

Exhibit G

Regrading Area Diagrams



**PROJECT
LOCATION**

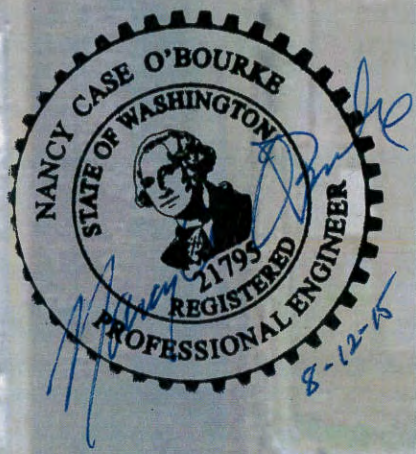
PIER 91

PIER 90



19+00 -
18+00 -
17+00 -
16+00 -
15+00 -
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11+00 -
10+00 -
9+00 -
8+00 -
7+00 -
6+00 -
5+00 -
4+00 -
3+00 -
2+00 -
1+00 -
0+00 -

8+50

0-20



LEGEND

-  REGRADING AREA
-  RELOCATION AREA

DOF DALTON
OLMSTED
FUGLEVAND

REFERENCE: POS 91-1501
APPLICANT: PORT OF SEATTLE
ADJACENT PROPERTY OWNERS:
PORT OF SEATTLE

**TERMINAL 91 P91E -
UNDERWATER REGRADING
PROJECT AREA PLAN VIEW**
LOCATION: ELLIOT BAY
LAT/LONG: 47°37'39"-112°22'55"
DATE: **AUGUST 5, 2015**
DRAWING 2 OF 7

PROPOSED: PERFORM UNDERWATER
REGRADING AT P91E
NEAR/AT: SEATTLE
IN: ELLIOT BAY
COUNTY: KING
STATE: WA

MATCHLINE-SEE DRAWING 4




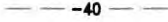



GENERAL NOTES:

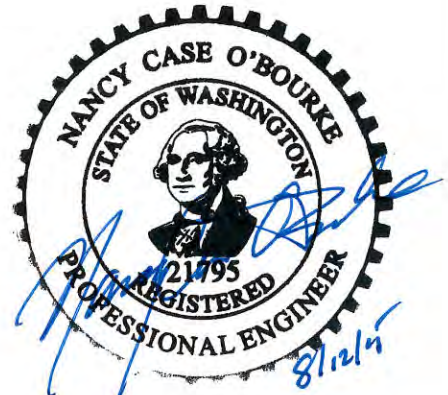
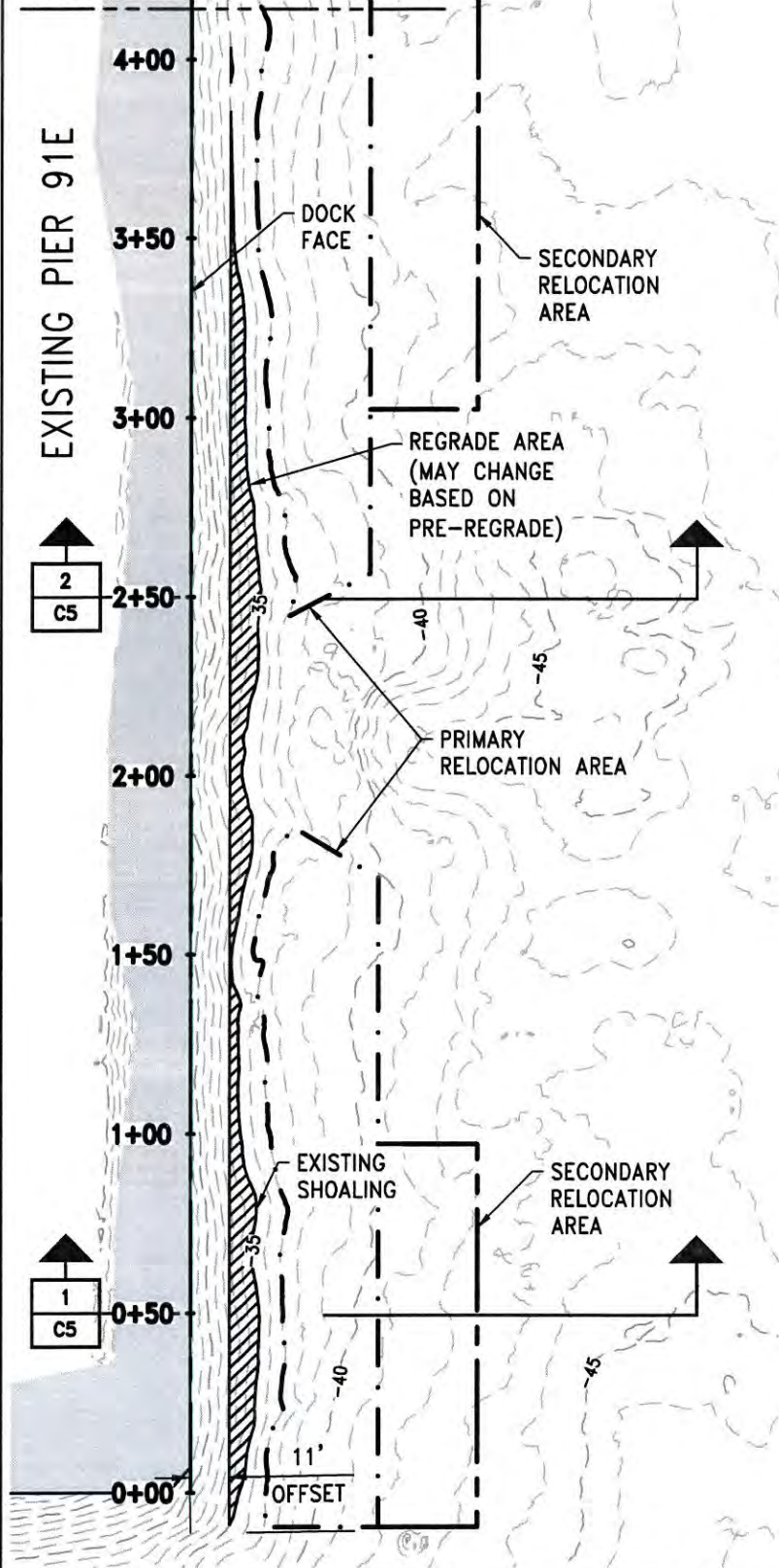
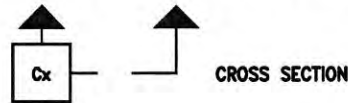
VERTICAL DATUM: ELEVATIONS ARE EXPRESSED IN FEET AND REFER TO THE PLANE OF MEAN LOWER LOW WATER (MLLW), EPOCH 1983 - 2001.

