Inspector	Building	Room Number	Violation
711	Cullen College of Engineering 2	4th floor stair B	Penetration in fire/smoke barrier NFPA 101, 8.3.4.1
711	Cullen College of Engineering 2	4th floor stair C	Penetration in fire/smoke barrier NFPA 101, 8.3.4.1; Storage in
			exit corridors NFPA 101, 7.1.10.2.1
711	Cullen College of Engineering 2	Roof @ stair C	Standpipe missing caps on fire hose outlet. NFPA 14 4.7.3
711	Cullen College of Engineering 2	Roof	GFCI Outlet not provided within 6' of water supply NFPA 70, 210.8
711	Cullen College of Engineering 2	Roof center mech rm	Penetration in fire/smoke barrier NFPA 101, 8.3.4.1; Storage in
			mechanical room NFPA 101, 7.13.1.2; GFCI Outlet not provided
			within 6' of water supply NFPA 70, 210.8; Stopper II
			Missing/Broken NFPA 72, 14.2.1.2.2
711	Cullen College of Engineering 2	Roof Elevator Mach rm	Storage in mechanical room NFPA 101, 7.13.1.2
711	Cullen College of Engineering 2	Roof by stair A	Electric wiring does not meet code NFPA 1, 11.1.2
711	Cullen College of Engineering 2	4th floor stair A	Penetration in fire/smoke barrier NFPA 101, 8.3.4.1; Storage in
			exit corridors NFPA 101, 7.1.10.2.1; Fire door issues NFPA 1,
			12.4; Fire door does not close properly NFPA 80,5.1.3.1
711	Cullen College of Engineering 2	Corridor by stair A 4th	Standpipe missing caps on fire hose outlet. NFPA 14 4.7.3
711	Cullen College of Engineering 2	W438A	Surge protectors piggy backed NFPA 1, 11.1.6.2
711	Cullen College of Engineering 2	W432C	Unprotected holes in ceiling tile for chases NFPA 101, 8.4.4.1;
			Surge protectors piggy backed NFPA 1, 11.1.6.2; Trip Hazards in
			exit stair tread/riser NFPA 101, 7.2.2.3.3.2
711	Cullen College of Engineering 2	W432B	Trip Hazards in exit stair tread/riser NFPA 101, 7.2.2.3.3.2
711	Cullen College of Engineering 2	W430	Unprotected holes in ceiling tile for chases NFPA 101, 8.4.4.1;
			Flammables not stored in flammable locker (lab) NFPA 45,
			Table 10.1.5
711	Cullen College of Engineering 2	W428	Extension cord used as permanent wiring NFPA 1, 11.1.7.6

711	Cullen College of Engineering 2	W432	Flammable liquids not stored in flammable locker NFPA 30, 9.6.2; Unprotected holes in ceiling tile for chases NFPA 101, 8.4.4.1
711	Cullen College of Engineering 2	Corridor by W427	Storage in exit corridors NFPA 101, 7.1.10.2.1
711	Cullen College of Engineering 2	W420	Exit(s) is/are blocked NFPA 101, 7.1.10.2.1; GFCI Outlet not provided within 6' of water supply NFPA 70, 210.8; Unprotected holes in ceiling tile for chases NFPA 101, 8.4.4.1; Flammables not stored in flammable locker (lab) NFPA 45, Table 10.1.5; Ceiling tile missing/broken NFPA 101, 8.4.2 (1); Storage to Ceiling w/o Fire Supression system is less than 24" NFPA 1, 10.19.3.1
711	Cullen College of Engineering 2	Corridor by w420	Storage in exit corridors NFPA 101, 7.1.10.2.1
711	Cullen College of Engineering 2	W409	Storage to Ceiling w/o Fire Supression system is less than 24" NFPA 1, 10.19.3.1; Ceiling tile missing/broken NFPA 101, 8.4.2- (1); Unprotected holes in ceiling tile for chases NFPA 101, 8.4.4.1; Fire door issues NFPA 1, 12.4-
711	Cullen College of Engineering 2	W409B	Flammables not stored in flammable locker (lab) NFPA 45, Table 10.1.5; Other
711	Cullen College of Engineering 2	W427A	Flammables not stored in flammable locker (lab) NFPA 45, Table 10.1.5; Compressed gas tank not secured NFPA 55, 7.1.8.4; Fire door issues NFPA 1, 12.4
711	Cullen College of Engineering 2	W409A	Compressed gas tank not secured NFPA 55, 7.1.8.4; Ceiling tile-missing/broken NFPA 101, 8.4.2 (1); Penetration in fire/smoke-barrier NFPA 101, 8.3.4.1
711	Cullen College of Engineering 2	W401	Ceiling tile missing/broken NFPA 101, 8.4.2 (1); Penetration infire/smoke barrier NFPA 101, 8.3.4.1; GFCI Outlet not provided within 6' of water supply NFPA 70, 210.8; Flammables not stored in flammable locker (lab) NFPA 45, Table 10.1.5; Compressed gas tank not secured NFPA 55, 7.1.8.4
711	Cullen College of Engineering 2	W401A	Unprotected holes in ceiling tile for chases NFPA 101, 8.4.4.1; Storage to Ceiling w/o Fire Supression system is less than 24" NFPA 1, 10.19.3.1

711	Cullen College of Engineering 2	Corridor by W412	Storage in exit corridors NFPA 101, 7.1.10.2.1
711	Cullen College of Engineering 2	W412	Cover plate missing/broken NFPA 70, 406.6; Unprotected holes
			in ceiling tile for chases NFPA 101, 8.4.4.1; GFCI Outlet not
			provided within 6' of water supply NFPA 70, 210.8
711	Cullen College of Engineering 2	W408	Unprotected holes in ceiling tile for chases NFPA 101, 8.4.4.1;
			GFCI Outlet not provided within 6' of water supply NFPA 70,
			210.8
711	Cullen College of Engineering 2	W402	Ceiling tile missing/broken NFPA 101, 8.4.2 (1)
711	Cullen College of Engineering 2	Corridor by W401	Storage in exit corridors NFPA 101, 7.1.10.2.1
711	Cullen College of Engineering 2	W427	Compressed gas tank not secured NFPA 55, 7.1.8.4; Ceiling tile
			missing/broken NFPA 101, 8.4.2 (1); Panel blocked NFPA 70,
			110.26 (A) (2); Other; Electric wiring does not meet code NFPA
			1, 11.1.2; Penetration in fire/smoke barrier NFPA 101, 8.3.4.1;
			Exit(s) is/are blocked NFPA 101, 7.1.10.2.1
711	Cullen College of Engineering 2	W409	Electric wiring does not meet code NFPA 1, 11.1.2
711	Cullen College of Engineering 2	W411	Unprotected holes in ceiling tile for chases NFPA 101, 8.4.4.1;
			Other; GFCI Outlet not provided within 6' of water supply NFPA
			70, 210.8; Extension cord used as permanent wiring NFPA 1,
			11.1.7.6; Compressed gas tank not secured NFPA 55, 7.1.8.4;
			Storage to Ceiling w/o Fire Supression system is less than 24"
			NFPA 1, 10.19.3.1
711	Cullen College of Engineering 2	E411A	Panel blocked NFPA 70, 110.26 (A) (2)
711	Cullen College of Engineering 2	W455A	Non-grounded extension cord NFPA 1, 11.1.7.4; Storage to
			Ceiling w/o Fire Supression system is less than 24" NFPA 1,
			10.19.3.1

