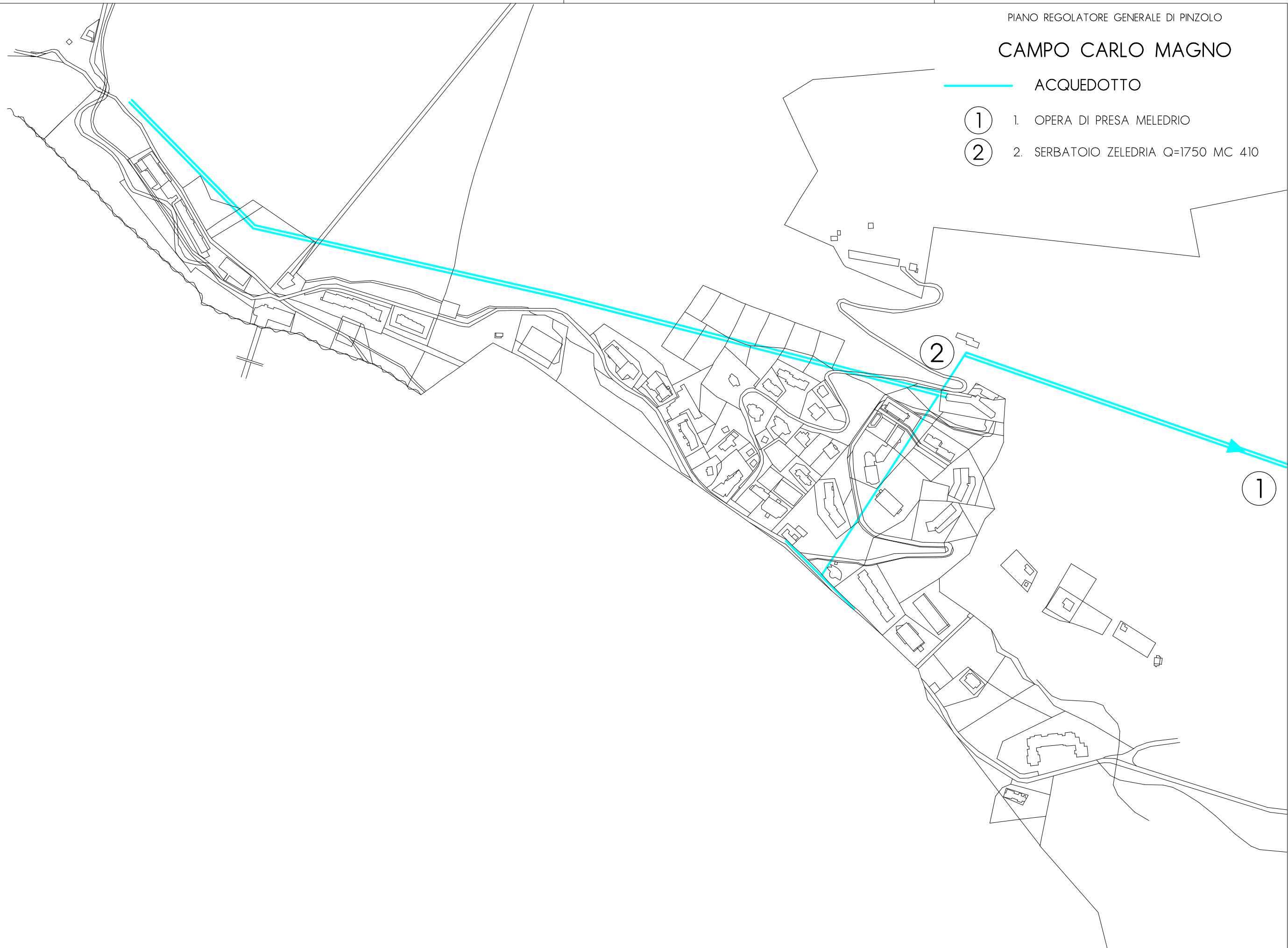


# CAMPO CARLO MAGNO

ACQUEDOTTO

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



SCALA 1: 5000

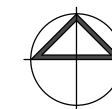
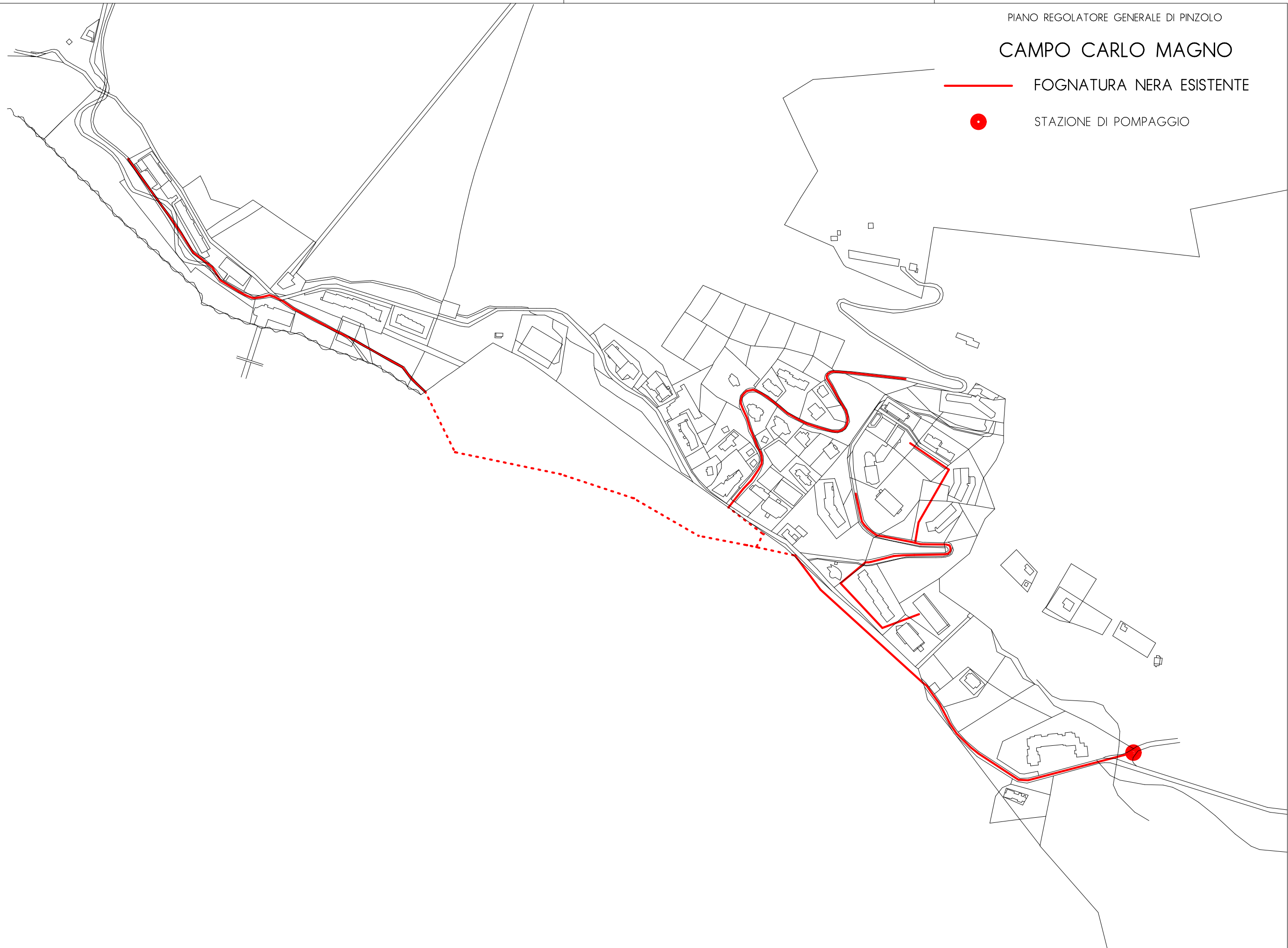
TAVOLA 1

