

# Provincia di Chieti

## Settore 5

Edilizia Scolastica e Provinciale, Difesa del Suolo, Protezione Civile, Sicurezza sui Luoghi di Lavoro, Servizio Sismico Territoriale

**SERVIZIO EDILIZIA SCOLASTICA E PROVINCIALE**

# PROGETTO ESECUTIVO

**OGGETTO:** AMPLIAMENTO E RISTRUTTURAZIONE DELLA BIBLIOTECA PROVINCIALE  
"A.C. De Meis " di Chieti 1° LOTTO  
Lavori di adeguamento sismico edificio esistente e messa in sicurezza area

**ELABORATO:**

**EDIFICIO ESISTENTE  
-CURVE PUSH-OVER E DOMINI DI RESISTENZA**

**IL DIRIGENTE E  
RESPONSABILE UNICO DEL  
PROCEDIMENTO:**

Dott. Ing. Carlo CRISTINI \_\_\_\_\_

**PROGETTISTA E D.L.:**

Dott. Ing. Roberto MAMMARELLA \_\_\_\_\_

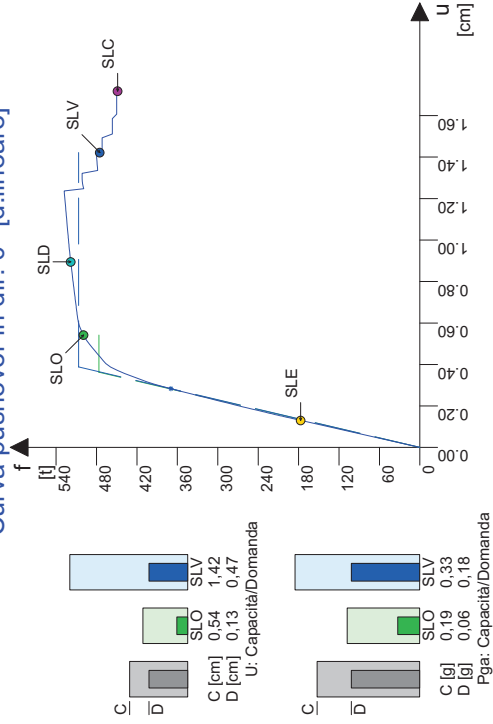
**ELABORATO:**

**A.5.2.2**

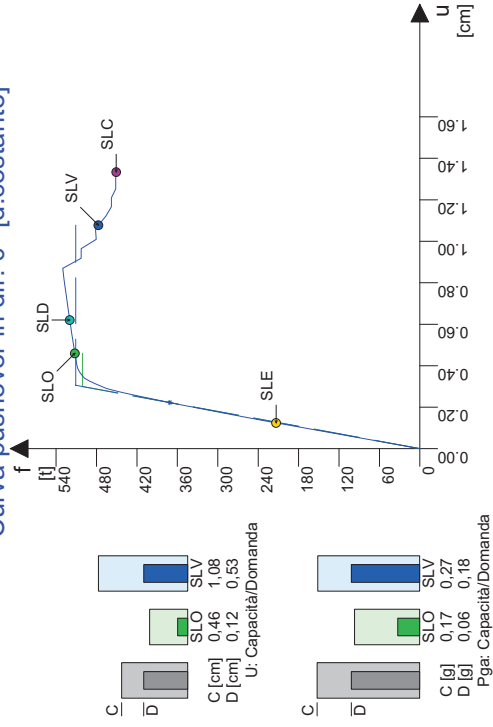
**VISTI**

**CHIETI LI** \_\_\_\_\_

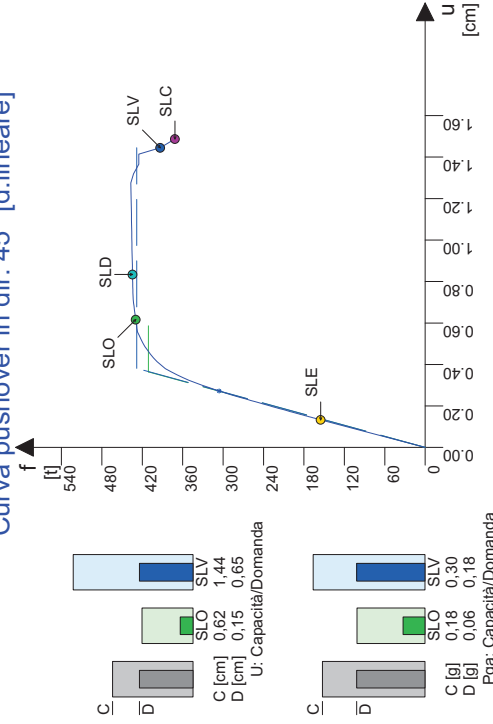
Curva pushover in dir. 0° [d.lineare]