711	Cullen College of Engineering 2	W455	Storage to Ceiling w/o Fire Supression system is less than 24" NFPA 1, 10.19.3.1; GFCI Outlet not provided within 6' of water- supply NFPA 70, 210.8
711	Cullen College of Engineering 2	W452	Ceiling tile missing/broken NFPA 101, 8.4.2 (1); Wall/ceiling penetrations NFPA 101, 8.4.4.1; Storage in mechanical room NFPA 101, 7.13.1.2
711	Cullen College of Engineering 2	W450	GFCI Outlet not provided within 6' of water supply NFPA 70, 210.8
711	Cullen College of Engineering 2	W448	Storage in mechanical room NFPA 101, 7.13.1.2; Exposed wires NFPA 101, 9.1.2
711	Cullen College of Engineering 2	Corridor by W449	Cover plate missing/broken NFPA 70, 406.6
711	Cullen College of Engineering 2	W449	Panel blocked NFPA 70, 110.26 (A) (2); Unprotected holes inceiling tile for chases NFPA 101, 8.4.4.1; Other; Flammables not stored in flammable locker (lab) NFPA 45, Table 10.1.5; Storage to Ceiling w/o Fire Supression system is less than 24" NFPA 1, 10.19.3.1
711	Cullen College of Engineering 2	W443	Cover plate missing/broken NFPA 70, 406.6; Penetration infire/smoke barrier NFPA 101, 8.3.4.1; Unprotected holes inceiling tile for chases NFPA 101, 8.4.4.1; Ceiling tilemissing/broken NFPA 101, 8.4.2 (1); Other; Extinguisher blocked NFPA 10, 6.1.3.3.1
711	Cullen College of Engineering 2	W444	Storage to Ceiling w/o Fire Supression system is less than 24" NFPA 1, 10.19.3.1; Unprotected holes in ceiling tile for chases NFPA 101, 8.4.4.1; GFCI Outlet not provided within 6' of water supply NFPA 70, 210.8; Surge protectors piggy backed NFPA 1, 11.1.6.2; Multiplug adapter w/o surge in use NFPA 101, 29.7.4.1
711	Cullen College of Engineering 2	W444A	Storage to Ceiling w/o Fire Supression system is less than 24" NFPA 1, 10.19.3.1

711	Cullen College of Engineering 2	W442	Unprotected holes in ceiling tile for chases NFPA 101, 8.4.4.1; Storage to Ceiling w/o Fire Supression system is less than 24" NFPA 1, 10.19.3.1; Heavy fire load due to storage of combustibles NFPA 1, 10.19.1; Flammables not stored in flammable locker (lab) NFPA 45, Table 10.1.5; GFCI Outlet not provided within 6' of water supply NFPA 70, 210.8; Fire door propped open NFPA 80, 5.2.13.3
711	Cullen College of Engineering 2	W440	GFCI Outlet not provided within 6' of water supply NFPA 70, 210.8; Panel blocked NFPA 70, 110.26 (A) (2); Other; Heavy fire load due to storage of combustibles NFPA 1, 10.19.1; Penetration in fire/smoke barrier NFPA 101, 8.3.4.1
711	Cullen College of Engineering 2	Corridor by stair B 4th	Standpipe missing caps on fire hose outlet. NFPA 14 4.7.3
711	Cullen College of Engineering 2	E410	Non-required device not functioning properly NFPA 101, 4.5.8
711	Cullen College of Engineering 2	E421B	Storage to Ceiling w/o Fire Supression system is less than 24" NFPA 1, 10.19.3.1
711	Cullen College of Engineering 2	E421D	Cover plate missing/broken NFPA 70, 406.6
711	Cullen College of Engineering 2	Corridor by E421H	Storage in exit corridors NFPA 101, 7.1.10.2.1; Storage to Ceiling w/o Fire Supression system is less than 24" NFPA 1, 10.19.3.1
711	Cullen College of Engineering 2	E421J	Detector missing/lacking coverage NFPA 72, 17.5.3.1; Multiplug adapter w/o surge in use NFPA 101, 29.7.4.1; Storage to Ceiling w/o Fire Supression system is less than 24" NFPA 1, 10.19.3.1
711	Cullen College of Engineering 2	Corridor by E409	Storage in exit corridors NFPA 101, 7.1.10.2.1
711	Cullen College of Engineering 2	E411	Fire door issues NFPA 1, 12.4

711	Cullen College of Engineering 2	E413	Fire door propped open NFPA 80, 5.2.13.3; Exit(s) is/are blocked NFPA 101, 7.1.10.2.1; Fire Extinguisher missing from designated location NFPA 10, 6.1.2; Flammables not stored in flammable locker (lab) NFPA 45, Table 10.1.5
711	Cullen College of Engineering 2	E415 mech rm	Storage in mechanical room NFPA 101, 7.13.1.2
711	Cullen College of Engineering 2	Corridor by E415	Extinguisher needs annual inspection/test NFPA 10, 7.3.1.1.1; Storage in exit corridors NFPA 101, 7.1.10.2.1
711	Cullen College of Engineering 2	Corridor by stair 3 4th	Standpipe missing caps on fire hose outlet. NFPA 14 4.7.3;Other
711	Cullen College of Engineering 2	Stair 3 3rd floor	Fire door labels must be legible NFPA 101, 8.3.3.2.3; Fire door issues NFPA 1, 12.4; Standpipe missing caps on fire hose outlet. NFPA 14 4.7.3
711	Cullen College of Engineering 2	E318	Storage to Ceiling w/o Fire Supression system is less than 24" NFPA 1, 10.19.3.1
711	Cullen College of Engineering 2	E320	Exit(s) is/are blocked NFPA 101, 7.1.10.2.1
711	Cullen College of Engineering 2	E319	Exposed wires NFPA 101, 9.1.2; Penetration in fire/smoke barrier NFPA 101, 8.3.4.1
711	Cullen College of Engineering 2	E316	Storage to Ceiling w/o Fire Supression system is less than 24" NFPA 1, 10.19.3.1
711	Cullen College of Engineering 2	E316A	Ceiling tile missing/broken NFPA 101, 8.4.2 (1)
711	Cullen College of Engineering 2	E316D	Non-grounded extension cord NFPA 1, 11.1.7.4
711	Cullen College of Engineering 2	E316F	Storage to Ceiling w/o Fire Supression system is less than 24" NFPA 1, 10.19.3.1
711	Cullen College of Engineering 2	E316H	Storage to Ceiling w/o Fire Supression system is less than 24" NFPA 1, 10.19.3.1
711	Cullen College of Engineering 2	E316J	Storage to Ceiling w/o Fire Supression system is less than 24" NFPA 1, 10.19.3.1; GFCI Outlet not provided within 6' of water- supply NFPA 70, 210.8

