

ARCHITECTURAL/ENGINEERING GUIDELINES

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This document replaces the previously published Architectural/Engineering Guidelines (Revised February, 2008).

Additional revisions to the Guidelines/Standards will be issued from time to time to reflect the latest TFC practices. The electronic version of this document is available on-line at http://www.tfc.state.tx.us/divisions/facilities/p rog/construct/formsindex/ and contains hyperlinks to referenced documents and relevant internet web-sites as well as pertinent locations within the document itself.



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ABBRE	VIATIONS - GENERAL		
ADA	Americans With Disabilities Act	<u>IPD</u>	Internal Procurement Division (TFC)
ADAS	ADA Standards	LDC	Land Development Code (City of Austin)
AHJ	Authority Having Jurisdiction	LJA	Local Jurisdictional Authority(ies) – Building Plan Review, Site
ANSI	American National Standards Institute		Plan Review, Utility Providers, Fire Department
ASHRAE	The American Society of Heating, Refrigerating and	NFPA	National Fire Protection Association
	Air-Conditioning Engineers	OAC	Owner / Architect / Contractor
BMS	Building Management System	<u>OM</u>	Operations and Maintenance (TFC)
BIM	Building Information Modeling	PAM	Property and Asset Management (TFC)
CADD	Computer Aided Design and Drafting	PDF	Adobe Acrobat file type
CHP	Combined Heating and Power System	PSP	Professional Service Provider
COA DIR	City of Austin	RVT	Autodesk Revit file type
DIR	Department of Information Resources	SECO	State Energy Conservation Office
DPM	Director of Project Management (TFC)	<u>SFMO</u>	State Fire Marshal's Office
DPS	Department of Public Safety	SGC	Supplementary General Conditions
DWF	Autodesk Design Review file type	TAC TAS	Texas Administrative Code
DWG	Autodesk Autocad file type		Texas Accessibility Standards
EAB EM	Elimination of Architectural Barriers	TCEQ	Texas Commission on Environmental Quality
<u>EM</u>	Energy Management (TFC)	<u>TDLR</u>	Texas Department of Licensing and Regulation
EPMCS	Electronic Project Management Control System (TFC)	<u>TDI</u> TFC	Texas Department of Insurance
FDC	Facilities Design and Construction (TFC)	TFC	Texas Facilities Commission
<u>HSC</u>	Health & Safety Code (Texas)	TGC THC	Texas Statutes - Government Code
FDC HSC HUB ICC	Historically Underutilized Business Program (TFC)	THC	Texas Historical Commission
	International Code Council	PS	Project Support (TFC-FDC)
IMPACT	TFC's Internet-based "Project Management Control	UA	Using Agency(ies)
	System"	UGC	Uniform General Conditions

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ABBREVIATIONS – DESIGN DISCIPLINES				
ACOU ARCH CIV COMM ELEC FA FURN GEN	Acoustical Architecture Civil Engineering Data/Communications Electrical Engineering Fire Alarm Furniture General (Cover / Index)	INT KIT LAR MECH PLUM SEC STRU	Interiors Kitchen Landscape Architecture Mechanical Engineering Plumbing Engineering Security/Access Control Structural Engineering	

ABBREVIATIONS – PROJECT PHASES				
BA	Contract Bidding & Award	MP	Mobilization / Pre-Design	
CA	Construction Contract Administration	PA	Project Analysis	
CD	Contract Documents	RD	Record Documents	
DD	Design Development	SD	Schematic Design	

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GUIDELINES / STANDARDS - PURPOSE				
ΤΟΡΙϹ	INFORMATION	LINKS		
Applicability	A. This document applies to all TFC projects contracted on or after the Edit Date indicated in the header above.			
Intent	 A. Identify TFC preferred procedures, systems, and materials; and B. Aid the PSPs in delivering professional services resulting in facilities that meet or exceed TFC project and performance goals. C. The Guidelines/Standards are not intended to replace or circumvent the informed professional judgment of planning, design, and construction Professional Service Providers (PSPs). D. Professional judgment leading to recommendations that differ from these Guidelines/Standards must be communicated in writing through TFC's Project Manager (PM) for consideration and determination by TFC. 			
Periodic Revisions	 A. Revisions to the Guidelines/Standards will be issued from time to time to reflect the latest TFC practices, but only currently issued versions will be posted on the FDC Forms Index page of TFC's website. B. A project commencing under a specific Guidelines/Standards issue date may continue on the basis of that issue; however, it is the PSP's responsibility to keep a copy of the relevant Guidelines/Standards. 	FDC Forms Index		
TFC Statutory Charge	 A. Determining, creating, and protecting long term value in the public's investment for housing state government programs and functions. B. Texas Government Code (TGC) Chapter 2165 states that TFC: "has charge and control of all public buildings, grounds, and property"; and "is the custodian of all state personal property". C. Exceptions exist for certain named agencies and Higher Education. 	• <u>TGC 2165</u>		
Software Requirements	 A. TFC has established CADD software as a means for producing the design and documentation for all projects developed under TFC authority. B. Building Information Modeling (BIM) software may be used in lieu of CADD for any project developed under TFC authority. C. TFC-accepted CADD and BIM software versions are listed in the "CADD/BIM Standards - Overview" section of this document. 	 <u>CADD/BIM</u> <u>Standards</u> <u>CADD Standards</u> <u>BIM Standards</u> 		

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STATE AGENCIES				
Entity	DESCRIPTION	LINKS		
Texas Facilities Commission (TFC)	 A. Agent for the State of Texas; B. "Owner" and/or "Lessor" for capital construction and leasing projects. C. TFC Divisions: 	· <u>TFC</u>		
	 Facilities Design and Construction (FDC): a. Represents TFC in its capital construction projects; b. Assigns a Project Manager (PM) to each project. 	· <u>FDC</u>		
	 Property and Asset Management (PAM): a. Reviews and approves space allocations for Using Agencies; 3. Energy Management(EM): 	• <u>PAM</u>		
	 Monitors and evaluates energy consumption and provides recommendations for energy saving improvements. 	• <u>EM</u>		
	 4. Operations and Maintenance (OM): a. Operates and maintains building systems for properties included in the TFC inventory 	· <u>OM</u>		
	 Internal Procurement Division (IPD): a. Procures goods and services for use by TFC including but not limited to: Construction Services; and Professional services such as architectural and engineering services. 	· <u>IPD</u>		
Using Agency (UA)	A. The agency (or agencies) for which TFC manages the design and construction process of a project.			
Other Key Agencies	 A. Department of Public Safety, Capitol District (DPS): 1. Administers the Austin area parking programs for TFC facilities; 2. Provides physical security for state personnel and property; and 3. Installs Capital area keyways and keys. 	· <u>DPS</u>		
	B. Elimination of Architectural Barriers (EAB) - Texas Department of Licensing & Regulation's division responsible for certification of all plans and specifications for accessibility to persons with disabilities in accordance with the Texas Architectural Accessibility Standard.	· <u>TDLR</u> · <u>EAB</u>		
	C. State Energy Conservation Office (SECO) - responsible for developing and administering standards for energy efficient design for state buildings and facilities.	· <u>SECO</u>		
	D. Department of Information Resources Telecommunications (DIR) - operates the local Capitol Complex telephone systems, a statewide long distance network and consults on telecommunication aspects of projects throughout the state.	· <u>DIR</u>		

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STATUTORY REQUIREMENTS				
REQUIREMENT	SUMMARY DESCRIPTION	LINKS		
General	A. TFC statutory requirements of general interest to the PSP or that require PSP compliance include but are not limited to the following:	 <u>TGC 2151</u> <u>TGC 2152</u> 		
TFC Enabling Statute	A. The Texas Facilities Commission Act, Articles 2151 through 2167, Texas Government Code (TGC) establishes the authority of the Texas Facilities Commission.	 <u>TGC 2155</u> <u>TGC 2156</u> <u>TGC 2157</u> 		
FDC Activities and Limits	A. TGC Chapter 2166 generally describes the activities and limits of the Facilities Design and Construction division of TFC.	 <u>TGC 2158</u> <u>TGC 2161</u> TGC 2162 		
Project Funding	 A. TGC Chapter 2166.251(c) "The appropriation of funds by the legislature for the construction of a project shall be construed by TFC and the using agency as an expression of legislative intent that the project be completed within the limits of the funds actually appropriated" B. The State's goal is to include all project requirements in the bid documents to assure that all aspects of the project have been competitively bid thereby resulting in the best value for the State. 	 TGC 2163 TGC 2165 TGC 2166 TGC 2166 TGC 2167 		
Change Orders	A. TGC Chapter 2166.257 - No additive change order may be authorized without approval by the PSP, the UA, and FDC's DED.			
Document Review	 A. TGC Chapter 2166.156(c) "ensure that [preliminary and working] plans and specifications" for all facilities constructed for the purpose of housing a State of Texas agency (or agencies): a. "Are clear and complete; b. Permit execution of the project with appropriate economy and efficiency; and c. Conform with the requirements described by the Project Analysis". B. TGC Chapter 2166.156(d) "approve plans and specifications before the Using Agency(ies) may accept or use them." 			

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STATUTORY REQUIREMENTS (CONTINUED)				
REQUIREMENT	SUMMARY DESCRIPTION	LINKS		
Storm Water Pollution Prevention Plan	 A. As applicable, projects may require a Storm Water Pollution Prevention Plan (SWPPP) per TCEQ. 	<u>TCEQ Construction</u> <u>Activities</u> <u>Regulations</u>		
Capitol Views	 A. Compliance with the most restrictive of the following is required: B. TGC Chapter 3151; and C. COA Land Development Code, 25-2-161, 162, 641, 642 and Appendix A. 	 <u>TGC 3151</u> <u>COA - LDC</u> 		
Energy / Water Conservation	 A. For leased and state owned facilities, TAC Title 34, Chapter 19, Subchapter B requires state agencies to: "ensure preparation of a Resource Efficiency Plan"; Certify to [SECO] that the plan has been completed; and "implement the cost effective utility conservation measures in accordance with the agency's Resource Efficiency Plan". B. TGC Section 447.004 requires compliance with SECO's "The Energy Conservation Design Standard for New State Buildings". C. All design must comply with ASHRAE 90.1-(currently adopted edition) and furnish evidence of compliance with energy efficiency and water conservation standards published by SECO. D. TGC Sections 2166.404 and 2166.405 require all projects to be designed for water conservation including irrigation and xeriscape planting. E. HSC 372.002 - Water saving performance standards; 	 TAC SECO SECO Suggested Water Efficiency Standards TGC 447.004 ASHRAE Standards /Guidelines TGC 2166.404 and 2166.405 HSC 37.002 		

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STATUTORY REQUIREMENTS (CONTINUED)				
REQUIREMENT	SUMMARY DESCRIPTION	LINKS		
Energy Efficient Architectural and Engineering Design Alternatives Evaluation	 A. TGC 2166.403 - All new building construction projects require a written economic feasibility evaluation of incorporating energy alternatives and energy-efficient architectural and engineering design into the building's design and proposed energy system. 1. Alternative Energy is defined as a renewable energy resource including solar energy, biomass energy, geothermal energy, and wind energy. 2. SECO must approve any methodology or electronic software used in the analysis. 3. The evaluation must identify the best energy alternative for each function of the project over the economic life of the building considering costs and benefits of implementing alternative design practices and energy systems for all or part of each function relative to the use of conventional design practices and energy systems. 4. The evaluation must be made available to the public and presented at an open meeting. 5. If alternative designs or energy systems are determined to be economically feasible, the alternative design or system must be incorporated into the project. 	 <u>TGC 2166.403</u> <u>SB 982 - SECO</u> <u>Approved</u> <u>Methodologies</u> 		

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STATUTORY REQUIREMENTS (CONTINUED)				
REQUIREMENT	SUMMARY DESCRIPTION	LINKS		
Combined Heating and Power (CHP) System	 A. TGC 2311.002 – For economic development programs involving both state and local governments, new construction and extensive HVAC equipment renovations to critical governmental facilities require evaluation of the economic feasibility (over a 20 year period) of equipping the facility with a Combined Heating and Power (CHP) system. 1. A critical government facility is defined as a building owned by the state or a political subdivision of the state that is expected to: a. Be continuously occupied; b. Maintain operations for at least 6,000 hours each year; c. Have a peak electricity demand exceeding 500 kilowatts; and d. Serve a critical public health or public safety function during a natural disaster or other emergency situation that may result in a widespread power outage, including a: i. Command and control center; ii. Shelter; iii. Prison or jail; iv. Police or fire station; v. Communications or data center; vi. Water or wastewater facility; viii. Biological research facility ix. Hospital; or x. Food preparation or food storage facility. 	• <u>TGC 2311.002</u>		

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STATUTORY REQU	STATUTORY REQUIREMENTS (CONTINUED)				
REQUIREMENT	SUMMARY DESCRIPTION	LINKS			
Exterior Lighting/Lighting Pollution	A. Health and Safety Code, Title 5, Subtitle F, Chapter 425 requires outdoor lighting fixtures to be cutoff type luminaires under specific circumstances.	· <u>HSC 425</u>			
Codes and Standards	 A. The most restrictive requirements of the following codes and standards will govern: NFPA 101 Life Safety Code - Latest adopted edition per SFMO (TGC 417.008(e) establishes the SFMO as the AHJ for fire safety in all state owned buildings). International Code Council (ICC) family of codes (latest published editions). NFPA 70: National Electrical Code (latest published edition). NFPA 70E: Standard for Electrical Safety in the Workplace; ASHRAE 90.1: Energy Conservation Design Standard for State-Funded Buildings (latest adopted edition per SECO); Americans With Disabilities Act of 1990 (as currently amended); 2010 ADA Standards for Accessible Design – 2010 Standards for State and Local Governments Title II; TGC Chapter 469, Elimination of Architectural Barriers; 2012 Texas Accessibility Standards (and Technical Memoranda). B. State of Texas properties are not subject to municipal or local codes, however TFC projects should be generally consistent with local land use practices. Cooperation with local services such as fire, watershed and utilities is advantageous to TFC projects. 	 TGC 417.008 NFPA 101 NFPA 101 - SFMO Adoption ICC Store ICC Free E-Codes NFPA 70 (NEC) NFPA 70E ASHRAE Standards / Guidelines ASHRAE 90.1 - SECO Adoption ADA Standards TGC 469 TAS Standards Architectural Barriers Technical Memoranda 			

