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October 2021

Property Owner: Raymond Cole

Property Address: 1175 Moores Chapel Road, Lillington, North Carolina 27546

RE: Photovoltaic System Roof Installations

I have reviewed the existing structure referenced above to determine the adequacy of the existing structure support the proposed installation of an array of solar panels on the roof.

Based on my review, the existing structure is adequate to support the proposed solar panel installation. This assessment is based on recent on-site inspection by SunPro Solar inspectors and photographs of the existing structure. The photovoltaic system is designed to withstand uplift and downward forces; our assessment is regarding the structure's support of the array. Stresses induced by the introduction of individual mount loads on the rafters are within acceptable limits as shown on the attached calculations. The structural considerations used in our review and assessment include the following:

""NETC 2018

"""""PGE 2017

Evaluation Criteria:

Applied Codes: ASCE 7-10 PEBC 2018 Risk Category: II Design Wind Speed (3-second gust): 117 MPH Wind Exposure Category: C Ground Snow Load: 15 PSF Seismic Design Category: D

Existing Structure:

Roof Material: Shingle Roofing Structure: 2x4 rafters @ 24" O.C. Roof Slope: 4/12

Connection of Array to Structure:



Manufacturer: UNIRAC Mount: Flashloc Comp Kit Mounting Connection: Flashloc Comp Kit 5/16" lag screw w/min 2.5" embedment into framing Zone 1: 2 rails 4'-0" o.c. mounts Zone 2: 2 rails 4'-0" o.c. mounts Zone 3: 2 rails 2'-0" o.c. mounts

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Effect of the Solar Array on Structure Loading:

Gravity Loads:

Per IBC Section 1607.12.5.1, the areas of the roof where solar panels are located are considered inaccessible, and therefore not subject to roof live loading. Live load in these areas is replaced by the dead load of the solar array, 3 psf. The total gravity load on the structure is therefore reduced and the structure may remain unaltered. Connections of the mounts to the underlying structure are to be installed in a staggered pattern, except at the array ends, to distribute the loading evenly to the roof structure. The stresses within the rafters due to the introduction of discrete mount loads are within acceptable limits, as shown on the attached calculations.

Wind Load:

The solar panel array will be flush mounted (no more than 6" above the surrounding roof surface, and parallel to the roof surface. Any additional wind loading on the structure due to the presence of the array is negligible. The array structure is designed by the manufacturer to withstand uplift and downward forces resulting from wind and snow loads. The attached calculations verify the capacity of the connection of the solar array to the roof to resist uplift due to wind loads, the governing load case.

Snow Load:

The reduced friction of the glass surface of the solar panels allows for the lower slope factor (C_s) per Section 7.4 of ASCE 7-10 resulting in a reduced design snow load for the structure. This analysis conservatively considered the snow load to be unchanged.

Seismic Load:

Analysis shows that additional seismic loads due to the array installation will be small. Even conservatively neglecting the wall materials, the solar panel installation represents an increase in the total weight of the roof and corresponding seismic load of less than 10%. This magnitude of additional forces meets the requirements of the exception in Section 11B.4 of ASCE 7-10. The existing lateral force resisting system of the structure is therefore allowed to remain unaltered.



Principal Engineering, Inc.

Conclusion:

To the best of my professional knowledge and belief, the subject construction and photovoltaic system installation will be in compliance with all state and local building codes and guidelines in effect at the time of our review.

Limitations:

Engineer's assessment of the existing structure is based on recent field reports and current photographs of the elements of the structure that were readily accessible at the time of inspection. The design of the solar panel racking (mounts, rails, connectors, etc.), connections between the racking and panels, and electrical engineering related to the installation are the responsibility of others. The photovoltaic system installation must be by competent personnel in accordance with manufacturer recommendations and specifications and should meet or exceed industry standards for quality. The contractor is responsible for ensuring that the solar array is installed according to the approved plans and must notify the engineer of any undocumented damage or deterioration of the structure, or of discrepancies between the conditions depicted in the approved plans and those discovered on site so that the project may be reevaluated and altered as required. Engineer does not assume any responsibility for improper installation of the proposed photovoltaic system.



Uplift and Wind Downforce Calculation Summary (ASCE 7-10) Mount, Rack, & Panel Proportioning

Property Owner:	Raymond Cole	nd Cole Individual Panel Dimensions				
Project Address: 1175 Moores Chapel Road		Length (in)	Width (in)	Area (sf)		
City, State:	Illington, North Carolina 27546	77	39	20.85		

Wind Load Calculation Summary (ASCE 7-10 C&C Provisions)							
Building Chara	Building Characteristics, Design Input, and Adjustment Factors						
Roof Dimensions: Length (b):	93 ft.						
Width (w):	32 ft.	Least Dimension: 32 ft.					
Roof Height (h):	25 ft.	Must be less than 60 🗸					
Pitch: 4 on 12 =	18.4°	Must be less than 45° 🔨 🗸					
Roof Configuration	Gable						
Roof Structure:	2x Rafters						
Roof material:	Plywood						
Ultimate Wind Speed (mph):	117	From ASCE 7-10, Fig. 26.5					
Exposure Category:	С	Para 26.7.3					
Directionality Factor, K _d	0.85	Table 26.6-1					
Risk Category:	2	Table 1.5-2					
Exposure Coefficient, K _z	1.09	Table 30.3-1					
Topographic Adj., K _{zt}	1	Fig. 26.8-1					
Effective Wind Area (sf):	21	(Area per individual panel)					
Velocity Pressure (psf), q _h :	32.47	psf, Eq. 30.3-1					
Internal Pressure Coeff, GC _{pi}	0.18	Table 26.11-1					

Roof Zone Strip (a), in ft, Fig. 30.5-1, Note 5			
1 - Least Roof Horizontal Dimension (L or W) x 0.10	3.2		
2 - Roof Height x 0.4	10		
3 - Least Roof Horizontal Dimension (L or W) x 0.04	1.28		
4 - Lesser of (1) and (2)	3.2		
5 - Greater of (3) and (4)	3.2		
6 - Greater of (5) and 3 feet	a= 3.2 ft.		



Net Design Wind Pressures							
(ASCE 7, Eq. 30.4.1; Load Factor for ASD = 0.6, per ASCE 7, 2.4.1)							
	Uplift (-psf) Down (psf)						
GC _p Pressure GC _p Pressure		Description of Zone					
Zone 1	-0.88	-20.6	0.40	16.0	Interior Roof Area, >(a) ft from edge		
Zone 2	-1.53	-33.2	0.40 16.0		Strip of (a) ft wide at roof edge		
Zone 3	Zone 3 -2.40 -50.2 0.39 16.0 Corner intersection of Zone 2 strips						

Snow Load					
Ground Snow Load, p _g	15.0	From ASCE 7 or AHJ			
Terrain Category:	С	Para 6.5.6.3			
Exposure	Fully				
Exposure FactorCe	0.9	Table 7-2			
Thermal Factor, Ct	1.0	Table 7-3			
Importance Factor, I _s	1.0	Table 1.5.2			
Roof Configuration	Gable				
Roof Slope	18.4°				
Distance from Eave to Ridge	16.0				
p _m , Minimum required Snow Load	N/A	Para. 7.3.4			
pf, Calculated Snow Load	9.45	Eq. 7.3-1			
pf, Design Snow Load	9.45 psf				



10/27/2021 North Carolina Firm No. C4113 Principal Engineering, Inc.

