

City of Naples Building Department 295 Riverside Circle | Naples, Florida 34102 239-213-5020

Floodproofing Checklist

Application #:		Property Address:	
Construction Drawing/ Docume	nts required at normit sub	amittal:	
		ornictal. cordance with ASCE 24 [FBC B. 1	612 5(1 3)]
☐ Plan review, Site requirer			.012.3(1.3)]
· · · · · · · · · · · · · · · · · · ·		יקומוז נו שכ 1.107.3.5(1)] 17.3.5(8)]; Base Flood Elevation ((RFF) on building cross-section
[FBC B.1612.5 (1.1)]	er section 1012 [r BC B.10	77.3.3(6)], base Hood Elevation (BIL) on building cross-section
☐ Flood design data (include [FBC B.1603.1(5) and 160	•	ofing, specified in ASCE 24 Table	e 6-1) on building cross-section
☐ List of materials showing	those below DFE will be	resistant to flood damage [ASCI	E-24 5.2]
☐ Utilities: Identification &	appropriate height above	DFE of attendant utilities/mach	inery [ASCE-24 6.2.2 & 7.1]
Electrical, if not located within f	loodproofed protected po	ortion of building:	
☐ Electric meters above ele	vation specified in Table 7	-1 [ASCE-24 7.2.3]	
☐ Disconnect switches & circ	cuit breakers above elevat	ion specified in Table 7-1 [ASCE	-24 7.2.4]
☐ Maximum voltage below €	elevation specified in Table	e 7-1 120V [ASCE-24 7.2.5]	
☐ Submersible-type wiring/o	conduits/cables/switches/	receptacles/fixtures [ASCE-24 7	.2]
☐ Powered from common d 24 7.2.5]	listribution panel above ar	nd accessible from above elevat	ion specified in Table 7-1 [ASCE
☐ Sewage backflow prevent	ion for all sanitation conn	ections below the elevation in T	able 7.1 [ASCE-24 7.3.3]
☐ Load Calculations (include	d with construction docur	ments) [FBC B. 1603.1, 1605.2.2	or 1605.3.1.2, & 1612.4]:
		Load calculations showing structure at IASCE 24.6.1.6.2.2(4)	
		uoyancy [ASCE-24 6.1, 6 .2.2(1)	
1603.1 or 1605.3.1.2]	ns themselves will withsta	nd expected DFE loads [ASCE-24	+ 6 .2.2(1); 6.2.3(2-3) & FBC B.
· · · · · · · · · · · · · · · · · · ·	•	show exit door or primary mean Code [FBC 1612.5(1.3) & ASCE-24	•
☐ Absent a door above DFE,	an appropriate size emerg	gency escape/rescue qualifies [F	FBC E.912.4.1(7)]
Floodplain Review by:		Date:	
Structural Review by:		Date:	_
Documents required prior to th			
☐ Approved Signed & Sealed FE	·	-	
☐ Finished Construction Elevati	· · · · · · · · · · · · · · · · · · ·		d land surveyor) [FRC B
1603.1.7(2) & 1612.5(1.1)]	on certificate, original (sig	grica & scaled by Horida neerise	a land sarveyory [1 be b.
Accompanied by:			
☐ Floodproofing Inspection & N	Maintenance Plan (can be	part of FEP above) [ASCE-24 6.	2.3(3)]
☐ Flood Emergency Operation F			- \ - 73
Final Review by:	Г	Date:	