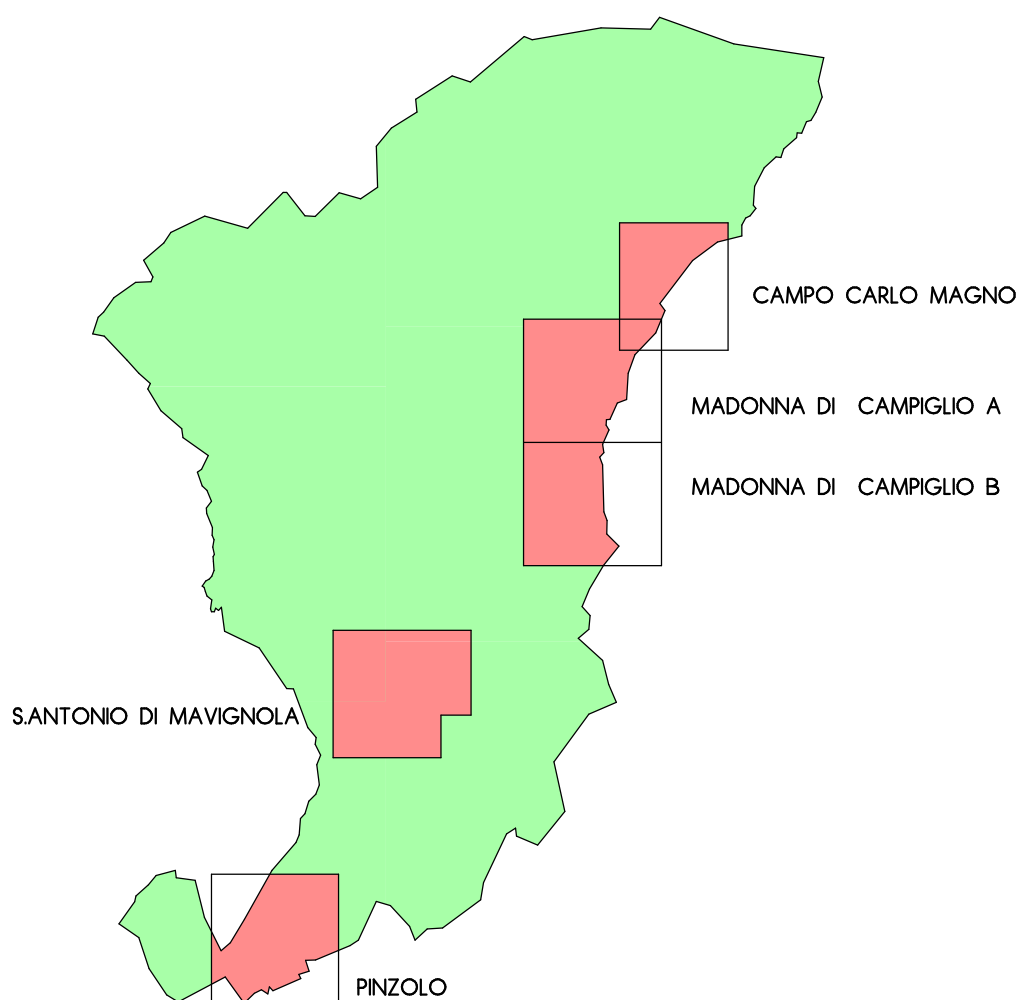


PIANO REGOLATORE GENERALE DEL COMUNE DI  
**PINZOLO**  
TAVOLE RETI INFRASTRUTTURE  
ACQUEDOTTO - FOGNATURE NERA/BIANCA/MISTA



Progettista :