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STATUTORY REQU	STATUTORY REQUIREMENTS (CONTINUED)				
REQUIREMENT	SUMMARY DESCRIPTION	LINKS			
Hazardous Materials	 A. Prior to demolition or construction efforts on existing facilities; a. TAC, Title 25, Part 1, Chapter 295, Subchapter C, Rule 295.34 requires building owners to: i. Survey the facility for asbestos-containing material (ACM); ii. Abate all asbestos-containing building material (ACBM) that could foreseeably be disturbed in the area to be renovated; and iii. Perform abatement in accordance with the Federal National Emission Standard for Asbestos (40 CFR, Chapter 61, Subpart M) b. Obtain certification by a licensed engineer or architect that: i. In the engineer's or architect's professional opinion, all parts of the building affected by the planned renovation or demolition do not contain asbestos." ii. Certification may be based on: (a) Current or previous surveys and reports; (b) Material safety data sheets for the materials used in (i) The original construction; and (ii) The subsequent renovations or alterations of all parts of the building affected by the planned renovation or demolition. 	• <u>TAC, 25,1, 295, C,</u> <u>295.34</u>			
Uniform and Supplementary General Conditions	 A. TGC Chapter 2166.302 requires TFC to adopt "uniform general conditions to be incorporated into all building construction contracts made by the state". 1. TFC's Supplementary General Conditions modify the UGC and are required by TFC to also be incorporated into all TFC construction contracts. 2. TFC's currently adopted UGC and SGC are available on the TFC website. B. TFC has also developed Special Conditions that may be incorporated in construction contracts at the discretion of TFC. 1. TFC Special Conditions, when required, may be obtained through TFC's PM. 	 <u>TGC 2166.302</u> <u>UGC / SGC</u> 			
Site Inspections	A. TGC Chapter 2166.351 - TFC is responsible for protecting the interests of the state during construction through appropriate levels of inspections, including requirements upon the PSP.	• <u>TGC 2166.351</u>			

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SUBMISSION PROCEDURES		
PROCEDURE	PSP ACTIONS REQUIRED	LINKS
General	 A. TFC has adopted an electronic "Round Trip" review process intended to: Maximize clarity of communications between TFC and PSPs; Minimize document review turn-around time; and Reduce the environmental impact created by the traditional method of printing and transporting hard-copy documents. B. Submit all documentation required at each project milestone as required in this section and in the Submission Milestones and Submission Content sections below. C. Clearly indicate the appropriate Edit Date of the Guidelines / Standards applicable to the project being submitted for review. 	<u>Round Trip Review Process</u> <u>Submission Milestones</u>
Electronic Documents (Soft Copy)	 A. Drawings: At each submission milestone: Publish, or Export (do not scan) drawing sheet views to "DWF" format; Group sheets into separate files by design discipline using the following file naming convention:	 <u>Autodesk "<i>DWF Writer</i>"</u> <u>Drawing Standards – Document</u> <u>Organization</u>
	 B. BIM Models (when provided): At each submission milestone: Civil3D Files: Update the ".adsk" file(s) exported from the Building Model(s); and W-Block out information in ".dwg" file format. Revit Files: Synchronize" all Revit "Local Files" with the "Central Model File", and Export the "Central Model File" to ".adsk" (only for projects that require coordination with Civil3D files). 	- <u>BIM Standards</u>
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SUBMISSION	N PROCEDURES	(CONTINUED)
PROCEDURE	PSP ACTIONS REQUIRED	LINKS
Electronic Documents (Soft Copy) (Continued)	 <u>C.</u> Specifications: At each submission milestone: Print (do not scan) all specification sections to DWF format (use Autodesk's free "DWF Writer" program; Group specifications into separate files by Division Number; Name division files using the following file naming convention:	 <u>Submission Milestones</u> <u>Autodesk "<i>DWF Writer</i>"</u>
	<u>D.</u> Transmit all electronic files to TFC.	
Printed Documents (Hard Copy)	 A. At each submission milestone: 1. Print complete set of Drawings and Specifications; 2. Deliver complete, bound document sets to TFC's PM; and 3. Notify TFC's PM that the printed documents have been sent. 	
Respond to Owner Comments	 A. Insert the DWF Mark-Up file into the appropriate CADD file or BIM Model as applicable; B. Modify the CADD file or BIM Model as appropriate to address Owner comments; C. While still in the CADD file or BIM Model: Select each mark-up as it is addressed and modify the "Status" and "Notes" properties to indicate that the comment was addressed and how it was addressed. For CADD files, republish the DWF; For BIM models, save the markup; D. Transmit all electronic files to TFC. 	

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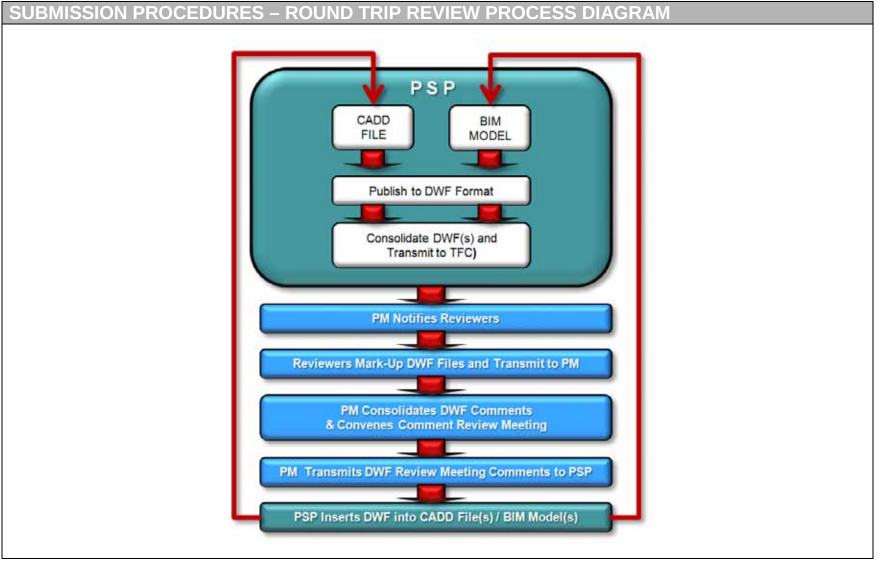
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SUBMISSION	I PROCEDURES	(CONTINUED)
PROCEDURE	PSP ACTIONS REQUIRED	LINKS
SECO Compliance Form(s)	 A. Submit the completed compliance certification form and supporting documentation to the PM: 1. For downloadable compliance forms, follow the link to the right (SECO's Building Codes and Standards web page). 	<u>SECO – Texas Design Standard</u> <u>Compliance Forms</u>
Accessibility Review and Inspection	 A. Register project with TDLR and pay registration fee; B. Submit proof of registration and sealed Contract Documents to TDLR or an RAS within the allotted time; C. Pay the review fee; D. Respond in writing to TDLR or the RAS regarding measures to be taken to address any conditions found to be non-compliant and issue a formal Addendum correcting the deficiencies; E. Schedule the accessibility inspection on or after the date of substantial completion; F. Pay the inspection fee; G. Respond in writing to TDLR or the RAS regarding measures to be taken to address any conditions found to be non-compliant and issue a formal Addendum correcting the deficiencies; E. Schedule the accessibility inspection on or after the date of substantial completion; F. Pay the inspection fee; G. Respond in writing to TDLR or the RAS regarding measures to be taken to address any conditions found to be non-compliant and issue a formal Change Proposal or directive. H. Provide TFC's PM with copies of all communications with TDLR and/or the RAS. 	 <u>TDLR Online Registration</u> <u>TDLR Fee Schedule</u> <u>TDLR Document Submission</u> <u>Requirements</u>
Historical Status Determination and Compliance	A. If the Project Analysis indicates a requirement for THC review and approval, submit required documentation directly to THC in a timely manner.	· <u>THC</u>
TCEQ Documentation	A. For projects where a SWPPP is required, submit the necessary documentation to TCEQ and pay all application and review fees.	· <u>TCEQ</u>

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SUBMISSION N	SUBMISSION MILESTONES	
PHASE	MILESTONE DESCRIPTION	SUBMISSION FORMAT
General	 A. Submit documentation for Owner review at each submission milestone listed below. B. Individual project requirements (as determined by TFC) may dictate the need for fewer or additional submissions and submission format changes - confirm specific requirements with PM. C. Submission content requirements are provided in the "Submission Content" portion of this document. 	
Mobilization / Pre-design (MP)	 A. <u>MP1 - End of Phase</u> - : Substantially complete documentation of the work required in this design phase. Final draft summarizing the decisions made to date. B. <u>MP2 - Final Program</u>: Final programming documentation satisfactorily addressing <u>Owner</u> comments on previous submission. 	 3 printed and bound sets; and Transmit electronic files to TFC.
Schematic Design (SD)	 A. <u>SD1 - End of Phase</u>: Substantially complete documentation of the work required in this design phase; and Final draft summarizing the decisions made to date. B. <u>SD2 - Final Presentation</u>: Final schematic documentation satisfactorily addressing Owner comments on previous submissions. Presentation materials for the purpose of obtaining approval by TFC's commissioning board. 	 3 printed and bound sets; Transmit electronic files to TFC; and 3 mounted copies of renderings: Image width 24" (min.) Board width 30" (min.)
Design Development (DD)	 A. <u>DD1 - End of Phase</u>: Complete, coordinated documentation of the work required in this design phase except MEP documentation. B. <u>DD2 - MEP End of Phase</u>: Complete, coordinated documentation of the MEP work required in this design phase. 	 3 printed and bound sets; and Transmit electronic files to TFC.

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SUBMISSION N	MILESTONES	(CONTINUED)
Contract Documents (CD)	 A. <u>CD1 - Mid-Phase</u>: In progress documentation of all work required in this design phase. Submission occurs at approximately the mid-point of this design phase. Satisfactorily address Owner comments on previous submissions. B. <u>CD2 - End of Phase</u>: Substantially complete, coordinated documentation of all work required in this design phase. Satisfactorily address Owner comments on previous submissions. 	 4 printed and bound sets; and Transmit electronic files to TFC.
Contract Bidding and Award (BA)	 A. <u>BA - Bid Documents</u>: Satisfactorily address Owner comments on previous submission materials. Complete, fully coordinated Bid Documents with: a. Professional seals affixed; and b. Signatures of all responsible design professionals. Submit all necessary documentation to authorities having jurisdiction. 	 Printed and bound sets (number defined in Contract); and Transmit electronic files to TFC.
General Administration of Construction Contracts (CA)	 A. <u>CA – Construction Phase Documents</u>: 1. Consolidated set of sealed / signed documents incorporating all Addenda and Clarifications issued during the bidding phase. 	 3 printed and bound sets; Transmit electronic files to TFC.
Warranty (RD)	 A. <u>RD – Record Documents</u>: 1. Documentation of as-constructed conditions. 	 3 printed and bound sets; and Transmit electronic files to TFC.

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SUBMISSION CONTENT – MOBILIZATION / PRE-DESIGN (MP1 & MP2)		
DOCUMENT	PSP ACTIONS REQUIRED	ELECTRONIC SUBMISSION FILE FORMAT
General	 A. Confirm or modify to reflect current project requirements and/or conditions: 1. Prior programming decisions provided by TFC; 2. Existing conditions documents and other information provided by TFC. 	
Executive Summary Report	 A. Document relevant data collected, analyses performed, and design concepts and criteria recommended. B. Include: An illustration of key conceptual issues; Stacking and Blocking diagrams showing efficient use of space; Summary of site evaluation and regional data. 	 Autodesk Design Review (.dwf or .dwfx) <u>TFC Accepted Software</u> <u>Versions</u>
Project Objective Statement	A. State whether the project follows or deviates from the Project Analysis and why.	
Project Implementation Plan	A. Outline the method by which the project will be organized and delivered.	
Schedule for Delivery of Services	 A. Identify all project milestones including: Design Document Submission Dates and Review Periods for Owner and Jurisdictional Authorities: Submission; Review; Revision; and Authorization to Proceed. 2. Critical Meetings / Presentations; Bid Package Issuance Date(s); Bid Opening Date(s); Construction start, punch inspection, and substantial completion; Owner Move-in; and Warranty Period. 	

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* See next page for additional Mobilization / Pre-design Submission Content.



SUBMISSION	CONTENT – MOBILIZATION / PRE-DESIGN (MP1 & MP2)	(CONTINUED)
DOCUMENT	PSP ACTIONS REQUIRED	ELECTRONIC SUBMISSION FILE FORMAT
Preliminary Estimate of Probable Construction Cost	 A. Adjust the TFC provided project budget to reflect updated program requirements with the following basis for Unit Costs: Anticipated square footage (from Space Allocation Program below) Recent comparable projects of similar function, size, construction type, level of finish, and type of mechanical and electrical system(s); Adjust unit costs for local bidding climate at time of projected bid date. B. Organize the estimate according to CSI Uniformat categories; Include all applicable assemblies and systems. C. Include <u>a</u> list of items that are: Not in the contract; or Supplied by others. D. Include contingencies for the following: Scope escalation; Development of unanticipated design elements; Economic influences on cost escalation / fluctuation; and Construction phase changes. E. Identify cost variances between the Estimate and the established Construction Cost Limitation; Propose strategies for reconciling the variances. 	 Autodesk Design Review (.dwf or .dwfx) <u>TFC Accepted Software</u> <u>Versions</u>
Technical Requirements List	 A. Submit a list of all applicable: Codes and Standards; Jurisdictional Authorities; Utility Providers; Environmental factors affecting the project design (including EPA and TCEQ fuel storage requirements); Applicable TFC Technical and Design Standards (Reference the applicable Edit Date); Applicable Using Agency(ies) Technical and Design Standards (Reference the applicable Edit Date); Provide Plumbing Fixture Count Calculations (based on Space Allocation Program below). 	