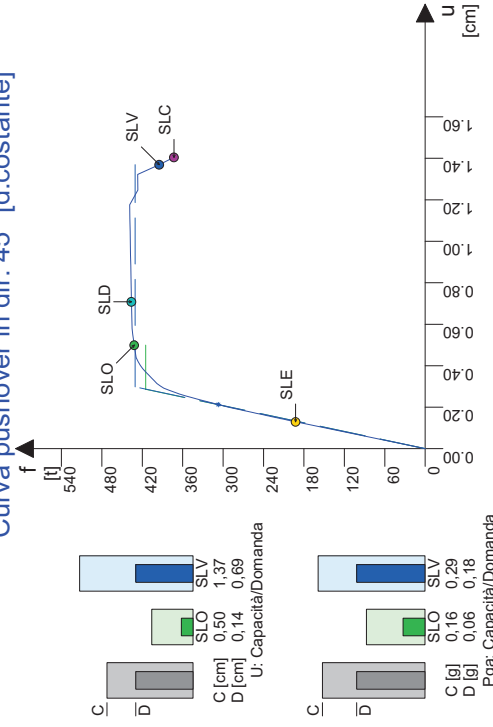
Curva pushover in dir. 0° [d.costante]



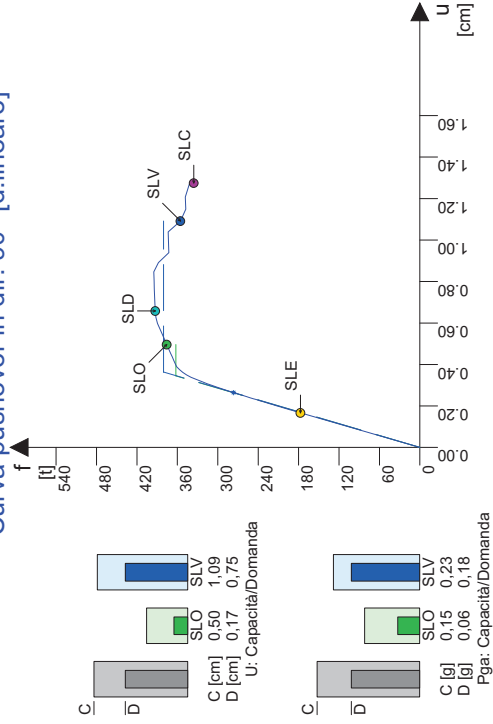
Curva pushover in dir. 45° [d.lineare]



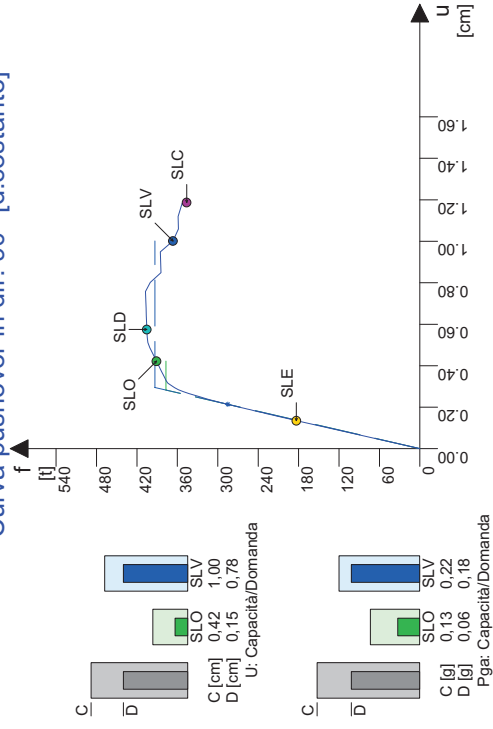
Curva pushover in dir. 45° [d.costante]



