

OFFICE OF THE PROPERTY APPRAISER

Summary Report

Generated On: 1/23/2022

| Property Information | | | | | |
|----------------------|--|--|--|--|--|
| Folio: | 03-4117-005-7120 | | | | |
| Property Address: | 250 CATALONIA AVE Coral Gables, FL 33134-6735 | | | | |
| Owner | CATALONIA OFFICES 2018 LLC | | | | |
| Mailing Address | 250 CATALONIA AVE 801 CORAL GABLES, FL 33134 USA | | | | |
| PA Primary Zone | 6400 COMMERCIAL - CENTRAL | | | | |
| Primary Land Use | 1813 OFFICE BUILDING - MULTISTORY : OFFICE BUILDING | | | | |
| Beds / Baths / Half | 0/0/0 | | | | |
| Floors | 8 | | | | |
| Living Units | 0 | | | | |
| Actual Area | Sq.Ft | | | | |
| Living Area | Sq.Ft | | | | |
| Adjusted Area | 64,640 Sq.Ft | | | | |
| Lot Size | 26,000 Sq.Ft | | | | |
| Year Built | 1971 | | | | |

| Assessment Information | | | | | | | |
|------------------------|-------------|-------------|-------------|--|--|--|--|
| Year | 2021 | 2020 | 2019 | | | | |
| Land Value | \$8,060,000 | \$6,750,000 | \$8,450,000 | | | | |
| Building Value | \$100,000 | \$100,000 | \$100,000 | | | | |
| XF Value | \$0 | \$0 | \$0 | | | | |
| Market Value | \$8,160,000 | \$6,850,000 | \$8,550,000 | | | | |
| Assessed Value | \$7,535,000 | \$6,850,000 | \$6,050,000 | | | | |

| Benefits Information | | | | | | | |
|--|----------------------|-----------|------|-------------|--|--|--|
| Benefit | Туре | 2021 | 2020 | 2019 | | | |
| Non-Homestead Cap | Assessment Reduction | \$625,000 | | \$2,500,000 | | | |
| Note: Not all benefits are applicable to all Taxable Values (i.e. County, School | | | | | | | |

Board, City, Regional).

| Short Legal Description |
|---------------------------------|
| C GAB CRAFTS SEC PB 10-40 |
| LOTS 6-7 & W1/2 LOT 8 & LOTS 22 |
| THRU 25 BLK 29 |
| LOT SIZE 260.000 X 100 |
| OR 9571 1080 |



| Taxable Value Information | | | | | | | |
|---------------------------|-------------|-------------|-------------|--|--|--|--|
| | 2021 | 2020 | 2019 | | | | |
| County | | | | | | | |
| Exemption Value | \$0 | \$0 | \$0 | | | | |
| Taxable Value | \$7,535,000 | \$6,850,000 | \$6,050,000 | | | | |
| School Board | | | | | | | |
| Exemption Value | \$0 | \$0 | \$0 | | | | |
| Taxable Value | \$8,160,000 | \$6,850,000 | \$8,550,000 | | | | |
| City | | | | | | | |
| Exemption Value | \$0 | \$0 | \$0 | | | | |
| Taxable Value | \$7,535,000 | \$6,850,000 | \$6,050,000 | | | | |
| Regional | | | | | | | |
| Exemption Value | \$0 | \$0 | \$0 | | | | |
| Taxable Value | \$7,535,000 | \$6,850,000 | \$6,050,000 | | | | |

| Sales Information | | | | | | |
|-------------------|-------------|------------------|---|--|--|--|
| Previous Sale | Price | OR Book- Page | Qualification Description | | | |
| 09/09/2019 | \$100 | 31599-1081 | Corrective, tax or QCD; min consideration | | | |
| 01/01/1977 | \$2,097,200 | 00000-00000 | Sales which are qualified | | | |

The Office of the Property Appraiser is continually editing and updating the tax roll. This website may not reflect the most current information on record. The Property Appraiser and Miami-Dade County assumes no liability, see full disclaimer and User Agreement at http://www.miamidade.gov/info/disclaimer.asp

City's Exhibit #1

1) 250 Catalonia Ave

Owner (Registered Agent address)

CATALONIA OFFICES 2018, LLC C/O NINOTCHKA HECHT REGISTERED AGENT 250 CATALONIA AVE, STE 801 CORAL GABLES, FL 33134-6727 10/7/25, 11:23 AM Search Results



Business Services Back to Coral Gables.com Home **Citizen Services**

Permits and Inspections: Search Results

Logon Help Contact



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Permit Search Results

| | | 61 | | | | | | |
|---------------|------------|-------------------------|------------------------------------|--|-----------|---------------|------------|----------|
| Permit#: | App. Date | Street Address | Туре | Description | Status | Issue Date | Final Date | Fees Due |
| PU-23-07-8763 | 07/05/2023 | 250 CATALONIA AVE | PUBLIC RECORDS SEARCH | Certified copy for bl 21116297 | final | 07/12/2023 | 07/12/2023 | 0.00 |
| RV-22-07-8537 | 07/01/2022 | 250 CATALONIA AVE | REVISION TO PERMIT | **CANCELLED LOGGED IN INCORRECTLY*****REVISION** TO BL-19-02-4415 TO ADD STRUCTURAL PAGES TO ADD DETAILS. | canceled | | 09/14/2022 | 0.00 |
| PU-22-06-8938 | 06/27/2022 | 250 CATALONIA AVE | PUBLIC RECORDS SEARCH | *OK TO CLOSE/CANCEL PER SURAMY CABRERA* Lost plan fee/Certified copy for bl19024415 | canceled | | 12/20/2022 | 0.00 |
| EX-22-02-7561 | 02/18/2022 | 250 CATALONIA AVE | | PERMIT RENEWAL FOR BL-20- 09-5192 - 90 DAYS | final | 03/08/2022 | 03/08/2022 | 0.00 |
| CE-21-12-6222 | 12/09/2021 | | CODE ENF BOARD/MITIGATION | SETTLEMENT AGREEMENT FOR CASE: CE293735 | final | 12/09/2021 | 12/09/2021 | 0.00 |
| EX-21-11-6293 | 11/08/2021 | 250 CATALONIA AVE | | RENEWAL FOR ZN-19-02-3865 - 60 DAYS COMM EXT PAINT IN SW7647 CRUSHED ICE (SIMILAR TO SW 7003) - \$80,000 | final | 11/10/2021 | 11/10/2021 | 0.00 |
| BL-21-11-6297 | 11/08/2021 | | BLD SIMPLE CHANGE OF CONTRACTOR | CHANGE OF CONTRACTOR - BL- 19-10-4322 (PRNW-23-04-0362 APPROVED FOR 6 MONTHS 5/19/2023) - Cited By CE See NOVI24128613 (EXP) TILING OF BATHROOMS & JANITOR SINK AREAS FLOORS 3 -8 \$6800 | stop work | 11/08/2021 | | 0.00 |
| RC-21-07-7894 | 07/16/2021 | 250 CATALONIA AVE | BLDG RECERT / CRB | ***CANCELLED TRANSFERED TO RECT-23-05- 0163***BUILDING RECERTIFICATION (YEAR BUILT 1971) | canceled | 07/16/2021 | 05/29/2023 | 0.00 |
| BL-21-04-7534 | 04/19/2021 | | BLD SIMPLE CHANGE OF CONTRACTOR | CHANGE OF CONTACTOR FROM BL-15-06-5689 RE-TILE EXISTING GROUND FLOOR LOBBY \$2,500 | final | 04/19/2021 | 06/29/2021 | 0.00 |
| BL-21-04-7533 | 04/19/2021 | | BLD SIMPLE CHANGE OF CONTRACTOR | CHANGE OF CONTRACTOR FROM BL-19-05-5982 DF & FINE ** INSTALL TILE IN ELEVATOR LOBBIES ON FLOORS 3 TO 8 \$17,000 | final | 04/19/2021 | 07/15/2021 | 0.00 |
| CE-21-04-6972 | 04/06/2021 | | CODE ENF BOARD/MITIGATION | Code Board Admin Fee - GovQA - CE293735 | final | 04/06/2021 | 04/06/2021 | 0.00 |
| BL-20-11-5767 | 11/19/2020 | 250 CATALONIA AVE | AWNINGS / CANOPY | NEW AWNING(1) @ THIRD FLOOR HALWAY BALCONY COOLSHADE COOL 431 CINDER \$6430 | canceled | | 10/22/2021 | 0.00 |
| BL-20-09-5293 | 09/15/2020 | | ROOF / LIGHT WEIGHT CONC | CANCELED CREATED IN ERROR REROOF BORALSAXONY 900 ROOF TILE COLOR: MIDNIGHT BLACK \$82300 | canceled | ty's E | xhibit | #3 |

10/7/25, 11:23 AM Search Results

| 0/7/25, 11:23 AM | | | | Search Results | | | | |
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| BL-20-09-5192 | 09/11/2020 | | BLD SIMPLE CHANGE OF CONTRACTOR | CHANGE OF CONTRACTOR TO ENERGOV PERMIT NO. EDEN- 24-04-0256 CHANGE OF CONTRACTOR FROM BL-19-02- 4415 *DF & FINE *** STOREFRONT, WINDOWS & DOORS (FRAME: BRONZE; GLASS: LT. GRAY, STAIRS), RAILINGS,LANDSCAPING, PLANTERS \$340,000 | canceled | 10/02/2020 | 04/17/2024 | 0.00 |
| RV-20-06-6735 | 06/17/2020 | 250 CATALONIA AVE | REVISION TO PERMIT | REVISION (BUILDING) | final | 10/05/2021 | 10/05/2021 | 0.00 |
| PL-19-11-4865 | 11/22/2019 | | PLUMB COMMERCIAL / RESIDENTIAL WORK | PLUMBING WORK FOR COMM. TILING OF BATHROOMS & JANITOR SINK AREAS FLOORS 3 -8 { FIXTURE RESET ONLY } | final | 01/18/2022 | 02/08/2022 | 0.00 |
| SD-19-11-4674 | 11/19/2019 | 250 CATALONIA AVE | SHOP DRAWINGS | SHOP DRAWINGS (STOREFRONT, WINDOWS & DOORS) | pending | | | 0.00 |
| BL-19-10-4322 | 10/03/2019 | | INTERIOR ALTERATION ONLY | CHANGE OF CONTRACTOR TO BL-21-11-6297 TILING OF BATHROOMS & JANITOR SINK AREAS FLOORS 3 -8 \$6800 | canceled | 04/10/2020 | 04/26/2023 | 0.00 |
| CE-19-08-5131 | 08/12/2019 | | CODE ENF TICKET PROCESS - NO RUNNING FINE | GOVQA - CE285870 - paid by Barzana Realty P.A. | final | 09/13/2019 | 09/13/2019 | 0.00 |
| UP-19-05-5984 | 05/30/2019 | | UPFRONT FEE - THIS IS NOT A PERMIT | UPFRONT FEE FOR BL19055982 INSTALL TILE IN ELEVATOR LOBBIES ON FLOORS 3 TO 8 \$17000 | final | 05/30/2019 | 05/30/2019 | 0.00 |
| BL-19-05-5982 | 05/30/2019 | 250 CATALONIA AVE | COMMERCIAL FLOORING (INTERIOR ONLY) | CHANGE OF CONTRACTOR TO BL-21-04-7533 DF & FINE ** INSTALL TILE IN ELEVATOR LOBBIES ON FLOORS 3 TO 8 \$17,000 | canceled | 06/27/2019 | 04/19/2021 | 0.00 |
| BL-19-03-6260 | 03/29/2019 | | ROOF / LIGHT WEIGHT CONC | RE-ROOF FLAT TPO OVER TAPERED ISO INSULATIONS \$198,000 | final | 04/04/2019 | 06/25/2019 | 0.00 |
| EL-19-02-4484 | 02/28/2019 | | ELEC COMMERCIAL / RESIDENTIAL WORK | CANCELED COMM INTERIOR DEMO ONLY AT UNIT 804 ELECTRIC | canceled | | 06/24/2021 | 0.00 |
| BL-19-02-4415 | 02/27/2019 | | INT / EXT ALTERATIONS | CHANGE OF CONTRACTOR TO BL20095192 *DF & FINE *** STOREFRONT, WINDOWS & DOORS (FRAME: BRONZE; GLASS: LT. GRAY, STAIRS), RAILINGS,LANDSCAPING, PLANTERS \$340,000 | canceled | 10/11/2019 | 09/11/2020 | 0.00 |
| UP-19-02-4282 | 02/25/2019 | | UPFRONT FEE - THIS IS NOT A PERMIT | UPFRONT FEE FOR BL19024281 COMM INTERIOR DEMO ONLY AT UNIT 804 \$4000 | final | 02/25/2019 | 02/25/2019 | 0.00 |
| BL-19-02-4281 | 02/25/2019 | 250 CATALONIA AVE | DEMOLITION | *PLANS CANCELED/DISCARDED* COMM INTERIOR DEMO ONLY AT UNIT 804 \$4000 | canceled | | 03/24/2021 | 0.00 |
| ZN-19-02-3865 | 02/15/2019 | 250 CATALONIA AVE | PAINT / RESURFACE FL / CLEAN | COMM EXT PAINT IN SW7647 CRUSHED ICE (SIMILAR TO SW 7003) - \$80,000 | final | 02/15/2019 | 04/27/2022 | 0.00 |
| AB-19-02-3863 | 02/15/2019 | | BOA PRELIMINARY/MED BONUS/FINAL | COMM *REV TO PERMIT (OWNER CHANGES) *REV #2 (RESPONSE TO COMMENTS *REV#1 (RESPONSE TO COMMENTS) *NEW WINDOWS & DOORS- FRAME: BRONZE; GLASS: LT. GRAY \$380,000** | final | 02/20/2019 | 02/18/2022 | 76.13 |
| UP-18-12-3471 | 12/27/2018 | | UPFRONT FEE - THIS IS NOT A PERMIT | UPFRONT FEE FOR BL-18-12- 3470***FLAT RE-ROOF \$240,800 | final | 04/10/2020 | 04/10/2020 | 0.00 |
| BL-18-12-3470 | 12/27/2018 | | ROOF / LIGHT WEIGHT CONC | CANCELED - SUPERSEDED BY BL-19-03-6260 FLAT RE-ROOF \$240,800 | canceled | | 06/24/2021 | 0.00 |
| PW-17-10-1042 | 10/02/2017 | | SIDEWALK REPLACEMENT PERMIT | SIDEWALK REPLACEMENT | final | 10/02/2017 | 11/02/2017 | 0.00 |
| EL-17-07-2299 | 07/27/2017 | | ELEC COMMERCIAL / RESIDENTIAL WORK | EXACT A/C CHANGE OF A 90 TON UNIT \$90,000 | final | 10/18/2017 | 12/29/2017 | 0.00 |
| UP-17-07-2273 | 07/26/2017 | | UPFRONT FEE - THIS IS NOT A PERMIT | **UPFRONT FEE FOR ME-17-07- 2272** EXACT A/C CHANGE | final | 07/26/2017 | 07/26/2017 | 0.00 |

10/7/25, 11:23 AM Search Results

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|--------------------|------------|-------------------------|---|--|----------|------------|------------|------|
| | | AVE | | OUT OF A 90 TON UNIT \$90,000 | | | | |
| ME-17-07-2272 | 07/26/2017 | | MECH COMMERCIAL / RESIDENTIAL WORK | EXACT A/C CHANGE OF A 90 TON UNIT \$90,000 | final | 10/18/2017 | 01/12/2018 | 0.00 |
| PS-17-06-1423 | 06/08/2017 | | TREE REMOVAL/MITIGATION | CANCELED TREE REMOVAL - Contact Jorge Rivera at (305) 460-5134 or jrivera@coralgables.com to review options. Permit should be canceled, two trees weren't removed. | canceled | | 10/11/2021 | 0.00 |
| CE-16-03-6054 | 03/11/2016 | 250 CATALONIA AVE | CODE ENF LIEN SEARCH | LIEN SEARCH | final | 03/14/2016 | 03/14/2016 | 0.00 |
| PW-15-11-6346 | 11/25/2015 | 250 CATALONIA AVE | UTITILITIES (AT & T) PERMIT | PROPOSED TELEPHONE FACILITIES RESUBMITTED 1/8/16 | final | 01/20/2016 | 09/21/2023 | 0.00 |
| PU-15-07-5337 | 07/17/2015 | 250 CATALONIA AVE | PUBLIC RECORDS SEARCH | REQ COPY OF DRAWINGS | final | 07/17/2015 | 07/17/2015 | 0.00 |
| BL-15-06-5689 | 06/23/2015 | 250 CATALONIA AVE | MISCELLANEOUS WORK | CHANGE OF CONTRACTOR TO BL-21-04-7534 RE-TILE EXISTING GROUND FLOOR LOBBY \$2,500 | canceled | 03/23/2017 | 06/22/2021 | 0.00 |
| AB-15-05-4468 | 05/04/2015 | | BOA COMPLETE (LESS THAN \$75,000) | **COM**RE TILE EXISTING GROUND FLOOR LOBBY \$2500 | final | 05/05/2015 | 06/29/2021 | 0.00 |
| CE-15-02-0995 | 02/19/2015 | 250 CATALONIA AVE | CODE ENF LIEN SEARCH | LIEN SEARCH | final | 02/23/2015 | 02/23/2015 | 0.00 |
| PL-14-10-2068 | 10/02/2014 | | PLUMB COMMERCIAL / RESIDENTIAL WORK | INSTALLATION OF A DOMESTIC WATER BOOSTER PUMP, CHANGEOUT AND REPLACE EXISTING SYSTEM \$30,000 | final | 10/13/2014 | 04/16/2015 | 0.00 |
| EL-14-10-2072 | 10/02/2014 | | ELEC COMMERCIAL / RESIDENTIAL WORK | DISCONNECT AND RECONNECT BOOSTER PUMP | final | 10/13/2014 | 10/20/2014 | 0.00 |
| CE-14-02-3211 | 02/28/2014 | 250 CATALONIA AVE | CODE ENF LIEN SEARCH | LIEN SEARCH | final | 03/03/2014 | 03/03/2014 | 0.00 |
| CE-14-02-3208 | 02/28/2014 | 250 CATALONIA AVE | CODE ENF LIEN SEARCH | LIEN SEARCH ***CLOSING OUT NEVER CLOSED PER TERRI SHEPPARD*** | canceled | | 07/24/2020 | 0.00 |
| EX-14-01-2942 | 01/29/2014 | 250 CATALONIA AVE | PERMIT EXTENSION & RENEWAL | PERMIT RENEWAL ZN13051095 | final | 01/29/2014 | 01/29/2014 | 0.00 |
| CE-13-09-0421 | 09/09/2013 | | CODE ENF TICKET PROCESS - NO RUNNING FINE | T44575 SEC 3-209 ZONING CODE (CUV) FAILURE TO RENEW CERTIFICATE OF USE #14981 (ROCHELL ENGINEERING). WANING NOTICE 8/7/13, WARNING TICKET 9/4/13 | final | 02/11/2015 | 02/11/2015 | 0.00 |
| CE-13-09-0164 | 09/04/2013 | 250 CATALONIA AVE | CODE ENF WARNING PROCESS | WT16865 SEC 3-209 ZONING CODE (CUV) FAILURE TO RENEW CERTIFICATE OF USE #14981 (ROCHELL ENGINEERING INC) | final | 09/04/2013 | 09/04/2013 | 0.00 |
| CE-13-07-0423 | 07/08/2013 | 250 CATALONIA AVE | CODE ENF LIEN SEARCH | LIEN SEARCH REQUEST | final | 07/08/2013 | 07/08/2013 | 0.00 |
| ZN-13-05-1095 | 05/17/2013 | | PAINT / RESURFACE FL / CLEAN | CANCELED PAINT EXT WALLS FRONT OF BUILDING ONLY. BM 954 (LIGHT BEIGE), ACCENT BM 955 (BEIGE) \$10,000 | canceled | 05/17/2013 | 11/08/2021 | 0.00 |

The City's online services are protected with an **SSL encryption certificate**. For technical assistance, please call 305-569-2448 (8am-5pm, M-F).



| Permit Number ↑ | Permit Type | Permit Work Cla | Permit St | Application Da | Expirat | Final Date | Description | Main Address |
|-----------------|-------------------------------|---|-----------|----------------|------------|------------|--|-------------------|
| BLDB-23-10-2070 | FBC Building (Commer cial) | Addition/ Exterior Renov ations | Cancelled | 10/13/2023 | | 10/17/2023 | refer to PRNW-23-10-0748 | 250 CATALONIA AVE |
| CHON-24-04-0473 | Change of Contractor | Building | Finaled | 04/03/2024 | | 04/17/2024 | CHANGE OF CONTRACTOR FROM EDEN PERMIT NO. BL-20-09-5192 ****CHAN GE OF CONTRACTOR FROM BL-19-02-4415 *DF & FINE *** STOREFRONT, WIND OWS & DOORS (FRAME: BRONZE; GLASS: LT. GRAY, STAIRS), RAILINGS, LANDS CAPING, PLANTERS \$340,000 | 250 CATALONIA AVE |
| EDEN-24-04-0256 | EDEN Legacy Permit | EDEN Legacy Building | Issued | 04/17/2024 | 01/24/2026 | | CHANGE OF CONTRACTOR FROM EDEN PERMIT NO. BL-20-09-5192 (SHOP DR AWING NO. 50-19-11-4674 REMAINS IN EDEN). O-HANGE OF CONTRACTOR FR OM BL-19-02-4415 "DF & FINE *** STOREFRONT, WINDOWS & DOORS (FRAME: BRONZE: GLASS: LT. GRAY, STAIRS), RAILINGS, LANDSCAPING, PLANTERS \$34 0.000 | 250 CATALONIA AVE |
| PEXT-25-01-1538 | Permit Extension/ Ren ewal | Building | Finaled | 01/15/2025 | | 02/03/2025 | ******01/15/2025*****CHANGE OF CONTRACTOR FROM EDEN PERMIT NO. BL- 20-09-5192 (SHOP DRAWING NO. SD-19-11-4574 REMAINS IN EDEN) - CHANG E OF CONTRACTOR FROM BL-19-02-4415* OF & FINE *** STOREFRONT, WINDO WS & DOORS (FRAME: BRONZE; GLASS: LT. GRAY, STAIRS), RAILINGS, LANDSC APING, PLANTERS S3400-15. | 250 CATALONIA AVE |
| PEXT-25-07-2059 | Permit Extension/ Ren ewal | Building | Finaled | 07/11/2025 | | 07/28/2025 | ***07/24/2025****CHANGE OF CONTRACTOR FROM EDEN PERMIT NO. BL-20 -09-5192 (SHOP DRAWING NO. SD-19-11-4674 REMAINS IN EDEN) - CHANGE O F CONTRACTOR FROM BL-19-02-4415 "OF & FINE*** STOREFRONT, WINDOWS & DOORS (FRAME: BRONZE: GLASS: LT. GRAY, STAIRS), RAILINGS, LANDSCAPI NG, PLANTERS \$340,000 | 250 CATALONIA AVE |
| PRNW-23-04-0362 | Permit Renewal | Building | Finaled | 04/26/2023 | | 05/23/2023 | Permit Renewal for Master Permit BL-21-11-6297 | 250 CATALONIA AVE |
| PRNW-23-10-0748 | Permit Renewal | Building | Denied | 10/17/2023 | | | *REFER TO PERMIT NO. BL-20-09-5192 *** CHANGE OF CONTRACTOR FROM B L-19-02-4415 *DF & FINE *** STOREFRONT, WINDOWS & DOORS (FRAME: BRO NZE; GLASS: LT. GRAY, STAIRS), RAILINGS, LANDSCAPING, PLANTERS \$340,00 0*** | 250 CATALONIA AVE |
| PWKS-22-03-0474 | Public Works Permit | Sewer Allocation Letter/ Calculations/ Agreemen t | Finaled | 03/21/2022 | 02/02/2024 | 01/03/2024 | Sewer Allocation. UPDATE: Approved by Jorge Acevedo on 3/29/2022. | 250 CATALONIA AVE |
| PWKS-25-01-3214 | Public Works Permit | Utilities | Expired | 01/21/2025 | 05/02/2025 | | WORKING ON MALAGA AVE - PROPOSED TRENCH 95 TO PLACE 1-4" PVC CO NDUIT - ASPHALT RESTORATION 126 SQ FT - MILLING AND RESURFACING 840 SQ FT - CUT & RESTORE 270 SQ FT OF CONCRETE SIDEWALD | 250 CATALONIA AVE |
| PWKS-25-06-3583 | Public Works Permit | Utilities | Issued | 06/10/2025 | 07/07/2026 | | AT&T-DIRECTIONAL BORE FLEX-PIPE 1-3": 940 LFT-PLACEMENT OF 13"X24"X 18" HANDHOLE: 2 EA -SIDEWALK AREA RESTORATION WORK: 125 SQFT | 301 MALAGA AVE |
| RECT-23-05-0163 | Building Recertification | Recertification | Denied | 05/29/2023 | | | BUILDING RECERTIFICATION (YEAR BUILT 1971) transferred from RC-21-07-789 4 CASE #22-3612 | 250 CATALONIA AVE |
| SHOP-25-08-1831 | Shop Drawings | Windows/ Doors/ Etc | In Review | 08/27/2025 | | | SHOP DRAWING STOREFRONT, WINDOWS | 250 CATALONIA AVE |
| ZONC-25-08-0581 | Zoning Commercial | Painting | Finaled | 08/04/2025 | 02/09/2026 | 09/12/2025 | Exterior re-paint of building using same/original paint color. (Sherwin Williams - Exterior Latitude Flat - 2137-60 Gray Owl). Only Painting West facade Wall - No t rims. | 250 CATALONIA AVE |



Building and Zoning Department ISO Class 1

CITY HALL 405 BILTMORE WAY CORAL GABLES, FLORIDA 33134

September 16, 2011

Kiet Inv., LLC 250 Catalonia Avenue, #305 Coral Gables, FL 33134-6730

LETTER OF BUILDING RECERTIFICATION IN ACCORDANCE WITH SECTION 8-11(f) OF THE CODE OF MIAMI-DADE COUNTY

PROPERTY FOLIO: # 03-4117-005-7120 ADDRESS: 250 Catalonia Avenue, Coral Gables, FL

Dear Property Owner/Manager:

This Office is in receipt of your structural and electrical report stating that the above referenced building has been examined and found to be structurally and electrically safe for its continued occupancy.

Based on acceptance of this report, we herewith grant this LETTER OF RECERTIFICATION for the above subject premises in accordance with Section 8-11(f) of the Code of Miami-Dade County.

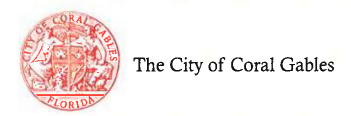
The expiration date of this approval, as stated in said Code, is 10 years from 2011. This recertification letter does not exclude the building from subsequent inspections as deemed necessary by the Building Official, as specified in the Florida Building Code.

As a routine matter, and in order to avoid possible misunderstanding, nothing in this letter should be construed directly, or indirectly as a guarantee of the safety of any portion of this structure. However, based on the term stated in Section 8-11(f) of the Code, continued occupancy of the building will be permitted in accordance with the minimum procedural guidelines for the recertification structural/electrical report on file with this office.

Yours truly,

Bullding Official

P.O. Box 141549 CORAL GABLES, FLORIDA 33114-1549 PHONE (305) 460-5235



Development Services Department CITY HALL 405 BILTMORE WAY CORAL GABLES, FLORIDA 33134

2/8/2021

VIA CERTIFIED MAIL

CATALONIA OFFICES 2018 LLC 250 CATALONIA AVE 801 CORAL GABLES, FL 33134

7020 3160 0001 1022 2847

RE: 250 CATALONIA AVE **FOLIO** # 341170057120

Notice of Required Inspection For Recertification of 40 Years or Older Building

Dear Property Owner:

Per the Miami-Dade County Property Appraiser's office the above referenced property address is forty (40) years old, or older, having been built in YEAR. In accordance with the Miami-Dade County Code, Chapter 8, Section 8-11(f), a Florida Registered Architect or Professional Engineer must inspect said building and a completed Recertification Report ("Report") must be submitted by you to this Department within ninety (90) calendar days from the date of this letter. A completed Report includes 1) cover letter(s) stating the structure meets (or does not meet) the electrical and structural requirements for recertification, 2) Building Structural Report, 3) Building Electrical Report, 4) Parking Lot Illumination Standards Form and 5) Parking Lot Guardrails Requirements Form; no additional documents or photographs are necessary. Note all paperwork submitted must be the original signed and sealed documents (no copies). Submittal of the Report does not constitute recertification; it must be approved by this Department and the Letter of Recertification must be issued.

Once a completed Report is submitted to this Department and repairs or modifications are found to be necessary, the Building Official is able to grant an extension of one hundred fifty (150) calendar days <u>from the date of this letter</u> to obtain the necessary permits and perform the repairs. The structure will be recertified once a *revised* Report is submitted and approved, and all required permits are closed.

The Architect or Engineer may obtain the required Form, "Minimum Inspection Procedural Guidelines for Building Recertification," from the following link: http://www.miamidade.gov/pa/property_recertification.asp. The Recertification Report fee of \$500.00 and additional document and filing fees shall be submitted to the Development Services Department, 405 Biltmore Way, 3rd Floor, Coral Gables, Florida, 33134. In order to avoid delays submit in person in order to calculate the fees accordingly.

Failure to submit the required Report within the allowed time will result in **declaring the structure unsafe** and referring the matter to the City's Construction Regulation Board ("Board") without further notice; a \$600.00 administrative fee will be imposed at that time. The Board may impose additional fines of \$250.00 for each day the violation continues, may enter an order of demolition, and may assess all costs of the proceedings along with the cost of demolition and any other required action.

The completed Report may be submitted Monday through Friday, 7:30am to 3:20pm to this Department. Contact Virginia Goizueta at vgoizueta@coralgables.com if any questions regarding building recertification.

Thank you for your prompt attention to this matter.

Manuel Z. Lopez, P.E. Building Official

City's Exhibit #5



7020 3160 0001 1021 7805

Development Services Department CITY HALL 405 BILTMORE WAY CORAL GABLES, FLORIDA 33134

5/10/2021

CATALONIA OFFICES 2018 LLC 250 CATALONIA AVE 801 CORAL GABLES, FL. 33134

RE: 250 CATALONIA AVE **FOLIO** # 341170057120

Notice of Required Inspection For Recertification of 40 Years or Older Building - SECOND NOTICE

Dear Property Owner:

In a certified letter dated 2/8/2021, this Department notified you the property referenced above requires Building Recertification pursuant to Miami-Dade County Code, Chapter 8, Section 8-11(f). The letter informed you it was necessary to submit to this Department a completed Report prepared by a licensed architect or engineer within ninety (90) calendar days certifying the structure meets the requirements for recertification provided under the Minimum Inspection Procedural Guidelines for Building Recertification.

Please be advised the submittal of the Report is overdue and the **structure has been deemed unsafe** due to non-compliance. This may result in the revocation of the Certificate of Occupancy, as well as, being subject to other penalties as provided in the Code. A completed Report includes: 1) cover letter(s) stating the structure meets the electrical and structural requirements for recertification from a Florida Registered Architect or Professional Engineer that inspects said building, 2) Building Structural Report, 3) Building Electrical Report, 4) Parking Lot Illumination Standards Form and 5) Parking Lot Guardrails Requirements Form; no additional documents or photographs are necessary. Note all paperwork submitted must be the original signed and sealed documents (no copies).

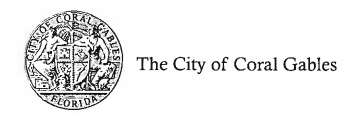
Failure to submit the completed Report within thirty (30) calendar days from the date of this letter will result in forwarding the matter to the City's Construction Regulation Board for further review and determination. The completed Report may be submitted Monday through Friday, 7:30am to 3:20pm to this Department. Contact Virginia Goizueta at vgoizueta@coralgables.com if any questions regarding building recertification.

Please govern yourself accordingly.

Sincerely,

Manuel Z. Lopez, P.E. Building Official

P.O. Box 141549 Coral Gables, Florida 33114-1549 • Phone: (305) 460-5235 • Fax (305) 460-5261



7020 3160 0001 1022 0065

Development Services Department CITY HALL 405 BILTMORE WAY CORAL GABLES, FLORIDA 33134

6/9/2021

CATALONIA OFFICES 2018 LLC 250 CATALONIA AVE 801 CORAL GABLES, FL 33134

RE: 250 CATALONIA AVE **FOLIO** # 341170057120

Notice of Required Inspection For Recertification of 40 Years or Older Building - FINAL NOTICE

Dear Property Owner:

In a certified letter dated 2/8/2021, this Department notified you the property referenced above requires Building Recertification pursuant to Miami-Dade County Code, Chapter 8, Section 8-11(f). A Second Notice, dated 5/10/2021, informed you it was necessary to submit to this Department a completed Report prepared by a licensed architect or engineer within thirty (30) calendar days certifying the structure meets the requirements for recertification provided under the Minimum Inspection Procedural Guidelines for Building Recertification.

As of this date, the completed Report has not been submitted and the structure remains unsafe due to non-compliance. Please be advised the matter will be forwarded to the City's Construction Regulation Board ("Board"); a \$600.00 Administrative Fee will be imposed once the Case is scheduled. The Board may impose additional fines of \$250.00 for each day the violation continues, may also enter an order of revocation of the Certificate of Occupancy and/or demolition and assess all costs of the proceedings along with the cost of demolition and any other required action for which the City shall have a lien against the Property Owner and the Property. The completed Report may be submitted Monday through Friday, 7:30am to 2:30pm to this Department. Contact Virginia Goizueta at vgoizueta@coralgables.com if any questions regarding building recertification.

Please govern yourself accordingly.

Sincerely,

Manuel Z. Lopez, P.E. Deputy Building Official

BEFORE THE CONSTRUCTION REGULATION BOARD FOR THE CITY OF CORAL GABLES

CITY OF CORAL GABLES, Petitioner,

Case No.22-3612 RECT-23-05-0163

VS.

Certified Mail Return Receipt & Via USPS Regular Mail 7020 2450 0001 8406 2007

Catalonia Offices 2018, LLC C/O Ninotchka Hecht,Registered Agent 250 Catalonia Ave, Ste 801 Coral Gables, FL 33134-6727 Respondent.

NOTICE OF INTENT TO LIEN AND HEARING

Date: October 9, 2025

Re: 250 Catalonia Ave, Coral Gables, FL 33134, C GAB CRAFTS SEC PB 10-40 LOTS 6-7 & W1/2 LOT 8 & LOTS 22 THRU 25 BLK 29, and 03-4117-005-7120 ("Property").

On February 17, 2022, the City's Construction Regulation Board entered an order in this matter imposing a deadline for compliance and providing for the accrual of fines for each day that the non-compliance continues and for payment of administrative and investigative costs, as applicable ("Order"). According to our records, the property has not been recertified & you did not comply with the deadline in the Order or pay the costs. Moreover, fines have accrued that also have not been paid. Therefore, the City intends to record a certified copy of the Order in the Public Records of Miami-Dade County, Florida, which will constitute a lien.

The amount currently due is \$287,500.00, which may be accruing additional fines on a daily basis and may include administrative and investigative costs.

Therefore, this matter is set for hearing before the City's Construction Regulation Board ("Board") in the Fairchild Tropical Boardroom, 427 Biltmore Way, Coral Gables, Florida 33134, on October 20, 2025, at 2:00 p.m. The hearing shall be strictly limited to determining whether and when you corrected the code violations and paid the civil penalties and costs, if any, as required by the Order of the Board previously entered in this case. The Board may also issue an order, having the force of law, commanding whatever steps are necessary to bring a violation into compliance, to enforce Article III of Chapter 105, of the City Code, or as otherwise authorized by Section 101-57 of the City Code. Any applicable fines shall continue to accrue while the hearing is pending and, if you are not successful at the hearing, fines will have accrued retroactive to the deadline in the Order. You shall also be liable for the reasonable costs of the administrative hearing, if you are unsuccessful at the hearing.

Please note that, as provided in the Board's Order and notwithstanding the pending hearing, the Building Official may take further enforcement action, to immediately, and without further order from the Board, order that the structure BE VACATED, boarded, secured, and posted (including, but not limited to, requesting the electric utility to terminate service to the Structure) to prevent further occupancy and the City may DEMOLISH the Structure. The City may sell as salvage or require the

demolition contractor to dispose of the contents of the Structure. The Board may also enter an order of demolition and assess all costs of the proceedings and demolition and other required action for which the City shall have a lien against the Owner and the Property. Until the Structure is recertified in compliance the terms of the Board's Order, the City shall not issue any further development approvals for the Property, including, but not limited to, building permits, unless the development approval is required to comply with the terms of the Board's Order.

You have the right to be represented by an attorney and may present and question witnesses and evidence; however, formal rules of evidence shall not apply. Failure to appear at the hearing will result in the matter being heard in your absence. Please be advised that if someone other than an attorney will be attending the hearing on your behalf, he or she must provide a power of attorney from you at the time of the hearing. Requests for continuance must be made in writing to Analyn Hernandez, Secretary to the Board, at City of Coral Gables, Development Services Department, 427 Biltmore Way, Coral Gables, FL 33134, ahernandez2@coralgables.com, tel: (305) 460-5250. The Development Services Department's hours are Monday through Friday, 7:30 a.m. to 2:30 p.m. and the main number is (305) 460-5245, ext. 0. Your immediate attention to this matter would be appreciated. Please call me to discuss your options regarding fines associated with this case.

Sincerely,

Analyn Hernandez
Analyn Hernandez
Secretary to the Board

NOTICES

Any person who acts as a lobbyist pursuant to the City of Coral Gables Ordinance No. 2006-11, must register with the City Clerk, prior to engaging in lobbying activities before the city staff, boards, committees and/or the City Commission. A copy of the Ordinance is available in the Office of the City Clerk, City Hall.

Pursuant to Section 286.0105, Florida Statutes, if a person decides to appeal any decision made by the Board, with respect to any matter considered at such hearing or meeting, he or she will need a record of the proceedings, and that, for such purpose, he or she may need to ensure that a verbatim record of the proceedings is made; which record includes the testimony and evidence upon which the appeal is to be based. Although a court reporter usually attends the hearing at the City's cost, the City is not required to provide a transcript of the hearing, which the Respondent may request at the Respondent's cost.

Any person who needs assistance in another language in order to speak during the public hearing or public comment portion of the meeting should contact the City's ADA Coordinator, Raquel Elejabarrieta, Esq., Director of Labor Relations and Risk Management (E-mail: relejabarrieta@coralgables.com, Telephone: 305-722-8686, TTY/TDD: 305-442-1600), at least three (3) business days before the meeting.

Any person with a disability requiring communication assistance (such as a sign language interpreter or other auxiliary aide or service) in order to attend or participate in the meeting should contact the City's ADA Coordinator, Raquel Elejabarrieta, Esq., Director of Labor Relations and Risk Management (E-mail: relejabarrieta@coralgables.com, Telephone: 305-722-8686, TTY/TDD: 305-442-1600), at least three (3) business days before the meeting.

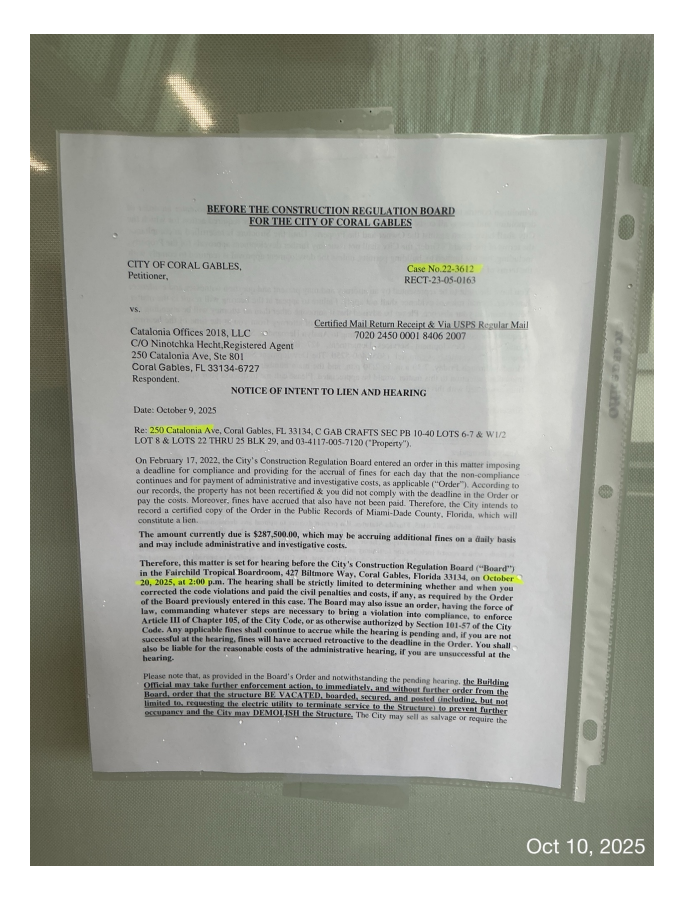
CC:



CITY OF CORAL GABLES DEVELOPMENT SERVICES DEPARTMENT Affidavit of Posting

Title of Document Posted: Notice of Intent to Lien and Hearing

| I, Sebastian Ramos, DO HEREBY SWEAR/AFFIRM THAT |
|---|
| THE AFOREMENTIONED NOTICE WAS PERSONALLY POSTED, BY ME, AT THE |
| ADDRESS OF 250 Catalonia Ave, ON 10/10/25 AT 1.57 Pm. |
| Sebastian Ramos Employee's Printed Name Employee's Signature |
| Employee's Filited Name Employee's Signature |
| STATE OF FLORIDA) ss. COUNTY OF MIAMI-DADE) |
| Sworn to (or affirmed) and subscribed before me by means of physical presence or online |
| notarization, this, and the year 2025, by, who is personally known to me. |
| My Commission Expires: |
| JORGE PINO Notary Public - State of Florida Commission # HH 439405 My Comm. Expires Dec 28, 2027 Borded through National Notary Assr. Notary Public |







CFN 2019R0562423
OR BK 31599 Pss 1081-1082 (2Pss)
RECORDED 09/10/2019 09:46:54
DEED DOC TAX \$0.60
HARVEY RUVIN, CLERK OF COURT
MIAMI-DADE COUNTY, FLORIDA

This instrument prepared by: Gary R Marlin, Esq. 55 Alhambra Plaza Suite 800 Coral Gables, FL 33134

Folio #: 03-4117-005-7120

WARRANTY DEED

This Warranty Deed made the _____ day of September, 2019, by KIET INVESTMENT, INC., a Panamanian corporation, hereinafter called the grantor, whose post office address is 250 Catalonia Avenue, Suite 801, Coral Gables, Florida 33134, to CATALONIA OFFICES 2018, LLC, a Florida limited liability company, whose post office address is 250 Catalonia Avenue, Suite 801, Coral Gables, Florida 33134, hereinafter called the grantee.

Witnesseth: That the grantor, for and in consideration of the sum of \$10.00 and other valuable considerations, receipt whereof is hereby acknowledged, hereby grants, bargains, sells, aliens, remises, releases, conveys and confirms unto the grantee all that certain land situate in Miami-Dade County, State of Florida, viz:

Lots 22, 23, 24, 25, Block 29, and Lots 6, 7, and West ½ of Lot 8, Block 29, of CORAL GABLES CRAFTS SECTION, according to the Plat thereof, as recorded in Plat Book 10, at Page 40, of the Public Records of Miami-Dade County, Florida.

NOTICE TO RECORDER: This instrument conveys unencumbered real property to a limited liability company that is wholly owned by the grantor, not in exchange for any ownership interests in the grantee. Pursuant to the case of *Crescent Miami Center*, *LLC v. Florida Department of Revenue*, 903 So. 2d 913 (Fla. 2005), this instrument is subject to only nominal Florida documentary stamp tax and surtax in the amount of \$1.05.

Subject to conditions, restrictions, limitations, easements, zoning ordinances of record, provided the foregoing shall not reimpose same, and taxes for the year 2019 and subsequent years.

Together, with all the tenements, hereditaments and appurtenances thereto belonging or in anywise appertaining.

To Have and to Hold, the same in fee simple forever.

And the grantor hereby covenants with said grantee that the grantor is lawfully seized of said land in fee simple; that the grantor has good right and lawful authority to sell and convey said land, and hereby warrants the title to said land and will defend the same against the lawful claims of all persons

City's Exhibit #9

whomsoever; and that said land is free of all encumbrances, except taxes accruing subsequent to December 31, 2018.

IN WITNESS WHEREOF, the said grantor has signed and sealed these presents the day and year first above written.

Signed, sealed and delivered in the presence of:

| KIET INVESTMENT, | INC., | a Panamanian | corporat | ion |
|------------------|-------|--------------|----------|-----|
| | | | | |

WITNESS

MARIA JOSE NARDI, President

YERIES MUSIET WEITZEL

PRINTED SIGNATURE

PRINTED SIGNATURE

STATE OF FLORIDA

COUNTY OF MIAMI-DADE

I HEREBY CERTIFY that on this day, before me, an officer duly authorized in the State aforesaid and in the County aforesaid to take acknowledgments, personally appeared MARIA JOSE NARDI, President of KIET INVESTMENT, INC., a Panamanian corporation, on behalf of the said corporation, who is personally known to me or who produced _______ as identification.

WITNESS my hand and official seal in the County and State last aforesaid

this ___ day of September, 2019.

ALICIA FUENTES

Notary Public - State of Florida

Commission # GG 004863

My Comm. Expires Oct 16, 2020

Bonded through National Notary Assn.

Notary Signature

AUGA FUENTES

Printed Notary Signature

Deta by Ent ty Name 1/25/22 6 41 PM

FLORIDA DEPARTMENT OF STATE

DIVISION OF CORPORATIONS



Department of State / Division of Corporations / Search Records / Search by Entity Name /

Detail by Entity Name

Florida Limited Liability Company CATALONIA OFFICES 2018, LLC

Filing Information

 Document Number
 L18000275037

 FEI/EIN Number
 83-3051880

 Date Filed
 11/29/2018

State FL

Status ACTIVE

Principal Address

250 CATALONIA AVE STE 801 CORAL GABLES, FL 33134

Mailing Address

250 CATALONIA AVE STE 801 CORAL GABLES, FL 33134

Registered Agent Name & Address

HECHT, NINOTCHKA 250 CATALONIA AVE STE 801 CORAL GABLES, FL 33134

Authorized Person(s) Detail

Name & Address

Title MGR

NARDI ARIZA, MARIA DOLORES 250 CATALONIA AVE STE 801 CORAL GABLES, FL 33134

Annual Reports

Report Year Filed Date 2019 02/28/2019

Deta by Ent ty Name 1/25/22 6 41 PM

2020 02/23/20202021 03/07/2021

Document Images

03/07/2021 -- ANNUAL REPORT View image in PDF format

02/23/2020 -- ANNUAL REPORT View image in PDF format

02/28/2019 -- ANNUAL REPORT View image in PDF format

11/29/2018 -- Florida Limited Liability View image in PDF format

Florida Department of State, Division of Corporations



THE CITY OF CORAL GABLES, FLORIDA

CFN 2005R1168198 OR Bk 23947 Ps 2929# (1ps) RECORDED 11/09/2005 14:04:36 HARVEY RUVIN, CLERK OF COURT MIAMI-DADE COUNTY, FLORIDA

FALSE ALARM SERVICE CHARGE LIEN CERTIFICATE WAT PAGE 186

STATE OF FLORIDA COUNTY OF MIAMI-DADE CITY OF CORAL GABLES

1998

OFFICE OF FINANCE DIRECTOR CORAL GABLES, FLORIDA May 27, A.D. 1998

I, DONALD G NELSON, Finance Director for the City of Coral Gables, County of Miami-Dade, and the State of Florida, do hereby certify that at public auction, pursuant to notice given, by law as required, on this the Twenty-seventh day of May, A.D. 1998, sold to

BARRY J KATZ REVOCABLE TRUST

a certificate on the land hereinafter described for the sum of:

\$215 dollars and 50 cents,

said sum being the amount due and unpaid for False Alarm service, pursuant to and by virtue of the authority of Article II of Chapter 3 of the Code of the City and the Charter of the City of Coral Gables; liens, interest, costs and charges of the described lands at the date of public auction denoted above; that the above named purchaser for this certificate, or assignee, will therefore be entitled to a deed of conveyance of such lands in accordance with the law, unless the same shall be redeemed within such periods of time as are provided by law, by payment of such amount and interest thereon from the date of this certificate.

Said lands are described as follows, to wit:

C GAB CRAFTS SEC P B 10-40 LOTS 6-7 & W1/2 LO T 8 & LOTS 22 THRU 25 BLK 29 LOT SIZE 260.000 X LOT SIZE 260.000 100 DR 9571 1080

-----DORIS JANE EDITH C

ORP

in the City of Coral Gables: County of Miami-Dade: State of Florida.
The interest rate bid at sale under Chapter 197,
Florida Statutes: was 6.75 per cent.

4117-005-7120

This certificate does not guarantee that the above named purchaser of said certificate will not or has not assigned and/or transferred the said certificate. Nor does this certificate certify that payment has not been received for the above lien of such amount and interest therein from the date of purchase of the said certificate that would render the certificate null and void. Nor does the City Of Coral Gables represent or warrant that the purchaser of this certificate or their assignee will receive that the purchase price of the certificate, in addition to any interest that may have accrued from the date of purchase, but entitles the purchaser or its assignee to the remedies available at law.

The above is true and correct according to the certificate of the certificate of the certificate of the certificate.

BONALD G NELSON
FINANCE DIRECTOR

Did Take An Oath

Did Not Take May to be the content of the certificate of the certifica

___Tupe of I.D. Produced:____



PARAMOUNT CONSULTING & ENGINEERING. ARCHITECTURAL DRAFTING SERVICES.

6135 North West 167th Street Suite E-1, Miami, Florida 33015. Telephones: 305-698-0550/786-877-2699. Fax: 305-698-0558

October 14, 2024.

Coral Gables City Hall. Building Division. 405 Biltmore Way
Coral Gables, FL 33134.
Main Phone: 305-446-6800

Main Phone: 305-446-6800 Office Phone: 305-446-6800

Attention: Electrical, Engineering Inspector, (40 years Re-certification or more).

Regarding: 250 Catalonia Avenue, Coral Gables, FI 33134.

Folio number: 03-4117-005-7120 (Reference)

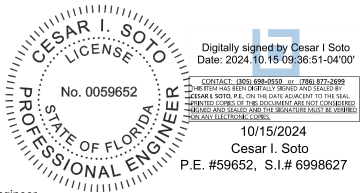
In accordance with section 8-11(f) of Miami-Dade County Code, I have performed an inspection of the building located at: 250 Catalonia Avenue, Coral Gables, FI 33134 and determine that the buildings are Electrical installation safe for continued use under present occupancy.

The findings of my Electrical inspection are summarized in this written report that follows the Minimum Inspection Procedural Guidelines for building Recertification. This Electrical report does not preclude the building from subsequent inspection as deemed necessary by the Building Official.

To avoid possible misunderstanding, nothing in this report should be constructed directly or indirectly as a guarantee for any portion of the structure and electrical installation. To the best of my knowledge and ability, this report represents an accurate appraisal of the present condition of the building based upon careful evaluation of observed conditions, to the extent reasonably possible.

Should you have any guestions concerning this report please contact me.

Respectfully submitted,



Cesar I. Soto Professional Engineer Florida License # 59652 Special Inspector # 6996827 6135 North West 167th Street Suite E-1, Miami, Florida 33015.

City's Exhibit #10



PARAMOUNT CONSULTING & ENGINEERING. ARCHITECTURAL DRAFTING SERVICES.

6135 North West 167th Street Suite E-1, Miami, Florida 33015. Telephones: 305-698-0550/786-877-2699. Fax: 305-698-0558

November 05, 2024.

Coral Gables City Hall. Building Division. 405 Biltmore Way Coral Gables, FL 33134.

Main Phone: 305-446-6800 Office Phone: 305-446-6800

Attention: Electrical, Engineering Inspector, (40 years Re-certification or more).

Regarding: 250 Catalonia Avenue, Coral Gables, FI 33134.

Folio number: 03-4117-005-7120 (Reference)

In accordance with section 8-11(f) of Miami-Dade County Code, I have performed an inspection of the building located at: 250 Catalonia Avenue, Coral Gables, FI 33134 and determine that the buildings are Electrical installation safe for continued use under present occupancy.

The findings of my Electrical inspection are summarized in this written report that follows the Minimum Inspection Procedural Guidelines for building Recertification. This Electrical report does not preclude the building from subsequent inspection as deemed necessary by the Building Official.

To avoid possible misunderstanding, nothing in this report should be constructed directly or indirectly as a guarantee for any portion of the structure and electrical installation. To the best of my knowledge and ability, this report represents an accurate appraisal of the present condition of the building based upon careful evaluation of observed conditions, to the extent reasonably possible.

Should you have any guestions concerning this report please contact me.

Respectfully submitted,



Maikel^{2024.11.05} 19:12:56 Fiallo -05'00'

Maikel Fiallo Nunez Professional Engineer Florida License # 94434 6135 North West 167th Street Suite E-1, Miami, Florida 33015.



REGULATORY AND ECONOMIC RESOURCES DEPARTMENT

11805 SW 26th Street, Miami, Florida 33175 786-315-2000 Miamidade.gov/building

MINIMUM INSPECTION PROCEDURAL GUIDELINES FOR BUILDING ELECTRICAL RECERTIFICATION

| CASE REFERENCE NUMBER | R: NSAR SOU | LICENSEE NAME: CESAR I SC | | |
|---------------------------------|--------------------------------|------------------------------------|--|---|
| 03-4117-005-7120 | CENSE | TITLE: PROFESSIONAL ENGIN | EER | |
| 03-4117-003-7120 | — | C = | ET CLUTE # E 1 | |
| JURISDICTION N | = 72:00 | ADDRESS: 6135 NW 167 STRE | ET SUITE # E-1 | |
| | AME: | Miami FL, 33015 | | |
| CITY OF CORAL GABLES | OF FLOOR | SIGNATURE: | Digitally signed by Cesar I Sol Date: 2024.10.15 09:21:21-04'0 | |
| | ONAL | 10/15/2024 | CONTACT: (305) 698-0550 or (786) 8 THIS ITEM HAS BEEN DIGITALLY SIGNED AND SE ON THE DATE ADJACENT TO THE SEAL. PRINTE | 77-2699 ALED BY CESAR I. SOTO, P.E D COPIES OF THIS |
| *Use separate sheets for add | ditional responses by refere | encing the report section numb | DOCUMENT ARE NOT CONSIDERED SIGNED AN SIGNATURE MUST BE VERIFIED ON ANY ELECTRO | D SEALED AND THE ONIC COPIES. |
| 1. DESCRIPTION OF BU | JILDING | | | |
| a. Name on Title: CATALO | NIA OFFICES 2018 LL | С | | |
| b. Building Street Address: 25 | 50 CATALONIA AVENUE | #801 CORAL GABLES,FLOR | IDA 33134 Bldg. # | 250 |
| c. Legal Description: PLEA | SE REFER BELOW | | Attached | : 🗸 |
| d. Owner's Name: CATAL | ONIA OFFICES 2018 L | LC | | |
| e. Owner's Mailing Address: 2 | 250 CATALONIA AVE | #801 CORAL GABLES, FL | ORIDA 33134 | |
| f. Folio Number of Property o | on which Building is Located: | 03-4117-005-7120 | | |
| g. Building Code Occupancy C | Classification: 1813 OFFIC | E BUILDING - MULTISTO | RY: OFFICE BUILD | ING |
| h. Present Use: OFFICE B | BUILDING - GROUP B | SECTION 304 | | |
| i. General Description of build | ding (overall description, str | uctural systems, special features |): | |
| EXISTING 8 STORY OF | FICE BUILDING, BUILT | IN 1971 | | |
| | | | | |
| | | | | |
| 8 | | | Yes | |
| I. Provide an aerial of the pro | perty identifying the building | g being certified on a separate sh | eet. Attached: 🗸 | |
| m. Additional Comments: | | | | |
| LEGAL DESCRIPTION: | C GAB CRAFTS SEC F | B 10-40 LOT 6-7 & W1/2 L | OT8 & LOTS 22 THF | ₹U 25 |
| BLK 29 LOT SIZE 260.00 | 00 X 100 OR 9571 1080 | | | |
| | | | | |
| | | | | |
| | | | | |

| 2. INSPECTIONS |
|--|
| a. Date of Notice of Required Inspection: 08/29/2022 |
| b. Date(s) of actual inspection: 10/03/2022, 05/26/2023 Re-inspection 05/20/2024 |
| c. Name and qualifications of licensee submitting report: |
| CESAR I. SOTOP.E. FLORIDA LICENSE PE # 59652, SPECIAL INSPECTOR # 6998627 PARAMOUNT CONSULTING & ENGINEERING, LLC. |
| d. Are Any Electrical Repairs Required? (YES/NO): No |
| If required, describe, and indicate acceptance: |
| |
| |
| e. Can the building continue to be occupied while recertification and repairs are ongoing? (YES/NO): Yes |
| 1. Explanation/Conditions: |
| EXISTING 8 STORY OFFICE BUILDING, BUILT IN 1971 (Ordinary-structural concrete). |
| mouse to learn about |
| photos. |
| |
| 3. ELECTRICAL SERVICE PROVIDE PHOTO 3 |
| a. Size: Voltage (120/208) Amperage (2800) Type: Fuses (X) Breakers (X) |
| b. Phase: Three-Phase () Single Phase () |
| c. Condition: Good () Fair () Needs Repair () |
| Comments: |
| This building is served from an outside FPL transformer the service is at 120/208 V, Three-phase, |
| feed via cables in conduit extending from the transformer to the main panel located in a main electrical |
| room, observed grounding, all in good condition according to the NEC 2020. Refer to photo report. |
| |
| 4. METERING EQUIPMENT PROVIDE PHOTO 4 |
| 1. Clearances: Good () Fair () Needs Correction () |
| Comments: |
| This service meter is located inside building, the main electrical room 1st Floor has enough space |
| clearance to main bldg, and all service equipment presently installed are in good conditions. |
| |

| 5. | ELECTRIC ROOMS | 3 | Not A | oplicable: | PROVIDE PHOTO 5 |
|----------|-----------------------------------|-------------------------|------------------------|-------------------------|---------------------|
| 1. | Clearances: | Good () | Fair () | Needs Correction | (() |
| <u> </u> | mments: | 0000 () / | 1 4 7 | riceus correction | , , |
| - | | ocated in the main ele | ctrical room, in the i | nterior parking garag | ge second level |
| | | | | | |
| Па | <u>s enough space cie</u> | arance to house all se | rvice equipment pre | sentiy iristalled are i | in good conditions. |
| | | | | | |
| | | | | | |
| 6. | GUTTERS | | Not / | Applicable: | PROVIDE PHOTO 6 |
| | | Good () | | () | |
| 1. | Location: | | Needs Repair | () | |
| 2. | Taps and Fill: | Good (🕑) | Needs Repair | ()) | |
| - | mments: | erved to be in good cor | ndition no corresion | and in accordance | to the NEC 2020 |
| | | - | | | |
| | <u>e Taps and Fill wer</u> 20. | e observed to be in go | od condition, no cor | rosion and in accord | dance to the NEC |
| | | | | | |
| <u></u> | | | | | |
| _ | | | | | |
| 7. | ELECTRICAL PANI | ELS | | | PROVIDE PHOTO 7 |
| | | | | | |
| 1. | Panel # (1-4) | Location: Electrical | Room | | |
| | | Good (💽) | Needs Repa | ir (🔘) | |
| 2. | Panel # (²⁻⁴) | Location: Electrical | Room | | |
| | | Good (💽) | Needs Repa | ir (| |
| 3. | Panel # (3-4) | Location: | | | |
| | | Good (💽) | Needs Repa | ir (🔘) | |
| 4. | Panel # (4-4) | Location: | | | |
| | | Good (💽) | Needs Repa | ir (🔘) | |
| 5. | Panel # (House F) | Location: | | | |
| | | Good (💽) | Needs Repa | ir (| |
| U | se separate sheets for a | additional panels. | | | |

| Comments: | | | | | | | |
|-----------|--|--|--|--|--|--|--|
| Mai | Main Panel 3-4, 4-4, House Panel Branch circuits in the Electrical Room properly identified. | | | | | | |
| Ref | er to Photographs #4, #5, #7, #8. | | | | | | |
| | of the deficiencies were corrected at the re-inspection on May 20, 2024, as indicated in the report. | | | | | | |
| | | | | | | | |
| | | | | | | | |
| | | | | | | | |
| 8. | BRANCH CIRCUITS (Exiting panel enclosure) PROVIDE PHOTO 8 | | | | | | |
| 1. | Identified: Yes (| | | | | | |
| 2. | Conductors: Good (•) Deteriorated () Must be Replaced () | | | | | | |
| Con | nments: | | | | | | |
| Bra | nch circuits breaker properly identified in all floors Sub-Panels. Refer to Photographs Report. | | | | | | |
| The | label shall be of sufficient durability to with stand the environment involved and shall not be | | | | | | |
| | dwritten. NEC 210.5 C (1) (b). In the 2020 NEC ®, Section 705.10, Section 11.12.2.1.5 in NFPA 1. | | | | | | |
| | | | | | | | |
| İ | | | | | | | |
| | | | | | | | |
| 9. | GROUNDING OF SERVICE PROVIDE PHOTO 9 | | | | | | |
| | Good (O) Needs Repair (O) | | | | | | |
| Con | nments: | | | | | | |
| Noi | ne | | | | | | |
| | | | | | | | |
| | | | | | | | |
| | | | | | | | |
| 4.0 | | | | | | | |
| 10. | BRANCH CIRCUIT EQUIPMENT GROUNDING SYSTEM PROVIDE PHOTO 10 | | | | | | |
| | Good ((●)) Needs Repair (()) | | | | | | |
| | Good () Needs Repair ()) | | | | | | |
| Con | nments: | | | | | | |
| | cook (O) | | | | | | |
| ls a | ccomplished by the equipment grounding conductor brought to each panel and extending, along | | | | | | |
| ls a | nments: | | | | | | |

| 11. SERVICE CONDUIT/RACEWAYS | PROVIDE PHOTO 11 |
|--|--|
| Good (💽) | Needs Repair () |
| Comments: | |
| The building is supplied via cable enclosed | in metal conduit running through the floor slab from the on |
| site transformer vault into the main electrica | Il room all in good condition. |
| | |
| | |
| | |
| 12.GENERAL CONDUIT/RACEWAYS | PROVIDE PHOTO 12 |
| Good () | Needs Repair () |
| Comments: | |
| The service general conductor run enclosed | d in RSC conduit and they were observed to be in good |
| condition according to NEC 2020. | |
| 13.WIRE AND CABLES | PROVIDE PHOTO 13 |
| Good () | Needs Repair () |
| Comments: | |
| Good condition. Refer to Photo Report. | |
| | |
| | |
| | |
| | |
| 14.BUSWAYS | Not Applicable: PROVIDE PHOTO 14 |
| Good () | Needs Repair () |
| Comments: | |
| BUSWAYS is in good conditions. | |
| Thermonlastic insulated conductor are used | I throughout the buildings for feeder wiring and they appear |

| 15.THERMOGRAPHY INSPECT | ION RESULTS | Not Applicable: | PROVIDE PHOTO 15 |
|---|---|---|-------------------------------------|
| Design Professional to summarize res | ults below. Attach th | ermography report by certified t | hermographer. |
| Are there any anomalies reported in t | he thermography rep | oort? (Yes/No): No | |
| Comments: Refer to Thermography Photo | Report. By Alans Sherma | an Varela Janeiro. | |
| Infrared Thermography Certifi Re-Inspection 2024.08.21 All | cate Level 2. previously identified defici | encies have been rectified and passed | inspection. |
| 16.OTHER CONDUCTORS | | | PROVIDE PHOTO 16 |
| Good | (💽) | Needs Repair (🔘) | |
| Comments: | | | |
| Good condition. Refer to Photo F | Report. | | |
| 17.TYPES OF WIRING METHO | DS | | PROVIDE PHOTO 17 |
| 1. Conduit Raceways Metallic: Good | () | Needs Repair () | N/A (|
| 2. Conduit PVC: Good | () | Needs Repair () | N/A () |
| 3. NM Cable: Good | () | Needs Repair () | N/A (|
| 4. Other Conductors/Cables: Good | (() | Needs Repair () | N/A (|
| a. Other Conductors/Cables (Speci | fy): | | |
| Comments: | | | |
| Good condition. Refer to Photo F | Report. | | |
| | | | |
| | | | |
| 18.EMERGENCY LIGHTING | | | PROVIDE PHOTO 18 |
| Good | () | Needs Repair (O) | N/A (|
| Comments: | | | |
| Runs through normal emergency circuits, equipp | ed with standby the emerg | ency illumination is accomplished via eme | ergency power branch circuits |
| supplied from the battery and feeding all the emestanding. Refer to Photo Report. | ergency lights throughout th | ne building path of egress upon the failure | of the normal power supply, in good |

| 19.BUILDING EGRESS ILLUMINATION PROVIDE PHOTO 19 |
|--|
| Good (O) Needs Repair (O) N/A (O) |
| Comments: |
| Observed to be adequate with emergency lights located at each main entrance and each |
| hallway corridor inside the Building, and illuminated exit sign lights exits along the path of egress according to NEC 2020. |
| |
| 20.FIRE ALARM SYSTEM PROVIDE PHOTO 20 |
| Good (O) Needs Repair (O) N/A (O) |
| Comments: |
| Good condition. Refer to Photo Report. |
| |
| |
| |
| 24 CMOVE DETECTORS (Part of a first share and a second by Mark and Stable Decomptons of |
| 21.SMOKE DETECTORS (Part of a fire alarm system only) Not Applicable: PROVIDE PHOTO 21 |
| Good () Needs Repair () N/A () |
| Comments: |
| Good condition. Refer to Photo Report. |
| |
| |
| |
| 22.EXIT LIGHTS PROVIDE PHOTO 22 |
| Good () Needs Repair () N/A () |
| Comments: |
| Designated areas, illuminated exit sign lights supplied from the emergency power branch circuits, |
| according to NEC 2020, see Photo Report. |
| associating to the order to both |
| |

| 23.EMERGENCY GENERATOR PROVIDE PHOTO 23 |
|---|
| Good (O) Needs Repair (O) N/A (O) |
| Comments: |
| N/A |
| |
| |
| |
| |
| 24. WIRING IN OPEN OR UNDER COVER PARKING GARAGE AREAS PROVIDE PHOTO 24 |
| Good () Requires Additional Illumination() N/A () |
| Comments: |
| Based on existing square foot the lighting for the building open parking areas was observed to be |
| adequately providing good illumination, refer to Photo Report. |
| All parking area has good illumination under (sq Fc) required for the City, refer to Photo Report. |
| |
| |
| 25.OPEN OR UNDER COVER PARKING GARAGE AND EGRESS ILLUMINATION PROVIDE PHOTO 25 |
| Good () Requires Additional Illumination() N/A () |
| Comments: |
| Parking area Exterior Light of the service has good illumination and lights in good working condition, |
| refer photo report, in all habitable and non-habitable areas, and deemed necessary. |
| Exterior Light side walk and building entrance has good illumination. It's required for this area & all habitable and non-habitable areas, and deemed necessary. Refer to Photo Report. |
| 26.SWIMMING POOL WIRING PROVIDE PHOTO 26 |
| Good () Needs Repair () N/A (•) |
| Comments: |
| N/A |
| |
| |
| |

| 27. WIRING TO MECHANICAL EQUIPMENT | PROVIDE PHOTO | O 27 |
|---|----------------------------|------|
| Good (💽) Needs Repair ((| O) N/A (O) | |
| Comments: | | |
| Runs well protected in metal conduit from the source of power panel to | o the service disconnect | |
| associated with the equipment being served according to the NEC 202 | 20. Refer to Photo Report. | |
| | | |
| | | |
| 28. UNDERGROUND OR LOWER-LEVEL PARKING GARAGES | N/A: PROVIDE PHOTO | 28 |
| CHECKLIST ITEMS TO CONFIRM OR CONSIDER FOR UNDERGROUND PARKING GAR | RAGE: | |
| Number of Levels Below Grade Plane: | | |
| A. Are the sump pumps operational? Select: (Yes/Need Repair/N/A) | | |
| Explanation: | | |
| B. If the elevator(s) travel below grade plane: | | |
| 1. Are they programmed to return to a level at or above BFE plus freeboard: | | |
| Select: (Yes, No, Needs Repair, Will Retrofit): | | |
| Explanation: | | |
| 2. Are they equipped with sensors that prevent the cab from descending into | a flooded hoistway? | |
| Select: (Yes, No, Needs Repair, Will Retrofit): | | |

Explanation:

C. Are the branch electrical circuits feeding devices below grade plane protected by a Ground Fault Circuit Interrupter (GFCI) breaker?

