Inspector	Building	Room Number	Violation	Description
711	Cullen College of Engineering 1	403	Extinguisher needs service NFPA 101, 9.4.7.1	
711	Cullen College of Engineering 1	N401	Junction box missing cover NFPA 70, 376.100 (D)	
711	Cullen College of Engineering 1	N400	Storage in mechanical room NFPA 101, 7.13.1.2;	
			Junction box missing cover NFPA 70, 376.100 (D)	
711	Cullen College of Engineering 1	S401	Storage in mechanical room NFPA 101, 7.13.1.2;	
			Junction box missing cover NFPA 70, 376.100 (D)	
711	Cullen College of Engineering 1	S400	Junction box missing cover NFPA 70, 376.100 (D)	1 Fire alarm 1 data both 4 square
711	Cullen College of Engineering 1	Corridor by S334	Stopper II Missing/Broken NFPA 72, 14.2.1.2.2	
711	Cullen College of Engineering 1	S341	Unprotected holes in ceiling tile for chases NFPA 101, 8.4.4.1	
711	Cullen College of Engineering 1	S334	Cover plate missing/broken NFPA 70, 406.6; Electric wiring does not meet code NFPA 1, 11.1.2; Penetration in fire/smoke barrier NFPA 101, 8.3.4.1	Knockout missing covers
711	Cullen College of Engineering 1	S337	Non-grounded extension cord NFPA 1, 11.1.7.4	
711	Cullen College of Engineering 1	Corridor by S335	Storage in exit corridors NFPA 101, 7.1.10.2.1	
711	Cullen College of Engineering 1	S331	Storage to Ceiling w/o Fire Supression system is less than 24" NFPA 1, 10.19.3.1	
711	Cullen College of Engineering 1	S347	Panel blocked NFPA 70, 110.26 (A) (2);—Panel missing- blanks NFPA 70, 408.7—	Panel "E3B" missing blank
711	Cullen College of Engineering 1	S328	Compressed gas tank not secured NFPA 55, 7.1.8.4	
711	Cullen College of Engineering 1	S325	Storage to Ceiling w/o Fire Supression system is less than 24" NFPA 1, 10.19.3.1	
711	Cullen College of Engineering 1	S322	GFCI Outlet not provided within 6' of water supply NFPA 70, 210.8	
711	Cullen College of Engineering 1	S323	Unprotected holes in ceiling tile for chases NFPA 101, 8.4.4.1	
711	Cullen College of Engineering 1	Corridor by S323	Door in smoke rated corridor does not meet code NFPA 101, 8.5.4; Fire door labels must be legible NFPA 101, 8.3.3.2.3	Latches dogged down
711	Cullen College of Engineering 1	S354	Ceiling tile missing NFPA 101, 8.4.2 (1); Cover plate missing/broken NFPA 70, 406.6	

711	Cullen College of Engineering 1	S352	Panel missing blanks NFPA 70, 408.7; Ceiling tile missing NFPA 101, 8.4.2 (1)	
711	Cullen College of Engineering 1	Corridor by S354	Stopper II Missing/Broken NFPA 72, 14.2.1.2.2; Storage in exit corridors NFPA 101, 7.1.10.2.1	
711	Cullen College of Engineering 1	S350	Ceiling tile missing NFPA 101, 8.4.2 (1)	
711	Cullen College of Engineering 1	Corridor by S346	Storage in exit corridors NFPA 101, 7.1.10.2.1	
711	Cullen College of Engineering 1	Corridor by S347	Other	Hose cabinet is painted over and will not open
711	Cullen College of Engineering 1	S344A	Fire door propped open NFPA 80, 5.2.13.3; Compressed gas tank not secured NFPA 55, 7.1.8.4	
711	Cullen College of Engineering 1	S342	Ceiling tile missing 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 1	S340	Ceiling tile missing NFPA 101, 8.4.2 (1); Storage in mechanical room NFPA 101, 7.13.1.2	
711	Cullen College of Engineering 1	Corridor by S343	Ceiling tile missing NFPA 101, 8.4.2 (1)	
711	Cullen College of Engineering 1	S3	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; Compressed gas tank not secured NFPA 55, 7.1.8.4	
711	Cullen College of Engineering 1	Corridor by \$303	Penetration in fire/smoke barrier NFPA 101, 8.3.4.1	
711	Cullen College of Engineering 1	S363 Mechanical	Junction box missing cover NFPA 70, 376.100 (D); Storage in mechanical room NFPA 101, 7.13.1.2; Panel missing blanks NFPA 70, 408.7; Electric wiring does not meet code NFPA 1, 11.1.2	Panel 5790336003 / junction box missing screws on cover & knockout needs cover
711	Cullen College of Engineering 1	S334	Cover plate missing/broken NFPA 70, 406.6	Fire alarm cover
711	Cullen College of Engineering 1	Corridor by S348	Standpipe missing caps on fire hose outlet. NFPA 14-4.7.3; Storage in exit corridors NFPA 101, 7.1.10.2.1	Lockers in exit corridor
711	Cullen College of Engineering 1	S356	Compressed gas tank not secured NFPA 55, 7.1.8.4; Extension cord used as permanent wiring NFPA 1, 11.1.7.6	

711	Cullen College of Engineering 1	Corridor by S397	Stopper II Missing/Broken NFPA 72, 14.2.1.2.2; Cover plate missing/broken NFPA 70, 406.6; Electric wiring does not meet code NFPA 1, 11.1.2; Ceiling tile missing NFPA 101, 8.4.2 (1)	Camera wires hanging out of ceiling tile
711	Cullen College of Engineering 1	S385	Unprotected holes in ceiling tile for chases NFPA 101, 8.4.4.1	
711	Cullen College of Engineering 1	S383	Unprotected holes in ceiling tile for chases NFPA 101, 8.4.4.1	
711	Cullen College of Engineering 1	Corridor by S363	Fire door labels must be legible NFPA 101, 8.3.3.2.3	
711	Cullen College of Engineering 1	Corridor by S382	Fire door propped open NFPA 80, 5.2.13.3; Fire door labels must be legible NFPA 101, 8.3.3.2.3; Stopper II Missing/Broken NFPA 72, 14.2.1.2.2	
711	Cullen College of Engineering 1	Corridor by S388	Standpipe missing caps on fire hose outlet. NFPA 14 4.7.3; Ceiling tile missing NFPA 101, 8.4.2 (1); Storage in exit corridors NFPA 101, 7.1.10.2.1	
711	Cullen College of Engineering 1	S396	Fire door propped open NFPA 80, 5.2.13.3; Compressed gas tank not secured NFPA 55, 7.1.8.4	
711	Cullen College of Engineering 1	Corridor by S396	Stopper II Missing/Broken NFPA 72, 14.2.1.2.2	
711	Cullen College of Engineering 1	S386	Storage to Ceiling w/o Fire Supression system is less than 24" NFPA 1, 10.19.3.1	
711	Cullen College of Engineering 1	S388	Fire door propped open NFPA 80, 5.2.13.3	
711	Cullen College of Engineering 1	East elevator lobby 3rd Fl.	Stopper II Missing/Broken NFPA 72, 14.2.1.2.2	
711	Cullen College of Engineering 1	302D	Unauthorized use of space heaters University Standard	
711	Cullen College of Engineering 1	302C	Storage to Ceiling w/o Fire Supression system is less than 24" NFPA 1, 10.19.3.1	
711	Cullen College of Engineering 1	301	Unprotected holes in ceiling tile for chases NFPA 101, 8.4.4.1	
711	Cullen College of Engineering 1	S303	Extension cord used as permanent wiring NFPA 1, 11.1.7.6	
711	Cullen College of Engineering 1	Corridor by S347	Standpipe missing caps on fire hose outlet. NFPA 14 4.7.3	

711	Cullen College of Engineering 1	Corridor by S328	Electric wiring does not meet code NFPA 1, 11.1.2	Panel LA has a knockout not covered
711	Cullen College of Engineering 1	3rd floor atrium	Other	No smoke evac system or sprinkler protection / atriums are not allowed in Industrial Occupancies
711	Cullen College of Engineering 1	Stairwell to roof	Storage in exit corridors NFPA 101, 7.1.10.2.1	
711	Cullen College of Engineering 1	N383A	Unprotected holes in ceiling tile for chases NFPA 101, 8.4.4.1	
711	Cullen College of Engineering 1	N383	Electric wiring does not meet code NFPA 1, 11.1.2	Wires run through ventilation
711	Cullen College of Engineering 1	Corridor by N383	Fire door labels must be legible NFPA 101, 8.3.3.2.3; Other; Stopper II Missing/Broken NFPA 72, 14.2.1.2.2	Door hardware is wrong
711	Cullen College of Engineering 1	Corridor by N386	Storage in exit corridors NFPA 101, 7.1.10.2.1; Standpipe missing caps on fire hose outlet. NFPA 14-4.7.3	
711	Cullen College of Engineering 1	N393A	Non-grounded extension cord NFPA 1, 11.1.7.4	
711	Cullen College of Engineering 1	N393B	Unprotected holes in ceiling tile for chases NFPA 101, 8.4.4.1	
711	Cullen College of Engineering 1	N393D	Storage to Ceiling w/o Fire Supression system is less than 24" NFPA 1, 10.19.3.1	
711	Cullen College of Engineering 1	Corridor by N396	Stopper II Missing/Broken NFPA 72, 14.2.1.2.2	
711	Cullen College of Engineering 1	N392A	Ceiling tile missing NFPA 101, 8.4.2 (1); Junction box missing cover NFPA 70, 376.100 (D)	
711	Cullen College of Engineering 1	N392B	Ceiling tile missing NFPA 101, 8.4.2 (1)	
711	Cullen College of Engineering 1	N392	Unprotected holes in ceiling tile for chases NFPA 101, 8.4.4.1; Other; Junction box missing cover NFPA 70, 376.100 (D)	Trip hazard in exit path
711	Cullen College of Engineering 1	N386	Fire door propped open NFPA 80, 5.2.13.3; 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 1	Corridor by S334	Stopper II Missing/Broken NFPA 72, 14.2.1.2.2	
711	Cullen College of Engineering 1	s341	Unprotected holes in ceiling tile for chases NFPA 101, 8.4.4.1	

