Facilities Management
Design Guidelines

THE UNIVERSITY OF TEXAS SOUTHWESTERN MEDICAL CENTER

FACILITIES MANAGEMENT DEPARTMENT

DESIGN GUIDELINES

JUNE 19, 2020 – Revised 10/03/2022
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INTRODUCTION

I. General Information

A. The Facilities Management Department Design Guidelines are intended as guidance for the project Architect/Engineer (A/E) team and the Contractor team during the planning, design, and construction processes for The University of Texas Southwestern Medical Center (UTSW) Capital Improvement Projects (CIP) and Renovation Projects. The content also covers specific design criteria, design processes, and administrative processes for permanent buildings on UTSW Campuses, renovations of buildings on UTSW campuses, and renovations in leased spaces.

B. Renovations in buildings not owned by UTSW will incorporate the requirements of the respective city in which the project is located. Requirements of the Office of Safety and Business Continuity (OSBC) shall be incorporated into all of these renovations.

C. Many, but not all, requirements for each Campus or Off-Site Leased Spaces are covered. The Project A/E, CM-R or D-B shall also refer to items covered in their respective Services Agreement and the Project Scope.

D. In the event of conflict between these guidelines and specific project requirements, the A/E, CM-R or D-B shall contact the UTSW Project Manager (UTSW PM) who shall coordinate clarification by the Director of Planning, Design, and Construction.

E. The guidelines in this document are not intended to prohibit the use of alternative methods, systems, products, or devices not covered in this document. All alternatives shall be documented by the A/E, CMAR and D-B and submitted to for approval by the Director of Planning, Design, and Construction.

F. Throughout these Guidelines and under Campus Specific Information, there are references to single products and/or manufacturers. These are NOT intended to be sole source items unless specifically noted. The project A/E is required to identify and include in the Contract Documents at least three (3) comparable products and/or manufacturers.

II. Historically Underutilized Business Program

A. The University of Texas Southwestern Medical Center Office of Facilities Management Department is committed to promoting the participation of minority, women-owned, and small businesses through the Historically Underutilized Business (HUB) Program for the procurement of goods and/or services. The procurement process utilized by UTSW seeks to provide equal opportunity and equal access in the design and construction opportunities on projects managed by the Facilities Management Department.
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DESIGN PHILOSOPHY

SECTION A DESIGN PHILOSOPHY
SECTION A – DESIGN PHILOSOPHY

I. Design Philosophy

A. The University of Texas Southwestern Medical Center Facilities Management Department (FM) is committed to excellence in the design of capital projects for new and existing buildings for the UTSW various campuses. To accomplish this, the institution is committed to the highest quality of aesthetics in meeting the requirements of the various buildings while at the same time delivering a project that is cost-effective to operate and maintain throughout its useful life.

B. All capital projects shall be designed with flexibility and adaptability as a core objective. Over the life of campus buildings, the functions will change, and spaces will be reconfigured or repurposed.
   1. The Design process is not an isolated one and the Project A/E shall work with the UTSW PM to schedule early involvement from campus stakeholders. These groups include specific project Users, Facilities Management teams, Office of Safety and Business Continuity (OSBC) and others per project.
   2. These campus stakeholders will be part of the review and approval process per phase to ensure designs continue to meet campus requirements.
   3. Early involvement of UTSW teams can enhance design solutions, address problems in earlier phases, and help the Project A/E provide stronger solutions.
   4. Each project A/E shall ensure that required spaces described in these guidelines are planned and implemented to successfully support all campus stakeholder groups.

II. Campus Design Standards

A. Capital project designs shall conform to the guidelines in this document and the guidelines and standards established by the University Institutional Design and Branding Committee (IDBC).

B. Capital projects shall conform to the UTSW master plan guidelines. In the event of a conflict between these Design Guidelines, the UTSW master plan, and the standards established by the IDBC, the Director of Planning, Design, and Construction will coordinate with the Vice President of the Facilities Management Department for a resolution.

III. Operating and Building Maintenance

A. Systems and materials incorporated into capital projects should be selected based on life cycle operations and maintenance costs. The design should incorporate ease and efficiency of operation and allow for easy, safe, and cost-effective maintenance and repair. Standardization of equipment, parts, and components is also the key to reducing maintenance costs and allows for stocking of common replacement parts.

B. The Project A/E should obtain constant feedback from the Facilities Management Department during design. Detailed instructions from the Project A/E stating the design
intent for capital projects or modification of all building systems and the operating/maintenance procedures are required during the design process.

C. Refer to other Design Guideline sections for additional requirements in the design process.

D. Design preference is for buildings to have parapets designed to comply with OSHA requirements for fall protection. If a parapet is not provided, the design shall provide alternative safety systems such as an engineered davit system to comply with OSHA.

IV. Codes and Standards

A. Compliance with all state and federal laws applicable to construction is expected. As authorized by the VP, FM, Design and Renovations, the Project A/E and the UTSW PM shall coordinate with municipalities as necessary.

B. The Project A/E shall design projects to comply with current editions of the codes and standards indicated in Section B and advise the Owner of code revisions having impact on the project design. The Office of Safety and Business Continuity (OSBC) is the Authority Having Jurisdiction (AHJ) for NFPA for on-campus projects.

C. Refer to Section B – Codes and Standards for a complete list of UTSW applicable codes and standards and the approved editions.
   1. Projects shall meet the minimum requirements of OSHA, but specific project situations may dictate additional safety requirements above these minimums. In these cases, A/Es shall request a review with OSBC so they may assess and make further recommendations.
   2. Project A/E shall ensure that review and direction from OSBC is documented and coordinated with all disciplines. Early involvement with OSBC is highly encouraged as it will aid in overall design as well as life safety areas.

V. Texas State Energy and Conservation Office

A. The Texas State Energy and Conservation Office (SECO) was created by the State Legislature to establish minimum energy standards for state agencies and institutions of higher education. SECO has created and references minimum guidelines to be incorporated into new construction and “major renovations”.

B. SECO forms shall be completed by the A/E team and submitted to the UTSW PM.

C. The UTSW PM will review and submit to the Director of Facilities Planning, Design, and Construction for submission to SECO.
   1. All documentation submitted to an outside entity must be reviewed and approved from release by the Executive Vice President of Business Affairs.

D. Refer to Section B – Codes and Standards for a complete list of SECO codes and standards and the approved editions. The compliance forms are also indicated in Section B.
VI. Regulation Requirements

A. The A/E will provide a summary of any permits required from the local, state, and federal government agencies to the UTSW PM for review and approval. The City of Dallas, Texas Department of Highways and Public Transportation, and the Texas Health Department are an example of local municipalities that may require permits. The cost of any permits will be borne by the Owner.

B. The Project A/E is required to submit sealed documents for an accessibility review per State requirements. The required review should be accomplished by a Registered Accessibility Specialist (RAS) located near the project site.
   1. The same RAS will be utilized for the plan review and the post-construction inspection unless otherwise approved by UTSW PM.

C. Upon receipt of the completed plan review, the A/E shall provide a corrective action plan to the UTSW PM that addresses all non-compliant issues within the A/E scope. This plan shall ensure the design is code compliant and shall be reviewed with the UTSW PM for approval. Issues outside of A/E scope shall be identified by the A/E to UTSW PM. Upon final direction from UTSW PM, the A/E shall confirm when all items have been corrected in the documentation through the issuance of updated documents showing completion of the corrective action plan.

D. Refer to Section C – Submittal Requirements for Design Documents, “Deliverables Required for All Projects” for additional information.

VII. Environmental Practices: Sustainability, Energy, and Water Conservation Design

A. The capital project design will be required to conform to LEED criteria wherever possible, as determined in consultation with the project Steering Committee or VP FM. Sustainable practices, materials, and goals should be considered for each project as appropriate. The A/E shall coordinate with the UTSW PM for what should be recommended to the project Steering Committee or VP FM.

B. Designs following these applicable principles improve the building’s performance while enhancing the occupant’s health, safety, and welfare.

C. The energy performance and water conservation designs incorporated into new buildings and “major renovations” shall conform to requirements and codes as adopted by the Texas State Energy and Conservation Office (SECO). The A/E shall coordinate with UTSW PM for what should be considered for each project.

D. Energy Efficiency for Lighting and Mechanical Systems:
   1. At least 5-percent above the minimum requirements outlined in 90.1 ASHRAE and IECC or most up to date energy code.
   2. Employ a life-cycle cost study to determine Return on Investment (ROI) timeline and present the results to UTSW. Perform the analysis with up-front costs, energy costs, maintenance costs, and end of life costs, for at least 4 of these concepts, or for other energy efficient measures under consideration:
      a. High-performance envelopes and glazing (required).
      b. Active building shading.
      c. Active chilled beams (in non-patient care areas).
d. Heat and/or energy recovery options.

e. Geothermal / thermal storage.

f. Photovoltaics.

3. Demonstrate compliance with 5-percent improvement via a whole-building energy model or COMcheck compliance software demonstrating compliance for the Envelope, Mechanical Systems, and Lighting as is in project scope.

4. Energy Star appliances are required.

5. Potential strategies to improve energy performance include, but are not limited to:
   
a. Orienting buildings East-West direction.

b. Improved insulation levels.

c. Improved glazing performance.

d. Higher performing mechanical equipment.

e. Colored roof materials.

f. Improved access to daylighting with daylight sensors and/or occupancy sensors to reduce lighting needs.

g. High performance lighting.

h. Light-colored exterior paving.

VIII. Water Efficiency


B. Employ a life-cycle cost study to determine Return on Investment (ROI) timeline and present the results to UTSW. Perform the analysis with up-front costs, usage costs, maintenance costs, and end of life costs.

C. Demonstrate compliance with the minimum 20-percent reduction by one of the following:

   1. Provide interior water use reduction calculator demonstrating 20-percent reduction.

   2. Ensure that all eligible fixtures carry the EPA's WaterSense label.

   3. All eligible products on site have flush/flow rates at or below these thresholds:
      
      a. Water Closet - 1.28 GPF

      b. Urinal - 0.125 GPF

      c. Private Faucet - 1.75 GPM

      d. Public Faucet - 0.4 GPM

      e. Breakroom/Kitchen Faucet - 1.75 GPM

      f. Shower - 1.8 GPM

4. If applicable, 30-percent exterior water use reduction.


6. Before beginning construction of a new state building or state-supported higher education facility, a water conservation compliance certification form must be completed and submitted to SECO to document compliance with the standards.
7. Confirm which water reuse strategy (Rainwater Harvesting, treated graywater, condensate collection or cooling tower blowdown, or a combination of these strategies) is to be employed on this project if the project exceeds a 10,000-square foot roof per SECO requirements.

IX. Environmental Practices: Daylighting
   A. To maintain a relationship between the building occupants and the outdoors, direct views of the outside should be provided or maintained for most of the regularly occupied areas unless the needs of the spaces dictate otherwise.

X. Environmental Practices: Building Materials
   A. Wherever possible, products and materials with recycled-content and no volatile organic compounds (VOC) should be specified in capital project design according to VOC levels in Section 01 81 13 “Sustainable Design Requirements.” A/E team shall ensure that non-fibrous materials are specified.
   B. Reference product submittal and closeout requirements for products with no asbestos, lead, and hazardous materials in Section 01 81 13 “Sustainable Design Requirements.”

XI. Environmental Practices: Indoor Air Quality

XII. Environmental Practices: Commissioning
   A. All FM capital projects shall employ appropriate commissioning practices to assure delivery of program goals and related performance requirements. The Project A/E shall coordinate commissioning practices with the UTSW PM, the UTSW Maintenance Department, the Commissioning Authority (if contracted) and the contractor (if the delivery method is construction manager at risk or design-build) during design.
   B. Commissioning scope and practices are to comply with Section 01 91 00 “General Commissioning Requirements.”

XIII. Radiation and MRI Safety Design
   A. Refer to Section B - Codes and Standards, “Radiation Safety Control” for code requirements in the UTSW Design Guidelines.
   B. The UTSW Medical Physics group will provide to the UTSW PM and A/E the project shielding design based on the machine type, manufacturer, number of exams to be performed, and room use adjacent to the x-ray room. This shall be used for coordination of infrastructure needs.
1. When the contractor has completed the shielding installation, but before walls are closed, the UTSW Medical Physics team shall be notified for inspection. This team shall inspect and verify if the shielding design was followed. Walls shall only be closed once the installation is verified.

C. MRI spaces shall include the following in their projects:
   1. Badge readers – refer to Section 28 10 00 “Access Control.”
   2. Signage:
      a. A lighted sign shall be above the door to the MRI Zone IV (or Zone III as applicable). If this location is not feasible, an alternative location shall be determined by the UTSW OSBC’s Director of Radiation Safety or their representative.
      b. The sign shall be wired to the building electrical system in accordance with NFPA 70 (2014 ed.). If primary power is lost, the sign shall have battery backup providing not less than 24 hours of internal illumination or be wired to the emergency electrical backup generator if the building has generator backup.
      c. The sign shall be internally illuminated with the words “Magnet Always On” and be red in color on a contrasting white background.
      d. The sign shall be fastened to the wall according to the manufacturers’ specifications.

3. Refer to other sections of the UTSW Design Guidelines:
   a. Quench Ventilation – Refer to Division 23 for Special Exhaust Systems.
   c. Fire Extinguisher – Refer to Division 10 for Fire Protection Specialties.

XIV. Building Core Elements: Entries

A. All stoops, porches, ramps, docks, and steps, either exterior and interior, shall have non-slip surfaces and nosings, where applicable.
   1. Slope exterior porches and treads as allowed by Texas Accessibility Standards (TAS) to drain water.
   2. Ponding of water in these areas is unacceptable.

B. Primary entry floors or heavy patient traffic areas are not preferred to be constructed using brick or pavers. These finishes are trip hazards for persons with mobility issues, they create maintenance issues over time, and are excessively noisy when carts are used.

C. Granite curbs are not preferred as they have long-term maintenance issues and become slip hazards when wet.

D. Truncated domes are not acceptable on campus except to comply with public right of way, platform boarding edges or other TAS requirements.

E. All control joints shall be constructed at minimum widths to prevent trip hazards with maintained elevations between separate surfaces. Control joints shall have backer rod and sealant.
XV. Building Core Elements: Egress Stairs

A. Doors entering egress stairs from within a building shall not be locked or prevent access.
   1. Locked exit doors at egress stairs with card readers in the stair area shall be connected to the fire alarm system and release the door for occupant egress during a general alarm.

B. Egress doors shall open to follow the direction of the path of travel or as required by code.

XVI. Building Core Elements: Emergency Command Center

A. Hi-rise buildings shall have an exterior entrance to the Emergency Command Center.

B. Where required, an Emergency Command Center shall contain a minimum of the following equipment required in the Code and shall also include the following:
   1. Table and chair.
   3. Floor map of each floor.
   4. Smoke Control Board, where applicable.
   5. All lighting and electrical outlets shall be on emergency generator power.
   6. Data ports and/or WIFI in the room.

XVII. Building Core Elements: Mechanical Rooms

A. All mechanical rooms added or modified during FM capital projects must be designed with adequate aisle space and clearances around equipment to accommodate maintenance from the floor and replacement of items. All design shall be reasonably planned for human access.
   1. Clearances shall include 3-foot wide by 7-foot 6-inch clear height minimum walk path for safe exiting from the space, permanently marked on the floor.
   2. There must be a defined pathway from all mechanical rooms to the building exterior of adequate size to permit the replacement of equipment. Means of removal of equipment shall be by the most cost-efficient path approved by UTSW PM and UTSW FM.
   3. The A/E shall indicate all required clearances and pulls required for maintenance and repair of equipment for coordination purposes.

B. All mechanical rooms must be designed to control noise transmission to adjacent spaces including corridors.
   1. Sound transmission through mechanical room walls shall not cause adjacent space’s noise levels to be exceeded per values indicated in Acoustic Design sections.

C. Depress the floor of all mechanical rooms 1-1/2-inches and uniformly slope the entire floor to the required number of 4-inch floor sinks connected to the building sanitary sewer system as required by code or as directed by UTSW PM and UTSW FM. Slopes shall follow requirements from Division 22 in the UTSW Design Guidelines.
   1. Mechanical rooms are preferred to be recessed or have integral curbs to allow fluids up to 4-inches in height. These areas to have a waterproofing system to seal all sides of the floor construction.
a. System shall have primer, topcoat, and traction component as part of topcoat to prevent slippage. During construction, these areas shall be tested to prove water-tight construction.

b. Floor drains and sinks shall be placed in a location that is accessible for maintenance, near air handling units and pumps.

c. Layout of mechanical spaces shall consider how maintenance crews can move equipment into the space considering the elevation change. Ramping to assist with equipment movement is preferred if reasonably possible with spatial requirements.

D. Refer to Electrical Rooms/Closets for space requirements for electrical panel boards including access and egress.

E. Refer to Divisions 22, 23, and 26 in the UTSW Design Guidelines.

XVIII. Building Core Elements: Air-Handling Rooms

A. Air Handler rooms added in FM capital projects should be designed so that NO wall is centered on a structural beam that would interfere with vertical risers.

B. The spaces must be arranged and sized to provide maintenance staff with safe access to all pieces of equipment for routine maintenance. Clearances shall include 3-foot wide by 7-foot 6-inch clear height minimum walk path for safe exiting from the space, permanently marked on the floor.

C. Access to air handler rooms must be from within the building from the corridor system and not through any other space. Door should open out from space to maximize usable interior floor and wall area.

D. Provide a minimum of 2-foot clearance on two sides and one end of the air handlers. Provide clearance for removing coils and filters.

E. Air handler rooms shall be insulated for sound. Refer to Mechanical Rooms above in Section A for requirements on sound transmission and spaces required for electrical equipment.

F. Refer to Divisions 22 and 23 in the UTSW Design Guidelines.

XIX. Building Core Elements: Electrical Rooms/Closets

A. Electrical rooms/closets added in FM capital projects must be designed so that NO wall is centered on a structural beam that would interfere with vertical risers.

B. Do not route mechanical or plumbing utilities capable of conveying air or liquids through or above electrical rooms/closets. The only exception allowed is the branch sprinkler line serving only the sprinkler head in an electrical room/closet.

C. Access to electrical rooms/closets must be from within the building and not through any other spaces. Doors should open out from the rooms into the corridor system to maximize usable interior floor and wall area. Clearances shall include 3-foot wide by 7-foot 6-inch clear height minimum walk path for safe exiting from the space, permanently marked on the floor.

D. Electrical rooms with electrical equipment rated 1,200 amperes and over is considered “large equipment” and:
   1. Required to have two means of exit.
   2. Required to have one door at each end of room.
3. Required to have panic hardware on doors with one being a double door entrance for oversized equipment. Or single door as allowed by NEC 110.
4. Doors shall open in the direction of the path of travel.
E. Enlarged plans for all electrical rooms/closets, at a scale not less than 1/4-inch = 1-foot shall be prepared for each electrical/closet room.
F. Sound transmission through electrical room walls shall not cause adjacent space’s noise levels to be exceeded per values indicated in Acoustic Design.

G. Lighting in electrical rooms and at panel boards located in other spaces shall not be controlled by automatic means only per NEC 110.26.
H. Refer to Division 26 in the UTSW Design Guidelines.

XX. Building Core Elements: Rooftop Requirements

A. The design of building rooftops shall be discussed in early programmatic stages to assist in determining building heights and building systems appropriate for the project. UTSW Building Envelope Coordinator shall be included as a stakeholder from these early stages.
B. The roofing membrane systems shall provide a long-term, high-performance protection for the building. Membrane selection shall consider the potential chemical output from rooftop equipment such as exhaust fans. Design of slopes and drains shall promote positive runoff from the building in a rapid manner, preventing ponding.
C. The overall design of roof areas shall assure safe maintenance access to all pieces of equipment as well as to the entire roofing surface for inspection and repair of the membrane.
   1. Roof layouts and drawings shall include equipment clear floor areas as well as required clearances for proper operation.
   2. Locations of equipment, piping, rooftop hoists, access points, davits, roof drains, etc. shall be organized in a holistic design that optimizes access and membrane preservation.
   3. One example is to minimize piping runs crossing the main walking path which can be trip hazards as well as causing damage to the membrane.
D. UTSW preference is for an elevator to open at roof levels to allow easy access for equipment repairs and updates. The elevator, opening, and hoist way shall be protected from weather infiltration to protect the machines from damage.
E. If UTSW determines that elevator access is not possible, a stairway shall extend up to the roof.
F. Rooftop areas shall provide OSHA required fall protection or prevention systems in all areas. Any elevation variations between roof areas shall be accessed with either a permanent ladder or roof hatch with a permanent ladder.
G. A/E shall designate walk paths to reach all pieces of equipment and access points. Additional walk-path areas shall be designed adjacent to and around large pieces of equipment to allow for lay-down or tool placement during repairs.
H. Roof surfaces with equipment shall be screened with parapets or engineered equipment screens.
   1. Aesthetics, maintenance, and cost shall be considered in the design of screening elements to ensure a long-term, positive solution.
2. Screens shall not limit access to equipment or restrict manufacturer required clearances for service or air flow.
3. Structural requirements including bracing shall be designed in a manner to minimize roof penetrations while meeting the code requirements for wind and safety.

XXI. Building Core Elements: Technology Room (TR) Requirements

A. Information Resources (IR) Technology Rooms (TR) added in FM capital projects must be designed so that NO wall is centered on a structural beam that would interfere with vertical risers.
B. A TR shall be provided on each floor and located so cable length complies with requirements. Refer to Division 27 in the UTSW Design Guidelines and Specifications.
C. Access to TR must be from within the building and from the corridor system; openings from intermediate spaces are not allowed.
D. Door should open out from the TR to maximize usable interior floor and wall area. In limited locations, when an outward opening door would impede corridor width, A/E shall carefully coordinate door placement with IR to maximize interior space and wall space.

XXII. Building Core Elements: Restrooms

A. Restrooms added in FM capital projects must be located on each floor and should be located within 200 feet of every occupied space unless code requirements dictate otherwise.
B. Restrooms should be grouped with janitorial closets and electric water coolers for ease of maintenance and to reduce plumbing runs.
C. Due to the wide array of spaces and services on campus, there may be many types of restrooms on campus.
D. Types utilized shall be determined for each project and naming shall follow the UTSW Comprehensive Interior Signage Manual. Each type shall follow the numbering formula as noted in Exhibit A.1.
E. Restrooms should be sized to accommodate a minimum fixture count determined by the International Plumbing Code (IPC) and accessibility based on the Texas Accessibility Standards (TAS). Restrooms serving assembly areas must accommodate short term, high-volume traffic and will require higher fixture counts.
   1. The number of fixtures for women’s restrooms shall be higher than the minimum determined by the IPC and to comply with the Texas “Parity Pottie law.”
   2. The increase will vary according to project and campus, up to a fixture ratio of 1/3 men to 2/3 women.
   3. Confirm fixture count with the FM Maintenance Department through the UTSW PM.
F. Thoughtful lay out shall prevent the direct or reflected lines of sight into restrooms and dressing rooms from the corridor, as these are prohibited.
   1. All high traffic restrooms on ground floor shall provide space for queuing as well as adequate trash capacity for the expected volume.
G. A/E shall utilize current Standard Toilet Accessories and preferences as seen in Section 10 and Exhibit 10.1 of the UTSW Design Guidelines. Locate accessories in a manner that prevent protruding objects as identified by TAS.
XXIII. Building Core Elements: Maintenance Spaces

A. Building Maintenance Workstation and Storage:
   1. This space shall be created to support the building(s) as determined with BMO and UTSW PM. Size shall be determined per project requirements to successfully support the building.
   2. Locations near freight elevators or on a transition floor are preferred.
   3. Components to discuss include:
      a. Workstation for computer(s).
      b. Space for maintenance cart(s).
      c. Attic stock and repair materials storage.
      d. Ladder(s).
      e. Hand tools with secure storage.
      f. Janitor or handwashing sink.
      g. Door size minimum 3-foot 6-inch.

B. Janitor Closets:
   1. Janitorial Closets in FM capital projects should consist of 80 square foot minimum floor space with a minimum clear width of six feet. A closet of this size can serve a floor area up to 50,000 gross square feet.
      a. Building designs with floor areas larger than 50,000 gross square feet shall require more than one janitorial closet per floor.
      b. Janitor closets shall be located near restrooms on each floor.
   2. A janitorial closet shall contain the following:
      a. Standard 2-foot square by 8-inch-tall floor corner mounted mop sink located close to door. Refer to Division 22 Plumbing for fixture information.
         i. Wall surface materials around the mop sink must be water resistant, such as stainless steel or FRP. Extend this finish to 24-inches above the top of the mop sink and extending 12-inches beyond each side of the mop sink.
      b. Provide six mop hangers above the mop sink and twelve mop and broom hangers along wall near the mop sink.
         i. A hanger with an integrated shelf should be mounted 72-inches minimum above finish floor.
      c. Provide shelving on one side wall with a minimum of 4 shelves that are 12-inch deep. Space shelves 16- to 18-inches apart with the bottom one mounted approximately two feet above the floor.
         i. Adjustable heavy duty shelving systems are acceptable.
      d. Overhead LED lighting shall be controlled from wall switch just inside door.
      e. Locate one electrical GFI duplex outlet on each side wall installed at 48-inches AFF.
      f. Install a wall hung lavatory near the door.
      g. An eye wash is required in some locations where concentrated hazardous chemicals are stored or dispensed.
   3. The door should open out from closet to maximize usable interior floor and wall area.
   4. Janitorial closets shall not contain telephone, cable television, data, mechanical or electrical cables or equipment.
   5. Janitorial closets should not have roof access or under floor access.
6. Janitor closets not less than fifty (50) square feet with a minimum clear width of five feet may be approved by BMO and UTSW PM in small buildings.
   a. Small closets will have the basic items such as mop sink, shelving, mop and broom hangers.
   b. Provide room to store a cart and expected floor cleaning equipment.
   c. The door shall open out.

C. Janitor / Housekeeping Storage:
   1. This space shall be created to support the building(s) as determined with BMO and UTSW PM.
   2. Locations near elevators or on a transition floor are preferred.
   3. Items to be discussed for potential incorporation shall include:
      a. Size of space needed to serve building(s) area required.
      b. Storage and holding for carts and gondolas.
      c. Storage of equipment including vacuums, cleaning equipment, wet vacuums, and others required per project needs. Considerations include a washer and dryer.
      d. Power receptacles for equipment and charging including additional power and circuits for future needs.
      e. Storage and/or shelving for supplies to serve the building.
      f. Metal lockers for employee daily use.
      g. Floor sinks and/or drains.
      h. Wall mounted chemical mixing dispenser(s).
      i. Double door for access.

D. Cart and Gondola Wash:
   1. Building requirements for cart wash and gondola wash shall be determined per project with users including BMO and UTSW PM.
   2. Outdoor gondola wash locations must drain to the sanitary sewer.
   3. This area is preferred to be located under a roof or covering.

XXIV. Food Service

A. A/E shall discuss project scope needs with UTSW PM to determine the need for an outside food service consultant as well as an external sanitarian to review projects.

B. On campus food service, is managed by the Hospital through Nutrition Services and by Auxiliary Enterprises through the Food Service Group. Include representatives from these groups starting at early design discussions throughout construction and value engineering to maintain design and operational intent.
   1. The Auxiliary group or Real Estate manages food service operators in non-hospital buildings including convenience stores and performs the Health Department Inspections for the campus.
   2. The Hospital food services includes dining, coffee, and convenience locations at various buildings across campus which follow Title 25 Texas Administrative Code, Chapter 133, Hospital Licensing Rule and are not considered business occupancy type.
C. Design consideration to be discussed per project:
   1. Infrastructure shall be designed and coordinated between scope, regulation, code and between disciplines to address complexities of these spaces. Coordination between equipment layouts and engineering is critical.
      a. Examples include that shut-off locations meet codes, floor sinks are accessible while not located under planned equipment, that ductwork has required access points, required safety equipment including eye wash and hand wash locations are approved by OSBC, and that the end-product will pass inspections.
   2. Lighting levels shall meet or exceed code requirements.
   3. Floors shall slope from wall to drains or floor sinks with consideration that drain locations will not hinder cart traffic.
   4. Projects to provide emergency eye wash per code.
   5. Sizes of storage and electrical capacity shall include requirements for future growth.
   6. Technology requirements include Point-of-Sale (POS) systems; safe(s) security cameras for cash and access points; panic buttons at cash areas; and digital signage requirements. Refer to Design Guideline Section 11 97 00 “Security Equipment.”
   7. Security and requirements to close off food services areas.
   8. UTSW provides large food service equipment, refer to Design Guideline Section 11 40 00 “Foodservice Equipment” for more information.
   9. A/E shall review and suggest if recessed sprinkler heads are appropriate for project scope to minimize cleaning costs while reducing the potential for head damage.

D. Finishes and spaces shall meet requirements as determined by the Texas Department of State Health Services and Hospital Licensing Rules per project.
   1. All finishes shall be reviewed with and approved by UTSW Interiors Team.
   2. All finishes shall be highly durable, smooth, and easily cleanable.
      a. Wood finishes, wood or plastic laminate doors are not preferred.
      b. Where surfaces meet, such as a counter meeting a wall or a floor meeting a wall, they shall be coved to ensure ease of cleaning.
      c. All permanent equipment affixed to walls in foodservice areas shall be caulked at the walls to prevent growth of bacteria.
   3. Back of house finishes can include:
      a. Walls: Ceramic tile, FRP, stainless steel, diamond plate (receiving areas).
      b. Floors:
         i. Non-slip products including urethane and polyvinyl flooring systems with integrated base are allowable.
         ii. Offices shall not have carpet.
      c. Ceilings: Gypsum and food service safe ceiling tiles.
      d. Equipment and Tables: Stainless steel.
      e. Wall protection shall be metal and able to stand up to cart traffic.
   4. Wet areas shall have rust proof fixtures including doors, hardware, sprinklers, air vents and other items. Doors shall be fiberglass.
   5. Movable furniture, fixtures and storage are preferred to millwork.

E. Support spaces required include:
   1. Cart wash.
2. Janitor closet with mop sink, water spigot, mop racks, storage, etc. Refer to requirements in Design Guidelines A “Maintenance Spaces.”
   a. Food service chemical storage and exhaust requirements to be assessed and coordinated by A/E.
3. Single person accessible toilet room(s) located near food service spaces.
4. Hospital projects may require locker areas.
5. Receiving area and dry storage area:
   a. Hospital storage areas shall have code minimum ceiling height, but taller heights are preferred.
6. Access to gondola wash at that building.
7. Grease barrel storage:
   a. Interior storage locations must not have floor drains near enough for a spill to reach the drain.
   b. Exterior storage locations must be beneath a roof unless located within a fully enclosed storage area.

XXV. Parking and Garages

A. Refer to Design Guideline Division 32 for Paving Specialties.
B. Parking on campus is managed by Auxiliary Enterprises through Parking Services. This team shall be interfaced at early stages to confirm space requirements, garage technologies, facility layout and current parking demands on campus.
C. Design considerations include:
   1. Capacity levels and future expansion potential.
   2. Open air and above ground parking are preferred to facilities that require mechanical exhausting.
   3. Inclusion of services such as valet.
   5. Typical MEP considerations include prewiring 30-amp capacity for electric charging and water locations on each level for cleaning.
      a. Locked covers are preferred on utilities to prevent unauthorized access.
D. Provisions to include for valet services include power and secured space for key storage.
E. Elevator enclosures in exterior locations shall be waterproofed. Consider including conditioned lobbies at levels with greatest chance of water infiltration to provide the best protection to elevator equipment.

XXVI. Accessibility

A. On UTSW campus, all spaces shall be designed with accessibility and best practices in mind.
B. Wherever possible, UTSW preference is to provide the minimum 12-inches clear push-side or 18 inches clear pull-side to doors in work and non-work areas.
   1. Wherever possible, provide minimum clearances at all doors, hallways, stairs, etc. in both work and non-work areas as best practice.
C. Provide maneuvering clearances as a standard in projects as this could lessen future compliance concerns.

XXVII. Space Standards:

A. Refer to UTSW Policies FSS-310 and FSS-310P for guidance on space standards.
B. UTSW follows the following sources for space assignments and area calculation requirements for State reporting requirements.
   1. Texas Administrative Code
      Title 19: Education
      Part 1: Texas Higher Education Coordinating Board
      Chapter 17: Resource Planning
      Subchapter A: General Provisions
      Rule: §17.3 Definitions
C. Campus Room Standards and Space Assignments:
   1. UTSW maintains standard space sizes as seen in “Furniture Typical and Layouts for Campus Space Use” (FSS-310P-01). A/E and UTSW PM shall confirm with UTSW Interiors Team for the appropriate sizes to be used within each project.

XXVIII. Assignment of Room Numbers

A. Refer to Section A, Exhibit A.1 –UTSW Room Numbering Standards.

XXIX. Assignment of Room Names

A. Refer to UTSW Signage Manager for nomenclature standards.

XXX. Institutional Design and Branding Committee

A. All projects shall be submitted to the Institutional Design and Branding Committee (IDBC) for alignment with the campus standards and specifications.
B. The exterior and interior design and materials shall be presented to the IDBC beginning with Schematic Design, continuing during the Design Development and Construction Document phases as needed.
C. At each review, the IDBC will provide approvals, comments, and direction.
D. After the final Construction Document review, when all items have been presented and approved by the IDBC, the project can proceed to the bidding phase.
E. Final executive leadership approval may be necessary and is determined on a project-by-project basis.
XXXI. Nursing Mother Rooms

A. Nursing mother rooms shall be provided with an accessible counter and a sink but no refrigerator.
B. Quantity of stations provided shall be 2 stations per 250 female employees. A/E to discuss requirements with UTSW PM and user representative per project.
C. Provide ceiling supported privacy curtains for each individual location inside a larger room offering more than nursing seating location.
D. Provide a quad electrical receptacle at each individual nursing seating location.
E. Provide overhead dimmable light fixtures with one light fixture at the sink switched separately from other ceiling mounted light fixtures.
F. Furniture to include bulletin board, full length mirror, and coat hooks.

XXXII. Vending Standards

A. Vending areas and machine locations shall be located on plans and coordinated with UTSW Auxiliary Enterprises.
B. Finishes:
   1. Carpet shall not be installed in rooms containing vending machines.
   2. In larger rooms, provide a hard floor surface such as VCT under the machines and extending out 6-feet from the vending machines.
C. Provide a GFCI breaker in the panel to protect each vending machine.
D. Provide one data drop at each bank of vending machines.

XXXIII. Vibration Criteria in Buildings

A. Individual buildings and floors within buildings shall be designed to treat vibration according to intended use and equipment.
B. Low vibration will be required where sensitive equipment is expected including labs, hospital, and clinical spaces.
C. A/E shall advise UTSW PM and user representative on recommended vibration criteria using industry standard as well as manufacturer guides to assure expected performance.

End of Section A
EXHIBIT A.1 UTSW Room Numbering Standards

Project A/E shall use the following room numbering standards in all capital projects. Floor plans with room number and room names shall be submitted for review to the UTSW Planning / Masterbooks team and the FM Signage Manager during Schematic Design and Design Development (DD) for review and approval. After the DD review, all room numbers in design documents shall adhere to the approved standard numbering system. Any plan changes following DD, shall be reviewed by the UTSW Planning Team for compliance.

Room numbering system always make sense to the end user while creating a natural flow for users and guests. Room Numbering should facilitate visitor, employee, and faculty wayfinding. Room numbers shall be assigned using a holistic approach that considers how differing floor levels can still relate within a building. One way to do this is to have numbers ‘stack’ from floor to floor, where possible.

UTSW PM will provide A/E with existing facility CAD plan, identifying room numbers prior to the room numbering process undertaken for the project.

Project A/E shall assist departments with cubicle numbering as shown in Figure A.1-5.

Overall Room Numbering Review Process:

I. A/E begins with current Facility CAD Plan sent from UTSW PM to review the entire plan area. Consideration shall be given to the context around the project area as changes must be done in relationship with existing spaces.

II. Review the existing numbers of all the spaces affected by the renovation.

III. Use the standards in this exhibit to apply new numbers.

IV. In large capital projects, end-user operational processes, and workflows would need to be considered for numbered spaces to remain or change.

V. During Schematic Design, the A/E shall submit a PDF of the demolition and proposed plans to the UTSW Planning / Masterbooks team for review and comment on room number convention.

VI. During Schematic Design, A/E is to consult with UTSW PM if whole floor room numbering is required.

VII. Sufficient notice is to be given to other end-users not involved in the scope of the project by the UTSW PM that room re-numbering will occur.

VIII. Prior to the final DD meeting, the A/E shall submit a PDF of the demolition and proposed plans for UTSW Planning / Masterbooks team for coordination and compliance with UTSW Room Numbering Standards

A. Any plan changes during design milestone reviews by the A/E shall be digitally scanned and emailed to the UTSW Planning / Masterbooks team for record-keeping.

IX. Room numbers shall go through a final review at the Design Development stage by the UTSW Planning / Masterbooks team via the UTSW PM.

A. Any room number and name corrections shall be digitally scanned and emailed to the A/E via the UTSW PM

B. A/E shall include corrections in Construction Documents

X. UTSW PM may solicit consultation from the UTSW Planning / Masterbooks team and the Signage Manager to guide the Architect or Designers on room numbering and room nomenclature for complex wayfinding questions
Room Numbering Guidance:

I. Space numbers begin at Main Elevator/Entrance and flow clockwise, where possible, around the building, including stairwells
   A. Note – Elevators are not given room numbers. They are simply designated as “Elevator 1,” “Elevator 2,” etc.
   B. Elevators can be assigned room numbers for finish schedules but are not part of the overall room numbering sequence.

II. Spaces opening onto main and suite corridors alternate back and forth across the corridor, utilizing even numbers, like a hotel corridor

III. Main Elevator Lobby is number 100 (see Figure A.1-1)
   a. Room number process near the main elevator lobby can be as followed 100A, 100B, 100C, etc.
   b. If there are additional spaces on 100A, such as a Vestibule, Guest Services or Wheelchair Storage, room numbering can begin as 100AA, 100AB, 100AC, etc.

IV. The longest, most visible corridor is 1 from the main elevator lobby. Otherwise, the corridors begin at the Main Entrance and either flow clockwise OR are numbered with main corridors having 1, 2, on horizontal axis then secondary vertical axis corridors 3, 4, etc. (see Figure A.1-1 and Figure A.1-10)
   a. Corridor numbers shall only go up to 9. For example, Corridors 1.1, 1.2, 1.3, etc., up to 1.9.
   b. If additional corridor numbers are needed, a letter could follow behind corridor numbers such as 1.1a, 1.1b, and 1.1c. These additional corridors should be near their main 1.1 corridor.

V. Rooms are numbered on the even numbers to allow for growth. For large areas that could be subdivided into smaller rooms later, skip several numbers in the sequence to prevent having to renumber the spaces not affected by renovations.

VI. Rooms are numbered based on the hallway that they open into, even if they are generally accessed from an interior room. Opening onto a corridor overrides general use.

VII. Rooms within a suite are typically numbered/lettered with direction depending on the point of main entry.

VIII. Subspaces receive the same number as the room they open from with a sub-letter designation (ex. 400 has 400A, 400B, etc.) (Figure A.1-2)
   a. Subspaces within subspaces continue to add letters up to 3 letters (ex. 400A has 400A and that has 400AA and 400AAA)
   b. Subspaces do NOT carry an “I” or an “O” designation to avoid confusion between “1” or a “0”

IX. Existing core and shell spaces will maintain their original room numbers, such as mechanical rooms, stairs, etc. whenever possible.
Figure A.1-1 - Example showing main elevator lobby and corridor numbering.
**EXHIBIT A.1 (Continued)**

**Figure A.1-2** – Example showing subspaces with sub-letter designation.
EXHIBIT A.1 (Continued)

Stairs follow the formula below:

I. Stairs are numbered in a new building project and will not be modified during renovations.

II. L1.1S1
   A. L = Building Designate
   B. 1 = Floor or Level
   C. .1 = Corridor Number the stair opens from on the current floor (this number can change between levels)
   D. S = Designation for a Stairwell
   E. 1 = Stair Number – This MUST remain constant between floors (S1 is ALWAYS S1 even if it begins with 1, 2, 3, etc. per floor. This is an OSBC-Fire Safety requirement)
      1. Example Figure A.1-3 – same building, same stair number, different leading numbers based on corridors.

Figure A.1-3 - Example showing the stairs formula
Restrooms follow the formula below:

I. For restrooms, refer to Building Core Elements: Restrooms earlier in Section A

II. RB1.7T12
   A. RB = Building Designate for Redbird as an example
   B. 1 = Floor or Level
   C. .7 = Corridor Number the room is accessed from or Number Series of the room the toilet is a sub-room to
   D. T = Designation for a toilet room / restroom
   E. 12 = Use number of the toilet room as indicated in the UTSW Comprehensive Interior Signage Manual. In this example, a unisex staff, ADA restroom. It is unusual, but you can have more than one T12 in the same corridor/room. In this instance, the T number will have a letter suffix added (i.e., RB1.7T12A, RB1.7T12B, etc.)
      1. Example Figure A.1-4 – Toilet RB1.7T12A opens from corridor 1.7 and followed by restrooms following an alphanumeric sequence.

III. If a restroom is added to an existing building, provide the next letter suffix in the “T” series depending on what corridor number it opens into.

Figure A.1-4 - Example showing the restroom formula and Figure A.1-8.
EXHIBIT A.1 (Continued)

Figure A.1-5 – Example of cubicle numbering formula (for reference):

- Cubicle Numbering – A01 thru A99
  B01 thru B99
  C01 thru C99 etc.
  Do not use letters I and O

BL2.302.A01 – A99

- Suite / Room Number
- Floor Number
- Building Designation

I. Refer to the UTSW Comprehensive Interior Signage Manual for cubicle sign type.
II. Cubicle numbering is for individual Departments’ use and reference only and may not be reflected in the Facilities CAD Plans.

Exceptions to Standard Room Numbering

Labs and Open Offices pose specific challenges to numbering. Examples like the ones shown below in Figure A.1-6 document the process for applying space divisions where elements like walls are not present.

Labs:
I. Divisions within the larger spaces associated with benches and between hard walls carry a single room number.
II. The shared space that functions as a corridor is divided between adjacent room numbers, typically to the center of the area between as shown below.

Figure A.1-6 - Example showing the division of open spaces

Dividing line measured to center of intervening room.
Open Office

I. Determine how many additional divisions are needed to represent the space with area polylines.
   A. The best approach may be smaller divisions that can be used easily to allow flexibility of divisions for future use.
   B. Where the room numbering does not allow for a greater number of smaller spaces without significant changes to the existing numbering, larger divisions can occur and future moves or reallocations may initiate room number or signage changes accordingly.

II. Use architectural references to establish the room divisions for accuracy and future reference within the space.
   A. Align area polylines with existing walls.
   B. Wrap polylines around columns if an insufficient number or location of walls are not available.

   See example in Figure A.1-7 for graphic description.

III. Apply room number standards as outlined above.

Figure A.1-7 - Example showing dividing spaces in open offices.

Area polylines aligned with face of walls and face of columns where possible.

Wrapped around columns.
Leased Suites:

I. Begin with a room number usually provided by Associate Director, UTSW PM, and/or Director of Real Estate Services who is familiar with the new and/or leased clinic either on campus or remote location.
   a. For example, Suite 550 will usually be the Health Care Public Waiting Room or a main room entrance to a clinic. Refer to Figure A.1-8.

II. A letter will follow behind each suite’s room (550A, 550B, 550C etc.). A reminder to never use letters O and I.
   a. Corridors will usually be labeled CR, in this case 550CR
   b. Restroom’s room numbering in Suites will follow the UTSW Comprehensive Interior Signage Manual. Refer to Restroom formula in previous A.1 section. An example in Figure A.1-8 is a unisex ADA patient restroom would be 550T8.

III. There are a few existing clinics and suites around UTSW campus which follow the same process for the suite exception. If there are renovation plans for existing clinic or hospital suites, here are some important items to remember:
   a. Review the existing numbers of all the spaces affected prior to designing and/or modifying the function of a room. Obtain from the UTSW PM a downloadable Archibus query in EXCEL format. This will help the planning team avoid room number duplication or room number omissions.
   b. Review the new assigned numbers with the UTSW PM and Drafting Technician (Planning).

Figure A.1-8 - Example showing suite numbering and toilet numbering in leased buildings

Corridor 550CR can become 5.1 if several restroom types occur within the suite

IV. If 550T12A (staff restroom) and 550T12B (second staff restroom) were part of this clinic, then numbers will exceed the character limit allowed by the HCM PeopleSoft database.
   a. Per the restroom formula the number would be RG05.550T12A. The corridor number 550 will cause the number to exceed 10 characters. The period does not count towards this limit.
   b. A solution would be to rename the corridor to 5.1 that results in a staff restroom number RG05.1T12A (nine-character numbers).

The following pages illustrate a variety of examples of room numbering within the context of the entire floor.
Figure A.1-9 – Example showing F2 overall floor numbering.

Main Stair Number S1

Most adjacent Secondary Corridor Number in clockwise direction

Secondary Stairs
Figure A.1-10 – Example of ND-5 showing overall floor numbering.
**Figure A.1-11** – Example of H-7 showing overall floor numbering.
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DESIGN CRITERIA
SECTION A1 MASTER SPECIFICATIONS
SECTION A1 – MASTER SPECIFICATIONS

I. General Information

A. UT Southwestern Medical Center provides campus Master Specification sections for use by Architects/Engineers on campus projects.

B. UTSW utilizes RIB SpecLink to manage the campus Master Specifications in a cloud-format. At the beginning of a new project, the UTSW PM shall provide the A/E with contact information, links, and access to the UTSW information.

C. The A/E shall utilize the campus Master Specifications as the framework to begin and guide their specifications.

D. While the information is housed on the SpecLink cloud, each A/E determines if they will utilize the SpecLink application for production or if production will take place in another software platform.

E. The A/E may suggest product substitutions to those noted in the Master Specifications with the UTSW PM.
   1. Consultation with the UTSW Design Team utilizing the UTSW Design Guidelines and the General Contractor will be required for any substitutions with cost and/or quality implications.

F. Master Specifications shall be updated by UTSW Facilities Management and notifications shall be sent to A/E on the Design IDIQ and on CIP contracts.

End of Section A
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DESIGN CRITERIA

SECTION A2 ANIMAL RESOURCE CENTER (ARC) DESIGN REQUIREMENTS
SECTION A2 – ANIMAL RESOURCE CENTER (ARC) DESIGN REQUIREMENTS

I. General Information

A. Animal Resource Center (ARC) spaces on the campus shall be designed to follow the building codes as well as tenets of the several organizations and regulations in which they follow.
   1. All ARC projects shall confirm these requirements with the user representative before design work begins.
   2. These include The Guide from the NRC, and the Biosafety in Microbiological and Biomedical Laboratories (CDC).
   3. All projects shall adhere to AAALAC standards.

B. UTSW ARC leadership approvals are required for design and finishes starting from design phases and continuing through construction phases.
   1. ARC designs shall be approved by UTSW ARC leadership before progressing into new design phases and before progressing into construction.
   2. A/E shall ensure submittal requirements for all ARC finishes and products include review and approvals from UTSW ARC leadership.

C. All finishes used in ARC spaces must comply with the regulatory requirements.
   1. Floors, walls, and ceilings shall be moisture-resistant, nonabsorbent, impact-resistant, and smooth to allow proper disinfection and cleaning.
   2. Refer to individual sections in the Design Guidelines for specific product requirements.

D. Design and construction of the facility shall contribute to safety for workers, animals, and the community.

II. Design

A. Building Design:
   1. Buildings shall conform to the American with Disabilities Act (ADA) and the Texas Accessibility Standards (TAS).
      a. Within animal and work areas, levels of accommodation shall be discussed in programming with user representative, UTSW PM, and A/E.
   2. Flexibility and adaptability shall be considered in overall layouts so future changes can be accommodated.
      a. Placement of cage processing equipment should be peripheral in the animal facility design for ease of future renovation or replacement of equipment.
   3. Refer to Section B, Codes and Standards, for specific acoustic requirements for ARC spaces in “Acoustical Design.”
   4. Additional structural loading requirements shall be discussed with user representative and UTSW PM.
   5. Refer to Section A, Building Core Elements: Rooftop Requirements
      a. Location of a roof-top utility crane is preferred for future equipment replacement if elevators cannot be used for units designed in the project scope.

B. Building Service:
   a. Separate loading docks for ARC services are preferred apart from standard building utilities and service functions.
   b. Entry locations and path for delivery of animals shall be determined per project requirements including minimum 48-inch-wide entry door.
B. ARC projects can consist of several different types of facilities including but not limited to:
   1. Conventional facilities.
   2. Barrier facilities with a systemic approach to prevent pathogen contamination.
   3. Containment facilities with biocontainment strategies to isolate dangerous biological agents.
C. Circulation shall guide the layout of the ARC beginning in early programming discussions to confirm facility requirements.
   1. ARC circulation paths shall not converge with patient circulation paths, including patient building entries and patient elevator access.
   2. Access into ARC animal areas shall be designed to control access into the animal facility.
      a. Access to containment spaces shall be through two self-closing doors which include an anteroom with clothes changing room and security measures.
   3. Corridors:
      a. Corridors shall be sized to wide enough for equipment movement and two-way traffic.
      b. The height of double doors across corridors shall be no lower than animal room door frame heights and provide clear width without any central mullion.
      c. Refer to Section 10 26 00 in Design Guidelines and Master Specification for wall protection requirements.
   4. Elevators:
      a. Clean and dirty elevators shall be located near the associated spaces.
      b. Elevator vestibules shall minimize airflow and/or pressurization control issues.
      c. Areas around elevators shall be sized to provide turning radii and marshaling areas.
      d. Building freight elevators may serve both ARC spaces and non-ARC spaces if security card access controls entry into the ARC areas.
D. ARC spaces shall be designed to provide researchers and staff with the ability to perform their work within controlled environments. Spaces that may be present in each of the facility types:
   1. Animal housing:
      a. Animal rooms must be separated from unrestricted traffic flow within their buildings using access control.
         i. Risk assessment of individual spaces shall determine additional requirements for design and engineering within the facility.
      b. Animal holding spaces shall be designed to provide proper housing areas for animals which are free of loud noises, uncontrolled light, and vibration. The spaces shall operate at proper temperatures and humidity.
         i. Preferred room size for rodent rooms shall accommodate six UTSW designated ventilated racks.
         ii. Additional sizing standards will be confirmed with the user representative.
      c. Required components within an animal housing room include a glove dispenser, mop holder, and wall protection.
         i. Small animal holding spaces do not require plumbing fixtures.
         ii. Large animal holding spaces require hose bibs and floor drains. Refer to design guideline section 22 11 19 “Plumbing Specialties.”
   2. Specialty Spaces include surgery facilities and associated support spaces.
      a. Locations shall minimize traffic flow and potential contamination.
      b. Protection within imaging spaces shall be provided to users for all imaging spaces with designs approved by qualified medical physicist.
c. Behavioral studies areas shall be given special attention to minimize airborne transmission of noise, ground borne transmission of noise, and other intrusions to the testing environment.

d. Procedure rooms:
   i. Procedure rooms shall be distributed so one is adjacent to three holding rooms.
   ii. The size of procedure rooms shall match animal holding rooms sizes to provide future flexibility.

3. “Dirty” rooms:
   a. These spaces, such as euthanasia and necropsy, shall be located along waste removal pathway either at the barrier perimeter or outside of the barrier.
   b. “Dirty” rooms shall be negatively pressurized.

4. Cage processing and sterilizing areas:
   a. Locations of clean and dirty cage processing shall prevent cross traffic.
   b. Size these areas for equipment space including clearances, marshaling space, pre-wash areas, and areas specific to the cleaning processes.
   c. Additional processes include dirty bedding disposal, clean bedding distribution and cage set-up.
   d. Location shall not cause disruptive noise for animal rooms.
   e. Design for 15 – 20-percent of caging census shall be in marshaling areas.
   f. Wall protection shall be located throughout cage wash areas to protect the walls. Refer to Section 10 26 00 “Wall Protection” for product requirements.
   g. Chemical storage shall have a secondary containment device or curb to prevent leakage.
   h. Storage space for clean equipment.

5. Autoclaves: containment and barrier facilities shall have double-door autoclave or disinfectant chamber at containment barrier for the passage of materials, supplies or equipment.
   a. Plan an access pathway for future equipment replacement/removal.

6. ADA/TSA compliant locker facilities with toilets and showers are required in both barrier and conventional ARC spaces for men and women.
   a. These may be used as transitions between personnel and barrier zones if they include anterooms and changing rooms.
   b. Gowning vestibules shall provide sufficient PPE storage racks, disposal bins, circulation, changing, and egress.

7. Laundry Room shall provide space for laundry equipment, workspace, mobile rack spaces, built-in storage, and required clearances.
   a. Laundry room sizes and needs shall be confirmed with ARC Leadership per project requirements.
   b. Utility requirements include floor drains, water service, exhaust, and appropriate power voltages for requirement equipment.
   c. Finishes shall include chemical resistant resinous flooring and epoxy paint.

8. Janitor closets shall be located along corridors and be sized large enough to hold necessary equipment for routine cleaning.
   a. Rooms shall hold shelving, mop racks, water source, chemical proportioners, and chemically resistant floor-mounted mop sink.
   b. A/E to confirm location(s) for chemical proportioners required in janitor closets throughout project and coordinate all required utilities.
c. Chemical proportioners shall be “owner provided, contractor installed” and fully coordinated in the A/E documents including blocking requirements.
d. Walls shall be protected from damage, water, and chemicals.

9. Receiving:
a. ARC facilities may have separate receiving areas from general building dock areas.
b. General ARC deliveries include supplies, feed, and bedding.
c. Receiving spaces for animals shall be adjacent to other required receiving spaces.
d. Receiving may include small animal transfer station and staging area as approved by ARC leadership.

10. Storage:
a. Clean storage
i. Food storage areas shall have stable temperatures and be kept below 70°F and at or below 50-percent humidity.
ii. UTSW preference is for bulk detergents and disinfectants to be located near the loading dock and pumped to the point of use.
b. Dirty storage:
i. Separate refrigerated storage shall be provided for storage of dead animals and animal tissue waste below 7°C (44.6°F).
ii. Waste holding areas.

E. During programming, office and administrative spaces may be provided outside of the facility. Natural lighting and exterior views are preferred for employee work areas.
1. Space types could include offices, training rooms, break area, and conference room.

III. Section 03 00 00 Concrete
A. Exposed concrete surfaces are not preferred but must be skim-coated with cementitious filler to provide a non-porous substrate if present.

IV. Section 04 20 00 Concrete Unit Masonry
A. Refer to Design Guideline section 04 20 00 “Unit Masonry” for requirements.
B. Large animal areas and wet area partitions shall be constructed of concrete masonry units.
C. FRP panels or other systems that meet requirements may be considered for use in renovation projects, refer to Design Guidelines section 06 83 16 “Fiberglass Reinforced Paneling.”

V. Section 07 90 00 Joint Protection
A. All penetrations in floors, walls and ceilings shall be sealed including structural joints to minimize flooding as well as passage of vermin, refer to Design Guidelines section 07 90 00 “Joint Protection.”
B. Any installed equipment, components, casework, or element installed in animal spaces shall have all penetrations, cracks, and joints sealed to prevent the passage of vermin.
VI. Section 08 10 00  Doors and Frames
   A. Doors into animal areas shall provide controls required per space including but not limited to acoustic, light, and air conditioning. Refer to Design Guidelines section 08 10 00 “Doors and Frames.”
   B. Door construction and finish shall be corrosion resistant, easily cleaned and disinfected while holding up to equipment movement and abuse. Doors shall be solid construction or solidly foam filled. Painted metal doors are typically used.
   C. Any thresholds must provide for easy movement of carts and animals as well as adhering to TAS.

VII. Section 09 00 00  Finishes
   A. Regular cleaning and sanitizing will be carried out on all surfaces including floors, walls and ceilings. Materials must meet applicable regulation requirements, stand up against scrubbing, impact, and cleaning agents for long-term reliability while ensuring infection control.
      1. High pressure sprays will be used in large animal spaces and cage wash areas. Ensure finishes will hold up to these harsher requirements.
      2. Design of walls, surfaces, and details including mounted casework and equipment shall not create recesses, cracks, or other openings.
      3. Walls and floors shall be monolithic with easily cleanable finish that are chemically resistant.
      4. Paints and finishes shall be non-toxic.
   B. Refer to Design Guidelines Section 09 00 00 for typical finishes in ARC spaces.

VIII. Section 09 29 00  Gypsum Board
   A. Utilize Impact Resistant Panels in small animal holding spaces and other high use spaces. Refer to Design Guideline section 09 29 00 Gypsum Board.

IX. Section 09 22 16  Non-Structural Metal Framing
   A. In spaces such as cage-wash areas, utilize a heavy-duty galvanized steel grid system.

X. Section 09 50 00  Ceilings
   A. Ceilings shall be impervious to moisture or replaceable, coated units.
      1. Design of ceilings shall take room pressurization into account with design of finish and attachments to prevent sagging and deflection over time.
   B. Refer to Design Guideline section 08 31 13 “Access Doors and Frames.”

XI. Section 09 60 00  Flooring
   A. Floors shall be slip resistant, impervious to liquids, and resistant to chemicals. Integral cove bases carried up 6-inches and seamless systems are a UTSW requirement.
      1. When finalizing floor types, confirm locations where extreme temperatures and high-pressure spray will be utilized.
   B. Refer to Design Guideline section “General Information” and 09 60 00 “Flooring” for specific requirements.
XII. Section 10 26 00 Wall and Door Protection


XIII. Section 10 50 00 Storage Specialties

A. Refer to Design Guideline section 10 50 00 “Storage Specialties” for standard locker requirements.
B. Wire rack shelving will be required in many areas such as anterooms storing PPE and within food storage rooms. Confirm requirements with user representative.

XIV. Section 11 00 00 Equipment

A. Layout of equipment shall comply with manufacturer recommendations and best practices. Refer to Design Guideline Division 11 for UTSW requirements.
   1. Installation of equipment in ARC spaces shall not create recesses, cracks, or other openings. Enclosures, joint sealant, and trim pieces shall be used to close all openings.
B. Cages and Racks shall be determined based on ARC campus standards.
   1. Ventilated racks require ducted exhaust and uninterrupted power.
   2. Standard placement of electrical outlets serving ventilated racks is 8-feet above the floor.
   3. A 3-foot minimum wide aisle shall be provided between racks or cages from the rear of a space to allow for emergency egress.
C. Cage Processing Equipment:
   1. Cage processing equipment will be compatible with standard ARC cage processing facilities to allow for efficient transferrable usage across ARC animal facilities and minimize down time with repairs by local sourcing of parts.
   2. Cage processing equipment must be easily maintained and all aspects of the equipment shall be accessible for repairs or preventative maintenance.
   3. Standard UTSW waste bedding disposal system consists of dirty bedding disposal by either vacuum or grinder, dust-controlled bedding dispensing, tunnel washer, rack washer(s); animal watering system bottle fillers, rack / hose flush, and bulk sterilizers.
      a. Separate dock space is required for the dirty bedding dumpster outside of the building. This area must be accessible to the waster contractor for removal and replacement of these dumpsters, with connections to the vacuum system.
   4. Primary utilities include domestic cold and/or hot water, chill water (autoclaves), steam, dry compressed air, exhaust ducting, steam ducting, drains, and condensate drains. Additional utilities shall be confirmed per project.
D. Refer to Design Guideline Section 11 13 00 “Loading Dock Equipment.”

XV. Section 11 53 19 Laboratory Specialty Equipment

A. Refer to Design Guideline section 11 53 19 “Laboratory Specialty Equipment” for lab requirements including tank restraints.
B. All utilities shall be clearly marked for fire safety.
XVI. Section 11 53 53 Biological Safety Cabinets
   A. Refer to Design Guideline and specification section for requirements.
   B. Installation of Biological Safety Cabinets (BSC) in ARC spaces shall not create recesses, cracks, or other openings. Enclosures, joint sealant, and trim pieces shall be used to close all openings.

XVII. Section 12 35 53 Laboratory Casework
   A. Casework within ARC spaces shall be powder-coated metal units or stainless steel when required. Refer to Design Guideline and specification section 12 35 53 “Laboratory Casework” for UTSW requirements.
   B. Installation of casework in ARC spaces shall not create recesses, cracks, or other openings. Enclosures, joint sealant, and trim pieces shall be used to close all openings.

XVIII. Section 12 36 00 Countertops
   A. Countertops shall be impervious to water and resistant to heat, organic solvents, acids, alkalis and other chemicals.
   B. Stainless steel countertops are used for procedure rooms and locations within animal spaces. Integral sinks and integral splashguards are standard.
   C. Installation of countertops in ARC spaces shall not create recesses, cracks, or other openings. Enclosures, joint sealant, and trim pieces shall be used to close all openings.

XIX. Section 12 50 00 Furniture
   A. Furniture within ARC spaces including chairs shall be easily cleaned and disinfected.

XX. Section 14 00 00 Conveying Equipment
   A. Elevator Service:
      1. Elevators serving ARC spaces shall not serve patient traffic.
         a. Building freight elevators may serve both ARC spaces and non-ARC spaces if security card access controls entry into the ARC areas.
            i. Elevator controls shall include badge access to allow for controlling of access to the animal facility and include key operated emergency switch to allow for priority service.
   B. Elevator sizes shall be determined with consideration to hold the tallest racks as well as having the ability to hold two racks side-by-side.
   C. Elevator size and weight capacities should consider the ability to change out equipment over time.

XXI. Section 21 00 00 Fire Suppression
   A. Risk assessment shall be run by AE to determine where fire sprinklers are required within containment spaces. This assessment shall include which hazard is greater, a facility without a sprinkler or the contamination due to discharge with a sprinkler.
   B. Areas with storage and/or use of hazardous materials shall offer greater protections as determined by risk assessment.
   C. Fully recessed sprinkler heads are preferred.
   D. High temperature sprinkler heads are required in cage processing and autoclave areas.
XXII. Section 22 00 00 Plumbing

A. Refer to Design Guideline section 22 11 19 “Plumbing Specialties” for ARC requirements.
   1. Trench drains are utilized in large animal areas located along the wall.
   2. Small animal holding rooms shall not have drains nor sloped floors due to operation concerns and maintenance issues.
B. Water type and quality used for animal drinking systems is provided by an animal watering system for automatic watering.
   1. This may contain an RO system for rodent spaces or filtered system for larger animal spaces.
   2. A/E shall confirm requirements during the programming phase for softened water.
C. Cage wash spaces shall have oversized, acid-resistant waste piping as well as hose stations and floor drains.

XXIII. Section 23 00 00 Heating, Ventilating, and Air Conditioning (HVAC)

A. A/E shall advise UTSW and ARC User on project specific conditions as the ideal HVAC system is determined.
B. For renovation projects, refer to Design Guidelines division 23 for required project documentation.
C. For HVAC requirements, refer to Design Guidelines division 23 for HVAC requirements including section “Animal Resource Center (ARC) HVAC System.”

XXIV. Section 26 00 00 Electrical

A. Refer to Design Guidelines Division 26 for ARC requirements.

XXV. Section 27 00 00 Communications

A. Ruggedized outlets and patch cords shall be indicated in wet areas such as cage wash rooms.

XXVI. Section 28 00 00 Electronic Safety and Security

A. All animal holding spaces shall have a specialty fire alarm system that does not generate noise in the ultrasonic range, sometimes called “rodent friendly.”
B. A/E shall confirm any additional safety or security requirements per project.
C. Any areas with cryogen gases shall have oxygen sensors and provide ability to increase room ventilation.
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I. General Information

A. The following Division 0 Sections have been developed by the University of Texas Southwestern Medical Center (UTSW) and are to be utilized on all UTSW FM capital projects.

B. The UTSW PM will provide the Project A/E with a final copy of all Division 0 Sections for insertion into the project specifications.

C. If the Project A/E has additional sections or changes to these sections, these items shall be brought to the attention of the UTSW PM.
   1. The UTSW PM will coordinate with VP of FM and with the Office of Supply Chain Management for a resolution.
   2. If the additions or changes are agreed upon then the final copy supplied by the UTSW PM will reflect the agreed upon items.

D. In no event will the Project A/E modify the final Division 0 Sections approved by UTSW.

E. The following is a listing of the standard Division 0 Sections for Construction Manager at Risk (CM-R) and Design-Build delivery methods:
   1. Request for Qualifications.
   2. Request for Competitive Sealed Proposals from Shortlisted Firms.
   5. Performance Bond, Form C-6A.
   6. Payment Bond, Form C-6B.
   8. Special Conditions and Wage Rates.

F. The following is a listing of the standard Division 0 Sections for Competitive Sealed Proposal (CSP) delivery method:
   1. Request for Competitive Sealed Proposal (CSP).
   2. Instructions for Competitive Sealed Proposal, Form C-3 CSP.
   4. Bid/Proposal Bond, Form C-2.
   5. Part 1, Competitive Sealed Proposal.
   6. Part 2, Proposer’s Qualifications.
   8. Post Proposal Amendment.
   11. Performance Bond, Form C-6A.
   12. Payment Bond, Form C-6B.
   14. Special Conditions and Wage Rates.
   15. Soil Investigation Data.
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DESIGN CRITERIA
DIVISION 1 GENERAL INFORMATION
DIVISION 01 00 00 – GENERAL INFORMATION

I. General Information

A. The following Division 1 Specifications have been developed to work with the University of Texas System Uniform General and Supplemental Conditions and the Special Conditions and are to be utilized on all UT Southwestern Medical Center (UTSW) projects. The UTSW Project Manager (UTSW PM) will work with the Office of Supply Chain Management to complete Section 01 11 00 – Summary of Work and Section 01 23 00 – Alternates. The UTSW PM will provide the A/E with a final copy of all Division 1 Sections for insertion into the project specifications.

B. If the A/E has additional sections or changes to these sections, these items shall be brought to the attention of the UTSW PM. The UTSW PM will work with Procurement for revisions to Section 01 11 00 and 01 23 00, but Procurement is the final authority on these documents. If the additions or changes are agreed upon, then the final copy supplied by the UTSW PM will reflect the agreed upon items.

C. In no event, will the A/E modify the final sections unless approved by the UTSW PM.

D. The following is a listing of the standard Division 1 Sections:

- 01 10 00 - Summary
- 01 21 00 – Allowances
- 01 22 00 – Unit Prices
- 01 23 00 – Alternates (CSP Only) – there are some cases where they develop alternates for CM-R projects.
- 01 25 00 – Substitution Procedures
- 01 25 00 - Contract Modification Procedures
- 01 29 00 - Payment Procedures
- 01 31 00 - Project Management and Coordination
- 01 31 26 - Electronic Communications
- 01 31 50 - Project Meetings
- 01 32 00 - Construction Progress Documentation
- 01 33 00 - Submittal Procedures
- 01 41 00 – Regulatory Requirements
- 01 42 00 - References
- 01 43 00 - Quality Assurance
- 01 45 00 - Quality Control
- 01 50 00 - Temporary Facilities and Controls
- 01 60 00 - Product Requirements
- 01 71 23 - Field Engineering
- 01 73 00 - Execution
- 01 73 29 - Cutting and Patching
- 01 74 19 – Construction Waste Management
- 01 77 00 – Closeout Procedures and Submittals
01 79 00 – Demonstration and Training
01 81 13 – Sustainable Design Requirements
01 91 00 – General Commissioning Requirements

II. Acronyms

ANSI  American National Standards Institute
ASHRAE  American Society of Heating, Refrigeration and Air Conditioning Engineers
ASME  American Society of Mechanical Engineers
ADA  Americans with Disabilities Act
A/E  Architectural and/or Engineer
AHJ  Authority Having Jurisdiction
CIP  UTSW Facilities Management Capital Improvement Program
CM-R  Construction Manager at Risk
CMR  Construction Manager at Risk
CSP  Competitive Sealed Proposal
D-B  Design Build
FPC  UTSW Facilities Management Planning and Construction
FPD  UTSW Facilities Management Planning and Design
FRMC  UTSW Facilities Management Renovations and Minor Construction
FM  UTSW Facilities Management
FM Capital Projects  Facilities Management Projects including New and Renovations projects
FML  Factory Mutual Laboratories (Normally FM)
FSC  Forestry Stewardship Council
GFCI  Ground Fault Circuit Interrupter Receptacle
GMP  Guaranteed Maximum Price
HUB  Historically Underutilized Business
IESNA  Illuminating Engineering Society North America
IDIQ  Indefinite Delivery-Indefinite Quantity
IR  UTSW Information Resources
IDBC  Institutional Design and Branding Committee
IBC  International Building Code
IECC  International Energy Conservation Code
IA  Facilities Interior Architecture
IFC  Issue for Bid Construction Documents
MDF  Main Distribution Frame
NFPA  National Fire Protection Association
NRTL  National Recognized Testing Laboratory
NRCA  National Roofing Contractors Association
OFM  Office of Facilities Management
OSBC  Office of Safety and Business Continuity
RID  Texas Registered Interior Designer
RFP  Request for Proposals
RFQ  Request for Qualifications
PE  Texas Licensed Professional Engineer
PM  UTSW Facilities Management Project Manager
POC  Point of Contact
RAS  Texas Registered Accessibility Specialist
RA   Texas Registered Architect
RPLS Texas Registered Professional Land Surveyor
SECO Texas State Energy Conservation Office
TR   Telecommunications Room
TAS  Texas Accessibility Standards
TDLR Texas Department of Licensing and Regulation
UL   Underwriters Laboratories
UTSW University of Texas Southwestern Medical Center Dallas, Texas
UTS  University of Texas System Austin, Texas

End of Division 1
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DESIGN CRITERIA
DIVISION 2 EXISTING CONDITIONS
DIVISION 02 00 00 – EXISTING CONDITIONS

II. General Information
   A. UTSW has many buildings constructed in a variety of material types and from many different eras. Each existing building will pose unique design challenges and opportunities for the A/E to understand while providing appropriate project solutions.

III. Design Review Submittal Requirements
   A. Refer to Sections B, B1 and B2 in the UTSW Design Guidelines.

IV. Section 02 21 00 Survey
   A. A topographic survey will be performed for each project involving new construction and for FM capital projects, where necessary, by a surveyor licensed in the State of Texas.
   B. The survey shall include information for, but not limited to, topography, existing construction (buildings, roads, sidewalks, etc.), existing utilities on site including closest point of connection if not on site, significant vegetation, easements, etc.
   C. Refer to Section C for specific deliverable information in the UTSW Design Guidelines.

V. Section 02 26 00 Hazardous Materials Assessment
   A. UTSW PM shall inform A/E of any hazardous items and provide copy of all reports for project area.
   B. Should unforeseen hazardous materials be discovered, work shall stop, and the affected area be properly sealed off.
      1. The UTSW PM and Office of Safety and Business Continuity (OSBC) shall be immediately informed.
      2. A/E and UTSW PM shall confirm required drawing updates.

VI. Section 02 32 00 Geotechnical Investigations
   A. If included as a reimbursable service in the A/E Services Agreement, the A/E shall include the services of a qualified Geotechnical firm.
   B. Proposal for Geotechnical Services may include the following but additional services may be needed as discussed with UTSW PM.
      1. Subsurface Drilling and Sampling.
         a. Borings proposed by the geotechnical engineer are to be indicated on a map with depths.
         b. Where drilled piers are involved, provide a separate hourly rate and not to exceed cost (based upon 1 trip and 8 hours of time) to be onsite during the first day of pier drilling to verify bearing stratum and other field conditions.
         c. Schedule of rates shall be available for review.
d. Drilling and sampling in accordance with current applicable ASTM standards.

e. Samples taken at ground surface, at two feet below existing grade and at each change in soil stratification or soil consistency, but not further apart than five feet in each of the borings unless specified.

f. Rock cores, if applicable, are not to be less than 1 3/8-inch in diameter.

g. Samples shall be preserved and filed logs prepared by an experienced soil technician.

h. Make any necessary pavement repairs of like material and repair areas of soil disturbed from the process.

2. Field & Laboratory Reports.

   a. Refer to Section C in the UTSW Design Guidelines for specific deliverable information.

3. Foundation Evaluation & Recommendations

   a. Foundation support of the structure and slab, including soil bearing pressures, bearing elevations foundation design recommendations, including drilled piers/auger cast piles, potential vertical rise, and anticipated settlement.

   b. PE to recommend native soil types that facilitate positive drainage.

   c. Anticipation and management of groundwater.

   d. Lateral earth pressures for design of walls below grade, including backfill, compaction and sub drainage and associated requirements.

   e. Soil material and compaction requirements for site fill, construction backfill and for the support of structures and pavements.

4. Pavement Design.

   a. Design criteria for temporary excavation, temporary protection such as sheet piling, underpinning and temporary dewatering system.