Prof. Arch. ENZO SILIGARDI

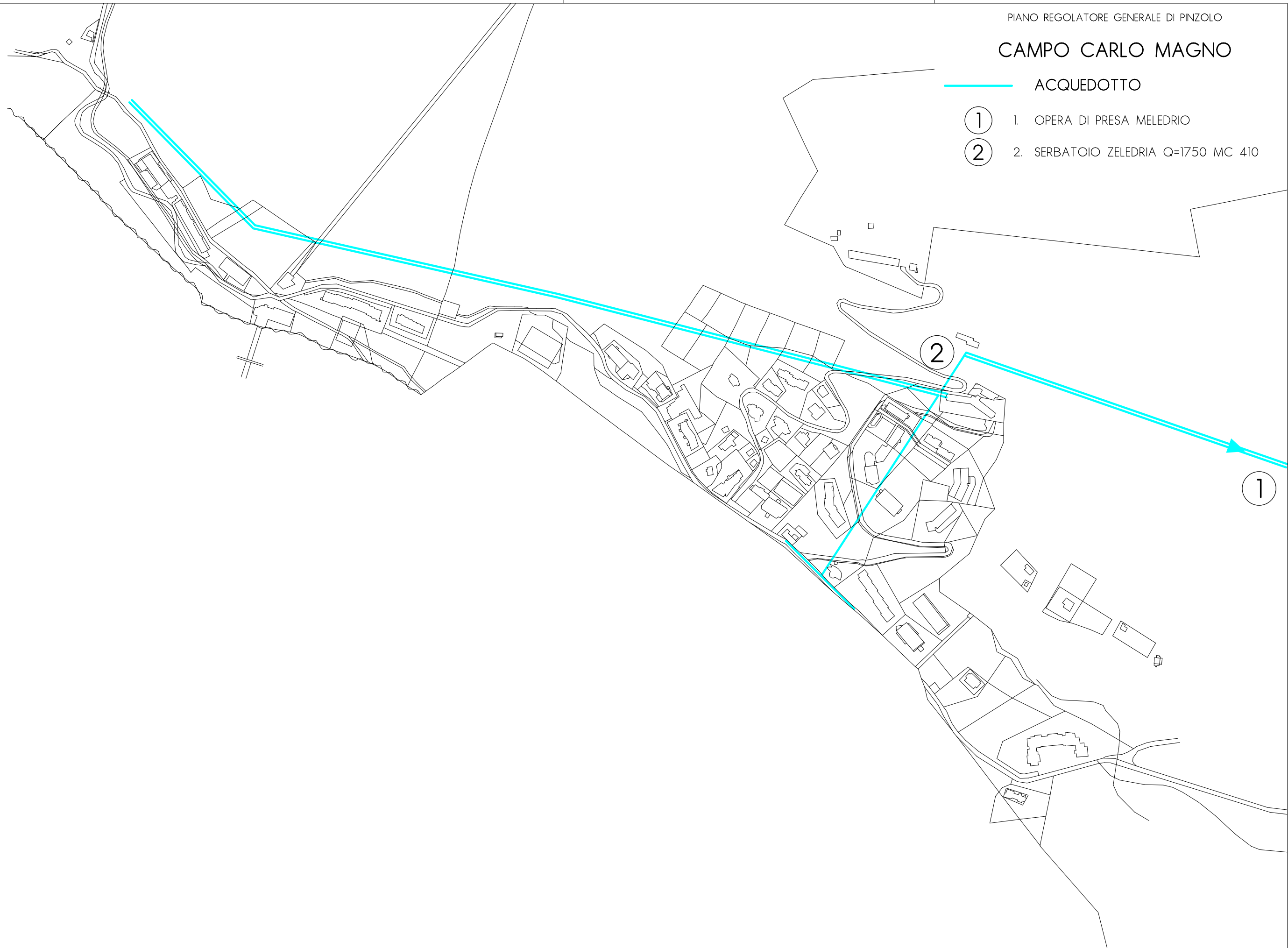
## INDICE

TAVOLA 1	ACQUEDOTTO	CAMPO CARLO MAGNO
TAVOLA 2	FOGNATURA NERA ESISTENTE	CAMPO CARLO MAGNO
TAVOLA 3A	ACQUEDOTTO	MADONNA DI CAMPIGLIO
TAVOLA 3B	ACQUEDOTTO	MADONNA DI CAMPIGLIO
TAVOLA 4A	FOGNATURA NERA ESISTENTE	MADONNA DI CAMPIGLIO
TAVOLA 4B	FOGNATURA NERA ESISTENTE	MADONNA DI CAMPIGLIO
TAVOLA 5A	FOGNATURA BIANCA ESISTENTE	MADONNA DI CAMPIGLIO
TAVOLA 5B	FOGNATURA BIANCA ESISTENTE	MADONNA DI CAMPIGLIO
