



DEPARTMENT OF REGULATORY
AND ECONOMIC RESOURCES

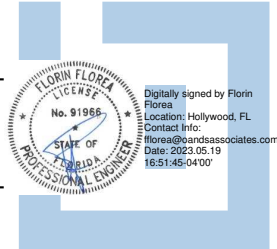
MINIMUM INSPECTION PROCEDURAL GUIDELINES
FOR BUILDING ELECTRICAL RECERTIFICATION

INSPECTION COMMENCED

Date: 1/17/2022

INSPECTION COMPLETED

Date: 1/28/2022



INSPECTION MADE BY: FLORIN FLOREA P.E.

SIGNATURE:

PRINT NAME: FLORIN FLOREA PE 91966 FLORIDA

TITLE: Sr Electrical Engineer

ADDRESS: 2500 Hollywood Blvd, Suite 212

Hollywood, FL 33020

DESCRIPTION OF STRUCTURE

- a. Name on Title: Village at Dadeland Condominiums (E)
- b. Street Address: 7360 SW 82nd St. Miami, Florida 33143
- c. Legal Description: Village at Dadeland Condominiums
- d. Owner's Name: Village at Dadeland Condominiums
- e. Owner's Mailing Address: 7360 SW 82nd St. Miami, Florida 33143
- f. Folio Number of Property on which Building is Located: 30-4035-047-XXXX
- g. Building Code Occupancy Classification: R2 - Residential
- h. Present Use: Condominium, Residential
- i. General Description, Type of Construction, Size, Number of Stories, and Special Features

Additional Comments:

The condominium building was built in 1968. Is a two story building comprised of concrete slab on compacted grade and stucco covered cmu exterior load bearing wall. The second floor catwalk consists of pre-cast concrete slabs, concrete tie columns and tie beams along exterior walls up to the roof level.

The roof is a low slope roof and comprised of timber trusses and plywood decking covered with a bituminous asphalt membrane. At the perimeter of the roof there are timber framed gable ends covered with asphalt shingles that also cover the building balconies and catwalks.

There is a Main Electrical Room at the rear of the building. There are multiple services at the building that are controlled by a main switch contained within the electrical room. The main switch controls power to the House Service Meter and the House Panel. The main switch also controls power to the individual condominium unit meters and breakers. The house panel serves common loads of the building.

**MINIMUM GUIDELINES AND INFORMATION FOR RECERTIFICATION OF ELECTRICAL
SYSTEMS OF FORTY (40) YEAR STRUCTURES**

1. ELECTRIC SERVICE

1. Size: Amperage (600) Fuses (☒) Breakers ()

2. Phase: Three Phase () Single Phase (☒)

3. Condition: Good () Fair () Needs Repair (☒)

Comments: Main Power (1) 600A 120/240V AC 1 Phase 3 Wire - Poor Condition Old with Rust

(1) House Panel is 100A 120/240V AC 1 Phase 3 Wire - Poor Condition Old with Rust

(2) Meter Center 600A 120/240V AC 1 Phase 3 Wire - 6 Meters each serving a 100A Branch Circuit.

2. METER AND ELECTRIC ROOM

1. Clearances: Good () Fair () Requires Correction (☒)

Comments: Main Power - Insufficient Clearance 23" and House Panel - Insufficient Clearance 32".

Meter Centers - Insufficient Clearance 23". All electrical equipment is old and has corrosion.

3. GUTTERS

Location: Go od () Requires Repair (☒)

Taps and Fill: Good () Requires Repair (☒)

Comments: Observed corrosion, requires maintenance.

4. ELECTRICAL PANELS

Location: Good () Needs Repair (☒)

1. Panel #(House)

 Good () Needs Repair (☒)

2. Panel #()

 Good () Needs Repair ()

3. Panel #()

 Good () Needs Repair ()

4. Panel #()

 Good () Needs Repair ()

5. Panel #()

 Good () Needs Repair ()

Comments: Panel is old and has corrosion. The panel cover is also broken.

Insufficient Clearance only 32" at Panel and is installed too high at 80" A.F.F.

5. BRANCH CIRCUITS:

1. Identified: Yes () Must be identified (☒)

2. Conductors: Good () Deteriorated () Must be replaced ()

Comments: All branch circuits must be clearly identified. Conductors not visible.

6. GROUNDING SERVICE:

Good () Repairs Required (☒)

Comments: Observed corrosion and/or section loss at the ground bars. We recommend that grounding resistance to be tested by an electrician and repaired/replaced if necessary.

7. GROUNDING OF EQUIPMENT:

Good () Repairs Required (☒)

Comments: Observed corrosion and/or possible section loss at the ground bars. We recommend that the grounding of equipment be replaced/repaired by an electrician.

8. SERVICE CONDUITS/RACEWAYS:

Good () Repairs Required (☒)

Comments: Corroded conduits, switches, and junction boxes.

9. SERVICE CONDUCTOR AND CABLES:

Good () Repairs Required ()

Comments: Service conductors and cables were concealed.

10. TYPES OF WIRING METHODS:

Conduit Raceways:	Good	(<input checked="" type="checkbox"/>)	Repairs Required	()
Conduit PVC:	Good	()	Repairs Required	()
NM Cable:	Good	()	Repairs Required	()
BX Cable:	Good	()	Repairs Required	()

11. FEEDER CONDUCTORS:

Good () Repairs Required ()

Comments: Feeder cables were concealed.

12. EMERGENCY LIGHTING:

Good () Repairs Required ()

Comments: N/A

13. BUILDING EGRESS ILLUMINATION:

Good () Repairs Required (☒)

Comments: Lights are out and are to be replaced.

14. FIRE ALARM SYSTEM:

Good () Repairs Required (☒)

Comments: Fire Alarm panel located in Main Electric Room - Insufficient clearances - Repairs Required

Fire Alarm panel is installed too high at 83" A.F.F. to the controls - Repairs Required

Fire Alarm devices are old and worn - Repairs Required

15. SMOKE DETECTORS:

Good () Repairs Required (☒)

Comments: All old smoke detectors to be replaced. Smoke detectors to be installed and maintained in all .
main electric rooms. Apartments - Not all apartments have smoke detectors in the living room, hallways,
and/or bedrooms. As observed in Units E103 all other units to be verified for compliance.

16. EXIT LIGHTS:

Good () Repairs Required ()

Comments: N/A

17. EMERGENCY GENERATOR:

Good () Repairs Required ()

Comments: N/A

18. WIRING IN OPEN OR UNDER COVER PARKING GARAGE AREAS:

Require Additional

Go od () Repairs Required ()

Comments: Wiring was concealed

19. OPEN OR UNDERCOVER PARKING GARAGE AREAS AND EGRESS ILLUMINATION:

Require Additional

Go od () Repairs Required (☒)

Comments: Open parking areas have low illumination levels creating unsafe conditions and security concerns. Additional lighting is required to illuminate the parking walking surfaces for safety and security purposes. Parking light mounted on building is out - Repairs Required.

20. SWIMMING POOL WIRING:

Go od () Repairs Required ()

Comments: N/A

21. WIRING TO MECHANICAL EQUIPMENT:

Go od () Repairs Required (☒)

Comments: 1. Mechanical Rooftop Equipment - Repairs/Replacement Required at all oxidized electrical disconnect boxes, supports, and conduit. All disconnect switches are to be operable and inside electrical components rust free. 2. All Rooftop Mechanical Equipment and Disconnect Switches to be properly identified.

22. ADDITIONAL COMMENTS:

1. Not all apartments have GFCI type outlets in Kitchens, Bathrooms, and or Balconies - Repairs Required
2. Unit E103 - Bathroom outlets are not GFCI type, Repairs Required
3. Unit E103 - Kitchen outlets are not GFCI type , Repairs Required
4. All Kitchen Island Outlets are to be GFCI type, Repairs Required
5. Electrical outlets that have an open ground and/or are hot are to be repaired.
6. All Balcony and Patio outlets to be GFCI type and should be installed in a HD waterproof enclosure.
7. Unit E103 - Not all balcony and/or patio outlets are GFCI outlets, Repairs Required.
8. Not all balcony and/or patio outlets are WP type, Repairs Required.
9. Electrical Panels in the apartments have considerable oxidation and are to be replaced.
10. Electrical Panels in the apartments are missing labels and/or are not properly identified.
11. All Electrical Panels in the apartments are to be properly labeled with branch circuits clearly identified.
12. All Electric Panel covers to properly fit over circuit breakers boards.

13. Some Electrical Panel covers do not fit properly leaving lots of space around the circuit breakers.

14. All electrical panels installed 40 years or later, even though in good working order has passed its useful life and is recommended to be replaced.

SD:rs:vc:mb:js:jg:rtc1:10/12/2015:40yrtrackingsystem

15. All open outlets, switches, or junction boxes are to be repaired.

16. All Open Neutral Wiring or Open Ground at bathroom or Kitchen outlet, repairs required.

17. Time clocks, Disconnects, and Electric Panel installed too high, repairs required.

18. Time Clocks installed too high at 93" A.F.F.

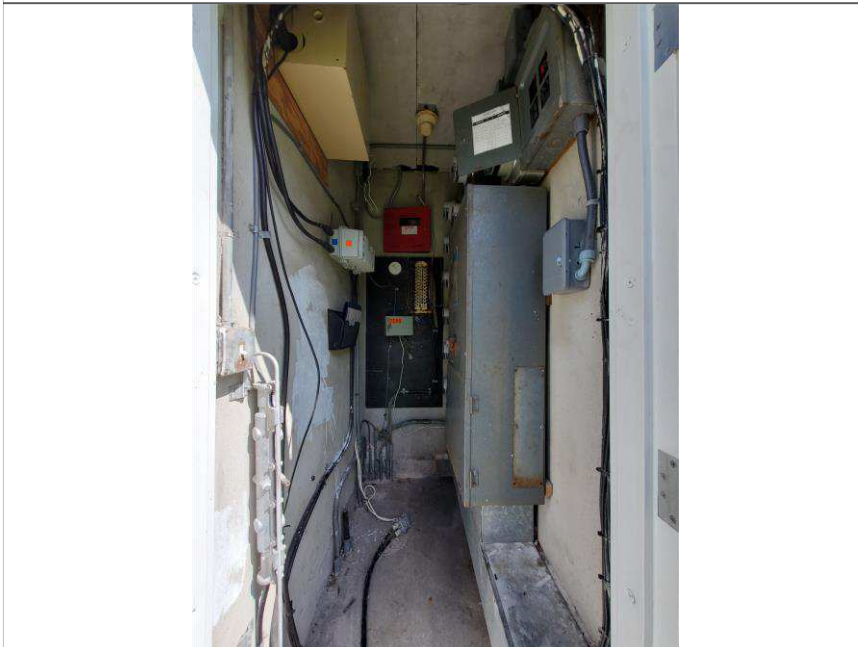
19. Fire caulk all wall and ceiling penetrations at electric room.

Photo 1 – Village of Dadeland Condominium Association



Existing Electrical Room - 1st FL
Provide sign with Building
Number

Photo 2 – Village of Dadeland Condominium Association



Existing Electrical Room - 1st FL
Main Switches for Apartments,
Meters, Gutter, and Fire Alarm
Panel

Photo 3 – Village of Dadeland Condominium Association



Existing Electrical Room - 1st FL
Building Main Disconnect
(front/side view) is considerably
oxidized.
50 year old electrical
component.

Photo 4 – Village of Dadeland Condominium Association



Existing Electrical Room - 1st FL
Building Main Disconnect (top
view) is considerably oxidized.
50 year old electrical
component.

Photo 5 – Village of Dadeland Condominium Association



Existing Electrical Room - 1st FL
House Panel Board and Meter

Time Clocks installed too high.

Photo 6 – Village of Dadeland Condominium Association



Existing Electrical Room - 1st FL
House Panel Board and
breakers are oxidized.
50 year old electrical
components.

Covered Name Plate Rating.

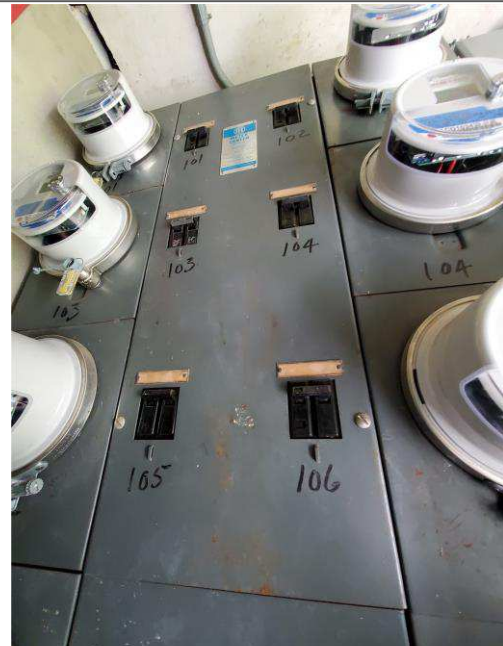
Photo 7 – Village of Dadeland Condominium Association



Existing Electrical Room - 1st FL
Apartment Meters and Main
Switches.

Old and oxidized meter stacks.

Photo 8 – Village of Dadeland Condominium Association

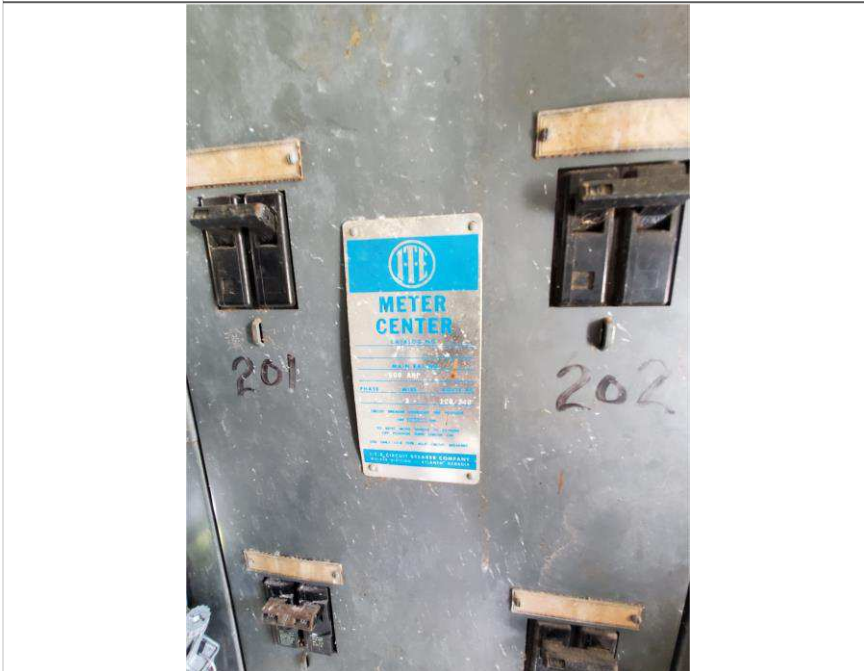


Existing Electrical Room - 1st FL
Apartment Meters and Main
switches.

Old and oxidized meter stacks.

Oxidized Gutter.

Photo 9 – Village of Dadeland Condominium Association



Existing Electrical Room - 1st FL
Apartment Meters and Main
Switches

Old and oxidized meter stacks.

Photo 10 – Village of Dadeland Condominium Association



Existing Electric Room - 1st FL

Insufficient clearance at
electrical components.

Photo 11 – Village of Dadeland Condominium Association



Existing Electrical Room - 1st FL
Main Service - Grounding

Grounding resistance to be tested to determine if repairs and/or maintenance are required.

Photo 12 – Village of Dadeland Condominium Association



Rooftop -
Rooftop Condenser Units -

Junction boxes not properly supported.

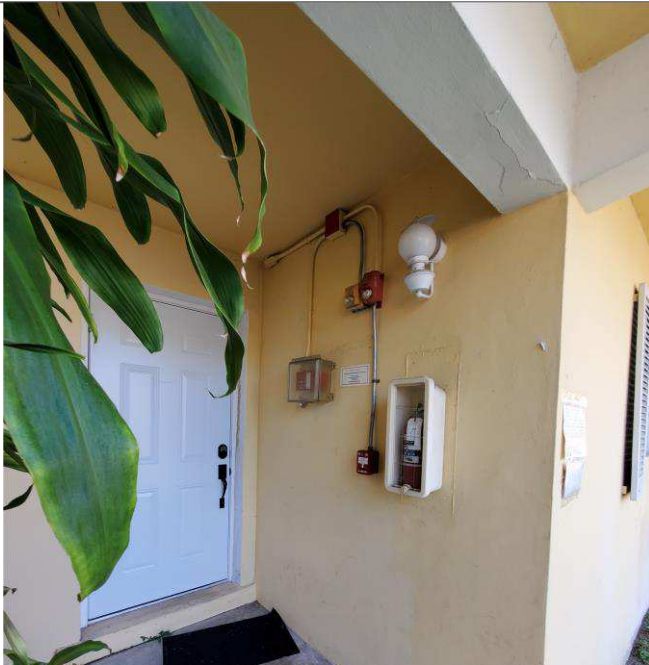
Photo 13 – Village of Dadeland Condominium Association



Existing Electrical Room - 1st FL
Fire Alarm Panel

All penetrations or openings in
walls are to be fire caulked.