Select: (Yes, No, Needs Repair, Will Retrofit):

Explanation:

29. GENERAL ADDITIONAL COMMENTS

All common areas of the building are in good electrical condition, the electrical panels inside are in good condition, enough space clearance and comply with NEC 2020.

PCE observed the building exterior parking have good illumination and lights in good working

condition. Interior Exit sign light at the Bldg have good illumination and lights in good working condition, in good standing.

All Exit sign light properly installed in all habitable and non-habitable areas, and

deemed necessary. The EMG lights in good working conditions. Refer to Photo Report.

RE-INSPECTION OF 250 CATALONIA PASSED INSPECTION, ALL DEFICIENCIES NOTED IN THE

REPORT WERE CORRECTED FOR RECERTIFICATION, CORRECTION COMPLETED. BUILDING

PASSED RECERTIFICATION INSPECTION.



REGULATORY AND ECONOMIC RESOURCES DEPARTMENT

11805 SW 26th Street, Miami, Florida 33175 786-315-2000 Miamidade.gov/building

MINIMUM INSPECTION PROCEDURAL GUIDELINES FOR BUILDING ELECTRICAL RECERTIFICATION

| CASE REFERENCE NUMBER: FIALLO NUNEZ |
|--|
| CASE REFERENCE NUMBER: LICENSEE NAME: MAIKEL FIALLO NUNEZ TITLE: ELECTRICAL ENGINEER, PROFESSIONAL ENGINEER FL No.94434 |
| 03-4117-005-7120 No. 94434 No. 94434 |
| → No. 94454 ★ |
| UICENSEE NAME: MAIKEL FIALLO NUNEZ TITLE: ELECTRICAL ENGINEER, PROFESSIONAL ENGINEER FL No.94434 No. 94434 ADDRESS: 6135 NW 167 STREET SUITE # E-1 Miami FL, 33015 |
| CITY OF CORAL GABLES |
| SIGNATURE: |
| *Use separate sheets for additional responses by referencing the report section number. |
| 1. DESCRIPTION OF BUILDING |
| a. Name on Title: CATALONIA OFFICES 2018 LLC |
| b. Building Street Address: 250 CATALONIA AVENUE #801 CORAL GABLES,FLORIDA 33134 Bldg. #: 250 |
| c. Legal Description: PLEASE REFER BELOW Attached: 🗸 |
| d. Owner's Name: CATALONIA OFFICES 2018 LLC |
| e. Owner's Mailing Address: 250 CATALONIA AVE #801 CORAL GABLES, FLORIDA 33134 |
| f. Folio Number of Property on which Building is Located: 03-4117-005-7120 |
| g. Building Code Occupancy Classification: 1813 OFFICE BUILDING - MULTISTORY : OFFICE BUILDING |
| h. Present Use: OFFICE BUILDING - GROUP B SECTION 304 |
| i. General Description of building (overall description, structural systems, special features): |
| EXISTING 8 STORY OFFICE BUILDING, BUILT IN 1971 |
| |
| |
| 8 Yes |
| I. Provide an aerial of the property identifying the building being certified on a separate sheet. Attached: 🗸 |
| m. Additional Comments: |
| LEGAL DESCRIPTION: C GAB CRAFTS SEC PB 10-40 LOT 6-7 & W1/2 LOT8 & LOTS 22 THRU 25 |
| BLK 29 LOT SIZE 260.000 X 100 OR 9571 1080 |
| |
| |
| |

| 2. INSPECTIONS |
|--|
| a. Date of Notice of Required Inspection: 08/29/2022 |
| b. Date(s) of actual inspection: 10/03/2022, 05/26/2023 Re-inspection 05/20/2024 |
| c. Name and qualifications of licensee submitting report: |
| MAIKEL FIALLO NUNEZ. ELECTRICAL ENGINEER, PROFESSIONAL ENGINEER FL No.94434 |
| d. Are Any Electrical Repairs Required? (YES/NO): No |
| 1. If required, describe, and indicate acceptance: |
| |
| |
| e. Can the building continue to be occupied while recertification and repairs are ongoing? (YES/NO): Yes |
| 1. Explanation/Conditions: |
| EXISTING 8 STORY OFFICE BUILDING, BUILT IN 1971 (Ordinary-structural concrete). |
| |
| |
| |
| 3. ELECTRICAL SERVICE PROVIDE PHOTO 3 |
| a. Size: Voltage (120/208) Amperage (2800) Type: Fuses (X) Breakers (X) |
| b. Phase: Three-Phase () Single Phase () |
| c. Condition: Good (|
| Comments: |
| This building is served from an outside FPL transformer the service is at 120/208 V, Three-phase, |
| feed via cables in conduit extending from the transformer to the main panel located in a main electrical |
| room, observed grounding, all in good condition according to the NEC 2020. Refer to photo report. |
| |
| 4. METERING EQUIPMENT PROVIDE PHOTO 4 |
| 1. Clearances: Good () Fair () Needs Correction () |
| Comments: |
| This service meter is located inside building, the main electrical room 1st Floor has enough space |
| clearance to main bldg, and all service equipment presently installed are in good conditions. |
| organistics to main bidg, and an service equipment presently installed are in good conditions. |

| 5. ELECTRIC ROOMS | | | | | Not Applicable: | | | | | PROVIDE PHOTO 5 | |
|-------------------|---|------------|-------------|---------------------|-----------------|------------|-------------|---------|-----------|-----------------|------------------|
| 1. | Clearances: | | Good | ((• |) | Fair | (() | | Needs Co | rrection | (() |
| Со | mments: | | | | · | | | | | | |
| Th | is service mete | r is loc | ated in tl | ne mair | n ele | ctrical ro | om, in the | interi | ior parki | ng garag | ge second level |
| ha | has enough space clearance to house all service equipment presently installed are in good conditions. | | | | | | | | | | |
| | <u></u> | | | | | | | | <i>,</i> | | <u></u> |
| | | | | | | | | | | | |
| | | | | | | | | | | | |
| 6. | GUTTERS | | | | | | No | t Appli | cable: | | PROVIDE PHOTO 6 |
| 1. | Location: | | Good | (① |) | Needs | Repair | (| | _ | |
| 2. | Taps and Fill: | | Good | (• |) | Needs | Repair | (| | | |
| Со | mments: | | | | | | | | | | |
| Th | e gutters were | observ | ed to be | in goo | d cor | ndition, r | no corrosio | on and | d in acco | ordance t | to the NEC 2020. |
| | | were c | bserved | l to be i | n go | od cond | ition, no c | orrosi | on and i | n accord | ance to the NEC |
| 20 | 20. | | | | | | | | | | |
| | | | | | | | | | | | |
| | | | | | | | | | | | |
| 7. | ELECTRICAL P | ANELS | S | | | | | | | | PROVIDE PHOTO 7 |
| | | | | | | | | | | | |
| 1. | Panel # (1-4 |) | Locatio | _{n:} Elect | rical | Room | | | | | |
| | | | Good | (• |) | | Needs Rep | pair (| O | | |
| 2. | Panel # (²⁻⁴ |) | Locatio | n: Elect | rical | Room | | | | | |
| | | | Good | (• |) | | Needs Rep | oair (| (O | | |
| 3. | Panel # (3-4 |) | Locatio | n: | | | | | | | |
| | | | Good | (• |) | | Needs Rep | pair (| | | |
| 4. | Panel # (4-4 |) | Locatio | n: | | | | | | | |
| | | | Good | (① |) | | Needs Rep | pair (| | | |
| 5. | Panel # (House | F) | Locatio | n: | | | | | | | |
| | | | Good | (• |) | | Needs Rep | pair (| | | |
| U | se separate sheets | for add | litional pa | | | | | | | | |

| Cor | | | | | | | | | |
|--|---------------------------|-----------|---------------------|--------------|-------------------|---------------------------|--------------|------------------|------------------|
| | mments: | | | | | | | | |
| Main Panel 3-4, 4-4, House Panel Branch circuits in the Electrical Room properly identified. | | | | | | | | | |
| Re | fer to Photogra | ohs #4. # | 5. #7. | #8. | | | | | |
| All of the deficiencies were corrected at the re-inspection on May 20, 2024, as indicated in the report. | | | | | | | | | |
| | | | | | | | | | |
| | | | | | | | | | |
| | | | | | | | | | |
| 8. BRANCH CIRCUITS (Exiting panel enclosure) | | | | | | | | | PROVIDE PHOTO 8 |
| 1. | Identified: | Yes | (💽 |) 1 | Must be Identifie | ed ((| \bigcirc) | | |
| 2. | Conductors: | Good | (• |) [| Deteriorated | (| \bigcirc) | Must be Repla | ced () |
| Cor | mments: | | | | | | | | |
| Bra | anch circuits br | eaker pro | perly | identified | d in all floors S | Sub-Pan | els. Refe | er to Photograph | ns Report. |
| The | e lahel shall he | of suffic | ient di | ırability t | o with stand th | he enviro | nment i | nvolved and sha | all not be |
| | | | | | | | | | 2.1.5 in NFPA 1. |
| | | | | | | | | | |
| | | | | | | | | | |
| | | | | | | | | | |
| 9. | GROUNDING | OF SER | VICE | | | | | | PROVIDE PHOTO 9 |
| | | | Good | (() | <u> </u> | Needs Rep | air (|)) | |
| Cor | mments: | | | | | | | | |
| No | ne | | | | | | | | |
| | | | | | | | | | |
| | | | | | | | | | |
| | | | | | | | | | |
| | | | | | | | | | |
| | | | | | | | | | |
| 10 | . BRANCH CIR | CUIT EQ | UIPM | ENT GR | OUNDING SY | YSTEM | | | PROVIDE PHOTO 10 |
| 10 | . BRANCH CIR | CUIT EQ | UIPM Good | IENT GR | | /STEM Needs Rep | air (|)) | PROVIDE PHOTO 10 |
| | mments: | CUIT EQ | | | | | air (🤇 |)) | PROVIDE PHOTO 10 |
| Cor | mments: | | Good | (•) |) N | Needs Rep | | n panel and ext | |
| Cor Is a | mments: accomplished b | y the eq | Good | () | ding conducto | Needs Rep or brough | it to eacl | n panel and ext | tending, along |
| Cor Is a | mments: accomplished b | y the eq | Good | () | ding conducto | Needs Rep or brough | it to eacl |) | |

| 11. SERVICE CONDUIT/RACEWAYS | PROVIDE PHOTO 11 |
|--|--|
| Good (💽) | Needs Repair () |
| Comments: | |
| The building is supplied via cable enclosed | in metal conduit running through the floor slab from the on |
| site transformer vault into the main electrica | Il room all in good condition. |
| | |
| | |
| | |
| 12.GENERAL CONDUIT/RACEWAYS | PROVIDE PHOTO 12 |
| Good () | Needs Repair () |
| Comments: | |
| The service general conductor run enclosed | d in RSC conduit and they were observed to be in good |
| condition according to NEC 2020. | |
| 13.WIRE AND CABLES | PROVIDE PHOTO 13 |
| Good () | Needs Repair () |
| Comments: | |
| Good condition. Refer to Photo Report. | |
| | |
| | |
| | |
| | |
| 14.BUSWAYS | Not Applicable: PROVIDE PHOTO 14 |
| Good () | Needs Repair () |
| Comments: | |
| BUSWAYS is in good conditions. | |
| Thermonlastic insulated conductor are used | I throughout the buildings for feeder wiring and they appear |

| 15.THERMOGRAPHY INSPECT | ION RESULTS | Not Applic | cable: | PROVIDE PHOTO 15 |
|---|--|------------------------------------|----------------|-------------------------------------|
| Design Professional to summarize res | ults below. Attacl | h thermography report by | certified t | hermographer. |
| Are there any anomalies reported in t | the thermography | report? (Yes/No): No | | |
| Comments: Refer to Thermography Photo | Report. By Alans Sh | erman Varela Janeiro. | | |
| Infrared Thermography Certifi Re-Inspection 2024.08.21 All | cate Level 2. previously identified d | leficiencies have been rectified | and passed i | inspection. |
| 16.OTHER CONDUCTORS | | | | PROVIDE PHOTO 16 |
| Good | (💽) | Needs Repair (| O) | |
| Comments: | | | | |
| Good condition. Refer to Photo F | Report. | | | |
| 17.TYPES OF WIRING METHO | DS | | | PROVIDE PHOTO 17 |
| 1. Conduit Raceways Metallic: Good | () | Needs Repair (| \bigcirc) | N/A (|
| 2. Conduit PVC: Good | () | Needs Repair (| () | N/A () |
| 3. NM Cable: Good | (🔘) | Needs Repair (| () | N/A (|
| 4. Other Conductors/Cables: Good | (🔘) | Needs Repair (| O) | N/A (|
| a. Other Conductors/Cables (Speci | fy): | | | |
| Comments: | | | | |
| Good condition. Refer to Photo F | Report. | | | |
| | | | | |
| | | | | |
| 18.EMERGENCY LIGHTING | | | | PROVIDE PHOTO 18 |
| Good | (•) | Needs Repair (| O) | N/A () |
| Comments: | | | | |
| Runs through normal emergency circuits, equipp | ed with standby the er | nergency illumination is accompli | ished via eme | rgency power branch circuits |
| supplied from the battery and feeding all the emestanding. Refer to Photo Report. | ergency lights througho | out the building path of egress up | on the failure | of the normal power supply, in good |

| 19.BUILDING EGRESS ILLUMINATION PROVIDE PHOTO 19 |
|--|
| Good (O) Needs Repair (O) N/A (O) |
| Comments: |
| Observed to be adequate with emergency lights located at each main entrance and each |
| hallway corridor inside the Building, and illuminated exit sign lights exits along the path of egress according to NEC 2020. |
| |
| 20.FIRE ALARM SYSTEM PROVIDE PHOTO 20 |
| Good (O) Needs Repair (O) N/A (O) |
| Comments: |
| Good condition. Refer to Photo Report. |
| |
| |
| |
| 24 CMOVE DETECTORS (Part of a first share and a second by Mark and Stable Decomptons of |
| 21.SMOKE DETECTORS (Part of a fire alarm system only) Not Applicable: PROVIDE PHOTO 21 |
| Good () Needs Repair () N/A () |
| Comments: |
| Good condition. Refer to Photo Report. |
| |
| |
| |
| 22.EXIT LIGHTS PROVIDE PHOTO 22 |
| Good () Needs Repair () N/A () |
| Comments: |
| Designated areas, illuminated exit sign lights supplied from the emergency power branch circuits, |
| according to NEC 2020, see Photo Report. |
| associating to the order to both |
| |

| 23.EMERGENCY GENERATOR PROVIDE PHOTO 23 |
|---|
| Good (O) Needs Repair (O) N/A (O) |
| Comments: |
| N/A |
| |
| |
| |
| |
| 24. WIRING IN OPEN OR UNDER COVER PARKING GARAGE AREAS PROVIDE PHOTO 24 |
| Good () Requires Additional Illumination() N/A () |
| Comments: |
| Based on existing square foot the lighting for the building open parking areas was observed to be |
| adequately providing good illumination, refer to Photo Report. |
| All parking area has good illumination under (sq Fc) required for the City, refer to Photo Report. |
| |
| |
| 25.OPEN OR UNDER COVER PARKING GARAGE AND EGRESS ILLUMINATION PROVIDE PHOTO 25 |
| Good () Requires Additional Illumination() N/A () |
| Comments: |
| Parking area Exterior Light of the service has good illumination and lights in good working condition, |
| refer photo report, in all habitable and non-habitable areas, and deemed necessary. |
| Exterior Light side walk and building entrance has good illumination. It's required for this area & all habitable and non-habitable areas, and deemed necessary. Refer to Photo Report. |
| 26.SWIMMING POOL WIRING PROVIDE PHOTO 26 |
| Good () Needs Repair () N/A (•) |
| Comments: |
| N/A |
| |
| |
| |

| 27. WIRING TO MECHANICAL EQUIPMENT | | | PROVIDE PHOTO 27 |
|--|--------------|------------|------------------|
| Good () Needs Repai | r (🔘 |) N, | /A (🔘) |
| Comments: | | | |
| Runs well protected in metal conduit from the source of power pa | anel to the | e service | disconnect |
| associated with the equipment being served according to the NE | C 2020. I | Refer to F | Photo Report. |
| | | | |
| | | | |
| 28. UNDERGROUND OR LOWER-LEVEL PARKING GARAGES | | N/A: 🗸 | PROVIDE PHOTO 28 |
| CHECKLIST ITEMS TO CONFIRM OR CONSIDER FOR UNDERGROUND PARKIN | G GARAGE | : | |
| Number of Levels Below Grade Plane: | | | |
| A. Are the sump pumps operational? Select: (Yes/Need Repair/N/A) | | | |
| Explanation: | | | |
| B. If the elevator(s) travel below grade plane: | | | |
| 1. Are they programmed to return to a level at or above BFE plus freek | oard: | | |
| Select: (Yes, No, Needs Repair, Will Retrofit): | | | |
| Explanation: | | | |
| 2. Are they equipped with sensors that prevent the cab from descending | g into a flo | oded hoist | way? |
| Select: (Yes, No, Needs Repair, Will Retrofit): | | | |

Explanation:

C. Are the branch electrical circuits feeding devices below grade plane protected by a Ground Fault Circuit Interrupter (GFCI) breaker?

Select: (Yes, No, Needs Repair, Will Retrofit):

Explanation:

29. GENERAL ADDITIONAL COMMENTS

All common areas of the building are in good electrical condition, the electrical panels inside are in good condition, enough space clearance and comply with NEC 2020.

PCE observed the building exterior parking have good illumination and lights in good working

condition. Interior Exit sign light at the Bldg have good illumination and lights in good working condition, in good standing.

All Exit sign light properly installed in all habitable and non-habitable areas, and

deemed necessary. The EMG lights in good working conditions. Refer to Photo Report.

RE-INSPECTION OF 250 CATALONIA PASSED INSPECTION, ALL DEFICIENCIES NOTED IN THE

REPORT WERE CORRECTED FOR RECERTIFICATION, CORRECTION COMPLETED. BUILDING

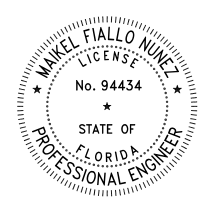
PASSED RECERTIFICATION INSPECTION.



2024

ELECTRICAL INSPECTION REPORT RECERTIFICATION BUILDING





Maike 2024.11. I 05 19:18:33 Fiallo -05'00' MAIKEL FIALLO NUNEZ PCE CONSULTING & ENGINEERING, LLC 05/20/2024



PARAMOUNT CONSULTING & ENGINEERING. ARCHITECTURAL DRAFTING SERVICES.

6135 North West 167th Street Suite E-1, Miami, Florida 33015.

<u>Telephones: 305-698-0550/786-877-2699.</u>

Fax: 305-698-0558

RECERTIFICATION

(BSIP) Building Safety Inspection Program

ELECTRICAL REPORT

250 CATALONIA. 250 CATALONIA AVE, CORAL GABLES, FL 33134. FOLIO ID: 03-4117-005-7120



Maikel^{2024.11.05} 19:18:43 Fiallo -05'00'

Disclaimer:

As a routine matter, in order to avoid possible misunderstanding, nothing in this report should guarantee for any portion of the structure. To the best of my knowledge and ability, this report represents an accurate appraisal of the present condition of the building based upon careful evaluation of observed conditions, to the extent reasonably possible.



OFFICE OF THE PROPERTY APPRAISER

Summary Report

Generated On: 10/14/2024

| PROPERTY INFORMATION | | | | | |
|-----------------------|--|--|--|--|--|
| Folio | 03-4117-005-7120 | | | | |
| Property Address | 250 CATALONIA AVE CORAL GABLES, FL 33134-6735 | | | | |
| Owner | CATALONIA OFFICES 2018 LLC | | | | |
| Mailing Address | 250 CATALONIA AVE 801 CORAL GABLES, FL 33134 | | | | |
| Primary Zone | 5003 MIXED-USE | | | | |
| Primary Land Use | 1813 OFFICE BUILDING - MULTISTORY : OFFICE BUILDING | | | | |
| Beds / Baths /Half | 0/0/0 | | | | |
| Floors | 8 | | | | |
| Living Units | 0 | | | | |
| Actual Area | | | | | |
| Living Area | | | | | |
| Adjusted Area | 64,640 Sq.Ft | | | | |
| Lot Size | 26,000 Sq.Ft | | | | |
| Year Built | 1971 | | | | |

| ASSESSMENT INFORMATION | | | |
|------------------------|--------------|-------------|-------------|
| Year | 2024 | 2023 | 2022 |
| Land Value | \$10,400,000 | \$9,854,000 | \$7,800,000 |
| Building Value | \$100,000 | \$100,000 | \$100,000 |
| Extra Feature Value | \$0 | \$0 | \$0 |
| Market Value | \$10,500,000 | \$9,954,000 | \$7,900,000 |
| Assessed Value | \$9,559,000 | \$8,690,000 | \$7,900,000 |

| BENEFITS INFORMATION | | | | |
|---|----------------------|-----------|-------------|------|
| Benefit | Туре | 2024 | 2023 | 2022 |
| Non-Homestead Cap | Assessment Reduction | \$941,000 | \$1,264,000 | |
| Note: Not all benefits are applicable to all Taxable Values (i.e. | | | | |

Note: Not all benefits are applicable to all Taxable Values (i.e. County, School Board, City, Regional).

| SHORT LEGAL DESCRIPTION |
|---------------------------------|
| C GAB CRAFTS SEC PB 10-40 |
| LOTS 6-7 & W1/2 LOT 8 & LOTS 22 |
| THRU 25 BLK 29 |
| LOT SIZE 260.000 X 100 |
| OR 9571 1080 |



| TAXABLE VALUE INFORMATION | | | | | |
|---------------------------|--------------|-------------|-------------|--|--|
| Year | 2024 | 2023 | 2022 | | |
| COUNTY | | | | | |
| Exemption Value | \$0 | \$0 | \$0 | | |
| Taxable Value | \$9,559,000 | \$8,690,000 | \$7,900,000 | | |
| SCHOOL BOARD | | | | | |
| Exemption Value | \$0 | \$0 | \$0 | | |
| Taxable Value | \$10,500,000 | \$9,954,000 | \$7,900,000 | | |
| CITY | | | | | |
| Exemption Value | \$0 | \$0 | \$0 | | |
| Taxable Value | \$9,559,000 | \$8,690,000 | \$7,900,000 | | |
| REGIONAL | | | | | |
| Exemption Value | \$0 | \$0 | \$0 | | |
| Taxable Value | \$9,559,000 | \$8,690,000 | \$7,900,000 | | |

| SALES INFORM | ATION | | |
|------------------|-------------|-----------------------------|---|
| Previous Sale | Price | OR Book- Page | Qualification Description |
| 09/09/2019 | \$100 3 | 31599-1081 | Corrective, tax or QCD; min consideration |
| 01/01/1977 | \$2,097,200 | 00000 - 00000 | Sales which are qualified |

The Office of the Property Appraiser is continually editing and updating the tax roll. This website may not reflect the most current information on record. The Property Appraiser and Miami-Dade County assumes no liability, see full disclaimer and User Agreement at http://www.miamidade.gov/info/disclaimer.asp



Photograph #1
250 Catalonia Ave, Coral Gables. FL 33134.
MAIN BUILDING.



Photograph #2

Electrical Room properly identified.

The label shall be of sufficient durability to withstand the environment involved and shall not be handwritten.

NEC 210.5 C (1) (b). In the 2020 NEC, Section 705.10, Section11.12.2.1.5 in NFPA 1.



Photograph #3

MAIN DISCONNECT 1-4 (600A) is properly identified.

The label shall be of sufficient durability to withstand the environment involved and shall not be handwritten.

NEC 210.5 C (1) (b). In the 2020 NEC, Section 705.10, Section11.12.2.1.5 in NFPA 1.



Photograph #4
Phases are properly identified and installed.



Photograph #5
Ground of the Disconnect is properly installed.



Photograph #6

MAIN DISCONNECT 2-4 (600A) is properly identified.

The label shall be of sufficient durability to withstand the environment involved and shall not be handwritten.

NEC 210.5 C (1) (b). In the 2020 NEC, Section 705.10, Section11.12.2.1.5 in NFPA 1.



Photograph #7
Phases are properly identified and installed.



Photograph #8

Ground of the Disconnect is properly installed.



Photograph #9

The Main Panel 3-4 (800A) Branch circuits properly identified.

The label shall be of sufficient durability to withstand the environment involved and shall not be handwritten.

NEC 210.5 C (1) (b). In the 2020 NEC, Section 705.10, Section11.12.2.1.5 in NFPA 1.



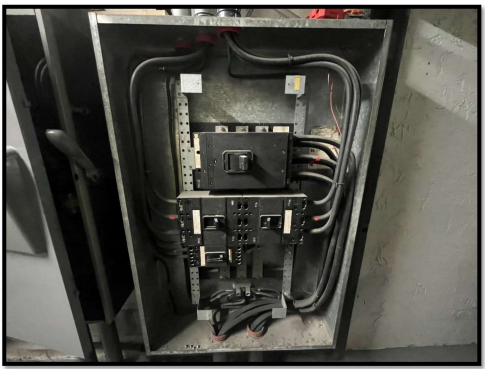
Photograph #10

Re-Inspection 05.20.2024.

The Main Panel 3-4 (800 A).

Branch circuits breaker and Disconnect in the Main Electrical Room properly identified.

NEC 210.5 C (1) (b). In the 2020 NEC, Section 705.10, Section11.12.2.1.5 in NFPA 1.



Photograph #11
Phases are properly identified and installed.



Photograph #12
Ground of the Disconnect is properly installed.



Photograph #13

The Main Panel 4-4 (800A) Branch circuits properly identified.

The label shall be of sufficient durability to withstand the environment involved and shall not be handwritten.

NEC 210.5 C (1) (b). In the 2020 NEC, Section 705.10, Section11.12.2.1.5 in NFPA 1.



Photograph #14
Re-Inspection 05.26.2023.

The Main Panel 4-4 (800 A). The Sub-Panel Branch circuits breaker and Disconnect in the Main Electrical Room properly identified. NEC 210.5 C (1) (b). In the 2020 NEC°, Section 705.10, Section 11.12.2.1.5 in NFPA 1.



Photograph #15
Phases are properly identified and installed.



Photograph #16
Ground of the Disconnect is properly installed.



Photograph #17

Re-Inspection 05.20.2024.

The Sub-Panel House #1 Branch circuits properly identified.

NEC 210.5 C (1) (b). In the 2020 NEC®, Section 705.10, Section 11.12.2.1.5 in NFPA 1.



Photograph #17.1 Re-Inspection 05.20.2024.

The Sub-Panel House #1 Branch circuits breaker in the Main Electrical Room properly identified.

The label shall be of sufficient durability to withstand the environment involved and shall not be handwritten.

NEC 210.5 C (1) (b). In the 2020 NEC°, Section 705.10, Section 11.12.2.1.5 in NFPA 1.



The Sub-Panel House #2 Branch circuits breaker properly identified.



Photograph #18.1 Re-Inspection 05.20.2024.

The Sub-Panel House #2, Branch circuits breaker and Disconnect in the Main Electrical Room properly identified.

The label shall be of sufficient durability to withstand the environment involved and shall not be handwritten.

NEC 210.5 C (1) (b). In the 2023 NEC®, Section 705.10, Section 11.12.2.1.5 in NFPA 1.



Photograph #19
Phases and Neutral wire are properly identified and installed.

Grounding is properly installed.



Photograph #20 Re-Inspection 05.20.2024.

The Sub-Panel House #2, Branch circuits breaker and Disconnect in the Main Electrical Room properly identified.

The label shall be of sufficient durability to withstand the environment involved and shall not be handwritten.

NEC 210.5 C (1) (b). In the 2020 NEC®, Section 705.10, Section 11.12.2.1.5 in NFPA 1.



Photograph #21
Re-Inspection 05.20.2024.

The Timer Branch circuits in the Warehouse building properly identified.

The proper grounding of the service is in good standing, and the conductors is in good condition.



Photograph #22
Fire alarm control panel properly identified.



Photograph #23

The Fire Alarm is properly labeled and has the Record Tag March – 2024 required by NFPA 70B.

The label shall be of sufficient durability to withstand the environment involved and shall not be handwritten.

NEC 210.5 C (1) (b). In the 2020 NEC, Section 705.10, Section11.12.2.1.5 in NFPA 1.



Photograph #24

Fire alarm control panel properly installed.



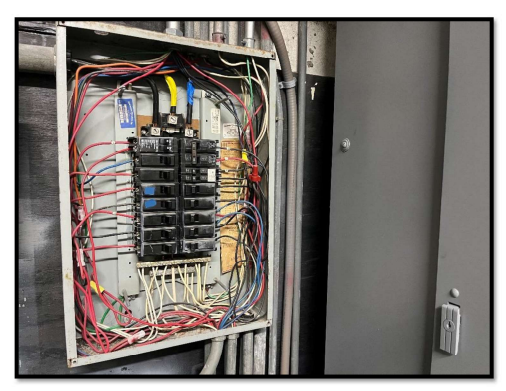
Photograph #25
Grounding is properly installed.



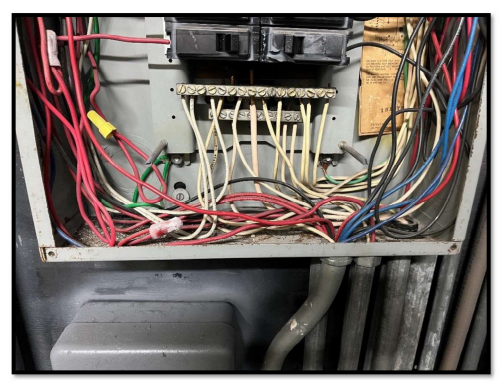
Photograph #26
Circuit Breaker Panel EM properly identified.



Photograph #27
Circuit Breaker Panel EM is properly labeled.



Photograph #28
Phases are properly identified and installed.
Neutral wire properly identified and installed.



Photograph #29
Ground of the breaker panel is properly installed.



Photograph #29

The Disconnect Parking Line is properly identified.

The label shall be of sufficient durability to withstand the environment involved and shall not be handwritten.

NEC 210.5 C (1) (b). In the 2020 NEC, Section 705.10, Section11.12.2.1.5 in NFPA 1.



Photograph #30
Fuses are properly identified and installed.
Ground of the Disconnect is properly installed.

PARAMOUNT CONSULTING & ENGINEERING, LLC.



Photograph #31
Timer is properly identified.



Photograph #32
Timer is properly installed.



Photograph #33

The National Electrical Code® (NEC)® Section 110.26 requires adequate working space for all electrical equipment.

OSHA, NFPA, and NEC 2020 Section 110.26(A)(1) regulations require that electrical panels are given a 36 inch / 3foot clearance in front to always allow appropriate access, especially in case of an emergency.



Photograph #34

The National Electrical Code® (NEC)® Section 110.26 requires adequate working space for all electrical equipment.

OSHA, NFPA, and NEC 2020 Section 110.26(A)(1) regulations require that electrical panels are given a 36 inch / 3foot clearance in front to always allow appropriate access, especially in case of an emergency.



Photograph #35
Ground of the service is properly installed.



Photograph #36
Ground of the service is properly installed.



Photograph #37
Smoke detector properly installed.



Photograph #38
Electrical room properly lit.



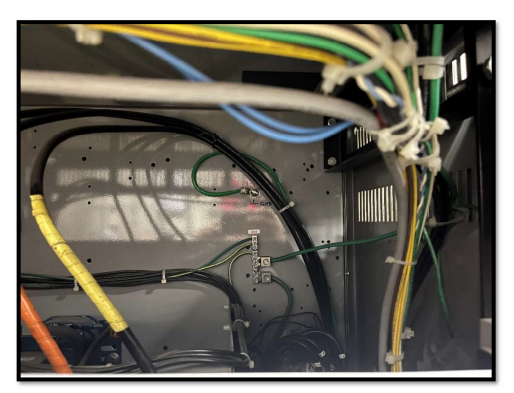
Photograph #39
Elevator Room properly identified.



Photograph #40
Elevator Machine 1 properly identified.



Photograph #41
Elevator Machine 1 properly installed.



Photograph #42
Grounding is properly installed.



Photograph #43

<u>Transformer 1 properly installed.</u>

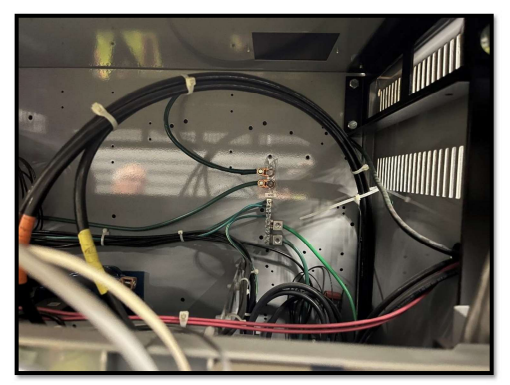
Grounding is properly installed.



Photograph #44
Elevator Machine 2 properly identified.



Photograph #45
Elevator Machine 1 properly installed.



Photograph #46
Grounding is properly installed.



Photograph #47
Transformer 2 properly installed.
Grounding is properly installed.



Photograph #48

The Disconnect #2 North Elevator is properly identified.



Photograph #49
Phases are properly identified and installed.
Ground of the Disconnect is properly installed.



Photograph #50

The Disconnect #2 Feed from Panel EM CKT#11 CAR#2 is properly identified.

The label shall be of sufficient durability to withstand the environment involved and shall not be handwritten. NEC

210.5 C (1) (b). In the 2020 NEC, Section 705.10, Section11.12.2.1.5 in NFPA 1.



Photograph #51
Ground of the Disconnect is properly installed.



Photograph #52

The Disconnect #1 South Elevator is properly identified.

he label shall be of sufficient durability to withstand the environment involved and shall



Photograph #53

Phases are properly identified and installed.

Ground of the Disconnect is properly installed.



Photograph #54

The Disconnect #1 Feed from Panel EM CKT#9 CAR#1 is properly identified.

The label shall be of sufficient durability to withstand the environment involved and shall not be handwritten. NEC 210.5 C (1) (b). In the 2020 NEC, Section 705.10, Section 11.12.2.1.5 in NFPA 1.



Photograph #55
Ground of the Disconnect is properly installed.



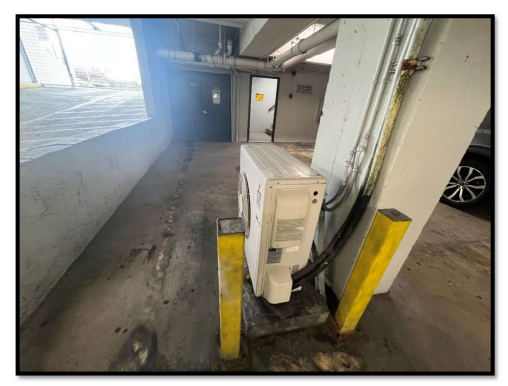
<u>Photograph #56</u> <u>Fire extinguisher properly installed.</u>



Photograph #57
Smoke detector properly installed.



Photograph #58
Mechanical Room properly ventilated.



Photograph #59
AC properly installed.

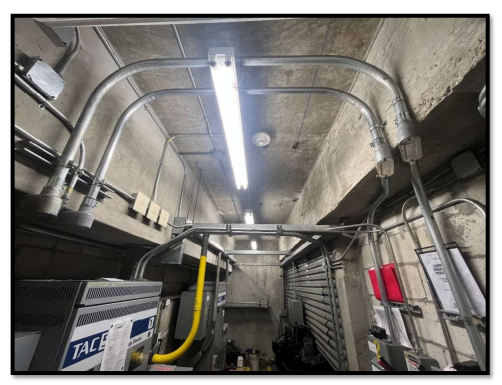


Photograph #60

AC Disconnect properly identified.



Photograph #61
Ground of the AC Disconnect is properly installed.



Photograph #62
Electrical room properly lit.



Photograph #63
Fire Pump Room 1



Photograph #64

The Disconnect #1 South Elevator is properly identified.

The label shall be of sufficient durability to withstand the environment involved and shall not be handwritten.

NEC 210.5 C (1) (b). In the 2020 NEC, Section 705.10, Section11.12.2.1.5 in NFPA 1.



Photograph #65
Phases are properly identified and installed.
Fuses are properly identified and installed.



Photograph #66

The Disconnect #2 North Elevator is properly identified.

The label shall be of sufficient durability to withstand the environment involved and shall not be handwritten.

NEC 210.5 C (1) (b). In the 2020 NEC, Section 705.10, Section11.12.2.1.5 in NFPA 1.



Photograph #67
Phases are properly identified and installed.
Fuses are properly identified and installed.



Photograph #68

The Disconnect #1 Pump is properly identified.

The label shall be of sufficient durability to withstand the environment involved and shall not be handwritten.

NEC 210.5 C (1) (b). In the 2020 NEC, Section 705.10, Section11.12.2.1.5 in NFPA 1.



Photograph #69
Phases are properly identified and installed.
Fuses are properly identified and installed.



Photograph #70

The Disconnect #2 Rear Pump is properly identified.

The label shall be of sufficient durability to withstand the environment involved and shall not be handwritten.

NEC 210.5 C (1) (b). In the 2020 NEC, Section 705.10, Section11.12.2.1.5 in NFPA 1.



Photograph #71
Phases are properly identified and installed.



Photograph #72
Gutter in good condition.

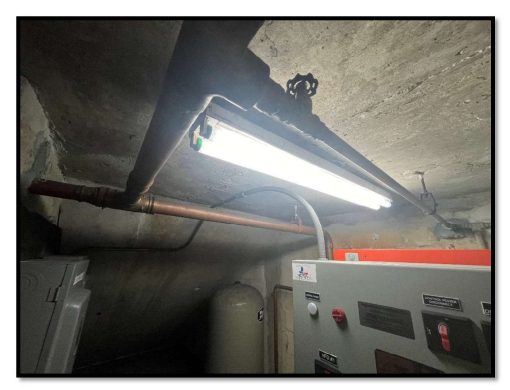


Photograph #73
Gutter properly installed and good standing.



Photograph #74

Fire Pump properly installed and good standing.



<u>Photograph #75</u> <u>Fire Pump Room 1 properly lit.</u>



Photograph #76
Electrical Fire Pump Room 2



Photograph #77

Disconnect Electrical Fire Pump is properly identified.

The label shall be of sufficient durability to withstand the environment involved and shall not be handwritten.

NEC 210.5 C (1) (b). In the 2020 NEC, Section 705.10, Section11.12.2.1.5 in NFPA 1.



Photograph #78

Disconnect Electrical Fire Pump properly installed and good standing.



Photograph #79
Grounding is properly installed.



Photograph #80
Electrical Fire Pump Room 2 properly lit.



Photograph #81

Exit sign lights outdoor day time at 8 floors in the building in good working condition.



Photograph #82

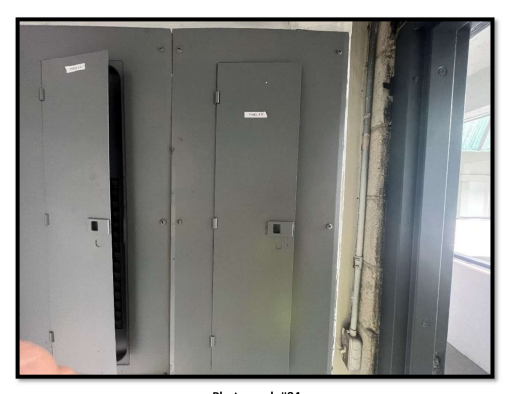
Exit sign lights outdoor day time at 8 floors in the building in good working condition.



Electrical Room 8 floor properly identified.

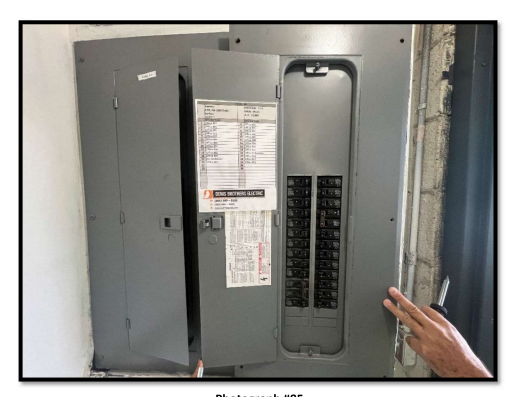
The label shall be of sufficient durability to withstand the environment involved and shall not be handwritten.

NEC 210.5 C (1) (b). In the 2020 NEC, Section 705.10, Section11.12.2.1.5 in NFPA 1.



Photograph #84

Circuit Breaker Panel 8 B properly identified.

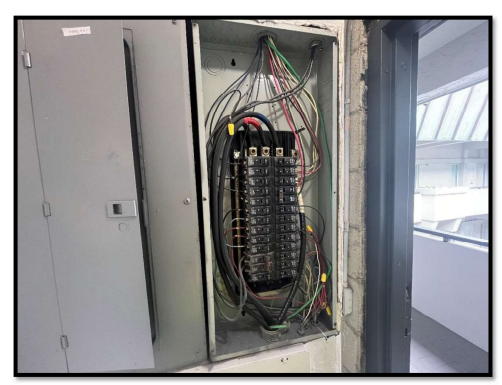


Photograph #85

Circuit Breaker Panel 8 B properly labeled.

The label shall be of sufficient durability to withstand the environment involved and shall not be handwritten.

NEC 210.5 C (1) (b). In the 2020 NEC, Section 705.10, Section11.12.2.1.5 in NFPA 1.



Photograph #86

Phases are properly identified and installed.

Neutral wire properly identified and installed.



Photograph #87
The ground of the breaker panel is properly installed.



Photograph #88

Circuit Breaker Panel 8 A properly identified.

The label shall be of sufficient durability to withstand the environment involved and shall not be handwritten.

NEC 210.5 C (1) (b). In the 2020 NEC, Section 705.10, Section11.12.2.1.5 in NFPA 1.

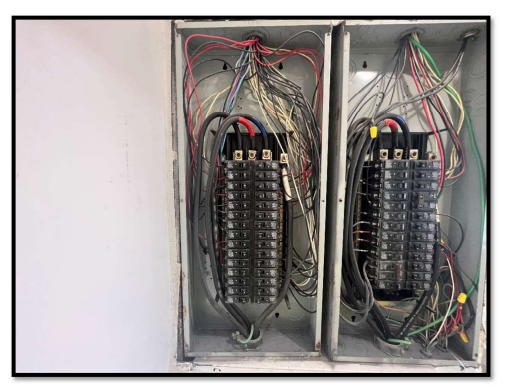


Photograph #89

<u>Circuit Breaker Panel 8 B properly labeled.</u>

The label shall be of sufficient durability to withstand the environment involved and shall not be handwritten.

NEC 210.5 C (1) (b). In the 2020 NEC, Section 705.10, Section11.12.2.1.5 in NFPA 1.



Photograph #90
Phases are properly identified and installed.
Neutral wire properly identified and installed.

PARAMOUNT CONSULTING & ENGINEERING, LLC.



Photograph #91
The ground of the breaker panel is properly installed.



Photograph #92

The National Electrical Code® (NEC)® Section 110.26 requires adequate working space for all electrical equipment.

OSHA, NFPA, and NEC 2020 Section 110.26(A)(1) regulations require that electrical panels are given a 36 inch / 3foot clearance in front to always allow appropriate access, especially in case of an emergency.



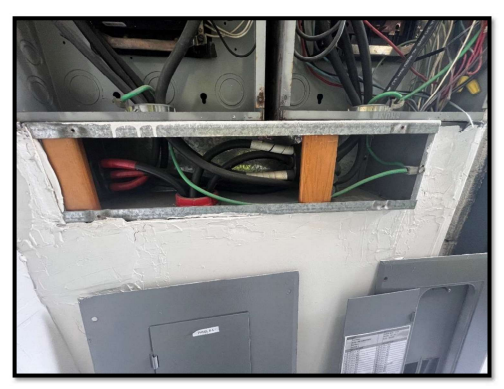
Photograph #93

The National Electrical Code® (NEC)® Section 110.26 requires adequate working space for all electrical equipment.

OSHA, NFPA, and NEC 2020 Section 110.26(A)(1) regulations require that electrical panels are given a 36 inch / 3foot clearance in front to always allow appropriate access, especially in case of an emergency.



Photograph #94
Gutter in good conditions.



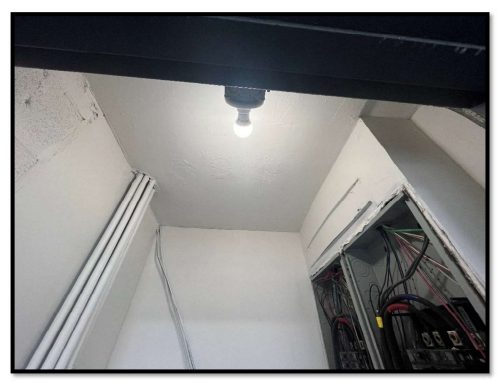
Photograph #95
Gutter properly installed and good standing.



Photograph #96
The ground of the Gutter is properly installed.



Photograph #97
Ground of the service is properly installed.



Photograph #98
Electrical room properly lit.

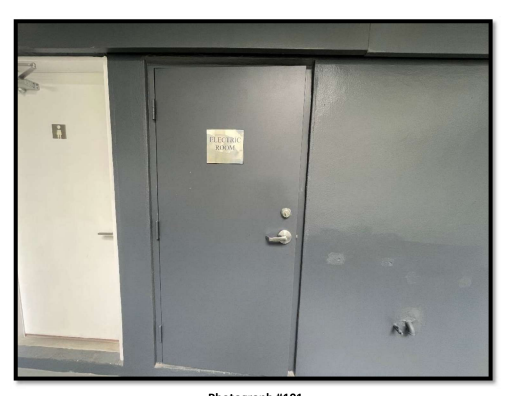


Photograph #99

Exit sign lights outdoor day time at 7 floors in the building in good working condition.



Photograph #100
Exit sign lights outdoor day time at 7th floors in the building in good working condition.



Photograph #101 Electrical Room 7 floor properly identified.



Photograph #102
Circuit Breaker Panel AC 7 th Fl properly identified.

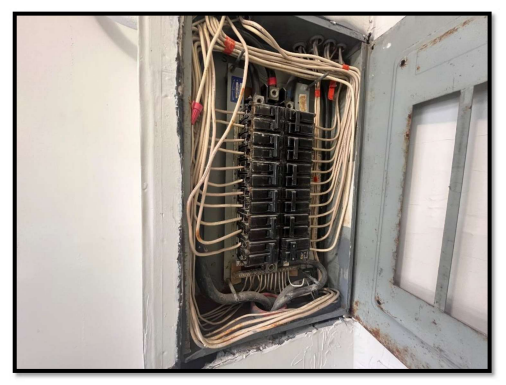


Photograph #103

Circuit Breaker Panel 8 B properly labeled.

The label shall be of sufficient durability to withstand the environment involved and shall not be handwritten.

NEC 210.5 C (1) (b). In the 2020 NEC, Section 705.10, Section11.12.2.1.5 in NFPA 1.



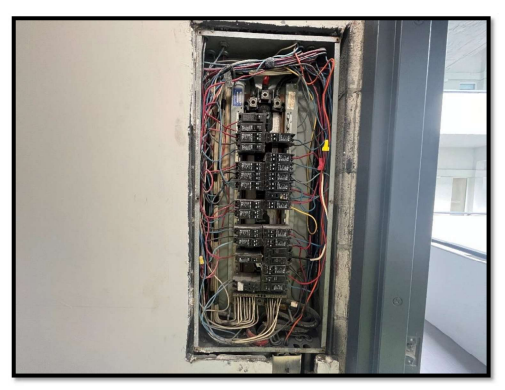
Photograph #104
Phases are properly identified and installed.



<u>Photograph #104</u> <u>Circuit Breaker Panel 7 properly identified.</u>



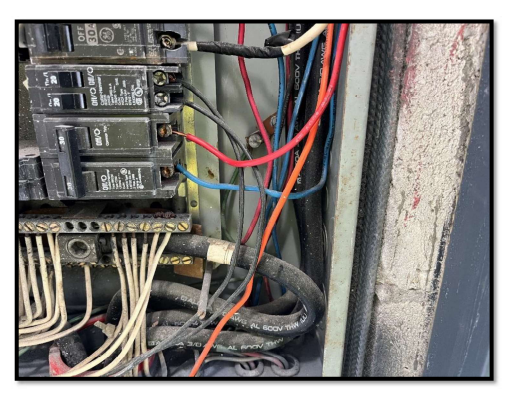
Photograph #105
Circuit Breaker Panel 7 properly labeled.



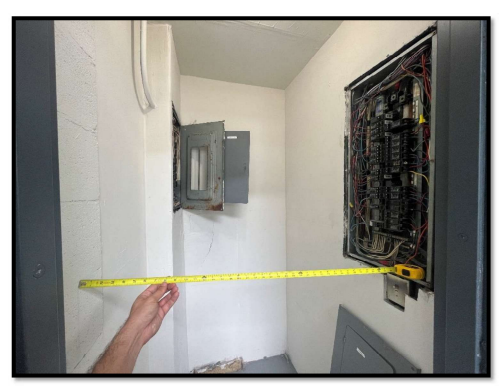
Photograph #106

Phases are properly identified and installed.

Neutral wire properly identified and installed.



Photograph #107
The ground of the breaker panel is properly installed.



Photograph #108

The National Electrical Code® (NEC)® Section 110.26 requires adequate working space for all electrical equipment.

OSHA, NFPA, and NEC 2020 Section 110.26(A)(1) regulations require that electrical panels are given a 36 inch /

3foot clearance in front to always allow appropriate access, especially in case of an emergency.



Photograph #109

The National Electrical Code® (NEC)® Section 110.26 requires adequate working space for all electrical equipment.

OSHA, NFPA, and NEC 2020 Section 110.26(A)(1) regulations require that electrical panels are given a 36 inch /

3foot clearance in front to always allow appropriate access, especially in case of an emergency.



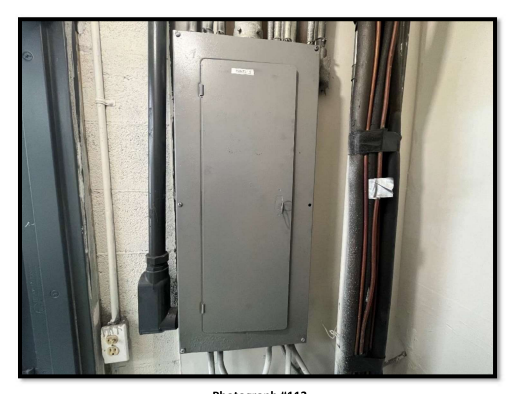
Photograph #110
Electrical room properly lit.



Photograph #111 Exit sign lights outdoor day time at 6th floors in the building in good working condition.



Photograph #112 Electrical Room 6 floor properly identified.



Photograph #113
Circuit Breaker Panel 6 properly identified.

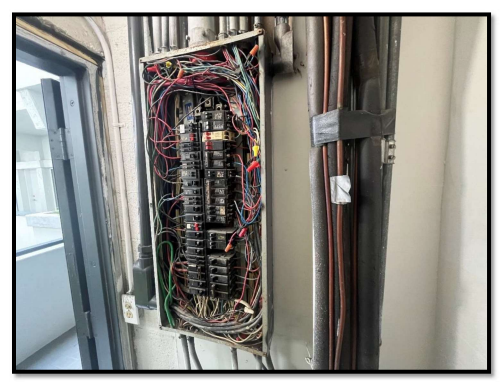


Photograph #114

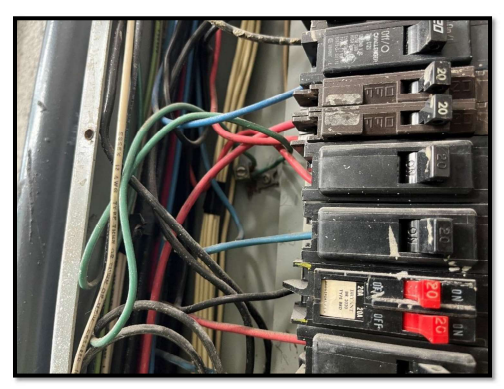
Circuit Breaker Panel 8 B properly labeled.

The label shall be of sufficient durability to withstand the environment involved and shall not be handwritten.

NEC 210.5 C (1) (b). In the 2020 NEC, Section 705.10, Section11.12.2.1.5 in NFPA 1.



Photograph #115
Phases are properly identified and installed.
Neutral wire properly identified and installed.



Photograph #116
The ground of the breaker panel is properly installed.



Photograph #117

Circuit Breaker Panel L R properly identified.

The label shall be of sufficient durability to withstand the environment involved and shall not be handwritten.

NEC 210.5 C (1) (b). In the 2020 NEC, Section 705.10, Section11.12.2.1.5 in NFPA 1.



Photograph #118

Circuit Breaker Panel L R properly labeled.

The label shall be of sufficient durability to withstand the environment involved and shall not be handwritten.

NEC 210.5 C (1) (b). In the 2020 NEC, Section 705.10, Section11.12.2.1.5 in NFPA 1.



Photograph #119
Phases are properly identified and installed.
Neutral wire properly identified and installed.



Photograph #120

The National Electrical Code® (NEC)® Section 110.26 requires adequate working space for all electrical equipment.

OSHA, NFPA, and NEC 2020 Section 110.26(A)(1) regulations require that electrical panels are given a 36 inch / 3foot clearance in front to always allow appropriate access, especially in case of an emergency.



Photograph #121

The National Electrical Code® (NEC)® Section 110.26 requires adequate working space for all electrical equipment.

OSHA, NFPA, and NEC 2020 Section 110.26(A)(1) regulations require that electrical panels are given a 36 inch / 3foot clearance in front to always allow appropriate access, especially in case of an emergency.



Photograph #122
Electrical room properly lit.



Photograph #123
Exit sign lights outdoor day time at 5th floors in the building in good working condition.



Photograph #124

Electrical Room 5 floor properly identified.

The label shall be of sufficient durability to withstand the environment involved and shall not be handwritten.

NEC 210.5 C (1) (b). In the 2020 NEC, Section 705.10, Section11.12.2.1.5 in NFPA 1.



Photograph #125

Circuit Breaker Panel AC th Fl properly identified.

The label shall be of sufficient durability to withstand the environment involved and shall not be handwritten.

NEC 210.5 C (1) (b). In the 2020 NEC, Section 705.10, Section11.12.2.1.5 in NFPA 1.



Photograph #126

Circuit Breaker Panel AC th Fl properly labeled.

The label shall be of sufficient durability to withstand the environment involved and shall not be handwritten.

NEC 210.5 C (1) (b). In the 2020 NEC, Section 705.10, Section11.12.2.1.5 in NFPA 1.



Photograph #127
Phases are properly identified and installed.
Neutral wire properly identified and installed.



Photograph #128
Circuit Breaker Panel 5 properly identified.
urability to withstand the environment involved and shall not be

The label shall be of sufficient durability to withstand the environment involved and shall not be handwritten.

NEC 210.5 C (1) (b). In the 2020 NEC, Section 705.10, Section11.12.2.1.5 in NFPA 1.



Photograph #129
Circuit Breaker Panel 5 properly labeled.

The label shall be of sufficient durability to withstand the environment involved and shall not be handwritten.

NEC 210.5 C (1) (b). In the 2020 NEC, Section 705.10, Section11.12.2.1.5 in NFPA 1.



Photograph #130
Phases are properly identified and installed.
Neutral wire properly identified and installed.



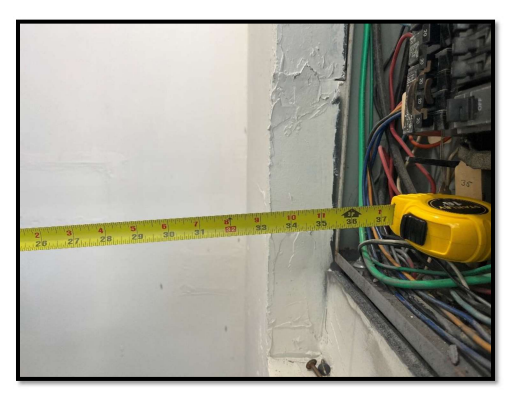
Photograph #131
The ground of the breaker panel is properly installed.



Photograph #132

The National Electrical Code® (NEC)® Section 110.26 requires adequate working space for all electrical equipment.

OSHA, NFPA, and NEC 2020 Section 110.26(A)(1) regulations require that electrical panels are given a 36 inch / 3foot clearance in front to always allow appropriate access, especially in case of an emergency.



Photograph #133

The National Electrical Code® (NEC)® Section 110.26 requires adequate working space for all electrical equipment.

OSHA, NFPA, and NEC 2020 Section 110.26(A)(1) regulations require that electrical panels are given a 36 inch / 3foot clearance in front to always allow appropriate access, especially in case of an emergency.



Photograph #134
Electrical room properly lit.



Photograph #135

Exit sign lights outdoor day time at 4th floors in the building in good working condition.



Photograph #136

Circuit Breaker Panel 4 properly identified.

The label shall be of sufficient durability to withstand the environment involved and shall not be handwritten.

NEC 210.5 C (1) (b). In the 2020 NEC, Section 705.10, Section11.12.2.1.5 in NFPA 1.

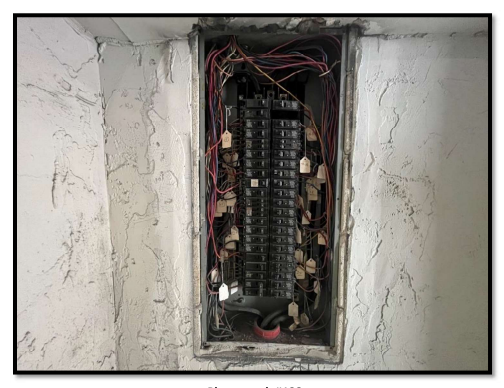


Photograph #137

<u>Circuit Breaker Panel 4 properly labeled.</u>

The label shall be of sufficient durability to withstand the environment involved and shall not be handwritten.

NEC 210.5 C (1) (b). In the 2020 NEC, Section 705.10, Section11.12.2.1.5 in NFPA 1.



Photograph #138

Phases are properly identified and installed.

Neutral wire properly identified and installed.



Photograph #139
Phases are properly identified and installed.



Photograph #140
Exit sign lights outdoor day time at 3rd floors in the building in good working condition.



Photograph #141

Circuit Breaker Panel 3 properly identified.

The label shall be of sufficient durability to withstand the environment involved and shall not be handwritten.

NEC 210.5 C (1) (b). In the 2020 NEC, Section 705.10, Section11.12.2.1.5 in NFPA 1.

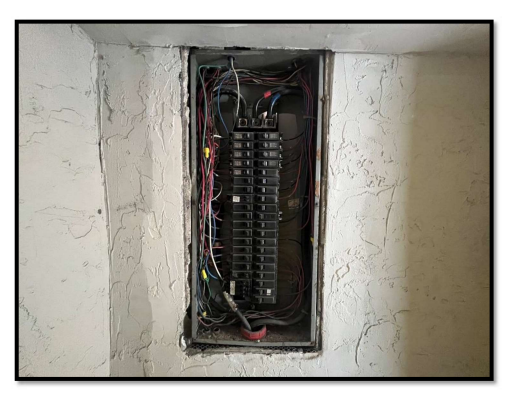


Photograph #142

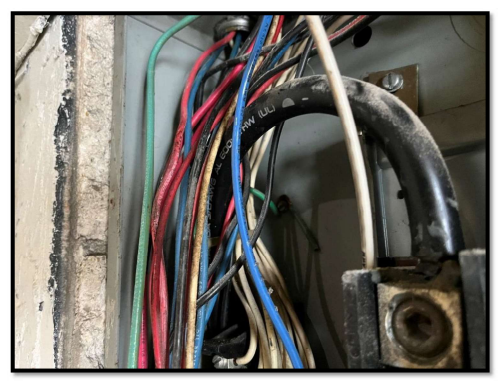
<u>Circuit Breaker Panel 3 properly labeled.</u>

The label shall be of sufficient durability to withstand the environment involved and shall not be handwritten.

NEC 210.5 C (1) (b). In the 2020 NEC, Section 705.10, Section11.12.2.1.5 in NFPA 1.



Photograph #143
Phases are properly identified and installed.
Neutral wire properly identified and installed.



Photograph #144
The ground of the breaker panel is properly installed.



Photograph #145

Electrical Room 3 floor properly identified.

The label shall be of sufficient durability to withstand the environment involved and shall not be handwritten.

NEC 210.5 C (1) (b). In the 2020 NEC, Section 705.10, Section11.12.2.1.5 in NFPA 1.



Photograph #146

Circuit Breaker Panel 3 properly identified.

The label shall be of sufficient durability to withstand the environment involved and shall not be handwritten.

NEC 210.5 C (1) (b). In the 2020 NEC, Section 705.10, Section11.12.2.1.5 in NFPA 1.

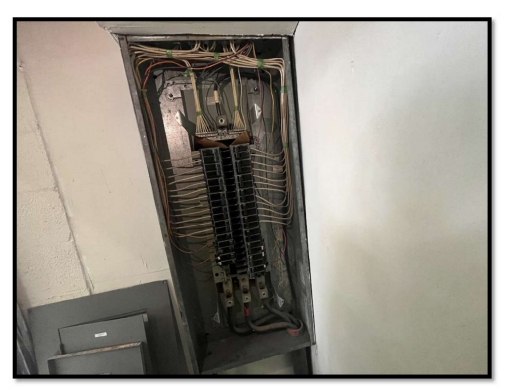


Photograph #147

<u>Circuit Breaker Panel 3 properly labeled.</u>

The label shall be of sufficient durability to withstand the environment involved and shall not be handwritten.

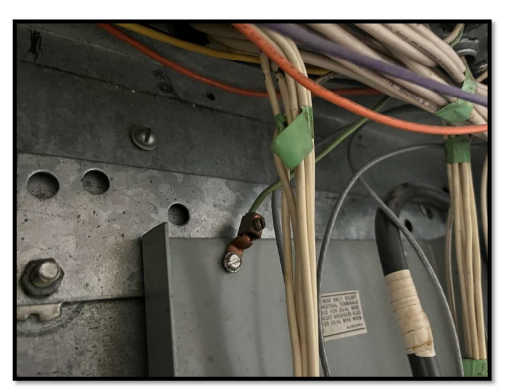
NEC 210.5 C (1) (b). In the 2020 NEC, Section 705.10, Section11.12.2.1.5 in NFPA 1.



Photograph #148

Phases are properly identified and installed.

Neutral wire properly identified and installed.



Photograph #149
The ground of the breaker panel is properly installed.



Photograph #150

The National Electrical Code® (NEC)® Section 110.26 requires adequate working space for all electrical equipment.

OSHA, NFPA, and NEC 2020 Section 110.26(A)(1) regulations require that electrical panels are given a 36 inch /

3foot clearance in front to always allow appropriate access, especially in case of an emergency.



Photograph #151

The National Electrical Code® (NEC)® Section 110.26 requires adequate working space for all electrical equipment.

OSHA, NFPA, and NEC 2020 Section 110.26(A)(1) regulations require that electrical panels are given a 36 inch /

3foot clearance in front to always allow appropriate access, especially in case of an emergency.

AC ROOF AREA



Photograph #153
Roof access is properly identified.
Extinguisier is properly installed.



Photograph #154
AC Roof area electrical installation is in good condition.

PARAMOUNT CONSULTING & ENGINEERING, LLC.



Photograph #155
AC Roof Area properly installed and good standing.



Photograph #156
The Disconnect AC MAIN is properly identified.

The label shall be of sufficient durability to withstand the environment involved and shall not be handwritten. NEC 210.5 C (1) (b). In the 2020 NEC, Section 705.10, Section 11.12.2.1.5 in NFPA 1.



Photograph #157
Phases are properly identified and installed.



Photograph #158
Ground of the Disconnect is properly installed.



Photograph #159
The Disconnect AC 2 is properly identified.

The label shall be of sufficient durability to withstand the environment involved and shall not be handwritten. NEC 210.5 C (1) (b). In the 2020 NEC, Section 705.10, Section11.12.2.1.5 in NFPA 1.

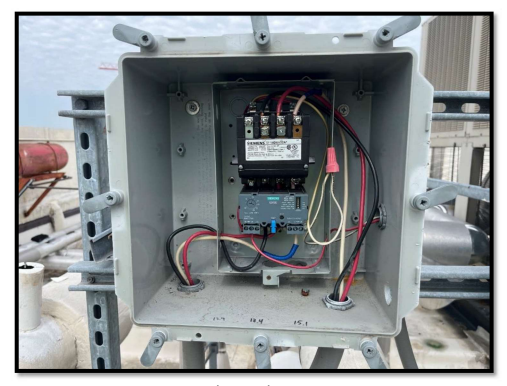


Photograph #160
Phases are properly identified and installed.
Neutral wire properly identified and installed.



Photograph #161
Panel 2 is properly identified.

The label shall be of sufficient durability to withstand the environment involved and shall not be handwritten. NEC 210.5 C (1) (b). In the 2020 NEC, Section 705.10, Section11.12.2.1.5 in NFPA 1.



Photograph #162
Phases are properly identified and installed.
Neutral wire properly identified and installed.

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Photograph #163
Ground wire properly connected in the electric motors.

Stairs



Photograph #164
The stairway landing properly illuminated.



Photograph #165
The stairway landing properly illuminated.



Photograph #166
The stairway landing properly illuminated.
Emergency lights properly installed.



Photograph #167
Emergency lights properly installed and in good working condition.



Photograph #168
The stairway landing properly illuminated.



Photograph #169
The stairway landing properly illuminated.
Emergency lights properly installed.



Photograph #170
Emergency lights properly installed and in good working condition.



Photograph #171
The stairway landing properly illuminated.



Photograph #172
The stairway landing properly illuminated.
Emergency lights properly installed.



Photograph #173
Emergency lights properly installed and in good working condition.



Photograph #174
The stairway landing properly illuminated.



Photograph #175
The stairway landing properly illuminated.
Emergency lights properly installed.



Photograph #176
Emergency lights properly installed and in good working condition.



Photograph #177
The stairway landing properly illuminated.



Photograph #178
The stairway landing properly illuminated.
Emergency lights properly installed.



Photograph #179
The stairway landing properly illuminated.



Photograph #180
The stairway landing properly illuminated.
Emergency lights properly installed.



Photograph #181
The stairway landing properly illuminated.



Photograph #182
The stairway landing properly illuminated.
Exit sign light and Emergency Light combo properly installed.



Photograph #183

The stairway landing properly illuminated.

Exit sign light and Emergency Light combo properly installed and in good working condition.

NIGHT ELECTRICAL INSPECTIONS

Parking and no enclosed areas under, or within buildings shall be provided with a maintained minimum of 1.0 foot-candle of light on the walking and parking surfaces from dusk until dawn, and the ratio of maximum to minimum illumination in foot-candles shall not exceed twelve to one (12:1). Sec. 8C-3 and 4.



Photograph #184

Exit sign lights outdoor nighttime at 8th floors in the building in good working condition.



Photograph #185

Exit sign lights outdoor nighttime at 8th floors in the building in good working condition.



Photograph #186
Exit sign lights outdoor nighttime at 7th floors in the building in good working condition.



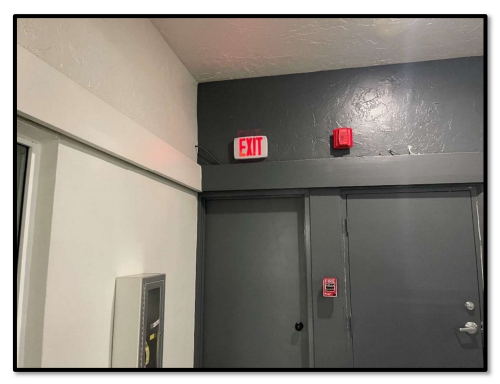
Photograph #187

Exit sign lights outdoor nighttime at 7th floors in the building in good working condition.



Photograph #188

Exit sign lights outdoor nighttime at 6th floors in the building in good working condition.



Photograph #189
Exit sign lights outdoor nighttime at 6th floors in the building in good working condition.



Photograph #190
Exit sign lights outdoor nighttime at 5th floors in the building in good working condition.



