

Enlarge/Reduce the Plot Size of Survey Points from CRD Files

The following instructions will guide you through the process of reducing or enlarging the size of survey points drawn on the screen. If your points are too big or too small these instructions will guide you through the process to correct the situation. These instructions assume that all points have been downloaded and drawn. SurvCADD modules are displayed as **{COGO}**, main menus are displayed as **[Points]**, and submenus and menu commands are displayed as **<Edit Points>**.

- 1) The points in the coordinate file (.crd) should be drawn before attempting these instructions.
- 2) Rescale points that are too big or that are too small : **{COGO} → [Points] → <Resize Point Attributes>**
- 3) In the command line it prompts the user: **Enter point attribute and symbol size <6.25>**
 - a. The number in the set of brackets is the defaulted value. This number is the value was set under Settings. Refer to instructional sheet MD-SC-11 step #10 to see how the size was calculated.
- 4) To change the point attribute and symbol size, multiply the horizontal scale of the plan view by the plot size scale factor. (i.e., $50 \times 0.125 = 6.25$)
- 5) Once the new value has been input press **"Enter"**
- 6) The command line prompts the user: **Select SurvCADD point attributes and symbols to resize**
- 7) Pick the points by clicking on the ones that you would like to scale or pick multiple points by using a selection window, once finished hit **"Enter"**.
- 8) The selected points should now be scaled to what was selected by the user.