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* See next page for additional Mobilization / Pre-design Submission Content.



SUBMISSION	CONTENT – MOBILIZATION / PRE-DESIGN (MP1 & MP2)	(CONTINUED)
DOCUMENT	PSP ACTIONS REQUIRED	ELECTRONIC SUBMISSION FILE FORMAT
Existing Facilities Condition Analysis	 A. Describe the condition of the existing building and / or site features: Provide a list of all items to be relocated or reused; Indicate all features that do not meet Programmatic or Technical Requirements; Describe specific deficiencies for each non-compliant feature; and Propose strategies for reconciling the deficiencies. 	
Room Data Sheets	 A. Provide the following information for each programmed space: Structural / Physical Isolation; Hazardous Materials List (Types & Quantities); Fire Separation; Acoustical Performance; Access Control / Monitoring; Door Information: a. Type(s); b. Size(s); c. Material(s); and d. Hardware Functions. 7. Finish Materials; HVAC; a. Temperature Range(s); b. Humidity Control; c. Filtering; 9. HVAC and Lighting controls requirements; 10. Lighting Level (Foot Candles); 11. Electrical Power; 12. Data / Telecommunications; 13. Plumbing; 14. Re-used Items; and 15. Special Considerations. 	 Autodesk Design Review (.dwf or .dwfx) <u>TFC Accepted Software</u> <u>Versions</u>

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* See next page for additional Mobilization / Pre-design Submission Content.



SUBMISSION	CONTENT – MOBILIZATION / PRE-DESIGN (MP1 & MP2)	(CONTINUED)
DOCUMENT	PSP ACTIONS REQUIRED	ELECTRONIC SUBMISSION FILE FORMAT
Layout Diagrams	 A. Provide the following graphic information for each programmed space: Diagrammatic configuration of individual and/or groups of spaces; Dimensional Requirements (absolute, minimum, and/or maximum); Partition Type(s): Height; Fire Rating; and Sound Rating. 4. Door Location(s); Window Location(s); 6. Furniture / Casework / Equipment / Relocated Items; Type(s) / Size(s); Location(s); Mounting Heights; and Clearance Requirements. 7. Ceiling: Height(s); and Material(s). 8. Lighting: Fixture Type(s) / Location(s); and Switch / Controls Type(s) / Location(s). 9. Power / Data / Communications: Outlet Type(s) / Location(s); and Mounting Heights. 	 Autodesk Design Review (.dwf or .dwfx) AND Autocad <u>TFC Accepted Software</u> <u>Versions</u>
Adjacency & Stacking Diagrams	A. Provide 2D and 3D diagrams illustrating horizontal and vertical relationships between spaces and between departments.	 Autodesk Design Review (.dwf or .dwfx)

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* See next page for additional Mobilization / Pre-design Submission Content.



DOCUMENT PSP ACTIONS REQUIRED ELECTRONIC SUBMISSION FILE FORMAT Space Allocation Program A. Use TFC standard "Space Allocation Program" to report the following for each programmed space:
Program programmed space: (.dwf or .dwfx) 1. Building-wide information: a. a. Building Grossing Factor; b. b. Total Gross Building Area. Versions 2. Departmental Information: versions a. Using Agency Department Name and ID Number: versions b. Common Areas; i. Circulation Spaces (vertical and Horizontal); ii. Maintenance and Support Spaces: (a) Restrooms and Showers; (b) Housekeeping; (c) Shipping and Receiving. iii. Building Service Spaces: (a) Mechanical; (b) Electrical; (c) Data / Communications; (d) Plumbing; 3. Space Information: Space Information:
 a. Space Name and TD Number, b. Space Type; c. Number of occupants; d. Net area and dimensions (length, width, and ceiling height) e. Number Required. f. Total occupancy (number x occupants); g. Total Net Area (number x net area); h. Departmental Grossing Factor; i. Departmental Gross Area (factor x total net); and

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* See next page for additional Mobilization / Pre-design Submission Content.



SUBMISSION	CONTENT – MOBILIZATION / PRE-DESIGN (MP1 & MP2)	(CONTINUED)
DOCUMENT	PSP ACTIONS REQUIRED	ELECTRONIC SUBMISSION FILE FORMAT
Narratives / Analyses / Evaluations	 A. Provide written analyses, assumptions, and recommendations to be included as the Basis of Design for materials, systems, equipment and energy sources for the following: HVAC Systems: Coordination events schedule; Load Estimates (order of magnitude); Strategy for resolving conflicts between: Project criteria; Design / Technical Standards; and Code Requirements. Plumbing Systems: Domestic and Fire water pressure and line size requirements; Wastewater: Discharge capacity; Lift station requirements (if applicable). Energy Sources: Primary Utility; Emergency / Standby Power; Energy Conservation; Alternative Energy Sources Metering of: Electrical power and lighting; Domestic, irrigation, and process water. Artificial lighting and daylighting systems and controls strategies; Energy Consumption: Anticipated total monthly building energy usage. Smoke and emission control systems; Fire and Life Safety systems; Building Management System. Estimate above ceiling space requirements for all systems. List all materials / systems yet to be determined. 	Autodesk Design Review (.dwf or .dwfx) <u>TFC Accepted Software</u> <u>Versions</u>

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ARCHITECTURAL/ENGINEERING GUIDELINES

SUBMISSION CONTENT – SCHEMATIC DESIGN (SD1 & SD2)		ELECTRONIC SUBMISSION
DOCUMENT	PSP ACTIONS REQUIRED	FILE FORMAT
General	A. Describe the proposed conceptual design, scale, and relationships among the major components of the Project.	
Executive Summary Report	A. Revise the previous report to reflect current project conditions.	 Autodesk Design Review (.dwf or .dwfx)
Schedule for Delivery of Services	A. Revise the previous Schedule to reflect any changes to anticipated task durations and milestone dates.	<u>TFC Accepted Software</u> <u>Versions</u>
Estimate of Probable Construction Cost	 A. Revise the previous Estimate based on New information regarding proposed building systems and materials; and Square footage calculations as measured from the SD Drawings: Basis for Measurement: <u>AIA Document D101 - Methods of Calculating the Area and Volume of Buildings;</u> B. Retain the CSI Uniformat organization; C. Include the same types of contingencies as in the previous phase. 	
Space Allocation Program	 A. Revise the previous Space Allocation Program to reflect new or deleted spaces; and B. Provide square footages: Measured from drawings below; Use <u>AIA Document D101 - Methods of Calculating the Area and Volume of Buildings</u>. 	
BIM Model (When Provided)	 A. Provide all BIM model and annotation files (and all linked files) containing all features of the project as indicated in the Drawing requirements below. B. See <u>BIM Standards</u> for more information. 	 Autodesk Navisworks (.nwd and all linked .nwf files) Autodesk Civil3D Autodesk Revit

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* See next page for additional Schematic Design Submission Content.



DOCUMENT	PSP ACTIONS REQUIRED	ELECTRONIC SUBMISSION FILE FORMAT
Drawings – SD1	 A. Provide drawings describing the proposed design containing the following: Project information; TFC Project Name and TFC Project Number; Project address / Location map; Team members; Drawing index; Submission Milestone. 2. Site: Existing conditions site survey; Property lines, setbacks, easements, and view corridor restrictions (existing and proposed including metes and bounds); Building locations; Adjacent roadways; Site Demolition; Public transportation stops; Vehicular and pedestrian circulation paths and parking; Service vehicle access; Landscape planting strategies; Basic grading and soil retention strategies; Storm water management strategies (as applicable) for: Rainwater collection; Drainage, Filtration, and Detention. Major exterior equipment locations and sizes such as: Diesel generators; Communications towers; and Communications towers; and 	 Autodesk Design Review (.dwf or .dwfx) AND Autocad <u>TFC Accepted Software</u> <u>Versions</u>

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* See next page for additional Schematic Design Submission Content.



SUBMISSION	CONTENT – SCHEMATIC DESIGN (SD1 & SD2)	(CONTINUED)
DOCUMENT	PSP ACTIONS REQUIRED	ELECTRONIC SUBMISSION FILE FORMAT
Drawings – SD1 (Continued)	 Floor Plan(s): Overall building configuration; Arrangement of programmed spaces; Space names and numbers coordinated with Space Allocation Program; Horizontal and vertical circulation elements; Furniture layouts; Roof Plan: Basic configuration; Major slopes defined; Major exterior Building Elevations: Design vocabulary; Basic materials; Door and window openings; Floor-to-floor heights; Line of finished grade. Building Section(s) as needed to illustrate unique volumetric characteristics of the proposed design. MEP: One Line diagrams; Major equipment locations and sizes identified such as: Fire Pump; Emergency Generator; Automatic Transfer Switch (ATS); Uninterruptable Power Supply (UPS); and Switchboards and Panels Wilding Management System (BMS). Other drawings if needed to illustrate important design features. Legends and symbols: All disciplines. All disciplines.	 Autodesk Design Review (.dwf or .dwfx) AND Autocad <u>TFC Accepted Software Versions</u>
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SUBMISSION	CONTENT – SCHEMATIC DESIGN (SD1 & SD2)	(CONTINUED)
DOCUMENT	PSP ACTIONS REQUIRED	ELECTRONIC SUBMISSION FILE FORMAT
Drawings – SD2	 A. Provide final presentation documents reflecting satisfactory responses to TFC comments regarding the SD1 documents; and B. Renderings: Photo-realistic color perspectives of the exterior of the proposed building(s) in context with their surroundings: a. One bird's-eye" view (or other view as determined by TFC); and b. One eye-level view that includes the main façade. 	Renderings: 600 DPI (.png)
Specifications	 A. List primary materials and building systems: 1. Format: Outline using TFC template. B. See appendices for technical standards 	 Autodesk Design Review (.dwf or .dwfx)
Energy Efficient Architectural and Engineering Design Alternatives Evaluation (HPB – Energy Efficiency – General)	 A. Develop in greater detail and verify results of the Energy Efficient Architectural and Engineering Design Alternatives Evaluation provided by TFC at the beginning of the Mobilization and Pre-design Phase. 1. Address all requirements of TGC Sections <u>2166.153</u>, <u>2166.401</u>, <u>2166.403</u>, and <u>2166.408</u> such as: a. Identify and compare the benefits and disadvantages of potential alternatives including: i. Environmental impact (both initially and over the project's life cycle); ii. Economic Impact (both initially and over the project's life cycle). b. Recommend the best alternatives considering both economic and environmental life-cycle costs and benefits. 2. Determine the viability of accommodating future alternative energy system installations by providing anticipated floor space and service pathways in the current design. B. When using BIM, utilize data embedded in the BIM model in conjunction with other appropriate energy modeling software and web-based weather/energy databases to perform this analysis. 1. Modeling shall comply with <u>ASHRAE 90.1</u> (currently adopted edition) Appendix G Performance Rating Method. 	 Autodesk Design Review (.dwf or .dwfx) <u>TFC Accepted Software</u> <u>Versions</u>
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SUBMISSION	CONTENT – SCHEMATIC DESIGN (SD1 & SD2)	(CONTINUED)
DOCUMENT	PSP ACTIONS REQUIRED	ELECTRONIC SUBMISSION FILE FORMAT
Narratives / Analyses	 A. Recommend the most appropriate assemblies/equipment/systems that address project specific needs including: 1. Operating Concepts: Critical ideas behind the recommended design solution and the rationale which supports that solution: a. Statutory and regulatory requirements; b. Interrelationships between spaces (both interior and exterior); c. Life safety features; d. Material and building systems selections; e. Artificial Lighting and Daylighting strategies for each type of space; f. Environmental quality (both interior and exterior); g. Emergency operations 	 Autodesk Design Review (.dwf or .dwfx) <u>TFC Accepted Software</u> <u>Versions</u>
(HPB – Water Use Efficiency)	 Water conservation/efficiency (<u>SECO Water Conservation Standard</u>); Foundation and Structural Frame Systems: Brief analysis of soils report as related to system selection; Comparison of benefits and disadvantages of potential systems; Building Envelope: Brief description of existing and new building envelope assemblies (as applicable); Comparison of the proposed envelope assemblies to the <u>ASHRAE 90.1</u>- 	

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SUBMISSION	CONTENT – SCHEMATIC DESIGN (SD1 & SD2)	(CONTINUED)
DOCUMENT	PSP ACTIONS REQUIRED	ELECTRONIC SUBMISSION FILE FORMAT
Narratives / Analyses (Continued) (HPB – IEQ – IAQ)	 Indoor Air Quality and Pollutant Source Control Plan: Include specific strategies for addressing the TFC: a. Design Standards – Indoor Air Quality sections; and b. Technical Standards – 01 81 19 - Indoor Air Quality Requirements. MEP, Fire Alarm, Fire Protection, and Security Systems Narratives: a. Brief description of existing and new systems/conditions (as applicable); b. List of assumptions and unknowns; c. Design criteria; d. Benefits and disadvantages of potential equipment/systems: e. Comparison of the proposed systems to the <u>ASHRAE 90.1</u> (currently adopted edition) Appendix G baseline. i. Target Efficiency: 15% more efficient than baseline building.	 Autodesk Design Review (.dwf or .dwfx) <u>TFC Accepted Software</u> <u>Versions</u>

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ARCHITECTURAL/ENGINEERING GUIDELINES

DOCUMENT	PSP ACTIONS REQUIRED	ELECTRONIC SUBMISSION FILE FORMAT
General	 A. Illustrate and coordinate all important aspects of the Project. B. Resolve all major issues that could cause significant restudy during the CD phase. 	
Executive Summary Report	A. Revise the previous report to reflect current project conditions.	Autodesk Design Review (.dwf or .dwfx)
Schedule for Delivery of Services	A. Revise the previous Schedule to reflect any changes to anticipated task durations and milestone dates.	<u>TFC Accepted Software</u> <u>Versions</u>
Estimate of Probable Project Construction Cost	 A. Revise the previous estimate based on: 1. New information regarding proposed building systems and materials; and a. Quantities take-off as measured from the DD Drawings. B. Retain the CSI Uniformat organization. C. Include the same types of contingencies as in the previous phase. 	
Space Allocation Program	 A. <u>Same as SD submission content above</u> plus the following: 1. Add room numbers (from drawings below). 	
BIM Model (When Provided)	 A. <u>Same as SD submission content above</u> plus the following: All physical features of the project as indicated in the Drawing requirements below. Prior to document submission, use conflict checking software to: Identify and resolve clashes between all disciplines and specialties included on the project: Hard clashes between the various elements; and Soft clashes between any element(s) and required clearances. Submit the report generated by the checking software indicating that conflicts have been resolved. B. See BIM Standards for more information. 	 Autodesk Navisworks (.nwd and all linked .nwf files) Autodesk Civil3D Autodesk Revit

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* See next page for additional Design Development Submission Content.



