

AGENDA

ANC 6A Transportation & Public Space Committee Meeting

Virtual Meeting via Zoom

Call-in Number: 1 301 715 8592

Webinar ID (access code): 972 3424 7613

For those attending via Zoom: use this link: <https://zoom.us/j/97234247613>

One tap mobile: +13017158592,,97234247613#

Public Meeting – All are welcome.

Monday, March 15, 2020 at 7:00 pm

- I. Call meeting to order.
- II. Introductions & Announcements (5 minutes)
- III. Community Comment (5 minutes)
- IV. Old Business
 - A. None at this time.
- V. New Business
 - A. Discussion and Q&A with Verizon representative regarding equipment installation in the Rosedale community. (15 minutes)
 - B. Public Space Permit Application #361713 for 424 11th Street Northeast, replacement of retaining wall. (15 minutes)
 - C. Discussion of possible letter to DDOT to support funding for the DC Streetcar extension to Benning Road in the FY2022 budget. (15 minutes)
 - D. Discussion of possible letter to federal officials regarding the fence surrounding the Capitol Complex. (15 minutes)
 - E. Additional public space applications if received prior to the meeting.
- VI. Community Comment (time permitting)
- VII. Adjourn meeting



District of Columbia
Transportation Online Permitting System
 Internal Site for Permit Office and Reviewing Agencies



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 You are logged in as Agency Reviewer, ANC

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View Construction Permit Application Detail



This is not a

permit

Tracking #: 361713		Reviewer: ANC 6A		Review Due Date: 03/11/2021	
Permit #:				Application Creation Date: 10/27/2020	
EWR #:		Assigned Tech: Catrina Felder		Assigned Date: 10/27/2020	
Permit Type:		Issue Date:		Expiration Date: 12/24/2020	
Source Permit:		Effective Date: 12/03/2020		Inspection Status: Not Inspected	
Permit Status: Assigned		Review Status: Pending		Renewal: Legacy:	
Archived:		Locked:			
Project Name:					
Work Location:					
	Location	Type	Locked?		
1	424 11TH STREET NE	Address	No		
Type Description: Fixture: Wall/Fence Combo (Exception over 42")					
Work Detail: New Retaining wall/Fence combo on front property line next to sidewalk					
Condition:					
Applicant: MICHELLE BARNES					
Permit Fee: \$148.50		Permit Fee Payment Date:			
Last Updated By: Catrina Felder		Last Updated Date: 02/18/2021			
Owner: 424 Eleventh Street Condominium Association		Owner Address: 3322 New Hampshire Avenue NW, Washington, DC 20010			
Owner #: 2025968867		Owner Email: jon@coldants.com			
Permittee: 424 Eleventh Street Condominium Association		Permittee Address: 3322 New Hampshire Avenue NW, Washington, DC 20010			
Permittee #: 2025968867		Permittee Email: jon@coldants.com			
Agent: MICHELLE BARNES		Agent Address: 12700 LIVE OAK PLACE, UPPER MARLBORO, MD 20772			
Agent #: 2024873085		Agent Email: diamondenterprise@comcast.net			
Contractor: N/A		Contractor Address: N/A			
Contractor #: N/A		Contractor Email: N/A			
Inspection Information		Work Zone Deposit Information			

2/19/2021

Inspector Review

Name: 424 Eleventh Street Condominium Association	Name: 424 Eleventh Street Condominium Association
Journal: W03053	Journal: S03052
Payment/Walved Date: N/A	Payment/Walved Date: N/A
Address: 3322 New Hampshire Avenue NW, WASHINGTON, DC 20010	Address: 3322 New Hampshire Avenue NW, WASHINGTON, DC 20010
Fee Amount: \$300.00	Fee Amount: \$550.00
Status: Not Inspected	Status: No deposit

Street Light Deposit Information

Name: N/A
Journal: N/A
Payment/Walved Date: N/A
Address: N/A
Fee Amount: \$0.00

Selected Type Descriptives
Status: N/A

Wet Utility Information

Name:
Journal:
Payment/Walved Date:
Address:
Fee Amount: \$0.00

Status: N/A[^ Hide](#)**Permit Office Notes**

Notes Date	Notes	Notes By
2/16/2021 2:42:03 PM	took out of edit to sent to Elliott	Catrina Felder
1/27/2021 10:21:48 AM	took out of edit to reschedule	Catrina Felder

