



REGIONE BASILICATA

DIREZIONE GENERALE INFRASTRUTTURE E MOBILITA'

Ufficio Trasporti e Mobilità Sostenibile

CUP: G81C19000230001

CIG: 982298252E

Fondi ex art.1, comma 640, della Legge n.208/2015
- Decreto Interministeriale n.517 del 29.11.2018 -

PROGETTO DEFINITIVO

per la realizzazione del 1° Lotto funzionale prioritario del Tratto Lucano della
Ciclovía della Magna Grecia - versante ionico da Tempio di Hera a Stazione F.S. di
Metaponto nel Comune di Bernalda in Provincia di Matera

Regione Basilicata
Ufficio Trasporti e Mobilità Sostenibile

Il R.U.P
ing. Carmen VITIELLO

Il Dirigente
ing. Donato ARCIERI

PROGETTAZIONE

MANDATARIA:



di Andersson Anna Maria Margareta & C. s.a.s.
via S. Visconti n. 190 - 70122 - Bari

MANDANTI:

Responsabile Integrazioni prestazioni specialistiche e Coordinatore della Sicurezza in fase di Progettazione:
Ing. Gianluca CICIRIELLO - Iscritto Ordine degli Ingegneri della Provincia di Bari al n. 8821

Responsabile Geologia:

Geol. Danilo GALLO - Iscritto Ordine dei Geologi della Regione Puglia al n. 588

Responsabile inserimento ambientale e paesaggistico:

Ing. Roberta GENTILE - Iscritta all'Albo degli Ingegneri della Provincia di Taranto al n. 3304 (Giovane Professionista)



Codice Elaborato

INT PL 01

Titolo Elaborato

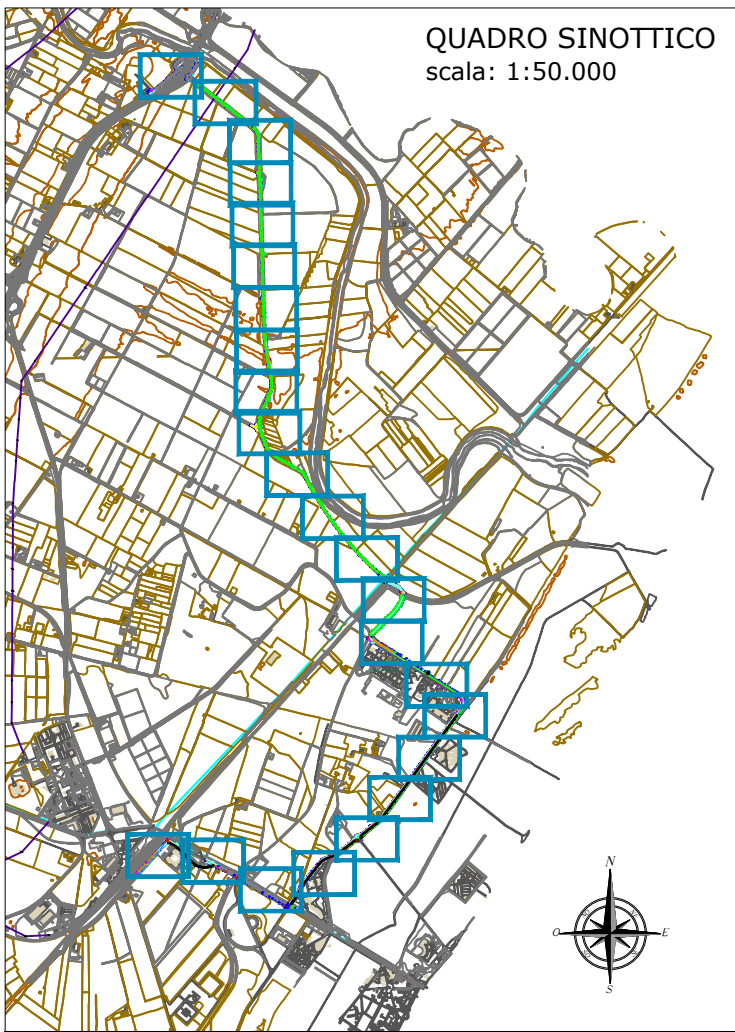
Planimetrie delle demolizioni e delle
interferenze

Lotto Ciclovía: n. 1

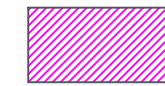
Scala: 1:1.000

02	GIU.2024	Emesso per RECEPIMENTO PRESCRIZIONI/OSSERVAZIONI CDS	/	/	/
01	SETT.2023	Emesso per RICHIESTE INTEGRAZIONI A SEGUITO DI CDS	/	/	/
00	AGO.2023	Emesso per PROGETTO DEFINITIVO	/	/	/
N. Rev.	Data	Descrizione	Disegnato	Controllato	Approvato

QUADRO SINOTTICO
scala: 1:50.000



LEGENDA



Scavo/sbancamento: 40 cm



Scavo per aiuole: 20 cm



Scavo/sbancamento: 35 cm



Pozzetto 2,5x2,5m da coprire con elemento di c.l.s. con botola di ispezione



Pozzetto da mettere in quota



Linea TELECOM



Palo Media Tensione

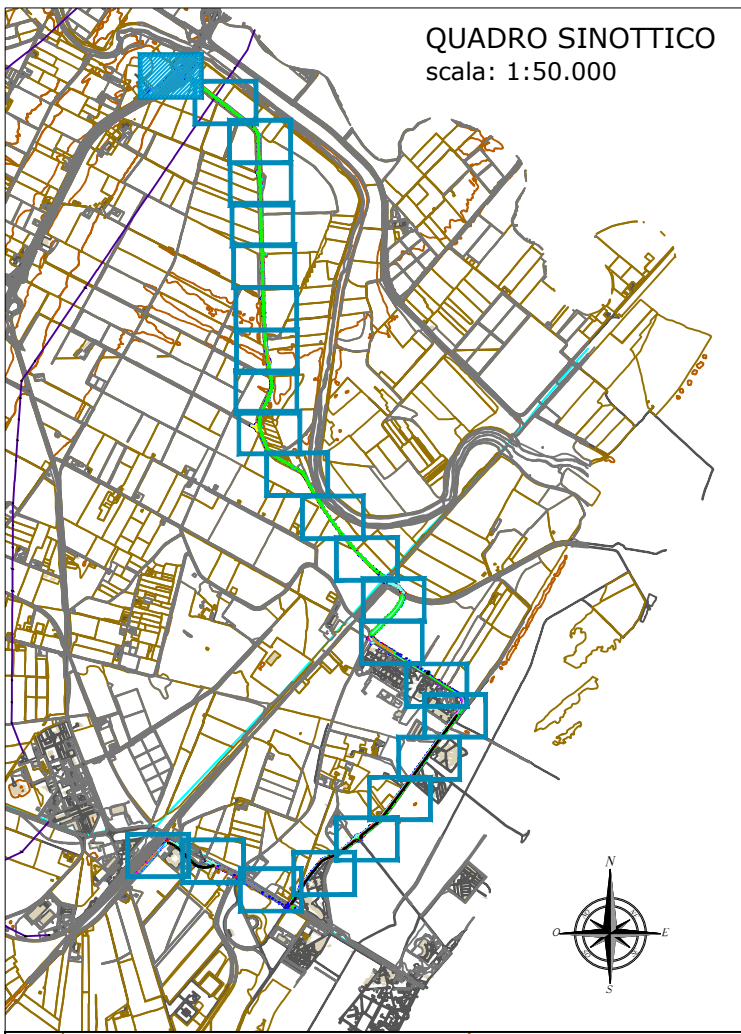


Palo Luce

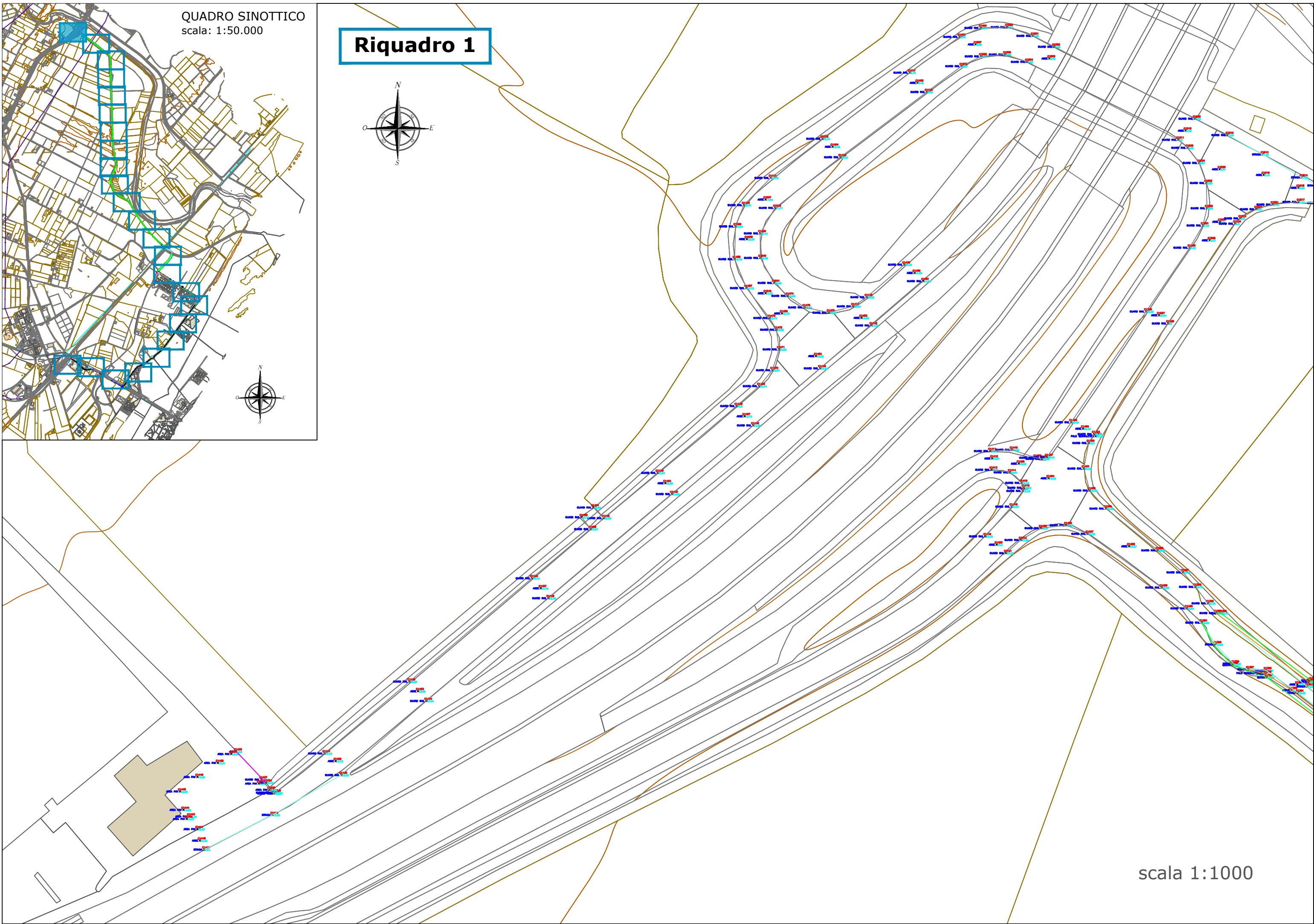
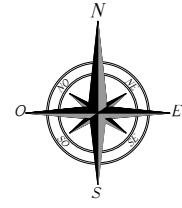
N.B.

- I pali luce non interferenti sono stati rilevati ma non indicati nell'elaborato
- Per maggiori dettagli si rimanda alle tavole di rilievo e dello stato dei luoghi

QUADRO SINOTTICO
scala: 1:50.000

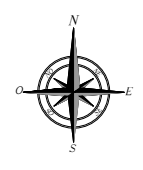
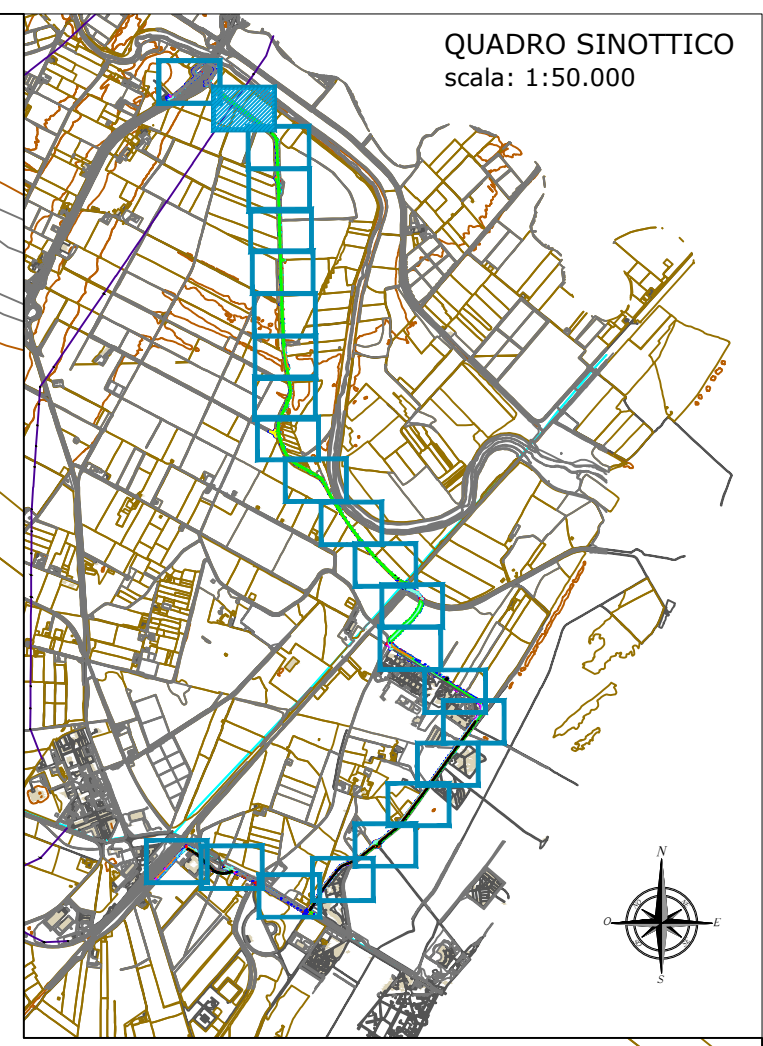
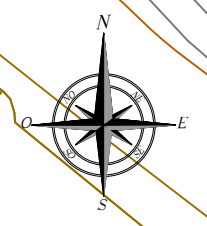


