



REGIONE
CAMPANIA



PROVINCIA DI
AVELLINO



COMUNE
DI CONZA DELLA
CAMPANIA



PROVINCIA DI
SALERNO



COMUNE DI
SANTOMENNA



COMUNE DI
CASTELNUOVO
DI CONZA



REGIONE
BASILICATA



PROVINCIA DI
POTENZA



COMUNE DI
PESCOPAGANO

OGGETTO:

PROGETTO DEFINITIVO

"IMPIANTO DI PRODUZIONE DI ENERGIA ELETTRICA DA FONTE EOLICA NEL
COMUNE DI PESCOPAGANO (PZ) DENOMINATO "SAETTA" DI POTENZA
NOMINALE PARI A 72 MW

ELABORATO:

CARTA DELLA MICROZONAZIONE SISMICA



PROPONENTE:

W.E.B

**WEB ITALIA ENERGIE
RINNOVABILI S.R.L.**

Via Leonardo da Vinci n.15
39100 Bolzano (BZ)
C.F.: 10171591000
Rappresentante impresa: Kainz Reinhard

PROGETTAZIONE:

Direttore Tecnico
Ing. Carmen Martone

Amministratore: Nunzio Russoniello
Responsabile tecnico: Samanta Petrozzino

Consulenze Specialistiche

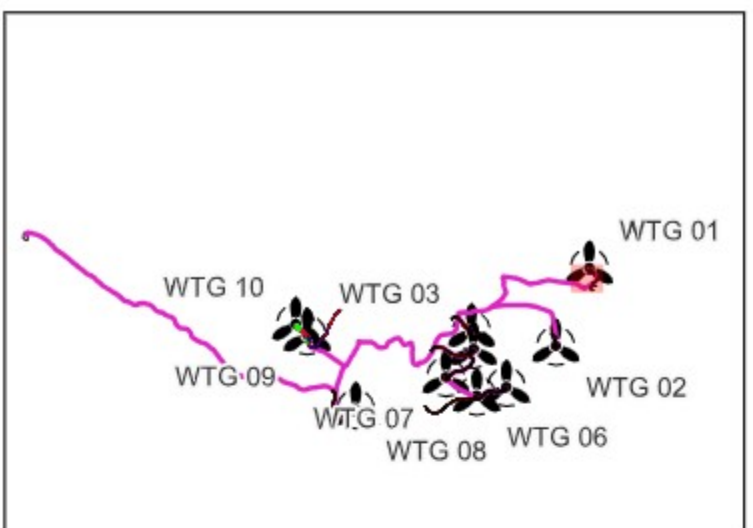
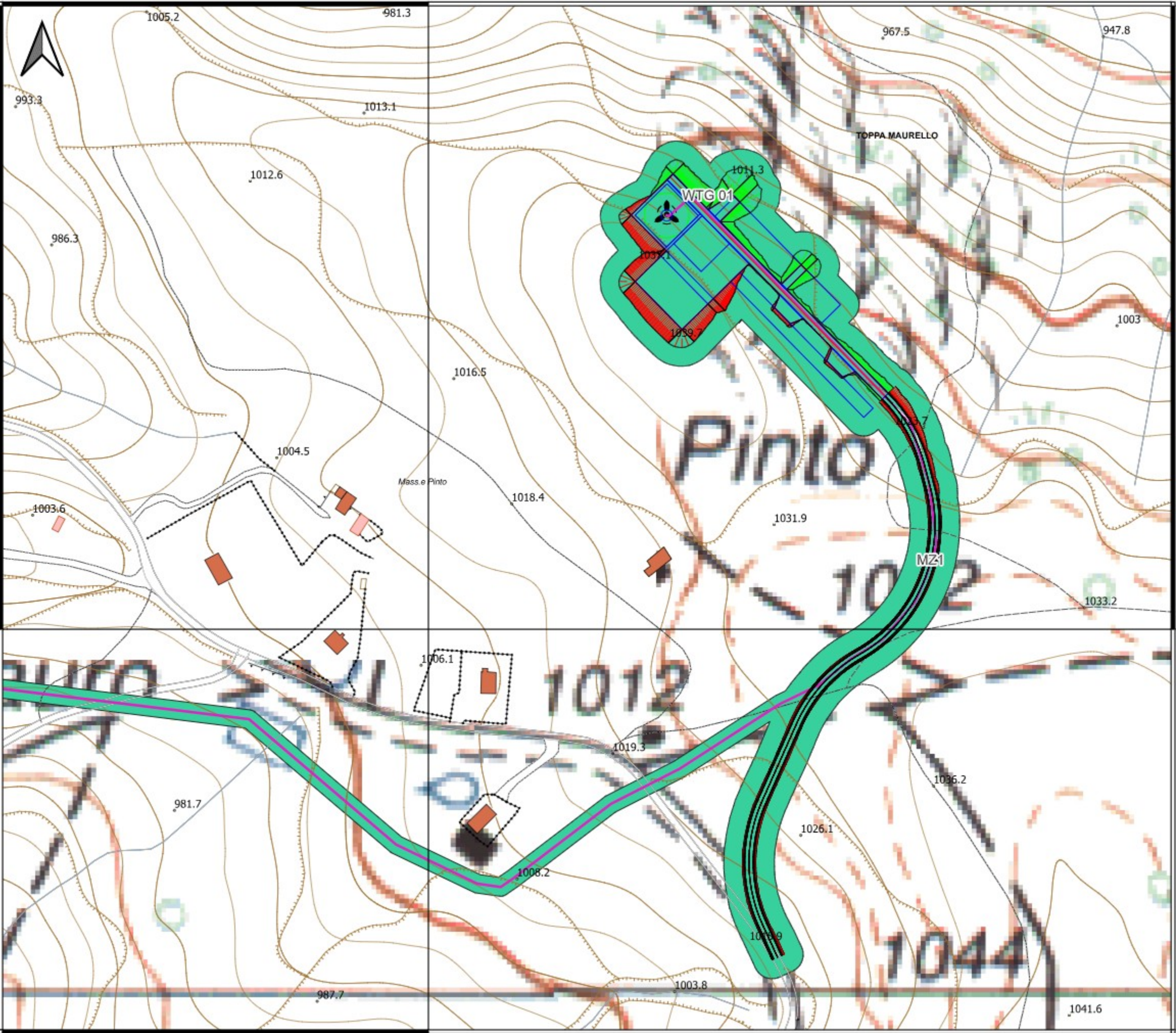
Direttore Tecnico
Geol. Raffaele Nardone


EGM PROJECT
VIA VERRASTRO 15/A
85100- POTENZA (PZ)


EPF S.R.L.
VIA CESARE BATTISTI, 116
83053 - S. ANDREA DI CONZA (AV)

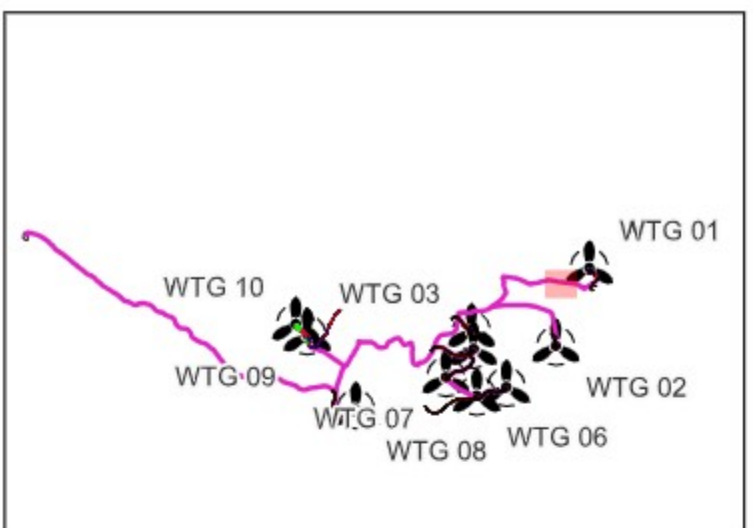
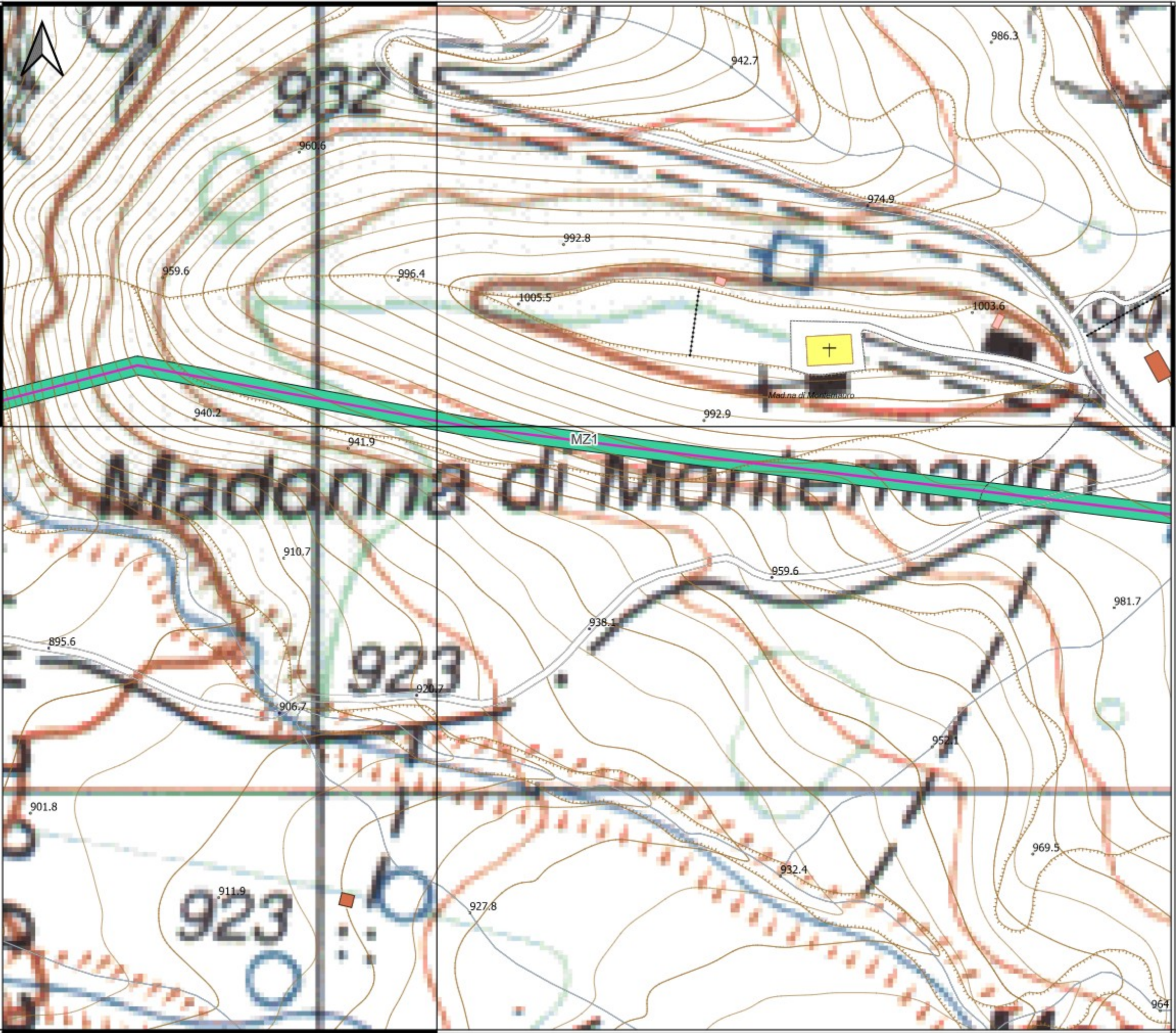

**PROJECT
ENGINEERING
GEOLOGY** S.R.L.
VIA DEL GALLITELLO 90/A
85100- POTENZA (PZ)
www.engeosrl.it-egsrl@pec.it

Livello prog.	Cat. opera	Numero elaborato	Tipo elaborato	N° foglio	Tot. fogli	Nome file	Scala
PD		A.16.a.11.1	D			A.16.a.11.1_ Microzonazione_ sismica	
REV.	DATA	DESCRIZIONE			ESEGUITO	VERIFICATO	APPROVATO
00	Maggio 2024	EMISSIONE				Geol. Raffaele Nardone	Geol. Raffaele Nardone



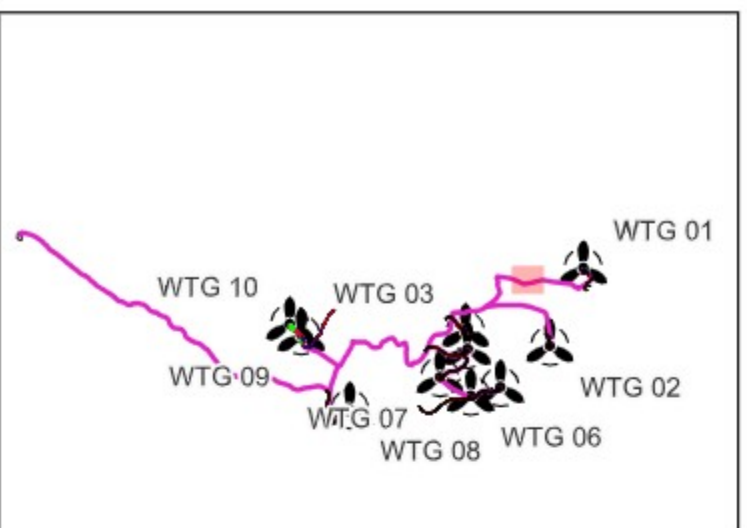
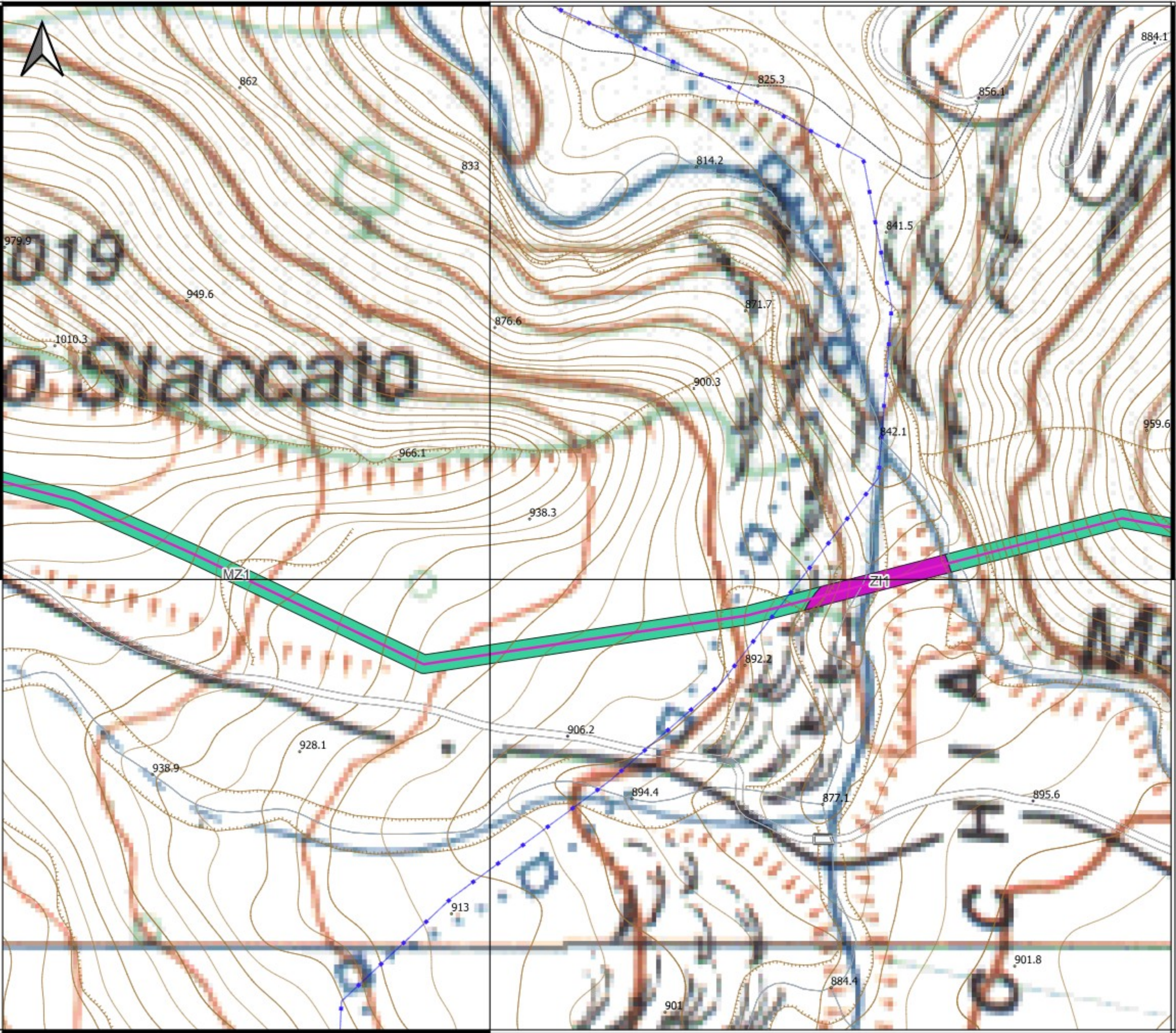
- Legenda**
- Macrozona omogenea MZ1
Fa=1.41 FV= 1.007
 - Macrozona omogenea MZ2
Fa=1.56 FV= 1.059
 - Macrozona omogenea MZ3
Fa=1.31 FV= 1.12
 - Zone instabili ZI1
Fa=1.41 FV= 1.007



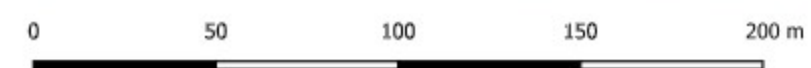


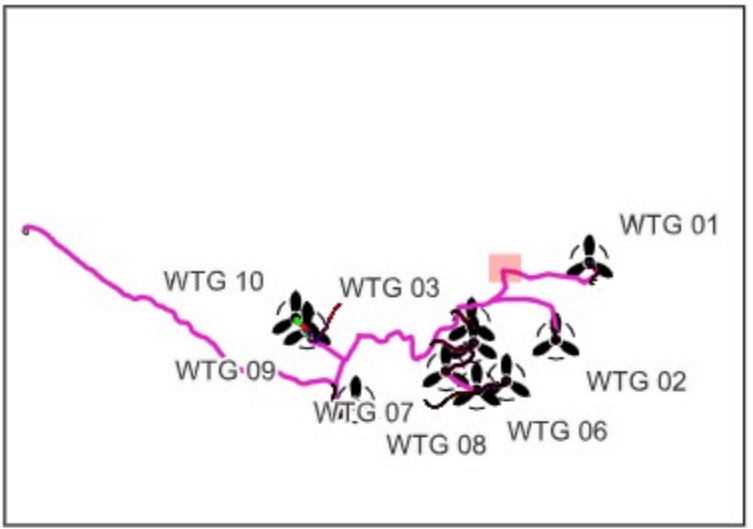
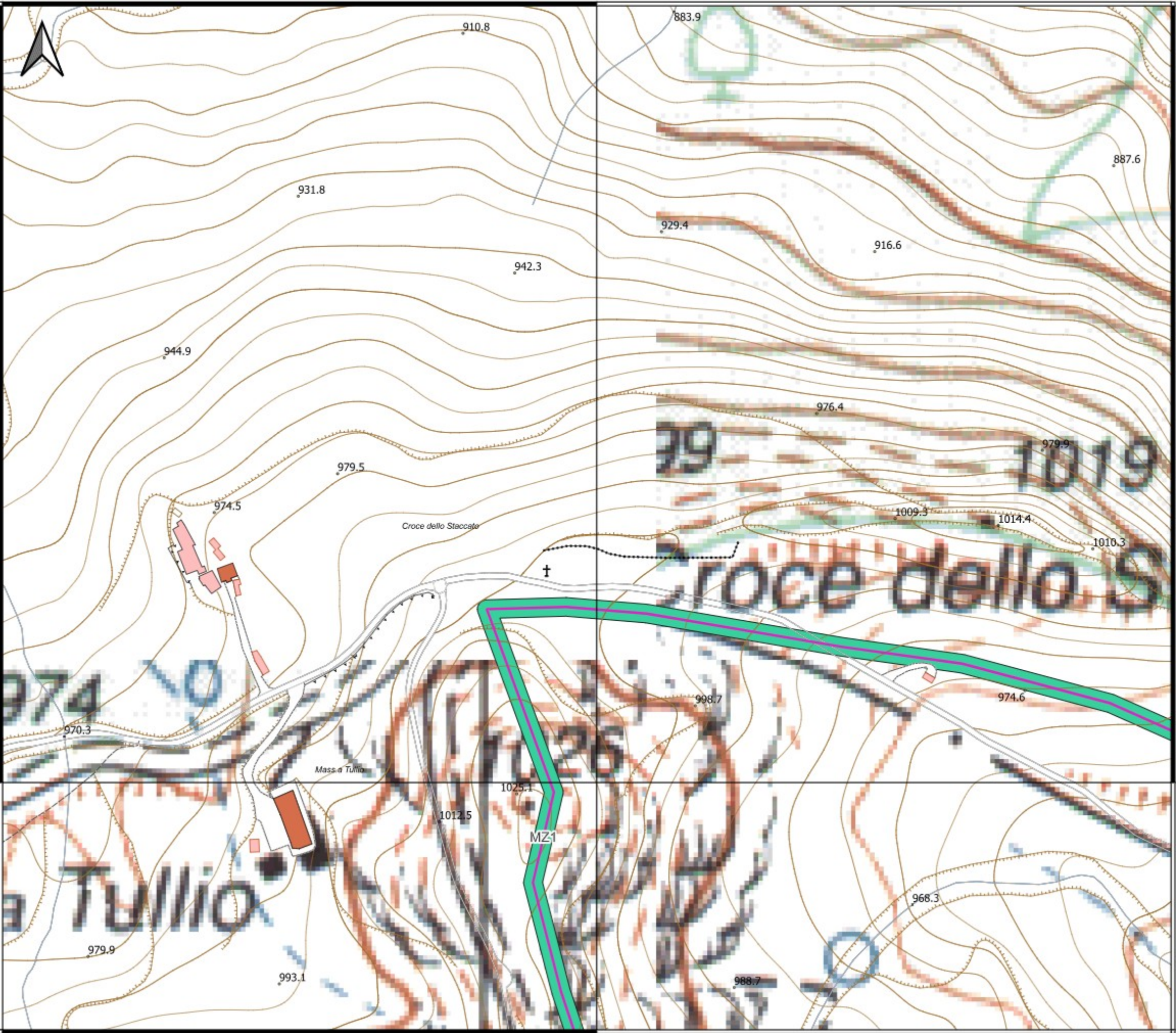
- Legenda**
- Microzona omogenea MZ1
Fa=1.41 FV= 1.007
 - Microzona omogenea MZ2
Fa=1.56 FV= 1.059
 - Microzona omogenea MZ3
Fa=1.31 FV= 1.12
 - Zone instabili ZI1
Fa=1.41 FV= 1.007





