



**MISSISSIPPI OFFICE OF HOMELAND SECURITY
FY24 HOMELAND SECURITY
NON-PROFIT
DEEP DIVE INTO EHP'S**

Environmental and Historic Preservation Screening Form Project Information

SECTION A. PROJECT INFORMATION

DHS Grant Award Number:	EMW-2024-UA-05015
Grant Program:	Homeland Security Non-Profit Grant Program
Recipient:	MS Office of Homeland Security
Recipient POC:	Beth Loflin-Grants/Finance Director
Mailing Address:	1900 Woodrow Wilson Avenue. Jackson, MS 39211
E-Mail:	beth.loflin@dps.ms.gov
Sub-recipient:	
Sub-recipient POC:	
Mailing Address:	
E-Mail:	
Estimated cost of project:	

- Federal Grant Award ID- **MOHS Will Provided**
- Grant Program: **MOHS Will Provided**
- Grantee Name: POC/Mailing Address/Email: **MOHS Will Provided**
- Sub-Grantee Name: **Your Entity Name**
- Sub-Grantee Point of Contact: **Your Sub-Grantee Grant Administrator**
- Mailing Address: **Mailing Address for the Entity**
- Email: **Email Address of the Sub-Grantee Grant Administrator**
- Estimated Cost of Project: **Add in the full costs of the items under the EHP Review**

- Project Title: Name your Project
- Project Location: Where is the work taking place? Include GPS Coordinates.
- Project Description: Add in a detailed description of the project. Add in each type of equipment that will be approved for this EHP.

Project title:

Project location (physical address or latitude-longitude):

Project Description. Provide a complete project description. The project description should contain a summary of what specific action is proposed, where it is proposed, and 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:

Environmental and Historic Preservation Screening Form

Environmental and Historic Preservation Screening Form

All Non-Profit Grants will have an EHP Form Required. Some HSCP may require an EHP Submission.

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.

1. ☐ **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.
2. ☐ **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.
3. ☐ **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.
4. ☐ **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.
5. ☐ **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.
6. ☐ **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.
7. ☐ **Other.** Projects that do not fit in any of the categories listed above. Complete Section C.7.

Please review Section B and mark the number on the left to which your project best fits for this EHP submission. In most cases, the selection will be number (1) one and (3) three.

Environmental and Historic Preservation Screening Form.

Mark #1 or #3

If Marking #1. List of
Equipment planned
for purchase and
quantity.

SECTION C. PROJECT TYPE DETAILS

Check the box that applies to the proposed project and complete the corresponding details.

1. ☐ Purchase of equipment. *If the entire project is limited to purchase of mobile/portable equipment and there is no installation needed, this form does not need to be completed and submitted.*
 - a. Specify the equipment, and the quantity of each:
 - b. Complete Section D.
2. ☐ Training and exercises. *If the training is classroom and discussion-based only, and is not field-based, this form does not need to be completed and submitted.*
 - a. Describe the scope of the project (purpose, materials, and type of activities required):
 - b. Provide the location of the training (physical address or latitude/longitude coordinates):
 - c. Would the training or exercise occur at a facility which is in a designated area?
procedures for that particular area and land use designations? ☐ Yes ☐ No
 - If yes, provide the name of the facility and address (name, telephone number, and e-mail address):
 - If no, provide a narrative description of the area where the training or exercise would occur (e.g., exercise area defined by latitude-longitude coordinates):
 - Does the field-based training/exercise involve more than one permitted training or exercises in the same area? If so, to frequency, amount of facilities, amount of equipment used, number of participants, or other factors:
 - If yes, explain any differences between the proposed activity and those that were approved in the previous exercise or the change in scope:
 - If no, provide reference to previous exercise (e.g., FEMA grant name, number, and date):
 - d. Would any equipment or structures need to be installed to facilitate training?
 - If yes, complete Section D.
3. ☐ Renovations/upgrades/modifications, or physical security enhancements to existing structures. If so, Complete Section D.

Environmental and Historic Preservation Screening Form

Mark #4 if you are
adding a Generator.

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 a project description (site acreage, new facility square footage/footage, etc., utilities, etc., stormwater features, etc):

b. Provide technical details of the proposed project: ☐ Attached

c. Complete Section D.

6. ☐ Communication and related equipment.

a. Provide the current height (in feet above ground level) of the existing tower or building (with current attachment):

b. Provide the height (in feet above ground level) of the existing tower or building after adding/replacing equipment:

Complete items 6 through 10 if this project involves construction of a new or replacement tower. Otherwise continue to Section D.

c. Provide the ground-level elevation (mean sea level) of the site: _____

d. Provide the total height of the proposed communications tower: _____

• If greater than 199 feet above ground, provide the following information to meet the requirements of the project: _____

e. Would the tower be free-standing or require guy wires? ☐ Free standing ☐ Guy wires

• If guy wires are required, state the number of guy wires per band: _____

• Explain why a guyed tower is necessary for this project: _____

f. What kind of lighting would be used? ☐ White strobe, ☐ Red strobe, ☐ Steady burning _____

g. Provide a general description of the terrain (e.g., mountainous, rolling hills, flat to undulating): _____

h. Describe the frequency and seasonality of fog/low cloud cover: _____

Does not go with Non-Profit Projects. Do Not fill out bottom of Page 5 & Page 6. Not Applicable.

SECTION D. PROJECT DETAILS

Complete all of the information requested below.

1. ☐ Project Installation

- a. Explain how and where renovations/upgrades/modifications would take place, or where equipment/systems will be installed:

- b. Would ground disturbance be required to complete the project or training? ☐ Yes ☐ No

- If yes, provide total extent (depth, length, and width) of each ground-disturbing activity. Include both digging and trenching. For example, light poles and fencing have unique ground-disturbing activities (e.g., six light poles, 24" diameter x 4' deep; trenching 12" x 500' x 18" deep; 22 fence posts, 12" diameter x 3' deep, and 2 gate posts, 18" diameter x 3' deep):

- If yes, describe the current disturbed condition of the area (e.g., parking lot, road right-of-way, commercial development):

- c. Would the equipment use the existing infrastructure for electrical distribution systems? ☐ Yes ☐ No

- If no, describe power source and detail its installation at the site:

All EHP's will have Section D on Page 7. Add in as much detail as possible.

2. ☐ Age of structure/building at project site

a. Provide the year the existing building(s) or structure(s) on/in/nearest to the location involved in the proposed project was built:

- 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):

b. Are there any structures or buildings that are 50 years old or older in or adjacent to the project area?

☐ Yes

☐ No

- 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:

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: <http://nrhp.focus.nps.gov/>

☐ Yes

☐ No

- If yes, identify the name of the historic property, site and/or district and the National Register document number:

All EHP's will have Section D on Page 7. Add in as much detail as possible.

3. ☐ 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): ☐ 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): ☐ Attached

b. Are there technical drawings or site plans available?

☐ Yes ☐ No

• If yes, attach:

☐ Attached

All EHP's will have Section D on Page 8. Mark Areas that are required, required information will need to be attached to EHP.

4. ☐ Environmental documentation

a. 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

• If yes, attach documentation with this form: ☐ Attached

b. 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)? ☐ Yes ☐ No

• If yes, attach documentation with this form: ☐ Attached

c. Was a NEPA document prepared for this project? ☐ Yes ☐ No

• 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:

Date Attached:

Fill out Appendix A-If you have already had an EHP on the same area, or had further environmental reviews that you have documentation for. These documents will also be added to the requested EHP.

Appendix A. Guidance for Supporting Photographs for EHP Grant Submissions

Photographs are a vital component of the EHP review process and add an additional level of understanding about the nature and scope of the project. They also provide pre-project documentation of site conditions. Please follow the guidance provided below when preparing photographs for your EHP submission. The following pages provide examples of best practices used in earlier EHP submissions.

Minimum requirements for photographs

1. Photographs should be in color.
2. Label all photographs with the name of facility, location (city/county, state) and physical location (physical address or latitude-longitude).
3. Label the photographs to clearly illustrate relevant features of the project, such as location of installed features (e.g., cameras, fences, sirens, antennas, generators) and ground disturbance. See examples below.
4. Identify ground disturbance. Adding graphics to a digital photograph is a means to illustrate the size, scope and location of ground disturbing activities.

Best Practices

1. Provide photographs in a separate file.
2. Place no more than 2 pictures per page.
3. Compressing pictures files (such as with Microsoft Picture Manager)¹ or saving the file in PDF format will reduce the size of the file and facilitate e-mail submissions.
4. Identify the photograph file with the project name so that it can be matched to the corresponding FEMA EHP screening form.
5. Maximum file size for enclosures should not exceed 12 MB. If the total size of files for an EHP submission exceeds 12 MB, send the submission in multiple e-mails.
6. If necessary, send additional photographs or data in supplemental e-mails. Please use the same e-mail subject line with the additional label: 1 of x, 2 of x, . . . x of x.

Options for Creating Photographs

1. Obtain an aerial photograph. There are multiple online sources for aerial photographs.
2. For the aerial photograph, use the screen capture feature (Ctrl + Print Screen keys) and copy the image to photograph editing software, such as Paint, or PhotoShop¹. Use that software to crop the image so the photo has the content necessary.
3. Open PowerPoint, or other graphics-oriented software, and paste the aerial or ground-level photograph on the canvas.
4. Use drawing tools, such as line drawing and shapes, to indicate the location of project features (for example: fencing, lighting, sirens, antennas, cameras, generators).
5. Insert text to label the features and to label the photograph.
6. Use drawing tools to identify ground-disturbing activities (if applicable).
7. Save the file with the project name or grant number so that it can be appropriately matched to the corresponding FEMA EHP screening form. Include this file with the EHP screening when submitting the project.

Pictures are VERY important to an EHP. Provide clear pictures that will show the areas of where the equipment will be installed.

