

| | |
|---------------------------------------|------------------------------|
| Application Name: | ODOT_PropertyLineMarker.mvba |
| Current version: | v09.07.17 |
| Required MicroStation Version: | 08.09.04.51 or higher |
| Required GEOPAK Version: | Not Required |

The **ODOT_PropertyLineMarker.mvba** application is used to place property line marker symbols on the selected element.

To run the program, key in the following command:

```
vba load ODOT_PropertyLineMarker.mvba;vba run placePropertyMarker
```

The application can also be selected from the **MicroStation** pull-down menu by selecting **ODOT > Drafting Apps > RW Property Marker**.

The dialog box shown below is opened when the program is accessed:



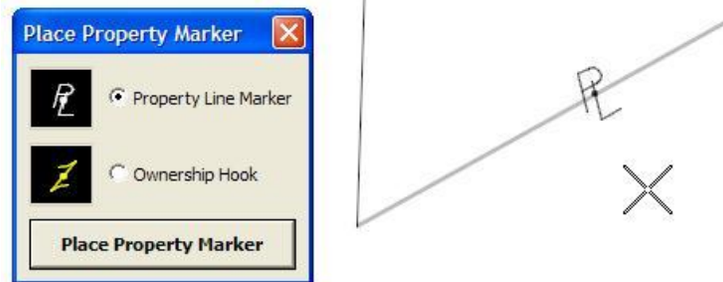
Two different property line symbols from the ODOT_Symbols.cel cell library can be placed on a MicroStation line, line string, curve, arc, or complex chain element as detailed in the table below:

| Cell Name: | Cell Description: |
|-------------------|--------------------------|
| OHK | Ownership Hook |
| PLM | Property Line Marker |

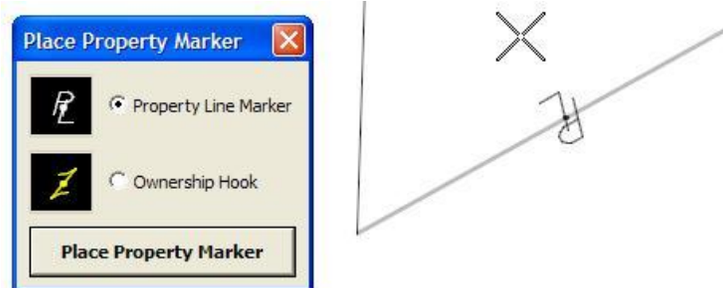
Select the desired symbol from the *Place Property Marker* dialog.

Select the **Place Property Marker** button to initiate the placement process.

- Select the line, linstring, curve, arc, or complex chain element to place the property line marker on.
- The symbol is automatically rotated to the direction of the selected element as shown in the example below.



- The placement of the symbol can be “flipped” 180 degrees by moving the cursor to the other side of the selected element as shown below.



- The scale of the symbols is determined by the Model Annotation Scale of the current model.

Contacts

If you have any questions, suggestions, or problems please contact the ODOT Office of CADD and Mapping Services CADD Support team or use the following form on the ODOT web site at:

<http://www.dot.state.oh.us/Divisions/Engineering/CADDMapping/CADD/Pages/suggestions.aspx>