







LEGENDA

 CLASSE I Leq. D = 50 dB(A) Leq. N = 40 dB(A)	 CLASSE IV Leq. D = 65 dB(A) Leq. N = 55 dB(A)
 CLASSE II Leq. D = 55 dB(A) Leq. N = 45 dB(A)	 CLASSE V Leq. D = 70 dB(A) Leq. N = 60 dB(A)
 CLASSE III Leq. D = 60 dB(A) Leq. N = 50 dB(A)	 CLASSE VI Leq. D = 70 dB(A) Leq. N = 70 dB(A)



COMUNE DI SERRAMANNA

Provincia del MEDIO CAMPIDANO

PIANO DI CLASSIFICAZIONE ACUSTICA DEL TERRITORIO COMUNALE

OGGETTO:

TERRITORIO EXTRAURBANO
Zonizzazione territorio extraurbano

TAVOLA N°
4

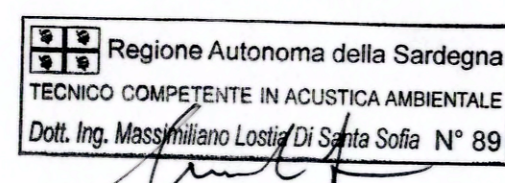
Scala 1:20.000 Data Maggio 2012 Rev.n° 0 Arch.n°

PROGETTAZIONE:

Dott. Ing. Massimiliano Lostia di Santa Sofia
Dott. Ing. Cristian Leo

COLLABORATORI:

Ing. Jr. Ugo Lorenzo Loi



STUDIO DI INGEGNERIA Ingg. M. Lostia e C. Leo
vico Il Sulis, 16
09124 - Cagliari