711	Cullen College of Engineering 2	E315	Storage in mechanical room NFPA 101, 7.13.1.2; Paint not stored in flammable locker NFPA 30, 9,3,12; Panel missing blanks NFPA 70, 408.7; Other; Ceiling tile missing/broken NFPA 101, 8.4.2 (1); Penetration in fire/smoke barrier NFPA 101, 8.3.4.1
711	Cullen College of Engineering 2	E312	Occupant Load Not Posted (Assembly) NFPA 101, 13.7.9.3.1
711	Cullen College of Engineering 2	Corridor by E312	Storage in exit corridors NFPA 101, 7.1.10.2.1
711	Cullen College of Engineering 2	E321	Lacking required number of exits NFPA 101, 7.4.1.2; Occupant Load Not Posted (Assembly) NFPA 101, 13.7.9.3.1: Other
711	Cullen College of Engineering 2	E323	Occupant Load Not Posted (Assembly) NFPA 101, 13.7.9.3.1
711	Cullen College of Engineering 2	Stair 2, 3rd floor	Fire door labels must be legible NFPA 101, 8.3.3.2.3; Fire door issues NFPA 1, 12.4; Penetration in fire/smoke barrier NFPA 101, 8.3.4.1; Standpipe missing caps on fire hose outlet. NFPA 14 4.7.3
711	Cullen College of Engineering 2	E310	Non-required device not functioning properly NFPA 101, 4.5.8; Storage to Ceiling w/o Fire Supression system is less than 24" NFPA 1, 10.19.3.1
711	Cullen College of Engineering 2	Corridor by E301	Storage in exit corridors NFPA 101, 7.1.10.2.1
711	Cullen College of Engineering 2	E301	Ceiling tile missing/broken NFPA 101, 8.4.2 (1); Extinguisher-discharged NFPA 101, 9.4.7.1; Storage to Ceiling w/o Fire Supression system is less than 24" NFPA 1, 10.19.3.1
711	Cullen College of Engineering 2	E311D	Multiplug adapter w/o surge in use NFPA 101, 29.7.4.1
711	Cullen College of Engineering 2	E311C	Storage to Ceiling w/o Fire Supression system is less than 24" NFPA 1, 10.19.3.1
711	Cullen College of Engineering 2	E301D	Multiplug adapter w/o surge in use NFPA 101, 29.7.4.1
711	Cullen College of Engineering 2	W355	Surge protectors piggy backed NFPA 1, 11.1.6.2; GFCI Outlet not provided within 6' of water supply NFPA 70, 210.8; Ceiling tilemissing/broken NFPA 101, 8.4.2 (1)

711	Cullen College of Engineering 2	W352	Ceiling tile missing/broken NFPA 101, 8.4.2 (1); Unprotected holes in ceiling tile for chases NFPA 101, 8.4.4.1; Storage in mechanical room NFPA 101, 7.13.1.2; Penetration in fire/smoke barrier NFPA 101, 8.3.4.1;
711	Cullen College of Engineering 2	W350	GFCI Outlet not provided within 6' of water supply NFPA 70, 210.8
711	Cullen College of Engineering 2	W349	Wall/ceiling penetrations NFPA 101, 8.4.4.1;#42; Panel missing-blanks NFPA 70, 408.7; Other; Storage to Ceiling w/o Fire Supression system is less than 24" NFPA 1, 10.19.3.1; Extension cord used as permanent wiring NFPA 1, 11.1.7.6; Unprotected-holes in ceiling tile for chases NFPA 101, 8.4.4.1
711	Cullen College of Engineering 2	W348	Electric wiring does not meet code NFPA 1, 11.1.2; Storage in mechanical room NFPA 101, 7.13.1.2; Exposed wires NFPA 101, 9.1.2; Penetration in fire/smoke barrier NFPA 101, 8.3.4.1
711	Cullen College of Engineering 2	W345	Cover plate missing/broken NFPA 70, 406.6; Storage to Ceiling w/o Fire Supression system is less than 24" NFPA 1, 10.19.3.1; Non-required device not functioning properly NFPA 101, 4.5.8; Panel missing blanks NFPA 70, 408.7; Unprotected holes in ceiling tile for chases NFPA 101, 8.4.4.1; Surge protectors piggy backed NFPA 1, 11.1.6.2; Heavy fire load due to storage of combustibles NFPA 1, 10.19.1
711	Cullen College of Engineering 2	W344	Cover plate missing/broken NFPA 70, 406.6; Panel blocked NFPA 70, 110.26 (A) (2); Panel missing blanks NFPA 70, 408.7; Other; Ceiling tile missing/broken NFPA 101, 8.4.2 (1); Non-grounded extension cord NFPA 1, 11.1.7.4
711	Cullen College of Engineering 2	W344B	Storage to Ceiling w/o Fire Supression system is less than 24" NFPA 1, 10.19.3.1

711	Cullen College of Engineering 2	W344A	Ceiling tile missing/broken NFPA 101, 8.4.2 (1)
711	Cullen College of Engineering 2	Corridor by W348	Ceiling tile missing/broken NFPA 101, 8.4.2 (1)
711	Cullen College of Engineering 2	W342	Unprotected holes in ceiling tile for chases NFPA 101, 8.4.4.1; Panel blocked NFPA 70, 110.26 (A) (2); Panel missing blanks NFPA 70, 408.7; Other; Storage to Ceiling w/o Fire Supression system is less than 24" NFPA 1, 10.19.3.1
711	Cullen College of Engineering 2	W342A	Ceiling tile missing/broken NFPA 101, 8.4.2 (1); Storage to Ceiling w/o Fire Supression system is less than 24" NFPA 1, 10.19.3.1; Surge protectors piggy backed NFPA 1, 11.1.6.2
711	Cullen College of Engineering 2	W342B	Ceiling tile missing/broken NFPA 101, 8.4.2 (1); Unprotected-holes in ceiling tile for chases NFPA 101, 8.4.4.1; Storage to Ceiling w/o Fire Supression system is less than 24" NFPA 1, 10.19.3.1
711	Cullen College of Engineering 2	Corridor by W333	Storage in exit corridors NFPA 101, 7.1.10.2.1
711	Cullen College of Engineering 2	W340	Unprotected holes in ceiling tile for chases NFPA 101, 8.4.4.1; Chemical fume hood left open while unattneded; Flammables not stored in flammable locker (lab) NFPA 45, Table 10.1.5; Extension cord used as permanent wiring NFPA 1, 11.1.7.6; Flammable liquids not stored in flammable locker NFPA 30, 9.6.2; GFCI Outlet not provided within 6' of water supply NFPA 70, 210.8; Ceiling tile missing/broken NFPA 101, 8.4.2 (1)
711	Cullen College of Engineering 2	W338	Cylinders not in use stored in lab units
711	Cullen College of Engineering 2	W336	Ceiling tile missing/broken NFPA 101, 8.4.2 (1); Storage to Ceiling w/o Fire Supression system is less than 24" NFPA 1, 10.19.3.1; Unprotected holes in ceiling tile for chases NFPA 101, 8.4.4.1
711	Cullen College of Engineering 2	W336A	Ceiling tile missing/broken NFPA 101, 8.4.2 (1)

