





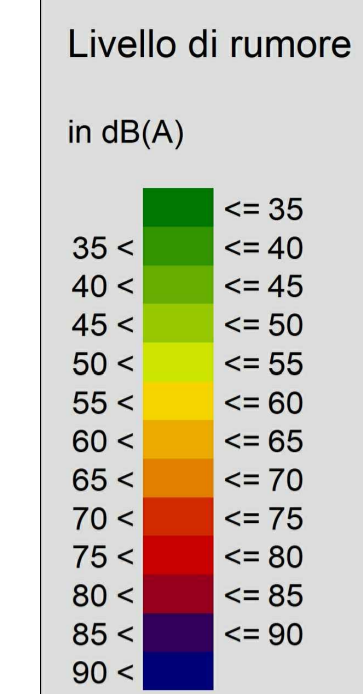


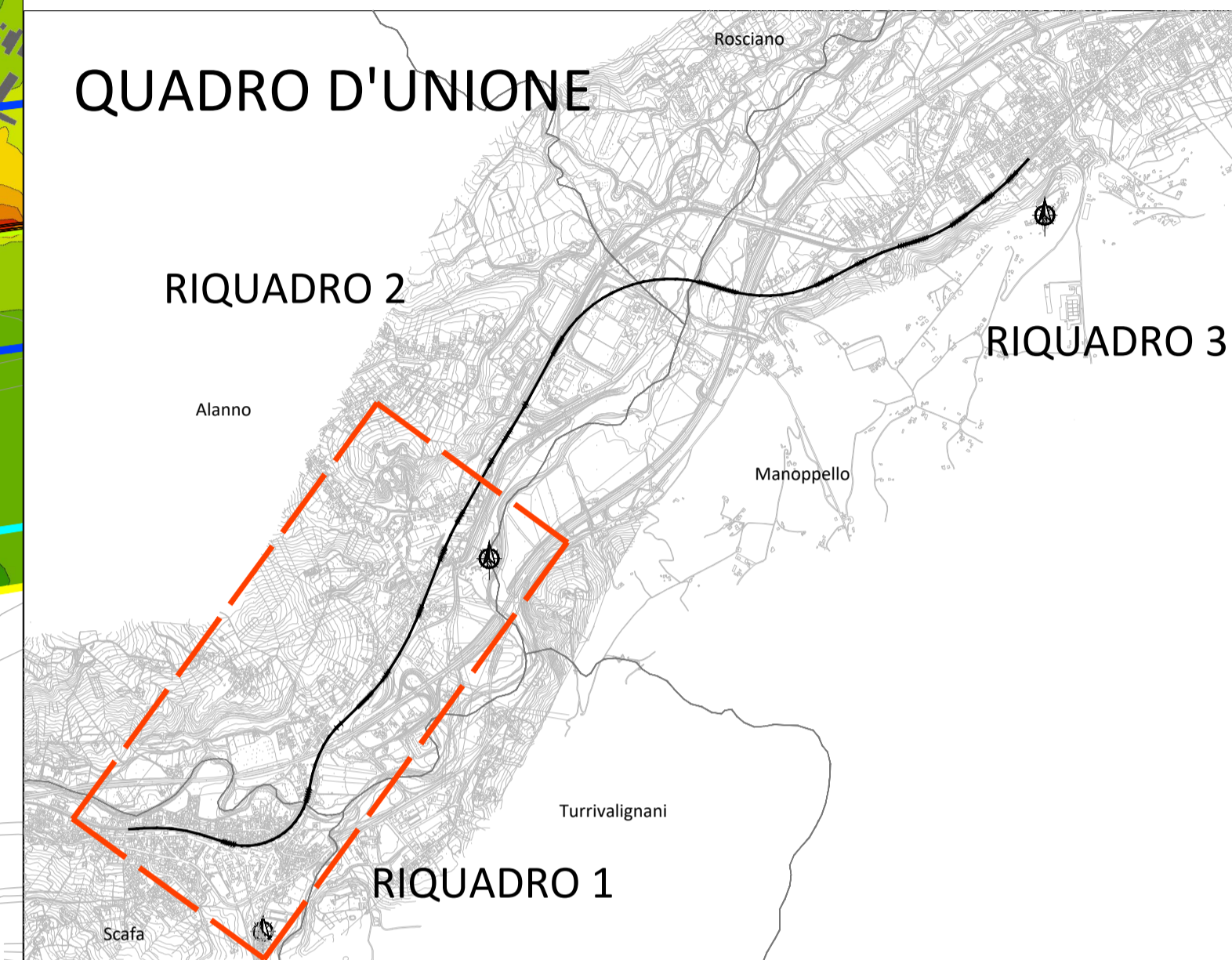
PLANIMETRIA SIMULAZIONI P.M. – PERIODO DIURNO

LEGENDA

-  Limite fascia A (100m) DPR 142/2004
-  Limite fascia B (150m) DPR 142/2004
-  Limite fascia 300m – Studio acustico
-  Barriera antirumore (h= 4,5 m)
-  Barriera antirumore (h= 5 m)
-  Barriera antirumore (h= 5,5 m)



QUADRO D'UNIONE



RIQUADRO 1

PLANIMETRIA SIMULAZIONI P.M. – PERIODO NOTTURNO

COMMITTENTE:



PROGETTAZIONE:



DIREZIONE TECNICA
U.O. ARCHITETTURA, AMBIENTE E TERRITORIO
S.O. AMBIENTE
PROGETTO FATTIBILITA' TECNICO ECONOMICA

VELOCIZZAZIONE DELLA LINEA ROMA – PESCARA
RADDOPPIO FERROVIARIO TRATTA MANOPPELLO – SCAFA
(LOTTO 2)

STUDIO ACUSTICO
Mappe Acustiche Post Mitigazione Periodo Diurno/Notturno Tav.1/3

SCALA:

1:5.000

COMMESSA LOTTO FASE ENTE TIPO DOC. OPERA/DISCIPLINA PROGR. REV.

IA97 00 R 22 N5 IM0004 007 B

Revis.	Descrizione	Redatto	Data	Verificato	Data	Approvato	Data	Autorizzato	Data
A	Emissione Definitiva	M. Mulè	Ago. 2021	A. Corvoja	Ago. 2021	T. Paoletti	Ago. 2021	C. Erolani	Nov. 2021
B	Revisione a seguito richieste RF1	M. Mulè	Nov. 2021	A. Corvoja	Nov. 2021	T. Paoletti	Nov. 2021		

RIQUADRO 1