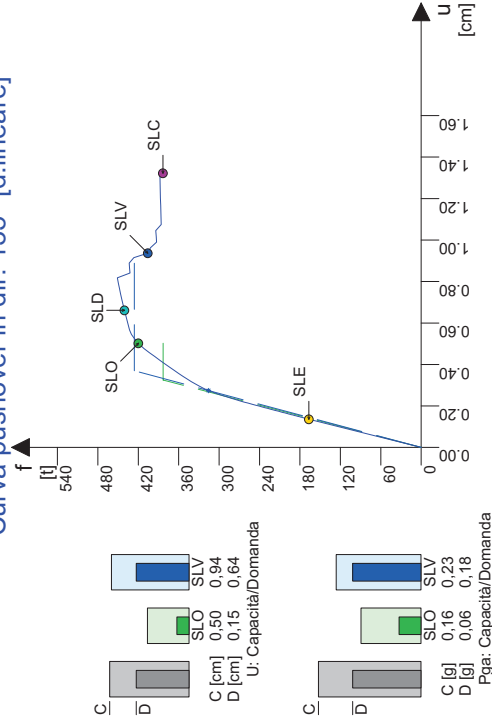
Curva pushover in dir. 90° [d.lineare]



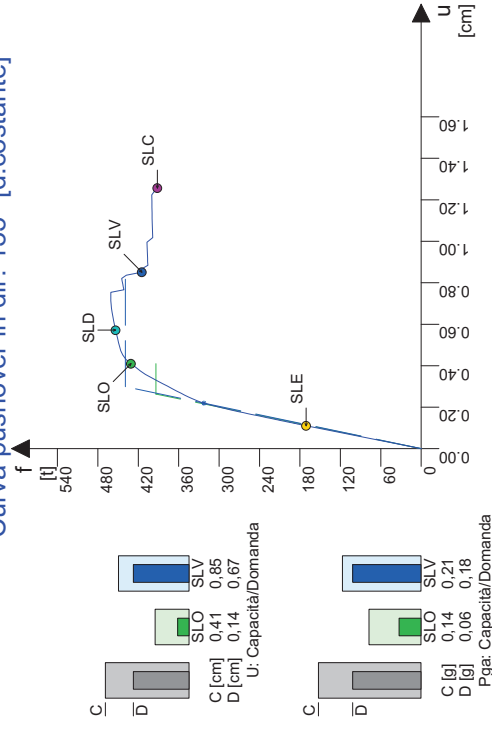
Curva pushover in dir. 90° [d.costante]



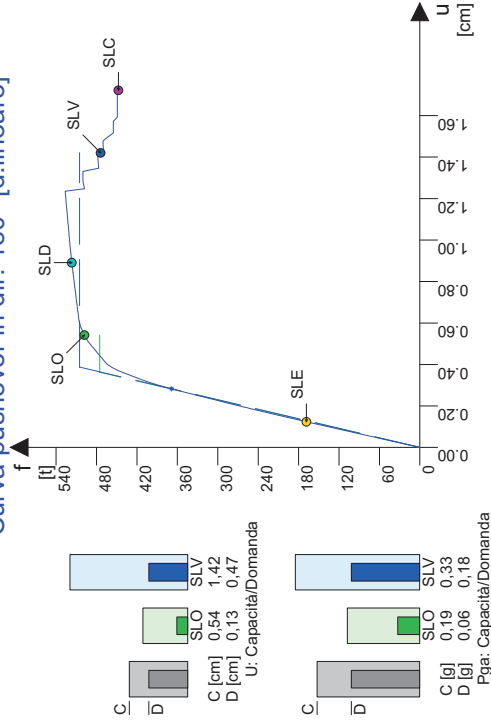
Curva pushover in dir. 135° [d.lineare]



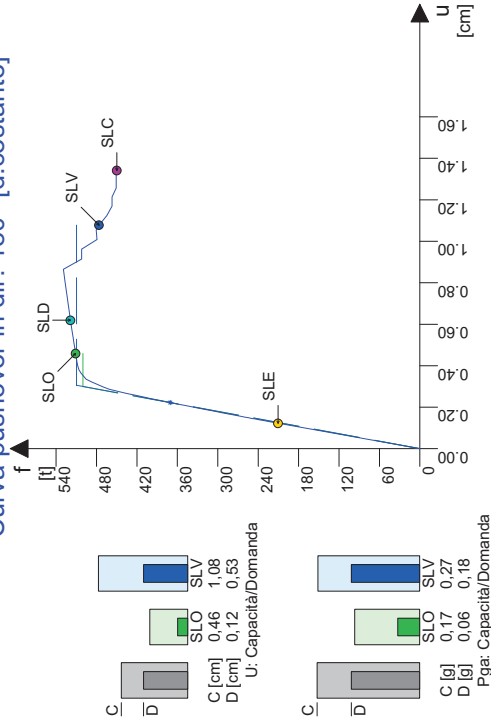
Curva pushover in dir. 135° [d.costante]



