

| | | |
|------------|-----|---------------|
| 01/07/2020 | A | Origine |
| DATE | IND | MODIFICATIONS |

Maître d'ouvrage


ETUDE CAS PAR CAS
ANNEXE 4 : PLAN PROJET
PLATEFORME MULTIMODALE
à CORPS (38)























PLAN DES AMENAGEMENTS ET DES DEVOIEMENTS DE RESEAUX

| | | | | | | |
|---------|------------|------------|-------|------|---------|--------|
| Echelle | Etabli par | N° Affaire | Phase | Lot. | N° plan | Indice |
| 1/200 | DP | 20.04 | PRO | - | 01 | A |

LEGENDE RESEAUX EXISTANTS

- | | | | |
|---|-------------------------|---|------------------------------------|
|  | Réseau d'eaux pluviales |  | Réseau d'électricité basse tension |
|  | Réseau d'eaux usées |  | Réseau d'électricité haute tension |
| | Réseau d'eau potable | | Réseau telecom |

LEGENDE RESEAUX ET AMENAGEMENTS EN PROJET

- | | | | |
|---|---------------------------------------|---|-------------------------------|
|  | Génie civil réseau telecom |  | Bordures béton de type T2 |
|  | Chambre telecom de type L2C |  | Murette béton de sousassement |
|  | Chambre telecom de type L1T |  | Enrobés voirie légère |
|  | Regard AEP |  | Enrobés voirie lourde |
|  | Réseau d'eau potable |  | Béton balayé |
|  | Coffret d'électricité |  | Espace vert engazonné |
|  | Réseau d'électricité basse tension |  | Muret béton de soutènement |
|  | Réseau d'électricité haute tension | | |
|  | Réseau d'eaux pluviales | | |
|  | Regard de visite EP Ø 800 mm à grille | | |
|  | Regard de visite EP 50x50 à grille | | |
|  | Réseau d'éclairage | | |
|  | Candélabre hauteur 8 m | | |

