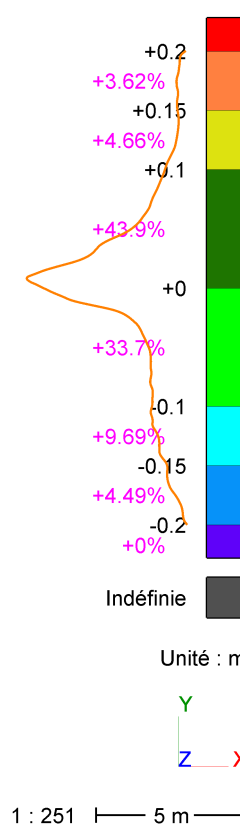


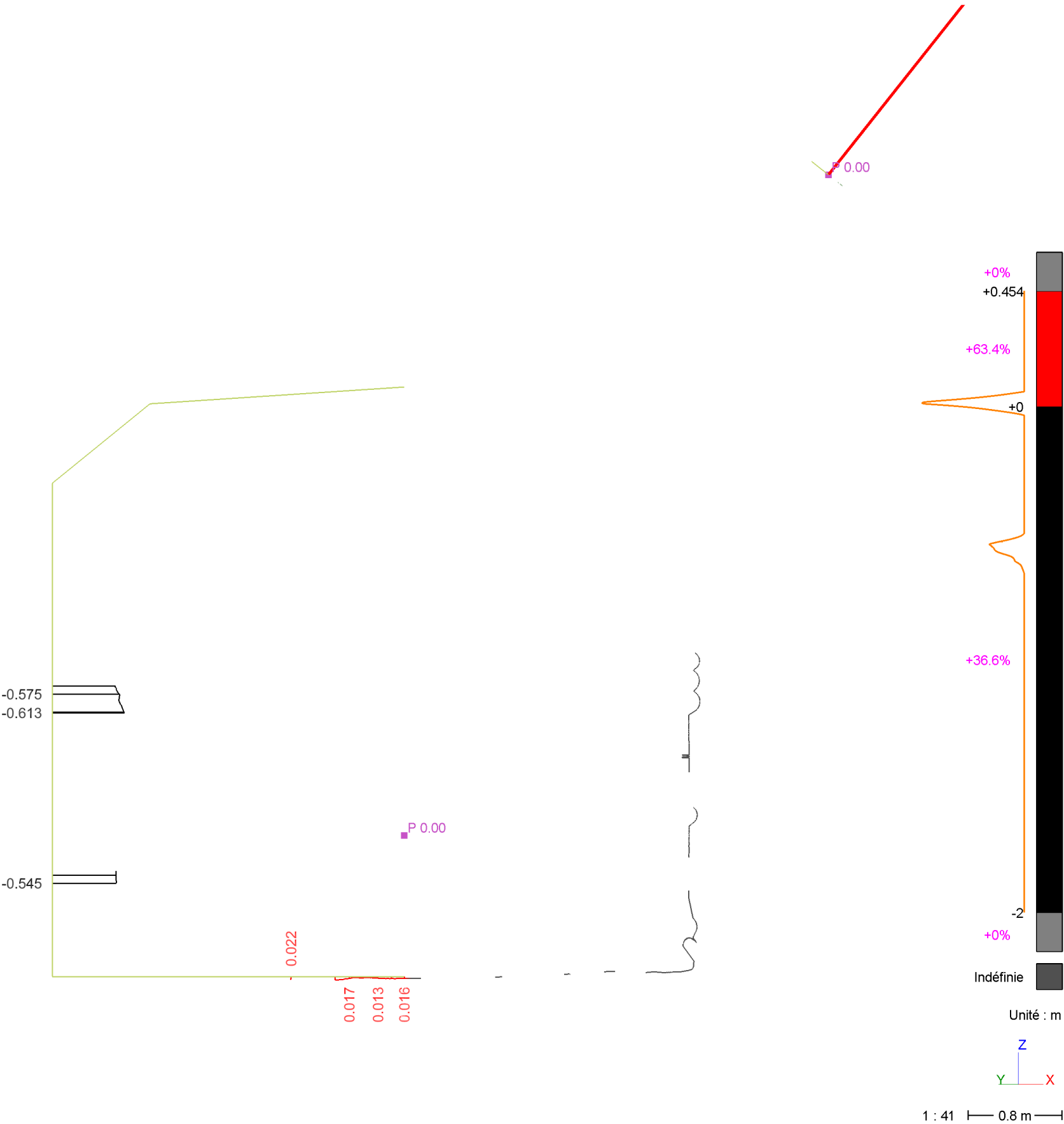
Génie civil du Tunnel de Haussmann St Lazare à Courbevoie et Gare Porte Maillot - GC-TUN
GARE PORTE MAILLOT
RECOLEMENT GALERIE TRANSVERSALE
18/04/2019 - SKA

Vue en Plan



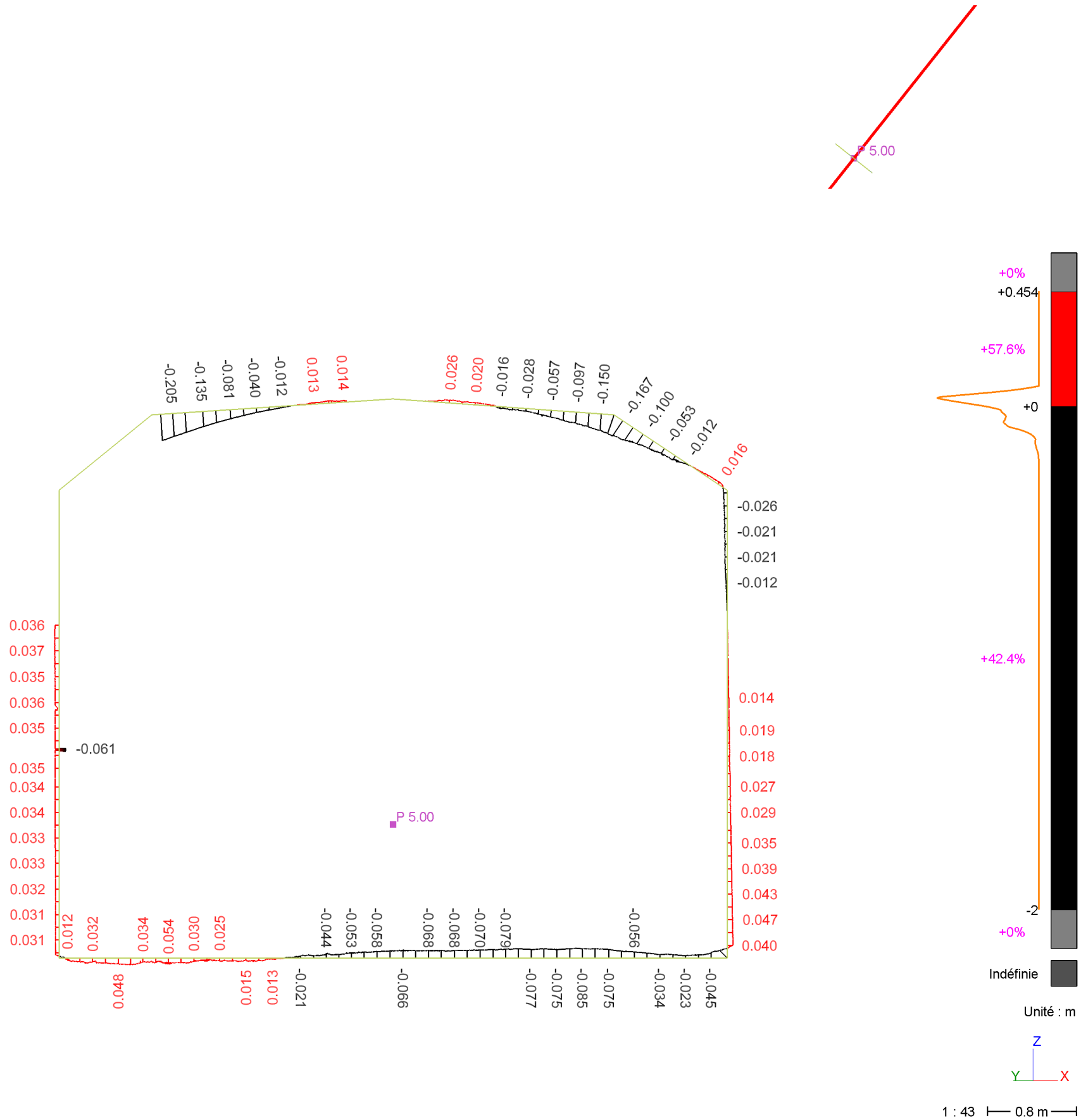
Profil	Ecart Moyen (m)	Ecart Min. (m)	Ecart Max. (m)
P 0.00	-0.19663	-0.61518	0.02986
P 1.00	-0.61273	-1.57313	-0.00542
P 2.00	-0.6037	-1.92107	0.04948
P 3.00	-0.33377	-1.99714	0.1795
P 4.00	-0.07626	-1.95675	0.06834
P 5.00	-0.0069	-0.23693	0.05997
P 6.00	-0.01559	-0.19989	0.05831
P 7.00	-0.03826	-0.18271	0.03202
P 8.00	-0.04194	-0.23577	0.05264
P 9.00	-0.01985	-0.20902	0.18624
P 10.00	-0.00979	-0.21206	0.23756
P 11.00	-0.00705	-0.20592	0.31409
P 12.00	-0.00382	-0.19215	0.33097
P 13.00	0.01682	-0.20177	0.34741
P 14.00	0.02042	-0.27748	0.36303
P 15.00	0.00735	-0.28054	0.37825
P 16.00	0.00327	-0.28627	0.393
P 17.00	0.00037	-0.28213	0.40841
P 18.00	-0.00478	-0.25192	0.42211
P 19.00	0.01551	-0.25566	0.43125
P 20.00	0.03782	-0.26256	0.45414
P 21.00	0.04361	-0.23259	0.43523
P 22.00	0.03983	-0.24552	0.40511
P 23.00	0.03347	-0.27032	0.37542
P 24.00	0.03876	-0.25519	0.34543
P 25.00	0.02974	-0.26005	0.31597
P 26.00	0.03492	-0.24859	0.27789
P 27.00	-0.0114	-0.24604	0.24402
P 28.00	0.00219	-0.26507	0.20778
P 29.00	-0.02778	-0.24653	0.18855
P 30.00	-0.02496	-0.26563	0.17781

P 0.00
(X= 647450.6286 m ; Y= 6864415.8507 m ; Z= 14 m)