Riquadro 1



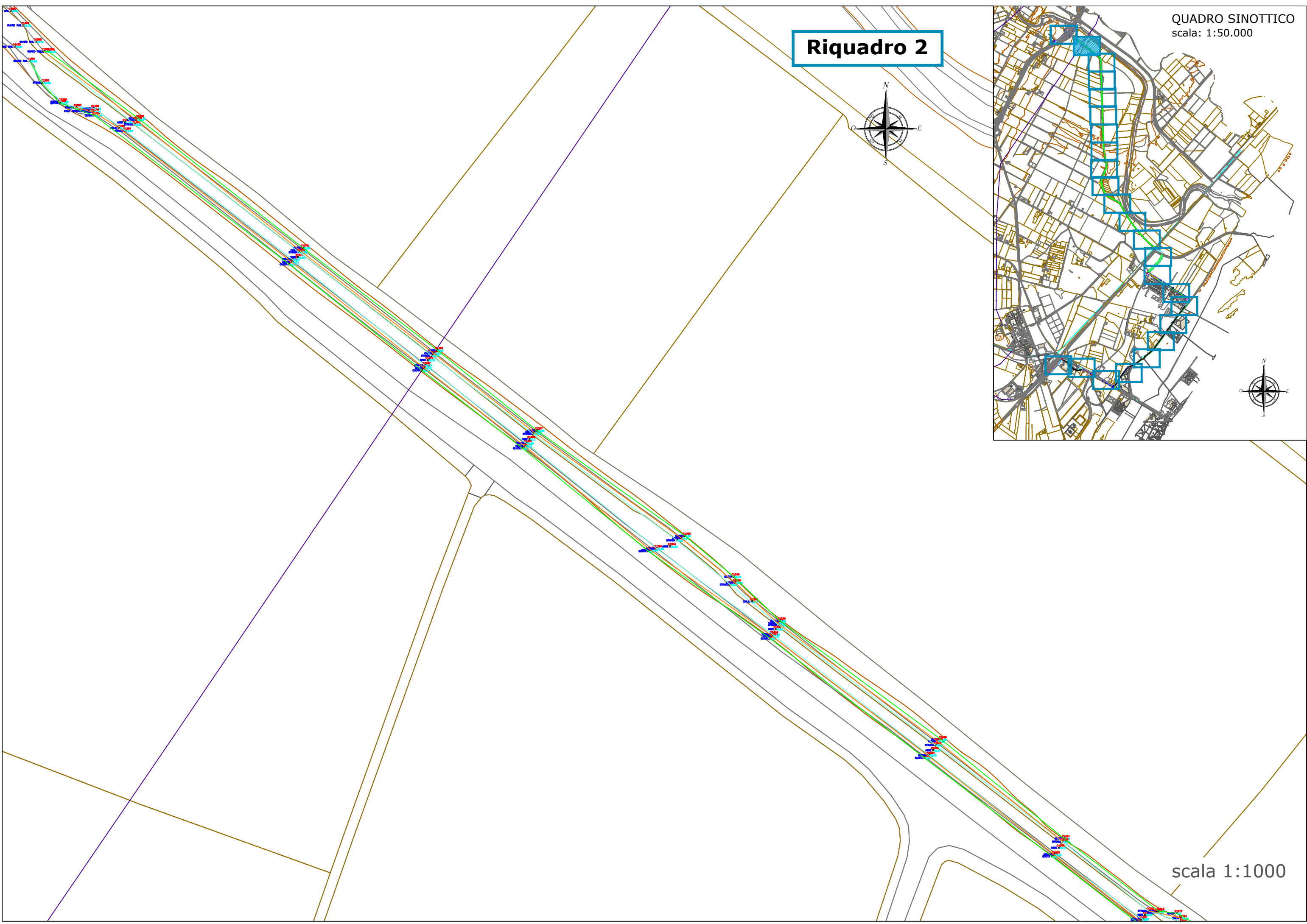
scala 1:1000

Riquadro 2

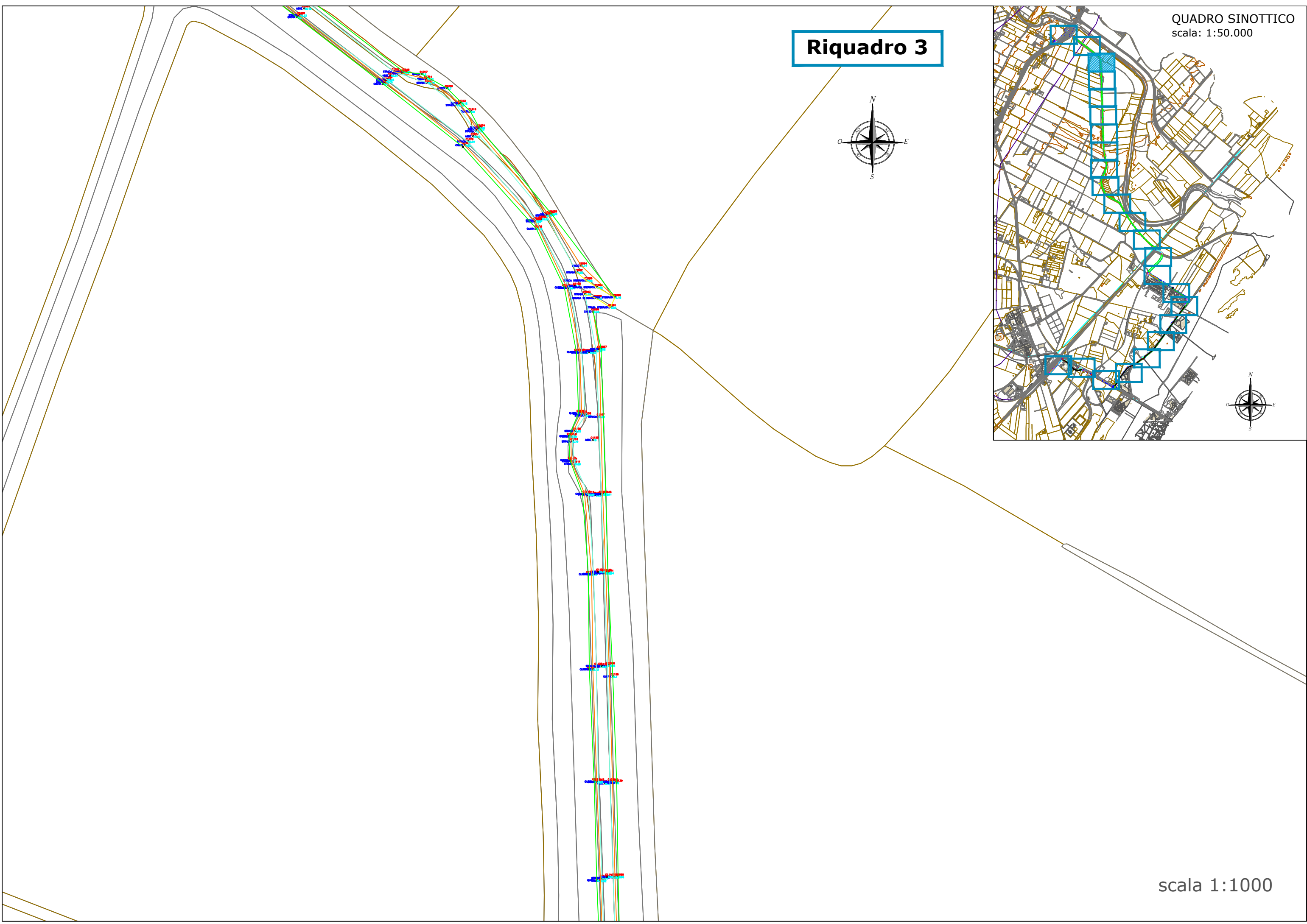
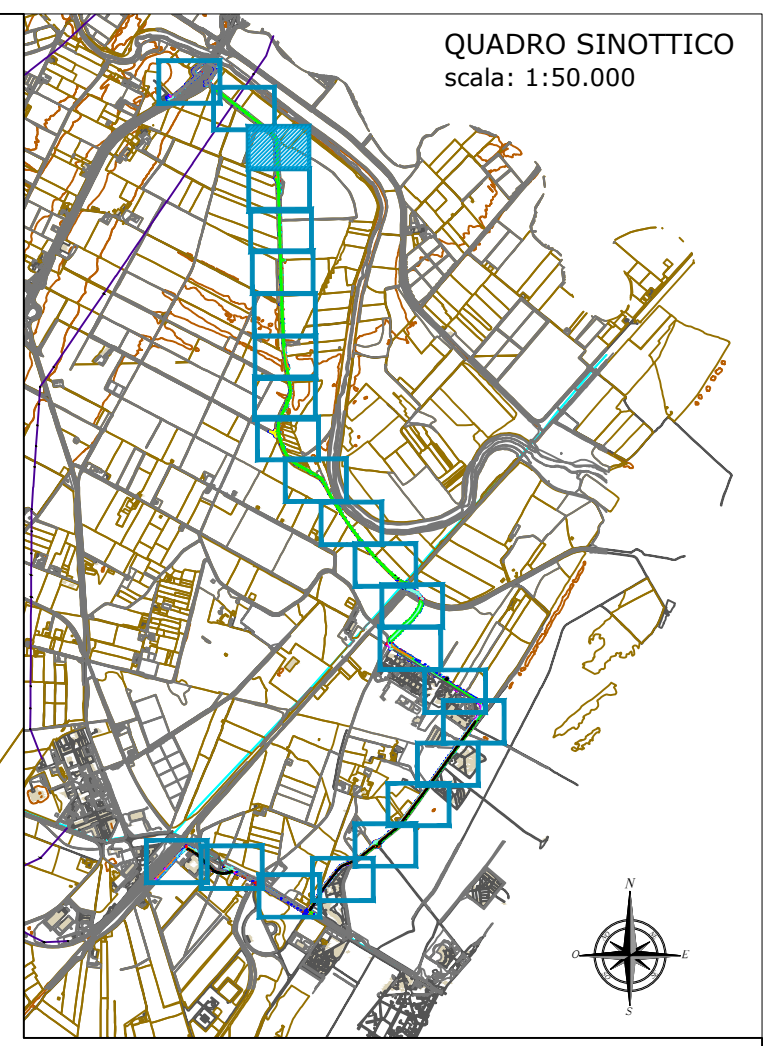
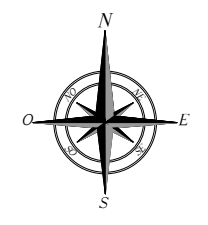


QUADRO SINOTTICO
scala: 1:50.000

scala 1:1000

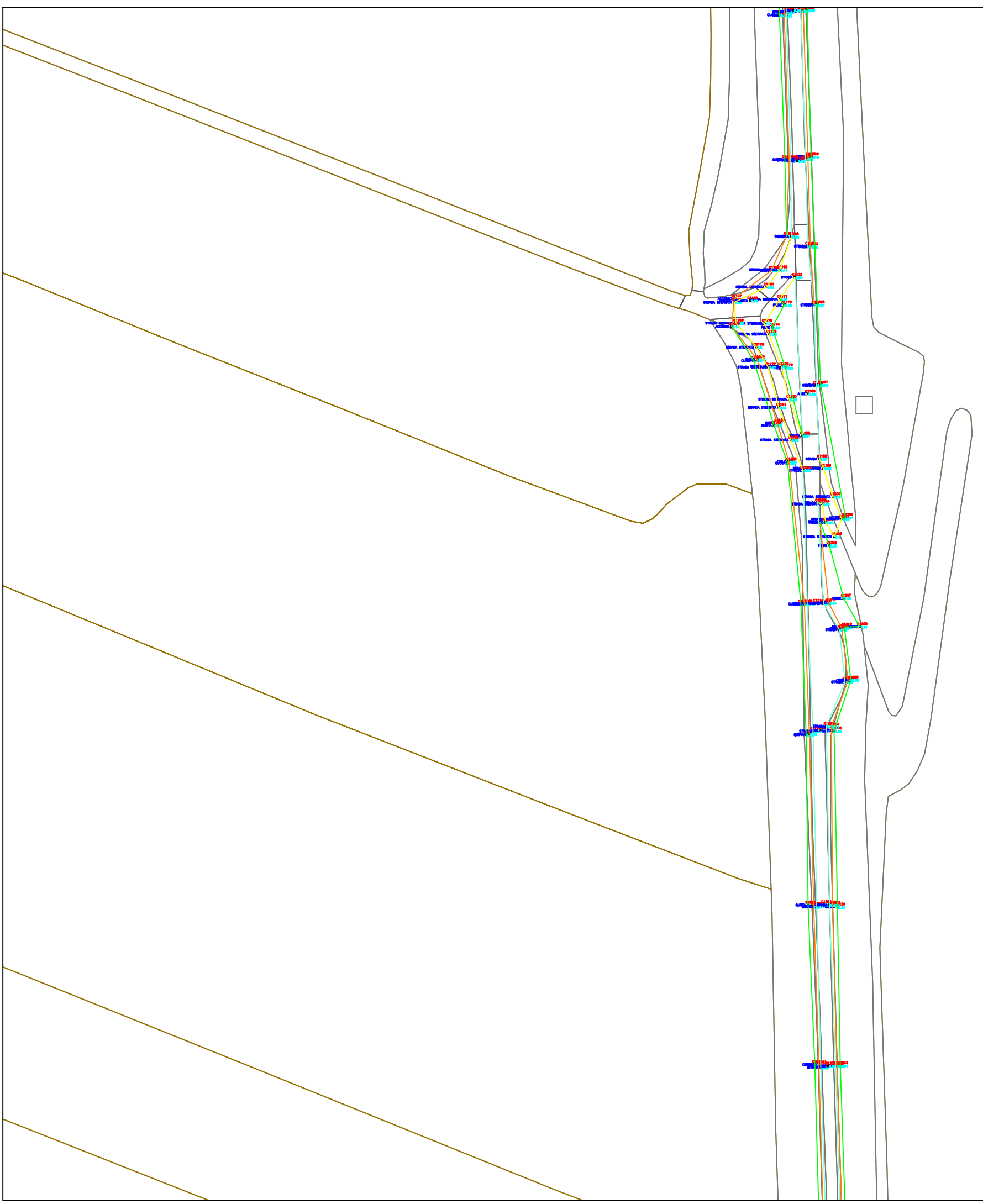
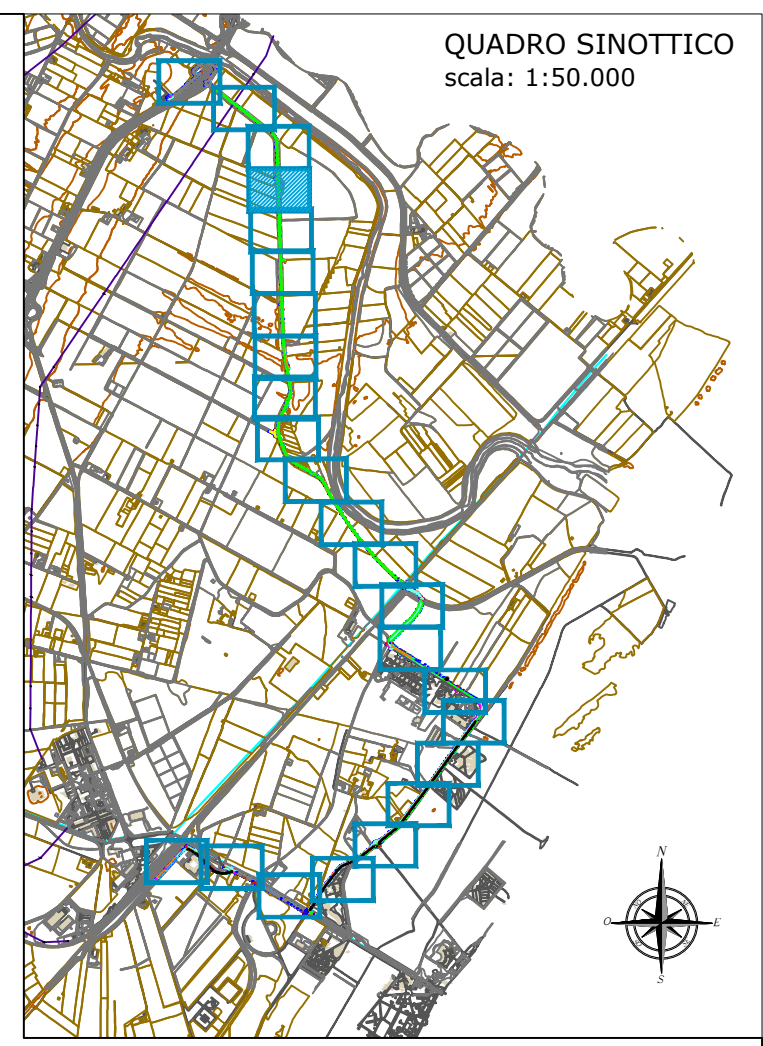
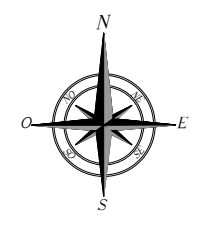


Riquadro 3



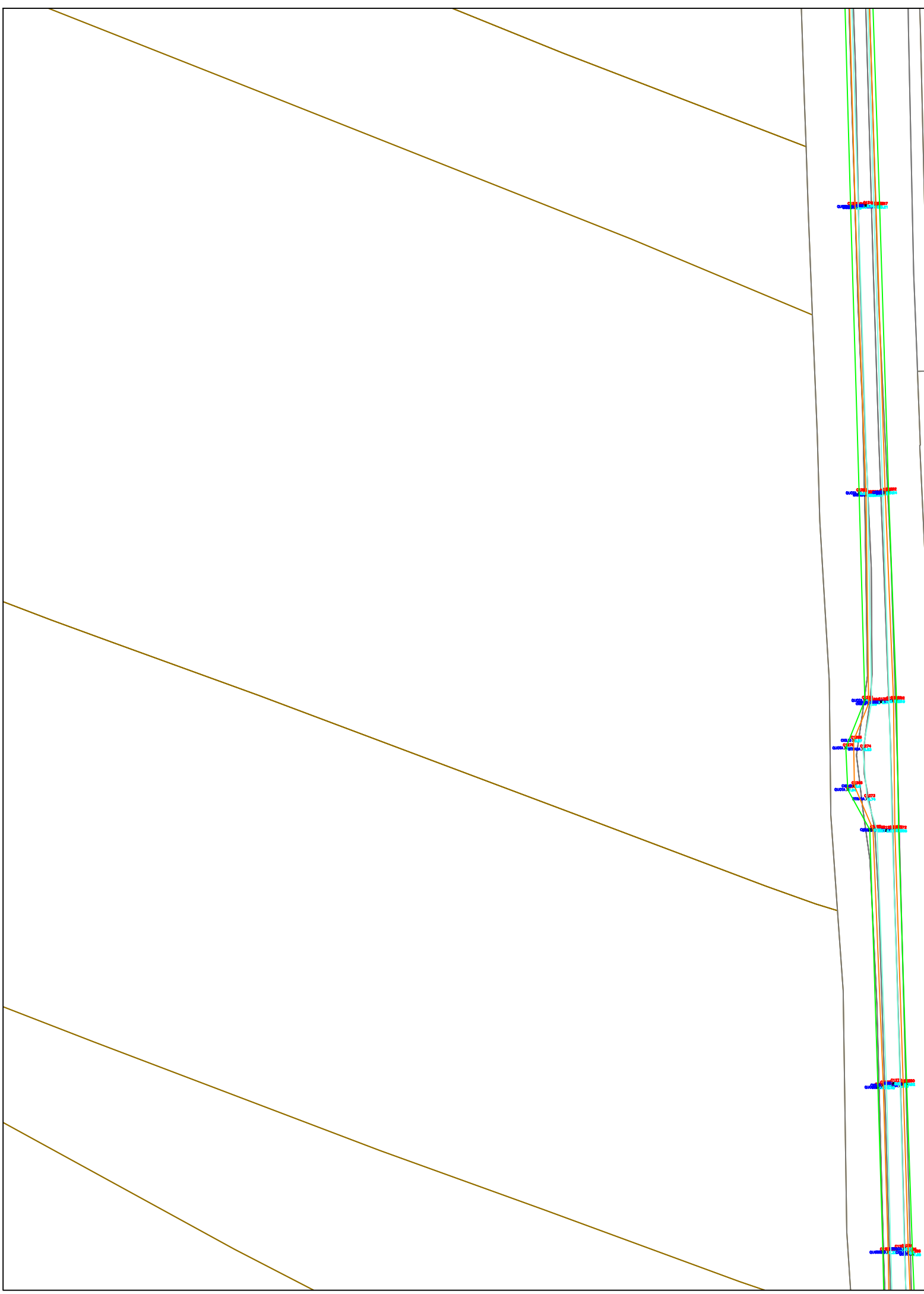
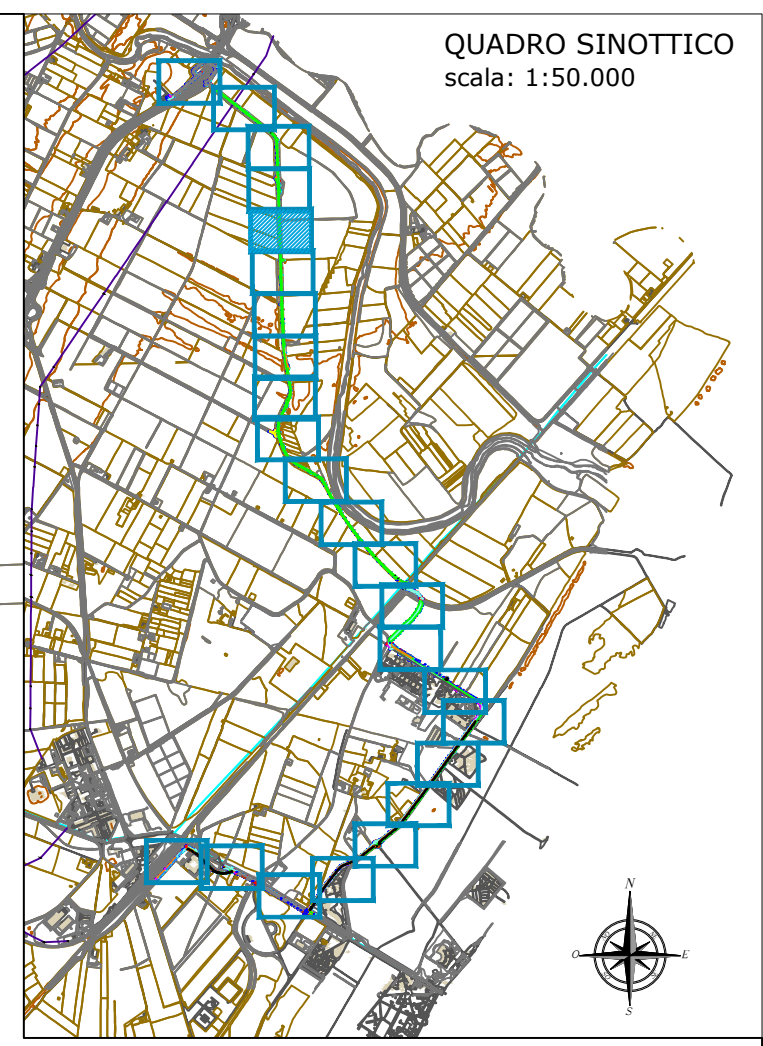
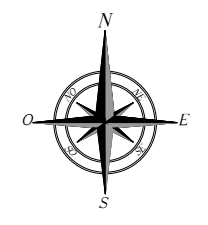
scala 1:1000

