I. INTRODUCTION

1.03 Codes, Rules, Laws, & Requirements

A. Buildings owned or leased by Texas State University and used for campus purpose shall comply with the National Fire Protection Association Life Safety Codes (NFPA 101 or, NFPA 101A and NFPA 1 adopted and enforced by the Texas State Fire Marshall Office of the Texas Department of Insurance.

B. The State Fire Marshall is the code Authority having Jurisdiction (AHJ) for all issues pertaining to NFPA Life Safety Codes. Texas State University Environmental Health Safety and Risk Management has been delegated the local AHJ for projects on the university’s campus. Facilities Planning Design and Construction is the code authority having jurisdiction for construction projects for all codes other than NFPA Life Safety Codes. FPDC is responsible for facilitating resolution of conflicts and interpretation for non-NFPA codes.

C. Buildings and sites are to be designed in conformance to the applicable requirements of the following:

1. The Texas Engineering Practice Act and the Texas Board of Professional Engineers Rules

2. The Architects’ Registration Law and the Texas Board of Architectural Examiners Rules and Regulations

3. Texas Health Asbestos Protection Act and Texas Asbestos Health Protection Rules
   a. A notarized affidavit signed by the project architect, stating no materials containing lead or asbestos have been used in the project must be submitted to the University prior to final acceptance of the project as per Texas State University UPPS No. 04.05.09. The A/E shall require like affidavit from the contractor

4. National Fire Codes
   a. NFPA 101, Life Safety All concept or design submittals shall address fire protection and life safety criteria and shall be submitted as separate analyses including: The following fire protection engineering provisions, where applicable to the project shall be included in this analysis.
   b. NFPA standard 170, fire safety symbols shall be used for Architectural and Engineering drawings.
c. Areas for analysis are as follows:

(1) Type of construction;

(2) Classification of occupancy;

(3) Building separation or exposure protection;

(4) Location of all fire rated walls including fire rated doors, and fire dampers with identification as applicable (include fire walls, fire partitions, smoke compartments);

(5) Life safety provisions (exit travel distances, exit widths based on capacity and occupant load, number of exits, exit signs, emergency lighting and secondary power requirements);

(6) Automatic extinguishing systems (identification of all sprinkled areas and other areas protected by specialized suppression systems);

(7) Smoke/Control management systems, dampers, and smoke partitions. The smoke control system shall be identified by schematic diagram, where applicable, that indicates the operation of the normal HVAC mode and the smoke removal mode;

(8) Fire alarm system (type of alarm system and location of the fire alarm equipment with fire zones);

(9) Fire detection system (type of detection system and location of detectors with fire zones);

(10) Location of fire extinguisher cabinets and standpipes/hose cabinets.

d. **State Fire Marshall Life Safety Code Rule Revision:** The Commissioner of Insurance has adopted a revision for Fire Marshal Inspections that updates the rule to the 2012 edition of the National Fire Protection Association Life Safety Code 101. The exception is Chapter 43 of the 2006 edition which deals with facility remodeling and renovation. In this case, the provisions of the 2003 edition remain in effect. This action was taken under the authority of the Texas Government Code 417.08. The rule is codified in the Texas Administrative Code 28 TAC 34.303.
(1) **Cooperation with Local Fire Departments:** All state universities and agencies depend on local fire departments for emergency response and fire suppression. These local fire departments must have confidence that state-owned buildings and fire safety systems meet state standards and are compatible with local fire department equipment and procedures so their firefighters can promptly safely and promptly respond to emergencies.

(2) **Steps to foster positive relationships w/local fire departments:**

Universities and agencies should initiate meetings with local fire departments to open lines of communication and determine correct fire response procedures.

The Texas State University Environmental Health, Safety, & Risk Management Department involved in safety, planning, operation, and maintenance must be made aware of the responsibilities they have for the compatibility and use of campus or agency equipment by the local emergency responders. All third-party contractors, architects, and engineers providing design and construction must assure the university or agency that the Life Safety Code has been taken into consideration and addressed in the planning, design, construction and operation of facilities.