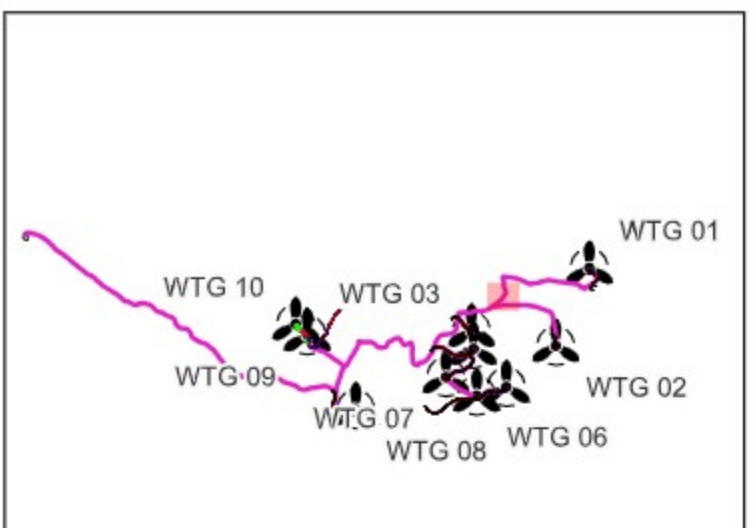
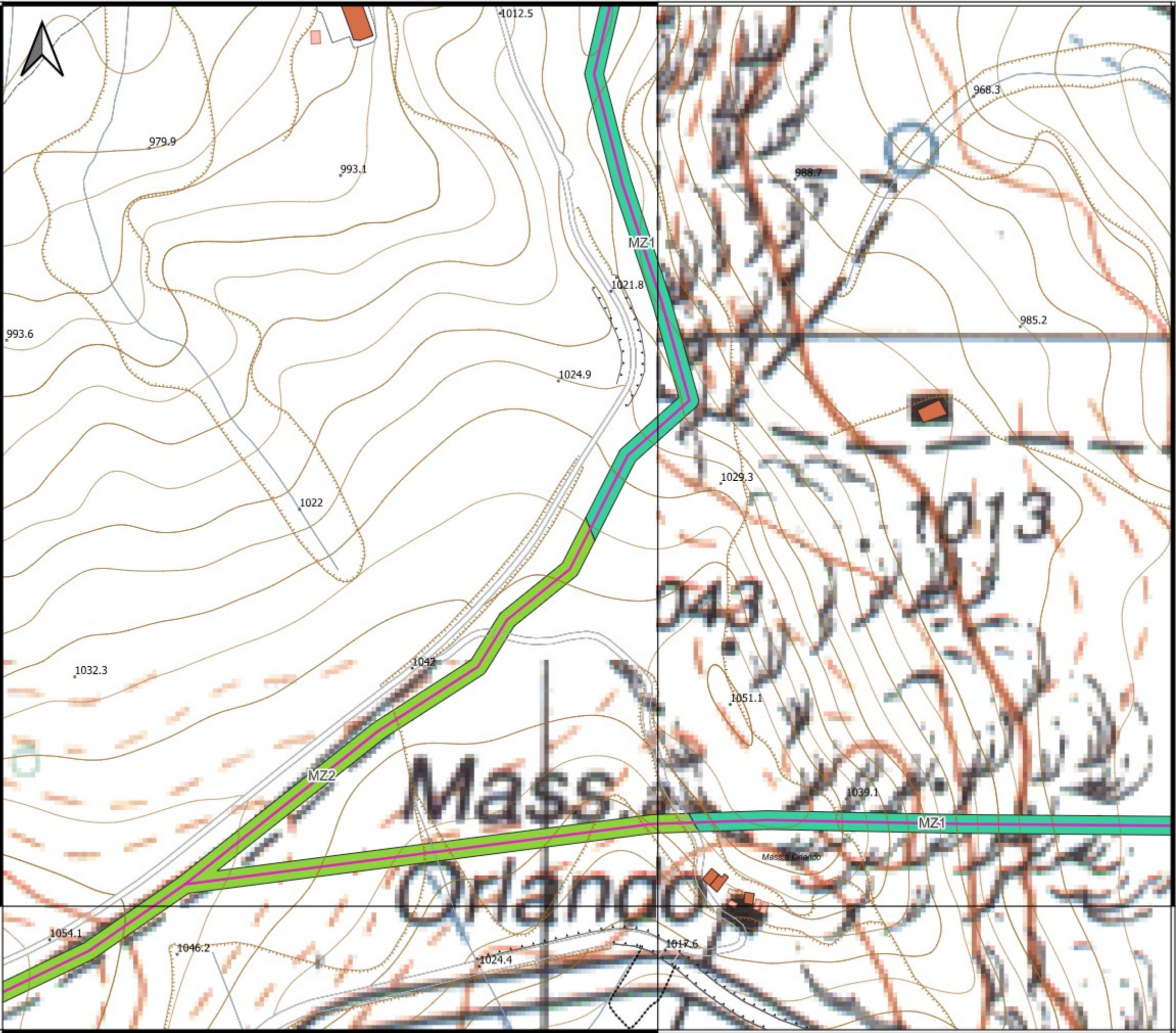
- Legenda**
- Macrozona omogenea MZ1
Fa=1.41 FV= 1.007
 - Macrozona omogenea MZ2
Fa=1.56 FV= 1.059
 - Macrozona omogenea MZ3
Fa=1.31 FV= 1.12
 - Zone instabili ZI1
Fa=1.41 FV= 1.007





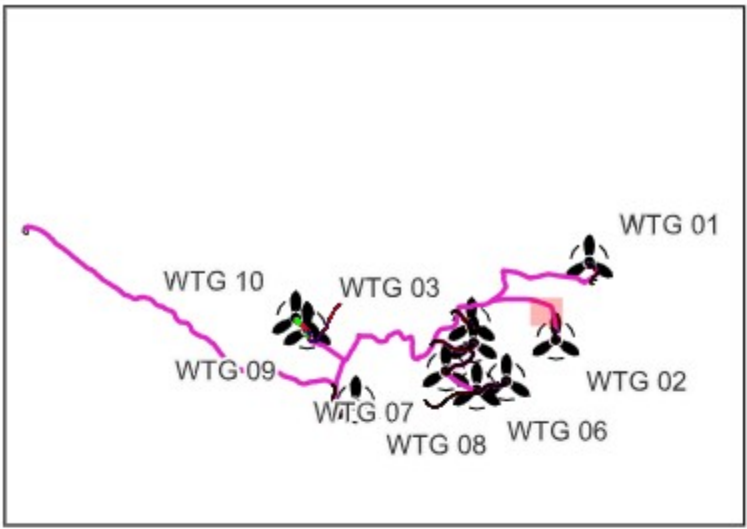
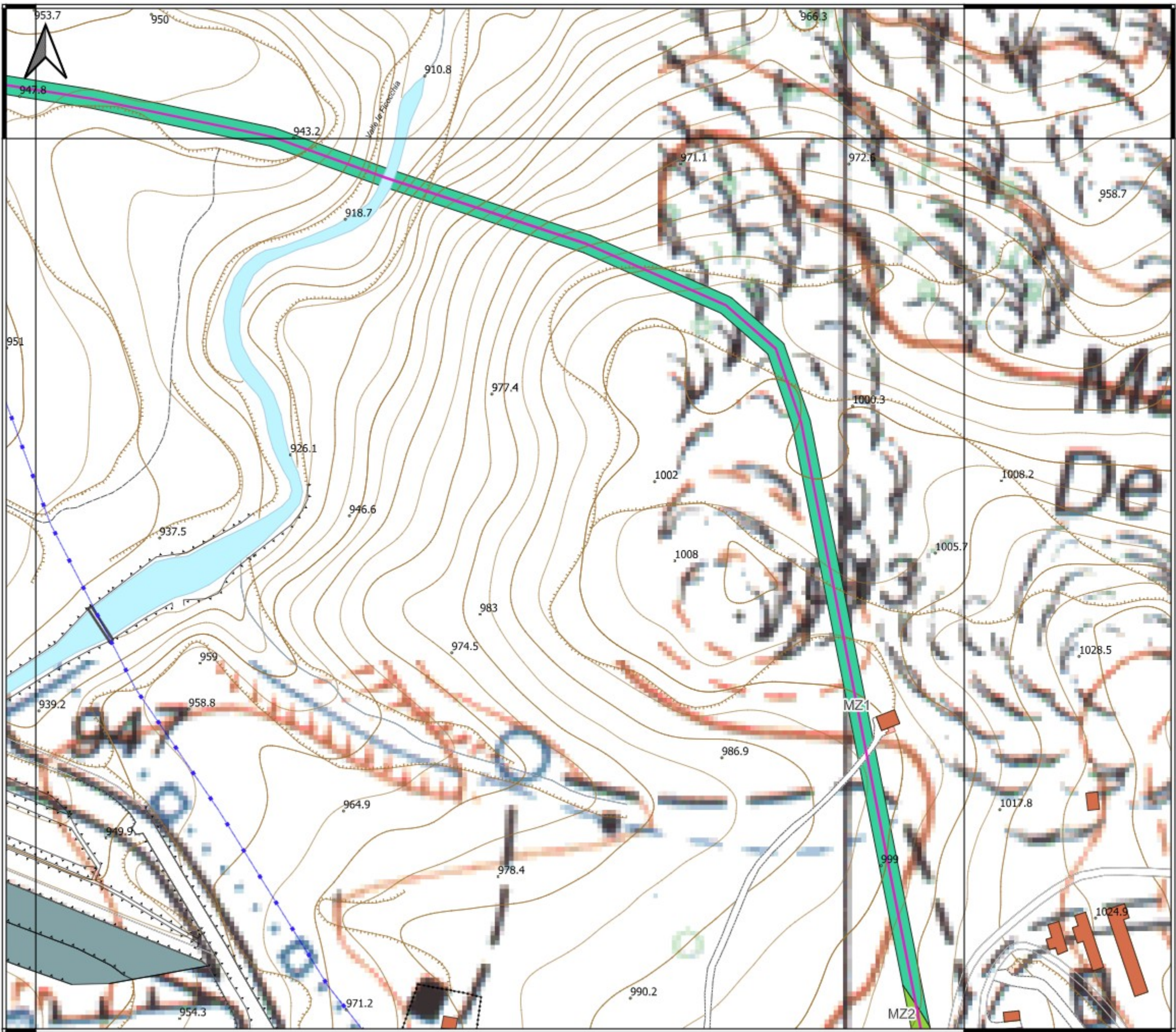
- Legenda**
- Macrozona omogenea MZ1
Fa=1.41 FV= 1.007
 - Macrozona omogenea MZ2
Fa=1.56 FV= 1.059
 - Macrozona omogenea MZ3
Fa=1.31 FV= 1.12
 - Zone instabili ZI1
Fa=1.41 FV= 1.007





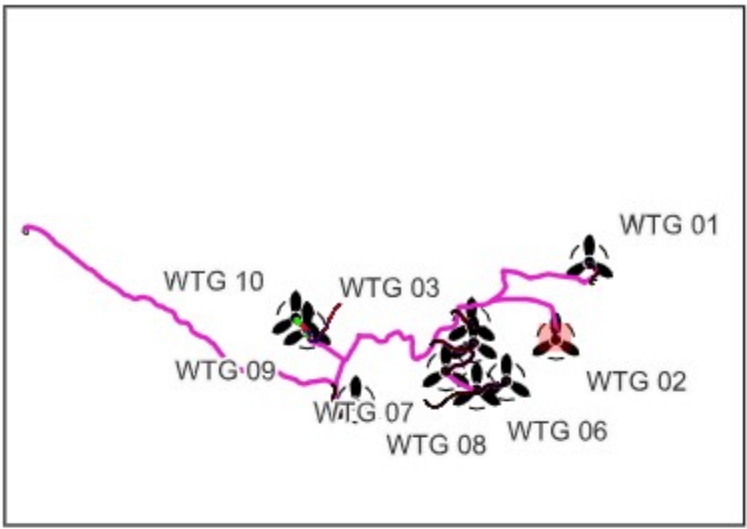
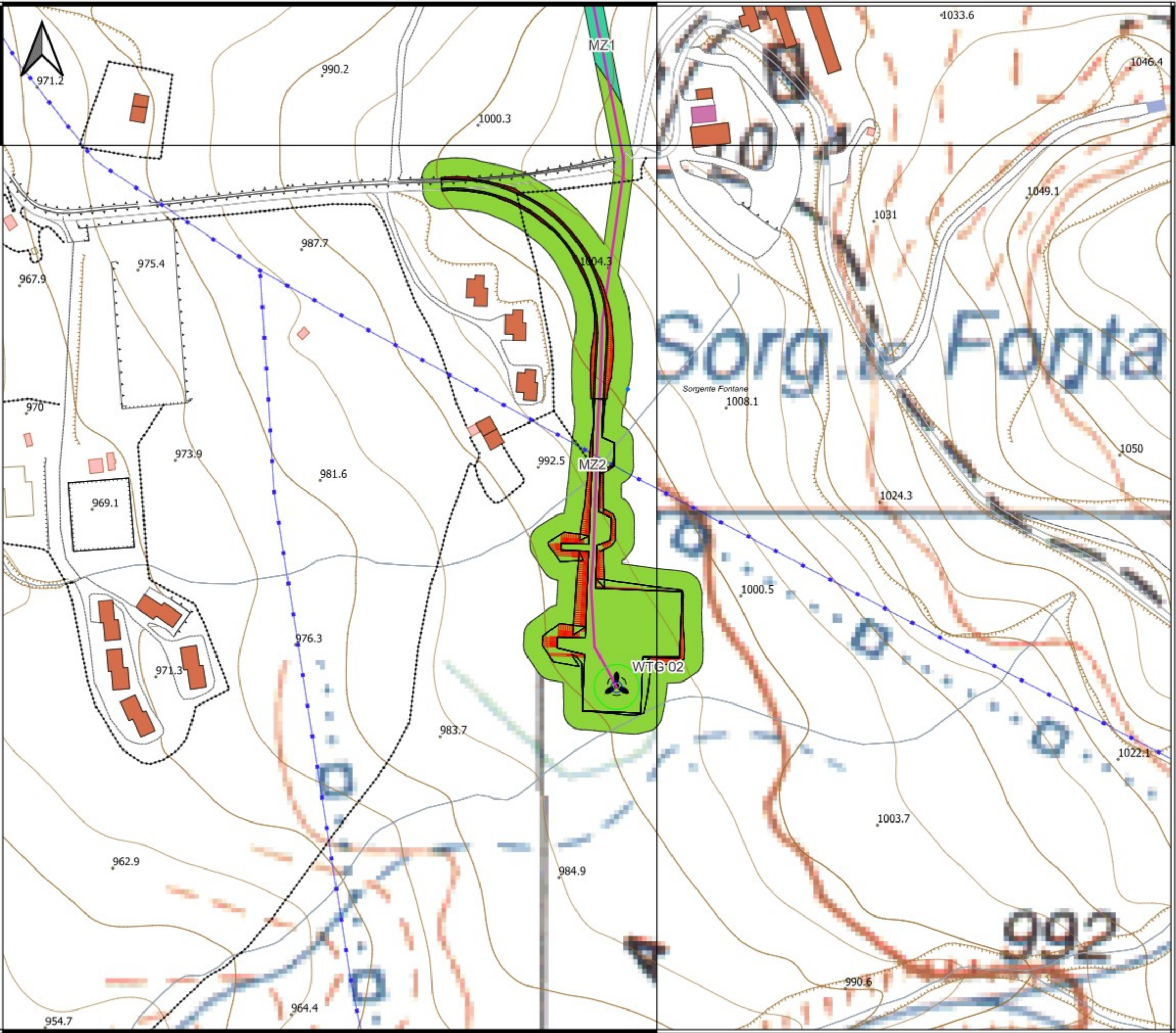
- Legenda**
- Mirozona omogenea MZ1
Fa=1.41 FV= 1.007
 - Mirozona omogenea MZ2
Fa=1.56 FV= 1.059
 - Mirozona omogenea MZ3
Fa=1.31 FV= 1.12
 - Zona instabili ZI1
Fa=1.41 FV= 1.007





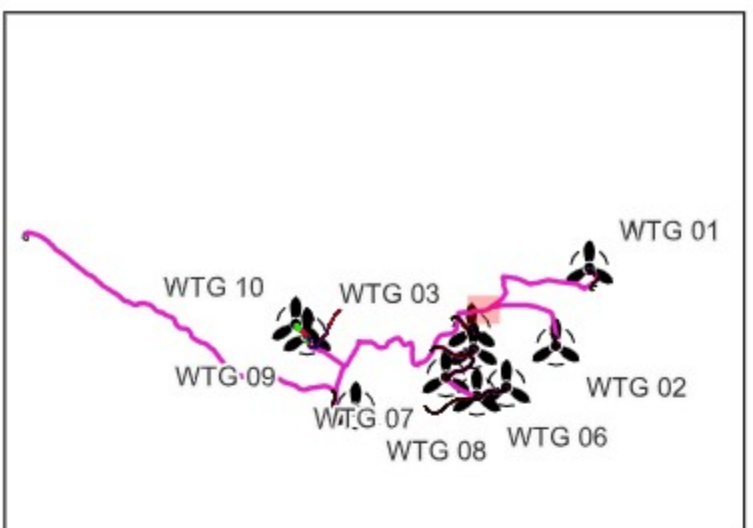
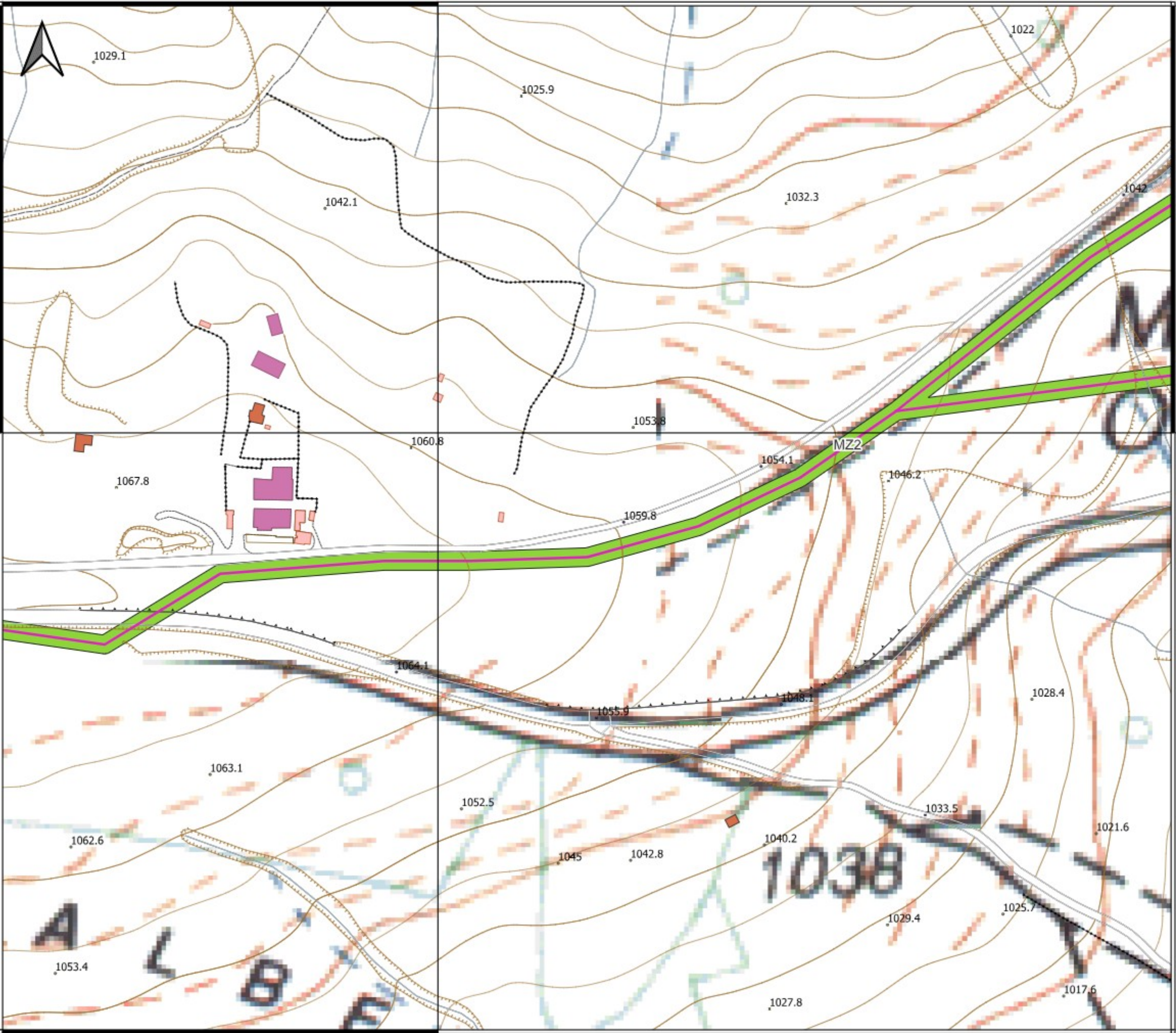
- Legenda**
- Microzona omogenea MZ1
Fa=1.41 FV= 1.007
 - Microzona omogenea MZ2
Fa=1.56 FV= 1.059
 - Microzona omogenea MZ3
Fa=1.31 FV= 1.12
 - Zone instabili ZI1
Fa=1.41 FV= 1.007





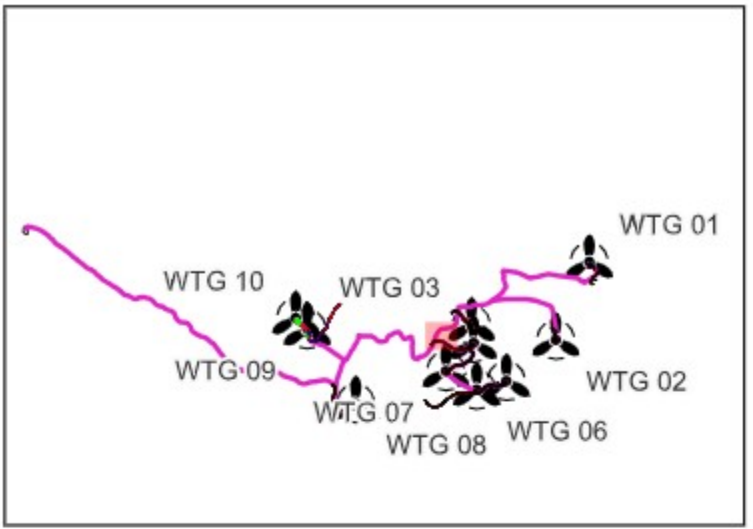
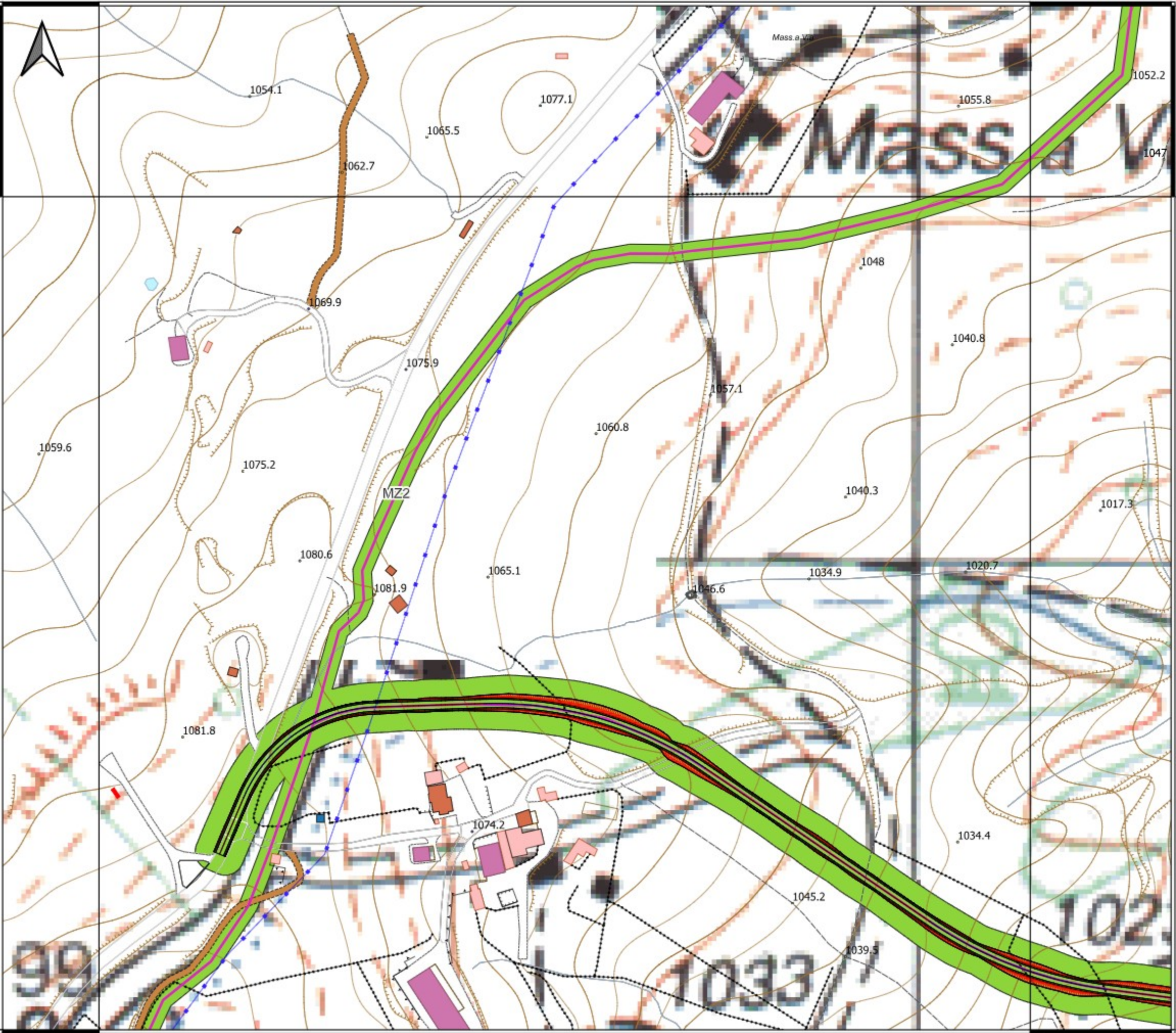
- Legenda**
- Microzona omogenea MZ1
Fa=1.41 FV= 1.007
 - Microzona omogenea MZ2
Fa=1.56 FV= 1.059
 - Microzona omogenea MZ3
Fa=1.31 FV= 1.12
 - Zone instabili ZI1
Fa=1.41 FV= 1.007





