**BCA DIRECTIVE -- 10**

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### A PURPOSE:

This BCA Directive promulgates summary of statutory requirements for USF projects:

### B REQUIREMENTS:

1. Licensed contractors are required for
   - Projects costing more than $280,000: University Personnel when acting as their own contractor and providing direct, onsite supervision themselves of all work not performed by licensed contractors up to $280,000. May not be split up to be under this amount.
   - Structural alterations to Threshold buildings requires General Contractors license.
   - Sprinkler system alterations require Licensed Sprinkler Contractor level I or II
   - As determined by University policy and contracts with minor service providers.

2. Licensed Engineer is required:
   - Alterations to HVAC systems larger than 15 tons, (180,000 BTU’s), occupant load of 100 people or $125,000 system cost. Exception will be for minor air supply changes due to change of use and limited to change of branch ducts to room outlets. Sized by contractor and verified by Test and Balance.
   - Greater than 800 amp service. Addition of branch circuits in panels requires load verification by contractor. Addition of branch panels in services larger than 800 amps shall require an engineer.
   - Structural changes whose value is greater than $10,000, including wind load design. Licensed Contractors may provide the calculations to the BCA for projects whose cost of structural is less than $10,000.
   - Sprinkler systems greater than 49 heads.
   - Fire alarm systems costing more than $10,000.
   - Any specialized Electrical, Mechanical or Plumbing system including but not limited to; Medical gas, steam, vacuum, oxygen, toxic air filtration, halon costing more than $10,000. This shall include Solar panel systems.

3. Architect is required:
   - Alterations whose construction cost is greater than $50,000.
   - Re-Roofing project greater than $50,000.
   - Assembly Occupancies (greater than 50 people in one room) though no longer required is highly recommended due to liability.
   - ADA alterations with Federal rules being required are also recommended.

### C REFERENCE:

Florida Building Code (2014), 105.3.1.2 No permit may be issued for any building construction, erection, alteration, modification, repair, or addition unless the applicant for such permit provides to the enforcing agency which issues the permit any of the following documents which apply to the construction for which the permit is to be issued and which shall be prepared by or under the direction of an engineer registered under Chapter 471, Florida Statutes: 1. Plumbing documents for any new building or addition which requires a plumbing system with more than 250 fixture units or which costs more than $125,000. 2. Fire sprinkler documents for any new building or addition which includes a fire sprinkler system which contains 50 or more sprinkler heads. Personnel as authorized by chapter 633 Florida Statutes, may design...
a fire sprinkler system of 49 or fewer heads and may design the alteration of an existing fire sprinkler system if the alteration consists of the relocation, addition or deletion of not more than 49 heads, notwithstanding the size of the existing fire sprinkler system.  3. Heating, ventilation, and air-conditioning documents for any new building or addition which requires more than a 15-ton-per-system capacity which is designed to accommodate 100 or more persons or for which the system costs more than $125,000. This paragraph does not include any document for the replacement or repair of an existing system in which the work does not require altering a structural part of the building or for work on a residential one-, two-, three- or four-family structure. An air-conditioning system may be designed by an installing air-conditioning contractor certified under Chapter 489, Florida Statutes, to serve any building or addition which is designed to accommodate fewer than 100 persons and requires an air-conditioning system with a value of $125,000 or less; and when a 15-ton-per system or less is designed for a singular space of a building and each 15-ton system or less has an independent duct system. Systems not complying with the above require design documents that are to be sealed by a professional engineer. (Example 1: When a space has two 10-ton systems with each having an independent duct system, the contractor may design these two systems, since each unit (system) is less than 15 tons) (Example 2: Consider a small single-story office building which consists of six individual offices where each office has a single three-ton package air-conditioning heat pump. The six heat pumps are connected to a single water cooling tower. The cost of the entire heating, ventilation and air-conditioning work is $47,000 and the office building accommodates fewer than 100 persons. Because the six mechanical units are connected to a common water tower, this is considered to be an 18-ton system.) (NOTE: It was further clarified by the Commission that the limiting criteria of 100 persons and $125,000 apply to the building occupancy load and the cost for the total air conditioning system of the building) 4. Any specialized mechanical, electrical, or plumbing document for any new building or addition which includes a medical gas, oxygen, steam, vacuum, toxic air filtration, halon, or fire detection and alarm system which costs more than $5,000. 5. Electrical documents. See Florida Statutes, Section 471.003(2)(h). Documents requiring an engineer seal by this part shall not be valid unless a professional engineer who possesses a valid certificate of registration has signed, dated, and stamped such document as provided in Section 471.025, Florida Statutes. 6. All public swimming pools and public bathing places defined by and regulated under Chapter 514, Florida Statutes. [A] 107.1 General. Submittal documents consisting of construction documents, statement of special inspections, geotechnical report and other data shall be submitted in two or more sets with each permit application. The construction documents shall be prepared by a registered design professional where required by Chapter 471, Florida Statutes or Chapter 481, Florida Statutes. Where special conditions exist, the building official is authorized to require additional construction documents to be prepared by a registered design professional. (Exception: The building official is authorized to waive the submission of construction documents and other data not required to be prepared by a registered design professional if it is found that the nature of the work applied for is such that review of construction documents is not necessary to obtain compliance with this code.)

