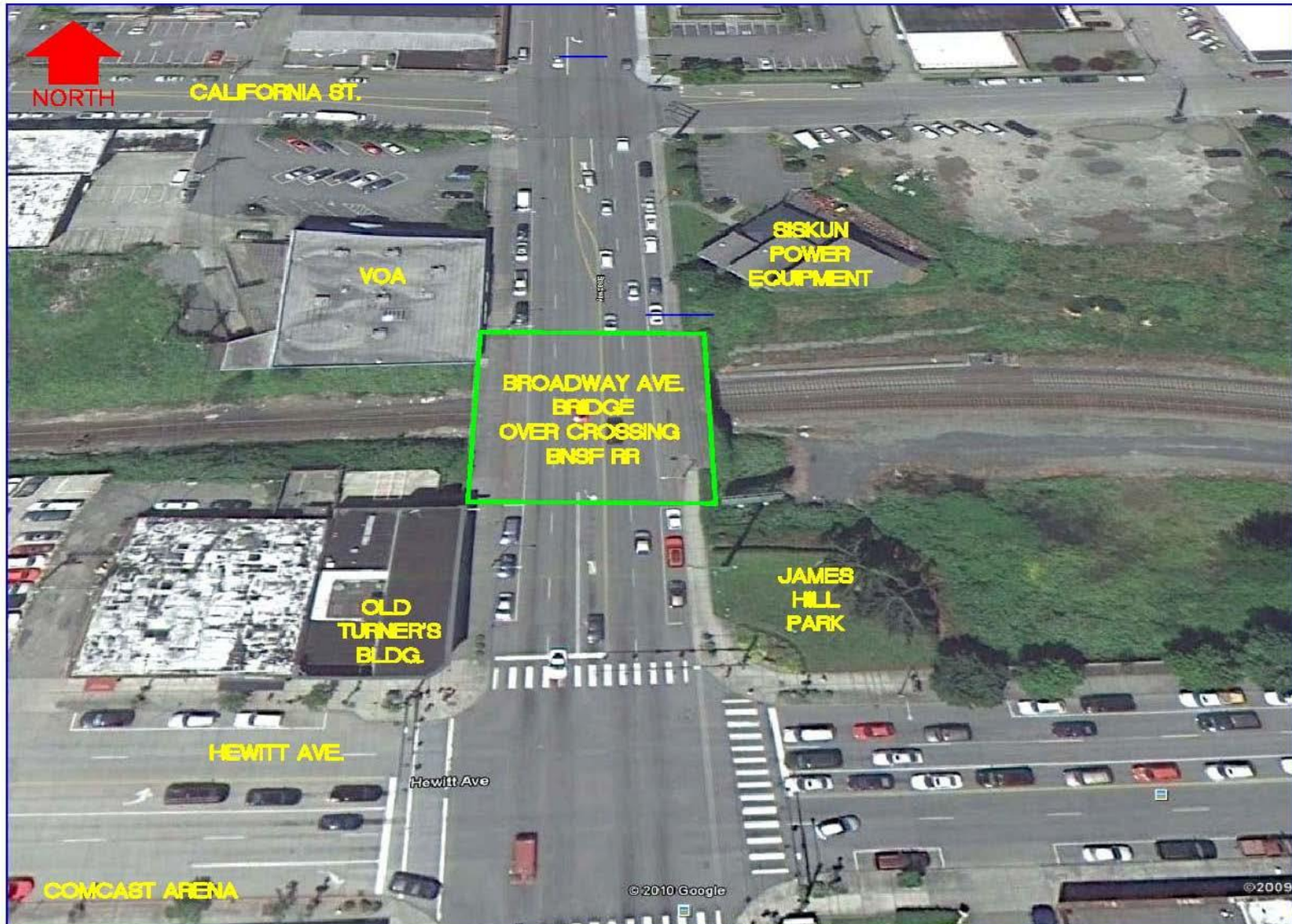


Broadway Bridge Vicinity



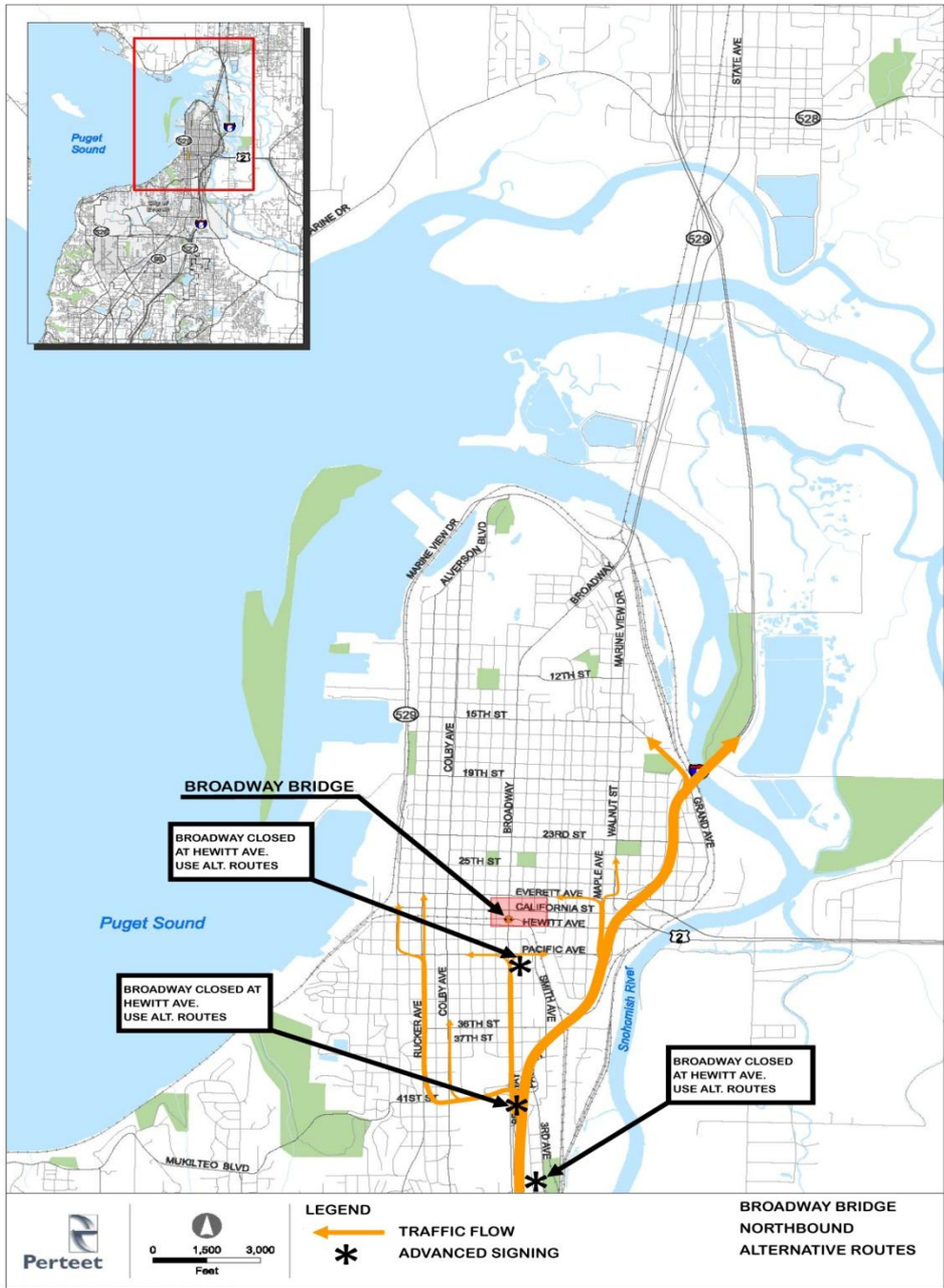
Full Closure Construction



Full Closure Advantages

- Save \$1M on construction
- Save one year in construction
- Safer construction
- Better bridge construction
- Manageable traffic control





