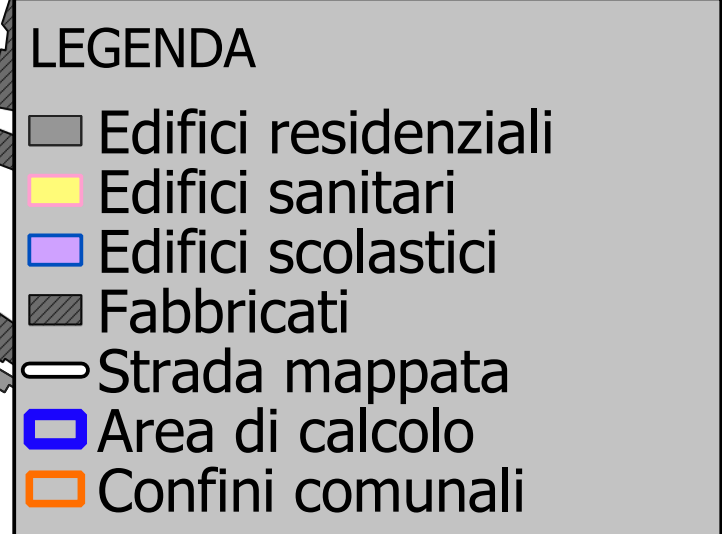


Altezza della griglia sul p.c.: 4 m
Griglia di calcolo: 10 x 10 m

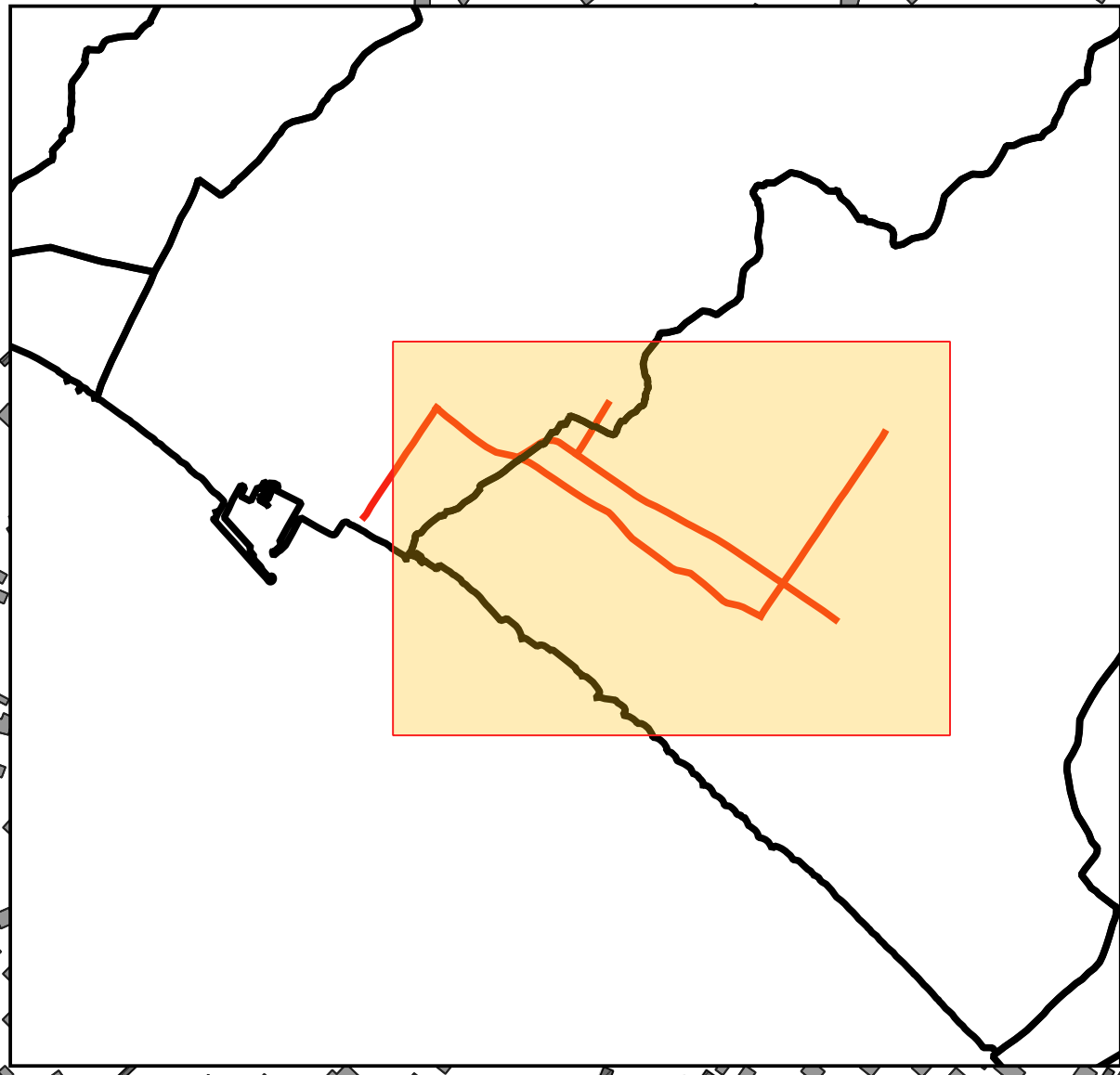


QUADRO D'UNIONE - non in scala





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

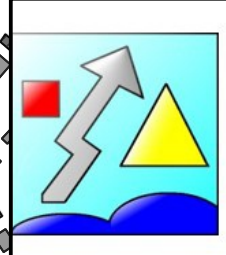
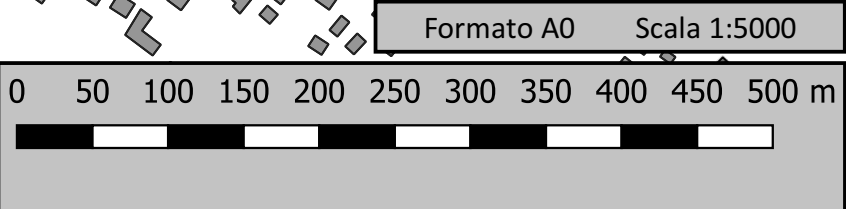
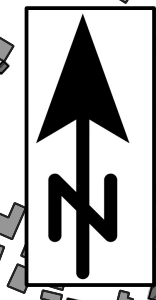


