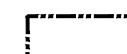










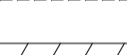

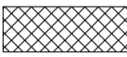

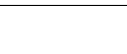
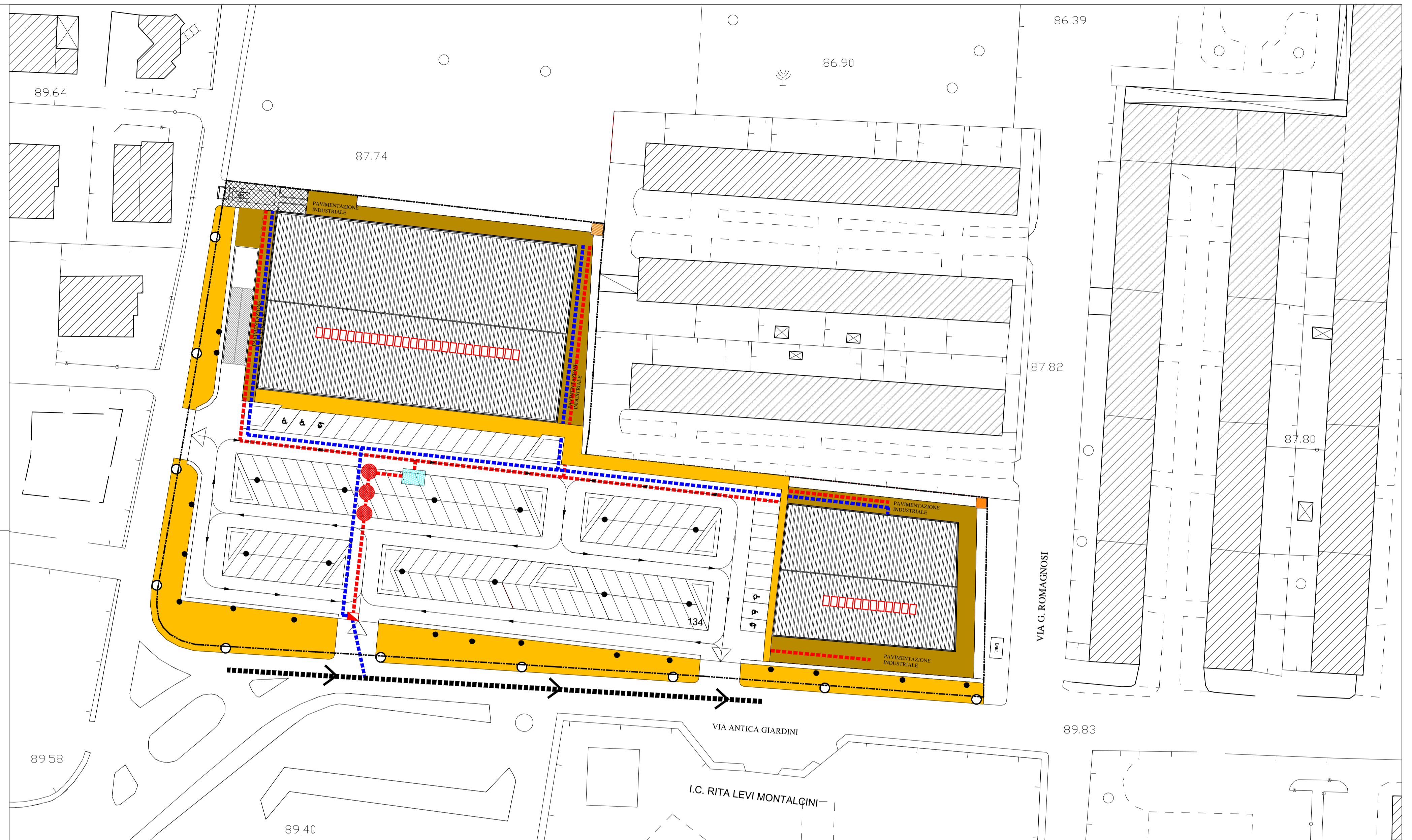


-  Area PUA
-  Pannelli fotovoltaici
-  Riserva idropotabile
-  Vasca di disoleazione
-  Vasche di prima pioggia
-  Rete acque nere  $\Phi$  200
-  Rete acque reflue  $\Phi$  200
-  Pozzetto di preimmissione
-  Illuminazione pubblica esistente
-  Illuminazione di progetto
-  Aree pedonali in lastre/cubetti in pietra lavica
-  Aree di movimentazione in pavimento industriale
-  Rete fognaria pubblica  $\Phi$  500
-  Stalli in masselli forati drenanti cm. 43x43 sp.8
-  Area di raccolta differenziata
-  Superfici carrabili con asfalto drenante



