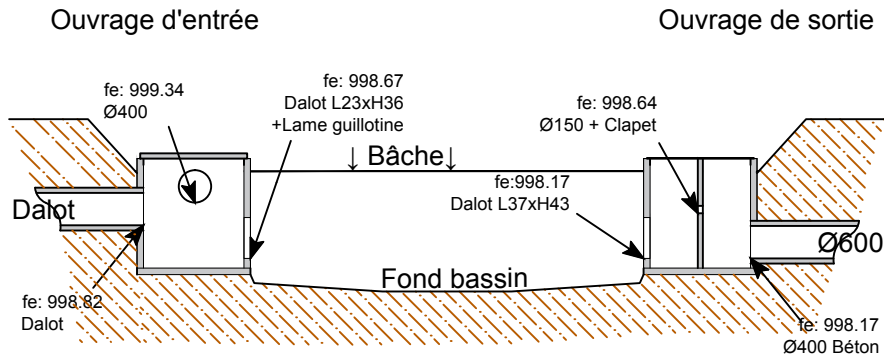


Plan topographique

Bassin n°15

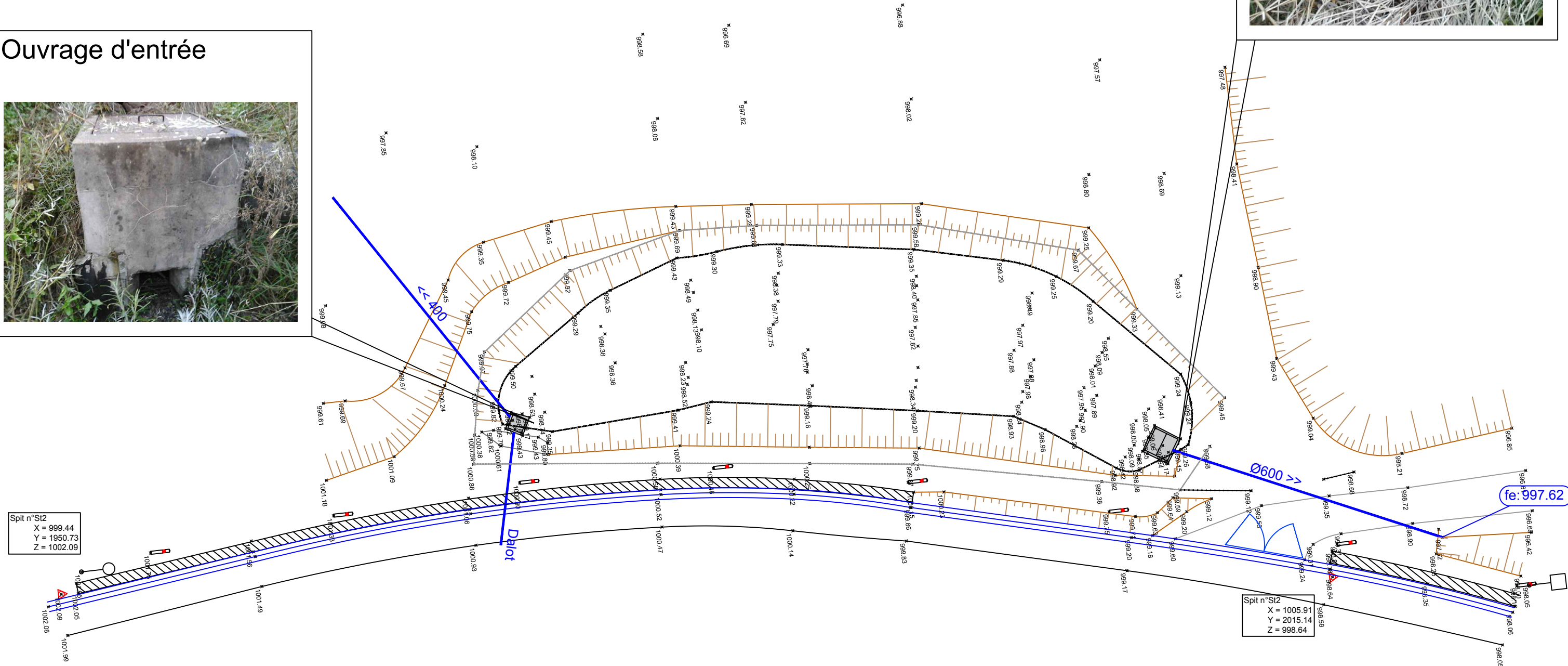
Schéma de principe



Ouvrage de sortie



Ouvrage d'entrée



Nivellement Nonrattaché

Echelle : 1/200

Volume Mort : 13.43 m<sup>3</sup>  
Volume Utile : 96.42 m<sup>3</sup>

Z terrassement Fond de bassin : 997.67 m



Echelle : 1/200

ETAT ACTUEL  
\*Bassin 15\*

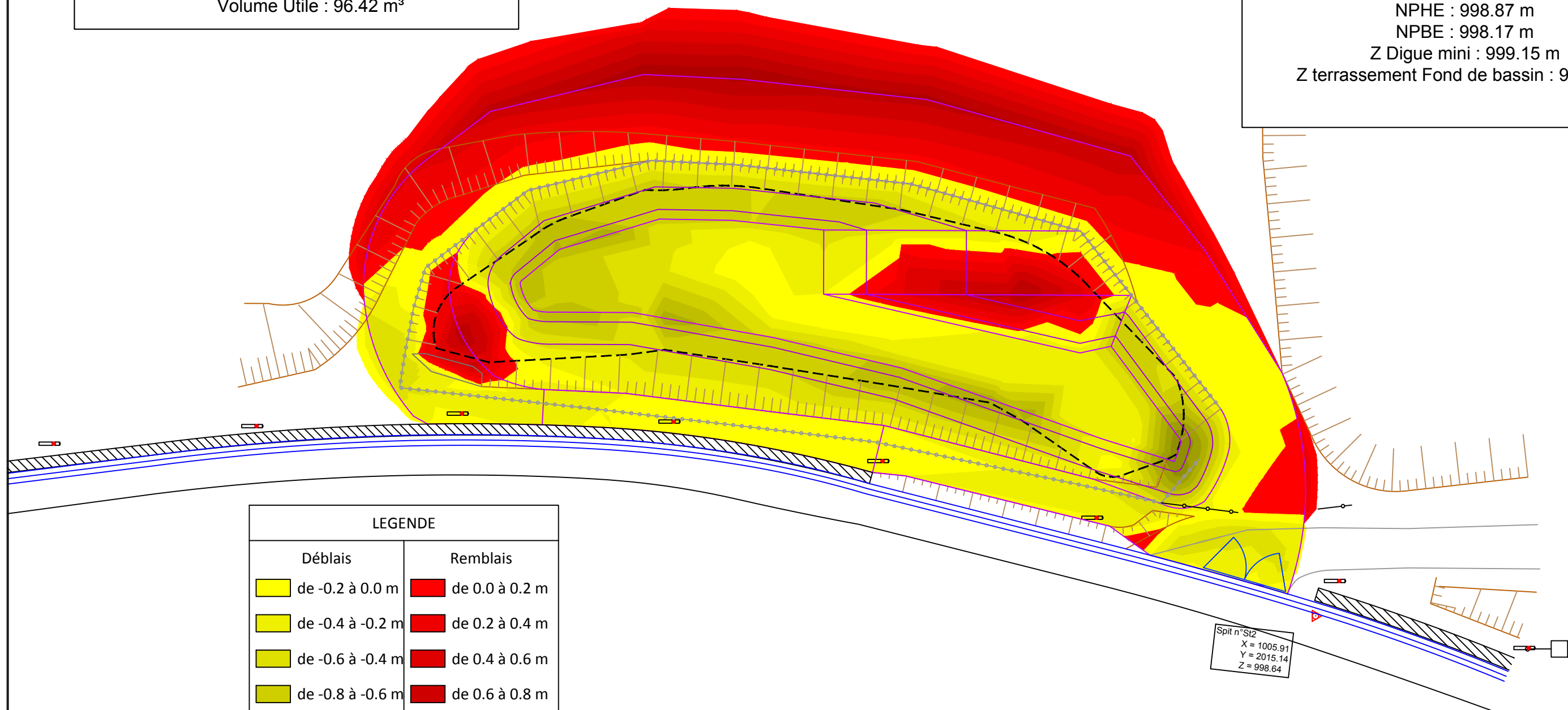
Talus intérieurs : proche 3/2

Volume Mort : 13.43 m<sup>3</sup>  
Volume Utile : 96.42 m<sup>3</sup>

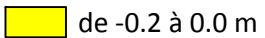
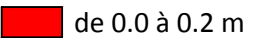
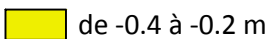
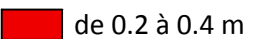
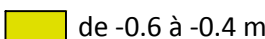
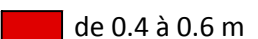
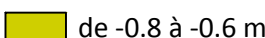
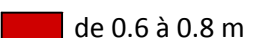
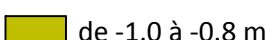