711	Cullen College of Engineering 2	W335	Storage to Ceiling w/o Fire Supression system is less than 24" NFPA 1, 10.19.3.1; Surge protectors piggy backed NFPA 1, 11.1.6.2
711	Cullen College of Engineering 2	W333 mech rm	Ceiling tile missing/broken NFPA 101, 8.4.2 (1); Panel missing blanks NFPA 70, 408.7; Other
711	Cullen College of Engineering 2	Stair 1, 3rd floor	Penetration in fire/smoke barrier NFPA 101, 8.3.4.1; Fire door issues NFPA 1, 12.4; Standpipe missing caps on fire hose outlet. NFPA 14 4.7.3
711	Cullen College of Engineering 2	W332	Storage to Ceiling w/o Fire Supression system is less than 24" NFPA 1, 10.19.3.1; Unprotected holes in ceiling tile for chases NFPA 101, 8.4.4.1; Surge protectors piggy backed NFPA 1, 11.1.6.2; Flammable liquids not stored in flammable locker NFPA 30, 9.6.2
711	Cullen College of Engineering 2	W330	Ceiling tile missing/broken NFPA 101, 8.4.2 (1)
711	Cullen College of Engineering 2	W328	Ceiling tile missing/broken NFPA 101, 8.4.2 (1); Heavy fire load due to storage of combustibles NFPA 1, 10.19.1
711	Cullen College of Engineering 2	W326	Ceiling tile missing/broken NFPA 101, 8.4.2 (1); Unprotected holes in ceiling tile for chases NFPA 101, 8.4.4.1; Cover plate missing/broken NFPA 70, 406.6
711	Cullen College of Engineering 2	W324	Unprotected holes in ceiling tile for chases NFPA 101, 8.4.4.1
711	Cullen College of Engineering 2	W320	Flammable liquids not stored in flammable locker NFPA 30, 9.6.2; Surge protectors piggy backed NFPA 1, 11.1.6.2
711	Cullen College of Engineering 2	W318	Unprotected holes in ceiling tile for chases NFPA 101, 8.4.4.1
711	Cullen College of Engineering 2	W319	Fire door propped open NFPA 80, 5.2.13.3; Panel missing blanks NFPA 70, 408.7; Other; Penetration in fire/smoke barrier NFPA 101, 8.3.4.1; Surge protectors piggy backed NFPA 1, 11.1.6.2
711	Cullen College of Engineering 2	W316	Unprotected holes in ceiling tile for chases NFPA 101, 8.4.4.1; Storage to Ceiling w/o Fire Supression system is less than 24" NFPA 1, 10.19.3.1; Multiplug adapter w/o surge in use NFPA 101, 29.7.4.1
711	Cullen College of Engineering 2	W312	Storage to Ceiling w/o Fire Supression system is less than 24" NFPA 1, 10.19.3.1; Non-grounded extension cord NFPA 1, 11.1.7.4

711	Cullen College of Engineering 2	W308	Unprotected holes in ceiling tile for chases NFPA 101, 8.4.4.1; Storage to Ceiling w/o Fire Supression system is less than 24" NFPA 1, 10.19.3.1; Flammables not stored in flammable locker (lab) NFPA 45, Table 10.1.5
711	Cullen College of Engineering 2	W309	Panel missing blanks NFPA 70, 408.7; Other; Unprotected holes in ceiling tile for chases NFPA 101, 8.4.4.1
711	Cullen College of Engineering 2	W301	Unprotected holes in ceiling tile for chases NFPA 101, 8.4.4.1; GFCI Outlet not provided within 6' of water supply NFPA 70, 210.8; Extension cord used as permanent wiring NFPA 1, 11.1.7.6; Ceiling tile missing/broken NFPA 101, 8.4.2 (1)
711	Cullen College of Engineering 2	W306	Storage to Ceiling w/o Fire Supression system is less than 24" NFPA 1, 10.19.3.1; Unprotected holes in ceiling tile for chases NFPA 101, 8.4.4.1; Heavy fire load due to storage of combustibles NFPA 1, 10.19.1;
711	Cullen College of Engineering 2	W304	Exit(s) is/are blocked NFPA 101, 7.1.10.2.1
711	Cullen College of Engineering 2	W302	Multiplug adapter w/o surge in use NFPA 101, 29.7.4.1
711	Cullen College of Engineering 2	Corridor by W301	Fire door propped open NFPA 80, 5.2.13.3; Fire door labels must be legible NFPA 101, 8.3.3.2.3
711	Cullen College of Engineering 2	Stair 3, 2nd floor	Fire door issues NFPA 1, 12.4; Fire door labels must be legible NFPA 101, 8.3.3.2.3
711	Cullen College of Engineering 2	Corridor by stair 3, 2nd floor	Standpipe missing caps on fire hose outlet. NFPA 14 4.7.3
711	Cullen College of Engineering 2	E228	Ceiling tile missing/broken NFPA 101, 8.4.2 (1); Storage to Ceiling w/o Fire Supression system is less than 24" NFPA 1, 10.19.3.1
711	Cullen College of Engineering 2	E226	Unprotected holes in ceiling tile for chases NFPA 101, 8.4.4.1
711	Cullen College of Engineering 2	E224	Ceiling tile missing/broken NFPA 101, 8.4.2 (1)
711	Cullen College of Engineering 2	E222	Storage to Ceiling w/o Fire Supression system is less than 24" NFPA 1, 10.19.3.1
711	Cullen College of Engineering 2	E219 mech rm.	Storage in mechanical room NFPA 101, 7.13.1.2; Paint not stored in flammable locker NFPA 30, 9,3,12; Panel missing blanks NFPA 70, 408.7

