

Initial Inspection Report

REGULATORY AND ECONOMIC RESOURCES DEPARTMENT

Amended Inspection Report after completion of repairs

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

BUILDING RECERTIFICATION INSPECTION REPORT FORM - ELECTRICAL

Licensed Engineer(s) or A	Architect(s)	Responsible for Recertification Inspec	tion						
Inspection Firm Name (if applicable):									
Address:									
Telephone Number:	Email:								
Assuming Responsibility for: All	Portion	If portion, please list:							
Inspection Commencement Date:		Inspection Completion Date:							
NOTE: Add pages as required to list all additional design professionals assuming responsibility for the Recertification Inspections or portions thereof. Each Design Professional must sign and seal their portion of the work in accordance with Florida Statutes.									
Please check the condition that applies	:								
Dangerous Condition Observed. Notify Building Official within 10 days									
Immediate Dangerous Condition Observed. Notify Building and Fire Officials within 24 hours									
Maintenance needed but does	not rise to th	e level of Dangerous							
Passed the Inspection									
Licensed Design Professional:	Engineer	Architect							
Name:									
License Number:									
I am qualified to practice in the disciplin	ne in which I	am hereby signing:							
Signature: Date:									

This report has been based upon the minimum inspection requirements of Miami-Dade County Code Sec. 8-11(f). To the best of my knowledge and ability, this report represents an accurate appraisal of the present conditions of the electrical system, based on careful evaluation of conditions, to the extent reasonably possible.

MINIMUM INSPECTION PROCEDURAL GUIDELINES FOR BUILDING ELECTRICAL RECERTIFICATION

CASE REFERENCE NUMBER:	JURISDICTION NAME:
*Use separate sheets for additional re	esponses by referencing the report section number.
1. DESCRIPTION OF BUILDING	
a. Name on Title:	
b. Building Street Address:	Bldg. #:
c. Legal Description:	Attached: □
d. Owner's Name:	
e. Owner's Mailing Address:	
f. Owner's email:	
g. Owner's Contact Phone Number:	
h. Corresponding Property Folio Number	r:
i. Name of Condominium or Cooperative	Association (if applicable):
j. Building Code Occupancy Classificatio	1:
k. Present Use:	
I. General description, type of construct	ion, size, number of stories, and special features:
m. Number of Stories:	n. Is this a Threshold Building ¹ as per 553.71(12) F.S. (Yes/No):
o. Additional Comments:	

2. INSPECTION	S										
a. Date of Notice o	f Required Inspect	ion:									
b. Date(s) of actua	b. Date(s) of actual inspection:										
c. Name and qualit	fications of license	e subi	mitting rep	port:							
d. Are Any Electric	al Repairs Require	d? (YE	S/NO):								
1. If required, d	escribe, and indica	ate ac	ceptance:								
-	continue to be oc	cupie	d while re	certificat	ion and	repairs a	ire ong	going? (YES/NO):			
1. Explanation/	Conditions:										
2 51 50701041	05D) #05										
3. ELECTRICAL										IDE PHOT	O 3
a. Size: Volt		Am _l	perage ()	Type:	Fuses	() Break	ers ()	
b. Phase:	Three-Phase	()	Single	Phase	()	N 1 D :			
c. Condition: Comments:	Good	()	Fair		()	Needs Repair	()	
Comments.											
4. METERING I	CHIDMENT								PR∩V	IDE PHOT	TO 4
		,	`	Fair		`	Noos	ls Correction	/ /	IDE FITOT	0 4
1. Clearances: Comments:	Good	()	Fair	()	Need	is correction	(,	
commence.											
1											

5.	ELECTRIC RO	OMS				Not App	PROVIDE PHOTO 5			
1.	Clearances:		Good ()	Fair ()	Nee	ds Correction	()
Со	mments:									
6.	GUTTERS					Not Ap	plicab	le:	PROVI	DE PHOTO 6
1.	Location:		Good ()	Needs Repa	ir	()		
2.	Taps and Fill:		Good ()	Needs Repa	ir	()		
Со	mments:									
7.	ELECTRICAL	PANEL	_S						PROVI	DE PHOTO 7
1.	Panel # ()	Location:							
			Good ()	Nee	ds Repair	()		
2.	Panel # ()	Location:							
			Good ()	Nee	ds Repair	()		
3.	Panel # ()	Location:							
			Good ()	Nee	ds Repair	()		
4.	Panel # ()	Location:							
			Good ()	Nee	ds Repair	()		
5.	Panel # ()	Location:							
			Good ()	Nee	ds Repair	()		
U	se separate sheet	s for ad	ditional panels.							