General Instructions for All Photographs:

- DO make sure each application includes DIGITAL COLOR photographs of every property.
- DO provide JPG or TIFF files of photographs. Scans of photographs from appraisal documents or application pages and Google Street View screenshots will not suffice for SHPO review. This can be achieved by submitting the original photographic files directly from the camera/phone.
- DO orient photos in a way that captures the full extent of the building or structure.
- DO provide photographs taken no more than six (6) months prior to application submission.
- DO make sure there is adequate lighting in photos to ensure features of buildings are visible.
- DO provide photos of the project area and the surrounding area/setting.
- DO provide photos detailing the extent of damages if applicable.
- DO provide photos of the ground if ground disturbance is proposed. These photos should provide context and show surroundings.
- DO provide photo captions that include a description of the picture (address and coordinates) and direction the photographer is facing (i.e. Front elevation, photographer facing southeast). See attached photo key.

For Building Related Projects:

- DO take photos of all four sides (in their entirety) of each subject buildings included within the application.
- DO include additional photo documentation of all outbuildings such as garages, barns, sheds, etc.
- DO take photos at an angle which gives a clear representation of the building.
- DO include photographs of the surrounding streetscape for each property. This provides context.
- DO provide close up of details of windows, doors, rafter tails for properties over 45 years of age..
- DO indicate/provide photographs of changes that have occurred since construction (i.e. replacement windows, replacement siding, additions)
-

For Infrastructure Projects:

- DO provide photos of the extent of damages and limits of proposed ground disturbance/project area

DON'Ts

- DON'T include people in the photographs. This includes owners/bystanders on porches and on the property or staff in foreground.
- DON'T submit black and white photos.
- DON'T include obstructed views of buildings if possible. This includes tree coverage, car windows and things on the street such as storage containers and dumpsters. Taking photos from multiple viewpoints may be necessary.
- DON'T supply scanned photographs. Scanned photographs mean the quality of the photos is lost not only once (through the printing) but twice (through the scan). This leads to the photos being grainy, too blown out/too dark to provide adequate details for review.
- DON'T digitally alter the photographs in any way (cropping, resizing, obscuring people).
- DON'T submit photos taken facing the sun.
- DON'T submit photos with sun or flash glares.
- DON'T only submit close up photos of properties or building features. In cases where certain features (i.e. windows and exterior materials) are being highlighted, close-ups are fine (as long as they supplement photographs of the entire elevation)

- No People in photographs.
- No Black and White. **Color only.**
- No Obstructed Views
- No Scanned photos.
- Don't alter pictures
- Careful with the sun or flash glares that make the items hard to see.
- Take Closeups of Needed features and details

Examples of DOs and DON'Ts



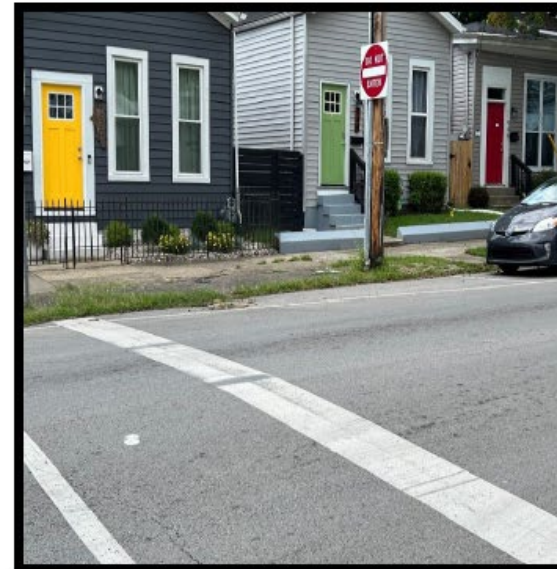
DO: Submit clear, sharp images free from obstructions.



Don't: Take photos with obstructions.



DO: Submit full front elevation (side of building) photos



DON'T: Submit distorted photos or photos at an angle so that portions of the elevation are not visible

Examples of DOs and DON'Ts

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DO: Take full elevation (side of building) from an angle clear of obstructions – as much as possible.



DON'T: Take photos that are obstructed and blurry



DO: Submit pictures that include oblique angles of a building/structure



DON'T: Submit close up pictures that include sun glares and that don't provide full context

Examples of DOs and DON'Ts

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DON'T: Submit black-and-white photographs



DON'T: Submit scanned photos and photos with ink drawings.

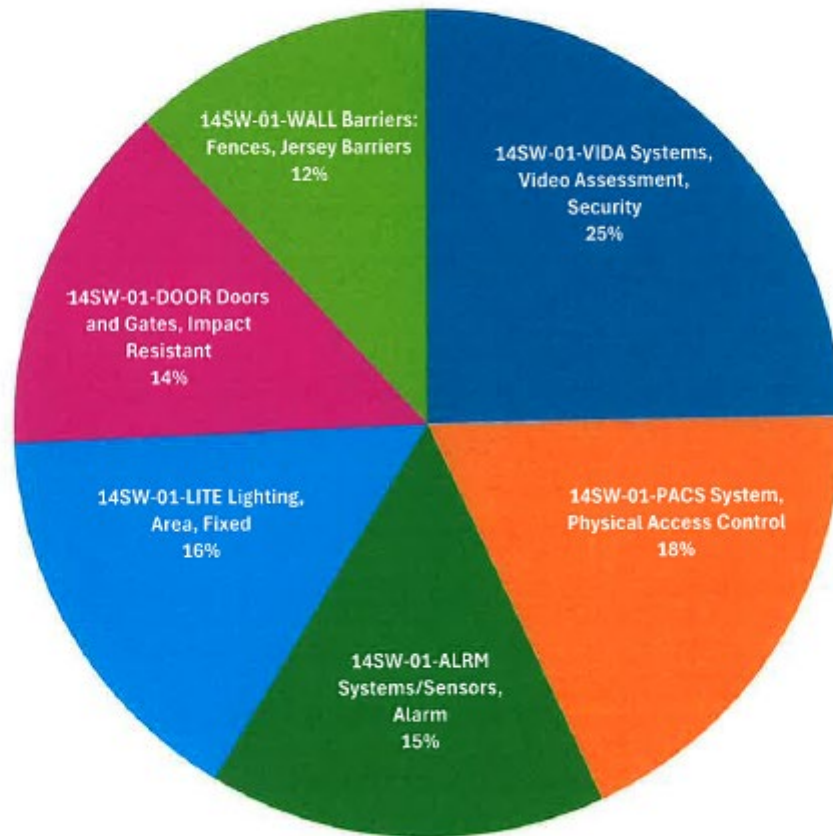


DON'T: Take photos from inside automobiles with portions of the car still visible and obscuring portions of the building.



DON'T: Take photos with people in them

NON-PROFIT ITEMS FUNDED



Most Common
Areas of
Construction and
Installation in
FY2024 Grants

Fencing and Jersey Walls- 14SW-01-WALL



Fencing and Jersey Walls- 14SW-01-WALL

Does not include Gates-Just Fencing and Barriers

Description

Obstacles designed to channel or halt pedestrian or vehicle-borne traffic in order to protect a physical asset or facility.

Common Requested Information for Fencing and Jersey Walls:

- Ground Disturbance
- Dimensions of the fence.
- Examples of the Fence. Specification Sheets/Detailed Descriptions
- GPS Coordinates of Start and Stop.
- Aerial Map of location where fence will be installed.

Examples of Specifications for Fencing:

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FENCE

664 FEET., 72 "CLASSIC STYLE BLACK ORNAMENTAL FENCE TO INCLUDE ONE 10 FT DRIVE GATE
(material, labor, and equipment as needed to install)

688 FEET., 72 "CLASSIC STYLE BLACK ORNAMENTAL FENCE TO INCLUDE ONE 10 FT. DRIVE GATE

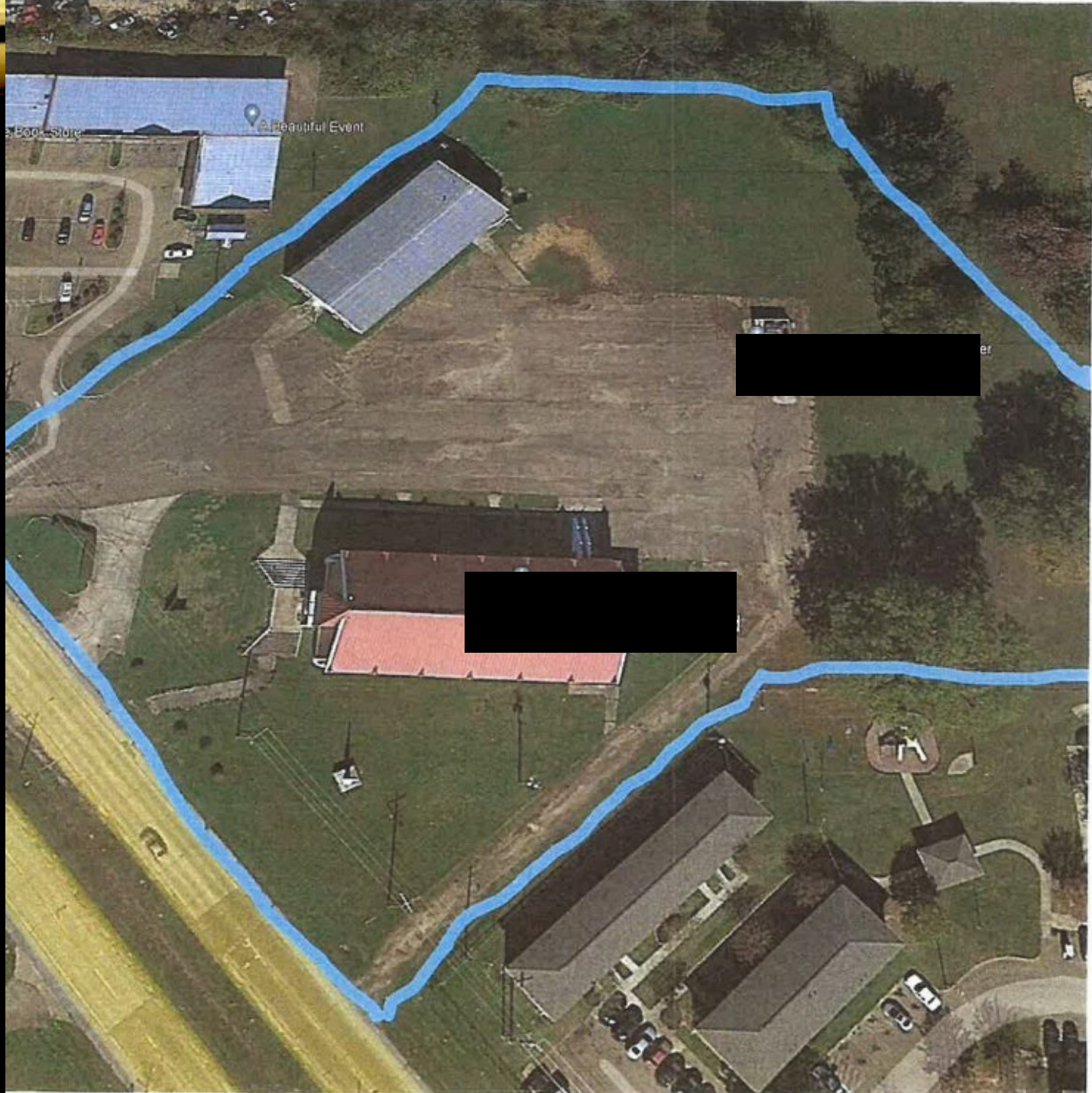


Blue line represents where fence will be placed.