TAVOLA 6	ACQUEDOTTO	S.ANTONIO DI MAVIGNOLA
TAVOLA 7	FOGNATURA B/N/M ESISTENTE	S.ANTONIO DI MAVIGNOLA
TAVOLA 8	AQUEDOTTO	PINZOLO
TAVOLA 9	FOGNATURA NERA ESISTENTE	PINZOLO
TAVOLA 10	FOGNATURA BIANCA ESISTENTE	PINZOLO
TAVOLA 11	FOGNATURA MISTA ESISTENTE	PINZOLO

# CAMPO CARLO MAGNO

ACQUEDOTTO

- ① 1. OPERA DI PRESA MELEDRIO
- ② 2. SERBATOIO ZELEDRIA Q=1750 MC 410



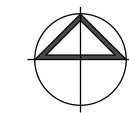
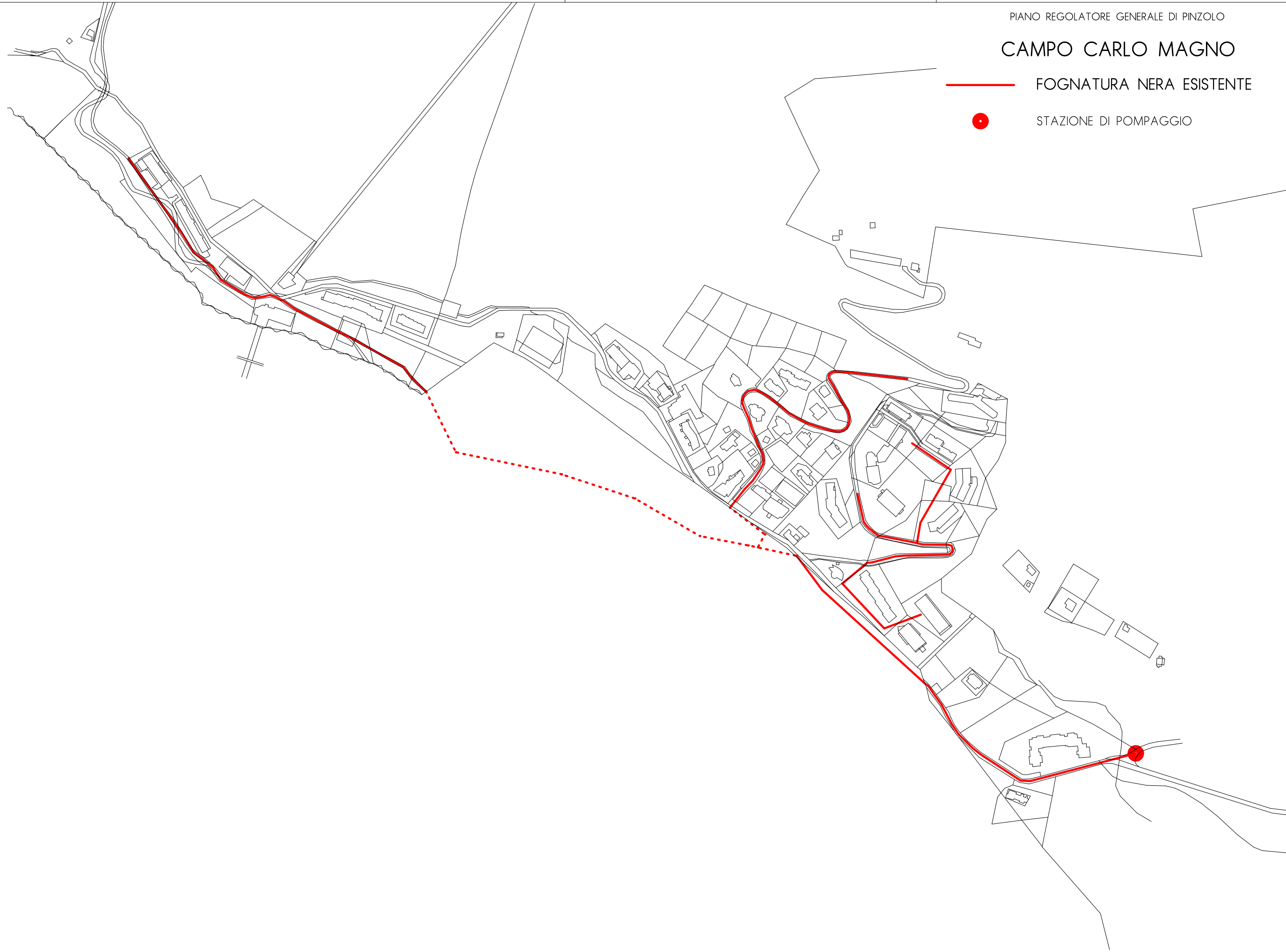
SCALA 1: 5000

