

September 10, 2021

Ms. Catherine Preston Connolly, Chair Cambridge Planning Board 344 Broadway Cambridge, MA 02139

Via: Hand Delivery

Reference: Cambridge Crossing Parcel H Design Review Revision

Cambridge Crossing Parcel G Design Review Revision

Request for Minor Amendment

PB #179

Cambridge, Massachusetts

Dear Chair Connolly and Members of the Board:

DivcoWest Real Estate Investments and its affiliates, DW NP Property, LLC, DW Propco H, LLC, and DW Propco G, LLC (collectively "DivcoWest"), respectfully submit the Revised Design Review Applications and Request for Minor Amendment as follows:

- Revised Design Review Application for pedestrian bridge connection on Parcel H (H Building, 450 Water Street) to Parcel G (G Building, 350 Water Street);
- Revised Design Review Application for pedestrian bridge connection on Parcel G to Parcel H; and
- Minor Amendment for Parcel G for an increase in GFA relating to the pedestrian bridge connection.

The Planning Board previously approved the schematic design of the G and H Buildings, pursuant to a Design Review submission filed with the Planning Board on December 27, 2018, and as construction documents were completed, the Planning Board reviewed and approved modifications to the design on January 8, 2019, subject to continuing review by Planning Board staff. Working together with Planning Board staff, we modified the design of the buildings to enhance ground floor activation and to facilitate the effective use and enjoyment of the G and H Building tenant, Sanofi, which revisions were approved by the Planning Board at its January 28, 2020 meeting.

The approved changes allowed Sanofi to strategically locate departments between the two buildings based on function: Scientific research and development departments are located in the G Building, while non-scientific support and ancillary departments are located in the H Building. The design revisions allow for a higher concentration of both scientific and non-scientific employees at one location within Cambridge. The consolidation and concentrations of departments and employees to one location within Cambridge will lead to better communication, increased collaboration, more effective development, and will ultimately allow Sanofi to fulfill its ongoing mission to deliver life-changing therapies and vaccinations world-wide.



With this submission, we are seeking approval for additional Design Review Revisions and approval of a minor modification to the Special Permit, each in support of our tenant's mission. DivcoWest and Sanofi have worked collaboratively to develop designs for two (2) pedestrian bridge connections over a privately-owned service drive between the G and H Buildings, totaling 2,126 square feet (sf) of Gross Floor Area (GFA).

Below is a more detailed description of the pedestrian bridge design, functional purpose, and the related request for a minor modification to the Special Permit for Parcel G.

#### Pedestrian Bridge Design

We have studied existing bridges located throughout Cambridge and developed the following list of design principles:

- The pedestrian bridges are enclosed and as narrow as possible in width.
- The pedestrian bridges are strategically located at level 3 and level 9 of the G and H Buildings, allowing for optimal horizontal connection, as well as vertical connections via internal stairs within both buildings.
- The offsetting planes provided visual depth while mitigating against the appearance of flat, wall-like connections.
- The pedestrian bridges borrow from design elements of both buildings, but apply them in a way that is neutral and different from both buildings.
- The transparent glass and exposed structure provide visual interest to pedestrians within the public realm.

#### Pedestrian Bridge Functional Purpose

- The pedestrian bridges are intended to allow for more efficient inter-departmental collaboration and communication between the Sanofi employees occupying the two buildings.
- The inter-departmental collaboration and communication is an essential function in navigating the complex regulatory, legal, financing, and procurement challenges during all phases of research and development.
- The pedestrian bridges are strictly for pedestrian foot traffic. No programming, seating, transportation of controlled substances, or other building functions will occur on or within the pedestrian bridges.

#### Request for Minor Amendment for Parcel G

As part of this filing, we respectfully request a minor modification to the Special Permit to increase the amount of allowable GFA on Parcel G from 450,895 sf, previously approved through Design Review, to a GFA on Parcel G of 452,168 sf, which accounts for the addition of the pedestrian bridge connection areas within Parcel G.



Condition 12(c)(i) of the Special Permit allows for a variation of ten (10) percent or less from the GFA enumerated in Appendix I as part of final design approval for any building. The Planning Board previously approved a GFA for the G Building of 450,895 sf, and, with the addition of the pedestrian bridge connections, the G Building GFA will total 452,168 sf, an aggregate increase in GFA of 10.28% above the 410,000 sf of GFA enumerated in Appendix I as attached to the Final Development Plan Special Permit Major Amendment #6. As noted above, we have designed the bridge connections to be narrow in width to restrict access for pedestrian use only, and we believe that the 1,273 sf increase on Parcel G is the minimal amount needed for these critical inter-departmental connections. The additional GFA approved on Parcel G (as well as Parcel H to accommodate the pedestrian bridges) has been reallocated from the building GFA allocated to Parcel U, which parcel was approved for a building having less GFA than the 320,192 sf contained in Appendix I, as modified through Minor Amendment #8, during Design Review. This reallocation will ensure that the overall maximum commercial GFA of 2,185,062 sf is not exceeded. We have included an updated Appendix I with this submission reflecting the change in the maximum GFA permitted for Parcel G and Parcel H, as well as the corresponding reduction on Parcel U. We respectfully request that the Planning Board approve the revised Appendix I as part of its approval of the Minor Amendment regarding the Parcel G GFA.

We note that the aggregate increase in GFA on Parcel H is below the ten percent (10%) GFA variation threshold. With the addition of the pedestrian bridge connection areas within Parcel H, the GFA on Parcel H will increase by 853 sf from 365,110 sf, previously approved through Design Review, to 365,963 sf, an aggregate increase in GFA of 6.07% above the 345,000 sf of GFA enumerated in Appendix I as attached to the Final Development Plan Special Permit Major Amendment #6. Accordingly, we are not pursuing a minor amendment in conjunction with the additional GFA being allocated to Parcel H.

We look forward to the opportunity to meet with the Planning Board to discuss this proposed Design Review Revision. Thank you for your consideration.

Sincerely,

**DIVCOWEST REAL ESTATE INVESTMENTS** 

Mark Johnson, FAIA Director of Development

**Exhibits:** 

Cambridge Crossing - Development Status Table Appendix I - Revised Statistical Summary of the Approved Master Plan Design Review Materials

#### **CAMBRIDGE CROSSING**

#### **DEVELOPMENT STATUS TABLE**

#### Phase 1a

Building	Use(s)	Approved GFA per Special Permit Appendix I	GFA approved thru Design Review	Project Status (i.e., Special Permit, Design Review Completed, Under Construction, Construction Completed)
N	Residential	394,000 Total	385,4001	Construction Completed. Occupied.
IN .	Retail	8,600	8,600	Construction Completed. Not Occupied.
S	Residential	112,398	112,398	Construction Completed. Occupied.
T	Residential	242,194	242,194	Construction Completed. Occupied.
JK	Office/Laboratory	371,828 Total	356,228	Construction Completed. Occupied.
JK	Retail	15,600	15,600	Construction Completed. Occupied.
W	Retail	16,395	16,395	Construction Completed. Occupied.
01	Office	18,851 Total	10,318	Under construction. Anticipated Completion Q4 2021.
Q1	Q1 Retail 8,533	8,533	Under construction. Anticipated Completion Q3 2021.	
Ţ	Residential	314,038 Total		Special Permit approval. Design Review timing TBD.
L	Retail	None		Special Permit approval. Design Review timing TBD.
М	Residential	221,831 Total		Special Permit approval. Design Review timing TBD.
	Retail	3,000 (Required)		Special Permit approval. Design Review timing TBD.
I	Residential	400,057 Total	374,343	Under construction. Anticipated Completion Q4 2022.
	Retail	25,714	25,714	

 ${1\atop N} \ Development\ of\ Parcels\ N,\ S\ and\ T\ was\ completed\ before\ issuance\ of\ Major\ Amendment\ No.\ 6,\ and,\ therefore,\ the\ revision\ of\ Appendix\ I.\ As\ a\ result,\ Appendix\ I\ reflects\ the\ as-built\ GFA\ of\ each\ of\ N,\ S\ and\ T.$ 

#### Phase 1b

Building	Use(s)	Approved GFA per Special Permit Appendix I	GFA approved thru Design Review	Project Status (i.e., Special Permit, Design Review Completed, Under Construction, Construction Completed)
G	Office/Laboratory	450,895	452,168 <sup>2</sup> (proposed)	Under construction. Design Review revision underway.
Н	Office/Laboratory	365,110	365,963 <sup>3</sup> (proposed)	Under construction. Design Review revision underway.
	Office/Laboratory	419,529	419,529	Under construction.
EF	Retail	TBD (Allowed)	TBD (Allowed)	
С	Mixed-Use	382,746		Special Permit approval. Design Review timing TBD.
	Retail	TBD (Allowed)		Special Permit approval. Design Review timing TBD.
U	Office/Laboratory	320,192	313,2704	Construction commencement planned for Q2 2021.

Applicant proposes an additional 1,273 sf of GFA on Parcel G for pedestrian bridge connections from the building on Parcel G to the building on Parcel H.
 Applicant proposes an additional 853 sf of GFA on Parcel H for pedestrian bridge connections from the building on Parcel H to the building on Parcel G.

<sup>&</sup>lt;sup>4</sup> The remaining approved GFA per Special Permit Appendix I will be reallocated as the design of other commercial parcels advance.

#### Phase 2

Building	Use(s)	Approved GFA per Special Permit Appendix I	GFA approved thru Design Review	Project Status (i.e., Special Permit, Design Review Completed, Under Construction, Construction Completed)
A	Residential	93,971		Special Permit approval. Design Review timing TBD.
В	Residential	335,251 Total		Special Permit approval. Design Review timing TBD.
В	Retail	TBD (Allowed)		Special Permit approval. Design Review timing TBD.
D	Mixed Use	306,491		Special Permit approval. Design Review timing TBD.
D	Retail	TBD (Allowed)		Special Permit approval. Design Review timing TBD.
Q2	Office/Laboratory	162,126 Total		Special Permit approval. Design Review timing TBD.
	Retail	1,801 (Required)		Special Permit approval. Design Review timing TBD.
R	Mixed Use	134,211 Total		Special Permit approval. Design Review timing TBD.
	Retail	17,660 (Required)		Special Permit approval. Design Review timing TBD.
V	Residential	186,695 Total		Special Permit approval. Design Review timing TBD.
	Retail	4,840 (Required)		Special Permit approval. Design Review timing TBD.

#### Appendix I: Revised Statistical Summary of the Approved Master Plan

#### I. Project as a Whole

#### A. Three City Summary

11. Thi ce city buil		
a. Parcel Area	Total Area in Acres (Square Feet):	45.37 acres (1,976,501 square feet)
	FAR at North Point:	2.66
b. Floor Area	FAR at Lechmere	2.5
	Total GFA	5,245,854 square feet
	Maximum FAR	1.10
c. Non-	Approved GFA	2,185,062 square feet for all non-
Residential	Apploved GIA	residential uses
Residential	Retail GFA:	300,000 square feet at North Point
		Amount TBD at Lechmere
d. Residential	Maximum FAR:	1.55
d. Residential	GFA:	3,060,792 square feet
	Minimum Public, Green Area	
	or Permeable Open Space	392,000 square feet
e. Open Space	Provided:	
	Other/Common Open Space in	TBD
	Square feet:	100
	Maximum Permitted:	3,807 spaces
f. Parking Spaces		+300 replacement MBTA spaces
	Maximum non-residential:	See Special Permit
1. I diking spaces		0.5-1.0 spaces/unit for each building
	Residential:	Average of 0.75/unit for the entire
		project at full build-out
g. Dwelling Units	Proposed Number:	3,177 units

**B.** Development in Cambridge

B. Development i	in Cambridge	
	Total Area in Acres:	38.77 acres
	Square Feet:	1,690,276 square feet
a. Parcel Area	Area at North Point in Acres:	37.1 acres
a. Paicei Alea	Square Feet:	1,617,534 square feet
	Area at Lechmere in Acres:	1.67 acres
	Square Feet:	72,742 square feet
	FAR at North Point:	2.52
	FAR at Lechmere:	2.57
b. Floor Area	GFA at North Point:	4,062,000 square feet
	GFA at Lechmere:	186,695 square feet
	Total GFA:	4,248,695 square feet
	Maximum FAR at North Point:	TBD
c. Non-	Maximum FAR at Lechmere:	TBD
Residential	Approved GFA at North Point:	1,409,063 square feet
	Approved GFA at Lechmere:	4,840 (Retail Only)
	Minimum FAR at North Point:	TBD
d. Residential	Minimum FAR at Lechmere:	TBD
d. Residential	Approved GFA at North Point:	2,652,937 square feet
	Approved GFA at Lechmere:	181,855 square feet
	Minimum Public, Green Area or	
	Permeable Open Space Provided	
e. Open Space	at North Point:	323,507 square feet
	at Lechmere:	11,000 square feet
	Other Open Space in Square feet:	TBD
	Maximum non-residential	Saa Spacial Darmit
	at North Point:	See Special Permit
	at Lechmere:	See Special Permit
f. Parking		TBD $0.5 - 1.0$ spaces/unit
Spaces		for each building -
	Residential:	Average of 0.75/unit at full
		build-out for all
		municipalities
g. Dwelling	Proposed Number:	TBD
Units	r toposeu mullibet.	IDD

C. Development in Somerville

a. Parcel	Total Area in	
	Acres:	5.28 acres
Area	Square Feet:	229,856 square feet

D. Development in Boston

a. Parcel Area	Total Area in Acres: Square Feet:	1.29 acres 56,369 square feet
	Square Feet:	•

#### **E.** Development in Boston + Somerville

a. Parcel Area	Total Area in Acres:	6.57 acres	
a. I alcel Alca	Square Feet:	286,225 square feet	
b. Floor Area	Total FAR	3.49	
U. Piool Alea	Total GFA	997,159 square feet	
c. Non-	Maximum FAR	2.70	
Residential	GFA	771,159 square feet	
d. Residential	FAR	0.79	
d. Residential	GFA	226,000 square feet	
	Minimum Public,		
	Green Area or	TBD	
a Oman Smaaa	Permeable Open	100	
e. Open Space	Space Provided:		
	Other Open Space in	TDD	
	Square feet:	TBD	
f. Parking	Marrianna mamaittad.	TDD	
Spaces	Maximum permitted:	TBD	
g. Dwelling	Duan and Namban	TDD	
Units	Proposed Number:	TBD	

#### II. PHASES

#### A. Statistical Summary - Phase 1A

#### 1. Overall Dimensional Limits

	-, -, -, -, -, -, -, -, -, -, -, -, -, -			
a. Parcel Areas	Total Phase 1A in Square Feet:	454,406 square feet		
b. Floor Area	Total GFA	2,088,315 square feet		
c. Non-Residential	GFA	444,388 square feet		
c. Non-Residential	Retail GFA	TBD		
d. Residential	GFA	1,643,927 square feet		
	Public, Green Area or Permeable	4.12 acres or 179,902 square		
e. Open Space	Open Space Provided:	feet		
	Other Open Space in Square feet:	TBD		
	Non-residential:	See Special Permit		
f. Parking Spaces	Residential:	TBD - Average of 0.75/unit at		
		full build-out for all phases		
g. Dwelling Units	Proposed Number:	TBD		