Entity did have to go back and provide. GPS stop and start locations for each area of the fence.

Examples of
Pictures for EHP-
Fencing

Google Earth
with Location
Markers for
Fence



Examples of Pictures for EHP- Fencing

Google Earth with Location Markers for Fence



Blue line represents where fence
would be placed, along property line.



Line indicates where
fencing is to be placed.

Barriers and Jersey Walls

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Barriers, Jersey Wall will be installed at the front of the property to protect the water system for Refreshing Rain Ministries and neighboring business behind the property. For the businesses behind our property, their water lines are within our property lines at 1269 Springridge Road, Clinton, MS 39056.

Refreshing Rain Ministries Church of God in Christ, 1269 Springridge Rd. Clinton, MS 39056

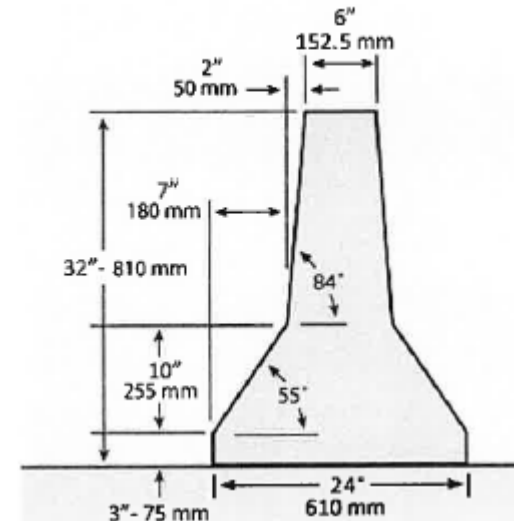
Front Entrance of the Property

Installation of Barrier/Jersey Wall to protect the water system

Water Septic System and Water Meter for RRM

Water Meter for Other Business behind RRM

Showing the Incline of the hill on Springridge Road.



1b.

Above are the specifications for the installation of the Jersey Wall. For the installation of two concrete pads for the generators. The concrete pad is 54" x 31" x 3" and four to five inches thick is the average.

1c. Lighting:

how many poles- One 30ft light pole will be installed.

how many lights- one light for the light pole, four corner spotlights and one center spot light fixture in the rear of the church.

A total of six lights needed to complete the lighting project.

how deep are the poles- 48 inches below grade.

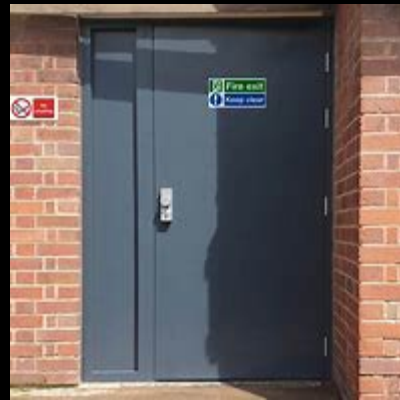
how far apart from the building- one pole will be located in the northside parking lot and is about 15 feet from the side of the building. The other light pole will be installed at the south rear corner of the building to light the southern rear of the building.

Description, Spec Sheet and Pictures of Jersey Wall Barriers Location.

Examples of Pictures for EHP- Bollards



14SW-01-Doors and Gates. Impact Resistant



Description

Reinforced doors and gates with increased resistance to external impact for increased physical security.

Common Requested Information for Gates:

- Ground Disturbance
- Dimensions of the Gate
- Examples of the Gates
- Specification Sheets/Detailed Descriptions
- GPS Coordinates of where the Gate is Located.
- Aerial Map of location where Gate will be installed.

Common Requested Information for Doors

- Dimensions of the Door
- Examples of the Doors.
- Specification Sheets/Detailed Descriptions
- Location of where doors will be located.
- Could include information regarding framing of doors and the measurements of the frames.

14SW-01-Doors and Gates. Impact Resistant

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Camera

Magnetic door entry

Keypad for entry

magnetic security door



Camera

magnetic security door



Camera

Magnetic Door Lock

Keypad entry

Security door w/ electronic control



Lighting

magnetic security door

Examples of Door Pictures & Descriptions for FEMA



Door #1



Door #1



Door #2



Door #2

This regarding to the paragraph

- Replacement doors should match the dimensions and profiles of the original doors, including the frame. Door openings should not be altered in size. Front entry doors should match the dimensions, profiles, details, and overall look of the original doors, including any windows.

In our Family Life Center we have two sets of interior double doors (images on next page) going into our gym that we are replacing with new doors and new locking system as the current locks is broken and missing most of the parts. But the current doors are only 60" wide, and doesn't meet the ADA requirement for one wheel chair to pass through a single door, the new doors would be 72" wide. The Family Life Center Building was added on about 1980 so its only about 43 years old and our oldest building is the Sanctuary which was built in 1958.

14SW-01-DOOR: Doors and Gates, Impact Resistant

- 1 – Custom Steel Double Door with sidelights (Total Replacement)
- 5 – Custom Steel Security Storm Doors

First Baptist Church Quitman
411 East Franklin St., Quitman, MS
Grant Number 22NP017

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Replace 4
Doors

Replace 1
Door

Examples of Door
Replacement for Non-
Profit Grants

3. Site photographs, maps, and drawings (Replace Front, Side, and Rear Entry Doors)

Benoit Christian Community Center
101 Main Street, Benoit, MS 38725
33°39'08"N, 91°00'34"W

All security doors have commercial, high-end safety specifications:

- 2 x steel strengthening supports running through the door
- Fibreglass / Mineral wool insulation filling
- Drill and impact proof locking system
- Anchor bolts fix through the frame construction and into the blockwork for a solid, tamper resistant fixing.
- Concealed Hinges
- 6 Bolts on 1 Side
- 1" dia. Locking Bolts
- 12-Gauge Steel Outer Plate door
- 12-Gauge Steel Door Frame
- 3-hour Fire Rating



Republic

Embossed
panel doors



Overview

Republic Doors and Frame's complete line of commercial hollow metal embossed panel doors provide a wide range of design flexibility for your architectural needs. Whether you select a traditional design or a high definition (HD) design, you will be adding a beautiful entrance to any architectural opening with rich, distinctive panel embossments.

Republic's traditional embossed designs include 8, 6, 4, 2, and 1 panel layouts. We also offer 8'0" (nominal) tall on the 6 and 2 panel designs with elongated panels. Several of our designs are available with provision(s) for lite inserts. Our doors are available in 20, 18 and 16 gage, depending upon design. Embossed doors are standard A40 galvalume with polystyrene core.

Features and benefits

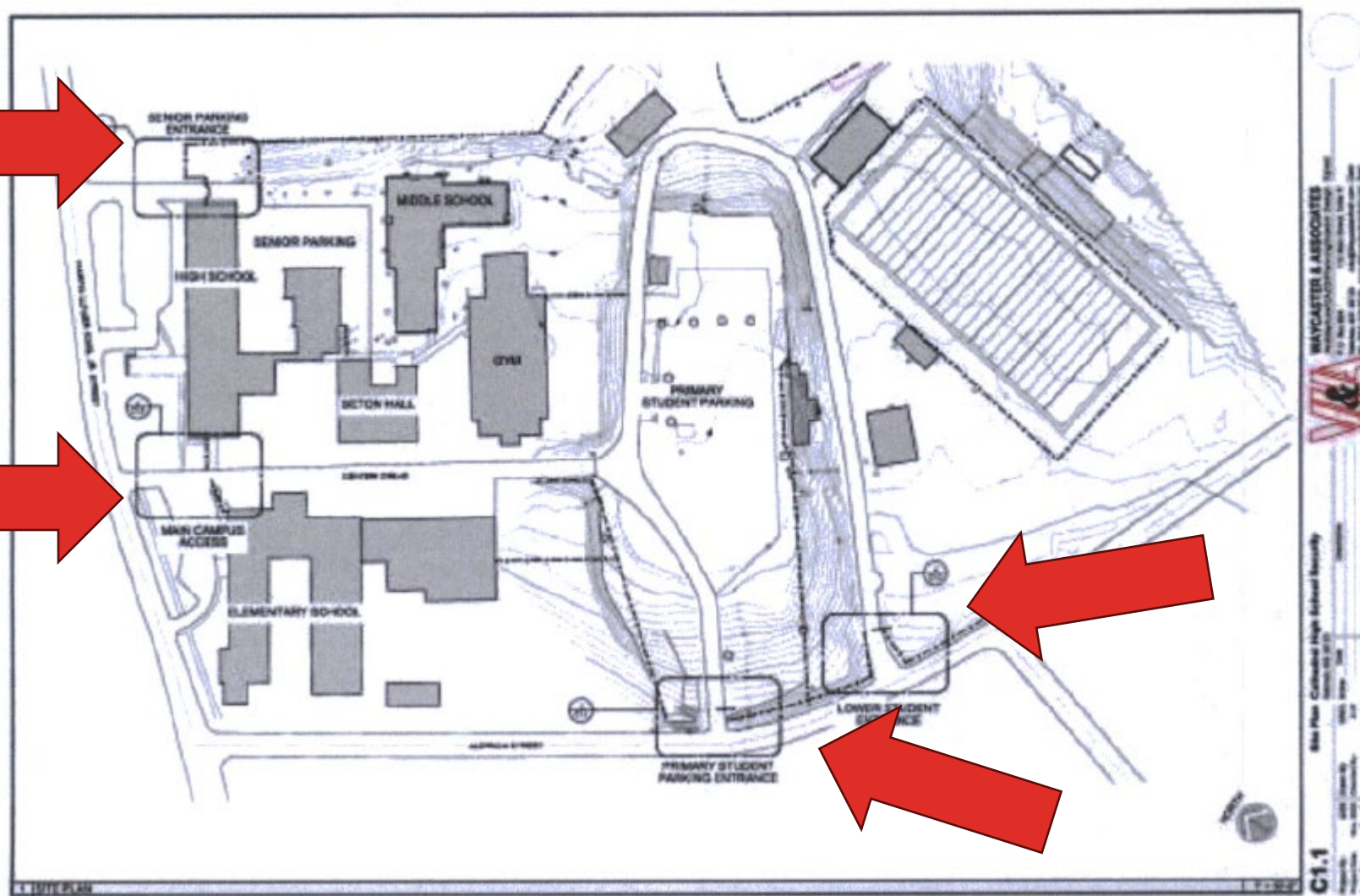
- Steel door performance with decorative designs
- SDI levels 1-3
- Traditional designs include 6 panel options:
 - 1 3/4" Or 1 7/8" thick design, rated for light to extra-heavy duty use
 - 8 Foot with elongated panels
 - STC 40 (STC hardware included)
- Minimum sizes 2'8" x 6'8" available
- Certified for 3 hours of fire protection tested in accordance with UL 10b, UL 10c, UBC 7-2, and ASTM e152
- 2 And 6 panel embossed doors are ideal for hurricane applications and hold a pressure rating of 80 psf for both inswing and outswing applications.

