

## Threshold Building Requirements

1. Threshold Special Inspection Plan by engineer of record for providing specific inspection procedures and schedules so that the building can be adequately inspected for compliance with the permitted documents.
2. All plans for the building which are required to be signed and sealed by the architect or engineer of record contain a statement that, to the best of the architect's or engineer's knowledge, the plans and specifications comply with the applicable minimum building codes and the applicable fire safety standards as determined by the local authority in accordance with this chapter and chapter 633.
3. The special inspector shall determine that a professional engineer who specializes in shoring design has inspected the shoring and reshoring for conformance with the shoring and reshoring plans submitted to the enforcing agency. **NEED SHORING PLANS SUBMITTED.**
4. List on duly appointed representatives list and licenses. Licenses required per FBC 110.8.6.
5. Before CO-Statement from special Inspector that to the best of my knowledge and belief, the construction of all structural load-bearing components described in the threshold inspection plan complies with the permitted documents, and the specialty shoring design professional engineer has ascertained that the shoring and reshoring conforms with the shoring and reshoring plans submitted to the enforcement agency.
6. Include statement: Per FBC 110.8.4.4-To the best (of Arch or Eng) knowledge, the plans and specifications of this project comply with the applicable minimum building codes and the applicable fire safety standards as determined by the local authority in accordance with section 110 of the Florida Building Code and Chapter 633 of the Florida Statutes.