CITY OF BOSTON

IN CITY COUNCIL

AN ORDER AUTHORIZING THE CONSERVATION COMMISSION TO RECEIVE A PROPERTY TO BE INCLUDED AS AN EXTENSION OF THE RIVERMOOR III URBAN WILD.

ORDERED: That, in accordance with the provisions of M.G.L. c. 40, § 8C, the Conservation Commission be, and hereby is, authorized to receive in the name of the City of Boston a property identified by the City of Boston Assessing Department as 0 Rivermoor Street in the West Roxbury neighborhood of Boston with a parcel identification no. 20-09228020.

I HEREBY CERTIFY THAT THE FOREGOING, IF PASSED IN THE ABOVE FORM, WILL BE IN ACCORDANCE WITH LAW.

EUGENE L. O'FLAHERTY MO



CITY OF BOSTON • MASSACHUSETTS

OFFICE OF THE MAYOR MARTIN J. WALSH

October 28, 2019

TO THE CITY COUNCIL

Dear Councilors:

(A) PRINTED ON RECYCLED PAPER

I transmit herewith for your approval an Order authorizing and approving the City of Boston Conservation Commission (the "ConCom") to receive a property identified by the City of Boston Assessing Department as 0 Rivermoor Street in the West Roxbury neighborhood of Boston with a parcel identification no. 20-09228020 (the "Property").

The Property is currently in the care and custody of Boston Planning and Development Agency (the "BPDA") and is located on the banks of Cow Island Pond area of the Charles River in West Roxbury. It consists of 51,400 square feet of sloping and brush covered vacant land. Adjacent to the Property is Rivermoor III Urban Wild, which is owned by ConCom. Rivermoor III Urban Wild is an urban wild parcel of floodplain marsh along the Charles River that is contiguous with other riverside parcels. This conveyance by the BPDA will allow ConCom to restore and maintain the Property as an extension of the existing Rivermoor Urban Wild for conservation purposes.

I urge your Honorable Body to pass this Order as expeditiously as possible, authorizing and approving ConCom receipt of said abovementioned premises to be conveyed by the Boston Planning and Development Agency.

Sincerely,

Martin J. Walsh Mayor of Boston