Source: City of Everett (2007), ESRI Streetmap Pro



WORK AREA



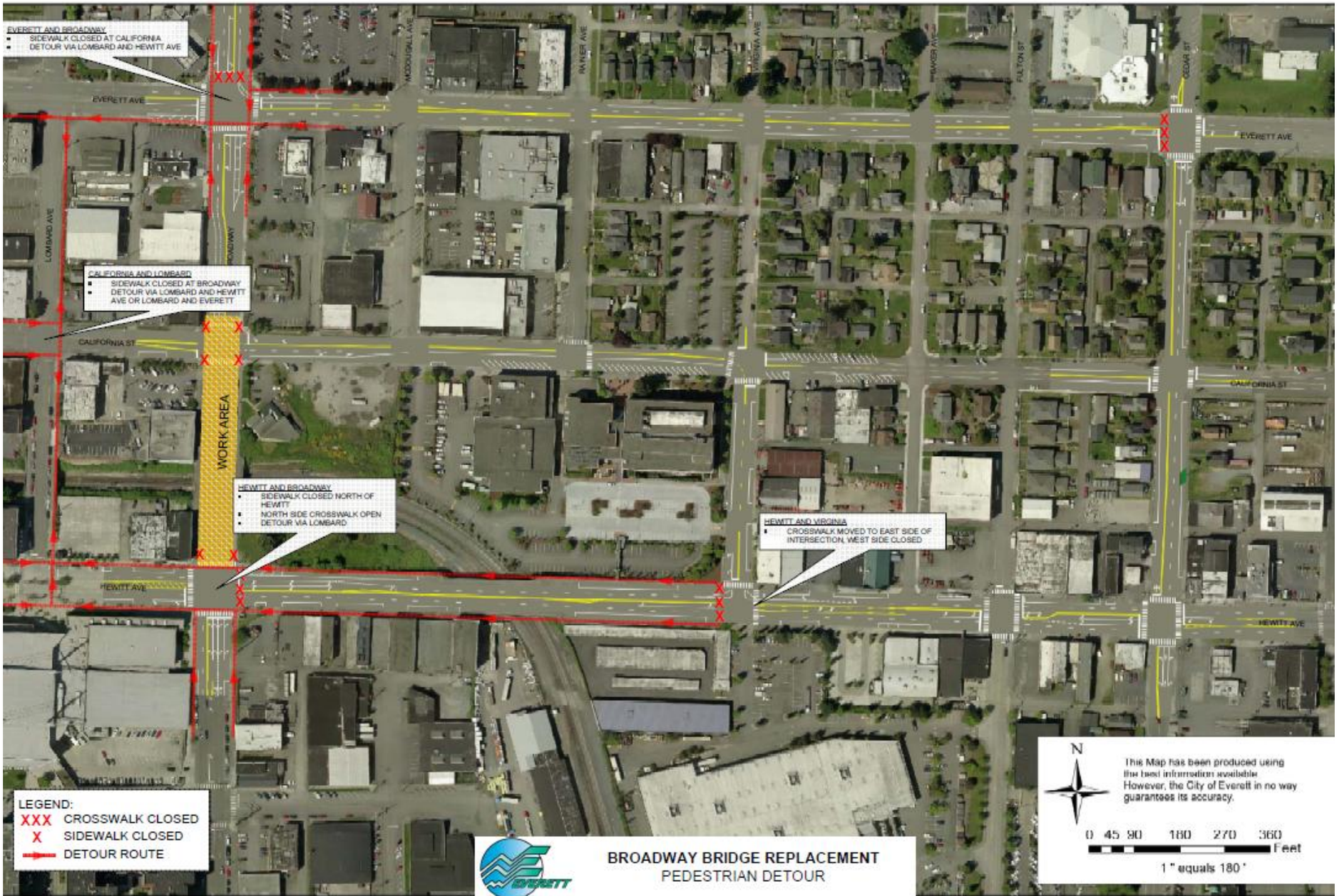
This Map has been produced using the best information available. However, the City of Everett in no way guarantees its accuracy.

