#### **AGENDA**

# ANC 6A Transportation & Public Space Committee Meeting Monday, August 15, 2022 at 7:00 pm Virtual Meeting via Zoom

For those attending via Zoom: use this link: https://us06web.zoom.us/j/89388411052

Call-in Number: 1 301 715 8592

Webinar ID (access code): 893 8841 1052

One tap mobile: +16465588656,,89388411052#

Public Meeting – All are welcome

Community comment welcome; may be limited to 2 minutes to provide a chance for everyone to speak. Community comment time will be opened after each Old and New Business item.

- I. Call meeting to order.
- II. Introductions & Announcements (5 minutes)
- III. New Business (15 mins)
  - A. Public Space Permit Application #395836. Proposed security fence at Brown Memorial African Methodist Episcopal Church (130 14<sup>th</sup> Street at North Carolina Avenue NE). Mr. Elliott Herald from the Board of Trustees of the Brown Memorial AME Church will present on the pending DDOT Public Space permit application (#395836) to install a six-foot tall fence to replace the existing deteriorating chain-link fence to increase security while continuing to preserve the character and historic nature of the neighborhood. Materials can be found appended to this agenda.
- IV. Old Business (30 mins)
  - A. DDOT Notice of Intent #22-221-TESD to install multimodal safety enhancements along C Street from 11th to 15th Streets. The safety enhancements are proposed following a review of field conditions and previous traffic studies and data collection conducted by the DDOT Traffic Engineering. The primary safety concerns include traffic speed, redlight and stop sign compliance, aggressive and reckless driving behavior, crash history, and pedestrian crossing. In addition to the specific measures noted within the NOI, enhanced signing, pavement marking, and traffic signal equipment will be installed. DDOT has also recently adjusted the signal timings in this corridor to improve multimodal mobility and reduce pedestrian wait times. The NOI can be found appended to this agenda. Comments may be submitted by September 16, 2022 directly to: sahar.nabaee@dc.gov
  - B. DDOT plans for Low Impact Development (LID) to improve pedestrian safety and incorporate Green Infrastructure Retrofits at several intersections in ANC 6A. Patrice Brooks from DDOT will present on the proposed concepts, which include closing off West Virginia Avenue NE between 8th Street NE and K Street NE and installing a bike share station that incorporates community art and green space. Additionally, DDOT is also proposing to close off the northwest side of West Virginia Avenue NE to prevent southbound traffic on 9th Street NE and eastbound traffic on L Street NE from entering the intersection and to reserve unused impervious areas for green space.
  - C. Update on Florida Avenue NE traffic calming and protected bike lanes.
- IV. Additional Community Comment (time permitting)
- V. Adjourn meeting

Dear Ms. Gove,

You may have recently become aware of a permit request for a security fence for Brown Memorial AME Church, located at 130 14<sup>th</sup> Street, NE (please reference the attached case documentation).

The background for this request stems from a security grant awarded by FEMA/Homeland Security to our church more than a year ago. The purpose of the grant was a part of their initiative to address increased threats of terrorism and hate crimes to Houses of Worship (HOWs). Since 2016, FEMHA/Homeland Security, have recognize the need to address providing additional security measures to HOWs. Our representative Mr. Walker West may have shared that although we have been a part of the Ward 6, NE, community now for 139 years, we have just within the last year had the church egged twice, among other security and safety concerns.

As a part of the community, we want to provide a place that is both safe and secure. Not just for our worshipers, but all our neighbors and community members who are welcome.

In our effort to obtain a permit to replace our existing fence with the recommended security fence, we have become aware that the city has a standard fence height of 42". However, we also understand there is a procedure by committee to determine how we can obtain the 6' fence recommended in our grant.

The security fence is the final stage in our grant process, and we pray we will be successful in completing it with the help and assistance of you and the committee. Therefore, we would like to make sure we provide all the information and justification that may be required. Such as,

- What are the procedures for attending the committee meeting?
- How many of our people can attend?
- Do we need signatures from our DC/Ward 6 members?
- What other documentation or justification do we need?

We appreciate all that you can do in this matter and look forward to working with you and the committee during this process.

Charles Swinton
Community Liaison
Grant Community Member
Brown Memorial AME Church

Greetings Ms. Felder.

Brown Memorial AME Church (BMAMEC), in support of its recent application for installation of a six-foot fence around the exterior perimeter of its property, offers the following additional information.

BMAMEC applied for and was awarded a \$100k security grant from the Federal Emergency management Agency (FEMA) via its Nonprofit Security Grant Program, (NSGP) on October 13, 2020. See award letter attached. This grant provides funding support for target hardening and other physical security enhancements and activities to nonprofit organizations that are at high risk of terrorist attacks. The intent is to integrate nonprofit preparedness activities with broader state and local preparedness efforts. It is also designed to promote coordination and collaboration in emergency preparedness activities among public and private community representatives, as well as state and local government agencies.

While NSGP grants are awarded by FEMA, all award recipients in the District of Columbia are administered through the District of Columbia Homeland Security Management Agency, (DCHSEMA).

To qualify for this grant, BMAMEC, completed an extensive application by way of the attached NSGP Investment Justification spreadsheet, whereby BMAMEC had to document a real need for the funding. In that vein, we ask that your reviewer note sections II, III and IV, (Background, Risk, including threats, vulnerabilities, and potential consequences), as well as the target hardening section outlining what and how we intend to harden the church facility. In these sections, we clearly articulate all of our security concerns, including but not limited to susceptibility to racially motivated violence from white nationalist and other hate groups to more recently, intentional and malicious property defacement, graffiti, and several egging incidents at our very own facility. See police case attached. Twenty percent of the funding awarded is earmarked to replace an old existing chain-link fence which offers very little protection to the church building, with a six-foot security fence that will provide greater security around the exterior of the property. While we understand that the church does not own the property on where we propose to put the fence, it does border the church at the inner side of the sidewalk. Therefore, we ask the permit reviewer for any and all considerations and or exemptions to move forward with this project.

To ensure the integrity of the natural and historic landscape of the churches location, BMAMEC had to pass FEMA's extensive Environmental Historic Preservation (EHP) screening process. We have attached the completed form sent to FEMA and the subsequent approval notification from FEMA for the proposed fencing work. We call your attention to the photos included in the approved document that shows our plans for the new exterior perimeter security fencing, both arial and ground views, as well as providing total linear footage, height and all other specifications. Again, this was approved by FEMA.

BMAMEC prays that this additional information will result in a positive decision by the reviewer in granting approval for the required permit.

Warm regards,
Walker West
Brown Memorial AME Church
Board of Trustees

# Nonprofit Security Grant Program (NSGP) Investment Justification Template Introduction

#### PAPERWORK BURDEN DISCLOSURE NOTICE

Public reporting burden for this form is estimated to average 84 hours per response. The burden estimate includes the time for reviewing instructions, searching existing data sources, gathering and maintaining the data needed, and completing and submitting the form. This collection of information is required to obtain or retain benefits. You are not required to respond to this collection of information unless a valid OMB control number is displayed in the upper right corner of this form. Send comments regarding the accuracy of the burden estimate and any suggestions for reducing the burden to: Information Collections Management, Department of Homeland Security, Federal Emergency Management Agency, 500 C Street, SW., Washington, DC 20472-3100, Paperwork Reduction Project (1660-0110) NOTE: Do not send your completed form to this address.

#### Security Warning:

When opening the IJ template, some users may see a note that says "Security Warning: some active content has been disabled." Click on the [Options...] button next to the message, select "Enable this content," then click on the [OK] button. If this is not done, the text boxes may not function properly.

As part of the Nonprofit Security Grant Program (NSGP) application, eligible 501(c)(3) organizations must develop a formal Investment Justification (IJ) that addresses each initiative proposed for funding. These IJs must demonstrate how proposed projects address gaps and deficiencies in current programs and capabilities, as well as how the investment supports the building or sustaining of core capabilities within the National Preparedness Goal (the Goal). For more information on the Goal see: http://www.fema.gov/national-preparedness-goal. Additionally, the IJ must demonstrate the ability to provide enhancements consistent with the purpose of the program and guidance provided by the Federal Emergency Management Agency (FEMA). Applicants must ensure that the IJ is consistent with all applicable requirements outlined below. Each IJ must be for one facility/location.

FEMA has developed guidelines that establish the required IJ content and helps ensure that submissions are organized in a consistent manner while addressing key data requirements. This template (Office of Management and Budget [OMB] Number: 1660-0110/FEMA Form Number: 089-25) may be used by applicants to complete and submit their IJ. Failure to address these data elements in the prescribed format could potentially result in the rejection of the IJ from review consideration.

Applications must use the following file naming convention when submitting required documents for the NSGP-UA: "FY2020\_NSGP\_UA <State Abbreviation>\_<Urban Area>\_<Nonprofit Name>"; and NSGP-S: "FY2020\_NSGP\_S <State Abbreviation>\_<Nonprofit Name>"

If using Excel 2007, applicants are required to save the final version of the IJ in the Excel 97-2003 format before submitting. Excel 2007 or PDF formats cannot be accepted. Instructions on saving the IJ template in the Excel 97-2003 format are below in the "Helpful Hints" Section.

