

Design Review Board Case # 20-0003 Blocks 4&5 – Carlyle Crossing Coordinated Sign Plan

Application	General Data	General Data		
Project Name:	DRB Date:	December 17, 2020		
Carlyle Crossing Coordinated Sign Plan Special Use Permit	Site Area:	5.07 acres		
Location: Blocks 4 & 5 – Eisenhower East 2410 and 2460 Mill Road	Zone:	CDD #2		
	Proposed Use:	Residential, Retail, Parking		
Applicant: HTC 4/5 Project Owner LLC	Gross Floor Area:	1,021,711 sf		

Purpose of Application: DRB review and approval of a Coordinated Sign Plan for the Carlyle Crossing mixed-use project. The plan proposes a program of design guidelines, principles, and regulations for signage to include street- and upper-level retail signage, residential identity signage, and other site signage.

Staff Reviewers:	Robert M. Kerns, AICP robert.kerns@alexandriava.gov
	Thomas H. Canfield, AIA tom.canfield@alexandriava.gov
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	Bill Cook william.cook@alexandriava.gov

DRB Approval Process

The Carlyle/Eisenhower East Design Review Board (DRB) is charged with reviewing applications within CDDs #2 (Eisenhower Avenue Metro), #11 (South Carlyle), and #1 (Duke Street) for development in those areas which requires a Special Use Permit (SUP). The applicant is requesting DRB approval of a Coordinated Sign Plan SUP (CSP-SUP) currently scheduled for public hearings by Planning Commission and City Council in April 2021.

DRB review of signage matters has been infrequent in recent years. In the Carlyle area, DRB review of signage was required by certain elements of the Carlyle Design Guidelines and Carlyle Coordinated Sign Plan. The sign plan was amended in 2008, which allowed greater flexibility and more ability for staff to administratively review signage.

Throughout the City, Coordinated Sign Plans are often reviewed concurrently with Development Special Use Permits, with development conditions that permit staff and the applicant to resolve design specifics closer to construction of the project. The applicant for the Carlyle Crossing project, in consultation with staff, elected to submit an application for a Coordinated Sign Plan SUP separately from the DSUP. This allowed the applicant and staff time to focus on the complex construction phasing and scheduling of the site plan and structures, and to allow time to devise a sign plan for a project of a scale which has no precedent in the city.

Carlyle Crossing Project Background

The Carlyle Crossing project, then known as Hoffman Blocks 4 & 5, was recommended for approval by the DRB in January 2018. Various aspects of the project had been presented to the Board at five (5) other meetings throughout 2017. The DSUP application (DSUP#2017-0023) for the project was approved by the Planning Commission and City Council in March 2018.

In the summer of 2019, the applicant made height and footprint modifications to the West Tower of the project, necessitated by a program change from condominium to multifamily rental. The DRB reviewed and approved these changes in June 2019, which were subsequently approved by Planning Commission and City Council in July 2019 (DSUP#2019-0018). As a condition of DSUP approval, the DRB was authorized to approve the final architecture of the West Tower building, and did so on July 18, 2019. The buildings are well under construction, with completion and occupancy expected in late 2021.

Staff notes a Coordinated Sign Plan SUP was approved in 1997 for the overall Hoffman site. At that time Blocks 4 & 5 were used for parking. The Hoffman Coordinated Sign Plan provided a signage plan serving the movie theatre and the retail spaces on Block 6B. It incorporated wall signs and hanging signs, a coordinated street sign system, and freestanding signs (both pole and ground mounted). The freestanding signs were planned in nine (9) locations to identify major tenants and give direction to tenants and parking. Some signs from the Hoffman plan exist, but the proposed Carlyle Crossing Coordinated Sign Plan largely supersedes the Hoffman plan.

Zoning & Master Plan Designation

Section 9-103(C) of the Zoning Ordinance permits a Coordinated Sign Plan with Special Use Permit approval for sites within specific zones or over a minimum size. The applicant must develop a Coordinated Sign Plan for consideration by City Council which establishes the time, manner, and placement of signs and establishes the design parameters for all proposed signs. City Council may then approve the Coordinated Sign Plan if the proposal, "provides the same or greater benefits to the public as the sign regulations otherwise applicable."

Carlyle Crossing is zoned CDD#2 and is located within the boundaries of the Eisenhower East Small Area Plan. With regard to signage, conditions of CDD#2 are general in nature, calling for "variety and creativity of design," but also directing that signage and storefront design should highlight the identity of individual business tenants, and that signage should be coordinated with the building design and include integration with any proposed awnings, canopies, etc.