711	Cullen College of Engineering 2	Corridor by E220	Storage in exit corridors NFPA 101, 7.1.10.2.1
711	Cullen College of Engineering 2	E220	Occupant Load Not Posted (Assembly) NFPA 101, 13.7.9.3.1; Fire
			door propped open NFPA 80, 5.2.13.3
711	Cullen College of Engineering 2	E220A	Ceiling tile missing/broken NFPA 101, 8.4.2 (1); Storage to
			Ceiling w/o Fire Supression system is less than 24" NFPA 1,
			10.19.3.1; Penetration in fire/smoke barrier NFPA 101, 8.3.4.1
711	Cullen College of Engineering 2	E218	Occupant Load Not Posted (Assembly) NFPA 101, 13.7.9.3.1
711	Cullen College of Engineering 2	E214	Exit(s) is/are blocked NFPA 101, 7.1.10.2.1
711	Cullen College of Engineering 2	Corridor by E214	Storage in exit corridors NFPA 101, 7.1.10.2.1
711	Cullen College of Engineering 2	E223	Lacking required number of exits NFPA 101, 7.4.1.2; Fire door
			issues NFPA 1, 12.4; Occupant Load Not Posted (Assembly) NFPA
			101, 13.7.9.3.1: Other
711	Cullen College of Engineering 2	E225	Occupant Load Not Posted (Assembly) NFPA 101, 13.7.9.3.1
711	Cullen College of Engineering 2	Stair 2, 2nd floor	Penetration in fire/smoke barrier NFPA 101, 8.3.4.1; Fire door
		, , , , , , , , , , , , , , , , , , , ,	issues NFPA 1, 12.4; Fire door labels must be legible NFPA 101,
			8.3.3.2.3
711	Cullen College of Engineering 2	E227	Non-required device not functioning properly NFPA 101, 4.5.8
711	Cullen College of Engineering 2	Corridor by Stair 2, 2nd	Stopper II Missing/Broken NFPA 72, 14.2.1.2.2; Standpipe
		fl	missing caps on fire hose outlet. NFPA 14 4.7.3; Detector
			missing/lacking coverage NFPA 72, 17.5.3.1
711	Cullen College of Engineering 2	W205	Fire door propped open NFPA 80, 5.2.13.3; Occupant Load Not-
			Posted (Assembly) NFPA 101, 13.7.9.3.1; Other-
711	Cullen College of Engineering 2	Corridor by W205	Storage in exit corridors NFPA 101, 7.1.10.2.1
711	Cullen College of Engineering 2	W252	Ceiling tile missing/broken NFPA 101, 8.4.2 (1); Storage in
			mechanical room NFPA 101, 7.13.1.2; Unprotected holes in
			ceiling tile for chases NFPA 101, 8.4.4.1

711	Cullen College of Engineering 2	W248 mech rm.	Storage in mechanical room NFPA 101, 7.13.1.2; Junction box missing cover NFPA 70, 376.100 (D); Panel missing blanks NFPA 70, 408.7; Electrical panel circuits not labeled; Exposed wires NFPA 101, 9.1.2; Penetration in fire/smoke barrier NFPA 101, 8.3.4.1
711	Cullen College of Engineering 2	W250	GFCI Outlet not provided within 6' of water supply NFPA 70, 210.8
711	Cullen College of Engineering 2	W249D	Unprotected holes in ceiling tile for chases NFPA 101, 8.4.4.1; Ceiling tile missing/broken NFPA 101, 8.4.2 (1)
711	Cullen College of Engineering 2	W249A	GFCI Outlet not provided within 6' of water supply NFPA 70, 210.8; Chemical fume hood left open while unattneded; Doorsare not self-closing/latching NFPA 101, 7.2.2.5.1.1
711	Cullen College of Engineering 2	W249	Flammables not stored in flammable locker (lab) NFPA 45, Table 10.1.5; GFCI Outlet not provided within 6' of water supply NFPA 70, 210.8; Electric wiring does not meet code NFPA 1,
711	Cullen College of Engineering 2	W244	Occupant Load Not Posted (Assembly) NFPA 101, 13.7.9.3.1; Unprotected holes in ceiling tile for chases NFPA 101, 8.4.4.1; Storage to Ceiling w/o Fire Supression system is less than 24" NFPA 1, 10.19.3.1; Panel blocked NFPA 70, 110.26 (A) (2); Extinguisher blocked NFPA 10, 6.1.3.3.1
711	Cullen College of Engineering 2	W247	Ceiling tile missing/broken NFPA 101, 8.4.2 (1); Storage to Ceiling w/o Fire Supression system is less than 24" NFPA 1, 10.19.3.1; Extinguisher needs service NFPA 101, 9.4.7.1
711	Cullen College of Engineering 2	W245	Unprotected holes in ceiling tile for chases NFPA 101, 8.4.4.1; Penetration in fire/smoke barrier NFPA 101, 8.3.4.1; Ceiling tile-missing/broken NFPA 101, 8.4.2 (1); Cylinders not in use stored in lab units; Surge protectors piggy backed NFPA 1, 11.1.6.2; Flammable liquids not stored in flammable locker NFPA 30, 9.6.2; GFCI Outlet not provided within 6' of water supply NFPA 70, 210.8; Chemical fume hood left open while unattneded

711	Cullen College of Engineering 2	W239	Flammables not stored in flammable locker (lab) NFPA 45, Table 10.1.5; Ceiling tile missing/broken NFPA 101, 8.4.2 (1)
711	Cullen College of Engineering 2	W242	Extinguisher blocked NFPA 10, 6.1.3.3.1; Unprotected holes inceiling tile for chases NFPA 101, 8.4.4.1; Ceiling tile missing/broken NFPA 101, 8.4.2 (1); Paint not stored in flammable locker NFPA 30, 9,3,12; Fire door issues NFPA 1, 12.4; Surge protectors piggy backed NFPA 1, 11.1.6.2; GFCI Outlet not provided within 6' of water supply NFPA 70, 210.8
711	Cullen College of Engineering 2	Corridor by W236	Storage in exit corridors NFPA 101, 7.1.10.2.1
711	Cullen College of Engineering 2	W236	Ceiling tile missing/broken NFPA 101, 8.4.2 (1); Flammables not stored in flammable locker (lab) NFPA 45, Table 10.1.5; GFCI Outlet not provided within 6' of water supply NFPA 70, 210.8; Chemical fume hood left open while unattneded; Exposed wires NFPA 101, 9.1.2
711	Cullen College of Engineering 2	W235 elect rm.	Fire door issues NFPA 1, 12.4; Ceiling tile missing/broken NFPA 101, 8.4.2 (1); Storage in mechanical room NFPA 101, 7.13.1.2; Electrical panel circuits not labeled
711	Cullen College of Engineering 2	W234	Ceiling tile missing/broken NFPA 101, 8.4.2 (1); Surge protectors piggy backed NFPA 1, 11.1.6.2
711	Cullen College of Engineering 2	Stair 1, 2nd floor	Fire door issues NFPA 1, 12.4; Fire door labels must be legible NFPA 101, 8.3.3.2.3
711	Cullen College of Engineering 2	Corridor by Stair 1, 2nd floor	Standpipe missing caps on fire hose outlet. NFPA 14 4.7.3; Storage in exit corridors NFPA 101, 7.1.10.2.1
711	Cullen College of Engineering 2	W232	Fire door propped open NFPA 80, 5.2.13.3; Storage to Ceiling w/o Fire Supression system is less than 24" NFPA 1, 10.19.3.1
711	Cullen College of Engineering 2	Corridor by W228	Storage in exit corridors NFPA 101, 7.1.10.2.1
711	Cullen College of Engineering 2	W228	Ceiling tile missing/broken NFPA 101, 8.4.2 (1); Unauthorized use of space heaters University Standard; Storage to Ceiling w/o Fire Supression system is less than 24" NFPA 1, 10.19.3.1
711	Cullen College of Engineering 2	W226	Unauthorized use of space heaters University Standard

