ELECTRICAL SAFETY INSPECTION REPORT FORM

Inspection Firm or Individual Name: Apex Precision Engineering								
Address: 3177 SW 129th Way, Miramar, FL 33027								
Telephone Number: (786) 304-9259								
Inspection Commenced Date: 07/29/2023 Inspection Completed Date: 08/04/2023								
No Repairs Required Repairs are required as outlined in the attached inspection report								
Licensed Design Professional: Electrical Engineer Name: Luis Andres Socarras								
License Number: PE91418								
P.E. Specialized in Electrical Design: Provide resume of qualifications upon request. Yes No								
Seal								
I am qualified to practice in the discipline in which I am herby signing, Signature: Date: 08/14/2023								
This report has been based upon the minimum inspection guidelines for building safety inspection as listed in the Broward County Board of Rules and Appeals' Policy #05-05. To the best of my knowledge and ability, this report represents an accurate appraisal of the present condition of the structure, based upon careful evaluation of observed conditions, to the extent reasonably possible.								
1. DESCRIPTION OF STRUCTURE								
a. Name on Title: Meadows Condominium Association								
b. Street Address: 5681 SW 2nd Ct, Margate, FL 33068								
c. Legal Description: The Meadows SEC B 81-39 B PT PAR B DESC AS, COMM AT SE COR OF PAR A								
d. Owner's Name: Meadows Condominium Association								
e. Owner's Mailing Address: 377 SW 56th Ave, Margate, FL 33068								
f. Email Address: Csolari@castlegroup.com Contact Number: (954) 792-6000								
g. Folio Number of Property on which building is located: 4942-06-AA-0140								
h. Building Code Occupancy Classification: Residential								
i. Present Use: Residential								
j. General Description: Type of Construction:								
k. Square Footage: 27324 Number of Stories: 2								
I. Special Features:								

m. Additional Comments: Building 100
2. INSPECTIONS
a. Date of notice of required inspection:
b. Date(s) of actual inspection: 07/28/2023 and 08/04/2023
c. Name and qualifications of individual preparing report: Luis Andres Socarras, PE. Electrical Engineer
d. Are any electrical repairs required?
1. No – None Required
2. Yes – Required (Describe nature of repairs): During the inspection, certain deficiencies were identified within the property. These issues encompassed a range of aspects and were not limited to the following: - Unidentified man service disconnects Meter centers were partially corroded and with dust accumulation and a darkened hue in the busbars Certain circuit breakers are unidentified, incorrectly identified, or not legible identified Zinsco panels and meter centers were installed in the dwelling units and main electrical rooms. Zinsco electrical panels have safety concerns due to potential issues with their design and construction - The ground bar of the house panel was connected to the ground rod. This connection is not required Missing emergency illumination at the stairs and main corridor Light fixture installed in the electrical room is not working Receptacles in certain kitchen and bathrooms are not GFI protected.
*** NOTE: Provide photographs as necessary to reflect relevant conditions and index appropriately. ***
3. ELECTRIC SERVICE
a. Size: Voltage (<u>120/240V</u>); Amperage (<u>1600</u>);
b. Main Service Protection (2 - 800 amps): Fuse Fuse
c. Service Rating Amperage (2 - 800 amps):
d. Phase: Three Phase Single Phase

