

Lavori per il miglioramento delle condizioni di sicurezza della S.S. n° 36 dal Km 27+800 al Km 44+300, tratta Giussano-Civate lungo la Strada Statale n° 36 "del Lago di Como e dello Spluga"

PROGETTO DEFINITIVO

COD. SIL. NOMSMI00668

PROGETTISTA



I PROGETTISTI:

Ing. Andrea Polli
Ordine degli Ingegneri Roma N°A19540

IL RESPONSABILE DEL S.I.A.:

Ing. Andrea Polli
Ordine degli Ingegneri Roma N°A19540

IL GEOLOGO:

Dott. Geol. Lorenzo Verzani
Ordine dei Geologi della Lombardia N°1234

IL COORDINATORE PER LA SICUREZZA IN FASE DI PROGETTAZIONE

Ing. Marco Meneguzzer
Ordine degli Ingegneri della provincia di Trento N°1483

VISTO:

IL RESPONSABILE DEL PROCEDIMENTO : *Ing. Pietro Gualandi*
IL DIRETTORE DELL'ESECUZIONE DEL CONTRATTO: *Ing. Emanuele Fiorenza*

PROTOCOLLO

—

DATA

Aprile 2023

RELAZIONE PAESAGGISTICA

Planimetria di progetto su foto aerea

CODICE PROGETTO

PROGETTO LIV. PROG. N. PROG.

- - MSM I 06 D 2 1 0 1

NOME FILE

T01IA10AMBPO01_B_Testalino

CODICE ELAB. T 0 1 I A 1 0 A M B P O 0 1

REVISIONE

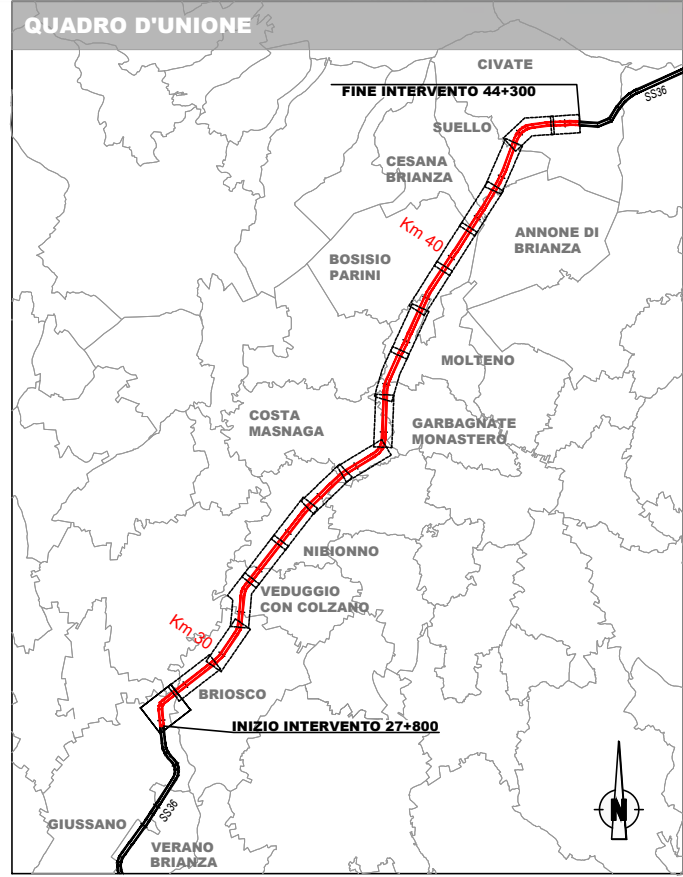
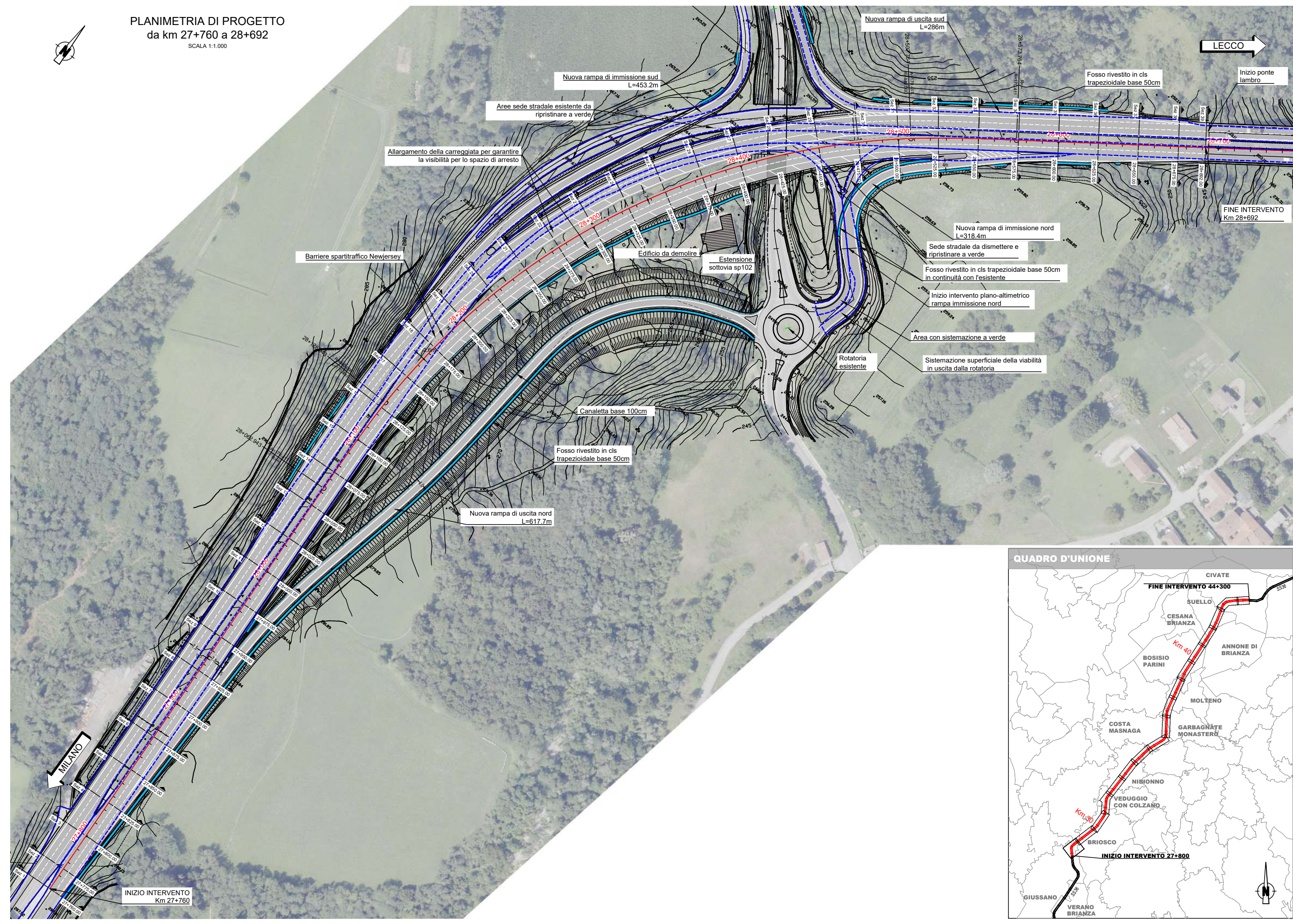
SCALA:

B

B	Revisione per istruttoria ANAS	Aprile 2023	M. Schiavo	M. Del Fedele	A. Polli
A	Emissione Progetto Definitivo	08/04/2022	M. Schiavo	E. Trussoni	F. Bontempi
REV.	DESCRIZIONE	DATA	REDATTO	VERIFICATO	APPROVATO



PLANIMETRIA DI PROGETTO
da km 27+760 a 28+692
SCALA 1:1.000



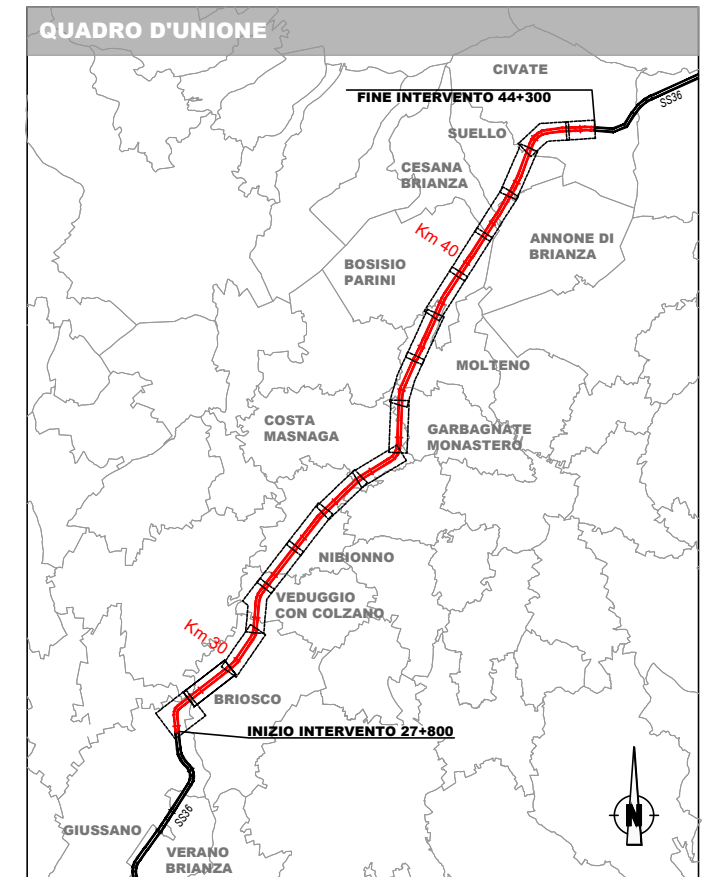
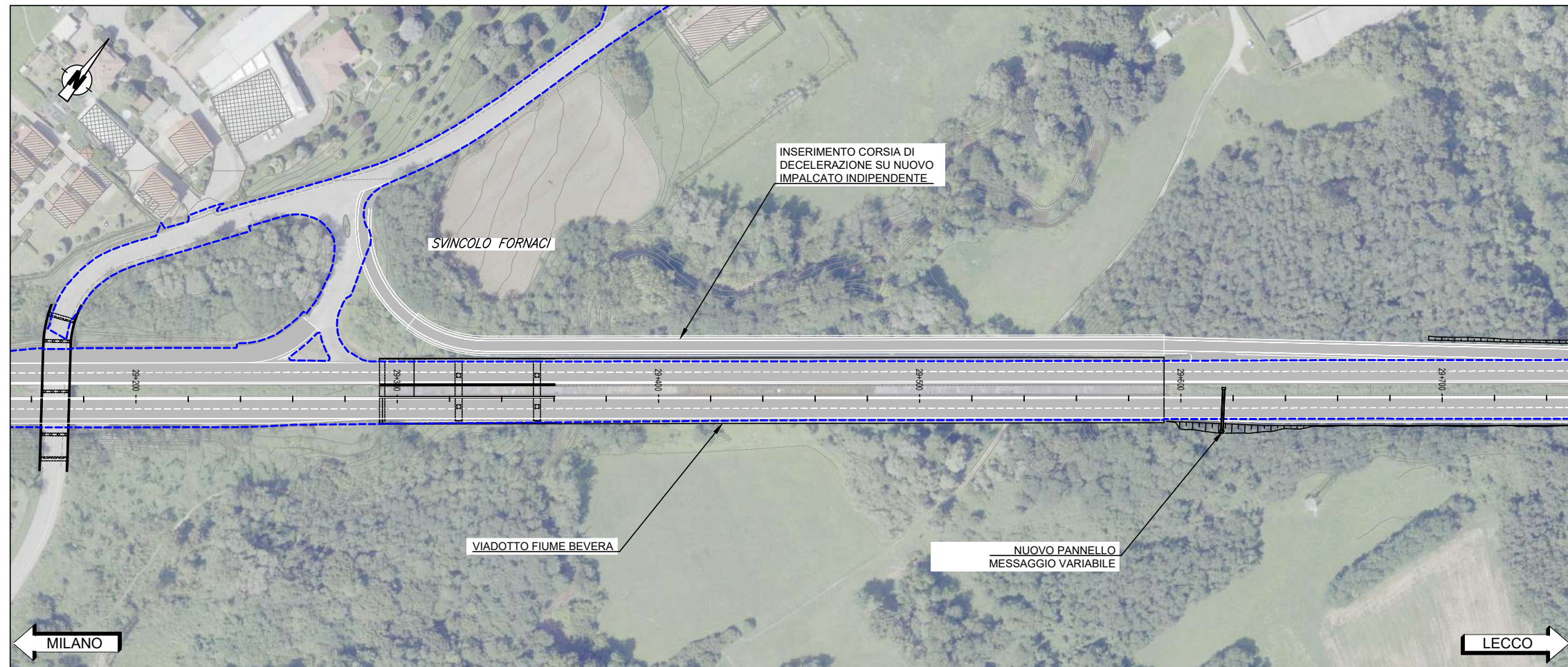
PLANIMETRIA DI PROGETTO
da km 28+700 a 29+200

SCALA 1:1.000



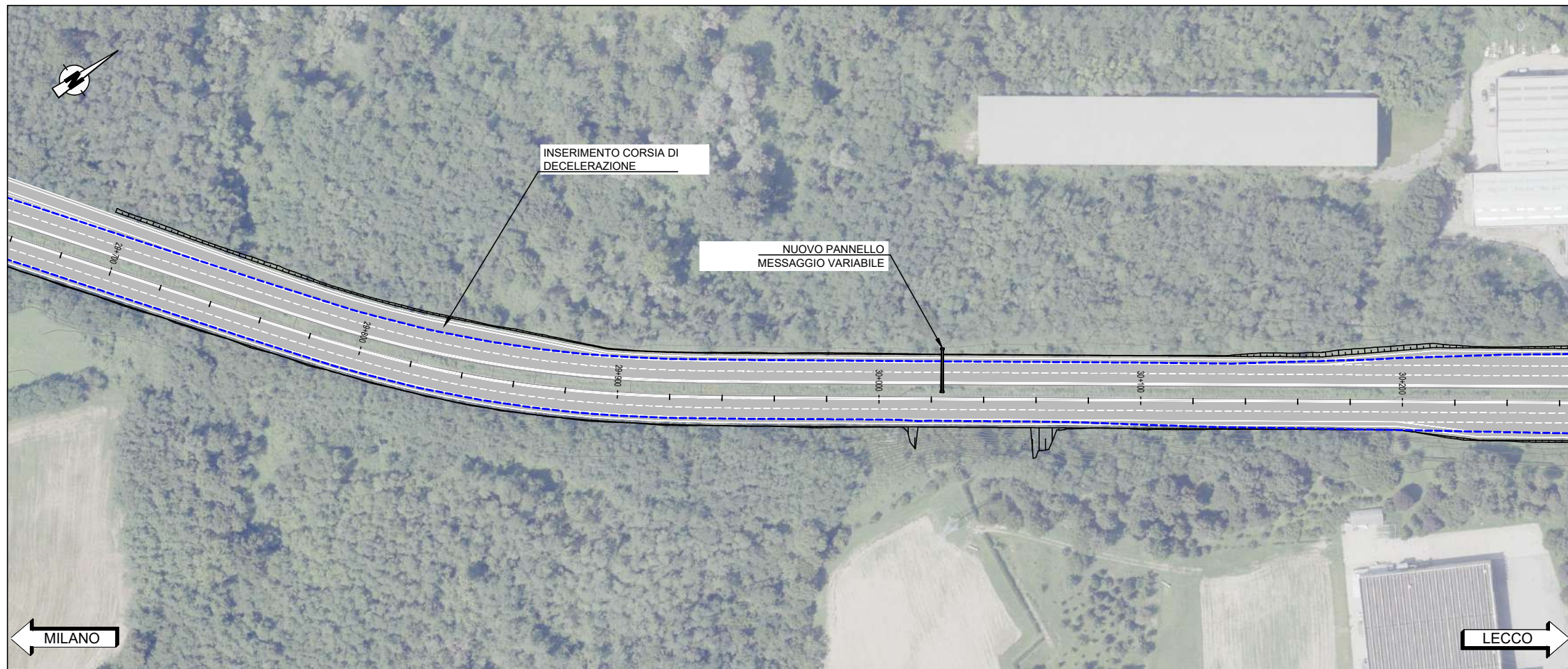
PLANIMETRIA DI PROGETTO
da km 29+200 a 29+700