CDD #2 Signage Conditions

• #161 - Design business and identification signs to relate in material, color and scale to the building on which the sign is displayed to the satisfaction of the Director of P&Z.

a. The business and identification signs shall be designed of high quality

materials and sign messages shall be limited to logos and names. b. Installation of building mounted signage shall not damage the building and signage shall comply with all applicable codes and ordinances. (P&Z)

- #162 Internally illuminated box signs are prohibited. Explore the use of exterior illumination. (P&Z)
- #163 A freestanding monument or identification sign shall be prohibited. (P&Z)
- #164 Install a temporary informational sign on the site prior to the approval of the final site plan for the project. The sign shall be displayed until construction is complete or replaced with a contractor or real estate sign incorporating the required information; the sign shall notify the public of the nature of the upcoming project and shall provide a phone number for public questions regarding the project. * (P&Z)(T&ES)

Signage Conditions from DSUP2017-0015 (Block 6A).

- #20 Per Condition #5 of Coordinated Sign Plan SUP #1997-0163, a ratio of 1.5 square foot of sign for each 1.0 foot of building length shall be permitted for retail shops and restaurants only.
- 21. All new building signs shall be designed to relate in material, color and scale to the building and the tenant bay on which the sign is displayed to the satisfaction of th Director of P&Z
 - a. Building signs shall be designed of high quality materials.
 - b. Installation of building mounted signage shall not damage the building and signage shall comply with all applicable codes and ordinances. (P&Z)
- 22. For ground floor uses, generally provide transparent windows for a minimum of 70% of the retail area. Flexibility may be considered based on creativity and the overall compatibility and character of the storefront design, to the satisfaction of the Director of P&Z.
- 23. Internally illuminated box signs are prohibited. Any illuminated signs shall be halo lit signs. (P&Z)
- 24. Provide all traffic and pedestrian signage to the satisfaction of the Director of T&ES. (DSUP 2000-0028, Condition 62)

Signage Conditions from DSUP#2019-0018 (Blocks 4 & 5)

• #5- Install a temporary informational sign as required by Section 11-303(D) of the Zoning Ordinance on the site prior to the approval of the Final Site Plan for the project. The sign shall be displayed until construction is complete or replaced with a

temporary sign incorporating the required information; the sign shall notify the public of the nature of the upcoming project and shall provide a phone number for public questions regarding the project. * (P&Z)(T&ES)

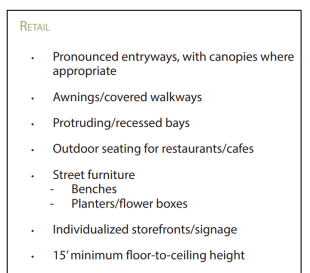
- #6- The Applicant shall submit a coordinated sign plan SUP at a future date. The plan shall include a color palette and shall coordinate the location, scale, number, massing, character and encroachment considerations of all proposed signage to the satisfaction of the Director of P&Z and shall be approved by City Council prior to the release of the Final Site Plan.*
 - a. Design and develop a sign plan for interpretive signage that highlights the history and archaeology of the site. The plan shall be included as part of the Final Site Plan and shall coordinate the location, scale, massing and character of all proposed signage to the satisfaction of the Director of Archaeology. * (Arch)
 - b. Design and develop a sign plan for wayfinding and directional signage. The plan shall be included as part of the Final Site Plan and shall coordinate the location, scale, massing and character of all proposed signage to the satisfaction of the Director of T&ES. Installation of building mounted signage shall not damage the building and signage shall comply with all applicable codes and ordinances * (T&ES)
 - c. The building signs shall be designed to relate in material, color and scale to the building and the tenant bay on which the sign is displayed to the satisfaction of the Director of P&Z.
 - d. The building signs shall be designed of high quality materials.
 - e. Installation of building mounted signage shall not damage the building and signage shall comply with all applicable codes and ordinances. (P&Z)
 - f. Internally illuminated box signs are prohibited. Explore the use of exterior illumination. (P&Z)
- #7- Provide signage at the entrances to the parking garage with retail parking that is consistent with the City's Wayfinding standards for identifying parking garages. *(T&ES)

Eisenhower East Small Area Plan, Eisenhower East Design Guidelines

The proposed project is located within the Eisenhower East Small Area Plan. The Plan calls for a variety of retail uses that meet the needs of residents, employees, and visitors. It also calls for signage to be utilized within a placemaking context and to be free and visible. The Eisenhower East Design Guidelines provide more specific direction on signage, as depicted in the graphic. They encourage frosting retail storefront glass, awnings, canopies and covered walkways, along with minimum floor to ceiling heights.

The Eisenhower East Design Guidelines reiterate general principles for retail expression and add a few specific guidelines pertaining to retail itself:

- Diverse and individualized storefronts with varied materials, signage, lighting, and awnings
- Retail tenant signs shall be designed of high-quality materials as an integral part of the building and related in materials, color and scale to the remainder of the building
- Parapet and wall signs shall be limited to the first-floor level
- Box signs are prohibited
- Storefront window signage is allowed up to 20% of the glass surface area
- No permanent free-standing signs, with the exception of traffic and directional signage, shall be allowed.



