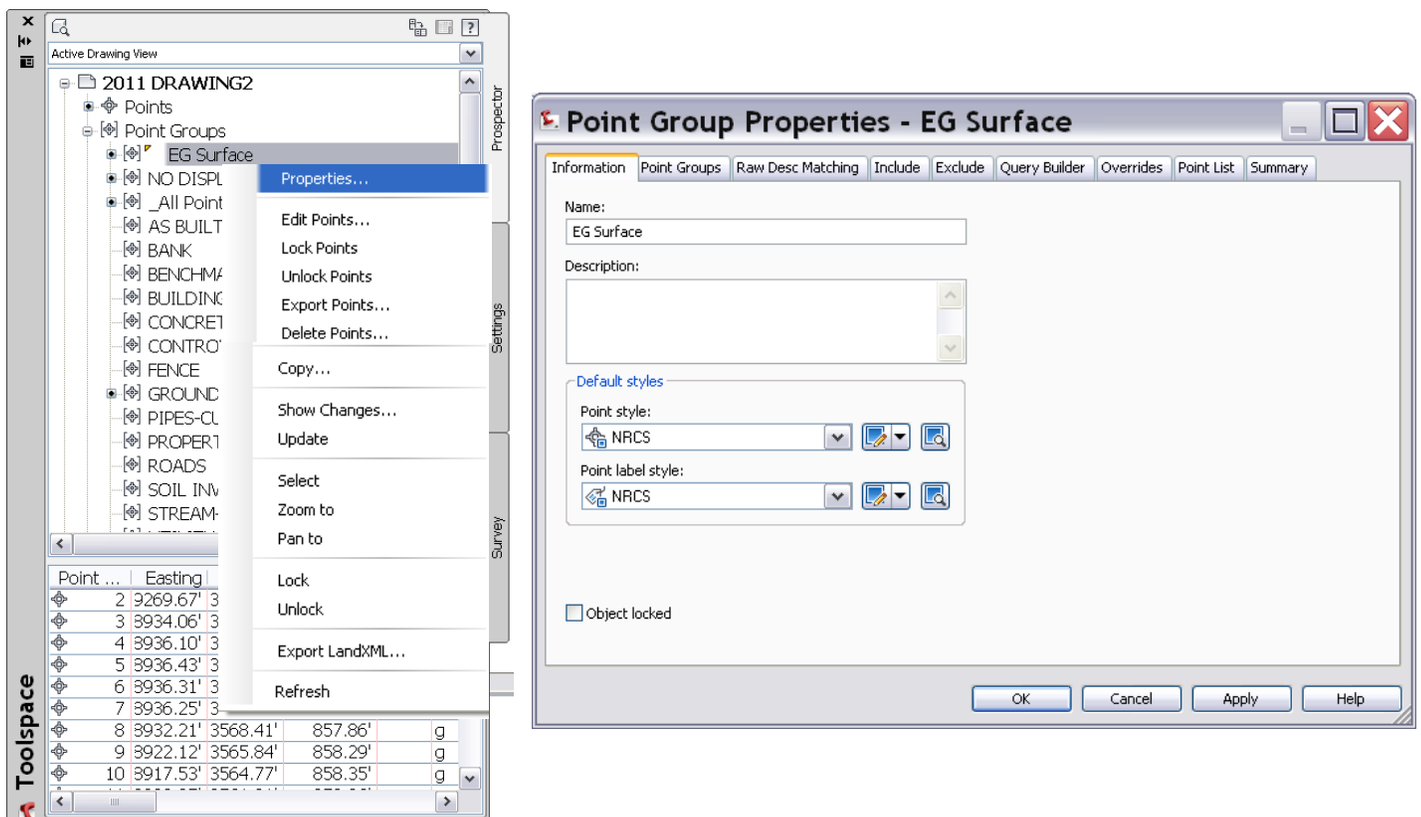


POINT STYLES

The visual display of the points in a point group is controlled through the use of point styles. There are two components to the visual display that control how points are displayed in the drawing. The first component is the **point style**, which consists of the symbol that represents the insertion point for the point itself, such as the 'x' symbol marker shown below. The second component is the **point label style** that displays information related to the point, such as the point number, elevation and description as shown in the figure below.



To change the styles associated with a point group, go to the *Prospector* tab on the *Toolspace*, right click on the point group whose style you want to change, and select *Properties...* Point styles associated with that point group can be changed in the *Default styles* section on the *Information* tab.



A summary of the default point and point label styles included in the Wisconsin Civil 3D drawing template are included on the following page.

This help sheet was obtained courtesy of the Minnesota NRCS Engineering Division and has been modified for use in Wisconsin.

POINT STYLES

Point Styles

BENCHMARK	
CONTROL POINT	
FENCE	
NO DISPLAY	
NRCS	
SOIL INVESTIGATION	
Standard	
UTILITY	
WELL	

Point Label Styles

ELEVATION AND DESCRIPTION	 80 <i>Tbm1</i>
NO DISPLAY	
NRCS	80  871.36 <i>Tbm1</i>
POINT NUMBER AND ELEVATION	80  871.36
Standard	80  871.36 <i>Tbm1</i>

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