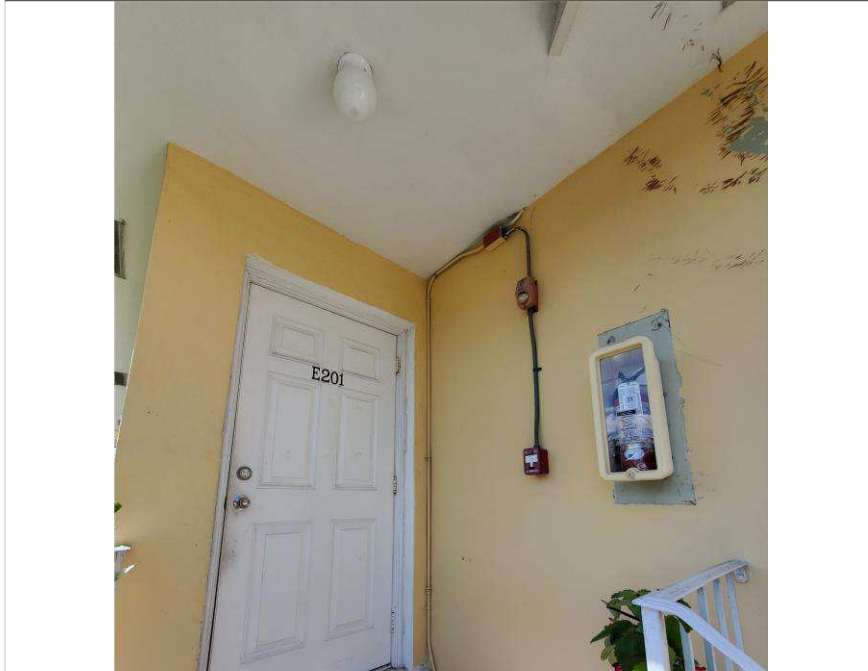
Photo 14 – Village of Dadeland Condominium Association



Level 1
Fire Alarm - Old and Weathered
Fire Alarm Devices and Control
Center

Old Strobe Horn/Strobe Device

Photo 15 – Village of Dadeland Condominium Association

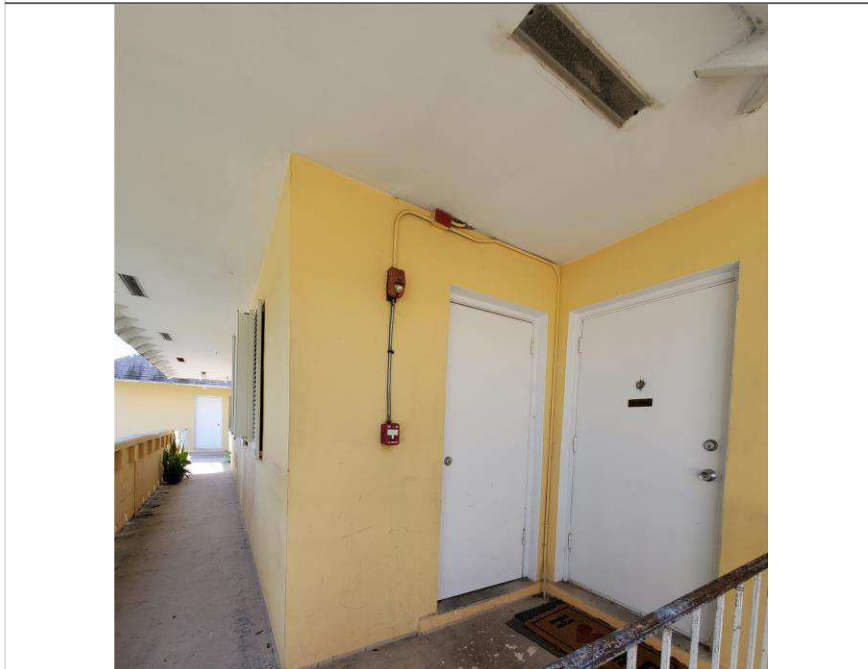


Level 2

Fire Alarm - Old and Weathered
Fire Alarm Devices and Control
Center

Old Strobe Horn/Strobe Device
and Pull Stations

Photo 16 – Village of Dadeland Condominium Association



Level 2

Fire Alarm - Old and Weathered
Fire Alarm Devices and Control
Center

Old Strobe Horn/Strobe Device
and Pull Stations

Photo 17 – Village of Dadeland Condominium Association



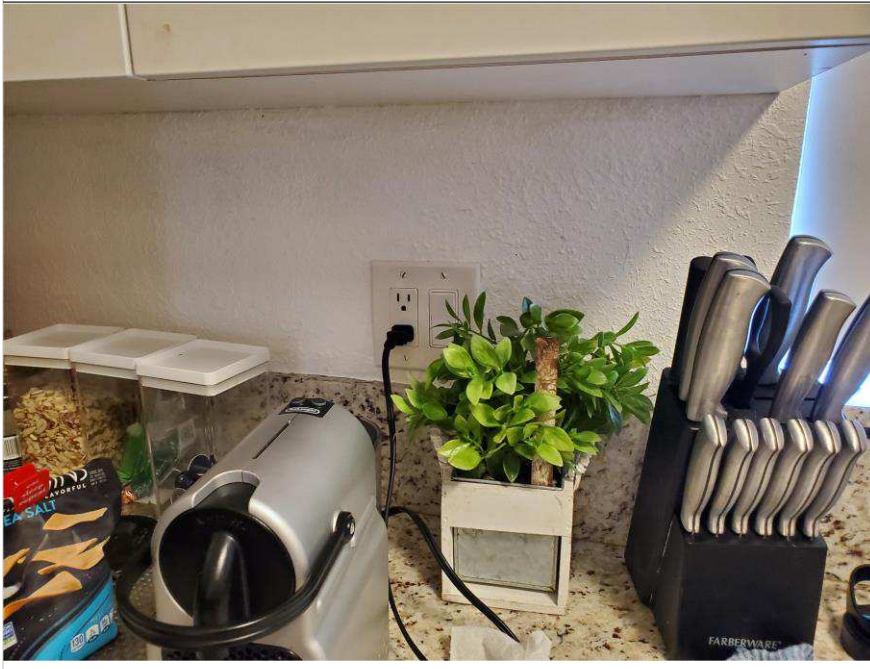
Apartments - Old Electrical Panels

Photo 18 – Village of Dadeland Condominium Association



Apartments - Old Electrical Panels

Photo 19 – Village of Dadeland Condominium Association



Apartments - Kitchen outlets

Kitchen outlet to be GFCI type
and properly wired.



DEPARTMENT OF REGULATORY
AND ECONOMIC RESOURCES

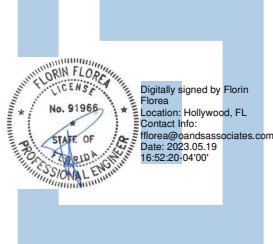
MINIMUM INSPECTION PROCEDURAL GUIDELINES
FOR BUILDING ELECTRICAL RECERTIFICATION

INSPECTION COMMENCED

Date: 1/17/2022

INSPECTION COMPLETED

Date: 1/28/2022



INSPECTION MADE BY: FLORIN FLOREA P.E

SIGNATURE:

PRINT NAME: FLORIN FLOREA PE 91966 FLORIDA

TITLE: Sr Electrical Engineer

ADDRESS: 2500 Hollywood Blvd, Suite 212

Hollywood, FL 33020

DESCRIPTION OF STRUCTURE

- a. Name on Title: Village at Dadeland Condominiums (E)
- b. Street Address: 7364 SW 82nd St. Miami, Florida 33143
- c. Legal Description: Village at Dadeland Condominiums
- d. Owner's Name: Village at Dadeland Condominiums
- e. Owner's Mailing Address: 7364 SW 82nd St. Miami, Florida 33143
- f. Folio Number of Property on which Building is Located: 30-4035-047-XXXX
- g. Building Code Occupancy Classification: R2 - Residential
- h. Present Use: Condominium, Residential
- i. General Description, Type of Construction, Size, Number of Stories, and Special Features

Additional Comments:

The condominium building was built in 1968. Is a two story building comprised of concrete slab on compacted grade and stucco covered cmu exterior load bearing wall. The second floor catwalk consists of pre-cast concrete slabs, concrete tie columns and tie beams along exterior walls up to the roof level.

The roof is a low slope roof and comprised of timber trusses and plywood decking covered with a bituminous asphalt membrane. At the perimeter of the roof there are timber framed gable ends covered with asphalt shingles that also cover the building balconies and catwalks.

There is a Main Electrical Room at the rear of the building. There are multiple services at the building that are controlled by a main switch contained within the electrical room. The main switch controls power to the House Service Meter and the House Panel. The main switch also controls power to the individual condominium unit meters and breakers. The house panel serves common loads of the building.

**MINIMUM GUIDELINES AND INFORMATION FOR RECERTIFICATION OF ELECTRICAL
SYSTEMS OF FORTY (40) YEAR STRUCTURES**

1. ELECTRIC SERVICE

1. Size: Amperage (600) Fuses (☒) Breakers ()

2. Phase: Three Phase () Single Phase (☒)

3. Condition: Good () Fair () Needs Repair (☒)

Comments: Main Power (1) 600A 120/240V AC 1 Phase 3 Wire - Poor Condition - Old with Rust

(1) House Panel is 100A 120/240V AC 1 Phase 3 Wire - Fair Condition

(2) Meter Center 600A 120/240V AC 1 Phase 3 Wire - 6 Meters each serving a 100A Branch Circuit.

2. METER AND ELECTRIC ROOM

1. Clearances: Good () Fair () Requires Correction (☒)

Comments: Main Power - Insufficient Clearance 22", House Panel Insufficient Clearance 32", and

Meter Center - Insufficient Clearance 17-25.5". Most electrical equipment is old and has corrosion.

All electrical equipment and branch circuits shall be clearly labeled and identified.

3. GUTTERS

Location: Go od () Requires Repair (☒)

Taps and Fill: Good () Requires Repair (☒)

Comments: Observed corrosion, requires maintenance.

4. ELECTRICAL PANELS

Location: Good () Needs Repair (☒)

1. Panel #(House)

Good () Needs Repair (☒)

2. Panel #(LP)

Good (☒) Needs Repair ()

3. Panel #()

Good () Needs Repair ()

4. Panel #()

Good () Needs Repair ()

5. Panel #()

Good () Needs Repair ()

Comments: Insufficient Clearance only 32" at Panel and installed at 75" A.F.F.

5. BRANCH CIRCUITS:

1. Identified: Yes () Must be identified (☒)

2. Conductors: Good () Deteriorated () Must be replaced ()

Comments: All branch circuits must be clearly identified. Conductors not visible.

6. GROUNDING SERVICE:

Good () Repairs Required (☒)

Comments: Observed corrosion and/or section loss at the ground bars. We recommend that grounding resistance to be tested by an electrician and repaired/replaced if necessary.

7. GROUNDING OF EQUIPMENT:

Good () Repairs Required (☒)

Comments: Observed corrosion and/or possible section loss at the ground bars. We recommend that the grounding of equipment be replaced/repaired by an electrician.

8. SERVICE CONDUITS/RACEWAYS:

Good () Repairs Required (☒)

Comments: Corrosion observed on conduits, maintenance required.

9. SERVICE CONDUCTOR AND CABLES:

Good () Repairs Required ()

Comments: Service conductors and cables were concealed.

10. TYPES OF WIRING METHODS:

Conduit Raceways:	Good	(<input checked="" type="checkbox"/>)	Repairs Required	()
Conduit PVC:	Good	()	Repairs Required	()
NM Cable:	Good	()	Repairs Required	()
BX Cable:	Good	()	Repairs Required	()

11. FEEDER CONDUCTORS:

Good () Repairs Required ()

Comments: Feeder cables were concealed.

12. EMERGENCY LIGHTING:

Good () Repairs Required ()

Comments: N/A

13. BUILDING EGRESS ILLUMINATION:

Good (☒) Repairs Required ()

Comments:

14. FIRE ALARM SYSTEM:

Good () Repairs Required (☒)

Comments: Fire Alarm panel located in Laundry Room Water Heater Room

Fire Alarm panel is installed high at 80" A.F.F. to the controls and is mounted above the water heater.

Fire Alarm devices are old and worn.

15. SMOKE DETECTORS:

Good () Repairs Required (☒)

Comments: All old smoke detectors to be replaced. Smoke detectors to be installed and maintained in all .
main electric rooms. Apartments - Not all apartments have smoke detectors in the living room, hallways,
and/or bedrooms. As observed in Units E211, all other units to be verified for compliance.

16. EXIT LIGHTS:

Good () Repairs Required ()

Comments: N/A

17. EMERGENCY GENERATOR:

Good () Repairs Required ()

Comments: N/A

18. WIRING IN OPEN OR UNDER COVER PARKING GARAGE AREAS:

Require Additional

Go od () Repairs Required ()

Comments: Wiring was concealed

19. OPEN OR UNDERCOVER PARKING GARAGE AREAS AND EGRESS ILLUMINATION:

Require Additional

Go od (☒) Repairs Required ()

Comments:

20. SWIMMING POOL WIRING:

Go od () Repairs Required ()

Comments: N/A

21. WIRING TO MECHANICAL EQUIPMENT:

Go od () Repairs Required (☒)

Comments: 1. Mechanical Rooftop Equipment - Repairs/Replacement Required at all oxidized electrical disconnect boxes, supports, and conduit. All disconnect switches are to be operable and inside electrical components rust free. 2. All Rooftop Mechanical Equipment and Disconnect Switches to be properly identified.

22. ADDITIONAL COMMENTS:

- | |
|---|
| 1. Not all apartments have GFCI type outlets in Kitchens, Bathrooms, and or Balconies - Repairs Required |
| 2. Unit E211, E212 - Bathroom outlets are not GFCI type or are not working, Repairs Required |
| 3. Unit E211, E212 - Kitchen outlets are not GFCI type or are not working, Repairs Required |
| 4. All Kitchen Island Outlets are to be GFCI type, Repairs Required |
| 5. Electrical outlets that have an open ground and/or are hot are to be repaired. |
| 6. All Balcony and Patio outlets to be GFCI type and should be installed in HD waterproof enclosure. |
| 7. Unit E107, E211 - Not all balcony and/or patio outlets are GFCI type outlets, Repairs Required. |
| 8. Not all balcony and/or patio outlets are WP type, Repairs Required. |
| 9. Electrical Panels in the apartments have considerable oxidation and are to be replaced. |
| 10. Electrical Panels in the apartments are missing labels and/or are not properly identified. |
| 11. All Electrical Panels in the apartments are to be properly labeled with branch circuits clearly identified. |
| 12. All Electric Panel covers to properly fit over circuit breakers boards. |
13. Some Electrical Panel covers do not fit properly leaving lots of space around the circuit breakers.
14. All electrical panels installed 40 years or later, even though in good working order has passed its useful life and is recommended to be replaced.
- SD:rs:vc:mb:js:jg:rtc1:10/12/2015:40yrtrackingsystem
15. All open outlets, switches, or junction boxes are to be repaired.
16. All Open Neutral Wiring or Open Ground at bathroom or Kitchen outlet, repairs required.
17. Time clocks, Disconnects, and Electric Panel installed too high, repairs required.
18. Outlets in laundry room and water heater room are not GFCI - Repairs Required.
19. Time Clocks installed too high at 88" - Repairs Required.
20. Fire caulk all wall and ceiling penetrations at electric room.

Photo 1 – Village of Dadeland Condominium Association



Existing Electrical Room - 1st FL
No Storage Permitted

Building Number sign is missing.

Photo 2 – Village of Dadeland Condominium Association



Existing Electrical Room - 1st FL
Main Switches for Apartments,
Meters, and Gutter.

Insufficient clearance in front of
electrical components.

Photo 3 – Village of Dadeland Condominium Association



Existing Electrical Room - 1st FL
Main Disconnect and Meter
Stacks

Photo 4 – Village of Dadeland Condominium Association



Existing Electrical Room - 1st FL
Building Main Disconnect is
considerably oxidized.
50 year old electrical
component.

Photo 5 – Village of Dadeland Condominium Association



Existing Electrical Room - 1st FL
House Panel Board and Meter.

Photo 6 – Village of Dadeland Condominium Association



Existing Electrical Room - 1st FL
House Panel Board

Name Plate covered.

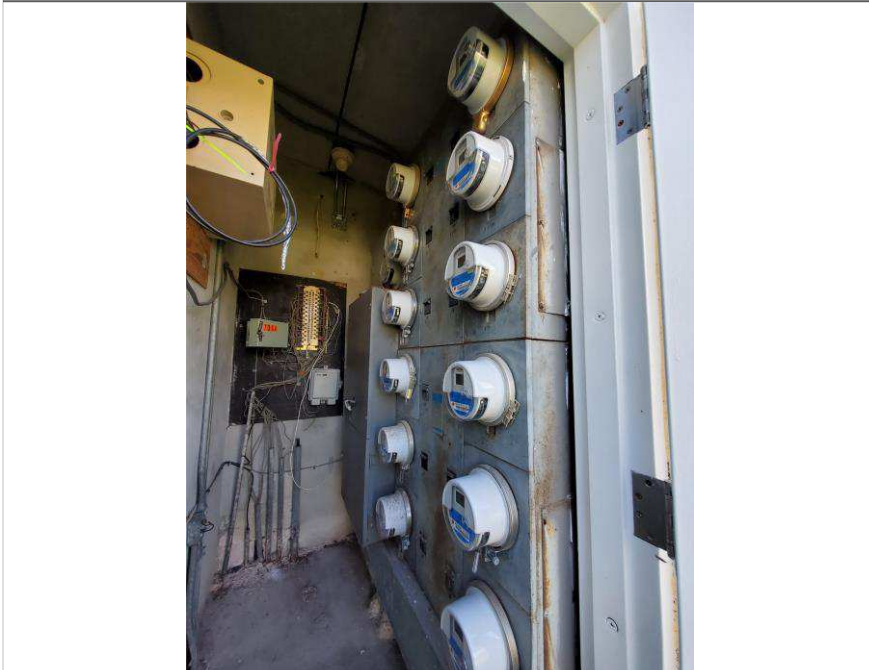
Time clocks installed very high.

Photo 7 – Village of Dadeland Condominium Association



1st FL - Laundry/Water Heater
Room:
House Laundry Panel Board

Photo 8 – Village of Dadeland Condominium Association



Existing Electrical Room - 1st FL
Main Switches for Apartments,
Meters, and Gutter.

Old and oxidized meter stacks.

Photo 9 – Village of Dadeland Condominium Association



Existing Electrical Room - 1st FL
Main Switches and Meters for
Apartments.

Old and oxidized meter stacks.

Photo 10 – Village of Dadeland Condominium Association



Existing Electrical Room - 1st FL
Main Switches, Meters, and
Gutter.

Old and oxidized meter stacks
and breakers.

Oxidized gutter.

Photo 11 – Village of Dadeland Condominium Association



Existing Electrical Room - 1st FL
Apartment Meters and Main
Switches

Old and oxidized meter stacks
and gutter.