Mount Selection and Spacing					
Manufacturer: Unirac		Unirac	Perpendicular Panel Orientation		
Mount:		Flashloc Comp Kit	Allowable Arrangement by Uplift Pressure		
Substrate	:	Wood Rafters	< 37 psf: 2 rails, mounts @ 4'-0" o.c.		
Connector:		5/16" x 4" Lag Screw	37 to 75 psf: 2 rails, mounts @ 2'-0" o.c.		
			75 to 112 psf: 3 rails, mounts @ 2'-0" o.c.		
Allowable	Uplift:	480 max.	112 to 150 psf : 4 rails, mounts @ 2'-0" o.c.		
	Required	Mount Layout	> 150 psf : Mount capacity exceeded		
Zone 1	2 rails, m	ounts @ 4'-0" o.c.			
Zone 2 2 rails, mounts @ 4'-0" o.c.		ounts @ 4'-0" o.c.			
Zone 3	2 rails, m	nounts @ 2'-0" o.c.			
	(Allowable loads are based on individual mount failure before rail failure)				



NEW PHOTOVOLTAIC SYSTEM 13.50 KW DC 1175 MOORES CHAPEL RD, LILLINGTON, NC 27546

GENERAL NOTES

1.1.1 PROJECT NOTES:

1.1.2 THIS PHOTOVOLTAIC (PV) SYSTEM SHALL COMPLY WITH THE NATIONAL ELECTRIC CODE (NEC) ARTICLE 690, ALL MANUFACTURERS'S LISTING AND INSTALLATION INSTRUCTIONS, AND THE RELEVANT CODES AS SPECIFIED BY THE AUTHORITY HAVING JURISDICTION'S (AHJ) APPLICABLE CODES. 1.1.3 THE UTILITY INTERCONNECTION APPLICATION MUST BE APPROVED AND

PV SYSTEM INSPECTED PRIOR TO PARALLEL OPERATION

1.1.4 GROUND FAULT DETECTION AND INTERRUPTION (GFDI) DEVICE IS INTEGRATED WITH THE MICRO-INVERTER IN ACCORDANCE WITH NEC 690.41(B) 1.1.5 ALL PV SYSTEM COMPONENTS; MODULES, UTILITY-INTERACTIVE INVERTERS, AND SOURCE CIRCUIT COMBINER BOXES ARE IDENTIFIED AND LISTED FOR USE IN PHOTOVOLTAIC SYSTEMS AS REQUIRED BY NEC 690.4: PV MODULES: UL1703, IEC61730, AND IEC61215, AND NFPA 70 CLASS C FIRE INVERTERS: UL 1741 CERTIFIED, IEEE 1547, 929, 519 COMBINER BOX(ES): UL 1703 OR UL 1741 ACCESSORY

1.1.6 MAX DC VOLTAGE CALCULATED USING MANUFACTURER PROVIDED TEMP COEFFICIENT FOR VOC. IF UNAVAILABLE, MAX DC VOLTAGE CALCULATED ACCORDING TO NEC 690.7.

1.1.7 ALL INVERTERS, PHOTOVOLTAIC MODULES, PHOTOVOLTAIC PANELS, AND SOURCE CIRCUIT COMBINERS INTENDED FOR USE IN A PHOTOVOLTAIC POWER SYSTEM WILL BE IDENTIFIED AND LISTED FOR THE APPLICATION PER 690.4. SHALL BE INSTALLED ACCORDING TO ANY INSTRUCTIONS FROM LISTING OR LABELING [NEC 110.3].

1.1.8 ALL SIGNAGE TO BE PLACED IN ACCORDANCE WITH LOCAL BUILDING CODE. IF EXPOSED TO SUNLIGHT, IT SHALL BE UV RESISTANT. ALL PLAQUES AND SIGNAGE WILL BE INSTALLED AS REQUIRED BY THE NEC AND AHJ.

1.2.1 SCOPE OF WORK:

1.2.2 PRIME CONTRACTOR IS RESPONSIBLE FOR THE DESIGN AND SPECIFICATIONS OF THE GRID-TIED PHOTOVOLTAIC SYSTEM RETROFIT. PRIME CONTRACTOR WILL BE RESPONSIBLE FOR COLLECTING EXISTING ONSITE REQUIREMENTS TO DESIGN, SPECIFY, AND INSTALL THE EXTERIOR ROOF-MOUNTED PORTION OF THE PHOTOVOLTAIC SYSTEMS DETAILED IN THIS DOCUMENT

1.3.1 WORK INCLUDES:

1.3.2 PV RACKING SYSTEM INSTALLATION - UNIRAC SOLAR 1.3.3 PV MODULE AND INVERTER INSTALLATION - LG ELECTRONICS LG375N1C-A6 / ENPHASE IQ7PLUS-72-2-US INVERTER 1.3.4 PV EQUIPMENT ROOF MOUNT 1.3.5 PV SYSTEM WIRING TO A ROOF-MOUNTED JUNCTION BOX 1.3.6 PV LOAD CENTERS (IF INCLUDED) 1.3.7 PV METERING/MONITORING (IF INCLUDED)

1.3.8 PV DISCONNECTS

1.3.9 PV GROUNDING ELECTRODE & BONDING TO (E) GEC

1.3.10 PV FINAL COMMISSIONING

1.3.11 (E) ELECTRICAL EQUIPMENT RETROFIT FOR PV

1.3.12 SIGNAGE PLACED IN ACCORDANCE WITH LOCAL BUILDING CODE

PROJECT INFORMATION

OWNER NAME: RAYMOND COLE

PROJECT MANAGER NAME: SHAHIN HAYNES PHONE: 8665071461

CONTRACTOR NAME

MARC JONES CONSTRUCTION, LLC DBA SUNPRO SOLAR PHONE: 5052180838



SYSTEM SIZE: STC:36 X 375W= 13.50 kW DC PTC: 36 x 347.3W = 12.50 kW DC (36) LG ELECTRONICS LG375N1C-A6 (36) ENPHASE IQ7PLUS-72-2-US

ATTACHMENT TYPE: ROOF MOUNT MSP UPGRADE: NO UTILITY METER UPGRADE: NO

AUTHORITIES HAVING JURISDICTION

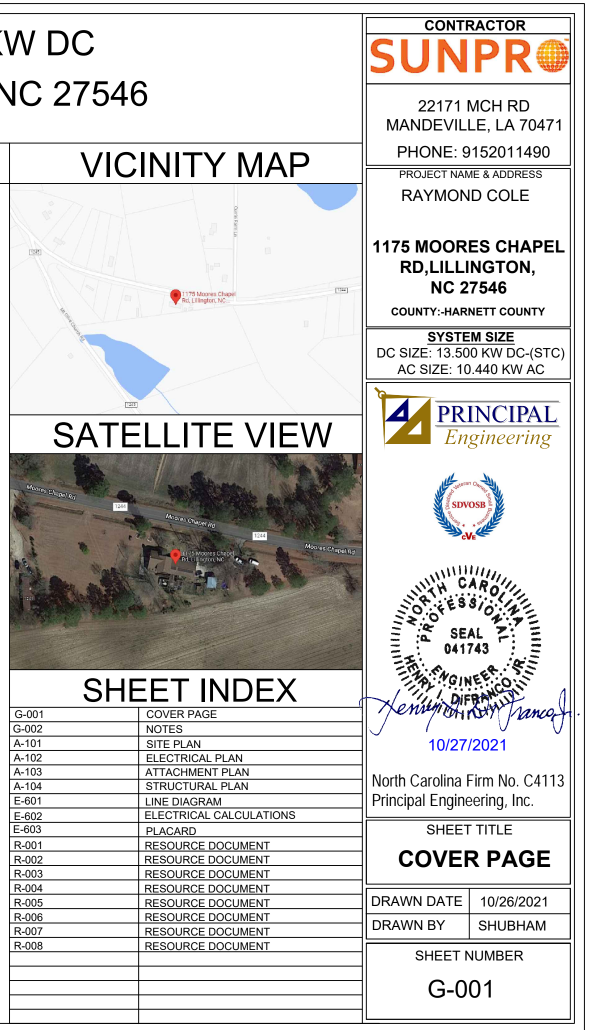
BUILDING: HARNETT COUNTY ZONING: HARNETT COUNTY UTILITY: DUKE ENERGY METER NO: 338579759

DESIGN SPECIFICATION

OCCUPANCY:	II
CONSTRUCTION:	SINGLE-FAMILY
ZONING:	RESIDENTIAL
GROUND SNOW LOAD:	REFER STRUCTURAL LETTER
WIND EXPOSURE:	REFER STRUCTURAL LETTER
WIND SPEED:	REFER STRUCTURAL LETTER

APPLICABLE CODES & STANDARDS

BUILDING: IBC 2015, IRC 2015, NCBC 2018, NCRC 2018 ELECTRICAL: NEC 2017 FIRE: IFC 2015, NCFC 2018



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	RES
94	RES
5	RES
6	RES
17	RES
8	RES