HORIZONTAL DATUM: HORIZONTAL CONTROL BASED ON THE LAMBERT CONFORMAL CONIC PROJECTION FOR THE WASHINGTON STATE PLANE COORDINATE SYSTEM, NORTH ZONE, NAD 83/91.

SURVEY: MULTIBEAM BATHYMETRIC SOUNDINGS COLLECTED BY NORTHWEST HYDRO INC. ON SEPTEMBER 15, 2014.

LEGEND

-  REGRADING AREA EXISTING SHOALING TO -35 FEET MLLW FROM SEPTEMBER 15, 2014 SURVEY
-  -40 EXISTING CONTOUR MAJOR (DESIGN SURVEY DATED SEPTEMBER 15, 2014)
-  EXISTING CONTOUR MINOR (DESIGN SURVEY DATED SEPTEMBER 15, 2014)
-  PRIMARY RELOCATION AREA LIMITS
-  SECONDARY RELOCATION AREA LIMITS



DOF DALTON OLMSTED FUGLEVAND

REFERENCE: POS 91-1501
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 PORT OF SEATTLE

**TERMINAL 91 P91E -
 UNDERWATER REGRAIDING
 REGRAIDING PLAN VIEW**

LOCATION: ELLIOT BAY
 LAT/LONG: 47°37'39"-112°22'55"

DRAWING 3 OF 7

DATE:

AUGUST 5, 2015

PROPOSED: PERFORM UNDERWATER
 REGRAIDING AT P91E
 NEAR/AT: SEATTLE
 IN: ELLIOT BAY
 COUNTY: KING
 STATE: WA




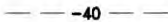



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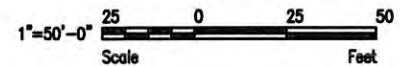
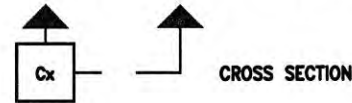
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-  PRIMARY RELOCATION AREA LIMITS
-  SECONDARY RELOCATION AREA LIMITS



EXISTING PIER 91E

8+50
8+00
7+50
7+00
6+50
6+00
5+50
5+00
4+50

DOCK FACE

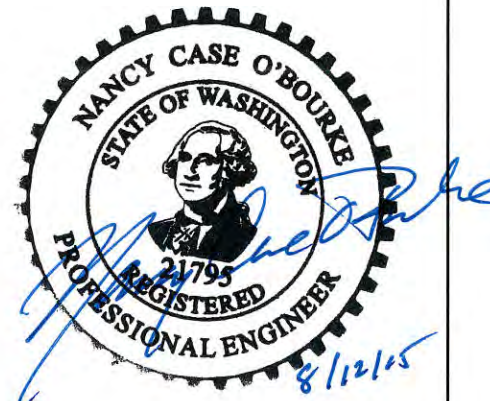
REGRADE AREA (MAY CHANGE BASED ON PRE-REGRADE)

EXISTING SHOALING

PRIMARY RELOCATION AREA

SECONDARY RELOCATION AREA

MATCHLINE-SEE DRAWING 3



DOF DALTON OLMSTED FUGLEVAND

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