- 75-95% glazing on retail storefronts
- * 20-40- retail bay spacing



Applicant Proposal

The Applicant is requesting approval of a Coordinated Sign Plan SUP for 8,963 square feet of signage for Blocks 4 & 5, Carlyle Crossing. An additional SUP is also required, as the proposal includes more than one (1) sign above 35-feet, which is the maximum allowable as per Section 9-104(10)(A). 6,784 square feet of signage above 35-feet is requested, which is inclusive of two (2) skyline signs – as opposed to the required one (1) – totaling 1,025 square feet. The request twice exceeds the maximum allowable square footage and the signage itself is distributed throughout the ground, 3rd floor and skyline levels. The proposal is also accompanied by an encroachment application for the two projecting signs located along Stovall Street. The signs themselves total 1,070 square feet and are also located above 35-feet.

Staff Analysis & Recommendations

The requested signage is in generally agreeable locations between existing architectural elements and the proportions along the retail-base are reasonable. The garage and blade signage, which the DRB has previously seen, are also acceptably located and sized. Signage proposed at the retail level-3 are also in agreeable locations, however there is concern over the total volume of signage proposed above the maximum allowable height, which totals 6,784 square feet.

Signage Above 35'			
Elevation	Level-3 Retail	Skyline	Projecting
Eastern	372 Square feet	N/A	N/A
Western	2,215 Square feet	N/A	1,070 Square feet
Northern	N/A	514 Square feet	N/A
Southern	1,680 Square feet	511 Square feet	N/A
Plaza East	210 Square feet	N/A	N/A
Plaza West	212 Square feet	N/A	N/A

Total Signage Above 35-Feet = 6,784 Square Feet

i. <u>Ground Level Signage</u>

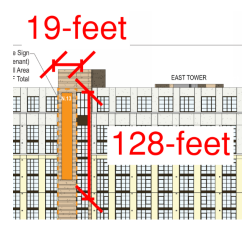
The Applicant proposes 1,577 square feet of retail, residential and parking garage related signage along the first-floor level, below 35-feet in height. The Applicant is requesting a ratio of 1.5 square feet per to 1 linear square feet of frontage, instead of the ordinance required 1:1. Given the size and scale of the development, Staff find that the signage proposed at these location to be generally acceptable. Blade signage is proposed at the pedestrian scale and is also found to appropriately located and sized.

ii. Level-3 Retail and Projecting Signage

The Applicant is proposing 6,784 square feet of signage above 35-feet, primarily at the third retail level, at a requested ratio of 2:1. This figure is inclusive of two projecting signs on Stovall Street totaling 1,070 square feet and is the reason for the aforementioned encroachment application. Staff find that the volume and requested ratios to be generally excessive and beyond the purpose and intent of the Sign Ordinance and Small Area Plan.

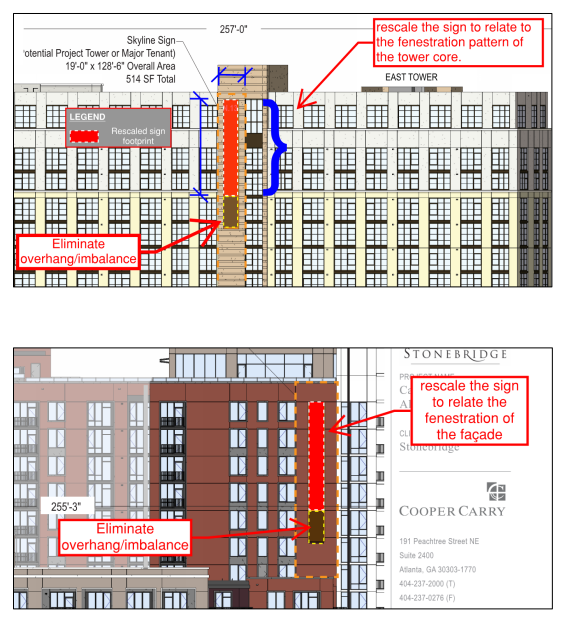
iii. Skyline Signage.

The Applicant is requesting approval of two skyline signs totaling 1,025 square feet at a requested ratio of 2:1. They are proposed along the southern and northern elevations and reserved for either the project name or major tenant. The size and scale, roughly twice the sign of a tractor trailer, are difficult to support and staff has encouraged the applicant to consider a scale which is more responsive to the architectural elements of the building. Given the requested scaling of the signage