PROGETTISTA : arch. prof. ENZO SILIGARDI

# CAMPO CARLO MAGNO

— FOGNATURA NERA ESISTENTE

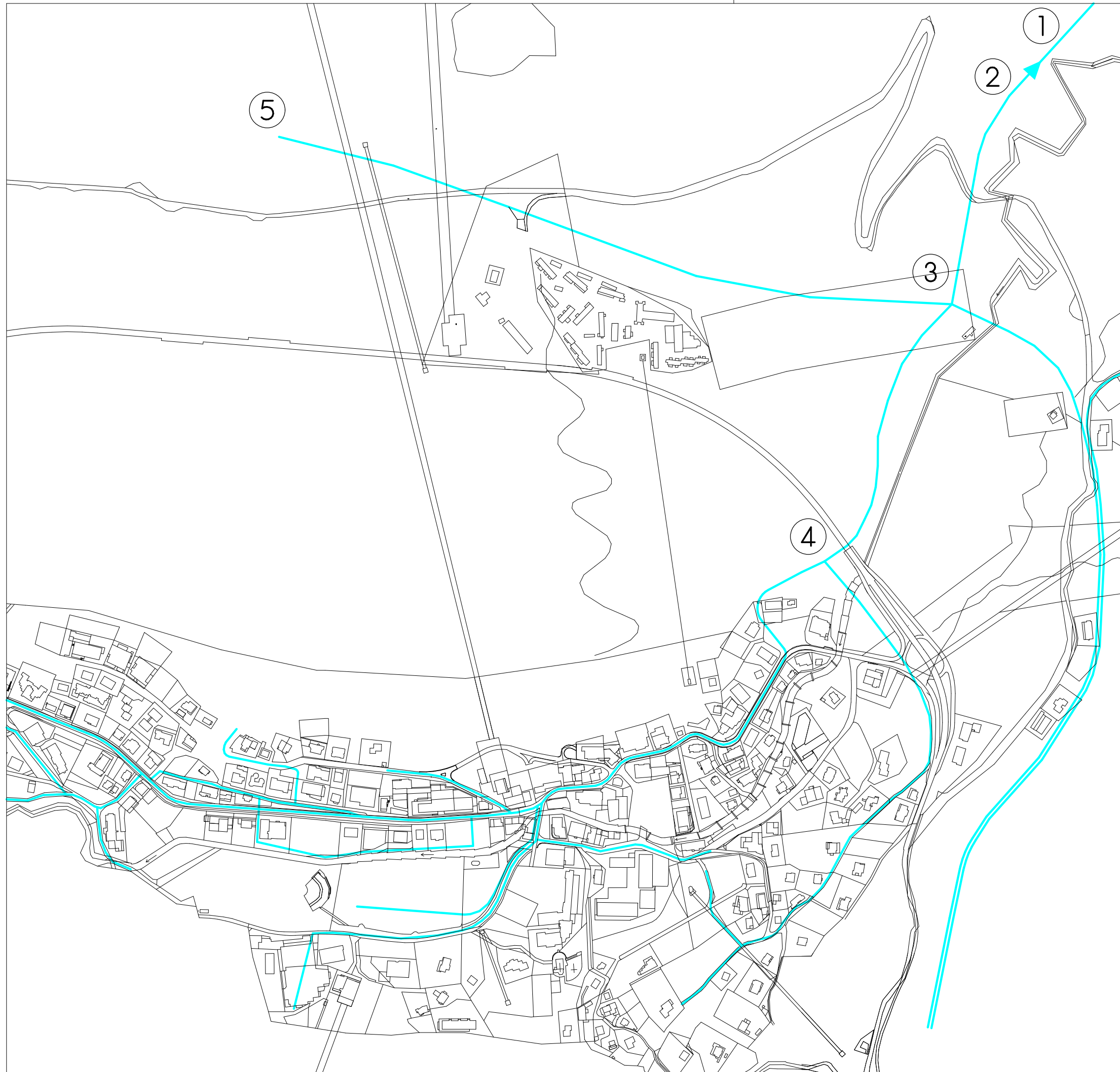
● STAZIONE DI POMPAGGIO



# MADONNA DI CAMPIGLIO

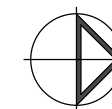
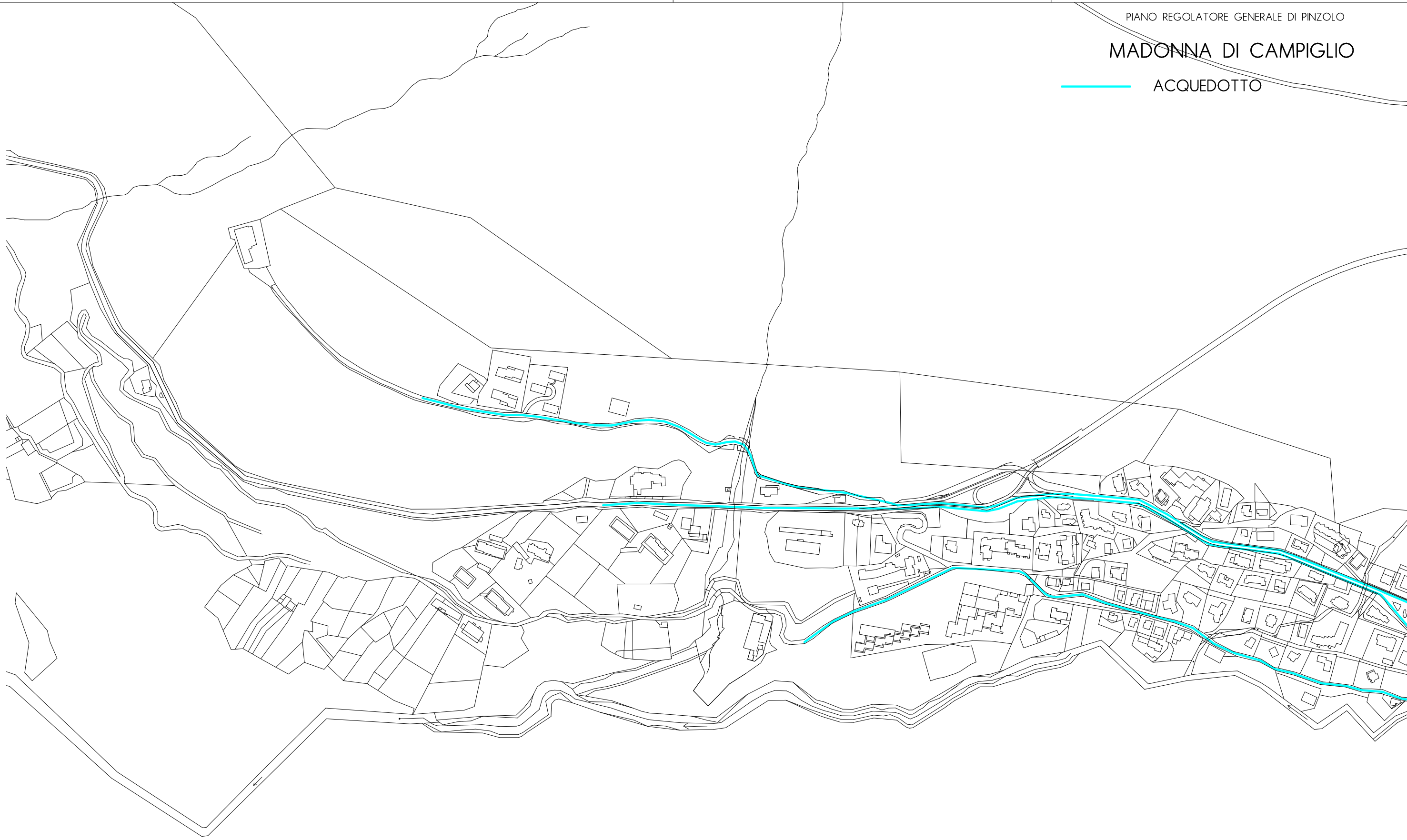
