

Digital Design Practicum/ Spring 09/ Chalana/Assignment 2/ 15 points

The City of Seattle is considering extending the southern half of Cal Anderson Park (Bobby Morris Playfields) further to the west in order to connect the park with Broadway. To be able to do that they would need to relocate the existing building on the parcel between Nagel Pl and Broadway, and E Pine and E Olive (northeast corner of Pine and Broadway intersection) (see map).

The DPD has hired you as a consultant to select a non-built parcel (surface parking parcels and parcels where minor demolitions would be needed are OK) somewhere within the Pike Pine Conservation Overlay District as the new site for the building.

At their next meeting you will make a presentation in which you will discuss the merits of the relocation on the new site, and assist them in visualizing the project. The list of visuals you are bringing to the meeting include:

- 1) An **aerial view**(s) showing the extension of Cal Anderson Park and the new site with the relocated building using Microsoft Virtual Earth/Google Earth as a base
- 2) A **photo montage** showing the building on its new site with the setting.
- 3) A **panorama** showing the new street elevation along with the relocated building in the context of existing buildings.

Use up to two 11X17" color sheets to present your project. Use a title bar with your name, class, quarter, project title "Pike Pine Relocation Project" and N-Arrow.