## 2. Dimensional Limits on Individual Parcels

Individual Parcels		
	a. Total Parcel Area:	100,837 square feet
	b. Total GFA:	400,057 square feet
	c. Use:	Mixed-use
	d. Non-Residential GFA:	TBD
Parcel I	e. Retail:	Allowed, 25,714 square feet
	f. Residential GFA:	374,343 square feet
	g. Total Parking Spaces:	TBD
	h. Associated Public, Green Area or Permeable Open Space:	TBD
	a. Total Parcel Area:	49,284 square feet
	b. Total GFA:	394,000 square feet
	c. Use:	Residential
	d. Non-Residential GFA:	8,600 square feet
Parcel N (completed prior to	e. Retail:	8,600 square feet
this Major Amendment)	f. Residential GFA:	385,400 square feet
		184
	<ul><li>g. Total Parking Spaces:</li><li>h. Associated Public, Green Area or Permeable Open Space:</li></ul>	8,760 square feet
	a. Total Parcel Area:	62,502 square feet
	b. Total GFA:	371,828 square feet
	c. Use:	Mixed-use
	d. Non-Residential GFA:	371,828 square feet
Parcel JK	e. Retail:	Allowed, 15,600 square feet
	f. Residential GFA:	None
	g. Total Parking Spaces:	TBD
	h. Associated Public, Green Area or Permeable Open Space:	TBD
	a. Total Parcel Area:	38,986 square feet
	b. Total GFA:	242,194 square feet
	c. Use:	Residential
	d. Non-Residential GFA:	None
Parcel T (completed prior to	e. Retail:	Retail not proposed
this Major Amendment)	f. Residential GFA:	242,194 square feet
	g. Total Parking Spaces:	151 spaces in garage, 79 spaces at other locations on NorthPoint
	h. Associated Public, Green Area or Permeable Open Space:	13,861 square feet

# Appendix I Cambridge Crossing Cambridge, Massachusetts

a. Total Parcel Area:	30,090 square feet
b. Total GFA:	112,398 square feet
c. Use:	Residential
d. Non-Residential GFA:	None
e. Retail:	None
f. Residential GFA:	112,398 square feet
g. Total Parking Spaces:	51 spaces in garage, 49 spaces at
	other locations on NorthPoint
h. Associated Public, Green Area	11,255 square feet
	30,475 square feet
b. Total GFA:	312, 399 square feet
c. Use:	Residential
d. Non-Residential GFA:	None
e. Retail:	Allowed, None
f. Residential GFA:	312, 399 square feet
g. Total Parking Spaces:	TBD
h. Associated Public, Green Area	TDD
or Permeable Open Space:	TBD
a. Total Parcel Area:	30,475 square feet
b. Total GFA:	220,193 square feet
c. Use:	Mixed Use
d. Non-Residential GFA:	3,000 square feet
e. Retail:	Required, 3,000 square feet
f. Residential GFA:	217, 193 square feet
g. Total Parking Spaces:	TBD
h. Associated Public, Green Area	TDD
or Permeable Open Space:	TBD
a. Total Parcel Area:	14,799 square feet
b. Total GFA:	18,851 square feet
c. Use:	Commercial
d. Non-Residential GFA:	18,851 square feet
e. Retail:	Required, 8,533 square feet
f. Residential GFA:	None
g. Total Parking Spaces:	None
h. Associated Public, Green Area	
-	TBD
	b. Total GFA: c. Use: d. Non-Residential GFA: e. Retail: f. Residential GFA: g. Total Parking Spaces: h. Associated Public, Green Area or Permeable Open Space: a. Total Parcel Area: b. Total GFA: c. Use: d. Non-Residential GFA: e. Retail: f. Residential GFA: g. Total Parking Spaces: h. Associated Public, Green Area or Permeable Open Space: a. Total Parcel Area: b. Total GFA: c. Use: d. Non-Residential GFA: e. Retail: f. Residential GFA: c. Use: d. Non-Residential GFA: e. Retail: f. Residential GFA: e. Retail: f. Residential GFA: e. Total Parking Spaces: h. Associated Public, Green Area or Permeable Open Space: a. Total Parking Spaces: h. Associated Public, Green Area or Permeable Open Space: a. Total Parking Spaces: d. Non-Residential GFA: e. Use: d. Non-Residential GFA: e. Retail: f. Residential GFA: e. Retail: f. Residential GFA:

# Cambridge Crossing Cambridge, Massachusetts

	a. Total Parcel Area:	20,743 square feet
	b. Total GFA:	16,395 square feet
	c. Use:	Commercial
	d. Non-Residential GFA:	16,395 square feet
Parcel W	e. Retail:	Required, 16,395 square feet
	f. Residential GFA:	None
	g. Total Parking Spaces:	TBD
	h. Associated Public, Green Area	TBD
	or Permeable Open Space:	IBD

## B. Statistical Summary - Phase 1B1. Overall Dimensional Limits

a. Parcel Areas	Total Phase 1B in Square Feet:	383,237 square feet	
b. Floor Area	Total GFA:	1,938,472 square feet	
c. Non-Residential	GFA:	1,555,726 square feet	
c. Non-Residential	Retail GFA:	0	
d. Residential	GFA:	382,746 square feet	
	Minimum Public, Green Area or	3.6 acres or 158,820 square feet	
e. Open Space	Permeable Open Space Provided:	5.0 acres of 156,620 square feet	
	Other Open Space in Square feet:	TBD	
	Maximum non-residential:	See Special Permit	
f. Parking Spaces		TBD $0.5 - 1.0$ spaces/unit for each building -	
1. Farking spaces	Residential:	Average of 0.75/unit at full build-out for all	
		phases	
g. Dwelling Units	Proposed Number:	TBD	

#### 2. Dimensional Limits on Individual Parcels – Phase 1B

	69,003 square feet
	382,746 square feet
	Mixed-use
	TBD
	Allowed, amount TBD
	TBD
_ 1= 11 =	TBD
	IBD
	TBD
	87,225 square feet
	419,529 square feet
	Commercial
	419,529 square feet
	Allowed, amount TBD
	None
	TBD
	100
,	TBD
	101,610 square feet
	45 <u>2</u> 0, <u>895</u> 168 square feet
	Commercial
	45 <u>2</u> 0, <u>895</u> 168 square feet
	Allowed, None
	None
T 17 11 0	TBD
0 1	TDD
	TBD
a. Total Parcel Area:	79,430 square feet
b. Total GFA:	365, <del>110</del> 963 square feet
	Commercial
	365, <del>110</del> 963 square feet
	Allowed, None
	None
m 12 11 0	TBD
<u> </u>	100
h. Associated Public, Green Area or	TBD
	b. Total GFA: c. Use: d. Non-Residential GFA: e. Retail: f. Residential GFA: g. Total Parking Spaces:

	a. Total Parcel Area:	45,969 square feet
	b. Total GFA:	3 <u>18</u> 20, <u>066</u> 192 square feet
	c. Use:	Commercial
	d. Non-Residential GFA:	3 <u>1820,066192</u> square feet
Parcel U	e. Retail:	Retail not proposed
	f. Residential GFA:	None
	g. Total Parking Spaces:	TBD
	h. Associated Public, Green Area or	TBD
	Permeable Open Space:	180

#### C. Statistical Summary - Phase 2

#### 1. Overall Dimensional Limits

a. Parcel Areas	Total Phase 2 in Square Feet:	426,813 square feet
b. Floor Area	Total GFA:	1,219,067 square feet
c. Non-Residential	Maximum GFA:	184,948 square feet
c. Non-Residential	Retail GFA:	24,623 square feet
d. Residential	Minimum GFA:	1,034,119 square feet
e. Open Space	Minimum Public, Green Area or Permeable Open Space Provided:	Balance of 11 acres
	Other Open Space in Square feet:	TBD
	Maximum non-residential:	See Special Permit
f. Parking Spaces	Residential:	TBD 0.5 – 1.0 spaces/unit for each building - Average of 0.75/unit at full build-out for all phases
g. Dwelling Units	Proposed Number:	TBD

#### 2. Dimensional Limits on Individual Parcels - Phase 2

	a. Total Parcel Area:	65,373 square feet
	b. Total GFA:	93,971 square feet
	c. Use:	Residential
	d. Non-Residential GFA:	None
Parcel A	e. Retail:	Retail not proposed
	f. Residential GFA:	93,971 square feet
	g. Total Parking Spaces:	TBD
	h. Associated Public, Green Area or	TBD
	Permeable Open Space:	IBD

# Appendix I Cambridge Crossing Cambridge, Massachusetts

otal GFA: se:	80,325 square feet 335,251 square feet
se:	D 11 .1.1
	Residential
Ion-Residential GFA:	TBD
etail:	Allowed, amount TBD
esidential GFA:	TBD
otal Parking Spaces:	TBD
	TBD
otal Parcel Area:	59,838 square feet
otal GFA:	306,491 square feet
se:	Mixed-use
Ion-Residential GFA:	TBD
etail:	Allowed, amount TBD
esidential GFA:	TBD
otal Parking Spaces:	TBD
· · · · · · · · · · · · · · · · · · ·	TBD
	114,928 square feet
otal GFA:	162,126 square feet
se:	Commercial
Ion-Residential GFA:	162,126 square feet
etail:	Required, 1,801 square feet
esidential GFA:	None
otal Parking Spaces:	TBD
	TBD
	46,343 square feet
otal GFA:	134,211 square feet
se:	Mixed-use
Ion-Residential GFA:	TBD
etail:	Required, 17,660 square feet
esidential GFA:	116,551 square feet
otal Parking Spaces:	TBD
sociated Public, Green Area or	TBD
	etail: esidential GFA: fotal Parking Spaces: sociated Public, Green Area or eable Open Space: otal Parcel Area: fotal GFA: fotal GFA: fotal Parking Spaces: sociated Public, Green Area or eable Open Space: otal Parking Spaces: sociated Public, Green Area or eable Open Space: otal GFA: fotal GFA: fotal Parking Spaces: sociated Public, Green Area or eable Open Space: otal GFA: fotal Parking Spaces: sociated Public, Green Area or eable Open Space: otal Parking Spaces: sociated Public, Green Area or eable Open Space: otal GFA: fotal Parking Spaces: sociated Public, Green Area or eable Open Space:

# Appendix I Cambridge Crossing Cambridge, Massachusetts

	a. Total Parcel Area:	60,006 square feet
	b. Total GFA:	187,017 square feet
	c. Use:	Mixed Use
	d. Non-Residential GFA:	5,162 square feet
Parcel V	e. Retail:	Required, 5,162 square feet
	f. Residential GFA:	181,855 square feet
	g. Total Parking Spaces:	TBD
	h. Associated Public, Green Area or Permeable Open Space:	TBD