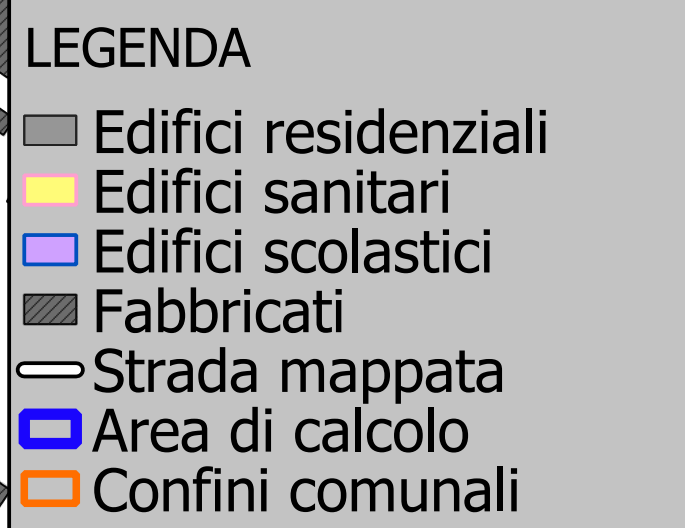
QUADRO D'UNIONE - non in scala

Carrara

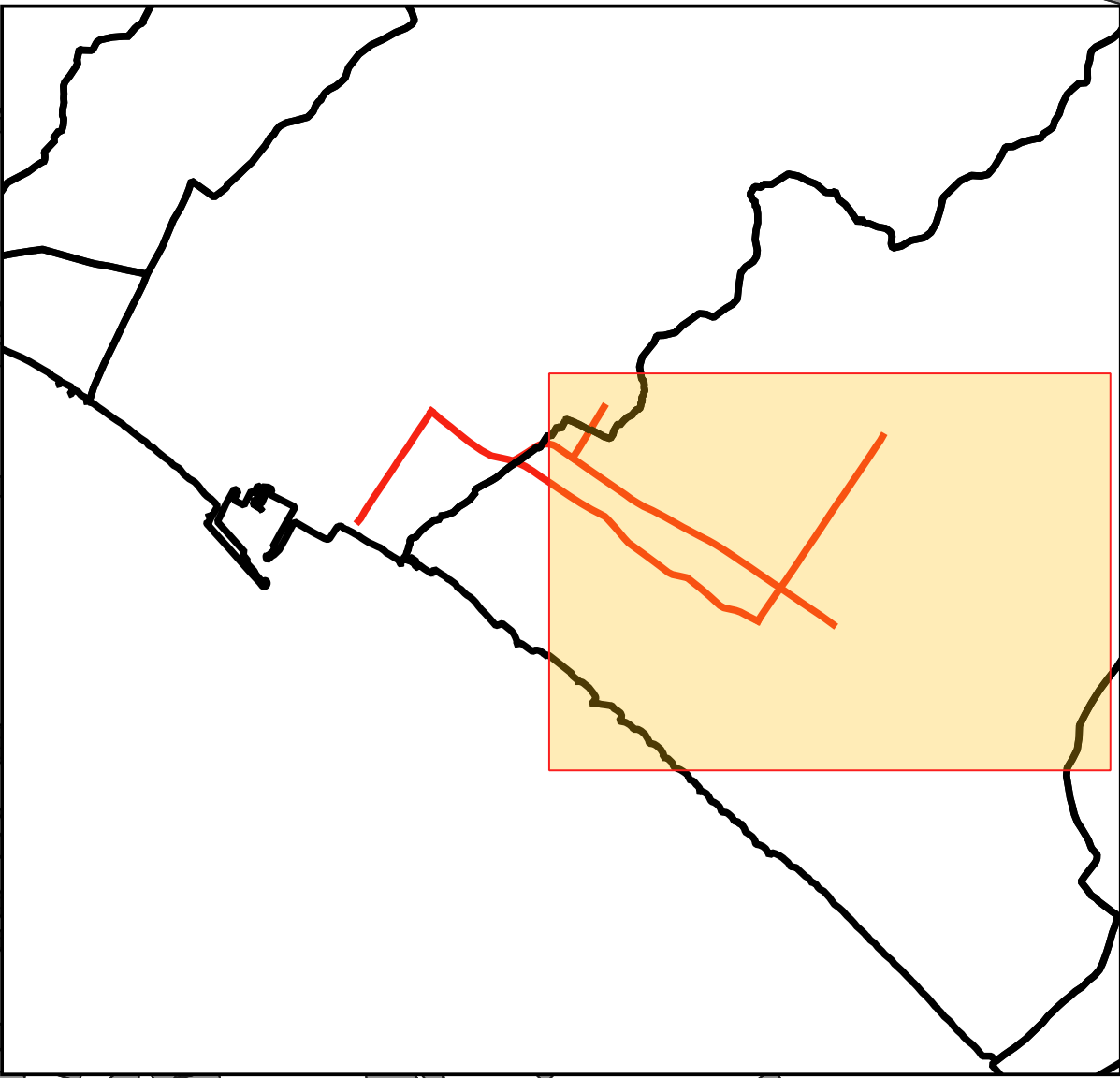
Massa