ARCHITECTURAL/ENGINEERING GUIDELINES

DOCOMENT PSP ACTIONS REQUIRED FILE FORMAT Drawings - DD1 A. Same as SD submission content above plus the following: Site: 	SUBMISSION	CONTENT – DESIGN DEVELOPMENT (DD1 & DD2)	(CONTINUED)
1. Site: (.dwf or .dwfx) a. Accessible Route; AND b. Landscape planting and irrigation plans; AND c. Site furnishings and appurtenances; TFC Accepted Software d. Planter, wall, and fence elevations; TFC Accepted Software e. Grading Plan (with critical spot elevations); T. Utility Plan; g. Typical details; Versions ii. Planting; Paving and hardscape; iii. Retaining walls and planters; Versions v. Utilities. Parking counts; 2. Floor Plan(s); Reference keys: i. Enlarged plans; i. Enlarged plans; ii. Partition types; ii. Partition types;	DOCUMENT	PSP ACTIONS REQUIRED	ELECTRONIC SUBMISSION FILE FORMAT
 iv. Building and Wall sections; and v. Plan details. c. Dimensions: i. Massing; ii. Structural Grid; and iii. Partitions. <lu> d. Furniture layouts. </lu> 	Drawings - DD1	 Site: Accessible Route; Landscape planting and irrigation plans; Site furnishings and appurtenances; Planter, wall, and fence elevations; Grading Plan (with critical spot elevations); Utility Plan; Typical details; Planting; Plantics: Planged plans; Plandetails. Dimensions:	(.dwf or .dwfx) AND • Autocad • <u>TFC Accepted Software</u>

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SUBMISSION	CONTENT – DESIGN DEVELOPMENT (DD1 & DD2)	(CONTINUED)
DOCUMENT	PSP ACTIONS REQUIRED	ELECTRONIC SUBMISSION FILE FORMAT
Drawings - DD1 (Continued)	 Roof: All slopes indicated; Major equipment locations identified; Major MEP penetrations coordinated; Reference keys: Building and Wall sections. Exterior Building Elevations: All building faces; Material patterns; Vertical dimensions; Structural grid; Building section and wall section keys; Major MEP penetrations coordinated. Detailed code compliance information (all disciplines); Reference codes; Jurisdictional authorities; Building information: Construction type; Occupancy(ies); iii. Fire suppression systems; Code compliance calculations indicating both allowable/required and proposed conditions: Height and area; Exiting; Plumbing fixture count;	 Autodesk Design Review (.dwf or .dwfx) AND Autocad <u>TFC Accepted Software</u> <u>Versions</u>
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DOCUMENT	PSP ACTIONS REQUIRED	ELECTRONIC SUBMISSION FILE FORMAT
Drawings - DD1 (Continued)	 Enlarged floor plans; Typical room layouts (as applicable to project type); Restrooms / Showers; Stairs, ramps, and elevators; and Other specialty spaces as appropriate to the proposed design. Interior / Millwork Elevations; Door and frame information: Schedule (including hardware set assignments); Types; and Typical head, jamb, and sill details. Hardware Schedule: Generic functions only: Basis of Design: Include in specifications. Reflected Ceiling Plans; Architectural Details (typical); Structural: Foundation and Framing Plans; Loading assumptions and member sizes; Important details. 	 Autodesk Design Review (.dwf or .dwfx) AND Autocad <u>TFC Accepted Software</u> <u>Versions</u>

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* See next page for additional Design Development Submission Content.



SUBMISSION	CONTENT – DESIGN DEVELOPMENT (DD1 & DD2)	(CONTINUED)
DOCUMENT	PSP ACTIONS REQUIRED	ELECTRONIC SUBMISSION FILE FORMAT
Drawings – DD2	 A. Provide drawings describing the proposed design containing the following: Detailed code compliance information; Metering: Meter locations; Types of data being metered. 3. Mechanical: Site information (if applicable); Equipment and thermostat locations; Primary distribution routing and sizes: Secondary distribution routing; Supply devices with CFM; Riser diagrams; Major duct penetrations (Locations and sizes); and 	 Autodesk Design Review (.dwf or .dwfx) AND Autocad <u>TFC Accepted Software</u> <u>Versions</u>

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SUBMISSION	CONTENT – DESIGN DEVELOPMENT (DD1 & DD2)	(CONTINUED)
DOCUMENT	PSP ACTIONS REQUIRED	ELECTRONIC SUBMISSION FILE FORMAT
Drawings – DD2 (Continued)	 4. Electrical: a. Site information (if applicable); b. Equipment locations; c. Floor Plans: i. Lighting layout; ii. Lighting Footcandle Levels (interior and exterior) including tables showing: (a) Maximum, average, and minimum lighting levels; (b) Maximum-to-Average ratio; (c) Average-to-Minimum ratio. iii. Power (panel and receptacle locations); iv. Lightning Protection and Grounding; v. Data / Communications (indicating drop locations); vi. Fire Alarm (FACP and device locations); vii. Security Systems (access control, CCTV, equipment schedules). d. Riser diagrams: i. Expected panels and transformers; ii. Cable and conduit information. e. Equipment and Fixture Schedules; f. Lighting Density Schedule for main areas: Demonstrate compliance with ASHRAE 90.1-(Currently adopted edition). 5. Plumbing and Fire Protection: a. Site information (if applicable); b. Equipment and fixture locations; i. Supply, waste, vent, and storm routing with flow rate quantities. c. Riser diagrams; d. Major piping penetrations and risers (Locations and sizes); and 	 Autodesk Design Review (.dwf or .dwfx) AND Autocad <u>TFC Accepted Software Versions</u>
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SUBMISSION CONTENT – DESIGN DEVELOPMENT (DD1 & DD2) (CONTINUE									
DOCUMENT	PSP ACTIONS REQUIRED	ELECTRONIC SUBMISSION FILE FORMAT							
Specifications	 A. Describe primary materials and building systems. Format: Short form using TFC template. Copies of manufacturers' data and/or illustrations of materials and equipment proposed to be specified for the Project. B. See appendices for technical standards. C. Manufacturers' Data Sheets: Lighting Fixtures; Lighting Controls; Lamps (identify proposed lamp temperatures) 	 Autodesk Design Review (.dwf or .dwfx) <u>TFC Accepted Software</u> <u>Versions</u> 							
Narratives / Analyses / Evaluations	 A. Revise narratives and analyses submitted in the previous phase: 1. Summarize decisions made (and supporting reasons) for each. B. Identify possible impacts of Construction phasing on Design strategies. 								
Data / Calculations	 A. Provide data and calculations for the following: Building Envelope <u>Comcheck</u> confirming compliance with <u>ASHRAE 90.1</u> (currently adopted edition). MEP Equipment List: Location(s), Size(s), and Weight(s); Clearance requirements. Mechanical: Load analysis summary; Building pressure air quantity summary: Exhaust; Outside Air; Outside Air; Required occupant ventilation. Sequence of operations for major equipment and BMS criteria; Electrical Load analysis summary (include schedules documenting the sizing of the system / equipment). Lighting <u>Comcheck</u> confirming compliance with ASHRAE 90.1. 								

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SUBMISSION CONTENT – CONTRACT DOCUMENTS (CD1 & CD2)							
DOCUMENT	PSP ACTIONS REQUIRED	ELECTRONIC SUBMISSION FILE FORMAT					
General	A. Develop detailed and coordinated documents setting forth the requirements for the construction of the project.						
Executive Summary Report	A. Revise the previous report to reflect current project conditions.	 Autodesk Design Review (.dwf or .dwfx) 					
Schedule for Delivery of Services	A. Revise the previous Schedule to reflect any changes to anticipated task durations and milestone dates.	<u>TFC Accepted Software</u> <u>Versions</u>					
Estimate of Probable Project Construction Cost	 A. Revise the previous estimate based on: New information regarding proposed building systems and materials; and Detailed quantities take-off (measured from Drawings below). B. Change to the <u>CSI MasterFormat 2004/2011</u> format; C. Include the same types of contingencies as in the previous phase. 						
Space Allocation Program	A. <u>Same as DD submission content above</u> .						
BIM Model (When Provided)	 A. <u>Same as DD submission content above</u>; and B. All physical features of the project as indicated in the Drawing requirements below. C. See <u>BIM Standards</u> for more information. 	 Autodesk Navisworks (.nwd and all linked .nwf files) Autodesk Civil3D Autodesk Revit 					
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SUBMISSION CONTENT – CONTRACT DOCUMENTS	(CONTINUED)
DOCUMENT PSP ACTIONS REQUIRED	ELECTRONIC SUBMISSION FILE FORMAT
Drawings A. Same as DD submission content above plus the following: Site:	 Autodesk Design Review (.dwf or .dwfx) AND Autocad 2010 <u>TFC Accepted Software Versions</u>

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* See next page for additional Contract Document Submission Content.



SUBMISSION	CONTENT – CONTRACT DOCUMENTS	(CONTINUED)
DOCUMENT	PSP ACTIONS REQUIRED	ELECTRONIC SUBMISSION FILE FORMAT
Drawings (Continued)	 Electrical / Fire Alarm: a. Electrical details showing such things as:	 Autodesk Design Review (.dwf or .dwfx) AND Autocad 2010 <u>TFC Accepted Software Versions</u>
Specifications	 A. Provide complete Project Manual: Format: 3 part <u>CSI MasterFormat 2004/2011</u>. Include all TFC Front-End documents as provided by TFC's PM. Include the following TFC-provided matrices at the end of the Project Close Out section of the Project Manual and complete them to reflect project specific requirements: a. Submittals; b. Warranties; c. Testing; d. Training; and e. Manuals. B. See the Appendices for relevant technical standards. 	 Autodesk Design Review (.dwf or .dwfx)
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SUBMISSION	CONTENT – CONTRACT DOCUMENTS	(CONTINUED)
DOCUMENT	PSP ACTIONS REQUIRED	ELECTRONIC SUBMISSION FILE FORMAT
Narratives / Analyses / Evaluations	 A. Revise narratives and analyses submitted in the previous phase: Summarize decisions made (and supporting reasons) for each. B. Update the DD MEP systems narratives to indicate intended operational and maintenance procedures (for building occupants). Address requirements of <u>ASHRAE Standard 180</u> - Standard Practice for Inspection and Maintenance of Commercial Building HVAC Systems. C. Estimate to what extent structural, building envelope, & hardscape materials need to be replaced or repaired. 	 Autodesk Design Review (.dwf or .dwfx) <u>TFC Accepted Software</u> <u>Versions</u>
Data / Calculations	 A. Same as DD submission content above indicate the following: Room by room electrical load analysis per ASHRAE 90.1 (currently adopted edition); Changes from previous submission; Duct and piping calculations; Air balance calculations; Energy and ventilation calculations. 	

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ARCHITECTURAL/ENGINEERING GUIDELINES

DOCUMENT	PSP ACTIONS REQUIRED	ELECTRONIC SUBMISSION FILE FORMAT
General	A. Execute and issue bid documents that form the basis of competitive price proposals.	
Executive Summary Report	A. Revise the previous report to reflect current project conditions.	Autodesk Design Review (.dwf or .dwfx)
Schedule for Delivery of Services	A. Revise the previous Schedule to reflect any changes to anticipated task durations and milestone dates.	<u>TFC Accepted Software</u> <u>Versions</u>
Space Allocation Program	A. <u>Same as DD submission content above</u> .	Autodesk Design Review (.dwf or .dwfx)
Bid Documents	 A. Provide final, executed (sealed and signed): 1. Drawings and Specifications reflecting satisfactory responses to TFC comments; and 2. Addenda and Clarifications as required to sufficiently respond to: a. Requirements of regulatory authorities; b. Bidder Requests for Information; and c. Requests for Substitution. 	 Autodesk Design Review (.dwf or .dwfx) AND Autocad 2010
BIM Models (When Provided)	 A. Provide all BIM model and annotation files (and all linked files) reflecting the information contained within the Bid Documents as described below. B. See <u>BIM Standards</u> for more information. 	 Autodesk Navisworks (.nwd and .nwf files) Autodesk Civil3D Autodesk Revit
Narratives / Analyses / Evaluations	 A. Revise narratives and analyses submitted in the previous phase: 1. Summarize decisions made (and supporting reasons) for each. 	

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* See next page for additional Contract Bidding and Award Submission Content.



