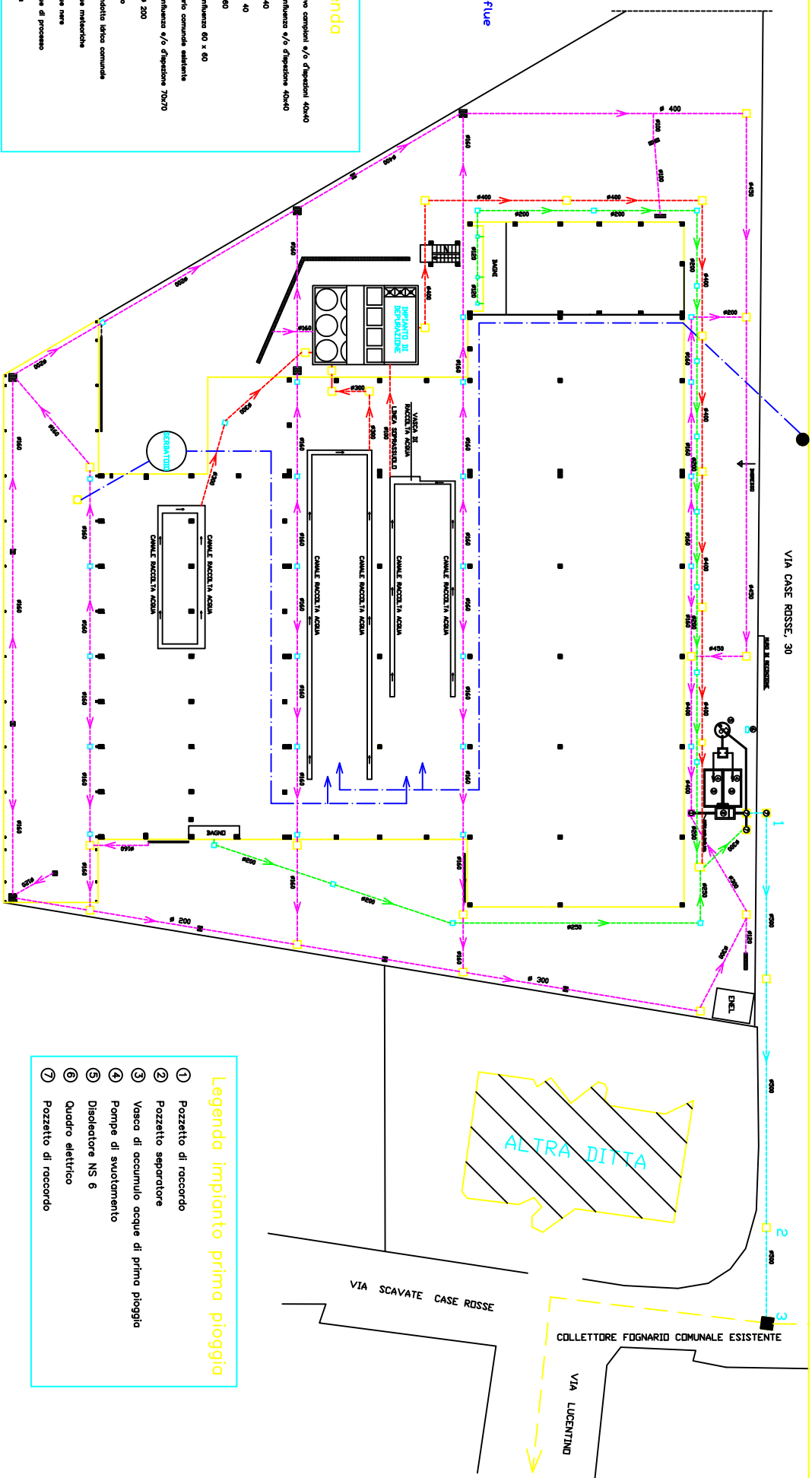

















**Allegato 7 Schema
scarico acque reflue
Scala 1 : 800**



- # Legenda
- | | |
|---|--|
|  | Pezzettino prelievo campioni 4/5 dispersioni 40x40 |
|  | Pezzettino di confluenza 4/5 dispersioni 40x40 |
|  | Cediglia 40 x 40 |
|  | Cediglia 100 x 40 |
|  | Pezzettino di confluenza 80 x 60 |
|  | Cediglia 80 x 60 |
|  | Pezzettino figurato, comando esaltatore |
|  | Pezzettino di confluenza 4/5 dispersioni 70x70 |
|  | Veneto Imbolfi § 200 |
|  | Pezzo artistico |
|  | Derivazione condotti idrici, comando |
|  | Tilazione acqua mela |
|  | Tilazione acqua neve |
|  | Tilazione acqua di processo |
|  | Condotta idrica |

- 1 Pozzetto di raccordo
- 2 Pozzetto saporatore
- 3 Vasca di accumulo acque di prima pioggia
- 4 Pompe di svuotamento
- 5 Dissolcatore NS 6
- 6 Quadro elettrico
- 7 Pozzetto di raccordo