Mr. Patrick J. Carroll, Principal<br>Carroll Associates<br>217 Commercial St.<br>Suite 200<br>Portland, ME 04101

## RE: The Capacity to Handle an Anticipated Increase in Wastewater Flows, from the Proposed Project at 130 Eastern Promenade, Portland, Maine.

Dear Mr. Carroll:
The existing ten-inch vitrified clay pipe combined sewer, located in Eastern Promenade has adequate capacity to transport, while The Portland Water District sewage treatment facilities, located off Marginal Way, have adequate capacity to treat the anticipated wastewater flows of $\mathbf{5 4 0}$ GPD, from your proposed project.

# Anticipated Wastewater Flows from the Proposed Project: <br> Three Proposed Two-Bedroom Condominiums @ 180 GPD/Unit $=540 \mathrm{GPD}$ <br> Total Proposed Wastewater Flows for this Project $=540$ GPD 

The City combined sewer overflow (C.S.O.) abatement consent agreement, with the U.S.E.P.A. and the Maine D.E.P., requires C.S.O. abatement, as well as storm water mitigation, in order to offset any increase in sanitary flows, from all projects.

If The City can be of further assistance, please call 874-8846.
Sincerely,
CITY OF PORTLAND

Charles M. Moore
Engineering Technician

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[^0]:    CC: Barbara Barhydt, Development Review Services Manager, Department of Planning, and Urban Development, City of Portland Shukria Wiar, Planner, Planning \& Development, City of Portland
    David Margolis-Pineo, Deputy City Engineer
    Michael Farmer, P.E., Project Engineer, City of Portland
    Bradley A. Roland, P.E., Environmental Projects Engineer, City of Portland
    Stephen K. Harris, Assistant Engineer, City of Portland
    Matthew Doughty, Field Inspections Coordinator, City of Portland
    John Emerson, Wastewater Coordinator, City of Portland
    Jane Ward, Administrative Assistant, City of Portland

