

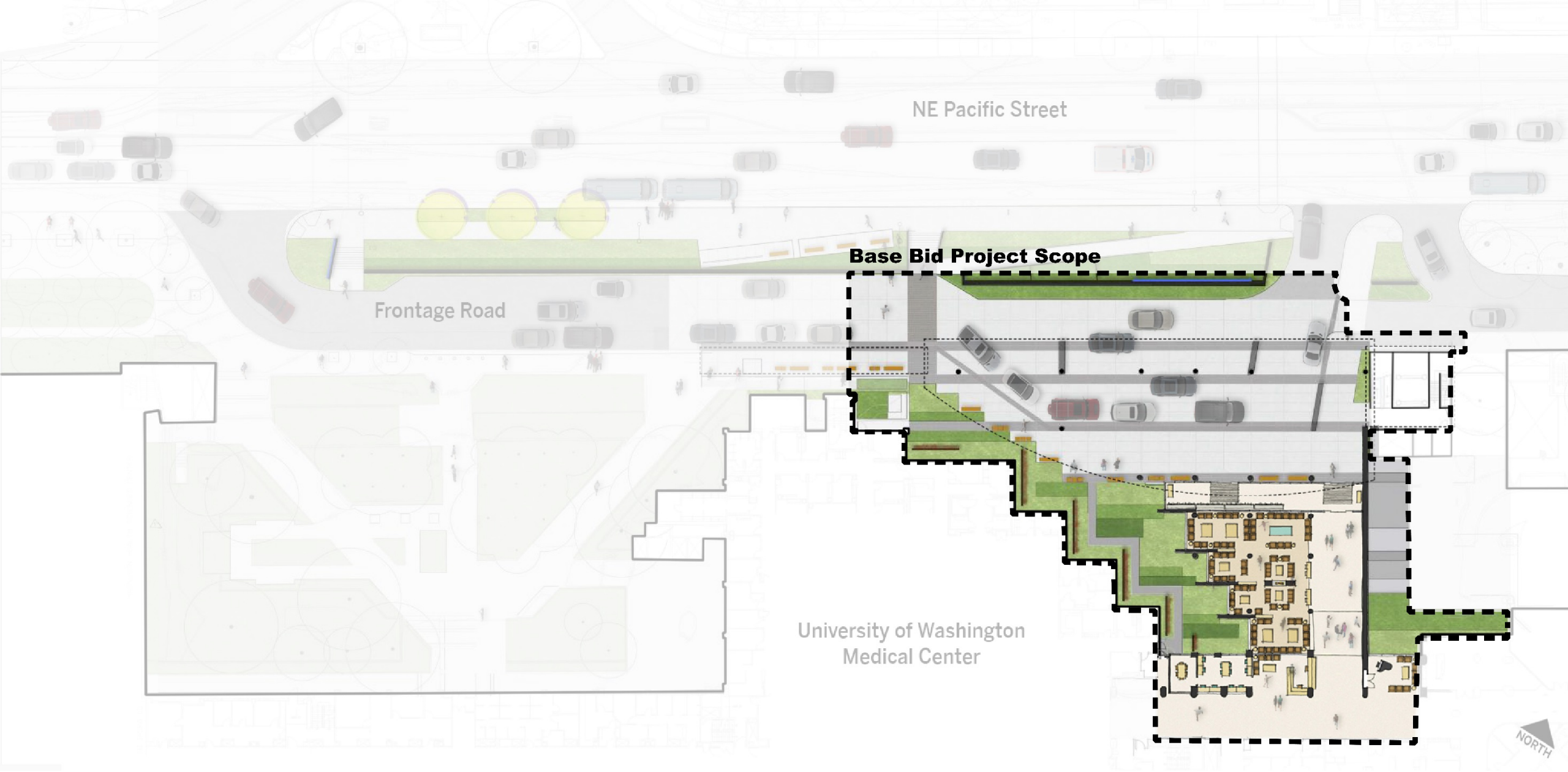
UNIVERSITY OF WASHINGTON MEDICAL CENTER
MAIN ENTRY UPGRADE

ARCHITECTURAL COMMISSION UPDATE
2/17/2015



Architectural Commission comments on 12/15/14:

1. Extend the high canopy to the north to increase its visibility from NE Pacific St.
2. Study the geometry of the entry drive to focus on the entry canopy
3. Study the design of the retaining wall along NE Pacific to respond to the Montlake Triangle
4. Refine the design of the plaza with regard to paving textures, colors, bollards, etc.
5. Study wayfinding to reinforce architectural and landscaping moves