2.1.1 <u>SITE NOTES</u> :	2.4.6 AC CONDUCTORS COLORED OR MARKED AS FOLLOWS:
2.1.2 A LADDER WILL BE IN PLACE FOR INSPECTION IN COMPLIANCE WITH	CONVENTION IF THREE PHASE PHASE C OR L3- BLUE,
OSHA REGULATIONS. 2.1.3 THE PV MODULES ARE CONSIDERED NON-COMBUSTIBLE AND THIS	YELLOW, ORANGE**, OR OTHER CONVENTION NEUTRAL-
SYSTEM IS A UTILITY INTERACTIVE SYSTEM WITH NO STORAGE	WHITE OR GREY IN 4-WIRE DELTA CONNECTED SYSTEMS THE
BATTERIES.	PHASE WITH HIGHER VOLTAGE TO BE MARKED ORANGE [NEC
2.1.4 THE SOLAR PV INSTALLATION WILL NOT OBSTRUCT ANY PLUMBING,	110.15].
MECHANICAL, OR BUILDING ROOF VENTS.	2.5.1 <u>GROUNDING NOTES</u> :
2.1.5 PROPERACCESS AND WORKING CLEARANCE AROUND EXISTING	
AND PROPOSED ELECTRICAL EQUIPMENT WILL BE PROVIDED AS	2.5.2 GROUNDING SYSTEM COMPONENTS SHALL BE LISTED FOR THEIR PURPOSE, AND GROUNDING DEVISES EXPOSED TO THE
PERSECTION NEC 110.26.	ELEMENTS SHALL BE RATED FOR SUCH USE.
2.1.6 ROOF COVERINGS SHALL BE DESIGNED, INSTALLED, AND MAINTAINED IN ACCORDANCE WITH THIS CODE AND THE APPROVED	2.5.3 PV EQUIPMENT SHALL BE GROUNDED ACCORDING TO NEC
MANUFACTURER'S INSTRUCTIONS SUCH THAT THE ROOF COVERING	690.43 AND MINIMUM NEC TABLE 250.122.
SERVES TO PROTECT THE BUILDING OR STRUCTURE.	2.5.4 METAL PARTS OF MODULE FRAMES, MODULE RACKING, AND
2.2.1 EQUIPMENT LOCATIONS:	ENCLOSURES CONSIDERED GROUNDED IN ACCORD WITH 250.134
2.2.2 ALL EQUIPMENT SHALL MEET MINIMUM SETBACKS AS REQUIRED BY	
NEC 110.26. 2.2.3 WIRING SYSTEMS INSTALLED IN DIRECT SUNLIGHT MUST BE RATED	ACCORDING TO NEC 690.45 AND MICROINVERTER MANUFACTORERS' INSTRUCTIONS
FOR EXPECTED OPERATING TEMPERATURE AS SPECIFIED BY NEC 690.31	
(A),(C) AND NEC TABLES 310.15 (B)(2)(A) AND 310.15 (B)(3)(C).	GROUNDING CLIPS AS SHOWN IN
2.2.4 JUNCTION AND PULL BOXES PERMITTED INSTALLED UNDER PV	MANUFACTURERDOCUMENTATION AND APPROVED BY THE AHJ.
MODULES ACCORDING TO NEC 690.34.	IF WEEBS ARE NOT USED, MODULE GROUNDING LUGS MUST BE
2.2.5 ADDITIONAL AC DISCONNECT(S) SHALL BE PROVIDED WHERE THE	INSTALLED AT THE SPECIFIED GROUNDING LUG HOLES PER THE
INVERTER IS NOT WITHIN SIGHT OF THE AC SERVICING DISCONNECT. 2.2.6 ALL EQUIPMENT SHALL BE INSTALLED ACCESSIBLE TO QUALIFIED	MANUFACTURERS' INSTALLATION REQUIREMENTS. 2.5.7 THE GROUNDING CONNECTION TO A MODULE SHALL BE
PERSONNEL ACCORDING TO NEC APPLICABLE CODES.	ARRANGED SUCH THAT THE REMOVAL OFA MODULE DOES NOT
2.2.7 ALL COMPONENTS ARE LISTED FOR THEIR PURPOSE AND RATED	INTERRUPT A GROUNDING CONDUCTOR TO ANOTHER MODULE.
FOR OUTDOOR USAGE WHEN APPROPRIATE.	2.5.8 GROUNDING AND BONDING CONDUCTORS, IF INSULATED,
2.3.1 STRUCTURAL NOTES:	SHALL BE COLORED GREEN OR MARKED GREEN IF #4 AWG OR
	LARGER [NEC 250.119] 2.5.9 THE GROUNDING ELECTRODE SYSTEM COMPLIES WITH NEC
2.3.2 RACKING SYSTEM & PV ARRAY WILL BE INSTALLED ACCORDING TO CODE-COMPLIANT INSTALLATION MANUAL. TOP CLAMPS REQUIRE A	690.47 AND NEC 250.50 THROUGH 250.106. IF EXISTING SYSTEM IS
DESIGNATED SPACE BETWEEN MODULES, AND RAILS MUSTALSO	INACCESSIBLE, OR INADEQUATE, A GROUNDING ELECTRODE
EXTEND A MINIMUM DISTANCE BEYOND EITHER EDGE OF THE	SYSTEM PROVIDED ACCORDING TO NEC 250, NEC 690.47 AND
ARRAY/SUBARRAY, ACCORDING TO RAI MANUFACTURER'S	
INSTRUCTIONS.	2.5.10 GROUND-FAULT DETECTION SHALL COMPLY WITH NEC
2.3.3 JUNCTION BOX WILL BE INSTALLED PER MANUFACTURERS'	690.41(B)(1) AND (2) TO REDUCE FIRE HAZARDS
SPECIFICATIONS. IF ROOF-PENETRATING TYPE, IT SHALL BE FLASHED &	
SEALED PER LOCAL REQUIREMENTS. 2.3.4 ROOFTOP PENETRATIONS FOR PV RACEWAY WILLBE COMPLETED	2.6.1 DISCONNECTION AND OVER-CURRENT PROTECTION NOTES:
AND SEALED W/ APPROVED CHEMICAL SEALANT PER CODE BY A	2.6.2 DISCONNECTING SWITCHES SHALL BE WIRED SUCH
LICENSED CONTRACTOR.	THAT WHENTHE SWITCH IS OPENED THE CONDUCTORS
2.3.5 ALL PV RELATED ROOF ATTACHMENTS TO BE SPACED NO	REMAINING ENERGIZED ARECONNECTED TO THE TERMINALS
GREATER THAN THE SPAN DISTANCE SPECIFIED BY THE RACKING	MARKED "LINE SIDE" (TYPICALLY THE UPPER TERMINALS).
MANUFACTURER. 2.3.6 WHEN POSSIBLE, ALL PV RELATED RACKING ATTACHMENTS WILL	2.6.3 DISCONNECTS TO BE ACCESSIBLE TO QUALIFIED UTILITY
BE STAGGERED AMONGST THE ROOF FRAMING MEMBERS.	PERSONNEL, BE LOCKABLE, AND BE A VISIBLE-BREAK SWITCH 2.6.4 PV SYSTEM CIRCUITS INSTALLED ON OR IN BUILDINGS
	SHALL INCLUDE A RAPID SHUTDOWN FUNCTION TO REDUCE
2.4.1 WIRING & CONDUIT NOTES:	SHOCK HAZARD FOR EMERGENCY RESPONDERS IN
2.4.2 ALL CONDUIT AND WIRE WILL BE LISTED AND APPROVED FOR	ACCORDANCE WITH 690.12(A) THROUGH (D).
THEIR PURPOSE. CONDUIT AND WIRE SPECIFICATIONS AREBASED	2.6.5 ALL OCPD RATINGS AND TYPES SPECIFIED ACCORDING
ON MINIMUM CODE REQUIREMENTS AND ARE NOT MEANT TO LIMIT	TO NEC 690.8, 690.9, AND 240.
UP-SIZING.	2.6.6 MICROINVERTER BRANCHES CONNECTED TO A SINGLE BREAKER OR GROUPED FUSES IN ACCORDANCE WITH NEC
2.4.3 CONDUCTORS SIZED ACCORDING TO NEC 690.8, NEC 690.7.	110.3(B).
2.4.4 VOLTAGE DROP LIMITED TO 1.5%. 2.4.5 DC WIRING LIMITED TO MODULE FOOTPRINT.	2.6.7 IF REQUIRED BY AHJ, SYSTEM WILL INCLUDE ARC-FAULT
MICROINVERTER WIRING SYSTEMS SHALL BE LOCATED AND	CIRCUIT PROTECTION ACCORDING TO NEC 690.11 AND
	111 1600

UL1699B.

