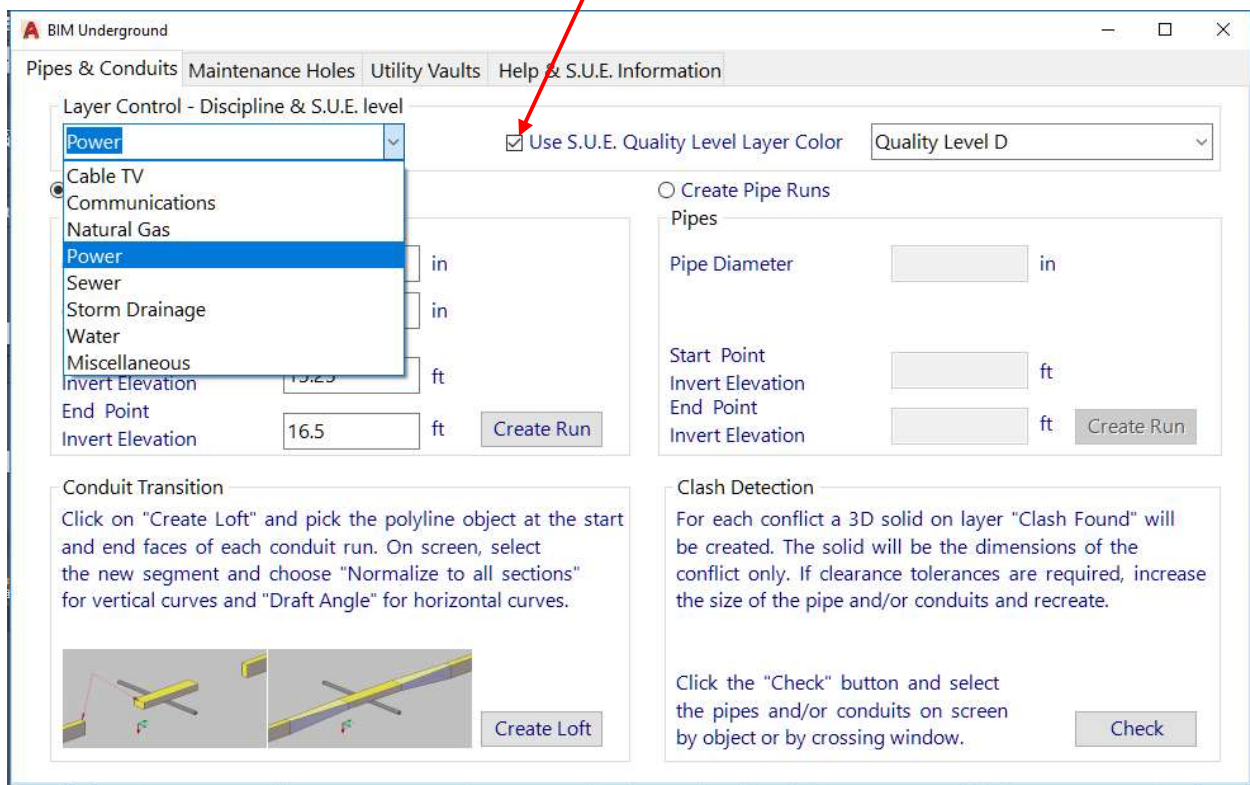


Quick start Maintenance Holes:

Each discipline will create the 3d object on a National Cad Standards layer.

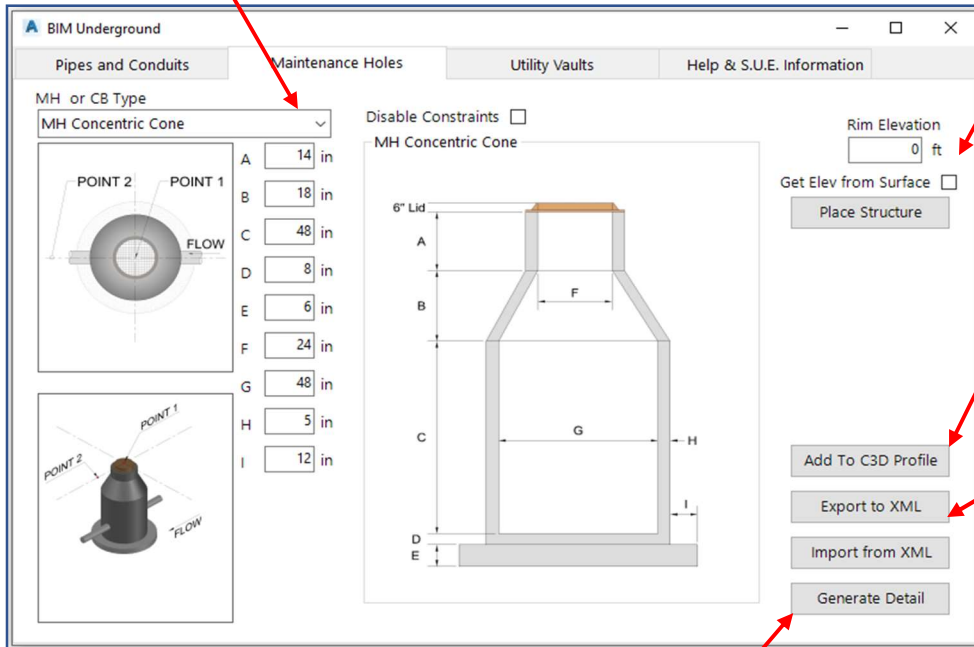
<https://www.nationalcadstandard.org/ncs6/>

Checking "Use S.U.E..." will add a suffix "-QL-A through -QL-D" and assign an accompanying layer color to help quickly identify areas checked for accuracy.



Creating a Maintenance Hole:

Choose a maintenance hole or catch basin that matches or is a close enough representation of your structure.



Enter the rim elevation or, if working in Civil 3D, use a Civil 3D surface to set the rim elevation.

If working in Civil 3D the structure can be projected onto a Civil 3D Profile.

Share structures or save for future use with the Export and Import functions.

A 2d detail of the structure can be created with the Generate Detail button.

Textboxes for the structure values are pre-populated with common values to get you started.

Disabling Size Constraints allows for extended flexibility when creating a structure.

