## Manhattanville in West Harlem Implementation Plan Report October 15, 2024 Submission

### **Declaration Reference and Key Data**

Obligation Section Number: 5.07 (c)(xxii)

Obligation Title: Medical Technician Training Program

Obligation Page Number: 57

Obligation Trigger: Issuance of First New Building Permit

Obligation Start Date: December 22, 2010 (Issuance of First New Building Permit)

Obligation End Date: December 22, 2020

Obligation Status: Completed

#### **Obligation**

In accordance with the Declaration of Covenant and Restrictions Section 5.08, Obligation 5.07 (c)(xxii) is modified to clarify the obligation. In general, the scope of services to be provided has not been changed. Empire State Development approved this modification via official letter on July 12, 2016.

Medical Technician Training Program. Commencing with the issuance of the first Building Permit for a New Building on the Project Site, CU shall commit \$1 million (no in-kind substitution) to expand the CUNY – Columbia Health Sciences Award Program. This program is designed to increase the number of residents from Community Districts 9 and 12 pursuing careers in health services.

## **Evidence of Compliance**

- 1. Letter expressing commitment of funds
- 2. Annual report

Columbia University's Implementation Plan and all supporting documentation are made available on the Columbia Neighbors Webpage at https://neighbors.columbia.edu/content/community-commitments.

Columbia issued the final payment of \$100,000 to CUNY in July 2020 and has made all ten payments to CUNY totaling \$1 million.

In accordance with the commitment above, the requirements for this commitment have been permanently satisfied.

# Manhattanville in West Harlem Implementation Plan Report October 15, 2024 Submission

EOC Checklist for Obligation 5.07(c)(xxii):
In accordance with the commitment above, the requirements for this commitment have been permanently satisfied. There are no EOC items submitted for review.
Satisfied. There are no Local terms submitted for review.