MICROINVERTER WIRING SYSTEMS SHALL BE LOCATED AND SECURED UNDER THE ARRAY W/ SUITABLE WIRING CLIPS.

2.7.1 INTERCONNECTION NOTES:

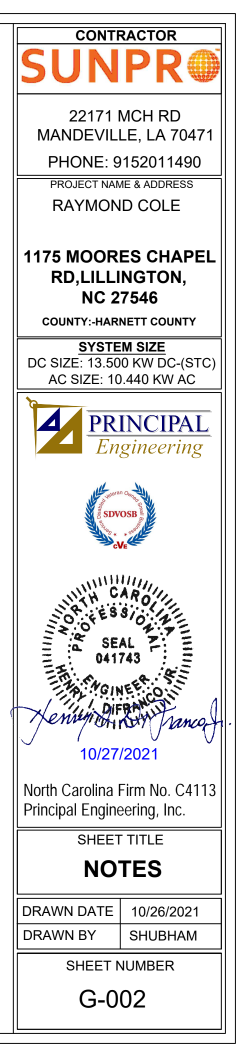
ACCORDANCE WITH [NEC 705.12 (B)]

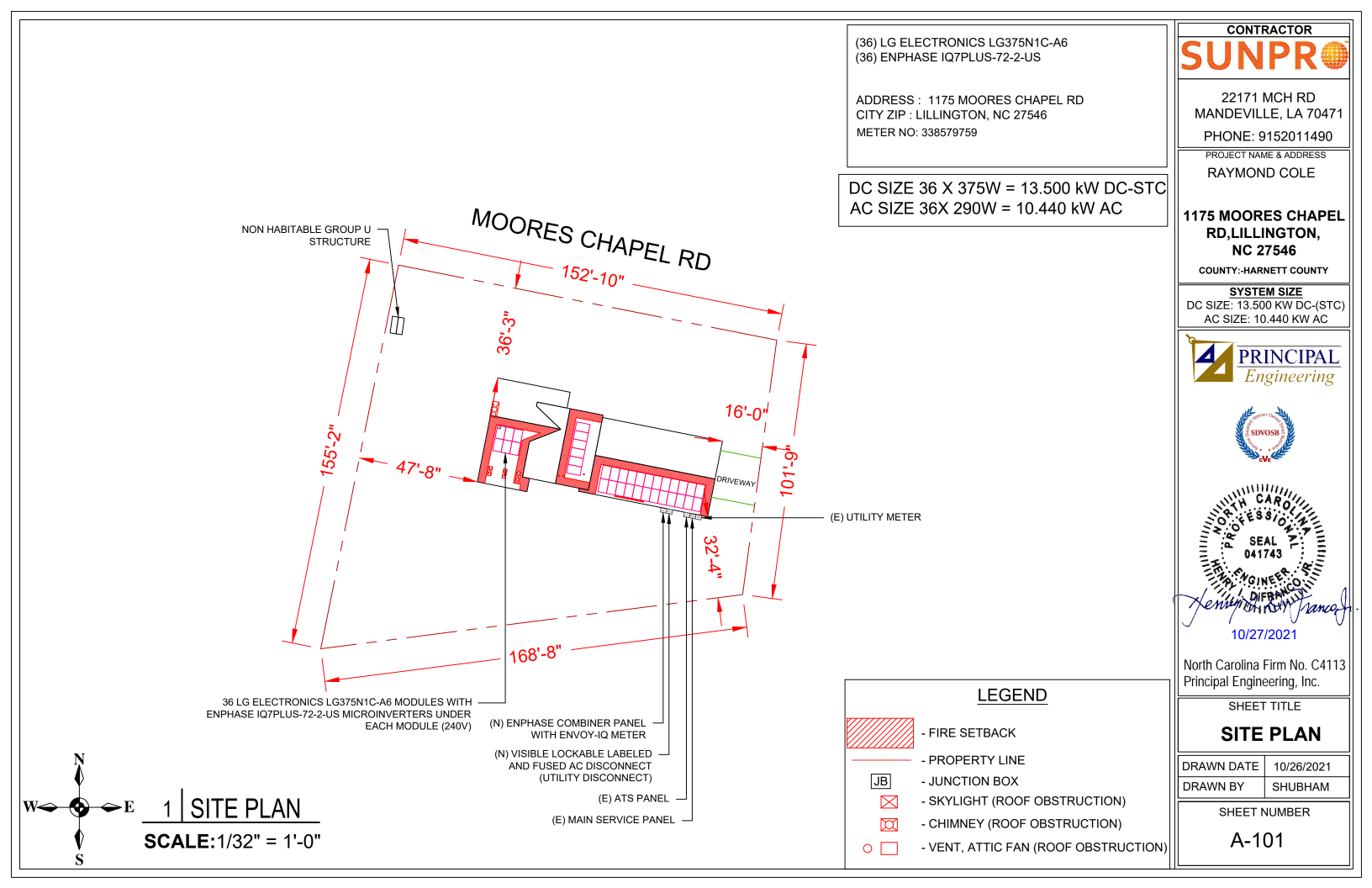
CONTINUOUS OUTPUT MAY NOT EXCEED 120% OF BUSBAR RATING [NEC 705.12(B)(2)(3)(b)]. 2.7.4 THE SUM OF 125 PERCENT OF THE POWER SOURCE(S) OUTPUT CIRCUIT CURRENT AND THE RATING OF THE OVERCURRENT DEVICE PROTECTING THE BUSBAR SHALL NOT EXCEED 120 PERCENT OF THE AMPACITY OF THE BUSBAR, PV DEDICATED BACKFEED BREAKERS MUST BE LOCATED OPPOSITE END OF THE BUS FROM THE UTILITY SOURCE OCPD [NEC 705.12(B)(2)(3)].

