



Building Safety Inspection Form

ELECTRICAL

Building Information

Building / Structure address	Sunrise Tower Condominium/ 888 Intracoastal Drive, Fort Lauderdale, FL
Legal description	Multi-family
Folio Number of Building /Structure	see structural report
Owner's name	see structural report
Owner's mailing address	see structural report
Building Code Occupancy Classification	see structural report
Type of Construction	see structural report
Electrical Installation	Original to building
Size (Square footage)	see structural report
Number of Stories	101

Inspection Firm

Inspection Firm or Individual	Estenoz Engineering Inc.		
Address	10433 NW 3rd Place Coral Springs, FL 33071		
Telephone Number	954-224-1415		
Inspection Commencement Date	01 / 17 / 2013	Inspection Completion Date	01 / 17 / 2013
Inspection made by	Carlos A. Estenoz P.E.		

In accordance with Section 109.14 of the Broward County Administrative provisions of the Florida Building Code and the Broward County Board of Rules and Appeals Policy # 05-05 the required safety inspection has been completed.

No Repairs required

Repairs are required as outlined in the attached inspection report.

Certifying Professional Engineer / Architect

Carlos A. Estenoz P.E.

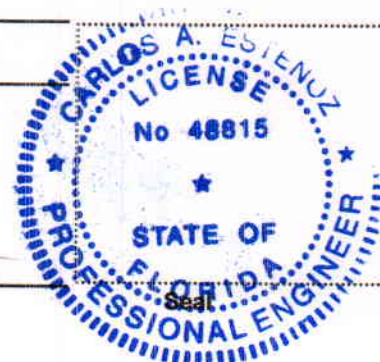
License #

48815

"I certify that I am qualified to practice in the discipline in which I am hereby certifying."

Signature and Date

*Carlos A. Estenoz*  
5/16/14



**MINIMUM INSPECTION GUIDELINES FOR**  
**BUILDING SAFETY INSPECTION**  
**ELECTRICAL**

- I. **Electrical Service:**
  - A. Size, Amperage, Voltage: 1-2500A, 2-500A, 1-300A, 1-200A-120/208v
  - B. Phase: 3
  - C. Condition: Code Compliant ( ✓ ) Requires Repair ( )
  - D. Comments:
  
- II. **Meter and Electrical Rooms:**
  - A. Clearances: Code Compliant ( ✓ ) Requires Repair ( )
  - B. Comments:
  
- III. **Switchboards/Meter/Motor Control Centers:** Code Compliant ( ✓ ) Requires Repair ( )  
Comments:
  
- IV. **Grounding:**
  - A. Service Code Compliant ( ✓ ) Requires Repair ( )
  - B. Equipment Code Compliant ( ✓ ) Requires Repair ( )
  - C. Comments:
  
- V. **Conductors:** Code Compliant ( ✓ ) Requires Repair ( )  
Comments:
  
- VI. **Auxiliary Gutters/ Wireways/ Busways:**
  - A. Location: Code Compliant ( ✓ ) Requires Repair ( )
  - B. Comments:
  
- VII. **Electrical Panels:**
  - A. Location Code Compliant ( ✓ ) Requires Repair ( )
  - B. Clearance Code Compliant ( ✓ ) Requires Repair ( )
  - C. Identification Code Compliant ( ✓ ) Requires Repair ( )
  - D. Comments:
  
- VIII. **Disconnects:**
  - A. Location Code Compliant ( ✓ ) Requires Repair ( )
  - B. Clearance Code Compliant ( ✓ ) Requires Repair ( )
  - C. Identification Code Compliant ( ✓ ) Requires Repair ( )
  - D. Comments:

- IX. Branch Circuits:**  
A. Identification Code Compliant ( ✓ ) Requires Repair ( )  
B. Comments:
- X. Conduit/Raceways:** Code Compliant ( ✓ ) Requires Repair ( )  
Comments:
- XI. Low Voltage Wiring Methods** Code Compliant ( ✓ ) Requires Repair ( )  
Comments:
- XII. Building Illumination:**  
A. Building Egress Code Compliant ( ✓ ) Requires Repair ( )  
B. Emergency Code Compliant ( ✓ ) Requires Repair ( )  
C. Exit Signs Code Compliant ( ✓ ) Requires Repair ( )  
D. Comments:
- XIII. Fire Alarm System:** Code Compliant ( ✓ ) Requires Repair ( )  
Comments:
- XIV. Smoke Detectors:** Code Compliant ( ✓ ) Requires Repair ( )  
Comments:
- XV. Generator:**  
A. Emergency Code Compliant ( ✓ ) Requires Repair ( )  
B. Standby/Optional Code Compliant ( ) Requires Repair ( )  
C. Comments:
- XVI. Site Wiring:** Code Compliant ( ✓ ) Requires Repair ( )  
Comments:
- XXIV. Swimming Pool/Spa Wiring:** Code Compliant ( ✓ ) Requires Repair ( )  
Comments:
- XXV. Wiring to Mechanical Equipment:** Code Compliant ( ✓ ) Requires Repair ( )  
Comments:
- XXVI. General Additional Comments:**