Applications should be submitted by the nonprofit organization to the State Administrative Agency (SAA). Applicants should contact their respective SAA to get information on the application deadline and other SAA requirements. If an extension to the deadline is required, nonprofit organizations must consult with their respective SAA/UAWG. The NSGP Scoring Worksheet will be used by the SAA to review and score NSGP applications consistent with the guidelines provided in the NSGP IJ and Selection Criteria as well as ensure consistency with programmatic requirements. The NSGP Scoring Worksheet will be available on Grants.gov.

# Nonprofit Security Grant Program (NSGP) Investment Justification Template Introduction

#### **Helpful Hints:**

#### Moving through the Investment Justification:

While entering information in the IJ template, applicants should try to minimize the use of the Tab and Enter keys to move between data entry fields. As the template consists of a combination of text boxes and cells, using these keys may cause the cursor to move to an undesired location.

#### Copying & Pasting in the Investment Justification:

Some applicants may find it helpful to begin drafting their IJ information in MS Word and then pasting this into the Excel-based template. However, please be aware that, when copying and pasting information from Word into the text boxes in the template, any formatting will not carry over. Also, right-clicking in the text boxes in Excel will not provide the usual pop-up menu where you can select Cut, Copy, Paste, or any of the usual such options. To copy from a text box, users must select the text, then use the [Edit] menu in Excel 2003 or the [Home] tab in Excel 2007 and select [Copy]. To paste data into a text box, click in the text box, then use the [Edit] menu in Excel 2003 or the [Home] tab in Excel 2007 and select [Paste].

#### **Character Count:**

The data entry fields included in the IJ allow for the maximum number of characters noted for that section, plus an additional number of characters to account for spaces. Once that limit has been reached, users will not be able to include any additional text.

#### Spell Check:

When using Spell Check in MS Excel, it will not review information entered into the data entry boxes. Therefore, it is suggested that applicants use MS Word to ensure that the entered information is spelled correctly. To use Spell Check in MS Word:

#### In MS Word 2003

- a) Click on the [Tools] menu
- b) Select [Spelling] and all spelling issues will be displayed

#### In MS Word 2007

- a) Click on the [Review] tab near the top of the screen
- b) Click on [Spelling & Grammar] and all spelling issues will be displayed

#### Saving in Excel 2003 Format:

As stated above, if using Excel 2007 to complete the IJ template, applicants are required to save the final version in the Excel 97-2003 format before submitting. To do that:

- a) Click on the Office Button at the top left of the Excel window
- b) Hover over [Save As] in the list
- c) Click on [Excel 97-2003 Workbook]
- d) In the "Save As" Window, chose a location and file name for the new file. Be sure to use the file naming convection or format above.

To begin entering information into the IJ, click on the "Investment Justification" tab below.

#### **NSGP Investment Justification** I. Nonprofit Organization Applicant Information Identify the Following: Brown Memorial African Methodist Episcopal Church Legal Name of the Organization Physical Address of the Facility 130 Fourteenth Street NE (One Investment Justification per facility; include city, state, and zip code) Washington DC 20002 County Year the Original Facility was Constructed Organization Type (Short description of organization's ideology, beliefs Brown Memorial AME Church ideology is reflected in our motto, "God Our Father, Christ Our Redeemer, Holy Spirit Our Comforter, Humankind Our Family." Established in 1883, Brown Memorial is the only AME church in Historic and mission) (400 character max- not including spaces) Capitol Hill. In the new millennium, with the gentrification in Washington, D.C. Brown proudly remains on Capitol Hill and stands as a beacon of spiritual light to all who come within its open doors. Many of Brown Memorial's members reside in the District of Columbia. They also travel to worship from various locations in Maryland and Virginia. Most members are over 50 years of age. 20% of our membership is male and the youth represents less Membership and community served than 10%. We provide Christian outreach in the immediate neighborhood and throughout the DMV though our various ministries. 501(c)(3) Tax-exempt designation Yes 144208295 **Dun and Bradstreet Number** Applications can only be submitted with a current and valid DUNS number; pending DUNS numbers will not be accepted. National Capital Region Urban Area Security Initiative - designated Urban Area (if applicable) \$100.000 NSGP Federal Funding Request **NSGP Total Project Cost** Any Current Contract with DHS (yes/no) This does not include any DHS or NSGP grant funds previously awarded to the nonprofit organization. If Yes, please describe: New Investment Phase - New or Ongoing

#### II. Background (2 possible points out of 40)

Describe the nonprofit organization including: (500 character max per text box - not including spaces)

Describe the symbolic value of the site as a highly recognized national or historic institution or significant institution within the community that renders the site as a possible target of terrorism

The AME Church is one of the first historically Black Christian denominations in the US.

The church has over 2.5 million members and it remains one of the largest Methodist denominations in the world. Attacks against African American churches in the United States have taken the form of arson, bombings, mass murder, hate crimes, and white supremacist-propelled domestic terrorism. FBI Uniform Crime Reporting Hate Crime Statistics affirmed 2,263 single-bias offenses towards African American. The FBI National Incident-Based Reporting System (NIBRS)

Brown Memorial (founded in 1883), is the closest AME Church to the U.S. Capitol (1.3 miles) and the only AME Church on "Historic Capitol Hill." Its architecture includes a porch that references cultural uses throughout the African Diaspora. It embodies the welcoming and receiving of visitors, sharing lessons and hosting performances.

In 2010 the National Organization of Church Security & Safety Management, Inc. (FBI Church Crime Report), disclosed a 25% intimidation increase from 2008 to 2009. Church violent crime data increased from 13% (2008) to 18% (2016). https://nocssm.org/csi/research/

Church Crime Statistics database study spans from 1991 to 2016. Out of 97 million incidents 393,000 incidents were church related. "Church shootings happen often enough that there's a National Church Shooting Database" Pacific Standard https://psmag.com/news/research-on-shootings-in-churches (established June 19, 2015

#### Describe any previous or existing role in responding to or recovering from terrorist attacks

The recent terrorist attacks on AME churches throughout the country, has caused Brown Memorial to heighten the awareness of its vulnerability to the congregation. In response to the directives from the Counsel of Bishops and Church Leadership the Trustees have begun an assessment of the church building and congregation as it relates to

#### III. Risk (12 possible points out of 40)

DHS defines risk as the product of three principal variables: *Threat, Vulnerability, and Consequences*. In the space below, describe specific findings from **previously conducted risk assessments**, including A) Threats, B) Vulnerabilities, and C) Potential Consequences of an attack.

A) Threat: In considering threat, the applicant should discuss the identification and substantiation of specific threats or attacks against the nonprofit organization or closely related organization by a terrorist organization, network, or cell. The applicant should also discuss findings from a risk assessment, police findings, and/or insurance claims specific to the location being applied for including dates and specific threats

Throughout the 19th, 20th, and 21st centuries, African American Churches have been the targets of hate crimes. In the last few years, AME churches have been the victims of hate crimes and attempted hate crimes. June 17, 2015, Emanuel AME Church in Charleston, South Carolina was the victim of a mass attack, killing nine persons. The Bethel AME Church in Gainesville, GA was the target of a derailed plot to kill church members in November 2019.

The Council of Bishops has alerted all AME churches to be vigilant and on high alert.

On March 28th an alert was issued by the Mayor, which closed all non-essential businesses until Friday April 24th 2020. On March 26th, a Trustee visited the church to find it had been egged. This act of vandalism could lead to more serious incidents. A police report was made, and the Advisory Neighbor Commissioner was notified in order to alert the community. Subsequently, the Mayor's office on Religious Affairs contacted the Pastor to let her know that they were aware of the incident and the Metropolitan Police Department would be investigating and that there would be a greater police presence around the church.

March 28th, the 147 year old Campbell AME Church, located in Historic Anacostia, Washington, DC, was burglarized.

These are factors that may put Brown Memorial AME at risk.

- Our church is a soft target; no formal security at the door i.e. no metal detectors or armed security. We also have no hired uniformed police officer.
  - B) Vulnerabilities: In considering vulnerabilities, the applicant should discuss the organization's susceptibility to destruction, incapacitation, or exploitation by a terrorist attack.

A recent evaluation and risk assessment conducted on behalf of Brown Memorial African American Episcopal Church, reveals that the church facility is considered a soft target, vulnerable to a terrorist attack and white nationalist groups with hate and racially motivations or malicious intentions. The ease in which terrorist have the ability to inflict mass casualties and instill fear to church members and visitors, makes this church facility susceptible to a wide range of terrorist events. The risk assessment shows that Brown Memorial AME Church is prone to, but not limited to, the following vulnerabilities leading to partial or total destruction and/or incapacitation:

- It is located in a historic district of the Nation's Capital just a few miles from the capital building and other government sites, susceptible to localized or wide-spread terrorist attacks
- Is inherently welcoming, with open access and publicly announced schedules for church services and other events making it a prime target for deliberate and malevolent violent acts by outside perpetrators
- Non exisng access controls and inadequate door locks to deny, limit or impede forced entry by terrorist that mean harm to church worshipers and guest
- Inferior perimeter fencing as a first line of defense from terrorist attacks via car bombings
- Does not have CCTV (cameras) or other monitoring equipment capable of detecting terrorist or other hostile activity
- Inadequate perimeter lighting or sufficient illumination levels to sidewalk, roadeway access or parking lot
   Many of the building's internal and external doors are dilapidated and incapable preventing a terrorist/unwanted intrusion
- No organized emergency safety plans, such as (emergency evacuation, shelter-in-place, active shooter) exists nor has there been any training of worshipers in emergency
  - C) Potential Consequences: In considering potential consequences, the applicant should discuss potential negative effects on the organization's asset, system, and/or network if damaged, destroyed, or disrupted by a terrorist attack.

