

useda

Union des Secteurs d'Énergie du Département de l'Aisne

SECTEUR D'ENERGIE DE COUCY LE CHATEAU

COMMUNE DE AMIGNY ROUY

ENFOUISSEMENT DES RESEAUX BT

Rue Moreau Moreaux TR2

PLAN DE RECOLEMENT

BON POUR EXECUTION

PLANCHE N°1

REFERENCE USED'A

CLASSE DES RESEAUX NEUFS

VERIFICATION

DESSIN

ECHELLE

DATE

0:220:23085104014

Planimétrie: Lambert 93 / RGF 93

Altimétrie: NGF-IGN69

Appareil Géoréf.: Trimble TDC 600 (R4S) / N° de série: 6233500049

Appareil Détection : RD8100 / N° de série: 3112 - 94631671

REFERENCE ENEDIS

DC22/023526

Ref DICT : 2025012100238T

Société d' Etudes et Travaux Industriels

RESEAUX DE DISTRIBUTION

Electricité - Eclairage Public - Télécom - Illuminations

Terrassement par aspiration - Géoréférencement - Détection de réseaux

21, Boulevard de l'Europe - BP 10 094 - 02301 CHAUNY Cedex

Tel.: 03-23-39-33-33 - E-mail: seti@seti-aisne.fr

Carnet + tableaux:

FOURREAUX

REPERE

en3

en10

en60

TOTAL 60 73 44

Tableau conducteurs BT

TRONCON

Longueur BT

Majoration BT

Longueur Bnt

Majoration Bnt

Longueur Bnt privé

Majoration Bnt privé

Longueur B2/B4

BT 3x240² AL+100² AL

BT 3x240² AL+100² AL

Sout.

Adrien

TERRASSEMENT BT

DETAILS

REPERE

Traitement

Apparence

Chaussée

Paroi

Privé

A-B

58

5

8

4

2

4

10

63

12

6

10

B-B1

8

4

28

4

12

67

32

12

B-C

99

1

12

70

5

5

C-D

66

4

8

4

6

4

4

62

28

9

4

D-D1

45

13

8

20

10

4

D-D1

16

4

20

5

6

D-H

58

4

24

4

5

4

4

62

28

9

4

H-H2

24

3

5

5

TOTAL 245 17 84 20 13 20 262 104 25 26 4

129 30

Légende:

Posé par SETI

Existant

BT sout. 3x240²+95² AI

BT sout. existant (3x240²)

BT sout. existant (3x95²)

BT aérien existant (CPA 70°)

