

## Pro 1) Create an Alignment and Profile from a 3D polyline

May 20, 2019

-Create a "Quick Profile" of the 3D Polyline, draw the 3d polyline order of how you want it to be stationed, example for a tile line start the 3d line at the u.s. end (increasing station as you proceed downstream)

- Output Tab- Export to Landxml, in lower left corner of window select "Pick from Drawing" GUI, select the Quick profile you just created, "enter", "ok", save it in a logical folder location, take note of that location with a name that makes sense to you, ????.xml

- In drawing pick "Insert" tab, "Import Landxml", pick file you just created, ????.xml, "ok"

\* you will now see an alignment has been created where your 3D line existed, good idea to now go to Prospector tab and rename the alignment to name that makes sense as it will probably be just be named Alignment at this point.