

ANALISI DELLA CONDIZIONE LIMITE PER L'EMERGENZA (CLE)

Carta di sovrapposizione MS + CLE
scala 1:10.000
Tavola 5

Regione Emilia Romagna
Comune di Parma


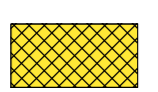
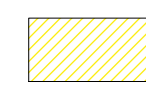
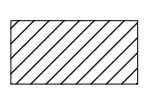
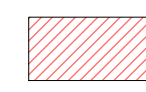
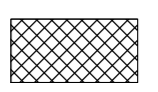





 Regione Emilia Romagna	 Università di Parma Dipartimento di Fisica e Scienze della Terra Responsabile Scientifico e Progettista: Dr. Roberto Francesca	Data: 20 dicembre 2016
 Comune di Parma Settore Lavori Pubblici e Patrimonio S.O. Simica-Energetica S.O. Protezione Civile e Sicurezza		


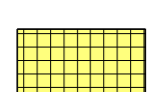
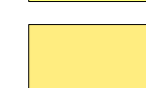
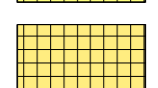

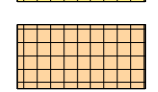

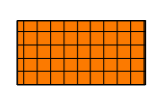

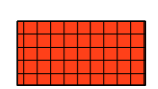
Legenda

Codice Provincia: 034
Codice Comune: 027

Sistema di gestione dell'emergenza

 Edificio Strategico	 Unità strutturale interferente isolata
 Area di emergenza (AMMASSAMENTO)	 Unità strutturale non interferente appartenente ad un AS
 Area di emergenza (RICOVERO)	 Unità strutturale interferente appartenente ad un AS
 Infrastruttura di accessibilità	 Aggregato strutturale interferente
 Infrastruttura di connessione	

Zone stabili suscettibili di amplificazioni locali (FA_{PCA})

 1,1 - 1,2	 1,1 - 1,2
 1,3 - 1,4	 1,3 - 1,4
 1,5 - 1,6	 1,5 - 1,6
 1,7 - 1,8	 1,7 - 1,8
 1,9 - 2,0	 1,9 - 2,0

0 0,25 0,5 1 km