e. Condition.						
Describe nature of repairs: The Building's Electrical Distribution System is 120/240, 1PH. 3W. The building has two (2)-800A main service disconnects. The 800A Main Service disconnects distributes power for all the dwelling units lights and receptacles installed at the common areas. These two (2) service disconnects are located in the main electrical room. The service wires associated with each 800A main service disconnect were three (3) sets of 350 KCMIL (AL). These wires were visually inspected and observed in good condition at the time of the inspection. During the inspection, we observed that the Main Service Disconnects were not clearly identified. Refer to sections #3 of the supplemental report for detailed information.						
4. SERVICE EQUIPMENT						
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a. Clearances: Good Requires Repair						
Describe nature of repairs: Main Service Disconnects were observed in fair condition with the required working space at the time of the inspection. The 800A service disconnects were protecting the associated service wires (three (3) sets of 350 KCMIL (AL)).						
5. ELECTRIC ROOMS						
a. Clearances: Good Requires Repair Describe nature of repairs: The electrical equipment installed in the electrical room was observed with the required working space. However, the light fixture installed in the electrical room was not working at the time of the inspection.						
6. GUTTERS, WIREWAYS, ETC.						
or contact, financia, and						
a. Location: Good Requires Repair						
Describe nature of repairs: Gutters were observed in good condition. High corrosion was not observed at the time of the inspection.						

b.	Taps and be	ox fill: Good	Req	_l uires Repa	ir			
Describe nature of repairs:								
Taps we	Taps were properly made and protected. Also, all the electrical boxes were observed in fair condition							
and the	and the wires installed inside were in good conditions.							
7 ELEC	TDICAL SV	VITCHGEAR						
7. LLLC	I NICAL 3V	MICHGLAR						
a.	Panel #	(<u>H1</u>)	Good		Needs Repairs		
b.	Panel #	(<u>H2</u>)	Good		Needs Repairs		
C.	Panel #	(<u>Units 115 and 117</u>)	Good	✓	Needs Repairs		
d.	Panel #	(<u>Unit 214</u>)	Good	✓	Needs Repairs		
e.	Panel #	(Meter Centers)	Good	✓	Needs Repairs		
	Describe nat	ure of repairs:						
Zinsco electrical panels were observed installed inside the following dwelling units: 115, 117, and 214. In addition, the meter centers installed in the building were also produced by Zinsco manufacturer. The electrical panels and meter centers were visually inspected, and it was observed in fair condition. However, Zinsco electrical panels and circuit breakers have safety concerns due to potential issues with their design and construction. Zinsco electrical panels and circuit breakers have been associated with safety hazards, such as circuit breaker failures, overheating, and the potential for electrical fires. Zinsco electrical panels have been recalled. Also, it has been observed that the busbar situated within the main service breaker enclosure and providing power to the meter cans show evidence of dust accumulation and a darkened hue. Lastly, The electrical meter center's enclosure was observed partially corroded. Refer to section #7 of the supplemental report for detailed information. Electrical Panels H1 and H2 were observed in good conditions.								
8. BRAN	CH CIRCU	ITS						
a.	Identified:	Yes	Must be	e identified				
b.	Conductors	: Good	Deterio	rated		Must be replaced		
Describe nature of repairs:								
The branch circuits associated with House electrical panels and the inspected dwelling units' panels were observed to be in satisfactory condition. However, certain circuit breakers are unidentified, incorrectly identified, or not legible identified. Refer to section #8 of the supplemental report for detailed information. The following were the dwelling units inspected 115, 117 and 214								

9. GROUNDING OF SERVICE
Good Repairs Required
Comments:
The exposed section of the grounding service conductor and its connections to the ground rods were in good condition at the time of the inspection.
10. GROUNDING OF EQUIPMENT
Good Repairs Required
In all the panels inspected, it was observed that the Equipment Grounding Conductor (EGC) has been properly installed. Notably, all equipment, including panels and disconnect switches, were visually confirmed to be effectivel grounded, and the EGC was found to be in good condition. The ground bar of the House Panel was connected to the building ground bar via a new ground electrode conductor. The neutral feeding from this panel was already connected to the ground electrode conductor in the main service disconnect cabinet. Therefore, this new electrode conductor in the house panel is not required and is a potential code violation. Refer to section #10 of the supplemental report for detailed information.
11. SERVICE CONDUITS/RACEWAYS
Good Repairs Required
Comments: PVC service conduits installed in the main electrical room were observed in good conditions.
12. SERVICE CONDUCTOR AND CABELS
Good Repairs Required
Comments: Service conductors were visually inspected and they were observed in good condition without signs of damage or short circuit. The service wires are Aluminum three (3) sets of #350 KCMIL and they are properly protected by the associated 800A service disconnect.

