

Génie civil du Tunnel de Haussmann St Lazare à Courbevoie et Gare Porte Maillot - GC-TUN
PUIT GAMBETTA

RECOLEMENT Galerie de recul (Interface Lot GC-DEF)

09/05/2019 - SKA

Vue en Plan

Missing data

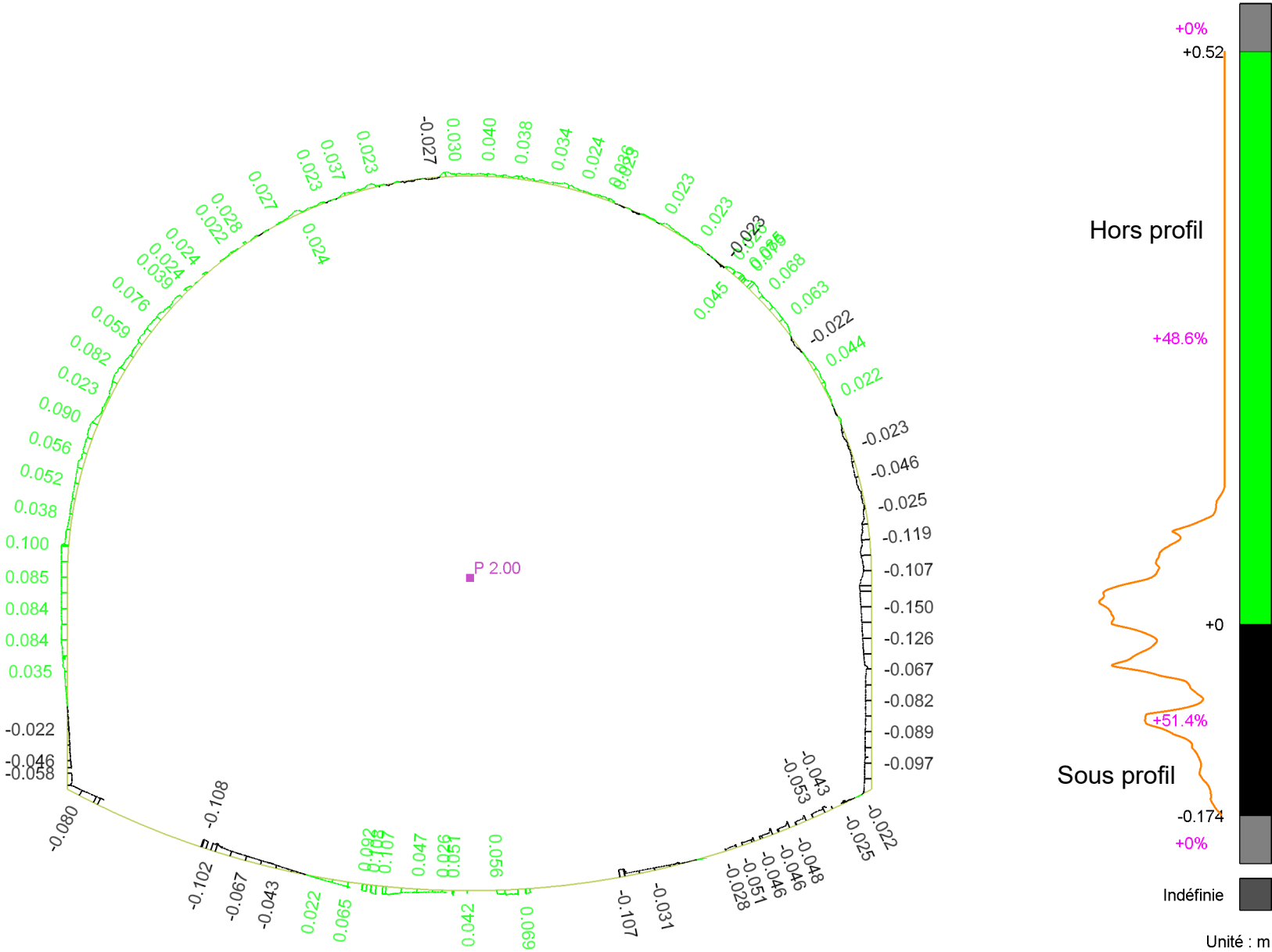
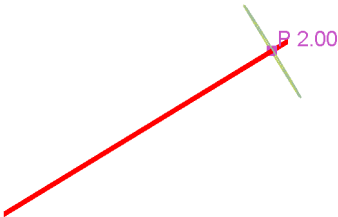
Vue 3D

Missing data

Profil	Ecart Moyen (m)	Ecart Min. (m)	Ecart Max. (m)
P 2.00	-0.0121	-0.17405	0.13054
P 3.00	0.15905	-0.11424	0.52033
P 4.00	0.07707	-0.06651	0.30398
P 5.00	0.07169	-0.05954	0.28581
P 6.00	0.0963	-0.11649	0.30904
P 7.00	0.11981	-0.06379	0.34431
P 8.00	0.0972	-0.00335	0.22383
P 9.00	0.11106	-0.08683	0.24415
P 10.00	0.09234	-0.01874	0.2627
P 11.00	0.06764	-0.04226	0.2379
P 12.00	0.05701	-0.03409	0.2921
P 13.00	0.09182	-0.00689	0.29601
P 14.00	0.07977	-0.155	0.29687
P 15.00	0.09116	-0.12012	0.23796
P 16.00	0.07475	-0.1251	0.35479
P 17.00	0.09366	-0.14781	0.44407
P 18.00	0.08136	-0.17067	0.43726
P 19.00	0.07015	-0.17078	0.36076
P 20.00	0.08825	-0.16025	0.30527
P 21.00	0.0972	-0.13192	0.27287
P 22.00	0.09301	-0.13393	0.24269
P 23.00	0.05029	-0.15015	0.16856
P 24.00	0.0731	-0.15787	0.32546

P 2.00

(X= 644765.77994 m ; Y= 6866170.02649 m ; Z= 18.69479 m)

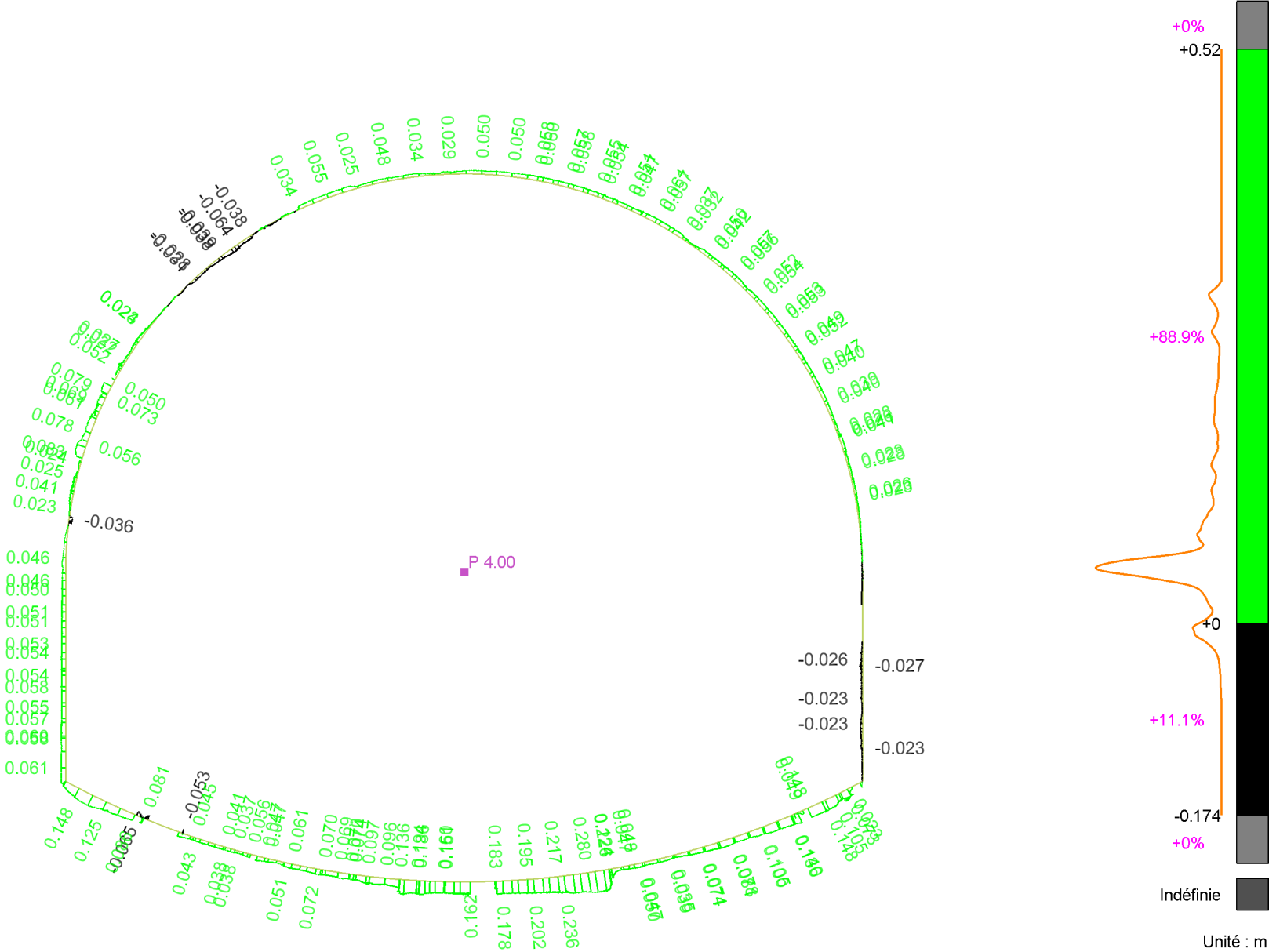
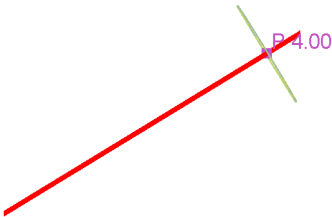


Unité : m
Z
X Y
1 : 84 1.5 m

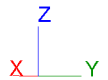
Magnification x1

P 4.00

(X= 644764.07287 m ; Y= 6866168.98518 m ; Z= 18.73487 m)