Base Bid Project Scope

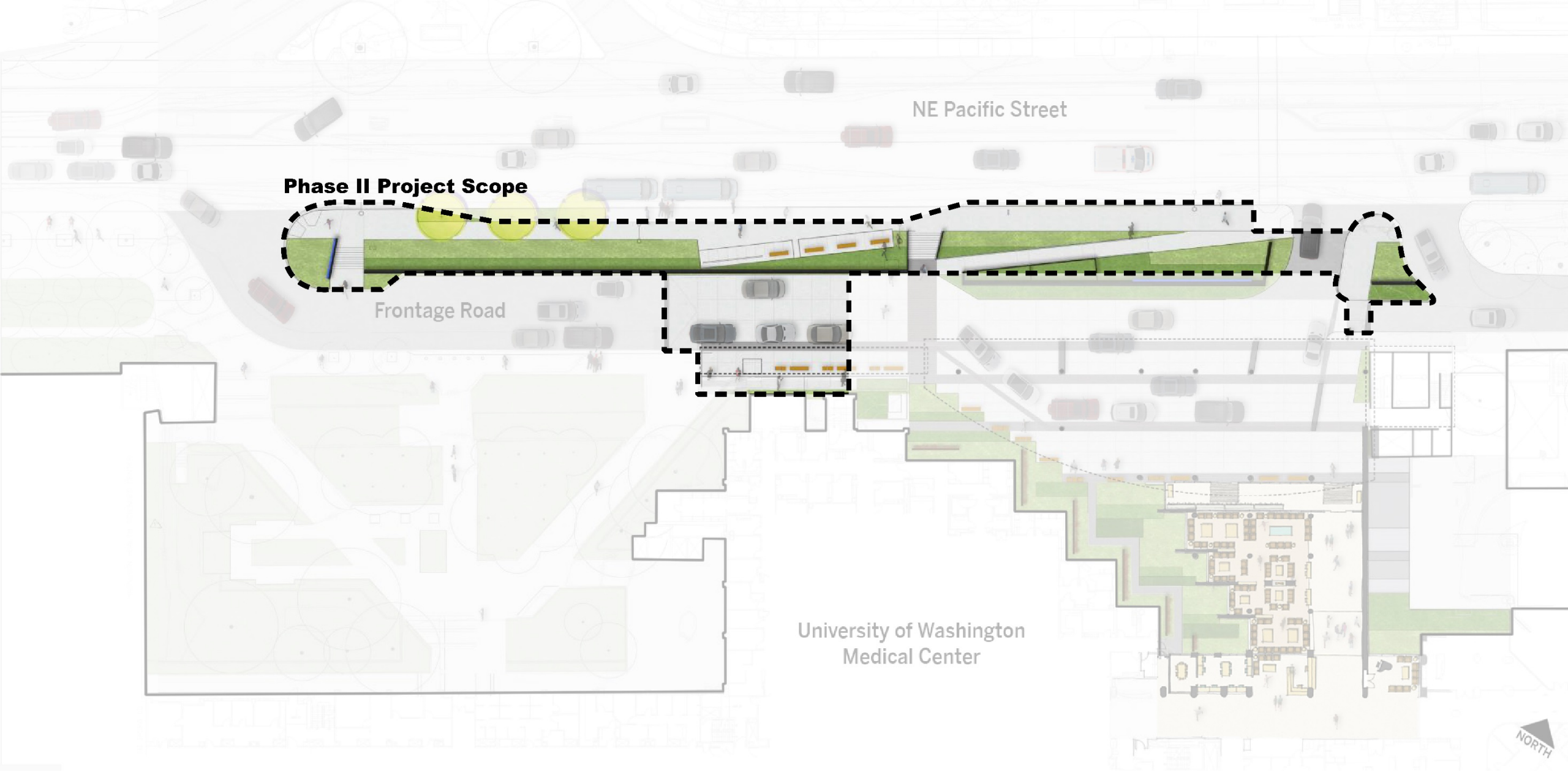
Frontage Road

NE Pacific Street

University of Washington
Medical Center

NORTH

PHASING PLAN