In the event an explosive device was detonated inside the church or on the church parameter, the extent of the damage would not only impact the church but also the neighboring residential properties in the immediate area. Brown Memorial is a neighborhood church in the Northeast quadrant of the city. It is is on a triangle shaped lot; Constitution Avenue NE is the north boundary of the church property, 14th Street NE is the east boundary, and North Carolina Avenue NE is south boundary. So, there is pedestrian and vehicle traffic along Brown's parameter, 24 hours a day, 7 days a week. An explosion could lead to over 200 casualties and countless others will be injured.

- The force of an explosive device would render the Church partially or totally unusable.
- Extreme negative impact on the churches ability to perform its mission
- There would be an emotional and phycological impact experienced by both the church members and neighborhood residents due to the loss of life and/or the loss of the church
- Massive financial impact. Artifacts and historic furnishings and other priceless items are irreplaceable
- Rebuild cost not covered by insurance, would be difficult
- Diminished tithing due to a drop in membership
- Severe damage caused to surrounding homes in the neighborhood
- Public utilities may be affected by an explosion, and
- Traffic in the immediate area affected by a massive attack

#### IV. Target Hardening (14 possible points out of 40)

In this section, describe each proposed activity or investment and the identified threat or vulnerability that it addresses as well as the associated cost with each activity or investment. Allowable costs are focused on target hardening activities as well as planning related costs, exercise related costs, contracted security personnel, and security-related training courses and programs limited to the protection of critical infrastructure key resources, including physical and cyber security, target hardening, and terrorism awareness/employee preparedness. Funding can also be used for the acquisition and installation of security equipment on real property (including buildings and improvements) owned or leased by the (2,200 character max - not including spaces)

Brown Memorial African Methodist Episcopal Church's overall objective is to obtain and provide the most efficient and effective security measures for our church and the congregation. The proposed security measures are designed to prevent the loss of life, maintain a healthy environment, safety and determent of destruction of property.

Brown Memorial AME Church will:

- Enhance the physical security by installing security perimeter fencing around the church facility
- Install security burglary alarm system that's directly connected to the District of Columbia Metropolitan Police Department or 911 emergency center
- Procure and install an industry standard fire alarm system that is also directly connected to Washington, DC 911 Emergency center to reduce and prevent the loss of life health, safety and property
- Procure and install exterior and interior security/fire exit doors
- Improve and enhance exterior light by installing exterior LED lighting
- Procure and install exterior commercial Pan, Tilt, Zoom Closed Circuit Video Surveillance (CCTV) cameras with day/night infrared vision capability
- Develop and conduct crisis management training
- Develop an emergency operation plan for church members
- Provide active shooter, bomb threat or emergency evacuation training for all members
- Provide training on all procured equipment to all essential members. In addition, provide active shooter training to security personnel and trustees, and
- Hire security personnel for services and church activities

In this section, list all target hardening equipment being proposed. Include the Authorized Equipment List (AEL) number and description, the vulnerability the equipment addresses, and the funding requested.

Allowable equipment is limited to two categories of items on the AEL:

- AEL Section 14 Physical Security Enhancement Equipment
- AEL Section 15 Inspection and Screening Systems

The equipment categories are listed on the web based AEL on the FEMA website, https://www.fema.gov/authorized-equipment-list.

	AEL Number	Description of Item to be Purchased	Vulnerability to be Addressed	Funding Requested
Ex.	14SW-01-ALRM	Systems/Sensors, Alarm	Vulnerable entry	\$7,000
1.	14SW01ALRM	Alarm System	Provide 24/7 facility monitoring and early warning systems	\$5,000
2.	14SW-01-WALL	Fencing	Add Perimeter Protection against certain terrorist attacks	\$20,000
3.	14SW-01-Door	Exterior Doors	Replace weak and easily breachable exsisting doors	\$30,000
4.	14SW-01-PACS	Locks	Strengthen access control points to prevent unauthorized entry	\$12,000
5.	14SW-01-LITE	Facility Perimeter Lighting	Enhance building exterior lighting	\$5,000
6.	14SW-01-VIDA	Camera Based Surveillance System	Deter and monitor terrorist and other criminal activity	\$10,000
7.		Security Awareness Trainings	Influence behavior, educate and mitigate terrorist activity	\$5,000
8.		Onsite Security Personnel	Added visible deterent and protection from terorist activity	\$13,000
9.				
10.				

#### V. Milestones (4 possible points out of 40)

Provide description and associated key activities that lead to the milestone event over the NSGP period of performance. Start dates should reflect the start of the associated key activities and end dates should reflect when the milestone event will occur. Milestones should reflect considerations to Environmental Planning and Historic Preservation reviews when applicable. (10 milestones maximum)

	Milestone	State Date	Completion Date
1.	Connect with the local Environmental and Historic Preservation Organization to assure that plans meet Historical Preservation Guidelines	Sept, 2020	Oct, 2020
2.	Development and enhancement of security, operational and crisis plans	Sept, 2020	Oct, 2020
3.	Distribution of Security and Action Plans to Church leadership and organizations	Oct, 2020	Nov, 2020
4.	Solicit bids and quotes for equipment and work from vendors	Oct, 2020	Nov, 2020
5.	Select vendors and procure equipment	Dec, 2020	Dec, 2020
6.	Install all equipment	Jan, 2021	March, 2021
7.	Training of Security Team	Feb, 2021	Feb, 2021
8.	Hire contracted security Personnel	Dec, 2020	Sept, 2022
9.	Training of church employees and congregation	Mar, 2021	May, 2021
10.			

#### VI. Project Management (3 possible points out of 40)

#### Who will manage the project:

Include the name, phone number, and/or email address, and experience of the project manager(s)

Sharon M. Purcell,

As a strategic thinker, over 30 years as a highly-respected educator in the District of Columbia public school system, and Sharon M. Purcell served as the project manager of the \$100,000 grant. Sharon brings a depth of professional experience and multitasking skills. Additionally, her civic engagement leadership roles—to name a few—Brown Memorial Board of Trustee, First Vice President of the Brown Memorial Amanda J. Rogers Missionary Society, Delta Sigma Theta Sorority, Inc. Risk Manager, National Geographic Society Leadership instructor, Education Consultant and Grant Evaluator, and District of Columbia Geographic Alliance Steering Committee Chairperson.

As the project manager, Sharon initiated the processes to determine the nature and scope of the grant via application/reading materials and watching the video. She proceeded in establishing and leading the project team; developing and implementing a management plan for the grant including deliverables and timelines; monitoring progress against the plan; maintaining communications with the team the entire way; and completion of the grant. As a result of an effective and dedicated team, the only foreseeable challenge in executing this grant is weather restrictions.

#### Describe the project management, including:

- Description of any challenges to the effective implementation of this project
- Coordination of the project with State and local homeland security partners

#### (2,200 character max - not including spaces)

Brown Memorial AME Church does not anticipate challenges with the execution of this project, but things happened and delays are is possible. Therefore, some unforeseen setbacks as listed below may occur:

- Scheduling conflicts with vendor schedules
- Material and equipment availability
- Delays due to inclement weather
- Increased cost in materials and/or equipment

#### VII. Impact (5 possible points out of 40)

What measurable outputs and outcomes will indicate that this Investment is successful at the end of the period of performance?

#### (2,200 character max - not including spaces)

- Brown Memorial AME will have a secure facility as evidenced by the new security doors, alarm systems directly tied to fire and police departments, new lighting around the church perimeter, upgraded security cameras placed inside and outside of the church, panic buttons, interior doors, upgraded fencing around the church, emergency medical equipment installed
- Brown will have a fully trained security team
- Signage warning of surveillance equipment installed and signage inside the church for designated emergency evacuation and shelter in place
- The entire congregation will have participated in Active Shooter shelter in place drills
- Paid security will be on hand at all church services and major events
- Security Policy and Procedures will be written and available to all, and
- Membership and attendance will increase.

- The congregation will feel at ease during services and events knowing that church security measures are in place
- All church members will understand safety procedures

Which specific National Preparedness Goal (the Goal) core capabilities does this investment work to achieve? Explain how this Investment supports the building or sustaining of these Goal core capabilities. For more information on the Goal see: http://www.fema.gov/national-preparedness-goal.

The core capabilities that this grant will work to achieve are:

- Preventing, avoiding, or stopping a threatened or an actual act of terrorism.
  Brown does not have established policies and procedures for operating in the event of a terrorist attack. Planning is a key element to our plan. A policy and procedures document will be created and distributed to every organization. An action plan for the security team will be developed which will establish regularly scheduled meetings to address security updates and issues
  In order to help to deter or prevent attacks, Brown will replace all exterior doors equipped with panic bars and locks, install new surveillance equipment, install monitored

- arm systems that will connect to police and fire departments
   We will upgrade lighting around the exterior of the church
   We will replace old fencing to help secure the perimeter of the church
   We will place signage on the outside warning of surveillance equipment

Protecting our citizens, residents, visitors, assets, systems, and networks against the greatest threats and hazards in a manner that allows our interests, aspirations, and way of life to

- Brown Memorial is without paid security personnel. We anticipate hiring security that will be onsite for worship services and major events.
- We will also hold active shooter training as well as shelter in place drills for the entire congregation

#### **Funding History**

If the nonprofit organization has received NSGP funding in the past, provide the funding source, funding amount, funding year, and the investment type. If the nonprofit organization has not received NSGP funding in the past, select no and skip to the next section.