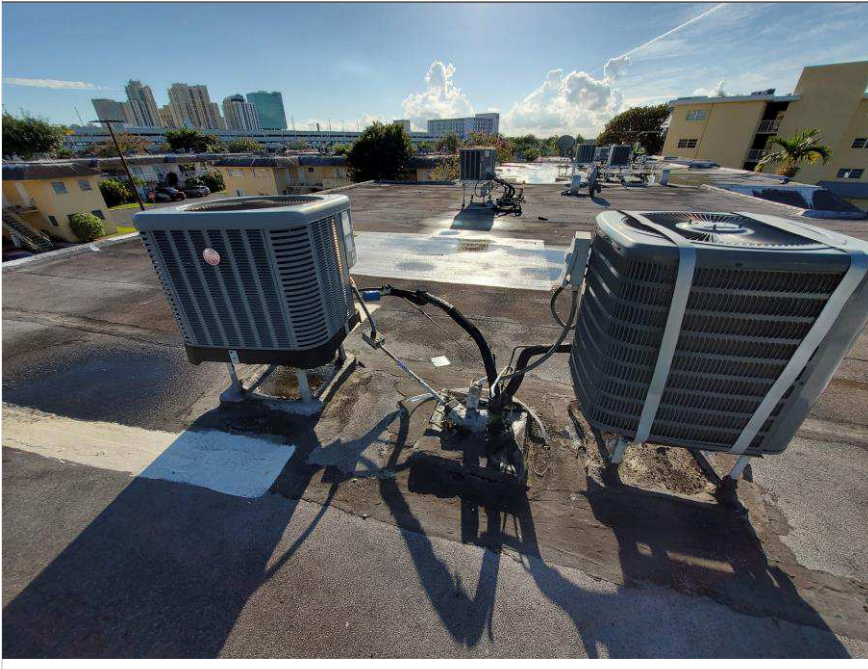
Photo 12 – Village of Dadeland Condominium Association



Existing Electrical Room - 1st FL
Main Service – Grounding

Grounding resistance to be
tested to determine if repairs
and/or maintenance are
required.

Photo 13 – Village of Dadeland Condominium Association

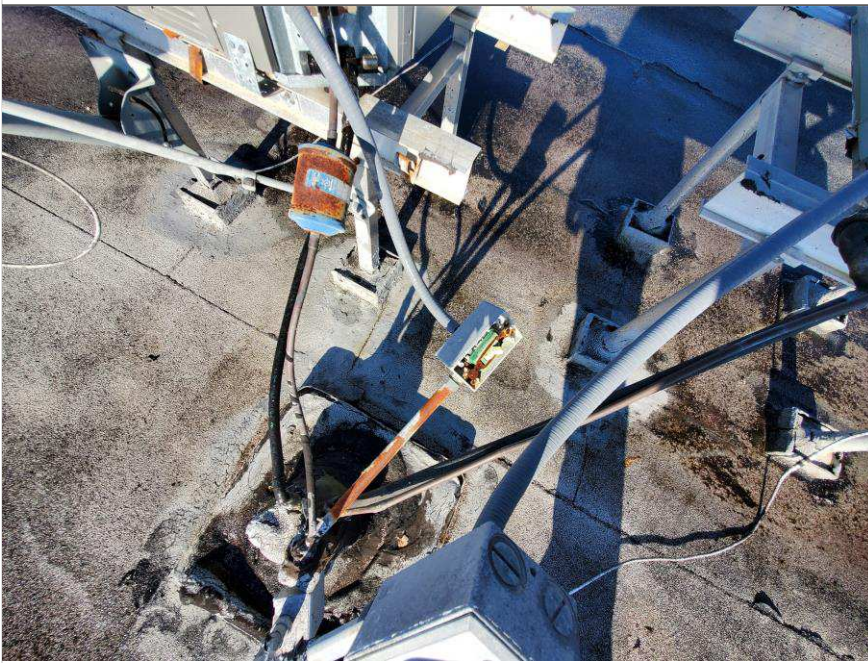


Rooftop Condenser Units -
Oxidized junction boxes and
conduits.

Junction boxes not properly
supported.

Missing disconnect switches.

Photo 14 – Village of Dadeland Condominium Association



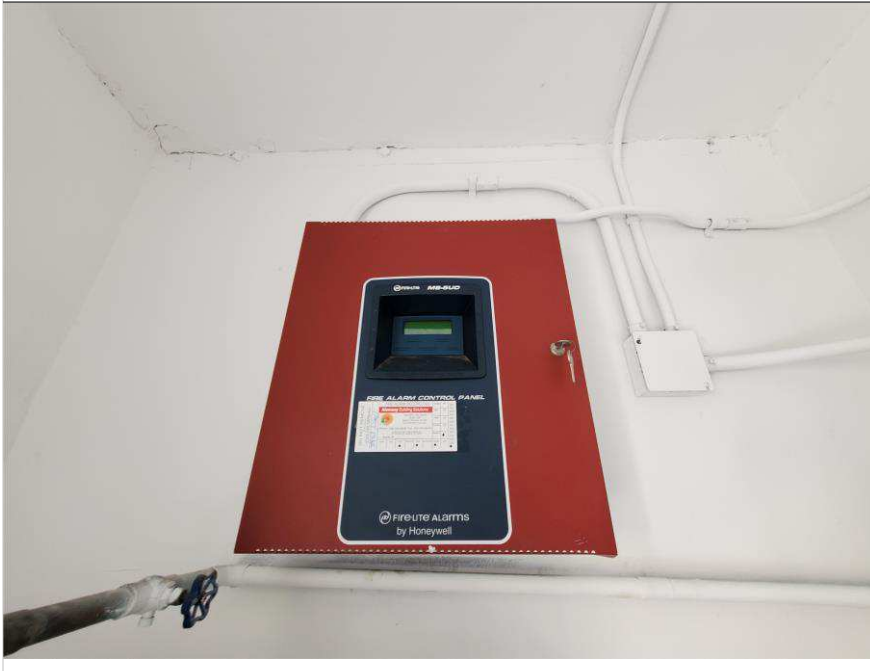
Rooftop Condenser Units -
Oxidized junction boxes and
conduits.

Junction boxes not properly
supported.

Missing disconnect switches.

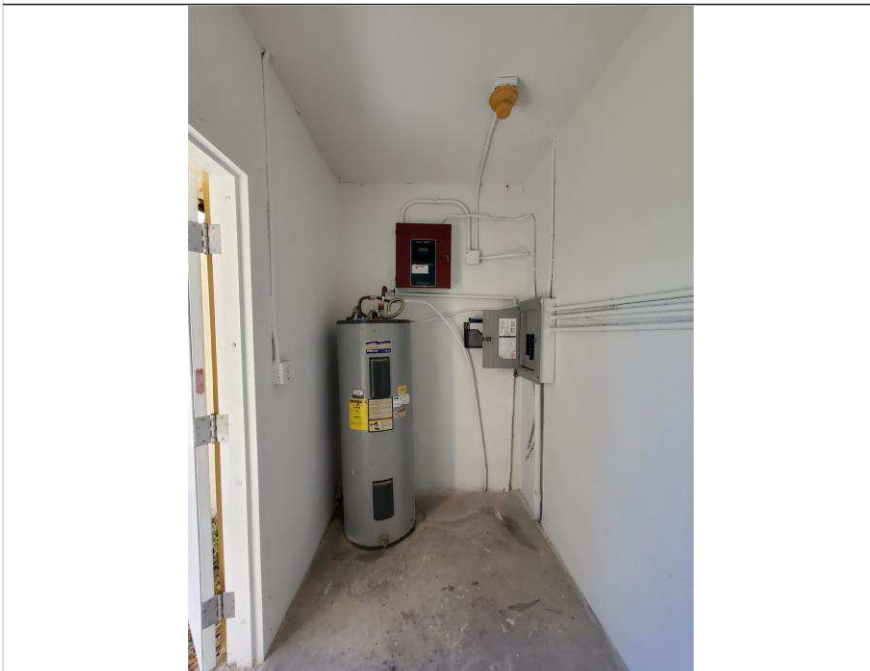
Open electrical boxes.

Photo 15 – Village of Dadeland Condominium Association



1st floor - Laundry/Water Heater
Room:
Fire Alarm Panel

Photo 16 – Village of Dadeland Condominium Association



1st floor - Laundry/Water Heater
Room:

Fire Alarm - Old and Weathered
Fire Alarm Devices and Control
Center

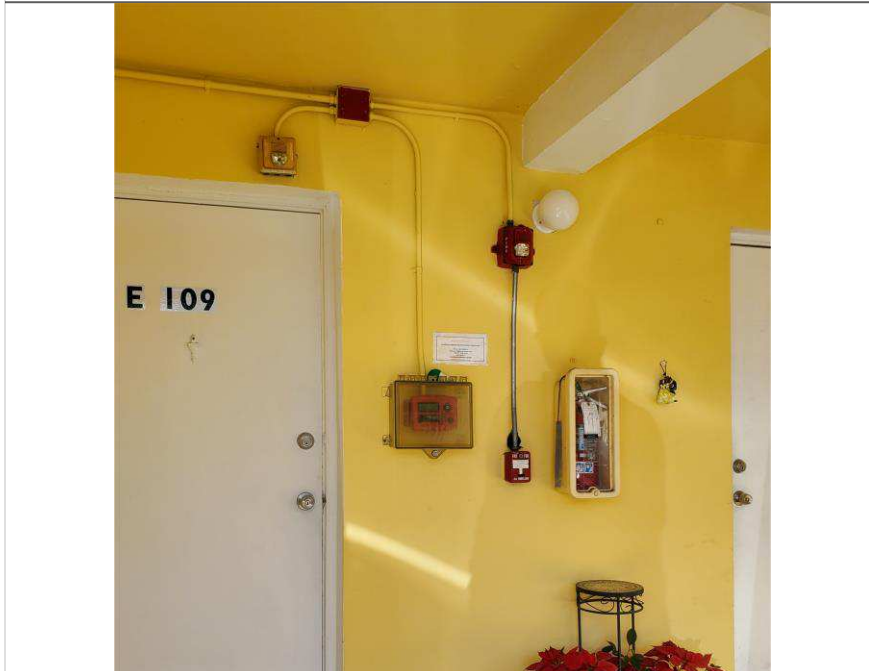
Fire Alarm Panel installed too
high.

House Panel installed in front of
to water heater.

Fire Panel installed above water
heater.

Old smoke detector.

Photo 17 – Village of Dadeland Condominium Association

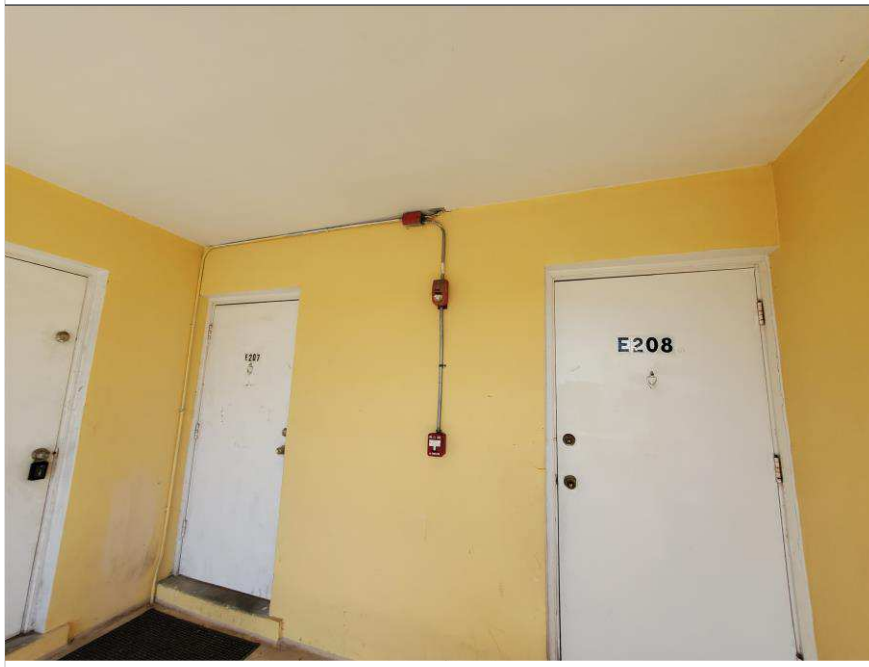


Level 1

Fire Alarm - Old and Weathered
Fire Alarm Devices and Control
Center

Old Strobe Horn/Strobe Device
and Pull Stations

Photo 18 – Village of Dadeland Condominium Association



Level 2

Fire Alarm - Old and Weathered
Fire Alarm Devices and Control
Center

Old Strobe Horn/Strobe Device
and Pull Stations

Photo 19 – Village of Dadeland Condominium Association



Laundry Room -
Outlets are not GFCI type.

Photo 20 – Village of Dadeland Condominium Association



Laundry Room -
Old smoke detector.

Photo 21 – Village of Dadeland Condominium Association



Apartments - Old Electrical
Panels

Photo 22 – Village of Dadeland Condominium Association



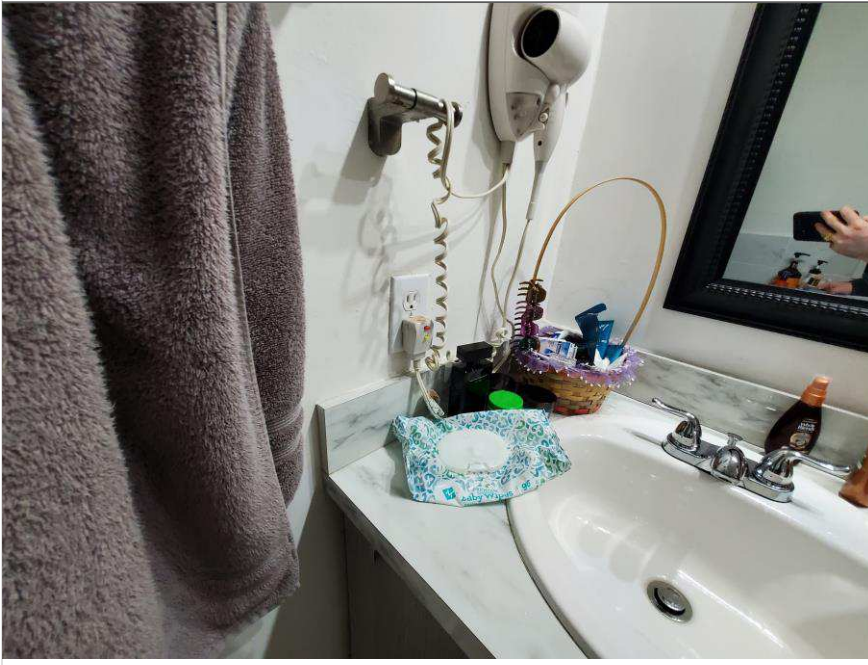
Apartments - Old Electrical
Panels

Photo 23 – Village of Dadeland Condominium Association



Apartments - Kitchen outlets
not GFCI type.

Photo 24 – Village of Dadeland Condominium Association



Apartments - Bathroom outlets
not GFCI type

Photo 25 – Village of Dadeland Condominium Association



Apartments - Balcony outlets
not GFCI type.



DEPARTMENT OF REGULATORY
AND ECONOMIC RESOURCES

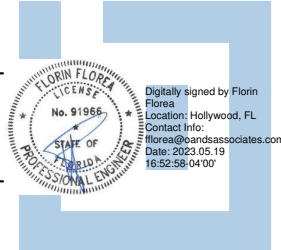
MINIMUM INSPECTION PROCEDURAL GUIDELINES
FOR BUILDING ELECTRICAL RECERTIFICATION

INSPECTION COMMENCED

Date: 1/17/2022

INSPECTION COMPLETED

Date: 1/28/2022



INSPECTION MADE BY: FLORIN FLOREA P.E

SIGNATURE: _____

PRINT NAME: FLORIN FLOREA PE 91966 FLORIDA

TITLE: Sr Electrical Engineer

ADDRESS: 2500 Hollywood Blvd, Suite 212

Hollywood, FL 33020

DESCRIPTION OF STRUCTURE

- a. Name on Title: Village at Dadeland Condominiums (E)
- b. Street Address: 7368 SW 82nd St. Miami, Florida 33143
- c. Legal Description: Village at Dadeland Condominiums
- d. Owner's Name: Village at Dadeland Condominiums
- e. Owner's Mailing Address: 7368 SW 82nd St. Miami, Florida 33143
- f. Folio Number of Property on which Building is Located: 30-4035-047-XXXX
- g. Building Code Occupancy Classification: R2 - Residential
- h. Present Use: Condominium, Residential
- i. General Description, Type of Construction, Size, Number of Stories, and Special Features

Additional Comments:

The condominium building was built in 1968. Is a two story building comprised of concrete slab on compacted grade and stucco covered cmu exterior load bearing wall. The second floor catwalk consists of pre-cast concrete slabs, concrete tie columns and tie beams along exterior walls up to the roof level.

The roof is a low slope roof and comprised of timber trusses and plywood decking covered with a bituminous asphalt membrane. At the perimeter of the roof there are timber framed gable ends covered with asphalt shingles that also cover the building balconies and catwalks.

There is a Main Electrical Room at the rear of the building. There are multiple services at the building that are controlled by a main switch contained within the electrical room. The main switch controls power to the House Service Meter and the House Panel. The main switch also controls power to the individual condominium unit meters and breakers. The house panel serves common loads of the building.

**MINIMUM GUIDELINES AND INFORMATION FOR RECERTIFICATION OF ELECTRICAL
SYSTEMS OF FORTY (40) YEAR STRUCTURES**

1. ELECTRIC SERVICE

1. Size: Amperage (600) Fuses (☒) Breakers ()
2. Phase: Three Phase () Single Phase (☒)
3. Condition: Good () Fair () Needs Repair (☒)

Comments: Main Power (1) 600A 120/240V AC 1 Phase 3 Wire - Poor Condition - Old with Rust

(1) House Panel is 100A 120/240V AC 1 Phase 3 Wire - Fair Condition

(1) Meter Center 600A 120/240V AC 1 Phase 3 Wire - 8 Meters each serving a 100A Branch Circuit.