Phase II Project Scope

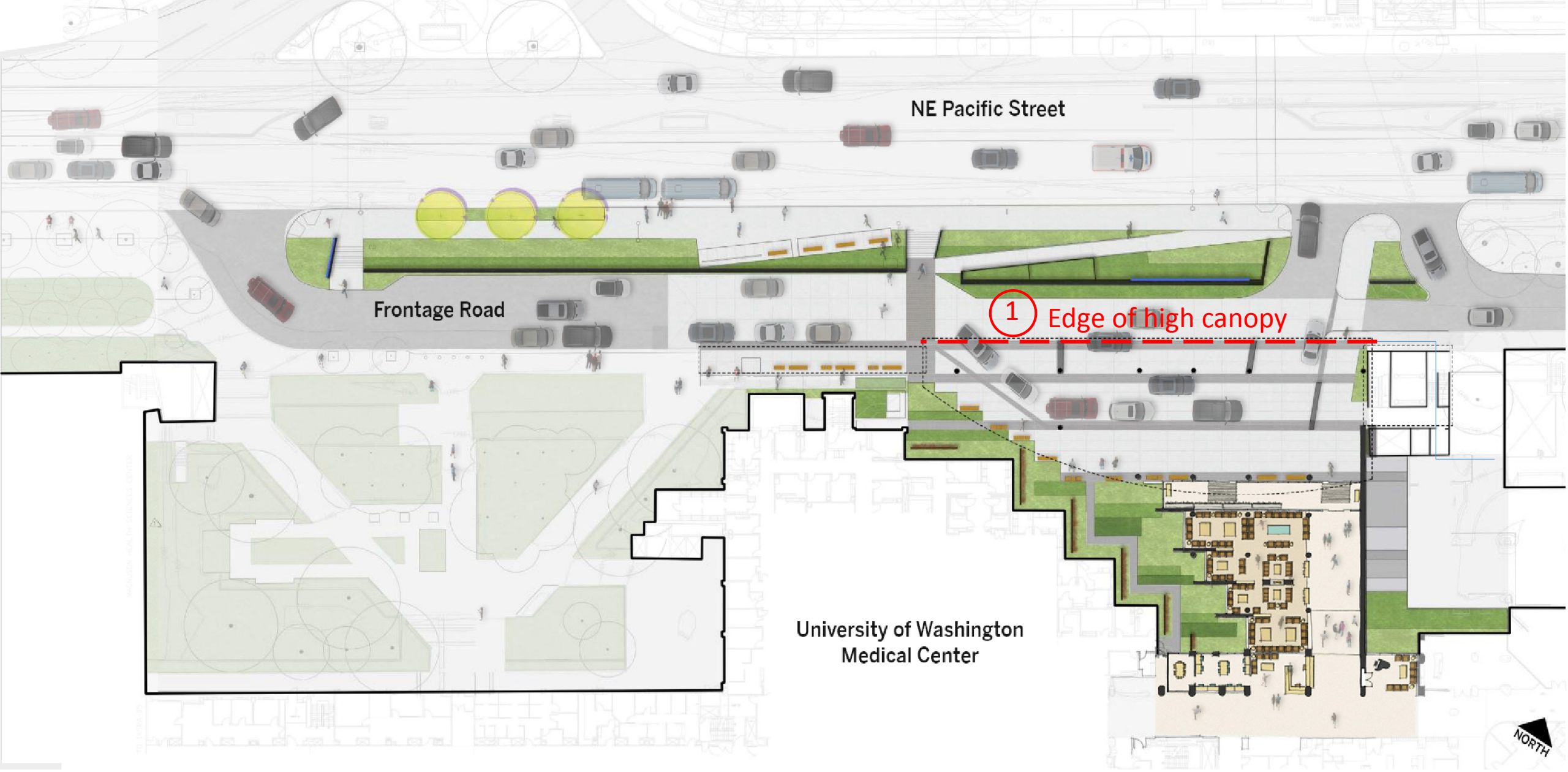
NE Pacific Street

Frontage Road

University of Washington
Medical Center

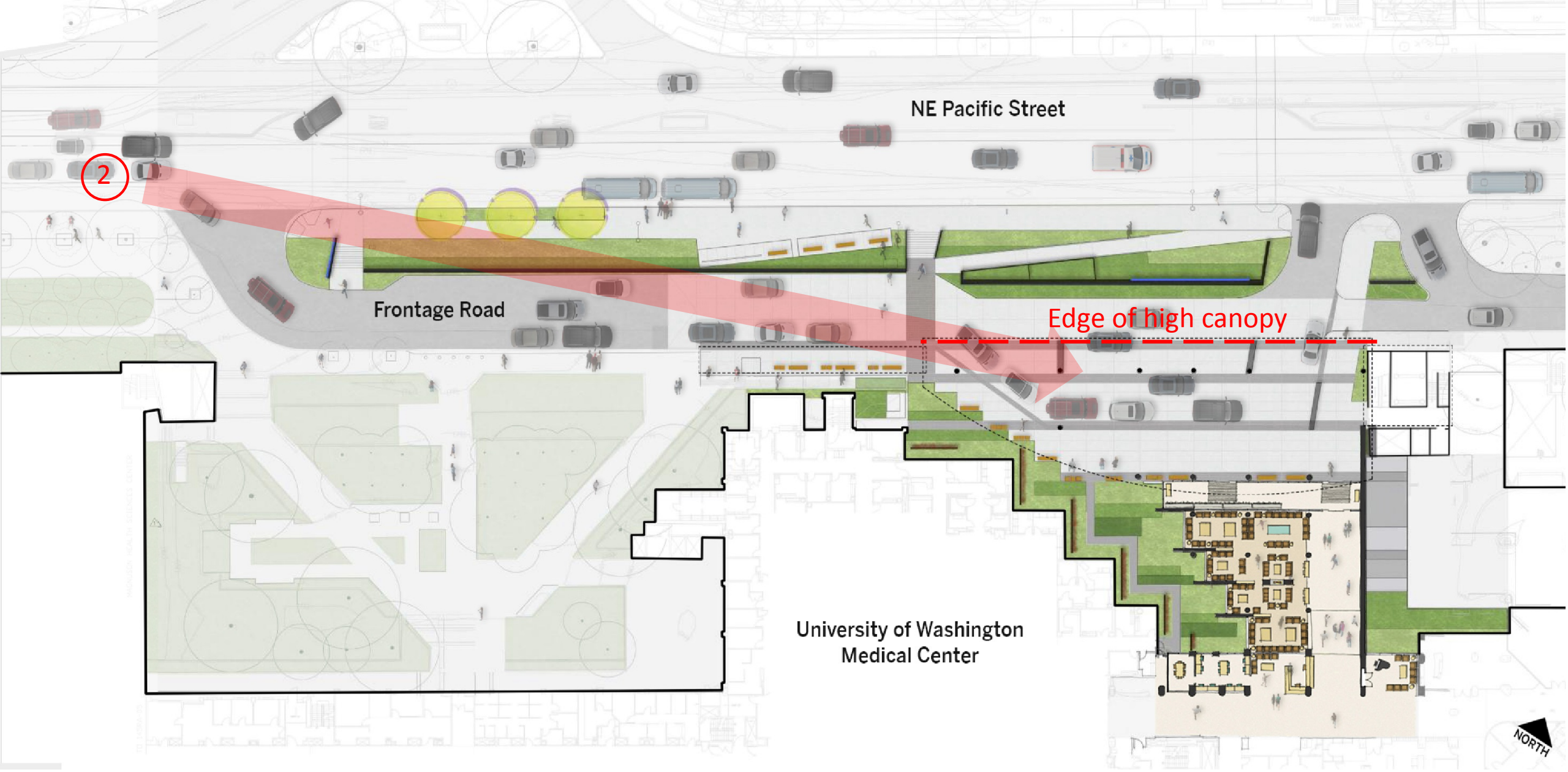


