

Development Services Department

November 29, 2023

Jalani High 1941 S. Vineyard Avenue Ontario, CA 91764



Subject: Notice of Decision for File No. MINCOA 22860-2023

Dear Jalani High,

The Planning Division has reviewed your Certificate of Appropriateness application to install a solar system on the roof of the property located at 480 E. Columbia Avenue. Upon review of the City's historic preservation ordinance and design guidelines your project has been **approved**. The attached decision letter provides the analysis and basis for the decision. There is a 20 day appeal period from the date of approval.

If you have any questions, please contact me at (909) 620-2449 or email me at alan.fortune@pomonaca.gov.

Sincerely,

Alan Fortune Assistant Planner

Attachment

FILE NO: MINCOA 22860-2023

A request for a Minor Certificate of Appropriateness for install a solar

system on the roof of a contributing historic structure.

ADDRESS: 480 E. Columbia Avenue

APPLICANT: Jalani High

PROJECT PLANNER: Alan Fortune, Assistant Planner

**DECISION:** Approved File No(s). MINCOA 22860-2023.

#### **BASIS FOR DECISION**

Staff reviewed Pomona's Historic Preservation Ordinance (Section .5809-13), and the applicable design standards in Preserving Pomona – The Pomona Guide to Historic Preservation. In order to approve a Minor Certificate of Appropriateness Staff must determine that the findings contained in the City's Historic Preservation Ordinance can be made.

#### **Applicable Design Standards**

- X There will be no change in appearance of the roof.
- The solar panels are removable so that, if removed at a later date, will not cause a change in the appearance of the roof;
- The solar panels are removable so that, if removed at a later date, will not cause the historic roofing material of the roof to be removed; and
- Any removal of roofing material at the time of installation will be replaced in-kind, causing no change in appearance and is subject to a reroof permit.
  - Project meets City's preferred location for solar panels (Guide to Installing Solar Panels) (Not required under state law)
- **X** Project Applicant or owner signed Conditions of Approval

#### **CONDITIONS OF APPROVAL:**

The Planning Division has completed its review of MINCOA 22860-2023. The request has been **approved**. The approval is subject to the following conditions:

1. The approval shall be used in the manner requested and shall be in substantial conformity with the



# MINOR CERTIFICATE OF APPROPRIATENESS DECISION LETTER

plans approved by the Planning Division on the date listed on this letter, in accordance with the revision and/or additional conditions specifically required in this approval.

- 2. The approval shall be valid for not more than one year from the date of Permit approval. The Planning Division may grant a time extension for one (1) year provided that a written request by the applicant is submitted to the Planning Division within thirty (30) days prior to the expiration date without a fee. If plans are submitted to the Building and Safety division within one year from the date of approval, the proposed action shall be considered active.
- 3. The applicant shall obtain any required permits from the Building & Safety Division and/or Department of Public Works.
- 4. In the event that the approved plans under this Minor Certificate of Appropriateness are inconsistent with the provisions of the California Code of Regulations, Tittle 24 and/or any other applicable uniform building codes, the applicable building codes shall prevail.
- 5. Any deviation from the approved plans, shall require modification to the Certificate of Appropriateness and require approval of the Planning Division and, if necessary, the Historic Preservation Commission.
- All project conditions shall be imprinted on the title sheet of the construction drawings (if required). The approved set of plans shall be retained on-site for review by Building Inspectors during the course of construction.
- 7. Prior to Occupancy the Planning Division shall inspect the premises to ensure the Conditions of Approval have been met and that the project has been constructed per the approved plans.
- 8. Construction Activities:

Hours of construction activity shall be limited to:

7:00 a.m. to 8:00 p.m., Monday through Saturday (There shall be no construction allowed on Sunday or on any Federal or State Holiday)

- 9. Violation of any of the conditions of this permit shall be cause for revocation and termination of all rights thereunder.
- 10. The applicant shall obtain a building permit prior to any demolition or construction.
- 11. All ground and roof-mounted equipment is required to be fully screened from view. Upon final inspection, Planning Division staff may require additional screening if warranted, through either landscaping, walls or a combination thereof.

#### City of Pomona



# MINOR CERTIFICATE OF APPROPRIATENESS DECISION LETTER

- 12. There will be **NO** change in appearance of the roof;
- 13. The solar panels will be installed in such a manner that they are removable at a later date **WITHOUT** affecting the historic character of the roof;
- 14. The solar panels will be installed in such a manner that they are removable at a later date <a href="https://www.wireness.com/wiren
- 15. Any removal of existing roof material at the time of installation will be replace with a like material causing **NO** change in appearance and subject to a reroof permit.

#### **APPEALS**

This decision will become final on December 20, 2023, unless an appeal is filed with the Planning Division prior to this date. The applicant or any member of the public may file an appeal. There is no cost to file an appeal for a Minor Certificate of Appropriateness. Appeals may be filed with the contact listed in this letter.

Sincerely,

Geoffrey Starns, AICP, LEED AP BD+C Historic Preservation Supervisor

November 29, 2023

Date

For Solar Panel Installations Only:

# Acceptance of Conditions of Approval

- 1. There will be **NO** change in appearance of the roof;
- The solar panels will be installed in such a manner that they are removable at a later date <u>WITHOUT</u> affecting the historic character of the roof;
- 3. The solar panels will be installed in such a manner that they are removable at a later date <a href="https://www.wireness.com/wirene
- 4. Any removal of existing roof material at the time of installation will be replace with a "like for like" material causing **NO** change in appearance and subject to a reroof permit.

I, as the applicant for the above referenced project, have reviewed the conditions of approval listed above and agree to all the conditions. As representative for the property owner I further state that the property owner has reviewed the above listed Conditions of Approval and is in agreement with the Conditions of Approval and has authorized me to accept the Conditions of approval on his behalf.

