

### LANDMARK COMMISSION

### Wednesday, November 15, 2023 – 5:15 PM

109 North Kaufman Street, Mount Vernon, Texas 75457

Our mission: to provide effective and fiscally responsible municipal services in a manner which promotes our high standard of community life.

Vision Statement Mount Vernon is a caring community committed to excellence and quality of life, aspiring to be the community of choice for ourselves, our children, and future generations – beautiful, clean, vibrant, and safe. We will strive to preserve our heritage, our friendly hometown atmosphere, and celebrate the diversity of all our citizens.

### **AGENDA**

	Call to	Order ar	d announce	a quorum	is present
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### **Consent Agenda**

1. Minutes 9/27/2023

### **Public Comments**

### **New Business**

2. Consider and act upon approval of solar use within the historic district.

### **Board Comments and Suggestions**

Posted November 9, 2023 @ 5pm

Training on preserving buildings and property

https://www.thc.texas.gov/preserve/buildings-and-property/standards-and-guidelines

/s/ Lillie Bush-Reves
Lillie Bush-Reves - Chairman



### LANDMARK COMMISSION

### Wednesday, September 27, 2023 – 5:15 PM

109 North Kaufman Street, Mount Vernon, Texas 75457

Our mission: to provide effective and fiscally responsible municipal services in a manner which promotes our high standard of community life.

Vision Statement Mount Vernon is a caring community committed to excellence and quality of life, aspiring to be the community of choice for ourselves, our children, and future generations – beautiful, clean, vibrant, and safe. We will strive to preserve our heritage, our friendly hometown atmosphere, and celebrate the diversity of all our citizens.

### **MINUTES**

### Call to Order and announce a quorum is present

Chairman Reves called the meeting to order at 5:20 p.m. and announced a quorum present.

### **PRESENT**

Chairman Lillie Bush-Reves Board Member B F Hicks Board Member Billy Jordan Board Member Genea Burnaman City Secretary Kathy Lovier

### **ABSENT**

Board Member Faviola Campbell, Board Member Charlotte Rogers, Board Member Ralph Robertson

### **Consent Agenda**

1. Minutes 8/23/23

Motion made by Board Member Burnaman, Seconded by Board Member Hicks. Voting Yea: Chairman Bush-Reves, Board Member Hicks, Board Member Jordan, Board Member Burnaman

### **Public Comments**

No one spoke.

### **New Business**

Consider and act upon request made by Grace Presley to allow bronze aluminum windows as replacement. Ms. Pressley modified her application and no action was needed. The windows are dark brown and do not have a metallic reflection, there will be nine windows replaced, plastic siding on the front and side of the house will be replace with cement/hardy board and will be painted sage with cream trim.

3. Consider and act upon amending Historic Preservation Guidelines and adopting solar panel installation policy.

Staff will gather an ordinance for with perameters recommended by the board. Ordinance change to Historic preservation ordinance and an ordinance for the rest of town.

### **Board Comments and Suggestions**

Appoint committee to meet with staff and review all of the historic preservation ordinance to make recommendations back to the board for updating the ordinance.

Board will do recommended training due to technichal problems.

### Adjournment

Motion made by Board Member Burnaman to close the meeting at 6:00 p.m., Seconded by Board Member Hicks. Voting Yea: Chairman Bush-Reves, Board Member Hicks, Board Member Jordan, Board Member Burnaman

# AGENDA LANDMARK COMMISSION REGULAR MEETING

4:00 p.m. Monday, April 3, 2023 City Council Chambers, 2<sup>nd</sup> Floor of City Hall 823 Rosenberg, Galveston, Texas

- 1. Call Meeting To Order
- 2. Attendance
- 3. Conflict Of Interest
- 4. Approval Of Minutes
  - A. March 20, 2023

Documents:

03-20-2023 LC MINUTES.PDF

5. Public Comment

Request to Address Commission on Agenda Items Without Public Hearings and Non-Agenda Items (three-minute maximum per speaker. If speaking through a translator, six-minute maximum per speaker)

- 6. Consent Items
  - A. 23LC-009 (1117 Church/ Avenue F) Request For A Certificate Of Appropriateness For Modifications To The Structure Including Enclosing The Existing Rear Porch And Adding A New Rear Porch. Property Is Legally Described As M.B. Menard Survey Lot 3, Block 371, In The City And County Of Galveston, Texas. Applicant: Brax Easterwood Property Owner: Christie Gillespie Campbell

Documents:

23LC-009 - PKT.PDF

- 7. New Business And Associated Public Hearings
  - A. LANDMARK DESIGNATION
  - 23LC-008 (2222 Bernardo De Galvez/Avenue P) Request For Designation As A Galveston Landmark. Property Is Legally Described As M.B. Menard Survey, Portion Of Lots 12 & 13 (2012-1), Southwest Block 68, Galveston Outlots, In The City And County Of Galveston, Texas. Applicant And Property Owner: Joe Torres And Jennifer Gaw

Documents:

23LC-008 STF PKT.PDF

B. CERTIFICATE OF APPROPRIATENESS

 23LC-010 (1328 Sealy / Avenue I) Request For A Certificate Of Appropriateness For A Garage Apartment. Property Is Legally Described As Lot 14 And The West 3 Feet Of Lot 13, Block 253, In The City And County Of Galveston, Texas. Applicant: Greg Lewis, AIA, Lewis Design Group Property Owners: Dennis And Kelly Maresh

Documents:

23LC-010 - PKT.PDF

23LC-011 (1520 Rosenberg/25th Street) Request For A Certificate Of Appropriateness
For Alterations To The Structure Including The Installation Of Solar Panels. Property Is
Legally Described As The M. B. Menard Survey, Lot 9, Northwest Block 42, Galveston
Outlots Special Subdivision, In The City And County Of Galveston, Texas. Applicant:
Cheyenne Neckar Property Owner: Cathy McLean

Documents:

23LC-011 - STF PKT.PDF

- 8. Discussion And Action Items
  - A. Recorded Texas Historic Landmarks (RTHL) Discussion Of Notification And Reporting Efforts (Baker/Patterson)
- 9. Adjournment

I certify that the above Notice of Meeting was posted in a place convenient to the public in compliance with Chapter 551 of the Texas Government Code on March 29, 2022 at 8:37 A.M.

Prepared by: Karina Rosales, Planning Technician

Note: An aggrieved applicant must file a letter requesting an appeal to the Historic Preservation Officer within 10 days of the <u>rendition</u> of the Commission's decision.

IN ACCORDANCE WITH THE PROVISIONS OF THE AMERICANS WITH DISABILITIES ACT (ADA), PERSONS IN NEED OF A SPECIAL ACCOMMODATION TO PARTICIPATE IN THIS PROCEEDING SHALL, WITHIN THREE (3) DAYS PRIOR TO ANY PROCEEDING, CONTACT THE CITY SECRETARIES OFFICE, SUITE 201, 823 ROSENBERG, GALVESTON, TEXAS 77550 (409-797-3510).

MEMBERS OF CITY COUNCIL MAY BE ATTENDING AND PARTICIPATING IN THIS MEETING



## **City of Galveston**

## MINUTES OF THE LANDMARK COMMISSION OF THE CITY OF GALVESTON REGULAR MEETING – March 20, 2023

### **CALL MEETING TO ORDER**

The meeting was called to order at 4:00 p.m.

#### **ATTENDANCE**

Members Present: Alberstadt, Baker, Bourgeois (Alternate), Click, Flint-Budde,

Johnson (Alternate), Swanson, Councilmember Collins

Members Absent: Patterson, Stetzel-Thompson

Staff Present: Catherine Gorman, AICP, Assistant Director/Historic

Preservation Officer; Daniel Lunsford, Senior Planner; Karina Rosales, Planning Technician; Donna Fairweather, Assistant City

Attorney

#### **CONFLICT OF INTEREST**

None

### **APPROVAL OF MINUTES**

The March 6, 2023 minutes were approved as presented.

### **PUBLIC COMMENT**

None

### **NEW BUSINESS AND ASSOCIATED PUBLIC HEARINGS**

### **CERTIFICATE OF APPROPRIATENESS**

**23LC-005 (805 12th Street)** Request for a Certificate of Appropriateness in order to construct a covered porch. Adjacent property is legally described as M.B. Menard Survey, Part of Lot 7 (7-1), Block 252, in the City and County of Galveston, Texas.

Applicant: Joseph and Joan Lowe

Property Owner: Joseph and Joan Lowe

Staff presented the staff report and noted that of four notices of public hearing sent, none were returned.

Vice-Chairperson Sarah Moore Click opened the public hearing on the case. Joseph Lowe, the applicant and property owner, gave a presentation to the commission. The public hearing was closed and the Vice-Chairperson called for a motion.

Commissioner Nancy Flint-Budde made a motion to approve the request with Staff's recommendations to the following change:

1. strike specific condition 1.a..

Julie Baker seconded.

The Chairperson called for questions or comments from the Commission. The following votes were cast:

In favor: Alberstadt, Baker, Bourgeois (Alternate), Click, Flint-Budde, Johnson (Alternate),

Swanson

Opposed: None

Absent: Patterson, Stetzel-Thompson Non-voting participant: Councilmember Collins

Abstained: None

### The motion passed.

### **LICENCE TO USE**

**23LC-006 (Adjacent to 805 12th Street)** Request for a recommendation regarding a License to Use in order to construct a covered porch and stairs. Adjacent property is legally described as M.B. Menard Survey, Part of Lot 7 (7-1), Block 252, in the City and County of Galveston, Texas.

Applicant: Joseph and Joan Lowe

Adjacent Property Owner: Joseph and Joan Lowe

Easement Holder: City of Galveston

Staff presented the staff report and noted that of twenty-five notices of public hearing sent, none were returned.

Vice-Chairperson Sarah Moore Click opened the public hearing on the case. The public hearing was closed and the Vice-Chairperson called for a motion.

Commissioner Julie Baker made a motion to recommend approval of the request with Staff's Recommendations. Milton Alberstadt seconded.

The Chairperson called for questions or comments from the Commission. The following votes were cast:

In favor: Alberstadt, Baker, Bourgeois (Alternate), Click, Flint-Budde, Johnson (Alternate),

Swanson

Opposed: None

Absent: Patterson, Stetzel-Thompson Non-voting participant: Councilmember Collins

Abstained: None

### The motion passed.

**23LC-007 (Adjacent to 2302 Mechanic / Avenue C).** Request for a recommendation regarding a License to Use in order to place construction fencing in the public right-of-way. Adjacent property is legally described as M.B. Menard Survey, Part of Lots 8 and 9 (8-2), Block 623, in the City and County of Galveston, Texas.

Applicant: Taylor Barham, HAF Hospitality Tremont Realty, LLC. Adjacent Property Owner: HAF Hospitality Tremont Realty, LLC.

Easement Holder: City of Galveston

Staff presented the staff report and noted that of twenty-seven notices of public hearing sent, five were returned in favor.

Vice-Chairperson Sarah Moore Click opened the public hearing on the case. The public hearing was closed and the Vice-Chairperson called for a motion.

Commissioner Milton Alberstadt made a motion to recommend approval of the request with Staff's Recommendations. Jane Swanson seconded.

The Chairperson called for questions or comments from the Commission. The following votes were cast:

In favor: Alberstadt, Baker, Bourgeois (Alternate), Click, Flint-Budde, Johnson (Alternate),

Swanson

Opposed: None

Absent: Patterson, Stetzel-Thompson Non-voting participant: Councilmember Collins

Abstained: None

The motion passed.

THE MEETING ADJOURNED AT 4:25 PM



Item 2.

### **Landmark Commission**

Development Services Department City of Galveston April 3, 2023



### 23LC-009

### **ADDRESS:**

1117 Church/Avenue F

### **LEGAL DESCRIPTION:**

The property is legally described as Lot 3, Block 371, in the City and County of Galveston, Texas.

### **APPLICANT/REPRESENTATIVE:**

**Brax Easterwood** 

### **PROPERTY OWNER:**

**Christie Campbell** 

### **ZONING DISTRICT:**

Residential, Single Family, Historic (R-3-H)

### **HISTORIC DISTRICT:**

East End

### **REQUEST:**

Request for a Certificate of Appropriateness for modifications to the structure including enclosing the existing rear porch and adding a new rear porch.

### **STAFF RECOMMENDATION:**

Approval with Conditions

### **EXHIBITS:**

- A Historic District Survey
- B Applicant's Submittal
- C Survey and Site Plan

### **STAFF:**

Daniel Lunsford Senior Planner (409) 797-3659 dlunsford@galvestontx.gov

### **STAFF REPORT**

### **Public Notice and Comment:**

Sent	Returned	In Favor	Opposed	No
Sent	Returned	III Favoi	Opposed	Comment
6				





### **Zoning and Land Use**

Location	Zoning	Land Use
Subject	Residential, Single Family, Historic	Residential
Site	(R-3-H)	
North	Residential, Single Family, Historic	Residential
	(R-3-H)	
South	Residential, Single Family, Historic	Residential
	(R-3-H)	
East	Residential, Single Family, Historic	Residential
	(R-3-H)	
West	Residential, Single Family, Historic	Residential
	(R-3-H)	

### Historical and/or Architectural Significance

Date	1880
Style	Folk Victorian
Condition	Excellent
Evaluation	Medium: Contributes to the historical significance of the district through location, design, setting, materials, workmanship, feeling and/or association.
Note	Roof material replaced

### **Executive Summary**

The applicant is proposing modifications to the structure including the following:

- a) Enclose a small porch on the southeast side of the house.
- b) Expand the southeast corner of the house to add a kitchen and laundry room.
- c) Add a new wood rear porch, handrail, and stairs.

The applicant is proposing to add new salvaged wood windows to the addition and all of the new siding will be wood to match the existing siding on the house, or to salvage and reuse existing windows. The existing rear door will also be retained and relocated. The new roof addition will preserve the historic roof line as seen from Avenue F.

Note that the same request and identical scope of work were previously approved under Landmark Commission case 16LC-074. That approval has lapsed with no work started, and so another review is required.

### **Design Standards**

The following Design Standards are applicable to the project:

### **Historic Residential Porches and Decks**

Porches and galleries are, and always have been, the focal point of Galveston houses. They frame and protect the main entrances. They also display a concentration of decorative details. In many neighborhoods, they continue to serve as outdoor living rooms. Some very simple houses, including alley houses, have an uncovered porch or stoop at the entrance.

Most porches are built entirely of wood, in keeping with the frame house construction. There are some exceptions, such as Craftsman-style dwellings that have wooden tapered columns on top of masonry pedestals. A few early frame houses also have castiron balustrades that are original.

Preserving front porches is a high priority. Rear and side porches also may be important architectural features, especially for buildings that are located on corner lots, and their preservation is encouraged (although these may also be appropriate locations for new additions.)

### 3.15 If necessary, replace damaged porch elements.

### **Appropriate**

- Use materials that are similar to the historic building materials.
- An alternative material may be considered for a porch in a secondary location, when the appearance is similar to that of the original. See "Using Alternative Materials on a Historic Structure" on page 31 for more information.

### **Historic Residential Windows**

Windows in older Galveston buildings are important character defining features. Most windows are wooden, double-hung sash. This means that they have two balanced sashes, one sliding over the other vertically. Each sash is divided into panes, also called "lights."

## **3.12** When replacing a window, match the original design and pane configuration. *Appropriate*

- Use wood frames and sashes for windows on a primary façade (preferred approach).
- Consider using clad wood windows on a primary façade (may be appropriate if consistent with the approach described in "Interpreting the Design Standards" on page 16).
- Maintain the wood window trim if metal or vinyl windows are installed (non primary façade only).
- Reinstall windows and doors in previously enclosed openings. City staff will field verify all evidence of the feature's previous existence prior to approval.
- Use clear replacement panes.

### Inappropriate

- Vinyl windows are not permitted on primary façades
- Tinted glass is not permitted.
- Do not change the size or position of a window opening.
- The addition of large picture windows on the main façade is not permitted.
- Do not use dark window screens.
- Do not use unpainted metal sashes with a raw metal color.

### **Additions to Historic Residential Structures**

A new addition, if appropriately designed, can be made to a historic building without compromising its historic character. When making an addition to a locally-designated individual historic residential landmark or contributing residential structure in a locally-designated historic district, it is important to consider the relationship with the surrounding historic context and the scale, placement and materials of the addition.

## 3.40 Design an addition to a historic residential structure to be clearly differentiated from the original structure.

### **Appropriate**

- Use a lower-scale connecting element to join an addition to a historic residential structure.
- Differentiate an addition from the historic original using changes in material, color and/or wall plane

## 3.41 Keep an addition to a historic residential structure simple in size, shape, materials, color and detail.

### Inappropriate

- Do not try to make an addition appear older than it is. This creates a false sense of history and is not permitted.
- Do not disturb the street sides of existing buildings whenever possible.

## 3.42 Design an addition to a historic residential structure to be subordinate to the primary structure.

### **Appropriate**

- Place an addition to the side or the rear.
- Vertical additions must be placed in the rear so they are not visible from the street or right-of-way.

### 3.11 Preserve the original roof form of a historic residential structure.

### **Appropriate**

- Maintain and repair the original size and shape of dormers.
- Avoid altering the angle of a historic roof.
- Installing a new dormer on a secondary roof plane may be considered when it will remain subordinate in scale and character to the roof itself. Proposals for new dormers on secondary façades require Landmark Commission approval.

### Inappropriate

- Do not introduce new dormers on a visible street façade. Do not introduce skylights, vents or attic ventilators on street-facing roof slopes.
- New roofing systems that permanently damage or alter the existing historic roof are not permitted.

## Conformance with the Design Standards

Staff finds that the request conforms to the Design Standards for Historic Properties. The addition is in the rear of the house in Location D: Not typically visible rear façade. More flexibility in treatment may be considered, especially for compatible replacement or alteration that is not visible from the street. The materials proposed are in conformance with the Design Standards, and the applicant has indicated that either existing windows and rear door will be retained and reused, or salvaged windows that closely match the existing windows will be used where needed. Finally, the roof material over the addition will match existing, and is not easily visible from the Church Street right-of-way.

### **Staff Recommendation**

Staff recommends approval of the request with the following conditions:

### Specific Conditions:

1. The exterior modifications shall conform to the design, materials and placement presented in Exhibit A of the staff report;

### Standard Conditions:

- Any significant alteration from the design approved by the Landmark Commission, shall require the request to be returned to the Commission for review;
- Any additional work will require a separate building permit from the Building Department, and may require review by the Landmark Commission and/or the City's Historic Preservation Officer prior to construction;
- The Landmark Commission approval shall expire after 2 years if no progress has been made toward completion of a project unless the applicant files a request for an extension or can show progress toward completion of a project; and,
- 5. In accordance with Section 10.110 of the Land Development Regulations, should the applicant be aggrieved by the decision of the Landmark Commission, a letter requesting an appeal must be submitted to the Historic Preservation Officer within 20 days of the Commission decision. Additionally, a Zoning Board of Adjustment application must be submitted to the Development Services Department by the next respective deadline date.