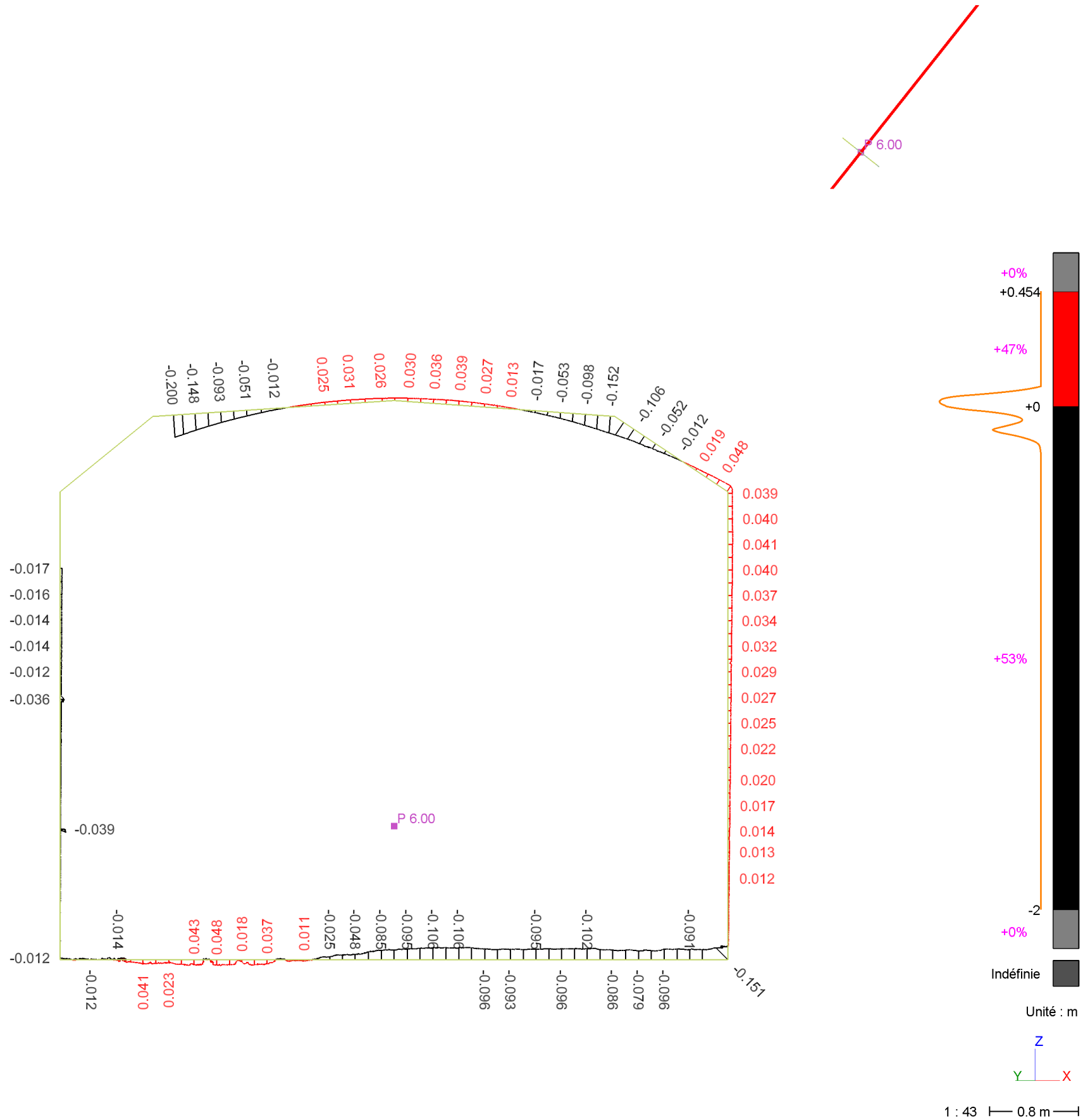
P 5.00

(X= 647453.73394 m ; Y= 6864419.76949 m ; Z= 14 m)

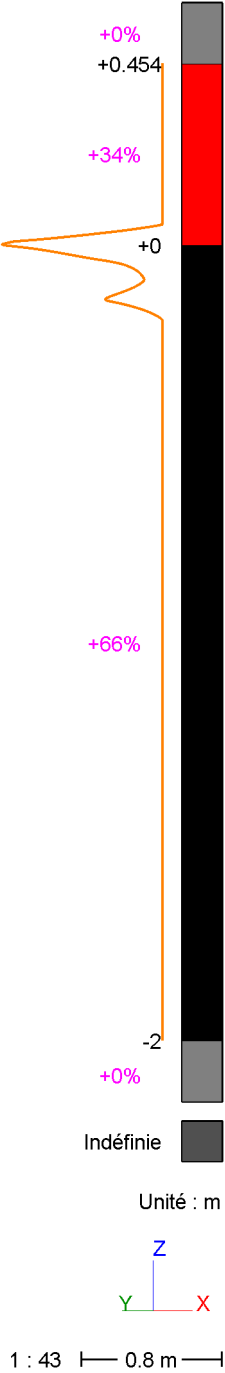
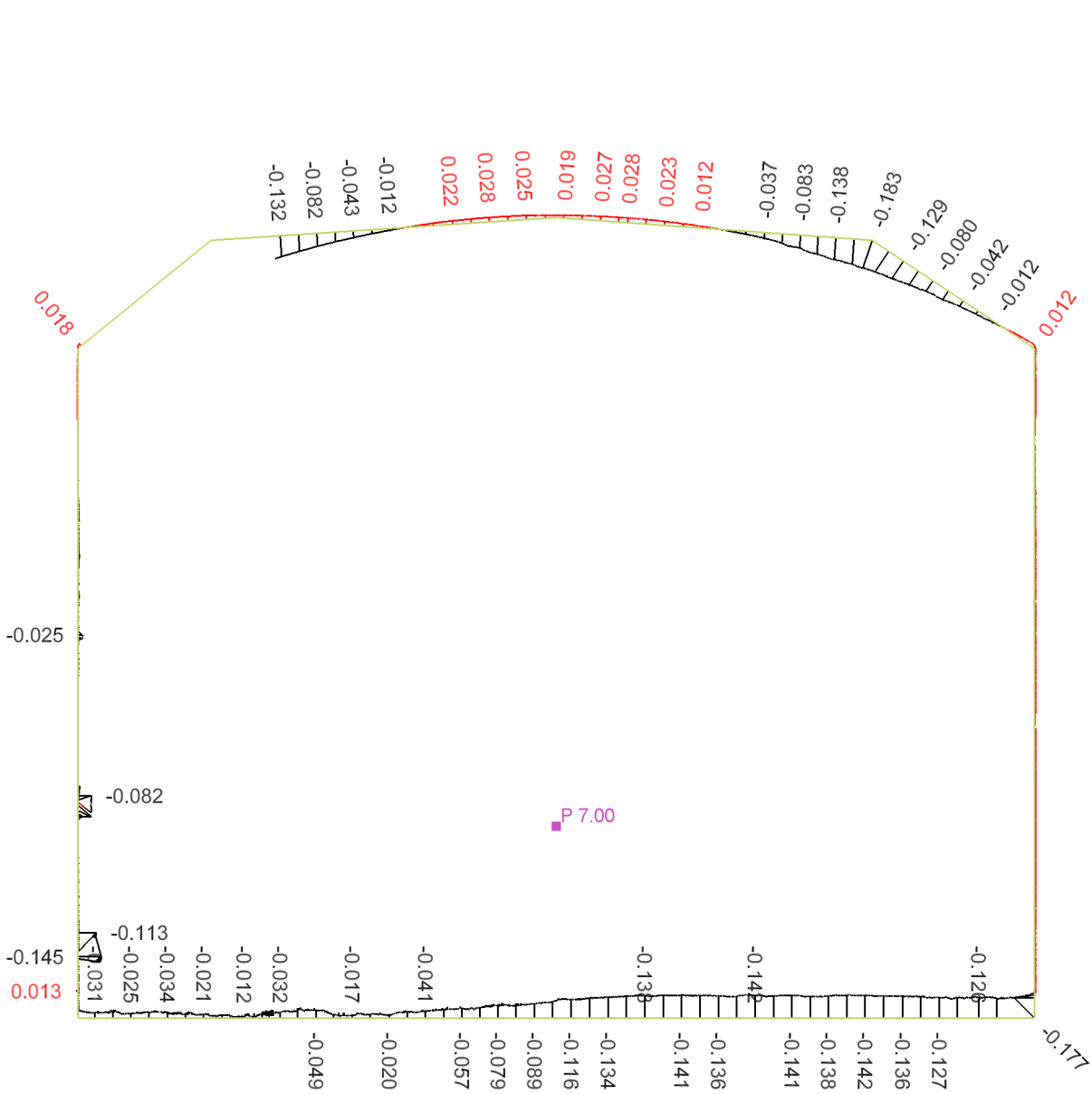
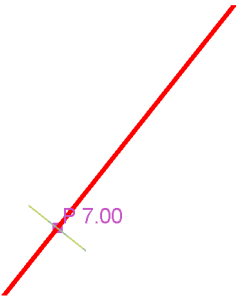


P 6.00

(X= 647454.355 m ; Y= 6864420.55324 m ; Z= 14 m)

