MIT OpenCourseWare http://ocw.mit.edu

4.500 Introduction to Design Computing Fall 2008

For information about citing these materials or our Terms of Use, visit: http://ocw.mit.edu/terms.

Recitation #3 INTRODUCTION TO COMPUTER MODELING Professor Larry Sass

**1.0 Re-Designing the Plan** Here the plan was redesigned by using an grid underlay.



**2.0 Breaking Forms Spaces** Once a form is plan shape is defined the next step is to break the plan into forms or to work with one shape.



### 3.0 Building a Model





3.1 Ground plane and concrete supports

**3.2 Structural supports** 





## 3.3 Floor supporting joist





3.5 External side and back walls



3.6 External front wall



# 3.7 Punching window openings



3.8 Window frames



**Roof Form** 

3.9



3.10 Roof Joist



3.11 Roof Surface