



PROGETTAZIONE DELLA CICLOVIA TURISTICA VENTO
TRATTA E3 - LOTTO DA FERRARA AL PONTE DI
RO-POLESELLA ESCLUSO



CUP: B81B22001390007 CIG: 9787082B8E

COMMITTENTE



Agenzia Interregionale per il fiume Po

Ufficio Operativo di Ferrara
Viale Cavour 77, 44121 Ferrara FE
R.U.P. Dott. Ing. Massimo Valente

FASE PROGETTUALE:

PROGETTO ESECUTIVO

SCALA:

DATA:

18/04/25

R00	18/04/25	Prima emissione	Ing. Antonio Cristaldi	Ing. Pierpaolo Boselli	Ing. Antonio Cristaldi
REV.	DATA	DESCRIZIONE MODIFICA	REDATTO	CONTROLLATO	APPROVATO

PROGETTISTI:

ARCHLIVING
INGEGNERIA E ARCHITETTURA

Corso della Giovecca, 3 - 44121 - Ferrara
Tel. 0532 733683 - Fax. 0532 622608
info@lvng.site - posta@pec.archliving.it
www.lvng.site

Direttore Tecnico: Arch. Irene Ferroni

Progettisti: Ing. Pierpaolo Boselli - Ing. Antonio Cristaldi

Geol. Mariantonietta Sileo

TITOLO:

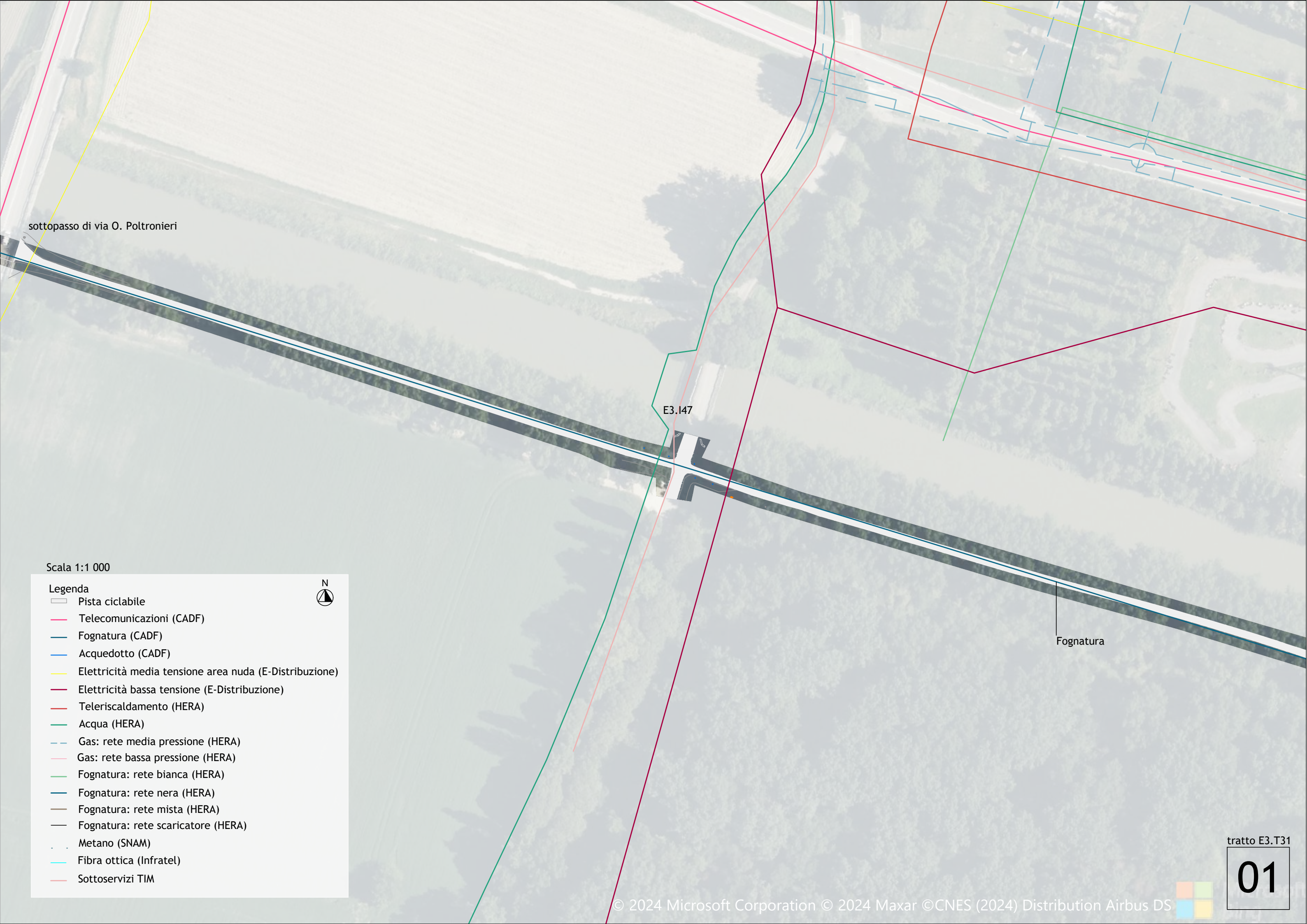
**Planimetria delle interferenze - Da
E3.T31 a E3.T34**