## ACQUEDOTTO

- 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

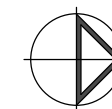
FOGNATURA NERA ESISTENTE



STAZIONE DI POMPA






DEPURATORE

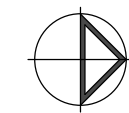
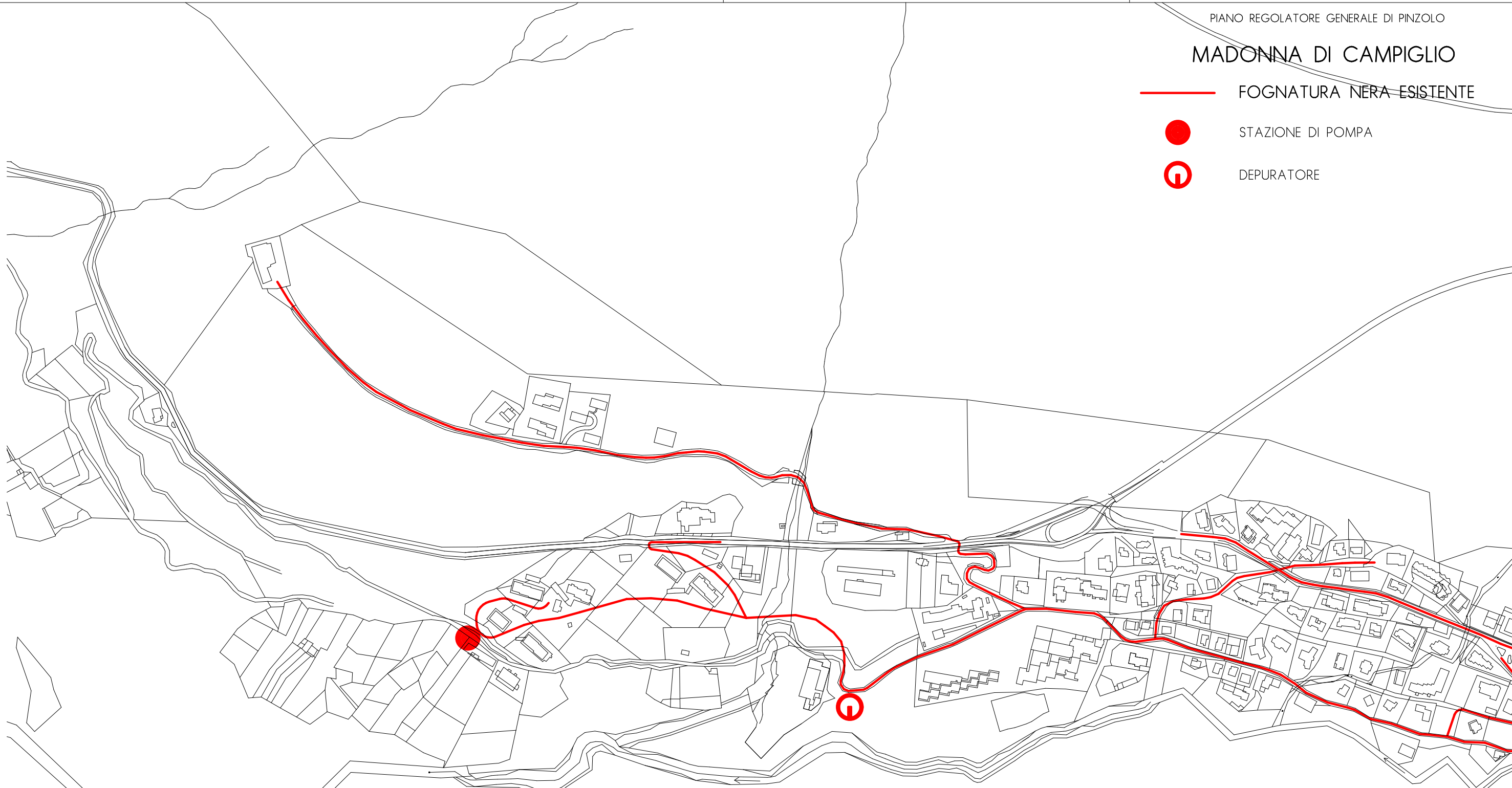