IT_a_rd0040002

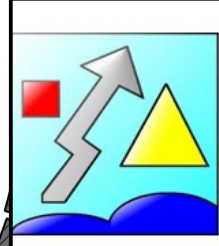
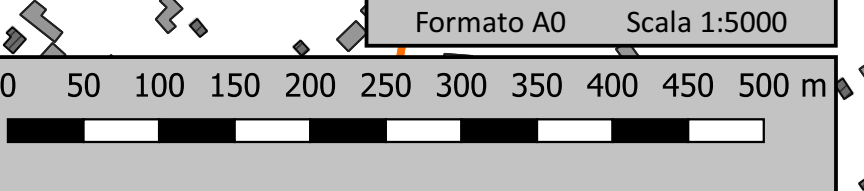
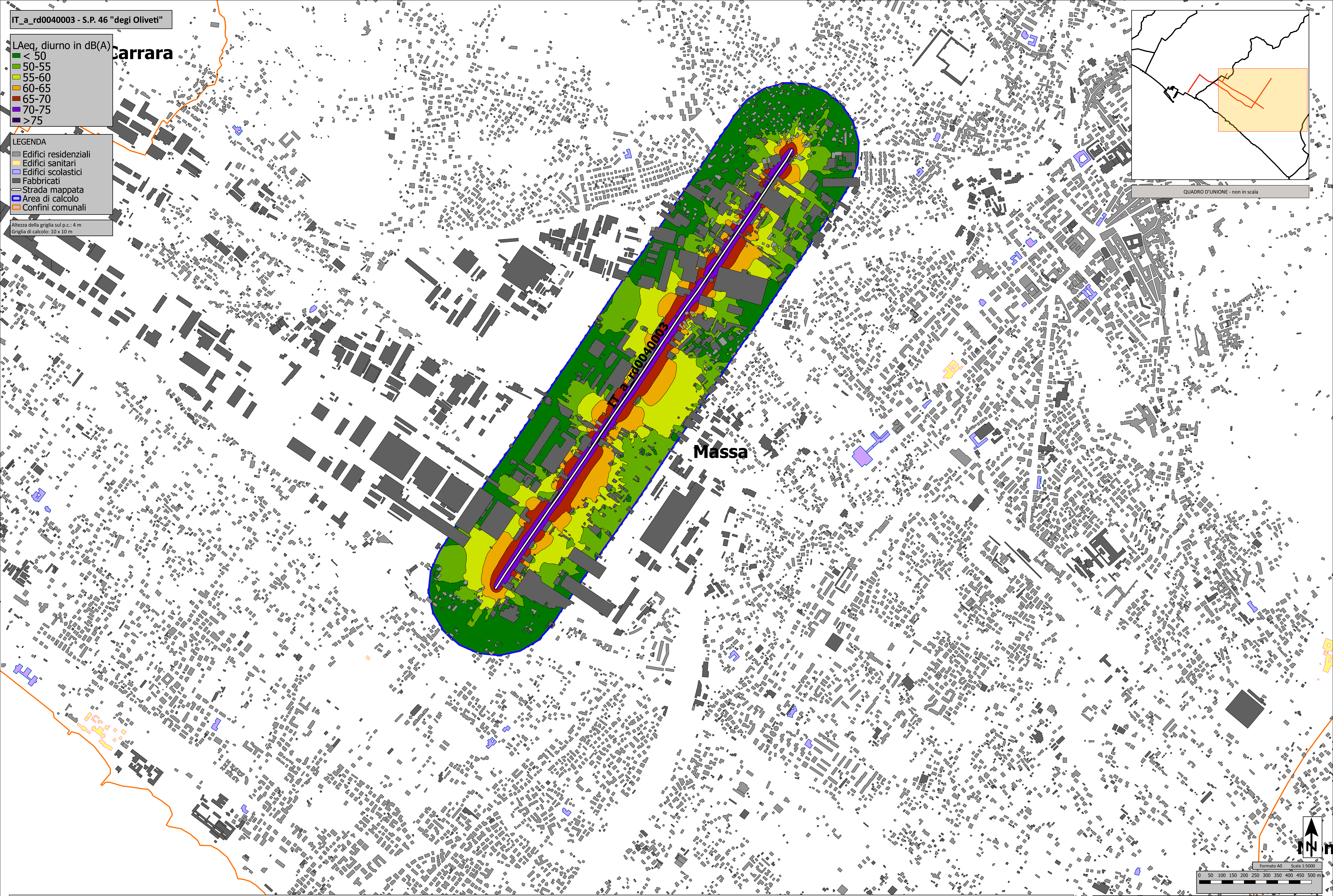


