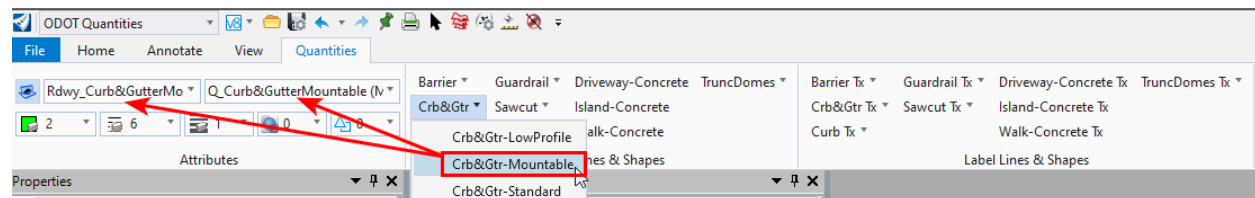


Using the Place Label Command for Quantities

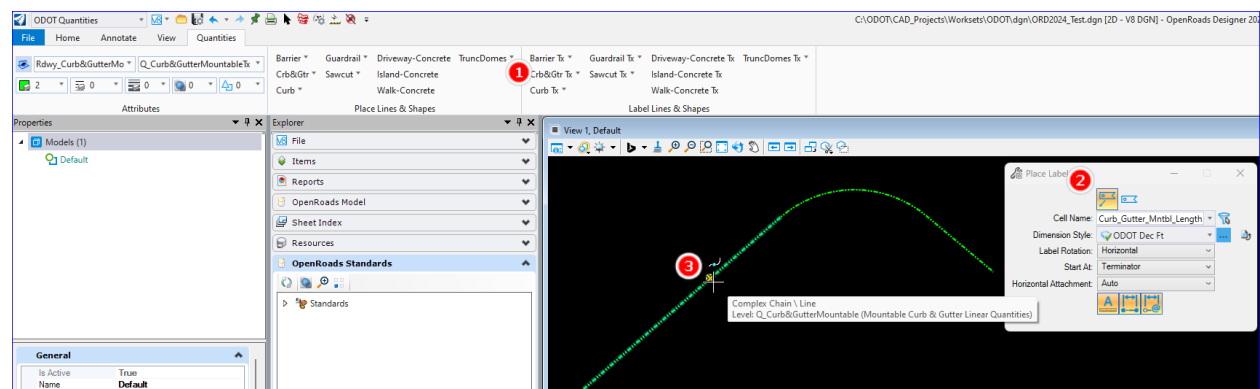
An ODOT Quantities ribbon workflow has been created to automate labeling some linear elements and shapes with their element property of length or area. Place commands on the Quantities tab will apply an element template for placing lines and shapes on quantity levels (Q_) which will aid design estimates and construction pay quantity tracking. The Label commands will display text that clearly states what the item is, as well as displaying the length or area from the element's properties.

Length of Line Example:

A – Select **Place Lines & Shapes>Crb&Gtr>Crb&Gtr-Mountable** (this sets the active element template and level and executes the Place SmartLine command).



B – After drawing a line, select (1) **Label Lines & Shapes>Crb&Gtr Tx>Crb&Gtr-Mountable Tx** (this sets the active element template and level again, and executes the Place Label command). (2) select the “with leader” icon on the Place Label tool settings dialog box and verify other settings. (3) using AccuSnap (perhaps the near point snap as shown), select the element.



C – (4) left-click to locate the label that displays the length.