Example of Door Specifications for Non-Profit Grant.

Example of a Gate Specifications on a Non-Profit Property

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3.a.



Provided a detailed drawing of each area where gate would be installed.

Example of a Gate on a Non-Profit Property

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Cathedral Catholic School 701 North Dr. MLK Jr. St. Natchez, MS



Example of a Gate on a Non-Profit Property

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Cathedral Catholic School 701 North Dr. MLK Jr. St. Natchez, MS



Primary Student Entrance at Aldrich St.

Example of a Gate on a Non-Profit Property

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Cathedral Catholic School 701 North Dr. MLK Jr. St. Natchez, MS



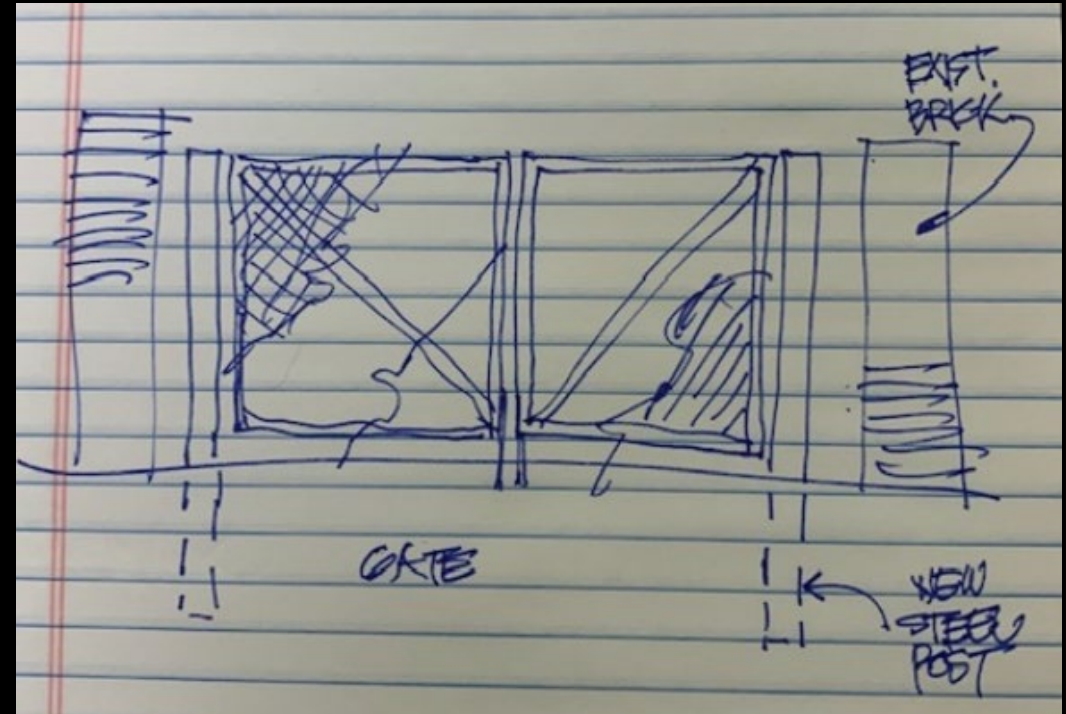
Example of a Gate on a Non-Profit Property

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Cathedral Catholic School 701 North Dr. MLK Jr. St. Natchez, MS

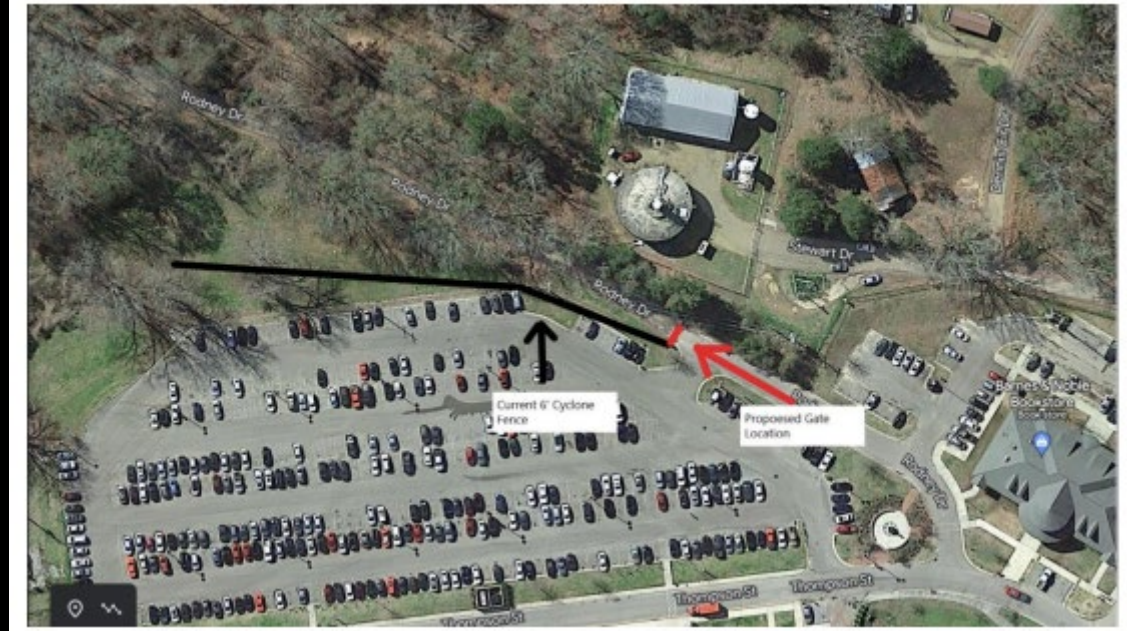


Example of a Gate on a Non-Profit Property



Original Submission with EHP:
FEMA Requested Different Pictures and better examples
of the Gate and how it would look.
Don't hand draw the example.

Great Example of where the fence will be located, along with a specification of what the fence will look like.
EHP Was Approved with better examples



Steel Dual Swing Driveway Gate - PARIS Style - 16 x 6 Feet

Price: \$2,699.00

SKU: DG16PARD-AP

As low as \$124.54/mo*

Quantity:



[CHECKOUT](#)

[PRE-ORDER NOW](#)

[SAVE TO WISHLIST](#)

14SW01-VIDA Systems, Video Assessment, Security



14SW01-VIDA Systems, Video Assessment, Security

Description

Camera-based security systems utilizing standard, low light, or infrared technology.

This functionality may also be obtainable via subscription as a cloud-based service using a web browser interface or a mobile app, with imagery stored in the cloud as opposed to local software and storage. However, special security considerations apply for data stored remotely, including evidentiary issues for stored video. See 04AP-11-SAAS for further information.

For the Nonprofit Security Grant Program, license plate reader and facial recognition systems are not allowed, but systems to detect weapons through video analysis are allowed.

EHP Considerations and Requested Information Video Assessment/Security Systems

- How will it be attached to the buildings?
- How will wiring be concealed?
- Provide an example, spec sheet, and/or detailed description of the equipment to be installed (material, height, color, etc.)

Equipment List
FY 22 Nonprofit Security Grant Program
Grant Number 22NP004

1 each	16 channel video surveillance system for Gym / Family Life Center, Eight
1 each	Innovative Video Technology PN1A-16X16F network video recorder, 10 Terabytes of video storage
8 each	Innovative Video Technology PAR-P5DRIR28NH-AI IP camera – 5 Megapixel resolution, 2.8 mm fixed lens, 98' Infra-red night vision, built-in microphone for audio recording,
1 each	Innovative Video Technology IMHD-22HVF CCTV LED monitor - 22' LED display, made for 24/7 use, HDMI 2.0 and VGA inputs, built-in speaker, VESA mount compatible
4 boxes	Cat5e solid copper wire - (500' boxes)
4 each	Junction boxes for cameras
4 each	Wall mount for cameras
1 each	Pendant mount material for camera
1	Connectors and Misc install materials (caulk, wire mold, Cat5e patch cable, screws, etc...)



