



















Légende

Point calculé		Fourreau		Ouvrage classe A	
Point mesuré		Fibre optique		Ouvrage classe B	
Organe de sécurité		Liaison électrique		Ouvrage classe C	
Torche – Prise de potentiel - Siphon		Réseau BP		Ouvrage en projet	
Prise gaz		Réseau MPA		Ouvrage hors service	
<p>Une prise gaz est une pièce de forme reliant la canalisation de réseau et le tuyau du branchement, elle peut être en PE, en acier ou en fonte. Elle se situe environ à 15 centimètres au-dessus de la génératrice supérieure du réseau.</p>					
					
		Réseau MPB			
		Réseau MPC			

CONDUITE À TENIR EN CAS DE DOMMAGES AUX OUVRAGES GAZ

- ▶ **Arrêter** les engins de Travaux
- ▶ **Alerter** les secours
- ▶ **Aménager** une zone de sécurité
- ▶ **Accueillir** les secours

PRÉVENIR
LES SAPEURS POMPIERS AU 18
OU R-GDS AU 03 88 75 20 75

Liste des points mesurés

Système de référence : planimétrique = RGF93/CC48, altimétrique NGF-IGN69

Numéro de point	X	Y	Z
1	2051700.44	7275237.65	137.18
2	2051705.29	7275237.22	136.86
3	2051597.92	7275348.66	137.10
4	2051597.39	7275343.90	136.88
5	2051597.04	7275337.90	138.04
6	2051596.59	7275330.00	138.06
7	2051596.16	7275321.63	138.08
8	2051595.59	7275312.67	137.97
9	2051595.11	7275303.83	137.83
10	2051594.58	7275295.13	137.83
11	2051594.08	7275286.67	137.79
12	2051593.63	7275278.47	137.72
13	2051593.15	7275270.39	137.69
14	2051592.69	7275262.14	137.75
15	2051592.52	7275258.53	137.76
16	2051593.14	7275256.33	137.74
17	2051595.73	7275253.14	137.69
18	2051597.90	7275252.27	137.77
19	2051602.77	7275252.00	137.69
20	2051612.51	7275251.50	137.69
21	2051621.09	7275251.00	137.75
22	2051628.50	7275250.56	137.79
23	2051637.94	7275250.00	137.81
24	2051647.00	7275249.51	137.74
25	2051654.97	7275249.00	137.63
26	2051664.59	7275248.46	137.61
27	2051669.20	7275248.11	137.50
28	2051676.77	7275247.44	137.01
29	2051680.78	7275247.12	136.87
30	2051143.65	7275379.60	138.31
31	2051162.61	7275451.10	138.69
32	2051142.07	7275383.07	138.87
33	2051164.97	7275459.84	138.79
34	2051144.63	7275383.28	138.32
35	2051166.00	7275467.50	138.79
36	2051148.29	7275396.70	138.39
37	2051117.86	7275477.44	139.15
38	2051151.29	7275417.00	139.08
39	2051153.25	7275415.69	138.54
40	2051118.66	7275479.88	138.45
41	2051188.92	7275533.39	139.44
42	2051154.78	7275421.55	138.52
43	2051123.52	7275302.47	138.24
44	2051124.96	7275309.18	138.18
45	2051315.97	7275720.20	137.96
46	2051323.41	7275717.92	137.89
47	2051331.67	7275714.90	137.85
48	2051339.39	7275712.31	137.89
49	2051348.56	7275709.28	138.09
50	2051357.27	7275706.36	138.13

Liste des points mesurés

Système de référence : planimétrique = RGF93/CC48, altimétrique NGF-IGN69

Numéro de point	X	Y	Z
51	2051365.03	7275703.65	138.13
52	2051373.05	7275700.90	138.06
53	2051381.52	7275697.78	138.08
54	2051386.49	7275696.15	138.09
55	2051139.81	7275365.05	138.28
56	2051160.46	7275452.02	139.22
57	2051391.81	7275694.39	138.09
58	2051397.78	7275692.27	138.21
59	2051410.55	7275688.12	138.07
60	2051419.32	7275685.23	138.02
61	2051427.78	7275682.27	137.96
62	2051435.28	7275679.73	137.92
63	2051442.15	7275677.42	137.99
64	2051448.90	7275675.14	138.12
65	2051457.64	7275672.15	138.09
66	2051463.68	7275670.14	138.11
67	2051471.16	7275667.40	138.09
68	2051479.44	7275664.67	138.20
69	2051487.38	7275661.82	138.23
70	2051492.62	7275659.99	138.27
71	2051500.54	7275657.06	138.27
72	2051507.17	7275655.07	138.20
73	2051510.98	7275653.73	138.13
74	2051513.78	7275652.09	138.05
75	2051513.62	7275649.74	138.05
76	2051510.93	7275643.26	138.09
77	2051505.87	7275629.73	138.27
78	2051494.73	7275599.09	138.46
79	2051492.02	7275591.25	138.46
80	2051490.70	7275586.67	138.52
81	2051493.48	7275583.53	138.25
82	2051525.31	7275571.59	138.32
83	2051536.55	7275567.63	138.26
84	2051547.60	7275564.00	138.42
85	2051558.34	7275560.24	138.14
86	2051568.90	7275556.60	138.25
87	2051590.81	7275549.11	138.18
88	2051601.73	7275545.34	138.15
89	2051608.75	7275543.07	138.21
90	2051611.62	7275541.63	137.98
91	2051611.43	7275537.25	137.75
92	2051697.01	7275246.41	137.52
93	2051694.60	7275246.89	137.54
94	2051685.70	7275247.00	137.43
95	2051698.93	7275243.01	137.53
96	2051077.30	7275510.28	138.88
97	2051049.08	7275514.22	138.98
98	2051047.89	7275506.70	139.24