Angle to True North $=0.00 \mathrm{deg}$


Dynamo result gave me the $X, Y, Z$ as shown
6 Point $(X=-2991.769, Y=9867.163, Z=0.000)$
$\mathrm{N}+2.000 \mathrm{~m}$
$\mathrm{E}+2.000 \mathrm{~m}$

$N+4.000 \mathrm{~m}$ $E+11.100 \mathrm{~m}$


Angle to True North = 110.00 deg

