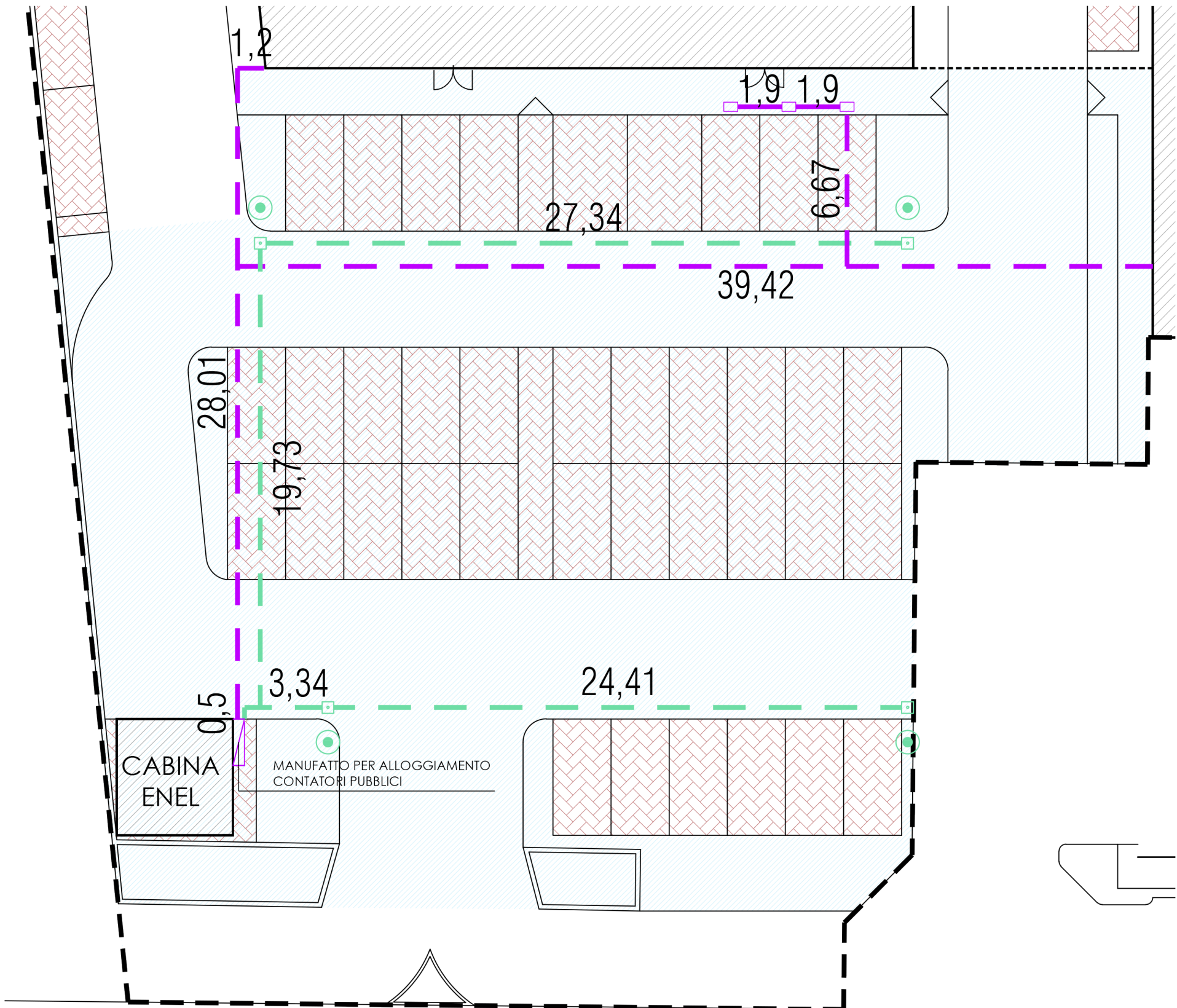
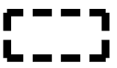


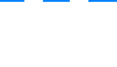





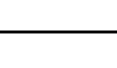



PROGETTO: SCHEMA ACQUE BIANCHE E ACQUE NERE scala 1:500

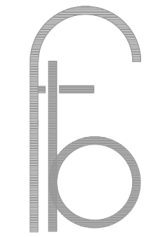


PROGETTO: SCHEMA RETI TECNOLOGICHE scala 1:500

LEGENDA

-  Perimetro B/SU1 4a
-  Deseolatore n.1
-  Tubazioni acque bianche Ø 200 in pvc in progetto ml 27,00
-  Tubazioni acque bianche Ø 160 in pvc in progetto ml 35,99
-  Pozzetto a caditoia 45x45 n.6 + n. 4 parte privata
-  Pozzetto perdente in progetto n.1
-  Rete enel esistente
-  Rete enel Ø 160 in pvc in progetto ml 79,10
-  Rete illuminazione in progetto ml 75,32
-  N.4 corpi illuminanti con pozzetto di ispezione 50x50
-  Area a standard

Progettista:



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COMUNE DI CISLAGO
provincia di Varese

Oggetto:

PIANO DI RECUPERO AMBITO B/SU1 4A
Via Cesare Battisti n°1357

Titolo:

Schema acque nere e bianche in progetto;
Schema reti tecnologiche in progetto.

Data:

Settembre 2017

Aggiornamenti:

Aprile 2018

Agosto 2018

Disegnatore:

Vismara Stefanie

Scala:

1:500
1:50

Tavola: