

ATTACHMENT 3

U.S.G.S. LOCATION MAP AND OTHER RESOURCE MAPS



**LOCATION MAP
CANAL LANDING - NEW YARD EXPANSION
PORTLAND, MAINE**

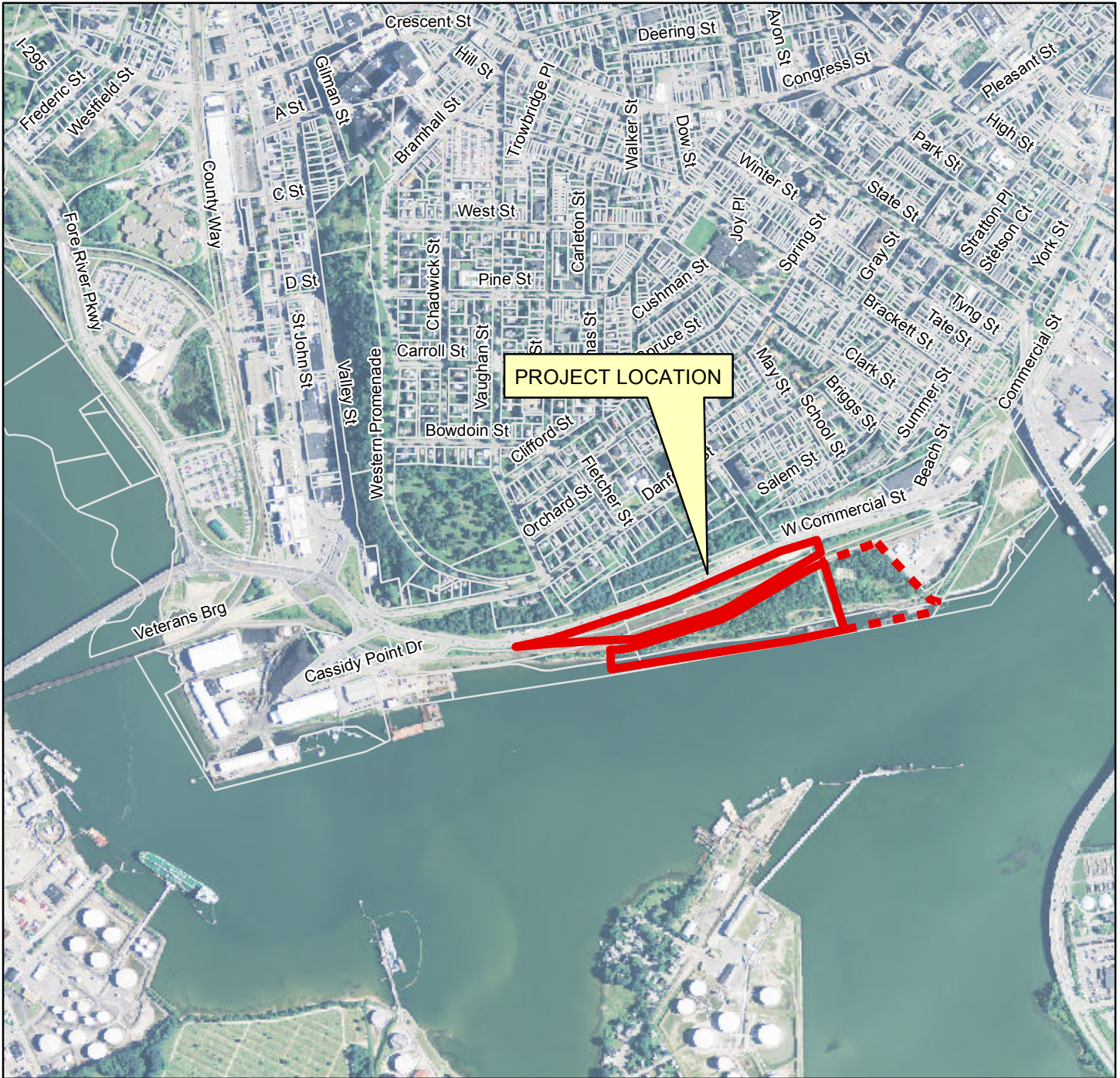
SOURCE: DELORME STREET ATLAS USA 5.0



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DRAWN: DED
 CHECKED: SRB
 DATE: FEB 2015
 FILENAME: 3091.04 LOCMAP
 SCALE: 1" = 1000'