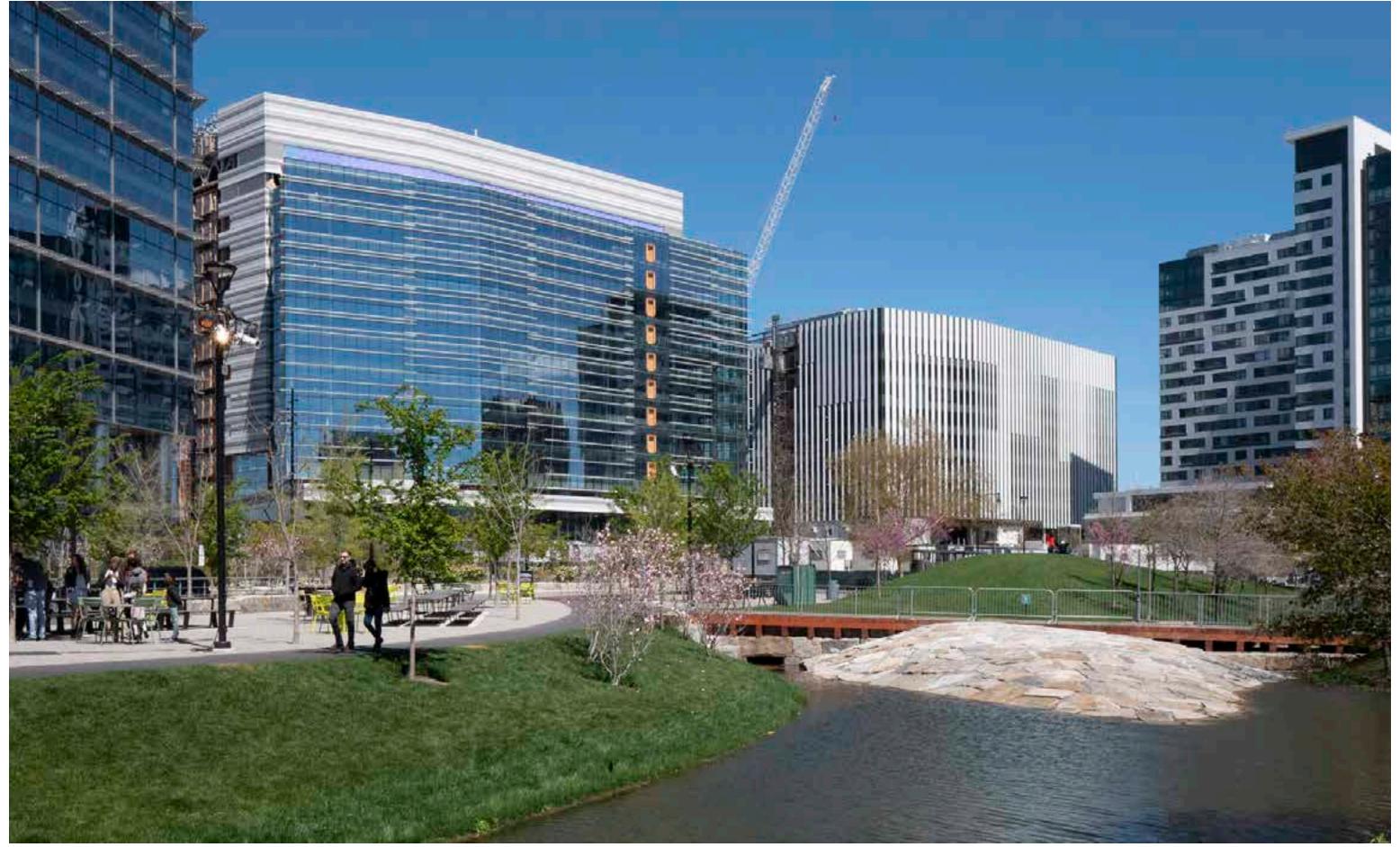
# Parcels G+H

DESIGN REVIEW REVISION

	AAFAIT	DECDONCE	DAGE DES	CL OC
	IMENT	RESPONSE	PAGE REF	CLOSI
<u> .</u>	Is a minor amendment required for the additional floor area associated with the bridges?	Yes - The Gross Floor Area (GFA) of the bridges within Lot G exceed the maximum GFA allocated for Lot G by more than 10% of the approved figure. Approval of the pedestrian bridges would be conditional with approval of Minor Amendment #9 for the increased GFA approved on Lot G.	37-40	Ύє
2.	If a minor amendment is required, the Appendix I will need to be updated to reflect the reduction of commecial GFA on other parcels.	Yes - An updated Appendix I has been submitted which contemplates the approval of the pedestrian bridges and reductions to commercial GFA allocated to future commecial development lots.	37-40	Υe
3.	What are the widths of the bridges?	Both bridges are 14'-0" from outside face of glass to outside face of glass	17	Ye
4.	We typically avoid pedestrian bridges because they draw activity away from the public releam.	We believe that the functional use of the pedestrian bridges for work-related collaboration, communication, and inter-departmental interactions will not detract from the vibrate public realm in the immediate area and the larger community at Cambridge Crossing.	8	Υє
5.	The façade treatment and articulation is too dull:	Additional information related to the façade has been developed and submitted for review.	See Individual Responses	Υe
	a. Can the glass be more transparent?	Yes - We have changed glass based on staff comments and selected the $1.78''$ IGU (High-VLT Insulated Glazing Unit) which was the same glass used at the main building lobby's curtainwall to address previous CDD transparency concerns. This glass will be used as the vision glass for both pedestrian bridges.	17	Υe
	b. Can the structure be expressed more?	Yes - We have changed the paint finish on the structure based on staff comments. The exposed structure will be primed and painted to match the darker, Pewter color of the curtainwall mullions. This will contrast with the ultra-transparent glass and light shadowbox color to make it more apparent. The change to a more transparent glass will help express the structure when viewed from the ground plane.	17	Υe
	c. The spandrels appear too dull:	Further development related to the spandrels has been developed and submitted for review.	See Individual Responses	Υe
	i. What is the spandrel material?	The spandrels are glass with a painted metal shadow box back panel. The glass material is the same as noted in 5a above and the color of the painted metal shadow box back panel is UC1345XL Duranar XL white silver (3 coat) using UC51742 Primer & UC134595 clear-coat. This finish is similar to the vertical fins of Building H and the horizontal sun shades of Parcel G.	17	Υe
	ii. Can the spandrels be thinner?	Yes - In response to staff comments we reduced the vertical dimension of the spandrel and increased the amount of vision glass. We were able to reduce the top spandrel dimension from 3'-3 $1/2$ " to 2'-7 $1/2$ " - a reduction of 8" (19.23%). We were able to reduce the bottom spandrel dimension from 3'-7 $1/2$ " to 3'-4 $1/2$ " - a reduction of 3" (6.9%).	17-19	Υe
<b>5.</b>	What is the material of the underside of the bridges?	The underside of the bridges are composite metal panel.	1 <i>7</i>	Ye
	a. Can the color of the metal panel on the underside of the bridges be a lighter color?	Yes - We have changed the metal panel finish based on staff comments and selected three coats of Valspar 399C049 Fluropon Classic II - Pewter	17	Υe
7.	I'm curious what the view would look like if you were standing on the sidewalk in the middle of the service drive looking up?	All the renderings shared during our staff meeting were of Building G and Building H views published and submitted with previous design review filings.	20-23; 25	Υe
	a. Can you produce an additional rendering of that view?	Yes - In response to staff comments we have included the additional requested rendered view.	24	Υe
8.	Will lighting be consistent on both bridges?	Yes - The lighting will be standard interior office down lighting intended only to provide safe pedestrian travel across the bridges. There will be no exterior or decorative lighting.	33	Ye
9.	Will there be any exterior lighting?	No - We will not be introducing any exterior lighting on the pedestrian bridges.	33	Υe
10.	Will there be any large light fixtures on the interior of the bridge?	No - The lighting will be standard interior office down lighting intended only to provide safe pedestrian travel across the bridges.	33	Υe









#### 1 DESIGN REVIEW REVISION

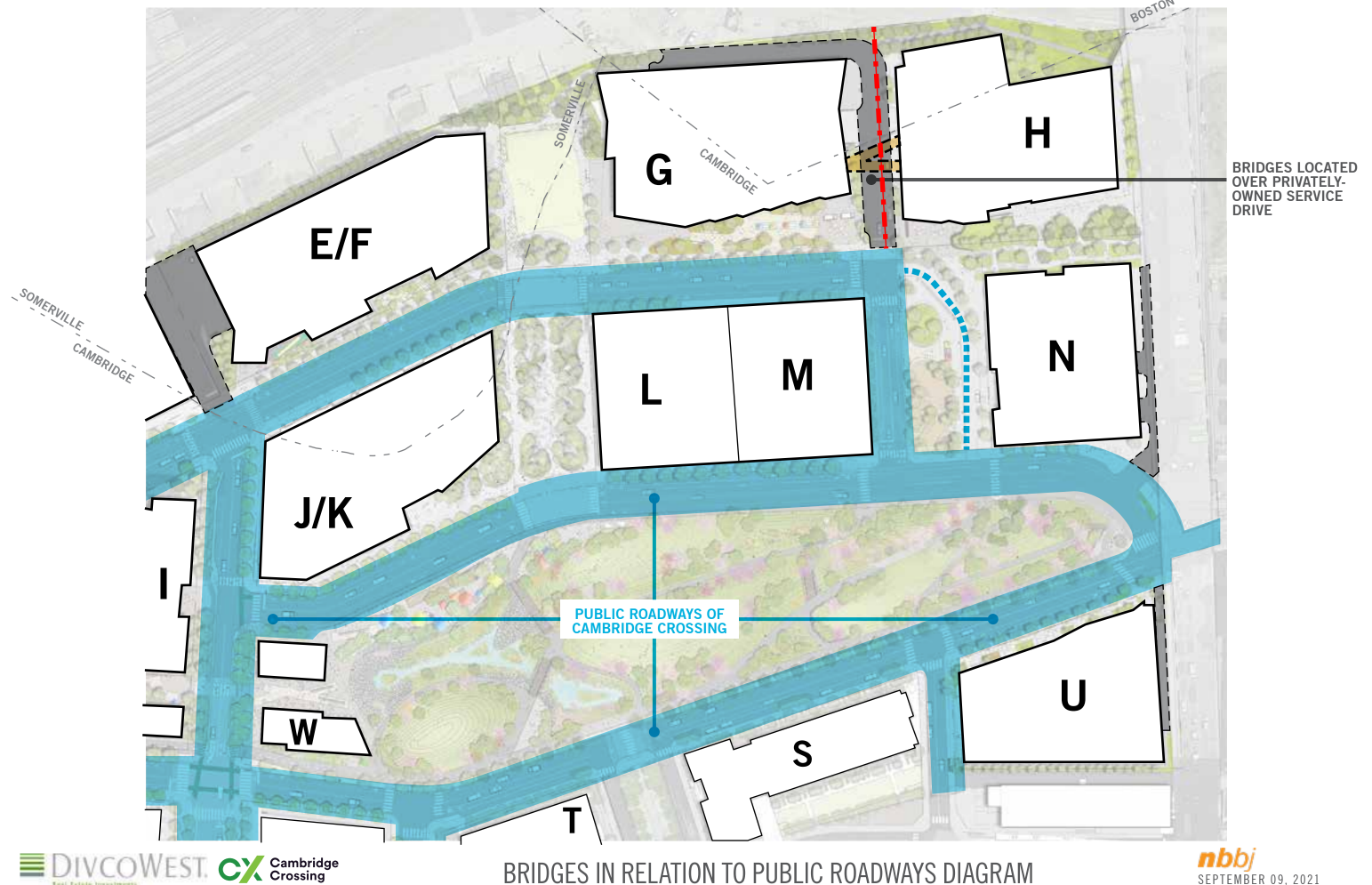
- 2 CDD STAFF COMMENTS AND RESPONSES
- 3 PHOTO LOOKING NORTHEAST FROM CX COMMON
- 4 TABLE OF CONTENTS
- 5 BRIDGES IN RELATION TO PUBLIC ROADWAYS DIAGRAM
- GROUND FLOOR ACTIVATION PLAN CX NE DEVELOPMENT CORNER
- 7 PARCELS G+H BRIDGE CONNECTION POINTS DIAGRAM
- 8 INTER-DEPARTMENTAL COLLABORATION DIAGRAM
- 9 BRIDGE CHARACTERISTICS PER CX DESIGN GUIDELINES
- 10 EXISTING BRIDGES OF CAMBRIDGE
- 11 PARCELS G+H BRIDGE DESIGN CONCEPTS
- 12 GROUND FLOOR PLAN
- 13 3RD FLOOR PLAN
- 14 ENLARGED 3RD FLOOR BRIDGE PLAN
- 15 9<sup>TH</sup> FLOOR PLAN
- 16 ENLARGED 9TH FLOOR BRIDGE PLAN
- 17 BRIDGE MATERIALS SECTIONAL PERSPECTIVE
- 18 TYPICAL BRIDGE PARAPET DETAIL
- 19 TYPICAL BRIDGE SOFFIT DETAIL
- 20 VIEW FROM GILMORE BRIDGE OF PARCELS G AND H
- 21 VIEW FROM LEIGHTON STREET LOOKING ACROSS COMMON
- 22 VIEW OF RETAIL FROM CORNER OF WATER AND CHILD STREETS
- 23 VIEW FROM CHILD STREET OPEN SPACE
- 24 VIEW OF BRIDGES FROM SERVICE DRIVE CROSSWALK
- 25 VIEW OF RETAIL FROM PARCEL G PLAZA

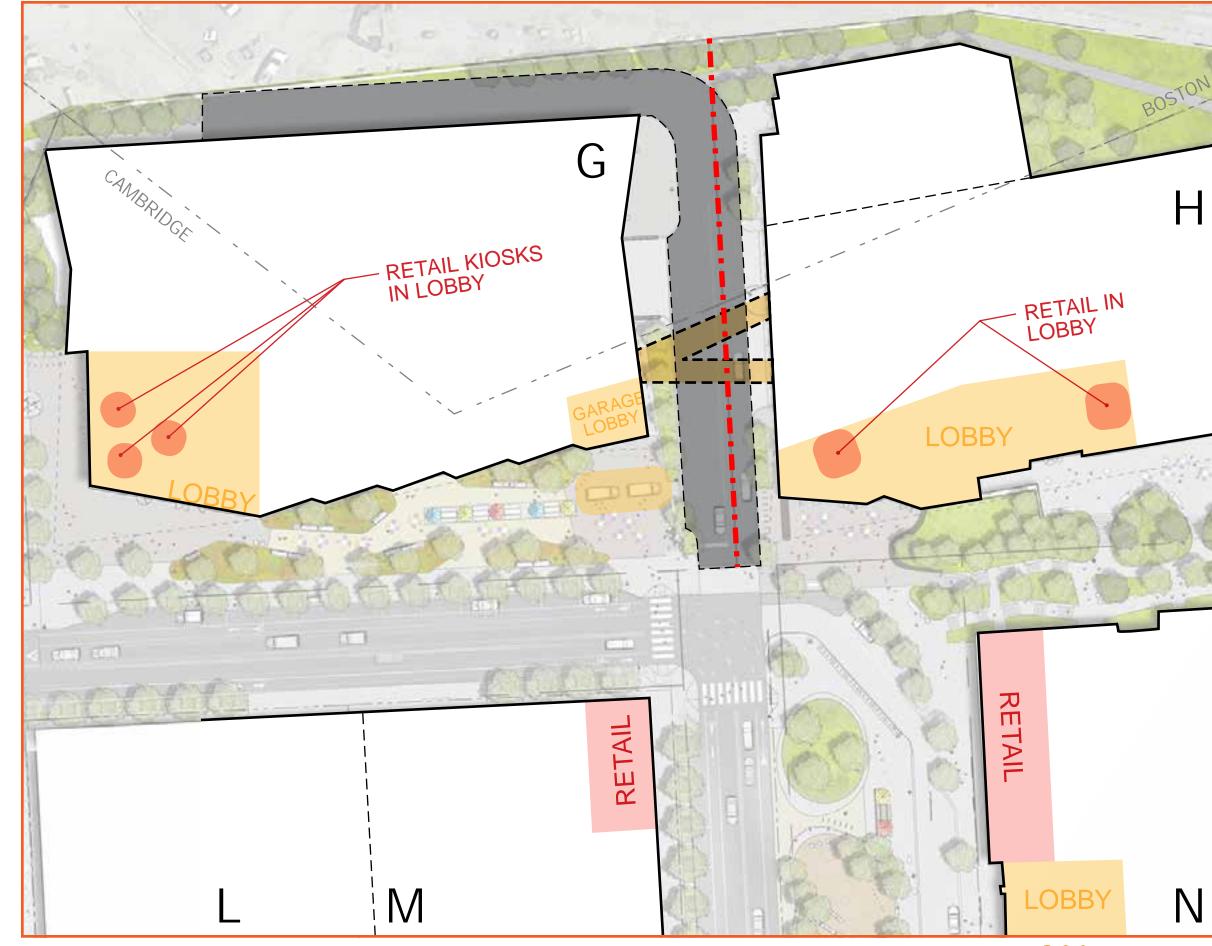
#### 26 APPENDIX

- 27 SOUTHERN ELEVATION
- 28 WESTERN ELEVATION
- 29 NORTHERN ELEVATION
- 30 BUILDING SECTION E-W
- 31 BUILDING SECTION THROUGH BRIDGES LOOKING AT PARCEL H
- 32 BUILDING SECTION THROUGH BRIDGES LOOKING AT PARCEL G
- 33 SITE LIGHTING DIAGRAM
- 34 WIND STUDY MEMO
- 35 WIND STUDY MEMO
- 36 ENERGY MODEL STUDY MEMO
- 37 ZONING COMPLIANCE PARCEL G
- 38 ZONING COMPLIANCE PARCEL G
- 39 ZONING COMPLIANCE PARCEL H
- 40 ZONING COMPLIANCE PARCEL H
- 41 SUBDIVISION PLAN

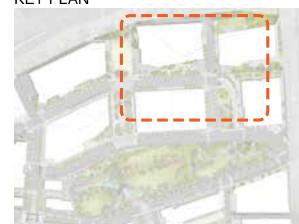






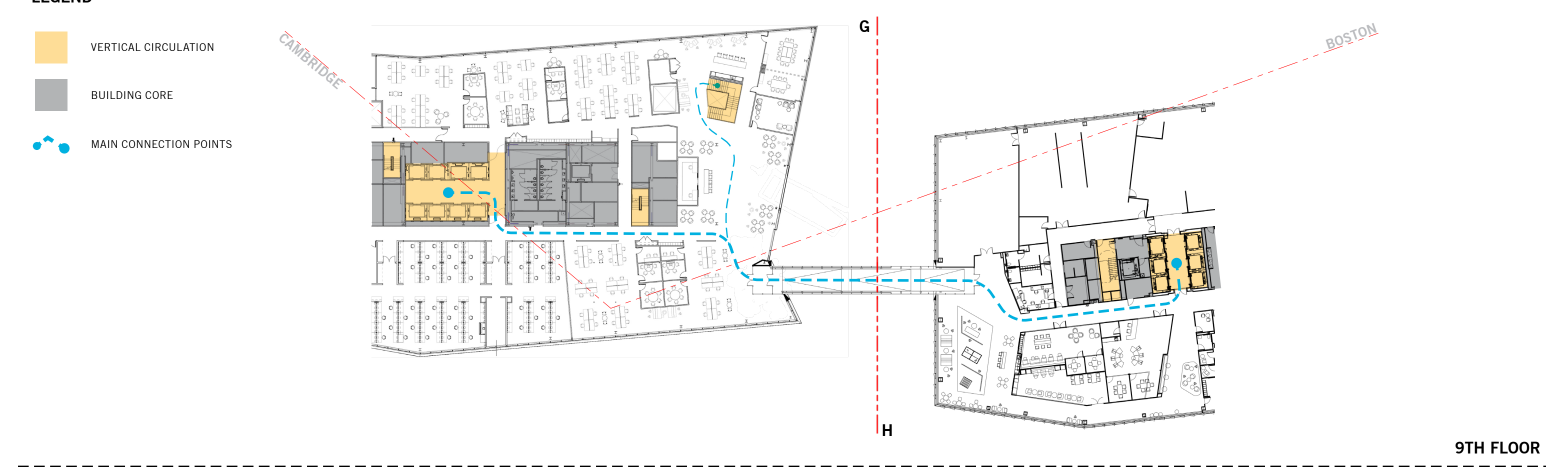




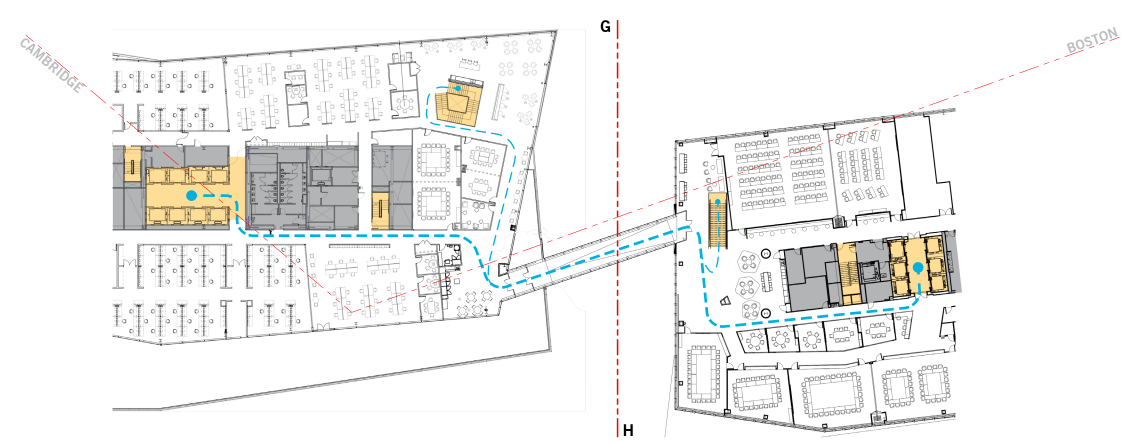




#### **LEGEND**



#### **3RD FLOOR**





The diagram below illustrates the necessary inter-departmental collaboration required between Parcel G (lab) and H (office) which will be facilitated by the addition of the bridges at levels 3 and 9.