TAVOLA 1

PROGETTISTA : arch. prof. ENZO SILIGARDI

# CAMPO CARLO MAGNO

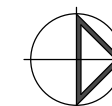
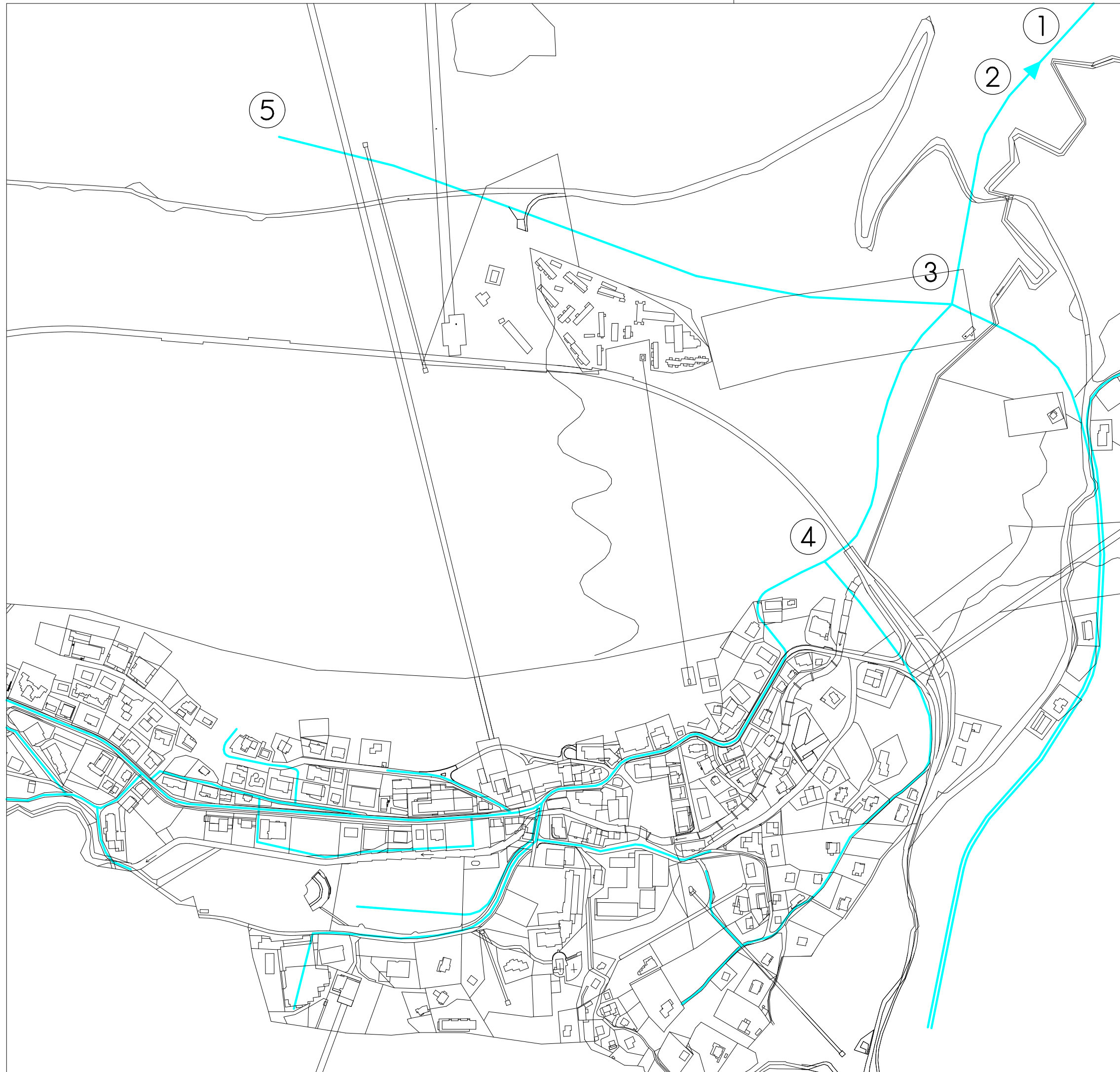
- FOGNATURA NERA ESISTENTE
- STAZIONE DI POMPAGGIO



# MADONNA DI CAMPIGLIO

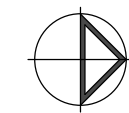
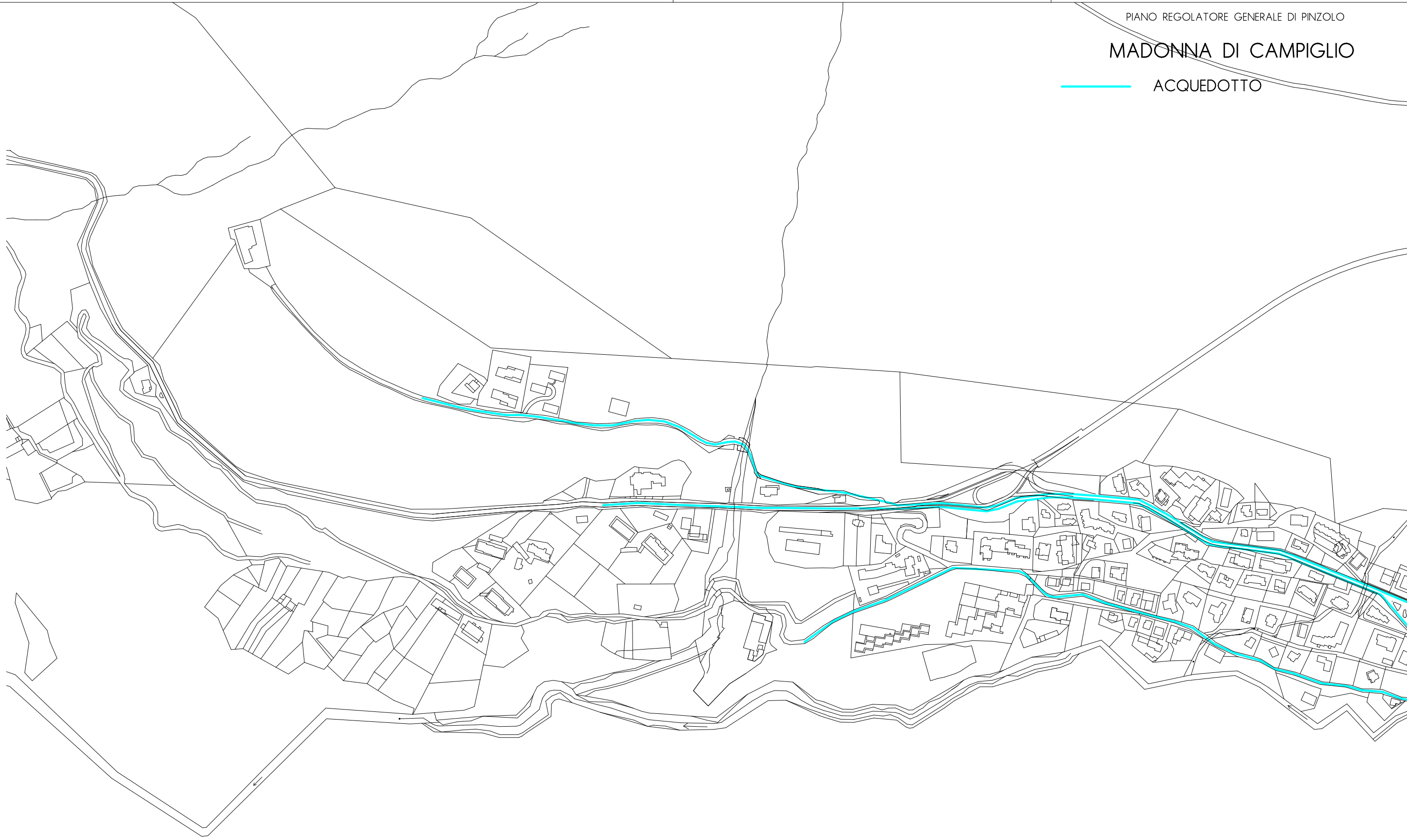
## ACQUEDOTTO