NSGP Funding in the Past (yes/no)	No
Year(s) NSGP Funding Received	
Funding Amount	
Investment Type	New
dition of Information	

#### Additional Information

#### **Applicant Contact Information**



I certify that I am an employee of the aforementioned nonprofit organization or have been hired by the nonprofit organization to apply on their behalf for the NSGP.

Name and e-mail address or phone number

Reverend Marlene R. Mitchell - pastor.brownmemorial@gmail.com

# GOVERNMENT OF THE DISTRICT OF COLUMBIA Homeland Security and Emergency Management Agency

Muriel Bowser Mayor



Dr. Christopher Rodriguez Director

### Subaward

**PROGRAM** 

FY 2020 Nonprofit Security Grant Program

SUBRECIPIENT

**Brown Memorial AME Church** 

SUBAWARD TITLE
Nonprofit Security

SUBAWARD ID 20NSGP717-01

SUBAWARD AMOUNT \$100,000.00

SUBAWARD PERFORMANCE PERIOD 09/01/2020-09/30/2022

SUBRECIPIENT DUNS 144208295 Brown Memorial AME Church FEDERAL AWARD IDENTIFICATION NUMBER EMW-2020-UA-00050

FEDERAL AWARD DATE 8/13/2020

FEDERAL AWARDING AGENCY
U.S. Department of Homeland Security
Federal Emergency Management Agency

CFDA

97.008 Non-Profit Security Program

STATE ADMINISTRATIVE AGENT /
PASS-THROUGH ENTITY
District of Columbia Homeland Security and
Emergency Management Agency

As the duly authorized representative of the above-listed organization, you hereby accept the subaward and certify that you have read and understand the terms and conditions presented in the following documents:

- 2 CFR 200 Uniform Administrative Requirements, Cost Principles, and Audit Requirements for Federal Awards
- FY 2020 DHS Nonprofit Security Grant Program Agreement Articles
- FY 2020 DHS Standard Terms and Conditions
- FY 2020 District of Columbia Homeland Security and Emergency Management Agency Terms and Conditions
- FY 2020 FEMA Preparedness Grants Manual
- FY 2020 Nonprofit Security Grant Program Notice of Funding Opportunity
- Subrecipient Handbook

AWARDING OFFICIAL
Dr. Christopher Rodriguez
Director

SUBRECIPIENT OFFICIAL
Rev. Dr. Marlene R. Mitchell
Senior Pastor
Brown Memorial AME Church

10/13/2020 Date

Signature

Date

mula Defails 10/15/20

# DEPARTMENT OF HOMELAND SECURITY Federal Emergency Management Agency

#### **ENVIRONMENTAL AND HISTORIC PRESERVATION SCREENING FORM**

OMB Control Number: 1660-0115 Expiration: 4/30/2020

#### **Paperwork Burden Disclosure Notice**

Public reporting burden for this data collection is estimated to average 8 hours per response. The burden estimate includes the time for reviewing instructions, searching existing data sources, gathering and maintaining the data needed, and completing and submitting this form. This collection of information is required to obtain or retain benefits. You are not required to respond to this collection of information unless a valid OMB control number is displayed on this form. Send comments regarding the accuracy of the burden estimate and any suggestions for reducing the burden to: Information Collections Management, Department of Homeland Security, Federal Emergency Management Agency, 500 C Street, Washington, DC, 20472, Paperwork Reduction Project (1660-0115).

#### **PRIVACY NOTICE**

The collection of this information is authorized by the National Environmental Policy Act of 1969, as amended, Pub. L. No. 91-190, § 102, 42 U.S.C. §§ 4321-4347; and National Historic Preservation Act of 1966, as amended, Pub. L. No. 89-665, § 102, 16 U.S.C. § 470.

This information is being collected for the primary purpose of determining eligibility and administration of FEMA Preparedness Grant Programs and to ensure compliance with existing laws and regulations regarding the environment and historic preservation.

The disclosure of information on this form is required by law and failure to provide the information requested may delay or prevent the organization from receiving grant funding.

Directions for completing this form: This form is designed to initiate and facilitate the environmental and historic preservation (EHP) compliance review for your FEMA preparedness grant-funded project(s). FEMA conducts its EHP compliance reviews in accordance with National Environmental Policy Act (NEPA) and other EHP-related laws and executive orders. In order to initiate EHP review of your project, you must complete all relevant sections of this form and submit it to the Grant Programs Directorate (GPD) along with all other pertinent project information. Failure to provide requisite information could result in delays in the release of grant funds. **Be advised that completion of this form does not complete the EHP review process.** You will be notified by FEMA when your review is complete and/or if FEMA needs additional information.

This form should be completed electronically. The document is available in both Word and Adobe Acrobat (pdf) formats at this website: (<a href="https://www.fema.gov/media-library/assets/documents/90195">https://www.fema.gov/media-library/assets/documents/90195</a>. The following website has additional guidance and instructions on the EHP review process and the information required for the EHP review: <a href="https://www.fema.gov/environmental-planning-and-historic-preservation-compliance">https://www.fema.gov/environmental-planning-and-historic-preservation-compliance</a>

Submit completed form through your grant administrator who will forward it to <u>GPDEHPInfo@dhs.gov</u>. Please use the subject line: <u>EHP Submission</u>: Project Title, location, Grant Award Number (**Example, EHP Submission**: **Courthouse Camera Installation, Any Town, State, 12345**; **2011-SS-0xxxx**).

#### SECTION A. PROJECT INFORMATION

DHS Grant Award Number: EMW-2020-UA-00050

Grant Program: FY 2020 Nonprofit Security Grant Program

Grantee: District of Columbia Homeland Security Managem

Grantee POC: Charles Madden

Mailing Address: 2720 Martin Luther King, Jr. Avenue, SE, Washing

E-Mail: charles.madden@dc.gov

Sub-Grantee: Brown Memorial AME Church

Sub-Grantee POC: Sharon Purcell

Mailing Address: 130 14th Street N.E. Washington DC 20002

E-Mail: purcell207@aol.com

Estimated cost of project: \$100,000.00

Project title: NONPROFIT SECURITY

Project location (physical address or latitude-longitude): 130 14TH STREET, NE, WASHINGTON DC 20002

**Project Description.** Provide a complete project description. The project description should contain a summary of what specific action is proposed, where it is proposed, how it will be implemented. Include a brief description of the objectives the project is designed to accomplish (the purpose), and the reason the project is needed. Use additional pages if necessary. If multiple sites are involved, provide the summary for each site:

Brown Memorial AME Church intends to utilize grant funding to install: new steel exterior doors; a new camera surveillance system; stronger perimeter fencing; a new alarm system; upgraded exterior lighting; and an electronic door access control system. Additionally, funding will be used to contract with professional consultants to assist with the development of life safety plans, physical security plans and procedures, conduct security and emergency preparedness exercises, and hire part-time armed security. The purpose of this action is to improve church emergency response capability by hardning certain security measures and to be better prepared to mitigate against and to quickly recover from a terrorist event.

#### **Equipment Purchases:**

- \* 8 new steel security doors, installed, replacing old wooden doors
- \* 4 4MP IP dome outdoor tamper proof and weather resistant security cameras (infrared and PTZ capable), strategically affixed to the facilities 3 street facing exterior walls
- \* 8 4MP IP dome security cameras. Installed on interior walls in stairwells, the vestibule, sanctuary and lower level
- \* 1 16 channel NVR with 8TB storage. Setup in a locked security room
- \* 1 32-inch security camera desk monitor. Setup in a locked security room
- \* 1 Door access control system. (1 control computer; 2 key card touch pads; and 2 electronic locks), installed to manage front doors 1 Controller computer will be setup in a locked security office
- \* 1 Wireless alarm system. (1 control panel; 1 key pad, 22 door/window contacts; 5 motion detectors; 1 glass breakage detector and 2 portable panic buttons. 4 motion detectors installed inside near door entrances
- \* 5 outdoor LED wall pack security lights, installed on all street facing exterior walls and the parking area
- \* 245 Linear feet of steel perimeter security fencing installed around the three sides of the building that are accessible from the street
- \* Hire part-time alarmed security officer to be onsite during worship services
- \* Contract for the creation of emergency and safety procedures, and
- \* Contract professional to plan and conduct tabletop exercises with emphases on emergency evacuation, shelter-in-place and active shooter response.

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#### **SECTION B. PROJECT TYPE**

Based on the proposed project activities, determine which project type applies below and complete the corresponding sections that follow. For multi-component projects or those that may fit into multiple project types, complete the sections that best apply and fully describe all major components in the project description. If the project involves multiple sites, information for each site (such as age of structure, location, ground disturbance, etc.) must be provided. Attach additional pages to this submission, if needed.