Florida Statute (2015), 1013.45 Educational facilities contracting and construction techniques.— (1) Boards may employ procedures to contract for construction of new facilities, or for additions, remodeling, renovation, maintenance, or repairs to existing facilities, that will include, but not be limited to: (a) Competitive bids. (b) Design-build pursuant to s. 287.055. (c) Selecting a construction management entity, pursuant to s. 255.103 or the process provided by s. 287.055, that would be responsible for all scheduling and coordination in both design and construction phases and is generally responsible for the successful, timely, and economical completion of the construction project. The construction management entity must consist of or contract with licensed or registered professionals for the specific fields or areas of construction to be performed, as required by law. At the option of the board, the construction management entity, after having been selected, may be required to offer a guaranteed maximum price or a guaranteed completion date; in which case, the construction management entity must secure an appropriate surety bond pursuant to s. 255.05 and must hold construction subcontracts. The criteria for selecting a construction management entity shall not unfairly penalize an entity that has relevant experience in the delivery of construction projects of similar size and complexity by methods of delivery other than construction management. (d) Selecting a program management entity, pursuant to s. 255.103 or the process provided by s. 287.055, that would act as the agent of the board and would be responsible for schedule control, cost control, and coordination in providing or procuring planning, design, and construction services. The program management entity must consist of or contract with licensed or registered professionals for the specific areas of design or construction to be performed as required by law. The program management entity may retain necessary design professionals selected under the process provided in s. 287.055. At the option of the board, the program management entity, after having been selected, may be required to offer a guaranteed maximum price or a guaranteed completion date, in which case the program management entity must secure an appropriate surety bond pursuant to s. 255.05 and must hold design and construction subcontracts. The criteria for selecting a program management entity shall not unfairly penalize an entity that has relevant experience in the delivery of construction programs of similar size and complexity by methods of delivery other than program management. (e) Day-labor contracts not exceeding $280,000 for construction, renovation, remodeling, or maintenance of existing facilities. Beginning January 2009, this amount shall be adjusted annually based upon changes in the Consumer Price Index.
(2) For the purposes of this section, “day-labor contract” means a project constructed using persons employed directly by a board or by contracted labor. (3) Contractors, design-build firms, contract management entities, program management entities, or any other person under contract to construct facilities or major additions to facilities may use any construction techniques allowed by contract and not prohibited by law, including, but not limited to, those techniques known as fast-track construction scheduling, use of components, and systems building process. (4) Except as otherwise provided in this section and s. 481.229, the services of a registered architect must be used for the development of plans for the erection, enlargement, or alteration of any educational facility. The services of a registered architect are not required for a minor renovation project for which the construction cost is less than $50,000 or for the placement or hookup of relocatable educational facilities that conform with standards adopted under s. 1013.37. However, boards must provide compliance with building code requirements and ensure that these structures are adequately anchored for wind resistance as required by law. A district school board shall reuse existing construction documents or design criteria packages if such reuse is feasible and practical. If a school district’s 5-year educational facilities work plan includes the construction of two or more new schools for students in the same grade group and program, such as elementary, middle, or high school, the district school board shall require that prototype design and construction be used for the construction of these schools. Notwithstanding s. 287.055, a board may purchase the architectural services for the design of educational or ancillary facilities under an existing contract agreement for professional services held by a district school board in the State of Florida, provided that the purchase is to the economic advantage of the purchasing board, the services conform to the standards prescribed by rules of the State Board of Education, and such reuse is not without notice to, and permission from, the architect of record whose plans or design criteria are being reused. Plans shall be reviewed for compliance with the State Requirements for Educational Facilities. Rules adopted under this section must establish uniform prequalification, selection, bidding, and negotiation procedures applicable to construction management contracts and the design-build process. This section does not supersede any small, woman-owned or minority-owned business enterprise preference program adopted by a board. Except as otherwise provided in this section, the negotiation procedures applicable to construction management contracts and the design-build process must conform to the requirements of s.287.055. A board may not modify any rules regarding construction management contracts or the design-build process. History.—s. 844, ch. 2002-387; s. 15, ch. 2008-142; s. 3, ch. 2008-213; s. 5, ch.2009-227; s. 131, ch. 2010-5.

Florida Statues (2015), 471.003 Qualifications for practice; exemptions.— (1) No person other than a duly licensed engineer shall practice engineering or use the name or title of “licensed engineer,” “professional engineer,” or any other title, designation, words, letters, abbreviations, or device tending to indicate that such person holds an active license as an engineer in this state. (2) The following persons are not required to be licensed under the provisions of this chapter as a licensed engineer: (a) Any person practicing engineering for the improvement of, or otherwise affecting, property legally owned by her or him, unless such practice involves a public utility or the public health, safety, or welfare or the safety or health of employees. This paragraph shall not be construed as authorizing the practice of engineering through an agent or employee who is not duly licensed under the provisions of this chapter. (b)1. A person acting as a public officer employed by any state, county, municipal, or other governmental unit of this state when working on any project the total estimated cost of which is $10,000 or less. 2. Persons who are employees of any state, county, municipal, or other governmental unit of this state and who are the subordinates of a person in responsible charge licensed under this chapter, to the extent that the supervision meets standards adopted by rule of the board.

Florida Statues (2015), 481.229 Exceptions; exemptions from licensure.— (1) No person shall be required to qualify as an architect in order to make plans and specifications for, or supervise the erection, enlargement, or alteration of: (a) Any building upon any farm for the use of any farmer, regardless of the cost of the building; (b) Any one-family or two-family residence building, townhouse, or domestic outbuilding appurtenant to any one-family or two-family residence, regardless of cost; or (c) Any other type of building costing less than $25,000, except a school, auditorium, or other building intended for public use, provided that the services of a registered architect shall not be required for minor school projects pursuant to s. 1013.45.