Examples of Equipment List and
Cameras for Non-Profit Grant.

Specifications

	EKI-K41T44	EKI-K82T46	EKI-K164T412
Camera			
Camera Model	ECI-T2(4)4F2		
Image Sensor	1/3" (4 MP) progressive scan CMOS		
Minimum Illumination	Color: 0.15 lux @ f/2.0, AGC on; 0.03 lux @ f/2.0, AGC on; 0 lux with IR		
Shutter Speed	1/3 s to 1/100,000 s		
Slow Shutter	Yes		
Auto-Iris	No		
Day/Night	IR cut filter		
Digital Noise Reduction	3D DNR		
WDR	Digital WDR		
Angle Adjustment	Pan: 0° to 360°, tilt: 0° to 75°, rotation: 0° to 360°		
Lens			
Focal Length	2.8 mm		
Aperture	f/2.0		
Field of View	Horizontal 100°, vertical 55°, diagonal 117°		
Lens Mount	M12		
IR			
IR Range	Up to 100 ft (30 m)		
Wavelength	850 nm		
Compression Standard			
Video Compression	Main stream: H.265+/H.265/H.264+/H.264; sub-stream: H.265+/H.265/H.264+/H.264/MJPEG		
H.264 Type	Baseline profile/main profile/high profile		
H.264+	Main stream		
Video Bit Rate	32 Kbps to 8 Mbps		
Smart Features			
Region of Interest	One fixed region for main stream and sub-stream		
Image			
Maximum Resolution	2560 × 1440		
Main Stream	20 fps (2560 × 1440), 30 fps (2304 × 1296, 1920 × 1080, 1280 × 720)		
Sub-Stream	30 fps (640 × 480, 640 × 360, 320 × 240)		
Image Enhancement	BLC, 3D DNR		
Image Setting	Saturation, brightness, contrast, sharpness, AGC, white balance adjustable by client software		
Day/Night Switch	Web browser		
	Auto, scheduled		
Network			
Network Storage	Supports NAS (NFS, SMB/CIFS)		
Alarm Trigger	Motion detection, video tampering alarm, illegal login		
Protocols	TCP/IP, ICMP, HTTP, HTTPS, FTP, DHCP, DNS, DDNS, RTP, RTSP, RTCP, NTP, UPnP, SMTP, IGMP, 802.1QoS, IPv6, UDP, Bonjour		
General Function	Anti-flicker, heartbeat, mirror, password protection, privacy mask, watermark		
API	ONVIF (PROFILE S, PROFILE G), ISAPI		
Simultaneous Live View	Up to 6 channels		
User/Host	Up to 32 users; three levels: administrator, operator, and user		
Client	iVMS-4200, Hik-Connect		
Web Browser	IE 8+, Chrome 31 to 44, Firefox 30.0 to 51, Safari 8.0+		
Interface			
Communication Interface	1-Port RJ-45 10M/100M self-adaptive Ethernet port		
General			
Operating Conditions	-22° to 122° F [-30° to 50° C; humidity: 95% or less (non-condensing)]		
Power Supply	12 VDC ±25%, 5.5 mm coaxial power plug; PoE (802.3af, class 3)		
Power Consumption and Current	12 VDC, 0.4 A, maximum: 5 W; PoE: (802.3af, 36 V to 57 V), 0.2 A to 0.1 A, maximum: 6.5 W		
Protection Level	IP67		
Material	Metal and plastic		
Dimensions	Camera: 84.3" × 3.7" (8110 mm × 93.2 mm)		
Weight	Camera: 0.80 lbs (360 g)		

Subject: Camera Location

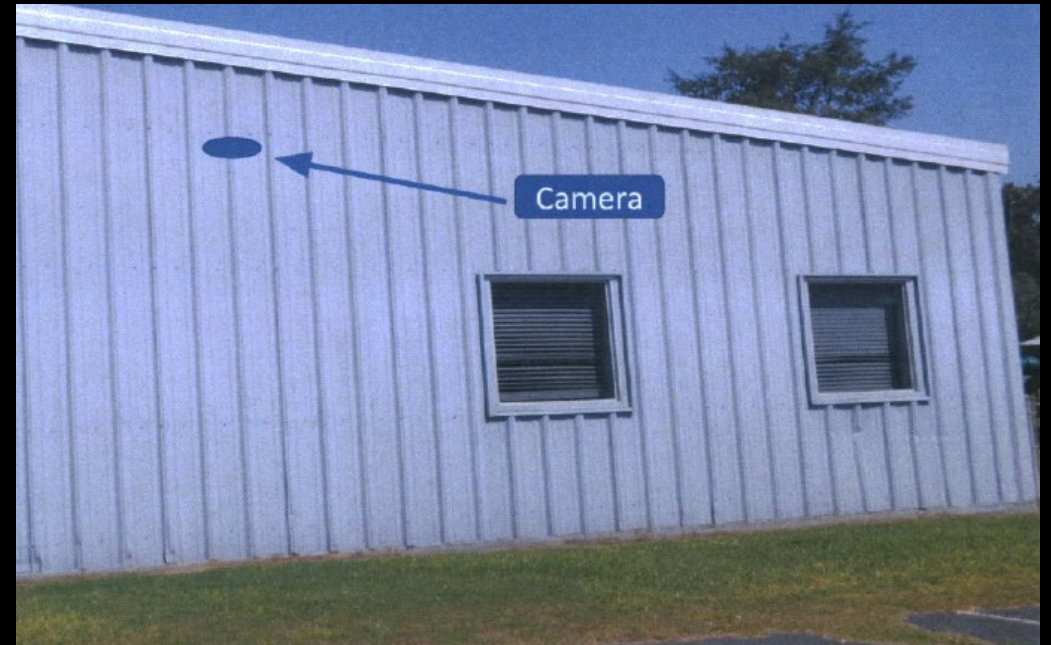
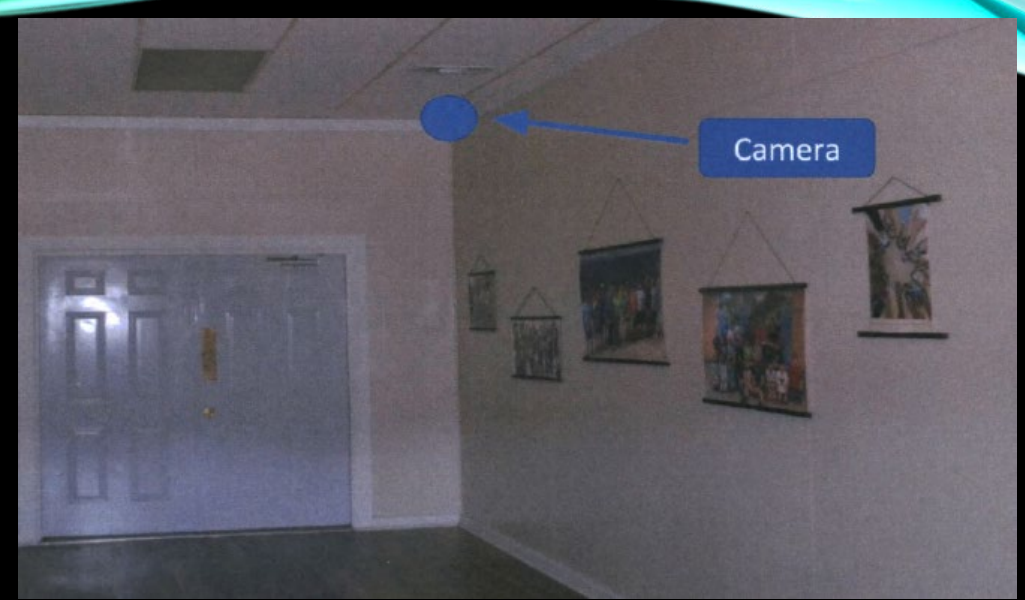
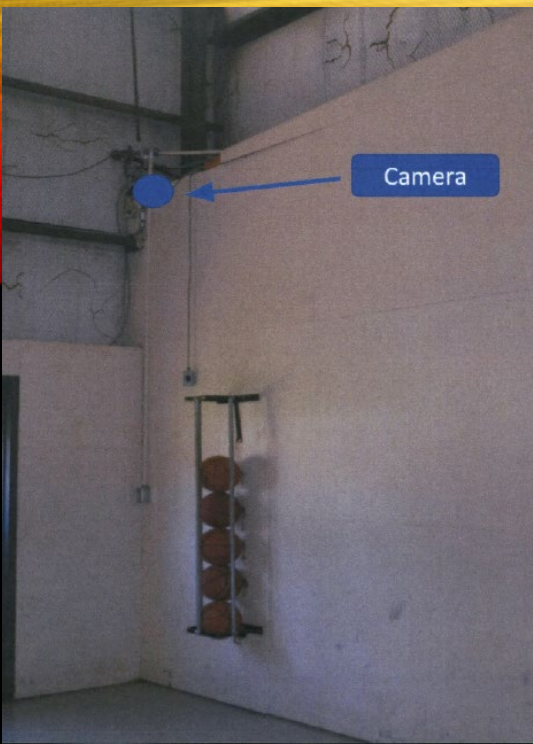
Camera Location:

- 1-Foyer watching back of Sanctuary
- 2-Breezeway looking towards front door
- 3-hall outside of library
- 4-Prschool foyer
- 5-Corner of upstairs hall
- 6-corner of down all to back stairs

- 7-Outside of breezeway looking forward
- 8-Move ramp camera to see room
- 9-Hall outside of gym
- 10-Outside of gym
- 11-Front breezeway off gym
- 12-Hall to session



Specification Sheets; Camera Location and Pictures of Camera Locations.



Examples of Equipment List and
Cameras for Non-Profit Grant.

