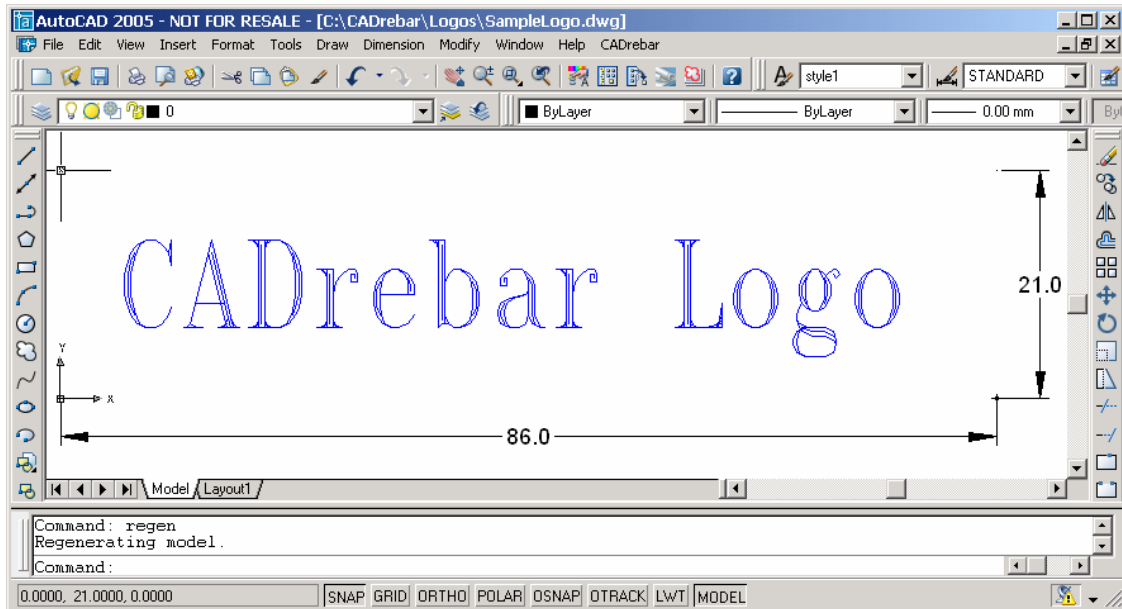


How to create a CADrebar schedule logo.

Start a new drawing (SampleLogo.dwg) in AutoCAD and create two points at **0,21** and **86,0** this points define an area where the logo legend will be placed.



Draw and write your logo legend avoid using true type fonts as the **WMFOUT** command does not output them very well and they will not display correctly in the schedule. Save drawing.

Then in **Notepad** create a file **SampleLogo-b.scr** with the following lines:

```
;;;;Start of file
PDMODE 0
WMFBKGND OFF
.tilemode 0
.pspace
.erase
.all

.mview 0,0
86.0,21.0
.zoom e
.mspace
.regen
zoom window 0,0 86,21
zoom 0.99x
wmfout "C:\Program Files\Oasys\DomainSettings\RcDetailing\g-Sample01-b.wmf" w
0,0 86,21

.tilemode 1
.PDMODE 35
;;;;End of file
```

Note: That the text within quotes points to the location where the wmf file will be saved therefore the subdirectory must exist also the blank lines are important.

The name of the file must have a prefix **g-** (see **CADrebar.help File locations**) and a suffix **-b** or **-w**

Save the script file.

Now In AutoCAD from the menu select **Tools** then **Run Script...** and select the file **SampleLogo-b.scr**.

When AutoCAD finishes you have created the **C:\Program Files\Oasys\DomainSettings\RcDetailing\g-Sample01-b.wmf** METAFILE.

This logo will be used in the Bending Pages of the schedule (suffix **-b**).

Now to create the logo used in the Weight schedule (suffix **-w**) just create a new logo (drawing) based in the previous one, remember to change the name (in the script file) to **g-Sample01-w.wmf** and produce the logo by running the script with the new drawing.

Alternatively you could copy and rename **g-Sample01-b.wmf** to **g-Sample01-w.wmf**.

To use these logos in CADrebar run the command to produce the schedule (see **CADrebar.hlp Output schedule**).

At the dialog box select **User Defined** under **Style Name**.

And under **Logo Base Name** type **g-Sample01** (Note that there is not **-b** or **-w** on the name).