SCALA 1: 5000 TAVOLA 4A

PROGETTISTA : arch. prof. ENZO SILIGARDI

# MADONNA DI CAMPIGLIO

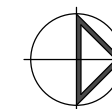
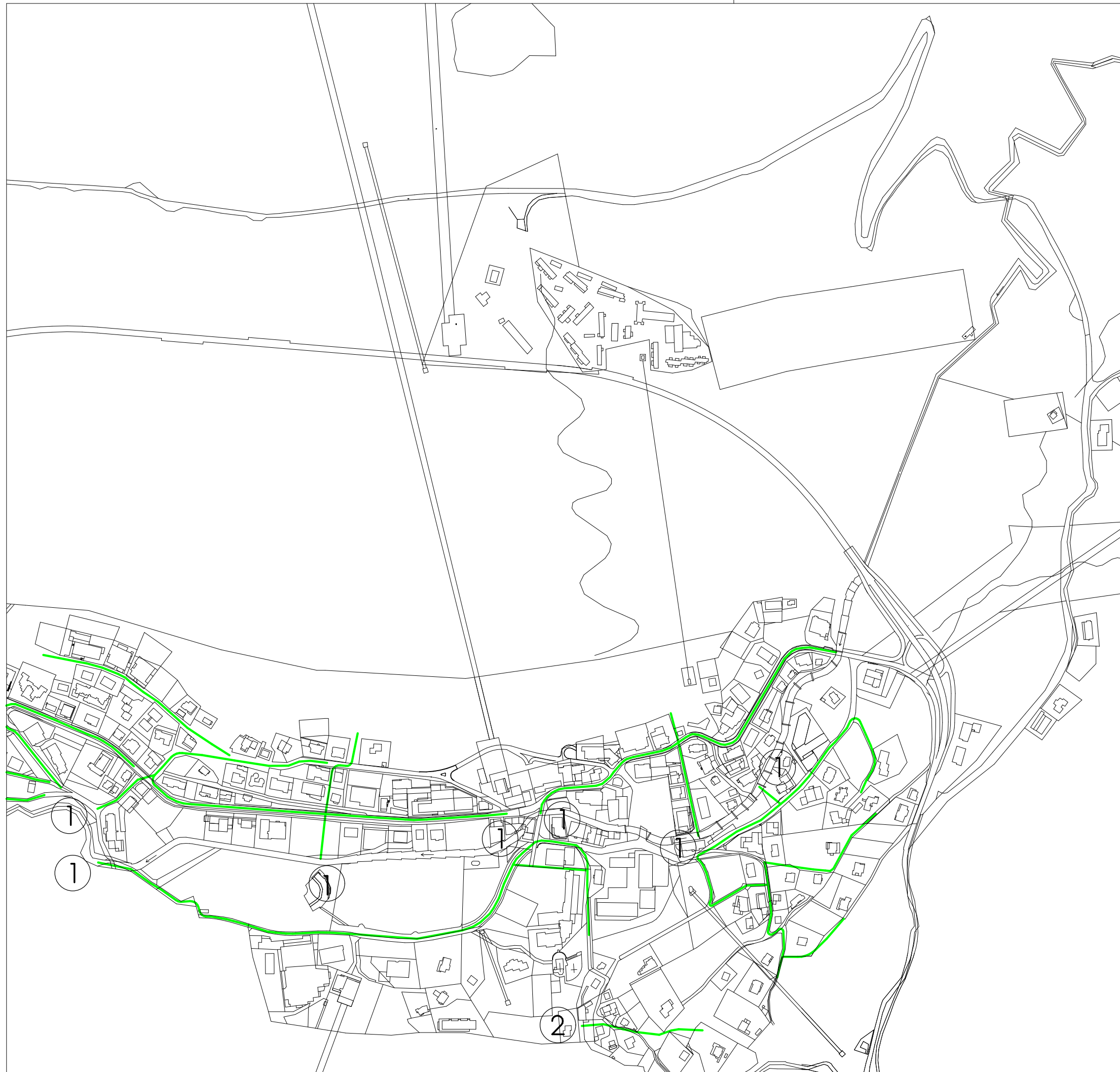
-  FOGNATURA NERA ESISTENTE
-  STAZIONE DI POMPA
-  DEPURATORE



# MADONNA DI CAMPIGLIO

FOGNATURA BIANCA ESISTENTE

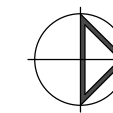
- ① 1. SCARICO NEL TORRENTE SARCA
- ② 2. SCARICO NEL RIO GROTTI

