

Site Accessibility Evaluation



City Hall

**105 S Main St
Goodlettsville, TN 37072**

ADA Only

***Inspection Date: 12/20/2017
Inspector: Shelley Zuniga***

Prepared By

WT Group

Engineering with Precision, Pace & Passion.

(224) 293 - 6451

www.wtengineering.com

April 13, 2018

Amy Mitchell
Director of Parks and Recreation
City of Goodlettsville
105 South Main St.
Goodlettsville, TN, 37072

Dear Amy:

Thank you for the opportunity to be of service to you by performing an accessibility evaluation for the City Hall located at 105 S Main St, Goodlettsville, TN, 37072. The facility was inspected on 12/20/2017.

We recommended that all barriers that are identified in this evaluation recommended in one of the phases below, be removed as soon as possible. A transition plan should be developed to assist in planning the removal of all barriers. To help with this, we have identified all barriers on a finding by finding basis with a phase identifier as follows:

1 (Phase 1): Should be completed immediately. This category includes findings that have little or no cost, were in violation of the codes at the time of construction, or pose an imminent safety threat.

2 (Phase 2): Should be completed as soon as possible. Includes findings that would remove barriers to the greatest number of people to your goods and services and finding new to the technical standards such as recreation elements

3 (Phase 3): Should be completed as soon as possible, but there may be other items that will provide greater access to persons with disabilities. This category includes findings that have a high financial impact on the entity, are subject to standards not yet final, or involve a partner entity.

4 (Option): Not necessary to complete, because other sites exist that meet Title II requirements for program access, or retrofit is technically infeasible, or variance is a construction tolerance.

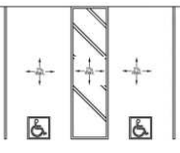
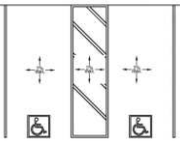
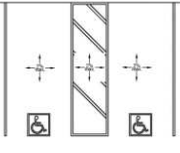
5 (Smart Practice): Should be completed but not necessarily required. This category includes findings and or elements that were in compliance with previous editions of the codes and standards but have since changed. This category also includes techniques or elements that are not a part of the federal or state requirements, but are suggested in advisory language, or have been successfully implemented by other entities. Generally, these items are easily modified to provide the greatest degree of access as well as compliance with the most current codes and standards.

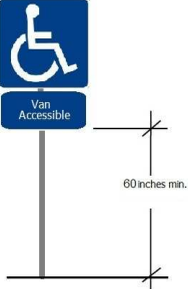
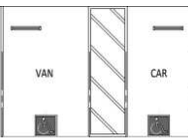
Periodic maintenance to ensure continued accessibility is essential in providing a safe and usable environment. Parking lot markings, signage, door opening pressures, and maintaining clear floor space at doors and other elements and fixtures, available to the public, must be part of an ongoing maintenance schedule.

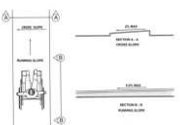
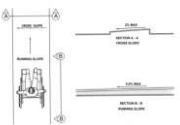
If you have any questions regarding this report or would like to schedule a meeting with myself and your architect, attorney, or contractor, please feel free to contact me.

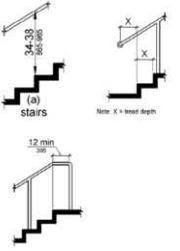
Sincerely,

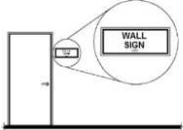
Shelley Zuniga
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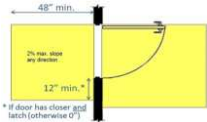
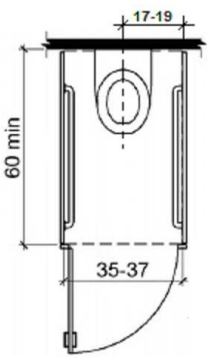
Finding Number	Area Description	Lat/Long	Finding	As Built	Recommendation	Citation	Phase	Photo	Figure
1	Parking	36.3222269949/ -86.7139559984	The cross slopes (narrow dimension) and/or running slopes (long dimension) of the access aisle exceeds 2%. The running slope and the cross slope in an accessible parking stall and the access aisle must not exceed 2%.	2.6% in aisle	Repair or correct slope of parking space and access aisle to max 2.08% in any direction	2015 ABAAS Section: 502.4 2010 ADAS Section: 502.4 1991 ADAAG Section: 4.6.3* 1991 ADAS Section: 4.6.3	Phase 1 (1)		
2	Parking	36.3223001634/ -86.7139399052	The cross slopes (narrow dimension) and/or running slopes (long dimension) of the accessible stall exceeds 2%. The running slope and the cross slope in an accessible parking stall and the access aisle must not exceed 2%.	2.7% stall 1	Correct or repair slope of stall to max 2.08% in any direction	2015 ABAAS Section: 502.4 2010 ADAS Section: 502.4 1991 ADAAG Section: 4.6.3* 1991 ADAS Section: 4.6.3	Phase 1 (1)		
3	Parking	36.3224125379/ -86.7139291763	The cross slopes (narrow dimension) and/or running slopes (long dimension) of the access aisle exceeds 2%. The running slope and the cross slope in an accessible parking stall and the access aisle must not exceed 2%.	3.2% in AA 1	Repair or correct slope of parking space and access aisle to max 2.08% in any direction	2015 ABAAS Section: 502.4 2010 ADAS Section: 502.4 1991 ADAAG Section: 4.6.3* 1991 ADAS Section: 4.6.3	Phase 1 (1)		

Finding Number	Area Description	Lat/Long	Finding	As Built	Recommendation	Citation	Phase	Photo	Figure
4	Parking	36.3224471147/ -86.7139613628	The parking sign/s are missing. Parking space identification signs shall include the International Symbol of Accessibility (ISA). Signs identifying van parking spaces shall contain the designation "van accessible." All signs shall be 60 inches minimum above the finish floor or ground surface measured to the bottom of the sign.	All stalls missing correct signage	Acquire and mount at appropriate heights and locations accessible parking signs for all the stalls Acquire and mount correct fine sign for all stalls per state or local statute	2015 ABAAS Section: 502.6 2010 ADAS Section: 502.6	Phase 1 (1)		
5	Parking	36.3224557589/ -86.7139399052	The striping and markings for the accessible parking stall, loading/unloading access aisle are dilapidated and in need of repair and/or maintenance.	All stalls and AAs need restriping	Repaint stalls and access aisles with a high quality paint	2015 ABAAS Section: 502.3.3 2010 ADAS Section: 502.3.3	Phase 1 (1)		
6	Parking	36.3221811000/ -86.7143153000	There are no accessible parking stalls. Each lot where parking is provided for the public as clients, guests or employees, shall provide accessible parking and shall be located on the shortest accessible route of travel from adjacent parking to an accessible entrance. There is an unknown total of parking stalls in the parking lot that could be reasonably associated with this facility. There should be a minimum of 1 accessible stall with a minimum of 1 being designed as van accessible.	impound lot lacks designated accessible stalls	Create one or more 8' accessible parking stalls, with one 5' adjacent access aisle, with proper signage and striping based on the total number of stalls	2015 ABAAS Section: F208.2 2010 ADAS Section: 208.2 1991 ADAAG Section: 4.1.2 1991 ADAS Section: 4.1.2	Phase 1 (1)		

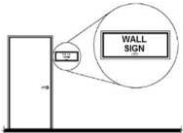
Finding Number	Area Description	Lat/Long	Finding	As Built	Recommendation	Citation	Phase	Photo	Figure
7	Exterior Accessible Route	36.3224125379/ -86.7144548893	The accessible path of travel between the building entrance and the accessible parking contains cross slopes greater than 2%. Surface cross slopes shall not exceed one unit vertical in 48 units horizontal (2-percent slope). When the slope in the direction of travel of any walk exceeds 1 unit vertical in 20 units horizontal (5-percent slope), it must be constructed as ramp.	4.1% at rear of bldg	Correct or repair sidewalk cross slope along AR to max 2.08%	2015 ABAAS Section: 403.3 2010 ADAS Section: 403.3 1991 ADAAG Section: 4.3.7 1991 ADAS Section: 4.3.7	Phase 1 (1)		
8	Exterior Accessible Route	36.3224125379/ -86.7145407200	The accessible route between the building entrance and the accessible parking on the site contains running slopes greater than 5% and has not been constructed as a ramp (i.e. handrails, wheel guides, etc.). When the slope in the direction of travel of any walk exceeds 1 unit vertical in 20 units horizontal (5-percent slope), it must be constructed as ramp. Surface cross slopes must not exceed one unit vertical in 48 units. Horizontal (2-percent slope).	6.2% slope near cooling tower room	Correct or repair sidewalk running slope along AR to max 5%	2015 ABAAS Section: 403.3 2010 ADAS Section: 403.3 1991 ADAAG Section: 4.3.7 1991 ADAS Section: 4.3.7	Phase 1 (1)		

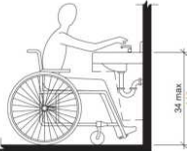
Finding Number	Area Description	Lat/Long	Finding	As Built	Recommendation	Citation	Phase	Photo	Figure
9	Stairs	36.3223088076/ -86.7142724991	The stairway only has a handrail on one side. Stairways must have handrails on both sides. Handrails and their extensions must be between 34 inches and 38 inches above the stair nosing or ground. The top handrails shall extend a minimum of 12 inches beyond the top nosing and shall be parallel with the floor or ground surface. At the bottom of a stair flight, handrails shall extend at the slope of the stair flight for a horizontal distance at least equal to one tread depth beyond the last riser nosing. Extension shall return to a wall, guard, or the landing surface, or shall be continuous to the handrail of an adjacent stair flight. The orientation of at least one handrail, including the extension, shall be in the direction of the run of the stair and perpendicular to the direction of the stair nosing. Handrail gripping surfaces with a circular cross section shall have an outside diameter of 1-1/4 inches minimum and 2 inches maximum. Handrail gripping surfaces with a non-circular cross section shall have a perimeter dimension of 4 inches minimum and 6 1/4 inches maximum, and a cross-section dimension of 2-1/4 inches maximum. The hand grip portion of handrails shall have a smooth surface with no sharp corners. Gripping surfaces (top or sides) shall be uninterrupted by newel posts, other construction elements or obstructions. Any wall or other surface adjacent to the handrail shall be free of sharp or abrasive elements. Handrails projecting from a wall shall have a space of 1-1/2 inches minimum between the wall and the handrail.	Stair from hall to auditorium on both sides	Install handrails on both sides of stairway, mounted 34" to 38" aff with top and bottom extensions and having a 1.25" – 2" in diameter, or a non-circular grip that has a perimeter dimension of 4"- 6.25" max	2015 ABAAS Section: 505.2 2010 ADAS Section: 505.2 1991 ADAAG Section: 4.9.4 1991 ADAS Section: 4.9.4	Phase 1 (1)		

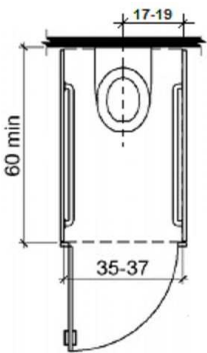
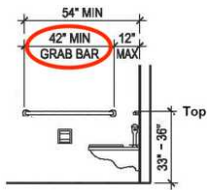
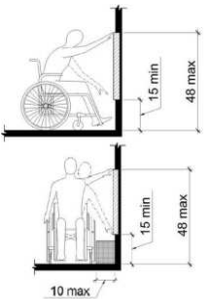
Finding Number	Area Description	Lat/Long	Finding	As Built	Recommendation	Citation	Phase	Photo	Figure
10	Stairs	36.3221856168/ -86.7142081261	The handrails as well as the handrail extensions are not at the correct height. The tops of handrails and their extensions must be between 34 inches and 38 inches above the stair nosing or ground.	Existing handrail at stairs from hall to auditorium to low at 32" on both sides	Replace or remount handrails to 34" to 38" aff	2015 ABAAS Section: 505.4 2010 ADAS Section: 505.4 1991 ADAAG Section: 4.9.4 1991 ADAS Section: 4.9.4	Phase 1 (1)		
11	Restrooms City Hall Lobby	36.3221791445/ -86.7142939568	The compartment door landing does not have 18 inches of strike side clearance. Landings for compartment doors on the pull side must be as wide as the door plus an additional 18 inches on the strike side.	stall door lack pull side clearance	Provide required strike side clearance at stall door	2015 ABAAS Section: 404.2.4.1 2010 ADAS Section: 404.2.4.1 1991 ADAAG Section: 4.13.6 1991 ADAS Section: 4.13.6	Phase 1 (1)		
12	Restrooms City Hall Lobby	36.3222482982/ -86.7143261433	The locking/latching hardware is not accessible. Hand-activated door opening hardware, handles, pulls, latches, locks, and other operating devices on accessible doors shall have a shape that is easy to grasp with one hand and does not require tight grasping, tight pinching or twisting of the wrist to operate.	Men's restroom lobby - Small	Replace stall hardware with hardware operable without a tight pinch or grasp	2015 ABAAS Section: 604.8.1.2 2010 ADAS Section: 604.8.1.2 1991 ADAAG Section: 4.13.9* 1991 ADAS Section: 4.13.9	Phase 1 (1)		
13	Restrooms City Hall Lobby	36.3222655866/ -86.7143744230	The tactile sign is incorrectly located. Where a tactile sign is provided at a door, the sign shall be located alongside the door at the latch side.	Men's RR in lobby - on door	Mount signage at all permanent rooms/spaces having Braille and the international symbol of accessibility, mounted 48" to baseline of lowest character and 60" to the baseline of the highest character sign and on the latch side of the door	2015 ABAAS Section: 703.4.2 2010 ADAS Section: 703.4.2 1991 ADAAG Section: 4.30.6	Phase 1 (1)		

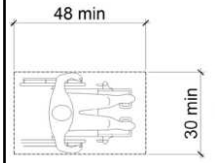
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14	Restrooms City Hall Lobby	36.3221791445/-86.7142939568	The ambulatory compartment is too wide. Ambulatory accessible compartments shall have a depth of 60 inches minimum and a width of 35 inches minimum and 37 inches maximum.	Men's RR in lobby - 40"	Adjust size of ambulatory stall to be 35" to 37" clear width	2015 ABAAS Section: 604.8.2.1 2010 ADAS Section: 604.8.2.1	Phase 1 (1)		
15	Restrooms City Hall Lobby	36.3222396540/-86.7143476009	The door is equipped with both a closer and a latch and there is no latch side clearance. Landings for doors on the push side equipped with both a closer and latch must 48 inches minimum in depth. The width of the landing must be as wide as the door plus an additional 12 inches on the latch side. The landing must be flat (2% max. slope in any direction) and clear of obstructions.	Wall at 7" to wall on push side - Mens	For all doors along the public circulation route, provide required maneuvering clearance on push and pull side of doors	2015 ABAAS Section: 404.2.4.1 2010 ADAS Section: 404.2.4.1 1991 ADAAG Section: 4.13.6 1991 ADAS Section: 4.13.6	Phase 1 (1)		
16	Restrooms City Hall Lobby	36.3221791445/-86.7142939568	The toilet is not located within the range to the side wall or partition. The centerline of the toilet shall be 17 inches minimum and 19 inches maximum side wall or partition in the ambulatory accessible toilet compartment.	Men's RR in lobby - 20"	Remount toilet to 17" to 19" from the side wall to center line in ambulatory stalls	2015 ABAAS Section: 604.9.1 2010 ADAS Section: 604.9.1	Phase 1 (1)		

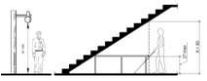
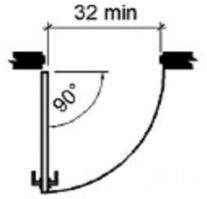
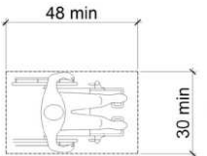
Finding Number	Area Description	Lat/Long	Finding	As Built	Recommendation	Citation	Phase	Photo	Figure
17	Restrooms City Hall Lobby	36.3221791445/ -86.7142939568	The side grab bar does not extend far enough from the rear wall. The side grab bar must extend at least 54 inches minimum beyond the rear wall and start a maximum of 12 inches from the rear wall. The front end must be 24 inches minimum in front of the toilet. A 42 inch grab bar installed the maximum distance from the rear wall (12 inches) will leave the leading end 54 inches from the rear wall and 24 inches in front of the toilet. Grab bars shall be installed in a horizontal position, 33 inches minimum and 36 inches maximum above the finish floor measured to the top of the gripping surface.	Men's RR in lobby - one side 36" and is 23" from rear wall	Replace noted side grab bar with a 42" long grab bar, mounted max 12" from the rear wall at the close end and min 54" on the far end and 33" to 36" aff		Phase 1 (1)		

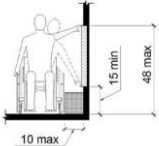
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18	Restrooms City Hall Lobby	36.3221811000/ -86.7143153000	All interior and exterior doors must be maintained so that the operating pressure does not exceed 5 lb. force to open measured at the operating hardware or 30 inches from the hinges whichever is greater. The bottom 10 inches on the push side must be smooth and free of obstructions (hold open devices). Opening hardware must be mounted between 30 and 44 inches above the floor or ground. The sweep period for doors with closers shall be adjusted so that from an open position of 70 degrees, the door will take at least 3 seconds to move to a point 3 inches from the latch, measured to the leading edge of the door. All doors that required to have an EXIT sign above the door must also have a sign adjacent to the door, on the latch side that says EXIT. Characters shall be raised 1/32 inch minimum and shall be sans serif uppercase characters accompanied by contracted Grade 2 Braille complying. Raised characters shall be a minimum of 5/8 inch and a maximum of 2 inches high. The threshold at a doorway shall be no higher than 1/2 inch. Changes in level at thresholds between 1/4 inch and 1/2 inch must be beveled at 1:2 or less. 1/4 inch are the maximum vertical rise.	Women's RR in lobby - 6" to wall on push, 18# push force, closer fast	Make required corrections to achieve compliance with standards	1991 ADAAG Section: 4.13.1 1991 ADAS Section: 4.13.1	Phase 1 (1)		
19	Restrooms City Hall Lobby	36.3221811000/ -86.7143153000	The tactile sign is incorrectly located. Where a tactile sign is provided at a door, the sign shall be located alongside the door at the latch side.	Women's RR, lobby - sign on door	Mount signage at all permanent rooms/spaces having Braille and the international symbol of accessibility, mounted 48" to baseline of lowest character and 60" to the baseline of the highest character sign and on the latch side of the door	2015 ABAAS Section: 703.4.2 2010 ADAS Section: 703.4.2 1991 ADAAG Section: 4.30.6	Phase 1 (1)		