Riquadro 4



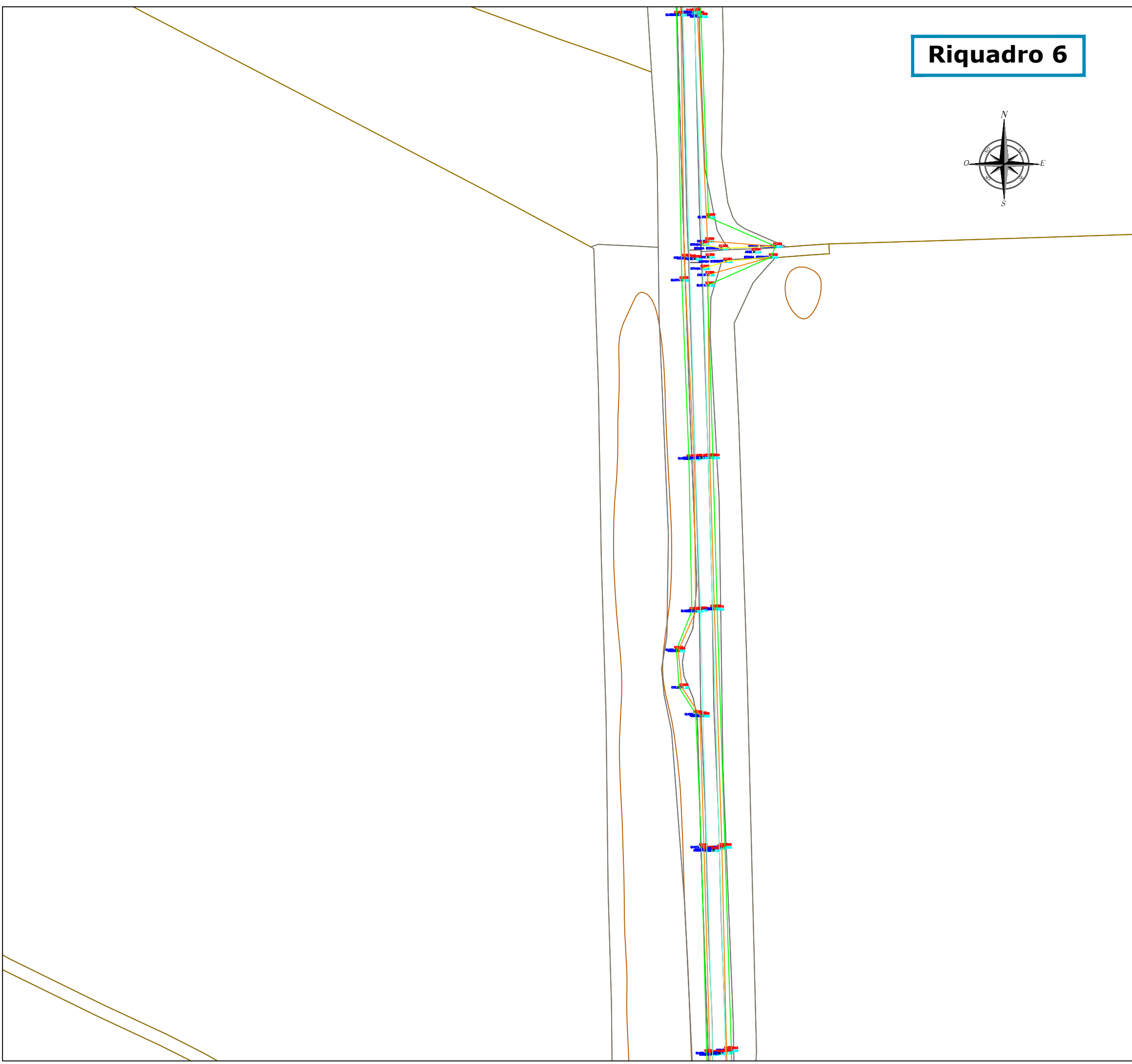
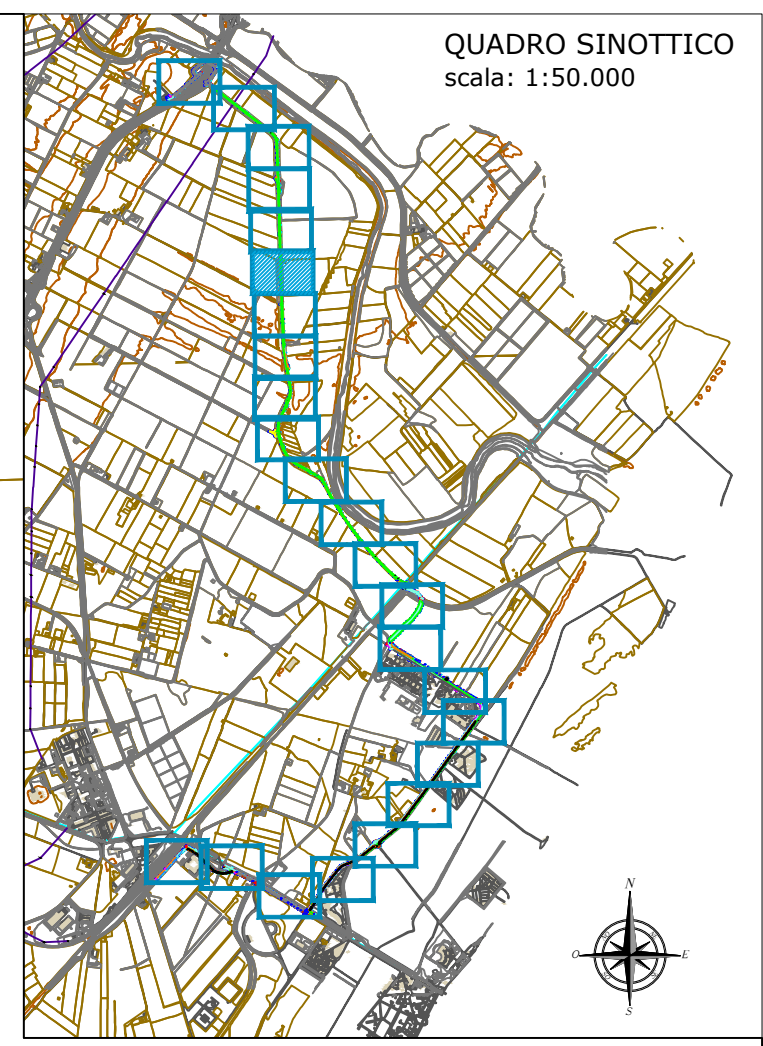
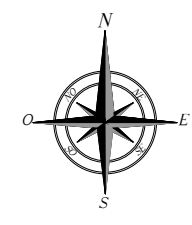
scala 1:1000

Riquadro 5



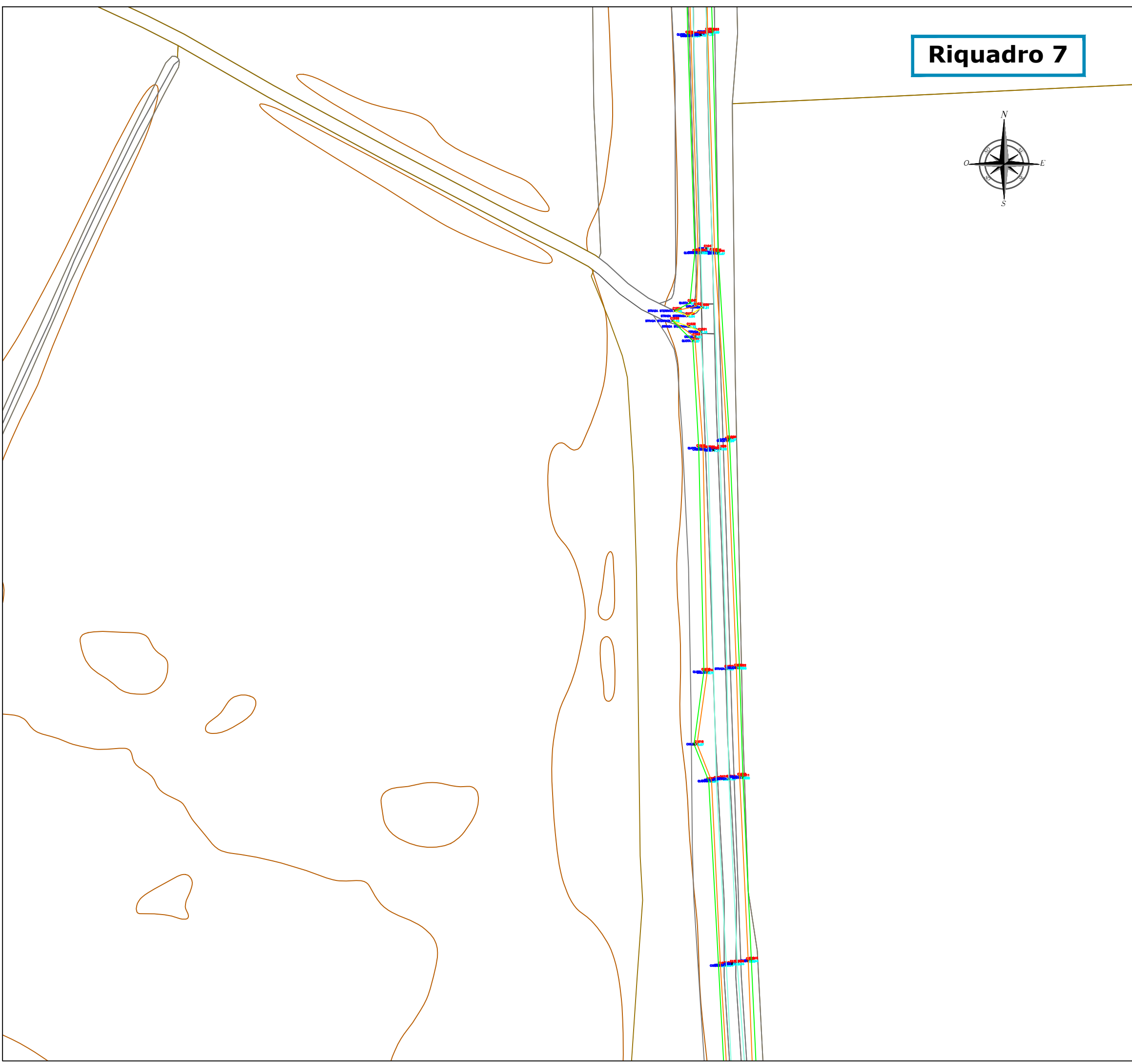
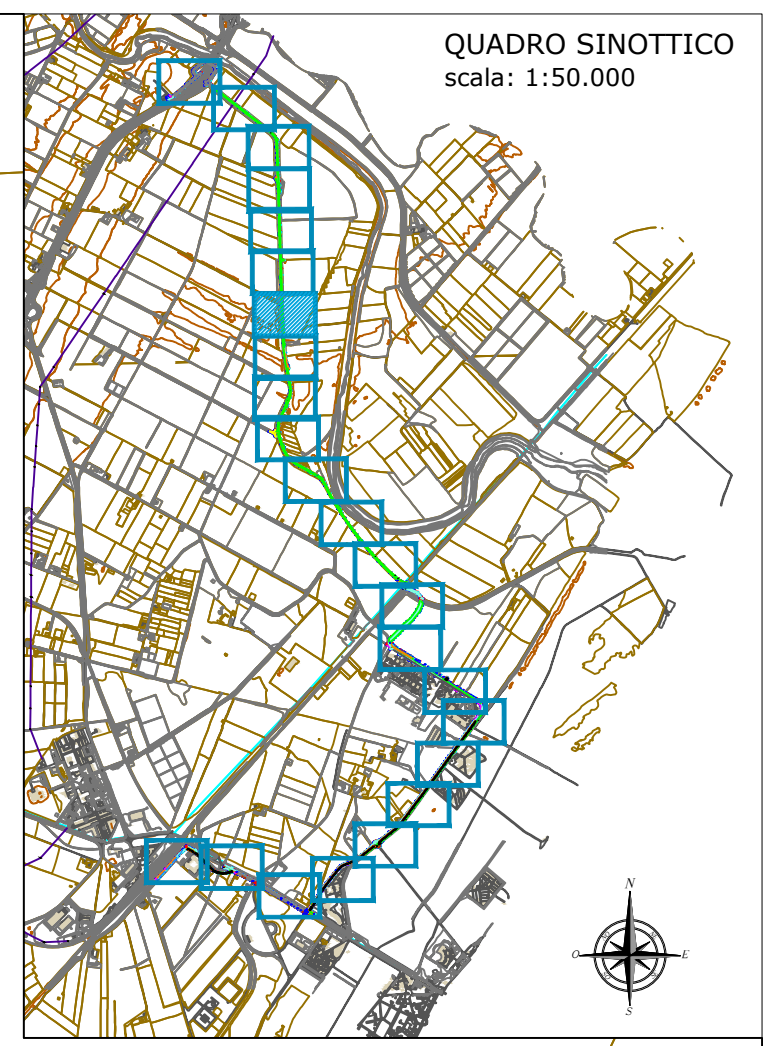
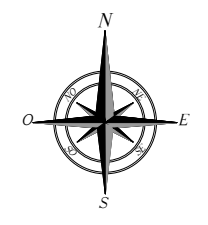
scala 1:1000

Riquadro 6



scala 1:1000

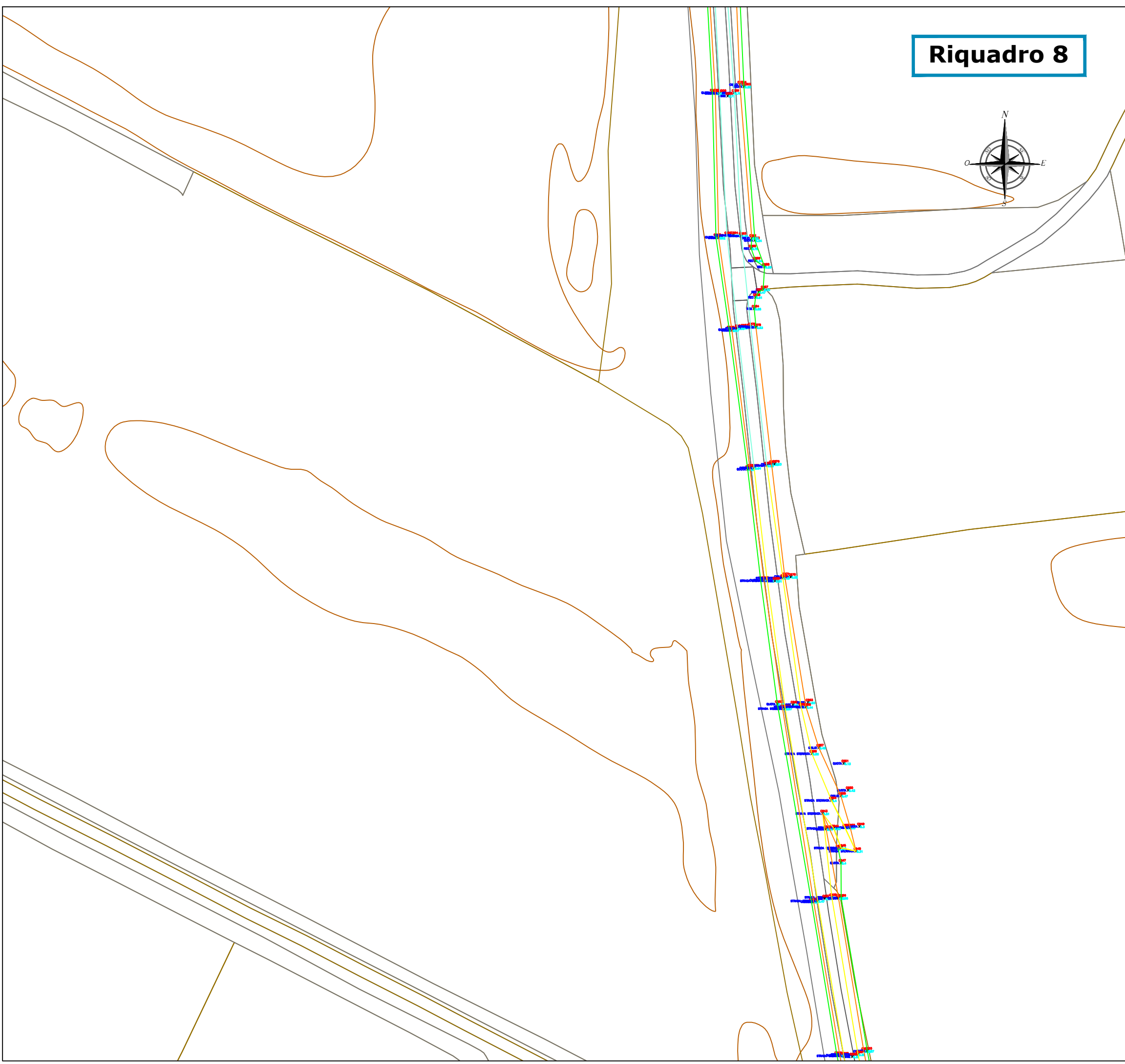
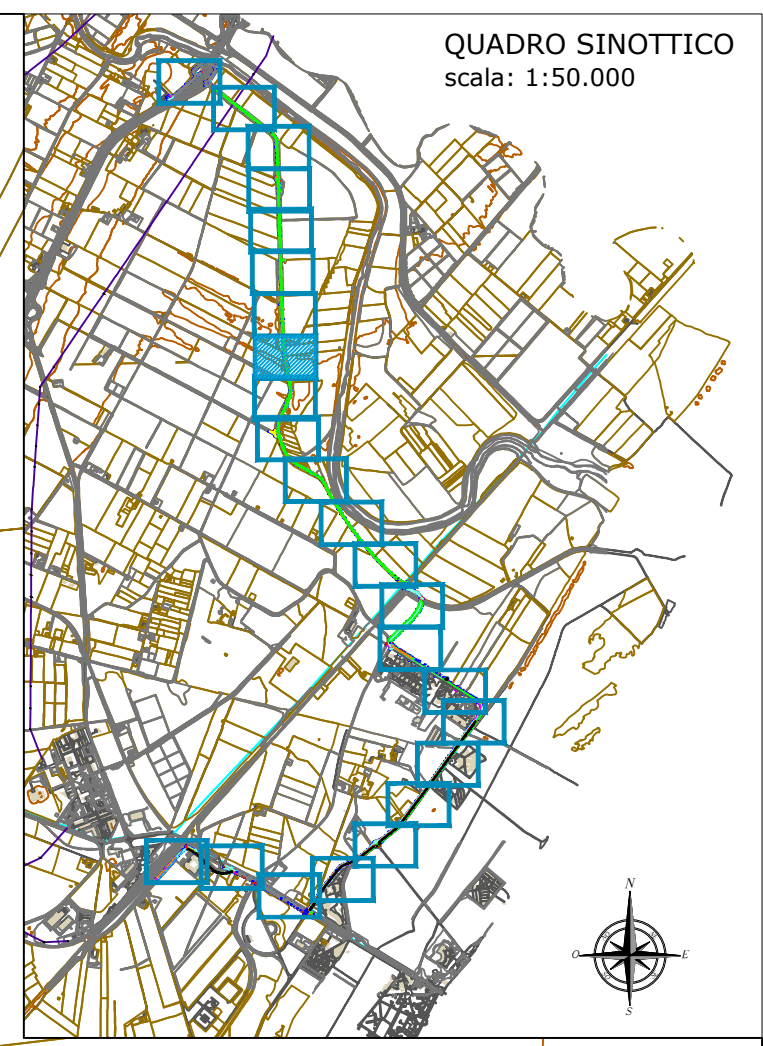
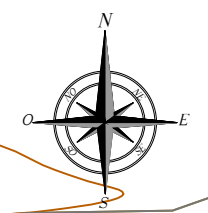
Riquadro 7