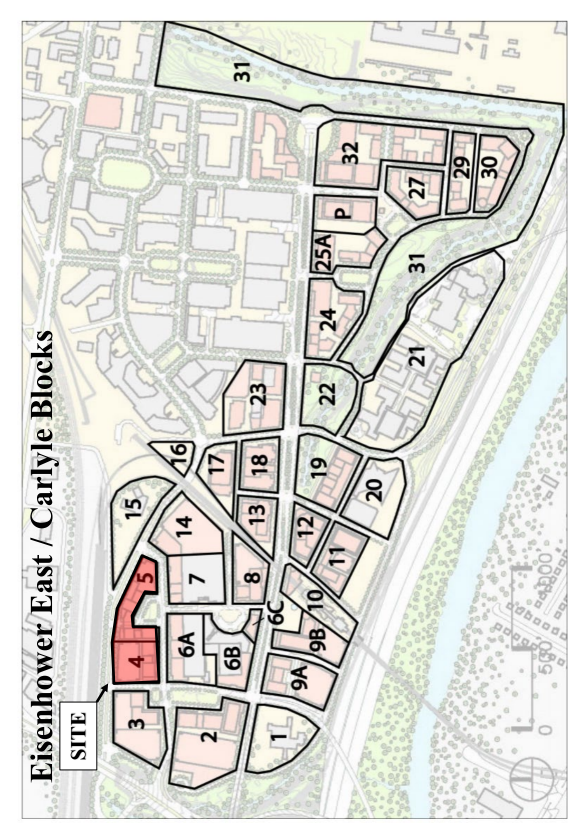
and lettering, Staff find that the skyline signs will appear more like advertisements,

rather than a marque for the building. Additionally, there is concern that at the requested height of approximately 200-feet, the north facing skyline sign would be visible from the Masonic Temple.



Conclusion

Staff is encouraging discussion of the requested ratios for all levels of the building as well as the total proposed volume (square footage) to better inform the City's ultimate recommendation to City Council and the Planning Commission in April. While the general placement of the signage is agreeable, the volume above 35-feet and at the retail level-3, reads in excess. Staff is encouraging the DRB to also consider the same criteria for the projecting signage along Stovall and the proposed skyline signs.



Attachment 1: Eisenhower East Block Map

Carlyle/Eisenhower East Design Review Board (DRB)

Keep this sheet for your records.

November 17, 2020

Filing Deadline: ______ December 17, 2020

DRB Public Hearing Date: _____

STAFF REPORTS

Staff reports outlining staff's recommendation to the Board for approval or deferral of each case will be emailed to applicants approximately five (5) days prior to the hearing date. Staff reports may also be available on the City's website at

http://alexandriava.gov/planning/info/default.aspx?id=43130. Call the Department of Planning and Zoning at (703) 746-4666 with questions.

AFTER THE HEARING

After final approval is granted, staff will email the updated staff report with the Design Review Board determination to the applicant. Most projects require building permits before construction can begin. Contact the Department of Code Administration at (703) 746-4200 to determine if a building permit is needed.

Carlyle/Eisenhower East Design Review Board (DRB) Application

PROJECT NAME:	Carlyle Crossing	BLC	Former Blocks 4 & 5
PROJECT NAME:Carlyle CrossingFormer Blocks 4 & 5 ADDRESS OF PROJECT:2410 and 2460 Mill Road Alexandria, Virginia APPLICATION FOR REVIEW OF: (Check one)			
 [] BuildingConceptFinal [] Sign [] Awning Approval of Coordinated Signage Plan [] Other: 			
APPLICANT Name: HTC 4/5 Project Owner LLC, a Delaware limited liability company			
Address: 7200 Wisconsin Avenue, Suite 700, Bethesda, Maryland 20814			
301	913 9610	FI	ood@stonebridge.us.com
ARCHITECT/DESIGNER Name:			
625 North Washington Street, Alexandria, Virginia, 22314 Address:			
Phone:	703 519 6152	jc Email Address:	ohngoebel@coopercarry.com
PROPERTY OWNER Name:Same as Applicant (if different from APPLICANT) Address:			
DESCRIBE THE REQUEST BRIEFLY: Approval of Coordinated Sign Plan			

The undersigned hereby attests that all of the information herein provided including the site plan, building elevations, prospective drawings of the project, and written descriptive information are true, correct and accurate. The undersigned further understands that, should such information be found incorrect, any action taken by the Board based on such information may be invalidated. The applicant, if other than the property owner, also attests that he/she has obtained permission from the property owner to make this application.

Note: Per condition #67 of the Carlyle SUP #2253, as amended by SUP #2007-0094, all applicants will be responsible for the costs associated with DRB review of the application. Fees are determined based upon the number of applicants per hearing. Applicants will be notified by Planning and Zoning staff of the amount owed after the filing deadline has passed and the agenda for the hearing has been finalized. Payment is expected prior to the request being acted upon by the DRB.