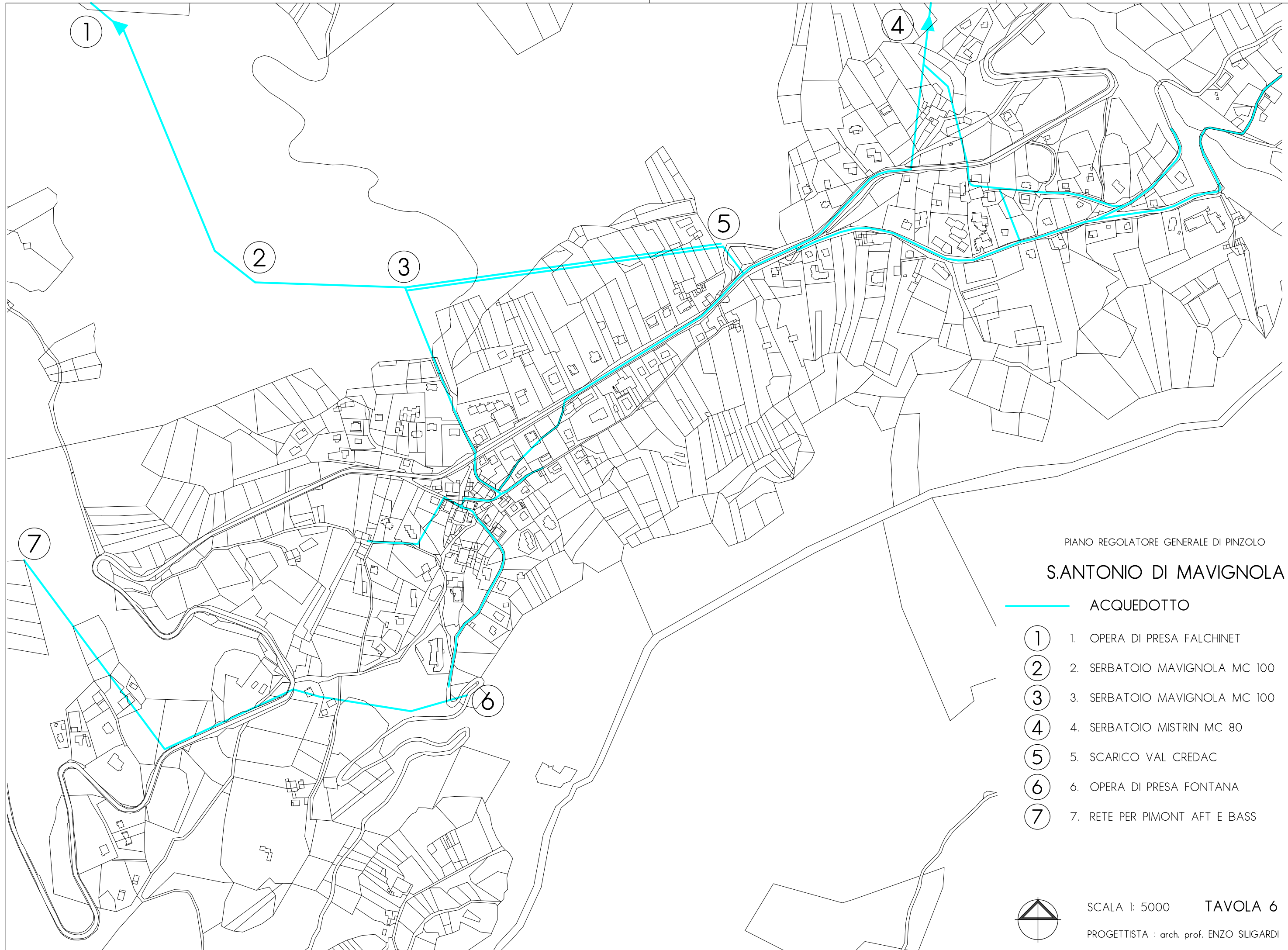


# MADONNA DI CAMPIGLIO

FOGNATURA BIANCA ESISTENTE

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



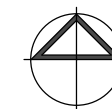


PIANO REGOLATORE GENERALE DI PINZOLO

## S.ANTONIO DI MAVIGNOLA

### ACQUEDOTTO

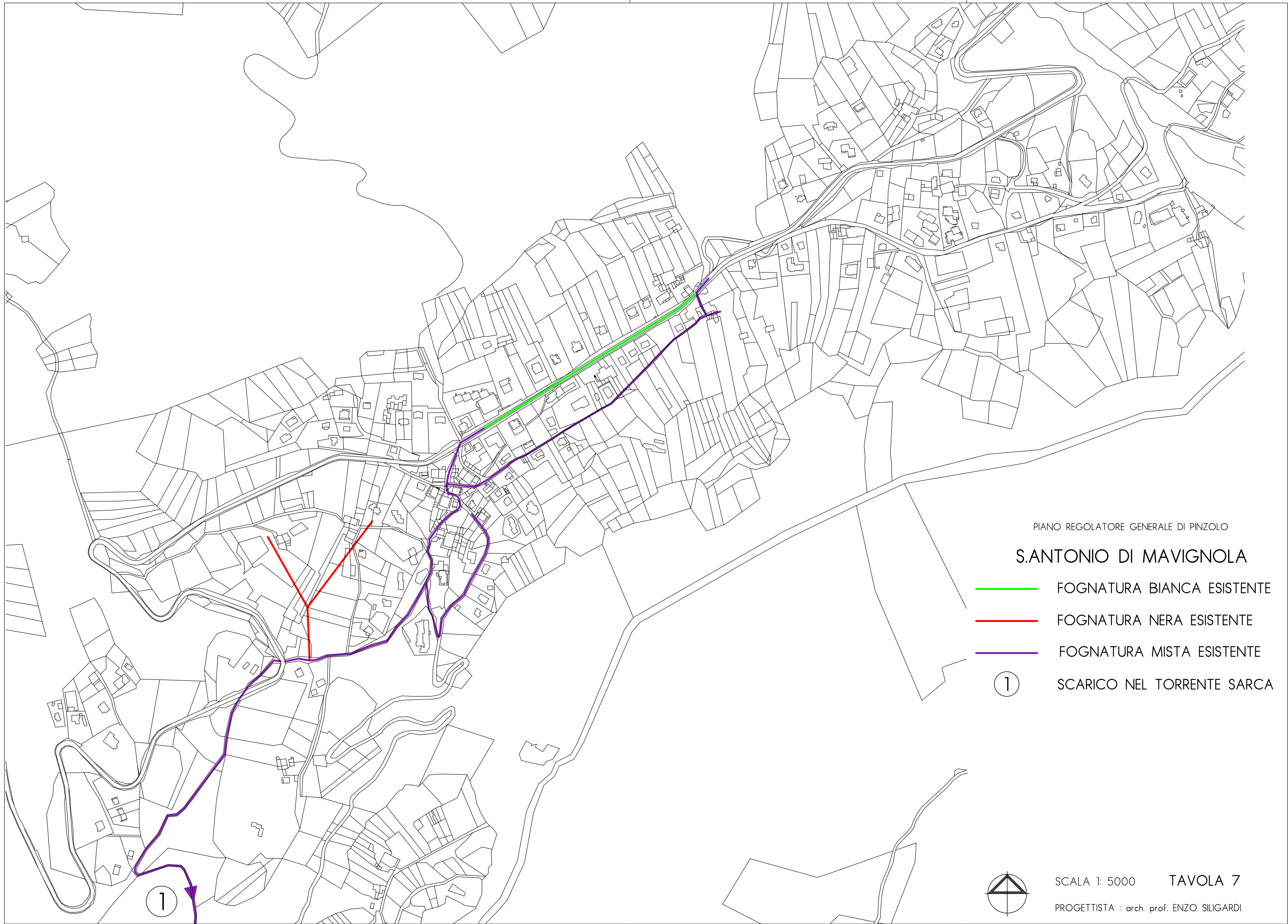
- ① 1. OPERA DI PRESA FALCHINET
- ② 2. SERBATOIO MAVIGNOLA MC 100
- ③ 3. SERBATOIO MAVIGNOLA MC 100
- ④ 4. SERBATOIO MISTRIN MC 80
- ⑤ 5. SCARICO VAL CREDAC
- ⑥ 6. OPERA DI PRESA FONTANA
- ⑦ 7. RETE PER PIMONT AFT E BASS