Purchase of equipment. Projects in this category involve the purchase of equipment that will require installation on or in a building or structure. Complete other portions of Section B as needed. Complete Section C.1. Training and exercises. Projects in this category involve training exercises with any field-based components, such as drills or full-scale exercises. Complete Section C.2. Renovations/upgrades/modifications or physical security enhancements to existing structures. Projects in this category involve renovations, upgrades, retrofits, and installation of equipment or systems in or on a building or structure. Examples include, but are not limited to: interior building renovations; electrical system upgrades; sprinkler systems; vehicle exhaust systems; closed circuit television (CCTV) cameras; security fencing; access control for an area, building, or room; bollards; motion detection systems; alarm systems; security door installation or upgrades; lighting; and audio-visual equipment (projectors, smart boards, whiteboards, monitors, displays, and projector screens). Complete Section C.3. Generator installation. Projects in this category involve installation of new or replacement generators, to include the concrete pads, underground fuel and electric lines, and if necessary, a fuel storage tank. Complete Section C.4. New construction/addition. Projects in this category involve new construction, addition to, or expansion of a facility. These projects involve construction of a new building, or expansion of the footprint or profile of a current structure. Complete Section C.5. Communication towers, antennas, and related equipment. Projects in this category involve construction of new or replacement communications towers, or installation of communications-related equipment on a tower or building or in a communications shelter or building. Complete Section C.6. Other. Projects that do not fit in any of the categories listed above. Complete Section C.7. 7.

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SE	СТІ	ON C. PROJECT TYPE DETAILS		
Ch	eck t	he box that applies to the proposed project and complete the corresponding	g details.	
1.	$\times$	<b>Purchase of equipment.</b> If the entire project is limited to purchase oneeded, this form does not need to be completed and submitted.	f mobile/ <sub> </sub>	portable equipment and there is no installation
	a.	Specify the equipment, and the quantity of each:		8 Exterior Doors, 12 CCTV Camera
	b.	Provide the Authorized Equipment List (AEL) number(s) (if known):		14SW-01-Door, 14SW-01-VIDA, 14₽
	C.	Complete Section D.		
2.	$\boxtimes$	<b>Training and exercises.</b> If the training is classroom and discussion-batto be completed and submitted.	sed only,	and is not field-based, this form does not need
	a.	Describe the scope of the proposed training or exercise (purpose, materia type of a activities required):	ls, and	Planning and execution of 3 coordinat
	b.	Provide the location of the training (physical address or latitude-longitude)	:	130 14th Street NE Washington DC <sub>★</sub>
	C.	Would the training or exercise take place at an existing facility which has e procedures for that particular proposed training or exercise, and that confoland use designations?		
		f yes, provide the name of the facility and the facility point of contact name, telephone number, and e-mail address):		
	C	f no, provide a narrative description of the area where the training or exercise would occur (e.g., exercise area within four points defined by latitude/longitude coordinates):	The train	ning/exercises will occur primarily insig
	1	Does the field-based training/exercise differ from previously permitted training or exercises in any way, including, but not limited to frequency, amount of facilities/land used, materials or equipment used, number of participants, or type of activities?	No	
	tl	f yes, explain any differences between the proposed activity and hose that were approved in the past, and the reason(s) for the change in scope:	N/A	
		f no, provide reference to previous exercise (e.g., FEMA grant name, number, and date):	N/A	
	d.	Would any equipment or structures need to be installed to facilitate training?	No	
	•	f yes, complete Section D		
3.	$\times$	Renovations/upgrades/modifications, or physical security enhancements to existing structures. If so, Complete Section D.		

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4.		Generator installation.		
	a.	Provide capacity of the generator (kW):		_
	b.	Identify the fuel to be used for the generator (diesel/propane/natural gas)	·	_
	C.	Identify where the fuel for the generator would be stored (e.g. stand-alone tank, above or below ground, or incorporated in generator):		_
	d.	Complete Section D.		
5.		New construction/addition.		
	a.	Provide detailed project description (site acreage, new facility square footage/number of stories, utilities, parking, stormwater features, etc):		_
	b.	Provide technical drawings or site plans of the proposed project:	Attached	
	c.	Complete Section D.		
6.		Communication towers, antennas, and related equipment.		
	a.	Provide the current net height (in feet above ground level) of the existing tower or building (with current attached equipment):		_
	b.	Provide the height (in feet above ground level) of the existing tower or building after adding/replacing equipment:		_
		Complete items 6.c through 6.q below ONLY if this project invections tower. Otherwise cor		nent
			ntinue to Section D.	nent
	C.	Communications tower. Otherwise cor Provide the ground-level elevation (feet above mean sea level) of the site	ntinue to Section D.	nent
	c.	Provide the ground-level elevation (feet above mean sea level) of the site of the proposed communications tower:  Provide the total height (in feet above ground level) of the proposed	ntinue to Section D.	nent
	c.	Provide the ground-level elevation (feet above mean sea level) of the site of the proposed communications tower:  Provide the total height (in feet above ground level) of the proposed communications tower or structure, including any antennas to be mountel greater than 199 feet above ground level, state why this is needed	ntinue to Section D.	nent
	c. d. e.	Provide the ground-level elevation (feet above mean sea level) of the site of the proposed communications tower:  Provide the total height (in feet above ground level) of the proposed communications tower or structure, including any antennas to be mounted for greater than 199 feet above ground level, state why this is needed to meet the requirements of the project:	d:	nent
	c. d.	Provide the ground-level elevation (feet above mean sea level) of the site of the proposed communications tower:  Provide the total height (in feet above ground level) of the proposed communications tower or structure, including any antennas to be mounted figure than 199 feet above ground level, state why this is needed to meet the requirements of the project:  Would the tower be free-standing or require guy wires?  If guy wires are required, state number of bands and the number of	d:	nent
	c. d.	Provide the ground-level elevation (feet above mean sea level) of the site of the proposed communications tower:  Provide the total height (in feet above ground level) of the proposed communications tower or structure, including any antennas to be mounted for greater than 199 feet above ground level, state why this is needed to meet the requirements of the project:  Would the tower be free-standing or require guy wires?  If guy wires are required, state number of bands and the number of wires per band:  Explain why a guyed tower is needed to meet the requirements of	d:	nent
	c. d. e. f.	Provide the ground-level elevation (feet above mean sea level) of the site of the proposed communications tower:  Provide the total height (in feet above ground level) of the proposed communications tower or structure, including any antennas to be mounted for greater than 199 feet above ground level, state why this is needed to meet the requirements of the project:  Would the tower be free-standing or require guy wires?  If guy wires are required, state number of bands and the number of wires per band:  Explain why a guyed tower is needed to meet the requirements of this project:  What kind of lighting would be installed, if any (e.g., white strobe, red	d:	nent

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i. Provide a list of habitat types and land use at and adjacent to the tower site (within ½ mile), by acreage and percentage of total (e.g., woodland conifer forest, grassland, agriculture) water body, marsh:		
j. Is there evidence of bird roosts or rookeries present within ½ mile of the proposed site?	Yes	☐ No
Describe how presence/absence of bird roosts or rookeries was determined:		
k. Identify the distance to nearest wetland area (e.g., forested swamp, marsh, riparian, marine) and coastline if applicable:		
I. Distance to nearest existing telecommunication tower:		
m. Have measures been incorporated for minimizing impacts to migratory birds?	☐ Yes	☐ No
• If yes, Describe:		
n. Has a Federal Communications Commission (FCC) registration been obtained for this tower?	Yes	☐ No
• If yes, provide Registration #:		
• If no, why?		
o. Has the FCCE106 process been completed?	Yes	☐ No
p. Has the FCC Tower Construction Notification System (TCNS) process been completed?	☐ Yes	☐ No
• If yes, Describe:		
q. Would any related equipment or structures need to be installed (e.g., backup generator and fuel source, communications shelter, fencing, or security measures)?	☐ Yes	☐ No
If yes, explain where and how each installation would be done.  Provide details about generator capacity (kW), fuel source, fuel location and tank volume, amount of fencing, and size of communication shelter:		
r. Complete Section D.		
Other: Complete this section if the proposed project does not fit any of the categories above.		
a. Provide a complete project description:		
b. Complete Section D.		

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SECTION D. PROJECT DETAILS	
complete all of the information requested below.	
. 🔀 Project Installation	
a. Explain how and where renovations/upgrades/modifications would take installed:	e place, or where equipment/systems will be
New Exterior Steel Security Doors, Door Access Control System, Exterior Building's Exterior Walls, Exterior and Interior CCTV Cameras Strategically	
b. Would ground disturbance be required to complete the project or training	ng? 🗵 Yes 🗌 No
<ul> <li>If Yes, provide total extent (depth, length, and width) of each ground-distribution.</li> <li>For example, light poles and fencing have unique ground-disturbing active trenching 12" x 500' x 18" deep; 22 fence posts, 12" diameter x 3' deep.</li> </ul>	vities (e.g., six light poles, 24" dia. x 4' deep;
Digging required to install fence/gate post 3' below the ground surface.	
<ul> <li>If yes, describe the current disturbed condition of the area (e.g., parking lot, road right-of-way, commercial development):</li> </ul>	
c. Would the equipment use the existing infrastructure for electrical distribu	ution systems?
If no, describe power source and detail its installation at the site:	
Age of structure/building at project site	
<ul> <li>a. Provide the year existing building(s) or structure(s) on/in/nearest to the leader involved in the proposed project was built:</li> </ul>	The Church was built in 1959 (a photo
<ul> <li>If the building or structure involved is over 45 years old and significant renovation, rehabilitation, or modification has occurred, provide the year(s) modified and briefly describe the nature of the modification(s):</li> </ul>	
b. Are there any structures or buildings that are 50 years old or older in or area?	adjacent to the project $\ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \$
<ul> <li>If yes, provide the location of the structure(s), ground-level color photographs of the structure(s), and identify their location(s) on an aerial map:</li> </ul>	The church annex building, 1363 Constitution
c. Is the project site listed in the National Register of Historic Places (National Register), or in/near a designated local or National Register Historic District? The internet address for the National Register is: <a href="http://nrhp.focus.nps.gov/">http://nrhp.focus.nps.gov/</a>	⊠ Yes □ No
<ul> <li>If yes, identify the name of the historic property, site and/or district and the National Register document number:</li> </ul>	Although the project site is not historic, it is log