2. METER AND ELECTRIC ROOM

1. Clearances: Good () Fair () Requires Correction (☒)

Comments: Main Power - Insufficient Clearance 20", House Panel Insufficient Clearance 31" and 89"H, and

Meter Center - Insufficient Clearance 21-30". All electrical equipment is old and has corrosion.

All electrical equipment and branch circuits shall be clearly labeled and identified.

3. GUTTERS

Location: Good () Requires Repair (☒)
Taps and Fill: Good () Requires Repair (☒)

Comments: Observed corrosion, requires maintenance.

4. ELECTRICAL PANELS

Location: Good () Needs Repair (☒)

1. Panel #(House)

Good () Needs Repair (☒)

2. Panel #()

Good () Needs Repair ()

3. Panel #()

Good () Needs Repair ()

4. Panel #()

Good () Needs Repair ()

5. Panel #()

Good () Needs Repair ()

Comments: Panel is missing branch circuit directory. Panel is old and has corrosion.

Insufficient Clearance only 30" at Panel. Panel is installed at 89" above the finished floor to the center.

5. BRANCH CIRCUITS:

1. Identified: Yes () Must be identified (☒)

2. Conductors: Good () Deteriorated () Must be replaced ()

Comments: All branch circuits must be clearly identified. Conductors not visible.

6. GROUNDING SERVICE:

Good () Repairs Required (☒)

Comments: Observed corrosion and/or section loss at the ground bars. We recommend that grounding resistance to be tested by an electrician and repaired/replaced if necessary.

7. GROUNDING OF EQUIPMENT:

Good () Repairs Required (☒)

Comments: Observed corrosion and/or possible section loss at the ground bars. We recommend that the grounding of equipment be replaced/repaired by an electrician.

8. SERVICE CONDUITS/RACEWAYS:

Good () Repairs Required (☒)

Comments: Corrosion at Switches, Conduits, and Junction Boxes. All Open junction box to the closed.

9. SERVICE CONDUCTOR AND CABLES:

Good () Repairs Required ()

Comments: Service conductors and cables were concealed.

10. TYPES OF WIRING METHODS:

Conduit Raceways:	Good	()	Repairs Required	(<input checked="" type="checkbox"/>)
Conduit PVC:	Good	()	Repairs Required	()
NM Cable:	Good	()	Repairs Required	()
BX Cable:	Good	()	Repairs Required	()

11. FEEDER CONDUCTORS:

Good () Repairs Required ()

Comments: Feeder cables were concealed.

12. EMERGENCY LIGHTING:

Good () Repairs Required ()

Comments: N/A

13. BUILDING EGRESS ILLUMINATION:

Good () Repairs Required (☒)

Comments: Light Out at catwalk - repairs required

14. FIRE ALARM SYSTEM:

Good () Repairs Required ()

Comments: N/A

15. SMOKE DETECTORS:

Good () Repairs Required (☒)

Comments: All old smoke detectors to be replaced. Smoke detectors to be installed and maintained in all .
main electric rooms. Apartments - Not all apartments have smoke detectors in the living room, hallways,
and/or bedrooms. All units to be verified for compliance.

16. EXIT LIGHTS:

Good () Repairs Required ()

Comments: N/A

17. EMERGENCY GENERATOR:

Good () Repairs Required ()

Comments: N/A

18. WIRING IN OPEN OR UNDER COVER PARKING GARAGE AREAS:

Require Additional

Go od () Repairs Required ()

Comments: Wiring was concealed

19. OPEN OR UNDERCOVER PARKING GARAGE AREAS AND EGRESS ILLUMINATION:

Require Additional

Go od () Repairs Required (☒)

Comments: Open parking areas have low illumination levels creating unsafe conditions and security concerns. Additional lighting is required to illuminate the parking walking surfaces for safety and security purposes. Parking lights mounted on other buildings are out - Repairs Required.

20. SWIMMING POOL WIRING:

Go od () Repairs Required ()

Comments: N/A

21. WIRING TO MECHANICAL EQUIPMENT:

Go od () Repairs Required (☒)

Comments: 1. Mechanical Rooftop Equipment - Repairs/Replacement Required at all oxidized electrical disconnect boxes, supports, and conduit. All disconnect switches are to be operable and inside electrical components rust free. 2. All Rooftop Mechanical Equipment and Disconnect Switches to be properly identified.

22. ADDITIONAL COMMENTS:

1. Not all apartments have GFCI type outlets in Kitchens, Bathrooms, and or Balconies - Repairs Required
2. Unit E214 - Bathroom outlets are not GFCI type, Repairs Required
3. Unit E214, E215 - Kitchen outlets are not GFCI type, Repairs Required
4. All Kitchen Island Outlets are to be GFCI type , Repairs Required
5. Electrical outlets that have an open ground and/or are hot are to be repaired.
6. All Balcony and Patio outlets to be GFCI type and should be installed in a HD waterproof enclosure.
7. Unit E215 - Not all balcony and/or patio outlets are GFCI outlets, Repairs Required.
8. Not all balcony and/or patio outlets are WP type, Repairs Required.
9. Electrical Panels in the apartments have considerable oxidation and are to be replaced.
10. Electrical Panels in the apartments are missing labels and/or are not properly identified.
11. All Electrical Panels in the apartments are to be properly labeled with branch circuits clearly identified.
12. All Electric Panel covers to properly fit over circuit breakers boards.

13. Some Electrical Panel covers do not fit properly leaving lots of space around the circuit breakers.

14. All electrical panels installed 40 years or later, even though in good working order has passed its useful life and is recommended to be replaced.

SD:rs:vc:mb:js:jg:rtc1:10/12/2015:40yrtrackingsystem

15. All open outlets, switches, or junction boxes are to be repaired.

16. All Open Neutral Wiring or Open Ground at bathroom or Kitchen outlet, repairs required.

17. Time clocks, Disconnects, and Electric Panel installed too high, repairs required.

18. Time Clocks installed too high at 89" A.F.F. to the center, repairs required.

19. Fire caulk all wall and ceiling penetrations at electric room.

Photo 1 – Village of Dadeland Condominium Association



Existing Electrical Room - 1st FL
No Storage Permitted
Provide sign with Building
Number

Photo 2 – Village of Dadeland Condominium Association



Existing Electrical Room - 1st FL
Apartments Main Switches,
Meters, and Gutter.

Photo 3 – Village of Dadeland Condominium Association



Existing Electrical Room - 1st FL
Building Main Disconnect is
considerably oxidized.
50 year old electrical
component.

Photo 4 – Village of Dadeland Condominium Association



Existing Electrical Room - 1st FL
Building Main Disconnect is
considerably oxidized.
50 year old electrical
component.

Photo 5 – Village of Dadeland Condominium Association



Existing Electrical Room - 1st FL
House Panel Board and Meter.

Photo 6 – Village of Dadeland Condominium Association



Existing Electrical Room - 1st FL
House Panel Board and breakers

Photo 7 – Village of Dadeland Condominium Association



Existing Electrical Room - 1st FL
Apartment Meters, Main
Switches and Gutter.

Old and oxidized meter stacks.

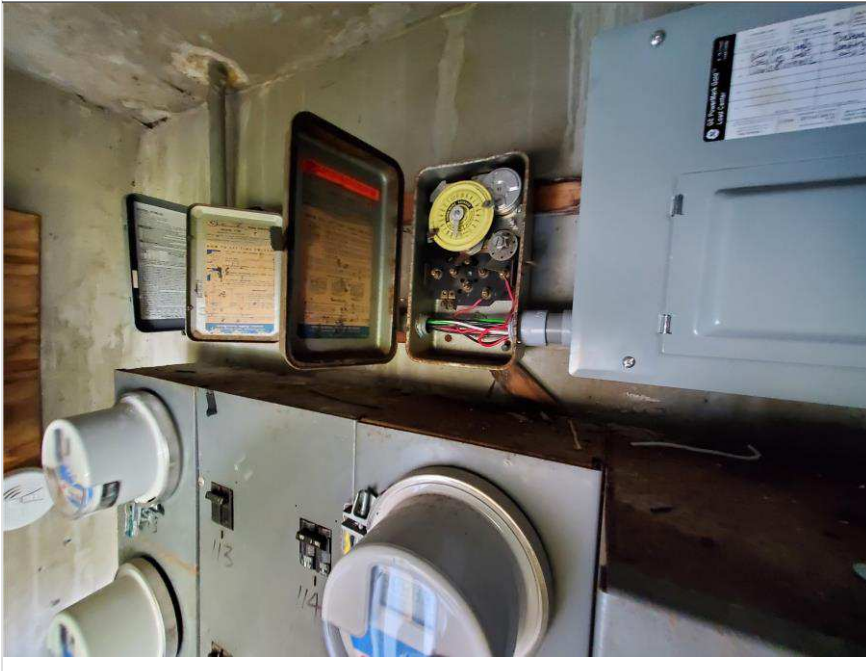
Photo 8 – Village of Dadeland Condominium Association



Existing Electrical Room - 1st FL
Apartment Meters, Main
Switches and Gutter.

Old and oxidized meter stacks.

Photo 9 – Village of Dadeland Condominium Association



Existing Electrical Room - 1st FL
Apartment Meters, Main
Switches.

Time clocks installed very high.

Photo 10 – Village of Dadeland Condominium Association



Existing Electrical Room - 1st FL
Main Service - Grounding

Grounding resistance to be
tested to determine if repairs
and/or maintenance are
required.

Photo 11 – Village of Dadeland Condominium Association



Rooftop Condenser Units -
Oxidized junction boxes and
conduits.

Junction boxes not properly
supported.

Missing disconnect switches.

Photo 12 – Village of Dadeland Condominium Association



Rooftop Condenser Units -
Oxidized junction boxes and
conduits.

Junction boxes not properly
supported.

Missing disconnect switches.

Photo 13 – Village of Dadeland Condominium Association



Apartments - Old Electrical Panels

Photo 14 – Village of Dadeland Condominium Association



Apartments - Electrical Panels

Photo 15 – Village of Dadeland Condominium Association



Apartments - Kitchen outlets
not GFCI type

Photo 16 – Village of Dadeland Condominium Association



Apartments - Bathroom outlets
not GFCI type

Photo 17 – Village of Dadeland Condominium Association



Apartments - Balcony/Patio
outlets not GFCI type

Photo 18 – Village of Dadeland Condominium Association



Apartments - Old Smoke
Detectors

Old Smoke Detectors to be
replaced (typical).



DEPARTMENT OF REGULATORY
AND ECONOMIC RESOURCES

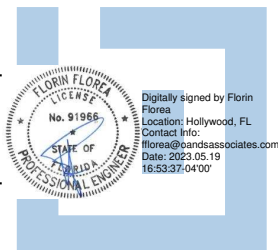
MINIMUM INSPECTION PROCEDURAL GUIDELINES
FOR BUILDING ELECTRICAL RECERTIFICATION

INSPECTION COMMENCED

Date: 1/17/2022

INSPECTION COMPLETED

Date: 1/28/2022



INSPECTION MADE BY: FLORIN FLOREA P.E.

SIGNATURE:

PRINT NAME: FLORIN FLOREA PE 91966 FLORIDA

TITLE: Sr Electrical Engineer

ADDRESS: 2500 Hollywood Blvd, Suite 212

Hollywood, FL 33020

DESCRIPTION OF STRUCTURE

a. Name on Title: Village at Dadeland Condominiums (E)

b. Street Address: 7370 SW 82nd St. Miami, Florida 33143

c. Legal Description: Village at Dadeland Condominiums

d. Owner's Name: Village at Dadeland Condominiums

e. Owner's Mailing Address: 7370 SW 82nd St. Miami, Florida 33143

f. Folio Number of Property on which Building is Located: 30-4035-047-XXXX

g. Building Code Occupancy Classification: R2 - Residential

h. Present Use: Condominium, Residential

i. General Description, Type of Construction, Size, Number of Stories, and Special Features

Additional Comments:

The condominium building was built in 1968. Is a two story building comprised of concrete slab on compacted grade and stucco covered cmu exterior load bearing wall. The second floor catwalk consists of pre-cast concrete slabs, concrete tie columns and tie beams along exterior walls up to the roof level.

The roof is a low slope roof and comprised of timber trusses and plywood decking covered with a bituminous asphalt membrane. At the perimeter of the roof there are timber framed gable ends covered with asphalt shingles that also cover the building balconies and catwalks.

There is a Main Electrical Room at the rear of the building. There are multiple services at the building that are controlled by a main switch contained within the electrical room. The main switch controls power to the House Service Meter and the House Panel. The main switch also controls power to the individual condominium unit meters and breakers. The house panel serves common loads of the building.

**MINIMUM GUIDELINES AND INFORMATION FOR RECERTIFICATION OF ELECTRICAL
SYSTEMS OF FORTY (40) YEAR STRUCTURES**

1. ELECTRIC SERVICE

1. Size: Amperage (400) Fuses (☒) Breakers ()

2. Phase: Three Phase () Single Phase (☒)

3. Condition: Good () Fair () Needs Repair (☒)

Comments: Main Power (1) 400A 120/240V AC 1 Phase 3 Wire - Poor Condition Old with Rust

(1) House Panel is 100A 120/240V AC 1 Phase 3 Wire - Fair Condition

(1) Meter Center 600A 120/240V AC 1 Phase 3 Wire - 8 Meter each serving a 100A Branch Circuit.

2. METER AND ELECTRIC ROOM

1. Clearances: Good () Fair () Requires Correction (☒)

Comments: Main Power - Insufficient Clearance 24", House Panel Insufficient Clearance 22", and

Meter Center - Insufficient Clearance 24.5-29". All electrical equipment is old and has corrosion.

All electrical equipment and branch circuits shall be clearly labeled and identified. Meter is at 75" A.F.F.

3. GUTTERS

Location: Go od () Requires Repair (☒)

Taps and Fill: Good () Requires Repair (☒)

Comments: Observed corrosion, requires maintenance.

4. ELECTRICAL PANELS

Location: Good () Needs Repair (☒)

1. Panel #(House)

 Good () Needs Repair (☒)

2. Panel #()

 Good () Needs Repair ()

3. Panel #()

 Good () Needs Repair ()

4. Panel #()

 Good () Needs Repair ()

5. Panel #()

 Good () Needs Repair ()

Comments: Panel is in fair condition

Insufficient Clearance only 22" at Panel and is installed at 75" A.F.F. to the top breaker.

5. BRANCH CIRCUITS:

1. Identified: Yes () Must be identified (☒)

2. Conductors: Good () Deteriorated () Must be replaced ()

Comments: All branch circuits must be clearly identified. Conductors not visible.

6. GROUNDING SERVICE:

Good () Repairs Required (☒)

Comments: Observed corrosion and/or section loss at the ground bars. We recommend that grounding resistance to be tested by an electrician and repaired/replaced if necessary.

7. GROUNDING OF EQUIPMENT:

Good () Repairs Required (☒)

Comments: Observed corrosion and/or possible section loss at the ground bars. We recommend that the grounding of equipment be replaced/repaired by an electrician.

8. SERVICE CONDUITS/RACEWAYS:

Good (☒) Repairs Required ()

Comments:

9. SERVICE CONDUCTOR AND CABLES:

Good () Repairs Required ()

Comments: Service conductors and cables were concealed.

10. TYPES OF WIRING METHODS:

Conduit Raceways:	Good	(<input checked="" type="checkbox"/>)	Repairs Required	()
Conduit PVC:	Good	()	Repairs Required	()
NM Cable:	Good	()	Repairs Required	()
BX Cable:	Good	()	Repairs Required	()

11. FEEDER CONDUCTORS:

Good () Repairs Required ()

Comments: Feeder cables were concealed.

12. EMERGENCY LIGHTING:

Good () Repairs Required ()

Comments: N/A

13. BUILDING EGRESS ILLUMINATION:

Good () Repairs Required (☒)

Comments: Light out at catwalk - Repairs Required

14. FIRE ALARM SYSTEM:

Good () Repairs Required ()

Comments: N/A

15. SMOKE DETECTORS:

Good () Repairs Required (☒)

Comments: All old smoke detectors to be replaced. Smoke detectors to be installed and maintained in all .
main electric rooms. Apartments - Not all apartments have smoke detectors in the living room, hallways,
and/or bedrooms. As observed in Units E117, E219, all other units to be verified for compliance.

16. EXIT LIGHTS:

Good () Repairs Required ()

Comments: N/A

17. EMERGENCY GENERATOR:

Good () Repairs Required ()

Comments: N/A

18. WIRING IN OPEN OR UNDER COVER PARKING GARAGE AREAS:

Require Additional

Go od () Repairs Required ()

Comments: Wiring was concealed

19. OPEN OR UNDERCOVER PARKING GARAGE AREAS AND EGRESS ILLUMINATION:

Require Additional

Go od () Repairs Required (☒)

Comments: Open parking areas have low illumination levels creating unsafe conditions and security concerns. Additional lighting is required to illuminate the parking walking surfaces for safety and security purposes. Parking lights mounted on other buildings are out - Repairs Required.

20. SWIMMING POOL WIRING:

Go od () Repairs Required ()

Comments: N/A

21. WIRING TO MECHANICAL EQUIPMENT:

Go od () Repairs Required (☒)

Comments: 1. Mechanical Rooftop Equipment - Repairs/Replacement Required at all oxidized electrical disconnect boxes, supports, and conduit. All disconnect switches are to be operable and inside electrical components rust free. 2. All Rooftop Mechanical Equipment and Disconnect Switches to be properly identified.