FIGURE
1



TAX MAP
CANAL LANDING - NEW YARD EXPANSION
PORTLAND, MAINE

SOURCE: MAINE OFFICE OF GIS

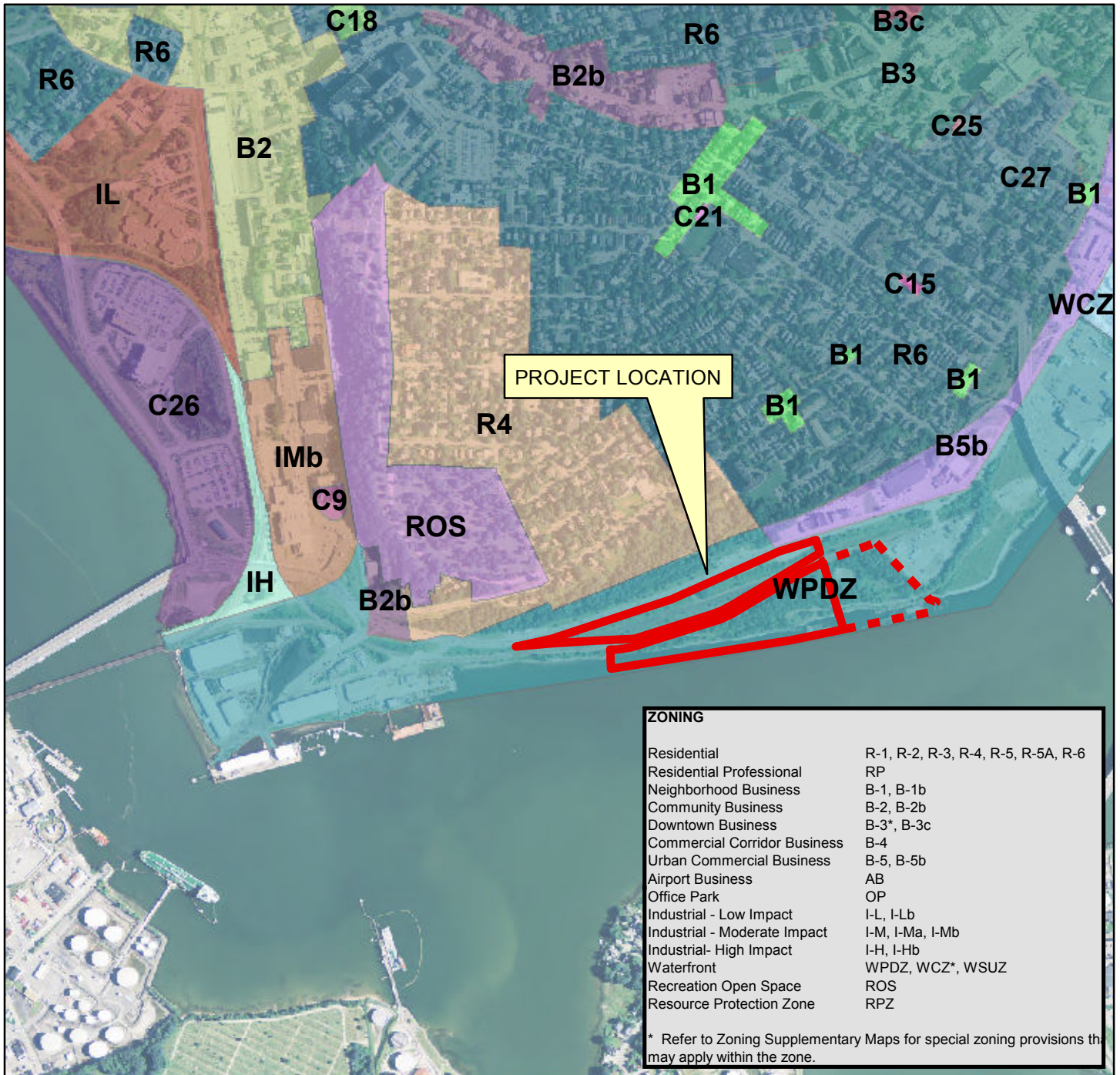


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 DATE: MAY 2015
 FILENAME: 3091.04-TAX MAP
 SCALE: 1 inch = 1,000 feet