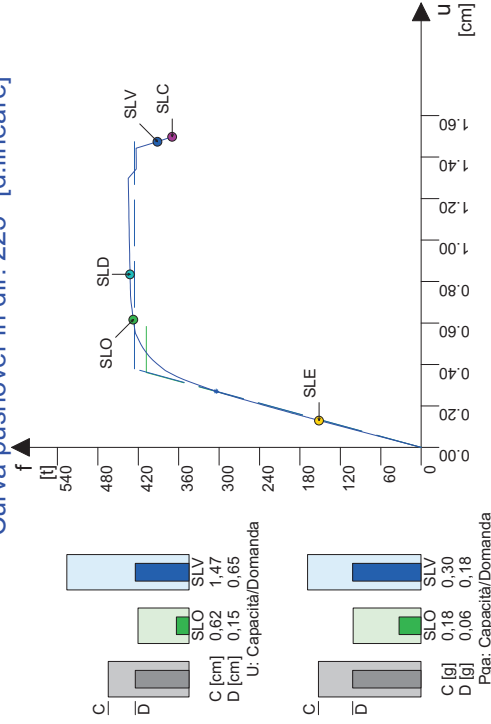
Curva pushover in dir. 180° [d.lineare]



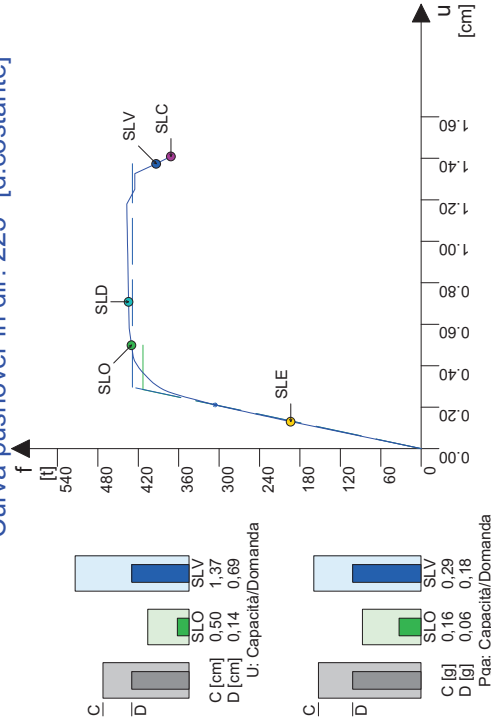
Curva pushover in dir. 180° [d.costante]



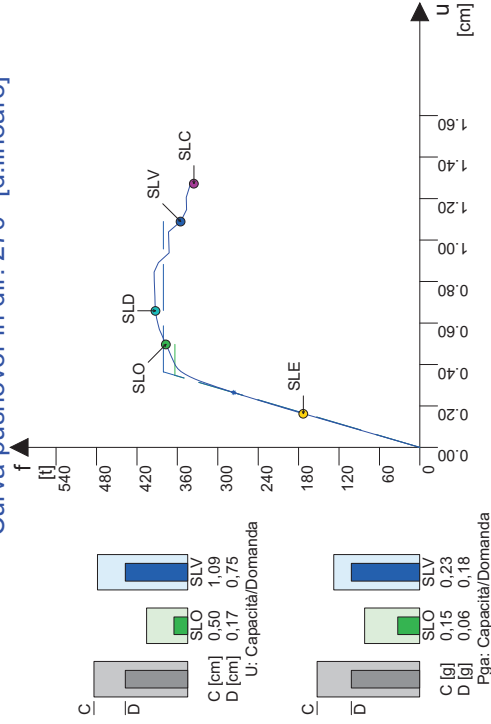
Curva pushover in dir. 225° [d.lineare]