| Jalani High<br>Signature: | 11/28/2023 |
|---------------------------|------------|
| Name: Jalani High         | Date       |
| Applicant Jalani High     |            |

| SHEET INDEX             |  |  |  |
|-------------------------|--|--|--|
| PV1                     | TITLE SHEET                            |  |  |
| PV2 (+PV2.1 AS NEEDED)  | ROOF/SITE PLAN                         |  |  |
| PV3 (+ PV3.1 AS NEEDED) | ELECTRICAL LINE DIAGRAM / DETAILS      |  |  |
| PV4                     | EQUIPMENT LABELS                       |  |  |
| PV4.1                   | PLACARD                                |  |  |
| PVS                     | ATTACHMENT PLAN                        |  |  |
| PV6                     | STRUCTURAL COMPONENTS                  |  |  |
| PV7                     | PROPERTY LINES                         |  |  |
| PV8-PV10                | INSTALL DOCUMENTS                      |  |  |
|                         | STRUCTURAL ENGINEERING CALCS (IF REQ.) |  |  |
|                         | EQUIPMENT DATA SHEETS                  |  |  |

| APPLICABLE CODES              |  |
|-------------------------------|--|
| 2022 CA BUILDING CODE         |  |
| 2022 CA RESIDENTIAL CODE      |  |
| 2022 CA MECHANICAL CODE       |  |
| 2022 CA ELECTRICAL CODE       |  |
| 2022 CA GREEN CODE            |  |
| 2022 CA PLUMBING CODE         |  |
| 2022 CA ENERGY CODE           |  |
| 2022 CA RESIDENTIAL FIRE CODE |  |
|                               |  |
|                               |  |
|                               |  |

#### **OCCUPANCY & CONSTRUCTION TYPE**

OCCUPANCY - R3
CONSTRUCTION - 5B

#### **CONTRACTORS LICENSE # & TYPE**

BRIGHT PLANET SOLAR INC C-10 #1020761

#### LACOFD ENERGY STORAGE SYSTEMS NOTES

- A. ALL WORK SHALL BE IN COMPLIANCE WITH THE MOST CURRENT LA COUNTY FIRE CODE AND ITS SECTIONS.
- 3. WHEN ESS IS INSTALLED INSIDE GARAGE ANY PLANNED OR EXISTING ATTACHED GARAGE SHALL COMPLY WITH ALL APPLICABLE CODES AND STANDARDS, AND WITH THE MANUFACTURER'S INSTALLATION MANUAL(S) TO WHICH THE EQUIPMENT HAS BEEN LISTED, INCLUDING REQUIREMENTS PERTAINING TO FIRE PROACTIVE FEATURES (E.G., GYPSUM BOARD, DOORS, AND DUCTS), AND TO ALARM/DETECTOR DEVICES
- C. WHERE SUBJECT TO VEHICULAR IMPACT, ESS UNITS WILL BE MOUNTED 36" ABOVE THE FINISHED FLOOR TO AVOID THE NEED FOR IMPACT PROTECTION
- D. BI-DIRECTIONAL EV CHARGERS NOT PERMITTED AT PROJECT LOCATION IF EV BATTERY EXCEEDS 80kWh IN ADDITION TO HOMES ESS CAPACITY

#### ESS SYSTEM SCOPE OF WORK:

NUMBER OF ESS UNIT(S): 1

TYPE OF ESS UNIT(S): SOLAREDGE ENERGY BANK

ESS UNIT(S) CAPACITY (kWh/UNIT): 10kWh

INSIDE ATTACHED GARAGE(S): NO

INSIDE DETACHED GARAGE(S) AND/OR ACCESSORY STRUCTURES: NO

**OUTDOORS ON EXTERIOR WALLS: YES** 

OTHER, AND/OR FOR ANOTHER BUILDING ON THE SAME SITE: NO

#### DISCONNECTS:

MINIMUM NUMBER OF DISCONNECTS REQUIRED TO TURN OFF ALL POWER SOURCES FEEDING THE HOME (UTILITY, ESS, PV, AND OTHERS): 1

#### STRUCTURE/SITE INFORMATION:

TOTAL ROOF REPLACEMENT: NO

ATTIC/RAFTER BAY RIDGE VENTING SYSTEM: NO

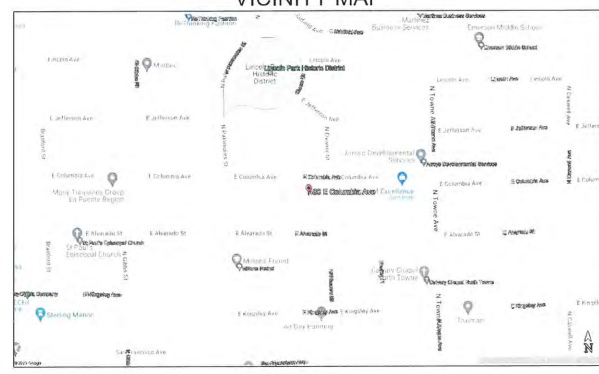
OPERABLE WINDOWS AND/OR DOORS ABOVE ROOF PLANE: NO

