














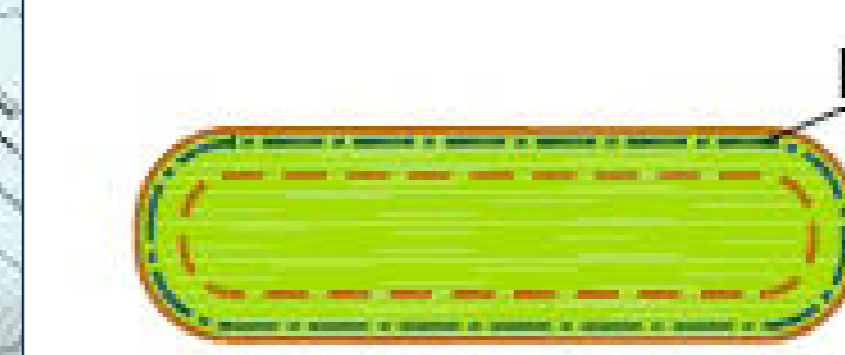
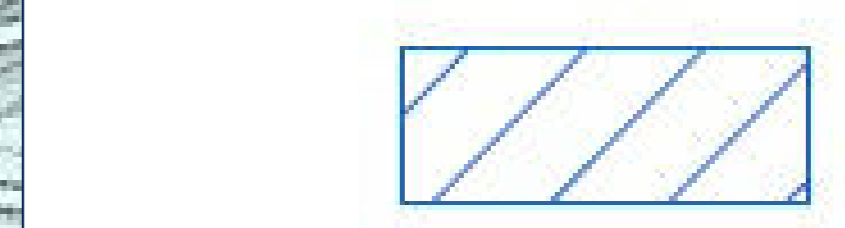










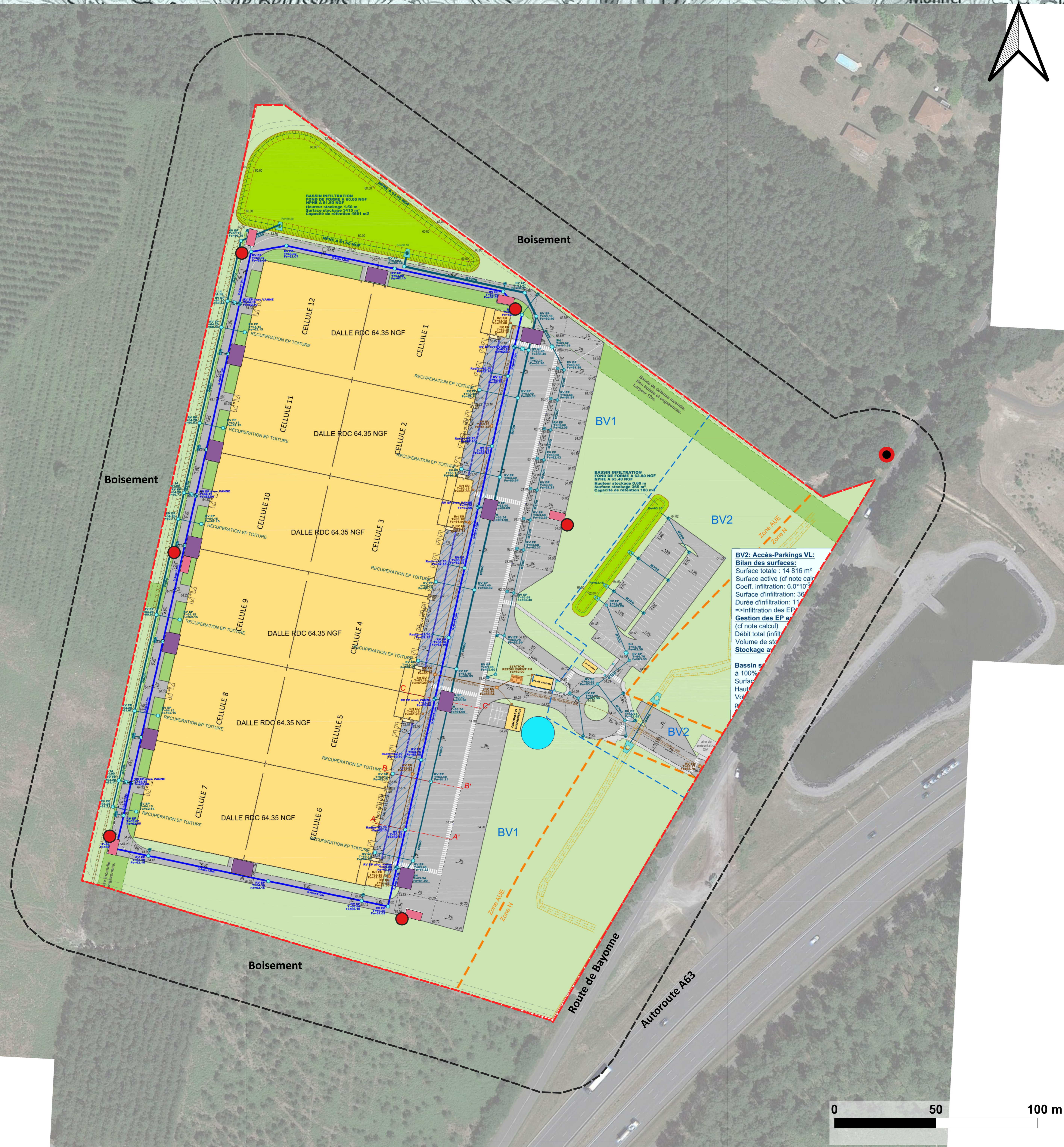
PLAN D'ENSEMBLE EHELLE : 1/ 700

Légende

-  Limite de site
-  Périmètre 35m
-  Borne incendie
-  Borne incendie intérieur
-  Cuve incendie (600 m³)
-  Stationnement SDIS (8x4m)
-  Voie échelle SDIS (10x7m)

-  RV1000 avec vanne de sectionnement
-  Séparateur hydrocarbures
-  Regard de visite Ø1000
-  Regard de visite Ø800
-  Regard pied de chute
-  Caniveau grille fonte
-  Grille concave fonte
-  Tête d'aqueduc préfabriqué béton

-  NPHE
Bassin d'infiltration
-  Zone de rétention eaux Incendie sur quai de déchargement
-  Canalisation rectangulaire 0,4mx1,0m pour rétention eaux Incendie
-  Canalsation Ø1000 pour ruissellement vers infiltration
-  Canalsation Ø800 pour ruissellement vers Infiltration
-  Canalsation Ø600 pour ruissellement vers infiltration
-  Canalsation Ø500 pour ruissellement vers Infiltration
-  Canalsation Ø400 pour ruissellement vers infiltration
-  Canalsation Ø300 pour ruissellement vers Infiltration
-  Limite de bassin versant



BV2: Accès-Parkings VL:
 Bilan des surfaces:
 Surface totale : 14 816 m²
 Surface active (cf note cal):
 Coeff. infiltration: 6.0*10⁻³
 Surface d'infiltration: 36
 Durée d'infiltration: 11
 Infiltration des EP
 Gestion des EP
 (cf note calcul)
 Débit total (infil):
 Volume de stock:
 Stockage a

Bassin s
 à 100%
 Surface:
 Haut:
 Vol:
 P:

Sources : IGN ORTHO
 PLAN DES RESEAUX (extrait PC)

Référence client :



Date de réalisation :
 Juillet 2023