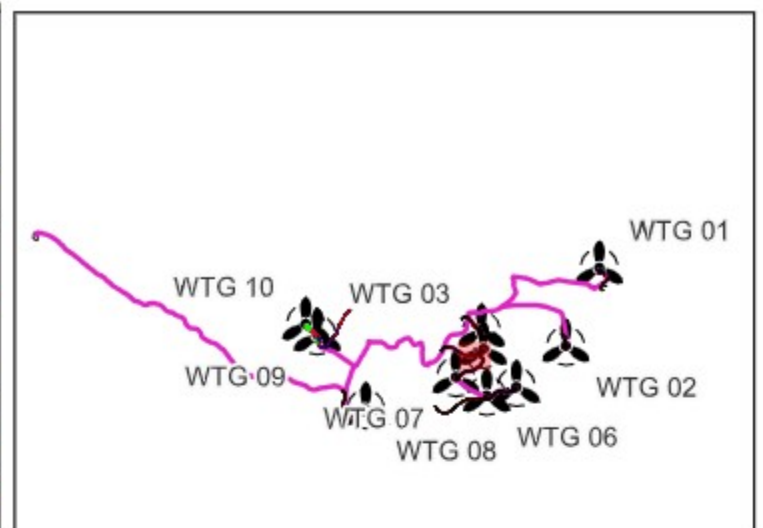
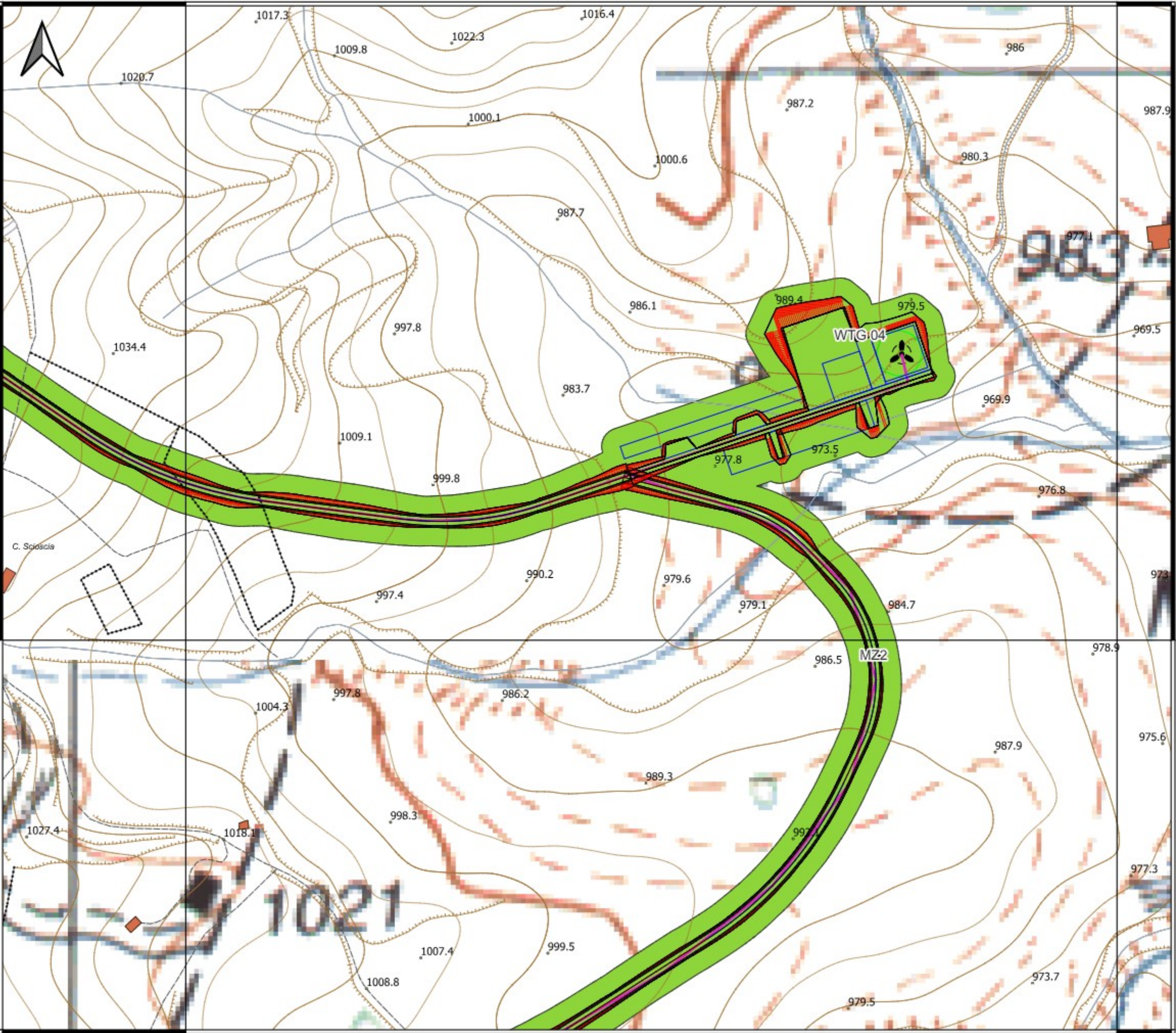
- Legenda**
- Microzona omogenea MZ1
Fa=1.41 FV= 1.007
 - Microzona omogenea MZ2
Fa=1.56 FV= 1.059
 - Microzona omogenea MZ3
Fa=1.31 FV= 1.12
 - Zone instabili ZI1
Fa=1.41 FV= 1.007





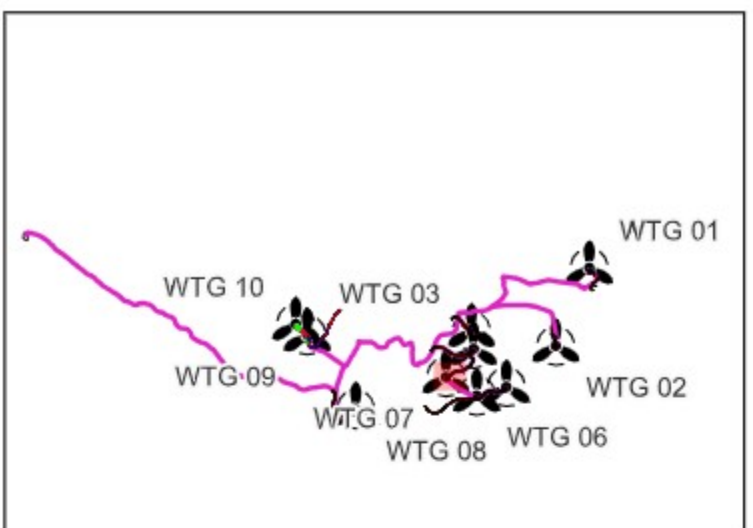
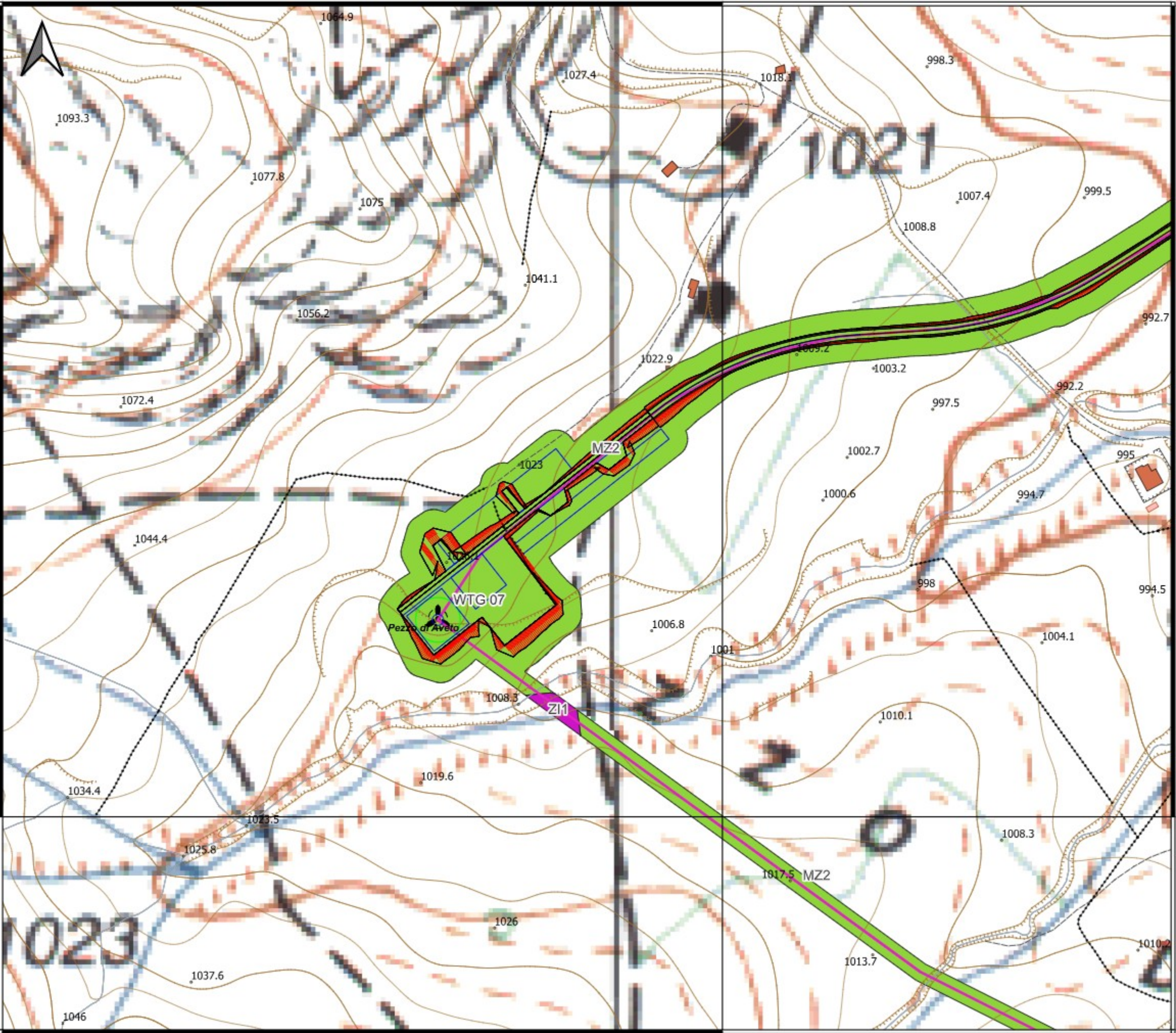
- Legenda**
- Microzona omogenea MZ1
Fa=1.41 FV= 1.007
 - Microzona omogenea MZ2
Fa=1.56 FV= 1.059
 - Microzona omogenea MZ3
Fa=1.31 FV= 1.12
 - Zone instabili ZI1
Fa=1.41 FV= 1.007





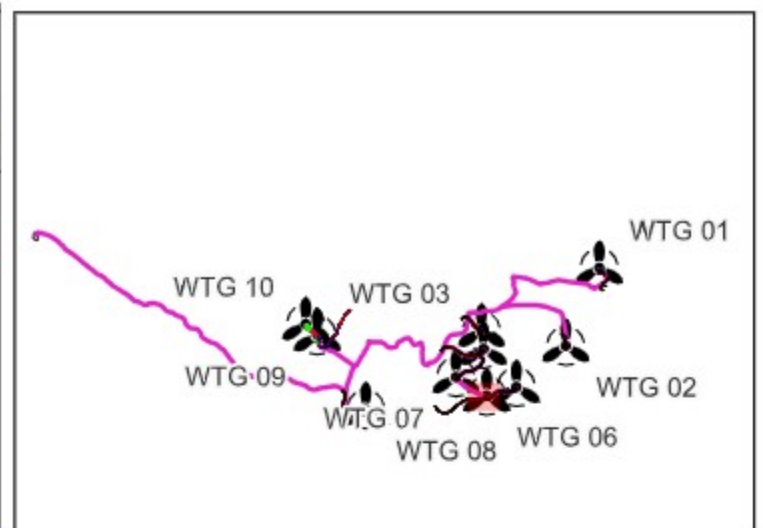
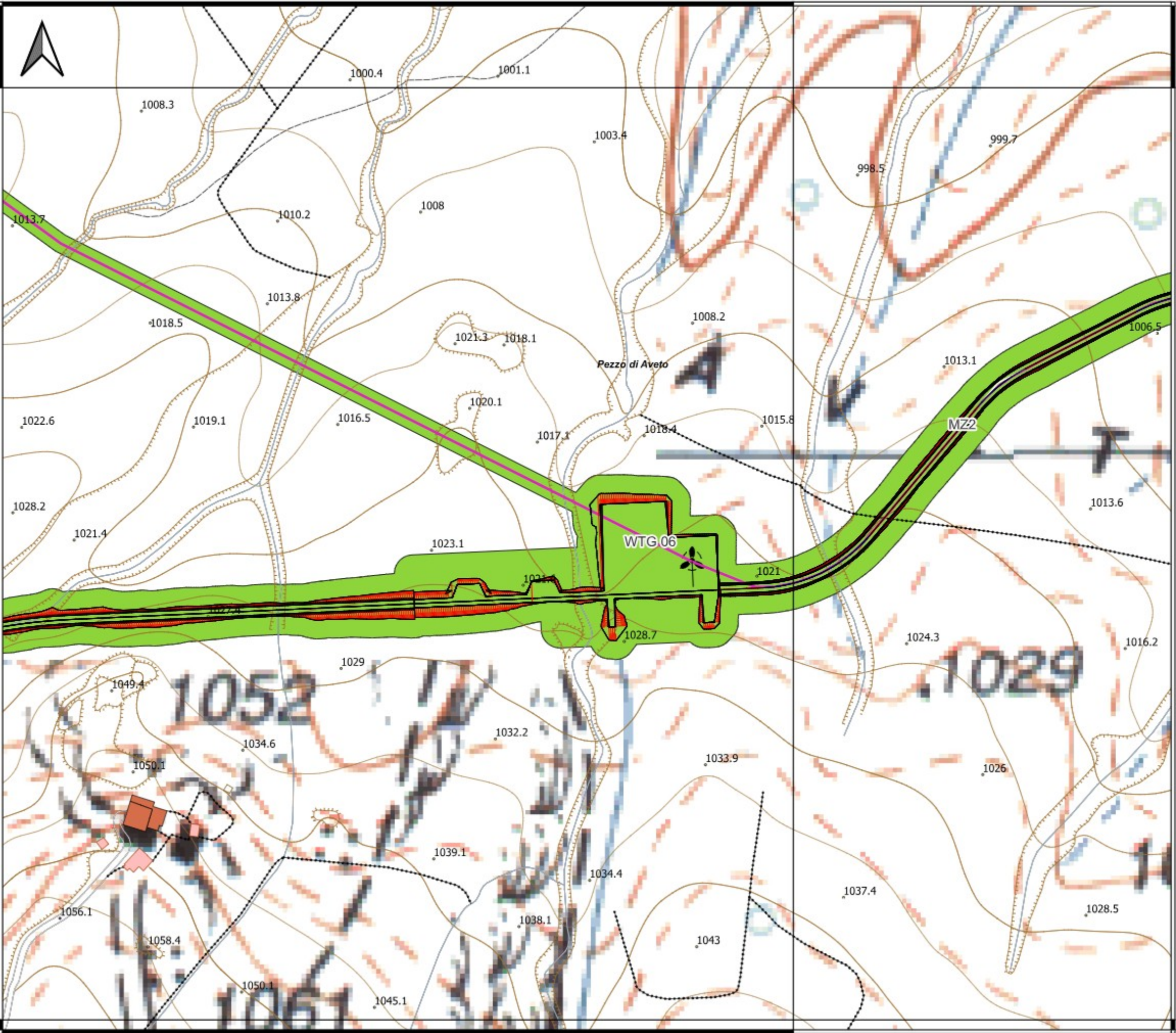
- Legenda**
- Microzona omogenea MZ1
Fa=1.41 FV= 1.007
 - Microzona omogenea MZ2
Fa=1.56 FV= 1.059
 - Microzona omogenea MZ3
Fa=1.31 FV= 1.12
 - Zone instabili ZI1
Fa=1.41 FV= 1.007





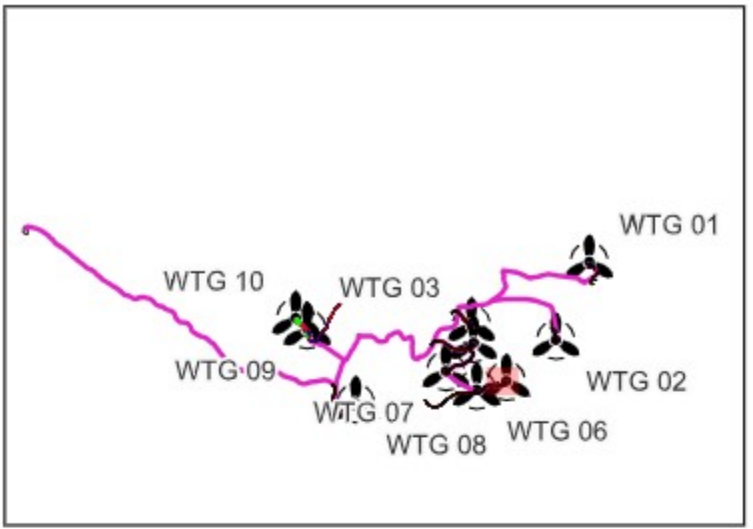
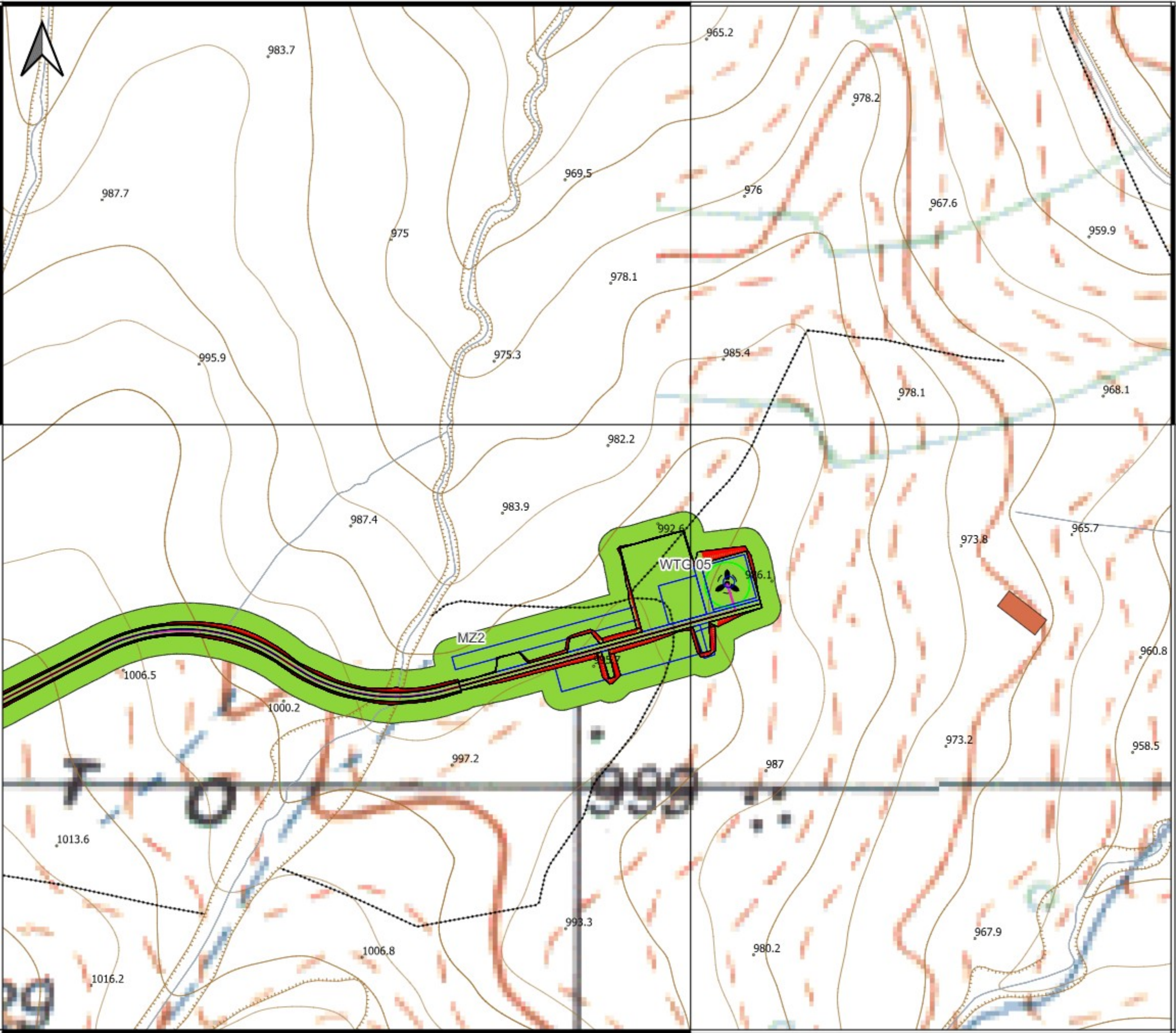
- Legenda**
- Mirozona omogenea MZ1
Fa=1.41 FV= 1.007
 - Mirozona omogenea MZ2
Fa=1.56 FV= 1.059
 - Mirozona omogenea MZ3
Fa=1.31 FV= 1.12
 - Zone instabili ZI1
Fa=1.41 FV= 1.007





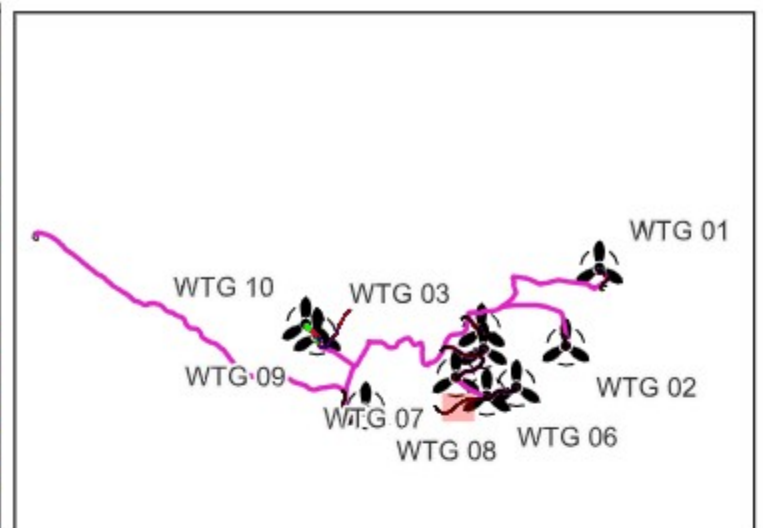
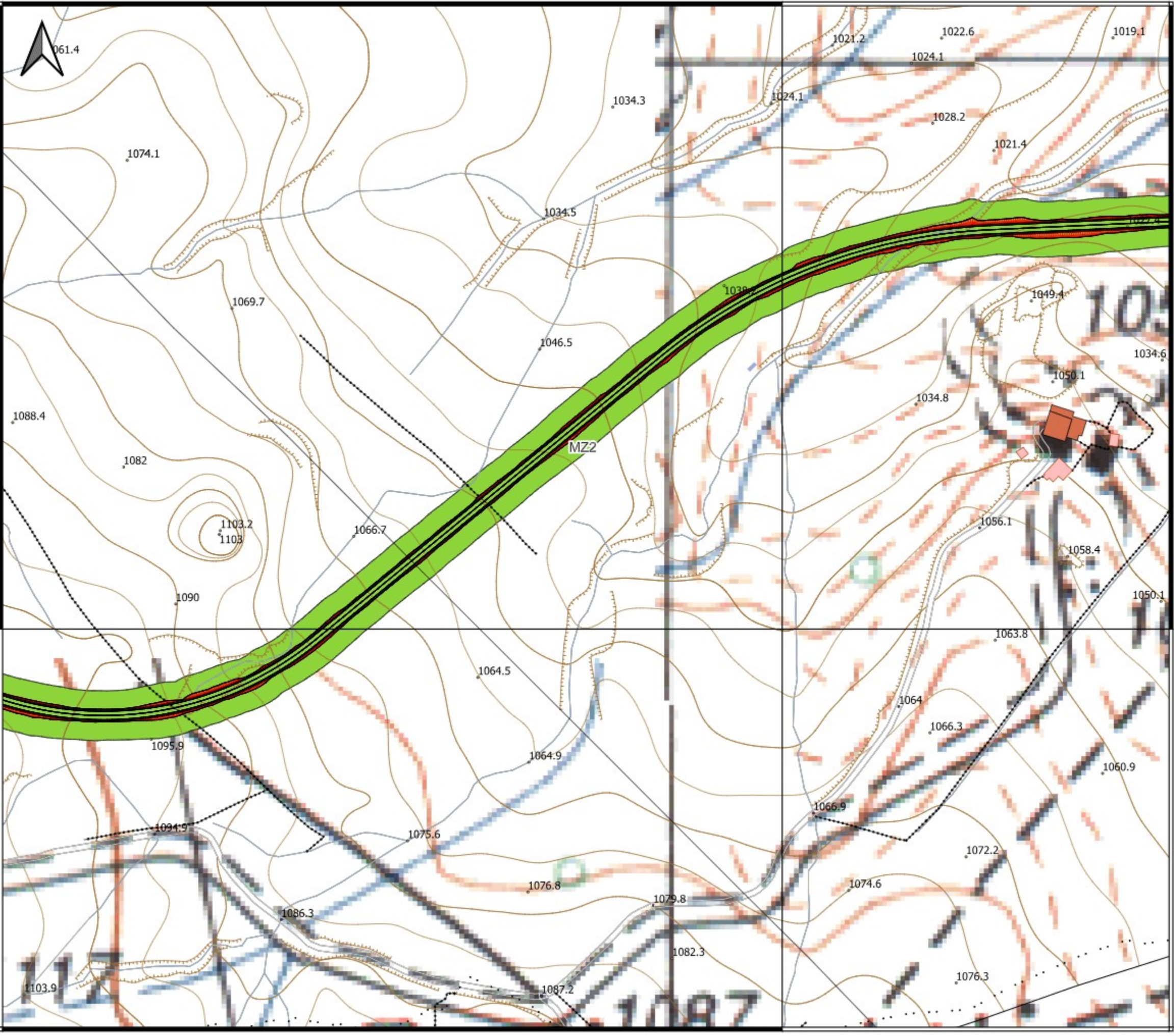
- Legenda**
- Macrozona omogenea MZ1
Fa=1.41 FV= 1.007
 - Macrozona omogenea MZ2
Fa=1.56 FV= 1.059
 - Macrozona omogenea MZ3
Fa=1.31 FV= 1.12
 - Zone instabili ZI1
Fa=1.41 FV= 1.007