0 45 90 180 270 360 Feet

1" equals 180'



BROADWAY BRIDGE REPLACEMENT
CEDAR/VIRGINIA SPLIT DETOUR
 Detour Striping Plan



EVERETT AND BROADWAY

- SIDEWALK CLOSED AT CALIFORNIA
- DETOUR VIA LOMBARD AND HEWITT AVE

CA, LOMBARD AND BROADWAY

- SIDEWALK CLOSED AT BROADWAY
- DETOUR VIA LOMBARD AND HEWITT AVE OR LOMBARD AND EVERETT

HEWITT AND BROADWAY

- SIDEWALK CLOSED NORTH OF HEWITT
- NORTH SIDE CROSSWALK OPEN
- DETOUR VIA LOMBARD

HEWITT AND VIRGINIA

- CROSSWALK MOVED TO EAST SIDE OF INTERSECTION, WEST SIDE CLOSED

LEGEND:

- XXX CROSSWALK CLOSED
- X SIDEWALK CLOSED
- DETOUR ROUTE



**BROADWAY BRIDGE REPLACEMENT
PEDESTRIAN DETOUR**

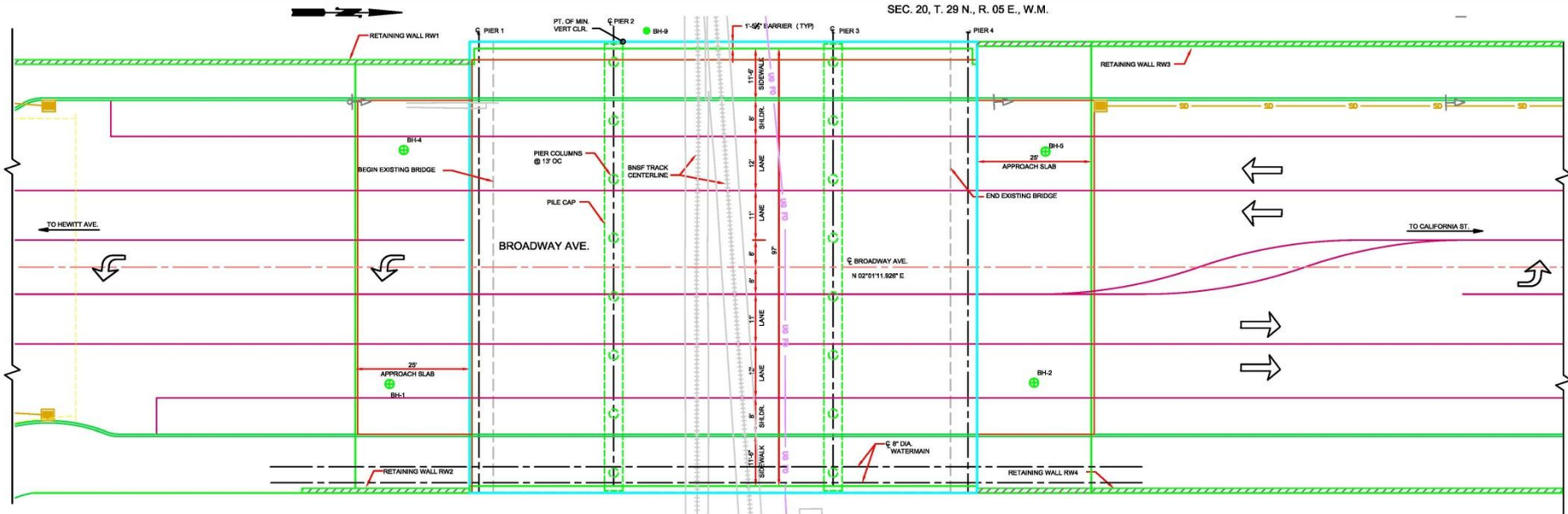
N

This Map has been produced using the best information available. However, the City of Everett in no way guarantees its accuracy.