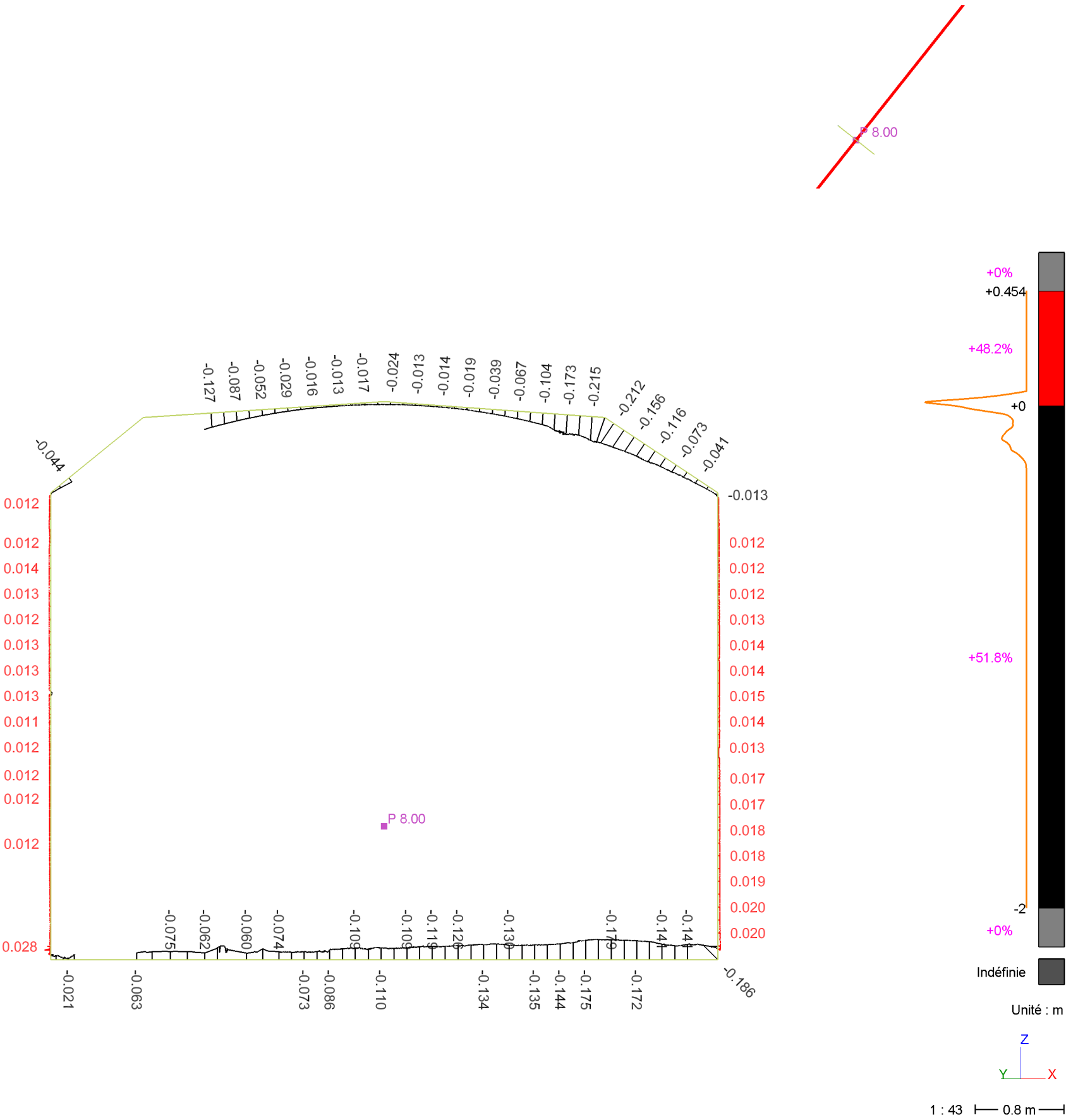


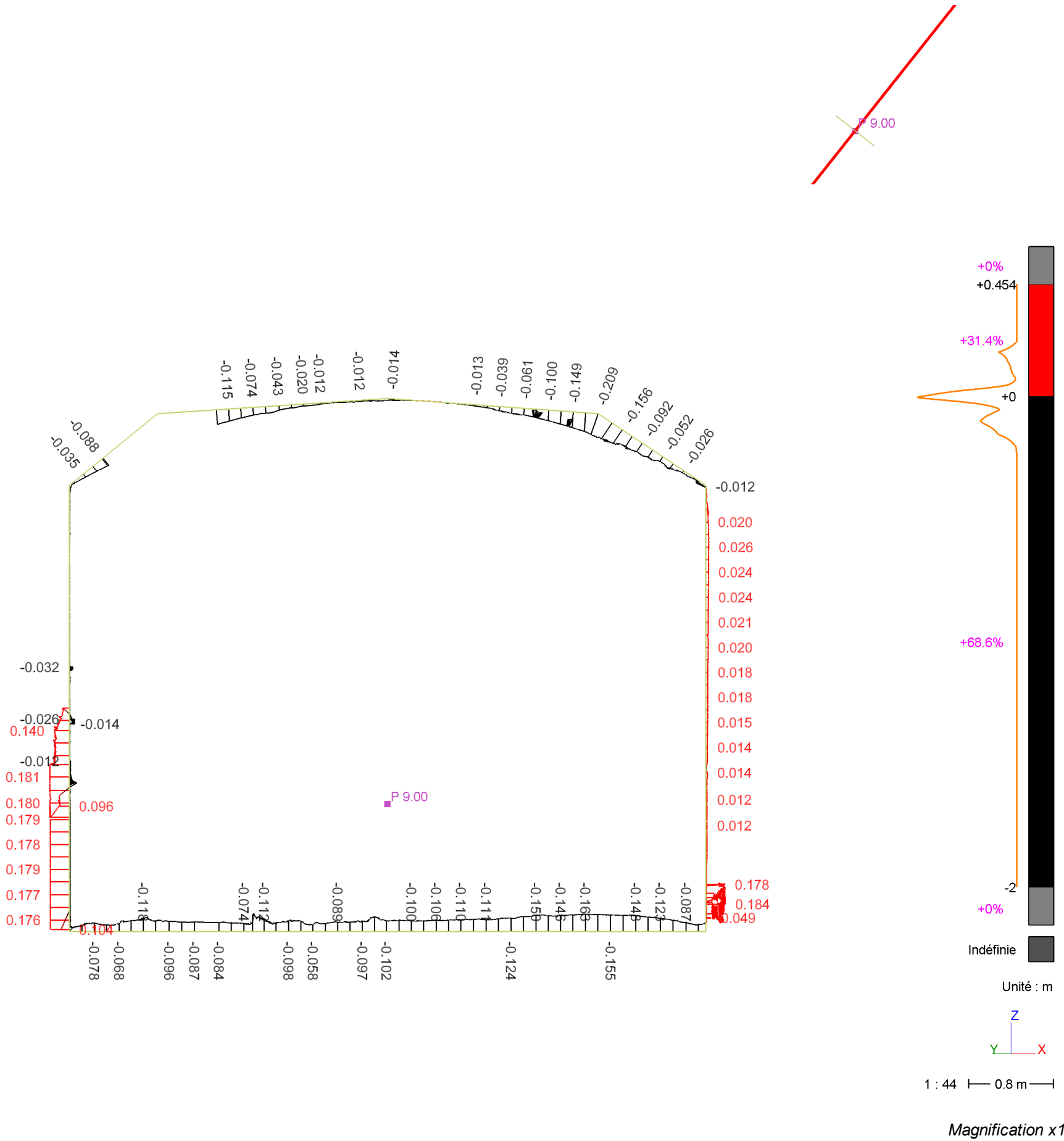
P 7.00
(X= 647454.97607 m ; Y= 6864421.337 m ; Z= 14 m)



P 8.00

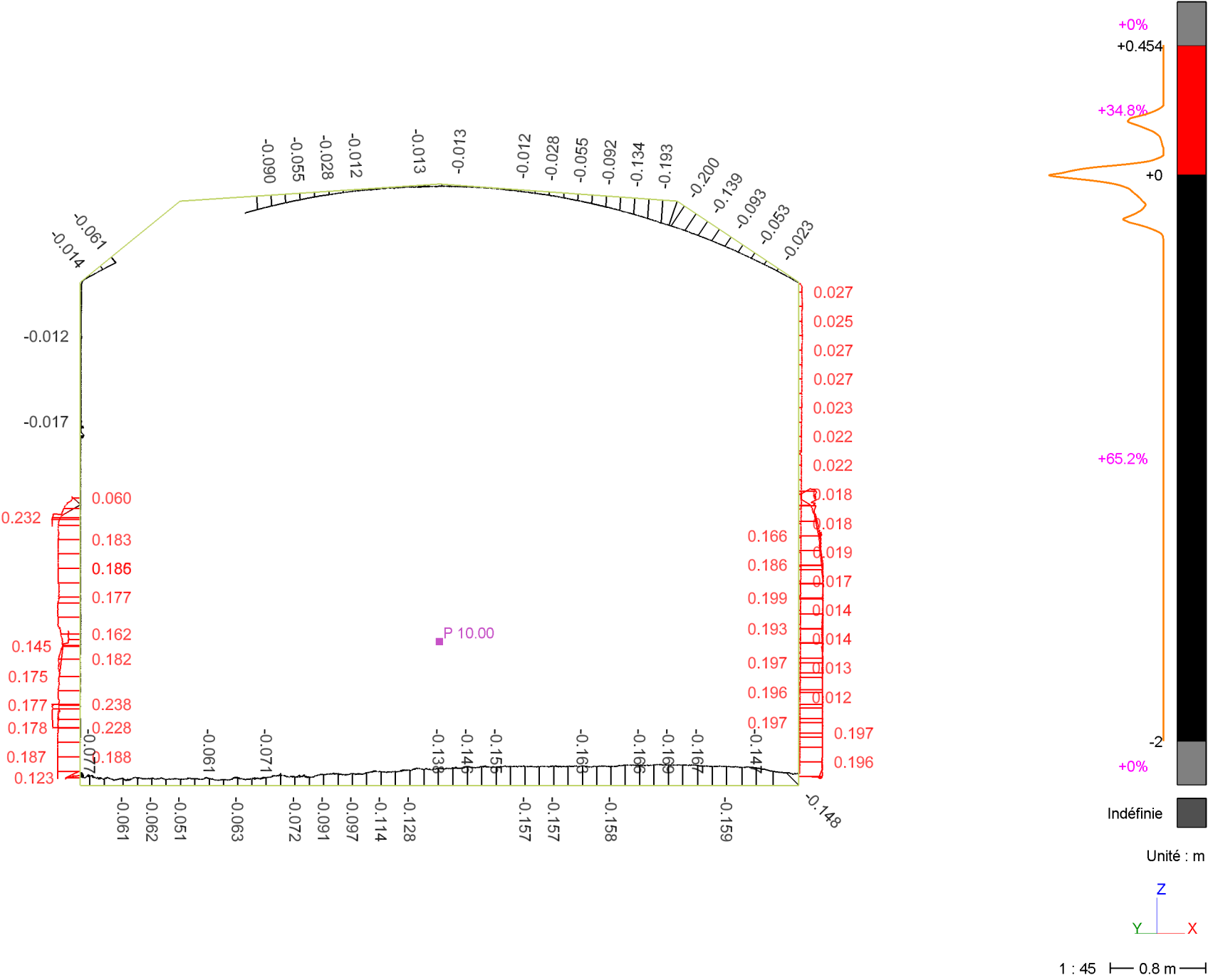
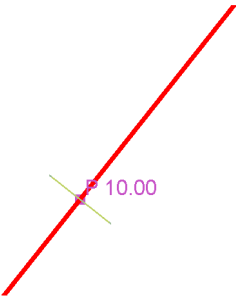
(X= 647455.59714 m ; Y= 6864422.12076 m ; Z= 14 m)