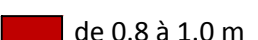
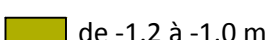
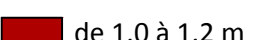
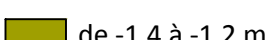
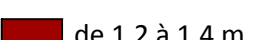
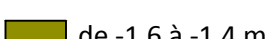
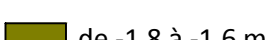
PROJET TERRASSEMENT  
\*Bassin 15\*

Talus intérieurs : 3/2

Volume Mort : 38.70 m<sup>3</sup>  
Volume Utile : 135.13 m<sup>3</sup>  
NPHE : 998.87 m  
NPBE : 998.17 m  
Z Digue mini : 999.15 m  
Z terrassement Fond de bassin : 997.67 m



LEGENDE

Déblais	Remblais
 de -0.2 à 0.0 m	 de 0.0 à 0.2 m
 de -0.4 à -0.2 m	 de 0.2 à 0.4 m
 de -0.6 à -0.4 m	 de 0.4 à 0.6 m
 de -0.8 à -0.6 m	 de 0.6 à 0.8 m
 de -1.0 à -0.8 m	 de 0.8 à 1.0 m
 de -1.2 à -1.0 m	 de 1.0 à 1.2 m
 de -1.4 à -1.2 m	 de 1.2 à 1.4 m
 de -1.6 à -1.4 m	
 de -1.8 à -1.6 m	

Nivellement non rattaché

Echelle : 1/200