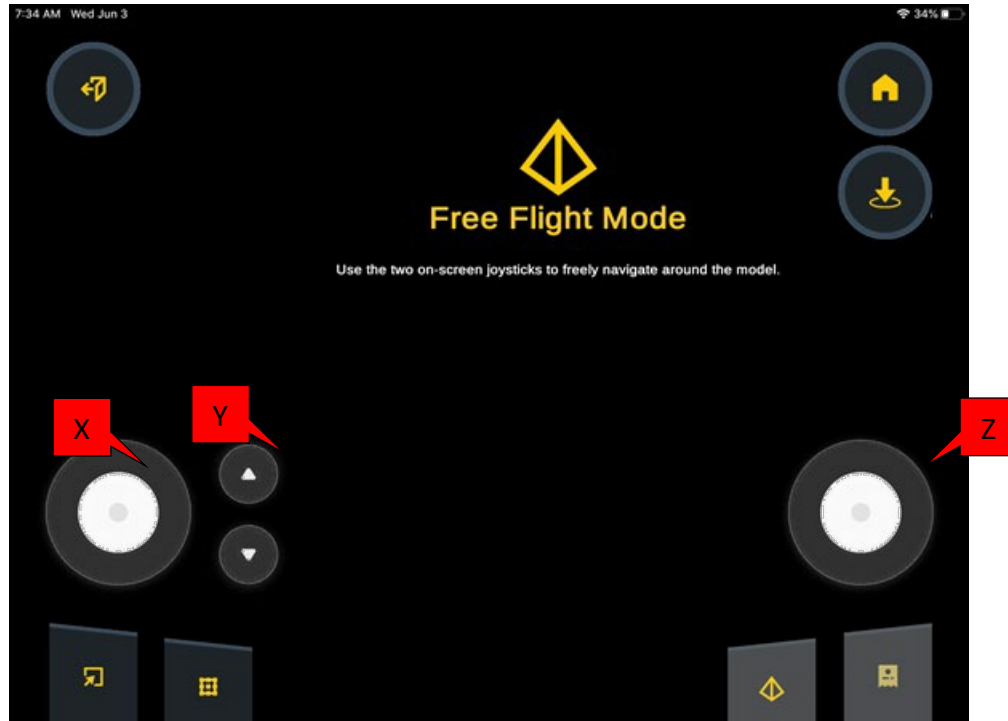


Navigating the Model

When using “Free-Flight Mode” there are additional tools and controls to allow the user to navigate around the model to select elements to update the status.



Joystick Controllers

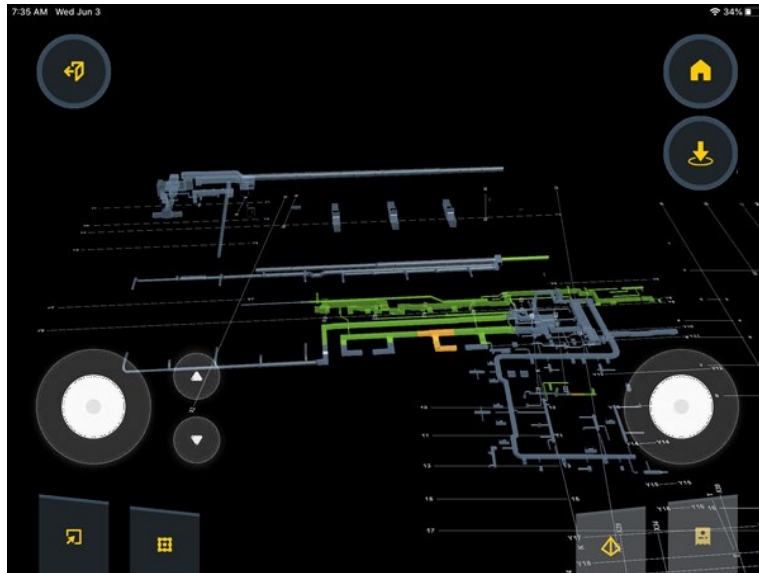
The Free Flight screen uses standard gaming controls.

- X = The joystick moves forward, backwards, or side to side in the view.
- Y = The arrows control elevation for moving up or down.
- Z = The joystick looks up or down or spins left or right in the view.

