






































LEGENDE

EA

| | | | | | |
|---|----------------------------|---|----------------------------|--|----------------------------|
|  | Tronçons classe C |  | Dégrilleur |  | Régulateur de pression |
|  | Tronçons classe B |  | Dessableur |  | Réserve incendie |
|  | Tronçons classe A |  | Disconnecteur |  | Réservoir au sol/Bâche |
|  | Accélérateur |  | Forage |  | Réservoir de chasse |
|  | Anode protect.cathodique |  | Isolation électrique |  | Réservoir (semi)enterré |
|  | Auto-contrôle |  | Micro ventouse |  | Réservoir sur tour |
|  | Barrage |  | Piézomètre |  | Shunt |
|  | Boîte à boues |  | Plaque d'extrémité |  | Siphon |
|  | Borne fontaine |  | Poste de soutirage |  | Soupape anti-bélier |
|  | Bouche d'incendie |  | Poteau d'incendie |  | Stabilisateur d'écoulement |
|  | Bouche de lavage |  | Potelet protect.cathodique |  | Station de pompage |
|  | Brise charge |  | Prise d'eau |  | Station de surpression |
|  | Canal de mesure |  | Prise de potentiel |  | Traitement sur réseau |
|  | Captage |  | Production avec traitement |  | Vanne asservie |
|  | Chasse automatique |  | Puisard |  | Vanne |
|  | Cheminée d'équilibre |  | Puits |  | Vanne de survitesse |
|  | Clapet |  | Purge |  | Vanne en attente |
|  | Compteur production/secto. |  | Réducteur de pression |  | Vanne fermée |
|  | Compteur export/import |  | Réduction |  | Vanne réglée |
|  | Ddass |  | Regard |  | Vanne réglée |
|  | Débitmètre |  | Régulateur de débit |  | Ventouse |
| | | | |  | Vidange |
| | | | |  Borne 1/2/4 prises | |

EU

| | | | | | |
|---|--------------------------|---|-------------------|---|-------------------------|
|  | Tronçons classe C |  | Chasse |  | Rond visitable à grille |
|  | Tronçons classe B |  | Clapet |  | Station d'épuration |
|  | Tronçons classe A |  | Débitmètre |  | Tampon/avaloir |
|  | Avaloir |  | Dégrilleur |  | Té de curage |
|  | Avaloir à grille |  | Dessableur |  | Traitement sur réseau |
|  | Bassin de rétention |  | Déversoir d'orage |  | Vacuomètre |
|  | Batardeau |  | Exutoire |  | Vanne |
|  | Brise charge |  | Lagune |  | Vanne à guillotine |
|  | Canal de mesure |  | Plaque pleine |  | Vanne à manchon |
|  | Carré borgne |  | Poste de relevage |  | Vanne murale |
|  | Carré visitable |  | Puisard |  | Ventouse |
|  | Carré visitable à grille |  | Rond borgne |  | Vidange |
|  | Chambre de détente |  | Rond visitable | | |