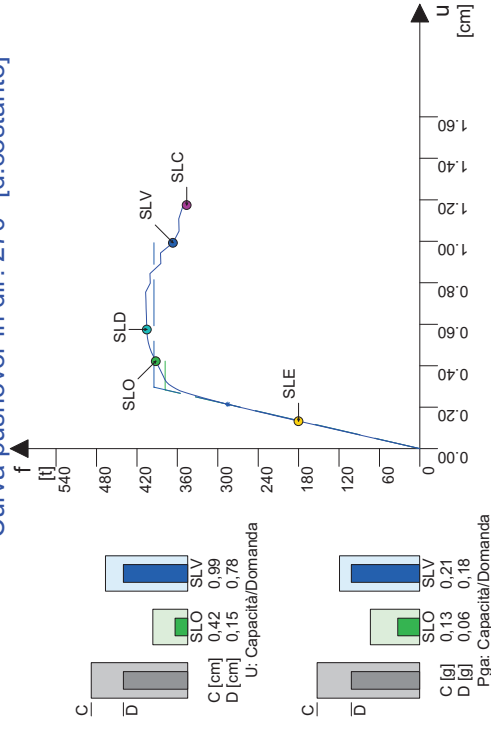
Curva pushover in dir. 225° [d.costante]



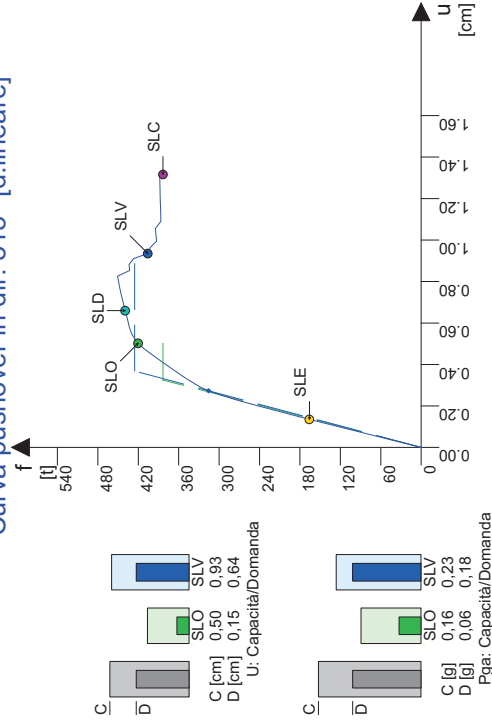
Curva pushover in dir. 270° [d.lineare]



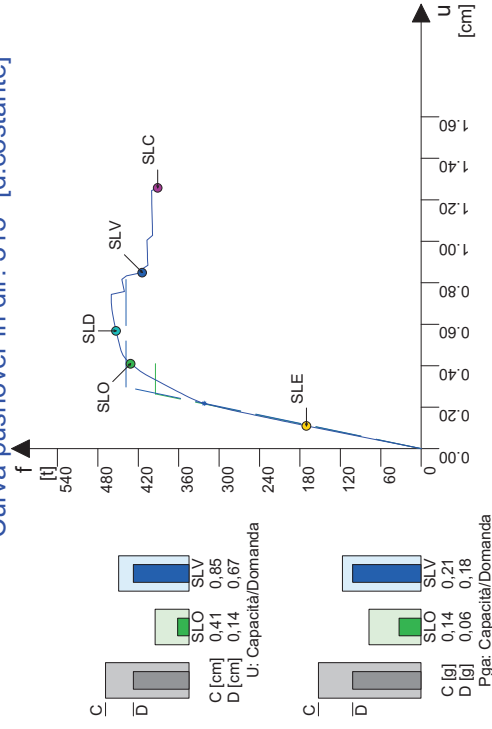
Curva pushover in dir. 270° [d.costante]



Curva pushover in dir. 315° [d.lineare]