5. Stability of Slopes.

   a. Analysis of soils to ascertain presence of potentially expansive soils, deleterious soils, chemically active or corrosive materials in soils, or the presence of gas in soils.

VII. Section 02 41 00 Demolition

A. All site demolition shall be indicated on a separate demolition plan indicating all items to be turned over to the UTSW FM and all trees and vegetation that shall remain and be protected during construction.

B. Perform all demolition of existing surface and underground facilities/improvements as required to construct the project.

C. Demolition plans and/or details shall be included in the design drawings.

D. Provide adequate tree protection around all trees in the project site that are to remain. Refer to Division 1 in the UTSW Design Guidelines for additional information.

E. Underground facilities shall be removed as required to clear construction in accordance with good, prudent practice and considering potential future construction.

   1. At a minimum, all structures shall be removed to a point 3-feet below natural ground. All cavities left below ground shall be filled with compacted native material or a flowable fill material.
2. PE shall identify any underground drainpipes to remain and/or repair affected by the demolition.

3. The portions of piping systems remaining in place shall be neatly cut and capped and/or plugged. Where partial demolition occurs, the remaining portions shall be left in a finished functional condition.

4. Civil Engineer shall make recommendations of backfill materials.

F. Fill all voids left by clearing and demolition operations with native material compacted in maximum 8-inch lifts to a density equal to that of the surrounding undisturbed soil.

VIII. Section 02 80 00 Facility Remediation

A. While the A/E will not be involved in remediation processes, the UTSW provided hazardous material report will identify known hazards expected during construction.

B. Should unforeseen hazardous materials be discovered, work shall stop, and the affected area be properly sealed off. The UTSW PM and Office of Safety and Business Continuity (OSBC) shall be immediately informed. A/E and UTSW PM shall confirm required drawing updates.

C. Post-remediation project plans shall be provided to OSBC through the Chemical Safety Program.

End of Division 2
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I. General Information

A. All concrete shall be designed, transported, placed, finished, and cured in accordance with American Concrete Institute (ACI) requirements. All components of the concrete mix shall meet applicable ANSI/ASTM requirements.
   1. Mix requirements and strength shall be specified by the A/E for each item of construction.
   2. A/E shall limit the number of mix strengths specified as much as practical.
   3. In ARC spaces, floor flatness shall adhere to ACI 117 unless more stringent requirements are necessary.

B. General Floor Loading - Design floor live loads on all institutional buildings to carry a minimum of 100 pounds per square foot unless greater is required by Code and/or use for a particular use. This allows flexibility of future design when the building is renovated.
   1. Floor design must be sufficiently rigid to prevent objectionable vibration.
   2. For all other buildings, the design live loads shall be by the building code.
   3. Where mobile lifts are expected for maintenance inside buildings, the A/E team shall coordinate expected weights for machines in the space as well as provide a pathway with sufficient floor loading from an entry location.

C. Reinforcement shall be engineered and specified for project requirements.

D. Crawlspacu:
   1. Within buildings and crawlspaces, all penetrations shall be sealed to prevent the movement of water and pests.
   2. Provide a 2-inch-thick, 2500 psi unreinforced mud slab, properly sloped and drained, when a crawl space is included.

E. Any exposed concrete columns shall be sealed to prevent stains and shall be protected during construction to maintain intended finish.
   1. Base shall be installed up to 4-inch minimum on all sides of columns.

F. UTSW prefers that precast panels or brick do not extend below grade due to long-term waterproofing issues. If any material or structure extends below grade, it shall be completely waterproofed. Refer to specifications for warranty requirements.

G. Concrete Flooring:
   1. All flooring surfaces must provide slip resistance at wet and dry conditions of .5 or better with tribometer testing.
      a. OSBC shall be contacted to confirm coefficient of friction requirements have been achieved for new sidewalks, pavement, and broom finish levels.
      b. Exposed concrete floors in mechanical or service bays shall provide slip-free surfaces for employees such as broom finish.
   2. Refer to specification section 03 30 00 “Cast-In-Place Concrete” for finish requirements.
   3. While polished and stained concrete are not UTSW preferences, due to the creation of slip hazards, any exposed concrete finished work shall be accomplished in two pours or as recommended by the structural engineer.
a. The first pour shall be structural, and the second shall be a two-inch minimum finish topping slab poured near completion of project.

H. Sidewalks and Site Features:
1. UTSW prefers sidewalks be sized wide enough for the variety of visitors and users to the campus. Walkway widths shall be 4-foot minimum and wider dependent on code requirements and user discussion.
   a. Installation of poles within sidewalks shall not encroach into the width of pedestrian walkway.
   b. Sidewalks shall be designed to provide easy, continuous traffic flows.
   c. Entry sidewalks shall be doweled to building foundation.
2. Concrete sidewalks shall be completely enclosed by formwork at all edges and to the full depth during pouring and curing.
3. Sidewalks near buildings shall be designed with positive slopes.
4. Sidewalks shall be finished and sloped to prevent ponding of water and comply with TAS.
5. Concrete or gravel/rock mow strips are acceptable on campus.
   a. Where concrete mow strips are planned, provide a 1-foot-wide x 4-inch-thick continuous reinforced concrete mow strips around a building adjacent to areas expected for mowing.
   b. The mow strip shall be doweled to the building foundation near all door locations. At all other locations the mow strip shall not be doweled to the building foundation unless approved otherwise by the UTSW PM.
   c. Include mow strips along the backs of curbs for head-in parking areas adjoining grassed areas with expected overhanging by car bumpers. These shall be doweled to the back of the curbs and sloped in the direction of positive drainage. Joints shall align with the adjoining curb.
6. Landscape Edges:
   a. In pedestrian areas, landscape edges are preferred to be poured in place concrete. Metal landscaping strips are not preferred in pedestrian areas.
   b. Metal landscaping strips are acceptable in landscaping areas located away from pedestrian traffic.
7. Concrete planters or raised beds shall have waterproofing membranes and seals to prevent damage and mold. These elements shall not be located on top of structural components that could cause waterproofing issues or rust long term.

II. Design Review Submittal Requirements
A. Refer to Sections B, B1 and B2 in the UTSW Design Guidelines.
III. Section 03 10 00  Concrete Forming and Accessories

A. Concrete formwork shall meet applicable ACI requirements.
   1. Use materials suitable for exterior exposure and which have the strength to produce required tolerances.
   2. Materials in contact with concrete shall not react with fresh concrete to cause loss of strength or durability.
   3. Form materials shall not stain concrete surfaces that are exposed to view.
B. All forms and pieces of wood shall be removed once construction processes no longer require them.
   1. No wood shall be left behind as it attracts pests and moisture in the long term
C. Void space below grade beams shall have soil retainers located at the face of grade beams to form a void of sufficient depth to prevents pressure on the bottom of beams from earth expansion.
D. Form ties may be snap off metal ties of fixed length with plastic cones, designed to prevent spalling of concrete upon removal. Provide units that will leave no metal within 1-inch of concrete surface.
E. Locations of utility lines, sleeves and pipes underneath sidewalks, driveways, parking, or other paving shall be permanently marked with utility identification.
   1. Utility markers shall be of brass, stainless steel, or other rugged metal construction that is drilled and adhered into the pathway near the perimeter or edge.
   2. Markers shall have wording on the top with general description of items buried as well as arrows indicting direction.

IV. Section 03 20 00  Concrete Reinforcing

A. Concrete reinforcement material, design, and placement shall meet the applicable requirements of ACI and the Concrete Reinforcing Steel Institute (CRSI) along with associated ASTM requirements.
   1. Reinforcing bars shall typically be Grade 60.
   2. No welded wire fabric reinforcing is allowed except in topping slabs or unique situations as approved by the UTSW PM.
   3. Main reinforcing bars to be minimum No. 4 in size.
   4. Limit No. 3 bars (Grade 40) to ties and dowels.

V. Section 03 30 00  Cast-in-Place Concrete

A. Admixtures to the concrete mix meeting applicable ANSI/ASTM specifications may be used as recommended by the Structural Engineer to improve concrete workability, for wear/weather resistance, and to better meet project conditions.
   1. Pozzolan Admixtures should only be used within the limits recommended by the Structural Engineer and shall be approved by the UTSW PM and FM.
B. Expansion and control joints:
   1. Locations of expansion and control joints shall be indicated on structural, architectural, and finish plans.
2. Design locations of expansion and control joints to minimize the number of times control joints cross traffic paths, such as hallways.

C. All concrete shall be properly vibrated to remove air pockets and provide smooth finish surfaces.

D. Any concrete for stair treads with embedded nosing must specify a mix with small aggregate such as 3/8-inch or chipped rock to ensure proper installation of nosing.

E. Any thin layers or skim coats added to resurface new concrete shall include waterproofing component, primer, and must be an epoxy-based product.

VI. Section 03 35 00 Concrete Finishing

A. The project specifications shall clearly establish finish measurement tolerances, suitable standards, exposure qualities, and provide quality control requirements to ensure a suitable installation.

B. Generally, cement finished floors are to receive hardener and sealant.
   1. Any concrete sealant shall provide additional grip topping to prevent slippery surfaces and meet OSBC requirements.
   2. Flooring protection is to be provided in areas with exposed concrete to prevent staining and chipping during construction work.
   3. Slick finishes are not allowed.

C. For any special finished concrete in the project, the Specification shall require a sample panel or other area constructed as specified for approval consideration for UTSW PM.

VII. Section 03 39 00 Concrete Curing

A. The curing compound manufacturer shall provide certification that their product is compatible with the finish flooring scheduled for the space.

VIII. Section 03 40 00 Precast Concrete

A. A/E may determine additional consultants, such as precast consultants, are needed depending on project scope

B. On projects designed for precast, tilt-up and/or special finished concrete panels, the Specification shall require a sample panel, constructed as specified, or at least 42 square feet to be erected at the jobsite for approval consideration by the UTSW PM.
   1. The approved panel shall remain on the jobsite as a visual criterion that the final construction must match.
   2. Mock-up shall include samples of standard conduit constructed within panels and any other special conditions present in the project.

C. Expansion and control joints shall be indicated on building elevations.

D. Conduit locations within precast panels shall be permanently marked with metal utility markers located within the panel surface.
IX. **Section 03 50 00  Cast Decks and Underlayment**

A. Concrete is the preferred material for flat roof decks.
   1. Shaped rigid board insulation is not permitted.
   2. Where the roof is supported by a combination of structural steel, steel joists and steel deck, the topping shall be normal weight concrete.

B. The main slope for the roof shall be accomplished by the structural system. Only secondary slopes can be accomplished by the roof system and any tapered insulation component.

   **End of Division 3**
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I. General Information
   A. Materials and processes for Masonry construction shall comply with the ICC Chapter 21 Masonry section and follow current best practice guidelines to provide masonry surfaces that will require minimal maintenance over time while maintaining positive aesthetics.
      1. Important considerations include design, installation techniques and location of drip edge flashings to protect the building infrastructure while providing appealing aesthetics.
      2. Design shall effectively use weep holes and stepping brick ledges at differing slope levels.
      3. Use of brick within buildings should not prevent access to items that need periodic maintenance, such as plumbing devices.
   B. Brick and stones as building walls are not currently standard for campus new construction.
      1. Existing building renovations, which modify areas of existing brick, will be reviewed by UTSW FM.
   C. Pavers or bricks as flooring surface at primary entry floors or heavy patient traffic areas are not preferred.
   D. For landscaping, poured edging or gabions are preferred. Dry stack installations are not preferred for use in landscaping.

II. Design Review Submittal Requirements
   A. Refer to Sections B, B1 and B2 in the UTSW Design Guidelines.

III. Section 04 20 00 Unit Masonry
   A. Concrete Masonry Units (CMU)
      1. Concrete masonry units shall be used wherever feasible as substrate for exterior face brick.
      2. Use as an interior wall includes areas such as high traffic service areas, service and wet areas, Animal Resource Center (ARC) large animal spaces or as further indicated by project requirements.
         a. Walls in large animal areas shall be constructed of concrete masonry units with a seamless finish that will be impact-, hose-, spray- and chemical-resistant.
         b. Finishes for wet or chemical areas with block walls shall be confirmed with UTSW PM and User representative. Preferred finishes include an industrial-grade epoxy paint over masonry units.
         c. A/E shall confirm appropriate block filling products are used on new construction as recommended by MPI. A minimum of two coats of block filler with a high-performance coating system is a minimum requirement.
      3. Concrete masonry units shall comply with ASTM C90 as a minimum.
      4. Use concrete masonry unit shapes as required for reinforcing and openings.
5. Expansion joints and control joints shall be appropriately detailed and shown in drawings.

B. Brick
1. Exterior brick is not currently a standard across the entire UTSW campus. Brick masonry is to be designed and constructed per the standards of the Brick Industry Association.
2. Brick will be selected during project design and presented to the IBDC for review and approval.
3. Face Brick shall be ASTM C216; Type FBS grade SW.
4. For masonry veneer, Mortar Type N with concave tooled joints shall be used.
5. Brick coursing shall stop above grade to ensure positive drainage with consideration given to stain prevention. Use of mow strips, stone landscaping and other techniques shall be considered to ensure longevity of the installation.
6. Joints:
   a. Horizontal control joints with corresponding masonry support shelf angle shall be located at each elevated level but is not needed between the top floor and roof parapet.
   b. Control joints shall be located at each side of masonry openings. Vertical control joints shall be located at a maximum of approximately 30-feet on center in planer exterior walls.
   c. Expansion joints and control joints in masonry veneer walls shall be appropriately detailed and shown on building elevations.
   d. Architect and Structural Engineer shall coordinate locations of these joints.
7. Shelf angles and lintels shall be designed by the Structural Engineer to support for the full weight of masonry which it holds including lintels above all wall openings. Design of these supports shall follow best practice, be protected from corrosion and a schedule of angles and shelves shall be provided in the documents.
8. For large projects or as indicated by the UTSW PM, the A/E shall provide drawings and details that indicates the size of the brick mock-up panel that will also contain all exterior materials such as stone, cast stone, curtain wall, glazing, sealants, flashings etc. for final approval of brick color as well as all exterior colors for the project.
9. The A/E shall ensure the specification requires the Contractor erects a 300-brick sample panel in mortar, placed in full sunlight at the jobsite for UTSW review prior to the final brick order.
   a. The approved panel shall remain on the jobsite as a visual criterion which the final construction must match.

C. Masonry Accessories
1. Mortar net or a comparable mortar collection product shall be utilized in brick or concrete masonry walls to prevent clogging of weep holes.
2. Weep holes shall be spaced at 24-inches O.C. maximum at flashing and 16-feet O.C. with wicks located above flashing.
3. Use hot dipped galvanized brick ties.
IV. Section 04 40 00 Stone Assemblies

A. Stone as a building wall finish is not currently standard or preferred on campus.
B. If allowed in a project, marble and granite shall be domestic.
C. Surfaces shall be sealed according to best practice recommendations.
D. All stone shall be presented in early design for review and approval by the IBDC.
E. Use of stone as flooring in or near high-traffic entry vestibules and lobbies shall be done thoughtfully in ways to prevent slick surfaces and address long-term maintenance concerns.
F. Anchors, dowels, and other accessories used in setting stone shall be stainless steel.

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DESIGN CRITERIA
DIVISION 5 METALS
DIVISION 05 00 00 – METALS

I. General Information
   A. Materials and processes shall comply with applicable codes including ICC Chapter 16 and 22 as well as current best practices, including the American Institute of Steel Construction (AISC), American Welding Society (AWS) and American Society for Testing and Materials (ASTM).
   B. UTSW preferred structural systems include composite structural steel and concrete structures. Avoid the use of touching dissimilar metals conditions in all structural situations. Use compatible metals or provide isolation materials.
   C. Ensure lightning protection system is designed to prevent galvanic corrosion between dissimilar metals. Do not use a combination of materials that form an electrolytic couple. Refer to Division 26.
   D. The Engineer shall include the following language in the notes and specifications for Structural Steel and Concrete Reinforcing:
      1. Domestic Iron and Steel Certification. Pursuant to Sections 2252.201 – 2252.205 of the Government Code, the Contractor certifies that it complies with the requirement that any iron or steel product produced through a manufacturing process and used in the Project is produced in the United States.

II. Design Review Submittal Requirements
   A. Refer to Sections B, B1 and B2 in the UTSW Design Guidelines.

III. Section 05 10 00 Structural Metal Framing
   A. The Contractor shall be required to provide an affidavit, at the completion of the project, that the structural steel framing is plumb and level within the normal tolerances specified in the AISC Code of Standard Practice.
   B. The main slope for the roof shall be accomplished by the structural system. Secondary slopes can be accomplished by the roof system.
   C. Any exposed column baseplates shall be designed prevent trip hazards and not unduly collect dirt. Flooring shall be installed to butt cleanly against any exposed steel.

IV. Section 05 12 13 Architecturally-Exposed Structural Steel Framing
   A. Any Architecturally-Exposed Structural Steel (AESS) shall be clearly identified on the construction documents. Show on plan with shading, labels or other means to indicate AESS. Provide appropriate specifications and details. To the extent possible, fabricate and assemble AESS in the shop.
B. Fabricate AESS with exposed surfaces smooth, square and of surface quality consistent with the approved mock-up. Grind exposed edges of sheared, punched or flame-cut steel to remove burrs and marks to match approved mock-up. Requirements for a potential mock-up shall be determined with UTSW PM and A/E. Mock-ups shall be minimized due to potential for additional associated costs with its usage.

V. Section 05 30 00 Metal Decking
   A. The metal deck shall be recommended by Structural Engineer as the best product for the application.

VI. Section 05 40 00 Cold-Formed Metal Framing
   A. Cold-formed metal wall framing shall be spaced 16-inches on center, maximum or as determined by code requirements.

VII. Section 05 50 00 Metal Fabrications
   A. All exterior exposed ferrous metals shall be hot dip galvanized unless they are exterior grade painted.
   B. Wherever dissimilar metals come into physical contact, they must be separated with an approved layer of bituminous coating or with other best practice solutions.

VIII. Section 05 51 00 Metal Stairs
   A. Treads and Landings:
      1. Metal stairs with concrete, terrazzo, or other similar treads that provide code required slip resistance are acceptable.
         a. Refer to specification section 03 30 00 “Cast-In-Place Concrete” for “slip-resistant finish” requirements
      2. Treads:
         a. Embedded abrasive nosings may be installed where recommended for safety and longevity. Refer to specification section 05 51 00 “Metal Stairs” for requirements.
         b. Rubber stair treads may be used as approved by IDBC where advantageous to the project.
         c. Grated treads are permissible with approval from PM and BMO.
   B. Metal Structure:
      1. All metal stairs shall have components, including welds, properly cleaned and primed for long-term finish system application.
      2. Construction of stairs shall include a support/brace at the middle of risers to provide long-term support.
      3. End caps shall be used to prevent water intrusion and minimize rust.
      4. Concrete pan treads shall have seams fully sealed to prevent water intrusion into the pan.
C. Metal Finishes:
   1. Refer to Sections 09 91 13 “Exterior Painting” and 09 91 23 “Interior Painting.” Finishes shall be rust-inhibiting epoxy systems.
   2. Galvanized finishes may be used in exterior or back-of-house conditions.

IX. Section 05 52 00 Metal Railings

   A. Design of metal railings shall comply with applicable codes including Chapter 7, Means of Egress of NFPA 101 and TAS.
   B. Design of guards and rails shall follow code requirements, maximize safety, and minimize long-term maintenance.
   C. Rail Types:
      1. Metal type and finish chosen per stair type and location shall provide a low maintenance solution.
      2. Exterior rail finishes shall be electrostatic epoxy painted or galvanized unless approved by IDBC and BMO.

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DESIGN CRITERIA

DIVISION 6 WOOD, PLASTICS, AND COMPOSITES
I. General Information
   A. Consider specifying products from sustainable sources such as FSC (Forestry Stewardship Council) Certified Wood or regionally available from abundant sources. Avoid use of imported or exotic species of woods.
   B. Contractor shall provide certifications of wood types, including UL labeling for fire retardant materials, certifications for preservative treatment and any inspections.
   C. All products shall be free of arsenic and chromium.
   D. All interior installations shall match campus preferences for no or low-VOC content for products and adhesives.

II. Design Review Submittal Requirements
   A. Refer to Sections B, B1 and B2 in the UTSW Design Guidelines.

III. Section 06 10 00 Rough Carpentry
   A. Wood used in conjunction with roofing installations and wood which is installed in contact with concrete or masonry shall be pressure treated with an approved preservative to meet AWPS Standards.
   B. UTSW preference is to minimize use of wood as much possible. Metal blocking is preferred to wood blocking. Wood installations shall receive prime coats suitable for finishes specified as soon as installation is complete. Back prime where dampness or warping is anticipated.

IV. Section 06 16 00 Sheathing
   A. Exterior walls with cold form stud construction shall have glass-mat sheathing material. Sheathing shall provide added shear strength, resist water, and resist air infiltration, such as glass-mat or glass-faced gypsum sheathing.
   B. All installations shall follow manufacturer recommendation including nailing schedule and sealing joints.
   C. All panels shall butt fully together.
   D. Sheathing layer does not negate the need for waterproofing layer dependent on system indicated for design.

V. Section 06 20 23 Interior Finish Carpentry
   A. Materials and fabrication for Millwork shall conform to Architectural Woodwork Institute “Quality Standards” specification. Use “Custom Grade” for standard millwork and “Premium Grade” for unique and special features.
   B. The design of upper cabinetry shall prevent dust accumulation.
C. A/E shall identify locations for under cabinet light with UTSW PM and coordinate within architecture and electrical drawings.

VI. Section 06 40 23 Interior Architectural Woodwork

A. Materials and fabrication shall conform to Architectural Woodwork Institute specification. Use “Custom Grade” for standard casework and “Premium Grade” for unique and special features.

B. Hard wood nosings or edge banding where plastic laminate is used on panels. Tape banding is not preferred.

C. Products used for panels or doors shall have good screw holding face to hold up over time. Refer to Table 4-007 – Characteristics of Core Performance in AWI’s standards.

D. UTSW preference is for plywood construction for casework and millwork.

E. For stained natural wood finish, plywood shall be veneer core, A-1 grade. Standard stained wood finish is Red Oak plain slice (R. Oak VC A1 PL SL). Drawer boxes shall be 1/2-inch or 9-ply Baltic Birch Plywood.

F. Restrooms and Breakrooms:
   1. No particleboard is allowed.
   2. In wet areas, including breakroom sinks, UTSW preference is the use of high-grade plywood to construct lower cabinets with finished interiors such as plastic laminate for protection.
   3. Solid surface countertops and front panels are preferred for longevity and lower maintenance.
   4. Front panels shall be designed with clip-system attachment for maintenance.
   5. Stainless steel is preferred finish for any visible hardware.

G. Casework hardware standards include:
   6. Drawer glides – ball bearing with minimum 100-pound capacity.
   7. Wire pulls – 3-1/2-inch or 4-inch with brush chrome finish or to match existing.
   8. Cam Lock 1-3/16-inch, bright nickel or to match existing. Refer to Design Guideline 08 70 00 Hardware for additional lock information.
   9. Shelf Standards, extra heavy duty in anochrome finish.
   10. Shelf Brackets, extra heavy duty in anochrome finish.
   11. Hinges, 120° opening angle, full overlay, concealed with wing plate

VII. Section 06 80 13 Resin Composite Paneling

A. Resin composite panels are acceptable to be used on campus.

B. Typical installations include as space dividers or dividers at reception/check-out areas.

C. Any proposed product shall be submitted with a minimum 12-inch square sample to the UTSW PM and UTSW Interiors Team.
VIII. Section 06 83 16 Fiberglass Reinforced Paneling

A. Fiberglass Reinforced Paneling (FRP) may be used at approved locations including labs, kitchens, janitor closets, ARC renovation spaces, and back-of-house areas.

B. All panels shall be moisture-, chemical-, and abuse-resistant panel systems. Seams and fasteners shall be fully gasketed, sealed and designed to adequately prevent sagging or delamination when rooms are pressurized.

C. System shall include heavy-duty corrosion resistant clips. Installation techniques, such as glue, shall be determined to maximize lifespan of the installation.

D. Heights of installations, textures, colors, and surface options shall be approved by UTSW Interiors Team. Accessories including trim and moldings shall match FRP color.

E. All components shall be sealed firmly with continuous sealant behind all components, caps and trims.

F. Design documents shall show panel layout with dimensions indicated. Installations shall limit the number of cut panels used per applied surface.

End of Division 6
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I. General Information
   A. Building Envelope shall comply with State Energy Conservation Office codes and ASHRAE 90.1. Refer to Section B of the UTSW Design Guidelines for current editions of codes and standards.
   B. A method to clean all exterior glazing must be incorporated into the project. Verify method with Project Manager.
   C. Roof systems for new and existing facilities shall meet International Building Code (IBC) and National Roofing Contractors Association (NRCA) to address the specific design requirements of each building considering the following criteria:
      1. Life Cycle Cost.
      2. Sustainability.
      3. Roof Penetrations.
      4. Roof Traffic to access and repair/maintain roof mounted equipment.
      5. Maintainability of Roof System.
      7. Historical Requirements.
      8. Visibility from Adjacent Facilities/Aesthetics.
   D. Specified roof systems shall carry a manufacturer’s 20-year warranty.
   E. Roof systems shall be designed to protect the roof from chemicals, grease, and other contaminants that are detrimental to the life of the roof.

II. Design Review Submittal Requirements
   A. Refer to Sections B, B1 and B2 in the UTSW Design Guidelines.

III. Section 07 10 00 Damp Proofing and Waterproofing
   A. Use of damp proofing and waterproofing systems from a single manufacturer in lieu of components from multiple manufacturers are required.

IV. Section 07 18 00 Traffic Coatings
   A. The use of traffic coatings on campus shall consider long-term maintenance requirements including reapplication as part of the overall analysis. Any installation shall follow best practices including priming and sealing per manufacturer’s recommendations.
V.  Section 07 21 00  Thermal Insulation
   A.  Maximize insulation value of the building envelope to conserve energy and incorporate an air barrier. Do not provide insulation materials containing formaldehyde. Consider insulation types with recycled content.
   B.  Non-combustible or Factory Mutual Approved insulation is recommended in place of foam-based products (polyurethane, polystyrene, etc.), and is especially important in unprotected, concealed spaces, such as attics and crawl spaces, or in hollow-core walls that will be penetrated by electrically rated equipment.
   C.  Performance requirements coordinated with specifications.

VI.  Section 07 25 00  Weather Barriers
   A.  Use of weather barrier systems from a single manufacturer in lieu of components from multiple manufacturers is required.

VII. Section 07 42 00  Wall Panels
    A.  Wall panels shall be a system from a single manufacturer.

VIII. Section 07 50 00  Membrane Roofing
    A.  UTSW requires Nuclear Scanning, Core Sampling, and Thermal Imaging to ensure roofing systems are installed correctly.
    B.  Roofing system shall be determined by Facilities Management or as indicated in this Division.
    C.  Roof Components:
       1.  Specify service walkways (minimum 24-inches in width) appropriately located to service all roof top equipment from the roof access. Walk-paths and lay-down areas for equipment replacement shall be provided at a minimum.
       2.  Carefully detail roof expansion joints and flashing to conform to SMACNA detailing.
       3.  Completely detail all parapet walls, caps, coping and scuppers. Top of coping should slope toward roofs.
       4.  Detail roof edges sufficiently high to prevent water from spilling over and spotting walls and fascia where roof drains are used.
       5.  Provide drips on overhangs, ledges, window stools and coping to prevent discolorations of fascia, soffits, and walls.
       6.  Ensure that sealants specified are to be used within their limitations. When pre-cast concrete wall panels are used, ensure proper compatibility between the surface sealant and the concrete panel when caulking a joint.
       7.  Flashing materials for permanent type buildings to be aluminum, stainless, or copper (not galvanized metal).
D. Slope roof adequately to drain (minimum 1/4-inch/foot. slope).
   1. Design primary roof slopes for new buildings into structural frame and not by roof insulation.
   2. Crickets to roof drains may be sloped with insulation.
   3. All roofs shall be designed with sufficient slope or camber to assure adequate drainage after long-time deflection from dead load or shall be designed to support maximum loads including possible ponding due to deflection.
E. Lightweight concrete insulating fill roof decks will not be used in conjunction with urethane roof system. Lightweight structural concrete is allowed.

IX. Section 07 60 00 Flashing and Sheet Metal
A. Provide complete flashing and trim details for all thermal and moisture protection systems to include assemblies, system transitions, and termination points.

X. Section 07 70 00 Roof and Wall Specialties and Accessories
A. All roof areas shall be designed with safe access such as ladders or hatches in initial designs. Rappelling shall not be utilized for normal maintenance or service of a roof area or roof mounted equipment.
B. Walkways shall be provided for roof-mounted machinery so that equipment may be serviced without traffic directly on the roof surface.
C. Roof-mounted equipment shall be accessible by a stair or ladder.
   1. Hatches without stairs or requirements for use of external ladders are not acceptable.
D. Roof mounted conduit and piping shall be minimized wherever possible to prevent tripping hazards as well as maintenance difficulties.
   1. Where other structural elements are present, such as AHU framing, run conduits overhead instead of along the roof surface.

XI. Section 07 80 00 Fire and Smoke Protection
A. Fire and smoke protection components shall be in compliance with UTSW code requirements and the AHJ.
B. Refer to Division 27 for all penetration fire stopping requirements for communications and its associated components.
C. Suggested fire stopping and penetration fire stopping elements shall match UTSW preferences as possible. This preference includes solutions that minimize long-term maintenance while allowing for modifications.
   1. UTSW preference for non-communications cables is the use of a pre-formed firestop sleeve.
XII. Section 07 90 00 Joint Protection
A. Joint protection shall be chosen to ensure protection from the passage of air, water and other elements and be compatible with surface and material conditions.
B. Interior sealants shall be easily cleaned and decontaminated.

XIII. Section 07 95 00 Expansion Control
A. Expansion joints shall be indicated on drawings for interior and exterior conditions at vertical and horizontal locations.
   1. Expansion joint covers shall be sized to meet the differentials as determined by the structural engineer.
   2. Exterior locations shall be designed to maintain a waterproof envelope using appropriate materials to interface with envelope construction.
   3. Interior expansion joint covers shall be easily cleaned and provide hygienic surfaces.
   4. Floor Expansion Control:
      a. All expansion joints at the floor shall comply with ADA and TAS.
      b. Recessed assemblies that provide a smooth or no-bump installation are preferred in new construction.
      c. Expansion joint covers in floors shall be determined according to project specific needs including providing a clean aesthetic, minimizing maintenance, preventing safety hazards, providing a minimal height difference, and minimizing loud sounds from cart movement.
      d. Location of expansion joints shall minimize the number of times these cross areas of traffic, such as hallways.
B. Expansion joint cover assemblies shall include appropriate insulation and/or fire protective insulation to meet code requirements.

End of Division 7
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I. General Information

A. Building fenestration shall comply with State Energy Conservation Office (SECO) code, ASHRAE 90.1-2010, including assembly U values, assembly Solar Heat Gain Coefficient (SHGC), and percentage of glass.

B. A/E shall design openings to minimize long-term maintenance, assuring long-term operability of doors, windows, and frames.
   1. Ensure that windows, doors, and louvers are designed for adequate wind loading and velocity pressures per International Building Code (IBC) and Texas Windstorm requirements as applicable.
   2. Wind loads and air pressure issues, including site wind pressures, shall be reviewed, and utilized in the design of entries, closures, and hardware to ensure that components stand up to site conditions.

C. All general use-building entrances shall have a vestibule sized to apply with applicable code requirements with a design to minimize air pressure differentials.
   1. Doors shall meet opening force maximums as required in current campus Codes and Standards.
   2. UTSW prefers the design of vestibules to have automatic sliders.
   3. In new construction, vestibules shall be located inside the main building envelope with an awning or covering at the exterior door to minimize waterproofing issues.
   4. Vestibules shall have sufficient lighting.

D. Building Entries:
   1. At least one door at primary building entrances shall be power operated with a visible and easily accessible automatic door operator.
   2. Primary entrances shall be designated through the UTSW PM and shall comply with TAS, ADA, and building code requirements.

E. Clinical Entries:
   1. All entry points into clinical suites and clinical pods shall have a 42-inch minimum wide opening with an automatic push operator.
      a. The automatic push operator from patient waiting to clinical pod entries shall have card reader access.
      b. Architect shall confirm with Health Systems Administration staff other opening requirements in clinics.
   2. All entry points along the pathway of clinical service to the patient shall be 42-inch minimum in width.

F. Daylighting in the building design is strongly encouraged.
   1. The use of skylights is only allowed with written approval by the Facilities Management Department or as required per code.
   2. Use of protected clerestory glazing is allowed.

G. Specialty Doors and Entries:
   1. Doors to spaces with magnetic resonance equipment shall be electromagnetically shielded and swing outward to allow operability in case of overpressure.
2. Spaces with radiation-emitting equipment may require radiation shielded doors to be approved by qualified medical physicist.

H. ARC Door Considerations and Requirements:
1. Lock and access strategies require close coordination between ARC Leadership, UTSW Access Control, and A/E.
   a. Perimeter building doors into ARC buildings are on the standard campus badge system.
      i. All external doors shall be self-closing and self-locking.
   b. Access into the ARC zone requires a separate segment within the campus wide Lenel access control system.
   c. Within the ARC zone, internal doors shall be self-closing with Avidity system pin code locks.
      i. A/E shall closely coordinate the Avidity system requirements with door hardware requirements.
2. Doors into animal areas shall provide controls required per space including but not limited to acoustic, light, and air conditioning.
   a. Hardware components include soft-close, tight fitting sound seals, integral door sweeps, door closer with friction hold open, and seals. Seals shall dampen door closing sounds, prevent light leakage, prevent air leakage, and prevent the movement of pests.
3. Doors to animal spaces or spaces where infectious items are located shall open inward and be self-closing.
4. Door sizes shall allow easy passage of racks and equipment with 48-inch width by 84-inch height considered the minimum clearance.
5. Doors into procedure rooms and animal holding rooms will have narrow viewing lights with metal shutters and application of a red film to limit light spectrum required for diurnal light cycle adherence.
6. Refer to Design Guideline section 08 71 00 “Door Hardware” and section 08 71 13 “Automatic Door Operators” for additional requirements.

II. Design Review Submittal Requirements
A. Refer to Sections B, B1 and B2 in the UTSW Design Guidelines.

III. Section 08 10 00 Doors and Frames
A. UTSW preference is for entries to provide easy access for patients and staff with varying health and mobility issues. Design issues to be considered in design of doors shall include usage groups, traffic amounts, traffic types, automatic entry considerations, security considerations, finish, door weight, and long-term maintenance.
B. UTSW preference is to design the building around standard height and width doors and openings.
   1. Exterior and interior personnel doors shall not be taller than 7-foot high unless approved by the UTSW FM and UTSW PM.
C. Design of Door Layouts:
   1. Doors swinging into hallways is not preferred.
   2. Doors may be sliding or swinging, as appropriate to the building use and design, with safeguards and handicapped accessibility as necessary.
   3. One-way or two-way door types may be used, depending upon traffic.

D. Doors:
   1. All doors shall accept standard UTSW door hardware.
   2. Door types, materials, hardware, and sensors shall be established designs with proven field experience under similar usage.
      a. Consideration shall be given to local availability of trained service technicians and spare parts.
   3. Interior swinging doors are preferred to be wood, stainless steel or metal depending on best type for the conditions.
   4. Patient room and corridor pathway doors including patient toilet room doors shall be a minimum of 42-inch wide by 84-inch tall.
   5. All UL rated doors and frames shall be permanently identified with the UL assembly number, fire-resistance rating in hours and maximum temperature rise.
      a. UL information shall not be painted over, obscured, or removed.

E. Door Frames:
   1. One or more entrance doors may require card key access. The doorframes shall be prepared as a part of the design and construction of the building.
   2. Doorframes shall be fully welded; knock-down frames are not allowed.

F. Restrooms:
   1. Restroom entrances, doors, and hardware for restrooms in patient areas need to allow easy access for patients with reduced mobility and strength.
      a. All patient restroom openings shall be 42-inch in width.

G. Doorstops: Confirm with user representative, UTSW FM, and UTSW PM the appropriate doorstops for the project.
   1. The use of back check on closers should be considered to lessen the potential of wall damage.
   2. Clinical areas prefer wall-mounted stops with strong in-wall blocking to prevent wall damage or overhead stops.
   3. In non-clinical and non-laboratory areas, floor dome stops are preferred.

H. At a minimum, the following information shall be part of the parametric data associated with door frames and doors:
   1. Room number (Refer to Exhibit A.1 in the UTSW Design Guidelines).
   2. Room name.
   3. Frame material.
   4. Frame finish.
   5. Frame gauge.
   6. Door type.
   7. Door material.
   8. Door finish.
   9. Door gauge.
   10. Door swing.
11. Door hand.
12. Hardware listed individually not by set.
13. Threshold.
14. Fire rating and UL listing.
15. Power requirement.

IV. Section 08 11 13 Hollow Metal Doors and Frames
A. Exterior doors shall be “Extra Heavy Duty” with interior doors as “Heavy Duty” unless otherwise directed.
B. Doors shall have hardware reinforcements for hinges, closures, lock, and exit devise at a minimum.

V. Section 08 14 16 Flush Wood Doors
A. Interior wood doors shall be at least 1-3/4-inch thick to accommodate hardware and locks.
B. Interior wood doors are generally flush type, solid core, hardwood with lifetime warranty. The campus standard is typically plain sliced red oak.
   1. Renovation projects may require matching existing conditions such as other wood grains and plastic laminate. UTSW Interiors Team shall approve all proposed A/E selections.
C. Exotic wood veneers are prohibited.

VI. Section 08 30 00 Specialty Doors and Frames
A. High-speed doors (8-feet per second) are not preferred since they do not hold up over time and require extensive maintenance.

VII. Section 08 31 13 Access Doors and Frames
A. Access doors shall be provided for fire rated partitions, wet conditions and standard wall partition types as needed to efficiently maintain building services.
   1. All panels shall be designed and installed in a manner to allow for panel removal and reinstallation without damaging components of the system.
   2. Access panels shall be located and sized to provide access to equipment and fixtures above the ceiling but not greater than 4-foot by 4-foot.
   3. UTSW preference is for access panels to have latching mechanisms in lieu of screws to secure panels except where greater security or control is needed.
   4. Panels shall be labeled.
   5. Any pressurized spaces shall have fully gasketed access doors with hold-down clips to compress the gasket.
B. Stainless steel access doors and frames shall be provided at laboratory, ARC, and wet conditions.
VIII. Section 08 33 23 Overhead Coiling Doors and Grilles

A. Design of dock area openings shall provide adequate clearance for delivery and semi-trucks expected to enter the building envelope.

B. Coiling overhead doors shall be steel construction for vehicle access and all components shall be fully integrated and/or welded to building steel structural system.

C. Door Types:
   1. UTSW preference for vehicle entrance areas that are locked down after hours and require badge access is a medium speed door (4 foot per second). These locations may require badge access or ground loop activation for entry/exit.
   2. Vehicle entrances that are left open during standard business hours are preferred to be standard speed overhead doors.

D. Mount electric disconnects and operators accessible from the floor level to avoid use of a ladder and to maintain operator safety.

E. Dock doors shall have mechanically activated air curtains.

IX. Section 08 34 00 Special Function Doors

A. UTSW preference in clinical spaces is the use of interior aluminum-framed top-hung sliding doors when sliding or barn doors are desired. Refer to specification section 08 34 00 “Special Function Doors.”

X. Section 08 40 00 Entrances, Storefronts, and Curtainwalls

A. Select aluminum entrances, storefronts, and curtainwalls to meet project requirements and finishes to meet campus standard. Wherever possible utilize storefront systems instead of curtainwall systems.
   1. UTSW preference is to consider the following during selection of systems: life safety, durability, serviceability, finish, thermal considerations as well as accessibility.

B. Usage of storefront or aluminum frames within clinical or research areas shall not preclude achievement of minimum acoustical and/or privacy requirements. Refer to Section B – Acoustical Design in the UTSW Design Guidelines.

C. Curtain walls shall be designed using a delegated-design submittal by a qualified professional structural engineer.

D. Doors, Mullions and Rails:
   1. Main exterior entrances for patient areas are preferred to be aluminum sliding doors.
   2. Metal framed glazed entrance assemblies shall have stiles of sufficient width and structural support to receive locksets and/or panic hardware.
   3. Bottom rail shall be a minimum of 10-inches, complying with TAS requirements, and top rail shall be a minimum of 6-inches.
   4. Custom styled doors with vision panels may be used.
   5. Locksets shall be at conventional height and shall not be permitted in bottom rails.
E. Specifications shall include steel reinforcing inserts in the hinge jamb section of doors in aluminum storefront systems.

F. Sliding and folding glass doors shall be top hung, thermally broken with insulating glazing in an aluminum framed folding panel system.

XI. Section 08 50 00 Windows

A. Design windows with maintenance, waterproofing and pest control in mind and include provisions for cleaning windows above third floor level.

B. Heads, jambs, and sills of windows in walls shall be flashed and shall be caulked or sealed during the window installation, prior to the placement of snap-on moldings or covers, to ensure that concealed surfaces are properly sealed against the penetration of wind and water.
   1. Flashing shall include pre-molded end dams.
   2. All windows should have drips at heads and sills.

C. Projected and casement type windows, and flush mounted windows are difficult to maintain watertight and their use is discouraged.

XII. Section 08 71 00 Door Hardware

A. The hardware schedule shall be included in the project specifications.

B. Architect/Engineer shall verify hardware specification with UTSW Key Control during each project and receive approval of hardware prior to Issue for Construction documentation.
   1. The finish of door hardware shall comply with specifications as approved by UTSW Key Control.
   2. Do not specify pivot hinges, concealed closers, concealed rods, concealed pulls, offset door pulls, offset door hinges or pivot doors.

C. Hardware shall provide openings that comply with codes as noted in Section B in the UTSW Design Guidelines, including Texas Accessibility Standard (TAS).

D. Locks and Keys:
   1. Mortise locks shall not be used on any new installations.
   2. Any existing mortise locks in a project that must be maintained shall provide Sargent or Best per the specifications.
   3. Hardware for furniture, casework, millwork and other shall provide single bitted keys and non-restricted keyways for all locks.

E. Exterior:
   1. A minimum of one pair of exterior double doors per building shall have a keyed, removable mullion for equipment access.
   2. Use of thresholds and weather stripping at all exterior doors is required to prevent air, water and pest infiltration while complying with accessibility requirements.
   3. All entrance doors and frames shall be hinge and strike reinforced for “High Frequency” use.
F. Door Protection:
   1. All protective plates shall be attached to doors with countersunk screws and shall comply with the requirements of TAS 404.2.10 regardless of type or height of protective plate on the push sides of doors.
   2. Areas with high cart traffic shall have armor plate up to 48-inch high, continuous across width of door surface.
      a. ARC doors shall have armor plate installed on doors facing the corridors.
      b. A/E shall discuss the potential for power-assist doors located in high cart areas, to prevent damage to panic hardware.
   3. All doors having closers shall be protected from wear of wheelchairs with a minimum of 10-inch high, smooth finish, kick plates, continuous across width of door surface.
   4. Edge guards are preferred to be U-shaped.
   5. Mop plates shall be located on doors facing hard-surfaced floors where mopping will occur.

G. Barn-type door hardware shall be recommended only after thorough review of specific hardware components for usability, safety, and longevity. Hardware sets shall be adequate for frequent and long term use due to panel weight and fastener failure.

H. Electronic Access:
   1. Doors, where electronic access is required and magnetic locks are going to be used, shall include an internal signal switch to break lock power.
   2. Only Sargent 88 series or Von Duprin QUE-99 series electric panics are acceptable wherever electric panics are specified.

I. Acoustics: Door seal kits shall be specified for door assemblies installed in clinical areas to achieve required STC. Refer to Section B, Figure B.3 of Design Guidelines for clinical settings.

XIII. Section 08 71 13 Automatic Door Operators

A. Auto openers may be located at restrooms and in clinical areas. Other locations shall be reviewed with UTSW PM.

B. Auto openers may be located in ARC spaces where cages are transported at high-traffic transport areas.
   1. Openers are required to have mechanical (pushbutton) operation.
   2. Jamb guards shall be installed at any opening along the path of travel.
   3. Placement of auto openers and pushbuttons shall be confirmed with ARC Leadership.

C. Doors with automatic closures shall have electrified trim or electrified strike.

XIV. Section 08 80 00 Glazing

A. High performance glazing is strongly encouraged with a tint to match surrounding buildings.
   1. Highly reflective (mirror) glass and dark tinted glass are not allowed.
   2. Choice of glazing systems and components shall meet project requirements which include durability, architectural appearance, serviceability and insulating R-values.
   3. Glazing tint shall be approved by UTSW.

B. Design of glazing shall indicate IBC required locations for safety glazing, including but not limited to glazing in doors, adjacent to doors, in windows, etc.
C. Warning bars or cross mullions shall extend across all full height glazed areas. Meet requirements of "Model Safety Glazing Code" and "Consumer Product Safety Commission."

D. Partial shading of insulating glass can cause stress breakage. Manufacturers consider this a design error and will not replace glass broken by temperature differential stresses. Avoid partial shading of large panes.

E. Warranty Requirements:
   1. Provide manufacturer’s written guarantee that for ten (10) years from date of Substantial Completion a replacement will be provided for any insulated glass unit which develops edge separation or other defects which materially obstruct vision through the glass or safety or affects the insulating qualities. Guarantee shall not cover glass breakage from physical abuse, storm, or similar causes.
   2. Unit sizes shall comply with manufacturer warranty requirements. All design shall comply with IBC requirements.

F. Glazing Film:
   1. Confirm current basis of design film and manufacturer in UTSW master specifications.
   2. Film heights as indicated in image below:
XV. **Section 08 90 00  Louvers and Vents**

A. Steel or aluminum louvers and vents shall provide required air performance as determined by A/E team. Components shall be considered for durability, architectural appearance, serviceability and insulating R-values.

B. Insect and/or bird screens shall be indicated as needed and shall comply with International Mechanical Code.

C. Design consideration shall be given to draining any water out of the installation including drain pans.

End of Division 8
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<td>Section 08 00 00 General Information, Opening widths, 08 10 00 Doors and Frames, Section 08 34 00 Special Function Doors, Section 08 33 00 Coiling Doors and Grilles, 08 40 00 Folding Glass Doors, Section 08 70 00 Hardware</td>
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I. General Information

A. Design reviews by the UTSW PM and UTSW Interiors Team are required for finish selections.
   1. All specified materials must have a demonstrated history in a similar institutional setting for at least five years while complying with jurisdiction, code, licensing, and regulatory requirements as well as best practices.
   2. Refer to Section A, Design Philosophy for “Environmental Practices” including recommendations for sustainable products and VOC requirements in the UTSW Design Guidelines and specification section 01 81 13 “Sustainable Design Requirements.”

B. Considerations of standard UTSW cleaning methodology and maintenance shall be made with all product recommendations as well as considering safety and infection prevention. This information shall be confirmed with users for each project.
   1. Materials shall not require routine sealing or other significant specialized maintenance for general upkeep.

C. Avoid custom-designed colors and finish materials.

D. Partitions and Ceilings:
   1. Shall be designed to allow each access for maintenance and to minimize repair costs with access panels at regular intervals including at all equipment access points.
   2. ARC, Clinical, and Research areas shall have full height partition to structure as standard.
   3. Utilize moisture resistant drywall in ARC ceilings such as cage-wash, with impervious finish.

E. Flooring:
   1. All flooring surfaces must provide slip resistance at wet and dry conditions of .5 or better with tribometer testing. OSBC is to be contacted to confirm requirements for coefficient of friction for sidewalks, pavements including broom finish levels, and flooring surfaces.
      a. Flooring products that require waxing are not preferred as they decrease the slip resistance of the product.
   2. Flooring shall be extended under equipment and casework to be wall-to-wall. Where spaces have hose stations, the floor shall slope to drains at a minimum of 1-percent. Greater slopes shall be considered at large animal holding areas but cannot create unsafe conditions. In all cases, floor slopes and threshold conditions shall be coordinated to prevent uneven conditions.
   3. Special consideration should be given to the design of floors in areas with high temperatures and steam, such as cage wash spaces, to prevent thermal shock and damage at drain locations.

F. Flooring transitions shall be designed with minimal profiles for compliance with current codes, ADA, and TAS.
   1. The transitions strips shall prevent trip hazards, protect the ends of flooring surfaces, and minimize maintenance repairs while providing a long service life.
   2. Materials used shall hold up to the anticipated mechanical and/or chemical stresses expected at each location.
3. Material transitions at doors shall be located underneath the door panel, in closed position.

G. For expansion joint control, refer to 07 95 00 Expansion Control in the UTSW Design Guidelines.

II. Design Review Submittal Requirements

A. Refer to Sections B, B1 and B2 in the UTSW Design Guidelines.

B. Drawings shall clearly identify partition types to show required fire ratings, acoustic levels, and other specialty board types.
   1. UL designs for fire resistance ratings shall be indicated for all partition, floor, and ceiling constructions as well as appropriate joint designs.

C. Drawings shall include details for items such as corner guards, specialty trims and reveals, showing coordination with other elements such as base, expansion joints, soffits, etc. to prevent gaps and holes.

III. Section 09 22 16 Non-Structural Metal Framing

A. Refer to Section 09 22 16 Non-Structural Metal Framing under “Framing Systems” for minimum gauges, sizes, and spacing.
   1. Partition thickness and construction shall be additionally determined using acoustical requirements, as noted in Section B, Codes and Standards in “Acoustical Design” in the UTSW Design Guidelines.
   2. Minimum thickness of furring strips shall be 1-1/2-inch to allow for electrical devices.
   3. Furring on columns may be 7/8-inch thickness on two sides with alternate sides providing 1-1/2-inch thickness.

B. UTSW preference is to use metal for blocking in lieu of wood. A/E shall confirm and document mounting heights of blocking required for each project.
   1. Refer to Section 09 22 16 Non-Structural Metal Framing for “Flat Strap and Backing Plate.”
   2. Typical lab blocking to consider is the use of 4-inch wide, 1/16-inch minimum gauge sheet metal straps. Top of strap heights include 6-inch, 12-inch, 30-inch, 36-inch, 66-inch, and 90-inch.
   3. Steel blocking shall be 18-gauge minimum in areas with partition-mounted items or where they may be expected in the future.
   4. Blocking shall be located wherever wall-mounted equipment or casework is expected including tracks for medical equipment.
   5. Wall blocking for toilet areas shall address potentiality of patients of size and provide additional blocking capacities for grab bars.
   6. Provide blocking behind locations for any wall-mounted door bumpers.

C. Lateral bracing shall follow ASTM C754, Standard Specification for Installation of Steel Framing Members to Receive Screw-Attached Gypsum Panel Products with bracing and reinforcing designed to support wall-mounted objects.
IV. Section 09 24 22 Gypsum Plaster Repair / Section 09 24 23 Portland Cement Plaster / Section 09 24 24 Cement Plaster Repair

A. Use of plaster in new wall assemblies is prohibited.
   1. FM capital projects involving any existing plaster assemblies shall be discussed with UTSW PM if existing plaster is a component of the project.
   2. This includes the use in exterior conditions for soffits, planters, and wall surfaces.

V. Section 09 29 00 Gypsum Board

A. Reference Section 09 29 00 Gypsum Board for required “Partition Identification” labels and locations.

B. Wallboard Types:
   1. Type-X, fire-resistant, gypsum board shall be used at any locations requiring greater than 1/2-inch thickness.
   2. Use cement backer board for tile and wet installations.
   3. Impact resistant panels to be used in ARC spaces including small animal holding spaces, procedure rooms, and recovery rooms. Confirm with UTSW PM and ARC User the extent of panels in other ARC spaces.
   4. Abuse resistant panels to be used in high traffic areas as confirmed by UTSW PM.
      a. Only used in select ARC spaces with approval from UTSW PM and ARC Leadership.

C. Wallboard Finish Levels:
   1. Level of finish on walls in public areas shall be level 4 as standard.
   2. Level 5 finish is recommended for public areas with a significant amount of natural light, dark paint or paints with sheen or gloss, and walls that receive graphics.
      a. A/E shall document level 5 and specialty finish locations in finish schedules at each drawing issuance.
   3. Refer to the Gypsum Associations’ GA-210-10e “Recommended Levels of Gypsum Board Finish” document for guidelines for non-public and service areas.

D. Wall Textures:
   1. Walls in public areas shall have a light texture applied only after sample/mock-up approval from A/E.
   2. Finishes for ARC walls and ceilings shall be moisture-resistant, nonabsorbent, impact-resistant, and smooth, without applied texture. Sample/mock-up shall be approved by A/E and ARC Leadership.

E. Refer to Section B, Codes and Standards the “Acoustical Design” in the UTSW Design Guidelines for required acoustic Sound Transmission Class (STC) ratings.

VI. Section 09 30 00 Tiling

A. Restroom wall finish shall be tile at wet walls and adjacent walls to at least 6-foot aff.
   1. Tile pattern shall consist of whole tiles with a minimum of 12-inches painted gypsum board remaining below the ceiling.
   2. Porcelain and ceramic tiles are acceptable with approval by UTSW Interiors Team.
   3. In toilet rooms, tiles shall be sized at least 12-inches x 12-inches in size but not greater than 12-inches x 24-inches.
4. In existing toilet rooms, matching existing conditions may not be applicable. A/E to discuss with UTSW Interiors Team to confirm building standards and best solutions.

B. Accessories: A/E shall identify metal trim and edging profiles in the finish schedule.

C. Grout:
   1. For tile installations on floors and walls in restrooms of healthcare and heavy use spaces, utilize water-cleanable epoxy grout complying with ANSI A118.3.
      a. Design considerations in these spaces include infection prevention, chemical resistance, stain resistance, color consistency, lower maintenance requirements, and durability.
   2. For other restrooms that are not heavily trafficked or not utilized by patients, the cost of epoxy grout may not be feasible. In such cases, a polymer-modified grout complying with ANSI A118.7 shall be utilized. The design considerations include better stain resistance, lower maintenance, and durability.
   3. If tile is utilized in food service areas, the grout shall be epoxy grout complying with ANSI A118.5 with higher chemical and temperature resistance.
   4. All new tile installations shall be sealed according to manufacturer’s recommendations if required.
   5. Grout colors to be approved by the UTSW Interiors Team.

VII. Section 09 50 00 Ceiling

   A. Acoustical ceiling tiles products are recommended to be two-foot square or two-foot by four-foot with the exception of feature areas. Panels that are large, unique, or difficult to lift cause long-term maintenance issues for UTSW and are not preferred but would be considered for feature areas.
      1. Grids shall be laid out symmetrically.
      2. Suspended ceilings shall be supported from the building structure. Hangers shall be located to completely support light fixtures while not interfering with HVAC maintenance areas.
      3. Lay-in ceiling systems in exterior locations or near entries shall use stainless steel hanger wires and hold-down clips. Areas near entries, in vestibules and other spaces that experience pressure differentials shall have hold-down clips installed.

   B. If budget constraints prevent all partitions from extending to the underside of the deck, additional acoustical control shall be implemented for all areas with privacy concerns. Spaces include exam rooms, procedure rooms, offices, etc. A/E to review acoustical concerns with the users and confirm acoustical levels provided within each project.

   C. All ceilings shall be designed to be easily accessible for above ceiling maintenance and other access requirements, such as future installations. Additionally, the size and layout shall be considered for longevity to minimize sagging as well as other typical maintenance issues.
      1. Follow industry standard to ensure STC and NRC ratings as required per space.
      2. Lighting design in restrooms shall allow for easy maintenance for repair and replacement of fixtures.
      3. Ceiling tiles with heavy textures are not preferred, as they are difficult to maintain over time.
D. Clinical Space considerations include:
   1. A mock-up is recommended to be built with conditions that will achieve the STC required in patient settings as seen in Design Guidelines Section B, Figure B.3 and according to additional project code and jurisdictional requirements.
      a. A/E to confirm mock-up requirements with UTSW PM and User Representative per project.
      b. Utilize white noise to meet code requirements with design provided by acoustic design consultant.
   2. Design walls constructed to deck in exam rooms with MEP systems coordinated among A/E Team.
      a. Where walls cannot extend to deck, install sound batt insulation above ceiling, extending 3-foot minimum from each wall.
   3. Utilize products with higher acoustical performance with NRC 0.70-0.75 / CAC 35+ at a minimum.
   4. When an open return air plenum is present, utilize coordinated sound boots at supply and return air grilles at exam rooms and adjacent corridors.
   5. Additional acoustical control may include door hardware solutions, acoustic wall putty in electrical and data outlets, installing perimeter gasketing, and other solutions as determined by the A/E.

E. ARC ceiling surfaces shall be moisture-resistant, nonabsorbent, impact resistant, and smooth to ensure easy disinfection and cleaning.

F. Restroom ceilings are required to be gypsum board with access panels located for maintenance.

G. Food service areas to have cleanable ceiling tiles in standard sizes.

H. Acoustical Fabric-Faced Panel Ceilings and Acoustical Wood Ceilings are approved products, where applicable.

VIII. Section 09 60 00 Flooring

A. All flooring shall comply with requirements for moisture vapor emissions in concrete and be installed per manufacturer’s recommendations.

B. Building entry doors shall have walk-off areas protected from weather. This can include surface walk-off carpet or owner provided walk-off mats. A/E to review entry suggestions with UTSW Interiors Team.

C. Space Requirements:
   1. Elevator cabs shall be designed with low-maintenance resilient flooring.
   2. Laboratories are required to use chemical resistant flooring. Thickness of seamless floors shall be 1/8-inches or 3 mm minimum in general.
   3. Non-animal laboratory spaces shall have a non-waxed, low-maintenance flooring in lieu of VCT.
   4. ARC spaces:
      a. ARC leadership shall approve flooring samples.
      b. ARC floor surfaces shall be moisture-resistant, nonabsorbent, impact resistant, resistant to chemicals, and smooth for easy disinfection and cleaning. Slip resistance shall meet OSBC requirements.
c. Large animal rooms and spaces with high abuse shall have seamless floors with a minimum thickness of 3/16-inch – 1/4-inch (5 – 6 mm).

d. Flooring types common in small animal spaces and other spaces within the animal facility include epoxy, quartz resinous flooring, and methyl methacrylate (MMA) dependent on the project specific needs.

e. Offices and rooms located in public areas shall follow UTSW Design Guidelines.

5. Ambulatory spaces shall meet requirements to minimize infection control including code requirements and best practices.

D. Prohibited Materials:
1. New masonry flooring is not permitted as it has significant maintenance requirements.
2. Bamboo or cork flooring materials are not permitted by UTSW.
3. Real wood is not permitted by UTSW.

E. Typical bases used on campus include rubber base, stainless steel base or other coved bases dependent on flooring. All vertical surfaces that intersect with a floor shall have a base applied including concrete columns.

IX. Section 09 65 00 Resilient Flooring

A. Resilient sheet and tile flooring are commonly used on campus.
B. Healthcare areas shall have seamless systems including heat or chemically welded floor joints for infection control in areas such as procedure rooms, operating rooms, recovery, and observation rooms.
C. Exam rooms, corridors and similar spaces may have LVT products without joint welding unless required by code.
D. Static-dissipative resilient flooring shall be used in IR closets or other spaces where static control is required.
E. Rubber and resilient base are typically used across campus. All vertical surfaces that intersect with a floor shall have a base applied.
F. Any resilient flooring used in food service areas shall be highly durable to stand up to the high temperatures, chemicals, and heavy traffic of these spaces.

X. Section 09 66 23 Terrazzo Flooring

A. Terrazzo flooring shall have all metal edging.
1. Plastic edging or divider strips are not permitted.
B. Control joints shall have backer rods to match the color of the flooring around it.

XI. Section 09 67 23 Resinous Flooring

A. Resinous flooring shall be used where seamless floors are required to hold up to traffic, maintenance, infection prevention, and provide chemical resistance. All installation shall follow manufacturer’s guidelines to assure warranty, including moisture vapor emission control testing and remediation if required.
B. Resinous Flooring shall be anti-microbial, chemical resistant, puncture resistant, slip resistant, and thermal shock resistant.
C. All products shall be approved by UTSW Interiors Team and UTSW PM.
D. Spaces with resinous flooring includes ARC spaces, laboratories, operating rooms, and spaces with needs for infection prevention control.

XII. Section 09 68 00  Carpeting

A. Tile and Broadloom carpeting are utilized at UTSW in areas approved for carpet such as business office areas. Type of carpet and sizes shall be determined by design intent.
   1. UTSW preference is for 24-inch x 24-inch modular ashlar pattern, which provides an easy replacement for maintenance staff.
   2. Use of broadloom carpet shall be used sparingly and to be approved by UTSW Interiors Team.
   3. Carpet shall not be used in food service office areas.
B. Carpet can be easily contaminated with infectious materials present in blood and bodily fluid. It can also harbor dust, debris, insects, and fungal spores. In such cases, these products cannot be effectively decontaminated to inactivate viable microorganisms present in infectious materials or be adequately cleaned to remove stains.
C. Carpet shall not be used in the following spaces:
   1. Exam Rooms.
   2. Procedure Rooms.
   3. Lab Rooms and Spaces.
   4. Dirty and Clean Utility Rooms.
   5. Storage Rooms (for patient supplies).
   6. Soiled utility rooms or other types of waste storage rooms.
   7. Hallways within clinical space that connect patient care areas.
   8. Wellness rooms (nursing mother’s rooms).
D. Waiting rooms should avoid carpet if the clinical staff express concerns over cleanability or infection control. In waiting rooms, carpet will be considered in limited use with approval from the IDBC.
E. In clinical areas, carpet may be used in private offices and approved patient areas such as therapeutic counseling rooms.
F. Questions about the appropriateness of carpet for a particular usage shall be directed to Infection Prevention, Facilities / Interiors Team, and Office of Safety & Business Continuity.
G. Products shall have proven success in similar installations and UTSW prefers a minimum 10-year manufacturer’s warranty and stain resistant products.

XIII. Section 09 70 00  Wall Finishes

A. Wall finishes shall have proven track record in similar installations for longevity, appearance, and ease of maintenance.
B. No porous products shall be installed that would cause infection control, maintenance concerns, or other health issues.
C. Products used shall comply with all Life Safety, Health Code Regulations, and Building Codes requirements for wall installations.
D. Wall finishes in food service areas shall consider durability as well as aesthetics between back and front of house areas.

XIV. Section 09 72 00 Wall Coverings
A. Wall covering selections should be able to withstand heavy duty, commercial grade traffic.
   1. UTSW requires Type II or III minimum.
B. Wall and corner protection must be provided in public areas and any areas where carts, gurneys, or wheelchairs shall be regularly used.
   1. Additional protection shall be determined and documented per project requirements.
C. Medium density fiberboard (MDF) is not permitted as a wall finish.

XV. Section 09 73 00 Wall Carpeting
A. Wall carpeting used as acoustic wall treatments may be utilized as required for project requirements. All products and finishes shall be approved by UTSW Interiors Team with consideration for infection control and potential future space reallocation.
B. Acoustic wall coverings such as wall carpet complying with ASTM E84 as Class A or Class 1 may be considered.

XVI. Section 09 90 00 Painting and Coating
A. UTSW preference is for finishes to have no volatile organic compounds (VOC). Where required finish is not available without VOC content, a low VOC product shall be used. Air quality shall be of prime importance especially in occupied spaces and those near healthcare areas.
B. CMU surfaces minimum finish shall have block filler applied according to the Master Painters Institute (MPI) specification manual.
C. Any temporary coatings shall be removed according to manufacturer’s instructions with new finishes applied with specified primers and surface preparation.
D. Repainting of existing spaces shall include jobsite inspection and evaluation of the existing surface prior to issuing construction documents. Project documentation shall ensure entire walls, surfaces, planes, etc. have a consistent surface texture, finish, and clean aesthetic upon completion.

XVII. Section 09 91 13 Exterior Painting
A. Exterior painting shall follow or exceed MPI Painting Manual requirements.
B. Considerations:
   1. Preparation of surfaces is critical to ensure longevity of finish and minimize maintenance between new coating applications.
   2. Coordination shall take place between applications of water repellent sealers or concrete stains and any additional paint finishes ensuring proper adhesion.
   3. All exterior painting products specified shall take into consideration level of traffic, level of exposure, long-term maintenance, aesthetics and expected life span.
XVIII. Section 09 91 23 Interior Painting

A. Interior painting shall follow or exceed MPI Painting Manual requirements for all installations.

B. Paint Sheen:
   1. Wall surfaces in public spaces may be eggshell or satin in finish.
   2. Public spaces, trims, and door frames shall be semi-gloss finish.
   3. Private spaces such as offices shall have eggshell finish.
   4. Accent walls shall have satin finish.
   5. Gypsum ceilings shall be eggshell.
   6. Dark rooms and reading rooms shall have flat paint but, otherwise, flat paints are prohibited at UTSW.

XIX. Section 09 96 00 High-Performance Coatings

A. Installations of any abrasion-resistant coatings, epoxy coatings or other high-performance coatings shall follow or exceed MPI Painting Manual and/or manufacturer recommendations to ensure proper installation.

B. Epoxy paint shall be utilized within restrooms.

XX. Section 09 97 00 Special Coatings

A. Dry erase coatings are not preferred on campus, but any application will require a level 5 finish wall.

   End of Division 9
## DOCUMENT HISTORY

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<td>Added 09 51 00 Ceiling Tile at Clinical Spaces</td>
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      1. All specified materials must have a demonstrated history in a similar institutional setting for at least five years.
      2. Refer to Section A, Design Philosophy for “Environmental Practices” including recommendations for sustainable products and VOC requirements in the UTSW Design Guidelines and Section 01 81 13 “Sustainable Design Requirements.”
   B. Considerations of standard UTSW cleaning methodology and maintenance shall be made with all product recommendations as well as considering safety and infection prevention. This information shall be confirmed with users for each project.
   C. Avoid custom-designed colors and finish materials.

II. Design Review Submittal Requirements
   A. Refer to Sections B, B1 and B2 in the UTSW Design Guidelines.

III. Section 10 10 00 Information Specialties
   A. Guides for use include the UTSW Comprehensive Interior Signage Manual and UTSW Comprehensive Garage Signage Manual.
   B. Installation of all information specialties shall follow the Texas Accessibility Standards (TAS).
   C. Coordinate requirements for extra materials (attic stock) with UTSW PM.

IV. Section 10 11 00 Visual Display Units
   A. Glassboards are the campus standard for wall-mounted writing surfaces. Refer to UTSW master specifications for acceptable manufacturers.
      1. Other types of markerboards and glassboards require approval by the UTSW Interiors Team.
   B. Provide blocking in wall where possible in renovation. Blocking shall be coordinated in new construction.
   C. Glassboards shall be wall-mounted using stand-offs.
   D. For installations, a marker tray in satin anodized finish is required. Detachable or integrated units are acceptable, but trays shall not be built into the wall.
   E. For mobile glassboards, refer to specifications for acceptable manufacturers. Design consideration for use of mobile glassboards shall include ease of transport and storage requirements for mobile units.
V. Section 10 11 23 Tackboards

A. Tackboards are acceptable in spaces where bulletin boards are needed. Refer to UTSW master specifications for acceptable manufacturers.
B. Boards may be frameless or have aluminum frame. All corners shall be eased or have a radius. No sharp edges are allowed.
C. Installation preference is the z-clip type installation to prevent destruction of wall surface from adhesives.
D. Coordinate locations with room signage, donor plaques, artwork, thermostats, life safety elements, and other graphics scheduled to be in the same location.
E. Finishes chosen shall not create infection control issues.

VI. Section 10 12 00 Display Cases

A. Freestanding display cases may be used, refer to UTSW master specifications for acceptable manufacturers.
B. Cases shall be compliant with TAS.
C. Finishes chosen shall not create infection control issues.

VII. Section 10 13 00 Directories

A. Building Directories shall be provided, A/E to confirm locations such as near elevators and the main entrance(s) of each building.
B. Appearance shall be coordinated with the building signage standards and the UTSW Comprehensive Interior Signage Manual.

VIII. Section 10 14 00 Signage and Graphic Elements

A. UTSW has a standardized system for all campus room numbering and signage. Room numbering by A/E shall follow the system as seen in Section A, Exhibit A.1 – Room Numbering Standard.
B. Projects under development shall only have one numbering system, which follows the UTSW system, so coordination with Facilities Management early in the design phase shall be done by the AE.
   1. Room numbers shall be sent to the UTSW Planning/Masterbooks Team prior to the DD meeting for review and approval.
C. Special plaques, memorial information, or donor recognition shall be developed and approved on a case-by-case basis by the Institutional Design and Branding Committee. Refer to the UTSW Comprehensive Interior Signage Manual.
IX. Section 10 21 13 Stainless Steel Toilet Compartments

A. UTSW campus standard is for ceiling mounted, stainless steel toilet compartments. Any other types must be approved by UTSW Interiors Team and the IDB Committee.
   1. Mounting hardware shall be stainless steel to prevent rust. Any stainless steel shall be Type 304 minimum.
   2. Design of stalls shall provide privacy to occupants with minimal gaps or openings into the units. Refer to Design Guidelines section A “Design Philosophy” for additional design criteria for restrooms.
   3. Urinals shall have wall-mounted privacy panels.
   4. Coordinate the location of toilet partitions and floor drains. Avoid locating drains in accessible stalls.

B. Accessories:
   1. Latches with color occupancy/privacy indicators are preferred for single use toilet rooms and stalls in clinical or hospital spaces. A/E to confirm per project.
   2. All accessible compartments shall provide required handles and other accessories for TAS compliance.
   3. Provide coat hook on back of each toilet partition door. Refer to UTSW master specification for basis-of-design product.
   4. Additional coordination shall occur to locate accessories in a manner that will not diminish usability of the stalls.

X. Section 10 21 23 Cubicle Curtain and Track

A. Curtain:
   1. Curtains shall be washable and anti-microbial. Provide a continuous seam where applicable.
   2. Provide a 12 x 12-inch sample for review to UTSW Interiors Team prior to final approval.
   3. Cubicle curtains shall be 12-inches above the ground with mesh height variable per project.
   4. Shower curtains shall be 1-inch above the ground.

B. Track:
   1. Aluminum track shall have a proven track record in health care environments.
   2. Coordinate track locations with the UTSW PM and user representative.

XI. Section 10 22 19 Demountable Partitions

A. Demountable partitions are not preferred on campus. If desired, the A/E must first present a comparison study to the UTSW PM for review and approval including cost implications.

XII. Section 10 22 23 Movable Panel Systems

A. For conference or classroom areas, movable panels systems shall be designed with delegated design services of a licensed structural engineer.

B. Panels shall provide indicated acoustical performance per project requirements and have steel welded frame for strength.
C. Considerations to include durability, safe exiting, signage (follow ADA, TAS, NFPA and IBC), ease of operation, pleasant aesthetics, and easy maintenance.

D. Panels and doors shall have sound seals to ensure acoustic performance.

E. Acceptable finishes include vinyl and fabric as confirmed by the UTSW Interiors Team.

XIII. Section 10 22 39   Folding Panel Partitions

A. Includes Folding Glass-Panel Partitions and Sliding Partitions.

B. All systems shall be designed with delegated design services of a licensed structural engineer.

C. Panels shall provide indicated acoustical performance per project requirements.

D. Considerations to include durability, safe exiting, signage (follow ADA, TAS, NFPA and IBC), ease of operation, pleasant aesthetics, and easy maintenance.

E. Panels and doors shall have sound seals to ensure acoustic performance as needed for project.

F. Acceptable finishes include glass and aluminum as confirmed by the UTSW Interiors Team.

XIV. Section 10 25 13   Patient Bed Service Walls

A. Patient bed service walls will delegate design services of a licensed architect, structural engineer, and MEP engineer.

1. Surface or flush mounting options are acceptable.

B. Service wall colors and finishes shall coordinate with room finishes as determined by the UTSW Interiors Team.

1. Provide color and finish samples to UTSW Interiors Team for final approval.

XV. Section 10 26 00   Wall and Door Protection

A. All products, colors, styles, and manufacturers shall be approved by UTSW Interiors Team and UTSW PM.

1. Custom colors of wall protection are not preferred due to increased costs and lead times.

B. Plastic, aluminum, and stainless-steel wall and door protection which are scratch and stain resistant are acceptable according to project requirements.

C. Corner Guards:

1. Top height of corner guards is 4-foot A.F.F. unless additional requirements are determined and reviewed with the UTSW PM.

2. Install corner guards on corners of corridor walls with heavy pedestrian traffic.

3. Set a consistent datum line so top heights of all guards align.

   a. Plastic corner guards shall begin 1/2-inch to 1-inch above the top of base and extend up to 6-foot aff minimum.

   b. Stainless steel corner guards shall be installed at the floor level, extending up to 6-foot aff minimum.

