



Réf. travaux I210165 -
MS5 - 4



Rue des Tisserands
61350 ST FRAIMBAULT



Créé le 13/03/2025
Débute le 01/09/2025
Durée : 30 jours

Exploitants

ENEDIS-DR-NOR-EXPLOITANT

CHEZ PROTYS P0515, CS 90125 27091 EVREUX CEDEX 9 FRANCE



EN ATTENTE

0231303420

0181624701

0181624701

@ DR_NOR_OP.ENEDIS@demat.protys.fr

DT 449243335

Envoyé le 13/03/2025



ORANGE - R0 NORMANDIE

Service DICT, TSA 70011 69134 DARDILLY CEDEX FRANCE



EN ATTENTE

0969393212

0810300111

@ FT44R0.FTO@demat.protys.fr

DT 449243334

Envoyé le 13/03/2025



STGS

Service DICT, TSA 70011 Chez Sogelink 69134 DARDILLY CEDEX FRANCE



EN ATTENTE

0426727706

0233794679

0233794679

@ stgs.ouest.eau@demat.sogelink.fr

DT 449243337

Vos documents sont en cours de transmission. Téléchargez de nouveau le tableau récapitulatif une fois les documents transmis.

Gestionnaires de voirie repérages Amiante / HAP

COMMUNAUTE DE COMMUNES ANDAINE PASSAIS

26 avenue Léopold-Barré 61140 JUVIGNY VAL D ANDAINE FRANCE

NON REQUIS

0233379515

@ accueilsiege@ccandainepassais.fr

IAT 449243338

Envoyé le 13/03/2025



MAIRIE

SERVICE TECHNIQUE Voirie Eclairage & Assainissement, PLACE EGLISE 61350 ST FRAIMBAULT FRANCE

NON REQUIS

0233383222

@ accueil@saint-frambault.com

IAT 449243336

Envoyé le 13/03/2025



Autres destinataires

CD61 - Conseil départemental de l'Orne

AID du Bocage, Rue Thiers, place de la Gare 61600 LA FERTE MACE FRANCE

NON REQUIS

0233302334

@ pit.ferte-mace@orne.fr

IPT 449243333

Envoyé le 13/03/2025



MAIRIE

SERVICE TECHNIQUE Voirie Eclairage & Assainissement, PLACE EGLISE 61350 ST FRAIMBAULT FRANCE

NON REQUIS

0233383222

@ accueil@saint-frambault.com

IPT 449243339

Envoyé le 13/03/2025





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>-0.70713098,48.48862285 -0.70681914,48.48839035 -0.70641932,48.48862589 -0.70557339,48.48808909 -0.7047852,48.48751022 -0.70475806,48.48749322 -0.70377101,48.48696702 -0.70371687,48.48694539 -0.70262253,48.48663251 -0.70259897,48.48662674 -0.70209159,48.48652266 -0.70656392,48.48499356 -0.70677247,48.48492225 -0.70655729,48.48464579 -0.7016066,48.48633843 -0.70141406,48.48640425 -0.70079354,48.486324 -0.70070051,48.48632442 -0.69977783,48.48645242 -0.6996109,48.48666701 -0.70005884,48.48734562 -0.70033276,48.48783442 -0.70062735,48.4884899 -0.70077527,48.4890221 -0.70078155,48.48903921 -0.70108196,48.48969339 -0.70114053,48.48975808 -0.70191301,48.49027005 -0.70193235,48.49028152 -0.70268337,48.49067971 -0.70286664,48.49077688 -0.70315988,48.49053395 -0.70223573,48.49004397 -0.70151394,48.4895656 -0.70123448,48.48895706 -0.70108669,48.48842532 -0.7010808,48.4884091 -0.70078039,48.48774068 -0.70077547,48.48773093 -0.70049652,48.48723316 -0.70049153,48.48722498 -0.70015668,48.4867177 -0.70075022,48.48663536 -0.70157102,48.48674151 -0.70244817,48.48692146 -0.70350168,48.48722267 -0.70444929,48.48772785 -0.70523068,48.48830172 -0.7052426,48.48830986 -0.70625111,48.48894983 -0.70656933,48.48895374 -0.70695557,48.48872619 -0.70713098,48.48862285</gml:coordinates></gml:LinearRing></gml:outerBoundaryIs></gml:Polygon></gml:polygonMember></gml:MultiPolygon>
```

Polygone 1											
(48.488623	-0.707131);	(48.488390	-0.706819);	(48.488626	-0.706419);	(48.488089	-0.705573);	(48.487510	-0.704785);	(48.487493	-0.704758);
(48.486967	-0.703771);	(48.486945	-0.703717);	(48.486633	-0.702623);	(48.486627	-0.702599);	(48.486523	-0.702092);	(48.484994	-0.706564);
(48.484922	-0.706772);	(48.484646	-0.706557);	(48.486338	-0.701607);	(48.486404	-0.701414);	(48.486324	-0.700794);	(48.486324	-0.700701);
(48.486452	-0.699778);	(48.486667	-0.699611);	(48.487346	-0.700059);	(48.487834	-0.700333);	(48.488490	-0.700627);	(48.489022	-0.700775);
(48.489039	-0.700782);	(48.489693	-0.701082);	(48.489758	-0.701141);	(48.490270	-0.701913);	(48.490282	-0.701932);	(48.490680	-0.702683);
(48.490777	-0.702867);	(48.490534	-0.703160);	(48.490044	-0.702236);	(48.489566	-0.701514);	(48.488957	-0.701234);	(48.488425	-0.701087);
(48.488409	-0.701081);	(48.487741	-0.700780);	(48.487731	-0.700775);	(48.487233	-0.700497);	(48.487225	-0.700492);	(48.486718	-0.700157);
(48.486635	-0.700750);	(48.486742	-0.701571);	(48.486921	-0.702448);	(48.487223	-0.703502);	(48.487728	-0.704449);	(48.488302	-0.705231);
(48.488310	-0.705243);	(48.488950	-0.706251);	(48.488954	-0.706569);	(48.488726	-0.706956);	(48.488623	-0.707131);		