

R70
T: 142.46
Fe: 141.10
Prof: 1.36m

T = 142.66
Fe = 141.94

Duvrage 3, Porte d'Amiens
Tunnel d'infiltration simple
S = 41.65 m²
Z fond: 141.77m
Vu = 15.63 m³

T = 143.84
Fe = 141.99
T = 143.85
Fe = 141.95





R60
T: 143.36
Fe: 143.24
Prof: 0.61m

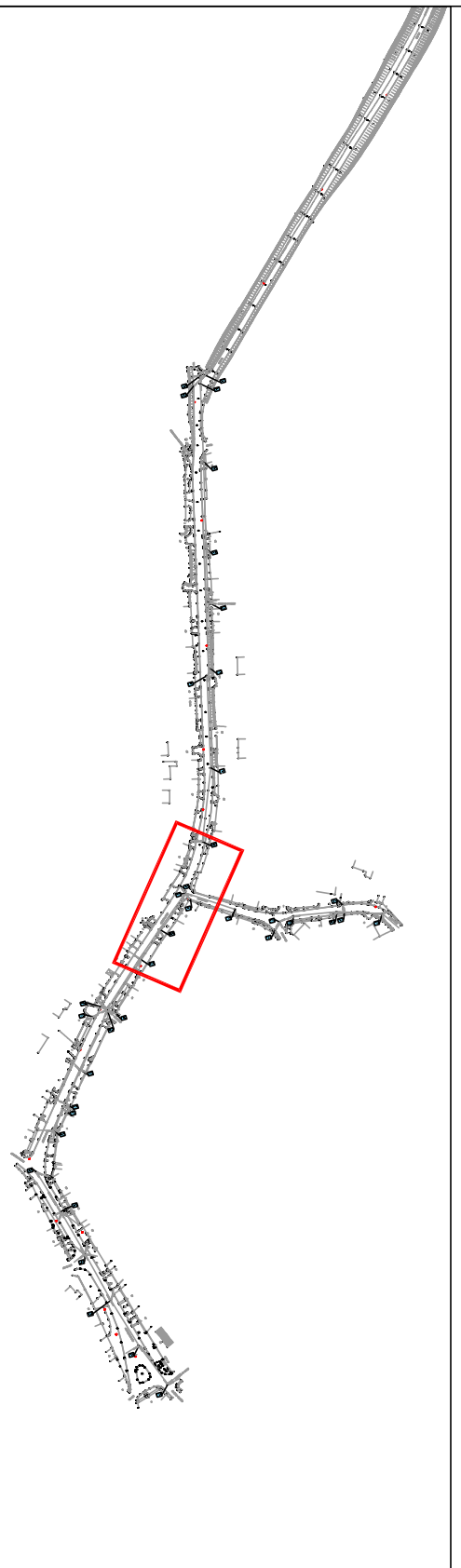
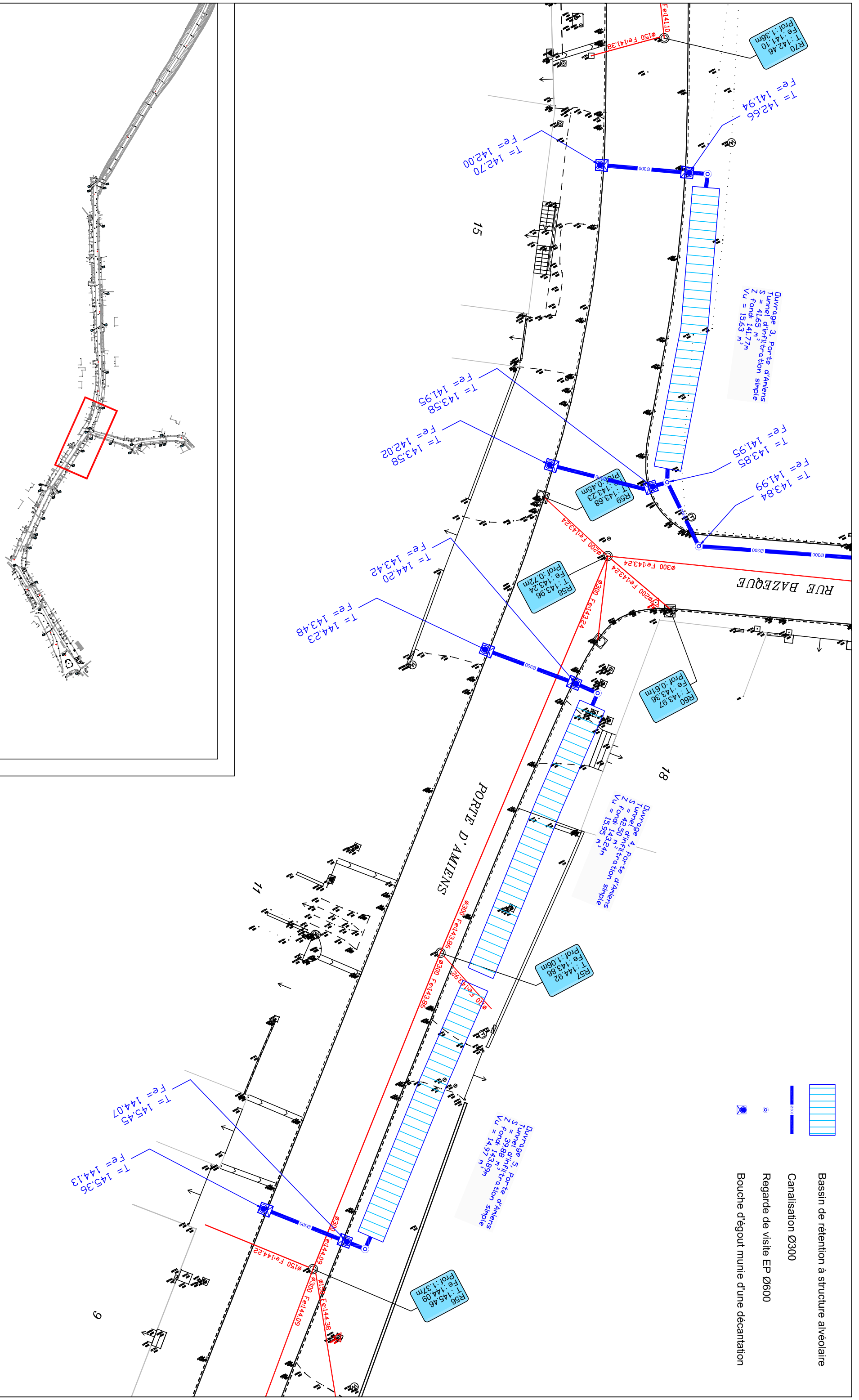
Duvrage 4, Porte d'Amiens
Tunnel d'infiltration simple
S = 42.50 m²
Z fond: 143.24m
Vu = 15.95 m³

R57
T: 144.92
Fe: 143.86
Prof: 1.06m

Duvrage 5, Porte d'Amiens
Tunnel d'infiltration simple
S = 39.88 m²
Z fond: 143.89m
Vu = 14.97 m³

R56
T: 145.46
Fe: 144.09
Prof: 1.37m

-  Bassin de rétention à structure alvéolaire
-  Canalisations Ø300
-  Regarde de visite EP Ø600
-  Bouche d'égout munie d'une décantation



SIAEP du Doullennais

Commune de Beauquesne - Porte d'Amiens - 3/4 - Echelle : 1/250