- ① 1. OPERA DI PRESA BUSA DEI SPIN
- ② 2. PRESE BASSE
- ③ 3. SERBATOIO Q= 1628 MC 1000
- ④ 4. SERBATOIO Q= 1590 MC 450
- ⑤ 5. SERBATOIO Q= 1750 MC 100






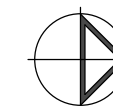
# MADONNA DI CAMPIGLIO

— ACQUEDOTTO






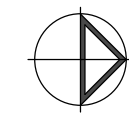
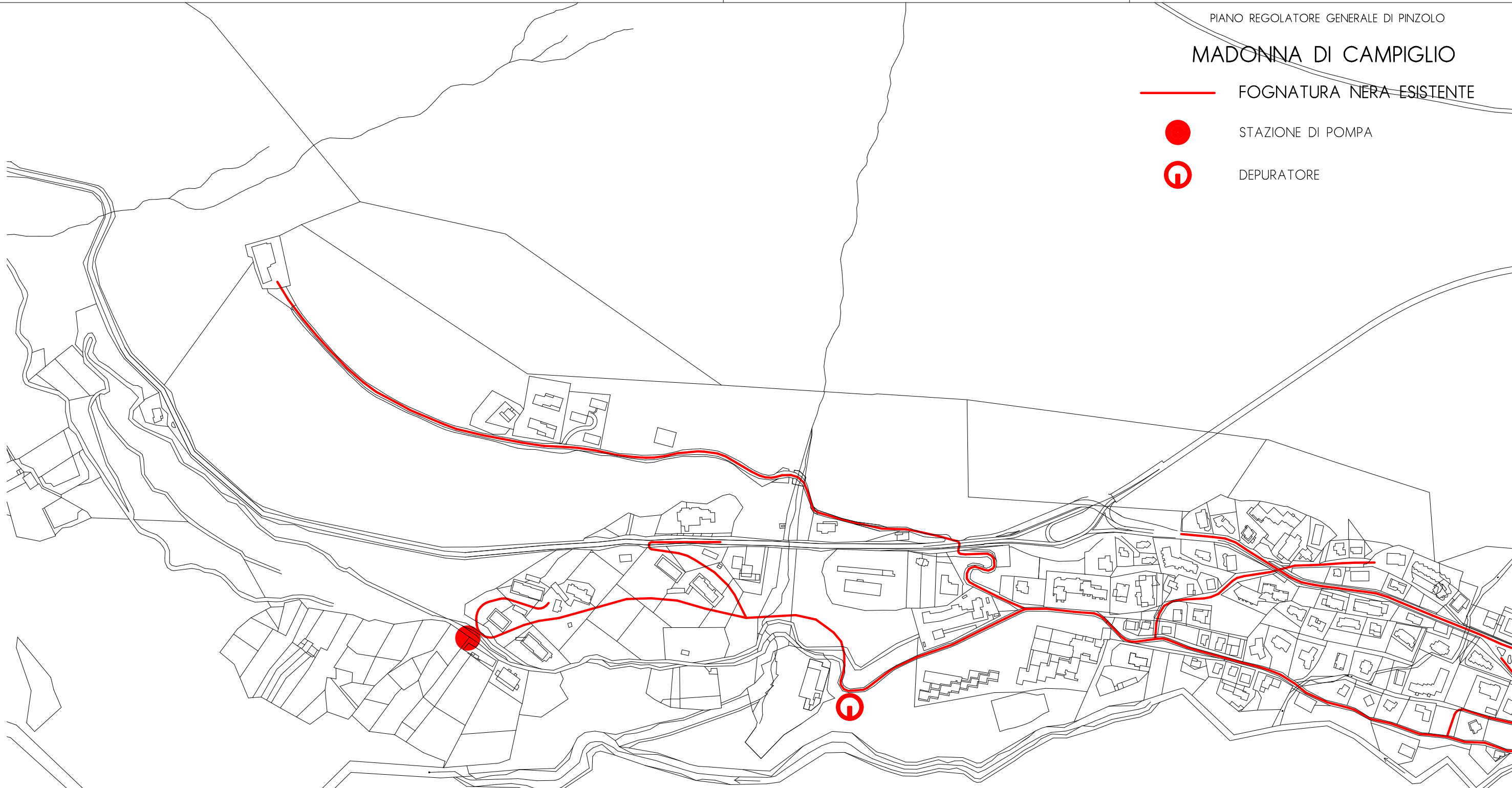
# MADONNA DI CAMPIGLIO

-  FOGNATURA NERA ESISTENTE
-  STAZIONE DI POMPA
-  DEPURATORE



# MADONNA DI CAMPIGLIO

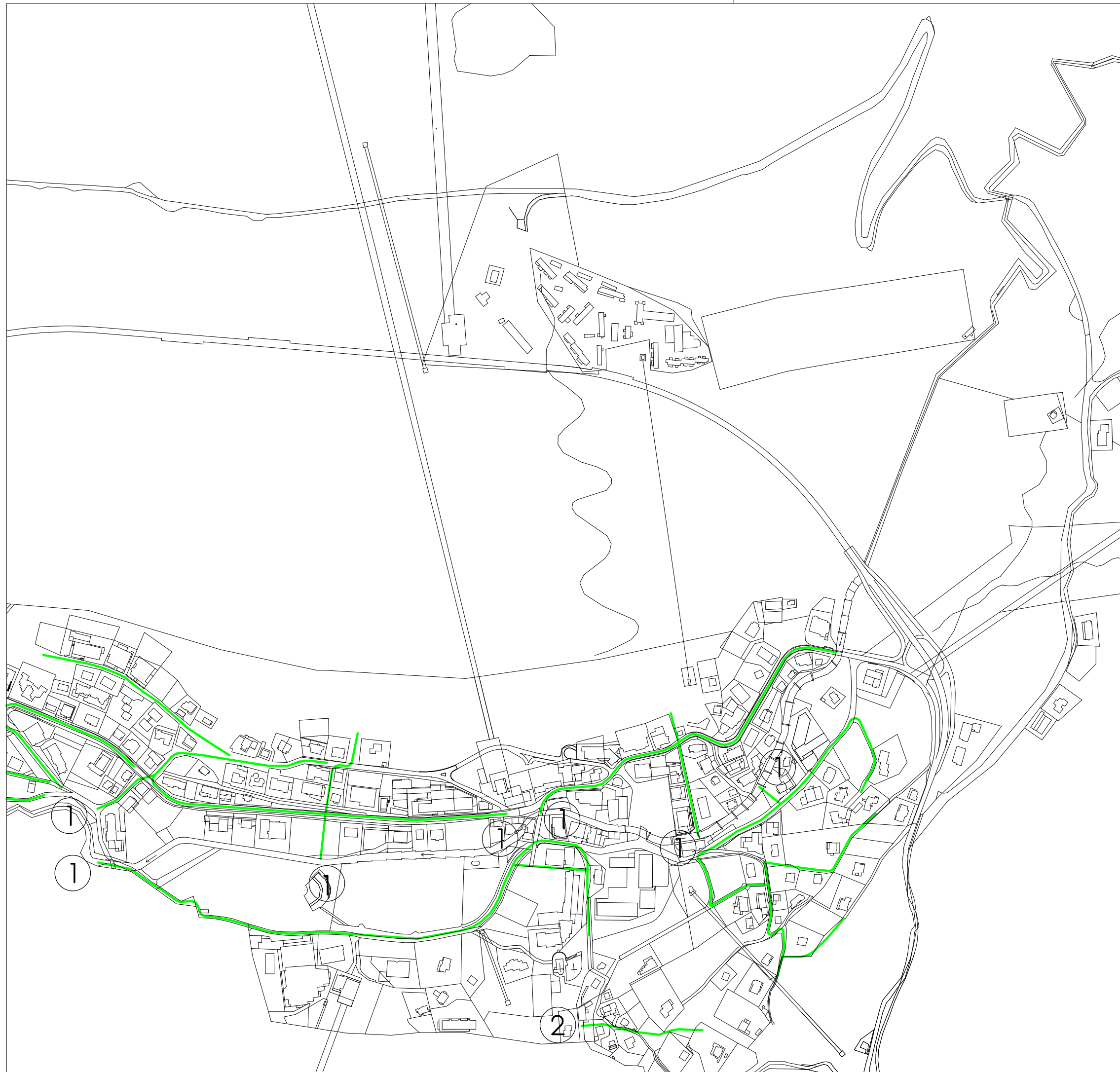
-  FOGNATURA NERA ESISTENTE
-  STAZIONE DI POMPA
-  DEPURATORE