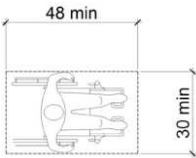
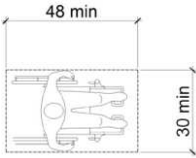
Finding Number	Area Description	Lat/Long	Finding	As Built	Recommendation	Citation	Phase	Photo	Figure
20	Restrooms City Hall Lobby	36.3221811000/ -86.7143153000	The sink is not accessible. A clear floor space at least 30 inches by 48 shall be provided in front of a sink to allow forward approach. -The clear floor space shall be on an accessible route and shall extend a maximum of 19 inches underneath the sink. -Sinks shall be mounted with the counter or rim no higher than 34 inches above the finish floor. -Knee clearance at least 27 inches high, 30 inches wide and 19 inches deep shall be provided. -Hot water and drain pipes exposed under sinks shall be insulated or otherwise configured so as to protect against contact. There shall be no sharp or abrasive surfaces under sinks. -Faucet controls not require tight grasping, pinching or twisting of the wrist. -The force required to activate controls shall be not greater than 5 lb. Lever-operated, push-type and electronically controlled mechanisms are examples of acceptable designs. -Self-closing valves are allowed if the faucet remains open for at least 10 seconds.	Women's RR lobby - sink height 35", pipes not insulated	Lower sinks to max 34" aff to front of rim Insulate exposed pipes under one sink	2015 ABAAS Section: 606.2 2010 ADAS Section: 606.2 1991 ADAAG Section: 4.24.5 1991 ADAS Section: 4.24.5	Phase 1 (1)		
21	Restrooms City Hall Lobby	36.3221811000/ -86.7143153000	The ambulatory compartment is too wide. Ambulatory accessible compartments shall have a depth of 60 inches minimum and a width of 35 inches minimum and 37 inches maximum.	Women's RR lobby - ambulatory stall 41" wide	Adjust size of ambulatory stall to be 35" to 37" clear width	2015 ABAAS Section: 604.8.2.1 2010 ADAS Section: 604.8.2.1	Phase 1 (1)		

Finding Number	Area Description	Lat/Long	Finding	As Built	Recommendation	Citation	Phase	Photo	Figure
22	Restrooms City Hall Lobby	36.3221811000/ -86.7143153000	The toilet is not located within the range to the side wall or partition. The centerline of the toilet shall be 17 inches minimum and 19 inches maximum side wall or partition in the ambulatory accessible toilet compartment.	Women's RR lobby - toilet center line at 21"	Remount toilet to 17" to 19" from the side wall to center line in ambulatory stalls	2015 ABAAS Section: 604.9.1 2010 ADAS Section: 604.9.1	Phase 1 (1)		
23	Restrooms City Hall Lobby	36.3221811000/ -86.7143153000	The side grab bar is not long enough. The side grab bar must extend at least 54 inches minimum beyond the rear wall and start a maximum of 12 inches from the rear wall. A 42 inch grab bar installed the maximum distance from the rear wall (12 inches) will leave the leading end 54 inches from the rear wall. Grab bars shall be installed in a horizontal position, 33 inches minimum and 36 inches maximum above the finish floor measured to the top of the gripping surface.	Women's RR lobby - ambulatory stall grab bars are 42" on one side and only extend to 53.5" from rear wall, other side in 36" long	Replace noted side grab bar with a 42" long grab bar, and mount both to max 12" from the rear wall at the close end and min 54" on the far end and 33" to 36" aff	2015 ABAAS Section: 604.5.1 2010 ADAS Section: 604.5.1 1991 ADAAG Section: 4.16.4* 1991 ADAS Section: 4.16.4	Phase 1 (1)		
24	Restrooms City Hall Lobby	36.3221811000/ -86.7143153000	The hook is positioned too high for either a side or front approach. Where a clear floor or ground space allows a parallel approach to an element and the side reach is unobstructed, the high side reach shall be 48 inches maximum and the low side reach shall be 15 inches minimum above the finish floor or ground. Where a forward reach is unobstructed, the high forward reach shall be 48 inches maximum and the low forward reach shall be 15 inches minimum above the finish floor or ground.	Women's RR lobby - hook in stall at 66"	Remount operable parts to be in reach range of 15" min to 48" max	2015 ABAAS Section: 308.1 2010 ADAS Section: 308.1	Phase 1 (1)		

Finding Number	Area Description	Lat/Long	Finding	As Built	Recommendation	Citation	Phase	Photo	Figure
25	Restrooms City Hall Lobby	36.3221811000/ -86.7143153000	The door exceeds the maximum pressure to open the door. Interior doors shall have a maximum opening force of 5 pounds. These forces do not apply to the force required to retract latch bolts or disengage other devices that hold the door or gate in a closed position. Door closers and gate closers shall be adjusted so that from an open position of 90 degrees, the time required to move the door to a position of 12 degrees from the latch is 5 seconds minimum. Door and gate spring hinges shall be adjusted so that from the open position of 70 degrees, the door or gate shall move to the closed position in 1.5 seconds minimum.	Men's RR in lobby - 18# push force	Inspect, adjust, and maintain 5 lbf to open doors	2015 ABAAS Section: 404.2.9 2010 ADAS Section: 404.2.9 1991 ADAAG Section: 4.13.11* 1991 ADAS Section: 4.13.11	Phase 1 (1)		
26	Restrooms City Hall Lobby	36.3221811000/ -86.7143153000	There are not enough accessible toilet compartments. 5% and a minimum of 1 toilet compartment must be wheelchair accessible	Men's/women's lacks w/c stall	Create a wheelchair accessible stall with grab bars and fixtures mounted in correct locations and at correct heights in both	2015 ABAAS Section: F213.3.1 2010 ADAS Section: 213.3.1	Phase 1 (1)		
27	offices	36.3221445677/ -86.7142832279	The thermostat is not accessible because there is not adequate clear floor space for either a forward or side approach. The clear floor or ground space shall be 30 inches minimum by 48 inches minimum.	Baker office, thermostat and light switch lack clear floor space	Remove, or relocate storage in CFS at fixtures and operable parts along the AR Provide required 30" by 48" CFS at operable parts	2015 ABAAS Section: 305.3 2010 ADAS Section: 305.3 1991 ADAAG Section: 4.2.4.1 1991 ADAS Section: 4.2.4.1	Phase 3 (3)		

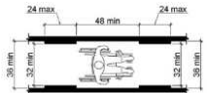
Finding Number	Area Description	Lat/Long	Finding	As Built	Recommendation	Citation	Phase	Photo	Figure
28	offices	36.3221445677/ -86.7142617702	The TV projects more than 4 inches into the circulation path. Wall-mounted objects that have leading edges between 27 inches and 80 inches from the floor must not project more than 4 inches into the circulation path. Protruding objects that extend to the floor or within 27 inches of the floor are cane detectable and are therefore not hazardous. Where it is necessary or desirable to have objects protrude from the wall, a manner of cane detection must be provided.	TV protrudes 5 inches in city managers office	For deficit, leave as is, employee work area pursuant to 2010 Standards 106.5 Defined Terms, until an employee with a disability works here	2015 ABAAS Section: 307.2 2010 ADAS Section: 307.2 1991 ADAAG Section: 4.4.1* 1991 ADAS Section: 4.4.1	Phase 3 (3)		
29	offices	36.3222742308/ -86.7143261433	The door opening does not provide at least 32 inches between the face of the door and the opposite stop. Door openings shall provide a clear width of 32 inches minimum. Clear openings of doorways with swinging doors shall be measured between the face of the door and the stop, with the door open 90 degrees. There shall be no projections into the required clear opening width lower than 34 inches above the finish floor or ground. Projections into the clear opening width between 34 inches and 80 inches above the finish floor or ground shall not exceed 4 inches.	Closet inside city hall offices - 28" closet door	Replace door with one having 32" clear width	2015 ABAAS Section: 404.2.3 2010 ADAS Section: 404.2.3 1991 ADAAG Section: 4.13.5 1991 ADAS Section: 4.13.5	Phase 1 (1)		 Hinged Door or Gate
30	offices	36.3222828750/ -86.7143154144	The light switch is not accessible because there is not adequate clear floor space for either a forward or side approach. The clear floor or ground space shall be 30 inches minimum by 48 inches minimum.	Freeman office light switch lacks clear floor space	For deficit, leave as is, employee work area pursuant to 2010 Standards 106.5 Defined Terms, until an employee with a disability works here	2015 ABAAS Section: 305.3 2010 ADAS Section: 305.3 1991 ADAAG Section: 4.2.4.1 1991 ADAS Section: 4.2.4.1	Phase 3 (3)		

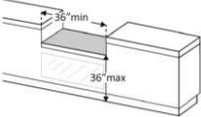
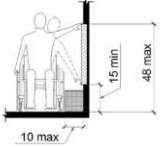
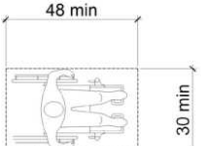
Finding Number	Area Description	Lat/Long	Finding	As Built	Recommendation	Citation	Phase	Photo	Figure
31	offices	36.3221186350/ -86.7143261433	The hook is too high and is out of the maximum reach range for a side approach. Where a clear floor or ground space allows a parallel approach to an element and the side reach is unobstructed, the high side reach shall be 48 inches maximum to the finished floor.	Hooks in city mgr office at 69.5"	For deficit, leave as is, employee work area pursuant to 2010 Standards 106.5 Defined Terms, until an employee with a disability works here	2015 ABAAS Section: 308.3.1 2010 ADAS Section: 308.3.1	Phase 3 (3)		
32	offices	36.3221791445/ -86.7141973972	All interior and exterior doors must be maintained so that the operating pressure does not exceed 5 lb. force to open measured at the operating hardware or 30 inches from the hinges whichever is greater. The bottom 10 inches on the push side must be smooth and free of obstructions (hold open devices). Opening hardware must be mounted between 30 and 44 inches above the floor or ground. The sweep period for doors with closers shall be adjusted so that from an open position of 70 degrees, the door will take at least 3 seconds to move to a point 3 inches from the latch, measured to the leading edge of the door. All doors that required to have an EXIT sign above the door must also have a sign adjacent to the door, on the latch side that says EXIT. Characters shall be raised 1/32 inch minimum and shall be sans serif uppercase characters accompanied by contracted Grade 2 Braille complying. Raised characters shall be a minimum of 5/8 inch and a maximum of 2 inches high. The threshold at a doorway shall be no higher than 1/2 inch. Changes in level at thresholds between 1/4 inch and 1/2 inch must be beveled at 1:2 or less. 1/4 inch are the maximum vertical rise.	to offices, knob, fast closer, 10 lbs push	Make required corrections to achieve compliance with standards	1991 ADAAG Section: 4.13.1 1991 ADAS Section: 4.13.1	Phase 1 (1)		

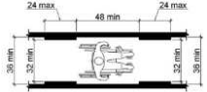
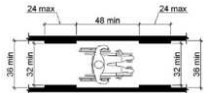
Finding Number	Area Description	Lat/Long	Finding	As Built	Recommendation	Citation	Phase	Photo	Figure
33	offices	36.3221964330/ -86.7143690586	The light switch is not accessible because there is not adequate clear floor space for an approach. The clear floor or ground space shall be 30 inches minimum by 48 inches minimum.	IT office light switch lacks CFS	For deficit, leave as is, employee work area pursuant to 2010 Standards 106.5 Defined Terms, until an employee with a disability works here	2015 ABAAS Section: 305.3 2010 ADAS Section: 305.3 1991 ADAAG Section: 4.2.4.1 1991 ADAS Section: 4.2.4.1	Phase 3 (3)		
34	offices	36.3222828750/ -86.7143583298	The thermostat is not accessible because there is not adequate clear floor space for either a forward or side approach. The clear floor or ground space shall be 30 inches minimum by 48 inches minimum.	Director of tourism office thermostat lacks clear floor space	For deficit, leave as is, employee work area pursuant to 2010 Standards 106.5 Defined Terms, until an employee with a disability works here	2015 ABAAS Section: 305.3 2010 ADAS Section: 305.3 1991 ADAAG Section: 4.2.4.1 1991 ADAS Section: 4.2.4.1	Phase 3 (3)		

Finding Number	Area Description	Lat/Long	Finding	As Built	Recommendation	Citation	Phase	Photo	Figure
35	offices	36.3222396540/ -86.7142724991	All interior and exterior doors must be maintained so that the operating pressure does not exceed 5 lb. force to open measured at the operating hardware or 30 inches from the hinges whichever is greater. The bottom 10 inches on the push side must be smooth and free of obstructions (hold open devices). Opening hardware must be mounted between 30 and 44 inches above the floor or ground. The sweep period for doors with closers shall be adjusted so that from an open position of 70 degrees, the door will take at least 3 seconds to move to a point 3 inches from the latch, measured to the leading edge of the door. All doors that required to have an EXIT sign above the door must also have a sign adjacent to the door, on the latch side that says EXIT. Characters shall be raised 1/32 inch minimum and shall be sans serif uppercase characters accompanied by contracted Grade 2 Braille complying. Raised characters shall be a minimum of 5/8 inch and a maximum of 2 inches high. The threshold at a doorway shall be no higher than 1/2 inch. Changes in level at thresholds between 1/4 inch and 1/2 inch must be beveled at 1:2 or less. 1/4 inch are the maximum vertical rise.	To clerk, 13 lbs, knob	Make required corrections to achieve compliance with standards	1991 ADAAG Section: 4.13.1 1991 ADAS Section: 4.13.1	Phase 1 (1)		
36	offices	36.3223174518/ -86.7142617702	Element meets all standards and requirements	Ballard office complies	None	2010 ADAS Section: 403.5.1, 302.3, 302.1, 307.2, 403.3, 305.3, 226.1, 302.2, 309.4, 304.3.1, 307.4, 606.3, 308	Phase 3 (3)		

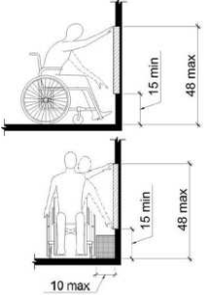
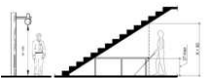
Finding Number	Area Description	Lat/Long	Finding	As Built	Recommendation	Citation	Phase	Photo	Figure
37	offices	36.3223001634/ -86.7142832279	All interior and exterior doors must be maintained so that the operating pressure does not exceed 5 lb. force to open measured at the operating hardware or 30 inches from the hinges whichever is greater. The bottom 10 inches on the push side must be smooth and free of obstructions (hold open devices). Opening hardware must be mounted between 30 and 44 inches above the floor or ground. The sweep period for doors with closers shall be adjusted so that from an open position of 70 degrees, the door will take at least 3 seconds to move to a point 3 inches from the latch, measured to the leading edge of the door. All doors that required to have an EXIT sign above the door must also have a sign adjacent to the door, on the latch side that says EXIT. Characters shall be raised 1/32 inch minimum and shall be sans serif uppercase characters accompanied by contracted Grade 2 Braille complying. Raised characters shall be a minimum of 5/8 inch and a maximum of 2 inches high. The threshold at a doorway shall be no higher than 1/2 inch. Changes in level at thresholds between 1/4 inch and 1/2 inch must be beveled at 1:2 or less. 1/4 inch are the maximum vertical rise.	20 of 20 doors have knobs	Make required corrections to achieve compliance with standards	1991 ADAAG Section: 4.13.1 1991 ADAS Section: 4.13.1	Phase 1 (1)		
38	offices	36.3223001634/ -86.7142403126	Element meets all standards and requirements	Asst city manager complies	None	2010 ADAS Section: 403.5.1, 302.3, 302.1, 307.2, 403.3, 305.3, 226.1, 302.2, 309.4, 304.3.1, 307.4, 606.3, 308	Phase 3 (3)		

Finding Number	Area Description	Lat/Long	Finding	As Built	Recommendation	Citation	Phase	Photo	Figure
39	offices	36.3222742308/ -86.7142724991	The route of travel at this location does not provide a minimum width of 36 inches. The clear width shall be permitted to be reduced to 32 inches minimum for a length of 24 inches maximum provided that reduced width segments are separated by segments that are 48 inches long minimum and 36 inches wide minimum.	Mech room lacks due to equipment	For deficit, leave as is, employee work area pursuant to 2010 Standards 106.5 Defined Terms, until an employee with a disability works here	2015 ABAAS Section: 403.5.1 2010 ADAS Section: 403.5.1 1991 ADAAG Section: 4.3.3 1991 ADAS Section: 4.3.3	Option (4)		
40	offices	36.3223088076/ -86.7143154144	All interior and exterior doors must be maintained so that the operating pressure does not exceed 5 lb. force to open measured at the operating hardware or 30 inches from the hinges whichever is greater. The bottom 10 inches on the push side must be smooth and free of obstructions (hold open devices). Opening hardware must be mounted between 30 and 44 inches above the floor or ground. The sweep period for doors with closers shall be adjusted so that from an open position of 70 degrees, the door will take at least 3 seconds to move to a point 3 inches from the latch, measured to the leading edge of the door. All doors that required to have an EXIT sign above the door must also have a sign adjacent to the door, on the latch side that says EXIT. Characters shall be raised 1/32 inch minimum and shall be sans serif uppercase characters accompanied by contracted Grade 2 Braille complying. Raised characters shall be a minimum of 5/8 inch and a maximum of 2 inches high. The threshold at a doorway shall be no higher than 1/2 inch. Changes in level at thresholds between 1/4 inch and 1/2 inch must be beveled at 1:2 or less. 1/4 inch are the maximum vertical rise.	16# door to auditorium, stairs on push	Make required corrections to achieve compliance with standards	1991 ADAAG Section: 4.13.1 1991 ADAS Section: 4.13.1	Phase 1 (1)		

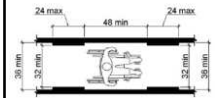
Finding Number	Area Description	Lat/Long	Finding	As Built	Recommendation	Citation	Phase	Photo	Figure
41	offices	36.3222655866/ -86.7143583298	The transaction counter is too high. A portion of the counter surface that is 36 inches long minimum and 36 inches high maximum above the finish floor shall be provided. Knee and toe space must be provided for a forward approach. A 30 inch by 48 inch clear floor space on an accessible route must be provided for either a forward or parallel approach.	40"	Lower 36" wide segment of service counter to max 36" aff	2015 ABAAS Section: 904.4.2, 904.4.1 2010 ADAS Section: 904.4.2, 904.4.1 1991 ADAAG Section: 7.2 1991 ADAS Section: 7.2	Phase 1 (1)		
42	offices	36.3223174518/ -86.7142403126	The thermostat is too high and is out of the maximum reach range for a side approach. Where a clear floor or ground space allows a parallel approach to an element and the side reach is unobstructed, the high side reach shall be 48 inches maximum to the finished floor.	Thermostat in conference room too high, 63.5"	Lower operating mechanisms to max 48" aff to the highest operable part	2015 ABAAS Section: 308.3.1 2010 ADAS Section: 308.3.1	Phase 3 (3)		
43	offices	36.3222915192/ -86.7142456770	The sink and panels are not accessible because there is not adequate clear floor space for an approach. The clear floor or ground space shall be 30 inches minimum by 48 inches minimum.	Mechanical room - lacks at sink and panels	For all other deficits, leave as is, employee work area pursuant to 2010 Standards 106.5 Defined Terms, until an employee with a disability works here	2015 ABAAS Section: 305.3 2010 ADAS Section: 305.3 1991 ADAAG Section: 4.2.4.1 1991 ADAS Section: 4.2.4.1	Phase 3 (3)		