SCALA 1:1.000



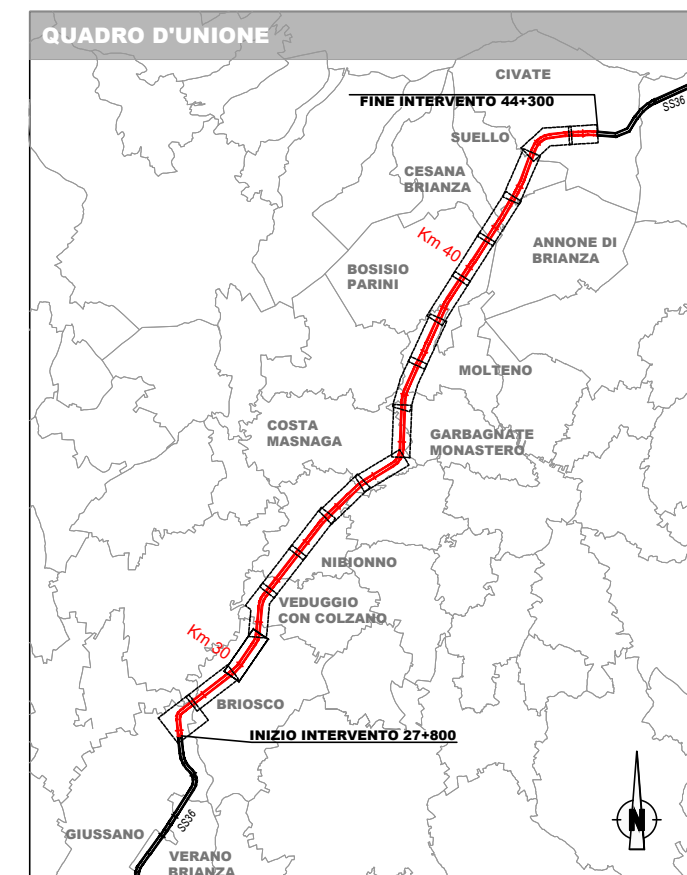
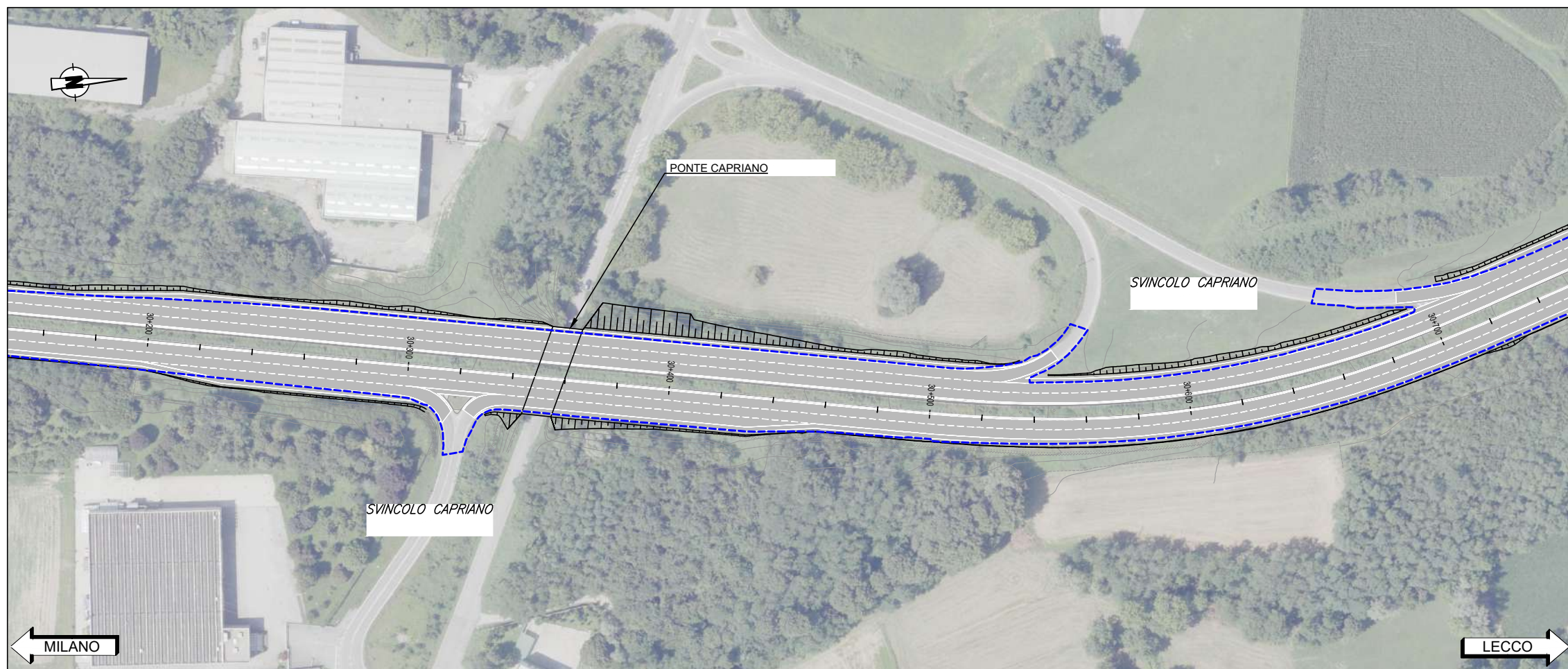
PLANIMETRIA DI PROGETTO
da km 29+700 a 30+200

SCALA 1:1.000



PLANIMETRIA DI PROGETTO
da km 30+200 a 30+700

SCALA 1:1.000



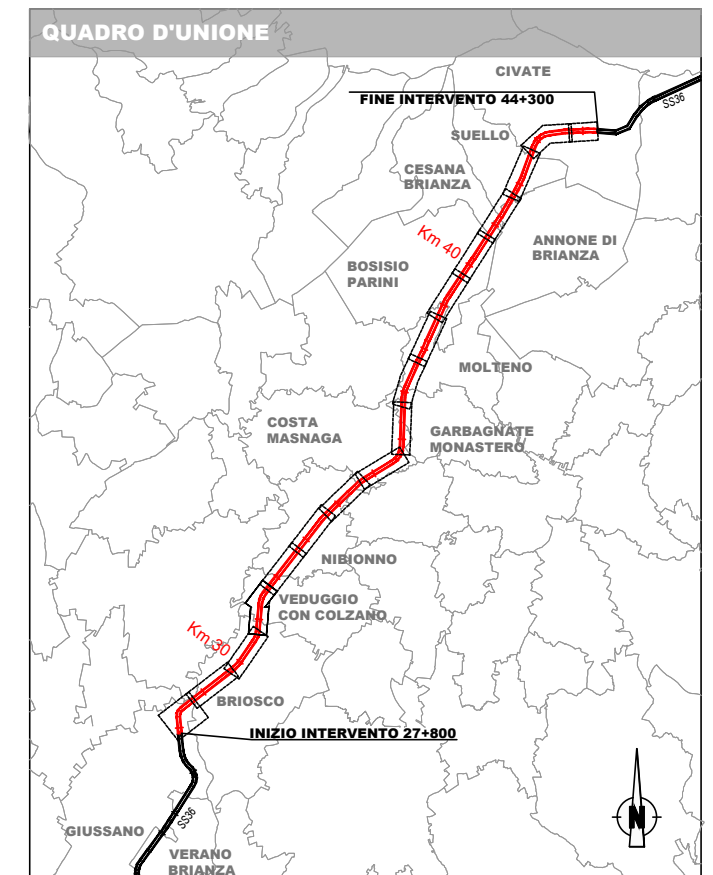
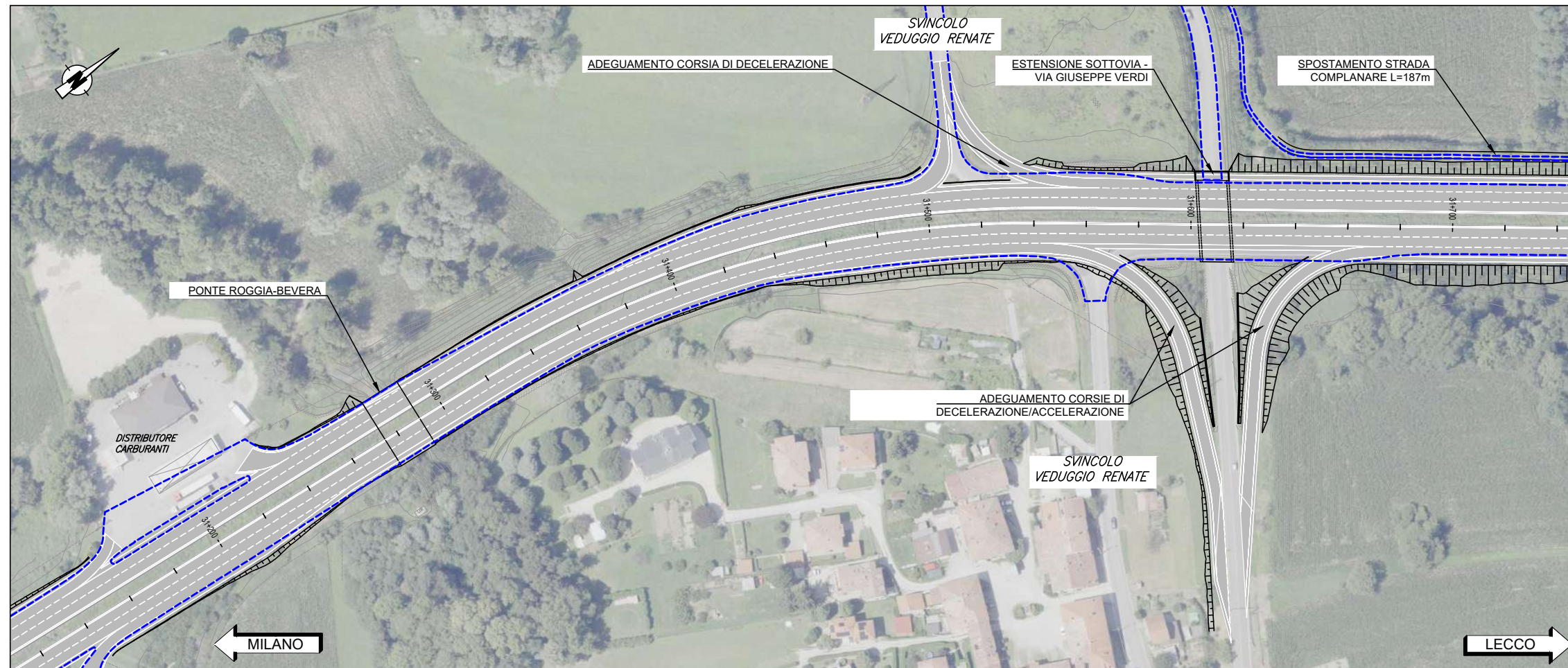
PLANIMETRIA DI PROGETTO
da km 30+700 a 31+200

SCALA 1:1.000



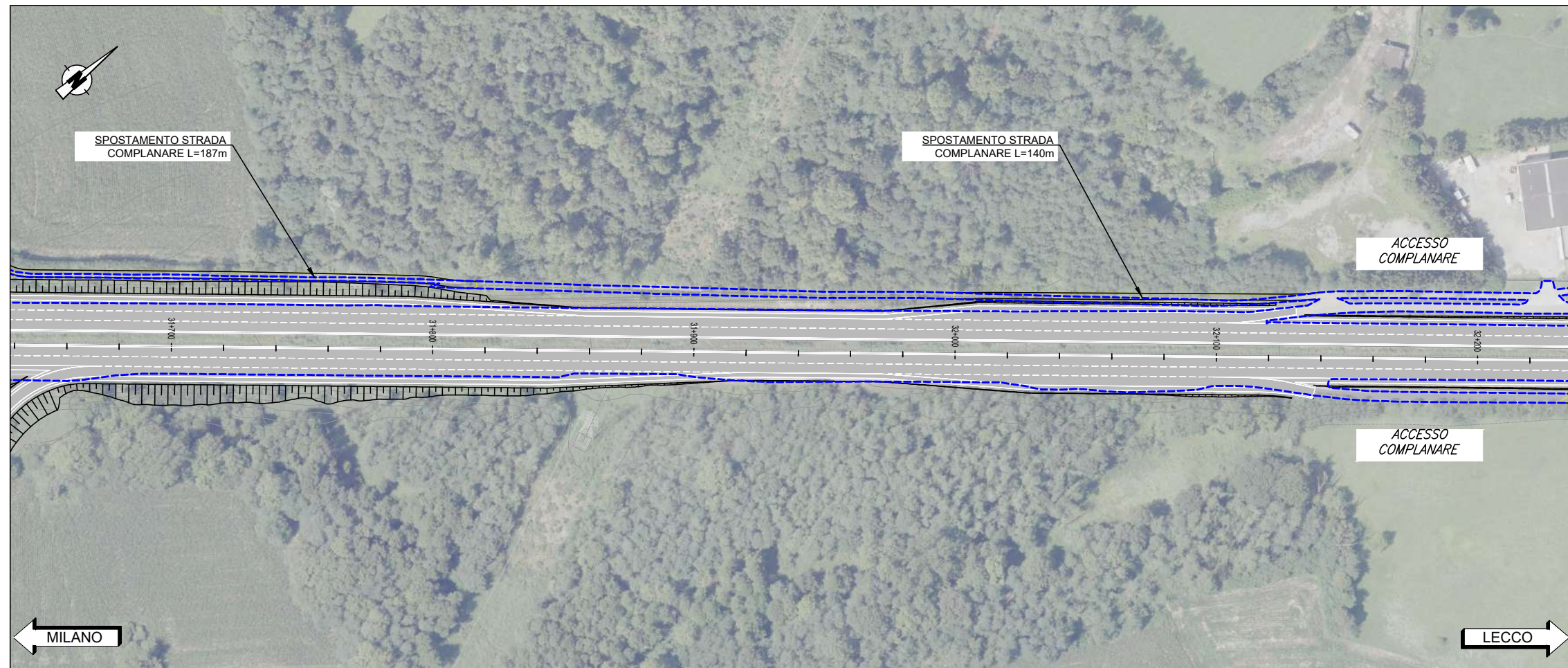
PLANIMETRIA DI PROGETTO
da km 31+200 a 31+700

