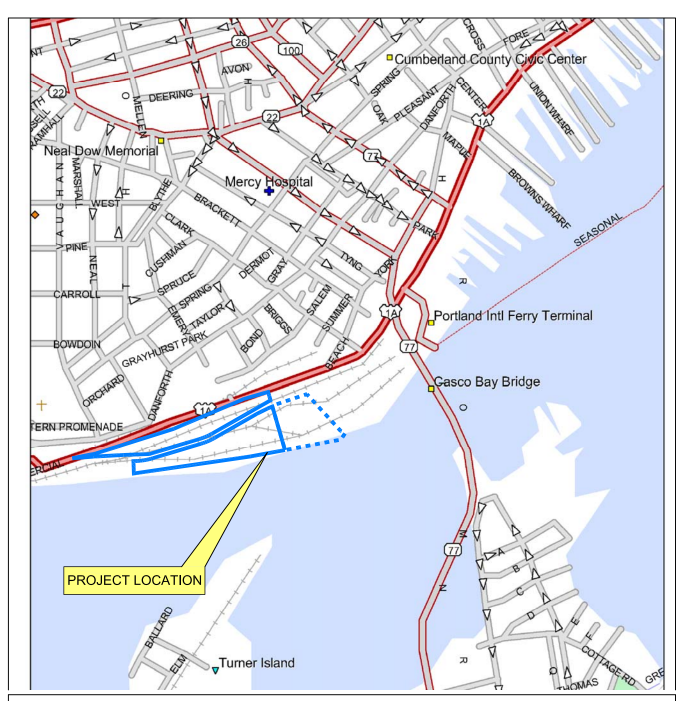
ATTACHMENT 3

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

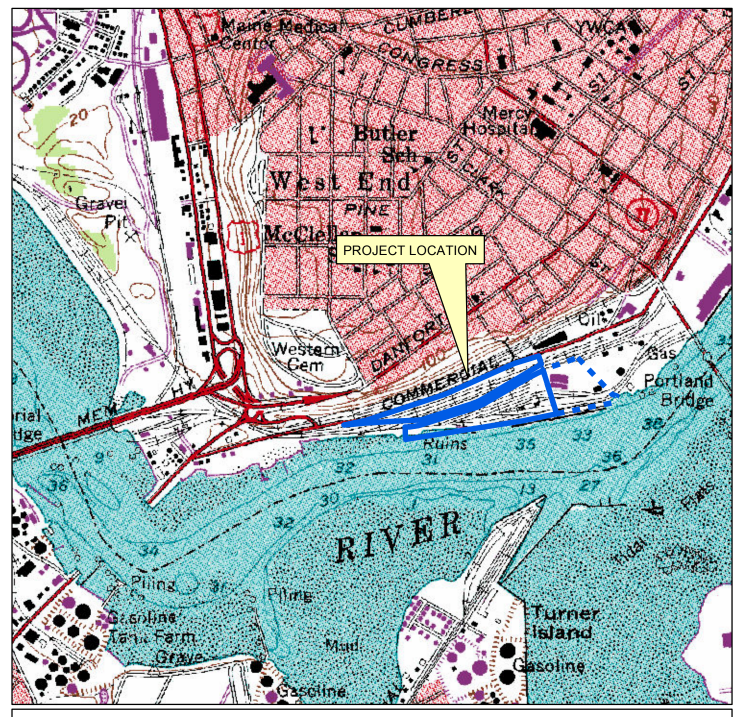


FAY, SPOFFORD & THORNDIKE ENGINEERS · PLANNERS · SCIENTISTS

778 MAIN ST, SUITE 8, SOUTH PORTLAND, ME 04106

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

FIGURE





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

SOURCE: MAINE OFFICE OF GIS



FAY, SPOFFORD & THORNDIKE

ENGINEERS • PLANNERS • SCIENTISTS 778 MAIN ST, SUITE 8, SOUTH PORTLAND, ME 04106 DRAWN: DED

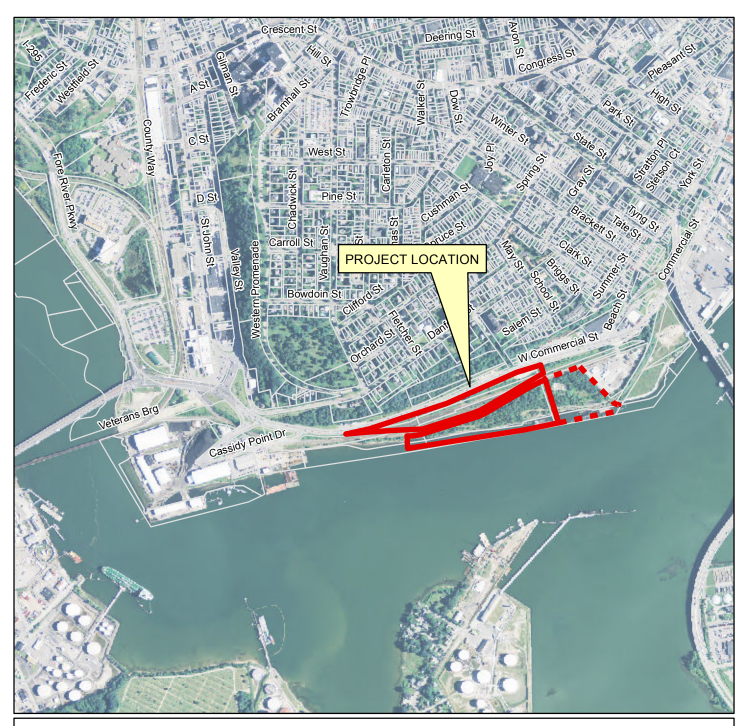
CHECKED: SRB

DATE: MAY 2015

FILENAME: 3091.04-USGS

SCALE: 1 inch = 1,000 feet

FIGURE





TAX MAP CANAL LANDING - NEW YARD EXPANSION PORTLAND, MAINE

SOURCE: MAINE OFFICE OF GIS



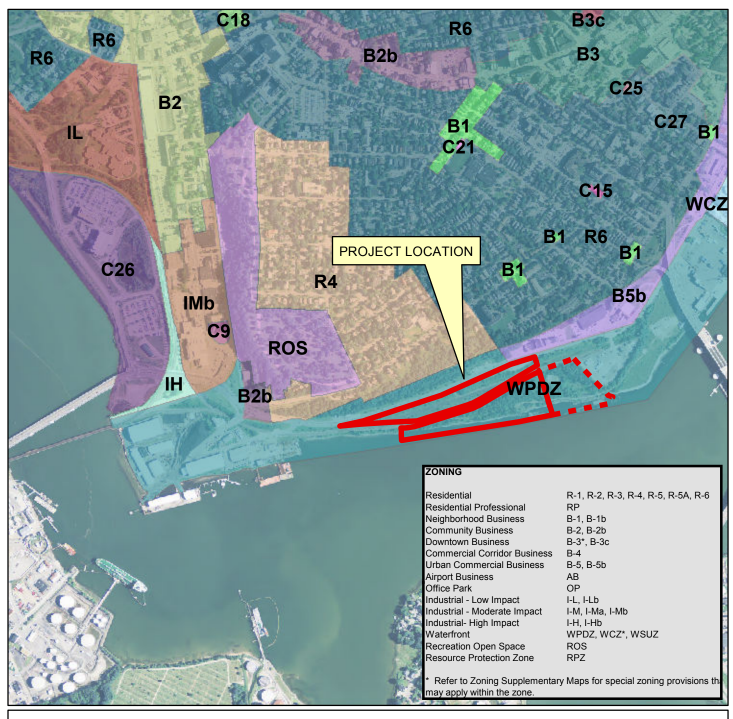
Fay, Spofford & Thorndike

ENGINEERS • PLANNERS • SCIENTISTS 778 MAIN ST, SUITE 8, SOUTH PORTLAND, ME 04106 DRAWN: DED

CHECKED: SRB
DATE: MAY 2015

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

FIGURE





ZONING MAP CANAL LANDING - NEW YARD EXPANSION PORTLAND, MAINE

SOURCE: MAINE OFFICE OF GIS



FAY, SPOFFORD & THORNDIKE

ENGINEERS • PLANNERS • SCIENTISTS 778 MAIN ST, SUITE 8, SOUTH PORTLAND, ME 04106 DRAWN: DED

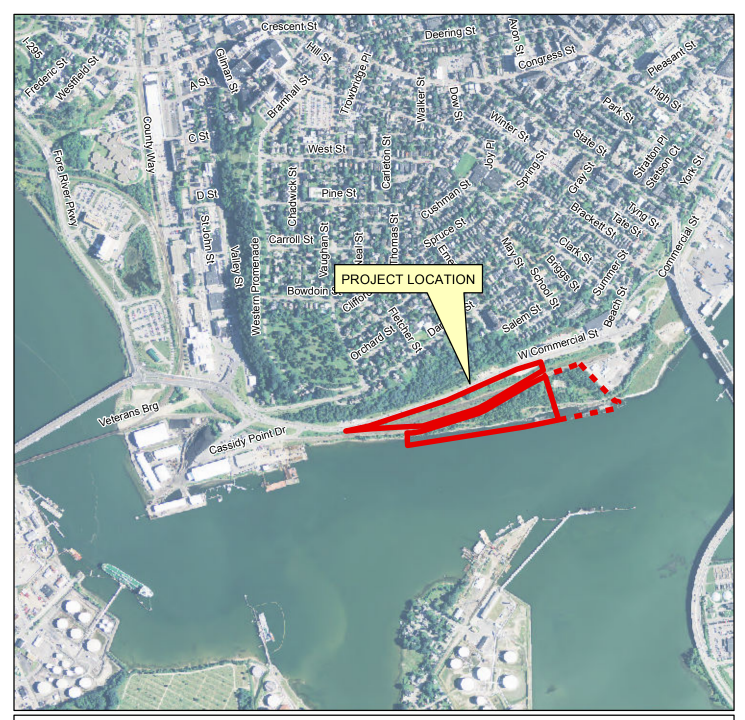
CHECKED:

DATE: MAY 2015

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

SRB

FIGURE





AERIAL PHOTOGRAPH CANAL LANDING - NEW YARD EXPANSION PORTLAND, MAINE

SOURCE: MAINE OFFICE OF GIS



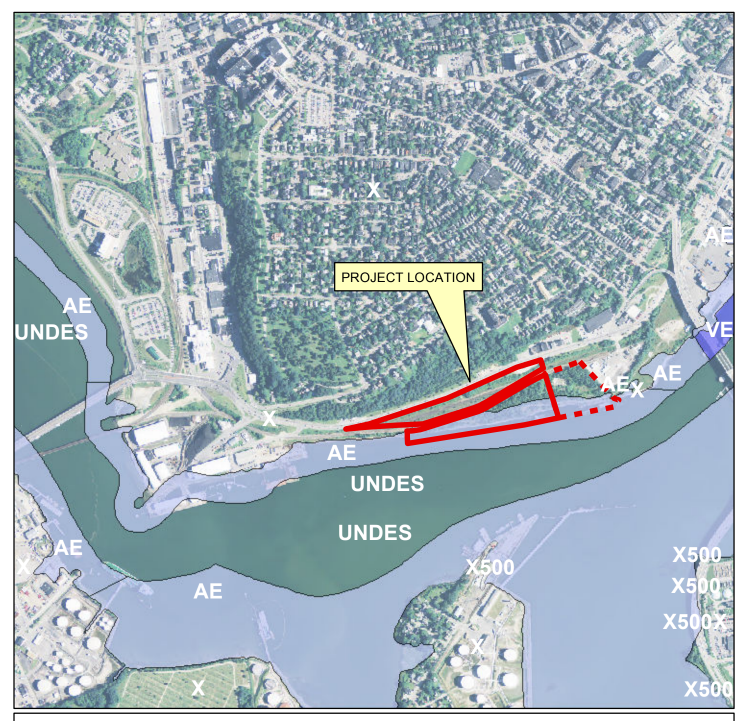
Fay, Spofford & Thorndike

ENGINEERS • PLANNERS • SCIENTISTS 778 MAIN ST, SUITE 8, SOUTH PORTLAND, ME 04106 DRAWN: DED CHECKED: SRB

DATE: MAY 2015

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

FIGURE





FLOOD MAP CANAL LANDING - NEW YARD EXPANSION PORTLAND, MAINE

SOURCE: MAINE OFFICE OF GIS



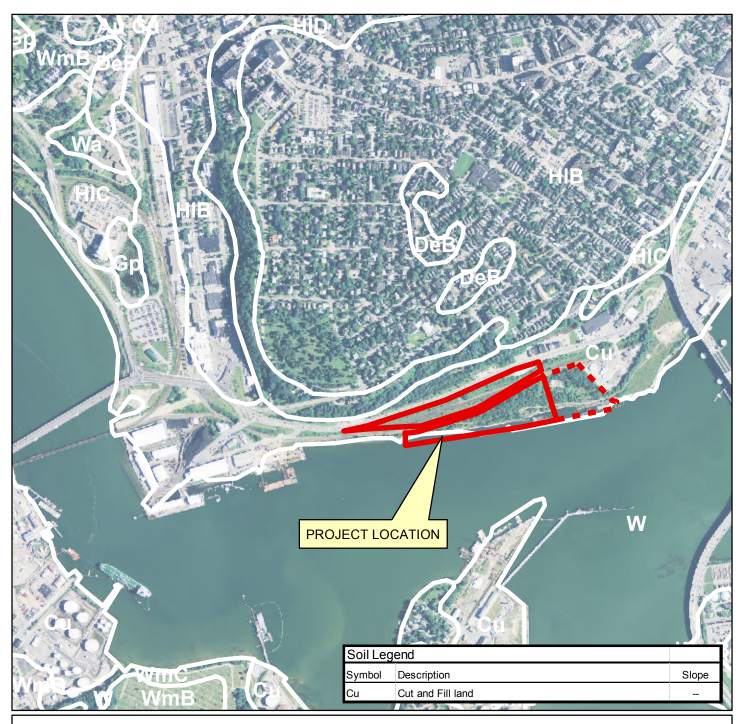
Fay, Spofford & Thorndike

ENGINEERS • PLANNERS • SCIENTISTS 778 MAIN ST, SUITE 8, SOUTH PORTLAND, ME 04106 DRAWN: DED CHECKED: SRB

DATE: MAY 2015 FILENAME: 3091.04-FLOOD

SCALE: 1 inch = 1,000 feet

FIGURE





SOILS MAP CANAL LANDING - NEW YARD EXPANSION PORTLAND, MAINE

SOURCE: MAINE OFFICE OF GIS

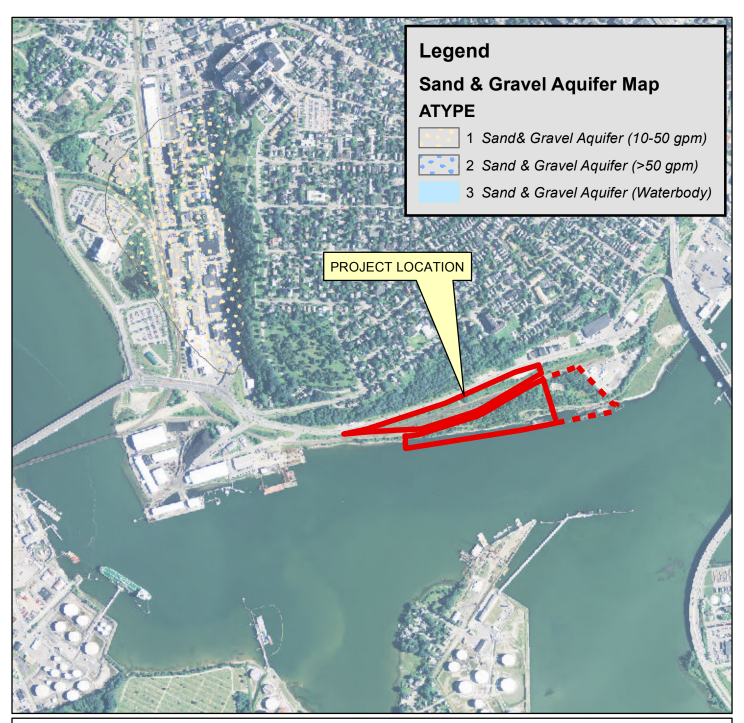


Fay, Spofford & Thorndike

ENGINEERS • PLANNERS • SCIENTISTS 778 MAIN ST, SUITE 8, SOUTH PORTLAND, ME 04106 DRAWN: DED

CHECKED: SRB
DATE: MAY 2015

FILENAME: 3091.04-SOILS SCALE: 1 inch = 1,000 feet **FIGURE**





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

SOURCE: MAINE OFFICE OF GIS



FAY, SPOFFORD & THORNDIKE

ENGINEERS • PLANNERS • SCIENTISTS 778 MAIN ST, SUITE 8, SOUTH PORTLAND, ME 04106 DRAWN: DED

CHECKED:

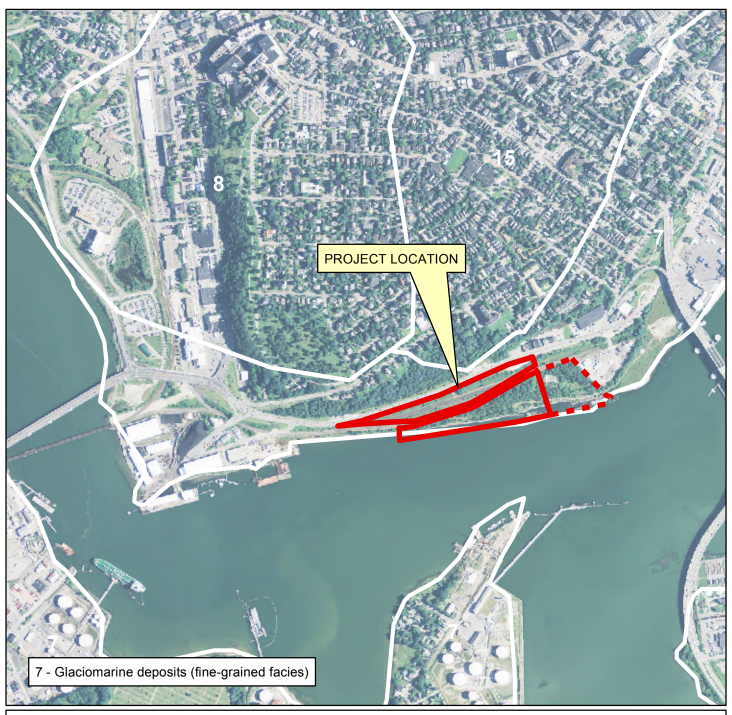
DATE: MAY 2015

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

SRB

FIGURE







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

SOURCE: MAINE OFFICE OF GIS



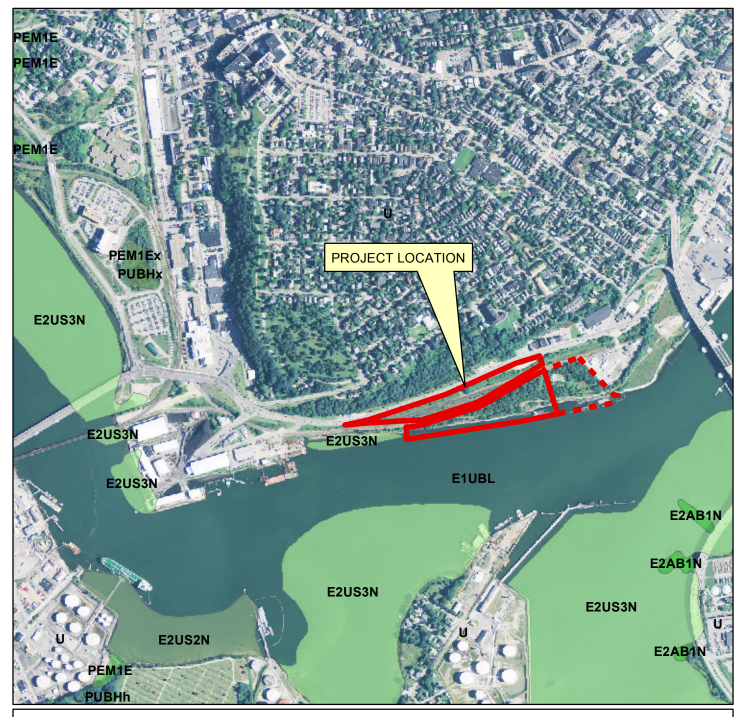
Fay, Spofford & Thorndike

ENGINEERS • PLANNERS • SCIENTISTS 778 MAIN ST, SUITE 8, SOUTH PORTLAND, ME 04106 DRAWN: DED

CHECKED: SRB

DATE: MAY 2015

FILENAME: 3091.04-GEOLOGY SCALE: 1 inch = 1,000 feet **FIGURE**





NWI MAP CANAL LANDING - NEW YARD EXPANSION PORTLAND, MAINE

SOURCE: MAINE OFFICE OF GIS