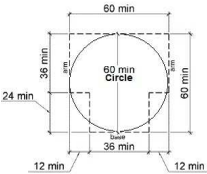
Finding Number	Area Description	Lat/Long	Finding	As Built	Recommendation	Citation	Phase	Photo	Figure
44	offices	36.3224038938/ -86.7142081261	The route of travel at this location does not provide a minimum width of 36 inches. The clear width shall be permitted to be reduced to 32 inches minimum for a length of 24 inches maximum provided that reduced width segments are separated by segments that are 48 inches long minimum and 36 inches wide minimum.	Closet just inside door to city hall offices is too small for access	For deficit, leave as is, employee work area pursuant to 2010 Standards 106.5 Defined Terms, until an employee with a disability works here	2015 ABAAS Section: 403.5.1 2010 ADAS Section: 403.5.1 1991 ADAAG Section: 4.3.3 1991 ADAS Section: 4.3.3	Option (4)		
45	offices	36.3223520286/ -86.7142510414	Element meets all standards and requirements	City engineers office complies	None	2010 ADAS Section: 403.5.1, 302.3, 302.1, 307.2, 403.3, 305.3, 226.1, 302.2, 309.4, 304.3.1, 307.4, 606.3, 308	Phase 3 (3)		
46	offices	36.3223174518/ -86.7142510414	The route of travel at this location does not provide a minimum width of 36 inches. The clear width shall be permitted to be reduced to 32 inches minimum for a length of 24 inches maximum provided that reduced width segments are separated by segments that are 48 inches long minimum and 36 inches wide minimum.	Furnace room near auditorium lacks 36" AR due to equipment	For deficit, leave as is, employee work area pursuant to 2010 Standards 106.5 Defined Terms, until an employee with a disability works here	2015 ABAAS Section: 403.5.1 2010 ADAS Section: 403.5.1 1991 ADAAG Section: 4.3.3 1991 ADAS Section: 4.3.3	Option (4)		

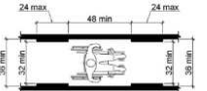
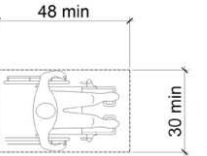
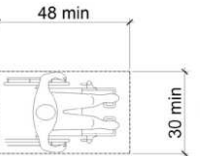
Finding Number	Area Description	Lat/Long	Finding	As Built	Recommendation	Citation	Phase	Photo	Figure
47	offices	36.3223606728/ -86.7142617702	All interior and exterior doors must be maintained so that the operating pressure does not exceed 5 lb. force to open measured at the operating hardware or 30 inches from the hinges whichever is greater. The bottom 10 inches on the push side must be smooth and free of obstructions (hold open devices). Opening hardware must be mounted between 30 and 44 inches above the floor or ground. The sweep period for doors with closers shall be adjusted so that from an open position of 70 degrees, the door will take at least 3 seconds to move to a point 3 inches from the latch, measured to the leading edge of the door. All doors that required to have an EXIT sign above the door must also have a sign adjacent to the door, on the latch side that says EXIT. Characters shall be raised 1/32 inch minimum and shall be sans serif uppercase characters accompanied by contracted Grade 2 Braille complying. Raised characters shall be a minimum of 5/8 inch and a maximum of 2 inches high. The threshold at a doorway shall be no higher than 1/2 inch. Changes in level at thresholds between 1/4 inch and 1/2 inch must be beveled at 1:2 or less. 1/4 inch are the maximum vertical rise.	womem's employee RR - Fast close, 17 push,	Make required corrections to achieve compliance with standards	1991 ADAAG Section: 4.13.1 1991 ADAS Section: 4.13.1	Phase 1 (1)		

Finding Number	Area Description	Lat/Long	Finding	As Built	Recommendation	Citation	Phase	Photo	Figure
48	offices	36.3223433844/ -86.7142295837	The hook is positioned too high for either a side or front approach. Where a clear floor or ground space allows a parallel approach to an element and the side reach is unobstructed, the high side reach shall be 48 inches maximum and the low side reach shall be 15 inches minimum above the finish floor or ground. Where a forward reach is unobstructed, the high forward reach shall be 48 inches maximum and the low forward reach shall be 15 inches minimum above the finish floor or ground.	hook in office at 70"	For deficit, leave as is, employee work area pursuant to 2010 Standards 106.5 Defined Terms, until an employee with a disability works here	2015 ABAAS Section: 308.1 2010 ADAS Section: 308.1	Option (4)		
49	offices	36.3222828750/ -86.7142349482 Wheel: Shelf in mail room protr Dir: N/A	The shelf projects more than 4 inches into the circulation path. Wall-mounted objects that have leading edges between 27 inches and 80 inches from the floor must not project more than 4 inches into the circulation path. Protruding objects that extend to the floor or within 27 inches of the floor are cane detectable and are therefore not hazardous. Where it is necessary or desirable to have objects protrude from the wall, a manner of cane detection must be provided.	Shelf in mail room protrudes 20"	For deficit, leave as is, employee work area pursuant to 2010 Standards 106.5 Defined Terms, until an employee with a disability works here	2015 ABAAS Section: 307.2 2010 ADAS Section: 307.2 1991 ADAAG Section: 4.4.1* 1991 ADAS Section: 4.4.1	Option (4)		

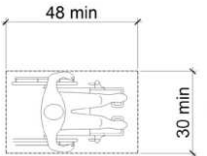
Finding Number	Area Description	Lat/Long	Finding	As Built	Recommendation	Citation	Phase	Photo	Figure
50	offices	36.3223001634/ -86.7143368721	All interior and exterior doors must be maintained so that the operating pressure does not exceed 5 lb. force to open measured at the operating hardware or 30 inches from the hinges whichever is greater. The bottom 10 inches on the push side must be smooth and free of obstructions (hold open devices). Opening hardware must be mounted between 30 and 44 inches above the floor or ground. The sweep period for doors with closers shall be adjusted so that from an open position of 70 degrees, the door will take at least 3 seconds to move to a point 3 inches from the latch, measured to the leading edge of the door. All doors that required to have an EXIT sign above the door must also have a sign adjacent to the door, on the latch side that says EXIT. Characters shall be raised 1/32 inch minimum and shall be sans serif uppercase characters accompanied by contracted Grade 2 Braille complying. Raised characters shall be a minimum of 5/8 inch and a maximum of 2 inches high. The threshold at a doorway shall be no higher than 1/2 inch. Changes in level at thresholds between 1/4 inch and 1/2 inch must be beveled at 1:2 or less. 1/4 inch are the maximum vertical rise.	Furnace room near auditorium has knob hardware and furnace on the pull side clearance	Make required corrections to achieve compliance with standards	1991 ADAAG Section: 4.13.1 1991 ADAS Section: 4.13.1	Phase 1 (1)		

Finding Number	Area Description	Lat/Long	Finding	As Built	Recommendation	Citation	Phase	Photo	Figure
51	offices	36.3223131297/ -86.7142349482	The door exceeds the maximum pressure to open the door. Interior doors shall have a maximum opening force of 5 pounds. These forces do not apply to the force required to retract latch bolts or disengage other devices that hold the door or gate in a closed position. Door closers and gate closers shall be adjusted so that from an open position of 90 degrees, the time required to move the door to a position of 12 degrees from the latch is 5 seconds minimum. Door and gate spring hinges shall be adjusted so that from the open position of 70 degrees, the door or gate shall move to the closed position in 1.5 seconds minimum.	Exit door 13 lbs	Inspect, adjust, and maintain 5 lbf to open doors	2015 ABAAS Section: 404.2.9 2010 ADAS Section: 404.2.9 1991 ADAAG Section: 4.13.11* 1991 ADAS Section: 4.13.11	Phase 1 (1)		
52	offices	36.3223693170/ -86.7142617702	The route of travel at this location does not provide a minimum width of 36 inches. The clear width shall be permitted to be reduced to 32 inches minimum for a length of 24 inches maximum provided that reduced width segments are separated by segments that are 48 inches long minimum and 36 inches wide minimum.	File room narrows to 23.5"	For deficit, leave as is, employee work area pursuant to 2010 Standards 106.5 Defined Terms, until an employee with a disability works here	2015 ABAAS Section: 403.5.1 2010 ADAS Section: 403.5.1 1991 ADAAG Section: 4.3.3 1991 ADAS Section: 4.3.3	Option (4)		
53	offices	36.3223347402/ -86.7142403126	The knob is not accessible because it requires tight grasping, pinching or twisting of the wrist.	Knob in mail room	Replace knob with an operable part usable without a tight pinch or grasp	2015 ABAAS Section: 309.4 2010 ADAS Section: 309.4 1991 ADAAG Section: 4.27.4 1991 ADAS Section: 4.27.4	Option (4)		

Finding Number	Area Description	Lat/Long	Finding	As Built	Recommendation	Citation	Phase	Photo	Figure
54	offices	36.3223347402/ -86.7142295837	All interior and exterior doors must be maintained so that the operating pressure does not exceed 5 lb. force to open measured at the operating hardware or 30 inches from the hinges whichever is greater. The bottom 10 inches on the push side must be smooth and free of obstructions (hold open devices). Opening hardware must be mounted between 30 and 44 inches above the floor or ground. The sweep period for doors with closers shall be adjusted so that from an open position of 70 degrees, the door will take at least 3 seconds to move to a point 3 inches from the latch, measured to the leading edge of the door. All doors that required to have an EXIT sign above the door must also have a sign adjacent to the door, on the latch side that says EXIT. Characters shall be raised 1/32 inch minimum and shall be sans serif uppercase characters accompanied by contracted Grade 2 Braille complying. Raised characters shall be a minimum of 5/8 inch and a maximum of 2 inches high. The threshold at a doorway shall be no higher than 1/2 inch. Changes in level at thresholds between 1/4 inch and 1/2 inch must be beveled at 1:2 or less. 1/4 inch are the maximum vertical rise.	Exit near gazebos, 12 lbs	Make required corrections to achieve compliance with standards; adjust exterior door push force to max 8.5 lbf as a smart practice	1991 ADAAG Section: 4.13.1 1991 ADAS Section: 4.13.1	Phase 1 (1)		
55	offices	36.3223347402/ -86.7142724991	There is insufficient turning space within this room or space. The space required for a wheelchair to make a 180-degree turn is a clear space of 60 inches in diameter or a T-shaped space.	File room lacks	For deficit, leave as is, employee work area pursuant to 2010 Standards 106.5 Defined Terms, until an employee with a disability works here	2015 ABAAS Section: 304.3.1, 304.3.2 2010 ADAS Section: 304.3.1, 304.3.2 1991 ADAAG Section: 4.2.3* 1991 ADAS Section: 4.2.3	Phase 3 (3)		

Finding Number	Area Description	Lat/Long	Finding	As Built	Recommendation	Citation	Phase	Photo	Figure
56	offices	36.3223001634/ -86.7142081261	The route of travel at this location does not provide a minimum width of 36 inches. The clear width shall be permitted to be reduced to 32 inches minimum for a length of 24 inches maximum provided that reduced width segments are separated by segments that are 48 inches long minimum and 36 inches wide minimum.	Janitors closet on City Hall side too small for access	For deficit, leave as is, employee work area pursuant to 2010 Standards 106.5 Defined Terms, until an employee with a disability works here	2015 ABAAS Section: 403.5.1 2010 ADAS Section: 403.5.1 1991 ADAAG Section: 4.3.3 1991 ADAS Section: 4.3.3	Option (4)		
57	offices	36.3223260960/ -86.7142724991	The key box is not accessible because there is not adequate clear floor space for either a forward or side approach. The clear floor or ground space shall be 30 inches minimum by 48 inches minimum.	File room key box behind the door	For deficit, leave as is, employee work area pursuant to 2010 Standards 106.5 Defined Terms, until an employee with a disability works here	2015 ABAAS Section: 305.3 2010 ADAS Section: 305.3 1991 ADAAG Section: 4.2.4.1 1991 ADAS Section: 4.2.4.1	Option (4)		
58	offices	36.3223001634/ -86.7142724991	The light and thermostat are not accessible because there is not adequate clear floor space for either a forward or side approach. The clear floor or ground space shall be 30 inches minimum by 48 inches minimum.	Economic development and marketing office lacks clear floor space at thermostat and light switch	For deficit, leave as is, employee work area pursuant to 2010 Standards 106.5 Defined Terms, until an employee with a disability works here	2015 ABAAS Section: 305.3 2010 ADAS Section: 305.3 1991 ADAAG Section: 4.2.4.1 1991 ADAS Section: 4.2.4.1	Option (4)		

Finding Number	Area Description	Lat/Long	Finding	As Built	Recommendation	Citation	Phase	Photo	Figure
59	offices	36.3223260960/ -86.7143154144	All interior and exterior doors must be maintained so that the operating pressure does not exceed 5 lb. force to open measured at the operating hardware or 30 inches from the hinges whichever is greater. The bottom 10 inches on the push side must be smooth and free of obstructions (hold open devices). Opening hardware must be mounted between 30 and 44 inches above the floor or ground. The sweep period for doors with closers shall be adjusted so that from an open position of 70 degrees, the door will take at least 3 seconds to move to a point 3 inches from the latch, measured to the leading edge of the door. All doors that required to have an EXIT sign above the door must also have a sign adjacent to the door, on the latch side that says EXIT. Characters shall be raised 1/32 inch minimum and shall be sans serif uppercase characters accompanied by contracted Grade 2 Braille complying. Raised characters shall be a minimum of 5/8 inch and a maximum of 2 inches high. The threshold at a doorway shall be no higher than 1/2 inch. Changes in level at thresholds between 1/4 inch and 1/2 inch must be beveled at 1:2 or less. 1/4 inch are the maximum vertical rise.	Fast close, 12 lbs push, to office	Make required corrections to achieve compliance with standards	1991 ADAAG Section: 4.13.1 1991 ADAS Section: 4.13.1	Phase 1 (1)		

Finding Number	Area Description	Lat/Long	Finding	As Built	Recommendation	Citation	Phase	Photo	Figure
60	Police Station	36.3221811000/ -86.7143153000	All interior and exterior doors must be maintained so that the operating pressure does not exceed 5 lb. force to open measured at the operating hardware or 30 inches from the hinges whichever is greater. The bottom 10 inches on the push side must be smooth and free of obstructions (hold open devices). Opening hardware must be mounted between 30 and 44 inches above the floor or ground. The sweep period for doors with closers shall be adjusted so that from an open position of 70 degrees, the door will take at least 3 seconds to move to a point 3 inches from the latch, measured to the leading edge of the door. All doors that required to have an EXIT sign above the door must also have a sign adjacent to the door, on the latch side that says EXIT. Characters shall be raised 1/32 inch minimum and shall be sans serif uppercase characters accompanied by contracted Grade 2 Braille complying. Raised characters shall be a minimum of 5/8 inch and a maximum of 2 inches high. The threshold at a doorway shall be no higher than 1/2 inch. Changes in level at thresholds between 1/4 inch and 1/2 inch must be beveled at 1:2 or less. 1/4 inch are the maximum vertical rise.	4.5" CIL at impound entry door, lipped threshold, knob hardware	Make required corrections to achieve compliance with standards	1991 ADAAG Section: 4.13.1 1991 ADAS Section: 4.13.1	Phase 1 (1)		
61	Police Station	36.3221811000/ -86.7143153000	The alarm, panel and outlets are not accessible because there is not adequate clear floor space for an approach. The clear floor or ground space shall be 30 inches minimum by 48 inches minimum.	impound main room - alarm, panel and outlets lack CFS	For deficit, leave as is, employee work area pursuant to 2010 Standards 106.5 Defined Terms, until an employee with a disability works here	2015 ABAAS Section: 305.3 2010 ADAS Section: 305.3 1991 ADAAG Section: 4.2.4.1 1991 ADAS Section: 4.2.4.1	Smart Practice (5)		

Finding Number	Area Description	Lat/Long	Finding	As Built	Recommendation	Citation	Phase	Photo	Figure
62	Police Station	36.3221811000/ -86.7143153000	The door exceeds the maximum pressure to open the door. Interior doors shall have a maximum opening force of 5 pounds. These forces do not apply to the force required to retract latch bolts or disengage other devices that hold the door or gate in a closed position. Door closers and gate closers shall be adjusted so that from an open position of 90 degrees, the time required to move the door to a position of 12 degrees from the latch is 5 seconds minimum. Door and gate spring hinges shall be adjusted so that from the open position of 70 degrees, the door or gate shall move to the closed position in 1.5 seconds minimum.	police entry from lobby - 12# push force	Inspect, adjust, and maintain 5 lbf to open doors	2015 ABAAS Section: 404.2.9 2010 ADAS Section: 404.2.9 1991 ADAAG Section: 4.13.11* 1991 ADAS Section: 4.13.11	Phase 1 (1)		
63	Police Station	36.3221811000/ -86.7143153000	The door operating hardware is not accessible. Hand-activated door opening hardware, handles, pulls, latches, locks, and other operating devices on accessible doors shall have a shape that is easy to grasp with one hand and does not require tight grasping, tight pinching or twisting of the wrist to operate. Hardware shall be 34 inches minimum and 48 inches maximum above the finish floor or ground.	closet in reception area - knob	Replace hardware with lever hardware or hardware operable without a tight pinch or grasp	2015 ABAAS Section: 404.2.7 2010 ADAS Section: 404.2.7	Phase 1 (1)		 Lever Panic Bar Loop Handle Operating hardware must be centered between 34" and 48" above the floor or ground

Finding Number	Area Description	Lat/Long	Finding	As Built	Recommendation	Citation	Phase	Photo	Figure
64	Police Station	36.3221811000/ -86.7143153000	All interior and exterior doors must be maintained so that the operating pressure does not exceed 5 lb. force to open measured at the operating hardware or 30 inches from the hinges whichever is greater. The bottom 10 inches on the push side must be smooth and free of obstructions (hold open devices). Opening hardware must be mounted between 30 and 44 inches above the floor or ground. The sweep period for doors with closers shall be adjusted so that from an open position of 70 degrees, the door will take at least 3 seconds to move to a point 3 inches from the latch, measured to the leading edge of the door. All doors that required to have an EXIT sign above the door must also have a sign adjacent to the door, on the latch side that says EXIT. Characters shall be raised 1/32 inch minimum and shall be sans serif uppercase characters accompanied by contracted Grade 2 Braille complying. Raised characters shall be a minimum of 5/8 inch and a maximum of 2 inches high. The threshold at a doorway shall be no higher than 1/2 inch. Changes in level at thresholds between 1/4 inch and 1/2 inch must be beveled at 1:2 or less. 1/4 inch are the maximum vertical rise.	police reception to offices - 12" to wall on pull, knob, 16# push and closer fast	Make required corrections to achieve compliance with standards	1991 ADAAG Section: 4.13.1 1991 ADAS Section: 4.13.1	Phase 1 (1)		

Finding Number	Area Description	Lat/Long	Finding	As Built	Recommendation	Citation	Phase	Photo	Figure
65	Police Station	36.3221811000/ -86.7143153000	All interior and exterior doors must be maintained so that the operating pressure does not exceed 5 lb. force to open measured at the operating hardware or 30 inches from the hinges whichever is greater. The bottom 10 inches on the push side must be smooth and free of obstructions (hold open devices). Opening hardware must be mounted between 30 and 44 inches above the floor or ground. The sweep period for doors with closers shall be adjusted so that from an open position of 70 degrees, the door will take at least 3 seconds to move to a point 3 inches from the latch, measured to the leading edge of the door. All doors that required to have an EXIT sign above the door must also have a sign adjacent to the door, on the latch side that says EXIT. Characters shall be raised 1/32 inch minimum and shall be sans serif uppercase characters accompanied by contracted Grade 2 Braille complying. Raised characters shall be a minimum of 5/8 inch and a maximum of 2 inches high. The threshold at a doorway shall be no higher than 1/2 inch. Changes in level at thresholds between 1/4 inch and 1/2 inch must be beveled at 1:2 or less. 1/4 inch are the maximum vertical rise.	interview room - desk back on pull, knob, 19# push force	Make required corrections to achieve compliance with standards	1991 ADAAG Section: 4.13.1 1991 ADAS Section: 4.13.1	Phase 1 (1)		

Finding Number	Area Description	Lat/Long	Finding	As Built	Recommendation	Citation	Phase	Photo	Figure
66	Police Station	36.3221811000/ -86.7143153000	All interior and exterior doors must be maintained so that the operating pressure does not exceed 5 lb. force to open measured at the operating hardware or 30 inches from the hinges whichever is greater. The bottom 10 inches on the push side must be smooth and free of obstructions (hold open devices). Opening hardware must be mounted between 30 and 44 inches above the floor or ground. The sweep period for doors with closers shall be adjusted so that from an open position of 70 degrees, the door will take at least 3 seconds to move to a point 3 inches from the latch, measured to the leading edge of the door. All doors that required to have an EXIT sign above the door must also have a sign adjacent to the door, on the latch side that says EXIT. Characters shall be raised 1/32 inch minimum and shall be sans serif uppercase characters accompanied by contracted Grade 2 Braille complying. Raised characters shall be a minimum of 5/8 inch and a maximum of 2 inches high. The threshold at a doorway shall be no higher than 1/2 inch. Changes in level at thresholds between 1/4 inch and 1/2 inch must be beveled at 1:2 or less. 1/4 inch are the maximum vertical rise.	break room - table on pull, knob	Make required corrections to achieve compliance with standards	1991 ADAAG Section: 4.13.1 1991 ADAS Section: 4.13.1	Phase 1 (1)		

Finding Number	Area Description	Lat/Long	Finding	As Built	Recommendation	Citation	Phase	Photo	Figure
67	Police Station	36.3221811000/ -86.7143153000	All interior and exterior doors must be maintained so that the operating pressure does not exceed 5 lb. force to open measured at the operating hardware or 30 inches from the hinges whichever is greater. The bottom 10 inches on the push side must be smooth and free of obstructions (hold open devices). Opening hardware must be mounted between 30 and 44 inches above the floor or ground. The sweep period for doors with closers shall be adjusted so that from an open position of 70 degrees, the door will take at least 3 seconds to move to a point 3 inches from the latch, measured to the leading edge of the door. All doors that required to have an EXIT sign above the door must also have a sign adjacent to the door, on the latch side that says EXIT. Characters shall be raised 1/32 inch minimum and shall be sans serif uppercase characters accompanied by contracted Grade 2 Braille complying. Raised characters shall be a minimum of 5/8 inch and a maximum of 2 inches high. The threshold at a doorway shall be no higher than 1/2 inch. Changes in level at thresholds between 1/4 inch and 1/2 inch must be beveled at 1:2 or less. 1/4 inch are the maximum vertical rise.	office adjacent to courtroom entry - partition on pull side, knob	Make required corrections to achieve compliance with standards	1991 ADAAG Section: 4.13.1 1991 ADAS Section: 4.13.1	Phase 1 (1)		

Finding Number	Area Description	Lat/Long	Finding	As Built	Recommendation	Citation	Phase	Photo	Figure
68	Police Station	36.3221811000/ -86.7143153000	All interior and exterior doors must be maintained so that the operating pressure does not exceed 5 lb. force to open measured at the operating hardware or 30 inches from the hinges whichever is greater. The bottom 10 inches on the push side must be smooth and free of obstructions (hold open devices). Opening hardware must be mounted between 30 and 44 inches above the floor or ground. The sweep period for doors with closers shall be adjusted so that from an open position of 70 degrees, the door will take at least 3 seconds to move to a point 3 inches from the latch, measured to the leading edge of the door. All doors that required to have an EXIT sign above the door must also have a sign adjacent to the door, on the latch side that says EXIT. Characters shall be raised 1/32 inch minimum and shall be sans serif uppercase characters accompanied by contracted Grade 2 Braille complying. Raised characters shall be a minimum of 5/8 inch and a maximum of 2 inches high. The threshold at a doorway shall be no higher than 1/2 inch. Changes in level at thresholds between 1/4 inch and 1/2 inch must be beveled at 1:2 or less. 1/4 inch are the maximum vertical rise.	courtroom from police - stairs and wall on pull side, partition on push, knob, 11# push force	Make required corrections to achieve compliance with standards	1991 ADAAG Section: 4.13.1 1991 ADAS Section: 4.13.1	Phase 1 (1)		

Finding Number	Area Description	Lat/Long	Finding	As Built	Recommendation	Citation	Phase	Photo	Figure
69	Police Station	36.3221811000/ -86.7143153000	All interior and exterior doors must be maintained so that the operating pressure does not exceed 5 lb. force to open measured at the operating hardware or 30 inches from the hinges whichever is greater. The bottom 10 inches on the push side must be smooth and free of obstructions (hold open devices). Opening hardware must be mounted between 30 and 44 inches above the floor or ground. The sweep period for doors with closers shall be adjusted so that from an open position of 70 degrees, the door will take at least 3 seconds to move to a point 3 inches from the latch, measured to the leading edge of the door. All doors that required to have an EXIT sign above the door must also have a sign adjacent to the door, on the latch side that says EXIT. Characters shall be raised 1/32 inch minimum and shall be sans serif uppercase characters accompanied by contracted Grade 2 Braille complying. Raised characters shall be a minimum of 5/8 inch and a maximum of 2 inches high. The threshold at a doorway shall be no higher than 1/2 inch. Changes in level at thresholds between 1/4 inch and 1/2 inch must be beveled at 1:2 or less. 1/4 inch are the maximum vertical rise.	Women's RR - lockers on push, 39.5" back on pull, 173 push force, closer fast	Make required corrections to achieve compliance with standards	1991 ADAAG Section: 4.13.1 1991 ADAS Section: 4.13.1	Phase 1 (1)		

Finding Number	Area Description	Lat/Long	Finding	As Built	Recommendation	Citation	Phase	Photo	Figure
70	Police Station	36.3221811000/ -86.7143153000	All interior and exterior doors must be maintained so that the operating pressure does not exceed 5 lb. force to open measured at the operating hardware or 30 inches from the hinges whichever is greater. The bottom 10 inches on the push side must be smooth and free of obstructions (hold open devices). Opening hardware must be mounted between 30 and 44 inches above the floor or ground. The sweep period for doors with closers shall be adjusted so that from an open position of 70 degrees, the door will take at least 3 seconds to move to a point 3 inches from the latch, measured to the leading edge of the door. All doors that required to have an EXIT sign above the door must also have a sign adjacent to the door, on the latch side that says EXIT. Characters shall be raised 1/32 inch minimum and shall be sans serif uppercase characters accompanied by contracted Grade 2 Braille complying. Raised characters shall be a minimum of 5/8 inch and a maximum of 2 inches high. The threshold at a doorway shall be no higher than 1/2 inch. Changes in level at thresholds between 1/4 inch and 1/2 inch must be beveled at 1:2 or less. 1/4 inch are the maximum vertical rise.	police back exit - lipped threshold,11# of force to open	Make required corrections to achieve compliance with standards	1991 ADAAG Section: 4.13.1 1991 ADAS Section: 4.13.1	Phase 1 (1)		

Finding Number	Area Description	Lat/Long	Finding	As Built	Recommendation	Citation	Phase	Photo	Figure
71	Police Station	36.3221811000/ -86.7143153000	All interior and exterior doors must be maintained so that the operating pressure does not exceed 5 lb. force to open measured at the operating hardware or 30 inches from the hinges whichever is greater. The bottom 10 inches on the push side must be smooth and free of obstructions (hold open devices). Opening hardware must be mounted between 30 and 44 inches above the floor or ground. The sweep period for doors with closers shall be adjusted so that from an open position of 70 degrees, the door will take at least 3 seconds to move to a point 3 inches from the latch, measured to the leading edge of the door. All doors that required to have an EXIT sign above the door must also have a sign adjacent to the door, on the latch side that says EXIT. Characters shall be raised 1/32 inch minimum and shall be sans serif uppercase characters accompanied by contracted Grade 2 Braille complying. Raised characters shall be a minimum of 5/8 inch and a maximum of 2 inches high. The threshold at a doorway shall be no higher than 1/2 inch. Changes in level at thresholds between 1/4 inch and 1/2 inch must be beveled at 1:2 or less. 1/4 inch are the maximum vertical rise.	Men's RR - locker on ext, knob, 20# push force, closer fast	Make required corrections to achieve compliance with standards	1991 ADAAG Section: 4.13.1 1991 ADAS Section: 4.13.1	Phase 1 (1)		

Finding Number	Area Description	Lat/Long	Finding	As Built	Recommendation	Citation	Phase	Photo	Figure
72	Police Station	36.3221811000/ -86.7143153000	All interior and exterior doors must be maintained so that the operating pressure does not exceed 5 lb. force to open measured at the operating hardware or 30 inches from the hinges whichever is greater. The bottom 10 inches on the push side must be smooth and free of obstructions (hold open devices). Opening hardware must be mounted between 30 and 44 inches above the floor or ground. The sweep period for doors with closers shall be adjusted so that from an open position of 70 degrees, the door will take at least 3 seconds to move to a point 3 inches from the latch, measured to the leading edge of the door. All doors that required to have an EXIT sign above the door must also have a sign adjacent to the door, on the latch side that says EXIT. Characters shall be raised 1/32 inch minimum and shall be sans serif uppercase characters accompanied by contracted Grade 2 Braille complying. Raised characters shall be a minimum of 5/8 inch and a maximum of 2 inches high. The threshold at a doorway shall be no higher than 1/2 inch. Changes in level at thresholds between 1/4 inch and 1/2 inch must be beveled at 1:2 or less. 1/4 inch are the maximum vertical rise.	Conference room - table on pull, knob	Make required corrections to achieve compliance with standards	1991 ADAAG Section: 4.13.1 1991 ADAS Section: 4.13.1	Phase 1 (1)		

Finding Number	Area Description	Lat/Long	Finding	As Built	Recommendation	Citation	Phase	Photo	Figure
73	Police Station	36.3221811000/ -86.7143153000	All interior and exterior doors must be maintained so that the operating pressure does not exceed 5 lb. force to open measured at the operating hardware or 30 inches from the hinges whichever is greater. The bottom 10 inches on the push side must be smooth and free of obstructions (hold open devices). Opening hardware must be mounted between 30 and 44 inches above the floor or ground. The sweep period for doors with closers shall be adjusted so that from an open position of 70 degrees, the door will take at least 3 seconds to move to a point 3 inches from the latch, measured to the leading edge of the door. All doors that required to have an EXIT sign above the door must also have a sign adjacent to the door, on the latch side that says EXIT. Characters shall be raised 1/32 inch minimum and shall be sans serif uppercase characters accompanied by contracted Grade 2 Braille complying. Raised characters shall be a minimum of 5/8 inch and a maximum of 2 inches high. The threshold at a doorway shall be no higher than 1/2 inch. Changes in level at thresholds between 1/4 inch and 1/2 inch must be beveled at 1:2 or less. 1/4 inch are the maximum vertical rise.	training room - 2 doors; chair and counter on pull; knobs	Make required corrections to achieve compliance with standards	1991 ADAAG Section: 4.13.1 1991 ADAS Section: 4.13.1	Phase 1 (1)		

Finding Number	Area Description	Lat/Long	Finding	As Built	Recommendation	Citation	Phase	Photo	Figure
74	Police Station	36.3221811000/ -86.7143153000	All interior and exterior doors must be maintained so that the operating pressure does not exceed 5 lb. force to open measured at the operating hardware or 30 inches from the hinges whichever is greater. The bottom 10 inches on the push side must be smooth and free of obstructions (hold open devices). Opening hardware must be mounted between 30 and 44 inches above the floor or ground. The sweep period for doors with closers shall be adjusted so that from an open position of 70 degrees, the door will take at least 3 seconds to move to a point 3 inches from the latch, measured to the leading edge of the door. All doors that required to have an EXIT sign above the door must also have a sign adjacent to the door, on the latch side that says EXIT. Characters shall be raised 1/32 inch minimum and shall be sans serif uppercase characters accompanied by contracted Grade 2 Braille complying. Raised characters shall be a minimum of 5/8 inch and a maximum of 2 inches high. The threshold at a doorway shall be no higher than 1/2 inch. Changes in level at thresholds between 1/4 inch and 1/2 inch must be beveled at 1:2 or less. 1/4 inch are the maximum vertical rise.	training room to office - table back on pull, knob	Make required corrections to achieve compliance with standards	1991 ADAAG Section: 4.13.1 1991 ADAS Section: 4.13.1	Phase 1 (1)		

Finding Number	Area Description	Lat/Long	Finding	As Built	Recommendation	Citation	Phase	Photo	Figure
75	Police Station	36.3221811000/ -86.7143153000	All interior and exterior doors must be maintained so that the operating pressure does not exceed 5 lb. force to open measured at the operating hardware or 30 inches from the hinges whichever is greater. The bottom 10 inches on the push side must be smooth and free of obstructions (hold open devices). Opening hardware must be mounted between 30 and 44 inches above the floor or ground. The sweep period for doors with closers shall be adjusted so that from an open position of 70 degrees, the door will take at least 3 seconds to move to a point 3 inches from the latch, measured to the leading edge of the door. All doors that required to have an EXIT sign above the door must also have a sign adjacent to the door, on the latch side that says EXIT. Characters shall be raised 1/32 inch minimum and shall be sans serif uppercase characters accompanied by contracted Grade 2 Braille complying. Raised characters shall be a minimum of 5/8 inch and a maximum of 2 inches high. The threshold at a doorway shall be no higher than 1/2 inch. Changes in level at thresholds between 1/4 inch and 1/2 inch must be beveled at 1:2 or less. 1/4 inch are the maximum vertical rise.	holding cell - 11# force to open; 51" to viewing window	Make required corrections to achieve compliance with standards	1991 ADAAG Section: 4.13.1 1991 ADAS Section: 4.13.1	Phase 1 (1)		

Finding Number	Area Description	Lat/Long	Finding	As Built	Recommendation	Citation	Phase	Photo	Figure
76	Police Station	36.3221811000/ -86.7143153000	All interior and exterior doors must be maintained so that the operating pressure does not exceed 5 lb. force to open measured at the operating hardware or 30 inches from the hinges whichever is greater. The bottom 10 inches on the push side must be smooth and free of obstructions (hold open devices). Opening hardware must be mounted between 30 and 44 inches above the floor or ground. The sweep period for doors with closers shall be adjusted so that from an open position of 70 degrees, the door will take at least 3 seconds to move to a point 3 inches from the latch, measured to the leading edge of the door. All doors that required to have an EXIT sign above the door must also have a sign adjacent to the door, on the latch side that says EXIT. Characters shall be raised 1/32 inch minimum and shall be sans serif uppercase characters accompanied by contracted Grade 2 Braille complying. Raised characters shall be a minimum of 5/8 inch and a maximum of 2 inches high. The threshold at a doorway shall be no higher than 1/2 inch. Changes in level at thresholds between 1/4 inch and 1/2 inch must be beveled at 1:2 or less. 1/4 inch are the maximum vertical rise.	officers - desk on pull, knob	Make required corrections to achieve compliance with standards	1991 ADAAG Section: 4.13.1 1991 ADAS Section: 4.13.1	Phase 1 (1)		

Finding Number	Area Description	Lat/Long	Finding	As Built	Recommendation	Citation	Phase	Photo	Figure
77	Police Station	36.3221811000/ -86.7143153000	All interior and exterior doors must be maintained so that the operating pressure does not exceed 5 lb. force to open measured at the operating hardware or 30 inches from the hinges whichever is greater. The bottom 10 inches on the push side must be smooth and free of obstructions (hold open devices). Opening hardware must be mounted between 30 and 44 inches above the floor or ground. The sweep period for doors with closers shall be adjusted so that from an open position of 70 degrees, the door will take at least 3 seconds to move to a point 3 inches from the latch, measured to the leading edge of the door. All doors that required to have an EXIT sign above the door must also have a sign adjacent to the door, on the latch side that says EXIT. Characters shall be raised 1/32 inch minimum and shall be sans serif uppercase characters accompanied by contracted Grade 2 Braille complying. Raised characters shall be a minimum of 5/8 inch and a maximum of 2 inches high. The threshold at a doorway shall be no higher than 1/2 inch. Changes in level at thresholds between 1/4 inch and 1/2 inch must be beveled at 1:2 or less. 1/4 inch are the maximum vertical rise.	radio to officers - desk back on pull, knob	Make required corrections to achieve compliance with standards	1991 ADAAG Section: 4.13.1 1991 ADAS Section: 4.13.1	Phase 1 (1)		

Finding Number	Area Description	Lat/Long	Finding	As Built	Recommendation	Citation	Phase	Photo	Figure
78	Police Station	36.3221811000/ -86.7143153000	All interior and exterior doors must be maintained so that the operating pressure does not exceed 5 lb. force to open measured at the operating hardware or 30 inches from the hinges whichever is greater. The bottom 10 inches on the push side must be smooth and free of obstructions (hold open devices). Opening hardware must be mounted between 30 and 44 inches above the floor or ground. The sweep period for doors with closers shall be adjusted so that from an open position of 70 degrees, the door will take at least 3 seconds to move to a point 3 inches from the latch, measured to the leading edge of the door. All doors that required to have an EXIT sign above the door must also have a sign adjacent to the door, on the latch side that says EXIT. Characters shall be raised 1/32 inch minimum and shall be sans serif uppercase characters accompanied by contracted Grade 2 Braille complying. Raised characters shall be a minimum of 5/8 inch and a maximum of 2 inches high. The threshold at a doorway shall be no higher than 1/2 inch. Changes in level at thresholds between 1/4 inch and 1/2 inch must be beveled at 1:2 or less. 1/4 inch are the maximum vertical rise.	restricted - desk on pull side, knob service slot at door at 43" high	Make required corrections to achieve compliance with standards	1991 ADAAG Section: 4.13.1 1991 ADAS Section: 4.13.1	Phase 1 (1)		

Finding Number	Area Description	Lat/Long	Finding	As Built	Recommendation	Citation	Phase	Photo	Figure
79	Police Station	36.3221811000/ -86.7143153000	All interior and exterior doors must be maintained so that the operating pressure does not exceed 5 lb. force to open measured at the operating hardware or 30 inches from the hinges whichever is greater. The bottom 10 inches on the push side must be smooth and free of obstructions (hold open devices). Opening hardware must be mounted between 30 and 44 inches above the floor or ground. The sweep period for doors with closers shall be adjusted so that from an open position of 70 degrees, the door will take at least 3 seconds to move to a point 3 inches from the latch, measured to the leading edge of the door. All doors that required to have an EXIT sign above the door must also have a sign adjacent to the door, on the latch side that says EXIT. Characters shall be raised 1/32 inch minimum and shall be sans serif uppercase characters accompanied by contracted Grade 2 Braille complying. Raised characters shall be a minimum of 5/8 inch and a maximum of 2 inches high. The threshold at a doorway shall be no higher than 1/2 inch. Changes in level at thresholds between 1/4 inch and 1/2 inch must be beveled at 1:2 or less. 1/4 inch are the maximum vertical rise.	Exit from restricted office - lipped threshold, 4.4% slope in MC, knob	Make required corrections to achieve compliance with standards	1991 ADAAG Section: 4.13.1 1991 ADAS Section: 4.13.1	Phase 1 (1)		

