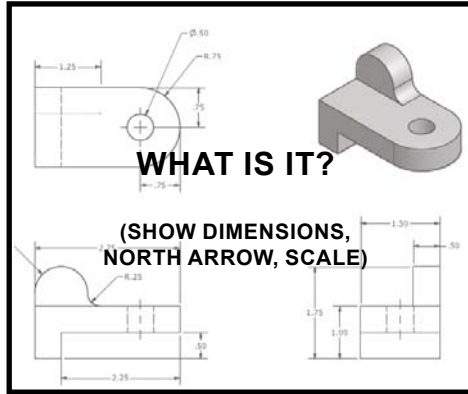
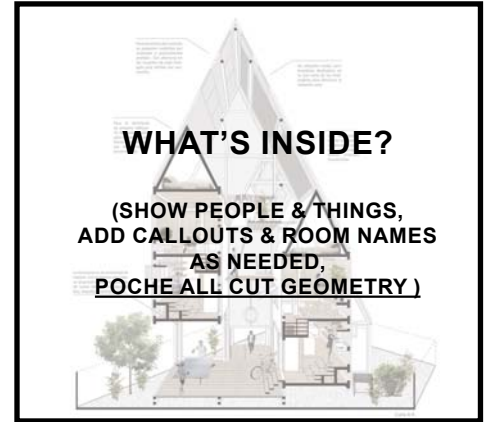




(x1) Aerial Isometric



(x1) Plan + (x2) Elevations



(x1) Section Perspective/Render



(x2-3) Eye-level Renders



(x3) Parametric Iterations + (x1) GH Script/Definition

**Project:** Create (x1) parametric design and show your design using the methods above in (x1) board.

**Produce:** **DUE Tues. Oct. 11 (or Fri. Oct. 14th)** (Class 08) - Pin-up @ Crown Hall - Center Core

**(x1) 36" x 36" board**

**\*\*EXTRA CREDIT: (+3pts)** (x1) 3D Print your 'chosen' design massing using the shop's Ultimaker or other FDM (Fusion Deposition Modeling) machine. Scale = Approx. 4" max in any direction.

**Deliverables:**

- (x1) Aerial View (Show us site)
- (x1) Plan (Line work with dimensions. Include North arrow and Scale.)
- (x2) Elevations (Linework with dimensions. Include directional view titles. Include Scale.)
- (x3) Parametric Iterations + (x1) Grasshopper Script/Definition (Hi-Res image)
- (x2-3) Eye-level Renders (How do I experience your project? One image should be front approach.)
- (x1) Section Perspective (Should show how the design works. Can be one of the renders.)

**\*\*EXTRA:** (x1) Professional level photo of your 3D print (black/white background with good lighting)

**Submission:** All deliverables should be uploaded to your Google Drive folder & your boards printed by 10PM the day BEFORE class.

**Your boards should be pinned up and ready to present at the start of our regular class time.**