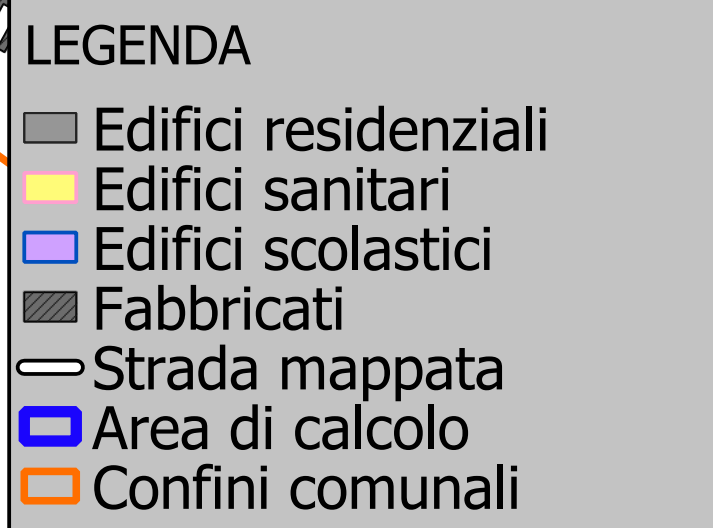


Altezza della griglia sul p.c.: 4 m
Griglia di calcolo: 10 x 10 m

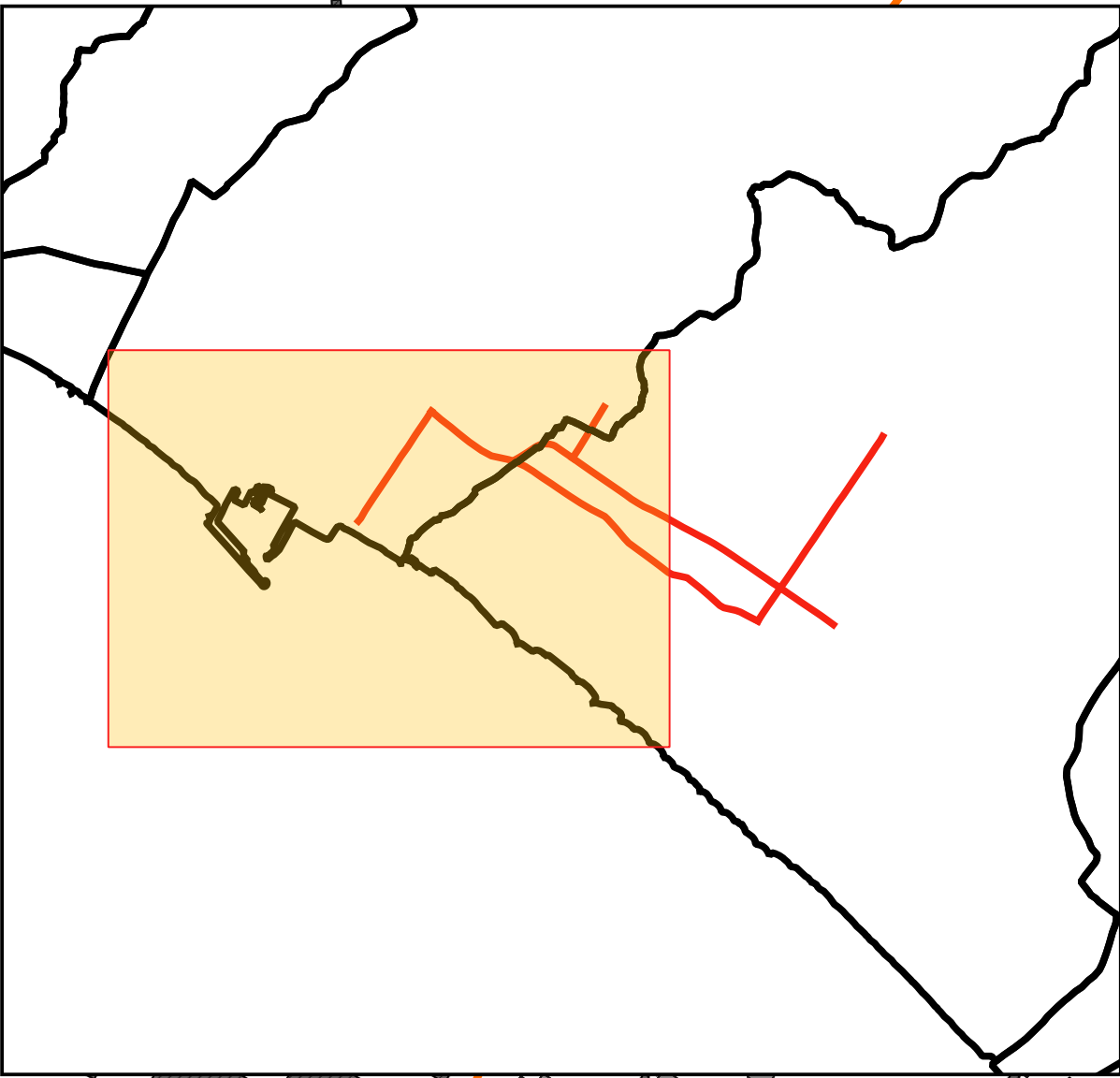


QUADRO D'UNIONE - non in scala





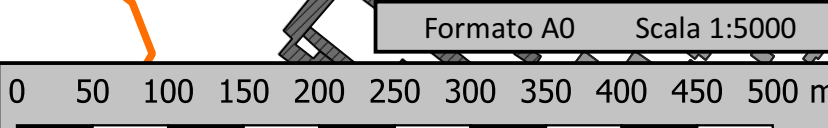