Finding Number	Area Description	Lat/Long	Finding	As Built	Recommendation	Citation	Phase	Photo	Figure
80	Police Station	36.3221811000/ -86.7143153000	All interior and exterior doors must be maintained so that the operating pressure does not exceed 5 lb. force to open measured at the operating hardware or 30 inches from the hinges whichever is greater. The bottom 10 inches on the push side must be smooth and free of obstructions (hold open devices). Opening hardware must be mounted between 30 and 44 inches above the floor or ground. The sweep period for doors with closers shall be adjusted so that from an open position of 70 degrees, the door will take at least 3 seconds to move to a point 3 inches from the latch, measured to the leading edge of the door. All doors that required to have an EXIT sign above the door must also have a sign adjacent to the door, on the latch side that says EXIT. Characters shall be raised 1/32 inch minimum and shall be sans serif uppercase characters accompanied by contracted Grade 2 Braille complying. Raised characters shall be a minimum of 5/8 inch and a maximum of 2 inches high. The threshold at a doorway shall be no higher than 1/2 inch. Changes in level at thresholds between 1/4 inch and 1/2 inch must be beveled at 1:2 or less. 1/4 inch are the maximum vertical rise.	Chief - file cabinet and desk back on pull, knob	Make required corrections to achieve compliance with standards	1991 ADAAG Section: 4.13.1 1991 ADAS Section: 4.13.1	Phase 1 (1)		

Finding Number	Area Description	Lat/Long	Finding	As Built	Recommendation	Citation	Phase	Photo	Figure
81	Police Station	36.3221811000/ -86.7143153000	All interior and exterior doors must be maintained so that the operating pressure does not exceed 5 lb. force to open measured at the operating hardware or 30 inches from the hinges whichever is greater. The bottom 10 inches on the push side must be smooth and free of obstructions (hold open devices). Opening hardware must be mounted between 30 and 44 inches above the floor or ground. The sweep period for doors with closers shall be adjusted so that from an open position of 70 degrees, the door will take at least 3 seconds to move to a point 3 inches from the latch, measured to the leading edge of the door. All doors that required to have an EXIT sign above the door must also have a sign adjacent to the door, on the latch side that says EXIT. Characters shall be raised 1/32 inch minimum and shall be sans serif uppercase characters accompanied by contracted Grade 2 Braille complying. Raised characters shall be a minimum of 5/8 inch and a maximum of 2 inches high. The threshold at a doorway shall be no higher than 1/2 inch. Changes in level at thresholds between 1/4 inch and 1/2 inch must be beveled at 1:2 or less. 1/4 inch are the maximum vertical rise.	Chief to Gary - file cabinet back on pull, knob, 28" wide	Make required corrections to achieve compliance with standards	1991 ADAAG Section: 4.13.1 1991 ADAS Section: 4.13.1	Phase 1 (1)		

Finding Number	Area Description	Lat/Long	Finding	As Built	Recommendation	Citation	Phase	Photo	Figure
82	Police Station	36.3221811000/ -86.7143153000	All interior and exterior doors must be maintained so that the operating pressure does not exceed 5 lb. force to open measured at the operating hardware or 30 inches from the hinges whichever is greater. The bottom 10 inches on the push side must be smooth and free of obstructions (hold open devices). Opening hardware must be mounted between 30 and 44 inches above the floor or ground. The sweep period for doors with closers shall be adjusted so that from an open position of 70 degrees, the door will take at least 3 seconds to move to a point 3 inches from the latch, measured to the leading edge of the door. All doors that required to have an EXIT sign above the door must also have a sign adjacent to the door, on the latch side that says EXIT. Characters shall be raised 1/32 inch minimum and shall be sans serif uppercase characters accompanied by contracted Grade 2 Braille complying. Raised characters shall be a minimum of 5/8 inch and a maximum of 2 inches high. The threshold at a doorway shall be no higher than 1/2 inch. Changes in level at thresholds between 1/4 inch and 1/2 inch must be beveled at 1:2 or less. 1/4 inch are the maximum vertical rise.	side exit - police - lipped threshold, 11# push	Make required corrections to achieve compliance with standards	1991 ADAAG Section: 4.13.1 1991 ADAS Section: 4.13.1	Phase 1 (1)		

Finding Number	Area Description	Lat/Long	Finding	As Built	Recommendation	Citation	Phase	Photo	Figure
83	Police Station	36.3221811000/ -86.7143153000	All interior and exterior doors must be maintained so that the operating pressure does not exceed 5 lb. force to open measured at the operating hardware or 30 inches from the hinges whichever is greater. The bottom 10 inches on the push side must be smooth and free of obstructions (hold open devices). Opening hardware must be mounted between 30 and 44 inches above the floor or ground. The sweep period for doors with closers shall be adjusted so that from an open position of 70 degrees, the door will take at least 3 seconds to move to a point 3 inches from the latch, measured to the leading edge of the door. All doors that required to have an EXIT sign above the door must also have a sign adjacent to the door, on the latch side that says EXIT. Characters shall be raised 1/32 inch minimum and shall be sans serif uppercase characters accompanied by contracted Grade 2 Braille complying. Raised characters shall be a minimum of 5/8 inch and a maximum of 2 inches high. The threshold at a doorway shall be no higher than 1/2 inch. Changes in level at thresholds between 1/4 inch and 1/2 inch must be beveled at 1:2 or less. 1/4 inch are the maximum vertical rise.	James office - cabinet on pull, knob	Make required corrections to achieve compliance with standards	1991 ADAAG Section: 4.13.1 1991 ADAS Section: 4.13.1	Phase 1 (1)		

Finding Number	Area Description	Lat/Long	Finding	As Built	Recommendation	Citation	Phase	Photo	Figure
84	Police Station	36.3221811000/ -86.7143153000	All interior and exterior doors must be maintained so that the operating pressure does not exceed 5 lb. force to open measured at the operating hardware or 30 inches from the hinges whichever is greater. The bottom 10 inches on the push side must be smooth and free of obstructions (hold open devices). Opening hardware must be mounted between 30 and 44 inches above the floor or ground. The sweep period for doors with closers shall be adjusted so that from an open position of 70 degrees, the door will take at least 3 seconds to move to a point 3 inches from the latch, measured to the leading edge of the door. All doors that required to have an EXIT sign above the door must also have a sign adjacent to the door, on the latch side that says EXIT. Characters shall be raised 1/32 inch minimum and shall be sans serif uppercase characters accompanied by contracted Grade 2 Braille complying. Raised characters shall be a minimum of 5/8 inch and a maximum of 2 inches high. The threshold at a doorway shall be no higher than 1/2 inch. Changes in level at thresholds between 1/4 inch and 1/2 inch must be beveled at 1:2 or less. 1/4 inch are the maximum vertical rise.	Thomas office - desk and storage on pull, knob	Make required corrections to achieve compliance with standards	1991 ADAAG Section: 4.13.1 1991 ADAS Section: 4.13.1	Phase 1 (1)		

Finding Number	Area Description	Lat/Long	Finding	As Built	Recommendation	Citation	Phase	Photo	Figure
85	Police Station	36.3221811000/ -86.7143153000	All interior and exterior doors must be maintained so that the operating pressure does not exceed 5 lb. force to open measured at the operating hardware or 30 inches from the hinges whichever is greater. The bottom 10 inches on the push side must be smooth and free of obstructions (hold open devices). Opening hardware must be mounted between 30 and 44 inches above the floor or ground. The sweep period for doors with closers shall be adjusted so that from an open position of 70 degrees, the door will take at least 3 seconds to move to a point 3 inches from the latch, measured to the leading edge of the door. All doors that required to have an EXIT sign above the door must also have a sign adjacent to the door, on the latch side that says EXIT. Characters shall be raised 1/32 inch minimum and shall be sans serif uppercase characters accompanied by contracted Grade 2 Braille complying. Raised characters shall be a minimum of 5/8 inch and a maximum of 2 inches high. The threshold at a doorway shall be no higher than 1/2 inch. Changes in level at thresholds between 1/4 inch and 1/2 inch must be beveled at 1:2 or less. 1/4 inch are the maximum vertical rise.	Audra office - cabinet on pull, knob	Make required corrections to achieve compliance with standards	1991 ADAAG Section: 4.13.1 1991 ADAS Section: 4.13.1	Phase 1 (1)		

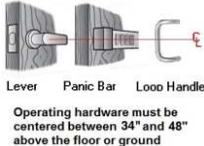
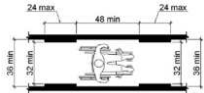
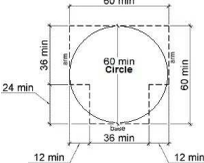
Finding Number	Area Description	Lat/Long	Finding	As Built	Recommendation	Citation	Phase	Photo	Figure
86	Police Station	36.3221811000/ -86.7143153000	All interior and exterior doors must be maintained so that the operating pressure does not exceed 5 lb. force to open measured at the operating hardware or 30 inches from the hinges whichever is greater. The bottom 10 inches on the push side must be smooth and free of obstructions (hold open devices). Opening hardware must be mounted between 30 and 44 inches above the floor or ground. The sweep period for doors with closers shall be adjusted so that from an open position of 70 degrees, the door will take at least 3 seconds to move to a point 3 inches from the latch, measured to the leading edge of the door. All doors that required to have an EXIT sign above the door must also have a sign adjacent to the door, on the latch side that says EXIT. Characters shall be raised 1/32 inch minimum and shall be sans serif uppercase characters accompanied by contracted Grade 2 Braille complying. Raised characters shall be a minimum of 5/8 inch and a maximum of 2 inches high. The threshold at a doorway shall be no higher than 1/2 inch. Changes in level at thresholds between 1/4 inch and 1/2 inch must be beveled at 1:2 or less. 1/4 inch are the maximum vertical rise.	Audra to CAP office - bookcase on pull, knob	Make required corrections to achieve compliance with standards	1991 ADAAG Section: 4.13.1 1991 ADAS Section: 4.13.1	Phase 1 (1)		

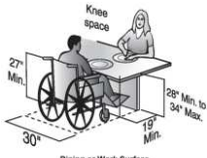
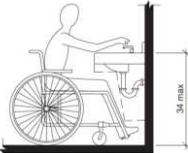
Finding Number	Area Description	Lat/Long	Finding	As Built	Recommendation	Citation	Phase	Photo	Figure
87	Police Station	36.3221811000/ -86.7143153000	All interior and exterior doors must be maintained so that the operating pressure does not exceed 5 lb. force to open measured at the operating hardware or 30 inches from the hinges whichever is greater. The bottom 10 inches on the push side must be smooth and free of obstructions (hold open devices). Opening hardware must be mounted between 30 and 44 inches above the floor or ground. The sweep period for doors with closers shall be adjusted so that from an open position of 70 degrees, the door will take at least 3 seconds to move to a point 3 inches from the latch, measured to the leading edge of the door. All doors that required to have an EXIT sign above the door must also have a sign adjacent to the door, on the latch side that says EXIT. Characters shall be raised 1/32 inch minimum and shall be sans serif uppercase characters accompanied by contracted Grade 2 Braille complying. Raised characters shall be a minimum of 5/8 inch and a maximum of 2 inches high. The threshold at a doorway shall be no higher than 1/2 inch. Changes in level at thresholds between 1/4 inch and 1/2 inch must be beveled at 1:2 or less. 1/4 inch are the maximum vertical rise.	CAP office - chair on pull side, knob	Make required corrections to achieve compliance with standards	1991 ADAAG Section: 4.13.1 1991 ADAS Section: 4.13.1	Phase 1 (1)		

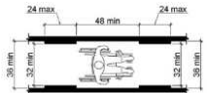
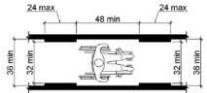
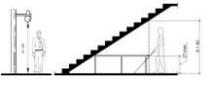
Finding Number	Area Description	Lat/Long	Finding	As Built	Recommendation	Citation	Phase	Photo	Figure
88	Police Station	36.3221811000/ -86.7143153000	All interior and exterior doors must be maintained so that the operating pressure does not exceed 5 lb. force to open measured at the operating hardware or 30 inches from the hinges whichever is greater. The bottom 10 inches on the push side must be smooth and free of obstructions (hold open devices). Opening hardware must be mounted between 30 and 44 inches above the floor or ground. The sweep period for doors with closers shall be adjusted so that from an open position of 70 degrees, the door will take at least 3 seconds to move to a point 3 inches from the latch, measured to the leading edge of the door. All doors that required to have an EXIT sign above the door must also have a sign adjacent to the door, on the latch side that says EXIT. Characters shall be raised 1/32 inch minimum and shall be sans serif uppercase characters accompanied by contracted Grade 2 Braille complying. Raised characters shall be a minimum of 5/8 inch and a maximum of 2 inches high. The threshold at a doorway shall be no higher than 1/2 inch. Changes in level at thresholds between 1/4 inch and 1/2 inch must be beveled at 1:2 or less. 1/4 inch are the maximum vertical rise.	single user RR in file room - counter on pull, knob	Make required corrections to achieve compliance with standards	1991 ADAAG Section: 4.13.1 1991 ADAS Section: 4.13.1	Phase 1 (1)		

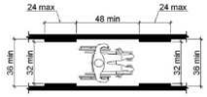
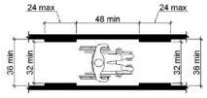
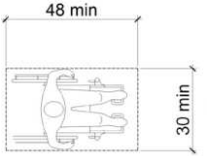
Finding Number	Area Description	Lat/Long	Finding	As Built	Recommendation	Citation	Phase	Photo	Figure
89	Police Station	36.3221811000/ -86.7143153000	All interior and exterior doors must be maintained so that the operating pressure does not exceed 5 lb. force to open measured at the operating hardware or 30 inches from the hinges whichever is greater. The bottom 10 inches on the push side must be smooth and free of obstructions (hold open devices). Opening hardware must be mounted between 30 and 44 inches above the floor or ground. The sweep period for doors with closers shall be adjusted so that from an open position of 70 degrees, the door will take at least 3 seconds to move to a point 3 inches from the latch, measured to the leading edge of the door. All doors that required to have an EXIT sign above the door must also have a sign adjacent to the door, on the latch side that says EXIT. Characters shall be raised 1/32 inch minimum and shall be sans serif uppercase characters accompanied by contracted Grade 2 Braille complying. Raised characters shall be a minimum of 5/8 inch and a maximum of 2 inches high. The threshold at a doorway shall be no higher than 1/2 inch. Changes in level at thresholds between 1/4 inch and 1/2 inch must be beveled at 1:2 or less. 1/4 inch are the maximum vertical rise.	records office - counter on pull, knob, 10# push force	Make required corrections to achieve compliance with standards	1991 ADAAG Section: 4.13.1 1991 ADAS Section: 4.13.1	Phase 1 (1)		

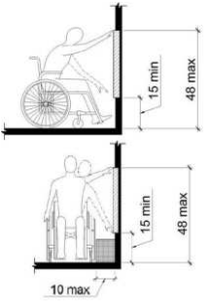
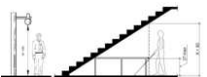
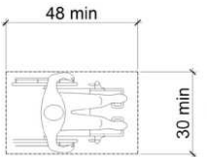
Finding Number	Area Description	Lat/Long	Finding	As Built	Recommendation	Citation	Phase	Photo	Figure
90	Police Station	36.3221811000/ -86.7143153000	All interior and exterior doors must be maintained so that the operating pressure does not exceed 5 lb. force to open measured at the operating hardware or 30 inches from the hinges whichever is greater. The bottom 10 inches on the push side must be smooth and free of obstructions (hold open devices). Opening hardware must be mounted between 30 and 44 inches above the floor or ground. The sweep period for doors with closers shall be adjusted so that from an open position of 70 degrees, the door will take at least 3 seconds to move to a point 3 inches from the latch, measured to the leading edge of the door. All doors that required to have an EXIT sign above the door must also have a sign adjacent to the door, on the latch side that says EXIT. Characters shall be raised 1/32 inch minimum and shall be sans serif uppercase characters accompanied by contracted Grade 2 Braille complying. Raised characters shall be a minimum of 5/8 inch and a maximum of 2 inches high. The threshold at a doorway shall be no higher than 1/2 inch. Changes in level at thresholds between 1/4 inch and 1/2 inch must be beveled at 1:2 or less. 1/4 inch are the maximum vertical rise.	armory - guns on pull side, knob	Make required corrections to achieve compliance with standards	1991 ADAAG Section: 4.13.1 1991 ADAS Section: 4.13.1	Phase 1 (1)		

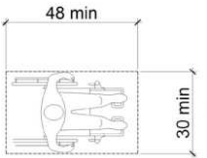
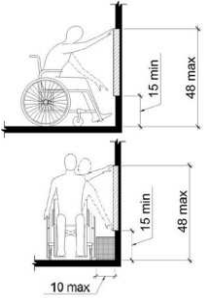
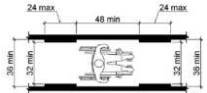
Finding Number	Area Description	Lat/Long	Finding	As Built	Recommendation	Citation	Phase	Photo	Figure
91	Police Station	36.3221811000/ -86.7143153000	The door operating hardware is not accessible. Hand-activated door opening hardware, handles, pulls, latches, locks, and other operating devices on accessible doors shall have a shape that is easy to grasp with one hand and does not require tight grasping, tight pinching or twisting of the wrist to operate. Hardware shall be 34 inches minimum and 48 inches maximum above the finish floor or ground.	patrol commander - knob	Replace hardware with lever hardware or hardware operable without a tight pinch or grasp	2015 ABAAS Section: 404.2.7 2010 ADAS Section: 404.2.7	Phase 1 (1)		
92	Police Station	36.3221811000/ -86.7143153000	The route of travel at this location does not provide a minimum width of 36 inches. The clear width shall be permitted to be reduced to 32 inches minimum for a length of 24 inches maximum provided that reduced width segments are separated by segments that are 48 inches long minimum and 36 inches wide minimum.	closet in reception - too small for entry	For deficit, leave as is, employee work area pursuant to 2010 Standards 106.5 Defined Terms, until an employee with a disability works here	2015 ABAAS Section: 403.5.1 2010 ADAS Section: 403.5.1 1991 ADAAG Section: 4.3.3 1991 ADAS Section: 4.3.3	Option (4)		
93	Police Station	36.3221811000/ -86.7143153000	There is insufficient turning space within this room or space. The space required for a wheelchair to make a 180-degree turn is a clear space of 60 inches in diameter or a T-shaped space.	Interview room - lacks turning space due to furniture	Relocate obstacles to create turning space in interview room	2015 ABAAS Section: 304.3.1, 304.3.2 2010 ADAS Section: 304.3.1, 304.3.2 1991 ADAAG Section: 4.2.3* 1991 ADAS Section: 4.2.3	Phase 3 (3)		

