

## **Fence Report**

You must have Northing & Easting values in the Borehole Table.

Recommend you set the Vertical Axis Minimum to zero.

You must set the Vertical Axis Scale to the vertical scale of your sheets, 5 or 10 or ??.

You must use “Equally spaced points along distance axis (2D views only)”.

The “Point Spacing (Inches)” must be set to a minimum of 5. (That’s a requirement of the conversion program.)

Recommend you use “Order by Exploration ID”.

You must save the report output as a dxf file.

When attaching the dxf file to a dgn file, the units must be set to “survey feet” on the dwg/dxf units pop-up dialog box.

## **Conversion program**

The boring graphics must all be in one straight row, aligned from the top of the boring down, in the dgn file, for the conversion program and the move to models tool to work properly.

## **Move to Models**

The new models are named by the top piece of text above each boring graphic.

## **General**

The tools were built around ODOT’s work flow.

You are responsible for cleaning up any “over-drafting” and additions and deletions.

Sometimes the text (N60, WC, & Descriptions) in the top two feet of the boring graphic gets shifted down. You are responsible for checking this and re-aligning as necessary.

If you edit the text in the header, it may shift off center and you are responsible for realigning the text.

If you edit any of the text, it will take on your current “Annotation Scale” setting. Make sure it is set to “OFF”.