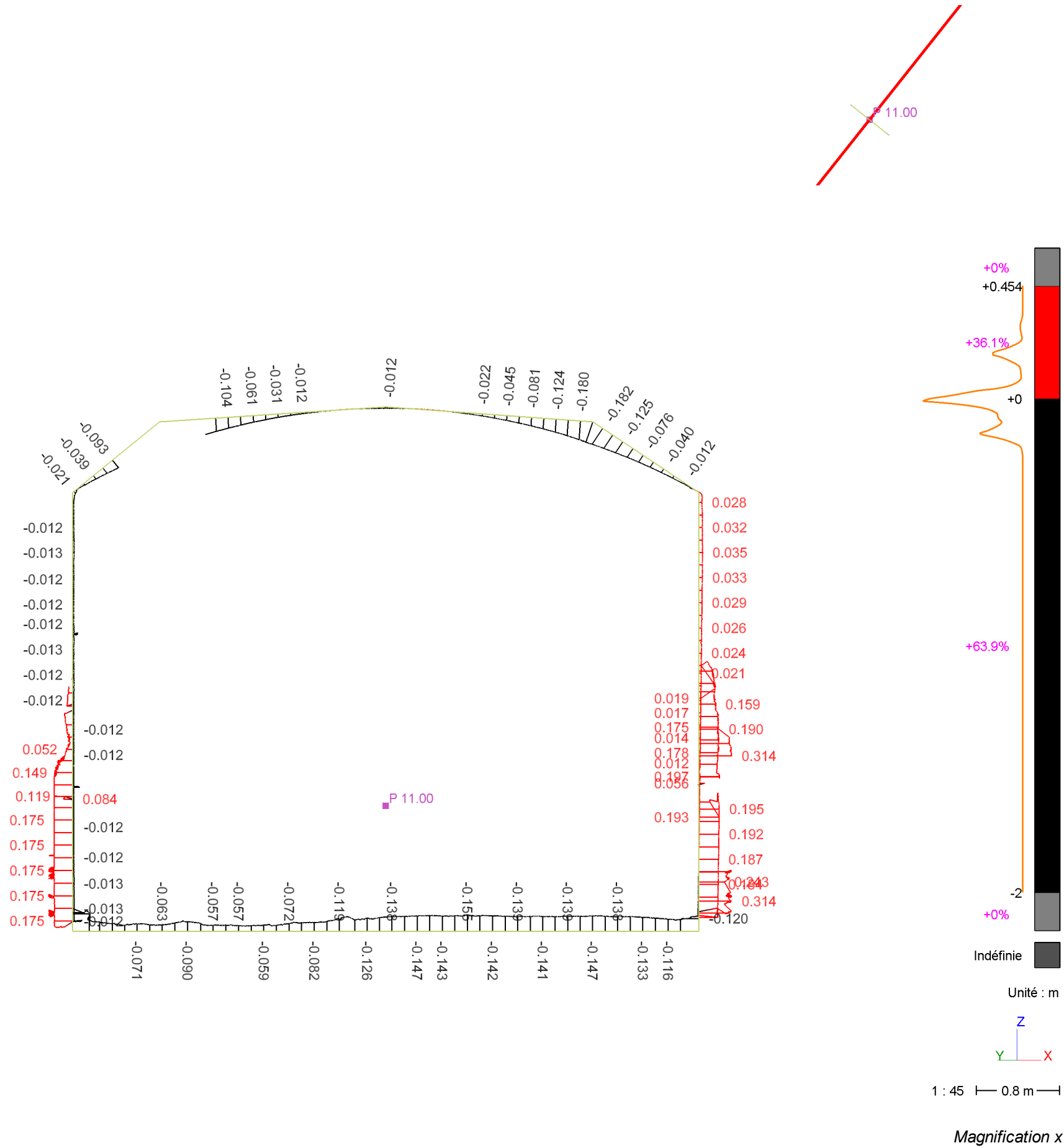
P 10.00

(X= 647456.83927 m ; Y= 6864423.68827 m ; Z= 14 m)



P 11.00

(X= 647457.46034 m ; Y= 6864424.47203 m ; Z= 14 m)

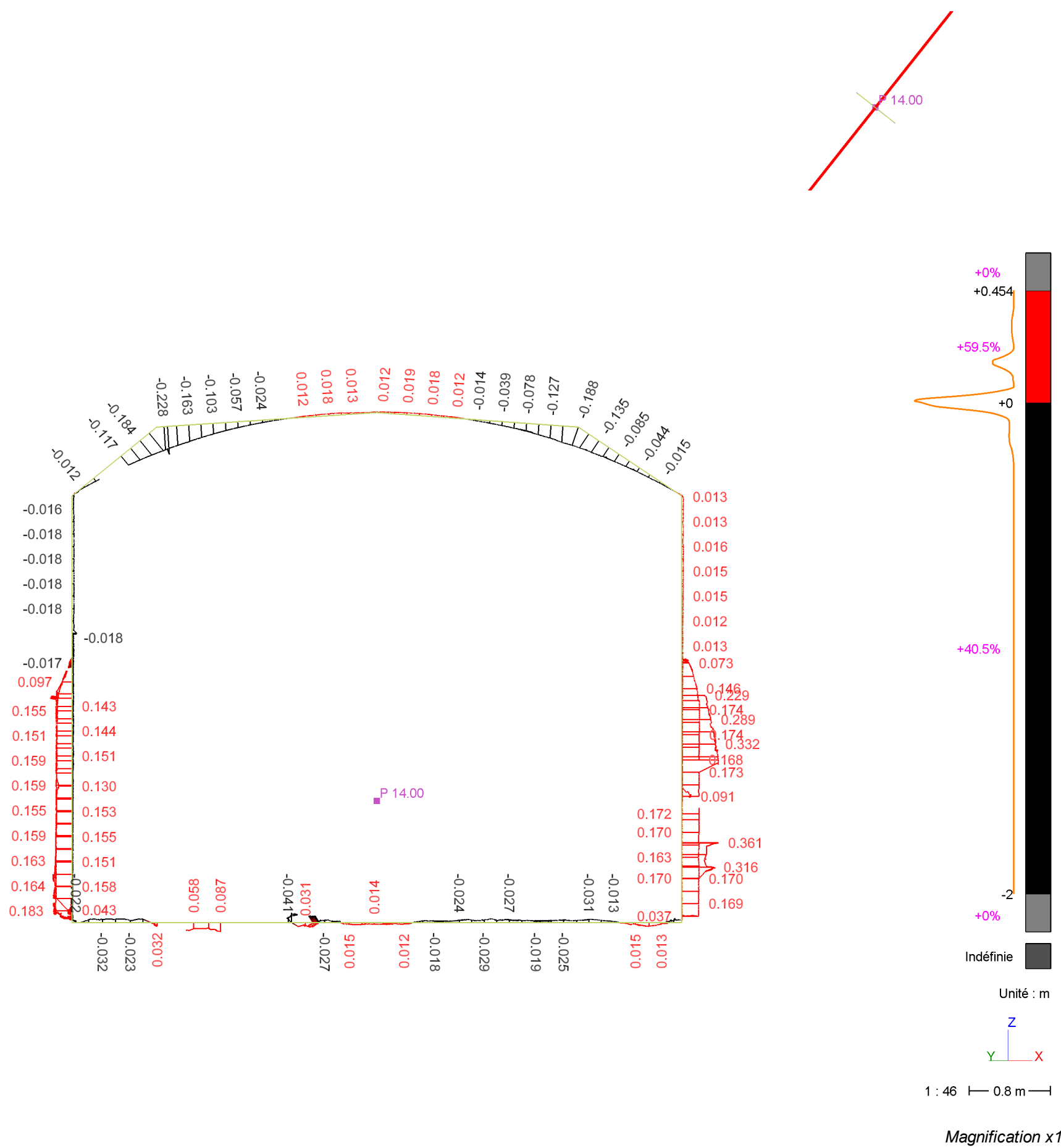


(X= 647458.08141 m ; Y= 6864425.25579 m ; Z= 14 m)