Reviewing Agencies and Review Notes[^ Hide](#)

Agency	Sent Date	Return Date	Reviewer Name	Status	Util #	Notes
ANC	02/18/2021		ANC 6A	PENDING		
IPMA	02/18/2021	12/11/2020	Edwin Edokwe	PENDING		Dec 11 2020 5:31PM eedokwe wrote for Applicant - The applicant to submit Engineering design calculation for proposed retaining wall
OP-Urban Design	02/18/2021	12/11/2020	Timothy Maher	PENDING		Dec 11 2020 8:52PM tmaher wrote for Applicant - - Please provide a site plan that clearly indicates the location of the fencing and the location of the property line. Site plan should provide dimensions, and the locations of any other relevant fixtures such as street trees, sidewalk, curb line, etc. - Please provide a spec or other elevation on the design of the fencing to be installed. - Note that OP can support a fence that is a maximum of 42 inches in height and a minimum of 50% open in design if it is located in the public right-of-way.
PEPCO	02/18/2021	12/11/2020	Parker Wright	APPROVED	98905	
DC Water	02/18/2021	11/24/2020	David Paige	APPROVED	98906	

2/19/2021

Inspector Review

Agency	Sent Date	Return Date	Reviewer Name	Status	Util #	Notes
WASH GAS	02/18/2021	11/30/2020	Don Srisukwattananan	PENDING	98907	Nov 30 2020 12:41AM dsrisukwattan wrote for Applicant - There is an active Washington Gas Service to 424 11th St NE within the proposed project limits, which is not shown on the plans provided and may be impacted by the proposed retaining wall. Please provide a detail of the proposed retaining wall to aid in the evaluation of potential conflicts with existing gas facilities. Washington Gas requires all active Washington Gas facilities within the project limits to be shown on the plans provided. Washington Gas requires 5 feet of horizontal separation and 12 inches of vertical separation from all underground structures. Ensure all active Washington Gas facilities within the project limits are shown on the plans provided and adjust the proposed plans if needed to accommodate 12-inch vertical separation and 5-foot horizontal separation with those facilities. If the proposed construction plans cannot be revised to allow for adequate horizontal and vertical separation with the existing Washington Gas facilities, the customer can contact the Washington Gas Customer Service department (703) 750 1000 and request a 613 order be created to relocate the service.
DOEE/SE	02/18/2021	11/24/2020	Nykia Barnes	APPROVED WITH CONDITION		Nov 24 2020 10:35AM nbarnes wrote for Applicant - If you are disturbing 50 square feet or greater of land disturbance and the construction cost exceed \$9,822.29, you are required to submit an erosion and sediment control site plan to DOEE through the DCRA permitting process. https://acapro9.dcracdc.gov/CitizenAccess/Default.aspx Once you have applied online for the DCRA building permit, enter the project into the DOEE Surface and Groundwater System (formerly Stormwater Database). https://doee.dc.gov/swdb Soil Erosion and Sediment Control Overview https://doee.dc.gov/node/619292
IPMA/Stormwater	02/18/2021	12/11/2020	Rashed Farid	PENDING		Dec 11 2020 6:33PM rfamid wrote for Applicant - Please provide a site plan showing existing conditions and all proposed constructions. Please provide details of the retaining wall including drainage information for the retaining wall at front concerning both surface flows and weep holes to ensure that runoff must not cross property lines.
Single Members District	02/18/2021		SMD 6A05	PENDING		Dec 11 2020 8:35PM kbridgesPSRDPLN wrote for Applicant - Please provide pictures of the existing site.
PSRD Planning	02/18/2021	02/19/2021	Evelyn Israel	REVIEW NOT REQUIRED		Include a site plan with dimensions of all public space elements including the sidewalk, property line, and tree box area. Provide a detail of the fence and retaining wall. Feb 19 2021 12:08PM eisraelPSRDPLN wrote for Applicant - Previously reviewed by PSD.
UFA	02/18/2021	12/11/2020	Sharon Dendy	NO OBJECTION		Dec 11 2020 2:54PM sdendy wrote for Applicant - No existing street tree in front of this property.
Public Space Regulations Administration	02/18/2021		Elliott Garrett	PENDING	N/A	

