UNIVERSITY OF FLORIDA SPECIAL INPSECTOR FOR THRESHOLD BULDINGS ACCEPTANCE

• SUBMIT Completed form to codes@ehs.ufl.edu

Permit Number: _____

U,

have been retained by
, the owner or owner's agent of the property
erein referenced, to perform Threshold Inspection services pursuant to the Florida Building Code, Sec. 110.8.1, at the project
as as
equired by Florida Statute 553.79(7).
I am a Professional Engineer licensed in the State of Florida, and I also possess a Special Inspector license (SI). Florida PE#
I am a Registered Architect licensed in the State of Florida, and I hold Special Qualification as Threshold Building
Inspector. Florida RA#
he following individual(s) are employed by me or my firm and are my authorized agents to perform inspections.*
. 2.
. 4.
Special Inspector for Threshold Buildings utilizing authorized agents <u>shall ensure</u> that the Authorized Agents are qualified by ducation or licensure to perform the duties assigned by the Special Inspector. The qualifications shall include licensure as a rofessional Engineer or Registered Architect; graduation from a four-year engineering education program in civil, structural r architectural engineering; possession of a professional Architecture degree; registration as a standard building inspector nder Florida Statutes, Chapter 468 or general contractor under Chapter 489; four years of Threshold Building inspection raining on non-Threshold Buildings performed under the supervision of a Special Inspector who was in responsible charge of the trainee's work; or possess the following certifications, established by each individual authority on January 1, 2017, as per Chapter 61G15-35.004, F.A.C.:
If inspecting concrete components, certification from the American Concrete Institute (ACI) in concrete construction special inspection. If inspecting masonry components, certification from the International Code Council (ICC) in structural masonry special inspection. If inspecting post-tensioned components, certification from the Post-Tensioning Institute (PTI) in post-tensioning inspection. If inspecting structural steel components, certification from the International Code Council or American Institute of Steel Construction (AISC) in structural steel special inspection. If inspecting soil related components, certification from the International Code Council in basic soil special inspection.
I will notify EH&S of any changes regarding authorized personnel performing inspections. I have reviewed the Structural Inspection Plan and I or my authorized agents will perform the inspections as required by the Plan. I will provide copies of the Special Inspection Reports to EH&S on a bi-weekly basis, as individual files for each day that inspections were performed. I understand that those reports shall be uploaded directly to the permit file using the online Portal. If I do not have access to the Portal, I will contact EH&S for user access.
OTE: Upon completion of the building, the special inspector must file a signed and sealed statement in substantially the following form: To the best of my knowledge and belief, the above-described construction of all structural loadbearing components complies with the ermitted documents, and the shoring and reshoring conforms to the shoring and reshoring plans submitted to the EH&S." Printed Name:
ìrm:
hone: Digital Signature & Seal
Cmail:
Address:
UF Building Codes Enforcement - 916 Newell Drive, Gainesville, Florida 32611 - 352-392-1591 -REV Feb 202-

codes@ehs.ufl.edu