D. Wall protection and rails:

1. Install wall protection and rails where carts, gurneys, or wheelchairs shall be regularly used including within equipment storage areas.
2. Design and location of wall and door protection shall include protection for wall-mounted accessories.
3. Where possible, blocking shall be installed within wall construction to support weights and forces from use.

E. Protective Corridor Handrails:
1. Install in areas with high pedestrian traffic for clinical and hospital areas.
2. Blocking shall be installed within wall construction to support weights and forces from use. Consideration shall be made for areas where patients of size are expected.
3. Corridor handrails must be ADA complaint.

F. Animal Resources Center (ARC):
1. Provide dual height, wall-mounted, aluminum crash rails along corridor walls in facility areas to protect walls from carts. Mounting heights to be determined per project requirements. See specification Section 10 26 00 “Wall and Door Protection,” for “Metal Crash Rail.”
2. Within animal housing areas, rubber bumper rails shall be mounted at heights appropriate to project requirements. See specification Section 10 26 00 “Wall and Door Protection,” for “Bumper Rail.”
3. Carefully coordinate design and installation of wall protection to include wall-mounted elements throughout the ARC zone.

G. In food service areas, specify metal wall, corner, and door protection.

XVI. Section 10 28 00 Toilet and Bath Accessories

A. Standard toilet and bath accessories will be specified in projects and provided by the project Contractor.
1. Refer to Exhibit 10.1 Standard Toilet Accessories for project type information.

B. A/E shall locate toilet accessories to comply with ADA and TAS.
1. A/E shall coordinate locations of accessories within stalls to ensure all stalls are equally functional.

C. Accessories typically provided by the Contractor (CFCI) from various manufacturers include but not limited to the following. Refer to UTSW master specifications for approved manufacturers and basis of design types.
1. Glass mirror with stainless steel frame.
2. Grab bars.
3. Robe/Coat hook.
4. Sanitary napkin disposal.
5. Sanitary napkin vending unit.
6. Specimen pass through cabinet (recessed) for a clinic or laboratory restroom.
7. Loose and built-in trash cans.
8. Paper towel dispenser:
   a. Roll-paper with touch free or automatic units with stadium setting shall be lockable.
   b. Consider installation within a semi-recessed unit partnered with a trash receptacle that ensures no protruding objects.

D. Under lavatory Guards:
   1. A/E to confirm the look of lavatory counter/casework desired for each project with project leadership champion. In all instances, lavatories shall meet all TAS/ADA requirements for safety and access.
      a. Non-clinical areas will typically utilize wall-mounted lavatories with pipe insulation.
      b. Clinical areas may utilize casework or aprons.

XVII. Section 10 43 00 Emergency Aid Specialties

A. Emergency aid specialties including Automated External Defibrillators (AED), Stop the Bleed Kit and evacuation chairs shall be located and/or installed in a manner that follows the Texas Accessibility Standards (TAS) as well as life safety requirements in NFPA and IBC.
   1. Refer to UTSW master specification section 10 43 00 “Emergency Aid Specialties” for specific campus requirements.

B. Cabinets and elements shall not create protruding objects and not restrict required exit widths.

C. A/E to coordinate any exterior locations of specialty items to include cabinets or other means of protection from the elements.

D. Signage requirements to identify emergency aid specialties shall include signs at each location in buildings and in parking garages.

XVIII. Section 10 44 00 Fire Protection Specialties

A. Provide a building design that provides for Life Safety and complies with NFPA 101 as adopted by Texas State Fire Marshall.

B. Emergency lighting and exit signage shall be on a separate circuit and on emergency generator power, where a generator is provided.

C. Provide an Emergency Command Center in High-Rise buildings, refer to Section A of the UTSW Design Guidelines.

D. Fire extinguishers and recessed or semi-recessed cabinets shall be incorporated into the design as required by code.
   1. Fire extinguisher cabinets shall be uniformly sized in buildings on campus and shall not create protruding objects according to Texas Accessibility Standards (TAS) requirements.
   2. Fire extinguishers selection and installation shall conform to the requirements of NFPA 10 Standard for Portable Fire Extinguishers or other codes as applicable and approved by OSBC.
      a. A/E to confirm that any special use fire extinguishers will fit inside the cabinets for each location as these units may be larger than standard extinguishers used elsewhere.
      b. Layout of fire extinguishers shall be approved by OSBC.
3. Installation of Fire Extinguisher Preferences:
   a. In all public spaces, UTSW prefers installation with a cabinet.
   b. In ARC spaces, provide recessed or semi-recessed cabinets.
   c. In parking garages and on roof areas, fire extinguisher cabinets shall be used to protect extinguisher from the weather.
   d. In maintenance and back-of-house areas, including IR rooms, electrical rooms, etc., installation with a bracket is preferred.
   e. Signage requirements to identify fire extinguishers shall include signs at each location within buildings and parking garages.

4. Fire extinguishers located in or near the MRI room shall comply with the UTSW Master Specifications, be of all nonferrous construction, and have “MRI Safe,” “MRI CONDITIONAL,” or similar logo printed on the extinguisher by the fire extinguisher manufacturer. These shall be equivalent to a ten-pound nominal capacity extinguisher.

   E. Refer to UTSW master specification sections 10 44 13 “Fire Extinguisher Cabinets” and 10 44 16 “Fire Extinguisher.”

XIX. Section 10 50 00  Storage Specialties

   A. Lockers are typically provided for employees without assigned offices or guests undergoing procedures. Confirm sizes, type, and quantity per project requirements.
      1. Patient locker areas are typically plastic laminate construction or metal.
         a. Areas where locks are required may include digital lock options. Confirm requirements with User Representatives and UTSW PM.
      2. Employee areas could be metal or plastic laminate with metal in any wet areas.
         a. Provide hasps for these locker areas.

   B. Locker Construction:
      1. All lockers must be wall anchored, positioned on a base, and provide a toe kick.
      2. Sloped tops or a gypsum furdown are required in healthcare areas to prevent any dust build-up.
      3. Recessed and flush handles are acceptable if they comply with ADA and TAS
      4. Identification numbers shall be permanently affixed to the surface of the lockers. Standard numerical sequences are preferred.
         a. If a project had central lockers on multiple floors, consider differentiating the numbers to include a floor number proceeding the locker number.
      5. Lockers shall have hangers inside each unit, including ADA accessible units, to meet TAS requirements.

XX. Section 10 56 00  Storage Shelving

   A. Storage shelving may be required in some areas, including janitor closets. Type and material construction for storage shelving is based on project requirements.
   B. A/E shall confirm chemicals to be stored in storage areas to coordinate correct finish and coordinate safety signage needs with campus Signage Manager.
   C. MDF is prohibited as a component of storage shelving.
   D. Coordinate life safety clearances for sprinkler heads with all installations and planned storage areas so no component is located within 18-inches of a sprinkler head.
XXI. Section 10 81 00 Pest Control Devices

A. Refer to Design Guidelines Section B – Codes and Standards.
B. UTSW utilizes several types of pest control devices on campus.
   1. Designing structures without recesses, gaps, or flat parapets is the best way to deter pests on campus.
      a. Sloped edges or parapets will help prevent birds from sitting and overhangs shall not provide roosting spots.
      b. Electronic or sonic bird deterrents have not been effective on campus and are not preferred.
   2. Vents and openings into buildings shall have covers or screens of gauges appropriate to prevent entrance of pests. Heavier gauge screens are required closer to the ground for mammals.
   3. Weep holes shall have screens or devices to prevent the entrance of pests while allowing the movement of water. Minimum height above finished grade shall be 6-inches unless A/E recommends otherwise to UTSW PM.
   4. Exterior doors shall have solid sweeps and closures.
   5. Dock doors shall have mechanically activated air curtains.

XXII. Section 10 81 01 Knox Boxes / Emergency Key Boxes

A. Fire Department Emergency Key Boxes (Knox Boxes) shall be installed on all new buildings and buildings being renovated that do not currently have a key box.
B. The key box shall be located as indicated in the UTSW master specifications or as directed by OSBC.
C. Color to be confirmed with UTSW and size of key boxes confirmed with UTSW Key Control.

End of Division 10
## EXHIBIT 10.1 Standard Toilet Accessories

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<th>University: Education, Research, Administrative</th>
<th>Hospital</th>
<th>Hospital Based Clinics (on or off campus)</th>
<th>Ambulatory Clinic</th>
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Notes:
- **BMO** - Building Maintenance & Operations, a division of UTSW Facilities Management
- **CFCI** - Contractor furnished, Contractor installed
- * - Confirm with project contract
- ** - Item only as approved by BMO
### DOCUMENT HISTORY

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DIVISION 11 00 00 – EQUIPMENT

I. General Information
   A. Project equipment requirements should be assessed with user representatives early in the scope development process. The elements noted below are not exhaustive.
   B. Critical considerations include regulation requirements, compliance, project needs, manufacturer recommended layouts, as well as longevity and maintenance.
      1. Assessments of current infrastructure shall take place to support new technology.
   C. Design and Layouts:
      1. Equipment layouts shall provide manufacturer recommended clearances, safe conditions, and best practice considerations.
      2. Layouts and planned traffic patterns shall minimize disruption of air curtains, including HVAC supply and return design.
      3. Layouts shall provide access for replacement of filters, repairs, and maintenance.
      4. Installation of equipment in ARC spaces shall not create recesses, cracks, or other openings. Enclosures, joint sealant, and trim pieces shall be used to close all openings.

II. Design Review Submittal Requirements
   A. Refer to Sections B, B1 and B2 in the UTSW Design Guidelines.

III. Section 11 12 00 Parking Control Equipment
   A. Standard equipment in parking areas include parking gates, entrance control terminals, and exit control terminals. Coordination is required to provide required data, power, and grounding per manufacturer requirements.

IV. Section 11 13 00 Loading Dock Equipment
   A. Equipment for a new or remodeled loading dock area shall include discussion with Facilities Management to determine appropriate equipment including dock levelers or dock lifts.
   B. Coordinate with UTSW FM mounting location of electric disconnects and operators accessible from the floor level to avoid use of a ladder to maintain operator safety.
   C. At ARC facilities, loading docks shall have at least one lift that will accommodate sizes and weights associated with feed pallets, animal caging racks and/or large animal transport carts, and bulk trucks.
      1. The weight capacity shall be 3,000 pounds minimum with platform size 6-foot wide by 8-foot-long minimum.
V. Section 11 24 23 Roof Safety Systems

A. UTSW preference is to have anchors and functional davits for safety and maintenance at roofing areas of buildings.
   1. These items shall be fully coordinated with structural requirements as well as envelope requirements.
   2. All components of facility fall protection shall be fully waterproofed with the roofing system.

B. A minimum of 42-inch barriers around roof edges or openings including guard rails or signage to indicate fall hazards is preferred.

C. Roof safety systems shall provide ability to access, maintain, and clean the envelope of the building. These designs shall ensure easy, safe, and cost-effective maintenance and repair.
   1. For non-standard envelope design with deep overhangs, design of a suspended access anchorage systems or similar system is preferred. The design shall ensure ease of access under overhang.

VI. Section 11 30 00 Residential Equipment

A. Breakrooms and equipment layouts documented by A/E shall ensure compliance for all users. All appliances used on campus shall be ADA/TSA compliant.

B. Breakrooms may have refrigerators with icemakers, utilities for coffee service, water filtration, and microwaves as standard. These shall be approved with user representative and UTSW PM.

C. UTSW policy prohibits the addition of garbage disposals, ice machines, and dishwashers in coffee or break areas according to Policy “FSS-310P-01 Standards for Campus Space Use.”

VII. Section 11 40 00 Foodservice Equipment

A. UTSW purchases large equipment for food service locations on campus.
   1. A one-year warranty is preferred with start at substantial completion to be confirmed with Food Service.
   2. UTSW PM shall confirm the purchasing strategy per project.
   3. Equipment shall be National Sanitation Foundation (NSF) certified for all kitchens.

B. Equipment can include walk-in coolers, walk-in freezers, ice machines, 3-compartment sinks, dishwashers, grease traps, ovens, bulk sterilizers, rack washers, tunnel washers, etc.

C. Gas and steam are utilized in food service areas. All utilities to be confirmed and coordinated.

D. Natural gas fueled cooking equipment shall have a wire tether restraint in place which is less than the length of the natural gas line to prevent unintended damage to or disconnection of the gas line while equipment is being moved.

E. All wheeled cooking equipment shall have metal wheel stops and / or locks permanently secured to the floor. The intention of this is so that kitchen hood equipment can be properly realigned under the fire suppression system after it is removed for cleaning.
VIII. Section 11 52 00  Audio-Visual Equipment

A. Where project scope requires recessed projection screens, they shall be motorized and controlled by a non-keyed switch.
B. Audiovisual equipment may be purchased and installed under a separate contract from the GC. The design team shall identify this equipment in documentation.
C. A complete sound system shall be provided if the project scope requires either an assisted listening device or sound reinforcement.
D. Refer to Exhibit 11.1 for AV Room Standard Chart (Recommended Setup) in the UTSW Design Guidelines.

IX. Section 11 53 13  Laboratory Fume Hoods

A. OSBC shall review laboratory equipment such as fume hoods and special hoods. The OSBC’s Chemical Safety Program shall review manufacturer information and installation plans.
   1. Fume hood testing and certification shall be done by the fume hood manufacturer or by an independent certifying firm and be done after the installation of the fume hood in coordination with OSBC.
   2. A list of approved certification companies is available from the Office of Safety and Business Continuity (OSBC).
B. Codes:
   1. All laboratory hoods shall meet the National Fire Codes, NFPA 45, “Fire Protection for Laboratories Using Chemicals.”
   3. Fume hood systems shall also meet the current requirements of ANSI Z9.5 Standard/ASHRAE 110 Test.
      a. If the requirements below conflict with those of the most recent versions of these national standards, the national standards shall prevail.
C. A/E shall coordinate with OSBC for any laboratory hood installation and follow the minimum design requirements:
   1. Fume hoods shall not be installed less than 10-feet from a primary entrance door, near high-traffic areas, or near supply air grills.
   2. Hood construction materials should be selected to meet the requirements of hood use. Finish materials may include stainless steel and epoxy coated material.
   3. Hood design shall incorporate airfoil jamb and airfoil sill to reduce airflow turbulence.
   4. A variable volume or constant volume hood system design is preferred, depending upon the HVAC system design.
   5. For constant air volume hoods, bypass or balanced air feature should be considered to provide an inlet for air to be drawn into the top of the hood as the sash is lowered, still maintaining the velocity through the face opening at 100 FPM. Hoods will be an integral part of the HVAC system.
   6. Auxiliary Air Make-Up Hoods with make-up air externally supplied above and on the outside of the hood face are not permitted.
7. Utilities:
   a. Utility valves and switches shall be external and shall be in conformance with applicable codes and standards. All service valves shall be easily accessible for maintenance personnel and clearly marked. Fixture outlets inside the hood shall be corrosion resistant or have a corrosion resistant finish.
   b. Hood lighting shall be vapor or explosion proof, depending upon the intended purpose of the hood.
   c. Lighting elements shall be changeable from outside of the hood.

8. The hood sash shall be transparent, easily removable, horizontal sliding, or vertical rising panel that will close off the hood face.
   a. All parts and counterbalance mechanism shall be of corrosion-resistant material and finish.
   b. The sash panel shall be safety glass or plastic that has a flammability rating of 25 or less.
   c. Fume hoods with vertical sashes shall have stops at 18-inches. Whenever the sash is beyond 18-inches a visual alarm shall be activated.

9. Face Velocity Requirements:
   a. For hood selection, establish the maximum degree of hazard anticipated for present and future use.
   b. National standards recognize that the acceptable face velocity requirement for toxic materials used in research laboratories is an average face velocity of 100 fpm with the hood sash fully open (100-percent) and a minimum at any point of 80 fpm. These performance parameters shall be met.
   c. Fume hood testing shall be accordance with ANSI/ASHRAE 110.

10. Airflow Measuring Device:
    a. An airflow measuring device shall be permanently installed on each fume hood. The device shall continuously monitor airflow face velocity, shall give a digital readout of face velocity, and shall sound an alarm for low-flow conditions or whenever the face velocity drops below 80 fpm.

11. Exhaust Duct:
    a. Fume hoods may be designed with either an independent exhaust duct system or a manifold system.
    b. Hood exhaust system design should provide for 10-percent minimum flow through exhaust duct when hood is not in service. The hood exhaust may be used as part of or as all the required exhaust from the laboratory room.
    c. Exhaust fans are to be located to the exterior of the building envelope and the pressure in the duct shall always be negative relative to the building.
    d. A high transport velocity of at least 2000 fpm is needed so that dust and aerosol-size materials are not deposited in the joints, cracks, or corners in the duct system.
    e. Stainless steel duct systems shall only be used where required by OSBC.
    f. Normally all exhaust ducts will be constructed of Type 316L Stainless Steel, except where hydrofluoric acid or fluorides in general are used, with all TIG welded or mechanically fastened joints sealed with mineral impregnated woven fiber taper which is further impregnated with an activator/adhesive of the polyvinyl acetate type as manufactured by Hardcast, Inc. or equal.
g. Ducts should be routed vertically with a minimum number of turns. Alternate duct materials will be considered in some applications.

D. Special Hoods:
1. Perchloric acid hoods:
   a. Perchloric acid hoods require a “wash down” feature for the exhaust fan, ductwork, and hood plenum after each use.
      i. Only one manual valve will control the wash down water.
      ii. The valve handle shall be outside of the hood enclosure.
      iii. Each Perchloric Acid hood shall have an automatic five-minute wash down cycle activated when the fume hood fan is de-energized.
   b. Perchloric acid hoods shall have a completely welded exhaust duct system. Duct shall be routed by the shortest and straightest path to the roof.
      i. Horizontal runs are not permitted.
      ii. Flange joints and acid resistant gaskets may be used when required for construction and shall be approved by UTSW PM.
      iii. Do not manifold Perchloric hoods.
      iv. Perchloric acid hood exhaust outlets shall be flanged and furnished with a companion flange for welding to the exhaust duct.
2. Radioisotope requires special construction to permit easy cleaning.
   a. Filtration requirements of the exhaust air and fume hood construction shall be determined on a case-by-case basis in consultation with the System Member Environmental Health and Safety Department’s Radiological Safety Officer.

E. Biological Hoods:
1. Meet NIH 03-112C Performance Specifications and shall be in accordance with National Sanitation Foundation Standard, NSF 49, and be listed by NSF.
2. Hood shall be listed by UL and CSA for electrical safety Use HHS Publication No. (CDC) 93-8395, “Biosafety in Microbiological and Biomedical Laboratories.” for guidelines and filtration requirements.
3. Certification of unit after installation is required and must be performed by an approved certification company in coordination with OSBC.
4. Hoods shall be of steel or stainless-steel construction with stainless steel interior and coved corners.
   a. All seams and welds to be ground smooth and polished.
   b. Sliding view window shall be 1/4-inch safety or tempered glass.
5. Supply and exhaust HEPA filters shall be front loading and shall be 99.99-percent efficient for 0.3-micron sized particles.
6. Utilities:
   a. Minimum of one petcock.
   b. Minimum of one GFI duplex outlet.
   c. LED light fixture shall be changeable from outside the hood.
   d. Additional utilities may be identified per project.
X. Section 11 53 19 Laboratory Specialty Equipment

A. Safety Showers:
   1. Floor sinks with grate are preferred, where possible, beneath safety showers.
   2. Emergency showers are required where bulk hazardous chemicals are handled. All other labs shall be within code-required distance of an emergency shower.

B. All gas cylinders shall be secured with wall mounted tank restraints. Refer to specification section 11 53 19 “Laboratory Specialty Equipment” for UTSW standard design.

XI. Section 11 53 53 Biological Safety Cabinets

A. Within BSC units the electrical outlets shall be supplied by independent circuits and have ground fault circuit interrupters.

XII. Section 11 70 00 Healthcare Equipment

A. Specific compliance requirements shall be confirmed for all projects.
B. Sterile compounding spaces shall follow USP 797.
C. A/E shall verify quantities of current and future Alcohol-Based Hand Rubs (ABHR) storage and dispensers with Facilities Owner and User Representative during Design Development.
   1. A/E shall determine the fire protection design criteria based on planned quantities and dispenser locations.
      a. Dispensers installed directly over carpet surfaces are only permitted in sprinklered smoke compartments.
   2. A/E shall ensure dispenser locations/types are coordinated on drawings and comply with ADA/TSA accessibility requirements.

XIII. Section 11 97 00 Security Equipment

A. Security cameras, panic buttons, and other security requirements shall be confirmed for project scopes including retail, executive level suites, psychiatric wards, or other areas of safety concerns.
B. Security cameras are required in retail and food service areas including cash locations and access points.
   1. Locations at products shall be reviewed with retail and food service representative and UTSW Police Department.
C. Panic buttons are required at all food service cash areas, including cashier locations, and shall be reviewed with food service representative and UTSW Police Department.
D. Panic/Duress Buttons are required at all cash registers and cash handling locations.
   1. Locations shall be reviewed by the area owner and UTSW Police Department.
   2. All other requested panic/duress buttons will be assessed on a case-by-case basis.
E. IP Security cameras with licenses shall be installed to view all Panic/Duress Buttons.
F. The OSBC Biological Safety / Chemical Safety Director must be consulted to discuss security for locations that will store extremely hazardous materials.

End of Division 11
### Media Technology by Public Space Function

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<th>Valet spaces</th>
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<th>Dining / Grab'n'Go</th>
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**DISCLAIMER:** AE to obtain most current version of this exhibit from UTSW PM.
## Media Technology by Room Function

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**Disclaimer:** AE to obtain most current version of this exhibit from UTSW PM:
EXHIBIT 11.1 (continued)

Notes:

1. One of the following options can be used:
   a. 70-inch Interactive Touch Monitor
   b. 70-inch Consumer Flat Panel (non-interactive) monitor
   c. 70-inch Interactive Touch monitor built in web cams on board PC

G.

1. One of the following options can be used:
   a. 80-inch Interactive Touch Monitor
   b. X9 86-inch Interactive Touch Monitor & built-in webcams with on-board PC
   c. 84-inch Flat Panel Monitor (non-interactive) *
      i. *Robust webcam and audio support will require AV consultation.

2. Customers could select between the following options:
   a. Interactive Touch monitor built in web cams on board PC or
   b. Flat Panel (non-interactive) monitor

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### DOCUMENT HISTORY

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DESIGN CRITERIA
DIVISION 12 FURNISHINGS
DIVISION 12 00 00 – FURNISHINGS

I. General Information
   A. Furnishing design reviews are required for all furniture selections and will be coordinated by UTSW PM at regular intervals. CIP projects will have required reviews for approval with the UTSW Interiors Team.
   B. For each project, A/E shall have access to UTSW “Furniture: Standards and Layouts” from UTSW PM to understand campus standards.
   C. Furnishings shall:
      1. Have standard maintenance requirements. Significant specialized maintenance is not allowed.
      2. Have a demonstrated history in a similar UTSW setting or be approved by the Institutional Design and Branding Committee (IDBC).
      3. Shall be contract grade with a minimum warranty of 10 years.
      4. Have standard sizes and finishes. Any exceptions must be approved by UTSW Interiors Team.
      5. Systems type furniture must have minimum of one cable entry access point for the furniture located near a wall or post.
      6. Power and data requirements shall be coordinated with the appropriate consultants to ensure successful layouts.
         a. Communications cables must be home run directly to the furniture jacks.
         b. Patch cords will not be allowed to connect furniture to the walls.

II. Design Review Submittal Requirements
   A. Refer to Sections B, B1 and B2 in the UTSW Design Guidelines.

III. Section 12 05 13 Fabrics
   A. Use of fabric in patient areas shall be in approved areas only, such as therapeutic counseling rooms, by UTSW Interiors team, OSBC, and Infection Prevention.
      1. Upholstery shall withstand and be warrantied against specific cleaning solvents used by UTSW EVS teams. A list of cleaners can be provided by UTSW EVS.
      2. As part of closeout requirements, a cleaning manual shall be provided which includes information for each fabric.
      3. High-density foam is required.
   B. Preferred Characteristics:
      1. Avoid fabrics in white or cream tones for seats or surfaces.
      2. Avoid fabrics with large and/or loose weaving that could easily snag.
      3. All fabrics must include a stain-resistant finish/coating for cleanability and be bleach cleanable in high-traffic and clinical areas.
      4. Any exceptions must be approved by UTSW Interiors team.
      5. All upholstery shall have abrasion requirements with a minimum of 100,000 double rubs Wyzenbeek and minimum 45 Martindale cycles.
C. **Lightfastness Requirements:**
   1. Lightfastness must meet ACT minimum of 200 hours and/or Grade 5 for any furnishings placed directly by or within close vicinity to exterior windows.
   2. For all polyurethanes, lightfastness must meet ACT minimum of Grade 5 and/or 200 hours.

D. **Polyurethane Physical Characteristics:**
   1. Meets a minimum Hydrolysis Testing of 5 weeks without evidence of cracking, peeling or delamination.
   2. Never railroad polyurethanes.

E. **Prior to ordering, coordinate and specify upholstery techniques between the furniture manufacturer and textile manufacturer, to prevent issues with puddling, puckering and seam slippage. These include but aren’t limited to:**
   1. Top stitching is not allowed.
   2. Double-stitch seams.
   3. Reference design guideline Section 12 05 13 - C “Abrasion Requirements.”

IV. **Section 12 10 00  Art**

A. All art shall be approved by the UTSW Art Curator and IDBC.

B. Materials shall be appropriate for each unique setting (i.e., Behavioral Health, Pediatrics).

C. A/E coordination drawings shall identify installation location and any required structural support.

D. Confirm additional requirements with the UTSW Art Curator.

E. **Locations:**
   1. All art shall be coordinated with other space requirements, including but not limited to thermostat locations, switches, life safety elements, and outlets.
   2. Art shall not cover up any utility elements.

V. **Section 12 20 00  Window Treatments**

A. Window treatments shall be in harmony with the building exterior and interior.

B. Power requirements shall be coordinated where motorized treatments are used.

C. Motorized window shades may be considered for larger public spaces, large conference spaces, and taller space installations.

D. Locations, control plan, and controller locations(s) to be reviewed and approved by UTSW PM and User Representative.

E. Horizontal blinds and roller shades are preferred.

F. Horizontal blinds shall be aluminum.

G. Black-out shades shall be provided as required for space utilization.

H. All fabric selections shall be coordinated and/or reviewed with the UTSW Interiors team.
VI. Section 12 30 00 Casework

A. Project specific requirements shall drive the finish, style, and manufacture of casework.
B. All casework units shall be designed for ease of installation, reuse, longevity, and ease of cleaning.
C. Installation:
   1. All casework shall have appropriate fillers to conceal mounting hardware and/or gaps.
   2. All joints shall be properly caulked and sealed.
   3. Levelers to have 2-inch minimum adjustability, where provided.
D. Design:
   1. Casework design and installation shall not create a “shelf” for storage within 18-inches of the ceiling to comply with OSBC requirements.
   2. Casework design and installation in healthcare and laboratory areas shall comply with best practices to minimize dust and germ spread.
   3. No recessed pulls allowed.
E. Refer to design guideline Section 08 71 00 “Door Hardware.”

VII. Section 12 35 53 Laboratory Casework

A. General Requirements for high-quality steel cabinet specifically designed for the laboratory environment, meeting the performance requirements described in SEFA 8-M Class 1, Fixed casework. All metal casework shall be self-supporting.
B. Finishes to be confirmed with UTSW PM and Interiors team.
C. Casework Types
   1. Base cabinets shall have minimum 500-pounds loading per lineal foot.
   2. Mobile cabinets shall not have hard connections.
   3. Suspended and wall hung cabinets units shall have minimum 300-pounds loading.
      a. Wall cases shall be able to mount to frame supports (uprights) of benching or be wall hung.
   4. Full height, wall-hung units shall have a minimum 40-pounds up to 200-pounds loading.
D. Requirements:
   1. Cabinet types shall fit under standard lab bench countertops.
   2. Installation of casework shall not create recesses, cracks, or other openings. Enclosures, joint sealant, and trim pieces shall be used to close all openings.
   3. Steel shall be 12-gauge maximum and 20-gauge minimum U.S. Standard.
      a. Cold rolled steel shall be prime grade; roller leveled and shall be treated at the mill to be free of scale, ragged edges, deep scratches, or other injurious effects.
      b. Stainless steel shall be type 304. Stainless steel shall be supplied with a #4 finish free of burrs, weld marks, or other imperfections.
   4. Countertop surfaces include stainless steel, phenolic, and epoxy resin.
   5. Minimum Gauges:
      a. Drawer & Doors outer and inner pan – 20-gauge.
      b. Aprons – 18-gauge.
      c. Bottom Panels – 18-gauge.
      d. Drawer bodies – 20-gauge.
e. Back Panel – 18-gauge.
f. Shelving – 18-gauge.
g. Shelf Support Brackets – 14-gauge.
h. Side Panels – 18-gauge.
i. Legs – 18-gauge, 2-inch tube.
j. Table Frames – 18-gauge.
k. Front and Back rails – 18-gauge.
l. Gusset Plates – 14-gauge (welded construction).

6. Composition core plywood composition core plywood shall be 3-ply and compliant with ANSI A208.1-199 and/or ANSI A208.2-1994.

E. Standard Element Requirements:
1. Sink units shall include both ADA/TAS accessible units and non-accessible units.
2. Drawer glides shall have minimum 100-pound loading and be full extension.
3. Drawers shall be anti-tipping, allowing only one drawer to open at a time, and shall provide the option for dust covers as well as waterproofed drawers.
4. Under counter lights shall be LED with an easily accessible driver, separate from any wire mold. Switch for lights shall be located for easy use.
5. Hardware shall be manufacturer’s standard pulls in chrome plated or stainless steel, dependent on project requirements.
6. Locks shall be single-bitted (one-sided) with no restricted keyways and be manufacturer’s standard lock cylinders.

VIII. Section 12 35 70 Healthcare Casework

A. General requirements include that all products shall comply with local and state standards including NFPA, International Building Code (IBC), ADA, TAS, etc.

B. Finishes to be confirmed with UTSW PM and Interiors team.

C. Componentry shall include all associated parts and accessories required for a complete installation.

D. Casework Types:
1. Wall-mounted upper and lower cabinets are allowable as well as free-standing units.
2. Tall Cabinets.
3. Sink cabinets shall include ADA/TAS compliant and standard options.
4. Work surfaces on rotating arms, mobile cabinets, and carts will be considered where applicable.
5. Countertops:
   a. Includes back-splash and side-splash options.
   b. Countertops shall be installed on casework elements.
   c. Work surfaces not installed on casework shall be installed using cantilevered support elements. Cantilevers attached to a wall shall match wall paint.

6. Wall Elements:
   a. Wall tile elements on horizontal or vertical rails may be approved where applicable.
   b. Panels may include decorative laminate panels, water-resistant panels above sinks, marker boards, utility panels, and storage/display panels.
c. Rails shall be anodized aluminum with a minimum loading of 250-pound per linear foot.

d. Installation shall include all required elements for attachment of system elements including concealing covers, caps, wall anchors, and trims.

E. Requirements:

1. Casework tops shall be sloped for any not located below a soffit.
2. Plumbing options shall include standard two handle deck-mounted faucet.
3. LED under cabinet light fixtures options, where applicable.
4. Design shall utilize chase elements to hide utilities, where applicable.
5. Typical construction includes engineered wood products complying with ANSI A208.2-2016 Medium Density Fiberboard and AWI Premium grade.
6. Trim elements to be utilized, where applicable, to ensure clean and finished looking installation.

F. Standard Element Requirements:

1. Drawers shall have minimum 100-pound loading, full extension with self-closing function, and shall include option for plastic drawer liner insert.
2. Mobile drawer units shall be anti-tipping, allowing only one drawer open at a time.
3. Hardware:
   a. Pulls shall be manufacturer’s standard wire pulls in polished chrome, anodized aluminum, or stainless steel.
   b. Hinges shall be 304 Stainless Steel with minimum 270-degree angle open, be self-closing, and an institutional grade 1 hinge.
   c. Locks shall be single-bitted (one-sided) with no restricted keyways and be manufacturer’s standard lock cylinders.
   d. Aluminum accessory rail and components may be used for mounting of accessory items.
   e. Grommets from manufacturer’s standard plastic or stainless-steel options for technology grommets and trash grommets, where applicable.

4. Installations of utility elements, monitors/displays, support brackets, enclosed wire ways, etc. may be approved per project requirements by UTSW Interiors team.

IX. Section 12 36 00 Countertops

A. General requirements

1. Finishes and products to be confirmed with UTSW PM and Interiors team.
   a. No custom finishes allowed.
2. Countertops shall be designed for full support over the entire length and depth of surface with a minimum load of 50-pounds per linear foot.
3. For wall-mounted counters, UTSW prefers metal support brackets securely fastened to the wall structure and spaced at manufacturer recommended distances but not greater than 4-feet. Visible brackets shall be finished to match wall paint.
   a. Finishes include shop finished baked enamel or powder coated finish.
B. Countertop materials:
   1. Countertops and backsplashes must be a continuous surface with minimal seams whenever possible. If a continuous surface is not possible, follow best practice guidelines for minimizing seams.
   2. Patient areas, including but not limited to check-in, receptions, exam rooms, procedure rooms, and utility rooms shall have countertops that allow for effective cleaning and decontamination.
      a. Solid surface or manufactured products are preferred over natural products, which require regular sealant applications.
      b. Products shall not require specialty maintenance.
   3. Wet areas shall have non-porous solid surface countertops and backsplashes.
   4. Plastic laminate counters are acceptable in non-wet work areas.
   5. Installation of countertops shall not create recesses, cracks, or other openings. Joint sealant shall be used to seal corners and intersections with other surfaces.

C. Standard Element Requirements:
   1. Grommet locations shall be documented in drawings for wire management and trash disposal.
      a. No custom colors permitted.
   2. Workstation Grommets:
      a. Standard grommets shall be 2 1/2-inch diameter in metallic silver or plastic finish.
      b. Specialty units shall be coordinated with IR requirements.
   3. Trash Grommets:
      a. Minimum diameter of 10 inches with finish per project requirements.

X. Section 12 46 19  Clocks
   A. Refer to design guideline Section 27 53 13 “Clocks.”
   B. Final decisions shall be evaluated and confirmed with UTSW PM and UTSW Interiors team.

XI. Section 12 48 00  Rugs and Mats
   A. In some seating areas, the appearance of rugs may be desired for patient comfort. These installations shall utilize standards carpets with metal trims and or transitions pieces to prevent tripping. Refer to design guideline Section 09 68 00 “Carpeting.”
   B. Open area rugs shall be avoided due to trip hazards.
   C. Walk-off mats may be utilized at entries to minimize moisture and contaminants entry into a building.
XII. Section 12 50 00 Furniture

A. UTSW has furniture standards per building. A/E shall verify standards with UTSW Interiors Team for each project.
   1. Non-Standard furniture shall be reviewed by Institutional Design and Branding Committee before final consideration.

B. Preferred Characteristics:
   1. Work surfaces to be high-pressure laminate (HPL) with matching edge banding in PVC/urethane. Do not specify low-pressed laminate (LPL), thermally fused laminate (TFL) or self-edges.
   2. Work surface laminates to be non-textured unless requested otherwise.
   3. Work surfaces to have appropriate grommet holes/wire management to access power/data locations.
   4. Office furniture should always be coordinated with the A/E to address switch and thermostat locations.

C. Lockable storage to be keyed alike by office. Refer to design guideline section 08 71 00 “Door Hardware” for standard lock information.

XIII. Section 12 56 53 Laboratory Furniture

A. General requirements:
   1. Refer to design guideline Section 12 35 53 “Laboratory Casework” for steel requirements and cabinet requirements.
   2. Adaptable table systems (lab benching) shall meet SEFA 8-M Class 7, Free-Standing Workstation, performance requirements.
   3. Movable furniture elements shall meet SEFA 8-M Class 8, Mobile Workstation performance requirements.

B. Finishes to be confirmed with UTSW PM and Interiors team.
   1. Approved materials must be heat resistant and stand up to chemicals including bleach. These include manufacturer’s standard finish options in powder coated cold rolled steel, stainless steel, phenolic, and Epoxy Resin.
   2. Composition Core Plywood Composition core plywood shall be 3-ply and shall be compliant with ANSI A208.1-199, and/or ANSI A208.2-1994.

C. Performance Requirements:
   1. Loading:
      a. All tables, including tables attached to rear framing structure, free-standing, and perimeter supported tables shall have a uniform load of 1,500-pounds.
      b. Shelves supported by uprights (columns) or horizontal cross supports shall have loading of 40-pounds per square foot up to 200-pounds.
   2. Minimum Gauges:
      a. Leg structure supports, where required, 2 1/2-inch tubing, 12-gauge hot rolled steel.
      b. Front and side aprons: 14-gauge.
      d. Support Brackets, Apron Rails, and support rails: 12-gauge.
      e. Steel weldments: 14-gauge.
f. Frame Uprights (Columns): single and double sides, 12-gauge square tubing with 14-gauge steel weldments.
g. Horizontal cross supports: 11-gauge.
h. Shelving supports, shelves: 12-gauge.

3. System Components:
a. System shall be available in single-sided and double side (shared frame assembly) structures and shall be universally flexible to the system without handing.
   i. Attached table back panels shall be installed between upright framing to allow support for the rear of the work surface and prevent side to side racking of the frame.
   ii. Frame supports (uprights) shall allow for plumbing, electrical and data connections installed in a manner allowing onsite and post installation modifications to these services.
   iii. Frames (uprights) shall have holes machined on 1-inch increments for mechanical fastening of shelves, overhead cabinets and accessories starting at nominal 53-inch A.F.F. to within 2 1/2-inch of the top of the upright.
b. Self-supporting workstation tables with provisions for shelving uprights shall work with other components of system.
c. Shelving:
   i. Each standard bench shall include 2 levels of shelving across the width of the bench. Additional shelving needs shall be confirmed per project.
   ii. Shelving options shall include a 1-inch curb between shelves at double bench locations and the ability to divide shelving above individual benches.
   iii. Shelving may be mounted to frame supports (uprights) of benching or wall mounted.

4. Overall Dimensions:
a. Table:
   i. Height: 29-inches to 36-inches and adjustable in 1-inch increments.
   ii. Depth: 30-inches per single side, 60-inches per double sided unit.
   iii. Width: 48-inches, 60-inches, or 72-inches standard.
b. Shelving shall be standard sizes offered by manufacturer with UTSW approved shelf depths of 12-inches, 16-inches, and 18-inches and adjust in 1-inch increments.
c. Overall system height: Height options of 77-inch and 84-inch including options for feet, casters, etc.)

5. Hardware and Accessories:
a. Provide backstop under main table surface for under counter cabinets.
b. Specify glides, casters, or heavy-duty leveling casters as project flooring and use dictate.
c. Grommets shall be easy to clean, adjust and maintain. Preferred material shall be natural rubber, nitrile rubber, EPDM, silicone, neoprene and FKM in fit in standard oval hole sizes.
d. Under counter light shall be LED with easily accessible driver that is separate from the wire mold. Shall provide method for turning lights on/off easily.
D. Utilities:
   1. Provide a maximum for three plumbing services per side, housed in integral raceway to top of frame (upright).
   2. Electrical and data shall be hosted vertically within frame and allow horizontal modules and re-configuration throughout the life of the product.
   3. Provide a minimum of three electrical circuits with two above the work surface and one below. Carry a minimum of two circuits in horizontal modules.

XIV. Section 12 59 00 Systems Furniture

A. Preferred Specifications:
   1. Hardwired power/data to be in the base of the panel, unless requested otherwise, and shall be capable of pass-through data.
   2. Workstations to have a minimum of three (3) duplex power receptacles and two (2) data cutouts.
   3. Six to eight standard workstations make connect to one circuit with a 20-amp circuit breaker.
   4. Workstations with special equipment that require more power must be coordinated with electrical engineer/electrician to ensure proper distribution of circuits.
   5. Coordinate building power and data locations with the final design of workstation layouts.

XV. Section 12 61 00 Fixed Audience Seating

A. Fixed audience seating must meet all applicable codes and specifications shall be reviewed by the UTSW Interiors team.

B. Design:
   1. Floor mount only.
   2. Stagger seating to aid with sightlines.
   3. Structure for seat construction shall be steel or cast iron, plastic is not permitted.

C. Finishes:
   1. Outer back of chair shall be a hard surface in darker, neutral colors.
   2. Arms shall be non-upholstered.
   3. Seats shall be upholstered with vents required for breathability. Refer to Design Guidelines section 12 05 13 “Fabrics.”
   4. Tablet Arms: Refer to Design Guidelines Section 12 68 00 “Tablet Arm Seating.”

XVI. Section 12 64 00 Booths

A. Design booths to include a non-upholstered crumb catcher element.
B. All textiles and finish design shall be approved by the Interiors Team.
C. Dimensions:
   1. Allow for the table edge to align vertically with the outer edge of the booth seat.
   2. Allow for minimum clearance of 16-inches from the seat back to the front edge of the table.
3. In a split booth configuration, allow 22-inch between tables.
4. Seat height shall be between 16-inch and 18-inch.
5. Seat depth not to exceed 23-inch.

XVII. Section 12 93 00 Public Space Furnishings

A. Site/Outdoor Furnishings:
   1. Materials used should be weather resistant, with low thermal conductivity.
   2. Exposed metals should have powder coat finish.
   3. Specify perforated seat/back and furniture must have adequate means of draining water.
   4. No umbrellas permitted.
   5. Individual furniture pieces shall have a minimum weight of 25-pounds.
B. Do not bolt furniture down unless specifically directed by UTSW Interiors team.

XVIII. Section 12 93 13 Bicycle Racks

A. Bicycle racks shall be heavy and fastened to ground surface or surface mounts to prevent movement.
B. Bicycle racks shall be located clear of accessible routes including sidewalks and pathways. Locations near parking or building entrances may be appropriate depending on the traffic and usage.
C. Materials may include hot dipped galvanized steel pipe, flat bar, and associated fasteners.

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DIVISION 13 00 00 – SPECIAL CONSTRUCTION

I. General Information
   A. For the design of specialty spaces, the A/E shall provide the UTSW PM and users with recommendations for solutions that will meet the needs required while minimizing long-term maintenance requirements.
   B. Solutions that offer standardization are preferred to one-of-a-kind solutions.

II. Design Review Submittal Requirements
   A. Refer to Sections B, B1 and B2 in the UTSW Design Guidelines.

III. Section 13 21 01 Controlled Environmental Rooms
   A. Rooms defined as clean rooms, cold room, warm rooms, environmental rooms, insectary rooms, plant growth chambers, etc. shall be specified as complete units with controls from a single manufacturer.
   B. The design of refrigeration systems for environmental rooms and growth chambers shall be reviewed by the Mechanical Professional Engineer for coordination with the building mechanical systems.
   C. A/E shall specify that the equipment manufacturer shall submit a detailed test procedure for factory testing the first unit of each type and that the Owner shall be given an opportunity to witness the factory test. Owner may elect to only witness the test after installation.
   D. Safety signage shall be posted in a visible area outside of the room.
      1. Sign shall indicate that hazardous chemicals, as defined by UT Southwestern Chemical Safety Manual, cannot be stored in a controlled environmental room.
   E. Special Considerations:
      1. Biocontainment laboratories (BSL1-3).
      2. Gas cylinder rooms.
      3. 90-days hazardous storage rooms.
      4. Medical Waste Rooms.
      5. Chemical storage areas within chemistry laboratories.

IV. Section 13 21 66 Audiology Booths
   A. Audiology booths on campus include manufactured single- or double-wall audiology booths for testing hearing sensitivity, speech understanding, and other conditions.
      1. Models utilized and sizes shall be determined per project requirements and with guidance from UTSW Audiology for determining acoustic criteria.
   B. General Design Considerations:
1. Installations shall be compliant with ADA and TAS requirements to provide a wheelchair accessible solution. New construction is preferred to include structural slab recesses, so the floor of the booth is level with the floor level.

2. A/E shall use UTSW preferences from this section and the Space Design Guidelines to advise UTSW on the best layout per project including design considerations for access into the booth from either the control room or the corridor.

3. Locations per project shall consider adjacencies and traffic patterns to provide “quieter” installations.
   a. Locate booths away from main pedestrian areas, hallways, elevators, heating, ventilating, A/C systems, and other noise producing spaces.
   b. Locate booths away from transformers, X-ray equipment, magnetic field generating equipment, etc.
   c. Space created for the booth and associated control area shall be confirmed with and approved by UTSW Audiology. Elements include partition construction, ceiling, and slab considerations, as well as any shielding considerations.

4. Confirm sound attenuation requirements in the HVAC system to ensure vent noise is minimized.

5. Manufacturer shall design ventilation to meet comfort and code requirements. Vent ducts shall be designed, sized, and placed to minimize vent noise.

6. An audio-vestibular diagnostic room shall be electrically shielded, free of 60 cycle interference with an isolated ground. Shall be shielded from electromagnetic interference including cell phones and Wi-Fi.

C. Construction Considerations:
   1. Design shall have a minimum STC of 40 for all walls. All penetrations shall be sealed to maintain the acoustical performance of the designed partition.
   2. Doors, hardware, and other openings shall be designed to provide a minimum STC of 34. Where greater control is needed, A/E shall provide specialty acoustic door to review with UTSW PM and user. Confirm all requirements with UTSW Audiology.
   3. A/E design shall address all utility requirements as required by the BOD manufacturer’s requirements. Careful documentation is needed to assist the general contractor and manufacturer’s installer to provide a coordinated installation.

D. OSBC Recommendations:
   1. Sprinkler Types:
      a. Flexible fire sprinkler pipe shall be required at the entry penetration to the booth. A mounting bracket shall be utilized to allow the pipe to move with the booth for physical and acoustic isolation. If unavailable from the booth manufacturer, the sprinkler pipe manufacturer shall provide.
      b. Specify concealed fire sprinkler heads.
      c. Ferrous fire sprinkler pipe for audiometry is permitted.
      d. Utilize non-ferrous fire sprinkler pipe to minimize radio frequency disturbance for auditory brainstem response (ABR) testing or electroencephalogram (EEG) testing.
2. Specify the booth with a knockout in the ceiling panel(s) for fire sprinkler pipe, sprinkler heads, and fire alarm devices.
   a. For single wall construction, the knockout would be in the single panel of the ceiling.
   b. For double wall construction, the knockouts would be in both exterior and interior ceiling panels.
   c. If booth manufacturer does not provide knockouts, ensure the booth manufacturer specifies the location for drilling the hole(s) for fire sprinkler pipe during manufacture of the booth so the location is clearly marked upon delivery to the Owner.
   d. Request stabilization bracket from the manufacturer for sprinkler pipe to be attached to the booth, if available.

3. Request a rubber coated pipe sleeve from the manufacturer to isolate sprinkler pipe from the booth.
   a. If a pipe sleeve is unavailable, utilize acoustic caulk to seal the exterior booth ceiling penetration.
   b. The sprinkler pipe shall be centered in the hole and not touching the booth prior to caulking.
   c. The sprinkler pipe shall not be permitted to move in the hole or be permitted to touch the booth after caulk is applied.

4. Installation of strobe devices on the ceiling of a booth is preferred to a wall installation.

5. Confirm additional signage requirements with OSBC for audiology booths.

E. Space Considerations:

1. Booth size will be determined per project, but an inside width of 9-foot and length of 10-foot should be a minimum consideration.
   a. Booth will contain a chair for the patient and a guest chair at a minimum.

2. Control area shall include workspace centered on booth and window into booth.
   a. Provide access from work area to jack panel for booth.
   b. Work area shall include work surface, chair, telephone, multiple computer stations, and storage for needs of technicians.
V. Section 13 49 00 Radiation Protection

A. All projects with radiation components must strictly adhere to State regulations as well as local policy and procedures.

B. The Radiation Safety Advisory Committee (RSAC) is the official institutional standing committee charged with the control and safe use of sources of radiation in facilities under the authority of UTSW Broad Scope License issued by the Texas Department of State Health Services.

C. Requirements for radiation protection shall be determined on a case-by-case basis by the Medical Physics Department. A/E shall work with UTSW PM to obtain shielding design and coordinate into the design documents.

D. The Radiation Safety Officer (RSO), UTSW Medical Physicist, and OSBC must review and approve all projects to ensure they comply with the campus license and regulations.

1. Refer to Section A for design criteria and Section B for code information in the UTSW Design Guidelines.

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DIVISION 14 00 00 – CONVEYING EQUIPMENT

I. General Information

A. A strong elevator solution starts with early communication between the A/E, UTSW, Facilities Management and other user groups. Design assist in early stages can lead to stronger coordination and understanding, minimizing costly issues during construction.

B. The vertical transportation system equipment for new facilities and modernizations shall be included in the general contract with specification sections prepared for each elevator system.

C. Codes and Requirements:
   1. Refer to UTSW Design Guidelines Section B – Codes and Standards for additional requirements.
   2. Elevators shall be designed and built to have a minimum component service life of 30 years.
   3. All components of an elevator system shall provide the required clearances to meet or exceed Texas Elevator Safety and Licensing Administrative Rules.
      a. Design of elevators for braille signage, wheelchair access, gurney access or other requirements shall follow requirements of TAS.
   4. The size and quantity of elevators shall comply with campus codes and regulations.
   5. Vertical transportation systems shall be provided in all facilities having two or more floors and shall be designed for the pedestrian and cargo traffic anticipated.
   6. Where groups of elevators serving identical floors are required in two or more locations, the elevators shall provide a minimum carrying capacity to allow for migration between the groups of elevators.

D. Elevator Types:
   1. Elevators shall be traction or hydraulic type depending on facility requirements. Electric operated elevators are required.
   2. Machine-Room-Less Elevators are not allowed without approval from UTSW PM and Facilities Management.
   3. Elevators for limited special use are economically undesirable and shall not be specified unless they can be fully justified to UTSW PM.

E. Design Considerations:
   1. The location of passenger elevators shall promote clear circulation patterns, be easy for visitors to navigate, provide shorter travel distances to reach elevators, and provide open site lines for safety and security.
      a. UTSW preference is to avoid placing elevators over occupied spaces.
      b. Freight elevators shall be near the building loading dock or delivery entrance with clear access to the main corridor.
         i. Access to the main corridor through usable or rentable spaces is not allowed.
   2. Elevators shall serve all floors that require service, including basement, sub-basement(s), interstitial spaces(s), roof, and overhead mechanical space(s).
      a. Provide access control to prevent unauthorized access to ancillary locations.
   3. Refer to Design Guidelines Section A2 for ARC requirements.
II. Design Review Submittal Requirements

A. Refer to Sections B, B1 and B2 in the UTSW Design Guidelines.

III. General Requirements

A. A building’s elevator quantity, sizes, and types shall be determined per project to address the building population, waiting time, and other specific issues.

B. Lobbies:
   1. Elevator lobbies shall be well lit and be acoustically designed to provide a comfortable waiting area.
   2. Ventilated and conditioned vestibules are preferred in unconditioned spaces, such as a parking garages, to protect the elevator.
   3. Elevators shall be grouped in banks of adjacent elevators or banks of elevators facing each other:
      a. Do not exceed three (3) service elevators in-line, three (3) passenger elevators in-line, and not more than six (6) cars in a group of three (3) facing three (3).
      b. The lobby width between two banks of passenger elevators shall not be less than 12-feet for passenger elevators and 14-feet for service elevators.
      c. Elevators not serving most of the same floors shall be in another lobby, away from the main group of elevators.

C. Elevator Components:
   1. In clinical and high-traffic areas, A/E shall consider the use of 3D area sensors at the door to minimize door strikes.
   2. Door restrictors shall be used per specification.
   3. Elevator shall be specified to receive an electronic door safety device that extends the full height of the cab.
      a. Mechanical safety edge or traditional two beam photo-electric eyes are not acceptable.

D. Cab Sizes:
   1. Elevator cab shall be provided to accommodate, at a minimum, a stretcher that is 24-inches by 84-inches with not less than 5-inch radius corners.
   2. A/E shall discuss with UTSW PM and user representative potential requirements for higher weight capacities for patients of size, larger cab sizes, and larger door sizes to handle oversized gurneys and/or wheelchairs in both clinical and public spaces.
   3. If special service elevators for patients of size are required, these shall be located so patients are not taken into back-of-house areas.

E. Elevator Speed:
   1. Rated speeds are dependent upon elevator type and usage and shall be verified with the end user of the facility.
2. Unless specific requirements are provided, the rated speed for elevators shall be a minimum of:
   a. 125-feet per minute (fpm) for travel distances of less than 15-feet.
   b. 200 fpm for travel distances from 15-feet to 40-feet.
   c. 350 fpm for travel distances from 40-feet to 100-feet.
   d. 500 fpm or greater for travel distances greater than 100-feet.

F. Loads:
   1. Maximum size and weight of equipment representative of the building use shall be determined before selecting elevator size and capacity. Any known future usage plans that could impact elevator design criteria, should be discussed in early planning.
   2. The minimum elevator capacity shall be 3,500-pounds.
   3. Passenger and service elevators shall be sized to accommodate transport equipment in accordance with Texas Department of Licensing and Regulation (TDLR) Texas Accessibility Standards (TAS).
      a. Passenger elevators shall be ASME A17.1 Class A loading as a minimum requirement for transportation of visitors, employees, and students.
      b. Service elevators shall be ASME A17.1 Class C3 loading as a minimum requirement for transportation of employees and equipment.
      c. Freight elevators shall be ASME A17.1 Class C1 loading for transportation of freight with minimal passengers.
      d. All elevators with capacities and load carrying requirements greater than ASME A17.1 Class A general freight loading shall be provided with a load weighing device which prevents overloading of the elevator. This automated system will detect an overweight condition and indicate with a visible or audible alarm within the cab.
   4. The use of slow speed elevators for the transport of animals, the transport of hazardous materials, or mortuary use shall be considered on a case-by-case basis.
      a. Specialized traffic as described above shall be separated from other traffic.

IV. Traction Elevators
   A. Traction elevators shall use gearless machines unless prior approval is obtained from UTSW Facilities Management.
      1. If a geared machine is used, the transmission shall not reduce the efficiency of the combined motor-transmission below that for the gearless system.
   B. Use minimum 0.50-inch x 8-inch x 19-inch or 0.50-inch x 8-inch x 25-inch preformed traction steel hoist ropes.

V. Hydraulic Elevators
   A. Hydraulic elevators shall be supplied with a petroleum-based oil that includes an additive package to prevent oxidation, corrosion, and wear.
      1. Vegetable-based or blended oils are not acceptable without prior approval from UTSW Facilities Management.
      2. Oil hydraulic elevators are not acceptable unless written permission has been obtained from UTSW PM and Facilities Management.
B. Components:
   1. Electronic motor starters are required and shall use a solid-state drive to regulate the speed with either closed or open loop feedback.
   2. Hydraulic elevators shall be equipped with viscosity control and oil coolers with the down over-speed shut-off valve located next to the cylinder head.
   3. Oil line manual shut-off valves shall be in the pit and machine room.
   4. Oil return scavenger pump shall be in the elevator pit and power units shall be provided with secondary containment for the full capacity of the oil tank.
   5. Locate the elevator machine room as close as feasible to the elevators.
      a. Areas where hydraulic lines are located above a finished ceiling shall be verified with UTSW PM, OSBC and Facilities Management for noise abatement and leakage prevention.

VI. Elevator Components
   A. Elevators shall use non-proprietary controls for operational, motion, and motor controls; any ancillary equipment shall also be non-proprietary.
      1. Controller manufacturer shall provide factory training, engineering, and technical support to the Owner’s Elevator Maintenance Service Provider including all manuals, wiring diagrams, and tools necessary for adjusting, maintaining, repairing, or testing of equipment.
      2. The design of elevator systems shall give preference to parts that will minimize the cost of future replacement parts.
   B. Elevator Controls:
      1. Provide a microprocessor system with absolute position and speed feedback to control dispatching, signal functions, door operation, hoist motor, and pump motor control.
         a. Complete details of the components, together with a complete operational description, shall be submitted for approval.
         b. Microprocessor system shall evaluate building traffic demand including number of elevators in service, hall calls, car calls, elevator position, direction of travel, load in elevator, door status, and select an elevator to answer hall calls for least possible passenger wait times.
      2. The elevator controller shall interface with the existing remote monitoring systems and card-reader security systems that may be present on site.
      3. The driving machine brake, emergency brake, rope gripper, or a combination thereof shall have a provision to seal the means of adjusting the holding capacity to prevent changing the adjustment without breaking the seal.
   C. Elevator Motors:
      1. Elevator motors shall have Class IE2 or higher efficiency rating. Motors shall be rated for elevator duty, 120 starts per hour, and have class H or better insulation of the windings.
   D. Elevator Hoistway and Construction:
      1. Hoistways and machine rooms shall be plumb with concrete and steel works required for fire rated and hoistways shall use tolerances of +/- 1/2-inch in 50-foot rise.
2. Structure:
   a. Supports to carry all structural reaction, impact and uplift loads imposed by the elevator equipment including guide rail supports, machine beam supports, buffer supports.
   b. Intermediate guide rail supports shall be provided between floors to that maximum spacing between supports does not exceed 14-feet.
   c. All guide rails (car and counterweight) for traction and hydraulic elevators shall be machined or planed.
   d. Should the structural drawings not provide adequate support points for guide rails or other components, the elevator manufacturer shall bring this to the attention of the UTSW PM immediately.
   e. All welding for hoistway components shall be considered structural and shall conform to welding requirements of ASME A17.1 Section 8.8, welding of parts, except for tack welds later incorporated into finished welds, shall be undertaken by welders qualified in accordance with the requirements of AWS D1.1.

3. Hoistway walls shall be flush on all sides and the interior faces of the hoistway walls shall have a smooth, flush, and non-dust producing surface.
   a. Any projections over 4-inches shall be provided with a beveled angle not less than 75 degrees with the horizontal.
   b. All screws or other items projecting into the elevator shaft shall be made flush with the inside hoistway walls.
   c. Cutouts in hoistway walls to accommodate elevator entrances, cabs and fixtures shall be plumb and coordinated.

4. Fire Protection:
   a. Elevator hoistways and machine rooms shall provide required fire resistance ratings per UTSW accepted code standards with all penetrations sealed.
   b. Fire alarm initiating devices shall be installed in elevator lobbies, tops of hoistways, and elevator machine rooms as well as other code required locations.
   c. Heat detectors and sprinklers shall meet the requirements of NFPA 13, ASME A17.1, and IBC.
   d. If the hoistway is required to be sprinkled, a means to remove power to the elevator before the application of water from the sprinkler shall be provided and a smoke detector shall be installed in the hoistway.
      i. Provide a heat detector beside each sprinkler head.
   e. Exposed spray-on fire proofing shall not be used in the elevator hoistway without prior approval by UTSW PM and OSBC.
   f. Hoistway shall have all holes and penetrations, including at the top of the hoistway, fire caulked, or have an approved fire stop system installed to meet fire rating of the hoistway.
   g. Doors into machine room shall be fire-resistive, self-closing, self-locking while allowing the door to be opened from inside without a key.
h. Machine rooms shall have a smoke detector and a class “ABC” fire extinguisher located on the strike side of the access door.

i. Hoistway shall be vented to prevent accumulation of smoke and hot gasses according to requirements of the Building Code.

5. Only equipment that serves or is associated with the elevator may be installed in any elevator hoistway including electrical conduit, plumbing, drain lines, telecom equipment, ductwork, etc. per the requirements of ASME A17.1.

E. Elevator Pits:

1. A pit shall be provided for every elevator, each with a permanent lighting fixture, pit ladder, and ground fault interrupter (GFI) receptacle.

2. Provide at least minimum light level at floor of each pit of each elevator.

3. Access to all pits by means of the lowest hoistway door or separate pit access door shall be provided.
   a. A fixed vertical ladder made of noncombustible material shall be installed when the pit is more than 35-inches deep.
   b. The ladder shall extend not less than 48-inches above the floor-level access point.

4. Provide two stop switches in the pit: above the landing at the top of the pit ladder and above the pit floor adjacent to the pit ladder when the pit depth exceeds 67-inches.

5. Permanent provisions shall be made to prevent accumulation of water in the pit
   a. Sump pumps shall be capable of removing 3,000 gallons per hour per elevator.
      Flush mounted steel grating shall be mounted over each sump pit.
   b. Drains or sumps shall not be directly connected to the sewer line.

VII. Elevator Electrical Requirements

A. Each elevator shall be provided with a surge suppressor and separate fused or circuit breaker electrical disconnect within sight of the Motor Controller in the respective machine room.
   1. The supply shall terminate at the respective elevator controller.
   2. The elevator power supply shall be a dedicated main feeder using the shortest practicable run and a continuous ground conductor.

B. Specify that each elevator shall be provided with one set of "as-built" electrical wiring diagrams laminated on both sides of each sheet with heat applied clear plastic and one electronic copy of the "as built" wiring diagrams.

C. The emergency power supply shall have the capacity to operate a minimum of one elevator per group. Nonoperational elevators within a group shall return to the floor as designated by UTSW PM and OSBC and the doors shall open.
   1. Provide two dry contacts in each machine room to indicate loss of formal power and change in source of power in either direction at least 20 seconds prior to change in power source (i.e., normal to standby or standby to normal).

D. Provide a circuit breaker panel or disconnect switches lockable in the "off" position in each machine room for emergency power circuit for car lights, fan and alarm, circuit for the machine room GFI receptacles, circuit for the hoistway lights, circuit for hoistway GFI receptacles, and circuit for the scavenger pump in the pit for hydraulic elevator.
   1. Provide supplementary disconnect switches at remote locations.
2. Provide necessary outlets or feeder wires to controllers as necessary for signal circuit, car lights, fans and, in pit, for pit light in accordance with NEC.

E. Provide power through a failsafe relay that is energized to turn off lights and fan.

F. Car lights and fan in the elevator shall shut off when elevator is idle and unoccupied.

G. Arrange circuits so that power to the lights and outlets on top and bottom of elevator shall not be interrupted.

H. Each elevator shall be provided with a listed demarcation box with optional back panel and standard coin latch (or equivalent approved by OSBC). The box shall include:
   1. Terminals for connecting fire alarm inputs.
   2. A separate branch circuit supplying two (2) 110VAC duplex receptacles.
   3. Terminals for connection to card reader security.
   4. Terminals for connection to car telephone.
   5. Terminations of data cables required for card reader security, and for remote monitoring of elevator controls.

I. Conduit:
   1. Electrical conduit connections related to the elevator systems shall be made with compression fittings.
   2. Conduit outside of hoistways and machine rooms shall be a minimum of 2-inches in diameter that are run to the Fire Command Center and shall be routed from the Fire Command Center to pit of one elevator in each group.

J. Lighting:
   1. Provide manual light controls located adjacent to access doors.
   2. Occupancy sensors and timers shall not be used.
   3. Light levels shall be verified with elevator equipment in place to ensure code minimums are provided, including in front of each controller.
   4. Hoistway lights shall be stacked vertically in the rear of the hoistway near the corner for a single elevator or on the back wall between the divider beams of a duplex or triplex installation.
      a. The extreme top and bottom fixtures shall be mounted to illuminate the pit area when the car is at the bottom landing and the car top when the car is at the top landing.
      b. Provide three-way light switches at the top of the pit ladder and five feet above the top terminal landing at the inside front wall near the hall button box.

VIII. Machine Room Design

A. Machine rooms shall be provided for each individual elevator or group of elevators.
   1. Groups of elevators shall be in the same machine room.
   2. Designs with multiple elevators in shared machine rooms shall allow for removal of major equipment components of each elevator for repair without dismantling components of other elevators.
   3. At all times, designs for machines and components shall provide all clearances to follow minimum code requirements. Design drawings shall indicate these clearances from the Design Development phases.
B. Elevator machine rooms shall have an independent climate control system to meet manufacturer specifications and remain between 50 degrees F and 90 degrees F with no more than 90-percent relative humidity.

C. Machine rooms shall be aligned with the hoistway and include hoist beam(s) to allow for safe maintenance.
   1. The machine room for traction elevators shall align with the top of the hoistway and extend beyond the hoistway to allow for safe maintenance.
   2. The machine room for hydraulic elevators should be located adjacent to and at the lowest possible landing.
   3. A/E shall provide greater than minimum clearances above cabs for maintenance staff to access all equipment.
   4. Structural beams should not be arranged above elevator equipment unless additional clearance is added.
   5. Each machine room shall include hoist beam(s) above each traction machine and hydraulic power unit.

D. In the machine room, the disconnecting means shall be in the line of sight of the motor controller.

E. A/E shall provide greater than minimum clearances above each piece of equipment in the machine room ensuring adequate clearance for maintenance staff to access all equipment
   1. Design railings to be located around elevated machine room spaces where the elevation difference is 16-inches or greater.

F. Acoustics and Vibration:
   1. Machine rooms shall provide soundproofing to surrounding space, preventing the passage of audible sound to 65 dBA or less when measured outside of the room.
   2. The acoustic output of any equipment in the machine room shall not be greater than 80 dBA, measured at any point within the room.
   3. Equipment shall be installed with vibration breaks to prevent unwanted vibration especially in critical areas including hospitals and ARC spaces.

G. For buildings over two-stories with substantial equipment located on or above the rooftop, the design professional shall consult UTSW PM to verify requirements for elevator access to the roof, mechanical penthouses, or both for maintenance purposes.
   1. If the elevator is to extend to the roof or mechanical penthouses, an exit path to a stair shall be required at the roof level.

H. Due to the sensitivity of the electronics, elevators located in unconditioned areas, such as garages, must still be weatherproofed and have conditioned hoistways.

IX. Elevator Enclosure

A. Elevator cabs shall have a clear minimum interior height of 8-feet or greater with minimum door opening height of 7-feet.

B. Provide an elevator with a quiet ride and with little machine or operation noise. Where possible, provide acoustical backer panels or other items to reduce noise levels within the cab.

C. Doors:
   1. Elevator cars shall be front entrance or front and rear entrance.
2. Doors for passenger elevators shall be center opening with entrance width a minimum of 42-inches.
3. Service elevators shall have center or side opening doors with a minimum width of 48-inches.
4. In all cases, larger openings, heights, or dimensions may be required dependent upon facility function, expected users, and future considerations.

D. Door Operators:
1. Door operator systems shall provide power door operation and be closed loop.
2. Freight elevators shall have automatic power operated doors.
3. Entrance jambs and sills shall be grouted solid while doorframes shall be sealed.

E. Elevator Finishes
1. Finishes shall comply with IBC with a flame spread and smoke development of Class B or better.
2. All finishes shall be approved by UTSW PM and UTSW Interiors Team.
   a. Review with the Institutional Design and Branding Committee shall be determined on a case-by-case basis.
3. The cab shall have stainless steel rails on three sides with panels consisting of finishes that will stand up to heavy usage.
4. Specify each elevator to have a set of protective elevator panels with hooks or clamps for secure installation.
5. Panel finishes shall stand up to expected traffic, scratches, damage, and meet maintenance requirements while maintaining a finished look.
   a. A/E shall confirm all finishes with Elevator Manufacturer or Elevator Designer to ensure weights do not adversely impact elevator capacity.
   b. Glass used in or around elevators must be laminated, marked, and meet applicable UTSW standards. Additional requirements for fire resistive or fire protective glass shall be reviewed with UTSW PM and OSBC.
   c. In freight elevators, all surfaces, including flooring and rails, shall be heavy duty materials, such as diamond plate, and be easy to clean. Provide rails on 3 sides.

6. Flooring Finishes:
   a. In high traffic areas, high-quality luxury vinyl tile (LVT) is a preferred option.
   b. Carpet may be utilized in some non-clinical spaces with approval from UTSW PM and UTSW Interiors Team.
   c. Tile and similar flooring must be approved by the UTSW PM and UTSW Interiors Team. Product weight must be included in weight calculations for the cab design.

7. Car subfloors shall be marine grade plywood with the final flooring material to be specified by the architect.
   a. Alternative subfloors may be suggested based on project specific requirements such as flooring type or extreme loading but must be approved by UTSW FM.
   b. Flooring thickness shall be coordinated to ensure correct finished floor elevation.

8. Cab Lighting:
   a. Elevators shall be well lit.
   b. Light fixtures shall be serviced from within the cab, be vandal proof, and shall not allow for trash or dust accumulation.
X. Signaling

A. Elevators shall use both visual and audible indicators.

B. Each elevator car shall have public address speaker on top of car.

C. Visual Signaling:
   1. Visual indicators shall be located so persons of different demographics and health levels can clearly receive status updates from various locations around the elevator doors.
   2. Call buttons shall contain integral registration white LED lights, which shall illuminate upon registration of a call and shall extinguish when the call is answered.
   3. Provide each terminal landing with “UP” or “DOWN” indicators, lanterns a minimum height of 2 1/2-inches, and each intermediate landing with “UP” and “DOWN” digital arrow lanterns.
      a. Each lens shall be LED illuminated of proper intensity, so shielded to illuminate individual lens only.
      b. Lanterns shall signal in advance of car arrival at the landing indicating the direction of travel.
      c. Corridor lanterns shall not be illuminated when a car passes a floor without stopping.
      d. Car riding lanterns are not acceptable.

D. Operating Devices:
   1. All instructions and pictographs shall be engraved and sized to follow ASME 17.1.
   2. Corridor push buttons shall be installed with the centerline at 42-inches above the finished corridor floor.
      a. The direction of each button shall be legibly and indelibly identified by arrows not less than 1/2-inch high.
      b. Provide a corresponding Braille plate beside each button.
   3. Provide emergency power indicator light, medical emergency card reader/key switch and indicator light, fire service recall key switch, indicator light, and fire recall instruction, communication failure light, audible enunciator, and reset key switch in a fixture at the designated main floor.

E. Audible Signaling:
   1. The audible indicators shall be at tones and volumes to ensure hearing users of all ages are receiving status updates.
   2. An audible signal shall be provided at each hoistway entrance to indicate which car is answering a call.
      a. Audible signals shall sound once for the up direction and twice for the down direction or shall have verbal annunciators that say “up” or “down.”
      b. Audible signals shall not sound when a car passes the floor without stopping.
         Provide adjustable sound level on the audible signal.
XI. Safety

A. Provide a TAS-compliant telephone or intercom, which connects to a 24-hour maintained location, in each elevator cab.
   1. Telephone shall operate for a minimum of 4 hours when normal power is lost.
   2. Provide the ability to verify operability of the telephone line.
   3. Confirm with elevator manufacture if phone line is to be analog or digital prior to installation of phone line.

B. Elevators shall be provided with an audible signaling device, operable from a switch marked “ALARM” located adjacent to the button to activate the phone.
   1. The audible device shall have a sound pressure rating of not less than 80 dBA and not greater than 90 dBA at 10-feet and shall be located to be audible inside the car and outside the hoistway.
   2. For elevators with travel greater than 100-feet, provide an audible device, mounted on the car with a duplicate device mounted at the designated level. The device shall be capable of operating for a minimum of 4 hours if normal power fails.

C. For buildings where the occupied floors are more than 120-feet above the lowest level of fire department vehicle access, fire service elevators shall be provided per requirements of IBC.

D. In buildings where an occupied floor is more than four stories above or below a level of exit discharge, at least one elevator shall comply with the emergency operation and signaling device requirements of ASTM 17.1.

E. In the event of an emergency:
   1. Non-emergency elevators shall return to the designated egress floor, the doors shall open, and the elevators shall deactivate.
   2. Emergency elevators are to remain available for emergency or fire fighter use.

F. Ensure smoke detectors are located in each elevator lobby.

G. Signage shall be located beside hall button fixtures with “IN CASE OF FIRE” directives.

XII. Escalators

A. Escalators are not allowed.

End of Division 14
## DOCUMENT HISTORY

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DESIGN CRITERIA

DIVISION 21 FIRE SUPPRESSION
DIVISION 21 – FIRE SUPPRESSION

I. General Information

A. Automatic fire sprinklers are provided in most of the buildings owned or leased by UT Southwestern Medical Center.

B. In buildings where automatic fire sprinklers are installed, they shall remain in service and be renovated or updated as part of any construction project to maintain the appropriate level of life safety in the building.

C. The A/E shall identify on all drawings, based upon the users’ requirements; any area that may be classified as hazardous in accordance with the Life Safety Code. These areas shall be communicated as necessary to the project design teams to ensure the appropriate level of fire protection as required by NFPA 1: The Uniform Fire Code or NFPA 101: The Life Safety Code.