[View Reviewing Agencies Notes](#)
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Documents Uploaded[Download All Files as Zip](#)

<input type="checkbox"/>	Document Name	Status	Size(kb)	Agency	Uploaded By	Date Uploaded	View	For PSC?	Public Access?
Document Group: Erosion Control Plan									
<input type="checkbox"/>	ER-1.pdf	Submitted Online	2436		MICHELLE BARNES	10/27/2020	No Markups	N	N
<input type="checkbox"/>	ER-2.pdf	Submitted Online	857		MICHELLE BARNES	10/27/2020	No Markups	N	N
<input type="checkbox"/>	ER-2 ErosionDrawing.pdf	Submitted Online	894		MICHELLE BARNES	2/18/2021	No Markups	N	N
Document Group: Photos									
<input type="checkbox"/>	IMG_3588.jpg	Submitted Online	170		MICHELLE BARNES	10/27/2020	No Markups	N	N
<input type="checkbox"/>	20190828_093030.jpg	Submitted Online	7338		MICHELLE BARNES	2/18/2021	No Markups	N	N
Document Group: Site Plan / Civil Drawings									
<input type="checkbox"/>	ER-1.pdf	Submitted Online	2436		MICHELLE BARNES	10/27/2020	No Markups	N	N
<input type="checkbox"/>	ER-2.pdf	Submitted Online	857		MICHELLE BARNES	10/27/2020	No Markups	N	N
<input type="checkbox"/>	A-1 NewRetainingWallPlanandDetail.pdf	Submitted Online	873		MICHELLE BARNES	2/18/2021	No Markups	N	N
<input type="checkbox"/>	ER-2 ErosionDrawing.pdf	Submitted Online	894		MICHELLE BARNES	2/18/2021	No Markups	N	N

[Mark Selected Documents 'For PSC'](#) [Remove Selected Documents 'For PSC'](#)**Selected Type Descriptives**

Location	Dimension Details	Tree Listing
Type Descriptive Group: Fixture		
Type Descriptive: Wall/Fence Combo (Exception over 42"); Total Dimension: 90 SQFT		
424 11TH STREET NE	30 x 3 (length x width)	

[Previous Page](#)

1. The first step in the process is to identify the problem or issue that needs to be addressed. This involves gathering information and understanding the context of the problem.

1. The following are the names of the persons who have been appointed to the various committees of the Board of Directors of the American Telephone and Telegraph Company, Inc., for the year ending December 31, 1934:

Figure 1. The effect of the number of trials on the mean accuracy of the responses. The error bars represent the standard error of the mean.

1. **Journal of Management Education** 34(10):1039-1050, 2010. DOI: 10.1177/0095691510382804

16. *Conducting a research project* is important, but *conducting a research project* is *not* *being* *conducted*. *Conducting a research project* is *not* *being* *conducted*.

100

100

1. The first step in the process is to identify the problem or issue that needs to be addressed. This involves gathering information and understanding the context of the problem.

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[illegible][illegible][illegible]

100% 90% 80% 70% 60% 50% 40% 30% 20% 10% 0%

[illegible]

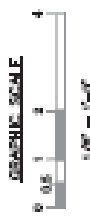
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TABLE 37
 THE NUMBER OF NEW BARRISTERS IN ENGLAND AND WALES
 FROM 1980 TO 1990. THE OFFICE HAS OBTAINED AND RECORDED
 THE FOLLOWING FIGURES FROM THE BARRISTERS' BOARD.
 CONJECTURES CONCERNING WHAT WOULD BECOME KNOWN DATA
 FROM 1980 TO 1989, AND THE BARRISTERS' BOARD, 1990.