Unité : m

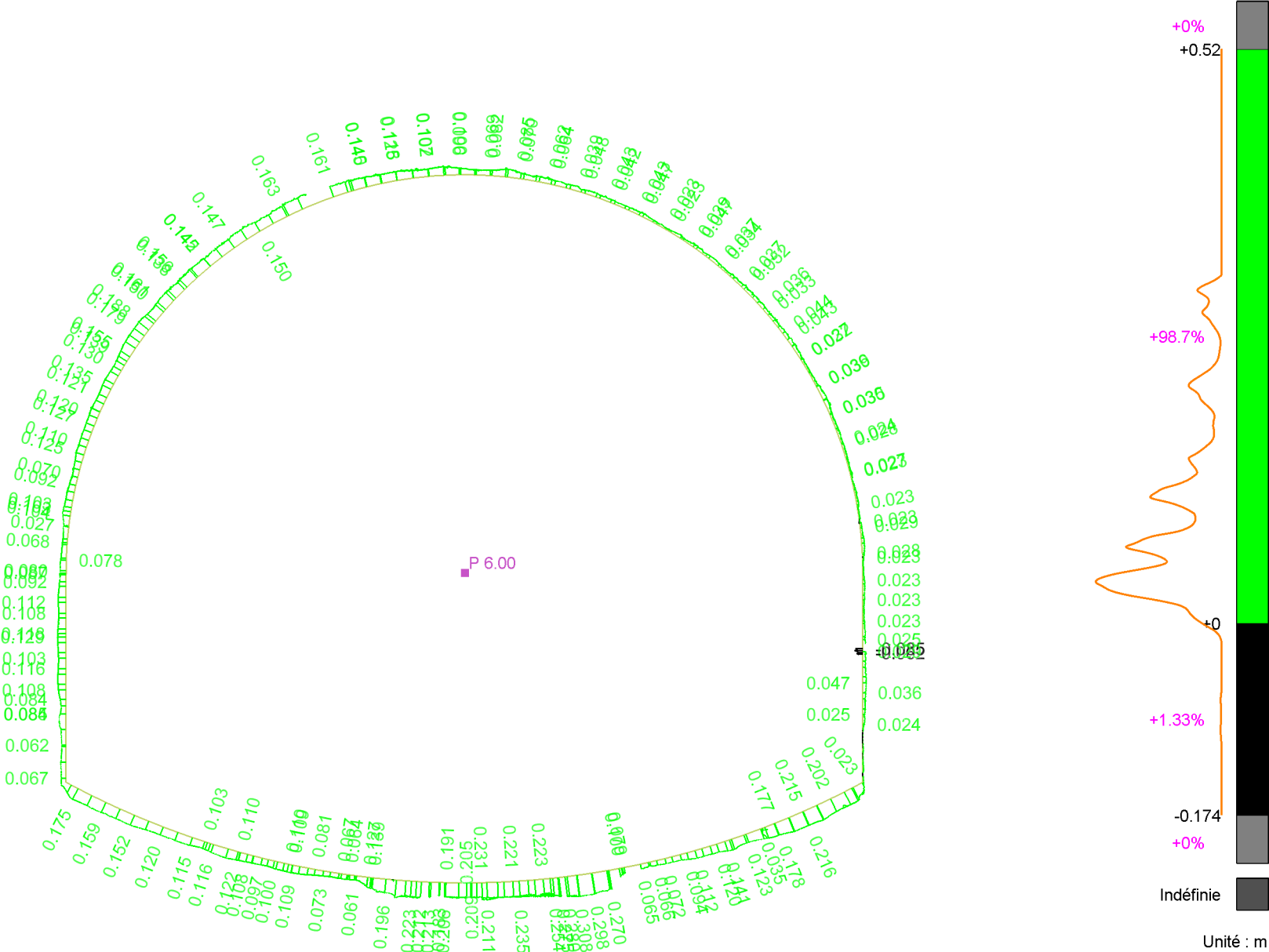
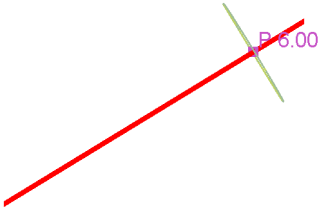


1 : 85 | 1.5 m

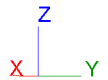
Magnification x1

P 6.00

(X= 644762.36581 m ; Y= 6866167.94387 m ; Z= 18.77496 m)



Unité : m

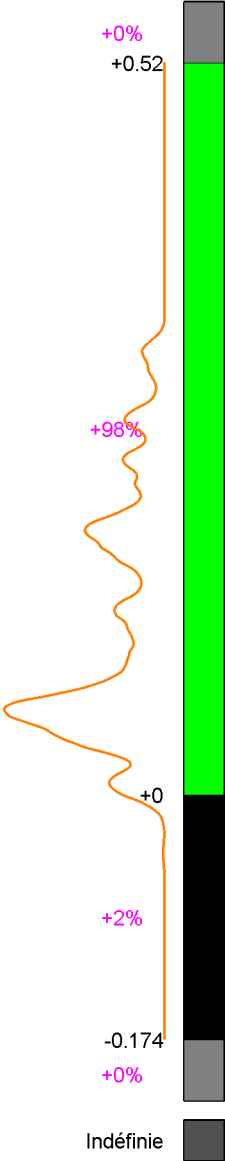
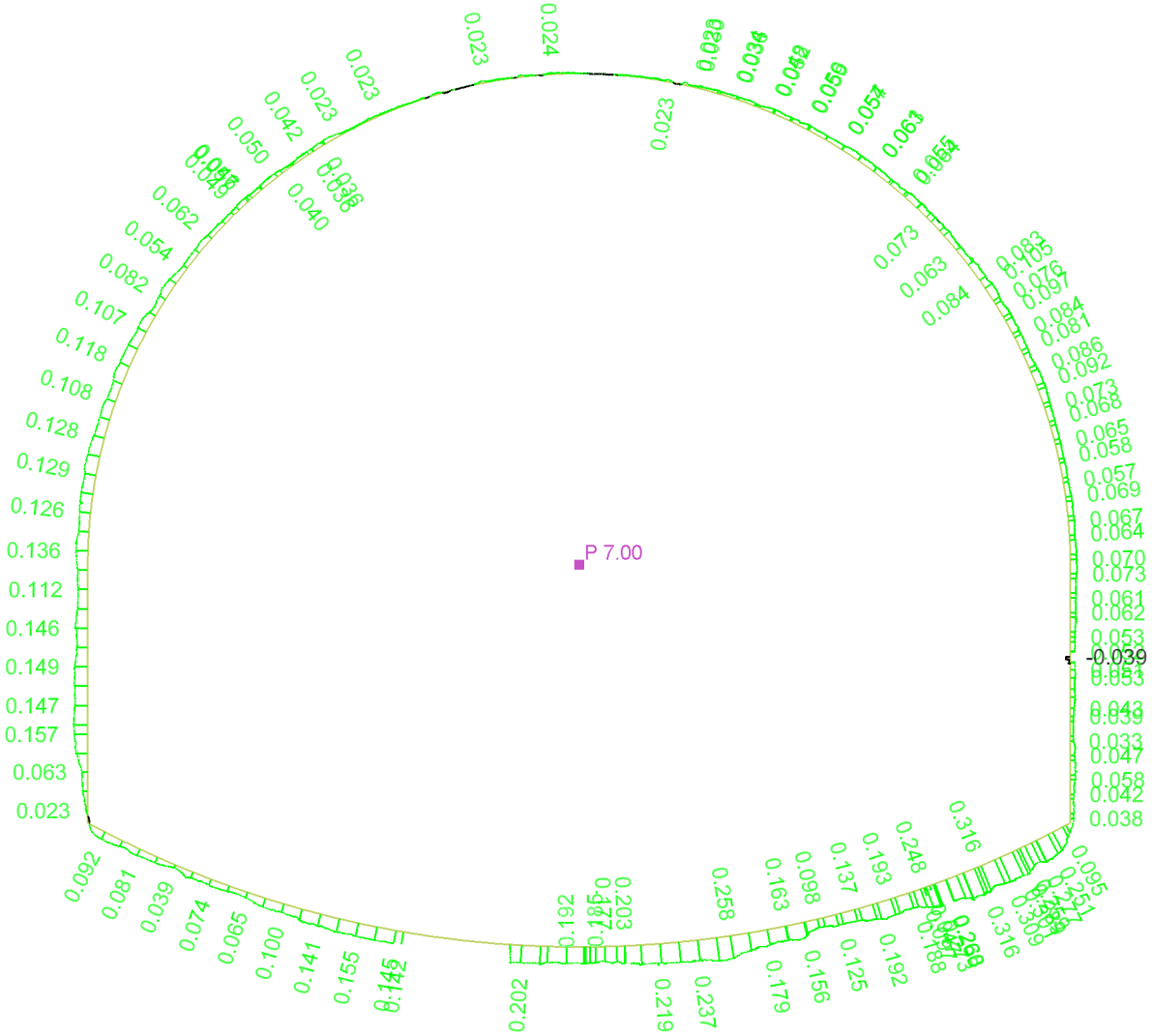
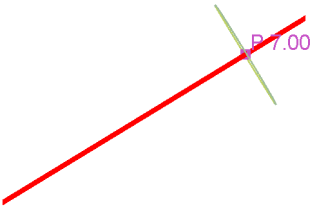


1 : 85 1.5 m

Magnification x1

P 7.00

(X= 644761.51228 m ; Y= 6866167.42321 m ; Z= 18.795 m)



