
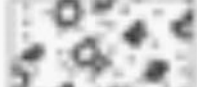

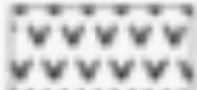

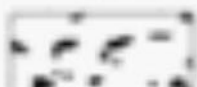

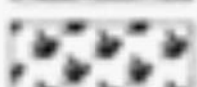
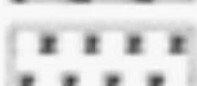
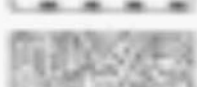

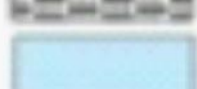







LEGENDA

FENOMENI FRANOSI

-  Crollo e/o ribaltamento
-  Colamento rapido
-  Sprofondamento
-  Scorrimento
-  Frana complessa
-  Espansione laterale o deformazione gravitativa (DGPV)
-  Colamento lento
-  Area a franosità diffusa
-  Deformazione superficiale lenta
-  Calanco
-  Dissesti dovuti ad erosione accelerata
-  Area interessata da potenziali fenomeni di dissesto connessi allo sfruttamento minerario del sottosuolo

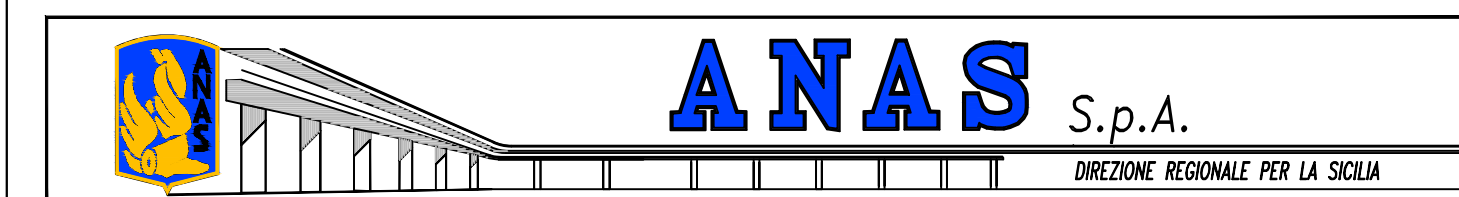
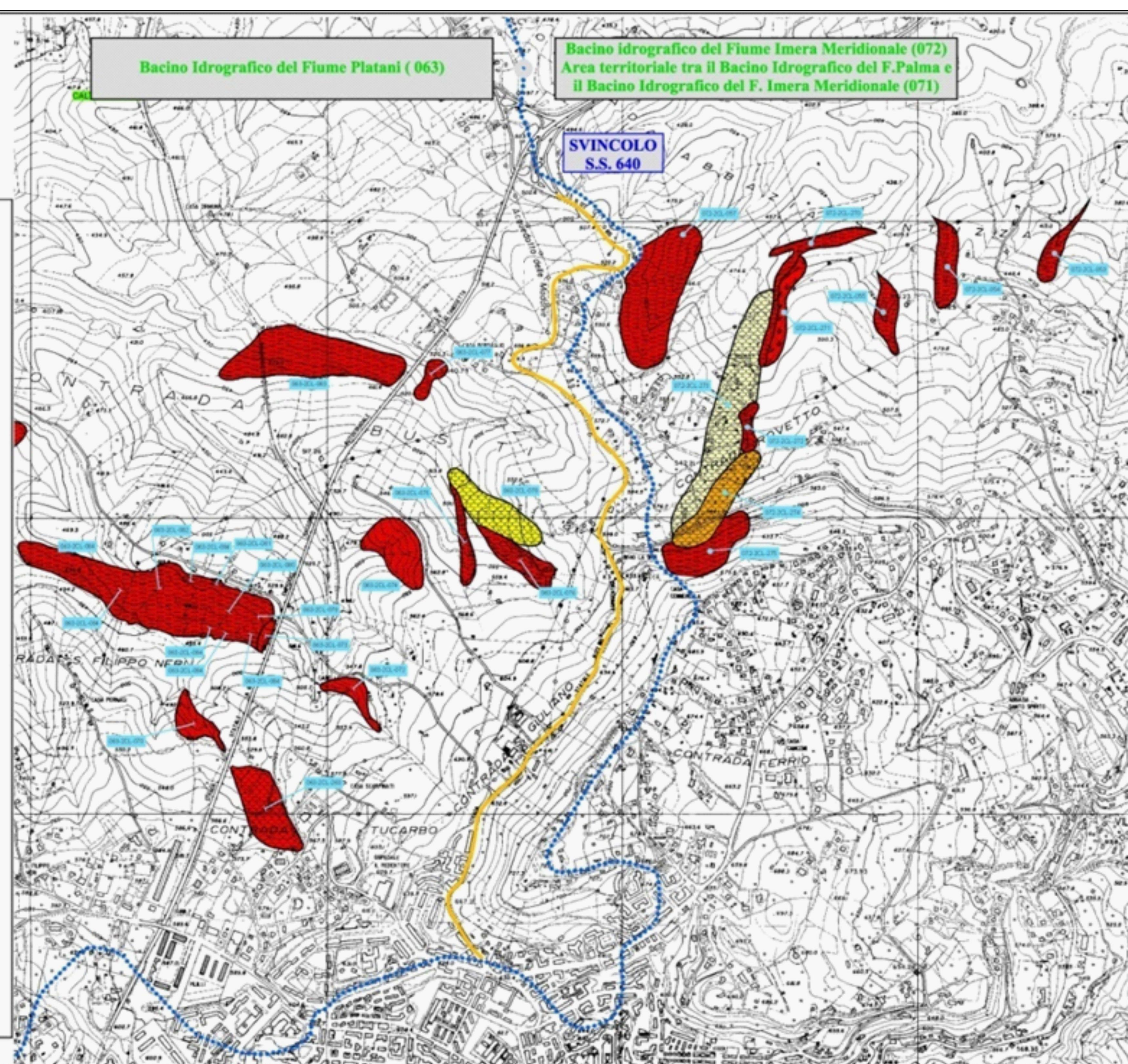
STATO DI ATTIVITA'