PHASING PLAN



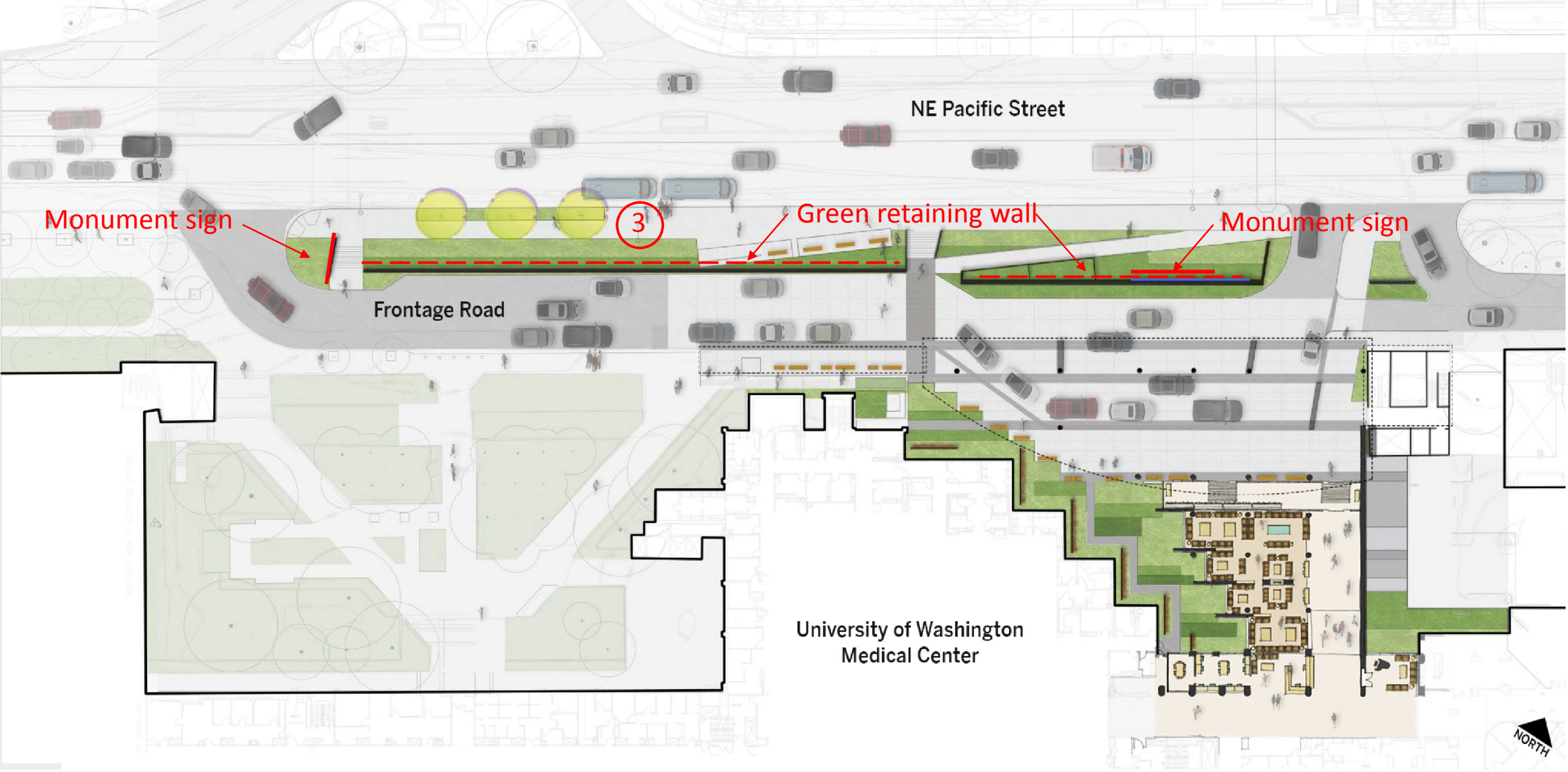
1. Extend the high canopy to the north to increase its visibility from NE Pacific St.