**The A/E is responsible to have drawings reviewed by the Texas State University Environmental Health, Safety, & Risk Management Department, before drawings are issued for bidding.** Local fire departments should be consulted for local requirements and needs in water mains, building access, fire lanes and turning radius requirements, compatibility of fire hydrants, fire department connections, fire sprinkler systems, standpipe and hose systems, alarm systems, and other emergency equipment. These systems must be designed with the local department's operation in mind.
5. OSHA Standards

6. Texas Accessibility Standards and the Americans with Disabilities Act (ADA), (Article 9102, Texas Civil Statues).
   a. Texas Accessibility Standards and the Americans with Disabilities Act (ADA), (Article 9102, Texas Civil Statues). ADA accessibility of all buildings and facilities will be designed by the standards published by the State of Texas Licensing & Regulations Commission and the American National Standards Institute ANSI Standard A117.1, and the Americans with Disabilities Act.
   b. Texas State University requires the mounting height for “Push Button” of Automatic Door Openers, to be 36” A.F.F., no exceptions.
   c. The A/E must develop Site Plans which indicate the Accessible Way from the Project to the closest “Public Way”, to include accessible parking spaces, public or University Bus Stop.
      The A/E must design all new “Accessible Path” to meet TAS.
   d. The A/E shall submit final plans and specifications to the Department of Licensing & Regulation for review concurrently with the issue of plans for building.
   e. The A/E shall pay the required fee.
   f. The A/E shall issue addendum or change proposals as necessary to correct deficiencies detected by the Department of Licensing & Regulation at no charge to the University.


8. ASHRAE Handbooks

9. Energy Conservation Design Standards (SECO)
   a. SECO adopts by reference the following minimum energy standards for institution of higher education. For any new construction or major renovation project, with design assignment made on or after June 2016, the energy conservation design standard of the American Society of Heating, Refrigeration and Air Conditioning Engineers (ASHRAE) /Illuminating Engineering Society of North America (IESNA),

b. Before beginning construction of a new state building or major renovation project an institution of higher education must submit to SECO a copy of the certification by the design architect or engineer that verifies that the construction or renovation complies with the established standards under 34 Texas Administrative Code, Chapter 19 Rule 19.32.

C. SECO adopts by reference the “Water Conservation Design Standards for Institutions of Higher Education” as the water conservation design standard for any new construction or major renovation project.

10. OSHA Code of Federal Regulations (CFR) Article 29 Labor Part 1926.32 (p). This code is mandatory for all Electrical Work.

11. 2015 International Building Code

12. 2015 International Mechanical Code

13. 2015 Uniform Plumbing Code

14. SMACNA Handbook

15. American Concrete Institute (ACI)


17. CRSI Handbook of Recommended Practice for placing reinforcing bars, bar supports, specification and nomenclature

18. National Ready-Mixed Concrete Association Publication: Concrete Plant Standards and Truck Mixer and Agitator Standards


20. S.B. No. 5-An Act relating to the Texas Emissions Reduction Plan.

21. Projects involving Site Work shall be designed to adhere to the U.S. Environmental Protection Agency’s National Pollutant Discharge Elimination System (NPDES). The University is subject to Storm Water
Discharge from small municipal separate storm sewer system (MS4) under the TPDES Phase II MS4 Permit (TXR040000). The University’s Construction and Post Construction Plan contains procedures that will be followed to maintain compliance with the TCEQ small MS4 General permit.

22. MSDS

   a. The A/E is to require the contractor to provide a copy of all MSDS sheets for all building products and chemicals used during the construction process to be forwarded to the Office of Facilities Planning, Design and Construction at the closure of the project.

   b. OFPDC retains the right to withhold final payment to the A/E and contractor until such time as all MSDS sheets are received.

D. Street cutting for street under the jurisdiction of San Marcos shall require permitting in accordance with the city’s Department of Public Works.

   1. Instructions for permitting and permit form available at www.ci.san-marcos.tx.us.

E. Work performed wholly within Texas State University Campus property is not subjected to permit requirements of the City of San Marcos. The A/E or Contractor as may be applicable shall acquire permits required by State and Federal agencies.

F. Where an applicable code, statute or regulation addresses the requirements set forth in these standards, the most stringent requirement shall be included in the construction documents.

G. If any requirements of these standards are deemed to be in conflict with applicable codes, statues, regulations or other Texas State University standards, immediately notify in writing Texas State University project representative.