II. Design Review Submittal Requirements

A. Refer to Sections B, B1 and B2 in the UTSW Design Guidelines.

III. Section 21 13 13 Automatic Fire Sprinkler Systems

A. The automatic fire sprinkler system shall be designed in accordance with NFPA 13: The Standard for Installation of Sprinkler Systems by an individual appropriately licensed in accordance with the requirements of the Texas State Fire Marshal.

1. The Contract Documents developed by the AE shall be further developed and submitted for approval by a licensed fire sprinkler company in accordance with NFPA13 to the UTSW Fire Marshal.

2. All equipment and materials shall be installed in accordance with NFPA 13 and UTSW fire suppression design specifications Section 21 13 00 “Fire-Suppression Sprinkler System.”

B. The A/E shall document proposed locations of the fire sprinkler room, riser, and standpipe locations for coordination with other design disciplines removal of fire sprinkler heads per demolition scope of work.

C. UTSW prefers concealed sprinkler heads in offices, exam rooms, workrooms, and common areas to prevent the accumulation of dust.

D. Fire Sprinkler Design:

1. The layout of sprinkler heads shall be in symmetrical patterns that related to ceiling features such as grid, beams, light fixtures, diffusers, etc. Where applicable, heads shall be located symmetrically and centered in two directions.

2. All piping shall be routed in an orderly manner, plumb and parallel to the building structure.

3. Piping shall be graded for proper flow and located to conserve building space while not interfering with other work.

4. All piping shall have sleeves when it passes through flooring, walls, footings, or other building components.
5. Locations of fire sprinkler system drains to the exterior of buildings shall be located so they do not drain onto sidewalks, paving, or pedestrian pathways. All care should be taken to ensure no slip hazards are created.

6. Final termination shall be approved by OSBC.

IV. Section 21 31 13 Fire Pumps

A. A/E shall design the discharge system of the fire pump’s circulation relief line to be free from splash creation at the discharge point.

B. The splash free design must be based on the maximum flow of the relief valve during the fire pump test.

V. Section 21 31 15 Clean Agent Fire Extinguishing System

A. The clean agent fire suppression system shall be designed in accordance with NFPA 2001: The Standard for Clean Agent Fire Extinguishing Systems by an individual appropriately licensed in accordance with the requirements of the Texas State Fire Marshal.

1. All equipment and materials shall be installed in accordance with NFPA 2001 and UTSW fire suppression design specifications.

B. All clean agent fire suppression system plan designs and project questions shall be submitted to UTSW Office of Safety and Business Continuity – Fire Safety program for review and permitting.

1. The A/E shall document locations of the clean agent fire suppression system room for coordination with other contractors and submit these for approval by a licensed company in accordance with the Texas State Fire Marshal.

   a. Three (3) copies of the signed drawings, manufacture specifications, and calculations (where applicable) shall be submitted for review.

   b. Design review can take up to two (2) weeks to complete and no work shall begin until a permit has been issued.

   c. Inspections require a minimum of three (3) days’ notice and must include a copy of the approved designs onsite.

VI. Section 21 31 16 Installation of Kitchen Extinguishing System (Dry/ Wet Chemical)

A. The dry/wet fire suppression system shall be designed in accordance with NFPA 17 – The Standard for Dry Chemical Systems, NFPA 17a – The Standard for Wet Chemical Systems, and NFPA 96- The Standard for Ventilation Control and Fire Protection of Commercial Cooking Operations by an individual appropriately licensed in accordance with the requirements of the Texas State Fire Marshal.

1. All equipment and materials shall be installed in accordance with the fire codes listed above and the UTSW fire suppression design specifications.
B. The A/E shall document locations of the Wet/ Dry Chemical fire suppression system room for coordination with other contractors submit documents to UTSW Office of Safety and Business Continuity – Fire Safety program for review and permitting.

1. Three (3) copies of the signed drawings, manufacturer specifications, and calculations (where applicable) shall be submitted for review.
2. Design review can take up to two (2) weeks to complete and no work shall begin until a permit has been issued.
3. Inspections require a minimum of three (3) days’ notice and must include a copy of the approved designs onsite.
4. Appropriate design documents shall be developed and submitted for approval by a licensed company in accordance with the Texas State Fire Marshal.

End of Division 21
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DESIGN CRITERIA
DIVISION 22 PLUMBING
DIVISION 22 00 00 – PLUMBING

I. General Information

A. Where provisions for future equipment, fixtures, or building expansion are required, the design of systems equipment capacity, pipe sizing, and arrangement shall accommodate proposed demand.

B. Easy access shall be provided to all working parts of all plumbing devices.
   1. Items requiring periodic maintenance or repair shall not be permanently sealed in masonry partitions.

C. Hose Bibs:
   1. Provide frost proof hose bibs on the exterior of all buildings.
   2. Major buildings shall have minimum of one hose bib on each face of building.

D. For all plumbing work, rebar locations shall be determined prior to coring any holes.

II. Design Review Submittal Requirements

A. Refer to Sections B, B1 and B2 in the UTSW Design Guidelines.

B. Additional Plumbing Requirements:
   1. Flow diagrams shall be drawn for each piping system including but not limited to steam, heating water, chilled water, hot and cold water, distilled water, fire standpipe, oxygen, compressed air, condensing water, gas, vacuum, and refrigerant systems.
      a. Mains and major branches shall show quantities of flow with size.
      b. All valve sizes shall be indicated.
      c. Architectural room names and numbers shall be used to indicate locations.
   2. When developing floor plans, the A/E shall coordinate location of plumbing fixtures with the lower floor levels to avoid the need to route drainage, waste, or sanitary vent piping within the ceilings of or exposed above sensitive equipment or areas where water leakage could cause contamination or major property loss.
   3. Plumbing and air conditioning systems shall be drawn as separate drawings. These systems may be combined on common drawings only by written permission of UTSW.
   4. Where piping systems are to be installed underfloor, these shall be shown on an underfloor plan and not on the plan prepared for the space above. Plumbing riser diagrams must be drawn with one for each riser on the project. The riser diagram shall include plumbing from all levels, including underfloor, roof and any unique levels. Clean-outs shall be shown on plans and on riser diagrams.
   5. All construction details shall be shown on the drawings.
   6. All equipment and material specifications shall be bound in the specifications and shall not be shown on the drawings.
   7. Performance data schedules for all equipment shall be shown in schedules on the drawings.

III. Section 22 05 19 Meters and Gauges

A. Domestic Cold Water:
1. The meter shall be exactly like the type manufactured by Rosemount under the product umbrella “Rosemount 8705 magnetic flow meter.”
2. All meters should be equipped with a Rosemount remote transmitter model 8712.
3. Meter should be installed per the manufactures specifications and should be field verified by physical plant – utilities personnel.

B. Domestic Hot Water:
1. The meter shall be exactly like the type manufactured by Rosemount under the product umbrella “Rosemount 8705 Magnetic Flow Meter.”
2. All meters should be equipped with a Rosemount remote transmitter model 8712.
3. Meter should be installed per the manufactures specifications and should be field verified by Physical Plant – Utilities personnel.

C. Irrigation Water:
1. The meter shall be exactly like the type manufactured by Rosemount under the product umbrella “Rosemount 8705 Magnetic Flow Meter.”
2. All meters should be equipped with a Rosemount remote transmitter model 8712. Meter should be installed per the manufactures specifications and should be field verified by Physical Plant – Utilities personnel.

D. Locate irrigation deduct water meters near streets for ease of reading by City of Dallas or jurisdictions in which a project is located.

IV. Section 22 05 53 Plumbing Identification

A. Natural Gas Pipe Identification:

1. Natural gas pipe identification shall be as per A13.1-2015 standard. According to the standard, pipe markers should be positioned so that they are readily visible from the point of normal approach.
2. The A13.1 standard makes recommendations for the size of letter height and length of color field for various pipe diameters. These recommendations are shown in the table below.

<table>
<thead>
<tr>
<th>Pipe Contents Label</th>
<th>Abbreviation</th>
<th>Label Colors</th>
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<tbody>
<tr>
<td>Natural Gas</td>
<td>NG</td>
<td>Yellow/Black</td>
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<table>
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<tr>
<th>FITS PIPE OUTER DIAMETER</th>
<th>LENGTH OF COLOR FIELD</th>
<th>LETTER HEIGHT</th>
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<td>3/4 - 1-1/4-inch</td>
<td>8-inch</td>
<td>1/2-inch</td>
</tr>
<tr>
<td>1-1/2 – 2-inch</td>
<td>8-inch</td>
<td>3/4-inch</td>
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<td>2-1/2 – 6-inch</td>
<td>12-inch</td>
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</tr>
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<td>8 – 10-inch</td>
<td>24-inch</td>
<td>2-1/2-inch</td>
</tr>
<tr>
<td>over 10-inches</td>
<td>32-inch</td>
<td>3-1/2-inch</td>
</tr>
</tbody>
</table>
3. **Visibility:**
   a. Markers shall be located so that they are readily visible to personnel from the point of normal approach.
   b. Pipe markers shall instantly tell you all you need to know about pipe contents, direction of flow and whether hazardous or safe.

4. **Pipes shall be marked:**
   a. Adjacent to all valves and flanges.
   b. Close to valves or flanges.
   c. Before and after all wall, floor, and ceiling penetrations.
   d. At frequent intervals on straight pipe, every 25 to 50-feet.

5. **Exception to Label Colors:**
   a. Where natural gas pipes are visible to the public, pipe paint color shall match envelope color and shall be approved by UTSW.

V. **Section 22 07 19 Plumbing Insulation**
   1. For under lavatory guards, refer to Design Guideline and Section 10 28 00 “Toilet and Bath Accessories.”

VI. **Section 22 11 16 Plumbing Piping**

   A. **Water Piping Types**
      1. **Domestic Water:**
         a. All interior water piping shall be type L copper with soft solder joints and/or press type fittings.
         b. Exterior water piping, where copper tube is specified, it shall be Type K.
            i. Use Type K copper in tunnels and underground.
         c. Propress type copper fittings may be used indoor locations, garages, in tunnels.
      2. **Groove Coupling Piping:**
         a. Groove coupling piping systems may be used on fire protection systems for piping 2-1/2-inches and larger only.
         b. Groove type couplings may be used for piping in equipment rooms only.
         c. Refer to 23 21 13 “Hydronic Piping”

   B. **Gas Piping Types:**
      1. Gas lines shall be of all welded black steel construction inside of the building to emergency shut-off valves. Gas lines from valve to lab table or appliances may be screwed black steel with M.I. fittings for 3/4-inch and smaller.

   C. **Natural Gas**
      1. All building gas piping shall be designed and installed in accordance with National Fuel Gas Code, NFPA 54, and latest edition.

   D. **Valves:**
      1. For domestic water supplied to a building, a reduced pressure double check valve assembly is required.
      2. For fire protection water supply, a simple double check valve assembly is required.
3. Reduced pressure zone devices / backflow preventers shall be used on any domestic water connection to the fire protection water system and shall have reduced pressure double check valves.

4. All control valves shall be listed in a schedule on the drawing showing identification number, body size, port size, if applicable, whether normally open or closed, spring range, and CV.

5. All control valves in the domestic water system shall be of non-ferrous construction.

E. Construction and Installation:

1. Provide insulation on all roof drain lines and overflow lines and pipes that accept condensate.

2. Provide threaded wall stops at all lavatories and sink water supply piping.

3. Deionized water piping shall be completely drainable. All low points and traps in the system shall have the capability to drain the system completely prior to starting the system.

4. Piping removed during construction shall be removed back to main line still in use and capped.

5. No piping should be run in concrete floors. No piping should be buried beneath the lowest floor level except for soil pipe.

6. Pipes penetrating exterior walls below grade must be installed so as to prevent breakage due to building settlement and to maintain a watertight seal.

F. For sanitary sewerage, refer to Section 33 30 00 for additional requirements.

1. Underground sanitary sewer to be cast iron, hub, and spigot or DWV PVC.
   a. No hub cast iron may be used in the interior of the building.

2. In general, sanitary distribution systems outside the building are civil engineering projects. If distribution is complex, such consultant shall be retained to do this work.

3. Sanitary sewers shall show invert elevations at manholes and other critical points.

4. Buildings shall be designed to permit gravity drainage of sanitary sewage.
   a. The pumping of sanitary sewage is prohibited unless there is absolutely no other alternative.
   b. Where sewage ejector or sump pumps are to be provided, these shall be so located that there is sufficient head room to pull the pump shafts straight up through the floor plate. Lifting eyes shall be included in or near the ceiling to facilitate this operation. Rail mounted pumps should be considered.

5. Vent pipes shall be carried up adjoining soil and waste pipe, and they shall be connected into the main stack at top and bottom.
   a. Vents may be one size smaller than the traps they serve, except that no vent shall be less than 2-inches.
   b. The size of vent lines accommodating more than one fixture shall be sized in accordance with the International Plumbing Code.

6. General Requirements:
   a. Drains shall be furnished with trap primers.
   b. All janitors’ closets shall be arranged with the sink near the door and a floor drain in the room.
c. All mechanical room floor sinks shall be a minimum of 4-inch diameter, with acid resisting interior, and shall be connected with trap primers. Floor drains in areas above grade and over crawlspaces shall have mechanical joints for easy access. Coordinate with architect to provide minimum 1-inch in a 10-foot slope to room and area drains. Do not locate floor drains under machinery.

7. Drains serving as indirect receptors for other drain piping shall be floor sink style.

G. Toilet Room Requirements:
1. Sanitary waste cleanouts shall be located at 24-inches AFF in every toilet room. Install upstream from all fixtures to enable cleaning of entire waste line to sanitary vertical stack.
2. Each restroom should have at least one 4-inch floor drain when serving 80 or more square feet and 3-inches minimum for less area. Locate under toilet stall partition or where one is not likely to walk.

H. ARC Requirements:
1. All ARC washroom sanitary and vent to be piped in solvent weld schedule 40 CPVC or fusion poly propylene to the building sewer.
   a. Floor sinks shall be stainless steel.
   b. No cast iron piping allowed in ARC facilities.

I. Domestic water lines shall not be run to coffee makers, unless a drain is provided, and the coffee maker is immediately adjacent to a sink.

J. For stormwater utilities, refer to Section 33 40 00 for additional requirements.
1. Storm shall show invert elevations at manholes and other critical points.
2. In general, storm distribution systems outside the building are civil engineering projects. If distribution is complex, such consultant shall be retained to do this work.
3. Roof drain piping shall be sized in accordance with Plumbing Code.
4. Roof drains shall be run separately from all other storm water sources to a manhole outside the building.
   a. Downstream from this manhole, the piping shall be sized sufficiently large to prevent roof drain water from impeding the proper flow from area drains.
   b. All piping 50-feet or more below the roof shall be welded construction.
5. Buildings shall be designed to permit gravity drainage of storm water.
   a. The pumping of rainwater is discouraged and, where it becomes necessary, an assignable area could be flooded on pump failure.
   b. An emergency generator shall be provided with adequate room for ventilation, a fuel supply, exhaust to roof, and radiator cooling duct.
   c. Submersible type heavy duty pumps with extraction rails shall be used in lieu of vertical type sump pumps.

VII. Section 22 11 19 Plumbing Specialties

A. ARC Requirements:
1. Water and gas services within containment facilities shall have back flow prevention devices including housekeeping hose bibs.
2. Drainpipes:
   a. Drainpipes shall be sized appropriately for expected usage but no smaller than 4-inches.
   b. Some large animal areas may require drainpipes greater than 6-inches in diameter.

3. Floor and sink drains:
   a. Each shall have traps filled with water or disinfectant to prevent movement of vermin or gases.
   b. All floor drains shall have traps and cleanouts with the means of flushing readily available due to food or bedding becoming clogged in pipes.
   c. Floor drain traps shall be a minimum of 5-inches deep with cleanout plugs located within the containment area.

VIII. Section 22 40 00 Plumbing Fixtures

A. Toilet Rooms:
   1. Lavatories located in public and staff washrooms shall be provided with electronic sensor activated faucets.
   2. All electronic flush valve sensors shall be provided with a manual override button.

B. Specimen Collecting Toilet Rooms:
   1. Lavatory faucets shall be provided with AC powered electronic sensors that are controlled by a wall switch located outside of the toilet room.
   2. Flush valves shall not have manual override buttons and shall have AC powered electronic sensors that are controlled by a wall switch located outside of the toilet room.
   3. Coordinate with Owner's staff for exact location of wall switches.

C. Patient Areas:
   1. All lavatories and sinks within patient care areas shall be provided with a spout having outlet a minimum of five inches above the flood level rim of the fixture.
   2. Gooseneck spout outlets shall terminate 5-inches minimum and 6-1/2-inches maximum above top of rim of lavatory sink. Horizontal dimension from spout inlet to spout outlet shall be a minimum 5-1/2-inches.
   3. EXCEPTION: All lavatory faucets within public toilets shall have low-profile (non-gooseneck) spouts.

D. Healthcare Areas:
   1. Sinks and lavatories primarily used for hand washing in nurse stations, examination, and treatment rooms shall be provided with:
      a. Electronic sensor activated faucets.
      b. Grid strainer drain. Drain stoppers or crumb-cup strainers will not be acceptable.
   2. Sinks and lavatories used for procedural hand/arm scrubbing shall be trimmed with foot, knee, or electronic sensor controls. Coordinate specific type with project requirements.
3. Faucets used by medical and nursing staff for cleanup or general use shall be trimmed with valves that can be manually operated without the use of hands.
   a. Wrist blade handles are acceptable for this purpose and shall be four inches in length.
   b. Locations include nurse lounge, nourishment station, soiled utility, clean utility, film processing, etc.
4. Lavatories located in patient room toilets shall be provided with manually operated four-inch wrist blade handles and gooseneck spouts.
5. Clinical sinks used for bedpan cleansing shall be provided with manually operated faucets having six-inch elbow blade handles and manually operated flush valves having integral bedpan washer.

E. ARC Requirements:
   1. ARC lab zones shall have chemical resistant hand sinks with hands-free operation. Locations near exit doors will be confirmed with user representative and UTSW PM.
   2. Allowable finishes include stainless steel or epoxy-coated resins.

F. Lab Requirements:
   1. Lab sinks used for general research shall be provided with manually operated faucets served with hot and cold water.
   2. Sinks located in BL-2 or higher tissue culture rooms shall be provided with foot pedal or electronic sensor activated faucets.

G. Electric Water Coolers (Drinking fountains):
   1. Wall-mounted, stand-alone units are preferred for ease of maintenance and repair.
   2. Water bottle filling units shall be provided on one of the two water cooler units at one location per floor with approval from FM.
   3. Adherence to ADA and TAS is critical, and layouts shall prevent the creation of protruding objects on the “high” unit.
   4. Models shall include a filter status indicator.

H. Shower and Bath:
   1. Showers shall be provided with code compliant drain pans attached to floor drain in accordance with the latest edition of the Uniform Plumbing Code.
   2. Shower finished floor and bathtub bottom shall be slip resistant.
   3. Bathtubs shall be enameled cast iron or high strength composite material with porcelain finish.

IX. Section 22 60 00 Gas and Vacuum for Laboratory and Healthcare
A. All piping for vacuum and gases other than natural gas shall be ASTM B88, Type L hard drawn seamless copper pipe and tubing.
   1. Use brass mechanical connections where required.
   2. All vacuum and oxygen piping shall be dry nitrogen purged while being soldered.
B. Natural gas lines shall be of a welded black steel construction up to emergency shut-off valves within reach of occupants.
   1. Natural gas lines from emergency shut-off valves to lab tables or appliances may be screwed if not larger than 3/4-inch and if they are exposed.
2. The emergency gas shutoff valve shall be located as close to the room exit as possible, outside the laboratory area.

C. An isolation valve shall be provided for each branch circuit.
   1. Gas turrets shall not be relied upon as isolation valves.

D. Hard piped manifold systems are required for any tank installations with more than two tanks.

X. Section 22 66 00 Lab Waste System

A. Acid waste piping will be Polypropylene Acid Waste Pipe manufactured from resin meeting ASTM D4101 and Socket Fusion Fittings.
   1. No-Hub fittings allowed.
   2. No acid waste or vent pipe shall be sized smaller than 2-inches diameter.

B. Acid waste exposed to the potential for damage shall be constructed of either high silica cast iron (Duriron) or protected with unistrut guards.

XI. Section 22 67 06 Deionized Water System

A. All de-ionized water fixtures shall be designed for recirculation, regardless of existing de-ionized water design or availability.
   1. If a return line is not available, the fitting will be capped for future.

B. All fixtures serving laboratory Millipore filtration systems shall be equipped with a positive connection, such as a compression fitting.

C. The standard procedure is to provide a Hayward 1/2-inch PVC Needle valve with double female connections, stock # NV10050T.

D. All connections between dissimilar materials in the piping system shall be made with couplings.

E. At every point where piping penetrates a floor slab, except slabs on grade, a cast-in sleeve or other waterproof curbing at least 2-inches high shall be provided.

End of Division 22
## DOCUMENT HISTORY

<table>
<thead>
<tr>
<th>Issue Date</th>
<th>Description</th>
<th>Editor</th>
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<tr>
<td>06/19/2020</td>
<td>June 19, 2020 Print</td>
<td>MS</td>
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<tr>
<td>10/09/2020</td>
<td>Revision 22 05 53</td>
<td>MS</td>
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<tr>
<td>03/25/2022</td>
<td>22 07 19 Under-Lavatory Pipe and Supply Covers, 22 50 53 Natural Gas Pipe Identification</td>
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<td>10/03/2022</td>
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DIVISION 23 00 00 - HEATING, VENTILATION, AND AIR CONDITIONING

I. General Information

A. This design guideline is intended to provide useful information to the A/E to establish a basis of design. The responsibility of the engineer is to apply the principles of this section and the ones that follow so that UTSW may achieve a level of quality and consistency in the design of their facilities.

1. Deviations from these guidelines must be submitted to the UTSW PM for approval.

B. Design - System:

1. Mechanical systems in all buildings should be designed to exceed the minimum performance requirements of ASHRAE 90.1 and incorporate cost effective energy conservation measures that do not compromise building performance or occupant comfort.

2. The design of the mechanical system and other building components in all buildings shall be integrated together to produce a building that meets the project programmed functional, sustainable and energy requirements.

3. Provide N+1 redundancy for critical building utility service equipment, typically including chilled water pumps, hot water pumps, and heat exchangers.

4. Mechanical systems must be coordinated with all other building systems and features.

5. Mechanical systems must be maintainable and all components reliable. The mechanical design and installation of all components and equipment shall allow for eventual removal and replacement.

6. All mechanical system components shall be manufacturers’ standard commercial product. A standard commercial product is a product that has been sold for a period of at least five years on the commercial market, is listed in the manufacturers’ catalogs and brochures and represents the latest production models.

7. HVAC systems shall be designed to allow systems to be scheduled off or set-back during unoccupied hours, weekends, and holidays. Allow a small AHU with OUTSIDE AIR to be scheduled on to maintain positive building pressure.

8. Variable Frequency Drives (VFD’s): Shall be provided on all air moving fans and pumps of two horsepower and above. This does not apply to constant volume fans and pumps. The designer shall use care in the provision of VFD’s and shall not arbitrarily provide for VFD’s where not appropriate.

9. No more than 3 rooms of similar size, orientation, and function should be on the same zone.
   a. Director’s offices, corner rooms, conference rooms, and other special purpose rooms should be on an individual zone.
   b. Small corridor areas or storerooms may be added to almost any small zone.
   c. Zones requiring large amounts of air (such as auditoriums or laboratories) may require more than one terminal unit and may be controlled by a single thermostat.
   d. Terminal units are limited to 2,000 cfm maximum.

10. Design the thermostat near light switches in every room in a standard configuration.
11. Consultant to include a summary schedule all humidification systems. The list shall include as minimum:
   a. AHU/humidification system identification, number, or tag.
   b. Sheet number.
   c. Room number where the system is installed.
   d. Fire alarm device location.

12. The A/E shall communicate concerns for any proposed system design, if they believe it cannot comply, to the UTSW PM in writing. This shall occur during the design phase to ensure there is sufficient time to meet Contract schedule obligations.

C. Design – Layout:
   1. A/E shall design all systems with required service and maintenance clearance space following campus codes and manufacturer’s recommendations. Refer to Design Guideline Section A, “Building Core Elements: Mechanical Rooms” for design requirements.
   2. The design shall include a plan for the removal of all equipment.
      a. Indicate the sizes of major pieces of equipment and clearly marked paths of removal and egress for the equipment.
      b. UT Southwest’s preference is to remove all equipment through elevators to ground level but egress paths of equipment through removable louvers or roof cupolas are acceptable only if the elements are crane accessible.
      c. Coordinate with the structural designers to add lifting beams as required to remove or replace heavy equipment.
   3. Coordinate with the architect to ensure elevator access to all levels, including basement, attic mechanical spaces, roof, or mechanical penthouses.
      a. An exit path to a stair shall be required at the roof level.
   4. The elevators shall be sized and designed for equipment removal and replacement.
   5. Provide unions or flanges to permit easy removal of equipment.

D. Design – Controls:
   1. Plans and specifications must include a detailed system process and instrumentation diagram which includes all control points and control sequences of operation.

E. Design – Identification:
   1. Safety signage and symbols shall be reviewed and approved by OSBC.
   2. Label major mechanical equipment with a permanently affixed label containing equipment identification number or bar code as assigned by the facility management software.

F. Design – OSBC
   1. A/E shall provide OSBC with drawings indicating where life safety elements interface with HVAC components for review and approval at each design phase.
      a. A/E must obtain written approval from OSBC on location and type of life safety devices installed with humidification systems.
      b. A/E shall follow NFPA 90A for the design and locations of fire dampers. Refer to section 23 33 00 “Ductwork Accessories” for additional requirements.
2. Smoke detectors in an HVAC system that includes the use of humidification shall be located in a manner such that they will not activate during the process of water vapor generation. The smoke detectors used shall be listed for use in an HVAC system and installed in accordance with the Texas State Fire Marshal currently adopted edition of NFPA 72: The Fire Alarm and Signaling Code, NFPA 90A: Standard for the Installation of Air Conditioning and Ventilating Systems, and 90B: Standard for the installation of Warm Air Heating and Air Conditioning Systems.

3. Smoke detectors in HVAC system shall not be used to modulate vanes to control airflow.

4. Fire dampers only shall be used to provide protection in 2 hour or above fire rated barriers. Fire/Smoke dampers or smoke dampers shall be installed only where specifically required by NFPA 90A.

5. Fire dampers shall be positioned so that the links are immediately accessible to maintain and service them.

6. The contractor shall provide a Code compliant method of testing the function of the fire dampers. An initial testing report documenting the operation of the dampers shall be provided upon approval and acceptance of the dampers.

G. Provide complete flashing and trim details for all thermal and moisture protection systems to include assemblies, system transitions, and termination points.

H. Coordinate with UTSW Utilities for the contractor to be used on each building.

II. Design Review Submittal Requirements

A. Refer to Sections B, B1 and B2 in the UTSW Design Guidelines.

B. Additional HVAC Requirements:
   1. Floor plans for mechanical systems shall be drawn to show pipes, ducts, etc. on the floor in which they are installed.
   2. Floor plans for mechanical systems shall be drawn to show pipes, ducts, etc., on the floor in which they are installed.
   3. A complete roof plan shall be included both for air conditioning plans and plumbing plans; one plan may serve for both.
   4. All construction details shall be shown on the drawings.
   5. All equipment and material specifications shall be bound in the specifications and shall not be shown on the drawings.
   6. Performance data schedules for all equipment shall be shown in schedules on the drawings.

III. HVAC – Renovation General Design Guidelines

A. Predesign Requirements:
   1. The A/E is responsible for understanding and documenting existing building conditions in their project scope.
   2. Refer to Section B2 for additional information on Renovation deliverables.
3. Early in the design phase, the A/E shall make advance arrangements with the UTSW PM for access above ceilings.
   a. A/E shall determine the above noted field conditions and to locate existing HVAC components and utility services.

4. Contact the UTSW PM to coordinate with OSBC to identify existing fire, smoke, and fire/smoke dampers within the Project Boundary and to determine acceptable actions to be taken.
   a. Clearly communicate this scope of Work within the Construction Documents.

5. The following table represents typical conditions and actions regarding existing dampers.
   a. Verify actual scope of Work required with OSBC prior to finalizing Construction Documents:

<table>
<thead>
<tr>
<th>Criteria</th>
<th>Action</th>
</tr>
</thead>
<tbody>
<tr>
<td>Compliant and Needed</td>
<td>Maintain</td>
</tr>
<tr>
<td>Compliant and Not Needed</td>
<td>Remove Completely</td>
</tr>
<tr>
<td>Deficient and Needed</td>
<td>Replace with New or Repair</td>
</tr>
<tr>
<td>Deficient and Not Needed</td>
<td>Remove Completely</td>
</tr>
<tr>
<td>Access Issue and Needed</td>
<td>Repair</td>
</tr>
<tr>
<td>Access Issue and Not Needed</td>
<td>Remove and Document</td>
</tr>
</tbody>
</table>

B. Planning:
   1. When zoning and selecting air handling systems, consideration must be given to the following:
      a. Space availability for equipment, piping, equipment floor drains, and ductwork.
      b. Construction phasing requirements.
      c. Present capacity and condition of the existing HVAC systems, and components if any, serving areas to be renovated.
      d. Determine current HVAC load requirements prior to calculating the revised HVAC loads for the renovated Project area.
      e. Impact of renovation activities on adjoining areas not included in the Project.

C. Documentation:
   1. For all stainless-steel ductwork to be altered in a renovation, the A/E shall note in a general note and coordinate with the Mechanical PE the following:
      a. General Contractor shall have all ignitable debris removed from all ductwork and ductwork risers from the section of removal all the way through the roof. This may include horizontal ductwork sections serving other areas. The removal of debris must be done prior to plasma cutting, grinding, cutting, and welding any ductwork as part of the renovation. The supply or exhaust will also need to be shut down prior to Hot work being started and inspected by OSBC before work starts.
      b. General Contractor will need to make provision to investigate condition of the ductwork prior to cutting any ductwork that may or may not contain ignitable debris.
      c. General Contractor shall verify conditions are safe for welding new stainless-steel sections to other sections or HVAC equipment.
IV. HVAC – General Planning Criteria

A. Each component of an air handling system shall be spaced in the unit so that there is room as per code/manufacturers recommendations on all sides for inspection, maintenance, and location of man-sized hinged access doors.

B. Equipment rooms shall be large enough to provide access to all equipment for maintenance and a means to remove and replace equipment. Adequate “pull spaces” shall be provided for coils, shafts, filters, etc.

C. Mechanical Rooms:
   1. Do not use mechanical rooms or air handling unit equipment rooms as return air plenums. No pumps, panel boxes, etc. can be installed in a plenum.
   2. Ventilate mechanical rooms.
   3. All mechanical rooms shall have locks and a common key system not accessible to building personnel. Coordinate with the key shop for locks hardware requirements.
   4. Access shall be provided to mechanical room spaces without going through any assigned area such as a janitor closet.
   5. Combinations of mechanical rooms and janitor closets, or mechanical room with storage spaces, are not acceptable.

D. Provide lifting eyes or trolley rails for heavy equipment.

E. Roof Areas:
   1. Walkways shall be provided for roof-mounted machinery so that equipment may be serviced without traffic directly on roof.
   2. Roof-mounted equipment shall be accessible by a stair.
   3. Hatches without stairs or use of external ladders are not acceptable.

V. Cooling And Heating Load Calculations

A. Heating and cooling system design loads must be determined in accordance with the calculation procedures described in the ASHRAE 183 unless otherwise specified herein.

B. Heating and cooling system design loads for the purpose of sizing systems, appliances and equipment must be determined in accordance with the following requirements.
   1. The HVAC design analysis for new facilities or renovation of existing facilities must include a psychometric analysis documenting that the system meets design criteria.
      a. The analysis must provide calculations of system cooling load, energy/mass transfer through conditioning equipment and fans, and a system schematic indicating state point dry bulb and wet bulb temperatures (or humidity ratios) of outside air, mixed air, supply air, and return air flow streams.
      b. The system must provide the capability to condition ventilation air and maintain space relative humidity over the full range of cooling load.
VI. Outdoor Design Conditions

A. Use the ASHRAE Fundamentals Handbook.
B. Comfort cooling: 0.4 percent dry bulb and the corresponding mean coincident wet bulb (MCWB) temperature and 0.4 percent humidity ratio and corresponding mean coincident dry bulb (MCDB) temperature.
C. Comfort Heating 99.6 percent dry bulb temperature.
D. Indoor Design Conditions for Various Occupancies: Listed below are the general design conditions that shall be used for occupancies at UTSW:

<table>
<thead>
<tr>
<th>Room Type</th>
<th>Temperature</th>
<th>Humidity (Percent)</th>
<th>Air Changes</th>
<th>Room Pressure</th>
</tr>
</thead>
<tbody>
<tr>
<td>Office</td>
<td>72 +/- 3°F</td>
<td>10 - 60</td>
<td>6-10 per hour</td>
<td>Neutral</td>
</tr>
<tr>
<td>Wet Lab</td>
<td>72 +/- 3°F</td>
<td>10 - 60</td>
<td>10-15 per hour</td>
<td>Negative</td>
</tr>
<tr>
<td>Dry Lab</td>
<td>72 +/- 3°F</td>
<td>10 - 60</td>
<td>6-10 per hour</td>
<td>Neutral</td>
</tr>
<tr>
<td>Equipment Galley</td>
<td>72 +/- 3°F</td>
<td>10 -60</td>
<td>6-10 per hour</td>
<td>Neutral</td>
</tr>
<tr>
<td>Animal Room</td>
<td>72 +/- 3°F</td>
<td>10 -60</td>
<td>10-15 per hour</td>
<td>Negative</td>
</tr>
<tr>
<td>Fly room</td>
<td>63 +/- 3°F</td>
<td>30 - 70</td>
<td>1 - 5 per hour</td>
<td>Negative</td>
</tr>
<tr>
<td>Tissue culture</td>
<td>72 +/- 3°F</td>
<td>10 - 60</td>
<td>6-10 per hour</td>
<td>See below</td>
</tr>
</tbody>
</table>

1. Most buildings on the UTSW campus are designed for 100 percent outside air.
2. Air from wet labs, animal rooms, fly rooms, tissue culture labs, and other similar spaces shall be 100 percent exhausted.
3. Tissue culture rooms shall be negative pressure with respect to the corridor in order to prevent contamination of adjacent labs. Tissue culture labs require that the room be positive with respect to the hood in order to prevent migration of contamination into the experiment.
4. Standard practice has been to locate the exhaust grill between the hood(s) and the room exit to provide a relative negative pressure zone with respect to the hood and the adjacent laboratories.
5. Where cleanliness requirements are needed, an air shower should be used.
6. Special consideration must be used in the location of supply air diffusers in a tissue culture room. As a rule, diffusers are not located within six feet of a hood, and the airflow is directed away from the hood face.
7. In lieu of location, directional diffusers must be used. The velocity of the supply air discharge shall not exceed 50 FPM for any diffuser within six feet of a tissue culture hood.
8. Dehumidification process:

   > 40 percent RH – Refrigeration or chilled water
   < 40 percent RH – Refrigeration or chilled water supplemented by desiccant wheel type dehumidification.
VII. Research Labs Spaces HVAC System

A. Research labs shall be 100 percent outside air, single duct, variable air volume, central air-handling units with hot water reheat coils.

B. Building ventilation shall be provided by dedicated outside air pre-treatment unit(s).

C. Lab Exhaust Header system connecting all chemical fume hoods, ducted bio-safety cabinets, and general lab exhaust to common lab exhaust fan system shall be located on a roof.

D. Lab exhaust shall terminate with stack to exhaust contaminants to provide acceptable dilution and prevent recirculation of containments into building ventilation.

E. Exhaust energy recovery laboratory facilities with total exhaust greater than 15,000 CFM shall include heat energy recovery systems to precondition outside air.
   1. Energy recovery systems will be designed for zero cross-contamination.

VIII. Animal Resource Center (ARC) HVAC System

A. HVAC systems shall be designed for reliability, ease of maintenance, energy conservation, and redundancy as required while meeting the changing needs of the animals.
   1. Humidification controls shall be determined based on species housed in the space.
   2. HVAC systems shall be designed to ensure there are no extraneous noises generated including ultrasonic frequencies.
   3. Barrier facilities shall have high-level filtration systems and pressurization to maintain the barrier to other spaces.
   4. HVAC system must provide 100 percent fresh air and non-recirculated air.
   5. In case of HVAC failure, system design should provide the minimum air supply at a reduced level while maintaining critical pressurization gradients.
   6. Design of chillers for animal rooms shall be N+1, where N is the number of best size of chillers for the installation.
   7. Temperature controls shall be located to minimize variations between spaces and animal rooms shall have individual controls.
   8. HVAC systems design must provide acceptable working environments for technicians in cage processing and sterilizing areas, accounting for excessive heat and steam creation.

B. Animal Spaces:
   1. Animals shall not be exposed to high velocity air.
   2. Consideration for air pressure differentials shall be discussed with users to confirm a range of activities that can be accommodated while meeting current scope requirements.
   3. Systems shall ensure directional airflow, create controlled access zones, and provide airlocks as needed to provide proper containment.
   4. Air pressures for animal rooms should be negative to the corridor dependent on the project requirements.
   5. Animal rooms shall be capable of temperatures adjusting between 65°F and 84°F with a relative humidity range between 30 and 70 percent. Fresh air shall be at least 15 changes per hour.
   6. HVAC systems must take the requirements of ventilated racks and any ducted biosafety cabinets into consideration as well as their layout.
C. Exhaust:
   1. Building exhaust air shall not be discharged near supply air intakes or occupied areas.
   2. Exhaust shall be designed to provide adequately for rooms as well as containment device exhaust requirements. System design shall not allow for airflow reversal under failure conditions.
   3. Exhaust for BSL-3 spaces must be exhausted directly to the outside.
   4. Exhaust ducts shall be made pressure tight including at all joints and seams for contaminated air.
   5. Use of type 304 Stainless Steel for exhaust ducts shall be determined per code and discussed with user representative and UTSW PM.

IX. Office Spaces HVAC System
   A. The office space HVAC system shall be single duct, variable air volume, central air-handling units with VAV boxes and hot water reheat coils.
   B. Building ventilation shall be provided by dedicated outside air pre-treatment unit(s).

X. Clinic Spaces HVAC System
   A. The clinic space HVAC system shall be single duct, variable air volume, central air-handling units with VAV boxes and hot water reheat coils.
   B. Building ventilation shall be provided by dedicated outside air pre-treatment unit(s).

XI. Support Spaces
   A. All storage spaces shall be ventilated and should preferably be served with building exhaust air
   B. Toilet rooms shall have a supply and a mechanical exhaust system. Janitor’s closets shall have a mechanical exhaust system.
   C. Exhausts from adjacent toilet rooms shall be arranged to prevent sound transmission between men and women’s areas.
   D. Transformer vaults shall have separate ventilating fan or fans connected to emergency power supply. Vault shall be vented to outside in accordance with the National Electric Code.
XII. Automatic Temperature Controls
A. Provide a temperature control/energy management system and control function for the entire building.
B. The system shall include a standalone Siemens Direct Digital Control (DDC) System. That communicates with the Central EMS at the Facilities Services Department through an Ethernet card and the campus instrumentation control distribution wiring system.
C. The EMS/Automatic Temperature Control (ATC) system must be compatible with the existing Siemens campus system while monitoring and/or controlling the central campus systems including, but are not limited to, the following:
   1. Temperature control.
   2. Fire alarm.
   3. The start and stop of major equipment.
D. Monitoring of specific mechanical equipment and systems will be dependent on the recommendations of Facilities Management.
E. Provide metering of utilities with indication and totalization capabilities.

XIII. Energy Management System
A. Provide a stand-alone direct digital control (DDC) system for space conditioning in campus buildings connected to the central campus EMS system.
B. During the Design Development and Construction Documents phase, consult with the respective controls firm to determine the number of DDC Panels required and the location for each panel.
C. A/E shall document the panel locations in the drawings.

XIV. Section 23 05 19 Meters and Gauges
A. All buildings shall be designed for metering of campus thermal utilities.
B. All auxiliary areas in a building shall be piped in a manner to allow sub-metering including flow and temperature sensors on supply and return chilled water piping.
C. Calculations shall be based on flow and temperature differential.
D. Provide a lockable bypass valve around the building meter(s) if uninterruptable service is critical.

XV. Section 23 05 23 Valves for HVAC Piping
A. All steam and condensate valves shall be 300# forged carbon steel. Brass valves are not acceptable.
B. Butterfly valve hand wheels shall be positioned to allow access and ease of operation.
C. If a valve is more than 6 feet above the floor, a chain fall shall be provided.
D. The orientation of butterfly valves shall be installed per manufacturer recommendations to increase valve longevity and avoid flow turbulence.
XVI. Section 23 05 48 Vibration and Seismic Controls for HVAC:

A. Design of HVAC systems to maintain noise levels below those recommended for the proposed occupancy in accordance with the ASHRAE Handbook and SMACNA guidelines.
B. Use ASHRAE Applications Handbook Chapter “Selection Guide for Vibration Isolation” or manufacturers recommendations for vibration isolation design requirements.
C. Locate sound sensitive rooms away from air handlers and mechanical equipment.
D. Acoustical duct liner is not allowed.
E. Use double wall acoustic duct where sound attenuation cannot be accomplished by other methods and the duct is not serving occupancies that are sensitive to particulates.
F. Increase the outside duct dimensions as required to maintain adequate internal cross sections. A/E to notify UTSW PM of this approach for cost validation.

XVII. Section 23 07 13 Ductwork Insulation

A. Duct wrap, rigid, and semi rigid insulation are listed in the Specifications.
B. Rigid/semi rigid duct insulation is highly preferable to blanket insulation/duct wrap as the installations tend to last longer.
   1. Duct wrap insulation is frequently proposed as a value engineering option in lieu of rigid/semi rigid duct insulation.

XVIII. Section 23 20 00 HVAC Piping and Pumps

A. Chilled Water System: For North and South campus, the chilled water system for the facilities is comprised of a pair of CHS/CHR pipes from the central plant. Typically, the water is provided with a 14°F temperature difference, but A/E shall coordinate with facility management and use the highest possible temperature difference (Delta T) between CHS/CHR. Loads will have two-way modulating control valves to control chilled water flow to the equipment. Differential pressure transmitters between the chilled water supply and return mains at various locations will be utilized to inform the campus facilities engineering group information about the health of the system. The cooling coil farthest from the system connection will be equipped with an automatic 3-way control valve to maintain a minimum flow rate in the piping system.
B. Steam System: For North and South Campus, a two pipes steam system for the facilities will be provided from the central plant. A/E shall get the steam system conveying pressure from UTSW PM. The primary users of steam will be Hot water Heat exchangers, autoclaves, cage washer, and humidifiers.
C. Heating Hot Water System:
   1. The heating hot water system for the facilities will consist of a pair of steam to hot water heat exchanger with associated heating hot water pumps with make-up water connections, and all support equipment including expansion tank and water treatment for a 20°F delta distribution loop.
2. The A/E shall coordinate with UTSW PM and use the highest possible temperature difference (Delta T) between CHS/CHR. The primary users of heating hot water in the facility will be air handling and fan coil units and reheat coils serving the laboratory spaces.

3. Loads will have two-way modulating control valves to control heating hot water flow to the equipment. Differential pressure transmitters between the heating hot water supply and return mains at various locations will be utilized to inform the campus facilities engineering group about the health of the system. The heating coil farthest from the system connection will be equipped with an automatic 3-way control valve to maintain a minimum flow rate in the piping system.

XIX. Section 23 21 13 Hydronic Piping

A. Design:
   1. Groove coupling piping not acceptable for use in utilities or chilled water applications unless written approval received from UTSW PM and UTSW Utilities.
   2. Design for and specify standard pipe sizes only.
   3. Water piping systems shall be sized using standard engineering formulas and coefficients based on pipe condition and roughness. Refer to the maximum flow rates allowed by ASHRAE 90.1 and recommended by ASHRAE Fundamental.
   4. Route groups of pipes parallel to each other.
   5. Piping shall not be buried beneath the lowest floor level except for soil pipe.
      a. Piping will not be run in concrete floors.
      b. If pressure piping placement under slabs is unavoidable then the piping must be run in a steel pipe sleeve so leakage can be channeled off.
   6. Space pipes to allow the pipes to be completely insulated and to allow valves to be serviced.
      a. Provide a minimum 2-inch clearance between insulated piping and other piping, walls, structural members, or other obstructions.

B. Control water flow through equipment with 2-way valves.
   1. Use one 3-way control valve per loop only if the loop recirculating pump is a constant speed pump.

C. For closed-loop hydronic systems in a building provide effective chemical water treatment to minimize effects of corrosion, scale, and other typical contaminants.
   1. Ion exchange softeners are not required for average makeup water tap hardness below 100 parts per million (ppm), or 5.8 grains per gallon.

D. Pumps:
   1. Pumps shall be located in easily accessible areas for service.
   2. Do not locate pumps above the ceiling.
   3. Consolidate secondary loads into a minimum number of separate water circulating loops. Aggregation of equipment on such loops shall be approved in advance by the UTSW PM.
E. Drains:
   1. All condensate drain lines shall be insulated to the vertical main. In exposed areas insulation shall be pre-molded. In unexposed areas the insulation can be foil wrapped.
   2. Provide drain valves at the low points and automatic air vents at the high points in each piping system. Use eccentric reducers in horizontal piping to maintain the top of the pipe level.

F. Accessories:
   1. Insulation:
      a. Specify pre-molded fitting insulation.
      b. Provide metal jacket on all crawl space piping, exterior insulate piping and mechanical room piping (up to 8'-0" AFF) insulation.
      c. Provide cellular glass insulation for steam and steam condensate piping.
      d. Loose fill insulation is not allowed.
   2. Specify flange kits to join dissimilar metal piping.
   3. All manual air vents shall be plugged.
   4. Specify EPDM or hard Garlock gaskets.
      a. Use EPDM gaskets in "push on" joints.
      b. Do not specify red rubber gaskets on hot water lines and heat exchangers.

XVII. Section 23 21 23 HVAC Pumps
   A. Select pumps on the ascending side of the efficiency curve. All pump motors shall be non-overloading to the end of the pump curve.
   B. Evaluate the pump system conditions to select the optimum pump type and configuration based on efficiency and pump characteristics. Where feasible, provide pumps as follows:
      1. Up to 50 GPM - in-line circulating pumps or close-coupled end suction pumps.
      2. Between 50 and 500 GPM - base-mounted end suction pumps.
      4. Larger in-line pumps may be considered for specific situations where floor space is limited. Larger vertical in-line pumps shall require approval.
   C. Pump Design:
      1. Select pumps that are designed to operate to 1,750 RPM unless directed otherwise.
      2. Select pumps that are sized for a critical speed of at least 115 percent operating speed at 60 Hz.
      3. Modulate water pumps 5 HP or greater with variable frequency drives.
      4. Select pumps that are free of flashing and cavitation at all flow rates between 25 and 125 percent of design flow under the suction conditions of the pump installation.
      5. Size pumps at middle of pump curve to allow for future load.
      6. Suction diffusers are only allowed if space constraints require their use. Provide a line size isolation valve and strainer on the pump suction piping.
      7. Provide a line sized, spring-loaded silent check valve and isolation valve on the pump discharge piping.
8. To prevent leaks, minimize the use of flexible connectors. If needed, provide pump suction and discharge pipe flex connectors. Flex connectors shall be constructed with 304 stainless steel protective wire braided covers with flanged tie rods.

9. If the pump is not redundant and the service is critical, provide a means to bypass the pump VFD.

D. Pump Layout:
   1. Design pump rooms with the manufacturer’s recommended clearances around the pumps. Provide clearance to enable the pump to be easily removed. Indicate the required access space around pumps for service on the drawings.

E. Documentation:
   1. Detail the pipe changes off pumps using long radius reducing elbows or eccentric reducers to reduce and minimize turbulence.
   2. For base mounted pumps, detail the piping supports such that piping weight is not transferred to pump flanges or casing.
   3. Provide inline pump support details according to the pump manufacturer’s instructions, with minimum supports on both sides of the pump.
   4. Provide straight pipe diameters at pump inlet and discharge connections according to the manufacturer’s instructions.

XX. Section 23 31 00 HVAC Ducts and Casings

A. Design:
   1. Verify ALL return air paths.
   2. All exposed ductwork to have internal insulation and metal liner and be fabricated from paint grip metal. The use of fiberglass internal duct liner is prohibited.
   3. Provide hangers for all slot diffusers and insulate. Provide detail on drawings.
   4. Provide required upstream straight duct for all air flow measuring station.
   5. Provide air foil turning vanes.
   6. All large round duct to be hung with half-round saddles and rods. Cable hangers are NOT acceptable.
   7. Transition duct sizes gradually, not exceeding 20 degrees divergence and 30 degrees convergence.
   8. Connections to air devices shall be made with hard elbows. Connections between the elbow and the low-pressure branch duct shall be made with a maximum five-foot length of flexible duct with no elbows.
      a. Exception - where structural conditions and interference’s prevent connections with hard elbows, Flex-Flow elbow supports attached to flexible duct may be used with prior approval from UTSW FM.
   9. Provide flexible duct connection on all rotating equipment.
   10. Duct sizes shown on drawings represent the inside air stream clear area. Pressure class, as defined by SMACNA, shall be clearly indicated on drawings with appropriate symbols.
11. For noise-prone and/or noise-sensitive applications, provide double-wall ductwork with a perforated inner liner for a minimum of ten feet after the first elbow from both supply and return plenums of the air handling unit(s). Liner shall be 2-inch thick, tested against erosion to at least 110 percent of scheduled duct velocity, and treated with an antimicrobial surface coating. Return air transfer ducts shall be internally lined sheet metal constructed ductwork.

12. All volume dampers shall be shown in the plans.

13. Use short radius elbows in lieu of square 90° fittings with turning vanes. It is preferred that long radius sweeps be employed where space permits.

14. There must be a minimum of three diameters of straight rigid ductwork entering terminal units. A detail will be required to emphasize this requirement to the Contractor.

B. Exhaust:

1. Exhaust branch ducts shall be sized for a velocity not to exceed 1500 Feet/Minute
2. Exhaust Grilles shall be sized for a Noise Criteria (NC) level less than 25.
3. Exhaust ducts from equipment operating with steam shall be sloped back to the equipment and drain provided for condensate return. Such ducts shall be constructed of stainless steel to avoid corrosion.
4. The general exhaust system duct shall be negative while inside the building.
5. In-line exhaust fans are prohibited in the general exhaust system inside the building. However, under certain circumstances exhaust fans mounted directly under the roof are permitted provided that the total discharge duct length does not exceed 5 feet inside the building, and the duct connections are welded.

C. Accessories:

1. All spin-ins shall be of the conical type with damper shaft mounted horizontally.
2. All grilles shall be regulated by a volume damper, when possible, in lieu of an OBD.
3. All metal components on galvanized sheet metal ducts shall be galvanized materials such as angle stiffeners. Trapeze hangers, rods, straps, etc.
4. Provide hinged access doors for duct access.
5. Provide cover plates with appropriate finish for all recessed damper operators.
6. Use fiberglass and Benjamin Foster sealant with fiberglass mat embedded in sealant.
   a. Foil backed tape on ducts is not permitted.
7. All exterior duct insulation shall have a vapor seal and metal jacket applied with fiberglass mesh installed and resealed with vapor barrier sealer.

XXI. Section 23 33 00 Ductwork Accessories

A. A/E shall specify accessories appropriate to the design pressures for long-term performance.
B. Medium- to high-pressure duct access doors with 2-part systems shall be specified for medium- to high-pressure installations. A/E to confirm correct products are submitted and installed.
   1. Refer to specification for acceptable units.
   2. A/E to ensure submittals for all accessory types are reviewed for compliance.
   3. A/E to review installed accessories to ensure compliance during construction.
C. Access panels for fire dampers shall be located next to the fire damper collar, not to exceed 10-inches for required access and maintenance.

D. A/E shall follow NFPA 90A for the design and locations of fire dampers.

XXII. Section 23 35 00 Special Exhaust Systems

A. Lab Exhaust Design
   1. Chemical fume hood exhaust ducts shall be sized for a velocity not to exceed 1500 Feet/Minute
   2. Low flow alarms required for each hood shall be remotely monitored at CDAS.
   3. All efforts shall be made to select direct drive fans as opposed to belt driven.
      a. Provide scaffolding and means to lift sections of the fans off to allow servicing.
   4. For establishing room balance, the hood exhaust shall be calculated based on a face velocity of 110 feet/minute at a sash position of 16 inches. However, the exhaust ducting shall be sized based on 110 feet/minute with the sash wide open.
   5. General area exhaust shall be provided in those cases where the room exhaust requirements exceed fume hood exhaust.
   6. The area exhaust grilles shall be placed to provide a uniform exhaust flow rather than bias the flow to one area of the room.
   7. Makeup air for exhaust hoods shall be located so to not direct air into face of the hood.

B. Biological Safety Cabinets:
   1. Biological Safety Cabinets (BSC) shall not exhaust into the general exhaust system.
   2. If exhaust is required, a dedicated exhaust system shall be constructed. Ducts shall be sized for a velocity not to exceed 1500 Feet/Minute
   3. The BSC exhaust duct shall be negative while inside the building.

C. Quench Exhaust Systems:
   1. Quench exhaust shall be coordinated with manufacturer requirements.

XXIII. Section 23 36 00 Air Terminal Devices

A. Clearly document on the drawings for all dual and single duct boxes used in laboratories or medical service to meet UTSW Specification requirements.

B. Mixing Box Vendors: UTSW has developed a specification for medical grade mixing boxes, and has qualified the following suppliers through testing:
   1. Titus
   2. Metalaire

C. Refer to specification Section 23 36 00 “Air Terminal Devices” for mixing box construction.

D. VAV Mixing Box Controls:
   1. All terminal boxes shall have control transformer and be powered by individual electrical supply.
      a. Central control transformer with 24V runs to terminal boxes is unacceptable.
   2. UTSW dual duct mixing boxes are normally set to constant volume with the mixed air temperature varied to maintain space temperature.
   3. When a constant volume double duct box is required, it will be specifically called out on the schedules.
4. All dual or single duct boxes that are to be re-used shall be retrofitted with DDC Controls.
5. Dual duct boxes require factory installed flow crosses on the hot and cold inlets and no flow cross on the discharge.
   a. UTSW personnel normally install the mixing box controls in the field. Therefore, factory controls are not normally specified.
   b. Controls shall be confirmed for each project and have appropriate specifications to ensure the project meets design criteria.

E. Locations
1. VAV dual duct boxes shall be centered over the lab peninsulas with the control box readily accessible without having to move lab equipment off the countertop.
2. Mixing boxes shall be situated in offices so that they are readily accessible without having to move heavy furniture. Corridors and doorways are preferred locations.
3. A minimum of 24-inches of clear space is needed on order to access the controls.
4. For dual duct boxes 24-inches is needed on both sides.
5. The design engineer shall coordinate the HVAC, plumbing, electrical, and fire protection drawings to ensure that the control access to the VAV box is not hampered.

F. VAV Box Sizing:
1. UTSW does a considerable amount of renovation and subsequent relocation of VAV boxes and diffusers. This requires us to implement a standardized VAV sizing system, which has the benefits of capacity, flexibility, controllability, and simplified installation.
2. UTSW uses 8-inch, 10-inch, and 12-inch single and dual duct boxes for all new construction and renovation work. Any larger capacity requirements shall use two boxes slaved together or independent zone control. A 6-inch box is used in some circumstances but is generally not desired.
3. VAV mixing boxes in sizes 14-inch or 16-inch are acceptable only under special circumstances and must be submitted to UTSW PM for review with UTSW FM for approval PRIOR TO incorporation in the design.
4. The following minimum CFM guidelines shall be used for selection of mixing box size:

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<tr>
<th>Diameter</th>
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<tr>
<td>6-inch</td>
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<tr>
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<tr>
<td>10-inch</td>
<td>1100 CFM</td>
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<tr>
<td>12-inch</td>
<td>1600 CFM</td>
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5. Each lab (wet, dry, or tissue culture) shall have dedicated VAV mixing box(s).

XXIV. Section 23 37 13 Diffusers and Dampers
A. Diffusers shall be selected based on a Noise Criteria (NC) level less than 25.
B. Standard diffuser throat sizes are 8-inch, 10-inch, 12-inch, and 14-inch diameter.
   1. Diffuser throat sizes smaller than 8-inches are unacceptable.
   2. Any proposed conditions must be documented then proposed to UTSW PM for review with UTSW FM for approval.
C. Dampers:
   1. Balancing dampers shall be located in each branch duct and located no closer than 3 feet from the diffuser throat.
   2. All dampers shall be shown in the plans.
   3. Power-actuated dampers (including smoke dampers) are normally equipped with a 24-volt electric actuator.
   4. Damper actuators for make-up air and/or exhaust (general and hood) serving variable volume labs, shall be pneumatic for acceptable room pressure control recovery time with volume change.

XXV. Section 23 41 00 Air Filters
A. All air conditioner intakes shall have 2-inch-thick Merv 11 pre-filter and a bag type Merv 15 final filters for the building air handlers.
   1. HEPA filters are also used downstream of the air conditioner fan for all animal research facilities.
B. Pre-Filters:
   1. Indicate a 1-inch-thick pre-filter in all animal room exhaust grilles to contain animal hair.
   2. Indicate a 1-inch-thick pre-filter in fly room exhaust grilles to prevent inadvertent release of species.
   3. Indicate a Merv 11 pre-filter on all heat recovery coils.
C. HEPA filters are used on exhaust for all experiments using radioactive isotope.

XXVI. Section 23 73 00 Indoor Air-Handling Units
A. General Design:
   1. Mechanical rooms must be large enough to allow for air handling unit coil pull space and full space service clearance around the unit for filter replacement and to accommodate both major and minor repairs.
      a. A minimum clearance of 3 feet must be planned around the unit with additional space at the heating and cooling coil pull locations.
      b. Indicate the designated coil pull and maintenance clearance space on the Drawings.
   2. Schedule the minimum and maximum water, air flow rates, fan horsepower, entering and leaving coil water, and air temperatures, MBTUs, water and air pressure drops, and physical parameters of the coils for each air handling unit.
   3. When one or more AHU are connected, controlled isolation dampers shall be provided to allow repairs while other fans remain in operation.
B. Fans:
   1. Implement supply fan static pressure set point reset per ASHRAE 90.1 (latest state adopted version).
   2. Each air handling unit fan equipped with a fan motor size 2-horsepower and above shall be provided with a variable frequency drive (VFD). The high efficiency fan motor shall be compatible with VFD applications, which is controlled by the supply duct static design pressure set point.
3. Air handling units shall not contain individual motors larger than 10 HP.

4. Air handling unit fans shall have an efficiency rating where the ratio of the fan system power to the supply fan airflow rate (main fan) of each HVAC system at design conditions shall not exceed the allowable fan system power indicated in the latest state adopted version of ASHRAE Standard 90.1.

5. Fan arrays are acceptable to use on air handling units and energy recovery units (ERU’s) unless noted otherwise by Owner.
   a. Provide fan array with at least one redundant fan is preferred. Ideal case would be 100 percent redundant fan cubes served by two independent VFDs.
   b. Each fan cube shall have a gravity backdraft damper.

6. Provide factory installed motor removal rail system.

C. Access doors (or panels) on air handling unit sections:
   1. Access doors shall always open against the positive side of the door and shall not be blocked by internal filter casings or internal equipment components.
   2. A/E shall specify access doors that will provide long term performance according to the pressures designed. Refer to section 23 33 00 “Ductwork Accessories.”
   3. Micro switches or safety switch interlocks need to be provided at access doors or panels to protect maintenance personnel from possible injuries from rotating or electrical equipment components inside the air handlers.

D. The use of permanent affixed ladders, stairs, guard rails, and walkways shall be evaluated on all air handling units to provide safe access to components, filters, instruments, damper actuators, and switches.
   1. All access shall include OSHA compliant, non-skid treads from the exit of the accessible compartment to the general walkway.
      a. Design of access shall take into account utility piping directly in the path of maintenance and operations personnel as well as elevation changes between the base floor height of the AHU and the surface directly outside the entry doors of the AHU.

E. A/E shall coordinate the locations of wall-mounted room temperature sensors with furniture and equipment so that sensor locations do not conflict with tall items of furniture or equipment.

F. Coils:
   1. If chilled water is used as the cooling medium, the A/E needs to acquire the supply water temperature at the site where the coil will be used. Similarly, if hot water is used as the heating medium, the A/E needs to acquire system temperature at the site where the coil will be used. Confirm with UTSW PM.
   2. Maximum differential pressure across the air side of the cooling coil shall not exceed 0.7-inch w.g.
   3. Maximum cooling coil discharge face velocity shall not exceed 425 fpm in variable air volume (VAV) applications and 375 fpm in constant air volume (CAV) applications. Heating coil discharge face velocity shall not exceed 700 fpm.
   4. Pipe spool connections at the coils must be bolted flange connections to allow the coils to be pulled and installed without having to remove the control valves.
A. The limitations of fan-coil units with regards to latent loads associated with simply providing adequate ventilation for occupancies make them unsuitable as the only means of cooling and dehumidification in most locations and for most occupancies, unless a dedicated, 100 percent outdoor air handling unit is provided when fan coil units are used. The dedicated outdoor air handling unit shall supply conditioned air to occupied spaces by fully ducted air distribution system.

B. Where fan coil units are the only option, the system design shall be based on 4-pipe configuration, capable of providing on-demand heating or cooling. Fan coil units can be used in vertical, floor-mounted or in horizontal, ceiling-suspended (recessed or concealed) configuration with supply and return air ductwork as required. Vertical units are generally located under windows to control cold drafts and solar radiation.

C. Generally, the use of 4-pipe fan coil systems shall be limited to serve perimeter spaces only. Use of fan coil units for interior spaces shall be carefully evaluated on a case-by-case basis.

D. Design the cooling coil condensate piping to remove condensate without clogging the drain pan and drain lines. Provide insulated drain pans and condensate drain piping. Minimize the extent of horizontal runs and provide cleanouts at each turn in the direction of flow. Pitch the drain line in the direction of flow to facilitate flow by gravity.

E. Unit filtration shall meet the minimum filtration requirements listed in the room data sheets for spaces being served.

F. Select fan coil units to deliver the required capacity at mid-speed. Provide sound attenuation as required to achieve desired space noise level. Special attention should be paid to ceiling-suspended fan coils. Refer to Section B XII Acoustical Design, XIII Noise Criteria, XIV Sound Transmission Class.

G. 4-pipe fan coil units shall be equipped with separate cooling and heating coils. Provide a modulating control valve for each coil to operate the cooling and heating modes in sequence. The use of two- or three-way control valves shall be coordinated with the facility to match their existing system DDC controls shall be used, where proven cost-effective. For new construction and major renovation, 2-way control valves with a modulating pump speed shall be utilized. All hangers shall be hot dipped galvanized in the crawl space and wet areas and cad plated otherwise.

H. All ball valves shall be two-piece threaded 600 with stainless steel ball and stem.

I. All gate valves to be rising stem.

End of Division 23
## DOCUMENT HISTORY

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DIVISION 25 00 00 - Integrated Automation

I. General Information
   A. The Facilities Utilities group manages the various building automation systems on campus for power and HVAC systems.

II. Design Review Submittal Requirements
   A. Refer to Sections B, B1 and B2 in the UTSW Design Guidelines.

III. Automatic Temperature Controls
   A. Provide a temperature control/energy management system and control function for the entire building.
      1. The system shall include a standalone Direct Digital Control (DDC) System.
      2. This system shall communicate with the Central Building Automation System (BAS) at the Facilities Services Department through an Ethernet card and the campus instrumentation control distribution wiring system.
   B. The BAS/Automatic Temperature Control (ATC) system must be compatible with the existing campus system.
      1. Systems or building components to be monitored and/or controlled by the campus systems include, but are not limited to, the following: temperature control, temperature, and humidity control of and the start and stop of major equipment.
      2. Monitoring of specific mechanical equipment and systems will be dependent on the recommendations of Facilities Department.
   C. Provide metering of utilities with indication and totalization capabilities.

IV. Building Automation System
   A. Provide a stand-alone direct digital control (DDC) system for space conditioning in campus buildings connected to the central campus BAS system.
   B. During the design development and construction documents phase, consult with the respective controls firm in order to determine the number of DDC Panels required and the location for each panel.
   C. The panel locations shall be shown on the detailed design drawings.

V. DDC System Manufacturer
   A. UTSW currently uses Siemens Building Technologies, Inc.
VI. FM Capital Projects

A. FM capital projects in existing buildings shall extend and/or upgrade existing DDC control systems to control renovated areas.

B. On off campus locations, type of controls shall be as required in the Program of Requirements or as directed by UTSW PM. At a minimum, these locations shall have a means for night, weekend, and holiday set-back.

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DESIGN CRITERIA
DIVISION 26 ELECTRICAL
DIVISION 26 00 00 – Electrical

I. General Information

A. All current carrying conductors shall be 95 percent conductivity copper. This includes primary cable, building wire, signal, communication and control wire, panel buses, switchgear and switchboard buses, and bus duct.

B. A/E to confirm with UTSW PM any service outages and if that needs to be coordinated in the Contract Documents.

C. Main electrical switch gear shall be in a separate room and avoid liquid conveying pipes above the gear.
   1. Where such an arrangement is not possible, consult UTSW.

II. Design Review Submittal Requirements

A. Refer to Sections B, B1 and B2 in the UTSW Design Guidelines.

III. Animal Resource Center (ARC) General Requirements:

A. The preferred power distribution system is a secondary selective radial, or double-ended system.

B. The environmental control and monitoring system used in animal holding includes light control, room monitoring of temperature as well as humidity, auto water delivery, and access control.
   1. Timers, automatic timeout, and warning lights for over-ride usage shall be discussed to ensure proper care of the animals.

C. Back-up power shall be determined with ARC leadership and UTSW PM and shall include critical services. Critical services are typically considered:
   1. HVAC system.
   2. Ventilated cage systems.
   3. Life support systems for aquatic species.
   4. Freezers and isolators.
   5. Support functions in animal rooms operating suites and other essential areas.

D. Power:
   1. Review power locations with ARC Leadership for approval per project to ensure sufficient power locations for equipment and space usage.
   2. Confirm locations and quantities for above-counter raceways in procedure rooms.
   3. Animal spaces shall have additional convenience waterproof duplex GFCI outlets located throughout with “flip-lid” type covers with gaskets which are inaccessible to the animals.
   4. Weatherproof while-in-use covers shall not be used due to the chance of hazards introduced when they are broken.

E. In large animal holding rooms, do not install conduit and device boxes below 48” AFF to prevent damage from animals.
F. Containment spaces in some existing facilities may have exposed conduit only with approval from UTSW PM and user representatives. If such a design is proposed, the A/E shall present a design, for the approval of UTSW, which prevents the circulation of air within or around the conduit to any 1) non containment areas, 2) any containment areas of different levels.

G. All portions of conduit, junction boxes, and other electrical components shall be sealed to other spaces with seals installed to allow ready access for inspection and maintenance.

H. Some conduit, fittings, and safety switches may be exposed in biomedical facilities for the hard wiring of equipment. These safety switches shall be NEMA 4x stainless steel with hinged gasketed covers.

I. Aluminum rigid conduit is allowed when not installed below 24-inches above the floor. Boxes for devices shall be cast aluminum boxes with cast aluminum covers for devices. Junction boxes installed subject to moisture or water sprays shall be NEMA 4X stainless steel with hinged covers.

J. Junction boxes shall contain an equipment ground bar with at least 20-percent spare spaces. Each equipment ground conductor shall be terminated in a separate lug on the equipment ground bar.

IV. Utilization Voltages

A. Voltages, generally, shall be as follows, unless determined differently by design team with UTSW PM and FM for approval:
   1. 4160 volts, 3 phase for motors 300 HP and larger.
   2. 480 volts, 3 phase for motors 1/2 HP and larger.
   3. 120 volts for motors ½ HP and smaller.
   4. 120 volts, 1 phase, for individual task lighting.
   5. 120 volts, 1 phase, for convenience outlets and specific equipment loads.
   6. 277 volts, 1 phase, for LED lighting.
   7. 277 or 480 volts, 1 phase smaller space heating applications, and as required for special purpose outlets.

V. Section 26 05 13 Medium-Voltage Cables

A. Primary cable 5 KV and 15 KV shall be ethylene propylene insulated to 133% voltage level. Systems are to be grounded neutral with the extra thickness as a safety factor.
   1. Primary cable shall have copper conductors and copper shielding.
   2. Coordinate with the MV distribution system is fed from the 13.8 kV substation located on Inwood at the railroad tracks.
   3. MV distribution equipment and breakers shall be metal-clad-roll-out type.
   4. Warranties shall be indicated separately from the manufacturer and the contractor.
   5. Cable and equipment testing shall conform to manufacturer’s specifications and relevant standards.
   6. Coordinate with FM Utilities for underground cabling.
B. The characteristics of the primary power service shall be determined specifically for the campus involved and for the particular location on the campus.
C. In general, each major building shall have two underground primary feeders terminating in a double ended sub-station. This does not apply to all campuses and shall be confirmed in programming during design criteria gathering.

VI. Section 26 05 19 Low-Voltage Electrical Power Conductors and Cables

A. Electrical conductors rated less than 1,000 volts shall be stranded and insulation rated for THHN/THWN or RHH/RHW as appropriate for installations in areas with normal operating temperatures. Conductor terminations for ratings of 100 amps or less and in sizes No. 1 AWG and less shall use the 60-degree F column of Table 310.15(B)(16) to comply with 110.14(C).

B. Splices shall by one of these methods:
   1. Terminals rated for the amperage of the conductor or more.
   2. Devices designed to screw onto the conductor with an internal spring.
   3. Polaris type terminals that have factory applied insulation.
   4. Split-bolt devices shall not be used.
   5. Plug-in type splices shall not be used.

VII. Section 26 10 00 Medium-Voltage Electrical Distribution

A. General:
   1. UTSW has a Medium Voltage service entrance substation West of the campus. This substation receives power from four (4) ONCOR over-head transmission lines that share support towers. This substation contains two (2) 135 KV to 13.8 KV transformers and two (2) 13.8 KV Medium voltage distribution switchgear. The two (2) 13.8 KV Medium Voltage distribution switchgear are arranged in a Main-Tie-Main (MTM) arrangement. Distribution from each Medium voltage switchgear to campus building and loads is through two (2) separate underground duct banks arranged in a Loop feeder configuration. Most existing buildings and new buildings are supplied by at least one (1) Medium Voltage feeder from each underground duct bank system. This arrangement is reliable enough that some new buildings constructed in the last 20 years are served by one (1) feeder from each duct bank system in a Loop arrangement without a backup generator.

B. Secondary Unit Substations with Switchgear Secondary:
   1. Each transformer in a double ended sub-station shall be sized to serve 75% of the maximum demand on the sub-station. In critical loads such as hospitals and research facilities, or where determined to be necessary by the University and design team, this may be increased to 100%.
   2. Where feeders are arranged in a looped system, full capacity feed-through capability will be required.

C. Coordination:
   1. Coordination with UTSW FM shall begin during the Schematic Design stage for all projects.
2. Coordination with Oncor shall begin during the Schematic Design stage for projects connecting directly into ONCOR’s electrical system.

3. The UTSW Medium Voltage group shall be informed of, and allowed to be part of, any coordination meetings with ONCOR.

4. Any fees to be paid by UTSW to ONCOR for electrical service has to be coordinated with UTSW PM as soon as possible, but before the 100% Design Development stage.

D. Mechanical equipment connections for mechanical equipment on campus shall be connected with liquid-tite flexible metallic conduit.

VIII. Section 26 20 00 Low-Voltage Electrical Distribution

A. General:
   1. Equipment designs, including CT, MRIs, PET CTs, Cage Washers, and similar equipment may have engineered documents.
   2. These documents may show power, data, required empty conduit, and other vendor specific requirements. These elements shall be incorporated into the overall design to ensure all requirements are captured and coordinated.
   3. The presence of these engineered documents shall not preclude the A/E from incorporating this required information into the contract documents.

B. Low-Voltage Transformers:
   1. Generally, the first transformer shall be 480Y/277 volts, 3 phase, 4 wire. 4160 volts, 3 phase, 3 wire may be required for large motors.
   2. Three phase dry type transformers shall be installed at strategic locations to provide 208Y/120 volt, 3 phase, 4 wire service to LED lighting, convenience outlets, specific equipment loads and small motors. One of the determining factors of the transformer locations shall be the cost of the increased length of branch circuits versus the addition of transformers/panels.