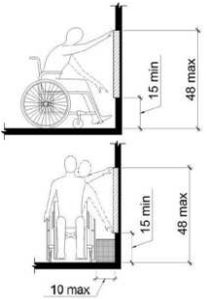
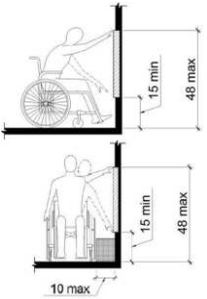
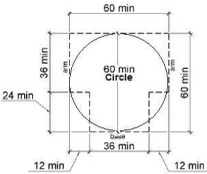
Finding Number	Area Description	Lat/Long	Finding	As Built	Recommendation	Citation	Phase	Photo	Figure
94	Police Station	36.3221811000/ -86.7143153000	Compliant knee and/or toe clearance is not provided. When seating for persons in wheelchairs is provided at fixed tables or counters, knee spaces at least 27 inches high, 30 inches wide and 19 inches deep shall be provided.	Break room - table lacks toe clearance due to pedestal	Replace 5% of tables with ones providing required knee and toe clearances	2015 ABAAS Section: 306.2.1, 306.3.1 2010 ADAS Section: 306.2.1 1991 ADAAG Section: 4.32.3 1991 ADAS Section: 4.32.3	Phase 3 (3)		
95	Police Station	36.3221811000/ -86.7143153000	The sink is not accessible. A clear floor space at least 30 inches by 48 shall be provided in front of a sink to allow forward approach. -The clear floor space shall be on an accessible route and shall extend a maximum of 19 inches underneath the sink. -Sinks shall be mounted with the counter or rim no higher than 34 inches above the finish floor. -Knee clearance at least 27 inches high, 30 inches wide and 19 inches deep shall be provided. -Hot water and drain pipes exposed under sinks shall be insulated or otherwise configured so as to protect against contact. There shall be no sharp or abrasive surfaces under sinks. -Faucet controls not require tight grasping, pinching or twisting of the wrist. -The force required to activate controls shall be not greater than 5 lb. Lever-operated, push-type and electronically controlled mechanisms are examples of acceptable designs. -Self-closing valves are allowed if the faucet remains open for at least 10 seconds.	Break room - sink height 36" and lacks CFS	Lower sinks to max 34" aff to front of rim Relocate items to provide 30" X 48" CFS at sink	2015 ABAAS Section: 606.2 2010 ADAS Section: 606.2 1991 ADAAG Section: 4.24.5 1991 ADAS Section: 4.24.5	Phase 1 (1)		

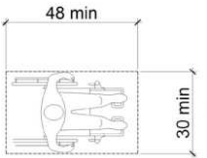
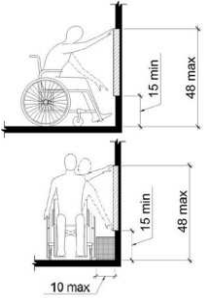
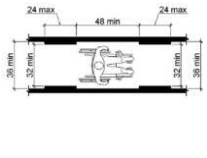
Finding Number	Area Description	Lat/Long	Finding	As Built	Recommendation	Citation	Phase	Photo	Figure
96	Police Station	36.3221811000/ -86.7143153000	The route of travel at this location does not provide a minimum width of 36 inches. The clear width shall be permitted to be reduced to 32 inches minimum for a length of 24 inches maximum provided that reduced width segments are separated by segments that are 48 inches long minimum and 36 inches wide minimum.	Office near courtroom entry - lacks 36" due to furniture	For deficit, leave as is, employee work area pursuant to 2010 Standards 106.5 Defined Terms, until an employee with a disability works here	2015 ABAAS Section: 403.5.1 2010 ADAS Section: 403.5.1 1991 ADAAG Section: 4.3.3 1991 ADAS Section: 4.3.3	Option (4)		
97	Police Station	36.3221811000/ -86.7143153000	The route of travel at this location does not provide a minimum width of 36 inches. The clear width shall be permitted to be reduced to 32 inches minimum for a length of 24 inches maximum provided that reduced width segments are separated by segments that are 48 inches long minimum and 36 inches wide minimum.	Storage - lacks 36" due to pop machine	For deficit, leave as is, employee work area pursuant to 2010 Standards 106.5 Defined Terms, until an employee with a disability works here	2015 ABAAS Section: 403.5.1 2010 ADAS Section: 403.5.1 1991 ADAAG Section: 4.3.3 1991 ADAS Section: 4.3.3	Option (4)		
98	Police Station	36.3221811000/ -86.7143153000	The shelf projects more than 4 inches into the circulation path. Wall-mounted objects that have leading edges between 27 inches and 80 inches from the floor must not project more than 4 inches into the circulation path. Protruding objects that extend to the floor or within 27 inches of the floor are cane detectable and are therefore not hazardous. Where it is necessary or desirable to have objects protrude from the wall, a manner of cane detection must be provided.	storage - shelf at 11"	For deficit, leave as is, employee work area pursuant to 2010 Standards 106.5 Defined Terms, until an employee with a disability works here	2015 ABAAS Section: 307.2 2010 ADAS Section: 307.2 1991 ADAAG Section: 4.4.1* 1991 ADAS Section: 4.4.1	Option (4)		

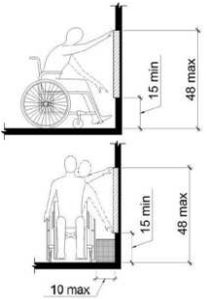
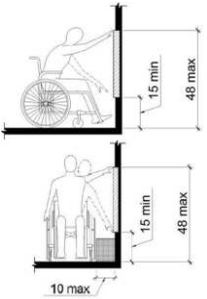
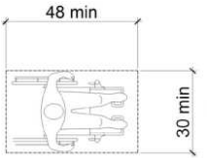
Finding Number	Area Description	Lat/Long	Finding	As Built	Recommendation	Citation	Phase	Photo	Figure
99	Police Station	36.3221811000/ -86.7143153000	The route of travel at this location does not provide a minimum width of 36 inches. The clear width shall be permitted to be reduced to 32 inches minimum for a length of 24 inches maximum provided that reduced width segments are separated by segments that are 48 inches long minimum and 36 inches wide minimum.	Conference room - lacks 36" AR due to table placement	Widen AR to compliant 36" clear width	2015 ABAAS Section: 403.5.1 2010 ADAS Section: 403.5.1 1991 ADAAG Section: 4.3.3 1991 ADAS Section: 4.3.3	Phase 3 (3)		
100	Police Station	36.3221811000/ -86.7143153000	The route of travel at this location does not provide a minimum width of 36 inches. The clear width shall be permitted to be reduced to 32 inches minimum for a length of 24 inches maximum provided that reduced width segments are separated by segments that are 48 inches long minimum and 36 inches wide minimum.	Training room - lacks 36" AR due to table placement	Widen AR to compliant 36" clear width	2015 ABAAS Section: 403.5.1 2010 ADAS Section: 403.5.1 1991 ADAAG Section: 4.3.3 1991 ADAS Section: 4.3.3	Phase 3 (3)		
101	Police Station	36.3221811000/ -86.7143153000	The light and thermostat are not accessible because there is not adequate clear floor space for either a forward or side approach. The clear floor or ground space shall be 30 inches minimum by 48 inches minimum.	Training room - obstruction at lights and thermostat	For deficit, leave as is, employee work area pursuant to 2010 Standards 106.5 Defined Terms, until an employee with a disability works here	2015 ABAAS Section: 305.3 2010 ADAS Section: 305.3 1991 ADAAG Section: 4.2.4.1 1991 ADAS Section: 4.2.4.1	Option (4)		

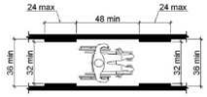
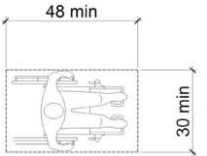
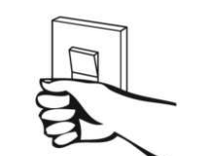
Finding Number	Area Description	Lat/Long	Finding	As Built	Recommendation	Citation	Phase	Photo	Figure
102	Police Station	36.3221811000/ -86.7143153000	The key box is positioned too high for either a side or front approach. Where a clear floor or ground space allows a parallel approach to an element and the side reach is unobstructed, the high side reach shall be 48 inches maximum and the low side reach shall be 15 inches minimum above the finish floor or ground. Where a forward reach is unobstructed, the high forward reach shall be 48 inches maximum and the low forward reach shall be 15 inches minimum above the finish floor or ground.	Radio room - key box at 70"	For deficit, leave as is, employee work area pursuant to 2010 Standards 106.5 Defined Terms, until an employee with a disability works here	2015 ABAAS Section: 308.1 2010 ADAS Section: 308.1	Option (4)		
103	Police Station	36.3221811000/ -86.7143153000	The shelf projects more than 4 inches into the circulation path. Wall-mounted objects that have leading edges between 27 inches and 80 inches from the floor must not project more than 4 inches into the circulation path. Protruding objects that extend to the floor or within 27 inches of the floor are cane detectable and are therefore not hazardous. Where it is necessary or desirable to have objects protrude from the wall, a manner of cane detection must be provided.	Officers - shelf protrudes 10"	For deficit, leave as is, employee work area pursuant to 2010 Standards 106.5 Defined Terms, until an employee with a disability works here	2015 ABAAS Section: 307.2 2010 ADAS Section: 307.2 1991 ADAAG Section: 4.4.1* 1991 ADAS Section: 4.4.1	Option (4)		
104	Police Station	36.3221811000/ -86.7143153000	The light and thermostat are not accessible because there is not adequate clear floor space for either a forward or side approach. The clear floor or ground space shall be 30 inches minimum by 48 inches minimum.	officers - light and thermostat blocked	For deficit, leave as is, employee work area pursuant to 2010 Standards 106.5 Defined Terms, until an employee with a disability works here	2015 ABAAS Section: 305.3 2010 ADAS Section: 305.3 1991 ADAAG Section: 4.2.4.1 1991 ADAS Section: 4.2.4.1	Option (4)		

Finding Number	Area Description	Lat/Long	Finding	As Built	Recommendation	Citation	Phase	Photo	Figure
105	Police Station	36.3221811000/ -86.7143153000	The hooks are not accessible because there is not adequate clear floor space for either a forward or side approach. The clear floor or ground space shall be 30 inches minimum by 48 inches minimum.	Restricted office - hooks behind door	For deficit, leave as is, employee work area pursuant to 2010 Standards 106.5 Defined Terms, until an employee with a disability works here	2015 ABAAS Section: 305.3 2010 ADAS Section: 305.3 1991 ADAAG Section: 4.2.4.1 1991 ADAS Section: 4.2.4.1	Option (4)		
106	Police Station	36.3221811000/ -86.7143153000	The hooks and thermostat are positioned too high for either a side or front approach. Where a clear floor or ground space allows a parallel approach to an element and the side reach is unobstructed, the high side reach shall be 48 inches maximum and the low side reach shall be 15 inches minimum above the finish floor or ground. Where a forward reach is unobstructed, the high forward reach shall be 48 inches maximum and the low forward reach shall be 15 inches minimum above the finish floor or ground.	Restricted - hooks at 71" and thermostat at 62"	For deficit, leave as is, employee work area pursuant to 2010 Standards 106.5 Defined Terms, until an employee with a disability works here	2015 ABAAS Section: 308.1 2010 ADAS Section: 308.1	Option (4)		
107	Police Station	36.3221811000/ -86.7143153000	The route of travel at this location does not provide a minimum width of 36 inches. The clear width shall be permitted to be reduced to 32 inches minimum for a length of 24 inches maximum provided that reduced width segments are separated by segments that are 48 inches long minimum and 36 inches wide minimum.	Chief's office - lacks AR due to furniture	Widen AR to compliant 36" clear width to front of desk	2015 ABAAS Section: 403.5.1 2010 ADAS Section: 403.5.1 1991 ADAAG Section: 4.3.3 1991 ADAS Section: 4.3.3	Phase 3 (3)		

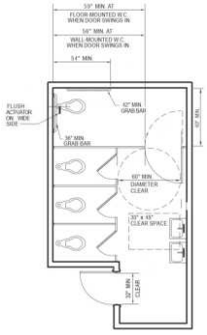
Finding Number	Area Description	Lat/Long	Finding	As Built	Recommendation	Citation	Phase	Photo	Figure
108	Police Station	36.3221811000/ -86.7143153000	The hook is positioned too high for either a side or front approach. Where a clear floor or ground space allows a parallel approach to an element and the side reach is unobstructed, the high side reach shall be 48 inches maximum and the low side reach shall be 15 inches minimum above the finish floor or ground. Where a forward reach is unobstructed, the high forward reach shall be 48 inches maximum and the low forward reach shall be 15 inches minimum above the finish floor or ground.	Chief - hook at 70"	For deficit, leave as is, employee work area pursuant to 2010 Standards 106.5 Defined Terms, until an employee with a disability works here	2015 ABAAS Section: 308.1 2010 ADAS Section: 308.1	Option (4)		
109	Police Station	36.3221811000/ -86.7143153000	The hook is positioned too high for either a side or front approach. Where a clear floor or ground space allows a parallel approach to an element and the side reach is unobstructed, the high side reach shall be 48 inches maximum and the low side reach shall be 15 inches minimum above the finish floor or ground. Where a forward reach is unobstructed, the high forward reach shall be 48 inches maximum and the low forward reach shall be 15 inches minimum above the finish floor or ground.	Gary office - hooks at 66"	For deficit, leave as is, employee work area pursuant to 2010 Standards 106.5 Defined Terms, until an employee with a disability works here	2015 ABAAS Section: 308.1 2010 ADAS Section: 308.1	Option (4)		
110	Police Station	36.3221811000/ -86.7143153000	There is insufficient turning space within this room or space. The space required for a wheelchair to make a 180-degree turn is a clear space of 60 inches in diameter or a T-shaped space.	James office - furniture prevents turning space	Employee only areas permit approach, entry, and exit; relocate obstacles to create turning space of 60" in room/space	2015 ABAAS Section: 304.3.1, 304.3.2 2010 ADAS Section: 304.3.1, 304.3.2 1991 ADAAG Section: 4.2.3* 1991 ADAS Section: 4.2.3	Option (4)		

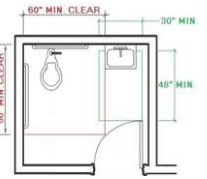
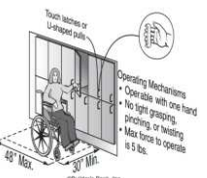
Finding Number	Area Description	Lat/Long	Finding	As Built	Recommendation	Citation	Phase	Photo	Figure
111	Police Station	36.3221811000/ -86.7143153000	The key box is not accessible because there is not adequate clear floor space for either a forward or side approach. The clear floor or ground space shall be 30 inches minimum by 48 inches minimum.	James office - key box behind door	For deficit, leave as is, employee work area pursuant to 2010 Standards 106.5 Defined Terms, until an employee with a disability works here	2015 ABAAS Section: 305.3 2010 ADAS Section: 305.3 1991 ADAAG Section: 4.2.4.1 1991 ADAS Section: 4.2.4.1	Option (4)		
112	Police Station	36.3221811000/ -86.7143153000	The hook is positioned too high for either a side or front approach. Where a clear floor or ground space allows a parallel approach to an element and the side reach is unobstructed, the high side reach shall be 48 inches maximum and the low side reach shall be 15 inches minimum above the finish floor or ground. Where a forward reach is unobstructed, the high forward reach shall be 48 inches maximum and the low forward reach shall be 15 inches minimum above the finish floor or ground.	James office - hooks at 68"	For deficit, leave as is, employee work area pursuant to 2010 Standards 106.5 Defined Terms, until an employee with a disability works here	2015 ABAAS Section: 308.1 2010 ADAS Section: 308.1	Option (4)		
113	Police Station	36.3221811000/ -86.7143153000	The route of travel at this location does not provide a minimum width of 36 inches. The clear width shall be permitted to be reduced to 32 inches minimum for a length of 24 inches maximum provided that reduced width segments are separated by segments that are 48 inches long minimum and 36 inches wide minimum.	Thomas' office - reduces to 29" due to furniture	For deficit, leave as is, employee work area pursuant to 2010 Standards 106.5 Defined Terms, until an employee with a disability works here	2015 ABAAS Section: 403.5.1 2010 ADAS Section: 403.5.1 1991 ADAAG Section: 4.3.3 1991 ADAS Section: 4.3.3	Option (4)		

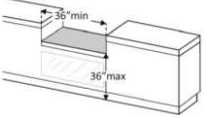
Finding Number	Area Description	Lat/Long	Finding	As Built	Recommendation	Citation	Phase	Photo	Figure
114	Police Station	36.3221811000/ -86.7143153000	The hook is positioned too high for either a side or front approach. Where a clear floor or ground space allows a parallel approach to an element and the side reach is unobstructed, the high side reach shall be 48 inches maximum and the low side reach shall be 15 inches minimum above the finish floor or ground. Where a forward reach is unobstructed, the high forward reach shall be 48 inches maximum and the low forward reach shall be 15 inches minimum above the finish floor or ground.	Thomas' office - hooks at 65"	For deficit, leave as is, employee work area pursuant to 2010 Standards 106.5 Defined Terms, until an employee with a disability works here	2015 ABAAS Section: 308.1 2010 ADAS Section: 308.1	Option (4)		
115	Police Station	36.3221811000/ -86.7143153000	The hook is positioned too high for either a side or front approach. Where a clear floor or ground space allows a parallel approach to an element and the side reach is unobstructed, the high side reach shall be 48 inches maximum and the low side reach shall be 15 inches minimum above the finish floor or ground. Where a forward reach is unobstructed, the high forward reach shall be 48 inches maximum and the low forward reach shall be 15 inches minimum above the finish floor or ground.	Audra office - hook at 64"	For deficit, leave as is, employee work area pursuant to 2010 Standards 106.5 Defined Terms, until an employee with a disability works here	2015 ABAAS Section: 308.1 2010 ADAS Section: 308.1	Option (4)		
116	Police Station	36.3221811000/ -86.7143153000	The thermostat is not accessible because there is not adequate clear floor space for either a forward or side approach. The clear floor or ground space shall be 30 inches minimum by 48 inches minimum.	CAP office - thermostat blocked	For deficit, leave as is, employee work area pursuant to 2010 Standards 106.5 Defined Terms, until an employee with a disability works here	2015 ABAAS Section: 305.3 2010 ADAS Section: 305.3 1991 ADAAG Section: 4.2.4.1 1991 ADAS Section: 4.2.4.1	Option (4)		