711	Cullen College of Engineering 1	S334	Cover plate missing/broken NFPA 70, 406.6; Electric wiring does not meet code NFPA 1, 11.1.2; Penetration in fire/smoke barrier NFPA 101, 8.3.4.1	Knockout missing covers
711	Cullen College of Engineering 1	S337	Non-grounded extension cord NFPA 1, 11.1.7.4	
711	Cullen College of Engineering 1	Corridors at N341 & S 343A	Other	No fire separation from atrium
711	Cullen College of Engineering 1	Corridor East of atrium 3rd floor	Storage in exit corridors NFPA 101, 7.1.10.2.1	
711	Cullen College of Engineering 1	Corridor by N363	Fire door labels must be legible NFPA 101, 8.3.3.2.3; Door in smoke rated corridor does not meet code NFPA 101, 8.5.4	Door has wrong hardware
711	Cullen College of Engineering 1	N363	Ceiling tile missing/broken NFPA 101, 8.4.2 (1); Cover plate missing/broken NFPA 70, 406.6	Data cover
711	Cullen College of Engineering 1	N369A	Storage to Ceiling w/o Fire Supression system is less than 24" NFPA 1, 10.19.3.1	
711	Cullen College of Engineering 1	N375	Storage to Ceiling w/o Fire Supression system is less than 24" NFPA 1, 10.19.3.1	
711	Cullen College of Engineering 1	N375A	Storage to Ceiling w/o Fire Supression system is less than 24" NFPA 1, 10.19.3.1	
711	Cullen College of Engineering 1	Corridor by N376	Storage in exit corridors NFPA 101, 7.1.10.2.1; Stopper II Missing/Broken NFPA 72, 14.2.1.2.2	
711	Cullen College of Engineering 1	N372	Compressed gas tank not secured NFPA 55, 7.1.8.4; Extinguisher needs annual inspection/test NFPA 10, 7.3.1.1.1; Penetration in fire/smoke barrier NFPA 101, 8.3.4.1	
711	Cullen College of Engineering 1	N368	Other	Evidence of lodging (sleeping cots)
711	Cullen College of Engineering 1	Corridor by N368	Standpipe missing caps on fire hose outlet. NFPA 14 4.7.3	
711	Cullen College of Engineering 1	N366	Penetration in fire/smoke barrier NFPA 101, 8.3.4.1	Air grill above door
711	Cullen College of Engineering 1	N360	Junction box missing cover NFPA 70, 376.100 (D)	
711	Cullen College of Engineering 1	N341	Ceiling tile missing/broken NFPA 101, 8.4.2 (1); Storage in mechanical room NFPA 101, 7.13.1.2	

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711	Cullen College of Engineering 1	N343	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 1	N353	Penetration in fire/smoke barrier NFPA 101, 8.3.4.1	
711	Cullen College of Engineering 1	Corridor by N355	Stopper II Missing/Broken NFPA 72, 14.2.1.2.2; Fire	Wrong hardware
			door propped open NFPA 80, 5.2.13.3; Fire door issues	
			NFPA 1, 12.4	
711	Cullen College of Engineering 1	Outside north level 3	Storage in exit corridors NFPA 101, 7.1.10.2.1	
711	Cullen College of Engineering 1	Corridor by N349	Standpipe missing caps on fire hose outlet. NFPA 14	
			4.7.3	
711	Cullen College of Engineering 1	N336	Storage to Ceiling w/o Fire Supression system is less	
			than 24" NFPA 1, 10.19.3.1	
711	Cullen College of Engineering 1	N339	Storage to Ceiling w/o Fire Supression system is less	
			than 24" NFPA 1, 10.19.3.1	
711	Cullen College of Engineering 1	Corridor by N339	Standpipe missing caps on fire hose outlet. NFPA 14	
		·	4.7.3	
711	Cullen College of Engineering 1	Corridor by N323	Storage in exit corridors NFPA 101, 7.1.10.2.1	
711	Cullen College of Engineering 1	Corridor by N324	Stopper II Missing/Broken NFPA 72, 14.2.1.2.2	
711	Cullen College of Engineering 1	N323	Storage to Ceiling w/o Fire Supression system is less	
			than 24" NFPA 1, 10.19.3.1	
711	Cullen College of Engineering 1	Corridor by N324	Electric wiring does not meet code NFPA 1, 11.1.2;	
		·	Unprotected holes in ceiling tile for chases NFPA 101,	
			8.4.4.1; Storage in exit corridors NFPA 101, 7.1.10.2.1	
711	Cullen College of Engineering 1	N324	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 1	N322	Storage to Ceiling w/o Fire Supression system is less	
			than 24" NFPA 1, 10.19.3.1	
711	Cullen College of Engineering 1	N320	Unprotected holes in ceiling tile for chases NFPA 101,	
			8.4.4.1	
711	Cullen College of Engineering 1	N317	Storage to Ceiling w/o Fire Supression system is less	
			than 24" NFPA 1, 10.19.3.1	
711	Cullen College of Engineering 1	N318	Storage to Ceiling w/o Fire Supression system is less	
			than 24" NFPA 1, 10.19.3.1	

711	Cullen College of Engineering 1	Corridor by N315	Standpipe missing caps on fire hose outlet. NFPA 14 4.7.3	
711	Cullen College of Engineering 1	N316	Storage to Ceiling w/o Fire Supression system is less than 24" NFPA 1, 10.19.3.1	
711	Cullen College of Engineering 1	N313	Unprotected holes in ceiling tile for chases NFPA 101, 8.4.4.1	
711	Cullen College of Engineering 1	N314	Unprotected holes in ceiling tile for chases NFPA 101, 8.4.4.1	
711	Cullen College of Engineering 1	N311	Ceiling tile missing/broken NFPA 101, 8.4.2 (1)	
711	Cullen College of Engineering 1	N307A	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 1	N308A	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); Penetration infire/smoke barrier NFPA 101, 8.3.4.1; Unprotected-holes in ceiling tile for chases NFPA 101, 8.4.4.1	
711	Cullen College of Engineering 1	Corridor at N308	Fire door issues NFPA 1, 12.4; Fire door labels must be legible NFPA 101, 8.3.3.2.3	Doors have non fire rated glass
711	Cullen College of Engineering 1	East Stair 3rd floor	Fire door labels must be legible NFPA 101, 8.3.3.2.3; Fire door issues NFPA 1, 12.4; Stopper II Missing/Broken NFPA 72, 14.2.1.2.2	Wrong hardware
711	Cullen College of Engineering 1	East stair 2nd floor	Fire door labels must be legible NFPA 101, 8.3.3.2.3; Fire door issues NFPA 1, 12.4; Stopper II Missing/Broken NFPA 72, 14.2.1.2.2; Storage in exit corridors NFPA 101, 7.1.10.2.1	Wrong hardware
711	Cullen College of Engineering 1	S263 mech rm.	Storage in mechanical room NFPA 101, 7.13.1.2; Junction box missing cover NFPA 70, 376.100 (D)	
711	Cullen College of Engineering 1	Corridor by S220	Fire door issues NFPA 1, 12.4; Fire door labels must be legible NFPA 101, 8.3.3.2.3	Wrong hardware /labels missing
711	Cullen College of Engineering 1	S229	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 1	S235	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 1	S237	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 1	S239	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 1	Corridor by S239	Stopper II Missing/Broken NFPA 72, 14.2.1.2.2;	
			Storage in exit corridors NFPA 101, 7.1.10.2.1	
711	Cullen College of Engineering 1	S259	Detector missing/lacking coverage NFPA 72, 17.5.3.1	No detection in break room
711	Cullen College of Engineering 1	Corridor by S259	Exit sign missing/missing cover NFPA 101, 7.10.1.2.1;	Door leads to exit corridor /
			Detector missing/lacking coverage NFPA 72, 17.5.3.1	over 24' to wall
711	Cullen College of Engineering 1	Corridor by S247A	Standpipe missing caps on fire hose outlet. NFPA 14	
			4.7.3	
711	Cullen College of Engineering 1	S247A	Junction box missing cover NFPA 70, 376.100 (D);	
			Penetration in fire/smoke barrier NFPA 101, 8.3.4.1;	
			Storage in mechanical room NFPA 101, 7.13.1.2; Fire	
			door propped open NFPA 80, 5.2.13.3	
711	Cullen College of Engineering 1	S200	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 1	S245	Unprotected holes in ceiling tile for chases NFPA 101, 8.4.4.1	
711	Cullen College of Engineering 1	Corridor by S240	Fire door issues NFPA 1, 12.4	No separation from atrium
711	Cullen College of Engineering 1	S247	Storage in mechanical room NFPA 101, 7.13.1.2;	Penetration from basement to
			Other; Penetration in fire/smoke barrier NFPA 101,	3rd floor / return air grill w/o
			8.3.4.1	fire damper
711	Cullen College of Engineering 1	Corridor by S247	Standpipe missing caps on fire hose outlet. NFPA 14	
			4.7.3	
711	Cullen College of Engineering 1	Corridor by S256	Heavy fire load due to storage of combustibles NFPA	Excessive cork boards with
			<b>1, 10.19.1</b> ; Stopper II Missing/Broken NFPA 72,	papers attached
711	Cullen College of Engineering 1	S256	Penetration in fire/smoke barrier NFPA 101, 8.3.4.1	Return air grill w/o fire
				damper

