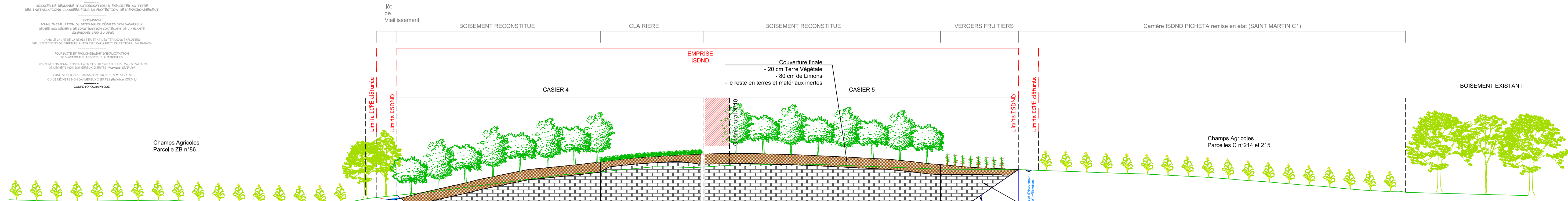




13, route de Conflans - BP 60
95480 PIERRELAYE
Tél. 01 34 64 34 34
Fax 01 34 64 14 51
Internet: www.picheta.fr

Departement du VAL d'OISE
SAINT MARTIN DU TERRRE
DOSSIER DE DEMANDE D'AUTORISATION D'EXPLOITER AU TITRE
DES INSTALLATIONS CLASSEES POUR LA PROTECTION DE L'ENVIRONNEMENT
EXTENSION
D'UNE INSTALLATION DE STOCKAGE DE DECHETS NON DANGEREUX
DEDIEE AUX DECHETS DE CONSTRUCTION CONTENANT DE L'AMIANTE
(RUBRIQUES 2702-F / 2943)
DANS LE CADRE DE LA RECHERCH EN ETAT DES TERAINS EXPLOITES
PAR L'EXTENSION DE CARRIERE AUTORISEE PAR ARRETE PREFECTORAL DU 18/04/16
POURQUETE ET PROLONGEMENT D'EXPLOITATION
DES ACTIVITES ASSOCIEES AUTORISEES
EXPLOITATION D'UNE INSTALLATION DE RECYCLAGE ET DE VALORISATION
DE DECHETS NON DANGEREUX INERTES (Rubrique 2512-1a)
D'UNE STATION DE TRANSIT DE PRODUITS MINERAUX
OU DE DECHETS NON DANGEREUX INERTES (Rubrique 2517-3)
COUPE TOPOGRAPHIQUE



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

Profil n°: DD'

