

# UNT Design and Construction Standards

September 2024 Release Change Log



UDCS Section	UDCS Sub-section	Type of Change	New Content
01 General Requirements	01 41 26 Permits	Addition	<p>Paragraph added: "Contractor must have a Work Permit approved by UNT Risk Management to proceed with any of the following:</p> <ul style="list-style-type: none"> <li>•Confined Space Entry</li> <li>•Hot Work</li> <li>•Elevated Work</li> </ul> <p>Refer to the Risk Management website for appropriate forms and definitions: <a href="https://riskmanagement.unt.edu/environmental-risk/occupational_safety.html">https://riskmanagement.unt.edu/environmental-risk/occupational_safety.html</a>"</p>
22 Plumbing	22 05 25 Valves Backflow Preventers	Addition	Paragraph added at beginning of section: "Reference Table 22-01 next page for specific requirements."
22 Plumbing	22 05 25 Valves Backflow Preventers	Revise	2nd paragraph wording changed to specify Watts brand as UNT preferred brand
22 Plumbing	22 05 25 Valves Backflow Preventers	Addition	Paragraph added at end of section: "New installation of backflow devices must be tested after the installation by a Texas licensed backflow tester that is registered in the City of Denton, the completed and approved backflow test form must be left at the device for the UNT final inspection"
22 Plumbing	22 05 25 Valves Backflow Preventers	Addition	Table 22-01 added noting back flow preventor requirements by type of equipment
26 Electrical	26 05 15 – Wire and Cabling	Addition	Paragraph added: "Campus wire from #12 through #8 must be solid."
26 Electrical	26 27 05 – General Purpose Power and Lighting Circuits	Addition	Paragraph added: "¾" conduit to have no more than three circuits maximum per conduit run to allow for future growth."
32 Exterior Improvements	32 12 16 Asphalt Paving	Addition	When saw cutting asphalt, wet saw cutting methods are to be used.