TAVOLA N°:

AR06a

Codice Elaborato: P23-041_ES_AR06a_Planimetria delle interferenze - Da E3.T31 a E3.T34_R00

A TERMINI DI LEGGE CI SI RISERVA LA PROPRIETÀ DEL PRESENTE ELABORATO, CHE PERTANTO NON PUÒ ESSERE RIPRODOTTO E/O CEDUTO SENZA AUTORIZZAZIONE DELLA SOCIETÀ ARCHLIVING SRL




















sottopasso di via O. Poltronieri

E3.I47

Fognatura

Scala 1:1 000

Legenda

-  Pista ciclabile
-  Telecomunicazioni (CADF)
-  Fognatura (CADF)
-  Acquedotto (CADF)
-  Elettricità media tensione area nuda (E-Distribuzione)
-  Elettricità bassa tensione (E-Distribuzione)
-  Teleriscaldamento (HERA)
-  Acqua (HERA)
-  Gas: rete media pressione (HERA)
-  Gas: rete bassa pressione (HERA)
-  Fognatura: rete bianca (HERA)
-  Fognatura: rete nera (HERA)
-  Fognatura: rete mista (HERA)
-  Fognatura: rete scaricatore (HERA)
-  Metano (SNAM)
-  Fibra ottica (Infratel)
-  Sottoservizi TIM



tratto E3.T31

01





tratto E3.T31

Fognatura

Fognatura

Fognatura

Scala 1:1 000

Legenda

- Pista ciclabile
- Telecomunicazioni (CADF)
- Fognatura (CADF)
- Acquedotto (CADF)
- Elettricità media tensione area nuda (E-Distribuzione)
- Elettricità bassa tensione (E-Distribuzione)
- Teleriscaldamento (HERA)
- Acqua (HERA)
- Gas: rete media pressione (HERA)
- Gas: rete bassa pressione (HERA)
- Fognatura: rete bianca (HERA)
- Fognatura: rete nera (HERA)
- Fognatura: rete mista (HERA)
- Fognatura: rete scaricatore (HERA)
- Metano (SNAM)
- Fibra ottica (Infratel)
- Sottoservizi TIM


















