









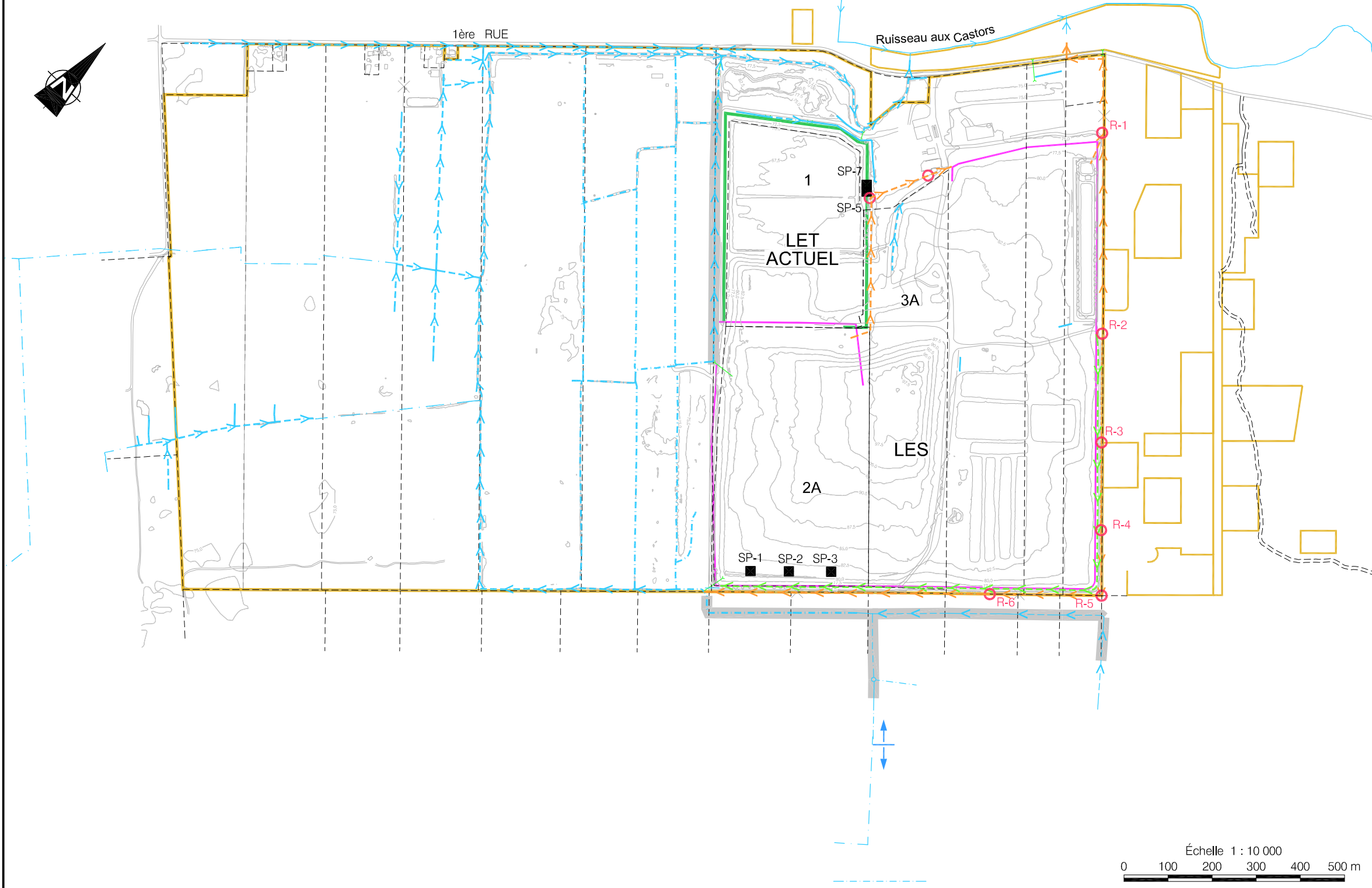


Figure 4.9
 DRAINAGE DES EAUX DE SURFACE

LÉGENDE:

-  Propriété d'Intersan
-  Station de pompage des lixiviats
-  Regard
-  Fossé de drainage
-  Drain souterrain
-  Fossé de drainage des eaux de précipitation
-  Mur de sol-bentonite du LES
-  Clé d'argile du LET actuel
-  Limite approximative du partage des eaux des fossés de drainage
-  Eau de surface affectée en excès des valeurs limites de l'article 45 du PREMR (02-07-24)



Échelle 1 : 10 000
 0 100 200 300 400 500 m

Source : Golder Associés inc., décembre 2002 a

N° contrat TECSULT : 05-10949



Avril 2003



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