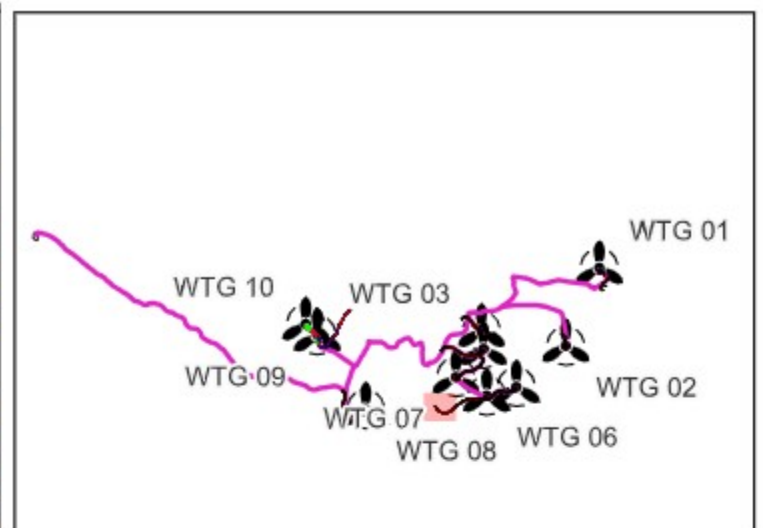
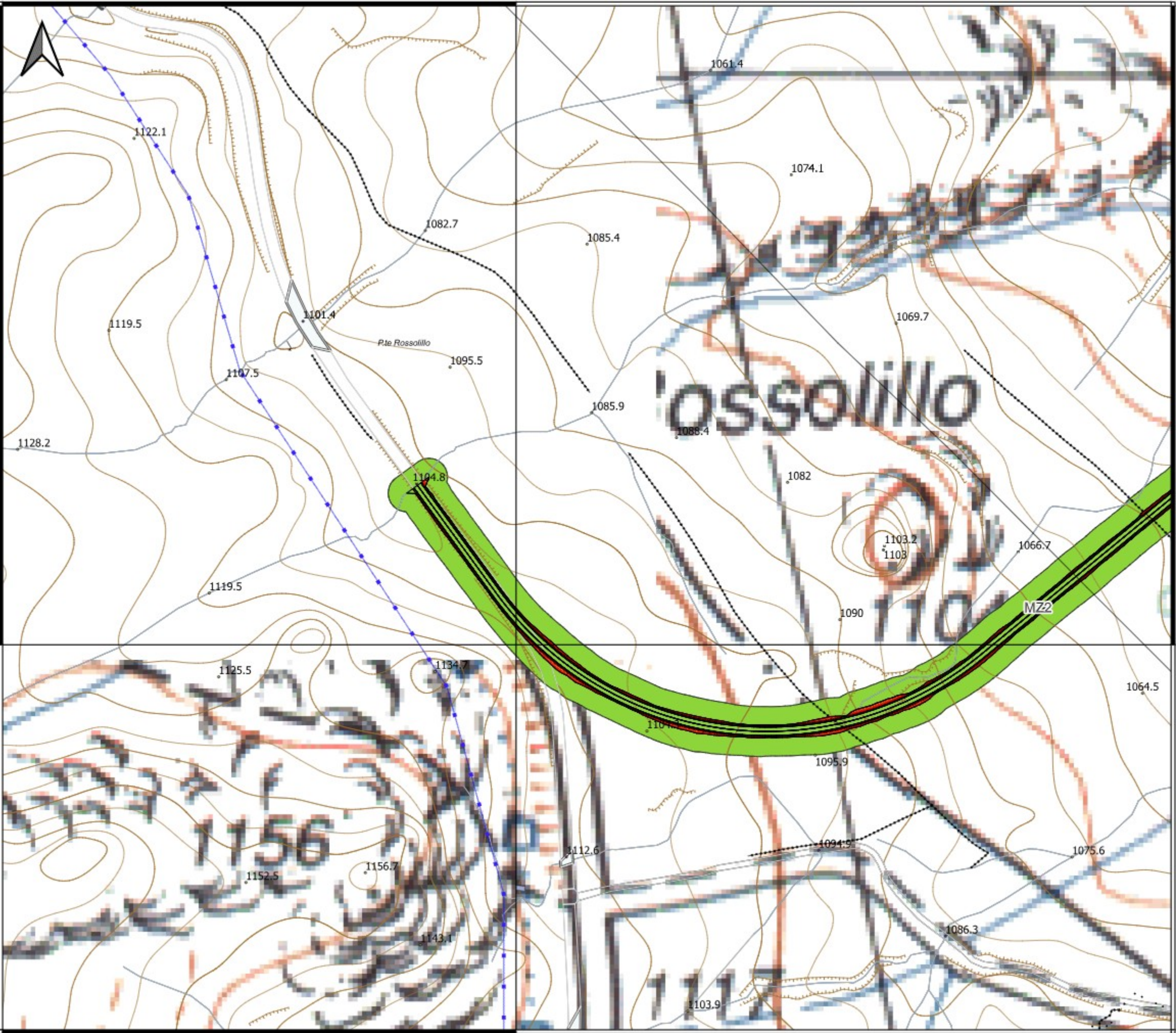
- Legenda**
- Microzona omogenea MZ1
Fa=1.41 FV= 1.007
 - Microzona omogenea MZ2
Fa=1.56 FV= 1.059
 - Microzona omogenea MZ3
Fa=1.31 FV= 1.12
 - Zone instabili ZI1
Fa=1.41 FV= 1.007



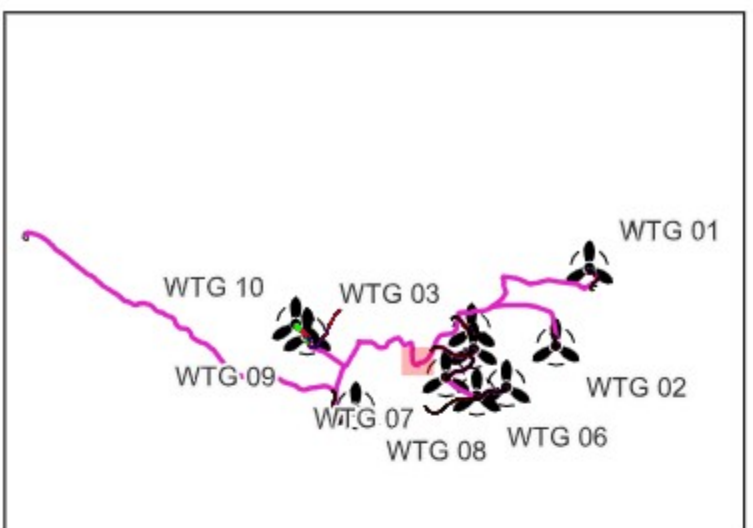
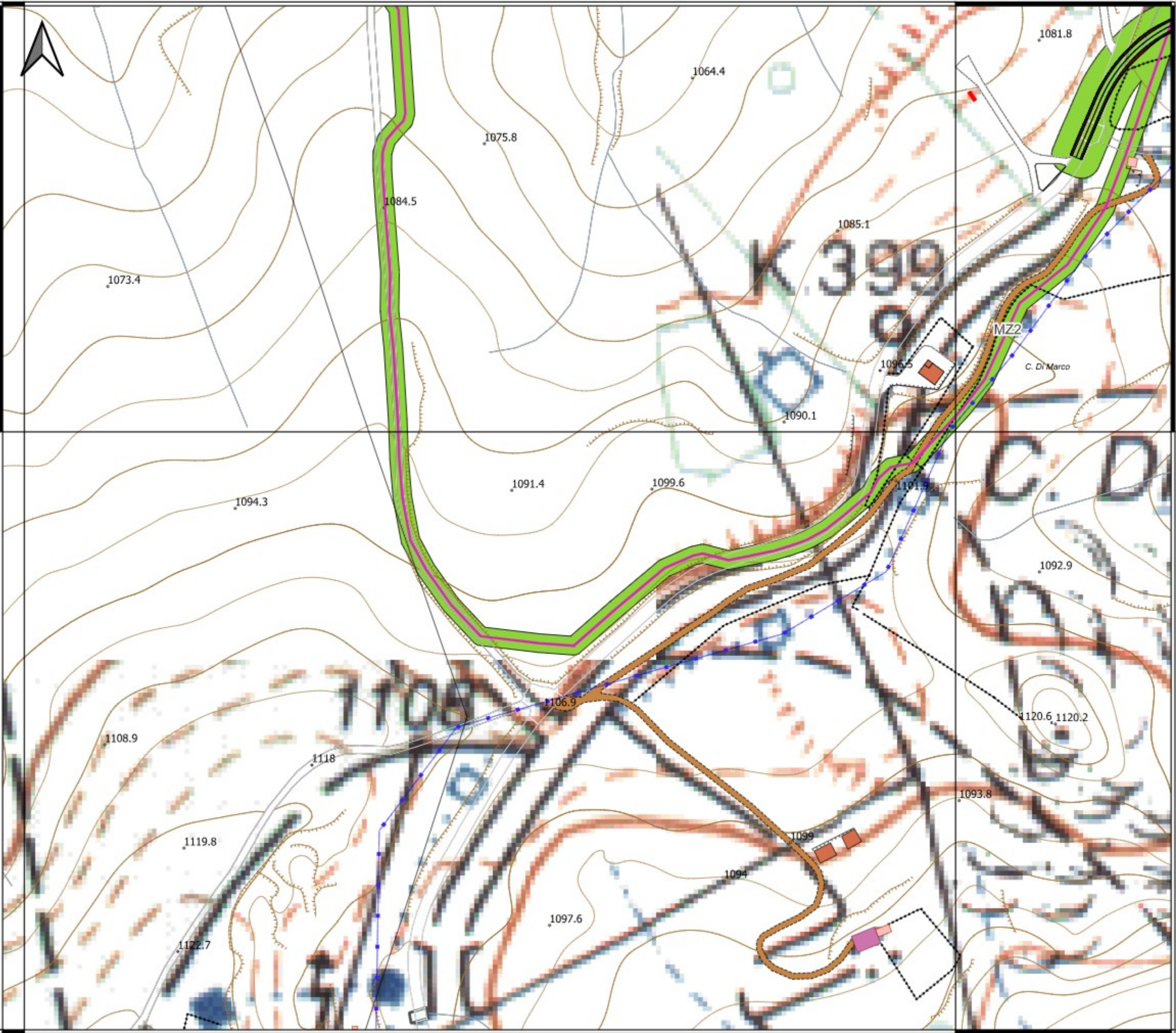


- Legenda**
- Miroczozona omogenea MZ1
Fa=1.41 FV= 1.007
 - Miroczozona omogenea MZ2
Fa=1.56 FV= 1.059
 - Miroczozona omogenea MZ3
Fa=1.31 FV= 1.12
 - Zone instabili ZI1
Fa=1.41 FV= 1.007

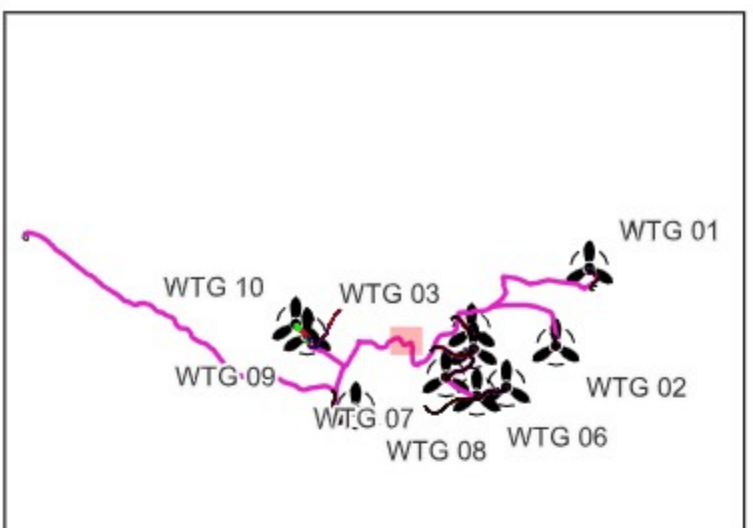
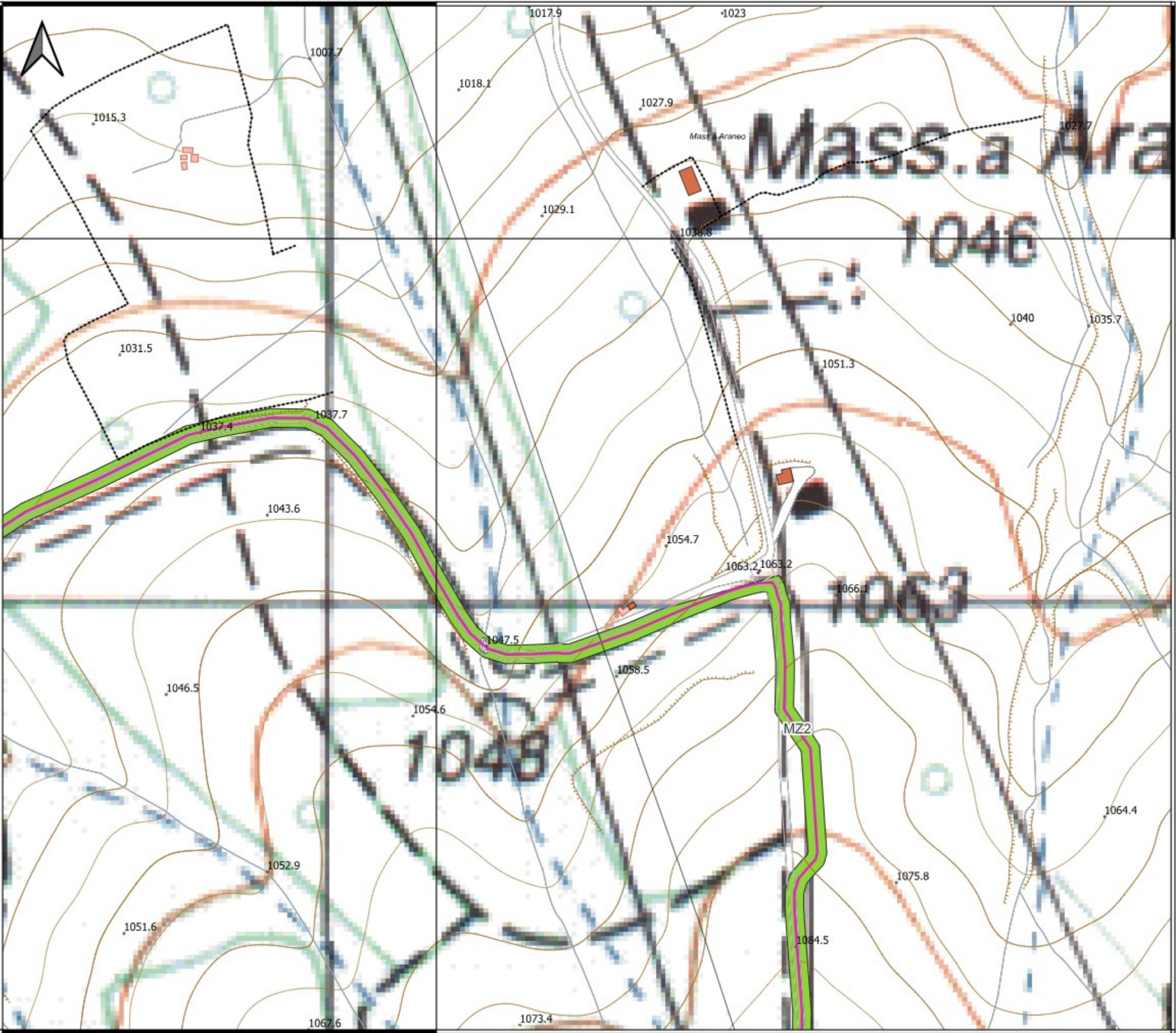




- Legenda**
- Microzona omogenea MZ1
Fa=1.41 FV= 1.007
 - Microzona omogenea MZ2
Fa=1.56 FV= 1.059
 - Microzona omogenea MZ3
Fa=1.31 FV= 1.12
 - Zone instabili ZI1
Fa=1.41 FV= 1.007

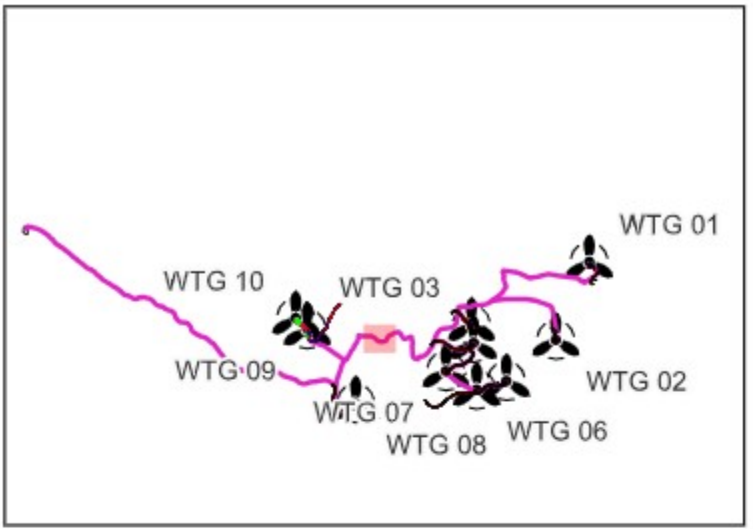
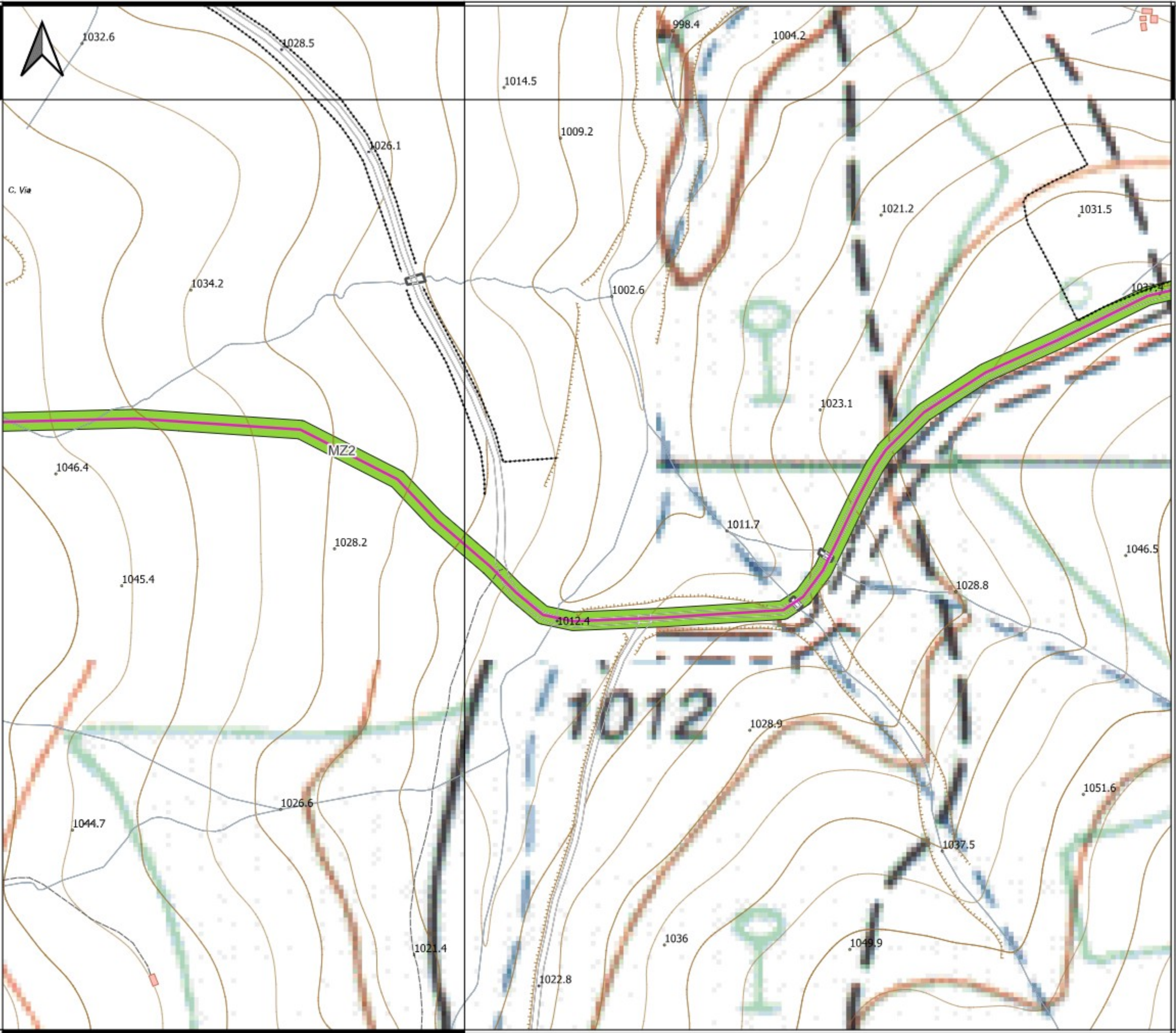


- Legenda**
- Mirozona omogenea MZ1
Fa=1.41 FV= 1.007
 - Mirozona omogenea MZ2
Fa=1.56 FV= 1.059
 - Mirozona omogenea MZ3
Fa=1.31 FV= 1.12
 - Zone instabili ZI1
Fa=1.41 FV= 1.007



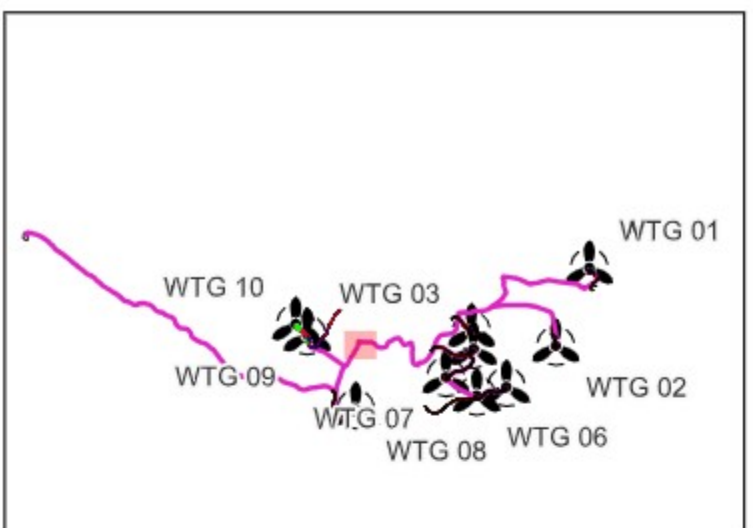
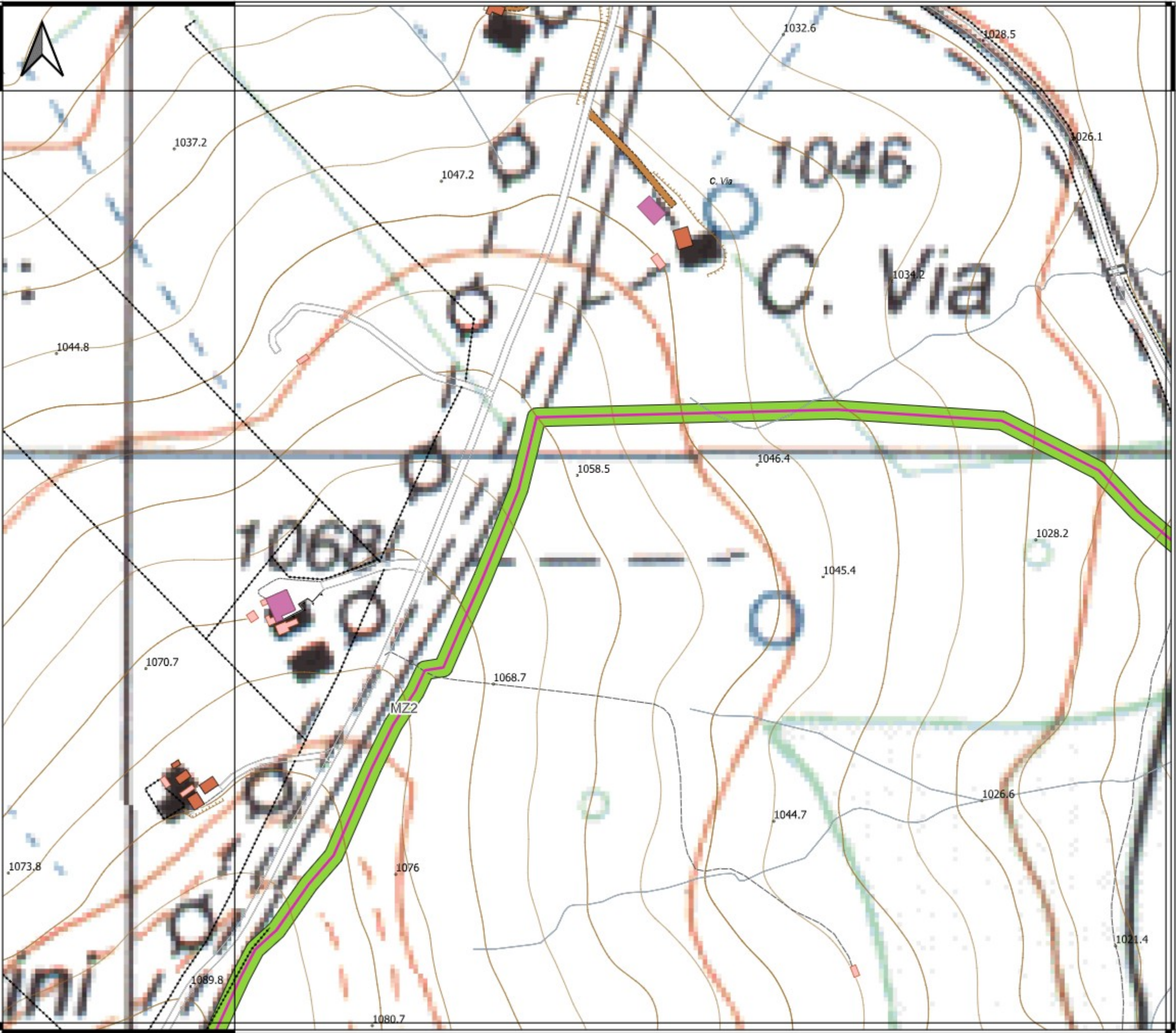
- Legenda**
- █ Mirozona omogenea MZ1
Fa=1.41 FV= 1.007
 - █ Mirozona omogenea MZ2
Fa=1.56 FV= 1.059
 - █ Mirozona omogenea MZ3
Fa=1.31 FV= 1.12
 - █ Zone instabili ZI1
Fa=1.41 FV= 1.007





