Zipper Building

Mixed Use Facility

Timing
Phase 1 (2013 – 2021)

Height
Ranges from 5 to 26 stories (68 to 275 feet)

Building Square Footage
790,000 Gross Square Feet (GSF)

Below-grade potential: additional 260,000 GSF

Proposed Uses
Academic/Conference Space
approx 185,000 GSF

Student Residential
approx 315,000 GSF
(1,050 beds)

Athletic Facility
approx 146,000 GSF

University-Affiliated Hotel
approx 115,000 GSF
(190 rooms)

Faculty Residences
approx 105,000 GSF
(80 to 100 units)

Retail (to include supermarket)
approx 55,000 GSF

Please Note: Numbers subject to change based on approvals process; and ranges showing different numbers will be analyzed during the EIS
Bleecker Building

Public School and NYU Student Residences

Timing
Phase 1 (2013 – 2021)

Height
14 Stories (178 feet)

Building Square Footage:
155,000 Gross Square Feet (GSF)

Below-grade potential:
additional 75,000 GSF

Proposed Uses
Public School
100,000 GSF (800 seats)

NYU Student Residential
55,000 GSF (190 beds)

NYU Academic Space (below)
38,000 GSF

Please Note: Numbers subject to change based on approvals process; and ranges showing different numbers will be analyzed during the EIS
Washington Square Village
WSV Buildings

**Timing:**
Phase 2 (2022 – 2031)

**Mercer Building Information**

Building Square Footage
250,000 Gross Square Footage (GSF)

**Proposed Use**
Departmental and Faculty Office Space; Potential Ground-Floor Retail

**Height:**
14 Stories (218 feet)

**LaGuardia Building Information**

Height
8 Stories (128 feet)

Building Square Footage
160,000 GSF

**Proposed Use**
Departmental and Faculty Office Space; Potential Ground-Floor Retail

**Below Grade Potential**

Building Square Footage
770,000 GSF

**Proposed Use**
Classrooms, student rehearsal and performance spaces, other student activity spaces, parking

**NOTE:**
A temporary gym facility to possibly be constructed on the north block during Phase 1 is being analyzed.

Please Note: Numbers subject to change based on approvals process; and ranges showing different numbers will be analyzed during the EIS
OPEN SPACE
PUBLIC VS. PRIVATE
EXISTING VS. PROPOSED