711	Cullen College of Engineering 2	W227	Storage to Ceiling w/o Fire Supression system is less than 24"
			NFPA 1, 10.19.3.1; Surge protectors piggy backed NFPA 1,
			11.1.6.2; Ceiling tile missing/broken NFPA 101, 8.4.2 (1);
			Unprotected holes in ceiling tile for chases NFPA 101, 8.4.4.1;
			Other; GFCI Outlet not provided within 6' of water supply NFPA
			70, 210.8
711	Cullen College of Engineering 2	W224	Storage to Ceiling w/o Fire Supression system is less than 24"
			NFPA 1, 10.19.3.1
711	Cullen College of Engineering 2	W222	Storage to Ceiling w/o Fire Supression system is less than 24"
			NFPA 1, 10.19.3.1; Unprotected holes in ceiling tile for chases
			NFPA 101, 8.4.4.1
711	Cullen College of Engineering 2	W220	Unprotected holes in ceiling tile for chases NFPA 101, 8.4.4.1;
			Ceiling tile missing/broken NFPA 101, 8.4.2 (1)
711	Cullen College of Engineering 2	W216	Unprotected holes in ceiling tile for chases NFPA 101, 8.4.4.1;
			Heavy fire load due to storage of combustibles NFPA 1, 10.19.1
711	Cullen College of Engineering 2	W214	Ceiling tile missing/broken NFPA 101, 8.4.2 (1)
711	Cullen College of Engineering 2	W212	Storage to Ceiling w/o Fire Supression system is less than 24"
			NFPA 1, 10.19.3.1; Heavy fire load due to storage of
			combustibles NFPA 1, 10.19.1
711	Cullen College of Engineering 2	W210	Storage to Ceiling w/o Fire Supression system is less than 24"
			NFPA 1, 10.19.3.1; Heavy fire load due to storage of
			combustibles NFPA 1, 10.19.1; Surge protectors piggy backed
			NFPA 1, 11.1.6.2; Unauthorized use of space heaters University
			Standard; Ceiling tile missing/broken NFPA 101, 8.4.2 (1)
711	Cullen College of Engineering 2	Corridor by W208	Storage in exit corridors NFPA 101, 7.1.10.2.1
711	Cullen College of Engineering 2	W208	Unauthorized use of space heaters University Standard; Cover
			plate missing/broken NFPA 70, 406.6; Paint not stored in
			flammable locker NFPA 30, 9.3.12
711	Cullen College of Engineering 2	W204	Fire door issues NFPA 1, 12.4
711	Cullen College of Engineering 2	E201	Unprotected holes in ceiling tile for chases NFPA 101, 8.4.4.1;
			Non-grounded extension cord NFPA 1, 11.1.7.4; Unauthorized
			use of space heaters University Standard; Multiplug adapter
			w/o surge in use NFPA 101, 29.7.4.1; Ceiling tile missing/broken
			NFPA 101, 8.4.2 (1)

711	Cullen College of Engineering 2	E210	Multiplug adapter w/o surge in use NFPA 101, 29.7.4.1; Extension cord used as permanent wiring NFPA 1, 11.1.7.6
711	Cullen College of Engineering 2	E212	Ceiling tile missing/broken NFPA 101, 8.4.2 (1); Multiplug adapter w/o surge in use NFPA 101, 29.7.4.1
711	Cullen College of Engineering 2	E221A	Ceiling tile missing/broken NFPA 101, 8.4.2 (1)
711	Cullen College of Engineering 2	Corridor by E221A & E215	Exit light not lit/back-up not working NFPA 101, 7.10.5.1
711	Cullen College of Engineering 2	E221	Ceiling tile missing/broken NFPA 101, 8.4.2 (1); Storage to Ceiling w/o Fire Supression system is less than 24" NFPA 1, 10.19.3.1
711	Cullen College of Engineering 2	E215	Heavy fire load due to storage of combustibles NFPA 1, 10.19.1; Storage to Ceiling w/o Fire Supression system is less than 24" NFPA 1, 10.19.3.1
711	Cullen College of Engineering 2	E213	Unprotected holes in ceiling tile for chases NFPA 101, 8.4.4.1
711	Cullen College of Engineering 2	E207	Surge protectors piggy backed NFPA 1, 11.1.6.2
711	Cullen College of Engineering 2	E205	Multiplug adapter w/o surge in use NFPA 101, 29.7.4.1
711	Cullen College of Engineering 2	E203	Unauthorized use of space heaters University Standard; Non- grounded extension cord NFPA 1, 11.1.7.4
711	Cullen College of Engineering 2	E206A	Storage to Ceiling w/o Fire Supression system is less than 24" NFPA 1, 10.19.3.1
711	Cullen College of Engineering 2	Corridor by Stair 2, 1st floor	Standpipe missing caps on fire hose outlet. NFPA 14 4.7.3
711	Cullen College of Engineering 2	Stair 2, 1st floor	Combustible storage under stairs NFPA 101, 7.1.3.2.3; Fire door issues NFPA 1, 12.4; Fire door labels must be legible NFPA 101, 8.3.3.2.3
711	Cullen College of Engineering 2	Corridor by elevators, 1st floor	Storage in exit corridors NFPA 101, 7.1.10.2.1
711	Cullen College of Engineering 2	W123	GFCI Outlet not provided within 6' of water supply NFPA 70, 210.8
711	Cullen College of Engineering 2	Corridor by W122	Storage in exit corridors NFPA 101, 7.1.10.2.1; Fire door labels must be legible NFPA 101, 8.3.3.2.3
711	Cullen College of Engineering 2	W122C	Wall/ceiling penetrations NFPA 101, 8.4.4.1
711	Cullen College of Engineering 2	W122B	Penetration in fire/smoke barrier NFPA 101, 8.3.4.1

711	Cullen College of Engineering 2	W122A	Storage to Ceiling w/o Fire Supression system is less than 24" NFPA 1, 10.19.3.1
711	Cullen College of Engineering 2	Corridor by W121	Storage in exit corridors NFPA 101, 7.1.10.2.1
711	Cullen College of Engineering 2	W121 mech rm.	Storage in mechanical room NFPA 101, 7.13.1.2; Exposed wires NFPA 101, 9.1.2; Junction box missing cover NFPA 70, 376.100 (D); Cover plate missing/broken NFPA 70, 406.6
711	Cullen College of Engineering 2	W118	GFCI Outlet not provided within 6' of water supply NFPA 70, 210.8
711	Cullen College of Engineering 2	Engineering Computing Center (W129)	Fire door propped open NFPA 80, 5.2.13.3; Wall/ceiling-penetrations NFPA 101, 8.4.4.1; Storage in exit corridors NFPA 101, 7.1.10.2.1; Unprotected holes in ceiling tile for chases NFPA 101, 8.4.4.1; Ceiling tile missing/broken NFPA 101, 8.4.2 (1); Storage to Ceiling w/o Fire Supression system is less than 24" NFPA 1, 10.19.3.1
711	Cullen College of Engineering 2	W134	Storage to Ceiling w/o Fire Supression system is less than 24" NFPA 1, 10.19.3.1
711	Cullen College of Engineering 2	W132	Unprotected holes in ceiling tile for chases NFPA 101, 8.4.4.1
711	Cullen College of Engineering 2	W130	Extinguisher needs service NFPA 101, 9.4.7.1; Storage in mechanical room NFPA 101, 7.13.1.2; Penetration in fire/smoke barrier NFPA 101, 8.3.4.1; Ceiling tile missing/broken NFPA 101, 8.4.2 (1)
711	Cullen College of Engineering 2	Corridor by Stair 1, 1st fl.	Standpipe missing caps on fire hose outlet. NFPA 14 4.7.3
711	Cullen College of Engineering 2	Stair 1, 1st fl.	Fire door issues NFPA 1, 12.4; Fire door labels must be legible NFPA 101, 8.3.3.2.3
711	Cullen College of Engineering 2	W129CA	Ceiling tile missing/broken NFPA 101, 8.4.2 (1); Unprotected holes in ceiling tile for chases NFPA 101, 8.4.4.1
711	Cullen College of Engineering 2	W127A	Ceiling tile missing/broken NFPA 101, 8.4.2 (1); Junction box missing cover NFPA 70, 376.100 (D)
711	Cullen College of Engineering 2	W129E	Ceiling tile missing/broken NFPA 101, 8.4.2 (1)