Respectfully Submitted,

**Daniel Lunsford** 

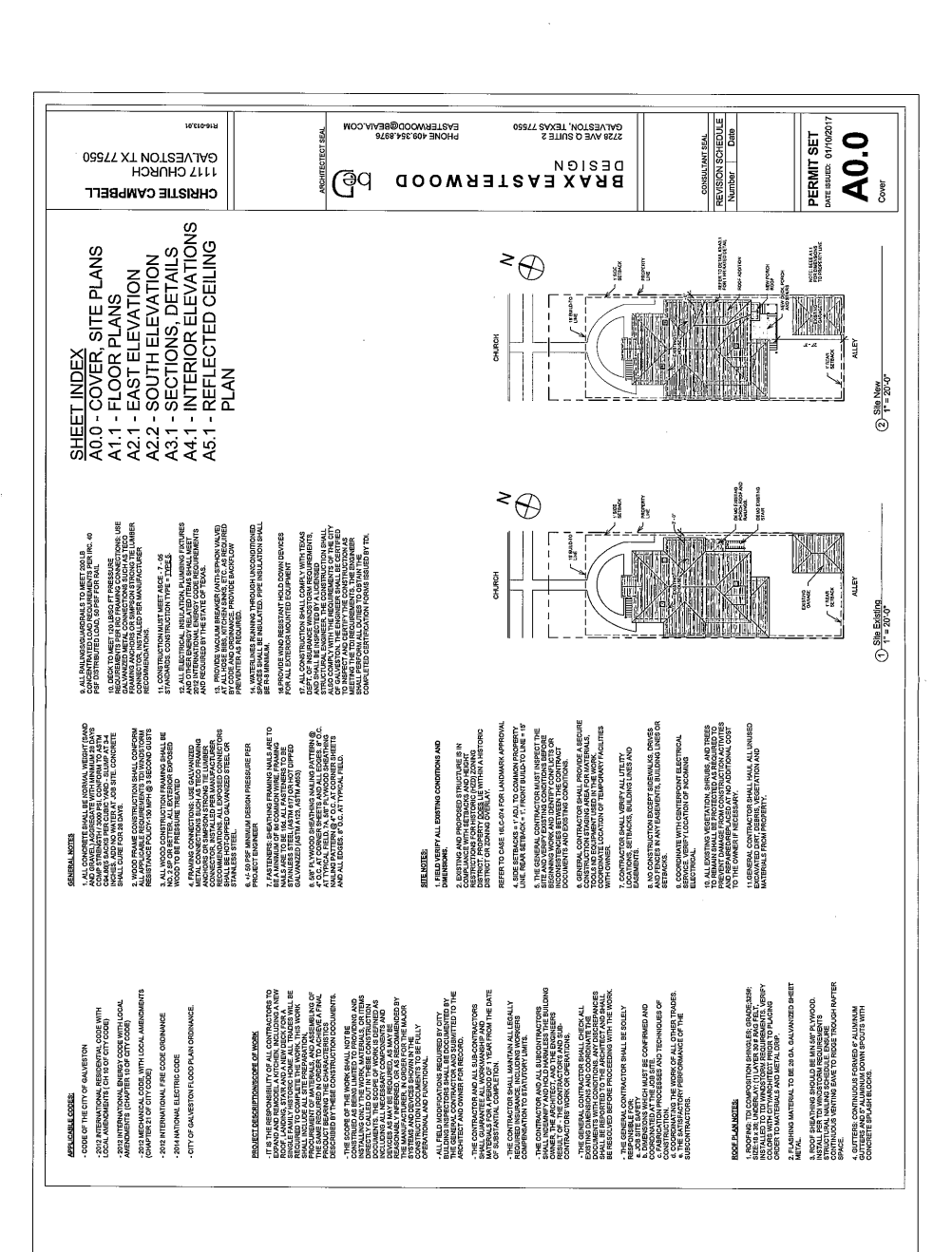
Senior Planner

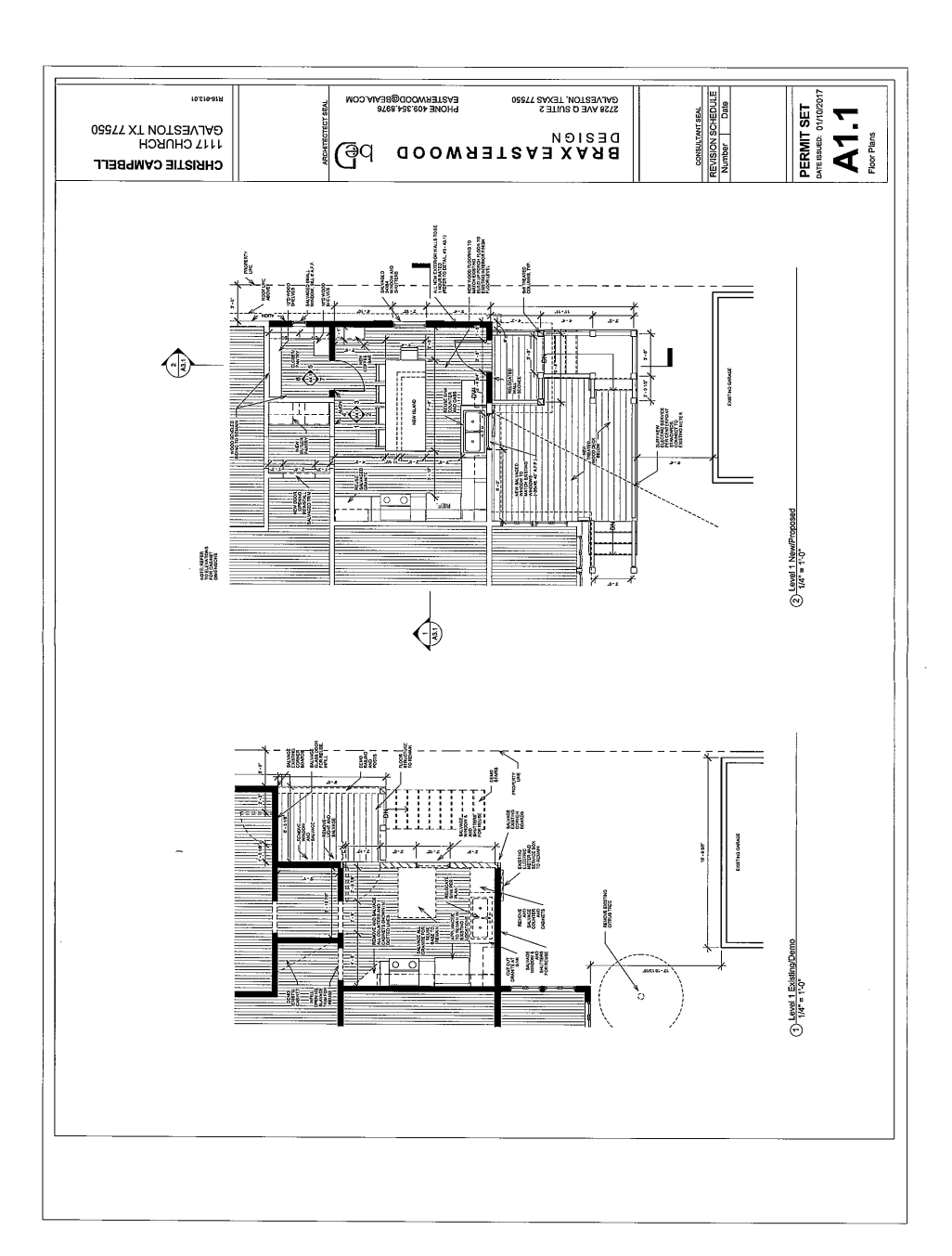
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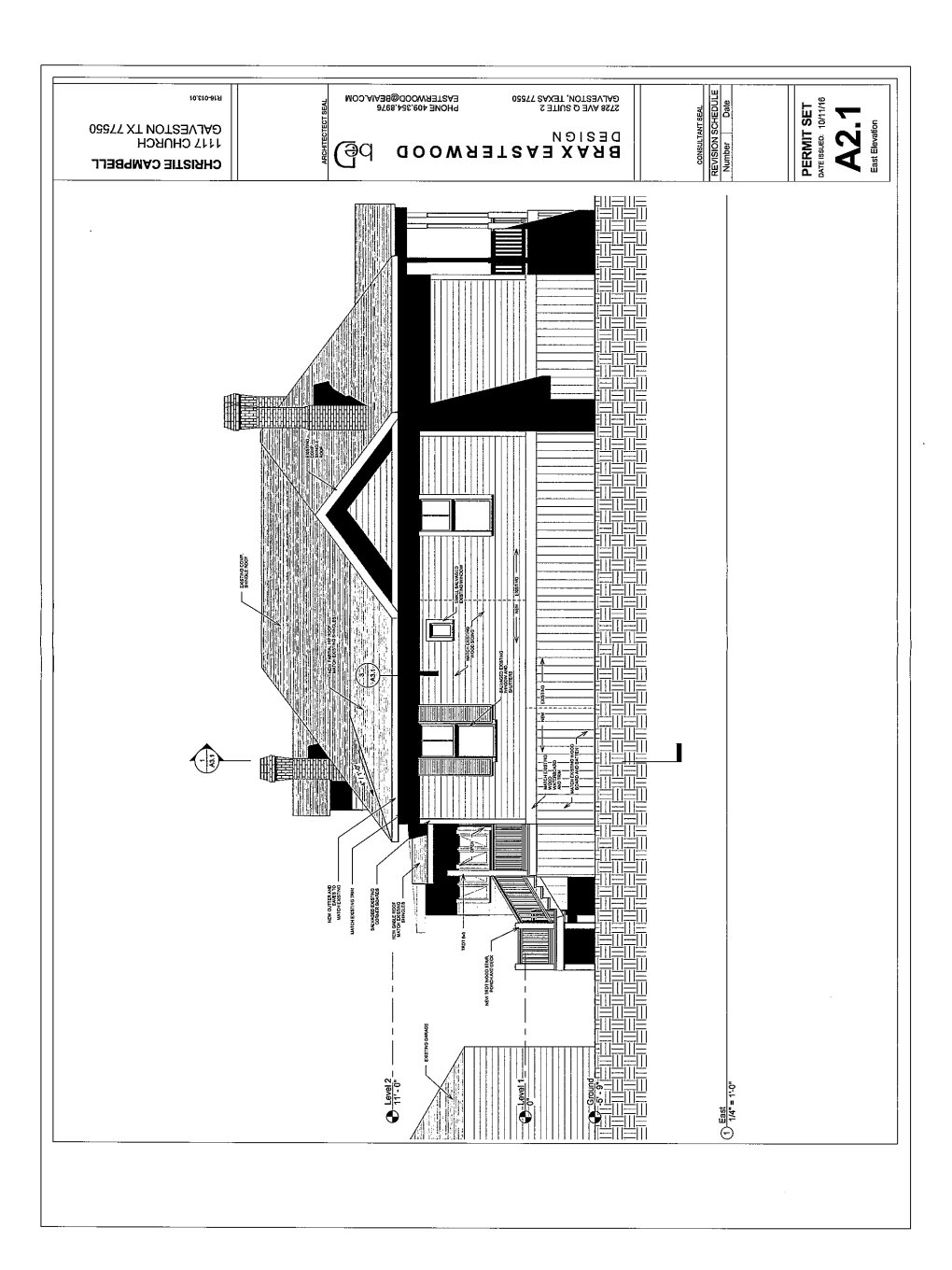
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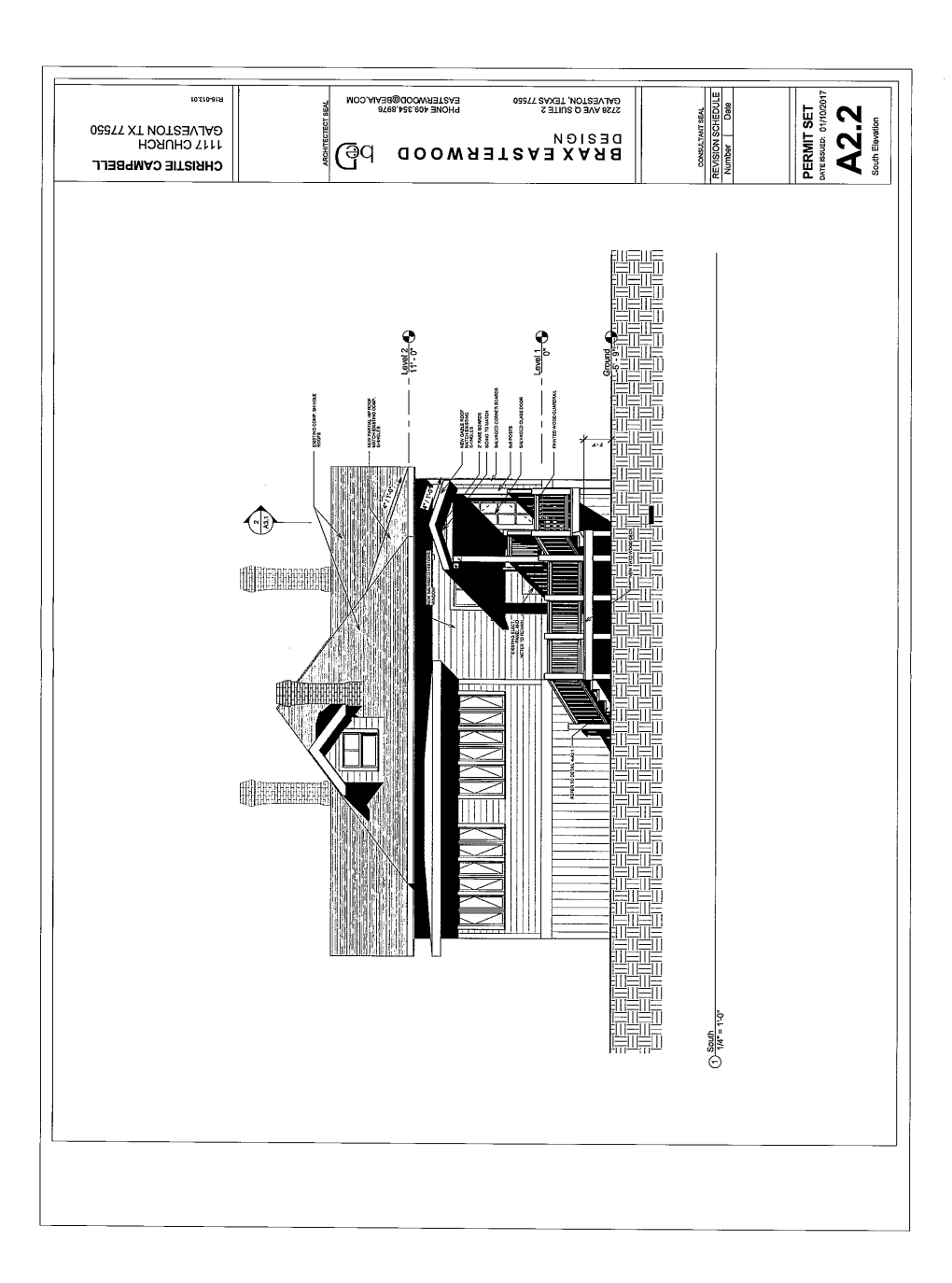
Date

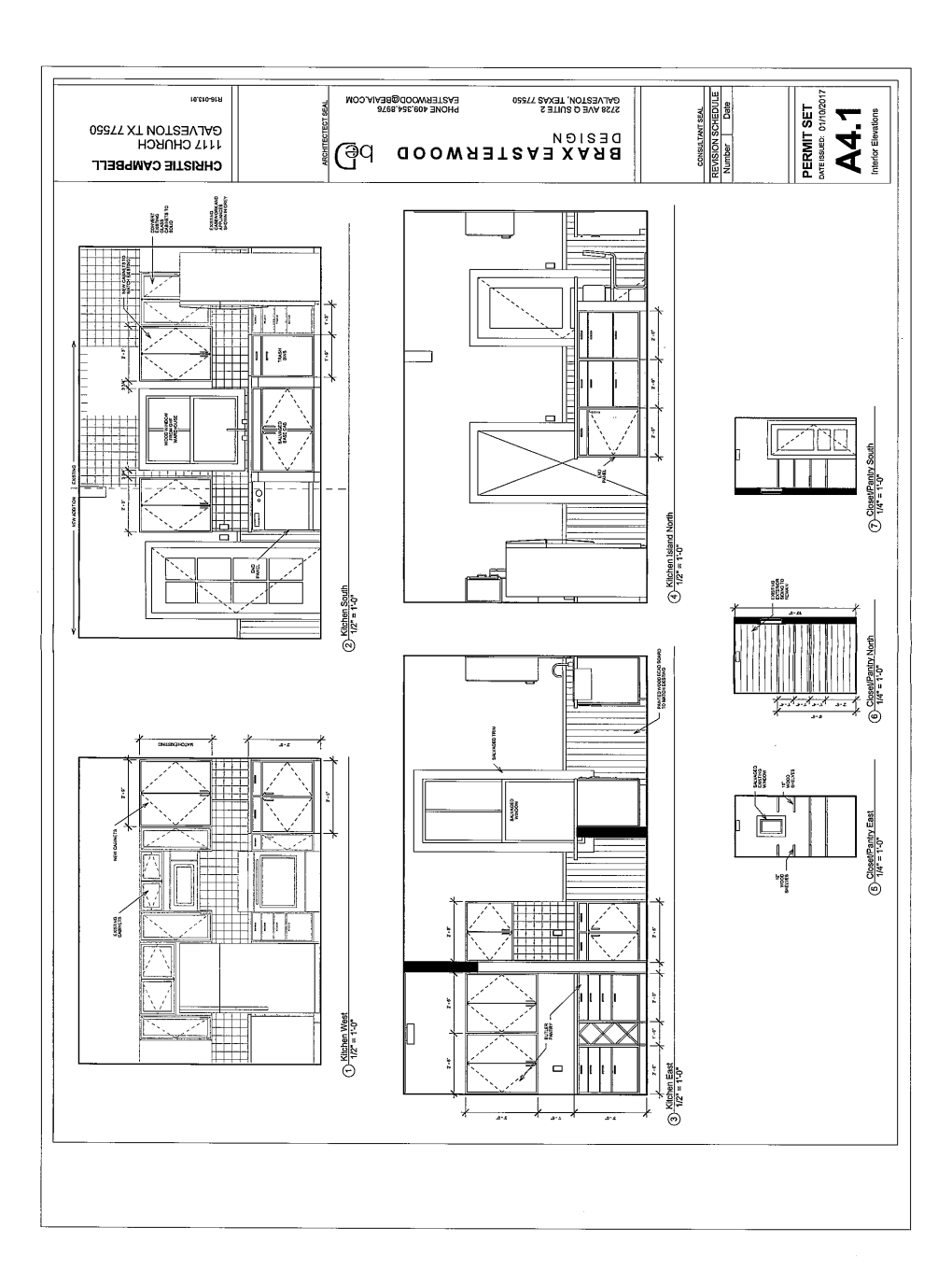
### **EXHIBIT A**





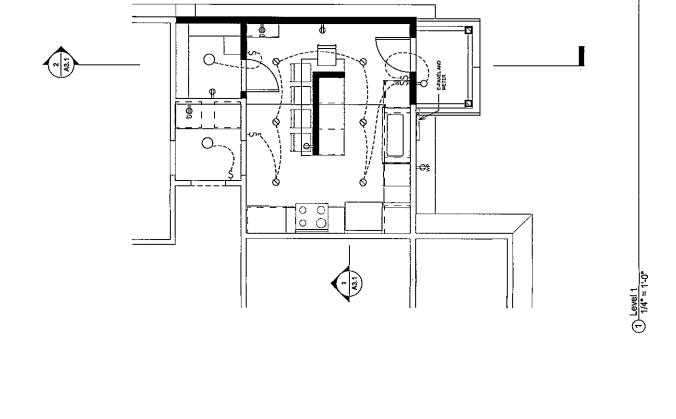






	ELEC I RICAL LEGEND
SYMBOL	DESCRIPTION
	110V CONVENIENCE DUPLEX OUTLET
фwр	110V WEATHERPROOF DUPLEX OUTLET
ФСР	110V RECESSED OUTLET "CLOCK PLUG"
	110V FLOOR OUTLET
Фст	110V COUNTERTOP HEIGHT DUPLEX OUTLET
ФCT/GFI	110V COUNTERTOP HT/GROUND FAULT INTERRUPTER
∯ GFI	110V CONVENIENCE W/ GROUND FAULT INTERRUPTER
₽ WP/GFI	110V CONVENIENCE WATER PROOF! GROUND FAULT INTERRUPTER
Ф DED.	110V CONVENIENCE, DEDICATED CIRCUIT
s <del>o</del>	SWITCH HALF OF CONVENIENCE DUPLEX
\$ 220	220V WALL OUTLET
enc	110V CONVENIENCE DUPLEX OUTLET - UNDER COUNTER
-×	110V CONVENIENCE DUPLEX OUTLET - X" ABOVE FLOOR
ФE	EXISTING 110V CONVENIENCE DUPLEX OUTLET
	WALLSWITCH
Ş	WALL DIMMER
	DOUBLE SWITCH
స్త	THREE-WAY SWITCH
ÿ.	JAMB SWITCH
~	RHEOSTAT
5."	WATERPROOF SWITCH
Şe	EXISTING SWITCH
•	TELEPHONE JACK
(A)	FLOOR TELEPHONE JACK
	CABLE TV OUTLET
(3)	SMOKE DETECTOR
	SPEAKER
-	SPEAKER VOLUME CONTROL
D CHANES	DOOR BELL CHIMES
8	DOOR BELL
8	CALL BUZZER
<b>(3</b>	VENT FAN
Σ	MOTOR
z	NETWORK (DATA)
Ð	THERMOSTAT
(§	MATED LEATED

ΣI	LIGHT FIXTURE LEGEND
SYMBOL	DESCRIPTION
0	SURFACE MOUNTED CEILING FIXTURE
Ø	RECESSED CEILING FIXTURE
Φ	WALL WASHER
	UNDER-CABINET LIGHTING
Ω	WALL MOUNTED FIXTURE
0	PENDANT
Ç	EXTERIOR FLOOD LIGHTS
0	FLUORESCENT FIXTURE, MOUNT VERTICAL
•	LOW VOLTAGE STRIP LIGHTING MOUNTED VERTICALLY
	1X4 FLUORESCENT FIXTURE
X	2X4 FLUORESCENT FIXTURE
	CEILING FAN - SEPERATE SWITCHES FOR FAN AND LIGHT



CHRISTIE CAMPBELL

GALVESTON TX 77550

PHONE 409.354.8976 EASTERWOOD@BEAIA.COM

BKAX EASTERWOOD **G**q

GALVESTON, TEXAS 77550

PERMIT SET DATE ISSUED: 01/10/2017

A5.1 Reflected Ceiling Plan

10.510-81Я

1117 CHURCH, GALVESTON, TX 77550

Parcel ID 690157

District East End Historic District

Building Faces N

Year Built ca. 1880 Priority Rating Medium

High = Individually Eligible/Listed; Contributing Medium = Contributing Low = Non-Contributing

HHM-12385

#### DESCRIPTION

Single-Family House Туре

Stylistic Influences Folk Victorian

Stories

Exterior Wall Horizontal wood board Materials

Foundation Type High-raised, Pier-andbeam

Features

Landscape Brick curb, Concrete wall

### ROOF

Roof Shape Hipped, Side-gabled Roof Materials Asphalt composition

Roof Features Flared eaves, Box eaves

Gable End Same as wall treatment

Treatment Gable End Enclosed opening Openings

Gable End Vent

### WINDOWS & DOORS

Window Types Double-hung

Window Frame Wood Materials

Window Light 2/2

Configuration Window Features Wood shutters

Door Materials Wood

Door Types Single door primary

entrance

Door Features Transom light, Screens

### CHIMNEYS

No. of Chimneys 3

Chimney Material Brick

Chimney Interr Placement Rear

Internal, Central, Side,

Corbelling, Chimney cap, Chimney Features Patterned masonry, Stair-

stepping

### PORCH

Porch Type One story, Entry

Porch Location Front

Porch Roof Front gable

No. of Porch Bays 1

Porch Support Turned wood posts
Type

Porch Features Jig-sawn porch frieze, Squared wood balusters

### INTEGRITY

Condition Excellent

Alterations Roof material replaced



TX\_GalvestonCounty\_1117\_Church\_1.jpg

Planning and Development Division City of Galveston April 3, 2023



### 23LC-008

### **ADDRESS:**

2222 Bernardo de Galvez/Avenue P

### **LEGAL DESCRIPTION:**

Property is legally described as M.B. Menard Survey, Portion of Lots 12 & 13 (2012-1), Southwest Block 68, Galveston Outlots, in the City and County of Galveston, Texas

### **APPLICANTS/REPRESENTATIVE:**

Joe Torres and Jennifer Gaw

### **PROPERTY OWNERS:**

Joe Torres and Jennifer Gaw

### **ZONING DISTRICT:**

Urban Neighborhood, Neighborhood Conservation District 1 (UN-NCD-1)

### **HISTORIC DISTRICT:**

**Galveston Landmark** 

### **REQUEST:**

Request for designation as a Galveston Landmark

### **STAFF RECOMMENDATION:**

Approval with Conditions

### **EXHIBITS:**

A - Applicant's Submittal

### **STAFF:**

Catherine Gorman, AICP
Assistant Director/HPO
409-797-3665
cgorman@galvestonTX.gov

### **STAFF REPORT**

### **Public Notice and Comment:**

Sent	Returned	In Favor	Opposed	No
Sent	Returneu	III Favoi	Opposed	Comment
29				





### **Zoning and Land Use**

Location	Zoning	Land Use
Subject	Urban Neighborhood,	Residential
Site	Neighborhood Conservation	
	District 1 (UN-NCD-1)	
North	Urban Neighborhood,	Residential
	Neighborhood Conservation	
	District 1 (UN-NCD-1)	
South	Urban Neighborhood,	Commercial/Residential
	Neighborhood Conservation	
	District 1 (UN-NCD-1)	
East	Urban Neighborhood,	Residential
	Neighborhood Conservation	
	District 1 (UN-NCD-1)	
West	Urban Neighborhood,	Residential
	Neighborhood Conservation	
	District 1 (UN-NCD-1)	

### **Executive Summary**

The applicant is requesting designation of the above referenced address, as a Galveston Landmark.

### **Analysis**

As per Article 10 of the Land Development Regulations, the following criteria should be considered during the Landmark Designation review process:

 The character, interest, or value as part of the development, heritage, or cultural characteristics of the City of Galveston, Galveston County, the State of Texas, or the United States.

Constructed in 1909, the Elmo and Lillian Johnson Bungalow was built by the Elmo Johnson as his primary residence. Mr. Johnson pulled the building permit for the house two weeks before he and Lillian were married. Mr. Johnson was a lawyer that practied law in his father's, Marsene Johnson, firm. Ms. Johnson was a member of the prominent Crain family from Victoria, Texas. The marriage was short lived. The couple divorced in 1915 and Mr. Johnson remarried just six months later.

The house was later owned by members of the Schuler family for 74 years.

Distinctive characteristics of a period or method of construction, or architecture, representative of, or a rare survivor of, the work of a master designer, builder, or craftsmen.

The Elmo and Lillian Johnson Bungalow is a fine example of the Craftsman style. Originally located facing Tremont/23<sup>rd</sup> Street, the house was relocated to its current location in 1921 by the third owner, Edgar Williams. Mr. Williams then constructed the brick apartment building at 2228 Avenue P in its place. House relocations were a common occurrence in Galveston.

3. Retention of historic integrity, meaning that the property possesses several, and usually most, of the following aspects of integrity: location, design, setting, materials, workmanship, feeling or association.

The structure retains all aspects of historic integrity.

## Financial Incentives for Historic Properties

The property is not located in a historic district, and is eligible for the Financial Incentive for Historic Properties for new Galveston Landmarks.

### **Other Reviews**

The Planning Commission will hear this request at the April 4, 2023, meeting. City Council has the final decision regarding the request for a Landmark Designation. The request will be heard at the regular meeting of April 27, 2023.

### **Staff Recommendation**

Staff recommends approval with the following condition:

### **Standard Condition:**

 As with all properties containing a Historic Overlay Designation, including Landmark Designations, exterior alterations to the property will be subject to review and approval by the Landmark Commission and must conform to the Design Standards for Historic Properties of Galveston, Texas.

Respectfully Submitted:

Catherine Gorman, AICP Assistant Director/HPO 03/28/2023

Date

Elmo and Lillian Johnson Bungalow 2222 Bernardo de Galvez (Avenue P) South parts of lots 12, 13/ Southwest Outlot 68 Built 1909

### Historical Background

Elmo Johnson built this one-story frame bungalow in 1909 for use as his primary residence. Johnson pulled the building permit for the house on 1 April 1909, two weeks before he married Ida Lillian Crain. The couple resided with her parents until construction was completed. Originally located on the south parts of lots 13 and 14 on the southwest quadrant of city outlot 68, the Johnson bungalow faced Tremont Street and was initially addressed as 1824 23<sup>rd</sup> Street. The building's original insurance record described a residential dwelling topped with a metal roof and elevated 4' on wood beams mounted to 1 ½' brick piers. The bungalow included one bedroom with a closet, a parlor and dining room, one bathroom with porcelain fixtures, a butler's pantry and two porches that included a wrap-around front porch and small back porch.

In 1921, the third owner of the bungalow relocated the house east to the south parts of lots 12 and 13 and oriented the dwelling toward Avenue P. Readdressed as 2222 Avenue P, the bungalow was "updated and repaired" after it was moved. The Sanborn Fire Insurance Maps in 1947 note part of the updates and repairs included partial enclosure (east portion) of the original wrap-around porch. After it was moved, a two-story garage and apartment was constructed behind the bungalow on the north part of the lot.

### Elmo and Lillian Johnson

Prominent Galveston attorney Elmo Marsene Johnson (1885-1929) was born in Fort Worth, Texas. He was the son of Texas native Beatrice Heath and Marsene Johnson, who moved to Fort Worth from Georgia in 1881 and was once considered the leading criminal lawyer in Southeast Texas. In 1890, Marcene Johnson relocated his family to Galveston where Elmo was educated in the public schools before he entered law school at the University of Texas in Austin. After he passed the bar examination in 1908, Elmo joined his father's Galveston law firm on Market Street.

On 15 April 1909, Elmo married Lillian Ida Crain (1891-1964). Born in Victoria, Texas, Lillian was the daughter of Ida Sparks Crossland and James M. Crain, a member of the 8<sup>th</sup> Texas Calvary Regiment known as Terry's Texas Rangers. Elmo and Lillian resided in their bungalow at 23<sup>rd</sup> and Avenue P until 1915. In May of that year, the couple divorced and six months later, Elmo married Dess Jane Johnson. Lillian returned to reside with her parents while Elmo and his new bride moved to the Grand Hotel on Postoffice Street. Elmo retained ownership of the bungalow and utilized it as rent property until he sold it in 1918.

### The Schuler Family

German immigrant William Oskar Schuler (1878-1956) and his wife, Ida, purchased the Johnson Bungalow in May 1922. Known as "Pop," Schuler immigrated to Galveston as a baby and was a salesman associated with the National Biscuit Company for nearly fifty years. After he retired he served in advisory capacities on various recreational fields across the island and was well known in local athletic circles. On 24 January 1900, Pop married life-long Galvestonian Ida Cecile Sylvester (1879-1978). Ida was a devoted housewife and active congregant of Trinity Episcopal Church and O.W. S. Mizpah Chapter No. 5, of which she retained membership for 48 years. After Pop and Ida died, their son and daughter-in-law, Junie and Eva, maintained the Schuler family residence at 2222 Avenue P.

Born on the island, William O. "Junie" Schuler, Jr., (1917-1995) was a graduate of Ball High School and former state Decathlon champion. He served in the U. S. Air Corps during World War II and returned to Galveston when the war ended and worked for Union Carbide in Texas City for 26 years. In 1976, Junie married Michigan native Eva Sova (1920-2000). After his death, Eva remained in the bungalow with daughter Barbara Wright. In 1996, Eva sold the bungalow and ended 74 years of Schuler family ownership.

### Chain of Title

Elmo and Lillian Johnson

Thomas M. Nabors. Purchased August 1918.

Edgar Williams. Purchased March 1920. 1

William Shuler. Purchased May 1922

William Schuler, Jr. and Gregory E. (Schuler) Wright, transfer of ownership 1978 after death of mother, Ida. <sup>2</sup>

Robert Dennis Wright. Purchased July 1994 <sup>3</sup>

Eva K. Shuler, wife of W. O. Schuler, Jr. Purchased December 1995.

William R. Moyer. Purchased August 1996.

William H. Dailey. Purchased March 2000.

Gold Coast Equity LLC to Constructionize LLC. Purchase and transfer September 2020.

Current owners. Purchased May 2021.

<sup>&</sup>lt;sup>1</sup> Williams is responsible for 1921 relocation of the Johnson Bungalow to face Avenue P. After he moved the bungalow, he built the extant brick four-plex apartment building at 2228 Avenue P in April 1924.

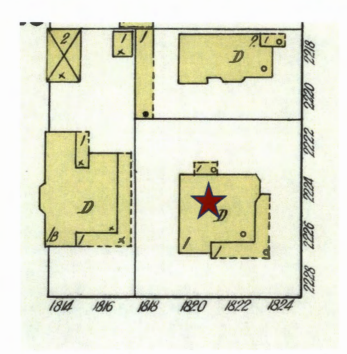
<sup>&</sup>lt;sup>2</sup> Gregory Wright was Ida Schuler's son by a previous marriage. He was noted as Gregory Schuler in early Galveston City Directories and U.S. Census records.

<sup>&</sup>lt;sup>3</sup> Robert Dennis Wright was noted as Junie and Eva Schuler's son in both of their obituaries.

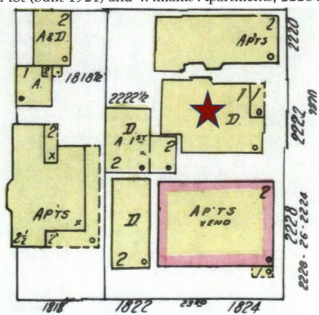




### Sanborn Fire Insurance Map footprint, Lots 12, 13 and 14/ Southwest Outlot 68 (2222 Ave P)



1912 (above)- Johnson Bungalow (built 1909) facing Tremont (1824 23<sup>rd</sup>) on parts of lots 13 and 14. Footprint of the one-story frame building illustrates original wrap-around porch with south and western exposure as well as small back porch on east elevation. 1947 (below) registered the relocated bungalow to parts of lots 12 and 13 (2222 Avenue P). The 1947 map noted removal/enclosure of part of the wrap-around porch as well as addition of two-story frame garage/dwelling at rear of lot (built 1921) and Williams Apartments, 2228 Avenue P (built 1924).



