

CIRCET ERI5280
Kevin FERNANDES
Chez Sogelink
TSA 70011
69134 DARDILLY CEDEX
Tél. : 0647231851
Courriel : circet-eri5280-d@demat.sogelink.fr

MAIRIE Service Technique
PLACE DE LA MAIRIE
23000 ANZEME

Le 26/07/2024

Objet : **Information préalable au projet de travaux**

Madame, Monsieur,

Nous vous informons d'un projet de travaux sur la commune de ANZEME.

Veillez trouver ci-dessous les informations descriptives du projet :

Description : Réalisation de plantation et de remplacement d'appui télécom

Emplacement : Clerat 23000 ANZEME

Début du chantier : 12/08/2024

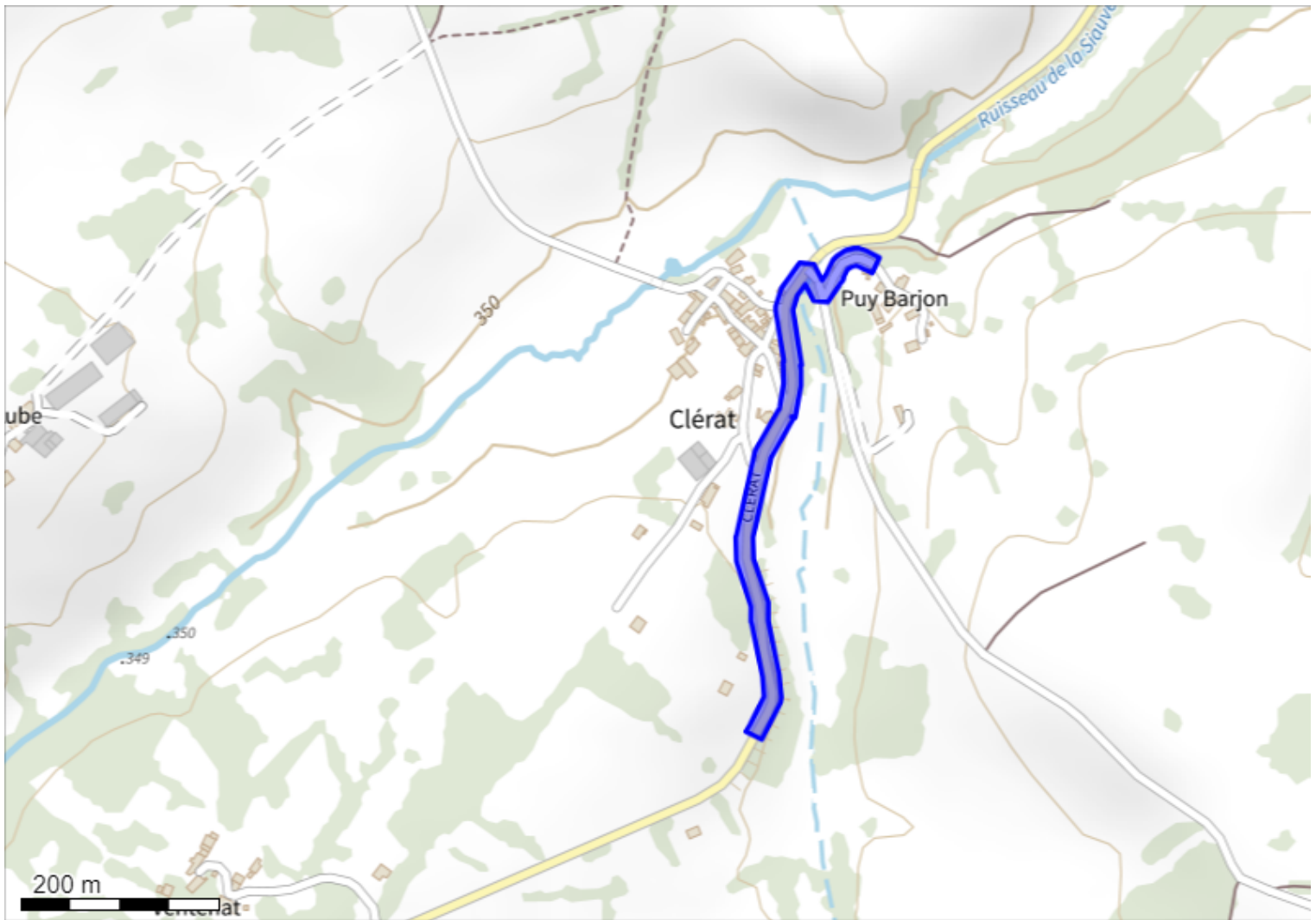
Conformément à la réglementation en vigueur, une DT sous la référence 2024072601600D16 a été adressée à l'ensemble des exploitants de réseaux concernés par l'emprise de notre projet et référencés sur le téléservice :

www.reseaux-et-canalisation.gouv.fr

Nous nous tenons à votre disposition pour toute information complémentaire.

Nous vous prions d'agréer, Madame, Monsieur, nos salutations distinguées.