Unité : m

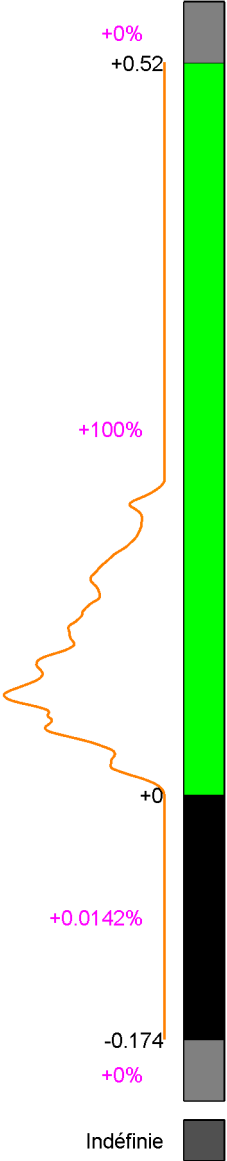
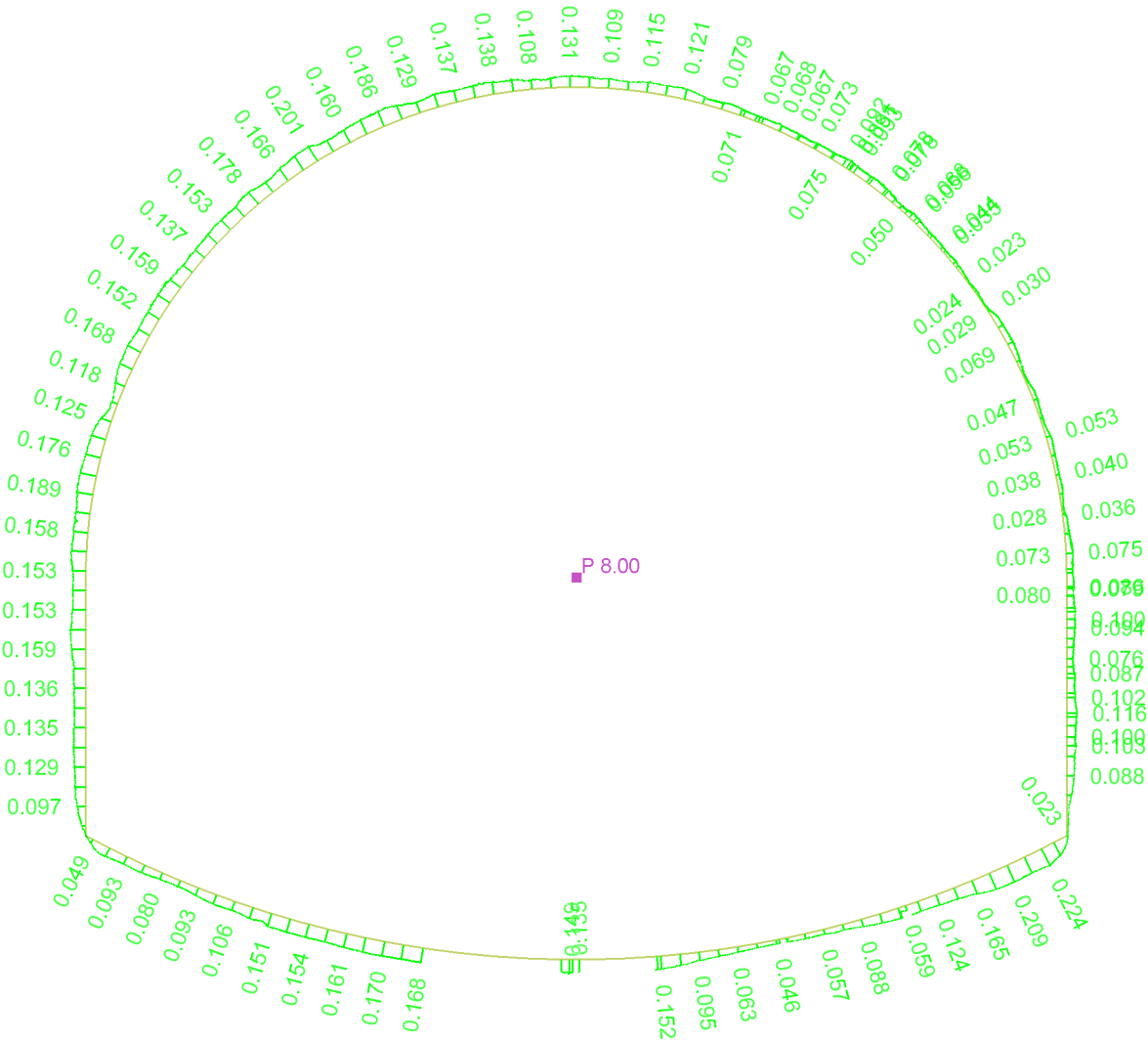
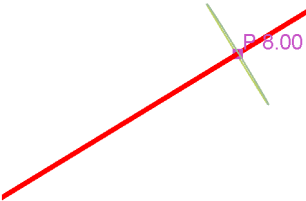


1 : 85 1.5 m

Magnification x1

P 8.00

(X= 644760.65875 m ; Y= 6866166.90256 m ; Z= 18.81504 m)



Unité : m

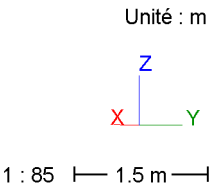
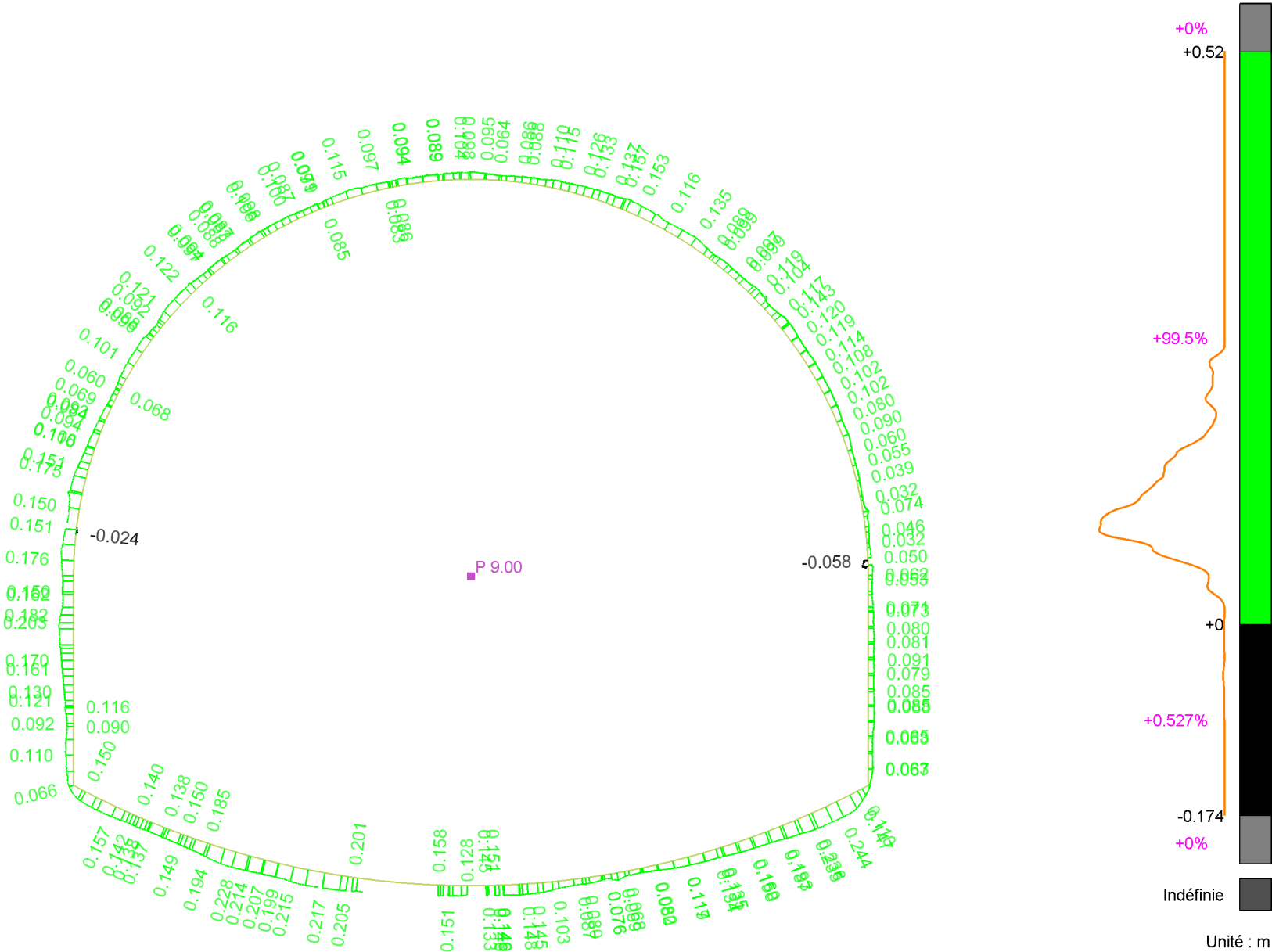
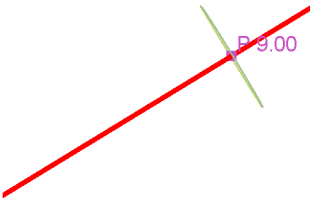


1 : 86 1.5 m

Magnification x1

P 9.00

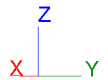
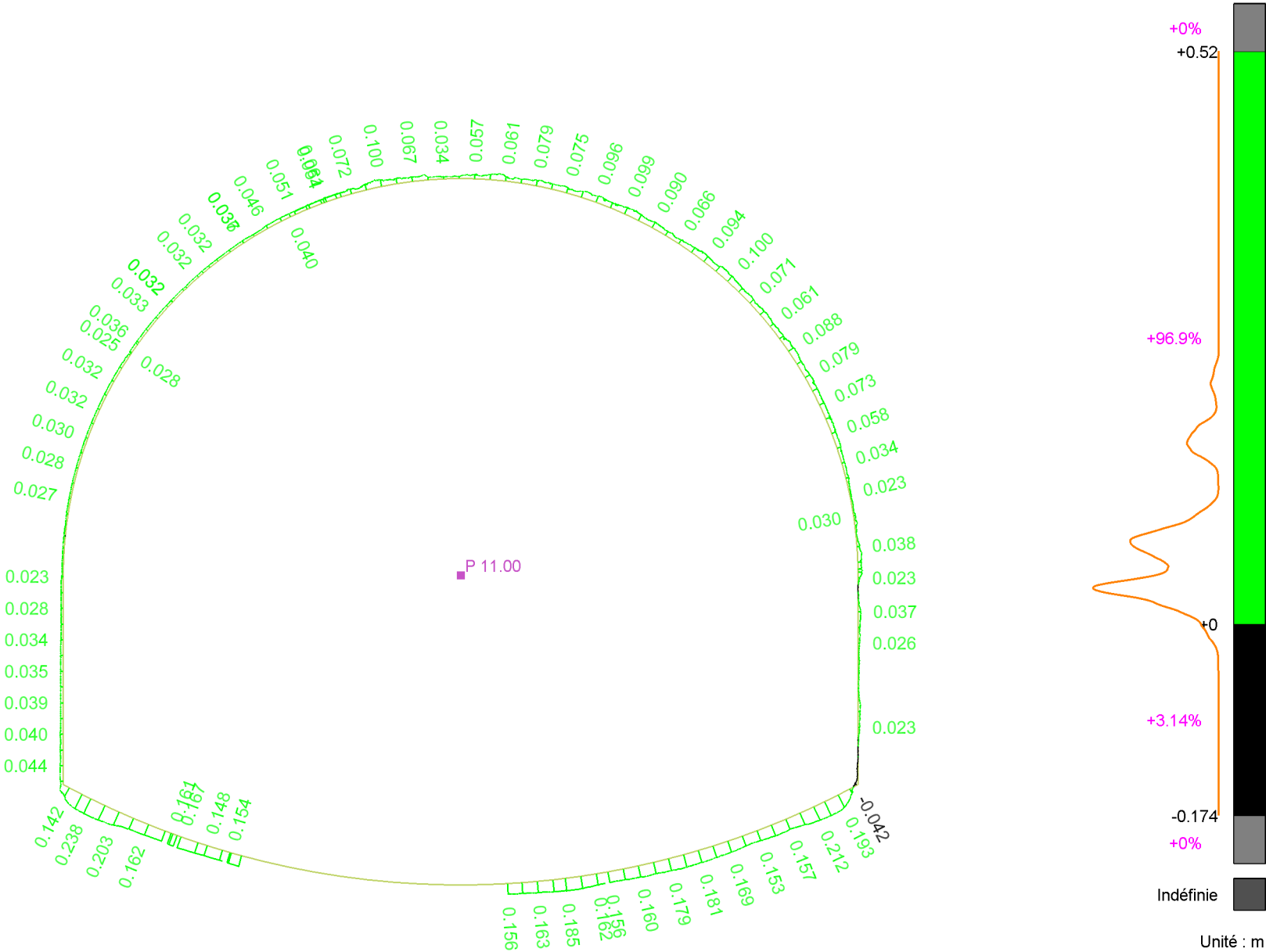
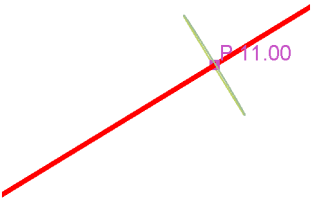
(X= 644759.80521 m ; Y= 6866166.3819 m ; Z= 18.83508 m)