FIGURE

3



ZONING MAP

CANAL LANDING - NEW YARD EXPANSION

PORTLAND, MAINE

SOURCE: MAINE OFFICE OF GIS

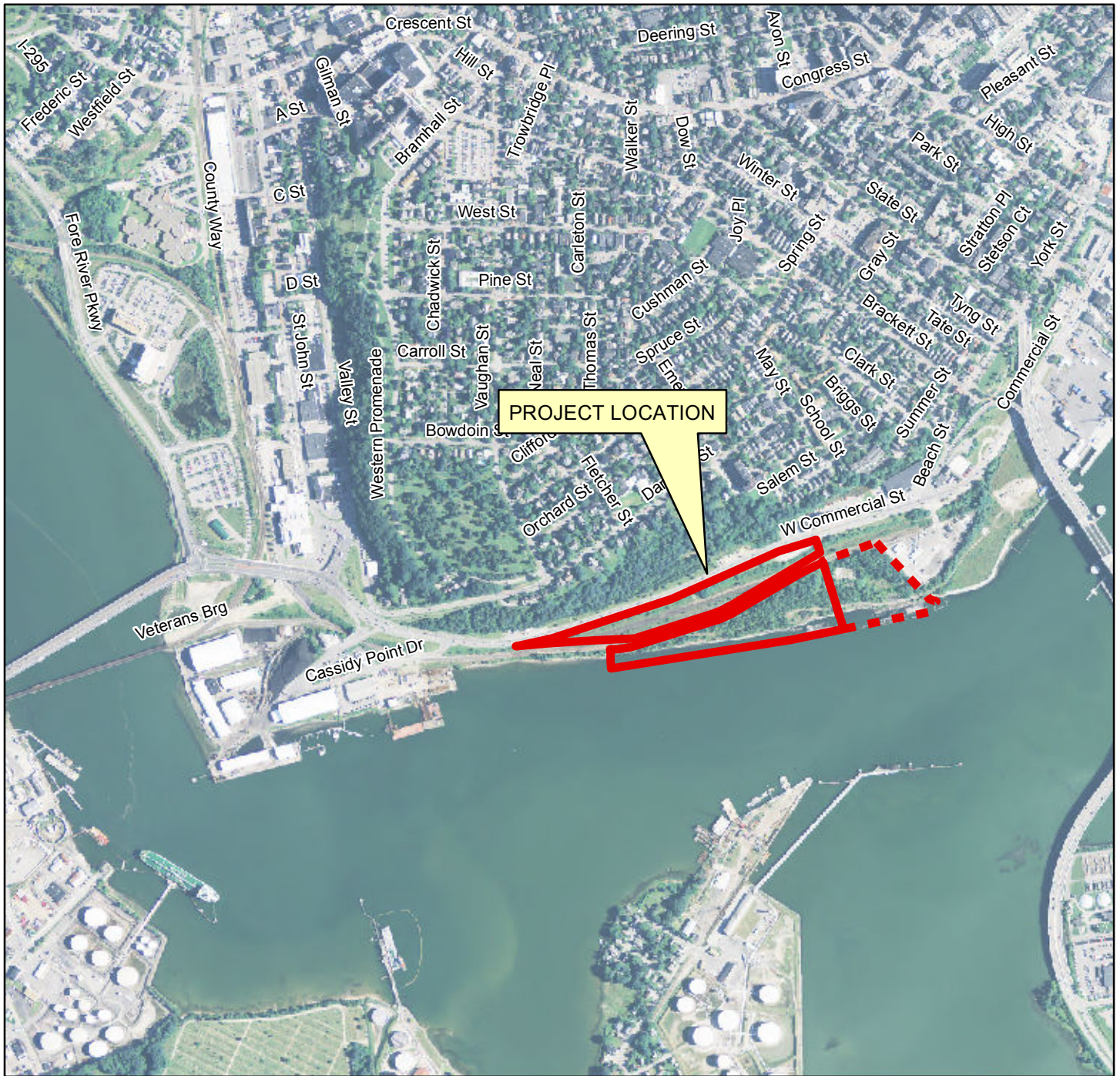


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 SCALE: 1 inch = 1,000 feet

FIGURE

4