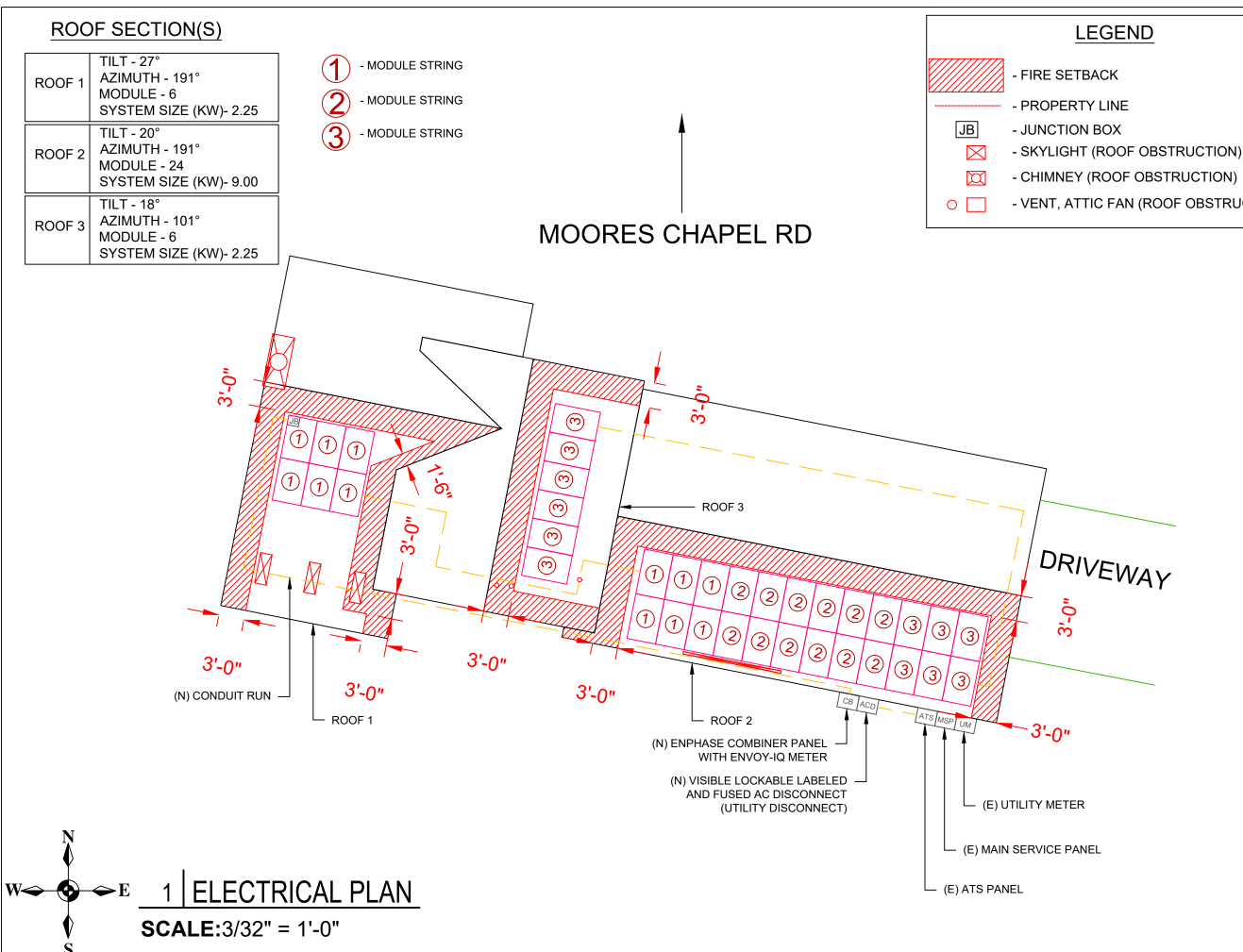
2.7.5 AT MULTIPLE ELECTRIC POWER SOURCES OUTPUT COMBINER PANEL, TOTAL RATING OF ALL OVERCURRENT DEVICES SHALL NOT EXCEED AMPACITY OF BUSBAR. HOWEVER, THE COMBINED OVERCURRENT DEVICE MAY BE EXCLUDED ACCORDING TO NEC 705.12 (B)(2)(3)(C). 2.7.6 FEEDER TAP INTERCONECTION (LOADSIDE) ACCORDING TO NEC 705.12 (B)(2)(1) 2.7.7 SUPPLY SIDE TAP INTERCONNECTION ACCORDING TO NEC 705.12 (A) WITH SERVICE ENTRANCE CONDUCTORS IN ACCORDANCE WITH NEC 230.42 2.7.8BACKFEEDING BREAKER FOR ELECTRIC POWER SOURCES OUTPUT IS EXEMPT FROM ADDITIONAL FASTENING [NEC 705.12 (B)(5)].

2.7.2 LOAD-SIDE INTERCONNECTION SHALL BE IN

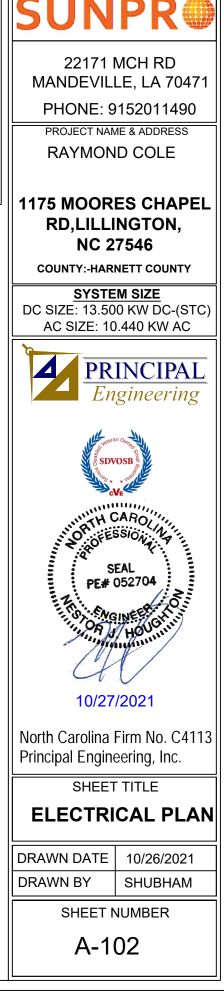
2.7.3 THE SUM OF THE UTILITY OCPD AND INVERTER





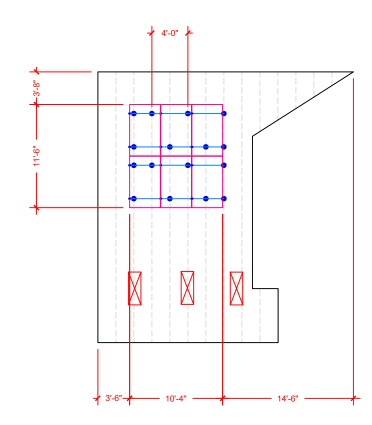


- VENT, ATTIC FAN (ROOF OBSTRUCTION)



CONTRACTOR



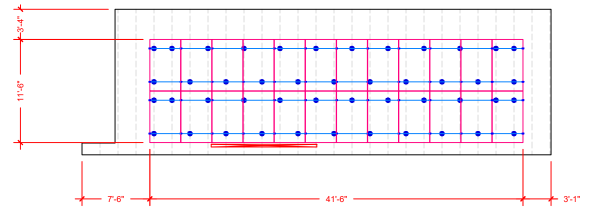


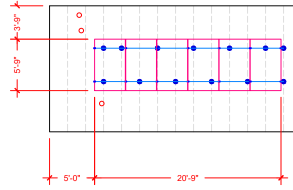
ARRAY 1 TILT-27 DEG AZIMUTH - 191 DEG



Note 1: Windspeed value is design 3-sec gust in accordance with ASCE 7-10, Risk Cat II

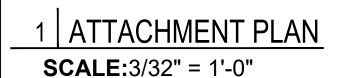
- Note 2: a)Lag bolt shall be mounted into rafters b)Notify Engineer immediately if conditions differ or prevent installation per plan.
- Note 3: Maximum rail cantilever distance beyond outermost mount is One-half the zone-specific mount spacing.
- Note 4: Installer shall adjust mount spacing by zone to match prescribed values on engineer's calculation letter