PC : -1.00 m

| | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | |
|---------------------------------|--------|--------|--------|--------|--------|---------|---------|---------|-----------------------------------|----------------------------------|-----------------------------------|-----------------------------------|-----------------------------------|----------------------------------|-----------------------------------|-----------------------------------|------------------------------------|------------------------------------|------------------------------------|------------------------------------|------------------------------------|------------------------------------|------------------------------------|------------------------------------|------------------------------------|------------------------------------|------------------------------------|------------------------------------|------------------------------------|------------------------------------|------------------------------------|------------------------------------|------------------------------------|------------------------------------|------------------------------------|------------------------------------|------------------------------------|------------------------------------|------------------------------------|------------------------------------|------------------------------------|------------------------------------|------------------------------------|------------------------------------|------------------------------------|------------------------------------|------------------------------------|------------------------------------|------------------------------------|------------------------------------|------------------------------------|------------------------------------|------------------------------------|--------|--------|--------|--------|
| Numéros des points TN | 1 | 2 | 3 | 4 | 5 | 6 | 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 | 35 | 36 | 37 | 38 | 39 | 40 | 41 | 42 | 43 | 44 | 45 | 46 | 47 | 48 | 49 | 50 | 51 | 52 | | | | | |
| Altitude TN 20161215 | 105.14 | 104.60 | 104.56 | 104.44 | 104.38 | 104.30 | 103.93 | 103.58 | 102.87 | 102.46 | 102.28 | 102.77 | 106.19 | 107.19 | 105.57 | 112.75 | 117.48 | 121.33 | 121.31 | 120.97 | 121.71 | 122.18 | 122.29 | 122.38 | 122.64 | 122.49 | 120.89 | 120.17 | 120.06 | 119.96 | 119.92 | 119.89 | 118.84 | 118.20 | 118.93 | 118.42 | 118.14 | 117.83 | 117.21 | 116.79 | 116.19 | 115.56 | 114.81 | 114.03 | 113.25 | 112.28 | 111.64 | 110.54 | 109.76 | 109.22 | 108.31 | 108.00 | 108.35 | 107.17 | | | |
| Altitude TN FINI | | | | | | | | | 106.19 | 105.00 | 104.06 | 110.00 | 113.00 | 115.00 | 118.77 | 120.00 | 120.54 | 122.00 | 124.20 | 125.00 | 125.78 | 127.00 | 127.74 | 127.91 | 127.95 | 127.38 | 127.64 | 127.00 | 126.40 | 125.00 | 124.76 | 124.76 | 123.87 | 122.82 | 122.50 | 122.00 | 120.00 | 119.20 | 118.93 | 118.42 | 118.14 | 117.83 | 117.21 | 116.79 | 116.19 | 115.56 | 114.81 | 114.03 | 113.25 | 112.28 | 111.64 | 110.54 | 109.76 | 109.22 | 108.31 | 108.00 | 108.35 |
| Altitude FOND DE CASIER NGF 90m | | | | | | | | | 107.28 | 107.82 | 108.00 | 109.76 | 109.85 | 109.88 | 109.87 | 109.87 | 109.89 | 109.94 | 109.93 | 109.92 | 109.92 | 109.91 | 109.91 | 109.91 | 109.91 | 109.91 | 109.91 | 109.91 | 109.91 | 109.91 | 109.91 | 109.91 | 109.91 | 109.91 | 109.91 | 109.91 | 109.91 | 109.91 | 109.91 | 109.91 | 109.91 | 109.91 | 109.91 | 109.91 | 109.91 | 109.91 | 109.91 | 109.91 | 109.91 | 109.91 | 109.91 | 109.91 | 109.91 | 109.91 | 109.91 | | |
| Distances cumulées TN FINI | 81.043 | 87.008 | 90.061 | 91.273 | 97.82 | 200.819 | 225.998 | 233.218 | 249.798 | 255.940 | 261.986 | 281.341 | 295.412 | 301.612 | 310.178 | 320.180 | 347.574 | 364.226 | 380.303 | 384.282 | 380.303 | 406.685 | 416.176 | 426.187 | 444.890 | 453.683 | 458.681 | 475.007 | 480.075 | 486.699 | 496.681 | 506.681 | 518.366 | 525.607 | 536.989 | 545.960 | 558.372 | 570.964 | 578.375 | 590.029 | 598.378 | 607.019 | 618.381 | 627.372 | 638.384 | 647.225 | 658.387 | 668.688 | 678.390 | 688.045 | 688.002 | | | | | | |
| Pentes et rampes TN FINI | | | | | | | | | RAMPE L=11.212 m P=0.27 m/m | RAMPE L=1.468 m P=0.22 m/m | RAMPE L=15.690 m P=0.20 m/m | RAMPE L=18.359 m P=0.10 m/m | RAMPE L=14.079 m P=0.12 m/m | RAMPE L=7.284 m P=0.08 m/m | RAMPE L=15.003 m P=0.04 m/m | RAMPE L=16.652 m P=0.01 m/m | PENTE L=17.821 m P=-0.03 m/m | PENTE L=13.364 m P=-0.04 m/m | PENTE L=13.362 m P=-0.05 m/m | PENTE L=16.508 m P=-0.09 m/m | PENTE L=13.886 m P=-0.04 m/m | PENTE L=13.038 m P=-0.04 m/m | PENTE L=12.412 m P=-0.03 m/m | PENTE L=11.992 m P=-0.03 m/m | PENTE L=13.769 m P=-0.04 m/m | PENTE L=13.844 m P=-0.04 m/m | PENTE L=13.844 m P=-0.04 m/m | PENTE L=13.844 m P=-0.04 m/m | PENTE L=13.844 m P=-0.04 m/m | PENTE L=13.844 m P=-0.04 m/m | PENTE L=13.844 m P=-0.04 m/m | PENTE L=13.844 m P=-0.04 m/m | PENTE L=13.844 m P=-0.04 m/m | PENTE L=13.844 m P=-0.04 m/m | PENTE L=13.844 m P=-0.04 m/m | PENTE L=13.844 m P=-0.04 m/m | PENTE L=13.844 m P=-0.04 m/m | PENTE L=13.844 m P=-0.04 m/m | PENTE L=13.844 m P=-0.04 m/m | PENTE L=13.844 m P=-0.04 m/m | PENTE L=13.844 m P=-0.04 m/m | PENTE L=13.844 m P=-0.04 m/m | PENTE L=13.844 m P=-0.04 m/m | PENTE L=13.844 m P=-0.04 m/m | PENTE L=13.844 m P=-0.04 m/m | PENTE L=13.844 m P=-0.04 m/m | PENTE L=13.844 m P=-0.04 m/m | PENTE L=13.844 m P=-0.04 m/m | PENTE L=13.844 m P=-0.04 m/m | PENTE L=13.844 m P=-0.04 m/m | PENTE L=13.844 m P=-0.04 m/m | PENTE L=13.844 m P=-0.04 m/m | PENTE L=13.844 m P=-0.04 m/m | | | | |