

Building Department

1700 Convention Center Drive, 2nd Floor Miami Beach, Florida 33139Ph: 305- 673-7610

http://www.miamibeachfl.gov/building/

MINIMUM INSPECTION PROCEDURAL GUIDELINES FOR BUILDING STRUCTURAL RECERTIFICATION

CASE REFERENCE NUMBER:	LICENSEE NAME: TITLE:	
	ADDRESS:	
	SIGNATURE:	
*Use separate sheets for addition 1. DESCRIPTION OF BUILD	nal responses by referencing the report number.	
a. Name on Title:	DING	
b. Building Street Address:		Bldg.#:
c. Legal Description:		Attached:
d. Owner's Name:		
e. Owner's Mailing Address:		
f. Folio Number of Property on w	vhich Building is Located:	
g. Building Code Occupancy Class	sification:	
h. Present Use:		
i. General Description of building	g (overall description, structural systems, special features):	
j. Number of Stories:	k. Is this a Threshold Building as per 553.71(12) F.S. (Yes/N	lo):
I. Provide an aerial of the proper	ty identifying the building being certified on a separate sheet. Attached	d:
m. Additional Comments:		

n.	n. Additions to original structure:	
0.	o. Total Actual Building Area of all floors: S.	F.
2.	2. INSPECTIONS	This section is Not Applicable
a.	. Date of Notice of Required Inspection:	
b.	Date(s) of actual inspection:	
C.	. Name and qualifications of licensee submitting report:	
d.	Description of laboratory or other formal testing, if required, rate	ther than manual or visual procedures:
e.	. Are Any Structural Repairs Required? (Yes/No):	
	1. If required, describe, and indicate acceptance:	
f.	. Can the building continue to be occupied while recertification and r	repairs are ongoing? (Yes/No):
	1. Explanation/Conditions:	
g.	. Is it recommended that the building be vacated? (Yes/No):	
h.	. Has the property record been researched for violations or unsaf	fe cases? (Yes/No):
	1. Explanation/Conditions:	
	. Has the property record been researched for violations or unsaf	fe cases? (Yes/No):

3. SUPPORTING DATA	
a.	Additional sheets of written data
b.	Photographs provided (where required plus each building elevation)
c.	Drawings or sketches (aerial, site, footprint, etc.)
d.	Test reports

4.	FOUNDATION
a.	Describe the building foundation:
b.	Is wood in contact or near the soil? (Yes/No)
c.	Signs of differential settlement? (Yes/No)
d.	Describe any cracks or separation in the wall, columns, or beams that signal differential settlement: PROVIDE PHOTO
	Settlement.
	to control desire all according to the form detice 2 (May (Na))
е.	Is water drained away from the foundation? (Yes/No)
f.	Is there additional sub-soil investigation required? (Yes/No)
	1. Describe:

5. PRESENT CONDITION OF OVERALL STRUCTURE a. General alignment: (Note: good, fair, poor, explain if significant) 1. Bulging: 2. Settlement 3. Deflections: 4. Expansion: 5. Contraction:

c. Surface conditions: Describe general conditions of finishes, cracking, snalling, peoling, signs of	OVIDE PHOTO
I ≥RI	
moisture penetration and stains.	VIDE PHOTO
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.	VIDE PHOTO
e. General extent of deterioration: Cracking or spalling of concrete or masonry, oxidation of metals; rot or borer attack in wood.	VIDE PHOTO
f. Previous patching or repairs (Provide description and identify location):	VIDE PHOTO
g. Nature of present loading: (Indicate residential, commercial, storage, other)	
h. Signs of overloading? (Yes/No):	
1. Describe:	

6.	MA	SONRY BEARING WALL: (Indicate good, fair, poor on appropriate lines)	This section is Not Applicable	PROVIDE PHOTO
a.	Coi	ncrete masonry units:		
b.	Cla	y tile or terra cota units:		
c.	Rei	nforced concrete tie columns:		
d.	Rei	nforced concrete tie beams:		
e.	Lin	tel:		
f.	Oth	ner type bond beams:		PROVIDE PHOTO
g.	Ext	erior masonry finishes (choose those that apply):		_
	1.	Stucco:		
	2.	Veneer:		
	3.	Paint only:		
	4.	Other (describe):		
h.	Inte	erior masonry finishes (choose those that apply):		PROVIDE PHOTO
	1.	Vapor barrier:		
	2.	Furring and plaster:		
	3.	Paneling:		
	4.	Paint only:		
	5.	Other (describe):		
i.	Cra	ncks:		PROVIDE PHOTO
	1.	Location (note beams, columns, other):		
	2.	Description:		
j.	Spa	alling:		PROVIDE PHOTO
	1.	Location (note beams, columns, other):		
	2.	Description:		