BT sout. 4x35² AI

BT sout. existant

Fourreau TPC Ø160

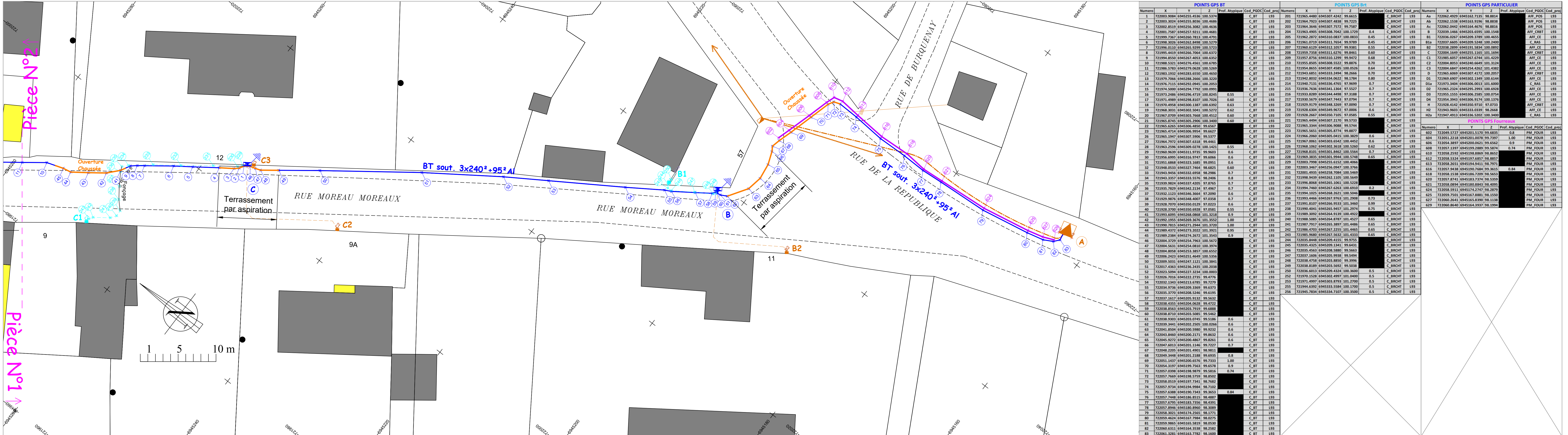
Fourreau TPC Ø110

Fourreau TPC Ø63

Point GPS Bnt

Point GPS BT

Point GPS Fourreau



POINTS GPS BT							POINTS GPS BT							POINTS GPS PARTICULIER						
Numero	X	Y	Z	Prof. Atypique	Cod_PGOC	Cod_proj	Numero	X	Y	Z	Prof. Atypique	Cod_PGOC	Cod_proj	Numero	X	Y	Z	Prof. Atypique	Cod_PGOC	Cod_proj
1	722003.9084	6945255.4536	100.5374		C_BT	L93	201	721965.4480	6945307.4242	99.6635		C_BT	L93	Aa	722062.4929	6945162.7135	98.8818		AFF_POS	L93
2	722003.3024	6945255.8032	100.4668		C_BT	L93	202	721964.7932	6945307.4881	99.7225		C_BT	L93	Ab	722062.1538	6945163.9196	98.8838		AFF_POS	L93
3	722002.8519	6945256.3082	100.4636		C_BT	L93	203	721964.3646	6945307.7572	99.7587		C_BT	L93	Ac	722062.0442	6945164.4676	98.8816		AFF_POS	L93
4	722001.7587	6945257.9211	100.4681		C_BT	L93	204	721963.4905	6945308.7042	100.1729	0.4	C_BT	L93	B	722039.1466	6945203.6595	100.1548		AFF_CRBT	L93
5	721999.7367	6945260.7813	100.4793		C_BT	L93	205	721962.2872	6945310.0837	100.0833	0.45	C_BT	L93	B1	722036.0267	6945209.5789	100.4655		AFF_CE	L93
6	721998.3026	6945261.8498	100.5279		C_BT	L93	206	721961.0719	6945311.7654	99.9709	0.45	C_BT	L93	B1a	722037.6605	6945209.5248	100.2400		C_RAS	L93
7	721996.0110	6945265.9299	100.5723		C_BT	L93	207	721960.6129	6945312.1057	99.9381	0.55	C_BT	L93	B2	722038.2899	6945191.5834	100.0892		AFF_CE	L93
8	721995.4419	6945266.7064	100.6372		C_BT	L93	208	721959.7358	6945311.6276	99.8461	0.60	C_BT	L93	C	722004.1649	6945255.1165	101.1694		AFF_CRBT	L93
9	721994.8530	6945267.4053	100.6382		C_BT	L93	209	721957.8756	6945310.1299	99.9472	0.68	C_BT	L93	C1	721985.6057	6945267.6744	101.4229		AFF_CE	L93
10	721979.7066	6945286.2666	100.3220		C_BT	L93	210	721955.8505	6945308.5521	99.8876	0.70	C_BT	L93	C2	722004.8053	6945240.6641	101.3124		AFF_CE	L93
11	721986.5783	6945279.0628	100.5269		C_BT	L93	211	721954.8655	6945307.4585	100.0526	0.64	C_BT	L93	C3	722004.6847	6945254.4262	101.4382		AFF_CE	L93
12	721983.1932	6945283.6550	100.4650		C_BT	L93	212	721943.6851	6945333.2494	98.2666	0.70	C_BT	L93	D	721965.6069	6945307.4172	100.2057		AFF_CRBT	L93
13	721979.7066	6945288.2666	100.3220		C_BT	L93	213	721942.8032	6945334.0621	98.1784	0.80	C_BT	L93	D1	721969.6907	6945302.1349	100.6144		AFF_CE	L93
14	721976.7115	6945292.0945	100.2053		C_BT	L93	214	721940.7131	6945336.4765	97.9699	0.7	C_BT	L93	D1a	721973.3404	6945306.0013	101.6000		C_RAS	L93
15	721974.5000	6945294.7792	100.0991		C_BT	L93	215	721936.7636	6945341.1364	97.5527	0.7	C_BT	L93	D2	721965.2324	6945295.2993	100.6928		AFF_CE	L93
16	721973.2486	6945296.4719	100.8245	0.55	C_BT	L93	216	721933.8289	6945344.4498	97.3188	0.7	C_BT	L93	D3	721955.1555	6945306.2585	100.0754		AFF_CE	L93