### Galveston City Directory Search, 2222 Avenue P

### 1908-1909

Elmo Johnson, Stenographer, Marsene Johnson, also notary public, r. 1716 Postoffice Marsene Johnson, attorney, office over 2003 Market, ph. 780, r. 1716 Postoffice, 4. Ph. 597

### 1909-1910

Elmo Johnson, attorney, assistant Marsene Johnson 2003 ½ Market, ph. 780, also notary public, r. 1824 Tremont

### 1911-1912

Elmo Johnson, attorney, with Marsene Johnson 2003 ½ Market, ph. 780, also notary public, r. 1824 Tremont. 3

### 1913

Elmo Johnson, attorney, with Marsene Johnson 2003 ½ Market, ph. 780, also notary public, r. 1824 Tremont. 3. Ph. 66

### 1914

Elmo Johnson, lawyer and notary with Marsene Johnson 2003 ½ Ave D, ph. 780, r. 1824 Tremont. 3. Ph. 66

### 1916

Elmo Johnson, lawyer and notary with Marsene Johnson 2003 ½ Ave D, ph. 780,rooms Grand Hotel, Tel. 66

Grand Hotel, 2012-18 Avenue E

Leonard N. Taylor, proprietor Taylor Moters Co., 1923-27 23rd, Tel 3323, r. 1824 23rd (2)

### 1919

Elmo Johnson (Dess J), lawyer and notary with Marsene Johnson 2003 ½ Ave D, ph. 780, r.1828 Av M, Tel. 66

Thomas M. Nabors (Helen D), Pres and Mgr Coca-Cola Bottling Co., r. 1824 23rd, Tel 5335

### 1921

Edgar P. Williams (Jessie), supt Elevators A and B, Galveston Wharf Co., r. 1824 23rd Although the bungalow was relocated in 1921, information for directories was gathered a year in advance, sp the bungalow was still noted at 1824 23<sup>rd</sup>

### 1923

William O. Schuler (Ida), r. 2222 Ave P

### Gregory E. Schuler, student, h. 2222 Ave P

### 1924-1925

William O. Schuler (Ida), salesman, r. 2222 Ave P Gregory E. Schuler, clerk GC&SF Ry., h. 2222 Ave P

### 1930

William O. Schuler (Ida), salesman, r. 2222 Ave P Gregory E. Schuler, clerk GC&SF Ry., h. 2222 Ave P

### 1941

William O. Schuler (Ida), salesman, r. 2222 Ave P William O. Schuler Jr., clerk ANICo, h. 2222 Ave P Gregory E. Schuler, tax investigator, h. 2220 Ave P

### 1951

William O. Schuler (Ida), r. 2222 Ave P William O. Schuler Jr. (Davene), dir City Rec & Park Dept., r. 2222 ½ Ave P

### 1960

Ida Schuler (wid Wm O), r. 2222 Ave P Mrs. Dollie J. Morris (wid Vernon), r. rear 2222 Ave P William O. Schuler Jr. (Davene), clk C&CC Corp., r. 3515 Ave R

### 1971

Ida Schuler (wid Wm O), clk Union Carbide (TC), r. 2222 Ave P No listing in cross directory for rear 2222 Ave P or 2222 ½ Ave P

### 1980

William O. Schuler Jr. (Eva K), retired, r. 2222 Ave P Rena Layman, retired, r. 2222 ½ Ave P

### 1991

William O. Schuler Jr. (Eva K), retired, r. 2222 Ave P Barbara R. Wright, emp Key Logos Hotel, r. 2222 ½ Ave P

### 1996 (last year directories were issued)

William O. Schuler Jr. r. 2222 Ave P No listing in cross directory for rear 2222 Ave P

### **Landmark Commission**

Planning Department City of Galveston April 3, 2023



### 23LC-010

### **ADDRESS:**

1328 Sealy / Avenue I

### **LEGAL DESCRIPTION:**

Property is legally described as Lots 14 and the West 3 Feet of Lot 13, Block 253, in the City and County of Galveston, Texas.

### **APPLICANT/REPRESENTATIVE:**

Greg Lewis, Lewis Design Group

### **PROPERTY OWNER:**

Dennis and Kelly Maresh

### **ZONING DISTRICT:**

Residential, Single Family, Historic (R-3-H)

### **HISTORIC DISTRICT:**

East End Historic District

### **REQUEST:**

Request for a Certificate of Appropriateness for a garage apartment.

### **STAFF RECOMMENDATION:**

Approval with conditions.

### **EXHIBITS**:

A - Applicant's Submittal

B – Historic Sites Inventory Sheet

### **STAFF:**

Daniel Lunsford, Senior Planner (409) 797-3659 dlunsford@galvestontx.gov

### **STAFF REPORT**

### **Public Notice and Comment:**

Sent	Returned	In Favor	Opposed	No
	Returneu	III Favoi	Opposed	Comment
5				





### **Executive Summary:**

The applicant is requesting approval of site modifications including the addition of a two-story garage apartment. The apartment will be attached at the edge of the existing rear porch roof as shown in Exhibit A of the staff report.

## Executive Summary (Continued)

Note that a similar request and scope of work were previously approved under Landmark Commission case 15LC-004. That approval has lapsed with no work started on the garage addition, and so another review is required.

### **Zoning and Land Use**

Location	Zoning	Land Use
Subject	Residential, Single Family, Historic	Residential
Site	(R-3-H)	
North	Residential, Single Family, Historic	Residential
	(R-3-H)	
South	Residential, Single Family, Historic	Sacred Heart Catholic Church
	(R-3-H)	
East	Residential, Single Family, Historic	Residential
	(R-3-H)	
West	Residential, Single Family, Historic	Residential
	(R-3-H)	

### Historical and/or Architectural Significance

Date	1880
Style	Folk Victorian
Condition	Excellent
Evaluation	"Contributing" – contributes to the historical significance of the district through location, design, setting, materials, workmanship, feeling, and/or association.
Notes	Rear addition

### **Design Standards**

### **Additions to Historic Residential Structures**

A new addition, if appropriately designed, can be made to a historic building without compromising its historic character. When making an addition to a locally-designated individual historic residential landmark or contributing residential structure in a locally-designated historic district, it is important to consider the relationship with the surrounding historic context and the scale, placement and materials of the addition.

## 3.37 Design a secondary structure to be subordinate in scale to that of the primary building.

### **Appropriate**

- If a proposed secondary building is to be wider than one lot, break up the mass into smaller modules that reflect traditional secondary structures.
- Traditionally, these are located along an alley edge.

### 3.38 Locate a new secondary structure to be line with others in the district.

- Traditionally, these are located along an alley edge.
- Metal buildings are not permitted.

## 3.39 Use materials that appear similar in character to those of the primary structure.

### Inappropriate

Metal buildings are not permitted.

## 3.40 Design an addition to a historic residential structure to be clearly differentiated from the original structure.

### **Appropriate**

- Use a lower-scale connecting element to join an addition to a historic residential structure.
- Differentiate an addition from the historic original using changes in material, color and/or wall plane

## 3.41 Keep an addition to a historic residential structure simple in size, shape, materials, color and detail.

### Inappropriate

- Do not try to make an addition appear older than it is. This creates a false sense of history and is not permitted.
- Do not disturb the street sides of existing buildings whenever possible.

## 3.42 Design an addition to a historic residential structure to be subordinate to the primary structure.

### **Appropriate**

- Place an addition to the side or the rear.
- Vertical additions must be placed in the rear so they are not visible from the street or right-of-way.

### **Parking and Driveways**

Driveways placed in the city right-of-way must adhere to the requirements for sidewalks as prescribed by the City Code. The proper permits must also be obtained.

### 3.7 Minimize the visual impact of parking.

### *Appropriate*

- Locate a parking area at the rear or to the side of a site whenever possible.
- Use landscaping to screen parking areas.
- Keep paved areas and curbs cuts for driveways to a minimum widths.
- Maintain historic strip driveways. These driveways, from the 1920s and 1930s, allow for better drainage and permit grass to grow between the concrete strips.

### Inappropriate

- Paving the front yard for parking is not permitted.
- New driveways and garages that open onto a primary street are not permitted.

• A new semi-circular drive in a front yard is not permitted unless there is evidence of its previous existence.

## Conformance with the Design Standards

Staff finds that the request generally conforms to the Design Standards. The proposed work conforms to the elements prescribed in the Design Standards regarding materials, size, placement, and the use of lower-scale elements to connect the existing and proposed structure.

However, the request does not conform to the Design Standards regarding new driveways and garages, which are not allowed on a primary street. Staff recommends that the new driveway on 14<sup>th</sup> Street be omitted, and the garage doors be modified to access the alley directly behind. In addition, the proposed drawings depict windows with divided lights. While this is often appropriate for new windows added to historic homes, for new construction 1-over-1 windows are recommended by the Design Standards.

### **Staff Recommendation**

Staff recommends approval of the request with the following conditions:

### Specific Conditions:

- 1. The exterior modifications shall conform to the design, materials and placement presented in Attachment A with the following modifications:
  - a. The proposed garage apartment shall be modified to provide automobile access (garage doors) from the alley only, and the proposed driveway onto 14th Street be likewise omitted;
- b. Windows in the new addition shall be of a 1-over-1 light configuration; Standard Conditions:
  - Any significant alteration from the design approved by the Landmark Commission, shall require the request to be returned to the Commission for review;
  - 3. All work will require a building permit prior to construction. Any additional work will require a separate building permit from the Building Department, and may require review by the Landmark Commission and/or the City's Historic Preservation Officer prior to construction;
  - 4. The Landmark Commission approval shall expire after 2 years if no progress has been made toward completion of a project unless the applicant files a request for an extension or can show progress toward completion of a project; and
  - 5. In accordance with Section 10.110 of the Land Development Regulations, should the applicant be aggrieved by the decision of the Landmark Commission, a letter requesting an appeal must be submitted to the Historic Preservation Officer within 20 days of the Commission decision. Additionally, a Zoning Board of Adjustment application must be submitted to the Development Services Department by the next respective deadline date.

Respectfully Submitt	ted,
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Daniel Tunsford

03/22/23

Daniel Lunsford Senior Planner

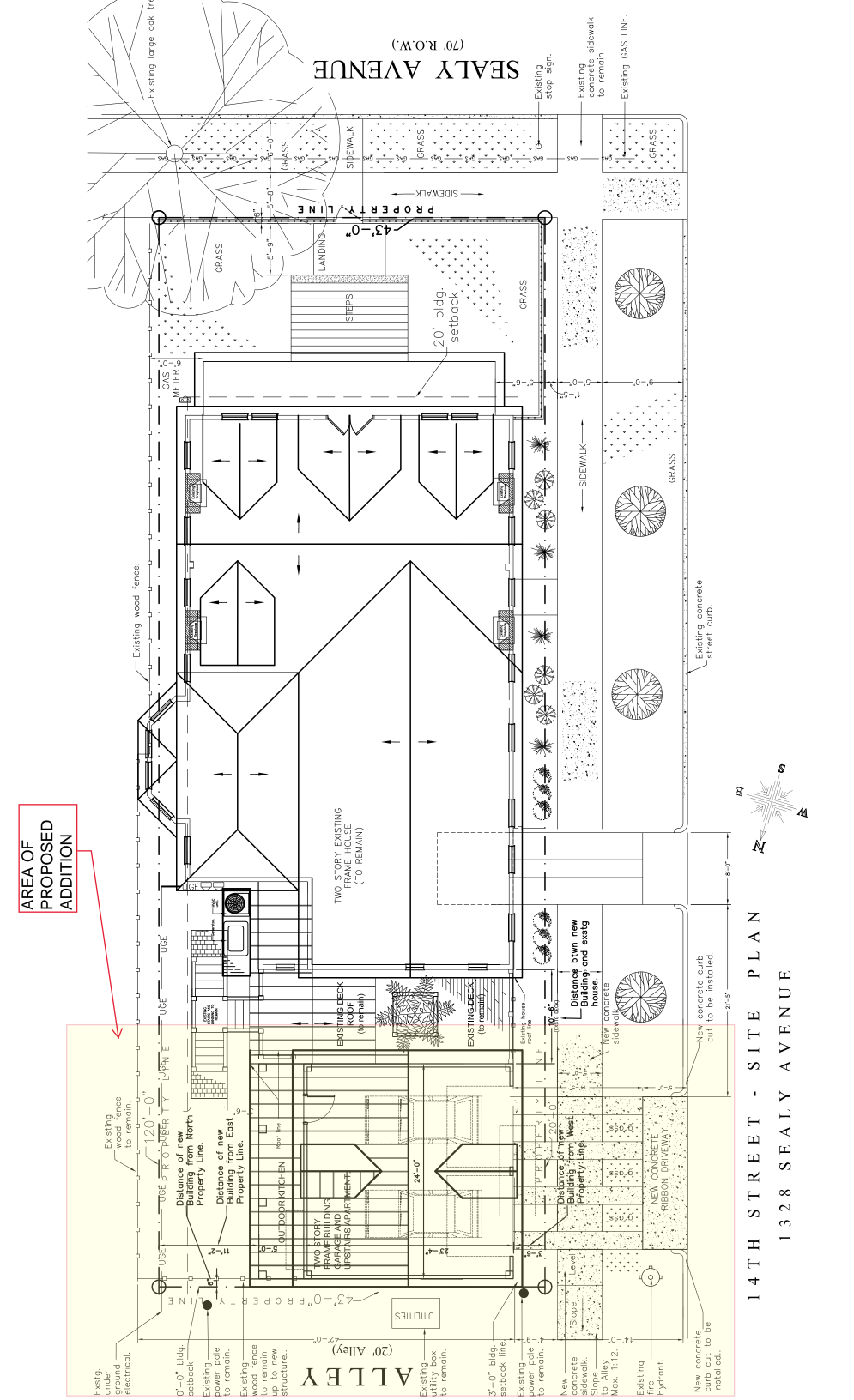
Catherine Gorman, AICP Assistant Director/HPO 03/22/23

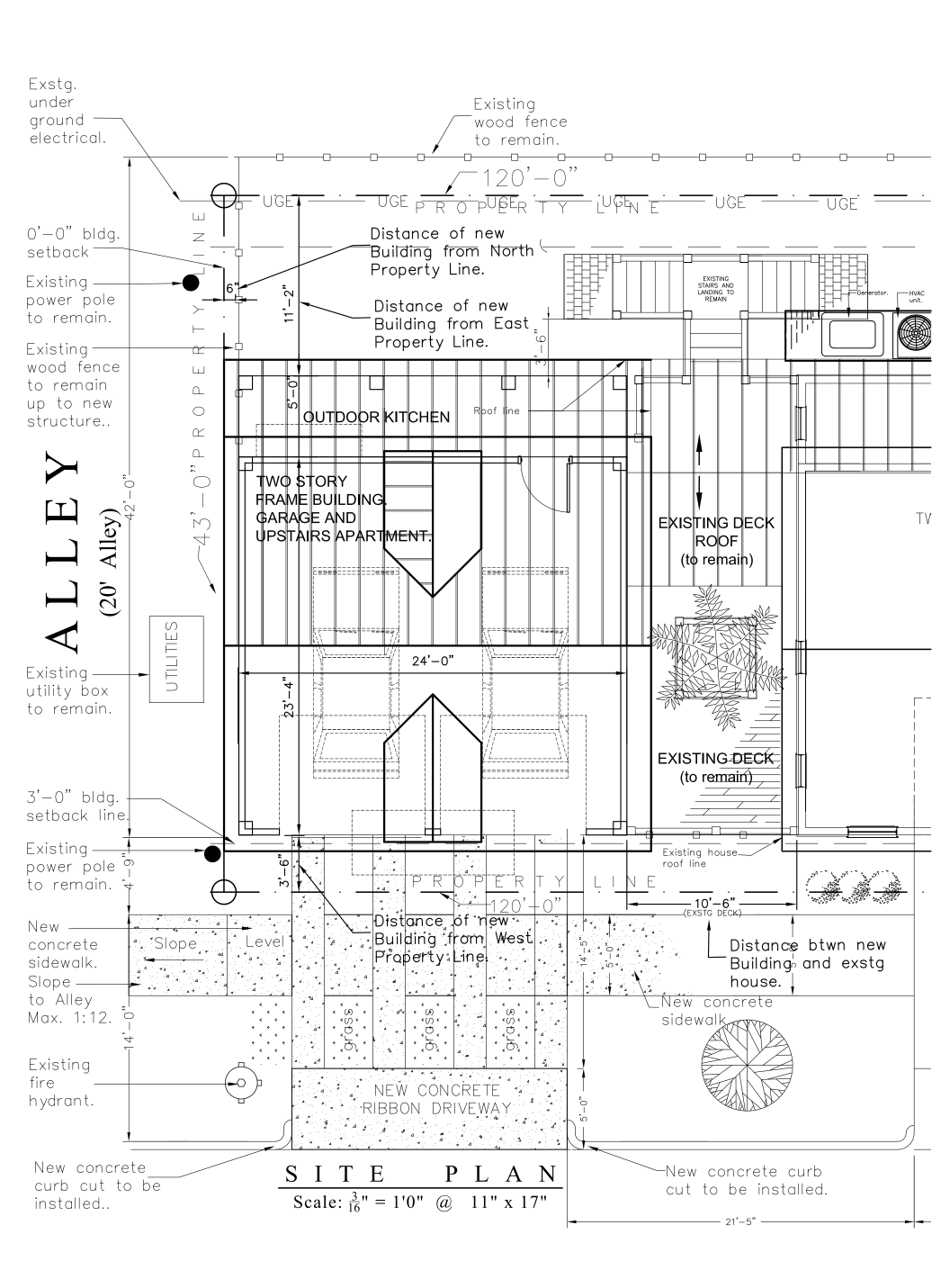
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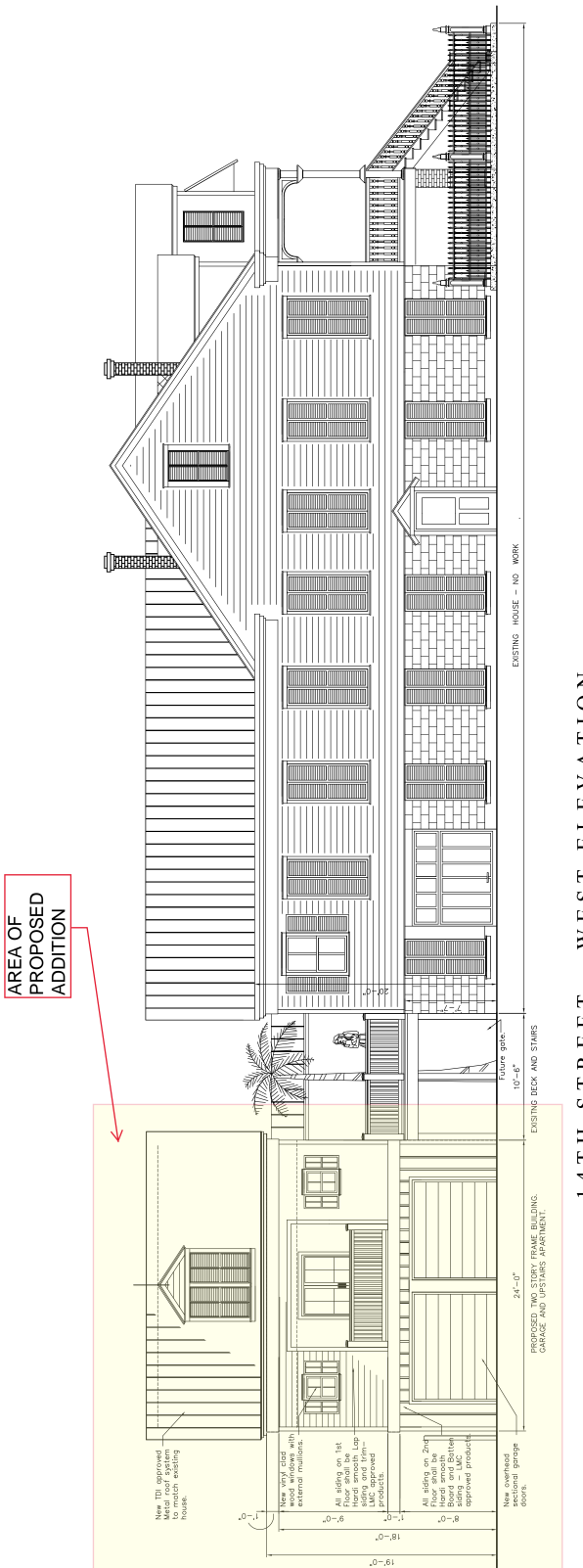
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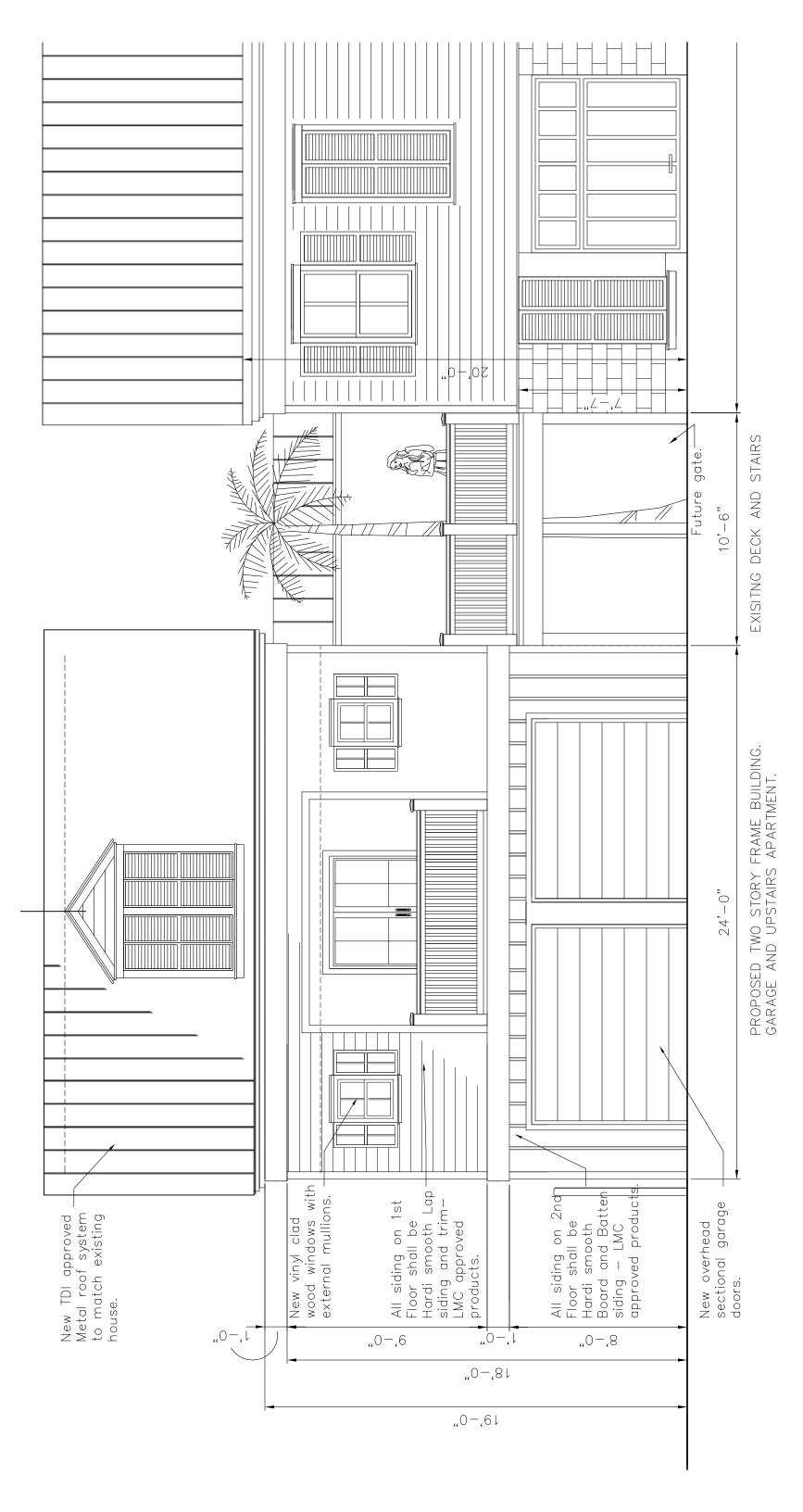






