

ARCH 3510

Project 2 – Commercial

Post 2.2: Site Analysis

Each of you have been given a task to study for the site analysis. These include:

1. Create a base map 1" = 32' that will be used for all site analysis (and model building). This should include from Court Street to Smith Street, Livingston to Willoughby
2. Building a site model of the neighboring spaces at 1/8" = 1'-0" Boerum Place to Redhook Lane
3. Use the base map to label all of the names and types of stores
4. Photograph street facades – continuous strip of Fulton Mall from Boerum Place to Redhook Lane – both sides
5. Create a digital model of the buildings from the base map (in Acad)
6. Map the traffic patterns, bus and subway lines on the large map (item 1)
7. Show the sun motion on the big map
8. Create a figure ground from the large map (item 1)
9. Locate major pedestrian movement flows – from subways, connecting neighborhoods, bus stops

This is post 2.2 and is due/posted on Monday November 11th. Some tasks have more than one person involved – so there will be some coordination.