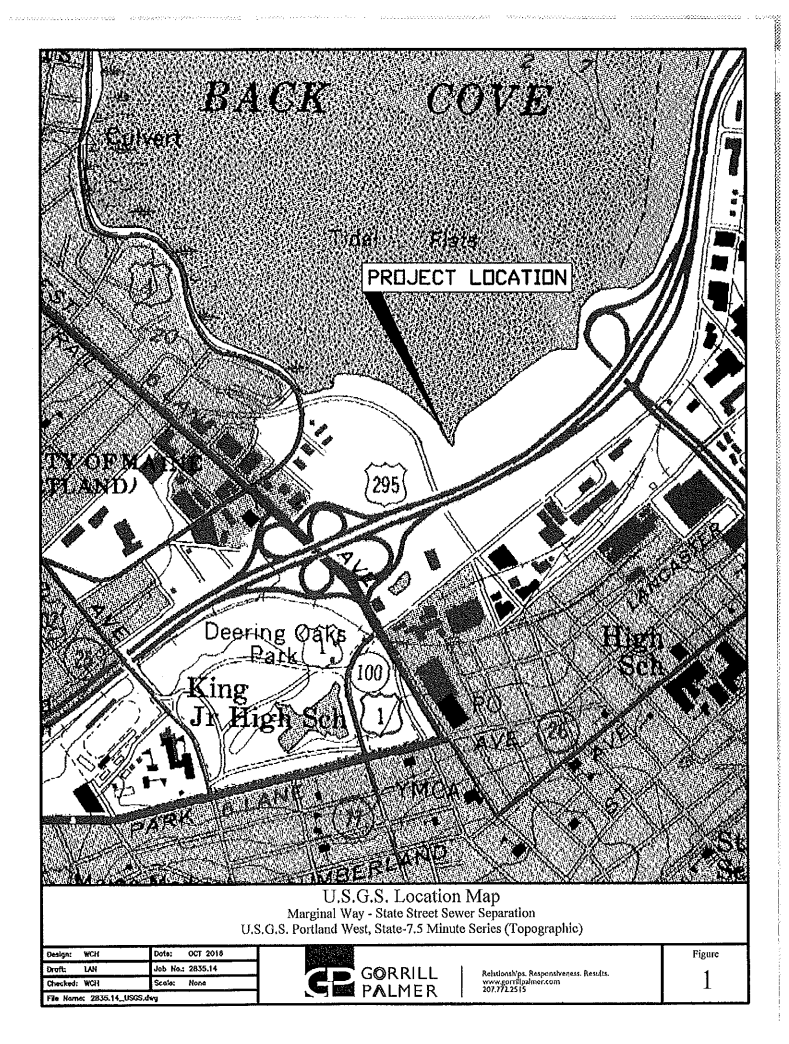
REQUEST FOR APPROVAL OF TIMING OF ACTIVITY (DMR)

This form is for use in obtaining approval from the **Department of Marine Resources (DMR)** for the timing of certain projects in accordance with Chapter 305 Permit by Rule Standards.

To be filled out by applicant: (Instructions are on the back of this form) 1. Applicant's name: City of Portland Department Of Public Works Address: 55 Portland Street Portland, Me 04101 telephone: (207) 874-8840 2. I plan to perform the following activity (please check the appropriate box): ☐ Sec. 3 Intake pipes (tidal waters only) ☐ Sec. 4 Replacement of structures (tidal waters only) ■ Sec. 7 Outfall pipes (tidal waters only) ☐ Sec. 9 Utility crossings (any location if performed between Oct. 2 and July 14) ☐ Sec. 12 Restoration of natural areas (tidal waters only) ☐ Sec. 15 Public boat ramps (tidal waters only) ☐ Sec. 18 Maintenance dredging (tidal waters only) Brief description of project: [please include the name of the stream or waterbody, if known] Construction of new 84" diameter stormwater outfall pipe at Back Cove in Portland, adjacent to two existing 84" combined sewer overflow outfall pipes. I plan to perform this activity between the dates of April 15, 2017 and July 14, 2017 4. (start date) I have included a map showing the location of my project. 5. *[Please note that if no location map is provided, no approval will be granted by DMR] DMR Environmental Coordinator Send completed form to: 6. P.O. Box 8, West Boothbay Harbor, ME 008-04575 For agency use only: The Department has reviewed the proposed timing of the activity identified above and: A approves of the project's timing as proposed. ☐ requires that the project's timing be changed to occur between and (start date) (end date) ☐ Other comments:





707 Sable Oaks Drive, Suite 30 South Portland, Maine 04106 207.772.2515

February 1, 2017

Department of Marine Resources
DMR Environmental Coordinator
P.O. Box 8
West Boothbay Harbor, ME 04575-0008

Subject:

Sewer Separation Outfall, Portland, Me

Approval of Timing of Activity

To Whom It May Concern,

Gorrill Palmer has been retained by the City of Portland to prepare plans and permit applications for a sewer separation project including a stormwater outfall at Back Cove in Portland. The stormdrain outfall consists of an 84" diameter pipe with a Tideflex in-line check valve. The attached application is for approval of timing for the storm drain outfall construction at Back Cove.

As part of the City's long term control plan for combined sewer overflows, the sewer and storm drain separation from the intersection of State Street and Cumberland Avenue, to Marginal Way, with an outfall at Back Cove is proposed. The outfall is for stormwater separated from the existing combined sewer system. The proposed outfall will consist of an 84" diameter storm drain adjacent to two existing 84" diameter combined sewer overflow outfalls. The attached location maps show the project location.

Permit applications for the outfall will be submitted to MDEP and the U.S. Army Corps of Engineers.

If you have any further questions please contact us.

Sincerely,

Gorrill Palmer

William Haskell, P.E.

Principal

Copy: Brad Roland, City of Portland

Justin Pellerin, City of Portland

WCH/jwa/U:\2835.14_Portland_State St & Marginal Way Sewer & Storm\P Applications\State\NRPA app\DMR\DMR 1-3-17.doc