SUBMISSION	(CONTINUED)	
DOCUMENT	PSP ACTIONS REQUIRED	ELECTRONIC SUBMISSION FILE FORMAT
Data / Calculations	A. <u>Same as CD submission content above</u> .	
SECO Documentation	A. Submit sealed and executed SECO compliance forms and supporting documentation in accordance with SECO requirements and the <u>Submission</u> <u>Procedures</u> section of this document.	
Accessibility Review	A. Register project and submit documentation to TDLR or a RAS in accordance with the TDLR requirements and the <u>Submission Procedures</u> section of this document.	
Hazardous Materials Certification	A. Submit letter (complying with the <u>hazardous materials statutory requirements</u> listed above) certifying that the project and all parts of any building(s) affected by the project do not contain asbestos.	Adobe PDF
TCEQ / EPA Documentation	 A. Submit: 1. SWPPP complying with <u>TAC Title 30, Part 1, Chapter 213, Subchapter B,</u> <u>RULE §213.24</u>. 2. SPCC Plan (EPA) for fuel storage tanks; 3. Fuel storage tank registration (TCEQ). 	 <u>As required by TCEQ and/or</u> <u>EPA</u>

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ARCHITECTURAL/ENGINEERING GUIDELINES

SUBMISSION	SUBMISSION CONTENT – CONSTRUCTION (CA)									
DOCUMENT	PSP ACTIONS REQUIRED	ELECTRONIC SUBMISSION FILE FORMAT								
Schedule for Delivery of Services	A. Revise the previous Schedule to reflect any changes to anticipated task durations and milestone dates.	 Autodesk Design Review (.dwf or .dwfx) 								
Consolidated Contract Documents	A. Provide final, executed (sealed and signed) Drawings and Specifications updated to reflect all revisions including Addenda and Clarifications issued during the Contract Bidding and Award phase.	 Autodesk Design Review (.dwf or .dwfx) AND Autocad 2010 								
BIM Model and Annotation Files (When Provided)	 A. Provide all BIM model and annotation files (and all linked files) reflecting the information contained within the Consolidated Contract Documents as described above; B. See <u>BIM Standards</u> for more information. 	 Autodesk Navisworks (.nwd and .nwf files) Autodesk Civil3D Autodesk Revit 								
Change Documentation	 A. Provide final, executed (sealed and signed) Change Documentation including Drawings and Specifications reflecting agreed upon changes to the Contract for Construction such as: Minor Changes / Supplemental Instructions (UGC 11.4) such as those resulting from: Modifications to shop drawings and other submittals; RFI responses. Changes resulting from unforeseen concealed conditions (UGC 11.5); and 3. Change Orders. 	 Autodesk Design Review (.dwf or .dwfx) <u>TFC Accepted Software</u> <u>Versions</u> 								

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ARCHITECTURAL/ENGINEERING GUIDELINES

SUBMISSION CONTENT – WARRANTY									
DOCUMENT	PSP ACTIONS REQUIRED	ELECTRONIC SUBMISSION FILE FORMAT							
Record Documents	 A. Update Drawings and specifications to reflect the "as-constructed" condition of the complete scope of the project as recorded in Contractor's as-constructed field marked Record Documents and all: Addenda; Clarifications; Minor Changes / Supplemental Instructions (UGC 11.4) such as those resulting from: a. Modifications to shop drawings and other submittals; b. RFI responses. Changes resulting from unforeseen concealed conditions (UGC 11.5); Change Orders; and Product, material, and equipment substitutions. B. Finalize the MEP Systems Operations Manual. Comply with ASHRAE Guideline 0, Informative Annex O. 	 Autodesk Design Review (.dwf or .dwfx) AND Autocad 2010 AND Microsoft Word 2007 <u>TFC Accepted Software</u> <u>Versions</u> 							
Record BIM Models (When Provided)	 A. Update all BIM model and annotation files (and all linked files) to reflect the information contained within the Record Documents as described above. B. Tag all components in the BIM models with embedded hyperlinks to the relevant: Specification section in the Project Manual; Product / Equipment Information in the O&M Manual; Final, accepted Submittal Data; Training Materials; Commissioning Documentation; Systems Manuals; and Warranty Documents. C. See <u>BIM Standards</u> for more information. 	 Autodesk Navisworks (.nwd and .nwf files) Autodesk Civil3D Autodesk Revit 							

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ARCHITECTURAL/ENGINEERING GUIDELINES

DRAWING STANDARDS – RECOMMENDED DOCUMENT ORGANIZATION															
Purpose	structure a B. Deviations document appropriat	cilitate familiarity of the document ucture and contents by all parties. eviations from the recommended cument organization standards (when propriate) must receive prior written proval from TFC's PM.			Drawing Numbering A. Begin numbering in the bottom right corner. B. Continue numbering upward and then to the left. 7					8	6 5 4	3 2 1			
DESIGN DISCIPLINE				PLANS			ELEVATION	S		SECT	IONS		SCHEDU	LES I	DIAGRAMS
	General (Notes, Abbreviations, and Symbols)	Existing / Demolition	Plan	Enlarged Plan	Plan Detail	Elevation	Enlarged Elevation	Elevation Detail	Section	Enlarged Section	Section Detail	Enlarged Section Detail			
	0	1	2	3	4	5	6	7	8	9	10	11	12		13
Cover	G0-00														
Project Information	G0-01														
Accessibility	AR-01														
Code Review	CR-01														
General Notes															
Civil	C0-00	C1-100	C2-100	C3-100	C4-100				C8-100				C12-10		C13-100
Dimension Control		C1-200	C2-200	C3-200	C4-200				C8-200				C12-20		C13-200
Erosion / Sedimentation		C1-300	C2-300	C3-300	C4-300				C8-300				C12-30		C13-300
Grading		C1-400	C2-400	C3-400	C4-400				C8-400				C12-40		C13-400
Storm Water		C1-500	C2-500	C3-500	C4-500				C8-500				C12-50		C13-500
Utilities		C1-600	C2-600	C3-600	C4-600				C8-600				C12-60		C13-600
Landscape	L0-000	L1-100	L2-100	L3-100	L4-100	L5-100	L6-100	L7-100	L8-100	L9-100	L10-100	L11-100	L12-10		1.10.000
Hardscape		L1-200	L2-200	L3-200	L4-200	L5-200	L6-200	L7-200	L8-200	L9-200	L10-200	L11-200	L12-20		L13-200
Planting		L1-300	L2-300 L2-400	L3-300 L3-400	L4-300				L8-300 L8-400	L9-300	L10-300	L11-300	L12-30		L13-300 L13-400
Irrigation Structural	S0-000	L1-400 S1-100	L2-400 S2-100	L3-400 S3-100	L4-400 S4-100	S5-100	S6-100	\$7-100	L8-400 S8-100	L9-400 S9-100	L10-400 S10-100	L11-400 S11-100	L12-40		L13-400 S13-100
Architecture	A0-000	A1-100	A2-100	A3-100	A4-100	A5-100	A6-100	A7-100	A8-100	A9-100	A10-100	A11-100	A12-10		313-100
Site	AU-UUU	A1-100 A1-200	A2-100 A2-200	A3-100 A3-200	A4-100 A4-200	A5-100 A5-200	A6-100 A6-200	A7-100 A7-200	A8-100 A8-200	A9-100 A9-200	A10-100 A10-200	A11-100 A11-200	A12-10 A12-20		
Floor / Roof		A1-200 A1-300	A2-200 A2-300	A3-200 A3-300	A4-200 A4-300	A5-200 A5-300	A6-200 A6-300	A7-200 A7-300	A8-200 A8-300	A9-200 A9-300	A10-200 A10-300	A11-200 A11-300	A12-20		
Openings		A1-300	AZ-300	A3-300	74-300	A0-300	A0-300	A7-300	10-300	717-300	A10-300	ATT-300	A12-30		
Ceiling		A1-500	A2-500	A3-500	A4-500	A5-500	A6-500	A7-500	A8-500	A9-500	A10-500	A11-500	A12-40		
Wall		A1-500 A1-600	A2-500	A3-500 A3-600	A4-500 A4-600	A5-600	A6-600	A7-500	A8-600	A9-600	A10-500	A11-500	A12-50		
		711 000	,12 000	10 000	717 000	10 000	10 000		10 000		110 000		//12-00		

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* See next page for additional Recommended Document Organization Standards.



ARCHITECTURAL/ENGINEERING GUIDELINES

RECOMMENDED DRAWING STANDARDS – DOCUMENT ORGANIZATION (CONTINUED)														
DESIGN DISCIPLINE				PLANS			ELEVATION	S		SECT	IONS		SCHEDULES	DIAGRAMS
	General (Notes,											Enlarged		
	Abbreviations, and	Existing /		Enlarged	Plan		Enlarged	Elevation		Enlarged	Section	Section		
	Symbols)	Demolition	Plan	Plan	Detail	Elevation	Elevation	Detail	Section	Section	Detail	Detail		
	0	1	2	3	4	5	6	7	8	9	10	11	12	13
Interior	10-000	11-100	12-100	13-100	14-100	15-100	l6-100	17-100	18-100	19-100	110-100	111-100	112-100	
Floor		11-200	12-200	13-200	14-200	15-200	16-200	17-200	18-200	19-200	110-200	I11-200	112-200	
Ceiling		11-300	12-300	13-300	14-300	15-300	16-300	17-300	18-300	19-300	110-300	I11-300	112-300	
Wall		11-400	12-400	13-400	14-400	15-400	16-400	17-400	18-400	19-400	I10-400	I11-400	I12-400	
Casework		I1-500	12-500	13-500	14-500	15-500	16-500	17-500	18-500	19-500	I10-500	I11-500	112-500	
Finishes		11-600	12-600	13-600									I12-600	
Furniture		I1-700	12-700	13-700	14-700	15-700	16-700	17-700	18-700	19-700	I10-700	I11-700	112-700	
Signage		I1-800	12-800	13-800	14-800	15-800	16-800	17-800	18-800	19-800	I10-800	I11-800	112-800	
Mechanical	M0-000	M1-100	M2-100	M3-100	M4-100				M8-100				M12-100	M13-100
Piping		M1-200	M2-200	M3-200	M4-200				M8-200				M12-200	M13-200
Building Automation & Contro	BA-000	BA1-100	BA2-100	BA3-100	BA4-100				BA8-100				BA12-100	BA13-100
Electrical	E0-000	E1-100	E2-100	E3-100	E4-100				E8-100				E12-100	E13-100
Power		E1-200	E2-200	E3-200	E4-200				E8-200				E12-200	E13-200
Lighting		E1-300	E2-300	E3-300	E4-300				E8-300				E12-300	E13-300
Fire Alarm		E1-400	E2-400	E3-400	E4-400				E8-400				E12-400	E13-400
Mechanical		E1-500	E2-500	E3-500	E4-500				E8-500				E12-500	E13-500
Tele/Data	TD0-000	TD1-100	TD2-100	TD3-100	TD4-100				TD8-100	TD9-100	TD10-100	TD11-100	TD12-100	TD13-100
Security	SC-000	SC1-100	SC2-100	SC3-100	SC4-100	SC5-100			SC8-100				SC12-100	SC13-100
Plumbing	P0-000	P1-100	P2-100	P3-100	P4-100				P8-100				P12-100	P13-100
Fire Protection	FP0-000	FP1-100	FP2-100	FP3-100	FP4-100				FP8-100				FP12-100	FP13-100
Food Service	FS0-000	FS1-100	FS2-100	FS3-100	FS4-100	FS5-100	FS6-100	FS7-100	FS8-100	FS9-100	FS10-100	FS11-100	FS12-100	FS13-100
Other	??0-000	??1-100	??2-100	??3-100	??4-100	??5-100	??6-100	??7-100	??8-100	??9-100	??10-100	??11-100	??12-100	??13-100

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ARCHITECTURAL/ENGINEERING GUIDELINES

CADD / BIM	CADD / BIM STANDARDS – OVERVIEW								
		LINKS							
General	 A. TFC has established CADD software as a means for producing the design and documentation for all projects developed under TFC authority. B. Building Information Modeling (BIM) software may be used in lieu of CADD for any project developed under TFC authority. 	<u>CADD Standards</u> <u>BIM Standards</u>							
Purpose	 A. Facilitate implementation of TFC standards; B. Minimize document review turn-around time through standardization of: Elements common to all TFC projects: Format and organization of documents. C. Streamline TFC facilities management and maintenance processes from the date of occupancy through the life of the property. 								
Software Requirements	 A. All CADD files (and BIM Model files when provided) are required to be created using CADD or BIM authoring software in native file formats readable by the current software versions in use by TFC as indicated below: Autodesk Autocad 2013 Autodesk Civil 3D 2013 Autodesk Navisworks 2013 Autodesk Revit Architecture 2013 Autodesk Revit MEP 2013 Autodesk Revit Structure 2013 Autodesk Revit Structure 2013 B. PSPs are responsible for providing proper software training for their staff members assigned to TFC projects. 	 <u>Autocad</u> <u>Civil 3D</u> <u>Navisworks</u> <u>Revit Architecture</u> <u>Revit MEP</u> <u>Revit Structure</u> 							

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ARCHITECTURAL/ENGINEERING GUIDELINES

CADD STANDARDS							
STANDARD	DESCRIPTION	LINKS					
Purpose	 Provide a uniform format for CADD based projects developed under TFC authority. 						
Template Files	 A. The following standard files will be provided by TFC: 1. Cover Sheet; 2. Project Information Sheet; 3. Partition Types and Details; and 4. Blank titleblock. 						
Existing Conditions Files	 A. In cases of facility renovation projects, a copy of the existing CADD drawing files and associated Record Documentation will be made available for download through the project's IMPACT folder structure. B. These files and documents shall be utilized in the preparation of all related design and contract documents. 						
Accuracy	 A. All CAD drawings shall be drafted using precision input employing the most accurate source material available. B. For all drawing entities, zero tolerance is required: All lines meet at intersections; Straight lines are straight; Blocks are inserted properly without overlap; Closure of all polygons, etc. 						

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* See next page for additional CADD Standards.



