Situation: Converted construction drawing, pdf to jpg and imported as image into SketchUp Pro 2017 Request: How can I select all; update all to $8^{\prime \prime}$ radius, length $40^{\prime} 6^{\prime \prime}$ and define them as Circles?

I should have 33 segments or total count. My future length will be $40^{\prime} 6^{\prime \prime}$ on 25 and $50^{\prime \prime} 6^{\prime \prime}$ 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:

| Default Tray |  | 7 \% |
| :---: | :---: | :---: |
| - Entity Info |  | $\times$ |
| Face |  | - |
| 5-5.zy | $\begin{aligned} & \text { Layer: } \begin{array}{l} \text { Lo Steel Piles } \\ \text { Area: } \\ 1.38 \mathrm{ft}^{2} \end{array} \end{aligned}$ |  |
| $\Gamma$ Hidden | Cast Shadows <br> Receive Shadows |  |

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

\footnotetext{
Editing shapes
The Entity Info dialog box enables you to change a circle or polygon's radius or sides anytime after you
create the shope. Here's how:

1. Context-dick 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, os shown here.

3. In the Entity Info dialog box, click in the Radius or Segments box, chonge the value, and press Enter (Mirrosoft Windows) or Return (Mac). In the figure, the Redius is being edited. After you press Enter or Return, your shape immedistely reflects your chonges

|  | Entity Info | $\times$ |
| :---: | :---: | :---: |
| Circle |  | $\square$ |
|  | Laver: Layer0 | $-$ |
|  | Radius: 81 |  |
|  | Segments:24 |  |
| $\begin{gathered} \text { Length: }: \sim_{\sim}^{\sim} 7^{\prime} 93 / 4^{\prime \prime} \\ \Gamma \text { Hidden } \begin{array}{c} \text { Cast Shadows } \end{array} \end{gathered}$ |  |  |
|  |  |  |

[^0]Example of my construction drawing (I am trying to duplicate all piling sizes and profiles) see below:



[^0]:    sketchup doesn't enable you to modiry the width or length of r rectangle at anytime. If youve alresd
    selected another tool or drawn additional rectangles, you need to erase the rectangle you want to
    hange and redraw it. See Drawing a rectangle for details. Or resize the rectangle with the Scale tool if
    don't need to enter precise dimensions.
    Of course, you can do much more then simply change a shapés size. You cen turn a 2 D shope into a 3 D
    shape with the Push/Pull tool. You can distort shapes with the Move tool or scale all or part of your