Magnification x1

P 11.00

(X= 644758.09815 m ; Y= 6866165.34059 m ; Z= 18.87517 m)

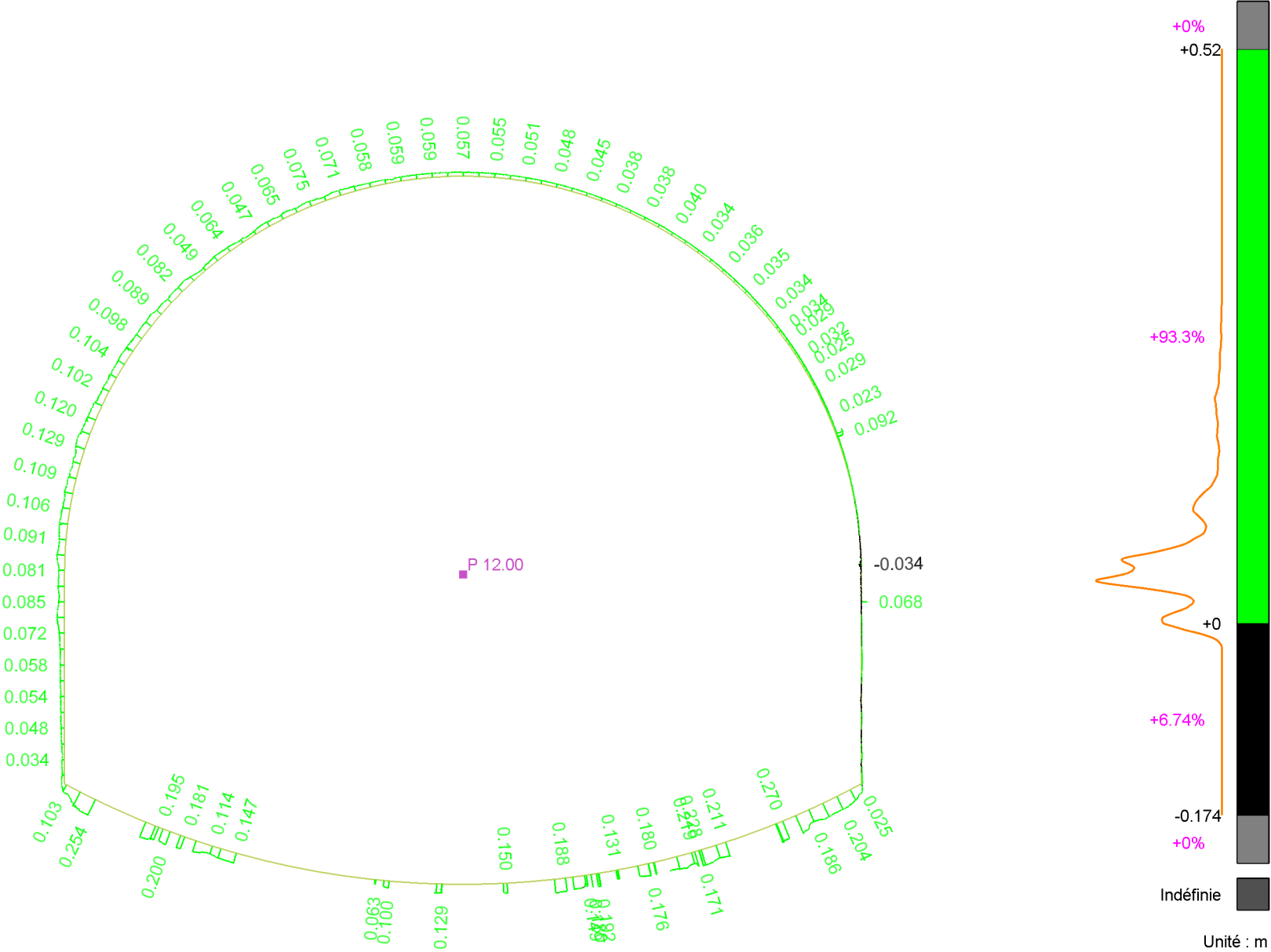
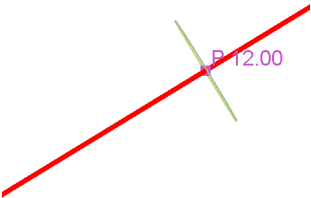


1 : 85 1.5 m

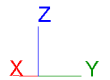
Magnification x1

P 12.00

(X= 644757.24462 m ; Y= 6866164.81994 m ; Z= 18.89521 m)



Unité : m

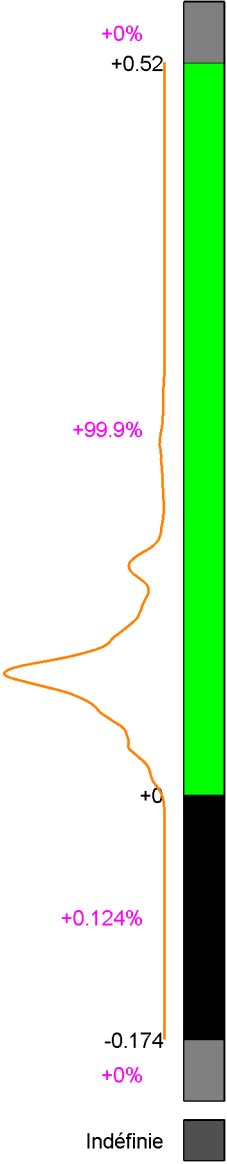
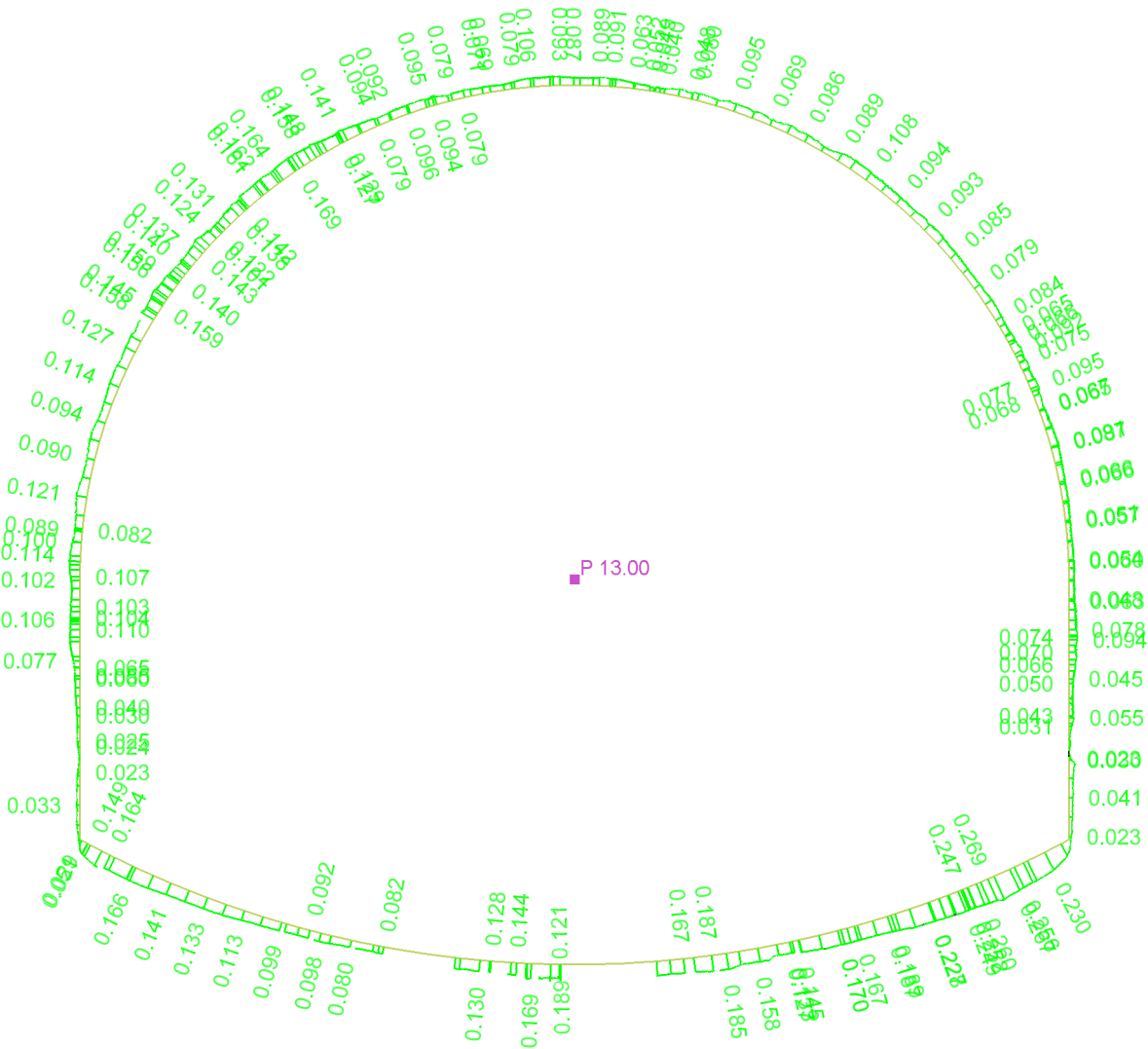
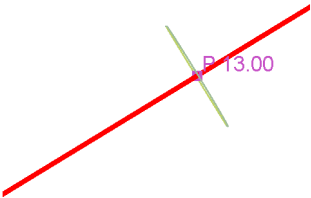


1 : 85 | 1.5 m

Magnification x1

P 13.00

(X= 644756.39109 m ; Y= 6866164.29928 m ; Z= 18.91526 m)