22. ADDITIONAL COMMENTS:

- | |
|---|
| 1. Not all apartments have GFCI type outlets in Kitchens, Bathrooms, and or Balconies - Repairs Required |
| 2. All Bathroom outlets are not GFCI type, Repairs Required |
| 3. All Kitchen outlets are not GFCI type, Repairs Required |
| 4. All Kitchen Island Outlets are to be GFCI type, Repairs Required |
| 5. Electrical outlets that have an open ground and/or are hot are to be repaired. |
| 6. All Balcony and Patio outlets to be GFCI type and should be installed in a HD waterproof enclosure. |
| 7. Unit E117 - Not all balcony and/or patio outlets are GFCI outlets, Repairs Required. |
| 8. Not all balcony and/or patio outlets are WP type, Repairs Required. |
| 9. Electrical Panels in the apartments have considerable oxidation and are to be replaced. |
| 10. Electrical Panels in the apartments are missing labels and/or are not properly identified. |
| 11. All Electrical Panels in the apartments are to be properly labeled with branch circuits clearly identified. |
| 12. All Electric Panel covers to properly fit over circuit breakers boards. |
13. Some Electrical Panel covers do not fit properly leaving lots of space around the circuit breakers.
14. All electrical panels installed 40 years or later, even though in good working order has passed its useful life and is recommended to be replaced.
- SD:rs:vc:mb:js:jg:rtc1:10/12/2015:40yrtrackingsystem
15. All open outlets, switches, or junction boxes are to be repaired.
16. All Open Neutral Wiring or Open Ground at bathroom or Kitchen outlet, repairs required.
17. Time clocks, Disconnects, and Electric Panel installed too high, repairs required.
18. Time Clocks installed too high at 88" A.F.F. - Repairs Required.
19. Fire caulk all wall and ceiling penetrations at electric room.

Photo 1 – Village of Dadeland Condominium Association



Existing Electrical Room - 1st FL
No Storage Permitted

Missing sign with Room name
and Building number.

Photo 2 – Village of Dadeland Condominium Association



Existing Electrical Room - 1st FL
Main Switches for Apartments,
Meters, and Gutter.

Photo 3 – Village of Dadeland Condominium Association



Existing Electrical Room - 1st FL
Main Disconnect and Meter
Stacks

Photo 4 – Village of Dadeland Condominium Association



Existing Electrical Room - 1st FL
Main Disconnect

Insufficient clearance in front of
Main Disconnect.

Photo 5 – Village of Dadeland Condominium Association



Existing Electrical Room - 1st FL
House Panel Board and Meter.

Time clocks installed too high.

Photo 6 – Village of Dadeland Condominium Association



Existing Electrical Room - 1st FL
House Panel Board and breakers

Photo 7 – Village of Dadeland Condominium Association



Existing Electrical Room - 1st FL
Main Switches for Apartments,
Meters, and Gutter.

Old and oxidized meter stacks.

Time clocks are installed too
high.

Photo 8 – Village of Dadeland Condominium Association



Existing Electrical Room - 1st FL
Main Switches for Apartments

Old and oxidized meter stacks.

Apartment Disconnect Switches
are old.

Photo 9 – Village of Dadeland Condominium Association



Existing Electrical Room - 1st FL
Main Switches for Apartments,
Meters, and Gutter.

Insufficient Clearance at
electrical components.

Photo 10 – Village of Dadeland Condominium Association



Existing Electrical Room - 1st FL
Main Distribution – Grounding

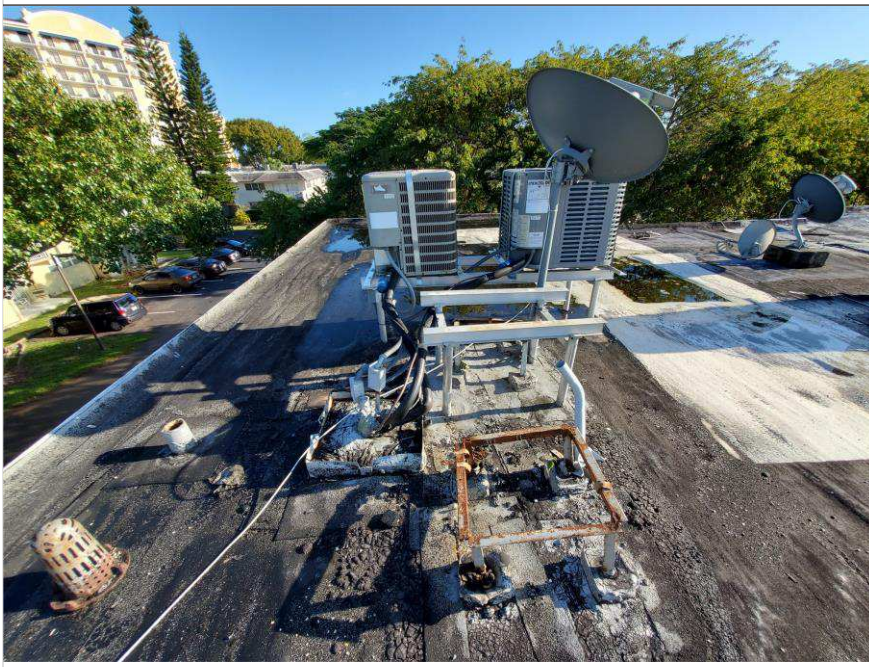
Grounding resistance to be
tested to determine if repairs
and/or maintenance are
required.

Photo 11 – Village of Dadeland Condominium Association



Rooftop Condenser Units -
Oxidized junction boxes and
conduits.

Photo 12 – Village of Dadeland Condominium Association



Rooftop Condenser Units -
Oxidized junction boxes and
conduits.

Photo 13 – Village of Dadeland Condominium Association



Catwalks

Poorly illuminated sidewalks.
Exterior lights not functional

Light out at point of egress.

Photo 14 – Village of Dadeland Condominium Association

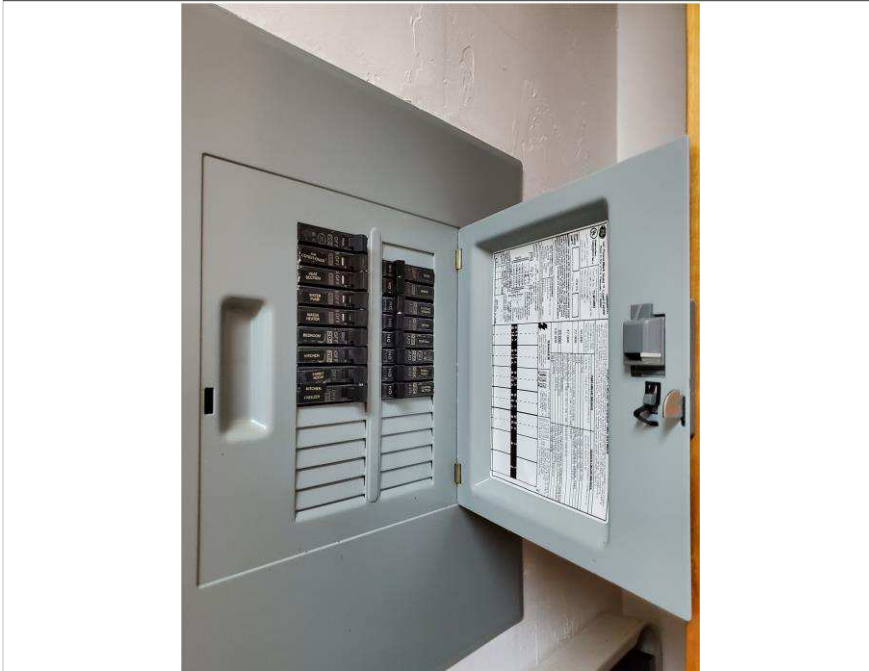


Catwalks

Poorly illuminated sidewalks.
Exterior light not functional

Light out at point of egress.

Photo 15 – Village of Dadeland Condominium Association



Apartments - Electrical Panels

Missing panel directory.

Photo 16 – Village of Dadeland Condominium Association



Apartments -

Old, oxidized breaker to be replaced.

Photo 17 – Village of Dadeland Condominium Association

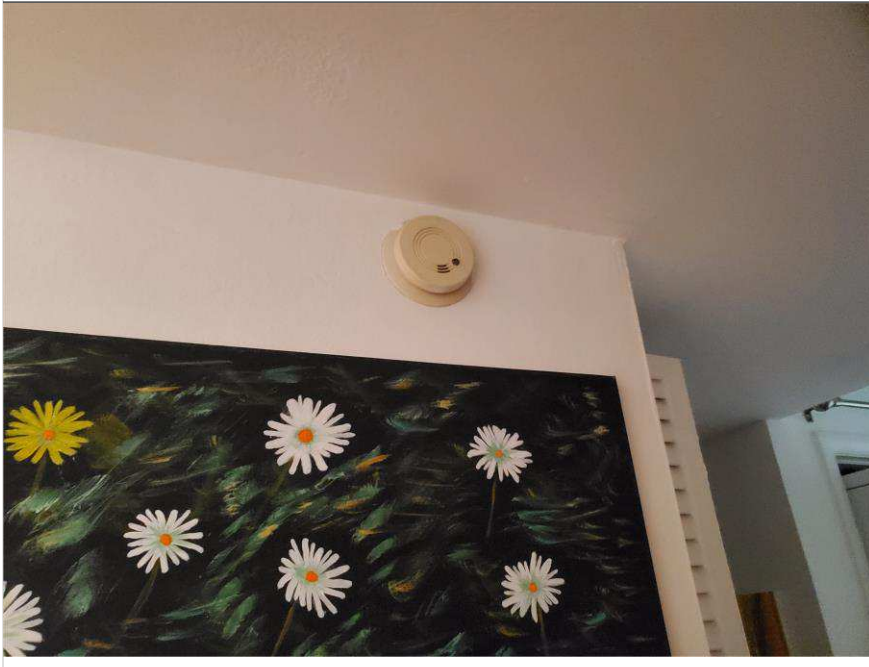


Apartments - Balcony outlet is not GFCI type.

No weatherproof cover.

Electrical box not rated for the environment (Indoor use only).

Photo 18 – Village of Dadeland Condominium Association



Apartments - Old Smoke Detectors

Old Smoke Detectors to be replaced.

October 3, 2022

To: Building Department Official

City of Miami-Dade, FL
11805 SW 26th Street,
Miami, FL 33175.

RE: Village at Dadeland Condominiums
7360 SW 82nd St, Miami, FL 33143
Structural Repairs for Building Recertification
Parcel #: 30-4035-047-XXXX

Dear Recipient,

To the best of my knowledge based on the visual inspection of exposed structural members, the building located at said address is structurally safe for continued occupancy while the concrete repairs are performed.

The association of Village at Dadeland Condominiums must submit all necessary repairs documents and specifications to the City Miami Dade Building Department within 180 days as described in the Miami-Dade County Building Safety Inspection requirements.

As routine matter, in order to avoid possible misunderstanding, nothing in this report should be construed directly or indirectly as a guarantee for any portion of the structure system. 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. There was no destructive testing done at the building and none of the covered structural members could be visual inspected.

Please contact me with any concerns at (305) 676-9888.

Digitally signed by Jason Borden
Contact Info: 305-676-9888
Date: 2023.05.19 16:14:17-04'00'

Respectfully,

Jason Borden, P.E.

Regional Director

O&S Associates, Inc. – Engineers & Architects

jborden@OandSassociates.com

October 3, 2022

To: Building Department Official

City of Miami-Dade, FL
11805 SW 26th Street,
Miami, FL 33175.

RE: Village at Dadeland Condominiums
7364 SW 82nd St, Miami, FL 33143
Structural Repairs for Building Recertification
Parcel #: 30-4035-047-XXXX

Dear Recipient,

To the best of my knowledge based on the visual inspection of exposed structural members, the building located at said address is structurally safe for continued occupancy while the concrete repairs are performed.

The association of Village at Dadeland Condominiums must submit all necessary repairs documents and specifications to the City Miami Dade Building Department within 180 days as described in the Miami-Dade County Building Safety Inspection requirements.

As routine matter, in order to avoid possible misunderstanding, nothing in this report should be construed directly or indirectly as a guarantee for any portion of the structure system. 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. There was no destructive testing done at the building and none of the covered structural members could be visual inspected.

Please contact me with any concerns at (305) 676-9888.

Digitally signed by Jason Borden
Contact Info: 305-676-9888
Date: 2023.05.19 16:13:59-04'00'

Respectfully,

Jason Borden, P.E.

Regional Director

O&S Associates, Inc. – Engineers & Architects

jborden@OandSassociates.com

October 3, 2022

To: Building Department Official

City of Miami-Dade, FL
11805 SW 26th Street,
Miami, FL 33175.

RE: Village at Dadeland Condominiums
7368 SW 82nd St, Miami, FL 33143
Structural Repairs for Building Recertification
Parcel #: 30-4035-047-XXXX

Dear Recipient,

To the best of my knowledge based on the visual inspection of exposed structural members, the building located at said address is structurally safe for continued occupancy while the concrete repairs are performed.

The association of Village at Dadeland Condominiums must submit all necessary repairs documents and specifications to the City Miami Dade Building Department within 180 days as described in the Miami-Dade County Building Safety Inspection requirements.

As routine matter, in order to avoid possible misunderstanding, nothing in this report should be construed directly or indirectly as a guarantee for any portion of the structure system. 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. There was no destructive testing done at the building and none of the covered structural members could be visual inspected.

Please contact me with any concerns at (305) 676-9888.

Digitally signed by Jason Borden
Contact Info: 305-676-9888
Date: 2023.05.19 16:13:40-04'00'



Respectfully,

Jason Borden, P.E.

Regional Director

O&S Associates, Inc. – Engineers & Architects

jborden@OandSassociates.com

October 3, 2022

To: Building Department Official

City of Miami-Dade, FL
11805 SW 26th Street,
Miami, FL 33175.

RE: Village at Dadeland Condominiums
7370 SW 82nd St, Miami, FL 33143
Structural Repairs for Building Recertification
Parcel #: 30-4035-047-XXXX

Dear Recipient,

To the best of my knowledge based on the visual inspection of exposed structural members, the building located at said address is structurally safe for continued occupancy while the concrete repairs are performed.

The association of Village at Dadeland Condominiums must submit all necessary repairs documents and specifications to the City Miami Dade Building Department within 180 days as described in the Miami-Dade County Building Safety Inspection requirements.

As routine matter, in order to avoid possible misunderstanding, nothing in this report should be construed directly or indirectly as a guarantee for any portion of the structure system. 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. There was no destructive testing done at the building and none of the covered structural members could be visual inspected.

Please contact me with any concerns at (305) 676-9888.

Digitally signed by Jason Borden
Contact Info: 305-676-9888
Date: 2023.05.19 16:13:22-04'00'

Respectfully,

Jason Borden, P.E.

Regional Director

O&S Associates, Inc. – Engineers & Architects

jborden@OandSassociates.com

May 24, 2023

To: Building Department Official

Miami-Dade County, FL
11805 SW 26th Street,
Miami, FL 33175.

RE: Village at Dadeland Condominium Association
7360 SW 82nd St, Miami, FL 33143
Electrical Repairs for Building Recertification
Folio #: 30-4035-047-XXXX

Dear Recipient,

To the best of my knowledge, based on the visual inspection of observable elements of the building electrical system, the building located at the above noted address is safe for continued occupancy while the electrical repairs are performed.

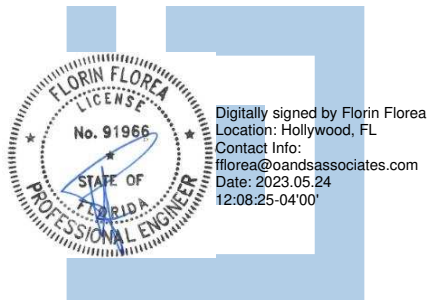
The Village at Dadeland Condominium Association must submit all necessary repairs documents and specifications to the Miami-Dade County Building Department within 180 days as described in the Miami-Dade County Building Safety Inspection requirements.

As a routine matter, in order to avoid possible misunderstanding, nothing in this report should be construed directly or indirectly as a guarantee for any portion of the electrical system. 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. There was no destructive testing done at the building and none of the covered electrical conduits or wiring could be visually inspected.

Please contact me with any concerns at (305) 676-9888.

Respectfully,
Florin Florea, P.E.
Electrical Engineer

O&S Associates, Inc. – Engineers & Architects



May 24, 2023

To: Building Department Official

Miami-Dade County, FL
11805 SW 26th Street,
Miami, FL 33175.

RE: Village at Dadeland Condominium Association
7364 SW 82nd St, Miami, FL 33143
Electrical Repairs for Building Recertification
Folio #: 30-4035-047-XXXX

Dear Recipient,

To the best of my knowledge, based on the visual inspection of observable elements of the building electrical system, the building located at the above noted address is safe for continued occupancy while the electrical repairs are performed.

The Village at Dadeland Condominium Association must submit all necessary repairs documents and specifications to the Miami-Dade County Building Department within 180 days as described in the Miami-Dade County Building Safety Inspection requirements.

As a routine matter, in order to avoid possible misunderstanding, nothing in this report should be construed directly or indirectly as a guarantee for any portion of the electrical system. 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. There was no destructive testing done at the building and none of the covered electrical conduits or wiring could be visually inspected.

Please contact me with any concerns at (305) 676-9888.

Respectfully,
Florin Florea, P.E.
Electrical Engineer

O&S Associates, Inc. – Engineers & Architects



May 24, 2023

To: Building Department Official

Miami-Dade County, FL
11805 SW 26th Street,
Miami, FL 33175.

RE: Village at Dadeland Condominium Association
7368 SW 82nd St, Miami, FL 33143
Electrical Repairs for Building Recertification
Folio #: 30-4035-047-XXXX

Dear Recipient,

To the best of my knowledge, based on the visual inspection of observable elements of the building electrical system, the building located at the above noted address is safe for continued occupancy while the electrical repairs are performed.

The Village at Dadeland Condominium Association must submit all necessary repairs documents and specifications to the Miami-Dade County Building Department within 180 days as described in the Miami-Dade County Building Safety Inspection requirements.

As a routine matter, in order to avoid possible misunderstanding, nothing in this report should be construed directly or indirectly as a guarantee for any portion of the electrical system. 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. There was no destructive testing done at the building and none of the covered electrical conduits or wiring could be visually inspected.

Please contact me with any concerns at (305) 676-9888.

Respectfully,
Florin Florea, P.E.
Electrical Engineer

O&S Associates, Inc. – Engineers & Architects



May 24, 2023

To: Building Department Official

Miami-Dade County, FL
11805 SW 26th Street,
Miami, FL 33175.

RE: Village at Dadeland Condominium Association
7370 SW 82nd St, Miami, FL 33143
Electrical Repairs for Building Recertification
Folio #: 30-4035-047-XXXX

Dear Recipient,

To the best of my knowledge, based on the visual inspection of observable elements of the building electrical system, the building located at the above noted address is safe for continued occupancy while the electrical repairs are performed.