Applicant Signature: Douglas M. Firstenberg	November 12, 2020
Applicant Printed Name: Douglas M. Firstenbe	rg

Carlyle/Eisenhower East Design Review Board (DRB) Filing Instructions

Filing Deadlines

- Applications for DRB review must be submitted no later than thirty (30) calendar days prior to the scheduled DRB meeting.
- Contact the DRB staff at the number below <u>at least a week prior to filing</u> to coordinate submissions by the filing deadline. DRB staff will request that PDFs of draft submissions be emailed to P&Z for pre-review and comment. <u>Staff will notify applicants of any suggested design/content revisions to submissions to be made by the filing deadline.</u>
- A schedule of submission dates is maintained in the Department of Planning and Zoning and is also posted at: <u>http://alexandriava.gov/planning/info/default.aspx?id=43130</u>
- All applications are due by 5:00 p.m. on the day of the application filing deadline.
- If no applications are received by the submission deadline for a given hearing, that hearing will be cancelled.

Application Support Materials

- All supporting materials (see attached checklist) must be submitted by the filing deadline (see above). <u>New material may not be submitted or presented at the DRB hearing.</u>
- Applications without the required supporting materials are deemed incomplete and will not be heard by the DRB.

For assistance with any of these procedures contact P&Z Development Staff at (703) 746-4666.

Carlyle/Eisenhower East Design Review Board (DRB) Application Checklist for <u>Buildings in CONCEPT REVIEW*</u>:

Physical massing model at minimum 1"=30', showing existing and proposed buildings for all adjacent properties Submit the following plan copies containing all of the information on this checklist: Twelve (12) 11"x17" collated, stapled color sets One (1) 24"x36" collated, stapled, color sets, and One (1) 11"x17" 120 dpi PDF file Number all sheets in plan set Zoning tabulations (for each element, list zoning ordinance requirement and number proposed): Zoning of the site Existing uses on the site Proposed uses for the site Lot area(s) (and minimum lot area required under zoning, if applicable) Number of dwelling units (list by number of bedrooms for multifamily) Units per acre for residential Gross square feet (GSF) of building area, total and listed by use (with area devoted to parking included and listed separately) Net square feet (NSF) of floor area, total and listed by use Existing and proposed floor-area-ratios _Open space total provided and broken down by ground-level space and usable space provided Average finish grade for each building Height of each building above average finish grade Building setbacks with required and proposed listed separately Frontage with required and proposed listed separately Parking spaces (listed by compact, standard, handicapped size and total) Loading spaces (number required and number proposed) Site plan/architecture: Color Site plan at appropriate scale, showing approved uses & heights for adjacent properties Color Landscape concept plan showing hardscape and planting areas, trees, street furniture, etc. Color typical floor plans at min. 1/16'' = 1'-0'' for all levels including roof Building elevations in color at min. 1/16'' = 1'-0'' of all building faces with materials labeled. rendered with shadows and keyed to plans Building/site sections showing grade changes in relationship to buildings and/or retaining walls, rendered with shadows and keyed to plans and showing average finish grade line and heights, including penthouses Enlarged details (plan/section/elevation) of typical bays at pedestrian level as required Street-level perspective views in color

_____Building solid/void area ratio calculation drawings and tabulations

Carlyle/Eisenhower East Design Review Board (DRB) Application Checklist for <u>Buildings in FINAL REVIEW*</u>:

____Detailed physical building model at appropriate scale

__Submit the following plan copies containing all of the information on this checklist:

- _____Twelve (12) 11"x17" collated, stapled color sets
- ____One (1) 24"x36" collated, stapled, color sets, and

____One (1) 11"x17" 120 dpi PDF file

_____Number all sheets in plan set

Zoning tabulations (for each element, list zoning ordinance requirement and number proposed):

Zoning of the site

Existing uses on the site

____Proposed uses for the site

Lot area(s) (and minimum lot area required under zoning, if applicable)

_____Number of dwelling units (list by number of bedrooms for multifamily)

_____Units per acre for residential

_____Gross square feet (GSF) of building area, total and listed by use (with area devoted to parking included and listed separately)

_____Net square feet (NSF) of floor area, total and listed by use

Existing and proposed floor-area-ratios

Open space total provided and broken down by ground-level space and usable space provided

_____Average finish grade for each building

_____Height of each building above average finish grade

- _____Building setbacks with required and proposed listed separately
- _____Frontage with required and proposed listed separately
- _____Parking spaces (listed by compact, standard, handicapped size and total)
- Loading spaces (number required and number proposed)

Site plan/architecture:

_____Color Site plan at appropriate scale, showing approved uses & heights for adjacent properties

Color Landscape concept plan showing hardscape and planting areas, trees, street furniture, etc. Color typical floor plans at min. 1/16" = 1'-0" for all levels including roof

- Building elevations in color at min. 1/16'' = 1'-0'' of all building faces with materials labeled, rendered with shadows and keyed to plans
- Building/site sections showing grade changes in relationship to buildings and/or retaining walls, rendered with shadows and keyed to plans and showing average finish grade line and heights, including penthouses

_____Street-level perspective views in color

- _____Building solid/void area ratio calculation drawings and tabulations
- Landscape details, referenced to Color Landscape plan

Enlarged details (plan/section/elevation) of all building setbacks with dimensions