711	Cullen College of Engineering 1	S256A	Penetration in fire/smoke barrier NFPA 101, 8.3.4.1	Return air grill w/o fire damper
711	Cullen College of Engineering 1	S256B	Multiplug adapter w/o surge in use NFPA 101, 29.7.4.1	
711	Cullen College of Engineering 1	S250	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 1	S246B	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; Fire door propped open NFPA 80, 5.2.13.3	
711	Cullen College of Engineering 1	S246	Flammable liquids not stored in flammable locker NFPA 30, 9.6.2; Ceiling tile missing/broken NFPA 101, 8.4.2 (1); Unprotected holes in ceiling tile for chases-NFPA 101, 8.4.4.1; Fire door propped open NFPA 80, 5.2.13.3	Over 36 gallons of flammables
711	Cullen College of Engineering 1	Corridor by S247	Non-required device not functioning properly NFPA 101, 4.5.8	Sign for nonexistent FA pull
711	Cullen College of Engineering 1	S242	Ceiling tile missing/broken NFPA 101, 8.4.2 (1); Junction box missing cover NFPA 70, 376.100 (D)	Approx 14"x14" box
711	Cullen College of Engineering 1	S240	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 1	Corridor by S205	Non-required device not functioning properly NFPA 101, 4.5.8	Old simplex bell
711	Cullen College of Engineering 1	Corridor by S262	Fire door labels must be legible NFPA 101, 8.3.3.2.3; Fire door issues NFPA 1, 12.4	Not labeled & wrong hardware
711	Cullen College of Engineering 1	S265	Penetration in fire/smoke barrier NFPA 101, 8.3.4.1; Cover plate missing/broken NFPA 70, 406.6; GFCI Outlet not provided within 6' of water supply NFPA 70, 210.8; Compressed gas tank not secured NFPA 55, 7.1.8.4; Fire door propped open NFPA 80, 5.2.13.3	

711	Cullen College of Engineering 1	S271A	Multiplug adapter w/o surge in use NFPA 101, 29.7.4.1	
711	Cullen College of Engineering 1	S271	Fire door propped open NFPA 80, 5.2.13.3;  Penetration in fire/smoke barrier NFPA 101, 8.3.4.1;  Electric outlet loose NFPA 70, 406.5; GFCI Outlet not- provided within 6' of water supply NFPA 70, 210.8	Return air grill w/o fire damper
711	Cullen College of Engineering 1	S273	Penetration in fire/smoke barrier NFPA 101, 8.3.4.1	Return air grill w/o fire damper
711	Cullen College of Engineering 1	S277	Surge protectors piggy backed NFPA 1, 11.1.6.2	
711	Cullen College of Engineering 1	Corridor by S277	Stopper II Missing/Broken NFPA 72, 14.2.1.2.2; Fire door labels must be legible NFPA 101, 8.3.3.2.3	Labels missing
711	Cullen College of Engineering 1	S276	GFCI Outlet not provided within 6' of water supply NFPA 70, 210.8; Storage to Ceiling w/o Fire Supression system is less than 24" NFPA 1, 10.19.3.1	
711	Cullen College of Engineering 1	S270	Extinguisher blocked NFPA 10, 6.1.3.3.1; Compressed gas tank not secured NFPA 55, 7.1.8.4; GFCI Outlet-not provided within 6' of water supply NFPA 70, 210.8	
711	Cullen College of Engineering 1	S270B	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 1	S270A	Extension cord used as permanent wiring NFPA 1, 11.1.7.6	
711	Cullen College of Engineering 1	S266	GFCI Outlet not provided within 6' of water supply NFPA 70, 210.8; Penetration in fire/smoke barrier NFPA 101, 8.3.4.1	Return air grill w/o fire damper
711	Cullen College of Engineering 1	S262	GFCI Outlet not provided within 6' of water supply NFPA 70, 210.8	
711	Cullen College of Engineering 1	S262B	Unprotected holes in ceiling tile for chases NFPA 101, 8.4.4.1; Extension cord used as permanent wiring NFPA 1, 11.1.7.6	Cord runs through doorway

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711	Cullen College of Engineering 1	Corridor by S283	Fire door labels must be legible NFPA 101, 8.3.3.2.3;	No labels & wrong hardware
			Fire door issues NFPA 1, 12.4; Stopper II	
			Missing/Broken NFPA 72, 14.2.1.2.2	
711	Cullen College of Engineering 1	S283	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 1	S283B	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 1	S283A	Storage to Ceiling w/o Fire Supression system is less	
			than 24" NFPA 1, 10.19.3.1	
711	Cullen College of Engineering 1	Corridor on SW corner 2nd	Storage in exit corridors NFPA 101, 7.1.10.2.1	
		floor		
711	Cullen College of Engineering 1	Corridor by S289	Non-required device not functioning properly NFPA	Sign for nonexistent FA pull
			101, 4.5.8; Standpipe missing caps on fire hose outlet.	
			NFPA 14 4.7.3	
711	Cullen College of Engineering 1	S289	Penetration in fire/smoke barrier NFPA 101, 8.3.4.1;	Return air w/of fire damper
			Extension cord used as permanent wiring NFPA 1,	
			11.1.7.6; Compressed gas tank not secured NFPA 55,	
			7.1.8.4; GFCI Outlet not provided within 6' of water	
			supply NFPA 70, 210.8	
711	Cullen College of Engineering 1	S293	Penetration in fire/smoke barrier NFPA 101, 8.3.4.1	Return air w/o fire damper
711	Cullen College of Engineering 1	S297	Penetration in fire/smoke barrier NFPA 101, 8.3.4.1;	Return air w/o fire damper
			FCI Outlet not provided within 6' of water supply NFPA	
			70, 210.8	
711	Cullen College of Engineering 1	Corridor by S297	Stopper II Missing/Broken NFPA 72, 14.2.1.2.2	
711	Cullen College of Engineering 1	Corridor by S289	Unprotected holes in ceiling tile for chases NFPA 101,	Old telephone cable run
			8.4.4.1	through ceiling
711	Cullen College of Engineering 1	S296	Penetration in fire/smoke barrier NFPA 101, 8.3.4.1;	Return air w/o fire damper /
			Electric wiring does not meet code NFPA 1, 11.1.2	cable run through air grill
711	Cullen College of Engineering 1	S294A	Fire door propped open NFPA 80, 5.2.13.3	
711	Cullen College of Engineering 1	S294	Unprotected holes in ceiling tile for chases NFPA 101,	
			8.4.4.1	
711	Cullen College of Engineering 1	Corridor East side of atrium	Storage in exit corridors NFPA 101, 7.1.10.2.1	
		2nd floor		

711	Cullen College of Engineering 1	202F	Ceiling tile missing/broken NFPA 101, 8.4.2 (1)	
711	Cullen College of Engineering 1	208	Ceiling tile missing/broken NFPA 101, 8.4.2 (1);	
			Extension cord used as permanent wiring NFPA 1,	
			11.1.7.6	
711	Cullen College of Engineering 1	208A	Storage to Ceiling w/o Fire Supression system is less	
			than 24" NFPA 1, 10.19.3.1	
711	Cullen College of Engineering 1	202	Cover plate missing/broken NFPA 70, 406.6	Data
711	Cullen College of Engineering 1	203	Unprotected holes in ceiling tile for chases NFPA 101,	X6
			8.4.4.1	
711	Cullen College of Engineering 1	N281	Unprotected holes in ceiling tile for chases NFPA 101,	
			8.4.4.1	
711	Cullen College of Engineering 1	N285	Unprotected holes in ceiling tile for chases NFPA 101,	
			8.4.4.1	
711	Cullen College of Engineering 1	Corridor by N295	Unprotected holes in ceiling tile for chases NFPA 101,	
			8.4.4.1	
711	Cullen College of Engineering 1	N295	Extension cord used as permanent wiring NFPA 1,	Return air w/o fire damper /
			11.1.7.6; Penetration in fire/smoke barrier NFPA 101,	
			8.3.4.1; Cover plate missing/broken NFPA 70, 406.6;	
			GFCI Outlet not provided within 6' of water supply	
			NFPA 70, 210.8-	
711	Cullen College of Engineering 1	N295A	Penetration in fire/smoke barrier NFPA 101, 8.3.4.1;	Return air w/o fire damper x2
			GFCI Outlet not provided within 6' of water supply	/ wires are not capped and no
			NFPA 70, 210.8; Electric wiring does not meet code	cover on box
			NFPA 1, 11.1.2	
711	Cullen College of Engineering 1	Corridor by N295A	Stopper II Missing/Broken NFPA 72, 14.2.1.2.2	
711	Cullen College of Engineering 1	N292	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; 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 1	N284	Ceiling tile missing/broken NFPA 101, 8.4.2 (1); GFCI	X2 /
			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 1	N265	GFCI Outlet not provided within 6' of water supply NFPA 70, 210.8; Ceiling tile missing/broken NFPA 101, 8.4.2 (1); Compressed gas tank not secured NFPA 55, 7.1.8.4	
711	Cullen College of Engineering 1	N263	Ceiling tile missing/broken NFPA 101, 8.4.2 (1); GFCI-Outlet not provided within 6' of water supply NFPA 70, 210.8; 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; Panel blocked NFPA 70, 110.26 (A) (2)	
711	Cullen College of Engineering 1	Corridor by N263	Standpipe missing caps on fire hose outlet. NFPA 14 4.7.3; Non-required device not functioning properly NFPA 101, 4.5.8	
711	Cullen College of Engineering 1	Corridor @ N280	Fire door labels must be legible NFPA 101, 8.3.3.2.3; Fire door issues NFPA 1, 12.4; Stopper II Missing/Broken NFPA 72, 14.2.1.2.2; Storage in exit corridors NFPA 101, 7.1.10.2.1	Wrong hardware / no labels
711	Cullen College of Engineering 1	Corridor @ N260	Fire door labels must be legible NFPA 101, 8.3.3.2.3; Fire door issues NFPA 1, 12.4	No labels & wrong hardware
711	Cullen College of Engineering 1	N269	Unprotected holes in ceiling tile for chases NFPA 101, 8.4.4.1	
711	Cullen College of Engineering 1	N277	Ceiling tile missing/broken NFPA 101, 8.4.2 (1)	
711	Cullen College of Engineering 1	Corridor by N277	Stopper II Missing/Broken NFPA 72, 14.2.1.2.2	
711	Cullen College of Engineering 1	N272	Penetration in fire/smoke barrier NFPA 101, 8.3.4.1; Electric wiring does not meet code NFPA 1, 11.1.2	Return air w/o fire damper with wires running through, knockout cover needed
711	Cullen College of Engineering 1	N268	Penetration in fire/smoke barrier NFPA 101, 8.3.4.1; Electric wiring does not meet code NFPA 1, 11.1.2	Return air w/o fire damper and cables running through it
711	Cullen College of Engineering 1	Corridor by N268	Non-required device not functioning properly NFPA 101, 4.5.8; Standpipe missing caps on fire hose outlet. NFPA 14 4.7.3	Sign for nonexistent FA pull
711	Cullen College of Engineering 1	N266	Electric wiring does not meet code NFPA 1, 11.1.2; Combustible storage under stairs NFPA 101, 7.1.3.2.3	