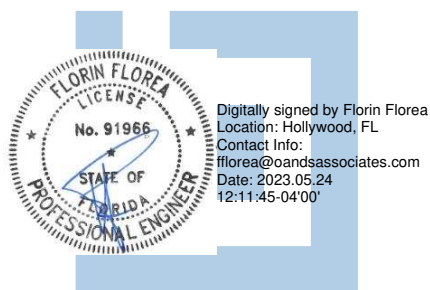
The Village at Dadeland Condominium Association must submit all necessary repairs documents and specifications to the Miami-Dade County Building Department within 180 days as described in the Miami-Dade County Building Safety Inspection requirements.

As a routine matter, in order to avoid possible misunderstanding, nothing in this report should be construed directly or indirectly as a guarantee for any portion of the electrical system. 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. There was no destructive testing done at the building and none of the covered electrical conduits or wiring could be visually inspected.

Please contact me with any concerns at (305) 676-9888.

Respectfully,
Florin Florea, P.E.
Electrical Engineer

O&S Associates, Inc. – Engineers & Architects





REGULATORY AND ECONOMIC RESOURCES
DEPARTMENT

MINIMUM INSPECTION PROCEDURAL GUIDELINES
FOR BUILDING STRUCTURAL RECERTIFICATION

INSPECTION COMMENCED

Date: 1/17/2022

INSPECTION COMPLETED

Date: 1/28/2022

Digitally signed by

Jason Borden

Contact Info:

305-676-9888

Date: 2022.01.13

11:40:27-04'00'

INSPECTION MADE BY: JASON BORDEN P.E.

SIGNATURE:

PRINT NAME: JASON BORDEN P.E.

TITLE: REGIONAL MANAGER

ADDRESS: 2500 Hollywood Blvd, Suite 212

Hollywood, FL 33020

1. DESCRIPTION OF STRUCTURE

a. Name on Title: Village at Dadeland Condominiums (E)

b. Street Address: 7360 SW 82nd St. Miami, Florida 33143

c. Legal Description: Village at Dadeland Condominiums

d. Owner's Name: Village at Dadeland Condominiums

e. Owner's Mailing Address: 7360 SW 82nd St. Miami, Florida 33143

f. Folio Number of Property on which Building is Located: 30-4035-047-XXXX

g. Building Code Occupancy Classification: R-2 Residential

h. Present Use: Condominium, Residential

i. General Description: The 2-story twelve unit building at the Village at Dadeland Condominium has an approximate footprint of 125ftx40ft. Building 7360

is 1 of 4 buildings that comprise the VILLA "E" area of the community and was constructed circa 1970. Two stairs located on the east front elevation

of the building provide access to the 2nd floor catwalk. The building has a bituminous built-up flat roof with perimeter shingled mansard roof elements.

Addition Comments: The roof is supported by 2ft tall wood trusses spaced at approximately 2ft on center. Interior main drain lines are located

throughout the roofs with emergency scuppers/openings located at the mansard roof elements. The interior main drain lines are protected

with metal strainers. The exterior concrete/masonry are covered with a flat stucco finish. The 2nd floor is supported by concrete slabs that bear

bear on concrete beams/columns/walls. Cantilevered concrete beams support the 2nd floor catwalk. Concrete walls and beams

support the rear concrete floor balconies. Small mechanical equipment sits atop the steel dunnage systems above the main flat roof.

j. Additions to original structure:	N/A

2. PRESENT CONDITION OF STRUCTURE	
a. General alignment (Note: good, fair, poor, explain if significant)	Fair
1. Bulging	None observed
2. Settlement	None observed
3. Deflections	None observed
4. Expansion	None observed
5. Contraction	None observed
b. Portion showing distress (Note, beams, columns, structural walls, floor, roofs, other)	
1.Hairline to Fine surface cracks were noted on the surface of the balcony ceilings 2.Hairline to Fine Cracks noted on the side walls of the balconies 3.Small unsound and spalled areas noted on the stucco/concrete surfaces of the balcony ceilings and/or side masonry enclosure walls. 4.Extensive ponding and weathering of the built-up bituminous roof was noted. 5.The shingles of the mansard roofs are weathered down 6.Isolated unsound areas of the wall stucco/concrete/masonry surfaces were discovered by our visual and sounding inspection efforts. 7.Some unsound/spalled areas detected on the front and rear cantilevered concrete beams. Slab edge spalls noted on the catwalk/balcony areas. 8.Clogged drain strainers were observed at different locations. Other strainers are broken and need replacement. 9.The protective paint/membrane of concrete catwalks have begun to chip away exposing the concrete below. 10.The steel handrails of the stairs and catwalks are heavily corroded and no longer functional or safe. Some of the precast concrete steps are chipped at the corners.	
c. Surface conditions – describe general conditions of finishes, noting cracking, spalling, peeling, signs of moisture penetration and stains.	
1.The exterior stucco finish was found to be generally in fair condition. Localized isolated small areas of unsound stucco/concrete/masonry surfaces were discovered.	
2.Beam and slab edge spalls identified on the exterior surfaces.	
d. Cracks – note location in significant members. Identify crack size as HAIRLINE if barely discernible; FINE if less than 1 mm in width; MEDIUM if between 1 and 2 mm width; WIDE if over 2 mm.	
Fine to medium cracks were visually observed at regularly spaced intervals on the surfaces of the concrete exterior catwalks. The cracks appear to be dormant and no deterioration of the concrete surface was noted near the cracks.	

e. General extent of deterioration – cracking or spalling of concrete or masonry, oxidation of metals; rot or borer attack in wood.
Spalls noted on the cantilevered beams. Severe corrosion of catwalk spalls observed. No other significant deterioration or deficiencies were noted on the main structural concrete, masonry or wood elements. Miscellaneous minor to moderate damage was noted previously on other building components.
f. Previous patching or repairs
No previous repair were observed
g. Nature of present loading indicate residential, commercial, other estimate magnitude.
Residential use, 40 psf live load.

3. INSPECTIONS
a. Date of notice of required inspection Unknown
b. Date(s) of actual inspection January 17, 2022
c. Name and qualifications of individual submitting report: Jason Borden, FL P.E. No. 83583
d. Description of laboratory or other formal testing, if required, rather than manual or visual procedures
Our structural assessment was based on non destructive visual and acoustical sounding techniques to identified areas of distress. No additional laboratory or destructive techniques were used for our assessment.
e. Structural repair-note appropriate line:
1. None required
2. Required (describe and indicate acceptance) Concrete spalls must be repaired to sound conditions. The catwalk rails need to be replaced. A contract is already in-place to replace the rails.

4. SUPPORTING DATA
a. N/A sheet written data
b. Attached photo document photographs
c. N/A drawings or sketches

5. MASONRY BEARING WALL = Indicate good, fair, poor on appropriate lines:	
a. Concrete masonry units	Good
b. Clay tile or terra cotta units	N/A
c. Reinforced concrete tie columns	N/A
d. Reinforced concrete tie beams	N/A
e. Lintel	N/A
f. Other type bond beams	N/A
g. Masonry finishes -exterior	
1. Stucco	Recommend maintenance in all elevations
2. Veneer	N/A
3. Paint only	N/A
4. Other (describe)	
h. Masonry finishes - interior	
1. Vapor barrier	None observed
2. Furring and plaster	None observed
3. Paneling	N/A
4. Paint only	Fair
5. Other (describe)	
i. Cracks	
1. Location – note beams, columns, other	
2. Description	Minor surface cracks noted on exterior finish
j. Spalling	
1. Location – note beams, columns, other	
2. Description	Minor surface spalls noted on exterior
k. Rebar corrosion-check appropriate line	
1. None visible	N/A
2. Minor-patching will suffice	N/A
3. Significant-but patching will suffice	N/A

4. Significant-structural repairs required N/A
I. Samples chipped out for examination in spall areas:
1. No X
2. Yes – describe color, texture, aggregate, general quality

6. FLOOR AND ROOF SYSTEM
a. Roof The building has a bituminous built-up flat roof with perimeter shingled mansard roof elements.
1. Describe (flat, slope, type roofing, type roof deck, condition)
The roof is flat in shape and in comprised of timber trusses and plywood decking with a bituminous asphalt membrane. The roof membrane is weathered down & needs maintenance
2. Note water tanks, cooling towers, air conditioning equipment, signs, other heavy equipment and condition of support:
Each unit has a roof mounted AC unit that sit on top of small steel dunnage systems. In general dunnage are in fair condition, However,
approximately 5-10% of the metal straps that secure the AC units to the steel members will need to be replaced.
3. Note types of drains and scuppers and condition:
The interior main drain lines are protected with metal strainers. The strainers require maintenance and/or replacement.
b. Floor system(s)
1. Describe (type of system framing, material, spans, condition)
The elevated floors and roof are supported by concrete slabs that bear on concrete beams/columns/wall structural elements.
The exterior concrete/masonry surfaces are covered with stucco finish.
c. Inspection – note exposed areas available for inspection, and where it was found necessary to open ceilings, etc. for inspection of typical framing members.
The structural assessment process consisted of visually examining the exterior columns, beams, catwalks, handrails and stairs,
to detect evident areas of distress. Non destructive sounding inspection techniques were implemented to sample the accessible exterior
concrete and masonry elements to locate areas of distress/delamination not detectable by visual observation only.

7. STEEL FRAMING SYSTEM
a. Description 1. The building is concrete framed and has no main steel structural components that support the building.
2. The steel dunnage above the roof have moderate corroded conditions.

b. Exposed Steel- describe condition of paint and degree of corrosion
Proximately 5%-10% of the steel straps that anchor down the roof mechanical equipment must be replace.
c. Concrete or other fireproofing – note any cracking or spalling and note where any covering was removed for inspection
N/A
d. Elevator sheave beams and connections, and machine floor beams – note condition:
N/A

8. CONCRETE FRAMING SYSTEM
a. Full description of structural system As noted in the general description, the main floors of the building are concrete slabs supported on concrete/masonry load bearing components. Exterior stairs are comprised of precast treads that are supported by a single sloped concrete beam.
b. Cracking
1. Not significant
2. Location and description of members affected and type cracking The concrete catwalks displayed fine cracks originating mostly from various corners of the building profile. The concrete surfaces of the catwalk were sounded using a delamination tool.
c. General condition The concrete elements were deemed to be in fair condition with localized unsound/spalled areas that require minor remedial work.
d. Rebar corrosion – check appropriate line
1. None visible N/A
2. Location and description of members affected and type cracking
3. Significant but patching will suffice
4. Significant – structural repairs required (describe)
e. Samples chipped out in spall areas:
1. No X
2. Yes, describe color, texture, aggregate, general quality:

9. WINDOWS	
a. Type (Wood, steel, aluminum, jalousie, single hung, double hung, casement, awning, pivoted, fixed, other)	
Aluminum single hung windows and awning windows. All the windows are in fair condition.	
b. Anchorage- type and condition of fasteners and latches	Look in fair condition
c. Sealant – type of condition of perimeter sealant and at mullions:	Generally in fair condition, some need replacement
d. Interiors seals – type and condition at operable vents	N/A
e. General condition:	The window and door sealant were generally noted in fair condition.

10. WOOD FRAMING	
a. Type – fully describe if mill construction, light construction, major spans, trusses:	
The roof is flat in shape and comprised of timber trusses and plywood decking covered with a bituminous asphalt membrane.	
b. Note metal fitting i.e., angles, plates, bolts, split pintles, other, and note condition:	
N/A	
c. Joints – note if well fitted and still closed:	N/A
d. Drainage – note accumulations of moisture	N/A
e. Ventilation – note any concealed spaces not ventilated:	N/A
f. Note any concealed spaces opened for inspection:	Small roof access panels were opened to view condition
of roof wood trusses.	

VILLAGE OF DADELAND - BUILDING 7360 (VILLA E)

REPORT PHOTOGRAPHIC DOCUMENTATION



OCTOBER 3, 2022

Photo #1:



Front elevation of building 7360 (Villa E)

Photo #2:



Water ponding stains observed on the roof.

The bituminous roof membrane was deemed to be in fair condition, but sign of weathering/distress are evident.

The shingles of the mansard roof are also heavily weathered down.

Holes were cut out at specific locations of the mansard roofs to improve roof drainage.

VILLAGE OF DADELAND - BUILDING 7360 (VILLA E)

REPORT PHOTOGRAPHIC DOCUMENTATION



OCTOBER 3, 2022

Photo #3:



Staining and vegetation growth was observed at the exposed surfaces of the concrete beams supporting the catwalks. Remediation of the unsound surface areas are required to prevent deterioration of the concrete.

Photo #4:



Spalled and cracked surfaces observed at the window sills.

OCTOBER 3, 2022

Photo #5:



Replacement of the steel picket rails is mandatory due to the extent of corrosion at the base of the rail posts.

Photo #6:



Replacement of the steel picket rails is mandatory due to the extent of corrosion at the base of the rail posts.

The concrete at the rail post pockets will need to be cleaned and remediated appropriately.

OCTOBER 3, 2022

Photo #7:



No protective membrane was observed on the precast steps making them susceptible to the elements and faster deterioration.

Photo #8:



The mechanical room was observed to be in good condition. Wall/ceiling penetration should be sealed.



REGULATORY AND ECONOMIC RESOURCES
DEPARTMENT

MINIMUM INSPECTION PROCEDURAL GUIDELINES
FOR BUILDING STRUCTURAL RECERTIFICATION

INSPECTION COMMENCED Digitally signed by

Date: 1/17/2022

Jason Borden

INSPECTION COMPLETED

Date: 1/28/2022

Contact Info:

305-676-9888

Date: 2022-10-13

11:38:50-04'00'

INSPECTION MADE BY: JASON BORDEN P.E.

SIGNATURE:

PRINT NAME: JASON BORDEN P.E.

TITLE: REGIONAL MANAGER

ADDRESS: 2500 Hollywood Blvd, Suite 212

Hollywood, FL 33020

1. DESCRIPTION OF STRUCTURE

a. Name on Title: Village at Dadeland Condominiums (E)

b. Street Address: 7364 SW 82nd St. Miami, Florida 33143

c. Legal Description: Village at Dadeland Condominiums

d. Owner's Name: Village at Dadeland Condominiums

e. Owner's Mailing Address: 7364 SW 82nd St. Miami, Florida 33143

f. Folio Number of Property on which Building is Located: 30-4035-047-XXXX

g. Building Code Occupancy Classification: R-2 Residential

h. Present Use: Condominium, Residential

i. General Description: The 2-story twelve unit building at the Village at Dadeland Condominium has an approximate footprint of 145ftx40ft. Building 7364

is 1 of 4 buildings that comprise the VILLA "E" area of the community and was constructed circa 1970. Three stairs located on the south front elevation of

the building provide access to the 2nd floor catwalk. The building has a bituminous built-up flat roof with perimeter shingled mansard roof elements. The roof

Addition Comments: is supported by 2ft tall wood trusses spaced at approximately 2ft on center. Interior main drain lines are located throughout

the roofs with emergency scuppers/openings located at the mansard roof elements. The interior main drain lines are protected with metal strainers.

The exterior concrete/masonry are covered with a flat stucco finish. The 2nd floor is supported by concrete slabs that bear on concrete beams/columns/walls.

Cantilevered concrete beams support the 2nd floor catwalk. Concrete walls and beams support the rear concrete floor balconies. Small mechanical

equipment sits atop the steel dunnage systems above the main flat roof.

j. Additions to original structure:	N/A

2. PRESENT CONDITION OF STRUCTURE	
a. General alignment (Note: good, fair, poor, explain if significant)	Good
1. Bulging	None observed
2. Settlement	None observed
3. Deflections	None observed
4. Expansion	None observed
5. Contraction	None observed
b. Portion showing distress (Note, beams, columns, structural walls, floor, roofs, other)	<p>1.Small unsound and spalled areas noted on the stucco/concrete surfaces of the balcony ceilings and/or side masonry enclosure walls.</p> <p>2.Extensive ponding and weathering of the built-up bituminous roof was noted.</p> <p>3.The shingles of the mansard roofs are weathered down</p> <p>4.Isolated unsound areas of the wall stucco/concrete/masonry surfaces were discovered by our visual and sounding inspection efforts.</p> <p>5.Some unsound/spalled areas detected on the front and rear cantilevered concrete beams. Slab edge spalls noted on the catwalk/balcony areas.</p> <p>6.Clogged drain strainers were observed at different locations. Other strainers are broken and need replacement.</p> <p>7.The protective paint/membrane of concrete catwalks have begun to chip away exposing the concrete below.</p> <p>8.The steel handrails of the stairs and catwalks are heavily corroded and no longer functional or safe. Some of the precast concrete steps are chipped at the corners.</p>
c. Surface conditions – describe general conditions of finishes, noting cracking, spalling, peeling, signs of moisture penetration and stains.	
1.The exterior stucco finish was found to be generally in fair condition. Localized isolated small areas of unsound stucco/concrete/masonry surfaces were discovered.	
2.Beam and slab edge spalls identified on the exterior surfaces.	
d. Cracks – note location in significant members. Identify crack size as HAIRLINE if barely discernible; FINE if less than 1 mm in width; MEDIUM if between 1 and 2 mm width; WIDE if over 2 mm.	
Some fine cracking of the stucco finish was observed throughout the exterior envelope.	
Step cracks noted on various locations near the corners of the elevations and between vertically aligned windows.	

e. General extent of deterioration – cracking or spalling of concrete or masonry, oxidation of metals; rot or borer attack in wood.
Unsound beam surfaces & slabs edges should be repaired to sound conditions. deficient catwalk/stair rails need replacement. No other significant deterioration or deficiencies were noted on the main structural concrete, masonry or wood elements. Miscellaneous minor to moderate damage was noted previously on other building components.
f. Previous patching or repairs
No previous repair were observed
g. Nature of present loading indicate residential, commercial, other estimate magnitude.
Residential use, 40 psf live load.

