Architectural CAD, IET-161

Spring 2013, Week 2

In Class Evaluation (ICE)

Evaluation Model, Project Model

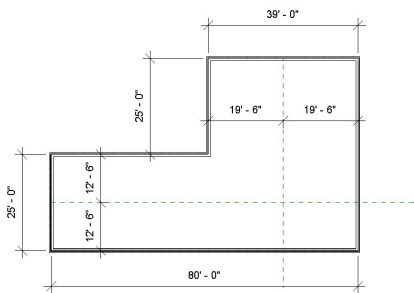
20 points total

Evaluation Model (10pts)

- Exterior walls "Exterior EIFS on Mtl. Stud" Core Face Exterior orientation (1pt)
- Permanent and locked dimensions per the drawing below (1pt)
- Reference Planes centered (1pt) Permanent Locked Equality dimension as shown - show values (1pt)
- Interior walls, custom wall from Thursday (1pt), Interior hall 4' centered on one of the planes – Permanent

- locked dimension (1pt)

- Interior walls, 3 rooms of your choice (1pt)
- Front door, Load Family Double-Panel 2.rfa on
 one of the end walls 72" x
 84" (1pt), centered Equality dimensions show values (1pt)
- Windows, doors, 6
 additional of your choice orientation (1pt)
- Errors and Extras



Project Model (10 points total)

- Exterior walls, your choice Core Face Exterior- Permanent and locked dimensions – orientation (1pt)
- Reference Plane, centered (1pt) Permanent locked Equality dimension as shown - show values (1pt)
- Interior walls, Interior hall width of your choosing, centered on one of the planes
 Permanent locked dimension (1pt)
- Interior walls, at least 6 rooms of your choice (1pt) dimension one of the rooms –
 Permanent (1pt)
- Interior or exterior walls, one angled and one radius wall (1pt)
- Doors of your choosing, Load Family for front door (1pt)
- Windows, Load Family of your choosing level 1 all sides orientation (1pt)
- Dimensions, at least 8 on doors and windows Permanent (1pt)
- Errors and Extras