SCALA 1:1.000



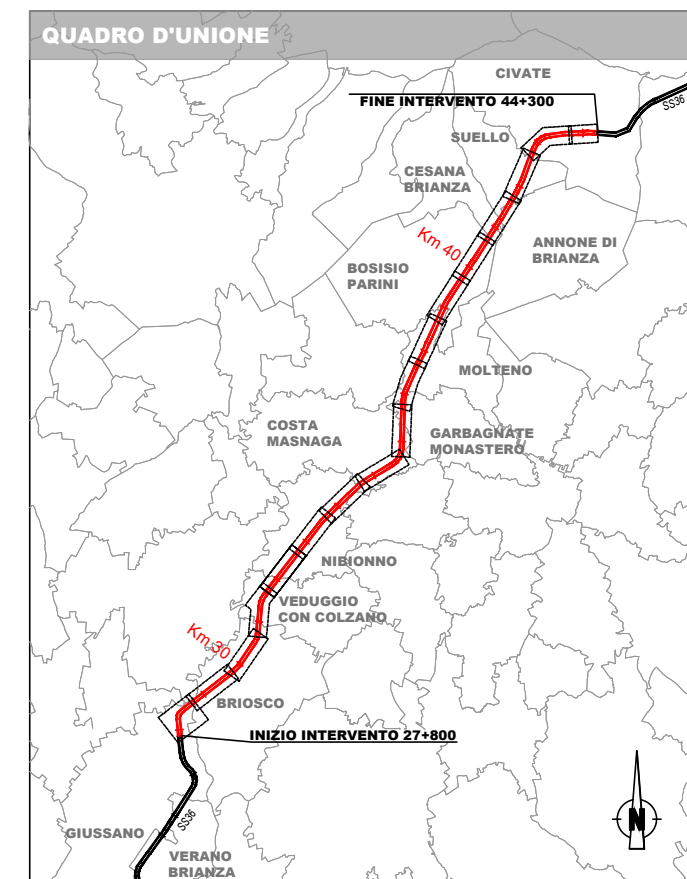
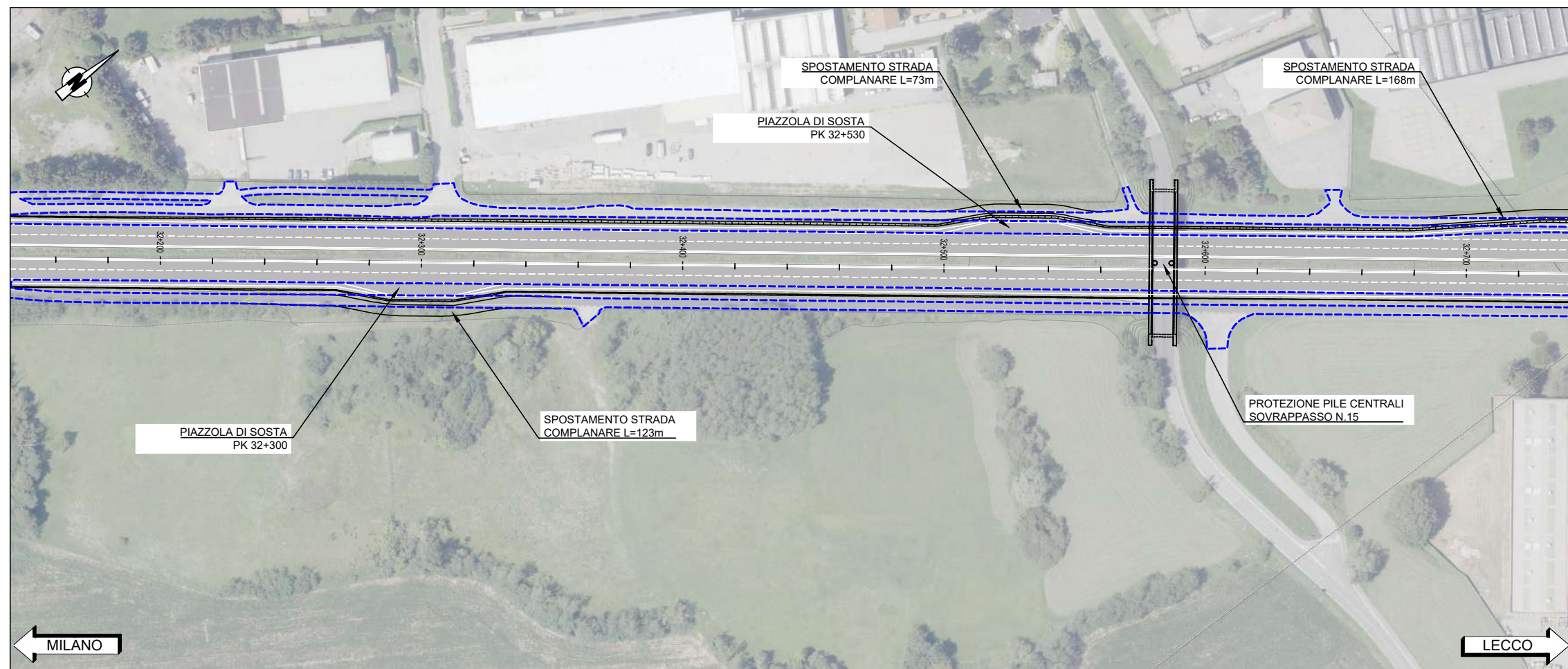
PLANIMETRIA DI PROGETTO
da km 31+700 a 32+200

SCALA 1:1.000



PLANIMETRIA DI PROGETTO
da km 32+200 a 32+700

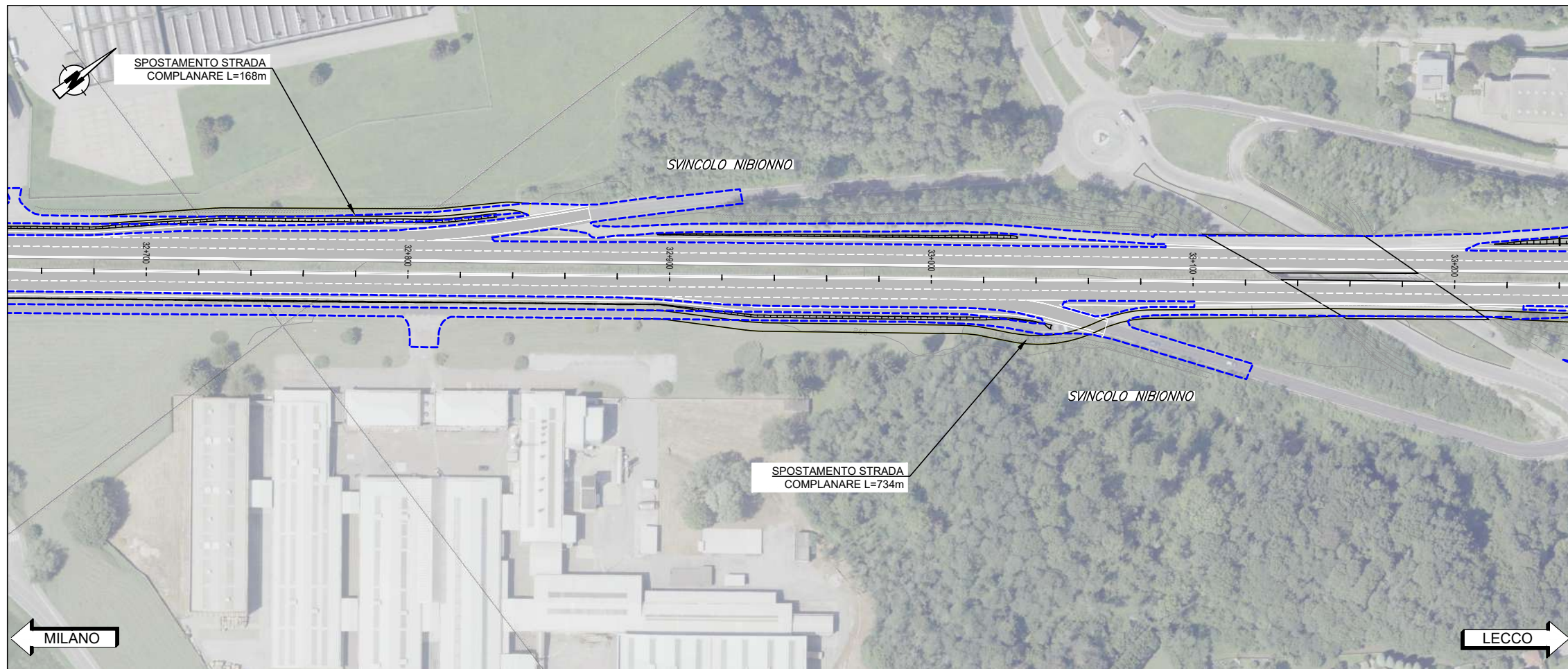
SCALA 1:1.000



PLANIMETRIA DI PROGETTO

da km 32+700 a 33+200

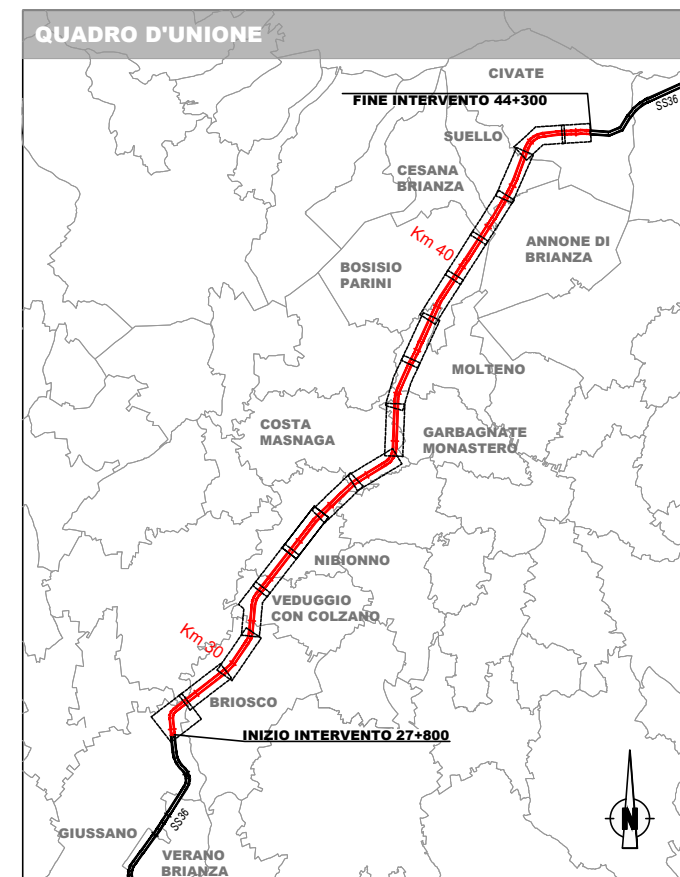
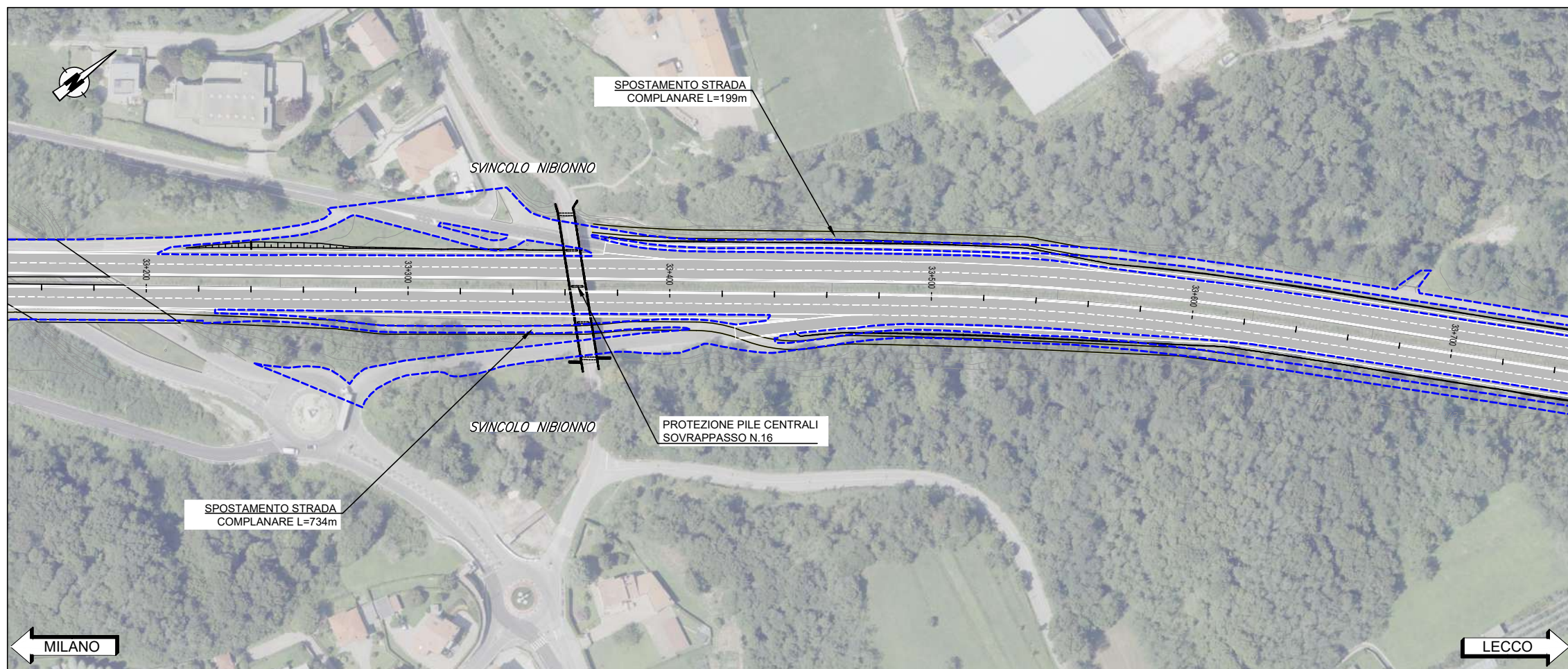
SCALA 1:1.000



