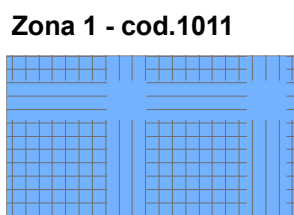
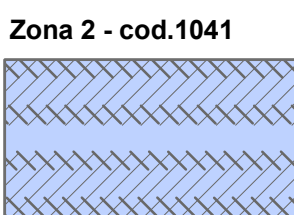


## LEGENDA ZONE OMOGENEE IN PROSPETTIVA SISMICA

### ZONE STABILI



LAPIDEO STRATIFICATO

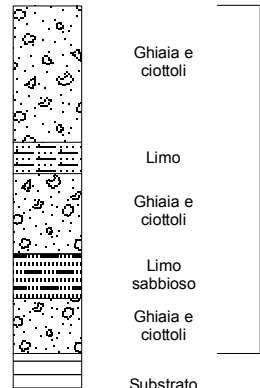


ALTERNANZA DI LITOTIPI

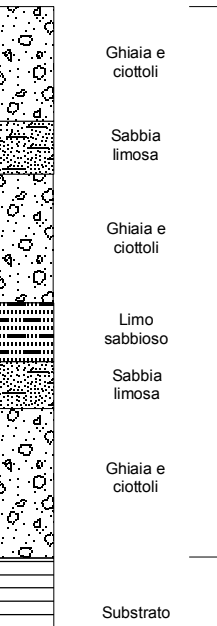
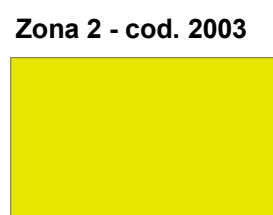
### ZONE STABILI SUSCETTIBILI DI AMPLIFICAZIONI LOCALI



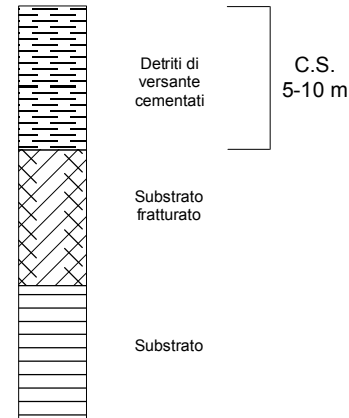
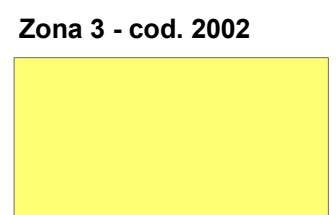
0  
-10  
-20  
-30  
-40



C.S.  
20-25 m

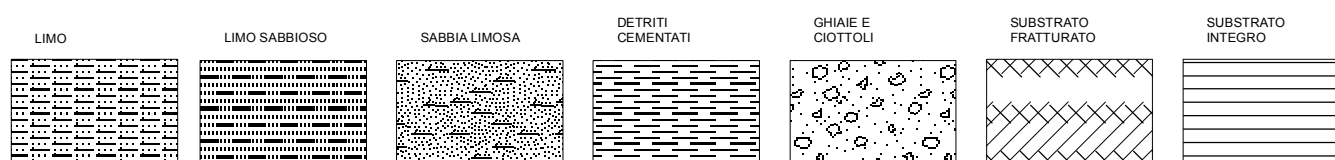


C.S.  
30-40 m



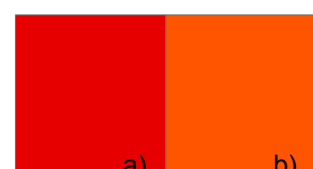
C.S.  
5-10 m

*Litologia dei terreni di copertura  
(C.S. = copertura sedimentaria)*

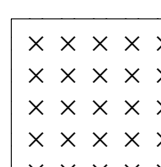


### ZONE SUSCETTIBILI DI INSTABILITA'

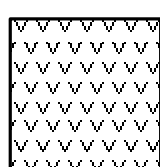
#### Instabilità di versante (FR)



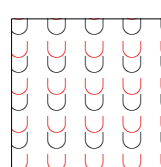
a) attiva;  
b) quiescente.



Corpo di frana complessa



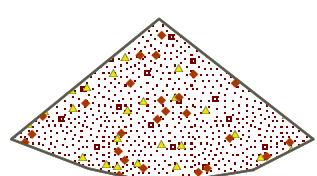
Corpo di frana per scorrimento



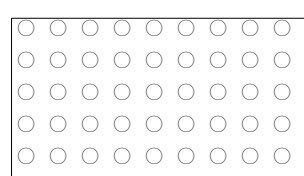
Colata di detrito (Debris Flow)

### FORME DI SUPERFICIE

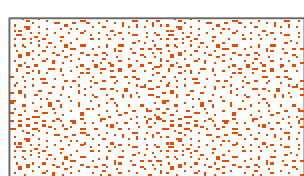
CONOIDE DI DEIEZIONE  
cod. 4040



FALDA DI DTERITO  
cod. 4020



DETRTITO DI VERSANTE  
cod. 4060



FOSSO DI EROSIONE/  
SCARICHE DI DETRITO  
cod. 5091

