

MICROZONAZIONE SISMICA

Carta di microzonazione sismica Livello 3

scala 1:10.000

Regione Emilia-Romagna
Comune di Faenza

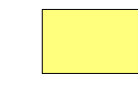




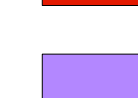




Tavola 6d2


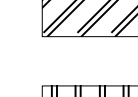



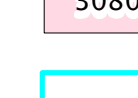

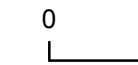

Regione EMILIA-ROMAGNA UNIONE ROMAGNA FAENTINA 	Soggetto realizzatore Raggruppamento Temporaneo di Professionisti Capogruppo: Dott. Geol. Samuel Sangiorgi Mandanti: Dott. Geol. Tiziano Righini Dott. Geol. Antonio Milioto	Data 09/10/2015
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Legenda

Zone stabili suscettibili di amplificazioni locali

-  Fa (PGA) = 1,1 - 1,2
-  Fa (PGA) = 1,3 - 1,4
-  Fa (PGA) = 1,5 - 1,6
-  Fa (PGA) = 1,7 - 1,8
-  Fa (PGA) = 1,9 - 2,0
-  Fa (PGA) = 2,1 - 2,2
-  Fa (PGA) = 2,3 - 2,4
-  Fa (PGA) > 2,5

Zone di attenzione per instabilità

-  ZS,LQ - Zona di suscettibilità per liquefazioni (0 < IL <= 2)
-  ZS,LQ - Zona di suscettibilità per liquefazioni (2 < IL <= 5)
-  ZS,LQ - Zona di suscettibilità per liquefazioni (IL >= 5)
-  ZAtv,10 - Zona di Attenzione per instabilità di versante attiva
-  ZAtv,10 - Zona di Attenzione per instabilità di versante quiescente
-  ZAtv,10 - Zona di Attenzione per instabilità di versante non definita
-  3080 - Area suscettibile di cedimenti differenziali per tombamento di ex-cava
-  Limite area interessata dallo studio di microzonazione sismica
-  Limite comunale

0 500 1.000 Metri

