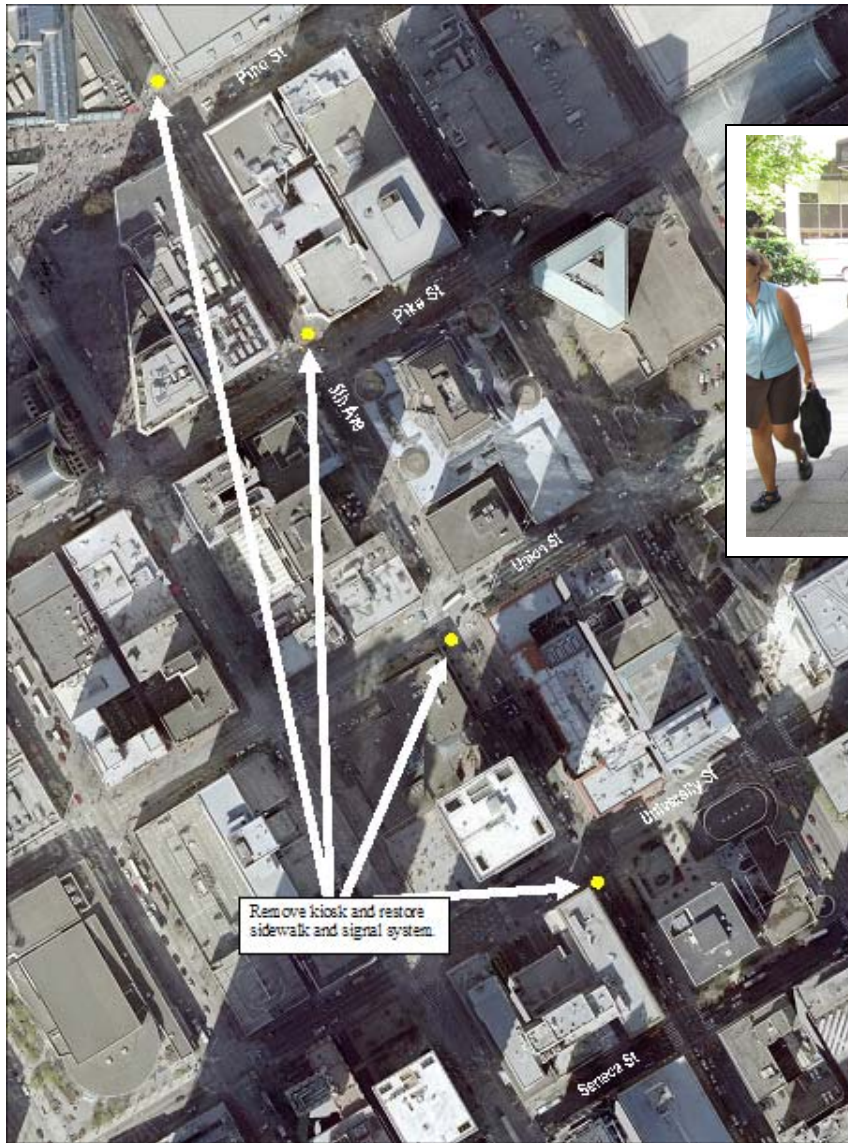




5th Ave: Pine Street to Seneca Street



5th Ave: Pine Street to Seneca Street

Project ID # 2007-043

Type of Improvement: Pedestrian Improvement
Neighborhood: Downtown

Approximate Length: 1,750 feet
Street Classification: Minor Arterial

Applicant Description of Problem and/or Project:

Problem: The kiosks are obsolete, in disrepair and are blocking the sidewalk. When built in 1979 the city was smaller.

Suggested Project: Demolish existing outdated newspaper kiosks and replace the exposed transformer with a protective cover.

Potential Solution and/or Comments:

5th Ave from Pine to Seneca

- Remove newspaper kiosks and traffic signal controllers located along 5th Avenue between Pine and Seneca (four total).
- Restore traffic signal controllers and sidewalk.

Challenges/Tradeoffs:

- Traffic signal controllers are built into kiosk. It will be costly to replace controllers.
- May have to rewire each signal if controllers are replaced (assumed in preliminary range of cost). The signal wiring has to be continuous.

Preliminary Range of Cost: \$ 540,000 to \$ 680,000