ARCHITECTURAL/ENGINEERING GUIDELINES

CADD STANDARDS (CONTINUED)							
STANDARD	DESCRIPTION	LINKS					
Color	A. Color will be used to control pen assignments and line weights.B. Select layer colors in accordance with the "Pen / Color Values Table".C. Create all objects with color bylayer.						
Linetypes	 A. Use only standard linetypes. B. Contour lines, dashed lines and other fonted lines shall be made of one continuous line segment, not a series of separate line segments. C. A sample drawing must be submitted and approved by the CAD Manager if multilines are used. 						
Units	A. Set DDUNITS to architectural and angles to deg/min/sec with the precision set at 1/16"						
Blocks	 A. Any graphic entity that occurs repeatedly in drawings should be made into a block. B. Insertion points for blocks shall be consistent with its placement in the drawing Keep names simple and descriptive. Use a logical insertion point (center of circle, bottom left corner of object). Blocks must be drawn on layer 0 and inserted on the proper layer; or drawn on the proper layer/ layers and inserted on layer 0. C. Nested blocks are permitted but should be avoided whenever possible. D. If custom nested blocks are used, TFC's CADD Manager must approve them. 						
External Reference Files (XRefs)	A. Bind (do not insert) all reference files into the active file.						
Scale	 A. All model space files must be drawn at real size (1-to-1). B. Objects must be created at full size: A 50-foot wall must be drawn to 50 feet 0"; and A 48-inch column must be drawn to 48 inches. C. CAD files will be drawn in 2D only (not 3D). 						

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* See next page for additional CADD Standards.



ARCHITECTURAL/ENGINEERING GUIDELINES

CADD STAN	CONTINUED (CONTINUED							
STANDARD	DESCRIPTION	LINKS						
Text and Fonts	 A. Use only standard text fonts supplied with AutoCAD's font library. B. Fonts for lettering shall be readable and plottable by AutoCAD with no additional software required. C. Text size must be legible and appropriate to the graphic information presented and the intended plotted scale of the drawing. 							
Drawing Origin	 A. The lower left corner of the building shall be placed at 0,0,0. B. For non-rectilinear buildings a logical origin point shall be established. C. The origin point must remain consistent between all model files for the purpose of xref coordination. D. Once the origin is established, it may not be changed. 							
Dimensions	 A. All dimensioning shall be associative. 1. Break lines and parts of cut-through views are an exception. B. Preferred dimension styles are provided in the template file. 							
Hatching	 A. Use pattern hatching sparingly since the practice significantly increases the AutoCAD entity count of a drawing. B. Associative hatching may be used only with the approval of TFC's CAD Manager. C. Use the solid command or polyline command to represent solid-filled regions when possible. 							
Layers	 A. CADD drawings shall be organized in accordance with the TFC Layering Guidelines. 1. If the TFC format does not include an appropriate layer name, layer names shall be in accordance with CAD Layer Guidelines as published by the American Institute of Architects (A.I.A.). B. The layer names shall be the long format and shall include the modifier. C. As these layer guidelines allow flexibility in the assignment of layers, a Layer Matrix shall be provided to TFC with the Record Documents. D. All third party add on application packages which modify or create CAD layers or other entities must comply with the AIA CAD Layer Guidelines. 							

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* See next page for additional CADD Standards.



ARCHITECTURAL/ENGINEERING GUIDELINES

CADD STAN	ADD STANDARDS (CONTINUED)								
STANDARD	DESCRIPTION	LINKS							
Area Calculations	 A. Include the following area calculations using area polylines included in the "asbuilt" submittal. 1. Construction Area – Area calculation boundary line will be drawn around the exterior Floor Plan for each level of building on layer a-area-cons 2. Gross Area - Area calculation boundary line will be drawn around interior Floor Plan for each level of building on layer a-area-gros 3. Room Area - Area calculation boundary line will be drawn around each room from the centerline of the wall on layer a-area-room B. Wall edges, partition centerlines and structural centerlines used for area polygons, should be saved in the layers listed above, as appropriate. 								
Quality Check	 A. Check the CADD files to verify the following: All entities are: Dimensionally accurate; Inserted on the proper layer; Column and grid line dimensions are correct; Entity intersections meet each other properly; Entities outside the drawing limits are deleted. Colors and linetypes are assigned BYLAYER; Layering system conforms to TFC and AIA CAD Layer Standard. B. Correct any non-compliant conditions. C. Confirm that all files are free of viruses. 								
Purge / Audit	 A. If the drawing file becomes too large, response to commands will be slow and regeneration times will be longer. B. Prior to submitting files: Purge all unused blocks, linetypes and layers. Audit all files and "Fix All Errors". 								

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ARCHITECTURAL/ENGINEERING GUIDELINES

BIM STANDA	BIM STANDARDS – FILE TYPES								
FILE TYPE	DEFINITION	LINKS							
General	 A. There are two types of files for a TFC project: Model Files contain all physical features of the project; Site Models; and Building Models. All model files shall include: Existing conditions to remain; Existing conditions to be removed; Proposed new construction; and All elements tagged with CSI Uniformat Level 4 categories; The extent of existing conditions to be included will be determined based on project-specific needs. Annotation Files: Contain all non-physical information (such as notes, dimensions, details, etc.) describing the physical features contained in the model files. All drawings and schedules required for assessment, review, bidding and construction shall be extractions from the model file(s). B. Separating the project into model and annotation files is intended to: Limit the size of the "Central File"; Maximize workflow efficiency; and Limit documentation access to only those responsible for any given scope of work. 								
Geo- Referencing	A. All BIM Models shall be geo-referenced to the Texas NAD-83 State Plane Zone appropriate to the individual project location.								
Existing Conditions Model(s)	 A. In cases of facility renovation projects, a copy of any existing BIM file(s) and associated Record Documentation will be made available to PSP. B. The model file(s) and documentation shall be utilized in the preparation of all related design and contract documents. 								

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* See next page for additional BIM File Types.



ARCHITECTURAL/ENGINEERING GUIDELINES

BIM STANDA	RDS – FILE TYPES	(CONTINUED)
FILE TYPE	DEFINITION	LINKS
Templates	 A. The following standard files will be provided to PSP by TFC: 1. Revit Model File with standardized information such as: a. Project Phasing (and associated graphic overrides); b. Graphic conventions; c. Wall (Partition) types; d. Door types; e. Door hardware functions; f. Room finish types. 2. Revit Annotation File with standardized information such as: a. Drawing sheet organization; b. Graphic conventions; c. Partition keys and details; d. Legends; e. Schedules. 3. Revit Titleblocks: 30x42 (Arch E1): a. Cover Sheet; b. Information Sheet; and c. All other sheets. 	
	B. These template files are provided for the convenience of design professionals providing services to TFC for projects developed under TFC authority.	
	C. The template files are intended to facilitate compliance with TFC design standards and must not replace the informed professional judgment of the PSP.	
	D. It is solely the PSP's responsibility to determine the proper application of the standardized information contained within these files.	

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* See next page for additional BIM File Types.



ARCHITECTURAL/ENGINEERING GUIDELINES

BIM STANDARDS – FILE TYPES (CONTIN					
FILE TYPE	DEFINITION	LINKS			
Site Model	 A. Site Models are Autodesk "Civil3D" Project Drawings (or central data files). B. They contain all site related physical features of the project that are not integral with the building envelope: Utilities; Topography; Water Quality Ponds; Stormwater Detention and Filtration Structures; Planting Materials Paving (Streets, parking, curb and gutter, driveways, walks, etc.); Site stairs, ramps, and railings; Retaining Walls; Site furnishings. C. Coordination with other disciplines: Periodically W-Block out information in ".dwg" format and make the file(s) available to the other project team members. 				

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* See next page for additional BIM File Types.



ARCHITECTURAL/ENGINEERING GUIDELINES

BIM STANDA	BIM STANDARDS – FILE TYPES (CONTINUED)							
FILE TYPE	DEFINITION	LINKS						
Building Model	 A. TFC does not currently utilize Worksets. 1. Before transmitting a "Central Model File" to TFC, "Detach from Central" and "Detach and Discard Worksets". B. Each Building Model File contains all physical features for a single building: Architectural; Structural; Mechanical; Electrical; Plumbing; and Special Systems. C. Shade Structures and pavilions are to be treated as independent buildings. D. Coordination with Civil3D: Periodically export to ADSK file format and make the file(s) available to the other project team members. 							
Annotation	 A. Each design discipline will have a dedicated annotation file that references the appropriate Model File(s): Civil3D Files: Revit Files: Insert the "Central Model File" as a link into the "Central Annotation File" using the following setting: Positioning: Auto - Origin to Origin. 	Drawing Sheet Organization						

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BIM STANDARDS – REVIT VIEW SETTINGS							
VIEW	SCALE	DETAIL LEVEL	MODEL GRAPHICS STYLE	SHADOWS	CROP REGION	PHASE	PHASE FILTER
EXISTING							
Site Plans	1" = 20'-0"	Coarse	Hidden Line	Off	Off	Existing	Show All
Floor Plans	1/8" = 1'-0"	Medium	Hidden Line	Off	Off	Existing	Show All
Reflected Ceilings	1/8" = 1'-0"	Medium	Hidden Line	Off	Off	Existing	Show All
Exterior Elevations	1/8" = 1'-0"	Coarse	Hidden Line	Off	Off	Existing	Show All
Interior Elevations	3/8" = 1'-0"	Medium	Hidden Line	Off	Off	Existing	Show All
Building Sections	1/8" = 1'-0"	Medium	Hidden Line	Off	Off	Existing	Show All
Wall Sections	³ ⁄ ₄ " = 1'-0"	Fine	Hidden Line	Off	Off	Existing	Show All
DEMOLITION							
Site Plans	1" = 20'-0"	Coarse	Hidden Line	Off	Off	Demolition	Show Previous + Demo
Floor Plans	1/8" = 1'-0"	Medium	Hidden Line	Off	Off	Demolition	Show Previous + Demo
Reflected Ceilings	1/8" = 1'-0"	Medium	Hidden Line	Off	Off	Demolition	Show Previous + Demo
Exterior Elevations	1/8" = 1'-0"	Coarse	Hidden Line	Off	Off	Demolition	Show Previous + Demo
Interior Elevations	3/8" = 1'-0"	Medium	Hidden Line	Off	Off	Demolition	Show Previous + Demo
Building Sections	1/8" = 1'-0"	Medium	Hidden Line	Off	Off	Demolition	Show Previous + Demo
Wall Sections	³ ⁄ ₄ " = 1'-0"	Fine	Hidden Line	Off	Off	Demolition	Show Previous + Demo

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* See next page for additional Revit Architecture View Settings Standards.



BIM STANDAR	BIM STANDARDS – REVIT VIEW SETTINGS (CONTINUED)							
VIEW	SCALE	DETAIL LEVEL	MODEL GRAPHICS STYLE	SHADOWS	CROP REGION	PHASE	PHASE FILTER	
NEW CONSTRUC	NEW CONSTRUCTION							
Site Plans	1" = 20'-0"	Coarse	Hidden Line	Off	Off	New Construction	Show Previous + New	
Floor Plans	1/8" = 1'-0"	Medium	Hidden Line	Off	Off	New Construction	Show Previous + New	
Reflected Ceilings	1/8" = 1'-0"	Medium	Hidden Line	Off	Off	New Construction	Show Previous + New	
Exterior Elevations	1/8" = 1'-0"	Coarse	Hidden Line	Off	Off	New Construction	Show Previous + New	
Interior Elevations	3/8" = 1'-0"	Medium	Hidden Line	Off	Off	New Construction	Show Previous + New	
Building Sections	1/8" = 1'-0"	Medium	Hidden Line	Off	Off	New Construction	Show Previous + New	
Wall Sections	³ ⁄ ₄ " = 1'-0"	Fine	Hidden Line	Off	Off	New Construction	Show Previous + New	

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ARCHITECTURAL/ENGINEERING GUIDELINES

BIM STANDARDS – REVIT PARTITIONS							
ELEMENT	DEFINITION	LINKS					
Wall (Partition) Type Tags	A. When a "Wall Type" tag is placed, the correct partition type information is automatically populated. Partition Assembly Type (Letter) Core Type (Digit) Partition Height Type (Letter - or - 2 Digits for Inches @ partial height walls) ?#? S??F??						
	Fire Rating (F+2 Digits) Sound Rating (S+2 Digit STC Rating)						
	 B. Partition Assembly Type Codes: A = Metal stud framing with one layer of gypsum board on each side. B = Metal stud framing with two layers of gypsum board on each side. C = Metal stud furring partition with one layer of gypsum board on the finished side. D = Metal stud Shaftwall with one inch shaft-liner and varying layers of gypsum board on the finished face. E = Metal stud framing with resilient furring channels on one side and one layer of gypsum board on each finished face. F = Metal stud framing with resilient furring channels on one side and two layers of gypsum board on each finished face. G = Metal stud framed plumbing chase with 1 layer of gypsum board on each finished face. H = Partial height metal stud framing with one layer of gypsum board on each side. J = Fire rated metal stud partition with window(s) and deluge sprinklers. K = Concrete masonry units of varying widths. 						
Return to Table of	Contents * See next page for additional Revit Architecture Partition Standards.	Abbreviations					



ARCHITECTURAL/ENGINEERING GUIDELINES

BIM STANDA	OARDS – REVIT PARTITIONS (CONTINUED)						
ELEMENT	DEFINITION	LINKS					
Wall (Partition) Type Tags (Continued)	 A. Core Width Codes: 1 = 1 5/8" Metal Studs 3 = 3 5/8" Metal Studs 4 = 4" Metal Studs - or - 4" Nominal Masonry 6 = 6" Metal Studs - or - 6" Nominal Masonry 7 = 7" Clear inside width at metal stud framed plumbing chase 8 = 8" Metal Studs - or - 8" Nominal Masonry 9 = 9" Clear inside width at metal stud framed plumbing chase 12 = 12" Nominal Masonry 9 = 9" Clear inside width at metal stud framed plumbing chase 12 = 12" Nominal Masonry B. Partition Height Codes: A = Above Ceiling (to 6" above ceiling) (Set the "Top Offset" constraint of the "Wall" to six inches more than the height of the ceiling in question) C = Ceiling (to bottom of ceiling) (Attach the "Wall" to the "Ceiling") D = Deck High (to bottom of structural deck above) (Attach the "Wall" to the "Structural Floor or Roof" above) ## = Fixed Height (in inches to top of finish) (Set the "Unconnected Height" constraint of the "Wall" to the desired height of the partition at the top of the finished wall cap) C. Sound Rating Codes: F01 = 1 hour F02 = 2 hour F03 = 3 hour F04 = 4 hour F20 = 20 minutes F30 = 30 minutes F45 = 45 minutes F90 = 90 minutes 						

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* See next page for additional Revit Architecture Partition Standards.