14TH STREET - WEST ELEVATION

1328 SEALY AVENUE

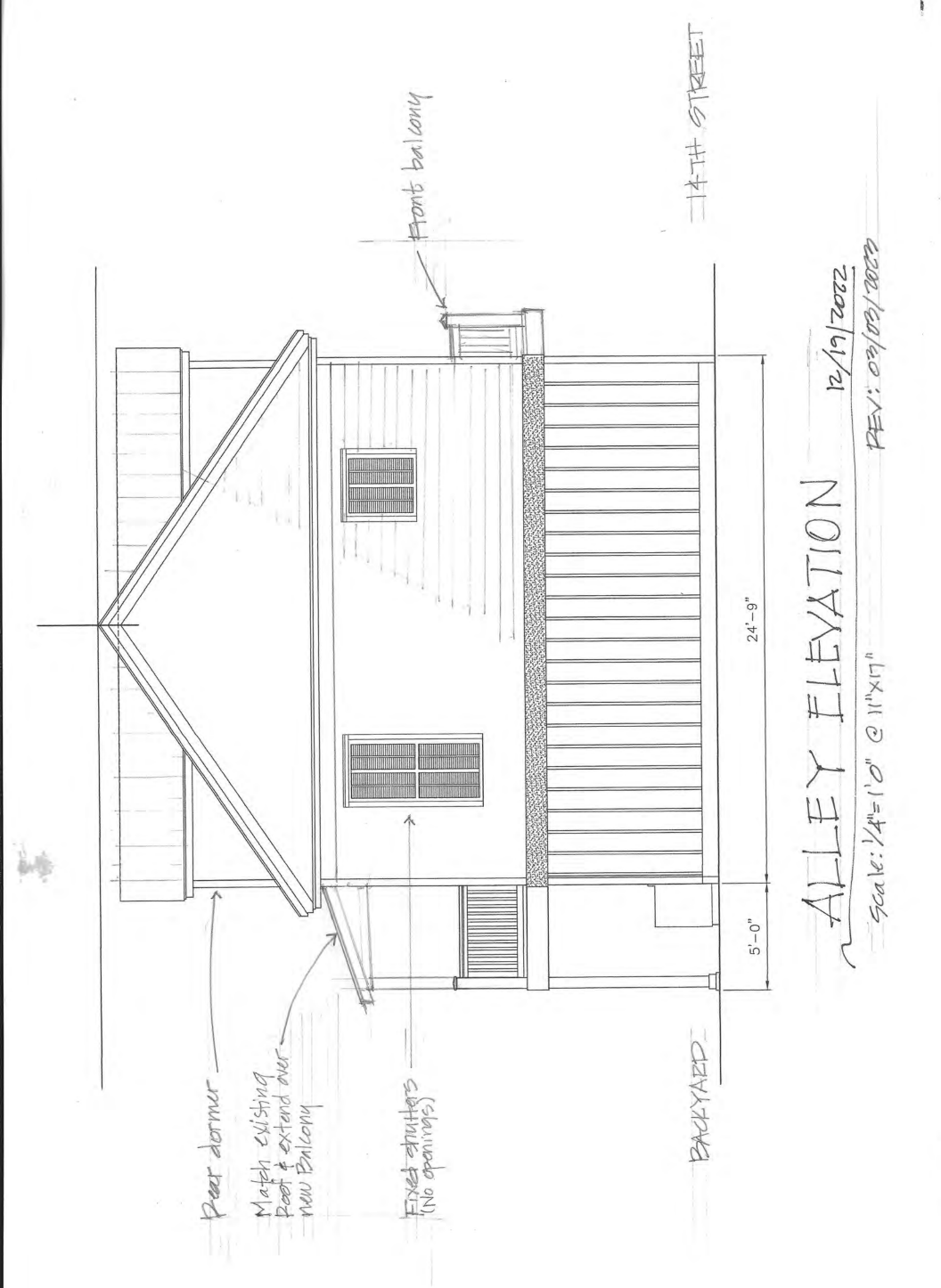


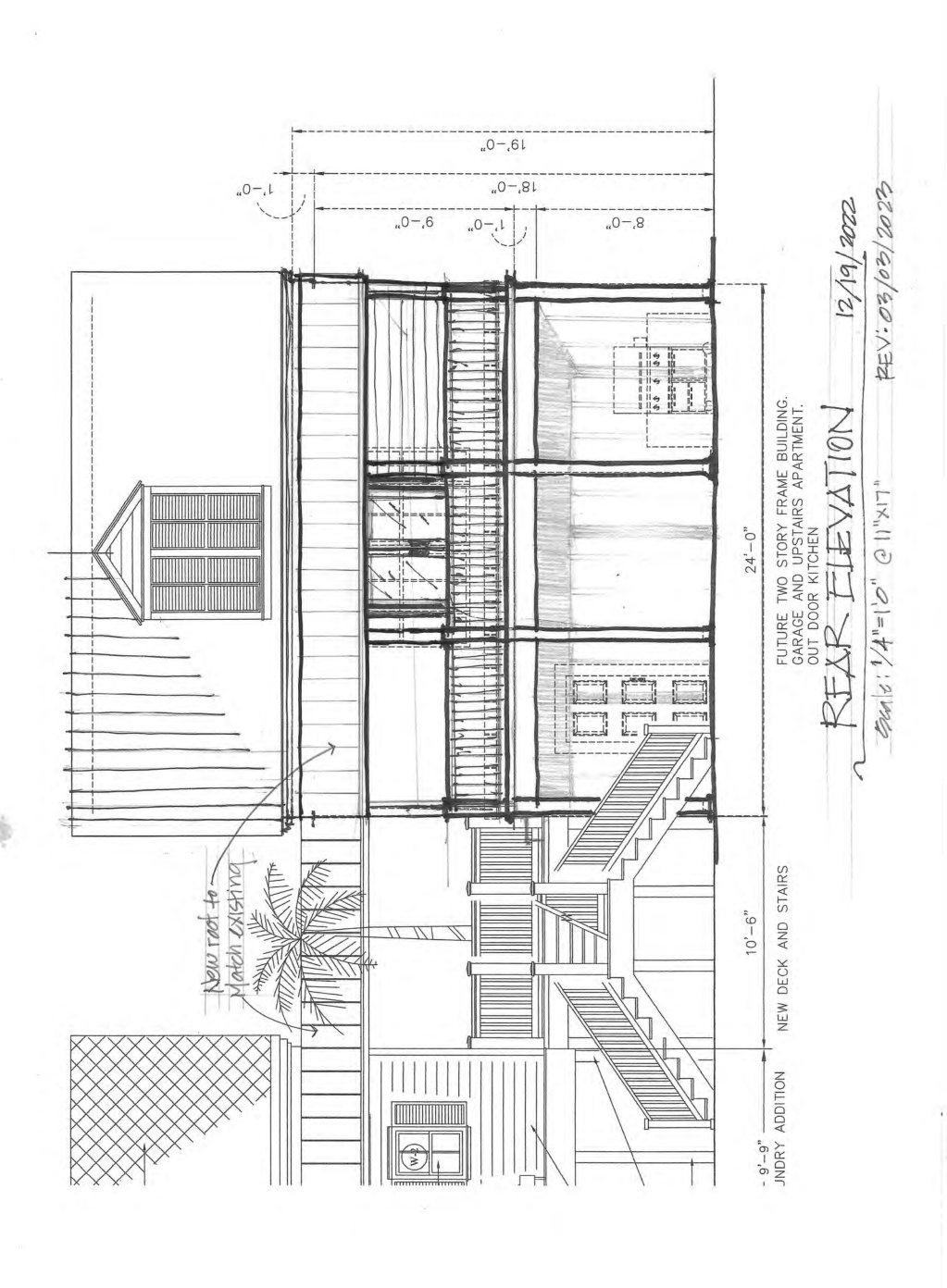
ELEVATION WEST STREET

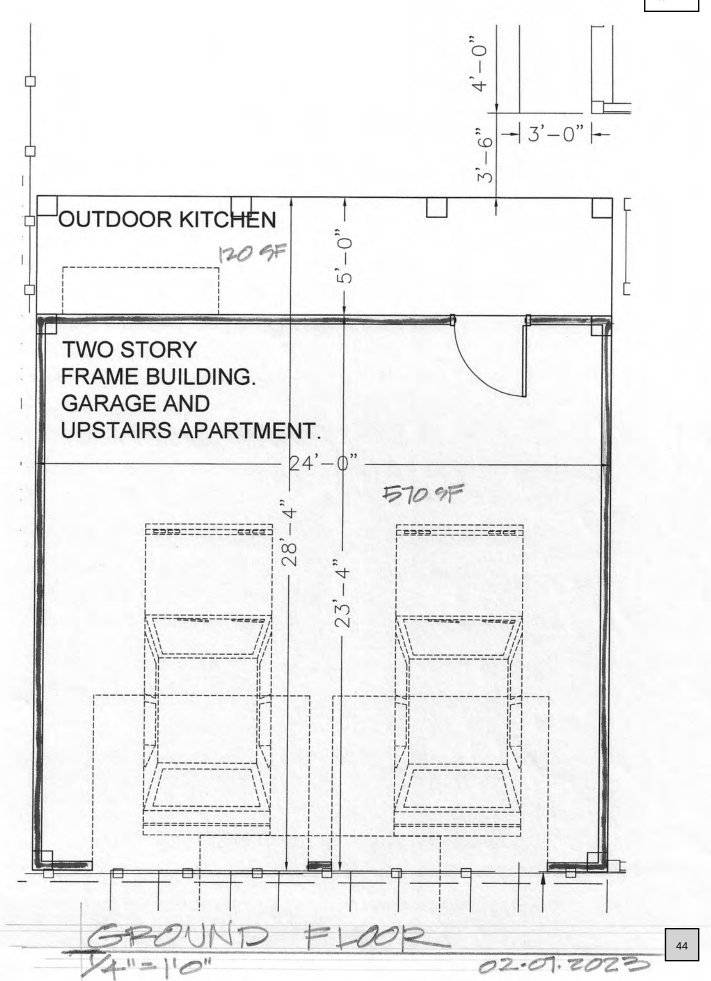
# 1328 SEALY AVENUE

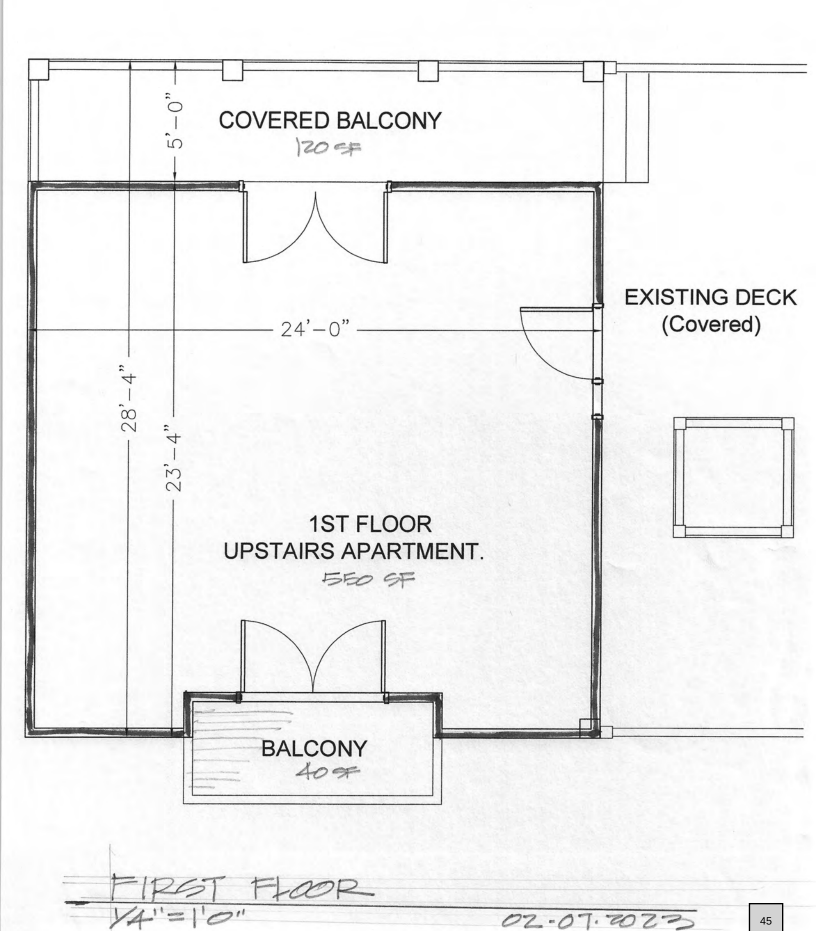


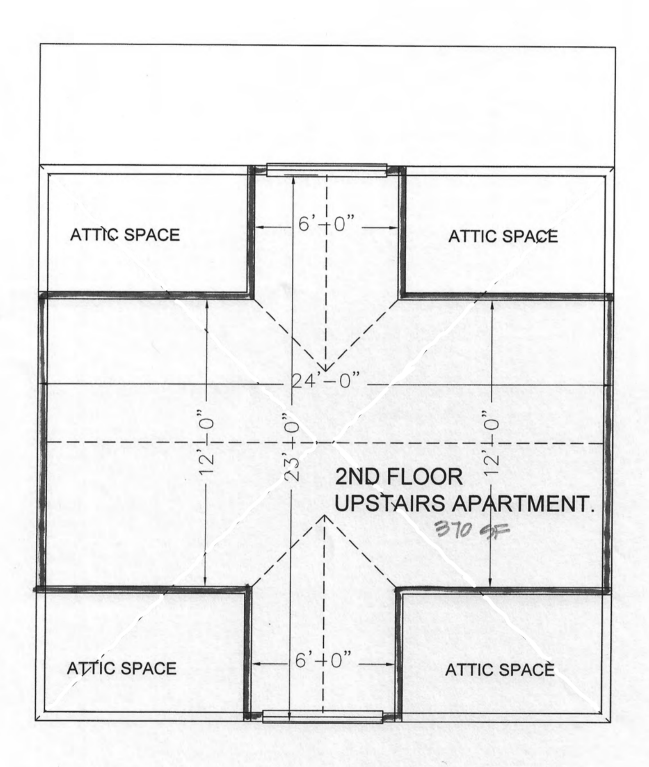
Item 2.











GECOND FLOOR

14"=10"

02.07. 2023

1328 SEALY, GALVESTON, TX 77550

Parcel ID 689753

District East End Historic District

Building Faces S

Year Built ca. 1880 Priority Rating Medium High = Individually Eligible/Listed; Contributing Medium = Contributing Low = Non-Contributing

DESCRIPTION

Type Single-Family House

Massed Plan

Stylistic Influences Folk Victorian

Stories 2

Exterior Wall Horizontal wood board

Foundation Type High-raised

Fence Type Picket fence

PORCH

ROOF

No. of Dormers 3

Dormer Roof Type Gable

Treatment Gable End Windows Openings

Porch Type Full width, One story

Roof Shape Side-gabled

Roof Materials Asphalt composition

shingles

Gable End Same as wall treatment

Porch Location Front Porch Roof Flat

No. of Porch Bays 3

Porch Support Square posts

Porch Features Jig-sawn brackets, Jigsawn porch frieze, Turned

wood balusters

WINDOWS & DOORS

Window Features Wood shutters

Door Types Double door primary

entrance

Door Features Transom light

Windows & Doors Windows shutterec

CHIMNEYS

INTEGRITY

Condition Excellent

Additions Rear addition

1328

TX\_GalvestonCounty\_1328\_Sealy\_1.jpg

#### **Landmark Commission**

Development Services Department City of Galveston April 3, 2023



# 23LC-011

#### **ADDRESS:**

1520 Rosenberg/25th Street

#### **LEGAL DESCRIPTION:**

Property is legally described as the M. B. Menard Survey, Lot 9, Northwest Block 42, Galveston Outlots Special Subdivision, in the City and County of Galveston, Texas

#### **APPLICANT/REPRESENTATIVE:**

Cheyenne Neckar

#### **PROPERTY OWNER:**

Cathy McLean

#### **ZONING DISTRICT:**

Single-Family Residential, Historic District (R-3-H)

#### **HISTORIC DISTRICT:**

Silk Stocking

#### **REQUEST:**

Request for a Certificate of Appropriateness for alterations to the structure including the installation of solar panels

#### **STAFF RECOMMENDATION:**

Approval with conditions

#### **EXHIBITS:**

A - Applicant's Submittal

#### **STAFF:**

Catherine Gorman, AICP Assistant Director/HPO 409-797-3665 cgorman@galvestontx.gov

# **STAFF REPORT**

#### **Public Notice and Comment:**

Sent	Returned	In Favor	Opposed	No Comment
6				





#### **Zoning and Land Use**

	Location	Zoning	Land Use
	Subject	Single-Family Residential, Historic	Residential
_	Site	District (R-3-H)	
	North	Single-Family Residential, Historic	Residential
		District (R-3-H)	
	South	Single-Family Residential, Historic	Residential
		District (R-3-H)	
	East	Single-Family Residential, Historic	Residential
_		District (R-3-H)	
	West	Single-Family Residential (R-1)	School
	Site North South East	District (R-3-H) Single-Family Residential, Historic District (R-3-H) Single-Family Residential, Historic District (R-3-H) Single-Family Residential, Historic District (R-3-H)	Residential Residential

#### Historical and/or Architectural Significance

Date	1920
Style	Craftsman
Condition	Excellent
Priority Rating	Medium - Contributing

#### **Executive Summary**

The applicant is requesting to install 22 solar panels on the south portion of the roof. Please see Exhibit A for more details.

#### **Design Standards for Historic Properties**

The following Design Standards are applicable to the project:

#### **Using Energy-Generating Technologies**

When integrating modern energy technology into a historic structure, maintain the resource's historic integrity and the ability to interpret its historic significance. Use of energy-generating technologies should be the final option considered in an efficiency rehabilitation project. Utilize strategies to reduce energy consumption prior to undertaking an energy generation project. Consider the overall project goals and energy strategies when determining if a specific technology is appropriate for your project.

As new technologies are tried and tested, it is important that they leave no permanent negative impacts to historic structures. The reversibility of their application will be a key consideration when determining appropriateness.

# Locate energy-generating technology to minimize impacts to the historic character of the site and structure.

**Appropriate** 

- Locate technology where it will not damage, obscure or cause removal of significant features or materials.
- Maintain the ability to interpret the historic character of the building.

#### Install new technology in a reversible manner.

**Appropriate** 

• Install technology in such a way that it can be readily removed and the original character easily restored.

 Use materials which are environmentally friendly and that will not interact negatively with historic building materials.

#### **Solar Collectors**

Solar collectors should be designed, sized and located to minimize their effect on the character of a historic building.

# 2.56 Minimize adverse effects from solar collectors on the character of a historic building.

#### **Appropriate**

- Place collectors to avoid obscuring significant features or adversely affecting the perception of the overall character of the property.
- Size collector arrays to remain subordinate to the historic structure.
- Mount collectors flush below the ridge line on a sloping roof. This will not cause
  a significant decrease in the device's solar gain capabilities.
- Install collectors on an addition or secondary structure
- Minimize visual impacts by locating collectors back from the front façade.
- Ensure that exposed hardware, frames and piping have a matte finish, and are consistent with the color scheme of the primary structure.

# 2.57 Use the least invasive method feasible to attach solar collectors to a historic roof.

#### *Appropriate*

- Avoid damage to significant features.
- Install a collector in such a way that it can be removed and the original character easily restored.

#### Inappropriate

• Do not threaten the structural integrity of the building with collector arrays.

# 2.58 Consider using building- integrated photo voltaic technology where the use of new building material is appropriate.

#### Appropriate

Plan installation of integrated photo voltaic systems so they will not hinder the
ability to interpret the historic significance of the structure. For example,
installation of solar shingles on a rear or secondary roof façade where the
original roof material is missing or significantly damaged would be appropriate.

#### **Locating Solar Panels on a Historic Structure**

When locating solar panels on a historic building, it is important to consider the building's significance as well as the visibility of the proposed installation location.

#### **Preferred Location**

If the existing structure has a high level of historic significance, the surrounding context has many intact historic structures or the roof is highly visible, panels should be set back from the front façade and flush-mounted to the roof.

- Panels are set back from the front façade.
- Panels are flush with the roof.

#### **Acceptable Location**

If the roof is not highly visible and/or site constraints restrict solar access, it may be appropriate to locate flush-mounted solar panels towards the front facade.

- Panels are set back from the eave, but closer to the front.
- Panels are flush with the roof.
- Panels are subordinate to the roof plane.

# Conformance with the Design Standards

The roof style is a hipped roof. The solar panels are not proposed for the street facing roof planes. The solar panels will be as far back on the roof as possible to minimize visibility. The installation of the solar panels will be mounted flush below the ridgeline with brackets and mounting rails. There was no indication of the finish of the solar panels but the Design Standards encourage them to be in a matte black finish. Staff finds the installation of solar panels to be in conformance with the Design Standards with conditions.

#### **Staff Recommendation**

Staff recommends approval of the request with the following conditions:

#### Specific Conditions:

- 1. The applicant shall conform to the design, materials and placement indicated in Exhibit A with the following clarification:
  - a. The solar panel finish shall be matte black

#### Standard Conditions:

- Any significant alteration from the design approved by the Landmark Commission, shall require the request to be returned to the Commission for review;
- 3. The applicant shall obtain a building permit prior to beginning construction;
- 4. Any additional work will require a separate building permit from the Building Division, and may require review by the Landmark Commission and/or the City's Historic Preservation Officer prior to construction;
- The Landmark Commission approval shall expire after two years if no progress
  has been made toward completion of a project unless the applicant files a
  request for an extension or can show progress toward completion of a project;
  and,
- 6. In accordance with Section 10.110 of the Land Development Regulations, should the applicant be aggrieved by the decision of the Landmark Commission, a letter requesting an appeal must be submitted to the Historic Preservation Officer within 10 days of the Commission decision. Additionally, a Zoning Board of Adjustment application must be submitted to the Development Services Department by the next respective deadline date.

Respectfully submitted,

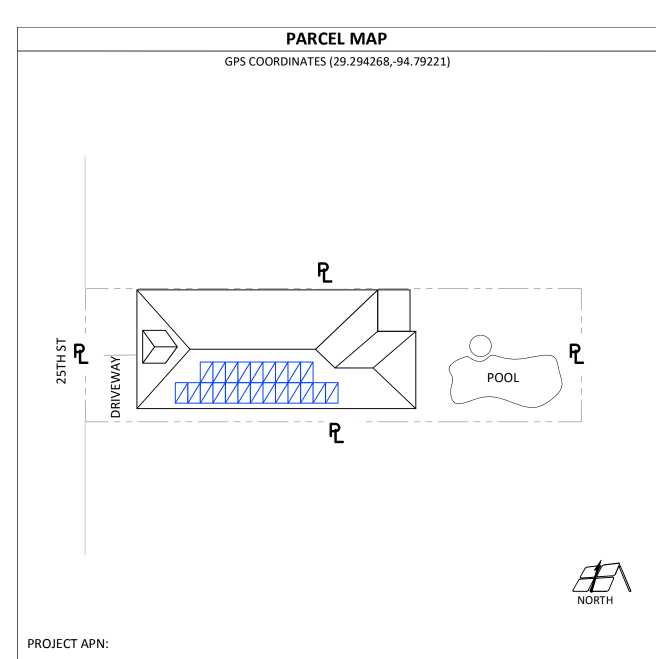
Catherine Gorman, AICP
Assistant Director/Historic Preservation Officer

03/28/2023

Date

**PROJECT LOCATION** 

Item 2



#### **GENERAL PROJECT & JURISDICTIONAL NOTES**

#### **INSPECTION REQUIREMENTS**

- 1. A LADDER SHALL BE IN PLACE FOR INSPECTION IN COMPLIANCE WITH ALL
- PENDING LOCAL JURISDICTIONAL REQUIREMENTS AND WHEN APPLICABLE ALL ELECTRICAL ENCLOSURE DEAD FRONTS, COVERS, DOORS, ETC. SHALE BE OPEN AND ACCESSIBLE FOR INSPECTIONS. WHEN TRENCH AND ROOF INSPECTIO ARE REQUIRED WORK SHALL BE OPEN AND ACCESSIBLE FOR INSPECTOR

#### **JURISDICTIONAL & LISTING REQUIREMENTS**

- WHEN APPLICABLE A SMOKE DETECTOR, APPROVED AND LISTED BY THE STATE FIRE MARSHAL OR ANSI/UL 217 CERTIFIED TO NATIONAL FIRE ALARM AND SIGNALING CODE. NFPA 72 SHALL BE VERIFIED FUNCTIONAL OR INSTALLED IN ALL APPLICABLE CODE REQUIRED LOCATIONS.
- 2. ALL APPLICABLE EQUIPMENT TO BE UL LISTED OR LISTED BY OTHER JURISDICTIONAL AND UTILITY APPROVED ASSOCIATION OR NATIONALLY RECOGNIZED ORGANIZATION
- 3. FULL SCOPE OF WORK SHALL COMPLY WITH ALL APPLICABLE CODES LISTED IN GOVERNING CODES SECTION, ALL MANUFACTURES' LISTINGS, INSTALLATION INSTRUCTIONS AND SPECIFICATIONS AND JURISDICTIONAL REQIREMENTS.
- 4. REVISED PLANS WILL BE REQUIRED TO BE RESUBMITTED TO THE LOCAL JURISDICTION IF THE INSTALLED ARRAY AND ASSOCIATED EQUIPMENT DOES NOT MATCH THE APPROVED BUILDING PLANS. ADDITIONAL FEES MAY ALSO APPLY.
- 5. THE PLACEMENT OF A UTILITY PV PRODUCTION METER SHALL BE PROVIDED AND PLACED BY THE CONTRACTOR AS PER APPLICABLE UTILITY OR AHJ

#### **COPYRIGHT NOTICE**

1. UNAUTHORIZED USE OF THIS DRAWING SET WITHOUT EXPRESSED WRITTEN PERMISSION FROM THE CONTRACTOR AND ADVANCED SOLAR SOLUTIONS IS A VIOLATION OF U.S. COPYRIGHT LAWS AND WILL BE SUBJECT TO CIVIL DAMAGES AND PROSECUTION.

#### **GOVERNING CODES APPLICABLE BUILDING CODES:**

2012 INTERNATIONAL BUILDING CODE 2012 INTERNATIONAL RESIDENTIAL CODE 2012 INTERNATIONAL FIRE CODE

2017 NATIONAL ELECTRIC CODE

#### **BUILDING OCCUPANCY: R-3**

RISK CATEGORY: II

**ASCE 7-10 WIND SPEED: 150 EXPOSURE CATEGORY:** Exposure C

**DESIGN CRITERIA** 

SNOW LOAD: 0 **SNOW EXPOSURE: N/A CONSTRUCTION TYPE: VB** 

#### **SCOPE OF WORK**

# **ROOF MOUNTED PV (SOLAR) PROJECT GRID-TIED** W/O BATTERY STORAGE

	PROPOSE	D SOLAR EQUIPMENT	SITE / PROJ	ECT DETAILS	
QTY.	EQUIPMENT	DESCRIPTION/MFG/MODEL	CONNECTION	BACK-FED BREAKER	5
22	MODULES	MISSION SOLAR MSE345SX5T	SYSTEM SIZE DC	7.590 KW	11
22	INVERTER(S)	Enphase IQ7PLUS-72-2-US (240V)	SYSTEM SIZE AC	6.786 KW	
N/A	MOUNTING	IronRidge XR100 Rail	QTY. STRING/CKT.	2	-
42	STANCHIONS	IronRidge FlashFoot2	ELECT. SERVICE	120/240V - 1Ф	ľ
N/A	RSD DEVICE	INTEGRATED IN INV	ROOF COVERING	Comp Shingle	<u> </u>
N/A	BATTERIES	N/A			
N/A	COMBINER(S)	N/A	TILT	20°	
(E)	MSP RATINGS	200A BUS/200A MAIN BREAKER	AZIMUTH	163°	
	•	PROJECT TEAM I	IST		
		1 1105201 125 1101 2			

#### **CONTRACTOR:**

Daybreak Solar Power, LLC 2106 N Main St Fort Worth, TX 76164 **CONTRACTOR LIC #:** TECL32815 **PHONE:** (817) 618-6574

**CONTACT NAME:** Chevenne Neckar PHONE: (817) 501-4922

**EMAIL:** chevenne@daybreakinstall.com

#### **DESIGN BY:**

Cheyenne Neckar **PHONE:** (817) 501-4922

EMAIL: cheyenne@daybreakinstall.com

#### **PROJECT DRAFTER:**

**Advanced Solar Solutions** 2372 Morse Ave #912 Irvine, CA 92614



**PHONE:** 559-321-7000 **EMAIL:** info@advpermits.com

#### **HOME OWNER PROJECT LOCATION:**

Mclean, Cathy

1520 25th St, Galveston, TX 77550

**CONTACT NAME:** Mclean, Cathy

PHONE: EMAIL:

#### **ELECTRICAL UTILITY:**

CenterPoint Energy Houston Electric LLC

**METER NUMBER:** 89632383

**ESI ID NUMBER:** 1008901011411514090100

PHONE:

**AUTHORITY HAVING** 

JURISDICTION:

**BUILDING:** City of Galveston

PHONE:

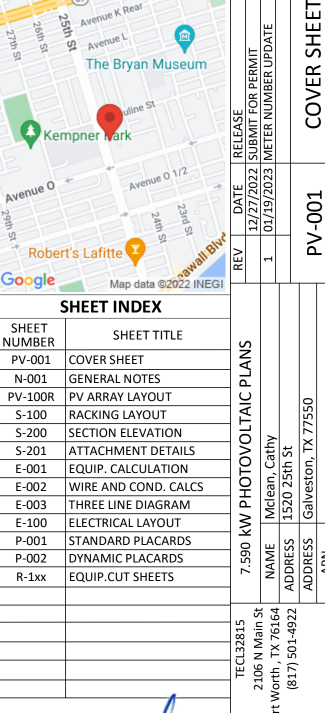
#### **ENGINEERED BY:**

Scott E. Wyssling

76 North Meadowbrook Dr

Alpine, UT 84004 **LICENSE #: 122669 LICENSE TYPE:** PE **PHONE:** (202) 874-3483

**EMAIL:** swyssling@wysslingconsulting.com





Texas Firm # 20109 Signed 1/17/2023

Daybreak Solar Power, LLC

#### **GENERAL NOTES:\***

**PROPER ACCESS AND WORKING CLEARANCE** AROUND EXISTING AND PROPOSED ELECTRICAL EQUIPMENT WILL BE PROVIDED AS PER SECTION *NEC 110.26*.

PV SYSTEM COMPONENTS; INCLUDING BUT NOT LIMITED TO, MODULES, INVERTERS AND SOURCE CIRCUIT COMBINERS ARE IDENTIFIED AND LISTED FOR USE IN PV SYSTEMS IN COMPLIANCE WITH NEC 690.4 AND 690.6 AND ALL UL, IEC, IEEE CLASSIFICATIONS AS REQUIREMENTS.

#### **RAPID SHUTDOWN NOTES:\***

PV SYSTEM CIRCUITS INSTALLED ON OR IN BUILDIDING SHALL INCLUDE A **RAPID SHUTDOWN FUNCTION** THAT CONTROLS SPECIFIC PV CONDUCTORS IN ACCORDANCE WITH 2017 NEC 690.12(A)-(D)

# **EQUIPMENT LOCATIONS & ELECTRICAL NOTES:\***

JUNCTION AND PULL BOXES ARE PERMITTED TO BE INSTALLED UNDER PV MODULES IN COMPLIANCE WITH  $NEC\ 690.34$ .

