











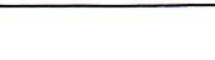



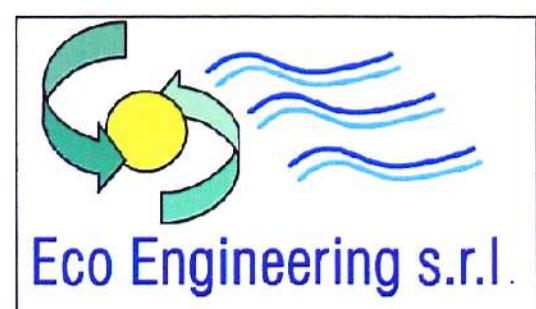
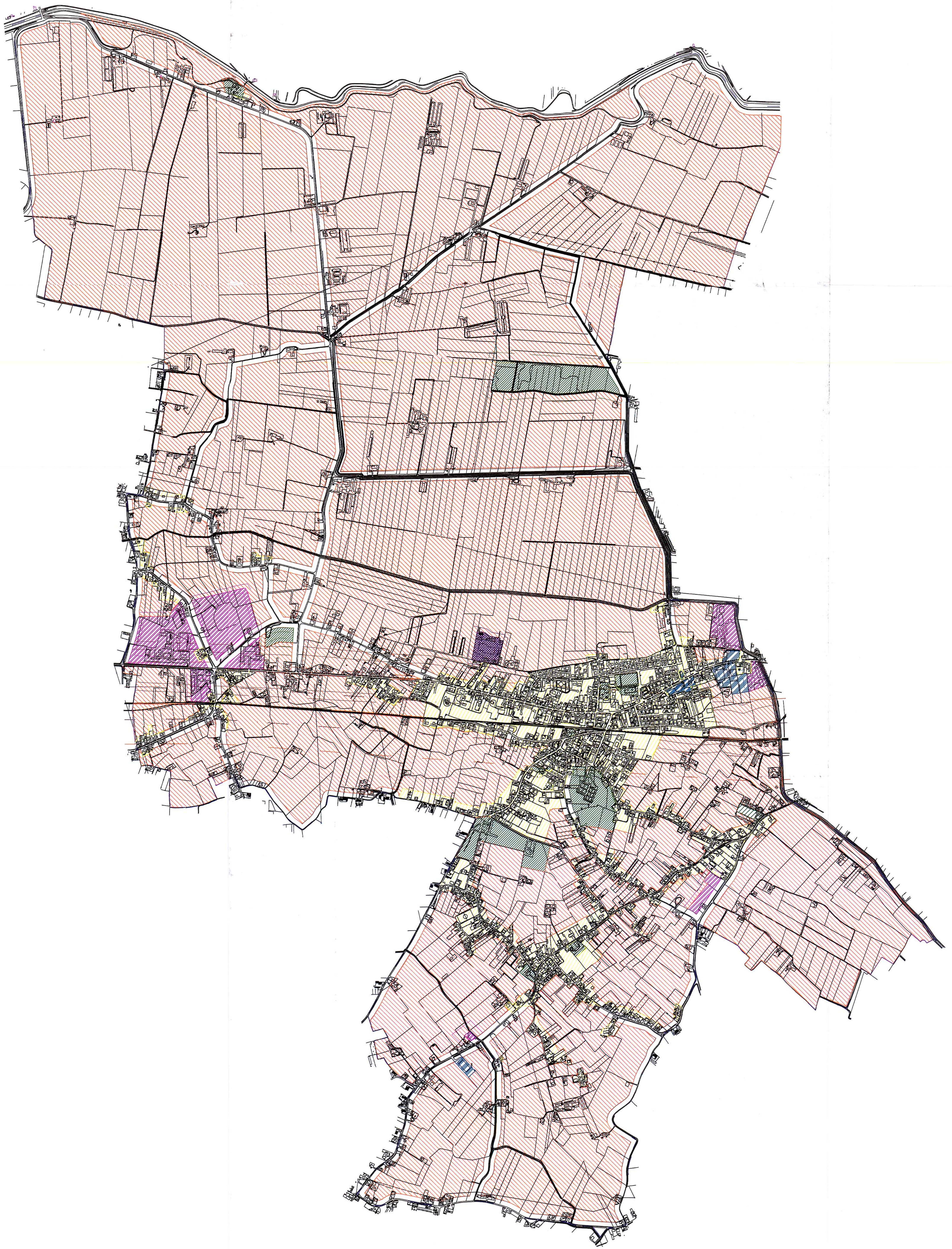


Simbologie per la rappresentazione della zonizzazione acustica

	Classe prima
	Classe seconda
	Classe terza
	Classe quarta
	Classe quinta
	Classe sesta
	Ferrovie: fascia A
	Ferrovie: fascia B
	Fascia di pertinenza stradale
	Fascia di pertinenza stradale (retinatura)
	Fascia di rispetto - classe prima
	Fascia di rispetto - classe seconda
	Fascia di rispetto - classe terza
	Fascia di rispetto - classe quarta
	Fascia di rispetto - classe quinta
	Fascia di rispetto - classe sesta



Eco Engineering s.r.l.
Via degli Asfodeli, 2/A
45014 Porto Viro (RO)
Tel 0426/632544 - Fax 0426/364588
E-mail ecoeng@libero.it
Sito internet: www.eco-engineering.it

Comune: Ospedaletto Euganeo Prov: PD

Committente: Centro Veneto Servizi S.p.A.
Viale Tre Venezie, 26
35043 Monselice (PD)

CLASSIFICAZIONE ACUSTICA DEL TERRITORIO COMUNALE
LEGGE 447/95



Progettisti:
per. ind. Riccardo Imparato Albo Regionale n.147
ing. Marco Ferro Albo Regionale n.117
per. ind. Alessandro Palli Albo regionale n.184

Ns. pratica n: 27/05-1107-RU Author: Imparato Riccardo Data: Gennaio 2006

Timbro e firma: Nome file: ospedaletto definitivo.dwg Scala: 1 : 10.000 Tavola n: 2/Quadro di unione