Please note the vertical order of the departments is not indicative of the level on which they reside as this is a purely graphic diagram.

### PARCEL G SANOFI DEPARTMENTS

TRANSLATIONAL MEDICINE & EARLY DEVELOPMENT

RARE & NEUROLOGICAL DISEASE RESEARCH

**IMMUNOLOGY RESEARCH** 

TRANSLATIONAL SCIENCES

TRANSLATIONAL IN VIVO MODELS

**ONCOLOGY RESEARCH** 

PRE-CLINICAL SAFETY

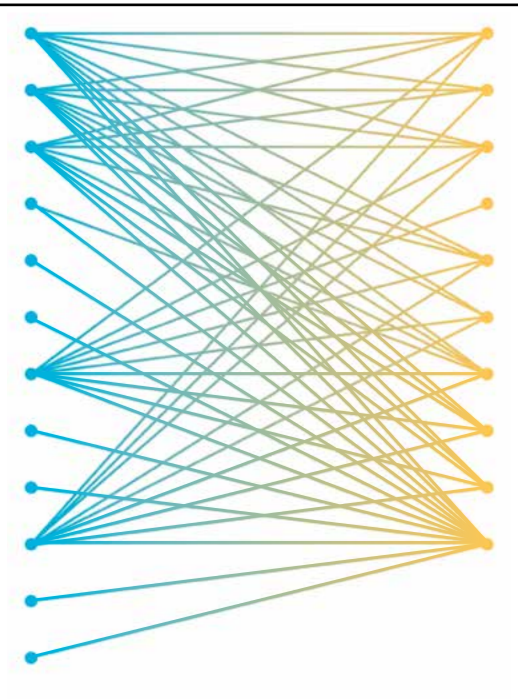
EARLY DEVELOPMENT

MEDICINAL CHEMISTRY

**BIOLOGICS RESEARCH** 

SANOFI PASTEUR RESEARCH

IN VITRO BIOLOGY



## PARCEL H SANOFI DEPARTMENTS

IMMUNOLOGY DEVELOPMENT

**ONCOLOGY DEVELOPMENT** 

NEUROLOGICAL DISEASE DEVELOPMENT

RARE DISEASE DEVELOPMENT

**CLINICAL SCIENCE & OPERATIONS** 

**GLOBAL PROJECT MANAGEMENT** 

TRANSLATIONAL MEDICINE & EARLY DEVELOPMENT

**GLOBAL REGULATORY** 

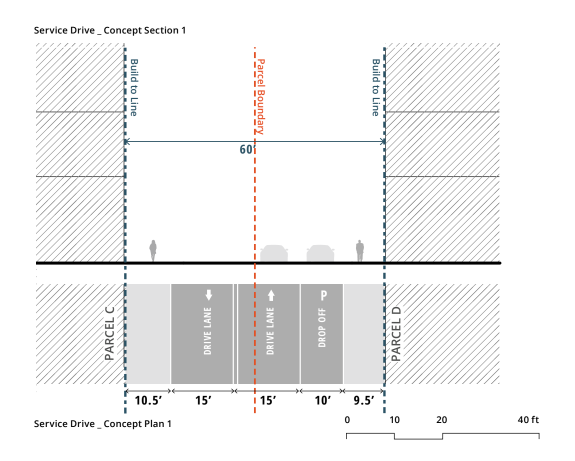
GLOBAL PHARMACOVIGILANCE

LEGAL, PATENTS, HR, FINANCE, PROCUREMENT, ITS





#### **3.2.9 SERVICE DRIVES**



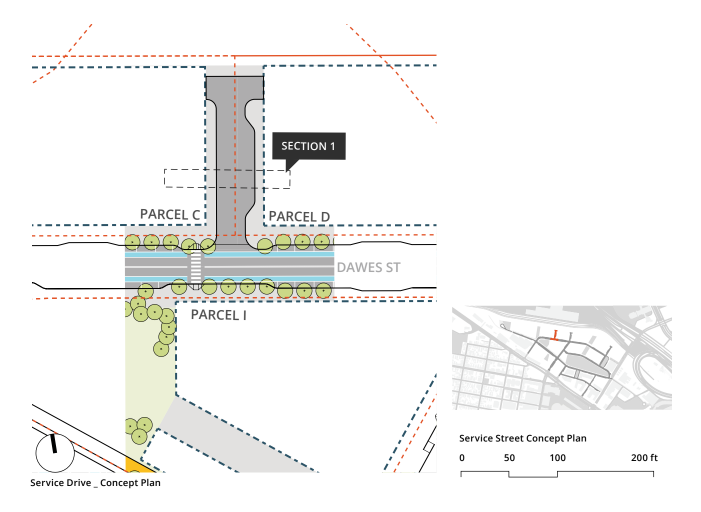




EXHIBIT: 52 SERVICE DRIVE ILLUSTRATIVE DRAWINGS

1. Cady's Alley in Georgetown, Washington D.C. Image Source: http://patch.com/district-columbia/georgetown/pop-holiday-bazaar-comes-georgetowns-design-district-0

# BRIDGE CHARACTERISTICS PER CX DESIGN GUIDELINES

- Located over service drive (not public street)
- Majority of wall surface is glass, giving it a light, transparent appearance
- Bridge is narrow so as to minimize amount of surface on the underside
- Bridge facades are different than adjacent buildings
- Bridges have visible structure adding visual interest

Note: Building setbacks are based on "EXHIBIT: 14 SETBACK DIAGRAM" on page 21









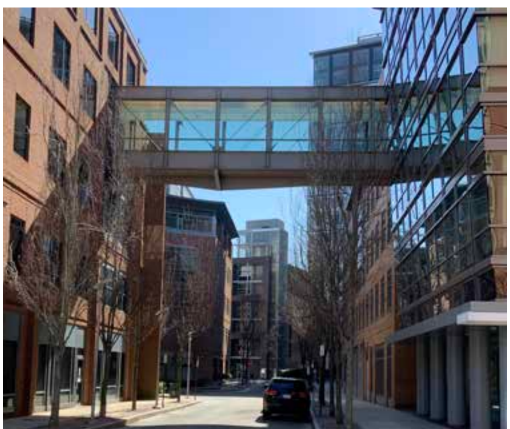


HARVARD UNIVERSITY: LYMAN LAB TO CENTER FOR NANOTECHNOLOGY



ONE KENDALL SQUARE TO 382 BINNEY STREET



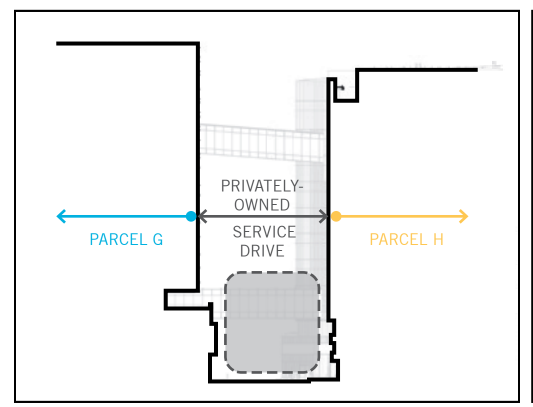




HARVARD UNIVERSITY: PIERCE HALL TO MAXWELL-DWORKIN HALL







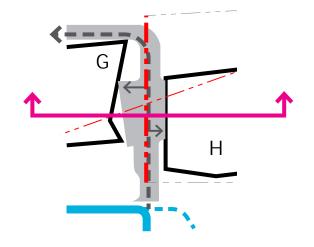
STRONG HORIZONTAL EXPRESSION

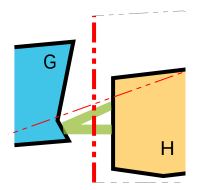
STRONG VERTICAL EXPRESSION

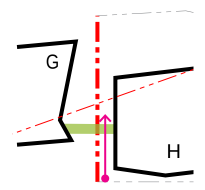
LOCATE OVER PRIVATELY-OWNED SERVICE DRIVE

"NEUTRAL" MATERIALS AND MASSING TO AVOID DISTRACTING FROM THE STRONG EXPRESSIONS OF PARCELS G+H

ANGLE AND SEPARATE VERTICALLY TO AVOID CREATING A PERCEIVED "WALL" OR "BARRIER"