N

tratto E3.T31



Scala 1:1 000

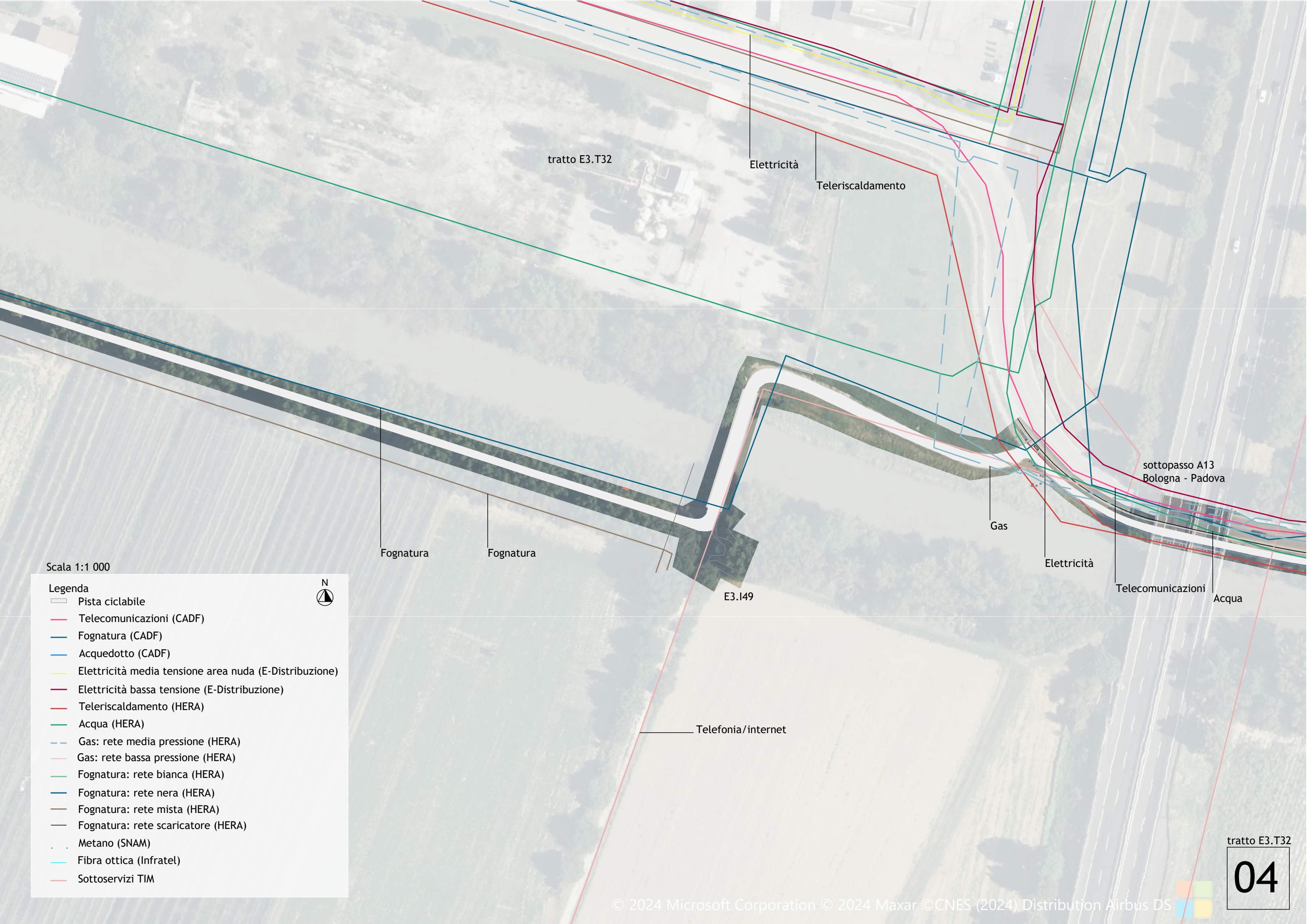
Legenda

-  Pista ciclabile
-  Telecomunicazioni (CADF)
-  Fognatura (CADF)
-  Acquedotto (CADF)
-  Elettricità media tensione area nuda (E-Distribuzione)
-  Elettricità bassa tensione (E-Distribuzione)
-  Teleriscaldamento (HERA)
-  Acqua (HERA)
-  Gas: rete media pressione (HERA)
-  Gas: rete bassa pressione (HERA)
-  Fognatura: rete bianca (HERA)
-  Fognatura: rete nera (HERA)
-  Fognatura: rete mista (HERA)
-  Fognatura: rete scaricatore (HERA)
-  Metano (SNAM)
-  Fibra ottica (Infratel)
-  Sottoservizi TIM



