



NEW YORK CITY COLLEGE OF TECHNOLOGY

THE CITY UNIVERSITY OF NEW YORK

DEPARTMENT OF ARCHITECTURAL TECHNOLOGY

1210 ASSIGNMENT 10:

WEEK 10:

Lecture: **ARCHITECTURAL PALEONTOLOGY, A CLOSER LOOK:** Discuss how research is the basis for design continued.

Lab & Homework: **EXERCISE 7**

Focusing on one house designed by your architect from the previous exercise, prepare scaled multi-view drawings and paraline drawings of the work. Consider your previous research as input for how you choose to portray the work.

1. Find plans, elevations, and sections of your architect's house design. Scale these plans, elevation, and sections and draw over them in 2-D vector drafting software (AutoCad).
2. Refine your drawings to include doors, windows, and furniture. Use line weights, poche, and hatching to enhance the drawings.
3. Create two 2-D diagrams of the plan or elevation which extract the underlying geometry and program arrangement.