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3.	$\times$	Site photographs, maps and drawings		
	a.	Attach site photographs. Site photographs are required for all projects. Use the following as a checklist for photographs of your project. Attach photographs to this document or as accompanying documents in your submission.		
	•	Labeled, color, ground-level photographs of the project site:	⋉ Required	
	•	Labeled, color photograph of each location where equipment would be attached to a building or structure:	⋉ Required	
	•	Labeled, color aerial photographs of the project site:	⋉ Required	
	•	Labeled, color aerial photographs that show the extent of ground disturbance (if applicable):	X Attached	
	•	Labeled, color ground-level color photographs of the structure from each exterior side of the building/structure (applicable only if building/structure is more than 45 years old):		_
	b.	Are there technical drawings or site plans available?	Yes	⊠ No
	•	If yes, attach:	Attached	
		Appendix A has guidance on preparing photographs for EHP re	eview	
4.		Environmental documentation		
4.	 a.	Environmental documentation  Is there any previously completed environmental documentation for this project at this proposed project site (e.g., Environmental Assessment, or wetland delineation, or cultural/archaeological study)?	☐ Yes	⊠ No
4.	а. •	Is there any previously completed environmental documentation for this project at this proposed project site (e.g., Environmental	☐ Yes ☐ Attached	⊠ No
4.	•	Is there any previously completed environmental documentation for this project at this proposed project site (e.g., Environmental Assessment, or wetland delineation, or cultural/archaeological study)?		No     No
4.	•	Is there any previously completed environmental documentation for this project at this proposed project site (e.g., Environmental Assessment, or wetland delineation, or cultural/archaeological study)?  If yes, attach documentation with this form:  Is there any previously completed agency coordination for this project (e.g., correspondence with the U.S. Fish and Wildlife Service, State	Attached	
4.	• b.	Is there any previously completed environmental documentation for this project at this proposed project site (e.g., Environmental Assessment, or wetland delineation, or cultural/archaeological study)?  If yes, attach documentation with this form:  Is there any previously completed agency coordination for this project (e.g., correspondence with the U.S. Fish and Wildlife Service, State Historic Preservation Office, Tribal Historic Preservation Office)?	☐ Attached	
4.	• b.	Is there any previously completed environmental documentation for this project at this proposed project site (e.g., Environmental Assessment, or wetland delineation, or cultural/archaeological study)?  If yes, attach documentation with this form:  Is there any previously completed agency coordination for this project (e.g., correspondence with the U.S. Fish and Wildlife Service, State Historic Preservation Office, Tribal Historic Preservation Office)?  If yes, attach documentation with this form:	Attached  Yes Attached	⊠ No
4.	• b.	Is there any previously completed environmental documentation for this project at this proposed project site (e.g., Environmental Assessment, or wetland delineation, or cultural/archaeological study)?  If yes, attach documentation with this form:  Is there any previously completed agency coordination for this project (e.g., correspondence with the U.S. Fish and Wildlife Service, State Historic Preservation Office, Tribal Historic Preservation Office)?  If yes, attach documentation with this form:  Was a NEPA document prepared for this project?	Attached  Yes Attached	⊠ No
4.	• b.	Is there any previously completed environmental documentation for this project at this proposed project site (e.g., Environmental Assessment, or wetland delineation, or cultural/archaeological study)?  If yes, attach documentation with this form:  Is there any previously completed agency coordination for this project (e.g., correspondence with the U.S. Fish and Wildlife Service, State Historic Preservation Office, Tribal Historic Preservation Office)?  If yes, attach documentation with this form:  Was a NEPA document prepared for this project?  If yes, what was the decision? (Check one, and please attach):	Attached  Yes Attached	⊠ No
4.	• b.	Is there any previously completed environmental documentation for this project at this proposed project site (e.g., Environmental Assessment, or wetland delineation, or cultural/archaeological study)?  If yes, attach documentation with this form:  Is there any previously completed agency coordination for this project (e.g., correspondence with the U.S. Fish and Wildlife Service, State Historic Preservation Office, Tribal Historic Preservation Office)?  If yes, attach documentation with this form:  Was a NEPA document prepared for this project?  If yes, what was the decision? (Check one, and please attach):  Finding of No Significant Impact (FONSI) from an Environmental Assessment (EA) or	Attached  Yes Attached	⊠ No
4.	• b.	Is there any previously completed environmental documentation for this project at this proposed project site (e.g., Environmental Assessment, or wetland delineation, or cultural/archaeological study)?  If yes, attach documentation with this form:  Is there any previously completed agency coordination for this project (e.g., correspondence with the U.S. Fish and Wildlife Service, State Historic Preservation Office, Tribal Historic Preservation Office)?  If yes, attach documentation with this form:  Was a NEPA document prepared for this project?  If yes, what was the decision? (Check one, and please attach):  Finding of No Significant Impact (FONSI) from an Environmental Assessment (EA) or  Record of Decision (ROD) from an Environmental Impact Statement (EIS).	Attached  Yes Attached	⊠ No
4.	• b.	Is there any previously completed environmental documentation for this project at this proposed project site (e.g., Environmental Assessment, or wetland delineation, or cultural/archaeological study)?  If yes, attach documentation with this form:  Is there any previously completed agency coordination for this project (e.g., correspondence with the U.S. Fish and Wildlife Service, State Historic Preservation Office, Tribal Historic Preservation Office)?  If yes, attach documentation with this form:  Was a NEPA document prepared for this project?  If yes, what was the decision? (Check one, and please attach):  Finding of No Significant Impact (FONSI) from an Environmental Assessment (EA) or  Record of Decision (ROD) from an Environmental Impact Statement (EIS).  Name of preparing agency:	Attached  Yes Attached	⊠ No

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130 14<sup>th</sup> Street N.E. Washington DC 20002 East Facing



130 14<sup>th</sup> Street N.E. Washington DC 20002 South Facing

# Aerial views of the worksite and the adjacent building location at 1363 Constitution Ave N.E. Washington DC 20002



1363 Constitution Ave N.E. Washington DC 20002 North Facing



1363 Constitution Ave N.E. Washington DC 20002 North Facing



130 14<sup>th</sup> Street N.E. Washington DC 20002 North Facing

# Install 8 new security exterior steel doors

#### **Doors will include:**

- Up to 3 hour fire rating
- Panic bar exit and locking mechanism
- Steel Block Wall Knockdown Frame



- ADA "Handicap" Threshold
- Floor Stops, Kick Plates
- Zinc-Coated Galvannealed
- Insulated Core



North Carolina Ave – North Side



Constitution Ave – South Side



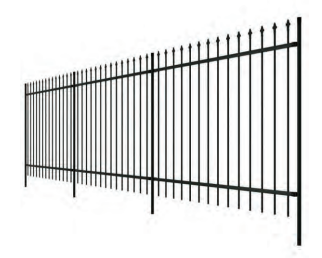
North Carolina Ave – North Side



North Carolina Ave – North Side

# Exterior Perimeter Security (Fence) Barrier – Aerial View





Install steel security fencing around the outside perimeter of the facility

# **Exterior Perimeter Security (Fence) Barrier – Ground View**



80 linear feet with one gate



15 linear feet

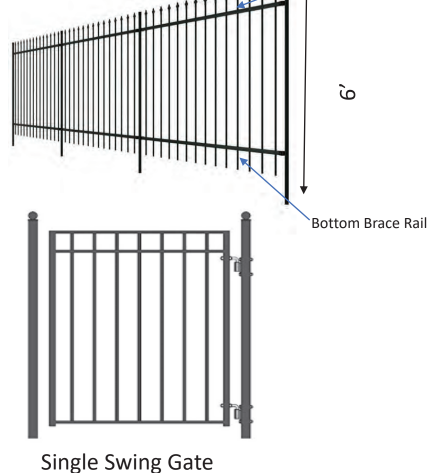


45 linear feet with one gate



80 linear feet with one gate

Install a 7 foot tall x 220 linear feet(including gate) of ornamental security fencing. 3 inch fence/gate post) set in concrete footers 36 inches deep.



