


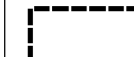

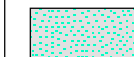

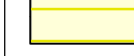


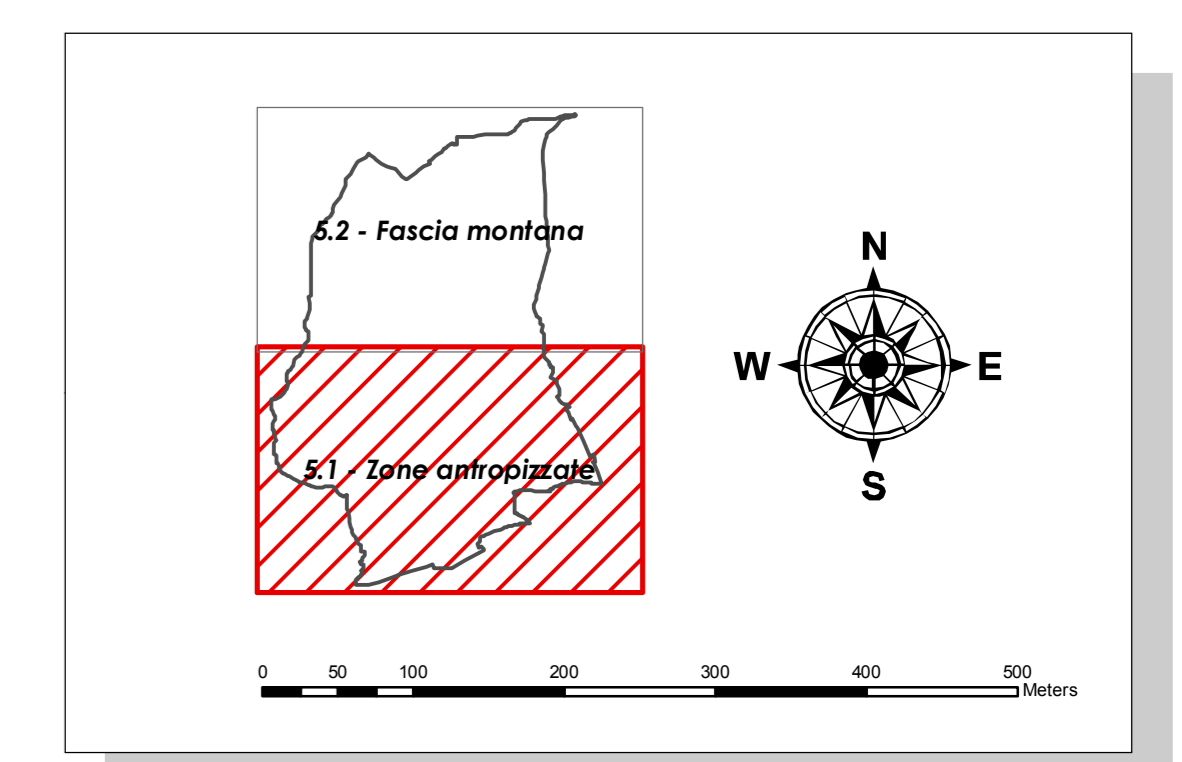
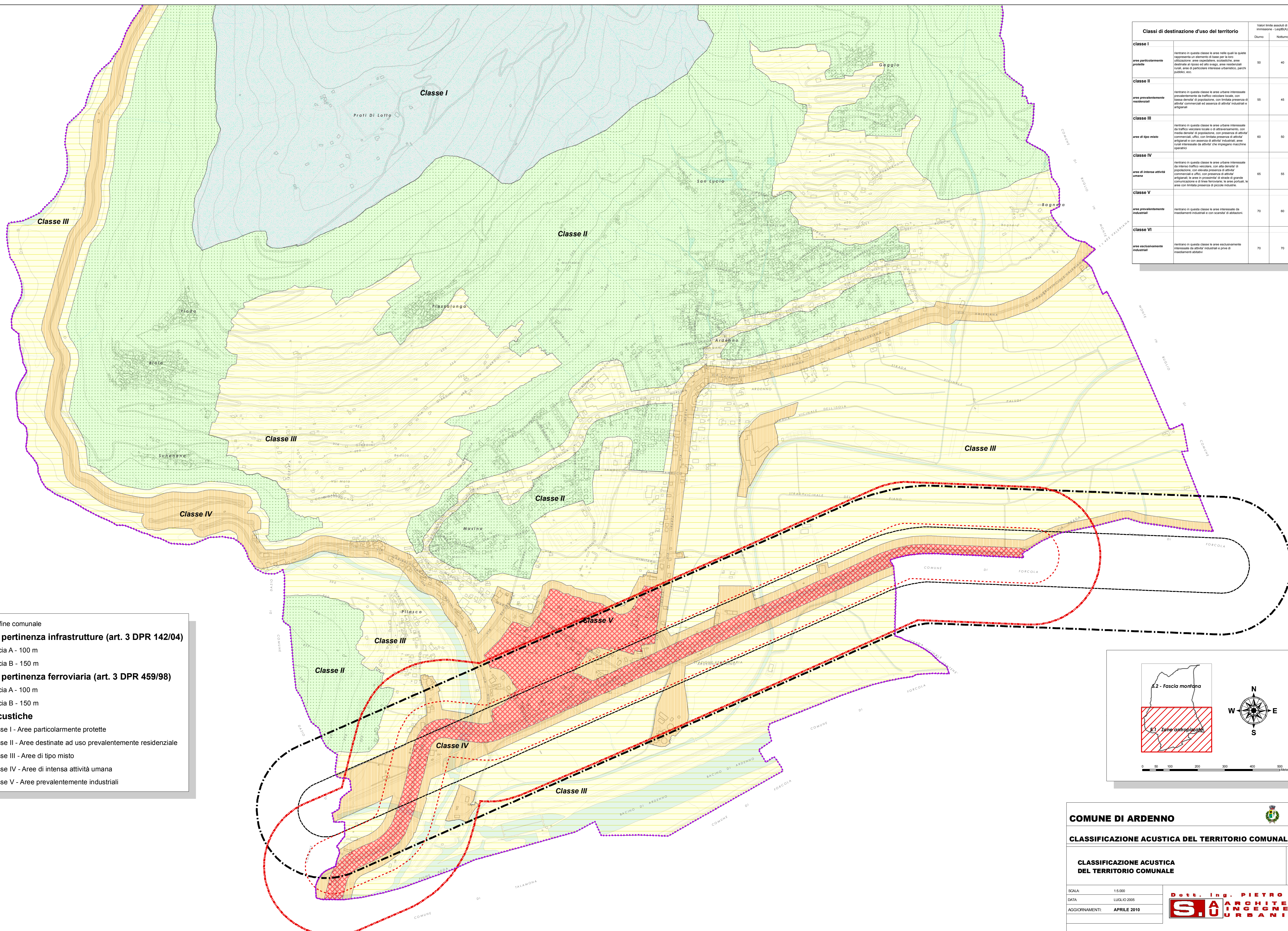