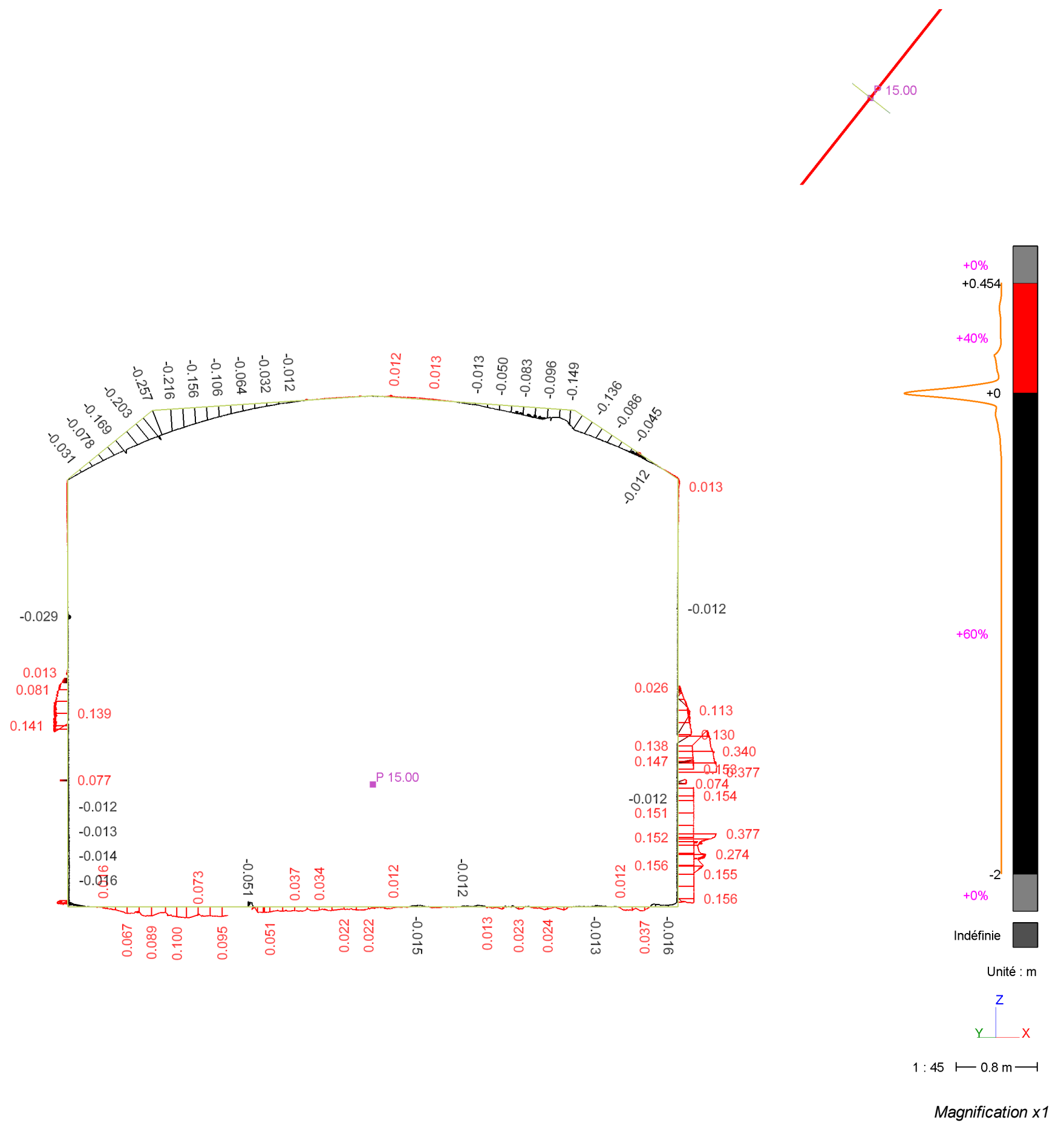


(X= 647458.70247 m ; Y= 6864426.03955 m ; Z= 14 m)





(X= 647459.94461 m ; Y= 6864427.60706 m ; Z= 14 m)



(X= 647460.56567 m ; Y= 6864428.39082 m ; Z= 14 m)

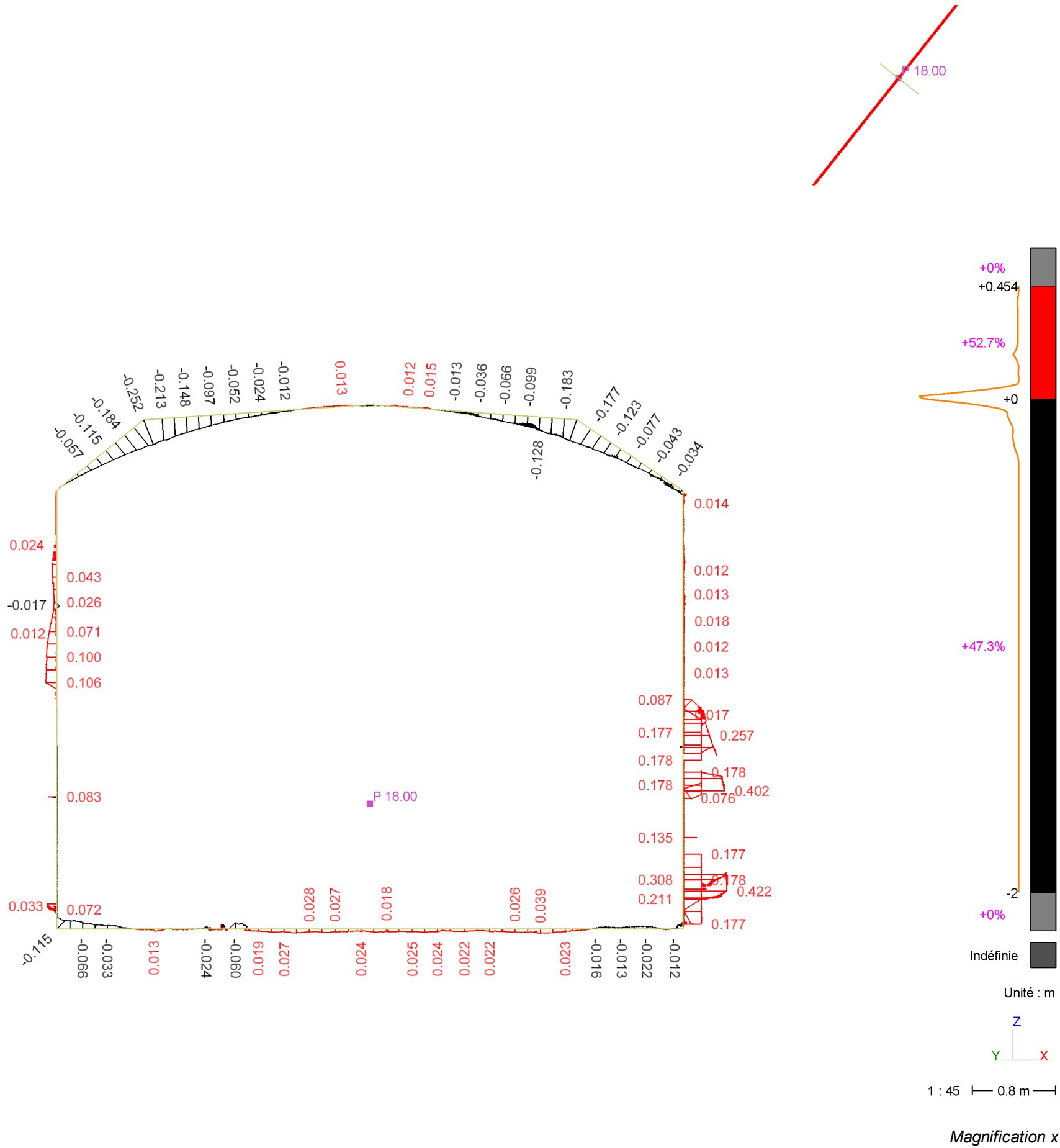


(X= 647461.18674 m ; Y= 6864429.17458 m ; Z= 14 m)

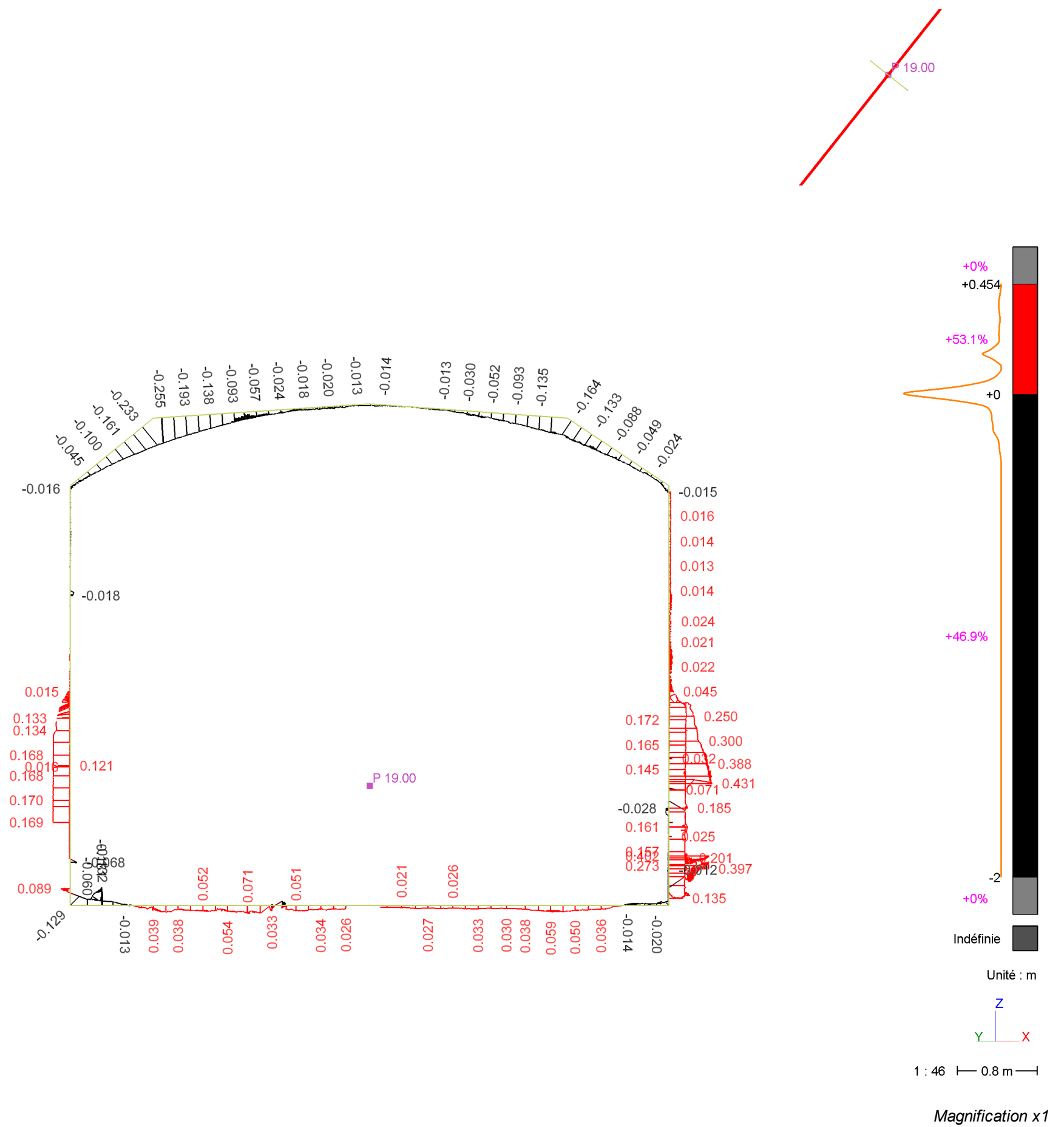


P 18.00

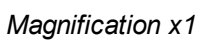
(X= 647461.80781 m ; Y= 6864429.95833 m ; Z= 14 m)



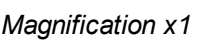
(X= 647462.42887 m ; Y= 6864430.74209 m ; Z= 14 m)



(X= 647463.04994 m ; Y= 6864431.52585 m ; Z= 14 m)