Top Brace Rail



Example

Constitution Ave - South Side



14<sup>th</sup> Street - Facing East

# Placement of 4 security cameras affixed to the exterior walls

Dome style, tamper and weather proof security cameras



### **Cameras will feature:**

- PTZ capability
- 4MP or 1080P
- IR/ Night Vison



Parking Lot



North Carolina Ave - North Side



Constitution Ave - South Side



North Carolina Ave - North Side

## Exterior security LED duskto-dawn light placement





Parking Lot



North Carolina Ave - North Side



14<sup>th</sup> Street - Facing East

### **Building Intruder Alarm System Equipment Placement**





Interior view of sanctuary windows north side



Interior view of side doors south side



**Motion Detectors** 



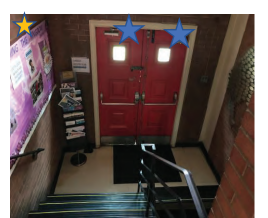
Interior view of sanctuary windows south side



Interior view of side doors north side



Interior view of front doors east side



Interior view of side doors



Alarm System Control Keypad



Vestibule



Interior view of side doors south side

### **Placement of Building Surveillance Camera System Equipment Components**



Inside Dome Surveillance Camera



Surveillance Camera Monitor



Locked Security Room



Camera Surveillance System NVR



Sanctuary



Lower Level



Sanctuary



Interior view of side doors south side



Interior view of side doors north side



Interior view of side doors south side



Vestibule

### **Placement of Door Access Control System Equipment Components**





**Electronic Door Locks** 



Car Reader



Locked Security Room



Control Computer Console

Exterior Perimeter Security (Fence) Barrier – Ground View



80 linear feet with one gate



15 linear feet

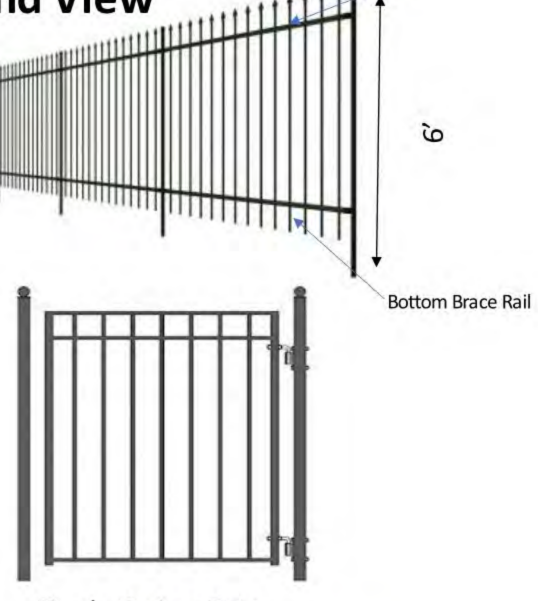


45 linear feet with one gate



80 linear feet with one gate

Install a 6 foot tall x 220 linear feet(including gate) of ornamental security fencing. 3 inch fence/gate post) set in concrete footers 36 inches deep.



Top Brace Rail

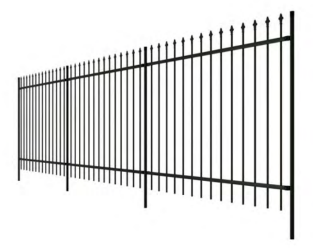
Single Swing Gate



Example

# Exterior Perimeter Security (Fence) Barrier - Aerial View





Install steel security fencing around the outside perimeter of the facility

# DISTRICT OF COLUMBIA GOVERNMENT OFFICE OF THE SURVEYOR

Washington, D.C., March 1, 2022

Plat for Building Permit of :

SQUARE 1034 LOT 824

Scale: 1 inch = 20 feet

Recorded in Book A&T Page 3804 - S

Receipt No. 22-02844

Drawn by: A.S.

Furnished to: WALKER WEST

"I hereby certify that the dimensions and configuration of the lot(s) hereon depicted are consistent with the records of the Office of the Surveyor unless otherwise noted, but may not reflect actual field measurements. The dimensions and configuration of A&T lots are provided by the Office of Tax and Revenue and may not necessarily agreed with the deed description(s)."

Serveyor, D.C.

I hereby certify that on this plat on which the Office of the Surveyor has drawn the dimensions of this lot, I have accurately and completely depicted and labeled the following:

1) all existing buildings and improvements - including parking spaces, covered porches, decks and retaining walls over four feet above grade, and any existing face-on-line or party wall labeled as such, well as projections and improvements in public space - with complete and accurate dimensions;

2) all proposed demolition or raze of existing buildings duly labeled as such; all proposed buildings and improvements including parking spaces, covered porches, decks and retaining walls over four feet above grade, any existing face-on-line or party wall labeled as such, as well as projections and improvements in public space and the improvements used to satisfy pervious surface or green area ratio requirements - with complete and accurate dimensions, in conformity with the plans submitted with building permit application 

2200240 ; and

3) any existing chimney or vent on an adjacent property that is located within 10 feet of this lot.

Laiso hereby certify that:

1) my depiction on this plat, as detailed above, is accurate and complete as of the date of my signature hereon:

2) there is no elevation change exceeding ten feet measured between lot lines; or if so, this elevation change is depicted on a site plan submitted, with the plans for this permit application:

3) Thavefine of (circle one) filed a subdivision application with the Office of the Surveyor.

4) I have have not (circle one) filed a subdivision application with the Office of Tax & Revenue; and

5) if there are changes to the lot and its boundaries as shown on this plat, or to the proposed construction and plans as shown on this plat, that I shall obtain an updated plat from the Office of the Surveyor on which I will depict all existing and proposed construction and which I will then submit to the Office of the Zoning Administrator for review and approval prior to permit issuance.

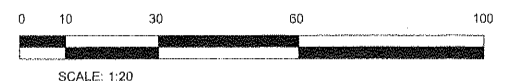
The Office of the Zoning Administrator will only accept a Building Plat issued by the Office of the Surveyor within the two years prior to the date DCRA accepts a Building Permit Application as complete.

Lacknowledge that any inaccuracy or errors in my depiction on this plat will subject any permit or certificate of occupancy issued in reliance on this plat to enforcement, including revocation under Sections 105.6(1) and 110.5.2 of the Building Code (Title 12A of the DCMR) as well as prosecution and penalties under Section 404 of D.C. Law 4-164 (D.C. Official Code §22-2405).

Signature: Africa CLOTA Date: Fluid B. 27. 2022.

Printed Name: Mc 1 ker C. West M. Relationship to Lot Owner: 7.208175.

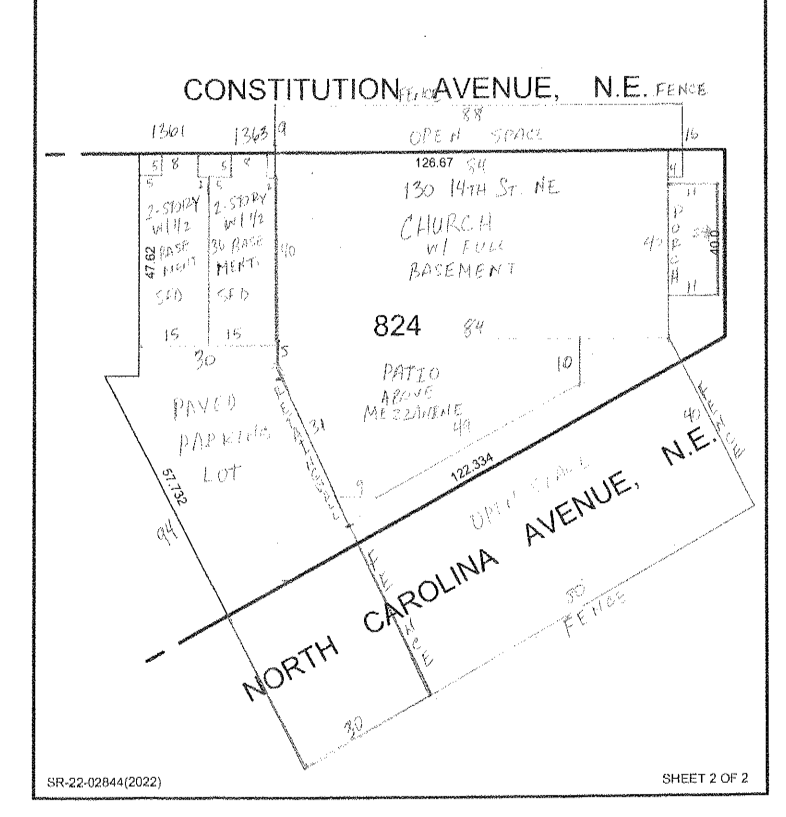
If a registered design professional, provide license number and include stamp below.



SR-22-02844(2022)

SMEET 1 OF 2

SQUARE 1034





### **Government of the District of Columbia**

#### **Department of Transportation**



August 4, 2022

Ms. Amber Gove
Chair, Advisory Neighborhood Commission 6A
1216 Constitution Avenue NE
Washington, DC 20002
6A04@anc.dc.gov

#### **NOI #22-221-TESD**

Re: Installation of Multimodal Safety Enhancements along C Street NE from 11<sup>th</sup> Street NE to 15<sup>th</sup> Street NE

Dear Chairperson Gove:

Pursuant to the "Administrative Procedure Amendment Act of 2000" D.C. LAW 13-249 (48 DCR 3491 April 20, 2001), the District Department of Transportation (DDOT) is required to give a written notice of our intent to modify traffic and/or parking requirements. This letter is being forwarded to you for the purpose of notification and solicitation of comments on our intent to implement the following in your jurisdiction.