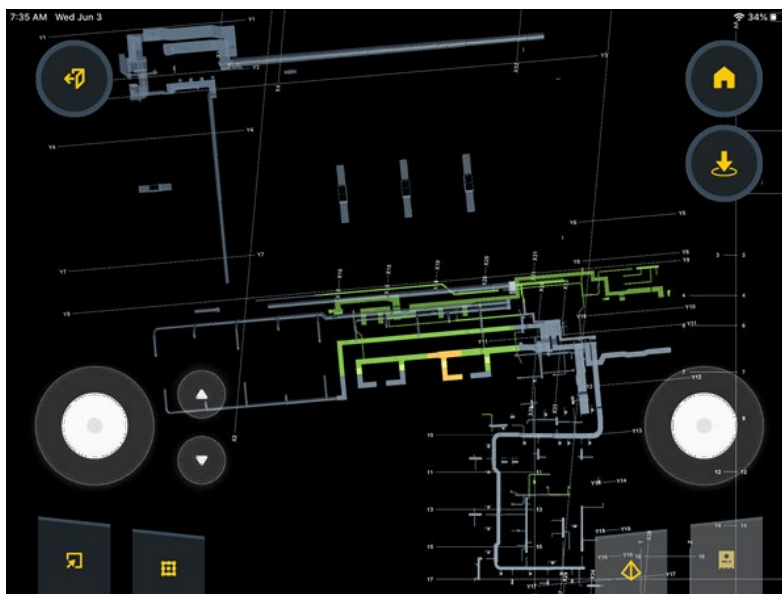
The joysticks can be used together to change orientation of the model view.

Preset Views

The “Home” button sets the model into a perspective plan view.



The “Plan View” button sets the model into a true plan view.

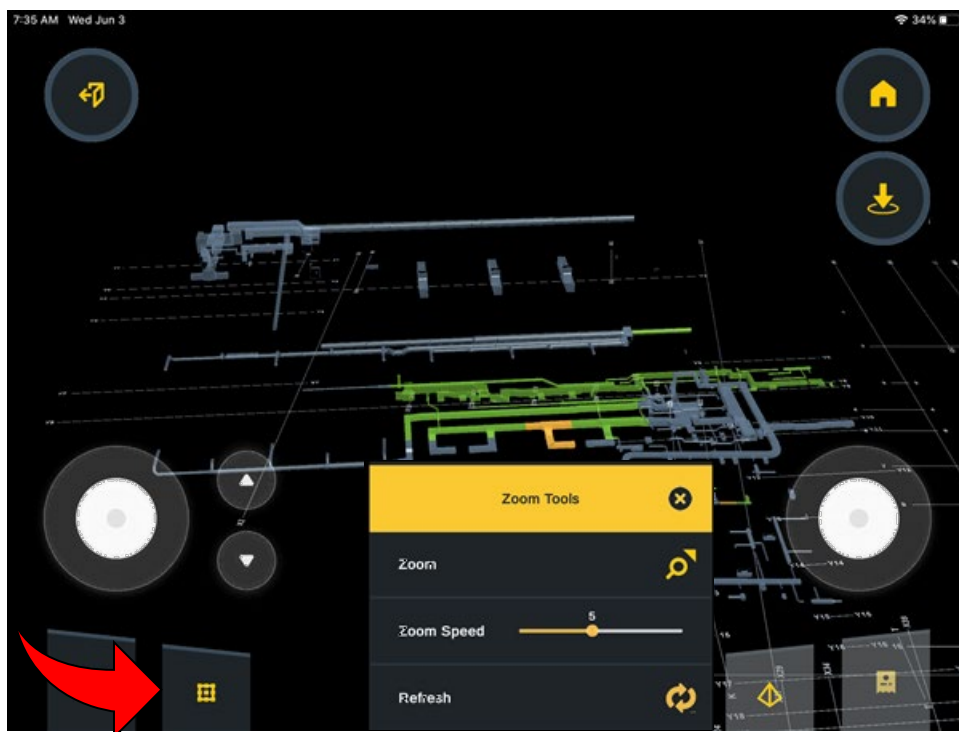


Zoom Tools Palette

The “**Zoom Window**” tool” allows the user to zoom into a location by drawing a viewing window with their finger to zoom into a location on the model.

The “**Zoom Speed**” slider bar allows the user to change the zoom/pan speed of the joysticks when navigating around the model.

The “**Refresh**” button allows the user to refresh the model cache if there are any viewing issues.



Column Grid Quick Property

If the ICT Column Grid tool is used to add column grids to the model, there is the added benefit of the grid being a selectable element to generate a quick property to identify the associated column grid number/text.

If the user picks the column line with their finger, the selected column line will also turn yellow and a quick property will appear at the top of the screen identifying the column grid number/text in yellow.

