

UNT Design and Construction Standards

February 2025 Release Change Log



UDCS Section	UDCS Sub-section	Type of Change	New Content
PREAMBLE	Health, Safety, and Welfare	Revise	Links to UGC and UNT Construction Codes updated
	01 41 26	Addition	Paragraph added at end of section: "Daily Hot Work Completion Logs must be turned in to the Fire & Life Safety Office at FLS@unt.edu. Logs shall be in PDF format, photos will be accepted where a PDF is not possible"
	08 71 11 Door Hardware	Revise	Requirements reformatted into table format.
		Addition	All of section 28 10 00 information added into new Table 8-1 under section 08 71 11
		Revise	Exit Hardware updated to be more specific: "Von Duprin 99EO-26D or 33EO-26D"
28 Electronic Safety and Security	28 10 00 Access Control	Delete	Redundant information moved to section 08 71 11 and combined into Access Control Standards Table 8-1
10 Specialties	10 11 00 Visual Display Boards	Addition	2nd Paragraph: "...or Deko boards as glass alternative." added to end of last sentence.
21 Fire Suppression	21 13 00 Fire Sprinkler Systems	Revise	Paragraph 6: Entire paragraph stating, "Design sprinkler systems in accordance with NFPA for the application intended. Install fire sprinkler systems per NFPA.", "Piping Materials shall be American made, minimum schedule 40 steel. Fittings shall be American made."
		Delete	Paragraph 7 remove "Include hydraulic calculation in sprinkler shop drawings."
		Delete	Paragraph 11 removed. "Size fire fighter's manifold connection according to requirements of the local fire district."
		Revise	Paragraph 13 revised. "...non-heated area, it is preferred a dry-pipe system be installed rather than a chemical system." revised to, "...non-heated area, a dry-pipe system shall be installed."
		Delete	Paragraph 14 deletion. "installed at the point of building entry." Removed
		Revise	Paragraph 15 revised. "Locate backflow device inside the mechanical mom rather than exterior pits." updated to read, "Install backflow prevention device in accordance with water purveyor's requirements."

UNT Design and Construction Standards

February 2025 Release Change Log



UDCS Section	UDCS Sub-section	Type of Change	New Content
26 Electrical	26 51 00	Revise	Paragraph 7 revised. "Lighting controls shall be Lutron that work with Graphic Eye Controls." Changed to "Lighting controls shall be Acuity nLight Controls."
Appendix H	UNT Construction Project Electronic Deliverables	Revise	Paragraph 2 revised. "Contact the Associate Director of Facilities Planning, Design & Construction for the most current edition of this document." changed to, "Contact the Facilities Building Information Manager at Facilities.BIM@unt.edu for the most current edition of this document."
Appendix G	Figures 25 and 26	Delete	Figures 25 and 26 regarding emergency phones removed.
Design	Classrooms	Revise	References to "Classrooms," including section title revised to "Learning Spaces"
		Revise	References in this section to "DSI-Tech" revised to "Classroom Technologies" or "Acad Tech Classroom Tech"
		Revise	Bullet Point 1 - "UNT (University of North Texas) Division of Strategy & Innovation Technology (DSI-Tech)" revised to read "University of North Texas Office of the CIO, Academic Technologies' Classroom Technologies (Acad Tech Classroom Tech)"
Appendix D - UNT Classroom Standards Overview		Revise	Title "UNT Classroom Standards Overview" revised to "UNT Classroom and Learning Spaces Standards Overview"
		Revise	Paragraph 1 - "The Division of Digital Strategy & Innovation Technology department, or DSI-Tech (Formerly known as Classroom Support Services)" revised to "The Office of the CIO Acad Tech Classroom Tech (formerly known as Classroom Support Services)."
	Roles and Responsibilities	Revise	References in this section to "DSI-Tech" revised to "Classroom Technologies" or "Acad Tech Classroom Tech"

UNT Design and Construction Standards

February 2025 Release Change Log



UDCS Section	UDCS Sub-section	Type of Change	New Content
	Roles and Responsibilities	Addition	<p>Added after paragraph 1 - Additionally, for Learning Spaces with Student Desktop Computers (as per the State of Texas restricted to non-type 110 space types), the appropriate IT unit is responsible for:</p> <ul style="list-style-type: none">•Installing and configuring the Instructor Station in collaboration with Classroom Technologies and/or Approved Vendor to ensure seamless integration with the AV system and a duplication of all applications installed on the student desktop computers.•Installing, configuring and securing all student desktop computers including all cable management.•Conducting desktop computer performance verification checks and ensuring that all computers are working properly.
ADDENDUM 1	26	Addition	<p>Added to the end of Conduit List point #2 - "For outdoor, underground lighting runs:</p> <ul style="list-style-type: none">• All 90 degree fittings to be Rigid• All pole lights to be fed with minimum 1"PVC or rigid conduit.• All bollards to be fed with minimum 3/4" PVC or rigid conduit."