**AERIAL PHOTOGRAPH
CANAL LANDING - NEW YARD EXPANSION
PORTLAND, MAINE**

SOURCE: MAINE OFFICE OF GIS

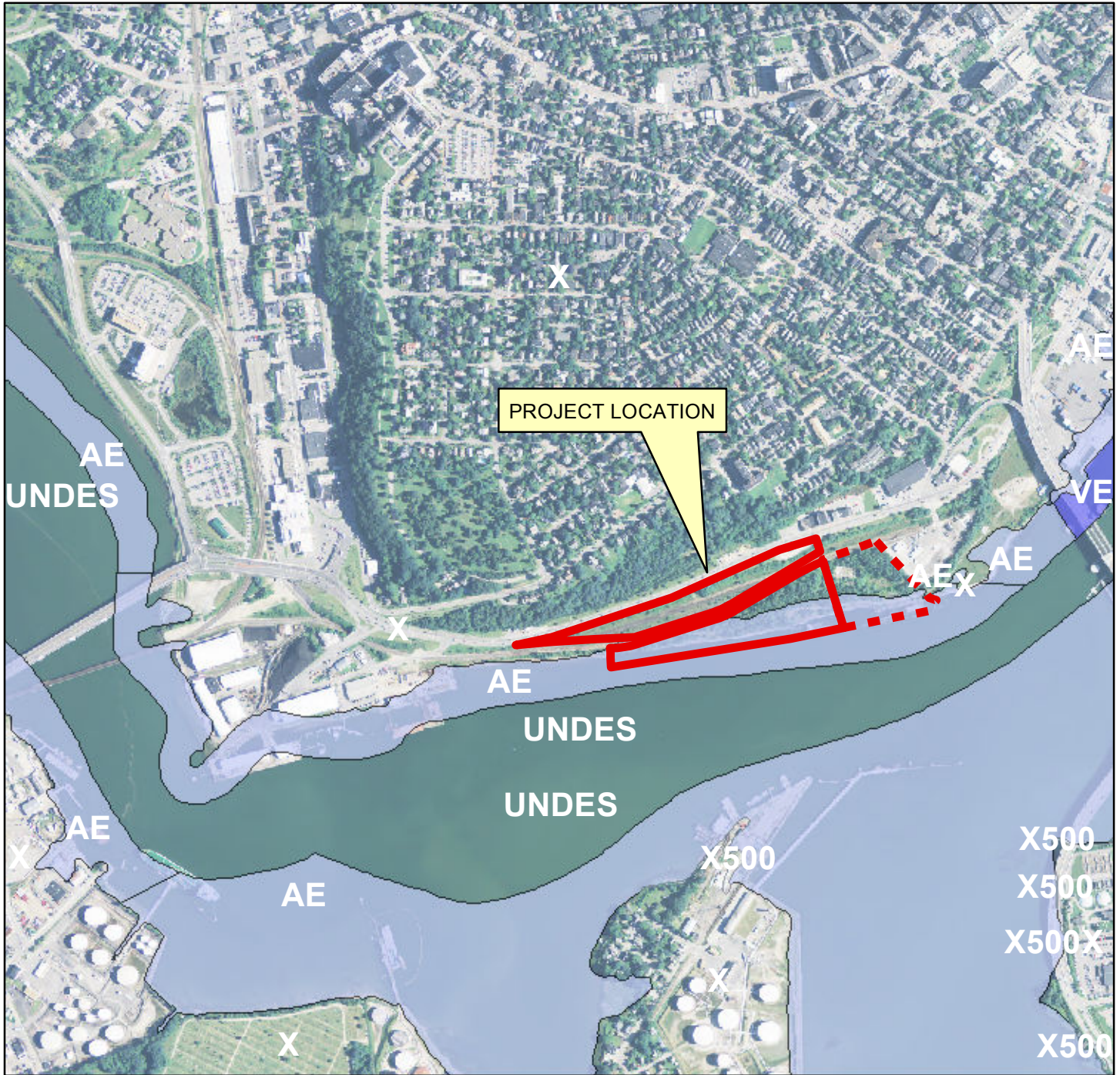


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FILENAME: 3091.04-AERIAL
SCALE: 1 inch = 1,000 feet