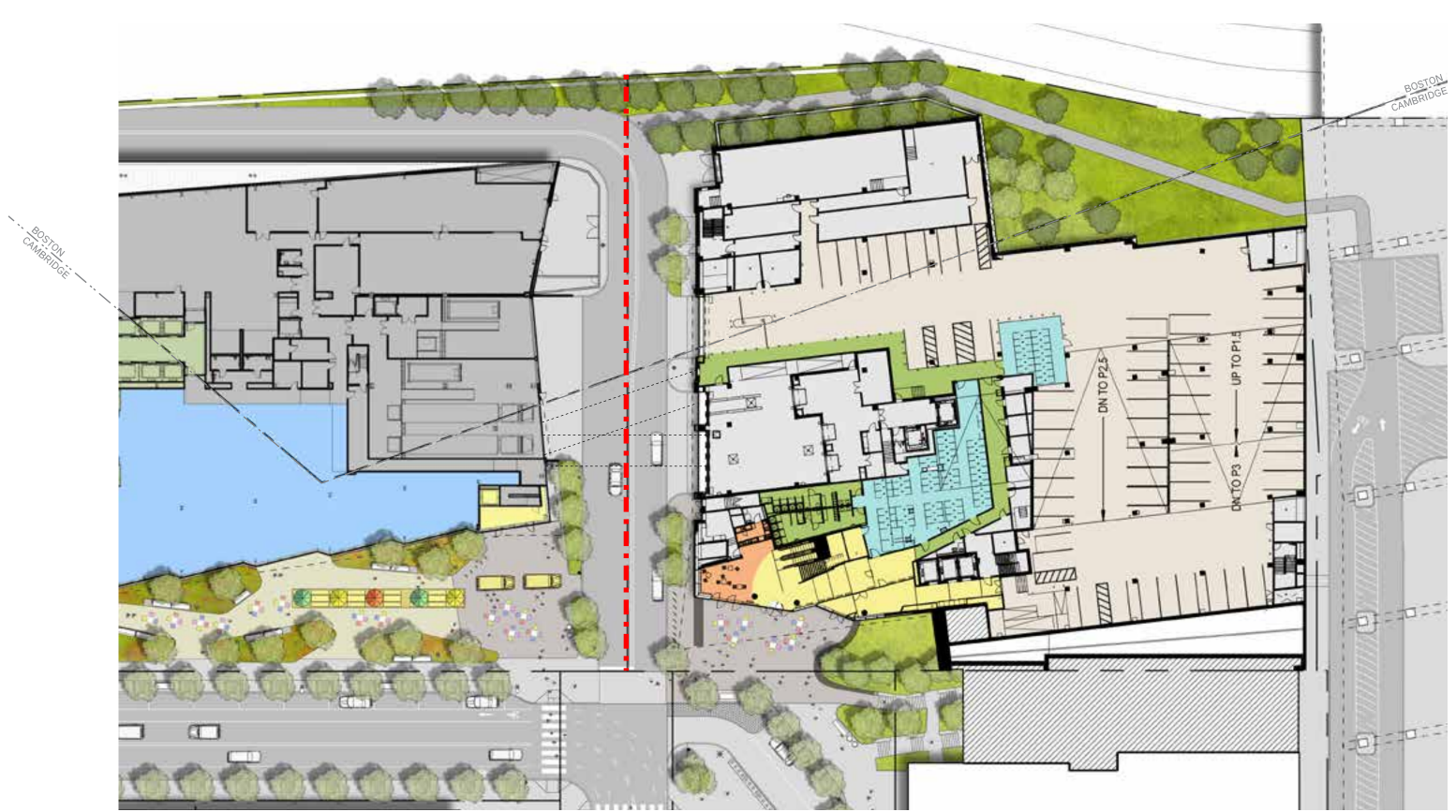






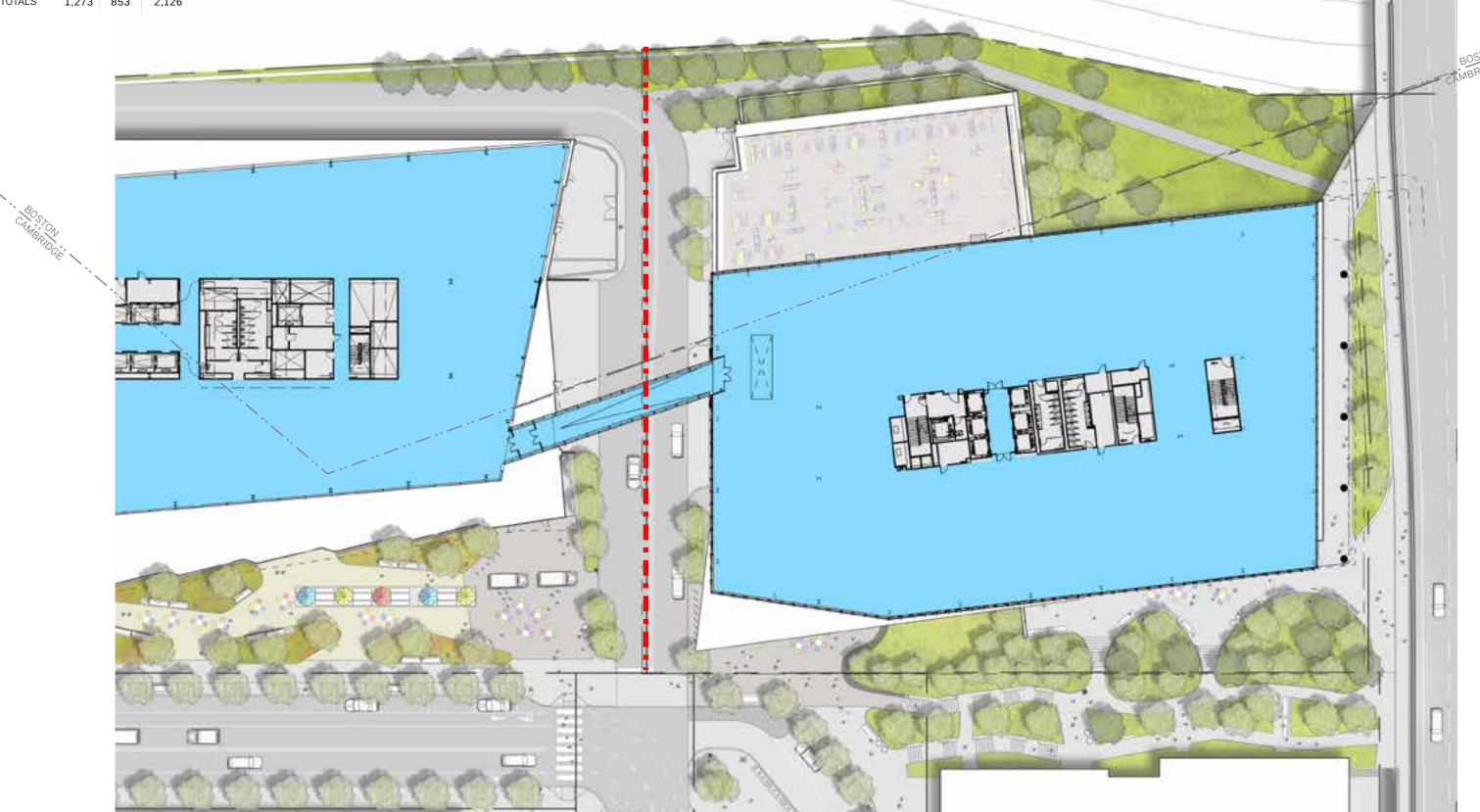






#### ADDITIONAL GFA FROM BRIDGES

	PARCEL	-	TOTAL BY	
	G	Н	LEVEL	
LEVEL 3	560	433	993	
LEVEL 9	713	420	1,133	
TOTAL S	1 273	853	2 126	

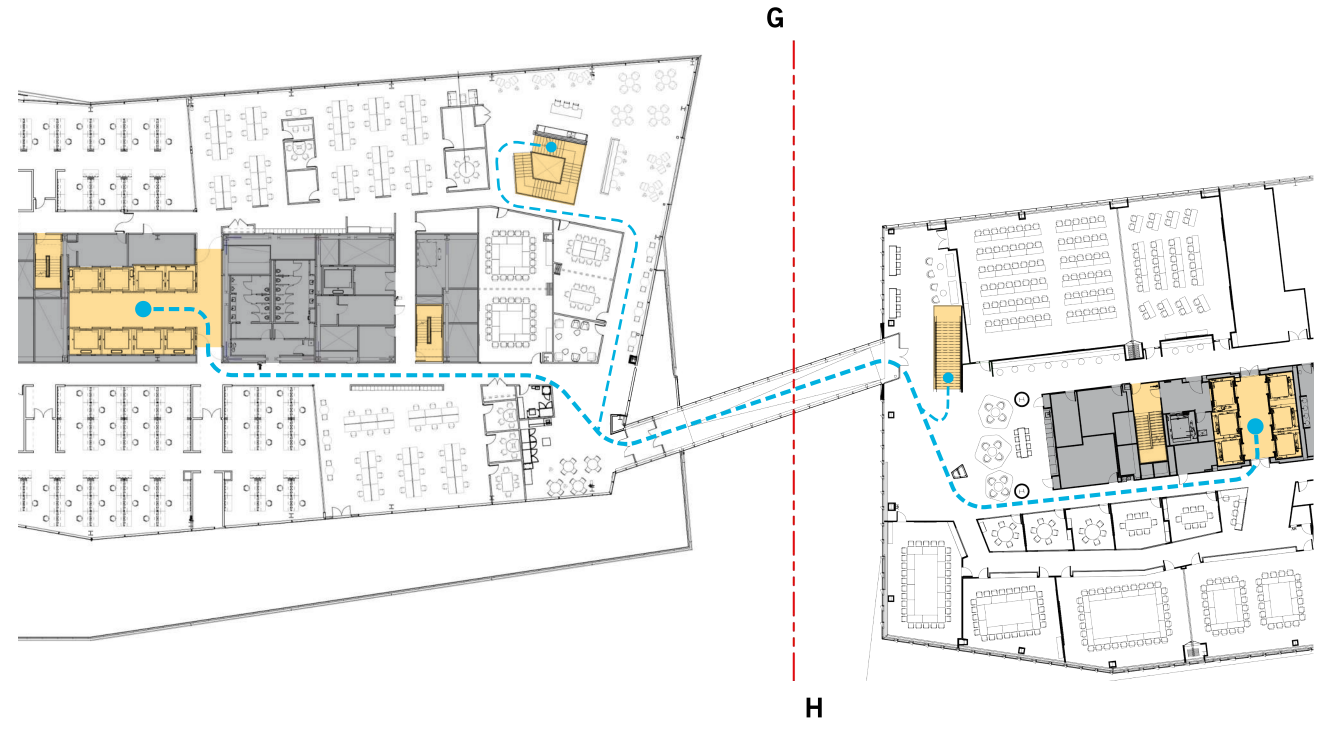


#### **LEGEND**





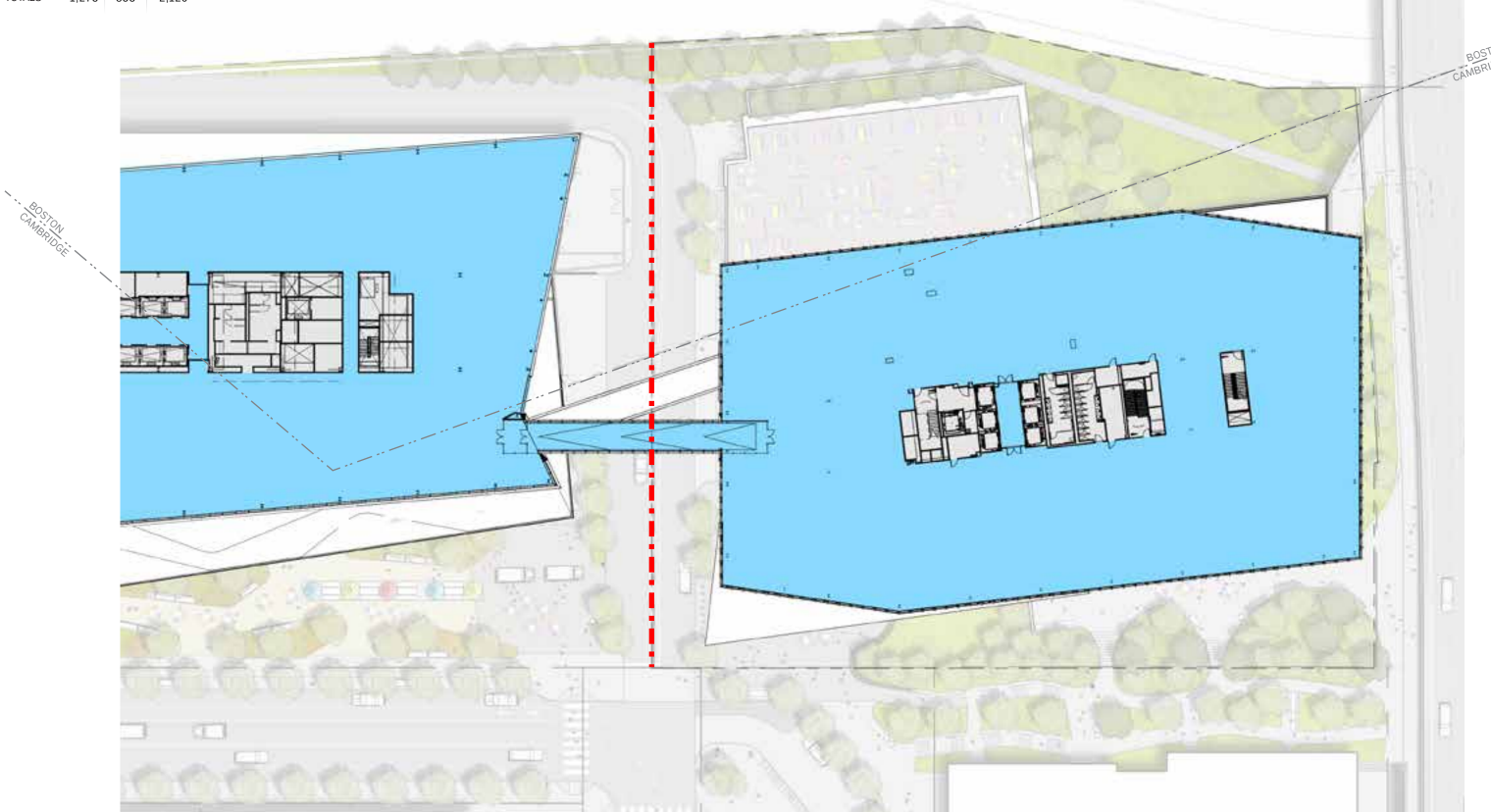




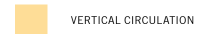


#### ADDITIONAL GFA FROM BRIDGES

	PARCEL	-	TOTAL BY	
	G	Н	LEVEL	
LEVEL 3	560	433	993	
LEVEL 9	713	420	1,133	
TOTALS	1.273	853	2.126	

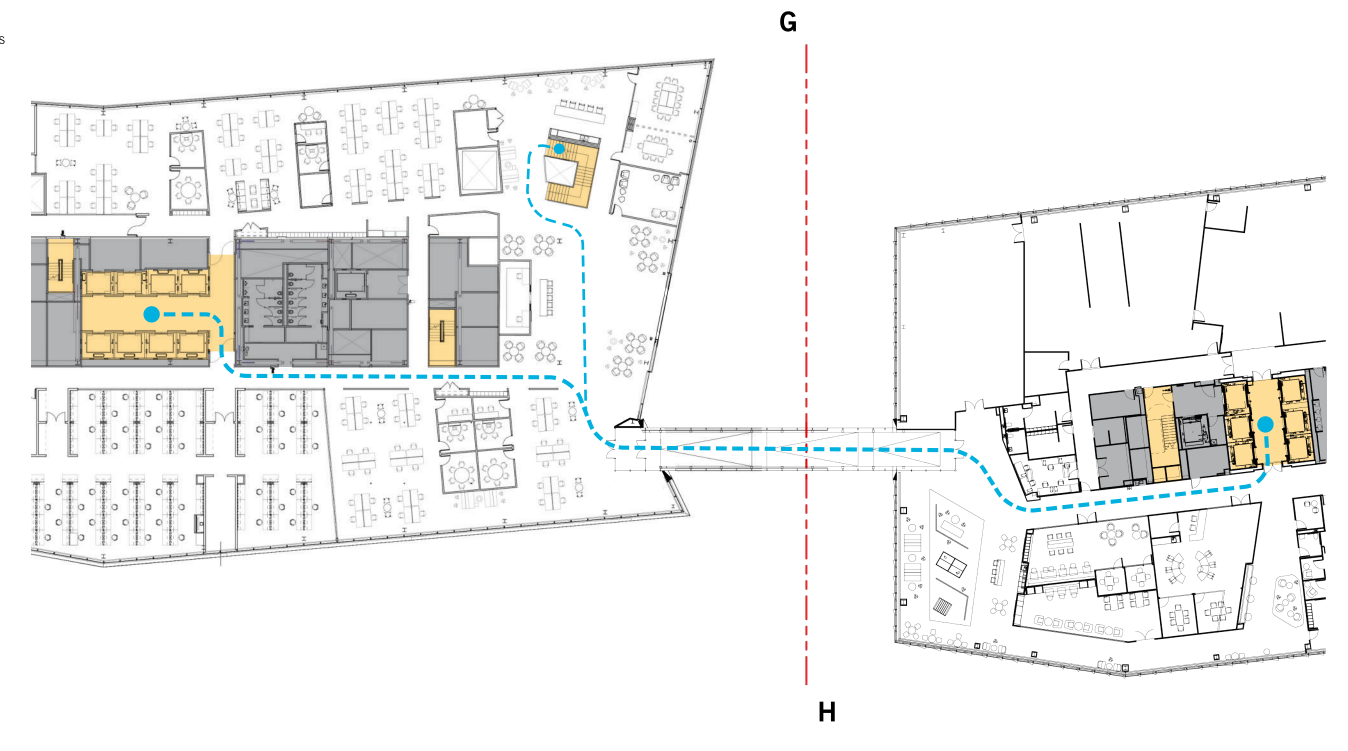


#### **LEGEND**



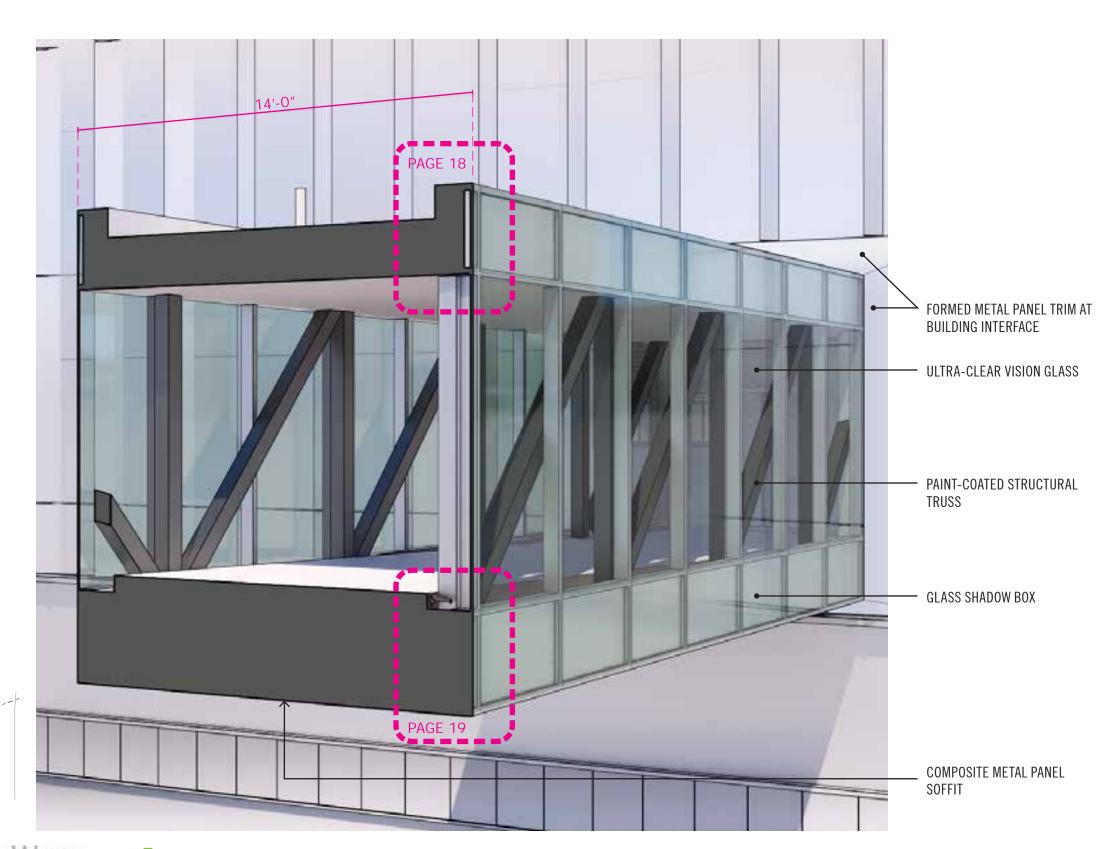


MAIN CONNECTION POINTS











METAL PANEL SOFFIT COLOR: (3) Coats of Valspar 399C049 Fluropon Classic II - Pewter