SCALA 1: 5000





TAVOLA 6

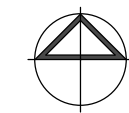
PROGETTISTA : arch. prof. ENZO SILIGARDI



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

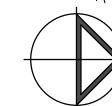
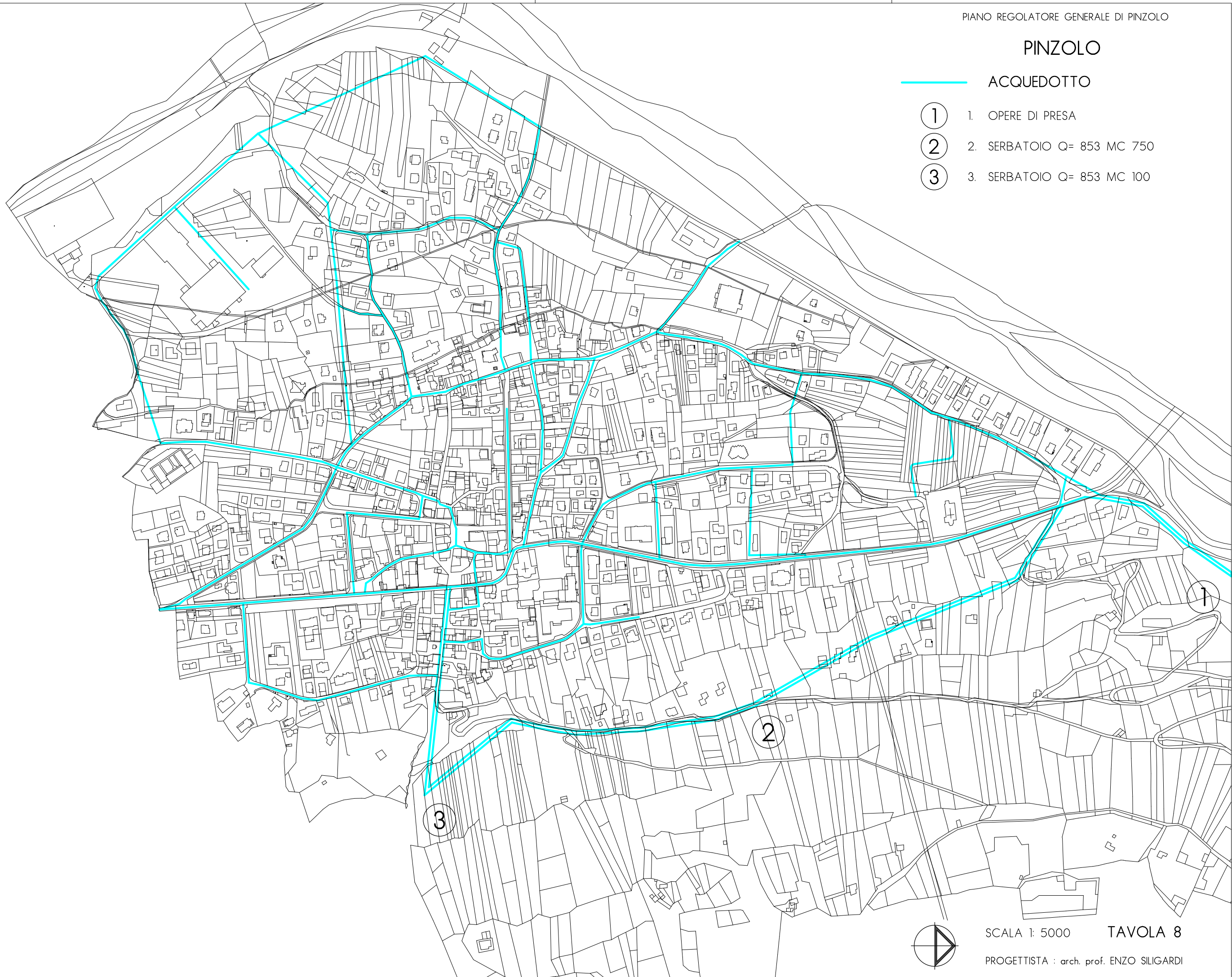
TAVOLA 7