Exterior – Main Entrance and Rear Entrance

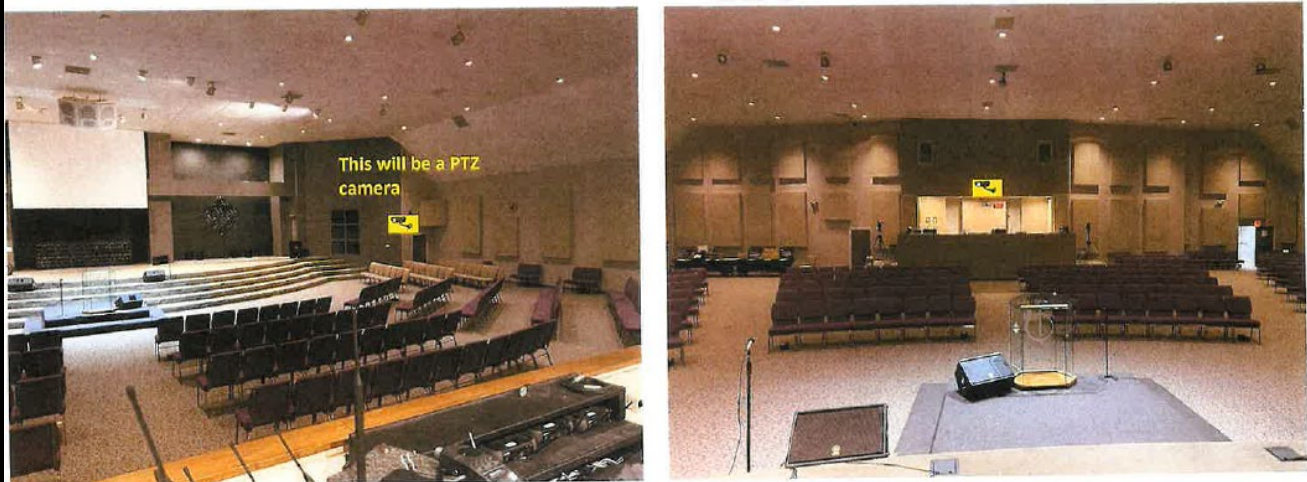


Interior – Commons Area

Interior – Check-In and Kids Hall



Interior – Sanctuary Right and Rear



Examples of Camera Systems for Non-Profit Grants.

Eagle Eye Camera DF03

Indoor/Outdoor 12MP Fisheye, POE, IR



The Eagle Eye DF03 delivers 12MP high resolution images with a 360 degree view. This indoor/outdoor 12MP fisheye with integrated microphone and IR provides a clear 360 degree view, day and night. The camera works in concert with Eagle Eye Cloud VMS dewarping to produce panoramic, split panoramic, ePTZ, and 2+1 ePTZ images. Dewarping can also be configured directly on the camera.

Key Features

- > 12 Megapixel
- > 360 Degree View
- > Integrated Microphone
- > Indoor/Outdoor Rated
- > Fixed Aspherical Lens with Distortion Correction
- > Digital Wide Dynamic Range
- > Night Vision Smart IR, 15m range

Dimension Drawing



Camera	
Pixels	12 MP
Resolutions	4000x3000 @20fps, 4096x2160/3840x2160/3000x3000/2560x2560/1920x1080 @25/30fps
Lens	1.83mm
Darksight	IR LEDs, 15m range (49.2ft)
Field of View	180° x 180°
Dynamic Range	DWDR
Digital Noise Reduction	2D/3D DNR with defog
Digital Image Stabilization	Automatic
Applications	Best for medium size open areas: hallways, intersections, lobbies, and retail
Image Sensor	1/1.7" progressive scan CMOS
Iris	Fixed F2.4
Shutter Speed	1/5s to 1/20000s
Min Illumination	Color 0.009 Lux; IR on 0 Lux

Digital Capabilities

Video Compression	H.265, H.264, and MJPEG
Audio Compression	G.711, RAW_PCM
Image Settings	Rotation, saturation, brightness, contrast, sharpness
Dewarping	Internal or via Eagle Eye Cloud VMS

Setup

Eagle Eye Cloud VMS	Preconfigured with secure password, plug and play
Camera Settings	Fully Integrated with Eagle Eye Cloud VMS
Cyber Secure	Eagle Eye Verified

Interface

Ethernet	Waterproof RJ-45 female 10/100Base-T
Audio	1Ch audio in, 1Ch audio out, or built-in microphone
Alarm	1Ch output, 1Ch input
Edge Storage	microSD/SDHC/SDXC slot, max 128GB

Physical/Power

Power	DC 12V/Power Over Ethernet (IEEE 802.3af)
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Eagle Eye Camera DB13

Indoor/Outdoor 8MP Bullet IP Camera, 3.3-12mm Moto Lens, POE, IR



The Eagle Eye DB13 is a high-performance 8 Megapixel camera with an IP67 environmental rating. This model is suitable for indoor and outdoor use for a wide range of applications. The camera comes pre-configured to securely operate with the Eagle Eye Cloud VMS and Eagle Eye CameraManager.

Key Features

- > 8 Megapixel
- > Indoor/Outdoor Waterproof Bullet
- > Durable All-Aluminum Housing, IP67
- > Motorized Lens, 3.3-12mm
- > Wide Dynamic Range & Ultra Low Light Color
- > Night Vision Smart IR, IR LEDs, 40m range
- > Triple RTSP Streams



Camera	
Pixels	8 MP
Resolutions	3840x2160/3072x2048/ 2592x1520/2560x1440/2304x1296/ 1920x1080/1280x720 @25/30fps
Lens	3.3 - 12mm motorized lens
Night Vision	Smart IR LEDs, 40m range (131ft)
Field of View	35° - 108.6°
Dynamic Range	WDR (120dB) and HLC/BLC
Digital Noise Reduction	2D/3D DNR and defog
Digital Image Stabilization	Automatic
Applications	Best for modest outdoor areas or large indoor areas: small parking lots, fields, parking garages, work yards, back yards, outdoor entrances, warehouses
Image Sensor	1/2.5" progressive scan CMOS
Iris	Fixed
Shutter Speed	1/5s to 1/20000s
Min Illumination	Color 0.01 Lux; IR on 0 Lux

Digital Capabilities

Video Compression	H.265, H.264, and MJPEG
Audio Compression	G.711, RAW_PCM
Image Settings	Rotation, saturation, brightness, contrast, sharpness, Corridor Mode
Corridor Mode	Yes

Setup

Eagle Eye Cloud VMS	Preconfigured with secure password, plug and play
Camera Settings	Fully Integrated with Eagle Eye Cloud VMS and Eagle Eye CameraManager
Cyber Secure	Eagle Eye Verified

Interface

Ethernet	Waterproof RJ-45 female 10/100Base-T
Audio	None
BNC Output	Built-in CVBS output

Physical/Power

Power	DC 12V/Power Over Ethernet (IEEE 802.3af)
Power Consumption	3.5W IR off, 6W IR on
Operating Temperature	-30°C to +50°C (-22°F to 122°F)
Operating Humidity	0% - 90% RH
Ingress Rating	IP67
Approvals	CE/FCC
Dimensions	Ø 232 x 74.8 x 80mm (9.13 x 2.94 x 3.15in)
Weight	700g (24.69oz)
Housing	All Aluminum

EXAMPLES OF SPEC SHEETS FOR CAMERAS

14-SW-01-PACS. Physical Access Controls



14-SW-01-PACS. Physical Access Controls

Description

Locking devices and entry systems for control of physical access to facilities.

EHP Considerations and Requested Information

ACCESS CONTROLS

- How will it be attached to the buildings?
- How will wiring be concealed?
- Provide an example, spec sheet, and/or detailed description of the equipment to be installed (material, height, color, etc.)

Access Control Panel Examples.



White circles denoting proposed locations for access points, magnetic locks for exterior doors-front and side entrances, and impact resistant door locations.





Quitman FUMC (Parish house, preschool north entrance)
203 East Franklin St Quitman, MS 39355



Quitman FUMC (Parish house, preschool room door) 203 East Franklin St Quitman MS 39355



Quitman FUMC (Parish house, preschool north entrance)
203 East Franklin St Quitman, MS 39330

Examples of Access Controls and designation of areas for panels to be installed.

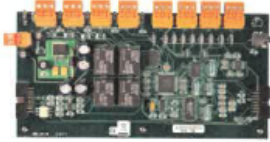
Examples of Pictures for EHP- Access Controls



Electronic Access Door

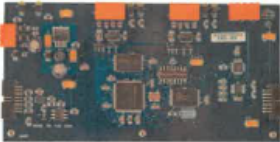
Access control

635-SERIES CONTROL PANELS



Digital Input/Output Board (DIO): The DIO board controls inputs & outputs with user-defined schedules and an extensive array of configurable options. The DIO board reports the appropriate input status and alarm event (trouble or safe) based on configuration.

Supervision of inputs is supported by the DIO board. And as an added layer of protection, the DIO also offers an on-board feature, known as Hypervision, which protects the supervision from being defeated.



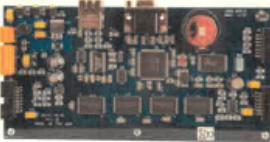
Dual Serial Interface (DSI) Interface Board: The DSI board is designed as a 3rd party integration solution for devices using RS-485 protocol. There are two RS-485 ports per board that support RS-485 devices in a single or multi-drop configuration. The board supports wireless reader technology, relay controls, LCD displays and Galaxy RS-485 Remote DPI modules.



Alarm Monitoring Module: The Alarm Monitoring Module allows the system to monitor different devices (i.e. alarms, motion detectors, temperature sensors, etc.), and notify the system operator of any changes in condition (i.e. forced entry, low temperature, etc.). The module simply connects to DSI Board through RS-485 and can monitor up to 16 different devices per module. Up to 16 modules can be daisy chained for total of 256 devices per DSI channel.



General Relay & Elevator Relay Interface Boards: Relay boards can be used to drive General Relay Outputs or Elevator Relay Outputs. The Relay board supports eight relays per board and interoperates with the Galaxy DSI board using RS-485 protocol in a multi-drop configuration.



Otis Elevator Interface (OEI) Interface Board: The OEI board integrates access control with the Otis Compass™ System using native UDP/IP. The OEI manages Otis DEC Modes, supports Otis Floor Groups and Special Flags (i.e. Handicap, VIP, Split Group, etc.).