711	Cullen College of Engineering 1	N260	Storage in mechanical room NFPA 101, 7.13.1.2; Junction box missing cover NFPA 70, 376.100 (D); Penetration in fire/smoke barrier NFPA 101, 8.3.4.1	Return air w/o fire damper
711	Cullen College of Engineering 1	Corridor @ N240	Other	No fire separation from atrium
711	Cullen College of Engineering 1	N241	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 1	N243	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 1	N251	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 1	Corridor by N237	Stopper II Missing/Broken NFPA 72, 14.2.1.2.2; Fire door labels must be legible NFPA 101, 8.3.3.2.3	
711	Cullen College of Engineering 1	N254	Ceiling tile missing/broken NFPA 101, 8.4.2 (1)	
711	Cullen College of Engineering 1	Corridor by N247	Standpipe missing caps on fire hose outlet. NFPA 14 4.7.3; Non-required device not functioning properly NFPA 101, 4.5.8	Sign for nonexistent FA pull station
711	Cullen College of Engineering 1	Corridor @ N206	Fire door issues NFPA 1, 12.4	Doors do not provide fire separation from atrium
711	Cullen College of Engineering 1	N206	Unprotected holes in ceiling tile for chases NFPA 101, 8.4.4.1	
711	Cullen College of Engineering 1	N226	Unprotected holes in ceiling tile for chases NFPA 101, 8.4.4.1	
711	Cullen College of Engineering 1	N227	Ceiling tile missing/broken NFPA 101, 8.4.2 (1)	
711	Cullen College of Engineering 1	N229	Unprotected holes in ceiling tile for chases NFPA 101, 8.4.4.1	
711	Cullen College of Engineering 1	N231	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 1	Corridor by N238	Standpipe missing caps on fire hose outlet. NFPA 14 4.7.3	
711	Cullen College of Engineering 1	Corridor by N222	Storage in exit corridors NFPA 101, 7.1.10.2.1	
711	Cullen College of Engineering 1	Corridor by N223 N223	Unprotected holes in ceiling tile for chases NFPA 101,	
/11	Culien College of Engineering 1	N223	8.4.4.1	
711	Cullen College of Engineering 1	Corridor by N224	Pull station blocked NFPA 101, 9.6.2.7: Stopper II	
/11	Cullett College of Eligilieering 1	Corridor by N224	Missing/Broken NFPA 72, 14.2.1.2.2; Storage in exit	
			corridors NFPA 101, 7.1.10.2.1	
711	Cullen College of Engineering 1	N224	Storage to Ceiling w/o Fire Supression system is less	
711	Cullett College of Eligineering 1	11/224	than 24" NFPA 1, 10.19.3.1	
711	Cullen College of Engineering 1	N220	Storage to Ceiling w/o Fire Supression system is less	
	Culicit College of Eligineering 1	NZZO	than 24" NFPA 1, 10.19.3.1	
711	Cullen College of Engineering 1	N216	Storage to Ceiling w/o Fire Supression system is less	
, 11	Cameri Conege of Engineering 1	11210	than 24" NFPA 1, 10.19.3.1; Unprotected holes in	
			ceiling tile for chases NFPA 101, 8.4.4.1; Exit(s) is/are	
			blocked NFPA 101, 7.1.10.2.1;-Heavy fire load due to	
			storage of combustibles NFPA 1, 10.19.1	
711	Cullen College of Engineering 1	N208	Storage to Ceiling w/o Fire Supression system is less	
			than 24" NFPA 1, 10.19.3.1	
711	Cullen College of Engineering 1	N207A Electrical closet	Ceiling tile missing/broken NFPA 101, 8.4.2 (1);	No ceiling in electrical closet
			Penetration in fire/smoke barrier NFPA 101, 8.3.4.1	
711	Cullen College of Engineering 1	N228	Fire door issues NFPA 1, 12.4; Unprotected holes in	Dutch door
			ceiling tile for chases NFPA 101, 8.4.4.1	
711	Cullen College of Engineering 1	N213	Ceiling tile missing/broken NFPA 101, 8.4.2 (1)	
711	Cullen College of Engineering 1	Corridor by N215	Standpipe missing caps on fire hose outlet. NFPA 14	
			4.7.3	
711	Cullen College of Engineering 1	N236 & N238	Storage to Ceiling w/o Fire Supression system is less	
			than 24" NFPA 1, 10.19.3.1	
711	Cullen College of Engineering 1	Corridor by N234	Storage in exit corridors NFPA 101, 7.1.10.2.1	
711	Cullen College of Engineering 1	N230 Break room	Unprotected holes in ceiling tile for chases NFPA 101,	No detection device
			8.4.4.1; Detector missing/lacking coverage NFPA 72,	
			17.5.3.1	
711	Cullen College of Engineering 1	Corridor by N230	Storage in exit corridors NFPA 101, 7.1.10.2.1	

711!	Cullen College of Engineering 1	Corridor by N226	Storage in exit corridors NFPA 101, 7.1.10.2.1	
711	Cullen College of Engineering 1	1st floor East Stairwell	Fire door labels must be legible NFPA 101, 8.3.3.2.3;	No label & wrong hardware
			Fire door issues NFPA 1, 12.4	
711	Cullen College of Engineering 1	1st floor SE exit	Storage in exit corridors NFPA 101, 7.1.10.2.1	
711	Cullen College of Engineering 1	S121	Fire door labels must be legible NFPA 101, 8.3.3.2.3;	No labels & wrong hardware
			Fire door issues NFPA 1, 12.4	
711	Cullen College of Engineering 1	S121A	Penetration in fire/smoke barrier NFPA 101, 8.3.4.1	
711	Cullen College of Engineering 1	S144	Penetration in fire/smoke barrier NFPA 101, 8.3.4.1;	North wall, East wall /
			Standpipe missing caps on fire hose outlet. NFPA 14	standpipe x2 / return air vents
			4.7.3; GFCI Outlet not provided within 6' of water	w/o fire dampers
			supply NFPA 70, 210.8	
711	Cullen College of Engineering 1	S144F	Penetration in fire/smoke barrier NFPA 101, 8.3.4.1	Return air w/o fire damper
711	Cullen College of Engineering 1	S144E	Stopper II Missing/Broken NFPA 72, 14.2.1.2.2	
711	Cullen College of Engineering 1	S144D	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; Penetration in	
			fire/smoke barrier NFPA 101, 8.3.4.1	
711	Cullen College of Engineering 1	S144C	Penetration in fire/smoke barrier NFPA 101, 8.3.4.1	
711	Cullen College of Engineering 1	S144B	Penetration in fire/smoke barrier NFPA 101, 8.3.4.1;	Penetration above door
			GFCI Outlet not provided within 6' of water supply	
			NFPA 70, 210.8; Flammable liquids not stored in	
			flammable locker NFPA 30, 9.6.2; Stopper II	
			Missing/Broken NFPA 72, 14.2.1.2.2	
711	Cullen College of Engineering 1	S144A	Junction box missing cover NFPA 70, 376.100 (D)	
711	Cullen College of Engineering 1	S179	Penetration in fire/smoke barrier NFPA 101, 8.3.4.1;	Plywood wall w/o fire rating
			Other;	
711	Cullen College of Engineering 1	Corridor @ S140	Fire door issues NFPA 1, 12.4	No fire separation from
				atrium
711	Cullen College of Engineering 1	S143	Penetration in fire/smoke barrier NFPA 101, 8.3.4.1;	Return air w/o fire damper /
			Fire door issues NFPA 1, 12.4; GFCI Outlet not	no label and glass
			provided within 6' of water supply NFPA 70, 210.8	
711	Cullen College of Engineering 1	S142	Ceiling tile missing/broken NFPA 101, 8.4.2 (1)	
		I		

711	Cullen College of Engineering 1	102	Occupant Load Not Posted (Assembly) NFPA 101,	Occupant load states 50, but
,	Content contege of Engineering 1	102	13.7.9.3.1; Fire door issues NFPA 1, 12.4; Fire door	55 chairs + instructor / no
			labels must be legible NFPA 101, 8.3.3.2.3	labels & glass
711	Cullen College of Engineering 1	103	Unauthorized use of Candles University Standard; Other; Storage to Ceiling w/o Fire Supression system is less than 24" NFPA 1, 10.19.3.1	Evidence of sleeping
711	Cullen College of Engineering 1	Corridor by 102	Stopper II Missing/Broken NFPA 72, 14.2.1.2.2	
711	Cullen College of Engineering 1	104	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 1	104A	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 1	Corridor @ S160	Fire door issues NFPA 1, 12.4; Fire door labels must be legible NFPA 101, 8.3.3.2.3; Doors are not self-closing/latching (Stairs) NFPA 101, 7.2.2.5.1.1	No labels and wrong hardware
711	Cullen College of Engineering 1	Corridor by S186	Standpipe missing caps on fire hose outlet. NFPA 14 4.7.3;#124	
711	Cullen College of Engineering 1	S142 (?)	Penetration in fire/smoke barrier NFPA 101, 8.3.4.1	Return air w/o fire damper
711	Cullen College of Engineering 1	S179	Compressed gas tank not secured NFPA 55, 7.1.8.4; Stopper II Missing/Broken NFPA 72, 14.2.1.2.2; Penetration in fire/smoke barrier NFPA 101, 8.3.4.1; Doors are not self-closing/latching NFPA 101, 7.2.2.5.1.1	No fire damper
711	Cullen College of Engineering 1	Corridor by S179	Stopper II Missing/Broken NFPA 72, 14.2.1.2.2; Ceiling tile missing/broken NFPA 101, 8.4.2 (1)	
711	Cullen College of Engineering 1	S189	Unprotected holes in ceiling tile for chases NFPA 101, 8.4.4.1	
711	Cullen College of Engineering 1	S189B	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 1	S189C	Unprotected holes in ceiling tile for chases NFPA 101, 8.4.4.1	

711	Cullen College of Engineering 1	S189A	Panel blocked NFPA 70, 110.26 (A) (2)	
711	Cullen College of Engineering 1	S188	Storage in exit corridors NFPA 101, 7.1.10.2.1	
711	Cullen College of Engineering 1	S188A	GFCI Outlet not provided within 6' of water supply	
			NFPA 70, 210.8	
711	Cullen College of Engineering 1	S186	Fire door propped open NFPA 80, 5.2.13.3	
711	Cullen College of Engineering 1	S185	Unprotected holes in ceiling tile for chases NFPA 101,	
			8.4.4.1; Storage in exit corridors NFPA 101, 7.1.10.2.1	
711	Cullen College of Engineering 1	S186A	Fire door propped open NFPA 80, 5.2.13.3	
711	Cullen College of Engineering 1	S164	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 1	S162	Unprotected holes in ceiling tile for chases NFPA 101,	
			8.4.4.1; Ceiling tile missing/broken NFPA 101, 8.4.2 (1);	
			GFCI Outlet not provided within 6' of water supply	
			NFPA 70, 210.8	
711	Cullen College of Engineering 1	S162 office	Storage to Ceiling w/o Fire Supression system is less	
			than 24" NFPA 1, 10.19.3.1	
711	Cullen College of Engineering 1	Corridor @ S180-S199	Fire door issues NFPA 1, 12.4; Fire door labels must be	No labels and wrong
			legible NFPA 101, 8.3.3.2.3; Storage in exit corridors	hardware
			NFPA 101, 7.1.10.2.1	
711	Cullen College of Engineering 1	Corridor by S185	Standpipe missing caps on fire hose outlet. NFPA 14	
			4.7.3	
711	Cullen College of Engineering 1	Corridor by S188	Panel missing blanks NFPA 70, 408.7; Unprotected	Panel D
			holes in ceiling tile for chases NFPA 101, 8.4.4.1	
711	Cullen College of Engineering 1	S194	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 1	Corridor by S194	Stopper II Missing/Broken NFPA 72, 14.2.1.2.2; Ceiling	
			tile missing/broken NFPA 101, 8.4.2 (1)	
711	Cullen College of Engineering 1	S192	Penetration in fire/smoke barrier NFPA 101, 8.3.4.1;	Return air w/o fire damper
			GFCI Outlet not provided within 6' of water supply	
			NFPA 70, 210.8	
711	Cullen College of Engineering 1	S190	Penetration in fire/smoke barrier NFPA 101, 8.3.4.1;	Return air w/o fire damper,
			Electric wiring does not meet code NFPA 1, 11.1.2;	exposed wiring
			GFCI Outlet not provided within 6' of water supply	
			NFPA 70, 210.8	

711	Cullen College of Engineering 1	S184	Penetration in fire/smoke barrier NFPA 101, 8.3.4.1; GFCI Outlet not provided within 6' of water supply NFPA 70, 210.8	Return air w/o fire damper
711	Cullen College of Engineering 1	S182	GFCI Outlet not provided within 6' of water supply NFPA 70, 210.8	
711	Cullen College of Engineering 1	SW main entry	Pull Station distance from exit NFPA 72, 17.14.6	No pull station within 5' of exit
711	Cullen College of Engineering 1	NW main entry	Pull Station distance from exit NFPA 72, 17.14.6; Stopper II Missing/Broken NFPA 72, 14.2.1.2.2	Pull station greater than 5' from exit
711	Cullen College of Engineering 1	Corridor by N181	Fire door issues NFPA 1, 12.4; Fire door labels must be legible NFPA 101, 8.3.3.2.3	No labels and wrong hardware
711	Cullen College of Engineering 1	N181	Penetration in fire/smoke barrier NFPA 101, 8.3.4.1; Panel blocked NFPA 70, 110.26 (A) (2); Electric wiring-does not meet code NFPA 1, 11.1.2; Junction box-missing cover NFPA 70, 376.100 (D); Stopper II-Missing/Broken NFPA 72, 14.2.1.2.2; 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	Return air w/o fire damper, knockout needs cover (above door),
711	Cullen College of Engineering 1	N181 autoclave	Storage in mechanical room NFPA 101, 7.13.1.2; Storage to Ceiling w/o Fire Supression system is less than 24" NFPA 1, 10.19.3.1	
711	Cullen College of Engineering 1	1st Atrium area	Storage in exit corridors NFPA 101, 7.1.10.2.1	
711	Cullen College of Engineering 1	Corridor @ N160 - N179	Fire door labels must be legible NFPA 101, 8.3.3.2.3; Fire door issues NFPA 1, 12.4	No labels and wrong hardware
711	Cullen College of Engineering 1	N165	Storage in mechanical room NFPA 101, 7.13.1.2	Old batteries
711	Cullen College of Engineering 1	N163	Extinguisher hanger not properly mounted NFPA 10, 6.1.3.4 (1); Panel blocked NFPA 70, 110.26 (A) (2); Penetration in fire/smoke barrier NFPA 101, 8.3.4.1; Extension cord used as permanent wiring NFPA 1, 11.1.7.6	Return air w/o fire damper x 5,

711	Cullen College of Engineering 1	NW exit	Exit(s) is/are blocked NFPA 101, 7.1.10.2.1; Storage in mechanical room NFPA 101, 7.13.1.2; Ceiling tile-missing/broken NFPA 101, 8.4.2 (1); Fire door propped open NFPA 80, 5.2.13.3; Pull Station distance from exit NFPA 72, 17.14.6	corridor, no pull within 5' of
711	Cullen College of Engineering 1	N159	Stopper II Missing/Broken NFPA 72, 14.2.1.2.2; Fire door issues NFPA 1, 12.4; Fire door labels must be legible NFPA 101, 8.3.3.2.3; 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; Ceiling tile missing/broken NFPA 101, 8.4.2 (1)	No labels and wrong hardware
711	Cullen College of Engineering 1	Corridor by N153	Ceiling tile missing/broken NFPA 101, 8.4.2 (1); Standpipe missing caps on fire hose outlet. NFPA 14 4.7.3; Fire Extinguisher missing from designated location NFPA 10, 6.1.2; Storage in exit corridors NFPA 101, 7.1.10.2.1	
711	Cullen College of Engineering 1	N166	Fire door propped open NFPA 80, 5.2.13.3; Heavy fire load due to storage of combustibles NFPA 1, 10.19.1	
711	Cullen College of Engineering 1	N162	Fire door propped open NFPA 80, 5.2.13.3; GFCI Outlet not provided within 6' of water supply NFPA 70, 210.8-	
711	Cullen College of Engineering 1	N160 mech rm	Junction box missing cover NFPA 70, 376.100 (D); Storage in mechanical room NFPA 101, 7.13.1.2; Penetration in fire/smoke barrier NFPA 101, 8.3.4.1	Return air w/o fire damper, BRK duct detectors
711	Cullen College of Engineering 1	Corridor by N161	Fire door propped open NFPA 80, 5.2.13.3; Fire door issues NFPA 1, 12.4; Fire door labels must be legible NFPA 101, 8.3.3.2.3; Doors are not self-closing/latching NFPA 101, 7.2.2.5.1.1	No labels and wrong hardware
711	Cullen College of Engineering 1	Corridor @ N140 - N159	Fire door issues NFPA 1, 12.4; Storage in exit corridors NFPA 101, 7.1.10.2.1	No fire separation from atrium

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711	Cullen College of Engineering 1	N141	Ceiling tile missing/broken NFPA 101, 8.4.2 (1);	
			Storage in mechanical room NFPA 101, 7.13.1.2;	
			Junction box missing cover NFPA 70, 376.100 (D)	
711	Cullen College of Engineering 1	N143	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 1	N153A	Extension cord used as permanent wiring NFPA 1,	
			11.1.7.6	
711	Cullen College of Engineering 1	N153	Surge protectors piggy backed NFPA 1, 11.1.6.2; GFCI	Return air w/o fire damper,
			Outlet not provided within 6' of water supply NFPA 70,	exposed wires
			210.8; Penetration in fire/smoke barrier NFPA 101,	
			8.3.4.1; Electric wiring does not meet code NFPA 1,	
			11.1.2	
711	Cullen College of Engineering 1	Corridor by N159	Other	150 kVa transformer not
				provided with 1 hr. separation
				· ·
711	Cullen College of Engineering 1	NE exit 1st fl	Stopper II Missing/Broken NFPA 72, 14.2.1.2.2	
711	Cullen College of Engineering 1	Corridor by N127	Standpipe missing caps on fire hose outlet. NFPA 14	
			4.7.3	
711	Cullen College of Engineering 1	Corridor @ N106 - N138	Other	No fire separation from
				Atrium
711	Cullen College of Engineering 1	N127	Unprotected holes in ceiling tile for chases NFPA 101,	
			8.4.4.1	
711	Cullen College of Engineering 1	N131	Surge protectors piggy backed NFPA 1, 11.1.6.2	
711	Cullen College of Engineering 1	N133	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 1	N135	Unprotected holes in ceiling tile for chases NFPA 101,	
			8.4.4.1	
711	Cullen College of Engineering 1	Corridor by N137	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 1	N138	Storage to Ceiling w/o Fire Supression system is less	
			than 24" NFPA 1, 10.19.3.1	
711	Cullen College of Engineering 1	Corridor by N124	Stopper II Missing/Broken NFPA 72, 14.2.1.2.2	
			- · · · · · · · · · · · · · · · · · · ·	