17	721971.4989	6945298.8107	100.7070	0.60	C_BT	L93	217	721930.5679	6945347.7441	97.0794	0.7	C_BT	L93	D4	721954.3943	6945306.9174	100.1376		AFF_CE	L93
18	721970.4958	6945300.1387	100.6390	0.63	C_BT	L93	218	721929.9179	6945348.3269	97.0090	0.7	C_BT	L93	H	721928.4142	6945350.9710	97.0743		AFF_CRBT	L93
19	721968.3031	6945302.5041	100.5272	0.62	C_BT	L93	219	721928.6304	6945349.9672	97.0006	0.6	C_BT	L93	H2	721943.9603	6945333.0339	98.2668		AFF_CE	L93
20	721967.0709	6945303.7668	100.4512	0.60	C_BT	L93	220	721928.2667	6945350.7105	97.0585	0.55	C_BT	L93	H2a	721947.4913	6945336.5202	100.3400		C_RAS	L93
21	721965.8745	6945305.2906	100.3400	0.60	C_BT	L93	221	721965.4694	6945307.2170	99.5733		C_BT	L93							
22	721965.6265	6945306.4850	99.6567		C_BT	L93	222	721965.3344	6945306.9088	99.5744		C_BT	L93							
23	721965.4714	6945306.9954	99.6627		C_BT	L93	223	721965.5651	6945305.8774	99.8877		C_BT	L93							
26	721965.1947	6945307.5906	99.5377		C_BT	L93	224	721966.2060	6945305.0415	100.3829	0.6	C_BT	L93	604	722051.2218	6945201.0078	99.7397	1.00	PM_FOUR	L93
27	721964.7972	6945307.6318	99.4461		C_BT	L93	225	721967.0961	6945303.6542	100.4462	0.6	C_BT	L93	606	722054.3897	6945200.0621	99.6562	0.9	PM_FOUR	L93
28	721961.2596	6945309.0278	100.1421	0.55	C_BT	L93	226	721968.1082	6945302.3618	100.5260	0.62	C_BT	L93	608	722057.1397	6945199.2869	99.5891	0.74	PM_FOUR	L93
29	721960.9639	6945311.9735	99.9603	0.6	C_BT	L93	227	721968.8101	6945301.8462	100.5564	0.7	C_BT	L93	610	722058.2592	6945198.8869	98.8652		PM_FOUR	L93
30	721956.6995	6945316.9747	99.6066	0.6	C_BT	L93	228	721969.3835	6945301.9944	100.5748	0.65	C_BT	L93	612	722058.5324	6945197.6857	98.8857		PM_FOUR	L93
31	721951.6888	6945323.1885	99.0951	0.6	C_BT	L93	229	721969.7998	6945255.6152	100.4065		C_BT	L93	614	722058.2651	6945194.9411	98.7971		PM_FOUR	L93
32	721948.6033	6945327.7664	98.6825	0.60	C_BT	L93	230	722003.3467	6945256.0947	100.3766		C_BT	L93	616	722057.9438	6945190.7688	99.3645	0.64	PM_FOUR	L93
33	721943.9456	6945332.6958	98.2986	0.7	C_BT	L93	231	722001.4935	6945258.7084	100.5469		C_BT	L93	618	722058.1538	6945186.7209	98.5653		PM_FOUR	L93
34	721943.3357	6945333.5576	98.2406	0.8	C_BT	L93	232	721998.9439	6945262.1105	100.5649		C_BT	L93	620	722057.8741	6945183.7374	98.5359		PM_FOUR	L93
35	721939.9824	6945337.4205	97.8765	0.7	C_BT	L93	233	721996.8691	6945265.1061	100.5219		C_BT	L93	624	722058.5911	6945174.2747	98.2879		PM_FOUR	L93
36	721935.7629	6945342.2134	97.4567	0.7	C_BT	L93	234	721994.7460	6945267.6263	100.6910	0.2	C_BT	L93	626	722059.7501	6945180.8843	98.1550		PM_FOUR	L93
37	721932.1123	6945346.3664	97.2090	0.6	C_BT	L93	235	721994.1025	6945268.2621	100.5046		C_BT	L93	625	722058.0894	6945187.8881	98.4095		PM_FOUR	L93
