



REGIONE BASILICATA



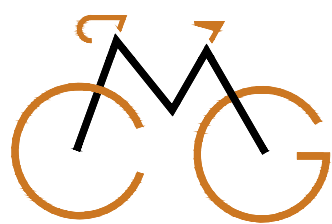
REGIONE CALABRIA



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 02








### QUADRO CONOSCITIVO

### CARTA DEI RISCHI E DELLE CRITICITA' - TRONCO BA02

Progetto	Fase	Lotto	Categoria	Sottocategoria	Progressivo	Tipo elaborato	Progressivo	Revisione	CUP	Redatto	Controllato	Approvato	Scala	Data
20088	F	BA2	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