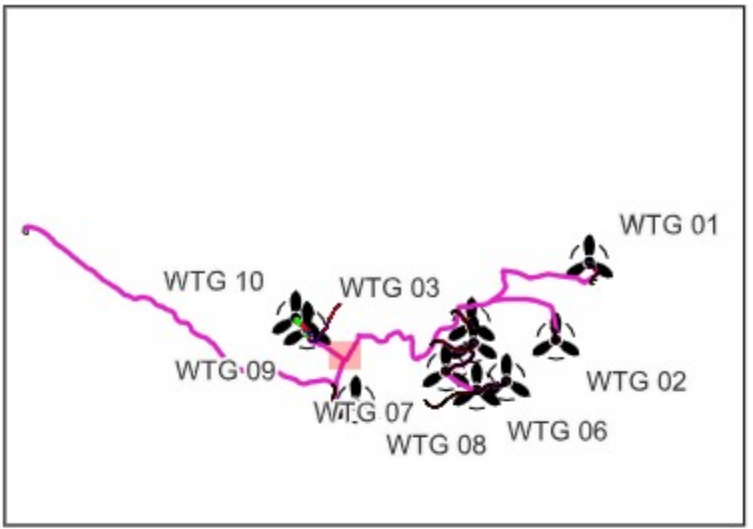
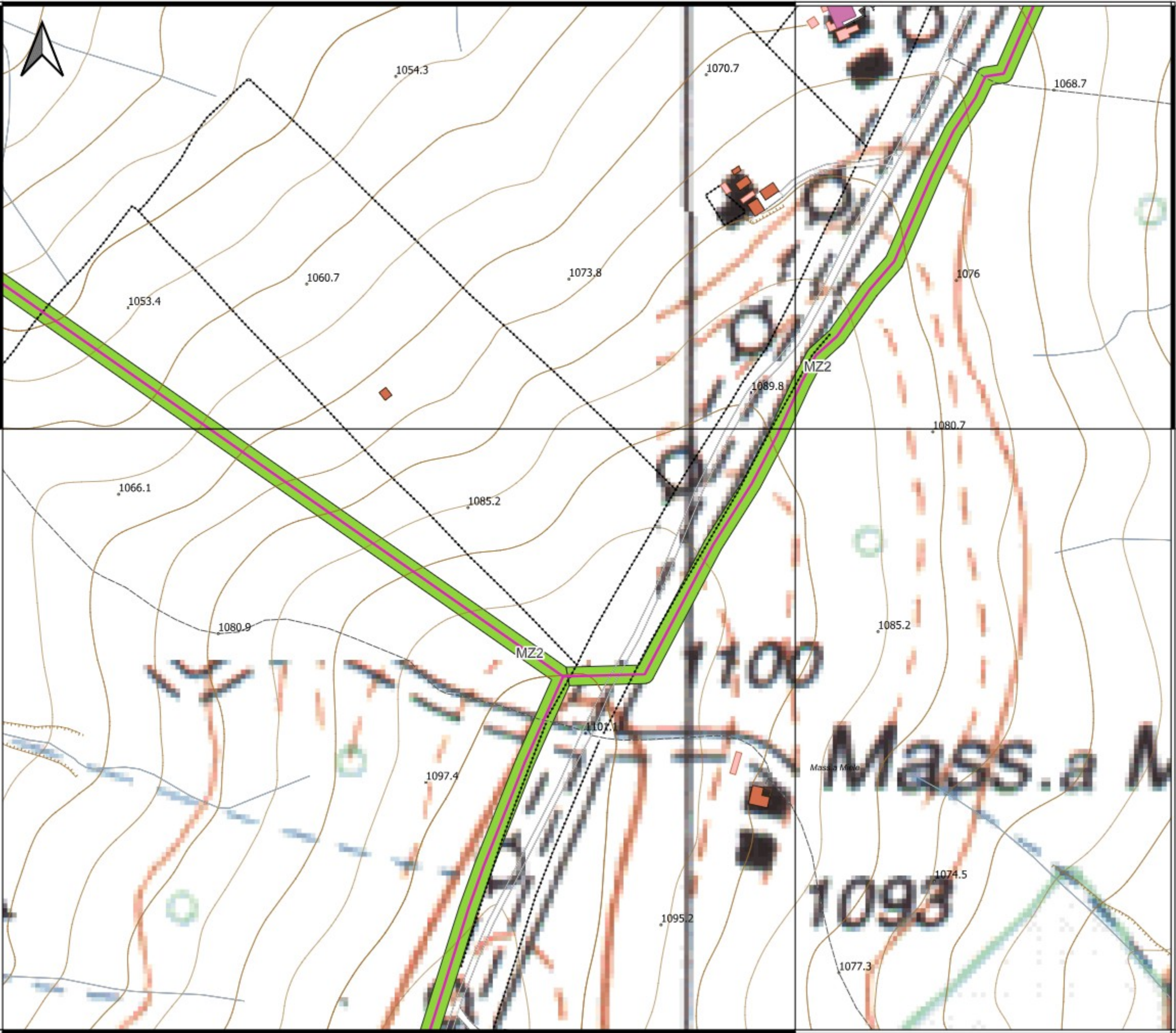
- Legenda**
- Moczozona omogenea MZ1
Fa=1.41 FV= 1.007
 - Moczozona omogenea MZ2
Fa=1.56 FV= 1.059
 - Moczozona omogenea MZ3
Fa=1.31 FV= 1.12
 - Zone instabili ZI1
Fa=1.41 FV= 1.007





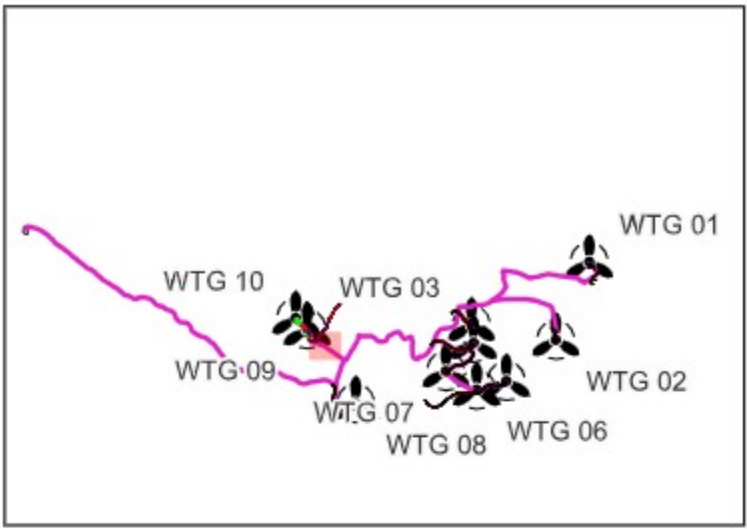
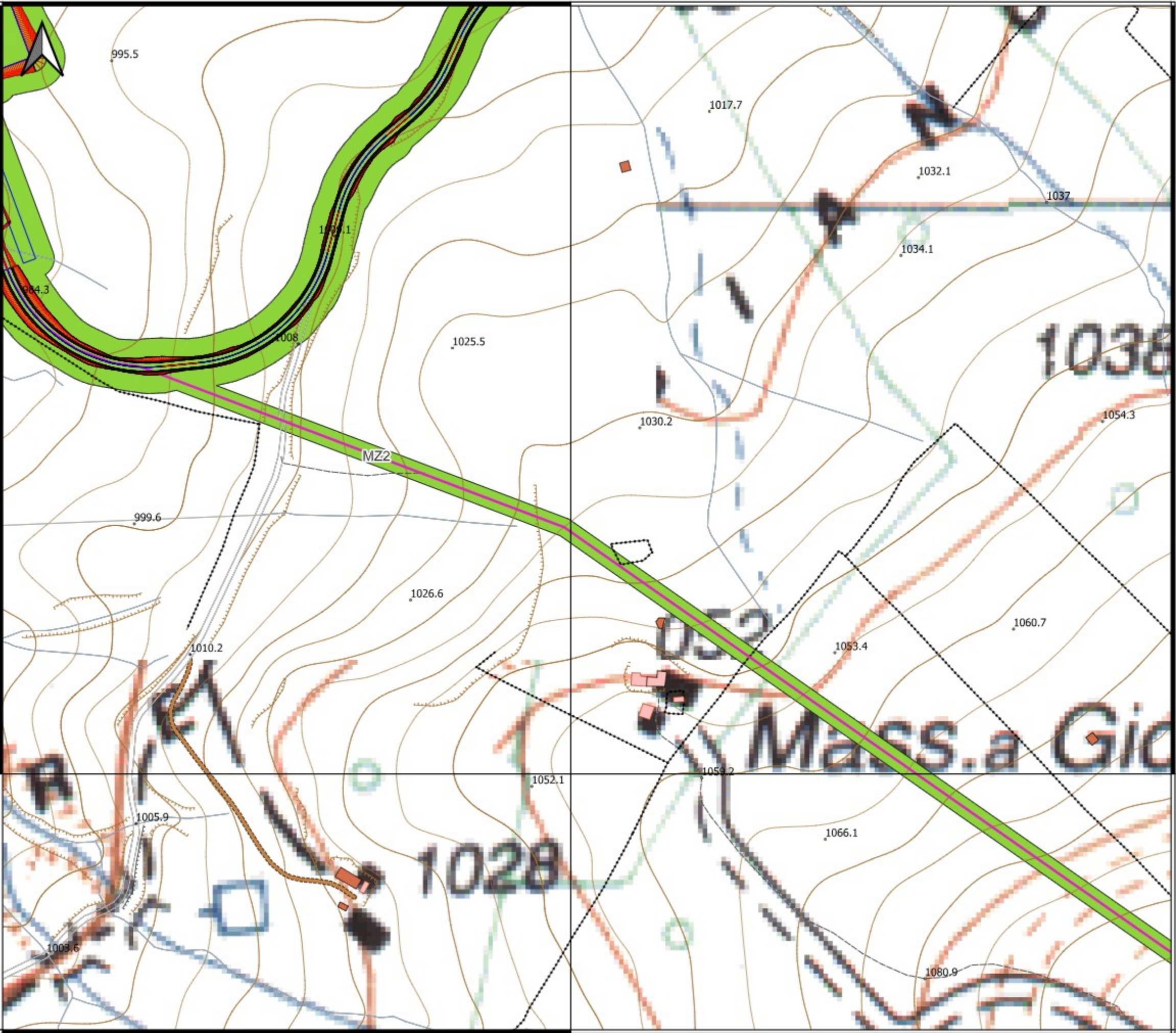
- Legenda**
- Macrozona omogenea MZ1
Fa=1.41 FV= 1.007
 - Macrozona omogenea MZ2
Fa=1.56 FV= 1.059
 - Macrozona omogenea MZ3
Fa=1.31 FV= 1.12
 - Zone instabili ZI1
Fa=1.41 FV= 1.007





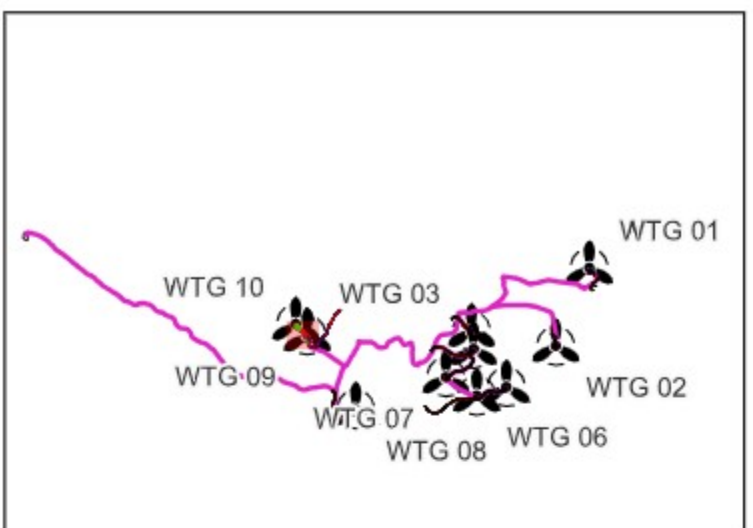
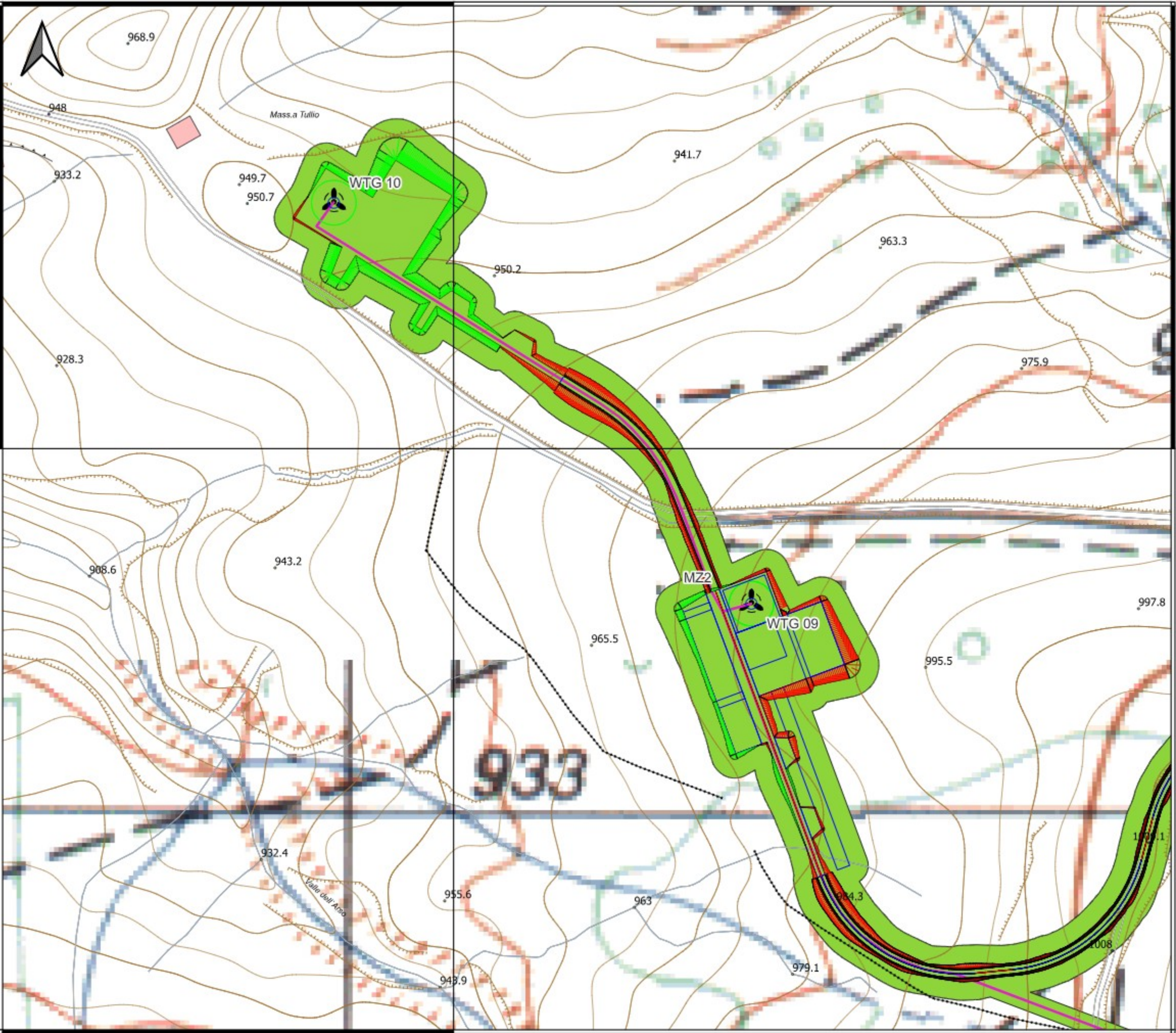
- Legenda**
- █ Macrozona omogenea MZ1
Fa=1.41 FV= 1.007
 - █ Macrozona omogenea MZ2
Fa=1.56 FV= 1.059
 - █ Macrozona omogenea MZ3
Fa=1.31 FV= 1.12
 - █ Zone instabili ZI1
Fa=1.41 FV= 1.007



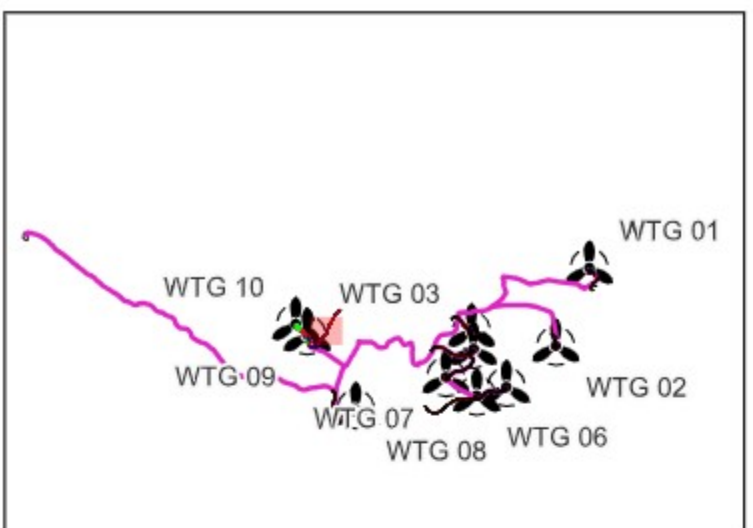
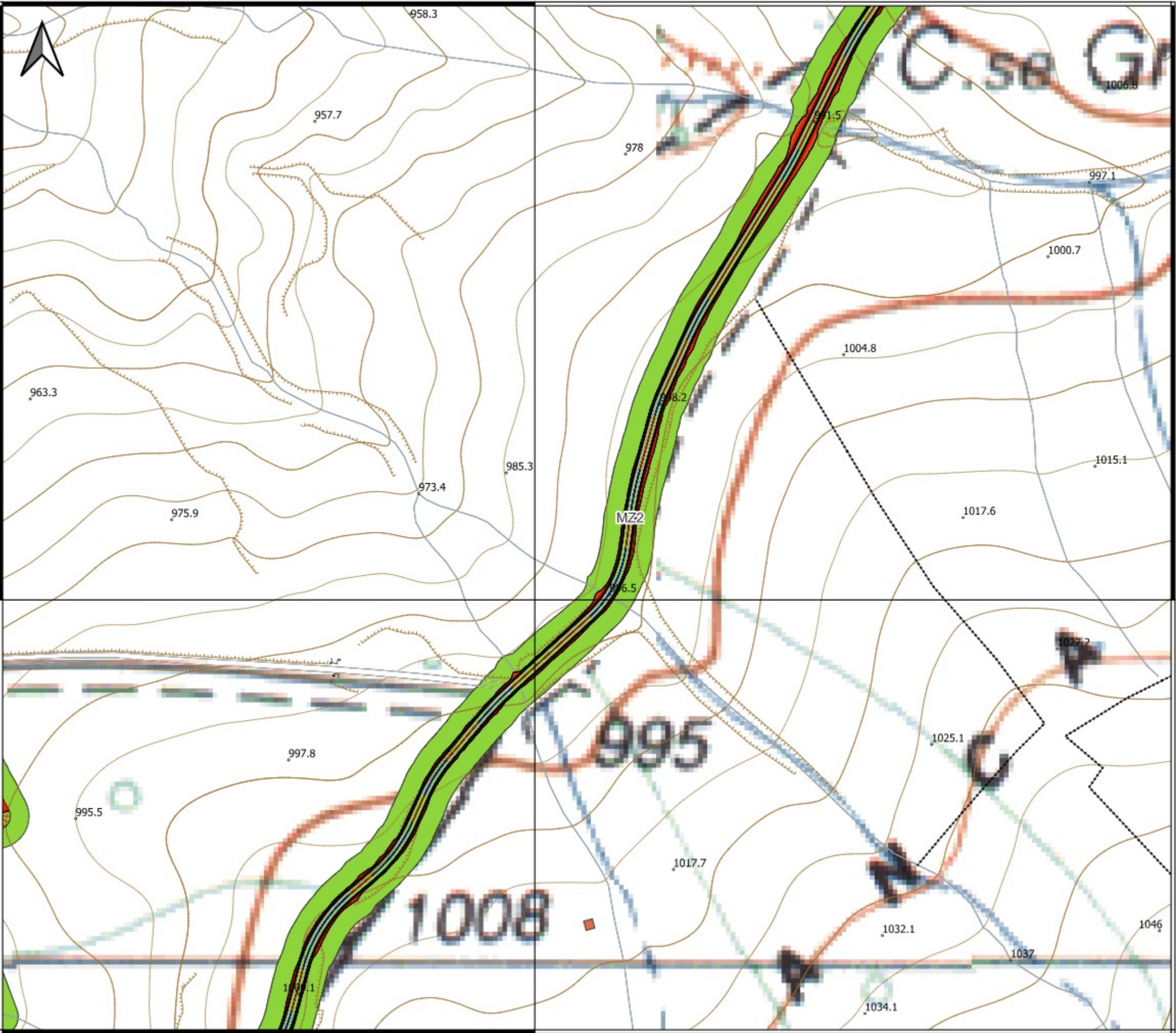


- Legenda**
- Macrozona omogenea MZ1
Fa=1.41 FV= 1.007
 - Macrozona omogenea MZ2
Fa=1.56 FV= 1.059
 - Macrozona omogenea MZ3
Fa=1.31 FV= 1.12
 - Zone instabili ZI1
Fa=1.41 FV= 1.007



