

Miami-Dade County
Department of Regulatory and Economic Resources
Permitting and Inspection Center
11805 SW 26 Street
Miami, FL 33175-2474

Tel: 786-315-2000

http://www.miamidade.gov/economy/

Residential & Commercial Plan Review Guidelines (Structural Review)

Project Address:		

Instructions for using this form:

- 1. This form provides a list of code requirements that must be verified by the Building Official before the issuance of a building permit.
- 2. Code references are to the 2023 Florida Building Code Building (unless otherwise noted). Suffixes identify the code volume as follows:

Accessibility (Ac) - Building (BI) - Energy Conservation (Ec) - Existing (Ex) - Fuel/Gas (Gs) - Mechanical (Me) - National Electrical Code (NEC) - Plumbing (PI) - Residential (Re)

3. Provide the drawing number (Dwg. No.) where compliance with the referenced code section may be verified or check the N.A. box whenever the code provision is not applicable.

General Requirement	Specific Code Requirement	Code Section(s)	Dwg. No.	N.A.	Other Information
Design criteria	Structural design calculations	107.1, 107.3.5(8),			
		1605, 1616.1.1			
	Desired and an acceptance descendent	1616.1.2			
	Design loads on construction documents	107.3.5(8), 1616			
	Floor live load	1607, Table 1607.1, 1616.5			
	Roof live load	Table 1607.1,			
	1001 live load	1607.13,			
		2319.17.2.1.3			
	Roof drainage	1514.4.2 & 1611			
	Concentrated loads	1607.4, Table			
	Conseniated reads	1607.1			
	Load combinations	1605			
	Live load reduction	1607.11			
	Basic wind speed	1620.2			
	Basic wind speed for fences	1616.2.1			
	Wind exposure category	1620.3			
	Wind loads on utility sheds	1620.5			
	Sway forces in stadiums	1616.2.2			
	Volume changes, expansion & contraction	1616.4			
	Helistops/Heliports	1607.6			
	Safeguards and railings	1607.9			
	Partition loads	1607.15			
	Screen enclosures	1622			
	Overturning and uplift	1621.2			
Foundations					
Termite protection		1816			
Bearing capacity of soils	Identify soil bearing capacity	1803, 1806			
y ,	2000 p.s.f. or less, provide	1803.2, 1803.5.2,			2000 p.s.f. or less?
	statement by R.A. or P.E.	1806			Y N
	More than 2000 psf: Geotechnical				
	Report is required.				If yes, Provide soil statement, form
					CS-1 attached.
					If no, submit Geotechnical Report.
	Retaining Walls	1807.2			
	Soil improvement	1803.5.8			
Design	Procedure	1808			
Footing options	Continuous wall footings	1809			
	Isolated footing	1809			
	Concrete slab on fill	1808.6.2,1907			
	Monolithic footing	1809			

	Pile foundation	1810	
	Special Inspector required	CMDC Sec. 8-22	Identify Special Inspector, enclose Form CS-2
Concrete	Reinforced concrete	1901.2, 1905, ACI 318	
	Details of reinforcement	1905, ACI 318	
	Design method	1901.2, ACI 318	
	Precast concrete	1905, ACI 318	
	Special Inspector required	CMDC Sec. 8-22(3)	Identify Special Inspector, enclose Form CS-2
	Pre-stressed concrete	1905, ACI 318	
	Shotcrete	1908, ACI318	
	Lightweight insulating concrete	1917	
	Product approval required for LWIC	1917.2.1	
Aluminum	Design method	2003	
	Structural aluminum decking and siding	2003.8.2	
	Compatible and non compatible materials	Aluminum Design Manual Chapter M	
Masonry	Design method	2101, TMS 402	
	Unreinforced masonry units, construction details	2121	
	Reinforced masonry units	2122	
	Special Inspector required	2122.2.4	Identify Special Inspector, enclose Form CS-2
Steel	Structural steel design	2214-2219	
	Special Inspector required	CMDC Sec. 8-22	Identify Special Inspector, enclose Form CS-2
	Cold-formed steel design/construction/ standards	2222	
	Open web steel joists design/construction/standards	2221	
	Pre-engineered prefabricated metal buildings	2223	
	Product Approval required for all building envelope components	1626.1	
	Special Inspector required for steel connections	CMDC Sec. 8-22	Identify Special Inspector, enclose Form CS-2

Wood	Design method	2314	
	Indicate size, spacing, species and grade.	2317.1.4	
	Vertical framing	2318	
	Horizontal framing	2319	
	Prefabricated wood trusses • Special Inspector required for erection of trusses L >35' or H>6'	CMDC 8-22	Identify Special Inspector, enclose Form CS-2
	Anchorage	2321	
	Sheathing	2322	
	Connectors	2324	
	Wood supporting masonry	2325	
	Decay and termite protection	2326	
	Fire retardant treated wood	2303.2	
	Wood fences	2328	
	Wood shakes and shingles	1518.10	
	Wood blocking	2330	
Glass and Glazing	Exterior wall cladding design criteria	2410.2	
	Windows, doors, glass and glazing	2411	
	Curtain walls	2414	
	Structural glazing system	2415	
	Special Inspector required	2415.7.2	Identify Special Inspector, enclose Form CS-2
Threshold Buildings	Criteria	Chapter 2 Definition	Refer to form CS-3 for criteria
	Submit inspection plan Threshold Inspector required	110.8	Threshold building Yes No If yes: Identify Threshold Inspector, enclose form CS-4