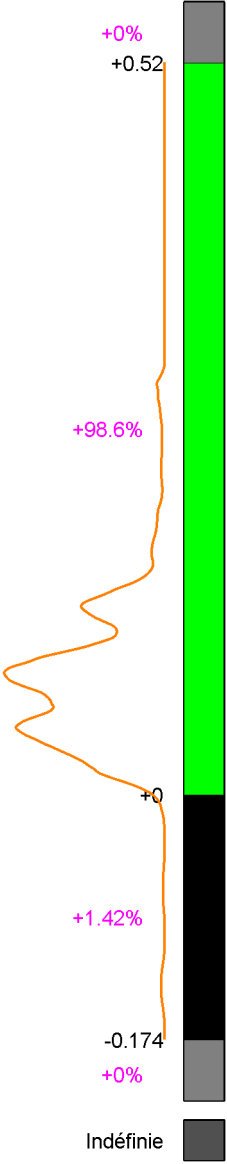
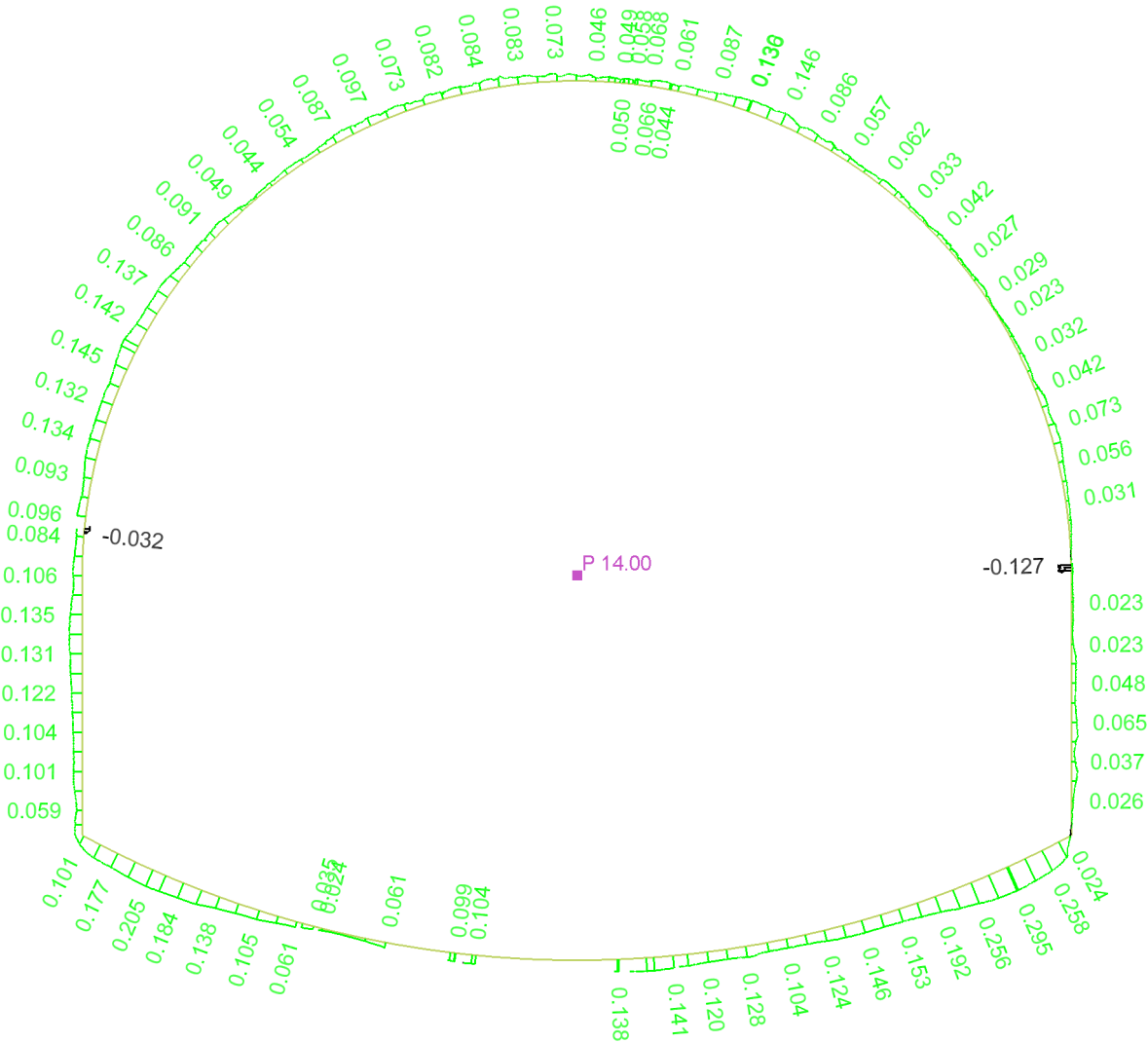
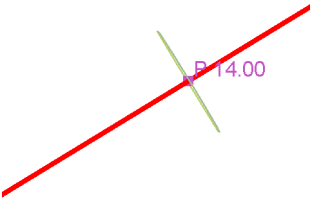


Unité : m
1 : 85 | 1.5 m |

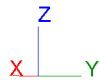
Magnification x1

P 14.00

(X= 644755.53756 m ; Y= 6866163.77863 m ; Z= 18.9353 m)



Unité : m



1 : 85 1.5 m

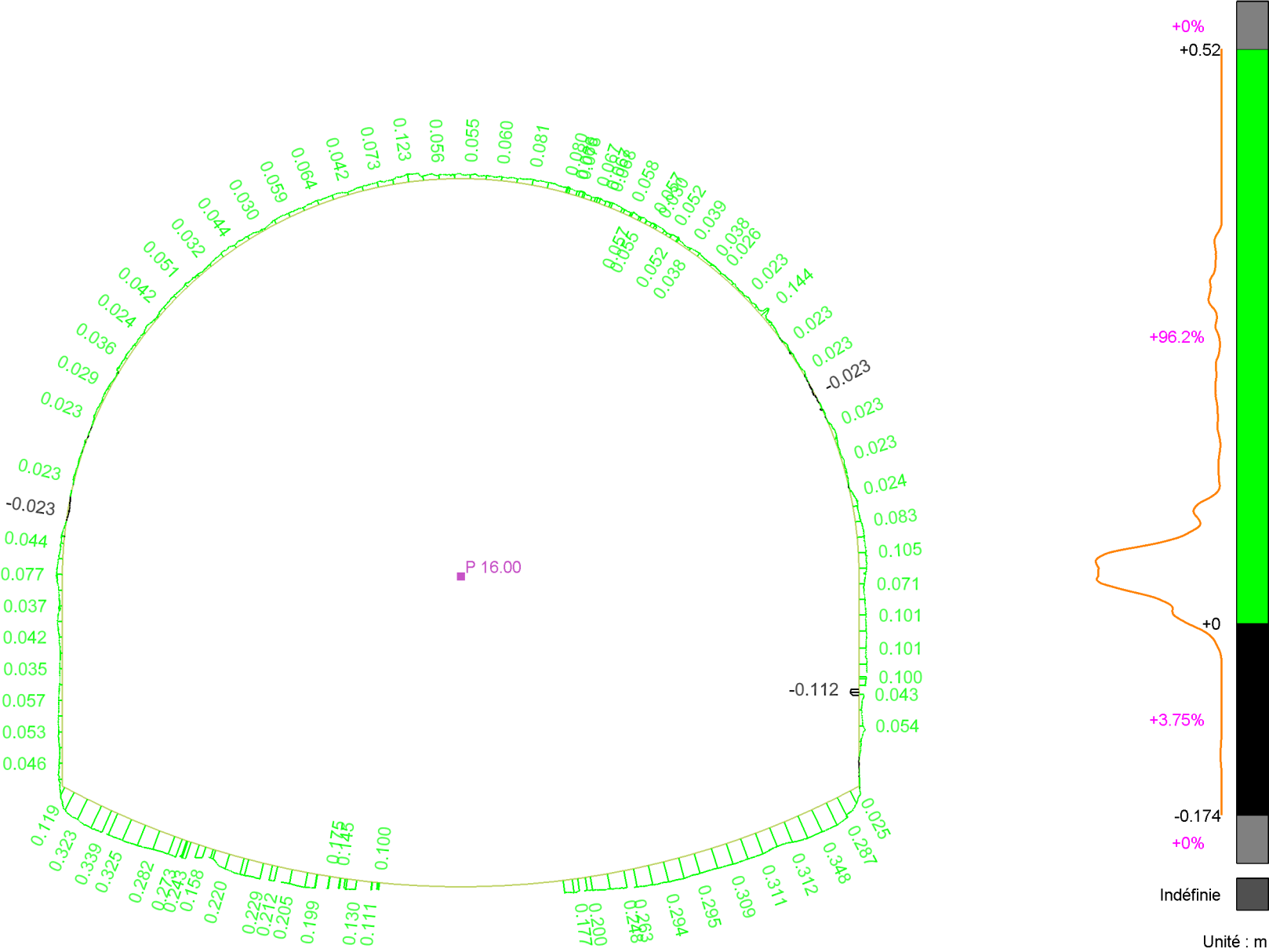
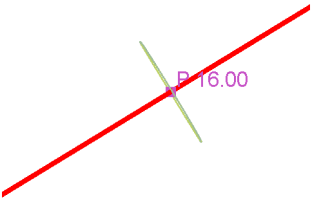
Magnification x1

(X= 644754.68402 m ; Y= 6866163.25797 m ; Z= 18.95534 m)



P 16.00

(X= 644753.83049 m ; Y= 6866162.73732 m ; Z= 18.97538 m)



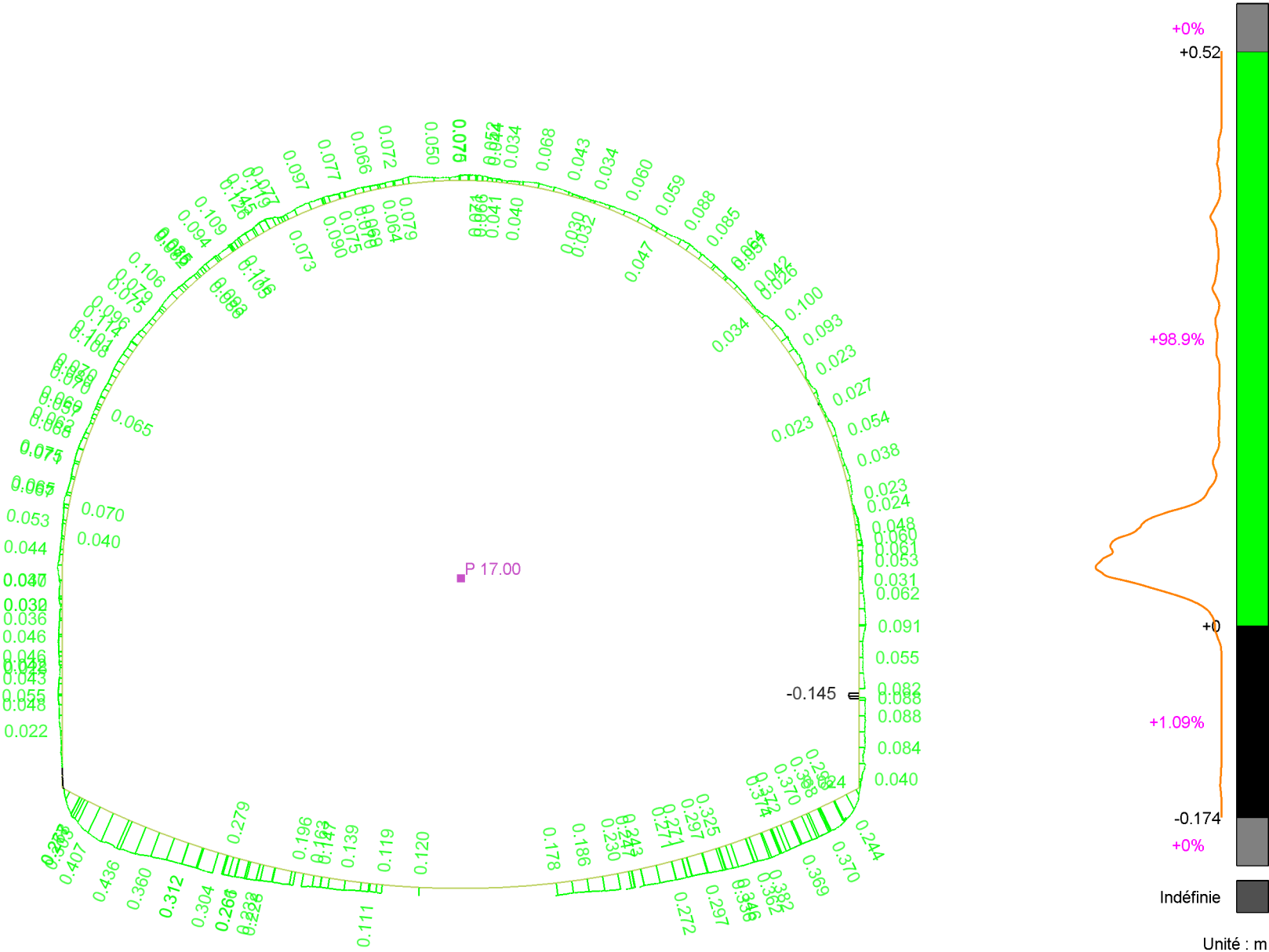
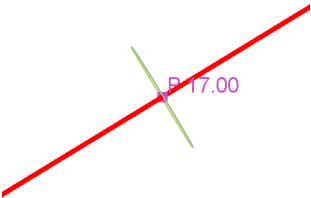
Unité : m