FIRE HAZARD SEVERITY ZONE: NO STATE RESPONSIBILITY AREA: LRA

#### CONSTRUCTION NOTES

- A. A LADDER SHALL BE IN PLACE FOR ANY INSPECTIONS IN COMPLIANCE WITH OSHA REGULATIONS.
- B. PV MODULES ARE NON-COMBUSTIBLE IN NATURE.
- C. THIS SYSTEM IS A UTILITY INTERACTIVE (GRID CONNECTED) SYSTEM AND DOES NOT HAVE STORAGE BATTERIES (UNLESS SPECIFICALLY INDICATED ON SHEET PV3 & PV3.1).
- D. A GROUND ELECTRODE SYSTEM WILL BE PROVIDED IN ACCORDANCE WITH CEC 690.47 & 250.50 250.166. GROUNDING ELECTRODE SYSTEM OF EXISTING BUILDING MAY BE USED WHEN BONDED AT THE SERVICE ENTRANCE. IF EXISTING SYSTEM IS INACCESSIBLE OR INADEQUATE, OR IS ONLY METALLIC WATER PIPING, A SUPPLEMENTAL GROUNDING ELECTRODE WILL BE USED AT THE INVERTER LOCATION CONSISTING OF A UL LISTED 8FT GROUND ROD WITH ACORN CLAMP. GROUNDING ELECTRODE CONDUCTORS SHALL BE NO LESS THAN #8 AWG AND NO GREATER THAN #6 AWG COPPER AND BONDED TO THE EXISTING GROUNDING ELECTRODE TO PROVIDE FOR A COMPLETE GROUNDING SYSTEM.
- EACH MODULE WILL BE GROUNDED USING THE SUPPLIED CONNECTION POINTS IDENTIFIED IN THE MANUFACTURER'S INSTALLATION INSTRUCTIONS.
- F. THE EXPOSED METALLIC TABS OF THE SOLAREDGE OPTIMIZERS SHALL BE BONDED AND/OR GROUNDED PER CEC 690.43(A) AND THE MANUFACTURERS' INSTRUCTIONS.
- G. PROPER ACCESS AND WORKING CLEARANCE AROUND EXISTING AND PROPOSED ELECTRICAL EQUIPMENT WILL BE PROVIDED AS PER CEC 110.26.
- H. ALTERNATE POWER SOURCE PLACARD SHALL BE PLASTIC, ENGRAVED IN A CONTRASTING COLOR (WHITE). THIS PLAQUE WILL BE PERMANENTLY ATTACHED & UV RESISTANT.
- ALL PLAQUES AND SIGNS WILL BE INSTALLED AS REQUIRED BY 2022 CEC.
- A SMOKE DETECTOR, APPROVED AND LISTED BY THE STATE FIRE MARSHAL, SHALL BE INSTALLED IN EACH DWELLING WHEN A PERMIT FOR ALTERATIONS, REPAIRS OR ADDITIONS EXCEEDS \$1,000.00. A BATTERY POWERED SMOKE DETECTOR SATISFIES THE REQUIREMENTS FOR A SMOKE DETECTOR. APPROVED COMBINED SMOKE ALARMS AND CARBON DIOXIDE ALARMS SHALL BE ACCEPTABLE. A CARBON MONOXIDE DETECTOR SHALL BE INSTALLED IN THE SPECIFIC EXISTING DWELLING UNIT THAT HAVE ATTACHED GARAGES OR FUEL-BURNING APPLIANCES FOR WHICH A PERMIT IS ISSUED FOR ALTERATIONS, REPAIRS OR ADDITIONS EXCEEDING \$1,000.00. LISTED SINGLE- OR MULTI-STATION CARBON MONOXIDE ALARMS SHALL BE INSTALLED OUTSIDE OF EACH SEPARATE SLEEPING AREA IN THE IMMEDIATE VICINITY OF THE BEDROOMS AND ON EVERY LEVEL OF A DWELLING UNIT INCLUDING BASEMENTS. COMBINED SMOKE/CARBON MONOXIDE ALARMS MAY BE USED. THE ALARM SHALL RECEIVE ITS PRIMARY POWER FROM THE BUILDING WIRING EXCEPT IT IS PERMITTED TO BE SOLELY BATTERY OPERATED WHERE REPAIRS OR A LERGATIONS DO NOT RESULT IN THE REMOVAL OF WALL AND CELLING FINISHES OR THERE IS NO ACCESS BY MEANS OF AN ATTIC.
- K. THE GROUNDING ELECTRODE CONDUCTOR SHALL BE PROTECTED FROM PHYSICAL DAMAGE BETWEEN THE GROUNDING ELECTRODE AND THE PANEL (OR INVERTER) IF SMALLER THAN #6 AWG COPPER WIRE AS PER CEC 250.64(B)(2). THE GROUNDING ELECTRODE CONDUCTOR WILL BE CONTINUOUS, EXCEPT FOR SPLICES OR JOINTS AS BUSBARS WITHIN LISTED EQUIPMENT AS PER CEC 250.64(C)
- L. ROOF COVERINGS SHALL BE DESIGNED, INSTALLED, AND MAINTAINED IN ACCORDANCE WITH THE BUILDING CODE OF THE LOCAL JURISDICTION.
- M. PV SYSTEMS CONNECTION IN THE SWITCH GEAR (PANEL) SHALL BE POSITIONED AT THE OPPOSITE END FROM THE INPUT FEEDER LOCATION OR MAIN CIRCUIT LOCATION AS PER CEC 705.12(B)(3)(2).
- N. ALL EQUIPMENT SUPPLIED SHALL BE ULLISTED OR LISTED BY A LISTING AGENCY RECOGNIZED BY THE STATE IN WHICH THE SYSTEM IS CONSTRUCTED.
- O. AC DISCONNECTS SHALL BE IN COMPLIANCE WITH CEC 690.13.
- P. ALL DC CONDUCTORS SHALL BE 90° RATED THHW, THWN-2, USE-2 OR PV WIRE. ALL AC CONDUCTORS SHALL BE 75° RATED THWN WIRE.
- ANY DC RUNS INSIDE THE BUILDING MUST BE IN METAL CONDUIT AND LABELED EVERY 10'.
- . THE UTILITY DISCONNECT HAS VISIBLE BLADES, IS LOCKABLE AND IS ACCESSIBLE TO THE UTILITY 24/7.
- S. ALL BREAKERS SHALL BE SUITABLE FOR BACK FEED. WHEN BACK FED BREAKER IS THE METHOD OF UTILITY INTERCONNECTION THE BREAKER SHALL NOT READ 'LINE AND LOAD'.
- T. COORDINATE ANY POWER OUTAGE WITH LOCAL UTILITY AND PROPERTY OWNER, NOTIFY UTILITY BEFORE ACTIVATION OF PV SYSTEM.
- U. CITY BUILDING INSPECTOR SHALL INSPECT ACCESSIBLE STRUCTURAL CONNECTIONS AND THE HOUSE CURRENT SIDE OF THE SYSTEM, ALL OTHER EQUIPMENT SHALL BE ULLISTED AND APPROVED.
- V. PHOTOVOLTAIC MODULES SHALL NOT BE INSTALLED OVER ANY ATTIC, PLUMBING OR MECHANICAL VENT. PLUMBING VENTS TO EXTEND A MIN OF 6" ABOVE ROOF OR MODULE. NO BLDG, PLBG OR MECH VENTS TO BE COVERED, OBSTRUCTED OR ROUTED AROUND MODULES.
- W. ROOF ACCESS POINT SHALL BE LOCATED IN AREAS THAT DO NOT REQUIRE THE PLACEMENT OF GROUND LADDERS OVER THE OPENINGS SUCH AS WINDOWS OR DOORS, AND LOCATED AT A STRONG POINT OF BUILDING CONSTRUCTION. FIELD VERIFY EXACT LOCATION.
- X. THE DISCHARGE OF POLLUTANTS TO ANY STORM DRAINAGE SYSTEM IS PROHIBITED. NO SOLID WASTE, PETROLEUM BYPRODUCTS, SOIL PARTICULATE, CONSTRUCTION WASTE MATERIAL OR WASTEWATER GENERATED ON CONSTRUCTION SITE OR BY CONSTRUCTION ACTIVITIES SHALL BE PLACED, CONVEYED OR DISCHARGED INTO THE STREET, GUTTER OR STORM DRAIN SYSTEM.
- Y. ALL WIRING MUST BE PROPERLY SUPPORTED BY DEVICES OR MECHANICAL MEANS DESIGNED AND LISTED FOR SUCH USE AND WIRING MUST BE PERMANENTLY AND COMPLETELY HELD OFF OF
- Z. ALL EQUIPMENT AND CONDUITS SHALL BE PAINTED TO MATCH ITS EXISTING BACKGROUND COLOR OF THAT LOCATION. SYSTEM NOT TO BE ENERGIZED UNTIL APPROVED BY THE LOCAL UTILITY.
- AA. NO ROOFTOP CONDUIT RUNS, J-BOXES, VENTS, OR OTHER EQUIPMENT OR OBSTRUCTIONS ARE ALLOWED IN THE STATE FIRE MARSHALL'S EDGE SETBACKS, LESS THAN 5' WIDE.