Photograph #191

Exit sign lights outdoor nighttime at 5th floors in the building in good working condition.

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Photograph #192 Exit sign lights outdoor nighttime at 4th floors in the building in good working condition.



Photograph #193 Exit sign lights outdoor nighttime at 3rd floors in the building in good working condition.



Photograph #194

Exit sign lights outdoor nighttime at 3rd floors in the building in good working condition.



Photograph #195

Exit sign lights outdoor nighttime at 3rd floors to parking garage in the building in good working condition.



Photograph #196

Exit sign lights outdoor nighttime, access to parking garage in the building in good working condition.



Photograph #197

Exit sign lights outdoor nighttime, access to parking garage in the building in good working condition.



Photograph #198

Exit sign lights outdoor nighttime at parking garage in the building in good working condition.



Photograph #199
Exit sign lights outdoor nighttime at parking garage in the building in good working condition.



Photograph #200

Building interior parking garage illumination and lights in good working condition.

Is in good standing, in all habitable and non-habitable areas, and deemed necessary.



Photograph #201

Building interior parking garage illumination and lights in good working condition.

Is in good standing, in all habitable and non-habitable areas, and deemed necessary.

Recertification Report

DATE:05/20/2024



Photograph #202

Building interior parking garage illumination and lights in good working condition.

Is in good standing, in all habitable and non-habitable areas, and deemed necessary.



Photograph #203

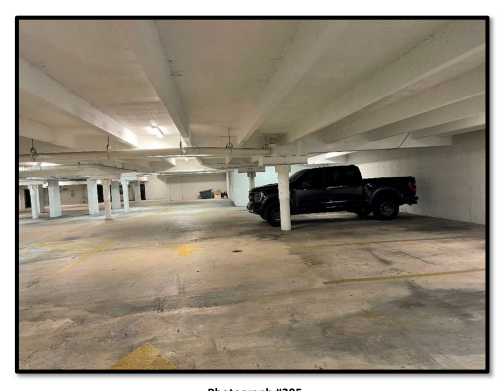
Building interior parking garage illumination and lights in good working condition.

Is in good standing, in all habitable and non-habitable areas, and deemed necessary.



Photograph #204

Exit sign lights outdoor nighttime, access to parking garage in the building in good working condition.



Photograph #205

Building interior parking garage illumination and lights in good working condition.

Is in good standing, in all habitable and non-habitable areas, and deemed necessary.



Photograph #206

Building interior parking garage illumination and lights in good working condition.

Is in good standing, in all habitable and non-habitable areas, and deemed necessary.



Photograph #207

Exit sign lights outdoor nighttime, access to parking garage in the building in good working condition.



<u>Photograph #208</u> <u>Emergency light Properly installed and in good condition.</u>



Photograph #209
Emergency light Properly installed and in good condition.

DATE:10/03/2022 Re-Inspection 05/26/2023

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Photograph #210
Emergency light Properly installed and in good condition.



Photograph #211
Emergency light Properly installed and in good condition.



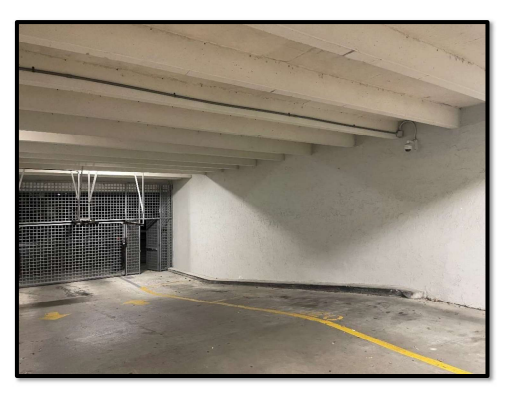
Photograph #212
Re-Inspection 05.20.2024.
Building interior parking garage good illumination and lamps in good working condition.



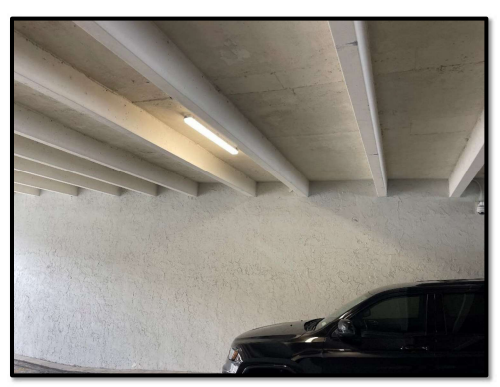
Photograph #213

Re-Inspection 05.20.2024.

Building interior parking garage good illumination and lamps in good working condition.



Photograph #214
Building interior parking garage good illumination and lights in good working condition.



Photograph #215

Re-Inspection 05.20.2024.

Building interior parking garage good illumination and lamps in good working condition.



Photograph #216
Re-Inspection 05.20.2024.
Building interior parking garage good illumination and lamps in good working condition.



Photograph #217
Re-Inspection 05.20.2024.
Building interior parking garage good illumination and lamps in good working condition.



Photograph #218

Parking Garage Exterior Light of the service is in good standing north side area. Parking lot

illumination is according with the foot-candle, (fc, lm/ft2) City required.

This parking area has sufficient illumination.



Photograph #219
Re-Inspection 05.26.2023.

Parking Garage Exterior Light of the service good illumination and lamps in good working condition, in good standing at West, South and East side area.

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Photograph #220 Re-Inspection 05.26.2023.

Parking Garage Exterior Light of the service good illumination and lamps in good working condition, in good standing at North, West, South and East side area.



Photograph #221 Re-Inspection 05.26.2023.

<u>Parking Garage Exterior Light of the service good illumination and lamps in good working condition, in good standing at North, West, South and East side area, in all habitable and non-habitable areas.</u>



Photograph #222 Re-Inspection 05.26.2023.

Parking Garage Exterior Light of the service good illumination and lamps in good working condition, in good standing at North, West, South and East side area, in all habitable and non-habitable areas, and deemed necessary.



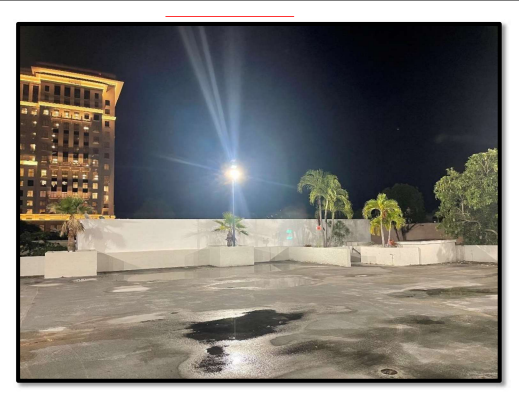
Photograph #223 Re-Inspection 05.26.2023.

Parking Garage Exterior Light of the service good illumination and lamps in good working condition.



Photograph #224 Re-Inspection 05.26.2023.

<u>Parking Garage Exterior Light of the service good illumination and lamps in good working condition, in good standing at North, West, South and East side area, in all habitable and non-habitable areas.</u>



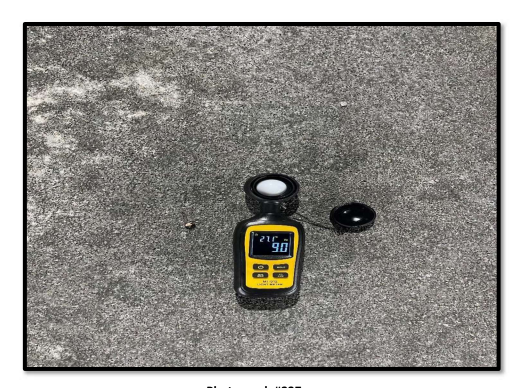
Photograph #225 Re-Inspection 05.26.2023.

<u>Parking Garage Exterior Light of the service good illumination and lamps in good working condition, in good standing at North, West, South and East side area, in all habitable and non-habitable areas.</u>



Photograph #226 Re-Inspection 05.26.2023.

<u>Parking Garage Exterior Light of the service good illumination and lamps in good working condition,</u> in good standing at North, West, South and East side area, in all habitable and non-habitable areas.



Photograph #227
Re-Inspection 05.26.2023.

Parking and non-enclosed areas under, or within, buildings shall be provided with a maintained minimum of 1.0 foot-candle of light on the walking and parking surfaces from dusk until dawn. This parking area is sufficiently illuminated.



Photograph #228 Re-Inspection 05.26.2023.

<u>Parking Garage Exterior Light of the service good illumination and lamps in good working condition, in good standing at North, West, South and East side area, in all habitable and non-habitable areas.</u>



Photograph #229 Re-Inspection 05.26.2023.

Parking Garage Exterior Light of the service good illumination and lamps in good working condition, in good standing at North, West, South and East side area, in all habitable and non-habitable areas.

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Photograph #230 Re-Inspection 05.26.2023.

<u>Parking and non-enclosed areas under, or within, buildings shall be provided with a maintained minimum of 1.0 foot-candle of light on the walking and parking surfaces from dusk until dawn. This parking area is sufficiently illuminated.</u>



Photograph #231 Re-Inspection 05.26.2023.

Parking and non-enclosed areas under, or within, buildings shall be provided with a maintained minimum of 1.0 foot-candle of light on the walking and parking surfaces from dusk until dawn. This parking area is sufficiently illuminated.



Photograph #232 Re-Inspection 05.26.2023.

Parking and non-enclosed areas under, or within, buildings shall be provided with a maintained minimum of 1.0 foot- candle of light on the walking and parking surfaces from dusk until dawn. This parking area is sufficiently illuminated.



Photograph #233 Re-Inspection 05.26.2023.

Parking and non-enclosed areas under, or within, buildings shall be provided with a maintained minimum of 1.0 foot- candle of light

on the walking and parking surfaces from dusk until dawn. This parking area is sufficiently illuminated.

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Photograph #234 Re-Inspection 05.26.2023.

Parking and non-enclosed areas under, or within, buildings shall be provided with a maintained minimum of 1.0 foot- candle of light on the walking and parking surfaces from dusk until dawn. This parking area is sufficiently illuminated.



Photograph #235 Re-Inspection 05.26.2023.

Exterior Exit Stair have good illumination and lamps in working condition.

Emergency light and Exit light properly installed in all habitable and non-habitable areas.



Photograph #236 Re-Inspection 05.26.2023.

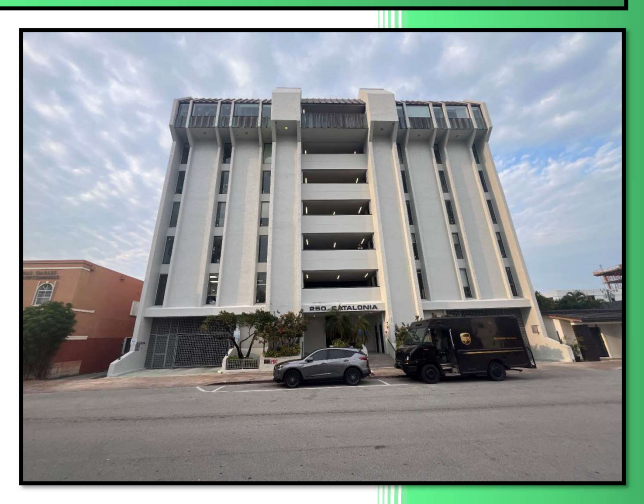
Exterior Exit Stair have good illumination and lamps in working condition.

Emergency light and Exit light properly installed in all habitable and non-habitable areas.



2024

ELECTRICAL INSPECTION REPORT RECERTIFICATION BUILDING



No. 0059652

No. 0

CESAR I. SOTO
PCE CONSULTING &
ENGINEERING, LLC
05/20/2024



PARAMOUNT CONSULTING & ENGINEERING. ARCHITECTURAL DRAFTING SERVICES.

6135 North West 167th Street Suite E-1, Miami, Florida 33015.

Telephones: 305-698-0550/786-877-2699.

Fax: 305-698-0558

RECERTIFICATION

(BSIP) Building Safety

Inspection Program

ELECTRICAL REPORT

250 CATALONIA.

250 CATALONIA AVE, CORAL GABLES,

FL 33134.

FOLIO ID: 03-4117-005-7120



OFFICE OF THE PROPERTY APPRAISER

Summary Report

Generated On: 10/14/2024

| PROPERTY INFORMAT | TION | | |
|-----------------------|--|--|--|
| Folio | 03-4117-005-7120 | | |
| Property Address | 250 CATALONIA AVE CORAL GABLES, FL 33134-6735 | | |
| Owner | CATALONIA OFFICES 2018 LLC | | |
| Mailing Address | 250 CATALONIA AVE 801 CORAL GABLES, FL 33134 | | |
| Primary Zone | 5003 MIXED-USE | | |
| Primary Land Use | 1813 OFFICE BUILDING - MULTISTORY : OFFICE BUILDING | | |
| Beds / Baths /Half | 0/0/0 | | |
| Floors | 8 | | |
| Living Units | 0 | | |
| Actual Area | | | |
| Living Area | | | |
| Adjusted Area | 64,640 Sq.Ft | | |
| Lot Size | 26,000 Sq.Ft | | |
| Year Built | 1971 | | |

| ASSESSMENT INFORMATION | | | |
|------------------------|--------------|-------------|-------------|
| Year | 2024 | 2023 | 2022 |
| Land Value | \$10,400,000 | \$9,854,000 | \$7,800,000 |
| Building Value | \$100,000 | \$100,000 | \$100,000 |
| Extra Feature Value | \$0 | \$0 | \$0 |
| Market Value | \$10,500,000 | \$9,954,000 | \$7,900,000 |
| Assessed Value | \$9,559,000 | \$8,690,000 | \$7,900,000 |

| BENEFITS INFORMATION | | | | |
|---|----------------------|-----------|-------------|-----|
| Benefit | Туре | 2024 | 2023 | 202 |
| Non-Homestead Cap | Assessment Reduction | \$941,000 | \$1,264,000 | |
| Note: Not all honofits are applicable to all Taxable Values (i.e. | | | | |

Note: Not all benefits are applicable to all Taxable Values (i.e. County, School Board, City, Regional).

| SHORT LEGAL DESCRIPTION |
|---------------------------------|
| C GAB CRAFTS SEC PB 10-40 |
| LOTS 6-7 & W1/2 LOT 8 & LOTS 22 |
| THRU 25 BLK 29 |
| LOT SIZE 260.000 X 100 |
| OR 9571 1080 |



| TAXABLE VALUE INFORMAT | TION | | |
|------------------------|--------------|-------------|-------------|
| Year | 2024 | 2023 | 2022 |
| COUNTY | | | |
| Exemption Value | \$0 | \$0 | \$0 |
| Taxable Value | \$9,559,000 | \$8,690,000 | \$7,900,000 |
| SCHOOL BOARD | | | |
| Exemption Value | \$0 | \$0 | \$0 |
| Taxable Value | \$10,500,000 | \$9,954,000 | \$7,900,000 |
| CITY | | | |
| Exemption Value | \$0 | \$0 | \$0 |
| Taxable Value | \$9,559,000 | \$8,690,000 | \$7,900,000 |
| REGIONAL | | | |
| Exemption Value | \$0 | \$0 | \$0 |
| Taxable Value | \$9,559,000 | \$8,690,000 | \$7,900,000 |

| SALES INFORM | ATION | | |
|------------------|-------------|-------------------------|---|
| Previous Sale | Price | OR Book- Page | Qualification Description |
| 09/09/2019 | \$100 3 | 31599-1081 | Corrective, tax or QCD; min consideration |
| 01/01/1977 | \$2,097,200 | 00000 - 00000 | Sales which are qualified |

The Office of the Property Appraiser is continually editing and updating the tax roll. This website may not reflect the most current information on record. The Property Appraiser and Miami-Dade County assumes no liability, see full disclaimer and User Agreement at http://www.miamidade.gov/info/disclaimer.asp



Photograph #1
250 Catalonia Ave, Coral Gables. FL 33134.
MAIN BUILDING.



Photograph #2

Electrical Room properly identified.

The label shall be of sufficient durability to withstand the environment involved and shall not be handwritten.

NEC 210.5 C (1) (b). In the 2020 NEC, Section 705.10, Section11.12.2.1.5 in NFPA 1.



Photograph #3

MAIN DISCONNECT 1-4 (600A) is properly identified.

The label shall be of sufficient durability to withstand the environment involved and shall not be handwritten.

NEC 210.5 C (1) (b). In the 2020 NEC, Section 705.10, Section11.12.2.1.5 in NFPA 1.



Photograph #4
Phases are properly identified and installed.



Photograph #5
Ground of the Disconnect is properly installed.



Photograph #6

MAIN DISCONNECT 2-4 (600A) is properly identified.

The label shall be of sufficient durability to withstand the environment involved and shall not be handwritten.

NEC 210.5 C (1) (b). In the 2020 NEC, Section 705.10, Section11.12.2.1.5 in NFPA 1.



Photograph #7
Phases are properly identified and installed.



Photograph #8

Ground of the Disconnect is properly installed.



Photograph #9

The Main Panel 3-4 (800A) Branch circuits properly identified.

The label shall be of sufficient durability to withstand the environment involved and shall not be handwritten.

NEC 210.5 C (1) (b). In the 2020 NEC, Section 705.10, Section11.12.2.1.5 in NFPA 1.



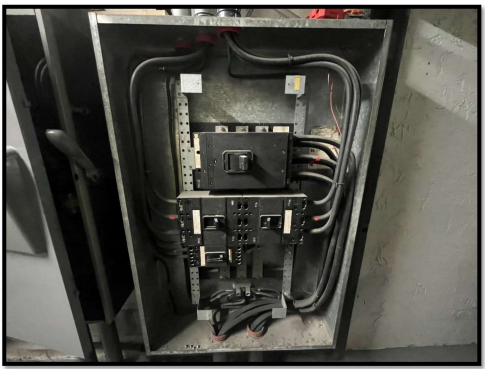
Photograph #10

Re-Inspection 05.20.2024.

The Main Panel 3-4 (800 A).

Branch circuits breaker and Disconnect in the Main Electrical Room properly identified.

NEC 210.5 C (1) (b). In the 2020 NEC, Section 705.10, Section11.12.2.1.5 in NFPA 1.



Photograph #11
Phases are properly identified and installed.



Photograph #12
Ground of the Disconnect is properly installed.



Photograph #13

The Main Panel 4-4 (800A) Branch circuits properly identified.

The label shall be of sufficient durability to withstand the environment involved and shall not be handwritten.

NEC 210.5 C (1) (b). In the 2020 NEC, Section 705.10, Section11.12.2.1.5 in NFPA 1.



Photograph #14
Re-Inspection 05.26.2023.

The Main Panel 4-4 (800 A). The Sub-Panel Branch circuits breaker and Disconnect in the Main Electrical Room properly identified. NEC 210.5 C (1) (b). In the 2020 NEC°, Section 705.10, Section 11.12.2.1.5 in NFPA 1.



Photograph #15
Phases are properly identified and installed.



Photograph #16
Ground of the Disconnect is properly installed.



Photograph #17

Re-Inspection 05.20.2024.

The Sub-Panel House #1 Branch circuits properly identified.

NEC 210.5 C (1) (b). In the 2020 NEC®, Section 705.10, Section 11.12.2.1.5 in NFPA 1.



Photograph #17.1 Re-Inspection 05.20.2024.

The Sub-Panel House #1 Branch circuits breaker in the Main Electrical Room properly identified.

The label shall be of sufficient durability to withstand the environment involved and shall not be handwritten.

NEC 210.5 C (1) (b). In the 2020 NEC°, Section 705.10, Section 11.12.2.1.5 in NFPA 1.



The Sub-Panel House #2 Branch circuits breaker properly identified.

The label shall be of sufficient durability to withstand the environment involved and shall not be handwritten.

NEC 210.5 C (1) (b). In the 2020 NEC[®], Section 705.10, Section 11.12.2.1.5 in NFPA 1.



Photograph #18.1 Re-Inspection 05.20.2024.

The Sub-Panel House #2, Branch circuits breaker and Disconnect in the Main Electrical Room properly identified.

The label shall be of sufficient durability to withstand the environment involved and shall not be handwritten.

NEC 210.5 C (1) (b). In the 2023 NEC®, Section 705.10, Section 11.12.2.1.5 in NFPA 1.



Photograph #19
Phases and Neutral wire are properly identified and installed.

Grounding is properly installed.



Photograph #20 Re-Inspection 05.20.2024.

The Sub-Panel House #2, Branch circuits breaker and Disconnect in the Main Electrical Room properly identified.

The label shall be of sufficient durability to withstand the environment involved and shall not be handwritten.

NEC 210.5 C (1) (b). In the 2020 NEC®, Section 705.10, Section 11.12.2.1.5 in NFPA 1.



Photograph #21
Re-Inspection 05.20.2024.

The Timer Branch circuits in the Warehouse building properly identified.

The proper grounding of the service is in good standing, and the conductors is in good condition.



Photograph #22
Fire alarm control panel properly identified.

The label shall be of sufficient durability to withstand the environment involved and shall not be handwritten. NEC 210.5 C (1) (b). In the 2020 NEC, Section 705.10, Section11.12.2.1.5 in NFPA 1.



Photograph #23

The Fire Alarm is properly labeled and has the Record Tag March – 2024 required by NFPA 70B.

The label shall be of sufficient durability to withstand the environment involved and shall not be handwritten.

NEC 210.5 C (1) (b). In the 2020 NEC, Section 705.10, Section11.12.2.1.5 in NFPA 1.



Photograph #24

Fire alarm control panel properly installed.



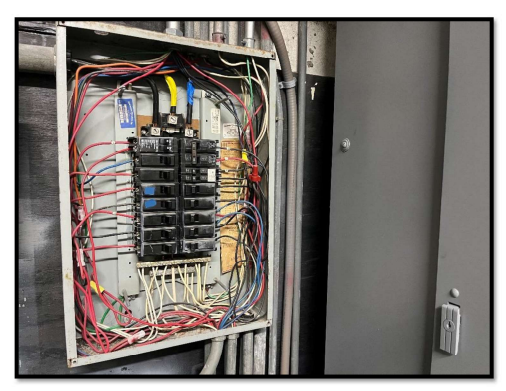
Photograph #25
Grounding is properly installed.



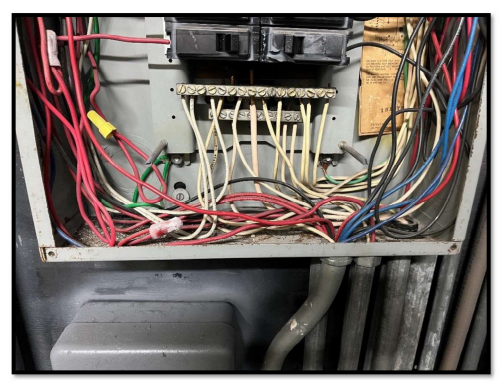
Photograph #26
Circuit Breaker Panel EM properly identified.



Photograph #27
Circuit Breaker Panel EM is properly labeled.



Photograph #28
Phases are properly identified and installed.
Neutral wire properly identified and installed.



Photograph #29
Ground of the breaker panel is properly installed.



Photograph #29

The Disconnect Parking Line is properly identified.

The label shall be of sufficient durability to withstand the environment involved and shall not be handwritten.

NEC 210.5 C (1) (b). In the 2020 NEC, Section 705.10, Section11.12.2.1.5 in NFPA 1.



Photograph #30
Fuses are properly identified and installed.
Ground of the Disconnect is properly installed.

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Photograph #31
Timer is properly identified.



Photograph #32
Timer is properly installed.



Photograph #33

The National Electrical Code® (NEC)® Section 110.26 requires adequate working space for all electrical equipment.

OSHA, NFPA, and NEC 2020 Section 110.26(A)(1) regulations require that electrical panels are given a 36 inch / 3foot clearance in front to always allow appropriate access, especially in case of an emergency.



Photograph #34

The National Electrical Code® (NEC)® Section 110.26 requires adequate working space for all electrical equipment.

OSHA, NFPA, and NEC 2020 Section 110.26(A)(1) regulations require that electrical panels are given a 36 inch / 3foot clearance in front to always allow appropriate access, especially in case of an emergency.



Photograph #35
Ground of the service is properly installed.



Photograph #36
Ground of the service is properly installed.



Photograph #37
Smoke detector properly installed.



Photograph #38
Electrical room properly lit.



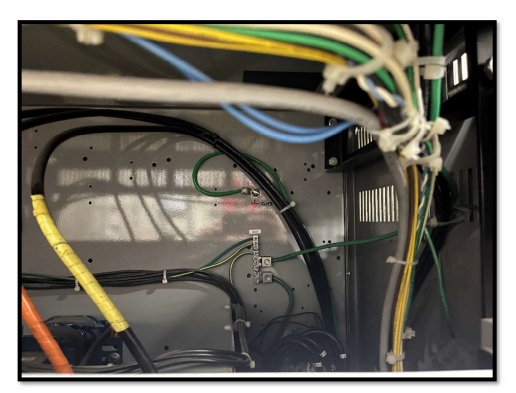
Photograph #39
Elevator Room properly identified.



Photograph #40
Elevator Machine 1 properly identified.



Photograph #41
Elevator Machine 1 properly installed.



Photograph #42
Grounding is properly installed.



Photograph #43

<u>Transformer 1 properly installed.</u>

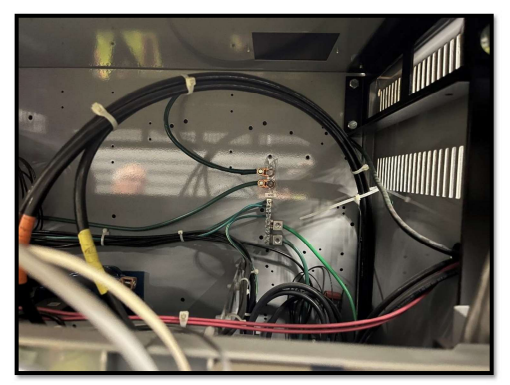
Grounding is properly installed.



Photograph #44
Elevator Machine 2 properly identified.



Photograph #45
Elevator Machine 1 properly installed.



Photograph #46
Grounding is properly installed.



Photograph #47
Transformer 2 properly installed.
Grounding is properly installed.



Photograph #48

The Disconnect #2 North Elevator is properly identified.



Photograph #49
Phases are properly identified and installed.
Ground of the Disconnect is properly installed.



Photograph #50

The Disconnect #2 Feed from Panel EM CKT#11 CAR#2 is properly identified.

The label shall be of sufficient durability to withstand the environment involved and shall not be handwritten. NEC

210.5 C (1) (b). In the 2020 NEC, Section 705.10, Section11.12.2.1.5 in NFPA 1.



Photograph #51
Ground of the Disconnect is properly installed.



Photograph #52

The Disconnect #1 South Elevator is properly identified.

he label shall be of sufficient durability to withstand the environment involved and shall



Photograph #53

Phases are properly identified and installed.

Ground of the Disconnect is properly installed.



Photograph #54

The Disconnect #1 Feed from Panel EM CKT#9 CAR#1 is properly identified.

The label shall be of sufficient durability to withstand the environment involved and shall not be handwritten. NEC 210.5 C (1) (b). In the 2020 NEC, Section 705.10, Section11.12.2.1.5 in NFPA 1.



Photograph #55
Ground of the Disconnect is properly installed.



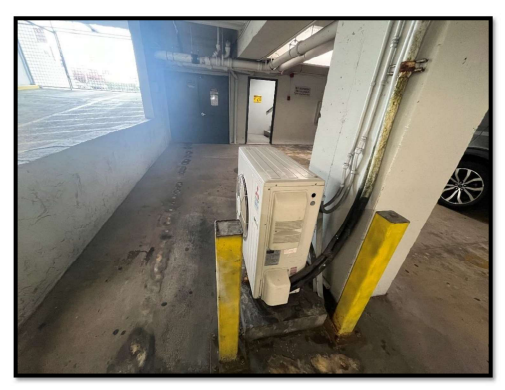
<u>Photograph #56</u> <u>Fire extinguisher properly installed.</u>



Photograph #57
Smoke detector properly installed.



Photograph #58
Mechanical Room properly ventilated.



Photograph #59
AC properly installed.

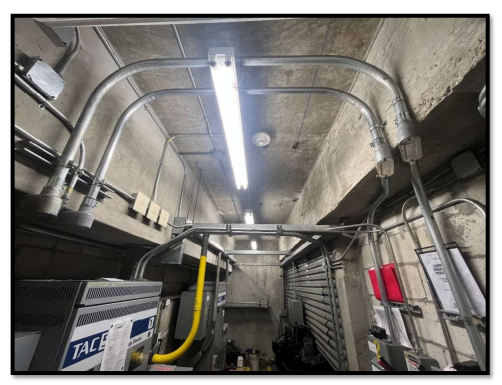


Photograph #60

AC Disconnect properly identified.



Photograph #61
Ground of the AC Disconnect is properly installed.



Photograph #62
Electrical room properly lit.



Photograph #63
Fire Pump Room 1



Photograph #64

The Disconnect #1 South Elevator is properly identified.

The label shall be of sufficient durability to withstand the environment involved and shall not be handwritten.

NEC 210.5 C (1) (b). In the 2020 NEC, Section 705.10, Section11.12.2.1.5 in NFPA 1.



Photograph #65
Phases are properly identified and installed.
Fuses are properly identified and installed.



Photograph #66

The Disconnect #2 North Elevator is properly identified.

The label shall be of sufficient durability to withstand the environment involved and shall not be handwritten.

NEC 210.5 C (1) (b). In the 2020 NEC, Section 705.10, Section11.12.2.1.5 in NFPA 1.



Photograph #67
Phases are properly identified and installed.
Fuses are properly identified and installed.



Photograph #68

The Disconnect #1 Pump is properly identified.

The label shall be of sufficient durability to withstand the environment involved and shall not be handwritten.

NEC 210.5 C (1) (b). In the 2020 NEC, Section 705.10, Section11.12.2.1.5 in NFPA 1.



Photograph #69
Phases are properly identified and installed.
Fuses are properly identified and installed.



Photograph #70

The Disconnect #2 Rear Pump is properly identified.

The label shall be of sufficient durability to withstand the environment involved and shall not be handwritten.

NEC 210.5 C (1) (b). In the 2020 NEC, Section 705.10, Section11.12.2.1.5 in NFPA 1.



Photograph #71
Phases are properly identified and installed.



Photograph #72
Gutter in good condition.

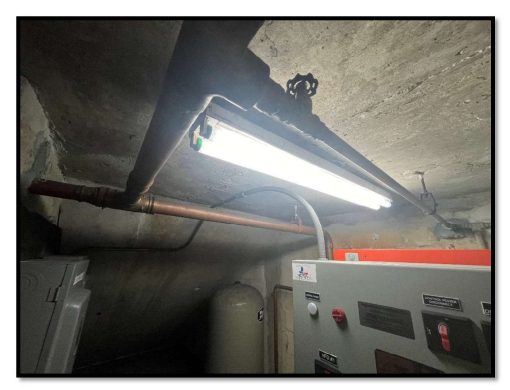


Photograph #73
Gutter properly installed and good standing.



Photograph #74

Fire Pump properly installed and good standing.



<u>Photograph #75</u> <u>Fire Pump Room 1 properly lit.</u>



Photograph #76
Electrical Fire Pump Room 2



Photograph #77

Disconnect Electrical Fire Pump is properly identified.

The label shall be of sufficient durability to withstand the environment involved and shall not be handwritten.

NEC 210.5 C (1) (b). In the 2020 NEC, Section 705.10, Section11.12.2.1.5 in NFPA 1.



Photograph #78

Disconnect Electrical Fire Pump properly installed and good standing.



Photograph #79
Grounding is properly installed.



Photograph #80
Electrical Fire Pump Room 2 properly lit.



Photograph #81

Exit sign lights outdoor day time at 8 floors in the building in good working condition.



Photograph #82

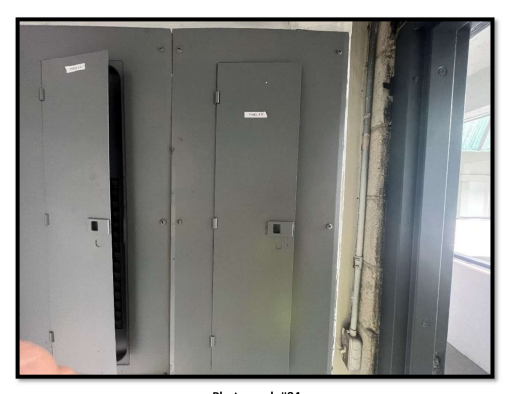
Exit sign lights outdoor day time at 8 floors in the building in good working condition.



Electrical Room 8 floor properly identified.

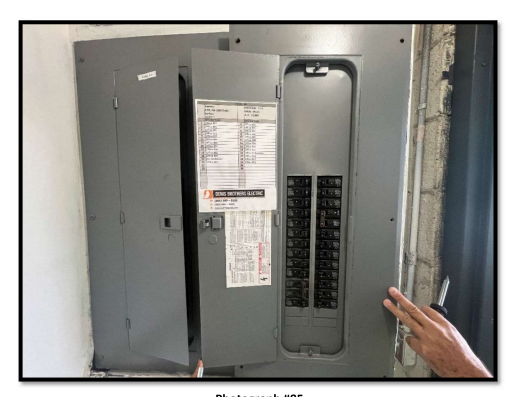
The label shall be of sufficient durability to withstand the environment involved and shall not be handwritten.

NEC 210.5 C (1) (b). In the 2020 NEC, Section 705.10, Section11.12.2.1.5 in NFPA 1.



Photograph #84

Circuit Breaker Panel 8 B properly identified.

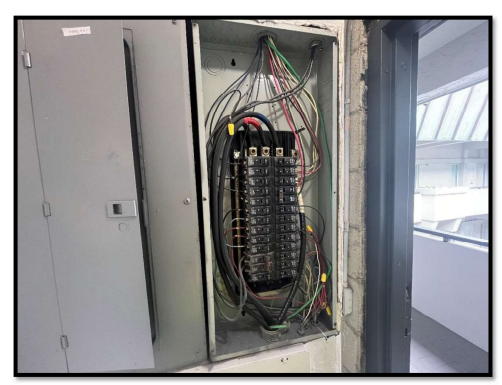


Photograph #85

Circuit Breaker Panel 8 B properly labeled.

The label shall be of sufficient durability to withstand the environment involved and shall not be handwritten.

NEC 210.5 C (1) (b). In the 2020 NEC, Section 705.10, Section11.12.2.1.5 in NFPA 1.



Photograph #86

Phases are properly identified and installed.

Neutral wire properly identified and installed.



Photograph #87
The ground of the breaker panel is properly installed.



Photograph #88

Circuit Breaker Panel 8 A properly identified.

The label shall be of sufficient durability to withstand the environment involved and shall not be handwritten.

NEC 210.5 C (1) (b). In the 2020 NEC, Section 705.10, Section11.12.2.1.5 in NFPA 1.

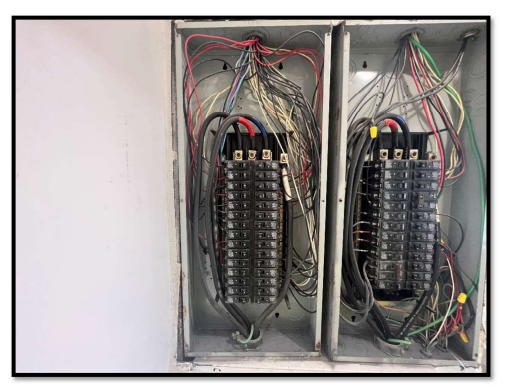


Photograph #89

<u>Circuit Breaker Panel 8 B properly labeled.</u>

The label shall be of sufficient durability to withstand the environment involved and shall not be handwritten.

NEC 210.5 C (1) (b). In the 2020 NEC, Section 705.10, Section11.12.2.1.5 in NFPA 1.



Photograph #90
Phases are properly identified and installed.
Neutral wire properly identified and installed.

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Photograph #91
The ground of the breaker panel is properly installed.



Photograph #92

The National Electrical Code® (NEC)® Section 110.26 requires adequate working space for all electrical equipment.

OSHA, NFPA, and NEC 2020 Section 110.26(A)(1) regulations require that electrical panels are given a 36 inch / 3foot clearance in front to always allow appropriate access, especially in case of an emergency.



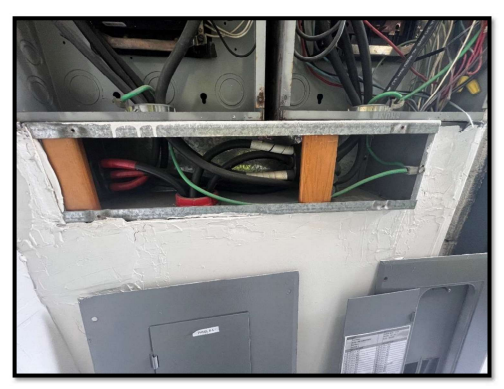
Photograph #93

The National Electrical Code® (NEC)® Section 110.26 requires adequate working space for all electrical equipment.

OSHA, NFPA, and NEC 2020 Section 110.26(A)(1) regulations require that electrical panels are given a 36 inch / 3foot clearance in front to always allow appropriate access, especially in case of an emergency.



Photograph #94
Gutter in good conditions.



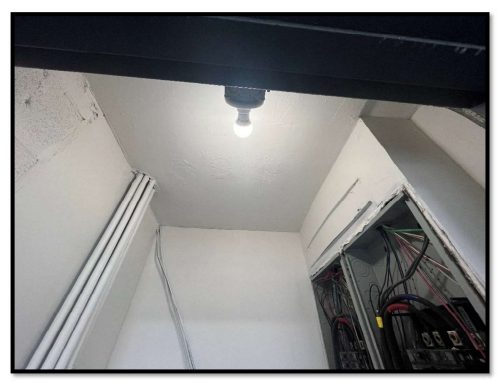
Photograph #95
Gutter properly installed and good standing.



Photograph #96
The ground of the Gutter is properly installed.



Photograph #97
Ground of the service is properly installed.



Photograph #98
Electrical room properly lit.

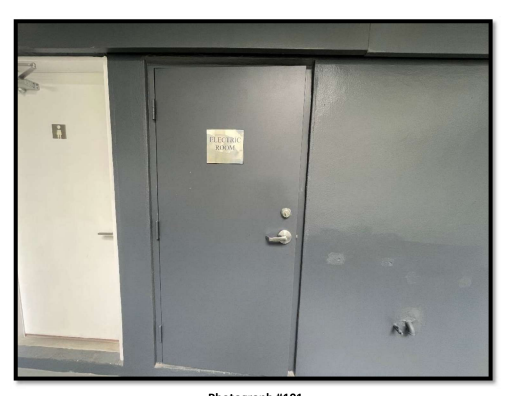


Photograph #99

Exit sign lights outdoor day time at 7 floors in the building in good working condition.



Photograph #100
Exit sign lights outdoor day time at 7th floors in the building in good working condition.



Photograph #101 Electrical Room 7 floor properly identified.



Photograph #102
Circuit Breaker Panel AC 7 th Fl properly identified.

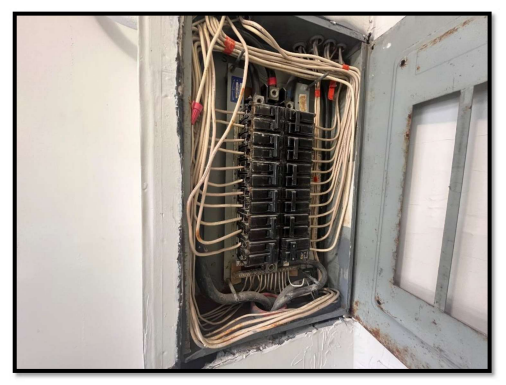


Photograph #103

Circuit Breaker Panel 8 B properly labeled.

The label shall be of sufficient durability to withstand the environment involved and shall not be handwritten.

NEC 210.5 C (1) (b). In the 2020 NEC, Section 705.10, Section11.12.2.1.5 in NFPA 1.



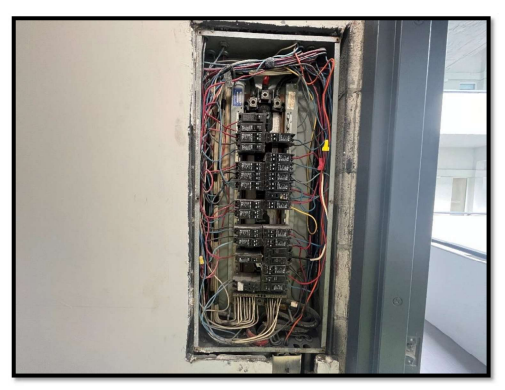
Photograph #104
Phases are properly identified and installed.



Photograph #104 Circuit Breaker Panel 7 properly identified.



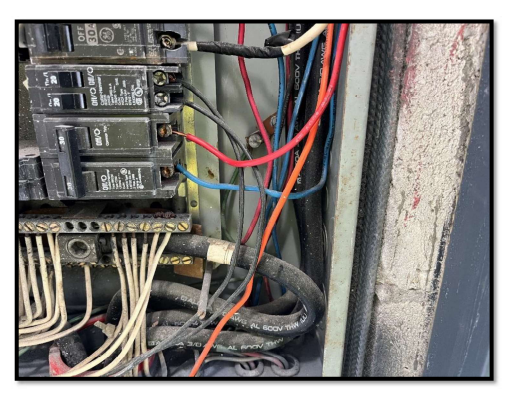
Photograph #105
Circuit Breaker Panel 7 properly labeled.



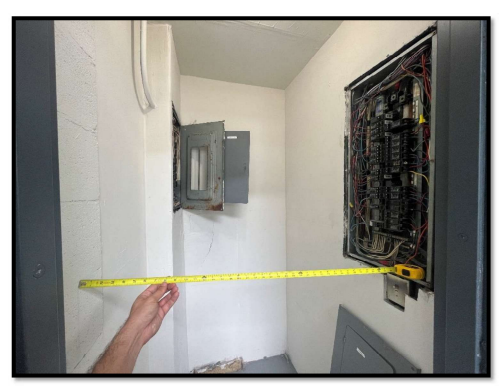
Photograph #106

Phases are properly identified and installed.

Neutral wire properly identified and installed.



Photograph #107
The ground of the breaker panel is properly installed.



Photograph #108

The National Electrical Code® (NEC)® Section 110.26 requires adequate working space for all electrical equipment.

OSHA, NFPA, and NEC 2020 Section 110.26(A)(1) regulations require that electrical panels are given a 36 inch /

3foot clearance in front to always allow appropriate access, especially in case of an emergency.



Photograph #109

The National Electrical Code® (NEC)® Section 110.26 requires adequate working space for all electrical equipment.

OSHA, NFPA, and NEC 2020 Section 110.26(A)(1) regulations require that electrical panels are given a 36 inch /

3foot clearance in front to always allow appropriate access, especially in case of an emergency.



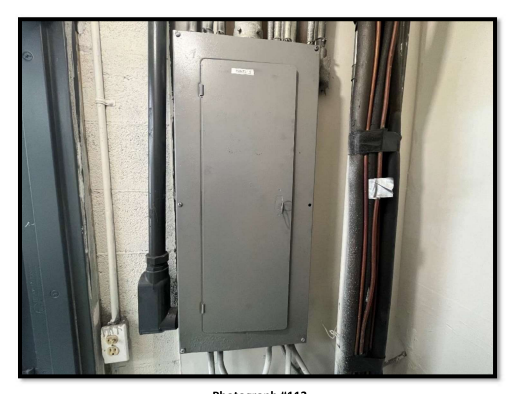
Photograph #110
Electrical room properly lit.



Photograph #111 Exit sign lights outdoor day time at 6th floors in the building in good working condition.



Photograph #112 Electrical Room 6 floor properly identified.



Photograph #113
Circuit Breaker Panel 6 properly identified.

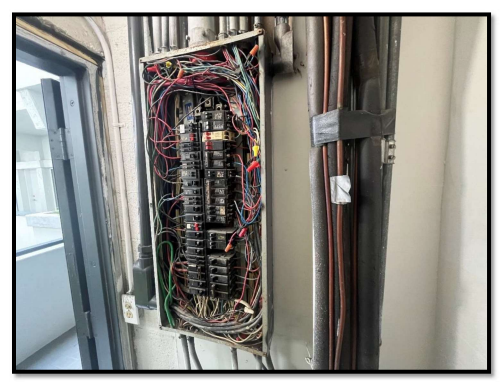


Photograph #114

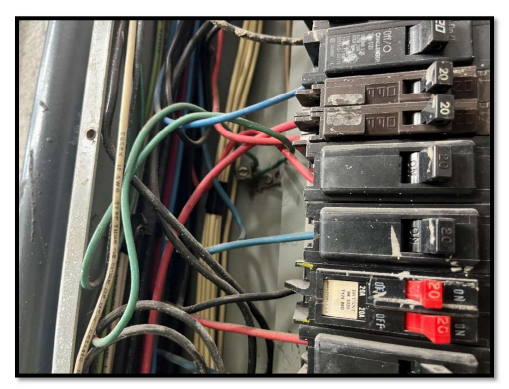
Circuit Breaker Panel 8 B properly labeled.

The label shall be of sufficient durability to withstand the environment involved and shall not be handwritten.

NEC 210.5 C (1) (b). In the 2020 NEC, Section 705.10, Section11.12.2.1.5 in NFPA 1.



Photograph #115
Phases are properly identified and installed.
Neutral wire properly identified and installed.



Photograph #116
The ground of the breaker panel is properly installed.



Photograph #117

Circuit Breaker Panel L R properly identified.

The label shall be of sufficient durability to withstand the environment involved and shall not be handwritten.

NEC 210.5 C (1) (b). In the 2020 NEC, Section 705.10, Section11.12.2.1.5 in NFPA 1.



Photograph #118

Circuit Breaker Panel L R properly labeled.

The label shall be of sufficient durability to withstand the environment involved and shall not be handwritten.

NEC 210.5 C (1) (b). In the 2020 NEC, Section 705.10, Section11.12.2.1.5 in NFPA 1.



Photograph #119
Phases are properly identified and installed.
Neutral wire properly identified and installed.



Photograph #120

The National Electrical Code® (NEC)® Section 110.26 requires adequate working space for all electrical equipment.

OSHA, NFPA, and NEC 2020 Section 110.26(A)(1) regulations require that electrical panels are given a 36 inch / 3foot clearance in front to always allow appropriate access, especially in case of an emergency.



Photograph #121

The National Electrical Code® (NEC)® Section 110.26 requires adequate working space for all electrical equipment.

OSHA, NFPA, and NEC 2020 Section 110.26(A)(1) regulations require that electrical panels are given a 36 inch / 3foot clearance in front to always allow appropriate access, especially in case of an emergency.



Photograph #122
Electrical room properly lit.



Photograph #123
Exit sign lights outdoor day time at 5th floors in the building in good working condition.



Photograph #124

Electrical Room 5 floor properly identified.

The label shall be of sufficient durability to withstand the environment involved and shall not be handwritten.

NEC 210.5 C (1) (b). In the 2020 NEC, Section 705.10, Section11.12.2.1.5 in NFPA 1.



Photograph #125

Circuit Breaker Panel AC th Fl properly identified.

The label shall be of sufficient durability to withstand the environment involved and shall not be handwritten.

NEC 210.5 C (1) (b). In the 2020 NEC, Section 705.10, Section11.12.2.1.5 in NFPA 1.



Photograph #126

Circuit Breaker Panel AC th Fl properly labeled.

The label shall be of sufficient durability to withstand the environment involved and shall not be handwritten.

NEC 210.5 C (1) (b). In the 2020 NEC, Section 705.10, Section11.12.2.1.5 in NFPA 1.



Photograph #127
Phases are properly identified and installed.
Neutral wire properly identified and installed.



Photograph #128
Circuit Breaker Panel 5 properly identified.
urability to withstand the environment involved and shall not be



Photograph #129
Circuit Breaker Panel 5 properly labeled.



Photograph #130
Phases are properly identified and installed.
Neutral wire properly identified and installed.



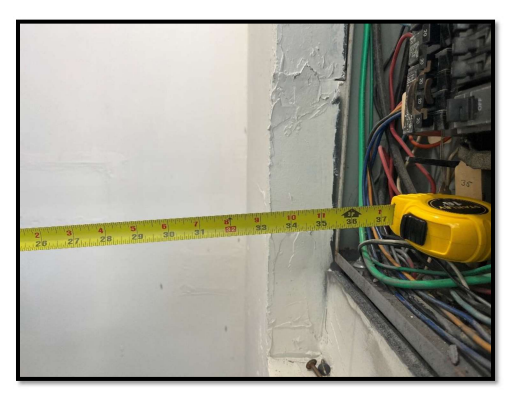
Photograph #131
The ground of the breaker panel is properly installed.



Photograph #132

The National Electrical Code® (NEC)® Section 110.26 requires adequate working space for all electrical equipment.

OSHA, NFPA, and NEC 2020 Section 110.26(A)(1) regulations require that electrical panels are given a 36 inch / 3foot clearance in front to always allow appropriate access, especially in case of an emergency.



Photograph #133

The National Electrical Code® (NEC)® Section 110.26 requires adequate working space for all electrical equipment.

OSHA, NFPA, and NEC 2020 Section 110.26(A)(1) regulations require that electrical panels are given a 36 inch / 3foot clearance in front to always allow appropriate access, especially in case of an emergency.



Photograph #134
Electrical room properly lit.



Photograph #135

Exit sign lights outdoor day time at 4th floors in the building in good working condition.



Photograph #136

Circuit Breaker Panel 4 properly identified.

The label shall be of sufficient durability to withstand the environment involved and shall not be handwritten.

NEC 210.5 C (1) (b). In the 2020 NEC, Section 705.10, Section11.12.2.1.5 in NFPA 1.

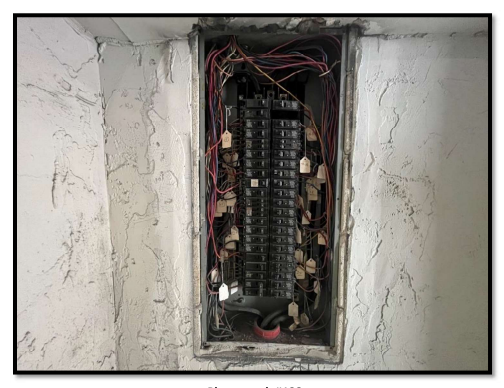


Photograph #137

<u>Circuit Breaker Panel 4 properly labeled.</u>

The label shall be of sufficient durability to withstand the environment involved and shall not be handwritten.

NEC 210.5 C (1) (b). In the 2020 NEC, Section 705.10, Section11.12.2.1.5 in NFPA 1.



Photograph #138

Phases are properly identified and installed.

Neutral wire properly identified and installed.



Photograph #139
Phases are properly identified and installed.



Photograph #140
Exit sign lights outdoor day time at 3rd floors in the building in good working condition.



Photograph #141

Circuit Breaker Panel 3 properly identified.

The label shall be of sufficient durability to withstand the environment involved and shall not be handwritten.

NEC 210.5 C (1) (b). In the 2020 NEC, Section 705.10, Section11.12.2.1.5 in NFPA 1.

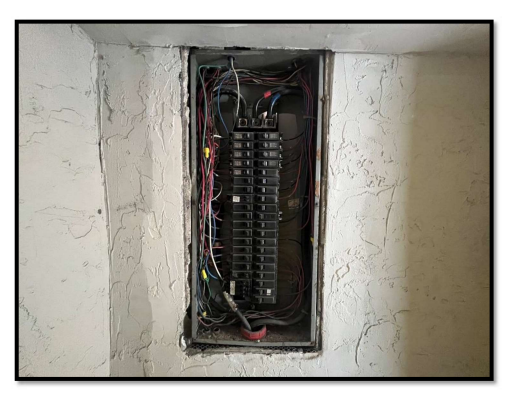


Photograph #142

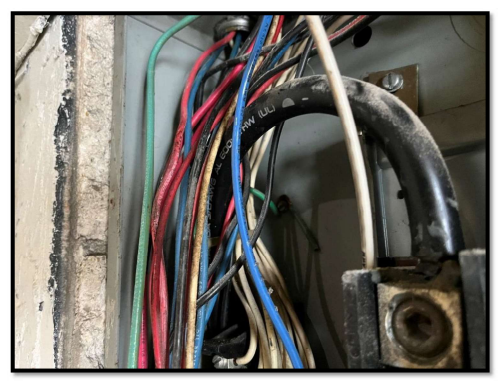
<u>Circuit Breaker Panel 3 properly labeled.</u>

The label shall be of sufficient durability to withstand the environment involved and shall not be handwritten.

NEC 210.5 C (1) (b). In the 2020 NEC, Section 705.10, Section11.12.2.1.5 in NFPA 1.



Photograph #143
Phases are properly identified and installed.
Neutral wire properly identified and installed.



Photograph #144
The ground of the breaker panel is properly installed.



Photograph #145

Electrical Room 3 floor properly identified.

The label shall be of sufficient durability to withstand the environment involved and shall not be handwritten.

NEC 210.5 C (1) (b). In the 2020 NEC, Section 705.10, Section11.12.2.1.5 in NFPA 1.



Photograph #146

Circuit Breaker Panel 3 properly identified.

The label shall be of sufficient durability to withstand the environment involved and shall not be handwritten.

NEC 210.5 C (1) (b). In the 2020 NEC, Section 705.10, Section11.12.2.1.5 in NFPA 1.

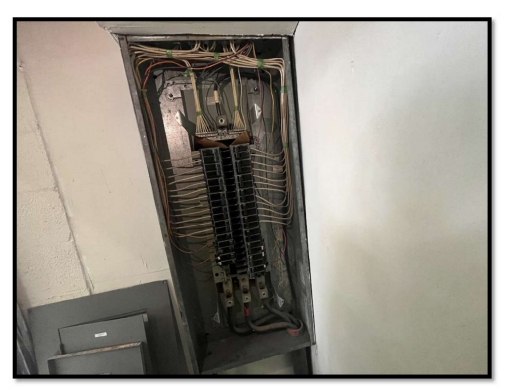


Photograph #147

<u>Circuit Breaker Panel 3 properly labeled.</u>

The label shall be of sufficient durability to withstand the environment involved and shall not be handwritten.

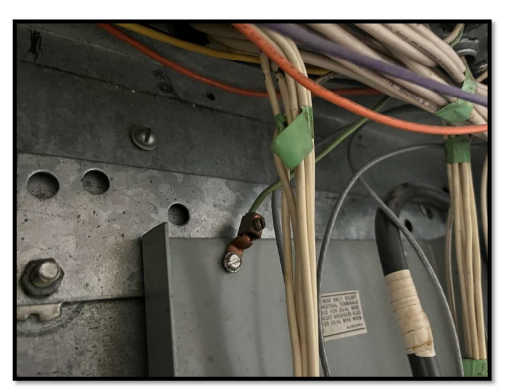
NEC 210.5 C (1) (b). In the 2020 NEC, Section 705.10, Section11.12.2.1.5 in NFPA 1.



Photograph #148

Phases are properly identified and installed.

Neutral wire properly identified and installed.



Photograph #149
The ground of the breaker panel is properly installed.



Photograph #150

The National Electrical Code® (NEC)® Section 110.26 requires adequate working space for all electrical equipment.

OSHA, NFPA, and NEC 2020 Section 110.26(A)(1) regulations require that electrical panels are given a 36 inch /

3foot clearance in front to always allow appropriate access, especially in case of an emergency.



Photograph #151

The National Electrical Code® (NEC)® Section 110.26 requires adequate working space for all electrical equipment.

OSHA, NFPA, and NEC 2020 Section 110.26(A)(1) regulations require that electrical panels are given a 36 inch /

3foot clearance in front to always allow appropriate access, especially in case of an emergency.

AC ROOF AREA



Photograph #153
Roof access is properly identified.
Extinguisier is properly installed.



Photograph #154
AC Roof area electrical installation is in good condition.

PARAMOUNT CONSULTING & ENGINEERING, LLC.



Photograph #155
AC Roof Area properly installed and good standing.



Photograph #156
The Disconnect AC MAIN is properly identified.



Photograph #157
Phases are properly identified and installed.



Photograph #158
Ground of the Disconnect is properly installed.



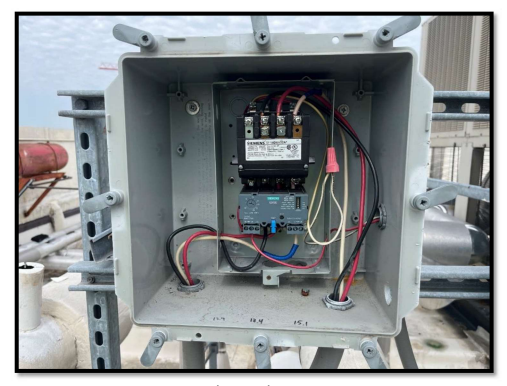
Photograph #159
The Disconnect AC 2 is properly identified.



Photograph #160
Phases are properly identified and installed.
Neutral wire properly identified and installed.



Photograph #161
Panel 2 is properly identified.



Photograph #162
Phases are properly identified and installed.
Neutral wire properly identified and installed.

PARAMOUNT CONSULTING & ENGINEERING, LLC.



Photograph #163
Ground wire properly connected in the electric motors.

Stairs



Photograph #164
The stairway landing properly illuminated.



Photograph #165
The stairway landing properly illuminated.



Photograph #166
The stairway landing properly illuminated.
Emergency lights properly installed.



Photograph #167
Emergency lights properly installed and in good working condition.



Photograph #168
The stairway landing properly illuminated.



Photograph #169
The stairway landing properly illuminated.
Emergency lights properly installed.



Photograph #170
Emergency lights properly installed and in good working condition.



Photograph #171
The stairway landing properly illuminated.



Photograph #172
The stairway landing properly illuminated.
Emergency lights properly installed.



Photograph #173
Emergency lights properly installed and in good working condition.



Photograph #174
The stairway landing properly illuminated.



Photograph #175
The stairway landing properly illuminated.
Emergency lights properly installed.



Photograph #176
Emergency lights properly installed and in good working condition.



Photograph #177
The stairway landing properly illuminated.



Photograph #178
The stairway landing properly illuminated.
Emergency lights properly installed.



Photograph #179
The stairway landing properly illuminated.



Photograph #180
The stairway landing properly illuminated.
Emergency lights properly installed.



Photograph #181
The stairway landing properly illuminated.



Photograph #182
The stairway landing properly illuminated.
Exit sign light and Emergency Light combo properly installed.



Photograph #183

The stairway landing properly illuminated.

Exit sign light and Emergency Light combo properly installed and in good working condition.

NIGHT ELECTRICAL INSPECTIONS

Parking and no enclosed areas under, or within buildings shall be provided with a maintained minimum of 1.0 foot-candle of light on the walking and parking surfaces from dusk until dawn, and the ratio of maximum to minimum illumination in foot-candles shall not exceed twelve to one (12:1). Sec. 8C-3 and 4.



Photograph #184

Exit sign lights outdoor nighttime at 8th floors in the building in good working condition.



Photograph #185

Exit sign lights outdoor nighttime at 8th floors in the building in good working condition.



Photograph #186
Exit sign lights outdoor nighttime at 7th floors in the building in good working condition.



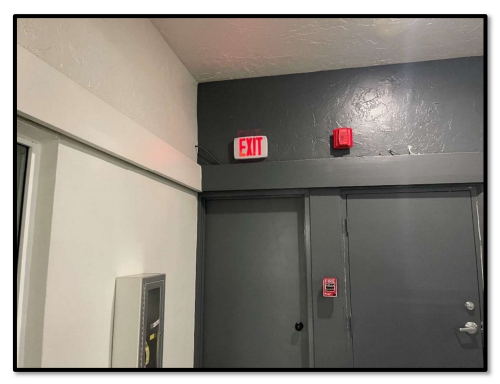
Photograph #187

Exit sign lights outdoor nighttime at 7th floors in the building in good working condition.



Photograph #188

Exit sign lights outdoor nighttime at 6th floors in the building in good working condition.



Photograph #189
Exit sign lights outdoor nighttime at 6th floors in the building in good working condition.



Photograph #190
Exit sign lights outdoor nighttime at 5th floors in the building in good working condition.



Photograph #191

Exit sign lights outdoor nighttime at 5th floors in the building in good working condition.

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Photograph #192 Exit sign lights outdoor nighttime at 4th floors in the building in good working condition.



Photograph #193 Exit sign lights outdoor nighttime at 3rd floors in the building in good working condition.



Photograph #194

Exit sign lights outdoor nighttime at 3rd floors in the building in good working condition.



Photograph #195

Exit sign lights outdoor nighttime at 3rd floors to parking garage in the building in good working condition.



Photograph #196

Exit sign lights outdoor nighttime, access to parking garage in the building in good working condition.



Photograph #197

Exit sign lights outdoor nighttime, access to parking garage in the building in good working condition.



Photograph #198

Exit sign lights outdoor nighttime at parking garage in the building in good working condition.



Photograph #199
Exit sign lights outdoor nighttime at parking garage in the building in good working condition.



Photograph #200

Building interior parking garage illumination and lights in good working condition.

Is in good standing, in all habitable and non-habitable areas, and deemed necessary.



Photograph #201

Building interior parking garage illumination and lights in good working condition.

Is in good standing, in all habitable and non-habitable areas, and deemed necessary.

Recertification Report

DATE:05/20/2024



Photograph #202

Building interior parking garage illumination and lights in good working condition.

Is in good standing, in all habitable and non-habitable areas, and deemed necessary.



Photograph #203

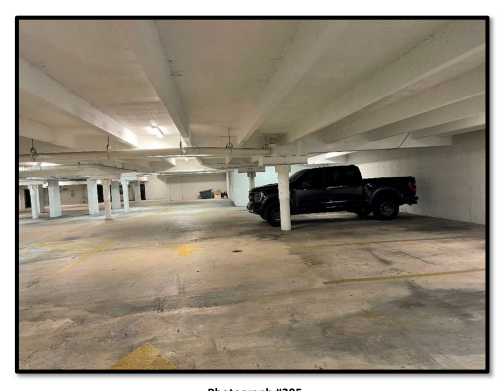
Building interior parking garage illumination and lights in good working condition.

Is in good standing, in all habitable and non-habitable areas, and deemed necessary.



Photograph #204

Exit sign lights outdoor nighttime, access to parking garage in the building in good working condition.



Photograph #205

Building interior parking garage illumination and lights in good working condition.

Is in good standing, in all habitable and non-habitable areas, and deemed necessary.



Photograph #206

Building interior parking garage illumination and lights in good working condition.

Is in good standing, in all habitable and non-habitable areas, and deemed necessary.



Photograph #207

Exit sign lights outdoor nighttime, access to parking garage in the building in good working condition.



<u>Photograph #208</u> <u>Emergency light Properly installed and in good condition.</u>



Photograph #209
Emergency light Properly installed and in good condition.

DATE:10/03/2022 Re-Inspection 05/26/2023

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Photograph #210
Emergency light Properly installed and in good condition.



Photograph #211
Emergency light Properly installed and in good condition.



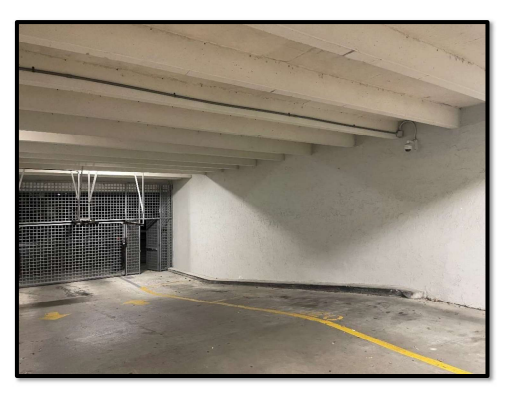
Photograph #212
Re-Inspection 05.20.2024.
Building interior parking garage good illumination and lamps in good working condition.



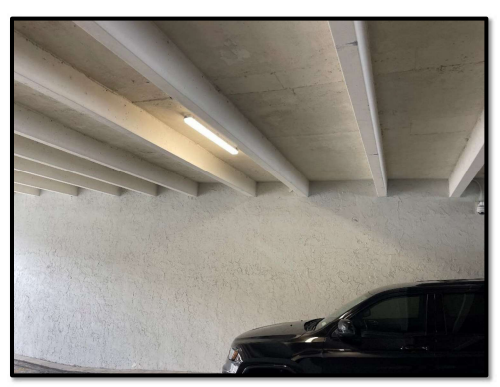
Photograph #213

Re-Inspection 05.20.2024.

Building interior parking garage good illumination and lamps in good working condition.



Photograph #214
Building interior parking garage good illumination and lights in good working condition.



Photograph #215

Re-Inspection 05.20.2024.

Building interior parking garage good illumination and lamps in good working condition.



Photograph #216
Re-Inspection 05.20.2024.
Building interior parking garage good illumination and lamps in good working condition.



Photograph #217
Re-Inspection 05.20.2024.
Building interior parking garage good illumination and lamps in good working condition.



Photograph #218

Parking Garage Exterior Light of the service is in good standing north side area. Parking lot

illumination is according with the foot-candle, (fc, lm/ft2) City required.

This parking area has sufficient illumination.



Photograph #219
Re-Inspection 05.26.2023.

Parking Garage Exterior Light of the service good illumination and lamps in good working condition, in good standing at West, South and East side area.

PARAMOUNT CONSULTING & ENGINEERING, LLC.



Photograph #220 Re-Inspection 05.26.2023.

Parking Garage Exterior Light of the service good illumination and lamps in good working condition, in good standing at North, West, South and East side area.



Photograph #221 Re-Inspection 05.26.2023.

<u>Parking Garage Exterior Light of the service good illumination and lamps in good working condition, in good standing at North, West, South and East side area, in all habitable and non-habitable areas.</u>



Photograph #222 Re-Inspection 05.26.2023.

Parking Garage Exterior Light of the service good illumination and lamps in good working condition, in good standing at North, West, South and East side area, in all habitable and non-habitable areas, and deemed necessary.



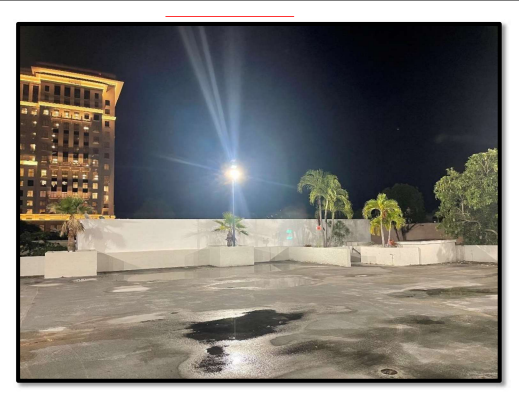
Photograph #223 Re-Inspection 05.26.2023.

Parking Garage Exterior Light of the service good illumination and lamps in good working condition.



Photograph #224
Re-Inspection 05.26.2023.

<u>Parking Garage Exterior Light of the service good illumination and lamps in good working condition, in good standing at North, West, South and East side area, in all habitable and non-habitable areas.</u>



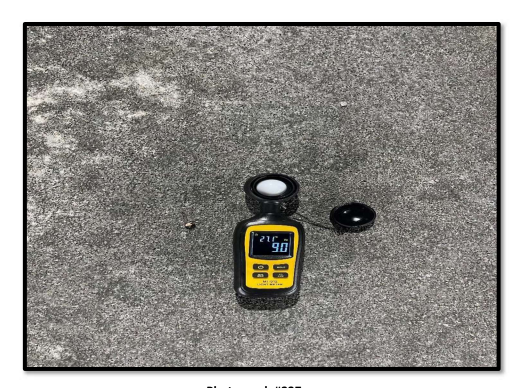
Photograph #225 Re-Inspection 05.26.2023.

<u>Parking Garage Exterior Light of the service good illumination and lamps in good working condition, in good standing at North, West, South and East side area, in all habitable and non-habitable areas.</u>



Photograph #226 Re-Inspection 05.26.2023.

<u>Parking Garage Exterior Light of the service good illumination and lamps in good working condition,</u> in good standing at North, West, South and East side area, in all habitable and non-habitable areas.



Photograph #227
Re-Inspection 05.26.2023.

Parking and non-enclosed areas under, or within, buildings shall be provided with a maintained minimum of 1.0 foot-candle of light on the walking and parking surfaces from dusk until dawn. This parking area is sufficiently illuminated.



Photograph #228 Re-Inspection 05.26.2023.

Parking Garage Exterior Light of the service good illumination and lamps in good working condition, in good standing at North, West, South and East side area, in all habitable and non-habitable areas.



Photograph #229 Re-Inspection 05.26.2023.

Parking Garage Exterior Light of the service good illumination and lamps in good working condition, in good standing at North, West, South and East side area, in all habitable and non-habitable areas.