3. INSPECTIONS
a. Date of notice of required inspection Unknown
b. Date(s) of actual inspection January 17, 2022
c. Name and qualifications of individual submitting report: Jason Borden, FL P.E. No. 83583
d. Description of laboratory or other formal testing, if required, rather than manual or visual procedures
Our structural assessment was based on non destructive visual and acoustical sounding techniques to identified areas of distress. No additional laboratory or destructive techniques were used for our assessment.
e. Structural repair-note appropriate line:
1. None required
2. Required (describe and indicate acceptance) Unsound/spalled concrete beam/slab surfaces to be repaired to sound conditions. The steel rails need replacement. A contract is already in-place to replace the rails.

4. SUPPORTING DATA
a. N/A sheet written data
b. Attached photo document photographs
c. N/A drawings or sketches

5. MASONRY BEARING WALL = Indicate good, fair, poor on appropriate lines:	
a. Concrete masonry units	Good
b. Clay tile or terra cotta units	N/A
c. Reinforced concrete tie columns	N/A
d. Reinforced concrete tie beams	N/A
e. Lintel	N/A
f. Other type bond beams	N/A
g. Masonry finishes -exterior	
1. Stucco	Recommend maintenance in all elevations
2. Veneer	N/A
3. Paint only	N/A
4. Other (describe)	
h. Masonry finishes - interior	
1. Vapor barrier	None observed
2. Furring and plaster	None observed
3. Paneling	N/A
4. Paint only	Fair
5. Other (describe)	
i. Cracks	
1. Location – note beams, columns, other	
2. Description	Minor surface cracks noted on exterior finish
j. Spalling	
1. Location – note beams, columns, other	
2. Description	Minor surface spalls noted on exterior
k. Rebar corrosion-check appropriate line	
1. None visible	N/A
2. Minor-patching will suffice	N/A
3. Significant-but patching will suffice	N/A

4. Significant-structural repairs required N/A
I. Samples chipped out for examination in spall areas:
1. No X
2. Yes – describe color, texture, aggregate, general quality

6. FLOOR AND ROOF SYSTEM
a. Roof The building has a bituminous built-up flat roof with perimeter shingled mansard roof elements.
1. Describe (flat, slope, type roofing, type roof deck, condition)
The roof is flat in shape and in comprised of timber trusses and plywood decking with a bituminous asphalt membrane. The roof membrane is weathered down & needs maintenance.
2. Note water tanks, cooling towers, air conditioning equipment, signs, other heavy equipment and condition of support:
Each unit has a roof mounted AC unit that sit on top of small steel dunnage systems. In general dunnage are in fair condition, However,
approximately 5-10% of the metal straps that secure the AC units to the steel members will need to be replace.
3. Note types of drains and scuppers and condition:
The interior main drain lines are protected with metal strainers. The strainers require maintenance and/or replacement.
b. Floor system(s)
1. Describe (type of system framing, material, spans, condition)
The elevated floors and roof are supported by concrete slabs that bear on concrete beams/columns/wall structural elements.
The exterior concrete/masonry surfaces are covered with stucco finish.
c. Inspection – note exposed areas available for inspection, and where it was found necessary to open ceilings, etc. for inspection of typical framing members.
The structural assessment process consisted of visually examining the exterior columns, beams, catwalks, handrails and stairs,
to detect evident areas of distress. Non destructive sounding inspection techniques were implemented to sample the accessible exterior
concrete and masonry elements to locate areas of distress/delamination not detectable by visual observation only.

7. STEEL FRAMING SYSTEM
a. Description 1. The building is concrete framed and has no main steel structural components that support the building.
2. The steel dunnage above the roof have moderate corroded conditions.

b. Exposed Steel- describe condition of paint and degree of corrosion
Proximately 5%-10% of the steel straps that anchor down the roof mechanical equipment must be replace.
c. Concrete or other fireproofing – note any cracking or spalling and note where any covering was removed for inspection
N/A
d. Elevator sheave beams and connections, and machine floor beams – note condition:
N/A

8. CONCRETE FRAMING SYSTEM
a. Full description of structural system As noted in the general description, the main floors of the building are concrete slabs supported on concrete/masonry load bearing components. Exterior stairs are comprised of precast treads that are supported by a single sloped concrete beam.
b. Cracking
1. Not significant
2. Location and description of members affected and type cracking The concrete catwalks displayed fine cracks originating mostly from various corners of the building profile. The concrete surfaces of the catwalk were sounded using a delamination tool.
c. General condition The concrete elements were deemed to be in fair condition with localized unsound/spalled areas that require minor remedial work.
d. Rebar corrosion – check appropriate line
1. None visible N/A
2. Location and description of members affected and type cracking
3. Significant but patching will suffice
4. Significant – structural repairs required (describe)
e. Samples chipped out in spall areas:
1. No X
2. Yes, describe color, texture, aggregate, general quality:

9. WINDOWS	
a. Type (Wood, steel, aluminum, jalousie, single hung, double hung, casement, awning, pivoted, fixed, other)	
Aluminum single hung windows and awning windows. All the windows are in fair condition.	
b. Anchorage- type and condition of fasteners and latches	Look in fair condition
c. Sealant – type of condition of perimeter sealant and at mullions:	Generally in fair condition, some need replacement
d. Interiors seals – type and condition at operable vents	N/A
e. General condition:	The window and door sealant were generally noted in fair condition.

10. WOOD FRAMING	
a. Type – fully describe if mill construction, light construction, major spans, trusses:	
The roof is flat in shape and comprised of timber trusses and plywood decking covered with a bituminous asphalt membrane.	
b. Note metal fitting i.e., angles, plates, bolts, split pintles, other, and note condition:	
N/A	
c. Joints – note if well fitted and still closed:	N/A
d. Drainage – note accumulations of moisture	N/A
e. Ventilation – note any concealed spaces not ventilated:	N/A
f. Note any concealed spaces opened for inspection:	Small roof access panels were opened to view condition
of roof wood trusses.	

VILLAGE OF DADELAND - BUILDING 7364 (VILLA E)

REPORT PHOTOGRAPHIC DOCUMENTATION



OCTOBER 3, 2022

Photo #1:



Front elevation of building 7364 (Villa E)

Photo #2:



Water ponding stains observed on the roof.

The bituminous roof membrane was deemed to be in fair condition, but sign of weathering/distress are evident.

The shingles of the mansard roof are also heavily weathered down.

Holes were cut out at specific locations of the mansard roofs to improve roof drainage.

VILLAGE OF DADELAND - BUILDING 7364 (VILLA E)

REPORT PHOTOGRAPHIC DOCUMENTATION



OCTOBER 3, 2022

Photo #3:



Heavily stained concrete surfaces, or areas of vegetation growth typically promote the deterioration of the concrete substrate. Areas should be cleaned and appropriately painted/stuccoed.

Photo #4:



Heavily stained concrete surfaces, or areas of vegetation growth typically promote the deterioration of the concrete substrate. Areas should be cleaned and appropriately painted/stuccoed.

OCTOBER 3, 2022

Photo #5:



Replacement of the steel picket rails is mandatory due to the extent of corrosion at the base of the rail posts.

Photo #6:



Replacement of the steel picket rails is mandatory due to the extent of corrosion at the base of the rail posts.

The concrete at the rail post pockets will need to be cleaned and remediated appropriately.

OCTOBER 3, 2022

Photo #7:



Miscellaneous wall penetrations should be properly sealed to prevent water infiltration into the building, and/or surface decay of the stucco membrane in the vicinity of the penetration.

Photo #8:



The mechanical room was observed to be in good condition. Wall/ceiling penetration should be sealed.

OCTOBER 3, 2022

Photo #7:



Where accessible the roof structure was observed and found to be in fair condition.

Photo #8:



Chipped or deteriorated precast steps should be replaced



REGULATORY AND ECONOMIC RESOURCES
DEPARTMENT

MINIMUM INSPECTION PROCEDURAL GUIDELINES
FOR BUILDING STRUCTURAL RECERTIFICATION

INSPECTION COMMENCED

Date: 1/17/2022

INSPECTION COMPLETED

Date: 1/28/2022

Digitally signed
by Jason Borden
Contact Info:
305-676-9888
Date: 2022.10.13
11:38:27-04'00'



INSPECTION MADE BY: JASON BORDEN P.E.

SIGNATURE:

PRINT NAME: JASON BORDEN P.E.

TITLE: REGIONAL MANAGER

ADDRESS: 2500 Hollywood Blvd, Suite 212

Hollywood, FL 33020

1. DESCRIPTION OF STRUCTURE

a. Name on Title: Village at Dadeland Condominiums (E)

b. Street Address: 7368 SW 82nd St. Miami, Florida 33143

c. Legal Description: Village at Dadeland Condominiums

d. Owner's Name: Village at Dadeland Condominiums

e. Owner's Mailing Address: 7368 SW 82nd St. Miami, Florida 33143

f. Folio Number of Property on which Building is Located: 30-4035-047-XXXX

g. Building Code Occupancy Classification: R-2 Residential

h. Present Use: Condominium, Residential

i. General Description: The 2-story eight unit building at the Village at Dadeland Condominium has an approximate footprint of 110ftx40ft. Building 7368 is

1 of 4 buildings that comprise the VILLA "E" area of the community and was constructed circa 1970. Two stairs located on the west front elevation

of the building provide access to the 2nd floor catwalk. The building has a bituminous built-up flat roof with perimeter shingled mansard roof elements.

Addition Comments: The roof is supported by 2ft tall wood trusses spaced at approximately 2ft on center. Interior main drain lines are

lines are protected with metal strainers. The exterior concrete/masonry are covered with a flat stucco finish. The 2nd floor is supported by concrete

slabs that bear on concrete beams/columns/walls. Cantilevered concrete beams support the 2nd floor catwalk. Concrete walls and beams

support the rear concrete floor balconies. Small mechanical equipment sits atop the steel dunnage systems above the main flat roof.

j. Additions to original structure:	N/A

2. PRESENT CONDITION OF STRUCTURE	
a. General alignment (Note: good, fair, poor, explain if significant)	Fair
1. Bulging	None observed
2. Settlement	None observed
3. Deflections	None observed
4. Expansion	None observed
5. Contraction	None observed
b. Portion showing distress (Note, beams, columns, structural walls, floor, roofs, other)	
1.Small unsound and spalled areas noted on the stucco/concrete surfaces of the balcony ceilings and/or side masonry enclosure walls. 2.Extensive ponding and weathering of the built-up bituminous roof was noted. 3.The shingles of the mansard roofs are weathered down 4.Isolated unsound areas of the wall stucco/concrete/masonry surfaces were discovered by our visual and sounding inspection efforts. 5.Some unsound/spalled areas detected on the front and rear cantilevered concrete beams. Unsound slab edge noted on the catwalk/balcony areas. 6.Clogged drain strainers were observed at different locations. Other strainers are broken and need replacement. 7.The protective paint/membrane of concrete catwalks have begun to chip away exposing the concrete below. 8.The steel handrails of the stairs and catwalks are heavily corroded and no longer functional or safe. Some of the precast concrete steps are chipped at the corners.	
c. Surface conditions – describe general conditions of finishes, noting cracking, spalling, peeling, signs of moisture penetration and stains.	
1.The exterior stucco finish was found to be generally in fair condition. Localized isolated small areas of unsound stucco/concrete/masonry surfaces were discovered.	
2.Beam and slab unsound exterior surfaces observed.	
d. Cracks – note location in significant members. Identify crack size as HAIRLINE if barely discernible; FINE if less than 1 mm in width; MEDIUM if between 1 and 2 mm width; WIDE if over 2 mm.	
1.Some fine cracking of the stucco finish was observed throughout the exterior envelope. 2.The exterior masonry walls have or are presently experiencing step crack deficiencies 3.No significant structural cracks noted on the concrete slab, column and wall surfaces.	

e. General extent of deterioration – cracking or spalling of concrete or masonry, oxidation of metals; rot or borer attack in wood.
Spalls noted on the cantilevered beams. Severe corrosion of catwalk spalls observed. No other significant deterioration or deficiencies were noted on the main structural concrete, masonry or wood elements. Miscellaneous minor to moderate damage was noted previously on other building components.
f. Previous patching or repairs
No previous repair were observed
g. Nature of present loading indicate residential, commercial, other estimate magnitude.
Residential use, 40 psf live load.

3. INSPECTIONS
a. Date of notice of required inspection Unknown
b. Date(s) of actual inspection January 17, 2022
c. Name and qualifications of individual submitting report: Jason Borden, FL P.E. No. 83583
d. Description of laboratory or other formal testing, if required, rather than manual or visual procedures
Our structural assessment was based on non destructive visual and acoustical sounding techniques to identified areas of distress. No additional laboratory or destructive techniques were used for our assessment.
e. Structural repair-note appropriate line:
1. None required
2. Required (describe and indicate acceptance) Concrete spalls must be repaired to sound conditions. The catwalk rails need to be replaced. A contract is already in-place to replace the rails.

4. SUPPORTING DATA
a. N/A sheet written data
b. Attached photo document photographs
c. N/A drawings or sketches

5. MASONRY BEARING WALL = Indicate good, fair, poor on appropriate lines:	
a. Concrete masonry units	Good
b. Clay tile or terra cotta units	N/A
c. Reinforced concrete tie columns	N/A
d. Reinforced concrete tie beams	N/A
e. Lintel	N/A
f. Other type bond beams	N/A
g. Masonry finishes -exterior	
1. Stucco	Recommend maintenance in all elevations
2. Veneer	N/A
3. Paint only	N/A
4. Other (describe)	
h. Masonry finishes - interior	
1. Vapor barrier	None observed
2. Furring and plaster	None observed
3. Paneling	N/A
4. Paint only	Fair
5. Other (describe)	
i. Cracks	
1. Location – note beams, columns, other	
2. Description	Minor surface cracks noted on exterior finish
j. Spalling	
1. Location – note beams, columns, other	
2. Description	Minor surface spalls noted on exterior
k. Rebar corrosion-check appropriate line	
1. None visible	N/A
2. Minor-patching will suffice	N/A
3. Significant-but patching will suffice	N/A

4. Significant-structural repairs required N/A
I. Samples chipped out for examination in spall areas:
1. No X
2. Yes – describe color, texture, aggregate, general quality

6. FLOOR AND ROOF SYSTEM
a. Roof The building has a bituminous built-up flat roof with perimeter shingled mansard roof elements.
1. Describe (flat, slope, type roofing, type roof deck, condition)
The roof is flat in shape and in comprised of timber trusses and plywood decking with a bituminous asphalt membrane. The roof membrane is weathered down & needs maintenance.
2. Note water tanks, cooling towers, air conditioning equipment, signs, other heavy equipment and condition of support:
Each unit has a roof mounted AC unit that sit on top of small steel dunnage systems. In general dunnage are in fair condition, However,
approximately 5-10% of the metal straps that secure the AC units to the steel members will need to be replaced.
3. Note types of drains and scuppers and condition:
The interior main drain lines are protected with metal strainers. The strainers require maintenance and/or replacement.
b. Floor system(s)
1. Describe (type of system framing, material, spans, condition)
The elevated floors and roof are supported by concrete slabs that bear on concrete beams/columns/wall structural elements.
The exterior concrete/masonry surfaces are covered with stucco finish.
c. Inspection – note exposed areas available for inspection, and where it was found necessary to open ceilings, etc. for inspection of typical framing members.
The structural assessment process consisted of visually examining the exterior columns, beams, catwalks, handrails and stairs,
to detect evident areas of distress. Non destructive sounding inspection techniques were implemented to sample the accessible exterior
concrete and masonry elements to locate areas of distress/delamination not detectable by visual observation only.

7. STEEL FRAMING SYSTEM
a. Description 1. The building is concrete framed and has no main steel structural components that support the building.
2. The steel dunnage above the roof have moderate corroded conditions.

b. Exposed Steel- describe condition of paint and degree of corrosion
Proximately 5%-10% of the steel straps that anchor down the roof mechanical equipment must be replace.
c. Concrete or other fireproofing – note any cracking or spalling and note where any covering was removed for inspection
N/A
d. Elevator sheave beams and connections, and machine floor beams – note condition:
N/A

8. CONCRETE FRAMING SYSTEM
a. Full description of structural system As noted in the general description, the main floors of the building are concrete slabs supported on concrete/masonry load bearing components. Exterior stairs are comprised of precast treads that are supported by a single sloped concrete beam.
b. Cracking
1. Not significant
2. Location and description of members affected and type cracking The concrete catwalks displayed fine cracks originating mostly from various corners of the building profile. The concrete surfaces of the catwalk were sounded using a delamination tool.
c. General condition The concrete elements were deemed to be in fair condition with localized unsound/spalled areas that require minor remedial work.
d. Rebar corrosion – check appropriate line
1. None visible N/A
2. Location and description of members affected and type cracking
3. Significant but patching will suffice
4. Significant – structural repairs required (describe)
e. Samples chipped out in spall areas:
1. No x
2. Yes, describe color, texture, aggregate, general quality:

9. WINDOWS	
a. Type (Wood, steel, aluminum, jalousie, single hung, double hung, casement, awning, pivoted, fixed, other)	
Aluminum single hung windows and awning windows. All the windows are in fair condition.	
b. Anchorage- type and condition of fasteners and latches	Look in fair condition
c. Sealant – type of condition of perimeter sealant and at mullions:	Generally in fair condition, some need replacement
d. Interiors seals – type and condition at operable vents	N/A
e. General condition:	The window and door sealant were generally noted in fair condition.

10. WOOD FRAMING	
a. Type – fully describe if mill construction, light construction, major spans, trusses:	
The roof is flat in shape and comprised of timber trusses and plywood decking covered with a bituminous asphalt membrane.	
b. Note metal fitting i.e., angles, plates, bolts, split pintles, other, and note condition:	
N/A	
c. Joints – note if well fitted and still closed:	N/A
d. Drainage – note accumulations of moisture	N/A
e. Ventilation – note any concealed spaces not ventilated:	N/A
f. Note any concealed spaces opened for inspection:	Small roof access panels were opened to view condition
of roof wood trusses.	

VILLAGE OF DADELAND - BUILDING 7368 (VILLA E)

REPORT PHOTOGRAPHIC DOCUMENTATION



OCTOBER 3, 2022

Photo #1:



Front elevation of building 7368 (Villa E)

Photo #2:



Water ponding stains observed on the roof.

The bituminous roof membrane was deemed to be in poor condition with signs of weathering/distress at many locations.

The shingles of the mansard roof are also heavily weathered down.

