



















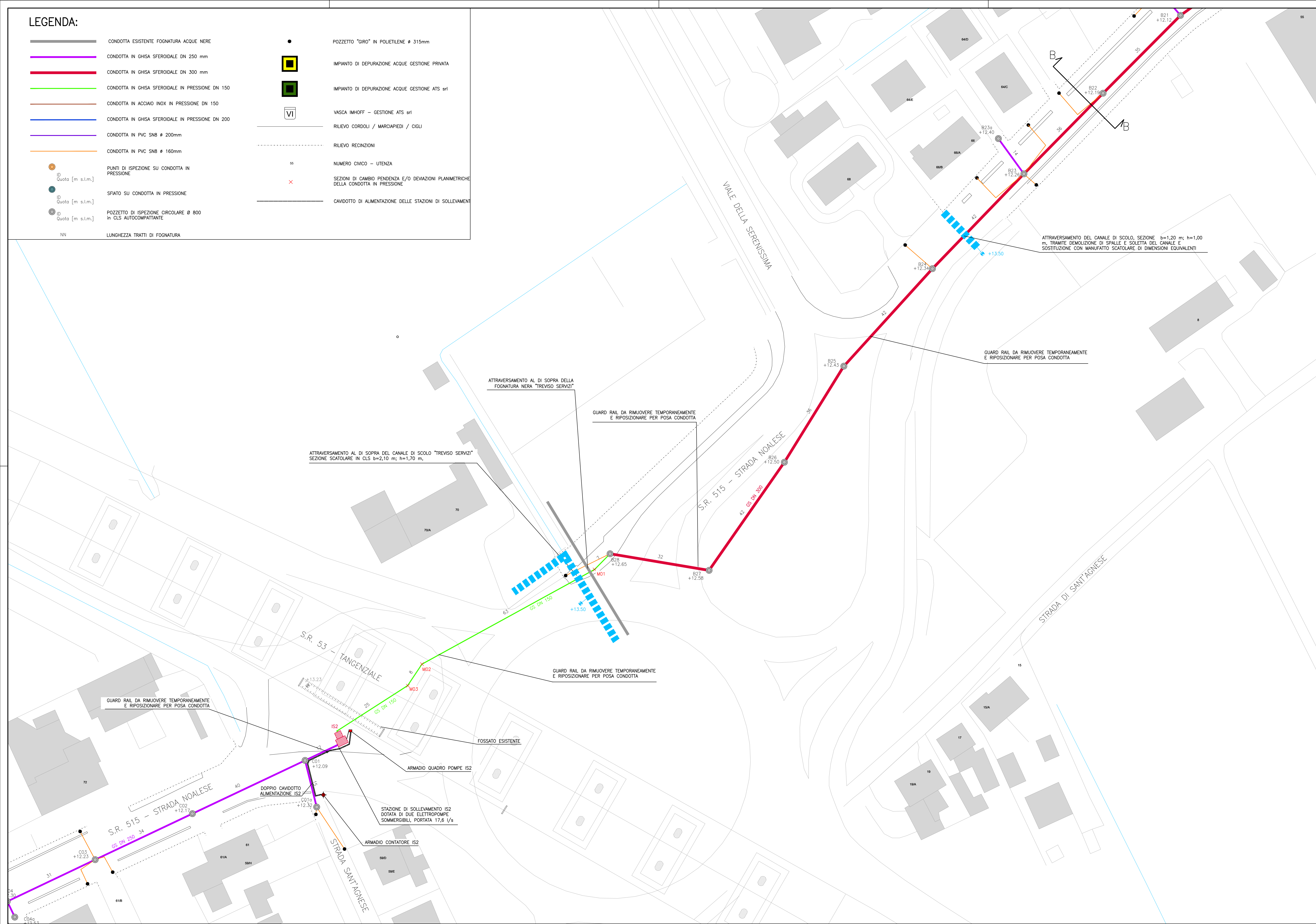
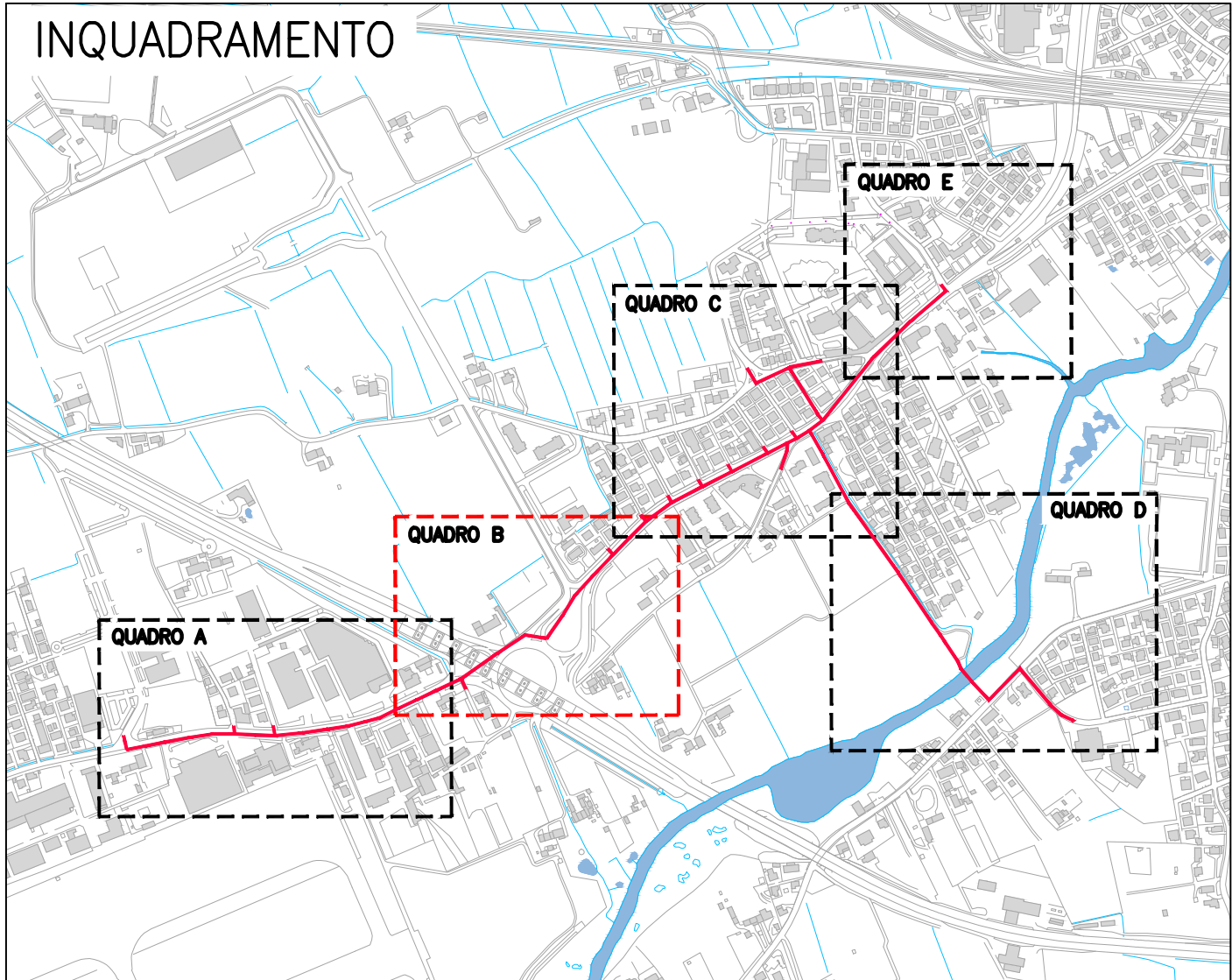


