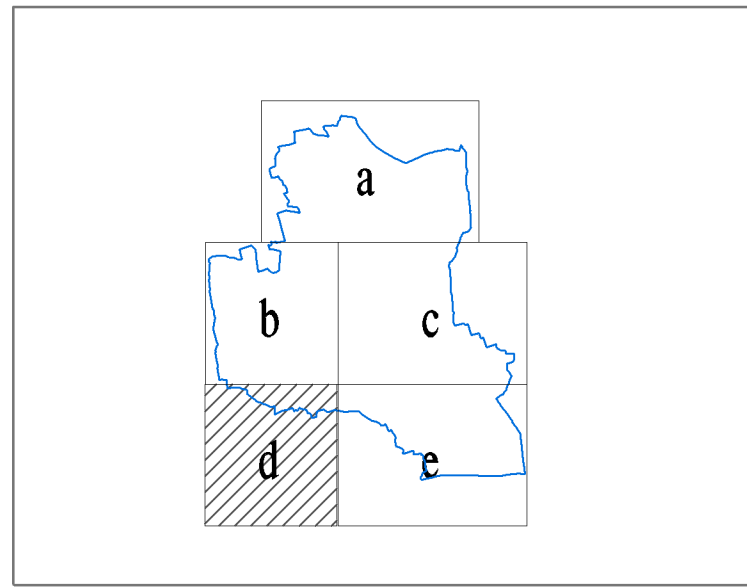


**VARIANTE GENERALE AL P.R.G.C.**  
PROGETTO DEFINITIVO

Progetto preliminare aggiornato dell'opera del CC. n. 6 del 15-03-2014



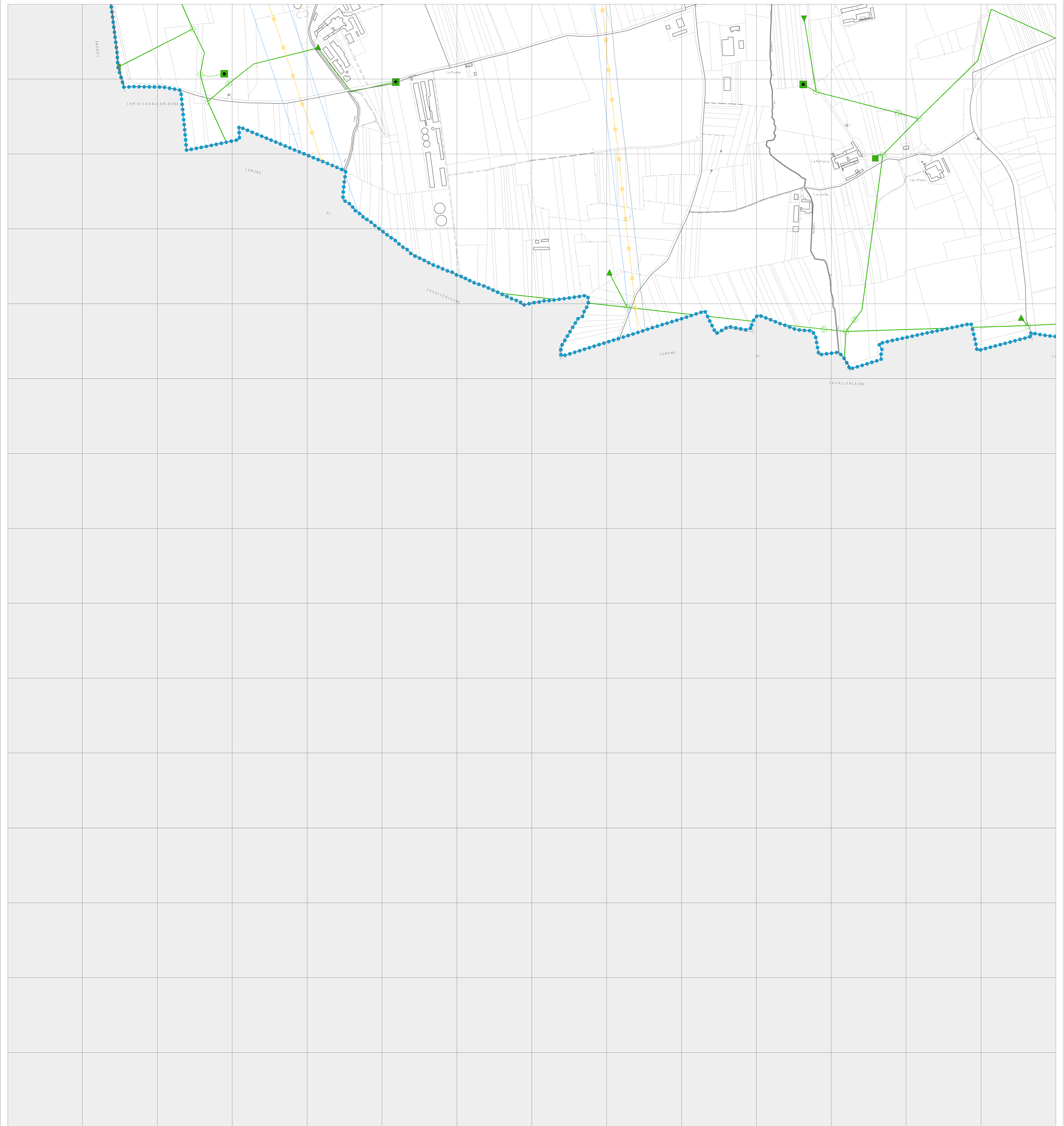
Progetto **STUDIO MELLANO ASSOCIATI**  
ARCHITETTURA URBANISTICA  
Via Novalesa, 9 - 10127 TORINO

Il Sindaco **Gianpiero Brunetti**  
L'Assessore all'Urbanistica **Giacomo Rosso**  
Il Segretario Generale **Paolo Flesia**  
Il Responsabile del procedimento **Piergiorgio Tuninetti**  
giugno 2015







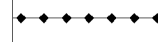








**TAV AT8/ld**  
**INDAGINI DELLO STATO DI FATTO**  
**INFRASTRUTTURE A RETE**

RETI INFRASTRUTTURALI: RETE IDRICA (ACQUEDOTTI),  
RETE FOGNARIA, RETE GAS, RETE ELETTRICA

Aggiornamento cartografico: 2013 Scala 1:5.000



**LEGENDA**

-  Confine comunale
  
- Rete acquedotto**
-  Acquedotto, principali condotte esistenti
-  Depuratore
-  Pozzo
-  Serbatoio
  
- Rete fognaria**
-  Rete smaltimento acque reflue: principali condotte esistenti
  
- Rete gas metano**
-  Principali linee di distribuzione gas metano
  
- Rete teleriscaldamento**
-  Percorso rete di teleriscaldamento e utenze
  
- Rete distribuzione energia elettrica**
-  Linea aerea esistente ad alta tensione
-  Linea interrata esistente a media tensione
-  Linea aerea esistente a media tensione
-  Cabina Alta Tensione
-  Cabine Media Tensione
-  Distanza di prima approssimazione - Dpa
  
- Antenne**
-  Localizzazioni impianti di telefonia cellulare