## PLB1



Plot béton Est - axe au sommet

## Coordonnées Lambert 93 - RGF 93 :

E = 658612.514 m N = 6860212.743 m h = 0.000 m

 $\sigma_E$  = 0.0040 m  $~\sigma_N$  = 0.0053 m  $~\sigma_h$  = 0.0000 m  $~(\sigma_{plani}$  = 6.6 mm)

Instruction Comp3D: 7 PLB1 658612.514 6860212.743 0.000 0.0040 0.0053 0.0000

## Coordonnées géographiques - RGF 93 :

 $\lambda = \texttt{2.436103998}^{\bullet} \qquad \phi = \texttt{48.840634001}^{\bullet} \qquad \texttt{h = 0.000 m}$ 

 $\lambda_{dms} = 2^{\circ} 26' 9.97439"$   $\phi_{dms} = 48^{\circ} 50' 26.28240"$ 

## Coordonnées Earth-Centered Earth Fixed (ECEF):

X = 4201993.312 m Y = 178768.239 m Z = 4778912.955 m