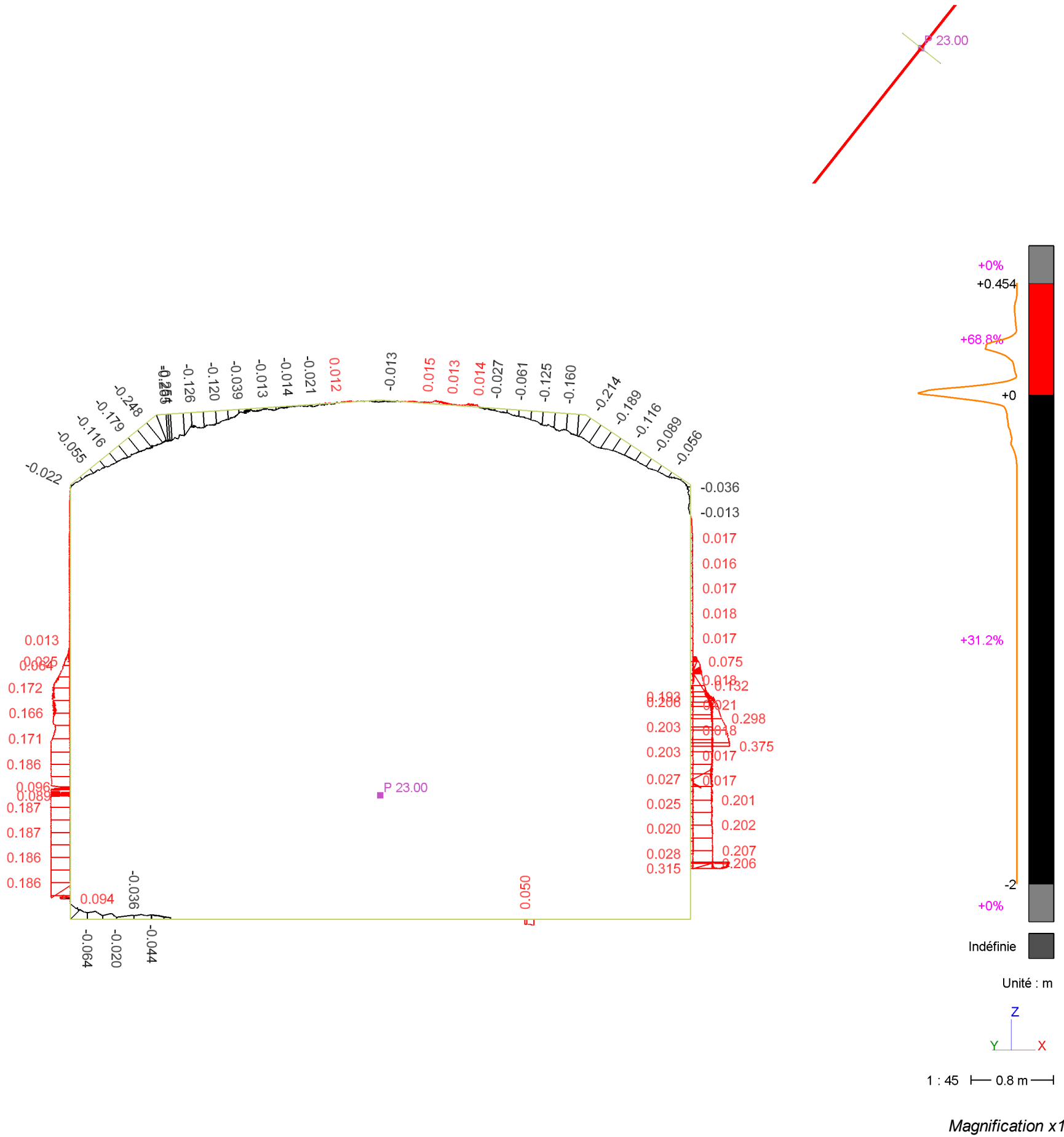


(X= 647463.67101 m ; Y= 6864432.30961 m ; Z= 14 m)

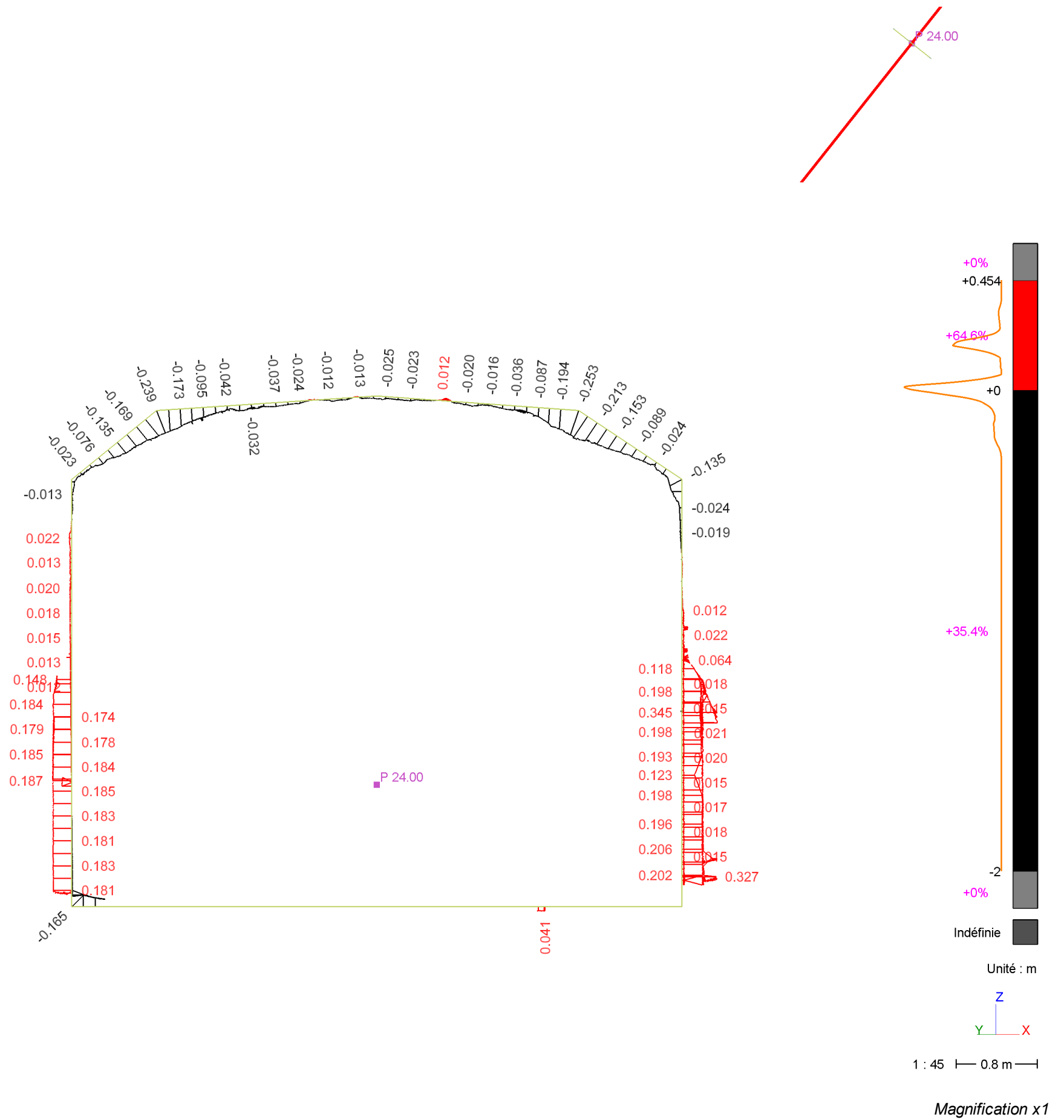


(X= 647464.29208 m ; Y= 6864433.09336 m ; Z= 14 m)

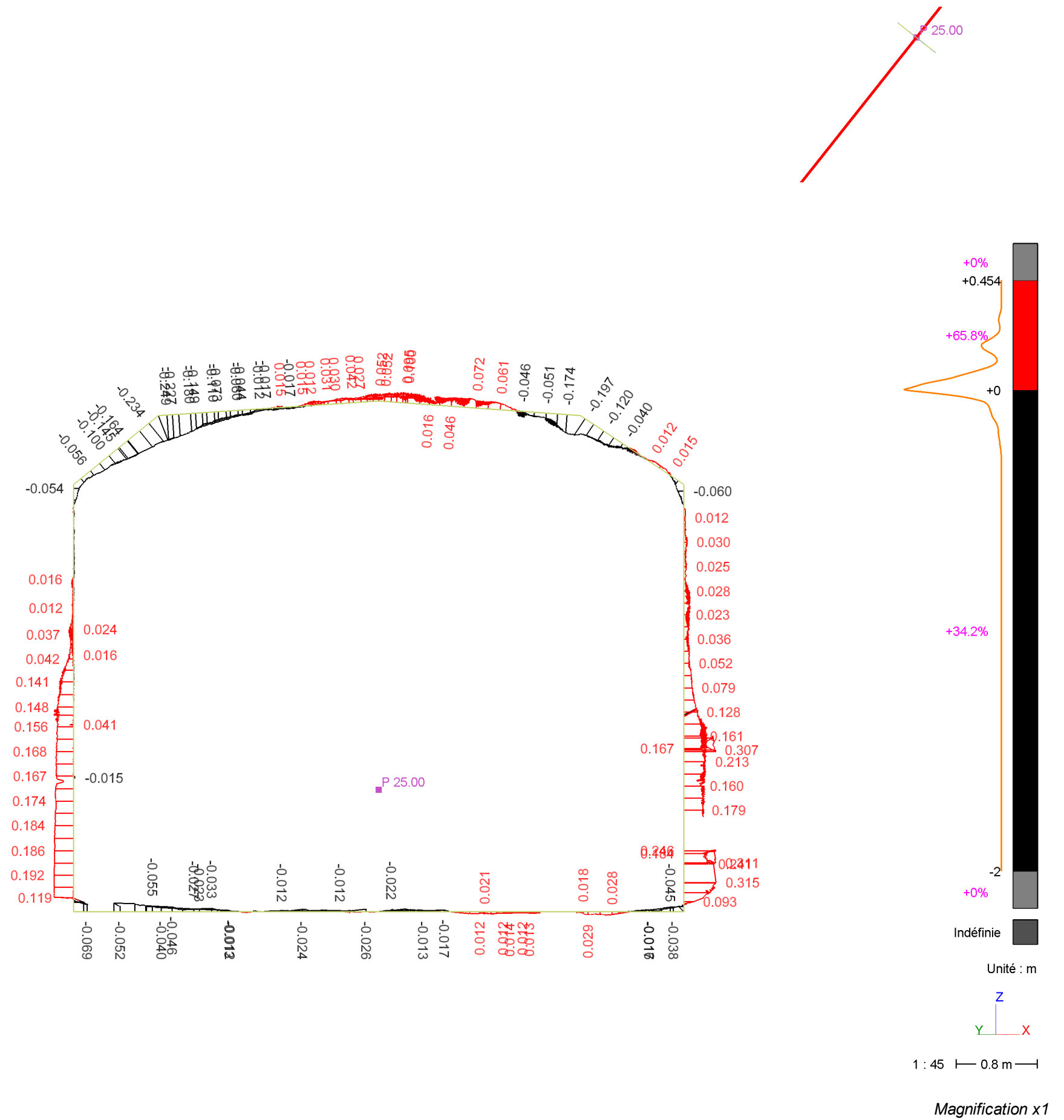




(X= 647465.53421 m ; Y= 6864434.66088 m ; Z= 14 m)