711	Cullen College of Engineering 1	N122	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 1	N120	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; Ceiling tile	
			missing/broken NFPA 101, 8.4.2 (1)	
711	Cullen College of Engineering 1	N118	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 1	N116	Storage to Ceiling w/o Fire Supression system is less	
			than 24" NFPA 1, 10.19.3.1	
711	Cullen College of Engineering 1	N114	Storage to Ceiling w/o Fire Supression system is less	
			than 24" NFPA 1, 10.19.3.1	
711	Cullen College of Engineering 1	N112	Storage to Ceiling w/o Fire Supression system is less	
			than 24" NFPA 1, 10.19.3.1	
711	Cullen College of Engineering 1	N110	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 1	Corridor by N106	Fire door labels must be legible NFPA 101, 8.3.3.2.3;	No label and wrong hardware
			Fire door issues NFPA 1, 12.4	
711	Cullen College of Engineering 1	N107 reception area	Surge protectors piggy backed NFPA 1, 11.1.6.2	
711	Cullen College of Engineering 1	N107A electrical rm	Ceiling tile missing/broken NFPA 101, 8.4.2 (1);	
			Storage in mechanical room NFPA 101, 7.13.1.2; Panel	
			missing blanks NFPA 70, 408.7	
711	Cullen College of Engineering 1	N109	Compressed gas tank not secured NFPA 55, 7.1.8.4;	No detection in break rm
			Ceiling tile missing/broken NFPA 101, 8.4.2 (1);	
			Detector missing/lacking coverage NFPA 72, 17.5.3.1	
711	Cullen College of Engineering 1	N113	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 1	Corridor by N117	Standpipe missing caps on fire hose outlet. NFPA 14	
			4.7.3	

711	Cullen College of Engineering 1	N119	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 1	Corridor by N134	Ceiling tile missing/broken NFPA 101, 8.4.2 (1)	
711	Cullen College of Engineering 1	N132	Ceiling tile missing/broken NFPA 101, 8.4.2 (1);	Heater belong to FM
			Unauthorized use of space heaters University	
			Standard	
711	Cullen College of Engineering 1	N130	Unprotected holes in ceiling tile for chases NFPA 101,	
			8.4.4.1	
711	Cullen College of Engineering 1	1st fl. NE exit	Pull Station distance from exit NFPA 72, 17.14.6;	Not within 5' of exit
			Stopper II Missing/Broken NFPA 72, 14.2.1.2.2;	
			Storage in exit corridors NFPA 101, 7.1.10.2.1	
711	Cullen College of Engineering 1	Basement NE stair	Combustible storage under stairs NFPA 101, 7.1.3.2.3	
711	Cullen College of Engineering 1	Basement N corridor	Storage in exit corridors NFPA 101, 7.1.10.2.1	
711	Cullen College of Engineering 1	Basement NW corridor	Storage in exit corridors NFPA 101, 7.1.10.2.1	
711	Cullen College of Engineering 1	Basement N corridor	Fire door propped open NFPA 80, 5.2.13.3	
711	Cullen College of Engineering 1	Corridor by N61A	Stopper II Missing/Broken NFPA 72, 14.2.1.2.2	
711	Cullen College of Engineering 1	Corridor by N61B	Storage in exit corridors NFPA 101, 7.1.10.2.1	
711	Cullen College of Engineering 1	N61A	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 1	N61	Lacking required number of exits NFPA 101, 7.4.1.2;	Room has 50+ chairs with
			Occupant Load Not Posted (Assembly) NFPA 101,	1exit
			13.7.9.3.1	
711	Cullen College of Engineering 1	N61B	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); Heavy fire load	
			due to storage of combustibles NFPA 1, 10.19.1	
711	Cullen College of Engineering 1	Corridor by N65	Standpipe missing caps on fire hose outlet. NFPA 14	
			4.7.3	
711	Cullen College of Engineering 1	Corridor by N61B	Other	Electrical panel circuits not
				identified (5790036002)
711	Cullen College of Engineering 1	Corridor by N65	Other	Electrical panel circuits no
				identified (5790036003)

711	Cullen College of Engineering 1	Corridor by N65	Storage in exit corridors NFPA 101, 7.1.10.2.1	
711	Cullen College of Engineering 1	Corridor by N65D	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 1	N65	Fire door propped open NFPA 80, 5.2.13.3; Ceiling tile	
			missing/broken NFPA 101, 8.4.2 (1)	
711	Cullen College of Engineering 1	N65	Heavy fire load due to storage of combustibles NFPA	
			1, 10.19.1; Extension cord used as permanent wiring	
			NFPA 1, 11.1.7.6; Panel blocked NFPA 70, 110.26 (A)	
			<del>(2)</del>	
711	Cullen College of Engineering 1	N65	Stopper II Missing/Broken NFPA 72, 14.2.1.2.2;	
			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 1	N65	Electric wiring does not meet code NFPA 1, 11.1.2;	110 VAC through ceiling tiles
			Flammables not stored in flammable locker (lab)	
			NFPA 45, Table 10.1.5; Surge protectors piggy backed	
			NFPA 1, 11.1.6.2	
711	Cullen College of Engineering 1	N65A	Ceiling tile missing/broken NFPA 101, 8.4.2 (1); GFCI-	
			Outlet not provided within 6' of water supply NFPA 70,	-
			<del>210.8;</del> Flammables not stored in flammable locker	
			(lab) NFPA 45, Table 10.1.5	
711	Cullen College of Engineering 1	N65B	Extension cord used as permanent wiring NFPA 1,	
			11.1.7.6; Panel blocked NFPA 70, 110.26 (A) (2)	
711	Cullen College of Engineering 1	N65C	Ceiling tile missing/broken NFPA 101, 8.4.2 (1);	
			Multiplug adapter w/o surge in use NFPA 101,	
			29.7.4.1; Unprotected holes in ceiling tile for chases	
			NFPA 101, 8.4.4.1; Doors are not self-closing/latching	
			NFPA 101, 7.2.2.5.1.1	
711	Cullen College of Engineering 1	N65E	Unprotected holes in ceiling tile for chases NFPA 101,	
			8.4.4.1	
711	Cullen College of Engineering 1	N65D	Compressed gas tank not secured NFPA 55, 7.1.8.4;	7 tanks,
			Ceiling tile missing/broken NFPA 101, 8.4.2 (1);	
			Unprotected holes in ceiling tile for chases NFPA 101,	
			<del>8.4.4.1</del>	

711	Cullen College of Engineering 1	Corridor by N65E	Storage in exit corridors NFPA 101, 7.1.10.2.1	
711	Cullen College of Engineering 1	Corridor by 16	Storage in exit corridors NFPA 101, 7.1.10.2.1; Exit-	Exit sign is blocked, FA back
			light not lit/back-up not working NFPA 101, 7.10.5.1;	box needs knockout cover
			Electric wiring does not meet code NFPA 1, 11.1.2	
711	Cullen College of Engineering 1	16	Ceiling tile missing/broken NFPA 101, 8.4.2 (1);	
			Extinguisher needs annual inspection/test NFPA 10, 7.3.1.1.1	
711	Cullen College of Engineering 1	Corridor by N15	Stopper II Missing/Broken NFPA 72, 14.2.1.2.2	
711	Cullen College of Engineering 1	N69	Storage to Ceiling w/o Fire Supression system is less	
			than 24" NFPA 1, 10.19.3.1	
711	Cullen College of Engineering 1	N69E	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 1	N69C	Unprotected holes in ceiling tile for chases NFPA 101,	
			8.4.4.1	
711	Cullen College of Engineering 1	N69B	Unprotected holes in ceiling tile for chases NFPA 101,	
			8.4.4.1; Multiplug adapter w/o surge in use NFPA	
			101, 29.7.4.1	
711	Cullen College of Engineering 1	N69D	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 1	19	Storage in mechanical room NFPA 101, 7.13.1.2; Non-	BRK duct detector
			required device not functioning properly NFPA 101,	
			4.5.8	
711	Cullen College of Engineering 1	20 Mech Rm	Storage in mechanical room NFPA 101, 7.13.1.2;	No FA devices in mech rm.
			Junction box missing cover NFPA 70, 376.100 (D); Fire	
			alarm devices not installed per code NFPA 72, 10.3.2	
711	Cullen College of Engineering 1	N15	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 1	N15E	Storage to Ceiling w/o Fire Supression system is less	
			than 24" NFPA 1, 10.19.3.1	
711	Cullen College of Engineering 1	N15D	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 1	15C	Ceiling tile missing/broken NFPA 101, 8.4.2 (1); Electric	Elect. Conduit not supported
			wiring does not meet code NFPA 1, 11.1.2; Junction	properly, knockout cover
			box missing cover NFPA 70, 376.100 (D)	needed
711	Cullen College of Engineering 1	N15B	Unprotected holes in ceiling tile for chases NFPA 101,	
			8.4.4.1	
711	Cullen College of Engineering 1	N15A	Unprotected holes in ceiling tile for chases NFPA 101,	
			8.4.4.1	
711	Cullen College of Engineering 1	Corridor by 20	Standpipe missing caps on fire hose outlet. NFPA 14	
		·	4.7.3	
711	Cullen College of Engineering 1	Corridor by S80	Ceiling tile missing/broken NFPA 101, 8.4.2 (1)	
711	Cullen College of Engineering 1	S80	Penetration in fire/smoke barrier NFPA 101, 8.3.4.1	Return air w/o fire damper
711	Cullen College of Engineering 1	S82	Fire door propped open NFPA 80, 5.2.13.3;	3 Return air w/o fire damper
			Penetration in fire/smoke barrier NFPA 101, 8.3.4.1;	& wires through grill, ground
			Electric wiring does not meet code NFPA 1, 11.1.2;	on copper pipe
			Panel blocked NFPA 70, 110.26 (A) (2); Compressed	
			gas tank not secured NFPA 55, 7.1.8.4	
711	Cullen College of Engineering 1	S84	GFCI Outlet not provided within 6' of water supply	Return air w/o fire damper
			NFPA 70, 210.8; Penetration in fire/smoke barrier	
			NFPA 101, 8.3.4.1;-Flammable liquids not stored in	
			flammable locker NFPA 30, 9.6.2	
711	Cullen College of Engineering 1	S86	Penetration in fire/smoke barrier NFPA 101, 8.3.4.1;	2 return air w/o fire damper,
			Electric wiring does not meet code NFPA 1, 11.1.2;	electrical wire through return
			Panel blocked NFPA 70, 110.26 (A) (2); Extension cord	air
			used as permanent wiring NFPA 1, 11.1.7.6	
711	Cullen College of Engineering 1	S88	Penetration in fire/smoke barrier NFPA 101, 8.3.4.1;	2 return air w/o fire damper
			Electric wiring does not meet code NFPA 1, 11.1.2;	and wires through them
			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 1	S90	Flammables not stored in flammable locker (lab)	2 return air w/o fire damper &
			NFPA 45, Table 10.1.5; Penetration in fire/smoke	wire through them
			barrier NFPA 101, 8.3.4.1; Electric wiring does not	
			meet code NFPA 1, 11.1.2; GFCI Outlet not provided	
			within 6' of water supply NFPA 70, 210.8	