### VICINITY MAP





BRIGHT PLANET SOLAR 103A MILLBURY ST, AUBURN MA 01501 SNATURE:

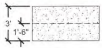
CONTRACTOR LICENSE: C-10#1020761 DATE: 11/8/2023 6:13:17 PM

| PROJECT#    | BPN60419       |         | REV | DATE           | DESCRIPTION |
|-------------|----------------|---------|-----|----------------|-------------|
| SYSTEM SIZE | 7.505kW/DC     | 6kW/AC  |     |                |             |
| DATE:       | 11/8/2023 6:13 | 3:17 PM |     | )- <del></del> |             |
| DESIGNER:   | HLOAN KSOR     |         |     |                |             |
|             |                |         |     |                |             |

VARUJAN ANOOSHIAN 480 E COLUMBIA AVE POMONA , CA 91767 TITLE SHEET

PV1

|               |                           | AZIMUTH AND TIL | TANGLE     |         |              |       |  |  |  |  |
|---------------|---------------------------|-----------------|------------|---------|--------------|-------|--|--|--|--|
|               | ROOF                      |                 |            |         |              |       |  |  |  |  |
|               | ROOF A:                   | ROOF B:         | ROOF C:    | ROOF D: | ROOF E:      | ROOFF |  |  |  |  |
| AZIMUTH       | 180*                      | 360*            |            |         |              |       |  |  |  |  |
| TILTANGLE     | 5/12                      | 5/12            |            |         |              |       |  |  |  |  |
| MODULE COUNT  | 11                        | 8               |            |         |              |       |  |  |  |  |
| SOLAR ACCESS  |                           |                 |            |         |              |       |  |  |  |  |
| TSFR AVEREAGE |                           |                 |            |         |              |       |  |  |  |  |
| INVERTERS     | SOLAR EDGE SE6000H - USSN | 1               |            |         |              |       |  |  |  |  |
| OPTIMIZERS    | SOLAR EDGE P401           | 19              |            |         |              |       |  |  |  |  |
|               | MODULE#1:                 | COUNT:          | MODULE #2: | COUNT:  | TOTAL COUNT: |       |  |  |  |  |
|               | CANADIAN SOLAR CS3N-395MS | 19              |            |         | 19           |       |  |  |  |  |



FIRE CODE PATHWAYS & SETBACKS

| SYMBOL LEGEND          |
|------------------------|
| = MECHANICAL VENT      |
| = FLUE / PLUMBING VENT |

1 MAIN SERVICE PANEL (DISCONNECT 1 OF 1)



3 AC DISCONNECT

4 NEW SUB PANEL

4.1 NOT USED

5 INVERTER & INTEGRATED DC DISCONNECT

5.1 NOT USED

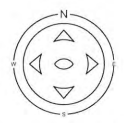
6 OPTIMIZER (TYPICAL FOR EACH MODULE)

7 JUNCTION BOX ON ROOF (SIZE DETERMINED IN FIELD)

8 PV MODULES

9 CONDUIT RUN IS SURFACE MOUNTED (ACTUAL CONDUIT RUNS TO BE DETERMINED IN THE FIELD)

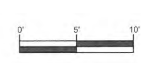
10 ENERGY BANK BATTERY PACK



ROOF AREA CALCULATION: TOTAL AREA OF ARRAY(S) = 416.1 SQ. FT. TOTAL AREA OF ROOF = 2124 SQ. FT.

PERCENTAGE OF ROOF COVERAGE =

9.6%

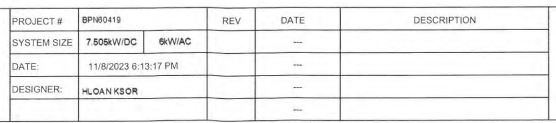


Bright Planet Solar 103A MILLBURY ST, AUBURN MA 01501 888-997-4469

hot Latte

SIGNATURE:

CONTRACTOR LICENSE: C-10#1020761 DATE: 11/8/2023 6:13:17 PM



ROOF B CHIMNEY CHIMNEY ROOF A CEC 110.26

E COLUMBIA AVE

ROOF/SITE PLAN

VARUJAN ANOOSHIAN

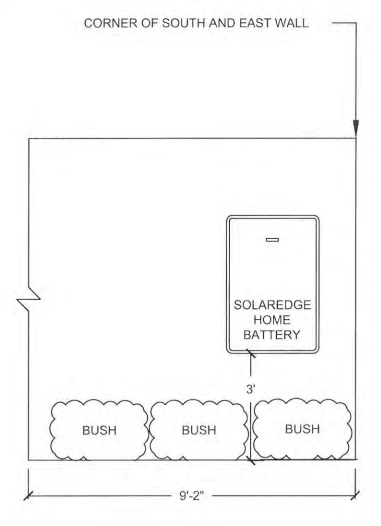
480 E COLUMBIA AVE

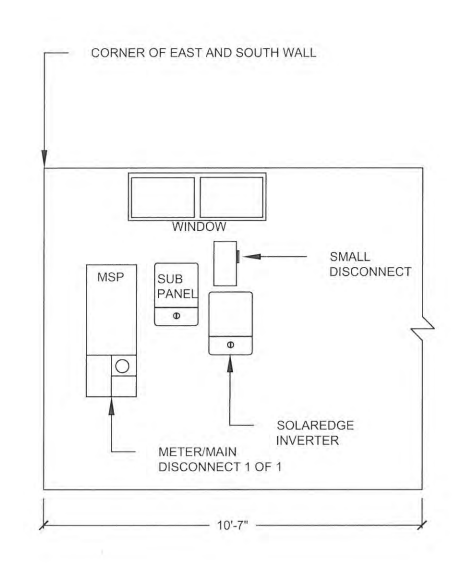
POMONA, CA 91767

PV2

| POWER SOURCE D    | SCONNECT SCHEDULE  |
|-------------------|--------------------|
| DISCONNECT NUMBER | TYPE OF DISCONNECT |
| 1 OF 1            | UTILITY            |