tratto E3.T31

03



Scala 1:1 000

Legenda

- Pista ciclabile
- Telecomunicazioni (CADF)
- Fognatura (CADF)
- Acquedotto (CADF)
- Elettricità media tensione area nuda (E-Distribuzione)
- Elettricità bassa tensione (E-Distribuzione)
- Teleriscaldamento (HERA)
- Acqua (HERA)
- Gas: rete media pressione (HERA)
- Gas: rete bassa pressione (HERA)
- Fognatura: rete bianca (HERA)
- Fognatura: rete nera (HERA)
- Fognatura: rete mista (HERA)
- Fognatura: rete scaricatore (HERA)
- Metano (SNAM)
- Fibra ottica (Infratel)
- Sottoservizi TIM

N

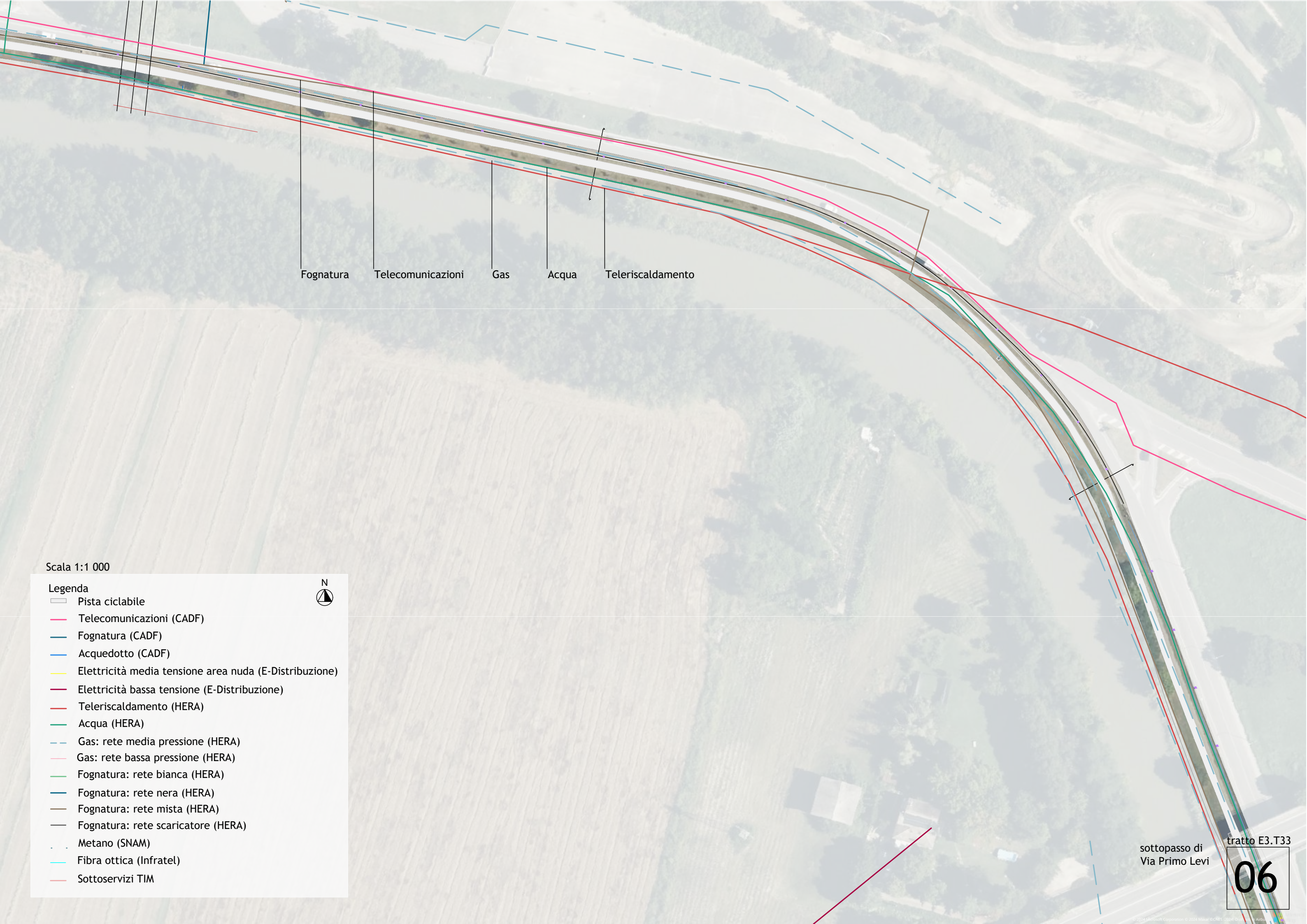


Scala 1:1.000

Legenda


















- Pista ciclabile
- Telecomunicazioni (CADF)
- Fognatura (CADF)
- Acquedotto (CADF)
- Elettricità media tensione area nuda (E-Distribuzione)
- Elettricità bassa tensione (E-Distribuzione)
- Teleriscaldamento (HERA)
- Acqua (HERA)
- Gas: rete media pressione (HERA)
- Gas: rete bassa pressione (HERA)
- Fognatura: rete bianca (HERA)
- Fognatura: rete nera (HERA)
- Fognatura: rete mista (HERA)
- Fognatura: rete scaricatore (HERA)
- Metano (SNAM)
- Fibra ottica (Infratel)
- Sottoservizi TIM