ADDITIONAL AC DISCONNECT(S) SHALL BE PROVIDED WHERE THE INVERTER IS NOT WITHIN SIGHT OF THE AC SERVICING DISCONNECT. 2017 NEC 690.15(A)

ALL EQUIPMENT SHALL BE INSTALLED **ACCESSIBLE TO QUALIFIED PERSONNEL** IN COMPLIANCE *WITH NEC*APPLICABLE CODES.

ALL COMPONENTS ARE **LISTED FOR THEIR INTENDED PURPOSE AND RATED FOR OUTDOOR USAGE** WHEN APPLICABLE.

# STRUCTURAL AND INSTALLATION NOTES:\*

RACKING SYSTEM & PV PANELS MOUNTED ON A ROOFTOP SHALL BE LISTED AND LABELED IN ACCORDANCE WITH *UL 1703* AND SHALL BE INSTALLED IN ACCORDANCE WITH THE MANUFACTURER INSTALLATION INSTRUCTIONS.

ALL PV RACKING ATTACHMENT POINTS SHALL NOT EXCEED THE PRE-ENGINEERED **MAX SPANS** OUTLINED BY THE RACKING MANUFACTURES ENGINEER OF RECORD.

#### **GROUNDING NOTES:\***

IN UNGROUNDED SYSTEMS ONLY THE DC CONDUCTORS
ARE UNGROUNDED AND REQUIRE AN EQUIPMENT
GROUNDING CONDUCTOR. ALL METAL ELECTRICAL
EQUIPMENT AND STRUCTURAL COMPONENTS BONDED TO

GROUND, IN COMPLIANCE WITH  $NEC\ 250.134$  AND  $NEC\ 250.136(A)$ .

PV EQUIPMENT INCLUDING **MODULE FRAMES AND OTHER METAL PARTS SHALL BE GROUNDED** IN COMPLIANCE WITH *NEC 690.43* AND MINIMUM GROUND CONDUCTORS SIZED IN ACCORDANCE WITH *NEC TABLE 250.122*.

CONDUCTIVE PARTS OF MODULE FRAMES, MODULE RACKING, AND ENCLOSURES SHALL BE GROUNDED IN COMPLIANCE WITH NEC 250.134 AND NEC 250.136(A).

UL2703 APPROVED MODULE AND RACK GROUNDING SHALL BE USED AND INSTALLED PER MANUFACTURER'S INSTALLATION MANUAL. IF *UL2703* APPROVED GROUNDING IS NOT USED, MODULE GROUNDING LUGS MUST BE INSTALLED AT THE SPECIFIED GROUNDING LUG HOLES PER THE MANUFACTURER'S INSTALLATION REQUIREMENTS.

THE GROUNDING CONNECTION TO A MODULE SHALL BE ARRANGED SUCH THAT THE REMOVAL OF A MODULE DOES NOT INTERRUPT A GROUNDING CONDUCTOR TO ANOTHER MODULE.

THE GROUNDING ELECTRODE SYSTEM COMPLIES WITH NEC 690.47 AND NEC 250.50 THROUGH NEC 250.106. IF EXISTING SYSTEM IS INACCESSIBLE OR INADEQUATE, A GROUNDING ELECTRODE SYSTEM WILL BE PROVIDED IN COMPLIANCE WITH NEC 250, NEC 690.47 AND AHJ.

PV SYSTEMS SHALL BE PROVIDED WITH **DC GROUND- FAULT PROTECTION** 2017 NEC 690.41(B)

#### **INTERCONNECTION / POC NOTES:\***

**ALL LOAD-SIDE INTERCONNECTIONS** ARE IN COMPLIANCE WITH *2017 NEC 705.12(B)* 

THE TOTAL RATING OF ALL OCPD IN SOLAR LOAD CENTERS SHALL NOT EXCEED THE RATED AMPACITY OF THE BUSBAR EXCLUDING THE OCPD PROTECTING THE BUSBAR IN COMPLIANCE WITH  $NEC\ 705.12(B)(2)(3)(c)$ 

ALL FEEDER TAP (LOAD SIDE) INTERCONNECTIONS ARE IN COMPLIANCE WITH 2017 NEC 705.12(B)(2)(1)

THE PV SYSTEM BACK-FEED BREAKER SHALL BE INSTALLED ON THE OPPOSITE END OF THE BUS BAR AND IT SHALL ALSO BE SIZED APPROPRIATELY AS PER  $2017\ NEC$  705.12(B)(2)(3)(b)

SUPPLY SIDE TAP INTERCONNECTIONS ARE IN COMPLIANCE WITH NEC~705.12(A) WITH SERVICE ENTRANCE CONDUCTORS IN COMPLIANCE WITH NEC~230.42

**BACKFEEDING BREAKER** FOR INVERTER OUTPUT IS EXEMPT FROM ADDITIONAL FASTENING 2017 NEC 705.12(B)(5)

MICROINVERTER BRANCH CIRCUITS SHALL BE CONNECTED TO A SINGLE OCPD IN ACCORDANCE WITH THEIR INSTALLATION INSTRUCTIONS AND NEC 690.9

#### **DISCONNECTS AND OCPD NOTES:\***

ALL DISCONNECTING SWITCHES WILL BE CONFIGURED SO THAT ALL ENERGIZED CONDUCTORS WHEN DISCONNECT IS OPEN SHALL BE ON THE TERMINALS MARKED, "LINE SIDE" (TYPICALLY THE UPPER TERMINALS)

**ALL AC DISCONNECTS** SHALL BE LABELED, LOCKABLE, OF VISIBLE BREAK TYPE SWITCH WITH EXTERNAL HANDLE AND ACCESSIBLE TO QUALIFIED UTILITY PERSONNEL.

AC DISCONNECTS SHALL BE A "KNIFE BLADE" TYPE
DISCONNECT. IF EXTERIOR, RATED TO NEMA 3R OR BETTER
PER NEC 110.28

ADDITIONAL AC DISCONNECTS SHALL BE PROVIDED WHERE THE INVERTER IS NOT ADJACENT TO THE UTILITY AC DISCONNECT, OR NOT WIHTIN SIGHT OF THE UTILITY AC DISCONNECT. 2017 NEC 690.15(A)

BOTH POSITIVE AND NEGATIVE PV CONDUCTORS REMAIN UNGROUNDED. THEREFORE, BOTH SHALL REMAIN OPEN WHERE A DISCONNECT IS REQUIRED IN COMPLIANCE WITH 2017 NEC 690.15(D)

ALL OCPD RATINGS AND TYPES SPECIFIED SHALL BE IN COMPLIANCE WITH NEC 690.8. 690.9. 705.12 AND 240.

BOTH POSITIVE AND NEGATIVE DC PV CONDUCTORS ARE UNGROUNDED; BOTH REQUIRE OVERCURRENT PROTECTION IN COMPLIANCE WITH NEC 690.9

ARC FAULT (AFCI) DC CIRCUIT PROTECTION IS REQUIRED FOR ALL PV SYSTEMS ON OR PENETRATING A BUILDING WITH A MAXIMUM SYSTEM VOLTAGE OF 80 VOLTS OR GREATER. ALL DC PV CIRCUITS INSTALLED IN OR ON BUILDINGS WILL BE ARC-FAULT CIRCUIT PROTECTED IN COMPLIANCE WITH NEC 690.11, UL1699B AND SHALL BE LISTED AND LABELED IN ACCORDANCE WITH UL 1699 (B).

#### WIRING & CONDUIT NOTES:\*

ALL CONDUIT AND CONDUCTORS SHALL BE APPROVED FOR THEIR INTENDED PURPOSE INCLUDING WET LOCATIONS AND EXPOSED TO SUNLIGHT. CONDUIT AND CONDUCTOR SIZE SPECIFICATIONS ARE BASED ON THE MINIMUM CODE REQUIREMENTS AND ARE NOT LIMITED TO UP SIZING.

**ALL CONDUCTORS SHALL BE SIZED** IN COMPLIANCE WITH *NEC 690.8*, *NEC 690.7*.

ALL CONDUCTORS SHALL BE DERATED AS APPLICABLE TO THEIR RESPECTIVE ENVIRONMENT INCLUDING DIRECT

SUNLIGHT IN ACCORDANCE WITH  $2017 \, NEC$  310.15(B)(3)(4)(c)

EXPOSED UNGROUNDED DC PV SOURCE AND OUTPUT CIRCUITS SHALL USE CONDUCTORS LISTED AND IDENTIFIED AS PHOTOVOLTAIC (PV) WIRE IN COMPLIANCE  $2017\ NEC$  690.31(C)(1). PV MODULES WIRE LEADS SHALL BE LISTED FOR USE WITH UNGROUNDED SYSTEMS IN COMPLIANCE WITH  $2017\ NEC\ 690.4(B)$ 

**PV WIRE BLACK WIRE** MAY BE FIELD-MARKED WHITE IN COMPLIANCE WITH NEC~200.6~(A)(6).

PV MODULE CONDUCTORS LOCATED UNDER ARRAYS WILL BE SECURED IN A WORKMANLIKE MANNER IN COMPLIANCE WITH *NEC* 110.12.

VOLTAGE DROP CALCULATIONS IN THIS PLAN SET
ARE CALCULATED ON CIRCUITS 50' IN LENGTH OR LONGER,
THE TOTAL VOLTAGE DROP FROM INVERTER TO POINT OF
CONNECTION OR UTILITY TRANSFORMER ARE NOT
CALCULATED. ELECTRICAL CONTRACTOR MUST EVALUATE
AND FIELD VERIFY INVERTER MANUFACTURES MAX VOLTAGE
DROP REQUIREMENTS AND DETERMINE THE TOTAL VOLTAGE
DROP WITHIN CIRCUITS AS DIRECTED BY MANUFACTURER
AND COMPLY WITH SUCH LIMITATIONS AND REQUIREMENTS,
(TYPICALLY 2% FROM INVERTER TO POI/POC, AND 3% FROM
INVERTER TO UTILITY TRANSFORMER.)

#### WATERPROOFING:\*

ALL NEW **ROOFTOP PENETRATIONS** SHALL BE SEALED AND MADE WEATHER TIGHT WITH APPROVED CHEMICAL SEALANT AND FLASHINGS WHERE REQUIRED PER CODE AND GENERAL BUILDING AND ROOFING WORKMANSHIP STANDARDS BY A LICENSED CONTRACTOR.

ALL EXTERIOR ELECTRICAL EQUIPMENT, SHALL BE NEMA 3R OR BETTER RATED. ALL EXTERIOR CONDUIT AND CONNECTORS SHALL BE RATED FOR WET LOCATIONS.

\*ALL NOTES ARE AS APPLICABLE TO THIS PROJECT.

DISREGARD ANY NOTES THAT DO NOT APPLY TO THIS PROJECT.

Wyssling Consulting, PLLC 76 N Meadowbrook Drive Alpine UT 84904 Texas Firm # 20109

Signed 1/17/2023

**ENERAL PLANS PHOTOVOLTAIC** Mclean, Cathy 1520 25th St ≶ NAME ADDRESS ADDRESS 7.590 N Main St , TX 76164 ) 501-4922 TECL 2106 N Worth , 1 (817) 5 Solar Power, LLC

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Daybreak

# (RA) **SECTION** 1 Wyssling Consulting, PLLC 76 N Meadowbrook Drive Alpine UT 84004 Texas Firm # 20109

#### **2012 IFC ROOF ACCESS REQUIREMENTS**

THE FOLLOWING INFORMATION INDICATES THE REQUIRED ROOF TOP CLEARANCES FOR PANELS/ARRAYS INSTALLED ON RESIDENTIAL BUILDINGS WITH SLOPES GREATER THAN 2:12:

**ROOF ACCESS POINTS** - ROOF ACCESS POINTS SHALL BE LOCATED IN AREAS THAT DO NOT REQUIRE THE PLACEMENT OF GROUND LADDERS OVER OPENINGS SUCH AS WINDOWS OR DOORS, AND LOCATED AT STRONG POINTS OF BUILDING CONSTRUCTION IN LOCATIONS WHERE THE ACCESS POINT DOES NOT CONFLICT WITH OVERHEAD OBSTRUCTIONS SUCH AS TREE LIMBS, WIRES OR SIGNS.

#### HIP ROOF LAYOUTS - PANELS/MODULES

INSTALLED ON RESIDENTIAL BUILDINGS WITH HIP ROOF LAYOUTS SHALL BE LOCATED IN A MANNER THAT PROVIDES A 3-FOOT-WIDE CLEAR ACCESS PATHWAY FROM THE EAVE TO THE RIDGE ON EACH ROOF SLOPE WHERE PANELS/MODULES ARE LOCATED. THE ACCESS PATHWAY SHALL BE LOCATED AT A STRUCTURALLY STRONG LOCATION ON THE BUILDING CAPABLE OF SUPPORTING THE LIVE LOAD OF FIRE FIGHTERS ACCESSING THE ROOF.

SINGLE RIDGE - PANELS/MODULES INSTALLED ON RESIDENTIAL BUILDINGS WITH A SINGLE RIDGE SHALL BE LOCATED IN A MANNER THAT PROVIDES TWO. 3-FOOT-WIDE ACCESS PATHWAYS FROM THE EAVE TO THE RIDGE ON EACH ROOF SLOPE WHERE PANELS/MODULES

HIPS AND VALLEYS - PANELS/MODULES INSTALLED ON RESIDENTIAL BUILDINGS WITH ROOF HIPS AND VALLEYS SHALL BE LOCATED NO CLOSER THAN 18 INCHES TO A HIP OR A VALLEY WHERE PANELS/MODULES ARE TO BE PLACED ON BOTH SIDES OF A HIP OR VALLEY. WHERE PANELS ARE TO BE LOCATED ON ONLY ONE SIDE OF A HIP OR VALLEY THAT IS OF EQUAL LENGTH, THE PANELS SHALL BE PERMITTED TO BE PLACED DIRECTLY ADJACENT TO THE HIP OR VALLEY.

**RESIDENTIAL BUILDING SMOKE VENTILATION** - PANELS/MODULES INSTALLED ON RESIDENTIAL BUILDINGS SHALL BE LOCATED NO HIGHER THAN 3 FEET BELOW THE RIDGE IN ORDER TO ALLOW FOR FIRE DEPARTMENT SMOKE VENTILATION OPERATIONS.

SEE HATCH DEFINITION BELOW

\*NOTE: DESIGNATION OF RIDGE, HIP, AND VALLEY DOES NOT APPLY TO ROOFS WITH 2:12 OR LESS PITCH.

#### **PV SITE LAYOUT LEGEND**

SECTION

SECTION #

PV ARRAY TAG MODULE GROUP

 $\langle SA \rangle$ SITE ACCESS

**PHOTOVOLTAIC** ROOF ACCESS POINT **GATE ACCESS** 

ROOF PITCH / TILT

**PLANS** 

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Mclean, Cathy 1520 25th St

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2106 N Main St t Worth , TX 76164 (817) 501-4922

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#### **AZIMUTH AND TILT TABLE AZIMUTH**

SECTION-1	163	20°

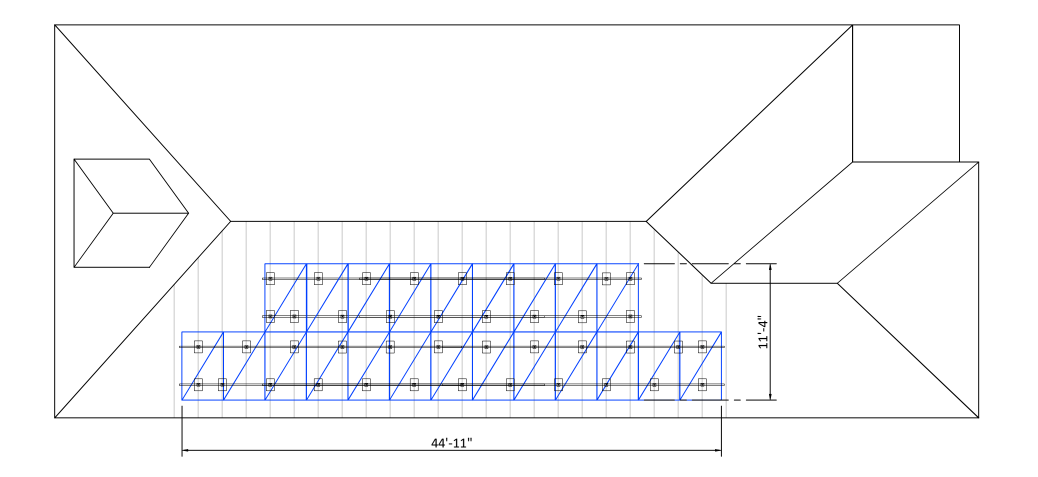
#### **SQUARE FOOTAGE CALCULATIONS**

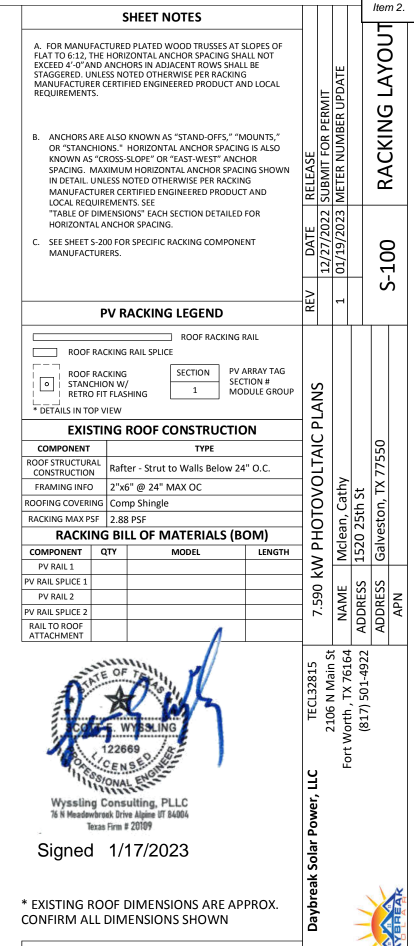
· ·		
ROOF REFERENCE	SQUARE FOOTAGE	
EXISTING ROOF	2401	$\neg$
SECTION-1	437	
		Power,
		6
		ГP
		ola
		ઝ
TOTAL PERCENTAGE	18.2%	<u>₩</u>
	NSIONS ARE APPROX. DIMENSIONS SHOWN	Daybreak Solar

SCALE: 1/8" = 1'0"@ SHEET SIZE A3

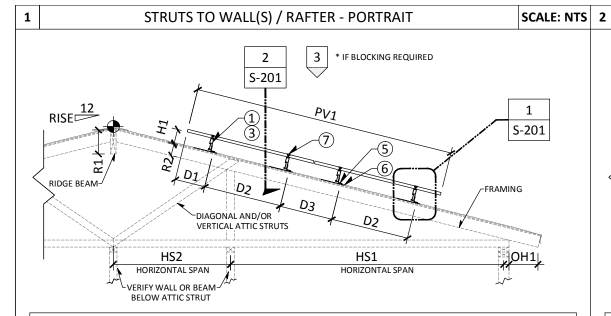
Signed 1/17/2023

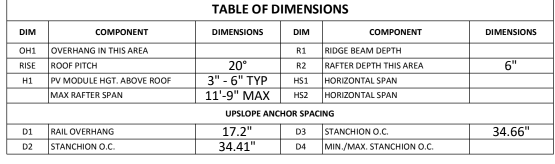
PM NOTE: MAKE SURE ALL PROJECTS IN THIS SPECIAL WIND AREA HAVE STANCHION/ANCHOR SPANS NO MORE THAN 4 FEET OC, AS ALL PROJECTS IN THIS AREA REQUIRE A CERTIFICATION THAT IS VERY STRINGENT.

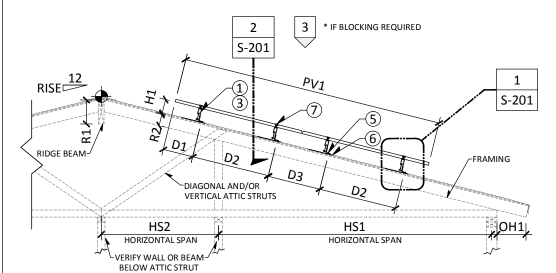




SCALE: 1/8" = 1'0"@ SHEET SIZE A3







STRUTS TO WALL(S) / RAFTER - LANDSCAPE

TABLE OF DIMENSIONS					
DIM	COMPONENT	DIMENSIONS	DIM	COMPONENT	DIMENSIONS
OH1	OVERHANG IN THIS AREA		R1	RIDGE BEAM DEPTH	
RISE	ROOF PITCH	20°	R2	RAFTER DEPTH THIS AREA	6"
H1	PV MODULE HGT. ABOVE ROOF	3" - 6" TYP	HS1	HORIZONTAL SPAN	
	MAX RAFTER SPAN	11'-9" MAX	HS2	HORIZONTAL SPAN	
		UPSLOPE ANC	HOR SPAC	CING	
D1	RAIL OVERHANG	10.37"	D3	STANCHION O.C.	21"
D2	STANCHION O.C.	20.75"	D4	MIN./MAX. STANCHION O.C.	

- A. THESE NOTES APPLY TO RAFTER ROOF CONSTRUCTION.
- B. THE ROOF STRUCTURE CONFORMED TO BUILDING CODE REQUIREMENTS AT THE TIME IT WAS BUILT.

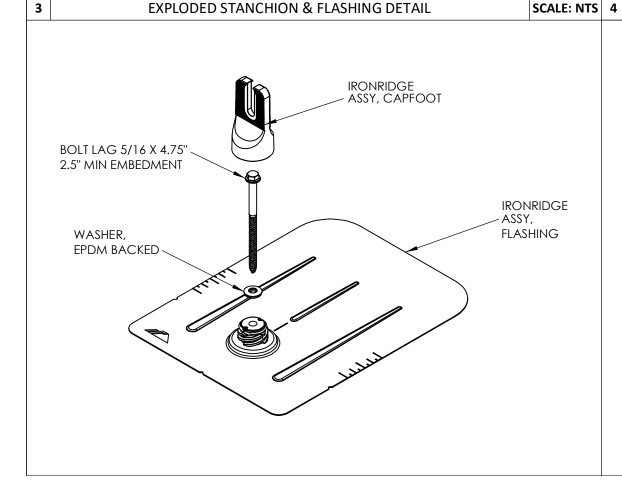
**SHEET NOTES** 

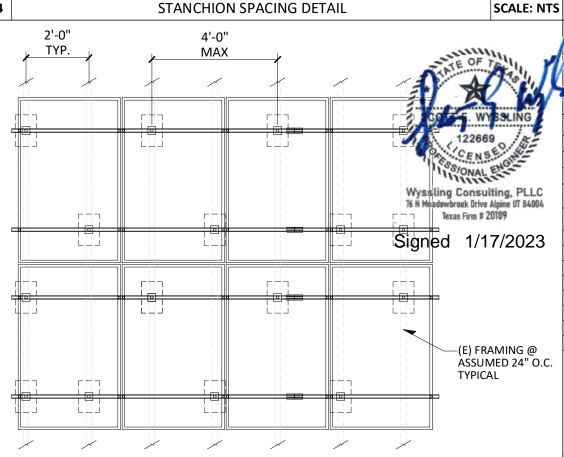
- C. THE ROOF SHEATHING IS AT LEAST 7/16" THICK ORIENTED STRAND BOARD OR PLYWOOD. 1X SKIP SHEATHING IS ACCEPTABLE.
- D. THE SOLAR ARRAY DISPLACES ROOF LIVE LOADS (TEMPORARY CONSTRUCTION LOADS) THAT THE ROOF WAS ORIGINALLY DESIGNED TO CARRY.
- E. IF THE ROOF COVERING IS SHINGLES; IT SHALL BE NO MORE THAN TWO LAYERS. (SHOWN)
- F. IF ROOF COVERING IS TILE; ITS A SINGLE LAYER. ALL TILES ON PLANE OF PV COMPONENTS ARE SECURE. (NOT SHOWN IN DETAIL)
- G. THE ROOF STRUCTURE IS STRUCTURALLY SOUND, WITHOUT SIGNS OF ALTERATIONS OR SIGNIFICANT STRUCTURAL DETERIORATION OR SAGGING.
- H. THE PV MODULES ARE PARALLEL WITH THE ROOF SURFACE.
- THERE IS A 2" TO 10" GAP BETWEEN UNDERSIDE OF MODULE AND THE ROOF SURFACE. (SEE TABLE OF DIMENSIONS "H1")
- UPSLOPE ANCHOR SPACING MAY VARY FROM LISTED TABLES. STANCHIONS CAN BE PLACED NO CLOSER THAN 24" O.C.
- DETAILS SHOWN ARE A REPRESENTATION OF EXISTING ROOF CONDITIONS. ACTUAL FIELD CONDITIONS MAY VARY. DETAILS ARE SHOWN FOR DIAGRAM USE ONLY. REFER TO TABLES FOR
- ALL PLUMBING AND ROOF VENTS SHALL NOT BE OBSTRUCTED BY PV MODULES AND EQUIPMENT.