_____Wall sections with enlarged details indicating different conditions at building setbacks

_____Additional materials requested by the DRB or materials required by conditions of approval (if applicable): List: ______

*Color and material boards and samples to be provided at Board hearing

__Additional materials requested by the DRB or materials required by conditions of approval (if applicable): List: _____

Carlyle/Eisenhower East Design Review Board (DRB) Application Checklist for <u>Signs, Awnings, Other</u>:

Submit twelve (12) 11"x17" (minimum size) collated, stapled color sets (w/pages numbered) and <u>one (1) 11"x17" 120 dpi resolution PDF file</u> of the following:

_Color Site plan at a measurable scale showing:

- location(s) of proposed element(s)
- dimensions of storefront and building widths [FOR SIGNS & AWNINGS ONLY]
- Large-scale elevations and sections with enlarged details
- Elevations in color at min. 1/16'' = 1'-0'', with materials labeled, rendered with shadows and keyed to plans
 - _____Street-level perspective photomontages in color (daytime view)
- _____Street-level perspective photomontages in color (nighttime view) [FOR SIGNS ONLY]
- _____Additional materials requested by the DRB or materials required by conditions of approval (if applicable): List: _____

Design guidelines (provide information needed to assess compliance):

- _____If located within the Carlyle CDD, information required by the *Carlyle Design Guidelines* and the *Carlyle Streetscape Design Guidelines*
- If located in the Eisenhower East CDD, information required by the *Eisenhower East Design Guidelines*

Stonebridge

CARLYLE CROSSING Alexandria, Virginia



Design Review Board December 17, 2020



1st Floor3rd FloorTotalTotal Frontage (LF)2190.502190.504381.00Total Signage (SF)3285.754381.008963.00

Street/Access Frontage	Total 1st Level Frontage (LF)	Total 3rd Level Frontage (LF)	Total Signage 1st Level Allowable 1.5 SF x LF	Total Signage 3rd Level Allowable 2 SF x LF	Total Signage Requested (SF)
South Elevation - Mandeville Lane	711.25	711.25	1,066.88	1,422.50	3,248.50
Plaza East Elevation	105.75	105.75	158.63	211.50	345.00
Plaza West Elevation	105.75	105.75	158.63	211.50	362.00
East Elevation - Mandeville Lane	184.50	184.50	276.75	369.00	586.50
North Elevation Mill Road	726.50	726.50	1,089.75	1,453.00	1,459.50
West Elevation - Stoval Street	356.75	356.75	535.13	713.50	2,961.50
Total	2,190.50	2,190.50	3,285.75	4,381.00	8,963.00

