## Boston Groundwater Trust

229 Berkeley St, Fourth Floor, Boston, MA 02116 617.859.8439 www.bostongroundwater.org

October 17th, 2022

**Board of Trustees** 

Gary L. Saunders Robert Whitney Co-Chairs

Tim Mitchell
Janine Commerford
Peter Shilland
Aaron Michlewitz
Angie Liou
Ed Flynn
Leah Camhi

**Executive Director** 

Christian Simonelli

Caitlin Coppinger, Senior Project Manager Boston Planning & Development Agency One City Hall Square Boston, MA 02201-1007

Subject: 49-63 Hudson Street Parcel R1 Expanded Project Notification Form Comments

Dear Ms. Coppinger:

Thank you for the opportunity to comment on the 49-63 Hudson Street Parcel R1 Expanded Project Notification Form (EPNF) located in the Chinatown neighborhood. The Boston Groundwater Trust (BGwT) was established by the Boston City Council to monitor groundwater levels in sections of Boston where the integrity of building foundations is threatened by low groundwater levels and to make recommendations for solving the problem. Therefore, my comments are limited to groundwater related issues.

This project site is located within the Groundwater Conservation Overlay District (GCOD) as outlined in Article 32 of the City of Boston Zoning Code.

Compliance with the GCOD requires both the installation of a recharge system and a demonstration that the project cannot cause a reduction in groundwater levels on site or on adjoining lots. Before the GCOD zoning approval can be put in place, the proponent must provide the BPDA and the Trust a letter stamped by a professional engineer registered in Massachusetts that details how it will accomplish what is stated in the document and meets the GCOD requirement for no reduction in groundwater levels on site or on adjoining lots.

I look forward to continuing to work with the proponent and the Agency to assure that this project can have only positive impacts on area groundwater levels.

Very truly yours,

Christian Simonelli Executive Director

CC: Kathleen Pederson, BPDA

huitian S. Simoelli

Maura Zlody, EEOS