1 : 85 1.5 m

Magnification x1

P 17.00

(X= 644752.97696 m ; Y= 6866162.21666 m ; Z= 18.99543 m)

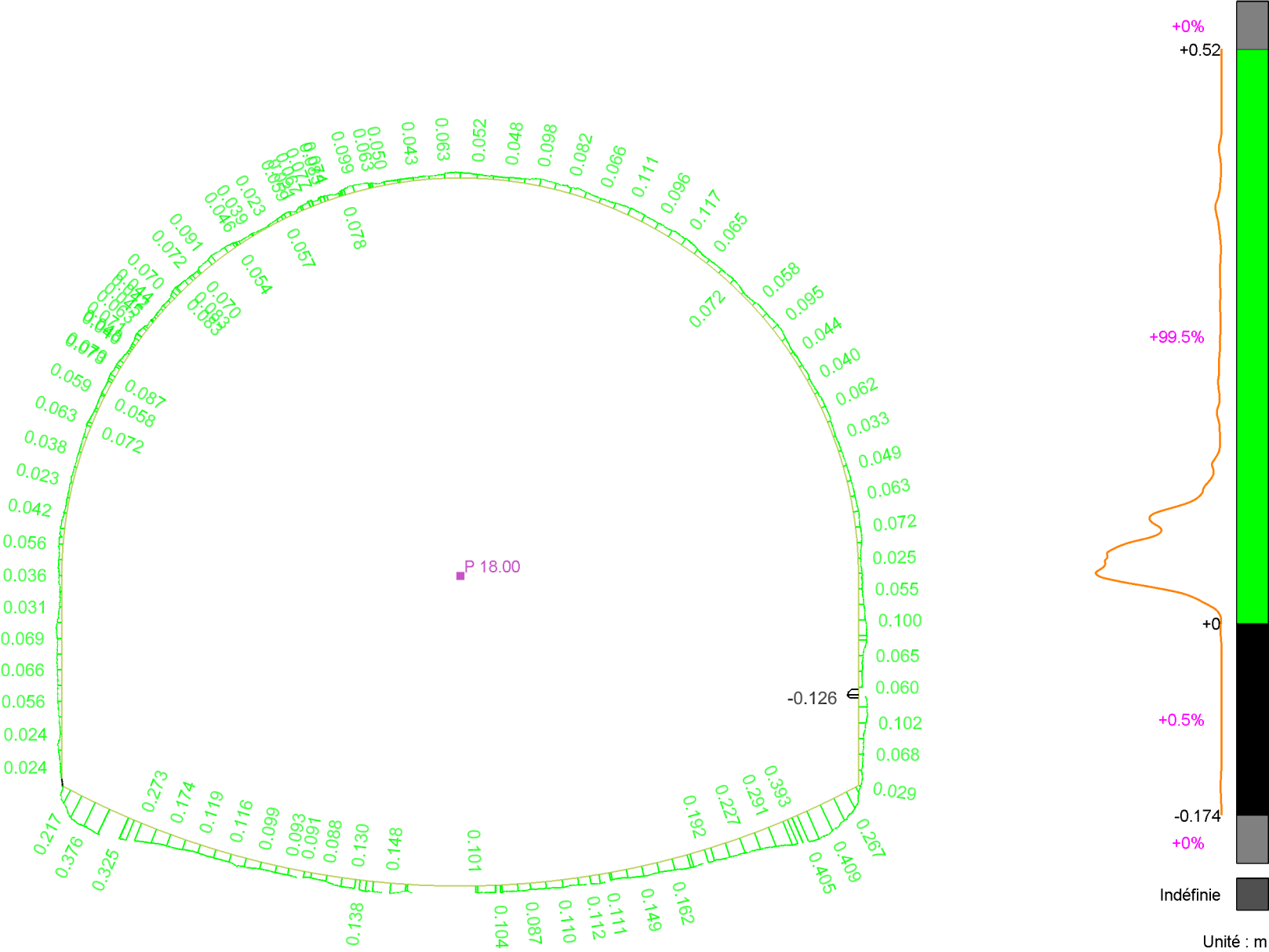
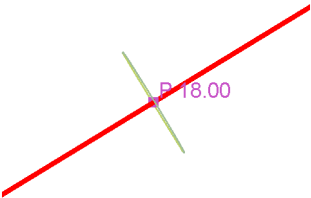


1 : 85 1.5 m

Magnification x1

P 18.00

(X= 644752.12343 m ; Y= 6866161.69601 m ; Z= 19.01547 m)

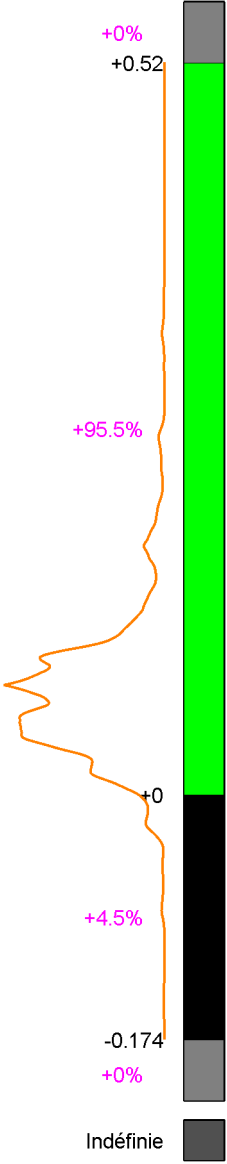
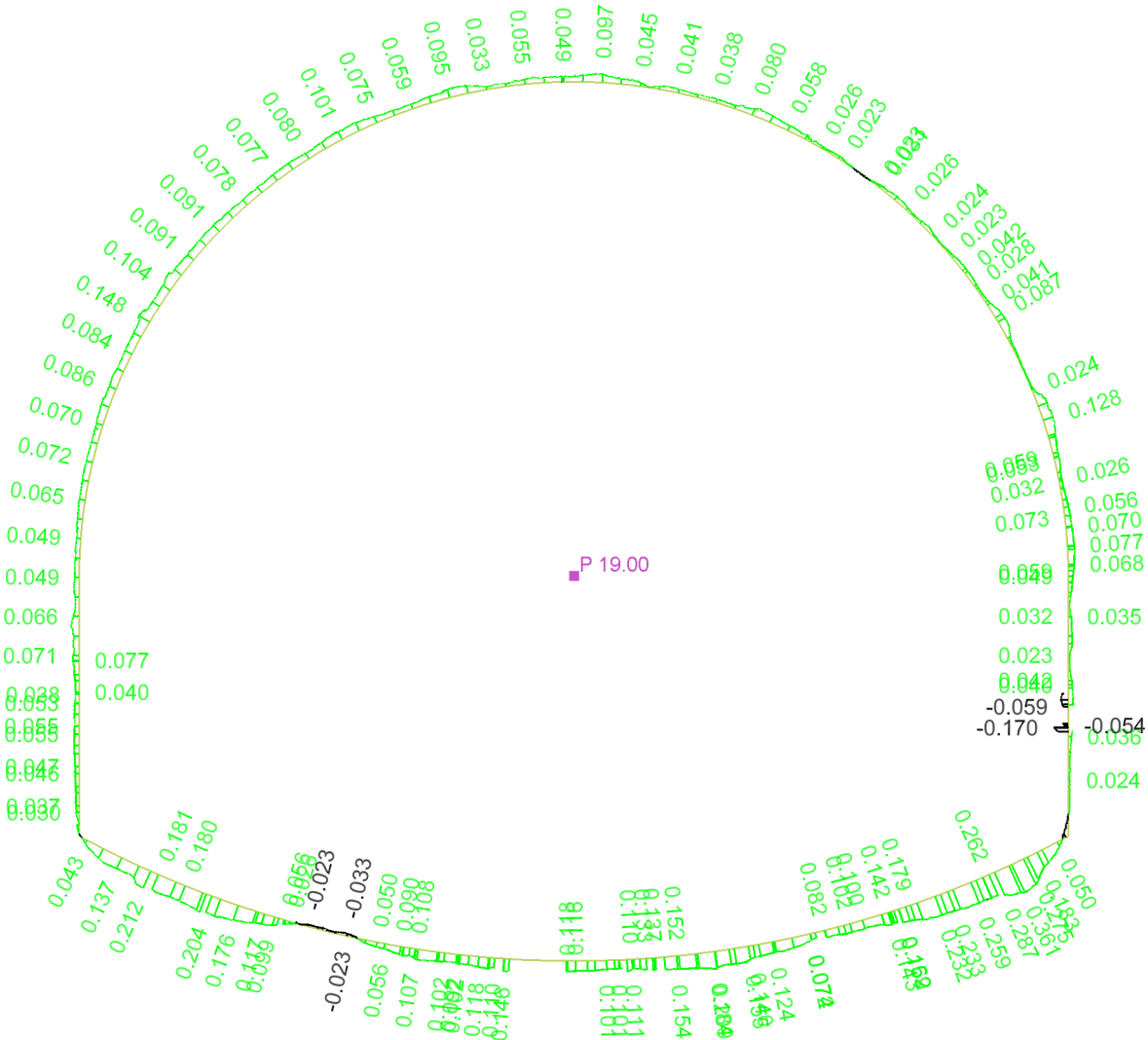
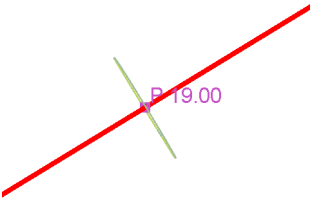


1 : 85 1.5 m

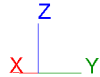
Magnification x1

P 19.00

(X= 644751.2699 m ; Y= 6866161.17535 m ; Z= 19.03551 m)