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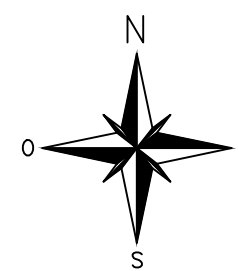
- |  |  |   |   |
|--|--|---|---|
|    | CONDOTTA ESISTENTE FOGNATURA ACQUE NERE                      |    | POZZETTO "GIRO" IN POLIETILENE Ø 315mm  |
|  | CONDOTTA IN GHISA SFEROIDALE DN 250 mm                       |  | IMPIANTO DI DEPURAZIONE ACQUE GESTIONE PRIVATA                                      |
|  | CONDOTTA IN GHISA SFEROIDALE DN 300 mm                       |  | IMPIANTO DI DEPURAZIONE ACQUE GESTIONE ATS srl                                      |
|  | CONDOTTA IN GHISA SFEROIDALE IN PRESSIONE DN 150             |  | VASCA IMHOFF – GESTIONE ATS srl   |
|  | CONDOTTA IN ACCIAIO INOX IN PRESSIONE DN 150                 |  | RILIEVO CORDOLI / MARCIAPIEDI / CIGLI   |
|  | CONDOTTA IN GHISA SFEROIDALE IN PRESSIONE DN 200             |  | RILIEVO RECINZIONI  |
|  | CONDOTTA IN PVC SN8 Ø 200mm                                  |  | NUMERO CIVICO – UTENZA  |
|  | CONDOTTA IN PVC SN8 Ø 160mm                                  |  | SEZIONI DI CAMBIO PENDENZA E/O DEVIAZIONI PLANIMETRICHE DELLA CONDOTTA IN PRESSIONE |
|  | PUNTI DI ISPEZIONE SU CONDOTTA IN PRESSIONE                  |  | CAVIDOTTO DI ALIMENTAZIONE DELLE STAZIONI DI SOLLEVAMENTO                           |
|  | SFIATO SU CONDOTTA IN PRESSIONE                              |   |   |
|  | POZZETTO DI ISPEZIONE CIRCOLARE Ø 800 in CLS AUTOCOMPATTANTE |   |   |
| NN   | LUNGHEZZA TRATTI DI FOGNATURA                                |   |   |



## INQUADRAMENTO



POSIZIONE, CONSISTENZA E QUOTA  
DEI SERVIZI E SOTTOSERVIZI ESISTENTI  
DOVRANNO ESSERE VERIFICATE SUL  
POSTO CON I SOGGETTI GESTORI  
PRIMA DI INIZIARE LE LAVORAZIONI



ALTO TREVIGIANO SERVIZI S.r.l.

# ESTENSIONE DELLA RETE FOGNARIA PER ACQUE NERE LUNGO STRADA NOALESE IN COMUNE DI TREVISO

PROGETTO DEFINITIVO

PLANIMETRIA DI PROGETTO  
FOGNATURA NERA  
Tavola 2 di 5

**N. ELABORATO**

5B

**FORMATO A1a**

SCALA 1:500

CODICE PROGETTO \_\_\_\_\_

27 18 I D S

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Con.	Rev.	Nome file	Data	Redatto	Controllato	Approva

IL DIRETTORE  
ING. ROBERTO DURIGOM

PROGETTISTA DELL'INTERVENTO  
ING. ANTONIO MARTINI



STUDIO MARTINI INGEGNERIA S.r.l.  
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Studio certificato per la Qualità, Sicurezza e Ambiente