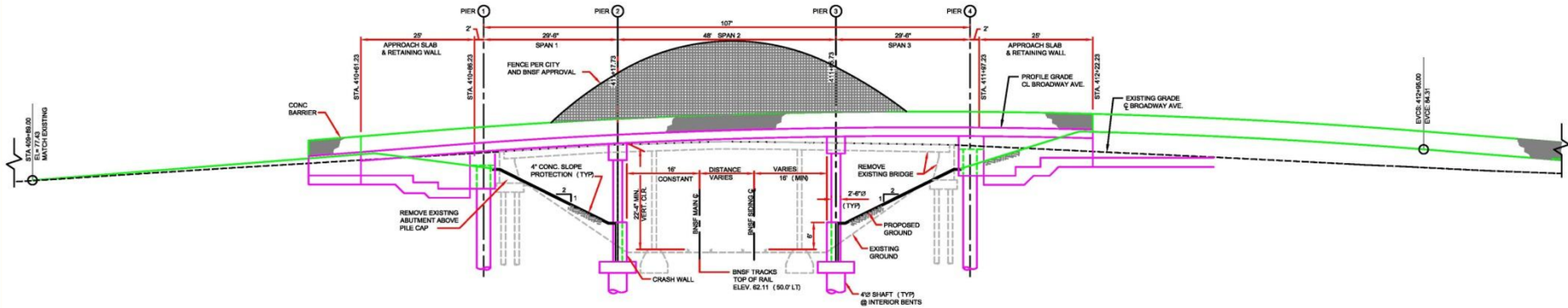
0 45 90 180 270 360
Feet

1" equals 180'

SEC. 20, T. 29 N., R. 05 E., W.M.