 Installation of Multimodal Safety Enhancements along C Street NE from 11<sup>th</sup> Street NE to 15<sup>th</sup> Street NE

The proposed enhancements include the following:

- Installation of "No Turn on Red" restrictions at 11<sup>th</sup> Street, 13<sup>th</sup> Street, Tennessee Avenue, and 14<sup>th</sup> Street intersections. 15<sup>th</sup> Street is excluded due to the on-going C Street reconstruction project and will therefore be addressed separately.
- O Adjustments to parking restrictions in accordance with the DDOT Design and Engineering Manual (DEM) and applicable DCMR standards for intersection clearance and sight distance (e.g., within 25' of a marked crosswalks). Areas where parking is being restricted in accordance with the above standards are not considered legal parking spaces and therefore are not counted as removed parking spaces. However, outside of those standard areas, there will be a net loss of two (2) parking spaces (i.e.,

- five (5) parking spaces added, and seven (7) spaces removed) to accommodate the changes described in the next bullet.
- o Relocation of the westbound and southbound bus stops at 14<sup>th</sup> Street and C Street NE intersection, from near- to far-side of the intersection (note that the parking changes associated with these relocations are included in the overall parking spaces described in the previous bullet). This will allow for the southbound and westbound approaches to be reduced to single lanes with curb extensions and eliminate the opportunity for aggressive drivers to bypass stopped traffic.
- o Installation of vertical traffic calming devices at the following locations:
  - Raised Crosswalk at 14th Place NE
  - Speed Table at Warren Street NE
  - Raised Crosswalk at 12<sup>th</sup> Place NE

The above safety enhancements are proposed following a review of field conditions and previous traffic studies and data collection conducted by the DDOT Traffic Engineering. The primary safety concerns include traffic speed, red-light and stop sign compliance, aggressive and reckless driving behavior, crash history, and pedestrian crossing. In addition to the specific measures noted above, enhanced signing, pavement marking, and traffic signal equipment will be installed. DDOT has also recently adjusted the signal timings in this corridor to improve multimodal mobility and reduce pedestrian wait times.

All comments on this subject matter must be filed in writing by Friday, September 16, 2022 (thirty business days after the date of this notice), with the District Department of Transportation (DDOT), Transportation Engineering and Safety Division at 250 M Street, SE, Washington, D.C. 20003.

DDOT will review and evaluate comments and anticipates initiating implementation of the abovementioned modifications starting at the end of the thirty business days, pending weather conditions. If you would like to check the status of this Notice of Intent (NOI), please visit DDOT's website at: <a href="http://ddot.dc.gov/service/ddot-notice-intent">http://ddot.dc.gov/service/ddot-notice-intent</a>. If you have trouble accessing the NOI site or are unable to do so, please contact the DDOT Customer Service Clearinghouse at 202-671-2800.

Sincerely,

Sahar Nabaee

Traffic Safety Manager

Traffic Engineering and Safety Division

Sahue Nahm

CC: Mike Soderman, Commissioner 6A03

Nyasha Smith, Secretary to the Council of the District of Columbia

Casey Simmons, Communications Specialist for Councilmember Allen
Jennifer DeMayo, Constituent Services Coordinator/Scheduler for Councilmember Allen
Kimberly Kennedy, Constituent Services Coordinator for Councilmember Allen
Jeanne Mattison, Constituent Services Coordinator for Councilmember Allen
Jasmin Coilton, Mayor's Office of Community Relations and Services (MOCRS)
Hazel Crawford, Mayor's Office of Community Relations and Services (MOCRS)
Kelly Jeong-Olson, DDOT Community Engagement Manger
Abraham Diallo, DDOT Community Engagement Specialist for Ward 6

#### Language Access Statement

The District Department of Transportation (DDOT) is committed to ensuring that no person is excluded from participation in, or denied the benefits of, its projects, programs, activities, and services on the basis of race, color, national origin, gender, age, or disability as provided by Title VI of the Civil Rights Act of 1964, the Americans with Disabilities Act and other related statutes. In accordance with the D.C. Human Rights Act of 1977, as amended, D.C. Official Code sec. 2-1401.01 et seq. (Act), the District of Columbia does not discriminate on the basis of actual or perceived: race, color, religion, national origin, sex, age, marital status, personal appearance, sexual orientation, gender identity or expression, familial status, family responsibilities, matriculation, political affiliation, genetic information, disability, source of income, status as a victim of an intrafamily offense, or place of residence or business. Sexual harassment is a form of sex discrimination which is prohibited by the Act. In addition, harassment based on any of the above protected categories is prohibited by the Act. Discrimination in a violation of the Act will not be tolerated. Violators will be subject to disciplinary action.

If you need special accommodations or language assistance services (translation or interpretation) please contact Cesar Barreto at 202-671-2829 or <a href="mailto:cesar-Barreto@dc.gov">Cesar-Barreto@dc.gov</a>.

If you need language assistance services (translation or interpretation), please contact Karen Randolph at 202-671-2620 or Karen.Randolph@dc.gov.

#### AYUDA EN SU IDIOMA

Si necesita ayuda en Español, por favor llame al 202-671-2700 para proporcionarle un intérprete de manera gratuita.

#### **AVISO IMPORTANTE**

Este documento contiene información importante. Si necesita ayuda en Español o si tiene alguna pregunta sobre este aviso, por favor llame al 202-671-2620. Infórmele al representante de atención al cliente el idioma que habla para que le proporcione un intérprete sin costo para usted. Gracias.

#### AIDE LINGUISTIQUE

Si vous avez besoin d'aide en Français appelez-le 202-671-2700 et l'assistance d'un interprète vous sera fournie gratuitement.

#### **AVIS IMPORTANT**

Ce document contient des informations importantes. Si vous avez besoin d'aide en Français ou si vous avez des questions au sujet du présent avis, veuillez appeler le 202-671-2700. Dites au représentant de service quelle langue vous parlez et l'assistance d'un interprète vous sera fournie gratuitement. Merci.

#### GIÚP ĐÕ VỀ NGÔN NGỮ

Nếu quý vị cần giúp đỡ về tiếng Việt, xin gọi 202-671-2700 để chúng tôi thu xếp có thông dịch viên đến giúp quý vị miễn phí.

#### THÔNG BÁO QUAN TRONG

Tài liệu này có nhiều thông tin quan trọng. Nếu quý vị cần giúp đỡ về tiếng Việt, hoặc có thắc mắc bề thông báo này, xin gọi 202-671-2700. Nói với người trả lời điện thoại là quý vị muốn nói chuyện bằng tiếng Việt để chúng tôi thu xếp có thông dịch viên đến giúp quý vị mà không tốn đồng nào. Xin cảm ơn.

#### የቋንቋ እርዳታ

#### **የቃወ**ዲሰም ምቂጠ

#### 언어 지원

한국어로 언어 지원이 필요하신 경우 202-671-2700로 연락을 주시면 무료로 통역이 제공됩니다.

#### 안내

이 안내문은 중요한 내용을 담고 있습니다. 한국어로 언어 지원이 필요하시거나 질문이있으실 경우202-671-2700 로 연락을 주십시오. 필요하신 경우, 고객 서비스 담당원에게 지원 받고자 하는 언어를 알려주시면, 무료로 통역 서비스가 제공됩니다. 감사합니다.

#### <u>語言協助</u>

如果您需要用 (中文)接受幫助,請電洽202-671-2700,將免費向您提供口譯員服務 重要通知

本文件包含重要資訊。如果您需要用(中文)接受幫助或者對本通知有疑問,請電洽202-671-2700。請告訴客戶服務部代表您所說的語言,會免費向您提供口譯員服務。謝謝!

# Low Impact Development (LID)

### Pedestrian Safety Improvements & Green Infrastructure Retrofits

### **FACT SHEET**

In a transportation context, livability refers to improvements in public space that increase safety and access for all users of the transportation system. The District Department of Transportation (DDOT) has developed numerous studies under its Livability Program. The study areas covered several District neighborhoods and included robust public outreach. Each study concluded with a list of recommendations, such as safer pedestrian crossings, accessible bus stops for commuters, geometric design adjustments to intersections, enhanced green spaces, improved roadway signage for drivers, and installation of traffic control devices. This project implements recommendations from the study to improve pedestrian safety and accessibility while incorporating green infrastructure elements.

### **Project Objectives**

Improve pedestrian safety by making sidewalks, street crossings, and the public right of way accessible for all.

- Install curb ramps at pedestrian crossings
- Shorten crosswalk distances

For more information about this project please contact:

Noah Bell



**(**202) 322-8402

Joelle Burgard

**(**202) 714-3862

Improve the health of the Anacostia Watershed by removing hardscape surfaces and replacing it with green space.

- → Install a Bioretention area to reduce the burden of stormwater runoff on the existing sewer system
- Improve aesthetics and increase usable greenspace for the community
- Create a habitat for wildlife
- Reduce the urban heat island effect











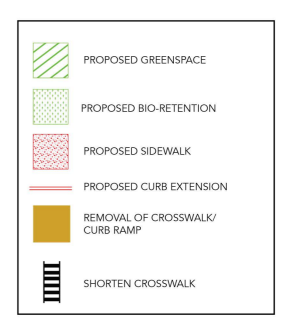
# Low Impact Development (LID) Pedestrian Safety Improvements & Green Infrastructure Retrofits

#### **Project Locations**

Pedestrian safety improvements and green infrastructure practices will be introduced at the following intersections:

**9** West Virginia Avenue NE between K Street NE and 8th Street NE





West Virginia Avenue NE between L Street NE and 9th Street NE



