



REGIONE BASILICATA



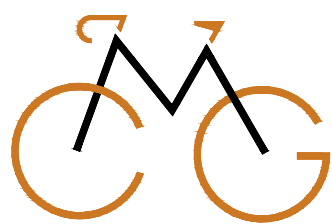
REGIONE CALABRIA



REGIONE SICILIA



Ciclovia della Magna Grecia



CICLOVIA MAGNA GRECIA

Progetto di Fattibilità Tecnica ed Economica

STAZIONE APPALTANTE

Regione Calabria - Dipartimento
Infrastrutture Lavori Pubblici
Mobilità

IL DIRIGENTE

Ing. Giuseppe Iritano

IL RESPONSABILE UNICO DEL PROCEDIMENTO

Ing. Roberto Luigi Ruffolo

IL DIRETTORE ESECUTIVO DEL CONTRATTO

Ing. Giovanna Petrungarò

RTP progettisti



Coopprogetti Soc. Coop.



MATE Soc. Coop.

**PARCIANELLO
PARTNERS**

Parcianello & Partners
engineering s.r.l.



Netmobility s.r.l.

RESPONSABILE DELL'INTEGRAZIONE TRA LE VARIE
PRESTAZIONI SPECIALISTICHE



Ing. Alessandro Placucci

MACROTRATTA BASILICATA - TRONCO 01








QUADRO CONOSCITIVO

CARTA DEI RISCHI E DELLE CRITICITA' - TRONCO BA01

Progetto	Fase	Lotto	Categoria	Sottocategoria	Progressivo	Tipo elaborato	Progressivo	Revisione	CUP	Redatto	Controllato	Approvato	Scala	Data
20088	F	BA1	TRA	SG	01	CT	02	A	J62C17000170001	Benedetto	Costa	Panfili	-	20088

-  Limiti Comunali - Fonte ISTAT
-  Tracciato Ciclovía Magna Grecia





PAI - Pericolosità alluvione

-  MOLTO ELEVATA
-  ELEVATA
-  MEDIA
-  MODERATA
-  SITO DI ATTENZIONE
-  N.D.
-  ALTRO




PAI - Rischio idrogeologico

-  MOLTO ELEVATO
-  ELEVATO
-  MEDIO
-  MODERATO

Rischio inondazione

-  R0
-  R1
-  R2
-  R3
-  R4

Rischio erosione

-  01
-  02
-  03

Inventario frane

-  Attiva
-  Inattiva
-  Quiescente
-  Stabilizzata

Rischio frane

-  R1
-  R2
-  R3
-  R4

