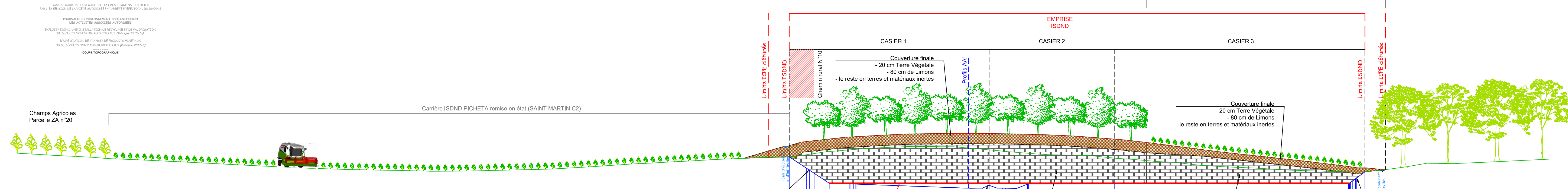


BOISEMENT RECONSTITUE

Champs agricole reconstruit  
 Parcelle C n°60

BOIS de BELLOY EN FRANCE



Echelle en X : 1/1000  
 Echelle en Y : 1/1000

Profil n°: BB'

PC : -8.00 m

<b>Numéros des points TN</b>	1 2 34 56 7 8 9 10 11 12 13 14 15 16 17 18 19 20 21 22 23 24 25 26 27 28 29 30 31 32 33 34
<b>Altitude TN 20161215</b>	104.63 103.71 103.61 102.64 102.57 102.32 102.24 101.25 100.69 100.42 98.77 98.00 87.25 87.07 86.67 86.45 86.25 86.10 86.85 85.31 85.37 86.19 86.84 86.89 87.26 86.85 86.30 86.62 102.38 100.87 101.63 102.12 102.39 102.48 102.88 102.81 103.07 105.18 105.47 106.76 107.05 107.69 107.94 107.74 107.75 107.23 106.00 105.37 104.25 103.83 103.65 103.27 103.20 102.38 102.06 101.80 100.52 100.16 98.76 97.81 97.57 97.19 96.53 96.17 95.56 95.43 96.29 96.25 96.88 96.07 96.07 96.00 100.26 101.71
<b>Altitude TN FINI</b>	102.81 105.42 103.67 112.63 112.20 113.14 113.46 113.85 114.08 114.23 114.23 114.41 113.76 113.47 112.87 112.70 112.20 111.07 110.00 106.08 105.00 104.71 103.98 102.81 103.34 100.00 98.14 97.50 97.46 96.75 96.59 95.52
<b>Altitude FOND DE CASIER NGF 90m</b>	102.86 102.86 94.59 90.00 88.43 88.52 87.53 87.59 88.01 87.58 88.58 87.41 86.53 86.06 81.696 80.227 82.042 540.790 950.024 980.976 989.957 982.774 989.303 611.988 832.978 838.411 850.400 854.611 855.130 855.214 868.423
<b>Distances cumulées TN FINI</b>	371.287 376.854 385.995 404.443 407.187 417.263 424.829 433.919 443.895 458.683 463.889 477.798 486.155 496.016 506.006 517.696 520.227 523.042 540.790 950.024 980.976 989.957 982.774 989.303 611.988 832.978 838.411 850.400 854.611 855.130 855.214 868.423
<b>Pentes et rampes TN FINI</b>	RAMPE L=21.167 m P=-0.11 m/m RAMPE L=10.787 m P=-0.06 m/m RAMPE L=8.390 m P=-0.06 m/m RAMPE L=9.977 m P=-0.01 m/m RAMPE L=14.798 m P=-0.01 m/m PENTE L=13.768 m P=-0.01 m/m PENTE L=8.397 m P=-0.02 m/m PENTE L=10.481 m P=-0.02 m/m PENTE L=10.020 m P=-0.02 m/m PENTE L=11.060 m P=-0.02 m/m PENTE L=17.749 m P=-0.06 m/m PENTE L=8.883 m P=-0.11 m/m PENTE L=30.354 m P=-0.13 m/m PENTE L=8.897 m P=-0.12 m/m PENTE L=12.605 m P=-0.11 m/m PENTE L=20.671 m P=-0.11 m/m PENTE L=14.989 m P=-0.12 m/m PENTE L=8.883 m P=-0.12 m/m