38	721929.9876	6945348.4007	97.0358	0.7	C_BT	L93	236	721993.4466	6945267.9763	101.2908	0.73	C_BT	L93	627	722060.2641	6945165.8390	98.1138		PM_FOUR	L93
39	721928.7070	6945350.0129	97.0223	0.6	C_BT	L93	237	721991.8107	6945266.9531	101.3460	0.99	C_BT	L93	629	722060.8640	6945164.3937	98.1994		PM_FOUR	L93
40	721928.3700	6945350.9028	97.0581	0.55	C_BT	L93	238	721990.4041	6945265.9457	101.2974	0.75	C_BT	L93							
41	721993.6095	6945268.0868	101.3218	0.9	C_BT	L93	239	721989.3092	6945264.9139	101.4922		C_BT	L93							
42	721992.1955	6945269.3676	101.3552	1.00	C_BT	L93	240	721988.5085	6945264.8787	101.4527	0.65	C_BT	L93							
43	721990.7815	6945271.2444	101.3720	1.00	C_BT	L93	241	721987.7917	6945265.3897	101.4486	0.65	C_BT	L93							
44	721989.4372	6945273.2022	101.3921	0.95	C_BT	L93	242	721986.4703	6945267.2255	101.4465	0.65	C_BT	L93							
45	721989.2384	6945274.2672	101.3543	0.9	C_BT	L93	243	721985.9860	6945267.5612	101.4333	0.65	C_BT	L93							
46	722004.3758	6945254.7983	100.6572		C_BT	L93	244	722035.8448	6945209.4155	99.9755		C_BT	L93							
47	722004.5664	6945254.8074	100.6572		C_BT	L93	245	722035.8324	6945209.4341	99.9631		C_BT	L93							
48	722004.8058	6945253.3857	100.5652		C_BT	L93	246	722035.8563	6945209.5880	99.9563		C_BT	L93							
49	722006.2423	6945251.4649	100.5386		C_BT	L93	247	722037.1166	6945205.9938	99.9594		C_BT	L93							
50	722008.5031	6945247.1211	100.5314		C_BT	L93	248	722038.4758	6945203.8808	99.9596		C_BT	L93							
51	722011.4745	6945239.3585	100.6379		C_BT	L93	249	722038.8189	6945201.5692	99.9638		C_BT	L93							
52	722023.5094	6945227.3234	100.0030		C_BT	L93	250	722036.6613	6945209.4324	100.0040	0.5	C_BT	L93							
53	722026.7016	6945222.7735	99.9776		C_BT	L93	252	721970.5128	6945302.4997	101.3600	0.5	C_BT	L93							
54	722023.1343	6945213.6778	99.7279		C_BT	L93	255	721971.4977	6945303.8793	101.2700	0.5	C_BT	L93							
55	722024.9764	6945209.3585	99.6379		C_BT	L93	259	721944.4928	6945333.5580	100.7700	0.5	C_BT	L93							
56	722031.3745	6945208.5246	99.8261		C_BT	L93	256	721954.7834	6945334.7107	100.3300	0.5	C_BT	L93							
57	722027.1617	6945205.9133	99.5632		C_BT	L93														
58	722028.4355	6945204.0628	99.4762		C_BT	L93														
59	722033.6563	6945202.7913	99.6888		C_BT	L93														
60	722038.8710	6945203.5085	99.5486		C_BT	L93														
61	722038.9303	6945203.0745	99.5162	0.6	C_BT	L93														
62	722039.3441	6945202.2505	99.0666	0.6	C_BT	L93														
63	722004.6424	6945200.5880	99.8212	0.6	C_BT	L93														
64	722034.8460	6945200.2171	99.8262	0.6	C_BT	L93														
65	722045.9272	6945200.4867	99.8261	0.7	C_BT	L93														