C. Switchboards and Panelboards:
   1. To protect personnel on campus, UTSW prefers that distribution panelboards 600 volts and less as well as 400 amperes and large shall be Square D I-Line panelboards.
      a. Equivalent products may be submitted using substitution requests.
      b. Only manufacturers offering equivalent safety features for at least five (5) years in the United States market will be considered.
   2. Branch Circuit Panelboards 240 volts and less and 400 amperes and less shall be Square D Type NQOD with factory means to individually install each breaker to the Panelboard bus by bolt-on means and plug-in means.
      a. Products from other manufacturers that have manufactured an equivalent product for the United States market for at least five (5) years will be considered for substitution when submitted with proper substitution request form per Division 01 project specifications.
3. Branch Circuit Panelboards rated 480 volts and less and 400 amperes and less shall be Square D Type NF with factory means to individually install each breaker to the Panelboard bus by bolt-on means.
   a. Products from other manufacturers that have manufactured an equivalent product for the United States market for at least five (5) years will be considered for substitution when submitted with proper substitution request form per Division 01 project specifications.

4. Covers shall be door-in-cover with continuous hinged front where factory available for the submitted Distribution and Branch Circuit Panelboards. Door-in-door covers shall be listed for the location installed.

5. Distribution Panelboards shall not have exposed bus when interior the cover is removed.

6. Two and three pole branch circuit breakers installed in Distribution and Branch Panelboards shall have factory installed lock-off devices that remain on the breaker when not locked off.

7. Feeder conductors for Distribution and Branch Panelboards shall be fully rated for the overcurrent protection device.

8. Distribution and branch Circuit Panelboards shall be labeled with this information as a minimum:
   a. Name.
   b. Voltage, phase, and wire count.
   c. Where fed from and breaker size.
   d. Feeder conductor sizes and conduit sizes.
   e. BB.FF.RRRR. Where BB is Building designation, FF is the floor, and RRRR is the room where panel is located.

9. Branch circuits supplying minus 80 Degree-F freezers shall be 3#10, 1#10, 3/4-inch. These freezers can be 120-volt, 20 amp; 208-volt, single phase, 20 amp; and 208-volt, single phase, 30 amp. The extra conductors shall be capped off in the device box and in the panelboard.

10. Duct banks shall be indicated, and sections shown in Design Development stage at the latest.
    a. Normal electrical service duct bank from exterior transformer to the building shall not include conductors of other systems.
    b. Duct banks from exterior generator to building shall not include conductors of other systems not serving the generator.
    c. Generator conductors for controls, status indicator, and feeders to generator mounted branch panels shall be allowed.
    d. Normal and generator conductors shall not share manholes.

11. Fire Pumps shall be fed from two (2) reliable power sources to comply with NFPA 70 (NEC) and NFPA 20 Stationary Fire Pumps.
    a. The existing medium voltage underground distribution system is considered reliable.
    b. The required two (2) reliable sources could be from different Medium Voltage underground distribution systems without generator backup or a combination of normal feeders and a feeder from a backup generator.
c. This determination will be determined by the project conditions and the availability of a backup generator.

12. Arrangement one (1) is from both ends of a double ended unit substation containing a Main-Tie-Main (MTM) arrangement when a generator is not available. The two (2) normal feeders shall be tapped ahead of the two (2) Main Circuit Breakers (MCB) in separate vertical sections from the MCBs.

13. Arrangement two (2) is from one end of a double ended unit substation containing a Main-Tie-Main (MTM) arrangement and from a standby generator. The normal feeder shall be tapped ahead of one (1) of the Main Circuit Breakers in a separate vertical section. Fire pump service feeder from an available generator shall originate from a generator mounted breaker or from a generator distribution board.

14. Arrangement three (3) is from one (1) end of a double ended unit substation and from a standby generator. The normal feeder shall be tapped ahead of the Main Circuit Breaker in a separate vertical section. Fire pump service feeder from an available generator shall originate from a generator mounted breaker or from a generator distribution board.

15. Arrangement four (4) is from each end of two (2) single unit substations without a MTM arrangement when no generator is available.

D. There shall be only one (1) breaker in the Normal power feeder before connecting to the Fire Pump controller. More than one (1) breaker is allowed in Fire Pump feeders supplied from a standby generator. The Automatic Transfer Switch (ATS) shall be located in the fire Pump Room to comply with NFPA 20 and NFPA 70. The ATS should be part of the Fire Pump controller to save space.

E. Surface Raceways for Communications and Power Systems:
   1. All floor low voltage wiring and communication cable protectors shall be aluminum finish and factory devices per plans unless noted otherwise by the UTSW Interiors Team.
   2. A removable wireway cap along the entire length of the floor protector shall be provided to allow for easy access to the wireway channel. Provide trim accessory to hide openings in wall, were applicable.
   3. Surface wireways shall be Connectrac or UTSW approved equivalent. For installations with hard flooring, such as LVT, wireways shall be mounted on top of the flooring with sloped sides to ensure TDLR compliance. For installations with carpet flooring, surface wireways shall be mounted to concrete floors, underneath the carpet. Wireways mounted in areas with carpet may be installed under carpet tiles or may have the removable cover exposed, sides and edges shall be tapered to ensure TDLR compliance.

F. Devices:
   1. New buildings shall be constructed to comply with current Texas Accessibility Standards. FM capital projects buildings and spaces shall be brought into compliance as required when renovated. This shall include, but not necessarily be limited to:
      a. Height of wall mounted devices, receptacles, light switches, card readers, etc., above finished floor.
b. Type and location of audible and visible fire alarms and other distress signals.

G. Low-Voltage Controllers:
   1. Variable Frequency Drives (VFD) shall be provided with input and output reactors and/or filters to limit harmonics transmitted back into the electrical system and to the motor.
      a. VFD manufacturers shall provide calculations for each VFD provided to verify the amount of Harmonics generated and transmitted to system and motor.
      b. Locate VDFs in a climate controlled mechanical space and to limit conductor length from VFD to motor to 75-feet.
   2. Engineer specifying VFDs shall be conscious of harmful harmonics and vibration generated by VFDs and add design features for mitigations.
      a. Harmonic mitigation units shall be located in the distribution panelboard.
      b. Harmonics shall be calculated at 4% maximum at distribution panelboards and at the electrical service.
      c. The electrical service shall be considered the point of common coupling.
      d. Calculations shall be based on IEEE 519 and other applicable standards.
      e. Motors rated 0.5 Hp and larger shall be rated for VFD duty with motor shaft grounding rings. The use of 12 or 18 pulse VFDs may be used to reduce objectionable harmonics.
   3. Each VFD shall be in a separate enclosure.

IX. Section 26 27 13 Metering

A. Provide a multi-function metering device, one for each main circuit breaker. Each metering device/s shall have a digital display and be rated for 120 Volts AC or DC. The metering device/s shall be Underwriters Laboratory listed per UL508.

B. The electronic metering device/s shall be capable of the following electrical parameters:
   1. Volts, phase to phase and phase to neutral.
   2. Current, per phase RMS and 3 phase average.
   3. Average demand current, per phase.
   4. Power factor, per phase and 3-phase total.
   5. Real power, 3 phase total.
   6. Reactive power, 3 phase total.
   7. Apparent power, 3 phase total.
   9. Reactive energy (MVARH).
   10. Frequency.
   11. Average demand real power.
   12. Adjustable demand interval (5-60 minutes).

C. The metering device/s shall have:
   1. Built-in communications capability which will allow multipoint communication via Ethernet to a SCADA system.
   2. Nonvolatile memory for storing all historical data.
3. Waveform capture capability for steady-state power harmonic analysis for up to the 30th harmonic of the fundamental power frequency.

D. Metering device/s shall be capable of being set up from the display of the device. It shall not be necessary to open its enclosure to reach rear mounted Dipswitches. Setup parameters shall include CT ratio, PT ratio, System type 3 or 4 wire, and demand interval.

X. Section 26 41 13  Facility Lightning Protection

A. In general, all UTSW buildings shall have an Underwriters Laboratories, Inc. approved, Master Label lightning protection system.
   1. Where such a system is not provided, complete justification for its elimination shall be made a part of the record.
   2. UTSW PM shall coordinate with VP of FM and with OSBC for approval to not provide a lightning protection system.

B. Lightning protection shall be provided for all roof top equipment.

C. A lightning protection contractor shall review the need for protection and interconnections to existing lightning protection system.

D. Lightning protection systems shall be maintained for protection of buildings and life safety of occupants.

XI. Section 26 50 00  Lighting

A. General:
   1. Engineer should be aware that lay-in lighting fixtures and lighting fixtures attached to ceiling are required to be mechanically attached to the ceiling framing members by NEC code.
   2. UTSW additionally requires lay-in lighting fixtures to be supported by the building structure at two (2) locations.
   3. The Design Professional Engineer (PE) is responsible to research and make recommendation for Foot-Candle (FC) levels that meet both Owner and IESNA requirements for the specific projects.
   4. Perform all lighting calculations based on IES Lighting Handbook and the lighting power density criteria of the applicable edition of ANSI/ASHRAE/IESNA 90.1. Include the following information in all submitted calculations:
      a. Room Name.
      b. Room Number.
      c. Fixture type chosen for the room.
      d. Number and type of lamps to be used in the room.
      e. Required illumination level calculated illumination level.
   5. LED Lights:
      a. When determining light fixtures, consideration shall be given to efficiency, LED life, and ease of maintenance of light source.
      b. Any LED luminaires proposed shall comply with UL and Design Lighting Consortium (DLC).
6. Use incandescent or quartz only where the specific equipment cannot be provided with LEDs and only with written permission on UTSW PM and UTSW FM.

7. Consider maximum flexibility for switching and circuiting for lighting control as natural illumination levels, and/or task change.

8. Automatic occupancy sensing may be used in areas where this may be applicable to save energy, even where not required by ASHRAE 90.1 or IECC. These shall be proposed and described to UTSW PM for consultation with user group and FM for approval.

9. Switch rows of fixtures nearest natural illumination (windows) separate from other fixtures where applicable.

10. Provide multiple circuits for outside lighting, such that lighting can be reduced, yet uniform coverage retained, in times of critical energy shortage or as applicable for scheduling.

11. Outside lighting shall be controlled by a contactor controlled with photo-electric cells in conjunction with a time-of-year adjustable time switch capable of one “off” and one “on” operation during the hours of darkness. Provide lighting contactor in an enclosure with a front mounted H-O-A switch.

12. Designate exterior security fixtures that are to remain on all night as controlled with photocell only.

13. Use task lighting techniques with lower room ambient lighting levels where applicable and where task areas can be defined to achieve energy conservation.

14. Clearly indicate in specifications that contractor will provide training for lighting controls.

B. Lighting - Energy Conservation:


2. The energy performance of the lights shall be at least 5% above the minimum requirements of SECO.

3. A life cycle cost analysis shall be done by the designer to present UTSW with the upfront and maintenance costs over the life cycle of water use reduction.

XII. Section 26 51 00 Lighting Fixtures (Interior)

A. The lighting design of a building shall take code requirements, aesthetics, light level needs, longevity, energy efficiency as well as maintenance into consideration.

1. Light fixtures chosen for use on campus shall be easy to maintain.

2. Design and installation shall provide physical access for repair and service.

3. Light installation locations shall consider safety for those carrying out normal maintenance.
B. Manufacturers of fixtures shall be companies with proven track record of quality fixtures, bulbs, and systems.
   1. Lighting fixture manufacturers shall have been in the lighting fixture business for at least 30-years and, for LED fixtures, shall have been manufacturing LED fixtures for a minimum of 10-years.
   2. Catalog cut sheets on each lighting fixture shall be submitted to UTSW for review.
   3. LED fixtures shall be DLC certified LED with a 10-year warranty.

C. Fluorescent Interior Lighting:
   1. Fluorescent interior lighting shall be used sparingly and only for areas or equipment where LED lighting is not appropriate due to research purposes.

D. LED Interior Lighting:
   1. The lighting level required and the type of luminary to be used in each area, shall be submitted to UTSW for approval.
   2. The calculated lighting level based upon the lighting system designed shall be submitted by the DD stage or early CD to prevent redesign.
   3. Floor or site plans with lighting software generated photometrics are required by the University for normal lighting and separately for emergency lighting.
   4. Recessed lighting fixtures shall be fed by a separate flexible “whip”. The junction box serving the “whip” shall be accessible above the fixture. Lighting fixtures shall not be used for “through-wiring.”
   5. Engineers shall verify lighting levels using photometric software and provide prints of these values during design. Photometric calculations shall be performed and submitted with all normal lighting ON and with only emergency lighting ON. Provide direction for contractors to provide photometric calculations for submitted light fixtures under two conditions: with all lighting at full brightness; and with only the egress lighting on. Egress lighting calculations shall provide the required lighting levels required by NFPA 101.

E. Interior Lighting Controls (Hospital spaces):
   1. Standalone automatic light control shall be installed in offices, exam rooms, meeting rooms, restrooms, and similar areas.
   2. Automatic light control shall be in commonly used areas as lobbies, corridors, and similar areas. The light control shall be connected to a central lighting control system as Wattstopper Lighting Control Systems – Legrand.

F. Lighting – ARC Spaces:
   1. Lighting requirements for animal holding rooms shall include Avidity systems controls for room lighting with levels to be approved by ARC leadership.
      a. Red lighting may be installed in animal areas and procedure rooms.
   2. Night levels shall be as low as possible in the facility.
   3. Light fixtures in animal areas shall be installed in a manner to prevent dust accumulation and to minimize maintenance. Recessed fixtures shall have triple gaskets and lenses shall be smooth side out to aid with cleaning.

G. Lighting design of toilet rooms shall minimize wall-washing on tile walls while providing a comfortable, well-lit space.

H. Refer to Exhibit 26.1 Recommended Commonly Used Light Schedule.
XIII. **Section 26 52 00** Safety Lighting

A. Emergency Egress lighting shall be provided with backup power from a generator or by battery backup to comply with NFPA 101, Life Safety Code.
   1. This requirement shall include exit access, stairs, exit discharge, and stairs.
   2. The exit discharge also includes the exterior path from a building exit to a public way.
   3. Interior egress lighting may include a ceiling mounted light fixture or an architecturally pleasing wall mounted unit.

B. Exit fixtures shall be provided and located to comply with NFPA 101, Life Safety Code.
   1. Exit fixtures shall be LED with a life of 60,000 hours minimum.
   2. Exit fixtures may be a combination unit with “bug eyes” to also provide the required emergency egress lighting.

C. Lighting levels in the exit access, stairs, exit discharge, stairs shall comply with NFPA 101 Life Safety Code.

XIV. **Section 26 56 00** Exterior Lighting

A. Exterior lighting type shall be proposed by A/E to address project scope and provide energy savings.
   1. Fixtures shall comply with applicable Texas laws for night sky requirements.
   2. Fixtures shall be mounted on poles of appropriate height for the location.
   3. Poles shall match the newest existing campus poles or be selected by project Architect with FM approval.
   4. Exterior and building mounted lighting fixtures shall be located to facilitate maintenance without the use of cranes.

B. Garage Lighting:
   1. Within garages, lighting shall provide adequate lighting without causing distress to drivers.
   2. Entrances shall have additional lighting to comply with garage entrances and exits of the Illuminating Engineering Society of North America (IESNA).
   3. Exit light fixtures shall be located to direct people to the nearest exit.
   4. Back-up Power:
      a. Exit fixtures shall have backup power from a generator or by battery backup integral to the fixture.
      b. Selected garage lighting shall have backup power from a generator or by battery backup integral to the fixture.
      c. Garages provided with generator power shall have the egress lighting fixtures providing egress lighting and exit fixtures connected to the generator.
      d. Emergency egress lighting and exit light fixtures with integral battery backup units shall be controlled by a separate breaker for each level or floor area of a large garage.
         i. These breakers shall be noticeably labeled for monthly testing of the battery units.
C. Exterior Lighting Controls:
   1. Exterior building lighting shall be controlled with an astronomical time clock with manual bypass switch. Outside area and street lighting may be controlled with photoelectric cells or an astronomical time clock. Lighting contactors shall have provisions for connection to building automation system.

D. Exterior Night Lighting Level Standard:
   1. Exterior lighting levels on the UTSW Main campus shall conform to the lighting levels in Table 26 56 00.
   2. Exterior lighting levels for off-campus leased facilities shall meet lighting levels of Table 26 56 00 or shall meet established lighting levels of the respective municipality.

End of Division 26
### Table 2656 00  Exterior Lighting Level Standard

<table>
<thead>
<tr>
<th>Building Exterior</th>
<th>Foot-Candles (FC)</th>
</tr>
</thead>
<tbody>
<tr>
<td>Active (pedestrian and/or conveyance)</td>
<td>5</td>
</tr>
<tr>
<td>Building Surroundings</td>
<td>1</td>
</tr>
</tbody>
</table>

<table>
<thead>
<tr>
<th>Pedestrian Tunnels (D Plaza Area)</th>
<th>Avg. Horizontal FC</th>
<th>Avg. Vertical FC</th>
<th>Uniformity Ratio</th>
</tr>
</thead>
<tbody>
<tr>
<td>Pedestrian Tunnel</td>
<td>4.3</td>
<td>5.4 @ 6’</td>
<td>3:1</td>
</tr>
</tbody>
</table>

<table>
<thead>
<tr>
<th>Covered Parking Facilities*</th>
<th>Avg. Day FC</th>
<th>Avg. Night FC</th>
<th>Uniformity Ratio</th>
</tr>
</thead>
<tbody>
<tr>
<td>Basic</td>
<td>5</td>
<td>5</td>
<td>4:1</td>
</tr>
<tr>
<td>Ramps &amp; Corners</td>
<td>10</td>
<td>5</td>
<td>4:1</td>
</tr>
<tr>
<td>Entrance areas</td>
<td>50</td>
<td>5</td>
<td>4:1</td>
</tr>
<tr>
<td>Stairways</td>
<td></td>
<td></td>
<td></td>
</tr>
</tbody>
</table>

<table>
<thead>
<tr>
<th>Open Parking Facilities*</th>
<th>Avg. Horizontal FC</th>
<th>Uniformity Ratio</th>
</tr>
</thead>
<tbody>
<tr>
<td>General parking &amp; pedestrian areas</td>
<td>0.6</td>
<td>4:1</td>
</tr>
<tr>
<td>Vehicle use area (only)</td>
<td>1.0</td>
<td>3:1</td>
</tr>
</tbody>
</table>

<table>
<thead>
<tr>
<th>Sidewalks</th>
<th>Avg. Horizontal FC</th>
<th>Avg. Vertical FC</th>
<th>Uniformity Ratio</th>
</tr>
</thead>
<tbody>
<tr>
<td>Roadside Sidewalks</td>
<td>0.6</td>
<td>1.1 @ 6’</td>
<td>3:1</td>
</tr>
<tr>
<td>Walkways distant from roadways**</td>
<td>0.5</td>
<td>0.5 @ 6’</td>
<td>3:1</td>
</tr>
<tr>
<td>Description</td>
<td>Avg. Horizontal FC</td>
<td>Uniformity Ratio</td>
<td></td>
</tr>
<tr>
<td>--------------------------------------------------</td>
<td>--------------------</td>
<td>------------------</td>
<td></td>
</tr>
<tr>
<td>Local roads, intermediate traffic, R4 road</td>
<td>0.6</td>
<td>6:1</td>
<td></td>
</tr>
</tbody>
</table>

* Parking areas are considered medium activity.

** Light should extend 6’ on either side at least 1/3 light level.

Note: The table is a guide only. The responsibly of the design professional (PE) is to comply with IESNA & UTSW police requirements regarding exterior light level.
## Exhibit 26.1 Recommended Commonly Used Light Schedule

<table>
<thead>
<tr>
<th>Type / Figure</th>
<th>Manufacturer/Brand</th>
<th>Catalog #</th>
<th>CCT</th>
<th>Line Comment</th>
<th>Area of use</th>
</tr>
</thead>
<tbody>
<tr>
<td>A</td>
<td>Lithonia Lighting</td>
<td>GTL LED</td>
<td>3500K</td>
<td>2X2 AND 2X4 GTL LED replaces 2 lamps (Product part of Lithonia Contractor Select program CS)</td>
<td>Back of the house</td>
</tr>
<tr>
<td>B</td>
<td>Lithonia Lighting</td>
<td>CPX LED PANEL</td>
<td>3500K</td>
<td>Cost effective alternative option of A (Part of CS)</td>
<td>Back of the house</td>
</tr>
<tr>
<td>C</td>
<td>Lithonia Lighting</td>
<td>LDN</td>
<td>4000K</td>
<td>4&quot; and 6&quot; Down Light. New installation (Part of CS). Light engine and drivers are accessible from above or below ceiling.</td>
<td>Meeting Rm, restrooms, office, and similar</td>
</tr>
<tr>
<td>C1</td>
<td>Lithonia Lighting</td>
<td>LDNRV</td>
<td>4000K</td>
<td>4&quot; and 6&quot; Down Light. Retrofit installation (Part of CS)</td>
<td></td>
</tr>
<tr>
<td>D</td>
<td>Lithonia Lighting</td>
<td>XVML</td>
<td>3500K</td>
<td>4&quot; DLC® listed and IP65 and IP66 rated (Part of CS)</td>
<td>Wet Locations.</td>
</tr>
<tr>
<td>E</td>
<td>Lithonia Lighting</td>
<td>WL4</td>
<td>3500K</td>
<td>To be install with emergency battery</td>
<td>Landing in stairwells</td>
</tr>
<tr>
<td>F</td>
<td>Lithonia Lighting</td>
<td>BLC troffer</td>
<td>3500K</td>
<td>2X2 AND 2X4 (Product part of Lithonia Contractor Select program CS)</td>
<td>Office and similar</td>
</tr>
<tr>
<td>U</td>
<td>ABL-Juno</td>
<td>UCES 36IN SWW4 90CRI WH M6</td>
<td></td>
<td></td>
<td>Under Cabinet Lights</td>
</tr>
<tr>
<td>U</td>
<td>ABL-Juno</td>
<td>UCES 24IN SWW4 90CRI WH M6</td>
<td></td>
<td>(2) X 24&quot; Undercounter Fixtures</td>
<td>Under Cabinet Lights</td>
</tr>
</tbody>
</table>
Figure A

Contractor Select™

GTL LED
Lensed Troffer

Our Contractor Select GTL Series recessed troffers are ideal for general ambient lighting in grid ceilings. This is ideal for a broad range of applications including offices, schools and commercial general ambient applications.

Figure B

Contractor Select™

CPX™
LED Panel

CPX™ from Lithonia Lighting is the perfect choice for a quality LED panel at an affordable price. The smooth, even lens projects a crisp and clean aesthetic. CPX is the perfect choice for budget conscious schools, commercial office, or small retail footprint projects.

FEATURES:
- Industry standard wattages
- Long life LEDs maintain greater than 70% of their lumen output at 50,000 hours
- 0-10V dimming driver, dimmable to 10%
Figure C

**Lithonia LDN**

**LED Commercial Downlight**

LDN 6" downlights are the most cost effective general illumination solutions for commercial grade downlight applications. The LDN2 and LDN6 designs allow for a quiet, glare-free ceiling without compromising on efficacy.

**FEATURES:**
- 59° cutoff
- 80-90 Lumens/Watt
- 1.0 Spacing/Mounting Height ratio
- Open wallwash locker also available
- MV007 (120-277V) 0-10V dimming
- Available in 1000lm, 1500lm, or 2000lm

Figure C1

**FEATURES & SPECIFICATIONS**

**INTERIOR USE** — LDNdownlights are intended for general commercial mounting frames with recessed, compact fluorescents (CFL) or high intensity discharge (HID) sources.

**CONSTRUCTION** — Innovative has a self designed but simultaneously retains and centers the fixture in the existing mounting frame.

**OPTICS** — LEDs are layered to 2-step 1000; 80 CRI minimum. 90 CRI optional.

**ELECTRICAL** — Multi-volts (120-277V, 50Hz/60Hz) 0-10V dimmable drivers available in 10% or 1% minimum dimming devices. 0-10V or 10V dimming drivers available.


**Note:** Actual performance may differ as a result of real-world environment and site. All values are design or typical values, measured under laboratory conditions at 25°C. Specifications subject to change without notice.
DESIGN CRITERIA
DIVISION 26 ELECTRICAL

Figure D

Contractor Select™
XVML
LED Vapor Tight

Those fully gasketed, wet location, and code compliant vapor tight are DLC® listed and IP65 and IP66 rated. They can be surface mounted on the ceiling or wall and are designed for continuous row mounting. The XVML vapor tight are ideal for outdoor venues, canopies and locker rooms.

FEATURES:
- The fully gasketed, polycarbonate housing with polycarbonate captive latches provides water tightness and stands up to dust and dirt with its IP65 and IP66 ratings.
- Provides the performance you need with the UV-stabilized, high-impact, frosted polycarbonate lens for uniform light output and high impact resistance.
- Quick and simple to install with the snap-lock toolless access.

FEATURES & SPECIFICATIONS
WALL MOUNT — For wall or ceiling mounting, vertical or horizontal. The fixture contains: dual LED lighting and control technology with high-performance optical design to deliver the most advanced wall mount luminaire for general ambient lighting applications. High efficiency light engine delivers long life and efficient output, ensuring a superior quality lighting installation with high efficacy and sustainability.

CONSTRUCTION — Housing is formed from one-piece steel.
Reflector is integrated in die-cast ends providing secure installation and easy maintenance.
Decorative end caps provide added durability.
Finish end caps are post painted in white polyester powder coat for smooth finish. Post painted channel available by selecting PM option.

OPTICS — Impact modified linear frosted reflector. Optically engineered for superior light distribution and maximum efficacy.

The XVML features a DLC® label, providing up to 40% energy savings compared to incandescent lighting solutions. It is designed to replace traditional vapor tight fixtures and offers a cost-effective alternative. The fixture is made of high-quality materials, ensuring durability and long-lasting performance. It is suitable for various applications, including industrial, commercial, and institutional settings.

The XVML features a DLC® label, providing up to 40% energy savings compared to incandescent lighting solutions. It is designed to replace traditional vapor tight fixtures and offers a cost-effective alternative. The fixture is made of high-quality materials, ensuring durability and long-lasting performance. It is suitable for various applications, including industrial, commercial, and institutional settings.

Figure E

W SERIES
Wall bracket & Surface Mount LED

WL4

4'

LED

UTSW FACILITIES MANAGEMENT DESIGN GUIDELINES
DIVISION 26 ELECTRICAL

10/03/2022
**Figure F**

**Contractor Select™**

**BLC**

**Center Basket Troffer**

Available in 2' x 2' and 2' x 4' configurations

- Contractor Select™ BLC options for the most popular and readily available configurations
- Slim 2-3/8” profile fits restrictive plenums and optimizes pallet space

**Figure U**

**Contractor Select™**

**UCES LED**

**Switchable White LED Undercabinet**

LED undercabinet lighting can be used as a source of task or accent lighting in new construction and retrofit applications. Smooth illumination lenses make the UCES ideal for use under and over cabinets, display cases, task lighting, office lighting, covered utility...
## DOCUMENT HISTORY

<table>
<thead>
<tr>
<th>Issue Date</th>
<th>Description</th>
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**DESIGN CRITERIA**

**DIVISION 26 ELECTRICAL**

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**UTSW FACILITIES MANAGEMENT DESIGN GUIDELINES**

**DIVISION 26 ELECTRICAL**

272

10/03/2022
DESIGN CRITERIA
DIVISION 27 TELECOMMUNICATIONS
DIVISION 27 00 00 – TELECOMMUNICATIONS

I. General Information

A. Provide design and/or performance specifications for the General Contractor to procure and install a system of wire, cable management, and associated hardware for a complete system of telecommunication. This design shall support voice transmissions, data transmission, and wireless information from the Technology Room (TR) to each voice/data outlet in the building.

B. The design shall include OSP communications pathway, entrance facilities, building riser, horizontal building pathways, and TR designed for UTSW IR services.

C. Every aspect of the EIA/TIA and BICSI standards must be followed for the design of this project.

D. Do not route mechanical or plumbing utilities through or above the TR. The only exception allowed is the branch sprinkler line serving only the sprinkler head in the TR.

E. Conduits in areas with hard ceilings must route to hallway access panel.

II. Design Review Submittal Requirements

A. Refer to Sections B, B1 and B2 in the UTSW Design Guidelines.

III. Technology Room (TR) Guidelines

A. Exact physical layout of the room will be determined according to requirements for each project and the space provided. Layouts shown in this document are for guidance in the bidding and design process. Designs shall be created for each project.

B. For TR layout and design refer to Exhibit 27.2.

C. TR Location:

   1. All TRs shall be located so they can be accessed through a door from a main corridor with card reader access.
   2. There shall be a minimum of one TR on each floor.
   3. Additional TRs shall be provided to keep voice/data outlet cable lengths to (270-feet) maximum in length.
   4. Location of TRs shall be coordinated with IR.
   5. If the distance from the work area outlet to TR, including slack, is greater than 270-feet, design shall include multiple TRs per floor.

D. TR Room Design:

   1. TR must be minimum of 10-feet X 10-feet or calculated using BICSI formula, whichever is larger, be centrally located, and stacked.
   2. Floor areas of 5,000 square feet or less shall have a TR no smaller than 10-feet X 8-feet to support that area.
   3. Floor areas between 5,000 and 10,000 square feet shall have a room no less than 10-feet X 10-feet to support that area.
   4. TRs shall be free from angles and columns and the door must open outward.
   5. TRs shall be stacked one on top of the other.
6. Fire retardant plywood shall cover all four (4) walls, floor to ceiling, using complete sheets of plywood where possible.
   a. All plywood shall be painted with two (2) coats of white fire-retardant white paint using caution not to cover the fire rated stamp on the plywood.

E. Electrical:
   1. Each TR shall have multiple standard NEMA 5-20 convenience electrical outlets on walls located per Exhibit 27.2.
   2. If the facility has a backup generator, the TR design will include generator receptacles as outlined in Section 27 11 26 “Communications Rack Mounted Power and Power Strips.”
   3. All power for racks or cabinets will be fed from receptacles mounted on ladder rack above each equipment rack.
   4. Note: Electrical requirements for a Main Distribution Frame (MDF) TR Room will be specified and outlined in the construction overview for each project.

F. HVAC:
   1. Each new TR shall be provided with HVAC and a means to control the temperature in TR’s. The temperature range is 65-degrees F to 75-degrees F.

G. Lighting:
   1. Each TR shall be provided with adequate lighting to enable easy installation and maintenance of all components within the TR. Provide a minimum of 50 fc.
   2. Installation will vary depending on ceiling height in room.

H. Pathways:
   1. Final pathways shall be outlined per construction project, but A/E shall assume, for design and bidding purposes, a basket type cable tray, sized to fit, shall be installed from the TR and following every major corridor.
   2. Any LV cabling that carries voltage will not be allowed inside cable tray. Such cabling will be routed in J hooks or sidecars attached to the sides of cable tray.
   3. All OSP 4-inch conduits that will house any fiber optic cables shall be fully populated with two (2) 3-cell ducts. This shall be installed by a certified Max Cell installer.
   4. Strain relief shall be added to keep cabling from being routed in a direct 90-degree angle.

I. Station Cables:
   1. No cable shall be allowed to rest on ceiling grid wires or come in contact with ceiling tiles.
   2. All station cables in the TR shall be routed through the back side of the horizontal wire managers.
   3. Only Velcro shall be used to bundle and secure cable.
   4. Conduit size for station cable shall be a minimum of 1-inch in diameter. The actual size may vary by project.
   5. Flex conduit is not allowed on UTSW communications projects.
6. For each location in a hard ceiling, provide one (1) 1-inch conduit above ceiling to an accessible corridor location.
7. Document cable requirements for appropriate disciplines in Construction Documents.

IV. Section 27 53 13 Clock Systems Standard

A. Wireless, wall-mounted clocks for research, academic, and clinical buildings shall follow the Primex synchronized systems or approved equivalent.
   1. Primex face type: Traditional Series.
B. Stand-alone (battery) clocks shall follow AllSet Series Clocks with molded case or approved equivalent.
   1. AllSet face type: Time CH93.

End of Division 27
**Exhibit 27.1**  TR Room Rack Typical Layout

<table>
<thead>
<tr>
<th>Partial Rack set up</th>
<th>Full Rack set up</th>
<th>Fiber/UPS Rack</th>
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<tr>
<td>LS-30 (Normal)</td>
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<td>LS-30 (UPS)</td>
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- **Wire Manager**
- **Network Switch 1**
- **PDU Facing Rear (Normal)**
- **PDU Facing Rear (UPS)**
- **Network Switch 2**
- **Wire Manager**
- **Network Switch 3**
- **Network Switch 4**
- **Wire Manager**
- **Network Switch 5**
- **PDU Facing Rear (Normal)**
- **PDU Facing Rear (UPS)**
- **Network Switch 6**
- **Wire Manager**
- **Network Switch 7**
- **Wire Manager**
- **Network Switch 8**
- **Wire Manager**

- **Equipment Furnished By The OWNER**
- **Fiber**
- **Wire Manager**
- **Wire Manager**
- **Core / Distro**
- **PDU Facing Rear (Normal)**
- **PDU Facing Rear (UPS)**
- **Gateway**
- **Pigtails - GW**
- **25 pair voice patch panel**

- **Fiber/UPS Rack**
- **WALL**
- **6 KVA UPS**
- **8 bin**

*Angled Patch Panel 1-24, 25-48, 49-72, 73-96, 97-120, 121-144, 145-168, 169-192*

*Equipment Furnished By The OWNER*

*Pigtails - GW*

*L5-30 (Normal) L5-30 (UPS) L5-30 (UPS) L5-30 (N)*
Exhibit 27.2  TR Room Typical Layout

DETAIL NOTES

1. REFER TO DESIGN GUIDELINES FOR IR CABLE INSTALLATION STANDARDS AND SPECIFICATION 278413 FOR ADDITIONAL INFORMATION.
2. FIRE RATED, 3/4-INCH PLYWOOD ON ALL WALLS FLOOR TO CEILING, PAINTED WHITE. DO NOT PAINT OVER FIRE RATING LABEL.
3. CARD READER
4. 12-INCH LADDER RACK, TYPICAL INSIDE IR ROOM.

FILE: EP-53
## DOCUMENT HISTORY

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DIVISION 28 00 00 – ELECTRONIC SAFETY AND SECURITY

I. General Information

A. The UTSW Police Department operates on property owned, leased, or otherwise under the control of the UT System or UTSW.

B. The Access Control Division is responsible for operating and managing the integrated total security management system for UTSW, including the campus access-control system which manages all UT Southwestern ID badges and access control points.
   1. The centrally managed badge-access system is intended to provide security only for specific exterior campus perimeter entrances, high-security areas, or sensitive areas.

C. The Access Control Division establishes processes necessary to operate and manage the badge-access system, grant system access, and monitor compliance.

D. The Access Control Division oversees the University’s security camera system and supports the information technology systems of the University Police.

E. Observation camera systems are the responsibility of Health System Information Resources (HSIR).

F. Following project programming, to align with submittal requirements, the A/E shall prepare a concise summary of all security services (cameras, panic devices, card readers, etc.) requested during review meetings.
   1. Before proceeding with security into farther phases, A/E must obtain approval from the project advocate and/or project Steering Committee before finalizing security systems requirements.

II. Design Review Submittal Requirements

A. Refer to Sections B, B1 and B2 in the UTSW Design Guidelines.

III. Section 28 05 37 Security Voice Communications – Distributed Antenna System (DAAS)

A. Security Voice Communication shall be provided throughout the building via radio repeater systems for all buildings.

B. Radio DAAS coverage shall be provided throughout the building; a minimum of -95 dbm is required in all areas of the building regardless of occupancy.

IV. Section 28 10 00 Access Control

A. Access control of buildings or spaces can be accomplished with standard keyed locks, keypad locks, reader-capable keypad locks, or badge readers (card reader). Access to the spaces by First Responders is required for any controlled area.

B. A/E shall coordinate type of access required with user representative and UTSW PM for project requirements as well as all rooms containing medications.
   1. Refer to design guideline Division 8 for ARC requirements.
C. UTSW PM with support from A/E shall inform Access Control early in the design process of the department’s request for badge readers and for rooms with special access control requirements.
   1. Doors controlled by card readers are allowed only with approval of the Chief of Police.
   2. Access Control will coordinate with user representative and UTSW PM to create a security plan, estimates for FM scope of work, and documentation to submit to the Chief of Police for approval.

D. Keys will be keyed for the master key of the area and can be accessed using a master key. Keypad locks and reader-capable keypad locks shall have provisions for key over-ride keyed to the master key of the building.

E. Access control along the means of egress paths as determined by the Life Safety/Architectural drawings shall be coordinated with the A/E. These paths shall meet the minimum requirements of the currently adopted version of the Life Safety Code by the Texas State Fire Marshal.

F. Pharmacies will not be required to have a direct means of access for first responders. A Key Management System (KMS) shall be provided to contain access keys for first responders. This panel shall have keypad for access and a data cable connected to the network which is then tied into the access control system. A security camera shall be located to monitor the KMS.

G. For MRI Spaces:
   1. Badge readers shall be installed and operable at all doors. Installation and testing of the badge readers shall follow all codes and specifications
      a. For Human Use at Zone III; and
      b. For Non-Human Use at Zone III. If there is no Zone III door, install a badge reader at Zone IV.

H. Campus standards – Access Control equipment placement locations:
   1. Card readers:
      a. Building exterior perimeter entrances.
      b. Interior stairwell entrances leading onto floors (hospitals and clinics).
      c. Elevators.
         i. Inside the cab.
         ii. On the floor as a call reader.
      d. Elevator lobby doors (dependent on whether elevators are badge access controlled).
      e. Interior entrances from a public lobby/waiting area leading into staff/clinical spaces.
      f. Sky bridges between buildings.
      g. Telecom/MDF>IDF rooms.
      h. Low voltage rooms.
      i. Equipment storage (high value, sensitive materials).
      j. Cash rooms.
      k. Pharmacy.
      l. Irradiator/Select Agent locations.
      m. Psychiatry areas.
n. Lab entrances (depends on the type of lab and materials being used).
   i. Page turn meetings with occupants/customer determines what type of materials are being used within each lab and whether a card reader is needed or not.

o. Surgical areas.
p. Clean/dirty & hazardous waste locations.
q. Central sterile department.
r. Certain hospital corridors (separation of departments).
s. Medication rooms.
t. Hospital staff/physician lounges.
u. Hospital/Animal Resource Center locker rooms.
v. On-call rooms (hospital).
w. Clean supply areas.
x. Kitchen/pantries (hospitals and clinics).
y. Animal Resource Center.
z. MRI/Imaging areas.
   aa. Shipping/Receiving pedestrian entrances.
   bb. Parking garage/lot vehicle entrances/exits.

2. Head end enclosure (controller board, reader boards, input/output boards).
   a. Low voltage rooms.
   b. Telecom rooms.
   c. Elevator control rooms (for elevator in-cab card readers).

3. Door contacts only:
   a. Building perimeter doors leading into fir control/command/pump/mechanical rooms.
   b. Dock overhead doors.
   c. Parking garage overhead doors.
   d. Exit only doors (no exterior door hardware).
   e. Roof hatches.
   f. Rooftop stairwell doors.
   g. Elevator machine rooms.
   h. Floor hatches.

4. Panic buttons:
   a. Check-in desks (Hospital & clinic areas).
   b. Check-out desks (hospital & clinic areas).
   c. Cash rooms.
   d. Cash registers.
   e. Pharmacy.
   f. Psychiatry units.
   g. Hospital emergency department nurse/control stations.

5. Intrusion panels:
   a. Pharmacy.
   b. Campus stores.
   c. Irradiator rooms.
d. Gamma Knife/Pods.

e. Cash rooms.

6. Door release buttons - Shall include a video intercom to verify who is at the door.
   Coordinate with IR for video intercom requirements that IR will provide.
   a. Reception desks.
   b. Admin desks.

V. Section 28 20 00 Video Surveillance

A. Network Video Recording and Management System for security can be accomplished when requested by UTSW Access Control.

B. UTSW PM, with support from A/E, shall inform Access Control and IR early in the design process of the department’s request for camera installations
   1. Security cameras are allowed only with approval of the Chief of Police.
   2. Access Control will coordinate with user representative and UTSW PM to create a security plan, estimates for FM scope of work, and documentation to submit to the Chief of Police for approval.
   3. The requesting department will coordinate with Information Resources department to coordinate installation of data cables

C. IP cameras:
   1. Perimeter entrances with card readers.
   2. Main lobbies/waiting areas.
   3. Stairwells with card readers.
   4. Elevator lobbies (buildings and parking garages).
   5. Elevator cabs (interior).
   7. Pyxis machines.
   8. Major cross-corridor intersections (primarily hospital and clinic locations, e.g. UH and WC).
   10. Rooftop corners (parking lot coverage).
   11. Loading docks.
   12. Pharmacy.
   13. Central sterile department.
   14. ATM’s.
   15. Cash rooms.
   17. Cafeterias/Café’s/Kitchens/Grab-N-Go’s/Pantry storage.
   18. Parking garage/lot vehicle entrances/exits.
   19. Valet/traffic circles.
   20. Emergency call box locations in a parking garage.
D. Video recorders:
   1. Seneca servers – primary (45+ cameras) shall be installed in NL1.130, WC1.206A, or Police Department server room depending on function/purpose.

E. Dell servers – for satellite sites only (44 cameras or less) shall be installed on-site at satellite locations within the telecom room(s).
   1. Potential sites include clinical sites or other sites with high security or sensitive areas.
   2. A primary recorder and a failover recorder are required for each satellite site.

VI. Section 28 31 00 Addressable Fire Alarm System

   A. The fire alarm system shall be designed in accordance with NFPA 72: The National Fire Alarm Code by an individual appropriately licensed in accordance with the requirements of the Texas State Fire Marshal.

   B. All equipment and materials shall be installed in accordance with NFPA 72 and UTSW fire alarm design specifications.

   C. In MRI Spaces:
      1. Fire alarm system shall comply with the UTSW Master Specifications and be Class B wiring in the MRI room.
      2. If recommended by the MRI manufacturer, installation of wave guides and RF filters shall be installed in the fire alarm system wiring within the MRI room.
      3. Smoke detector(s) shall not be installed directly above the MRI.
      4. In the MRI room, installation of smoke detector(s) with NO intelligence shall be the only type permitted.

   D. Near Coolers and Freezers:
      1. Fire alarm notification devises shall not be placed in coolers or freezers. The device shall be located immediately outside of the unit so that the flash can be seen through the window (when a window is provided) or the occupant can be notified of the alarm immediately upon exiting the unit.

   E. Refer to Section B of the UTSW Design Guidelines for OSBC drawing submittal requirements.

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DIVISION 31 00 00 – EARTHWORK

I. General Information
   A. Earthwork processes on UTSW campus shall follow best practices to ensure solutions that will enhance long-term master planning goals.

II. Design Review Submittal Requirements
   A. Refer to Sections B, B1, and B2 in the UTSW Design Guidelines.

III. Section 31 10 00 Site Clearing
   A. The OSBC Biological / Chemical Safety Director and/or the OSBC Environmental Compliance Manager must be consulted for elements of site clearing including:
      1. Any site clearing under a VCP Conditional Certificate of Closure, Restrictive Environmental Covenant, or similar environmental control.
      2. Prior to clearing any site which will require installation of a vapor instruction barrier before to building construction.
   B. Clearing and Grubbing:
      1. Clear/grub/strip site of trees, roots, and vegetation on that portion of the site to receive landscaping and improvements and remove roots to a minimum depth of 24-inches.
      2. Trees/vegetation to remain shall be adequately fenced and otherwise protected from damage by construction operations.
      3. No onsite burning is allowed unless approved by Owner.
      4. Refer to Division 32 – Exterior Improvement in the UTSW Design Guideline for more information on planting.
   C. Earth Stripping:
      1. If good quality, friable topsoil exists on site, strip this material to a depth of 4-inches and stockpile for reuse in areas to receive grass and other landscaping.
   D. Topsoil:
      1. Topsoil shall be a natural, fertile, and friable soil that is free of significant vegetation, rocks, or other deleterious materials. It shall be obtained from approved naturally well-drained areas.
      2. Specifications shall include requirements for the Contractor to furnish the location where the topsoil is to be obtained and provide a one-gallon sample of such soil for approval by UTSW FM.
      3. Only the top 12-inches of earth shall be removed and used. Topsoil shall not be acidic or excessively alkaline or contain toxic substances, which may be harmful to the plant growth.
4. Topsoil shall be without admixture of subsoil and shall contain a minimum of lumps, stones, stumps, roots, or similar substances 1-inch (or more in diameter), quality to be determined by Facilities Management Department or its representative.
   a. Topsoil shall not be collected from sites that are infected with a growth of, or the reproductive parts of, noxious weeds such as Nut Sedge or Johnson grass.
   b. Topsoil shall not be stripped, collected, or deposited while wet.

IV. Section 31 22 00 Grading

A. Slopes of planted areas should allow easy maintenance.
   1. Turf areas shall have a slope of no more than 3:1 and no less than 1-percent. A 2-percent minimum slope is desirable.
   2. Areas with slopes greater than 3:1 must be planted with ground cover and constructed to control erosion
B. Slopes for walkways shall comply with Texas Accessibility Standards.
C. Existing trees and other plant material to be preserved shall be indicated on the grading plan. Where trees are to be preserved no grading or paving of the existing grade within the drip line is allowed.
D. Compact per the requirements of the Geotechnical Engineer or as a minimum compact the top 6-inches of all subgrades to receive embankment or paving/structural improvements to a minimum of 95-percent maximum density as per ASTM D-698. Open area embankment shall be placed in maximum 12-inch lifts and compacted to a minimum of 90-percent maximum density as per ASTM D-698.
E. Structural embankment shall be compacted per the requirements of the Geotechnical Engineer or as a minimum compact in maximum 8-inch lifts to a minimum of 95-percent ASTM D-698. Backfill around structures shall be placed uniformly and only after the elements of the structure have attained the required strength to resist the soil pressure.
F. Select fill where required shall be a material available in the general area of the project (if possible) having a plasticity index (PI) ranging from 7 to 15, a liquid limit of 35 or less and being free from organic matter, large rocks, or other deleterious materials.
G. Mineral filler shall consist of some dust, crushed sand or other inert material approved by the Owner; and may be added in amounts not to exceed 10-percent of the weight of the sand or mixture of sands, to improve the workability or plasticity of the concrete mix. Such mineral filler must be of the quality specified for fine or coarse aggregate, and when tested by laboratory methods shall meet the following requirements for percentage by weight:

<table>
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<tr>
<th>Silicone Retained on No. 30 (600 um) sieve</th>
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<tr>
<td>Retained on No. 200 (75 um) sieve</td>
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H. Where a mineral filler is used, it shall be measured by volume or weighed and batched separately.
V. Section 31 23 00  Excavation and Fill

A. Appropriate geotechnical and soil sampling is important to ensure there is no soil contamination prior to removal.

B. Any excavation and digging below 1-foot around the campus bird sanctuary must be approved by the OSBC. The area of the bird sanctuary is defined as the tree line surrounding it.

C. Backfilling is to be scheduled so there is a minimum amount of open excavation left during hours of no work.
   1. All open excavation shall be properly lighted and barricaded during hours that contractor is not on site.
   2. The open ends of all utility lines shall be temporarily sealed at the end of the working day.

D. Adequate measures shall be taken to prevent runoff water from entering the trench without damage to surrounding facilities/properties.

E. De-watering systems shall be provided as required for excavation/backfill activities and to allow installation of utility lines and embedment envelope on dry stable trench bottom.
   1. Prior to beginning de-watering, the OSBC Biological / Chemical Safety Director and/or the OSBC Environmental Compliance manager must be consulted.
   2. Discharge from the de-watering system shall be directed to drainage facilities of adequate capacity in a manner that will not damage or interfere with the use of adjoining facilities/properties.
   3. De-watering systems shall be provided at no additional cost to the Owner.

F. The embedment zone for a utility line extends from 6-inches below the bottom of a utility line to 12-inches above its top.
   1. Embedment material for water and sanitary sewer PVC lines shall be clean sand.
   2. Embedment material for storm sewer RCP lines is fine gradation gravel with maximum diameter of 3/4-inch.
   3. Embedment material for pre-insulated thermal utility piping is sharp sand.
   4. Electrical duct bank is typically encased in red concrete and installed on the undisturbed trench bottom.
   5. High water table elevations may necessitate the use of an alternate embedment material and different embedment zone dimensions.

G. Backfill above the embedment zone for trenches in open areas shall be native material compacted in maximum 12-inch lifts to 90-percent maximum density as per ASTM D-698.
   1. Backfill above the embedment zone for trenches in areas under existing or proposed pavement or ground supported structures shall be cement stabilized sand (1 ½ sacks of cement per cubic yard of sand) compacted in maximum 8-inch lifts.
   2. Consolidation of trench backfill by flooding/jetting is not allowed.

H. An excavation/trench safety program shall be implemented which complies with OSHA Trench Safety Standards, Subpart P.
   1. The trench safety plan shall be prepared and sealed by a Texas Professional Engineer and submitted to the Owner prior to the start of construction.
VI. Section 31 31 16  Termite Control

A. When soil treatment is required, all products used for the treatment of termites shall display labels bearing Environmental Protection Agency approvals and shall be mixed and applied in accordance with directions on the label.

VII. Section 31 32 13  Lime Soil Stabilization

A. If lime soil stabilization is required, refer to Division 32 “Site Paving” in the UTSW Design Guideline.

B. Void Space Below Grade Beams - Provide soil retainers at face of grade beams below grade to form a void of sufficient depth to prevent expansion of earth to cause pressure on bottom of beams.

End of Division 31
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I. General Information
   A. UTSW Landscaping Services is responsible for maintaining over 100 acres of green space on the campus. This is accomplished through the coordination of landscape maintenance, irrigation, pest control, and maintenance of campus streets, sidewalks, and hardscapes with the goal of providing an inviting environment for visitors, students, faculty, and staff.

II. Design Review Submittal Requirements
   A. Refer to Sections B, B1 and B2 in the UTSW Design Guidelines.

III. Section 32 10 00 Bases, Ballasts, and Paving
   A. Site Paving shall be provided to facilitate pedestrian and vehicular access along with ensuring emergency and service vehicles have clear access to the site and facility being designed.
   B. Materials, parameters, and methods shall be in basic conformance with the Texas Department of Transportation (TxDOT) “Standard Specifications for Construction of Highways, Streets and Bridges,” latest edition and applicable ASTM standards.
   C. Paving:
      1. Subgrade material to receive pavement sections other than pedestrian sidewalks which has a plasticity index (PI) greater than 17 shall be stabilized in place with lime prior to placing the pavement.
         a. Lime shall be placed in slurry form or with Owner approval, lime may also be dry placed as Type C pelletized quicklime (grade DS).
         b. Lime shall be thoroughly mixed into the subgrade with a rotary pulverizing mixer using a two-step preliminary mix/final mix procedure with appropriate curing times between mixes and compaction before opening to traffic or placing additional courses.
      2. Subgrade material to receive pavement sections other than pedestrian sidewalks which has a plasticity index (PI) less than 5 shall be stabilized in place with Type I Portland cement.
         a. The cement shall be dry mixed into the subgrade using a rotary pulverizing mixer, appropriate water added and then thoroughly mixed with the cement and soil until a full depth uniform mix has been obtained.
      3. Appropriate compaction and moist curing shall occur prior to placing additional courses. Stabilized subgrade shall be compacted to the requirements of the Geotechnical Engineer or to a minimum of 95 percent of the maximum density as per ASTM D-698.
         a. Stabilized subgrade shall extend a minimum of 12-inches beyond the supported pavement section.
         b. The amount of lime or cement to be added to the subgrade and the depth of stabilization shall be determined by the geotechnical consultant based on design mix tests and anticipated traffic loadings.
4. Pavement sections subject to vehicular traffic shall be either a rigid section of Portland cement reinforced concrete (PCRC) or a flexible section consisting of hot mix asphaltic concrete (HMAC) surface over an approved flexible base material. UTSW PM shall confirm appropriate pavement type per project.
   a. PCRC pavement sections shall be a minimum of 6-inches thick.
      i. Finish shall be broom or burlap drag. HMAC shall be Type “D” and the flexible base material shall be Type A, grade 1 or 2 as defined in the TxDOT standard specifications.
   b. A rolling pattern for HMAC shall be established using a Troxler Nuclear Density Gauge.
      i. The flexible base shall be compacted in maximum 8-inches lifts to a minimum density of 95-percent of the maximum density as per ASTM D-1557 and shall be primed with approved asphaltic material at a rate established by the team and shown on the plans prior to HMAC placement.
      ii. The HMAC surface course shall be compacted to contain 3 to 8 percent air voids when tested in accordance with Tex-207-F and Tex-227-F.

5. Concrete for all site paving/curbs/gutters shall have a minimum compressive strength of 3,000 psi at 28 days. Reinforcement shall be new deformed steel bars conforming to ASTM A615, Grade 60 minimum No. 4 bar in size. No welded wire fabric shall be used as reinforcement except in unique situations as approved by Owner.

6. All concrete shall be adequately cured by protecting it against moisture loss for a period of not less than 72 hours beginning immediately upon completion of finishing operations and initial set of concrete.

7. The thickness of the pavement section elements shall be recommended by the geotechnical engineer based on soil conditions and anticipated traffic loadings.
   a. Pavement at trash dumpsters, loading docks, etc. subject to heavy vehicular maneuvering and turning shall be PCRC.

D. Walking Surfaces:
   1. All stoops, porches, docks, and steps, exterior and interior, should have built-in abrasive surfaces.
   2. Slope exterior porches and treads to drain water 1/4-inch per foot.
   3. OSBC to be contacted to confirm requirements for coefficient of friction for sidewalk and pavements including broom finish levels. All flooring surfaces must provide slip resistance at wet and dry conditions of .5 or better with tribometer testing.
   4. Pedestrian sidewalks shall be PCRC with a minimum thickness of 4-inches and a minimum width of 4-feet. Pedestrian sidewalks that may also be service and/or emergency vehicle pathways shall be a minimum of 6-inches thick and appropriate width.
      a. The finish shall typically be a light broom finish but shall be coordinated with any campus standard finish schemes.
      b. Sidewalks shall be cross-sloped a maximum of 2 percent in the direction of site drainage patterns.
c. Sidewalks adjoining concrete curb and gutter shall be doweled into the curb and gutter section.
d. Sidewalks adjoining foundations at doors and other points of pedestrian circulation shall be doweled to the foundation in a manner to prevent differential movement.

E. Joints:
1. A/E shall create a jointing plan to show the type and location of joints in all PCRC pavements, including sidewalks and curbs/valley gutters.
2. Sidewalk expansion joints in shall be placed at walk intersections and at maximum 20-foot centers in straight runs.
3. Expansion joints, contraction joints, construction joints and isolation joints shall be placed in accordance with good engineering practice as required to control cracking and other distress in the concrete pavement and to facilitate construction.
4. Concrete sawn joints shall be cut “green” using the “soft saw cut technique” as soon as the concrete hardens to support the weight of an early entry type concrete saw and operator to avoid raveling.
5. Expansion joints in concrete shall be primed before a urethane installation.
   a. Self-leveling sealant is not preferred and shall be reviewed with Facilities Management for consideration.
   b. All installations shall ensure the proper depth of urethane needed per specifications.

IV. Section 32 12 16 Asphalt Paving
   A. Asphalt paving is not typically installed on campus for permanent features. Any use shall be approved by FM and meet TXDOT requirements.

V. Section 32 13 13 Concrete Paving
   A. Concrete sidewalks width shall be sized to handle pedestrian flow.
      1. Sidewalks over 6-feet wide shall be designed to handle vehicular traffic.
   B. Concrete sidewalks are generally medium broom finish.
   C. Avoid surface drainage of storm water across sidewalks.

VI. Section 32 13 16 Decorative Concrete Paving
   A. Patterned concrete may be used on campus as it can be repaired easily.
   B. Imprinted and stamped concrete are not preferred as repairs are difficult to match original area.
VII. Section 32 14 00  Unit Paving

A. Brick unit paving is utilized on campus and any new installations shall be judiciously studied before proposing.
   1. Issues to consider include foot and wheeled traffic, creation of slip hazards, trip hazards, maintenance, and aesthetics.
B. Sand set paving is not preferred on campus as it causes trip hazards and increases maintenance in the long term.

VIII. Section 32 16 00  Curbs, Gutters, Sidewalks, and Driveways

A. Concrete pavement shall typically be edged with a 6-inches concrete curb.
   1. A monolithic curb poured with the pavement is preferred.
   2. In non-monolithic pours, the curb section shall be recessed 1-inch into the pavement and attached with dowels of sufficient spacing and length to hold the curb firmly to the pavement.
B. HMAC flexible pavement sections shall typically be edged by reinforced concrete curb and gutter.
C. Curb and gutter section shall be placed on 4-inches of flexible base material compacted to the same requirements as the pavement section.
D. Joints:
   1. Place doweled expansion joints in curb and gutter as a minimum at end of radius returns, at curb inlets and at maximum 40-foot centers in straight runs.
   2. Expansion joints in curbs with adjoining sidewalks shall match the joint location and spacing in the sidewalk.
   3. Contraction joints a minimum depth of 3/4-inches or 1/4 slab depth whichever is greater shall be placed at 10-feet intervals.
E. Reinforced concrete valley gutters shall be placed in areas of concentrated storm water runoff across HMAC pavement such as at street/driveway intersections.
   1. The valley gutter section shall be placed on 4-inches of flexible base material compacted to the same density requirements as the pavement section.
   2. Doweled expansion joints shall be placed in valley gutters at maximum 40-feet centers.
F. All pavement/surfaces and gutters shall be crowned and/or sloped sufficiently to positively direct storm runoff to points of discharge or collection as to eliminate ‘birdbaths.’
   1. Minimum cross slopes for open pavement areas shall be 1-percent.
   2. Minimum crown for streets shall be 6-inches above the gutter line.
   3. Minimum slopes for curb and gutter shall be 0.5-percent.
IX. Section 32 17 00  Paving Specialties

A. Parking Bumpers and parking blocks are not preferred since they are trip hazards.
   1. If required, they shall be painted safety yellow for contrast.

B. The basic configuration of parking lots shall be as follows:
   1. Parking Angle: 90 degrees
   2. Stall Width: 9' - 0” (Compact spaces not preferred)
   3. Module Width: 62' - 0” (stripe to stripe)
      60' - 0” (face of curb to stripe)
      58' -0” (face of curb to face of curb)
   4. Drive Aisle: 24' - 0” (surface lots and garages)
   5. Stripe Width: 0' - 4”
   6. Stripe Length: 18' - 0”
   7. Stripe Colors: White for general parking
      Yellow for no parking and loading
      Blue for accessible
   8. Lighting: Refer UTSW Design Guidelines 26 56 00
   9. Landscaped Medians: Irrigated low-profile vegetation
   10. Concrete Mow Strips: 2' - 0” wide back of curb for head-in parking when no
       wheel stops are provided

X. Section 32 31 00  Fences and Gates

A. Fencing used on campus includes:
   1. Wrought Iron.
   2. Chain Link Fences and Gates.
   3. High-Security Chain Link Fences and Gates.
   5. Expanded Metal Fences and Gates.
   6. Wire Fences and Gates.
   7. Wildlife Deterrent Fence.

B. A/E shall confirm with UTSW PM the appropriate fencing type and design to match current standard designs per area of campus.
   1. Coordinate grounding requirements with existing or proposed infrastructure.

C. Access at gates shall be coordinated with Access Control and UTSW Key Control.

XI. Section 32 32 00  Retaining Walls

A. UTSW utilizes many types of retaining walls including precast, unit masonry, and gabion retaining walls.
XII. Section 32 33 00  Site Furnishings

A. Bicycle Racks shall be located near front entrances, but not in front of entrances, and documented in Construction Documents.
   1. Quantity of racks required will be determined during the schematic design stage with the UTSW PM.
   2. Bicycle racks shall not be embedded type so they can be relocated.

B. Site Trash and Litter Receptacles.
   1. Locate trash receptacle at grade level in a manner so that they can be loaded from top as well as side while being screened from public view.
   2. Receptacle area should be adequately lighted for night use.
   3. At dumpster locations, provide a concrete pad of sufficient size and strength to accommodate the dumpster and truck.

XIII. Section 32 84 00  Planting Irrigation

A. Design and installation must meet Texas Commission on Environmental Quality (TCEQ) irrigation laws and requirements.

B. Irrigation systems shall be installed under the supervision of a Texas Licensed Irrigator.

C. Refer to Exhibit 32.1 Irrigation Materials List.

D. Design of the irrigation system shall be positively separated from the domestic water system by a double check or reduced pressure type backflow preventer meeting the requirements of AWWA C506 and be suitable to the installation location and conditions.
   1. Backflow preventers may be placed in the mechanical space of the building when appropriate.
   2. Backflow preventers placed underground in landscape areas shall be in valve boxes or vaults with adequate room for testing.
   3. Backflow preventers placed above ground shall be located to minimize visibility and to maintain aesthetics.

E. Enclose pipe and wiring beneath roadways, walks, curbs, etc., in sleeves.
   1. Extend sleeve ends 24-inches beyond the edge of paved surface.
   2. Mark sleeve location with 3/8-inch X 3-inches brass or stainless-steel stove bolt embedded in the concrete at each end. Refer to Design Guideline Division 33 for “Utility Marking.”
   3. Sleeving pipe beneath pedestrian pavements shall be PVC Class 200 with solvent welded joints.
   4. Sleeving pipe beneath drives and streets shall be Schedule 40 with solvent welded joints.
   5. Sleeves installed under pavement for future irrigation installation shall be loose capped on each end and marked with stove bolts as above.
   6. Size and depth of sleeve should be coordinated with the landscape architect, with a minimum size being 4-inches.
F. Controller:
1. The satellite irrigation controllers should be located outside the building or as directed by FM.
2. Controller units shall be compatible with the existing campus controller system.
3. Locate a quick disconnect from the power source next to controller.
4. Electric wire from the satellite controller to each remote-control valve and common wire shall be AWG No. 14 solid copper, type UF cable, UL approved for direct underground burial.
   a. Wire color should be continuous over its entire length.
      i. Use white for common ground wire.
      ii. Use easily distinguishable colors for other control wires.
   b. Control wire splices shall be made with 3M-DBY or equal direct burial splice kit. If multiple splices are made in one location, splices are to be placed in a valve box.
   c. Install a control wire from controller to each remote-control valve.
   d. Multiple valves on a single control wire are not permitted.
   e. Control wires shall be in same trench as constant pressure lines.
5. Provide an isolation valve for each zone; however, it is acceptable to install 2 zones to an isolation valve if necessary.

G. Remote control valves and irrigation heads should be compatible with existing campus irrigation system.
1. Remote control valves shall be placed in valve boxes.

H. Head-to-head spacing is required.
1. Spacing must not exceed manufacturer’s recommended spacing.
2. All heads shall be adjusted to factory specifications.

I. Excavated material is generally satisfactory for backfill.
1. Backfill shall be free from rubbish, vegetation, frozen materials, and stones larger than 2-inches in dimension.
2. Backfill placed next to pipe shall be free of sharp objects which may damage the pipe.
3. Contractor shall be responsible for adding soil to trenches after settling has occurred.

J. Upon completion of work, remove all tools, excess materials, and rubbish from site.

XIV. Section 32 90 00 Planting

A. Landscaped medians under 4-foot width must have drip irrigation.
   1. TCEQ check required.
   2. This includes any landscape strips between thorough fare and landscaped area.

B. All landscaping plantings shall be planned and designed to be compatible with the overall campus landscaping scheme. Emphasis shall be placed on durability and low maintenance characteristics.

C. Planting Mixture: Premixed blend of topsoil, organic matter, and sand in a ratio suited for the area and plant material specified.


E. Turf Areas: 3-4-inches of topsoil placed and fine graded before placement of turf.
F. Concrete Mow Strip shall be used under any chain link fence location.
   1. Shall be one-foot wide minimum and be located at grade.
   2. If adjacent to a building, the mow strip shall not be doweled to the building foundation.
   3. Reinforcing shall be No. 3 rebar.
   4. Concrete shall be 5 sack mix, 3000 PSI at 28 days, minimum.
   5. Medium broom finish.
G. All disturbed areas shall be seeded or sodded with a permanent grass and graded to properly
   drain.
H. Landscape Architect shall ensure UTSW Landscape reviews and approves trees prior to any
   planting.

XV. Section 32 92 00 Turf and Grass

A. Sod / Sprig:
   1. TifGrand® (PP2117) (Cynodon dactylon (L.) Pers. x Cynodon transvaalensis)
   2. PalisadesTM Zoysia (Zoysia Japonica Steud x Zoysia matrella (L.) Merr.)
B. Seed:
   1. La Prima Bermuda (Cynodon dactylon (L.) Pers.)
   2. Princess 77 Bermuda (Cynodon dactylon (L.) Pers.)
   3. Riviera Bermuda (Cynodon dactylon (L.) Pers.)
C. Sod variety shall be approved by the campus representative:
   1. Sod shall be purchased from a sod farm, composed of certified, approved, and true to
      name/variety:
      a. Sod shall be cut, delivered and installed within 24 hours of cutting.
      b. Sod shall be cut by mechanical means such as sod cutters.
      c. Sod shall not be cut when the moisture content (either excessively wet or dry) will
         affect the lifespan of the sod.
   2. Sod shall be substantially free of noxious weeds, disease, insects, thatch, and
      undesirable grasses.
   3. Sod shall have a sufficient density so that no surface soil is visible with a maximum
      mowing height of 1.5-inches.
   4. Sod shall be neatly mowed and mature enough that when grasped at one end it can be
      lifted and handled without damage to the sod.
   5. Sod shall be cut to provide a sufficient root zone and stand of live grass.
      a. Sod shall be cut with a uniform soil portion of a 1/2-inch to 1-inch thickness, plus
         or minus 1/4-inches.
   6. Area to be designated for sod, shall be fine graded, smoothed, and have topsoil placed
      before final grading. If soil is dry, lightly moisten before placement of sod.
   7. First row of sod shall be placed in straight line with additional placement of rows shall be
      parallel and tightly placed against each row. Check boarding joints butted tightly shall be
      used. Sod shall not be stretched or overlapped.
   8. Sod on slopes greater than 3:1 shall be placed perpendicular to slope. Sod on slopes
      shall be temporally fastened to ground by stakes, staples, pegs or other approved
      methods. After sod has become established, contractor shall remove fasteners.
9. Sod shall be rolled after section is placed and immediately watered prevent excessive drying. Thoroughly water sod so that underside of sod and soil are completely wet.
10. Upon laying of sod, UTSW Building Maintenance Landscape shop must be notified so irrigation can be adjusted for optimal growth.

XVI. Section 32 93 00 Plants
   A. Allowable plant species on campus are below.
   B. Any Plant not specifically listed below will need approval from UTSW Landscape Department.

XVII. Section 32 93 13 Ground Covers
   A. Liriope.
   B. Mondograss.
   C. Purple Wintercreeper (Euonymus fortunei ‘Coloratus’).
   D. Sedge/Carex.
   E. Tam Juniper.
   F. Vinca Minor.
   G. Ornamental Grass:
      1. Muhlenbergia capillaris.
      2. Miscanthus adagio.
      3. Miscanthus gracillimus.
      5. Pittosporum.

XVIII. Section 32 93 23 Plants and Perennials
   A. Black Eyed Susan (Rubeckia Goldsturm).
   B. Butterfly Bush.
   C. Coneflower (Echinacea).
   D. Coral Bells (Heuchera).
   E. Coreopsis.
   F. Dianthus (perennial varieties).
   G. Daylily.
   H. Fern (Holly, Autumn & Wood).
   I. Guara.
   J. Hosta.
   K. Inland Sea Oats.
   L. Lantana.
   M. Phlox.
   N. Rock Rose.
   O. Russian Sage.
   P. Saliva:
1. Salvia greggii.
2. Salvia farinacea, ‘Henry Duelberg.’
4. Salvia sylvestris, ‘May Night.’
Q. Senna (Senna Corymbosa).
R. Skullcap.
S. Turks Cap.
T. Texas Gold Columbine.
U. Verbena.
V. Yarrow.

XIX. Section 32 93 33 Shrubs

A. Abelia.
B. Aspidistra.
C. Aucuba.
D. Azalea.
E. Dwarf Burford Holly.
F. Dwarf Yaupon Holly.
G. Indian Hawthorne.
I. Juniper.
J. Loropetalum.
K. Nandina (dwarf/compact varieties).
L. Pittosporum.
M. Rose:
   1. Nacogdoches “Grandma’s Yellow Rose.”
   2. Antique & drift varieties.
N. Spirea.
O. Sunshine Ligustrum.
P. Texas Sage (compact varieties).
Q. Yucca (Hesperaloe parviflora) Red or Yellow.

XX. Section 32 93 43 Trees

A. Large Size (40+ Feet Tall) Requires Minimum 30 Foot Spacing. 3-inch Caliper minimum preferred.
   1. Black Walnut (Juglans nigra).
   2. Caddo Maple (Acer saccharum).
   3. Canby Oak (Quercus canby).
   4. Deodora cedar (Cedrus deodara).
   5. Ginkgo (MALE ONLY) (Ginkgo biloba).
   6. Louquat – Leaf Oak (Quercus glaucoldes).
   7. Mexican sycamore (Plantas Mexicana).
8. Mexican White Oak (Quercus polymorpha).
9. Pecan (Carya illinoinenis).
10. Southern Magnolia (Cultivars Only) Magnolia grandiflora.
11. Summer Red Maple (Acer rubrum ‘HQS’).

B. Trees – Medium Size (20 – 40 feet tall) – Requires 20 foot spacing.
   1. Arizona Cypress (Cupressus arizonica).
   2. Big Tooth Maple (Acer grandidentatum).
   3. Eastern Red Cedar (Juniperus virginiana).
   4. Lacebark Elm (Ulmus parvifolia).
   5. Lacey Oak (Quercus laceyi).
   6. Little Walnut (Juglans Microcarpa).
   7. Shantug Maple (Acer Truncatum).
   8. Trident Maple (Acer Buergarianum).

   1. Eve’s Necklace (Sophora affinis).
   2. Goldenball Leadtree (Leucaena retusa).
   4. Loquat (Eriobotya japonica).
   5. Mexican Buckeye (Ungnadia speciose).
   7. Roughleaf Dogwood (Cornus drummondii).
   8. Texas Mountain Laurel (Sophora secundiflora).

D. Refer to Specification Section 32 90 00 Planting for additional information.

End of Division 32
EXHIBIT 32.1 Irrigation Materials List

Last update: 4/2020

Control System

1. Controller – Rain Master DX3 Evolution Controller mounted into Rain Master provided powder coated cabinets with radio communications kit installed.

Valves

1. Control Valves - Weathermatic 8200CR Series Brass Valves
2. Drip Control Valves – Rain Bird XCZ-100-PRB-LC
3. Isolation Valves
   a. Manual Valves – Manual valves 2 ½-inch and smaller shall be all brass with wheeled handles, globe type with composition disc rated at 150 pounds W.O.G.
   b. Ball Valves – Ball Valves shall be used up to 4-inch in size. The size shall correspond to the main line they are attached to
4. Quick Coupling Valves – Hunter HQ-33DRC
5. Master Valve – Netafim Hydrometer (normally open)
7. Backflow Preventer - FEBCO 850 Double Check Assembly (DCA), or a FEBCO Reduced Pressure Device (RPZ) model 825 YA

Valve Boxes

1. Control Valve Box – NDS Model No. 117BC Jumbo Box. Green Overlapping Lid
2. Isolation Valve for Control Valve Box – NDS Model No. 117BC. Jumbo Box. Green Overlapping Lid
3. Quick Coupler Valve Box – NDS Model No. 117BC SAND Jumbo Box. Sand Overlapping Lid
4. Main Line Isolation Valve Box – NDS Model No. 117BC SAND Jumbo Box. Sand Overlapping Lid

Swing Joints (NO Flex pipe or Funny pipe allowed)

1. ½” – Hunter
2. ¾” to 1” - Lasco

Heads

1. Rotors
   a. Hunter I-20-(04,06)-SS-ADJ
   b. Hunter I-25-(04,06)-SS-ADJ
   c. Hunter I-40-(04,06)-SS-ADJ
   d. Rain Bird R-VAN
2. Sprays
   a. Hunter Pro-Spray Series (PRS30)
      i. Toro Precision Nozzles
3. Bubblers
   a. Hunter Pro-Spray Series (PRS30)
      i. Irritrol 533 Adjustable flood bubble

Drip
1. Netafim Techline CV

Pipe

1. Mainline Pipe - ASTM D 2231, PVC, 1120 or 1220, Schedule 40 or Class 200
2. Lateral Line Pipe
   a. Pipes 3/4-inch diameter and larger: ASTM D 2231, PVC, 1120 or 1220, SDR 21.0, 200 PSI
   b. Pipes 1/2-inch diameter: ASTM D 2231, PVC, 1120 or 1220, SDR 13.5, 315 PSI

Primer/Glue

1. Weld-On 711 for PVC pipe up to 4-inch and /or Weld-On 710 for PVC pipe up to 2-inch. In the event PVC pipe is greater than 4-inch then a Weld-On 711 series “heavy” body shall be used.
2. Weld-On P-68 or P-70 primer
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DESIGN CRITERIA
DIVISION 33 UTILITIES
DIVISION 33 00 00 – UTILITIES

I. General Information
   A. All connections to campus utility distribution systems or public utilities shall be accurately located by dimensions or coordinates.
   B. All site utilities shall be included as part of the drawing deliverables. They shall be shown accurately in terms of size, depth, and location. Depth includes inverts shown at manholes and other critical points.
   C. Site telephones:
      1. Provide at least two ADA accessible exterior emergency telephones.
      2. Contractor to provide one telephone conduit, one power conduit, one power line, and foundation with anchor bolts.
         a. Conduit shall be one-inch minimum size.
         b. Verify exact location with UTSW PM.
         c. Comply with campuses standard for emergency telephones.