VILLAGE OF DADELAND - BUILDING 7368 (VILLA E)

REPORT PHOTOGRAPHIC DOCUMENTATION



OCTOBER 3, 2022

Photo #3:



Heavily stained concrete surfaces, or areas of vegetation growth typically promote the deterioration of the concrete substrate. Areas should be cleaned and appropriately painted/stuccoed and sealed as required.

Photo #4:



The stuccoed envelope requires maintenance of the stucco exterior surfaces at many locations.

OCTOBER 3, 2022

Photo #5:



Replacement of the steel picket rails is mandatory due to the extent of corrosion at the base of the rail posts.

Photo #6:



Replacement of the steel picket rails is mandatory due to the extent of corrosion at the base of the rail posts.

The concrete at the rail post pockets will need to be cleaned and remediated appropriately.

OCTOBER 3, 2022

Photo #7:



The strainers for the interior drain lines were found to be rusted or non-functional since many of them are missing or not in their proper position. Others need maintenance to remove debris.

Photo #8:



All abandoned metal strainers and corroded steel dunnage systems should be removed from the roof to prevent potential loose metal elements from falling off the roof during strong wind events.



REGULATORY AND ECONOMIC RESOURCES
DEPARTMENT

MINIMUM INSPECTION PROCEDURAL GUIDELINES
FOR BUILDING STRUCTURAL RECERTIFICATION

INSPECTION COMMENCED

Date: 1/17/2022

INSPECTION COMPLETED

Date: 1/28/2022

Digitally signed by

Jason Borden

Contact Info:

305-676-9888

Date: 2022.10.13

11:40:03-04'00'

INSPECTION MADE BY: JASON BORDEN P.E.

SIGNATURE:

PRINT NAME: JASON BORDEN P.E.

TITLE: REGIONAL MANAGER

ADDRESS: 2500 Hollywood Blvd, Suite 212

Hollywood, FL 33020

1. DESCRIPTION OF STRUCTURE

a. Name on Title: Village at Dadeland Condominiums (E)

b. Street Address: 7370 SW 82nd St. Miami Florida 33143

c. Legal Description: Village at Dadeland Condominiums

d. Owner's Name: Village at Dadeland Condominiums

e. Owner's Mailing Address: 7370 SW 82nd St. Miami Florida 33143

f. Folio Number of Property on which Building is Located: 30-4035-047-XXXX

g. Building Code Occupancy Classification: R-2 Residential

h. Present Use: Condominium, Residential

i. General Description: The 2-story eight unit building at the Village at Dadeland Condominium has an approximate footprint of 90ftx35ft. Building 7370

is 1 of 4 buildings that comprise the VILLA "E" area of the community and was constructed circa 1970. Two stairs located on the north front elevation

of the building provide access to the 2nd floor catwalk. The building has a bituminous built-up flat roof with perimeter shingled mansard

Addition Comments: roof elements. The roof is supported by 2ft tall wood trusses spaced at approximately 2ft on center. Interior main

drain lines are located throughout the roofs with emergency scuppers/openings located at the mansard roof elements. The interior main drain

lines are protected with metal strainers. The exterior concrete/masonry are covered with a flat stucco finish. The 2nd floor is supported by concrete slabs

slabs that bear on concrete beams/columns/walls. Cantilevered concrete beams support the 2nd floor catwalk. Concrete walls and beams support

the rear concrete floor balconies. Small mechanical equipment sits atop the steel dunnage systems above the main flat roof.

j. Additions to original structure:	N/A

2. PRESENT CONDITION OF STRUCTURE	
a. General alignment (Note: good, fair, poor, explain if significant)	Fair
1. Bulging	None observed
2. Settlement	None observed
3. Deflections	None observed
4. Expansion	None observed
5. Contraction	None observed
b. Portion showing distress (Note, beams, columns, structural walls, floor, roofs, other)	<p>1.Small unsound and spalled areas noted on the stucco/concrete surfaces of the balcony ceilings and/or side masonry enclosure walls.</p> <p>2.Extensive ponding and weathering of the built-up bituminous roof was noted.</p> <p>3.The shingles of the mansard roofs are weathered down</p> <p>4.Isolated unsound areas of the wall stucco/concrete/masonry surfaces were discovered by our visual and sounding inspection efforts. Extensive staining and vegetation growth observed at the vertical surfaces of the balcony/catwalk slabs/beams/walls.</p> <p>5.Some unsound/spalled areas detected on the front and rear cantilevered concrete beams. Slab edge spalls noted on the catwalk/balcony areas.</p> <p>6.Clogged drain strainers were observed at different locations. Other strainers are broken and need replacement.</p> <p>7.The protective paint/membrane of concrete catwalks have begun to chip away exposing the concrete below.</p> <p>8.The steel handrails of the stairs and catwalks are heavily corroded and no longer functional or safe. Some of the precast concrete steps are chipped/damaged.</p>
c. Surface conditions – describe general conditions of finishes, noting cracking, spalling, peeling, signs of moisture penetration and stains.	
1.The exterior stucco finish was found to be generally in fair condition. Localized isolated small areas of unsound stucco/concrete/masonry surfaces were discovered.	
2.Beam and slab unsound exterior surfaces observed.	
d. Cracks – note location in significant members. Identify crack size as HAIRLINE if barely discernible; FINE if less than 1 mm in width; MEDIUM if between 1 and 2 mm width; WIDE if over 2 mm.	
Some cracking of the stucco finish was observed throughout the exterior envelope. Hairline and fine cracks noted on the balcony .	
ceiling and wall stucco surfaces. Overall no significant structural cracks noted on the concrete slab, column and wall surfaces.	

e. General extent of deterioration – cracking or spalling of concrete or masonry, oxidation of metals; rot or borer attack in wood.
Spalls noted on the cantilevered beams. Severe corrosion of catwalk spalls observed. No other significant deterioration or deficiencies were noted on the main structural concrete, masonry or wood elements. Miscellaneous minor to moderate damage was noted previously on other building components.
f. Previous patching or repairs
No previous repair were observed
g. Nature of present loading indicate residential, commercial, other estimate magnitude.
Residential use, 40 psf live load.

3. INSPECTIONS
a. Date of notice of required inspection Unknown
b. Date(s) of actual inspection January 17, 2022
c. Name and qualifications of individual submitting report: Jason Borden, FL P.E. No. 83583
d. Description of laboratory or other formal testing, if required, rather than manual or visual procedures
Our structural assessment was based on non destructive visual and acoustical sounding techniques to identified areas of distress. No additional laboratory or destructive techniques were used for our assessment.
e. Structural repair-note appropriate line:
1. None required
2. Required (describe and indicate acceptance) Concrete spalls must be repaired to sound conditions. The catwalk rails need to be replaced. A contract is already in-place to replace the rails.

4. SUPPORTING DATA
a. N/A sheet written data
b. Attached photo document photographs
c. N/A drawings or sketches

5. MASONRY BEARING WALL = Indicate good, fair, poor on appropriate lines:	
a. Concrete masonry units	Good
b. Clay tile or terra cotta units	N/A
c. Reinforced concrete tie columns	N/A
d. Reinforced concrete tie beams	N/A
e. Lintel	N/A
f. Other type bond beams	N/A
g. Masonry finishes -exterior	
1. Stucco	Recommend maintenance in all elevations
2. Veneer	N/A
3. Paint only	N/A
4. Other (describe)	
h. Masonry finishes - interior	
1. Vapor barrier	None observed
2. Furring and plaster	None observed
3. Paneling	N/A
4. Paint only	Fair
5. Other (describe)	
i. Cracks	
1. Location – note beams, columns, other	
2. Description	Minor surface cracks notified on exterior finish
j. Spalling	
1. Location – note beams, columns, other	
2. Description	Minor surface spalls notice on exterior
k. Rebar corrosion-check appropriate line	
1. None visible	N/A
2. Minor-patching will suffice	N/A
3. Significant-but patching will suffice	N/A

4. Significant-structural repairs required N/A
I. Samples chipped out for examination in spall areas:
1. No X
2. Yes – describe color, texture, aggregate, general quality

6. FLOOR AND ROOF SYSTEM
a. Roof The building has a bituminous built-up flat roof with perimeter shingled mansard roof elements.
1. Describe (flat, slope, type roofing, type roof deck, condition)
The roof is flat in shape and in comprised of timber trusses and plywood decking with a bituminous asphalt membrane.
2. Note water tanks, cooling towers, air conditioning equipment, signs, other heavy equipment and condition of support:
Each unit has a roof mounted AC unit that sit on top of small steel dunnage systems. In general dunnage are in fair condition, However,
approximately 5-10% of the metal straps that secure the AC units to the steel members will need to be replace, because of corrosion.
3. Note types of drains and scuppers and condition:
The interior main drain lines are protected with metal strainers. The strainers require maintenance and/or replacement.
b. Floor system(s)
1. Describe (type of system framing, material, spans, condition)
The elevated floors and roof are supported by concrete slabs that bear on concrete beams/columns/wall structural elements.
The exterior concrete/masonry surfaces are covered with stucco finish.
c. Inspection – note exposed areas available for inspection, and where it was found necessary to open ceilings, etc. for inspection of typical framing members.
The structural assessment process consisted of visually examining the exterior columns, beams, catwalks, handrails and stairs,
to detect evident areas of distress. Non destructive sounding inspection techniques were implemented to sample the accessible exterior
concrete and masonry elements to locate areas of distress/delamination not detectable by visual observation only.

7. STEEL FRAMING SYSTEM
a. Description 1. The building is concrete framed and have no main steel structural components that support the building.
2. The steel dunnage above the roof have moderate corroded conditions.

b. Exposed Steel- describe condition of paint and degree of corrosion
Proximately 5%-10% of the steel straps that anchor down the roof mechanical equipment must be replace.
c. Concrete or other fireproofing – note any cracking or spalling and note where any covering was removed for inspection
N/A
d. Elevator sheave beams and connections, and machine floor beams – note condition:
N/A

8. CONCRETE FRAMING SYSTEM
a. Full description of structural system As noted in the general description, the main floors and roof of the building are concrete slabs supported on concrete/masonry load bearing components. The stairs are concrete framed.
b. Cracking
1. Not significant
2. Location and description of members affected and type cracking The concrete catwalks displayed fine cracks originating mostly from various corners of the building profile. The concrete surfaces of the catwalk were sounded using a delamination tool.
c. General condition The concrete elements were deemed to be in fair condition with localized unsound/spalled areas that require minor remedial work.
d. Rebar corrosion – check appropriate line
1. None visible N/A
2. Location and description of members affected and type cracking
3. Significant but patching will suffice
4. Significant – structural repairs required (describe)
e. Samples chipped out in spall areas:
1. No X
2. Yes, describe color, texture, aggregate, general quality:

9. WINDOWS	
a. Type (Wood, steel, aluminum, jalousie, single hung, double hung, casement, awning, pivoted, fixed, other)	
Aluminum single hung windows and awning windows. All the windows are in fair condition.	
b. Anchorage- type and condition of fasteners and latches	Look in fair condition
c. Sealant – type of condition of perimeter sealant and at mullions:	Generally in fair condition, some need replacement
d. Interiors seals – type and condition at operable vents	N/A
e. General condition:	The window and door sealant were generally noted in fair condition.

10. WOOD FRAMING	
a. Type – fully describe if mill construction, light construction, major spans, trusses:	
The roof is flat in shape and comprised of timber and plywood decking covered with a bituminous asphalt membrane.	
b. Note metal fitting i.e., angles, plates, bolts, split pintles, other, and note condition:	
N/A	
c. Joints – note if well fitted and still closed:	N/A
d. Drainage – note accumulations of moisture	N/A
e. Ventilation – note any concealed spaces not ventilated:	N/A
f. Note any concealed spaces opened for inspection:	Small roof access panels were opened to view condition
of roof wood trusses.	

VILLAGE OF DADELAND - BUILDING 7370 (VILLA E)

REPORT PHOTOGRAPHIC DOCUMENTATION



OCTOBER 3, 2022

Photo #1:



Front elevation of building 7370 (Villa E)

Photo #2:



Water ponding stains observed on the roof.

The bituminous roof membrane was deemed to be in poor condition with signs of weathering/distress at many locations.

The shingles of the mansard roof are also heavily weathered down.

VILLAGE OF DADELAND - BUILDING 7370 (VILLA E)

REPORT PHOTOGRAPHIC DOCUMENTATION



OCTOBER 3, 2022

Photo #3:



Heavily stained concrete surfaces, or areas of vegetation growth typically promote the deterioration of the concrete substrate. Areas should be cleaned and appropriately painted/stuccoed and sealed as required.

Photo #4:



The stuccoed envelope requires maintenance of the stucco exterior surfaces at many locations.

OCTOBER 3, 2022

Photo #5:



Replacement of the steel picket rails is mandatory due to the extent of corrosion at the base of the rail posts.

Photo #6:



Chipped or deteriorated precast steps should be replaced

OCTOBER 3, 2022

Photo #7:



Staining and vegetation growth was observed at the exposed surfaces of the concrete beams supporting the catwalks. Remediation of the unsound surface areas are required to prevent deterioration of the concrete.

Photo #8:



The mechanical room was observed to be in good condition. Wall/ceiling penetration should be sealed.



**CERTIFICATION OF COMPLIANCE WITH PARKING LOT ILLUMINATION
STANDARDS IN CHAPTER 8C-3 OF THE CODE OF MIAMI-DADE COUNTY**

Date: 5/22/2023

Case No. _____ FYear 2018

Property Address: 7360 SW 82nd St. Miami, Florida 33143, Bldg. No.: N/A, Sq. Ft.: 10000

Folio Number: 30-4035-047-XXXX

Building Description: 2-story twelve unit building.

1. I am a Florida registered professional ☒ engineer ☐ architect with an active license.
2. On, 20 22 Sept. at 9 ☐ AM ☒ PM, I measured the level of illumination in the parking lot(s) serving the above referenced building.
3. Maximum 9.80 foot candle
Minimum 0.50 foot candle
Maximum to Minimum Ratio 19.60 : 1, foot candle
4. The level of illumination provided in the parking lot ☐ meets ☒ does not meet the minimum standards for the occupancy classification of the building as established in Section 8C-3 of Miami-Dade County Code.



Signature and Seal of Professional

Digitally signed by Florin Florea
Location: Hollywood, FL
Contact Info:
fflorea@oandsassociates.com
Date: 2023.06.07
11:22:53-04'00'

Florin Florea, PE

Print Name Engineer or Architect



**CERTIFICATION OF COMPLIANCE WITH PARKING LOT ILLUMINATION
STANDARDS IN CHAPTER 8C-3 OF THE CODE OF MIAMI-DADE COUNTY**

Date: 5/22/2023

Case No. _____ FYear 2018

Property Address: 7364 SW 82nd St. Miami, Florida 33143, Bldg. No.: N/A, Sq. Ft.: 11600

Folio Number: 30-4035-047-XXXX

Building Description: 2-story twelve unit building.

1. I am a Florida registered professional ☒ engineer ☐ architect with an active license.
2. On, 20 22 Sept. at 9 ☐ AM ☒ PM, I measured the level of illumination in the parking lot(s) serving the above referenced building.
3. Maximum 9.80 foot candle
Minimum 1.30 foot candle
Maximum to Minimum Ratio 7.54 : 1, foot candle
4. The level of illumination provided in the parking lot ☒ meets ☐ does not meet the minimum standards for the occupancy classification of the building as established in Section 8C-3 of Miami-Dade County Code.



Signature and Seal of Professional

Digitally signed by Florin Florea
Location: Hollywood, FL
Contact Info:
fflorea@oandsassociates.com
Date: 2023.06.07 10:22:34-04'00'

Florin Florea, PE

Print Name Engineer or Architect



**CERTIFICATION OF COMPLIANCE WITH PARKING LOT ILLUMINATION
STANDARDS IN CHAPTER 8C-3 OF THE CODE OF MIAMI-DADE COUNTY**

Date: 5/22/2023

Case No. _____ FYear 2018

Property Address: 7368 SW 82nd St. Miami, Florida 33143, Bldg. No.: N/A, Sq. Ft.: 8800

Folio Number: 30-4035-047-XXXX

Building Description: 2-story eight unit building.

1. I am a Florida registered professional ☒ engineer ☐ architect with an active license.
2. On, 20 22 Sept. at 9 ☐ AM ☒ PM, I measured the level of illumination in the parking lot(s) serving the above referenced building.
3. Maximum 9.80 foot candle
Minimum 1.90 foot candle
Maximum to Minimum Ratio 5.16 : 1, foot candle
4. The level of illumination provided in the parking lot ☒ meets ☐ does not meet the minimum standards for the occupancy classification of the building as established in Section 8C-3 of Miami-Dade County Code.



Signature and Seal of Professional

Digitally signed by Florin Florea
Location: Hollywood, FL
Contact Info:
fflorea@oandsassociates.com
Date: 2023.06.07
10:36:07-04'00'

Florin Florea, PE

Print Name Engineer or Architect



**CERTIFICATION OF COMPLIANCE WITH PARKING LOT ILLUMINATION
STANDARDS IN CHAPTER 8C-3 OF THE CODE OF MIAMI-DADE COUNTY**

Date: 5/22/2023

Case No. _____ FYear 2018

Property Address: 7370 SW 82nd St. Miami Florida 33143, Bldg. No.: N/A, Sq. Ft.: 6300

Folio Number: 30-4035-047-XXXX

Building Description: 2-story eight unit building.

1. I am a Florida registered professional ☒ engineer ☐ architect with an active license.
2. On, 20 22 Sept. at 9 ☐ AM ☒ PM, I measured the level of illumination in the parking lot(s) serving the above referenced building.
3. Maximum 9.80 foot candle
Minimum 2.10 foot candle
Maximum to Minimum Ratio 4.67 : 1, foot candle
4. The level of illumination provided in the parking lot ☒ meets ☐ does not meet the minimum standards for the occupancy classification of the building as established in Section 8C-3 of Miami-Dade County Code.



Signature and Seal of Professional

Digitally signed by Florin Florea
Location: Hollywood, FL
Contact Info:
fflorea@oandsassociates.com
Date: 2023.06.07
10:58:53-04'00'

Florin Florea, PE

Print Name Engineer or Architect