# MADONNA DI CAMPIGLIO

FOGNATURA BIANCA ESISTENTE

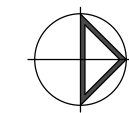
- ① 1. SCARICO NEL TORRENTE SARCA
- ② 2. SCARICO NEL RIO GROTTE

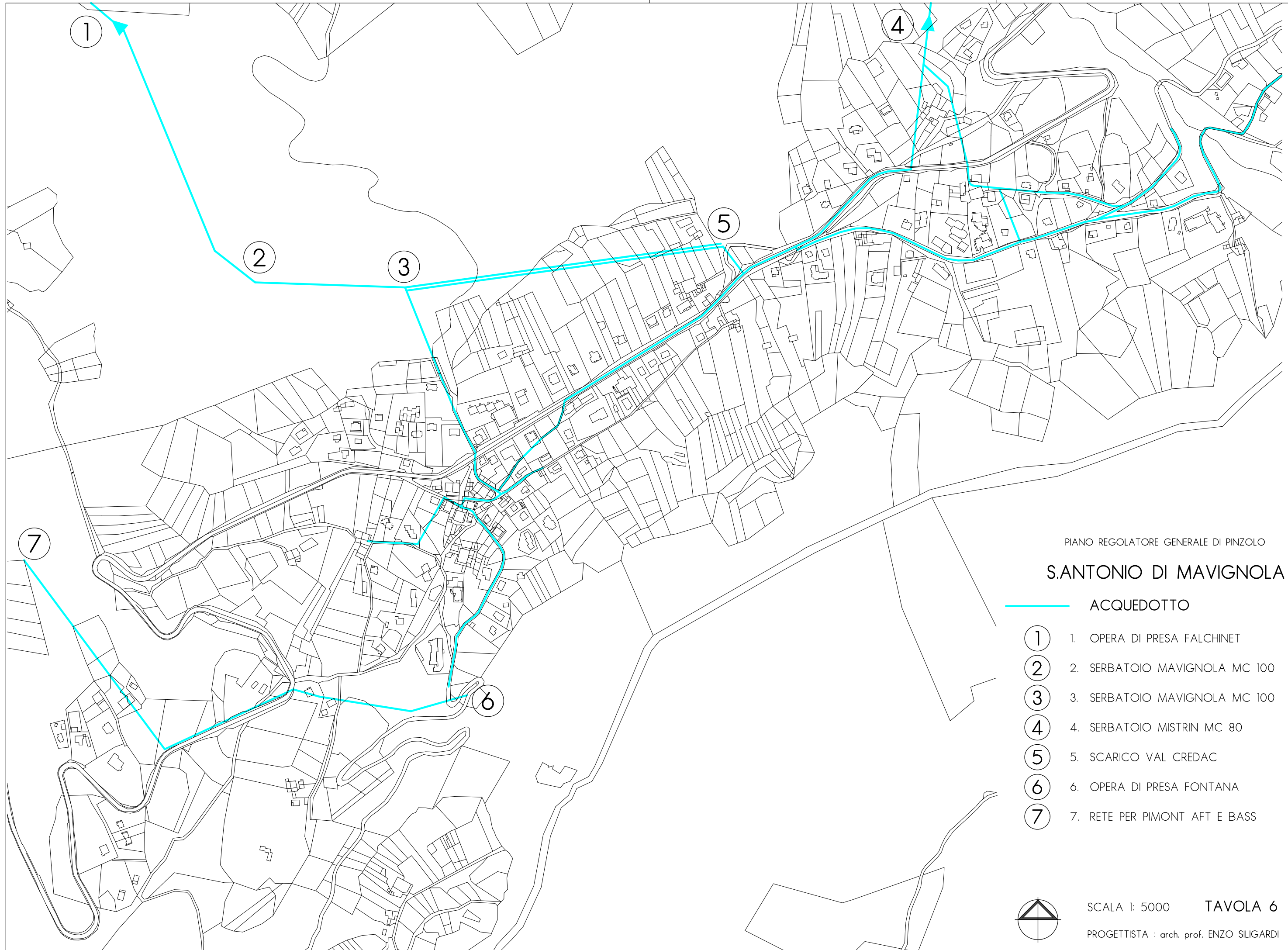


# MADONNA DI CAMPIGLIO

FOGNATURA BIANCA ESISTENTE

- ① 1. SCARICO NEL TORRENTE SARCA
- ③ 3. SCARICO NEL RIO COLARIN



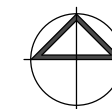


PIANO REGOLATORE GENERALE DI PINZOLO

### S.ANTONIO DI MAVIGNOLA

#### ACQUEDOTTO

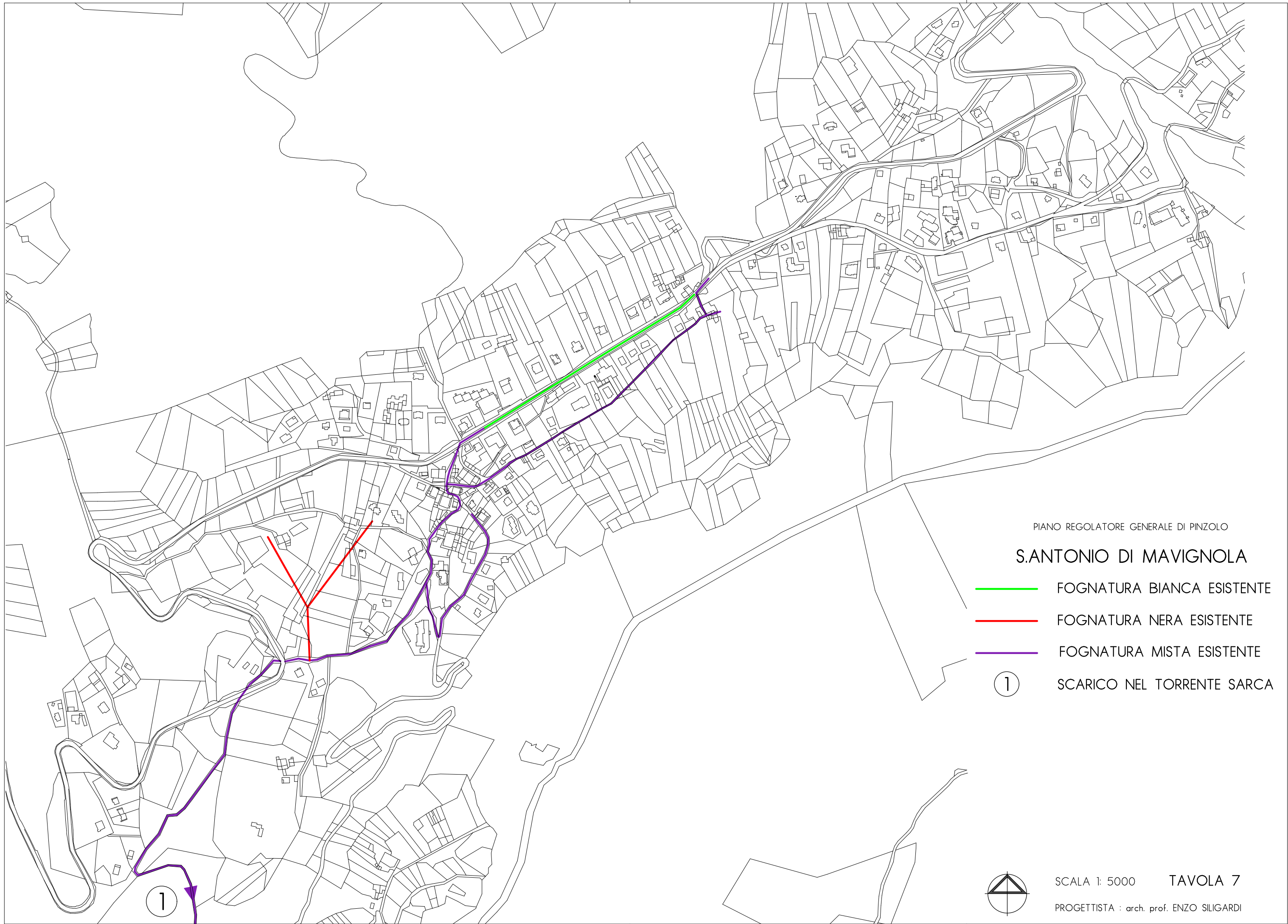
- ① 1. OPERA DI PRESA FALCHINET
- ② 2. SERBATOIO MAVIGNOLA MC 100
- ③ 3. SERBATOIO MAVIGNOLA MC 100
- ④ 4. SERBATOIO MISTRIN MC 80
- ⑤ 5. SCARICO VAL CREDAC
- ⑥ 6. OPERA DI PRESA FONTANA
- ⑦ 7. RETE PER PIMONT AFT E BASS



SCALA 1: 5000





TAVOLA 6

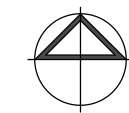
PROGETTISTA : arch. prof. ENZO SILIGARDI