II. Design Review Submittal Requirements
   A. Refer to Sections B, B1 and B2 in the UTSW Design Guidelines.

III. Utility Marking
   A. Locations of utility lines, sleeves, and pipes underneath sidewalks, driveways, parking, or other paving shall be permanently marked with utility identification.
      1. Utility markers shall be of brass, stainless steel, or other rugged metal drilled and adhered into the pathway near the perimeter.
      2. Markers shall have wording on the top with general description of items buried as well as arrows indicting direction.

IV. Section 33 05 00 Concrete Utility Boxes
   A. Concrete boxes required by the mechanical, plumbing, civil site work, and/or electrical divisions must be properly dimensioned, reinforced and/or detailed.
   B. Chilled water and heating water valves in underground systems shall have a concrete valve box with sufficient space to maintain and operate valves.
   C. Direct buried valves may be considered if acceptable to UTSW FM.

V. Section 33 05 61 Manhole Covers
   A. UTSW has standardized utility manhole covers shall be conventional cast iron or steel covers with H-20 & AASHTO HS-25 load rating.
      1. Provide DOT-rated thickness to be used for vehicular traffic on roadways and drives.
      2. Top surface is slip resistant.
3. “UTILITIES” to be cast into center of all manholes together with utility commodity name (ELECTRICAL, THERMALS, SANITARY, STORM) where applicable.
4. No commodity name to be shown on access covers for utility tunnels.
5. All covers to be ordered with locking device.

VI. Section 33 10 00 Water Utilities

A. The domestic water system shall be designed and installed in accordance with TCEQ requirements.

B. Domestic water piping from 4-inch to 12-inch in size shall be AWWA C-900 or AWWA C-909, Class 200 PVC with elastomeric gasketed push-on joints.
   1. Piping smaller than 4-inch shall be SDR 21 Class 200 ASTM D2241, PVC with elastomeric gasketed push on joints. Fittings shall be PVC of equal strength.
   2. Domestic water piping larger than 12-inch shall be AWWA C-905, Class 200 PVC with elastomeric gasketed push-on joints.
   3. Fittings shall be cement mortar lined and appropriately coated and protected mechanical joint ductile iron.

C. All angles, bends, tees etc. shall be stabilized with concrete thrust blocks sized by the Project A/E.

D. Appropriately spliced and terminated tracer wire or aluminum tape shall be laid with all non-metallic water line.

E. Line Valves:
   1. Line valves shall be placed at all points of connection to existing water lines, at branch intersections, and any other location necessary for adequate control of the water system.
   2. Typically, the number of valves at an intersection will equal the number of branches less one.
   3. “In line” valves shall be placed in long runs of pipe at approximate 2000-foot spacing.
   4. Adequately supported air/vacuum relief valves shall be installed as required along the main in enclosures to facilitate draining and maintenance/inspection.
   5. Line valves 3-inch and larger shall be direct bury resilient wedge gate valves meeting the requirements of AWWA C509 with mechanical joint connectors and non-rising stem nut operator.
   6. Valves shall be poly wrapped in accordance with AWWA C105.
   7. All valve operators shall open when turned counterclockwise and close when turned clockwise.
   8. Line valves smaller than 3-inch shall be bronze body ball valves with threaded connectors, stainless steel ball and stem, lever operated with a rated working pressure of 200 psi.

F. Cast iron adjustable valve boxes with surface reinforced concrete collar shall be provided over all buried valves to provide access from ground surface to valve operating nut.
G. Fire Hydrants:
   1. Adequate fire hydrants shall be placed around the facility such that no portion of the building is over 300-feet from a hydrant.
   2. Fire hydrants shall be 5 1/4-inch main valve opening with 2 ~ 2-1/2-inch hose nozzles and a 4 ½-inch pumper nozzle.
   3. Coordinate nozzle size and thread requirements with entity providing fire protection.
   4. Hydrants shall be dry-top compression type hydrants, traffic model, complying with AWWA C502.
   5. Auxiliary gate valves shall be placed in all hydrant leads.

H. Where necessary, connections to existing water mains shall be a “hot” tap using a tapping sleeve and valve appropriate to the type of pipe being tapped.
   1. No full-size taps shall be made without approval by the Owner.

I. The domestic water supply to a facility shall be metered unless directed otherwise by the Owner.

J. The complete site domestic water system installed for the project shall be pressure tested for leakage in accordance with TCEQ requirements along with applicable fire protection codes and shall be disinfected in accordance with the requirements of AWWA C601.

K. All waterlines shall have an aluminum detector tape placed 12-inch below final grade.

VII. Section 33 30 00 Sanitary Sewerage

A. The sanitary sewer system shall be designed, installed, and tested in accordance with Texas Commission on Environmental Quality (TCEQ) requirements.
   1. Leakage test on PVC pipe shall be a low-pressure air test performed as set forth by the Uni-Bell PVC Pipe Association.
   2. Deflection tests shall be by a mandrel pulled 30 days following trench backfill.
   3. All tests shall be witnessed by the Owner.

B. Sanitary sewers sizes shall be determined by a Texas Professional Engineer (PE) and is to be based on existing/future capacities.

C. Sanitary sewer and storm sewer shall be shown on separate sheets along with the profiles for all pipe sizes. Include depth of cover, other utility crossings with verified elevations, slope, inverts, pipe material, and class of pipe at a minimum.

D. Piping:
   1. Gravity sanitary sewer mainlines shall be no less than 6-inch and services lines shall be no less than 4-inch.
   2. All gravity sanitary sewer piping shall be SDR 26 PVC (ASTM D 3034) or heavier.
   3. Exposed piping shall be ductile iron with appropriate coating protection.
   4. PVC and ductile iron piping shall have watertight push-on joints using elastomeric gaskets meeting the requirements of ASTM F 477 and AWWA C111 respectively.
   5. Fittings shall be of equal strength as the piping. Appropriately spliced and terminated tracer wire or aluminum tape shall be laid with all non-metallic sewer piping.
   6. All pipes penetrating exterior walls or foundations of buildings below grade must be installed properly with sleeves to prevent breakage due to building settlement or expansive soil.
E. Manholes:
   1. Manhole construction and testing shall be in accordance with TCEQ requirements.
   2. Sanitary sewer manholes shall be either cast-in-place or pre-cast (ASTM C478) with a reinforced concrete base. Minimum 28-day concrete strength shall be 3,000 psi.
   3. Provide 30-inch diameter minimum size access openings for all sanitary manholes.
   4. Manholes are required for all horizontal and vertical bends as well as changes in pipe size.
   5. Manholes on sanitary sewer mainlines shall be spaced no further than 350-feet apart. Additional locations include at all piping intersections and angle points with an exception at 4-inch service lines. Appropriate wye fittings shall be used at such service connections.
   6. Manholes shall be placed on 9-inch of 1-1/2 sack cement stabilized sand.
   7. The invert of the manhole shall be sloped and smooth finished sufficiently to prevent deposition of solids.
   8. If the elevation difference between an entering pipe and the existing pipe is more than 2-feet, a drop type connection to the manhole shall be used.

F. Cleanouts shall be provided for all service laterals and be located at the building and at each bend. Cleanouts shall be installed on all 4-inch sanitary sewer service lines as required to facilitate line cleaning.

G. Sanitary sewer lift stations shall consist of precast (ASTM C478) or cast-in-place reinforced concrete wet well containing a heavy-duty duplex pumping system readily accessible/removable for replacement/maintenance.
   1. A lockable hatch system of adequate size for maintenance/access shall be provided.
   2. A reliable level control system shall be provided to start/stop the pumps including a high-level alarm.
   3. The basic control system shall consist of a remote disconnect, combination starter for each motor, H-O-A switches, visual and audible high-level alarm, run lights and seal failure sensors. All Conduit connections to the wet well will be adequately sealed to sewer gases/moisture.
   4. Pump discharge piping for each pump shall be flanged ductile iron containing a check valve and plug valve located in a valve pit exterior to the wet well. Metal surfaces inside the wet well and the inside surfaces of the wet well shall be protected by appropriate coatings.
   5. Valve pit shall have a lockable hatch of adequate size for operation and maintenance of valves.

H. Sanitary sewer force mains shall be SDR 21 PVC complying with ASTM D2241.
   1. All fittings shall be of equal Class and pressure rating as pipe. All angles, bends, tees, etc. shall be stabilized with concrete thrust blocks, sized by the Project A/E.
   2. All non-metallic force mains shall have aluminum detector tape 12-inch placed below final grade.
VIII. Section 33 40 00  Stormwater Utilities

A. Storm sewers sizes shall be determined by a Texas Professional Engineer (PE) and is to be based on existing/future sewer capacities and a drainage study for storm sewers. If the existing infrastructure cannot accommodate the increased loads, then an estimate shall be presented to the Owner to determine if additional funds need to be appropriated for any up sizing.

B. Storm sewer shall either be RCP Class III (ASTM C76) for 12-inch and above or SDR 26 PVC (ASTM D3034) or heavier for less than 12-inch. RCP joints shall meet ASTM C443. PVC pipe shall have watertight push-on joints meeting the requirements of ASTM F477.

C. Storm roof drains shall be run separately from all other storm water sources to the outside of the building.

D. Manholes:
   1. Manholes and/or junction boxes with access openings shall be installed on the storm sewer system at all piping intersections, changes in slope, and changes in angle points. The exception is at small drain leads, which may use appropriate wye fittings.
   2. Manholes shall be either pre-cast (ASTM C 478) or cast-in-place with a reinforced concrete foundation.
   3. Iron castings for manhole rings and covers shall conform to ASTM A 48, Class 30 and be traffic rated.
   4. Junction boxes shall be of reinforced pre-cast or cast-in-place construction. Minimum 28-day concrete strength shall be 3,000 psi.
   5. The foundation for manholes and/or junction boxes shall be on 1-1/2 sack cement stabilized sand.
   6. Provide 30-inch diameter minimum size access openings for all manholes.

E. Inlets:
   1. Area inlets for the storm sewer system shall be either pre-cast or cast-in-place reinforced concrete with frame and grate iron castings conforming to ASTM A48 Class 30 and shall be traffic rated.
   2. Curb inlets shall also be either pre-cast or cast-in-place with a manhole frame and cover installed in the top to allow access.
   3. At pedestrian drop-off points or other high visibility areas design inlet tops to be cast-in-place. Minimum concrete 28-day compressive strength for inlets shall be 3,000 psi.

F. Typically storm sewer discharge points shall be stabilized with either a pre-cast or cast-in-place headwall structure with adequate surrounding rip-rap to control erosion. Minimum concrete 28-day compressive strength for headwalls shall be 3,000 psi.
IX. Section 33 60 00  Hydronic and Steam Energy Utilities

A. Piping:
   1. Chilled water and heating water distribution piping shall be pre-insulated ductile iron. All straight section shall be factory insulated. Fittings and joints shall be provided with field insulation kits compatible with the factory insulation. The insulation shall be protected by an HDPE outer shell. Pipe shall be listed suitable for use with 43-degree chiller water and 180-degree heating water. Ductile iron pipe shall be Class 50 thickness, restrained joint conforming to ANSI A 21.512 or AWWA C 151-75.

B. Pipe and fittings shall be cement lined and have an external bituminous/tar coating and no internal coating. Pipe and fittings shall be U.S. Pipe TR FLEX or Clow Super Lok.

C. Spacing between chilled and heating pipes should be at least 10 – 12 inches.

D. Direct burial of steam piping is not acceptable but may be required on some areas of campus. This is only allowed after review and approval from Utilities group.

E. Use Cor-ten® bolts or corrosion resistant alloy bolts on underground piping especially heating water piping.

F. Direct bury of valves is not recommended. Valves shall be located for access within a vault or manhole.

X. Section 33 71 19  Underground Ductbanks and Manholes (Electrical)

A. Outside the perimeter of buildings, install underground medium-voltage conductors in red-colored, concrete-encased, steel-reinforced ductbanks with not less than 3-inches concrete coverage and 1.5-inches between adjacent ducts.

B. Specify red-dyed concrete for medium-voltage ductbank embedment. Dye shall consist of red ferrous-oxide concrete coloring pigment mixed at the rate of two pounds per sack of cement.

C. Minimum duct trade size (nominal voltage class):
   1. Low-Voltage (0 - 1000 V): 2-inches
   2. Medium-Voltage (15kV): 6-inches

D. Specify duct material to be Schedule 40 polyvinyl chloride (PVC).

E. Design ductbanks and manhole systems to slope a minimum of 3-inches per 100-feet to a suitable sump in a manhole.

F. Design ductbanks to provide a minimum cover of 30 inches from the ground surface to the top of the concrete.

G. For new power ductbank installations, provide 33-percent spare ducts, rounding all fractions up to the next whole number, but not less than one spare duct.

H. For projects involving addition of cable(s) to an existing ductbank, provide a new duct run along the same route if the installation will fill the only remaining open duct(s).

I. Provide a minimum of two new spare ducts. A fault in a ductbank frequently results in the faulted cable adhering to the walls of the duct, very difficult or impossible to remove.

J. Install underground warning tape below grade and above all ductbanks marked “BURIED ELECTRIC LINE.” Warning tape shall be metallic (detectable) or contain a detection strip integral to the tape material.
XI. Section 33 71 19.13 Power Manholes

A. Provide precast concrete manholes dedicated to the campus medium-voltage utility and distribution system. Include all standard hardware and accessories.

B. Provide precast manholes for all site medium voltage power distribution. The maximum allowed spacing is 400-feet and at all 90° horizontal changes in direction.

C. Medium-voltage manholes used for the distribution of power shall have nominal dimensions of 8-feet high X 10-feet long X 8-feet wide to accommodate the space required for pulling, bending, wrapping, and supporting the largest shielded MV105 cables required for a 600A main feeder circuit consisting of 3-500 kcmil conductors plus a 600V-rated 2 AWG grounding conductor, in addition to the largest submersible medium-voltage switch that may be installed (a unit with 5 switched-ways each rated at 600A).

D. Standard hardware and accessories for power manholes include:
   1. Thin-wall knockouts on every wall.
   2. Ladder with skid-resistant rungs anchored to floor and wall.
   3. H-20 rated manhole ring and cover.
   4. Sump pit & pump.
   5. “Ladder Up” safety post.
   6. All metal parts bonded to ground rod
   7. Cable racks.
   8. Pull irons.

E. Existing manholes must always remain accessible during construction.

XII. Section 33 80 00 Data/Telecomm Distribution

A. The contractor shall furnish and install a telecommunications duct bank consisting of 4 four-inch conduits surrounded by reinforced concrete similar to the 12KV duct banks except the concrete shall not be dyed orange.

B. This duct bank shall include a No. 2/10 bare ground wire cast inside the concrete envelope. The duct bank shall run from the building’s main telecom room (MDF room) to the Owner designated telecom manhole.

C. Sand shall not be used as a backfill.

D. A minimum of 18-inches of backfill is required but 24-inches is preferred.

E. There must be a minimum of 24-inches of cover above the concrete encasement

F. All hand holes shall be traffic rated and large enough to store cable slack without damaging cable.

G. Two of the three ducts must have 3-2 cell flexible fabric inner duct installed.

XIII. Site Lighting

A. Refer to Division 26 of the UTSW Design Guidelines.

End of Division 33
## DOCUMENT HISTORY

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<td>10/03/2022</td>
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SECTION B – CODES AND STANDARDS

From The University of Texas System, Owner’s Design Guideline, Appendix C, update 06/16/2020
Italicized text are UTSW specific requirements.

I. General Requirements

A. Unless specifically directed by the Owner in writing, the Project Architect/Engineer shall design all UT System Capital Improvement Program (CIP) projects (Projects) to comply with the current UT System adopted editions of the federal, state and UT System Board of Regents (BOR) mandated codes and standards indicated within this section. In order to confirm a minimal standard of compliance, certain baseline requirements are established for all Projects.

1. Refer to Section B-1 in the UTSW Design Guidelines for understanding of the Capital Project sizes per budgets.

B. The State Fire Marshal (SFMO) is the code Authority Having Jurisdiction (AHJ) for all issues pertaining to NFPA 101 Life Safety Codes and NFPA 1 Fire Code. Each institution’s Fire Marshal, or the person so designated to represent them, shall be included in relevant NFPA code discussions and resolutions of conflict.

C. The Owner’s Designated Representative (ODR) is the AHJ and/or the responsible party for coordination with other governing agencies having jurisdiction, as well as for all adopted building-related codes. The UT System adoption of NFPA 101 Life Safety Code and NFPA 1 Fire Code will continue to be coordinated with the SFMO. When conflicts or other relevant needs arise, the ODR will facilitate resolution and confirm interpretations after a thorough and joint review with the institution’s designated Fire Marshal.

Refer to the UT System Risk Mitigation & Monitoring Plan for Major Capital Projects (RMMP) for confirmation of additional authorities having jurisdiction and for additional clarification on state and federal regulatory requirements.

1. UT Southwestern Medical Center Office of Safety and Business Continuity (OSBC) and the State Fire Marshal are the final code Authority Having Jurisdiction (AHJ) for all issues pertaining to NFPA 101 Life Safety Codes and NFPA 1 Fire Code for all property owned, leased, or operated by UT Southwestern Medical Center

2. UTSW Medical Center leases spaces in various cities in the DFW area to provide medical care close to patient’s homes. These off-campus lease spaces are subject to the review and approval of the AHJ of the respective city as well as OSBC in accordance with the Texas Government Code Section 417.0081. If deemed necessary by the cities’ AHJ to review any aspect of the project, such review shall be arranged to allow the OSBC and UTSW PM and any other representatives the UTSW PM invites to attend with the Project A/E. In the instance of a conflict between a local city’s codes and state fire codes, the more restrictive shall be followed.

D. The Office of Facilities Management (FM) has the final determination in all questions related to the construction of buildings in accordance with the International Building Code (IBC) in projects located on UTSW property. The exceptions are lease spaces under the jurisdiction of a City Building Code Official and Chapters 9 and 10 of the IBC.

1. The Office of Facilities Management (FM) reserves the right to make a final determination on the A/E’s interpretation and recommended best practices of
International Building Code (IBC) questions related to the design and construction of buildings.

E. The Project Architect/Engineer shall prepare a written codes and standards analysis, “Building Code Analysis,” for each project for review by ODR. This analysis shall provide a side-by-side comparison of the requirements of the codes and standards listed in Appendix C for each code issue and an indication of which code requirement is being applied to the project (see sample analysis Exhibit C.2). In the absence of a careful and thorough discussion by the design team and the ODR of a specific conflict between the codes, the default is to design to the more restrictive or more protective code. These code discussions are project-specific and on a point-by-point basis within the codes. The final approved Building Code Analysis shall be placed in the project construction document drawings for future reference by the Owner.

F. If deemed necessary for local authority to review any aspect of the project, such review shall be arranged to allow an ODR or institutional representative to attend with the Project Architect/Engineer.

G. In the event of the need for interpretation among the codes and standards, the Project Architect/Engineer shall inform ODR of the need for an interpretation and ODR will establish the requirements for compliance.
   1. In the event of the need for interpretation among the Fire and Life Safety codes and standards, the A/E shall inform the UTSW PM of the need for an interpretation, who will coordinate with OSBC for a project specific interpretation.
   2. When conflicts arise between NFPA and IBC, the UTSW PM will work directly with VP of FM and with OSBC to provide final resolution

H. ODR requires the Project Architect/Engineer to comply with certain provisions of the local fire department that provides fire protection services for the institution. These provisions may include locations and dimensions for firefighting access, including fire lanes; locations and specifications for standpipes, fire hose cabinets, fire control room, and fire hose connections; elevator requirements; and other similar matters.

I. The Project Architect/Engineer shall be required to provide an affirmation statement that the project is designed in compliance with applicable codes and standards. The following statement shall be located on the drawing index page or adjacent the project building code summary:

   “Life Safety Code Compliance: The Project Architect/Engineer acknowledges that construction projects for the University of Texas System must, at a minimum, be designed in accordance with the requirements of National Fire Protection Association (NFPA) 101 Life Safety Code and NFPA 1 Fire Code as currently adopted by the State Fire Marshal, Texas Administrative Code 34.303. Therefore, the Project Architect/Engineer affirms that, to the best of his/her professional judgment, knowledge, and belief, the design of this project satisfies the requirements of NFPA 101 Life Safety Code and NFPA 1 Fire Code as well as any other codes or standards made applicable to the project by the professional services agreement.”
II. Design Basis


NOTE: The NFPA 1 Fire Code includes provisions that allow state fire marshal inspectors to use their experience and judgment to accept reasonable accommodations through equivalencies, alternatives, and modifications. Any proposed variances must be coordinated with and approved by the State Fire Marshal’s office. See Exhibit C.1 for example details and exceptions adopted by the SMFO in 2015 for the NFPA 1 – 2015 addition.


D. UT Southwestern Medical Center Facilities Management Guideline Specifications

III. Architectural Design

A. NFPA 45 Edition Standard on Fire Protection for Laboratories Using Chemicals as applicable

B. Texas Department of Licensing and Regulation (TDLR).


   NOTE: If commencement of construction begins on or after March 15, 2012, then new construction or alterations shall comply with the 2012 TAS.

2. Elevators and Escalators, Health & Safety Code chapter 754 and 16TAC § 74 (see 16TAC § 74.100 for effective dates of ASME standards)

   (see 754.014(k) for date of installation definition).

   a. Elevators shall be selected and designed to comply with American Society of Mechanical Engineers/American National Standards Institute (ASME/ANSI) safety code for elevators and dumbwaiters, ASME A17.1, latest revision as well as all requirements from with Texas Department of Licensing and Regulation (TDLR), local municipality regulations.

   b. Comply with the Texas Accessibility Standards (TAS) ANSI 117.1 and ADA.

   c. National Electrical Code (NEC) references to ANSI C1, NFPA 70.


   1. If physical construction or alterations commence on or after March 15, 2012, then new construction and alterations shall comply with the 2010 ADA Standards.

D. Guideline Specifications for Division 7.
IV. Civil/Structural Design
   C. Texas Department of Insurance Windstorm Inspection Program.
   D. FEMA 100-year flood plain.
   E. NFPA 1: City of Dallas Amendments related to fire lane access.

V. Mechanical & Plumbing Design – OCP Managed Projects
   D. Guideline Specifications for Divisions 11, 21, 22 and 23.

VI. Electrical Design
   A. Based upon the February 2017 Memorandum of Understanding (MOU) between the State Fire Marshal’s Office (SFMO), Texas Department of Licensing and Regulation (TDLR), and U.T. System (UTS), the effective date of compliance with the latest adopted edition of NFPA 70 National Electrical Code (NEC) was established such that every three (3) years in September when the latest NEC is published and released by NFPA, TDLR announces on its website that the new version of the NEC will become effective in one year. The SFMO will allow the use of, and UTS will require compliance with, the latest edition of the NEC as adopted by the TDLR based upon the start of electrical work. Currently, the following effective dates are in effect:

   4. Ongoing adoption will occur on a three-year cycle as indicated above.

   NOTE: TDLR defines the start of electrical work as the day an electrician begins installing electrical materials or equipment within the building structure. Start of work includes the installation of temporary power for construction.
   5. Guideline Specifications for Divisions 26, 27, 28 and 33.
VII. Energy & Water Conservation Design


VIII. Code Compliance Confirmation Reviews

A. An independent project design “Code Compliance Confirmation Review” will be performed, documented, and submitted to the Owner at DD and 75% CD submission to ensure compliance with the following codes as they apply to a specific project. The Owner’s Project Manager will direct the A/E to obtain this code confirmation review or will direct the Owner’s Code Consultant to perform this code confirmation review. (non-inclusive code review list, editions as listed in sections above):

1. International Building Code (IBC)
2. International Fuel Gas Code (IFGC)
3. International Mechanical Code (IMC)
4. International Plumbing Code (IPC)
5. National Electrical Code (NEC) NFPA 70
7. NFPA 1 Fire Code
8. NFPA Codes as applicable, with emphasis on the following:
   a. NFPA 101 Referenced Required Codes
   b. NFPA 1 Referenced Required Codes
   c. NFPA 12A
   d. NFPA 20
   e. NFPA 22
   f. NFPA 54 As adopted by TX Railroad Commission
   g. NFPA 58 As adopted by TX Railroad Commission
   h. NFPA 70 (NEC)
   i. NFPA 90a – design of dampers
   j. NFPA 92
   k. NFPA 204
   l. NFPA 2001
   m. FEMA 100-year flood plain verification
   n. Texas Department of Insurance (TDI) First Tier Coastal Counties wind load criteria

B. This Code Compliance Confirmation Review does not relieve the A/E firm from complying with the approved codes and standards for the project. See Exhibit C.3 for sample code review template.
IX. OSBC References

A. Specific projects shall be reviewed by OSBC and shall comply with the following standards and references:
   1. DEA (requirements for controlled substances storage location)
   2. CDC-NIH Biosafety in Microbiological and Biomedical Laboratories, 5th Edition
   3. American National Standard for Laboratory Ventilation (ANSI/AIHA Z9.5-2012)
   6. For clinic spaces, OSBC sites the following standards, codes, and guidelines: TJC, CAP, CLIA, APIC, Oncology Nursing Society, NIOSH, USP standards and other relevant codes and standards.

X. Communications Design

A. TIA/EIA Standards.
B. BICSI.
C. NFPA 75.

XI. Acoustical Design

A. There are several standards organizations offering recommendations on best practice in acoustical design dependent on the space types. The Architect shall confirm with UTSW PM the applicable guidelines to comply with per project. Limited guidelines to consider are below.
   1. Hospital and Clinic Spaces:
      b. FGI Guidelines.
   2. Education Spaces:
      a. ANSI S12.60 “Acoustical Performance Criteria, Design Requirements and Guidelines for Schools.”
   3. Animal Resource Centers (ARC) Spaces:
      a. Assessment and Accreditation of Laboratory Animal Care (AAALAC).
      c. National Academy of Sciences Guide for the Care and Use of Laboratory Animals.
      d. United States Department of Agriculture “Animal Welfare Act and Regulations.”
      e. U.S. Department of Health and Human Services Biosafety in Microbiological and Biomedical Laboratories.
XII. Noise Criteria (NC)

A. Design in accordance with good practice to achieve conventional ambient noise levels qualified in Noise Criteria (NC) defined in current ASHRAE Applications Volume, Chapter 42 and ANSI S1.8 Reference Quantities for Acoustical Levels – ASA 84 and associated requirements per building type.

B. The ambient sound level of an occupied space is not to exceed the following NC listed for its respective typical occupancy unless specifically directed otherwise by the UTSW PM. Spatial forms, materials, assemblies, systems and equipment selections are to be designed as required to achieve a standard quality of specified level of maximum background noise.

C. These conventional standards of the level of ambient noise in a space are independent of and prior to the installation of any Owner-furnished equipment, furniture and furnishings unless specified otherwise.

D. Other resource material describing conventional ambient noise criteria is available in the current edition of Ramsey/Sleeper Architectural Graphic Standards.

E. Refer to Figure B.1 for examples of noise criteria per occupancy.
### Maximum Noise Criteria (NC) Requirements Per Occupancy

<table>
<thead>
<tr>
<th>Typical Occupancy</th>
<th>Maximum Noise Criteria (NC) (ASHRAE Applications Volume, Chap. 42 and ANSI S12.8 Reference Quantities for Acoustical Levels ASA 84)</th>
<th>FGI Noise Criteria (NC) 2014</th>
<th>NIH Design Requirements for Research Areas (refer to document for additional info.)</th>
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<td>Service/support areas</td>
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XIII. **Sound Transmission Class (STC)**

A. Construction standards such as Sound Transmission Class (STC) and Ceiling Attenuation Class (CAC) shall be used along with NC maximums in the design of spaces for UTSW projects. Guidelines to follow include those listed previously with references in the charts below in **Figure B.2 and B.3**. Construction detailing shall follow standard best practice for partition, floor, and ceiling acoustic guidelines at a minimum.

B. The acoustic quality of an occupied space shall meet minimum standards of the typical occupancy type unless specifically directed otherwise by the UTSW PM.

**Figure B.2**

<table>
<thead>
<tr>
<th>Animal Research Center (ARC) – Room Adjacency and STC Minimum</th>
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</tr>
<tr>
<td>Includes demising partitions separating functionally separate areas. Walls shall be full-height from structural floor slab to structural floor slab or roof.</td>
</tr>
<tr>
<td>Enclosed Room</td>
</tr>
<tr>
<td>Elevator lobbies</td>
</tr>
<tr>
<td>Elevator machine Rooms</td>
</tr>
</tbody>
</table>
## DESIGN CRITERIA

### SECTION B CODES AND STANDARDS

**Figure B.3**

Room Adjacency and Sound Transmission Class (STC) Minimum

<table>
<thead>
<tr>
<th>Room</th>
<th>FG1 2014 STC Minimum for normal speech privacy</th>
<th>ANSI / ASA S12.60 (2010) Design Guidelines for Schools - STC Minimum</th>
<th>Hospital Licensing Rules 25 TAC 133.169(a) Table 1 - New Construction</th>
<th>Hospital Licensing Rules 25 TAC 133.169(a) Table 1 - Existing Construction</th>
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<tbody>
<tr>
<td>Patient Room to Patient room (wall)**</td>
<td>45</td>
<td>50</td>
<td>45</td>
<td>35</td>
</tr>
<tr>
<td>Patient Room to Patient room (floor)</td>
<td>50</td>
<td></td>
<td>45</td>
<td>40</td>
</tr>
<tr>
<td>Patient Room to Corridor (w/ entrance)</td>
<td>35</td>
<td></td>
<td>45</td>
<td>45</td>
</tr>
<tr>
<td>Patient Room to Public Space</td>
<td>50</td>
<td></td>
<td>55</td>
<td>40</td>
</tr>
<tr>
<td>Patient Room to Service Area</td>
<td>60</td>
<td></td>
<td>65</td>
<td>40</td>
</tr>
<tr>
<td>Exam Room to Corridor (w/ entrance)</td>
<td>35</td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>Exam Room to Public Space</td>
<td>50</td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>Treatment Room to Room</td>
<td>50</td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>Treatment Room to Corridor</td>
<td>35</td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>Toilet Room to Public Space</td>
<td>45</td>
<td></td>
<td></td>
<td></td>
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<tr>
<td>Consultation Room to Public Space</td>
<td>50</td>
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<td></td>
<td></td>
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<tr>
<td>Consultation Room to Patient Room</td>
<td>50</td>
<td></td>
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<td></td>
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<tr>
<td>Consultation Room to Corridor (w/ entrance)</td>
<td>35</td>
<td></td>
<td></td>
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<tr>
<td>Patient Room to MRI Room</td>
<td>60</td>
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<tr>
<td>Exam Room to MRI Room</td>
<td>60</td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>Exam Room to Exam Room (no electronic masking)</td>
<td>50</td>
<td></td>
<td></td>
<td></td>
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<tr>
<td>Exam Room to Exam Room (w/ electronic masking)</td>
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<tr>
<td>Public Space to MRI Room</td>
<td>50</td>
<td></td>
<td></td>
<td></td>
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<tr>
<td>Core Learning to Core Learning</td>
<td>50</td>
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<tr>
<td>Core Learning to Corridor</td>
<td>45</td>
<td></td>
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<tr>
<td>Core Learning to Office</td>
<td>45</td>
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<td>Core Learning to Corridor, Stair</td>
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<tr>
<td>Core Learning to Public Toilet</td>
<td>53</td>
<td></td>
<td></td>
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</tr>
<tr>
<td>Core Learning to Mechanical Equip. Room</td>
<td>60</td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>Office or Conference to Corridor, Stair or Public Toilet</td>
<td>45*</td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>Office or Conference to Office or Conference</td>
<td>45</td>
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</tr>
<tr>
<td>Office or Conference to Mechanical Equip. Rm.</td>
<td>60</td>
<td></td>
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</tr>
</tbody>
</table>

Note: * For acoustical privacy requirement, minimum composite STC should be 50 including effects of doors. **Where greater speech privacy is required between patient rooms when both patient room doors to the connecting corridor are closed, the wall performance requirement shall be STC 50. UTSW Special Consideration shall include acoustical treatments on doors. ***Electronic masking shall provide a maximum background level of 48 dBA.
XIV. **Campus Protocols**

A. UT Southwestern Medical Center is one of the leading academic medical centers, patient-care providers and research institutions in the United States. Because of this, there are special measures which Architects and Engineers working on campus must be aware of at all times. Design professionals and their consultants shall follow campus policies including “FSS-312 Campus Facilities and Key Controls,” which states that all employees and those who are contracted to perform a service on campus must wear a UT Southwestern badge at all times, regardless of the type of work being performed or where it is being performed.

B. Per policy, any contractor or technician without an identification will be asked to leave. Badges should be worn above the waist in hospital and clinical areas. Patient safety and privacy is of the utmost concern. Before entering rooms in clinical and hospital areas, all Architects and Engineers must contact the charge nurse for that area. Also, all Architects and Engineers must yield to patients and care givers at all times.

C. While working in research areas, Architects and Engineers should be aware of their environment. They should take notice to all placards and signs posted on lab doors and notify occupants of their presence before entering lab areas. Should a problem or concern arise, the Office of Safety and Business Continuity can be contacted at 8-2250 from any campus phone or from off campus at 214-648-2250.

D. Architects and Engineers shall work closely with the UTSW PM to coordinate with users of various spaces for appropriate times to meet with users and gather information.

XIV. **Campus Protocols: OSBC**

A. The Office of Safety and Business Continuity is committed to the management and sustainability of safety, risk and insurance services, emergency management, and business continuity affairs for UTSW. Through the life of projects occurring on campus, the A/E will become involved with various OSBC groups for review, approval, and/or information. Early involvement with these groups is critical to address problems as well as code issues that drive design. These groups may include:

B. **Fire and Occupational Safety**

1. The Mission of the Fire Safety program is to ensure occupant safety, property conservation, and fire and life safety code compliance at all UT Southwestern owned or operated facilities. This is accomplished through a judicious surveillance and risk assessment program, comprehensive plan review process, and thorough inspections during construction, renovations and repairs, and identification and resolution of fire or life safety code deficiencies. The Fire Safety program fulfills the responsibility of the Authority Having Jurisdiction (AHJ) on all UT Southwestern properties.

2. The goal of the Occupational Safety Program is to create and maintain a workplace which is free of accidents or injuries. This is accomplished through a proactive approach on the identification and mitigation of unsafe work practices or areas, the generation of permits for hazardous activities, educational programs for employees and contractors on the potential hazards in their work areas, and how to respond appropriately in the event of an emergency.
C. Biological and Chemical Safety
   1. The Biological Safety Program’s renovation, demolition, construction, and design review services focuses on ensuring the proper biocontainment and control of biological hazards and regulated medical waste. The group considers what is anticipated or recognized to be generated, handled, stored, and/or disposed of in all campus research, teaching, healthcare, and ancillary facilities. Additionally, the group considers all forms of biological contaminants (e.g. fungus, legionella) that may exist in the indoor environment, plumbing, or mechanical systems.
   2. The Chemical Safety Program’s renovation, demolition, construction, and design review services focuses on ensuring proper containment of chemicals, physical hazards, and hazardous waste that will be generated, used, stored, and/or disposed. The group’s purview includes all campus research, teaching, healthcare, and ancillary facilities. Additionally, all airborne hazards/pollutants that may be generated or entrained or that may infiltrate or penetrate through barriers, doorways, temporary structures, or building envelopes are reviewed.

D. Radiation and Laser Safety
   1. The Radiation and Laser Safety group is dedicated to promoting a safe radiation work environment. The scope includes radiation-producing machines (x-ray, CT, linear accelerators), MR safety, radioactive materials (medical use in diagnostic and therapeutic cases, academic research, isotope production), and laser safety. The Radiation and Laser Safety group manages the radiation safety program for UTSW along with those for Parkland and Children’s Medical Center. The Radiation and Laser Safety group supports the UTSW Radiation Safety Advisory Committee and Clinical Laser Safety Committee.

E. Environmental Compliance Group
   1. This group is designed as an advisory group that ensures UTSW functions within the parameters of environmental regulations, statutes, and codes. The goals of the group are to ensure compliance with permits, regulations, and best practices for protection of the air, soil, groundwater, and surface waters of the State.
   2. This group operates and updates specific compliance programs by obtaining and maintaining permits, reviewing regulations including new and revised regulations, conducting initial testing and routine monitoring, responding to emergency releases, collecting and maintaining records, and preparing registrations and reports for submittal to regulatory agencies such as the EPA and TCEQ.

XV. Radiation Safety Control

A. The University of Texas Southwestern Medical Center (UTSW) is authorized to procure, use and dispose of radioactive materials (RAM) under a Broad Scope License issued by the Texas Department of State Health Services (DSHS) – Radiation Control Program. Under the Broad Scope License, the Radiation Safety Officer (RSO) and Radiation Safety Advisory Committee (RSAC) have the authority and responsibility to establish radiation safety standards and maintain a sublicensing program that ensures compliance with the Texas Department of State Health Services – Radiation Control Program. These standards include an internal surveillance program to monitor the sublicensed users of radioactive materials.
B. UT Southwestern’s Broad Scope Radioactive Material License empowers the RSO and RSAC to establish policies for the safe use of RAM, to review, approve, and issue specific sublicenses to qualified users, to monitor the use of RAM by the sublicensees, and to suspend operations deemed unsafe. The use of RAM will be limited to the sites and locations authorized under the Broad Scope License.

C. The Radiation Safety Group, within OSBC, monitors safety concerns and verifies equipment follows standards on UTSW campus.

D. UTSW PM will provide the UTSW Radiation Safety Manual as needed to A/E.

XVI. **MRI Safety Control**

A. Follows the American College of Radiology (ACR) and the Joint Commission.

B. The Radiation Safety Group, within OSBC, monitors safety concerns and verifies equipment follows standards on UTSW campus.

XVII. **Pest Control**

A. UTSW follows the guidelines and regulations of the following for all pest control policies and procedures:
   1. UTSW Office of Safety and Business Continuity (OSBC)
   2. Texas Department of Agriculture (TDA)
   3. Texas Commission on Environmental Quality (TCEQ)

End of Section B
With respect to rehabilitation or remodeling, the State Fire Marshal can assist property owners and operators with finding reasonable equivalencies, alternatives, and modifications to achieve rehabilitation and meet the requirements and intent of the adopted code. Where there are practical difficulties that prevent the university’s facilities management from carrying out the provisions of the NFPA 1 Fire Code during rehabilitation or remodeling, the state fire marshal can provide information to allow for flexibility while still providing reasonable protections. The state fire marshal is committed to working closely with staff at the state’s universities to ensure safe conditions by applying adopted standards in a reasonable manner.

With respect to other occupancies, the State Fire Marshal intends to interpret provisions of the NFPA 1 Fire Code as adopted, while also allowing for equivalencies, alternatives, and modifications as necessary.


*Chapter 18, Fire Department Access and Water Supply* – The intent is for universities to reach out to local fire officials and work together to determine any particular requirements for fire department access and water supply, and that they find mutual solutions to resolve any specific issues.
EXHIBIT B.1 (continued)

Chapter 21, Airports and Heliports – Refers compliance to the NFPA 101 Life Safety Code and applicable sections of Chapter 40 and Chapter 42.


Chapter 32, Motion Picture and Television Production Studios, Soundstages, and Approved Production Facilities – Compliance prescribed per occupancy chapter and reference to the NFPA 140 Standard On Motion Picture And Television Production Studio Soundstages, Approved Production Facilities, and Production Locations as applicable.

Chapter 34, General Storage – Compliance prescribed per occupancy chapter. Typical university storage occupancies do not contain the type of commodities referenced in this chapter and in most cases already meet compliance with NFPA 101 Life Safety Code, Chapter 42.

Chapter 35, Animal Housing Facilities – Compliance is prescribed per reference to the NFPA 150 Standard on Fire and Life Safety in Animal Housing Facilities as applicable for existing buildings.

NFPA 150 Standard on Fire and Life Safety in Animal Housing Facilities, Chapter 1.3.3

– This standard also applies to existing facilities in which any one of the following conditions exists: (1) a change of use or occupancy classification occurs where animals are introduced; (2) a change is made in the sub-classification or category of the animals housed; (3) a renovation, modification, reconstruction, or addition is made;
(4) a building or structure with an animal housing facility is relocated; (5) a building with an animal housing facility is considered damaged, unsafe, or a fire hazard; (6) a property line that affects compliance with any provision of this standard is created or relocated.

NFPA 150 Standard on Fire and Life Safety in Animal Housing Facilities, Chapter 1.4.1

— Unless otherwise specified, the provisions of this standard do not apply to facilities, equipment, structures, or installations that existed or were approved for construction or installation prior to the effective date of the standard. Where specified, the provisions of this standard are retroactive.

Chapter 36, Telecommunication Facilities and Information Technology Equipment — Compliance prescribed per occupancy chapter and reference to the NFPA 75 Standard for the Fire Protection of Information Technology Equipment as applicable.

The State Fire Marshal recognizes that cases may arise that can present unusual or extraordinary circumstances and challenges for compliance with certain provisions of the code. In these cases, it is the intent the state fire marshal to determine an acceptable solution that offers a reasonable but equivalent method of compliance for the particular condition

§34.303. Adopted Standards.

(a) The commissioner adopts by reference:

(1) NFPA 1-2015 Fire Code, except for

(A) Chapter 1 Administration, to the extent that subsections 1.6 Enforcement, 1.7 Authority, 1.8 Duties and Powers of the Incident Commander, 1.9 Liability, 1.10 Fire Code Board of Appeals, 1.11 Records and Reports, 1.12 Permits and Approvals, 1.13 Certificates of Fitness, 1.14 Plan Review, and 1.16 Notice of Violations and Penalties do not apply to State Fire Marshal inspections;

(B) Chapter 30 Motor Fuel Dispensing Facilities and Repair Garages, to the extent it conflicts with standards adopted in Subchapter A of this chapter and Health and Safety Code Chapter 753;

(C) Chapter 60 Hazardous Materials, to the extent it will not be applied to laboratories and laboratories in health care occupancies; and

(D) Chapter 65 Explosives, Fireworks, and Model Rocketry, to the extent it conflicts with subchapter H of this chapter and Occupations Code Chapter 2154;
EXHIBIT B.1 (continued)


(b) These copyrighted standards and recommendations are adopted for inspections performed under Government Code §417.008, except to the extent they are in conflict with sections of this chapter or any Texas statutes or federal law. The standards are published by and are available from the National Fire Protection Association, Batterymarch Park, Quincy, Massachusetts 02269. A copy of the standards is available for public inspection in the State Fire Marshal’s Office.
### EXHIBIT B.2 BUILDING CODE ANALYSIS

[TEMPLATE]

<table>
<thead>
<tr>
<th>Code Issue</th>
<th>NFPA 101</th>
<th>IBC</th>
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<tbody>
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<td>Occupancy Classification</td>
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</tbody>
</table>
| 1. Offices and college classrooms | Business | Group B  
With less than 50 occupants | 6.1.2.2 | 304. |
| Construction Classification | | |
| 1. Main Building | Not addressed | Type IIA  
| | | 403.3.1 |
| Stair Pressurization | Not Required | 1005.3.2.5 |
| Distance between exits | 250 ft. | 250 ft.  
| if sprinkled | if sprinkled |

Etc.

Note: The code requirements selected as the basis for design are bolded.
DATE

[Project Manager]

UT Southwestern Medical Center
Facilities Management – (A/E specify Department)
5323 Harry Hines
Dallas, Texas 75390

Reference: Review Comments on [100%DD or 75% CD]
[Project name]
[Institution]
UTSW CIP Project No. XXX-XXX

Dear [Project Manager]:

[Code Consulting Firm (CCF)] has complete its Code Compliance Confirmation review and has prepared review comments on the documents for the [DD or 75% Construction Documents] package for the referenced project.

In performing this current service, [CCF] reviewed the following documents, furnished by A/E.

- DD or 75% Construction Documents Drawings dated [month dd, yyyy].
- DD or 75% Construction Documents Project Manual, Architectural Volume I Divisions 1-14, dated [month dd, yyyy].
- DD or 75% Construction Documents Project Manual, M.E.P. Volume II Divisions 21-33, dated [month dd, yyyy].

The principal codes (actual edition dependent upon date of design contract) used in this review are as follows:

- NFPA 1, Fire Code, 2018 Edition

Other applicable codes, standards, and regulations are listed in the Project Data shown on the Building Code Analysis Drawing 1.1 and in the Project Information Manual. Additionally, FEMA 100-year flood plain verification and TDI First Tier Coastal County wind load criteria were reviewed where applicable.

Description of Project

The [Project] consists of ...
Note: The follow major headings in this Code Compliance Confirmation Review Template are for reference only to demonstrate process.

EXHIBIT B.3 (continued)

Building Code Issues
Comments:
[Drawing 5.1, Drawing 10.21, Drawing 11.41 indicates there are accessible dwelling units. There is no table that indicates the discrete Apartment ID and Building ID for each accessible dwelling unit so that a user of the plans can see in one place the summary of accessible units.]

Requirements for Hazardous Materials and Laboratories
Insert comments as necessary.

Means of Exit Access
Insert comments as necessary.

Emergency and Standby Power
Insert comments as necessary.

Fire Water Supply
Insert comments as necessary.

FEMA 100-year Flood Plain
Insert comments as necessary.

TDI Windstorm Inspection Program
Insert comments as necessary.

Other Major Code Headings as Necessary
Insert comments as necessary.

Summary

Compliance with the comments stated in this letter does not relieve the A/E from complying with the Owners Design Guidelines, Owner’s insurance/underwriting requirements, applicable NFPA Standards and State requirements.

Sincerely,

Project Manager
Texas License No. xxxxx

cc: Vice President, Facilities Management
    Director, CIP
    Director, Fire and Occupational Safety
## DOCUMENT HISTORY

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SECTION B1 – DEFINITIONS

I. General Information
   A. Common definitions in alphabetical order

Architect - Individual who has fulfilled education and experience requirements and passed rigorous exams that, under State licensure laws, permits them to offer and perform architectural design services directly to the public.

Architect & Engineer (A/E) - A consultant specializing in Architecture and Engineering also known as the Design Team.

Board of Regents (BOR) - Governing body for the UT System composed of nine members appointed by the Governor and confirmed by the State Senate.

Calendar Days - Are every consecutive day on the calendar, including holidays and weekends.

Construction Documents (CDs) - Phase of design where more detail is shown as it relates to the scope of work. Completion of this will result in a bid document.

Change in Function - The change in the function of the current room to be renovated. Example: Current space is laboratory and needs to be converted to future open office space; Current office to future clinical exam room; Current restroom converted to future office.

Change in Room Assignment - The change in the current assigned room from one Department to another Department per the FSS-310 UTSW Policy.

Customer - Person representing the interest of the department requesting the renovation. Customer represents the End-users’ and Department Head’s best interests. The main point of contact through the duration of the project. AKA Project Champion.

Construction Manager (CM) - Supervising Manager of the Construction Coordination (CC) Shop managers.

Design Development (DD) - Phase of design where the AE takes the scope developed by the PM and shows the intent of the scope in drawings that include plans, elevations, reflected ceiling plans, specifications.

Facilities Management (FM) - Department responsible for planning, construction, facilities maintenance and operations.

Facilities Planning, Design, and Construction (FPD&C) - A department under Facilities Management that focuses on Planning, Design, and Construction of capital projects that support the tripartite mission of UTSW.
**Furniture** - The portion of a capital project that only has to do with replacing and/or purchasing of fixed/unfixed furniture.

**Financial Planning (FP)** - Capital and Resource Planning that analyzes and routes capital project costs for funding approval.

**General Contractor (GC)** - Construction Contractor that sub-contracts with other trades and manages all construction activities.

**Information Resources (IR)** - A UTSW Service Provider from Information Resources.

**Interiors Team** - A UTSW Service Provider from Facilities Planning & Design that serves as Interior designer for project finishes and furniture. Manages campus and individual finish standards.

**Office of Safety & Business Continuity (OSBC)** - A UTSW Service Provider from the Office of Safety and Business Continuity (i.e., Fire Safety, Environmental Health & Safety).

**Owner** - A UTSW Owner Designated Representative, usually a Project Manager from Facilities Management or other UTSW department.

**Owner Designated Representative (ODR)** - The individual assigned by Owner to act on its behalf and to undertake certain activities as specifically outlined in the Contract. ODR is the only party authorized to direct changes to the scope, cost, or time of the Contract for Design and Construction.

**Owner, Architect, Contractor (OAC)** - The Owner's Designated Representative (FM PM), Architect, Contractor.

**Point of Contact (POC)** - Person who is the primary point of contact for the Customer department and/or Capital Project.

**Professional Engineer (PE)** - Individual who has fulfilled education and experience requirements and passed rigorous exams that, under State licensure laws, permits them to offer and perform engineering services directly to the public.

**Project Manager (PM)** - The one POC for all estimating, design and construction activities involved in a capital project. The UTSW PM represents the Customers’ best interests.

**Project Team** - All UTSW stakeholders such as UTSW Service Providers, Vendors, End-Users, Customer Administrative Operations, Building Managers, FM.

**Purchase Order (PO)** - An account approved by Procurement to fund a design and/or construction contract for services.

**Procurement** - Supply Chain Management department that approves requisitions for services and goods.
Scope of Work (SOW) - SOW is a document generated by a PM during Scope Development to understand Customer’s project needs and how it will support the department’s goals.

Schematic Design (SD) - Preliminary phase of design that includes demolition and proposed floor plans that reflect the scope of work involved.

Senior Construction Manager - The Renovations Manager that oversees Project Managers that manage Capital Projects under $10m.

Service Provider - Is any member of a group of UTSW departments that provide services to the University. For example, Information Resources, Office of Safety & Business Continuity (OSBC), Media Technology, Interior Architecture, etc.

Service Request (SR) - A Customer request entered in PeopleSoft for a renovation budget, feasibility study, and/or design services for new furniture.

Total Project Cost (TPC) Estimate - Preliminary project budget established after the PM has developed a scope of work for the renovations to support the department’s mission.

Work Order (WO) - Billable Service Request with labor tasks assigned for management of renovation project.

Capital Project need < $50,000 - Projects that involve make ready or furniture and/or small equipment purchases.

Capital Project need with estimated construction cost between $51,000 and $250,000 - Projects that involve minor renovation (with furniture or equipment) and that require capital budget and procurement approval.

Capital Project need with estimated construction between $251,000 and $10m - Projects with major renovation and large equipment and/or furniture purchases.

Capital Project need with estimated construction > $10m - Projects with major renovation and large equipment and/or furniture purchases managed by the Capital Improvement Program (CIP).

End of Section B1
## DOCUMENT HISTORY

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<tr>
<td>10/03/2022</td>
<td>Q3 2022 Update</td>
<td>EV</td>
</tr>
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SECTION C – SUBMITTAL REQUIREMENTS FOR DESIGN DOCUMENTS

I. Introduction:

Projects at UT Southwestern Medical Center are typically divided up into two main types: Capital Improvement Projects (CIP) and Renovations. This section and its exhibits are applicable to both project types. Architects/Engineers (A/E) shall utilize this section and exhibits dependent on the project type and scope of the project.

The UTSW PM and Procurement shall indicate conformance requirements and as noted in the “General Information” in Section A of the UTSW Facilities Management Design Guidelines, all projects shall conform to the Design Guidelines.

II. Standard Provided Documents:

UTSW Medical Center provides A/E with standard documents for use and references. Additional documents to be used on UTSW projects:

- Front End Documents provided by Procurement.
- Master Specification sections provided by the UTSW PM, refer to Section A1 – Master Specifications.
- UTSW PM to provide any hazardous material report(s).
- UTSW Document: “Furniture: Standards and Layouts” provided by the UTSW PM.
- UTSW Signage manuals and nomenclature standards provided by the UTSW PM.

These documents do not relieve the A/E of their professional duties to provide content that is correct, accurate and appropriate for each project.

III. Deliverables Per Project Type:

A/E shall confirm deliverables with UTSW PM.
All projects shall provide deliverables identified in Section C with required exhibits as well as the following:

A. CIP Projects:
   1. Appendix A
   2. Exhibit C.8 Basic Data
   3. Exhibit C.9 Cost Quantity Survey
B. Renovation Projects:
   1. Appendix B
IV. Deliverables Required for All Projects:

At all levels of submission, the A/E will be held to a standard of care for the documents provided to UTSW. All documents submitted shall provide information that is clear, concise, complete, and correct.

A. Drawing Sets shall be provided at each deliverable phase, compiled per discipline, and containing index information in PDF format files.

B. Project Manual and Specifications shall be provided at each deliverable, compiled, and containing index information in PDF format files.
   1. Each document shall follow the most current Construction Specifications Institute (CSI) format, utilizing UTSW Master Specifications as provided by the UTSW PM as well as required

C. Pending Issues Report
   2. Use Exhibit C.1, Pending Issues Report, as an example for expected data that shall be maintained and documented.

D. Code Compliance Confirmation Reviews
   1. The A/E team shall provide a Code Compliance Confirmation Review and submit to the UTSW PM at DD and 75% CD submission at a minimum.
      a. Use Section B, Code Compliance Confirmation Reviews and Exhibit B.3 for a sample code review template.
      b. This Code Compliance Confirmation Review does not relieve the A/E from complying with the approved codes and standards for the project.
      c. During UTSW team’s review, OSBC will perform all fire code reviews.

E. Survey
   1. A topographic survey will be performed for each project involving new construction and for FM capital projects where necessary by a surveyor licensed in the State of Texas per the requirements in Exhibit C.6.

F. Geotechnical Investigations
   1. Geotechnical investigations shall be performed per requirements in Exhibit C.7.

G. TAS Accessibility Plan Review
   1. The A/E shall submit sealed documents to a RAS for an accessibility review.
      a. A/E shall send UTSW PM a copy of the receipt of submittal from the RAS.
      b. Refer to Section A – Regulation Requirements for additional requirements.
   2. The A/E shall provide UTSW PM with a corrective action plan to address non-compliant issues noted in the report while documenting issues in the “Pending Issues Report” seen in Exhibit C.1.
      a. A/E shall identify issues outside of scope and report to UTSW PM
      b. A/E shall advise UTSW PM for additional services proposal (ASP) to provide corrective action plan for issues outside of scope
3. A/E shall review the proposed corrections and potential cost implications with UTSW PM for approval prior to final documentation. UTSW PM and A/E will determine course of action to issue updates.

4. The A/E shall document corrections through issuance of documentation such as an ASI or Addendum to confirm the corrective action plan has been completed.

V. Storm Water Pollution Prevention Plan (SWPPP)

A. A/E shall refer to Exhibit B.4 for preparation of SWPPP documents for all sites of one (1) acre or more.

VI. CAD Backgrounds

B. The Project A/E shall provide CAD backgrounds at each document review milestone during Construction Documents.

C. AutoCAD version will be confirmed by UTSW PM.

D. All CAD files submitted shall follow UTSW CAD Drafting Standards. Use Exhibit B.2 – UTSW CAD Standards in UTSW Design Guidelines.

E. All files shall be in root directories with drawing files before support files. Bind all files to prevent external x-refs.

VII. Archibus Requirements

A. A/E shall provide AutoCAD DWG background that includes rooms, spaces, and areas exported as polylines. Refer to Exhibit B.3 – UTSW Archibus Export Requirements

1. Archibus requires polylines to attach to e-handles which contain data and are used in conjunction with the AutoCAD file.

B. An A/E who uses drafting programs without conversion procedures inherent to the application should manually populate electronic backgrounds with polylines, prior to sending deliverables to UTSW.

VIII. BIM Requirements

A. A/E shall provide BIM files to match UTSW Standards per contract requirements.

B. Refer to Exhibit B.5, if required.

IX. Documentation Format for All Projects:

A. All text shall be Arial on floor plans and specifications.

B. Drawing Minimum Requirements:

1. Drawing sheets: ARCH E1 – 30 x 42 inches or ARCH D 24 x 36 inches
   a. Confirm project sheet size with UTSW PM prior to sheet creation.

2. Overall plans shall be provided for each level and discipline.
   a. Overall plans shall be sized a minimum at 1/8-inch scale or appropriate scale to fit entire plan on one page.
   b. Enlarged plans a minimum at 1/4-inch scale.
   c. All disciplines shall include room names and numbers on their respective plans.

3. Design Drawings for project area shall fit onto one page. If size is prohibitive, areas may be broken into consecutive pages with match lines at 1/8-inch scale minimum.
4. Associated details shall be at larger scales appropriate to view critical components.
5. Enlarged plans shall, at a minimum, be created at each: elevation changes (such as stairs), toilet room, typical room types, electrical rooms, mechanical rooms, IR rooms, and specialty or unique spaces.

C. Backgrounds for all disciplines shall include project grid lines, callouts and any dimensioning that is required to coordinate the project.
   1. Structural grids and callouts shall match facilities provided CAD plans.

D. Plan North and Project North arrows and graphic scales shall be shown on each sheet.

E. All sheets shall have completed title blocks as noted within “Standard Drawing Set Requirements for All Projects.”

F. All sheet number sequences shall be matched by other disciplines. I.e., A1.01 Demolition Plan shall be matched to E1.01, M1.01, etc.

G. All disciplines shall provide symbols and abbreviations for their work. Sheets shall have general notes referencing the symbols and abbreviations on that sheet.

H. All disciplines shall provide disclaimers on their work, for each design phase submitted, indicating interim review.
   1. This disclaimer shall include the responsible A/E name, license/registration number and professional designation.
   2. Professional seals with signature are required for construction, bidding, or permit purposes on all documents produced.

I. Compile Design Drawings into one pdf in an order that matches the sheet index numbers and names.
   1. If file size is prohibitive to use easily, file may be broken into packages or into disciplines following the order of the index.

X. Standard Drawing Set Requirements for All Projects:

The following items shall be included in each design phase submittal.

A. Cover Sheet: Cover sheet shall include at a minimum:
   1. UTSW project name, UTSW Work Order number, and UTSW PM Name with their contact information.
   2. UTSW project address and/or location.
   3. Project A/E name and street address with contact name and information. Shall include email address, phone number and fax number.
   4. All companies shall be licensed/registered to practice in Texas with the A/E of record to be licensed/registered to practice in Texas.
   5. Project A/E consultants’ names and professional discipline(s) with contact name and information. Shall include email address, phone number and fax number.
   6. Project location plan to scale appropriate to building size.
   7. List of applicable UTSW building codes.

B. Title Block: A/E shall create a Title block draft to be reviewed with UTSW PM prior to first deliverable. The following items at a minimum shall be included on each drawing title block:
   1. UTSW project name, UTSW Work Order number, and PM name.
   2. UTSW project address and/or location.
   3. Project A/E name and street address.
4. Project A/E consultants’ names and professional discipline(s) on their sheets.
5. Location for the date of issue of the plans with space for several revision dates.
6. Location for professional seals and registration numbers.
7. Location for the sheet title.
8. Location for Sheet Name and Number which matches other disciplines.
   a. I.e., A1.01 Demolition Plan shall be matched to E1.01, M1.01, etc.
9. Deliverable Phase Title.
10. Project Key Map for larger projects shall indicate which project area is indicated on
    the sheet.

C. **Project Data Sheet:** The project data sheet shall include, at a minimum, the following
    information specific to the project design and the phase of deliverable:
    1. List of Drawings, Tables, and Schedules.
    2. Square footage per project level and the project total (gross and assignable square
       footage).
    3. Project information including approximate square feet of space to be
       renovated/constructed.
    4. List of applicable UTSW building codes including codes and standards analysis
       summary (Can be submitted as an independent code page).
    5. Abbreviations used.
    6. Drawing symbols.
    7. Alternate bid descriptions.
    8. Future provisions for expansion (all design disciplines).
    10. Vicinity map.

D. **Standard Accessibility Sheet:**
    1. Each project shall have the A/E’s standard sheet(s) demonstrating the TAS 2012
       standard heights, clearances, and requirements as references.
    2. Sheet shall include knee and toe clearances, clear floor or ground space, protruding
       objects, stairways, doors, and applicable site requirements at a minimum.

E. **Equipment Schedules and Coordination:**
    1. Provide equipment scheduling for all equipment requiring a space allocation and/or
       architectural/mechanical/plumbing/electrical service and/or any rough-in, including
       any provisions for future equipment if required in the construction documents.
    2. Equipment schedules shall be included in deliverables as early as possible but not
       later than Design Development deliverables.
    3. Categories shall include the following at a minimum:
       1. Equipment designator
       2. Equipment Manufacturer, Item number
       3. Quantity
       4. L x W x H
       5. Required clearances for service, maintenance and/or code
       6. Utility Requirements (Electrical, water service, gas, grounding, etc.)
       7. Specification section number
8. Special notes
9. Furnish/Install assignment

F. Furnish/Install assignment of which entity furnishes the item as well as which entity shall install the item shall follow the following categories:
1. Contractor Furnished - Contractor Installed (CFCI)
2. Owner Furnished - Contractor Installed (OFCI)
3. Owner Furnished - Owner Installed (OFOI)
4. Owner Furnished – Vendor Installed (OFVI)

G. In all cases, the infrastructure designed by the A/E shall be coordinated to provide for all known pieces of equipment. In some instances, equipment that is more specialized may require utilizing more than just two entities for a complete installation. In these cases, the equipment schedule shall indicate multiple categories, as seen in the next example.
1. Example: A cage wash machine will be purchased by the owner, with the vendor installing the machine. The contractor will be required to perform hard connections to the utilities. While the infrastructure of the building shall inherently be designed to provide for the cage wash, this does not clearly identify the need for electricians or plumbers at installation. This machine shall show the following in the furnish/install column: OFVI / CFCI

XI. Construction Administration and Closeout Requirements for All Projects:

A. Note: Due to security protocols, no zipped or compressed files shall be accepted.
B. Some projects may utilize project management software during construction documentation and construction administration. Version shall be confirmed by UTSW PM.
C. Documentation provided in “.pdf” format shall be provided with Optical Character Recognition.
D. Dependent on contract requirements, A/E shall revise the drawings and specifications upon Final Completion of the construction, to incorporate all Addenda, all Change Orders for the Work, and any modifications recorded by the Contractor on the As-Built Drawings and Specifications maintained at the job site.
1. The A/E shall label the revised drawings and specifications as “Record Drawings” and “Record Specifications” and shall deliver copies to the UTSW PM for record purposes, as follows:
2. Record Specifications: Provide one (1) bound hard copy set and one (1) electronic set of the fully conformed records specifications incorporating all changes and as-built conditions on CD or DVD in PDF format.
3. Record Drawings: Provide one (1) complete bound print set of record drawings, and one (1) complete electronic set of the full record drawings incorporating all changes and as-built conditions on CD or DVD.
E. Confirm contract requirements:
1. CAD files of drawings shall comply with UTSW CAD Standards.
2. BIM files of project shall comply with UTSW BIM Standards.
XII. Office of Safety and Business Continuity (OSBC) Coordination Requirements:

Project shop drawing documentation required for review by OSBC shall conform to the following as well as specific requirements from UTSW Master Specification sections.

Civil: (NFPA 1: 1.7.11.1/ 12.8)
I. New Construction
II. Renovation/ Modification

Architectural / Engineering: (NFPA 1: 1.7.11.5/ 1.7.11.6/ 12.8)
I. New Construction
II. Renovation/ Modification/ Tenant Fit Out

Automatic Fire Sprinkler System: (NFPA 1: 1.7.11.1/ 1.7.11.6/ 12.8; NFPA 13: 23.1)
I. New Installations
II. Renovation/ Modifications/ Tenant Fit Outs which require the addition or movement of more than 2 sprinkler heads

Hydraulic Calculations
I. Required for the addition or modification of more than 5 fire sprinkler heads

Fire Alarm System: (NFPA 1: 1.7.11.1/ 1.7.11.6/ 12.8; NFPA 72:7.1.1/ 7.1.2)
I. New Installations
II. Renovation/ Modifications/ Tenant Fit Outs which require the addition or movement of more than 2 fire alarm devices

Battery Calculations
I. Required for the addition or modification of more than 2 devices

Clean Agent System: (NFPA 1: 1.7.11.1/ 1.7.11.6/ 12.8; NFPA 2001: 5.1.2.1)
I. New Installations
II. Renovation/ Modifications/ Tenant Fit Outs which require the addition or modification of nozzles or fire alarm devices

System Calculations
I. Required for the addition of any nozzles or fire alarm devices

Ansl System: (NFPA 1: 1.7.11.1/ 1.7.11.6/12.8; NFPA 17A: 6.3)
I. New Installations
II. Renovation/ Modifications/ Tenant Fit Outs which require the addition or modification of nozzles or fire alarm devices
Agent Calculations
I. Required for the addition of any nozzles

Other Plans/ Permits required by the Fire Code:
I. Permits for Tank Installation/ Removal or for Change of: Occupancy; Means of Egress; Fire Suppression; Fire Alarm; Private Fire Hydrants; Open Fires/ Burning; Tents; Hot Works; Construction; Etc.
   A. NFPA 1: 1.12.2.1 – Applications for permits shall be accompanied by such data as required by the AHJ and fees as required by the jurisdiction.
   B. NFPA 1:12.8 – Permits shall be required in accordance with Table 1.12.8 (a) – (d)

New Construction:
I. NFPA 1:1.7.11.1 – The AHJ shall have the authority to require plans and specifications to ensure compliance with the applicable codes and standards. (Note: OSBC is the AHJ on UTSW campus).

Existing Construction:
I. NFPA 1: 1.7.11.6 – Plans shall be submitted to the AHJ proper to the alteration of the means of egress of fire protections systems of any existing structure.

End of Section C
EXHIBIT C.1 Pending Issues Report

(EXAMPLE)

**PROJECT NAME**

**INSTITUTION NAME**

**UTSW PROJECT NUMBER**

<table>
<thead>
<tr>
<th>Action Number</th>
<th>Date Action Initiated</th>
<th>Requested By</th>
<th>Requested Action</th>
<th>Responsible Party</th>
<th>Due Date For Resolution</th>
<th>Action Item / Comment</th>
<th>Status (Open / Closed)</th>
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</tbody>
</table>
I. Requirements

A. The following items must be accurate for acceptance of the files submitted into the UTSW Renovations department record documents:

B. All lines indicating objects (walls, doors, windows, etc.) must be continuous lines and not made up of partial lines or duplicated lines.

C. Walls must match architectural conditions as found in the field. Specifically, walls must meet the exterior walls at mullions, not simply end into a window.

D. If any special conditions found in the field must be noted along with the drawing file at the time of submittal for review by UTSW Renovations.

E. Layers as shown below are to be maintained and limited to only those layers listed. Any variance from this list requires prior written approval from UTSW Renovations.

<table>
<thead>
<tr>
<th>ITEMS ON FACILITY PLAN</th>
<th>LAYER NAME</th>
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<tr>
<td>BUILT-IN EQUIPMENT</td>
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<td>A-EQUIP-HIDN</td>
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<tr>
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<td>A-CABT</td>
</tr>
<tr>
<td>DOORS</td>
<td>A-DOOR</td>
</tr>
<tr>
<td>DRAWING TITLE / NORTH ARROW</td>
<td>TITLE</td>
</tr>
<tr>
<td>FUME HOODS</td>
<td>A-HOOD</td>
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<td>FURNITURE</td>
<td>A-FURN-HIDN</td>
</tr>
<tr>
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</tr>
<tr>
<td>ROOM NUMBERS</td>
<td>A-ROOM-IDEN</td>
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<tr>
<td>SCALE</td>
<td>TITLE</td>
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<tr>
<td>SHELVES</td>
<td>A-CABT-UPPR</td>
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<tr>
<td>SINKS</td>
<td>A-FIXT</td>
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<td>STRUCTURAL GRID</td>
<td>S-COL-GRID</td>
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<tr>
<td>STRUCTURAL IDENTIFICATION</td>
<td>S-COL-IDEN</td>
</tr>
<tr>
<td>WALLS</td>
<td>A-WALL</td>
</tr>
<tr>
<td>WINDOWS</td>
<td>A-WIND</td>
</tr>
</tbody>
</table>
I. Deliverables
   A. Project deliverables must include an AutoCAD background with rooms, spaces, and areas exported as polylines for use by Archibus. Archibus requires polylines to attach e-handles which contain data and are used in conjunction with the AutoCAD file to create the floor plan graphic visible in the application.
   B. Drafting programs used by an A/E without conversion procedures inherent to the application should manually populate electronic backgrounds with polylines prior to sending deliverables to UTSW PM
   C. The DWG export setup for REVIT is included but similar procedures exist in AutoCAD Architecture (3-D CAD) as well as other applications

II. Revit Example
   A. Revit Detail Level: Change to “coarse” to limit the visibility of components, prior to DWG export.
   B. Detail Level: Structural framing changes depending on the detail level. At coarse levels, it appears as lines. At medium and fine levels, it displays with more geometry.
   C. Manage Visibility Graphics: Do not show detail lines of geometry and/or components.
   D. Polylines are not shown for clarity in following images

   DWG Export: Acceptable
EXHIBIT C.3 (continued)

DWG Export: Unacceptable

E. Revit Detail Level: Change to “coarse” to limit the visibility of components, prior to DWG export.
F. Within the Revit DWG Export option box, choose the CAD Format from the “Select Export Setup.”
   1. Select "General" tab and check the box for "Export rooms, spaces and areas as polylines"
   2. Under the “Default Export Options” check the box for "Export views on sheets and links as external references"
   3. Unless told otherwise, choose AutoCAD 2013 under the “export to file format”
Revit Dialogue Box
EXHIBIT C.4  Storm Water Pollution Prevention Plan (SWPPP) Deliverables

I. General Requirements
   A. The A/E Civil Engineer (CE) is required to visit the site, in person, to evaluate the existing conditions before preparation of the SWPPP. The CE shall notify the UTSW PM at least ten (10) business days in advance of site visit. The Owner may choose to participate in the site review. After visiting the site, the CE shall prepare the SWPPP book to include the sections listed below.
   B. The SWPPP is more than just a SWPPP drawing. A SWPPP book containing all the relevant SWPPP information for that project is to be maintained at the project site.
   C. This A/E guideline must be used in conjunction with UTSW Specification Section 01 57 23, Temporary Storm Water Pollution Control.

II. SWPPP Book Format
   A. As a minimum, one digital submission and two hard copies of the SWPPP book (one for UTSW headquarters, and one for jobsite) shall be prepared in the following format: 8-1/2 x 11-inch size paper bound in a 3-ring binder, 1-1/2-inch minimum, with table of contents, tabbed sections as described below, and with plan drawings (size and scale may vary depending on nature of project) folded and inserted.
   B. The binder is to include a cover page and spine insert on the outside of the binder indicating the title Storm Water Pollution Prevention Plan, the institution name, the UTSW project name and number, the consultant’s name, and date prepared (month and year).

III. Title Page, Engineer’s Seal, Signature and Date
   A. First page of SWPPP book shall identify the title Storm Water Pollution Prevention Plan, the institution name, the UTSW project name and number, the consultant’s name, and date (month and year) of preparation of SWPPP. Following identification of the project shall be the project engineer’s seal, signature, and date.

IV. Table Of Contents
   A. Include a table of contents in the SWPPP listing all ten (10) of the following Sections

V. Section 1 - Notices of Intent (NOIs) And Permits or Construction Site Notices (CSNs) For Owner and Contractor and Notice of Termination (NOTs)
   A. Draft versions of the SWPPP book shall include the incomplete unsigned NOI, CSN or NOT forms following the Table of Contents. After filing NOIs for Owner and Contractor, Owner shall distribute both completed and signed NOIs or CSNs for each copy of the SWPPP book, along with both copies of TCEQ TPEDES Construction Discharge Permits.

