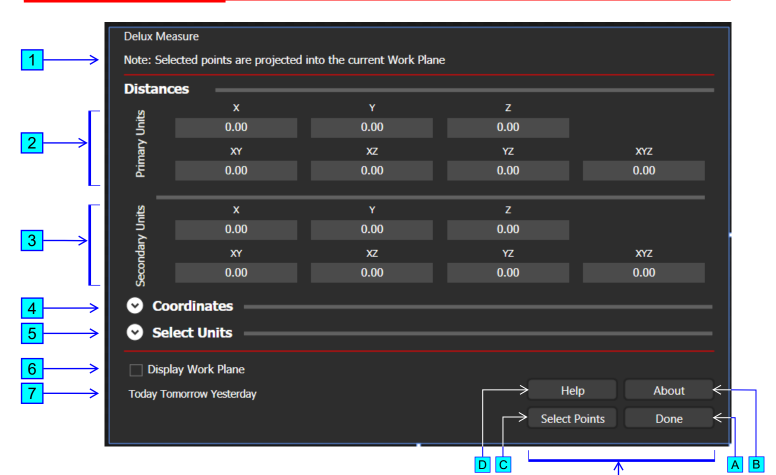


The Delux Measure Main Window



Window Element Description

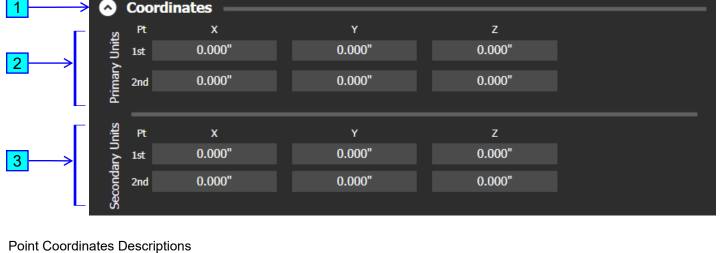
8

- Note about how Revit projects selected points into the current Work Plane See below for additional information 1
- This section shows all of the distances using the selected Primary Units 2
- This section shows all of the distances using the selected Secondary Units 3
- This section, when expanded, shows the X, Y, and Z coordinates for each of the two selected points 4
- This section, when expanded, allow selecting the unit style for the Primary Units and Secondary Units 5
- Toggle to turn on and turn off the display of the work plane 6
- Message area 7
- 8 Window control buttons
 - Done button Closes the Delux Measure window
 - About button Displays the About dialog box Select Points button Select a new set of points to measure
 - Help button Displays this help information
- Unit Style Selection

Select Units >Secondary Units >Primary Units **Project Units** Project Units Decimal Feet Decimal Feet **Decimal Inches** Feet and Fractional Inches **Decimal Inches** Feet and Fractional Inches Feet and Decimal Inches Feet and Decimal Inches 3 2 Unit Style Selection Descriptions

- When selected, the Select Units section expands to reveal the Primary Units and Secondary Units lists
- Primary Units: The Unit Style selected determines the unit format for the Primary Units in Distances above 2
- Secondary Units: The Unit Style selected determines the unit format for the Secondary Units in Distances above 3 Note: Use the Unit Styles Manager to add and remove Unit Styles as well as rearrange their order in the list

Point Coordinates



2

1

The X, Y, & Z values for both points in the Primary Unit format. The X, Y, & Z values for both points in the Secondary Unit format. 3

When selected, the Coordinates section expands to reveal the X,Y, & Z values for each point in both Unit Styles