[illegible]

RESEARCH DESIGN AND STUDY

It is important to note that the results of this study are based on a cross-sectional design. Therefore, the causal relationship between the variables cannot be definitively established. Future research should consider longitudinal studies to explore the temporal dynamics of these relationships.



LOCATION MAPS

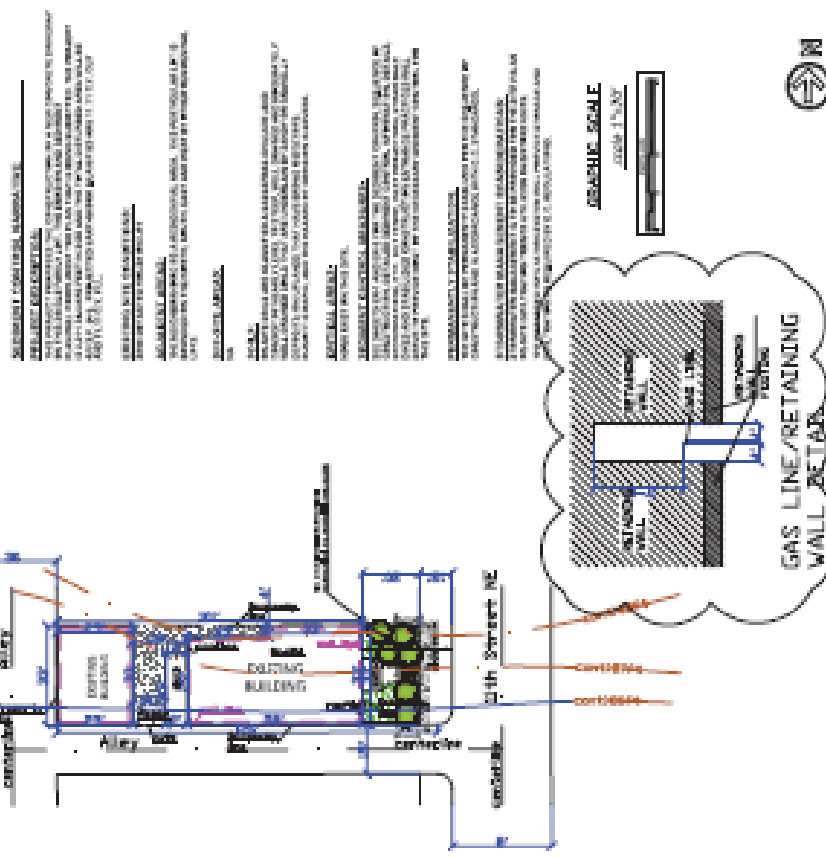


EXPLANATION AND ACRONYMS USED IN LOCATION MAPS

1. THE PROJECT ROUTE IS SHOWN IN YELLOW.
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SYMBOL LIST	
[Symbol]	EXISTING BUILDING
[Symbol]	NEW BUILDING
[Symbol]	EXISTING ROAD
[Symbol]	NEW ROAD
[Symbol]	EXISTING SIDEWALK
[Symbol]	NEW SIDEWALK
[Symbol]	EXISTING DRIVEWAY
[Symbol]	NEW DRIVEWAY
[Symbol]	EXISTING LOT
[Symbol]	NEW LOT

AREA OF DISTURBANCE
VOLUME OF FILL



GRAPHIC SCALE
1" = 100'