FIGURE

5



FLOOD MAP
CANAL LANDING - NEW YARD EXPANSION
PORTLAND, MAINE

SOURCE: MAINE OFFICE OF GIS

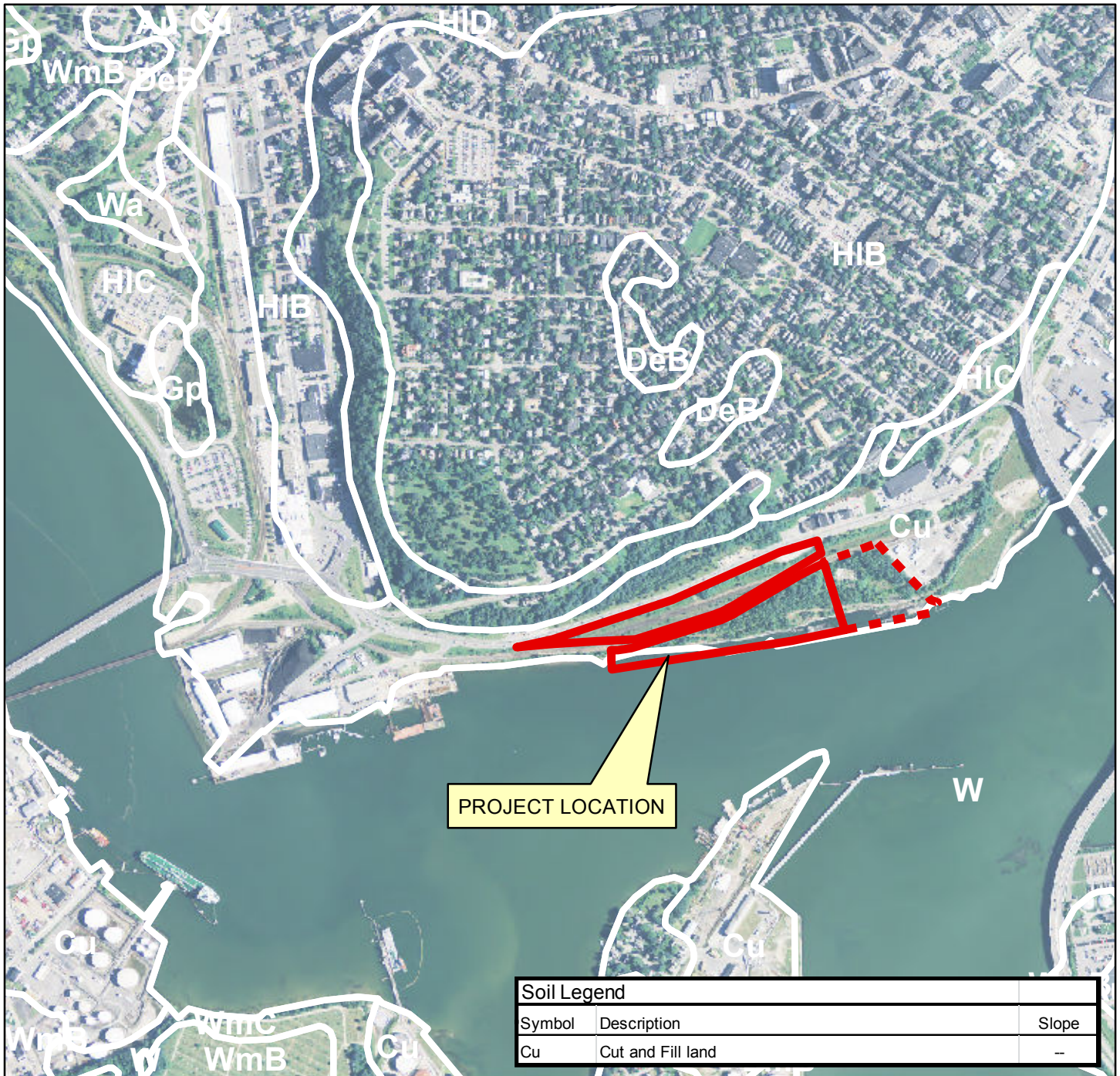



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 FILENAME: 3091.04-FLOOD
 SCALE: 1 inch = 1,000 feet