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Photograph #230 Re-Inspection 05.26.2023.

<u>Parking and non-enclosed areas under, or within, buildings shall be provided with a maintained minimum of 1.0 foot-candle of light on the walking and parking surfaces from dusk until dawn. This parking area is sufficiently illuminated.</u>



Photograph #231 Re-Inspection 05.26.2023.

Parking and non-enclosed areas under, or within, buildings shall be provided with a maintained minimum of 1.0 foot-candle of light on the walking and parking surfaces from dusk until dawn. This parking area is sufficiently illuminated.



Photograph #232 Re-Inspection 05.26.2023.

Parking and non-enclosed areas under, or within, buildings shall be provided with a maintained minimum of 1.0 foot- candle of light on the walking and parking surfaces from dusk until dawn. This parking area is sufficiently illuminated.



Photograph #233 Re-Inspection 05.26.2023.

Parking and non-enclosed areas under, or within, buildings shall be provided with a maintained minimum of 1.0 foot- candle of light

on the walking and parking surfaces from dusk until dawn. This parking area is sufficiently illuminated.

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Photograph #234 Re-Inspection 05.26.2023.

Parking and non-enclosed areas under, or within, buildings shall be provided with a maintained minimum of 1.0 foot- candle of light on the walking and parking surfaces from dusk until dawn. This parking area is sufficiently illuminated.



Photograph #235 Re-Inspection 05.26.2023.

Exterior Exit Stair have good illumination and lamps in working condition.

Emergency light and Exit light properly installed in all habitable and non-habitable areas.



Photograph #236 Re-Inspection 05.26.2023.

Exterior Exit Stair have good illumination and lamps in working condition.

Emergency light and Exit light properly installed in all habitable and non-habitable areas.



2024

INFRARED THERMOGRAPHY RE-INSPECTION REPORT





Alans Sherman Varela
PCE DESING, LLC
PARAMOUNT CONSULTING &
ENGINEERING
08/21/2023



Authority Having Jurisdiction (AHJ): CITY OF CORAL GABLES

Date: <u>08/26/2024</u>



PARAMOUNT CONSULTING & ENGINEERING. ARCHITECTURAL DRAFTING SERVICES.

6135 North West 167th Street Suite E-1, Miami, Florida 33015. Telephones: 305-698-0550/786-877-2699. Fax: 305-698-0558

ELECTRICAL INFRARED THERMOGRAPHY INSPECTION

| Property Address: | 250 Catalonia Ave, Coral Gables | s, FL 33134. |
|--------------------|--|-------------------------------------|
| Folio: | 03-4117-005-7120 | |
| Date: | 05/20/2024 – 08/21/2024 Re-Insp | pection |
| Inspection perform | ned by: <u>ALANS SHERMAN VARELA JANEIRC</u> |), CERTIFIED LEVEL II THERMOGRAPHER |
| Report prepared b | D Y :_ALANS SHERMAN VARELA JANEIRO, CER | RTIFIED LEVEL II THERMOGRAPHER. |
| Engineer IR Recor | rds: <u>Alans Sherman Varela Janeiro, C</u> E | ERTIFIED LEVEL II THERMOGRAPHER. |



ELECTRICAL INFRARED THERMOGRAPHY INSPECTION

250 Catalonia Ave, Coral Gables, FL 33134. 03-4117-005-7120 BLDG #250

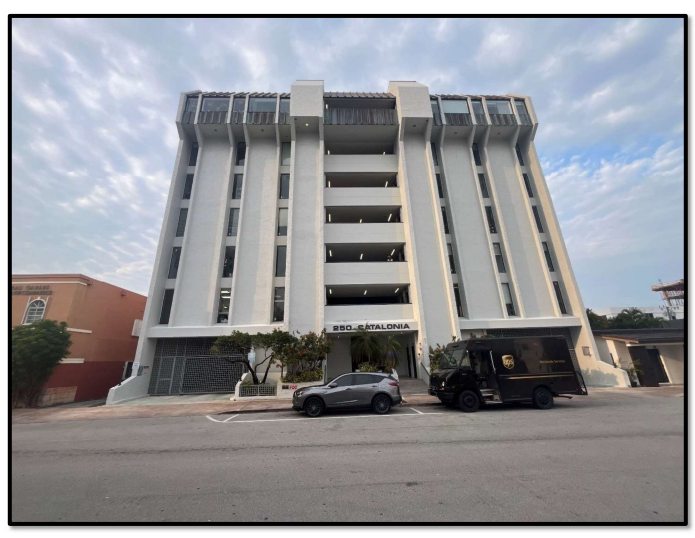




TABLE OF CONTENTS

I- Specifications in the Report

Provides all the details the report shall have.

II- Introduction to the Report

Explains the purpose of the report and what it contains.

III- Thermographer Certification

Provides proof of Level II Certification and a statement of inspection authenticity and completeness.

IV- NETA Standards (Table 110.18) - Custom Severity Levels

Contains NETA Standards and Custom Severity Levels, detailed explanation of the thermographic analysis description to help prioritize repair scheduling for problems identified during the infrared inspection procedure.

V- Disclaimers, Exclusions, Limitations, Requirements

Provides the terms for our inspection.

VI- 2023 NFPA 70B Standard

Provides an overview of the new NFPA 70B transition from "recommended" to "Standard".

VII- Inspection Equipment List

Provides a complete list of all equipment inspected with summary results detailing the equipment inspection status. Also, the list of equipment not inspected and the reasons.

VIII- Thermographic Documentation & Analysis (Software Report)

Using a Thermal Software, Thermographer provides a full page of documentation for each piece of electrical equipment showing the severity level (if an issue is found), and including a thermal photo (thermogram), a visual or optical photo, apparent temperature measurements, thermographic analysis and recommended actions.



I - SPECIFICATIONS IN THE REPORT

- Identification of the testing person and organization.
- Proof of Level II or III Infrared Thermographer Certificate.
- Proof of Electrical License as Electrical Contractor, Electrical Inspector or Electrical Engineer, when required by some Authorities Having Jurisdiction (AHJs).
- Identification of the Building (e.g. property address, folio, case number, owner, etc.).
- Camera information (e.g. manufacturer, specifications: resolution, accuracy, calibration, etc.).
- Environmental information affecting Infrared Inspection (e.g. ambient temperature, wind speed, background, etc.).
- Summary List of all equipment inspected properly identified (e.g. labels, nameplate data, location, measurements date and time, issues, etc.).
- Performance or operating information (e.g. loads, phases, voltage, type of service: one phase, three phases, delta, wye, etc.).
- Summary List of equipment not inspected and why (e.g. cover cannot be opened, safety issue, needing approval from utility company, etc.).
- Thermal scale in each thermal photo to read temperature.
- Use of a specific palette in the entire report unless a different one is needed to identify an issue.
- Thermal photos accompanied by visual photos of equipment with and without covers.
- Measurement determinations (e.g. identification of temperature differences, known as "Delta T" or "ΔT", indication of pass/fail criteria, severity level, etc., where applicable).
- Possible cause, level of the issue and prioritization (e.g. overload, contact, unbalance, open circuit, repair immediately, next programmed maintenance, etc.).
- Any Code violation observed (e.g. improper color for cables, improper tapping, improper fuse, improper breaker, improper wiring, etc.).
- Any anomaly observed (e.g. change of color, visible damage, corrosion, etc.).
- Scan of the grounding or bonding conductors in the building main loads/meter centers.
- Any other information required to meet the standards of electrical thermographic testing inspections.



II - INTRODUCTION

PCE Paramount Consulting & Engineering recently performed an infrared inspection of your electrical equipment.

The purpose of this report is to present the results of that inspection, especially for any potential problems indicated by the presence of excessive heat.

The infrared device used to perform the inspection is a sophisticated electronic camera that can visualize the heat emitted from your equipment.

The pictures produced by this camera are called thermograms, and they are essentially multicolored "temperature maps" of your equipment in which each color indicates a different temperature.

The Infrared Thermographer who performed your inspection used this special camera to look for potential problem points in your equipment which could cause premature deterioration and costly down time.

With our advance warning, you can proactively service this equipment before it causes costly problems.

Property owners need to prioritize their repair efforts.

To help with this, we provide a repair priority rating for each problem point identified in this report.

These ratings adhere to established industry standards and guidelines (e.g. NETA).

The repair priority rating is an objective measure which is based on the severity of the apparent Temperature Rise (Delta T) measured by the Thermographer. To determine repair schedules, the ratings should be combined with the judgement of the maintenance personnel as to the importance of each potential problem regarding personnel safety and the consequences of equipment failure. Our statements are a starting point for the evaluation of the seriousness of an anomaly. This survey relies on your personnel to know the criticality of a component as it relates to your processes. Your personnel are better suited to evaluate any corrective action that may need to be undertaken and establish a time frame for responding to the documented anomaly.



III - LEVEL II CERTIFICATION

I hereby warrant that I am a **Level II Certified Thermographer** meeting the level of experience required, as per the current "Minimum Inspection Procedural Guidelines for Building Electrical Inspections", revised and approved on November 18, 2021, by the Miami-Dade County Board of Rules and Appeals (BORA), and also warrant that the inspection, which is the subject of this report, was performed following the NFPA 70B Standards and conducted personally by me or by a thoroughly qualified assistant under my direction. I further warrant that this report has been prepared under my personal guidance and has been found by me to be totally accurate and complete to the best of my ability as a Certified Thermographer.





IV - NETA STANDARDS (TABLE 100.18) - CUSTOM SEVERITY LEVELS

Thermographic Survey Suggested Actions Based on Temperature Rise

| Temperature difference (ΔT) based on comparisons between similar components under similar loading. | Temperature difference (ΔT) based upon comparisons between component and ambient air temperatures. | Recommended Action |
|--|--|---|
| 1° C - 3° C (1.8°F - 5.4°F)* | 1° C – 10° C (1.8°F - 18°F)* | Possible deficiency; warrants investigation |
| 4° C - 15° C (>5.4°F - 27°F)* | 11° C − 20° C (>18°F - 36°F)* | Indicates probable deficiency, repair as time permits |
| | 21° C - 40° C (>36°F - 72°F)* | Monitor until corrective measures can be accomplished |
| >15° C (>27°F)* | >40° C (>72°F)* | Major discrepancy, repair immediately |

Temperature specifications vary depending on the exact type of equipment. Even in the same class of equipment (i.e., cables) there are various temperature ratings. Heating is generally related to the square of the current; therefore, the load current will have a major impact on ΔT . In the absence of consensus standards for ΔT , the values in this table will provide reasonable guidelines.

An alternative method of evaluation is the standards-based temperature rating system as discussed in Section 8.9.2, Conducting an IR Thermographic Inspection, Electrical Power Systems Maintenance and Testing by Paul Gill, PE, 1998.

It is a necessary and valid requirement that the person performing the electrical inspection be thoroughly trained and experienced concerning the apparatus and systems being evaluated as well as knowledgeable of thermographic methodology.





- *This section is not exactly a part of the ANSI/NETA MTS.
- *Values in Table 100.18 were originally stated only in °C.
- *Values were converted to °F, and intervals were arranged.
- *Ratings were also arranged based on other Standards.

CUSTOM SEVERITY INDEX SYSTEM - PRIORITY LEVELS.

IMMEDIATE CORRECTIONS REQUIRED:

Severity Level 0 - Critical Deficiency. Heat Rise, Temperature Difference (DT1) of more than 70°C/126°F above Ambient Operating Temperature (AOT). Component Failure is Imminent. Immediately inform the responsible party. Follow inspection frequency as per NFPA 70B.

Severity Level 1 - Major Deficiency. Heat Rise, Temperature Difference (DT1) between 40°C/72°F and 70°C/126°F above AOT ... OR ... Temperature Difference (DT2) more than 15° C (>27°F based on comparisons between same/similar components under similar loading. Component Failure Almost Certain, unless corrected. Repair immediately. Follow inspection frequency as per NFPA 70B.

Severity Level 2 - Intermediate Deficiency. Heat Rise, Temperature Difference (DT1) between 20°C/36°F and 40°C/72°F above AOT ... OR ... Temperature Difference (DT2) between 3.1°C/5.5°F and 15°C/27°F based on comparisons between same/similar components under similar loading. Confirmed deficiency. Component Failure Probable, unless corrected.

Schedule repairs as soon as possible. Follow inspection frequency as per NFPA 70B.

NO IMMEDIATE CORRECTION REQUIRED:

Severity Level 3 - Minor Deficiency. Heat Rise, Temperature Difference (DT1) between 10°C/18°F and 20°C/36°F above AOT ... OR ... Temperature Difference (DT2) between 3.1°C/5.5°F and 15°C/27°F based on comparisons between same/similar components under similar loading. Probable deficiency. Component Failure Unlikely but Corrective measures required at the next scheduled routine maintenance period or as scheduling time permits. Follow inspection frequency as per NFPA 70B.



NO CORRECTIONS REQUIRED:

Severity Level 4 - Slight Deficiency (NON-SIGNIFICANT). Heat Rise, Temperature Difference (DT1) between 1°C/1.8°F and 10°C/18°F above AOT ... AND ... Temperature Difference (DT2) between 1°C/1.8°F and 3°C/5.4°F based on comparisons between same/similar components under similar loading. Possible Deficiency. This is usually NOT considered significant enough, but should be investigated, and if needed, corrective measures should be taken at the next scheduled routine maintenance period or as scheduling permits. Follow inspection frequency as per NFPA 70B.

Severity Level 5 - Minimal Deficiency (NON-SIGNIFICANT). Heat Rise, Temperature Difference (DT1) of less than 1°C/1.8°F above AOT ... AND ... Temperature Difference (DT2) less than 1°C/1.8°F based on comparisons between same/similar components under similar loading.

Usually, there is no thermal problem. NOT considered significant enough to record. Usually not included in the reports unless the fault temperature is being affected by other factors. Follow inspection frequency as per NFPA 70B.

Total Temperature: Total Temperature = Ambient Operating Temperature + Faulttemperature

Ambient Operating Temperature (AOT*) for Infrared Scanning Purposes: Temperature within a device container (Box or Cabinet) that is not directly affected by faulting component = Normal or Neutral Equipment Operating Temperature inside a Box or Cabinet. If there is no container (e.g. Device mounted to a wall), it is the temperature adjacent to the device not affected by the fault.

When using Military Standard, Temperature conditions below 10°C/18°F that rise above AOT are not considered significant enough to record and are usually not included in the reports unless the fault temperature is being affected by a cooling medium such as oil or wind.

Most switchgear is rated to operate at approximately 40°C/104°F (Industrial) to 50°C/122°F (Marine)

Temperatures for possible damage to equipment.

- Leads fail between 90°C/194°F and 110°C/230°
- Phenolic fails around 200°C/392°F
- Transformers and Motor Insulation failure temperature depends on insulation class rating.
- Contacts start to fail around 130°C/266°F

Fault correction recommendation when our source assessment is inaccurate:

When a fault is indicated in a connection or component and examination by your electrician does not turn up a loose connection or faulty component where we have indicated, a fault still exists. The electrician should continue to investigate the next connection or component to be found in the direction that the heat is coming from until a source is located.



V - DISCLAIMERS, LIMITATIONS, EXCLUSIONS, REQUIREMENTS DISCLAIMERS:

The Thermographer is NOT responsible for the list of pieces of electrical equipment to be inspected. The list of pieces of equipment and their locations has been provided and approved by the Owner of the referenced property, Representatives, other Professionals or any other responsible person.

For a Building Recertification, the Thermographer is NOT responsible to confirm the capacity of the electrical system as 400A or greater. The Owner has requested the inspection and has confirmed the capacity of the electrical system. For a Building Recertification, the Owner has been advised to inform the Professional performing the electrical part to be present at the time of the Thermal Inspection.

The Thermographer is NOT responsible for electrical systems operating at less than 40% of their nominal load. All your electrical equipment was inspected in an "as found" condition. As we do not know the loading on any given circuit at the time it was inspected, any circuit not under load would not show any issues, even though once loaded, a serious problem may exist. All efforts are made to view equipment that is operational at the time of the inspection. Ideally, we would request a minimum of 40% current loading, but we also understand that some circuits are intermittent in their usage.

The Thermographer is NOT responsible for corrections. The possible causes and recommendations, if any have been stated in this Report, were based only on the observable conditions and information supplied by the Owner or representatives.

LIMITATIONS:

Due to the conditions of the loads and other factors, the Infrared Thermography Inspection Report depicted here is NOT covered by professional liability.

Our statements are a starting point for the evaluation of the seriousness of an anomaly. This survey relies on your personnel to know the criticality of a component as it relates to your processes. Your personnel are better suited to evaluate any corrective action that may need to be undertaken and establish a time frame for responding to the documented anomaly.

Thermal issues are only discovered at a specific date, time and load. When performing a reinspection, new thermal issues can arise, that were not discovered before, due to the conditions of the load. That is out of our control, we cannot predict that, but those new issues should be also repaired.



EXCLUSIONS:

The inspection in Electrical Meters is OUT of the scope of the inspection unless the Owner secures access with the Utility Company. Small AC disconnects, bathrooms exhaust fans, small junction boxes, are OUT of the scope of the inspection unless expressly requested. Equipment on the roof or located higher than 5 feet on a wall, is OUT of the scope of the inspection, unless specifically requested and a proper OSHA compliant ladder has been provided (two legs ladder in case of equipment located on a wall).

Removal and re-installation of covers is OUT of the scope of the inspection. The services of a licensed electrical contractor were encouraged prior to the inspection.

REQUIREMENTS:

The Owner or his/her representatives shall be present at the time of the inspection, and they are responsible for all decisions involving the operation of pieces of electrical equipment.

The Owner shall provide proper personnel to remove and reinstall covers of electrical equipment. Due to the electrical risk involved, it is highly recommended and enforced by some Authorities Having Jurisdiction (AHJ), at least, an active Certificate of Completion on NFPA 70E / OSHA 1910. An Electrical Contractor is the best qualified person to perform those tasks. Those tasks are out of the scope of work, and we do not have any responsibility or liability.

The Owner or representatives and the qualified contractors are responsible to find the real/true causes of the problems and provide proper repairs.

Before calling for re-inspection and to avoid subsequent fees, if thermal issues are found during the Infrared Inspection, the Electrical Contractor hired to do the repairs shall take proper thermal images and confirm, with an Infrared Imager (minimum IR resolution 320x240), that all repairs were successfully performed, and Temperature Differences (Delta T) meet ANSI/NETA standards on Table 100.18. (see severity levels), otherwise, property might fail reinspection.



VI - 2023 NFPA 70B STANDARD

Infrared Thermography Inspection is required for all electrical equipment at least every 12 months for pieces with physical condition 1.

Infrared Thermography should identify potential issues/faulty assets within electrical equipment, providing a first line of defense against dangerous conditions, damage or injury, in industrial facilities or buildings identifying.

NFPA 70B-2023 has made the transition from a "Recommended" practice to the "Standard" for Electrical Equipment Maintenance and applies to industrial plants, institutional and commercial buildings, and large multifamily residential complexes.

Electrical maintenance for safety of personnel and environment is the key focus of this Standard. The primary intent of this Standard is to prevent injury to personnel and to provide for the practical safeguarding of persons, property, and processes from the risks associated with failure, breakdown, or malfunction and a means to establish a condition of maintenance of electrical equipment and systems for safety and reliability.

Thermography shall be used to measure the temperature difference of similar electrical components, under similar loading, and to compare the temperature differences between electrical components and ambient air temperature. If there are covers, those should be removed prior to the inspection to ensure that the thermography tool and the operator can maintain a clear line of sight with the equipment being scanned.

Why is NFPA 70B standard now and no longer recommended practice?

Its language has changed from 'should' or 'should not' to 'shall' or 'shall not.'

The common in that the word "should" is used for recommendation and the word "shall" for Standard, and the Standards are usually used to enforce the Codes

Differences between Guide, Recommended practice, Standard and Code

- Guide: Informative, with advisories and how-to's.
- Recommended practice: non-binding guidance, explanatory, outlining suggestions and best practices.
- Standard: Compulsory, with detailed procedures required to meet the code.
- Code: Industry-based law enacted by national authorities.



When will the 2023 NFPA 70B standard go into effect?

• NFPA 70B is effective now. It was issued by the NFPA Standards Council on December 27, 2022, with an effective date of January 16, 2023

Why do buildings need to comply?

- Worker safety and system reliability depend on properly operating and maintaining electrical equipment and systems.
- Manufacturer instructions, industry recommendations, and electrical maintenance programs provide guidance.
- However, with the recent publication of the 2023 edition of NFPA 70B as an industry standard, these recommendations have transitioned to mandatory provisions.

Who will be responsible for monitoring compliance?

- The equipment owner is responsible for implementing and documenting their Electrical Maintenance Program (EMP). NFPA 70B defines an EMP Coordinator as the individual responsible for the EMP's coordination, implementation, and operation.
- Because of the interrelationship between the Electrical Safety Program required by NFPA 70E and the Electrical Maintenance Program required by NFPA 70B, the requirements of Occupational Safety and Health Administration (OSHA), 70E, and 70B must all be included. This means that multiple functions, including safety, health and environment, maintenance, operations, etc., will play a role.

How and why is NFPA 70B a requirement?

- The new NFPA 70B standard now contains mandatory provisions necessary for worker safety and reliability of nearly all electrical equipment and systems. Several NFPA documents directly or indirectly reference maintenance requirements and/or NFPA 70B.
- For example,
 - 1. NFPA 70E section 110.5(C) requires workers to consider the maintenance condition
 - 2. NFPA 110 chapter 8 addresses routine maintenance and operational testing
 - 3. NEC section 700.3 addresses servicing and maintenance of emergency systems

OSHA regulations require employers to provide a workplace free from serious recognized hazards ("OSHA Regulations All Employers Should Know"). A proven approach to accomplish this is to follow national consensus standards such as NFPA 70E and NFPA 70B. Because the maintenance condition can impact the risk for operators and maintainers of electrical equipment, complying with the requirements in NFPA 70E and 70B is instrumental in achieving compliance with OSHA regulations.



To which facilities does NFPA 70B apply?

 As stated in NFPA 70B section 1.3.1, systems and equipment covered are typical of those installed for industrial plants, institutional and commercial buildings, and large multi-family residential complexes.

Will insurance companies conduct NFPA 70B audits?

- The insurance industry is represented on the NFPA 70B technical committee, and they helped author the new standard.
- The new edition of NFPA 70B became effective January 16, 2023. As an enforceable standard, NPFA 70B noncompliance could impact insurance costs if insurers link coverage to standardscompliance.

Aspects of equipment maintenance addressed in NFPA 70B include:

- Planning and carrying out an electrical preventive maintenance program for all types of equipment and assemblies
- Developing specifications for installation that take maintenance into account
- Personnel safety
- Fundamentals of electrical equipment maintenance
- System studies
- Power quality
- Testing and test methods
- Maintenance of electrical equipment subject to long intervals between shutdowns
- Grounding and ground-fault protection
- Plus, detailed chapters on many different types of assemblies, equipment, cables, and devices

NFPA 70B has established the following procedures:

- visual inspection
- cleaning
- lubrication
- · mechanical service
- testing

The frequency of these procedures varies depending on the type of electrical equipment and the conditions of maintenance.

Infrared Thermography Inspection is required for all electrical equipment at least every 12 months for pieces with physical condition 1.



Maintenance intervals based on an Equipment Condition Assessment, which depends on the following conditions:

- Equipment physical condition
- Criticality
- Operating environment

Physical Conditions of Maintenance:

- "Condition 1" is defined as essentially a new asset, one that is in the best physical condition to could possibly be, like new.
- "Condition 2" equipment concerns those assets that were noted to have problems in previous condition assessments but have not required repairs during the past two previous maintenance cycles.
- "Condition 3" is defined through the following criteria:
 - 1. The equipment has missed the last two successive maintenance cycles in accordance with the EMP.
 - 2. The previous two maintenance cycles have revealed issues requiring the repair or replacement of major equipment components.
 - 3. There is an active or unaddressed notification from the continuous monitoring system.
 - 4. There are urgent actions identified from predictive techniques.

The equipment condition assessment (ECA) is driven by the HIGHEST value of these three conditions. For example, if equipment is designated "Condition 1" for electrical equipment and criticality, but a "Condition 3" for operating environment, then the equipment would use "Condition 3" durations for the ECA maintenance intervals

NFPA 70B requires a decal system at the conclusion of maintenance to provide a visual indication for electrical workers of the electrical equipment condition of maintenance.



Pieces of electrical equipment requiring maintenance:

- Energy Storage Systems (batteries)
- Busways, Cable trays (gutters)
- Electrical Vehicle Power transfer systems
- Electronic equipment ***
- Fuses
- GFCIs
- Grounding & Bonding
- High Voltage Substation Insulators***
- Lighting, Lighting Control Systems (relays, timers, photocells)
- Low Voltage Ground Fault Protection Systems
- Medium Voltage Ground Fault Protection Systems***
- Medium Voltage Power Circuit Breakers ***
- Molded-Case/Insulated-case low voltage circuit breakers
- Motor control equipment
- Panelboard and switchboard
- Photovoltaic systems
- Portable electrical tools and equipment
- Power and distribution transformers
- Power cables, Power Factor correction capacitors
- Protective relays electromechanical
- Protective device solid state and microprocessors
- Public pools, fountains or similar
- Rotating equipment
- Stationary standby batteries
- Substations ***
- Switches, Switchgear
- UPSs
- Wind Power electrical systems
- Wiring devices

Studies Required:

- Short circuit
- Coordination of protections
- · Arc Flash, Load flow
- Reliability, Incident Analysis / Risk reduction



INFRARED THERMOGRAPHY REPORT

| Site Name: | 250 Catalonia Ave, Coral Gables, FL 33134. (BLDG #250) |
|---|---|
| Site Location: | 250 Catalonia Ave, Coral Gables, FL 33134. (BLDG #250) |
| Date of Inspection: | 05/20/2024 - 08/21/2024 Re-Inspection |
| Infrared Thermography Level II Inspector: | ALANS SHERMAN VARELA JANEIRO |



| EQUIPMENT | LOCATION | SIGNIFICANT THERMAL ISSUE | PHOTOS |
|-----------------------------|-------------|------------------------------|--------------------------|
| AC DISC ROOF 450A TOP | ROOF | NO | 1-ABC20240520092027 |
| AC ROOF DISC 450A BOTTOM | ROOF | NO | 2-ABC20240520092151 |
| AC GROUND | ROOF | NO | 3-ABC20240520092358 |
| AC 2 | ROOF | NO | 4-ABC20240520092455 |
| AC CONTACTOR | ROOF | NO | 5-ABC20240520092534 |
| MOTOR 1 | ROOF | NO | 6-ABC20240520092606 |
| MOTOR 2 | ROOF | NO | 7-ABC20240520092631 |
| MAIN 1-4 (600A) TOP | ER - GARAGE | NO | 8-ABC20240520093256 |
| MAIN 1-4 (600A) CENTER | ER - GARAGE | NO | 9-ABC20240520093350 |
| MAIN 1-4 (600A) BOTTOM | ER - GARAGE | NO | 10-ABC20240520093433 |
| MAIN 2-4 (450A) TOP | ER - GARAGE | NO | 11-ABC20240520093548 |
| MAIN 2-4 (450A) CENTER | ER - GARAGE | NO | 12-ABC20240520093632 |
| MAIN 2-4 (450A) BOTTOM | ER - GARAGE | NO | 13-ABC20240520093709 (*) |
| GUTTER TOP | ER - GARAGE | NO | 14-ABC20240520093738 |
| MAIN 3-4 (800A) TOP | ER - GARAGE | NO | 15-ABC20240520094127 |
| MAIN 3-4 (800A) CENTER | ER - GARAGE | NO | 16-ABC20240520094255 |
| MAIN 3-4 (800A) BOTTOM | ER - GARAGE | NO | 17-ABC20240520094422 |
| PANEL EM | ER - GARAGE | NO | 18-ABC20240520094504 |
| CB 2-4 (20A), CB 7 (20A) | ER - GARAGE | NO | 19-ABC20240520094801 (*) |
| TIMER PARKING | ER - GARAGE | NO | 20-ABC20240520094847 |
| DISC PARKING LIGHT | ER - GARAGE | NO | 21-ABC20240520094926 (*) |
| DISC PARKING LIGHT 60A | ER - GARAGE | NO | 22-ABC20240520095014 (*) |
| MAIN 4-4 (800A) TOP | ER - GARAGE | NO | 23-ABC20240520095520 |
| MAIN 4-4 (800A) CENTER 1 | ER - GARAGE | NO | 24-ABC20240520095611 |
| MAIN 4-4 (800A) BOTTOM | ER - GARAGE | NO | 25-ABC20240520095710 |
| DISC CB 13-15-17 (150A) 3PH | ER - GARAGE | NO | 26-ABC20240520095911 |
| HOUSE PANEL 1 TOP | ER - GARAGE | NO | 27-ABC20240520100002 |
| HOUSE PANEL 1 BOTTOM | ER - GARAGE | NO | 28-ABC20240520100031 |
| CB 2, CB 4, CB 6 (20A) | ER - GARAGE | NO | 29-ABC20240520100312 |
| FIRE PUMP DISC 100A | ER - GARAGE | NO | 30-ABC20240520100444 |
| TIMER 1 | ER - GARAGE | NO | 31-ABC20240520100905 |
| TIMER 2 ENTRANCE | ER - GARAGE | NO | 32-ABC20240520100948 |

ADDITIONAL COMMENTS:

List of pieces of equipment as identified by the inspector and as approved by Client (Owner or representative) / Professional performing the electrical part in the recertification inspection.



| | | SIGNIFICANT | ENTINSPECTED |
|---|-------------------|---------------|----------------------|
| EQUIPMENT | LOCATION | THERMAL ISSUE | PHOTOS |
| TIMER 3 | ER - GARAGE | NO | 33-ABC20240520101006 |
| TIMER 4 | ER - GARAGE | NO | 34-ABC20240520101023 |
| TIMER 5 FRONT | ER - GARAGE | NO | 35-ABC20240520101100 |
| TIMER LOBBY 3 PASILLO 6 | ER - GARAGE | NO | 36-ABC20240520101138 |
| TIMER PARQUEO 2 FL | ER - GARAGE | NO | 37-ABC20240520101210 |
| GUTTER BOTTOM | ER - GARAGE | NO | 38-ABC20240520101304 |
| HOUSE PANEL 2 | ER - GARAGE | NO | 39-ABC20240520101351 |
| CB 36-38 (40A) | ER - GARAGE | NO | 40-ABC20240520101455 |
| FA CONTROL PANEL | ER - GARAGE | NO | 41-ABC20240520101529 |
| GROUND 1 | ER - GARAGE | NO | 42-ABC20240520101601 |
| GROUND 2 | ER - GARAGE | NO | 43-ABC20240520101646 |
| GROUND 3 | ER - GARAGE | NO | 44-ABC20240520101706 |
| ELEV ROOM, SOUTH ELEV DISC 90A | ELEV R- 1ST FLOOR | NO | 45-ABC20240520102410 |
| CAR #1 (20A) | ELEV R- 1ST FLOOR | NO | 46-ABC20240520102501 |
| NORTH ELEV DISC #2 (90A) | ELEV R- 1ST FLOOR | NO | 47-ABC20240520102647 |
| CAR #2 (20A) | ELEV R- 1ST FLOOR | NO | 48-ABC20240520102731 |
| ELEV CONTROL PANEL 1 TOP | ELEV R- 1ST FLOOR | NO | 49-ABC20240520102853 |
| ELEV CONTROL PANEL 1 BOTTOM | ELEV R- 1ST FLOOR | NO | 50-ABC20240520102949 |
| ELEV CONTROL PANEL 2 TOP | ELEV R- 1ST FLOOR | NO | 51-ABC20240520103432 |
| ELEV CONTROL PANEL 2 BOTTOM | ELEV R- 1ST FLOOR | NO | 52-ABC20240520103527 |
| TRAF #1 27KVA, 60HZ, 3 PH | ELEV R- 1ST FLOOR | NO | 53-ABC20240520104349 |
| TRAF #2 - 27KVA, 60HZ, 3PH | ELEV R- 1ST FLOOR | NO | 54-ABC20240520105019 |
| ELEV ROOM 2- WATER CONTROL, DISC SOUTH ELEV (125A) | ER- 1ST FLOOR | NO | 55-ABC20240520105630 |
| DISC #2 NORTH ELEV 125A | ER- 1ST FLOOR | NO | 56-ABC20240520105754 |
| DISC #1 PUMP 60A | ER- 1ST FLOOR | NO | 57-ABC20240520105848 |
| DISC #2 REAR PUMP 2 (30A) | ER- 1ST FLOOR | NO | 58-ABC20240520105952 |
| GUTTER | ER- 1ST FLOOR | NO | 59-ABC20240520110201 |
| GUTTER - ELEV #1 SOUTH | ER- 1ST FLOOR | NO | 60-ABC20240520110310 |
| POTABLE WATER PUMP CONTROL PANEL | ER- 1ST FLOOR | NO | 61-ABC20240520110506 |
| ELECT FIRE PUMP CONTROLLER TOP | ER- 1ST FLOOR | NO | 62-ABC20240520110719 |

ADDITIONAL COMMENTS:

List of pieces of equipment as identified by the inspector and as approved by Client (Owner or representative) / Professional performing the electrical part in the recertification inspection.



| EQUIPMENT | LOCATION | SIGNIFICANT THERMAL ISSUE | PHOTOS |
|----------------------------------|----------------|------------------------------|--------------------------|
| CENTER | ER- 1ST FLOOR | NO | 63-ABC20240520110744 |
| воттом | ER- 1ST FLOOR | NO | 64-ABC20240520111359 |
| PANEL 8A TOP | ER – 8th FLOOR | NO | 65-ABC20240520112549 |
| PANEL 8A CENTER | ER – 8th FLOOR | NO | 66-ABC20240520112632 |
| PANEL 8A BOTTOM | ER – 8th FLOOR | NO | 67-ABC20240520112736 |
| PANEL 8B TOP | ER – 8th FLOOR | NO | 68-ABC20240520113044 |
| PANEL 8B CENTER | ER – 8th FLOOR | NO | 69-ABC20240520113232 |
| PANEL 8B BOTTOM | ER – 8th FLOOR | NO | 70-ABC20240520113443 |
| PANEL 8B, CB 1, CB 3, CB 4 (20A) | ER – 8th FLOOR | NO | 71-ABC20240520113745 (*) |
| GUTTER FLOOR 8 | ER – 8th FLOOR | NO | 72-ABC20240520113904 |
| FLOOR 7 (Reference) | ER – 7th FLOOR | NO | 73-ABC20240520114043 |
| PANEL 7 TOP | ER – 7th FLOOR | NO | 74-ABC20240520114408 |
| PANEL 7 CENTER | ER – 7th FLOOR | NO | 75-ABC20240520114443 |
| PANEL 7 BOTTOM | ER – 7th FLOOR | NO | 76-ABC20240520114528 |
| PANEL AC 7 TOP | ER – 7th FLOOR | NO | 78-ABC20240520114615 |
| PANEL AC 7 CENTER | ER – 7th FLOOR | NO | 79-ABC20240520114707 |
| PANEL AC 7 BOTTOM | ER – 7th FLOOR | NO | 80-ABC20240520114751 |
| FLOOR 6 (Reference) | ER – 6th FLOOR | NO | 81-ABC20240520115521 |
| PANEL L-R 6 FLOOR (5-6-7-8) TOP | ER – 6th FLOOR | NO | 82-ABC20240520115730 |
| PANEL L-R BOTTOM | ER – 6th FLOOR | NO | 83-ABC20240520115852 |
| DISC 150A CB 7-9-11 (3PH) | ER – 6th FLOOR | NO | 84-ABC20240520120133 |
| PANEL 6 TOP | ER – 6th FLOOR | NO | 85-ABC20240520120241 |
| PANEL 6 CENTER | ER – 6th FLOOR | NO | 86-ABC20240520120311 |
| PANEL 6 BOTTOM | ER – 6th FLOOR | NO | 87-ABC20240520120352 |
| FLOOR 5 (Reference) | ER – 5th FLOOR | NO | 88-ABC20240520120700 |
| PANEL 5 TOP | ER – 5th FLOOR | YES Severity Level 2 | 89-ABC20240520120929 |
| PANEL 5 CENTER | ER – 5th FLOOR | YES Severity Level 2 | 90-ABC20240520121005 |
| PANEL 5 CENTER 2 | ER – 5th FLOOR | NO | 91-ABC20240520121157 (*) |
| PANEL 5 BOTTOM | ER – 5th FLOOR | NO | 92-ABC20240520121231 |
| CB 1-3 (20A) | ER – 5th FLOOR | YES Severity Level 2 | 93-ABC20240520121322 |
| CB 26-28 (20A) | ER – 5th FLOOR | NO | 94-ABC20240520121539 |
| CB 38 (20A) | ER – 5th FLOOR | NO | 95-ABC20240520121822 |

ADDITIONAL COMMENTS:

List of pieces of equipment as identified by the inspector and as approved by Client (Owner or representative) / Professional performing the electrical part in the recertification inspection.



| EQUIPMENT | LOCATION | SIGNIFICANT | PHOTOS |
|---|--------------------|---------------|---------------------------|
| | | THERMAL ISSUE | |
| PANEL AC 5 TOP | ER – 5th FLOOR | NO | 96-ABC20240520121920 |
| PANEL AC 5 CENTER 1 | ER – 5th FLOOR | NO | 97-ABC20240520121957 |
| PANEL AC 5 CENTER 2 | ER – 5th FLOOR | NO | 98-ABC20240520122047 |
| PANEL AC 5 BOTTOM | ER – 5th FLOOR | NO | 99-ABC20240520122145 |
| FLOOR 4 (Reference) | ER – 4th FLOOR | NO | 100-ABC20240520122244 |
| PANEL 4 | ER – 4th FLOOR | NO | 101-ABC20240520122442 |
| CB 5 (20A), CB 17 (20A), CB 2 (20A) | ER – 4th FLOOR | NO | 102-ABC20240520122726 (*) |
| CB 35 (20A) | ER – 4th FLOOR | NO | 103-ABC20240520123006 |
| FLOOR 3 (Reference) | ER – 3rd FLOOR | NO | 104-ABC20240520123139 |
| PANEL 3A | ER – 3rd FLOOR | NO | 105-ABC20240520123302 (*) |
| CB 19 (20A), CB 14 (20A) | ER – 3rd FLOOR | NO | 106-ABC20240520123632 (*) |
| PANEL 3A | ER – 3rd FLOOR | NO | 107-ABC20240520123812 (*) |
| PANEL 3 TOP | ER – 3rd FLOOR | NO | 108-ABC20240520124004 |
| PANEL 3 CENTER 1 | ER – 3rd FLOOR | NO | 109-ABC20240520124037 |
| PANEL 3 CENTER 2 | ER – 3rd FLOOR | NO | 110-ABC20240520124144 (*) |
| PANEL 3 BOTTOM | ER – 3rd FLOOR | NO | 111-ABC20240520124226 (*) |
| PANEL 3 CB 40 (20A) | ER – 3rd FLOOR | NO | 112-ABC20240520124422 (*) |
| PANEL 3 BOTTOM | ER – 3rd FLOOR | NO | 113-ABC20240520124546 (*) |
| 08/21/2024 Re-Inspection | | | |
| | encies repaired an | <u> </u> | |
| Refer Panel 5 Electrical Room – 5th FLOOR Photo #89, #90 and #93. | | | |
| PANEL 5 | ER – 5th FLOOR | NO | PCE20240821095516 |
| PANEL 5, CB 1 (2P 20A), CB (2P 20A), | ER – 5th FLOOR | NO | PCE20240821094402 |
| CB 42 (1P 30A) | | | |
| CB 1(2P 20A) | ER – 5th FLOOR | NO | PCE20240821094939 |
| PANEL 5 | ER – 5th FLOOR | NO | PCE20240821095350 |
| CB 26 (2P 20A) | ER – 5th FLOOR | NO | PCE20240821095103 |
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ADDITIONAL COMMENTS:

List of pieces of equipment as identified by the inspector and as approved by Client (Owner or representative) / Professional performing the electrical part in the recertification inspection.



KNOWN PIECES OF ELECTRICAL EQUIPMENT "not" INSPECTED

| N/A | N/A |
|-----|-----|
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1-ABC20240520092027.jpeg

1-ABC20240520092027.jpeg Aligned Visual Image

| Measurements | | |
|----------------------|---------|--|
| Image: Max. Temp. | 123,4°F | |
| Image: Min. Temp. | 63,0°F | |
| P1 | 100,9°F | |
| P2 | 106,7°F | |
| P3 | 106,7°F | |
| P4 | 104,4°F | |
| P5 | 88,9°F | |
| Dt1(P1.Max - P4.Max) | 3,5°F | |

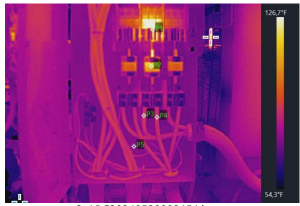
| Image Parameters | | |
|-------------------|--------|--|
| Distance | 3,3ft | |
| Humidity | 60% | |
| Emissivity | 0,95 | |
| Reflected Temp. | 77,0°F | |
| Atmospheric Temp. | 91,4°F | |

| Device Information | | |
|--------------------|---------------------|--|
| Device Model | HM-TP23-10VF/W-M30 | |
| Device Serial No. | F16543622 | |
| Captured At | 2024-05-20 11:20:28 | |

250 CATALONIA AC DISC ROOF 450A TOP

Remarks







2-ABC20240520092151.jpeg

2-ABC20240520092151.jpeg Aligned Visual Image

| Measurements | |
|----------------------|---------|
| Image: Max. Temp. | 126,7°F |
| Image: Min. Temp. | 54,3°F |
| P1 | 105,8°F |
| P2 | 103,6°F |
| Р3 | 93,9°F |
| P4 | 93,6°F |
| P5 | 88,5°F |
| Dt1(P1.Max - P2.Max) | 2,2°F |

| Image Parameters | |
|-------------------|--------|
| Distance | 3,3ft |
| Humidity | 60% |
| Emissivity | 0,95 |
| Reflected Temp. | 77,0°F |
| Atmospheric Temp. | 91,4°F |

| Device Information | |
|--------------------|---------------------|
| Device Model | HM-TP23-10VF/W-M30 |
| Device Serial No. | F16543622 |
| Captured At | 2024-05-20 11:21:51 |

AC ROOF DISC 450A BOTTOM

Remarks







3-ABC20240520092358.jpeg

3-ABC20240520092358.jpeg Aligned Visual Image

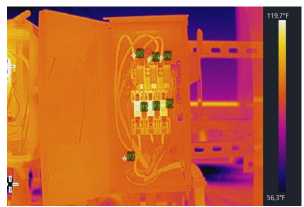
| Measurements | |
|-------------------|--------|
| Image: Max. Temp. | 96,1°F |
| Image: Min. Temp. | 75,7°F |
| P1 | 90,0°F |
| P2 | 89,8°F |
| P3 | 88,5°F |

| Image Parameters | |
|-------------------|--------|
| Distance | 3,3ft |
| Humidity | 60% |
| Emissivity | 0,95 |
| Reflected Temp. | 77,0°F |
| Atmospheric Temp. | 91,4°F |

| Device Information | |
|--------------------|---------------------|
| Device Model | HM-TP23-10VF/W-M30 |
| Device Serial No. | F16543622 |
| Captured At | 2024-05-20 11:23:58 |

| Text Annotation | |
|-----------------|--|
| AC GROUND | |
| | |
| | |
| | |







4-ABC20240520092455.jpeg

4-ABC20240520092455.jpeg Aligned Visual Image

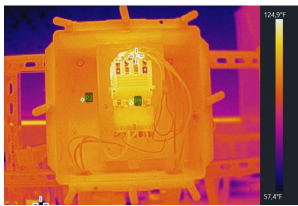
| Measurements | |
|----------------------|---------|
| Image: Max. Temp. | 119,7°F |
| Image: Min. Temp. | 56,3°F |
| P1 | 101,1°F |
| P2 | 96,4°F |
| Р3 | 103,1°F |
| P4 | 98,4°F |
| P5 | 99,5°F |
| P6 | 94,5°F |
| P7 | 89,4°F |
| Dt1(P1.Max - P3.Max) | 2,0°F |

| Device Information | |
|--------------------|---------------------|
| Device Model | HM-TP23-10VF/W-M30 |
| Device Serial No. | F16543622 |
| Captured At | 2024-05-20 11:24:55 |

| Image Parameters | |
|-------------------|--------|
| Distance | 3,3ft |
| Humidity | 60% |
| Emissivity | 0,95 |
| Reflected Temp. | 77,0°F |
| Atmospheric Temp. | 91,4°F |

| Text Annotation | |
|-----------------|--|
| AC 2 | |
| | |







5-ABC20240520092534.jpeg

5-ABC20240520092534.jpeg Aligned Visual Image

| Measurements | |
|-------------------|---------|
| Image: Max. Temp. | 124,9°F |
| Image: Min. Temp. | 57,4°F |
| P1 | 99,3°F |
| P2 | 93,0°F |

| Image Parameters | | |
|-------------------|--------|--|
| Distance | 3,3ft | |
| Humidity | 60% | |
| Emissivity | 0,95 | |
| Reflected Temp. | 77,0°F | |
| Atmospheric Temp. | 91,4°F | |

| Device Information | |
|---------------------------|---------------------|
| Device Model | HM-TP23-10VF/W-M30 |
| Device Serial No. | F16543622 |
| Captured At | 2024-05-20 11:25:34 |

| | <u> </u> |] | |
|-----------------|----------|---|--|
| Text Annotation | | | |
| AC CONTACTOR | | | |
| | | | |
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6-ABC20240520092606.jpeg

6-ABC20240520092606.jpeg Aligned Visual Image

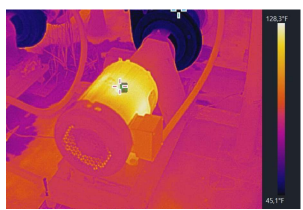
| Measurements | |
|-------------------|---------|
| Image: Max. Temp. | 115,9°F |
| Image: Min. Temp. | 52,5°F |
| P1 | 74,7°F |

| Image Parameters | | |
|-------------------|--------|--|
| Distance | 3,3ft | |
| Humidity | 60% | |
| Emissivity | 0,95 | |
| Reflected Temp. | 77,0°F | |
| Atmospheric Temp. | 91,4°F | |

| Device Information | |
|---------------------------|---------------------|
| Device Model | HM-TP23-10VF/W-M30 |
| Device Serial No. | F16543622 |
| Captured At | 2024-05-20 11:26:06 |

| Text Annotation | |
|-----------------|--|
| MOTOR 1 | |
| | |
| | |
| | |







7-ABC20240520092631.jpeg

7-ABC20240520092631.jpeg Aligned Visual Image

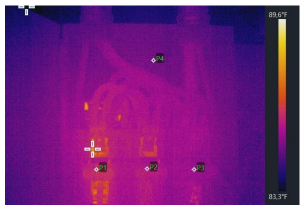
| Measurements | | |
|-------------------|---------|--|
| Image: Max. Temp. | 128,3°F | |
| Image: Min. Temp. | 45,1°F | |
| P1 | 127,4°F | |

| Image Parameters | |
|-------------------|--------|
| Distance | 3,3ft |
| Humidity | 60% |
| Emissivity | 0,95 |
| Reflected Temp. | 77,0°F |
| Atmospheric Temp. | 91,4°F |

| Device Information | |
|---------------------------|---------------------|
| Device Model | HM-TP23-10VF/W-M30 |
| Device Serial No. | F16543622 |
| Captured At | 2024-05-20 11:26:32 |

| Text Annotation | | |
|------------------------|--|--|
| MOTOR 2 | | |
| | | |
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| | | |







8-ABC20240520093256.jpeg

8-ABC20240520093256.jpeg Aligned Visual Image

| Measurements | | |
|-------------------|--------|--|
| Image: Max. Temp. | 89,6°F | |
| Image: Min. Temp. | 83,3°F | |
| P1 | 87,4°F | |
| P2 | 86,9°F | |
| Р3 | 86,5°F | |
| P4 | 85,8°F | |

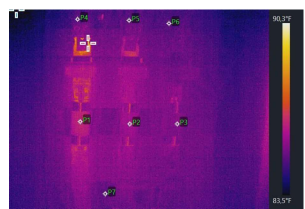
| Image Parameters | | |
|-------------------|--------|--|
| Distance | 3,3ft | |
| Humidity | 60% | |
| Emissivity | 0,95 | |
| Reflected Temp. | 77,0°F | |
| Atmospheric Temp. | 91,4°F | |

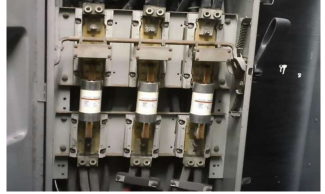
| Device Information | | |
|--------------------|---------------------|--|
| Device Model | HM-TP23-10VF/W-M30 | |
| Device Serial No. | F16543622 | |
| Captured At | 2024-05-20 11:32:56 | |

250 CATALONIA ELECT ROOM GARAGE MAIN 1-4 (600A) TOP

Remarks







9-ABC20240520093350.jpeg

9-ABC20240520093350.jpeg Aligned Visual Image

| Measurements | | |
|-------------------|--------|--|
| Image: Max. Temp. | 90,3°F | |
| Image: Min. Temp. | 83,5°F | |
| P1 | 87,1°F | |
| P2 | 86,4°F | |
| Р3 | 86,2°F | |
| P4 | 85,6°F | |
| P5 | 86,0°F | |
| P6 | 85,6°F | |
| P7 | 85,6°F | |

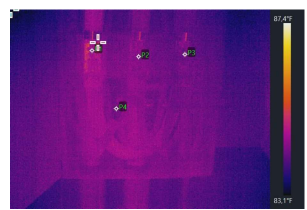
| Image Parameters | | |
|-------------------|--------|--|
| Distance | 3,3ft | |
| Humidity | 60% | |
| Emissivity | 0,95 | |
| Reflected Temp. | 77,0°F | |
| Atmospheric Temp. | 91,4°F | |

| Device Information | |
|---------------------------|---------------------|
| Device Model | HM-TP23-10VF/W-M30 |
| Device Serial No. | F16543622 |
| Captured At | 2024-05-20 11:33:50 |

MAIN 1-4 (600A) CENTER

Remarks







10-ABC20240520093433.jpeg

10-ABC20240520093433.jpeg Aligned Visual Image

| Measurements | |
|-------------------|--------|
| Image: Max. Temp. | 87,4°F |
| Image: Min. Temp. | 83,1°F |
| P1 | 85,6°F |
| P2 | 85,3°F |
| Р3 | 85,5°F |
| P4 | 85,5°F |

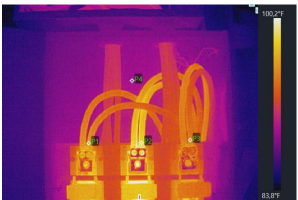
| Image Parameters | |
|-------------------|--------|
| Distance | 3,3ft |
| Humidity | 60% |
| Emissivity | 0,95 |
| Reflected Temp. | 77,0°F |
| Atmospheric Temp. | 91,4°F |

| Device Information | | |
|--------------------|---------------------|--|
| Device Model | HM-TP23-10VF/W-M30 | |
| Device Serial No. | F16543622 | |
| Captured At | 2024-05-20 11:34:33 | |

MAIN 1-4 (600A) BOTTOM

Remarks







11-ABC20240520093548.jpeg

11-ABC20240520093548.jpeg Aligned Visual Image

| Measurements | | |
|----------------------|---------|--|
| Image: Max. Temp. | 100,2°F | |
| Image: Min. Temp. | 83,8°F | |
| P1 | 93,9°F | |
| P2 | 95,9°F | |
| Р3 | 93,0°F | |
| P4 | 89,2°F | |
| Dt1(P1.Max - P2.Max) | 2,0°F | |

| DUI(PI.IVIAX - PZ.IVIAX) | 2,0 F |
|--------------------------|---------------------|
| Device Information | |
| Device Model | HM-TP23-10VF/W-M30 |
| Device Serial No. | F16543622 |
| Captured At | 2024-05-20 11:35:48 |

| Image Parameters | | |
|-------------------|--------|--|
| Distance | 3,3ft | |
| Humidity | 60% | |
| Emissivity | 0,95 | |
| Reflected Temp. | 77,0°F | |
| Atmospheric Temp. | 91,4°F | |

| Tovt | Δn | not | ation |
|------|----|-----|-------|
| ιexι | AΠ | HOL | 1UO11 |

MAIN 2-4 (450A) TOP

Remarks







12-ABC20240520093632.jpeg

12-ABC20240520093632.jpeg Aligned Visual Image

| Measurements | |
|----------------------|---------|
| Image: Max. Temp. | 102,0°F |
| Image: Min. Temp. | 83,7°F |
| P1 | 99,0°F |
| P2 | 98,8°F |
| Р3 | 98,8°F |
| P4 | 96,3°F |
| P5 | 95,2°F |
| P6 | 88,0°F |
| Dt1(P1.Max - P2.Max) | 0,2°F |

| , | | |
|--------------------|---------------------|--|
| Device Information | | |
| Device Model | HM-TP23-10VF/W-M30 | |
| Device Serial No. | F16543622 | |
| Captured At | 2024-05-20 11:36:32 | |

| Image Parameters | |
|-------------------|--------|
| Distance | 3,3ft |
| Humidity | 60% |
| Emissivity | 0,95 |
| Reflected Temp. | 77,0°F |
| Atmospheric Temp. | 91,4°F |

MAIN 2-4 (450A) CENTER

Remarks







13-ABC20240520093709.jpeg

13-ABC20240520093709.jpeg Aligned Visual Image

| Measurements | |
|----------------------|---------|
| Image: Max. Temp. | 104,0°F |
| Image: Min. Temp. | 83,3°F |
| P1 | 96,6°F |
| P2 | 90,7°F |
| Р3 | 94,5°F |
| P4 | 95,9°F |
| P5 | 91,2°F |
| P6 | 95,5°F |
| P7 | 86,7°F |
| Dt1(P1.Max - P2.Max) | 5,9°F |

| Image Parameters | |
|-------------------|--------|
| Distance | 3,3ft |
| Humidity | 60% |
| Emissivity | 0,95 |
| Reflected Temp. | 77,0°F |
| Atmospheric Temp. | 91,4°F |

| Device Information | |
|--------------------|---------------------|
| Device Model | HM-TP23-10VF/W-M30 |
| Device Serial No. | F16543622 |
| Captured At | 2024-05-20 11:37:10 |

MAIN 2-4 (450A) BOTTOM

No significant thermal deficiency requiring immediate repair, but further investigation, monitoring, future Inspection and preventive corrections shall be scheduled at the next scheduled routine maintenance period or as scheduling time permits, as per NETA & NFPA 70.

Remarks







14-ABC20240520093738.jpeg

14-ABC20240520093738.jpeg Aligned Visual Image

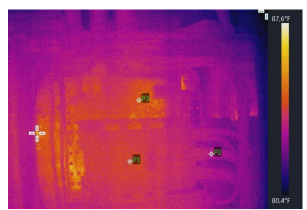
| Measurements | |
|-------------------|--------|
| Image: Max. Temp. | 96,1°F |
| Image: Min. Temp. | 82,2°F |
| P1 | 88,9°F |
| P2 | 88,9°F |
| P3 | 86,7°F |

| Image Parameters | |
|-------------------|--------|
| Distance | 3,3ft |
| Humidity | 60% |
| Emissivity | 0,95 |
| Reflected Temp. | 77,0°F |
| Atmospheric Temp. | 91,4°F |

| Device Information | |
|---------------------------|---------------------|
| Device Model | HM-TP23-10VF/W-M30 |
| Device Serial No. | F16543622 |
| Captured At | 2024-05-20 11:37:38 |

| T | Text Annotation | |
|---|-----------------|--|
| C | GUTTER TOP | |
| | | |
| | | |
| | | |







15-ABC20240520094127.jpeg

15-ABC20240520094127.jpeg Aligned Visual Image

| Measurements | |
|-------------------|--------|
| Image: Max. Temp. | 87,6°F |
| Image: Min. Temp. | 80,4°F |
| P1 | 85,1°F |
| P2 | 84,4°F |
| P3 | 85,3°F |

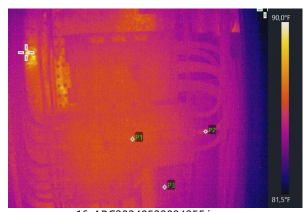
| Image Parameters | |
|-------------------|--------|
| Distance | 3,3ft |
| Humidity | 60% |
| Emissivity | 0,95 |
| Reflected Temp. | 77,0°F |
| Atmospheric Temp. | 91,4°F |

| Device Information | |
|---------------------------|---------------------|
| Device Model | HM-TP23-10VF/W-M30 |
| Device Serial No. | F16543622 |
| Captured At | 2024-05-20 11:41:28 |

MAIN 3-4 (800A) TOP

Remarks







16-ABC20240520094255.jpeg

16-ABC20240520094255.jpeg Aligned Visual Image

3,3ft

60%

0,95

77,0°F

91,4°F

Image Parameters

Distance

Humidity Emissivity

| Measurements | |
|-------------------|--------|
| Image: Max. Temp. | 90,0°F |
| Image: Min. Temp. | 81,5°F |
| P1 | 86,0°F |
| P2 | 85,3°F |
| Р3 | 85,5°F |

| | Reflected Temp. |
|-----|-------------------|
| | Atmospheric Temp. |
| | |
| M30 | |
| | |

| Device Information | | |
|--------------------|---------------------|--|
| Device Model | HM-TP23-10VF/W-M30 | |
| Device Serial No. | F16543622 | |
| Captured At | 2024-05-20 11:42:56 | |

| ı | exτ | Annotatio | n |
|---|-----|-----------|---|
| | | | |

MAIN 3-4 (800A) CENTER

Remarks







17-ABC20240520094422.jpeg

17-ABC20240520094422.jpeg Aligned Visual Image

| Measurements | | |
|-------------------|--------|--|
| Image: Max. Temp. | 87,6°F | |
| Image: Min. Temp. | 81,9°F | |
| P1 | 85,6°F | |
| P2 | 85,3°F | |

| Image Parameters | | |
|-------------------|--------|--|
| Distance | 3,3ft | |
| Humidity | 60% | |
| Emissivity | 0,95 | |
| Reflected Temp. | 77,0°F | |
| Atmospheric Temp. | 91,4°F | |

| Device Information | | |
|--------------------|---------------------|--|
| Device Model | HM-TP23-10VF/W-M30 | |
| Device Serial No. | F16543622 | |
| Captured At | 2024-05-20 11:44:22 | |

MAIN 3-4 (800A) BOTTOM

Remarks







18-ABC20240520094504.jpeg

18-ABC20240520094504.jpeg Aligned Visual Image

| Measurements | | |
|----------------------|--------|--|
| Image: Max. Temp. | 99,3°F | |
| Image: Min. Temp. | 83,3°F | |
| P1 | 90,7°F | |
| P2 | 91,0°F | |
| Р3 | 91,9°F | |
| P4 | 87,1°F | |
| P5 | 99,0°F | |
| P6 | 87,1°F | |
| Dt1(P1.Max - P2.Max) | 0,3°F | |

| Image Parameters | | |
|-------------------|--------|--|
| Distance | 3,3ft | |
| Humidity | 60% | |
| Emissivity | 0,95 | |
| Reflected Temp. | 77,0°F | |
| Atmospheric Temp. | 91,4°F | |

| Device Information | | |
|--------------------|---------------------|--|
| Device Model | HM-TP23-10VF/W-M30 | |
| Device Serial No. | F16543622 | |
| Captured At | 2024-05-20 11:45:04 | |

| Text Annotation | | | |
|------------------------|--|--|--|
| PANEL EM | | | |
| | | | |









19-ABC20240520094801.jpeg

19-ABC20240520094801.jpeg Aligned Visual Image

| Measurements | | |
|----------------------|--------|--|
| Image: Max. Temp. | 99,3°F | |
| Image: Min. Temp. | 83,5°F | |
| P1 | 99,1°F | |
| P2 | 86,9°F | |
| Р3 | 92,1°F | |
| P4 | 87,3°F | |
| P5 | 86,9°F | |
| Dt1(P1.Max - P2.Max) | 12,2°F | |

| Image Parameters | | |
|-------------------|--------|--|
| Distance | 3,3ft | |
| Humidity | 60% | |
| Emissivity | 0,95 | |
| Reflected Temp. | 77,0°F | |
| Atmospheric Temp. | 91,4°F | |

| Device Information | | |
|--------------------|---------------------|--|
| Device Model | HM-TP23-10VF/W-M30 | |
| Device Serial No. | F16543622 | |
| Captured At | 2024-05-20 11:48:01 | |

CB 2-4 (20A), CB 7 (20A)

No significant thermal deficiency requiring immediate repair, but further investigation, monitoring, future Inspection and preventive corrections shall be scheduled at the next scheduled routine maintenance period or as scheduling time permits, as per NETA & NFPA 70.

Remarks







20-ABC20240520094847.jpeg

20-ABC20240520094847.jpeg Aligned Visual Image

| Measurements | |
|-------------------|---------|
| Image: Max. Temp. | 101,3°F |
| Image: Min. Temp. | 82,6°F |
| P1 | 88,7°F |

| Image Parameters | |
|-------------------|--------|
| Distance | 3,3ft |
| Humidity | 60% |
| Emissivity | 0,95 |
| Reflected Temp. | 77,0°F |
| Atmospheric Temp. | 91,4°F |

| Device Information | |
|--------------------|---------------------|
| Device Model | HM-TP23-10VF/W-M30 |
| Device Serial No. | F16543622 |
| Captured At | 2024-05-20 11:48:47 |

| Text Annotation | |
|-----------------|--|
| TIMER PARKING | |
| | |
| | |
| | |







21-ABC20240520094926.jpeg

21-ABC20240520094926.jpeg Aligned Visual Image

| Measurements | |
|----------------------|---------|
| Image: Max. Temp. | 102,4°F |
| Image: Min. Temp. | 81,0°F |
| P1 | 100,9°F |
| P2 | 93,2°F |
| P3 | 97,7°F |
| P4 | 92,5°F |
| P5 | 89,2°F |
| Dt1(P1.Max - P2.Max) | 7,7°F |

| Device Information | |
|--------------------|---------------------|
| Device Model | HM-TP23-10VF/W-M30 |
| Device Serial No. | F16543622 |
| Captured At | 2024-05-20 11:49:26 |

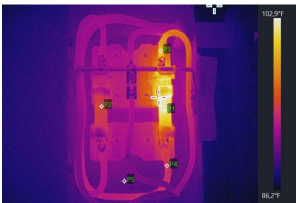
| Image Parameters | |
|-------------------|--------|
| Distance | 3,3ft |
| Humidity | 60% |
| Emissivity | 0,95 |
| Reflected Temp. | 77,0°F |
| Atmospheric Temp. | 91,4°F |

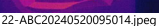
DISC PARKING LIGHT

No significant thermal deficiency requiring immediate repair, but further investigation, monitoring, future Inspection and preventive corrections shall be scheduled at the next scheduled routine maintenance period or as scheduling time permits, as per NETA & NFPA 70.

Remarks









22-ABC20240520095014.jpeg Aligned Visual Image

| Measurements | |
|----------------------|---------|
| Image: Max. Temp. | 102,9°F |
| Image: Min. Temp. | 86,2°F |
| P1 | 100,9°F |
| P2 | 94,3°F |
| Р3 | 98,8°F |
| P4 | 93,7°F |
| P5 | 90,1°F |
| Dt1(P1.Max - P2.Max) | 6,6°F |

| Device Information | |
|--------------------|---------------------|
| Device Model | HM-TP23-10VF/W-M30 |
| Device Serial No. | F16543622 |
| Captured At | 2024-05-20 11:50:14 |

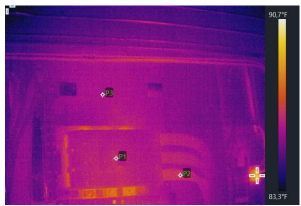
| Image Parameters | |
|-------------------|--------|
| Distance | 3,3ft |
| Humidity | 60% |
| Emissivity | 0,95 |
| Reflected Temp. | 77,0°F |
| Atmospheric Temp. | 91,4°F |

DISC PARKING LIGHT 60A

No significant thermal deficiency requiring immediate repair, but further investigation, monitoring, future Inspection and preventive corrections shall be scheduled at the next scheduled routine maintenance period or as scheduling time permits, as per NETA & NFPA 70.