VI. Section 2 –Posting Notice/Contacts and Delegation Letters
   A. For large construction sites of five (5) acres or larger include two (2) incomplete copies of the UTSW Posting Notice/Primary Points of Contacts form. Both forms will be completed later and posted at the entrance of the facility.
B. A copy of the Owner’s and Contractor’s delegation of authority letters are to be kept in this section
   1. Shared SWPPP Acceptance Certification

VII. Section 3 – Site Description
   A. This section of the SWPPP shall include a written description of the following items or map when appropriate:
      1. A description of the project site, followed by an 8-1/2” x 11” vicinity map. The vicinity map shall be of sufficient scale to show the project site location and the major streets and highways in and around the project location.
      2. A description of the nature of the project including impacts to other elements and any environmental impacts
      3. Latitude and longitude of the site
      4. A description of the intended sequence of major activities that disturb soils for major portions of the site (e.g., on-site mobilization, demolition, clearing, grubbing, excavation, grading, utilities and infrastructure installation.). Include timing of activities when it becomes available.
      5. Estimates of the total number of acres of the campus and the total area of the site that is expected to be disturbed by excavation, grading, or other activities including off-site borrow and fill areas.
      6. An estimate of the runoff coefficient of the site for both the pre-construction and post-construction conditions and data describing the soil or the quality of any discharge from the site
      7. The name of receiving waters and extent of wetlands
      8. Identify any industrial activities such as concrete or asphalt batch plants associated with the construction of the project. If none, state so.
      9. A general location map or vicinity map (e.g. a portion of a city or county map), which locates the site within the overall drainage pattern of the city and/or county and shows the receiving waters and surface waters. The preference for the general location map is a color US Geological Survey Quadrangle map or equal. An 8 ½” x 11” general location map should be kept in this section or a larger quad map in the back of the 3-ring binder with other SWPPP drawings in the section titled exhibits.

VIII. Section 4 – General Permit Requirements
   A. Copy of the permit requirements. Include copy of TCEQ TPDES General Permit TXR150000, March 5, 2013, containing the general permit requirements.
IX. Section 5 – Erosion and Sedimentation Controls

A. Each SWPPP shall include a written description of appropriate control measures (i.e., Best Management Practices - BMPs) that will be implemented as part of the construction activity to control pollutants in storm water discharges. The written description must clearly describe for each major activity, appropriate control measures and the general timing (or sequence) during the construction process that the measures will be implemented.

B. Include an Erosion and Sediment Control Drawing and any control detail drawings illustrating the BMPs as exhibits in Section 10. Ensure the proposed locations of stabilized construction entrances and exits are shown on the Erosion and Sediment Control Drawing (see Section 10 of the A/E Guideline for additional contents of the drawing).

C. Include a statement identifying which permittee is responsible for implementation.

D. Include statements for Erosion and Sediment Controls - Short- and Long-Term Goals and Criteria that include the following:
   1. The construction-phase erosion and sediment controls should be designed to retain sediment on site to the extent practicable.
   2. All control measures must be properly selected, installed and maintained in accordance with the manufacturer's specifications and good engineering practices. If periodic inspections or other information indicates a control has been used inappropriately, or incorrectly, the permittee must replace or modify the control for site situations.
   3. If sediment escapes the construction site, off-site accumulations of sediment must be removed at a frequency sufficient to minimize offsite impacts. (i.e. sediment accumulation in streets and curbs)
   4. Sediment must be removed from sediment traps or sedimentation ponds when the design capacity has been reduced by 50%.
   5. Litter, construction debris, and construction chemicals exposed to storm water shall be prevented from becoming a pollutant source for storm water discharges (i.e. screening outfalls, picked up daily) Stabilization Practices – include a description of interim and permanent stabilization practices for the project site, including a schedule of when the practices will be implemented. Site plans should ensure that existing vegetation is preserved where attainable and that disturbed portions of the site are stabilized. Use of impervious surfaces for stabilization should be avoided.

Stabilization practices may include, but are not limited to:
   a. Establishment of temporary vegetation
   b. Establishment of permanent vegetation
   c. Mulching
   d. Geotextiles
   e. Sod stabilization
   f. Vegetative buffer strips
   g. Protection of trees
   h. Preservation of mature vegetation
6. Structural Practices – include a description of structural practices to divert flows from exposed soils, store flows, or otherwise limit runoff and the discharge of pollutants from exposed areas of the site to the degree attainable. Structural practices may include, but are not limited to:
   a. Silt fences
   b. Earth dikes
   c. Drainage swales
   d. Sediment traps
   e. Check dams
   f. Subsurface drains
   g. Pipe slope drains
   h. Level spreaders
   i. Storm drain inlet protection
   j. Rock outlet protection
   k. Reinforced soil retaining systems
   l. Gabions
   m. Temporary and permanent sediment basins (detention ponds)
   n. Stabilized construction exit
   o. Rock berms

X. Section 6 – Maintenance
   A. As a minimum, include a statement indicating that if site inspections identify BMPs that are not operating effectively, maintenance shall be performed before the next anticipated storm event or as necessary to maintain the continued effectiveness of storm water controls.

XI. Section 7 – Spill Prevention
   A. List and describe the material management practices that will be used to reduce the risk of spills or other accidental exposure of materials and substances to storm water runoff. The general construction site superintendent is responsible for cleaning up and disposition of spills.
   B. Include a statement that spills and releases of hazardous material shall be reported to the UT Southwestern OSBC, as soon as there is knowledge of the spill. The OSBC Environmental Compliance Manager will determine if the spill is a reportable quantity and determine who must be notified. Include a statement that the contractor shall contain the spill until such time the OSBC can give direction or clean up.
   C. Include a statement that the SWPPP must be modified within 14 days of the spill to show any BMP modifications for spill prevention
   D. Section 8 – Inspections
      a. Note to CE: Construction site “owned” by GC and responsibility of UTSW PM to make sure GC is being monitored to appropriately manage SWPPP process and any permits. This includes dumpsters.
E. Include in the SWPPP a written description of all steps to be taken, by a qualified person, to perform inspections of site controls. Steps include but are not necessarily limited to items b. through h. below.

F. Include statements that the owner and contractor’s construction inspector shall be responsible for a routine inspection of on-site controls, once every seven (7) days, on Tuesday. One standard UTSW form shall be used for routine inspections. An after-rain event inspection will not be required if the 7-day inspection is followed.

G. Include instructions to perform site inspections, at specified intervals and using UTSW inspection forms. Verify that all implemented site controls are functioning properly to prevent erosion and sedimentation. Note any and all deficiencies in site controls on inspection form. Inspection report forms are to be signed in accordance with the General Permit by a person qualified to make such inspections and by the individual designated as having certification authority.

H. Include instructions to provide a copy of inspection report to party responsible for maintenance and repair of site controls. Keep copies of all inspection reports filed with SWPPP on site for review by EPA, TCEQ, MS4 operator officials, or Owner’s representatives.

I. Include instructions requiring when controls are found to be ineffective, or require modification to adequately prevent erosion and sedimentation, revise on-site copy of SWPPP to reflect changes made. Describe and illustrate change and note date of change.

J. Direct Contractor to perform regular inspections at beginning of workweek (Tuesday) to allow sufficient time for maintenance and repair of site controls during same workweek.

K. Include instructions that all inspection reports, along with noted revisions to the SWPPP, shall be retained for a period of at least three years from the date the site is finally stabilized. Include copy of UTSW SWPPP Inspection Report Form. These forms are to be duplicated and used for inspection purposes.

XII. Section 9 – Non-Storm Water Discharges

A. Include an inventory of the non-storm water substances expected to be present onsite during construction. Examples are:
   1. Discharges from fire fighting
   2. Fire hydrant flushing
   3. Vehicle, building and pavement wash water
   4. Water used for dust control

B. If no non-storm water substances are expected, then include a statement indicating there are none.
XIII. Section 10 - Exhibits

A. Erosion and Sediment Control Drawing (SWPPP drawing) – plan drawing(s) and detailed drawing of controls, with plan sheet showing proposed improvements (building, paving, etc.) and indicating the following:
   1. Existing drainage patterns indicated with post construction arrows to show direction of flow on site with destinations of flow described (both on-site and off-site destinations)
   2. Approximate slopes anticipated after major grading activities (steeper slopes shall require additional control measures until final stabilization)
   3. Areas of soil disturbance (limit disturbance as much as possible and protect as much of existing vegetation in place as possible)
   4. Areas which will not be disturbed (indicate intent to protect or preserve existing vegetation)
   5. Show limits of construction
   6. Locations of major structural and non-structural controls identified in SWPPP (silt fences, berms, swales, dikes, inlet protection, etc)
   7. Locations where stabilization practices are expected to occur (exposed embankments during excavations, etc.)
   8. Locations of off-site material, waste, borrow or equipment storage areas (concrete wash pits, lay-down areas, soil stockpile areas, etc.)
   9. Surface waters (including wetlands or low areas, drainage channels, creeks, lakes, etc.)
   10. Locations where storm water discharges to surface water
   11. Location and description of any discharge associated with industrial activity other than construction, including storm water discharges from dedicated asphalt plants and dedicated concrete plants, which is covered by this permit.
   12. Offsite material storage areas (also including overburden and stockpiles of dirt, borrow areas, etc.) used solely by the permitted project are considered a part of the project and shall be addressed in the SWPPP

B. General Location Map (Quadrangle Map or equal)
I. General
   A. Refer to the project’s Owners Design Guidelines for other requirements related to the development, maintenance and exchange of design information, the formatting of design documents, and the completion and submittal of Record Documents.
   B. Refer to Owner’s Master Construction Specifications for other requirements related to the development, maintenance, and exchange of construction project information, and the completion and submittal of Record Documents.

II. Summary
   A. This document establishes general and administrative requirements pertaining to Building Information Modeling (BIM) to meet UTSW’s expectations for projects of various sizes and delivered under various contracting methodologies.
   B. BIM practices require cooperation and involvement of all parties throughout the project delivery process, regardless of the delivery method being used for a given project.
   C. BIM practices encompass and coordinate traditionally separate functions of design and construction in order to assemble all related building information into one Project Information Matrix that will provide the information needed to efficiently operate and maintain the facility once Substantial Completion has been achieved and the Project has been turned over to the Owner.
   D. It is of primary concern that all building modeling and facility information developed during the design and construction of the Project be timely and efficiently developed, maintained, and exchanged from initiation of the Project through Final Completion in accord with all Contract Documents and with Owner’s operational and maintenance needs.
   E. Throughout the Project lifecycle, the A/E and the Contractor are expected to systematically demonstrate to the Owner that all building and system information is current to the extent that it can be at a given time during the design and construction process.
   F. It shall be the responsibility of the A/E and each of its consultants, as well as the Contractor and each of its Subcontractors, to have or obtain, at their cost, the trained personnel, hardware, and software necessary to successfully fulfill their respective obligations as set forth in the mutually developed BIM Execution Plan.

III. Definitions
   A. BIM Execution Plan (BEP) – A document developed by the BIM Team that prescribes how Building Information Modeling will be implemented for the Project and how requisite information will be transferred into the Project Information Matrix prior to Substantial Completion of the Project.
B. BIM Level – The extent to which model and information development will be required on a specific project. The BIM Level initially will be determined by Owner but may be adjusted, with Owner’s express approval, by the BIM Team over the course of the Project. The BIM Level will depend upon several factors, including the scope of project, project schedule; project cost; availability of existing BIM models; and availability of existing BIM data, etc.

C. Building Automation System (BAS) – The distributed control system that is used to monitor and control infrastructure systems within its facilities.

D. Building Information Modeling (BIM) – The process of generating and managing building data using three-dimensional (3-D), real-time, dynamic building modeling software resulting in a Building Model.

E. Building Information Modeling Team (BIM Team): Working group made up of representative(s) from the A/E, A/E’s consultants, Contractor, Subcontractors and Owner.

F. A/E will provide ad hoc representation of the A/E’s consultants on the BIM Team as required for the implementation of the BIM Execution Plan. Contractor will provide ad hoc representation of Subcontractors on the BIM Team as required for implementation of the BIM Execution Plan.

G. Building Model – A 3-D digital representation of physical and functional characteristics of a facility, or the components or systems thereof that encompass building geometry, spatial relationships and quantities and properties of building components and systems.

H. Computerized Maintenance Management System (CMMS) – The computer software package that is used to manage a digital database of information related to its facilities equipment and systems for the purpose of optimizing its maintenance operations.

I. CMMS Integration Process (CIP) – The prescribed process by which the information generated during Building Information Modeling will be fully integrated into Owner’s CMMS. The CIP is to be developed by the BIM Team and is to be included in the BIM Execution Plan.

J. Construction Documents – In addition to the items set forth in the UTUGCs, the Construction Documents shall include the Building Model and the Project Information Matrix.

K. Construction Model – A 3-D digital representation of physical and functional characteristics of a facility, or the components or systems thereof that encompasses building geometry, spatial relationships and quantities and properties of building components and systems and that is developed by the Contractor or one of its Subcontractors before or during the Construction Phase of the Project.

L. Design Model – A 3-D digital representation of physical and functional characteristics of a facility, or the components or systems thereof that encompasses building geometry, spatial relationships and quantities and properties of building components, and systems and that is developed during the preconstruction (Design) phase of the Project.

M. Facilities Information Management (FIM) – The process of gathering, maintaining, and distributing data associated with Owner’s facilities for the purposes of operating and maintaining those facilities.
N. Level of Development – The degree to which information included within the Building Model can be relied upon.

O. Project Information Matrix (PIM) – The electronic file for a spreadsheet or database that identifies the information required from the Building Model, Drawings, and any other data source(s) developed for the Project and the parameters and properties of the content. During the design phase, the A/E will populate the PIM as information becomes available. Throughout the construction phase, the Contractor will update the PIM and will issue scheduled renditions during construction in addition to the final PIM to UTSW at Substantial Completion of the Project.

P. Record Documents – The electronic files, hard copy drawings, hard copy submittals, RFI’s, ASI’s and all other forms of documentation that are required to represent the final AS BUILT condition of the project. Reference the Owner’s Design Guidelines for details and requirements for this record documentation including CAD Standards.

Q. System – A group or collection of items or equipment that work together or in tandem to function as a whole. Examples of systems include but are not limited to: HVAC systems, Bulk Gas Systems (any gases or vacuum not supplied by a point-of-service device), Plumbing, Fire Rated Assemblies such as doors/frames, Glazing, etc. or any items that are commonly known as systems by the Design and Construction Industries. If uncertainty exists, Consultants and contractor are to coordinate with the owner for clarification.

R. Test, Adjust, and Balance (TAB) Firm: The Owner may engage a Test, Adjust, and Balance Firm for the Project under a Separate Contract. When engaged for the Project, the TAB Firm shall be a part of the BIM Team and shall provide services as set forth in the Specifications and its Separate Contract.

IV. Coordination

A. BIM Team
   1. Representatives assigned by Owner’s Designated Representative,
   2. A/E, including A/E and sub-consultant BIM manager(s), except for projects implemented with design-build methodology,
   3. TAB Firm, when engaged for the Project.

B. Contractor’s Members
   1. Individuals, each having authority to act on behalf of the entity they represent, explicitly organized to implement all BIM and FIM activities through coordinated actions.
   2. Representatives of Contractor, including but not limited to
      a. Contractor’s project manager
      b. Contractors BIM Coordinator
      c. A/E, including A/E sub-consultant BIM manager(s), (for projects implemented with design-build methodology)
EXHIBIT C.5 (continued)

d. Subcontractors, as needed for Contractor to fulfill its BIM obligations, and
e. Equipment suppliers, as needed for Contractor to fulfill its BIM obligations

C. Scheduling

1. Design (Preconstruction) Phase
   a. For projects implemented using the competitive sealed proposal, construction
      manager-at-risk, or job order contracting methodology, the A/E shall integrate
      all BIM activities into its Project Work Plan and the design schedule.
   b. For projects implemented using the construction manager-at-risk or design-
      build methodology, the Contractor shall integrate all BIM activities into the
      Baseline Schedule, the Work Progress Schedule, and shall ensure that BIM
      requirements are clearly set forth in all solicitation documents used to select
      subcontractors or suppliers for the Project. All parties will address scheduling
      problems and make necessary notifications in a timely manner to expedite all
      BIM activities.

2. Construction Phase
   a. Contractor shall integrate all BIM activities into the Baseline Schedule and the
      Work Progress Schedule. All parties will address scheduling problems and make
      necessary notifications in a timely manner to expedite all BIM activities.
   b. Contractor shall provide the initial schedule of primary BIM activities at the
      project kick-off meeting. Prior to the start of Schematic Design, Contractor shall
      have incorporated and integrated all BIM activities into
   c. the Baseline Schedule and Work Progress Schedule with appropriately linked
      predecessors and successors.

3. Roles and Responsibilities
   a. Roles and responsibilities of BIM Team members are set forth below to help to
      clarify Owner’s expectations with respect to the BIM and FIM processes.
   b. Owner’s Role and Responsibilities:
      i. Provide specifications related to the format and content for the Project
         Information Matrix.
      ii. Provide initial direction as to the extent the BIM is to be used on the
         Project. BIM Level to be used on the Project.
      iii. Approve the BIM Execution Plan and A/E’s and Contractor’s schedules for
         completing all BIM activities.
      iv. Participate in BIM Team meetings.
      v. Review and validate adequacy of Building Model development and
         project data collection.
   c. A/E’s Role and Responsibilities:
      a. Attend BIM Team meetings.
      b. Incorporate all BIM activities into the design Work Plan and the design phase
         schedule.
EXHIBIT C.5 (continued)

c. Produce for Owner’s approval, the initial BIM Execution Plan, the initial Project Information Matrix of all devices, systems and equipment supplied.
d. Review and approve Contractor’s edits to the BIM Execution Plan, and the Project Information Matrix.

5. Contractor’s Role and Responsibilities:
   a. Receive from A/E and assume lead responsibility for the BIM Execution Plan, the Building Model and the Project Information Matrix.
   b. Administer updates to the BIM Execution Plan, the Building Model and the Project Information Matrix with the intent that all BIM-FIM Team members will have up-to-date information as the Project progresses.
   c. Provide an individual, subject to Owner’s approval, experienced in Building Information Modeling to document changes to Building Model and complete the implementation of the BIM Execution Plan. The Contractor shall assign this individual to act as the BIM Coordinator, who may have additional duties such as MEP Coordinator, but shall not be Contractor’s project manager or superintendent. Contractor shall submit qualifications demonstrating the BIM Coordinator’s technical expertise and experience to the Owner for approval. In the event that Contractor chooses to subcontract its BIM obligations, Contractor must submit the
d. name and qualifications of the proposed subcontractor for Owner’s approval.
e. Ensure that Building Modeling activities are incorporated into the Baseline Schedule and the Work Progress Schedule.
f. Schedule and conduct periodic meetings with Subcontractors and equipment suppliers related to BIM to ensure the Building Model and the Project Information Matrix are being routinely and accurately updated.

V. EXECUTION
   A. BIM Execution Plan
      1. Throughout its development, efforts shall be made to align the responsibilities set forth in the BIM Execution Plan with the skills customarily contributed by each party associated with the Project.
      2. The BIM Execution Plan shall be considered a “living document” that is updated and refined throughout the life of the Project. It shall be available for review and verification by Owner at any time.
      3. To the extent practical, the BIM Execution Plan shall minimize redundant efforts in favor of a single, organized approach to all activities required to successfully complete the BIM-FIM process.
4. The BIM Execution Plan shall include all pertinent Project Information, as a baseline for required information. It shall also identify and specify:
   a. The extent to which Building Model(s) are to be used on the Project.
   b. The expected timeline for when information will become available.
   c. The information workflow process, include the requirements for transferring information, the Depth of Detail, and the party responsible for authoring and supplying the information at the appropriate time.
   d. The software version to be used.
   e. The file structure for the Building Model.
   f. The model types, names, content, and relationships.
   g. The Level of Development for each element to be included within the Building Model at each stage of the Building Model development.
   h. The Depth of Detail for each element to be included within the Building Model.
   i. The drawings to be generated from the Building Model(s) and the process(es) to be used for generating two-dimensional drawings from the Building Model(s) which meet Owner’s CAD standards.
   k. The CMMS Integration Process to be used on the Project, including the requisite process for receiving Owner’s CMMS Asset Numbers and for incorporating those numbers into the design documents and the PIM.
   l. The data transfer protocol.
   m. Conventions to be used for naming files.
   n. Measures to be taken to ensure that there is no significant loss of drawing entities or data during drawing generation and data extraction.
   o. Identifying areas in for laser scanning, if applicable.

5. Development of the BIM Execution Plan shall be included as an agenda item for all Project Team meetings throughout the Preconstruction (Design) Phase of the Project. The discussion items shall include, as a minimum:
   a. The status of the development of the BIM Execution Plan.
   b. The identification of any issues related to the timing for exchanging information between the various Building Models and the timing and the means, and methods for entering information into the Project Information Matrix.
   c. The Level of Development of each of the Building Models,
   d. The Depth of Detail for information within the Building Models and to be entered into the Project Information Matrix.

B. Extracted Database
   1. Unless Owner specifically agrees otherwise, all data input into the model(s) or CAD drawings shall be extracted from its various sources and delivered in a single Microsoft Access database. This Extracted Database shall include:
EXHIBIT C.5 (continued)

a. Equipment data gathered during the course of design and construction that is related to equipment listed in the PIM, but for which a data field does not exist within the PIM. This data may or may not physically reside with a table or schedule located within the drawings or specifications.

b. Fixed equipment data gathered during the course of design and construction that is not associated with equipment listed in the PIM (e.g., manufacturer’s maintenance information related to sinks, faucets, emergency showers, light fixtures, life safety items, etc.). This data may or may not physically reside with a table or schedule located within the drawings or specifications.

c. Data related to all fixed architectural and finish features (e.g., manufacturers maintenance information related to doors, hardware, finishes, glazing, etc.). This data may or may not physically reside with a table or schedule located within the drawings or specifications.

d. All information that is contained within a schedule or table located within the drawings.

e. All information contained within a schedule or table within the specifications.

C. Document Index

1. An index shall be included with each document delivery. The document index shall be in the form of a Microsoft Excel spreadsheet and shall identify every file included in the delivery. Identification information shall include:
   a. Owner’s project number.
   b. Owner’s project name.
   c. File name.
   d. File description.
   e. Identity of the file authoring entity (i.e., who generated the file A/E, consultant, Contractor, Subcontractor).
   f. Cross references to any required support files.

D. Laser Scans

1. Unless Owner specifically directs or agrees otherwise, Contractor shall provide laser scans for the following types of spaces:
   a. Operating rooms.
   b. Intensive care units.
   c. Imaging suites.
   d. Mechanical equipment rooms.
   e. Plenum spaces through which significant mechanical, electrical, plumbing and information technology distribution systems are routed.

2. When conducted, laser scans shall be completed for walls and plenums before final cover-up begins
3. Laser scan deliverables shall be in the form of three-dimensional models or two-dimensional drawings as set forth below in the BIM-FIM Deliverables section of this document and the final point cloud file generated by the laser scan used to create the models or drawings.

E. Record Documents

1. Unless Owner specifically directs or agrees otherwise, A/E and Contractor shall provide all Project Record Documentation as defined in the Definitions section of this document. When any questions arise as to whether documentation, electronic or hard copy, should be considered

F. BIM-FIM Deliverables

1. The BIM-FIM deliverables shall be set forth in the BIM Execution Plan and are based upon this Project requirements.
2. All files delivered in portable document file (pdf) format shall be searchable (i.e., “smart” or “vector” pdf’s).
3. Unless Owner expressly agrees otherwise the deliverables for each Project type shall be as follows:
   a. Project Deliverables
      i. BIM Execution Plan
      ii. Project Information Matrix
      iii. Design Model(s) – in the most current release of Autodesk REVIT or other software as indicated by the UTSW PM.
4. In order to achieve maximum usage of the deliverables for Post Construction Facilities Management purposes the following modelling guidelines shall be adhered to unless Owner’s BIM representative agrees otherwise:
   a. Architects, Engineers and sub consultants (A/E) shall utilize REVIT to generate all design models.
   b. A/E shall maximize the use of REVIT “Spaces” and “Zones” within the models. Each item that is placed within the model will be linked to a Space and/or Zone.
   c. ALL Mechanical, Electrical, Plumbing, Security, Telecomm and all other items or equipment that is part of a System will be linked to both the “Space” it is located within and the “Zone” (groups of Spaces and/or Zones) that are served by said items or equipment.
   d. Systems and their related Zones and Spaces shall be scheduled within their respective models.
   e. All physical items that are documented in a table, schedule, list, external spreadsheet/database, submittal, RFI, ASI, etc. that pertain to final completion of the project will be required to be represented within the model as a 3-D object with inherent parameters or as part of a property set, etc.
5. Construction Model(s) – in the most current release of Autodesk REVIT.
6. In order to achieve maximum usage of the deliverables for Post Construction Facilities Management purposes the following modelling guidelines shall be adhered to unless owners BIM representative agrees otherwise.
   a. Contractor and subcontractors shall utilize REVIT to generate all final as-build construction models.
   b. Contractor shall maximize the use of REVIT “Spaces” and “Zones” within the models. Each item that is placed within the model will be linked to a “Space” and/or “Zone.”
   c. ALL Mechanical, Electrical, Plumbing, Security, Telecomm and all other items or equipment that are part of a System will be linked to both the “Space” it is located within AND the “Zone” (groups of Spaces and/or Zones) that are served by said items or equipment. Systems and their related Zones and Spaces shall be scheduled within their respective models.
   d. All physical items that are documented in a table, schedule, list, external spreadsheet/database, submittal, RFI, ASI, etc. that pertain to final completion of the project will be required to be represented within the model as a 3-D object with inherent parameters or as part of a property set, etc.
   e. All hard copy documents, i.e. submittals, RFI’s, ASI’s, etc. shall be scanned into a searchable PDF format and hyperlinked from the model to their proper folder location within Project Workspace.
I. Survey Requirements:
   A. The survey shall include information for, but not limited to, topography, existing construction (buildings, roads, sidewalks, etc.), existing utilities on site including closest point of connection if not on site, significant vegetation, easements, etc.
   B. The survey shall be drawn using AutoCAD.
      1. The survey shall be modeled at 1:1 scale. All dimensions and elevations shall be in Imperial units. The plotted scale shall be 1.0 inch = 20.00 feet and the title block shall include the project name and project number.
      2. Include a legend of symbols and abbreviations used on the drawing, a north arrow, and a graphic scale.
      3. Provide contours at 1-foot intervals unless directed otherwise by the System Civil Engineer with an error not to exceed 1/2 contour interval.
      4. Provide at least two horizontal and one vertical control points with description and elevation to nearest .01 foot. Datum shall be NAD 83 for horizontal and NGVD 88 for vertical.
      5. Provide spot elevations at street intersections and curb, crown of roads, sidewalks, edge of paving including far side of paving, drainage flow line, manhole rims/cover, top and bottom of retaining walls, etc. Spot elevation on paving or other hard surface shall be to the nearest .05 foot and spot elevations on other surfaces to the nearest .1 foot.
      6. Include the location of above and below ground structures, man-made and natural features, all floor elevations, and finish floor elevations at each entrance of buildings on the property, if applicable.
      7. Include the location, size and depth of water bodies and reservoirs, gas and thermal utilities. For depths of utilities on UTSW campus, coordinate with the Facilities Management Department. For depths of utilities in City of Dallas right of ways, coordinate with City of Dallas.
      8. Include the location of fire hydrants available to the property and the size of the main serving each.
      9. Include the location and characteristics of power and communications systems above and below grade.
     10. Include the locations, size, depth, and direction of flow of sanitary sewers, combination sewers, storm drains and culverts serving or on the property; location of catch basins, manholes, and inverts of pipe at each.
     11. Provide the name of operating authority of each utility. Utility information can be provided by the Facilities Management Department. Additional information may also be provided by Facilities Planning Division, Real Estate Services and Academic Planning.
     12. Provide the mean elevation of water in any excavation, well, or nearby body of water.
13. Provide the location of 1 percent annualized potential and 0.2 percent annualized potential (100yr & 500-yr) floodplains.
   a. Provide the extent of watershed onto the property.
14. Provide the location of trees along with the species name in English, the caliper in inches and the canopy width. Provide the perimeter outline only of any thickly wooded areas unless otherwise directed.
15. Show boundary lines, giving length and bearing (including reference or basis) on each straight line; interior angles; radius, point of tangency and length of curved lines.
C. Locate existing benchmarks. Where no monument exists, set permanent iron pin (monument) or other suitable permanent monument at property corners; drive pin into ground to prevent movement, mark with wooden stake; state on the drawing(s) whether corners were found or set and describe each.
D. Survey shall be reviewed by UTSW PM and Facilities Management Department before being finalized.
E. The final drawing shall be sealed by a Texas RPLS.
F. Upon completion of the survey, provide two copies of the plotted survey and one DVD or CD-ROM containing the native CAD file, an IFC copy of the file, as well as an ASCII file of the point elevations. The CD shall be professionally labeled containing project name and project number. The digital files may be transmitted electronically in lieu of CDs once confirmed with UTSW PM.
EXHIBIT C.7

Geotechnical Investigations

I. Geotechnical Investigations
   A. Where geotechnical investigations are required, reports shall be as follows:
      1. All parts of the report are to be made on white or off-white paper measuring 8-1/2 x 11 inches, suitable for photocopying and bound in booklet form. If larger drawings are necessary, they shall be folded to 8-1/2 x 11 inches to fit into the report booklet.
      2. Written reports and analysis shall be on geotechnical firm's letterhead.
      3. Include with the report a chart illustrating the soils classification criteria and the terminology and symbols used on the boring logs.
      4. Identify the ASTM or other recognized standard sampling and test methods utilized.
      5. Provide a plot plan with horizontal location and ground elevation of test borings using same datum as survey.
      6. Provide vertical sections for each boring plotted and graphically presented showing the number of borings, sampling method used and date of start and finish.
      7. Soil classified in the field logs in accordance with current applicable ASTM and other standards.
      8. Surface elevation at all bores.
      9. Description of soil and thickness of each layer Hydraulic pressure required or number of blows per foot (N value) and where applicable.
     10. Depth to loss or gain of drilling fluid.
     11. Depth to wet cave-in.
     12. Depth to artesian head.
     13. Ground water elevation and time when water reading was made (repeat observation after 24 hours).
     15. Location of strata containing organic materials, wet materials or other inconsistencies that might affect engineering conclusions.
     16. Description of the existing surface conditions and summarize the subsurface conditions.
     17. As a minimum, the following tests are to be performed: Moisture Contents, Atterberg Limits, percent Passing #200 Sieve, Hydrometer, Pocket Penetrometer, Unconfined Compression, and Unit Dry Weight.
   B. Two final reports sealed by a Texas Registered Professional Land Surveyor with the project name and project number on the cover page and one CD-ROM with the report in Acrobat “PDF” format. The PDF shall contain a Table of Contents linked to the corresponding pages. The digital files may be transmitted electronically in lieu of CDs.
### EXHIBIT C.8 BASIC DATA

(EXAMPLE)

Project: _____________________________________________ Date: ________________

Location: ___________________________________________ UTSW Project No.: ________

Areas:

- Gross: ________________
- Assignable: __________

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### COOLING SYSTEM

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Type: __________________________________________________________________________

Prime Energy Source: __________________________________________________________________________

If served by central plant, has plant capacity for this project been verified?  
Yes: ___  No: ___

Confirmed by: _________________________________________________________________

### HEATING SYSTEM

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<th>Lb/HR Steam: _____________ or GPM HW: _____________</th>
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Type: __________________________________________________________________________

Prime Energy Source: __________________________________________________________________________

If served by central plant, has plant capacity for this project been verified?  
Yes: ___  No: ___

Confirmed by: _________________________________________________________________

### AIR SYSTEM

| Type: __________________________________________________________________________ |
| No. of prime units: ______________________ | Total CFM: ____________________________ |

### VENTILATION RATES

| CFM/person: ___________________ or CFM/sq. ft. ___________ |
| or Air Chg./Hr.: ___________________ |
| Min. O. A. ___________________ | Max. O. A. ___________ |
| Vent Cycle? ___________________ |

### PLUMBING

| San. load: ___________________ FU ___________________ GPM |
| Cold Water: ___________________ FU ___________________ GPM |
| Hot Water: ___________________ FU ___________________ GPM |
| Storm Water: ___________________ FU ___________________ GPM |

### ELECTRICAL LOADS

| Lighting: _________ watts/sq. ft. _________ kw total |
| General Power: _________ watts/sq. ft. _________ kw total |
| Special Power: _________ watts/sq. ft. _________ kw total |
### EXHIBIT C.9  COST QUANTITY SURVEY

(EXAMPLE)

**PROJECT NAME**

UT SOUTHWESTERN MEDICAL CENTER

**UTSW PROJECT NUMBER / WORK ORDER NUMBER**

**TITLE** (Design Development or Construction Document Estimate)

**SUMMARY** - BASE BID (Repeat For Each Alternate Bid)

**DATE OF ESTIMATE**

<table>
<thead>
<tr>
<th>DIVISION</th>
<th>REQUIREMENTS</th>
<th>$</th>
<th>$/GSF (XX,XXX GSF)</th>
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<tr>
<td>DIVISION 01</td>
<td>GENERAL REQUIREMENTS</td>
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<tr>
<td>DIVISION 02</td>
<td>EXISTING CONDITIONS</td>
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<tr>
<td>DIVISION 03</td>
<td>CONCRETE</td>
<td>XXX,XXX</td>
<td>X.XX</td>
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<tr>
<td>DIVISION 04</td>
<td>MASONRY</td>
<td>XXX,XXX</td>
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<tr>
<td>DIVISION 05</td>
<td>METALS</td>
<td>XXX,XXX</td>
<td>X.XX</td>
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<tr>
<td>DIVISION 06</td>
<td>WOOD, PLASTIC, AND COMPOSITES</td>
<td>XXX,XXX</td>
<td>X.XX</td>
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<tr>
<td>DIVISION 07</td>
<td>THERMAL AND MOISTURE PROTECTION</td>
<td>XXX,XXX</td>
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<tr>
<td>DIVISION 08</td>
<td>OPENINGS</td>
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<tr>
<td>DIVISION 09</td>
<td>FINISHES</td>
<td>XXX,XXX</td>
<td>X.XX</td>
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<td>DIVISION 10</td>
<td>SPECIALTIES</td>
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<td>DIVISION 11</td>
<td>EQUIPMENT</td>
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<td>DIVISION 12</td>
<td>FURNISHINGS</td>
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<td>DIVISION 13</td>
<td>SPECIAL CONSTRUCTION</td>
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<tr>
<td>DIVISION 14</td>
<td>CONVEYING SYSTEMS</td>
<td>XXX,XXX</td>
<td>X.XX</td>
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<td>DIVISION 21</td>
<td>FIRE SUPPRESSION</td>
<td>XXX,XXX</td>
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<td>DIVISION 22</td>
<td>PLUMBING</td>
<td>XXX,XXX</td>
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<tr>
<td>DIVISION 23</td>
<td>HVAC</td>
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<td>DIVISION 25</td>
<td>INTEGRATED AUTOMATION</td>
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<td>DIVISION 26</td>
<td>ELECTRICAL</td>
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<tr>
<td>DIVISION 27</td>
<td>COMMUNICATIONS</td>
<td>XXX,XXX</td>
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<td>DIVISION 28</td>
<td>ELECTRONIC SAFETY AND SECURITY</td>
<td>XXX,XXX</td>
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<td>DIVISION 31</td>
<td>EARTHWORK</td>
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<td>DIVISION 32</td>
<td>EXTERIOR IMPROVEMENTS</td>
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<td>DIVISION 33</td>
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<td><strong>SUBTOTAL:</strong></td>
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<td></td>
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<tr>
<td>ADD FOR GENERAL CONDITIONS - % :</td>
<td>XXX,XXX</td>
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<tr>
<td>ADD FOR GENERAL CONTRACTOR'S FEE - % :</td>
<td>XXX,XXX</td>
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<td><strong>SUBTOTAL:</strong></td>
<td>XXX,XXX</td>
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<td>ADD FOR GENERAL CONTINGENCIES - % :</td>
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<tr>
<td><strong>SUBTOTAL:</strong></td>
<td>XXX,XXX</td>
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<tr>
<td>(Describe, if any) SPECIAL CASH ALLOWANCE(S):</td>
<td>XXX,XXX</td>
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<tr>
<td>CONSTRUCTION CONTINGENCY ALLOWANCE:</td>
<td>XXX,XXX</td>
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<tr>
<td><strong>TOTAL OF ESTIMATE:</strong></td>
<td>XXX,XXX</td>
<td></td>
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</tbody>
</table>
### COST QUANTITY SURVEY (EXAMPLE)

**PROJECT NAME**  
UT SOUTHWESTERN MEDICAL CENTER  
UTSW PROJECT NUMBER  
TITLE (Design Development or Construction Document Estimate)

#### SUMMARY - BASE BID  
(Repeat For Each Alternate Bid)

<table>
<thead>
<tr>
<th>REF.</th>
<th>DESCRIPTION</th>
<th>QUANTITY</th>
<th>UNIT</th>
<th>RATE</th>
<th>TOTAL</th>
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<tbody>
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</tbody>
</table>

**DIVISION 03 - CONCRETE**  
**03 30 00 - CAST-IN-PLACE CONCRETE**

- 200 Retaining wall 1”6” deep  
- 300 Concrete topping slab  
- 500 10"x 10" Housekeeping pad  
- 510 6” Housekeeping pad

<table>
<thead>
<tr>
<th>REF.</th>
<th>DESCRIPTION</th>
<th>QUANTITY</th>
<th>UNIT</th>
<th>RATE</th>
<th>TOTAL</th>
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</table>

**REFERENCE 03 30 00 - SUBTOTAL: XX,XXX**

**03 53 00 - CONCRETE TOPPING**

- 010 Broom finish concrete topping on X,XXX  
- 150 Concrete topping on waterproof X,XXX

<table>
<thead>
<tr>
<th>REF.</th>
<th>DESCRIPTION</th>
<th>QUANTITY</th>
<th>UNIT</th>
<th>RATE</th>
<th>TOTAL</th>
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</table>

**REFERENCE 03 53 00 - SUBTOTAL: XX,XXX**

**03 35 00 - CONCRETE FINISHING**

- 100 Broom finish to concrete topping and sidewalk X,XXX  

<table>
<thead>
<tr>
<th>REF.</th>
<th>DESCRIPTION</th>
<th>QUANTITY</th>
<th>UNIT</th>
<th>RATE</th>
<th>TOTAL</th>
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</tbody>
</table>

**REFERENCE 03 35 00 - SUBTOTAL: XX,XXX**

**03 35 13 – HIGH-TOLERANCE CONCRETE FINISHES**

- 010 Trowel top of elevated slabs X,XXX  
- 011 Deburr and patch bottom of slabs X,XXX  
- 015 Trowel top of pier caps X,XXX  
- 020 Rub finish round columns X,XXX

<table>
<thead>
<tr>
<th>REF.</th>
<th>DESCRIPTION</th>
<th>QUANTITY</th>
<th>UNIT</th>
<th>RATE</th>
<th>TOTAL</th>
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**REFERENCE 03 35 13 - SUBTOTAL: XX,XXX**
## DOCUMENT HISTORY

<table>
<thead>
<tr>
<th>Issue Date</th>
<th>Description</th>
<th>Editor</th>
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<tbody>
<tr>
<td>06/19/2020</td>
<td>June 19, 2020 Print</td>
<td>MR</td>
</tr>
<tr>
<td>10/9/2020</td>
<td>Code Compliance to remove duplication in section V</td>
<td>EV</td>
</tr>
<tr>
<td>03/30/2021</td>
<td>Q1 2021 Update</td>
<td>EV</td>
</tr>
<tr>
<td>03/25/2022</td>
<td>Introduction, VI-VII., Added coordination with UTSW Signage Manager on nomenclature standards, Updated Section V. Code Compliance Confirmation Reviews</td>
<td>MR</td>
</tr>
<tr>
<td>10/03/2022</td>
<td>Q3 2022 Update</td>
<td>EV</td>
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</table>
APPENDIX A – CIP DELIVERABLES
<table>
<thead>
<tr>
<th>Type</th>
<th>Topic</th>
<th>Description</th>
<th>Prog.</th>
<th>SD</th>
<th>DD</th>
<th>CD</th>
<th>IFC</th>
</tr>
</thead>
<tbody>
<tr>
<td>General Deliverables</td>
<td>Status Legend In Submittal Phase: P - Preliminary; U - Update; F - Final</td>
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<td></td>
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</tr>
<tr>
<td>Report</td>
<td>Basic Data Form</td>
<td>- The A/E shall revise the Basic Data form throughout the design process and provide to UTSW PM.</td>
<td>P</td>
<td>U</td>
<td>U</td>
<td>U</td>
<td>F</td>
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<tr>
<td></td>
<td></td>
<td>- Refer to specific phases for updates required.</td>
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<td></td>
<td></td>
<td>- Refer to Exhibit C.8 to this document.</td>
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</tr>
<tr>
<td>Report</td>
<td>Construction Cost Estimate</td>
<td>- Refer to Exhibit C to this document.</td>
<td>P</td>
<td>U</td>
<td>U</td>
<td>U</td>
<td>F</td>
</tr>
<tr>
<td></td>
<td></td>
<td>- Use CSI Master Format, current edition, and/or the Uniformat Assemblies format.</td>
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<tr>
<td></td>
<td></td>
<td>Provide a Construction Cost Estimate by an independent estimating company throughout the entire design process at the end of each design phase (or as necessary to meet the UTSW PM’s identified CCL) until final completion of the Construction Documents.</td>
<td>P</td>
<td>U</td>
<td>U</td>
<td>U</td>
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<tr>
<td></td>
<td></td>
<td>- Site, civil and landscape work based on generalized quantities and/or square feet.</td>
<td></td>
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<tr>
<td></td>
<td></td>
<td>- Based upon (at a minimum) square footage costs for building systems (i.e. foundation, structure, exterior closure, roof, interior construction, specialties, conveying, MEP systems, etc.) typical for the building type and location.</td>
<td>P</td>
<td>U</td>
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</tr>
<tr>
<td></td>
<td></td>
<td>- Estimate shall be based upon detailed quantities and unit costs for all materials, labor, equipment, building systems, General Conditions, fees and contingencies</td>
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<tr>
<td></td>
<td></td>
<td>- Further refine cost estimate for site/landscape/civil work based on further refinement of drawings, more specific quantities, volumes, lengths, square feet, etc.</td>
<td></td>
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</tr>
<tr>
<td>Report</td>
<td>Pending Issues Report</td>
<td>- The A/E shall maintain, update, and submit throughout all phases to track outstanding issues, concerns and decisions.</td>
<td>P</td>
<td>U</td>
<td>U</td>
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<td>F</td>
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<td>- Refer to Exhibit C.1</td>
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</tr>
<tr>
<td>Letter</td>
<td>Code Compliance Confirmation Reviews</td>
<td>- A/E shall submit at DD and during CD phase (50% or 75% per UTSW PM).</td>
<td>P</td>
<td>U</td>
<td>U</td>
<td>F</td>
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<tr>
<td></td>
<td></td>
<td>- Refer to Section B and Exhibit B.3 for template.</td>
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<td>Type</td>
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</tbody>
</table>
| Specifications / Project Manual | Report            | - Utilize UTSW Master Specifications  
- Follow CSI Master Format divisions  
- Other formats to be reviewed and approved by UTSW PM before issuance. |
|                               | Schematic Design  | - Descriptive Specifications: Provide brief narrative descriptions of the proposed component systems, materials and equipment  
- Descriptive Literature: Include catalogue cut-sheets for all equipment, fixtures, and products proposed |
|                               | Design Document   | - Provide outline or preliminary specifications for all disciplines that indicate project specific components, products, and equipment including levels of quality  
- Provide descriptive literature in the form of catalogue cut-sheets of proposed components, products, materials and equipment |
|                               | Construction      | - Specifications to the appropriate stage of completion shall be included with each stage of construction documents submitted.  
- UTSW PM shall provide Division 1 sections for inclusion in the Project Manual  
- Prepare Project Manuals as indicated in the Contract and with UTSW PM confirmation  
- Prevailing Wage Rates: UTSW PM will provide the UT System prevailing wage rates to be used for the project.  
Documents                   |
<table>
<thead>
<tr>
<th>Type</th>
<th>Topic</th>
<th>Description</th>
<th>Submittal Phase</th>
</tr>
</thead>
<tbody>
<tr>
<td>General Drawings</td>
<td></td>
<td><strong>Submission Requirement</strong></td>
<td></td>
</tr>
</tbody>
</table>
| Drawing      | Title Block          | - UTSW project name and PM name  
- UTSW project address and/or location  
- Project A/E name and street address  
- Project A/E consultants’ names and professional discipline(s) on their sheets.  
- Location for the date of issue of the plans with space for several revision dates  
- Location for professional seals and registration numbers  
- UTSW Branding Logo per website  
- Location for the sheet title  
- Location for Sheet Name and Number. All sheet number sequences shall be matched by other disciplines. I.e. A1.01 Demolition Plan shall be matched to E1.01, M1.01, etc.  
- Deliverable Phase Title  
- Project Key Map for larger projects shall indicate which project area is indicated on the sheet. |                 |
|              |                      | At Issue for Construction, signature, date and seal of licensed professional, including date of expiration of license(s) to be included on all applicable drawings and specifications |                 |
| Drawing      | Building Code Analysis | Describe means of compliance for major code issues and building systems. Refer to Section C  
- Code review shall include, as a minimum, the following codes: NFPA 101, IBC, IMC, IPC, NEC, TDLR-TAS, and other codes as warranted. Refer to Section C of the UTSW Design Guidelines for latest edition.  
- Building code review shall describe means of compliance for major code issues and building systems  
- A/E to confirm codes with OSBC. |                 |
<table>
<thead>
<tr>
<th>Type</th>
<th>Topic</th>
<th>Description</th>
<th>Submittal Phase</th>
</tr>
</thead>
<tbody>
<tr>
<td>Civil and Landscape</td>
<td>Programming</td>
<td>Facility Program including: - Project Requirements - Design Approach - Proposed siting, layouts and massings - Matrix identifying desired types of spaces, sizes, features, intended operations, adjacencies and other features of the project.</td>
<td></td>
</tr>
<tr>
<td>Report</td>
<td></td>
<td>Narratives describing major components and assumptions.</td>
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</tr>
<tr>
<td>Report</td>
<td></td>
<td>Applicable Code Requirements including confirmations that program is compliant with these codes and guidelines.</td>
<td></td>
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<tr>
<td>Survey</td>
<td></td>
<td>Refer to Section B for complete survey requirements</td>
<td></td>
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<tr>
<td>SWPPP</td>
<td></td>
<td>Deadline and deliverables per contract and refer to Exhibit C.4</td>
<td></td>
</tr>
<tr>
<td>Report</td>
<td></td>
<td>Note: At 50% - 75% CD,s or as otherwise indicated by UTSW PM, submit Stormwater Pollution Prevention Plan (SWPPP) to UTSW PM for review/comment and approval. Confirm with OSBC.</td>
<td></td>
</tr>
<tr>
<td>Schematic Design</td>
<td></td>
<td>Reports per discipline shall be provided that indicate scope of work involved including descriptions of all necessary systems in the project. Narrative shall clearly state any extreme deviations from Design Guidelines in design approach and justification for deviation. Any deviations will need to be reviewed and approved by CIP and FP&amp;C Planning and Design.</td>
<td></td>
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<tr>
<td>Report</td>
<td></td>
<td>Civil design report: describe proposed hardscape including discussion of storm water collection, detention and disposal.</td>
<td></td>
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<tr>
<td>Type</td>
<td>Topic</td>
<td>Description</td>
<td>Submittal Phase</td>
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<tr>
<td>Report</td>
<td></td>
<td>Landscape design report: describe both hardscape and softscape, include proposed special features such as fountains, sculpture, etc. Indicate potential challenges and decisions that will need to be addressed during the next phase of development. Include potential power needs, lighting needs for accent or focal points, and/or any heating requirements due to local climate conditions.</td>
<td></td>
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</tbody>
</table>
| Design       |                               | - Expansion of SD report with further development as well as  
- Summary of site investigation with field notes and/or plans, if required  
- Area tabulations compared to program requirements, if required  
- Special requirements  
- Final updated design criteria for any systems  
- Life Cycle Cost Analysis as applicable. |                 |
| Drawings     |                               | - Plan(s) of proposed areas to be planted and irrigated at a scale consistent with Architectural Site Plan  
- Show location of water source for irrigation  
- Show major space defining elements such as trees, walls, fences, etc. to convey overall Site design concept  
- Show major vehicular and pedestrian circulation patterns  
- Show minor features such as benches, light fixtures and unique elements  
- Shall reflect Campus Master Plan and/or Facility Program requirements  
- These may be included on the Architectural Site Plan itself unless degree of complexity requires separate Plan sheet. |                 |
| Drawing      | Landscape Drawings            | Further refine site plan  
- Site plan should evolve into a separate plan sheet at this phase with complete hierarchy of proposed plant materials shown and identified  
- Show proposed landscape accessories such as seating, litter receptacles, tables, tree grates, drinking fountains, etc. |                 |
<table>
<thead>
<tr>
<th>Type</th>
<th>Topic</th>
<th>Submission Requirement</th>
<th>Submittal Phase</th>
</tr>
</thead>
</table>
| Drawing| Landscape Drawings (cont’d) | - Show landscape lighting if applicable  
- Show proposed grading in background from Civil, as applicable  
- Identify hardscape materials  
- Show irrigation diagrammatically in terms of number of zones and type of components (sprays on risers, pop-up sprays, rotary heads, drip, etc.). | SD              |
| Drawing|                          | - Requires licensed landscape architect and licensed irrigator for IFC  
- Final approved site plans and plans to scale, fully developed and coordinated with all disciplines, code requirements and existing conditions  
- Plans shall show landscape accessories, hard-scapes, soft-scapes, proposed grading, lighting, irrigation and other required components of the design  
- Plans, details, sections, schedules and other items to fully document the design. | U               |
| Drawing| Civil Drawings            | - Site Plan(s) at a scale consistent with Architectural Site Plan  
- Show and identify required site utilities with spot elevations  
- Show connections to existing site or City utilities  
- Show major civil engineering elements to convey overall site design concept  
- Show major vehicular and pedestrian circulation layout at least diagrammatically  
- Show relationships of all proposed work to existing site survey. | F               |
|        |                           | - Refine all plans incorporating SD review comments from UTSW PM and Users.  
- Incorporate erosion control drawing and details  
- Site plan should illustrate complete scope of hardscape/engineered features  
- Show outdoor lighting if within Consultant’s scope of work  
- Show proposed grading contours with applicable spot elevations, drain inlets, manholes and other related structures  
- Show temporary storm water runoff and containment to meet applicable standards  
- Identify all hardscape materials within scope of civil work. | U               |
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<tr>
<th>Type</th>
<th>Topic</th>
<th>Description</th>
<th>Submittal Phase</th>
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</thead>
</table>
| Drawing  | - Requires licensed Civil Engineer for IFC  
- Final approved plans with complete scope of the hardscape and engineered features.  
- Fully coordinated plans with other disciplines including outdoor lighting if within the scope.  
- Drawings shall include details, sections and other drawing aids to show the complete design.  
- Show grading contours with applicable spot elevations, drain inlets, manholes and other related structures.  
- Show temporary storm water runoff and containment to meet applicable standards  
- All site plans showing existing and proposed utilities, connections to existing or City utilities underground and overhead, with sizes shown, valves, boxes, cleanouts, access ways, manholes, fire protection Siamese and hydrant locations. | |                |
| Drawing  | Symbols and Abbreviations     | Each discipline to have separate page indicating symbols and abbreviations standard to the discipline's pages.                                                                                             | U               |
| Drawing  | Alternates (if required)      | Show flexibility for expansion and alterations. Clearly identify in notes and plans the scope of the alternates. Coordinated in specifications.                                                              | P               |
| Structure| Programming                   | Facility Program including: - Project Requirements  
- Design Approach  
- Proposed siting, layouts and massings  
- Matrix identifying desired types of spaces, sizes, features, intended operations, adjacencies and other features of the project. | P               |
<table>
<thead>
<tr>
<th>Type</th>
<th>Topic</th>
<th>Description</th>
<th>Submittal Phase</th>
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</thead>
<tbody>
<tr>
<td>Report</td>
<td>Narratives describing major components and assumptions.</td>
<td></td>
<td>P</td>
</tr>
<tr>
<td>Report</td>
<td>Applicable Code Requirements including confirmations that program is compliant with these codes and guidelines.</td>
<td></td>
<td>P</td>
</tr>
<tr>
<td>Schematic Design</td>
<td>Reports per discipline shall be provided that indicate scope of work involved including descriptions of all necessary systems in the project. Narrative shall clearly state any extreme deviations from Design Guidelines in design approach and justification for deviation. Any deviations will need to reviewed and approved by CIP and FP&amp;C Planning and Design.</td>
<td></td>
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<tr>
<td>Report</td>
<td>Outline of Structural Criteria - Include a brief description of structure including building functions, number of floors, basement, exterior walls, interior partitions, overall building dimensions, frequency of expansion joints including those at exposed exterior building components - Unusual design features - Describe the floor and roof structural systems. Discuss reasons for selection of System chosen. This should include comments on the economics of the system as opposed to others, unusual spans and loads, fireproofing and any other factors governing selection of structural system. The Engineer shall be prepared to provide typical framing plans (i.e. one to two (1-2) bays) for pricing and determination of the most cost effective system.</td>
<td></td>
<td>P U F</td>
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<tr>
<td>Report</td>
<td>Structural design report shall provide a description of the proposed structural system, special features and project understanding. This shall include an outline of Structural Design Criteria as noted in the Structural section, below.</td>
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<td>Type</td>
<td>Topic</td>
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<td>Submittal Phase</td>
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<td><strong>Calculations</strong></td>
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</table>
| Report |          | If requested, calculations at minimum will show:  
- Members shall be cross-referenced to plans and (rough) details with any number system that permits easy identification of the member and its location in the structure.  
- Unit dead loads with partitions load assumptions  
- Unit live loads with sustained load assumptions and reduction factors  
- Deflections. Show justification for long, slender members  
- Ponding  
- Vibration considerations where applicable.                                                                                                                                                                                                                                      |                 |
|        |          | **Drawings**                                                                                                                                                                                                                                                                                                                             |                 |
| Drawing| Demo Plan(s) | Provide preliminary structural demolition drawings if demolition is required for the project, revise and refine at each following deliverable.                                                                                                                                                                                                  | P U U F         |
| Drawing| Plan(s)    | - Provide load schedule to conform with IBC requirements as well as provide for specific project scope requirements  
- Give a brief statement of method of distributing loads and moments throughout frame. Except for complex structures, any recognized method will be satisfactory.  
- If required, discuss method of distributing wind loads. Wind loads must be taken to the integral parts of the structure.  
- State method of stress analysis i.e. working stress, ultimate strength. List Codes, Standards and pertinent references to be used as criteria for sizing members. Give class and strength of structural materials to be used  
- List unit loads, wind loads, seismic load factors.                                                                                                                                                                                                                         | P U U F         |
<p>|        |          | Schematic Design drawings to include major analysis and design assumptions shall be briefly described in the “Structural Notes” on the design drawings.                                                                                                                                                                                      | P               |</p>
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<tr>
<th>Type</th>
<th>Topic</th>
<th>Description</th>
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</table>
|      |       | - As soon as soils investigations have been completed, give detailed description of foundation type and soils capacities actually used in sizing foundation members. State anticipated settlements if known.  
- Crawl Space, Basement and Ground floor foundations shall be designed in accordance with the Geotechnical Recommendations given in the Geotechnical Report.  
- Discuss below grade waterproofing and method of removing water at exterior walls, under slab or in crawl space  
- Discuss lateral load assumptions at below grade locations.  
- Discuss unusual foundation and shoring problems due to nature of soils, proximity of adjacent structures, etc.  
- Provide a detailed discussion of why the particular framing and foundation system was chosen  
- Provide schematic layout drawings and framing plans  
- Provide sample calculations proposed for use on project - computer input, program utilized, etc. if requested by UTSW PM. |
|      |       | P U U F |
|      |       | Live load maps are required. |
|      |       | P |
| Drawing |       | - Foundation, floor and roof plans to scale with all major structural members, preliminary sizes with approximate reinforcing quantities  
- Show all major structural members along with approximate reinforcing quantities to assist in the preliminary pricing of the structure  
- Indicate recessed areas in slabs, major openings, elevator and sump pits  
- Indicate subsurface drainage system (if required). Coordinate with Architectural, Civil and Plumbing  
- Provide typical details including pier layout, lateral bracing, and framing details to assist in the preliminary pricing of the structure  
- Show locations and heights of soil retentions systems  
- Preliminary structural demolition drawings (if required). |
<p>|      |       | U U F |</p>
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<thead>
<tr>
<th>Type</th>
<th>Topic</th>
<th>Submission Requirement</th>
<th>Submittal Phase</th>
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<tbody>
<tr>
<td>Drawing</td>
<td></td>
<td>- Show Roof drawings, pipe penetrations, AHU curb locations/details</td>
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<td>- Provide preliminary Live Load maps. Floor Live Load maps shall have an Architectural Background</td>
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<td>- Backgrounds shall include appropriate grid lines and callouts and any dimensioning that is required.</td>
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<td></td>
<td>- Provide Roof Uplift Load map showing gross uplift loads for all roof areas, including canopies and other architectural features that may be subject to wind uplift forces.</td>
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<tr>
<td></td>
<td></td>
<td>- Foundation, floor and roof plans shall show all major structural members along with approximate reinforcing quantities</td>
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<td></td>
<td></td>
<td>- Indicate recessed areas in slabs, major openings, elevator and sump pits</td>
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<td>- Indicate subsurface drainage system if required.</td>
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<td></td>
<td>- Provide typical details including; pier layout, lateral bracing and framing details</td>
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<td>- Show locations and heights of soil retentions systems.</td>
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<td></td>
<td>- Design drawings shall include plan Live Load maps for all floors including the foundation. The maps shall indicate live loads and dead loads requiring special consideration. The floor load maps shall have an Architectural Background in lieu of a Structural Background as these maps will be used for future renovation projects. Backgrounds shall include appropriate grid lines and callouts.</td>
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<tr>
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<td></td>
<td>- Design drawings shall include Roof Uplift Load maps showing gross uplift loads. Coordinate roof uplift map with Architectural Drawings and Specifications. Backgrounds shall include appropriate grid lines and callouts and any dimensioning that is required.</td>
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<td>Type</td>
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<td>Description</td>
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<tr>
<td>Drawing</td>
<td>Symbols and Abbreviations</td>
<td>Each discipline to have separate page indicating symbols and abbreviations standard to the discipline's pages.</td>
<td>U U F</td>
</tr>
<tr>
<td>Drawing</td>
<td>Alternates (if required)</td>
<td>Show flexibility for expansion and alterations. Clearly identify in notes and plans the scope of the alternates. Coordinated in specifications.</td>
<td>P U U F</td>
</tr>
<tr>
<td>Report</td>
<td>Programming</td>
<td>Facility Program including:</td>
<td></td>
</tr>
<tr>
<td></td>
<td></td>
<td>- Project Requirements</td>
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<td></td>
<td></td>
<td>- Design Approach</td>
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<td>- Proposed siting, layouts and massings</td>
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<td>- Matrix identifying desired types of spaces, sizes, features, intended operations, adjacencies and other features of the project.</td>
<td>P</td>
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<tr>
<td>Report</td>
<td></td>
<td>Narratives describing major components and assumptions.</td>
<td>P</td>
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<tr>
<td>Report</td>
<td></td>
<td>Expected schedule projections for design and construction phases</td>
<td>P</td>
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<tr>
<td>Report</td>
<td></td>
<td>Applicable Code Requirements including confirmations that program is compliant with these codes and guidelines.</td>
<td>P</td>
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<tr>
<td>Report</td>
<td></td>
<td>Preliminary Total Project Budget based on assemblies and anticipated quantities.</td>
<td>P</td>
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UTSW Facilities Management Design Guidelines
Appendix A - CIP Deliverables

Appendix A-12
10/03/2022
<table>
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<tr>
<th>Type</th>
<th>Topic</th>
<th>Description</th>
<th>Submittal Phase</th>
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</thead>
<tbody>
<tr>
<td><strong>Schematic Design</strong></td>
<td>Report</td>
<td>Reports per discipline shall be provided that indicate scope of work involved including descriptions of all necessary systems in the project. Narrative shall clearly state any extreme deviations from Design Guidelines in design approach and justification for deviation. Any deviations will need to reviewed and approved by CIP and FP&amp;C Planning and Design.</td>
<td>SD</td>
</tr>
<tr>
<td></td>
<td>Report</td>
<td>A Life Safety Code design report shall be included that describes means of compliance as well as any major code issues. Shall describe systems required for compliance.</td>
<td>SD</td>
</tr>
<tr>
<td></td>
<td>Report</td>
<td>Architecture design report shall briefly describe the proposed building, how it meets the Facility Program requirements, state the design statement of intent and discuss how design goals will be met in the spaces provided.</td>
<td>SD</td>
</tr>
<tr>
<td></td>
<td>Report</td>
<td>Interior design report shall describe the proposed solutions for finishes and furniture layouts.</td>
<td>SD</td>
</tr>
<tr>
<td></td>
<td>Report</td>
<td>A copy of the approved Facility Program.</td>
<td>SD</td>
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</tbody>
</table>
| **Design Development** | Report            | - Revision and progression of elements presented in SD report  
- Summary of site investigation with field notes and/or plans, if required  
- Area tabulations compared to program requirements, if required  
- Description of construction phasing, if required.                                                                                       | SD              |
| **Leadership Presentations** | Presentation     | Confirm requirements with UTSW PM  
Initial submissions may include:  
- Perspective drawing(s) showing visual appearance and orientation of the Project with adjacent structures and amenities.  
- Elevation drawing(s) showing proposed façade(s) and massing  
- Typical floor plans.                                                                                                                                                      | SD              |
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<th>Type</th>
<th>Topic</th>
<th>Description</th>
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</table>
| Presentation | Final submissions  | - Site plan(s) showing building orientation and proximity to adjacent buildings, roads and drives, pathways and other features  
- Elevation and Perspective Drawings showing scale and visual exterior elements of the proposed design  
- Main level floor plan with spaces identified and circulation paths illustrated  
- Upper level typical floor plan(s) depending on the nature of the project and the number of floor levels included  
- Fact sheet outlining square footage, including both gross and net assignable, costs and other pertinent data  
- Project Planning Form (PPF). |
| Life Safety | Report       | A Life Safety Code design report shall be included that describes means of compliance as well as any major code issues. Shall describe systems required for compliance.                                                                                       |
| Drawings   | Drawing      | Cover Sheet  
- UTSW project name and UTSW PM Name with contact information  
- UTSW project address and/or location  
- Project A/E name, street address, contact name and information. Shall include email address, phone number and fax number.  
- Project A/E consultants’ names and professional discipline(s) with contact name and information. Shall include email address, phone number and fax number.  
- Project location plan to scale appropriate to building size. |
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<th>Type</th>
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</table>
| Drawing | Project Data Sheet             | - List of Drawings, Tables and Schedules  
- Square footage per project level and the project total (gross and assignable square footage).  
- Project information including approximate square feet of space to be renovated/constructed.  
- List of applicable UTSW building codes including codes and standards analysis summary (Can be submitted as an independent code page)  
- Abbreviations used  
- Drawing symbols  
- Alternate bid descriptions  
- Future provisions for expansion (all design disciplines)  
- Materials legend  
- Vicinity map                                                                                                                                 | P               |
| Drawing | Assignable and gross floor areas calculated. |                                                                                                                                                                                                                                                                                                                                                  | U               |
| Drawing | Standard Accessibility Sheet   | A/E’s standard accessibility sheet(s) demonstrating the TAS 2012 standard heights, clearances and requirements as references. Shall include knee and toe clearances, clear floor or ground space, protruding objects, stairways, doors and applicable site requirements at a minimum. | U               |
| Drawing | Fire / Life Safety Drawings    | The Fire Life Safety drawings would include as a minimum:  
- Construction type  
- Fire exposure analysis  
- Building occupancy type and loads including tabulations and totals.                                                                                                                                                                                                                      | U               |
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<tr>
<th>Type</th>
<th>Topic</th>
<th>Description</th>
<th>Submittal Phase</th>
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</thead>
<tbody>
<tr>
<td>Drawing</td>
<td>Fire / Life Safety</td>
<td>- Required egress capacity and means of egress including egress distances noted to nearest exits</td>
<td>P</td>
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<tr>
<td></td>
<td>Drawings (cont'd)</td>
<td>- Transportation systems (elevators, moving walks, escalators, etc.)</td>
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<td></td>
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<td>- Required fire and smoke barriers including wall ratings, shafts, and ratings per occupancy type including existing building core partitions.</td>
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<td>- Adjacent space ratings (if required) for renovation projects.</td>
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<td>- Fire suppression, emergency notification, smoke control, stair pressurization, vertical openings, emergency lighting, etc.</td>
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<td>- Provide technical documentation support with any proposed equivalencies and list anticipated building code variance requests or known deficiencies.</td>
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<td>- Confirm code requirements with OSBC.</td>
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<tr>
<td>Drawing</td>
<td>Site Plan(s)</td>
<td>- Site plan indicating areas of demolition</td>
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<tr>
<td></td>
<td></td>
<td>- Building location and footprint, adjacent structures</td>
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<td>- Parking and/or parking structures</td>
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<td>- Pedestrian and vehicular circulation, emergency vehicle access</td>
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<td>- Loading dock/truck access</td>
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<td>- All major landforms, site features and constraints</td>
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<td>- Topographical contour lines, sub-surface conditions, survey</td>
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<td></td>
<td></td>
<td>- Landscaping scheme</td>
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<td></td>
<td>- Coordinate with Civil Engineering and Landscape disciplines.</td>
<td></td>
</tr>
<tr>
<td>Drawing</td>
<td>Circulation Path Plan</td>
<td>All patient focused project types shall include a circulation path plan overlay. Scale of drawing must be easily readable for clarity and sign-off by Owner.</td>
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<tr>
<td></td>
<td></td>
<td>Circulation path plan shall be submitted at any partial Design Development issuances, at final Design Development submittal with plan(s) on full-size sheets.</td>
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</tbody>
</table>

UTSW Facilities Management Design Guidelines
Appendix A - CIP Deliverables
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10/03/2022
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<tr>
<th>Type</th>
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<th>Description</th>
<th>Submittal Phase</th>
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</table>
| Drawing | Circulation Path Plan (cont'd)                   | At a minimum, it shall have differing line types to indicate the following circulation types:  
- Public / General Circulation  
- Patient Unescorted Circulation  
- Patient Escorted Circulation  
- Staff Open Circulation  
- Restricted Staff Circulation  
- Specialty Circulation based on Project Specifics.  
  Any hazardous material locations identified in the UTSW provided environmental testing report shall be indicated in drawings and noted as “Not in scope – to be removed by abatement contractor.” | P U F           |
| Drawing | Demo Plan(s)                                     | Renovation projects shall include plans of the existing building, building structural system, and areas requiring demolition  
  Any hazardous material locations identified in the UTSW provided environmental testing report shall be indicated in drawings and noted as “Not in scope – to be removed by abatement contractor.” | P U U F         |
| Drawing | Floor Plan(s)                                    | Schematic Design:  
  Floor Plans of final scheme showing room layout, room number and room name, gross areas, doors with swings, columns, shear walls, rated partitions, shafts and stairs.  
  - Notes shall be included indicating any special requirements for spaces such as HVAC, electrical or plumbing unique conditions.  
  - Equipment rooms shall shall show clearances for maintenance and access. | P U U F         |
| Drawing |                                                 | All proposed floor plans showing overall dimensions, room numbers and sizes, door swings, furniture layout (both fixed and mobile), equipment layout (both fixed and mobile), fire rated walls, gross area and net assignable area calculations, as well as smoke control zones.  
  - Plan shall document any occupied spaces  
  - Room numbers shall follow UTSW assigned numbering. | P U U F         |
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<tr>
<th>Type</th>
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<th>Description</th>
<th>Submittal Phase</th>
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<tbody>
<tr>
<td>Drawing</td>
<td>All associated spaces including mechanical, electrical, service closets, etc. shall be noted on plans as required in renovation projects. - Include levels above and below plan areas affected by the work. - Include approximate square footage / linear footage affected by associated scope of work planned. - Includes all stairs, elevator shafts or shafts associated with the work. - Kitchen and foodservice shall indicate serving areas, seating areas and circulation.</td>
<td>Prog. SD DD CD IFC</td>
<td></td>
</tr>
<tr>
<td>Drawing</td>
<td>Interior Finish Plan(s)</td>
<td>Interior finish schemes shown on floor plans coordinated with finish and material schedules.</td>
<td>P U U U F</td>
</tr>
<tr>
<td>Drawing</td>
<td>Reflected Ceiling Plan(s)</td>
<td>Reflected ceiling plans including mechanical items, electrical items, material types, elevations and other details to describe intent.</td>
<td>P U U U F</td>
</tr>
<tr>
<td>Drawing</td>
<td>Roof Plan(s)</td>
<td>Roof plans shall be coordinated to show all equipment, pathways, roofing changes, walk pads, etc.</td>
<td>P U U U F</td>
</tr>
<tr>
<td>Drawing</td>
<td>Enlarged Floor Plan(s)</td>
<td>Enlarged Plans of spaces shall indicate required clearances for accessibility, maintenance clearances and indicate any potential items of non-compliance. Spaces include at a minimum: - Toilet rooms, - Stairs, - TR closets, - Mechanical spaces - Electrical rooms - Spaces with special design criteria, etc.</td>
<td>P U U U F</td>
</tr>
<tr>
<td>Drawing</td>
<td>Exterior Elevations</td>
<td>- At least two exterior elevations (final agreed scheme), - Building profile section showing floor to floor dimensions, ground floor elevation to mean sea level (MSL) - Primary elevation and other significant façades (street-facing, loading dock area, adjacent to recognized neighbor, etc) - Materials and extents described on drawings.</td>
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<td>Type</td>
<td>Topic</td>
<td>Description</td>
<td>Submittal Phase</td>
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</table>
| Drawing    |                     | A continuation and refinement of elevations to expand to all exterior elevations including exterior materials referenced to wall sections and details.  
- Indicate material transition locations, expansion joints, control joints, etc.  
- Fully noted and dimensioned back to structural grid.                                    |                 |
| Drawing    | Building Sections   | Indicate critical building components, hierarchies, elevations, special conditions, etc. including heights and dimensions.                                                                                   | U               |
| Drawing    | Wall Sections       | Wall sections shall show all exterior finishes, materials, and fenestration types, parapet condition, assemblies and indicate floor-to-floor types as well as dimensions back to structural grid. | U               |
| Drawing    | Wall Types          | Indicate each wall type at a minimum graphically with specific information including sound attenuation, fire ratings, UL or other testing design numbers.  | U               |
| Drawing    | Construction Details| Indicate details at large scale to clearly show components and assemblies including waterproofing, assemblies, windows, storefronts, equipment, shielding, etc.  
- Cabinet/casework elevations and typical sections  
- Details of unique finishes  
- Dimensioned with notes indicating materials and components.                                  | U               |
| Drawing    | Door                | Door schedule indicating doors, frames, fire ratings, and special conditions planned.                                                                                                                     | U               |
| Drawing    | Interior Elevations | Interior elevations for all special design criteria, such as finish, acoustics, environmental, transportation, security  
- Details of unique features to be included at enlarged scales  
- Dimensions to indicate finish heights and extents  
- Important elevations to be enlarged as required.                                           | U               |
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<th>Type</th>
<th>Topic</th>
<th>Description</th>
<th>Submittal Phase</th>
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</thead>
</table>
| Drawing| Furniture and Equipment Plans        | - Preliminary furniture layouts for the entire building to substantiate and verify that program space requirements are being met, and to confirm electrical, telecommunication, and audio/visual locations.  
- Preliminary furniture layouts shall be both well resolved and workable, and must conform to ADA standards.  
- Indicate electrical requirements and connections  
- Final layouts shall include walls, windows, doors, room numbers, built-in cabinetry and equipment.  
- Furniture layouts shall be half-toned. | P   U   U   F |
| Drawing| Perspective                          | If required per contract, provide according to requirements.                                                                                                                                                 | P   U   U   F |
| Drawing| Schedules                            | - Room schedules and/or space schedule that validates program requirements  
- Refer to Section A, exhibit A.1  
- Door schedules, opening schedules, glazing schedules  
- Toilet accessory schedule  
- Signage schedule including standards  
- Interior finishes and materials schedule to coordinate with interior finish plans | P   U   U   F |
<p>|        |                                      | - Equipment responsibility matrix showing OFCI, OFOI, CFCI, etc. with indications of equipment on emergency power - Refer to Design Guidelines Section B – Equipment Schedules and Coordination.                                      | P   U   U   F |
| Drawing| Symbols and Abbreviations            | Each discipline to have separate page indicating symbols and abbreviations standard to the discipline's pages.                                                                                               | P   U   U   F |
| Drawing| Alternates (if required)             | Show flexibility for expansion and alterations. Clearly identify in notes and plans the scope of the alternates. Coordinated in specifications.                                                                  | P   U   U   F |
| Drawing| Phasing                              | Information and drawings if required.                                                                                                                                                                          | P   U   U   F |</p>
<table>
<thead>
<tr>
<th>Type</th>
<th>Topic</th>
<th>Description</th>
<th>Submittal Phase</th>
</tr>
</thead>
<tbody>
<tr>
<td>Finish Binders</td>
<td>Report</td>
<td>Provide three (3) finish binders and digital copies shall be provided to the Owner, UTSW PM and UTSW Interior Designer indicating all finish items in the project. This binder shall include a finish schedule and each material sample shall be noted with identification number for reference.</td>
<td></td>
</tr>
<tr>
<td></td>
<td>Programming</td>
<td>Facility Program including: - Project Requirements - Design Approach - Proposed siting, layouts and massings - Matrix identifying desired types of spaces, sizes, features, intended operations, adjacencies and other features of the project.</td>
<td>P U U F</td>
</tr>
<tr>
<td></td>
<td>Report</td>
<td>Narratives describing major components and assumptions.</td>
<td>P U F</td>
</tr>
<tr>
<td></td>
<td>Report</td>
<td>Applicable Code Requirements including confirmations that program is compliant with these codes and guidelines.</td>
<td>P U F</td>
</tr>
<tr>
<td>Schematic Design</td>
<td>Report</td>
<td>Reports per discipline shall be provided that indicate scope of work involved including descriptions of all necessary systems in the project. Narrative shall clearly state any extreme deviations from Design Guidelines in design approach and justification for deviation. Any deviations will need to reviewed and approved by FP&amp;C Planning and Design.</td>
<td>P U F</td>
</tr>
<tr>
<td></td>
<td>Report</td>
<td>Plumbing design report shall describe briefly the proposed plumbing systems, calculations, specialty systems and other requirements to meet the program requirements. Shall include design conditions.</td>
<td>P U F</td>
</tr>
</tbody>
</table>