PIANO REGOLATORE GENERALE DI PINZOLO

### S.ANTONIO DI MAVIGNOLA

-  FOGNATURA BIANCA ESISTENTE
-  FOGNATURA NERA ESISTENTE
-  FOGNATURA MISTA ESISTENTE
-  SCARICO NEL TORRENTE SARCA



SCALA 1: 5000

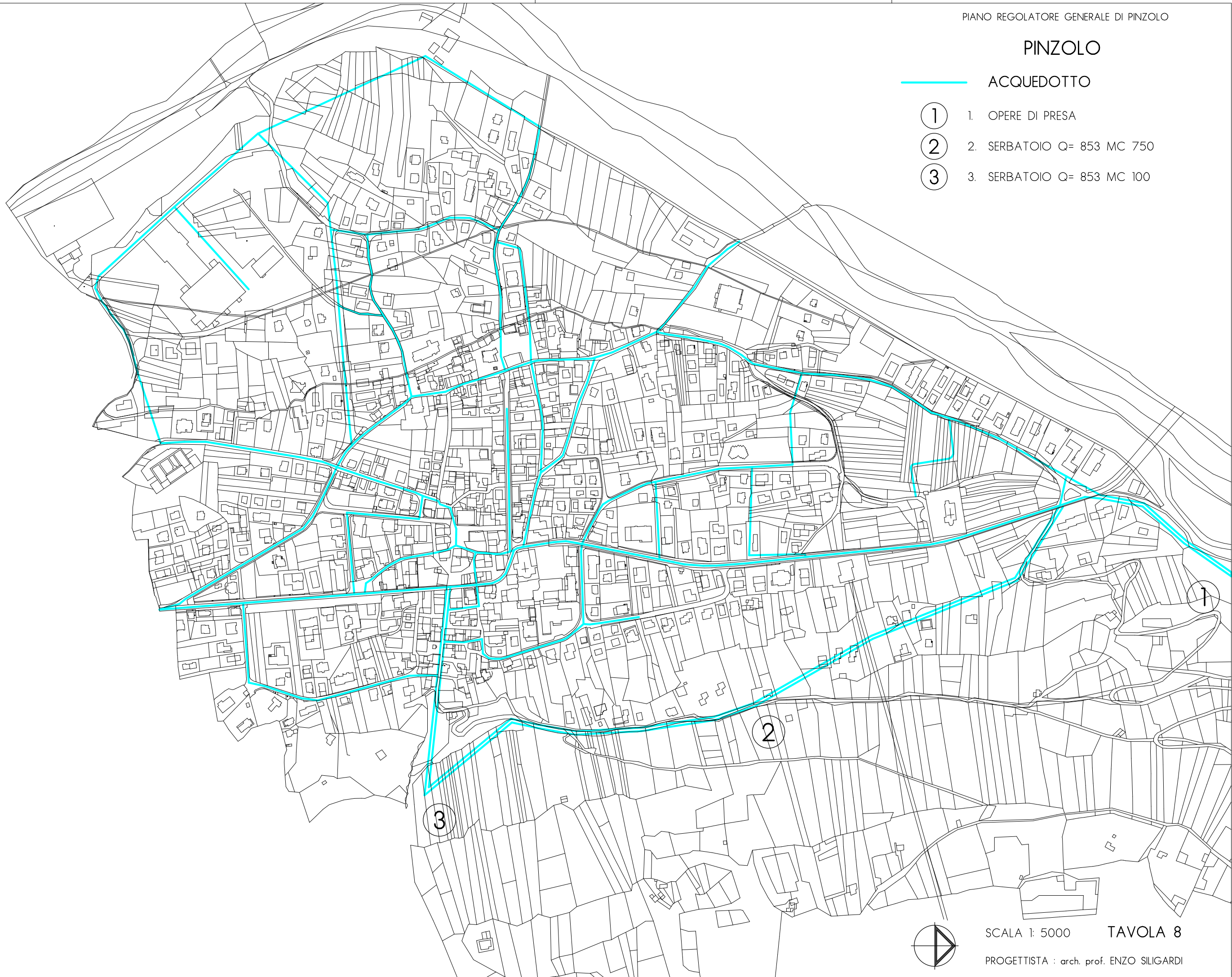
TAVOLA 7

PROGETTISTA : arch. prof. ENZO SILIGARDI

# PINZOLO

## ACQUEDOTTO

- ① 1. OPERE DI PRESA
- ② 2. SERBATOIO Q= 853 MC 750
- ③ 3. SERBATOIO Q= 853 MC 100

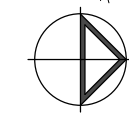
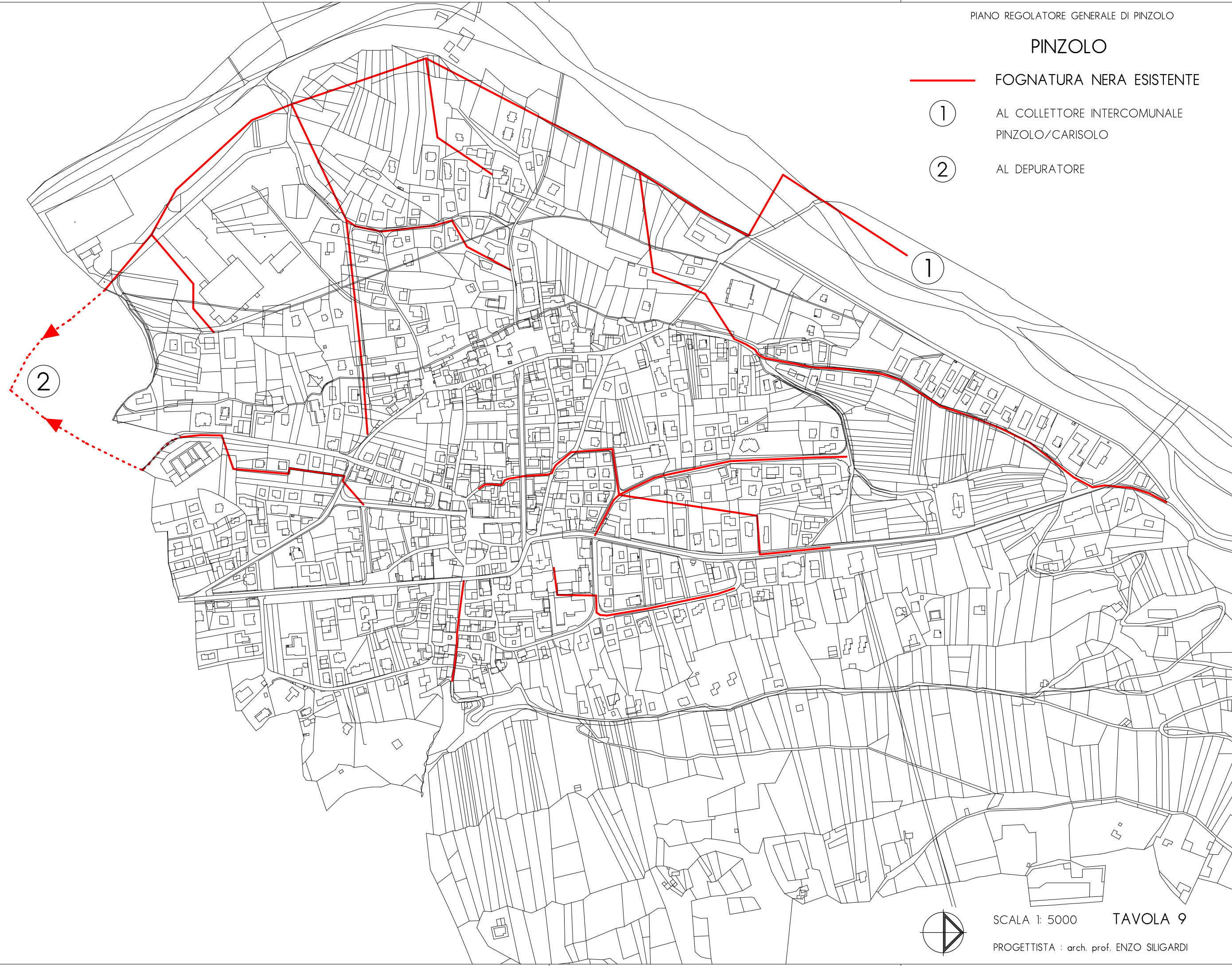