Remarks







23-ABC20240520095520.jpeg

23-ABC20240520095520.jpeg Aligned Visual Image

| Measurements | |
|----------------------|--------|
| Image: Max. Temp. | 90,7°F |
| Image: Min. Temp. | 83,3°F |
| P1 | 87,1°F |
| P2 | 87,3°F |
| Р3 | 86,7°F |
| Dt1(P1.Max - P3.Max) | 0,4°F |

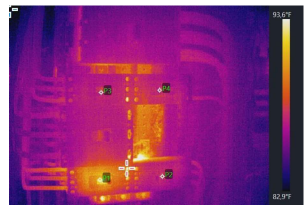
| Image Parameters | |
|-------------------|--------|
| Distance | 3,3ft |
| Humidity | 60% |
| Emissivity | 0,95 |
| Reflected Temp. | 77,0°F |
| Atmospheric Temp. | 91,4°F |

| Device Information | |
|--------------------|---------------------|
| Device Model | HM-TP23-10VF/W-M30 |
| Device Serial No. | F16543622 |
| Captured At | 2024-05-20 11:55:20 |

MAIN 4-4 (800A) TOP

Remarks







24-ABC20240520095611.jpeg

24-ABC20240520095611.jpeg Aligned Visual Image

| Measurements | |
|----------------------|--------|
| Image: Max. Temp. | 93,6°F |
| Image: Min. Temp. | 82,9°F |
| P1 | 90,5°F |
| P2 | 87,3°F |
| Р3 | 87,1°F |
| P4 | 87,1°F |
| Dt1(P1.Max - P3.Max) | 3,4°F |

| Image Parameters | |
|-------------------|--------|
| Distance | 3,3ft |
| Humidity | 60% |
| Emissivity | 0,95 |
| Reflected Temp. | 77,0°F |
| Atmospheric Temp. | 91,4°F |

| Device Information | |
|---------------------------|---------------------|
| Device Model | HM-TP23-10VF/W-M30 |
| Device Serial No. | F16543622 |
| Captured At | 2024-05-20 11:56:12 |

MAIN 4-4 (800A) CENTER 1

Remarks







25-ABC20240520095710.jpeg

25-ABC20240520095710.jpeg Aligned Visual Image

| Measurements | |
|----------------------|--------|
| Image: Max. Temp. | 94,6°F |
| Image: Min. Temp. | 82,9°F |
| P1 | 90,3°F |
| P2 | 87,1°F |
| Р3 | 88,3°F |
| P4 | 88,0°F |
| P5 | 84,7°F |
| Dt1(P1.Max - P2.Max) | 3,2°F |

| Image Parameters | |
|-------------------|--------|
| Distance | 3,3ft |
| Humidity | 60% |
| Emissivity | 0,95 |
| Reflected Temp. | 77,0°F |
| Atmospheric Temp. | 91,4°F |

| Device Information | |
|--------------------|---------------------|
| Device Model | HM-TP23-10VF/W-M30 |
| Device Serial No. | F16543622 |
| Captured At | 2024-05-20 11:57:10 |

MAIN 4-4 (800A) BOTTOM

Remarks







26-ABC20240520095911.jpeg

26-ABC20240520095911.jpeg Aligned Visual Image

| Measurements | |
|----------------------|--------|
| Image: Max. Temp. | 95,0°F |
| Image: Min. Temp. | 83,3°F |
| P1 | 90,3°F |
| P2 | 87,1°F |
| Р3 | 87,8°F |
| P4 | 87,6°F |
| P5 | 84,9°F |
| Dt1(P1.Max - P2.Max) | 3,2°F |

| Image Parameters | |
|-------------------|--------|
| Distance | 3,3ft |
| Humidity | 60% |
| Emissivity | 0,95 |
| Reflected Temp. | 77,0°F |
| Atmospheric Temp. | 91,4°F |

| Device Information | |
|---------------------------|---------------------|
| Device Model | HM-TP23-10VF/W-M30 |
| Device Serial No. | F16543622 |
| Captured At | 2024-05-20 11:59:11 |

DISC CB 13-15-17 (150A) 3PH

Remarks







27-ABC20240520100002.jpeg

27-ABC20240520100002.jpeg Aligned Visual Image

| Measurements | |
|----------------------|--------|
| Image: Max. Temp. | 93,4°F |
| Image: Min. Temp. | 84,4°F |
| P1 | 91,8°F |
| P2 | 90,3°F |
| P3 | 89,6°F |
| P4 | 88,5°F |
| P5 | 86,7°F |
| Dt1(P1.Max - P2.Max) | 1,5°F |

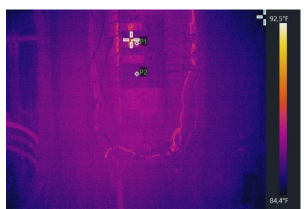
| Device Information | |
|--------------------|---------------------|
| Device Model | HM-TP23-10VF/W-M30 |
| Device Serial No. | F16543622 |
| Captured At | 2024-05-20 12:00:02 |

| Image Parameters | | |
|-------------------|--------|--|
| Distance | 3,3ft | |
| Humidity | 60% | |
| Emissivity | 0,95 | |
| Reflected Temp. | 77,0°F | |
| Atmospheric Temp. | 91,4°F | |

HOUSE PANEL 1 TOP

Remarks







28-ABC20240520100031.jpeg

28-ABC20240520100031.jpeg Aligned Visual Image

| Measurements | |
|-------------------|--------|
| Image: Max. Temp. | 92,5°F |
| Image: Min. Temp. | 84,4°F |
| P1 | 87,6°F |
| P2 | 86,4°F |

| Image Parameters | |
|-------------------|--------|
| Distance | 3,3ft |
| Humidity | 60% |
| Emissivity | 0,95 |
| Reflected Temp. | 77,0°F |
| Atmospheric Temp. | 91,4°F |

| Device Information | |
|--------------------|---------------------|
| Device Model | HM-TP23-10VF/W-M30 |
| Device Serial No. | F16543622 |
| Captured At | 2024-05-20 12:00:31 |

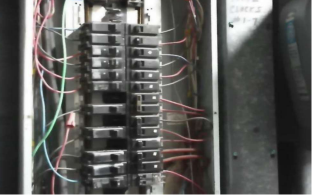
HOUSE PANEL 1 BOTTOM

Remarks









29-ABC20240520100312.jpeg

29-ABC20240520100312.jpeg Aligned Visual Image

| Measurements | | |
|----------------------|--------|--|
| Image: Max. Temp. | 92,8°F | |
| Image: Min. Temp. | 83,5°F | |
| P1 | 91,0°F | |
| P2 | 89,4°F | |
| Р3 | 88,7°F | |
| P4 | 87,3°F | |
| P5 | 86,5°F | |
| Dt1(P1.Max - P5.Max) | 4,5°F | |

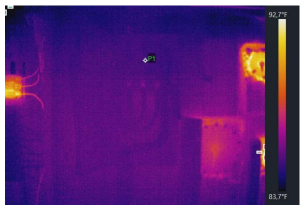
| Image Parameters | |
|-------------------|--------|
| Distance | 3,3ft |
| Humidity | 60% |
| Emissivity | 0,95 |
| Reflected Temp. | 77,0°F |
| Atmospheric Temp. | 91,4°F |

| Device Information | | |
|--------------------|---------------------|--|
| Device Model | HM-TP23-10VF/W-M30 | |
| Device Serial No. | F16543622 | |
| Captured At | 2024-05-20 12:03:12 | |

CB 2, CB 4, CB 6 (20A)

Remarks







30-ABC20240520100444.jpeg

30-ABC20240520100444.jpeg Aligned Visual Image

| Measurements | |
|-------------------|--------|
| Image: Max. Temp. | 92,7°F |
| Image: Min. Temp. | 83,7°F |
| P1 | 86,0°F |

| Image Parameters | |
|-------------------|--------|
| Distance | 3,3ft |
| Humidity | 60% |
| Emissivity | 0,95 |
| Reflected Temp. | 77,0°F |
| Atmospheric Temp. | 91,4°F |

| Device Information | | |
|--------------------|---------------------|--|
| Device Model | HM-TP23-10VF/W-M30 | |
| Device Serial No. | F16543622 | |
| Captured At | 2024-05-20 12:04:45 | |

| Text | Ann | ota [·] | tion |
|------|-----|------------------|------|
| | | | |

FIRE PUMP DISC 100A

Remarks







31-ABC20240520100905.jpeg

31-ABC20240520100905.jpeg Aligned Visual Image

| Measurements | |
|-------------------|--------|
| Image: Max. Temp. | 96,4°F |
| Image: Min. Temp. | 83,1°F |
| P1 | 87,1°F |

| Image Parameters | |
|-------------------|--------|
| Distance | 3,3ft |
| Humidity | 60% |
| Emissivity | 0,95 |
| Reflected Temp. | 77,0°F |
| Atmospheric Temp. | 91,4°F |

| Device Information | |
|---------------------------|---------------------|
| Device Model | HM-TP23-10VF/W-M30 |
| Device Serial No. | F16543622 |
| Captured At | 2024-05-20 12:09:05 |

| Text Annotation | |
|-----------------|--|
| TIMER 1 | |
| | |
| | |
| | |







32-ABC20240520100948.jpeg

32-ABC20240520100948.jpeg Aligned Visual Image

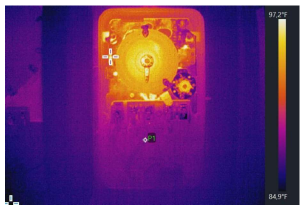
| Measurements | |
|-------------------|--------|
| Image: Max. Temp. | 94,8°F |
| Image: Min. Temp. | 84,4°F |
| P1 | 89,1°F |

| Image Parameters | | |
|-------------------|--------|--|
| Distance | 3,3ft | |
| Humidity | 60% | |
| Emissivity | 0,95 | |
| Reflected Temp. | 77,0°F | |
| Atmospheric Temp. | 91,4°F | |

| Device Information | | |
|--------------------|---------------------|--|
| Device Model | HM-TP23-10VF/W-M30 | |
| Device Serial No. | F16543622 | |
| Captured At | 2024-05-20 12:09:48 | |

| TIMER 2 ENTRANCE | |
|-------------------|---------------------|
| Text Annotation | |
| Captured At | 2024-05-20 12:09:48 |
| Device Serial No. | F16543622 |







33-ABC20240520101006.jpeg

33-ABC20240520101006.jpeg Aligned Visual Image

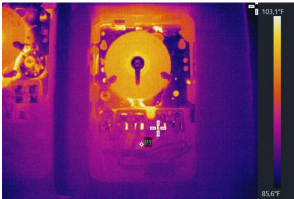
| Measurements | |
|-------------------|--------|
| Image: Max. Temp. | 97,2°F |
| Image: Min. Temp. | 84,9°F |
| P1 | 88,3°F |

| Image Parameters | |
|-------------------|--------|
| Distance | 3,3ft |
| Humidity | 60% |
| Emissivity | 0,95 |
| Reflected Temp. | 77,0°F |
| Atmospheric Temp. | 91,4°F |

| Device Information | |
|---------------------------|---------------------|
| Device Model | HM-TP23-10VF/W-M30 |
| Device Serial No. | F16543622 |
| Captured At | 2024-05-20 12:10:06 |

| Text Annotation | | |
|-----------------|--|--|
| TIMER 3 | | |
| | | |
| | | |
| | | |







34-ABC20240520101023.jpeg

34-ABC20240520101023.jpeg Aligned Visual Image

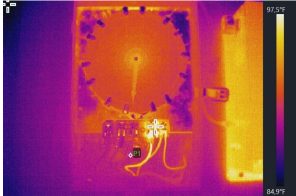
| Measurements | |
|-------------------|---------|
| Image: Max. Temp. | 103,1°F |
| Image: Min. Temp. | 85,6°F |
| P1 | 89,6°F |

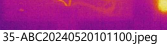
| Image Parameters | | |
|-------------------|--------|--|
| Distance | 3,3ft | |
| Humidity | 60% | |
| Emissivity | 0,95 | |
| Reflected Temp. | 77,0°F | |
| Atmospheric Temp. | 91,4°F | |

| Device Information | |
|---------------------------|---------------------|
| Device Model | HM-TP23-10VF/W-M30 |
| Device Serial No. | F16543622 |
| Captured At | 2024-05-20 12:10:23 |

| Text Annotation | | |
|-----------------|--|--|
| TIMER 4 | | |
| | | |
| | | |
| | | |









35-ABC20240520101100.jpeg Aligned Visual Image

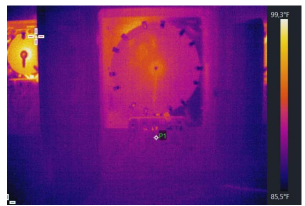
| Measurements | |
|-------------------|--------|
| Image: Max. Temp. | 97,5°F |
| Image: Min. Temp. | 84,9°F |
| P1 | 89,1°F |

| Image Parameters | |
|-------------------|--------|
| Distance | 3,3ft |
| Humidity | 60% |
| Emissivity | 0,95 |
| Reflected Temp. | 77,0°F |
| Atmospheric Temp. | 91,4°F |

| Device Information | |
|---------------------------|---------------------|
| Device Model | HM-TP23-10VF/W-M30 |
| Device Serial No. | F16543622 |
| Captured At | 2024-05-20 12:11:00 |

| Text Annotation | | |
|-----------------|--|--|
| TIMER 5 FRONT | | |
| | | |
| | | |
| | | |







36-ABC20240520101138.jpeg

36-ABC20240520101138.jpeg Aligned Visual Image

| Measurements | |
|-------------------|--------|
| Image: Max. Temp. | 99,3°F |
| Image: Min. Temp. | 85,5°F |
| P1 | 88,2°F |

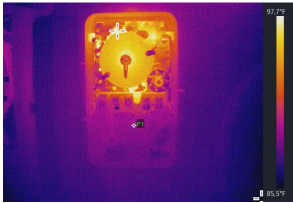
| Image Parameters | |
|-------------------|--------|
| Distance | 3,3ft |
| Humidity | 60% |
| Emissivity | 0,95 |
| Reflected Temp. | 77,0°F |
| Atmospheric Temp. | 91,4°F |

| Device Information | |
|--------------------|---------------------|
| Device Model | HM-TP23-10VF/W-M30 |
| Device Serial No. | F16543622 |
| Captured At | 2024-05-20 12:11:39 |

TIMER LOBBY 3 PASILLO 6

Remarks







37-ABC20240520101210.jpeg

37-ABC20240520101210.jpeg Aligned Visual Image

| Measurements | |
|-------------------|--------|
| Image: Max. Temp. | 97,7°F |
| Image: Min. Temp. | 85,5°F |
| P1 | 88,7°F |

| Image Parameters | |
|-------------------|--------|
| Distance | 3,3ft |
| Humidity | 60% |
| Emissivity | 0,95 |
| Reflected Temp. | 77,0°F |
| Atmospheric Temp. | 91,4°F |

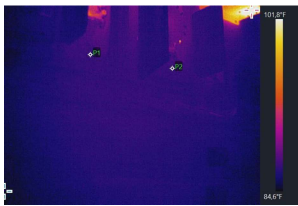
| Device Information | |
|-----------------------------|---------------------|
| Device Model | HM-TP23-10VF/W-M30 |
| Device Serial No. F16543622 | F16543622 |
| Captured At | 2024-05-20 12:12:10 |

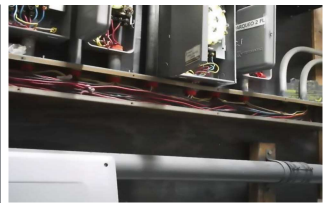
| 201100111000 | 25,50 |
|-------------------|---------------------|
| Device Serial No. | F16543622 |
| Captured At | 2024-05-20 12:12:10 |
| | |
| | |

Text Annotation

TIMER PARQUEO 2 FL







38-ABC20240520101304.jpeg

38-ABC20240520101304.jpeg Aligned Visual Image

| Measurements | |
|-------------------|---------|
| Image: Max. Temp. | 101,8°F |
| Image: Min. Temp. | 84,6°F |
| P1 | 86,9°F |
| P2 | 86,9°F |

| Image Parameters | |
|-------------------|--------|
| Distance | 3,3ft |
| Humidity | 60% |
| Emissivity | 0,95 |
| Reflected Temp. | 77,0°F |
| Atmospheric Temp. | 91,4°F |

| Device Information | |
|---------------------------|---------------------|
| Device Model | HM-TP23-10VF/W-M30 |
| Device Serial No. | F16543622 |
| Captured At | 2024-05-20 12:13:04 |

| Text Annotation | |
|-----------------|--|
| GUTTER BOTTOM | |
| | |
| | |
| | |







39-ABC20240520101351.jpeg

39-ABC20240520101351.jpeg Aligned Visual Image

| Measurements | |
|----------------------|---------|
| Image: Max. Temp. | 142,0°F |
| Image: Min. Temp. | 84,6°F |
| P1 | 90,7°F |
| P2 | 88,0°F |
| P3 | 91,8°F |
| P4 | 90,1°F |
| Dt1(P1.Max - P2.Max) | 2,7°F |

| Image Parameters | |
|-------------------|--------|
| Distance | 3,3ft |
| Humidity | 60% |
| Emissivity | 0,95 |
| Reflected Temp. | 77,0°F |
| Atmospheric Temp. | 91,4°F |

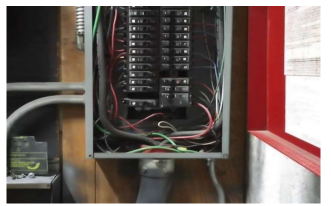
| Device Information | |
|-----------------------------|---------------------|
| Device Model | HM-TP23-10VF/W-M30 |
| Device Serial No. F16543622 | F16543622 |
| Captured At | 2024-05-20 12:13:51 |

| Text Annotation |
|-----------------|
| HOUSE PANEL 2 |

| Remarks | |
|------------------------------------|--|
| No significant thermal deficiency. | |







40-ABC20240520101455.jpeg

40-ABC20240520101455.jpeg Aligned Visual Image

| Measurements | | |
|----------------------|--------|--|
| Image: Max. Temp. | 98,4°F | |
| Image: Min. Temp. | 84,6°F | |
| P1 | 91,0°F | |
| P2 | 87,3°F | |
| Р3 | 95,0°F | |
| P4 | 91,4°F | |
| P5 | 87,4°F | |
| Dt1(P1.Max - P2.Max) | 3,7°F | |

| Image Parameters | |
|-------------------|--------|
| Distance | 3,3ft |
| Humidity | 60% |
| Emissivity | 0,95 |
| Reflected Temp. | 77,0°F |
| Atmospheric Temp. | 91,4°F |
| | |

| Device Information | | |
|--------------------|---------------------|--|
| Device Model | HM-TP23-10VF/W-M30 | |
| Device Serial No. | F16543622 | |
| Captured At | 2024-05-20 12:14:55 | |

CB 36-38 (40A)

Remarks







41-ABC20240520101529.jpeg

41-ABC20240520101529.jpeg Aligned Visual Image

| Measurements | |
|-------------------|---------|
| Image: Max. Temp. | 151,9°F |
| Image: Min. Temp. | 84,2°F |
| P1 | 90,0°F |

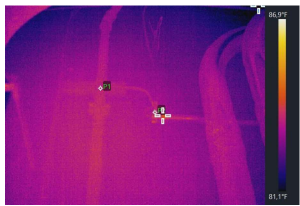
| Image Parameters | |
|-------------------|--------|
| Distance | 3,3ft |
| Humidity | 60% |
| Emissivity | 0,95 |
| Reflected Temp. | 77,0°F |
| Atmospheric Temp. | 91,4°F |

| Device Information | | |
|--------------------|---------------------|--|
| Device Model | HM-TP23-10VF/W-M30 | |
| Device Serial No. | F16543622 | |
| Captured At | 2024-05-20 12:15:29 | |

FA CONTROL PANEL

Remarks







42-ABC20240520101601.jpeg

42-ABC20240520101601.jpeg Aligned Visual Image

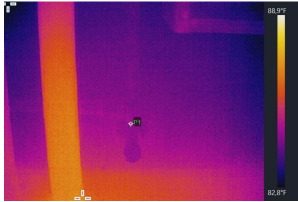
| Measurements | |
|-------------------|--------|
| Image: Max. Temp. | 86,9°F |
| Image: Min. Temp. | 81,1°F |
| P1 | 85,5°F |
| P2 | 85,8°F |

| Image Parameters | | |
|-------------------|--------|--|
| Distance | 3,3ft | |
| Humidity | 60% | |
| Emissivity | 0,95 | |
| Reflected Temp. | 77,0°F | |
| Atmospheric Temp. | 91,4°F | |

| Device Information | | |
|--------------------|---------------------|--|
| Device Model | HM-TP23-10VF/W-M30 | |
| Device Serial No. | F16543622 | |
| Captured At | 2024-05-20 12:16:01 | |

| Text Annotation | | |
|-----------------|--|--|
| GROUND 1 | | |
| | | |
| | | |
| | | |







43-ABC20240520101646.jpeg

43-ABC20240520101646.jpeg Aligned Visual Image

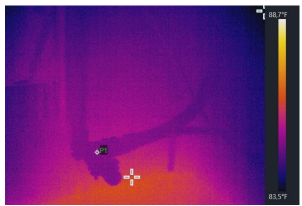
| Measurements | |
|-------------------|--------|
| Image: Max. Temp. | 88,9°F |
| Image: Min. Temp. | 82,8°F |
| P1 | 85,8°F |

| Image Parameters | | |
|-------------------|--------|--|
| Distance | 3,3ft | |
| Humidity | 60% | |
| Emissivity | 0,95 | |
| Reflected Temp. | 77,0°F | |
| Atmospheric Temp. | 91,4°F | |

| Device Information | |
|---------------------------|---------------------|
| Device Model | HM-TP23-10VF/W-M30 |
| Device Serial No. | F16543622 |
| Captured At | 2024-05-20 12:16:46 |

| Text Annotation | | | |
|-----------------|--|--|--|
| GROUND 2 | | | |
| | | | |
| | | | |
| | | | |







44-ABC20240520101706.jpeg

44-ABC20240520101706.jpeg Aligned Visual Image

| Measurements | |
|-------------------|--------|
| Image: Max. Temp. | 88,7°F |
| Image: Min. Temp. | 83,5°F |
| P1 | 86,5°F |

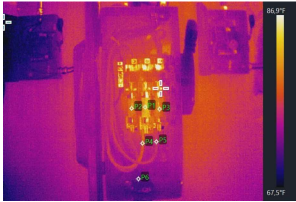
| Image Parameters | |
|-------------------|--------|
| Distance | 3,3ft |
| Humidity | 60% |
| Emissivity | 0,95 |
| Reflected Temp. | 77,0°F |
| Atmospheric Temp. | 91,4°F |

| Device Information | | |
|--------------------|---------------------|--|
| Device Model | HM-TP23-10VF/W-M30 | |
| Device Serial No. | F16543622 | |
| Captured At | 2024-05-20 12:17:06 | |

| Text Annotation | | |
|-------------------|---------------------|--|
| Captured At | 2024-05-20 12:17:06 | |
| Device Serial No. | F16543622 | |

GROUND 3







45-ABC20240520102410.jpeg

45-ABC20240520102410.jpeg Aligned Visual Image

| Measurements | |
|----------------------|--------|
| Image: Max. Temp. | 86,9°F |
| Image: Min. Temp. | 67,5°F |
| P1 | 75,0°F |
| P2 | 73,8°F |
| Р3 | 73,2°F |
| P4 | 72,9°F |
| P5 | 72,0°F |
| P6 | 69,6°F |
| Dt1(P1.Max - P2.Max) | 1,2°F |

| Image Parameters | | |
|-------------------|--------|--|
| Distance | 3,3ft | |
| Humidity | 60% | |
| Emissivity | 0,95 | |
| Reflected Temp. | 77,0°F | |
| Atmospheric Temp. | 91,2°F | |

| Device Information | |
|---------------------------|---------------------|
| Device Model | HM-TP23-10VF/W-M30 |
| Device Serial No. | F16543622 |
| Captured At | 2024-05-20 12:24:10 |

ELEVATOR ROOM, SOUTH ELEV DISC 90A

Remarks







46-ABC20240520102501.jpeg

46-ABC20240520102501.jpeg Aligned Visual Image

| Measurements | |
|-------------------|--------|
| Image: Max. Temp. | 84,2°F |
| Image: Min. Temp. | 69,1°F |
| P1 | 72,5°F |

| Image Parameters | | |
|-------------------|--------|--|
| Distance | 3,3ft | |
| Humidity | 60% | |
| Emissivity | 0,95 | |
| Reflected Temp. | 77,0°F | |
| Atmospheric Temp. | 90,9°F | |

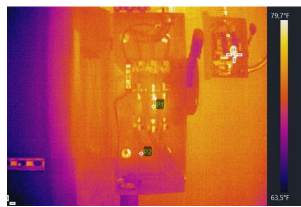
| Device Information | |
|---------------------------|---------------------|
| Device Model | HM-TP23-10VF/W-M30 |
| Device Serial No. | F16543622 |
| Captured At | 2024-05-20 12:25:02 |

| rext Annotation | Text | Annotation |
|-----------------|------|------------|
|-----------------|------|------------|

CAR #1 (20A)

Remarks







47-ABC20240520102647.jpeg

47-ABC20240520102647.jpeg Aligned Visual Image

| Measurements | | |
|----------------------|--------|--|
| Image: Max. Temp. | 79,7°F | |
| Image: Min. Temp. | 63,5°F | |
| P1 | 71,1°F | |
| P2 | 69,3°F | |
| Dt1(P1.Max - P2.Max) | 1,8°F | |

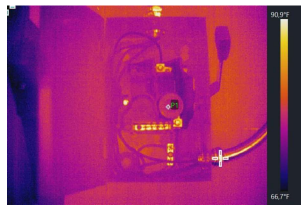
| Image Parameters | | |
|---------------------|--------|--|
| illage Farailleters | | |
| Distance | 3,3ft | |
| Humidity | 60% | |
| Emissivity | 0,95 | |
| Reflected Temp. | 77,0°F | |
| Atmospheric Temp. | 90,6°F | |

| Device Information | | | |
|--------------------|---------------------|--|--|
| Device Model | HM-TP23-10VF/W-M30 | | |
| Device Serial No. | F16543622 | | |
| Captured At | 2024-05-20 12:26:47 | | |

NORTH ELEV DISC #2 (90A)

Remarks







48-ABC20240520102731.jpeg

48-ABC20240520102731.jpeg Aligned Visual Image

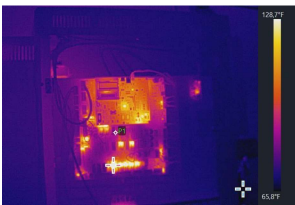
| Measurements | |
|-------------------|--------|
| Image: Max. Temp. | 90,9°F |
| Image: Min. Temp. | 66,7°F |
| P1 | 71,1°F |

| Image Parameters | |
|-------------------|--------|
| Distance | 3,3ft |
| Humidity | 60% |
| Emissivity | 0,95 |
| Reflected Temp. | 77,0°F |
| Atmospheric Temp. | 90,1°F |

| Device Information | | |
|--------------------|---------------------|--|
| Device Model | HM-TP23-10VF/W-M30 | |
| Device Serial No. | F16543622 | |
| Captured At | 2024-05-20 12:27:31 | |

| Text Annotation | | |
|-----------------|--|--|
| CAR #2 (20A) | | |
| | | |
| | | |
| | | |







49-ABC20240520102853.jpeg

49-ABC20240520102853.jpeg Aligned Visual Image

| Measurements | |
|-------------------|---------|
| Image: Max. Temp. | 128,7°F |
| Image: Min. Temp. | 65,8°F |
| P1 | 86,0°F |

| Image Parameters | |
|-------------------|--------|
| Distance | 3,3ft |
| Humidity | 60% |
| Emissivity | 0,95 |
| Reflected Temp. | 77,0°F |
| Atmospheric Temp. | 89,6°F |

| Device Information | |
|---------------------------|---------------------|
| Device Model | HM-TP23-10VF/W-M30 |
| Device Serial No. | F16543622 |
| Captured At | 2024-05-20 12:28:54 |

ELEV CONTROL PANEL 1 TOP

Remarks







50-ABC20240520102949.jpeg

50-ABC20240520102949.jpeg Aligned Visual Image

| Measurements | |
|-------------------|---------|
| Image: Max. Temp. | 113,5°F |
| Image: Min. Temp. | 61,5°F |
| P1 | 76,6°F |

| Image Parameters | |
|-------------------|--------|
| Distance | 3,3ft |
| Humidity | 60% |
| Emissivity | 0,95 |
| Reflected Temp. | 77,0°F |
| Atmospheric Temp. | 89,3°F |

| Device Information | |
|--------------------|---------------------|
| Device Model | HM-TP23-10VF/W-M30 |
| Device Serial No. | F16543622 |
| Captured At | 2024-05-20 12:29:50 |

ELEV CONTROL PANEL 1 BOTTOM

Remarks







51-ABC20240520103432.jpeg

51-ABC20240520103432.jpeg Aligned Visual Image

| Measurements | |
|-------------------|---------|
| Image: Max. Temp. | 136,6°F |
| Image: Min. Temp. | 69,4°F |
| P1 | 76,8°F |

| Image Parameters | |
|-------------------|--------|
| Distance | 3,3ft |
| Humidity | 60% |
| Emissivity | 0,95 |
| Reflected Temp. | 77,0°F |
| Atmospheric Temp. | 87,6°F |

| Device Information | |
|--------------------|---------------------|
| Device Model | HM-TP23-10VF/W-M30 |
| Device Serial No. | F16543622 |
| Captured At | 2024-05-20 12:34:32 |

ELEV CONTROL PANEL 2 TOP

Remarks







52-ABC20240520103527.jpeg

52-ABC20240520103527.jpeg Aligned Visual Image

| Measurements | |
|-------------------|---------|
| Image: Max. Temp. | 210,6°F |
| Image: Min. Temp. | 64,6°F |
| P1 | 74,3°F |

| Image Parameters | |
|-------------------|--------|
| Distance | 3,3ft |
| Humidity | 60% |
| Emissivity | 0,95 |
| Reflected Temp. | 77,0°F |
| Atmospheric Temp. | 87,5°F |

| Device Information | |
|--------------------|---------------------|
| Device Model | HM-TP23-10VF/W-M30 |
| Device Serial No. | F16543622 |
| Captured At | 2024-05-20 12:35:28 |

ELEV CONTROL PANEL 2 BOTTOM

Remarks







53-ABC20240520104349.jpeg

53-ABC20240520104349.jpeg Aligned Visual Image

| Measurements | |
|----------------------|---------|
| Image: Max. Temp. | 124,2°F |
| Image: Min. Temp. | 66,2°F |
| P1 | 118,6°F |
| P2 | 115,0°F |
| Р3 | 114,8°F |
| Dt1(P1.Max - P2.Max) | 3,6°F |

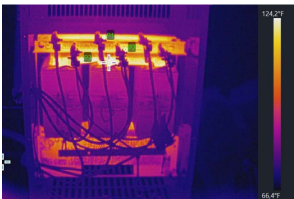
| Image Parameters | |
|-------------------|--------|
| Distance | 3,3ft |
| Humidity | 60% |
| Emissivity | 0,95 |
| Reflected Temp. | 77,0°F |
| Atmospheric Temp. | 85,6°F |
| | |

| Device Information | |
|--------------------|---------------------|
| Device Model | HM-TP23-10VF/W-M30 |
| Device Serial No. | F16543622 |
| Captured At | 2024-05-20 12:43:49 |

TRAF #1 27KVA, 60HZ, 3 PH

Remarks







54-ABC20240520105019.jpeg

54-ABC20240520105019.jpeg Aligned Visual Image

| Measurements | |
|----------------------|---------|
| Image: Max. Temp. | 124,2°F |
| Image: Min. Temp. | 66,4°F |
| P1 | 119,7°F |
| P2 | 115,7°F |
| Р3 | 117,9°F |
| Dt1(P1.Max - P2.Max) | 4,0°F |

| Image Parameters | |
|-------------------|--------|
| Distance | 3,3ft |
| Humidity | 60% |
| Emissivity | 0,95 |
| Reflected Temp. | 77,0°F |
| Atmospheric Temp. | 85,2°F |
| , | • |

| Device Information | |
|--------------------|---------------------|
| Device Model | HM-TP23-10VF/W-M30 |
| Device Serial No. | F16543622 |
| Captured At | 2024-05-20 12:50:19 |

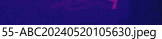
Text Annotation

TRAF #2 - 27KVA, 60HZ, 3PH

Remarks









55-ABC20240520105630.jpeg Aligned Visual Image

| Measurements | |
|----------------------|---------|
| Image: Max. Temp. | 109,4°F |
| Image: Min. Temp. | 84,7°F |
| P1 | 89,6°F |
| P2 | 88,7°F |
| Р3 | 88,7°F |
| P4 | 90,9°F |
| P5 | 88,2°F |
| P6 | 90,7°F |
| P7 | 87,8°F |
| Dt1(P1.Max - P2.Max) | 0,9°F |

| Device Information | |
|--------------------|---------------------|
| Device Model | HM-TP23-10VF/W-M30 |
| Device Serial No. | F16543622 |
| Captured At | 2024-05-20 12:56:30 |

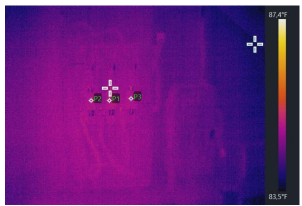
| Image Parameters | |
|-------------------|--------|
| Distance | 3,3ft |
| Humidity | 60% |
| Emissivity | 0,95 |
| Reflected Temp. | 77,0°F |
| Atmospheric Temp. | 85,5°F |

| Text . | Annotation | |
|--------|------------|--|
|--------|------------|--|

ELEV ROOM 2- WATER CONTROL, DISC SOUTH ELEV (125A)

Remarks







56-ABC20240520105754.jpeg

56-ABC20240520105754.jpeg Aligned Visual Image

| Measurements | |
|----------------------|--------|
| Image: Max. Temp. | 87,4°F |
| Image: Min. Temp. | 83,5°F |
| P1 | 86,7°F |
| P2 | 86,9°F |
| Р3 | 86,2°F |
| Dt1(P1.Max - P2.Max) | 0,2°F |

| Image Parameters | |
|-------------------|--------|
| Distance | 3,3ft |
| Humidity | 60% |
| Emissivity | 0,95 |
| Reflected Temp. | 77,0°F |
| Atmospheric Temp. | 86,0°F |

| Device Information | |
|--------------------|---------------------|
| Device Model | HM-TP23-10VF/W-M30 |
| Device Serial No. | F16543622 |
| Captured At | 2024-05-20 12:57:55 |

DISC #2 NORTH ELEV 125A

Remarks







57-ABC20240520105848.jpeg

57-ABC20240520105848.jpeg Aligned Visual Image

3,3ft 60%

0,95

| Measurements | |
|----------------------|--------|
| Image: Max. Temp. | 90,1°F |
| Image: Min. Temp. | 84,2°F |
| P1 | 86,9°F |
| P2 | 86,9°F |
| P3 | 86,7°F |
| P4 | 86,4°F |
| Dt1(P1.Max - P2.Max) | 0,0°F |

| Reflected Temp. | 77,0°F |
|-------------------|--------|
| Atmospheric Temp. | 86,2°F |
| | |
| | |
| | |
| | |

Image Parameters

Distance

Humidity

Emissivity

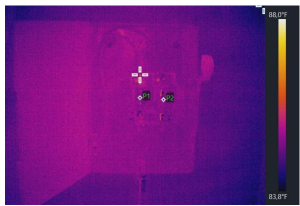
| Device Information | |
|--------------------|---------------------|
| Device Model | HM-TP23-10VF/W-M30 |
| Device Serial No. | F16543622 |
| Captured At | 2024-05-20 12:58:48 |

Text Annotaation

DISC #1 PUMP 60A

Remarks







58-ABC20240520105952.jpeg

58-ABC20240520105952.jpeg Aligned Visual Image

| Measurements | |
|-------------------|--------|
| Image: Max. Temp. | 88,0°F |
| Image: Min. Temp. | 83,8°F |
| P1 | 85,8°F |
| P2 | 85,8°F |

| Image Parameters | |
|-------------------|--------|
| Distance | 3,3ft |
| Humidity | 60% |
| Emissivity | 0,95 |
| Reflected Temp. | 77,0°F |
| Atmospheric Temp. | 86,4°F |

| Device Information | |
|--------------------|---------------------|
| Device Model | HM-TP23-10VF/W-M30 |
| Device Serial No. | F16543622 |
| Captured At | 2024-05-20 12:59:52 |

DISC #2 REAR PUMP 2 (30A)

Remarks







59-ABC20240520110201.jpeg

59-ABC20240520110201.jpeg Aligned Visual Image

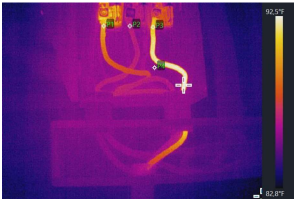
| Measurements | |
|-------------------|--------|
| Image: Max. Temp. | 90,5°F |
| Image: Min. Temp. | 82,6°F |
| P1 | 90,5°F |
| P2 | 85,8°F |
| P3 | 85,5°F |

| Image Parameters | |
|-------------------|--------|
| Distance | 3,3ft |
| Humidity | 60% |
| Emissivity | 0,95 |
| Reflected Temp. | 77,0°F |
| Atmospheric Temp. | 87,1°F |

| Device Information | |
|--------------------|---------------------|
| Device Model | HM-TP23-10VF/W-M30 |
| Device Serial No. | F16543622 |
| Captured At | 2024-05-20 13:02:01 |

| Text Annotation | |
|-----------------|--|
| GUTTER | |
| | |
| | |
| | |







60-ABC20240520110310.jpeg

60-ABC20240520110310.jpeg Aligned Visual Image

3,3ft

60%

0,95

77,0°F

| Measurements | |
|----------------------|--------|
| Image: Max. Temp. | 92,5°F |
| Image: Min. Temp. | 82,8°F |
| P1 | 90,1°F |
| P2 | 86,9°F |
| Р3 | 90,5°F |
| P4 | 86,2°F |
| Dt1(P1.Max - P2.Max) | 3,2°F |

| • | |
|-------------------|--------|
| Atmospheric Temp. | 87,2°F |
| | |
| | |
| | |
| | |
| | |

Image Parameters

Distance

Humidity

Emissivity

Reflected Temp.

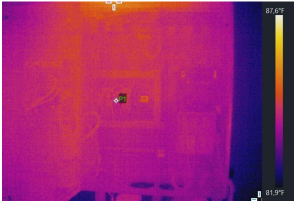
| Device Information | |
|--------------------|---------------------|
| Device Model | HM-TP23-10VF/W-M30 |
| Device Serial No. | F16543622 |
| Captured At | 2024-05-20 13:03:10 |

Text Annotaation

GUTTER - ELEV #1 SOUTH

Remarks







61-ABC20240520110506.jpeg

61-ABC20240520110506.jpeg Aligned Visual Image

| Measurements | |
|-------------------|--------|
| Image: Max. Temp. | 87,6°F |
| Image: Min. Temp. | 81,9°F |
| P1 | 85,3°F |

| Image Parameters | |
|-------------------|--------|
| Distance | 3,3ft |
| Humidity | 60% |
| Emissivity | 0,95 |
| Reflected Temp. | 77,0°F |
| Atmospheric Temp. | 87,5°F |

| Device Information | |
|---------------------------|---------------------|
| Device Model | HM-TP23-10VF/W-M30 |
| Device Serial No. | F16543622 |
| Captured At | 2024-05-20 13:05:07 |

POTABLE WATER PUMP CONTROL PANEL

Remarks







62-ABC20240520110719.jpeg

62-ABC20240520110719.jpeg Aligned Visual Image

| Measurements | |
|-------------------|---------|
| Image: Max. Temp. | 105,1°F |
| Image: Min. Temp. | 84,4°F |
| P1 | 90,7°F |
| P2 | 89,8°F |

| Image Parameters | |
|-------------------|--------|
| Distance | 3,3ft |
| Humidity | 60% |
| Emissivity | 0,95 |
| Reflected Temp. | 77,0°F |
| Atmospheric Temp. | 88,1°F |

| Device Information | |
|---------------------------|---------------------|
| Device Model | HM-TP23-10VF/W-M30 |
| Device Serial No. | F16543622 |
| Captured At | 2024-05-20 13:07:20 |

ELECT FIRE PUMP CONTROLLER TOP

Remarks







63-ABC20240520110744.jpeg

63-ABC20240520110744.jpeg Aligned Visual Image

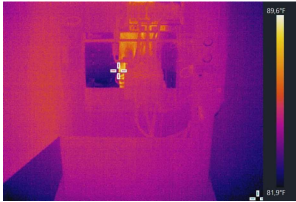
| Measurements | |
|-------------------|--------|
| Image: Max. Temp. | 94,5°F |
| Image: Min. Temp. | 82,9°F |
| P1 | 89,1°F |

| Image Parameters | |
|-------------------|--------|
| Distance | 3,3ft |
| Humidity | 60% |
| Emissivity | 0,95 |
| Reflected Temp. | 77,0°F |
| Atmospheric Temp. | 88,2°F |

| Device Information | |
|--------------------|---------------------|
| Device Model | HM-TP23-10VF/W-M30 |
| Device Serial No. | F16543622 |
| Captured At | 2024-05-20 13:07:44 |

| Text Annotation | |
|-----------------|--|
| CENTER | |
| | |
| | |
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| | |







64-ABC20240520111359.jpeg

64-ABC20240520111359.jpeg Aligned Visual Image

| Measurements | |
|-------------------|--------|
| Image: Max. Temp. | 89,6°F |
| Image: Min. Temp. | 81,9°F |

| Image Parameters | |
|-------------------|--------|
| Distance | 3,3ft |
| Humidity | 60% |
| Emissivity | 0,95 |
| Reflected Temp. | 77,0°F |
| Atmospheric Temp. | 88,2°F |

| Device Information | |
|--------------------|---------------------|
| Device Model | HM-TP23-10VF/W-M30 |
| Device Serial No. | F16543622 |
| Captured At | 2024-05-20 13:14:00 |







65-ABC20240520112549.jpeg

65-ABC20240520112549.jpeg Aligned Visual Image

| Measurements | |
|----------------------|--------|
| Image: Max. Temp. | 87,4°F |
| Image: Min. Temp. | 80,6°F |
| P1 | 86,7°F |
| P2 | 84,9°F |
| Dt1(P1.Max - P2.Max) | 1,8°F |

| Image Parameters | |
|-------------------|--------|
| Distance | 3,3ft |
| Humidity | 60% |
| Emissivity | 0,95 |
| Reflected Temp. | 77,0°F |
| Atmospheric Temp. | 89,8°F |

| Device Information | |
|--------------------|---------------------|
| Device Model | HM-TP23-10VF/W-M30 |
| Device Serial No. | F16543622 |
| Captured At | 2024-05-20 13:25:49 |

| Text Annotation | |
|-----------------|--|
| PANEL 8A TOP | |
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66-ABC20240520112632.jpeg

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66-ABC20240520112632.jpeg Aligned Visual Image

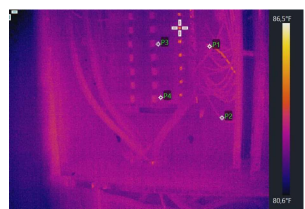
| Measurements | |
|-------------------|--------|
| Image: Max. Temp. | 87,1°F |
| Image: Min. Temp. | 80,6°F |
| P1 | 83,7°F |
| P2 | 84,0°F |

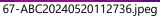
| Image Parameters | |
|-------------------|--------|
| Distance | 3,3ft |
| Humidity | 60% |
| Emissivity | 0,95 |
| Reflected Temp. | 77,0°F |
| Atmospheric Temp. | 89,9°F |

| Device Information | |
|--------------------|---------------------|
| Device Model | HM-TP23-10VF/W-M30 |
| Device Serial No. | F16543622 |
| Captured At | 2024-05-20 13:26:33 |

| Text Annotation | | | |
|-----------------|--|--|--|
| PANEL 8A CENTER | | | |
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67-ABC20240520112736.jpeg Aligned Visual Image

| Measurements | |
|----------------------|--------|
| Image: Max. Temp. | 86,5°F |
| Image: Min. Temp. | 80,6°F |
| P1 | 84,2°F |
| P2 | 84,0°F |
| Р3 | 83,1°F |
| P4 | 83,7°F |
| Dt1(P1.Max - P2.Max) | 0,2°F |

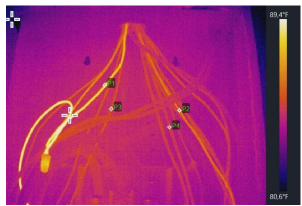
| Device Information | |
|--------------------|---------------------|
| Device Model | HM-TP23-10VF/W-M30 |
| Device Serial No. | F16543622 |
| Captured At | 2024-05-20 13:27:36 |

| Image Parameters | |
|-------------------|--------|
| Distance | 3,3ft |
| Humidity | 60% |
| Emissivity | 0,95 |
| Reflected Temp. | 77,0°F |
| Atmospheric Temp. | 89,9°F |

PANEL 8A BOTTOM

Remarks







68-ABC20240520113044.jpeg

68-ABC20240520113044.jpeg Aligned Visual Image

| Measurements | |
|----------------------|--------|
| Image: Max. Temp. | 89,4°F |
| Image: Min. Temp. | 80,6°F |
| P1 | 88,0°F |
| P2 | 86,4°F |
| P3 | 85,5°F |
| P4 | 85,1°F |
| Dt1(P1.Max - P3.Max) | 2,5°F |

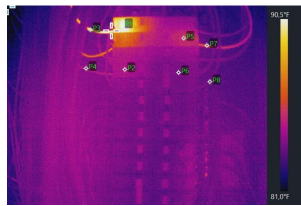
| Image Parameters | |
|-------------------|--------|
| Distance | 3,3ft |
| Humidity | 60% |
| Emissivity | 0,95 |
| Reflected Temp. | 77,0°F |
| Atmospheric Temp. | 90,0°F |

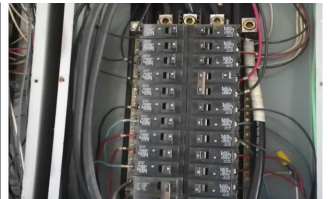
| Device Information | | |
|--------------------|---------------------|--|
| Device Model | HM-TP23-10VF/W-M30 | |
| Device Serial No. | F16543622 | |
| Captured At | 2024-05-20 13:30:44 | |

| Text Annotation | |
|-----------------|--|
| PANEL 8B TOP | |
| | |
| | |
| | |

| Remarks | rks |
|---------|-----|
|---------|-----|







69-ABC20240520113232.jpeg

69-ABC20240520113232.jpeg Aligned Visual Image

| Measurements | |
|----------------------|--------|
| Image: Max. Temp. | 90,5°F |
| Image: Min. Temp. | 81,0°F |
| P1 | 90,1°F |
| P2 | 84,9°F |
| P3 | 88,5°F |
| P4 | 84,9°F |
| P5 | 85,6°F |
| P6 | 84,2°F |
| P7 | 86,0°F |
| P8 | 84,2°F |
| Dt1(P1.Max - P2.Max) | 5,2°F |

| Image Parameters | |
|-------------------|--------|
| Distance | 3,3ft |
| Humidity | 60% |
| Emissivity | 0,95 |
| Reflected Temp. | 77,0°F |
| Atmospheric Temp. | 90,3°F |

| Device Information | |
|--------------------|---------------------|
| Device Model | HM-TP23-10VF/W-M30 |
| Device Serial No. | F16543622 |
| Captured At | 2024-05-20 13:32:32 |

| Text Annotation | |
|------------------------------------|--|
| PANEL 8B CENTER | |
| | |
| | |
| Remarks | |
| No significant thermal deficiency. | |
| | |
| | |







70-ABC20240520113443.jpeg

70-ABC20240520113443.jpeg Aligned Visual Image

| Measurements | |
|-------------------|--------|
| Image: Max. Temp. | 88,9°F |
| Image: Min. Temp. | 80,6°F |
| P1 | 83,1°F |

| Image Parameters | |
|-------------------|--------|
| Distance | 3,3ft |
| Humidity | 60% |
| Emissivity | 0,95 |
| Reflected Temp. | 77,0°F |
| Atmospheric Temp. | 90,4°F |

| Device Information | |
|--------------------|---------------------|
| Device Model | HM-TP23-10VF/W-M30 |
| Device Serial No. | F16543622 |
| Captured At | 2024-05-20 13:34:44 |

| Text Annotation | ١ |
|------------------------|---|
|------------------------|---|

PANEL 8B BOTTOM

Remarks







71-ABC20240520113745.jpeg

71-ABC20240520113745.jpeg Aligned Visual Image

| Measurements | |
|----------------------|--------|
| Image: Max. Temp. | 92,3°F |
| Image: Min. Temp. | 81,9°F |
| P1 | 91,4°F |
| P2 | 85,8°F |
| P3 | 86,2°F |
| P4 | 85,5°F |
| P5 | 90,3°F |
| P6 | 88,5°F |
| P7 | 87,3°F |
| P8 | 85,6°F |
| Dt1(P1.Max - P2.Max) | 5,6°F |

| Image Parameters | |
|-------------------|--------|
| Distance | 3,3ft |
| Humidity | 60% |
| Emissivity | 0,95 |
| Reflected Temp. | 77,0°F |
| Atmospheric Temp. | 90,6°F |

| Device Information | |
|--------------------|---------------------|
| Device Model | HM-TP23-10VF/W-M30 |
| Device Serial No. | F16543622 |
| Captured At | 2024-05-20 13:37:45 |

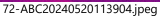
PANEL 8B, CB 1, CB 3, CB 4 (20A)

No significant thermal deficiency requiring immediate repair, but further investigation, monitoring, future Inspection and preventive corrections shall be scheduled at the next scheduled routine maintenance period or as scheduling time permits, as per NETA & NFPA 70.

Remarks









72-ABC20240520113904.jpeg Aligned Visual Image

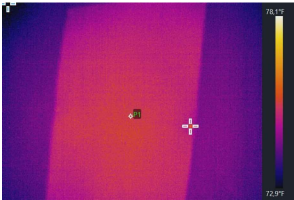
| Measurements | |
|-------------------|--------|
| Image: Max. Temp. | 88,9°F |
| Image: Min. Temp. | 80,6°F |
| P1 | 83,7°F |

| Image Parameters | |
|-------------------|--------|
| Distance | 3,3ft |
| Humidity | 60% |
| Emissivity | 0,95 |
| Reflected Temp. | 77,0°F |
| Atmospheric Temp. | 90,7°F |

| Device Information | |
|--------------------|---------------------|
| Device Model | HM-TP23-10VF/W-M30 |
| Device Serial No. | F16543622 |
| Captured At | 2024-05-20 13:39:04 |

| Text Annotation | | |
|-----------------|--|--|
| GUTTER FLOOR 8 | | |
| | | |
| | | |







73-ABC20240520114043.jpeg Aligned Visual Image

| Measurements | |
|-------------------|--------|
| Image: Max. Temp. | 78,1°F |
| Image: Min. Temp. | 72,9°F |
| P1 | 77,0°F |

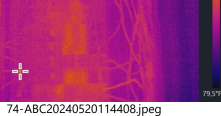
| Image Parameters | |
|-------------------|--------|
| Distance | 3,3ft |
| Humidity | 60% |
| Emissivity | 0,95 |
| Reflected Temp. | 77,0°F |
| Atmospheric Temp. | 90,8°F |

| Device Information | | |
|--------------------|---------------------|--|
| Device Model | HM-TP23-10VF/W-M30 | |
| Device Serial No. | F16543622 | |
| Captured At | 2024-05-20 13:40:43 | |

| Text Annotation | |
|-----------------|--|
| FLOOR 7 | |
| | |
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| | |







74-ABC20240520114408.jpeg Aligned Visual Image

| Measurements | | |
|-------------------|--------|--|
| Image: Max. Temp. | 85,5°F | |
| Image: Min. Temp. | 79,5°F | |
| P1 | 84,0°F | |
| P2 | 83,8°F | |
| P3 | 83,8°F | |
| PΔ | 82 2°F | |

| Device Information | | |
|--------------------|---------------------|--|
| Device Model | HM-TP23-10VF/W-M30 | |
| Device Serial No. | F16543622 | |
| Captured At | 2024-05-20 13:44:08 | |

0,2°F

| Image Parameters | |
|-------------------|--------|
| Distance | 3,3ft |
| Humidity | 60% |
| Emissivity | 0,95 |
| Reflected Temp. | 77,0°F |
| Atmospheric Temp. | 90,8°F |

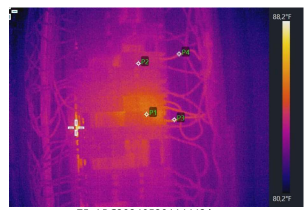
| T | ۸ | | 4: |
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| ıext | Anı | nota | tion |

Dt1(P1.Max - P2.Max)

PANEL 7 TOP

Remarks







75-ABC20240520114443.jpeg

75-ABC20240520114443.jpeg Aligned Visual Image

| Measurements | | |
|----------------------|--------|--|
| Image: Max. Temp. | 88,2°F | |
| Image: Min. Temp. | 80,2°F | |
| P1 | 85,3°F | |
| P2 | 84,2°F | |
| Р3 | 85,1°F | |
| P4 | 84,2°F | |
| Dt1(P1.Max - P2.Max) | 1,1°F | |

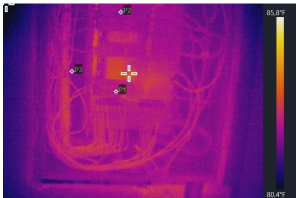
| Image Parameters | |
|-------------------|--------|
| Distance | 3,3ft |
| Humidity | 60% |
| Emissivity | 0,95 |
| Reflected Temp. | 77,0°F |
| Atmospheric Temp. | 90,8°F |

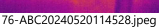
| Device Information | |
|--------------------|---------------------|
| Device Model | HM-TP23-10VF/W-M30 |
| Device Serial No. | F16543622 |
| Captured At | 2024-05-20 13:44:43 |

| Text Annotation | | |
|-----------------|--|--|
| PANEL 7 CENTER | | |
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| Remar | ks |
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76-ABC20240520114528.jpeg Aligned Visual Image

| Measurements | |
|-------------------|--------|
| Image: Max. Temp. | 85,8°F |
| Image: Min. Temp. | 80,4°F |
| P1 | 84,0°F |
| P2 | 83,5°F |
| Р3 | 83,1°F |

| Device Information | |
|---------------------------|---------------------|
| Device Model | HM-TP23-10VF/W-M30 |
| Device Serial No. | F16543622 |
| Captured At | 2024-05-20 13:45:29 |

| Image Parameters | |
|-------------------|--------|
| Distance | 3,3ft |
| Humidity | 60% |
| Emissivity | 0,95 |
| Reflected Temp. | 77,0°F |
| Atmospheric Temp. | 90,8°F |

| Text | Annotation | |
|------|------------|--|
| | | |

PANEL 7 BOTTOM

Remarks







78-ABC20240520114615.jpeg

78-ABC20240520114615.jpeg Aligned Visual Image

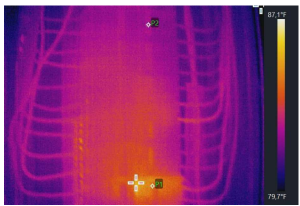
| Measurements | |
|-------------------|--------|
| Image: Max. Temp. | 84,9°F |
| Image: Min. Temp. | 80,6°F |
| P1 | 84,0°F |
| P2 | 84,0°F |

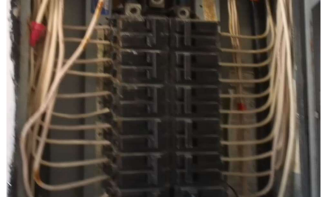
| Image Parameters | |
|-------------------|--------|
| Distance | 3,3ft |
| Humidity | 60% |
| Emissivity | 0,95 |
| Reflected Temp. | 77,0°F |
| Atmospheric Temp. | 90,8°F |

| Device Information | |
|--------------------|---------------------|
| Device Model | HM-TP23-10VF/W-M30 |
| Device Serial No. | F16543622 |
| Captured At | 2024-05-20 13:46:16 |

| Device Serial No. | F16543622 | |
|-------------------|---------------------|--|
| Captured At | 2024-05-20 13:46:16 | |
| Text Annotation | | |
| PANEL AC 7 TOP | | |







79-ABC20240520114707.jpeg

79-ABC20240520114707.jpeg Aligned Visual Image

| Measurements | |
|-------------------|--------|
| Image: Max. Temp. | 87,1°F |
| Image: Min. Temp. | 79,7°F |
| P1 | 85,3°F |
| P2 | 83,7°F |

| Image Parameters | | |
|-------------------|--------|--|
| Distance | 3,3ft | |
| Humidity | 60% | |
| Emissivity | 0,95 | |
| Reflected Temp. | 77,0°F | |
| Atmospheric Temp. | 90,9°F | |

| Device Information | | |
|--------------------|---------------------|--|
| Device Model | HM-TP23-10VF/W-M30 | |
| Device Serial No. | F16543622 | |
| Captured At | 2024-05-20 13:47:07 | |

| Text Annotation | | |
|-------------------|--|--|
| PANEL AC 7 CENTER | | |
| | | |
| | | |
| | | |







80-ABC20240520114751.jpeg

80-ABC20240520114751.jpeg Aligned Visual Image

| Measurements | | |
|-------------------|--------|--|
| Image: Max. Temp. | 86,9°F | |
| Image: Min. Temp. | 79,9°F | |
| P1 | 85,3°F | |
| P2 | 83,8°F | |
| P3 | 82,6°F | |

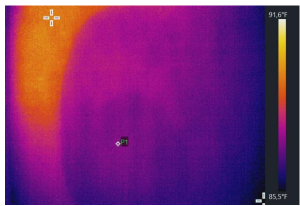
| Image Parameters | | |
|-------------------|--------|--|
| Distance | 3,3ft | |
| Humidity | 60% | |
| Emissivity | 0,95 | |
| Reflected Temp. | 77,0°F | |
| Atmospheric Temp. | 90,9°F | |

| Device Information | | |
|--------------------|---------------------|--|
| Device Model | HM-TP23-10VF/W-M30 | |
| Device Serial No. | F16543622 | |
| Captured At | 2024-05-20 13:47:51 | |

PANEL AC 7 BOTTOM

Remarks







81-ABC20240520115521.jpeg

81-ABC20240520115521.jpeg Aligned Visual Image

| Measurements | |
|-------------------|--------|
| Image: Max. Temp. | 91,6°F |
| Image: Min. Temp. | 85,5°F |
| P1 | 88,5°F |

| Image Parameters | | |
|-------------------|--------|--|
| Distance | 3,3ft | |
| Humidity | 60% | |
| Emissivity | 0,95 | |
| Reflected Temp. | 77,0°F | |
| Atmospheric Temp. | 90,7°F | |

| Device Information | | |
|--------------------|---------------------|--|
| Device Model | HM-TP23-10VF/W-M30 | |
| Device Serial No. | F16543622 | |
| Captured At | 2024-05-20 13:55:21 | |

| Text Annotation | |
|-----------------|--|
| FLOOR 6 | |
| | |
| | |
| | |
| | |







82-ABC20240520115730.jpeg

| 1 | | - | | | |
|---|---|--------|-----|------|--|
| | - | - | | A LA | |
| | 9 | DD O O | 46 | | |
| | | | | | |
| | | | | | |
| | | | 6 1 | | |

82-ABC20240520115730.jpeg Aligned Visual Image

| Measurements | | |
|-------------------|--------|--|
| Image: Max. Temp. | 87,1°F | |
| Image: Min. Temp. | 79,3°F | |
| P1 | 83,8°F | |
| P2 | 83,7°F | |

| Image Parameters | |
|-------------------|--------|
| Distance | 3,3ft |
| Humidity | 60% |
| Emissivity | 0,95 |
| Reflected Temp. | 77,0°F |
| Atmospheric Temp. | 90,5°F |

| Device Information | |
|---------------------------|---------------------|
| Device Model | HM-TP23-10VF/W-M30 |
| Device Serial No. | F16543622 |
| Captured At | 2024-05-20 13:57:31 |

PANEL L-R 6 FLOOR (5-6-7-8) TOP

Remarks







83-ABC20240520115852.jpeg

83-ABC20240520115852.jpeg Aligned Visual Image

| Measurements | | |
|----------------------|--------|--|
| Image: Max. Temp. | 88,3°F | |
| Image: Min. Temp. | 80,4°F | |
| P1 | 88,0°F | |
| P2 | 84,4°F | |
| Р3 | 84,0°F | |
| P4 | 84,4°F | |
| Dt1(P1.Max - P2.Max) | 3,6°F | |

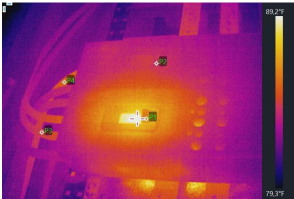
| Image Parameters | |
|-------------------|--------|
| Distance | 3,3ft |
| Humidity | 60% |
| Emissivity | 0,95 |
| Reflected Temp. | 77,0°F |
| Atmospheric Temp. | 90,5°F |

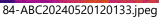
| Device Information | |
|---------------------------|---------------------|
| Device Model | HM-TP23-10VF/W-M30 |
| Device Serial No. | F16543622 |
| Captured At | 2024-05-20 13:58:53 |

PANEL L-R BOTTOM

Remarks









84-ABC20240520120133.jpeg Aligned Visual Image

| Measurements | | |
|----------------------|--------|--|
| Image: Max. Temp. | 89,2°F | |
| Image: Min. Temp. | 79,3°F | |
| P1 | 85,8°F | |
| P2 | 84,6°F | |
| P3 | 84,2°F | |
| P4 | 85,5°F | |
| Dt1(P1.Max - P2.Max) | 1,2°F | |

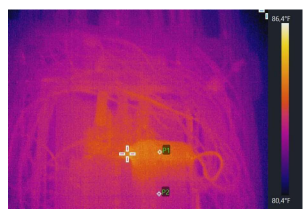
| Device Information | |
|---------------------------|---------------------|
| Device Model | HM-TP23-10VF/W-M30 |
| Device Serial No. | F16543622 |
| Captured At | 2024-05-20 14:01:33 |

| Image Parameters | |
|-------------------|--------|
| Distance | 3,3ft |
| Humidity | 60% |
| Emissivity | 0,95 |
| Reflected Temp. | 77,0°F |
| Atmospheric Temp. | 90,5°F |

DISC 150A CB 7-9-11 (3PH)

Remarks







85-ABC20240520120241.jpeg

85-ABC20240520120241.jpeg Aligned Visual Image

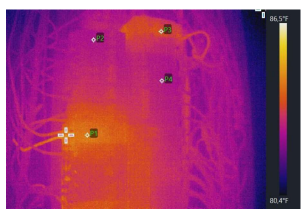
| Measurements | |
|-------------------|--------|
| Image: Max. Temp. | 86,4°F |
| Image: Min. Temp. | 80,4°F |
| P1 | 85,5°F |
| P2 | 84,6°F |

| Image Parameters | | |
|-------------------|--------|--|
| Distance | 3,3ft | |
| Humidity | 60% | |
| Emissivity | 0,95 | |
| Reflected Temp. | 77,0°F | |
| Atmospheric Temp. | 90,6°F | |

| Device Information | |
|---------------------------|---------------------|
| Device Model | HM-TP23-10VF/W-M30 |
| Device Serial No. | F16543622 |
| Captured At | 2024-05-20 14:02:41 |

| Text Annotation | | |
|-----------------|--|--|
| PANEL 6 TOP | | |
| | | |
| | | |
| | | |







86-ABC20240520120311.jpeg

86-ABC20240520120311.jpeg Aligned Visual Image

| Measurements | |
|----------------------|--------|
| Image: Max. Temp. | 86,5°F |
| Image: Min. Temp. | 80,4°F |
| P1 | 85,8°F |
| P2 | 83,7°F |
| Р3 | 85,1°F |
| P4 | 84,2°F |
| Dt1(P1.Max - P2.Max) | 2,1°F |

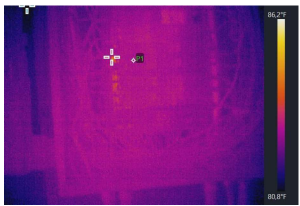
| Image Parameters | |
|-------------------|--------|
| Distance | 3,3ft |
| Humidity | 60% |
| Emissivity | 0,95 |
| Reflected Temp. | 77,0°F |
| Atmospheric Temp. | 90,6°F |

| Device Information | |
|--------------------|---------------------|
| Device Model | HM-TP23-10VF/W-M30 |
| Device Serial No. | F16543622 |
| Captured At | 2024-05-20 14:03:11 |

| Text Annotation | | |
|-----------------|--|--|
| PANEL 6 CENTER | | |
| | | |
| | | |
| | | |

| Remarks | S |
|---------|---|
|---------|---|







87-ABC20240520120352.jpeg

87-ABC20240520120352.jpeg Aligned Visual Image

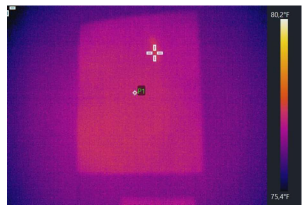
| Measurements | |
|-------------------|--------|
| Image: Max. Temp. | 86,2°F |
| Image: Min. Temp. | 80,8°F |
| P1 | 84,0°F |

| Image Parameters | |
|-------------------|--------|
| Distance | 3,3ft |
| Humidity | 60% |
| Emissivity | 0,95 |
| Reflected Temp. | 77,0°F |
| Atmospheric Temp. | 90,6°F |

| Device Information | |
|--------------------|---------------------|
| Device Model | HM-TP23-10VF/W-M30 |
| Device Serial No. | F16543622 |
| Captured At | 2024-05-20 14:03:52 |

| Text Annotation | | | |
|-----------------|--|--|--|
| PANEL 6 BOTTOM | | | |
| | | | |
| | | | |







88-ABC20240520120700.jpeg

88-ABC20240520120700.jpeg Aligned Visual Image

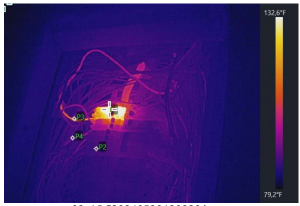
| Measurements | |
|-------------------|--------|
| Image: Max. Temp. | 80,2°F |
| Image: Min. Temp. | 75,4°F |
| P1 | 79,5°F |

| Image Parameters | |
|-------------------|--------|
| Distance | 3,3ft |
| Humidity | 60% |
| Emissivity | 0,95 |
| Reflected Temp. | 77,0°F |
| Atmospheric Temp. | 90,7°F |

| Device Information | |
|--------------------|---------------------|
| Device Model | HM-TP23-10VF/W-M30 |
| Device Serial No. | F16543622 |
| Captured At | 2024-05-20 14:07:00 |

| Text Annotation | | |
|-----------------|--|--|
| FLOOR 5 | | |
| | | |







89-ABC20240520120929.jpeg

89-ABC20240520120929.jpeg Aligned Visual Image

| Measurements | |
|----------------------|---------|
| Image: Max. Temp. | 132,6°F |
| Image: Min. Temp. | 79,2°F |
| P1 | 129,9°F |
| P2 | 87,4°F |
| P3 | 95,7°F |
| P4 | 90,0°F |
| Dt1(P1.Max - P2.Max) | 42,5°F |

| Image Parameters | |
|-------------------|--------|
| Distance | 3,3ft |
| Humidity | 60% |
| Emissivity | 0,95 |
| Reflected Temp. | 77,0°F |
| Atmospheric Temp. | 90,6°F |

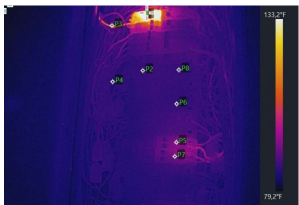
| Device Information | | |
|--------------------|---------------------|--|
| Device Model | HM-TP23-10VF/W-M30 | |
| Device Serial No. | F16543622 | |
| Captured At | 2024-05-20 14:09:29 | |

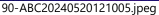
PANEL 5 TOP

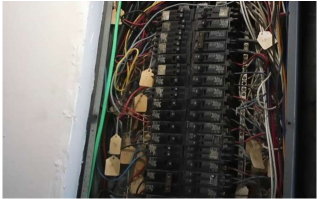
Severity Level 2 - Intermediate Deficiency. Heat Rise, Temperature Difference (DT1) between 20°C/36°F and 40°C/72°F above AOT ... OR ... Temperature Difference (DT2) between 3.1°C/5.5°F and 15°C/27°F based on comparisons between same/similar components under similar loading. Confirmed deficiency. Component Failure Probable, unless corrected. Schedule repairs as soon as possible. Follow inspection frequency as per NFPA 70B.

Remarks









90-ABC20240520121005.jpeg Aligned Visual Image

| Measurements | | |
|----------------------|---------|--|
| Image: Max. Temp. | 133,2°F | |
| Image: Min. Temp. | 79,2°F | |
| P1 | 126,1°F | |
| P2 | 85,6°F | |
| P3 | 98,6°F | |
| P4 | 85,5°F | |
| P5 | 91,8°F | |
| P6 | 85,6°F | |
| P7 | 90,7°F | |
| P8 | 86,0°F | |
| Dt1(P1.Max - P2.Max) | 40,5°F | |

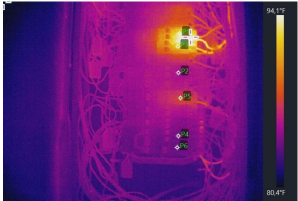
| Image Parameters | | |
|--------------------|---------------------|--|
| Distance | 3,3ft | |
| Humidity | 60% | |
| Emissivity | 0,95 | |
| Reflected Temp. | 77,0°F | |
| Atmospheric Temp. | 90,6°F | |
| Device Information | | |
| Device Model | HM-TP23-10VF/W-M30 | |
| Device Serial No. | F16543622 | |
| Captured At | 2024-05-20 14:10:05 | |

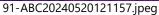
PANEL 5 CENTER

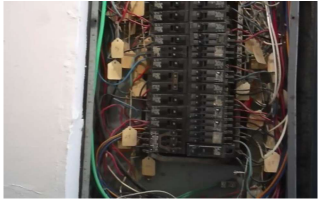
Severity Level 2 - Intermediate Deficiency. Heat Rise, Temperature Difference (DT1) between 20°C/36°F and 40°C/72°F above AOT ... OR ... Temperature Difference (DT2) between 3.1°C/5.5°F and 15°C/27°F based on comparisons between same/similar components under similar loading. Confirmed deficiency. Component Failure Probable, unless corrected. Schedule repairs as soon as possible. Follow inspection frequency as per **NFPA 70B.**

Remarks









91-ABC20240520121157.jpeg Aligned Visual Image

| Measurements | |
|----------------------|--------|
| Image: Max. Temp. | 94,1°F |
| Image: Min. Temp. | 80,4°F |
| P1 | 92,1°F |
| P2 | 85,3°F |
| P3 | 90,5°F |
| P4 | 84,0°F |
| P5 | 87,1°F |
| P6 | 83,7°F |
| Dt1(P1.Max - P2.Max) | 6,8°F |

| Device Information | |
|---------------------------|---------------------|
| Device Model | HM-TP23-10VF/W-M30 |
| Device Serial No. | F16543622 |
| Captured At | 2024-05-20 14:11:57 |

| Image Parameters | |
|-------------------|--------|
| Distance | 3,3ft |
| Humidity | 60% |
| Emissivity | 0,95 |
| Reflected Temp. | 77,0°F |
| Atmospheric Temp. | 90,6°F |

PANEL 5 CENTER 2

No significant thermal deficiency requiring immediate repair, but further investigation, monitoring, future Inspection and preventive corrections shall be scheduled at the next scheduled routine maintenance period or as scheduling time permits, as per NETA & NFPA 70.