-  Attivo
-  Inattivo
-  Quiescente
-  Stabilizzato artificialmente o naturalmente

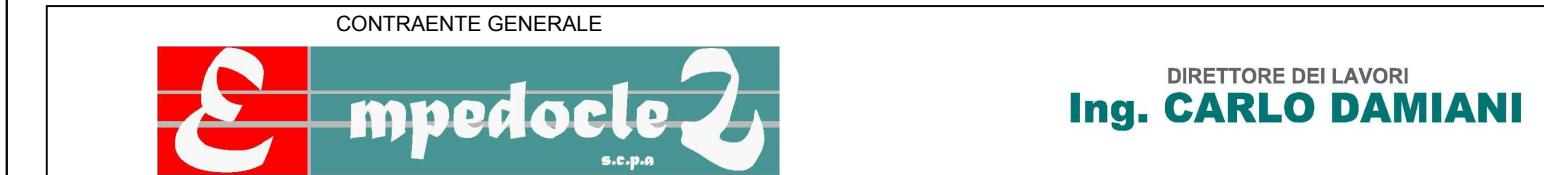
 Limite bacino idrografico

 Limite comunale

 Via Borremans ex S.S. 122 bis



PA 12/09
 CORRIDOIO PLURIMODALE TIRRENICO - NORD EUROPA
 ITINERARIO AGRIGENTO - CALTANISSETTA - A19
 S.S. N° 640 "DI PORTO EMPEDOCLE"
 AMMODERNAMENTO E ADEGUAMENTO ALLA CAT. B DEL D.M. 5.11.2001
 Dal km 44+000 allo svincolo con l'A19
 Variante Tecnica N°4
ai sensi dell'art. 176, comma 5, secondo periodo lettera "a" e lettera "b", del D.Lgs. N. 163/2006 e Art. 11 del CSA-NG



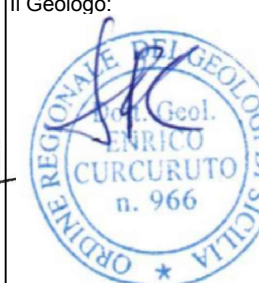




LAVORI DI RISANAMENTO
 DELLA VIA BORREMANS
 DEL COMUNE DI CALTANISSETTA
 Carta dei dissesti individuati dal P.A.I.

Codice Unico Progetto (CUP) : F91B0900070001 6757-15

Codice Elaborato: PA12_09 - V 0 0 0 G E 2 0 4 U P 0 5 Z C 5 0 1 7 B Scala:

F							
E							
D							
C							
B	Aprile 2021	AGGIORNAMENTO CARTIGLIO	G. QUARANTA	S. QUARANTA	A. ANTONELLI	A. FINAMORE	
A	Dicembre 2018	EMISSIONE	G. QUARANTA	A. ANTONELLI	A. ANTONELLI	P. PAGLINO	
REV.	DATA	DESCRIZIONE	REDATTO	VERIFICATO	APPROVATO	AUTORIZZATO	

Il Progettista:  Il Consulente Progettista:  Il Geologo:  Il Coordinatore per la sicurezza:  Il Direttore dei Lavori: 

Responsabile del procedimento: Ing. LUIGI MUPO