The USB Enrollment Reader: The fastest, and most convenient way to add or replace access cards. Simply connect it to the PC's USB port, and any industry standard access card can be entered into the system. It is available with Proximity, Wiegand, Magnetic Stripe, or US Government Readers for FIPS 201. The USB Reader also features an interface that allows the connection of any industry standard reader for entering different types of cards.



Galaxy LCD Display: The LCD module provides custom messages to cardholders at the point of access. The unit displays alpha-numeric characters on backlit LCD screen. The unit can display a maximum of 80 characters on a 4-line display as well as several formats of date/time and decrementing card-swipes, which can be used for greetings, time clocks and parking lot applications. The unit uses RS-485 protocol in a multi-drop configuration via the Galaxy DSI board.

Spec Sheets for Access Control Panels

WALL MOUNT CONTROLLERS

SPECIFICATIONS

Input Power

2-door controller – 2 amps
2-door POE - 15/30 watts
8-door controller – 2 amps
16-door controller – 10 amps

Relay Outputs

Form-C contacts,
24 VAC, 1.5 amps max

Temperature Range

-10° C to +60° C, non-condensing

Communications

TCP/IP; 10/100 Mbps

Certifications

UL 294, UL 1076
UL 294C, UL 1076C
CE EN-50133
FICAM Approved APL Certification Numbers:
10060, 10083, 10084, 10097, 10098
RoHS Compliant

Enclosure Dimensions

18 ga electrical cabinet, hinged
2-door controller (12" x 12" x 4")
8-door controller (18" x 13.75" x 6.25")
16-door controller (32" x 13.75" x 6.25")
2-door remote DRW (7.1" x 10" x 3.5")

RACK MOUNT CONTROLLER

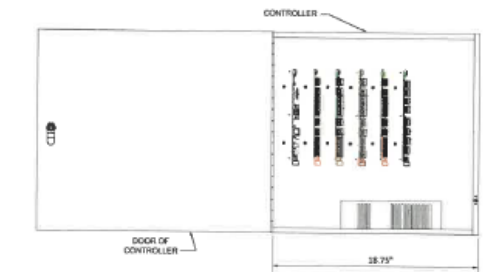
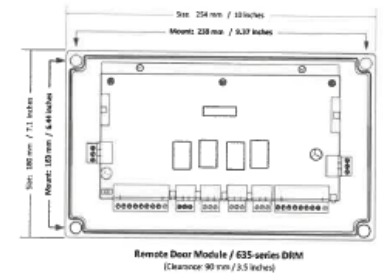
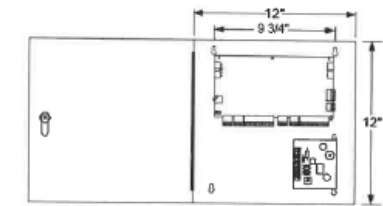
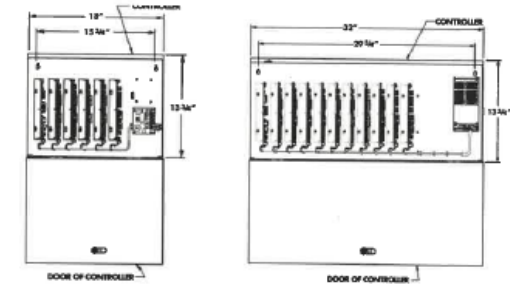
SPECIFICATIONS

Electrical

Power Requirements 85/264 VAC,
60/50 Hz, 220 Watts

Physical Dimensions

(HxWxD) 7x19x18.75 in (18 x 49 x 48 cm)
Std. Rack Units – 4 units
Weight – 26 lbs (11.79 kg)



14SW-01-LITE Lighting, Area, Fixed



14SW-01-LITE-Lighting, Area, Fixed

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Description

Fixed high-intensity lighting systems for improved visibility in areas such as building perimeters and surveillance zones.

EHP Considerations and Requested Information

LIGHTING

- Provide an example, spec sheet, and/or detailed description of the lights to be installed (material, height, color, etc.)
- How will the lighting be attached to the building?
- How will wires be concealed?
- Please provide the GPS coordinate of where the new light pole will be installed.
- Provide an example or spec sheet of the new light poles to be installed.
- Ground disturbance dimensions for the new light poles.

Examples of Lighting for Non-Profit Grants

24 Lights on poles



Examples of Lighting for Non-Profit Grants

4 Fixtures at rear entry

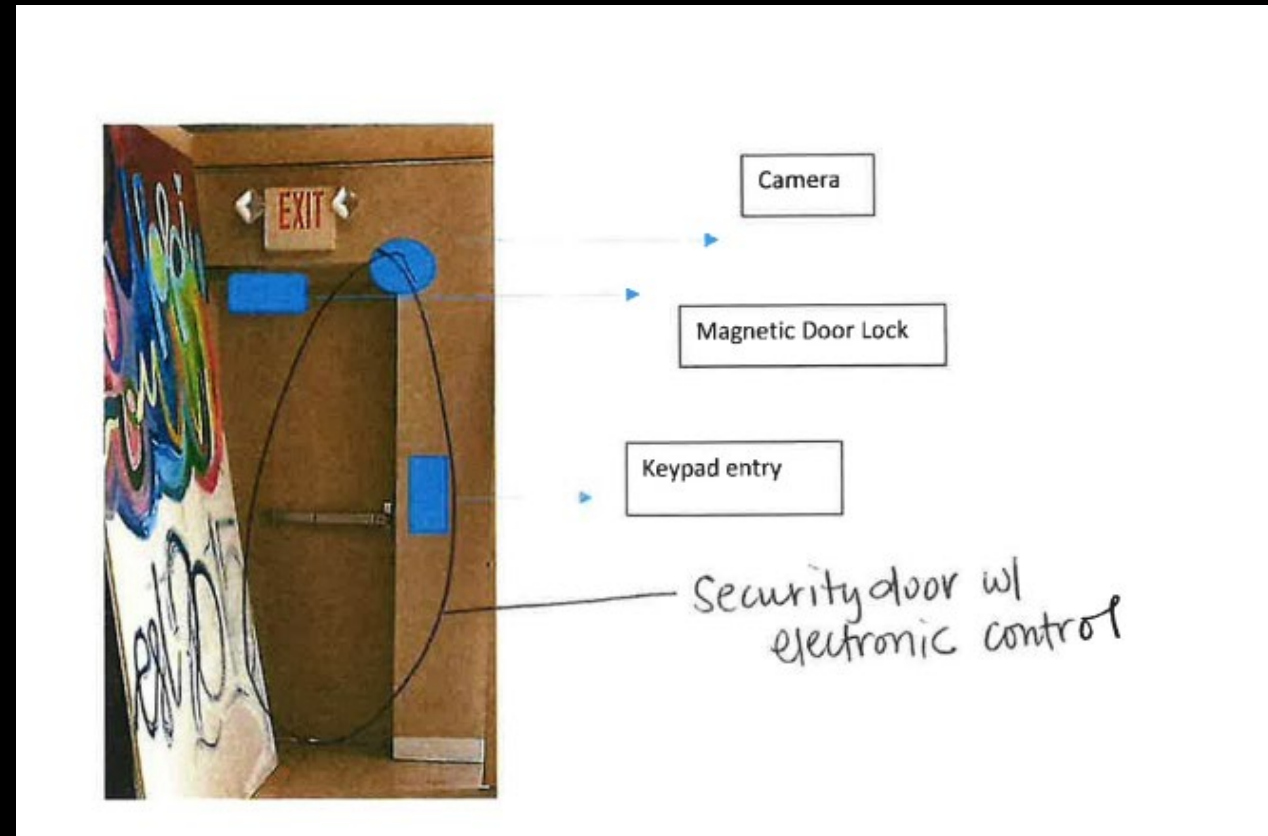
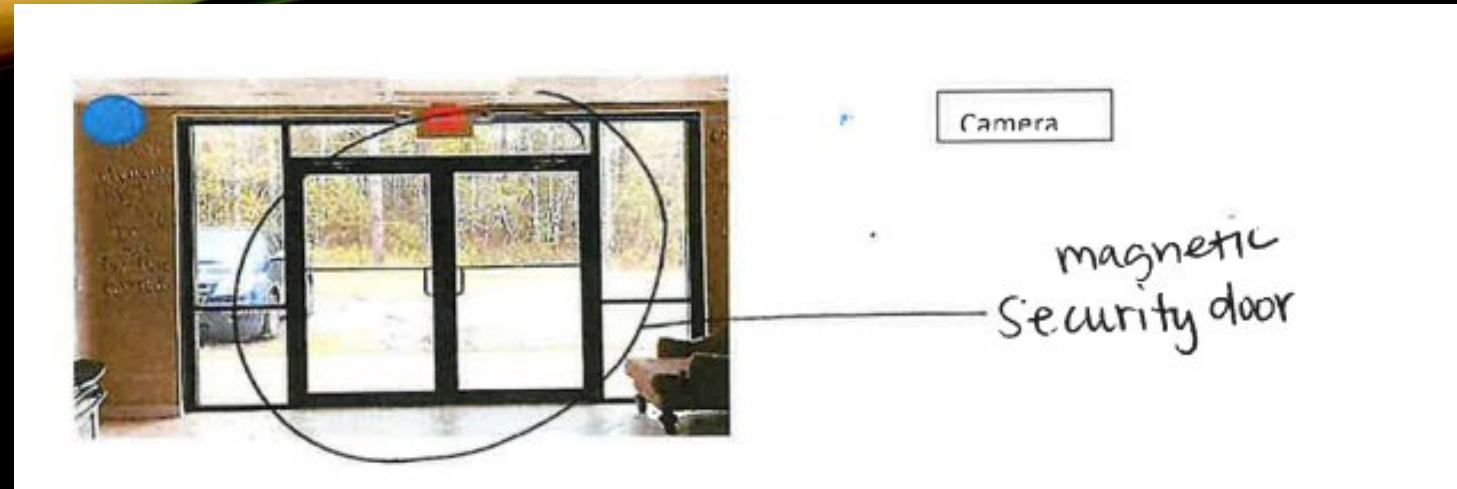


Installation of Light Poles and cameras.