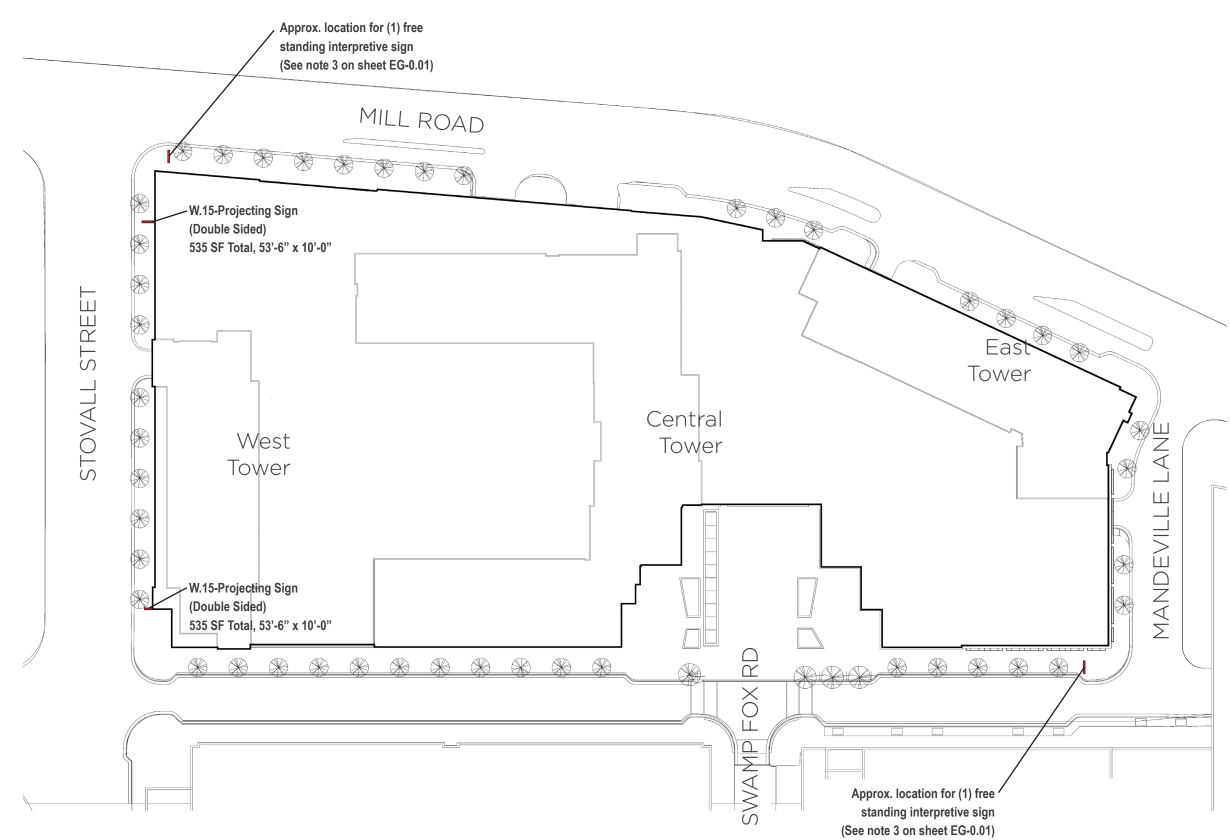
Square Footage Calculations

Carlyle Crossing *Alexandria*, *Virginia*

STONEBRIDGE

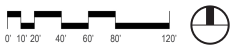
COOPER CARRY

DATE 12-17-2020



Overall Site Plan



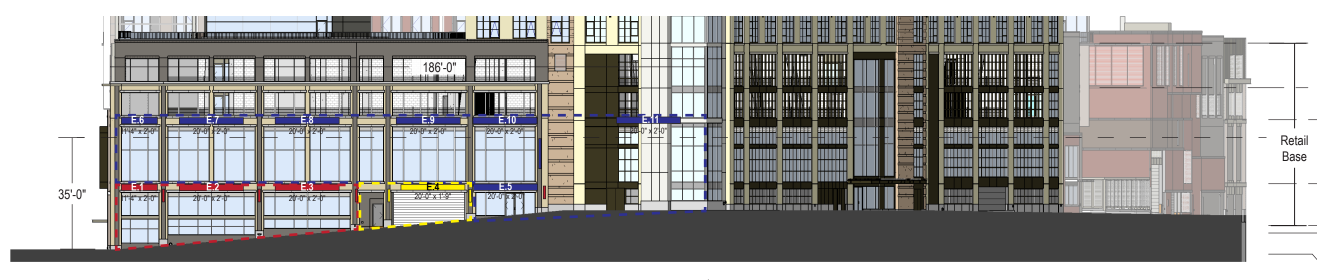


Carlyle Crossing Alexandria, Virginia

STONEBRIDGE

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DATE 12-17-2020





SCALE: 1" = 30'-0"





East & West Elevations



Residential Entrance Retail Large Projecting Window Infill Graphics Carlyle Crossing Alexandria, Virginia

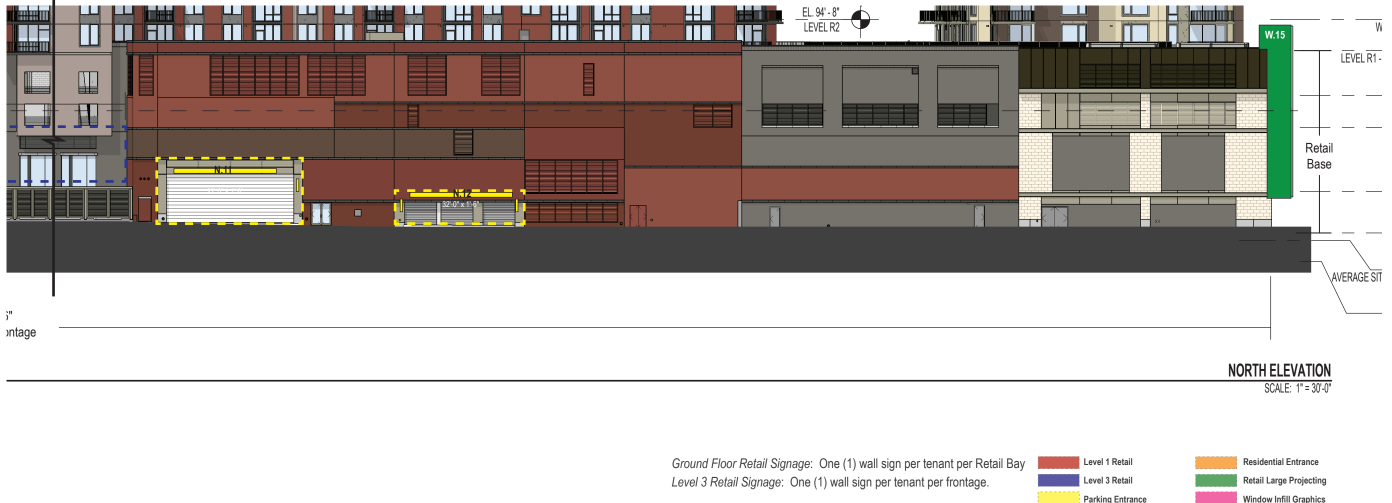
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date 12-17-2020