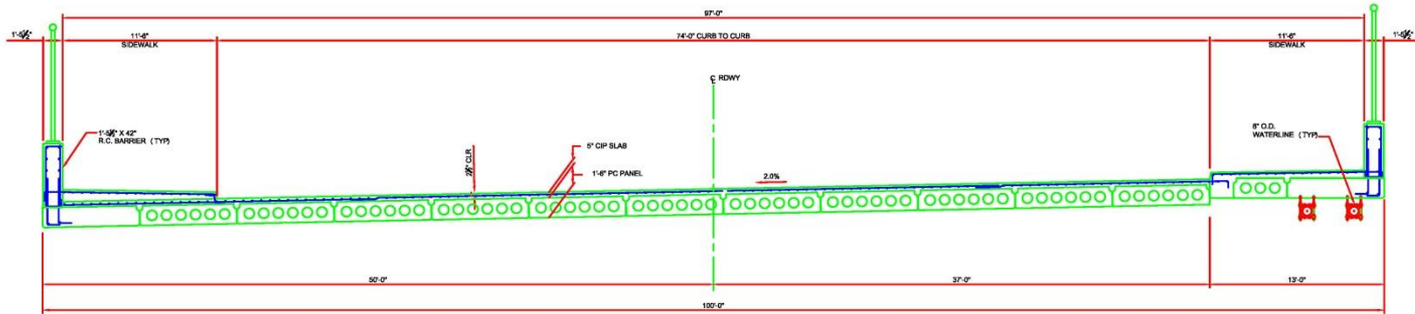
BRIDGE PLAN



BRIDGE ELEVATION

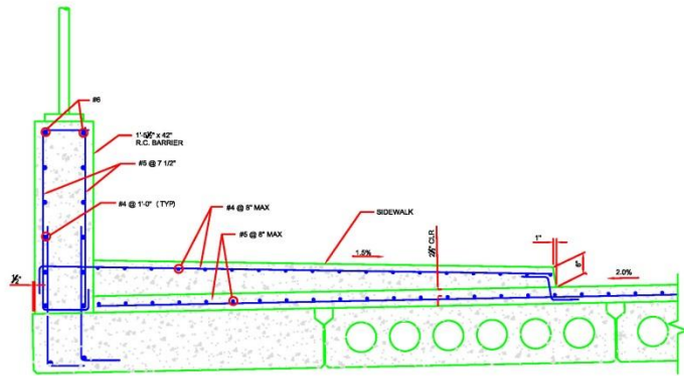
SUPERSTRUCTURE: 18" THICK PRECAST CONCRETE SLAB UNITS W/8" OF CIP CONCRETE DECK



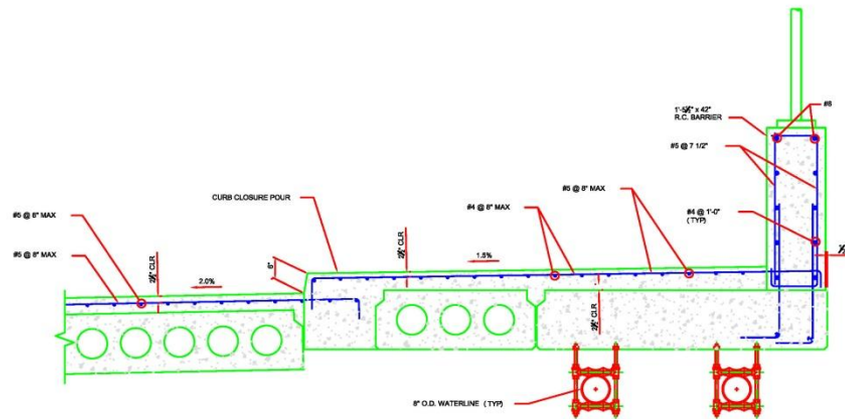


TYPICAL SECTION

SCALE: 1/4"=1'-0"



1 DETAIL
SCALE: 3/4"=1'-0"

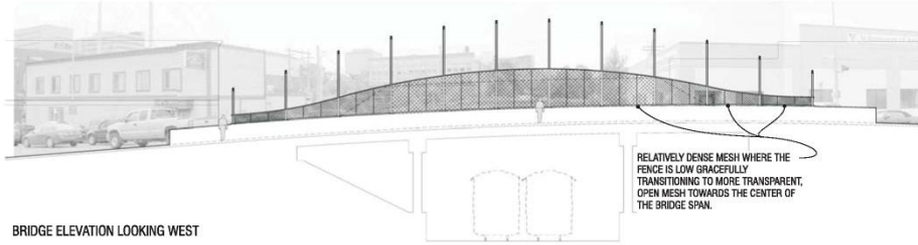


2 DETAIL
SCALE: 3/4"=1'-0"

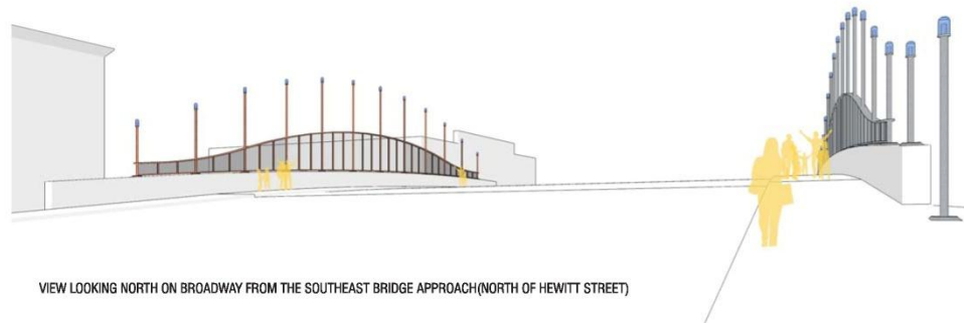
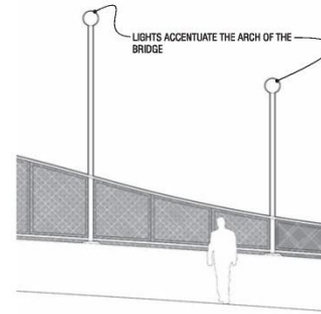
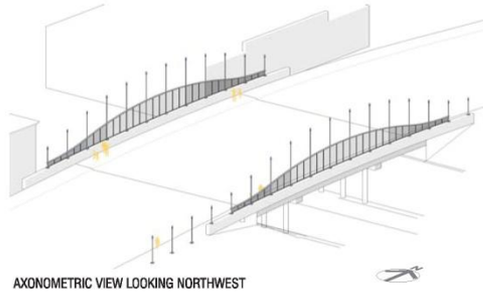


ALTERNATIVE 2:

“ARCHED FLYOVER”



The “ Arched Flyover” emphasizes the bridges arched character, both the fence and lights rise toward the center in a gentle arch. The fence screen will be more transparent toward the center of the span.



BROADWAY BRIDGE REPLACEMENT URBAN DESIGN ELEMENT

EVERETT, WASHINGTON

CITY OF EVERETT PUBLIC WORKS

TRANTECH Engineering LLC

JUNE, 2012

MAKERS