711	Cullen College of Engineering 1	S92	Fire door issues NFPA 1, 12.4; Fire door labels must be	Doors are not self closing,
			legible NFPA 101, 8.3.3.2.3; Panel blocked NFPA 70,	wrong hardware, no labels,
			110.26 (A) (2); Panel missing blanks NFPA 70, 408.7;	panel UC, return air w/o fire
			Penetration in fire/smoke barrier NFPA 101, 8.3.4.1;	damper, IT cable,
			GFCI Outlet not provided within 6' of water supply	1 /
			NFPA 70, 210.8; Compressed gas tank not secured	
			NFPA 55, 7.1.8.4; Exit(s) is/are blocked NFPA 101,	
			7.1.10.2.1; Stopper II Missing/Broken NFPA 72,	
			11 2 1 2 2	
711	Cullen College of Engineering 1	S92A	Compressed gas tank not secured NFPA 55, 7.1.8.4;	Return air w/o fire damper,
			Penetration in fire/smoke barrier NFPA 101, 8.3.4.1;	fume hood sash not closed
			Flammables not stored in flammable locker (lab)	while unattended
			NFPA 45, Table 10.1.5; Exposed wires NFPA 101,	
			9.1.2; Other; Multiplug adapter w/o surge in use	
			NFPA 101, 29.7.4.1	
711	Cullen College of Engineering 1	S92	Extension cord used as permanent wiring NFPA 1,	
			11.1.7.6	
711	Cullen College of Engineering 1	S64E	Fire door labels must be legible NFPA 101, 8.3.3.2.3;	Double doors have slide bolts
			Doors are not self-closing/latching NFPA 101,	
			7.2.2.5.1.1; Unprotected holes in ceiling tile for chases	
			NFPA 101, 8.4.4.1; Panel blocked NFPA 70, 110.26 (A)	
			(2); Fire door issues NFPA 1, 12.4; GFCI Outlet not	
			provided within 6' of water supply NFPA 70, 210.8;	
			Ceiling tile missing/broken NFPA 101, 8.4.2 (1);	
			Exposed wires NFPA 101, 9.1.2	
711	Cullen College of Engineering 1	Corridor by S64E	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 1	17	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 1	S64D	GFCI Outlet not provided within 6' of water supply	
			NFPA 70, 210.8	
711	Cullen College of Engineering 1	S64C	Ceiling tile missing/broken NFPA 101, 8.4.2 (1); Fire	
			door propped open NFPA 80, 5.2.13.3	

711	Cullen College of Engineering 1	Corridor by S64B	Cover plate missing/broken NFPA 70, 406.6; Panel missing blanks NFPA 70, 408.7	Panel EO (579003622) & (579003623)
711	Cullen College of Engineering 1	S64G	Ceiling tile missing/broken NFPA 101, 8.4.2 (1); Electric wiring does not meet code NFPA 1, 11.1.2; 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; Multiplug adapter w/o surge in use NFPA 101, 29.7.4.1; GFCI Outlet not provided within 6' of water supply NFPA 70, 210.8.	
711	Cullen College of Engineering 1	S64F	Other; Flammables not stored in flammable locker (lab) NFPA 45, Table 10.1.5	Fume hood sash not closed when unattended
711	Cullen College of Engineering 1	S64B	Unprotected holes in ceiling tile for chases NFPA 101, 8.4.4.1; Ceiling tile missing/broken NFPA 101, 8.4.2 (1); GFCI Outlet not provided within 6' of water supply NFPA 70, 210.8	
711	Cullen College of Engineering 1	N64A	Storage to Ceiling w/o Fire Supression system is less than 24" NFPA 1, 10.19.3.1; Other; Flammable liquids not stored in flammable locker NFPA 30, 9.6.2	Fume hood sash not closed when unattended
711	Cullen College of Engineering 1	Corridor by S64	Storage in exit corridors NFPA 101, 7.1.10.2.1	
711	Cullen College of Engineering 1	S68	GFCI Outlet not provided within 6' of water supply- NFPA 70, 210.8; Panel blocked NFPA 70, 110.26 (A) (2); Penetration in fire/smoke barrier NFPA 101, 8.3.4.1; Other	Return air w/o fire damper, fume hood sash not closed when unattended
711	Cullen College of Engineering 1	S68A	GFCI Outlet not provided within 6' of water supply- NFPA 70, 210.8; Storage to Ceiling w/o Fire Supression system is less than 24" NFPA 1, 10.19.3.1	
711	Cullen College of Engineering 1	Corridor by S68	Stopper II Missing/Broken NFPA 72, 14.2.1.2.2	
711	Cullen College of Engineering 1	Corridor by S68	Ceiling tile missing/broken NFPA 101, 8.4.2 (1)	
711	Cullen College of Engineering 1	Corridor by S44J	Standpipe missing caps on fire hose outlet. NFPA 14 4.7.3	
711	Cullen College of Engineering 1	Corridor by N58	Stopper II Missing/Broken NFPA 72, 14.2.1.2.2; Electric wiring does not meet code NFPA 1, 11.1.2	Panel P1EE circuits not labeled
711	Cullen College of Engineering 1	Corridor by N58	Ceiling tile missing/broken NFPA 101, 8.4.2 (1); Storage in exit corridors NFPA 101, 7.1.10.2.1	Open above light fixture

711	Cullen College of Engineering 1	N54	Penetration in fire/smoke barrier NFPA 101, 8.3.4.1; Junction box missing cover NFPA 70, 376.100 (D)	Return air w/o fire damper, conduit & cable penetration,
711	Cullen College of Engineering 1	N58	Penetration in fire/smoke barrier NFPA 101, 8.3.4.1	Return air w/o fire damper
711	Cullen College of Engineering 1	N52	Penetration in fire/smoke barrier NFPA 101, 8.3.4.1;	Return air w/o fire damper
			Electric wiring does not meet code NFPA 1, 11.1.2;	with cables through it, no pull
			Cover plate missing/broken NFPA 70, 406.6; Exit(s)	station at exit, fume hood
			is/are blocked NFPA 101, 7.1.10.2.1; Pull Station	sash not closed when
			distance from exit NFPA 72, 17.14.6; Flammables not	unattended,
			stored in flammable locker (lab) NFPA 45, Table	
			10.1.5; GFCI Outlet not provided within 6' of water	
			supply NFPA 70, 210.8; Other	
711	Cullen College of Engineering 1	N42E	Penetration in fire/smoke barrier NFPA 101, 8.3.4.1;	Return air w/o fire damper,
			Flammable liquids not stored in flammable locker	doors not self closing & 1 with
			NFPA 30, 9.6.2; GFCI Outlet not provided within 6' of	vent
			water supply NFPA 70, 210.8; Fire door issues NFPA 1,	
			<del>12.4</del>	
711	Cullen College of Engineering 1	N42F	Exposed wires NFPA 101, 9.1.2	
711	Cullen College of Engineering 1	N42A	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 1	N42B	Unprotected holes in ceiling tile for chases NFPA 101,	
			8.4.4.1	
711	Cullen College of Engineering 1	N42	GFCI Outlet not provided within 6' of water supply	Return air w/o fire damper,
			NFPA 70, 210.8; Panel blocked NFPA 70, 110.26 (A)	cable penetration
			(2); Penetration in fire/smoke barrier NFPA 101,	· ·
			<del>8.3.4.1</del>	
711	Cullen College of Engineering 1	N42C	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 1	N42D	Ceiling tile missing/broken NFPA 101, 8.4.2 (1);	Ceiling open above light
			Unprotected holes in ceiling tile for chases NFPA 101,	fixture
			8.4.4.1	
711	Cullen College of Engineering 1	N42G	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 1	N42H	Unprotected holes in ceiling tile for chases NFPA 101, 8.4.4.1	
711	Cullen College of Engineering 1	N42J	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 1	N48	Multiplug adapter w/o surge in use NFPA 101, 29.7.4.1; Penetration in fire/smoke barrier NFPA 101, 8.3.4.1; Panel blocked NFPA 70, 110.26 (A) (2)	Return air w/o fire damper & tubing,
711	Cullen College of Engineering 1	N45A	Ceiling tile missing/broken NFPA 101, 8.4.2 (1); Flammables not stored in flammable locker (lab) NFPA 45, Table 10.1.5; Other; Unprotected holes inceiling tile for chases NFPA 101, 8.4.4.1	Fume hood sash not closed when unattended
711	Cullen College of Engineering 1	N45E	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 1	N45D	Unprotected holes in ceiling tile for chases NFPA 101, 8.4.4.1	
711	Cullen College of Engineering 1	N45C	Penetration in fire/smoke barrier NFPA 101, 8.3.4.1	
711	Cullen College of Engineering 1	Corridor by N45	Standpipe missing caps on fire hose outlet. NFPA 14 4.7.3; Non-required device not functioning properly NFPA 101, 4.5.8	
711	Cullen College of Engineering 1	N45	Surge protectors piggy backed NFPA 1, 11.1.6.2; Panel blocked NFPA 70, 110.26 (A) (2)	Sprinklers? (12)
711	Cullen College of Engineering 1	11 mech rm.	Penetration in fire/smoke barrier NFPA 101, 8.3.4.1; Storage in mechanical room NFPA 101, 7.13.1.2; Other; Junction box missing cover NFPA 70, 376.100 (D); Exposed wires NFPA 101, 9.1.2; Panel missing cover NFPA 70, 408.3 (2); Electric wiring does not meet code NFPA 1, 11.1.2	BRK duct detectors, panel circuits not labeled (walk lights & EBA1, 5790036013)
711	Cullen College of Engineering 1	Corridor by 10	Stopper II Missing/Broken NFPA 72, 14.2.1.2.2	
711	Cullen College of Engineering 1	10	Exposed wires NFPA 101, 9.1.2	
711	Cullen College of Engineering 1	10	Other; Electric wiring does not meet code NFPA 1, 11.1.2; Extinguisher needs annual inspection/test NFPA 10, 7.3.1.1.1	Mold, bulbs missing