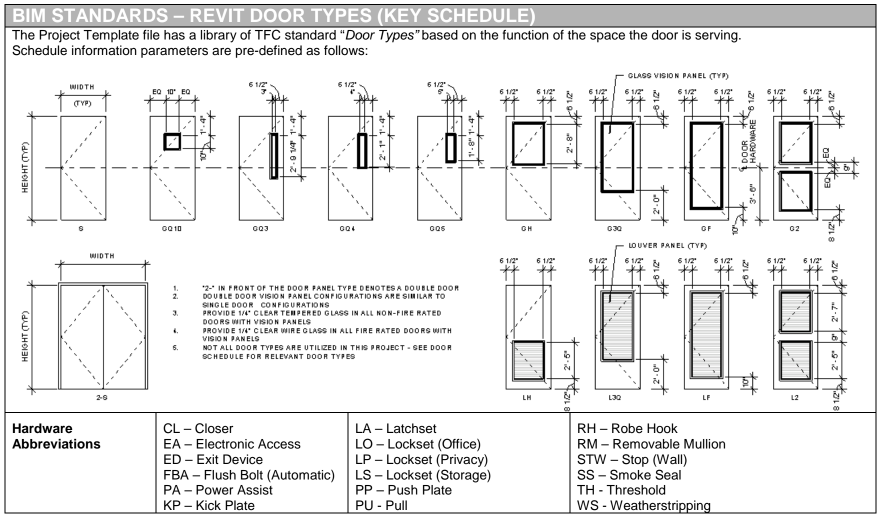


BIM STANDA	ARDS – REVIT PARTITIONS	(CONTINUED)
ELEMENT	DEFINITION	LINKS
Wall (Partition) Type Tags (Continued)	 A. When the "Wall Type" is changed, the tag automatically updates with the appropriate information for the new partition type. B. Custom "Wall Types" can be generated if necessary, but must include the following parametric "Identity Data" information: Assembly Code - Edit Uniformat selection to match the wall construction; Type Mark – Assign a new partition type (use TFC naming conventions); Fire Rating – Indicate if applicable. Fire Test # - Provide UL assembly number if partition is fire rated; Sound Test # - Provide STC rating if applicable; and UL URL – Provide web address for specific UL assembly. 	
Wall (Partition) Types)	 A. The Project Template file has a large library of TFC standard "<i>Wall Types</i>" (interior partitions) pre-loaded. B. All TFC standard "<i>Wall Types</i>" contain parameter text that matches the appropriate TFC standard partition type. C. "<i>Wall Type</i>" names are based on the Type Tag conventions above: Example: "A3DS-51" Partition Type: A Core Width: 3 5/8" metal stud framing Partition Height: Deck high Sound Rating: STC 51 Fire Rating: None 	

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ARCHITECTURAL/ENGINEERING GUIDELINES



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* See next page for additional Revit Architecture Door Types.



ARCHITECTURAL/ENGINEERING GUIDELINES

BIM STANDARD	S – RE	IT DOC	OR TYP	ES (KEY S	SCHEDU	ILE)			(CONTINUED)
DOOR TYPE	WIDTH (inches)	HEIGHT (inches)	DOOR TYPE	DOOR MATERIAL	door Finish	FRAME TYPE	FRAME MATERIAL	FRAME FINISH	HARDWARE FUNCTIONS
Conference	36	84	GQ3	Solid Core Wood	Trans- parent	Single	Aluminum	Anodized	LO, CL, STW
Conference (Enhanced)	36	84	GQ3	Solid Core Wood	Trans- parent	Single Sidelite	Aluminum	Anodized	LO, CL, STW
Copy/Print	36	84	GQ5	Solid Core Wood	Trans- parent	Single	Aluminum	Anodized	LA, STW
Corridor (Exit)	36	84	S	Solid Core Wood	Trans- parent	Single	Aluminum	Anodized	LO, CL, STW
Restroom (Single)	36	84	S	Solid Core Wood	Trans- parent	Single	Aluminum	Anodized	LP, CL, STW
Restroom (Common)	36	84	S	Solid Core Wood	Trans- parent	Single	Aluminum	Anodized	PU, PP, KP, CL, STW
Server	36	84	S	Solid Core Wood	Trans- parent	Single	Aluminum	Anodized	EA, LS, STW
Stair	36	84	S	Hollow Metal	Paint	Single	Hollow Metal	Paint	ED, CL, SS
Storage (Single)	36	84	S	Solid Core Wood	Trans- parent	Single	Aluminum	Anodized	LS, STW
Storage (Double)	72	84	2-S	Solid Core Wood	Trans- parent	Single	Aluminum	Anodized	LS, RM
Entrance (Primary, Exterior)	72	84	2GF	Aluminum / Glass	Anodized	Double	Aluminum	Anodized	EA, ED, FBA, CL, PA, TH, WS
Entrance (Secondary, Exterior)	36	84	S	Hollow Metal	Paint	Single	Hollow Metal	Paint	EA, ED, CL, PA, TH, WS
File	36	84	GQ5	Solid Core Wood	Trans- parent	Single	Aluminum	Anodized	LS, CL, STW
Maintenance	36	84	S	Solid Core Wood	Trans- parent	Single	Hollow Metal	Paint	LS, CL, STW
MEP (Single)	36	84	S	Solid Core Wood	Trans- parent	Single	Hollow Metal	Paint	LS, CL, STW
MEP (Double)	72	84	2-S	Solid Core Wood	Trans- parent	Single	Hollow Metal	Paint	LS, CL

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* See next page for additional Revit Architecture Door Types.



ARCHITECTURAL/ENGINEERING GUIDELINES

BIM STANDARD	BIM STANDARDS – REVIT DOOR TYPES (KEY SCHEDULE) (CONTINUED)								
DOOR TYPE	WIDTH (inches)	HEIGHT (inches)	DOOR TYPE	DOOR MATERIAL	DOOR FINISH	FRAME TYPE	FRAME MATERIAL	FRAME FINISH	HARDWARE FUNCTIONS
Office	36	84	S	Solid Core Wood	Trans- parent	Single	Aluminum	Anodized	LO, RH, STW
Office Suite	36	84	S	Solid Core Wood	Trans- parent	Single Sidelite	Aluminum	Anodized	LO, STW
Restroom (Single)	36	84	S	Solid Core Wood	Trans- parent	Single	Aluminum	Anodized	LP, CL, STW
Restroom (Common)	36	84	S	Solid Core Wood	Trans- parent	Single	Aluminum	Anodized	PP, PU, KP, CL, STW
Server	36	84	S	Solid Core Wood	Trans- parent	Single	Aluminum	Anodized	EA, LS, STW
Stair	36	84	S	Hollow Metal	Paint	Single	Hollow Metal	Paint	ED, CL, SS
Storage (Single)	36	84	S	Solid Core Wood	Trans- parent	Single	Aluminum	Anodized	LS, STW
Storage (Double)	72	84	2-S	Solid Core Wood	Trans- parent	Single	Aluminum	Anodized	LS, RM

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ARCHITECTURAL/ENGINEERING GUIDELINES

BIM STANDARDS – REVIT ROOM STYLES (KEY SCHEDULE)

The Project Template file has a library of TFC standard "Room Styles" with Finish Schedule information parameters pre-defined.

ROOM TYPE	FLOOR	BASE	CEILING
Break	VCT	4" Rubber Cove	2'x2' ACT
Conference	Carpet Tile	4" Rubber Cove	2'x2' ACT
Conference (Enhanced)	Carpet Tile	Wood (Stained)	2'x2' ACT, Painted Gypsum Board
Copy / Print	VCT	4" Rubber Cove	2'x2' ACT
Corridor	Carpet Tile	4" Rubber Cove	2'x2' ACT
File	Carpet Tile	4" Rubber Cove	2'x2' ACT
Maintenance	Sealed Concrete	4" Rubber Cove	2'x2' ACT
MEP	Sealed Concrete	None	2'x2' ACT
Office	Carpet Tile	4" Rubber Cove	2'x2' ACT
Restroom	Tile	Tile	Painted Gypsum Board
Server	Static Dissipative Tile	4" Rubber Cove	2'x2' ACT
Shower	Tile	Tile	Water Resistant Gypsum Board (Epoxy Paint)
Stair	Sealed Concrete	None	2'x2' ACT, Painted Structure
Storage (General)	Sealed Concrete	None	Painted Structure
Storage (Office)	Carpet Tile	4" Rubber Cove	2'x2' ACT

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ARCHITECTURAL/ENGINEERING GUIDELINES

STANDARDS – REVIT MATERIALS The Project Template file has a library of TFC standard "Materials" with Design Selections Schedule information parameters pre-defined. MARK **MATERIAL CLASS** DESCRIPTION AT-AC01 Acoustical Treatment (AT) Acoustical Coating (AC) AT-SAP01 Acoustical Treatment (AT) Sound Absorptive Panel (SAP) AT-SRP01 Acoustical Treatment (AT) Sound Reflective Panel (SRP) AW-WD01 Wood Trim (WD) Architectural Woodwork (AW) AW-WP01 Architectural Woodwork (AW) Wood Panel (WP) AW-WV01 Architectural Woodwork (AW) Wood Veneer (WV) CF-BR01 Concrete Finish (CF) Broom Finished Concrete (BR) CF-CS01 Concrete Finish (CF) Clear Sealer (CS) Concrete Finish (CF) Exposed Aggregate (EA) CF-EA01 CF-IC01 Concrete Finish (CF) Integral Color (IC) Concrete Finish (CF) Polished (POL) CF-POL01 CF-RF01 Concrete Finish (CF) Rough Formwork (RF) Concrete Finish (CF) Sandblasted (SB) CF-SB01 CF-ST01 Concrete Finish (CF) Stained (ST) CF-TRW01 Concrete Finish (CF) Trowel Finished (TR)

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* See next page for additional Revit Materials.



ARCHITECTURAL/ENGINEERING GUIDELINES

BIM STA	NDARDS – REVIT MATERIA	ALS (CONTINUED)		
MARK	MATERIAL CLASS	DESCRIPTION		
CL-AT01	Ceilings (CL)	Acoustical Ceiling Tile (AT)		
CL-GD01	Ceilings (CL)	Acoustical Ceiling Grid (GD)		
CL-LS01	Ceilings (CL)	Linear Ceiling System (LS) - Wood or Metal		
CW-HG01	Casework (CW)	Hardware Grommet (HG)		
CW-HP01	Casework (CW)	Hardware Pull (HP)		
DS-CB01	Visual Display Surfaces (DS)	Chalk Board (CB)		
DS-MB01	Visual Display Surfaces (DS)	Marker Board (MB)		
DS-TB01	Visual Display Surfaces (DS)	Tack Board (TB)		
FL-AF01	Flooring (FL)	Access Flooring (AF)		
FL-CK01	Flooring (FL)	Cork (CK)		
FL-CP01	Flooring (FL)	Carpet (CP) - Broadloom or Tile		
FL-FA01	Flooring (FL)	Fluid Applied (FA)		
FL-LS01	Flooring (FL)	Linoleum Sheet (LS)		
FL-LT01	Flooring (FL)	Linoleum Tile (LT)		
FL-SDT01	Flooring (FL)	Static Dissipative Tile (SDT)		
FL-TZ01	Flooring (FL)	Terrazzo (TZ)		
FL-VS01	Flooring (FL)	Vinyl Sheet (VS)		
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* See next page for additional Revit Materials.



ARCHITECTURAL/ENGINEERING GUIDELINES

BIM STA	BIM STANDARDS – REVIT MATERIALS (CONTINUE				
MARK	MATERIAL CLASS	DESCRIPTION			
FL-VT01	Flooring (FL)	Vinyl Tile (VT) - VCT, Solid Vinyl			
FL-WD01	Flooring (FL)	Wood (WD)			
GF-CK01	General Finishes (GF)	Cork (CK)			
GF-CT01	General Finishes (GF)	Ceramic Tile (CT)			
GF-CTG01	General Finishes (GF)	Ceramic Tile Grout (CTG)			
GF-FB01	General Finishes (GF)	Fabric (FB)			
GF-M01	General Finishes (GF)	Metal (M)			
GF-PL01	General Finishes (GF)	Plastic Laminate (PL)			
GF-QS01	General Finishes (GF)	Quartz Surface (QS)			
GF-SS01	General Finishes (GF)	Solid Surface (SS)			
GF-ST01	General Finishes (GF)	Stone Tile (ST)			
GL-G01	Glazing (GL)	Glass (G) - Tempered, Decorative, Mirrored, LCD			
GL-PG01	Glazing (GL)	Plastic Glazing (PG)			
GL-SF01	Glazing (GL)	Surface Applied Film (SF)			

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* See next page for additional Revit Materials.



ARCHITECTURAL/ENGINEERING GUIDELINES

BIM STA	NDARDS – REVIT MATERIA	ALS (CONTINUED)	
MARK	MATERIAL CLASS	DESCRIPTION	
PC-CS01	Paints and Coatings (PC)	Clear Sealer (CS)	
PC-HP01	Paints and Coatings (PC)	High Performance / Special Coatings (HP) - Fire Resistive, Galvanizing	
PC-IP01	Paints and Coatings (PC)	Interior Paint (IP)	
PC-IS01	Paints and Coatings (PC)	Interior Stain (IS)	
PC-IT01	Paints and Coatings (PC)	Interior Textured Coating (IT)	
PC-WR01	Paints and Coatings (PC)	Water Repellant Coating (WR)	
PC-XP01	Paints and Coatings (PC)	Exterior Paint (XP)	
PC-XS01	Paints and Coatings (PC)	Exterior Stain (XS)	
PC-XT01	Paints and Coatings (PC)	Exterior Textured Coating (XT)	
WB-R401	Wall Base (WB)	Rubber 4" (R4)	
WB-R601	Wall Base (WB)	Rubber 6" (R6)	
WB-V401	Wall Base (WB)	Vinyl 4" (V4)	
WB-V601	Wall Base (WB)	Vinyl 6" (V6)	
WB-WD401	Wall Base (WB)	Wood 4" (WD4)	
WB-WD601	Wall Base (WB)	Wood 6" (WD6)	
WF-FP01	Interior Wall Finishes (WF)	Fabric Panel (FP)	
WF-WC01	Interior Wall Finishes (WF)	Wall Covering (WC) – Fabric, Vinyl	

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* See next page for additional Revit Materials.



