

READ ME FILE FY20

Zip File Contents:

- IREAD ME FILE FY20.pdf (This Document)
- WSSC 2020_Civil Drafting Standards.dwg
- WSSC 2020_Civil Drafting Standards.pdf
- WSSC 2020_Block Library (Folder)
- WSSC_2020_Linetypes.lin (Linetype File)
- WSSC_2020_Shp.shp (Shape File)
- WSSC_2020_Shx.shx (Shape Font File)
- WSSC_2020_STB.stb (Plot Style File)

WSSC's Plot Style:

These .dwg files use WSSC's .stb plot style (WSSC_2020_STB.stb). Therefore, the .dwg is not setup using a .ctb plot style; modifying recommended colors to individual company standards will not affect plotting. The .stb is setup-using screening from 10% to 100% in 10% increments along with a set lineweight for each layer. This plot style provides more flexibility on a user end to control how layers plot that were not set by WSSC or when individual company plotters have different configurations and etc...

*Examples:

- New water pipe may be set to "100%"
- Existing water pipe line may be set to "80%"
- Existing site features may be set to "50% - 70%"
- Road hatch may be set to "10% - 30%"
- Line work plotted in color may be set to "Normal"

*The % increments that are set within template for some layers may need to be modified slightly, on a company basis due to different plotter types or configurations. Additional layers contained within WSSC Template Sheet Files that are not set by WSSC 2020_Civil Drafting Standards were set to a default screening increments / line weights, line type, and etc., and should be adjusted as necessary.

WSSC Block Library:

Blocks are created on layer 0 and setup to be inserted using the appropriate layer name within the drawing file the block is being inserted into. When inserting the "Uniform Scale" box should be checked" under scale. The insertion scale should be to set to whichever scale the .dwg is to be plotted to maintain sizing as shown on WSSC 2020_Civil Drafting Standards PDF (Example 50 Scale plotted drawings use insertion scale of 50).

Several blocks contain wipeout's. In order to display correctly, .dwg settings for wipeout frames should be set to **OFF** or **Display but not plot (draw order of blocks should be set to "bring to front")**.

Implementation of .lin, .shp, .shx, and .stb:

***To implement and use WSSC's Custom Linetypes, copy and paste the Linetype File (.lin), Shape File (.shp), and Shape Font File (.shx) into the default AutoCAD and/or Civil 3D support path locations referenced below. Do not rename the files provided. (See note on following page if your company has custom locations setup):**

C:\Users\username\AppData\Roaming\Autodesk\AutoCAD 2018\R22.0\enu\Support
C:\Users\username\AppData\Roaming\Autodesk\C3D 2018\enu\Support

***To implement and use WSSC's Plot Style (.stb) copy and paste the Plot Style File into the default AutoCAD and/or Civil 3D locations referenced below. Do not rename the files provided. (See note on following page if your company has custom locations setup):**

C:\Users\username\AppData\Roaming\Autodesk\AutoCAD 2018\R22.0\enu\Plotters\Plot Styles
C:\Users\username\AppData\Roaming\Autodesk\C3D 2018\enu\Plotters\Plot Styles

***Note:** The username and AutoCAD and/or Civil 3D versions may slightly change the default location of this path. File folder "AppData" may be a hidden file folder by default. To view and navigate into "AppData", go to windows Control Panel> Appearance and Personalization> Folder Options> View Tab> Select "Show hidden files, folders, and drives".

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Note for Implementation on custom networks:

If your company has custom locations setup for AutoCAD / Civil 3D to use, the referenced files would then be placed in those custom locations, please verify with appropriate parties within the company.

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