SITE PLAN



2. Study the geometry of the entry drive to focus on the entry canopy

SITE PLAN



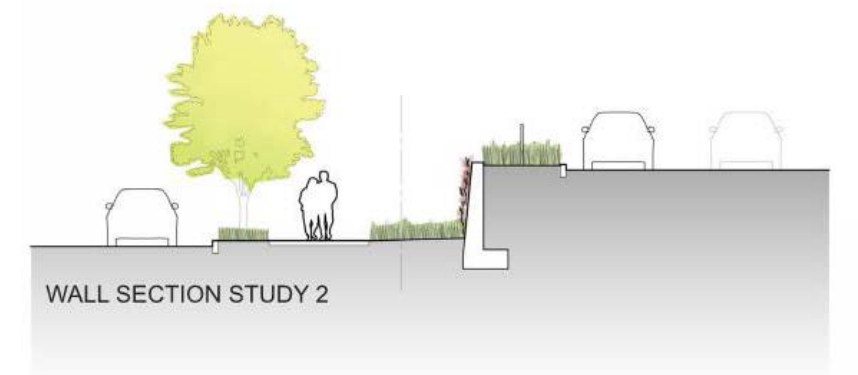
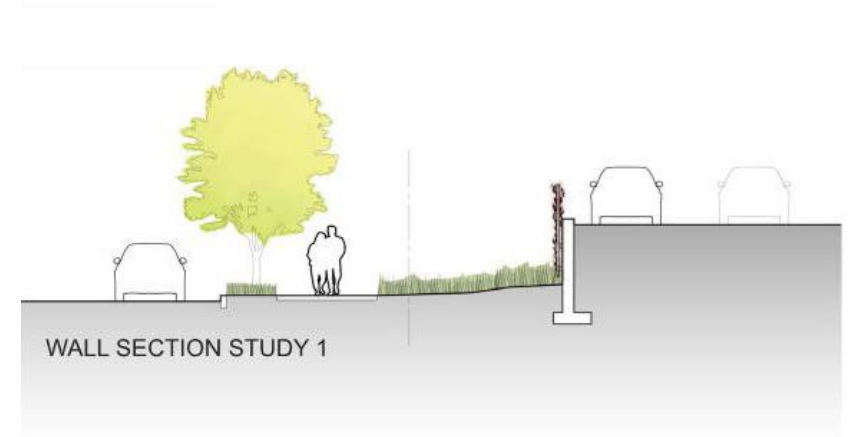
3. Study the design of the retaining wall along NE Pacific to respond to the Montlake Triangle