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



SCALA 1: 5000

TAVOLA 8

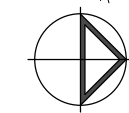
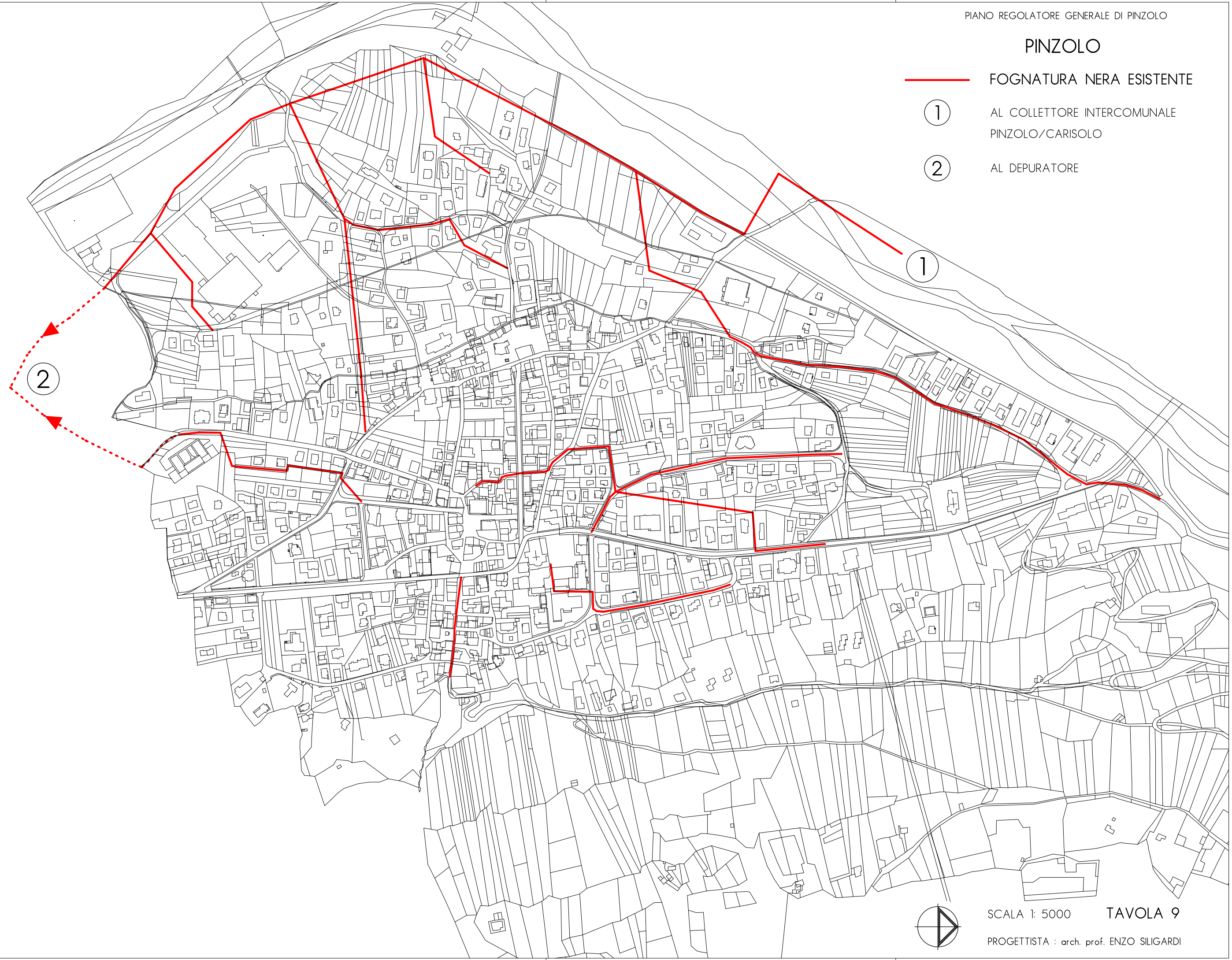
PROGETTISTA : arch. prof. ENZO SILIGARDI