PRESUMPTIVE SOIL BEARING CAPACITY STATEMENT FORM CS-1

Presumed soil bearing capacity of not more than 2000 pounds per square feet may be accepted without a supporting geotechnical investigation and report provided that a soil statement on the construction documents signed and sealed by a professional engineer or registered architect contains the following three components:

- o The presumptive allowable bearing capacity.
- o Identification of the nature of the soil (class of material).
- o Method of verification, ex, by visual inspection.

MIAMI-DADE COUNTY DEPARTMENT OF REGULATORY AND ECONOMIC RESOURCES NOTICE TO MIAMI-DADE COUNTY BUILDING OFFICIAL OF EMPLOYMENT AS SPECIAL INSPECTOR FORM CS-2

I (We) have been retained by	to perform special inspector services und	ler the Florida
Building Code at the	to perform special inspector services und project on the below listed structures as of (congineer licensed in the State of Florida.	date). I am a
registered architect or professional e	ngineer licensed in the State of Florida.	
	PROCESS NUMBERS:	· · · · · · · · · · · · · · · · · · ·
The	□ SPECIAL INSPECTOR FOR PILING, FBC CMDC Section 8-22 □ SPECIAL INSPECTOR FOR TRUSSES OVER 35FT LONG OR 6FT HIGH CMDC Section 8-22 □ SPECIAL INSPECTOR FOR REINFORCED MASONRY, FBC 2122.2.4 □ SPECIAL INSPECTOR FOR STEEL CONNECTIONS, CMDC Section 8-22 □ SPECIAL INSPECTOR FOR SOIL COMPACTION, FBC CMDC Section 8-22 □ SPECIAL INSPECTOR FOR PRECAST UNITS & ATTACHMENTS, FBC CMDC Section 8-22 (For tilt-up walls systems, inspect reinforcement as well) □ SPECIAL INSPECTOR FOR CURTAIN WALLS, FBC 2415.7.2 □ SPECIAL INSPECTOR FOR STRUCTURAL GLAZING, FBC 2415.7.2 □ SPECIAL INSPECTOR FOR LIGHTWEIGHT INSULATING CONCRETE, FBC 1917.2 □ SPECIAL INSPECTOR FOR ■ Note: Only the marked boxes apply. following individual(s) employed by this firm or me are authorized representatives to perform inspection *	
1	2	
3	4	
by the Special Inspector. The qualification	epresentatives shall insure the authorized representative is qualified by education or licensure to perform the ons shall include licensure as a professional engineer or architect; graduation from an engineering education m an architectural education program; successful completion of the NCEES Fundamentals Examination; o	n program in civ
	unty Building Official of any changes regarding authorized personnel performing inspection servi	ces.
the Miami-Dade County Building Insp The County building inspections mu Owner are <u>in addition</u> to the mandato I will submit to the Building Inspector	spector inspection log for each building must be displayed in a convenient location on the site for pector. All mandatory inspections, as required by the Florida Building Code, must be performed list be called for on all mandatory inspections. <i>Inspections performed by the Special Inspectory inspections performed by the Department</i> . Further, upon completion of the work under each B or at the time of final inspection the completed inspection log form and a sealed statement indicated refessional judgment those portions of the project outlined above meet the intent of the Florida with the approved plans.	by the County or hired by the uilding Permit ting that to the
	Engineer/Architect	
	Name	
	(PRINT) Address	
Signed and Sealed		
Date	Phone No	

THRESHOLD BUILDING CRITERIA FORM CS-3

In accordance with Florida Statutes a Threshold Building means any building which:

a. It's greater than 3 stories or 50 ft. in height

<u>or</u>

b. Has an Assembly Occupancy as defined in the Florida Building code which exceeds 5,000 s.f. in area **and** has an occupant content of more than 500 persons.

THRESHOLD BUILDING AFFIDAVIT FORM CS-4

I, we	the owner(s) of
(project)	-
have retained	as special inspector for this project located at
(address) I will notify Miami-Dade County of any changes regarding the retention of the	special inspector on this project.
I, we	the special inspector, duly registered by the State of
Florida, Registration Numberhereby certify	that I am competent to perform structural inspections on
threshold buildings and I or my authorized representative will be present to ins	spect all structural components on this project.
rom an engineering education program in civil or structural engineering; graduation of the NCEES Fundamentals Examination; or registration as building inspector or	
Authorized Representatives	
	Owner
	Special Inspector
SWORN TO AND SUBSCRIBED before me, this day of	, 20
My Commission Expires:	
Notary Public, State of Florida	
Page 8 of 8	