

## **City of Sweetwater**

## BUILDING DEPARTMENT 1701 NW 112<sup>TH</sup> Ave., Suite 102 Sweetwater, FL

NOTICE TO CITY OF SWEETWATER BUILDING DEPARTMENT OF EMPLOYMENT AS SPECIAL INSPECTOR UNDER THE FLORIDA BUILDING CODE.

I (We) have been retained to perform special inspector services under the Florida Building Code 7<sup>th</sup> Edition (2020) and Miami Dade County Administrative Code at the project on the below listed structure as of (date). I am a registered architect/professional engineer licensed in the State of Florida.

Process Number:		
Special Inspector	for Reinforced Masonry, Section 2122.4 of the	FBC 7 <sup>th</sup> Edition (2020)
Miami Dade Coun	ty Administrative Code, Article II Section 8-22	Special Inspector for
Trusses > 35 ft. long	or 6 ft. high	
Steel Fra	aming and Connections welded or bolted	
Soil Con	npaction	
Precast	Attachments	
Roofing	Applications, Lt. Weight. Insul.Conc.	
Other		
inspection*	arked boxes apply.  A pidual(s) employed by this firm or me is automorphisms and the control of	
education or licensure professional engineer graduation from an ar or registration as build	or architect: graduation from an engineering ed	tor. The qualifications shall include licensure as a lucation program in civil or structural engineering pletion of the NCEES Fundamentals Examination;
	ng inspection services.	or any changes regarding authorized
convenient location mandatory inspection Sweetwater Building addition to the man under each Building completed inspection and professional judge	ons, as required by the Florida Building Co ag Department Inspections performed by the datory inspections performed by the depart g Permit, I will submit to the Building Insp	eetwater Building Department Inspector. All de, must be performed by the City of the Special Inspector hired by the owner are in ment. Further, upon completion of work ector at the time of the final inspection the that, to the best of my knowledge, belief the above meet the intent of the Florida
Engineer/A	Architect	
	Name	Signed and Sealed Print
Date	Address	