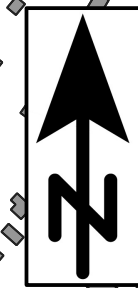
Altezza della griglia sul p.c.: 4 m
Griglia di calcolo: 10 x 10 m



QUADRO D'UNIONE - non in scala

Carrara

Massa



IT_a_rd0040005 - S.P. 49 "del Cemento"

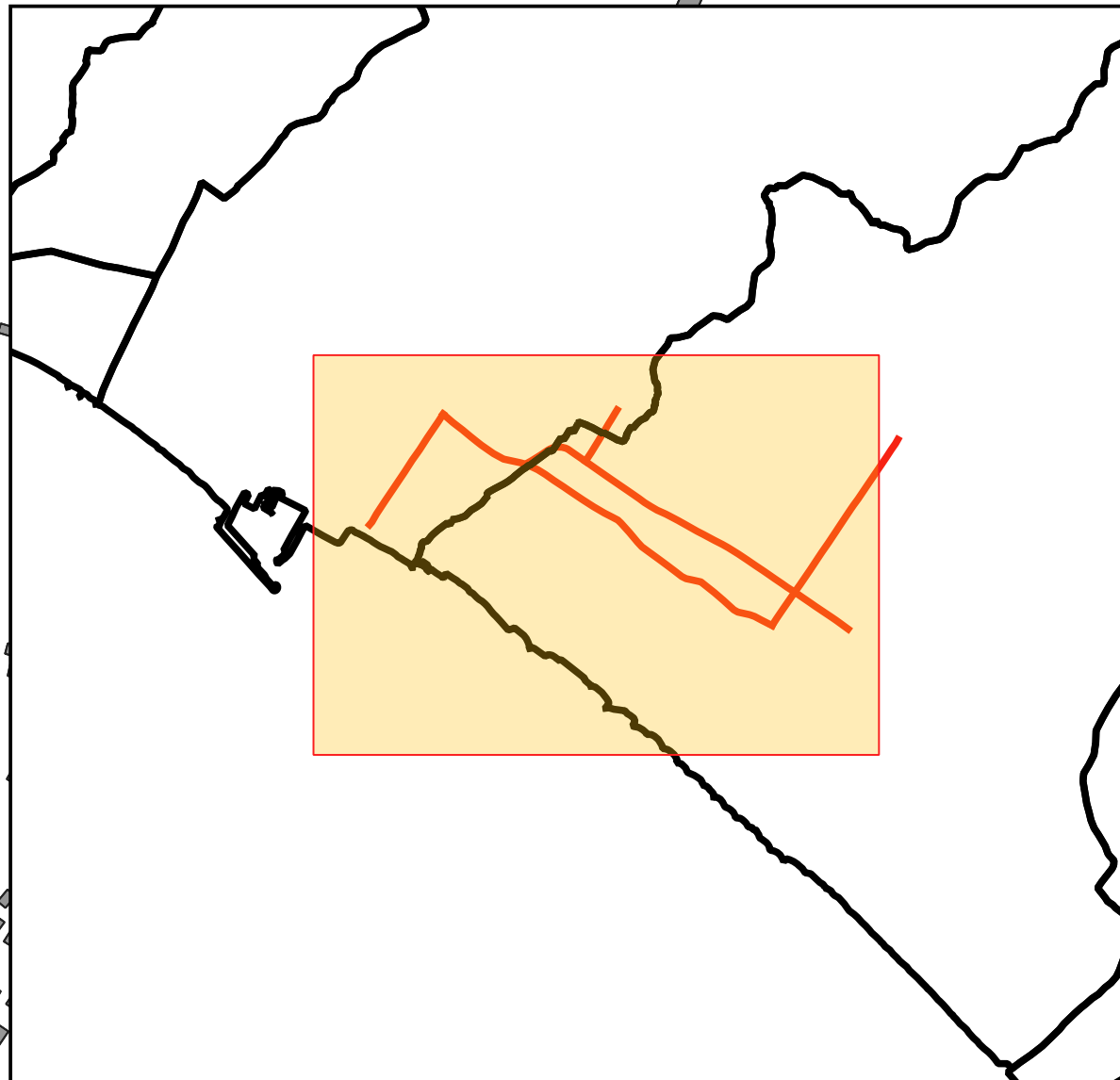
L_{Aeq} diurno in dB(A)