ARRAY 3 TILT- 18 DEG AZIMUTH - 101 DEG

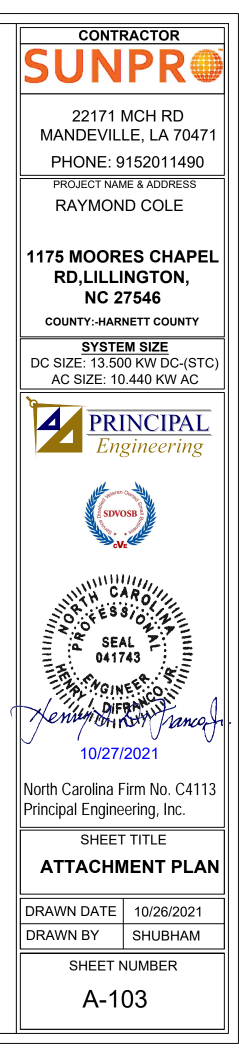
ARRAY 2 TILT- 20 DEG AZIMUTH - 191 DEG



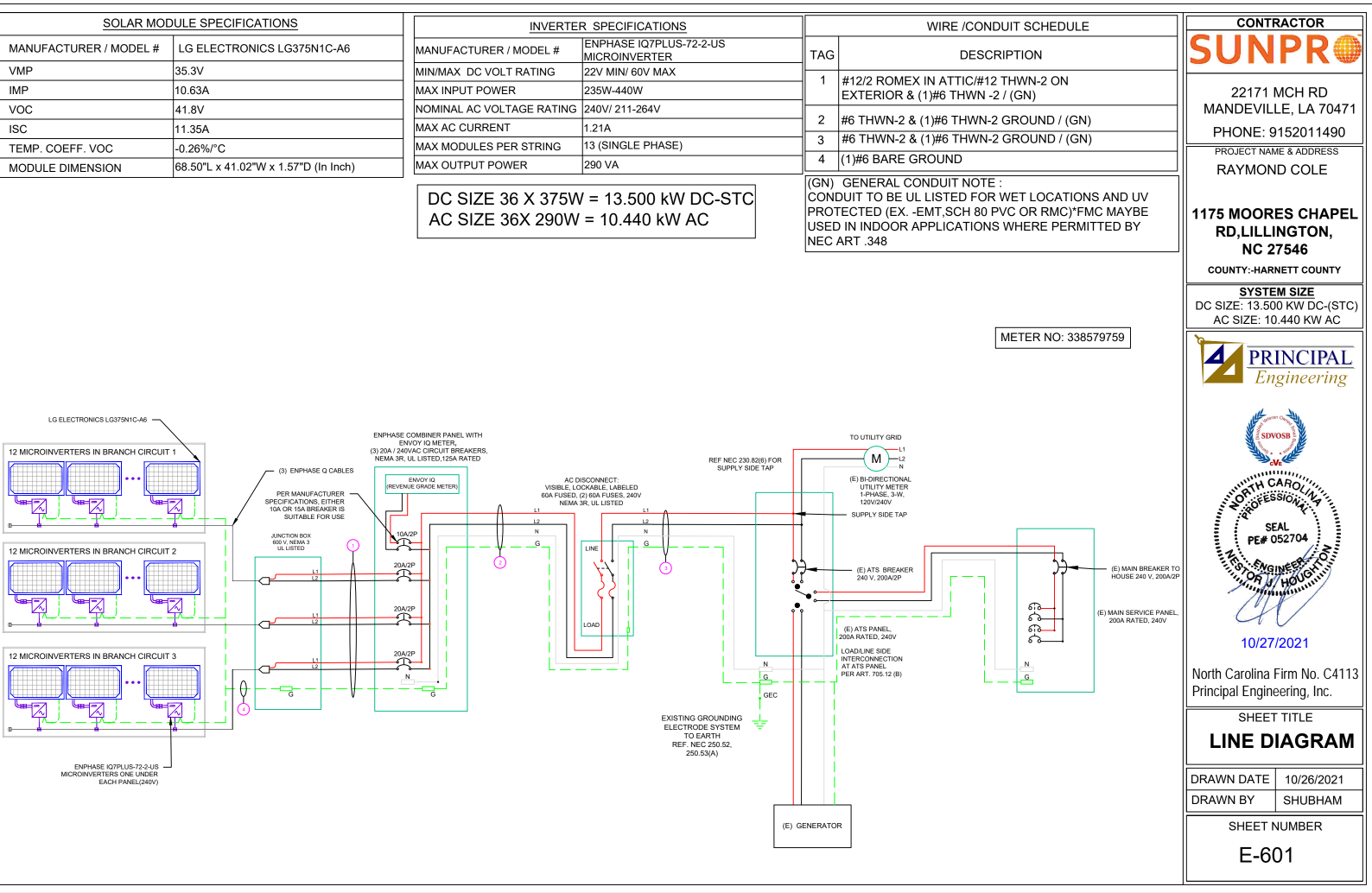
- CLAMP
- UNIRAC FLASHLOC
- RAIL
- RAFTER

75 - TOTAL MOUNT





n						
SOLAR MOL	SOLAR MODULE SPECIFICATIONS		INVERTER SPECIFICATIONS		WIRE /CONDUI	
MANUFACTURER / MODEL #	LG ELECTRONICS LG375N1C-A6	MANUFACTURER / MODEL #	ENPHASE IQ7PLUS-72-2-US MICROINVERTER	TAG	DESCRIPT	
VMP	35.3V	MIN/MAX DC VOLT RATING	22V MIN/ 60V MAX			
IMP	10.63A	MAX INPUT POWER	235W-440W		#12/2 ROMEX IN ATTIC/#12 TH EXTERIOR & (1)#6 THWN -2 / (0	
VOC	41.8V	NOMINAL AC VOLTAGE RATING	240V/ 211-264V			
ISC	11.35A	MAX AC CURRENT	1.21A		#6 THWN-2 & (1)#6 THWN-2 GR	
TEMP. COEFF. VOC	-0.26%/°C	MAX MODULES PER STRING	13 (SINGLE PHASE)	3	#6 THWN-2 & (1)#6 THWN-2 GR	
MODULE DIMENSION	68.50"L x 41.02"W x 1.57"D (In Inch)	MAX OUTPUT POWER	290 VA	4	(1)#6 BARE GROUND	
		DC SIZE 36 X 375W AC SIZE 36X 290W	/ = 13.500 kW DC-STC / = 10.440 kW AC	COŃ PRO USEI	GENERAL CONDUIT NOTE : DUIT TO BE UL LISTED FOR WE TECTED (EXEMT,SCH 80 PVC D IN INDOOR APPLICATIONS WH ART .348	



AMBIENT TEMPERATURE SPECS		PERCENT OF	NUMBER OF CURRENT	
RECORD LOW TEMP	-10°	VALUES	CARRYING CONDUCTORS	
AMBIENT TEMP (HIGH TEMP 2%)	36°	.80	4-6	
CONDUIT HEIGHT	0.5"	.70	7-9	
CONDUCTOR TEMPERATURE RATE	90°	.50	10-20	

CALCULATIONS:

CURRENT CARRYING CONDUCTOR 1.

(A) **BEFORE IQ COMBINER PANEL AMBIENT TEMPERATURE - (36)°C** ...**NEC 310.15(B)(3)(c) TEMPERATURE DERATE FACTOR - 0.91** ...NEC 310.15(B)(2)(a) **GROUPING FACTOR - 0.8...NEC 310.15(B)(3)(a)**

CONDUCTOR AMPACITY

= (INV O/P CURRENT) x 1.25 / A.T.F / G.FNEC 690.8(B) $= [(12 \times 1.21) \times 1.25] / [0.91 \times 0.8]$

= 24.93A

SELECTED CONDUCTOR - #12 THWN-2 ...NEC 310.15(B)(16)

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(B) AFTER IQ COMBINER PANEL
TEMPERATURE DERATE FACTOR - 0.91
GROUPING FACTOR - 1
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CONDUCTOR AMPACITY

= (TOTAL INV O/P CURRENT) x 1.25 / 0.91/ 1 ... NEC 690.8(B)

```
= [(36 \times 1.21) \times 1.25] / [0.91 \times 1]
```

= **59.84** A

SELECTED CONDUCTOR - #6 THWN-2 ... NEC 310.15(B)(16)

2. PV OVER CURRENT PROTECTION ... NEC 690.9(B)

= TOTAL INVERTER O/P CURRENT x 1.25

 $= (36 \times 1.21) \times 1.25 = 54.45 \text{ A}$





LABEL 1 ON ALL CONDUITS SPACED AT MAX 10FT

! WARNING ! ELECTRIC SHOCK HAZARD DO NOT TOUCH TERMINALS.