PLANIMETRIA DI PROGETTO

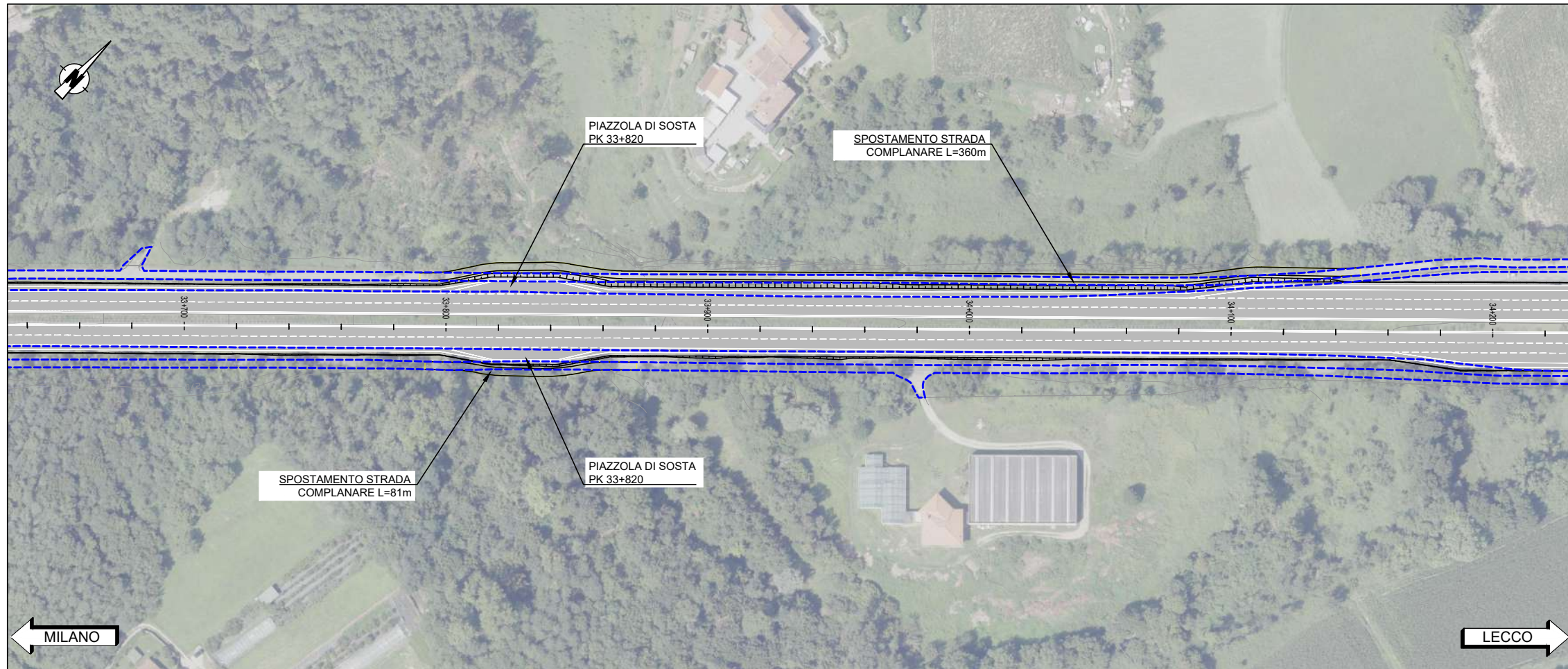
da km 33+200 a 33+700

SCALA 1:1.000



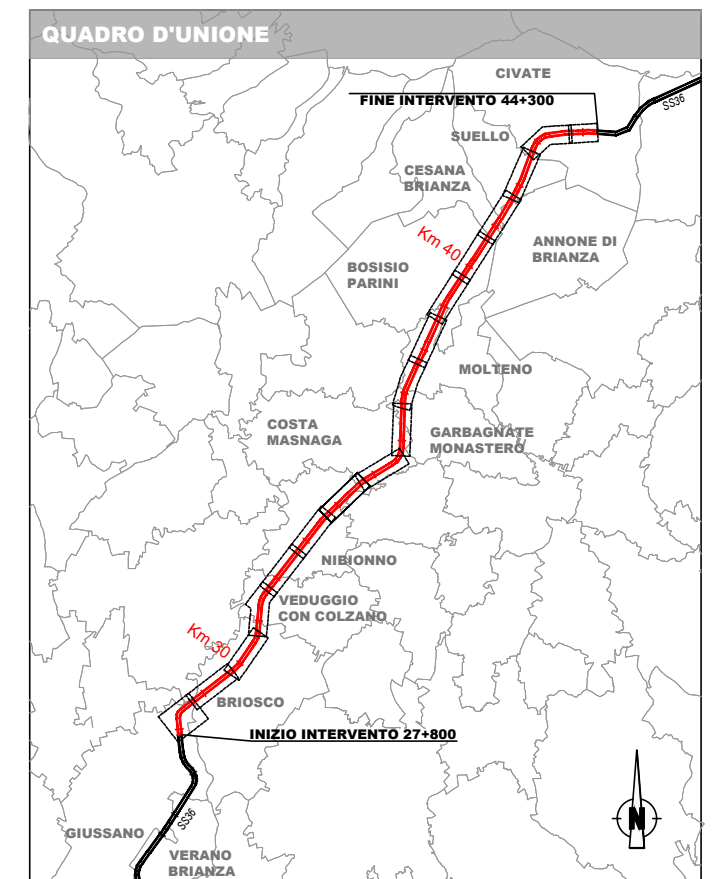
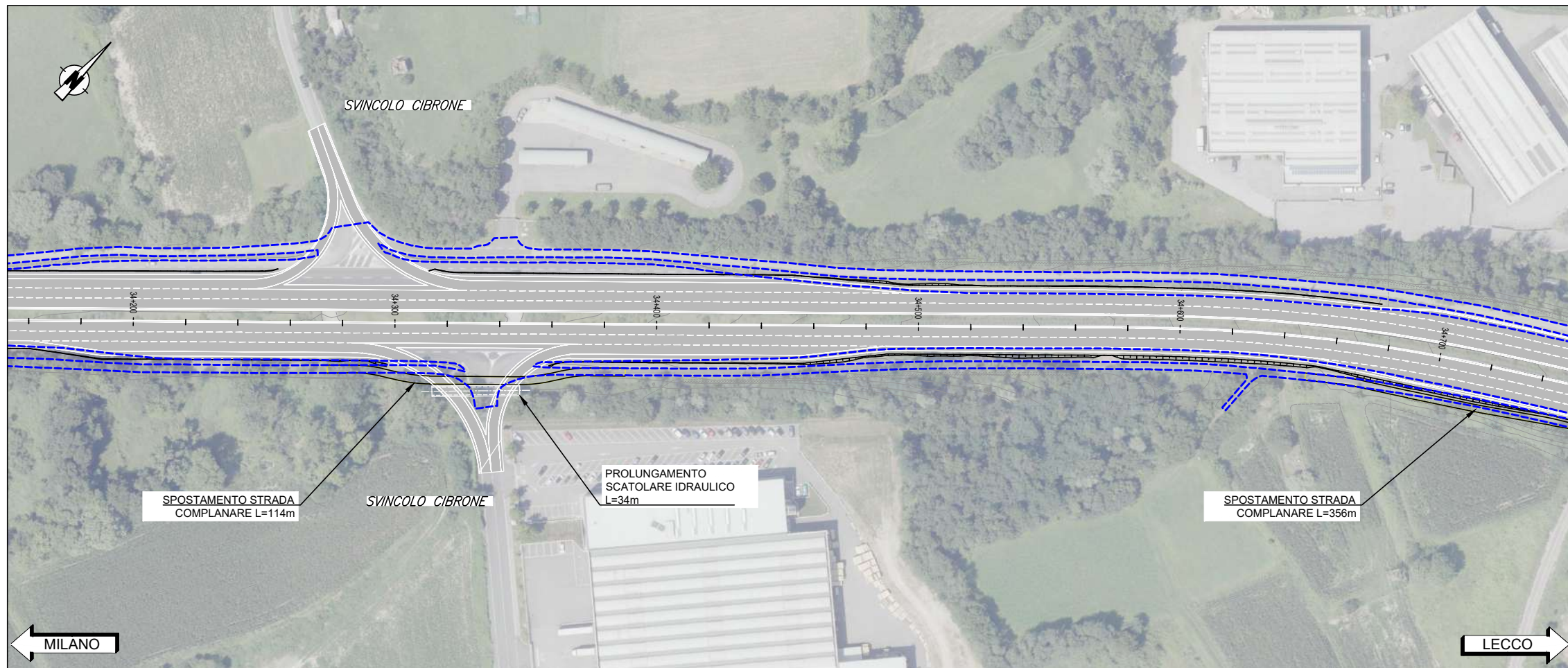
PLANIMETRIA DI PROGETTO
da km 33+700 a 34+200

SCALA 1:1.000



PLANIMETRIA DI PROGETTO
da km 34+200 a 34+700

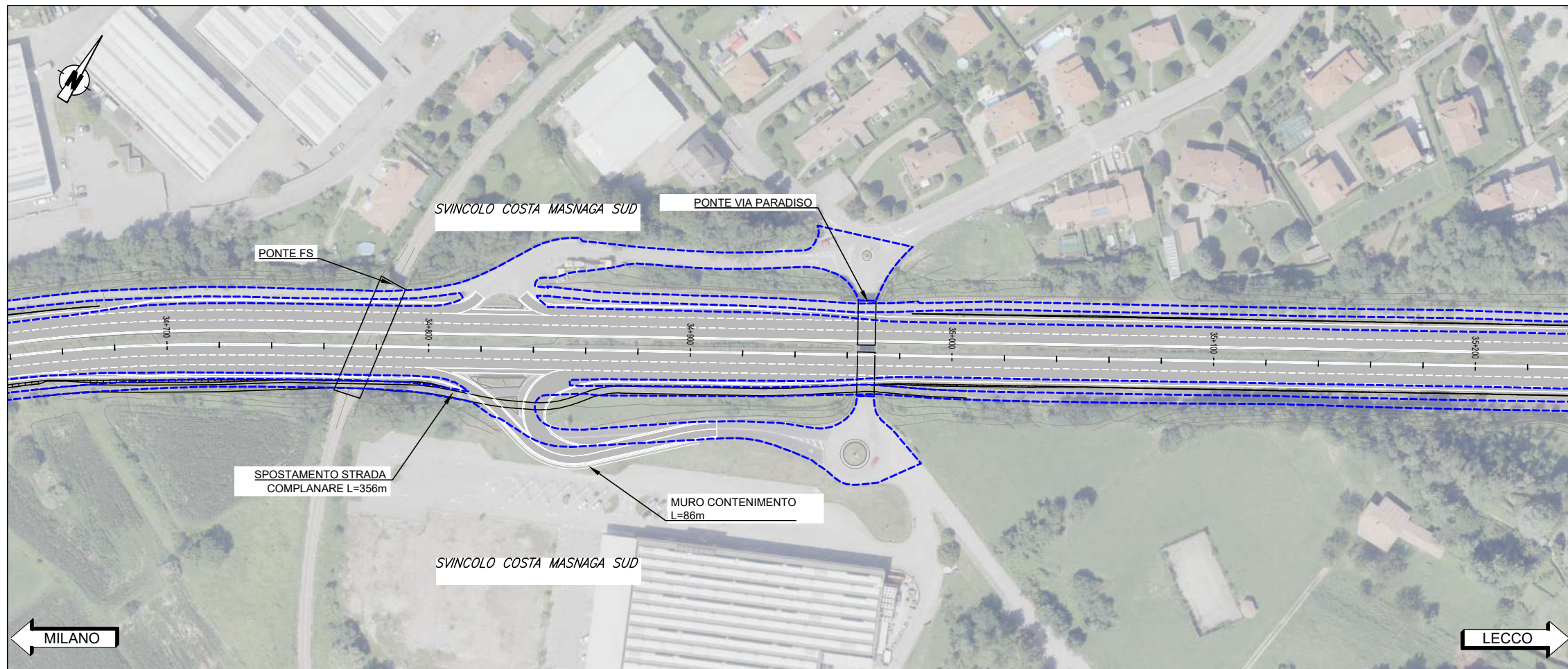
SCALA 1:1.000



PLANIMETRIA DI PROGETTO

da km 34+700 a 35+200

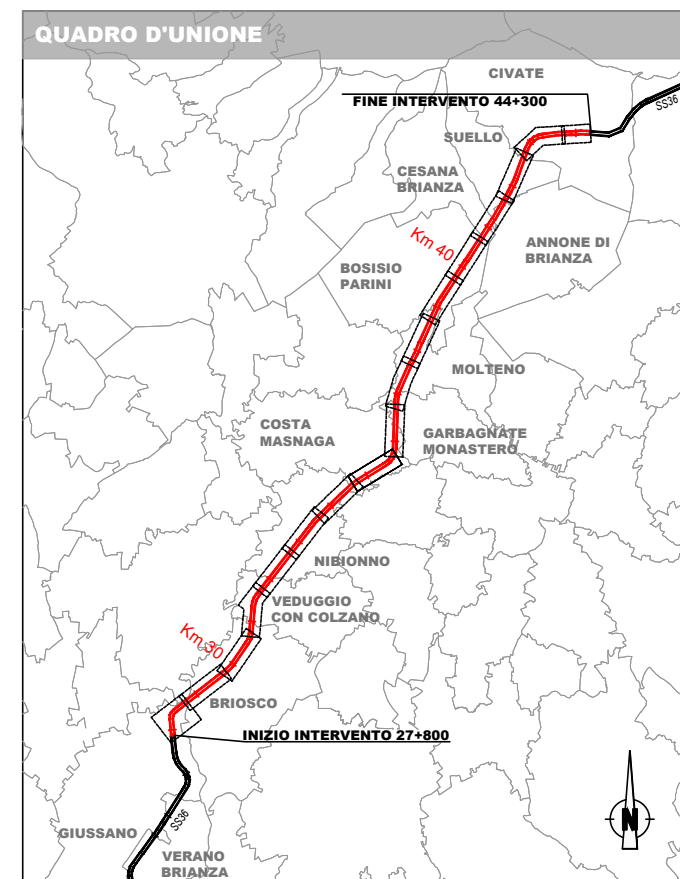
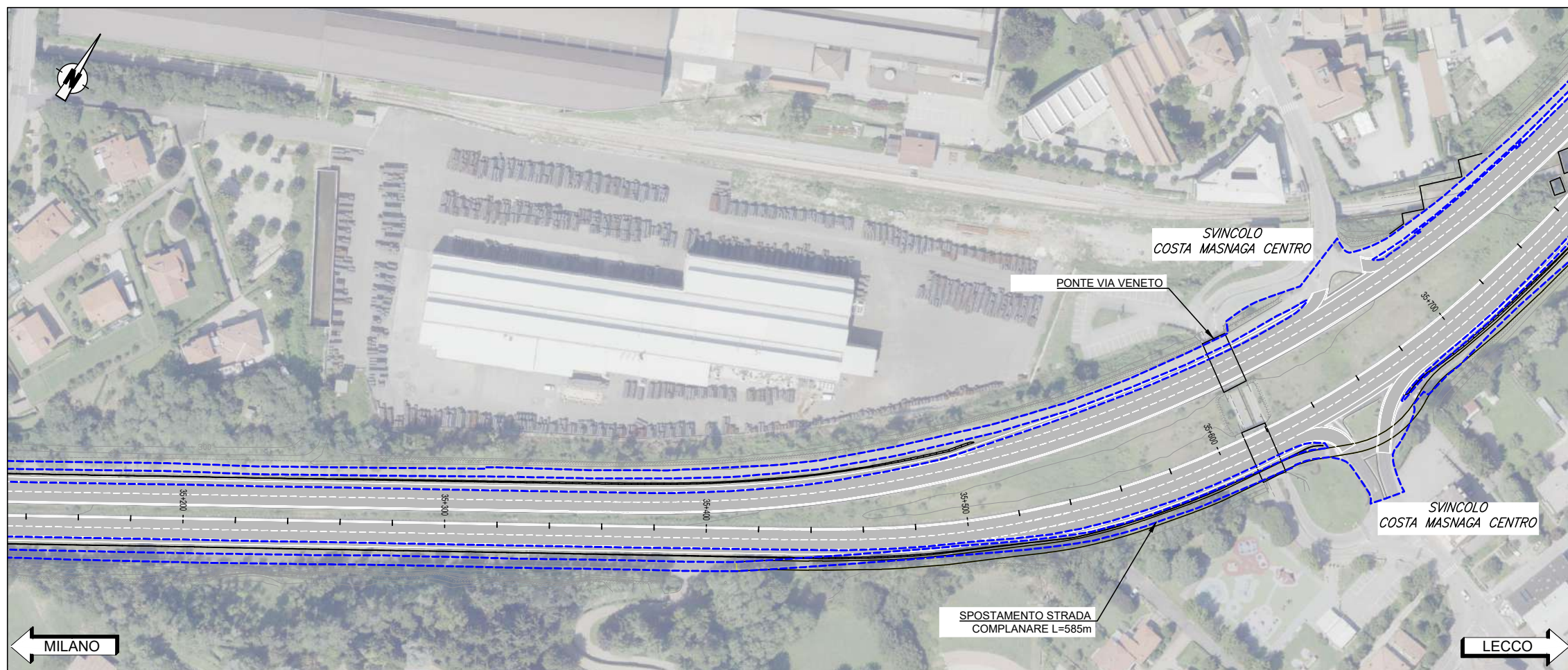
SCALA 1:1.000