- < 50
- 50-55
- 55-60
- 60-65
- 65-70
- 70-75
- > 75

LEGENDA

- Edifici residenziali
- Edifici sanitari
- Edifici scolastici
- Fabbricati
- Strada mappata
- Area di calcolo
- Confini comunali

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



QUADRO D'UNIONE - non in scala

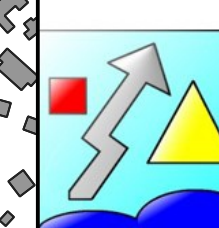
Carrara

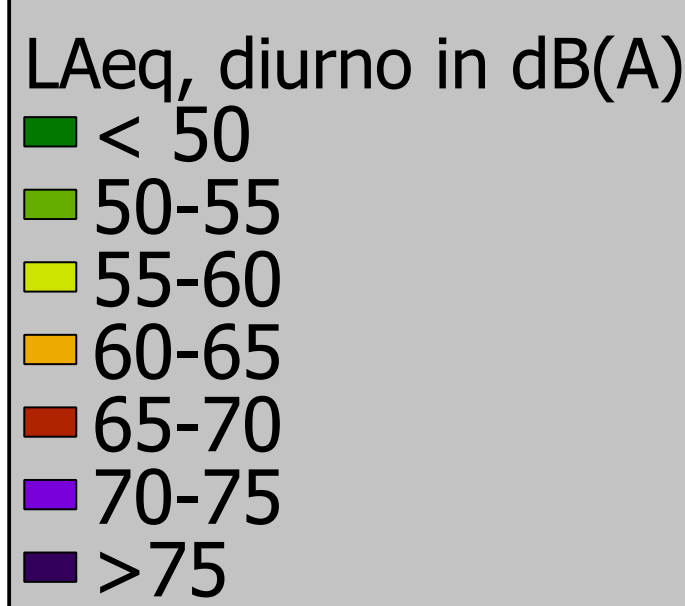
Massa



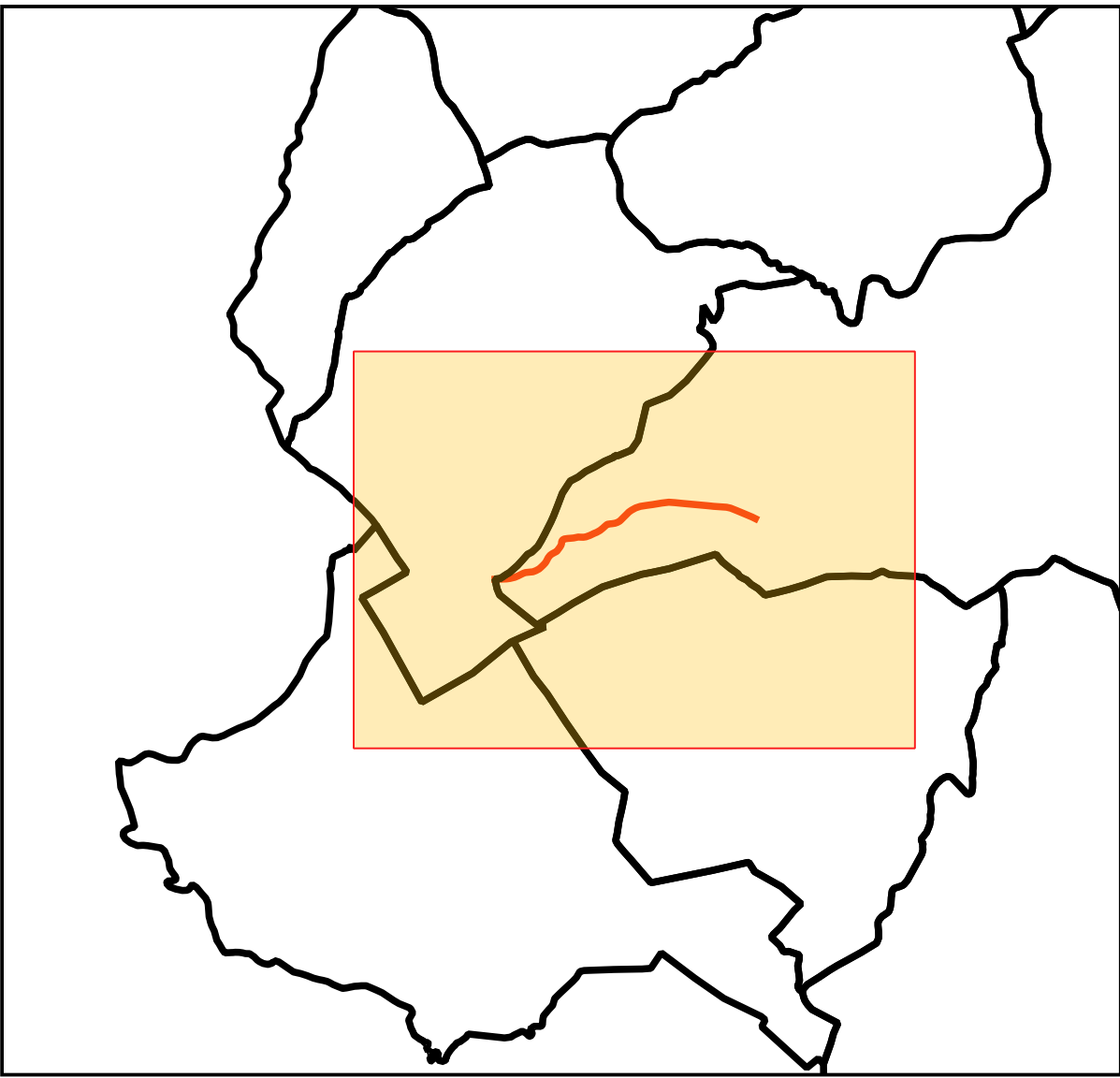
Formato A0 Scala 1:5000

0 50 100 150 200 250 300 350 400 450 500 m





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



QUADRO D'UNIONE - non in scala

Bolano

Aulla

Santo Stefano di Magra

Vezzano Ligure



Formato A0 Scala 1:5000