Entity added in information regarding the digging of a trench for electrical for the poles.

Examples of Pictures for EHP-Security Doors



14SW-01-ALRM

Systems/Sensors, Alarm



14SW-01-ALRM

Systems/Sensors, Alarm

Description

Systems and standalone sensors designed to detect access violations or intrusions using sensors such as door/window switches, motion sensors, acoustic sensors, seismic, and thermal sensors. May also include temperature sensors for critical areas.

14SW-01-ALRM: Systems/Sensors, Alarm

1 – Alarm Panel 12 Zone system Kit with smoke, motion, carbon, fire detection

EHP Considerations and Requested Information

Alarm Systems

- How will it be attached to the buildings?
- How will wiring be concealed?
- Provide an example, spec sheet, and/or detailed description of the equipment to be installed (material, height, color, etc.)

Figure 6: Ground Level Photograph – Panic Button 1, Dining Hall



Figure 10: Ground Level Photograph – Panic Button 5, Art Room

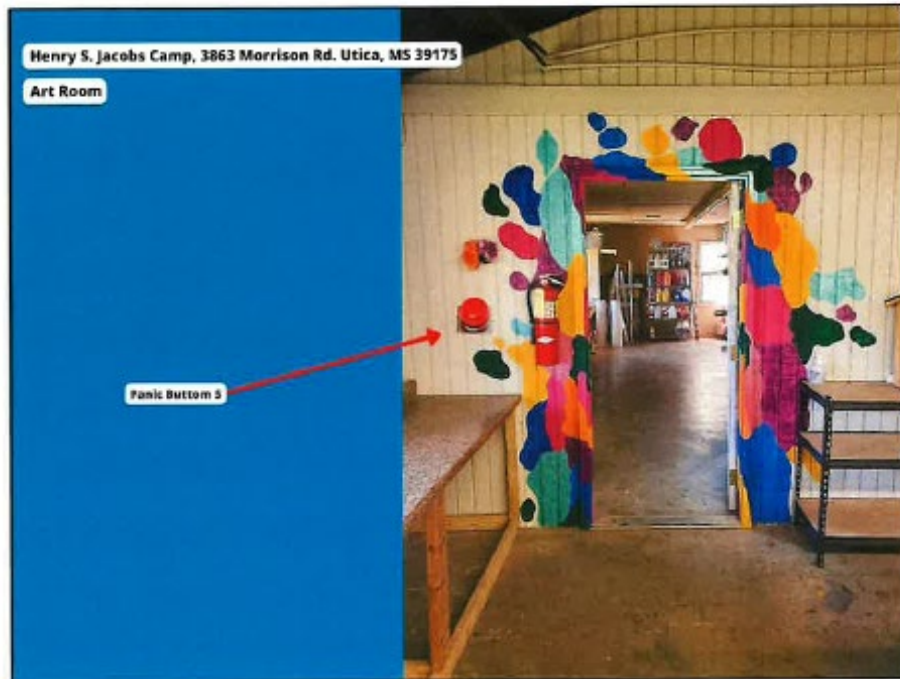


Figure 12: Ground Level Photograph – Panic Button 7, Staff Cabin 4



Sensor Alarms for Non-Profit Grants

3. Site photographs, maps, and drawings (**Motion Sensor Locations**)
Benoit Christian Community Center
101 Main Street, Benoit, MS 38725
33°39'08"N, 91°00'34"W



Interior photo for motion sensor installation above the church office door.

Interior photo for motion sensor installation above the Sanctuary main entry.



Motion Detection Sensors for Alarms

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Interior photo for motion sensor installation at main entry door.

Interior photo for motion sensor installation at side entry





Figure 1: Keypad will be installed on the southwest inside entrance/exit door

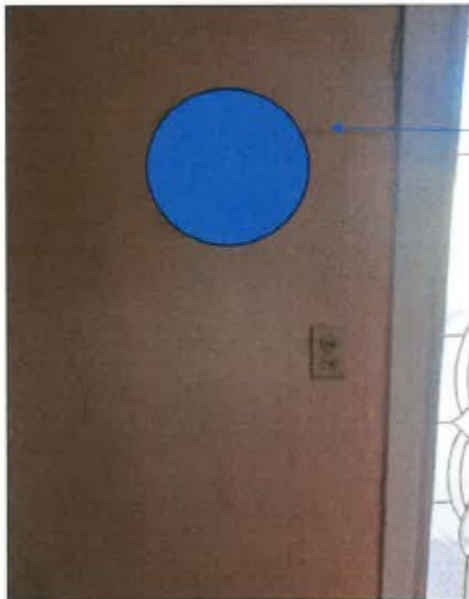


Figure 2: Keypad will be installed at the front entrance door wall



Figure 3: Keypad will be placed at the West inside entrance door.

Examples of Keypads for Alarm Systems.



Lampton Street Church of Christ, 202 North
Edwards Ave., Mound Bayou, Bolivar County,
Mississippi 38762
Church Interior-Location of Alarm System
Keypad

Examples of Keypads for
Alarm Systems.

Public Notices Required by FEMA for the Public

Public Notices

66

The Federal Emergency Management Agency (FEMA) has received a subgrant application for the International Museum of Muslim Cultures. Pursuant to Executive Order 11988 and 44 CFR Part 9.12, final notice is hereby given of FEMA's intent to provide funding for this project under the Nonprofit Security Grant Program (NSGP).

Under the National Environmental Policy Act (NEPA), federal actions must be reviewed and evaluated for feasible alternatives and for social, economic, historic, environmental, legal, and safety considerations. - Executive Order (EO) 11988 and EO 11990 requires FEMA to consider alternatives - and provide a public notice of any proposed actions in or affecting floodplains or wetlands. EO 12898 requires FEMA to provide the opportunity for public participation in the planning process and to consider potential impacts to minority and low-income populations. This notice may also fulfill requirements under Section 106 of the National Historic Preservation Act (NHPA).

President Biden issued new Executive Orders 13985 and 14048 in January 2021 to further address the need to achieve environmental justice and equity across the federal government. The issuance of the new executive orders more than 20 years after Executive Order 12898 was signed indicates the administration's directive to federal agencies to renew their energy, effort, resources and attention to environmental justice. FEMA is working with applicants/sub-applicants to identify communities with Environmental Justice concerns and provide an avenue for local groups and non-profits with an Environmental Justice mission to self-identify so that FEMA Programs can start to work with them on specific projects from the beginning of the application process.

This notice serves as a project- specific final notice for FEMA's funding action located within a Special Flood Hazard Area. FEMA has determined the only practicable alternative is to fund the security upgrades located within the Special Flood Hazard Area prior to the event. Funding for the proposed project will be conditional upon compliance with all applicable federal, tribal, state and local laws, regulations, floodplain standards, permit requirements and conditions. This action complies with the National Flood Insurance Program (NFIP) requirements.

Responsible Entity: FEMA

Applicant: International Museum of Muslim Cultures

Project Title(s): East Capitol

Location of Proposed Work and Floodplain Insurance Rate Map (FIRM) Panels:

Site Name	GPS Coordinates	FIRM Panel
International Museum of Muslim Cultures	32.30027, -90.18805 101 East Capitol Street, Jackson, MS 39201	28049C0312J

Panel effective date for Site 4 is 7/20/2021. Site is located within regulatory SFHA, Zone AE. Site is not located in wetlands.

Proposed Work and Purpose: Installation of lighting, a security camera system, impact resistant windows, an information technology contingency operations system, physical access control system, blast resistant trash receptacles, impact resistant doors and gates, package screening systems, and barriers.

Project Alternatives:

- (1) *Relocation of facilities outside of the floodplain* - Relocating the whole structure would not be practicable. Floodplain avoidance by relocating the facility is not a practicable alternative and would adversely impact the community.
- (2) *No action alternative* - This alternative is not feasible as the hardening enhancements are necessary to ensure the safety of occupants and facility. With the no action alternative, economic, recreational, and social impacts may be experienced.

Comments: This will serve as the final public notice regarding the above-described action funded by the FEMA NSGP program. Interested persons may submit comments, questions, or request a map of this specific project by writing to the Federal Emergency Management Agency, Region 4, 3005 Chamblee-Tucker Road, Atlanta, Georgia 30341, or by emailing FEMA-R4EHP@fema.dhs.gov. Comments should be sent in writing with the subject line "International Museum of Muslim Cultures" at the above addresses within 15 days of the date of this notice.

THIS NOTICE MAY BE REMOVED FROM PUBLIC VIEW ON THE 15th DAY FROM ORIGINAL DATE OF POSTING

NOTICE WAS POSTED ON 8th DAY OF November 2022

PUBLIC NOTICE

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NOTICE WAS POSTED ON 8th DAY OF November 2022

Flood Areas Public Notice Requests.

At times, FEMA will request that an entity post a Public Notice. A Form will be provided to you and as an entity, the Notice must be posted for 15 days. A picture of the posting must be submitted back to FEMA for their records.

SUBMIT EHP FORM TO MOHS

- Get EHP Completed ASAP
- After you completed the EHP form, you will submit to MOHS Grant Email:
mohsgrants@dps.ms.gov
- Program Manager will review
- Grants Director will submit to FEMA



Submit EHP Form to MOHS

PLEASE BE PATIENT

FEMA review can take up to **6 months** to approve and get through the process.

The process will take longer if there is ground disturbance, if you are in a historical area or near water.

Submit EHP Form to MOHS

ABSOLUTELY **NO** WORK CAN BEGIN, UNTIL THE
EHP IS APPROVED!!!!!!

IF YOU BEGIN WORK BEFORE THE EHP IS
APPROVED,

YOU WILL NOT BE REIMBURSED!

MOHS Grants Staff Contacts:



Mississippi Office of Homeland Security Grants Department Contact Information

All Reports, Reimbursements and Grant Requirements should be emailed to the MOHS Grants Department email address:

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QUESTIONS