PLANIMETRIA DI PROGETTO

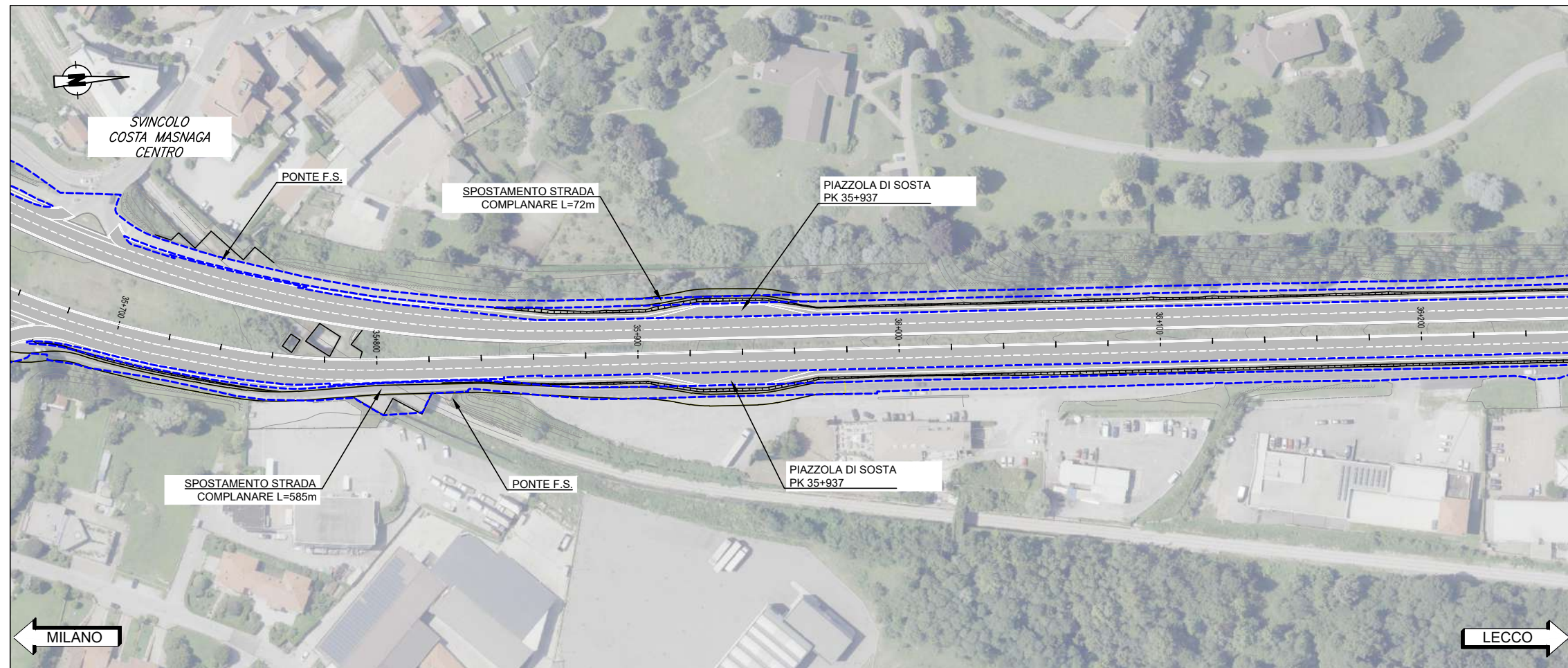
da km 35+200 a 35+700

SCALA 1:1.000



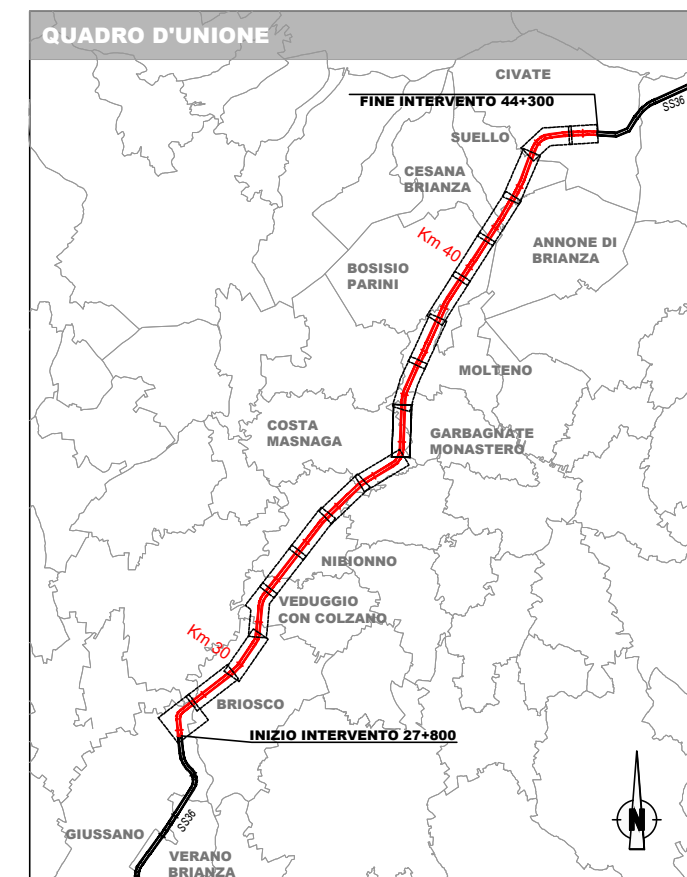
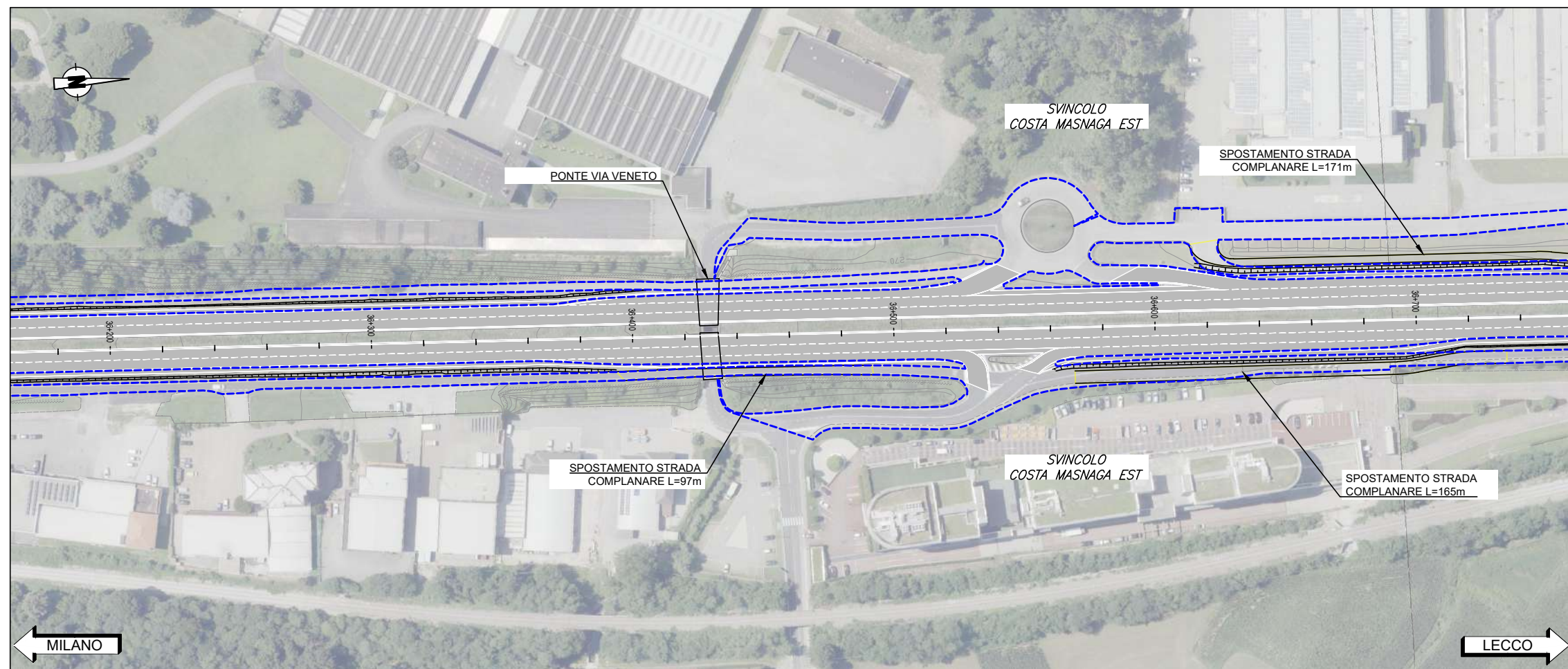
PLANIMETRIA DI PROGETTO
da km 35+700 a 36+200

SCALA 1:1.000



PLANIMETRIA DI PROGETTO
da km 36+200 a 36+700

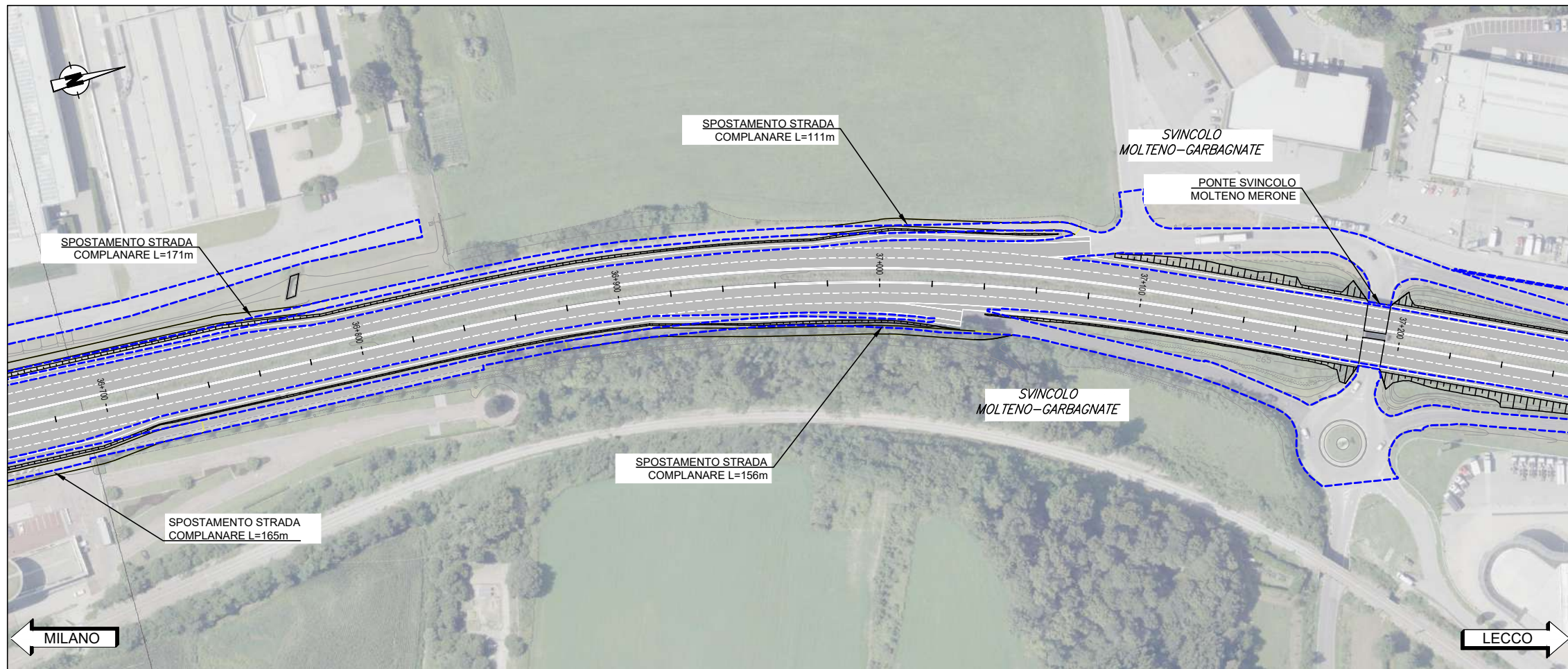
SCALA 1:1.000



PLANIMETRIA DI PROGETTO

da km 36+700 a 37+200

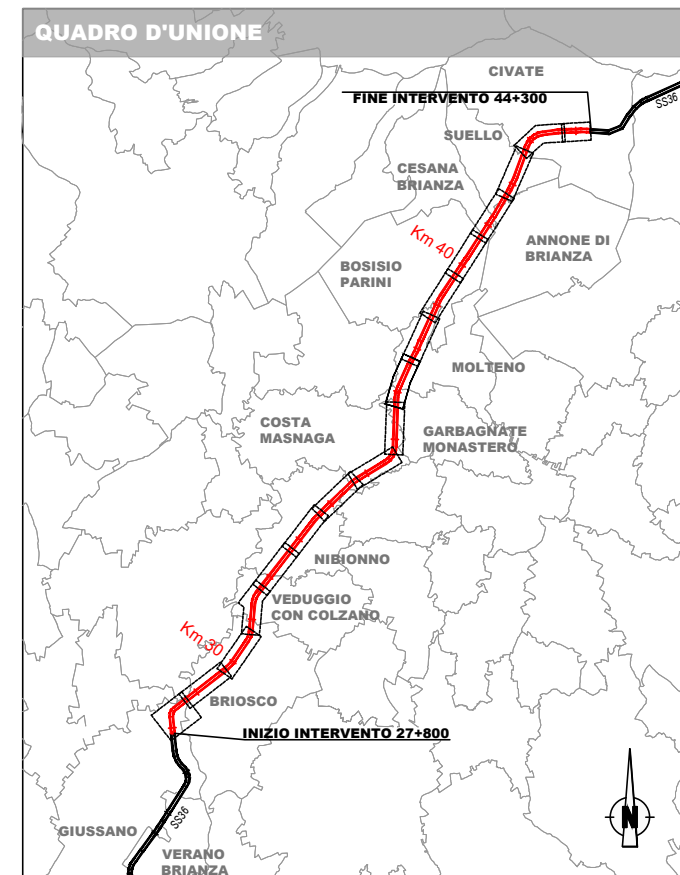
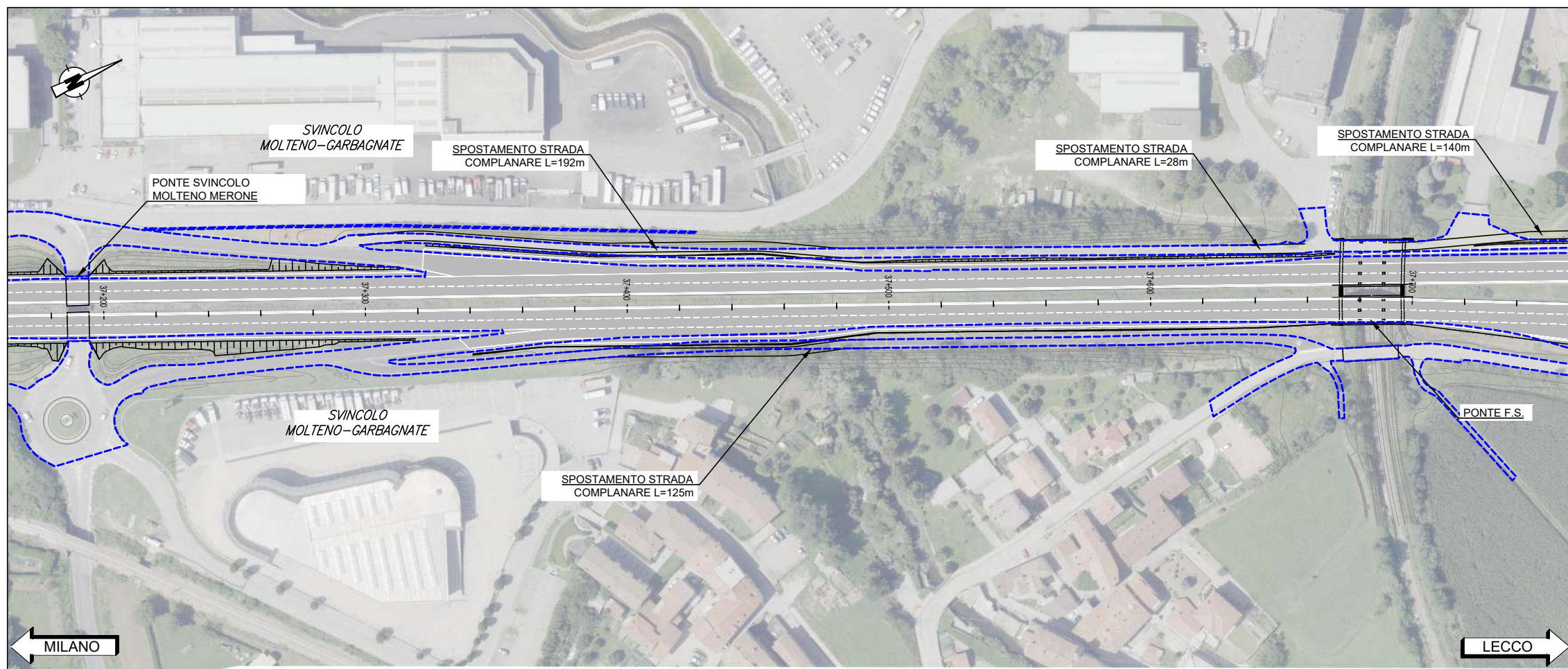
SCALA 1:1.000