k.	Re	bar corrosion (indicate worst case by selecting one from lines 1-4):	PROVIDE PHOTO
	1.	None visible:	
	2.	Minor (patching will suffice):	
	3.	Significant (but patching will suffice):	
	4.	Significant (structural repairs required):	
I.	Sa	mples chipped out for examination in spalled areas (Yes/No):	
	1.	If Yes, describe: color, texture, aggregate, general quality	
7	. FL	OOR AND ROOF SYSTEM	
a.	Ro	of (Must access and provide)	
	1.	Describe (roof shape, type roof covering, type roof deck, framing system, condition):	PROVIDE PHOTO
		2001.00 (1001.01.00) (1,001.00)	
	2.	Note water tanks, cooling towers, air conditioning equipment, signs, other heavy	
		equipment and condition of supports:	PROVIDE PHOTO
	3.	Describe roof drainage system, main and overflow, and indicate condition:	PROVIDE PHOTO
		<u> </u>	
			PROVIDE PHOTO
	4.	Describe parapet build and current conditions:	TROVIDETTION
	5.	Describe mansard build and current conditions:	PROVIDE PHOTO

	6.	Describe roofing membrane/covering and current conditions:		PROVIDE PHOTO
	7.	Describe any roof framing member with obvious overloading, overstress, deterior excessive deflection:	ration or	PROVIDE PHOTO
	8.	Note any expansion joints and condition:		PROVIDE PHOTO
b.	Flo	or system(s):		
	1.	Describe the floor system at each level, framing, material, typical spans and indiccondition:	ate	PROVIDE PHOTO
		condition.		
			N1/A	550V/DE 5U0T0
	2.	Balconies: Indicate location, framing system, material, and condition:	N/A	PROVIDE PHOTO
	3.	Stairs and escalators: indicate location, framing system, material, and condition:	N/A	PROVIDE PHOTO
	4.	Ramps: indicate location, framing type, material, and condition:	N/A	PROVIDE PHOTO
	5.	Guardrails: describe type, material, and condition:	N/A	PROVIDE PHOTO
C.	Insi	pection - note exposed areas available for inspection, and where it was found nece	ssary to op	en ceilings, etc.
		inspection of typical framing members.		

8.	STEEL FRAMING SYSTEM	This Section is Not A	applicable:
a.	Description of system at each level:		PROVIDE PHOTO
b.	Steel members: describe condition of paint and degree of corrosion:		PROVIDE PHOTO
c.	Steel connections: describe type and condition:		PROVIDE PHOTO
d.	Concrete or other fireproofing: note any cracking or spalling of encased mem where any covering was removed for inspection:	ber and note	PROVIDE PHOTO
e.	Identify any steel framing member with obvious overloading, overstress, dete excessive deflection (provide location):	erioration, or	PROVIDE PHOTO
	v /		
f.	Elevator sheave beams and connections, and machine floor beams: note con-	dition: N/A	PROVIDE PHOTO
9.	CONCRETE FRAMING SYSTEM	This Section is Not A	Applicable:
a.	Full description of concrete structural framing system:		PROVIDE PHOTO
b.	Cracking		
	1. Significant or Not significant:		
	2. Location and description of members affected and type cracking:		

c.	G	eneral condition		
d.	Re	bar corrosion - check appropriate line		
	1.	None visible:		
	2.	Location and description of members affected and type cracking:	N/A	PROVIDE PHOTO
	3.	Significant but patching will suffice:	N/A	PROVIDE PHOTO
	4.	Significant: structural repairs required (describe):	N/A	PROVIDE PHOTO
e.	Sa	mples chipped out in spall areas:		
	1.	No:		PROVIDE PHOTO
	2.	Yes, describe color, texture, aggregate, general quality:		
		,		
f.	Id	entify any concrete framing member with obvious overloading, overstress, deter	ioration, or	PROVIDE PHOTO
	ех	cessive deflection:		PROVIDE PHOTO
10	. W	INDOWS, STOREFRONTS, CURTAINWALLS AND EXTERIOR DO	ORS	
a.	W	indows/Storefronts/Curtainwalls/Skylights		PROVIDE PHOTO
	1.	Type (Wood, steel, aluminum, vinyl, jalousie, single hung, double hung, caseme	nt, awning, pi	voted, fixed,
		other):		
	2.	Anchorage: type and condition of fasteners and latches:		
	۷.	Anchorage, type and condition of fasteriers and lateries.		