711	Cullen College of Engineering 2	W129F	Ceiling tile missing/broken NFPA 101, 8.4.2 (1); Fire alarm devices not installed per code NFPA 72, 10.3.2; Storage in mechanical room NFPA 101, 7.13.1.2
711	Cullen College of Engineering 2	W129G	Storage to Ceiling w/o Fire Supression system is less than 24" NFPA 1, 10.19.3.1
711	Cullen College of Engineering 2	W129B	Wall/ceiling penetrations NFPA 101, 8.4.4.1
711	Cullen College of Engineering 2	W129A	Cover plate missing/broken NFPA 70, 406.6
711	Cullen College of Engineering 2	W103	Storage to Ceiling w/o Fire Supression system is less than 24" NFPA 1, 10.19.3.1; Unprotected holes in ceiling tile for chases NFPA 101, 8.4.4.1
711	Cullen College of Engineering 2	W107	Unprotected holes in ceiling tile for chases NFPA 101, 8.4.4.1; Storage to Ceiling w/o Fire Supression system is less than 24" NFPA 1, 10.19.3.1; Cover plate missing/broken NFPA 70, 406.6; Multiplug adapter w/o surge in use NFPA 101, 29.7.4.1; Extension cord used as permanent wiring NFPA 1, 11.1.7.6
711	Cullen College of Engineering 2	W109	Storage to Ceiling w/o Fire Supression system is less than 24" NFPA 1, 10.19.3.1
711	Cullen College of Engineering 2	W111	Storage to Ceiling w/o Fire Supression system is less than 24" NFPA 1, 10.19.3.1; Flammable liquids not stored in flammable locker NFPA 30, 9.6.2
711	Cullen College of Engineering 2	W113	Storage to Ceiling w/o Fire Supression system is less than 24" NFPA 1, 10.19.3.1; Ceiling tile missing/broken NFPA 101, 8.4.2 (1); Cover plate missing/broken NFPA 70, 406.6
711	Cullen College of Engineering 2	E113	Extinguisher needs annual inspection/test NFPA 10, 7.3.1.1.1; Ceiling tile missing/broken NFPA 101, 8.4.2 (1); Cracks in exterior of building NFPA 1, 10.1.4.1; Cover plate missing/broken NFPA 70, 406.6; Storage to Ceiling w/o Fire Supression system is less than 24" NFPA 1, 10.19.3.1; GFCI Outlet not provided within 6' of water supply NFPA 70, 210.8; Extension cord used as permanent wiring NFPA 1, 11.1.7.6
711	Cullen College of Engineering 2	E113A	Ceiling tile missing/broken NFPA 101, 8.4.2 (1)

711	Cullen College of Engineering 2	E111	Flammable liquids not stored in flammable locker NFPA 30, 9.6.2; Other; Cover plate missing/broken NFPA 70, 406.6-
711	Cullen College of Engineering 2	E110	Non-required device not functioning properly NFPA 101, 4.5.8; Storage to Ceiling w/o Fire Supression system is less than 24" NFPA 1, 10.19.3.1; GFCI Outlet not provided within 6' of water-supply NFPA 70, 210.8; Flammables not stored in flammable locker (lab) NFPA 45, Table 10.1.5
711	Cullen College of Engineering 2	Corridor by E110	Storage in exit corridors NFPA 101, 7.1.10.2.1
711	Cullen College of Engineering 2	E102	Unprotected holes in ceiling tile for chases NFPA 101, 8.4.4.1; Cylinders not in use stored in lab units; Storage to Ceiling w/o Fire Supression system is less than 24" NFPA 1, 10.19.3.1; Panel blocked NFPA 70, 110.26 (A) (2); Chemical fume hood left open while unattneded; Other; Ceiling tile missing/broken NFPA 101, 8.4.2 (1); Flammable liquids not stored in flammable locker NFPA 30, 9.6.2; GFCI Outlet not provided within 6' of water supply NFPA 70, 210.8
711	Cullen College of Engineering 2	E101	Ceiling tile missing/broken NFPA 101, 8.4.2 (1); Extension cord used as permanent wiring NFPA 1, 11.1.7.6; Storage to Ceiling w/o Fire Supression system is less than 24" NFPA 1, 10.19.3.1; Paint not stored in flammable locker NFPA 30, 9.3.12; Coverplate missing/broken NFPA 70, 406.6; Penetration in fire/smokebarrier NFPA 101, 8.3.4.1; Unprotected holes in ceiling tile for chases NFPA 101, 8.4.4.1
711	Cullen College of Engineering 2	Corridor by E116	Storage in exit corridors NFPA 101, 7.1.10.2.1
711	Cullen College of Engineering 2	E116	Unprotected holes in ceiling tile for chases NFPA 101, 8.4.4.1; Ceiling tile missing/broken NFPA 101, 8.4.2 (1);-Storage to Ceiling w/o Fire Supression system is less than 24" NFPA 1, 10.19.3.1
711	Cullen College of Engineering 2	E118	Surge protectors piggy backed NFPA 1, 11.1.6.2