N



Scala 1:1 000

Legenda

-  Pista ciclabile
-  Telecomunicazioni (CADF)
-  Fognatura (CADF)
-  Acquedotto (CADF)
-  Elettricità media tensione area nuda (E-Distribuzione)
-  Elettricità bassa tensione (E-Distribuzione)
-  Teleriscaldamento (HERA)
-  Acqua (HERA)
-  Gas: rete media pressione (HERA)
-  Gas: rete bassa pressione (HERA)
-  Fognatura: rete bianca (HERA)
-  Fognatura: rete nera (HERA)
-  Fognatura: rete mista (HERA)
-  Fognatura: rete scaricatore (HERA)
-  Metano (SNAM)
-  Fibra ottica (Infratel)
-  Sottoservizi TIM



sottopasso di
Via Primo Levi

tratto E3.T33

06

Scala 1:1 000

Legenda

- Pista ciclabile
- Telecomunicazioni (CADF)
- Fognatura (CADF)
- Acquedotto (CADF)
- Elettricità media tensione area nuda (E-Distribuzione)
- Elettricità bassa tensione (E-Distribuzione)
- Teleriscaldamento (HERA)
- Acqua (HERA)
- Gas: rete media pressione (HERA)
- Gas: rete bassa pressione (HERA)
- Fognatura: rete bianca (HERA)
- Fognatura: rete nera (HERA)
- Fognatura: rete mista (HERA)
- Fognatura: rete scaricatore (HERA)
- Metano (SNAM)
- Fibra ottica (Infratel)
- Sottoservizi TIM