COMUNE DI GIUGLIANO IN CAMPANIA  
Provincia di Napoli

**Piano Urbanistico Attuativo**  
(L.R. 16/2004 - art. 27)

**ZONA OMOGENEA F1**  
ATTREZZATURE AD USO PUBBLICO DI INIZIATIVA PRIVATA  
in Via Antica Giardini  
catasto terreni foglio 54 particella 2214

**P2/bis**

Viabilità - Sottoservizi - Impianti  
1:500

aggiornamento ad integrazione

richiedente: **MD** spa  
Gricignano d'Aversa  
C.F. e P.I. 03185210618  
(in persona del proprio procuratore speciale)  
dott. Ing. Michele Marco Aiello

progettisti: prof. arch. Achille Renzullo

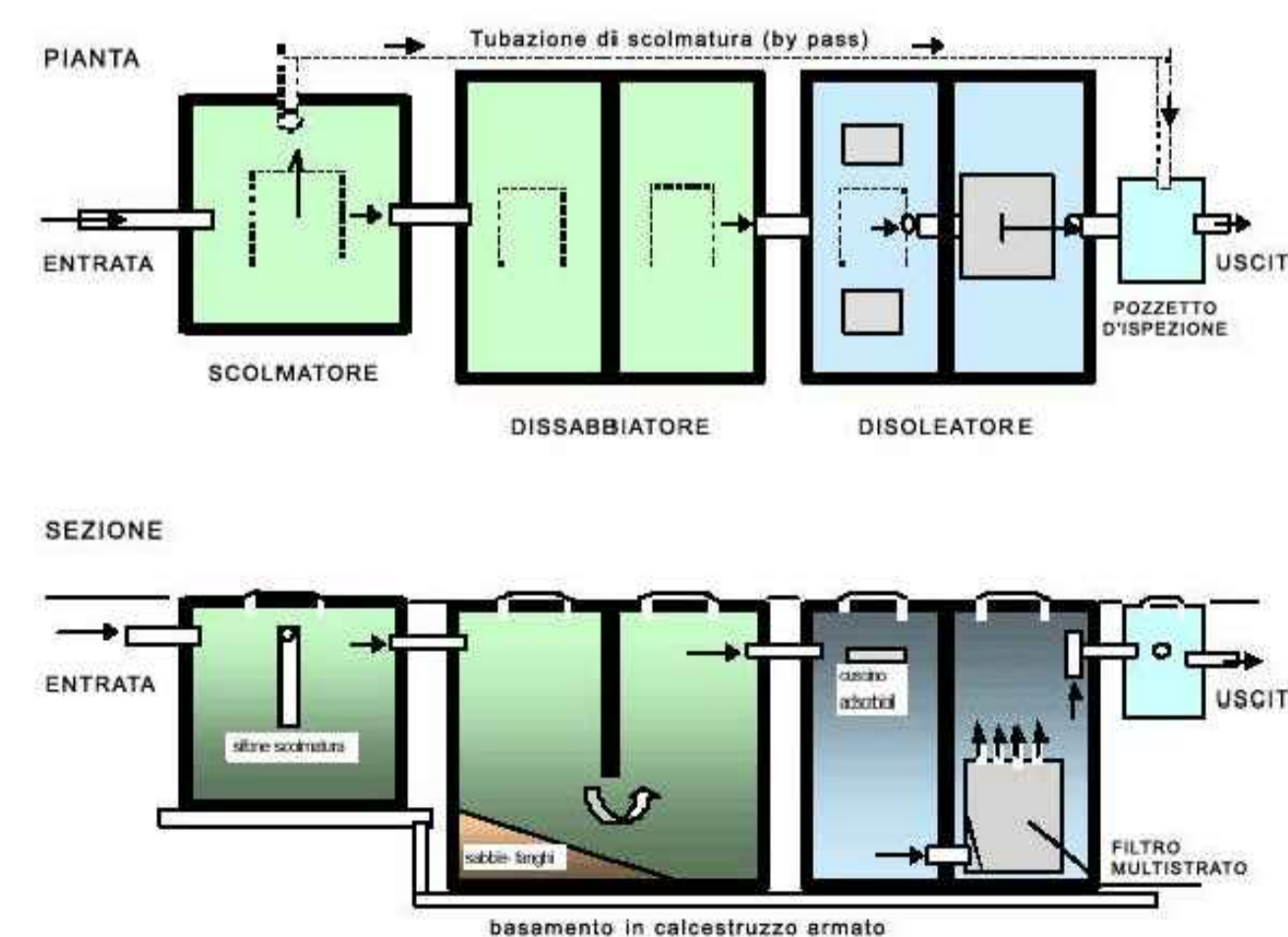
I.A. Consulting Srl

I.A. Consulting Srl  
*A. Renzullo*

Ottobre 2019



palo di illuminazione con lampada LED



schema impianto di pretrattamento



pannelli fotovoltaici potenza 39 kWp



stalli in masselli forati drenanti



cm. 43x43 sp.8