

This section is not to set up your survey point... This section (I think) is to do sun calculations, and stuff like that...

Here is where you have the units in degrees/min/etc... These units come from google maps (for example) they don't need to be ultra-accurate...

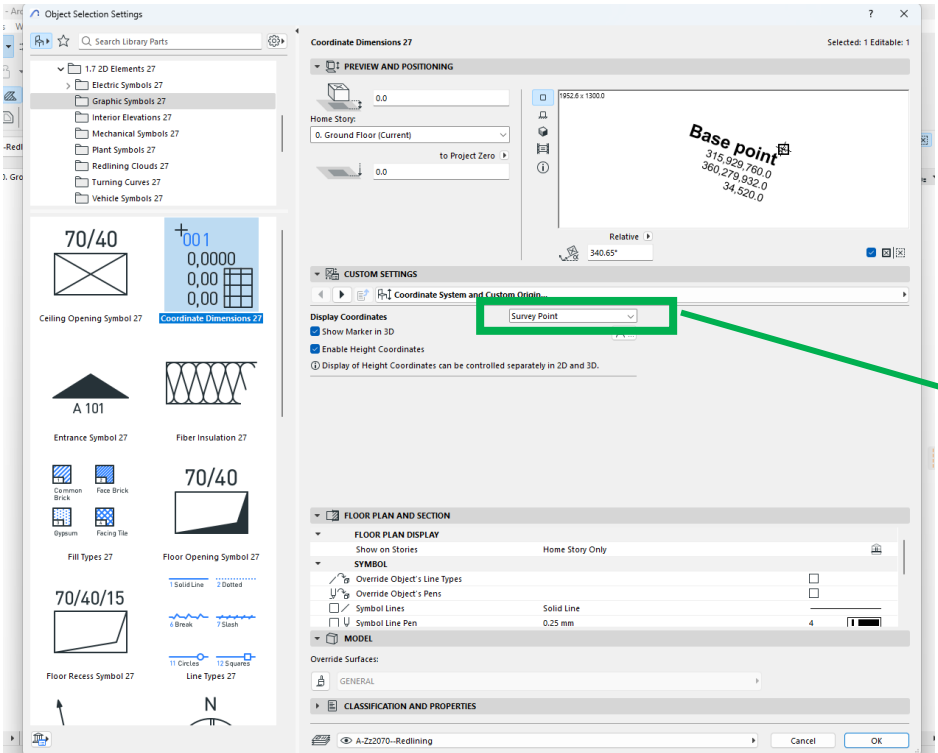
Here is where you should introduce your "Survey Point" coordinates.

You will get these coordinates from your Topographical Survey.

The units in this box will match your project units (m or mm... or ft...)

This section will also give you opportunity to set the elevation above the sea level. You will be able to determine the height (above the sea level) for you Ground Floor Level).

When you introduce your "easting and northing" just add a "-" at the beginning"



You can use the "coordinate dimensions 27" object to document the Origin Point ("Base Point" for Revit users).

This point will have the coordinates to the "Survey Point" (they will show "+" positive).

Make sure you select the option to display Coordinates to "Survey Point"