FIGURE

7



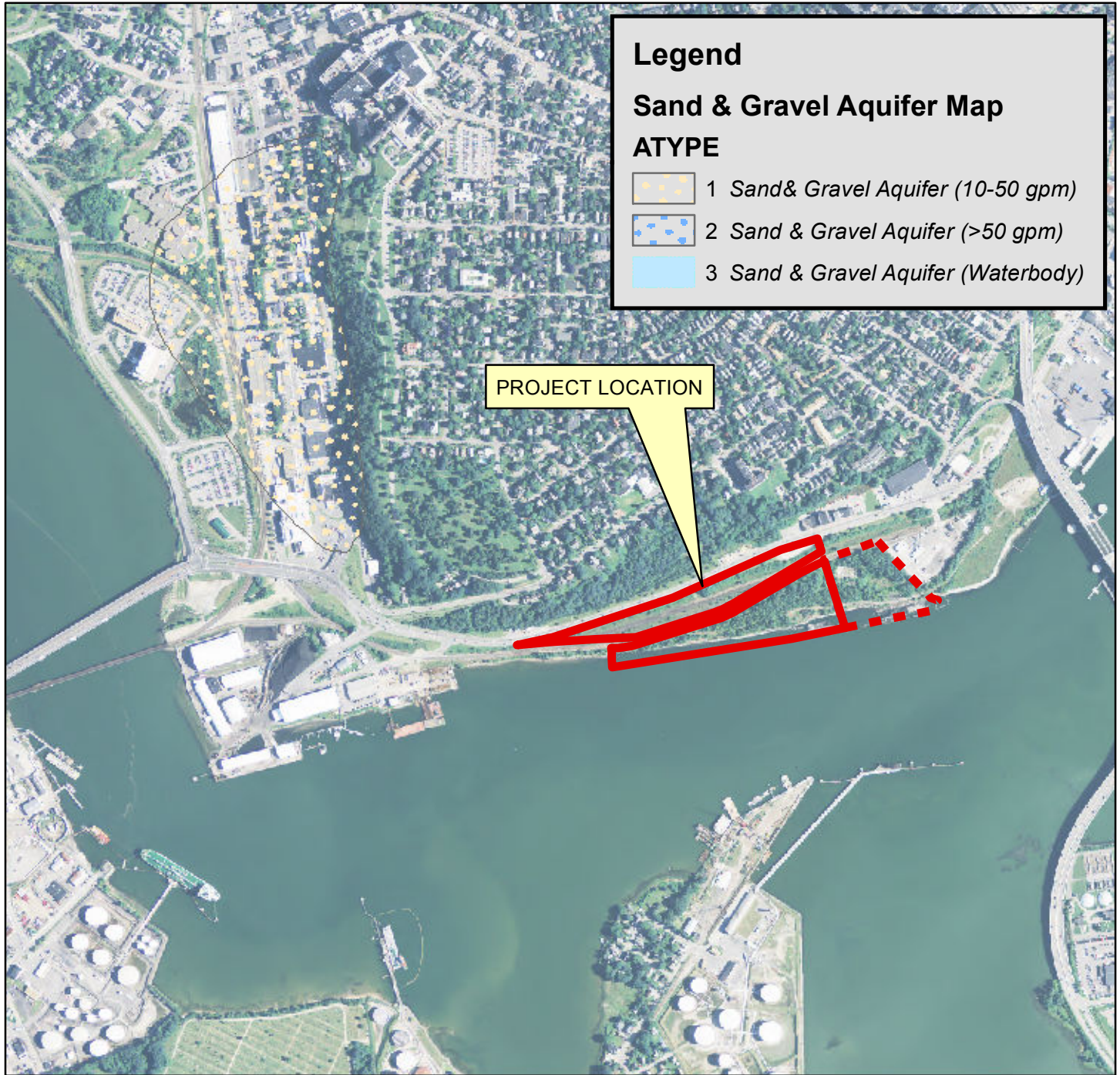

SOILS MAP
CANAL LANDING - NEW YARD EXPANSION
PORTLAND, MAINE
 SOURCE: MAINE OFFICE OF GIS



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 DATE: MAY 2015
 FILENAME: 3091.04-SOILS
 SCALE: 1 inch = 1,000 feet


FIGURE
8



Legend

Sand & Gravel Aquifer Map

ATYPE

-  1 Sand & Gravel Aquifer (10-50 gpm)
-  2 Sand & Gravel Aquifer (>50 gpm)
-  3 Sand & Gravel Aquifer (Waterbody)

PROJECT LOCATION



SAND GRAVEL AQUIFER MAP
CANAL LANDING - NEW YARD EXPANSION
PORTLAND, MAINE

SOURCE: MAINE OFFICE OF GIS



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 FILENAME: 3091.04-AQUIFER
 SCALE: 1 inch = 1,000 feet

FIGURE
9



7 - Glaciomarine deposits (fine-grained facies)



