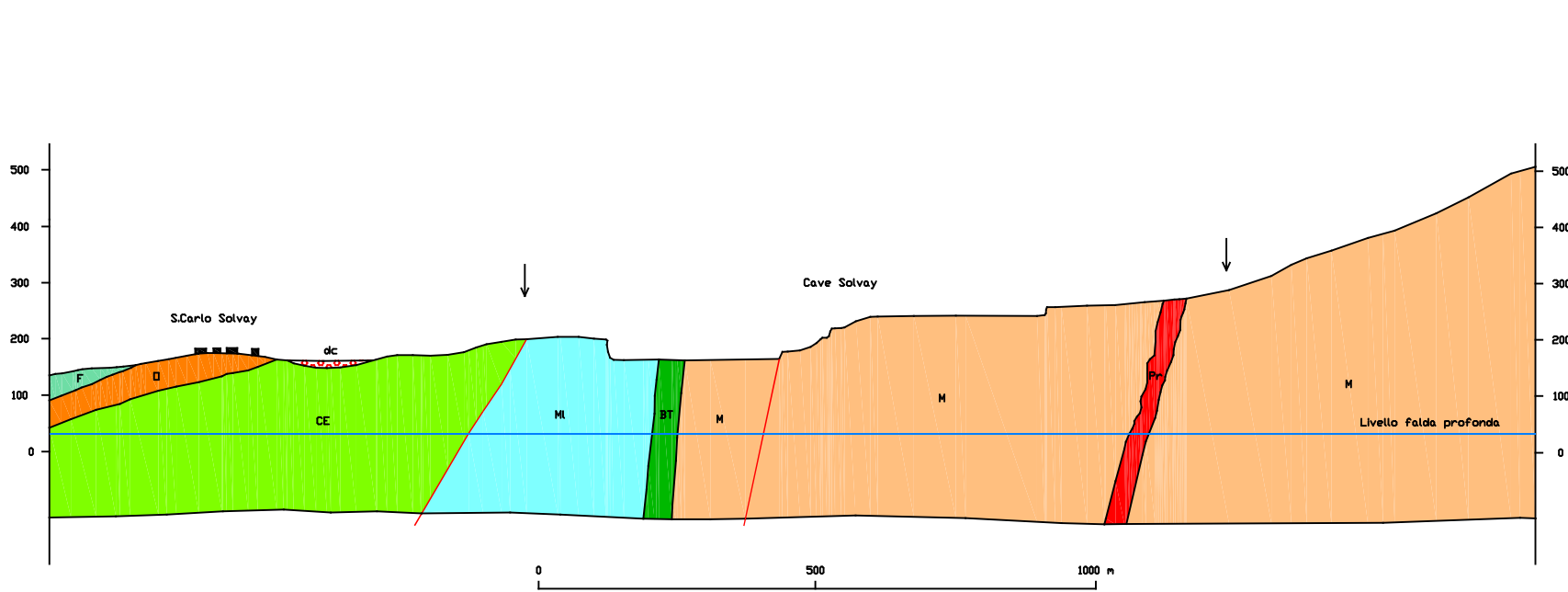











**Tav. 17**



-  dc- detriti carbonatici di risulta della cava Solvay (attuale-recente) in riporti consolidati di riempimento nel centro urbano o nelle discariche
-  F- Flysch argillifico ed arenaceo-mamoso (Cretaceo medio-superiore)
-  O- Macigno: arenarie prevalenti, silti e marne (Oligocene)
-  CE- Scaglia Toscana: Argilliti varicolori, calcari silicei, calcari mamosi e marne color rosso vinato (Cretaceo - Oligocene)
-  MI- Marmi derivanti da calcari fittamente laminati (Giurassico inferiore), con stratificazione obliterata da ricristallizzazione metamorfica
-  M- Marmi saccaroidi bianchi prevalenti su rari calcari cristallini-grigiastri (Lias Inferiore)
-  BT- Breccia lettonica costituita da elementi spigolosi di calcari MI e da elementi di mP cementati da calcite scura di inclusioni ferrose (Breccia Tigrai)
-  Pr- Filoni di porfido
-  /- faglie