# PINZOLO

— FOGNATURA NERA ESISTENTE

① AL COLLETTORE INTERCOMUNALE  
PINZOLO/CARISOLO

② AL DEPURATORE



SCALA 1: 5000

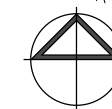
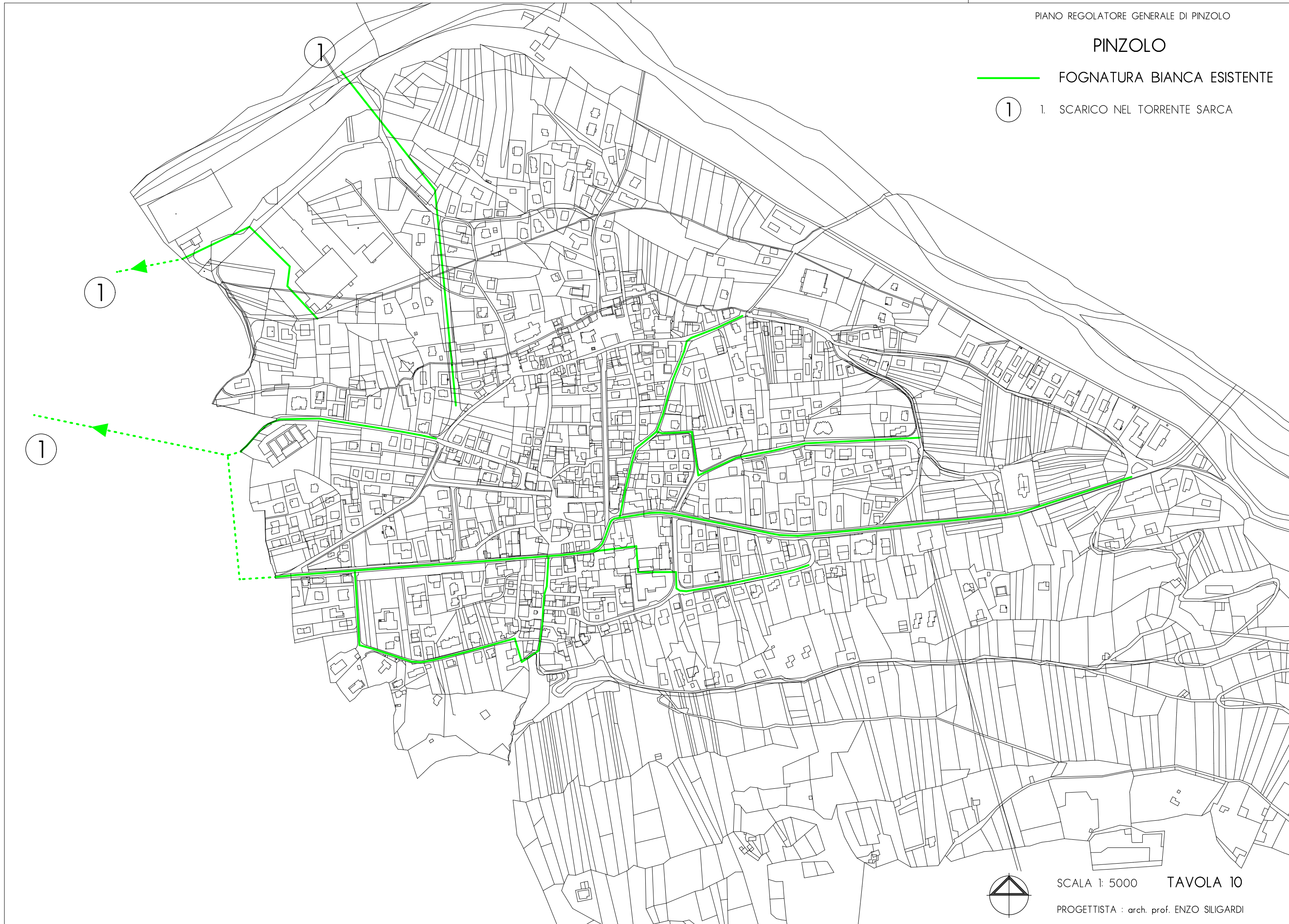
TAVOLA 9

PROGETTISTA : arch. prof. ENZO SILIGARDI

# PINZOLO

FOGNATURA BIANCA ESISTENTE

1. SCARICO NEL TORRENTE SARCA



SCALA 1: 5000

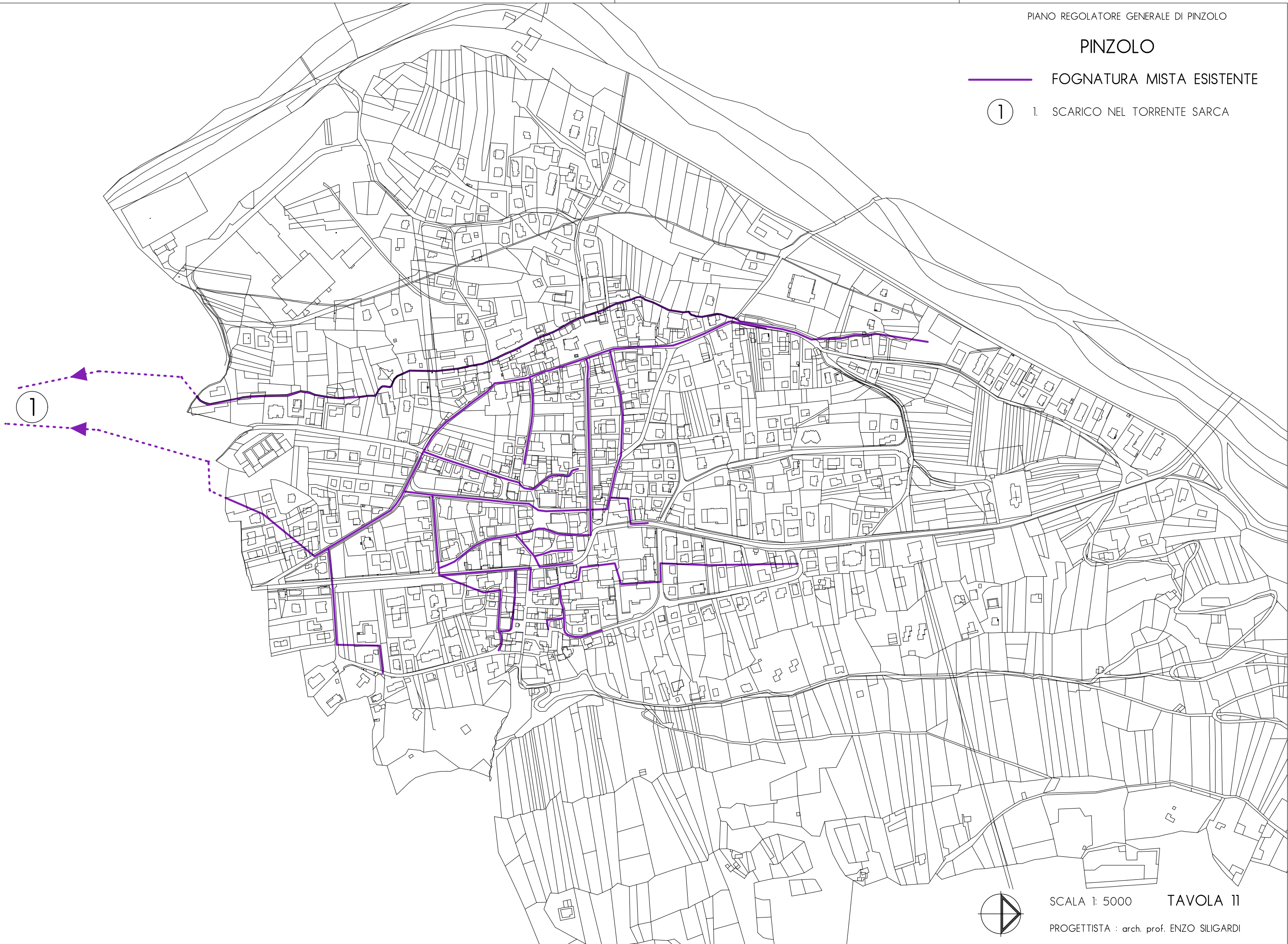
TAVOLA 10

PROGETTISTA : arch. prof. ENZO SILIGARDI

# PINZOLO

FOGNATURA MISTA ESISTENTE

① 1. SCARICO NEL TORRENTE SARCA



SCALA 1: 5000

TAVOLA 11

PROGETTISTA : arch. prof. ENZO SILIGARDI