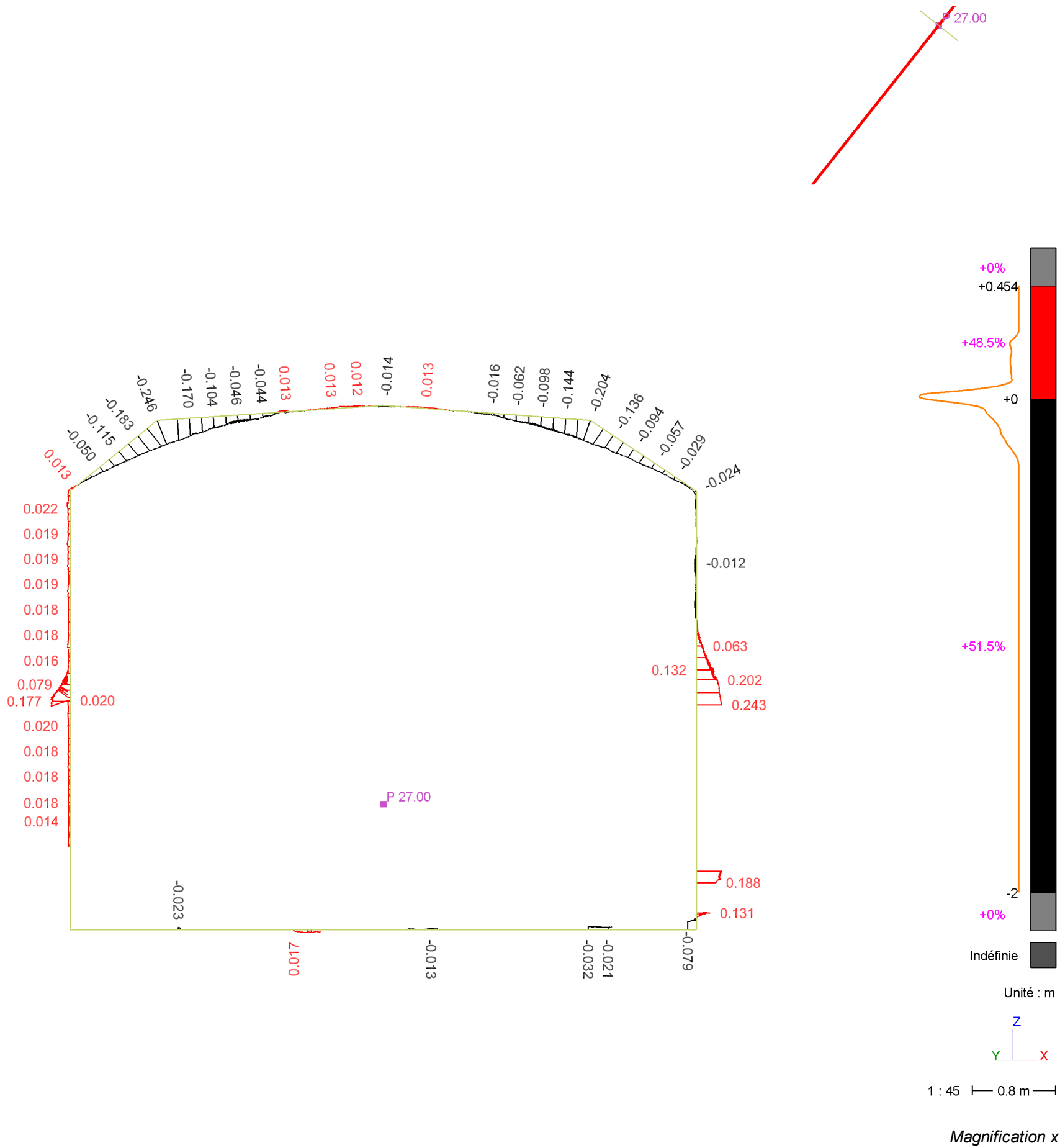


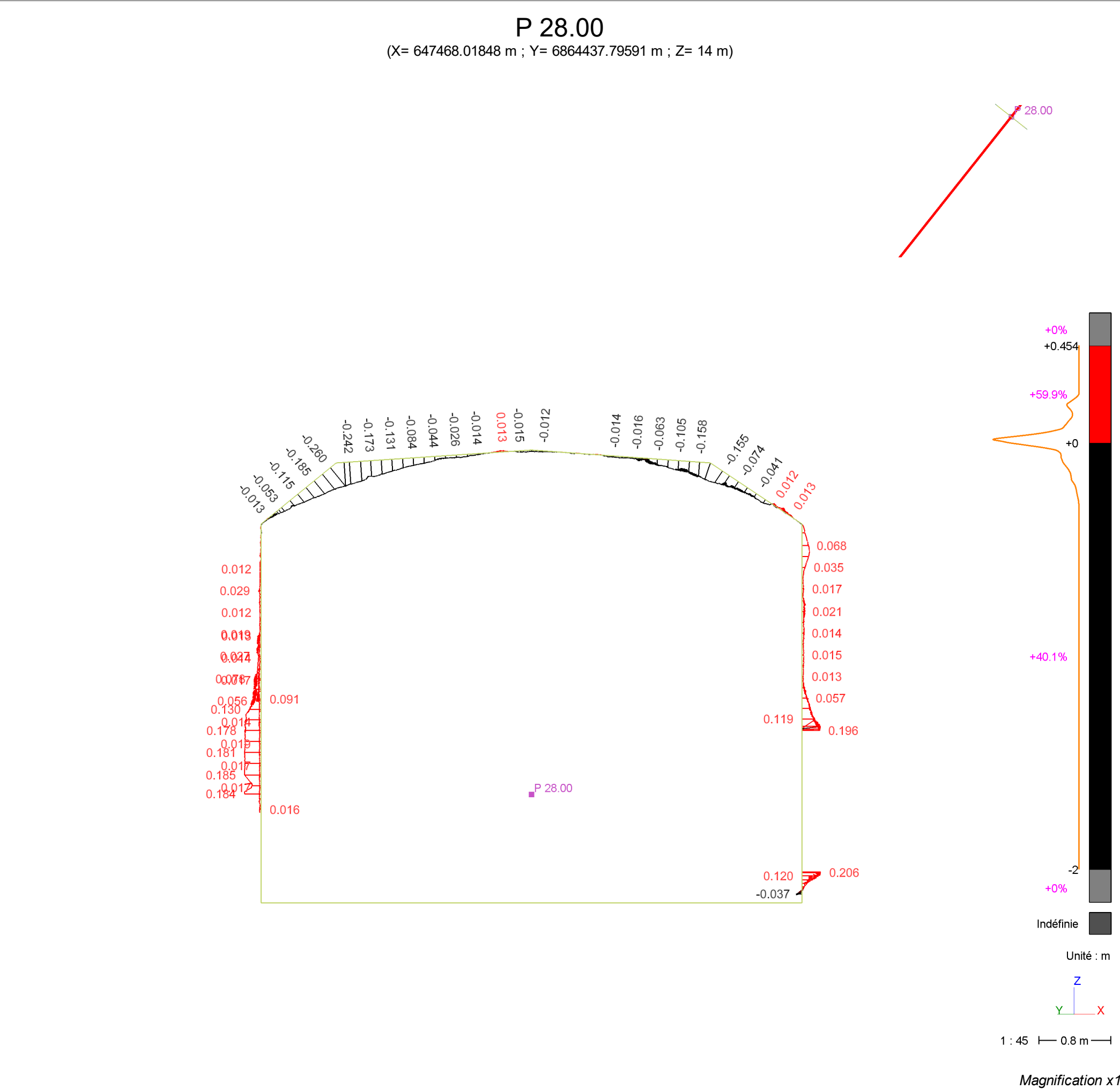
(X= 647466.15528 m ; Y= 6864435.44463 m ; Z= 14 m)