Stéphanie LOSILLA



Système géodésique : WGS 84
 EPSG : 4326

Emprise au format GML :

```
<gml:MultiPolygon xmlns:gml='http://www.opengis.net/gml' srsName='EPSG:4326'><gml:polygonMember><gml:Polygon><gml:
outerBoundaryIs><gml:LinearRing><gml:coordinates>1.8455499,46.25141323 1.84547817,46.25112466 1.84542863,46.25113055
1.84545194,46.25112144 1.84539595,46.25105295 1.84515637,46.25075983 1.84492468,46.25003568 1.84493329,46.2498392
1.84511891,46.2494477 1.84512458,46.24942319 1.84512457,46.2492794 1.84526536,46.24879911 1.8452671,46.24879106
1.84529571,46.24858662 1.84528372,46.24854317 1.84503158,46.24820275 1.84482906,46.24827449 1.84488093,46.24834451
1.84506601,46.2485944 1.84504117,46.24877185 1.84489929,46.24925588 1.84489702,46.24927151 1.84489702,46.24941062
1.84471195,46.24980096 1.84470634,46.24982309 1.8446968,46.25004072 1.84469944,46.2500601 1.84493785,46.2508053
1.84494989,46.25082702 1.84525383,46.25119887 1.84526467,46.25119464 1.84527317,46.25122886 1.84532372,46.25143222
1.84531618,46.25162508 1.84532464,46.25162524 1.84531814,46.25165265 1.84521323,46.25209448 1.84521714,46.25213121
1.84529344,46.25229607 1.84530941,46.25231801 1.84552876,46.25252903 1.84572292,46.2525183 1.84582701,46.25237434
1.84588547,46.25243363 1.84592349,46.25248884 1.84597117,46.25255808 1.84601315,46.25259078 1.84610374,46.25263034
1.84613691,46.25264015 1.84625135,46.25265993 1.8463094,46.25265941 1.84639523,46.25264293 1.84641566,46.25263749
1.84658419,46.25257922 1.84648242,46.25243848 1.84638065,46.25247366 1.84632373,46.25249334 1.84627742,46.25250224
1.84620982,46.25249055 1.84616249,46.25246988 1.84610629,46.25238828 1.84611304,46.2523851 1.84608338,46.25235502
1.84608003,46.25235015 1.84607894,46.25235051 1.84604895,46.25232009 1.8459059,46.25217501 1.84571011,46.25218415
1.84560361,46.25233144 1.84550469,46.25223627 1.84544223,46.25210129 1.84556113,46.2516005 1.84554486,46.25159865
1.84554673,46.25155069 1.8455515,46.25142869 1.8455499,46.25141323</gml:coordinates></gml:LinearRing></gml:outerBoundaryIs></gml:
Polygon></gml:polygonMember></gml:MultiPolygon>
```

Polygone 1

```
(46.251413 1.845550);(46.251125 1.845478);(46.251131 1.845429);(46.251121 1.845452);(46.251053 1.845396);(46.250760 1.845156);
(46.250036 1.844925);(46.249839 1.844933);(46.249448 1.845119);(46.249423 1.845125);(46.249279 1.845125);(46.248799 1.845265);
(46.248791 1.845267);(46.248587 1.845296);(46.248543 1.845284);(46.248203 1.845032);(46.248274 1.844829);(46.248345 1.844881);
(46.248594 1.845066);(46.248772 1.845041);(46.249256 1.844899);(46.249272 1.844897);(46.249411 1.844897);(46.249801 1.844712);
(46.249823 1.844706);(46.250041 1.844697);(46.250060 1.844699);(46.250805 1.844938);(46.250827 1.844950);(46.251199 1.845254);
```

(46.251195 1.845265);(46.251229 1.845273);(46.251432 1.845324);(46.251625 1.845316);(46.251625 1.845325);(46.251653 1.845318);
(46.252094 1.845213);(46.252131 1.845217);(46.252296 1.845293);(46.252318 1.845309);(46.252529 1.845529);(46.252518 1.845723);
(46.252374 1.845827);(46.252434 1.845885);(46.252489 1.845923);(46.252558 1.845971);(46.252591 1.846013);(46.252630 1.846104);
(46.252640 1.846137);(46.252660 1.846251);(46.252659 1.846309);(46.252643 1.846395);(46.252637 1.846416);(46.252579 1.846584);
(46.252438 1.846482);(46.252474 1.846381);(46.252493 1.846324);(46.252502 1.846277);(46.252491 1.846210);(46.252470 1.846162);
(46.252388 1.846106);(46.252385 1.846113);(46.252355 1.846083);(46.252350 1.846080);(46.252351 1.846079);(46.252320 1.846049);
(46.252175 1.845906);(46.252184 1.845710);(46.252331 1.845604);(46.252236 1.845505);(46.252101 1.845442);(46.251601 1.845561);
(46.251599 1.845545);(46.251551 1.845547);(46.251429 1.845552);(46.251413 1.845550);