Chapter 8: Elevations and Sections

Adding Additional Elevations
When you need to draw multiple interior elevations for a single room or space, draw the first elevation using the Elevation button in the Revit ribbon.

• **Step 1 (not shown):** **OPEN** a PLAN VIEW with an interior elevation symbol.
• **Step 2:** **CLICK ONCE** on the CIRCLE portion of the interior elevation symbol.
• **Step 3:** **CHECK** the SHOW ARROW box in the direction where you want to add an interior elevation.

**Tip:** Removing a check from a SHOW ARROW box will delete the interior elevation from the Revit project.

Adjusting the Interior Elevation Tag
The default Interior Elevation tag shows both the interior elevation view name and the drawing number. In a construction document set, the elevation’s view name should be removed from the Interior Elevation tag.

• **Step 1:** **CLICK ONCE** on the CIRCLE portion of the interior elevation symbol.
• **Step 2:** **CLICK** the EDIT TYPE button in the PROPERTIES dialog box.

• **Step 3:** **CLICK** the ELEVATION TAG graphics value. The default value is 1/2” CIRCLE.

The default SI elevation tag is 10mm CIRCLE.

• **Steps 4–5:** **CHANGE** the ELEVATION MARK value to ELEVATION MARK BODY_CIRCLE: FILLED ARROW.
• **Step 6:** **CLICK** the OK button to close the ELEVATION TAG PROPERTIES dialog box.
• **Step 7:** **CLICK** the OK button to close the ELEVATION PROPERTIES dialog box.

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