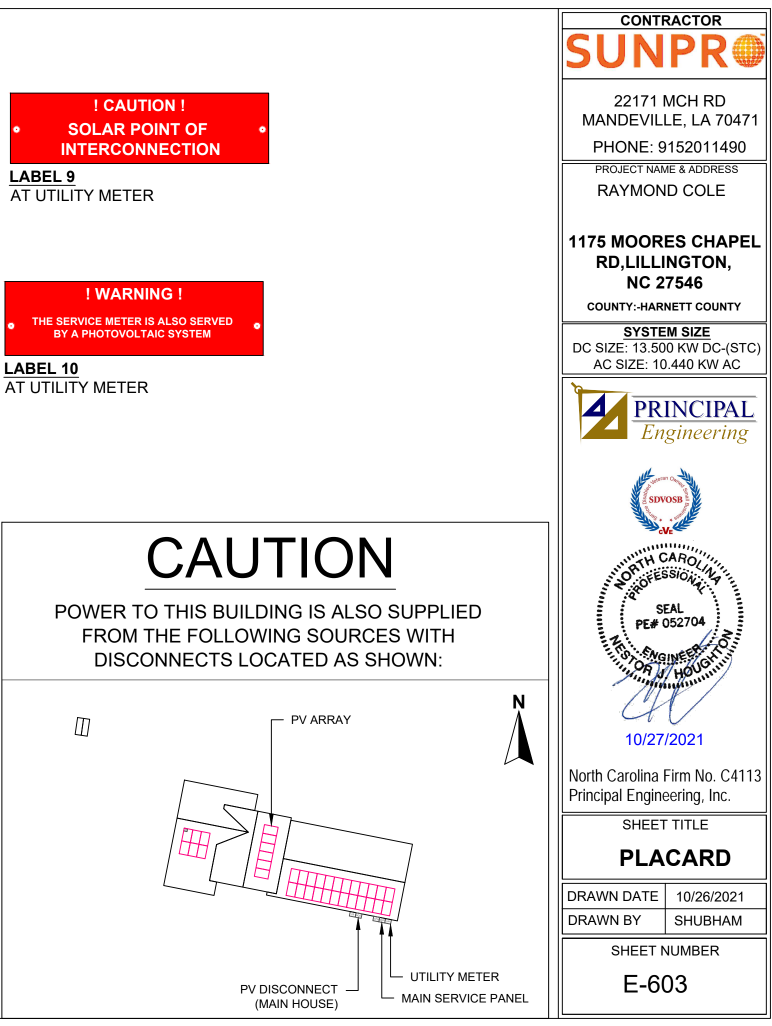
TERMINALS ON BOTH LINE AND LOAD SIDES MAY BE ENERGIZED IN THE OPEN POSITION

LABEL 5 AT EACH AC DISCONNECT

! CAUTION ! **SOLAR POINT OF INTERCONNECTION**

LABEL 9 AT UTILITY METER

PHOTOVOLTAIC ! CAUTION ! SOLAR ELECTRIC **AC DISCONNECT** SYSTEM CONNECTED AND ENERGIZED LABEL 6 LABEL 2 AT EACH AC DISCONNECT AT INVERTER SOLAR PV SYSTEM EQUIPPED WITH RAPID SHUTDOWN **! WARNING !** URN RAPID SHUTDOWN SWITCH TO THE DUAL POWER SOURCES "OFF" POSITION TO SECOND SOURCE IS PV SYSTEM HUT DOWN PV SYSTEM AND REDUCE SHOCK HAZARD IN THE ARRAY LABEL 7 LABEL 3 AT MEP AT INVERTER **! WARNING ! PHOTOVOLTAIC** SOLAR SYSTEM CONNECTED **DC DISCONNECT** AND ENERGIZED LABEL 4 LABEL 8 AT DC DISCONNECT AT MEP



LG NeON[®]2

LG370N1C-A6

LG380N1C-A6 Preliminary LG375N1C-A6



The LG NeON® 2 is LG's best selling solar module and one of the most powerful and versatile modules on the market today. The cells are designed to appear all-black at a distance, and the performance warranty guarantees 90.6% of labeled power output at 25 years.





Features



<u>À</u>

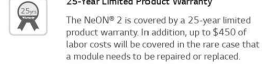
Enhanced Performance Warranty

Solid Performance on Hot Days

LG NeON[®] 2 performs well on hot days

due to its low temperature coefficient.

LG NeON[®] 2 has an enhanced performance warranty. After 25 years, LG NeON[®] 2 is guaranteed at least 90.6% of initial performance.



Roof Aesthetics

LG NeON[®] 2 has been designed with aesthetics in mind using thinner wires that appear all black at a distance.

25-Year Limited Product Warranty

When you go solar, ask for the brand you can trust: LG Solar

About LG Electronics USA, Inc.

LG Electronics is a global leader in electronic products in the clean energy markets by offering solar PV panels and energy storage systems. The company first embarked on a solar energy source research program in 1985, supported by LG Group's was experience in the semi-conductor, LCD, chemistry and materials industries. In 2010, LG Solar successfully releazed its first MonoX[®] series to the market, which is now available in 32 countries. The NeON[®] (previous MonoX[®] NeON), NeON[®]2, NeON[®]2, BIFacial won the "intersolar AWARD" in 2013, 2015 and 2016, which demonstrates LCS sleadership and innovation in the solar industry.



LG NeON[®]2

LG370N1C-A6 | LG375N1C-A6 LG380N1C-A6

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Cell Properties (Material/Type)	Monocrystalline/N-type	
Cell Maker	LG	
Cell Configuration	60 Cells (6 x 10)	
Module Dimensions (L x W x H)	1,740mm x 1,042mm x 40mm	
Weight	18.6 kg	
Glass (Material)	Tempered Glass with AR Coating	
Backsheet (Color)	White	
Frame (Material)	Anodized Aluminium	
Junction Box (Protection Degree)	IP 68 with 3 Bypass Diodes	
Cables (Length)	1,100mm x 2EA	
Connector (Type/Maker)	MC 4/MC	

Certifications and Warranty

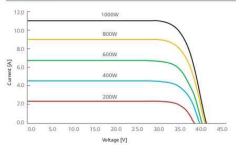
	IEC 61215-1/-1-1/2 : 2016, IEC 61730-1/2 : 20 UL 61730-1 : 2017, UL 61730-2 : 2017			
Certifications ^{**}	ISO 9001, ISO 14001, ISO 50001			
	OHSAS 18001			
Salt Mist Corrosion Test	IEC 61701:2012 Severity 6			
Ammonia Corrosion Test	IEC 62716 : 2013			
Module Fire Performance	Type 1 (UL 61730)			
Fire Rating	Class C (UL 790, ULC/ORD C 1703)			
Solar Module Product Warranty	25 Year Limited			
Solar Module Output Warranty	Linear Warranty*			
mproved: 1ª year 98.5%, from 2-24th year	0.33%/year down, 90.6% at year 25			

NMOT*	[°C]	42 ± 3	
Pmax	[%/°C]	-0.34	
Voc	[%/°C]	-0.26	
lsc	[%/°C]	0.03	

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Nodel		LG370N1C-A6	LG375N1C-A6	LG380N1C-A6
Maximum Power (Pmax)	[W]	277	281	285
MPP Voltage (Vmpp)	[V]	32.8	33.2	33.5
MPP Current (Impp)	[A]	8.46	8.48	8.49
Open Circuit Voltage (Voc)	[V]	39.3	39.4	39,4
Short Circuit Current (Isc)	[A]	9.09	9.13	9.16

I-V Curves



G Electronics USA, Inc

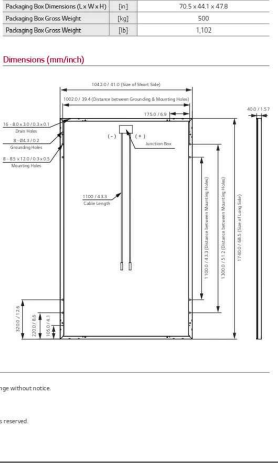
Solar Busine ss Division 2000 Millbrook Drive Lincolnshire, IL 60069

www.lo-solar.com

LG Life's Good

Product specifications are subject to change without notice LG370-380N1C-A6_AUS.pdf 121520

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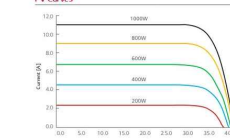




Temperature Characteristics

NMO1*	["C]	42 ± 3	
Pmax	[%/°C]	-0.34	
Voc	[%/°C]	-0.26	
lsc	[%/°C]	0.03	

lectrical Properties (NI	(NMOI)						
Model		LG370N1C-A6	LG375N1C-A6	LG380N1C-A			
Maximum Power (Pmax)	[W]	277	281	285			
MPP Voltage (Vmpp)	[V]	32.8	33.2	33.5			
MPP Current (Impp)	[A]	8.46	8.48	8.49			
Open Circuit Voltage (Voc)	[V]	39.3	39.4	39.4			
Short Circuit Current (Isc)	[A]	9.09	9.13	9.16			





Preliminary

		LG370N1C-A6	LG375N1C-A6	LG380N1C-A6
	[W]	370	375	380
	[V]	34.9	35.3	35.7
	[A]	10.61	10.63	10.65
Ĩ	[V]	41.7	41.8	41.9
1	[A]	11.31	11.35	11.39
ļ	[%]	20.4	20.7	21.0
	[%]		10	
	[%]		0-+3	

*STC (Standard Test Condition): Irradiance 1000 W/m², cell temperature 25°C, AM 1.5

[EA

[EA]

Electrical Properties (STC*)

Open Circuit Voltage (Voc, ± 5%)

Short Circuit Current (lsc, ± 5%)

Bifaciality Coefficient of Powe

Operating Conditions

Packaging Configuration Number of Modules per Pallet

Number of Modules per 40' Container

Number of Modules per 53' Container [EA Packaging Box Dimensions (Lx W x H) [mr

Maximum Power (Pmax MPP Voltage (Vmpp)

MPP Current (Impp)

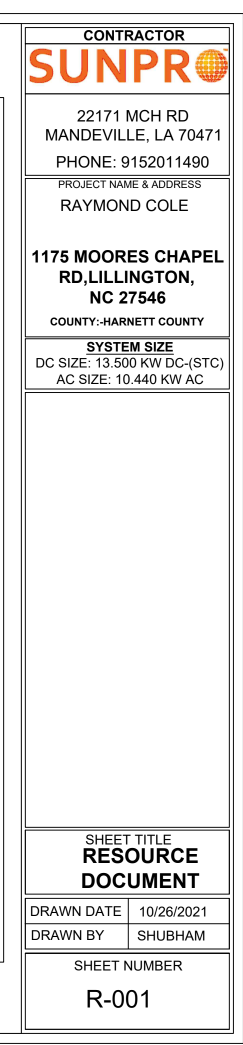
Module Efficiency

Power Tolerance

Model

Operating Temperature	[°C]	-40 ~+85
Maximum System Voltage	[V]	1,000
Maximum Series Fuse Rating	[A]	20
Mechanical Test Load" (Front)	[Pa/psf]	5,400
Mechanical Test Load (Rear)	[Pa/psf]	4,000

1	25
1	650
1	850
]	1,790×1,120×1,213
6	70.5 × 44.1 × 47.8
l.	500
Biological Contraction	1,102



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 and 72-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 modules.