Remarks







92-ABC20240520121231.jpeg

92-ABC20240520121231.jpeg Aligned Visual Image

| Measurements | |
|----------------------|--------|
| Image: Max. Temp. | 87,6°F |
| Image: Min. Temp. | 80,2°F |
| P1 | 86,9°F |
| P2 | 84,2°F |
| Р3 | 87,3°F |
| P4 | 84,4°F |
| Dt1(P1.Max - P2.Max) | 2,7°F |

| Image Parameters | |
|-------------------|--------|
| Distance | 3,3ft |
| Humidity | 60% |
| Emissivity | 0,95 |
| Reflected Temp. | 77,0°F |
| Atmospheric Temp. | 90,6°F |

| Device Information | |
|--------------------|---------------------|
| Device Model | HM-TP23-10VF/W-M30 |
| Device Serial No. | F16543622 |
| Captured At | 2024-05-20 14:12:31 |

PANEL 5 BOTTOM

Remarks







93-ABC20240520121322.jpeg

93-ABC20240520121322.jpeg Aligned Visual Image

| Measurements | |
|----------------------|---------|
| Image: Max. Temp. | 135,9°F |
| Image: Min. Temp. | 81,1°F |
| P1 | 132,6°F |
| P2 | 88,3°F |
| Р3 | 104,2°F |
| P4 | 87,1°F |
| Dt1(P1.Max - P2.Max) | 44,3°F |

| Image Parameters | |
|-------------------|--------|
| Distance | 3,3ft |
| Humidity | 60% |
| Emissivity | 0,95 |
| Reflected Temp. | 77,0°F |
| Atmospheric Temp. | 90,6°F |

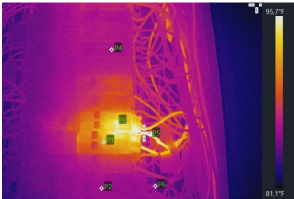
| Device Information | |
|--------------------|---------------------|
| Device Model | HM-TP23-10VF/W-M30 |
| Device Serial No. | F16543622 |
| Captured At | 2024-05-20 14:13:22 |

CB 1-3 (20A)

Severity Level 2 - Intermediate Deficiency. Heat Rise, Temperature Difference (DT1) between 20°C/36°F and 40°C/72°F above AOT ... OR ... Temperature Difference (DT2) between 3.1°C/5.5°F and 15°C/27°F based on comparisons between same/similar components under similar loading. Confirmed deficiency. Component Failure Probable, unless corrected. Schedule repairs as soon as possible. Follow inspection frequency as per NFPA 70B.

Remarks







94-ABC20240520121539.jpeg

94-ABC20240520121539.jpeg Aligned Visual Image

| B4 | |
|----------------------|--------|
| Measurements | |
| Image: Max. Temp. | 95,7°F |
| Image: Min. Temp. | 81,1°F |
| P1 | 90,3°F |
| P2 | 85,5°F |
| Р3 | 93,2°F |
| P4 | 86,2°F |
| P5 | 95,2°F |
| P6 | 85,5°F |
| Dt1(P1.Max - P2.Max) | 4,8°F |

| Image Parameters | |
|-------------------|--------|
| Distance | 3,3ft |
| Humidity | 60% |
| Emissivity | 0,95 |
| Reflected Temp. | 77,0°F |
| Atmospheric Temp. | 90,7°F |

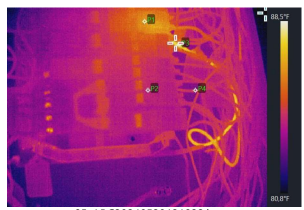
| Device Information | |
|---------------------------|---------------------|
| Device Model | HM-TP23-10VF/W-M30 |
| Device Serial No. | F16543622 |
| Captured At | 2024-05-20 14:15:39 |

| Text | Annotation |
|------|-------------------|
|------|-------------------|

CB 26-28 (20A)

Remarks







95-ABC20240520121822.jpeg

95-ABC20240520121822.jpeg Aligned Visual Image

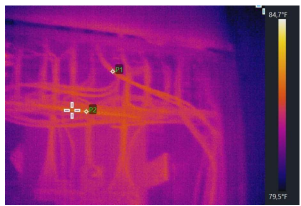
| Measurements | |
|----------------------|--------|
| Image: Max. Temp. | 88,5°F |
| Image: Min. Temp. | 80,8°F |
| P1 | 86,7°F |
| P2 | 84,6°F |
| Р3 | 88,2°F |
| P4 | 85,1°F |
| Dt1(P1.Max - P2.Max) | 2,1°F |

| Image Parameters | |
|-------------------|--------|
| Distance | 3,3ft |
| Humidity | 60% |
| Emissivity | 0,95 |
| Reflected Temp. | 77,0°F |
| Atmospheric Temp. | 90,8°F |

| Device Information | |
|--------------------|---------------------|
| Device Model | HM-TP23-10VF/W-M30 |
| Device Serial No. | F16543622 |
| Captured At | 2024-05-20 14:18:22 |

| Text Annotation | |
|-----------------|--|
| CB 38 (20A) | |
| | |
| | |







96-ABC20240520121920.jpeg

96-ABC20240520121920.jpeg Aligned Visual Image

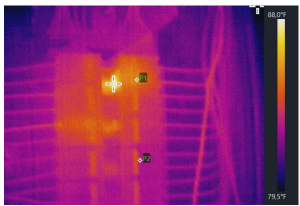
| Measurements | |
|-------------------|--------|
| Image: Max. Temp. | 84,7°F |
| Image: Min. Temp. | 79,5°F |
| P1 | 84,0°F |
| P2 | 84,4°F |

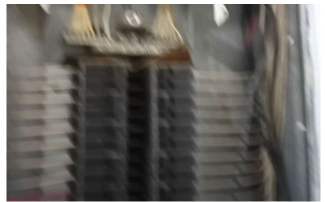
| Image Parameters | | |
|-------------------|--------|--|
| Distance | 3,3ft | |
| Humidity | 60% | |
| Emissivity | 0,95 | |
| Reflected Temp. | 77,0°F | |
| Atmospheric Temp. | 90,9°F | |

| Device Information | |
|---------------------------|---------------------|
| Device Model | HM-TP23-10VF/W-M30 |
| Device Serial No. | F16543622 |
| Captured At | 2024-05-20 14:19:20 |

| Text Annotation | | | |
|-----------------|--|--|--|
| PANEL AC 5 TOP | | | |
| | | | |







97-ABC20240520121957.jpeg

97-ABC20240520121957.jpeg Aligned Visual Image

| Measurements | | |
|-------------------|--------|--|
| Image: Max. Temp. | 88,0°F | |
| Image: Min. Temp. | 79,5°F | |
| P1 | 84,9°F | |
| P2 | 83,1°F | |

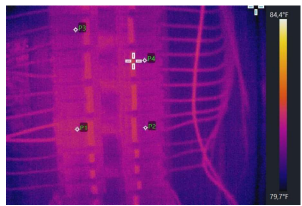
| Image Parameters | | |
|-------------------|--------|--|
| Distance | 3,3ft | |
| Humidity | 60% | |
| Emissivity | 0,95 | |
| Reflected Temp. | 77,0°F | |
| Atmospheric Temp. | 90,9°F | |

| Device Information | |
|---------------------------|---------------------|
| Device Model | HM-TP23-10VF/W-M30 |
| Device Serial No. | F16543622 |
| Captured At | 2024-05-20 14:19:57 |

Text Annotation PANEL AC 5 CENTER 1

Remarks







98-ABC20240520122047.jpeg

98-ABC20240520122047.jpeg Aligned Visual Image

3,3ft

60%

0,95 77,0°F 91,0°F

| Measurements | | |
|-------------------|--------|--|
| Image: Max. Temp. | 84,4°F | |
| Image: Min. Temp. | 79,7°F | |
| P1 | 83,7°F | |
| P2 | 82,8°F | |
| Р3 | 82,8°F | |
| P4 | 82,9°F | |

| | Reflected Temp. |
|-----|-------------------|
| | Atmospheric Temp. |
| | |
| | |
| 130 | |

Image Parameters

Distance

Humidity

Emissivity

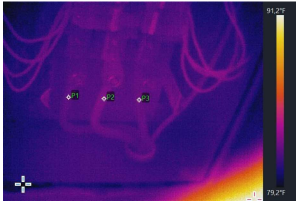
| Device Information | |
|---------------------------|---------------------|
| Device Model | HM-TP23-10VF/W-M30 |
| Device Serial No. | F16543622 |
| Captured At | 2024-05-20 14:20:48 |

Text Annotation

PANEL AC 5 CENTER 2

Remarks







99-ABC20240520122145.jpeg

99-ABC20240520122145.jpeg Aligned Visual Image

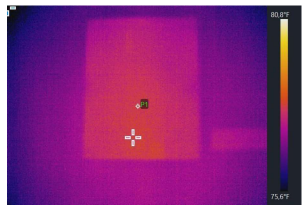
| Measurements | | |
|-------------------|--------|--|
| Image: Max. Temp. | 91,2°F | |
| Image: Min. Temp. | 79,2°F | |
| P1 | 82,2°F | |
| P2 | 82,9°F | |
| P3 | 82,6°F | |

| Image Parameters | | |
|-------------------|--------|--|
| Distance | 3,3ft | |
| Humidity | 60% | |
| Emissivity | 0,95 | |
| Reflected Temp. | 77,0°F | |
| Atmospheric Temp. | 91,1°F | |

| Device Information | | |
|--------------------|---------------------|--|
| Device Model | HM-TP23-10VF/W-M30 | |
| Device Serial No. | F16543622 | |
| Captured At | 2024-05-20 14:21:45 | |

| Text Annotation | |
|-------------------|--|
| PANEL AC 5 BOTTOM | |
| | |







100-ABC20240520122244.jpeg

100-ABC20240520122244.jpeg Aligned Visual Image

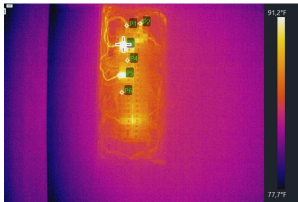
| Measurements | | |
|-------------------|--------|--|
| Image: Max. Temp. | 80,8°F | |
| Image: Min. Temp. | 75,6°F | |
| P1 | 79,9°F | |

| Image Parameters | | |
|-------------------|--------|--|
| Distance | 3,3ft | |
| Humidity | 60% | |
| Emissivity | 0,95 | |
| Reflected Temp. | 77,0°F | |
| Atmospheric Temp. | 91,1°F | |

| Device Information | |
|---------------------------|---------------------|
| Device Model | HM-TP23-10VF/W-M30 |
| Device Serial No. | F16543622 |
| Captured At | 2024-05-20 14:22:44 |

| Text Annotation | | |
|-----------------|--|--|
| FLOOR 4 | | |
| | | |







101-ABC20240520122442.jpeg

101-ABC20240520122442.jpeg Aligned Visual Image

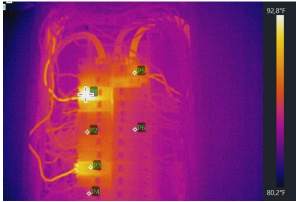
| Measurements | | |
|----------------------|--------|--|
| Image: Max. Temp. | 91,2°F | |
| Image: Min. Temp. | 77,7°F | |
| P1 | 85,8°F | |
| P2 | 86,2°F | |
| Р3 | 90,7°F | |
| P4 | 85,5°F | |
| P5 | 88,2°F | |
| P6 | 85,1°F | |
| Dt1(P1.Max - P2.Max) | 0,4°F | |

| Image Parameters | | |
|-------------------|--------|--|
| Distance | 3,3ft | |
| Humidity | 60% | |
| Emissivity | 0,95 | |
| Reflected Temp. | 77,0°F | |
| Atmospheric Temp. | 91,1°F | |

| Device Information | |
|---------------------------|---------------------|
| Device Model | HM-TP23-10VF/W-M30 |
| Device Serial No. | F16543622 |
| Captured At | 2024-05-20 14:24:42 |

| Text Annotation | | |
|-----------------|--|--|
| PANEL 4 | | |







102-ABC20240520122726.jpeg

102-ABC20240520122726.jpeg Aligned Visual Image

| Measurements | | |
|----------------------|--------|--|
| Image: Max. Temp. | 92,8°F | |
| Image: Min. Temp. | 80,2°F | |
| P1 | 92,7°F | |
| P2 | 86,7°F | |
| P3 | 89,2°F | |
| P4 | 85,8°F | |
| P5 | 88,0°F | |
| P6 | 85,8°F | |
| Dt1(P1.Max - P2.Max) | 6,0°F | |

| Image Parameters | | |
|-------------------|--------|--|
| Distance | 3,3ft | |
| Humidity | 60% | |
| Emissivity | 0,95 | |
| Reflected Temp. | 77,0°F | |
| Atmospheric Temp. | 91,1°F | |

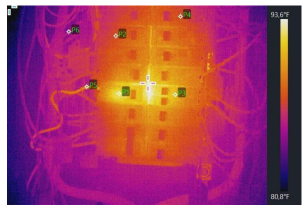
| Device Information | |
|---------------------------|---------------------|
| Device Model | HM-TP23-10VF/W-M30 |
| Device Serial No. | F16543622 |
| Captured At | 2024-05-20 14:27:26 |

CB 5 (20A), CB 17 (20A), CB 2 (20A)

No significant thermal deficiency requiring immediate repair, but further investigation, monitoring, future Inspection and preventive corrections shall be scheduled at the next scheduled routine maintenance period or as scheduling time permits, as per NETA & NFPA 70.

Remarks







103-ABC20240520123006.jpeg

103-ABC20240520123006.jpeg Aligned Visual Image

| Measurements | |
|----------------------|--------|
| Image: Max. Temp. | 93,6°F |
| Image: Min. Temp. | 80,8°F |
| P1 | 88,7°F |
| P2 | 85,8°F |
| Р3 | 87,8°F |
| P4 | 85,6°F |
| P5 | 86,9°F |
| P6 | 84,6°F |
| Dt1(P1.Max - P2.Max) | 2,9°F |

| Image Parameters | |
|-------------------|--------|
| Distance | 3,3ft |
| Humidity | 60% |
| Emissivity | 0,95 |
| Reflected Temp. | 77,0°F |
| Atmospheric Temp. | 91,1°F |

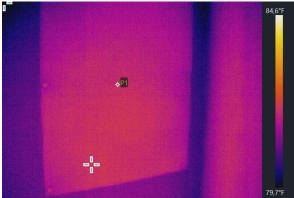
| Device Information | |
|---------------------------|---------------------|
| Device Model | HM-TP23-10VF/W-M30 |
| Device Serial No. | F16543622 |
| Captured At | 2024-05-20 14:30:06 |

| Text Annotatio | n |
|----------------|---|
|----------------|---|

CB 35 (20A)

Remarks







104-ABC20240520123139.jpeg

104-ABC20240520123139.jpeg Aligned Visual Image

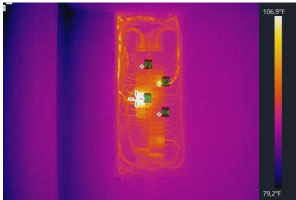
| Measurements | |
|-------------------|--------|
| Image: Max. Temp. | 84,6°F |
| Image: Min. Temp. | 79,7°F |
| P1 | 84,0°F |

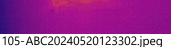
| Image Parameters | |
|-------------------|--------|
| Distance | 3,3ft |
| Humidity | 60% |
| Emissivity | 0,95 |
| Reflected Temp. | 77,0°F |
| Atmospheric Temp. | 91,1°F |

| Device Information | |
|--------------------|---------------------|
| Device Model | HM-TP23-10VF/W-M30 |
| Device Serial No. | F16543622 |
| Captured At | 2024-05-20 14:31:40 |

| Text Annotation | |
|-----------------|--|
| FLOOR 3 | |
| | |









105-ABC20240520123302.jpeg Aligned Visual Image

| Measurements | |
|----------------------|---------|
| Image: Max. Temp. | 106,9°F |
| Image: Min. Temp. | 79,2°F |
| P1 | 102,7°F |
| P2 | 86,5°F |
| Р3 | 91,2°F |
| P4 | 86,5°F |
| Dt1(P1.Max - P2.Max) | 16,2°F |

| Device Information | |
|--------------------|---------------------|
| Device Model | HM-TP23-10VF/W-M30 |
| Device Serial No. | F16543622 |
| Captured At | 2024-05-20 14:33:02 |

| Image Parameters | |
|-------------------|--------|
| Distance | 3,3ft |
| Humidity | 60% |
| Emissivity | 0,95 |
| Reflected Temp. | 77,0°F |
| Atmospheric Temp. | 91,1°F |

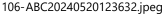
PANEL 3A

No significant thermal deficiency requiring immediate repair, but further investigation, monitoring, future Inspection and preventive corrections shall be scheduled at the next scheduled routine maintenance period or as scheduling time permits, as per NETA & NFPA 70.

Remarks









106-ABC20240520123632.jpeg Aligned Visual Image

| Measurements | |
|----------------------|---------|
| Image: Max. Temp. | 110,7°F |
| Image: Min. Temp. | 79,9°F |
| P1 | 106,0°F |
| P2 | 86,7°F |
| P3 | 93,4°F |
| P4 | 86,2°F |
| P5 | 101,1°F |
| P6 | 86,7°F |
| Dt1(P1.Max - P2.Max) | 19,3°F |

| Device Information | |
|--------------------|---------------------|
| Device Model | HM-TP23-10VF/W-M30 |
| Device Serial No. | F16543622 |
| Captured At | 2024-05-20 14:36:32 |

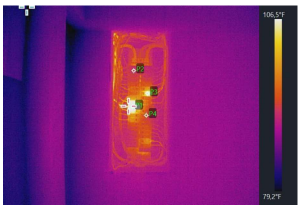
| Image Parameters | |
|-------------------|--------|
| Distance | 3,3ft |
| Humidity | 60% |
| Emissivity | 0,95 |
| Reflected Temp. | 77,0°F |
| Atmospheric Temp. | 91,1°F |

CB 19 (20A), CB 14 (20A)

No significant thermal deficiency requiring immediate repair, but further investigation, monitoring, future Inspection and preventive corrections shall be scheduled at the next scheduled routine maintenance period or as scheduling time permits, as per NETA & NFPA 70.

Remarks







107-ABC20240520123812.jpeg

107-ABC20240520123812.jpeg Aligned Visual Image

| Measurements | |
|----------------------|---------|
| Image: Max. Temp. | 106,5°F |
| Image: Min. Temp. | 79,2°F |
| P1 | 102,6°F |
| P2 | 86,0°F |
| Р3 | 92,7°F |
| P4 | 86,7°F |
| Dt1(P1.Max - P2.Max) | 16,6°F |

| Dt I(P1.IVIAX - P2.IVIAX) | 10,0 F | |
|---------------------------|---------------------|--|
| Device Information | | |
| Device Model | HM-TP23-10VF/W-M30 | |
| Device Serial No. | F16543622 | |
| Cantured At | 2024-05-20 14:38:12 | |

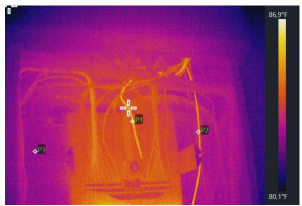
| Image Parameters | |
|-------------------|--------|
| Distance | 3,3ft |
| Humidity | 60% |
| Emissivity | 0,95 |
| Reflected Temp. | 77,0°F |
| Atmospheric Temp. | 91,2°F |

PANEL 3A

No significant thermal deficiency requiring immediate repair, but further investigation, monitoring, future Inspection and preventive corrections shall be scheduled at the next scheduled routine maintenance period or as scheduling time permits, as per NETA & NFPA 70.

Remarks







108-ABC20240520124004.jpeg

108-ABC20240520124004.jpeg Aligned Visual Image

| Measurements | |
|-------------------|--------|
| Image: Max. Temp. | 86,9°F |
| Image: Min. Temp. | 80,1°F |
| P1 | 86,2°F |
| P2 | 85,3°F |
| P3 | 82,9°F |

| Image Parameters | |
|-------------------|--------|
| Distance | 3,3ft |
| Humidity | 60% |
| Emissivity | 0,95 |
| Reflected Temp. | 77,0°F |
| Atmospheric Temp. | 91,2°F |

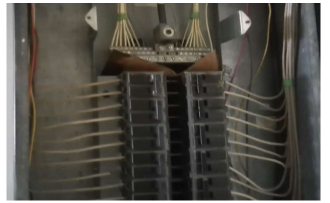
| Device Information | |
|--------------------|---------------------|
| Device Model | HM-TP23-10VF/W-M30 |
| Device Serial No. | F16543622 |
| Captured At | 2024-05-20 14:40:04 |

PANEL 3 TOP

Remarks







109-ABC20240520124037.jpeg

109-ABC20240520124037.jpeg Aligned Visual Image

| Measurements | |
|-------------------|--------|
| Image: Max. Temp. | 99,9°F |
| Image: Min. Temp. | 80,4°F |
| P1 | 89,6°F |
| P2 | 86,2°F |

| Image Parameters | |
|-------------------|--------|
| Distance | 3,3ft |
| Humidity | 60% |
| Emissivity | 0,95 |
| Reflected Temp. | 77,0°F |
| Atmospheric Temp. | 91,2°F |

| Device Information | |
|--------------------|---------------------|
| Device Model | HM-TP23-10VF/W-M30 |
| Device Serial No. | F16543622 |
| Captured At | 2024-05-20 14:40:38 |

PANEL 3 CENTER 1

Remarks







110-ABC20240520124144.jpeg

110-ABC20240520124144.jpeg Aligned Visual Image

| Measurements | |
|----------------------|---------|
| Image: Max. Temp. | 116,6°F |
| Image: Min. Temp. | 81,0°F |
| P1 | 92,7°F |
| P2 | 86,2°F |
| P3 | 88,2°F |
| P4 | 84,2°F |
| Dt1(P1.Max - P2.Max) | 6,5°F |

| Image Parameters | |
|-------------------|--------|
| Distance | 3,3ft |
| Humidity | 60% |
| Emissivity | 0,95 |
| Reflected Temp. | 77,0°F |
| Atmospheric Temp. | 91,2°F |

| Device Information | |
|--------------------|---------------------|
| Device Model | HM-TP23-10VF/W-M30 |
| Device Serial No. | F16543622 |
| Captured At | 2024-05-20 14:41:44 |

PANEL 3 CENTER 2

No significant thermal deficiency requiring immediate repair, but further investigation, monitoring, future Inspection and preventive corrections shall be scheduled at the next scheduled routine maintenance period or as scheduling time permits, as per NETA & NFPA 70.

Remarks



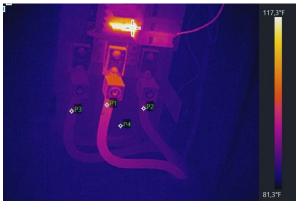




Image Parameters

Distance Humidity

Emissivity

111-ABC20240520124226.jpeg

111-ABC20240520124226.jpeg Aligned Visual Image

3,3ft

60% 0,95

| Measurements | |
|----------------------|---------|
| Image: Max. Temp. | 117,3°F |
| Image: Min. Temp. | 81,3°F |
| P1 | 92,8°F |
| P2 | 86,7°F |
| Р3 | 86,2°F |
| P4 | 85,3°F |
| Dt1(P1.Max - P2.Max) | 6,1°F |

| Reflected Temp. | 77,0°F |
|-------------------|--------|
| Atmospheric Temp. | 91,2°F |
| | |
| | |
| | |
| | |

| Device Information | |
|--------------------|---------------------|
| Device Model | HM-TP23-10VF/W-M30 |
| Device Serial No. | F16543622 |
| Captured At | 2024-05-20 14:42:27 |

Text Annotation

PANEL 3 BOTTOM

No significant thermal deficiency requiring immediate repair, but further investigation, monitoring, future Inspection and preventive corrections shall be scheduled at the next scheduled routine maintenance period or as scheduling time permits, as per NETA & NFPA 70.

Remarks







112-ABC20240520124422.jpeg

112-ABC20240520124422.jpeg Aligned Visual Image

| Measurements | |
|----------------------|---------|
| Image: Max. Temp. | 115,7°F |
| Image: Min. Temp. | 81,1°F |
| P1 | 93,0°F |
| P2 | 86,5°F |
| Р3 | 91,6°F |
| P4 | 85,3°F |
| Dt1(P1.Max - P2.Max) | 6,5°F |

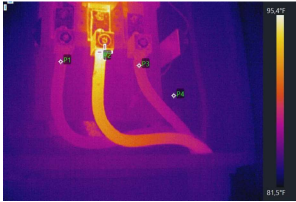
| Image Parameters | |
|------------------|--|
| 3,3ft | |
| 60% | |
| 0,95 | |
| 77,0°F | |
| 91,2°F | |
| | |

| Device Information | |
|--------------------|---------------------|
| Device Model | HM-TP23-10VF/W-M30 |
| Device Serial No. | F16543622 |
| Captured At | 2024-05-20 14:44:22 |

PANEL 3 CB 40 (20A)

No significant thermal deficiency requiring immediate repair, but further investigation, monitoring, future Inspection and preventive corrections shall be scheduled at the next scheduled routine maintenance period or as scheduling time permits, as per NETA & NFPA 70.







113-ABC20240520124546.jpeg

113-ABC20240520124546.jpeg Aligned Visual Image

| Measurements | |
|----------------------|--------|
| Image: Max. Temp. | 95,4°F |
| Image: Min. Temp. | 81,5°F |
| P1 | 86,4°F |
| P2 | 93,4°F |
| Р3 | 86,9°F |
| P4 | 84,0°F |
| Dt1(P1.Max - P2.Max) | 7,0°F |

| z c (c c c c c c c c c c c c c c c c c c | 176 . |
|--|---------------------|
| Device Information | |
| Device Model | HM-TP23-10VF/W-M30 |
| Device Serial No. | F16543622 |
| Captured At | 2024-05-20 14:45:46 |

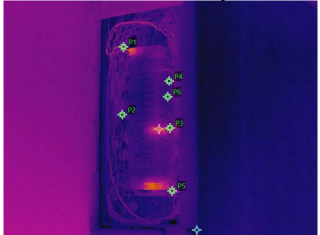
| Image Parameters | |
|-------------------|--------|
| Distance | 3,3ft |
| Humidity | 60% |
| Emissivity | 0,95 |
| Reflected Temp. | 77,0°F |
| Atmospheric Temp. | 91,3°F |

PANEL 3 BOTTOM

No significant thermal deficiency requiring immediate repair, but further investigation, monitoring, future Inspection and preventive corrections shall be scheduled at the next scheduled routine maintenance period or as scheduling time permits, as per NETA & NFPA 70.



08/21/2024 Re-Inspection



PCE20240821095516.jpeg



PCE20240821095516.jpeg Aligned Visual Image

| Device Information | | |
|--------------------|------------------------|--|
| Device Model | HM-TP76-25SVF/W-G60 | |
| Device Serial No. | EA0278609 | |
| Image Information | | |
| Image Name | PCE20240821095516.jpeg | |
| IR Resolution | 640 × 480 | |
| Picture Size | 1.35 M | |
| Captured At | 2024-08-21 11:55:17 | |
| Image Parameters | | |
| Distance | 6.6ft | |
| Humidity | 54% | |
| Emissivity | 0.95 | |
| Reflected Temp. | 77.0°F | |
| Atmospheric Temp. | 66.8°F | |

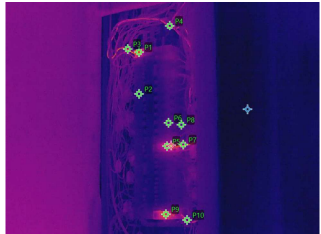
| Measurements | | |
|----------------------|--------|--|
| Image: Max. Temp. | 92.1°F | |
| Image: Min. Temp. | 86.6°F | |
| P1 | 90.1°F | |
| P2 | 89.0°F | |
| Р3 | 90.3°F | |
| P4 | 88.8°F | |
| P5 | 89.7°F | |
| P6 | 88.6°F | |
| Dt1(P1.Max - P2.Max) | 1.1°F | |
| Dt2(P3.Max - P4.Max) | 1.5°F | |
| Dt3(P5.Max - P6.Max) | 1.1°F | |

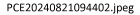
Text Note

PANEL 5

Remarks









PCE20240821094402.jpeg Aligned Visual Image

| Device Information | | |
|--------------------|------------------------|--|
| Device Model | HM-TP76-25SVF/W-G60 | |
| Device Serial No. | EA0278609 | |
| Image Information | | |
| Image Name | PCE20240821094402.jpeg | |
| IR Resolution | 640 × 480 | |
| Picture Size | 1.41 M | |
| Captured At | 2024-08-21 11:44:03 | |
| Image Parameters | | |
| Distance | 6.6ft | |
| Humidity | 54% | |
| Emissivity | 0.95 | |
| Reflected Temp. | 77.0°F | |
| Atmospheric Temp. | 66.8°F | |

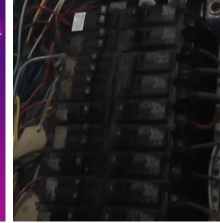
| Measurements | | |
|----------------------|--------|--|
| Image: Max. Temp. | 92.8°F | |
| Image: Min. Temp. | 88.2°F | |
| P1 | 92.0°F | |
| P2 | 89.2°F | |
| Р3 | 92.2°F | |
| P4 | 90.8°F | |
| P5 | 91.2°F | |
| P6 | 89.7°F | |
| P7 | 91.1°F | |
| P8 | 89.6°F | |
| P9 | 91.8°F | |
| P10 | 90.0°F | |
| Dt1(P1.Max - P2.Max) | 2.8°F | |
| Dt2(P5.Max - P6.Max) | 1.5°F | |
| Dt3(P9.Max - P6.Max) | 2.1°F | |
| Dt4(P7.Max - P8.Max) | 1.5°F | |

PANEL 5, CB 1 (2P 20A), CB (2P 20A), CB 42 (1P 30A)

Remarks







PCE20240821094939.jpeg

PCE20240821094939.jpeg Aligned Visual Image

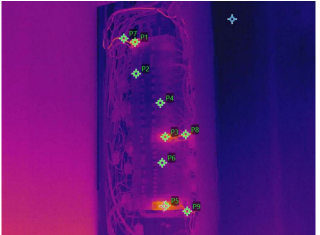
| Device Information | | |
|--------------------|------------------------|--|
| Device Model | HM-TP76-25SVF/W-G60 | |
| Device Serial No. | EA0278609 | |
| Image Information | | |
| Image Name | PCE20240821094939.jpeg | |
| IR Resolution | 640 × 480 | |
| Picture Size | 1.44 M | |
| Captured At | 2024-08-21 11:49:40 | |
| Image Parameters | | |
| Distance | 6.6ft | |
| Humidity | 54% | |
| Emissivity | 0.95 | |
| Reflected Temp. | 77.0°F | |
| Atmospheric Temp. | 66.8°F | |

| Measurements | |
|----------------------|--------|
| Image: Max. Temp. | 91.1°F |
| Image: Min. Temp. | 85.3°F |
| P1 | 90.3°F |
| P2 | 87.7°F |
| Р3 | 90.6°F |
| P4 | 88.5°F |
| P5 | 89.2°F |
| P6 | 86.2°F |
| Dt1(P1.Max - P2.Max) | 2.6°F |
| Dt2(P3.Max - P4.Max) | 2.1°F |

CB 1(2P 20A)

Remarks





PCE20240821095350.jpeg



PCE20240821095350.jpeg Aligned Visual Image

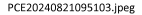
| Device Information | | Measurements | |
|--------------------|------------------------|----------------------|--------|
| Device Model | HM-TP76-25SVF/W-G60 | Image: Max. Temp. | 92.4°F |
| Device Serial No. | EA0278609 | Image: Min. Temp. | 86.9°F |
| | | P1 | 90.9°F |
| Image Information | | P2 | 88.3°F |
| Image Name | PCE20240821095350.jpeg | Р3 | 90.7°F |
| IR Resolution | 640 × 480 | P4 | 88.4°F |
| Picture Size | 1.39 M | P5 | 91.7°F |
| Captured At | 2024-08-21 11:53:51 | P6 | 89.1°F |
| Image Parameters | | P7 | 90.5°F |
| Distance | 6.6ft | P8 | 91.2°F |
| Humidity | 54% | Р9 | 90.5°F |
| Emissivity | 0.95 | Dt1(P1.Max - P2.Max) | 2.6°F |
| Reflected Temp. | 77.0°F | Dt2(P3.Max - P4.Max) | 2.3°F |
| Atmospheric Temp. | 66.8°F | Dt3(P5.Max - P6.Max) | 2.6°F |

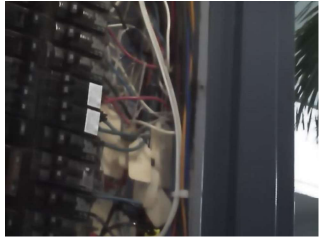
PANEL 5

Remarks









PCE20240821095103.jpeg Aligned Visual Image

| Device Information | | |
|--------------------|------------------------|--|
| Device Model | HM-TP76-25SVF/W-G60 | |
| Device Serial No. | EA0278609 | |
| Image Information | | |
| Image Name | PCE20240821095103.jpeg | |
| IR Resolution | 640 × 480 | |
| Picture Size | 1.47 M | |
| Captured At | 2024-08-21 11:51:04 | |
| Image Parameters | | |
| Distance | 6.6ft | |
| Humidity | 54% | |
| Emissivity | 0.95 | |
| Reflected Temp. | 77.0°F | |
| Atmospheric Temp. | 66.8°F | |

| Measurements | |
|----------------------|--------|
| Image: Max. Temp. | 91.2°F |
| Image: Min. Temp. | 86.2°F |
| P1 | 90.3°F |
| P2 | 87.7°F |
| Р3 | 90.8°F |
| P4 | 87.9°F |
| Dt1(P1.Max - P2.Max) | 2.6°F |
| Dt2(P3.Max - P4.Max) | 2.9°F |

CB 26 (2P 20A)

Remarks



2024

INFRARED THERMOGRAPHY RE-INSPECTION REPORT





Alans Sherman Varela
PCE DESING, LLC
PARAMOUNT CONSULTING &
ENGINEERING
08/21/2023



Authority Having Jurisdiction (AHJ): CITY OF CORAL GABLES

Date: <u>08/26/2024</u>

| RE: Infrared Electrical Thermography Inspection | | |
|--|--|--|
| Property Address: 250 Catalonia Ave, Coral Gables, FL 33134. | | |
| Folio No. <u>03-4117-005-7120</u> Case Ref | | |
| Owner Name: CATALONIA OFFICES 2018 LLC. | | |
| Dear Official: | | |
| I, <u>ALANS SHERMAN VARELA JANEIRO</u> , Certified Level II Thermographer, have performed the Infrared Thermography Inspection on <u>08/21/2024</u> , for the pieces of electrical equipment, as per the list provided and approved by the Owner of the above referenced property, Representative, Professional or any other person responsible for providing this information to complete: a Building Recertification as per Miami-Dade County Code of Ordinances and the Board of Rules and Appeals (BORA), the Electrical Safety Maintenance Program as per NFPA 70B, the Inspection Guidelines as per Insurance Underwriters, or any other protocols or procedures, hereby attest to the best of my knowledge, belief and professional judgment, that: | | |
| NO CORRECTIONS REQUIRED. | | |
| NO SIGNIFICANT THERMAL DEFICIENCIES AND PHYSICAL ELECTRICAL ISSUES WERE FOUND AT THE TIME OF THE INSPECTION. | | |
| Corrections are ONLY IMMEDIATELY required for deficiencies with Severity Levels 0, 1 & 2 (Critical, Major& Intermediate). NO corrections are IMMEDIATELY required for deficiencies with Severity Level 3 (MINOR) and NON-SIGNIFICANT deficiencies with severity levels 4 & 5 (Slight & Minimal), but further investigation, monitoring and annual Inspection is required, as per NFPA 70B. | | |
| Should you have any questions or need any additional information, please do not hesitate to contact me. Sincerely, | | |
| Engineer Certified Level II Thermographer: Alans Sherman Varela Janeiro Sign: | | |
| NOTARY ACKNOWLEDGEMENT | | |
| STATE OF FLORIDA COUNTY OF | | |
| Notary Public Name: MARLON RIZO Serial Number: HH-174262 MARLON RIZO Notary Public-State of Florida Commission # HH 174262 My Commission Expires September 09, 2025 | | |



PARAMOUNT CONSULTING & ENGINEERING. ARCHITECTURAL DRAFTING SERVICES.

6135 North West 167th Street Suite E-1, Miami, Florida 33015. Telephones: 305-698-0550/786-877-2699. Fax: 305-698-0558

ELECTRICAL INFRARED THERMOGRAPHY INSPECTION

| Property Address: | 250 Catalonia Ave, Coral Gables, FL | 33134. |
|--------------------|---|--------------------------------|
| Folio: | 03-4117-005-7120 | |
| Date: | 05/20/2024 – 08/21/2024 Re-Inspecti | on |
| Inspection perform | ned by: <u>alans sherman varela Janeiro, Cer</u> | RTIFIED LEVEL II THERMOGRAPHER |
| Report prepared b | OY: <u>ALANS SHERMAN VARELA JANEIRO, CERTIFIE</u> | D LEVEL IITHERMOGRAPHER. |
| Engineer IR Reco | rds: ALANS SHERMAN VARELA JANEIRO, CERTIF | ED LEVEL II THERMOGRAPHER. |



ELECTRICAL INFRARED THERMOGRAPHY INSPECTION

250 Catalonia Ave, Coral Gables, FL 33134. 03-4117-005-7120 BLDG #250

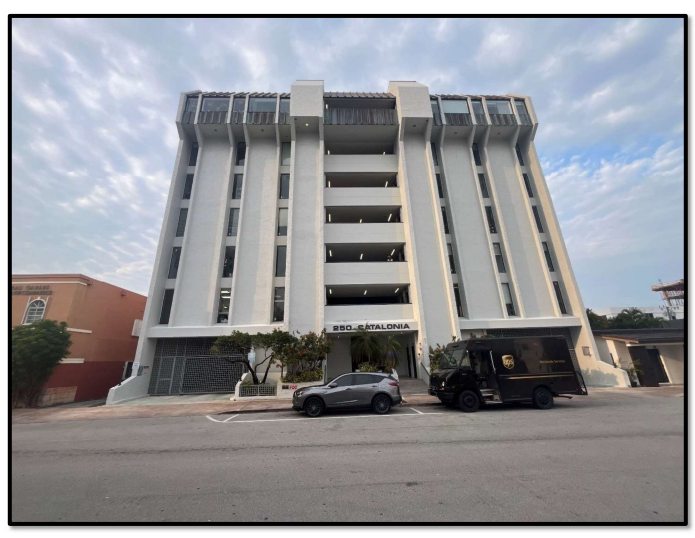




TABLE OF CONTENTS

I- Specifications in the Report

Provides all the details the report shall have.

II- Introduction to the Report

Explains the purpose of the report and what it contains.

III- Thermographer Certification

Provides proof of Level II Certification and a statement of inspection authenticity and completeness.

IV- NETA Standards (Table 110.18) - Custom Severity Levels

Contains NETA Standards and Custom Severity Levels, detailed explanation of the thermographic analysis description to help prioritize repair scheduling for problems identified during the infrared inspection procedure.

V- Disclaimers, Exclusions, Limitations, Requirements

Provides the terms for our inspection.

VI- 2023 NFPA 70B Standard

Provides an overview of the new NFPA 70B transition from "recommended" to "Standard".

VII- Inspection Equipment List

Provides a complete list of all equipment inspected with summary results detailing the equipment inspection status. Also, the list of equipment not inspected and the reasons.

VIII- Thermographic Documentation & Analysis (Software Report)

Using a Thermal Software, Thermographer provides a full page of documentation for each piece of electrical equipment showing the severity level (if an issue is found), and including a thermal photo (thermogram), a visual or optical photo, apparent temperature measurements, thermographic analysis and recommended actions.



I - SPECIFICATIONS IN THE REPORT

- Identification of the testing person and organization.
- Proof of Level II or III Infrared Thermographer Certificate.
- Proof of Electrical License as Electrical Contractor, Electrical Inspector or Electrical Engineer, when required by some Authorities Having Jurisdiction (AHJs).
- Identification of the Building (e.g. property address, folio, case number, owner, etc.).
- Camera information (e.g. manufacturer, specifications: resolution, accuracy, calibration, etc.).
- Environmental information affecting Infrared Inspection (e.g. ambient temperature, wind speed, background, etc.).
- Summary List of all equipment inspected properly identified (e.g. labels, nameplate data, location, measurements date and time, issues, etc.).
- Performance or operating information (e.g. loads, phases, voltage, type of service: one phase, three phases, delta, wye, etc.).
- Summary List of equipment not inspected and why (e.g. cover cannot be opened, safety issue, needing approval from utility company, etc.).
- Thermal scale in each thermal photo to read temperature.
- Use of a specific palette in the entire report unless a different one is needed to identify an issue.
- Thermal photos accompanied by visual photos of equipment with and without covers.
- Measurement determinations (e.g. identification of temperature differences, known as "Delta T" or "ΔT", indication of pass/fail criteria, severity level, etc., where applicable).
- Possible cause, level of the issue and prioritization (e.g. overload, contact, unbalance, open circuit, repair immediately, next programmed maintenance, etc.).
- Any Code violation observed (e.g. improper color for cables, improper tapping, improper fuse, improper breaker, improper wiring, etc.).
- Any anomaly observed (e.g. change of color, visible damage, corrosion, etc.).
- Scan of the grounding or bonding conductors in the building main loads/meter centers.
- Any other information required to meet the standards of electrical thermographic testing inspections.



II - INTRODUCTION

PCE Paramount Consulting & Engineering recently performed an infrared inspection of your electrical equipment.

The purpose of this report is to present the results of that inspection, especially for any potential problems indicated by the presence of excessive heat.

The infrared device used to perform the inspection is a sophisticated electronic camera that can visualize the heat emitted from your equipment.

The pictures produced by this camera are called thermograms, and they are essentially multicolored "temperature maps" of your equipment in which each color indicates a different temperature.

The Infrared Thermographer who performed your inspection used this special camera to look for potential problem points in your equipment which could cause premature deterioration and costly down time.

With our advance warning, you can proactively service this equipment before it causes costly problems.

Property owners need to prioritize their repair efforts.

To help with this, we provide a repair priority rating for each problem point identified in this report.

These ratings adhere to established industry standards and guidelines (e.g. NETA).

The repair priority rating is an objective measure which is based on the severity of the apparent Temperature Rise (Delta T) measured by the Thermographer. To determine repair schedules, the ratings should be combined with the judgement of the maintenance personnel as to the importance of each potential problem regarding personnel safety and the consequences of equipment failure. Our statements are a starting point for the evaluation of the seriousness of an anomaly. This survey relies on your personnel to know the criticality of a component as it relates to your processes. Your personnel are better suited to evaluate any corrective action that may need to be undertaken and establish a time frame for responding to the documented anomaly.



III - LEVEL II CERTIFICATION

I hereby warrant that I am a **Level II Certified Thermographer** meeting the level of experience required, as per the current "Minimum Inspection Procedural Guidelines for Building Electrical Inspections", revised and approved on November 18, 2021, by the Miami-Dade County Board of Rules and Appeals (BORA), and also warrant that the inspection, which is the subject of this report, was performed following the NFPA 70B Standards and conducted personally by me or by a thoroughly qualified assistant under my direction. I further warrant that this report has been prepared under my personal guidance and has been found by me to be totally accurate and complete to the best of my ability as a Certified Thermographer.





IV - NETA STANDARDS (TABLE 100.18) - CUSTOM SEVERITY LEVELS

Thermographic Survey Suggested Actions Based on Temperature Rise

| Temperature difference (ΔT) based on comparisons between similar components under similar loading. | Temperature difference (ΔT) based upon comparisons between component and ambient air temperatures. | Recommended Action |
|--|--|---|
| 1° C - 3° C (1.8°F - 5.4°F)* | 1° C – 10° C (1.8°F - 18°F)* | Possible deficiency; warrants investigation |
| 4° C - 15° C (>5.4°F - 27°F)* | 11° C − 20° C (>18°F - 36°F)* | Indicates probable deficiency, repair as time permits |
| | 21° C - 40° C (>36°F - 72°F)* | Monitor until corrective measures can be accomplished |
| >15° C (>27°F)* | >40° C (>72°F)* | Major discrepancy, repair immediately |

Temperature specifications vary depending on the exact type of equipment. Even in the same class of equipment (i.e., cables) there are various temperature ratings. Heating is generally related to the square of the current; therefore, the load current will have a major impact on ΔT . In the absence of consensus standards for ΔT , the values in this table will provide reasonable guidelines.

An alternative method of evaluation is the standards-based temperature rating system as discussed in Section 8.9.2, Conducting an IR Thermographic Inspection, Electrical Power Systems Maintenance and Testing by Paul Gill, PE, 1998.

It is a necessary and valid requirement that the person performing the electrical inspection be thoroughly trained and experienced concerning the apparatus and systems being evaluated as well as knowledgeable of thermographic methodology.





- *This section is not exactly a part of the ANSI/NETA MTS.
- *Values in Table 100.18 were originally stated only in °C.
- *Values were converted to °F, and intervals were arranged.
- *Ratings were also arranged based on other Standards.

CUSTOM SEVERITY INDEX SYSTEM - PRIORITY LEVELS.

IMMEDIATE CORRECTIONS REQUIRED:

Severity Level 0 - Critical Deficiency. Heat Rise, Temperature Difference (DT1) of more than 70°C/126°F above Ambient Operating Temperature (AOT). Component Failure is Imminent. Immediately inform the responsible party. Follow inspection frequency as per NFPA 70B.

Severity Level 1 - Major Deficiency. Heat Rise, Temperature Difference (DT1) between 40°C/72°F and 70°C/126°F above AOT ... OR ... Temperature Difference (DT2) more than 15° C (>27°F based on comparisons between same/similar components under similar loading. Component Failure Almost Certain, unless corrected. Repair immediately. Follow inspection frequency as per NFPA 70B.

Severity Level 2 - Intermediate Deficiency. Heat Rise, Temperature Difference (DT1) between 20°C/36°F and 40°C/72°F above AOT ... OR ... Temperature Difference (DT2) between 3.1°C/5.5°F and 15°C/27°F based on comparisons between same/similar components under similar loading. Confirmed deficiency. Component Failure Probable, unless corrected.

Schedule repairs as soon as possible. Follow inspection frequency as per NFPA 70B.

NO IMMEDIATE CORRECTION REQUIRED:

Severity Level 3 - Minor Deficiency. Heat Rise, Temperature Difference (DT1) between 10°C/18°F and 20°C/36°F above AOT ... OR ... Temperature Difference (DT2) between 3.1°C/5.5°F and 15°C/27°F based on comparisons between same/similar components under similar loading. Probable deficiency. Component Failure Unlikely but Corrective measures required at the next scheduled routine maintenance period or as scheduling time permits. Follow inspection frequency as per NFPA 70B.



NO CORRECTIONS REQUIRED:

Severity Level 4 - Slight Deficiency (NON-SIGNIFICANT). Heat Rise, Temperature Difference (DT1) between 1°C/1.8°F and 10°C/18°F above AOT ... AND ... Temperature Difference (DT2) between 1°C/1.8°F and 3°C/5.4°F based on comparisons between same/similar components under similar loading. Possible Deficiency. This is usually NOT considered significant enough, but should be investigated, and if needed, corrective measures should be taken at the next scheduled routine maintenance period or as scheduling permits. Follow inspection frequency as per NFPA 70B.

Severity Level 5 - Minimal Deficiency (NON-SIGNIFICANT). Heat Rise, Temperature Difference (DT1) of less than 1°C/1.8°F above AOT ... AND ... Temperature Difference (DT2) less than 1°C/1.8°F based on comparisons between same/similar components under similar loading.

Usually, there is no thermal problem. NOT considered significant enough to record. Usually not included in the reports unless the fault temperature is being affected by other factors. Follow inspection frequency as per NFPA 70B.

Total Temperature: Total Temperature = Ambient Operating Temperature + Faulttemperature

Ambient Operating Temperature (AOT*) for Infrared Scanning Purposes: Temperature within a device container (Box or Cabinet) that is not directly affected by faulting component = Normal or Neutral Equipment Operating Temperature inside a Box or Cabinet. If there is no container (e.g. Device mounted to a wall), it is the temperature adjacent to the device not affected by the fault.

When using Military Standard, Temperature conditions below 10°C/18°F that rise above AOT are not considered significant enough to record and are usually not included in the reports unless the fault temperature is being affected by a cooling medium such as oil or wind.

Most switchgear is rated to operate at approximately 40°C/104°F (Industrial) to 50°C/122°F (Marine)

Temperatures for possible damage to equipment.

- Leads fail between 90°C/194°F and 110°C/230°
- Phenolic fails around 200°C/392°F
- Transformers and Motor Insulation failure temperature depends on insulation class rating.
- Contacts start to fail around 130°C/266°F

Fault correction recommendation when our source assessment is inaccurate:

When a fault is indicated in a connection or component and examination by your electrician does not turn up a loose connection or faulty component where we have indicated, a fault still exists. The electrician should continue to investigate the next connection or component to be found in the direction that the heat is coming from until a source is located.



V - DISCLAIMERS, LIMITATIONS, EXCLUSIONS, REQUIREMENTS DISCLAIMERS:

The Thermographer is NOT responsible for the list of pieces of electrical equipment to be inspected. The list of pieces of equipment and their locations has been provided and approved by the Owner of the referenced property, Representatives, other Professionals or any other responsible person.

For a Building Recertification, the Thermographer is NOT responsible to confirm the capacity of the electrical system as 400A or greater. The Owner has requested the inspection and has confirmed the capacity of the electrical system. For a Building Recertification, the Owner has been advised to inform the Professional performing the electrical part to be present at the time of the Thermal Inspection.

The Thermographer is NOT responsible for electrical systems operating at less than 40% of their nominal load. All your electrical equipment was inspected in an "as found" condition. As we do not know the loading on any given circuit at the time it was inspected, any circuit not under load would not show any issues, even though once loaded, a serious problem may exist. All efforts are made to view equipment that is operational at the time of the inspection. Ideally, we would request a minimum of 40% current loading, but we also understand that some circuits are intermittent in their usage.

The Thermographer is NOT responsible for corrections. The possible causes and recommendations, if any have been stated in this Report, were based only on the observable conditions and information supplied by the Owner or representatives.

LIMITATIONS:

Due to the conditions of the loads and other factors, the Infrared Thermography Inspection Report depicted here is NOT covered by professional liability.

Our statements are a starting point for the evaluation of the seriousness of an anomaly. This survey relies on your personnel to know the criticality of a component as it relates to your processes. Your personnel are better suited to evaluate any corrective action that may need to be undertaken and establish a time frame for responding to the documented anomaly.

Thermal issues are only discovered at a specific date, time and load. When performing a reinspection, new thermal issues can arise, that were not discovered before, due to the conditions of the load. That is out of our control, we cannot predict that, but those new issues should be also repaired.



EXCLUSIONS:

The inspection in Electrical Meters is OUT of the scope of the inspection unless the Owner secures access with the Utility Company. Small AC disconnects, bathrooms exhaust fans, small junction boxes, are OUT of the scope of the inspection unless expressly requested. Equipment on the roof or located higher than 5 feet on a wall, is OUT of the scope of the inspection, unless specifically requested and a proper OSHA compliant ladder has been provided (two legs ladder in case of equipment located on a wall).

Removal and re-installation of covers is OUT of the scope of the inspection. The services of a licensed electrical contractor were encouraged prior to the inspection.

REQUIREMENTS:

The Owner or his/her representatives shall be present at the time of the inspection, and they are responsible for all decisions involving the operation of pieces of electrical equipment.

The Owner shall provide proper personnel to remove and reinstall covers of electrical equipment. Due to the electrical risk involved, it is highly recommended and enforced by some Authorities Having Jurisdiction (AHJ), at least, an active Certificate of Completion on NFPA 70E / OSHA 1910. An Electrical Contractor is the best qualified person to perform those tasks. Those tasks are out of the scope of work, and we do not have any responsibility or liability.

The Owner or representatives and the qualified contractors are responsible to find the real/true causes of the problems and provide proper repairs.

Before calling for re-inspection and to avoid subsequent fees, if thermal issues are found during the Infrared Inspection, the Electrical Contractor hired to do the repairs shall take proper thermal images and confirm, with an Infrared Imager (minimum IR resolution 320x240), that all repairs were successfully performed, and Temperature Differences (Delta T) meet ANSI/NETA standards on Table 100.18. (see severity levels), otherwise, property might fail reinspection.



VI - 2023 NFPA 70B STANDARD

Infrared Thermography Inspection is required for all electrical equipment at least every 12 months for pieces with physical condition 1.

Infrared Thermography should identify potential issues/faulty assets within electrical equipment, providing a first line of defense against dangerous conditions, damage or injury, in industrial facilities or buildings identifying.

NFPA 70B-2023 has made the transition from a "Recommended" practice to the "Standard" for Electrical Equipment Maintenance and applies to industrial plants, institutional and commercial buildings, and large multifamily residential complexes.

Electrical maintenance for safety of personnel and environment is the key focus of this Standard. The primary intent of this Standard is to prevent injury to personnel and to provide for the practical safeguarding of persons, property, and processes from the risks associated with failure, breakdown, or malfunction and a means to establish a condition of maintenance of electrical equipment and systems for safety and reliability.

Thermography shall be used to measure the temperature difference of similar electrical components, under similar loading, and to compare the temperature differences between electrical components and ambient air temperature. If there are covers, those should be removed prior to the inspection to ensure that the thermography tool and the operator can maintain a clear line of sight with the equipment being scanned.

Why is NFPA 70B standard now and no longer recommended practice?

Its language has changed from 'should' or 'should not' to 'shall' or 'shall not.'

The common in that the word "should" is used for recommendation and the word "shall" for Standard, and the Standards are usually used to enforce the Codes

Differences between Guide, Recommended practice, Standard and Code

- Guide: Informative, with advisories and how-to's.
- Recommended practice: non-binding guidance, explanatory, outlining suggestions and best practices.
- Standard: Compulsory, with detailed procedures required to meet the code.
- Code: Industry-based law enacted by national authorities.



When will the 2023 NFPA 70B standard go into effect?

• NFPA 70B is effective now. It was issued by the NFPA Standards Council on December 27, 2022, with an effective date of January 16, 2023

Why do buildings need to comply?

- Worker safety and system reliability depend on properly operating and maintaining electrical equipment and systems.
- Manufacturer instructions, industry recommendations, and electrical maintenance programs provide guidance.
- However, with the recent publication of the 2023 edition of NFPA 70B as an industry standard, these recommendations have transitioned to mandatory provisions.

Who will be responsible for monitoring compliance?

- The equipment owner is responsible for implementing and documenting their Electrical Maintenance Program (EMP). NFPA 70B defines an EMP Coordinator as the individual responsible for the EMP's coordination, implementation, and operation.
- Because of the interrelationship between the Electrical Safety Program required by NFPA 70E and the Electrical Maintenance Program required by NFPA 70B, the requirements of Occupational Safety and Health Administration (OSHA), 70E, and 70B must all be included. This means that multiple functions, including safety, health and environment, maintenance, operations, etc., will play a role.

How and why is NFPA 70B a requirement?

- The new NFPA 70B standard now contains mandatory provisions necessary for worker safety and reliability of nearly all electrical equipment and systems. Several NFPA documents directly or indirectly reference maintenance requirements and/or NFPA 70B.
- For example,
 - 1. NFPA 70E section 110.5(C) requires workers to consider the maintenance condition
 - 2. NFPA 110 chapter 8 addresses routine maintenance and operational testing
 - 3. NEC section 700.3 addresses servicing and maintenance of emergency systems

OSHA regulations require employers to provide a workplace free from serious recognized hazards ("OSHA Regulations All Employers Should Know"). A proven approach to accomplish this is to follow national consensus standards such as NFPA 70E and NFPA 70B. Because the maintenance condition can impact the risk for operators and maintainers of electrical equipment, complying with the requirements in NFPA 70E and 70B is instrumental in achieving compliance with OSHA regulations.



To which facilities does NFPA 70B apply?

 As stated in NFPA 70B section 1.3.1, systems and equipment covered are typical of those installed for industrial plants, institutional and commercial buildings, and large multi-family residential complexes.

Will insurance companies conduct NFPA 70B audits?

- The insurance industry is represented on the NFPA 70B technical committee, and they helped author the new standard.
- The new edition of NFPA 70B became effective January 16, 2023. As an enforceable standard, NPFA 70B noncompliance could impact insurance costs if insurers link coverage to standardscompliance.

Aspects of equipment maintenance addressed in NFPA 70B include:

- Planning and carrying out an electrical preventive maintenance program for all types of equipment and assemblies
- Developing specifications for installation that take maintenance into account
- Personnel safety
- Fundamentals of electrical equipment maintenance
- System studies
- Power quality
- Testing and test methods
- Maintenance of electrical equipment subject to long intervals between shutdowns
- Grounding and ground-fault protection
- Plus, detailed chapters on many different types of assemblies, equipment, cables, and devices

NFPA 70B has established the following procedures:

- visual inspection
- cleaning
- lubrication
- · mechanical service
- testing

The frequency of these procedures varies depending on the type of electrical equipment and the conditions of maintenance.

Infrared Thermography Inspection is required for all electrical equipment at least every 12 months for pieces with physical condition 1.



Maintenance intervals based on an Equipment Condition Assessment, which depends on the following conditions:

- Equipment physical condition
- Criticality
- Operating environment

Physical Conditions of Maintenance:

- "Condition 1" is defined as essentially a new asset, one that is in the best physical condition to could possibly be, like new.
- "Condition 2" equipment concerns those assets that were noted to have problems in previous condition assessments but have not required repairs during the past two previous maintenance cycles.
- "Condition 3" is defined through the following criteria:
 - 1. The equipment has missed the last two successive maintenance cycles in accordance with the EMP.
 - 2. The previous two maintenance cycles have revealed issues requiring the repair or replacement of major equipment components.
 - 3. There is an active or unaddressed notification from the continuous monitoring system.
 - 4. There are urgent actions identified from predictive techniques.

The equipment condition assessment (ECA) is driven by the HIGHEST value of these three conditions. For example, if equipment is designated "Condition 1" for electrical equipment and criticality, but a "Condition 3" for operating environment, then the equipment would use "Condition 3" durations for the ECA maintenance intervals

NFPA 70B requires a decal system at the conclusion of maintenance to provide a visual indication for electrical workers of the electrical equipment condition of maintenance.



Pieces of electrical equipment requiring maintenance:

- Energy Storage Systems (batteries)
- Busways, Cable trays (gutters)
- Electrical Vehicle Power transfer systems
- Electronic equipment ***
- Fuses
- GFCIs
- Grounding & Bonding
- High Voltage Substation Insulators***
- Lighting, Lighting Control Systems (relays, timers, photocells)
- Low Voltage Ground Fault Protection Systems
- Medium Voltage Ground Fault Protection Systems***
- Medium Voltage Power Circuit Breakers ***
- Molded-Case/Insulated-case low voltage circuit breakers
- Motor control equipment
- Panelboard and switchboard
- Photovoltaic systems
- Portable electrical tools and equipment
- Power and distribution transformers
- Power cables, Power Factor correction capacitors
- Protective relays electromechanical
- Protective device solid state and microprocessors
- Public pools, fountains or similar
- Rotating equipment
- Stationary standby batteries
- Substations ***
- Switches, Switchgear
- UPSs
- Wind Power electrical systems
- Wiring devices

Studies Required:

- Short circuit
- Coordination of protections
- · Arc Flash, Load flow
- Reliability, Incident Analysis / Risk reduction



INFRARED THERMOGRAPHY REPORT

| Site Name: | 250 Catalonia Ave, Coral Gables, FL 33134. (BLDG #250) |
|---|---|
| Site Location: | 250 Catalonia Ave, Coral Gables, FL 33134. (BLDG #250) |
| Date of Inspection: | 05/20/2024 - 08/21/2024 Re-Inspection |
| Infrared Thermography Level II Inspector: | ALANS SHERMAN VARELA JANEIRO |



| EQUIPMENT | LOCATION | SIGNIFICANT THERMAL ISSUE | PHOTOS |
|-----------------------------|-------------|------------------------------|--------------------------|
| AC DISC ROOF 450A TOP | ROOF | NO | 1-ABC20240520092027 |
| AC ROOF DISC 450A BOTTOM | ROOF | NO | 2-ABC20240520092151 |
| AC GROUND | ROOF | NO | 3-ABC20240520092358 |
| AC 2 | ROOF | NO | 4-ABC20240520092455 |
| AC CONTACTOR | ROOF | NO | 5-ABC20240520092534 |
| MOTOR 1 | ROOF | NO | 6-ABC20240520092606 |
| MOTOR 2 | ROOF | NO | 7-ABC20240520092631 |
| MAIN 1-4 (600A) TOP | ER - GARAGE | NO | 8-ABC20240520093256 |
| MAIN 1-4 (600A) CENTER | ER - GARAGE | NO | 9-ABC20240520093350 |
| MAIN 1-4 (600A) BOTTOM | ER - GARAGE | NO | 10-ABC20240520093433 |
| MAIN 2-4 (450A) TOP | ER - GARAGE | NO | 11-ABC20240520093548 |
| MAIN 2-4 (450A) CENTER | ER - GARAGE | NO | 12-ABC20240520093632 |
| MAIN 2-4 (450A) BOTTOM | ER - GARAGE | NO | 13-ABC20240520093709 (*) |
| GUTTER TOP | ER - GARAGE | NO | 14-ABC20240520093738 |
| MAIN 3-4 (800A) TOP | ER - GARAGE | NO | 15-ABC20240520094127 |
| MAIN 3-4 (800A) CENTER | ER - GARAGE | NO | 16-ABC20240520094255 |
| MAIN 3-4 (800A) BOTTOM | ER - GARAGE | NO | 17-ABC20240520094422 |
| PANEL EM | ER - GARAGE | NO | 18-ABC20240520094504 |
| CB 2-4 (20A), CB 7 (20A) | ER - GARAGE | NO | 19-ABC20240520094801 (*) |
| TIMER PARKING | ER - GARAGE | NO | 20-ABC20240520094847 |
| DISC PARKING LIGHT | ER - GARAGE | NO | 21-ABC20240520094926 (*) |
| DISC PARKING LIGHT 60A | ER - GARAGE | NO | 22-ABC20240520095014 (*) |
| MAIN 4-4 (800A) TOP | ER - GARAGE | NO | 23-ABC20240520095520 |
| MAIN 4-4 (800A) CENTER 1 | ER - GARAGE | NO | 24-ABC20240520095611 |
| MAIN 4-4 (800A) BOTTOM | ER - GARAGE | NO | 25-ABC20240520095710 |
| DISC CB 13-15-17 (150A) 3PH | ER - GARAGE | NO | 26-ABC20240520095911 |
| HOUSE PANEL 1 TOP | ER - GARAGE | NO | 27-ABC20240520100002 |
| HOUSE PANEL 1 BOTTOM | ER - GARAGE | NO | 28-ABC20240520100031 |
| CB 2, CB 4, CB 6 (20A) | ER - GARAGE | NO | 29-ABC20240520100312 |
| FIRE PUMP DISC 100A | ER - GARAGE | NO | 30-ABC20240520100444 |
| TIMER 1 | ER - GARAGE | NO | 31-ABC20240520100905 |
| TIMER 2 ENTRANCE | ER - GARAGE | NO | 32-ABC20240520100948 |

ADDITIONAL COMMENTS:

List of pieces of equipment as identified by the inspector and as approved by Client (Owner or representative) / Professional performing the electrical part in the recertification inspection.



| EQUIDMENT LOCATION SIGNIFICANT PHOTOS | | | |
|---|-------------------|---------------|----------------------|
| EQUIPMENT | LOCATION | THERMAL ISSUE | PHOTOS |
| TIMER 3 | ER - GARAGE | NO | 33-ABC20240520101006 |
| TIMER 4 | ER - GARAGE | NO | 34-ABC20240520101023 |
| TIMER 5 FRONT | ER - GARAGE | NO | 35-ABC20240520101100 |
| TIMER LOBBY 3 PASILLO 6 | ER - GARAGE | NO | 36-ABC20240520101138 |
| TIMER PARQUEO 2 FL | ER - GARAGE | NO | 37-ABC20240520101210 |
| GUTTER BOTTOM | ER - GARAGE | NO | 38-ABC20240520101304 |
| HOUSE PANEL 2 | ER - GARAGE | NO | 39-ABC20240520101351 |
| CB 36-38 (40A) | ER - GARAGE | NO | 40-ABC20240520101455 |
| FA CONTROL PANEL | ER - GARAGE | NO | 41-ABC20240520101529 |
| GROUND 1 | ER - GARAGE | NO | 42-ABC20240520101601 |
| GROUND 2 | ER - GARAGE | NO | 43-ABC20240520101646 |
| GROUND 3 | ER - GARAGE | NO | 44-ABC20240520101706 |
| ELEV ROOM, SOUTH ELEV DISC 90A | ELEV R- 1ST FLOOR | NO | 45-ABC20240520102410 |
| CAR #1 (20A) | ELEV R- 1ST FLOOR | NO | 46-ABC20240520102501 |
| NORTH ELEV DISC #2 (90A) | ELEV R- 1ST FLOOR | NO | 47-ABC20240520102647 |
| CAR #2 (20A) | ELEV R- 1ST FLOOR | NO | 48-ABC20240520102731 |
| ELEV CONTROL PANEL 1 TOP | ELEV R- 1ST FLOOR | NO | 49-ABC20240520102853 |
| ELEV CONTROL PANEL 1 BOTTOM | ELEV R- 1ST FLOOR | NO | 50-ABC20240520102949 |
| ELEV CONTROL PANEL 2 TOP | ELEV R- 1ST FLOOR | NO | 51-ABC20240520103432 |
| ELEV CONTROL PANEL 2 BOTTOM | ELEV R- 1ST FLOOR | NO | 52-ABC20240520103527 |
| TRAF #1 27KVA, 60HZ, 3 PH | ELEV R- 1ST FLOOR | NO | 53-ABC20240520104349 |
| TRAF #2 - 27KVA, 60HZ, 3PH | ELEV R- 1ST FLOOR | NO | 54-ABC20240520105019 |
| ELEV ROOM 2- WATER CONTROL, DISC SOUTH ELEV (125A) | ER- 1ST FLOOR | NO | 55-ABC20240520105630 |
| DISC #2 NORTH ELEV 125A | ER- 1ST FLOOR | NO | 56-ABC20240520105754 |
| DISC #1 PUMP 60A | ER- 1ST FLOOR | NO | 57-ABC20240520105848 |
| DISC #2 REAR PUMP 2 (30A) | ER- 1ST FLOOR | NO | 58-ABC20240520105952 |
| GUTTER | ER- 1ST FLOOR | NO | 59-ABC20240520110201 |
| GUTTER - ELEV #1 SOUTH | ER- 1ST FLOOR | NO | 60-ABC20240520110310 |
| POTABLE WATER PUMP CONTROL PANEL | ER- 1ST FLOOR | NO | 61-ABC20240520110506 |
| ELECT FIRE PUMP CONTROLLER TOP | ER- 1ST FLOOR | NO | 62-ABC20240520110719 |

ADDITIONAL COMMENTS:

List of pieces of equipment as identified by the inspector and as approved by Client (Owner or representative) / Professional performing the electrical part in the recertification inspection.



| EQUIPMENT | LOCATION | SIGNIFICANT THERMAL ISSUE | PHOTOS |
|----------------------------------|----------------|------------------------------|--------------------------|
| CENTER | ER- 1ST FLOOR | NO | 63-ABC20240520110744 |
| воттом | ER- 1ST FLOOR | NO | 64-ABC20240520111359 |
| PANEL 8A TOP | ER – 8th FLOOR | NO | 65-ABC20240520112549 |
| PANEL 8A CENTER | ER – 8th FLOOR | NO | 66-ABC20240520112632 |
| PANEL 8A BOTTOM | ER – 8th FLOOR | NO | 67-ABC20240520112736 |
| PANEL 8B TOP | ER – 8th FLOOR | NO | 68-ABC20240520113044 |
| PANEL 8B CENTER | ER – 8th FLOOR | NO | 69-ABC20240520113232 |
| PANEL 8B BOTTOM | ER – 8th FLOOR | NO | 70-ABC20240520113443 |
| PANEL 8B, CB 1, CB 3, CB 4 (20A) | ER – 8th FLOOR | NO | 71-ABC20240520113745 (*) |
| GUTTER FLOOR 8 | ER – 8th FLOOR | NO | 72-ABC20240520113904 |
| FLOOR 7 (Reference) | ER – 7th FLOOR | NO | 73-ABC20240520114043 |
| PANEL 7 TOP | ER – 7th FLOOR | NO | 74-ABC20240520114408 |
| PANEL 7 CENTER | ER – 7th FLOOR | NO | 75-ABC20240520114443 |
| PANEL 7 BOTTOM | ER – 7th FLOOR | NO | 76-ABC20240520114528 |
| PANEL AC 7 TOP | ER – 7th FLOOR | NO | 78-ABC20240520114615 |
| PANEL AC 7 CENTER | ER – 7th FLOOR | NO | 79-ABC20240520114707 |
| PANEL AC 7 BOTTOM | ER – 7th FLOOR | NO | 80-ABC20240520114751 |
| FLOOR 6 (Reference) | ER – 6th FLOOR | NO | 81-ABC20240520115521 |
| PANEL L-R 6 FLOOR (5-6-7-8) TOP | ER – 6th FLOOR | NO | 82-ABC20240520115730 |
| PANEL L-R BOTTOM | ER – 6th FLOOR | NO | 83-ABC20240520115852 |
| DISC 150A CB 7-9-11 (3PH) | ER – 6th FLOOR | NO | 84-ABC20240520120133 |
| PANEL 6 TOP | ER – 6th FLOOR | NO | 85-ABC20240520120241 |
| PANEL 6 CENTER | ER – 6th FLOOR | NO | 86-ABC20240520120311 |
| PANEL 6 BOTTOM | ER – 6th FLOOR | NO | 87-ABC20240520120352 |
| FLOOR 5 (Reference) | ER – 5th FLOOR | NO | 88-ABC20240520120700 |
| PANEL 5 TOP | ER – 5th FLOOR | YES Severity Level 2 | 89-ABC20240520120929 |
| PANEL 5 CENTER | ER – 5th FLOOR | YES Severity Level 2 | 90-ABC20240520121005 |
| PANEL 5 CENTER 2 | ER – 5th FLOOR | NO | 91-ABC20240520121157 (*) |
| PANEL 5 BOTTOM | ER – 5th FLOOR | NO | 92-ABC20240520121231 |
| CB 1-3 (20A) | ER – 5th FLOOR | YES Severity Level 2 | 93-ABC20240520121322 |
| CB 26-28 (20A) | ER – 5th FLOOR | NO | 94-ABC20240520121539 |
| CB 38 (20A) | ER – 5th FLOOR | NO | 95-ABC20240520121822 |

ADDITIONAL COMMENTS:

List of pieces of equipment as identified by the inspector and as approved by Client (Owner or representative) / Professional performing the electrical part in the recertification inspection.



| EQUIPMENT | LOCATION | SIGNIFICANT | PHOTOS |
|--------------------------------------|---------------------|---------------|---------------------------|
| | | THERMAL ISSUE | |
| PANEL AC 5 TOP | ER – 5th FLOOR | NO | 96-ABC20240520121920 |
| PANEL AC 5 CENTER 1 | ER – 5th FLOOR | NO | 97-ABC20240520121957 |
| PANEL AC 5 CENTER 2 | ER – 5th FLOOR | NO | 98-ABC20240520122047 |
| PANEL AC 5 BOTTOM | ER – 5th FLOOR | NO | 99-ABC20240520122145 |
| FLOOR 4 (Reference) | ER – 4th FLOOR | NO | 100-ABC20240520122244 |
| PANEL 4 | ER – 4th FLOOR | NO | 101-ABC20240520122442 |
| CB 5 (20A), CB 17 (20A), CB 2 (20A) | ER – 4th FLOOR | NO | 102-ABC20240520122726 (*) |
| CB 35 (20A) | ER – 4th FLOOR | NO | 103-ABC20240520123006 |
| FLOOR 3 (Reference) | ER – 3rd FLOOR | NO | 104-ABC20240520123139 |
| PANEL 3A | ER – 3rd FLOOR | NO | 105-ABC20240520123302 (*) |
| CB 19 (20A), CB 14 (20A) | ER – 3rd FLOOR | NO | 106-ABC20240520123632 (*) |
| PANEL 3A | ER – 3rd FLOOR | NO | 107-ABC20240520123812 (*) |
| PANEL 3 TOP | ER – 3rd FLOOR | NO | 108-ABC20240520124004 |
| PANEL 3 CENTER 1 | ER – 3rd FLOOR | NO | 109-ABC20240520124037 |
| PANEL 3 CENTER 2 | ER – 3rd FLOOR | NO | 110-ABC20240520124144 (*) |
| PANEL 3 BOTTOM | ER – 3rd FLOOR | NO | 111-ABC20240520124226 (*) |
| PANEL 3 CB 40 (20A) | ER – 3rd FLOOR | NO | 112-ABC20240520124422 (*) |
| PANEL 3 BOTTOM | ER – 3rd FLOOR | NO | 113-ABC20240520124546 (*) |
| 0 | 8/21/2024 Re | e-Inspection | |
| | encies repaired an | <u> </u> | |
| | ectrical Room – 5th | | |
| PANEL 5 | ER – 5th FLOOR | NO | PCE20240821095516 |
| PANEL 5, CB 1 (2P 20A), CB (2P 20A), | ER – 5th FLOOR | NO | PCE20240821094402 |
| CB 42 (1P 30A) | | | |
| CB 1(2P 20A) | ER – 5th FLOOR | NO | PCE20240821094939 |
| PANEL 5 | ER – 5th FLOOR | NO | PCE20240821095350 |
| CB 26 (2P 20A) | ER – 5th FLOOR | NO | PCE20240821095103 |
| | | | |
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ADDITIONAL COMMENTS:

List of pieces of equipment as identified by the inspector and as approved by Client (Owner or representative) / Professional performing the electrical part in the recertification inspection.