sottopasso di
Via Primo Levi

Teleriscaldamento

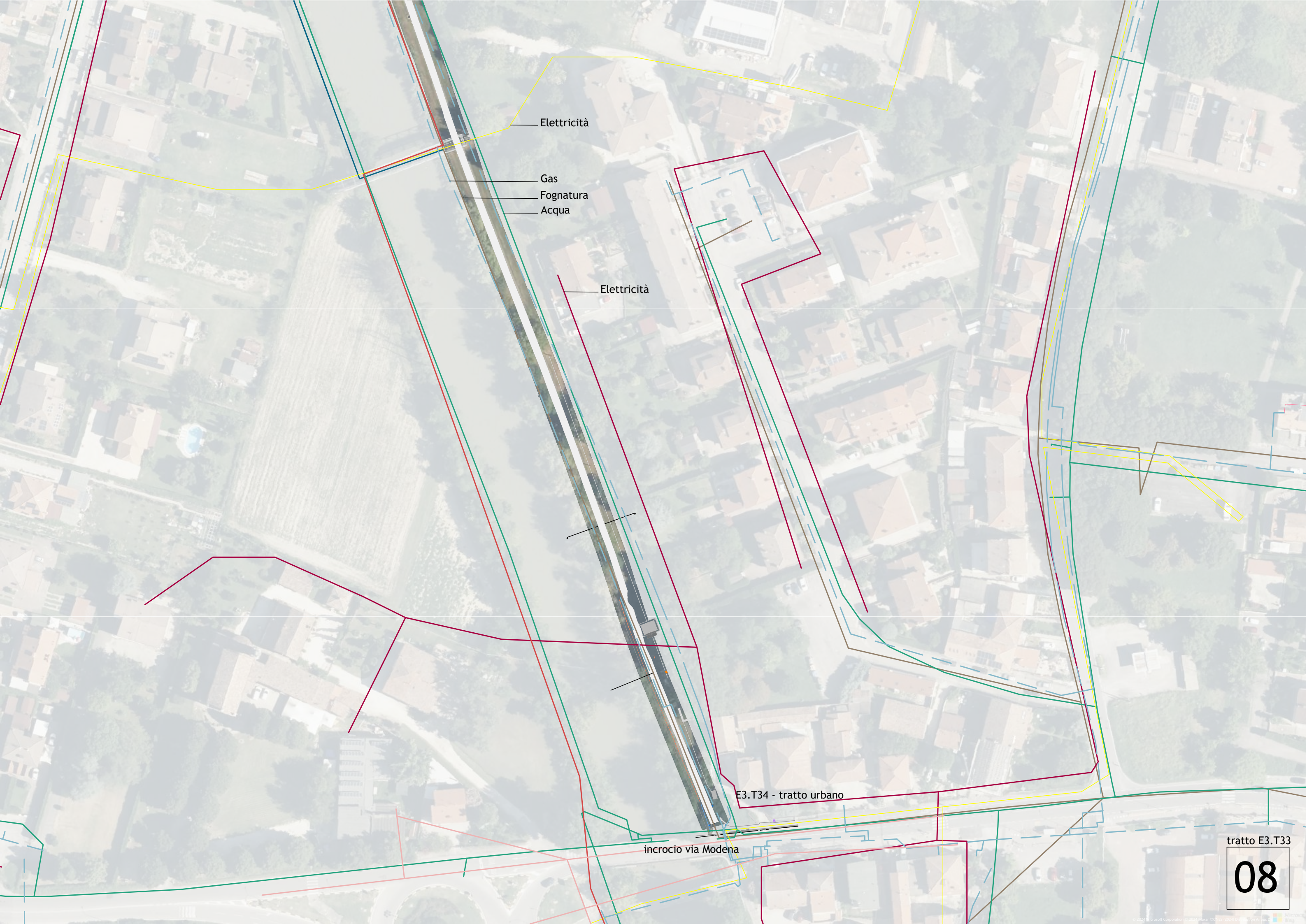
Elettricità

Gas
Fognatura
Acqua

Elettricità

tratto E3.T33

07



Elettricità

Gas
Fognatura
Acqua

Elettricità

E3.T34 - tratto urbano

incrocio via Modena

tratto E3.T33

08