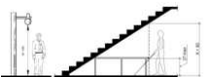
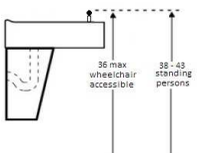
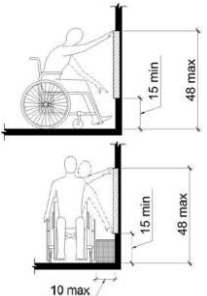
Finding Number	Area Description	Lat/Long	Finding	As Built	Recommendation	Citation	Phase	Photo	Figure
117	Police Station	36.3221811000/ -86.7143153000	The route of travel at this location does not provide a minimum width of 36 inches. The clear width shall be permitted to be reduced to 32 inches minimum for a length of 24 inches maximum provided that reduced width segments are separated by segments that are 48 inches long minimum and 36 inches wide minimum.	File room - narrows to 25.5" to access time clock	For deficit, leave as is, employee work area pursuant to 2010 Standards 106.5 Defined Terms, until an employee with a disability works here	2015 ABAAS Section: 403.5.1 2010 ADAS Section: 403.5.1 1991 ADAAG Section: 4.3.3 1991 ADAS Section: 4.3.3	Option (4)		
118	Police Station	36.3221811000/ -86.7143153000	The thermostat is not accessible because there is not adequate clear floor space for either a forward or side approach. The clear floor or ground space shall be 30 inches minimum by 48 inches minimum.	Records - thermostat lacks CFS	For deficit, leave as is, employee work area pursuant to 2010 Standards 106.5 Defined Terms, until an employee with a disability works here	2015 ABAAS Section: 305.3 2010 ADAS Section: 305.3 1991 ADAAG Section: 4.2.4.1 1991 ADAS Section: 4.2.4.1	Option (4)		
119	Police Station	36.3221811000/ -86.7143153000	The knobs on sound system is not accessible because it requires tight grasping, pinching or twisting of the wrist.	records - sound system has knobs	For deficit, leave as is, employee work area pursuant to 2010 Standards 106.5 Defined Terms, until an employee with a disability works here	2015 ABAAS Section: 309.4 2010 ADAS Section: 309.4 1991 ADAAG Section: 4.27.4 1991 ADAS Section: 4.27.4	Option (4)		

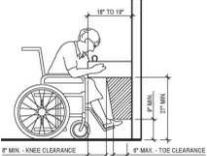
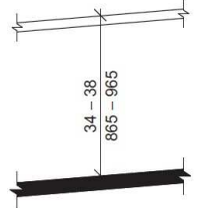
Finding Number	Area Description	Lat/Long	Finding	As Built	Recommendation	Citation	Phase	Photo	Figure
120	Police Station	36.3221811000/ -86.7143153000	The thermostat is out of the reach range for a side approach because the obstruction is greater than 24 inches. Where a clear floor or ground space allows a parallel approach to an element and the high side reach is over an obstruction, the height of the obstruction shall be 34 inches maximum and the depth of the obstruction shall be 24 inches maximum. Where the reach depth exceeds 10 inches, and is 24 inches or less the high side reach shall be 46 inches maximum.	Records - thermostat high over counter	For deficit, leave as is, employee work area pursuant to 2010 Standards 106.5 Defined Terms, until an employee with a disability works here	2015 ABAAS Section: 308.3.2 2010 ADAS Section: 308.3.2 1991 ADAAG Section: 4.2.6* 1991 ADAS Section: 4.2.6	Option (4)		
121	Police Station	36.3221811000/ -86.7143153000	Element meets all standards and requirements	Records reception - no issues	None	2010 ADAS Section: 403.5.1, 302.3, 302.1, 307.2, 403.3, 305.3, 226.1, 302.2, 309.4, 304.3.1, 307.4, 606.3, 308	Phase 3 (3)		
122	Police Station	36.3221811000/ -86.7143153000	Element meets all standards and requirements	Patrol Commander - no issues	None	2010 ADAS Section: 403.5.1, 302.3, 302.1, 307.2, 403.3, 305.3, 226.1, 302.2, 309.4, 304.3.1, 307.4, 606.3, 308	Phase 3 (3)		
123	Police Station	36.3221811000/ -86.7143153000	The floor tiles do not appear to be slip resistant in wet conditions. Floor and ground surfaces shall be stable, firm, and slip resistant	Armory - loose mat on the floor	For deficit, leave as is, employee work area pursuant to 2010 Standards 106.5 Defined Terms, until an employee with a disability works here	2015 ABAAS Section: 302.1 2010 ADAS Section: 302.1 1991 ADAAG Section: 4.5.1* 1991 ADAS Section: 4.5.1	Phase 3 (3)		

Finding Number	Area Description	Lat/Long	Finding	As Built	Recommendation	Citation	Phase	Photo	Figure
124	Police Station	36.3221811000/ -86.7143153000	The restrooms is not nearly compliant. - The restroom does not have the required minimum clear floor space or maneuvering clearances for the toilet. - The restroom does not have the required minimum clear floor space or maneuvering clearances for the lavatory. - The entry door does not contain the required minimum 60 inches maneuvering space on the pull side - The entry door encroach into the required clear floor space for fixtures. - Door opening pressure was measured at greater than 5 pounds. - Grab bars are incorrectly installed. - Accessories, such as toilet seat covers, paper towel holders, garbage cans, hand dryers and mirrors are either too high or without clear floor space or both. - The restroom contain floor level changes greater than a 1/2 inch at the floor drains.	Men's and Women's in police station have no accessible features	Create a wheelchair accessible stall with grab bars and fixtures mounted in correct locations and at correct heights in both restrooms	2015 ABAAS Section: 603.1 2010 ADAS Section: 603.1 1991 ADAAG Section: 4.17.1 1991 ADAS Section: 4.17.1	Phase 1 (1)		

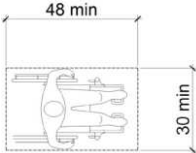
Finding Number	Area Description	Lat/Long	Finding	As Built	Recommendation	Citation	Phase	Photo	Figure
125	Police Station	36.3221811000/ -86.7143153000	The restroom is not nearly compliant. The restroom does not have the required minimum clear floor space or maneuvering clearances for the toilet, The restroom does not have the required minimum clear floor space or maneuvering clearances for the lavatory, The entry door does not contain the required minimum maneuvering spaces on the pull/push sides, The entry door encroach into the required clear floor space for fixtures, Grab bars are missing and/or incorrectly installed, Accessories, such as toilet seat covers, paper towel holders, garbage cans, hand dryers, and mirrors are either too high or without clear floor space or both, The restroom contain floor level changes greater than a 1/2 inch of the floor drains and is slope (XX) - (XX), the shower is too small and missing numerous accessible elements.	Restroom in file room has no accessible features	Create a wheelchair accessible restroom with grab bars and fixtures mounted in correct locations and at correct heights if feasible	2015 ABAAS Section: 603.1 2010 ADAS Section: 603.1 1991 ADAAG Section: 4.17.1 1991 ADAS Section: 4.17.1	Phase 1 (1)		
126	Police Station	36.3221811000/ -86.7143153000	Accessible lockers are not provided. 5% but not less than one of each type of locker must be accessible. Lockers of different size are considered different types. Although not specifically required, it is considered "best practices" that accessible elements be identified to prevent confusion for those needing accessible elements and to indicate to those that do not need accessible elements that they should only be used if others are unavailable.	Men's/Women's RR in police - no accessible lockers	Designate 5% or no less than 1 locker as accessible, mounting signage having the access symbol and hooks and operating mechanisms max 48" aff	2015 ABAAS Section: F225.2.1 2010 ADAS Section: 225.2.1 1991 ADAAG Section: 4.1.3 1991 ADAS Section: 4.1.3	Phase 1 (1)		

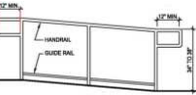
Finding Number	Area Description	Lat/Long	Finding	As Built	Recommendation	Citation	Phase	Photo	Figure
127	Police Station	36.3221811000/ -86.7143153000	The walking surface is obstructed. A 36 inch minimum clear walking surface is required.	Police station - lockers block access to restrooms - men's narrows to 25" and women's 29"	Relocate lockers to provide 36" route to restroom/locker rooms	2015 ABAAS Section: 403.5.1 2010 ADAS Section: 403.5.1 1991 ADAAG Section: 4.2.1* 1991 ADAS Section: 4.2.1	Phase 1 (1)		
128	Police Station	36.3221811000/ -86.7143153000	The transaction counter is too high. A portion of the counter surface that is 36 inches long minimum and 36 inches high maximum above the finish floor shall be provided. Knee and toe space must be provided for a forward approach. A 30 inch by 48 inch clear floor space on an accessible route must be provided for either a forward or parallel approach.	Police - counter at 42"	Lower 36" wide segment of service counter to max 36" aff	2015 ABAAS Section: 904.4.2, 904.4.1 2010 ADAS Section: 904.4.2, 904.4.1 1991 ADAAG Section: 7.2 1991 ADAS Section: 7.2	Phase 1 (1)	 	
129	Police Station	36.3219716831/ -86.7141544819	Exterior door exceeds 8.5# to open	12#, 14# ext door on police side	For all doors along the public circulation route, inspect, adjust, and maintain 8.5 lbf to open exterior doors as a smart practice	2015 ABAAS Section: Advisory 2010 ADAS Section: Advisory 1991 ADAAG Section: Advisory 1991 ADAS Section: Advisory	Smart Practice (5)		

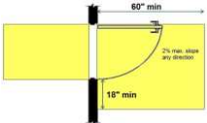
Finding Number	Area Description	Lat/Long	Finding	As Built	Recommendation	Citation	Phase	Photo	Figure
130	front entrance	0.0000000000/ 0.0000000000	The drinking fountain projects more than 4 inches into the circulation path. Wall-mounted objects that have leading edges between 27 inches and 80 inches from the floor must not project more than 4 inches into the circulation path. Protruding objects that extend to the floor or within 27 inches of the floor are cane detectable and are therefore not hazardous. Where it is necessary or desirable to have objects protrude from the wall, a manner of cane detection must be provided.	Drinking fountain in lobby near Men's RR protrudes 12"	Relocate protruding objects or place cane detectable warning or bollard at foot of drinking fountain	2015 ABAAS Section: 307.2 2010 ADAS Section: 307.2 1991 ADAAG Section: 4.4.1* 1991 ADAS Section: 4.4.1	Phase 1 (1)		
131	front entrance	36.3223433844/ -86.7142403126	The spout for the drinking fountain is too high. Spout outlets shall be 38 inches minimum and 43 inches maximum above the finish floor or ground for standing persons.	drinking fountain near Men's RR in lobby at 32.5"	Remount fountain for standing persons to 38" min and 43" max aff to the spout	2015 ABAAS Section: 602.4 2010 ADAS Section: 602.4 1991 ADAAG Section: 4.15.2* 1991 ADAS Section: 4.15.2	Phase 1 (1)		
132	front entrance	36.3221811000/ -86.7143153000	The med disposal is positioned too high for either a side or front approach. Where a clear floor or ground space allows a parallel approach to an element and the side reach is unobstructed, the high side reach shall be 48 inches maximum and the low side reach shall be 15 inches minimum above the finish floor or ground. Where a forward reach is unobstructed, the high forward reach shall be 48 inches maximum and the low forward reach shall be 15 inches minimum above the finish floor or ground.	Med disposal in front lobby at 59" to handle	Remount operable parts to be in reach range of 15" min to 48" max	2015 ABAAS Section: 308.1 2010 ADAS Section: 308.1	Phase 1 (1)		
133	front entrance	36.3223304181/ -86.7142242193	Element meets all standards and requirements	Front entry both sets, city hall side meet standards	None	2010 ADAS Section: 404	Phase 1 (1)		

Finding Number	Area Description	Lat/Long	Finding	As Built	Recommendation	Citation	Phase	Photo	Figure
134	front entrance	36.3221811000/ -86.7143153000	There is not enough knee clearance under the drinking fountain. The drinking fountain must have a clear knee space between the bottom of the apron and the floor not less than 27 inches in height, 30 inches in width, and 8 inches in depth.	Drinking fountain near Women's RR has 23.5" knee clearance, single bowl only	Raise drinking fountains to provide required 27" knee clearance	2015 ABAAS Section: 602.2 2010 ADAS Section: 602.2 1991 ADAAG Section: 4.15.5 1991 ADAS Section: 4.15.5	Phase 1 (1)		
135	Auditorium	36.3223217739/ -86.7142510414	The handrails are mounted too low. Handrails are measured at the top and must be between 34 inches and 38 inches above the ramp surface. Handrails must extend beyond the top and bottom of the ramp 12 inches and be parallel to the floor or ground surface.	Handrail on the ramp in the auditorium 32 inches high	Remount handrails to 34" to 38" aff	2015 ABAAS Section: 505.4 2010 ADAS Section: 505.4 1991 ADAAG Section: 4.8.5* 1991 ADAS Section: 4.8.5	Phase 1 (1)		

Finding Number	Area Description	Lat/Long	Finding	As Built	Recommendation	Citation	Phase	Photo	Figure
136	Auditorium	36.3222915192/ -86.7142617702	All interior and exterior doors must be maintained so that the operating pressure does not exceed 5 lb. force to open measured at the operating hardware or 30 inches from the hinges whichever is greater. The bottom 10 inches on the push side must be smooth and free of obstructions (hold open devices). Opening hardware must be mounted between 30 and 44 inches above the floor or ground. The sweep period for doors with closers shall be adjusted so that from an open position of 70 degrees, the door will take at least 3 seconds to move to a point 3 inches from the latch, measured to the leading edge of the door. All doors that required to have an EXIT sign above the door must also have a sign adjacent to the door, on the latch side that says EXIT. Characters shall be raised 1/32 inch minimum and shall be sans serif uppercase characters accompanied by contracted Grade 2 Braille complying. Raised characters shall be a minimum of 5/8 inch and a maximum of 2 inches high. The threshold at a doorway shall be no higher than 1/2 inch. Changes in level at thresholds between 1/4 inch and 1/2 inch must be beveled at 1:2 or less. 1/4 inch are the maximum vertical rise.	Auditorium rear exit, 13 push, threshold	Make required corrections to achieve compliance with standards	1991 ADAAG Section: 4.13.1 1991 ADAS Section: 4.13.1	Phase 2 (2)		

Finding Number	Area Description	Lat/Long	Finding	As Built	Recommendation	Citation	Phase	Photo	Figure
137	Auditorium	36.3223001634/ -86.7142403126	All interior and exterior doors must be maintained so that the operating pressure does not exceed 5 lb. force to open measured at the operating hardware or 30 inches from the hinges whichever is greater. The bottom 10 inches on the push side must be smooth and free of obstructions (hold open devices). Opening hardware must be mounted between 30 and 44 inches above the floor or ground. The sweep period for doors with closers shall be adjusted so that from an open position of 70 degrees, the door will take at least 3 seconds to move to a point 3 inches from the latch, measured to the leading edge of the door. All doors that required to have an EXIT sign above the door must also have a sign adjacent to the door, on the latch side that says EXIT. Characters shall be raised 1/32 inch minimum and shall be sans serif uppercase characters accompanied by contracted Grade 2 Braille complying. Raised characters shall be a minimum of 5/8 inch and a maximum of 2 inches high. The threshold at a doorway shall be no higher than 1/2 inch. Changes in level at thresholds between 1/4 inch and 1/2 inch must be beveled at 1:2 or less. 1/4 inch are the maximum vertical rise.	Second auditorium exit threshold, 15 push	Make required corrections to achieve compliance with standards; adjust door push force to max 8.5 lbf as a smart practice	1991 ADAAG Section: 4.13.1 1991 ADAS Section: 4.13.1	Phase 1 (1)		
138	Auditorium	36.3223088076/ -86.7142510414	The keyboard and panel are not accessible because there is not adequate clear floor space for either a forward or side approach. The clear floor or ground space shall be 30 inches minimum by 48 inches minimum.	CCR room, keyboard blocked, panel also	For deficit, leave as is, employee work area pursuant to 2010 Standards 106.5 Defined Terms, until an employee with a disability works here	2015 ABAAS Section: 305.3 2010 ADAS Section: 305.3 1991 ADAAG Section: 4.2.4.1 1991 ADAS Section: 4.2.4.1	Option (4)		

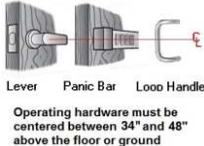
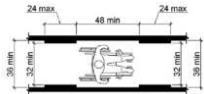
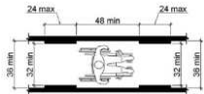
Finding Number	Area Description	Lat/Long	Finding	As Built	Recommendation	Citation	Phase	Photo	Figure
139	Auditorium	36.3223477065/ -86.7142403126	Element meets all standards and requirements	CCR room	None	2010 ADAS Section: 404	Phase 1 (1)		
140	Auditorium	36.3222655866/ -86.7142081261	The ramps slope exceeds the maximum running slope (direction of travel) allowable of 8.33%. Ramps should have the least possible slope but in no case more than 8.3% (1:12).	9.7% slope	Correct slope of ramp to max 8.33%	2015 ABAAS Section: 405.2 2010 ADAS Section: 405.2 1991 ADAAG Section: 4.8.2* 1991 ADAS Section: 4.8.2	Phase 1 (1)		
141	Auditorium	36.3222742308/ -86.7142939568	The ramp does not have compliant handrails. Handrails are required on both sides of all surfaces that are sloped greater than 5 percent (1:20). Handrails must be between 34 inches and 38 inches above the ramp surface, must extend beyond the top and bottom of the ramp 12 inches and be parallel to the floor or ground surface. The diameter of the handrails must be between 1 inches and 2 inches in cross-sectional nominal dimension for circular handrails and handrail gripping surfaces with a non-circular cross section shall have a perimeter dimension of 4 inches minimum and 6 inches maximum, and a cross-section dimension of 2 inches maximum. The clear space between handrails and walls must 1-1/2 inches minimum.	Only one side	Install handrails on both sides of the ramps in the auditorium	2015 ABAAS Section: 505.1 2010 ADAS Section: 505.1 1991 ADAAG Section: 4.8.5* 1991 ADAS Section: 4.8.5	Phase 1 (1)		

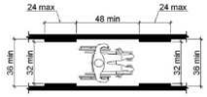
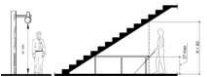
Finding Number	Area Description	Lat/Long	Finding	As Built	Recommendation	Citation	Phase	Photo	Figure
142	Auditorium	36.3221811000/ -86.7143153000	The maneuvering space on the pull side of the door does not adequately extend beyond the latch side of the door. Maneuvering space for interior doors on the pull side with a front approach must be flat (2% max. slope in any direction) for a minimum distance of 60 inches in the direction of travel. The width of the maneuvering space must be as wide as the door plus an additional 18 inches on the latch side. This latch side clearance must also be flat (2% max. slope in any direction) and clear of obstructions.	6.5" to wall on pull side at IT room off of auditorium, knob hardware	For all doors along the public circulation route, provide required maneuvering clearance on push and pull side of doors	2015 ABAAS Section: 404.2.4.1 2010 ADAS Section: 404.2.4.1 1991 ADAAG Section: 4.13.6 1991 ADAS Section: 4.13.6	Phase 1 (1)		