Fay, Spofford & Thorndike

ENGINEERS • PLANNERS • SCIENTISTS 778 MAIN ST, SUITE 8, SOUTH PORTLAND, ME 04106 DRAWN: DED

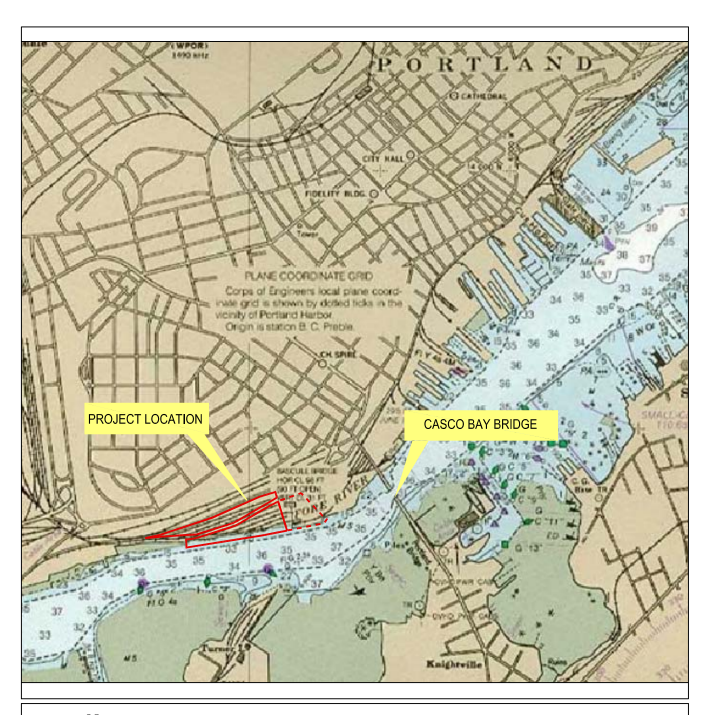
CHECKED: SRB

DATE: MAY 2015

FILENAME: 3091.04-NWI

SCALE: 1 inch = 1,000 feet

FIGURE





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

SOURCE: PORT OF PORTLAND HARBOR CHART



FAY, SPOFFORD & THORNDIKE ENGINEERS · PLANNERS · SCIENTISTS

778 MAIN ST, SUITE 8, SOUTH PORTLAND, ME 04106

DRAWN: DED
CHECKED: WGH
DATE: FEB 2015
FILENAME: 3091.04 HARBOR
SCALE: 1" = 1000'

figure 12