PLANIMETRIA DI PROGETTO

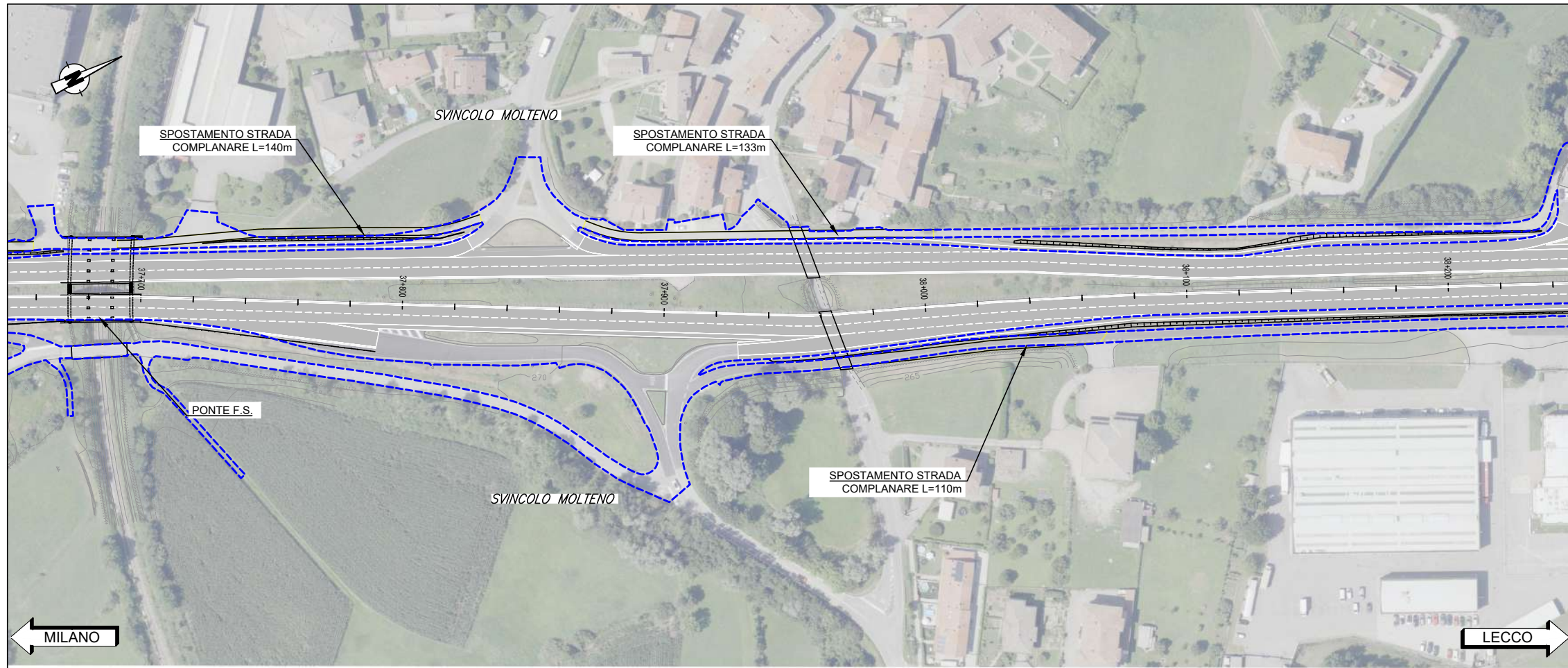
da km 37+200 a 37+700

SCALA 1:1.000



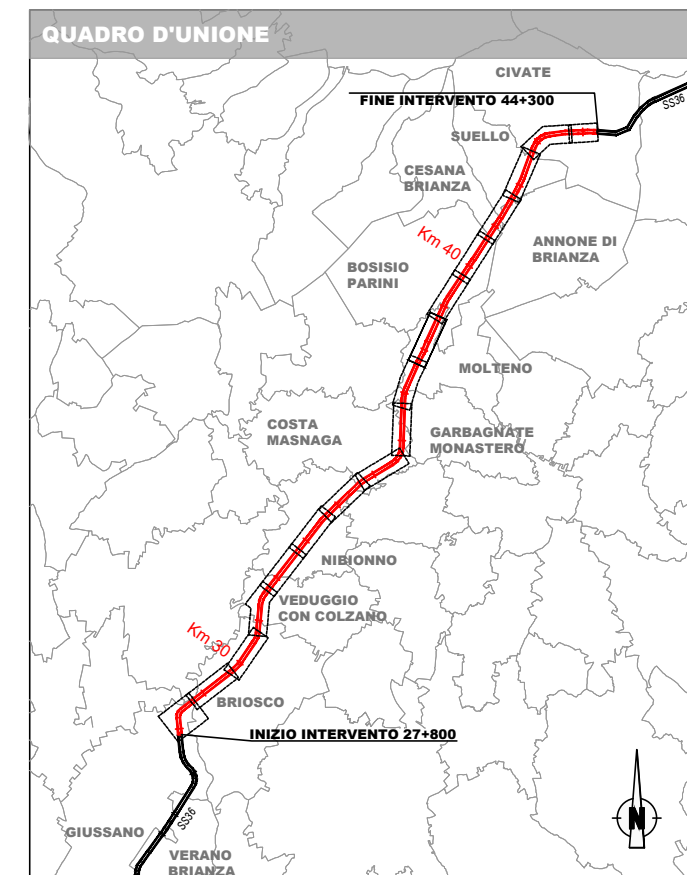
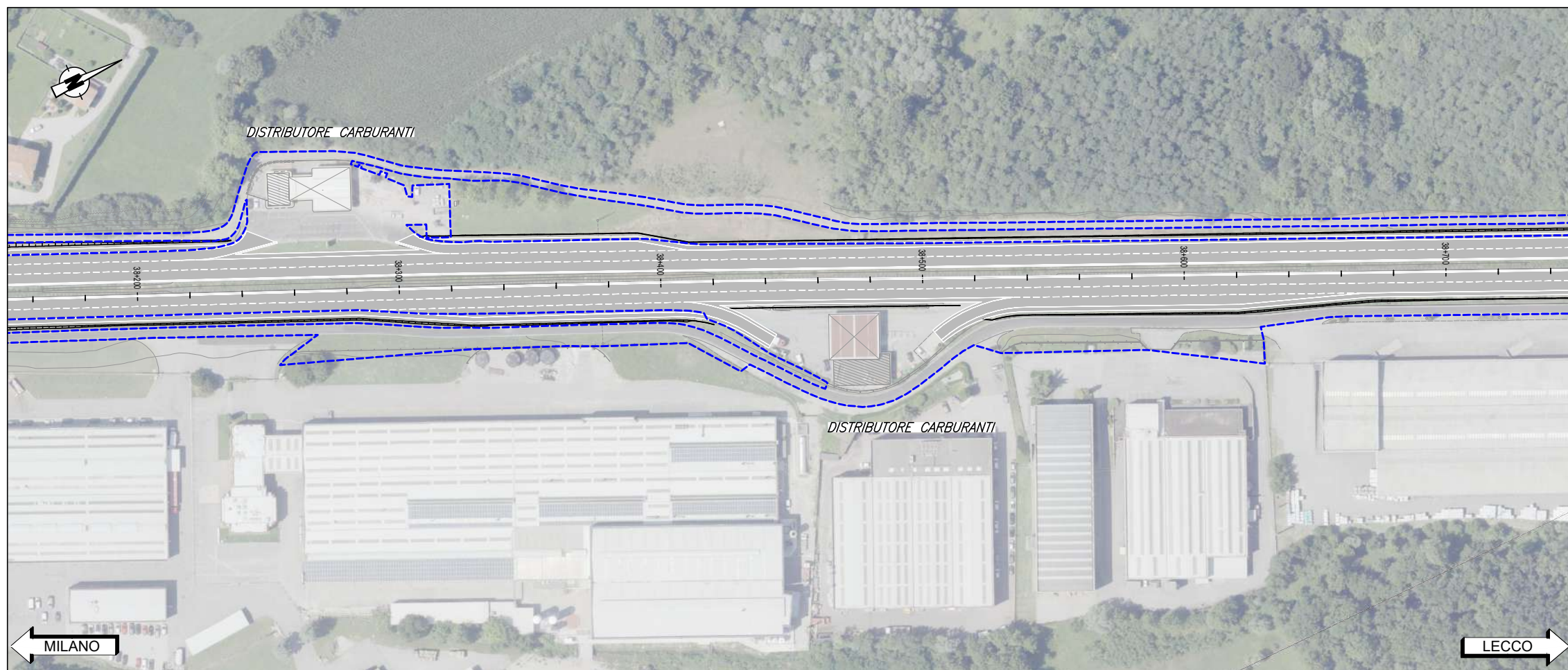
PLANIMETRIA DI PROGETTO
da km 37+700 a 38+200

SCALA 1:1.000



PLANIMETRIA DI PROGETTO
da km 38+200 a 38+700

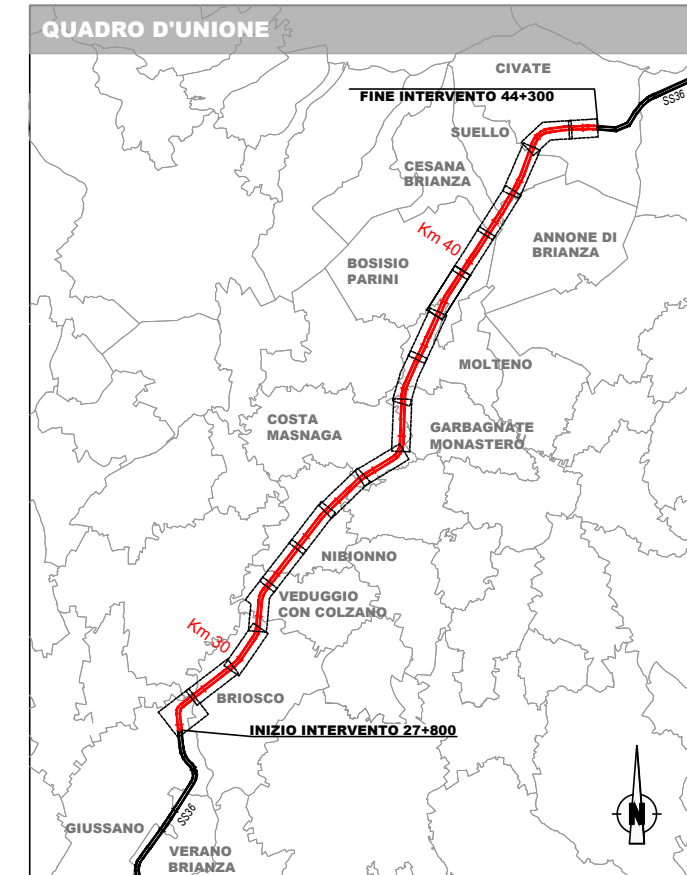
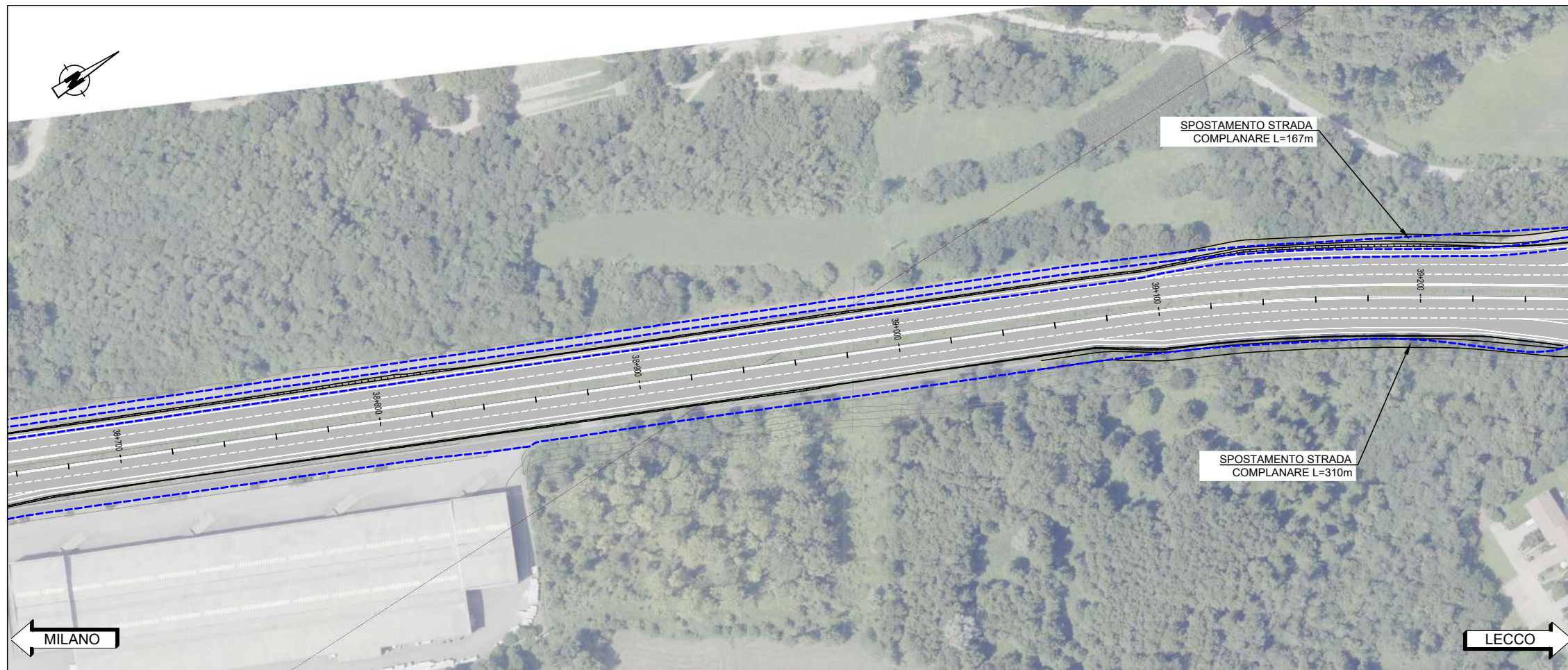
SCALA 1:1.000