# PINZOLO

— FOGNATURA NERA ESISTENTE

① AL COLLETTORE INTERCOMUNALE  
PINZOLO/CARISOLO

② AL DEPURATORE



SCALA 1: 5000

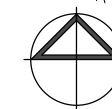
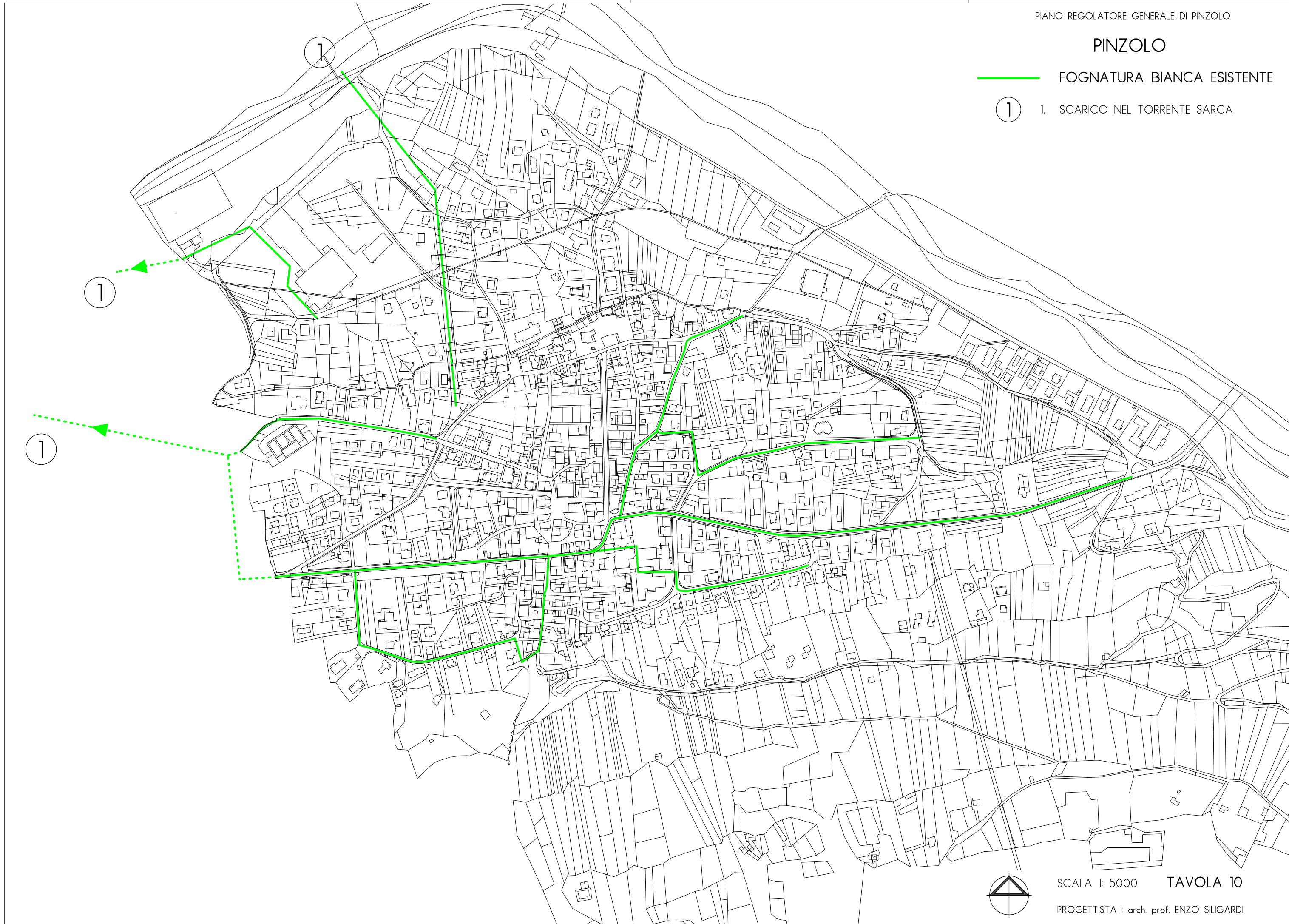
TAVOLA 9

PROGETTISTA : arch. prof. ENZO SILIGARDI

# PINZOLO

FOGNATURA BIANCA ESISTENTE

1. SCARICO NEL TORRENTE SARCA



SCALA 1: 5000

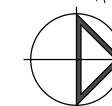
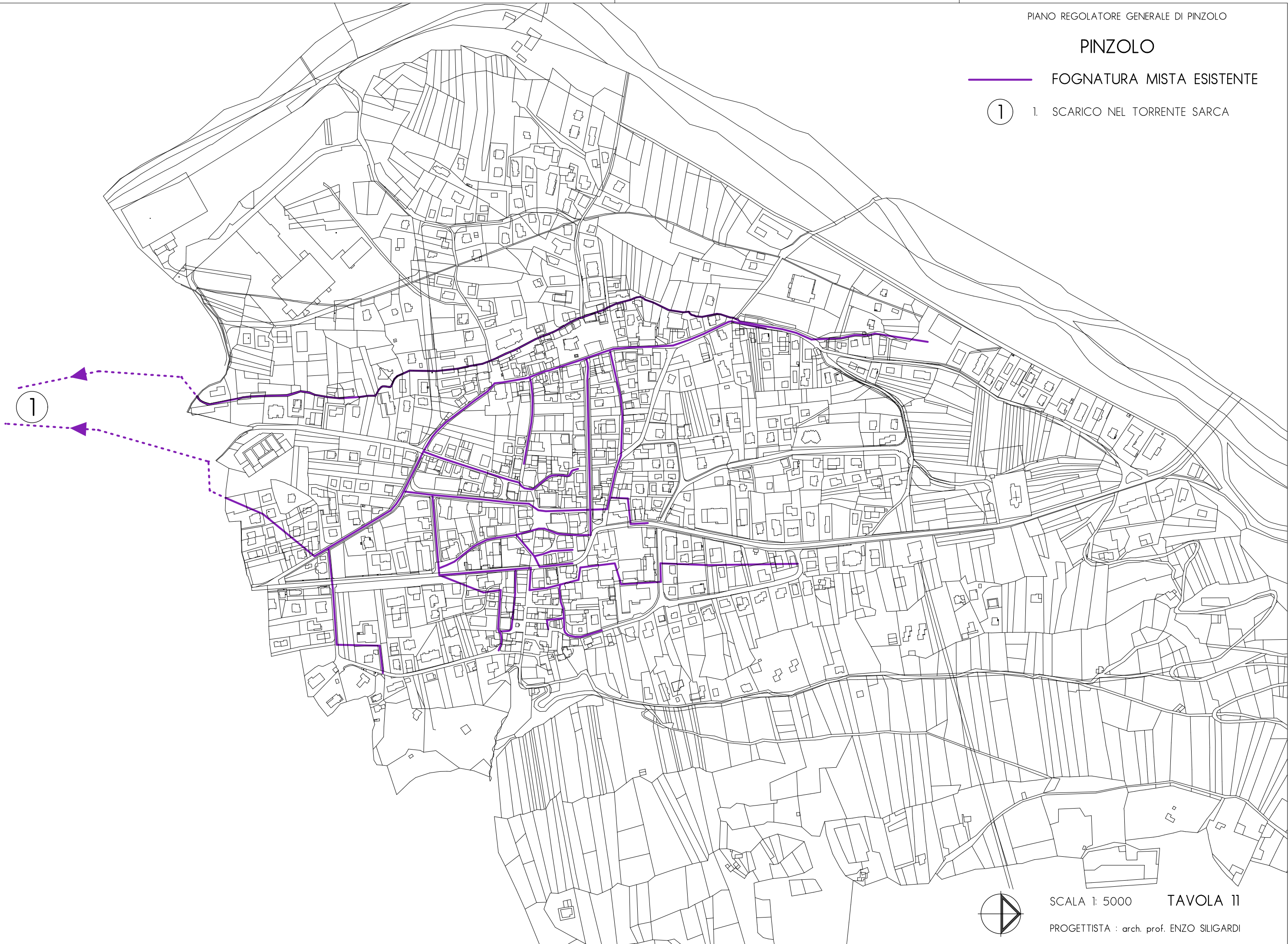
TAVOLA 10

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