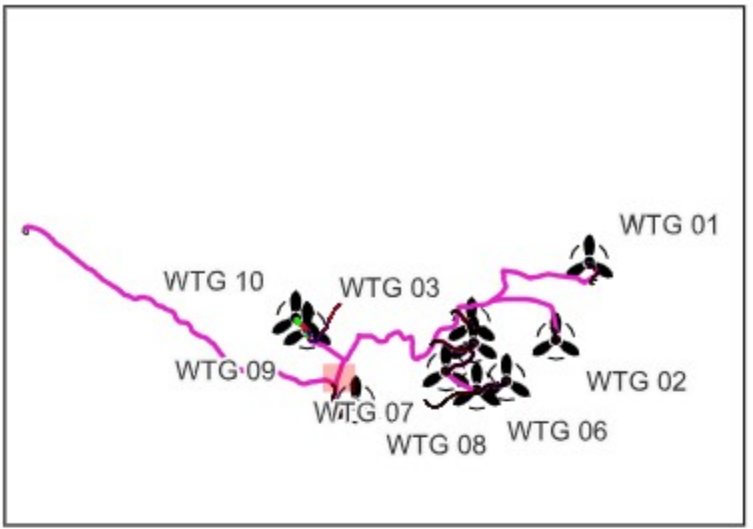
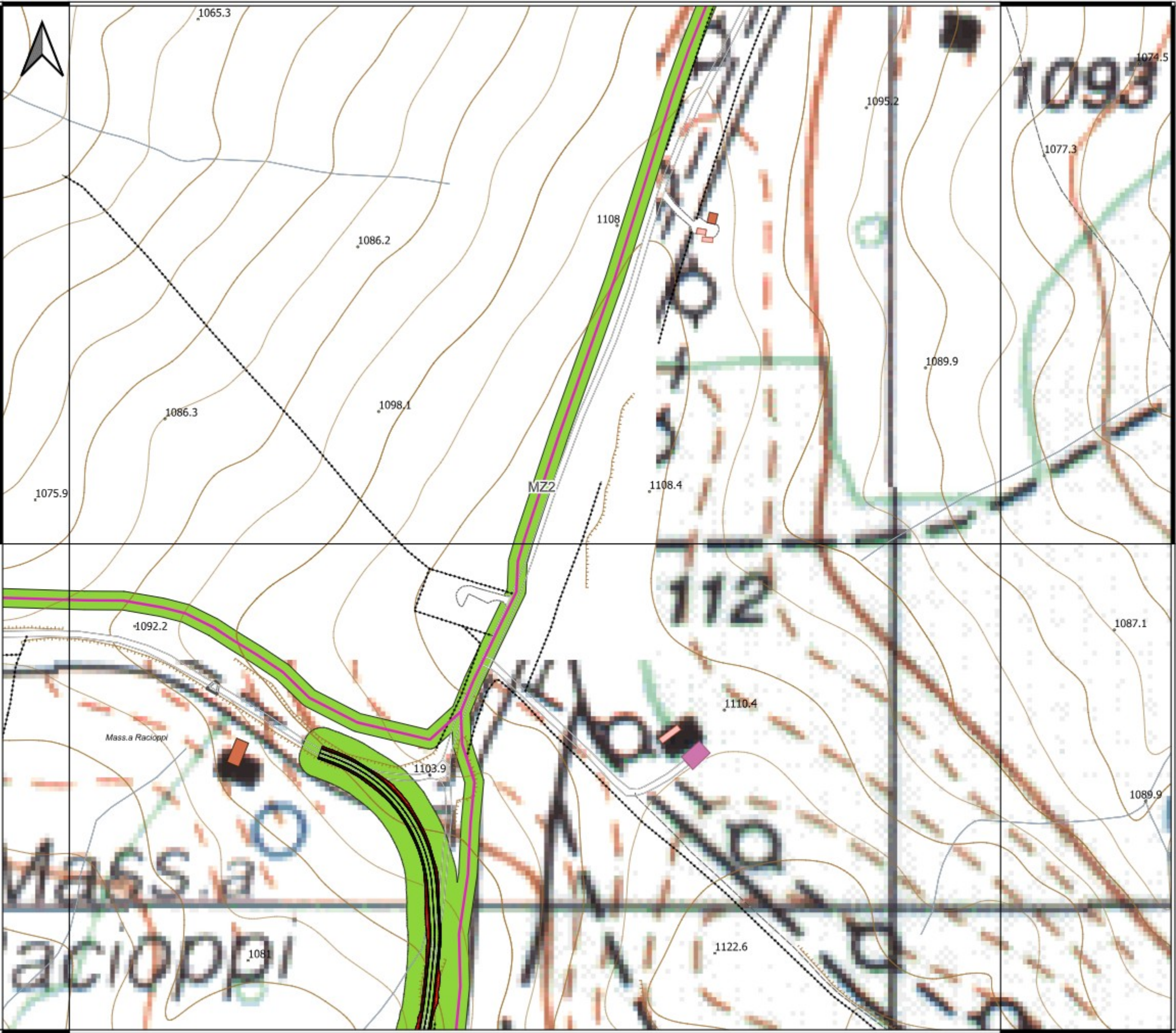


- Legenda**
- Microzona omogenea MZ1
Fa=1.41 FV= 1.007
 - Microzona omogenea MZ2
Fa=1.56 FV= 1.059
 - Microzona omogenea MZ3
Fa=1.31 FV= 1.12
 - Zone instabili ZI1
Fa=1.41 FV= 1.007



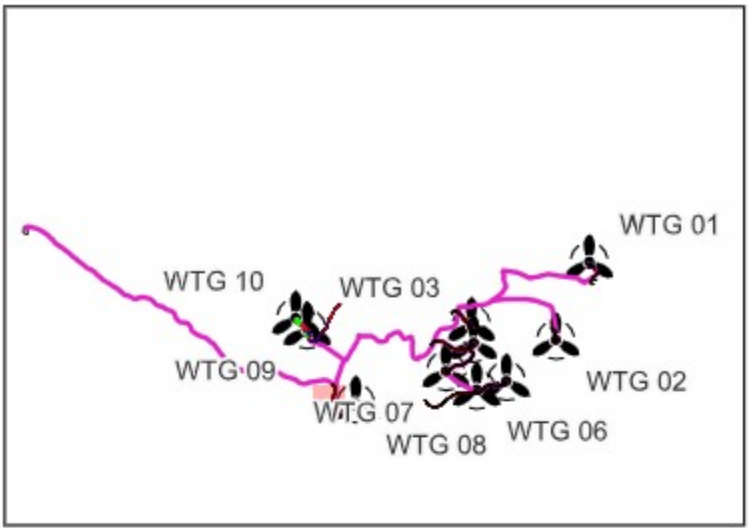
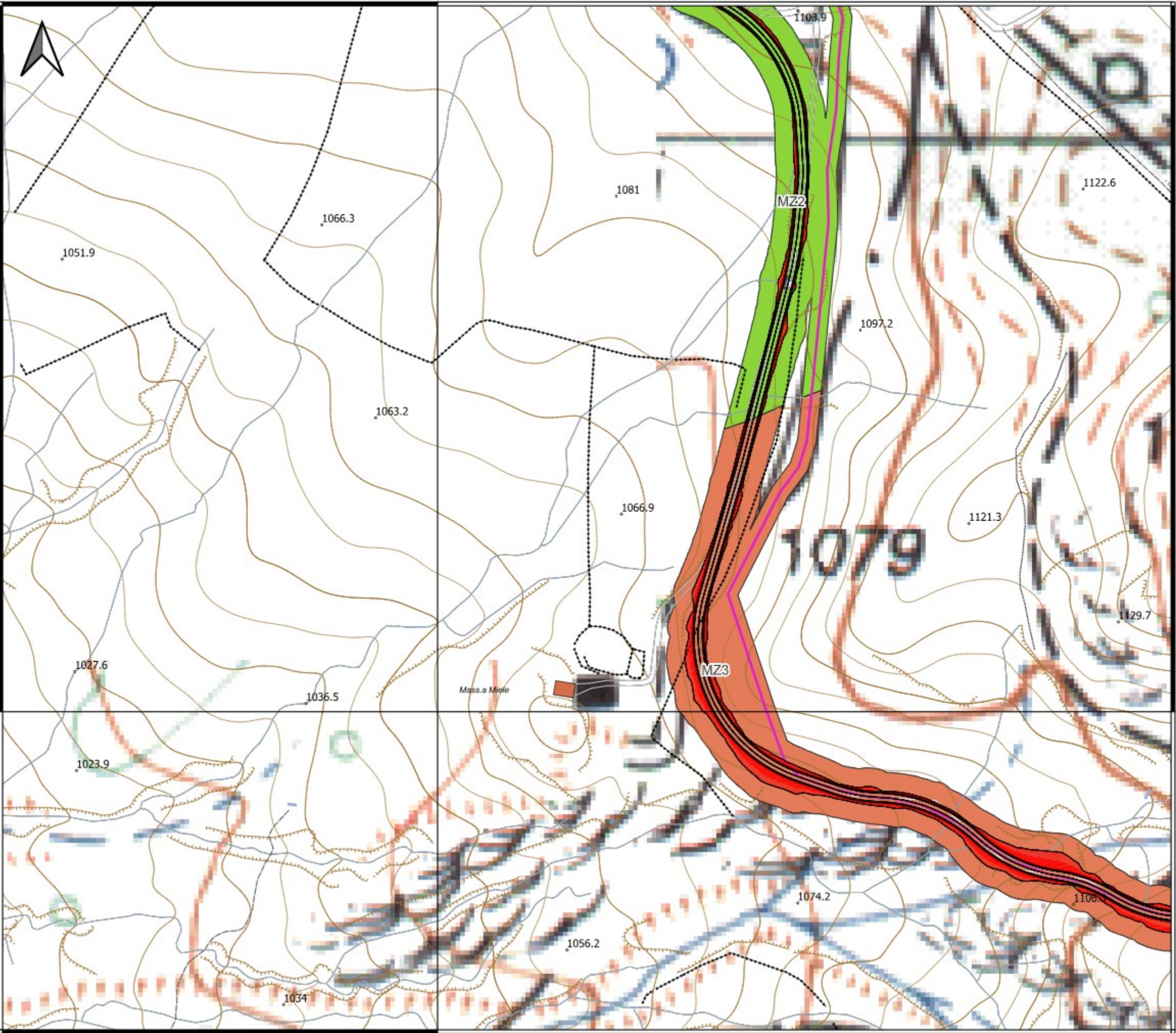
- Legenda**
- Microzona omogenea MZ1
Fa=1.41 FV= 1.007
 - Microzona omogenea MZ2
Fa=1.56 FV= 1.059
 - Microzona omogenea MZ3
Fa=1.31 FV= 1.12
 - Zone instabili ZI1
Fa=1.41 FV= 1.007





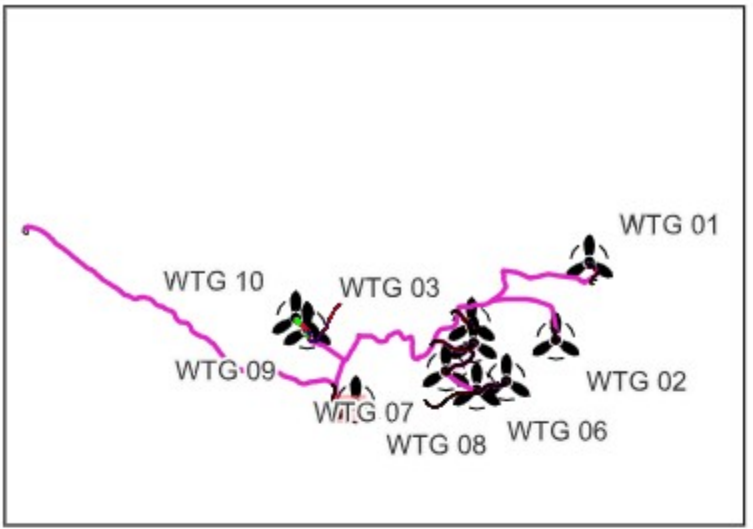
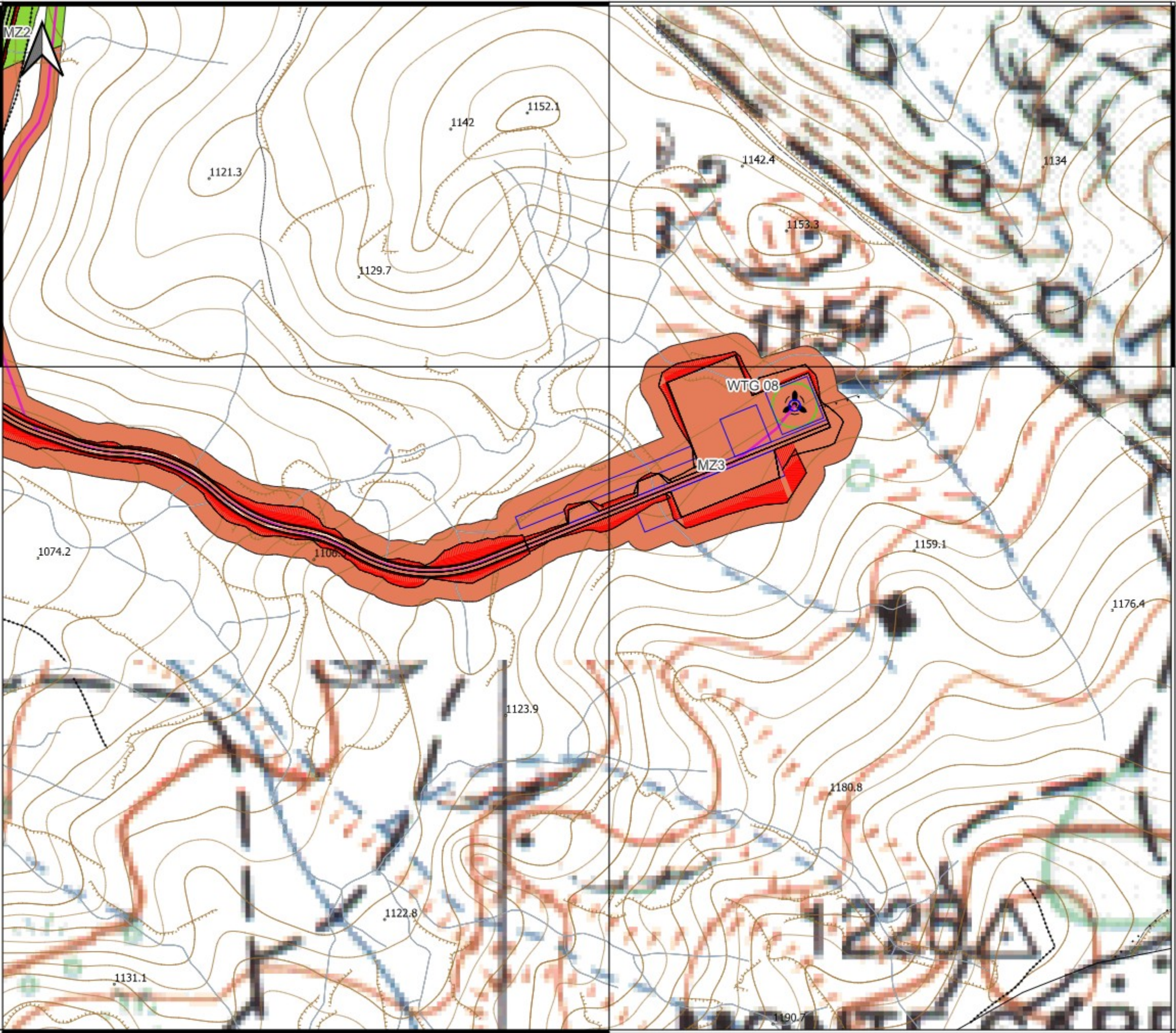
- Legenda**
- █ Microzona omogenea MZ1
Fa=1.41 FV= 1.007
 - █ Microzona omogenea MZ2
Fa=1.56 FV= 1.059
 - █ Microzona omogenea MZ3
Fa=1.31 FV= 1.12
 - █ Zone instabili ZI1
Fa=1.41 FV= 1.007



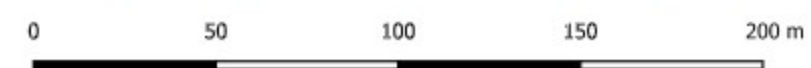


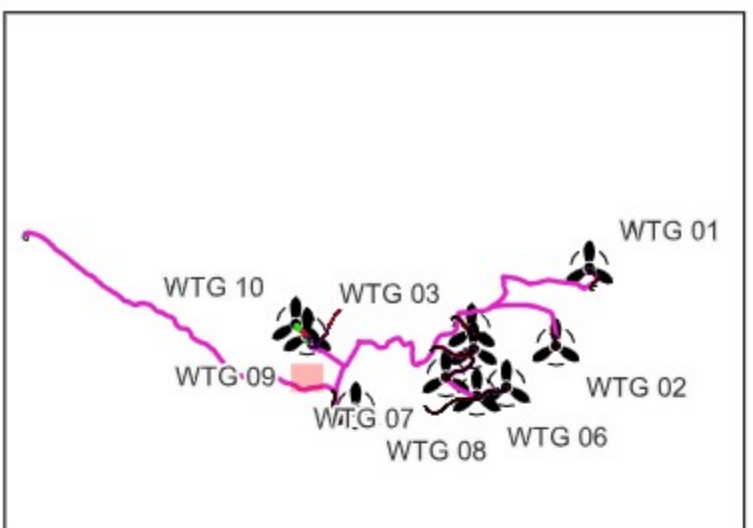
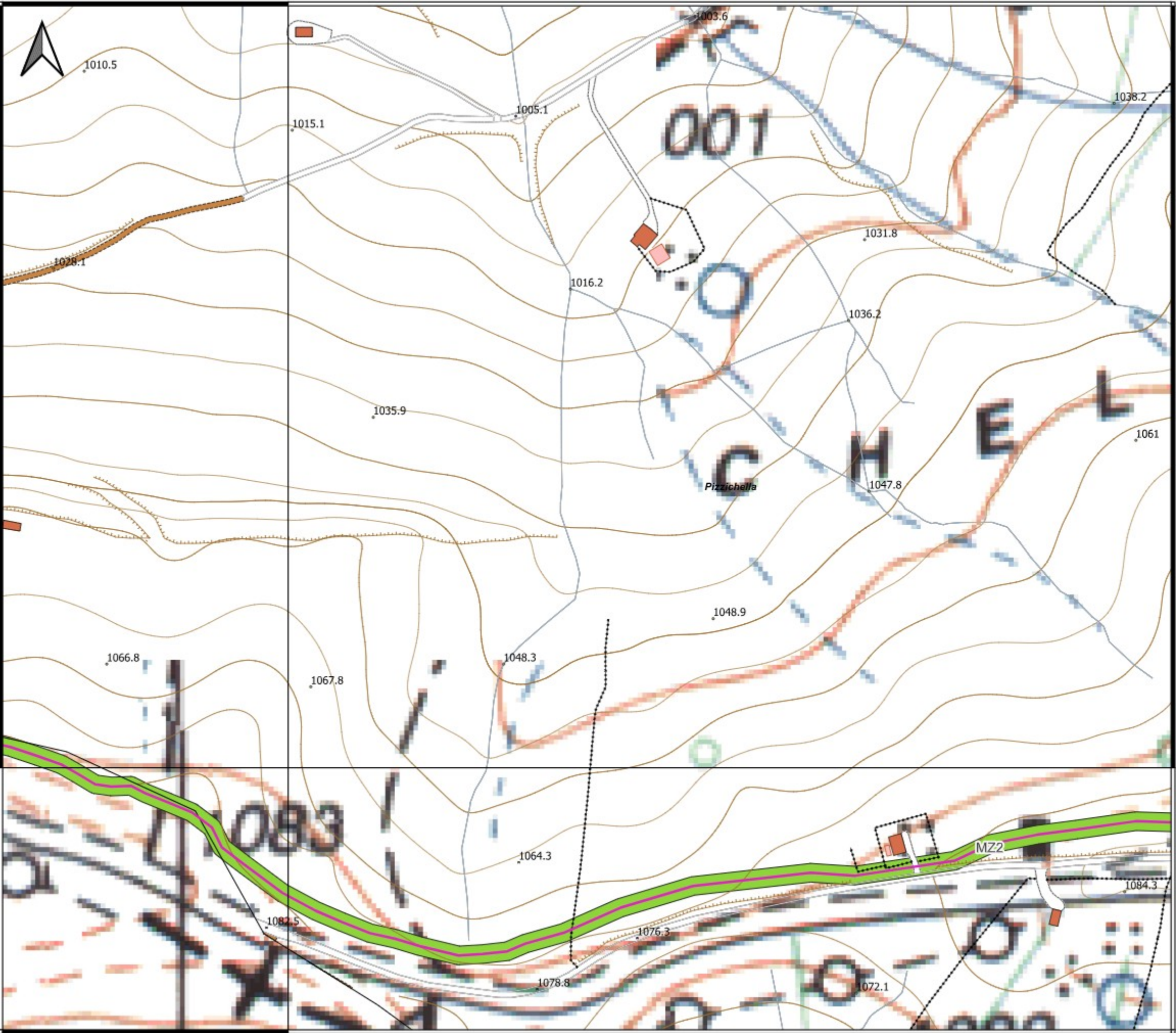
- Legenda**
- Macrozona omogenea MZ1
Fa=1.41 FV= 1.007
 - Macrozona omogenea MZ2
Fa=1.56 FV= 1.059
 - Macrozona omogenea MZ3
Fa=1.31 FV= 1.12
 - Zone instabili ZI1
Fa=1.41 FV= 1.007





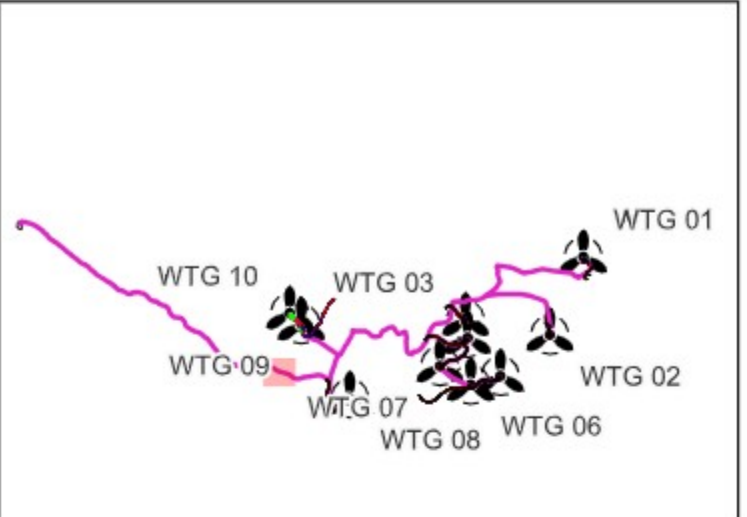
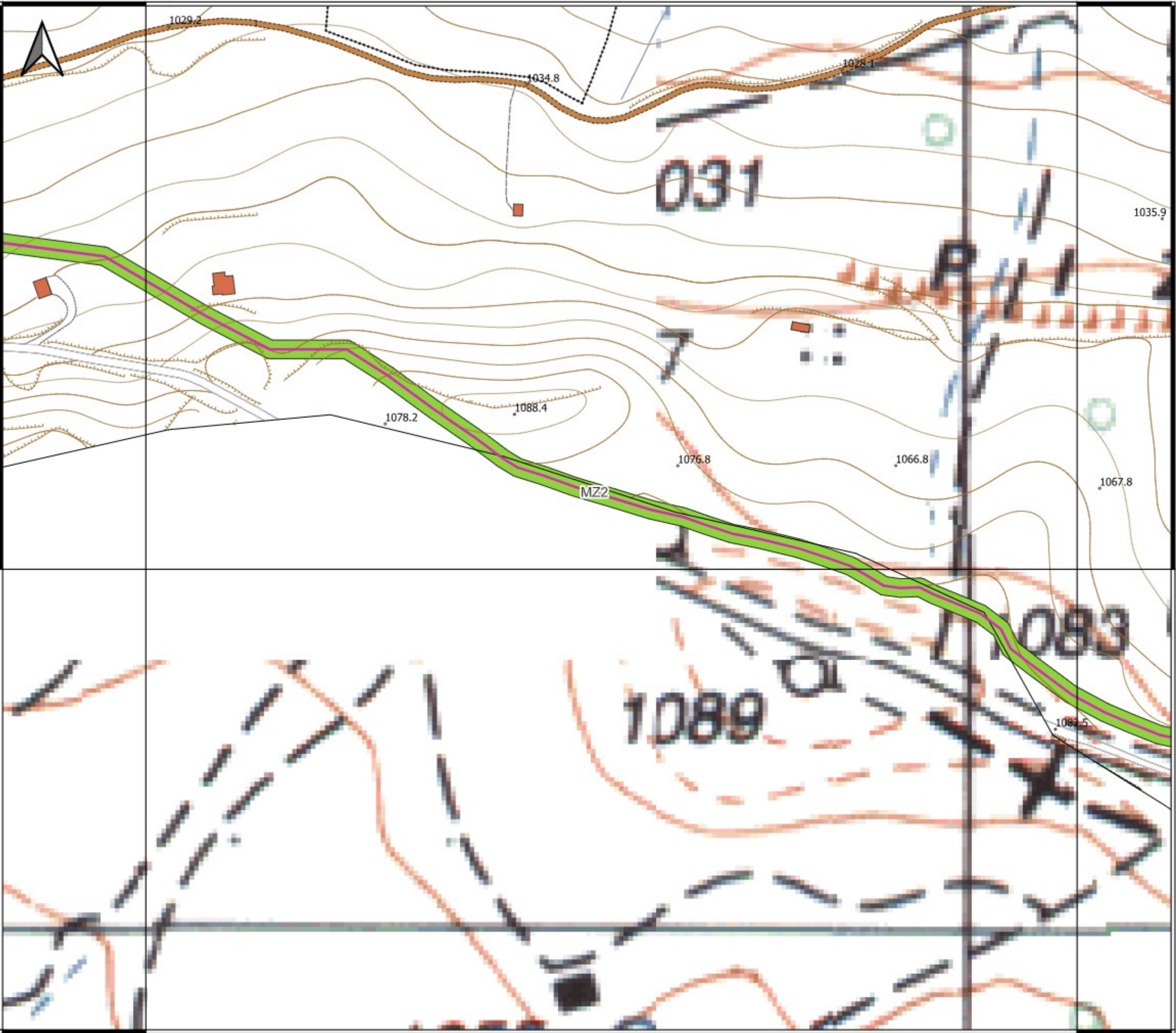
- Legenda**
- Macrozona omogenea MZ1
Fa=1.41 FV= 1.007
 - Macrozona omogenea MZ2
Fa=1.56 FV= 1.059
 - Macrozona omogenea MZ3
Fa=1.31 FV= 1.12
 - Zone instabili ZI1
Fa=1.41 FV= 1.007