SITE PLAN



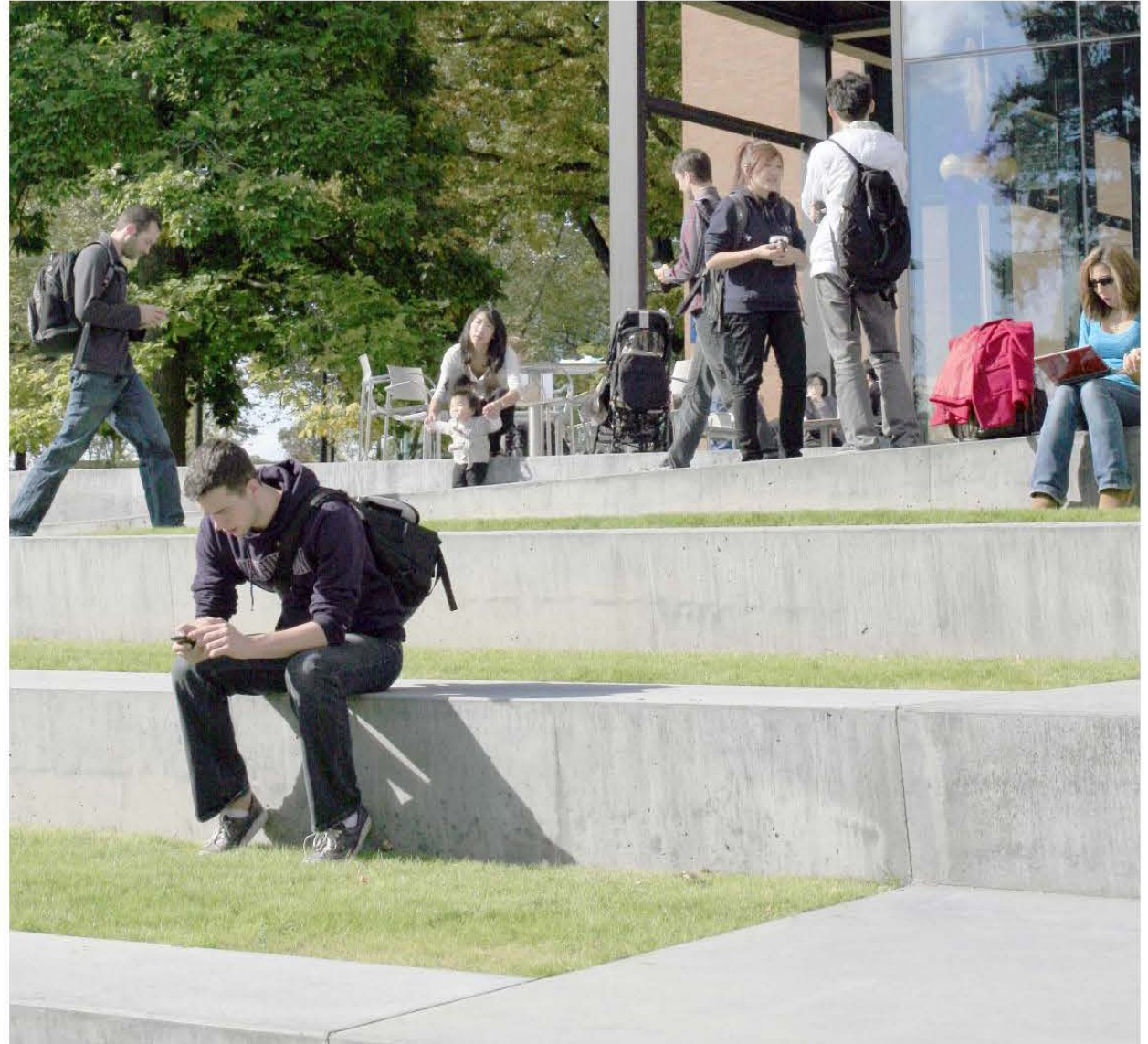
Montlake Triangle retaining walls

3. Study the design of the retaining wall along NE Pacific to respond to the Montlake Triangle

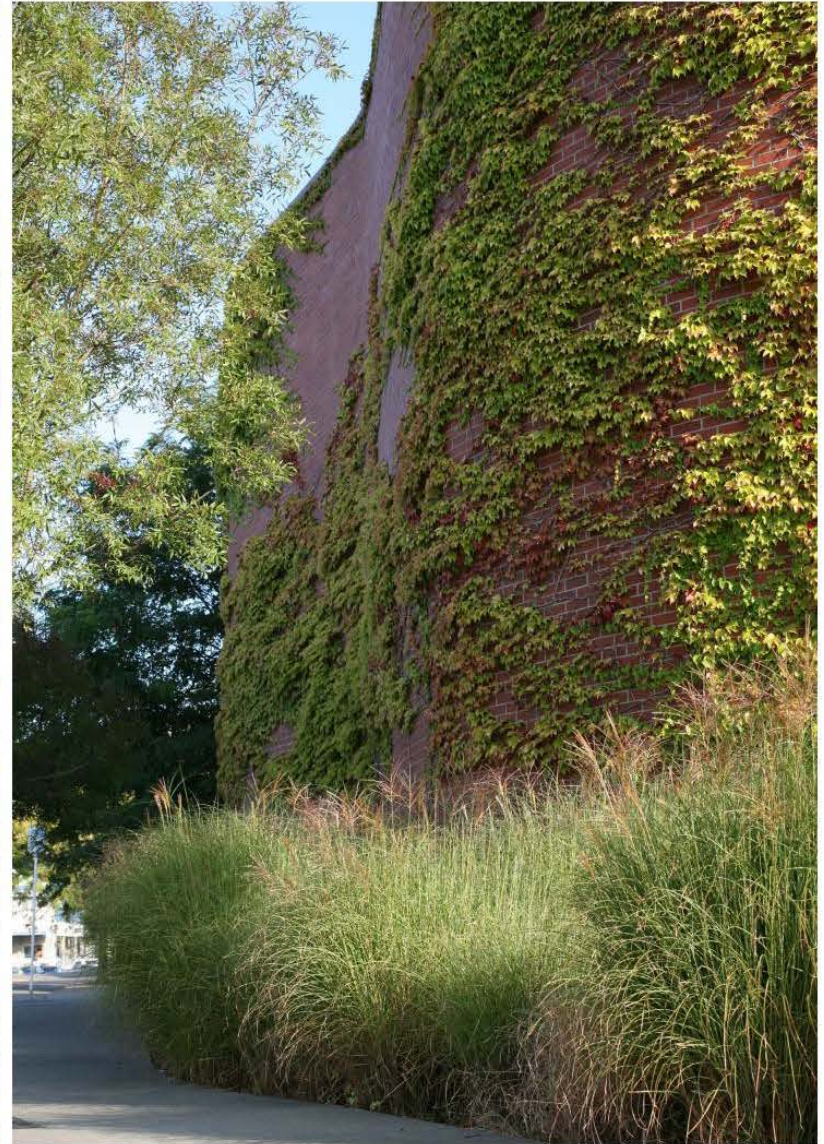


WALL SECTION STUDIES | N.T.S.