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Enphase IQ 7 and IQ 7+ Microinverters

INPUT DATA (DC)	IQ7-60-2-US		IQ7PLUS-72-2	-US
Commonly used module pairings1	235 W - 350 W +		235 W - 440 W +	
Module compatibility	60-cell PV modules only		60-cell and 72-cell PV m	
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 .		н	
DC port backfeed current	0 A		0 A	
PV array configuration		ed array; No additio tion requires max 2		
OUTPUT DATA (AC)	IQ 7 Microinv	CONTRACTOR OF A DESCRIPTION OF A DESCRIP	IQ 7+ Microin	Laboration and the second
Peak output power	250 VA		295 VA	
Maximum continuous output power	240 VA		290 VA	
Nominal (L-L) voltage/range ²	240 V / 211-264 V	208 V / 183-229 V	240 V / 211-264 V	208 V / 183-229
Maximum continuous output current	1.0 A (240 V)	1.15 A (208 V)	1.21 A (240 V)	1.39 A (
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*	16 (240 VAC)	13 (208 VAC)	13 (240 VAC)	11 (208
Overvoltage class AC port	in		III	
AC port backfeed current	0 A		0 A	
Power factor setting	1.0		1.0	
Power factor (adjustable)	0.85 leading	0.85 lagging	0.85 leading 1	0.85 laggi
EFFICIENCY	@240 V	@208 V	@240 V	@208 \
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% (co			
Connector type (IQ7-60-2-US & IQ7PLUS-72-2-US)			ditional O-DCC-5	adapter)
Dimensions (WxHxD)	and the stand of the stand of the	mm x 30.2 mm (with		and the state of
Weight	1.08 kg (2.38 lb	Contract in the contract of the second se		
Cooling	Natural convect	The second second second second		
Approved for wet locations	Yes			
Pollution degree	PD3			
Enclosure		-insulated, corrosio	n recistant noluma	ric anolos
			riesisterit polyrne	no encios
Environmental category / UV exposure rating FEATURES	NEMA Type 6 /	outdoor		
	December 201	and the same of the state		
Communication		nmunication (PLC)		
Monitoring	Both options re	ager and MyEnlighte quire installation of	an Enphase IQ En	voy,
Disconnecting means		connectors have be ulred by NEC 690.	een evaluated and	approved
Compliance	disconnect required by NEC 690. CA Rule 21 (UL 1741-SA) UL 62109-1, UL1741/IEEE1547, FCC Part 15 Class B, ICES-000 CAN/CSA-C22.2 NO. 10771-01 This product is UL Listed as PV Rapid Shut Down Equipment a NEC-2017 section 690.12 and C22.1-2015 Rule 64-218 Rapid S and DC conductors, when installed according manufacturer's			

No enforced DC/AC ratio. See the compatibility calculator at <u>https://enphase.com/en-us/support/module-compatibility</u>.
 Nominal voltage range can be extended beyond nominal if required by the utility.
 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

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	CONTRACTOR
odules red; VV (208 V)	22171 MCH RD MANDEVILLE, LA 70471 PHONE: 9152011490 PROJECT NAME & ADDRESS RAYMOND COLE 1175 MOORES CHAPEL RD,LILLINGTON, NC 27546 COUNTY:-HARNETT COUNTY <u>SYSTEM SIZE</u> DC SIZE: 13.500 KW DC-(STC) AC SIZE: 10.440 KW AC
ng V	
by UL for use as the load-break 3 Class B, nd conforms with NEC-2014 and hutdown of PV Systems, for AC instructions.	
⊖ ENPHASE.	SHEET TITLE RESOURCE DOCUMENT DRAWN DATE 10/26/2021 DRAWN BY SHUBHAM SHEET NUMBER
	R-002

Data Sheet Enphase Networking

Enphase IQ Combiner 3 (X-IQ-AM1-240-3)

The **Enphase IQ Combiner 3**[™] with Enphase IQ Envoy[™] consolidates interconnection equipment into a single enclosure and streamlines PV and storage installations by providing a consistent, pre-wired solution for residential applications. It offers up to four 2-pole input circuits and Eaton BR series busbar assembly.



Smart

- Includes IQ Envoy for communication and control
- Flexible networking supports Wi-Fi, Ethernet, or cellular
- Optional AC receptacle available for PLC bridge
- Provides production metering and optional consumption
 monitoring
- Supports Ensemble Communications Kit for communication with Enphase Encharge[™] storage and Enphase Enpower[™] smart switch

Simple

- · Reduced size from previous combiner
- Centered mounting brackets support single stud mounting
- Supports back and side conduit entry
- Up to four 2-pole branch circuits for 240 VAC plug-in breakers (not included)
- 80 A total PV or storage branch circuits

Reliable

- Durable NRTL-certified NEMA type
- 3R enclosure • Five-year limited warranty
- UL listed

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

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Enphase IQ Combiner 3

IQ Combiner 3 with Enphase IQ Envoy™ printed circuit boa production metering (ANSI C12.20 +/- 0.5%) and optional
(not included, order separately)
Plug and play industrial grade cellular modem with data p microinverters. (Available in the US, Canada, Mexico, Pue an) where there is adequate cellular service in the installation Split core current transformers enable whole home consu ems
Installed at the IQ Envoy. For communications with Enphase Enpower [™] smart switch. Includes USB cable for connection and allows wireless communication with Encharge and Enp Supports Eaton BR210, BR215, BR220, BR230, BR240, BR Circuit breaker, 2 pole, 10A, Eaton BR210
Circuit breaker, 2 pole, 15A, Eaton BR215 Circuit breaker, 2 pole, 20A, Eaton BR220
Power line carrier (communication bridge pair), quantity -
Replace the default solar shield with this Ensemble Comb and feel of the Enphase Enpower™ smart switch and the E
Accessory receptacle for Power Line Carrier in IQ Combin
Replacement IQ Envoy printed circuit board (PCB) for Cor
Continuous duty
120/240 VAC. 60 Hz
125 A
65 A
90 A
Up to four 2-pole Eaton BR series Distributed Generation
64 A
80 A of distributed generation / 95 A with IQ Envoy breake
10A or 15A rating GE Q-line/Siemens Type QP /Eaton BR
200 A solid core pre-installed and wired to IQ Envoy
49.5 x 37.5 x 16.8 cm (19.5" x 14.75" x 6.63"). Height is 21.
7.5 kg (16.5 lbs)
-40° C to +46° C (-40° to 115° F)
Natural convection, plus heat shield
Outdoor, NRTL-certified, NEMA type 3R, polycarbonate co
 20 A to 50 A breaker inputs: 14 to 4 AWG copper conduted of the seaker branch input: 4 to 1/0 AWG copper conducted with a seaker branch output: 10 to 2/0 AWG copper conducted of the seaker branch and ground: 14 to 1/0 copper conductors and a seaker branch and seaker br
To 2000 meters (6,560 feet)
802.11b/g/n
Optional, 802.3, Cat5E (or Cat 6) UTP Ethernet cable (not
CELLMODEM-M1 4G based LTE-M cellular modem (not in Connect cellular modem is required for all Ensemble insta
UL 1741, CAN/CSA C22.2 No. 107.1, 47 CFR, Part 15, Clas Production metering: ANSI C12.20 accuracy class 0.5 (PV
UL 60601-1/CANCSA 22.2 No. 61010-1

To learn more about Enphase offerings, visit enphase.com

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