PLANIMETRIA DI PROGETTO

da km 38+700 a 39+200

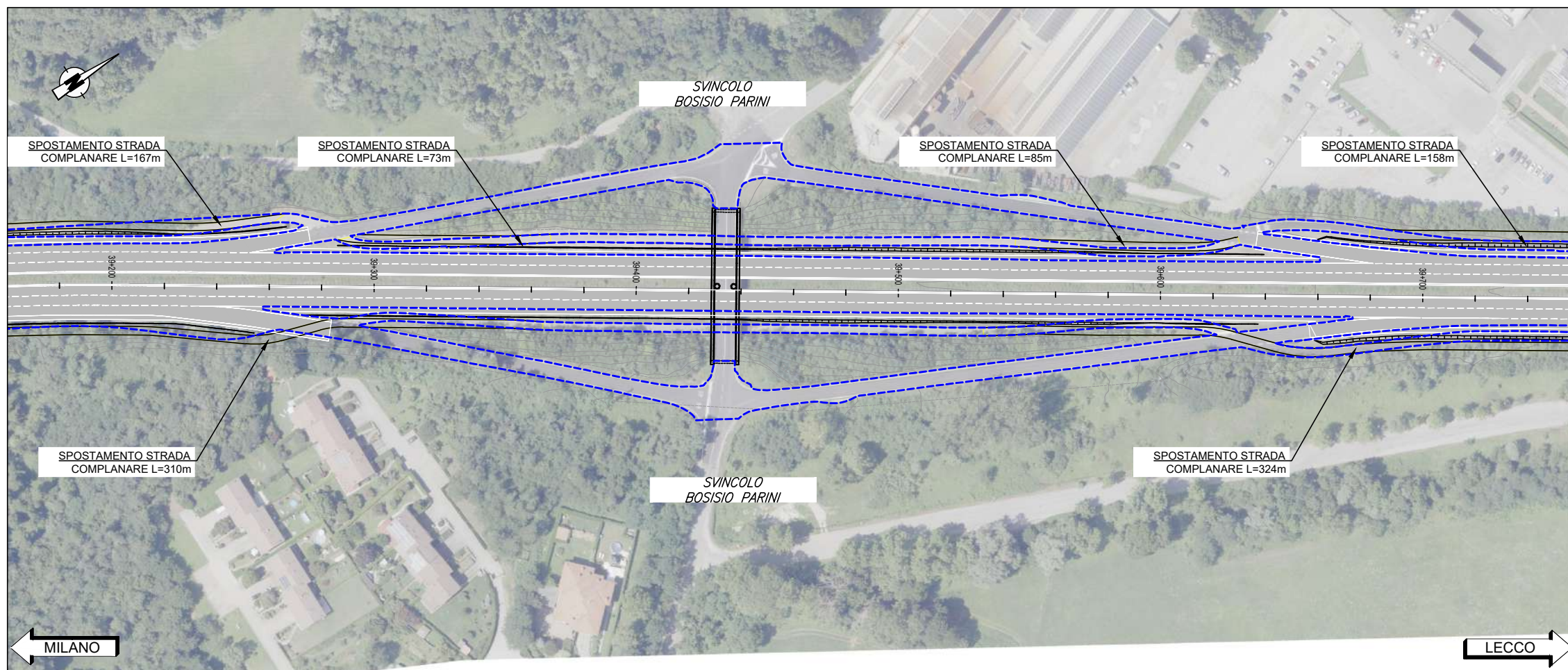
SCALA 1:1.000



PLANIMETRIA DI PROGETTO

da km 39+200 a 39+700

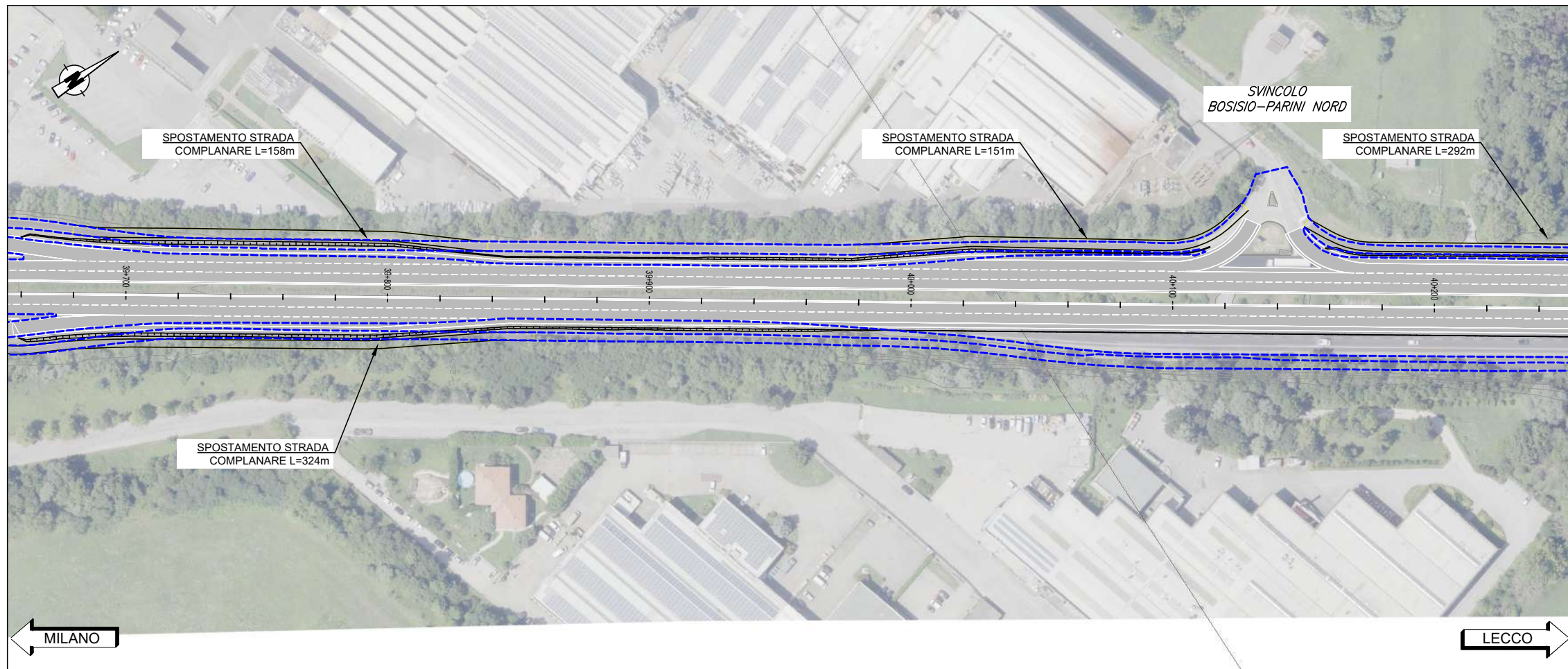
SCALA 1:1.000



PLANIMETRIA DI PROGETTO

da km 39+700 a 40+200

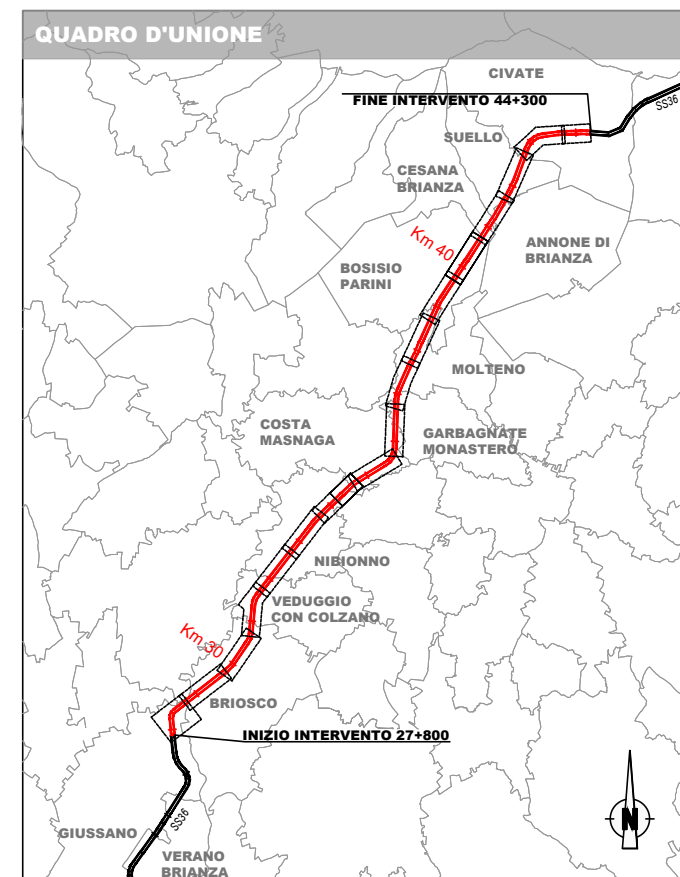
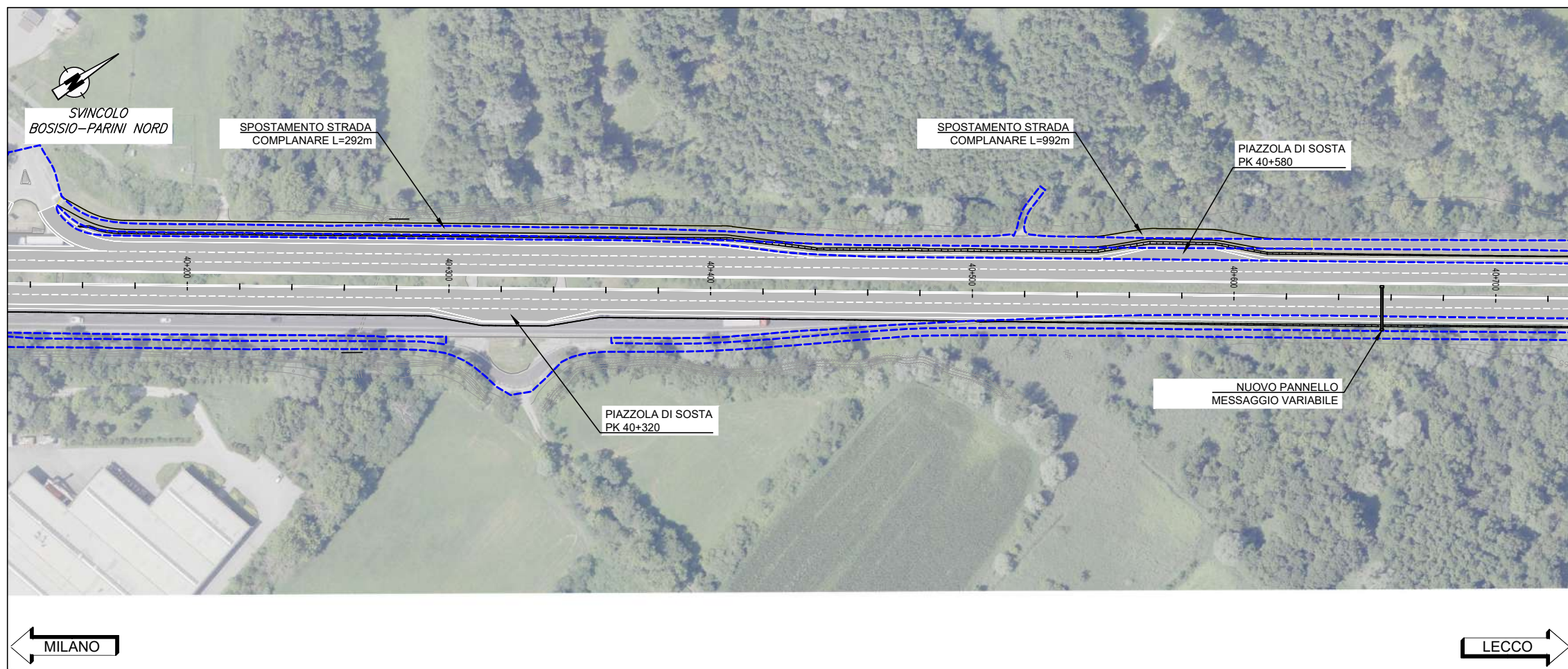
SCALA 1:1.000



