

11

X = 1001622.76
Y = 111910.71
Z Pla = 142.04
Z Sol = 141.13

13

X = 1001870.07
Y = 111910.50
Z Pla = 139.07
Z Sol = 138.43

10

X = 1001603.87
Y = 111845.28
Z Pla = 138.78
Z Sol = 138.16

9

X = 1001580.75
Y = 111681.68
Z Pla = 139.09
Z Sol = 138.51

X = 1001682.12
Y = 111533.83
Z Pla = 139.09
Z Sol = 138.38

6

7

X = 1001746.77
Y = 111550.36
Z Pla = 138.08
Z Sol = 137.48

8

X = 1001811.66
Y = 111568.13
Z Pla = 138.49
Z Sol = 137.90

4

X = 1001634.49
Y = 111389.04
Z Pla = 138.92
Z Sol = 138.19

5

X = 1001732.77
Y = 111283.49
Z Pla = 138.76
Z Sol = 138.17

12a

X = 1001941.57
Y = 111613.98
Z Pla = 140.88
Z Sol = 140.17

Etude ANTEA
Récolement des 10 piézomètres
posés par Antéa dans le secteur Starlette.

BASSIN VAUBAN

ROUTE DU PETIT RHIN

ROUTE DU PETIT RHIN

ROUTE DU RHIN

RUE DU PORT DU RHIN

IMPASSE JEAN MILLOT

RUE DU PÉAGE

RUE DE