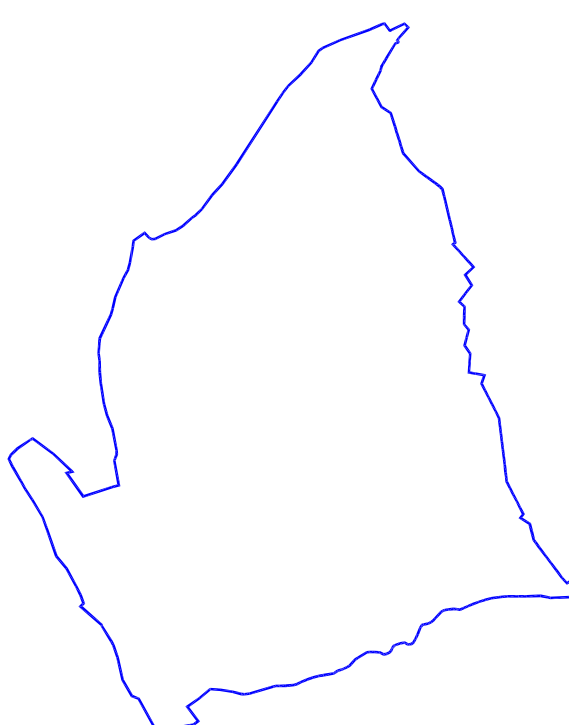
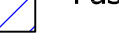


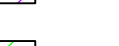






**CLASSIFICAZIONE ACUSTICA DEL COMUNE
DI SAMASSI
PROVINCIA DEL MEDIO CAMPIDANO**

<p>_____</p> <p>COMUNE DI SAMASSI</p>		<p>_____</p> <p>Resp. di progetto: Ing. Vito Grippaldi (Tecnico competente in acustica)</p> <p>Tecnici competenti in acustica: geom. Piero Carbono, geom. Marcello Scarso, ing. Massimo Provenzano</p> <p>Tecnici progettisti: arch. Renanée Hingst, ing. Angelo Mucci</p> <p>Resp. campagna di misure: ing. Roberto Lissandro, ing. Francesco Bistrussu,</p> <p>Tecnici acustici competenti rilevatori: ing. Gilda Deffenu, ing. Cecilia Scinta, geom. Cristian Flu</p>	
<p>SINDACO Dot. Enzo Cabadu</p> <p>RESPONSABILE DEL PROCEDIMENTO ing. Angelo Giacole</p>			
<p>Aggiornamento</p> <p>MAGGIO 2007</p>		<p>Scala</p> <p>1:10000</p>	
<p>Elaborato</p> <p>FASCE DI PERTINENZA INFRASTRUTTURE</p>		<p>Tavola</p> <p>10</p>	

LEGENDA

- | | |
|---|---|
|  | Fascia di pertinenza 100m (fascia A) Extraurbana Principale D.P.R. 142 del 30-03-2004 |
|  | Fascia di pertinenza 150m (fascia B) Extraurbana Principale D.P.R. 142 del 30-03-2004 |
|  | Fascia di pertinenza 100m (fascia A) Extraurbana Secondaria D.P.R. 142 del 30-03-2004 |
|  | Fascia di pertinenza 50m (fascia B) Extraurbana Secondaria D.P.R. 142 del 30-03-2004 |
|  | Fascia di pertinenza 30m fascia strada locale D.P.R. 142 del 30-03-2004 |
|  | Fascia di pertinenza 100m (fascia A) Ferrovia D.P.R. 459 del 18-11-1998 |
|  | Fascia di pertinenza 150m (fascia B) Ferrovia D.P.R. 459 del 18-11-1998 |
|  | CONFINE COMUNALE SAMASSI |