ULTRA-CLEAR VISION GLASS
1 1/8" IGU (High-VLT Insulated Glazing Unit)

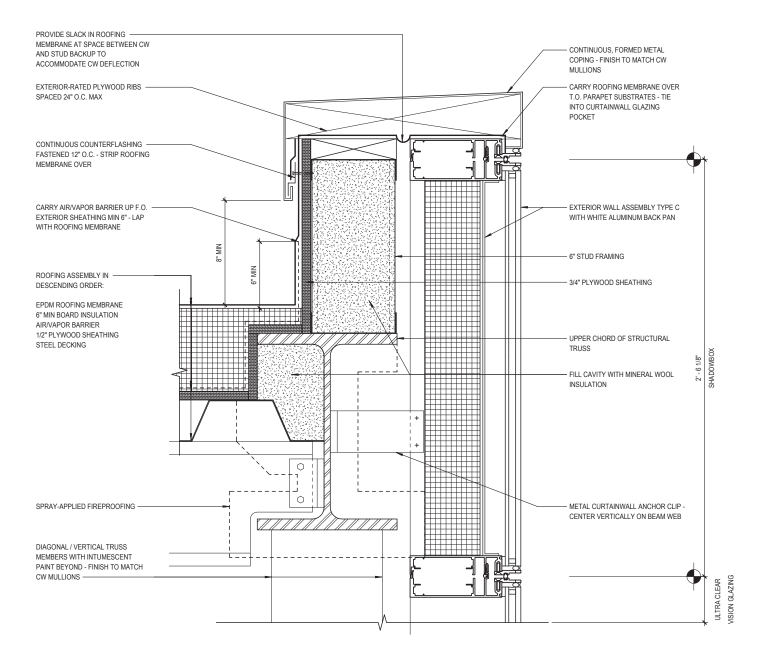




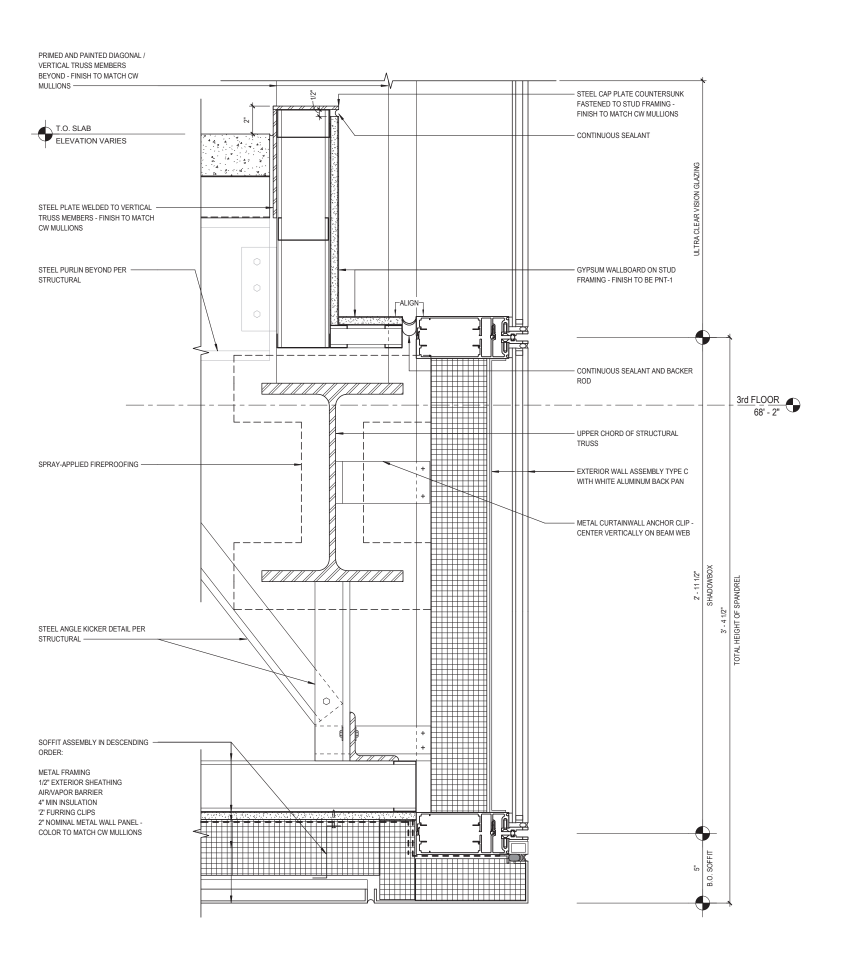
SHADOW BOX GLASS
UC1345XL Duranar XL white silver (3 coat)