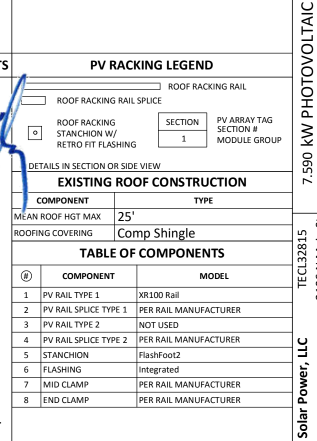
**PV RACKING LEGEND** 

ROOF RACKING RAIL

SCALE: NTS







2106 N Main St Worth , TX 76164 (817) 501-4922

**PLANS** 

Mclean, Cathy 1520 25th St

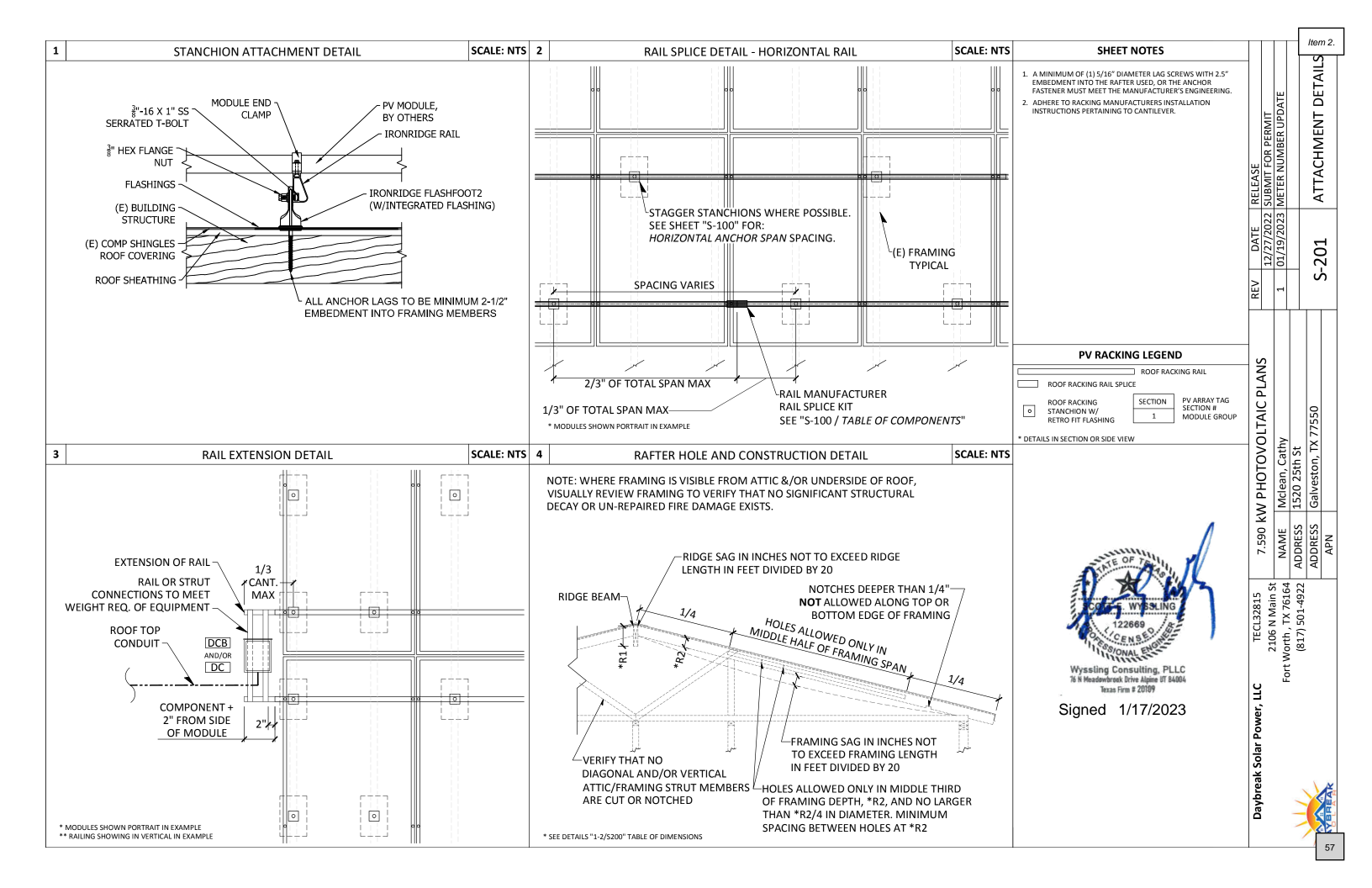
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SECTION ELEVATIONS

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PV MODULE	#1 SPECIFICATI	ONS
MANUFACTURER	MISSION SO	LAR
MODEL NUMBER	MSE345SX	5T
WEIGHT	44.8	Ibs
DIMENSIONS	68.82 x 41.49 x 1.57	L" x W" x D"/THICK
PEAK POWER @ STC (Pmax)	345	WATTS
Voc (OPEN-CIRCUIT VOLTAGE)	41.0	VOLTS DC
Vmp (MAX-POWER VOLTAGE)	33.37	VOLTS DC
isc (SHORT-CIRCUIT CURRENT)	10.92	AMPS
imp (SHORT-CIRCUIT POWER)	10.34	AMPS
MFR. Voc TEMP COEFFICIENT	-0.26	%/K
MAX SERIES FUSE RATING	20.0	AMPS
TEMP. CORRECTED Voc	43.87	VOLTS DC

MICRO INVERTER #1 SPECIFICATIONS		
Enpl	nase	
IQ7PLUS-72-	2-US (240V)	
290	WATT AC	
2.38	lbs.	
DC INPUT		
290	WATTS	
60	VOLTS DC	
15.0	AMPS	
1	QTY	
AC OUTPUT		
240	VOLTS AC	
20	AMPS	
1.21	AMPS - MAX	
	Enpl IQ7PLUS-72- 290 2.38 C INPUT 290 60 15.0 1 OUTPUT 240 20	

AC COMBINER (SOLAR LOAD CENTER)		
MANUFACTURER Enphase		<u> </u>
MODEL NUMBER	EN-X-IQ-AM1-240-4	
RATED OPERATIONAL VOLTAGE	240	VOLTS
RATED CURRENT	125	AMPS
NUMBER OF POLES	2	P
NEMA RATING	3R	
MAIN BREAKER SIZE	N/A	AMPS
TOTAL INPUT CURRENT	26.62	AMPS
NUMBER OF BRANCH CIRCUITS	2	CIRCUITS

AC DISCON	INECT #1 (IF APPL	.)
MANUFACTURER	Generic	
MODEL NUMBER	60A Fused Ext	erior
QUANTITY	1	AC DISCO.(S)
DISCONNECT DEVICE TYPE	Fusible	
RATED OPERATIONAL VOLTAGE	240	VOLTS
RATED CURRENT	60	AMPS
NUMBER OF POLES	2	Р
NEMA RATING	3R	
FUSE RATING	40.0	AMPS
TOTAL INPUT CURRENT	26.62	AMPS

AC DISCONNECT #2 (IF APPL.)		
MANUFACTURER		
MODEL NUMBER		
QUANTITY	AC DISCO.(S)	
DISCONNECT DEVICE TYPE		
RATED OPERATIONAL VOLTAGE	VOLTS	
RATED CURRENT	AMPS	
NUMBER OF POLES	P	
NEMA RATING		
FUSE RATING	AMPS	
TOTAL INPUT CURRENT	AMPS	

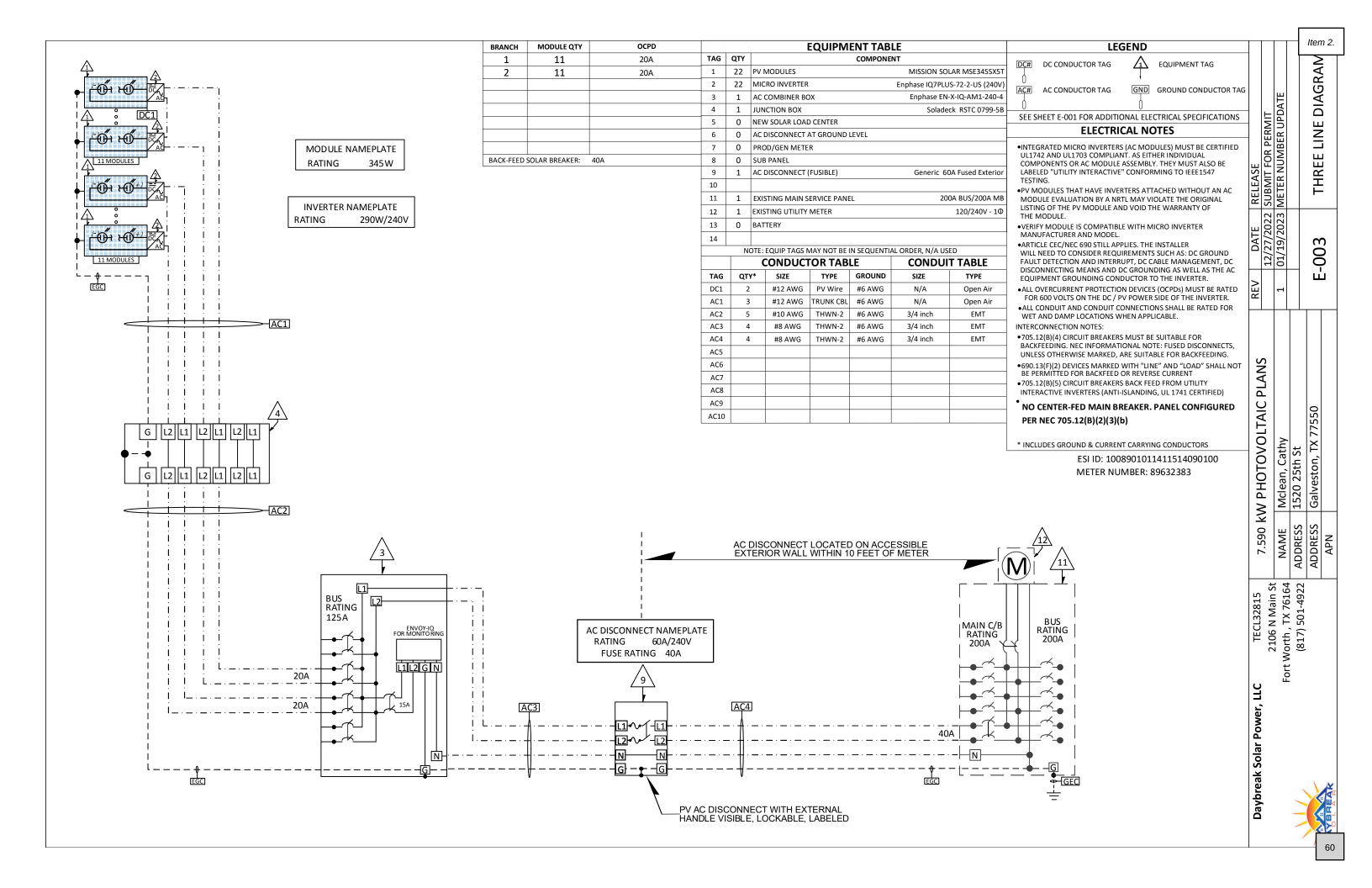
AC SUB-PANEI	L <b>#1</b> (IF APPL.)						Iter	n 2.
NEW OR EXISTING	, <u>,</u>		1			Γ	FOLIIP CALCIII ATION	:
MAKE / MODEL							$\subseteq$	2
TYPE OF PANEL			1				4	;
NUMBER OF POLES		Р			METER NUMBER UPDATI		=	)
NEMA RATING				╘	PD		$\overline{c}$	) )
BUSS BAR RATING		AMPS	1	SUBMIT FOR PERMIT			_	į
SUB-PANEL MAIN BREAKER		AMPS	1	PE	3		S	)
MAIN SERVICE PANEL P.O.C. BREAKER		AMPS	1	K	Ξ		0	•
SUM OF EXISTING CIRCUIT BREAKERS		AMPS	兴	<u> </u>	릵		Ξ	:
MAX ALLOWABLE SOLAR CURRENT		AMPS	×	₹	2		7	Y
PV BACKFEED BREAKER #1		AMPS (Imax)	RELEASE	В			Ē	ĺ
PV BACKFEED BREAKER #2		AMPS (Imax)	8		Σ			
AC SUB-PANEI	L <b>#2</b> (IF APPL.)		ш	12/27/2022	01/19/2023			
NEW OR EXISTING			DATE	1/2	6		_	1
MAKE / MODEL				2/2	1/1		F-001	?
TYPE OF PANEL				1	0		_	,
NUMBER OF POLES		Р	>				ш	J
NEMA RATING			REV		П			
BUSS BAR RATING		AMPS				$\perp$		
SUB-PANEL MAIN BREAKER		AMPS						
MAIN SERVICE PANEL P.O.C. BREAKER		AMPS						
SUM OF EXISTING CIRCUIT BREAKERS		AMPS	1					
MAX ALLOWABLE SOLAR CURRENT		AMPS	ا .	^				
PV BACKFEED BREAKER #1		AMPS (Imax)	Ž	ź				
PV BACKFEED BREAKER #2		AMPS (Imax)	<	5				
MAIN SERVICE P	ANEL (IF APF	PL.)	٥	7.330 KW FIIOIOVOLIAIC FLAINS			0	
NEW OR EXISTING	EXISTIN	NG	<	Ţ			Galveston, TX 77550	
ELECTRICAL SERVICE	120/240V Sin	gle Phase	] [				77	
BUSS BAR RATED CURRENT	200	AMPS	(	$\mathbf{c}$	술	_ــ	≥	
MAIN BREAKER RATED CURRENT	200	AMPS	6	5	Mclean, Cathy	1520 25th St	ر (	
SUM OF EXISTING CIRCUIT BREAKERS		AMPS	Ė	-	ر,	2±	ᅙ	
MAX ALLOWABLE SOLAR CURRENT 100%	0	AMPS	۱ ۲	ר	sar	7	es	
MAX ALLOWABLE SOLAR CURRENT 120%	40	AMPS (Imax)	2	Ξ	5	22	<u>a</u>	
PV BACKFEED BREAKER #1	40	AMPS (Imax)	>	>	2	1	9	
PV BACKFEED BREAKER #2		AMPS (Imax)	] [	2			, ,	
.T. ENERGY BACKFEED BREAKER (IF APPL.)		AMPS (Imax)	5	5	1E	SS	-SS	_
			7 - 6	 	NAME	ADDRESS	ADDRESS	APN
			-	_				<u> </u>

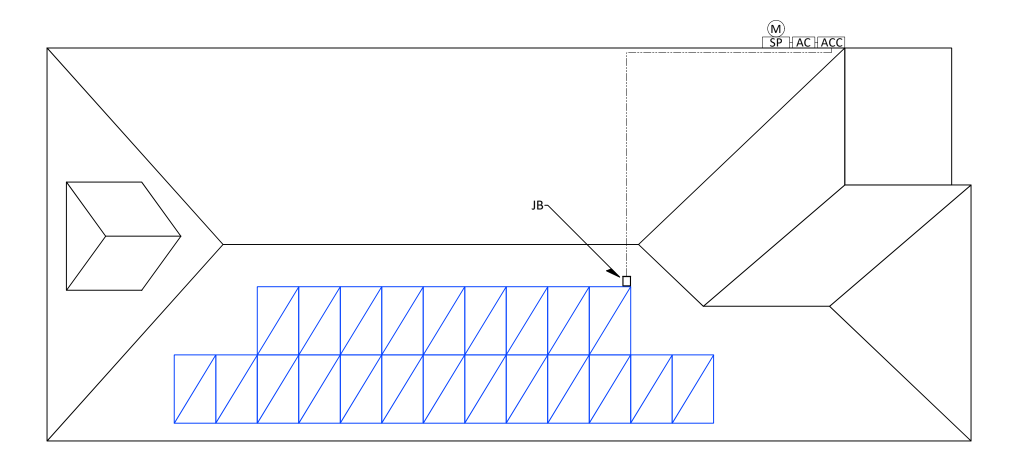
C TECL32815 2106 N Main St — Fort Worth , TX 76164 — (817) 501-4922

																olar Power, LLC
DATA	A SO		V S	YSTEM N SOLARA							OULE Vo			MIT	/MAP/	eak S
EXTREME MI TEMP. [°C]	N.	STC TEMPERATURE [°C]		CORRECTED TEMPERATURE		MFR. P <sub>MAX</sub> TEI COEFFICIEN [-0.#%/C] * 1	MP T	FORM		-,	CORRECTED TEMP. COEFFICIENT		MODULE Voc [VDC]		TEMPERATURE CORRECTED OPEN CIRCUIT VOLTAGE	Daybre
-2	-	25	=	-27	*	-0.26%	=	0.07	+	1	1.07	*	41.0	=	43.87	

#### **WIRE COLOR CODING (2017) NEC SECTIONS 250.119 & 200.6** WIRE AND CONDUCTOR NOTES **PV DC WIRING AC WIRING** ANY CONDUCTOR LENGTH UNDER 50' DOESN'T REQUIRE VOLTAGE DROP CALCULATIONS EQUIPMENT GROUND GREEN OR BARE, OR GREEN/YELLOW BECAUSE WE ARE UNABLE TO DETERMINE THE EXACT PATH THE INSTALLER WILL RUN CONDUCTORS; WORST CASE SCENARIOS, ROUNDING UP SIZES OF CONDUCTORS THAT ARE **EQUIPMENT GROUND** GREEN OR BARE, OR GREEN/YELLOW DEEMED QUESTIONABLE TO PREVENT ISSUES RELATED TO USING CONDUCTORS THAT ARE IMPROPERLY SIZED. WIRING METHODS IN THESE CALCULATIONS DON'T EXCEED 1000 VOLTS WIRE AND COND. **GROUNDED CONDUCTOR** WHITE OR GRAY ANY COLOR OTHER THAN GREEN OR WHITE/GRAY (NEUTRAL) CEC/NEC 310.15(A)(2) (AS APPLICABLE) WHERE TWO DIFFERENT AMPACITIES APPLY TO ADJACENT PORTIONS OF A CIRCUIT, THE HIGHER AMPACITY SHALL BE PERMITTED TO BE USED BEYOND THE POINT OF TRANSITION, A DISTANCE EQUAL TO 10'-0" (3 METERS) OR 10% OF THE CIRCUIT LENGTH FIGURED AT THE HIGHER AMPACITY. WHICHEVER IS LESS. ANY COLOR OTHER THAN GREEN OR WHITE/GRAY ALLOWED. TYPICALLY POSITIVE CONVENTION IS RED FOR GROUNDED SYSTEMS UNGROUNDED WHEN LESS THAN 10'-0" OR 10% OF THE CIRCUIT LENGTH; THE LESSER AMPACITY MAY BE USED. CONDUCTOR(S) HOT: CONVENTION IS L1 BLACK RED (+) AND BLACK (-) FOR UNGROUNDED SYSTEMS L1 AND L2 CONVENTION IS L2 RED DC WIRE AND CONDUIT SIZING CHART [SEE SHEET E-003 FOR THREE LINE DIAGRAM] CONDUCTOR **CONDUIT FILL REQUIRED CONDUCTOR AMPACITY CONDUCTOR TEMPERATURE DERATING** CORRECTED AMPACITY CALCULATION AMPACITY CHECK **SPECIFICATIONS** DERATING **CIRCUIT** CIRCUIT DESTINATION PARALLEL & RATING MATERIAL (°C) TAG AMPACITY AMPACITY #OF COMBINED OPERAT. TEMP. Isc (AMPS) AMPACITY MAX CONT. **AMRIENT** HGT. # OF CONDUIT **ORIGIN** TRADE REQUIRED CIRCUIT ADDER PER CORRECTION CORRECTION COND. TEMP. CORRECTED REQUIRED CORRECTED OR COMPONENT (AMPS) CURRENT OPERATION ABOVE TEMP. UNGRND @ 30°C FILL SIZE PARALLEL AMPACITY ENVIRONMENT 310.15 310.15 310.15 AMPACITY DERATING AMPACITY AMPACITY E-002 690.8 (A)(1) ROOF (in) (°C) PER 310.16 690.8 (B)(1) (°C) COND. DERATING CIRCUITS (B)(2)(c) (B)(2)(a) (B)(3)(a) #12 DC1 PV MODULE INVERTER 90 30 1.25 17.1 34 >7/8" N/A 0.96 1.0 17.1 28.8 (1) CU 10.92 1 1.25 ROOFTOP 0 34 0.96 2 30 28.8 AWG **kW PHOTOVOLTAIC PLANS** Mclean, Cathy 1520 25th St NAME ADDRESS ADDRESS 7.590 AC WIRE AND CONDUIT FILL DERATE CHART [SEE SHEET E-003 FOR THREE LINE DIAGRAM] Fort Worth , TX 76164 (817) 501-4922

		CIRCUIT		COND			REQ	UIRED CONDU		CONDUCTOR TEMPERATURE DERATING CONDUIT FILL DERATING CORRECTED AMPACITY CALCULATION A						AMPA	CITY	CHECK										
TAG	CIRCUIT ORIGIN	DESTINATION	QTY IN PARALLEL & MATERIAL	RATING	TRADE SIZE	AMPACITY @ 30°C PER 310.16	CONT. OPERATION 690.8 (B)(1)		=	REQUIRED AMPACITY	CIRCUIT ENVIRONMENT	AMBIENT TEMP. (°C)	HGT. ABOVE ROOF (in)	TEMP. ADDER PER 310.15 (B)(2)(c)	OPERAT. TEMP. (°C)	AMPACITY CORRECTION 310.15 (B)(2)(a)	# OF UNGRND. COND.	AMPACITY CORRECTION 310.15 (B)(3)(a)	COND. AMPACITY	, x	TEMP. DERATING	CON X FI DERA		= CORRECTED AMPACITY		) < C	ORRECTED AMPACITY	TECL3281.
AC1	INVERTER	JUNCTION BOX	(1) CU	75	#12 AWG	25	1.25	X 13.31	=	16.6	ROOFTOP	34	>7/8"	0	34	0.94	2	N/A	25	х	0.94	X 1	.0	= 23.5	16.6	≤	23.5	21
AC2	JUNCTION BOX	AC COMBINER	(1) CU	75	#10 AWG	35	1.25	X 13.31	=	16.6	ATTIC	34	IN ATTIC	0	34	0.94	4	.80	35	х	0.94	X .8	30	= 26.3	16.6	≤	26.3	
AC3	AC COMBINER	AC DISCONNECT	(1) CU	75	#8 AWG	50	1.25	X 26.62	=	33.3	INT/EXT WALL	34	N/A	0	34	0.94	3	1.0	50	х	0.94	X 1	.0	= 47.0	33.3	≤	47.0	CLC
AC4	AC DISCONNECT	EXISTING SERVICE PANEL	(1) CU	75	#8 AWG	50	1.25	X 26.62	=	33.3	INT/EXT WALL	34	N/A	0	34	0.94	3	1.0	50	х	0.94	X 1	.0	= 47.0	33.3	≤	47.0	wer,
AC5								х	=											х	)	х		=		≤		P <sub>0</sub>
AC6								х	=											х	)	х		=		<b>≤</b>		olar
AC7								х	=											х	)	х		=		≤		ak S
AC8								х	=											х	)	х		=		<b>S</b>		ybre
AC9								х	=											х	)	x	:	=		≤		Da
AC10								х	=											х	)	х		=		≤		





#### **EQUIPMENT GROUNDING**

- 1. METAL PV MODULE FRAMES NEED TO BE CONNECTED TO THE EGC (EQUIPMENT GROUNDING CONDUCTOR).
- 1.1. WEEBS MAY BE USED IN LIEU OF MODULE GROUND CLAMPS OR LUGS, WITH APPROVAL OF AHJ AND RACKING MFG. WEEBS ARE ONE TIME USE ONLY. SEE "we-llc.com" FOR RACKING SPECIFIC WEEB, INSTALL INSTRUCTIONS, AND UL 2703 CERT.
- 1.2. FOR "LAY-IN" LUG MODULE GROUNDING; CORRECT HARDWARE OF PROPER METAL MATERIAL TO AVOID CORROSION MUST BE USED. TYPICALLY DIRECT BURIAL RATED, TINNED. OR STAINLESS STEEL. GROUNDING LUGS MUST BE ATTACHED AT MARKED LOCATION ON EACH MODULE.
- 2. THE EGC (EQUIPMENT GROUNDING CONDUCTOR) IS USED TO BOND ALL NON-CURRENT CARRYING CONDUCTORS AND EXPOSED METAL PARTS THAT MIGHT COME INTO CONTACT WITH CURRENT-CARRYING CONDUCTORS, INCLUDING THE FOLLOWING:
- 2.1. PV MODULES FRAMES, ARRAY MOUNTING RACKING; THE METAL CHASSIS OF EQUIPMENT SUCH AS INVERTERS, DISCONNECTS, METERS, JUNCTION BOXES AND COMBINER BOXES; AND METAL CONDUIT HOLDING CIRCUITS > 250 VOLTS TO GROUND PER NEC 250.97
- 3. THE GEC (GROUNDING ELECTRODE CONDUCTOR) IS THE CONDUCTOR USED TO CONNECT THE GE OR GE SYSTEM TO THE SYSTEM GC, TO THE EGC, OR TO BOTH.
- 4. THE GE (GROUNDING ELECTRODE) IS A CONDUCTING OBJECT, OFTEN A ROD, RING, OR PLATE ESTABLISHING A DIRECT CONNECTION TO EARTH. THE AC SYSTEM GROUND IS EXISTING, USUALLY AT THE EXISTING MAIN PANEL AND/OR UTILITY METER. THE GROUND CAN ONLY OCCUR IN ONE PLACE AND MUST NOT BE DUPLICATED IN SUB-PANELS OR ANYWHERE ELSE ON AC SIDE.

#### **ELECTRICAL SYMBOL LEGEND**

AC

SP

SECTION

PV ARRAY TAG

SECTION #

P PERFORMANCE METER M UTILITY METER CLP CRITICAL LOADS PANEL XFMR TRANSFORMER ATS AUTO TRANSFER SWITCH STS SMART TRANSFER SWITCH TGW TESLA GATEWAY TPW TESLA POWERWALL MODULE GROUP GEN GENERATOR
EXISTING EQU EXISTING EQUIP

JUNCTION BOX

AC DISCONNECT

SERVICE PANEL

PV AC DISCONNECT LOCATED ON ACCESSIBLE EXTE WALL WITH EXTERNAL HANDLE VISIBLE, LOCKABLE LABELED WITHIN 10 FEET OF THE METER.

R SWITCH ER Y VALL PMENT ERIOR E &	TECL32815 7.590 KW PHOTOVOL	TX 76164 NAME Mclean, Cathy	(817) 501-4922 ADDRESS 1520 25th St	ADDRESS Galveston, TX 77	
	ybreak Solar Power, LLC TECL:	Fort Worth . TX 76164	(817) 50		

**PLANS** 

**PHOTOVOLTAIC** 

Item 2.