MINIMUM NUMBER OF DISCONNECTS REQUIRED TO TURN OFF ALL POWER SOURCES TO THE HOME (UTILITY, ESS, AND PV)





#### NOTE:

- 1. EXTERIOR ESS UNITS WILL NOT BE INSTALLED WITHIN 3' (IN ANY DIRECTION) OF ALL DOORS, WINDOWS, OPERABLE OPENINGS INTO BUILDINGS, AND HVAC INLETS.
- 2. INDIVIDUAL ESS UNIT(S) SHALL BE SEPARATED FROM EACH OTHER BY AT LEAST 3', INCLUDING INSTALLATIONS ON ADJACENT WALLS (NOT APPLICABLE FOR UL9540A LISTED BATTERIES).
- 3. ESS UNITS WILL BE INSTALLED NO LESS THAN 3' FROM FINISHED GRADE (LACFC 1206.4.3.1)
- 4. ALL BUILDING DISCONNECTS MUST BE LOCATED WITHIN 6' OF THE MAIN SERVICE PANEL



FLOOR PLAN DETAIL

SOUTH WALL - SCALE: 3/8" = 1'-0"



BRIGHT PLANET SOLAR
103A MILLBURY ST,
AUBURN MA 01501

Add LOC CONTRACTOR LICENSE:

C-10#1020761 DATE: 11/8/2023 6:13:18 PM

| PROJECT#    | BPN60419       |         | REV | DATE | DESCRIPTION |
|-------------|----------------|---------|-----|------|-------------|
| SYSTEM SIZE | 7.505kW/DC     | 6kW/AC  |     | -    |             |
| DATE:       | 11/8/2023 6:13 | 3:18 PM |     |      |             |
| DESIGNER:   | HLOAN KSOR     |         |     | -    |             |
|             |                |         |     | -    |             |

VARUJAN ANOOSHIAN 480 E COLUMBIA AVE POMONA , CA 91767 ESS FLOOR PLAN

PV2.1

| OPTIMIZER SPECIFICATIONS      |                 |       |     |                              |  |  |
|-------------------------------|-----------------|-------|-----|------------------------------|--|--|
| MAKE AND MODEL                | SOLAR EDGE P401 |       |     |                              |  |  |
|                               | INPUTS          |       |     | OUTPUTS                      |  |  |
| MAXINPUT VOLTAGE AT VOC/MIN   | 50              | (V)   | 50  | MAX OUTPUT VOLTAGE           |  |  |
| MAX SHORT CIRCUIT CURRENT ISC | 12.5            | [A]   | 15  | MAX OUTPUT CURRENT           |  |  |
| MAX DC INPUT CURRENT          | 12.5            | [A]   | 15  | ACTUAL STRING OUTPUT CURRENT |  |  |
| RATED INPUT DC POWER          | 430             | [W/V] | 380 | ACTUAL STRING OUTPUT VOLTAGE |  |  |

| MAX DC INPUT CURRENT                | 12.5                       | [A]          | 1.5       | ACTUAL STRING OUTPUT CURRENT      | MAX POWER-POINT CURRENT (IMA)  |
|-------------------------------------|----------------------------|--------------|-----------|-----------------------------------|--------------------------------|
| RATED INPUT DC POWER                | 430                        | [W/V]        | 380       | ACTUAL STRING OUTPUT VOLTAGE      | MAX POWER-POINT VOLTAGE (V.,+) |
| NOTE 1 : OPTIMIZERS TO BE GROUN     | OPEN CIRCUIT VOLTAGE (Vac) |              |           |                                   |                                |
| Market and Commence of the Contract | DED USING 1/4 HEX          | HEAD BULL, Y | WASHEN, I | OI, FOR TOP RAIL MODINI, SOFF DED | SHORT CIRCUIT CURRENT (Icc)    |
| SST STAR WASHER.                    |                            |              |           |                                   | MAY SERIES FUSE (OCPO)         |

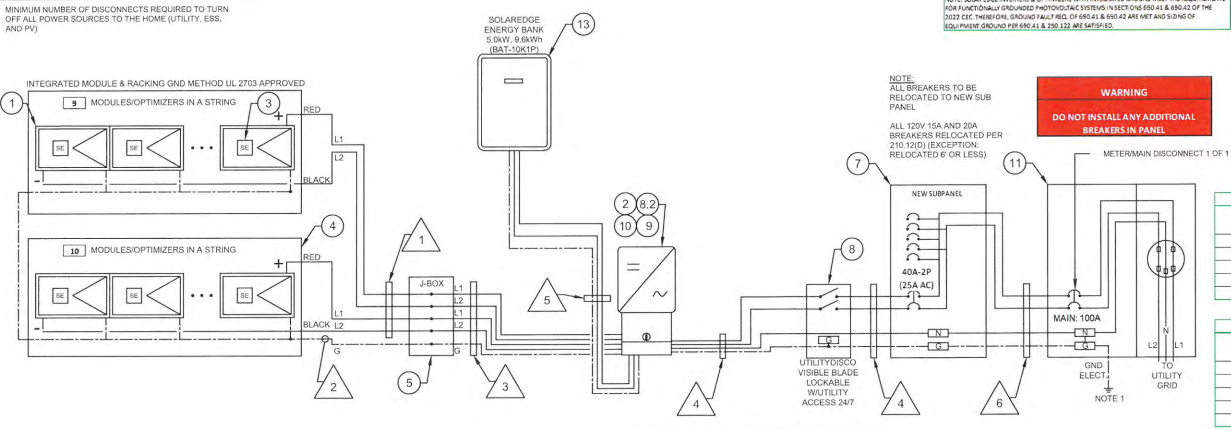
| PV MODULE #1 SPECIFICATIONS   |     |                                  |                            |  |  |
|-------------------------------|-----|----------------------------------|----------------------------|--|--|
| MAKE AND MODEL                |     | CANADIAN<br>SOLAR CS3N-<br>395MS | TEMP<br>ADJUSTED<br>VALUES |  |  |
| MAX POWER-POINT CURRENT (IMA) | [A] | 10.68                            |                            |  |  |
| MAX POWER-POINT VOLTAGE (V.,) | [V] | 37                               | 31.3                       |  |  |
| OPEN CIRCUIT VOLTAGE (Vac)    | (VI | 44.3                             | 47.3                       |  |  |
| SHORT CIRCUIT CURRENT (155)   | [A] | 11.44                            |                            |  |  |
| MAX SERIES FUSE (OCPD)        | [A] | 16                               |                            |  |  |
| MAX POWER (PMAX)              | [W] | 395                              |                            |  |  |
| MAX VOLTAGE (Vpc)             | [V] | 1000                             |                            |  |  |

| MANUFACTURER AND MODEL        |     | SOLAR EDGE<br>SE6000H - |
|-------------------------------|-----|-------------------------|
| MAX DC INPUT VOLTAGE          | (V) | 480                     |
| MAX OUTPUT POWER              | (W) | 6000                    |
| NOMINAL DC INTPUT VOLTAGE     | (V) | 380                     |
| NOMINAL AC OUTPUT VOLTAGE     | [V] | 240                     |
| MAX CONTINUOUS OUTPUT CURRENT | (A) | 25                      |
| MAX FUSE (OCPD)               | [A] | 40                      |
| MAX DC INPUT CURRENT*         | (A) | 16.5                    |