Classi di destinazione d'uso del territorio	Valori limite assoluti di emissione - Leq(dBA)	
	Diurno	Notturno
<b>classe I</b> aree particolarmente protette	50	40
<b>classe II</b> aree prevalentemente residenziali	55	45
<b>classe III</b> aree di tipo misto	60	50
<b>classe IV</b> aree di intensa attività umana	65	55
<b>classe V</b> aree prevalentemente industriali	70	60
<b>classe VI</b> aree esclusivamente industriali	70	70

-  Confine comunale
- Fasce di pertinenza infrastrutture (art. 3 DPR 142/04)**
-  Fascia A - 100 m
-  Fascia B - 150 m
- Fasce di pertinenza ferroviaria (art. 3 DPR 459/98)**
-  Fascia A - 100 m
-  Fascia B - 150 m
- Classi acustiche**
-  Classe I - Aree particolarmente protette
-  Classe II - Aree destinate ad uso prevalentemente residenziale
-  Classe III - Aree di tipo misto
-  Classe IV - Aree di intensa attività umana
-  Classe V - Aree prevalentemente industriali



**COMUNE DI ARDENNO**  **UAO**

**CLASSIFICAZIONE ACUSTICA DEL TERRITORIO COMUNALE**

<b>CLASSIFICAZIONE ACUSTICA DEL TERRITORIO COMUNALE</b>	TAVOLA: <b>A6</b> Quadro 5.1
SCALA: 1:5.000	<b>Dott. Ing. PIETRO MASPE</b> <b>S.A. ARCHITETTURA INGENNERIA E URBANISTICA</b>
DATA: LUGLIO 2005	
AGGIORNAMENTI: APRILE 2010	

QUESTO DISEGNO NON PUO' ESSERE RIPRODOTTO NE COMUNICATO A TERZI SENZA LA NOSTRA APPROVAZIONE