

**MICROZONAZIONE SISMICA DI 2° E 3° LIVELLO
E ZONIZZAZIONE VIGENTE** parte sud





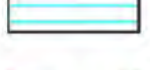

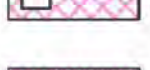

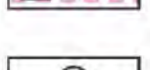
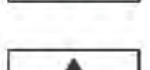



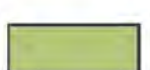
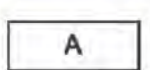
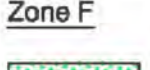

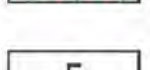

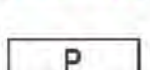
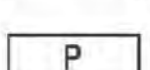

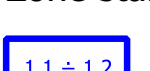
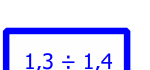
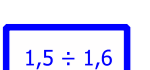
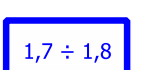
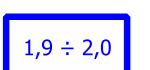
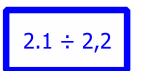
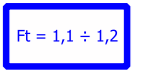
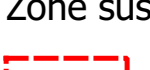



VARIANTE PARZIALE
ai sensi della L. 11/2004
art. 48

scala 1:5000

ORDINE DEGLI ARCHITETTI
PIEMONTESE
SEGRETO
MATTEO
POMERIO
POMERIO

I PROGETTISTI	IL SINDACO	IL SEGRETARIO
Studio MG Pianificazione Matteo Gobbo Alessia Rosin	Studio Hgeo Filippo Baratto Raffaella Cecchinato	Roberto Albino Zorzi Elisa Conforto

LEGENDA

-  Zona A Centro Storico
-  Zona B Completamento edilizio
-  Zona B1
-  Zona C1
-  Zona C2
-  Zona D1 Industrie-artigianato di produzione
-  Zona D1 Solo artigianale
-  Zona D2 Commerciale-direzionale-artigianato di servizio
-  Zona D3 Complessi ricettivi all'aperto
- 
- 
-  Zona agricola - sottozona E1
-  Zona agricola - sottozona E1 Area da sottoporre ad eventuale Piano di valorizzazione agricola
-  Zona agricola - sottozona E2
-  Zona agricola - sottozona E3
-  A Allevamento intensivo
-  Zona F Attrezzature ed impianti di interesse generale
-  Zona F1 Aree per istruzione
-  Zona F2 Aree per attrezzature di interesse comune
-  F Zona fieristica soggetta a progetto unitario
-  Zona F6 Aree attrezzate a parco giochi e sport
-  P Aree di parcheggio
-  P Parcheggi soggetti a studio unitario
- Zone stabili suscettibili di amplificazioni locali**
-  Fa = 1,1 - 1,2
-  Fa = 1,3 - 1,4
-  Fa = 1,5 - 1,6
-  Fa = 1,7 - 1,8
-  Fa = 1,9 - 2,0
-  Fa = 2,1 - 2,2
-  F1 = 1,1 - 1,2 (topografico)
- Zone suscettibili di instabilità (Livello 3)**
-  ZS FAC - Zona di Suscettibilità per Faglie Attive e Capaci
-  ZS FR - Zona di suscettibilità per Instabilità di versante Fa = 1,7-1,8
-  ZS FR - Zona di suscettibilità per Instabilità di versante Fa = 1,9-2,0