scala 1:1000

Riquadro 8

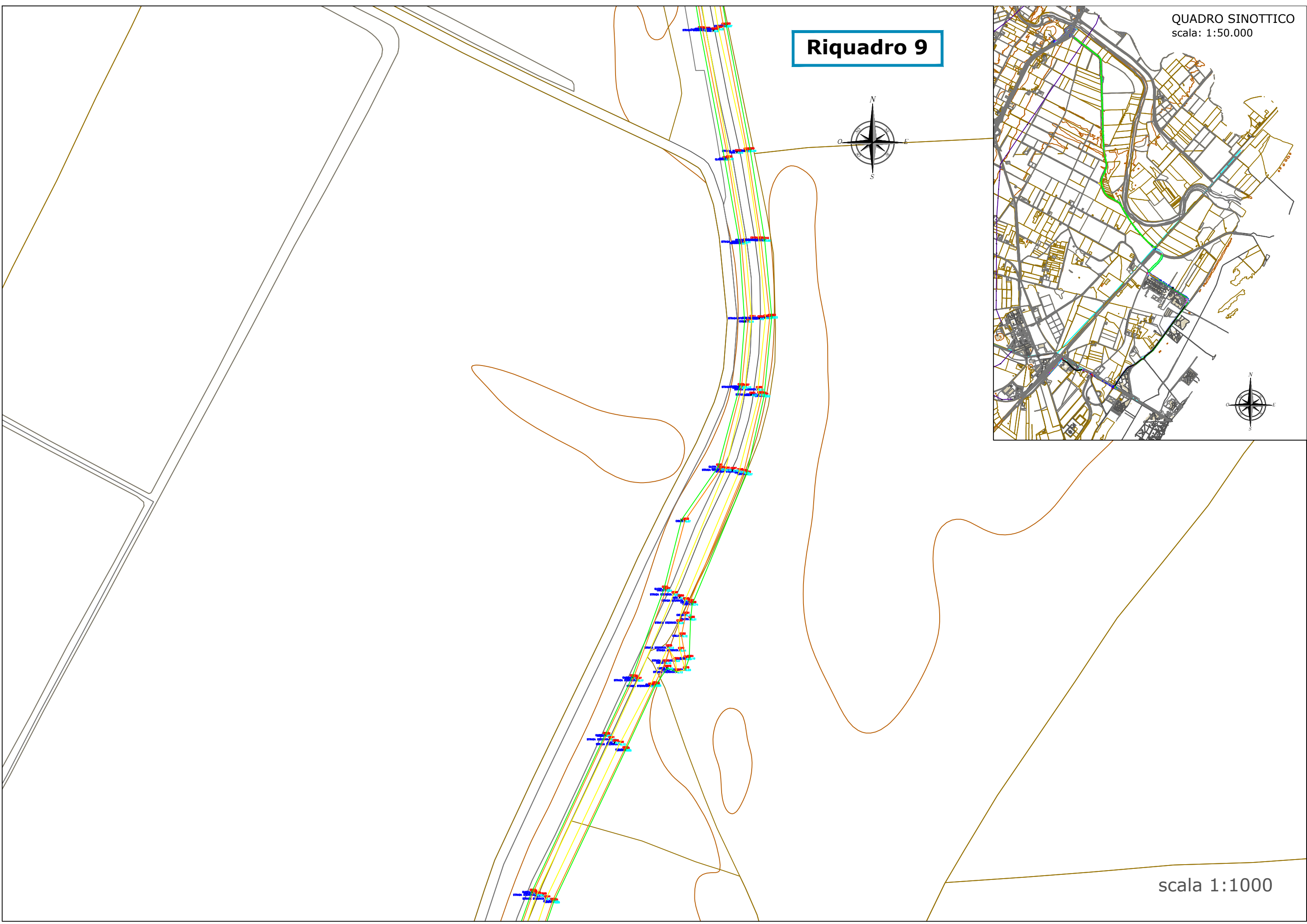
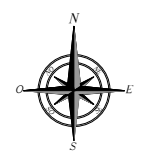
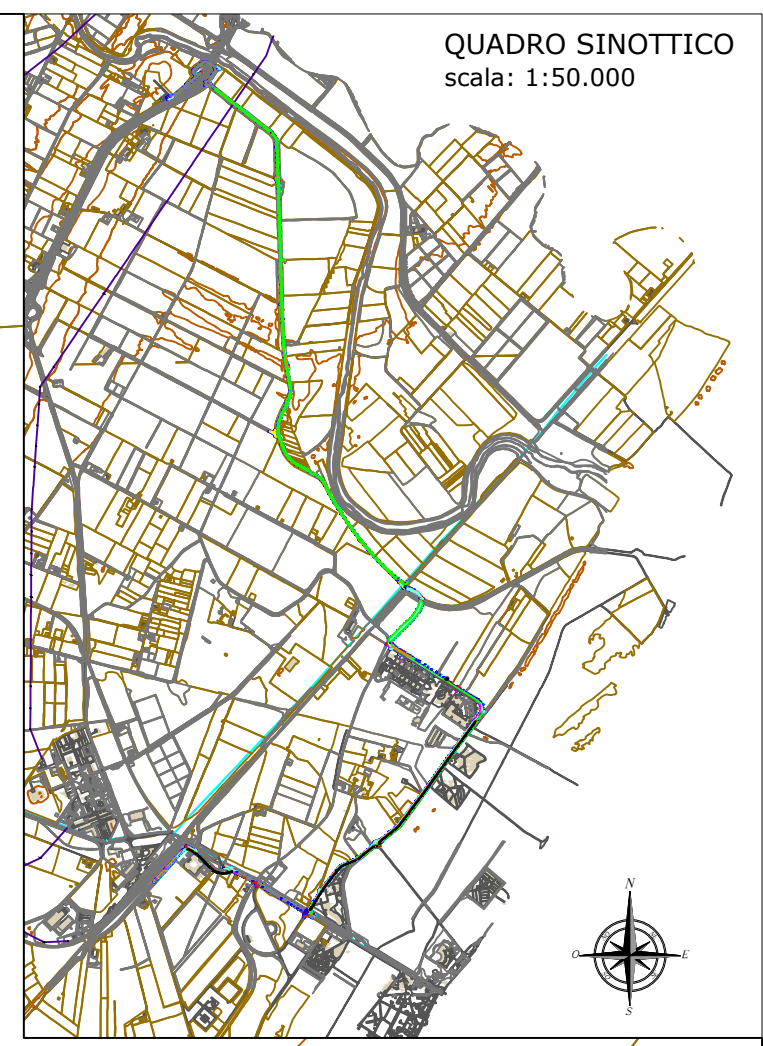
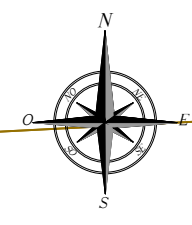
QUADRO SINOTTICO
scala: 1:50.000



scala 1:1000

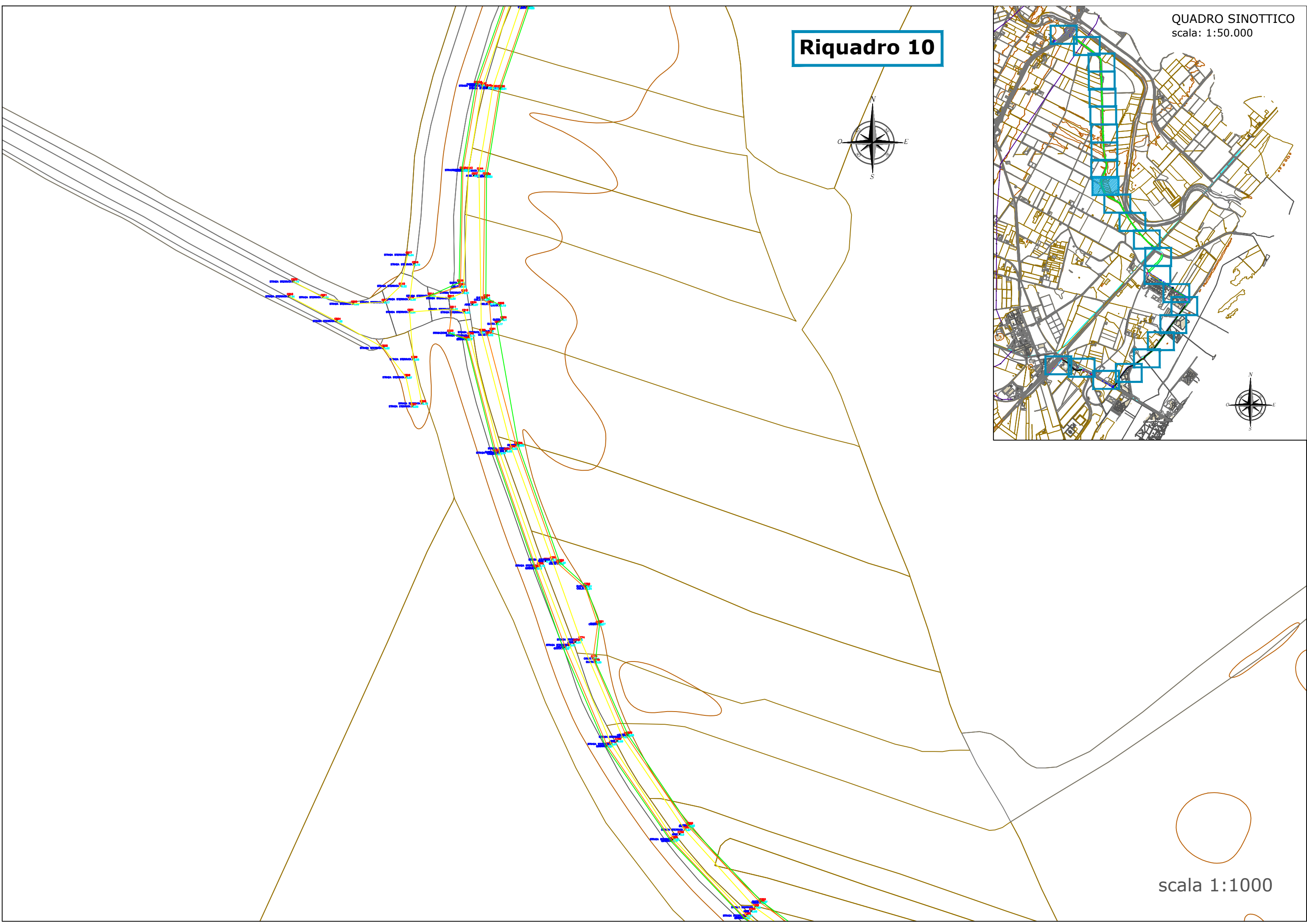
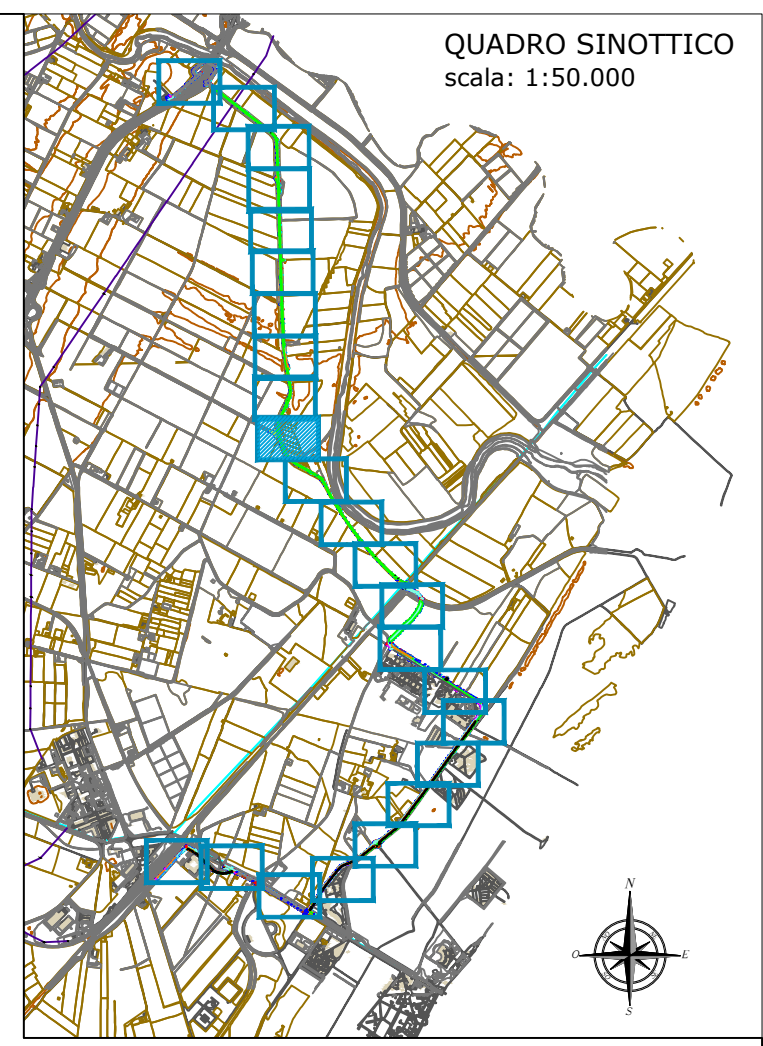
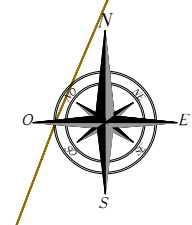
Riquadro 9

QUADRO SINOTTICO
scala: 1:50.000



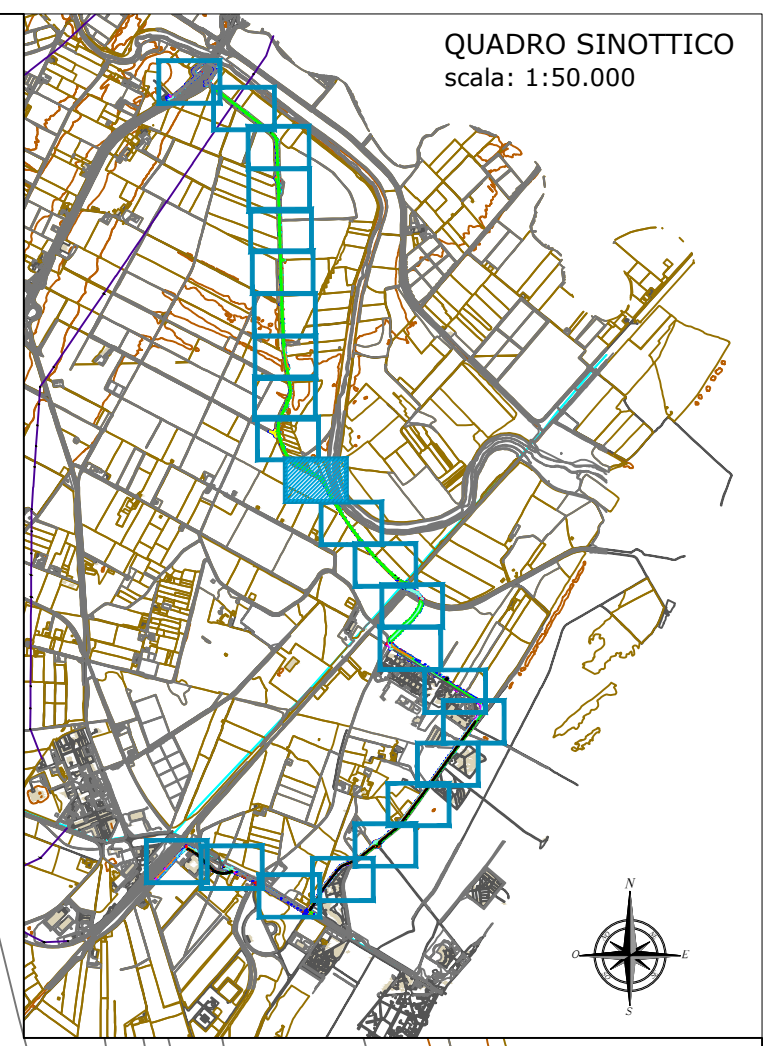
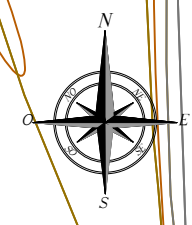
scala 1:1000