5

CTRICAL LAY

100



CC	ONDUIT, RACEWAY, J-BOX, AND PULL BOXES  SCALE 1/2" = 1"	<sub>D"</sub> 2	DC DISCONNECTS	SCALE: 1/4" = 1'-0"	3	INVERTER(S)	SCALE: 1/4" = 1'-0"	SHEET NOTES		Iter
	WARNING: PHOTOVOLTAIC POWER SOURCE  1. PLACE ON CONDUIT AND/OR RACE WAYS EVERY 10' (60"), 12" FROM BENDS, 12" ABOVE AND BELOW PENETRATIONS. 2. CODE REFERENCE: NEC 690.31(G)(3) 3. MINIMUM OF 1 1/8" x 5 3/4" 4. FONT: 3/8" AND .8 WIDTH FACTOR. 5. REFLECTIVE WHITE LETTERS ON A RED BACKGROUND.		ELECTRICAL SHOCK HAZARD  TERMINALS ON THE LINE AND LOAD SIDES MAY BE ENGERGIZED IN THE OPEN POSITION  1. PLACED ON DC DISCONNECT(S) AND ON ANY EQUIPMENT THAT STAYS ENERGIZED IN THE OFF POSITION FROM THE PV SUPPLY.  2. CODE REFERENCE: NEC 690.13(B)  3. MINIMUM OF 3 1/2" x 10"  4. FONT: 3/8"	I		THE DISCONNECTION OF THE GROUNDED CONDUCTOR(S) MAY RESULT IN OVERVOLTAGE ON THE EQUIPMENT  1. MINIMUM OF 3 1/2" x 10 1/2" 2. FONT: 3/8" 3. WARNING LABEL IS WHITE AND ORANGE		CODE ABBREVIATIONS: NATIONAL ELECTRICAL CODE (NEC) INTERNATIONAL BUILDING CODE (IBC) INTERNATIONAL RESIDENTIAL CODE (IRC) INTERNATIONAL FIRE CODE (IFC) UNDERWRITERS LABORATORY (UL)  1. COMBINATION PLACARDS MAY BE USED IN PLACE OF MULTIPLE PLACARDS FOR THE SAME DEVICE. ALL INFORMATION FROM THE MULTIPLE PLACARDS MUST BE PRESENT.  2. BLACK LETTERS WITH YELLOW BACKGROUND MAY BE USED IN PLACE OF THE STANDARD WHITE LETTERS WITH RED BACKGROUND WITH AHJ APPROVAL.  3. ALL INTERIOR AND EXTERIOR DC CONDUIT, ENCLOSURES, RACEWAYS, CABLE ASSEMBLIES, JUNCTION BOXES, COMBINER BOXES AND DISCONNECTS ARE MARKED. (NEC 690.31[G], NEC 690.13 & 690.53)	RELEASE SUBMIT FOR PERMIT METER NUMBER UPDATE	
	NON-LOAD BREAK DC COMBINER / J-BOX  SCALE 1/2" = 1'	<sub>)"</sub> 5	5. WARNING LABEL IS WHITE AND ORANGE  DC COMBINER BOX	SCALE: 1/2" = 1'-0"	6	SWITCHBOARDS	SCALE: 1/2" = 1'-0"			
	DO NOT OPEN UNDER LOAD		DC COMBINER BOX	1/2 - 1 -0		AWARNING  ARC FLASH HAZARD  APPROPRIATE PPE REQUIRED  FAILURE TO COMPLY CAN RESULT IN		ALL PENETRATIONS OF ROOF/CEILING ASSEMBLIES, WALLS AND BARRIERS. (IFC 605.11.1.4, NEC 690.31[G][3])  5. WHERE PV CIRCUITS ARE EMBEDDED IN BUILT-UP, LAMINATE OR MEMBRANE ROOFING MATERIALS IN ROOF AREAS NOT COVERED BY PV MODULES AND ASSOCIATED EQUIPMENT, THE LOCATION OF CIRCUITS SHALL BE CLEARLY MARKED.  6. REQUIRED LABELS SHALL BE PERMANENT AND SUITABLE FOR	REV DATE 12/27/2022 1 01/19/2023	
	<ol> <li>CODE REFERENCE: NEC 690.13(C)</li> <li>USE ON NON-LOAD BREAK RATED DISCONNECTION.</li> <li>MINIMUM OF 1" x 6"</li> <li>FONT: 3/8" AND .8 WIDTH FACTOR</li> </ol>		COMBINER # 1			DEATH OR INJURY REFER TO NFPA 70E		THE ENVIRONMENT. MATERIALS USED FOR MARKING MUST BE WEATHER RESISTANT. UL STANDARD IS RECOMMENDED TO DETERMINE WEATHER RATING. UL LISTING OF MARKINGS IS NOT REQUIRED. SEE UL LABELING SYSTEM 969 (UL 969)  7. MARKING CONTENT AND FORMAT:		
	NOT DISCONNECT UNDER LOA	D	<ol> <li>USE PLACARD "COMBINER # 1" WHEN MORE THAN 1 DC COMBINER IS USED. NUMBER ACCORDING TO THREE LINE DIAGRAM AND CALCULATIONS.</li> <li>MINIMUM OF 1" x 4"</li> <li>FONT: 3/8" AND .75 TO .8 WIDTH FACTOR</li> <li>WHITE LETTERS ON A RED BACKGROUND.</li> </ol>			<ol> <li>VERIFY WHICH PLACARD IS REQUIRED WITH AHJ.</li> <li>MINIMUM OF 1" x 4"</li> <li>FONT: 3/8" AND .8 WIDTH FACTOR</li> <li>WARNING LABEL IS WHITE AND ORANGE</li> <li>DATA COLLECTED FROM AS-BUILT INFO, PRIOR TO PTO, BY OTHERS.</li> </ol>		<ul> <li>7.1. ARIAL OR SIMILAR FONT, NON-BOLD.</li> <li>7.2. MINIMUM 3/8" LETTER HEIGHT FOR HEADERS.</li> <li>7.3. MINIMUM 1/16" LETTER HEIGHT FOR DATA</li> <li>7.4. CONTRASTING BACKGROUND AND LETTERING.</li> <li>7.5. ALL CAPITAL LETTERS.</li> <li>7.6. CONTRASTING SPACE BETWEEN ROWS OF TEXT</li> <li>7.7. DIMENSIONS OF PLACARDS ARE APPROXIMATE. MAY BE</li> </ul>	FAIC PLANS	
	MAIN SERVICE PANEL  SCALE 1/4" = 1	0" 8	AC AND DC DISCONNECTS	SCALE: 1/4" = 1'-0"	9	J-BOX, DC COMBINER, AND DC DISCONNECT	SCALE: 1/4" = 1'-0"	REDUCED AND / OR INCREASED TO UL APPROVED MANUFACTURED PRODUCT	OVOL7	
1	L. LOCATE NO MORE THAN 1 m FROM THE SERVICE DISCONNT MEANS TO WHICH THE PV SYSTEMS ARE CONNECTED AND SHALL INDICATE THE LOCATION OF ALL IDENTIFIED RAPID SHUTDOWN SWITCHES IF NOT AT THE SAME LOCATION.  SOLAR PV SYSTEM EQUIPPED WITH RAPID SHUTDOWN  TURN RAPID SHUTDOWN SWITCH TO THE "OFF" POSITION TO SHUT DOWN PV SYSTEM AND REDUCE SHOCK HAZARD IN THE ARRAY.  2. CODE REFERENCE: NEC 690.56(C)(1)(a) 3. TITLE: MIN. 3/8" BLACK CHARACTERS ON YELLOW BACKGROUND, REMAINING CHARACTERS MIN. 3/16" IN BLACK ON WHITE BACKGROUND.		AC DISCONNECT # 1  USE PLACARD "[AC][DC] DISCONNECT # 1" WHEN MORE THAN ONE DISCONNECT IS USED. NUMBER ACCORDING TO THREE LINE DIAGRAM AND CALCULATIONS.  PHOTOVOLTAIC  DC DISCONNECT  1. PLACE ON ALL AC AND DC DISCONNECTS 2. CODE REFERENCE: NEC 690.13(B) 3. MINIMUM OF 1" x 10 1/2" 4. FONT: 3/8" 5. WHITE LETTERS ON A RED BACKGROUND.			ELECTRICAL SHOCK HAZARD  ELECTRICAL SHOCK HAZARD  TERMINALS ON THE LINE AND LOAD SIDES MAY BE ENGERGIZED IN THE OPEN POSITION  DC VOLTAGE IS ALWAYS PRESENT WHEN SOLAR MODULES ARE EXPOSED TO SUNLIGHT  1. ONLY FOR UNGROUNDED SYSTEMS. 2. PLACED ON ALL ENCLOSURES WITH UNGROUNDED CIRCUIT OR DEVICES WHICH ARE ENERGIZED AND MAY BE EXPOSED DURING SERVICE.  3. MINIMUM OF 3" x 10 1/2"  4. FONT: 3/8"  5. WARNING LABEL IS WHITE AND ORANGE		ENGINEERING STAMP (if appl.)	kW PHOTC	ADDRESS 1520 25th
	INVERTER(S)  SCALE 1/2" = 1"	)" <b>11</b>	RAPID SHUTDOWN SWITCH	SCALE: 1/4" = 1'-0"					ILC	Ĺ
	1. USE PLACARD "INVERTER # 1" WHEN MORE THAN 1 INVERTER IS USED. NUMBER ACCORDING TO THREE LINE DIAGRAM AND CALCULATIONS.  2. MINIMUM OF 1" x 4"  3. FONT: 3/8"  4. WHITE LETTERS ON A RED BACKGROUND.		1. A RAPID SHUTDOWN SWITCH SHALL HAVE A LABEL LOCATED ON OR NO MORE THAN 1M (3 FT) FROM THE SWITCH THAT INCLUDES THE FOLLOWING:  RAPID SHUTDOWN SWITCH FOR SOLAR PV SYSTEM  2. THE LABEL SHALL BE REFLECTIVE WITH ALL LETTERS CAPITALI, AND HAVING A MINIMUM HEIGHT OF 9.5 MM (3/8 IN.), IN WHITE ON RED BACKGROUND.						Daybreak Solar Power,	=

1. USE PLACARD "COMBINER # 1" WHEN MORE THAN 1 AC COMBINER IS USED, NUMBER

COMBINER # 1

- MINIMUM OF 1" x 4"
- 3. FONT: 3/8" AND .75 TO .8 WIDTH FACTOR MINIMUM

ACCORDING TO THREE LINE DIAGRAM AND CALCULATIONS

FROM THE FOLLOWING SOURCES WITH

**DISCONNECTS LOCATED AS SHOWN:** 

ELECTRIC SHOCK HAZARD - DO NOT TOUCH TERMINALS

TERMINALS ON BOTH THE LINE AND LOAD SIDES

MAY BE ENERGIZED IN THE OPEN POSITION

UTILITY METER & AC DISCO

SERVICE PANEL

- 4. WHITE LETTERS ON A RED BACKGROUND.
- PLACARDS MAY BE COMBINED TOGETHER, I.E. "AC COMBINER BOX #1". MINIMUM REQUIREMENTS LISTED ABOVE

AC DISCONNECT, AC SUB-PANEL

PV SYSTEM AC DISCONNECT RATED AC OUTPUT CURRENT 26.62 AMPS AC NORMAL OPERATING VOLTAGE 240 VOLTS

PHOTOVOLTAIC SYSTEM AC DISCONNECT C NORMAL OPERATING VOLTAGE 240 VOLTS

SCALE:

1/4" = 1'-0"

3

AC COMBINER / DISCONNECT #2

AC COMBINER / DISCONNECT #1

PV SYSTEM AC DISCONNECT 26.62 AMPS RATED AC OUTPUT CURRENT AC NORMAL OPERATING VOLTAGE 240 VOLTS

AC DISCONNECT RATED AC OUTPUT CURRENT 26.62 AC NORMAL OPERATING VOLTAGE 240 VOLTS

AC COMBINER / DISCONNECT #3

PV SYSTEM AC DISCONNECT RATED AC OUTPUT CURRENT AC NORMAL OPERATING VOLTAGE VOLTS

PHOTOVOLTAIC SYSTEM AC DISCONNECT AC NORMAL OPERATING VOLTAGE

AC SUB-PANEL #1

PV SYSTEM AC DISCONNECT RATED AC OUTPUT CURRENT AC NORMAL OPERATING VOLTAGE VOLTS

PHOTOVOLTAIC SYSTEM AC DISCONNECT AC NORMAL OPERATING VOLTAGE VOLTS

AC SUB-PANEL #2

PV SYSTEM AC DISCONNECT RATED AC OUTPUT CURRENT AC NORMAL OPERATING VOLTAGE VOLTS

AC DISCONNECT AC NORMAL OPERATING VOLTAGE VOLTS

1. PLACARD PLACED ON EACH SOLAR SYSTEM DISCONNECTING COMPONENT.

2. VALUES MUST MATCH EQUIPMENT CALCULATIONS. SEE SHEET "E-001 / AC DISCONNECT [#]"

- CODE REFERENCE: NEC 690.54
- 4. MINIMUM OF 1 1/2" x 8 1/2" (TOP), 1 3/4" x 6 1/2" (BOT)
- 5. FONT: 3/8" HEADER, 3/16" DATA
- 6. WHITE LETTERS ON A RED BACKGROUND

WARNING DUAL POWER SOURCES #1 RATED AC OUTPUT CURRENT 26.62 AMPS AC NORMAL OPERATING VOLTAGE 240 VOLTS

**UTILITY METER, SERVICE PANEL, SUB-PANEL** 

**BUILDING CONTAINS TWO SOURCES** OF POWER: UTILITY, SOLAR PV UTILITY SERVICE DISCONNECT LOCATED BELOW. SOLAR PV SYSTEM DISCONNECT LOCATED IN/E/S/WI WALL OF BUILDING

> BUILDING CONTAINS TWO SOURCES OF POWER: LITILITY SOLAR PV UTILITY SERVICE DISCONNECT LOCATED BELOW. SOLAR PV SYSTEM DISCONNECT LOCATED [N/E/S/W] WALL OF BUILDING

- (#1) PLACARD PLACED AT MAIN UTILITY SERVICE DISCONNECT/BREAKER AND PV SYSTEM SUPPLY BREAKER AT POINT OF INTERCONNECTION (#2 & #3) PLACARD(S) REQUIRED WITH #1 PLACARD WHEN UTILITY SERVICE AND PV SYSTEM DISCONNECT ARE NOT LOCATED NEXT TO EACH OTHER, MAP PLACARD REQUIRED AS SPECIFIED
- 2. VALUES MUST MATCH EQUIPMENT CALCULATIONS.
- 2.1. VALUES WILL MATCH LOAD CENTER OR SUB-PANEL VALUES IF INSTALLED AFTER INVERTERS. IF AC CONNECTION TO SERVICE PANEL COMES FROM INVERTERS; SEE SHEET "E-001 / STRING INVERTER[#] SPECIFICATIONS"
- 2.1.1 INVERTERS ARE PARALLEL CONNECTIONS
- 2.1.2. "RATED AC OUTPUT CURRENT" WILL BE THE SUM OF THE INVERTERS
- 2.1.3. "AC NORMAL OPERATING VOLTAGE" WILL BE THE NAME PLATE RATING OF THE
- CODE REFERENCE: NEC 690.54, NEC 705.12(B)(3).
- 4. MINIMUM OF 2" x 6 1/2" (#1), VARIES (#2 & #3)
- 5. FONT: 3/8" HEADER, 3/16" DATA (#1), 1/4" (#2 & #3)
- 6. WHITE LETTERS ON A RED BACKGROUND

MAP PLACARD: MAIN SERVICE PANEL AND PV INVERTER (IF NOT SAME LOCATION)

AC COMBINER

SCALE: 5 1/2" = 1'-0"

MAP PLACARD: MAIN SERVICE PANEL AND PV INVERTER (IF NOT SAME LOCATION)

SCALE 1/2" = 1'-0"

SCALE:

1/4" = 1'-0"

MAP PLACARD PROVIDES A DIRECTORY OF THE SERVICE DISCONNECTING MEANS AND PHOTOVOLTAIC SYSTEM

DISCONNECTION MEANS

- 3. CODE REFERENCE: NEC 690.56(A)(B), 705.10
- WHITE LETTERS ON A RED BACKGROUND.
- MINIMUM OF 7 3/4" x 5"

SCALE:

1/2" = 1'-0"

2

6. FONT: 3/4" "CAUTION", 1/4" "WARNING", 3/16" HEADER, 1/8" DATA AND NOTES

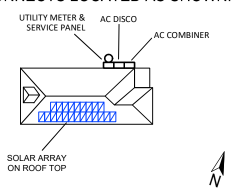
1 PLACARD PLACED AT ELECTRICAL SERVICE AND AT THE PV

INVERTER AND PV DISCONNECTS IF NOT AT THE SAME LOCATION.

PLACARD WILL BE PLACED ADJACENT TO THE MAIN SERVICE DISCONNECT IN A LOCATION CLEARLY VISIBLE FROM WHERE THE DISCONNECT IS OPERATED. (CFC 605.11.1.3 & CRC

CAUTION

POWER TO THIS BUILDING IS SUPPLIED FROM THE FOLLOWING SOURCES WITH DISCONNECTS LOCATED AS SHOWN:



ESI ID: 1008901011411514090100 METER NUMBER: 89632383

1 PLACARD PLACED AT ELECTRICAL SERVICE AND AT THE PV INVERTER AND PV DISCONNECTS IF NOT AT THE SAME LOCATION.

- 2. MAP PLACARD PROVIDES A DIRECTORY OF THE SERVICE DISCONNECTING MEANS AND PHOTOVOLTAIC SYSTEM DISCONNECTION MEANS.
- CODE REFERENCE: NEC 690.56(A)(B), 705.10
- 4 WHITE LETTERS ON A RED BACKGROUND
- 5. MINIMUM OF 6 1/2" x 6 1/2"
- 6. FONT: 3/4" "CAUTION", 1/4" HEADER, 1/8" DATA AND NOTES
- 7. PLACARD WILL BE PLACED ADJACENT TO THE MAIN SERVICE DISCONNECT IN A LOCATION CLEARLY VISIBLE FROM WHERE THE DISCONNECT IS OPERATED. (CFC 605.11.1.3 & CRC R331.2.3)

CODE ARBREVIATIONS: NATIONAL ELECTRICAL CODE (NEC) INTERNATIONAL BUILDING CODE (IBC) INTERNATIONAL RESIDENTIAL CODE (IRC) INTERNATIONAL FIRE CODE (IFC) UNDERWRITERS LABORATORY (UL)

1. COMBINATION PLACARDS MAY BE USED IN PLACE OF MULTIPLE PLACARDS FOR THE SAME DEVICE. ALL INFORMATION FROM THE MULTIPLE PLACARDS MUST BE PRESENT.

**SHEET NOTES** 

- 2. BLACK LETTERS WITH YELLOW BACKGROUND MAY BE USED IN PLACE OF THE STANDARD WHITE LETTERS WITH RED BACKGROUND WITH AHJ APPROVAL.
- 3. ALL INTERIOR AND EXTERIOR DC CONDUIT, ENCLOSURES, RACEWAYS, CABLE ASSEMBLIES, JUNCTION BOXES, COMBINER BOXES AND DISCONNECTS ARE MARKED. (NEC 690.31[G],
- 4. REQUIRED LABELS SHALL BE PERMANENT AND SUITABLE FOR THE ENVIRONMENT. MATERIALS USED FOR MARKING MUST BE WEATHER RESISTANT. UL STANDARD IS RECOMMENDED TO DETERMINE WEATHER RATING. UL LISTING OF MARKINGS IS NOT REQUIRED. SEE UL LABELING SYSTEM 969 (UL 969)
- 5. MARKING CONTENT AND FORMAT:
- 5.1. ARIAL OR SIMILAR FONT, NON-BOLD.
- 5.2. MINIMUM 3/8" LETTER HEIGHT FOR HEADERS.
- 5.3. MINIMUM 1/16" LETTER HEIGHT FOR DATA
- 5.4. CONTRASTING BACKGROUND AND LETTERING.
- 5.5. ALL CAPITAL LETTERS
- 5.6. CONTRASTING SPACE BETWEEN ROWS OF TEXT
- 5.7. DIMENSIONS OF PLACARDS ARE APPROXIMATE. MAY BE REDUCED AND / OR INCREASED TO UL APPROVED MANUFACTURED PRODUCT
- 6 ANSI 7535 4 PRODUCT SAFETY SIGNS AND LARFLS: THIS INFORMATIONAL NOTE AND ITS REQUIREMENTS FOR PLACARDS MAY BE USED WITH PRIOR APPROVAL OF THE AHJ. MOST NOTABLE DIFFERENCES IS COLOR OF PLACARDS AND USE OF HAND WRITTEN VALUES WITH INDUSTRIAL MARKERS ON STANDARD PLACARDS WHERE THE VALUE MAY CHANGE AT A FUTURE DATE, I.E. ADDING MODULES AT A FUTURE DATE, OR STANDARD PLACARD MANUFACTURER INSTALLED ON FI FCTRICAL COMPONENT. AHJ APPROVAL REQUIRED. (SEE NOTE #1 FOR INDIVIDUAL PLACARDS)

RESPONSIBILITY NOTES

PRIME CONTRACTOR / PERMIT APPLICANT SIGNER IS RESPONSIBLE FOR THE DESIGN AND SPECIFICATIONS OF THE PHOTOVOLTAIC SYSTEM INSTALLATION. PRIME CONTRACTOR / PERMIT APPLICANT SIGNER WILL BE RESPONSIBLE FOR COLLECTION OF EXISTING ONSITE INFORMATION REQUIREMENTS TO DESIGN, SPECIFY, AND INSTALL THE EXTERIOR MOUNTED PORTION OF THE PHOTOVOLTAIC SYSTEM DETAILED IN THIS DOCUMENT

ADVANCED SOLAR SOLUTIONS, INC IS RESPONSIBLE FOR APPLYING SUPPLIED INFORMATION INTO A SET OF PERMIT DRAWINGS. ANY CHANGES TO DRAWINGS ARE SUBJECT TO CONTRACT CONDITIONS BETWEEN THE CLIENT AND ADVANCED SOLAR SOLUTIONS, INC. IN ACCORDANCE WITH THE REQUIREMENTS OF THE

TECI 2106 N Worth, 7 (817) 5 Solar Power,

**PHOTOVOLTAIC** 

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Mclean, Cathy 1520 25th St

NAME ADDRESS ADDRESS

N Main St , TX 76164 ) 501-4922

Item 2

**DYNAMIC PLACARDS** 

P-0

**METER NUMBER: 89632383** 

ESI ID: 1008901011411514090100

SOLAR ARRAY

ON ROOF TOP

# **AMERICA'S MODULE COMPANY™**



# MSE PERC 60



#### **CLASS LEADING POWER OUTPUT**

330 - 345 W

**POSITIVE POWER TOLERANCE** -0 to +3 %

#### The True American Brand

Mission Solar Energy is headquartered in San Antonio, Texas, where we manufacture our modules. We produce American, high quality solar modules ensuring the highest in class power output and best in-class reliability. Our product line is tailored for residential, commercial and utility applications. Every Mission Solar Energy solar module is certified and surpasses industry standard regulations, proving excellent performance over the long-term. Demand the best, demand Mission Solar Energy.

#### **CERTIFIED RELIABILITY**

- > Tested to UL 61730 & IEC standards
- > PID resistant
- Resistance to salt mist corrosion



#### **ADVANCED TECHNOLOGY**

- > PERC and 6 busbar drive > 18.7% module efficiency
- > Ideal for all applications



#### **EXTREME WEATHER RESILIENCE**

- > 5600 Pa front and 4800 Pa back load
- > Tested load to UL 61730



#### **BAA COMPLIANT FOR GOVERNMENT PROJECTS**

- > Buy American Act
- > American Recovery & Reinvestment Act





#### FRAME-TO-FRAME WARRANTY

Degradation guaranteed not to exceed 2.5% in year one and 0.7% annually from years two to 30 with 80.7% guaranteed in year 25.

#### **CERTIFICATIONS**

UL 61730 IEC 61215 - IEC 61730 IEC 61701







Please contact Mission Solar Energy if you have questions or concerns about certification of our products in your area.

\*Standard 12-year product warranty extendable to 25 years with registration: www.missionsolar.com/warranty/

# PERC 60

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**PLANS** 

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Mclean, Cathy 1520 25th St Galveston, TX 7

NAME ADDRESS ADDRESS

N Main St , TX 76164 ) 501-4922

TECI 2106 N Worth, 7 (817) 5

Daybreak Solar Power,

CLASS-LEADING 330-345 W

ELECTRICAL SPECIFICATION												
Product Type	Product Type MSExxxSX5T (xxx=P <sub>max</sub> )											
Power Output	P <sub>max</sub>	$W_p$	<u>330</u>	335	<u>340</u>	<u>345</u>						
Module Efficiency		%	17.9	18.2	18.5	18.7						
Tolerance		%	0/+3	0/+3	0/+3	0/+3						
Short Circuit Current	I <sub>sc</sub>	V	10.72	10.78	10.86	10.92						
Open Circuit Voltage	Voc	Α	40.40	40.58	40.82	41.00						
Rated Current	Imp	V	10.05	10.14	10.24	10.34						
Rated Voltage	$V_{mp}$	V	32.85	33.03	33.20	33.37						
Fuse Rating		Α	20	20	20	20						
System Voltage		V	1000	1000	1000	1000						

TEMPERATURE COEFFICIENTS	
Normal Operating Cell Temperature (NOCT)	44.43°C (±3.7%)
Temperature Coefficient of $P_{\text{max}}$	-0.361%/°C
Temperature Coefficient of Voc	-0.262%/°C
Temperature Coefficient of Isc	0.039%/°C

OPERATING CONDITIONS	
Maximum System Voltage	1,000Vdc
Operating Temperature Range	-40°C (-40°F) to +85°C (185°F)
Maximum Series Fuse Rating	20A
Fire Safety Classification	Type 1
Front & Back Load (UL Standard)	5600 Pa front and 4800 Pa back load Tested to UL 61730
Hail Safety Impact Velocity	25mm at 23 m/s

**BASIC DIMENSIONS** (UNITS: mm)

Ø7.0

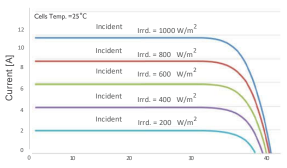
Mounting Hole

Grounding Hole (x2)

Front View

#### **MECHANICAL DATA** Solar Cells P-type mono-crystalline silicon Cell Orientation 60 cells (6x10) Module Dimension 1748mm x 1054mm x 40mm Weight 20.3 kg (44.8 lbs.) 3.2mm, tempered, low-iron, Front Glass Frame Anodized Encapsulant Ethylene vinyl acetate (EVA) Junction Box 1.0m, Wire 4mm<sup>2</sup>(12AWG) Cable Connector Stäubli MC4, Renhe 05-8

#### MSE345SX5T: 345WP, 60 CELL SOLAR MODULE **CURRENT - VOLTAGE CURVE**



Voltage [V] Current-voltage characteristics with dependence on irradiance and module temperature



SHIPPING INFORMATION											
	Pallets	Panels	345 W Bin								
Double Stack	36	936	322.92 kW								
Double Stack	28	728	251.16 kW								
Pallet [2	26 Panels]										
Height	Widt	h	Length								
47.5 in	46 ir	n	70.25 in								
(120.65 cm)	(116.84	cm)	(178.43 cm)								
	Double Stack Double Stack Pallet [2 Height 47.5 in	Pallets Double Stack 36 Double Stack 28  Pallet [26 Panels] Height Widt 47.5 in 46 in	Pallets Panels Double Stack 36 936 Double Stack 28 728  Pallet [26 Panels] Height Width 47.5 in 46 in								

Mission Solar Energy reserves the right to make specification

Front View

Mission Solar Energy | 8303 S. New Braunfels Ave., San Antonio, Texas 78235 www.missionsolar.com | info@missionsolar.com

changes without notice

Side View

C-SA2-MKTG-0025 REV 0 1/6/2020

www.missionsolar.com | info@missionsolar.com

Data Sheet **Enphase Microinverters** Region: AMERICAS

# **Enphase** IQ 7 and IQ 7+ **Microinverters**

The high-powered smart grid-ready Enphase IQ 7 Micro™ and Enphase IQ 7+ Micro™ dramatically simplify the installation process while achieving the highest system efficiency.

Part of the Enphase IQ System, the IQ 7 and IQ 7+ Microinverters integrate with the Enphase IQ Envoy™, Enphase IQ Battery™, and the Enphase Enlighten™ monitoring and analysis software.

IQ Series Microinverters extend the reliability standards set forth by previous generations and undergo over a million hours of power-on testing, enabling Enphase to provide an industry-leading warranty of up to 25 years.

#### Easy to Install

- · Lightweight and simple
- · Faster installation with improved, lighter two-wire cabling
- Built-in rapid shutdown compliant (NEC 2014 & 2017)

#### Productive and Reliable

- · Optimized for high powered 60-cell/120 half-cell and 72cell/144 half-cell\* modules
- · More than a million hours of testing
- · Class II double-insulated enclosure
- UL listed

#### Smart Grid Ready

- Complies with advanced grid support, voltage and frequency ride-through requirements
- · Remotely updates to respond to changing grid requirements
- · Configurable for varying grid profiles
- Meets CA Rule 21 (UL 1741-SA)
- \* The IQ 7+ Micro is required to support 72-cell/144 half-cell modules.



