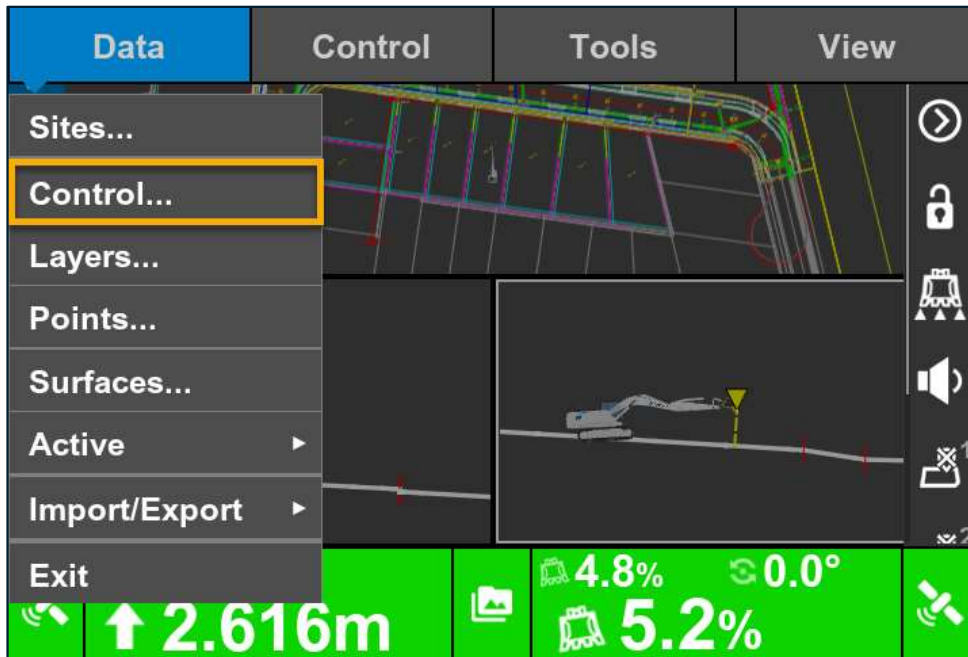


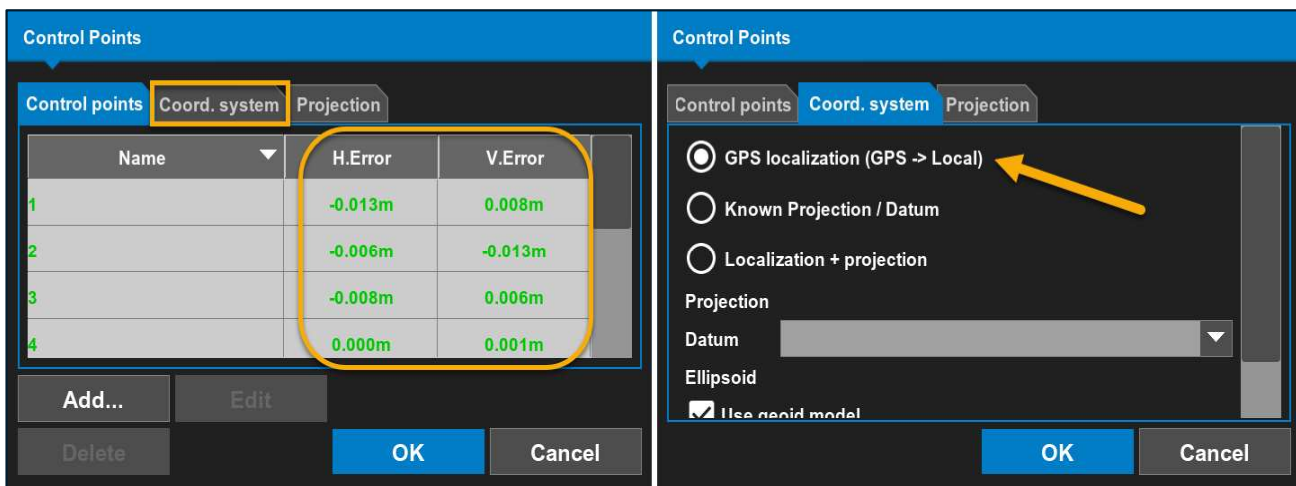
Coordinate System Configuration

Applying a Localization to the Project

To setup the project file on a localization, go to **Data > Sites > Control**. This will open up the control points list of the file where the localization adjustment is located.



Ensure there are **H.Error** and **V.Error** adjustments next to 4 or more control points (his text should be in **Green**, signifying the localization is valid).