NORTH ELEVATION





North Elevation

Carlyle Crossing Alexandria, Virginia

STONEBRIDGE

COOPER CARRY

DATE 12-17-2020





South Elevation

Carlyle Crossing Alexandria, Virginia

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COOPER CARRY

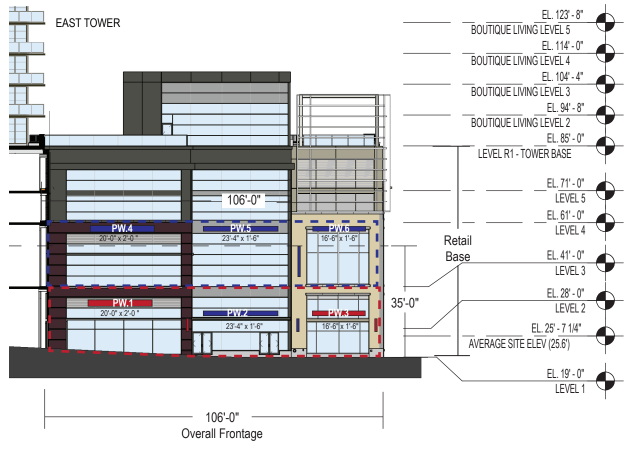
DATE 12-17-2020

PAGE NUMBER 6



Residential Entrance Retail Large Projecting Window Infill Graphics





PLAZA EAST ELEVATION (Graphics)

SCALE: 1" = 30'-0"

PLAZA WEST ELEVATION (Graphics)

Ground Floor Retail Signage: One (1) wall sign per tenant per Retail Bay Level 3 Retail Signage: One (1) wall sign per tenant per frontage.



Plaza Elevation

SCALE: 1" = 30'-0"

Carlyle Crossing Alexandria, Virginia

STONEBRIDGE

 \forall **COOPER CARRY**

DATE 12-17-2020



Residential Entrance Retail Large Projecting Window Infill Graphics

Wall Sign

Awning/Canopy Sign



Blade Sign







Tenant Primary Building Signs



Carlyle Crossing Alexandria, Virginia

STONEBRIDGE

COOPER CARRY

date 12-17-2020













Relavent Projects

Carlyle Crossing Alexandria, Virginia

STONEBRIDGE

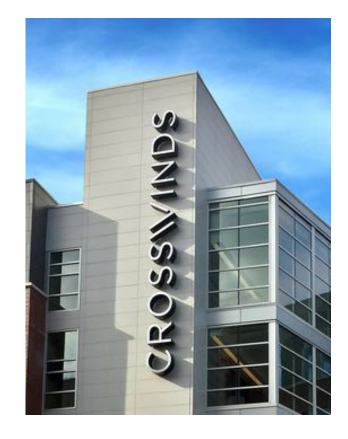
COOPER CARRY

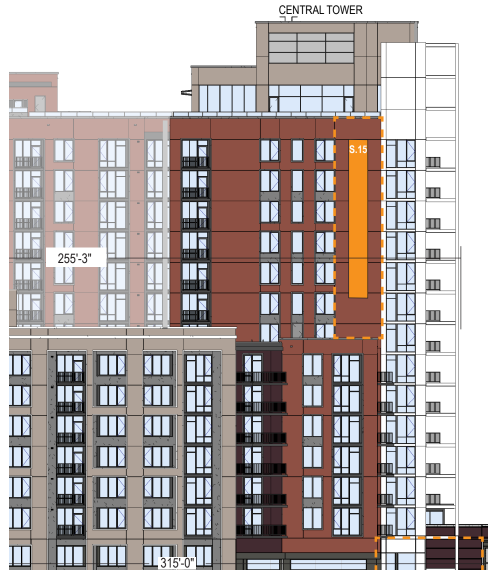
date 12-17-2020

EAST TOWER

North Tower Skyline Sign







South Tower Skyline Sign

Skyline Signs

Carlyle Crossing Alexandria, Virginia

STONEBRIDGE

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DATE

12-17-2020

PAGE NUMBER 10



Large Blade Signs



Carlyle Crossing Alexandria, Virginia

S T O N E B R I D G E

COOPER CARRY

date 12-17-2020







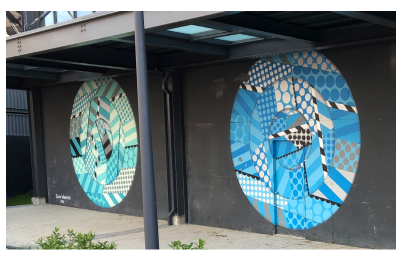
South Elevation



SCALE: 1" = 30'-0"

Wegman's





Carlyle Crossing *Alexandria*, *Virginia*

STONEBRIDGE

COOPER CARRY

date 12-17-2020