\* DC CURRENT II MITED BY INVERTER AT DC DISCONNECT NOTE: SOLAE EDGE INVESTERS & OPTIMIZERS WITH INTEGRATED GROUND MEET THE REQUIREMENTS FOR FUNCTIONALLY GROUNDED PHOTOVOLTAIC SYSTEMS IN SECTIONS 690.41 & 690.42 OF THE 2022 CEC. THEREFORE, GROUND FAULT REQ. OF 690.41 & 690.42 ARE MET AND SIZING OF

|                        | NEV        | VS | UBPA | ME                  | L   |               |           |
|------------------------|------------|----|------|---------------------|-----|---------------|-----------|
| MANUFACTURER:          |            |    |      |                     |     | SQUARE D OR   | EGLAL     |
| PANEL MODEL NUMBER:    |            |    |      |                     |     | 240V,125A-14E | 3, 3R, 12 |
| VOLTAGE:               |            |    |      |                     |     | 240V          | (         |
| PHASES:                | 4          |    |      |                     |     |               |           |
| BOX/BUSS RATING:       |            |    |      |                     |     | 125           | Į.        |
| MAIN BREAKER:          |            |    |      |                     |     | 100           | 1         |
| PV SYSTEM BREAKER SIZE |            |    |      |                     |     | 40            | - 1       |
| NOF SPARE BREAKERS     |            |    |      |                     |     |               |           |
| CALCS:                 | Buss       |    |      |                     | MAX |               |           |
| PERCEC 705.12(B)(3)(2) | 125        | 4  | 1.2  | #                   | 150 | esc 205 42/0  | 1/21/27   |
|                        | MCB PV BRK |    |      | CEC 705.12(B)(3)(2) |     |               |           |
|                        | 100        | +  | 40   | =                   | 140 |               |           |

NOTE 1: IF THE EXISTING MAIN SERVICE PANEL DOES NOT HAVE VERIFIABLE GROUNDING ELECTRODE, IT IS THE PV CONTRACTOR'S RESPONSIBILITY TO INSTALL A SUPPLEMENTAL GROUNDING ELECTRODE. NOTE 2: ENSURE G.E.C. INSTALLED AS PER CEC 690.47 & 250.64.



NOTE: SOLAR EDGE INVERTER DOES NOT HAVE BACKUP CAPABILITIES WITHOUT ADDITION OF HOME BUI

|         |          | STRING (   | CALCULATIONS                                 |        |
|---------|----------|------------|--|--------|
| 1 CIRCI | JIT WITH | 10 - SOLAR | EDGE P401 OPTIMIZERS IN SERIES               |        |
| 3950W   | 1        | 380V       | ACTUAL STRING CURRENT                        | 10.39A |
| 380V    | 1        | 10         | ACTUAL VOLTAGE PER OPTIMIZER                 | 38.0V  |
| 1       | х        | 380V       | MAX SYSTEM VOLTAGE                           | 380V   |
| 1       | X        | 15A        | MAX SYSTEM CURRENT                           | 15A    |
| 10      | X        | 395W       | <actual dc="" max="" power=""  =""></actual> | 3950W  |

|       |            | STRING (  | CALCULATIONS                                 |       |
|-------|------------|-----------|--|-------|
| 1 CIF | RCUIT WITH | 9 - SOLAR | EDGE P401 OPTIMIZERS IN SERIES               |       |
| 3555W | 1          | 380V      | ACTUAL STRING CURRENT                        | 9.36A |
| 380V  | 1          | 9         | ACTUAL VOLTAGE PER OPTIMIZER                 | 42.2V |
| 1     | X          | 380V      | MAX SYSTEM VOLTAGE                           | 380V  |
| 1     | X          | 15A       | MAX SYSTEM CURRENT                           | 15A   |
| 9     | X          | 395W      | <actual dc="" max="" power=""  =""></actual> | 3555W |

| O    |                             | EQUIPMEN                  | IT SCHEDULE  |                              |
|------|-----------------------------|---------------------------|--|------------------------------|
| TAG  | DESCRIPTION                 | MANUFACTURER              | PART NUMBER  | NOTES                        |
| 1    | SOLAR PV MODULE #1          | CANADIAN SOLAR CS3N-395MS | CANADIAN SOLAR CS3N-395MS  | QUANTITY 19                  |
| 2    | INVERTER #1                 | SOLAR EDGE SE6000H -USSN  | SOLAR EDGE SE6000H -USSN   | QUANTITY 1                   |
| 3    | OPTIMIZERS                  | SOLAR EDGE P401           | SOLAR EDGE P401  | 19                           |
| 4    | RACKING                     | SNAPNRACK                 | SNAPNRACK ULTRA  | SEE RACKING SPECIFICATIONS   |
| 5    | J-BOX                       |                           | The state of the s | SELECTED IN FIELD            |
| 6    | GROUNDING                   | SNAPNRACK                 | SNAPNRACK ULTRA  | MODULE TO RAIL/RAIL TO J-BOX |
| 7    | NEW SUBPANEL                | SQUARE D OR EQUAL         | 240V,125A-MCB,3R,12ckt   |                              |
|      |                             |                           |  |                              |
| 8    | AC (UTILITY) DISCONNECT     | SQUARE D OR EQUAL         | DU222RB,240V,60A,2P,3R   | NEMA 3R                      |
| 8.2  | INTERGRATED DC DISCONNECT   | SOLAR EDGE                |  | INTEGRAL TO INVERTER         |
| 9    | RAPID SHUTDOWN              | SOLAR EDGE                |  | INTEGRAL TO INVERTER         |
| 10.1 | INTERGRATED REVENUE METER   | SOLAR EDGE                |  | INTEGRAL TO INVERTER         |
| 11   | EXISTING MAIN SERVICE PANEL | EXISTING                  |  |                              |
| 13   | ENERGY STORAGE              | SOLAR EDGE HOME BATTERY   | BAT-10K1P  | # OF 10kWH BATTERIES 1       |