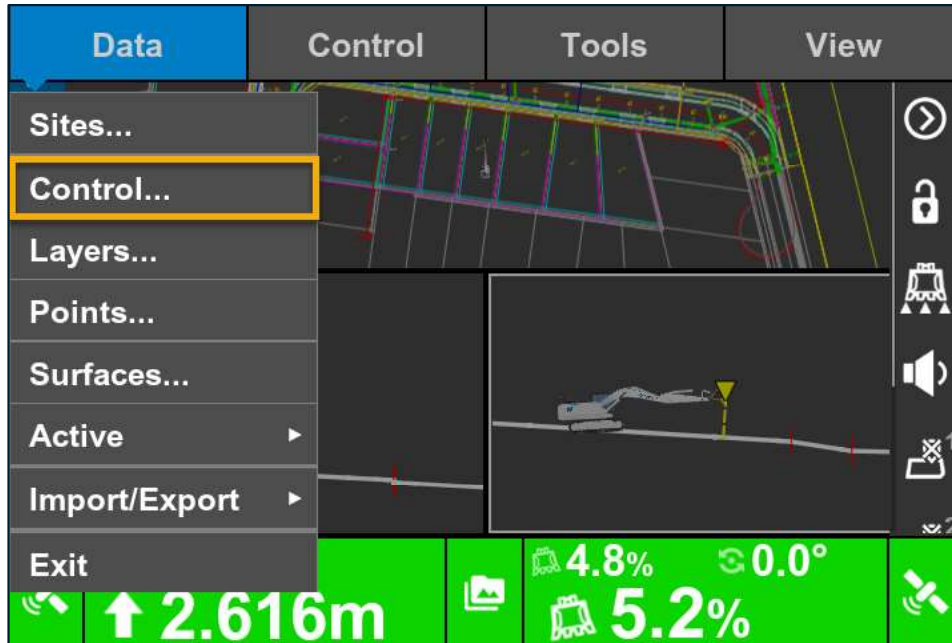


Select the **Coord. System** tab to check **GPS Localisation (GPS -> Local)** is selected. Tap **OK** to save the coordinate system settings and return to the main screen.

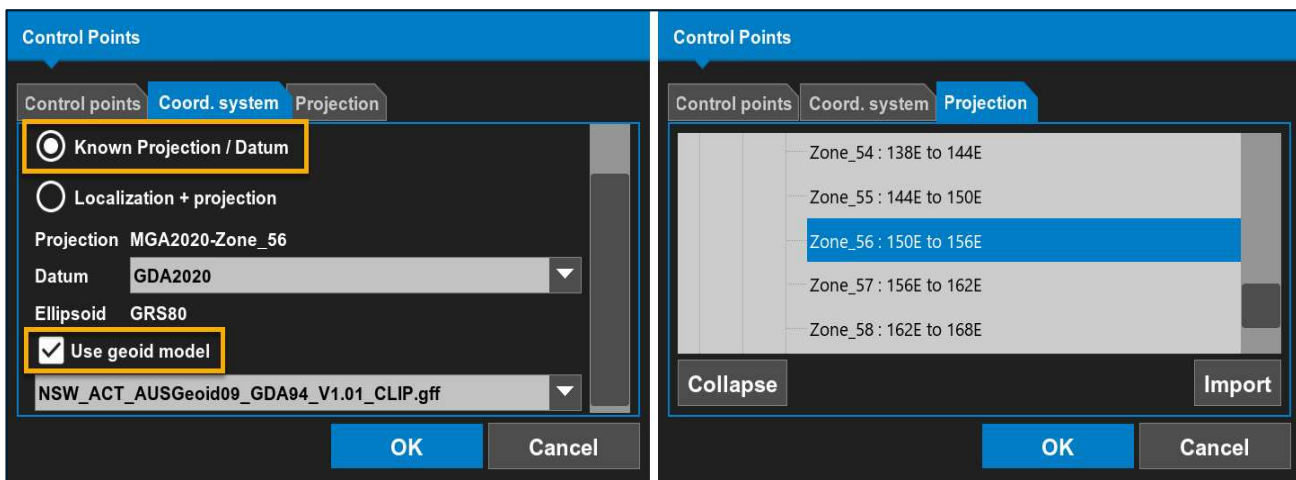


Applying a Projection & Geoid to the Project

To setup the project file on a Projection & Geoid coordinate system, go to **Data > Sites > Control**. This will open up the control points list of the file where the localization adjustment is located.



Select the **Coord. System** tab to check **Known Projection / Datum** and the **Use Geoid Model** (with the appropriate file chosen in the drop-down) tick box is selected (both options need to be selected to apply the projection and geoid coordinates).



Select the **Projection** tab to assign the correct projection for the region you are working in. Select the **Coord. System** tab again to check all settings are correct (as per the left image above). Tap **OK** to save the coordinate system settings and return to the main screen.