SURFICIAL GEOLOGY MAP
CANAL LANDING - NEW YARD EXPANSION
PORTLAND, MAINE

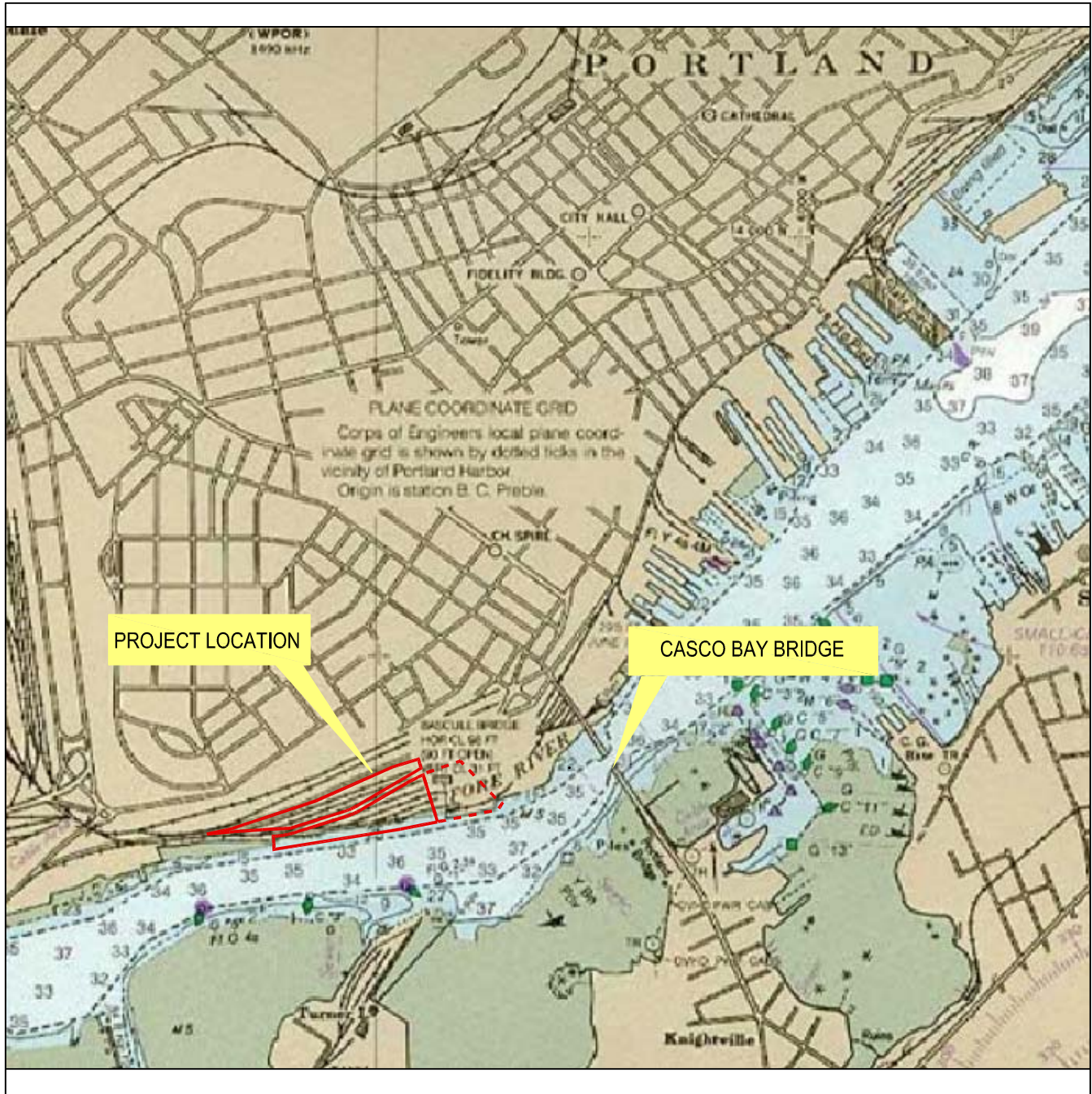
SOURCE: MAINE OFFICE OF GIS



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 SCALE: 1 inch = 1,000 feet

FIGURE
10



PORT OF PORTLAND - HARBOR CHART
 CANAL LANDING - NEW YARD EXPANSION
 PORTLAND, MAINE

SOURCE: PORT OF PORTLAND HARBOR CHART



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FIGURE
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