ARCHITECTURAL/ENGINEERING GUIDELINES

BIM STA	NDARDS – REVIT MATERIA	ALS (CONTINUED)	
MARK	MATERIAL CLASS	DESCRIPTION	
WP-CG01	Wall Protection (WP)	Corner Guard (CG)	
WP-WG01	Wall Protection (WP)	Wall Guard (WG)	
WT-BL01	Window Treatments (WT)	Blinds (BL)	
WT-DR01	Window Treatments (WT)	Drapery / Curtain (DR)	
WT-SH01	Window Treatments (WT)	Window Shades (SH)	
XF-BK01	Exterior Finishes (XF)	Brick (BK)	
XF-CFS01	Exterior Finishes (XF)	Cement Fiberboard Siding (CFS)	
XF-CM01	Exterior Finishes (XF)	Concrete Masonry Unit (CM)	
XF-CP01	Exterior Finishes (XF)	Cement Plaster (CP)	
XF-GU01	Exterior Finishes (XF)	Glass Unit Masonry (GU)	
XF-LS01	Exterior Finishes (XF)	Linear Soffit System (LS) - Wood or Metal	
XF-MP01	Exterior Finishes (XF)	Metal Panel (MP)	
XF-PC01	Exterior Finishes (XF)	Precast Concrete (PC)	
XF-SP01	Exterior Finishes (XF)	Simulated Plaster (SP) – EIFS	
XF-SS01	Exterior Finishes (XF)	Simulated Stone (SS)	
XF-ST01	Exterior Finishes (XF)	Stone (ST)	
XF-WS01	Exterior Finishes (XF)	Wood Siding (WS)	

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BIM STANDARDS – RECOMMENDED PRACTICES					
ΤΟΡΙϹ	RECOMMENDATION	LINKS			
Model Planning & Coordination	 A. Utilize a BIM Planning and Coordination Document such as in Appendix M (or a similar document) to identify authorship responsibility for each portion of the Building Model Central File. B. Do not modify or manipulate elements that other PSPs are responsible for. 	<u>Appendix M - BIM Planning</u> <u>Document</u>			
Revit File Maintenance	A. Audit the Central Files periodically to identify and correct file irregularities.B. Compact the Central files at the end of each work day to reduce file size.				
Digital Data Agreement	 A. It is TFC's intent to share the Project BIM Model with the Contractor for their use in project scheduling and coordination. B. TFC recommends that the PSP include a Division 1 Specification requirement for the Contractor, Subcontractors, and Suppliers to enter into a Digital Data Licensing Agreement such as AIA Document C106-2007. 	<u>AIA Documents</u>			
Digital Coordination & Review	A. TFC utilizes Autodesk's free "Design Review" software to review all documentation submitted by PSPs. We encourage all PSPs to coordinate with each other using the same process.	Autodesk Design Review Software			
Revit Productivity	A. Download and utilize software extensions and bonus tools available from the Autodesk Subscription Center				

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* See next page for additional Recommended Practices.



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APPEN	APPENDICES					
NUMBER	TITLE	DESCRIPTION				
Α	Reserved for Future Use	A. (Previously "Standard Procedure for Measurement")				
В	Reserved for Future Use	A. (Previously "Sustainable Building Practices")				
С	Indoor Air Quality Guidelines	 A. Design and construction requirements for meeting indoor air quality criteria. 				
D	Reserved for Future Use	A. (Previously "Energy Simulation Software").				
E	Reserved for Future Use	A. (Previously "Resources")				
F	Landscaping Design Standards	A. Standards for the selection and specification of water conserving landscape materials.				
G	Facilities Programming Guidelines	A. Recommended practices for the programming of facilities to be developed under the authority of TFC.				
Н	DPS Standards (08/08/2006)	A. Design standards for DPS projects.				
I	Reserved for Future Use	A. (Previously "Common TAS Errors")				
J	DPS Design Issues	 A. A sampling of common design issues and preferred solutions on DPS projects. 				
к	Project Manual and Specification Section Formats	 A. Standard formatting for: 1. <u>Project Manual Cover and signature pages</u>; and 2. <u>Specification sections</u>. B. Standards for the content of select specification sections. 				
L	Space Allocation Program	 A. Standard spreadsheet for recording square footages for proposed buildings, departments, and individual spaces. 				
М	BIM Planning and Coordination Document	A. Matrix for assigning BIM scopes of work by discipline.				

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WEB LINKS INCLUDED IN THIS DOCUMENT

STATE OF	TEXAS	
DIR	Department of Information Resources	http://www.dir.state.tx.us/
DPS	Department of Public Safety	http://www.txdps.state.tx.us/index.htm
HSC	Health & Safety Code (Texas)	http://www.statutes.legis.state.tx.us/?link=GV
	State Energy Conservation Office	http://www.seco.cpa.state.tx.us/index.php
	Texas Design Standard Compliance Forms	http://www.seco.cpa.state.tx.us/sa_codes.html#anchor01
SECO	AHRAE 90.1 and RETScreen Software Adoption	http://www.seco.cpa.state.tx.us/sa_codes.html#sb982
	SECO Suggested Water Efficiency Standards	http://www.seco.cpa.state.tx.us/tbec/waterconservation.php
	SECO Approved Methodologies	http://www.seco.cpa.state.tx.us/sa_codes.html
SFMO	State Fire Marshal's Office	http://www.tdi.state.tx.us/fire/index.html
TCEQ	Texas Commission on Environmental Quality	http://www.tceq.state.tx.us/
ICEQ	TCEQ Construction Activities Regulations	http://www.tceq.state.tx.us/permitting/water_quality/stormwater/TXR15_AIR. html
TDI	Texas Department of Insurance	http://www.tdi.state.tx.us/
	Texas Department of Licensing and Regulation – Home Page	http://www.license.state.tx.us/index.htm
	Document Submission Requirements	http://www.license.state.tx.us/ab/abrules.htm#6850
TDLR	EAB (Elimination of Architectural Barriers)	http://www.license.state.tx.us/ab/ab.htm
IDLK	Fee Schedule	http://www.license.state.tx.us/ab/abfees.htm
	Online Registration	https://www.license.state.tx.us/ABProjectRegistrationOnline/
	TAS (Texas Accessibility Standards)	http://www.license.state.tx.us/ab/abtas.htm#toc
	Architectural Barriers Technical Memoranda	http://www.license.state.tx.us/ab/techmemos.htm
TAC	Texas Administrative Code	http://info.sos.state.tx.us/pls/pub/tacctx\$.startup

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* See next page for additional Web Links.



WEB LIN	VEB LINKS INCLUDED IN THIS DOCUMENT (CONTINUE				
	Texas Facilities Commission – Home Page	http://www.tfc.state.tx.us/			
	FDC (Facilities Design and Construction)	http://www.tfc.state.tx.us/divisions/facilities/prog/construct/			
	EM (Energy Management)	http://www.tfc.state.tx.us/divisions/facilities/prog/division-of-energy-			
		management-and-plant-operations/office-of-energy-management/			
	Guidelines / Standards	http://www.tfc.state.tx.us/divisions/facilities/prog/construct/formsindex			
	Electronic Project Management Control System	http://www.3di.com/impact/tfc/			
	OM (Operations and Maintenance)	http://www.tfc.state.tx.us/divisions/facilities/prog/division-of-energy-			
	, , , , , , , , , , , , , , , , , , ,	management-and-plant-operations/plant-operations/			
	HUB (Historically Underutilized Business				
	Program)				
	IPD (Internal Procurement Division)	http://www.tfc.state.tx.us/divisions/commissionadmin/prog/HUB/			
	PAM (Planning and Asset Management)	http://www.tfc.state.tx.us/divisions/facilities/prog/planning			
	UGC / SGC (Uniform and Supplementary	http://www.tfc.state.tx.us/divisions/facilities/prog/construct/formsindex			
	General Conditions)				
	2012 A-E Guidelines	http://www.tfc.state.tx.us/divisions/facilities/prog/construct/formsindex/01 -			
		2012 A-E GUIDELINES.pdf			
TFC	2012 A-E Guidelines Appendix C (Indoor Air	http://www.tfc.state.tx.us/divisions/facilities/prog/construct/formsindex/02			
	Quality Guidelines)	2012 A-E Guidelines Appendix C indoor air.pdf			
	2012 A-E Guidelines Appendix F (Landscaping	http://www.tfc.state.tx.us/divisions/facilities/prog/construct/formsindex/03 -			
	Design Standards)	2012 A-E Guidelines _Appendix F_ landscp.pdf			
	2012 A-E Guidelines Appendix G (Facilities	http://www.tfc.state.tx.us/divisions/facilities/prog/construct/formsindex/04 -			
	Programming Guidelines)	2012 A-E Guidelines _ Appendix G_ fac prog guide.pdf			
	2012 A-E Guidelines Appendix H (DPS	http://www.tfc.state.tx.us/divisions/facilities/prog/construct/formsindex/05 -			
	Standards (08/08/2006))	2012 A-E Guidelines _ Appendix Hdps stds 8.8.06.pdf			
	2012 A-E Guidelines Appendix J (DPS Design Issues)	http://www.tfc.state.tx.us/divisions/facilities/prog/construct/formsindex/06 - 2012 A-E Guidelines Appendix J DPS Design Issues.pdf			
	/	http://www.tfc.state.tx.us/divisions/facilities/prog/construct/formsindex/07 -			
	2012 A-E Guidelines Appendix K (Project Manual Cover and Signature Pages)	2012 A-E Guidelines (Appendix K) Proj Manual Cvr.doc			
		http://www.tfc.state.tx.us/divisions/facilities/prog/construct/formsindex/08 -			
	2012 A-E Guidelines Appendix K (Specification Sections Format)	2012 A-E Guidelines (Appendix K) Spec Format.doc			
	2012 A-E Guidelines Appendix L (Space	http://www.tfc.state.tx.us/divisions/facilities/prog/construct/formsindex/09 -			
	Allocation Program)	2012 A-E Guidelines (Appendix L) Space Alloc Program.xls			
	2012 A-E Guidelines Appendix M (BIM Planning	http://www.tfc.state.tx.us/divisions/facilities/prog/construct/formsindex/10 -			
	and Coordination Document)	2012 A-E Guidelines (Appendix M) BIM Planning Doc.xls			

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* See next page for additional Web Links.



WEB LINK	S INCLUDED IN THIS DOCUMENT	(CONTINUED)	
TGC	Texas Statutes - Government Code	http://www.statutes.legis.state.tx.us/?link=GV	
THC	Texas Historical Commission	http://www.thc.state.tx.us/index.shtml	
FEDERAL and LOCAL			
ADA	Americans With Disabilities Act	http://www.ada.gov/	
ADAS	ADA Standards	http://www.ada.gov/stdspdf.htm	
COA	City of Austin	http://www.austintexas.gov/	
CAPITOL VIEW	CORRIDOR		
TGC 3151	Preservation of View of State Capitol	http://www.statutes.legis.state.tx.us/?link=GV	
LDC	Land Development Code (City of Austin)	http://www.amlegal.com/nxt/gateway.dll/Texas/austin/title25landdevelopment ?f=templates\$fn=default.htm\$3.0\$vid=amlegal:austin_tx	
CODES AND REFERENCE STANDARDS			
AIA D101-1995	Methods of Calculating the Area and Volume of Buildings;	https://www.aiabookstore.com/aia-documents/aia-documents-d-series.html	
ANSI	American National Standards Institute	http://www.ansi.org/	
ASHRAE	The American Society of Heating, Refrigerating and Air-Conditioning Engineers	http://www.ashrae.org/	
ASHRAE 90.1	Energy Conservation Design Standard for State-Funded Buildings	http://www.techstreet.com/lists/ashrae_standards.tmpl	
Comcheck	Energy Code Compliance Checking Software	http://energycode.pnl.gov/COMcheckWeb/	
CSI MasterFormat	2004/2011 Edition Numbers and Titles	http://www.csinet.org/Main-Menu-Category/CSI-Store/6	
	International Code Council ICC Store	http://www.iccsafe.org/Store/Pages/default.aspx	
ICC	Free E-Codes (2009)	http://publicecodes.citation.com/icod/IC-P-2009-000019.htm	
	Free E-Codes (2012)	http://publicecodes.citation.com/icod/IC-P-2012-000019.htm	
NFPA	National Fire Protection Association – Home Page	http://www.nfpa.org/	
	NFPA 101 - Life Safety Code	http://www.nfpa.org/aboutthecodes/AboutTheCodes.asp?DocNum=101	
	NFPA 70 - National Electrical Code	http://www.nfpa.org/aboutthecodes/AboutTheCodes.asp?DocNum=70	
	NFPA 70E - Standard for Electrical Safety in the Workplace	http://www.nfpa.org/aboutthecodes/AboutTheCodes.asp?DocNum=70E	

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* See next page for additional Web Links.



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WEB LINKS INCLUDED IN THIS DOCUMENT

SOFTWARE

Autodesk "Autocad"	http://usa.autodesk.com/adsk/servlet/pc/index?id=13779270&siteID=123112	
Autodesk "Autocad Civil 3D"	http://usa.autodesk.com/civil-3d/	
Autodesk "DWF Writer"	Autodesk - Autodesk DWF Writer	
Autodesk "Navisworks"	http://usa.autodesk.com/adsk/servlet/index?id=10571060&siteID=123112	
Autodesk "Revit Architecture"	http://usa.autodesk.com/revit/	
Autodesk "Revit MEP"	http://usa.autodesk.com/revit/	
Autodesk "Revit Structure"	http://usa.autodesk.com/revit/	

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