Comments:								
Comments.								
8. BRANCH CII	RCUITS (Exitin	g pa	nel enclosure)			PR	OVIDE PHOTO 8
1. Identified:	Yes	()	Must be Identif	ied ()		
2. Conductors:	Good	()	Deteriorated	()	Must be Replaced	()
Comments:								
9. GROUNDING	G OF SEF	RVICE					PR	OVIDE PHOTO 9
		Good	()	Needs Rep	air ()	
Comments:			`	,	- recus nep	<u> </u>	,	
comments.								
10. BRANCH CIF	RCUIT FO	OUIPM	1FN1	GROUNDING S	SYSTEM		PRO	VIDE PHOTO 10
						/		
_		Good	()	Needs Rep	air ()	
Comments:								

11. SERVICE CONDUIT/	RACEW	/AYS					PROVIDE PHOTO 11
	Good	()	Needs Repair	()	
Comments:							
12.GENERAL CONDUIT	/RACE\	VAYS	<u> </u>				PROVIDE PHOTO 12
	Good	()	Needs Repair	()	
Comments:							
12 WIDE AND CARLES							PROVIDE PHOTO 13
13.WIRE AND CABLES							PROVIDE PHOTO 13
	Good	()	Needs Repair	()	
Comments:							
14.BUSWAYS				Not Applica	ble:		PROVIDE PHOTO 14
	Good	()	Needs Repair	()	
Comments:				·			

15.THERMOGRAPHY INSPECTION RESULTS	Not Applicabl	PROVIDE PHOTO 15		
Design Professional to summarize results below. Attach th	nermography report by ce	rtified thermog	rapher.	
Are there any anomalies reported in the thermography re	port? (Yes/No):			
Comments:				
16.OTHER CONDUCTORS			PROVIDE PHOTO 16	
Good ()	Needs Repair ()		
Comments:	·			
17.TYPES OF WIRING METHODS			PROVIDE PHOTO 17	
Conduit Raceways Metallic: Good ()	Needs Repair () N/A		
2. Conduit PVC: Good ()	Needs Repair () N/A		
3. NM Cable: Good ()	Needs Repair () N/A		
4. Other Conductors/Cables: Good ()	Needs Repair () N/A		
a. Other Conductors/Cables (Specify):	Needs Repair () 11/1		
Comments:				
Comments.				
			_	
18.EXISTING EMERGENCY LIGHTING (BUILDIN	G INTERIOR)		PROVIDE PHOTO 18	
Good ()	Needs Repair () N/A	. ()	
Comments:				

19.EXISTING BUILDING EGRESS ILLUMINATION (BUILDING EXTERIOR) PROVIDE PHOTO 19									
	Good	()	Needs Repair	()	N/A	()
Comments:									
20.EXISTING FIRE ALAF	RM SYS	TEM						PROVIDE	РНОТО 20
	Good	()	Needs Repair	()	N/A	()
Comments:									
21.EXISTING SMOKE D	ETECTO	ORS (Pa	art of a fire alarm	n system only)	Not App	plicable:		PROVIDE	РНОТО 21
	Good	()	Needs Repair	()	N/A	()
Comments:									
22.EXISTING EXIT SIGN	IS (ILLU	MINA	TED)					PROVIDE	РНОТО 22
	Good	()	Needs Repair	()	N/A	()
Comments:									

23.EMERGENCY G	ENERATOR					PROVIDI	РНОТО 23
	Good ()	Needs Repair	()	N/A	()
Comments:							
24.WIRING IN OP	EN OR UNDERCO	OVER P	ARKING GARAGE AF	REAS	P	PROVIDE	РНОТО 24
	Good ()	Requires Additional III	umination()	N/A	(
Comments:							
25.OPEN OR UND	ERCOVER PARKI	NG GA	RAGE AND EGRESS I	LLUMINAT	ION	PROVIDE	PHOTO 25
	Good ()	Requires Additional III	umination()	N/A	(
Comments:							
26.SWIMMING PO	OOL WIRING					PROVIDE	РНОТО 26
	Good ()	Needs Repair	()	N/A	()
Comments:							

27. WIRING TO MECHANICAL EQUIPMENT										РНОТО 27
		Good	()	Needs Repair	()	N/A	()
Comme	nts:									
28. UN	DERGROUND	OR LOWE	R-LEV	EL PARKING	GARAGES		N/A:	PF	ROVIDE	РНОТО 28
CHECKI	LIST ITEMS TO CO	NFIRM OR CO	ONSIDER	R FOR UNDERGR	OUND PARKING	GARAG	iE:			
Numbe	er of Levels Below	Grade Plane	::							
A. Are	the sump pumps	operational	? Select:	(Yes/Need Repa	air/N/A)					
Explan	ation:									
B. If th	ne elevator(s) trav	el below gra	de plane	e:						
1. /	Are they programmed to return to a level at or above BFE plus freeboard:									
;	Select: (Yes, No, Needs Repair, Will Retrofit):									
Explan	ation:									
2. /	Are they equipped	d with sensor	rs that p	revent the cab f	rom descending	into a f	looded h	oistway	?	
:	Select: (Yes, No, N	leeds Repair	, Will Re	trofit):						
Explan	ation:									
	the branch elect CI) breaker?	rical circuits	feeding	devices below g	rade plane prote	ected by	y a Groun	d Fault	Circuit I	nterrupter
	Select: (Yes, No, N	Needs Repair	, Will Re	etrofit):						
Explan	ation:									
29. GE	NERAL ADDIT	IONAL CO	MMEI	NTS						