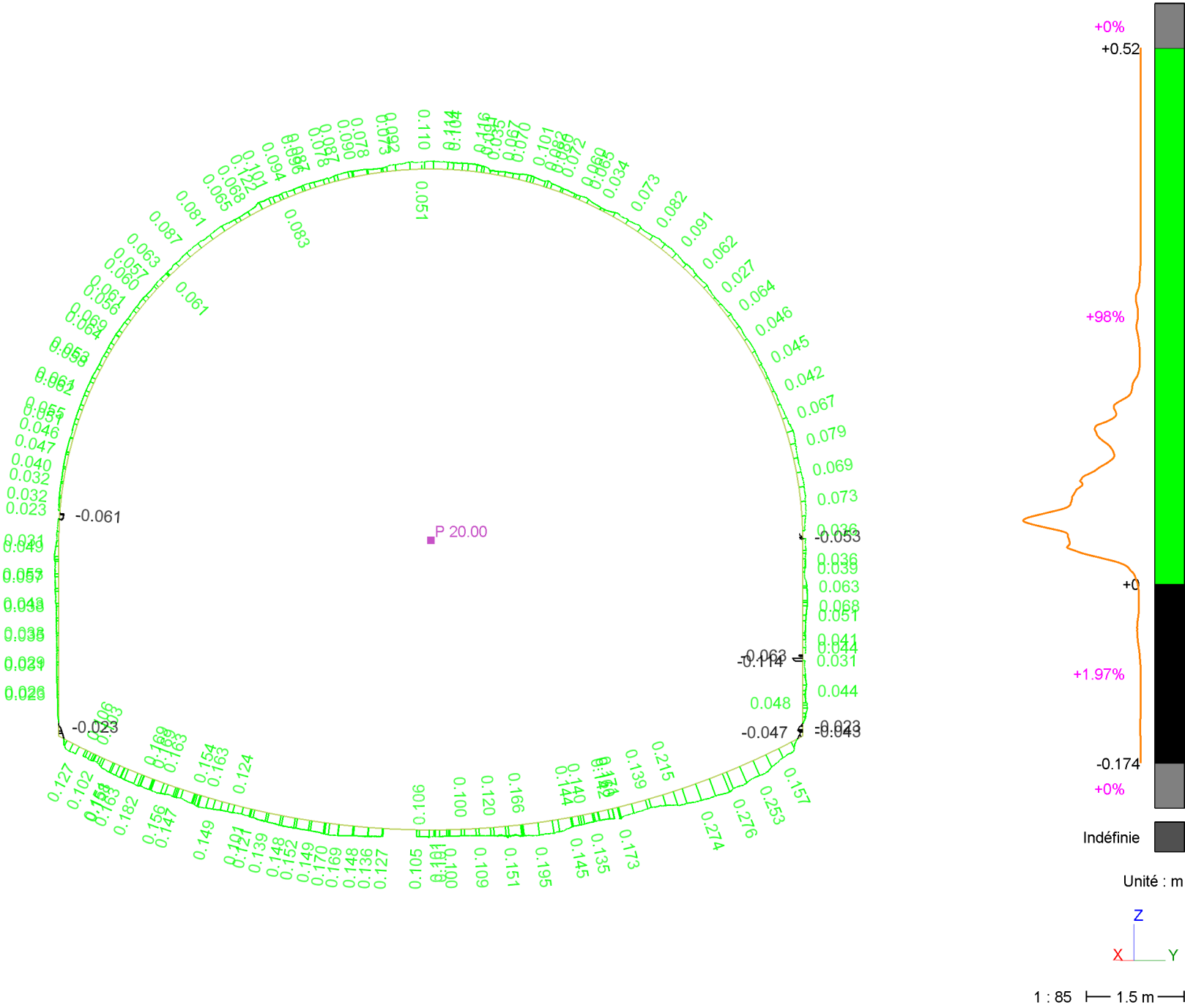
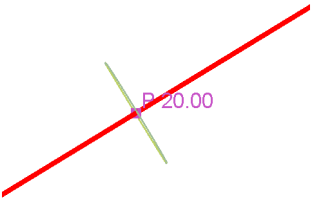
Unité : m



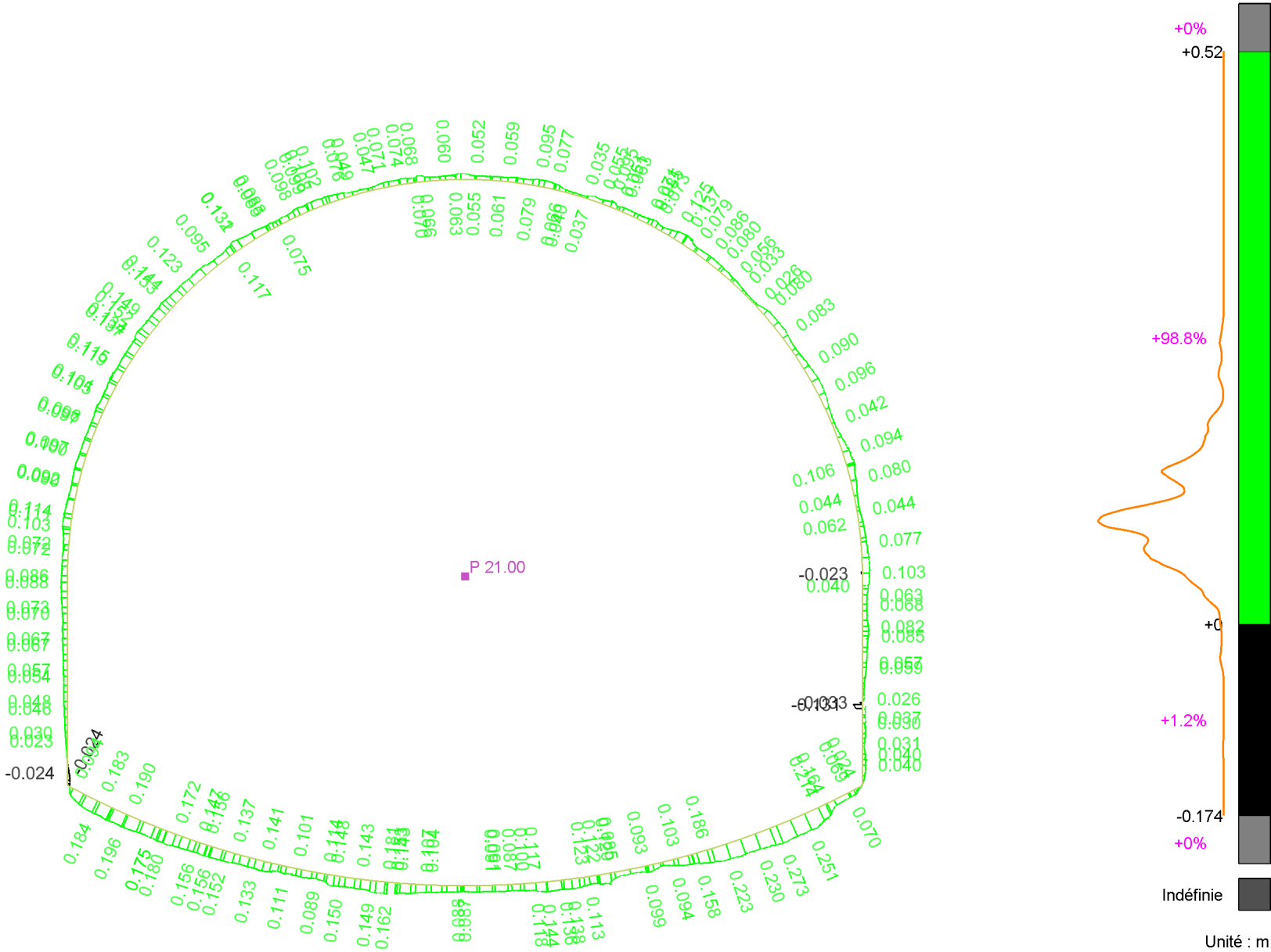
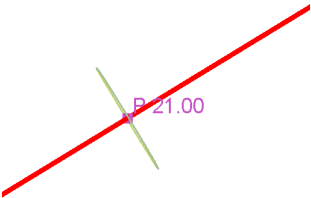
1 : 85 1.5 m

Magnification x1

P 20.00
(X= 644750.41637 m ; Y= 6866160.6547 m ; Z= 19.05556 m)



P 21.00
(X= 644749.56283 m ; Y= 6866160.13404 m ; Z= 19.0756 m)

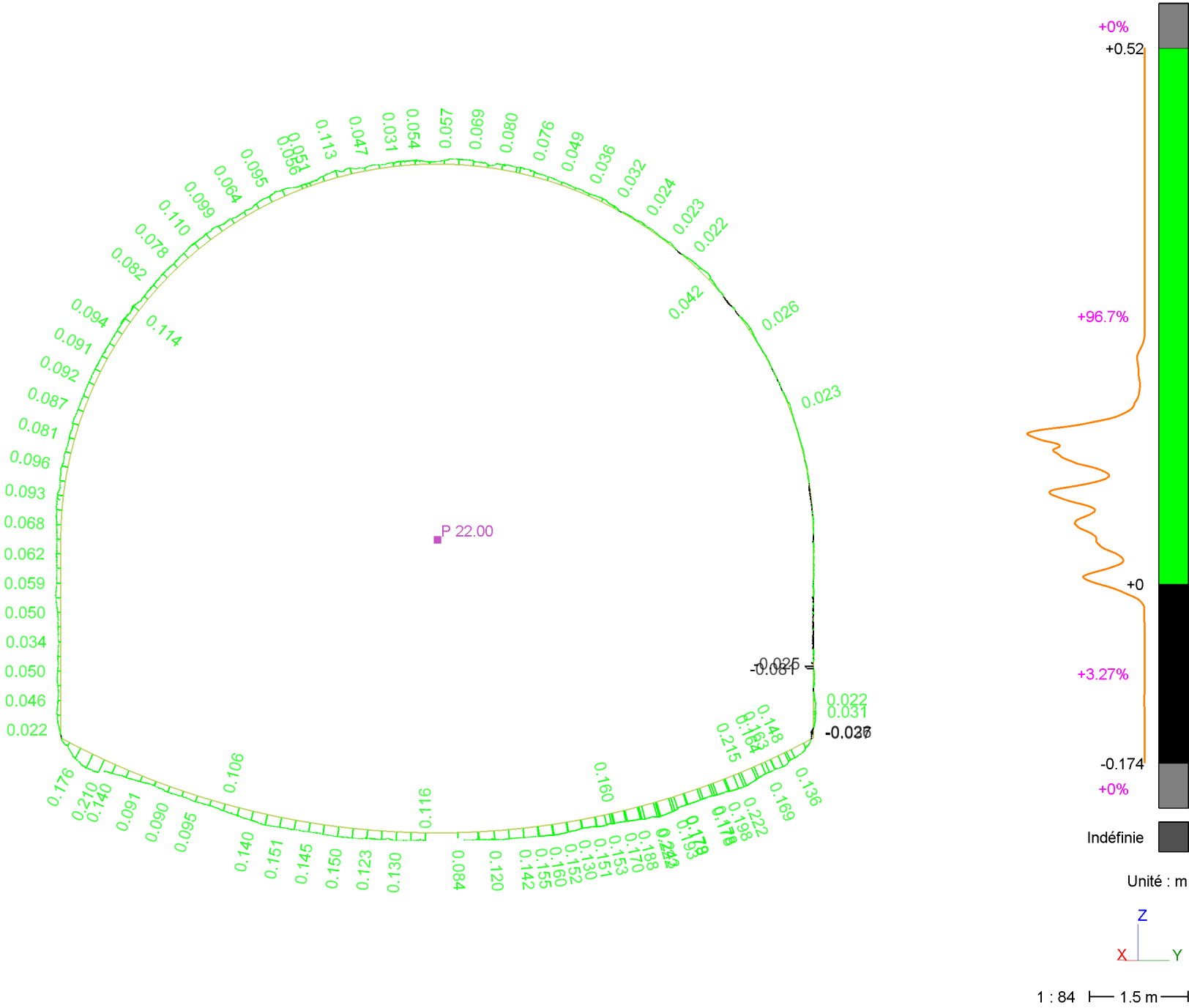
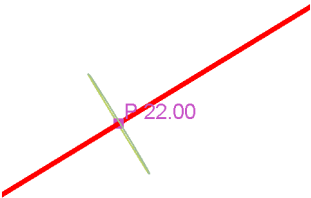