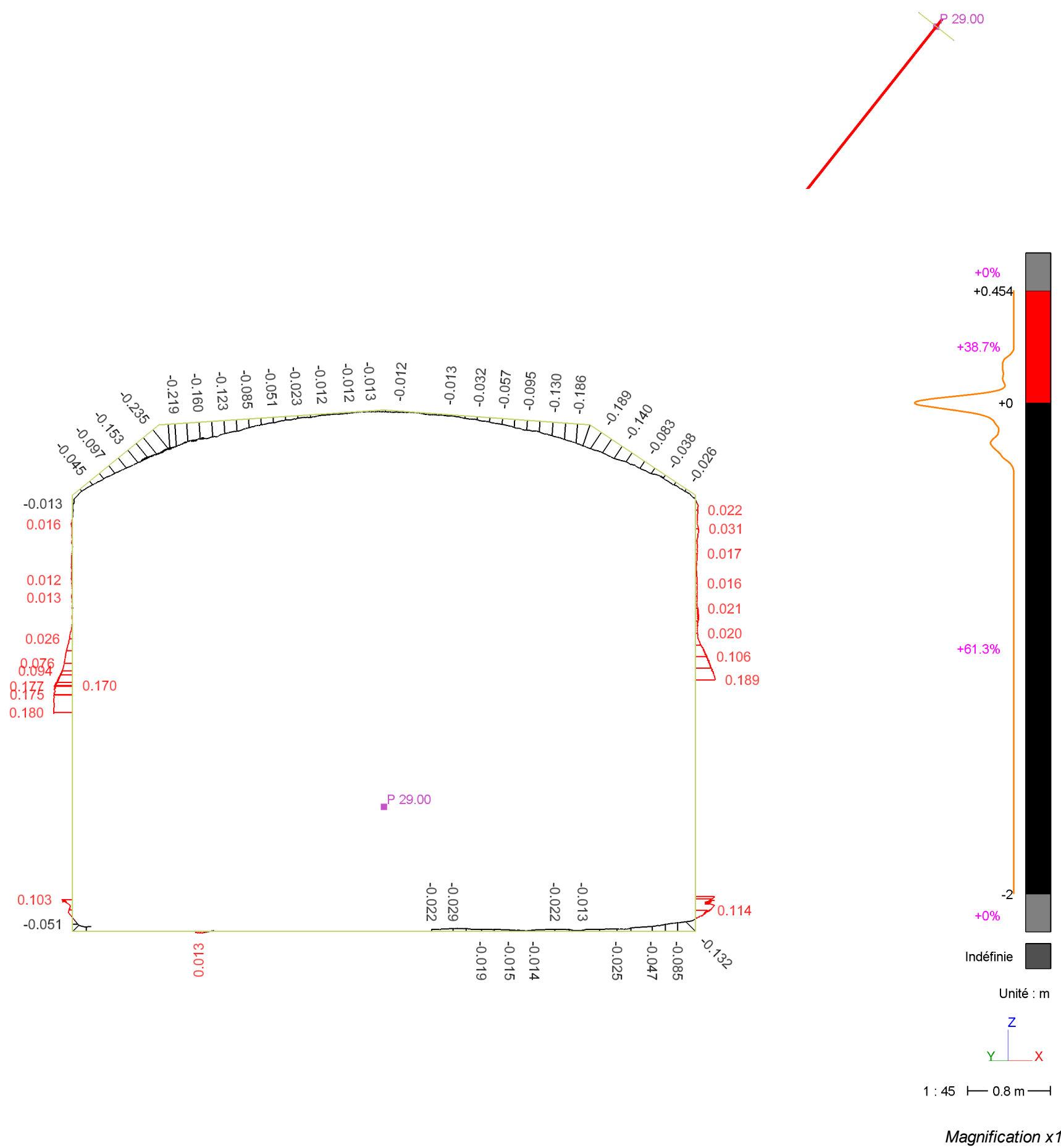


(X= 647466.77634 m ; Y= 6864436.22839 m ; Z= 14 m)

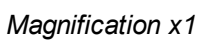






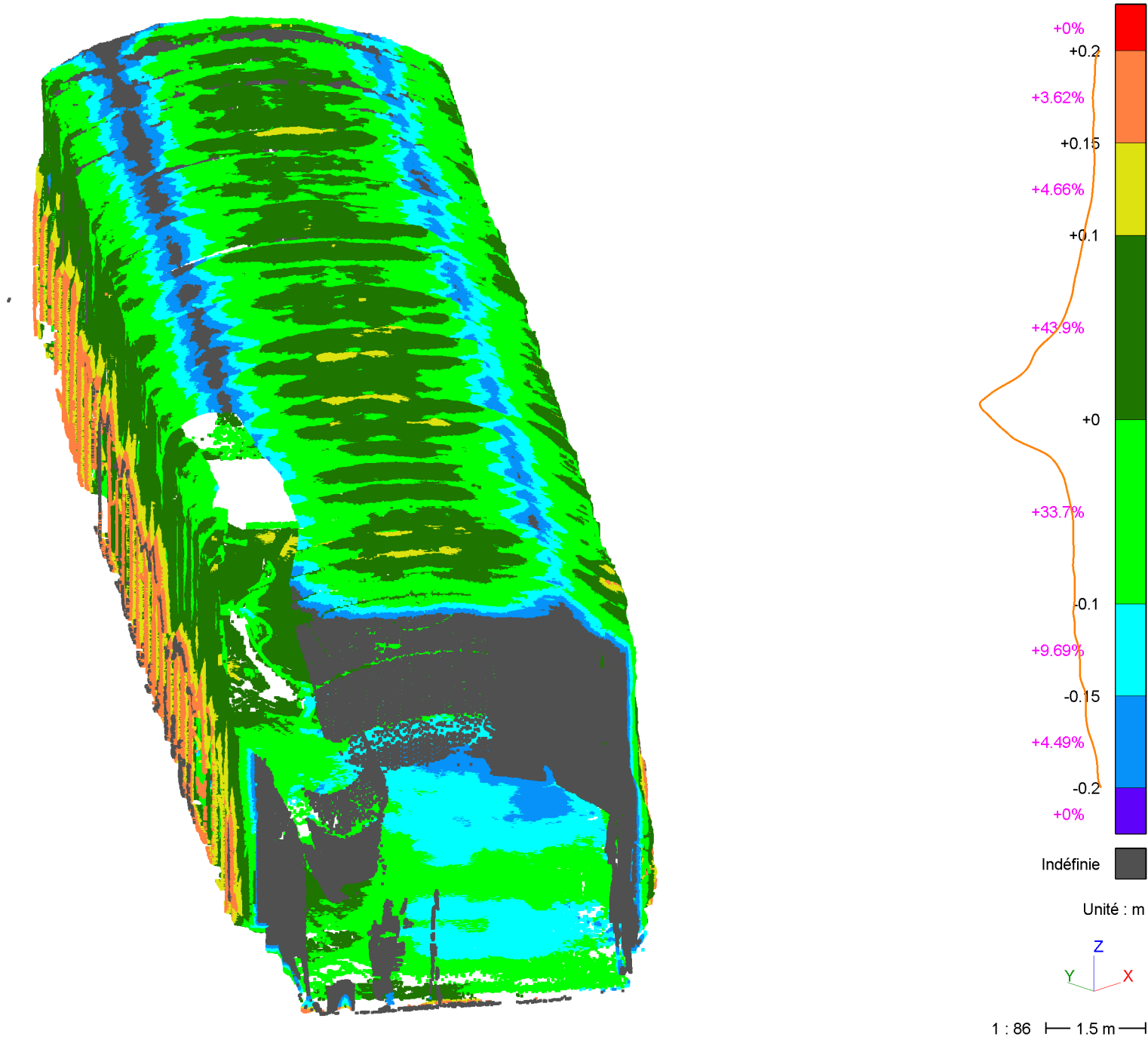


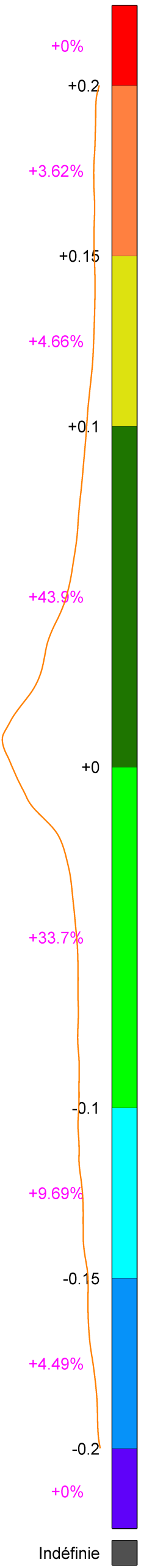
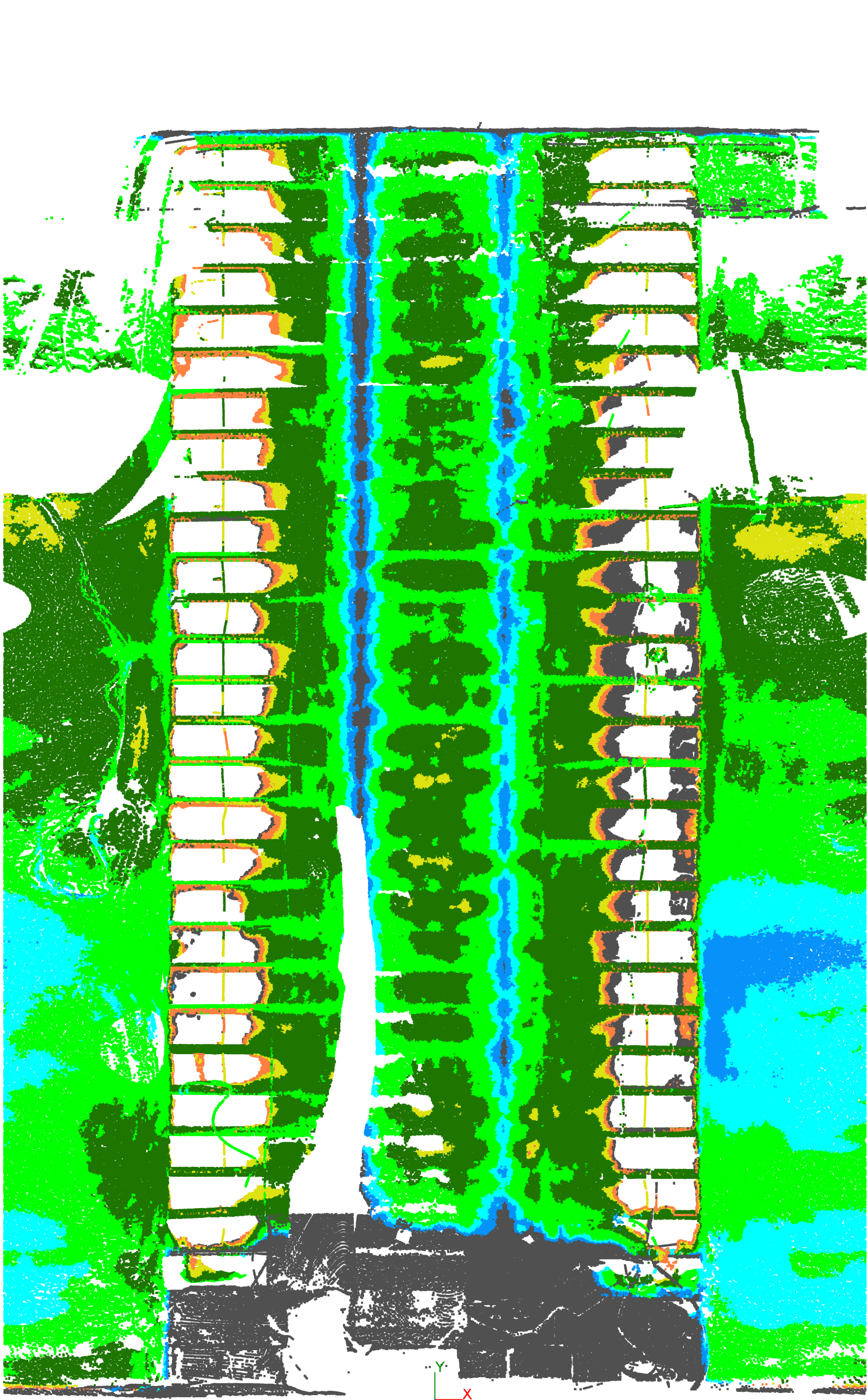
(X= 647469.26061 m ; Y= 6864439.36342 m ; Z= 14 m)



Comparaison/Inspection

Reference: Model 3D Gal Transv
Measure: Galerie transversale





Unité : m



1 : 100 | 2 m