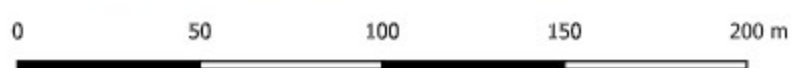


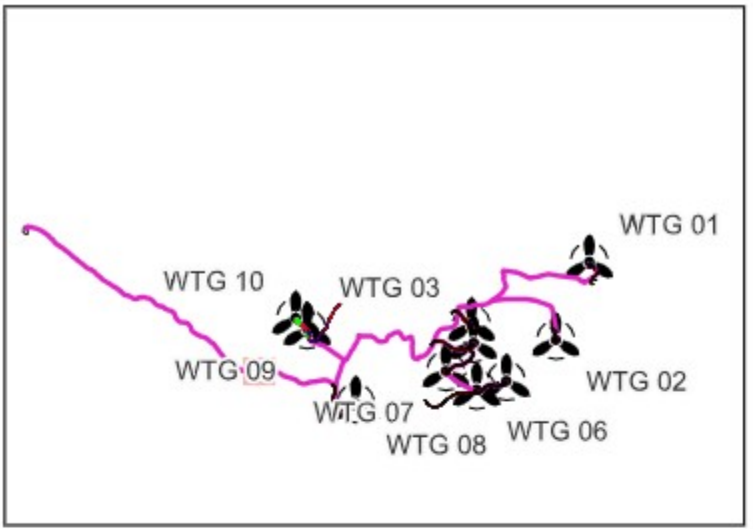
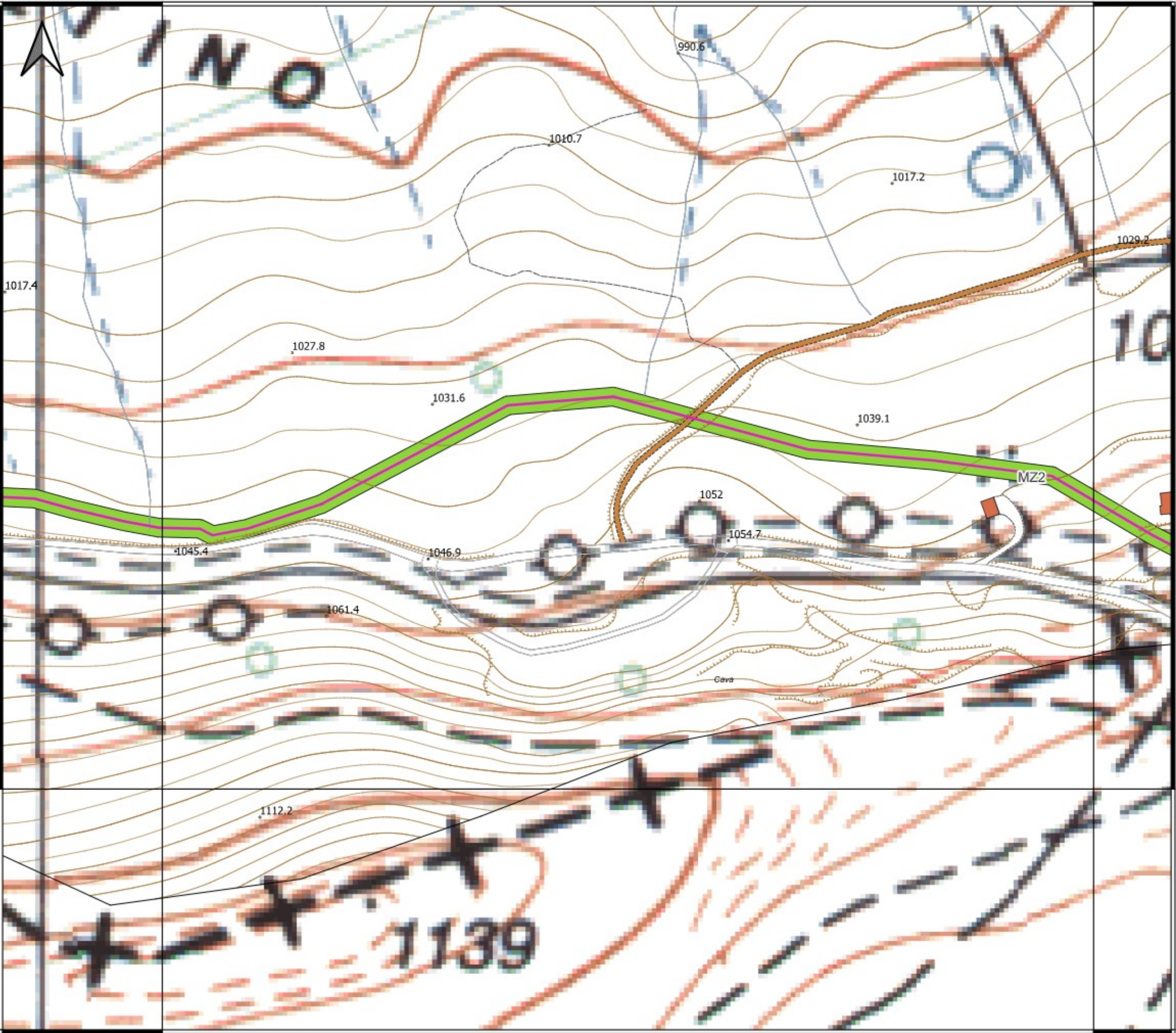
- Legenda**
- Mirozozona omogenea MZ1
Fa=1.41 FV= 1.007
 - Mirozozona omogenea MZ2
Fa=1.56 FV= 1.059
 - Mirozozona omogenea MZ3
Fa=1.31 FV= 1.12
 - Zone instabili ZI1
Fa=1.41 FV= 1.007





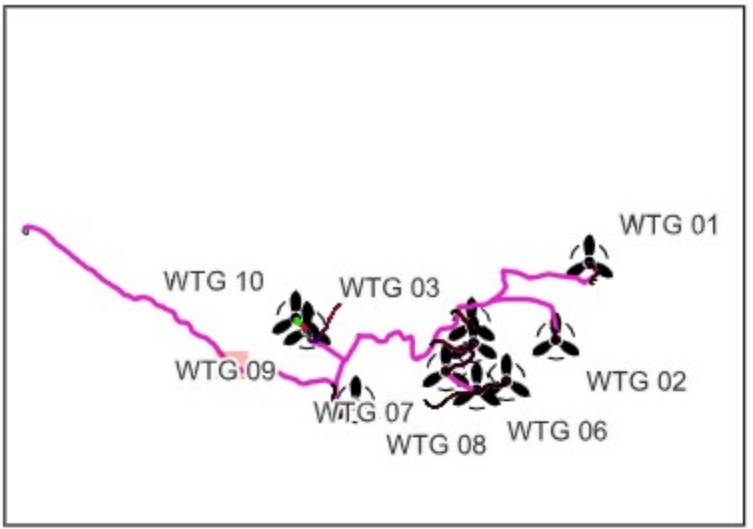
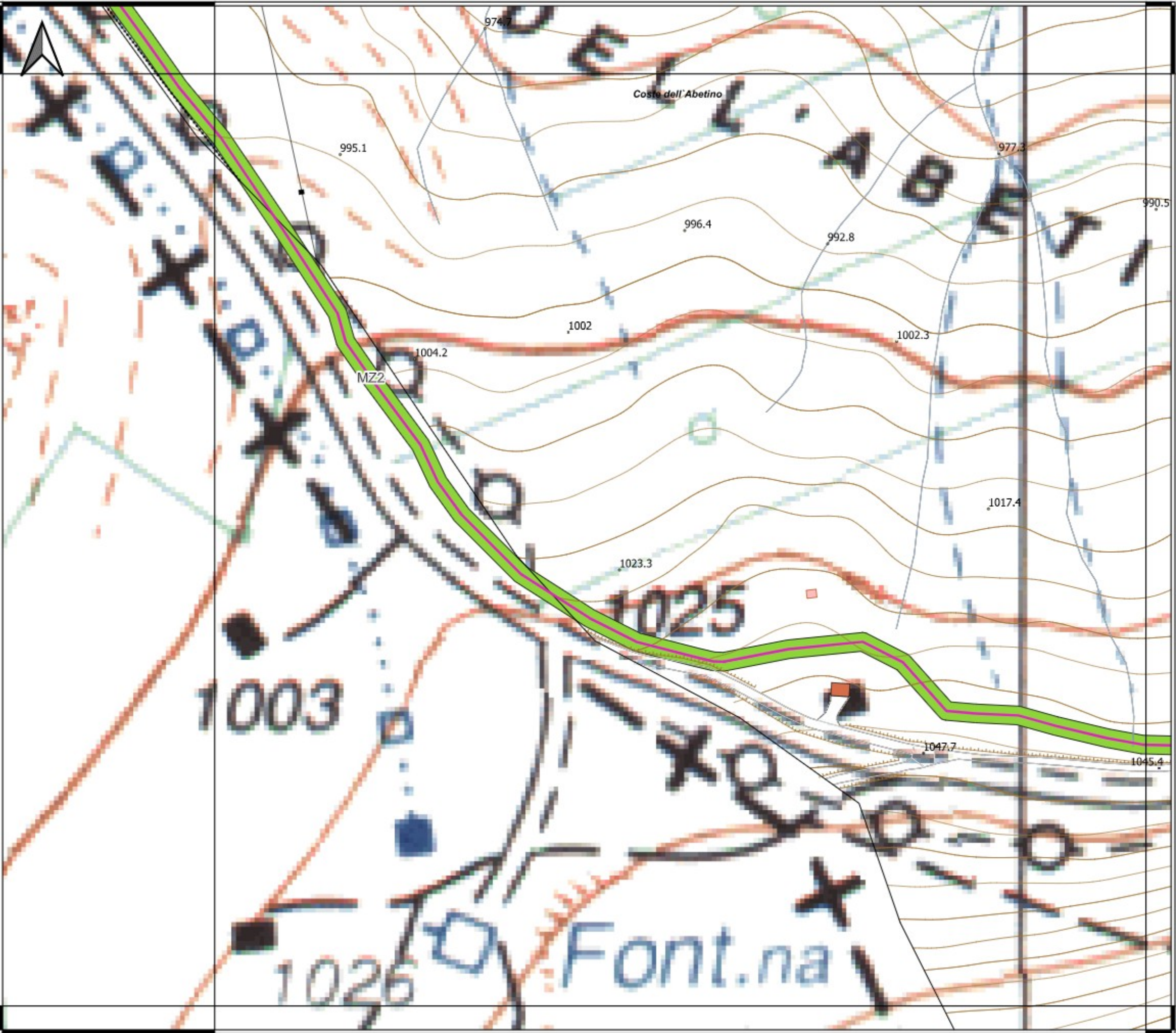
- Legenda**
- Macrozona omogenea MZ1
Fa=1.41 FV= 1.007
 - Macrozona omogenea MZ2
Fa=1.56 FV= 1.059
 - Macrozona omogenea MZ3
Fa=1.31 FV= 1.12
 - Zone instabili ZI1
Fa=1.41 FV= 1.007





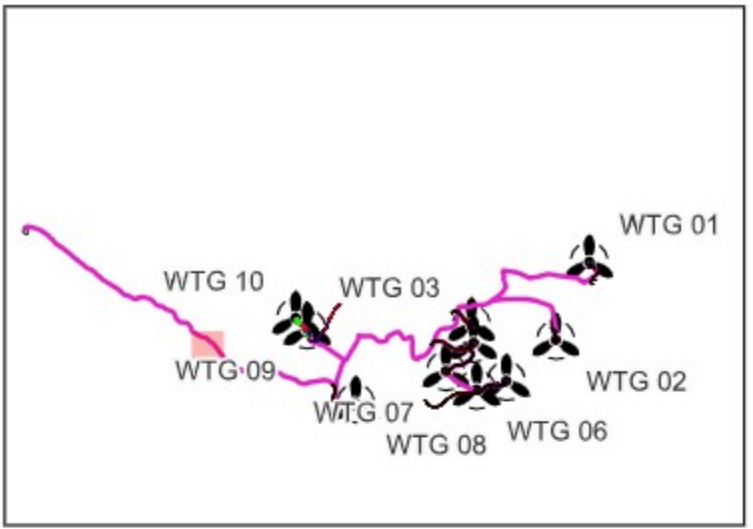
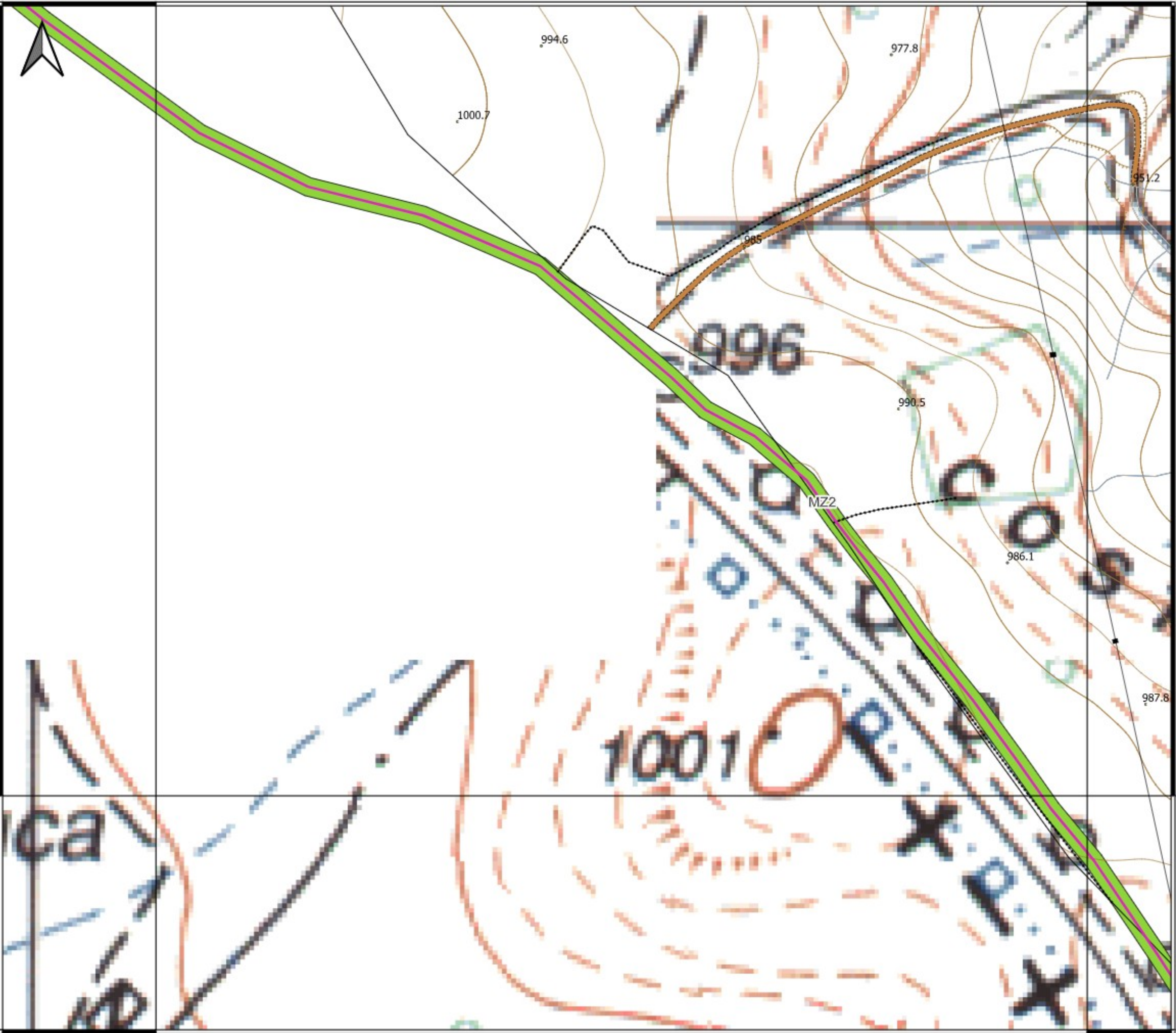
- Legenda**
- Mirozozona omogenea MZ1
Fa=1.41 FV= 1.007
 - Mirozozona omogenea MZ2
Fa=1.56 FV= 1.059
 - Mirozozona omogenea MZ3
Fa=1.31 FV= 1.12
 - Zone instabili ZI1
Fa=1.41 FV= 1.007





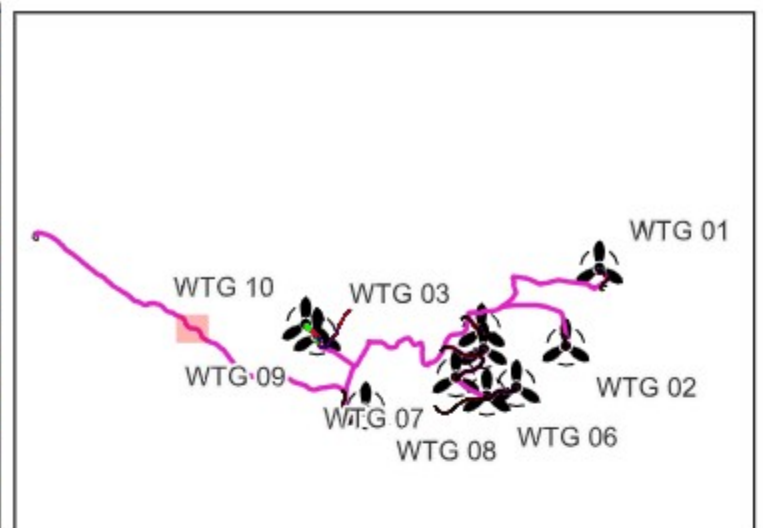
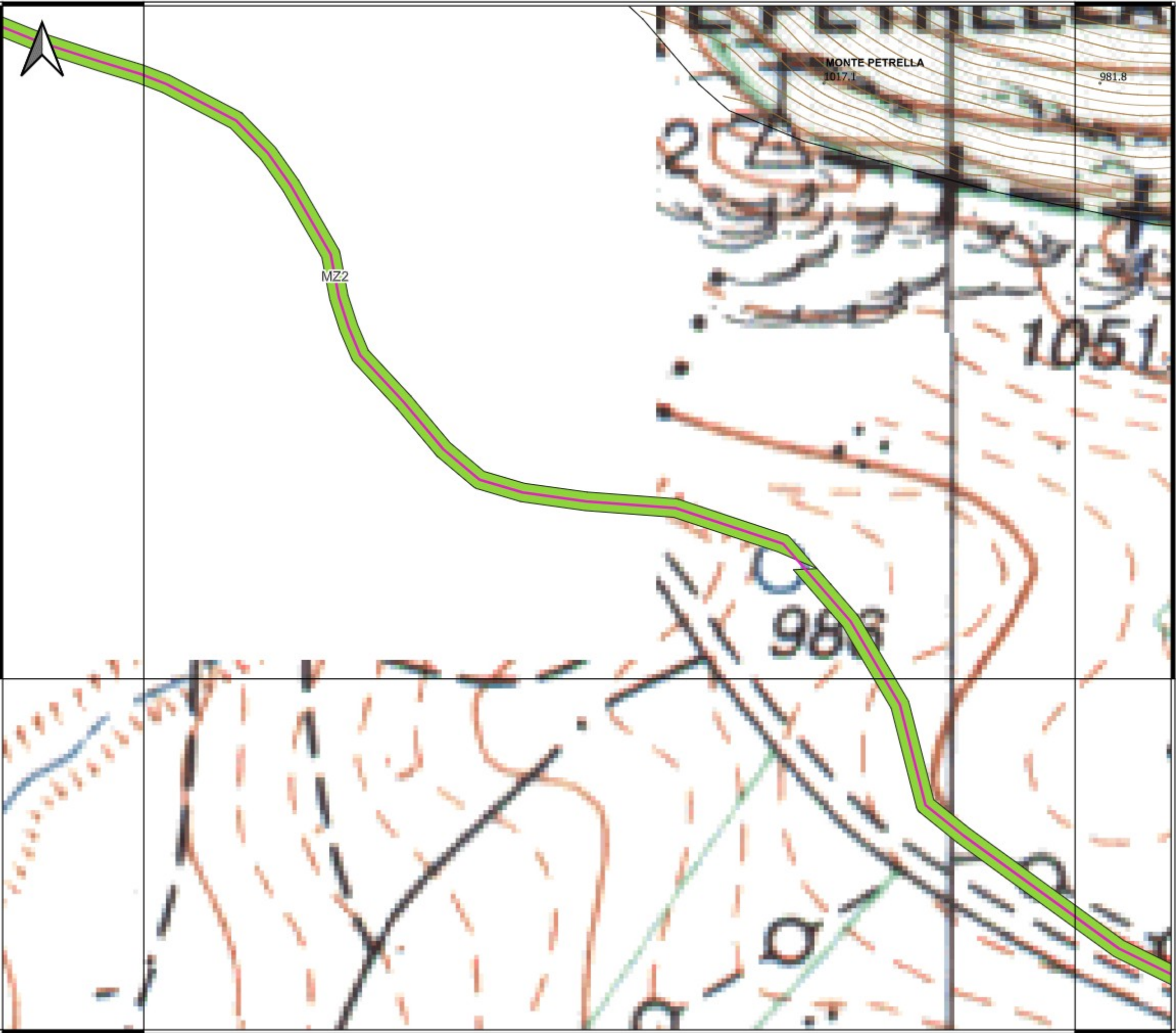
- Legenda**
- Macrozona omogenea MZ1
Fa=1.41 FV= 1.007
 - Macrozona omogenea MZ2
Fa=1.56 FV= 1.059
 - Macrozona omogenea MZ3
Fa=1.31 FV= 1.12
 - Zone instabili ZI1
Fa=1.41 FV= 1.007





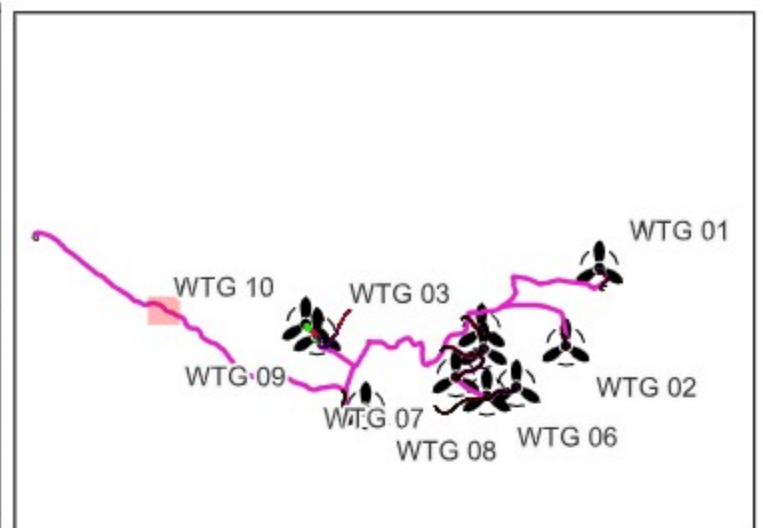
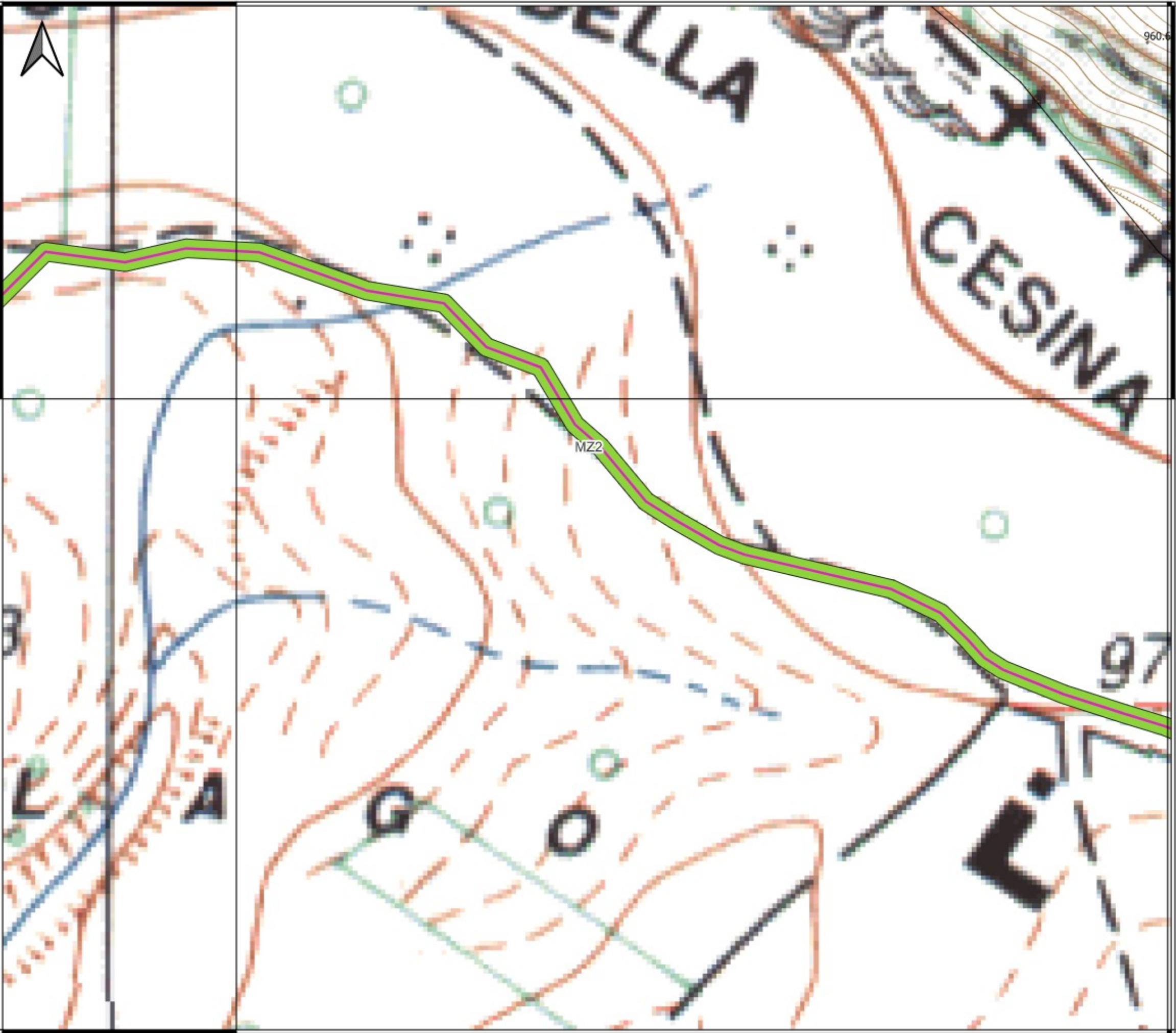
- Legenda**
- Microzona omogenea MZ1
Fa=1.41 FV= 1.007
 - Microzona omogenea MZ2
Fa=1.56 FV= 1.059
 - Microzona omogenea MZ3
Fa=1.31 FV= 1.12
 - Zone instabili ZI1
Fa=1.41 FV= 1.007