Riquadro 10

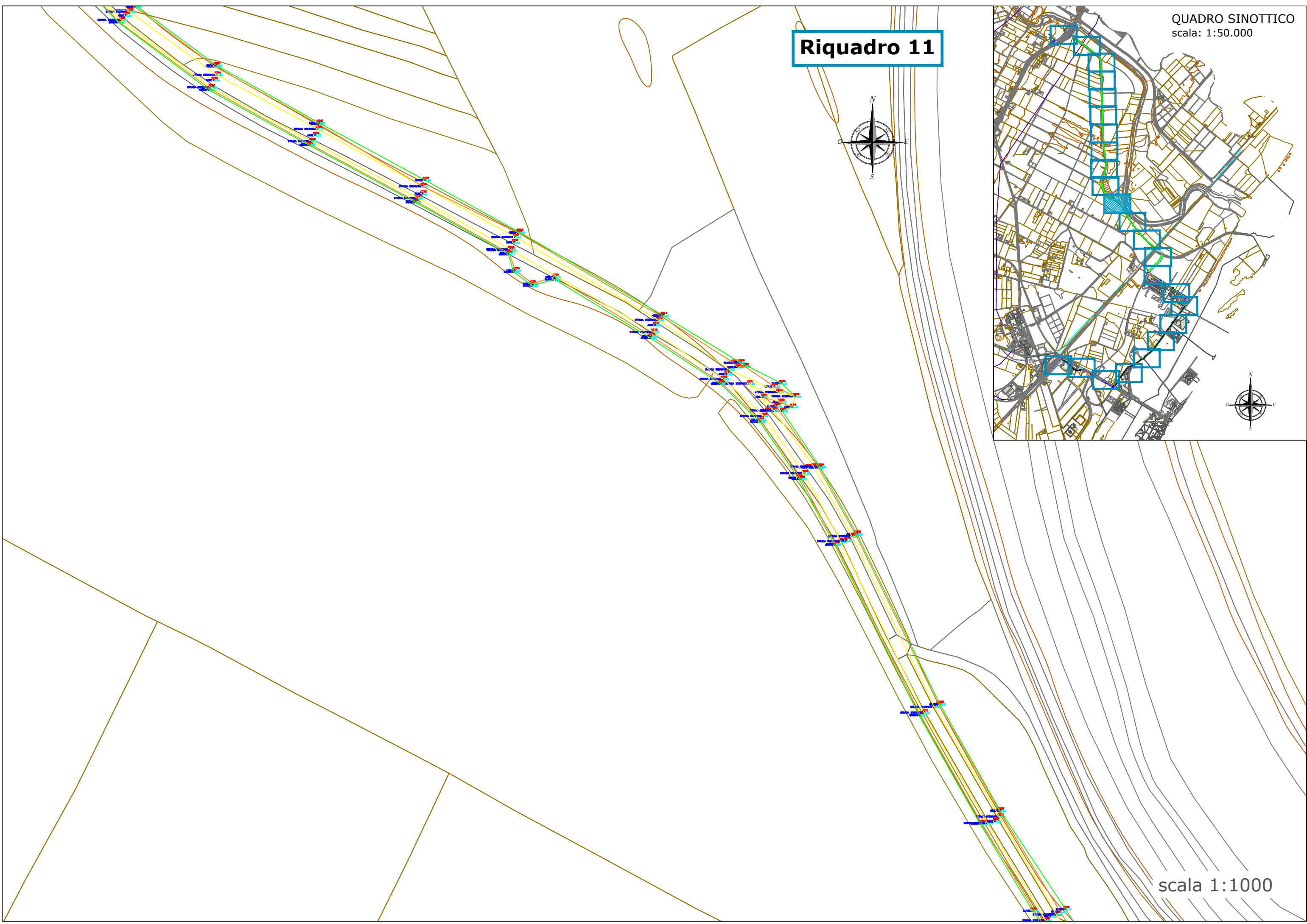


scala 1:1000

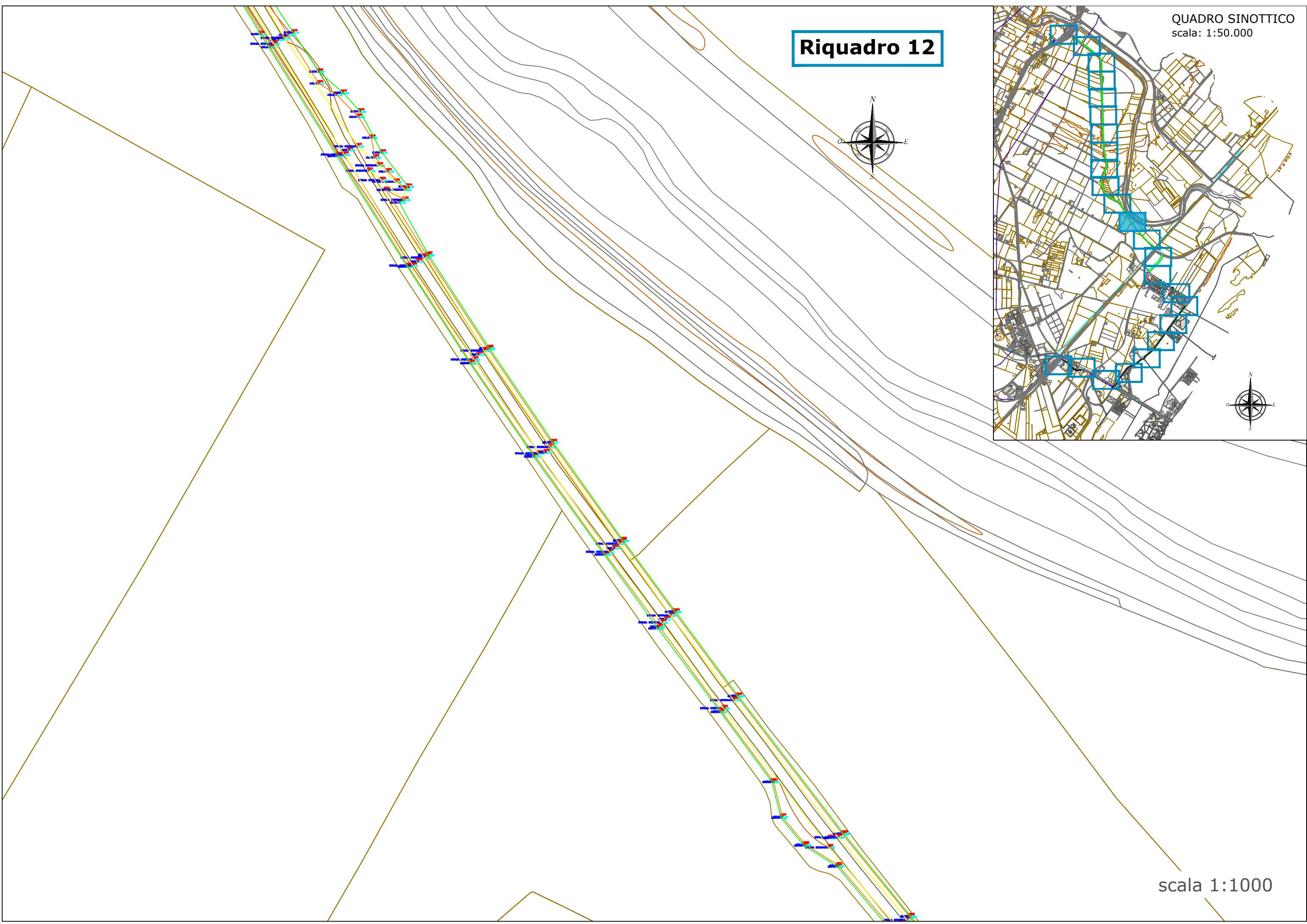
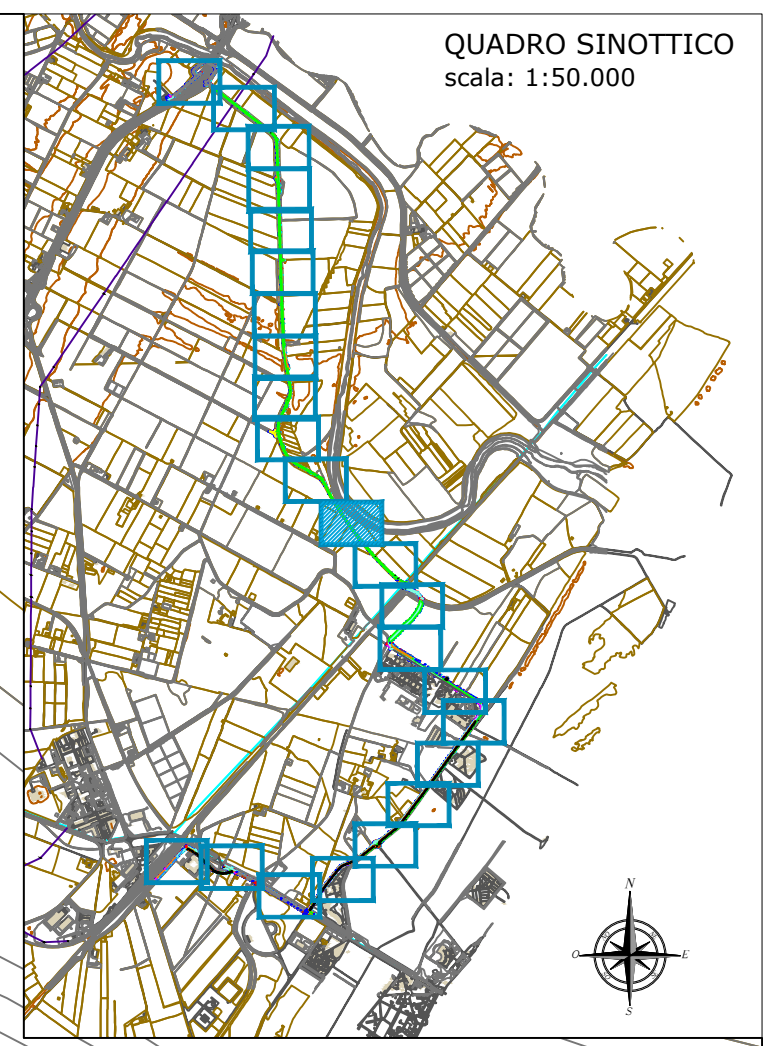
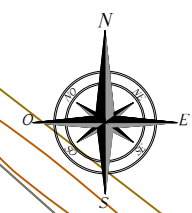
Riquadro 11



scala 1:1000

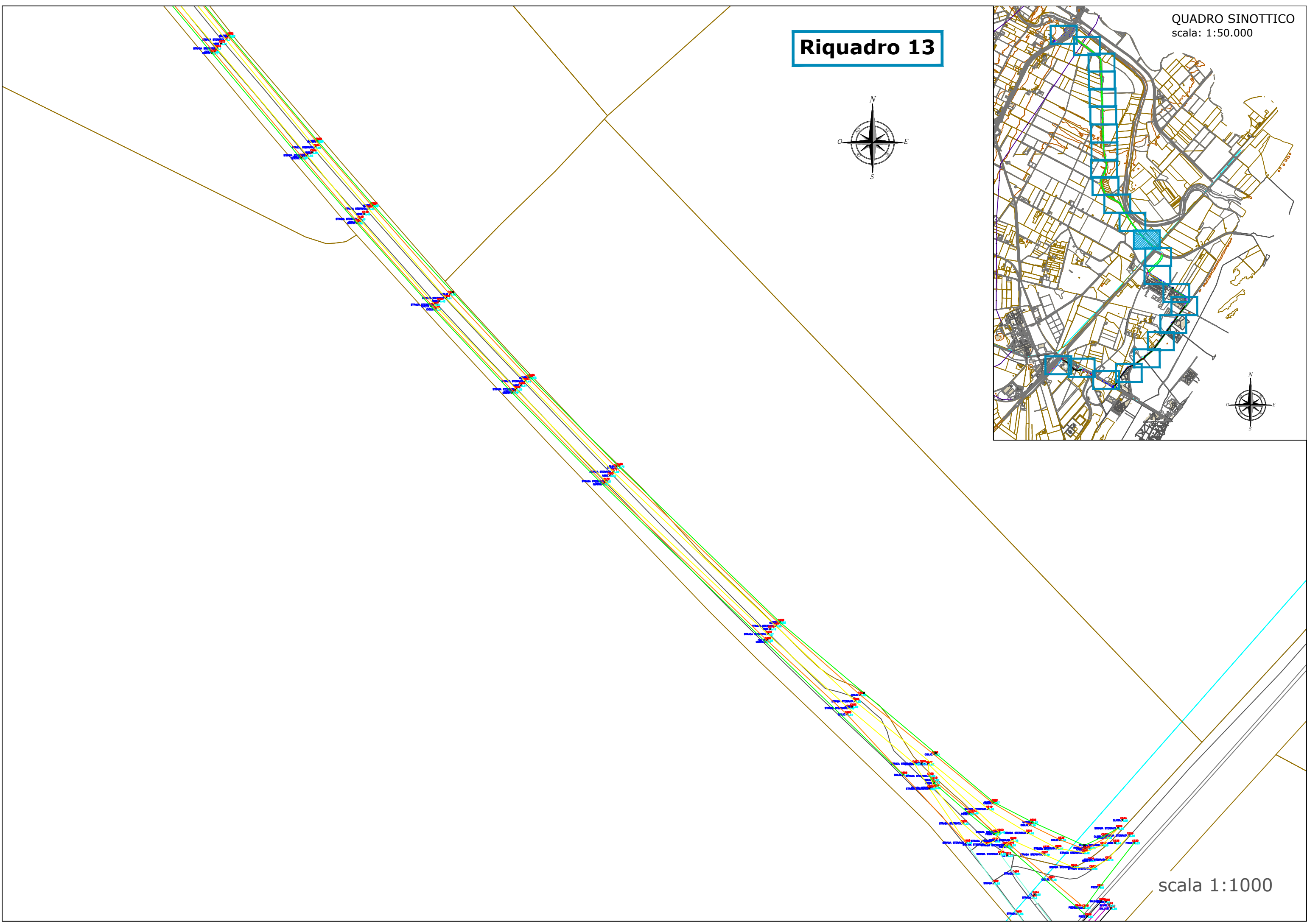
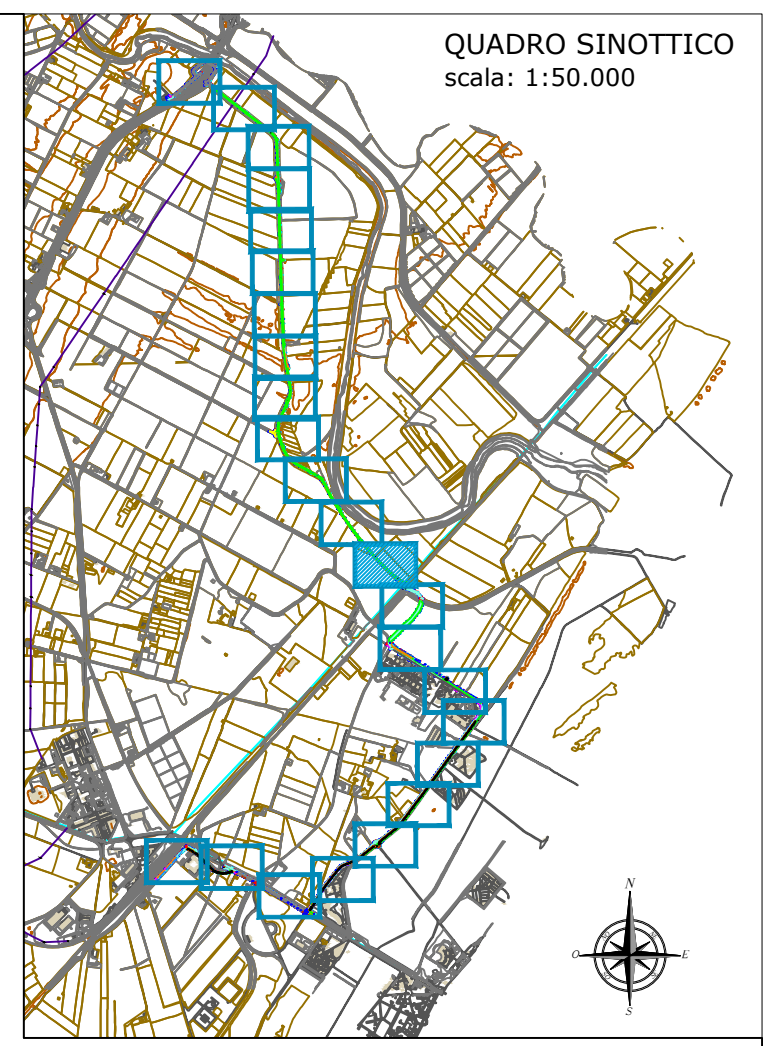
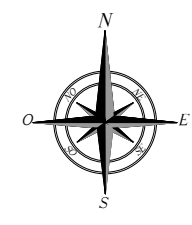


Riquadro 12



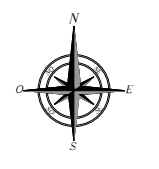
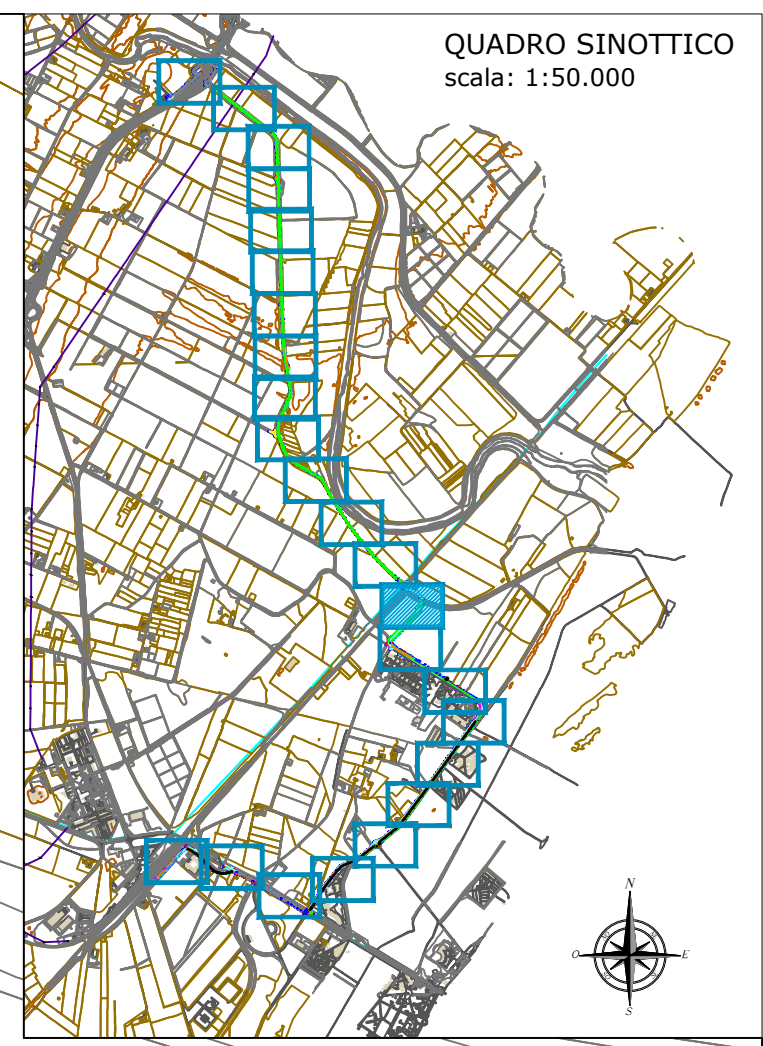
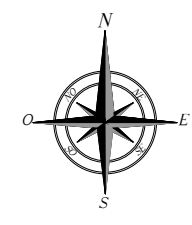
scala 1:1000