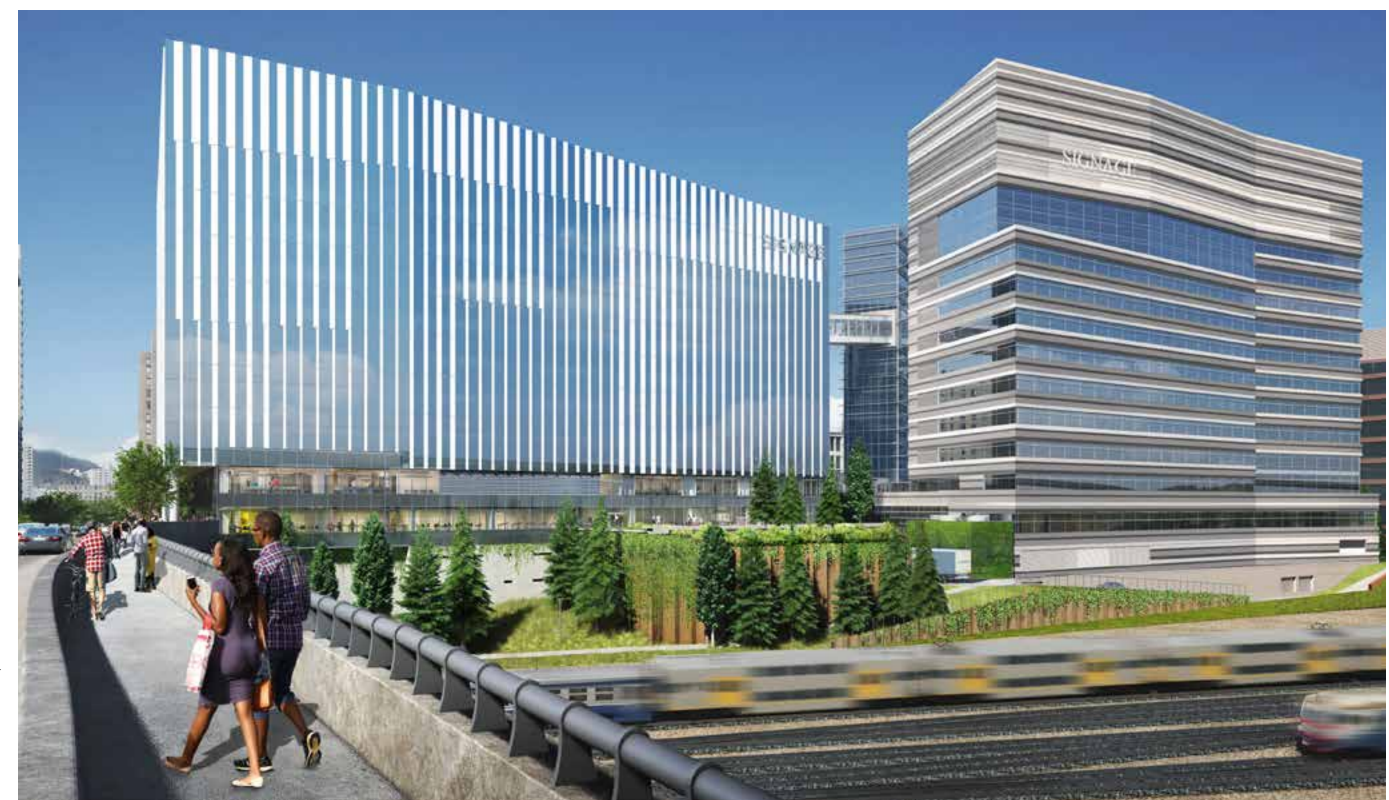


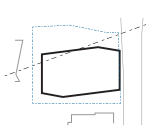








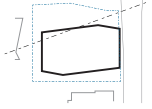






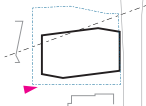






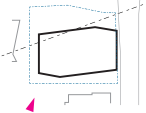




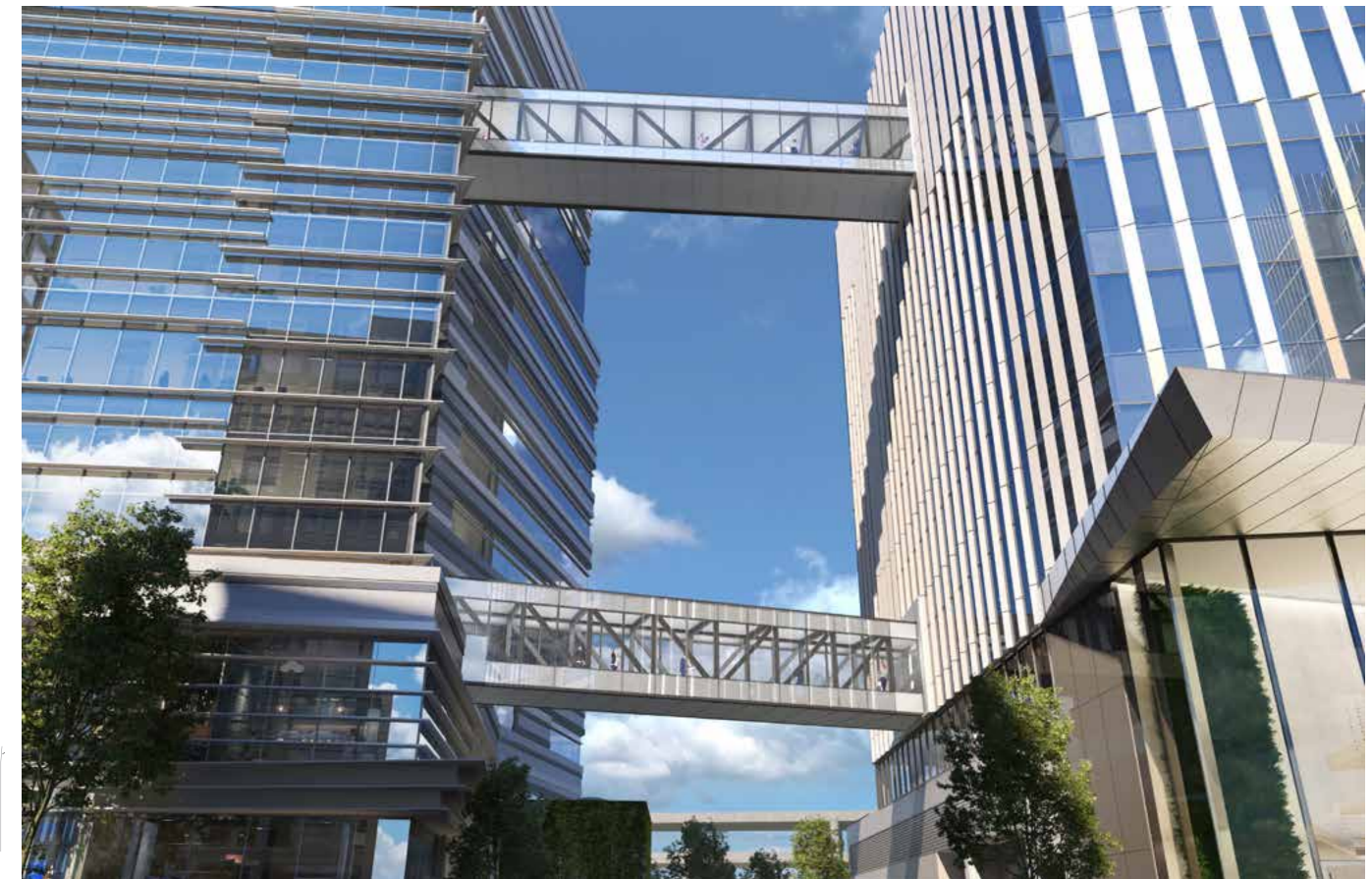


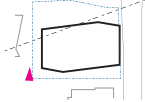






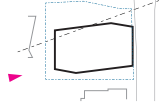
















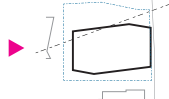
## Parcels G+H

**APPENDIX** 

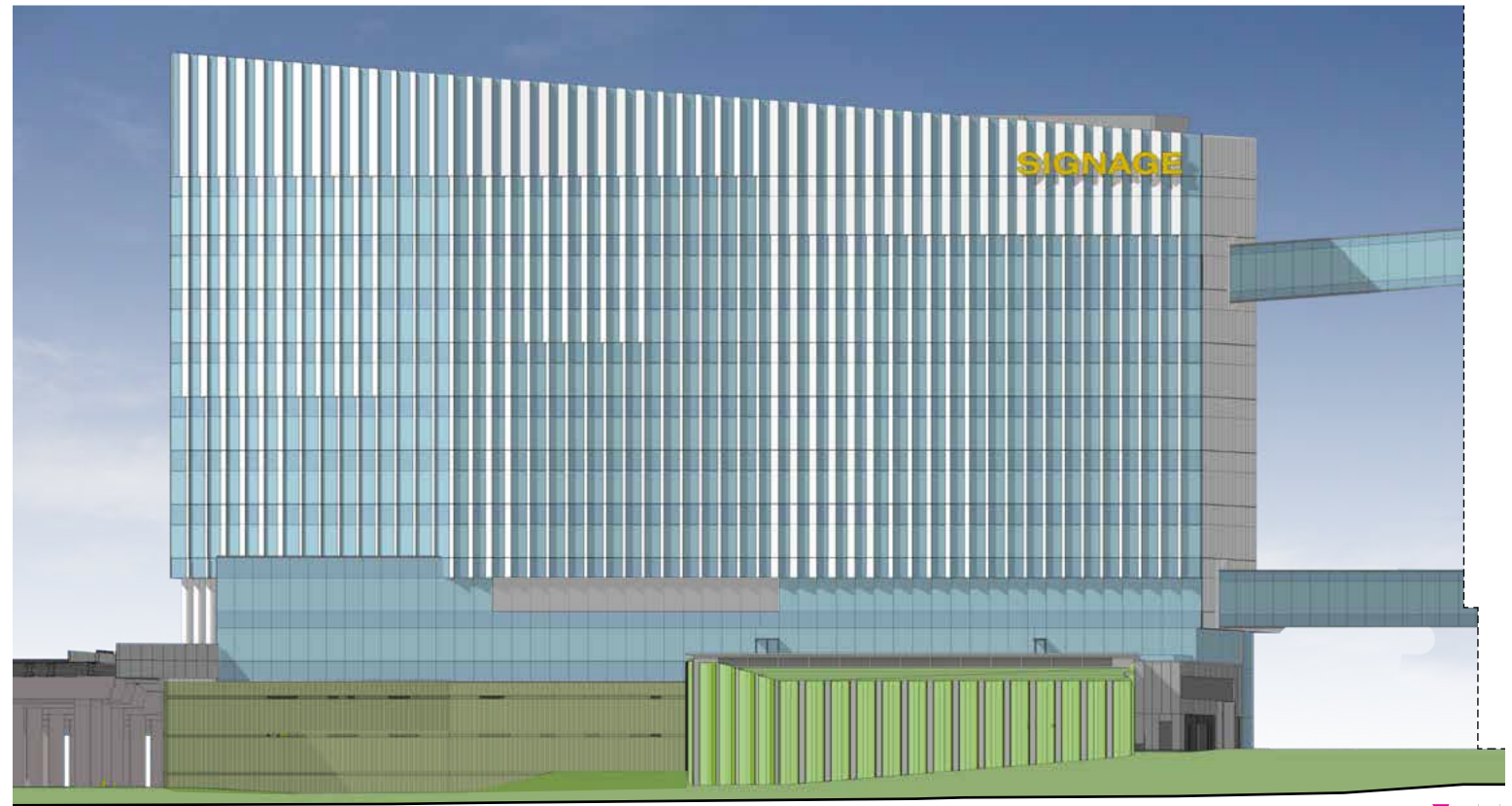


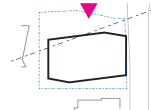






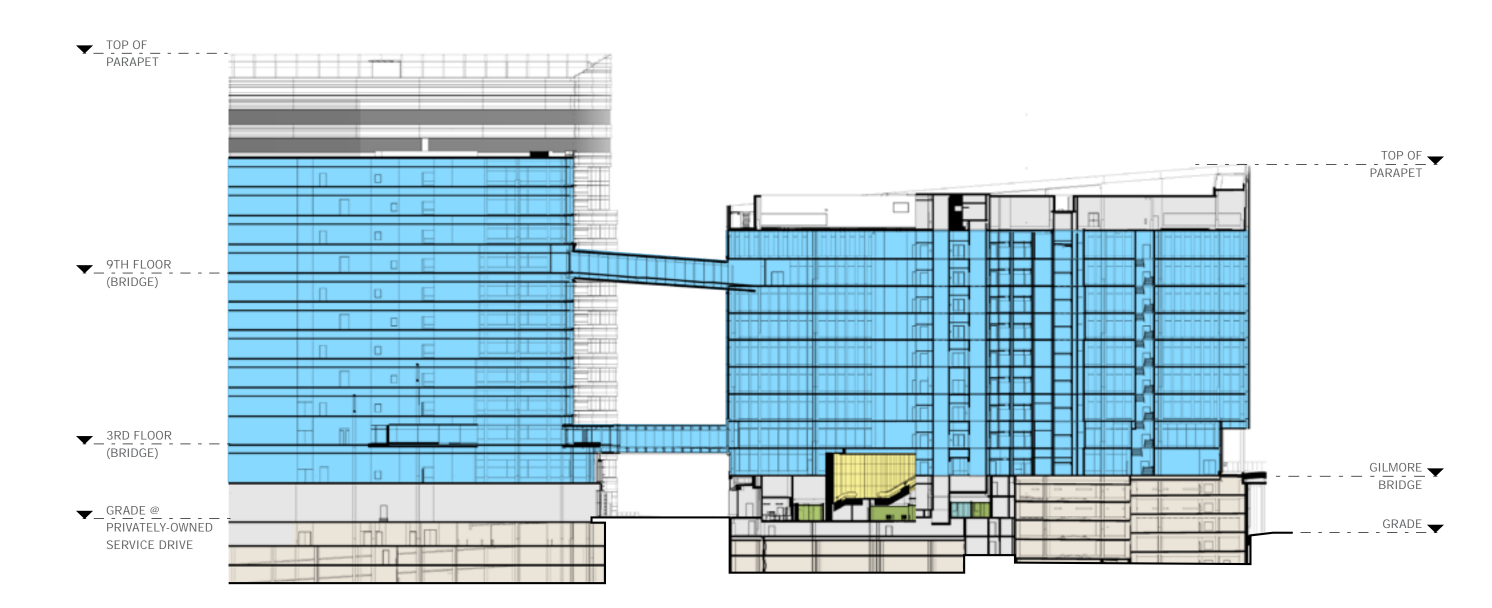


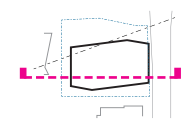




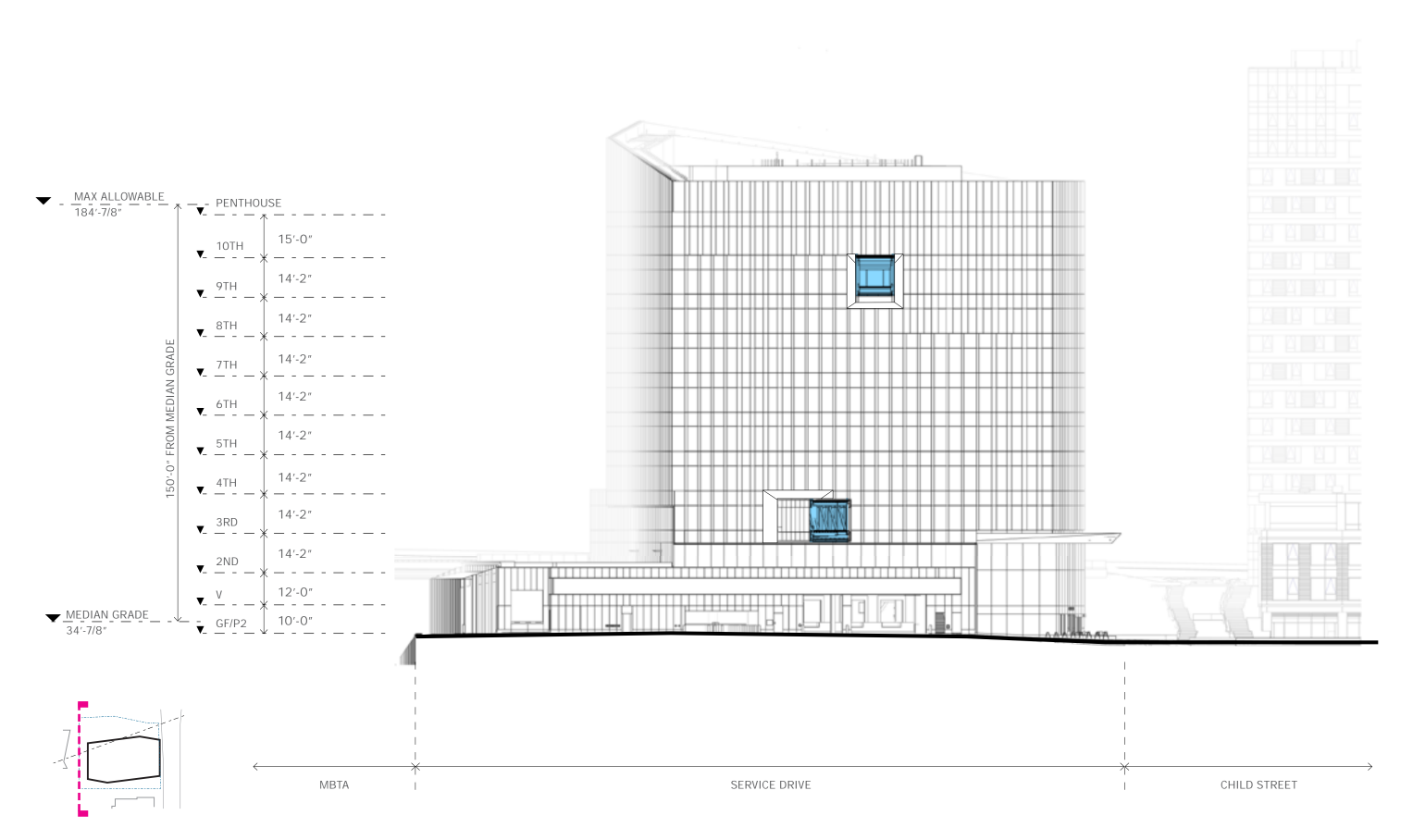






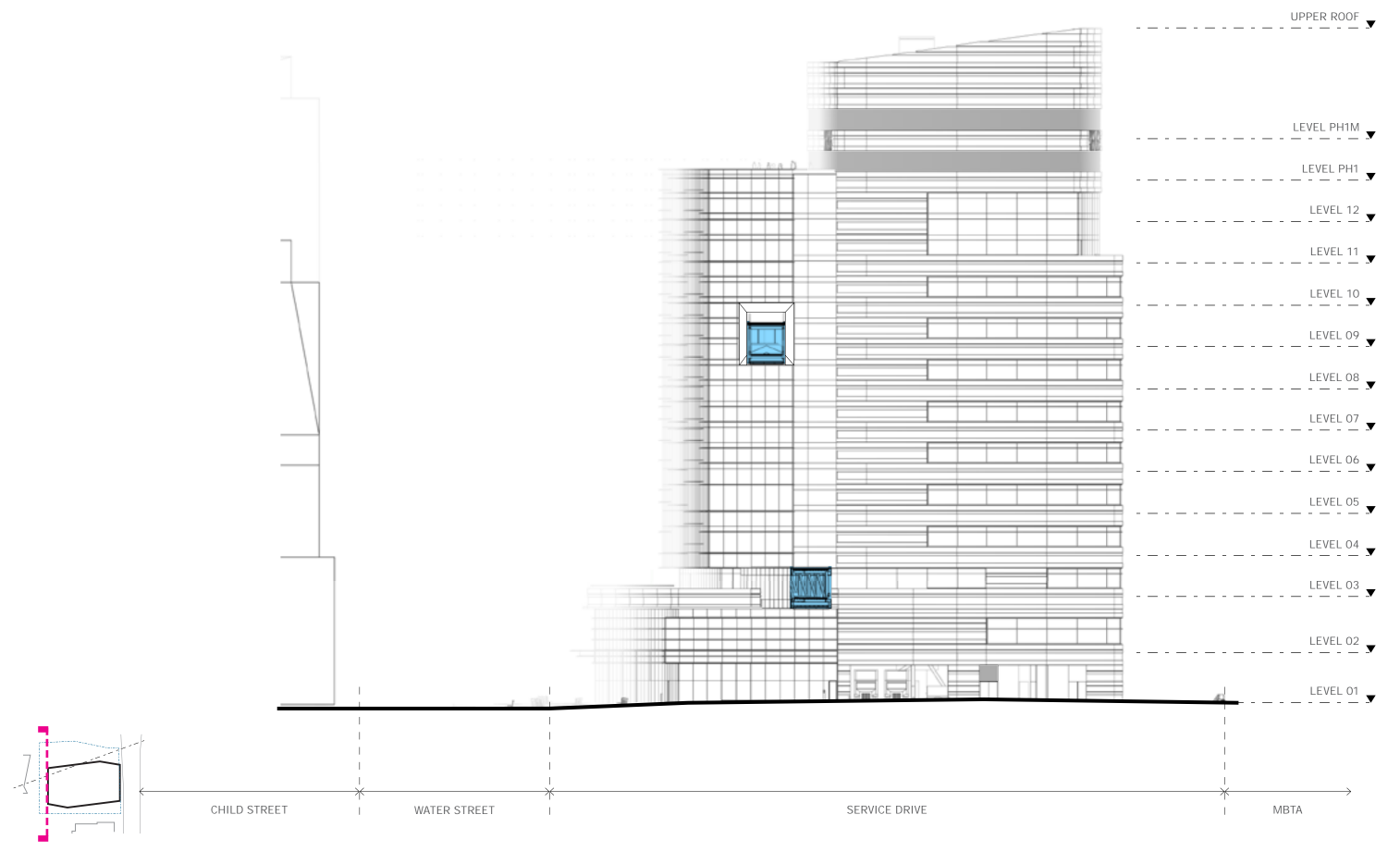




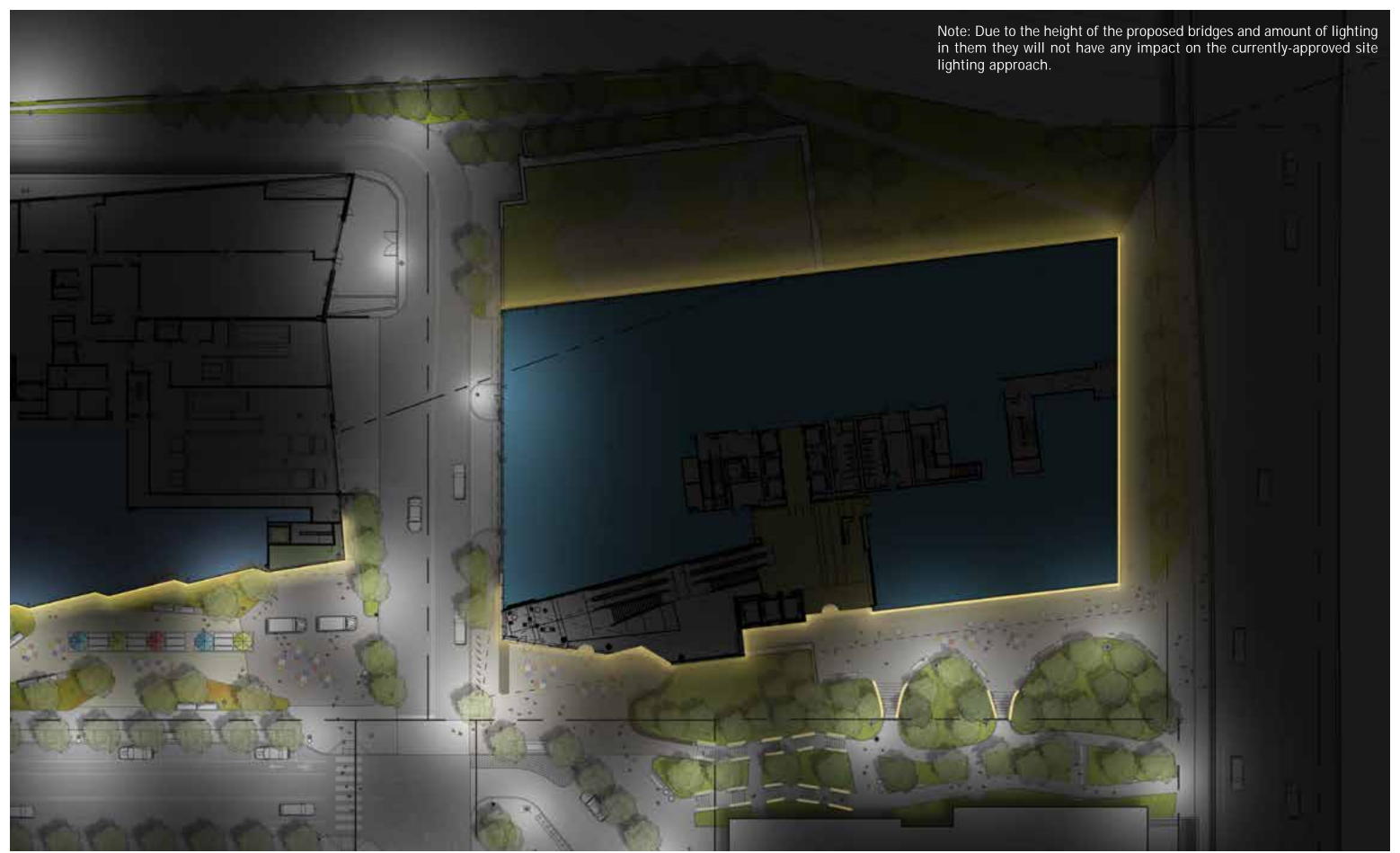














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Kevin Conant NBBJ RWDI#1703124 MAY 20, 2021

May 20, 2021

## **Kevin Conant, LEED AP BD+C**

Associate | Designer NBBJ One Beacon Street Suite 5200 Boston, MA 02108 KConant@nbbj.com

**Addendum to Pedestrian Wind Study Report** Re:

> Parcels G and H - Northpoint Site **RWDI Reference No. 1703124**

Dear Kevin,

Rowan Williams Davies & Irwin Inc. (RWDI) was retained in 2017 to assess the pedestrian wind conditions for the proposed Parcels G and H of Northpoint Site in Cambridge, MA, in 2017. The results of that study were presented in a report issued on September 26, 2017.