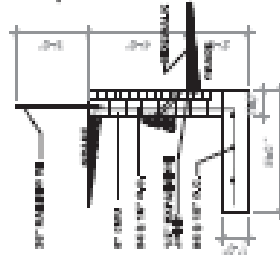
ER-2



NEW PROPOSED RETAIN WALLS PLAN

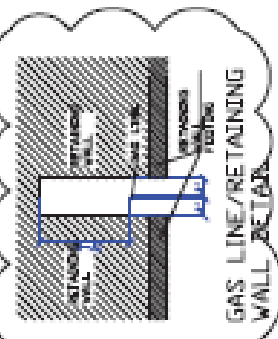
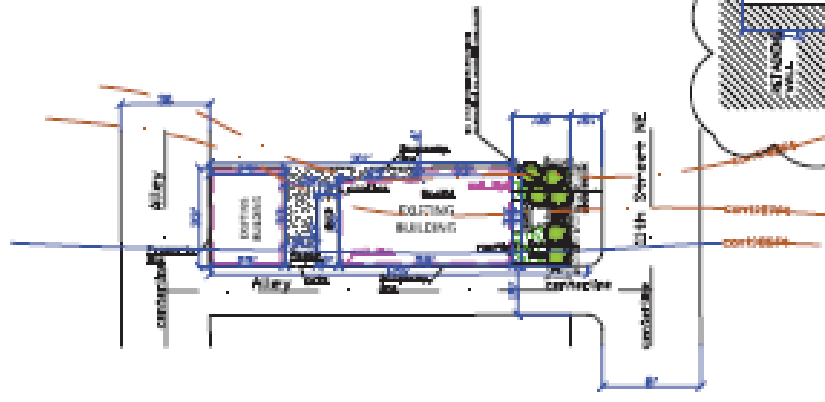
¹⁰ "How beautiful will and how good to witness the things that are written in the book of life!"

1. **ALL** ALL CELLS CONTAINING BUILDINGS WITH CRACKS
IN ROOF SHOULD BE OF A 4-5 DAY



RETAINING WALL DETAIL

PROPOSED SITE PLAN
SCALE 1/4" = 1'-0"

[illegible][illegible]

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RECENT ARTICLES

• 2007-2008
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There is a growing body of research that suggests that the use of technology in the classroom can enhance student learning and engagement. This research is based on the idea that technology can provide students with access to a wide range of resources and tools that can help them to learn more effectively. For example, students can use technology to access online resources, such as videos and interactive simulations, which can help them to understand complex concepts more easily. Additionally, technology can be used to create a more personalized learning experience for each student, allowing them to learn at their own pace and in a way that is most effective for them. This research also suggests that technology can be used to increase student motivation and engagement, as students are often more interested in learning when they are using technology. Overall, the research indicates that technology can be a valuable tool for enhancing student learning and engagement in the classroom.

GRAPHIC SCALE
model 1500



STAFFORD UNIVERSITY
DISTRICT OF COLUMBIA
MURIEL BOWSER, MAYOR

10/20/2020

BLRA 33C

CONTRACT AGREEMENT

X Name of Contractor/Owner 424 Eleventh A. Condominium Contractor's License No. 10/20/20

Address of Contractor/ Owner 424 11th St NE. WDC Date: _____

ADDRESS OF PROPOSED WORK <u>424 11th St NE. WDC</u>		LOT: SQUARE: PHONE No:
OWNER OF BUILDING OR BUSINESS: <u>424 Eleventh Condominium Association</u>		
DESCRIPTION OF PROPOSED WORK: <u>Demo & Rebuild front retaining wall. Tuckpoint Brick retaining wall</u>		
COST ESTIMATE		
CONSTRUCTION e.g. drywall, ceilings, framing, carpentry etc	\$	
ELECTRICAL	\$	
MECHANICAL	\$	
PLUMBING	\$	
FIRE PROTECTION e.g. sprinkler system, fire alarm system, generator etc	\$	
DEMOLITION	\$	
MISCELLANEOUS (please specify) <u>Masonry</u>	\$	<u>18,240.00</u>
TOTAL	\$	
The foregoing terms, specifications and conditions are satisfactory and hereby agreed to. You are authorized to work as specified and payment will be made in the amount as outlined. Upon signing this agreement, the owner represents and warrants that he or she is the owner or the authorized agent of the owner of the aforesaid premises and that he or she has read this agreement.		
CONTRACTOR _____ Date: _____ Signature & print		
OWNER OF BUILDING/BUSINESS <u>Jonathan Reed for 424 Eleventh</u> Date: <u>10/20/2020</u> Signature & print		
Upon signing this document, the owner and contractor declare that the cost of construction as specified above for the referenced project is true and correct to the best of their knowledge		

Please fill out this agreement form in accordance with D.C. Construction Code Supplement 2013, Chapter 1 Section 108.3.