Riquadro 13

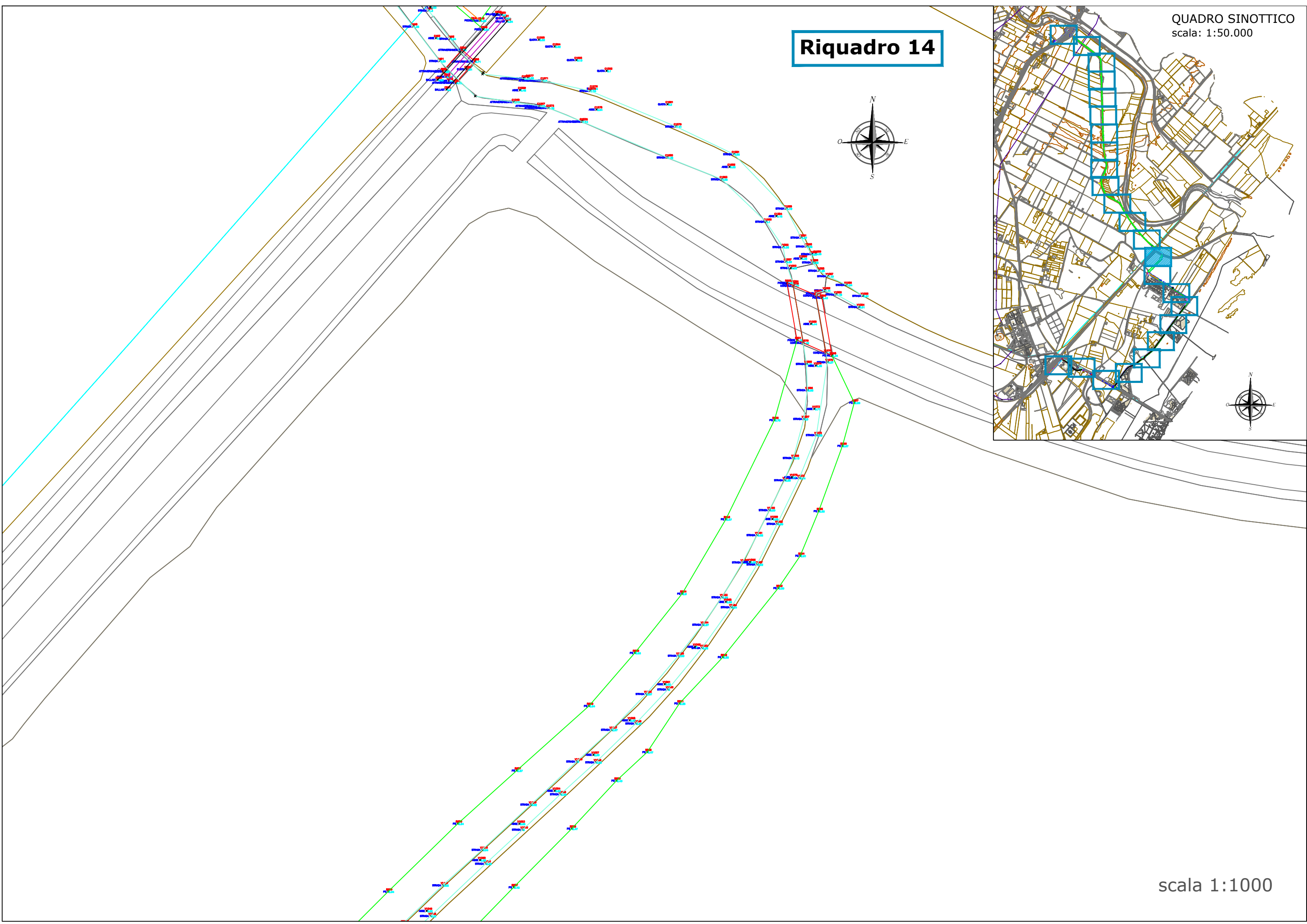


scala 1:1000

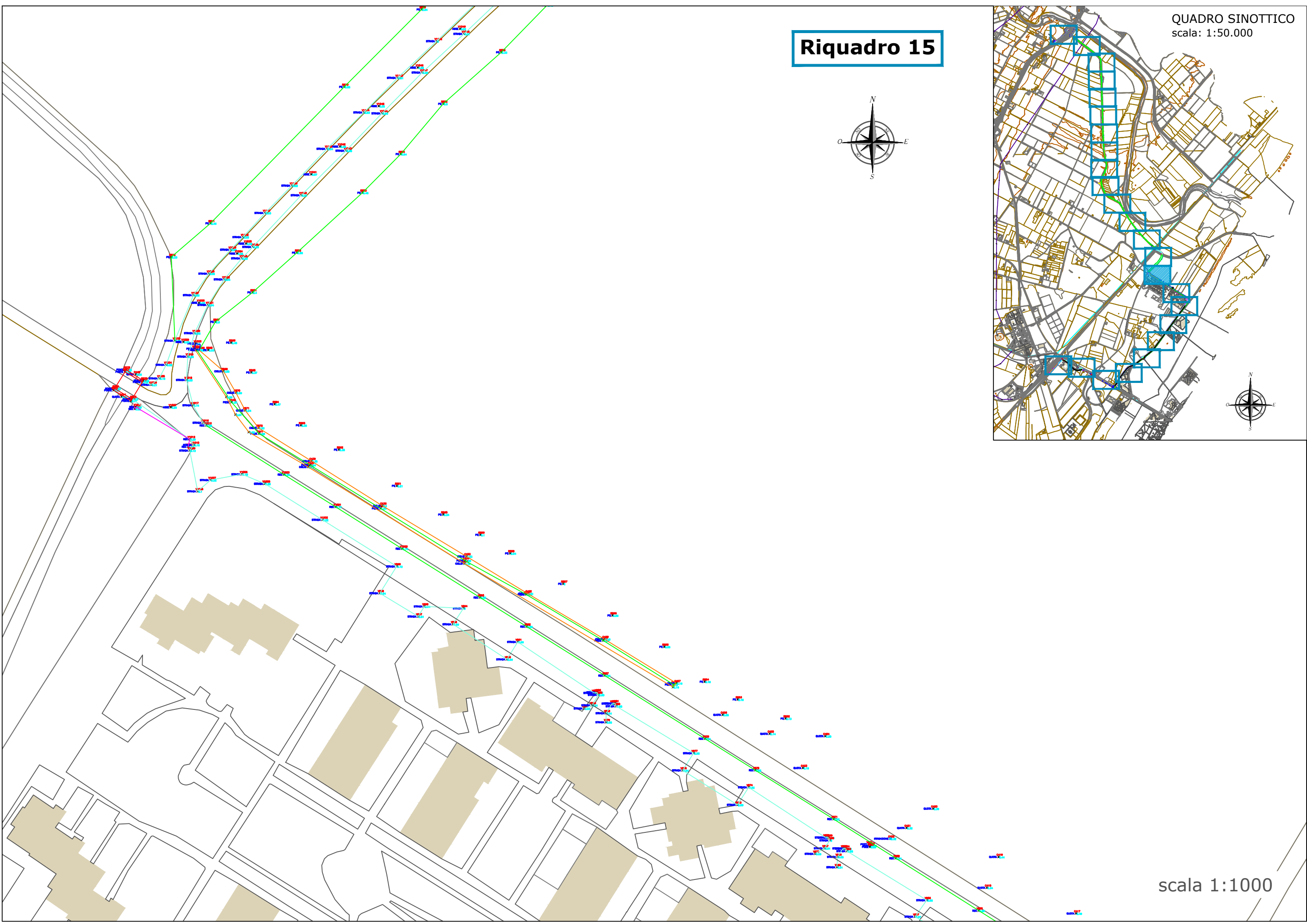
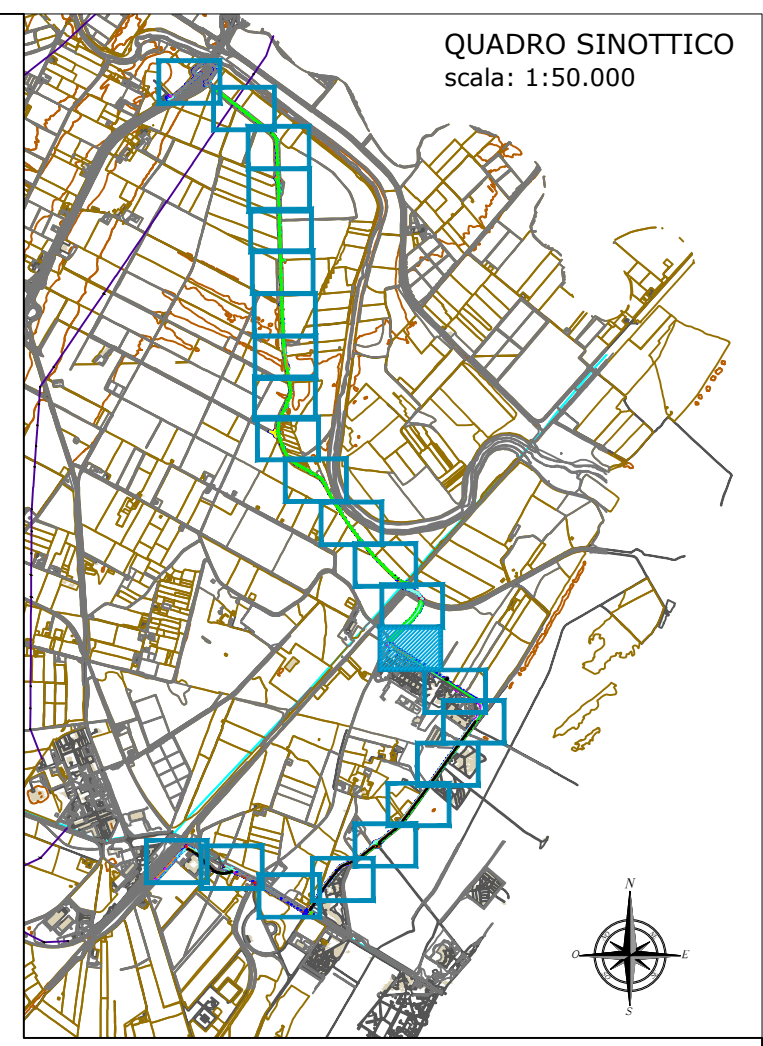
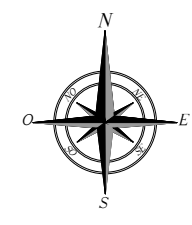
Riquadro 14



scala 1:1000

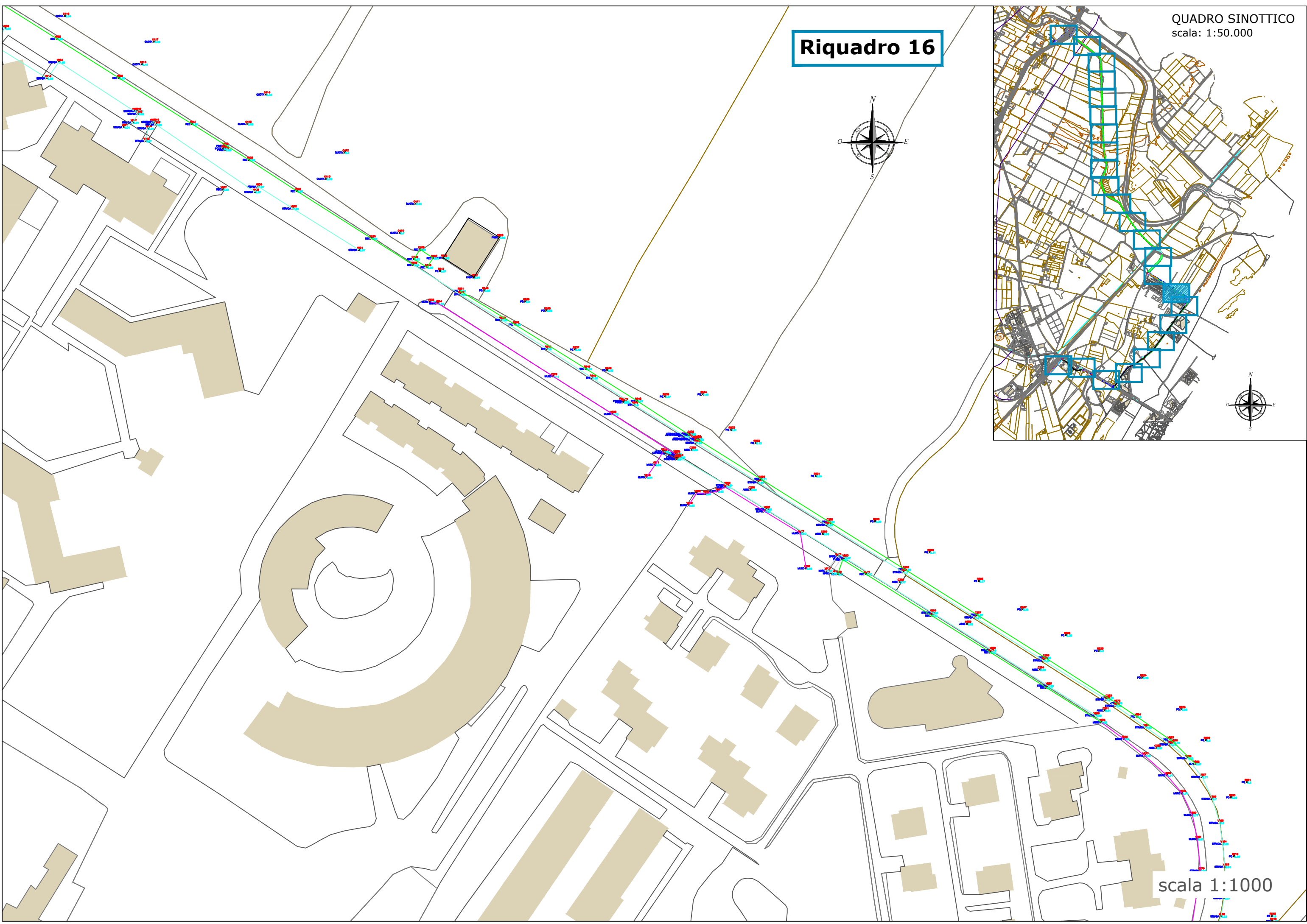
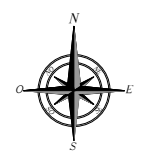
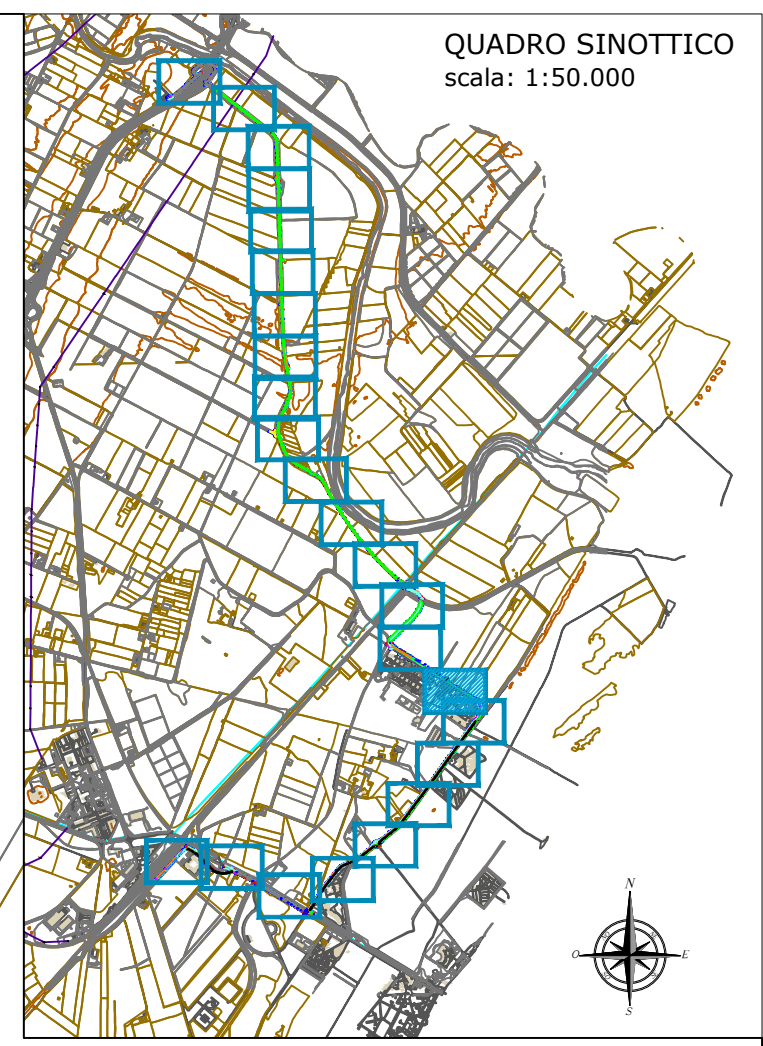
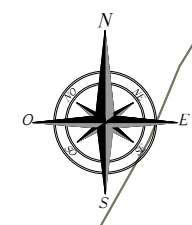


Riquadro 15

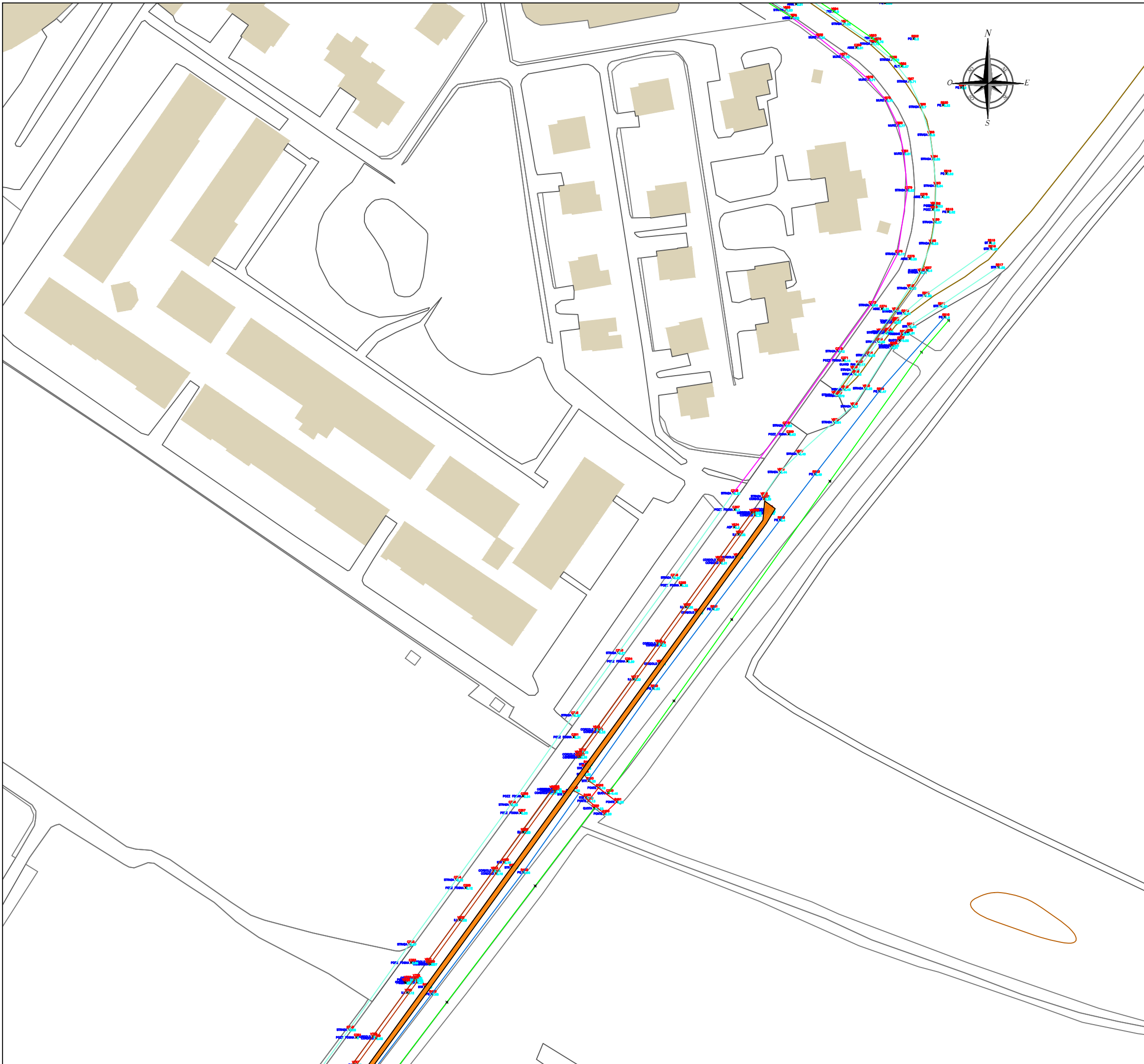
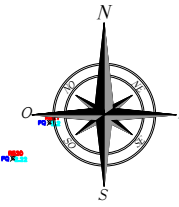
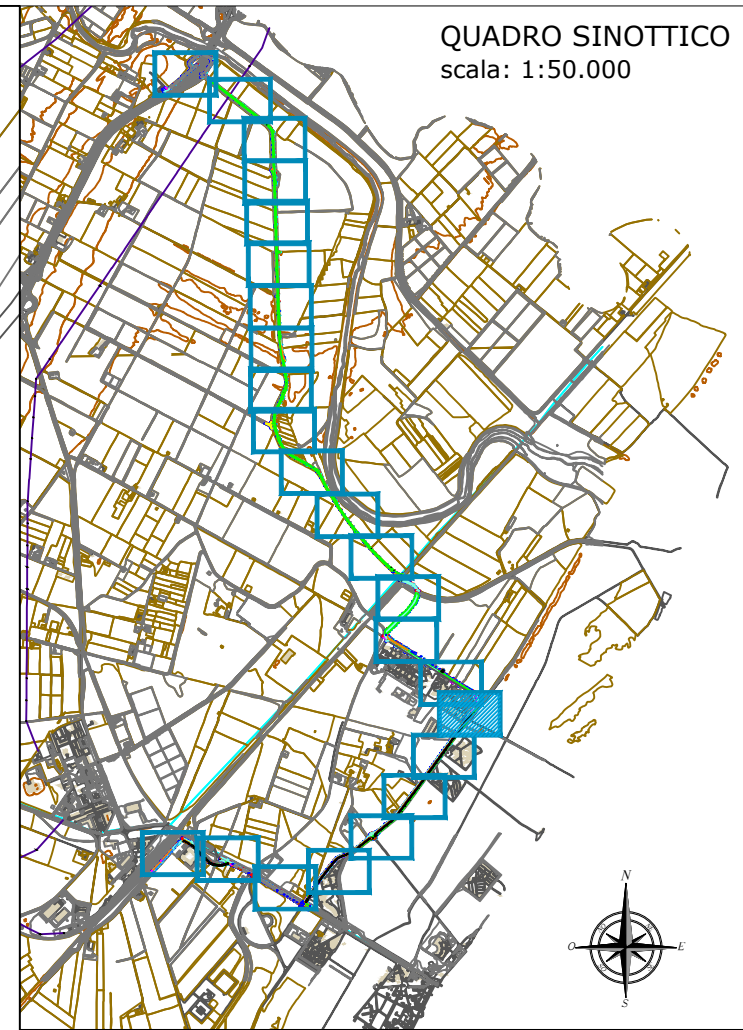


