

## **Team 4 Questions List**

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### **Set one: March 13, 2017**

#### **Building:**

- 1) Is there a way to have angled distance at an even number and the straight lines at an even number at the same time for the slabs? (Francis)
- 2) Is it possible to have each floor with trusses to avoid columns going into certain rooms? (Danielle)
- 3) Our original given floor plan dimensions are not correct for the site, can we adjust the dimensions in order to do the project accurately? (Danielle)

#### **Revit:**

- 1) Is there any way I can install Revit onto a mac? (Fareez)
- 2) How do we load materials on Revit? (Fareez)
- 3) Can we import AutoCAD drawings into Revit? (Ting Ting)
- 4) Is there a better way of moving things to a correct distance without clicking on one side to change the numbers on the annotations? "This is annoying" (Francis)
- 5) Our building consists of angled walls, how do I construct that in Revit? (Danielle)
- 6) When applying our materials onto the building, do we offset inward the building or outward the building? (Danielle)
- 7) Need to go over the different dimension thicknesses of different materials for the façade and how much room we need to allow. (Danielle)