3.	Sealant: type and condition of perimeter sealant and at mullions:
4.	Interiors seals: type and condition at operable vents:
5.	General condition:
6.	Describe any repairs needed:
Stı	ructural Glazing on the exterior envelope of Threshold Buildings (Yes/No):
1.	Previous Inspection Date:
2.	Description of Curtain Wall Structural Glazing and adhesive sealant:
3.	Describe Condition of System:
Ex	terior Swing and Oversized Doors PROVIDE PHOTO
1.	Type (Wood, Steel, Aluminum, Sliding Glass Door, other):
2.	Anchorage: type and condition of fasteners and latches:
3.	Sealant: type and condition of sealant:
	4. 5. 6. Str 1. 2.

4.	General condition:		
5.	Describe any repairs needed:		
11. W	OOD FRAMING	This Section is Not	Applicable:
a. Ful	ly describe wood framing system:		PROVIDE PHOTO
			_
b. Inc	icate the condition of the following:		PROVIDE PHOTO
1.	Walls:		
2.	Floors:		
3.	Roof member, roof trusses:		
c. No	te metal connectors (i.e., angles, plates, bolts, split pintles, other, and note condition):		PROVIDE PHOTO
d. Joi	nts: note if well fitted and still closed:		PROVIDE PHOTO

e.	Drainage: note accumulations of moisture	PROVIDE PHOTO		
f.	Ventilation: note any concealed spaces not ventilated:	PROVIDE PHOTO		
1.	ventulation. Hote any concealed spaces not ventulated.	PROVIDE PHOTO		
g.	Note any concealed spaces opened for inspection:	PROVIDE PHOTO		
h.	Identify any wood framing member with obvious overloading, overstress, deterioration, or excessing deflection):	PROVIDE PHOTO		
	. BUILDING FAÇADE INSPECTION (Threshold Buildings) This Section is Not Applicable:	PROVIDE PHOTO		
a.	Identify and describe the exterior walls and appurtenances on all sides of the building. (Cladding type, corbels, precast appliques, etc.)			
b.	Identify the attachment type of each appurtenance type (mechanically attached or adhered):			
c.	Indicate the condition of each appurtenance (distress, settlement, splitting, bulging, cracking, loanchors and supports, water entry, movement of lintel or shelf angles, or other defects):	oosening of metal		

13.	SPECIAL OR UNUSUAL FEATURES IN THE BUILDING	his Section is Not Applicable	PROVIDE PHOTO
1	dentify and describe any special or unusual feature (i.e. cable suspesculptures, chimneys, porte-cochere, retaining walls, seawalls, etc.)	nded structures, tensile fabri	c roof, large
b.	Indicate condition of the special feature, its supports, and connection	ons:	
		This Section is	
	UNDERGROUND OR LOWER-LEVEL PARKING GARAGES CHECKLIST ITEMS TO CONFIRM OR CONSIDER FOR UNDERGROUND	Not Applicable	PROVIDE PHOTO
`	THECKLIST THEMS TO CONTINU ON CONSIDER FOR UNDERGROUND	PARKING	
	GARAGE: 14.A. CURRENT BFE: ft. (Select Datum)		
	Note: All elevation datums provided must be in the same datun	n as the Flood Insurance Rat	e Map (FIRM).
1. V	hat is the wet season ² ground water elevation (water table):	ft. (Select Datum)	
2. V	hat is the elevation of lowest parking garage finished floor:	ft. (Select Datum)	
3. V	hat is the elevation of the parking garage entrance:	ft. (Select Datum)	
4. 19	the wet season ground water elevation (water table) higher than the le	owest floor elevation? Select (Y	es/No)
Ехр	anation:		
5. I	s the garage entrance elevation lower than the base flood elevat	ion? Select: (Yes/No)	
Exp	lanation:		
6.	ist use of structure above the underground portion of the parking g	garage. (e.g. parking, terrace, o	occupiable space):
Des	cribe:		

7. Does underground parking structure show any evidence of bulging, settlement, cracking or deflection?			
Describe:			
9. Describe general surface conditions (cracking smalling neeling or staining)			
8. Describe general surface conditions (cracking, spalling, peeling, or staining)			
Explanation:			
14.B.			
1. Do the parking garage slabs (overhead and floor slabs) and/or walls show evidence of leakage (efflorescence at the underside of slab or at base of column)? (Yes/No):			
Explanation:			
2. Is there any evidence of previous patching or repairs? (Yes/No):			
Explanation:			

¹ **THRESHOLD BUILDING:** In accordance with Florida Statute 553.71 (12) "Threshold building" means any building which is greater than three stories or 50 feet in height, or which has an assembly occupancy classification as defined in the Florida Building Code which exceeds 5,000 square feet in area and an occupant content of greater than 500 persons.

² WET SEASON: Compare the current Base Flood Elevation (BFE) on the latest FEMA Flood Insurance Rate Map (FIRM) with the October water table elevation shown in the Miami-Dade County Average Ground Water October maps available with the Miami-Dade Department of Environmental Resource Management (DERM).