scala 1:1000

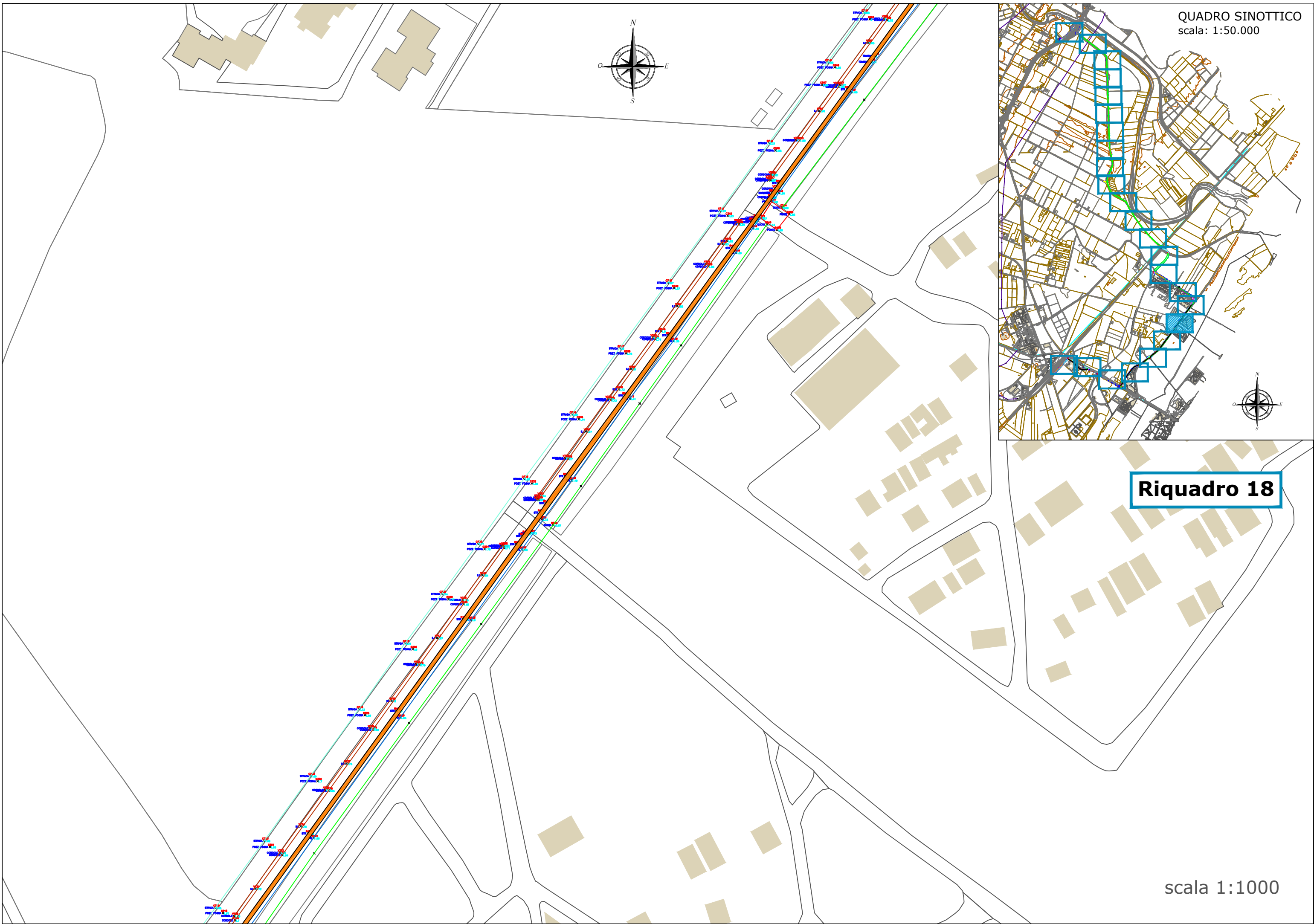
Riquadro 16



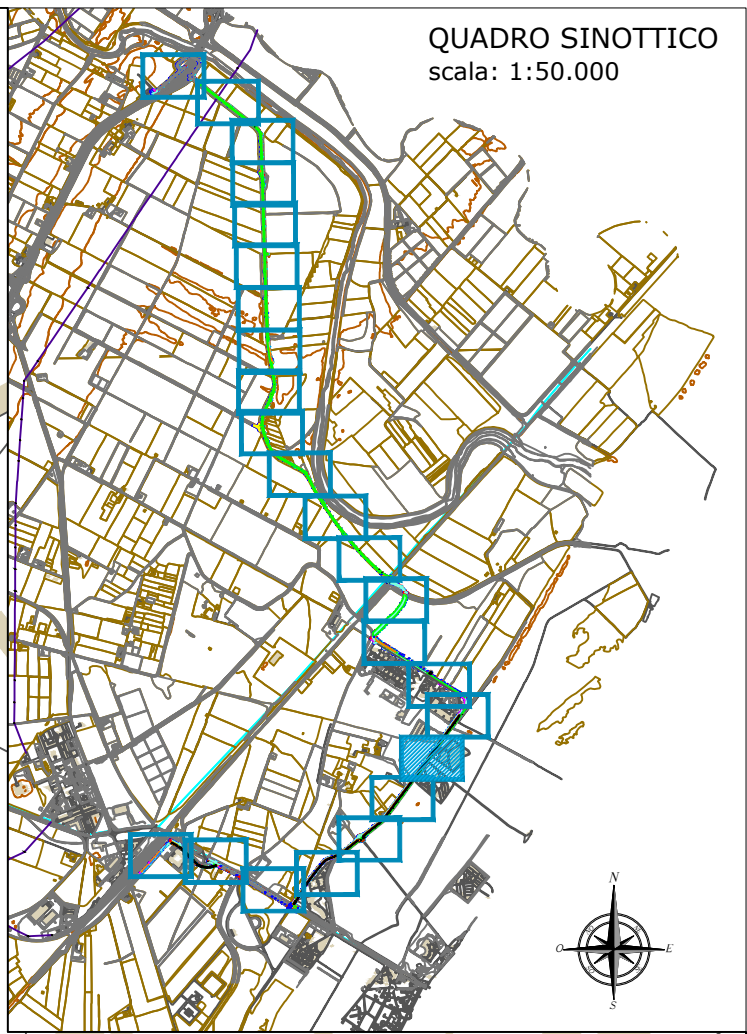
scala 1:1000



Riquadro 17

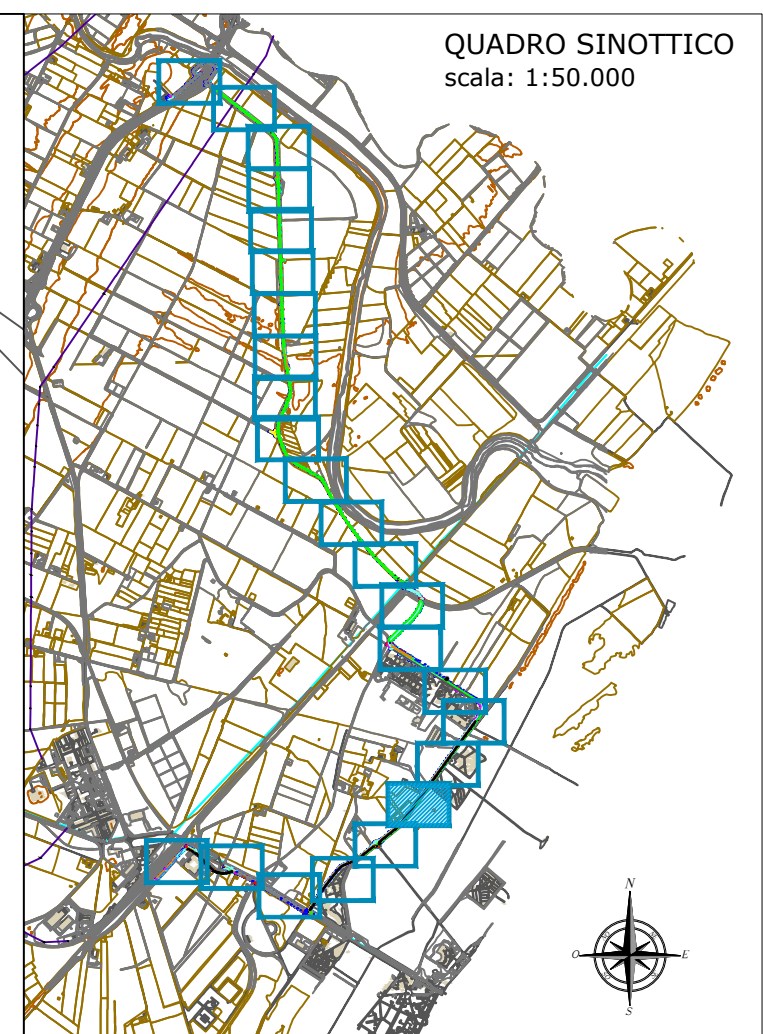
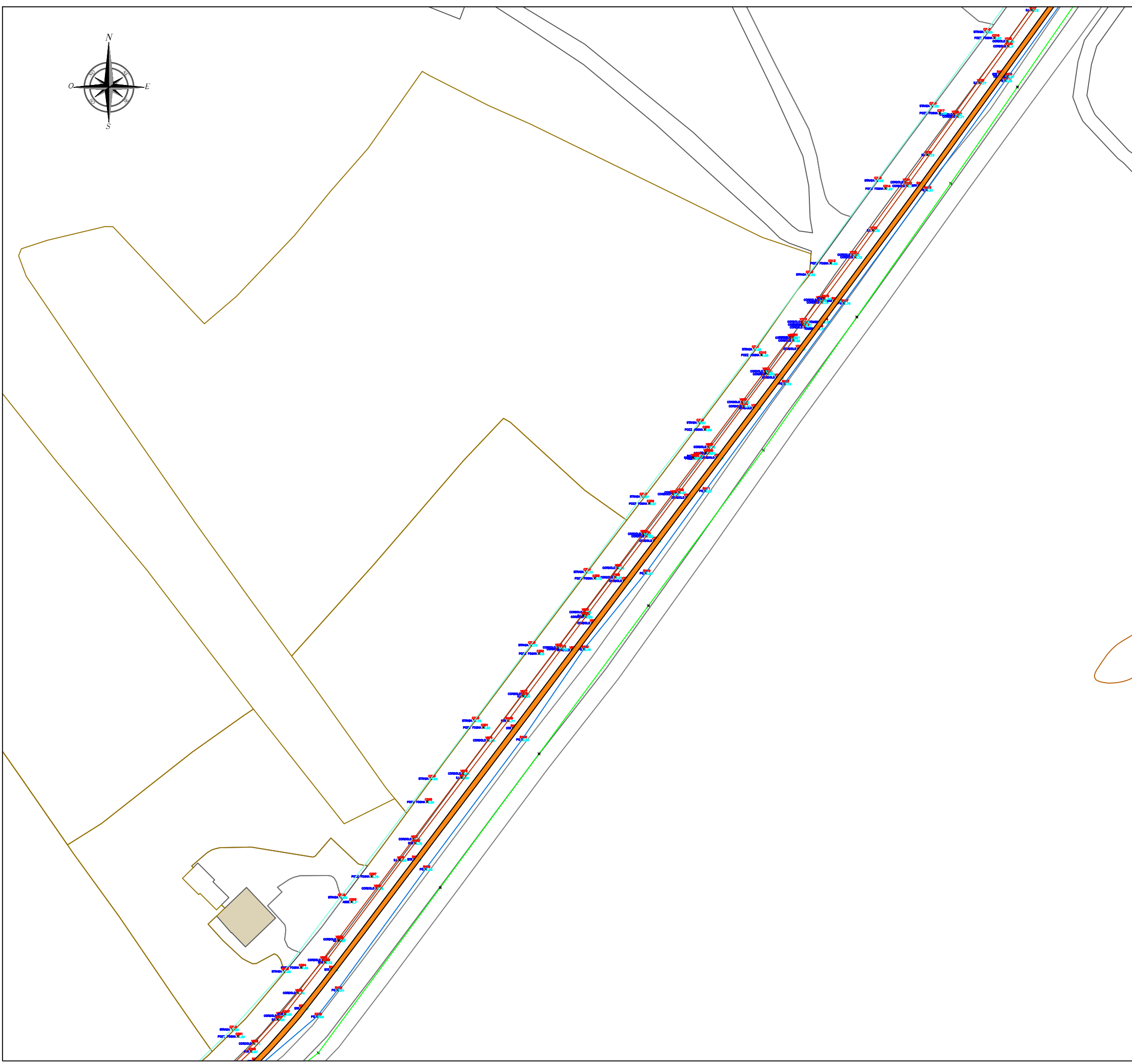
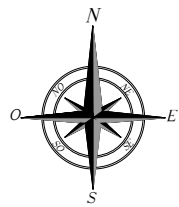


QUADRO SINOTTICO
scala: 1:50.000



Riquadro 18

scala 1:1000

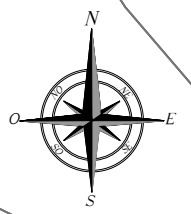
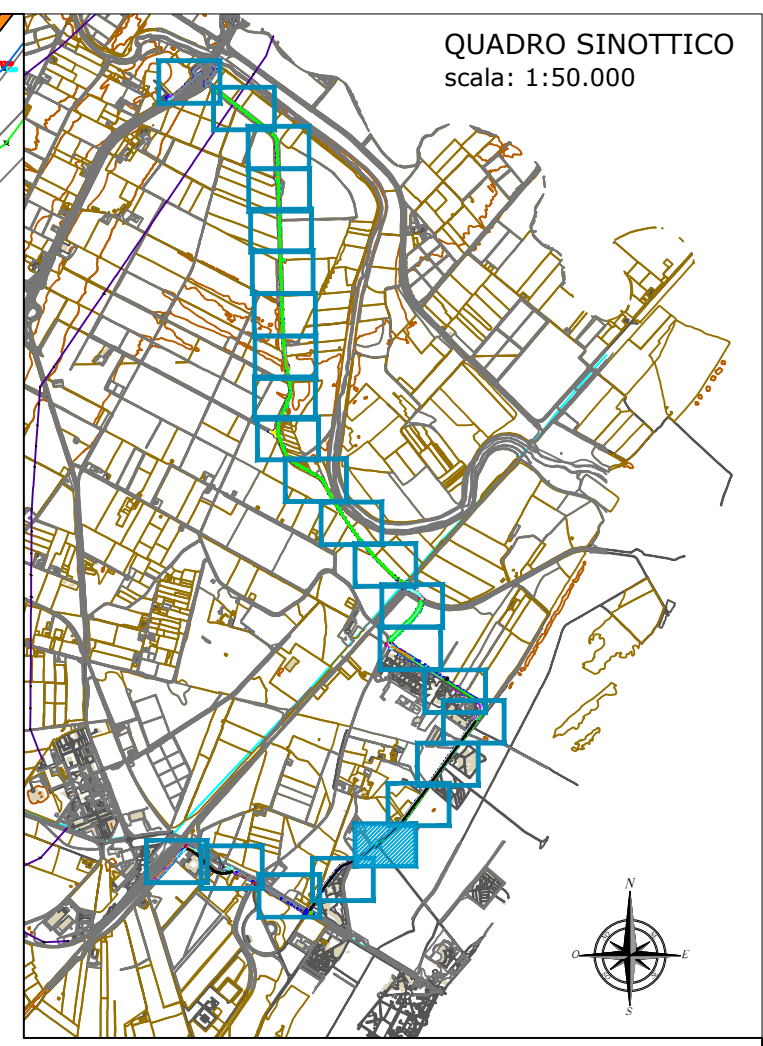


Riquadro 19



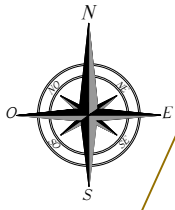
scala 1:1000

QUADRO SINOTTICO
scala: 1:50.000

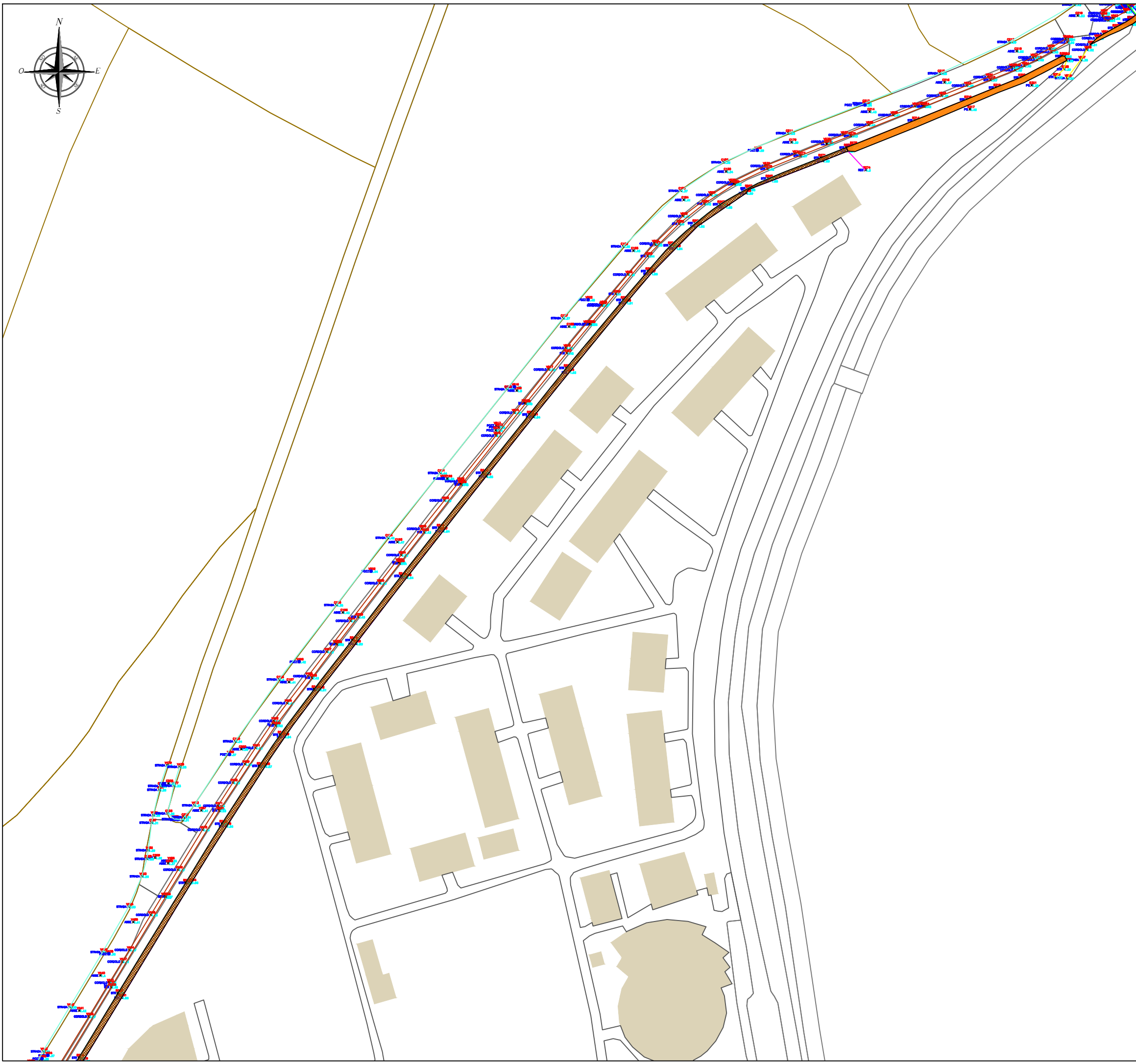
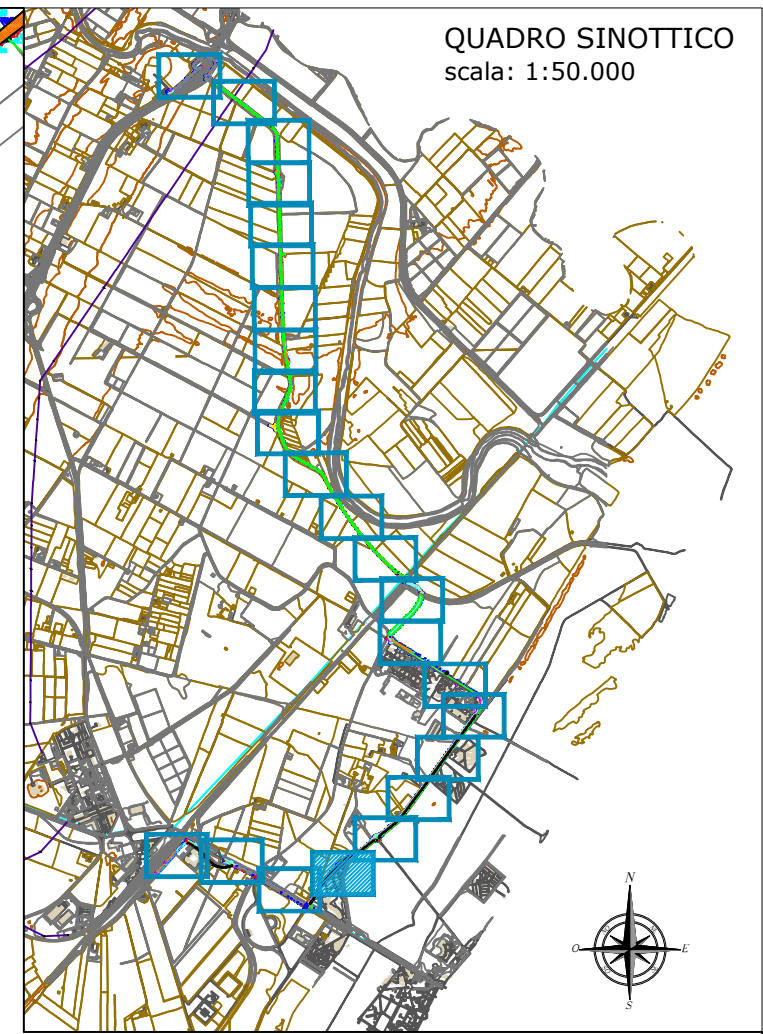