13. GENERAL CONDUIT/RACEWAYS						
Good Repairs Required						
Comments: The accessible portion of the EMT conduits and PVC conduits installed in the property was observed in good condition. Conduits were properly attached to the associated box and high corrosion was not observed on the conduits.						
14. FEEDER CONDUCTORS						
Good Repairs Required						
Comments: Feeders installed in panels were observed in good condition and properly protected by the associated circuit breaker. The feeders of the dwelling unit are Aluminum wires #1, they were visually inspected and observed in good condition at the time of the inspection. No sign of burn or contractions was present in these wires. However, we recommend frequent visual inspection of these aluminum cables as they are prone to failure over the years.						
15. BUSWAYS						
a. Location: Good Repairs Required						
Describe nature of repairs: There are no busways in this property.						
16. OTHER CONDUCTORS						
Good Repairs Required						
Comments: N/A						

17. EMERGENCY LIGHTING Repairs Required Comments: There are areas that require more emergency light to comply with the NFPA 101 minimum illumination requirements for the egress path. Emergency lights shall be installed in the egress path to provide the minimum illumination in case of emergency. Refer to Section #18 of the supplemental report for detailed information. Conversely, all the existing emergency lights present in the building were tested during the inspection and they were working at the time of the inspection. 18. BUILDING EGRESS ILLUMINATION Repairs Required Comments: Normal wall sconces lights are installed illuminating the interior corridors of the building. Also, exterior lights were observed installed at the time of the inspection around the building. All the lights were observed working at the time of the inspection. However, some emergency lights were not installed at the main corridor of the building in the 1st and 2nd floor. Also, stairs leading to the 2nd floor in the interior of the building were observed without emergency lights. This condition affects the egress illumination of the building. Refer to Section #18 of the supplemental report for detailed information. 19. FIRE ALARM SYSTEM Repairs Required The building has a Fire-lite MS-4 fire alarm panel installed in the laundry room. No supervisory or trouble signals were observed at the time of the inspection. The fire alarm panel was updated on the 2022. Manual pull stations and horns were observed installed in the main corridor, they were in good condition at the time of the inspection. 20. SMOKE DETECTORS Repairs Required Smoke alarms were observed in the interior corridors of the building. Also, smoke detectors (connected to the FACP) were observed in the storage room and in the laundry room, above the FACP. We recommend the building plan the replacement of the existing smoke alarm in the corridor with smoke detectors connected to the FACP. This will provide early fire warnings needed to save lives. In addition, in the apartment units inspected at this building, smoke alarms were observed inside and outside all rooms. However, we recommend verifying that all the apartment units have installed a smoke alarm inside and outside each sleeping room. The installation of a smoke detector inside the sleeping room will provide early fire warnings needed to save lives and minimize property damage.

21. EXIT LIGHTS					
Good Repairs Required					
Comments: All exit sign were tested at the time of the inspection. All exit signs were in good condition and readily visible from any direction of exit access.					
22. EMERGENCY POWER SYSTEMS					
Good Repairs Required					
Comments: There is no Emergency Generator in this property.					
23. WIRING & CONDUIT AT ALL PARKING LOTS AND GARAGES					
Good Repairs Required					
Comments: The accessible portion of wires installed in the outdoor parking spaces located in front and the rear of the building were in good condition at the time of the inspection.					
O.4. OMERANINO POOL MEDINO					
24. SWIMMING POOL WIRING					
Good Repairs Required					
Comments: There is no Swimming pool on this building. Refer to the form associated with the Club house.					

25. WIRING TO MECHANICAL EQUIPMENT							
Good Repairs Required							
Comments: The wiring leading to the mechanical equipment located in the roof has been assessed a be in fair condition.	nd found to						