711	Cullen College of Engineering 2	E120	Storage to Ceiling w/o Fire Supression system is less than 24" NFPA 1, 10.19.3.1; Extension cord used as permanent wiring NFPA 1, 11.1.7.6
711	Cullen College of Engineering 2	E121	Unprotected holes in ceiling tile for chases NFPA 101, 8.4.4.1; Storage to Ceiling w/o Fire Supression system is less than 24" NFPA 1, 10.19.3.1; Wall/ceiling penetrations NFPA 101, 8.4.4.1; Multiplug adapter w/o surge in use NFPA 101, 29.7.4.1; Extension cord used as permanent wiring NFPA 1, 11.1.7.6; Nongrounded extension cord NFPA 1, 11.1.7.4
711	Cullen College of Engineering 2	E121A	Storage to Ceiling w/o Fire Supression system is less than 24" NFPA 1, 10.19.3.1; Ceiling tile missing/broken NFPA 101, 8.4.2 (1)
711	Cullen College of Engineering 2	E123	Unprotected holes in ceiling tile for chases NFPA 101, 8.4.4.1; Storage to Ceiling w/o Fire Supression system is less than 24" NFPA 1, 10.19.3.1
711	Cullen College of Engineering 2	E125	Ceiling tile missing/broken NFPA 101, 8.4.2 (1); Unprotected holes in ceiling tile for chases NFPA 101, 8.4.4.1; Storage in mechanical room NFPA 101, 7.13.1.2
711	Cullen College of Engineering 2	E127	Storage in mechanical room NFPA 101, 7.13.1.2; Non-required device not functioning properly NFPA 101, 4.5.8; Paint not stored in flammable locker NFPA 30, 9,3,12; Ceiling tile missing/broken NFPA 101, 8.4.2 (1); Electrical panel circuits not labeled
711	Cullen College of Engineering 2	E124	Compressed gas tank not secured NFPA 55, 7.1.8.4; Cylinders not in use stored in lab units; Storage to Ceiling w/o Fire Supression system is less than 24" NFPA 1, 10.19.3.1; Flammable liquids not stored in flammable locker NFPA 30, 9.6.2; Other; Extension cord used as permanent wiring NFPA 1, 11.1.7.6; GFCI Outlet not provided within 6' of water supply NFPA 70, 210.8
711	Cullen College of Engineering 2	Corridor by E127	GFCI Outlet not provided within 6' of water supply NFPA 70, 210.8
711	Cullen College of Engineering 2	Corridor by E129	Ceiling tile missing/broken NFPA 101, 8.4.2 (1); Storage in exit corridors NFPA 101, 7.1.10.2.1

711	Cullen College of Engineering 2	E126A	Ceiling tile missing/broken NFPA 101, 8.4.2 (1); Storage in mechanical room NFPA 101, 7.13.1.2
711	Cullen College of Engineering 2	E128	Compressed gas tank not secured NFPA 55, 7.1.8.4; Ceiling tile missing/broken NFPA 101, 8.4.2 (1)
711	Cullen College of Engineering 2	E129	Fire door propped open NFPA 80, 5.2.13.3; Ceiling tile-missing/broken NFPA 101, 8.4.2 (1); Stopper II Missing/Broken NFPA 72, 14.2.1.2.2; Other; Panel blocked NFPA 70, 110.26 (A) (2); Extension cord used as permanent wiring NFPA 1, 11.1.7.6
711	Cullen College of Engineering 2	E131	Ceiling tile missing/broken NFPA 101, 8.4.2 (1); Unprotected-holes in ceiling tile for chases NFPA 101, 8.4.4.1; Storage to Ceiling w/o Fire Supression system is less than 24" NFPA 1, 10.19.3.1
711	Cullen College of Engineering 2	E132	Extension cord used as permanent wiring NFPA 1, 11.1.7.6; Unprotected holes in ceiling tile for chases NFPA 101, 8.4.4.1
711	Cullen College of Engineering 2	E130	Unprotected holes in ceiling tile for chases NFPA 101, 8.4.4.1; Panel blocked NFPA 70, 110.26 (A) (2); Electric wiring does not meet code NFPA 1, 11.1.2; GFCI Outlet not provided within 6' of water supply NFPA 70, 210.8; Ceiling tile missing/broken NFPA 101, 8.4.2 (1)
711	Cullen College of Engineering 2	Stair 3, 1st floor	Standpipe missing caps on fire hose outlet. NFPA 14 4.7.3; Fire door issues NFPA 1, 12.4; Fire door labels must be legible NFPA 101, 8.3.3.2.3
711	Cullen College of Engineering 2	Corridor by Stair 1, 1st fl	Standpipe missing caps on fire hose outlet. NFPA 14 4.7.3
711	Cullen College of Engineering 2	Loading dock	Storage in exit corridors NFPA 101, 7.1.10.2.1
711	Cullen College of Engineering 2	E134	Junction box missing cover NFPA 70, 376.100 (D);-Extension cord used as permanent wiring NFPA 1, 11.1.7.6; Exposed wires-NFPA 101, 9.1.2; Storage in mechanical room NFPA 101, 7.13.1.2

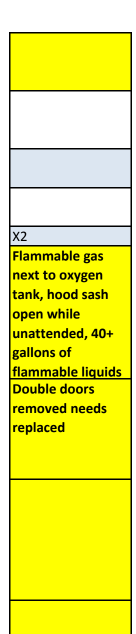
Description
Controller with
exposed wiring
Wrong hardware
Wrong hardware on door

	_
	_
Door closure	
disabled	
Chemical fume	
hood sash open while unattended	
Doors have slide	_
bolts	
Doors removed	
making one large lab unit	

Panel circuits not labeled, knockout cover needed, 150 kVA transformer not separated

Extension cords and surge protector hard wired into breaker panel

Chemical fume hood sash open while unattended



Water stored in gas containers, panel circuits not labeled, return air grill w/o fire damper

Old sprinkler head needs removed

Break room w/o heat detector

No door closure and no labels for door or frame

Floor	tile coming
up ar	nd tripping
hazaı	rd
Label	on frame is
paint	ed, wrong
hard	ware

Panel 3LA1, panel circuits not labeled

60 chairs and exits are 20' apart in room 26' x 30', doors swing in wrong direction

Label painted on frame, wrong hardware

Panel "3LG", panel circuits not labeled

Knockout cover needed,

Data cover x 2, panel "3LJ",

Data cover, panel
"3LH", panel
circuits not labeled

Evidence of sleeping in office (bedding & makeshift bed) Panel "3LM", panel circuits not labeled

Panel "3LD", gas line not labeled
Wrong hardware
on door
Panel "3LL", panel circuits not labeled

Panel "3LK", panel circuits not labeled
No labels on door or frame Wrong hardware &
no labels
Panel "2LC",

Exits are 20' apart while room is 24' x 34' with 52 chairs.
Doors swing wrong direction

Label on frame painted

Old sprinkler head

Doesn't sound, over 15' to wall

Doors swing in wrong direction

Panel "2EH" &
"2LG",
Light bulb broken
5# needs
recharged
recharged

Cabinet door left open and unattended
Door doesn't have closure
Lab is unattended, secondary exit doesn't open.
No door closure, panel "2HB",
Wrong hardware & label painted

Extension cords
suspended from
ceiling grid, BBQ
pit in lab
Heater x 2, from
FM.
-
Closure disabled

X2,
Cord x 2
Wrong hardware 8
frame label
painted
Label painted

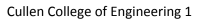
Light switch cover missing GFCI needed for vending machines CO2 needs removed, 225 KVa transformer in room Wrong hardware and label painted

A/V above ceiling
Data

Liquids not identified, chemicals stored under desk

Hazardous chemicals left unattended

Return air w/o fire damper



July 22, 2014

Panel "1LA","1LC", 225 KVa transformer in room

Liquid not identified

Storage drums are not labeled

Large knockout cover needed on transfer switch

2 1/2" cap, wrong hardware & label painted

FP inspected 1-13-14/ yellow tagged