Riquadro 20

scala 1:1000



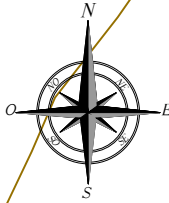
QUADRO SINOTTICO
scala: 1:50.000



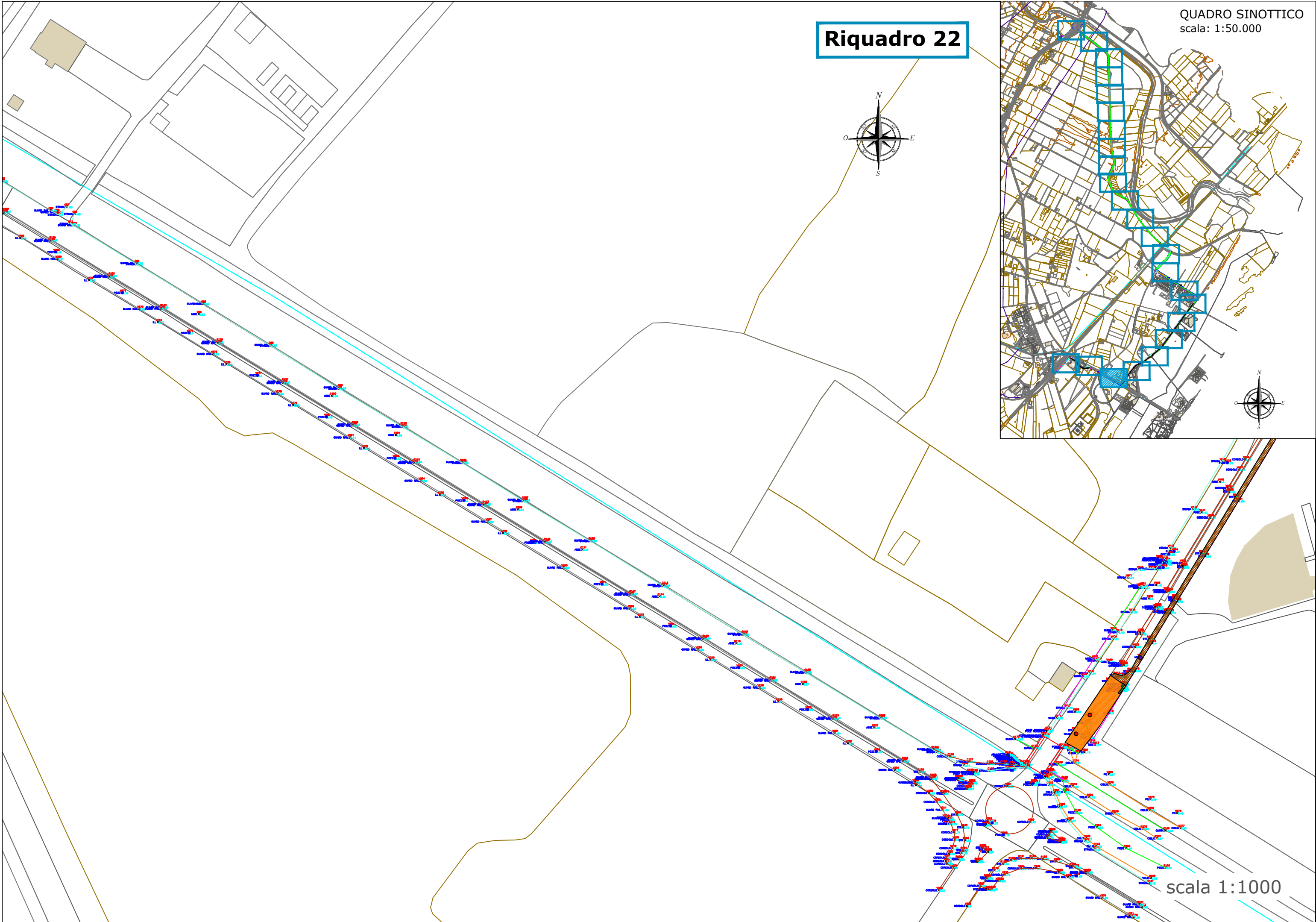
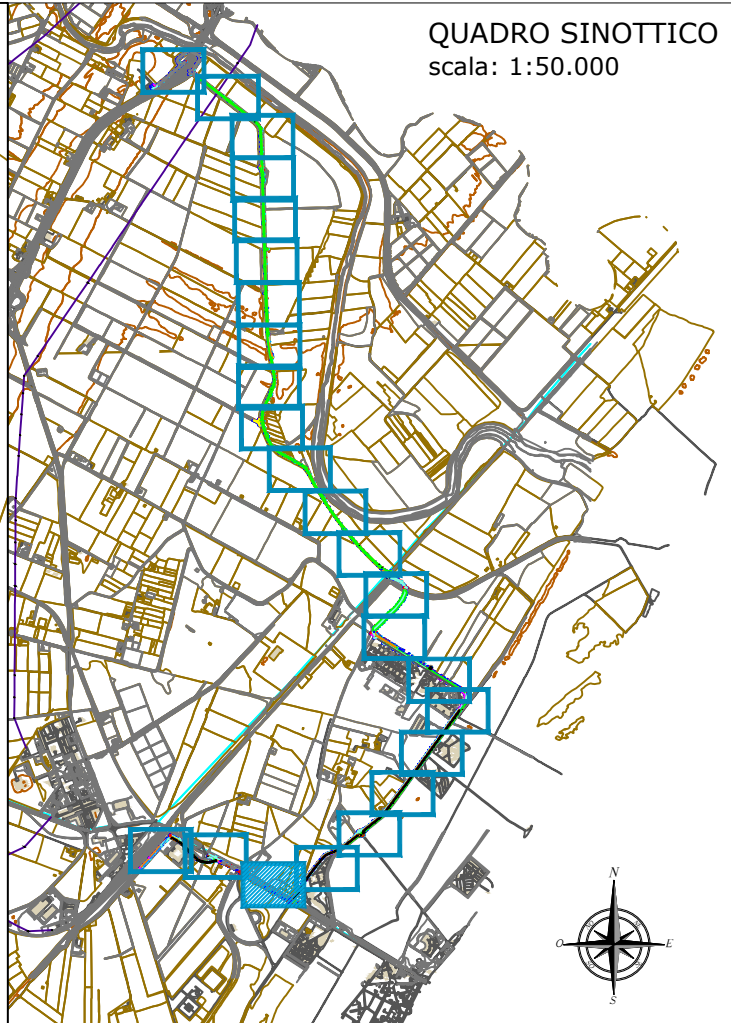
Riquadro 21

scala 1:1000

Riquadro 22

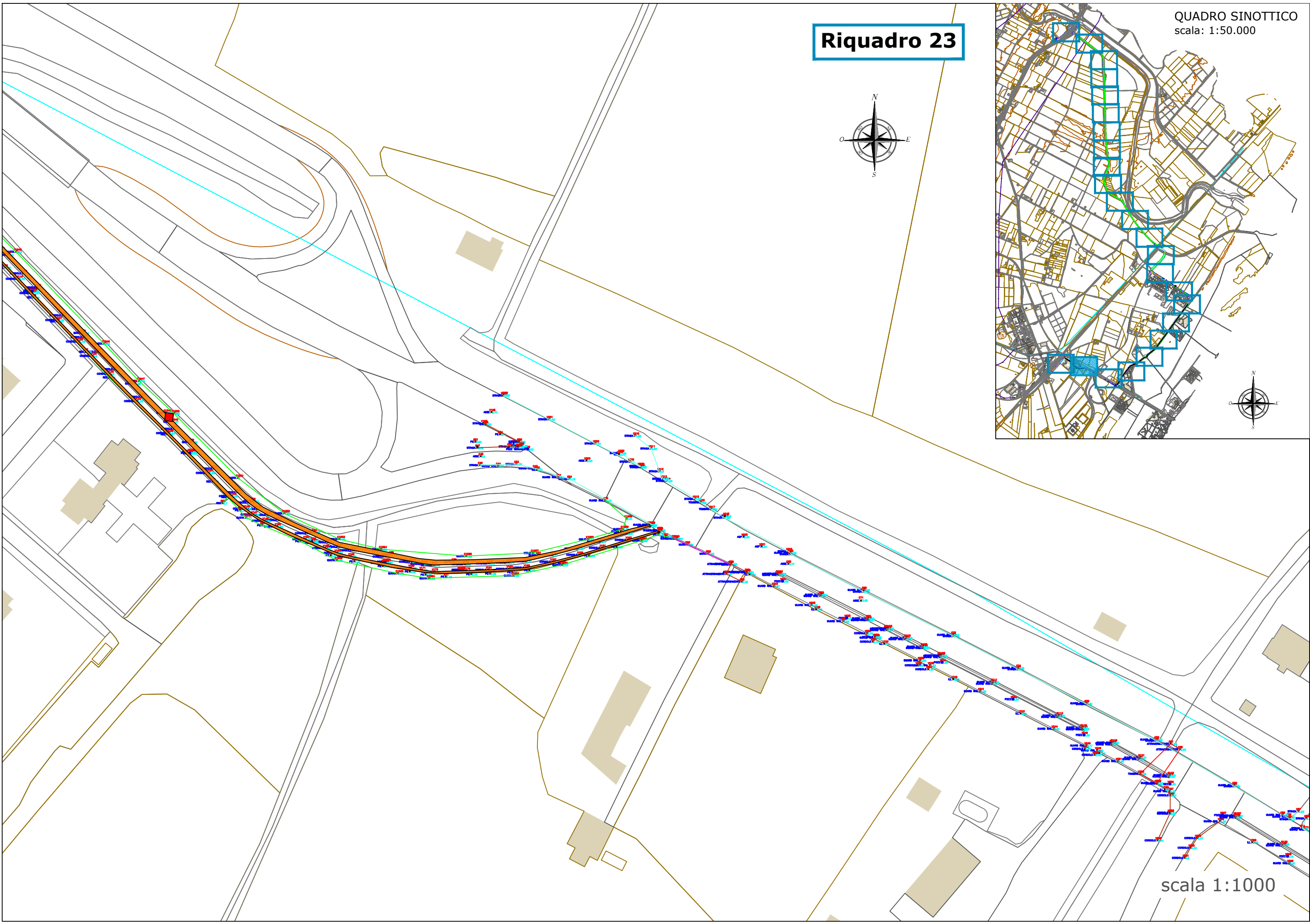
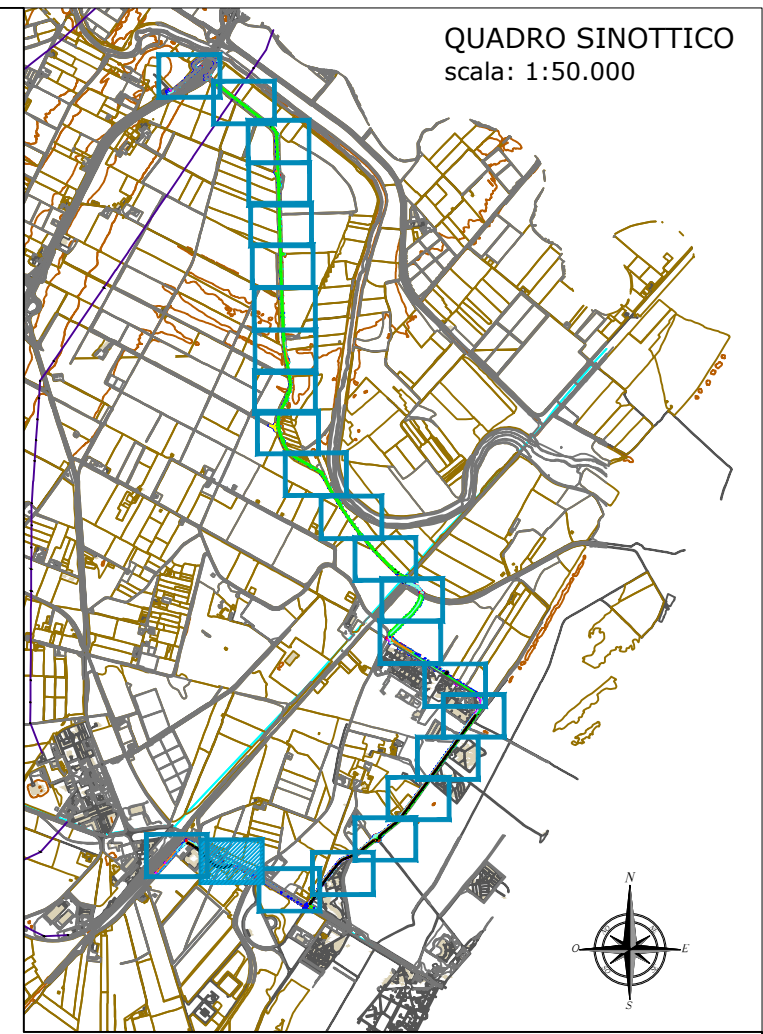
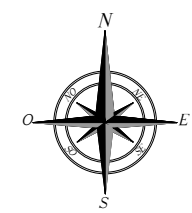


QUADRO SINOTTICO
scala: 1:50.000



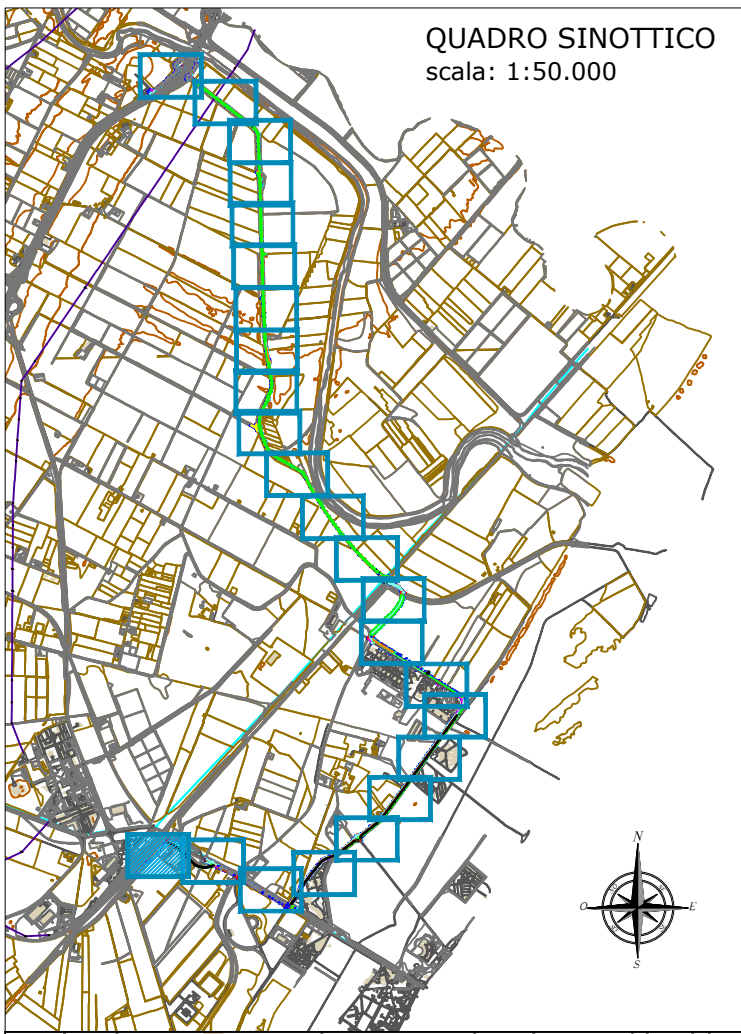
scala 1:1000

Riquadro 23

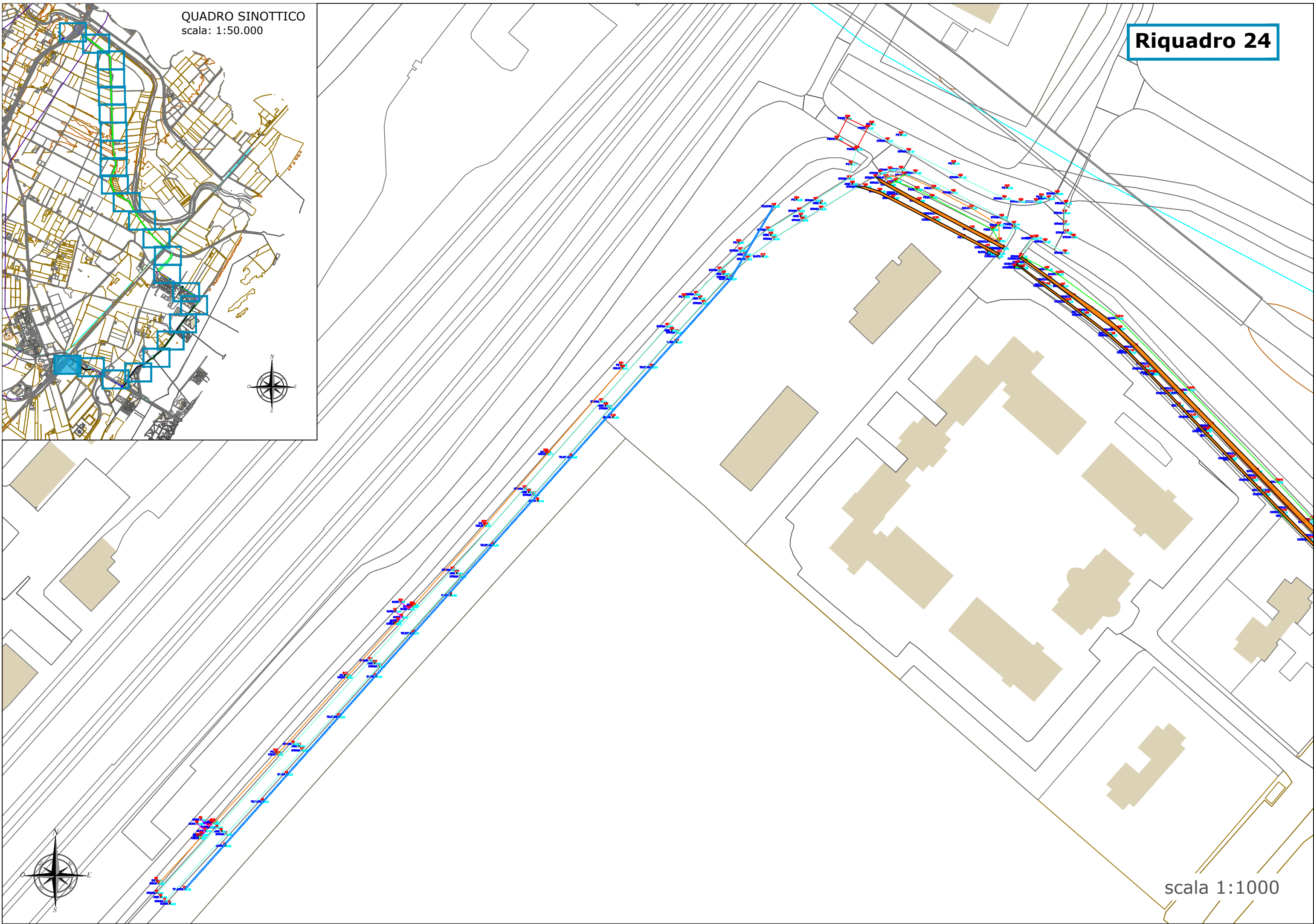


scala 1:1000

QUADRO SINOTTICO
scala: 1:50.000



Riquadro 24



scala 1:1000