| Δ          | CONDU                         | JIT AND CONDUCTOR SCH   | HEDULE          |  |                                  |
|------------|-------------------------------|---|-----------------|--|----------------------------------|
| TAG        | DESCRIPTION OF CONDUCTOR TYPE | CONDUCTOR SIZE (AWG)  | # OF CONDUCTORS | CONDUIT TYPE   | CONDUIT SIZE                     |
| 1          | PV WIRE                       | #10   | 4               | IN FREE AIR  |                                  |
| 2          | EGC/GEC                       | #6  | 1               | IN FREE AIR  | SOLID BARE                       |
| 3          | THWN-2                        | #10 & #6  | 4 & (1)G        | EMT  | 3/4"                             |
| 4          | THWN                          | #8 & #8   | 3 & (1)G        | EMT  | 3/4"                             |
| 5          | THWN                          | #10 & #8  | 2 & (1)G        | EMT  | 3/4"                             |
| 6          | THWN                          | #3 & #8   | 3 & (1)G        | EMT  | 3/4"                             |
| ONDUCTOR ( | 26.41a < 40a                  | 4) 25 x 1.25 = 31.25a<br>#8AWG = 50a<br>Amb. Temp. Max = 37°C<br>31.25a / 0.91 = 34.34a<br>34.34a < 50a |                 | 1. ALL CONDUC<br>DESIGNED FOR<br>VOLTAGE DROF<br>2. ALL EXTERIOR<br>SHALL HAVE WA<br>FITTINGS. | LESS THAN 2%<br>C.<br>R CONDUITS |



POWER SOURCE DISCONNECT SCHEDULE

TYPE OF DISCONNECT

DISCONNECT NUMBER

BRIGHT PLANET SOLAR 103A MILLBURY ST, AUBURN MA 01501 888-997-4469

C-10#1020761 DATE: 11/8/2023 6:13:23 PM

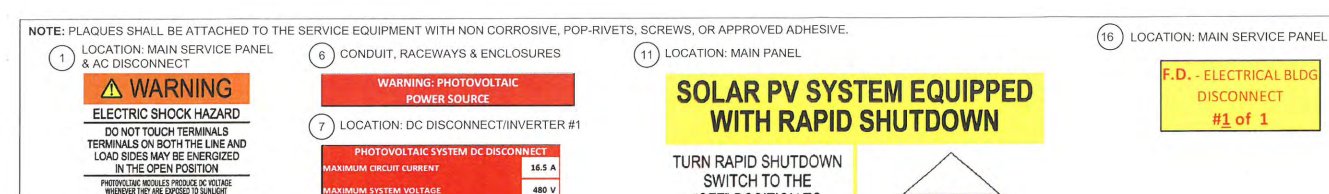
SIGNATURE:

|   | PROJECT # BPN60419 |                           | REV    | DATE | DESCRIPTION   |  |
|---|--------------------|---------------------------|--------|------|---------------|--|
|   | SYSTEM SIZE        | 7.505kW/DC                | 6kW/AC |      |               |  |
| _ | DATE:              | ATE: 11/8/2023 6:13:23 PM |        |      | -             |  |
|   | DESIGNER:          | HLOAN KSOR                |        |      | <u> </u>      |  |
| M |                    |                           |        |      | <del></del> - |  |

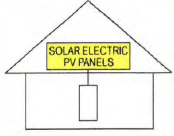
VARUJAN ANOOSHIAN 480 E COLUMBIA AVE POMONA, CA 91767

ELECTRICAL LINE DIAGRAM/ **DETAILS** 

PV3



"OFF" POSITION TO SHUT DOWN PV SYSTEM AND REDUCE SHOCK HAZARD IN THE ARRAY



LOCATION: MAIN SERVICE PANEL / AC DISCONNECT

MAIN PHOTOVOLTAIC SYSTEM DISCONNECT

LOCATION: AC DISCONNECT

PHOTOVOLTAIC AC DISCONNECT



PV SYSTEM POINT OF CONNECTION

SOLAR PV SYSTEM AC POINT OF CONNECTION

THIS PANEL FED BY MULTIPLE SOURCES (UTILITY AND SOLAR)

PHOTOVOLTAIC SYSTEM EQUIPPED WITH RAPID SHUTDOWN

LOCATION: MAIN SERVICE PANEL

MAX AC OUTPUT CURRENT

MAX NOMINAL AC VOLTAGE

25 A

LOCATION: MAIN SERVICE PANEL PV BACK-FED BREAKER

INVERTER OUTPUT CONNECTION

DO NOT RELOCATE THIS OVERCURRENT DEVICE

LOCATION: MAIN SERVICE PANEL

PV BACK-FED BREAKER

## ⚠ WARNING

**DUAL POWER SUPPLY** SOURCES: UTILITY GRID AND PV SOLAR ELECTRIC SYSTEM

LOCATION: UTILITY METER

## **△WARNING**

THIS SERVICE METER IS ALSO SERVED BY A PHOTOVOLTAIC SYSTEM

LOCATION: PV SUB PANEL (IF USED)

### ↑ WARNING

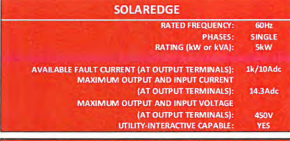
PHOTOVOLTAIC SYSTEM **COMBINER PANEL** DO NOT ADD LOADS

SOLAR PV SYSTEM

10) LOCATION: INVERTER

RAPID SHUTDOWN SWITCH FOR

16 ) LOCATION: ENERGY STORAGE



NOMINAL ESS AC VOLTAGE MAXIMUM ESS DC VOLTAGE: 450V AVAIJABLE FAULT CURRENT DERIVED FROM THE ESS: DATE CALCUALTION WAS PERFORMED:

LOCATION: BATTERY DISCONNECT

## **↑**WARNING

ELECTRIC SHOCK HAZARD

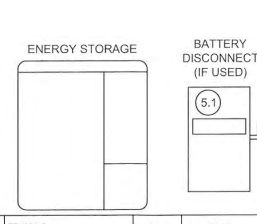
TERMINALS ON THE LINE AND LOAD SIDES MAY BE ENERGIZED IN THE OPEN POSITION

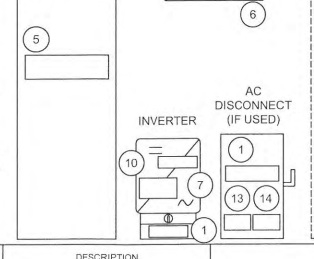
LOCATION: MAIN SERVICE PANEL

SIGNATURE:



AND PV SOLAR ELECTRIC SYSTEM





PV SUB PANEL (IF USED) CONDUITS/RACEWAYS

MAIN SERVICE PANEL 12 (16) 3 (17) **PLACARD** 0 0 000 11 9 (8) 13

FOR ILLUSTRATION ONLY (NOT ACTUAL MSP)

(17

LOCATION: MSP MAIN BREAKER

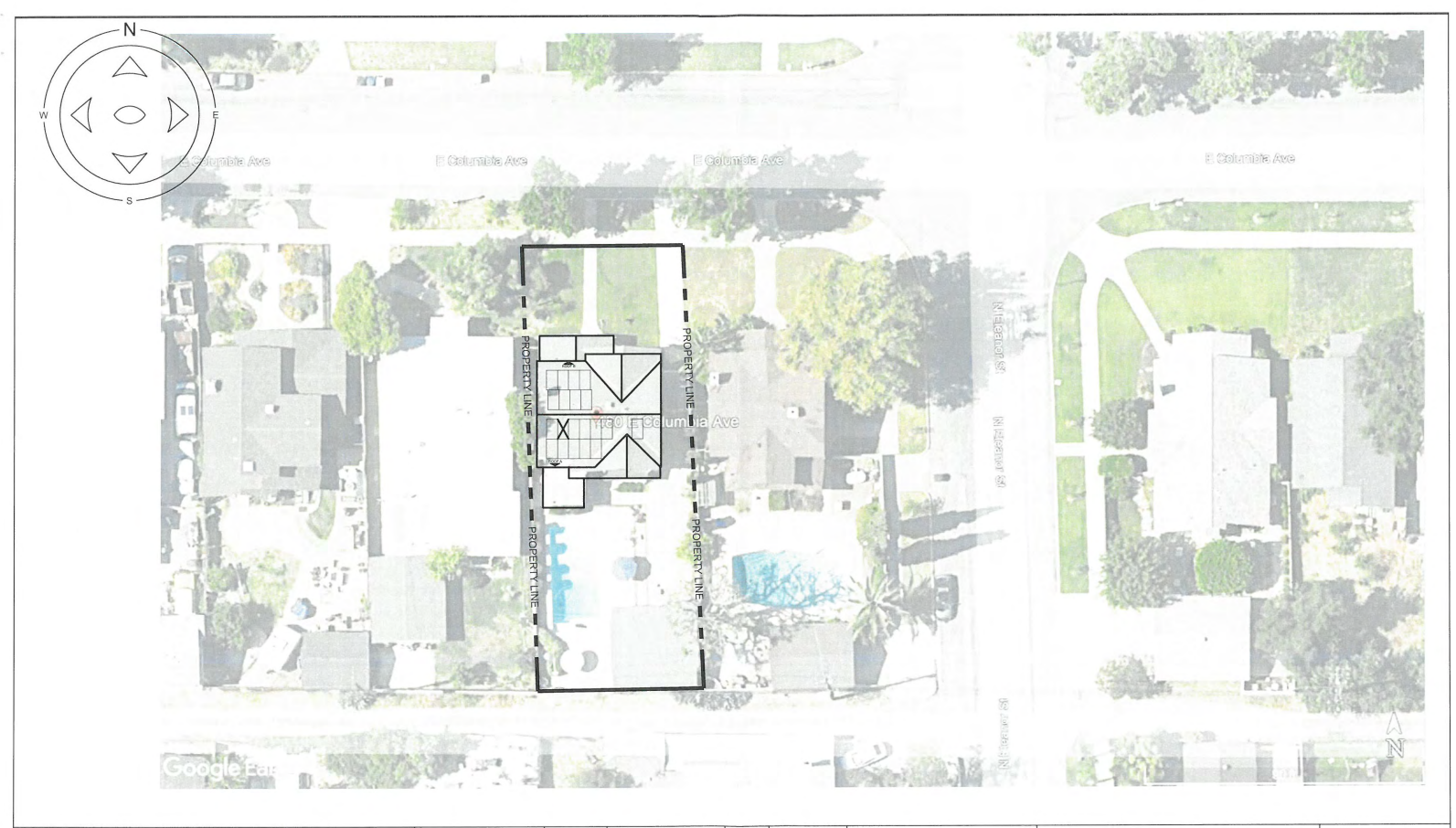
BRIGHT PLANET SOLAR 103A MILLBURY ST. AUBURN MA 01501 888-997-4469

CONTRACTOR LICENSE: C-10#1020761 DATE: 11/8/2023 6:13:27 PM

|   | PROJECT#    | BPN60419       |         | REV | DATE | DESCRIPTION |
|---|-------------|----------------|---------|-----|------|-------------|
|   | SYSTEM SIZE | 7.505kW/DC     | 6kW/AC  |     |      |             |
|   | DATE:       | 11/8/2023 6:13 | 3:27 PM |     |      |             |
|   | DESIGNER:   | HLOAN KSOR     | - Long- |     | 400  |             |
| 1 |             |                |         |     |      |             |

VARUJAN ANOOSHIAN 480 E COLUMBIA AVE POMONA, CA 91767

**EQUIPMENT** LABELS





BRIGHT PLANET SOLAR 103A MILLBURY ST, AUBURN MA 01501 888-997-4469

SIGNATURE:

CONTRACTOR LICENSE: C-10#1020761 DATE: 11/8/2023 6:13:29 PM

| PROJEC | Т#   | BPN60419             |        | REV                  | DATE | DESCRIPTION                             |  |
|--------|------|----------------------|--------|----------------------|------|---|--|
| SYSTEM | SIZE | 7.505kW/DC           | 6kW/AC |                      |      |   |  |
| DATE:  |      | 11/8/2023 6:13:29 PM |        | 11/8/2023 6:13:29 PM |      |   |  |
| DESIGN | ER:  | HLOAN KSOR           |        |                      | -    | *************************************** |  |
|        |      |                      |        |                      |      |   |  |

VARUJAN ANOOSHIAN 480 E COLUMBIA AVE POMONA , CA 91767 PROPERTY LINES

