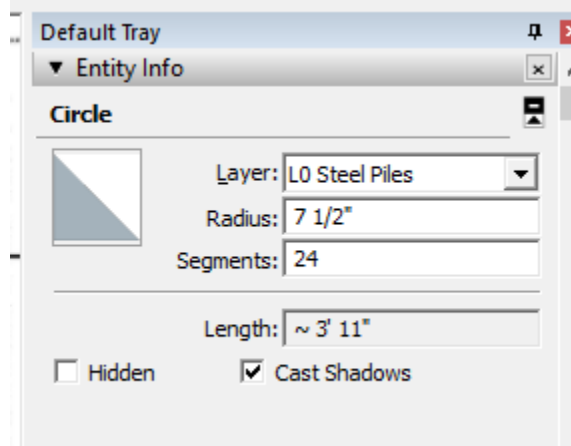


Situation: Converted construction drawing, pdf to jpg and imported as image into SketchUp Pro 2017

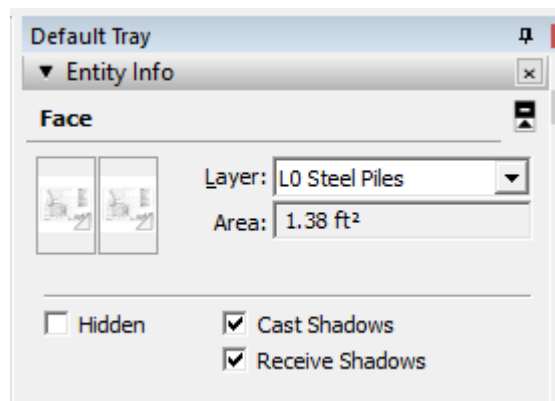
Request: How can I select all; update all to 8" radius, length 40'6" and define them as Circles?

I should have 33 segments or total count. My future length will be 40'6" on 25 and 50'6" for remainder of 8 each.

When I hover over a Circle object this is the Entry info and sometimes the object is a Face and would like to select all to change with same properties:



Others are displayed:

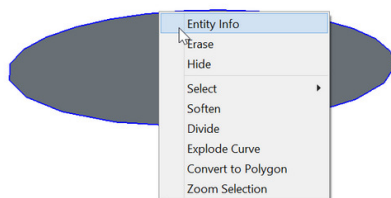


In the Article <https://help.sketchup.com/en/article/3000084> it addresses only one object and I would like to-do all.

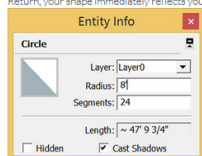
#### Editing shapes

The Entity Info dialog box enables you to change a circle or polygon's radius or sides anytime after you create the shape. Here's how:

1. Context-click an edge (not the face) of a circle or polygon that you want to edit.
2. Select **Entity Info** from the context menu that appears, as shown here.



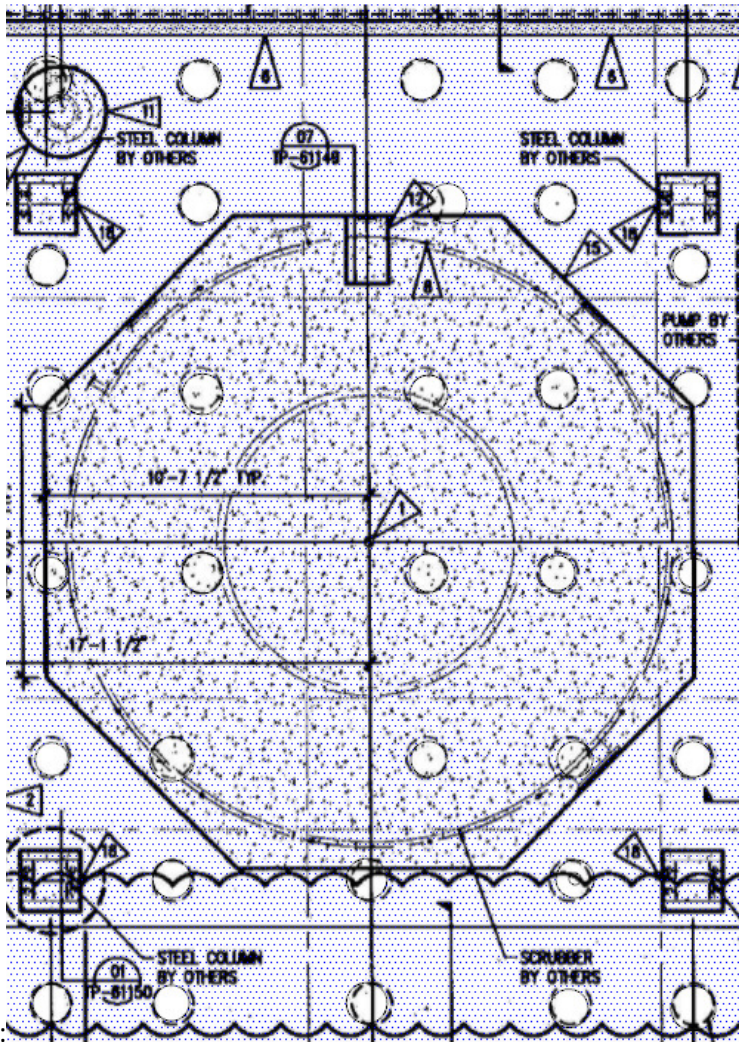
3. In the Entity Info dialog box, click in the **Radius** or **Segments** box, change the value, and press **Enter** (Microsoft Windows) or **Return** (Mac). In the figure, the Radius is being edited. After you press Enter or Return, your shape immediately reflects your changes.



SketchUp doesn't enable you to modify the width or length of a rectangle at anytime. If you've already selected another tool or drawn additional rectangles, you need to erase the rectangle you want to change and redraw it. See [Drawing a rectangle](#) for details. Or resize the rectangle with the Scale tool if you don't need to enter precise dimensions.

Of course, you can do much more than simply change a shape's size. You can [turn a 2D shape into a 3D shape with the Push/Pull tool](#). You can [distort shapes with the Move tool](#) or [scale all or part of your model](#).

Example of my construction drawing (I am trying to duplicate all piling sizes and profiles) see below:



circles: