
























## DCE

## Plan d'Assainissement & Réseaux Divers

[illegible]

## LEGENDE

## EAUX PLUVIALES

- |   |   |
|---|---|
|     | Réseau EP PVC CR16 Ø250   |
|     | Réseau EP PVC CR16 Ø200   |
|     | Réseau EP PVC CR16 Ø160   |
|     | Réseau EP PVC CR16 Ø125   |
|    | Bouche avaloir 80x80  |
|    | Regard à grille plate 80x80   |
|   | Regard de visite Ø1000  |
|  | Boite de branchement préfabriqué béton EP 30x30 tampon fonte 250Kkn |
|   | Caniveau à grille 15x15 grille 125 ou 250 KN                        |
|   | Béton autocompactant  |
|  | Enrochement   |
|  | Redent  |
|   | Sens d'écoulement des EP  |
| EAUX USEES  |   |
|   | Réseau EU PVC CR 16 Ø160  |
|   | Refoulement EU après traitement                                     |
|    | Regard de visite préfabriqué béton EU Ø1000 tampon fonte 400kn      |
|    | Boite de branchement EU 40x40 tampon fonte 250kn                    |
|   | Fosse toutes eaux (8m3)   |
|   | Filière compact 16 EH<br>(X2 8EH)                                   |
|   | Bac dégraisseur 500 L   |
|   | Poste de relevage   |
|   | Sens d'écoulement des EU  |
|    | Armoire de commande   |
| BASSE TENSION   |   |
|   | Fourreaux Ø90   |