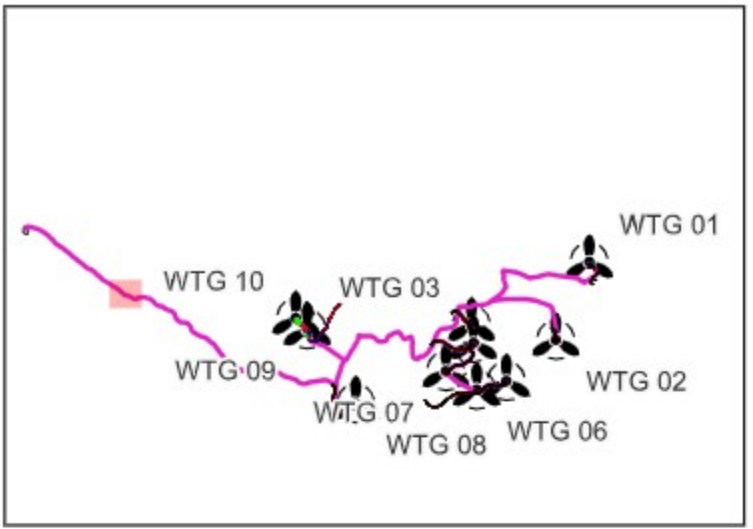
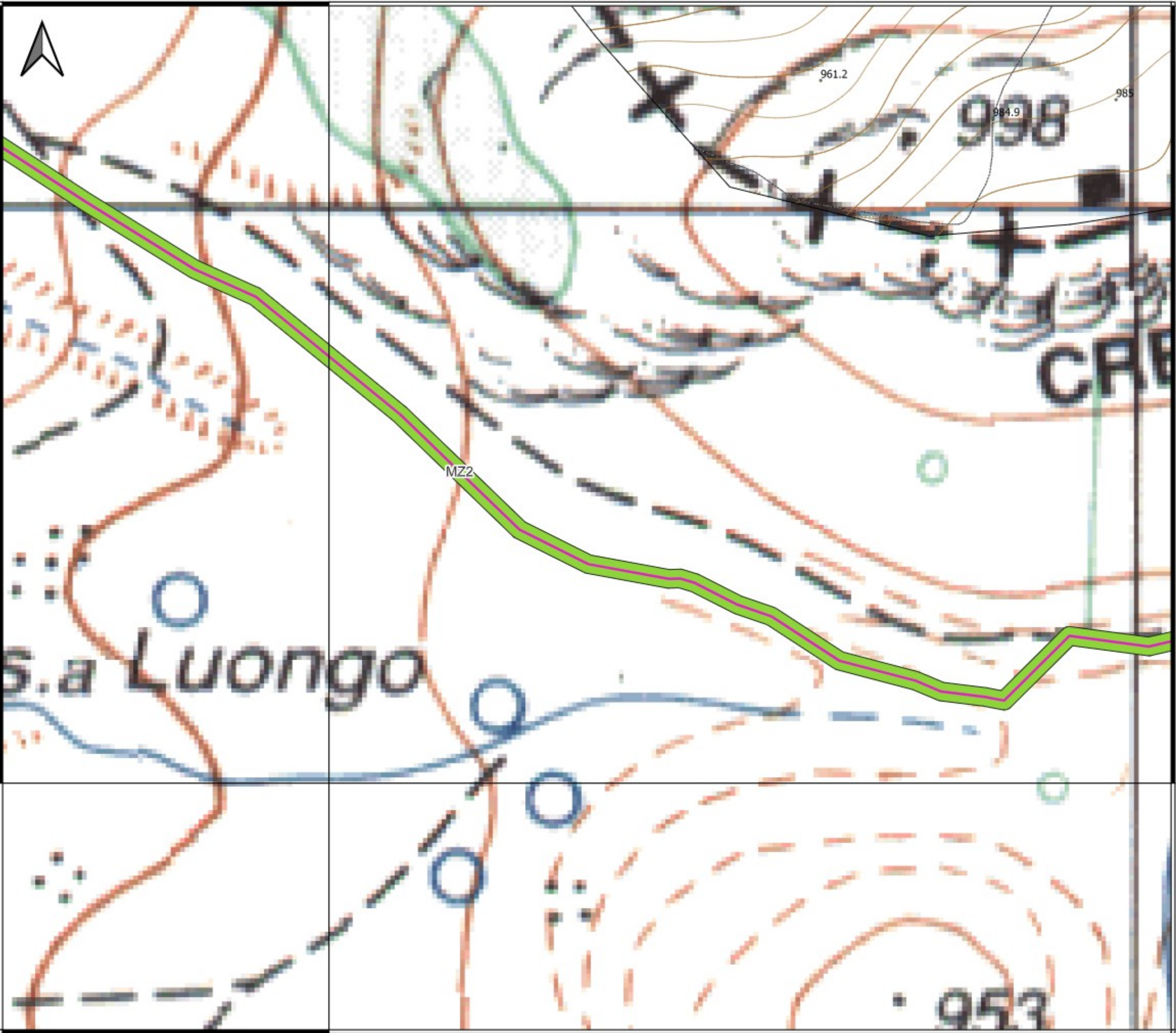
- Legenda**
- Microzona omogenea MZ1
Fa=1.41 FV= 1.007
 - Microzona omogenea MZ2
Fa=1.56 FV= 1.059
 - Microzona omogenea MZ3
Fa=1.31 FV= 1.12
 - Zone instabili ZI1
Fa=1.41 FV= 1.007





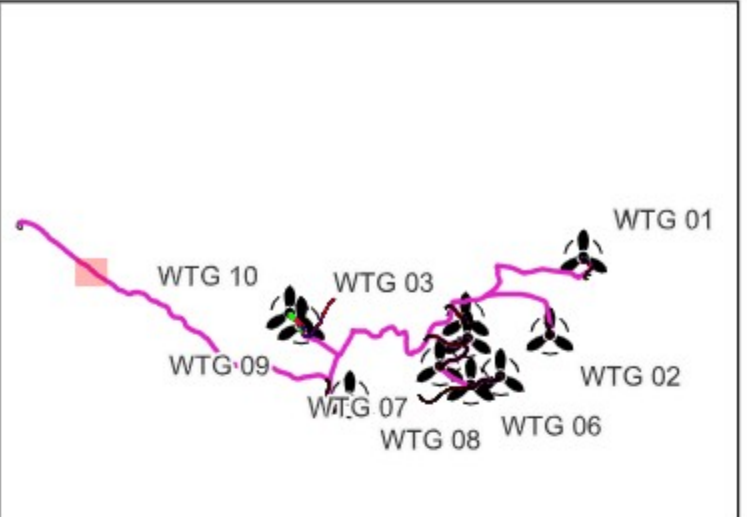
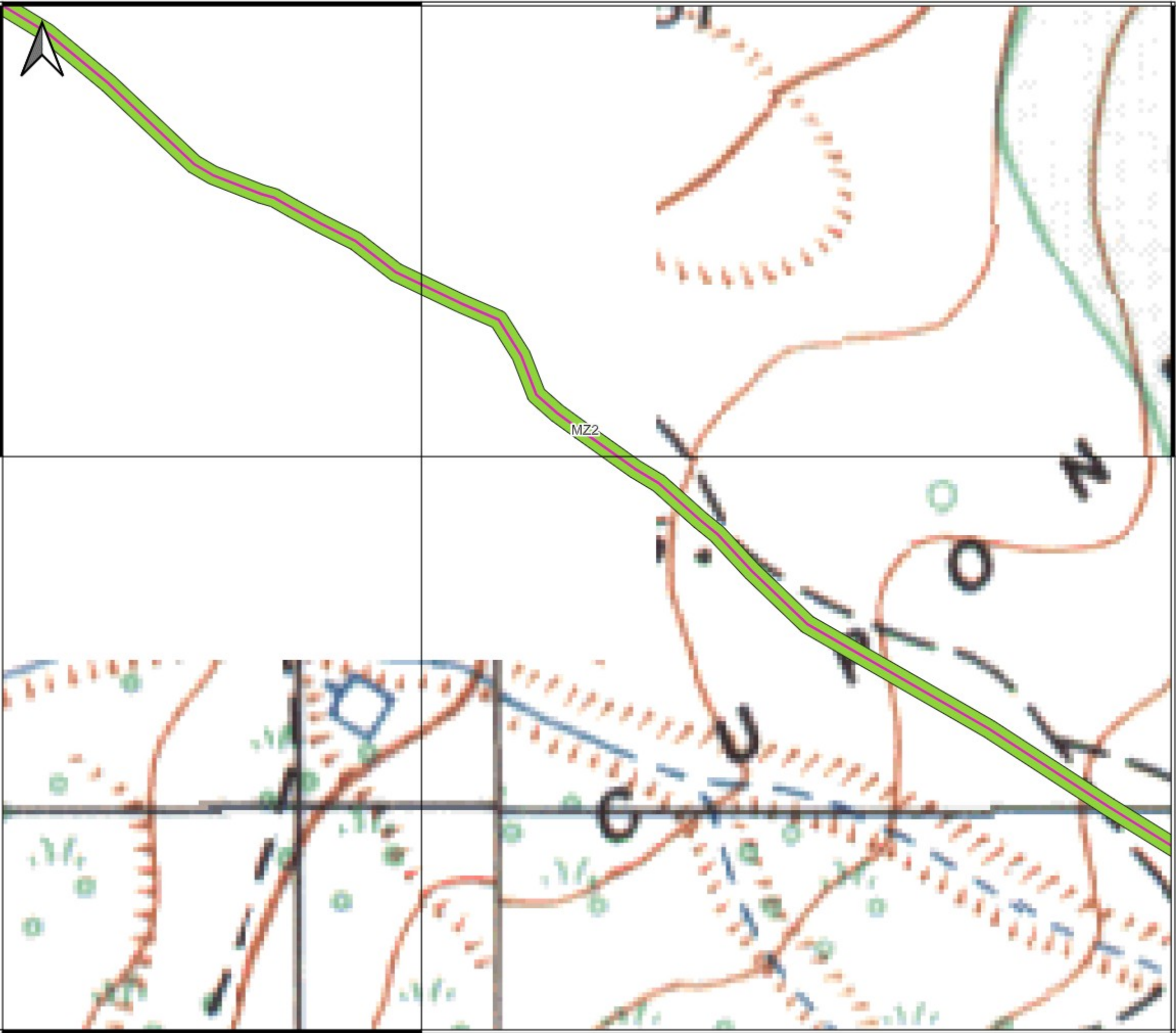
- Legenda**
- █ Microzona omogenea MZ1
Fa=1.41 FV= 1.007
 - █ Microzona omogenea MZ2
Fa=1.56 FV= 1.059
 - █ Microzona omogenea MZ3
Fa=1.31 FV= 1.12
 - █ Zone instabili ZI1
Fa=1.41 FV= 1.007





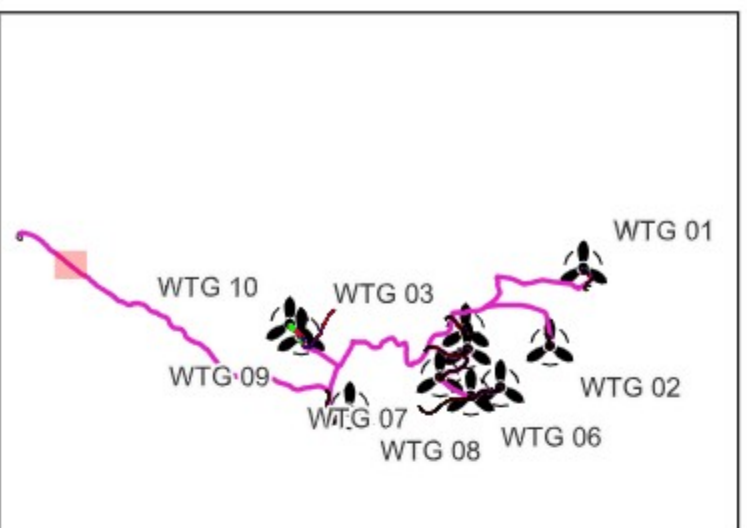
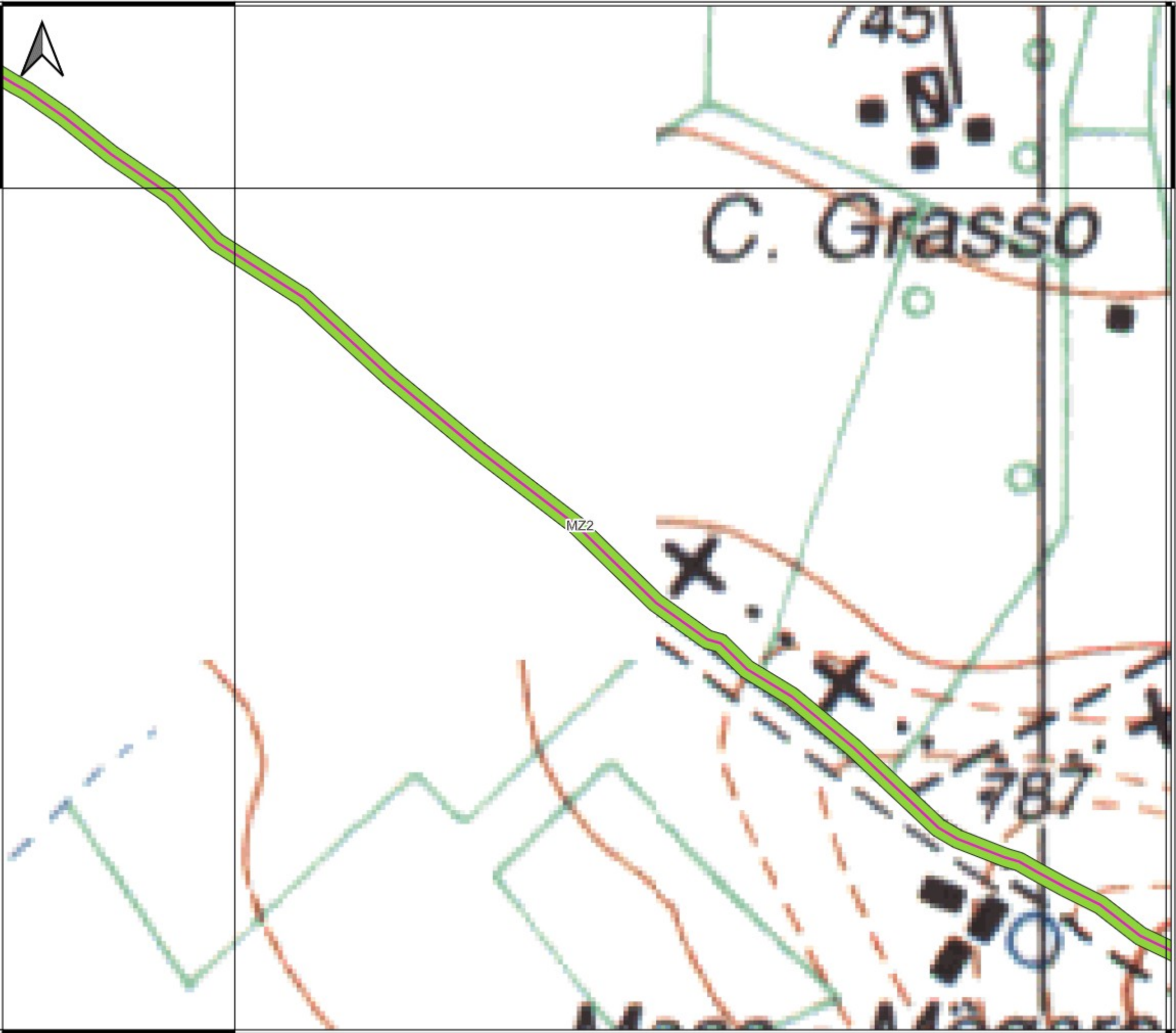
- Legenda**
- Mirozozona omogenea MZ1
Fa=1.41 FV= 1.007
 - Mirozozona omogenea MZ2
Fa=1.56 FV= 1.059
 - Mirozozona omogenea MZ3
Fa=1.31 FV= 1.12
 - Zone instabili ZI1
Fa=1.41 FV= 1.007





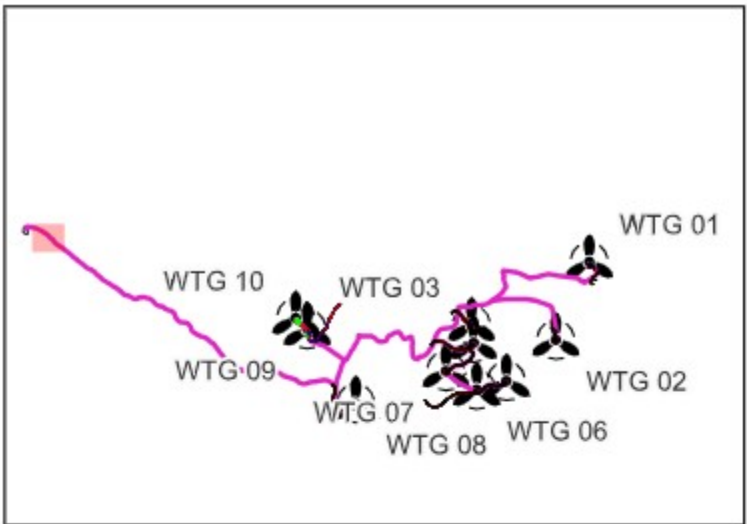
- Legenda**
- Mirozozona omogenea MZ1
Fa=1.41 FV= 1.007
 - Mirozozona omogenea MZ2
Fa=1.56 FV= 1.059
 - Mirozozona omogenea MZ3
Fa=1.31 FV= 1.12
 - Zone instabili ZI1
Fa=1.41 FV= 1.007





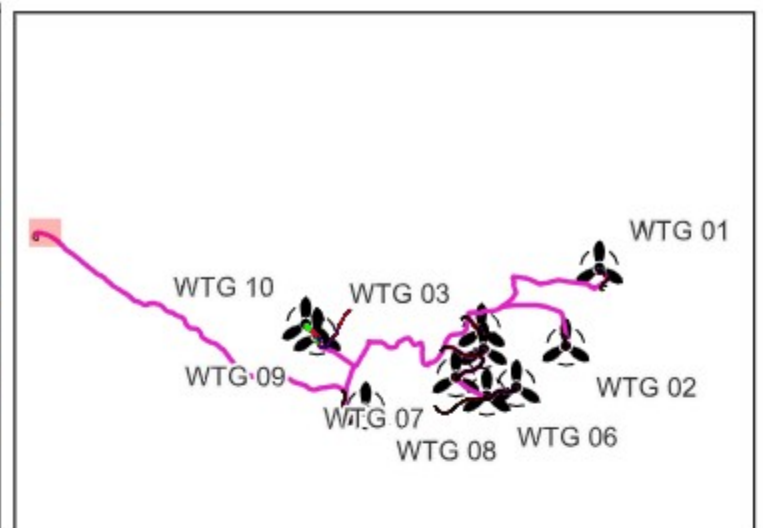
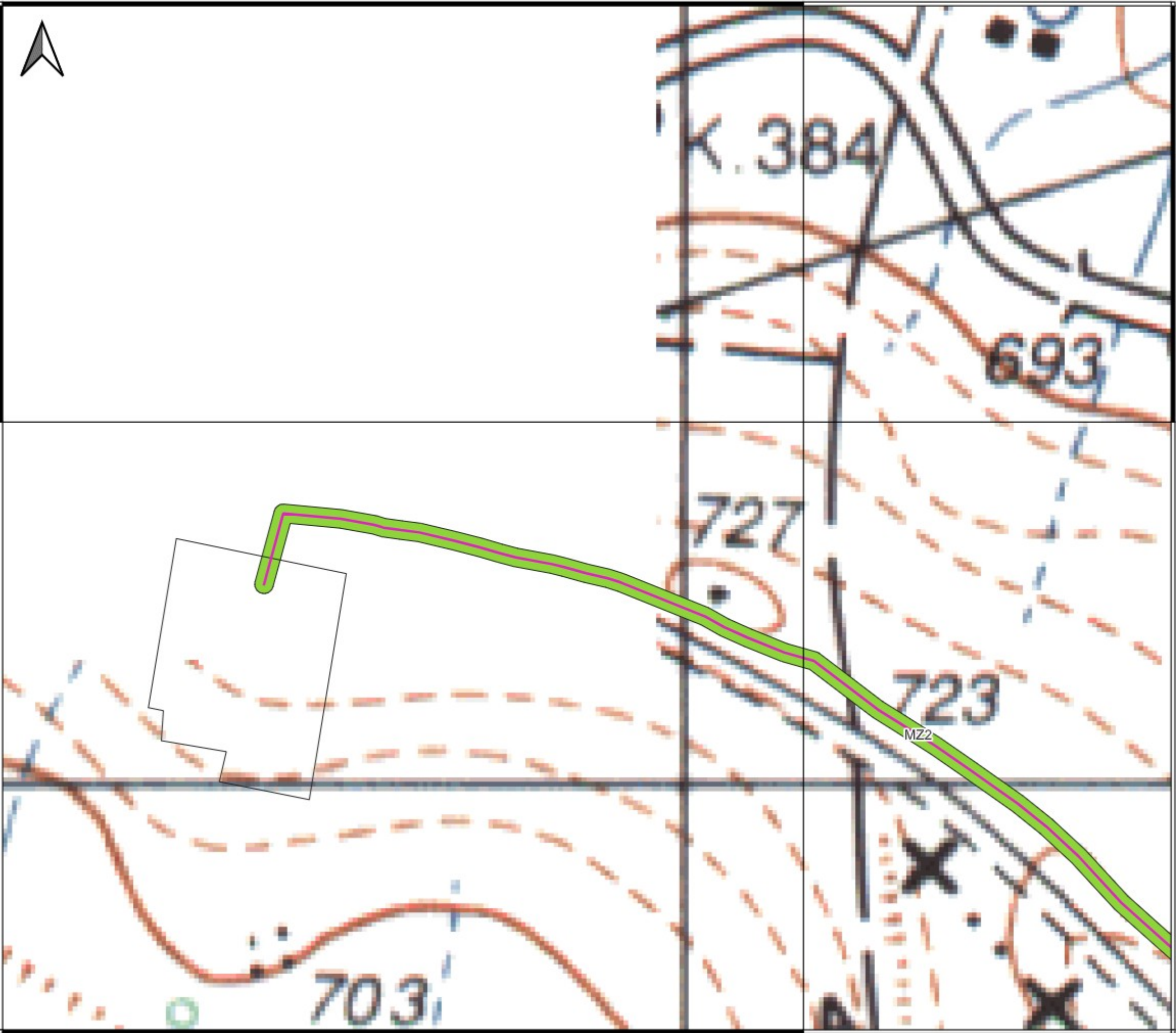
- Legenda**
- Mocozona omogenea MZ1
Fa=1.41 FV= 1.007
 - Mocozona omogenea MZ2
Fa=1.56 FV= 1.059
 - Mocozona omogenea MZ3
Fa=1.31 FV= 1.12
 - Zone instabili ZI1
Fa=1.41 FV= 1.007





- Legenda**
- Mirozozona omogenea MZ1
Fa=1.41 FV= 1.007
 - Mirozozona omogenea MZ2
Fa=1.56 FV= 1.059
 - Mirozozona omogenea MZ3
Fa=1.31 FV= 1.12
 - Zone instabili ZI1
Fa=1.41 FV= 1.007





- Legenda**
- █ Mirozozona omogenea MZ1
Fa=1.41 FV= 1.007
 - █ Mirozozona omogenea MZ2
Fa=1.56 FV= 1.059
 - █ Mirozozona omogenea MZ3
Fa=1.31 FV= 1.12
 - █ Zone instabili ZI1
Fa=1.41 FV= 1.007