711	Cullen College of Engineering 1	Corridor by N20	Standpipe missing caps on fire hose outlet. NFPA 14 4.7.3; Non-required device not functioning properly NFPA 101, 4.5.8	
711	Cullen College of Engineering 1	Corridor by N34 - N24	Storage in exit corridors NFPA 101, 7.1.10.2.1; Standpipe missing caps on fire hose outlet. NFPA 14 4.7.3	
711	Cullen College of Engineering 1	N34	Penetration in fire/smoke barrier NFPA 101, 8.3.4.1; Other; Fire door issues NFPA 1, 12.4	Return air w/o fire damper, fume hood sash open & unattended, lab doors are not self closing & have slide bolts
711	Cullen College of Engineering 1	N32	Unprotected holes in ceiling tile for chases NFPA 101, 8.4.4.1; Fire door issues NFPA 1, 12.4	Lab door is not self closing
711	Cullen College of Engineering 1	N30	Ceiling tile missing/broken NFPA 101, 8.4.2 (1); Fire door issues NFPA 1, 12.4	Lab door isn't self closing & slide bolts
711	Cullen College of Engineering 1	N28	Unprotected holes in ceiling tile for chases NFPA 101, 8.4.4.1; Ceiling tile missing/broken NFPA 101, 8.4.2 (1); Fire door issues NFPA 1, 12.4	Lab door isn't self closing & has slide bolts
711	Cullen College of Engineering 1	N26	Fire door issues NFPA 1, 12.4; Penetration in fire/smoke barrier NFPA 101, 8.3.4.1	Has slide bolt, return air w/o fire damper
711	Cullen College of Engineering 1	N24	Penetration in fire/smoke barrier NFPA 101, 8.3.4.1; Stopper II Missing/Broken NFPA 72, 14.2.1.2.2	·
711	Cullen College of Engineering 1	1	Storage in mechanical room NFPA 101, 7.13.1.2; Multiplug adapter w/o surge in use NFPA 101, 29.7.4.1	
711	Cullen College of Engineering 1	Corridor by 2	Stopper II Missing/Broken NFPA 72, 14.2.1.2.2; Other	No fire separation for enclosed stairway
711	Cullen College of Engineering 1	3	Heavy fire load due to storage of combustibles NFPA 1, 10.19.1	·

711	Cullen College of Engineering 1	S21	Panel blocked NFPA 70, 110.26 (A) (2); Other;	Fume hood sash open while
			Flammable liquids not stored in flammable locker	unattended, return air w/o
			NFPA 30, 9.6.2; Standpipe missing caps on fire hose	fire damper
			outlet. NFPA 14 4.7.3; Penetration in fire/smoke-	
			barrier NFPA 101, 8.3.4.1; GFCI Outlet not provided	
			within 6' of water supply NFPA 70, 210.8-	
711	Cullen College of Engineering 1	Corridor by S21	Unprotected holes in ceiling tile for chases NFPA 101,	
			8.4.4.1	
711	Cullen College of Engineering 1	4	Panel blocked NFPA 70, 110.26 (A) (2)	
711	Cullen College of Engineering 1	5	Heavy fire load due to storage of combustibles NFPA 1,	
			10.19.1; Extinguisher needs annual inspection/test	
			NFPA 10, 7.3.1.1.1	
711	Cullen College of Engineering 1	7	Penetration in fire/smoke barrier NFPA 101, 8.3.4.1	
711	Cullen College of Engineering 1	Corridor by 7	Ceiling tile missing/broken NFPA 101, 8.4.2 (1)	
711	Cullen College of Engineering 1	6	Penetration in fire/smoke barrier NFPA 101, 8.3.4.1;	3 return air w/o fire damper,
			Fire door issues NFPA 1, 12.4	cable penetration, doors have
				non rated glass.
711	Cullen College of Engineering 1	Corridor by 8	Fire door issues NFPA 1, 12.4; Fire door labels must be	No latching hardware, non
		·		rated glass, no labels
711	Cullen College of Engineering 1	S40	Storage to Ceiling w/o Fire Supression system is less	Light fixture covers no in
			than 24" NFPA 1, 10.19.3.1; Electric wiring does not	place, 75 kVa transformer w/o
			meet code NFPA 1, 11.1.2; Panel blocked NFPA 70,	enclosure.
			110.26 (A) (2); Heavy fire load due to storage of	
			combustibles NFPA 1, 10.19.1; Flammables not	
			stored in flammable locker (lab) NFPA 45. Table	
711	Cullen College of Engineering 1	S42 janitor closet	Penetration in fire/smoke barrier NFPA 101, 8.3.4.1	Return air w/o fire damper, pipe & conduit
711	Cullen College of Engineering 1	S44	Penetration in fire/smoke barrier NFPA 101, 8.3.4.1;	Fume hood sash open while
7 1 1	Callett college of Eligineering 1	J-7	Other; Compressed gas tank not secured NFPA 55,	unattended, 5 return air w/o
			7.1.8.4; Exposed wires NFPA 101, 9.1.2	fire damper, 75 kVa
			7.1.6.4, Exposed wifes WFA 101, 5.1.2	transformer w/o separation
				transformer w/o separation
= 4.6		0.444		
711	Cullen College of Engineering 1	S44JA	Ceiling tile missing/broken NFPA 101, 8.4.2 (1)	

711	Cullen College of Engineering 1	S44J	Extinguisher needs service NFPA 101, 9.4.7.1;	CO2 needs removed, panel
			Penetration in fire/smoke barrier NFPA 101, 8.3.4.1;	needs L knockout cover
			Exposed wires NFPA 101, 9.1.2; Ceiling tile	
			missing/broken NFPA 101, 8.4.2 (1); Electric wiring	
			does not meet code NFPA 1, 11.1.2	
711	Cullen College of Engineering 1	S44G	Ceiling tile missing/broken NFPA 101, 8.4.2 (1)	
711	Cullen College of Engineering 1	S44F	Ceiling tile missing/broken NFPA 101, 8.4.2 (1)	
711	Cullen College of Engineering 1	S44 E	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 1	S44D	Unprotected holes in ceiling tile for chases NFPA 101,	
			8.4.4.1	
711	Cullen College of Engineering 1	S44C	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 1	S44B	Unprotected holes in ceiling tile for chases NFPA 101,	
			8.4.4.1	
711	Cullen College of Engineering 1	S44A	Ceiling tile missing/broken NFPA 101, 8.4.2 (1)	
711	Cullen College of Engineering 1	S21A	Exposed wires NFPA 101, 9.1.2; Fire door issues NFPA	
			1, 12.4; Compressed gas tank not secured NFPA 55,	latching,
			7.1.8.4; Stopper II Missing/Broken NFPA 72, 14.2.1.2.2	
711	Cullen College of Engineering 1	S49C	Junction box missing cover NFPA 70, 376.100 (D)	
711	Cullen College of Engineering 1	S49	Penetration in fire/smoke barrier NFPA 101, 8.3.4.1;	2 return air w/o fire damper,
			Electric wiring does not meet code NFPA 1, 11.1.2	penetration of 2 floors,
				knockout cover needed above
				door
711	Cullen College of Engineering 1	Corridor by S49	Standpipe missing caps on fire hose outlet. NFPA 14	
			4.7.3; Non-required device not functioning properly	
			NFPA 101, 4.5.8	
711	Cullen College of Engineering 1	S51	Unprotected holes in ceiling tile for chases NFPA 101,	
			8.4.4.1	
711	Cullen College of Engineering 1	Corridor by S53	Storage in exit corridors NFPA 101, 7.1.10.2.1	

711	Cullen College of Engineering 1	S53	Penetration in fire/smoke barrier NFPA 101, 8.3.4.1	2 return air w/o fire damper, conduit penetration,
711	Cullen College of Engineering 1	S55	Penetration in fire/smoke barrier NFPA 101, 8.3.4.1	2 return air w/o fire damper, conduit penetration
711	Cullen College of Engineering 1	S57	GFCI Outlet not provided within 6' of water supply NFPA 70, 210.8; Other	Fume hood sash open while unattended
711	Cullen College of Engineering 1	S57A	Unprotected holes in ceiling tile for chases NFPA 101, 8.4.4.1	
711	Cullen College of Engineering 1	Corridor by S57	Stopper II Missing/Broken NFPA 72, 14.2.1.2.2; Electric wiring does not meet code NFPA 1, 11.1.2; Ceiling tile missing/broken NFPA 101, 8.4.2 (1); Exit sign missing/missing cover NFPA 101, 7.10.1.2.1	Panel P1EE (5790036027) circuits not labeled
711	Cullen College of Engineering 1	Outside basement South corridor	Storage in exit corridors NFPA 101, 7.1.10.2.1	
711	Cullen College of Engineering 1	Basement SE stair	Combustible storage under stairs NFPA 101, 7.1.3.2.3	
711	Cullen College of Engineering 1	Basement SE stair	Other	CO2 system needs serviced or removed, no service tag
711	Cullen College of Engineering 1	S58	Storage in mechanical room NFPA 101, 7.13.1.2	
711	Cullen College of Engineering 1	1st floor South outside egress pathway	Storage in exit corridors NFPA 101, 7.1.10.2.1	
711	Cullen College of Engineering 1	Outside NW corner	Other	Drainage grate broken & presents trip hazard
711	Cullen College of Engineering 1	N153	Fire door issues NFPA 1, 12.4	Door has hasp & latch on it where occupants can be locked inside
711	Cullen College of Engineering 1	Basement South outside corridor	Other	75 kVA transformer not separated
711	Cullen College of Engineering 1	S39	Flammable liquids not stored in flammable locker NFPA 30, 9.6.2	Storage of large quantities of flammables below grade