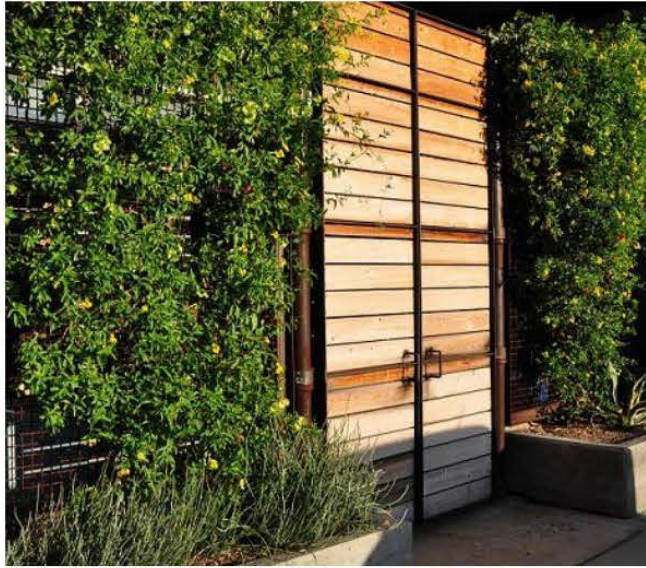
SITE SECTIONS / TRIANGLE PHOTOGRAPHS



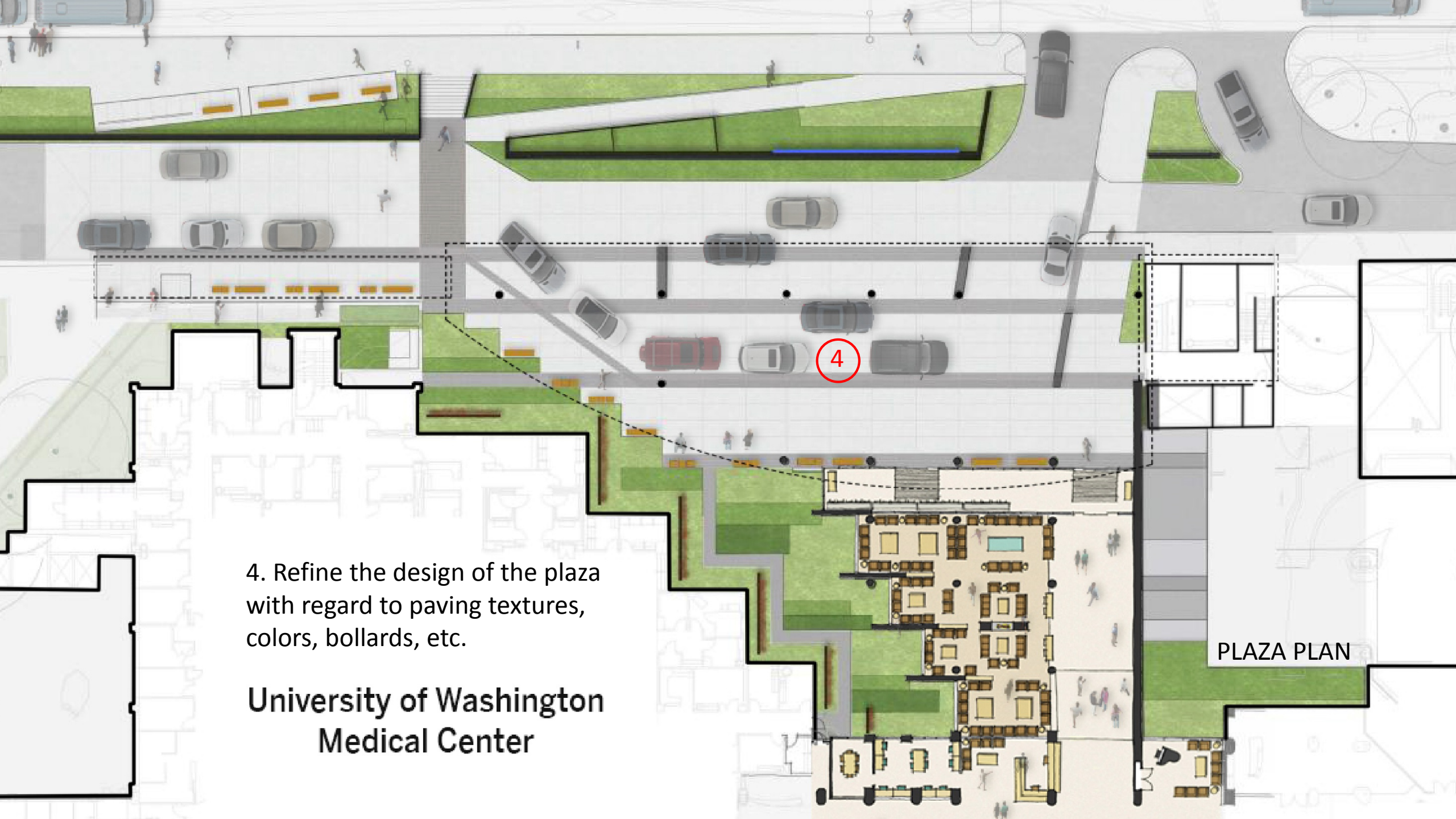
INSPIRATION IMAGERY | concrete walls



INSPIRATION IMAGERY | vines on walls



INSPIRATION IMAGERY | vine color and texture



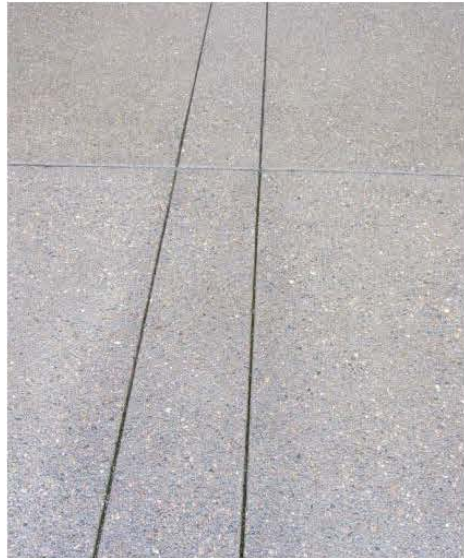
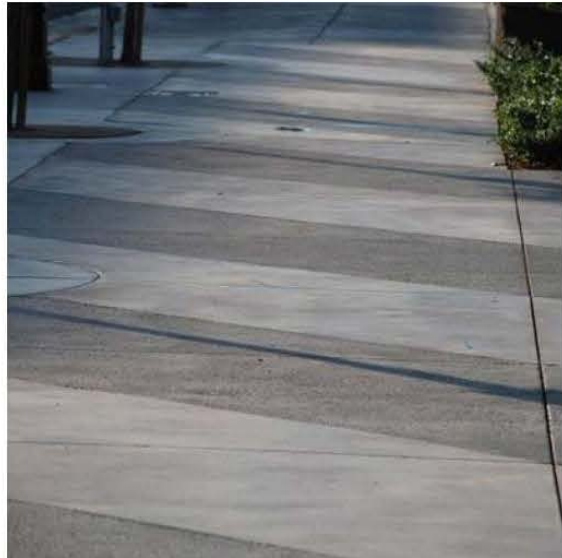
4. Refine the design of the plaza with regard to paving textures, colors, bollards, etc.

University of Washington Medical Center

PLAZA PLAN



INSPIRATION IMAGERY | plant textures



INSPIRATION IMAGERY | paving



5. Study wayfinding to reinforce architectural and landscaping moves

EXISTING SIGNAGE



5. Study wayfinding to reinforce architectural and landscaping moves

PERSPECTIVE VIEW



PERSPECTIVE VIEW