PLANIMETRIA DI PROGETTO

da km 40+200 a 40+700

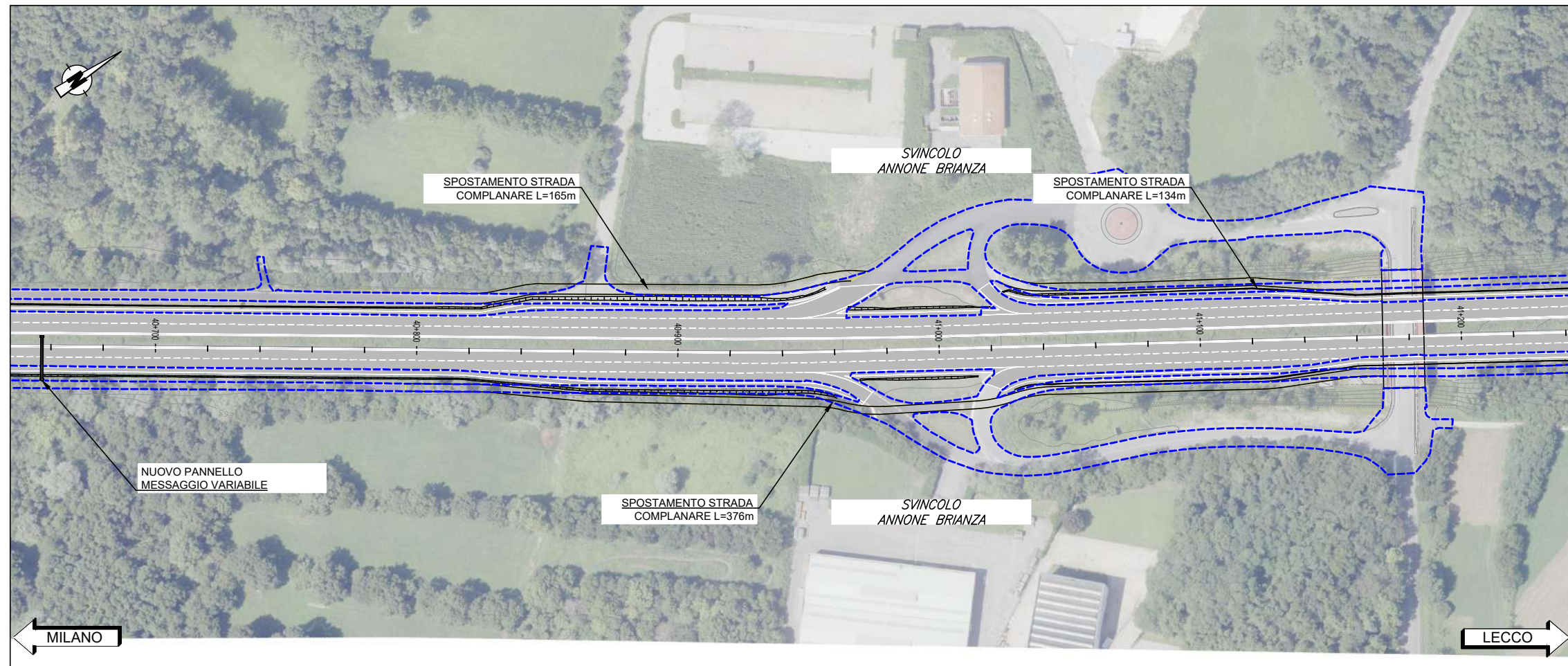
SCALA 1:1.000



PLANIMETRIA DI PROGETTO

da km 40+700 a 41+200

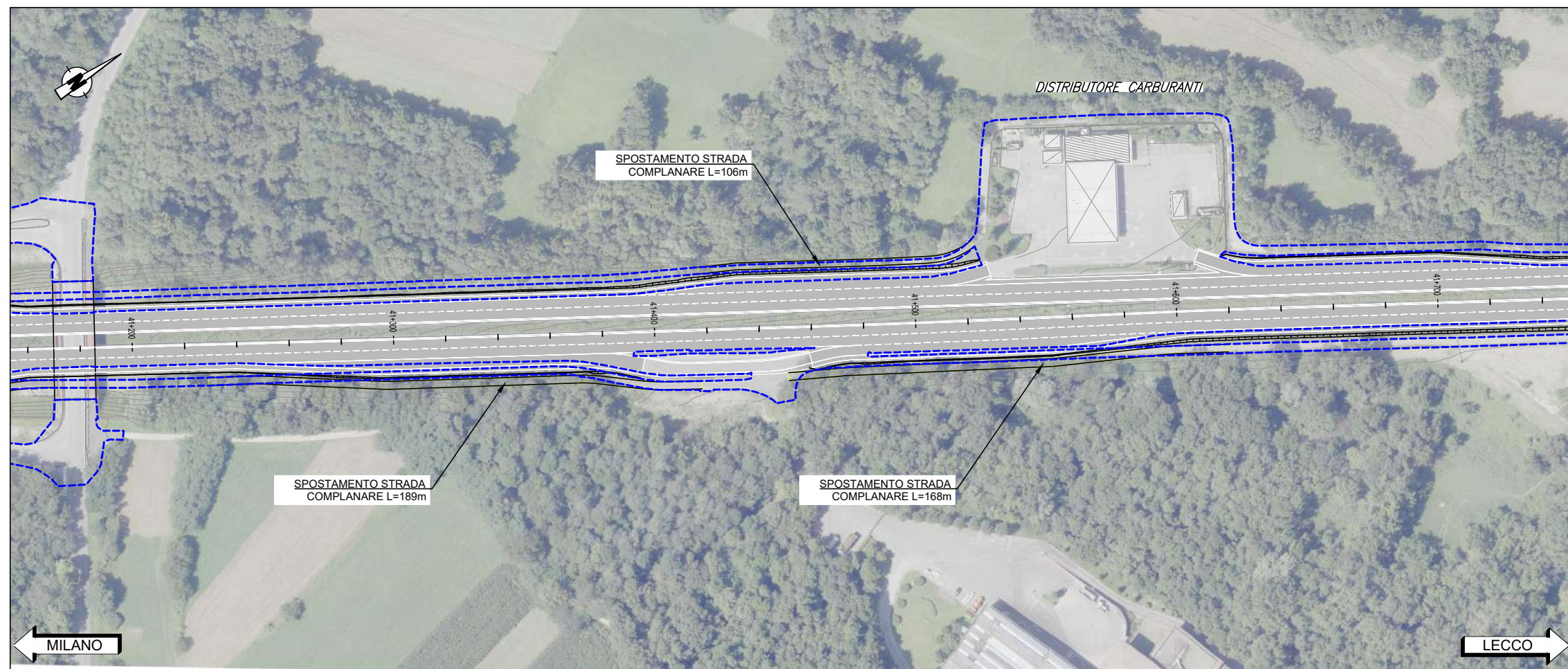
SCALA 1:1.000



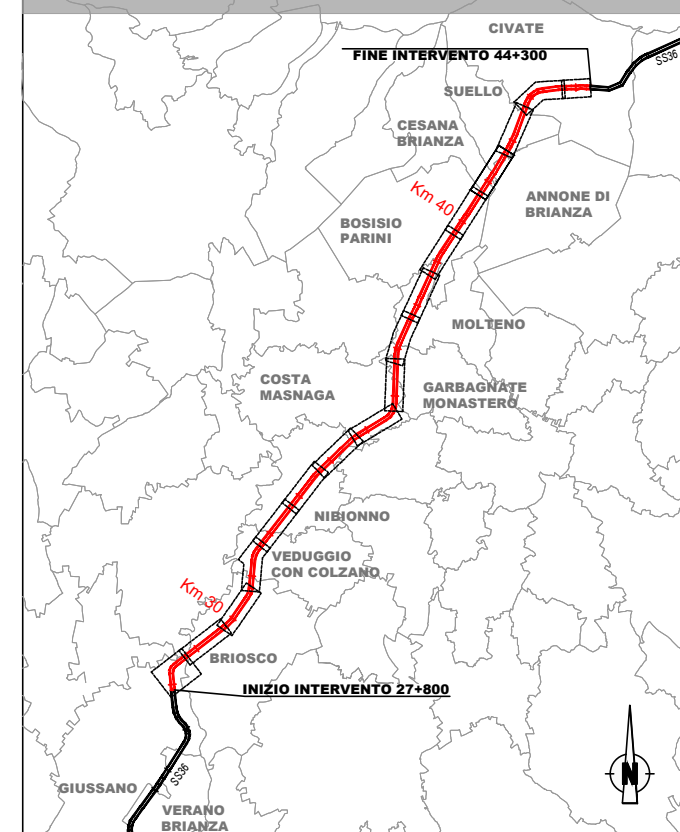
PLANIMETRIA DI PROGETTO

da km 41+200 a 41+700

SCALA 1:1.000



QUADRO D'UNIONE



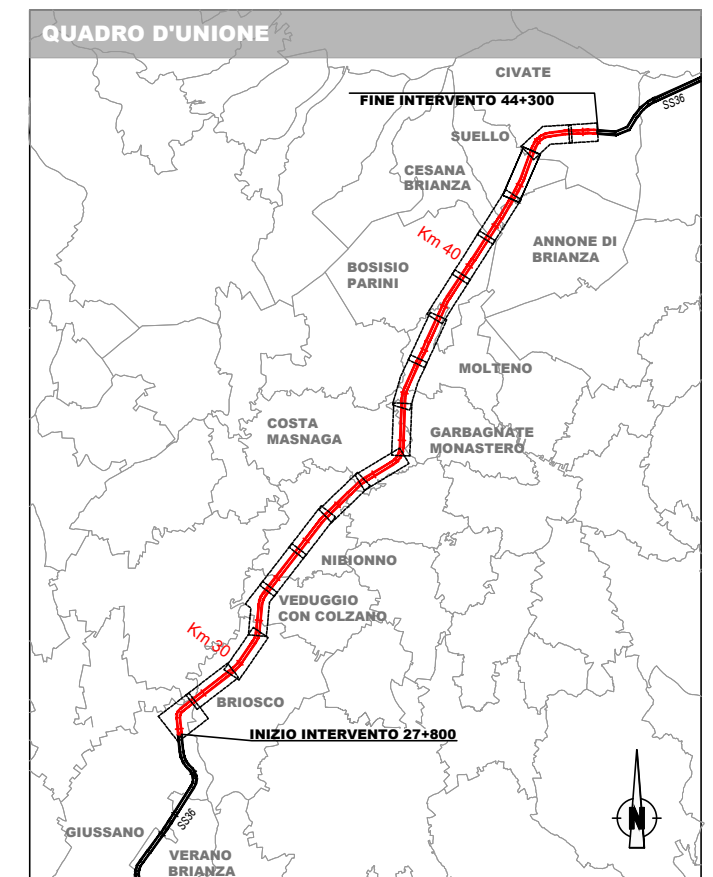
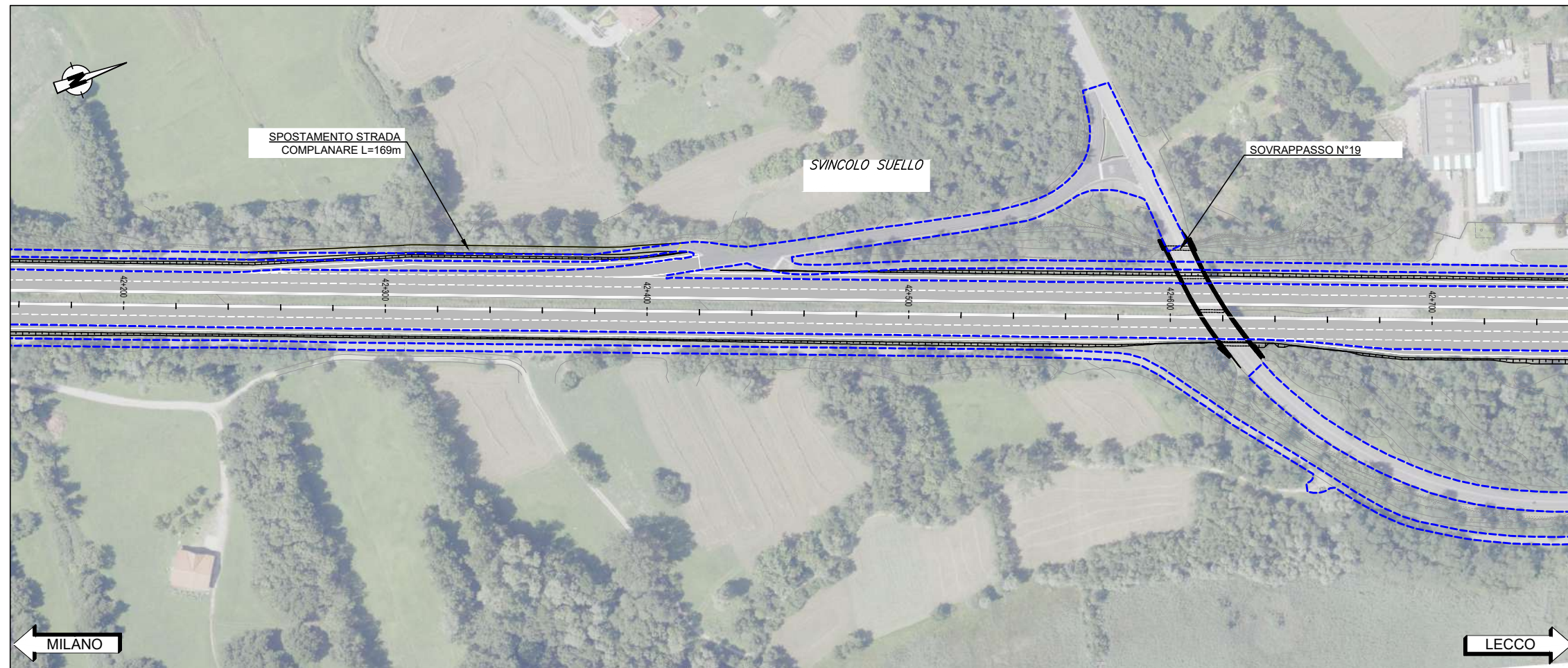
PLANIMETRIA DI PROGETTO
da km 41+700 a 42+200

SCALA 1:1.000



PLANIMETRIA DI PROGETTO
da km 42+200 a 42+700

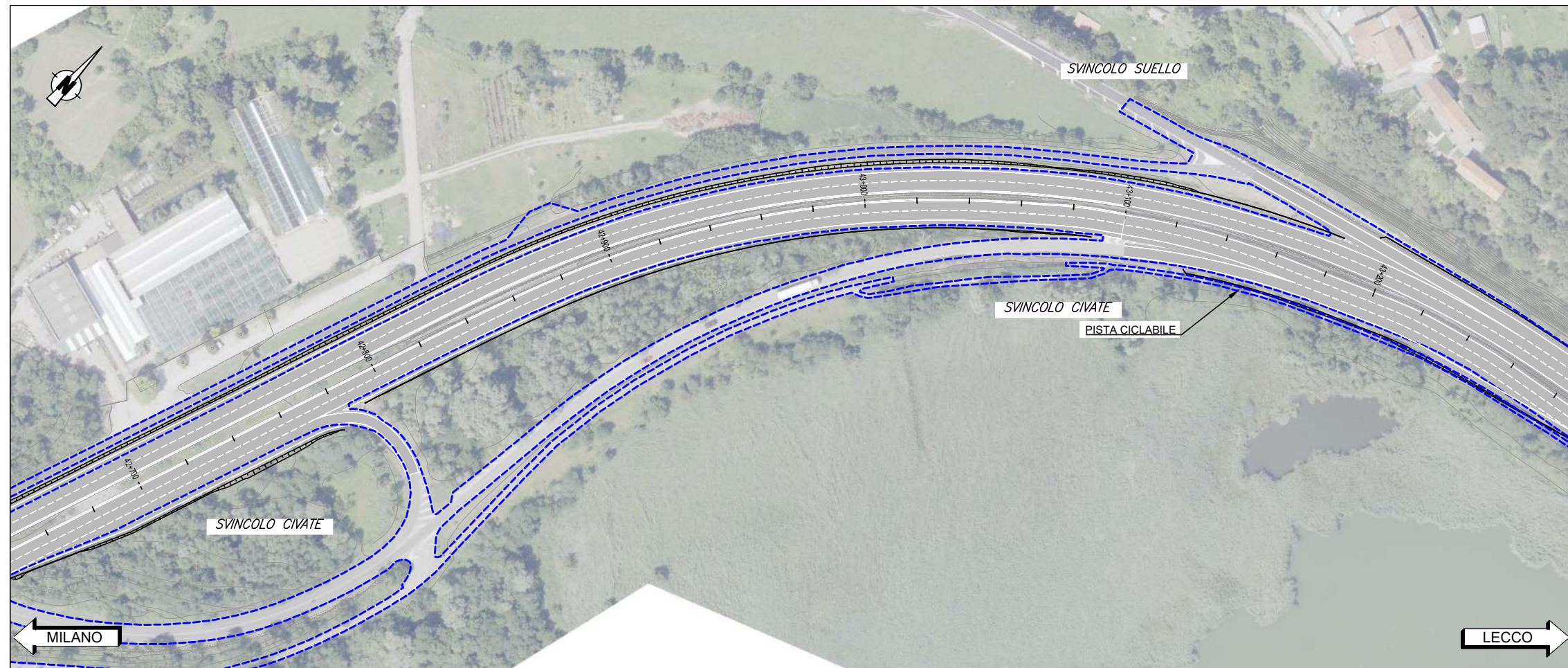
SCALA 1:1.000



PLANIMETRIA DI PROGETTO

da km 42+700 a 43+200

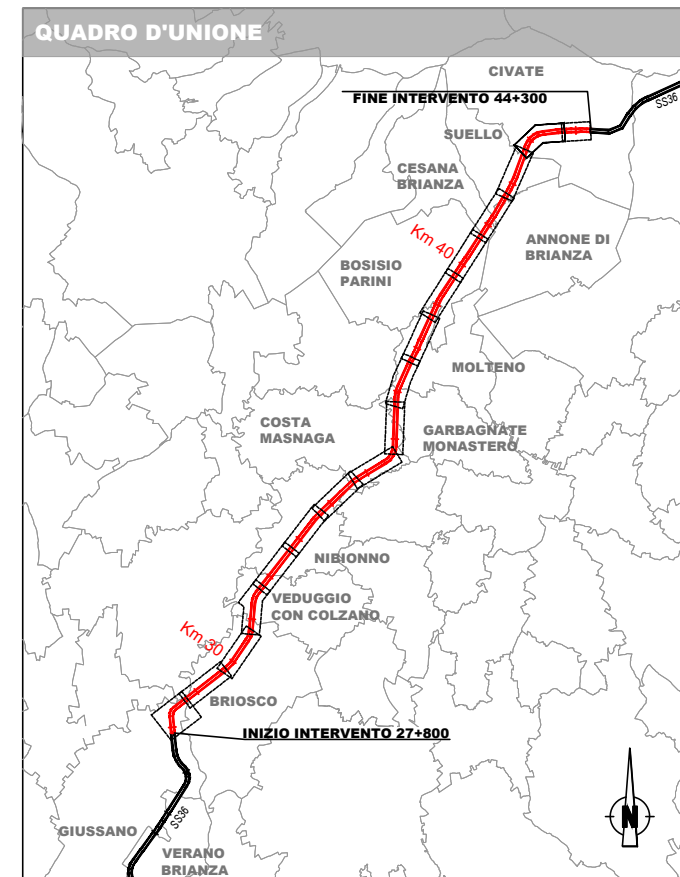
SCALA 1:1.000



PLANIMETRIA DI PROGETTO

da km 43+200 a 43+700

SCALA 1:1.000



PLANIMETRIA DI PROGETTO
da km 43+700 a 44+200
SCALA 1:1.000



PLANIMETRIA DI PROGETTO
da km 44+200 a fine tratta
SCALA 1:1.000