RWDI has since reviewed updated information for Parcel G and Parcel H which was received on March 1, and May 4, 2021. The intent of the present report is to comment on the impact of the design changes on the wind conditions predicted from the wind tunnel test conducted in 2017.

Most significant design changes to Parcel G and Parcel H include:

- Coniferous plantings along the north elevations of both Parcels G and H (Images 1a and 1b);
- Addition of chemical facilities to the northeast corner of Parcel G, which is surrounded by a 29ft tall fence (see Image 2); and,
- Two bridges connecting Parcels G and H at Levels 3 and 9 (see Image 3).



Image I) Landscaping plan of Parcels G and H

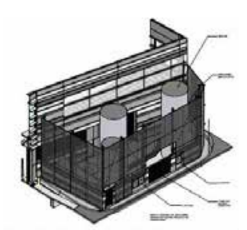


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rwdi.com





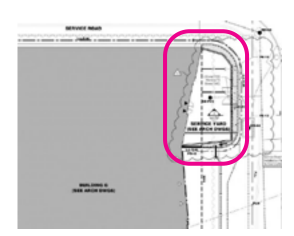


Image 2) Chemical facility to the northeast corner of Parcel G



Image 3) Two bridges connecting Parcels H and G (2021 update design)

The service area between the two parcels is expected to experience occasional uncomfortable wind conditions during the winter. The upper bridge at Level 9 will not have any wind impact on the ground level. The lower bridge at Level 3 creates a more confined area, which may accelerate winds slightly more in the area underneath the bridge. The addition of the chemical storage facility at northeast corner of Parcel G is a positive design feature which could help to reduce wind speeds in this area. In addition to the wind speed reduction resulting from the chemical storage facility, the design teams have proposed landscaping and planting features that will also help to reduce the wind speeds. These features include a number of canopy trees to the south as well as coniferous/evergreen trees to the north of both Parcels G and H. The design teams have taken measures to enhance the pedestrian experience by locating pedestrian entrances and points of interest away from the service drive between Parcels G and H. It is our understanding that this area will be a service area and driveway and is not expected to be used for any prolonged activities; therefore the predicted higher wind speeds maybe considered acceptable. If reduced wind speeds in this area are desired, additional localized wind control features can be incorporated to reduce wind speeds to acceptable levels.



Kevin Conant NBBJ RWDI#1703124 MAY 20, 2021

Image 4) Enlarged plan of privately-owned service drive between Parcels G and H  $\,$ 



## Closing

We trust that this letter gives the design team a good idea about the impact of design changes on the predicted wind conditions. Should you have any questions or require additional information, please do not hesitate to contact us.

Yours truly,

**RWDI** 

**Saba Saneinejad, Ph.D.** Senior Technical Coordinator/ Associate Principal **Sonia Beaulieu, M.Sc., PMP, P.Eng.** Senior Project Manager / Principal



May 17, 2021

City of Cambridge Inspectional Services Department 831 Massachusetts Ave Cambridge, MA 02139

Re: Cambridge Crossing Parcel H, Cambridge, MA

To Whom It May Concern:

This is to inform you that we have provided energy modeling services for this project to confirm that the project meets the requirements of the Massachusetts "Stretch" Energy Code. Energy modeling was performed using eQUEST v3.65 software in accordance with IECC 2015.

The results of the energy model show that the designed building uses 46.5% less energy than a similar building that meets ASHRAE 90.1-2013 minimum requirements. This exceeds the "Stretch" Code requirement of 10% energy savings. Attached is a summary of energy savings of the design case as compared to the baseline (Code compliant) case.

If there are any questions, feel free to contact me at <a href="mailto:Adam Jennings@aha-engineers.com">Adam Jennings@aha-engineers.com</a>.

Sincerely yours,

Adam Jennings, PE, CEM, LEED AP, CBCP Associate Partner | Department Manager Energy, Sustainability & Commissioning ADAM C JENNINGS MECHANICAL No. 48087

 $\label{thm:linear_projects} $$ \Lambda AHALexCam\Projects\2017-Boston-Cam-Rep\M0810-004.00\LEED\Updates With Bridges\Energy code affidavit - Parcel H with tenanat bridges. docx$ 

SECTION	ZONING REGOINEMENT	DIVIFLIANCE	CITLON
CAMBRIDGE ZONING ORDINANCE			
PB #179 Amendment #6 (Major) - Northpoint PUD  Memorandum dated January 13, 2015 2. Updated parking ratios	Per this memorandum the parking ratios for Parcel G have been adjusted from the City of Cambridge's Zoning Ordinance Article 6 and are as follows:  Office: Maximum of 0.9 spaces/1,000 s.f. Lab/R&D: Maximum 0.8 spaces/1,000 s.f.	This project includes the following:  450,895 GFA  60%/40% Lab-Office: Lab: 270,537 GFA - 217 Spaces Office: 180,358 GFA - 163 Spaces Total: 379 Spaces  100% Office: 450,895 GFA - 406 spaces  This project will have 406 parking spaces. The Bridge Connectors will add 1,273 sf of GFA on Parcel G, resulting in an additional parking count of 1 space under either the Office and Lab/R&D calculations. Of the 406 total spaces provided by the project, 29 spaces are currently fenced off for a future Cambridge Crossing development. The project will allocate 2 of those 29 fenced-off spaces for the Bridge Connectors on Parcels G and H.	
521 CMR - SECTION 23.2.1 521 CMR - SECTION 23.2.2	401 - 500 Spaces requires a minimum of 9 accessible spaces.  One in every eight accessible spaces, but not less than one shall be van accessible.	This project will have 12 standard + 4 van accessible parking spaces.  No change resulting from the Bridge Connectors.	<b>√</b>
521 CMR - SECTION 23.4.1 521 CMR - SECTION 23.4.2 CAMBRIDGE ZONING ORDINANCE Article 6.42	Accessible Parking: 8'-0" Wide + 5'-0" Access aisle Length equal to local zoning req's  Maneuvering Aisle Width: 22'-0"  Regular Spaces: 8'-6" x 18'-0"  Compact Spaces: 7'-6" x 16'-0" (50% Maximum)  Handicap Spaces: 12'-0" x 18'-0"	No change resulting from the Bridge Connectors.	✓
CAMBRIDGE ZONING ORDINANCE Article 6.104.1 Article 6.104.2	Long Term Bicycle Parking shall be provided within the building containing the use or uses that it is intended to serve, or within a structure whose pedestrian entrance is no more than two hundred feet (200') from a pedestrian entrance to such building.  Short term bicycle parking on a private lot shall be located within fifty (50') feet of a pedestrian entrance to the building or buildings containing the use or uses it serves. For buildings or uses requiring more than eight (8) Short–Term Bicycle Parking Spaces, some of the required spaces may be located at a greater distance from the entrances, so long as eight (8) Short–Term Bicycle Parking Spaces are available within fifty (50') feet of any entrance.	Long term bike parking is located on the west side of the building right behind the building lobby.  Short term parking is located right next to the building entry lobby and by the Garage Lobby located on the southeast corner of the building within fifty feet of both entrances.  No change resulting from the Bridge Connectors.	✓





SECTION	ZONING REQUIREMENT	UMPLIANCE	CHECK
CAMBRIDGE ZONING ORDINANCE	Where twenty (20) or more Bicycle Parking Spaces are required, at least five percent (5%) of the required	Required:	
Article 6.105.1 - e	spaces must provide an additional two feet (2') of space parallel to the length of the bicycle to accommodate	0.05 X 136 = 6.8 spaces	/
	tandem bicycles or bicycles with trailers.	Provided:	<b>√</b>
		14 spaces	1
		No change resulting from the Bridge Connectors.	
CAMBRIDGE ZONING ORDINANCE	LONG TERM BICYCLE PARKING REQUIREMENTS:	Two potential scenarios are outlined below:	
Article 6.107.2	0.30 / 1,000 GFA (OFFICE)	Two potential sections are outlined below.	
Ai ticle 0.107.2	0.22 / 1,000 GFA (LABS)	Long Torm	<b>√</b>
	0.22 / 1,000 GFA (LAB3)	Long Term:	
		60%/40% Lab-Office:	
Article 6.107.3	SHORT TERM BICYCLE PARKING REQUIREMENTS:	Lab: 270,537 GFA - 0.22 X 271 = 60 Spaces	
	0.06 / 1,000 GFA (OFFICE)	Office: 180,358 GFA - 0.30 X 181 = 55 Spaces	
	0.06 / 1,000 GFA (LABS)	Total: 115 Spaces	
		100% Office:	
		Office: 450,895 GFA - 0.30 X 451 = 136 Spaces	
		200 opass	
		Short Term:	
		60%/40% Lab-Office:	
		Lab: 270,537 GFA - 0.06 X 217 = 17 Spaces	
		Office: 180,358 GFA - 0.06 X 181 = 11 Spaces	
		· ·	
		Total: 28 Spaces	
		1000/ Office.	
		100% Office:	
		Office: 450,895 GFA - 0.06 X 451 = 28 Spaces	
		This project currently provides 144 Long Term spaces and 28 Short Term	
1		spaces which satisfies both scenarios.	
		spaces which satisfies both scenarios.	
		The Bridge Connectors will add 1,205 sf of GFA on Parcel G, resulting in	
		a total of 452,100 GFA. No change in bicycle parking provided resulting	
		from the Bridge Connectors.	
CAMBRIDGE ZONING ORDINANCE	Minimum Number of Off Street Loading Bays to be as follows: OFFICE / R&D (Category F)	This project includes a total of 450,895 GFA of office/lab space.	
Article 6.83	(0) < 10,000 GFA		/
	(1) 10,000 GFA – 99,999 GFA	Total of 3 bays required.	<b>V</b>
	(2) 100,000 GFA – 299,999 GFA		
	(+1) Per additional 200,000 GFA	This project will provide a total of 3 Loading Bays.	
		The Bridge Connectors will add 1,273 sf of GFA on Parcel G, resulting in	
		a total of 452,100 GFA. No change in loading provided resulting from	
		the Bridge Connectors.	
CAMBRIDGE ZONING ORDINANCE	Where a building or lot contains uses requiring compliance with loading facility	All three bays are sized for following:	
Article 6.91	categories C,D,E, and F, the first required bay shall be no less than ten (10) feet in	5211 7 421 7 7 4 4 1 1	1
	width, thirty (30) feet in length and fourteen (14) feet in height.	52' L X 12' W X 14' H	4
	Each additional required loading bay for categories C,D,E, and F shall be no less than	No change resulting from the Bridge Connectors.	
	ten (10) feet in width, fifty (50) feet in length, and fourteen (14) feet in height.		









4 spaces Boston Angled: 7 spaces

7 spaces

2 spaces
Cambridge Electric:
7 spaces
Cambridge Green:
23 spaces
Cambridge Standard:
180 spaces

Cambridge Accessible:

Cambridge Acessible Van:

SECTION	ZONING REQUIREMENT	COMPLIANCE	HECK
		Cambridge Angled: 3 spaces Cambridge Compact: 137 spaces (38.2%)	<b>✓</b>
		No change resulting from the Bridge Connectors.	
		TOTAL PARKING COUNT I 440 SPACES	
AMBRIDGE ZONING ORDINANCE ticle 6.105.1 - e	Where twenty (20) or more Bicycle Parking Spaces are required, at least five percent (5%) of the required spaces must provide an additional two feet (2') of space parallel to the length of the bicycles or bicycles with trailers.	(6) Long Term Bicycle Parking Spaces are sized to accommodate tandem bicycles or bicycles with trailers.	<b>✓</b>
	to decommodate tandem projects of projects than transfer.	(1) Short Term Bicycle Parking Spaces are sized to accommodate tandem bicycles or bicycles with trailers.	S
		No change resulting from the Bridge Connectors.	
	TANDEM REQUIRED I 2 LONG TERM SPACES; 1 SHORT TERM SPACE	TANDEM PROVIDED   4 LONG TERM SPACES; 1 SHORT TERM SPACES	
AMBRIDGE ZONING ORDINANCE ticle 6.107.2	LONG TERM BICYCLE PARKING REQUIREMENTS: 0.30 / 1,000 GFA (OFFICE)	This building has 365,110 GFA of office space.	1
		The Bridge Connectors will add 716 sf of GFA on Parcel H, resulting in a total of 365,826	
	SHORT TERM BICYCLE PARKING REQUIREMENTS: 0.06 / 1,000 GFA (OFFICE)	GFA. No change in bicycle parking provided resulting from the Bridge Connectors.	
	REQUIRED 1110 LONG TERM SPACES; 22 SHORT TERM SPACES	PROVIDED I112 LONG TERM SPACES; 22 SHORT TERM SPACES	
AMBRIDGE ZONING ORDINANCE ticle 6.83	Minimum Number of Off Street Loading Bays to be as follows:	This building has 365,110 GFA of office space.	
	OFFICE (0) <10,000 GFA (1) 10,000 GFA - 99,999 GFA (2) 100,000 GFA - 299,999 GFA	The Bridge Connectors will add 853 sf of GFA on Parcel H, resulting in a total of 365,826 GFA. No change in loading provided resulting from the Bridge Connectors.	1
<u> </u>	(+1) Per additional 200,000 GFA REQUIRED I 3 TOTAL LOADING BAYS	PROVIDED I 3 TOTAL LOADING BAYS	
AMBRIDGE ZONING ORDINANCE ticle 6.91	Where a building or lot contains uses requiring compliance with loading facility categories C,D,E an F, the first required bay shall be no less than ten (10) feet in width, thirty (30) feet in length and	nd This building's loading docks are sized as follows:	
ticle 0.51	fourteen (14) in height.	LOADING BAY 1   50' L x 13'-6" W x 14' H	/
		LOADING BAY 2   50' L x 13'-6" W x 14' H	-
	Each additional required loading bay for categories C,D,E, and F shall be no less than ten (10) fee	tet LOADING BAY 3   30' L x 15' W x 14' H	
	in width, fifty (50) feet in length, and fourteen (14) in height).	(Refer to Loading Dock Diagram Below)	
		No change resulting from the Bridge Connectors.	
	REQUIRED I (2) 50' BAYS, (1) 30' BAY	PROVIDED I (2) 50' BAYS, (1) 30' BAY	





