



City of New Haven

Signature Copy

Resolution: LM-2023-0565

165 Church Street
New Haven, CT 06510
(203) 946-6483 (phone)
(203) 946-7476 (fax)
cityofnewhaven.com

File Number: LM-2023-0565

RESOLUTION OF THE BOARD OF ALDERS CERTIFYING THAT NO AMENDMENT TO THE
YALE UNIVERSITY CENTRAL/SCIENCE CAMPUS OVERALL PARKING PLAN IS REQUIRED
FOR THE APPLICATION FOR A DEVELOPMENT PERMIT/SITE PLAN REVIEW PERTAINING
TO THE CONSTRUCTION OF AN ADDITION TO THE EXISTING WRIGHT LABORATORY
BUILDING AND A NEW SERVICE NODE ON THE YALE UNIVERSITY SCIENCE HILL BLOCK


WHEREAS, by communication dated September 22, 2023, from J. Michael Bellamy, Vice President, Facilities and Campus Development, Yale University has requested that the Board of Alders approve a resolution by unanimous consent certifying that an amendment to Yale University's Central/Science Campus Overall Parking Plan is not required for the Application for Development Permit/Site Plan review submitted to the City Plan Commission on September 21, 2023 pertaining to the Yale University Science Hill block; and

WHEREAS, the Application for Development Permit/Site Plan review involves the construction of an addition to the Wright Laboratory building, construction of a new service node at the existing Yale Science building (YSB), site utility work, and associated site improvements on the Science Hill campus of Yale University, all as set forth more particularly in the communication submitted by Yale University.

NOW, THEREFORE, BE IT RESOLVED that the request of Yale University is hereby approved and the Board of Alders hereby determines and certifies that an amendment to Yale University's Central/Science Campus Overall Parking Plan is not required for the Application for Development Permit/Site Plan review submitted to the City Plan Commission on September 21, 2023.

This Resolution was Adopted by the Board of Alders on 10/2/2023.

Attest, City Clerk



Date

10/2/2023

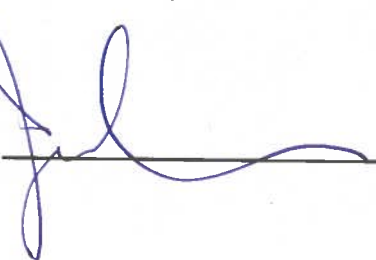
Signed, City Clerk



Date

10/16/2023

Signed, Mayor



Date

11/9/2023