KNOWN PIECES OF ELECTRICAL EQUIPMENT "not" INSPECTED

| N/A | N/A |
|-----|-----|
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1-ABC20240520092027.jpeg

1-ABC20240520092027.jpeg Aligned Visual Image

| Measurements | | |
|----------------------|---------|--|
| Image: Max. Temp. | 123,4°F | |
| Image: Min. Temp. | 63,0°F | |
| P1 | 100,9°F | |
| P2 | 106,7°F | |
| P3 | 106,7°F | |
| P4 | 104,4°F | |
| P5 | 88,9°F | |
| Dt1(P1.Max - P4.Max) | 3,5°F | |

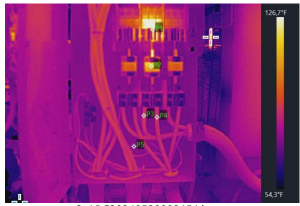
| Image Parameters | | |
|-------------------|--------|--|
| Distance | 3,3ft | |
| Humidity | 60% | |
| Emissivity | 0,95 | |
| Reflected Temp. | 77,0°F | |
| Atmospheric Temp. | 91,4°F | |

| Device Information | | |
|--------------------|---------------------|--|
| Device Model | HM-TP23-10VF/W-M30 | |
| Device Serial No. | F16543622 | |
| Captured At | 2024-05-20 11:20:28 | |

250 CATALONIA AC DISC ROOF 450A TOP

Remarks







2-ABC20240520092151.jpeg

2-ABC20240520092151.jpeg Aligned Visual Image

| Measurements | | |
|----------------------|---------|--|
| Image: Max. Temp. | 126,7°F | |
| Image: Min. Temp. | 54,3°F | |
| P1 | 105,8°F | |
| P2 | 103,6°F | |
| Р3 | 93,9°F | |
| P4 | 93,6°F | |
| P5 | 88,5°F | |
| Dt1(P1.Max - P2.Max) | 2,2°F | |

| Image Parameters | | |
|-------------------|--------|--|
| Distance | 3,3ft | |
| Humidity | 60% | |
| Emissivity | 0,95 | |
| Reflected Temp. | 77,0°F | |
| Atmospheric Temp. | 91,4°F | |

| Device Information | |
|--------------------|---------------------|
| Device Model | HM-TP23-10VF/W-M30 |
| Device Serial No. | F16543622 |
| Captured At | 2024-05-20 11:21:51 |

AC ROOF DISC 450A BOTTOM

Remarks







3-ABC20240520092358.jpeg

3-ABC20240520092358.jpeg Aligned Visual Image

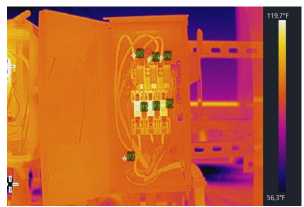
| Measurements | |
|-------------------|--------|
| Image: Max. Temp. | 96,1°F |
| Image: Min. Temp. | 75,7°F |
| P1 | 90,0°F |
| P2 | 89,8°F |
| P3 | 88,5°F |

| Image Parameters | |
|-------------------|--------|
| Distance | 3,3ft |
| Humidity | 60% |
| Emissivity | 0,95 |
| Reflected Temp. | 77,0°F |
| Atmospheric Temp. | 91,4°F |

| Device Information | |
|--------------------|---------------------|
| Device Model | HM-TP23-10VF/W-M30 |
| Device Serial No. | F16543622 |
| Captured At | 2024-05-20 11:23:58 |

| Text Annotation | |
|-----------------|--|
| AC GROUND | |
| | |
| | |
| | |







4-ABC20240520092455.jpeg

4-ABC20240520092455.jpeg Aligned Visual Image

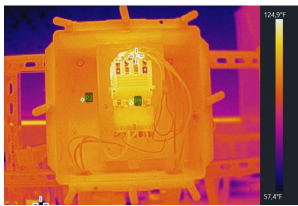
| Measurements | |
|----------------------|---------|
| Image: Max. Temp. | 119,7°F |
| Image: Min. Temp. | 56,3°F |
| P1 | 101,1°F |
| P2 | 96,4°F |
| Р3 | 103,1°F |
| P4 | 98,4°F |
| P5 | 99,5°F |
| P6 | 94,5°F |
| P7 | 89,4°F |
| Dt1(P1.Max - P3.Max) | 2,0°F |

| Device Information | |
|--------------------|---------------------|
| Device Model | HM-TP23-10VF/W-M30 |
| Device Serial No. | F16543622 |
| Captured At | 2024-05-20 11:24:55 |

| Image Parameters | |
|-------------------|--------|
| Distance | 3,3ft |
| Humidity | 60% |
| Emissivity | 0,95 |
| Reflected Temp. | 77,0°F |
| Atmospheric Temp. | 91,4°F |

| Text Annotation | |
|-----------------|--|
| AC 2 | |
| | |







5-ABC20240520092534.jpeg

5-ABC20240520092534.jpeg Aligned Visual Image

| Measurements | |
|-------------------|---------|
| Image: Max. Temp. | 124,9°F |
| Image: Min. Temp. | 57,4°F |
| P1 | 99,3°F |
| P2 | 93,0°F |

| Image Parameters | |
|-------------------|--------|
| Distance | 3,3ft |
| Humidity | 60% |
| Emissivity | 0,95 |
| Reflected Temp. | 77,0°F |
| Atmospheric Temp. | 91,4°F |

| Device Information | |
|--------------------|---------------------|
| Device Model | HM-TP23-10VF/W-M30 |
| Device Serial No. | F16543622 |
| Captured At | 2024-05-20 11:25:34 |

| | <u> </u> |] | |
|-----------------|----------|---|--|
| Text Annotation | | | |
| AC CONTACTOR | | | |
| | | | |
| | | | |
| | | | |







6-ABC20240520092606.jpeg

6-ABC20240520092606.jpeg Aligned Visual Image

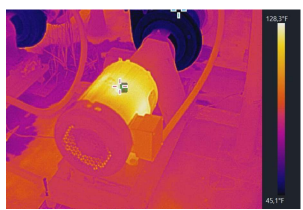
| Measurements | |
|-------------------|---------|
| Image: Max. Temp. | 115,9°F |
| Image: Min. Temp. | 52,5°F |
| P1 | 74,7°F |

| Image Parameters | |
|-------------------|--------|
| Distance | 3,3ft |
| Humidity | 60% |
| Emissivity | 0,95 |
| Reflected Temp. | 77,0°F |
| Atmospheric Temp. | 91,4°F |

| Device Information | |
|---------------------------|---------------------|
| Device Model | HM-TP23-10VF/W-M30 |
| Device Serial No. | F16543622 |
| Captured At | 2024-05-20 11:26:06 |

| Text Annotation | |
|-----------------|--|
| MOTOR 1 | |
| | |
| | |
| | |







7-ABC20240520092631.jpeg

7-ABC20240520092631.jpeg Aligned Visual Image

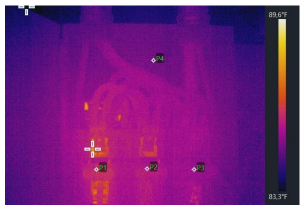
| Measurements | |
|-------------------|---------|
| Image: Max. Temp. | 128,3°F |
| Image: Min. Temp. | 45,1°F |
| P1 | 127,4°F |

| Image Parameters | |
|-------------------|--------|
| Distance | 3,3ft |
| Humidity | 60% |
| Emissivity | 0,95 |
| Reflected Temp. | 77,0°F |
| Atmospheric Temp. | 91,4°F |

| Device Information | |
|---------------------------|---------------------|
| Device Model | HM-TP23-10VF/W-M30 |
| Device Serial No. | F16543622 |
| Captured At | 2024-05-20 11:26:32 |

| Text Annotation | | |
|------------------------|--|--|
| MOTOR 2 | | |
| | | |
| | | |
| | | |







8-ABC20240520093256.jpeg

8-ABC20240520093256.jpeg Aligned Visual Image

| Measurements | | |
|-------------------|--------|--|
| Image: Max. Temp. | 89,6°F | |
| Image: Min. Temp. | 83,3°F | |
| P1 | 87,4°F | |
| P2 | 86,9°F | |
| Р3 | 86,5°F | |
| P4 | 85,8°F | |

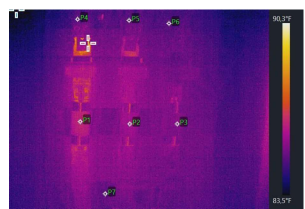
| Image Parameters | | |
|-------------------|--------|--|
| Distance | 3,3ft | |
| Humidity | 60% | |
| Emissivity | 0,95 | |
| Reflected Temp. | 77,0°F | |
| Atmospheric Temp. | 91,4°F | |

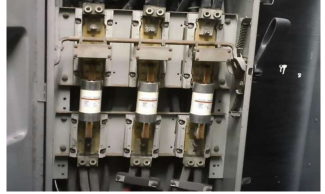
| Device Information | | |
|--------------------|---------------------|--|
| Device Model | HM-TP23-10VF/W-M30 | |
| Device Serial No. | F16543622 | |
| Captured At | 2024-05-20 11:32:56 | |

250 CATALONIA ELECT ROOM GARAGE MAIN 1-4 (600A) TOP

Remarks







9-ABC20240520093350.jpeg

9-ABC20240520093350.jpeg Aligned Visual Image

| Measurements | | |
|-------------------|--------|--|
| Image: Max. Temp. | 90,3°F | |
| Image: Min. Temp. | 83,5°F | |
| P1 | 87,1°F | |
| P2 | 86,4°F | |
| Р3 | 86,2°F | |
| P4 | 85,6°F | |
| P5 | 86,0°F | |
| P6 | 85,6°F | |
| P7 | 85,6°F | |

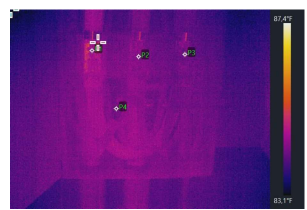
| Image Parameters | |
|-------------------|--------|
| Distance | 3,3ft |
| Humidity | 60% |
| Emissivity | 0,95 |
| Reflected Temp. | 77,0°F |
| Atmospheric Temp. | 91,4°F |

| Device Information | |
|--------------------|---------------------|
| Device Model | HM-TP23-10VF/W-M30 |
| Device Serial No. | F16543622 |
| Captured At | 2024-05-20 11:33:50 |

MAIN 1-4 (600A) CENTER

Remarks







10-ABC20240520093433.jpeg

10-ABC20240520093433.jpeg Aligned Visual Image

| Measurements | |
|-------------------|--------|
| Image: Max. Temp. | 87,4°F |
| Image: Min. Temp. | 83,1°F |
| P1 | 85,6°F |
| P2 | 85,3°F |
| Р3 | 85,5°F |
| P4 | 85,5°F |

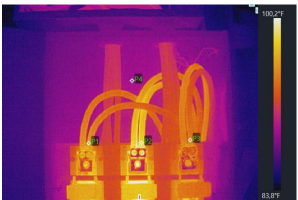
| Image Parameters | |
|-------------------|--------|
| Distance | 3,3ft |
| Humidity | 60% |
| Emissivity | 0,95 |
| Reflected Temp. | 77,0°F |
| Atmospheric Temp. | 91,4°F |

| Device Information | | |
|--------------------|---------------------|--|
| Device Model | HM-TP23-10VF/W-M30 | |
| Device Serial No. | F16543622 | |
| Captured At | 2024-05-20 11:34:33 | |

MAIN 1-4 (600A) BOTTOM

Remarks







11-ABC20240520093548.jpeg

11-ABC20240520093548.jpeg Aligned Visual Image

| Measurements | |
|----------------------|---------|
| Image: Max. Temp. | 100,2°F |
| Image: Min. Temp. | 83,8°F |
| P1 | 93,9°F |
| P2 | 95,9°F |
| Р3 | 93,0°F |
| P4 | 89,2°F |
| Dt1(P1.Max - P2.Max) | 2,0°F |

| DUI(PI.IVIAX - PZ.IVIAX) | 2,0 F | |
|--------------------------|---------------------|--|
| Device Information | | |
| Device Model | HM-TP23-10VF/W-M30 | |
| Device Serial No. | F16543622 | |
| Captured At | 2024-05-20 11:35:48 | |

| Image Parameters | |
|-------------------|--------|
| Distance | 3,3ft |
| Humidity | 60% |
| Emissivity | 0,95 |
| Reflected Temp. | 77,0°F |
| Atmospheric Temp. | 91,4°F |

| Tovt | Δn | not | ation |
|------|----|-----|-------|
| ιexι | AΠ | HOL | 1UO11 |

MAIN 2-4 (450A) TOP

Remarks







12-ABC20240520093632.jpeg

12-ABC20240520093632.jpeg Aligned Visual Image

| Measurements | | |
|----------------------|---------|--|
| Image: Max. Temp. | 102,0°F | |
| Image: Min. Temp. | 83,7°F | |
| P1 | 99,0°F | |
| P2 | 98,8°F | |
| Р3 | 98,8°F | |
| P4 | 96,3°F | |
| P5 | 95,2°F | |
| P6 | 88,0°F | |
| Dt1(P1.Max - P2.Max) | 0,2°F | |

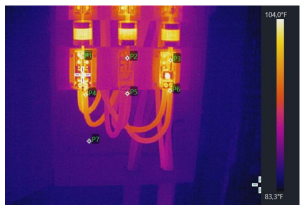
| , | · | |
|--------------------|---------------------|--|
| Device Information | | |
| Device Model | HM-TP23-10VF/W-M30 | |
| Device Serial No. | F16543622 | |
| Captured At | 2024-05-20 11:36:32 | |

| Image Parameters | |
|-------------------|--------|
| Distance | 3,3ft |
| Humidity | 60% |
| Emissivity | 0,95 |
| Reflected Temp. | 77,0°F |
| Atmospheric Temp. | 91,4°F |

MAIN 2-4 (450A) CENTER

Remarks







13-ABC20240520093709.jpeg

13-ABC20240520093709.jpeg Aligned Visual Image

| Measurements | |
|----------------------|---------|
| Image: Max. Temp. | 104,0°F |
| Image: Min. Temp. | 83,3°F |
| P1 | 96,6°F |
| P2 | 90,7°F |
| Р3 | 94,5°F |
| P4 | 95,9°F |
| P5 | 91,2°F |
| P6 | 95,5°F |
| P7 | 86,7°F |
| Dt1(P1.Max - P2.Max) | 5,9°F |

| Image Parameters | |
|-------------------|--------|
| Distance | 3,3ft |
| Humidity | 60% |
| Emissivity | 0,95 |
| Reflected Temp. | 77,0°F |
| Atmospheric Temp. | 91,4°F |

| Device Information | |
|---------------------------|---------------------|
| Device Model | HM-TP23-10VF/W-M30 |
| Device Serial No. | F16543622 |
| Captured At | 2024-05-20 11:37:10 |

MAIN 2-4 (450A) BOTTOM

No significant thermal deficiency requiring immediate repair, but further investigation, monitoring, future Inspection and preventive corrections shall be scheduled at the next scheduled routine maintenance period or as scheduling time permits, as per NETA & NFPA 70.

Remarks







14-ABC20240520093738.jpeg

14-ABC20240520093738.jpeg Aligned Visual Image

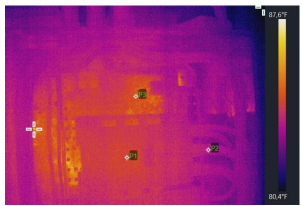
| Measurements | |
|-------------------|--------|
| Image: Max. Temp. | 96,1°F |
| Image: Min. Temp. | 82,2°F |
| P1 | 88,9°F |
| P2 | 88,9°F |
| P3 | 86,7°F |

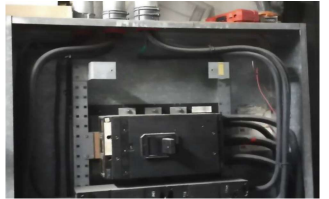
| Image Parameters | |
|-------------------|--------|
| Distance | 3,3ft |
| Humidity | 60% |
| Emissivity | 0,95 |
| Reflected Temp. | 77,0°F |
| Atmospheric Temp. | 91,4°F |

| Device Information | |
|--------------------|---------------------|
| Device Model | HM-TP23-10VF/W-M30 |
| Device Serial No. | F16543622 |
| Captured At | 2024-05-20 11:37:38 |

| T | Text Annotation | |
|---|-----------------|--|
| C | GUTTER TOP | |
| | | |
| | | |
| | | |







15-ABC20240520094127.jpeg

15-ABC20240520094127.jpeg Aligned Visual Image

3,3ft

60%

0,95

77,0°F

91,4°F

Image Parameters

Distance

Humidity **Emissivity**

Reflected Temp.

Atmospheric Temp.

| Measurements | |
|-------------------|--------|
| Image: Max. Temp. | 87,6°F |
| Image: Min. Temp. | 80,4°F |
| P1 | 85,1°F |
| P2 | 84,4°F |
| P3 | 85,3°F |

| 85,3°F | |
|--------------------|--|
| | |
| | |
| HM-TP23-10VF/W-M30 | |
| F16543622 | |
| | |

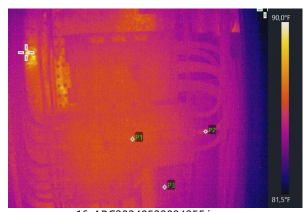
| Pevice Information | |
|--------------------|---------------------|
| Device Model | HM-TP23-10VF/W-M30 |
| Device Serial No. | F16543622 |
| Captured At | 2024-05-20 11:41:28 |

Text Annotation

MAIN 3-4 (800A) TOP

Remarks







16-ABC20240520094255.jpeg

16-ABC20240520094255.jpeg Aligned Visual Image

3,3ft

60%

0,95

77,0°F

91,4°F

Image Parameters

Distance

Humidity Emissivity

| Measurements | | |
|-------------------|--------|--|
| Image: Max. Temp. | 90,0°F | |
| Image: Min. Temp. | 81,5°F | |
| P1 | 86,0°F | |
| P2 | 85,3°F | |
| Р3 | 85,5°F | |

| | Reflected Temp. |
|-----|-------------------|
| | Atmospheric Temp. |
| | |
| M30 | |
| | |

| Device Information | | |
|--------------------|---------------------|--|
| Device Model | HM-TP23-10VF/W-M30 | |
| Device Serial No. | F16543622 | |
| Captured At | 2024-05-20 11:42:56 | |

| ı | exτ | Annotatio | n |
|---|-----|-----------|---|
| | | | |

MAIN 3-4 (800A) CENTER

Remarks







17-ABC20240520094422.jpeg

17-ABC20240520094422.jpeg Aligned Visual Image

| Measurements | | |
|-------------------|--------|--|
| Image: Max. Temp. | 87,6°F | |
| Image: Min. Temp. | 81,9°F | |
| P1 | 85,6°F | |
| P2 | 85,3°F | |

| Image Parameters | | |
|-------------------|--------|--|
| Distance | 3,3ft | |
| Humidity | 60% | |
| Emissivity | 0,95 | |
| Reflected Temp. | 77,0°F | |
| Atmospheric Temp. | 91,4°F | |

| Device Information | | |
|--------------------|---------------------|--|
| Device Model | HM-TP23-10VF/W-M30 | |
| Device Serial No. | F16543622 | |
| Captured At | 2024-05-20 11:44:22 | |

MAIN 3-4 (800A) BOTTOM

Remarks







18-ABC20240520094504.jpeg

18-ABC20240520094504.jpeg Aligned Visual Image

| Measurements | | |
|----------------------|--------|--|
| Image: Max. Temp. | 99,3°F | |
| Image: Min. Temp. | 83,3°F | |
| P1 | 90,7°F | |
| P2 | 91,0°F | |
| Р3 | 91,9°F | |
| P4 | 87,1°F | |
| P5 | 99,0°F | |
| P6 | 87,1°F | |
| Dt1(P1.Max - P2.Max) | 0,3°F | |

| Image Parameters | | |
|-------------------|--------|--|
| Distance | 3,3ft | |
| Humidity | 60% | |
| Emissivity | 0,95 | |
| Reflected Temp. | 77,0°F | |
| Atmospheric Temp. | 91,4°F | |

| Device Information | | |
|---------------------------|---------------------|--|
| Device Model | HM-TP23-10VF/W-M30 | |
| Device Serial No. | F16543622 | |
| Captured At | 2024-05-20 11:45:04 | |

| Text Annotation | | | |
|------------------------|--|--|--|
| PANEL EM | | | |
| | | | |









19-ABC20240520094801.jpeg

19-ABC20240520094801.jpeg Aligned Visual Image

| Measurements | | |
|----------------------|--------|--|
| Image: Max. Temp. | 99,3°F | |
| Image: Min. Temp. | 83,5°F | |
| P1 | 99,1°F | |
| P2 | 86,9°F | |
| Р3 | 92,1°F | |
| P4 | 87,3°F | |
| P5 | 86,9°F | |
| Dt1(P1.Max - P2.Max) | 12,2°F | |

| Image Parameters | |
|-------------------|--------|
| Distance | 3,3ft |
| Humidity | 60% |
| Emissivity | 0,95 |
| Reflected Temp. | 77,0°F |
| Atmospheric Temp. | 91,4°F |

| Device Information | |
|--------------------|---------------------|
| Device Model | HM-TP23-10VF/W-M30 |
| Device Serial No. | F16543622 |
| Captured At | 2024-05-20 11:48:01 |

CB 2-4 (20A), CB 7 (20A)

No significant thermal deficiency requiring immediate repair, but further investigation, monitoring, future Inspection and preventive corrections shall be scheduled at the next scheduled routine maintenance period or as scheduling time permits, as per NETA & NFPA 70.

Remarks







20-ABC20240520094847.jpeg

20-ABC20240520094847.jpeg Aligned Visual Image

| Measurements | |
|-------------------|---------|
| Image: Max. Temp. | 101,3°F |
| Image: Min. Temp. | 82,6°F |
| P1 | 88,7°F |

| Image Parameters | |
|-------------------|--------|
| Distance | 3,3ft |
| Humidity | 60% |
| Emissivity | 0,95 |
| Reflected Temp. | 77,0°F |
| Atmospheric Temp. | 91,4°F |

| Device Information | |
|--------------------|---------------------|
| Device Model | HM-TP23-10VF/W-M30 |
| Device Serial No. | F16543622 |
| Captured At | 2024-05-20 11:48:47 |

| Text Annotation | |
|-----------------|--|
| TIMER PARKING | |
| | |
| | |
| | |







21-ABC20240520094926.jpeg

21-ABC20240520094926.jpeg Aligned Visual Image

| Measurements | |
|----------------------|---------|
| Image: Max. Temp. | 102,4°F |
| Image: Min. Temp. | 81,0°F |
| P1 | 100,9°F |
| P2 | 93,2°F |
| P3 | 97,7°F |
| P4 | 92,5°F |
| P5 | 89,2°F |
| Dt1(P1.Max - P2.Max) | 7,7°F |

| Device Information | |
|--------------------|---------------------|
| Device Model | HM-TP23-10VF/W-M30 |
| Device Serial No. | F16543622 |
| Captured At | 2024-05-20 11:49:26 |

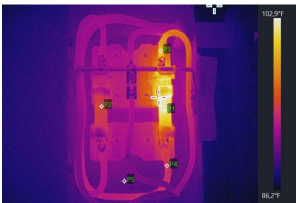
| Image Parameters | |
|-------------------|--------|
| Distance | 3,3ft |
| Humidity | 60% |
| Emissivity | 0,95 |
| Reflected Temp. | 77,0°F |
| Atmospheric Temp. | 91,4°F |

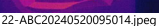
DISC PARKING LIGHT

No significant thermal deficiency requiring immediate repair, but further investigation, monitoring, future Inspection and preventive corrections shall be scheduled at the next scheduled routine maintenance period or as scheduling time permits, as per NETA & NFPA 70.

Remarks









22-ABC20240520095014.jpeg Aligned Visual Image

| Measurements | |
|----------------------|---------|
| Image: Max. Temp. | 102,9°F |
| Image: Min. Temp. | 86,2°F |
| P1 | 100,9°F |
| P2 | 94,3°F |
| Р3 | 98,8°F |
| P4 | 93,7°F |
| P5 | 90,1°F |
| Dt1(P1.Max - P2.Max) | 6,6°F |

| Device Information | |
|---------------------------|---------------------|
| Device Model | HM-TP23-10VF/W-M30 |
| Device Serial No. | F16543622 |
| Captured At | 2024-05-20 11:50:14 |

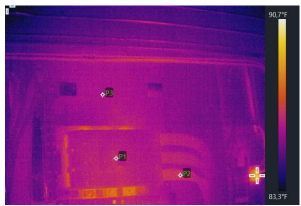
| Image Parameters | |
|-------------------|--------|
| Distance | 3,3ft |
| Humidity | 60% |
| Emissivity | 0,95 |
| Reflected Temp. | 77,0°F |
| Atmospheric Temp. | 91,4°F |

DISC PARKING LIGHT 60A

No significant thermal deficiency requiring immediate repair, but further investigation, monitoring, future Inspection and preventive corrections shall be scheduled at the next scheduled routine maintenance period or as scheduling time permits, as per NETA & NFPA 70.

Remarks







23-ABC20240520095520.jpeg

23-ABC20240520095520.jpeg Aligned Visual Image

| Measurements | |
|----------------------|--------|
| Image: Max. Temp. | 90,7°F |
| Image: Min. Temp. | 83,3°F |
| P1 | 87,1°F |
| P2 | 87,3°F |
| Р3 | 86,7°F |
| Dt1(P1.Max - P3.Max) | 0,4°F |

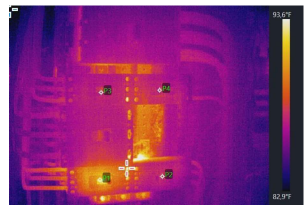
| Image Parameters | |
|-------------------|--------|
| Distance | 3,3ft |
| Humidity | 60% |
| Emissivity | 0,95 |
| Reflected Temp. | 77,0°F |
| Atmospheric Temp. | 91,4°F |

| Device Information | |
|--------------------|---------------------|
| Device Model | HM-TP23-10VF/W-M30 |
| Device Serial No. | F16543622 |
| Captured At | 2024-05-20 11:55:20 |

MAIN 4-4 (800A) TOP

Remarks







24-ABC20240520095611.jpeg

24-ABC20240520095611.jpeg Aligned Visual Image

| Measurements | |
|----------------------|--------|
| Image: Max. Temp. | 93,6°F |
| Image: Min. Temp. | 82,9°F |
| P1 | 90,5°F |
| P2 | 87,3°F |
| Р3 | 87,1°F |
| P4 | 87,1°F |
| Dt1(P1.Max - P3.Max) | 3,4°F |

| Image Parameters | |
|-------------------|--------|
| Distance | 3,3ft |
| Humidity | 60% |
| Emissivity | 0,95 |
| Reflected Temp. | 77,0°F |
| Atmospheric Temp. | 91,4°F |

| Device Information | |
|--------------------|---------------------|
| Device Model | HM-TP23-10VF/W-M30 |
| Device Serial No. | F16543622 |
| Captured At | 2024-05-20 11:56:12 |

MAIN 4-4 (800A) CENTER 1

Remarks







25-ABC20240520095710.jpeg

25-ABC20240520095710.jpeg Aligned Visual Image

| Measurements | |
|----------------------|--------|
| Image: Max. Temp. | 94,6°F |
| Image: Min. Temp. | 82,9°F |
| P1 | 90,3°F |
| P2 | 87,1°F |
| Р3 | 88,3°F |
| P4 | 88,0°F |
| P5 | 84,7°F |
| Dt1(P1.Max - P2.Max) | 3,2°F |

| Image Parameters | |
|-------------------|--------|
| Distance | 3,3ft |
| Humidity | 60% |
| Emissivity | 0,95 |
| Reflected Temp. | 77,0°F |
| Atmospheric Temp. | 91,4°F |

| Device Information | |
|--------------------|---------------------|
| Device Model | HM-TP23-10VF/W-M30 |
| Device Serial No. | F16543622 |
| Captured At | 2024-05-20 11:57:10 |

MAIN 4-4 (800A) BOTTOM

Remarks







26-ABC20240520095911.jpeg

26-ABC20240520095911.jpeg Aligned Visual Image

| Measurements | |
|----------------------|--------|
| Image: Max. Temp. | 95,0°F |
| Image: Min. Temp. | 83,3°F |
| P1 | 90,3°F |
| P2 | 87,1°F |
| Р3 | 87,8°F |
| P4 | 87,6°F |
| P5 | 84,9°F |
| Dt1(P1.Max - P2.Max) | 3,2°F |

| Image Parameters | |
|-------------------|--------|
| Distance | 3,3ft |
| Humidity | 60% |
| Emissivity | 0,95 |
| Reflected Temp. | 77,0°F |
| Atmospheric Temp. | 91,4°F |

| Device Information | |
|--------------------|---------------------|
| Device Model | HM-TP23-10VF/W-M30 |
| Device Serial No. | F16543622 |
| Captured At | 2024-05-20 11:59:11 |

DISC CB 13-15-17 (150A) 3PH

Remarks







27-ABC20240520100002.jpeg

27-ABC20240520100002.jpeg Aligned Visual Image

| Measurements | |
|----------------------|--------|
| Image: Max. Temp. | 93,4°F |
| Image: Min. Temp. | 84,4°F |
| P1 | 91,8°F |
| P2 | 90,3°F |
| P3 | 89,6°F |
| P4 | 88,5°F |
| P5 | 86,7°F |
| Dt1(P1.Max - P2.Max) | 1,5°F |

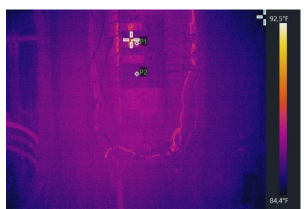
| Device Information | |
|--------------------|---------------------|
| Device Model | HM-TP23-10VF/W-M30 |
| Device Serial No. | F16543622 |
| Captured At | 2024-05-20 12:00:02 |

| Image Parameters | |
|-------------------|--------|
| Distance | 3,3ft |
| Humidity | 60% |
| Emissivity | 0,95 |
| Reflected Temp. | 77,0°F |
| Atmospheric Temp. | 91,4°F |

HOUSE PANEL 1 TOP

Remarks







28-ABC20240520100031.jpeg

28-ABC20240520100031.jpeg Aligned Visual Image

| Measurements | |
|-------------------|--------|
| Image: Max. Temp. | 92,5°F |
| Image: Min. Temp. | 84,4°F |
| P1 | 87,6°F |
| P2 | 86,4°F |

| Image Parameters | |
|-------------------|--------|
| Distance | 3,3ft |
| Humidity | 60% |
| Emissivity | 0,95 |
| Reflected Temp. | 77,0°F |
| Atmospheric Temp. | 91,4°F |

| Device Information | |
|--------------------|---------------------|
| Device Model | HM-TP23-10VF/W-M30 |
| Device Serial No. | F16543622 |
| Captured At | 2024-05-20 12:00:31 |

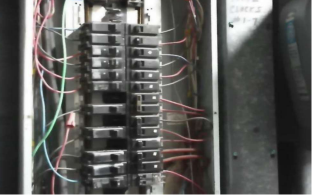
HOUSE PANEL 1 BOTTOM

Remarks









29-ABC20240520100312.jpeg

29-ABC20240520100312.jpeg Aligned Visual Image

| Measurements | |
|----------------------|--------|
| Image: Max. Temp. | 92,8°F |
| Image: Min. Temp. | 83,5°F |
| P1 | 91,0°F |
| P2 | 89,4°F |
| Р3 | 88,7°F |
| P4 | 87,3°F |
| P5 | 86,5°F |
| Dt1(P1.Max - P5.Max) | 4,5°F |

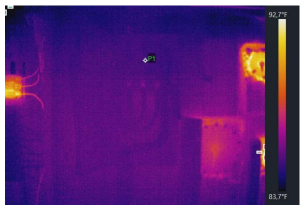
| Image Parameters | |
|-------------------|--------|
| Distance | 3,3ft |
| Humidity | 60% |
| Emissivity | 0,95 |
| Reflected Temp. | 77,0°F |
| Atmospheric Temp. | 91,4°F |

| Device Information | |
|--------------------|---------------------|
| Device Model | HM-TP23-10VF/W-M30 |
| Device Serial No. | F16543622 |
| Captured At | 2024-05-20 12:03:12 |

CB 2, CB 4, CB 6 (20A)

Remarks







30-ABC20240520100444.jpeg

30-ABC20240520100444.jpeg Aligned Visual Image

| Measurements | |
|-------------------|--------|
| Image: Max. Temp. | 92,7°F |
| Image: Min. Temp. | 83,7°F |
| P1 | 86,0°F |

| Image Parameters | |
|-------------------|--------|
| Distance | 3,3ft |
| Humidity | 60% |
| Emissivity | 0,95 |
| Reflected Temp. | 77,0°F |
| Atmospheric Temp. | 91,4°F |

| Device Information | | |
|--------------------|---------------------|--|
| Device Model | HM-TP23-10VF/W-M30 | |
| Device Serial No. | F16543622 | |
| Captured At | 2024-05-20 12:04:45 | |

| Text | Ann | ota [·] | tion |
|------|-----|------------------|------|
| | | | |

FIRE PUMP DISC 100A

Remarks







31-ABC20240520100905.jpeg

31-ABC20240520100905.jpeg Aligned Visual Image

| Measurements | |
|-------------------|--------|
| Image: Max. Temp. | 96,4°F |
| Image: Min. Temp. | 83,1°F |
| P1 | 87,1°F |

| Image Parameters | |
|-------------------|--------|
| Distance | 3,3ft |
| Humidity | 60% |
| Emissivity | 0,95 |
| Reflected Temp. | 77,0°F |
| Atmospheric Temp. | 91,4°F |

| Device Information | |
|--------------------|---------------------|
| Device Model | HM-TP23-10VF/W-M30 |
| Device Serial No. | F16543622 |
| Captured At | 2024-05-20 12:09:05 |

| Text Annotation | |
|-----------------|--|
| TIMER 1 | |
| | |
| | |
| | |







32-ABC20240520100948.jpeg

32-ABC20240520100948.jpeg Aligned Visual Image

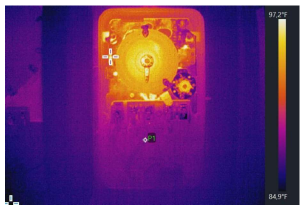
| Measurements | |
|-------------------|--------|
| Image: Max. Temp. | 94,8°F |
| Image: Min. Temp. | 84,4°F |
| P1 | 89,1°F |

| Image Parameters | |
|-------------------|--------|
| Distance | 3,3ft |
| Humidity | 60% |
| Emissivity | 0,95 |
| Reflected Temp. | 77,0°F |
| Atmospheric Temp. | 91,4°F |

| Device Information | |
|--------------------|---------------------|
| Device Model | HM-TP23-10VF/W-M30 |
| Device Serial No. | F16543622 |
| Captured At | 2024-05-20 12:09:48 |

| TIMER 2 ENTRANCE | |
|-------------------|---------------------|
| Text Annotation | |
| Captured At | 2024-05-20 12:09:48 |
| Device Serial No. | F16543622 |







33-ABC20240520101006.jpeg

33-ABC20240520101006.jpeg Aligned Visual Image

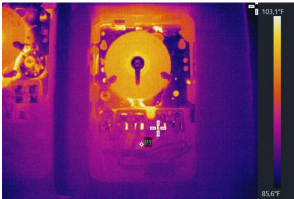
| Measurements | |
|-------------------|--------|
| Image: Max. Temp. | 97,2°F |
| Image: Min. Temp. | 84,9°F |
| P1 | 88,3°F |

| Image Parameters | |
|-------------------|--------|
| Distance | 3,3ft |
| Humidity | 60% |
| Emissivity | 0,95 |
| Reflected Temp. | 77,0°F |
| Atmospheric Temp. | 91,4°F |

| Device Information | | |
|--------------------|---------------------|--|
| Device Model | HM-TP23-10VF/W-M30 | |
| Device Serial No. | F16543622 | |
| Captured At | 2024-05-20 12:10:06 | |

| Text Annotation | | |
|-----------------|--|--|
| TIMER 3 | | |
| | | |
| | | |
| | | |







34-ABC20240520101023.jpeg

34-ABC20240520101023.jpeg Aligned Visual Image

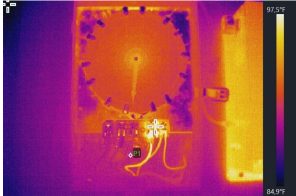
| Measurements | |
|-------------------|---------|
| Image: Max. Temp. | 103,1°F |
| Image: Min. Temp. | 85,6°F |
| P1 | 89,6°F |

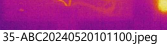
| Image Parameters | |
|-------------------|--------|
| Distance | 3,3ft |
| Humidity | 60% |
| Emissivity | 0,95 |
| Reflected Temp. | 77,0°F |
| Atmospheric Temp. | 91,4°F |

| Device Information | | |
|--------------------|---------------------|--|
| Device Model | HM-TP23-10VF/W-M30 | |
| Device Serial No. | F16543622 | |
| Captured At | 2024-05-20 12:10:23 | |

| Text Annotation | | |
|-----------------|--|--|
| TIMER 4 | | |
| | | |
| | | |
| | | |









35-ABC20240520101100.jpeg Aligned Visual Image

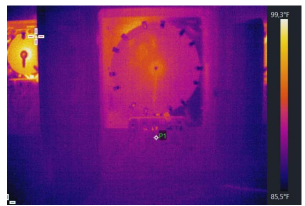
| Measurements | |
|-------------------|--------|
| Image: Max. Temp. | 97,5°F |
| Image: Min. Temp. | 84,9°F |
| P1 | 89,1°F |

| Image Parameters | |
|-------------------|--------|
| Distance | 3,3ft |
| Humidity | 60% |
| Emissivity | 0,95 |
| Reflected Temp. | 77,0°F |
| Atmospheric Temp. | 91,4°F |

| Device Information | | |
|--------------------|---------------------|--|
| Device Model | HM-TP23-10VF/W-M30 | |
| Device Serial No. | F16543622 | |
| Captured At | 2024-05-20 12:11:00 | |

| Text Annotation | | |
|-----------------|--|--|
| TIMER 5 FRONT | | |
| | | |
| | | |
| | | |







36-ABC20240520101138.jpeg

36-ABC20240520101138.jpeg Aligned Visual Image

| Measurements | |
|-------------------|--------|
| Image: Max. Temp. | 99,3°F |
| Image: Min. Temp. | 85,5°F |
| P1 | 88,2°F |

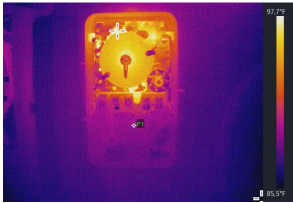
| Image Parameters | |
|-------------------|--------|
| Distance | 3,3ft |
| Humidity | 60% |
| Emissivity | 0,95 |
| Reflected Temp. | 77,0°F |
| Atmospheric Temp. | 91,4°F |

| Device Information | |
|--------------------|---------------------|
| Device Model | HM-TP23-10VF/W-M30 |
| Device Serial No. | F16543622 |
| Captured At | 2024-05-20 12:11:39 |

TIMER LOBBY 3 PASILLO 6

Remarks







37-ABC20240520101210.jpeg

37-ABC20240520101210.jpeg Aligned Visual Image

| Measurements | |
|-------------------|--------|
| Image: Max. Temp. | 97,7°F |
| Image: Min. Temp. | 85,5°F |
| P1 | 88,7°F |

| Image Parameters | |
|-------------------|--------|
| Distance | 3,3ft |
| Humidity | 60% |
| Emissivity | 0,95 |
| Reflected Temp. | 77,0°F |
| Atmospheric Temp. | 91,4°F |

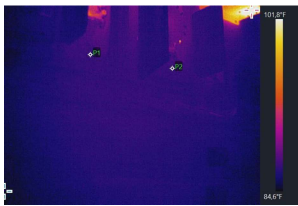
| Device Information | |
|--------------------|---------------------|
| Device Model | HM-TP23-10VF/W-M30 |
| Device Serial No. | F16543622 |
| Captured At | 2024-05-20 12:12:10 |

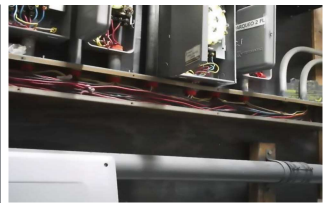
| 201100111000 | 25,50 |
|-------------------|---------------------|
| Device Serial No. | F16543622 |
| Captured At | 2024-05-20 12:12:10 |
| | |
| | |

Text Annotation

TIMER PARQUEO 2 FL







38-ABC20240520101304.jpeg

38-ABC20240520101304.jpeg Aligned Visual Image

| Measurements | |
|-------------------|---------|
| Image: Max. Temp. | 101,8°F |
| Image: Min. Temp. | 84,6°F |
| P1 | 86,9°F |
| P2 | 86,9°F |

| Image Parameters | |
|-------------------|--------|
| Distance | 3,3ft |
| Humidity | 60% |
| Emissivity | 0,95 |
| Reflected Temp. | 77,0°F |
| Atmospheric Temp. | 91,4°F |

| Device Information | |
|--------------------|---------------------|
| Device Model | HM-TP23-10VF/W-M30 |
| Device Serial No. | F16543622 |
| Captured At | 2024-05-20 12:13:04 |

| Text Annotation | |
|-----------------|--|
| GUTTER BOTTOM | |
| | |
| | |
| | |







39-ABC20240520101351.jpeg

39-ABC20240520101351.jpeg Aligned Visual Image

| Measurements | |
|----------------------|---------|
| Image: Max. Temp. | 142,0°F |
| Image: Min. Temp. | 84,6°F |
| P1 | 90,7°F |
| P2 | 88,0°F |
| P3 | 91,8°F |
| P4 | 90,1°F |
| Dt1(P1.Max - P2.Max) | 2,7°F |

| Image Parameters | |
|-------------------|--------|
| Distance | 3,3ft |
| Humidity | 60% |
| Emissivity | 0,95 |
| Reflected Temp. | 77,0°F |
| Atmospheric Temp. | 91,4°F |

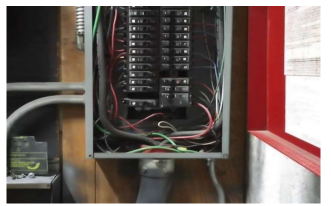
| Device Information | |
|--------------------|---------------------|
| Device Model | HM-TP23-10VF/W-M30 |
| Device Serial No. | F16543622 |
| Captured At | 2024-05-20 12:13:51 |

| Text Annotation |
|-----------------|
| HOUSE PANEL 2 |

| Remarks | |
|------------------------------------|--|
| No significant thermal deficiency. | |







40-ABC20240520101455.jpeg

40-ABC20240520101455.jpeg Aligned Visual Image

| Measurements | |
|----------------------|--------|
| Image: Max. Temp. | 98,4°F |
| Image: Min. Temp. | 84,6°F |
| P1 | 91,0°F |
| P2 | 87,3°F |
| Р3 | 95,0°F |
| P4 | 91,4°F |
| P5 | 87,4°F |
| Dt1(P1.Max - P2.Max) | 3,7°F |

| Image Parameters | |
|-------------------|--------|
| Distance | 3,3ft |
| Humidity | 60% |
| Emissivity | 0,95 |
| Reflected Temp. | 77,0°F |
| Atmospheric Temp. | 91,4°F |
| | |

| Device Information | | |
|--------------------|---------------------|--|
| Device Model | HM-TP23-10VF/W-M30 | |
| Device Serial No. | F16543622 | |
| Captured At | 2024-05-20 12:14:55 | |

CB 36-38 (40A)

Remarks







41-ABC20240520101529.jpeg

41-ABC20240520101529.jpeg Aligned Visual Image

| Measurements | |
|-------------------|---------|
| Image: Max. Temp. | 151,9°F |
| Image: Min. Temp. | 84,2°F |
| P1 | 90,0°F |

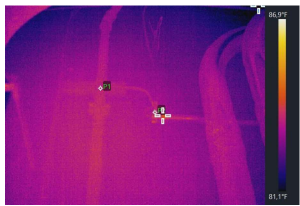
| Image Parameters | |
|-------------------|--------|
| Distance | 3,3ft |
| Humidity | 60% |
| Emissivity | 0,95 |
| Reflected Temp. | 77,0°F |
| Atmospheric Temp. | 91,4°F |

| Device Information | | |
|--------------------|---------------------|--|
| Device Model | HM-TP23-10VF/W-M30 | |
| Device Serial No. | F16543622 | |
| Captured At | 2024-05-20 12:15:29 | |

FA CONTROL PANEL

Remarks







42-ABC20240520101601.jpeg

42-ABC20240520101601.jpeg Aligned Visual Image

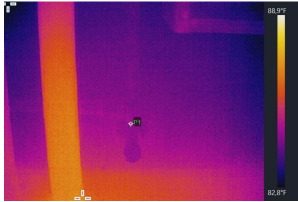
| Measurements | | |
|-------------------|--------|--|
| Image: Max. Temp. | 86,9°F | |
| Image: Min. Temp. | 81,1°F | |
| P1 | 85,5°F | |
| P2 | 85,8°F | |

| Image Parameters | |
|-------------------|--------|
| Distance | 3,3ft |
| Humidity | 60% |
| Emissivity | 0,95 |
| Reflected Temp. | 77,0°F |
| Atmospheric Temp. | 91,4°F |

| Device Information | | |
|--------------------|---------------------|--|
| Device Model | HM-TP23-10VF/W-M30 | |
| Device Serial No. | F16543622 | |
| Captured At | 2024-05-20 12:16:01 | |

| Text Annotation | | |
|-----------------|--|--|
| GROUND 1 | | |
| | | |
| | | |
| | | |







43-ABC20240520101646.jpeg

43-ABC20240520101646.jpeg Aligned Visual Image

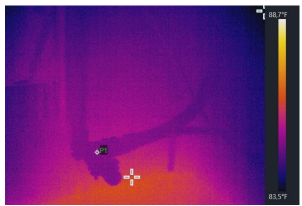
| Measurements | |
|-------------------|--------|
| Image: Max. Temp. | 88,9°F |
| Image: Min. Temp. | 82,8°F |
| P1 | 85,8°F |

| Image Parameters | | |
|-------------------|--------|--|
| Distance | 3,3ft | |
| Humidity | 60% | |
| Emissivity | 0,95 | |
| Reflected Temp. | 77,0°F | |
| Atmospheric Temp. | 91,4°F | |

| Device Information | |
|---------------------------|---------------------|
| Device Model | HM-TP23-10VF/W-M30 |
| Device Serial No. | F16543622 |
| Captured At | 2024-05-20 12:16:46 |

| Text Annotation | | | |
|-----------------|--|--|--|
| GROUND 2 | | | |
| | | | |
| | | | |
| | | | |







44-ABC20240520101706.jpeg

44-ABC20240520101706.jpeg Aligned Visual Image

| Measurements | |
|-------------------|--------|
| Image: Max. Temp. | 88,7°F |
| Image: Min. Temp. | 83,5°F |
| P1 | 86,5°F |

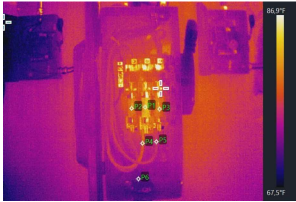
| Image Parameters | |
|-------------------|--------|
| Distance | 3,3ft |
| Humidity | 60% |
| Emissivity | 0,95 |
| Reflected Temp. | 77,0°F |
| Atmospheric Temp. | 91,4°F |

| Device Information | | |
|--------------------|---------------------|--|
| Device Model | HM-TP23-10VF/W-M30 | |
| Device Serial No. | F16543622 | |
| Captured At | 2024-05-20 12:17:06 | |

| Text Annotation | | |
|-------------------|---------------------|--|
| Captured At | 2024-05-20 12:17:06 | |
| Device Serial No. | F16543622 | |

GROUND 3







45-ABC20240520102410.jpeg

45-ABC20240520102410.jpeg Aligned Visual Image

| Measurements | |
|----------------------|--------|
| Image: Max. Temp. | 86,9°F |
| Image: Min. Temp. | 67,5°F |
| P1 | 75,0°F |
| P2 | 73,8°F |
| Р3 | 73,2°F |
| P4 | 72,9°F |
| P5 | 72,0°F |
| P6 | 69,6°F |
| Dt1(P1.Max - P2.Max) | 1,2°F |

| Image Parameters | | |
|-------------------|--------|--|
| Distance | 3,3ft | |
| Humidity | 60% | |
| Emissivity | 0,95 | |
| Reflected Temp. | 77,0°F | |
| Atmospheric Temp. | 91,2°F | |

| Device Information | |
|---------------------------|---------------------|
| Device Model | HM-TP23-10VF/W-M30 |
| Device Serial No. | F16543622 |
| Captured At | 2024-05-20 12:24:10 |

ELEVATOR ROOM, SOUTH ELEV DISC 90A

Remarks







46-ABC20240520102501.jpeg

46-ABC20240520102501.jpeg Aligned Visual Image

| Measurements | |
|-------------------|--------|
| Image: Max. Temp. | 84,2°F |
| Image: Min. Temp. | 69,1°F |
| P1 | 72,5°F |

| Image Parameters | |
|-------------------|--------|
| Distance | 3,3ft |
| Humidity | 60% |
| Emissivity | 0,95 |
| Reflected Temp. | 77,0°F |
| Atmospheric Temp. | 90,9°F |

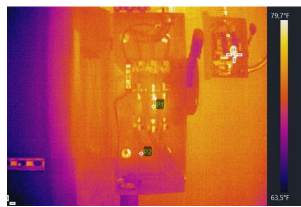
| Device Information | |
|--------------------|---------------------|
| Device Model | HM-TP23-10VF/W-M30 |
| Device Serial No. | F16543622 |
| Captured At | 2024-05-20 12:25:02 |

| rext Annotation | Text | Annotation |
|-----------------|------|------------|
|-----------------|------|------------|

CAR #1 (20A)

Remarks







47-ABC20240520102647.jpeg

47-ABC20240520102647.jpeg Aligned Visual Image

| Measurements | |
|----------------------|--------|
| Image: Max. Temp. | 79,7°F |
| Image: Min. Temp. | 63,5°F |
| P1 | 71,1°F |
| P2 | 69,3°F |
| Dt1(P1.Max - P2.Max) | 1,8°F |

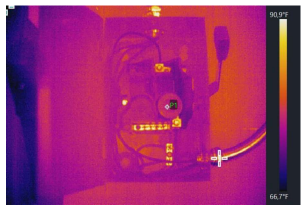
| Inner Demonstrate | |
|-------------------|--------|
| Image Parameters | |
| Distance | 3,3ft |
| Humidity | 60% |
| Emissivity | 0,95 |
| Reflected Temp. | 77,0°F |
| Atmospheric Temp. | 90,6°F |

| Device Information | |
|--------------------|---------------------|
| Device Model | HM-TP23-10VF/W-M30 |
| Device Serial No. | F16543622 |
| Captured At | 2024-05-20 12:26:47 |

NORTH ELEV DISC #2 (90A)

Remarks







48-ABC20240520102731.jpeg

48-ABC20240520102731.jpeg Aligned Visual Image

| Measurements | |
|-------------------|--------|
| Image: Max. Temp. | 90,9°F |
| Image: Min. Temp. | 66,7°F |
| P1 | 71,1°F |

| Image Parameters | |
|-------------------|--------|
| Distance | 3,3ft |
| Humidity | 60% |
| Emissivity | 0,95 |
| Reflected Temp. | 77,0°F |
| Atmospheric Temp. | 90,1°F |

| Device Information | |
|--------------------|---------------------|
| Device Model | HM-TP23-10VF/W-M30 |
| Device Serial No. | F16543622 |
| Captured At | 2024-05-20 12:27:31 |

| Text Annotation | |
|-----------------|--|
| CAR #2 (20A) | |
| | |
| | |







49-ABC20240520102853.jpeg

49-ABC20240520102853.jpeg Aligned Visual Image

| Measurements | |
|-------------------|---------|
| Image: Max. Temp. | 128,7°F |
| Image: Min. Temp. | 65,8°F |
| P1 | 86,0°F |

| Image Parameters | |
|-------------------|--------|
| Distance | 3,3ft |
| Humidity | 60% |
| Emissivity | 0,95 |
| Reflected Temp. | 77,0°F |
| Atmospheric Temp. | 89,6°F |

| Device Information | |
|--------------------|---------------------|
| Device Model | HM-TP23-10VF/W-M30 |
| Device Serial No. | F16543622 |
| Captured At | 2024-05-20 12:28:54 |

ELEV CONTROL PANEL 1 TOP

Remarks







50-ABC20240520102949.jpeg

50-ABC20240520102949.jpeg Aligned Visual Image

| Measurements | |
|-------------------|---------|
| Image: Max. Temp. | 113,5°F |
| Image: Min. Temp. | 61,5°F |
| P1 | 76,6°F |

| Image Parameters | |
|-------------------|--------|
| Distance | 3,3ft |
| Humidity | 60% |
| Emissivity | 0,95 |
| Reflected Temp. | 77,0°F |
| Atmospheric Temp. | 89,3°F |

| Device Information | |
|--------------------|---------------------|
| Device Model | HM-TP23-10VF/W-M30 |
| Device Serial No. | F16543622 |
| Captured At | 2024-05-20 12:29:50 |

ELEV CONTROL PANEL 1 BOTTOM

Remarks







51-ABC20240520103432.jpeg

51-ABC20240520103432.jpeg Aligned Visual Image

| Measurements | |
|-------------------|---------|
| Image: Max. Temp. | 136,6°F |
| Image: Min. Temp. | 69,4°F |
| P1 | 76,8°F |

| Image Parameters | |
|-------------------|--------|
| Distance | 3,3ft |
| Humidity | 60% |
| Emissivity | 0,95 |
| Reflected Temp. | 77,0°F |
| Atmospheric Temp. | 87,6°F |

| Device Information | |
|--------------------|---------------------|
| Device Model | HM-TP23-10VF/W-M30 |
| Device Serial No. | F16543622 |
| Captured At | 2024-05-20 12:34:32 |

ELEV CONTROL PANEL 2 TOP

Remarks







52-ABC20240520103527.jpeg

52-ABC20240520103527.jpeg Aligned Visual Image

| Measurements | |
|-------------------|---------|
| Image: Max. Temp. | 210,6°F |
| Image: Min. Temp. | 64,6°F |
| P1 | 74,3°F |

| Image Parameters | |
|-------------------|--------|
| Distance | 3,3ft |
| Humidity | 60% |
| Emissivity | 0,95 |
| Reflected Temp. | 77,0°F |
| Atmospheric Temp. | 87,5°F |

| Device Information | |
|--------------------|---------------------|
| Device Model | HM-TP23-10VF/W-M30 |
| Device Serial No. | F16543622 |
| Captured At | 2024-05-20 12:35:28 |

ELEV CONTROL PANEL 2 BOTTOM

Remarks







53-ABC20240520104349.jpeg

53-ABC20240520104349.jpeg Aligned Visual Image

| Measurements | |
|----------------------|---------|
| Image: Max. Temp. | 124,2°F |
| Image: Min. Temp. | 66,2°F |
| P1 | 118,6°F |
| P2 | 115,0°F |
| Р3 | 114,8°F |
| Dt1(P1.Max - P2.Max) | 3,6°F |

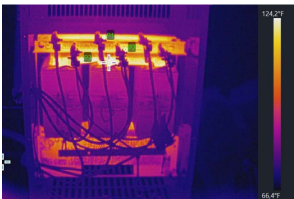
| Image Parameters | |
|-------------------|--------|
| Distance | 3,3ft |
| Humidity | 60% |
| Emissivity | 0,95 |
| Reflected Temp. | 77,0°F |
| Atmospheric Temp. | 85,6°F |
| | |

| Device Information | |
|--------------------|---------------------|
| Device Model | HM-TP23-10VF/W-M30 |
| Device Serial No. | F16543622 |
| Captured At | 2024-05-20 12:43:49 |

TRAF #1 27KVA, 60HZ, 3 PH

Remarks







54-ABC20240520105019.jpeg

54-ABC20240520105019.jpeg Aligned Visual Image

| Measurements | |
|----------------------|---------|
| Image: Max. Temp. | 124,2°F |
| Image: Min. Temp. | 66,4°F |
| P1 | 119,7°F |
| P2 | 115,7°F |
| Р3 | 117,9°F |
| Dt1(P1.Max - P2.Max) | 4,0°F |

| Image Parameters | |
|-------------------|--------|
| Distance | 3,3ft |
| Humidity | 60% |
| Emissivity | 0,95 |
| Reflected Temp. | 77,0°F |
| Atmospheric Temp. | 85,2°F |
| , | • |

| Device Information | |
|--------------------|---------------------|
| Device Model | HM-TP23-10VF/W-M30 |
| Device Serial No. | F16543622 |
| Captured At | 2024-05-20 12:50:19 |

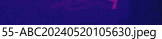
Text Annotation

TRAF #2 - 27KVA, 60HZ, 3PH

Remarks









55-ABC20240520105630.jpeg Aligned Visual Image

| Measurements | |
|----------------------|---------|
| Image: Max. Temp. | 109,4°F |
| Image: Min. Temp. | 84,7°F |
| P1 | 89,6°F |
| P2 | 88,7°F |
| Р3 | 88,7°F |
| P4 | 90,9°F |
| P5 | 88,2°F |
| P6 | 90,7°F |
| P7 | 87,8°F |
| Dt1(P1.Max - P2.Max) | 0,9°F |

| Device Information | |
|--------------------|---------------------|
| Device Model | HM-TP23-10VF/W-M30 |
| Device Serial No. | F16543622 |
| Captured At | 2024-05-20 12:56:30 |

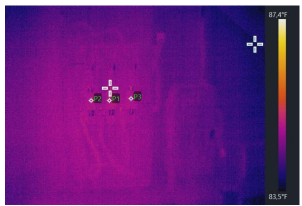
| Image Parameters | |
|-------------------|--------|
| Distance | 3,3ft |
| Humidity | 60% |
| Emissivity | 0,95 |
| Reflected Temp. | 77,0°F |
| Atmospheric Temp. | 85,5°F |

| Text . | Annotation | |
|--------|------------|--|
|--------|------------|--|

ELEV ROOM 2- WATER CONTROL, DISC SOUTH ELEV (125A)

Remarks







56-ABC20240520105754.jpeg

56-ABC20240520105754.jpeg Aligned Visual Image

| Measurements | |
|----------------------|--------|
| Image: Max. Temp. | 87,4°F |
| Image: Min. Temp. | 83,5°F |
| P1 | 86,7°F |
| P2 | 86,9°F |
| Р3 | 86,2°F |
| Dt1(P1.Max - P2.Max) | 0,2°F |

| Image Parameters | |
|-------------------|--------|
| Distance | 3,3ft |
| Humidity | 60% |
| Emissivity | 0,95 |
| Reflected Temp. | 77,0°F |
| Atmospheric Temp. | 86,0°F |

| Device Information | |
|--------------------|---------------------|
| Device Model | HM-TP23-10VF/W-M30 |
| Device Serial No. | F16543622 |
| Captured At | 2024-05-20 12:57:55 |

DISC #2 NORTH ELEV 125A

Remarks







57-ABC20240520105848.jpeg

57-ABC20240520105848.jpeg Aligned Visual Image

3,3ft 60%

0,95

| Measurements | |
|----------------------|--------|
| Image: Max. Temp. | 90,1°F |
| Image: Min. Temp. | 84,2°F |
| P1 | 86,9°F |
| P2 | 86,9°F |
| Р3 | 86,7°F |
| P4 | 86,4°F |
| Dt1(P1.Max - P2.Max) | 0,0°F |

| Reflected Temp. | 77,0°F |
|-------------------|--------|
| Atmospheric Temp. | 86,2°F |
| | |
| | |
| | |
| | |

Image Parameters

Distance

Humidity

Emissivity

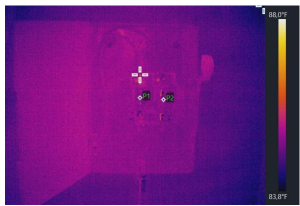
| Device Information | |
|--------------------|---------------------|
| Device Model | HM-TP23-10VF/W-M30 |
| Device Serial No. | F16543622 |
| Captured At | 2024-05-20 12:58:48 |

Text Annotaation

DISC #1 PUMP 60A

Remarks







58-ABC20240520105952.jpeg

58-ABC20240520105952.jpeg Aligned Visual Image

| Measurements | |
|-------------------|--------|
| Image: Max. Temp. | 88,0°F |
| Image: Min. Temp. | 83,8°F |
| P1 | 85,8°F |
| P2 | 85,8°F |

| Image Parameters | |
|-------------------|--------|
| Distance | 3,3ft |
| Humidity | 60% |
| Emissivity | 0,95 |
| Reflected Temp. | 77,0°F |
| Atmospheric Temp. | 86,4°F |

| Device Information | |
|--------------------|---------------------|
| Device Model | HM-TP23-10VF/W-M30 |
| Device Serial No. | F16543622 |
| Captured At | 2024-05-20 12:59:52 |

DISC #2 REAR PUMP 2 (30A)

Remarks







59-ABC20240520110201.jpeg

59-ABC20240520110201.jpeg Aligned Visual Image

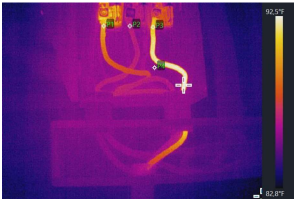
| Measurements | |
|-------------------|--------|
| Image: Max. Temp. | 90,5°F |
| Image: Min. Temp. | 82,6°F |
| P1 | 90,5°F |
| P2 | 85,8°F |
| P3 | 85,5°F |

| Image Parameters | |
|-------------------|--------|
| Distance | 3,3ft |
| Humidity | 60% |
| Emissivity | 0,95 |
| Reflected Temp. | 77,0°F |
| Atmospheric Temp. | 87,1°F |

| Device Information | |
|--------------------|---------------------|
| Device Model | HM-TP23-10VF/W-M30 |
| Device Serial No. | F16543622 |
| Captured At | 2024-05-20 13:02:01 |

| Text Annotation | |
|-----------------|--|
| GUTTER | |
| | |
| | |
| | |







60-ABC20240520110310.jpeg

60-ABC20240520110310.jpeg Aligned Visual Image

3,3ft

60%

0,95

77,0°F

| Measurements | |
|----------------------|--------|
| Image: Max. Temp. | 92,5°F |
| Image: Min. Temp. | 82,8°F |
| P1 | 90,1°F |
| P2 | 86,9°F |
| Р3 | 90,5°F |
| P4 | 86,2°F |
| Dt1(P1.Max - P2.Max) | 3,2°F |

| • | |
|-------------------|--------|
| Atmospheric Temp. | 87,2°F |
| | |
| | |
| | |
| | |
| | |

Image Parameters

Distance

Humidity

Emissivity

Reflected Temp.

