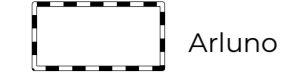
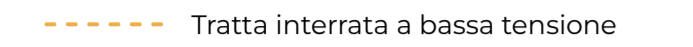








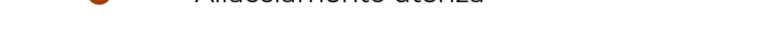
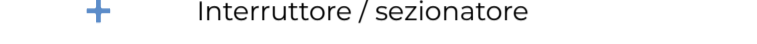

Legenda

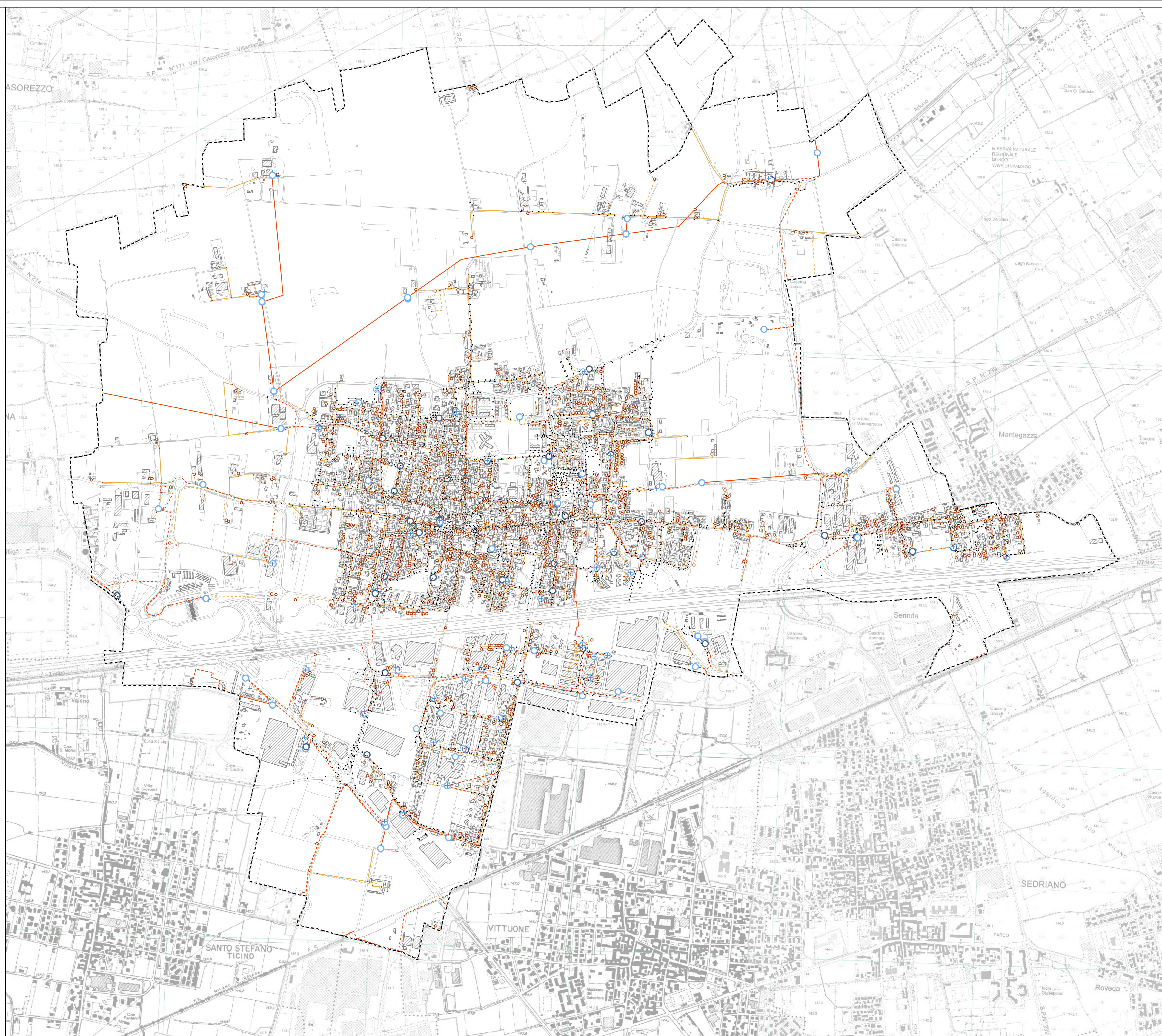
 Arluno

Tipologia della rete elettrica

-  Tratta interrata a bassa tensione
-  Tratta pensile/aerea a bassa tensione
-  Tratta interrata a media tensione
-  Tratta pensile/area a media tensione

Elementi funzionali della rete

-  Punto luce
-  Casseta nodale / sezionamento
-  Allacciamento utenza
-  Interruttore / sezionatore
-  Cabina di trasformazione media tensione
-  Quadro elettrico



 **Comune di Arluno**
Città Metropolitana di Milano



PUGSS.03

Rete elettrica

Scala di rappresentazione 1:7 000

DATA Maggio 2026

ADOZIONE con delibera del Consiglio Comunale n. ... del .../.../...
APPROVAZIONE con delibera del Consiglio Comunale n. ... del .../.../...

 **Sindaco**
Prof. Alfio Colombo

Vicesindaco
Geom. Pietro Tiberti

Responsabile dell'Area Tecnica
Arch. Antonella Colombini

con il supporto di:

STUDIO TECNICO CASTELLI S.R.L.
Dr. Giovanni Castelli
Responsabile del progetto
Arch. Davide Bindo
Arch. Letizia Mariotto

STUDIO LEGALE BOSCOLO
Dr. Avv. prof. Emanuele Boscolo

Piano Urbano Generale dei Servizi del Sottosuolo