Unité : m
Z
X Y
1 : 85 1.5 m

Magnification x1

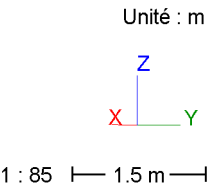
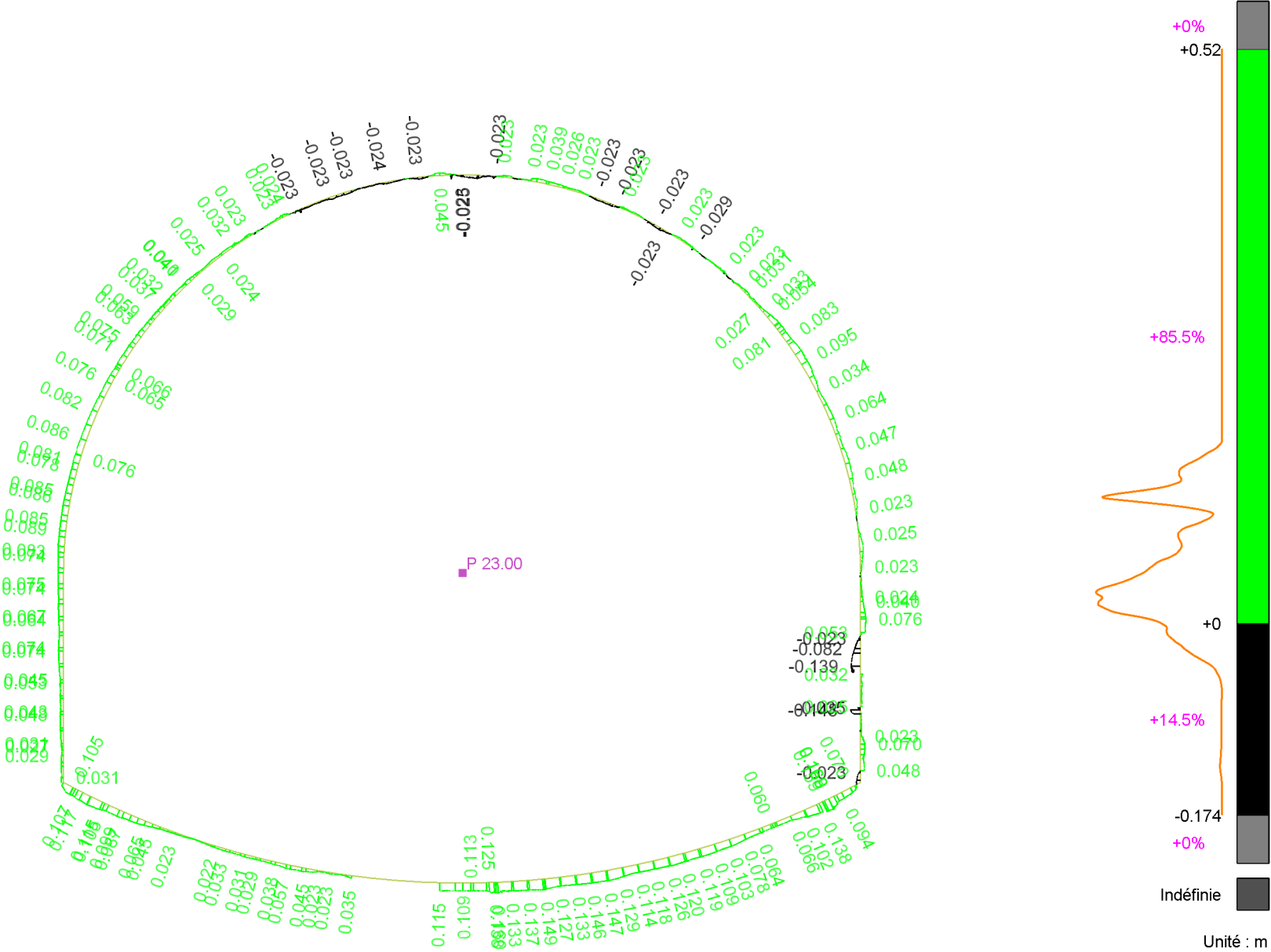
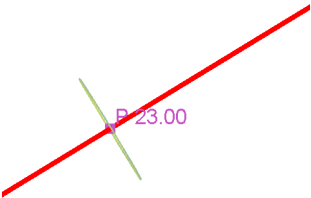
P 22.00

(X= 644748.7093 m ; Y= 6866159.61339 m ; Z= 19.09564 m)



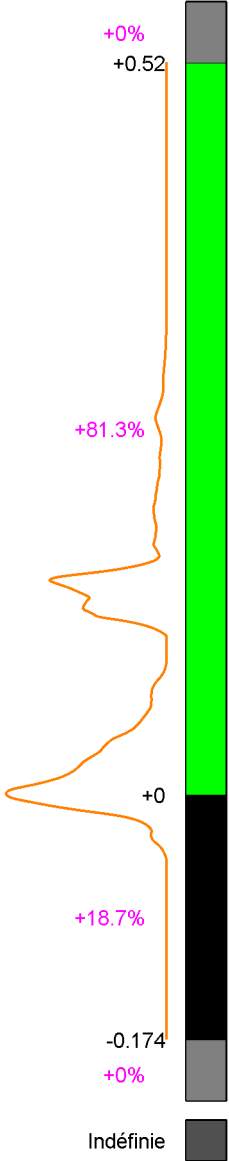
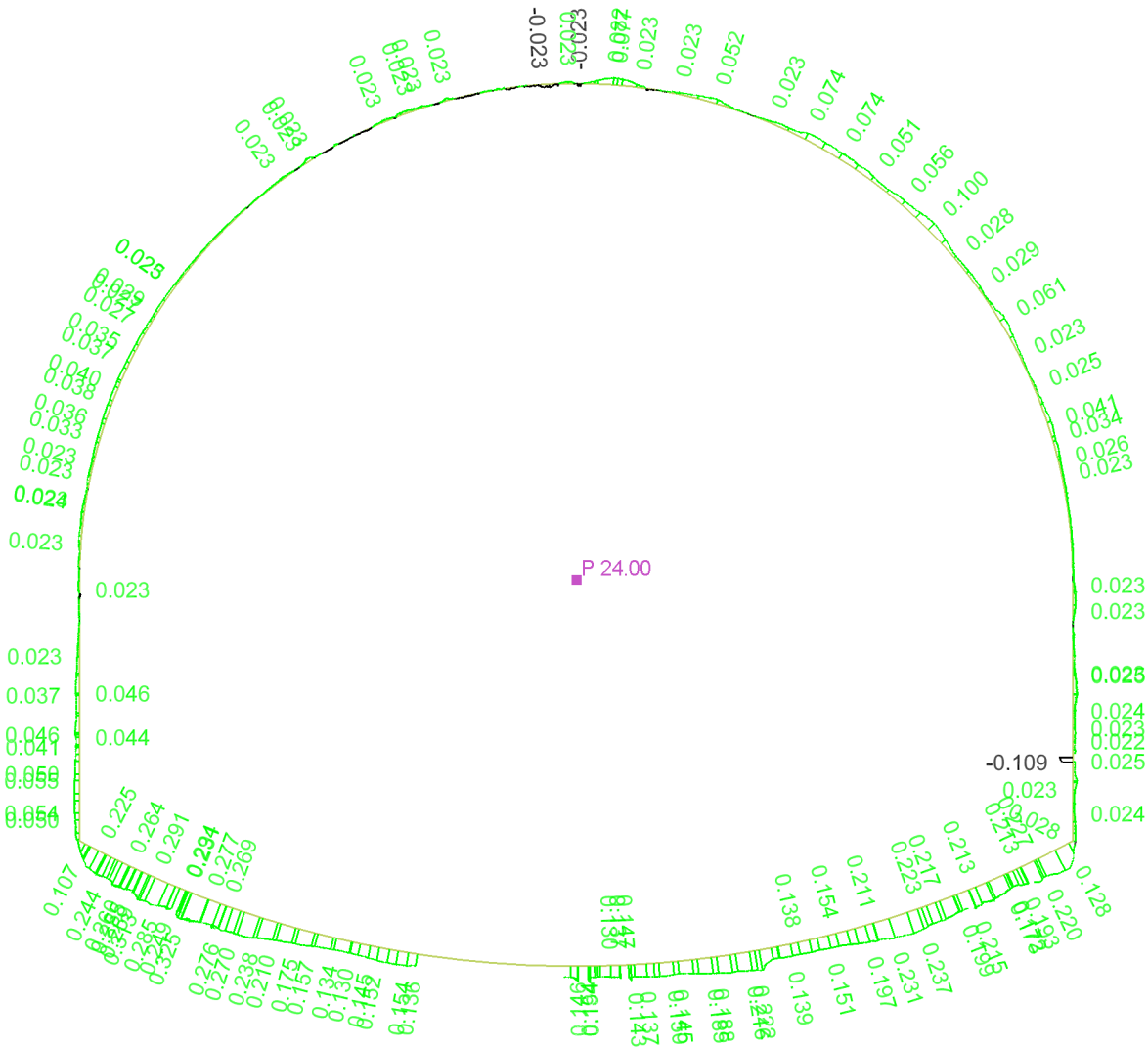
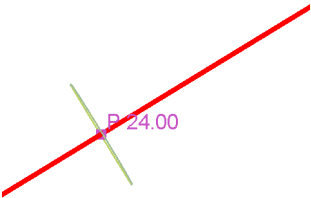
P 23.00

(X= 644747.85577 m ; Y= 6866159.09273 m ; Z= 19.11568 m)



P 24.00

(X= 644747.00224 m ; Y= 6866158.57207 m ; Z= 19.13573 m)



Unité : m



1 : 85 1.5 m

Magnification x1