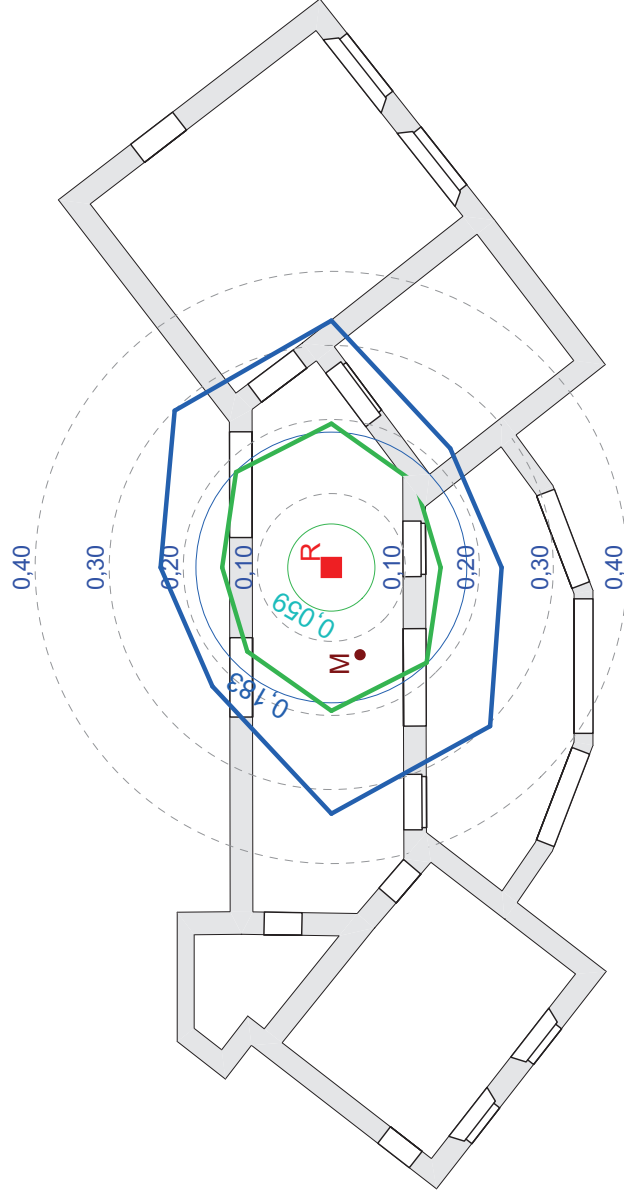


Curva pushover in dir. 315° [d.costante]



# Dominio resistente per d. lineare

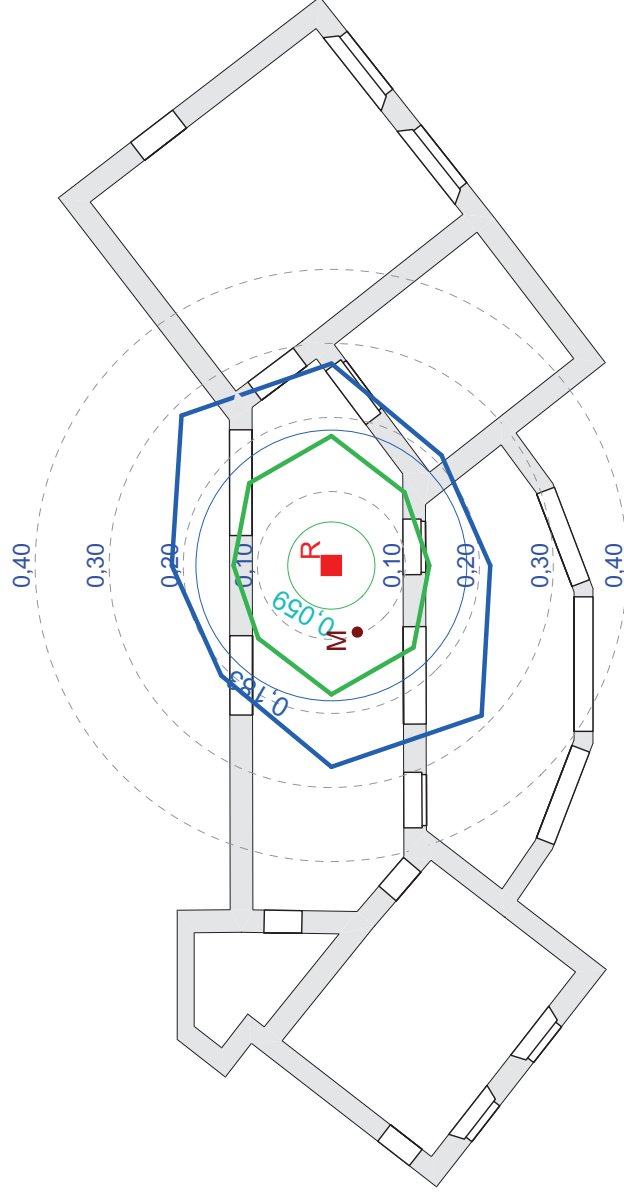
Scala 1:200



SLO	Capacità Pga	Domanda Pga
SLV	Capacità Pga	Domanda Pga

# Dominio resistente per d. costante

Scala 1:200



SLO	Capacità Pga	Domanda Pga
SLV	Capacità Pga	Domanda Pga