























LEGENDE

-  Dalot réalisé par l'ONCF
-  Tronçon 1 : Canal ($b=2m$; $h=1.5m$)+(b=4m;h=2m)
+ Dalot 4*2m projetés
-  Tronçon 2 : Dalot (1.5mx1.5m) projetés
-  Tronçon 2 : Dalot (1.5mx1.5m) à réaliser par ONCF
-  Tronçon 3 : Dalot (5.00mx2.50m) projetés
-  Tronçon 4 : Dalot (5.00mx2.50m) projetés
-  Glissière de sécurité
-  Murette de 1m de hauteur projetée
-  Réseau existant
-  Bassin de rétention

-  Dalot réalisé par l'ONCF
-  Tronçon 1 : Canal ($b=2m; h=1.5m$) + ($b=4m; h=2m$)
+ Dalot 4*2m projetés
-  Tronçon 2 : Dalot (1.5mx1.5m) projetés
-  Tronçon 2 : Dalot (1.5mx1.5m) à réaliser par ONCF
-  Tronçon 3 : Dalot (5.00mx2.50m) projetés
-  Tronçon 4 : Dalot (5.00mx2.50m) projetés
-  Glissière de sécurité
-  Murette de 1m de hauteur projetée
-  Réseau existant
-  Bassin de rétention