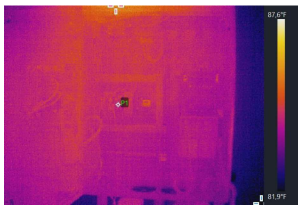
| Device Information | |
|--------------------|---------------------|
| Device Model | HM-TP23-10VF/W-M30 |
| Device Serial No. | F16543622 |
| Captured At | 2024-05-20 13:03:10 |

Text Annotaation

GUTTER - ELEV #1 SOUTH

Remarks







61-ABC20240520110506.jpeg

61-ABC20240520110506.jpeg Aligned Visual Image

| Measurements | |
|-------------------|--------|
| Image: Max. Temp. | 87,6°F |
| Image: Min. Temp. | 81,9°F |
| P1 | 85,3°F |

| Image Parameters | |
|-------------------|--------|
| Distance | 3,3ft |
| Humidity | 60% |
| Emissivity | 0,95 |
| Reflected Temp. | 77,0°F |
| Atmospheric Temp. | 87,5°F |

| Device Information | |
|--------------------|---------------------|
| Device Model | HM-TP23-10VF/W-M30 |
| Device Serial No. | F16543622 |
| Captured At | 2024-05-20 13:05:07 |

POTABLE WATER PUMP CONTROL PANEL

Remarks







62-ABC20240520110719.jpeg

62-ABC20240520110719.jpeg Aligned Visual Image

| Measurements | |
|-------------------|---------|
| Image: Max. Temp. | 105,1°F |
| Image: Min. Temp. | 84,4°F |
| P1 | 90,7°F |
| P2 | 89,8°F |

| Image Parameters | |
|-------------------|--------|
| Distance | 3,3ft |
| Humidity | 60% |
| Emissivity | 0,95 |
| Reflected Temp. | 77,0°F |
| Atmospheric Temp. | 88,1°F |

| Device Information | |
|--------------------|---------------------|
| Device Model | HM-TP23-10VF/W-M30 |
| Device Serial No. | F16543622 |
| Captured At | 2024-05-20 13:07:20 |

ELECT FIRE PUMP CONTROLLER TOP

Remarks







63-ABC20240520110744.jpeg

63-ABC20240520110744.jpeg Aligned Visual Image

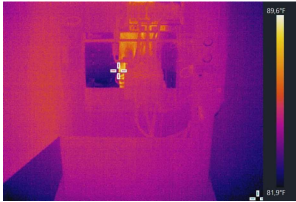
| Measurements | |
|-------------------|--------|
| Image: Max. Temp. | 94,5°F |
| Image: Min. Temp. | 82,9°F |
| P1 | 89,1°F |

| Image Parameters | |
|-------------------|--------|
| Distance | 3,3ft |
| Humidity | 60% |
| Emissivity | 0,95 |
| Reflected Temp. | 77,0°F |
| Atmospheric Temp. | 88,2°F |

| Device Information | |
|--------------------|---------------------|
| Device Model | HM-TP23-10VF/W-M30 |
| Device Serial No. | F16543622 |
| Captured At | 2024-05-20 13:07:44 |

| Text Annotation | |
|-----------------|--|
| CENTER | |
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| | |
| | |







64-ABC20240520111359.jpeg

64-ABC20240520111359.jpeg Aligned Visual Image

| Measurements | |
|-------------------|--------|
| Image: Max. Temp. | 89,6°F |
| Image: Min. Temp. | 81,9°F |

| Image Parameters | |
|-------------------|--------|
| Distance | 3,3ft |
| Humidity | 60% |
| Emissivity | 0,95 |
| Reflected Temp. | 77,0°F |
| Atmospheric Temp. | 88,2°F |

| Device Information | |
|--------------------|---------------------|
| Device Model | HM-TP23-10VF/W-M30 |
| Device Serial No. | F16543622 |
| Captured At | 2024-05-20 13:14:00 |







65-ABC20240520112549.jpeg

65-ABC20240520112549.jpeg Aligned Visual Image

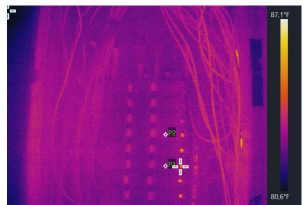
| Measurements | |
|----------------------|--------|
| Image: Max. Temp. | 87,4°F |
| Image: Min. Temp. | 80,6°F |
| P1 | 86,7°F |
| P2 | 84,9°F |
| Dt1(P1.Max - P2.Max) | 1,8°F |

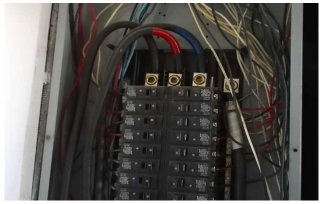
| Image Parameters | |
|-------------------|--------|
| Distance | 3,3ft |
| Humidity | 60% |
| Emissivity | 0,95 |
| Reflected Temp. | 77,0°F |
| Atmospheric Temp. | 89,8°F |

| Device Information | |
|--------------------|---------------------|
| Device Model | HM-TP23-10VF/W-M30 |
| Device Serial No. | F16543622 |
| Captured At | 2024-05-20 13:25:49 |

| Text Annotation | |
|-----------------|--|
| PANEL 8A TOP | |
| | |
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| | |







66-ABC20240520112632.jpeg

66-ABC20240520112632.jpeg Aligned Visual Image

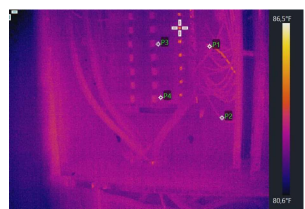
| Measurements | |
|-------------------|--------|
| Image: Max. Temp. | 87,1°F |
| Image: Min. Temp. | 80,6°F |
| P1 | 83,7°F |
| P2 | 84,0°F |

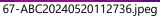
| Image Parameters | |
|-------------------|--------|
| Distance | 3,3ft |
| Humidity | 60% |
| Emissivity | 0,95 |
| Reflected Temp. | 77,0°F |
| Atmospheric Temp. | 89,9°F |

| Device Information | |
|--------------------|---------------------|
| Device Model | HM-TP23-10VF/W-M30 |
| Device Serial No. | F16543622 |
| Captured At | 2024-05-20 13:26:33 |

| Text Annotation | |
|-----------------|--|
| PANEL 8A CENTER | |
| | |
| | |
| | |
| | |









67-ABC20240520112736.jpeg Aligned Visual Image

| Measurements | |
|----------------------|--------|
| Image: Max. Temp. | 86,5°F |
| Image: Min. Temp. | 80,6°F |
| P1 | 84,2°F |
| P2 | 84,0°F |
| Р3 | 83,1°F |
| P4 | 83,7°F |
| Dt1(P1.Max - P2.Max) | 0,2°F |

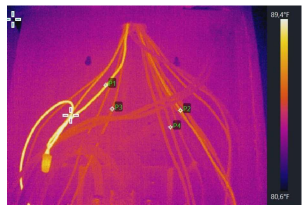
| Device Information | |
|--------------------|---------------------|
| Device Model | HM-TP23-10VF/W-M30 |
| Device Serial No. | F16543622 |
| Captured At | 2024-05-20 13:27:36 |

| Image Parameters | |
|-------------------|--------|
| Distance | 3,3ft |
| Humidity | 60% |
| Emissivity | 0,95 |
| Reflected Temp. | 77,0°F |
| Atmospheric Temp. | 89,9°F |

PANEL 8A BOTTOM

Remarks







68-ABC20240520113044.jpeg

68-ABC20240520113044.jpeg Aligned Visual Image

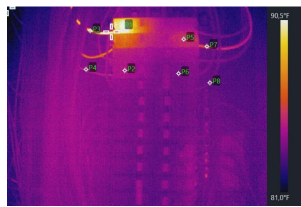
| Measurements | |
|----------------------|--------|
| Image: Max. Temp. | 89,4°F |
| Image: Min. Temp. | 80,6°F |
| P1 | 88,0°F |
| P2 | 86,4°F |
| Р3 | 85,5°F |
| P4 | 85,1°F |
| Dt1(P1.Max - P3.Max) | 2,5°F |

| Image Parameters | |
|-------------------|--------|
| Distance | 3,3ft |
| Humidity | 60% |
| Emissivity | 0,95 |
| Reflected Temp. | 77,0°F |
| Atmospheric Temp. | 90,0°F |

| Device Information | |
|--------------------|---------------------|
| Device Model | HM-TP23-10VF/W-M30 |
| Device Serial No. | F16543622 |
| Captured At | 2024-05-20 13:30:44 |

| Text Annotation | |
|-----------------|--|
| PANEL 8B TOP | |
| | |
| | |
| | |







69-ABC20240520113232.jpeg

69-ABC20240520113232.jpeg Aligned Visual Image

| Measurements | |
|----------------------|--------|
| Image: Max. Temp. | 90,5°F |
| Image: Min. Temp. | 81,0°F |
| P1 | 90,1°F |
| P2 | 84,9°F |
| Р3 | 88,5°F |
| P4 | 84,9°F |
| P5 | 85,6°F |
| P6 | 84,2°F |
| P7 | 86,0°F |
| P8 | 84,2°F |
| Dt1(P1.Max - P2.Max) | 5,2°F |

| Image Parameters | |
|-------------------|--------|
| Distance | 3,3ft |
| Humidity | 60% |
| Emissivity | 0,95 |
| Reflected Temp. | 77,0°F |
| Atmospheric Temp. | 90,3°F |

| Device Information | |
|--------------------|---------------------|
| Device Model | HM-TP23-10VF/W-M30 |
| Device Serial No. | F16543622 |
| Captured At | 2024-05-20 13:32:32 |

| Text Annotation | |
|------------------------------------|--|
| PANEL 8B CENTER | |
| | |
| Remarks | |
| Remarks | |
| No significant thermal deficiency. | |
| | |
| | |







70-ABC20240520113443.jpeg

70-ABC20240520113443.jpeg Aligned Visual Image

| Measurements | |
|-------------------|--------|
| Image: Max. Temp. | 88,9°F |
| Image: Min. Temp. | 80,6°F |
| P1 | 83,1°F |

| Image Parameters | |
|-------------------|--------|
| Distance | 3,3ft |
| Humidity | 60% |
| Emissivity | 0,95 |
| Reflected Temp. | 77,0°F |
| Atmospheric Temp. | 90,4°F |

| Device Information | |
|--------------------|---------------------|
| Device Model | HM-TP23-10VF/W-M30 |
| Device Serial No. | F16543622 |
| Captured At | 2024-05-20 13:34:44 |

| Text Annotation | ١ |
|------------------------|---|
|------------------------|---|

PANEL 8B BOTTOM

Remarks







71-ABC20240520113745.jpeg

71-ABC20240520113745.jpeg Aligned Visual Image

| Measurements | |
|----------------------|--------|
| Image: Max. Temp. | 92,3°F |
| Image: Min. Temp. | 81,9°F |
| P1 | 91,4°F |
| P2 | 85,8°F |
| P3 | 86,2°F |
| P4 | 85,5°F |
| P5 | 90,3°F |
| P6 | 88,5°F |
| Р7 | 87,3°F |
| P8 | 85,6°F |
| Dt1(P1.Max - P2.Max) | 5,6°F |

| Image Parameters | |
|-------------------|--------|
| Distance | 3,3ft |
| Humidity | 60% |
| Emissivity | 0,95 |
| Reflected Temp. | 77,0°F |
| Atmospheric Temp. | 90,6°F |

| Device Information | |
|--------------------|---------------------|
| Device Model | HM-TP23-10VF/W-M30 |
| Device Serial No. | F16543622 |
| Captured At | 2024-05-20 13:37:45 |

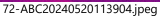
PANEL 8B, CB 1, CB 3, CB 4 (20A)

No significant thermal deficiency requiring immediate repair, but further investigation, monitoring, future Inspection and preventive corrections shall be scheduled at the next scheduled routine maintenance period or as scheduling time permits, as per NETA & NFPA 70.

Remarks









72-ABC20240520113904.jpeg Aligned Visual Image

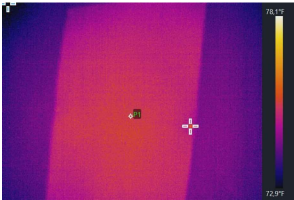
| Measurements | |
|-------------------|--------|
| Image: Max. Temp. | 88,9°F |
| Image: Min. Temp. | 80,6°F |
| P1 | 83,7°F |

| Image Parameters | |
|-------------------|--------|
| Distance | 3,3ft |
| Humidity | 60% |
| Emissivity | 0,95 |
| Reflected Temp. | 77,0°F |
| Atmospheric Temp. | 90,7°F |

| Device Information | |
|---------------------------|---------------------|
| Device Model | HM-TP23-10VF/W-M30 |
| Device Serial No. | F16543622 |
| Captured At | 2024-05-20 13:39:04 |

| Text Annotation | |
|-----------------|--|
| GUTTER FLOOR 8 | |
| | |







73-ABC20240520114043.jpeg Aligned Visual Image

| Measurements | | |
|-------------------|--------|--|
| Image: Max. Temp. | 78,1°F | |
| Image: Min. Temp. | 72,9°F | |
| P1 | 77,0°F | |

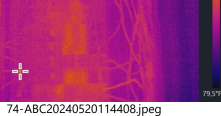
| Image Parameters | | |
|-------------------|--------|--|
| Distance | 3,3ft | |
| Humidity | 60% | |
| Emissivity | 0,95 | |
| Reflected Temp. | 77,0°F | |
| Atmospheric Temp. | 90,8°F | |

| Device Information | |
|---------------------------|---------------------|
| Device Model | HM-TP23-10VF/W-M30 |
| Device Serial No. | F16543622 |
| Captured At | 2024-05-20 13:40:43 |

| Text Annotation | |
|-----------------|--|
| FLOOR 7 | |
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74-ABC20240520114408.jpeg Aligned Visual Image

| Measurements | |
|-------------------|--------|
| Image: Max. Temp. | 85,5°F |
| Image: Min. Temp. | 79,5°F |
| P1 | 84,0°F |
| P2 | 83,8°F |
| P3 | 83,8°F |
| PΔ | 82 2°F |

| Device Information | |
|---------------------------|---------------------|
| Device Model | HM-TP23-10VF/W-M30 |
| Device Serial No. | F16543622 |
| Captured At | 2024-05-20 13:44:08 |

0,2°F

| Image Parameters | | |
|-------------------|--------|--|
| Distance | 3,3ft | |
| Humidity | 60% | |
| Emissivity | 0,95 | |
| Reflected Temp. | 77,0°F | |
| Atmospheric Temp. | 90,8°F | |

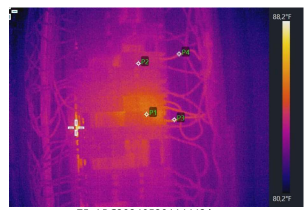
| T | ۸ | | 4: |
|------|-----|------|------|
| ıext | Anı | nota | tion |

Dt1(P1.Max - P2.Max)

PANEL 7 TOP

Remarks







75-ABC20240520114443.jpeg

75-ABC20240520114443.jpeg Aligned Visual Image

| Measurements | | |
|----------------------|--------|--|
| Image: Max. Temp. | 88,2°F | |
| Image: Min. Temp. | 80,2°F | |
| P1 | 85,3°F | |
| P2 | 84,2°F | |
| Р3 | 85,1°F | |
| P4 | 84,2°F | |
| Dt1(P1.Max - P2.Max) | 1,1°F | |

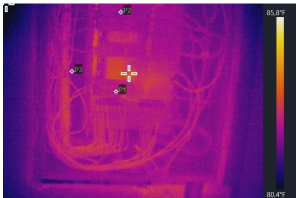
| Image Parameters | |
|-------------------|--------|
| Distance | 3,3ft |
| Humidity | 60% |
| Emissivity | 0,95 |
| Reflected Temp. | 77,0°F |
| Atmospheric Temp. | 90,8°F |

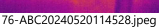
| Device Information | |
|---------------------------|---------------------|
| Device Model | HM-TP23-10VF/W-M30 |
| Device Serial No. | F16543622 |
| Captured At | 2024-05-20 13:44:43 |

| Text Annotation | | |
|-----------------|--|--|
| PANEL 7 CENTER | | |
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| Remar | ks |
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76-ABC20240520114528.jpeg Aligned Visual Image

| Measurements | | |
|-------------------|--------|--|
| Image: Max. Temp. | 85,8°F | |
| Image: Min. Temp. | 80,4°F | |
| P1 | 84,0°F | |
| P2 | 83,5°F | |
| Р3 | 83,1°F | |

| Device Information | |
|---------------------------|---------------------|
| Device Model | HM-TP23-10VF/W-M30 |
| Device Serial No. | F16543622 |
| Captured At | 2024-05-20 13:45:29 |

| Image Parameters | |
|-------------------|--------|
| Distance | 3,3ft |
| Humidity | 60% |
| Emissivity | 0,95 |
| Reflected Temp. | 77,0°F |
| Atmospheric Temp. | 90,8°F |

| Text | Annotation | |
|------|------------|--|
| | | |

PANEL 7 BOTTOM

Remarks







78-ABC20240520114615.jpeg

78-ABC20240520114615.jpeg Aligned Visual Image

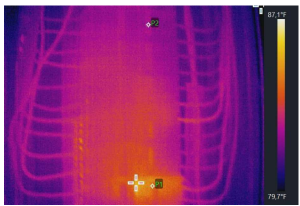
| Measurements | | |
|-------------------|--------|--|
| Image: Max. Temp. | 84,9°F | |
| Image: Min. Temp. | 80,6°F | |
| P1 | 84,0°F | |
| P2 | 84,0°F | |

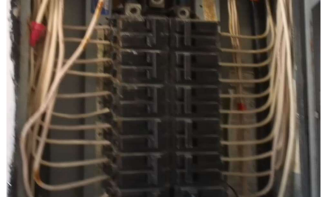
| Image Parameters | | |
|-------------------|--------|--|
| Distance | 3,3ft | |
| Humidity | 60% | |
| Emissivity | 0,95 | |
| Reflected Temp. | 77,0°F | |
| Atmospheric Temp. | 90,8°F | |

| Device Information | |
|---------------------------|---------------------|
| Device Model | HM-TP23-10VF/W-M30 |
| Device Serial No. | F16543622 |
| Captured At | 2024-05-20 13:46:16 |

| Device Serial No. | F16543622 | |
|-------------------|---------------------|--|
| Captured At | 2024-05-20 13:46:16 | |
| Text Annotation | | |
| PANEL AC 7 TOP | | |







79-ABC20240520114707.jpeg

79-ABC20240520114707.jpeg Aligned Visual Image

| Measurements | |
|-------------------|--------|
| Image: Max. Temp. | 87,1°F |
| Image: Min. Temp. | 79,7°F |
| P1 | 85,3°F |
| P2 | 83,7°F |

| Image Parameters | | |
|-------------------|--------|--|
| Distance | 3,3ft | |
| Humidity | 60% | |
| Emissivity | 0,95 | |
| Reflected Temp. | 77,0°F | |
| Atmospheric Temp. | 90,9°F | |

| Device Information | |
|---------------------------|---------------------|
| Device Model | HM-TP23-10VF/W-M30 |
| Device Serial No. | F16543622 |
| Captured At | 2024-05-20 13:47:07 |

| Text Annotation | | |
|-------------------|--|--|
| PANEL AC 7 CENTER | | |
| | | |
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| | | |







80-ABC20240520114751.jpeg

80-ABC20240520114751.jpeg Aligned Visual Image

| Measurements | | | |
|-------------------|--------|--|--|
| Image: Max. Temp. | 86,9°F | | |
| Image: Min. Temp. | 79,9°F | | |
| P1 | 85,3°F | | |
| P2 | 83,8°F | | |
| P3 | 82,6°F | | |

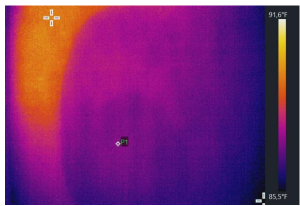
| Image Parameters | |
|-------------------|--------|
| Distance | 3,3ft |
| Humidity | 60% |
| Emissivity | 0,95 |
| Reflected Temp. | 77,0°F |
| Atmospheric Temp. | 90,9°F |

| Device Information | |
|---------------------------|---------------------|
| Device Model | HM-TP23-10VF/W-M30 |
| Device Serial No. | F16543622 |
| Captured At | 2024-05-20 13:47:51 |

PANEL AC 7 BOTTOM

Remarks







81-ABC20240520115521.jpeg

81-ABC20240520115521.jpeg Aligned Visual Image

| Measurements | |
|-------------------|--------|
| Image: Max. Temp. | 91,6°F |
| Image: Min. Temp. | 85,5°F |
| P1 | 88,5°F |

| Image Parameters | |
|-------------------|--------|
| Distance | 3,3ft |
| Humidity | 60% |
| Emissivity | 0,95 |
| Reflected Temp. | 77,0°F |
| Atmospheric Temp. | 90,7°F |

| Device Information | | | |
|--------------------|---------------------|--|--|
| Device Model | HM-TP23-10VF/W-M30 | | |
| Device Serial No. | F16543622 | | |
| Captured At | 2024-05-20 13:55:21 | | |

| Text Annotation | |
|-----------------|--|
| FLOOR 6 | |
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82-ABC20240520115730.jpeg

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| | | | 6 1 | | |

82-ABC20240520115730.jpeg Aligned Visual Image

| Measurements | |
|-------------------|--------|
| Image: Max. Temp. | 87,1°F |
| Image: Min. Temp. | 79,3°F |
| P1 | 83,8°F |
| P2 | 83,7°F |

| Image Parameters | |
|-------------------|--------|
| Distance | 3,3ft |
| Humidity | 60% |
| Emissivity | 0,95 |
| Reflected Temp. | 77,0°F |
| Atmospheric Temp. | 90,5°F |

| Device Information | |
|--------------------|---------------------|
| Device Model | HM-TP23-10VF/W-M30 |
| Device Serial No. | F16543622 |
| Captured At | 2024-05-20 13:57:31 |

PANEL L-R 6 FLOOR (5-6-7-8) TOP

Remarks







83-ABC20240520115852.jpeg

83-ABC20240520115852.jpeg Aligned Visual Image

| Measurements | |
|----------------------|--------|
| Image: Max. Temp. | 88,3°F |
| Image: Min. Temp. | 80,4°F |
| P1 | 88,0°F |
| P2 | 84,4°F |
| Р3 | 84,0°F |
| P4 | 84,4°F |
| Dt1(P1.Max - P2.Max) | 3,6°F |

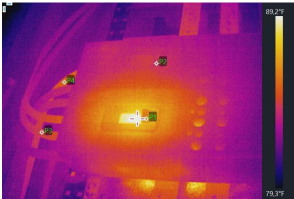
| Image Parameters | |
|-------------------|--------|
| Distance | 3,3ft |
| Humidity | 60% |
| Emissivity | 0,95 |
| Reflected Temp. | 77,0°F |
| Atmospheric Temp. | 90,5°F |

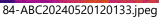
| Device Information | |
|---------------------------|---------------------|
| Device Model | HM-TP23-10VF/W-M30 |
| Device Serial No. | F16543622 |
| Captured At | 2024-05-20 13:58:53 |

PANEL L-R BOTTOM

Remarks









84-ABC20240520120133.jpeg Aligned Visual Image

| Measurements | |
|----------------------|--------|
| Image: Max. Temp. | 89,2°F |
| Image: Min. Temp. | 79,3°F |
| P1 | 85,8°F |
| P2 | 84,6°F |
| P3 | 84,2°F |
| P4 | 85,5°F |
| Dt1(P1.Max - P2.Max) | 1,2°F |

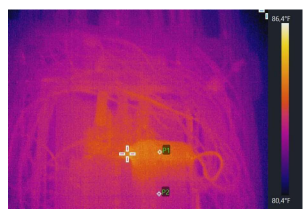
| Device Information | |
|--------------------|---------------------|
| Device Model | HM-TP23-10VF/W-M30 |
| Device Serial No. | F16543622 |
| Captured At | 2024-05-20 14:01:33 |

| Image Parameters | |
|-------------------|--------|
| Distance | 3,3ft |
| Humidity | 60% |
| Emissivity | 0,95 |
| Reflected Temp. | 77,0°F |
| Atmospheric Temp. | 90,5°F |

DISC 150A CB 7-9-11 (3PH)

Remarks







85-ABC20240520120241.jpeg

85-ABC20240520120241.jpeg Aligned Visual Image

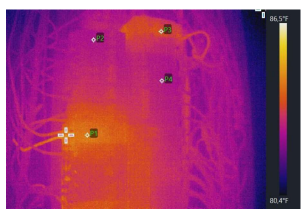
| Measurements | |
|-------------------|--------|
| Image: Max. Temp. | 86,4°F |
| Image: Min. Temp. | 80,4°F |
| P1 | 85,5°F |
| P2 | 84,6°F |

| Image Parameters | |
|-------------------|--------|
| Distance | 3,3ft |
| Humidity | 60% |
| Emissivity | 0,95 |
| Reflected Temp. | 77,0°F |
| Atmospheric Temp. | 90,6°F |

| Device Information | |
|---------------------------|---------------------|
| Device Model | HM-TP23-10VF/W-M30 |
| Device Serial No. | F16543622 |
| Captured At | 2024-05-20 14:02:41 |

| Text Annotation | | |
|-----------------|--|--|
| PANEL 6 TOP | | |
| | | |
| | | |
| | | |







86-ABC20240520120311.jpeg

86-ABC20240520120311.jpeg Aligned Visual Image

| Measurements | | |
|----------------------|--------|--|
| Image: Max. Temp. | 86,5°F | |
| Image: Min. Temp. | 80,4°F | |
| P1 | 85,8°F | |
| P2 | 83,7°F | |
| Р3 | 85,1°F | |
| P4 | 84,2°F | |
| Dt1(P1.Max - P2.Max) | 2,1°F | |

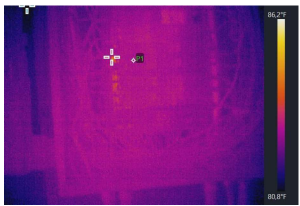
| Image Parameters | | |
|-------------------|--------|--|
| Distance | 3,3ft | |
| Humidity | 60% | |
| Emissivity | 0,95 | |
| Reflected Temp. | 77,0°F | |
| Atmospheric Temp. | 90,6°F | |

| Device Information | | |
|--------------------|---------------------|--|
| Device Model | HM-TP23-10VF/W-M30 | |
| Device Serial No. | F16543622 | |
| Captured At | 2024-05-20 14:03:11 | |

| Text Annotation | | |
|-----------------|--|--|
| PANEL 6 CENTER | | |
| | | |
| | | |
| | | |

| Remarks | S |
|---------|---|
|---------|---|







87-ABC20240520120352.jpeg

87-ABC20240520120352.jpeg Aligned Visual Image

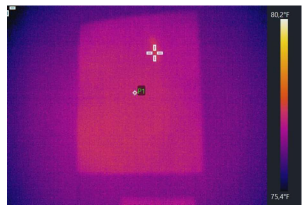
| Measurements | | |
|-------------------|--------|--|
| Image: Max. Temp. | 86,2°F | |
| Image: Min. Temp. | 80,8°F | |
| P1 | 84,0°F | |

| Image Parameters | | |
|-------------------|--------|--|
| Distance | 3,3ft | |
| Humidity | 60% | |
| Emissivity | 0,95 | |
| Reflected Temp. | 77,0°F | |
| Atmospheric Temp. | 90,6°F | |

| Device Information | | |
|--------------------|---------------------|--|
| Device Model | HM-TP23-10VF/W-M30 | |
| Device Serial No. | F16543622 | |
| Captured At | 2024-05-20 14:03:52 | |

| Text Annotation | | | |
|-----------------|--|--|--|
| PANEL 6 BOTTOM | | | |
| | | | |
| | | | |







88-ABC20240520120700.jpeg

88-ABC20240520120700.jpeg Aligned Visual Image

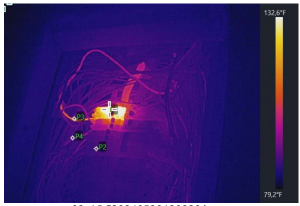
| Measurements | | |
|-------------------|--------|--|
| Image: Max. Temp. | 80,2°F | |
| Image: Min. Temp. | 75,4°F | |
| P1 | 79,5°F | |

| Image Parameters | | |
|-------------------|--------|--|
| Distance | 3,3ft | |
| Humidity | 60% | |
| Emissivity | 0,95 | |
| Reflected Temp. | 77,0°F | |
| Atmospheric Temp. | 90,7°F | |

| Device Information | |
|---------------------------|---------------------|
| Device Model | HM-TP23-10VF/W-M30 |
| Device Serial No. | F16543622 |
| Captured At | 2024-05-20 14:07:00 |

| Text Annotation | | |
|-----------------|--|--|
| FLOOR 5 | | |
| | | |







89-ABC20240520120929.jpeg

89-ABC20240520120929.jpeg Aligned Visual Image

| Measurements | |
|----------------------|---------|
| Image: Max. Temp. | 132,6°F |
| Image: Min. Temp. | 79,2°F |
| P1 | 129,9°F |
| P2 | 87,4°F |
| P3 | 95,7°F |
| P4 | 90,0°F |
| Dt1(P1.Max - P2.Max) | 42,5°F |

| Image Parameters | |
|-------------------|--------|
| Distance | 3,3ft |
| Humidity | 60% |
| Emissivity | 0,95 |
| Reflected Temp. | 77,0°F |
| Atmospheric Temp. | 90,6°F |

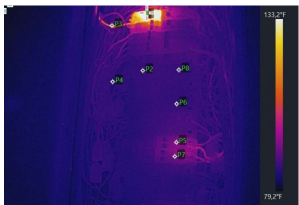
| Device Information | |
|---------------------------|---------------------|
| Device Model | HM-TP23-10VF/W-M30 |
| Device Serial No. | F16543622 |
| Captured At | 2024-05-20 14:09:29 |

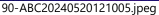
PANEL 5 TOP

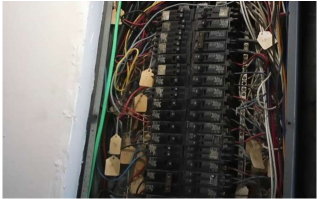
Severity Level 2 - Intermediate Deficiency. Heat Rise, Temperature Difference (DT1) between 20°C/36°F and 40°C/72°F above AOT ... OR ... Temperature Difference (DT2) between 3.1°C/5.5°F and 15°C/27°F based on comparisons between same/similar components under similar loading. Confirmed deficiency. Component Failure Probable, unless corrected. Schedule repairs as soon as possible. Follow inspection frequency as per NFPA 70B.

Remarks









90-ABC20240520121005.jpeg Aligned Visual Image

| Measurements | |
|----------------------|---------|
| Image: Max. Temp. | 133,2°F |
| Image: Min. Temp. | 79,2°F |
| P1 | 126,1°F |
| P2 | 85,6°F |
| P3 | 98,6°F |
| P4 | 85,5°F |
| P5 | 91,8°F |
| P6 | 85,6°F |
| P7 | 90,7°F |
| P8 | 86,0°F |
| Dt1(P1.Max - P2.Max) | 40,5°F |

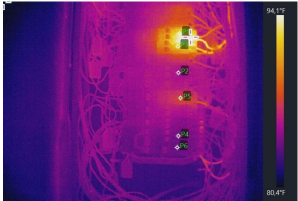
| Image Parameters | | |
|--------------------|---------------------|--|
| Distance | 3,3ft | |
| Humidity | 60% | |
| Emissivity | 0,95 | |
| Reflected Temp. | 77,0°F | |
| Atmospheric Temp. | 90,6°F | |
| Device Information | | |
| Device Model | HM-TP23-10VF/W-M30 | |
| Device Serial No. | F16543622 | |
| Captured At | 2024-05-20 14:10:05 | |

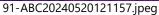
PANEL 5 CENTER

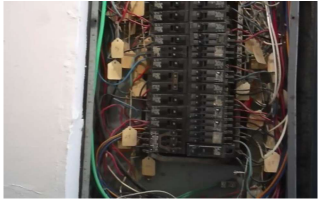
Severity Level 2 - Intermediate Deficiency. Heat Rise, Temperature Difference (DT1) between 20°C/36°F and 40°C/72°F above AOT ... OR ... Temperature Difference (DT2) between 3.1°C/5.5°F and 15°C/27°F based on comparisons between same/similar components under similar loading. Confirmed deficiency. Component Failure Probable, unless corrected. Schedule repairs as soon as possible. Follow inspection frequency as per **NFPA 70B.**

Remarks









91-ABC20240520121157.jpeg Aligned Visual Image

| Measurements | |
|----------------------|--------|
| Image: Max. Temp. | 94,1°F |
| Image: Min. Temp. | 80,4°F |
| P1 | 92,1°F |
| P2 | 85,3°F |
| P3 | 90,5°F |
| P4 | 84,0°F |
| P5 | 87,1°F |
| P6 | 83,7°F |
| Dt1(P1.Max - P2.Max) | 6,8°F |

| Device Information | |
|---------------------------|---------------------|
| Device Model | HM-TP23-10VF/W-M30 |
| Device Serial No. | F16543622 |
| Captured At | 2024-05-20 14:11:57 |

| Image Parameters | |
|-------------------|--------|
| Distance | 3,3ft |
| Humidity | 60% |
| Emissivity | 0,95 |
| Reflected Temp. | 77,0°F |
| Atmospheric Temp. | 90,6°F |

PANEL 5 CENTER 2

No significant thermal deficiency requiring immediate repair, but further investigation, monitoring, future Inspection and preventive corrections shall be scheduled at the next scheduled routine maintenance period or as scheduling time permits, as per NETA & NFPA 70.

Remarks







92-ABC20240520121231.jpeg

92-ABC20240520121231.jpeg Aligned Visual Image

| Measurements | |
|----------------------|--------|
| Image: Max. Temp. | 87,6°F |
| Image: Min. Temp. | 80,2°F |
| P1 | 86,9°F |
| P2 | 84,2°F |
| Р3 | 87,3°F |
| P4 | 84,4°F |
| Dt1(P1.Max - P2.Max) | 2,7°F |

| Image Parameters | |
|-------------------|--------|
| Distance | 3,3ft |
| Humidity | 60% |
| Emissivity | 0,95 |
| Reflected Temp. | 77,0°F |
| Atmospheric Temp. | 90,6°F |

| Device Information | |
|--------------------|---------------------|
| Device Model | HM-TP23-10VF/W-M30 |
| Device Serial No. | F16543622 |
| Captured At | 2024-05-20 14:12:31 |

PANEL 5 BOTTOM

Remarks







93-ABC20240520121322.jpeg

93-ABC20240520121322.jpeg Aligned Visual Image

| Measurements | |
|----------------------|---------|
| Image: Max. Temp. | 135,9°F |
| Image: Min. Temp. | 81,1°F |
| P1 | 132,6°F |
| P2 | 88,3°F |
| Р3 | 104,2°F |
| P4 | 87,1°F |
| Dt1(P1.Max - P2.Max) | 44,3°F |

| Image Parameters | |
|-------------------|--------|
| Distance | 3,3ft |
| Humidity | 60% |
| Emissivity | 0,95 |
| Reflected Temp. | 77,0°F |
| Atmospheric Temp. | 90,6°F |

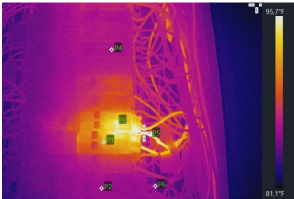
| Device Information | |
|--------------------|---------------------|
| Device Model | HM-TP23-10VF/W-M30 |
| Device Serial No. | F16543622 |
| Captured At | 2024-05-20 14:13:22 |

CB 1-3 (20A)

Severity Level 2 - Intermediate Deficiency. Heat Rise, Temperature Difference (DT1) between 20°C/36°F and 40°C/72°F above AOT ... OR ... Temperature Difference (DT2) between 3.1°C/5.5°F and 15°C/27°F based on comparisons between same/similar components under similar loading. Confirmed deficiency. Component Failure Probable, unless corrected. Schedule repairs as soon as possible. Follow inspection frequency as per NFPA 70B.

Remarks







94-ABC20240520121539.jpeg

94-ABC20240520121539.jpeg Aligned Visual Image

| Measurements | |
|----------------------|--------|
| Image: Max. Temp. | 95,7°F |
| Image: Min. Temp. | 81,1°F |
| P1 | 90,3°F |
| P2 | 85,5°F |
| Р3 | 93,2°F |
| P4 | 86,2°F |
| P5 | 95,2°F |
| P6 | 85,5°F |
| Dt1(P1.Max - P2.Max) | 4,8°F |

| Image Parameters | |
|-------------------|--------|
| Distance | 3,3ft |
| Humidity | 60% |
| Emissivity | 0,95 |
| Reflected Temp. | 77,0°F |
| Atmospheric Temp. | 90,7°F |

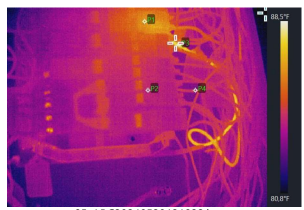
| Device Information | |
|---------------------------|---------------------|
| Device Model | HM-TP23-10VF/W-M30 |
| Device Serial No. | F16543622 |
| Captured At | 2024-05-20 14:15:39 |

| Text | Annotation |
|------|-------------------|
|------|-------------------|

CB 26-28 (20A)

Remarks







95-ABC20240520121822.jpeg

95-ABC20240520121822.jpeg Aligned Visual Image

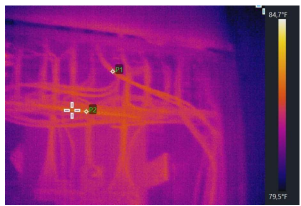
| Measurements | |
|----------------------|--------|
| Image: Max. Temp. | 88,5°F |
| Image: Min. Temp. | 80,8°F |
| P1 | 86,7°F |
| P2 | 84,6°F |
| Р3 | 88,2°F |
| P4 | 85,1°F |
| Dt1(P1.Max - P2.Max) | 2,1°F |

| Image Parameters | |
|-------------------|--------|
| Distance | 3,3ft |
| Humidity | 60% |
| Emissivity | 0,95 |
| Reflected Temp. | 77,0°F |
| Atmospheric Temp. | 90,8°F |

| Device Information | |
|--------------------|---------------------|
| Device Model | HM-TP23-10VF/W-M30 |
| Device Serial No. | F16543622 |
| Captured At | 2024-05-20 14:18:22 |

| Text Annotation | |
|-----------------|--|
| CB 38 (20A) | |
| | |
| | |







96-ABC20240520121920.jpeg

96-ABC20240520121920.jpeg Aligned Visual Image

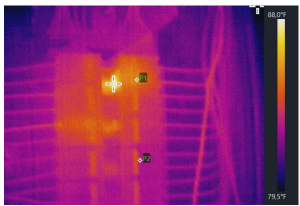
| Measurements | |
|-------------------|--------|
| Image: Max. Temp. | 84,7°F |
| Image: Min. Temp. | 79,5°F |
| P1 | 84,0°F |
| P2 | 84,4°F |

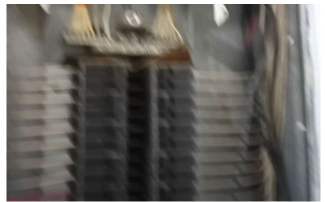
| Image Parameters | |
|-------------------|--------|
| Distance | 3,3ft |
| Humidity | 60% |
| Emissivity | 0,95 |
| Reflected Temp. | 77,0°F |
| Atmospheric Temp. | 90,9°F |

| Device Information | |
|---------------------------|---------------------|
| Device Model | HM-TP23-10VF/W-M30 |
| Device Serial No. | F16543622 |
| Captured At | 2024-05-20 14:19:20 |

| Text Annotation | | | |
|-----------------|--|--|--|
| PANEL AC 5 TOP | | | |
| | | | |







97-ABC20240520121957.jpeg

97-ABC20240520121957.jpeg Aligned Visual Image

| Measurements | |
|-------------------|--------|
| Image: Max. Temp. | 88,0°F |
| Image: Min. Temp. | 79,5°F |
| P1 | 84,9°F |
| P2 | 83,1°F |

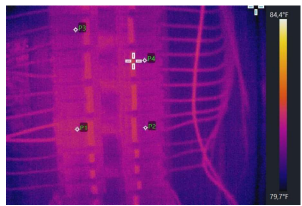
| Image Parameters | | |
|-------------------|--------|--|
| Distance | 3,3ft | |
| Humidity | 60% | |
| Emissivity | 0,95 | |
| Reflected Temp. | 77,0°F | |
| Atmospheric Temp. | 90,9°F | |

| Device Information | |
|---------------------------|---------------------|
| Device Model | HM-TP23-10VF/W-M30 |
| Device Serial No. | F16543622 |
| Captured At | 2024-05-20 14:19:57 |

Text Annotation PANEL AC 5 CENTER 1

Remarks







98-ABC20240520122047.jpeg

98-ABC20240520122047.jpeg Aligned Visual Image

3,3ft

60%

0,95 77,0°F 91,0°F

| Measurements | | |
|-------------------|--------|--|
| Image: Max. Temp. | 84,4°F | |
| Image: Min. Temp. | 79,7°F | |
| P1 | 83,7°F | |
| P2 | 82,8°F | |
| Р3 | 82,8°F | |
| P4 | 82,9°F | |

| | Reflected Temp. |
|-----|-------------------|
| | Atmospheric Temp. |
| | |
| | |
| 130 | |

Image Parameters

Distance

Humidity

Emissivity

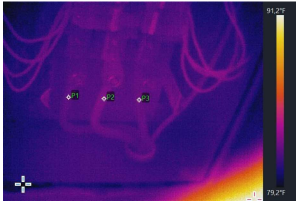
| Device Information | |
|---------------------------|---------------------|
| Device Model | HM-TP23-10VF/W-M30 |
| Device Serial No. | F16543622 |
| Captured At | 2024-05-20 14:20:48 |

Text Annotation

PANEL AC 5 CENTER 2

Remarks







99-ABC20240520122145.jpeg

99-ABC20240520122145.jpeg Aligned Visual Image

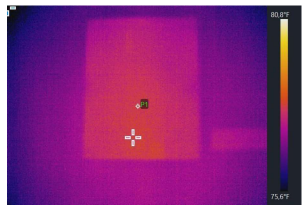
| Measurements | | |
|-------------------|--------|--|
| Image: Max. Temp. | 91,2°F | |
| Image: Min. Temp. | 79,2°F | |
| P1 | 82,2°F | |
| P2 | 82,9°F | |
| P3 | 82,6°F | |

| Image Parameters | |
|-------------------|--------|
| Distance | 3,3ft |
| Humidity | 60% |
| Emissivity | 0,95 |
| Reflected Temp. | 77,0°F |
| Atmospheric Temp. | 91,1°F |

| Device Information | |
|---------------------------|---------------------|
| Device Model | HM-TP23-10VF/W-M30 |
| Device Serial No. | F16543622 |
| Captured At | 2024-05-20 14:21:45 |

| Text Annotation | |
|-------------------|--|
| PANEL AC 5 BOTTOM | |
| | |







100-ABC20240520122244.jpeg

100-ABC20240520122244.jpeg Aligned Visual Image

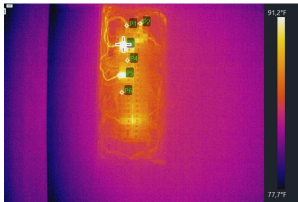
| Measurements | |
|-------------------|--------|
| Image: Max. Temp. | 80,8°F |
| Image: Min. Temp. | 75,6°F |
| P1 | 79,9°F |

| Image Parameters | | |
|-------------------|--------|--|
| Distance | 3,3ft | |
| Humidity | 60% | |
| Emissivity | 0,95 | |
| Reflected Temp. | 77,0°F | |
| Atmospheric Temp. | 91,1°F | |

| Device Information | |
|---------------------------|---------------------|
| Device Model | HM-TP23-10VF/W-M30 |
| Device Serial No. | F16543622 |
| Captured At | 2024-05-20 14:22:44 |

| Text Annotation | | |
|-----------------|--|--|
| FLOOR 4 | | |
| | | |







101-ABC20240520122442.jpeg

101-ABC20240520122442.jpeg Aligned Visual Image

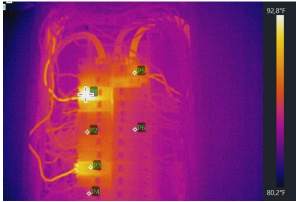
| Measurements | | |
|----------------------|--------|--|
| Image: Max. Temp. | 91,2°F | |
| Image: Min. Temp. | 77,7°F | |
| P1 | 85,8°F | |
| P2 | 86,2°F | |
| Р3 | 90,7°F | |
| P4 | 85,5°F | |
| P5 | 88,2°F | |
| P6 | 85,1°F | |
| Dt1(P1.Max - P2.Max) | 0,4°F | |

| Image Parameters | |
|-------------------|--------|
| Distance | 3,3ft |
| Humidity | 60% |
| Emissivity | 0,95 |
| Reflected Temp. | 77,0°F |
| Atmospheric Temp. | 91,1°F |

| Device Information | |
|---------------------------|---------------------|
| Device Model | HM-TP23-10VF/W-M30 |
| Device Serial No. | F16543622 |
| Captured At | 2024-05-20 14:24:42 |

| Text Annotation | | |
|-----------------|--|--|
| PANEL 4 | | |







102-ABC20240520122726.jpeg

102-ABC20240520122726.jpeg Aligned Visual Image

| Measurements | | |
|----------------------|--------|--|
| Image: Max. Temp. | 92,8°F | |
| Image: Min. Temp. | 80,2°F | |
| P1 | 92,7°F | |
| P2 | 86,7°F | |
| P3 | 89,2°F | |
| P4 | 85,8°F | |
| P5 | 88,0°F | |
| P6 | 85,8°F | |
| Dt1(P1.Max - P2.Max) | 6,0°F | |

| Image Parameters | | |
|-------------------|--------|--|
| Distance | 3,3ft | |
| Humidity | 60% | |
| Emissivity | 0,95 | |
| Reflected Temp. | 77,0°F | |
| Atmospheric Temp. | 91,1°F | |

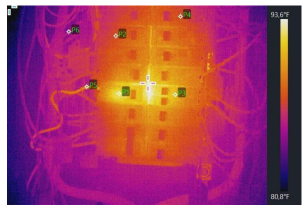
| Device Information | |
|---------------------------|---------------------|
| Device Model | HM-TP23-10VF/W-M30 |
| Device Serial No. | F16543622 |
| Captured At | 2024-05-20 14:27:26 |

CB 5 (20A), CB 17 (20A), CB 2 (20A)

No significant thermal deficiency requiring immediate repair, but further investigation, monitoring, future Inspection and preventive corrections shall be scheduled at the next scheduled routine maintenance period or as scheduling time permits, as per NETA & NFPA 70.

Remarks







103-ABC20240520123006.jpeg

103-ABC20240520123006.jpeg Aligned Visual Image

| Measurements | | |
|----------------------|--------|--|
| Image: Max. Temp. | 93,6°F | |
| Image: Min. Temp. | 80,8°F | |
| P1 | 88,7°F | |
| P2 | 85,8°F | |
| Р3 | 87,8°F | |
| P4 | 85,6°F | |
| P5 | 86,9°F | |
| P6 | 84,6°F | |
| Dt1(P1.Max - P2.Max) | 2,9°F | |

| Image Parameters | |
|-------------------|--------|
| Distance | 3,3ft |
| Humidity | 60% |
| Emissivity | 0,95 |
| Reflected Temp. | 77,0°F |
| Atmospheric Temp. | 91,1°F |

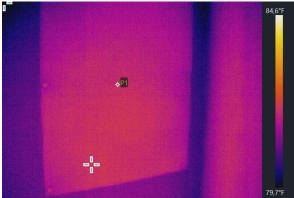
| Device Information | |
|--------------------|---------------------|
| Device Model | HM-TP23-10VF/W-M30 |
| Device Serial No. | F16543622 |
| Captured At | 2024-05-20 14:30:06 |

| Text Annotatio | n |
|----------------|---|
|----------------|---|

CB 35 (20A)

Remarks







104-ABC20240520123139.jpeg

104-ABC20240520123139.jpeg Aligned Visual Image

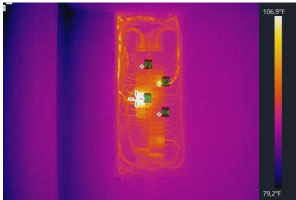
| Measurements | |
|-------------------|--------|
| Image: Max. Temp. | 84,6°F |
| Image: Min. Temp. | 79,7°F |
| P1 | 84,0°F |

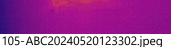
| Image Parameters | |
|-------------------|--------|
| Distance | 3,3ft |
| Humidity | 60% |
| Emissivity | 0,95 |
| Reflected Temp. | 77,0°F |
| Atmospheric Temp. | 91,1°F |

| Device Information | |
|--------------------|---------------------|
| Device Model | HM-TP23-10VF/W-M30 |
| Device Serial No. | F16543622 |
| Captured At | 2024-05-20 14:31:40 |

| Text Annotation | |
|-----------------|--|
| FLOOR 3 | |
| | |









105-ABC20240520123302.jpeg Aligned Visual Image

| Measurements | |
|----------------------|---------|
| Image: Max. Temp. | 106,9°F |
| Image: Min. Temp. | 79,2°F |
| P1 | 102,7°F |
| P2 | 86,5°F |
| Р3 | 91,2°F |
| P4 | 86,5°F |
| Dt1(P1.Max - P2.Max) | 16,2°F |

| Device Information | |
|--------------------|---------------------|
| Device Model | HM-TP23-10VF/W-M30 |
| Device Serial No. | F16543622 |
| Captured At | 2024-05-20 14:33:02 |

| Image Parameters | |
|-------------------|--------|
| Distance | 3,3ft |
| Humidity | 60% |
| Emissivity | 0,95 |
| Reflected Temp. | 77,0°F |
| Atmospheric Temp. | 91,1°F |

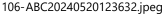
PANEL 3A

No significant thermal deficiency requiring immediate repair, but further investigation, monitoring, future Inspection and preventive corrections shall be scheduled at the next scheduled routine maintenance period or as scheduling time permits, as per NETA & NFPA 70.

Remarks









106-ABC20240520123632.jpeg Aligned Visual Image

| Measurements | |
|----------------------|---------|
| Image: Max. Temp. | 110,7°F |
| Image: Min. Temp. | 79,9°F |
| P1 | 106,0°F |
| P2 | 86,7°F |
| Р3 | 93,4°F |
| P4 | 86,2°F |
| P5 | 101,1°F |
| P6 | 86,7°F |
| Dt1(P1.Max - P2.Max) | 19,3°F |

| Device Information | |
|--------------------|---------------------|
| Device Model | HM-TP23-10VF/W-M30 |
| Device Serial No. | F16543622 |
| Captured At | 2024-05-20 14:36:32 |

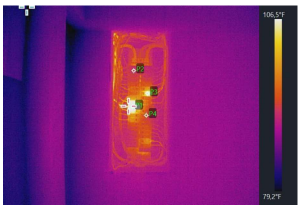
| Image Parameters | |
|-------------------|--------|
| Distance | 3,3ft |
| Humidity | 60% |
| Emissivity | 0,95 |
| Reflected Temp. | 77,0°F |
| Atmospheric Temp. | 91,1°F |

CB 19 (20A), CB 14 (20A)

No significant thermal deficiency requiring immediate repair, but further investigation, monitoring, future Inspection and preventive corrections shall be scheduled at the next scheduled routine maintenance period or as scheduling time permits, as per NETA & NFPA 70.

Remarks







107-ABC20240520123812.jpeg

107-ABC20240520123812.jpeg Aligned Visual Image

| Measurements | |
|----------------------|---------|
| Image: Max. Temp. | 106,5°F |
| Image: Min. Temp. | 79,2°F |
| P1 | 102,6°F |
| P2 | 86,0°F |
| Р3 | 92,7°F |
| P4 | 86,7°F |
| Dt1(P1.Max - P2.Max) | 16,6°F |

| Dt I(P1.IVIAX - P2.IVIAX) | 10,0 F | |
|---------------------------|---------------------|--|
| Device Information | | |
| Device Model | HM-TP23-10VF/W-M30 | |
| Device Serial No. | F16543622 | |
| Cantured At | 2024-05-20 14:38:12 | |

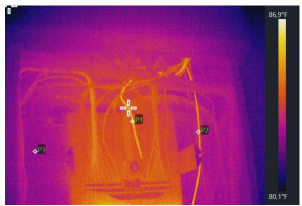
| Image Parameters | |
|-------------------|--------|
| Distance | 3,3ft |
| Humidity | 60% |
| Emissivity | 0,95 |
| Reflected Temp. | 77,0°F |
| Atmospheric Temp. | 91,2°F |

PANEL 3A

No significant thermal deficiency requiring immediate repair, but further investigation, monitoring, future Inspection and preventive corrections shall be scheduled at the next scheduled routine maintenance period or as scheduling time permits, as per NETA & NFPA 70.

Remarks







108-ABC20240520124004.jpeg

108-ABC20240520124004.jpeg Aligned Visual Image

| Measurements | |
|-------------------|--------|
| Image: Max. Temp. | 86,9°F |
| Image: Min. Temp. | 80,1°F |
| P1 | 86,2°F |
| P2 | 85,3°F |
| P3 | 82,9°F |

| Image Parameters | |
|-------------------|--------|
| Distance | 3,3ft |
| Humidity | 60% |
| Emissivity | 0,95 |
| Reflected Temp. | 77,0°F |
| Atmospheric Temp. | 91,2°F |

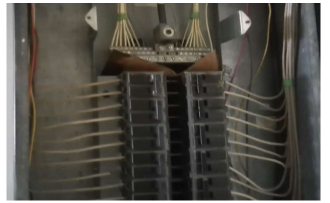
| Device Information | |
|--------------------|---------------------|
| Device Model | HM-TP23-10VF/W-M30 |
| Device Serial No. | F16543622 |
| Captured At | 2024-05-20 14:40:04 |

PANEL 3 TOP

Remarks







109-ABC20240520124037.jpeg

109-ABC20240520124037.jpeg Aligned Visual Image

| Measurements | |
|-------------------|--------|
| Image: Max. Temp. | 99,9°F |
| Image: Min. Temp. | 80,4°F |
| P1 | 89,6°F |
| P2 | 86,2°F |

| Image Parameters | |
|-------------------|--------|
| Distance | 3,3ft |
| Humidity | 60% |
| Emissivity | 0,95 |
| Reflected Temp. | 77,0°F |
| Atmospheric Temp. | 91,2°F |

| Device Information | |
|--------------------|---------------------|
| Device Model | HM-TP23-10VF/W-M30 |
| Device Serial No. | F16543622 |
| Captured At | 2024-05-20 14:40:38 |

PANEL 3 CENTER 1

Remarks







110-ABC20240520124144.jpeg

110-ABC20240520124144.jpeg Aligned Visual Image

| Measurements | |
|----------------------|---------|
| Image: Max. Temp. | 116,6°F |
| Image: Min. Temp. | 81,0°F |
| P1 | 92,7°F |
| P2 | 86,2°F |
| P3 | 88,2°F |
| P4 | 84,2°F |
| Dt1(P1.Max - P2.Max) | 6,5°F |

| Image Parameters | |
|-------------------|--------|
| Distance | 3,3ft |
| Humidity | 60% |
| Emissivity | 0,95 |
| Reflected Temp. | 77,0°F |
| Atmospheric Temp. | 91,2°F |

| Device Information | |
|--------------------|---------------------|
| Device Model | HM-TP23-10VF/W-M30 |
| Device Serial No. | F16543622 |
| Captured At | 2024-05-20 14:41:44 |

PANEL 3 CENTER 2

No significant thermal deficiency requiring immediate repair, but further investigation, monitoring, future Inspection and preventive corrections shall be scheduled at the next scheduled routine maintenance period or as scheduling time permits, as per NETA & NFPA 70.

Remarks



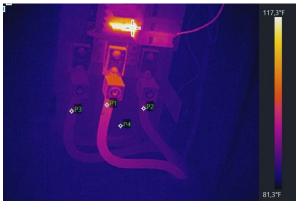




Image Parameters

Distance Humidity

Emissivity

111-ABC20240520124226.jpeg

111-ABC20240520124226.jpeg Aligned Visual Image

3,3ft

60% 0,95

| Measurements | |
|----------------------|---------|
| Image: Max. Temp. | 117,3°F |
| Image: Min. Temp. | 81,3°F |
| P1 | 92,8°F |
| P2 | 86,7°F |
| Р3 | 86,2°F |
| P4 | 85,3°F |
| Dt1(P1.Max - P2.Max) | 6,1°F |

| Reflected Temp. | 77,0°F |
|-------------------|--------|
| Atmospheric Temp. | 91,2°F |
| | |
| | |
| | |
| | |

| Device Information | |
|--------------------|---------------------|
| Device Model | HM-TP23-10VF/W-M30 |
| Device Serial No. | F16543622 |
| Captured At | 2024-05-20 14:42:27 |

Text Annotation

PANEL 3 BOTTOM

No significant thermal deficiency requiring immediate repair, but further investigation, monitoring, future Inspection and preventive corrections shall be scheduled at the next scheduled routine maintenance period or as scheduling time permits, as per NETA & NFPA 70.

Remarks







112-ABC20240520124422.jpeg

112-ABC20240520124422.jpeg Aligned Visual Image

| Measurements | |
|----------------------|---------|
| Image: Max. Temp. | 115,7°F |
| Image: Min. Temp. | 81,1°F |
| P1 | 93,0°F |
| P2 | 86,5°F |
| Р3 | 91,6°F |
| P4 | 85,3°F |
| Dt1(P1.Max - P2.Max) | 6,5°F |

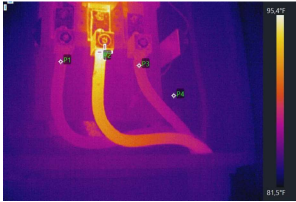
| Image Parameters | |
|------------------|--|
| 3,3ft | |
| 60% | |
| 0,95 | |
| 77,0°F | |
| 91,2°F | |
| | |

| Device Information | |
|--------------------|---------------------|
| Device Model | HM-TP23-10VF/W-M30 |
| Device Serial No. | F16543622 |
| Captured At | 2024-05-20 14:44:22 |

PANEL 3 CB 40 (20A)

No significant thermal deficiency requiring immediate repair, but further investigation, monitoring, future Inspection and preventive corrections shall be scheduled at the next scheduled routine maintenance period or as scheduling time permits, as per NETA & NFPA 70.







113-ABC20240520124546.jpeg

113-ABC20240520124546.jpeg Aligned Visual Image

| Measurements | |
|----------------------|--------|
| Image: Max. Temp. | 95,4°F |
| Image: Min. Temp. | 81,5°F |
| P1 | 86,4°F |
| P2 | 93,4°F |
| Р3 | 86,9°F |
| P4 | 84,0°F |
| Dt1(P1.Max - P2.Max) | 7,0°F |

| z c (c c c c c c c c c c c c c c c c c c | 176 . |
|--|---------------------|
| Device Information | |
| Device Model | HM-TP23-10VF/W-M30 |
| Device Serial No. | F16543622 |
| Captured At | 2024-05-20 14:45:46 |

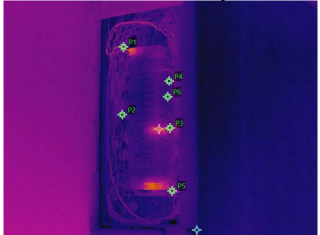
| Image Parameters | |
|-------------------|--------|
| Distance | 3,3ft |
| Humidity | 60% |
| Emissivity | 0,95 |
| Reflected Temp. | 77,0°F |
| Atmospheric Temp. | 91,3°F |

PANEL 3 BOTTOM

No significant thermal deficiency requiring immediate repair, but further investigation, monitoring, future Inspection and preventive corrections shall be scheduled at the next scheduled routine maintenance period or as scheduling time permits, as per NETA & NFPA 70.



08/21/2024 Re-Inspection



PCE20240821095516.jpeg



PCE20240821095516.jpeg Aligned Visual Image

| Device Information | | |
|--------------------|------------------------|--|
| Device Model | HM-TP76-25SVF/W-G60 | |
| Device Serial No. | EA0278609 | |
| Image Information | | |
| Image Name | PCE20240821095516.jpeg | |
| IR Resolution | 640 × 480 | |
| Picture Size | 1.35 M | |
| Captured At | 2024-08-21 11:55:17 | |
| Image Parameters | | |
| Distance | 6.6ft | |
| Humidity | 54% | |
| Emissivity | 0.95 | |
| Reflected Temp. | 77.0°F | |
| Atmospheric Temp. | 66.8°F | |

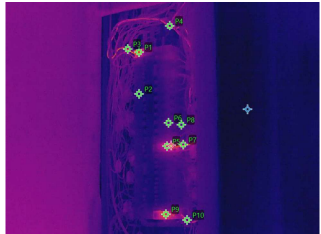
| Measurements | |
|----------------------|--------|
| Image: Max. Temp. | 92.1°F |
| Image: Min. Temp. | 86.6°F |
| P1 | 90.1°F |
| P2 | 89.0°F |
| Р3 | 90.3°F |
| P4 | 88.8°F |
| P5 | 89.7°F |
| P6 | 88.6°F |
| Dt1(P1.Max - P2.Max) | 1.1°F |
| Dt2(P3.Max - P4.Max) | 1.5°F |
| Dt3(P5.Max - P6.Max) | 1.1°F |

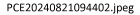
Text Note

PANEL 5

Remarks









PCE20240821094402.jpeg Aligned Visual Image

| Device Information | | |
|--------------------|------------------------|--|
| Device Model | HM-TP76-25SVF/W-G60 | |
| Device Serial No. | EA0278609 | |
| Image Information | | |
| Image Name | PCE20240821094402.jpeg | |
| IR Resolution | 640 × 480 | |
| Picture Size | 1.41 M | |
| Captured At | 2024-08-21 11:44:03 | |
| Image Parameters | | |
| Distance | 6.6ft | |
| Humidity | 54% | |
| Emissivity | 0.95 | |
| Reflected Temp. | 77.0°F | |
| Atmospheric Temp. | 66.8°F | |

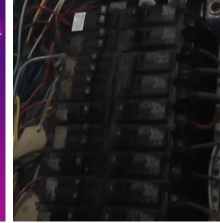
| Measurements | | |
|----------------------|--------|--|
| Image: Max. Temp. | 92.8°F | |
| Image: Min. Temp. | 88.2°F | |
| P1 | 92.0°F | |
| P2 | 89.2°F | |
| Р3 | 92.2°F | |
| P4 | 90.8°F | |
| P5 | 91.2°F | |
| P6 | 89.7°F | |
| P7 | 91.1°F | |
| P8 | 89.6°F | |
| P9 | 91.8°F | |
| P10 | 90.0°F | |
| Dt1(P1.Max - P2.Max) | 2.8°F | |
| Dt2(P5.Max - P6.Max) | 1.5°F | |
| Dt3(P9.Max - P6.Max) | 2.1°F | |
| Dt4(P7.Max - P8.Max) | 1.5°F | |

PANEL 5, CB 1 (2P 20A), CB (2P 20A), CB 42 (1P 30A)

Remarks







PCE20240821094939.jpeg

PCE20240821094939.jpeg Aligned Visual Image

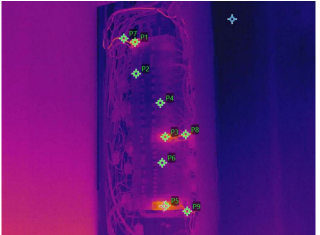
| Device Information | | |
|--------------------|------------------------|--|
| Device Model | HM-TP76-25SVF/W-G60 | |
| Device Serial No. | EA0278609 | |
| Image Information | | |
| Image Name | PCE20240821094939.jpeg | |
| IR Resolution | 640 × 480 | |
| Picture Size | 1.44 M | |
| Captured At | 2024-08-21 11:49:40 | |
| Image Parameters | | |
| Distance | 6.6ft | |
| Humidity | 54% | |
| Emissivity | 0.95 | |
| Reflected Temp. | 77.0°F | |
| Atmospheric Temp. | 66.8°F | |

| Measurements | | |
|----------------------|--------|--|
| Image: Max. Temp. | 91.1°F | |
| Image: Min. Temp. | 85.3°F | |
| P1 | 90.3°F | |
| P2 | 87.7°F | |
| Р3 | 90.6°F | |
| P4 | 88.5°F | |
| P5 | 89.2°F | |
| P6 | 86.2°F | |
| Dt1(P1.Max - P2.Max) | 2.6°F | |
| Dt2(P3.Max - P4.Max) | 2.1°F | |

CB 1(2P 20A)

Remarks





PCE20240821095350.jpeg



PCE20240821095350.jpeg Aligned Visual Image

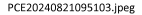
| Device Information | | Measurements | |
|--------------------|------------------------|----------------------|--------|
| Device Model | HM-TP76-25SVF/W-G60 | Image: Max. Temp. | 92.4°F |
| Device Serial No. | EA0278609 | Image: Min. Temp. | 86.9°F |
| | | P1 | 90.9°F |
| Image Information | | P2 | 88.3°F |
| Image Name | PCE20240821095350.jpeg | Р3 | 90.7°F |
| IR Resolution | 640 × 480 | P4 | 88.4°F |
| Picture Size | 1.39 M | P5 | 91.7°F |
| Captured At | 2024-08-21 11:53:51 | P6 | 89.1°F |
| Image Parameters | | P7 | 90.5°F |
| Distance | 6.6ft | P8 | 91.2°F |
| Humidity | 54% | Р9 | 90.5°F |
| Emissivity | 0.95 | Dt1(P1.Max - P2.Max) | 2.6°F |
| Reflected Temp. | 77.0°F | Dt2(P3.Max - P4.Max) | 2.3°F |
| Atmospheric Temp. | 66.8°F | Dt3(P5.Max - P6.Max) | 2.6°F |

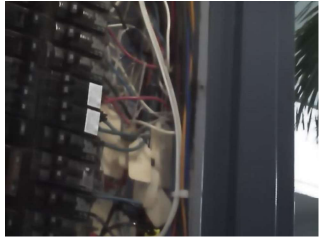
PANEL 5

Remarks









PCE20240821095103.jpeg Aligned Visual Image

| Device Information | | |
|--------------------|------------------------|--|
| Device Model | HM-TP76-25SVF/W-G60 | |
| Device Serial No. | EA0278609 | |
| Image Information | | |
| Image Name | PCE20240821095103.jpeg | |
| IR Resolution | 640 × 480 | |
| Picture Size | 1.47 M | |
| Captured At | 2024-08-21 11:51:04 | |
| Image Parameters | | |
| Distance | 6.6ft | |
| Humidity | 54% | |
| Emissivity | 0.95 | |
| Reflected Temp. | 77.0°F | |
| Atmospheric Temp. | 66.8°F | |

| Measurements | | |
|----------------------|--------|--|
| Image: Max. Temp. | 91.2°F | |
| Image: Min. Temp. | 86.2°F | |
| P1 | 90.3°F | |
| P2 | 87.7°F | |
| Р3 | 90.8°F | |
| P4 | 87.9°F | |
| Dt1(P1.Max - P2.Max) | 2.6°F | |
| Dt2(P3.Max - P4.Max) | 2.9°F | |

CB 26 (2P 20A)

Remarks



Regulatory and Economic Resources

11805 SW 26th Street Miami, Florida 33175-2474 786-315-2000

miamidade.gov/building

CERTIFICATION OF COMPLIANCE WITH PARKING LOT ILLUMINATION STANDARDS IN CHAPTER 8C-3 OF THE CODE OF MIAMI-DADE COUNTY

| Date | _{::} 11/18/2024 | |
|-------|--|--|
| | e No. <u>03-4117-005-7120</u> FYear <u>2024</u> DertyAddress: <u>250 CATALONIA AVE 801 CORAL GABLES, FL 33134</u> , Bldg. N | No.: <u>250</u> , Sq. Ft.: <u>64,640 Sq.Ft</u> |
| Folio | o Number: 03-4117-005-7120 ding Description: 1813 OFFICE BUILDING - MULTIS | |
| 1. | I am a Florida registered professional engineer | architect with an active license. |
| 2. | On, 20 23, MAY 26 at 10:15 AM PM, I measure lot(s) serving the above referenced building. | ed the level of illumination in the parking |
| 3. | $\begin{array}{cccccccccccccccccccccccccccccccccccc$ | t candle |
| 4. | The level of illumination provided in the parking lot minimum standards for the occupancy classification of the of Miami-Dade County Code. | |
| | Maikel Fiallo 2024.11.18 13:15:24-05'00' | Maikel Fiallo Nunez |
| | Signature and Seal of Professional FIALLO No. 94434 * STATE OF STONAL ENGINEERING SONAL ENGINEERING SO | Print Name Engineer or Architect |