UTSW Facilities Management Design Guidelines
Appendix A - CIP Deliverables
Appendix A-21
10/03/2022
<table>
<thead>
<tr>
<th>Type</th>
<th>Topic</th>
<th>Description</th>
<th>Submittal Phase</th>
</tr>
</thead>
</table>
| Design Development        |                | - Design loads for Plumbing and Plumbing Fixture requirements per code  
- Special environmental requirements (such as equipment, space pressurization, processes, animals, odors, sterility, etc.)  
- Provide final calculations for all systems  
- Final updated design criteria for each plumbing system, including set points, water quality, piping levels, etc.  
- Life Cycle Cost Analysis as applicable.                                                                 |                |
|                           | Drawings       | - All site plans showing existing and proposed utilities, underground and overhead, with sizes shown, valves, boxes, cleanouts, access ways, manholes, fire protection Siamese and hydrant locations. | P               |
|                           | Drawing        | Site Plan(s)                                                                                                                                       | P               |
|                           | Drawing        | Utility Plan(s)                                                                                                                                                                                              | P               |
|                           | Drawing        | DemoPlan(s)                                                                                                                                                                                                  | P               |

For renovation projects, provide plumbing domestic water, sanitary waste piping and other specialty piping demolition plans  
- Any hazardous material locations identified in the UTSW provided environmental testing report shall be indicated in drawings and noted as “Not in scope – to be removed by abatement contractor.”
<table>
<thead>
<tr>
<th>Type</th>
<th>Topic</th>
<th>Description</th>
<th>Submittal Phase</th>
</tr>
</thead>
<tbody>
<tr>
<td>Drawing</td>
<td>Diagrams</td>
<td>- Indicate routing of vent stacks up through roof for all project vents.</td>
<td>P U U U F</td>
</tr>
</tbody>
</table>
| Drawing    | Diagrams      | - Isometric riser diagrams for all plumbing risers in the building (each main stack identified by a number on both the plans and the riser diagram); including domestic water, sanitary, storm, laboratory water, medical gas, RODI, etc.  
- One-line ( riser) diagrams for every plumbing system including domestic cold/hot water, sanitary, storm, laboratory water, medical gas, RODI, vent etc. | P U U U F       |
| Drawing    | Diagrams      | - Control diagrams for all plumbing systems.                                                                                                                                                                  | P U U U F       |
| Drawing    | Diagrams      | - Flow diagrams for all pressure systems including heating and cooling, water, steam, gas, oxygen, air, vacuum, fire protection, etc.                                                                      | P U U U F       |
| Drawing    | Floor Plan(s) | Plans to show:  
- All plumbing fixtures, lab fixtures, floor and roof drains, special devices  
- Locations and details of fire hose connections, lavatory connection, pump connection, hot water generator, water softener, acid dilution basin, sewer manholes, backflow prevention, water header, etc., including details.  
- All sanitary waste and vent piping;  
- Roof/Overflow Storm Drain piping  
- Main water supply taps and piping, sized  
- Indicate required service areas  
- Any special plumbing system requirements such as vacuum, compressed air, de-ionized water, medical or laboratory gases or laboratory waste  
- Back Flow prevention locations  
- All spaces shall be identified by name and room numbers with column grids and numbers on all plans  
- Plans shall note where space is limited  
- Schedule all major equipment on drawings  
- Plumbing plans shall have all fire and smoke walls and partitions (and their ratings) clearly indicated. | P U U U F       |
<table>
<thead>
<tr>
<th>Type</th>
<th>Topic</th>
<th>Description</th>
<th>Prog.</th>
<th>SD</th>
<th>DD</th>
<th>CD</th>
<th>IFC</th>
</tr>
</thead>
<tbody>
<tr>
<td>Drawing</td>
<td>Roof Plan(s)</td>
<td>Roof plans shall be coordinated to show all equipment, pathways, roofing changes, walk pads, etc.</td>
<td>P</td>
<td>U</td>
<td>U</td>
<td>F</td>
<td></td>
</tr>
<tr>
<td>Drawing</td>
<td>Enlarged Floor Plan(s)</td>
<td>Any congested spaces shall be shown at 1/4&quot; minimum scale.</td>
<td>P</td>
<td>U</td>
<td>U</td>
<td>F</td>
<td></td>
</tr>
<tr>
<td>Drawing</td>
<td>Construction Details</td>
<td>Provide plumbing details.</td>
<td>P</td>
<td>U</td>
<td>U</td>
<td>F</td>
<td></td>
</tr>
<tr>
<td>Drawing</td>
<td>Schedules</td>
<td>Equipment responsibility matrix showing OFCI, OFOI, CFCL, etc. with indications of equipment on emergency power - Refer to Design Guidelines Section B – Equipment Schedules and Coordination.</td>
<td>P</td>
<td>U</td>
<td>U</td>
<td>F</td>
<td></td>
</tr>
<tr>
<td>Drawing</td>
<td>Design Criteria</td>
<td>Design criteria for each plumbing system, including set points, water quality, piping levels, etc.</td>
<td>P</td>
<td>U</td>
<td>U</td>
<td>F</td>
<td></td>
</tr>
<tr>
<td>Drawing</td>
<td>Symbols and Abbreviations</td>
<td>Each discipline to have separate page indicating symbols and abbreviations standard to the discipline’s pages.</td>
<td>P</td>
<td>U</td>
<td>U</td>
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</tr>
<tr>
<td>Drawing</td>
<td>Alternates (if required)</td>
<td>Show flexibility for expansion and alterations. Clearly identify in notes and plans the scope of the alternates. Coordinated in specifications.</td>
<td>P</td>
<td>U</td>
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**Mechanical**

**Programming**

<table>
<thead>
<tr>
<th>Report</th>
<th>Facility Program including:</th>
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</thead>
<tbody>
<tr>
<td></td>
<td>- Project Requirements</td>
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<tr>
<td></td>
<td>- Design Approach</td>
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<tr>
<td></td>
<td>- Proposed siting, layouts and massings</td>
</tr>
<tr>
<td></td>
<td>- Matrix identifying desired types of spaces, sizes, features, intended operations, adjacencies and other features of the project.</td>
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</table>

<table>
<thead>
<tr>
<th>Report</th>
<th>Narratives describing major components and assumptions.</th>
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<table>
<thead>
<tr>
<th>Report</th>
<th>Applicable Code Requirements including confirmations that program is compliant with these codes and guidelines.</th>
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<tbody>
<tr>
<td>Type</td>
<td>Topic</td>
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<tr>
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<tr>
<td></td>
<td>Schematic Design</td>
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<td>Report</td>
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<td>Report</td>
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<td>Report</td>
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<td></td>
<td>Design Criteria</td>
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<td>Report</td>
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</tr>
</tbody>
</table>

UTSW Facilities Management Design Guidelines
Appendix A - CIP Deliverables
Appendix A-25
10/03/2022
<table>
<thead>
<tr>
<th>Type</th>
<th>Topic</th>
<th>Submission Requirement</th>
<th>Submittal Phase</th>
</tr>
</thead>
<tbody>
<tr>
<td>Drawing</td>
<td>Site Plan(s)</td>
<td>- All site plans showing existing and proposed utilities, underground and overhead, with sizes shown, valves, boxes, cleanouts, access ways, manholes, fire protection Siamese and hydrant locations.</td>
<td>P</td>
</tr>
<tr>
<td>Drawing</td>
<td>DemoPlan(s)</td>
<td>For renovation projects, provide schematic HVAC system ductwork and air devices demolition plans. Any hazardous material locations identified in the UTSW provided environmental testing report shall be indicated in drawings and noted as “Not in scope – to be removed by abatement contractor.”</td>
<td>P</td>
</tr>
<tr>
<td>Drawing</td>
<td>Diagrams</td>
<td>Includes control diagrams, riser diagrams, flow &amp; riser, and other as determined per project.</td>
<td>P</td>
</tr>
<tr>
<td>Drawing</td>
<td>Floor Plan(s)</td>
<td>Overall project area air flow diagram indicating air handlers, exhaust fans, duct risers, main ducts and shafts.</td>
<td>P</td>
</tr>
<tr>
<td>Drawing</td>
<td>HVAC Floor Plans</td>
<td>HVAC Floor Plans showing equipment layout in mechanical rooms; Building floor plans indicating ductwork in single line format for Supply Air (SA), Return Air (RA) and Exhaust Systems; indicate estimated SA, RA and Exhaust airflow rates; piping mains. Show locations, orientation and size of major equipment, risers, lines and connections. Include clearances with dimensions for any enlarged equipment plans. Plumbing fixtures and equipment may be shown on Architectural Floor Plans.</td>
<td>P</td>
</tr>
<tr>
<td>Drawing</td>
<td>All HVAC floor plans shall include:</td>
<td>- Plans shall indicate egress route for large equipment including height requirements. Remodel projects shall also indicate egress routes for major components.</td>
<td>P</td>
</tr>
<tr>
<td>Type</td>
<td>Topic</td>
<td>Submission Requirement</td>
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</table>
| Drawing |       | - Medium pressure ductwork shown in double line format, placement of single/dual duct terminal units, thermostats. Show major taps and splits, duct sizes.  
- Low-pressure ductwork shown in single line format, not sized, diffusers, grilles and returns shown but not sized. Indicate SA, RA and Exhaust Device cfm from current Load Calculations.  
- Duct layout for typical spaces including required dampers, fire dampers, smoke dampers and combination F/S dampers  
- Routing of HVAC piping and pipe sizes shown  
- Show in special detail, cross-section or other appropriate manner above ceiling spaces dedicated to specific services, such as special laboratory services, conduit, piping, ductwork, fire protection piping, etc. |
|        |       | - Indicate shafts, chases access clearance requirements including wall ratings that match floor plans  
- Identify all systems including air, hydronic, steam, condensate and other HVAC related systems, and other materials as required to describe the fundamental design concept for all mechanical systems.  
- Indicate the amount of redundancy for all major pieces of mechanical equipment. This is to be provided in preliminary building assessment report prior to designing.  
- On major equipment, indicate air intake, discharge locations and special occupancy zones (if required)  
- Identify space classification (hospital, clinic, laboratory, BSL level, etc.)  
- Indicate Gross HVAC zoning and typical individual space zoning including quantity of VAV boxes per space type. |

<table>
<thead>
<tr>
<th>Submittal Phase</th>
<th>Prog.</th>
<th>SD</th>
<th>DD</th>
<th>CD</th>
<th>IFC</th>
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<tbody>
<tr>
<td>Type</td>
<td>Topic</td>
<td>Description</td>
<td>Submittal Phase</td>
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</table>
| Drawing    | CD:                | - All air conditioning systems drawn to scale including all ductwork in two lines with all fittings to scale  
- Sections through mechanical rooms to adequately describe the construction requirements  
- Schedule of all major items of equipment to indicate performance characteristics.  
- All piping systems complete with necessary sections to clarify routing  
- Applicable details  
- All columns numbered  
- All rooms numbered  
- Flow diagrams for each piping system except drains - show quantities in each major branch take-off and the base of each main. | Prog. SD DD CD IFC |
| Drawing    | Roof Plan(s)       | Identify all systems including air, hydronic, steam, condensate and other HVAC related systems, and other materials as required to describe the fundamental design concept for all mechanical systems  
- Provide one-line diagrams for each air, hydronic, steam, condensate and all other HVAC related systems  
- On major equipment, indicate air intake, discharge locations and special occupancy zones (if required)  
- Identify space classification (hospital, clinic, laboratory, biosafety level, etc.)  
- Indicate Gross HVAC zoning and typical individual space zoning including quantity of VAV boxes per space type. | Prog. SD DD CD IFC |
| Drawing    | Enlarged Floor Plan(s) | Roof plans shall be coordinated to show all equipment, pathways, roofing changes, walk pads, etc.  
- Indicate clearances and access for roof-top equipment on plans. | Prog. SD DD CD IFC |

UTSW Facilities Management Design Guidelines  
Appendix A - CIP Deliverables  
Appendix A-28  
10/03/2022
<table>
<thead>
<tr>
<th>Type</th>
<th>Topic</th>
<th>Submission Requirement</th>
<th>Submittal Phase</th>
</tr>
</thead>
<tbody>
<tr>
<td>Drawing</td>
<td>Construction Details</td>
<td>Show in special detail, cross-section or other appropriate manner above ceiling spaces dedicated to specific services, such as special laboratory services, conduit, piping, ductwork, fire protection piping, etc.</td>
<td>P</td>
</tr>
<tr>
<td>Drawing</td>
<td>Controls</td>
<td>Describe the proposed controls sequence of operation for each system. This may reside within the narrative or on a drawing sheet in early design. - For systems with multiple fans or pumps, indicate size of each relative to full load capacity, and how many operate at a time - For AHU controls, indicate if economizer cycle and CO2 demand ventilation sequences will be included - Describe any required network integration of packaged controls systems for equipment such as chillers, boilers, computer room AHUs, etc. - Include connections to building management system.</td>
<td>P</td>
</tr>
<tr>
<td>Drawing</td>
<td></td>
<td>- Provide preliminary points list/outline for all systems that is complete enough to allow accurate scope of work for pricing of controls work - Provide detailed sequence of operation for all systems - Control diagram in concept form for all mechanical systems.</td>
<td>U</td>
</tr>
<tr>
<td>Drawing</td>
<td></td>
<td>- Indicate type of controls to be removed and/or replaced such as pneumatic or Direct Digital Control (DDC) - Include connections to building management system - Provide points list/outline for all systems that is complete enough to allow accurate scope of work for pricing of controls work - Provide detailed sequence of operation for all systems - Control diagram in final form for all mechanical systems.</td>
<td>U F</td>
</tr>
<tr>
<td>Drawing</td>
<td>Schedules</td>
<td>Equipment schedule showing OFCI, OFOI, CFCl, etc. with indications of equipment on emergency power - Refer to Design Guidelines Section B – Equipment Schedules and Coordination.</td>
<td>P U U F</td>
</tr>
<tr>
<td>Drawing</td>
<td>Symbols and Abbreviations</td>
<td>Each discipline to have separate page indicating symbols and abbreviations standard to the discipline’s pages.</td>
<td>P U U F</td>
</tr>
<tr>
<td>Type</td>
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<td>Description</td>
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</tr>
<tr>
<td>Drawing</td>
<td>Design Criteria</td>
<td>Indicate special environmental requirements such as equipment, space pressurization, processes, animals, odors, sterility, etc.</td>
<td>P U U F</td>
</tr>
<tr>
<td>Drawing</td>
<td>Alternates (if required)</td>
<td>Show flexibility for expansion and alterations. Clearly identify in notes and plans the scope of the alternates. Coordinated in specifications.</td>
<td>P U U F</td>
</tr>
<tr>
<td>Electrical</td>
<td>Schematic Design Report</td>
<td>Reports per discipline shall be provided that indicate scope of work involved including descriptions of all necessary systems in the project. Narrative shall clearly state any extreme deviations from Design Guidelines in design approach and justification for deviation. Any deviations will need to reviewed and approved by FP&amp;C Planning and Design.</td>
<td>P</td>
</tr>
<tr>
<td></td>
<td>Report</td>
<td>Electrical design report shall briefly, describe the proposed normal and emergency electrical power distribution systems, preliminary design loads, interior and exterior lighting, fire detection/alarm, telecommunication, audio visual, central clock and CCTV and security systems. Include any other items relevant to the project, such as lightning protection, special grounding requirements, UPS, power quality, hazardous locations, etc.</td>
<td>P</td>
</tr>
<tr>
<td>Type</td>
<td>Topic</td>
<td>Description</td>
<td>Submittal Phase</td>
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</tbody>
</table>
| Design Development   | Report                    | - Special environmental requirements (such as equipment, space pressurization, processes, animals, odors, sterility, etc.)  
- Provide final calculations for all MEP systems  
- Final Fault current and coordination studies used to specify equipment ratings  
- 100% Electrical load calculations  
- Life Cycle Cost Analysis as applicable | SD              |
|                      |                           |                                                                                                                                                                                                              |                 |
| Drawings             | Site Plan(s)              | Site plans showing location of existing or new utility source, characteristics and proposed routing of new electrical service to building.  
- Indicate the provider of the power, utility company, campus generated, etc.  
- Show normal and emergency electrical service system equipment locations,  
- Include electric utility switches, power poles, sub-stations, vaults, duct-banks, manholes, exterior lighting, etc., as applicable. | P U U F         |
|                      | Utility Plan(s)           | Identify, locate and determine any applicable capacity of normal power, emergency power, and pathways for low voltage systems.                                                                                 |                 |
|                      | DemoPlan(s)               | Indicated existing demolition in site and in plan, including equipment to be removed, repurposed, relocated, or to remain.  
- 'Any hazardous material locations identified in the UTSW provided environmental testing report shall be indicated in drawings and noted as “Not in scope – to be removed by abatement contractor.” | P U U F         |
|                      | Diagrams                  | - One-line or riser diagram indicating electrical service supply (primary and secondary as applicable), switchgear, switchboards, MCC’s, large individual mechanical equipment, distribution panel boards, branch circuit panel boards, generators, fire pumps, etc. including equipment ratings.  
- Nominal power riser diagram with circuit breaker, fuse, conduit and wire sizes  
- Emergency power riser diagram with circuit breaker, fuse, conduit and wire sizes. | P U U F         |
<table>
<thead>
<tr>
<th>Type</th>
<th>Topic</th>
<th>Submission Requirement</th>
<th>Submittal Phase</th>
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</thead>
</table>
| Drawing| Floor Plan(s)          | - Typical lighting and power layouts and main distribution gear locations  
- Show locations, orientation and size of major equipment, risers, lines and connections. Include clearances with dimensions for any enlarged equipment plans.  
- Coordinate minimum size of electrical rooms with Architectural plans.                                                                 | Prog. SD DD CD IFC |
| Drawing| Data and Technology: indicator required spaces on floorplans with basic equipment layout and clearances dimensioned.                                                                                                                                         | P U U F |
|        |                        | - Updated estimate of total normal and emergency electrical loads with line item breakout of power, lighting, mechanical, receptacles, misc., etc.  
- All floor plans showing typical light fixture layout and types, both interior and exterior, typical power layouts including outlets, all distribution equipment locations, electrical rooms/vaults, telecommunications rooms, etc. Unless permitted otherwise, provide separate sets of sheets as needed for power, lighting, fire alarm, telecommunications, audio-visual and security.  
- Schedule of typical spaces, including exterior, with design footcandle levels and calculated lighting levels for the corresponding spaces  
- Switchgear, switchboards, MCC’s, large individual mechanical equipment, distribution panel boards, branch circuit panel boards, generators, fire pumps, etc. including equipment ratings. | P U U F |
<p>| Drawing| Security: indicator required spaces on floorplans with basic equipment layout and clearances dimensioned.                                                                                                                                                    | P U U F |
| Drawing| Lighting Plan          | Plans shall note elevation heights, other high installed items like milli-q’s, clocks, etc. Identify undercounter light locations and extents.                                                                                                                                  | P U U F |
| Drawing| Roof Plan(s)           | Roof plans shall be coordinated to show all equipment, pathways, roofing changes, walk pads, etc.                                                                                                                                                                                                                       | P U U F |
| Drawing| Enlarged Floor Plan(s) | Any congested spaces, equipment rooms, electrical rooms, substation and generator room plans including standard details (if required) and ATS descriptions.                                                                                                                                                                       | P U U F |
| Drawing| Construction Details    | Provide required details for the contractor to build the work.                                                                                                                                                                                                                                                                                                                      | P U U F |</p>
<table>
<thead>
<tr>
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<th>Submittal Phase</th>
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</thead>
<tbody>
<tr>
<td>Drawing</td>
<td>Controls</td>
<td>Lighting control system and control device descriptions including dimming, daylighting and low voltage control zones.</td>
<td><em>P</em> <em>U</em> <em>U</em> <em>F</em></td>
<td></td>
</tr>
<tr>
<td>Drawing</td>
<td>Panel Schedules</td>
<td>Panel schedules with load calculations.</td>
<td><em>P</em> <em>U</em> <em>U</em> <em>F</em></td>
<td></td>
</tr>
<tr>
<td>Drawing</td>
<td>Light Schedules</td>
<td>Light fixture schedule including fixture type.</td>
<td><em>P</em> <em>U</em> <em>U</em> <em>F</em></td>
<td></td>
</tr>
<tr>
<td>Drawing</td>
<td>Equipment Schedules</td>
<td>Equipment schedule showing OFCI, OFOI, CFCI, etc. with indications of equipment on emergency power - Refer to UTSW Design Guidelines Section B – Equipment Schedules and Coordination.</td>
<td><em>P</em> <em>U</em> <em>U</em> <em>F</em></td>
<td></td>
</tr>
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<td><em>P</em> <em>U</em> <em>U</em> <em>F</em></td>
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</tbody>
</table>
| Drawing    | Electrical Calculations | - Lighting photometrics with calculated values on plans of each floor with only emergency egress lighting calculated values  
- Provide lighting photometric values for each building and discharge to a public way. | *P* *U* *U* *F*      |
| Drawing    | Final Calculations  | - List of equipment on emergency power  
- Electrical load calculations for service equipment and each distribution panel. | *P* *U* *U* *F*      |
| Drawing    | Alternates (if required) | Show flexibility for expansion and alterations. Clearly identify in notes and plans the scope of the alternates. Coordinated in specifications. | *P* *U* *U* *F*      |
| Data / Technology / Security | Programming | Facility Program including:  
- Project Requirements  
- Design Approach  
- Proposed siting, layouts and massings  
- Matrix identifying desired types of spaces, sizes, features, intended operations, adjacencies and other features of the project. | *P*       |
<p>| Report     | Narratives describing major components and assumptions. | <em>P</em>       |</p>
<table>
<thead>
<tr>
<th>Type</th>
<th>Topic</th>
<th>Description</th>
<th>Submittal Phase</th>
</tr>
</thead>
<tbody>
<tr>
<td>Report</td>
<td></td>
<td>Applicable code requirements including confirmations that program is compliant with these codes and guidelines to be confirmed with IR.</td>
<td>P</td>
</tr>
<tr>
<td>Report</td>
<td></td>
<td>Provide summary of all security services requested including cameras, duress alarms / panic devices, card readers, and other security devices. Include floor plans to show quantity, types, and locations.</td>
<td>P</td>
</tr>
<tr>
<td>Schematic Design</td>
<td>Report</td>
<td>Reports per discipline shall be provided that indicate scope of work involved including descriptions of all necessary systems in the project. Narrative shall clearly state any extreme deviations from Design Guidelines in design approach and justification for deviation. Any deviations will need to reviewed and approved by FP&amp;C Planning and Design.</td>
<td>P</td>
</tr>
<tr>
<td>Report</td>
<td></td>
<td>Data and Technology design reports shall briefly describe the proposed design, layout, spaces indicated to meet the program requirements.</td>
<td>P</td>
</tr>
<tr>
<td>Report</td>
<td></td>
<td>Security design report shall briefly describe the proposed design, components, systems and spaces indicated to meet the program requirements.</td>
<td>P</td>
</tr>
</tbody>
</table>
| Design Development |     | - Summary of site investigation with field notes and/or plans, if required  
- Special environmental requirements that affect discipline  
- Final updated design criteria  
- Life Cycle Cost Analysis as applicable                                                                                                         | U               |
<p>| Drawings |                |                                                                                                                                             |                 |
| Drawing  | Site Plan(s)    | Site plans showing location of existing or new elements.                                                                                       | P U U F         |
| Drawing  | Utility Plan(s) | Provide location, types and sizes of existing and proposed utilities.                                                                           | P U U F         |
| Drawing  | DemoPlan(s)     | Indicated existing demolition in site and in plan, including equipment to be removed, repurposed, relocated, or to remain. - Any hazardous material locations identified in the UTSW provided environmental testing report shall be indicated in drawings and noted as “Not in scope – to be removed by abatement contractor.” | P U U F         |
| Drawing  | Diagrams        | Diagrams including raceway and grounding riser diagrams.                                                                                       | P U U F         |</p>
<table>
<thead>
<tr>
<th>Type</th>
<th>Topic</th>
<th>Description</th>
<th>Submittal Phase</th>
</tr>
</thead>
<tbody>
<tr>
<td>Drawing</td>
<td>Floor Plan(s)</td>
<td>Data/Technology</td>
<td></td>
</tr>
<tr>
<td></td>
<td></td>
<td>- Full floor plans showing outlets, equipment, associated rooms/spaces, conduit and cable trays, backboard locations, identify receptacles in existing walls, and Telecommunications Room locations, sizes and door swings.</td>
<td></td>
</tr>
<tr>
<td></td>
<td></td>
<td>- Typical voice, data and video outlet location plans including installation heights.</td>
<td></td>
</tr>
<tr>
<td></td>
<td></td>
<td>- Refer to any data connection not identified on plans as ‘to be located in coordination with IR infrastructure coordinator.</td>
<td></td>
</tr>
<tr>
<td></td>
<td></td>
<td>- Wall phone locations</td>
<td></td>
</tr>
<tr>
<td></td>
<td></td>
<td>- WiFi locations as provided by UTSW.</td>
<td></td>
</tr>
<tr>
<td>Drawing</td>
<td>A/V and Special Systems:</td>
<td></td>
<td></td>
</tr>
<tr>
<td></td>
<td></td>
<td>- System descriptions (if present)</td>
<td></td>
</tr>
<tr>
<td></td>
<td></td>
<td>- Finalized device location plans</td>
<td></td>
</tr>
<tr>
<td></td>
<td></td>
<td>- Including A/V equipment, camera, microphone, white noise location plans as provided by vendor.</td>
<td></td>
</tr>
<tr>
<td>Drawing</td>
<td>Security:</td>
<td></td>
<td></td>
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<tr>
<td></td>
<td></td>
<td>Full floor plans shall show</td>
<td></td>
</tr>
<tr>
<td></td>
<td></td>
<td>- Equipment location plans including device location, card access-control equipment, etc.</td>
<td></td>
</tr>
<tr>
<td></td>
<td></td>
<td>- Equipment descriptions and specific information</td>
<td></td>
</tr>
<tr>
<td></td>
<td></td>
<td>- Panel or tie-in locations.</td>
<td></td>
</tr>
<tr>
<td>Drawing</td>
<td>Reflected Ceiling Plan(s)</td>
<td>In separate reflected ceiling plan, locate cable trays and heights as it relates to structure and utilities.</td>
<td></td>
</tr>
<tr>
<td></td>
<td></td>
<td>Clock and other equipment location plans.</td>
<td></td>
</tr>
<tr>
<td>Drawing</td>
<td>Roof Plan(s)</td>
<td>Roof plans to show any equipment, routing, or connections within project scope.</td>
<td></td>
</tr>
<tr>
<td>Drawing</td>
<td>Enlarged Floor Plan(s)</td>
<td>Enlarged plans of TR rooms shall be at ¼” scale minimum.</td>
<td></td>
</tr>
<tr>
<td>Drawing</td>
<td>Construction Details</td>
<td>Indicate special conditions and requirements including dimensions.</td>
<td></td>
</tr>
<tr>
<td>Drawing</td>
<td>Controls</td>
<td>Control systems and control device descriptions.</td>
<td></td>
</tr>
<tr>
<td>Type</td>
<td>Topic</td>
<td>Description</td>
<td>Submittal Phase</td>
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</tr>
<tr>
<td>Drawing</td>
<td>Schedules</td>
<td>Equipment schedule showing OFCI, OFOI, CFCI, etc. with indications of equipment on emergency power - Refer to Design Guidelines Section B – Equipment Schedules and Coordination.</td>
<td>P U U U F</td>
</tr>
<tr>
<td>Drawing</td>
<td>Equipment list for shared telecom rooms.</td>
<td></td>
<td>P U U U F</td>
</tr>
<tr>
<td>Drawing</td>
<td>Symbols and Abbreviations</td>
<td>Each discipline to have separate page indicating symbols and abbreviations standard to the discipline's pages.</td>
<td>P U U U F</td>
</tr>
<tr>
<td>Drawing</td>
<td>Alternates (if required)</td>
<td>Show flexibility for expansion and alterations. Clearly identify in notes and plans the scope of the alternates. Coordinated in specifications.</td>
<td>P U U U F</td>
</tr>
<tr>
<td>Fire Protection</td>
<td></td>
<td></td>
<td>P</td>
</tr>
<tr>
<td>Report</td>
<td>Narratives describing major components and assumptions.</td>
<td></td>
<td>P</td>
</tr>
<tr>
<td>Report</td>
<td>Applicable Code Requirements including confirmations that program is compliant with these codes and guidelines.</td>
<td></td>
<td>P</td>
</tr>
<tr>
<td>Schematic Design</td>
<td>Reports per discipline shall be provided that indicate scope of work involved including descriptions of all necessary systems in the project. Narrative shall clearly state any extreme deviations from Design Guidelines in design approach and justification for deviation. Any deviations will need to reviewed and approved by FP&amp;C Planning and Design.</td>
<td>P</td>
<td></td>
</tr>
<tr>
<td>Report</td>
<td>Fire protection, fire alarm and fire suppression design reports shall describe briefly the proposed solution to protect project in accordance with code requirements.</td>
<td></td>
<td>P</td>
</tr>
<tr>
<td>Design Development</td>
<td>- Summary of site investigation with field notes and/or plans, if required  - Special environmental requirements that affect discipline  - Final updated design criteria  - Life Cycle Cost Analysis as applicable.</td>
<td>P</td>
<td></td>
</tr>
<tr>
<td>Drawings</td>
<td>Site Plan(s)</td>
<td>Site plans showing location of existing or new elements, utility connections, etc.</td>
<td>P U U U F</td>
</tr>
<tr>
<td>Type</td>
<td>Topic</td>
<td>Description</td>
<td>Submittal Phase</td>
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<td>------------</td>
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<td>-------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------</td>
<td>------------------</td>
</tr>
<tr>
<td>Drawing</td>
<td>Utility Plan(s)</td>
<td>Plans indicating utility relationships.</td>
<td>P</td>
</tr>
<tr>
<td>Drawing</td>
<td>DemoPlan(s)</td>
<td>Indicated existing demolition in site and in plan, including equipment to be removed, repurposed, relocated, or to remain.</td>
<td>P</td>
</tr>
<tr>
<td></td>
<td></td>
<td>- Any hazardous material locations identified in the UTSW provided environmental testing report shall be indicated in drawings and noted as “Not in scope – to be removed by abatement contractor.”</td>
<td>U</td>
</tr>
<tr>
<td>Drawing</td>
<td>Floor Plan(s)</td>
<td>Fire protection plans shall include:</td>
<td>P</td>
</tr>
<tr>
<td></td>
<td></td>
<td>- Location of incoming supply, valves, fire pump, etc.</td>
<td>U</td>
</tr>
<tr>
<td></td>
<td></td>
<td>- All piping routes, sprinkler head locations in architecturally sensitive areas only, fire department connections</td>
<td>U</td>
</tr>
<tr>
<td></td>
<td></td>
<td>- Show sizes of risers and trunks.</td>
<td>F</td>
</tr>
<tr>
<td>Drawing</td>
<td>Enlarged Floor Plan(s)</td>
<td>Enlarged Plans of spaces shall indicate required clearances for maintenance clearances. Spaces include at a minimum:</td>
<td>P</td>
</tr>
<tr>
<td></td>
<td></td>
<td>- Spaces with special design criteria, fire pump rooms, etc.</td>
<td>U</td>
</tr>
<tr>
<td>Drawing</td>
<td>Construction Details</td>
<td>Indicate special conditions and requirements.</td>
<td>P</td>
</tr>
<tr>
<td>Drawing</td>
<td>Schedules</td>
<td>Equipment schedule showing OFCI, OFOI, CFCI, etc. with indications of equipment on emergency power - Refer to Design Guidelines Section B – Equipment Schedules and Coordination.</td>
<td>P</td>
</tr>
<tr>
<td>Drawing</td>
<td>Symbols and Abbreviations</td>
<td>Each discipline to have separate page indicating symbols and abbreviations standard to the discipline’s pages</td>
<td>P</td>
</tr>
<tr>
<td>Drawing</td>
<td>Alternates (if required)</td>
<td>Show flexibility for expansion and alterations. Clearly identify in notes and plans the scope of the alternates. Coordinated in specifications.</td>
<td>P</td>
</tr>
</tbody>
</table>
### Issue Dates and Description

<table>
<thead>
<tr>
<th>Issue Date</th>
<th>Description</th>
<th>Editor</th>
</tr>
</thead>
<tbody>
<tr>
<td>12/30/2020</td>
<td>Qtr. 4 2020 Revision - Addition of spreadsheet format</td>
<td>EV</td>
</tr>
<tr>
<td>6/30/2021</td>
<td>Added requirement for Security in Programming section</td>
<td>EV</td>
</tr>
<tr>
<td>3/25/2022</td>
<td>Added room number and room name in Drawings section and Status Legend</td>
<td>MR</td>
</tr>
<tr>
<td>10/3/2022</td>
<td>Q3 2022 Update</td>
<td>EV</td>
</tr>
</tbody>
</table>
APPENDIX B – RENOVATIONS DELIVERABLES
<table>
<thead>
<tr>
<th>Type</th>
<th>Topic</th>
<th>Description</th>
<th>SD</th>
<th>DD</th>
<th>D</th>
<th>IF</th>
</tr>
</thead>
<tbody>
<tr>
<td>General Deliverables</td>
<td></td>
<td></td>
<td>P</td>
<td>P</td>
<td>U</td>
<td>F</td>
</tr>
</tbody>
</table>
| Report | Basic Data Form | - The A/E shall revise the Basic Data form throughout the design process and provide to UTSW PM.  
- Refer to specific phases for updates required.  
- Refer to Exhibit C.8 to this document. | P | P | U | F |  
| Report | Construction Cost Estimate (if applicable) | - Refer to Exhibit C.9 to this document.  
- Use CSI Master Format, current edition, and/or the Uniformat Assemblies format | P | P | U | F |  
| Report and Drawings | Preliminary Building Assessment | - A/E to site verify as built and facility drawings received from UTSW PM  
- A/E may receive space planning from the UTSW PM  
- A/E shall obtain Asbestos Containing Materials (ACM) testing report from UTSW PM to understand potential design impacts. | F |  
| Letter | Code Compliance Confirmation Reviews | - A/E shall submit at DD and during CD phase (50% or 75% per UTSW PM).  
- Refer to Section B and Exhibit B.3 for template. | P | P | F |  
| Potential Additional Services | Drawings | Revised as-built plans showing existing conditions including plans, RCP and other appropriate components. | F |  
| Report | | Indicate amount of existing redundancy, if any, for all major pieces of mechanical equipment. | F |  
| Report | | Indicate TAS/ADA areas of note for further assessment and/or incorporation into scope as an additional service. | F |  
| Report | | Facility Existing Condition Report including existing ducts, available CFM, clearance above ceiling, electrical circuit tracing, etc.  
- If existing utilities capacity cannot be verified, the A/E may hire subcontractor to ascertain quantity, quality, loads, capacities, locations, etc. | F |  

Status Legend In Submittal Phase: P - Preliminary; U - Update; F - Final
<table>
<thead>
<tr>
<th>Type</th>
<th>Topic</th>
<th>Description</th>
<th>SD</th>
<th>DD</th>
<th>D</th>
<th>IFC</th>
</tr>
</thead>
</table>
| Specifications / Project Manual | Report                | General Requirements
- Utilize UTSW Master Specifications
- Follow CSI Master Format divisions
- Other formats to be reviewed and approved by UTSW PM before issuance. | P  | U  | F |     |
|                             | Design Phases          | - Provide outline or preliminary specifications for all disciplines that indicate project specific components, products, and equipment including levels of quality
- Provide descriptive literature in the form of catalogue cut-sheets of proposed components, products, materials and equipment. |    |    |   |     |
|                             | Construction Documents | - Specifications to the appropriate stage of completion shall be included with each stage of construction documents submitted.
- UTSW PM shall provide Division 1 sections for inclusion in the Project Manual
- Prepare Project Manuals as indicated in the Contract and with UTSW PM confirmation
- Prevailing Wage Rates: UTSW PM will provide the UT System prevailing wage rates to be used for the project. |    |    | U | F   |
| General Drawings            | Drawing                | Title Block
- UTSW project name, Work Order number, and PM name
- UTSW project address and/or location
- Project A/E name and street address
- Project A/E consultants' names and professional discipline(s) on their sheets including firms' license and A/E consultants' license number
- Location for the date of issue of the plans with space for several revision dates. |    | P  | U | F   |
<table>
<thead>
<tr>
<th>Type</th>
<th>Topic</th>
<th>Description</th>
<th>SD</th>
<th>DD</th>
<th>D</th>
<th>IFP</th>
</tr>
</thead>
</table>
| Drawing    | Title Block         | - Location for professional seals and registration numbers and/or disclaimer with A/E professional license number  
- UTSW Branding Logo per website  
- Location for the sheet title  
- Location for Sheet Name and Number. All sheet number sequences shall be matched by other disciplines. I.e. A1.01 Demolition Plan shall be matched to E1.01, M1.01, etc.  
- Deliverable Phase Title  
- Project Key Map for larger projects shall indicate which project area is indicated on the sheet.  
- UTSW project name, Work Order number, and PM name  

At Issue for Construction, signature, date and seal of licensed professional, including date of expiration of license(s) to be included on all applicable drawings and specifications                                                                 | P  | U  | F |     |
| Drawing    | Building Code Analysis | Describe means of compliance for major code issues and building systems. Refer to Section C  
- Code review shall include, as a minimum, the following codes: NFPA 101, IBC, IMC, IPC, NEC, TDLR-TAS, and other codes as warranted. Refer to Section C of the UTSW Design Guidelines for latest edition.  
- Building code review shall describe means of compliance for major code issues and building systems  
- A/E to confirm codes with OSBC.                                                                                       | P  | P  | U | F  |
<p>| Additional Deliverables |                                                                                      |                                                                                                                                             |    |    |   |     |
| CAD Documents |                                                                                       | Submit CAD backgrounds in AutoCAD format at each submission. Confirm to UTSW CAD standards.                                                                                | P  | U  | F |     |
| Review &amp; Comments |                                                                                       | A/E provides responses to all review comments in UTSW comments spreadsheet. Updates shall be incorporated in subsequent issuances.                                                           | P  | U  | F |     |</p>
<table>
<thead>
<tr>
<th>Submission Requirement</th>
<th>Submittal Phase</th>
</tr>
</thead>
<tbody>
<tr>
<td><strong>Type</strong></td>
<td><strong>Topic</strong></td>
</tr>
<tr>
<td>Civil and Landscape</td>
<td></td>
</tr>
<tr>
<td>Survey</td>
<td>(if applicable)</td>
</tr>
<tr>
<td>SWPPP</td>
<td>(if applicable)</td>
</tr>
<tr>
<td>Report</td>
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</tbody>
</table>
| Drawing | Landscape Drawings | - Show elements including major vehicular and pedestrian circulation patterns. 
- Show and identify plant materials, hardscape materials, and landscape accessories such as seating, litter receptacles, tables, tree grates, drinking fountains, etc. with existing elements identified. 
- Show coordinated landscape lighting if applicable 
- Show grading in background from Civil, as applicable 
- Show irrigation diagrammatically in terms of number of zones and type of components (sprays on risers, pop-up sprays, rotary heads, drip, etc.). 
- Show temporary storm water runoff and containment 
- Scope and details of work sufficient for cost estimation and construction. | P | U | F |
| Drawing | Civil Drawings | - Requires licensed landscape architect and licensed irrigator for IFC 
- Final approved site plans and plans to scale, fully developed and coordinated with all disciplines, code requirements and existing conditions. | | | | |

**UTSW Facilities Management Design Guidelines**

Appendix B - Renovation Deliverables

Appendix B-4

10/03/2022
<table>
<thead>
<tr>
<th>Type</th>
<th>Topic</th>
<th>Description</th>
<th>SD</th>
<th>DD</th>
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</tr>
</thead>
</table>
| Drawing   | Civil Drawings (if applicable) | - Plans with complete scope of the hardscape and engineered features.  
- Show connections to existing site or City utilities  
- Site plans showing existing and proposed utilities, underground and overhead, with sizes shown, valves, boxes, cleanouts, access ways, manholes, fire protection Siamese and hydrant locations  
- Fully coordinated plans with other disciplines including outdoor lighting if within the scope.  
- Drawings shall include details, sections and other drawing aids to show the complete design. |    |    |   |     |
| Drawing   | Symbols and Abbreviations    | Each discipline to have separate page indicating symbols and abbreviations standard to the discipline's pages.                                                                                                        | P  | U  | F |     |
| Drawing   | Alternates (if required)     | Show flexibility for expansion and alterations. Clearly identify in notes and plans the scope of the alternates. Coordinated in specifications.                                                                       | U  | U  | F |     |

**Structure**

<table>
<thead>
<tr>
<th>Calculations</th>
<th></th>
</tr>
</thead>
</table>
| Report       | If requested, calculations at minimum will show:  
- Members shall be cross-referenced to plans and (rough) details with any number system that permits easy identification of the member and its location in the structure.  
- Unit dead loads with partitions load assumptions  
- Unit live loads with sustained load assumptions and reduction factors  
- Deflections. Show justification for long, slender members  
- Ponding  
- Vibration considerations where applicable. |
<table>
<thead>
<tr>
<th>Type</th>
<th>Topic</th>
<th>Description</th>
<th>Submission Requirement</th>
<th>Submittal Phase</th>
</tr>
</thead>
<tbody>
<tr>
<td>Drawing</td>
<td>Demo Plan(s)</td>
<td>Provide structural demolition drawings if demolition is required for the project, revise and refine at each following deliverable.</td>
<td>P</td>
<td>U</td>
</tr>
<tr>
<td>Drawing</td>
<td>Plan(s)</td>
<td>- As soon as soils investigations have been completed, give detailed description of foundation type and soils capacities actually used in sizing foundation members. State anticipated settlements if known.</td>
<td>P</td>
<td>U</td>
</tr>
<tr>
<td></td>
<td>(if required)</td>
<td>- Crawl Space, Basement and Ground floor foundations shall be designed in accordance with the Geotechnical Recommendations given in the Geotechnical Report.</td>
<td>P</td>
<td>U</td>
</tr>
<tr>
<td></td>
<td></td>
<td>- Discuss below grade waterproofing and method of removing water at exterior walls, under slab or in crawl space</td>
<td></td>
<td></td>
</tr>
<tr>
<td></td>
<td></td>
<td>- Discuss lateral load assumptions at below grade locations</td>
<td></td>
<td></td>
</tr>
<tr>
<td>Foundation Plans</td>
<td>Foundation Plans (if required)</td>
<td>- Foundation, floor and roof plans shall show all major structural members along with approximate reinforcing quantities</td>
<td>P</td>
<td>U</td>
</tr>
<tr>
<td></td>
<td></td>
<td>- Indicate recessed areas in slabs, major openings, elevator and sump pits</td>
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<td></td>
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<tr>
<td></td>
<td></td>
<td>- Indicate subsurface drainage system if required.</td>
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<td></td>
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<tr>
<td></td>
<td></td>
<td>- Provide typical details including; pier layout, lateral bracing and framing details</td>
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<td></td>
</tr>
<tr>
<td></td>
<td></td>
<td>- Show locations and heights of soil retentions systems.</td>
<td></td>
<td></td>
</tr>
<tr>
<td>Drawing</td>
<td>Floor Plan(s)</td>
<td>- Drawings shall include plan Live Load maps for all floors including the foundation. The maps shall indicate live loads and dead loads requiring special consideration.</td>
<td>P</td>
<td>U</td>
</tr>
<tr>
<td></td>
<td>(if required)</td>
<td>- The floor load maps shall have an Architectural Background in lieu of a Structural Background as these maps will be used for future renovation projects.</td>
<td></td>
<td></td>
</tr>
<tr>
<td></td>
<td></td>
<td>- Backgrounds shall include appropriate grid lines and callouts.</td>
<td></td>
<td></td>
</tr>
<tr>
<td>Type</td>
<td>Topic</td>
<td>Description</td>
<td>Submittal Phase</td>
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</tr>
</tbody>
</table>
| Drawing      | Roof Plan(s) (if required) | - Roof drawings, pipe penetrations, AHU curb locations/details including roof mounting equipment and loads  
- Drawings shall include Roof Uplift Load maps showing gross uplift loads.  
- Coordinate roof uplift map with Architectural Drawings and Specifications. | SD  DD  D  IFC |
| Drawing      | Roof Plan(s) Continued (if required) | - Include general post-construction penetration guidelines including:  
- Where penetrations are allowed (with noted restrictions)  
- Where penetrations may be allowed with the review and approval of a Structural Engineer  
- Where penetrations will never be allowed | P  U  F |
| Drawing      | Symbols and Abbreviations  | Each discipline to have separate page indicating symbols and abbreviations standard to the discipline's pages.                                                                                     | P  U  F |
| Drawing      | Alternates (if required)   | Show flexibility for expansion and alterations. Clearly identify in notes and plans the scope of the alternates. Coordinated in specifications.                                                            | P  U  F |
| Architecture | Design Development (if required) | - Summary of site investigation with field notes and/or plans, if required  
- Area tabulations compared to program requirements, if required  
- Description of construction phasing, if required | F |
|             | Leadership Presentations   | Confirm requirements with UTSW PM  
Initial submissions may include:  
- Perspective drawing(s) showing visual appearance and orientation of the Project with adjacent structures and amenities.  
- Elevation drawing(s) showing proposed façade(s) and massing  
- Typical floor plans | P  U  F |
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<th>Type</th>
<th>Topic</th>
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<th>Submittal Phase</th>
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| Presentation | (if applicable)    | Final submissions  
- Site plan(s) showing building orientation and proximity to adjacent buildings, roads and drives, pathways and other features  
- Elevation and Perspective Drawings showing scale and visual exterior elements of the proposed design  
- Main level floor plan with spaces identified and circulation paths illustrated  
- Upper level typical floor plan(s) depending on the nature of the project and the number of floor levels included  
- Fact sheet outlining square footage, including both gross and net assignable, costs and other pertinent data  
- Project Planning Form (PPF)                                                                                         | SD  DD  D  IFC |
| Drawings   |                    | - UTSW project name, Work Order number and UTSW PM Name with contact information  
- UTSW project address and/or location  
- Project A/E name, street address, contact name and information. Shall include email address, phone number and fax number.  
- Project A/E consultants’ names and professional discipline(s) with contact name and information. Shall include email address, phone number and fax number.  
- Project location plan to scale appropriate to building size.                                                         | P   U   F     |
| Drawing    | Cover Sheet        | - List of Drawings, Tables and Schedules  
- Square footage per project level and the project total (gross and assignable square footage).  
- Project information including approximate square feet of space to be renovated/constructed.                        | P   U   F     |
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<th>Type</th>
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<tbody>
<tr>
<td>Drawing</td>
<td>Project Data Sheet (cont'd)</td>
<td>- List of applicable UTSW building codes including codes and standards analysis summary (Can be submitted as an independent code page) - Abbreviations used - Drawing symbols - Alternate bid descriptions - Future provisions for expansion (all design disciplines) - Materials legend - Vicinity map</td>
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<tr>
<td>Drawing</td>
<td>Standard Accessibility Sheet</td>
<td>Assignable and gross floor areas calculated</td>
<td>P</td>
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<tr>
<td>Drawing</td>
<td>Fire / Life Safety Drawings</td>
<td>The Fire Life Safety drawings would include as a minimum:  - Construction type  - Fire exposure analysis  - Building occupancy type and loads including tabulations and totals  - Required egress capacity and means of egress including egress distances noted to nearest exits  - Transportation systems (elevators, moving walks, escalators, etc.)  - Required fire and smoke barriers including wall ratings, shafts, and ratings per occupancy type including existing building core partitions.  - Adjacent space ratings (if required) for renovation projects.  - Fire suppression, emergency notification, smoke control, stair pressurization, vertical openings, emergency lighting, etc.  - Provide technical documentation support with any proposed equivalencies and list anticipated building code variance requests or known deficiencies</td>
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<tr>
<td>Drawing</td>
<td>Site Plan(s)</td>
<td>- Site plan indicating areas of demolition&lt;br&gt;- Building location and footprint, adjacent structures&lt;br&gt;- Parking and/or parking structures&lt;br&gt;- Pedestrian and vehicular circulation, emergency vehicle access&lt;br&gt;- Loading dock/truck access&lt;br&gt;- All major landforms, site features and constraints&lt;br&gt;- Topographical contour lines, sub-surface conditions, survey&lt;br&gt;- Landscaping scheme&lt;br&gt;- Coordinate with Civil Engineering and Landscape disciplines</td>
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<tr>
<td>Drawing</td>
<td>Circulation Path Plan</td>
<td>All patient focused project types shall include a circulation path plan overlay.&lt;br&gt;Scale of drawing must be easily readable for clarity and sign-off by Owner.&lt;br&gt;Circulation path plan shall be submitted at any partial Design Development issuances, at final Design Development submittal with plan(s) on full-size sheets.&lt;br&gt;At a minimum, it shall have differing line types to indicate the following circulation types:&lt;br&gt;- Public / General Circulation&lt;br&gt;- Patient Unescorted Circulation&lt;br&gt;- Patient Escorted Circulation&lt;br&gt;- Staff Open Circulation&lt;br&gt;- Restricted Staff Circulation&lt;br&gt;- Specialty Circulation based on Project Specifics</td>
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<td>Submission Requirement</td>
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| Drawing    | Demo Plan(s)         | Proposed preliminary demolition plans indicating items to remain, remove, reinstall and salvage  
- Proposed preliminary demolition RCP indicating location of air grilles, fire suppression heads, lighting, ceiling grid, ceiling types, indicating items to remain, be removed, reinstall and salvage  
- Any hazardous material locations identified in the UTSW provided environmental testing report shall be indicated in drawings and noted as “Not in scope – to be removed by abatement contractor”  
- Existing Room Number from Facilities Plans | SD DD DC IFC   |
| Drawing    | Floor Plan(s)        | All proposed floor plans showing overall dimensions, room tags and sizes, door swings, furniture layout (both fixed and mobile), equipment layout (both fixed and mobile), fire rated walls, gross area and net assignable area calculations, as well as smoke control zones.  
- Plan shall document any occupied spaces and unoccupied spaces adjacent to renovation area  
- Room numbers shall follow UTSW assigned numbering  
- All associated spaces including mechanical, electrical, service closets, etc. shall be noted on plans as required in renovation projects.  
- Include levels above and below plan areas affected by the work.  
- Include approximate square footage / linear footage affected by associated scope of work planned.  
- Includes all stairs, elevator shafts or shafts associated with the work.  
- Kitchen and foodservice shall indicate serving areas, seating areas and circulation  
- Wall phone locations-Proposed room numbering based on Room Numbering | P U F          |
<p>| Drawing    | Interior Finish Plan(s) | Interior finish schemes shown on floor plans coordinated with finish and material schedules                                                                                                                     | P U F          |
| Drawing    | Reflected Ceiling Plan(s) | Reflected ceiling plans including mechanical items, electrical items, fire protection and suppression, material types, elevations and other details to                                                                 | P U F          |</p>
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<tbody>
<tr>
<td>Drawing</td>
<td>Roof Plan(s)</td>
<td>Roof plans shall be coordinated to show all equipment, pathways, roofing changes, walk pads, etc.</td>
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</tbody>
</table>
| Drawing    | Enlarged Floor Plan(s)       | Enlarged Plans of spaces shall indicate required clearances for accessibility, maintenance clearances and indicate any potential items of non-compliance. Spaces include at a minimum:  
  - Toilet rooms  
  - Stairs  
  - TR closets  
  - Mechanical spaces  
  - Electrical rooms  
  - Spaces with special design criteria, etc.                                                             | U               |
| Drawing    | Building Sections            | Indicate critical building components, hierarchies, elevations, special conditions, etc. including heights and dimensions                                                                                      | F               |
| Drawing    | Wall Sections (If required)  | Wall sections shall show all exterior finishes, materials, and fenestration types, parapet condition, assemblies and indicate floor-to-floor types as well as dimensions back to structural grid | P               |
| Drawing    | Wall Types                   | Indicate each wall type at a minimum graphically with specific information including sound attenuation, fire ratings, UL or other testing design numbers         | F               |
| Drawing    | Construction Details         | Indicate details at large scale to clearly show components and assemblies including waterproofing, assemblies, windows, storefronts, equipment, shielding, etc.  
  - Cabinet/casework elevations and typical sections  
  - Details of unique finishes  
  - Dimensioned with notes indicating materials and components.                                             | F               |
| Drawing    | Interior Elevations          | Interior elevations for all special design criteria, such as finish, acoustics, environmental, transportation, security  
  - Details of unique features to be included at enlarged scales  
  - Dimensions to indicate finish heights and extents  
  - Important elevations to be enlarged as required.                                                          | F               |
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</table>
| Drawing  | Furniture and Equipment Plans | - Furniture layouts shall be both well resolved and workable, and must conform to ADA standards.  
- Final layouts shall include walls, windows, doors, room numbers, built-in cabinetry and equipment.  
- Furniture layouts shall be half-toned.                                                                                                                                                                                                                                      |                |    |    | F |     |
| Drawing  | Schedules              | - Room schedules and/or space schedule that validates program requirements  
- Refer to Section A, exhibit A.1 for room numbering standards  
- Door schedules, opening schedules, glazing schedules  
- Toilet accessory schedule  
- Signage schedule including standards  
- Interior finishes and materials schedule to coordinate with interior finish plans                                                                                                                                                                                                 |                |    |    | F |     |
| Drawing  | Symbols and Abbreviations | Each discipline to have separate page indicating symbols and abbreviations standard to the discipline's pages                                                                                                                                                                                                                               |                |    |    | F |     |
| Drawing  | Alternates (if required) | Show flexibility for expansion and alterations. Clearly identify in notes and plans the scope of the alternates. Coordinated in specifications                                                                                                                                                                                                    |                |    |    | F |     |
| Drawing  | Phasing                | Information and drawings if required.                                                                                                                                                                                                                                                                                                      |                |    |    | F |     |
| Plumbing | Design Development      | - Design loads for Plumbing and Plumbing Fixture requirements per code  
- Special environmental requirements (such as equipment, space pressurization, processes, animals, odors, sterility, etc.)  
- Provide final calculations for all systems  
- Final updated design criteria for each plumbing system, including set points, water quality, piping levels, etc.  
- Life Cycle Cost Analysis as applicable                                                                                                                                                                                                                   |                |    | F  |    |     |
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<tbody>
<tr>
<td>Drawings</td>
<td>Site Plan(s)</td>
<td>All site plans showing existing and proposed utilities, underground and overhead, with sizes shown, valves, boxes, cleanouts, access ways, manholes, fire protection Siamese and hydrant locations</td>
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<tr>
<td>Drawings</td>
<td>Utility Plan(s)</td>
<td>Provide location, types and sizes of existing and proposed utilities. Plumbing Engineer, Civil Engineer and Landscape Architect shall collaborate and coordinate plans. Indicate any areas of specialty systems including lawn irrigation</td>
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<tr>
<td>Drawings</td>
<td>Demo Plan(s)</td>
<td>For renovation projects, provide plumbing domestic water, sanitary waste piping and other specialty piping demolition plans to remain, remove, reinstall or salvage. Any hazardous material locations identified in the UTSW provided environmental testing report shall be indicated in drawings and noted as “Not in scope – to be removed by abatement contractor”</td>
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<tr>
<td>Drawings</td>
<td>- Isometric riser diagrams for all plumbing risers in the building (each main stack identified by a number on both the plans and the riser diagram); including domestic water, sanitary, storm, laboratory water, medical gas, RODI, etc.</td>
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<tr>
<td>Drawings</td>
<td>- Control diagrams for all plumbing systems</td>
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<td>Drawings</td>
<td>- Flow diagrams for all pressure systems including heating and cooling, water, steam, gas, oxygen, air, vacuum, fire protection, etc.</td>
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<tr>
<td>Drawing</td>
<td>Floor Plan(s)</td>
<td>Plans to show:</td>
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<td>- All plumbing fixtures, lab fixtures, floor and roof drains, special devices</td>
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<td>- Locations and details of fire hose connections, lavatory connection, pump connection, hot water generator, water softener, acid dilution basin, sewer manholes, backflow prevention, water header, etc., including details.</td>
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<td>- All sanitary waste and vent piping;</td>
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<td>- Roof/Overflow Storm Drain piping</td>
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<td>- Main water supply taps and piping, sized</td>
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<td>- Indicate required service areas</td>
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<td>Floor Plan(s) (cont'd)</td>
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<td>- Any special plumbing system requirements such as vacuum, compressed air, de-ionized water, medical or laboratory gases or laboratory waste</td>
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<td>- Back Flow prevention locations</td>
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<td>- All spaces shall be identified by name and room numbers with column grids and numbers on all plans</td>
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<td>- Plans shall note where space is limited</td>
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<td>- Schedule all major equipment on drawings</td>
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<td>- Plumbing plans shall have all fire and smoke walls and partitions (and their ratings) clearly indicated</td>
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<td>- If project requires fire sprinklers, the drawings will include main piping sizes and head locations in architecturally sensitive areas</td>
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<tr>
<td>Drawing</td>
<td>Roof Plan(s)</td>
<td>For renovations:</td>
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<td>Identify any relocation of main plumbing risers or other elements</td>
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<tr>
<td>Drawing</td>
<td>Enlarged Floor Plan(s)</td>
<td>Any congested spaces shall be shown at 1/4&quot; minimum scale.</td>
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<tr>
<td>Drawing</td>
<td>Construction Details</td>
<td>Provide plumbing details</td>
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<td>Type</td>
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<tr>
<td>Drawing</td>
<td>Schedules</td>
<td>Equipment responsibility matrix showing OFCI, OFOI, CFCl, etc. with indications of equipment on emergency power - Refer to Design Guidelines Section B – Equipment Schedules and Coordination</td>
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<tr>
<td>Drawing</td>
<td>Design Criteria</td>
<td>Design criteria for each plumbing system, including set points, water quality, piping levels, etc. may be issued as report or on drawings.</td>
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<tr>
<td>Drawing</td>
<td>Symbols and Abbreviations</td>
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<td>Alternates (if required)</td>
<td>Show flexibility for expansion and alterations. Clearly identify in notes and plans the scope of the alternates. Coordinated in specifications</td>
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<td><strong>Mechanical</strong></td>
<td><strong>Drawings</strong></td>
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<td>Drawing</td>
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<td>- All site plans showing existing and proposed utilities, underground and overhead, with sizes shown, valves, boxes, cleanouts, access ways, manholes, fire protection Siamese and hydrant locations.</td>
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| Drawing    | Demo Plan(s)               | For renovation projects, provide schematic HVAC system ductwork and air devices demolition plans. Indicate items to remain, remove, reinstall, and salvage.  
- Any hazardous material locations identified in the UTSW provided environmental testing report shall be indicated in drawings and noted as “Not in scope – to be removed by abatement contractor”                                                                                             | P  | U  | F |     |
<p>| Drawing    | Diagrams                   | Includes control diagrams, riser diagrams, flow &amp; riser, and other as determined per project                                                                                                                                                                                                                                                                                                                                                                                                         | F  |    |   |     |
| Drawing    | Diagrams                   | Overall project area air flow diagram indicating air handlers, exhaust fans, duct risers, main ducts and shafts. This shall clearly indicate proposed duct tie-ins to existing infrastructure or elements.                                                                                                                                                                                                                                                  | P  | U  | F |     |</p>
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<tr>
<td>Drawing</td>
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<td>All HVAC floor plans shall include:</td>
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<td>- Plans shall indicate egress route for large equipment including height requirements.</td>
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<td>- Remodel projects shall also indicate egress routes for major components.</td>
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<td>Drawing</td>
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<td>- Medium pressure ductwork shown in double line format, placement of single/dual duct terminal units, thermostats. Show major taps and splits, duct sizes.</td>
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<td>- Low-pressure ductwork shown in single line format, not sized, diffusers, grilles and returns shown but not sized. Indicate SA, RA and Exhaust Device cfm from current Load Calculations.</td>
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<td>- Duct layout for typical spaces including required dampers, fire dampers, smoke dampers and combination F/S dampers</td>
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<td>- Routing of HVAC piping and pipe sizes shown</td>
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<td>- Show in special detail, cross-section or other appropriate manner above ceiling spaces dedicated to specific services, such as special laboratory services, conduit, piping, ductwork, fire protection piping, etc.</td>
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<td>Drawing</td>
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<td>- Indicate shafts, chases access clearance requirements including wall ratings that match floor plans</td>
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UTSW Facilities Management Design Guidelines  
Appendix B - Renovation Deliverables  
10/03/2022
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<tr>
<th>Type</th>
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</table>
| Drawing | Drawing   | **CD:**  
- All air conditioning systems drawn to scale including all ductwork in two lines with all fittings to scale  
- Sections through mechanical rooms to adequately describe the construction requirements  
- Schedule of all major items of equipment to indicate performance characteristics.  
- All piping systems complete with necessary sections to clarify routing  
- Applicable details  
- All columns numbered  
- All rooms numbered  
- Flow diagrams for each piping system except drains - show quantities in each major branch take-off and the base of each main.  
Identify all systems including air, hydronic, steam, condensate and other HVAC related systems, and other materials as required to describe the fundamental design concept for all mechanical systems  
- Provide one-line diagrams for each air, hydronic, steam, condensate and all other HVAC related systems  
- On major equipment, indicate air intake, discharge locations and special occupancy zones (if required)  
- Identify space classification (hospital, clinic, laboratory, biosafety level, etc.)  
- Indicate Gross HVAC zoning and typical individual space zoning including quantity of VAV boxes per space type.                                                                                           | SD  | DD  | D   | IFC |
| Drawing | Roof Plan(s) | Roof plans shall be coordinated to show all equipment, pathways, roofing changes, walk pads, etc.  
- Indicate clearances and access for roof-top equipment on plans                                                                                                 | SD  | DD  | D   | IFC |
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| Drawing    | Enlarged Floor Plan(s)       | - Mechanical room plan (1/4” minimum scale) laid out with HVAC and associated equipment (air handlers, pumps, compressors, etc.) shown to scale  
- Mechanical room plans to indicate service clearances for all equipment, including coil pull space for Air Handling Units (AHU) and door clearances. | DD                     | SD              |
| Drawing    | Construction Details         | Show in special detail, cross-section or other appropriate manner above ceiling spaces dedicated to specific services, such as special laboratory services, conduit, piping, ductwork, fire protection piping, etc. | DD                     | SD              |
| Drawing    | Controls                     | - Indicate type of controls to be removed and/or replaced such as pneumatic or Direct Digital Control (DDC)  
- Provide points list/outline for all systems that is complete enough to allow accurate scope of work for pricing of controls work  
- Provide detailed sequence of operation for all systems  
- Control diagram in final form for all mechanical systems  
- Include connections to building management system | DD                     | SD              |
<p>| Drawing    | Schedules                    | Equipment schedule showing OFCI, OFOI, CFCI, etc. with indications of equipment on emergency power - Refer to Design Guidelines Section B – Equipment Schedules and Coordination | DD                     | SD              |
| Drawing    | Symbols and Abbreviations    | Each discipline to have separate page indicating symbols and abbreviations standard to the discipline's pages | DD                     | SD              |
| Drawing    | Design Criteria              | Indicate special environmental requirements such as equipment, space pressurization, processes, animals, odors, sterility, etc. |
| Drawing    | Alternates (if required)     | Show flexibility for expansion and alterations. Clearly identify in notes and plans the scope of the alternates. Coordinated in specifications | DD                     | SD              |</p>
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<tr>
<th>Type</th>
<th>Topic</th>
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<td><strong>Submission Requirement</strong></td>
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<td><strong>Submittal Phase</strong></td>
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<td><strong>Electrical</strong></td>
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<tr>
<td><strong>Drawings</strong></td>
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| Drawing | Site Plan(s) | Site plans showing location of existing or new utility source, characteristics and proposed routing of new electrical service to building. 
- Indicate the provider of the power, utility company, campus generated, etc. 
- Show normal and emergency electrical service system equipment locations, 
- Include electric utility switches, power poles, sub-stations, vaults, duct-banks, manholes, exterior lighting, etc., as applicable. |
| Drawing | Utility Plan(s) | Identify, locate and determine any applicable capacity of normal power, emergency power, and pathways for low voltage systems. |
| Drawing | Demo Plan(s) | Indicated existing demolition in site and in plan, including equipment to be removed, repurposed, relocated, or to remain. 
- 'Any hazardous material locations identified in the UTSW provided environmental testing report shall be indicated in drawings and noted as “Not in scope – to be removed by abatement contractor” |
| Drawing | Diagrams | - One-line or riser diagram indicating electrical service supply (primary and secondary as applicable), switchgear, switchboards, MCC’s, large individual mechanical equipment, distribution panel boards, branch circuit panel boards, generators, fire pumps, etc. including equipment ratings. 
- Nominal power riser diagram with circuit breaker, fuse, conduit and wire sizes 
- Emergency power riser diagram with circuit breaker, fuse, conduit and wire sizes. 
- Grounding riser diagram. |
| Drawing | Floor Plan(s) | - Typical lighting and power layouts and main distribution gear locations 
- Show locations, orientation and size of major equipment, risers, lines and connections. Include clearances with dimensions for any enlarged equipment plans. 
- Coordinate minimum size of electrical rooms with Architectural plans |
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</table>
| Drawing    | Submission Requirement      | - Updated estimate of total normal and emergency electrical loads with line item breakout of power, lighting, mechanical, receptacles, misc., etc.   
- Schedule of typical spaces, including exterior, with design foot-candle levels and calculated lighting levels for the corresponding spaces   
- Switchgear, switchboards, MCC’s, large individual mechanical equipment, distribution panel boards, branch circuit panel boards, generators, fire pumps, etc. including equipment ratings. |    |    |    |     |
| Drawing    | Submittal Phase             | - Show existing fire alarm panels, audible/visual devices, smoke detectors and other components of the fire alarm system   
- UTSW PM shall provide OSBC verification of existing fire safety systems capacity | P  | U  | F  |     |
| Drawing    | Security Plan (if required) | - Provide summary of all security services requested including cameras, duress alarms / panic devices, card readers, and other security devices at time of first design deliverables. Include floor plans to show quantity, types, and locations.   
- Indicate required spaces on floorplans with basic equipment layout and clearances dimensioned   
- Document access control components as identified by UTSW Access Control including card access and camera locations. | P  | U  | F  |     |
| Drawing    | Data and Technology (if required) | - Components as identified by IR shall be shown including typical voice, data and video outlet locations as well as WIFI locations.  
- Include installation heights.   
- Identify locations for sleeves, raceways, pathways, conduit for all data and provisions for data rooms. Indicate heights of cable trays.   
- In demolition drawings Indicate existing data to be removed, repurposed, relocated or to remain   
- Refer to any data connection not identified on plans as ‘to be located In coordination with IR infrastructure coordinator.’” | P  | U  | F  |     |
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<tr>
<td>Drawing</td>
<td>A/V and Special Systems (if required)</td>
<td>System descriptions (if present)</td>
<td>SD  DD  G  IFC</td>
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<tr>
<td>Drawing</td>
<td>Lighting Plan</td>
<td>Plans shall note elevation heights, other high installed items like milli-q’s, clocks, etc. Identify undercounter light locations and extents.</td>
<td>P   U  F</td>
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<tr>
<td>Drawing</td>
<td>Roof Plan(s)</td>
<td>Roof plans shall be coordinated to show all equipment, pathways, roofing changes, walk pads, etc.</td>
<td>P   U  F</td>
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<tr>
<td>Drawing</td>
<td>Enlarged Floor Plan(s)</td>
<td>Any congested spaces, equipment rooms, electrical rooms, substation and generator room plans including standard details (if required) and ATS descriptions</td>
<td>P   U  F</td>
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<tr>
<td>Drawing</td>
<td>Construction Details</td>
<td>Provide required details for the contractor to build the work</td>
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<tr>
<td>Drawing</td>
<td>Controls</td>
<td>Lighting control system and control device descriptions including dimming, daylighting and low voltage control zones</td>
<td>P   U  F</td>
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<tr>
<td>Drawing</td>
<td>Panel Schedules</td>
<td>Panel schedules with load calculations and capacities</td>
<td>P   U  F</td>
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<tr>
<td>Drawing</td>
<td>Light Schedules</td>
<td>Light fixture schedule including fixture type, lamp and controls descriptions</td>
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<td>Drawing</td>
<td>Equipment Schedules</td>
<td>Equipment schedule showing OFCI, OFOI, CFCI, etc. with indications of equipment on emergency power - Refer to UTSW Design Guidelines Section B – Equipment Schedules and Coordination</td>
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<tr>
<td>Drawing</td>
<td>Electrical Calculations</td>
<td>Lighting photometrics with calculated values on plans of each floor - Provide lighting photometric values for each building and discharge to a public way.</td>
<td>P   U  F</td>
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<tr>
<td>Drawing</td>
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<td>Fault current and coordination studies used to specify equipment ratings</td>
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<td>SD</td>
<td>Final Calculations</td>
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<td>DD</td>
<td>- List of equipment on emergency power</td>
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<td>- Electrical load calculations for service equipment and each distribution panel.</td>
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<td>Design Development</td>
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<td>Site Plan(s)</td>
<td>- Summary of site investigation with field notes and/or plans locating existing items.</td>
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<td>(if required)</td>
<td>- Special environmental requirements that affect discipline</td>
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<td>Drawing</td>
<td>Site Plan(s)</td>
<td>Site plans showing location of existing or new elements, utility connections, etc.</td>
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<td>Utility Plan(s)</td>
<td>Plans indicating utility relationships</td>
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<td>Fire protection plans shall include:</td>
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<td>(if required)</td>
<td>- Location of incoming supply, valves, fire pump, etc.</td>
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<td>- All piping routes, sprinkler head locations in architecturally sensitive areas only, fire department connections</td>
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<td>- Show sizes of risers and trunks</td>
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<td>Enlarged Floor Plan(s)</td>
<td>Enlarged Plans of spaces shall indicate required clearances for maintenance clearances. Spaces include at a minimum: - Spaces with special design criteria, fire pump rooms, etc.</td>
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**Issue Date** | **Description** | **Editor**
---|---|---
12/30/2020 | Qtr. 4 2020 Revision, Addition of spreadsheet format | EV
6/30/2021 | Added requirement for Security in Programming section | EV
3/25/2021 | Added SD Phase and license number requirement in Title Block Sections, Room numbering requirements | MR
10/3/2022 | Q3 2022 Update | EV