#### Enphase IQ 7 and IQ 7+ Microinverters

INPUT DATA (DC)	IQ7-60-2-US		IQ7PLUS-72-2	-US
Commonly used module pairings <sup>1</sup>	235 W - 350 W +		235 W - 440 W -	+
Module compatibility	60-cell/120 half- only	-cell PV modules	60-cell/120 half cell/144 half-ce	
Maximum input DC voltage	48 V		60 V	
Peak power tracking voltage	27 V - 37 V		27 V - 45 V	
Operating range	16 V - 48 V		16 V - 60 V	
Min/Max start voltage	22 V / 48 V		22 V / 60 V	
Max DC short circuit current (module Isc)	15 A		15 A	
Overvoltage class DC port	II		II	
DC port backfeed current	0 A		0 A	
PV array configuration		d array; No addition on requires max 20		
OUTPUT DATA (AC)	IQ 7 Microinve	rter	IQ 7+ Microin	verter
Peak output power	250 VA		295 VA	
Maximum continuous output power	240 VA		290 VA	
Nominal (L-L) voltage/range <sup>2</sup>	240 V / 211-264 V	208 V / 183-229 V	240 V / 211-264 V	208 V / 183-229 V
Maximum continuous output current	1.0 A (240 V)	1.15 A (208 V)	1.21 A (240 V)	1.39 A (208 V)
Nominal frequency	60 Hz		60 Hz	
Extended frequency range	47 - 68 Hz		47 - 68 Hz	
AC short circuit fault current over 3 cycles	5.8 Arms		5.8 Arms	
Maximum units per 20 A (L-L) branch circuit <sup>3</sup>	16 (240 VAC)	13 (208 VAC)	13 (240 VAC)	11 (208 VAC)
Overvoltage class AC port	III		III	
AC port backfeed current	18 mA		18 mA	
Power factor setting	1.0		1.0	
Power factor (adjustable)	0.85 leading 0	.85 lagging	0.85 leading (	0.85 lagging
EFFICIENCY	@240 V	@208 V	@240 V	@208 V
Peak efficiency	97.6 %	97.6 %	97.5 %	97.3 %
CEC weighted efficiency	97.0 %	97.0 %	97.0 %	97.0 %
MECHANICAL DATA				
Ambient temperature range	-40°C to +65°C			
Relative humidity range	4% to 100% (con	densing)		
Connector type	MC4 (or Amphe	nol H4 UTX with ad	ditional Q-DCC-5 a	adapter)
Dimensions (HxWxD)	212 mm x 175 m	m x 30.2 mm (with	out bracket)	
Weight	1.08 kg (2.38 lbs	s)		
Cooling	Natural convecti	on - No fans		
Approved for wet locations	Yes			
Pollution degree	PD3			
Enclosure	Class II double-i	nsulated, corrosior	resistant polyme	ric enclosure
Environmental category / UV exposure rating	NEMA Type 6 / 0			
FEATURES	-,,,-37			
Communication	Power Line Com	munication (PLC)		
Monitoring	Enlighten Manag	ger and MyEnlighte Juire installation of		
Disconnecting means	The AC and DC	•		approved by UL for use as the load-break
Compliance	CA Rule 21 (UL 1 UL 62109-1, UL1 CAN/CSA-C22.2 This product is U 2017, and NEC 2	1741-SA) 741/IEEE1547, FCC 2 NO. 107.1-01 JL Listed as PV Rap 020 section 690.12	oid Shut Down Equ and C22.1-2015 R	CES-0003 Class B, ipment and conforms with NEC 2014, NEC Jule 64-218 Rapid Shutdown of PV Systems, manufacturer's instructions.

- 1. No enforced DC/AC ratio. See the compatibility calculator at <a href="https://enphase.com/en-us/support/module-compatibility">https://enphase.com/en-us/support/module-compatibility</a>. Nominal voltage range can be extended beyond nominal if required by the utility.
- 3. Limits may vary. Refer to local requirements to define the number of microinverters per branch in your area.

#### To learn more about Enphase offerings, visit enphase.com

ENPHASE.

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To learn more about Enphase offerings, visit enphase.com

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Daybreak Solar Power, LLC

TECL32815 2106 N Main St Worth , TX 76164 (817) 501-4922

**Tech Brief** 

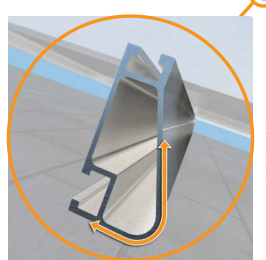


## **XR** Rail Family

# **Solar Is Not Always Sunny**

Over their lifetime, solar panels experience countless extreme weather events. Not just the worst storms in years, but the worst storms in 40 years. High winds capable of ripping panels from a roof, and snowfalls weighing enough to buckle a panel frame.

XR Rails are the structural backbone preventing these results. They resist uplift, protect against buckling and safely and efficiently transfer loads into the building structure. Their superior spanning capability requires fewer roof attachments, reducing the number of roof penetrations and the amount of installation time.



#### Force-Stabilizing Curve

Sloped roofs generate both vertical and lateral forces on mounting rails which can cause them to bend and twist. The curved shape of XR Rails is specially designed to increase strength in both directions while resisting the twisting. This unique feature ensures greater security during extreme weather and a longer system lifetime.

#### **Compatible with Flat & Pitched Roofs**



XR Rails are compatible with FlashFoot and other pitched roof



IronRidge offers a range of tilt leg options for flat roof mounting applications

#### **Corrosion-Resistant Materials**

All XR Rails are made of 6000-series aluminum alloy, then protected with an anodized finish. Anodizing prevents surface and structural corrosion, while also providing a more attractive appearance.



#### **XR Rail Family**

The XR Rail Family offers the strength of a curved rail in three targeted sizes. Each size supports specific design loads, while minimizing material costs. Depending on your locatio n, there is an XR Rail to match.



#### XR10

XR10 is a sleek, low-profile mounting rail, designed for regions with light or no snow. It achieves 6 foot spans, while remaining light and economical.

- · 6' spanning capability
- · Moderate load capability
- · Clear & black anodized finish
- · Internal splices available



#### XR100

XR100 is the ultimate residential mounting rail. It supports a range of wind and snow conditions, while also maximizing spans up to 8 feet.

- · 8' spanning capability
- · Heavy load capability
- · Clear & black anodized finish · Internal splices available



#### XR1000

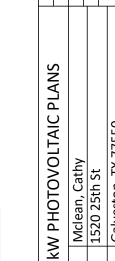
XR1000 is a heavyweight among solar mounting rails. It's built to handle extreme climates and spans 12 feet or more for commercial applications.

- · 12' spanning capability · Extreme load capability
- · Clear anodized finish
- Internal splices available

#### **Rail Selection**

The following table was prepared in compliance with applicable engineering codes and standards. Values are based on the following criteria: ASCE 7-10, Roof Zone 1, Exposure B, Roof Slope of 7 to 27 degrees and Me an Building Height of 30 ft. Visit IronRidge.com for detailed span tables and certifications.

Lo	ad			Rail	Span		
Snow (PSF)	Wind (MPH)	4'	5' 4"	6'	8'	10'	12'
	100						
None	120						
None	140	XR10		XR100		XR1000	
	160						
	100						
10-20	120						
10-20	140						
	160						
30	100						
30	160						
40	100					•	
40	160						
50-70	160						
80-90	160						



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## Class A Fire Rating

#### **Background**

All roofing products are tested and classified for their ability to resist fire.

Recently, these fire resistance standards were expanded to include solar equipment as part of the roof system. Specifically, this requires the modules, mounting hardware and roof covering to be tested together as a system to ensure they achieve the same fire rating as the original roof covering.

These new requirements are being adopted throughout the country in 2016.

#### IronRidge Certification

IronRidge was the first company to receive a Class A Fire Rating—the highest possible rating-from Intertek Group plc., a Nationally Recognized Testing Laboratory.

IronRidge Flush Mount and Tilt Mount Systems were tested on sloped and flat roofs in accordance with the new UL 1703 & UL 2703 test standards. The testing evaluated the system's ability to resist flame spread, burning material and structural damage to the roof.

Refer to the table below to determine the requirements for achieving a Class A Fire Rating on your next project.

#### **Fire Testing Process**

#### **Test Setup**

#### **Solar Modules**

Solar modules are given a Type classification based on their materials and construction.

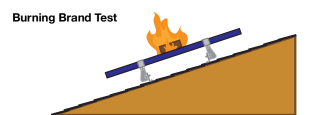
#### **Mounting System**

Mounting is tested as part of a system that includes type-tested modules and fire-rated roof covering.

#### **Roof Covering**

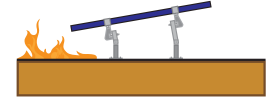
Roof covering products are given a Fire Class Rating of A, B or C based on their tested fire resistance.





A burning wooden block is placed on module as a fan blows at 12 mph. Flame cannot be seen on underside of roof within 90 minutes

#### **Spread of Flame Test**



Flame at southern edge of roof is aimed up the roof as a fan blows at 12 mph. The flame cannot spread 6 feet or more in 10 minutes

System	Roof Slope	Module	Fire Rating*	
Flush Mount	Any Slope	Type 1, 2, & 3	Class A	
Tilt Mount	≤ 6 Degrees	Type 1, 2, & 3	Class A	

\*Class A rated PV systems can be installed on Class A. B. and C roofs

#### **Frequently Asked Questions**

#### What is a "module type"?

The new UL1703 standard introduces the concept of a PV module type, based on 4 construction parameters and 2 fire performance parameters. The purpose of this classification is to certify mounting systems without needing to test it with every module.

#### What roofing materials are covered?

All fire rated roofing materials are covered within this certification including composition shingle, clay and cement tile, metal, and membrane roofs.

#### What if I have a Class C roof, but the jurisdiction now requires Class A or B?

Generally, older roofs will typically be "grandfathered in", and will not require re-roofing. However, if 50% or more of the roofing material is replaced for the solar installation the code requirement will be enforced.

#### Where is the new fire rating requirement code listed?

2012 IBC: 1509.7.2 Fire classification. Rooftop mounted photovoltaic systems shall have the same fire classification as the roof assembly required by Section

#### Where is a Class A Fire Rating required?

The general requirement for roofing systems in the IBC refers to a Class C fire rating. Class A or B is required for areas such as Wildland Urban Interface areas (WUI) and for very high fire severity areas. Many of these areas are found throughout the western United States. California has the most Class A and B roof fire rating requirements. due to wild fire concerns.

#### Are standard mid clamps covered?

Mid clamps and end clamps are considered part of the PV "system", and are covered in the certification.

#### What attachments and flashings are deemed compatible with Class A?

Attachments and their respective flashings are not constituents of the rating at this time. All code-compliant flashing methods are acceptable from a fire rating

**Tech Brief** 

#### What mounting height is acceptable?

UL fire testing was performed with a gap of 5", which is considered worst case in the standard. Therefore, the rating is applicable to any module to roof gap.

#### Am I required to install skirting to meet the fire code?

No, IronRidge achieved a Class A fire rating without any additional racking components.

#### What determines Fire Classification?

Fire Classification refers to a fire-resistance rating system for roof covering materials based on their ability to withstand fire exposure.

Class A - effective against severe fire exposure

Class B - effective against moderate fire exposure Class C - effective against light fire exposure

#### What if the roof covering is not Class A rated?

The IronRidge Class A rating will not diminish the fire rating of the roof, whether Class A, B, or C.

#### What tilts is the tilt mount system fire rated for?

The tilt mount system is rated for 1 degrees and up and any roof to module gap, or mounting height.

#### More Resources -



#### **Installation Manuals**

Visit our website for manuals that include UL 2703 Listing and Fire Rating Classification. Go to IronRidge.com

#### **Engineering Certification Letters**

We offer complete engineering resources and pre-stamped certification letters.

Go to IronRidge.com

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SHE CUT QUIP. R-103 **kW PHOTOVOLTAIC PLANS** Mclean, Cathy 1520 25th St Galveston, TX 77550 NAME ADDRESS ADDRESS 7.590 TECL32815 2106 N Main St t Worth , TX 76164 (817) 501-4922

Daybreak Solar Power,

# **UFO Family of Components**

#### **Simplified Grounding for Every Application**

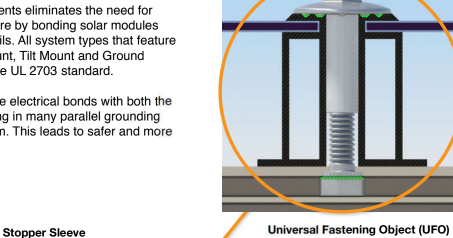
The UFO family of components eliminates the need for separate grounding hardware by bonding solar modules directly to IronRidge XR Rails. All system types that feature the UFO family-Flush Mount, Tilt Mount and Ground Mount—are fully listed to the UL 2703 standard.

UFO hardware forms secure electrical bonds with both the module and the rail, resulting in many parallel grounding paths throughout the system. This leads to safer and more reliable installations.

The Stopper Sleeve snaps

a bonded end clamp.

onto the UFO, converting it into



The UFO securely bonds solar modules to XR Rails. It comes assembled and lubricated, and can fit a wide range of module heights.

The bonding bolt attaches

and bonds the L-foot to the

rail. It is installed with the same socket as the rest of the

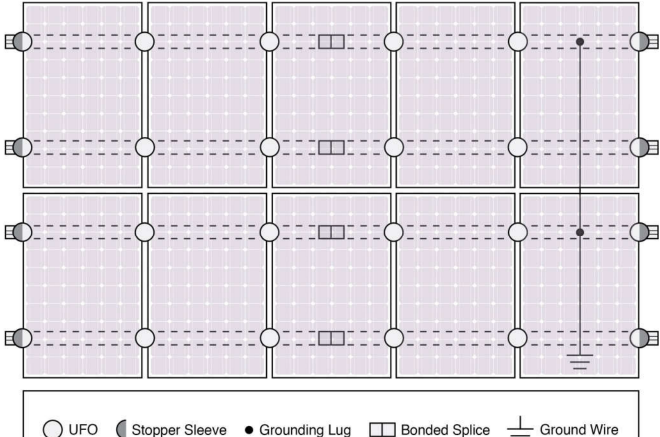
# **Bonded Splice** Each Bonded Splice uses self-drilling screws to form a secure connection. No bonding strap needed. **Grounding Lug Bonded Attachments** A single Grounding Lug

connects an entire row

of PV modules to the

grounding conductor.

# **System Diagram**



Approved Enphase microinverters can provide equipment grounding of IronRidge systems, eliminating the need for grounding lugs and field installed equipment ground conductors (EGC). A minimum of two microinverters mounted to the same rail and connected to the same Engage cable is required. Refer to installation manuals for additional details.

#### **UL Certification**

The IronRidge Flush Mount, Tilt Mount, and Ground Mount Systems have been listed to UL 2703 by Intertek Group plc.

UL 2703 is the standard for evaluating solar mounting systems. It ensures these devices will maintain strong electrical and mechanical connections over an extended period of time in extreme outdoor environments.

	Cuasa Cuatam	Commodibility				
Cross-System Compatibility						
Feature	Flush Mount	Tilt Mount	<b>Ground Mount</b>			
XR Rails	✓	✓	XR1000 Only			
UFO/Stopper	✓	✓	<b>✓</b>			
Bonded Splice	✓	✓	N/A			
Grounding Lugs	1 per Row	1 per Row	1 per Array			
Microinverters & Power Optimizers	Enphase - M250-72, M250-60, M215-60, C250-72 Darfon - MIG240, MIG300, G320, G640 SolarEdge - P300, P320, P400, P405, P600, P700, P730					
Fire Rating	Class A	Class A	N/A			
Modules	Tested or Evaluated with over 400 Framed Modules Refer to installation manuals for a detailed list.					

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**kW PHOTOVOLTAIC PLANS** 

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Daybreak Solar Power, LLC

**Tech Brief** 

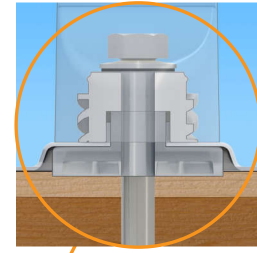
Tech Brief



#### FlashFoot2

#### **The Strongest Attachment in Solar**

IronRidge FlashFoot2 raises the bar in solar roof protection. The unique water seal design is both elevated and encapsulated, delivering redundant layers of protection against water intrusion. In addition, the twist-on Cap perfectly aligns the rail attachment with the lag bolt to maximize mechanical strength.



#### Twist-On Cap

Single Socket Size

the same 7/16" socket size

used on other Flush Mount System components.

A custom-design lag bolt allows you to install FlashFoot2 with

FlashFoot2's unique Cap design encapsulates the lag bolt and locks into place with a simple twist. The Cap helps FlashFoot2 deliver superior structural strength, by aligning the rail and lag bolt in a concentric load path.

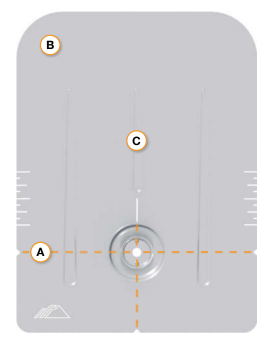
#### **Three-Tier Water Seal**

FlashFoot2's seal architecture utilizes three layers of protection. An elevated platform diverts water away, while a stack of rugged components raises the seal an entire inch. The seal is then fully-encapuslated by the Cap. FlashFoot2 is the first solar attachment to pass the TAS-100 Wind-Driven Rain Test.

#### Water-Shedding Design

An elevated platform diverts water away from the water seal.

#### **Installation Features**



#### (A) Alignment Markers

Quickly align the flashing with chalk lines to find pilot holes.

#### (B) Rounded Corners

Makes it easier to handle and insert under the roof shingles.

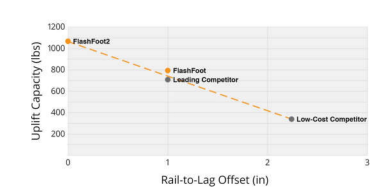
#### C Reinforcement Ribs

Help to stiffen the flashing and prevent any bending or crinkling during installation.

#### **Benefits of Concentric Loading**

Traditional solar attachments have a horizontal offset between the rail and lag bolt, which introduces leverage on the lag bolt and decreases uplift capacity.

FlashFoot2 is the only product to align the rail and lag bolt. This concentric loading design results in a stronger attachment for the system.



#### **Testing & Certification**

#### **Structural Certification**

Designed and Certified for Compliance with the International Building Code & ASCE/SEI-7.

#### **Water Seal Ratings**

Water Sealing Tested to UL 441 Section 27 "Rain Test" and TAS 100-95 "Wind Driven Rain Test" by Intertek. Ratings applicable for composition shingle roofs having slopes between 2:12 and 12:12.

#### UL 2703

Conforms to UL 2703 Mechanical and Bonding Requirements. See Flush Mount Install Manual for full ratings.

QUIP. R-10! **kW PHOTOVOLTAIC PLANS** Mclean, Cathy 1520 25th St NAME ADDRESS ADDRESS 7.590 TECL32815 2106 N Main St Fort Worth , TX 76164 (817) 501-4922 Daybreak Solar Power, LLC

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#### STANCHION - ROOF ATTACHMENT CUT SHEET



8431 Murphy Drive Middleton, WI 53562 USA

Telephone: 608.836.4400 Facsimile: 608.831.9279 www.intertek.com

GFT-OP-11a (24-MAR-2014)

# **Test Verification of Conformity**

In the basis of the tests undertaken, the sample(s) of the below product have been found to comply with the requirements of the referenced specifications at the time the tests were carried out.

Applicant Name & Address: IronRidge, Inc.

> 1495 Zephyr Ave. Hayward, CA 94544

USA

**Product Description:** Flush Mount System with XR Rails.

**Ratings & Principle** Fire Class Resistance Rating:

**Characteristics:** -Flush Mount (Symmetrical). Class A Fire Rated for Low Slope applications when using Type 1, 2

and 3, listed photovoltaic modules. Class A Fire Rated for Steep Slope applications with Type1, 2 and 3, listed photovoltaic modules. Tested with a 5" gap (distance between the bottom the module frame and the roof covering), per the standard this system can be installed at any gap allowed by the manufacturers installation instructions. No perimeter guarding is required. This

rating is applicable with any IronRidge or 3'rd party roof anchor.

Models: IronRidge Flush Mount with XR Rails

IronRidge Flush Mount **Brand Name:** 

**Relevant Standards:** UL 2703 (Section 15.2 and 15.3) Standard for Safety Mounting Systems, Mounting Devices,

> Clamping/Retention Devices, and Ground Lugs for Use with Flat-Plate Photovoltaic Modules and Panels, First Edition dated Jan. 28, 2015 Referencing UL1703 Third Edition dated Nov. 18, 2014, (Section 31.2) Standard for Safety for Flat-Plate Photovoltaic Modules and Panels.

Intertek Testing Services NA, Inc.

**Verification Issuing Office:** 

8431 Murphy Drive Middleton, WI 53562

**Date of Tests:** 08/27/2014 to 03/17/2015

**Test Report Number(s):** 101769343MID-001r1, 101769343MID-001a, 101915978MID-001 & 101999492MID-001ar1-cr1.

This verification is part of the full test report(s) and should be read in conjunction with them. This report does not automatically imply product certification.

Completed by: Chris Zimbrich

Date:

Reviewed by: Chad Naggs Title:

Technician II, Fire Resistance Title: Technician I, Fire Resistance

Signature:

05/25/2016

Signature: Date: 05/25/2016

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28357 Industrial Blvd. Hayward, CA 94545 1-800-227-9523 IronRidge.com

Attn: Corey Geiger, COO, IronRidge Inc.

Date: September 5th, 2019

Re: Structural Certification for the IronRidge FlashFoot2

This letter addresses the structural capacity of the IronRidge FlashFoot2 (FF2) component for use as a roof attachment for PV solar systems. FF2 is composed of an aluminum Cap, a 9" x 12" aluminum flashing, and an aluminum stabilizing base. The flashing component is attached to an underlying roof rafter using a 5/16" lag bolt. The assembly details are shown in Exhibit EX-0013.

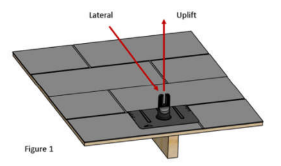
The referenced uplift and lateral resistance of FF2 is based on structural tests conforming to ASTM D1761-12 "Standard Test Methods for Mechanical Fasteners in Wood." Testing was performed by installing a FF2 component on a sample roof deck composed of composition shingles covering ½" OSB Board over a 2x4 Douglas Fir rafter as shown in Figure 1. The moisture content and specific gravity of the rafter was measured and recorded per ASTM D2395-14 "Standard Test Methods for Density and Specific Gravity (Relative Gravity) of Wood and Wood-Based Materials." The moisture content for uplift test samples was between 8% and 15% with an average specific gravity of 0.54. The moisture content for lateral test samples was 13% with an average specific gravity of 0.54.

The critical failure mode observed for both the uplift and lateral tests was pullout of the 5/16" lag screw from the rafter. The average peak loads recorded at the critical failure point for the uplift and lateral tests were 3203 lbs., and 1237 lbs., respectively. A safety factor of 3.0 was applied to certify the allowable uplift capacity to 1067 lbs. and the allowable lateral capacity to 412 lbs. for a substrate with a specific gravity of 0.54.

For rafter wood species with specific gravity other than 0.54, the allowable uplift capacity shall be adjusted by a factor of  $\left(\frac{c}{L}\right)^{\frac{1}{2}}$  per AP&PA National Design Specification Eq. (12.2-1), and the allowable lateral capacities shall be adjusted per the equation 1 - (0.5 - G)from APA Engineering Wood Construction Guide APA 2011 (G is wood specific gravity). For the common wood species, the allowable capacities are provided in Table 1.

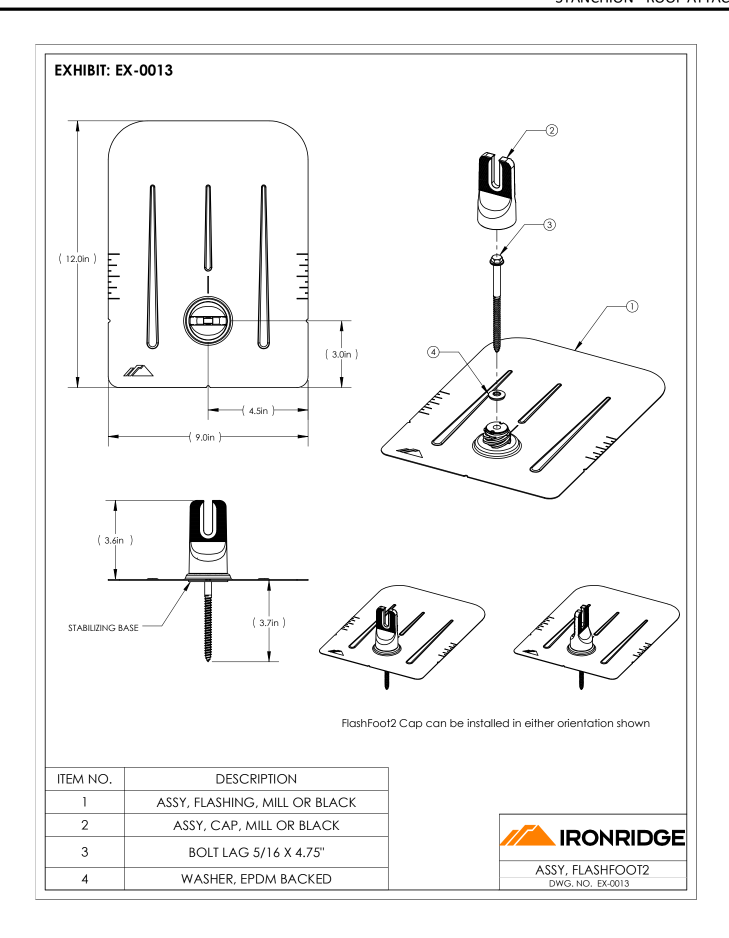
Table 1. IronRidge FlashFoot2 Allowable Capacities (1)						
Wood Species	NDS Assigned Specific Gravity <sup>(2)</sup>	Allowable Uplift Capacity (lbs) <sup>(3)</sup>	Allowable Lateral Capacity (lbs) <sup>(3)</sup>			
Douglas Fir, Larch	0.50	951	396			
Douglas Fir, South	0.46	839	380			
Hem, Fir	0.43	758	368			
Hem, Fir (North)	0.46	839	380			
Southern Pine	0.55	1097	416			
Spruce, Pine, Fir	0.42	732	364			

- (1) The minimum size rafter is 2x4.
- (2) The listed specific gravities are per 2015 NDS Table 12.3.3A.
- (3) Values are based on securing lag bolt within center 1/3 of rafter width with a minimum 2.5" end distance, and loading directions as shown in



FlashFoot2 Certification Letter - 1 © 2019 IronRidge, Inc.

SHE CUT QUIP. R-10( **PLANS kW PHOTOVOLTAIC** Mclean, Cathy 1520 25th St 7.590 C TECL32815 2106 N Main St – Fort Worth , TX 76164 (817) 501-4922 Daybreak Solar Power, LLC



REV DATE RELEASE	12/27/2022 SUBMIT FOR PERMIT	1 01/19/2023 METER NUMBER UPDATE			P-107 FOUID CUT SHEFT	
REV		1				_
7.590 KW PHOTOVOLTAIC PLANS		NAME Mclean, Cathy	Annresc 1520 25th St		ADDRESS   Galveston, TX 77550	
7.590 kV	7.390 K	NAME	1		ADDRESS	APN
TECL32815	2106 N Main St	ort Worth TX 76164	101017117101111	(817) 501-4922		
Daybreak Solar Power, LLC		Ä				YBREAK