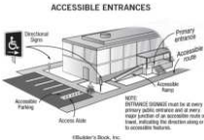
Finding Number	Area Description	Lat/Long	Finding	As Built	Recommendation	Citation	Phase	Photo	Figure
143	Auditorium	36.3221811000/ -86.7143153000	All interior and exterior doors must be maintained so that the operating pressure does not exceed 5 lb. force to open measured at the operating hardware or 30 inches from the hinges whichever is greater. The bottom 10 inches on the push side must be smooth and free of obstructions (hold open devices). Opening hardware must be mounted between 30 and 44 inches above the floor or ground. The sweep period for doors with closers shall be adjusted so that from an open position of 70 degrees, the door will take at least 3 seconds to move to a point 3 inches from the latch, measured to the leading edge of the door. All doors that required to have an EXIT sign above the door must also have a sign adjacent to the door, on the latch side that says EXIT. Characters shall be raised 1/32 inch minimum and shall be sans serif uppercase characters accompanied by contracted Grade 2 Braille complying. Raised characters shall be a minimum of 5/8 inch and a maximum of 2 inches high. The threshold at a doorway shall be no higher than 1/2 inch. Changes in level at thresholds between 1/4 inch and 1/2 inch must be beveled at 1:2 or less. 1/4 inch are the maximum vertical rise.	double entry to auditorium from police side - knob hardware, both doors exceed 5 lbf to open (15# and 17#); closer fast	Make required corrections to achieve compliance with standards	1991 ADAAG Section: 4.13.1 1991 ADAS Section: 4.13.1	Phase 1 (1)		

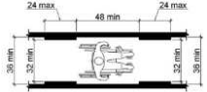
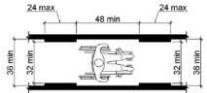
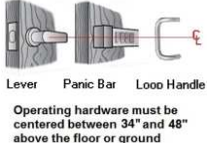
Finding Number	Area Description	Lat/Long	Finding	As Built	Recommendation	Citation	Phase	Photo	Figure
144	Auditorium	36.3221811000/ -86.7143153000	All interior and exterior doors must be maintained so that the operating pressure does not exceed 5 lb. force to open measured at the operating hardware or 30 inches from the hinges whichever is greater. The bottom 10 inches on the push side must be smooth and free of obstructions (hold open devices). Opening hardware must be mounted between 30 and 44 inches above the floor or ground. The sweep period for doors with closers shall be adjusted so that from an open position of 70 degrees, the door will take at least 3 seconds to move to a point 3 inches from the latch, measured to the leading edge of the door. All doors that required to have an EXIT sign above the door must also have a sign adjacent to the door, on the latch side that says EXIT. Characters shall be raised 1/32 inch minimum and shall be sans serif uppercase characters accompanied by contracted Grade 2 Braille complying. Raised characters shall be a minimum of 5/8 inch and a maximum of 2 inches high. The threshold at a doorway shall be no higher than 1/2 inch. Changes in level at thresholds between 1/4 inch and 1/2 inch must be beveled at 1:2 or less. 1/4 inch are the maximum vertical rise.	loft access in auditorium - wall back on pull, knob hardware	Make required corrections to achieve compliance with standards	1991 ADAAG Section: 4.13.1 1991 ADAS Section: 4.13.1	Phase 1 (1)		

Finding Number	Area Description	Lat/Long	Finding	As Built	Recommendation	Citation	Phase	Photo	Figure
145	Auditorium	36.3221811000/ -86.7143153000	All interior and exterior doors must be maintained so that the operating pressure does not exceed 5 lb. force to open measured at the operating hardware or 30 inches from the hinges whichever is greater. The bottom 10 inches on the push side must be smooth and free of obstructions (hold open devices). Opening hardware must be mounted between 30 and 44 inches above the floor or ground. The sweep period for doors with closers shall be adjusted so that from an open position of 70 degrees, the door will take at least 3 seconds to move to a point 3 inches from the latch, measured to the leading edge of the door. All doors that required to have an EXIT sign above the door must also have a sign adjacent to the door, on the latch side that says EXIT. Characters shall be raised 1/32 inch minimum and shall be sans serif uppercase characters accompanied by contracted Grade 2 Braille complying. Raised characters shall be a minimum of 5/8 inch and a maximum of 2 inches high. The threshold at a doorway shall be no higher than 1/2 inch. Changes in level at thresholds between 1/4 inch and 1/2 inch must be beveled at 1:2 or less. 1/4 inch are the maximum vertical rise.	double entry to auditorium from city hall side - knob hardware, one doors exceeds 5 lbf to open, other locked (18#)	Make required corrections to achieve compliance with standards	1991 ADAAG Section: 4.13.1 1991 ADAS Section: 4.13.1	Phase 1 (1)		

Finding Number	Area Description	Lat/Long	Finding	As Built	Recommendation	Citation	Phase	Photo	Figure
146	Auditorium	36.3221811000/ -86.7143153000	The door operating hardware is not accessible. Hand-activated door opening hardware, handles, pulls, latches, locks, and other operating devices on accessible doors shall have a shape that is easy to grasp with one hand and does not require tight grasping, tight pinching or twisting of the wrist to operate. Hardware shall be 34 inches minimum and 48 inches maximum above the finish floor or ground.	upper level loft in auditorium - furnace room door has a knob	Replace hardware with lever hardware or hardware operable without a tight pinch or grasp	2015 ABAAS Section: 404.2.7 2010 ADAS Section: 404.2.7	Phase 1 (1)		
147	Auditorium	36.3221811000/ -86.7143153000	The route of travel at this location does not provide a minimum width of 36 inches. The clear width shall be permitted to be reduced to 32 inches minimum for a length of 24 inches maximum provided that reduced width segments are separated by segments that are 48 inches long minimum and 36 inches wide minimum.	IT room off of auditorium - small office lacks AR, too small	For deficit, leave as is, employee work area pursuant to 2010 Standards 106.5 Defined Terms, until an employee with a disability works here	2015 ABAAS Section: 403.5.1 2010 ADAS Section: 403.5.1 1991 ADAAG Section: 4.3.3 1991 ADAS Section: 4.3.3	Option (4)		
148	Auditorium	36.3221811000/ -86.7143153000	The route of travel at this location does not provide a minimum width of 36 inches. The clear width shall be permitted to be reduced to 32 inches minimum for a length of 24 inches maximum provided that reduced width segments are separated by segments that are 48 inches long minimum and 36 inches wide minimum.	roof access room off of auditorium - too small for access	For deficit, leave as is, employee work area pursuant to 2010 Standards 106.5 Defined Terms, until an employee with a disability works here	2015 ABAAS Section: 403.5.1 2010 ADAS Section: 403.5.1 1991 ADAAG Section: 4.3.3 1991 ADAS Section: 4.3.3	Option (4)		

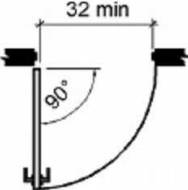
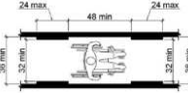
Finding Number	Area Description	Lat/Long	Finding	As Built	Recommendation	Citation	Phase	Photo	Figure
149	Auditorium	36.3221811000/ -86.7143153000	The route of travel at this location does not provide a minimum width of 36 inches. The clear width shall be permitted to be reduced to 32 inches minimum for a length of 24 inches maximum provided that reduced width segments are separated by segments that are 48 inches long minimum and 36 inches wide minimum.	upper level - accessed by spiral stairs, small room w/furnace room	For deficit, leave as is, employee work area pursuant to 2010 Standards 106.5 Defined Terms, until an employee with a disability works here	2015 ABAAS Section: 403.5.1 2010 ADAS Section: 403.5.1 1991 ADAAG Section: 4.3.3 1991 ADAS Section: 4.3.3	Option (4)		
150	Auditorium	36.3221811000/ -86.7143153000	The black box projects more than 4 inches into the circulation path. Wall-mounted objects that have leading edges between 27 inches and 80 inches from the floor must not project more than 4 inches into the circulation path. Protruding objects that extend to the floor or within 27 inches of the floor are cane detectable and are therefore not hazardous. Where it is necessary or desirable to have objects protrude from the wall, a manner of cane detection must be provided.	IT room - black box projects 6.25"	For deficit, leave as is, employee work area pursuant to 2010 Standards 106.5 Defined Terms, until an employee with a disability works here	2015 ABAAS Section: 307.2 2010 ADAS Section: 307.2 1991 ADAAG Section: 4.4.1* 1991 ADAS Section: 4.4.1	Option (4)		
151	Auditorium	36.3221272792/ -86.7142510414	The door exceeds the maximum pressure to open the door. Interior doors shall have a maximum opening force of 5 pounds. These forces do not apply to the force required to retract latch bolts or disengage other devices that hold the door or gate in a closed position. Door closers and gate closers shall be adjusted so that from an open position of 90 degrees, the time required to move the door to a position of 12 degrees from the latch is 5 seconds minimum. Door and gate spring hinges shall be adjusted so that from the open position of 70 degrees, the door or gate shall move to the closed position in 1.5 seconds minimum.	12# both the on police side	Inspect, adjust, and maintain 5 lbf to open doors	2015 ABAAS Section: 404.2.9 2010 ADAS Section: 404.2.9 1991 ADAAG Section: 4.13.11* 1991 ADAS Section: 4.13.11	Phase 1 (1)		

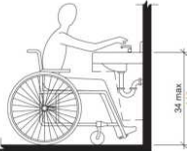
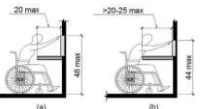
Finding Number	Area Description	Lat/Long	Finding	As Built	Recommendation	Citation	Phase	Photo	Figure
152	Exterior storage	36.3223433844/ -86.7145085335	There is no accessible route to the cooling tower. At least one accessible route shall connect accessible buildings, accessible facilities, accessible elements, and accessible spaces that are on the same site.	No access to cooling tower, stairs only	For deficit, leave as is, employee work area pursuant to 2010 Standards 106.5 Defined Terms, until an employee with a disability works here	2015 ABAAS Section: F206.2.2 2010 ADAS Section: 206.2.2 1991 ADAAG Section: 4.1.2 1991 ADAS Section: 4.1.2	Option (4)		
153	Exterior storage	36.3223260960/ -86.7142939568	All interior and exterior doors must be maintained so that the operating pressure does not exceed 5 lb. force to open measured at the operating hardware or 30 inches from the hinges whichever is greater. The bottom 10 inches on the push side must be smooth and free of obstructions (hold open devices). Opening hardware must be mounted between 30 and 44 inches above the floor or ground. The sweep period for doors with closers shall be adjusted so that from an open position of 70 degrees, the door will take at least 3 seconds to move to a point 3 inches from the latch, measured to the leading edge of the door. All doors that required to have an EXIT sign above the door must also have a sign adjacent to the door, on the latch side that says EXIT. Characters shall be raised 1/32 inch minimum and shall be sans serif uppercase characters accompanied by contracted Grade 2 Braille complying. Raised characters shall be a minimum of 5/8 inch and a maximum of 2 inches high. The threshold at a doorway shall be no higher than 1/2 inch. Changes in level at thresholds between 1/4 inch and 1/2 inch must be beveled at 1:2 or less. 1/4 inch are the maximum vertical rise.	Power room 13# push, threshold, narrow	Make required corrections to achieve compliance with standards; adjust door push force to max 8.5 lbf as a smart practice	1991 ADAAG Section: 4.13.1 1991 ADAS Section: 4.13.1	Phase 1 (1)		

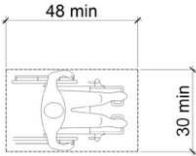
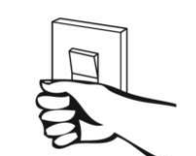
Finding Number	Area Description	Lat/Long	Finding	As Built	Recommendation	Citation	Phase	Photo	Figure
154	Exterior storage	36.3222915192/ -86.7142188549	The route of travel at this location does not provide a minimum width of 36 inches. The clear width shall be permitted to be reduced to 32 inches minimum for a length of 24 inches maximum provided that reduced width segments are separated by segments that are 48 inches long minimum and 36 inches wide minimum.	Power room inaccessible	For deficit, leave as is, employee work area pursuant to 2010 Standards 106.5 Defined Terms, until an employee with a disability works here	2015 ABAAS Section: 403.5.1 2010 ADAS Section: 403.5.1 1991 ADAAG Section: 4.3.3 1991 ADAS Section: 4.3.3	Option (4)		
155	Exterior storage	36.3223001634/ -86.7143046856	The route of travel at this location does not provide a minimum width of 36 inches. The clear width shall be permitted to be reduced to 32 inches minimum for a length of 24 inches maximum provided that reduced width segments are separated by segments that are 48 inches long minimum and 36 inches wide minimum.	Generator inaccessible	For deficit, leave as is, employee work area pursuant to 2010 Standards 106.5 Defined Terms, until an employee with a disability works here	2015 ABAAS Section: 403.5.1 2010 ADAS Section: 403.5.1 1991 ADAAG Section: 4.3.3 1991 ADAS Section: 4.3.3	Option (4)		
156	Exterior storage	36.3222828750/ -86.7142832279	The door operating hardware is not accessible. Hand-activated door opening hardware, handles, pulls, latches, locks, and other operating devices on accessible doors shall have a shape that is easy to grasp with one hand and does not require tight grasping, tight pinching or twisting of the wrist to operate. Hardware shall be 34 inches minimum and 48 inches maximum above the finish floor or ground.	7 of 7 exterior storage doors have knobs	Replace hardware with lever hardware or hardware operable without a tight pinch or grasp	2015 ABAAS Section: 404.2.7 2010 ADAS Section: 404.2.7	Phase 1 (1)		

Finding Number	Area Description	Lat/Long	Finding	As Built	Recommendation	Citation	Phase	Photo	Figure
157	Exterior storage	36.3222569424/ -86.7145407200	All interior and exterior doors must be maintained so that the operating pressure does not exceed 5 lb. force to open measured at the operating hardware or 30 inches from the hinges whichever is greater. The bottom 10 inches on the push side must be smooth and free of obstructions (hold open devices). Opening hardware must be mounted between 30 and 44 inches above the floor or ground. The sweep period for doors with closers shall be adjusted so that from an open position of 70 degrees, the door will take at least 3 seconds to move to a point 3 inches from the latch, measured to the leading edge of the door. All doors that required to have an EXIT sign above the door must also have a sign adjacent to the door, on the latch side that says EXIT. Characters shall be raised 1/32 inch minimum and shall be sans serif uppercase characters accompanied by contracted Grade 2 Braille complying. Raised characters shall be a minimum of 5/8 inch and a maximum of 2 inches high. The threshold at a doorway shall be no higher than 1/2 inch. Changes in level at thresholds between 1/4 inch and 1/2 inch must be beveled at 1:2 or less. 1/4 inch are the maximum vertical rise.	CIL	Make required corrections to achieve compliance with standards	1991 ADAAG Section: 4.13.1 1991 ADAS Section: 4.13.1	Phase 1 (1)		

Finding Number	Area Description	Lat/Long	Finding	As Built	Recommendation	Citation	Phase	Photo	Figure
158	Exterior storage	36.3222612645/ -86.7145085335	All interior and exterior doors must be maintained so that the operating pressure does not exceed 5 lb. force to open measured at the operating hardware or 30 inches from the hinges whichever is greater. The bottom 10 inches on the push side must be smooth and free of obstructions (hold open devices). Opening hardware must be mounted between 30 and 44 inches above the floor or ground. The sweep period for doors with closers shall be adjusted so that from an open position of 70 degrees, the door will take at least 3 seconds to move to a point 3 inches from the latch, measured to the leading edge of the door. All doors that required to have an EXIT sign above the door must also have a sign adjacent to the door, on the latch side that says EXIT. Characters shall be raised 1/32 inch minimum and shall be sans serif uppercase characters accompanied by contracted Grade 2 Braille complying. Raised characters shall be a minimum of 5/8 inch and a maximum of 2 inches high. The threshold at a doorway shall be no higher than 1/2 inch. Changes in level at thresholds between 1/4 inch and 1/2 inch must be beveled at 1:2 or less. 1/4 inch are the maximum vertical rise.	Mechanical room, threshold, fast close, 13# push, 28" wide	Make required corrections to achieve compliance with standards; adjust door push force to max 8.5 lbf as a smart practice	1991 ADAAG Section: 4.13.1 1991 ADAS Section: 4.13.1	Phase 1 (1)		

Finding Number	Area Description	Lat/Long	Finding	As Built	Recommendation	Citation	Phase	Photo	Figure
159	Exterior storage	36.3223001634/ -86.7142832279	The door opening does not provide at least 32 inches between the face of the door and the opposite stop. Door openings shall provide a clear width of 32 inches minimum. Clear openings of doorways with swinging doors shall be measured between the face of the door and the stop, with the door open 90 degrees. There shall be no projections into the required clear opening width lower than 34 inches above the finish floor or ground. Projections into the clear opening width between 34 inches and 80 inches above the finish floor or ground shall not exceed 4 inches.	Rear storage 3 doors all narrow	Replace door with one having 32" clear width	2015 ABAAS Section: 404.2.3 2010 ADAS Section: 404.2.3 1991 ADAAG Section: 4.13.5 1991 ADAS Section: 4.13.5	Phase 1 (1)		 Hinged Door or Gate
160	Exterior storage	36.3223347402/ -86.7142403126	The route of travel at this location does not provide a minimum width of 36 inches. The clear width shall be permitted to be reduced to 32 inches minimum for a length of 24 inches maximum provided that reduced width segments are separated by segments that are 48 inches long minimum and 36 inches wide minimum.	Storage inaccessible	For deficit, leave as is, employee work area pursuant to 2010 Standards 106.5 Defined Terms, until an employee with a disability works here	2015 ABAAS Section: 403.5.1 2010 ADAS Section: 403.5.1 1991 ADAAG Section: 4.3.3 1991 ADAS Section: 4.3.3	Option (4)		

Finding Number	Area Description	Lat/Long	Finding	As Built	Recommendation	Citation	Phase	Photo	Figure
161	Kitchen	36.3221811000/ -86.7143153000	The sink is not accessible. A clear floor space at least 30 inches by 48 shall be provided in front of a sink to allow forward approach. -The clear floor space shall be on an accessible route and shall extend a maximum of 19 inches underneath the sink. -Sinks shall be mounted with the counter or rim no higher than 34 inches above the finish floor. -Knee clearance at least 27 inches high, 30 inches wide and 19 inches deep shall be provided. -Hot water and drain pipes exposed under sinks shall be insulated or otherwise configured so as to protect against contact. There shall be no sharp or abrasive surfaces under sinks. -Faucet controls not require tight grasping, pinching or twisting of the wrist. -The force required to activate controls shall be not greater than 5 lb. Lever-operated, push-type and electronically controlled mechanisms are examples of acceptable designs. -Self-closing valves are allowed if the faucet remains open for at least 10 seconds.	kitchen sink - 36" with cabinet in knee clearance	Lower sinks to max 34" aff to front of rim and remove cabinet for knee clearance; insulate exposed pipes under sink	2015 ABAAS Section: 606.2 2010 ADAS Section: 606.2 1991 ADAAG Section: 4.24.5 1991 ADAS Section: 4.24.5	Phase 1 (1)		
162	Kitchen	36.3221811000/ -86.7143153000	The controls are located such that operation require reaching across burners. Where knee and toe space is provided, the underside of the range or cooktop shall be insulated or otherwise configured to prevent burns, abrasions, or electrical shock. The location of controls shall not require reaching across burners	kitchen stove - controls on back panel	Replace oven with one having controls on the front panel	2015 ABAAS Section: 804.6.4 2010 ADAS Section: 804.6.4	Phase 1 (1)		

Finding Number	Area Description	Lat/Long	Finding	As Built	Recommendation	Citation	Phase	Photo	Figure
163	Kitchen	36.3221811000/ -86.7143153000	The switch, knob and paper towels are not accessible because there is not adequate clear floor space for either a forward or side approach. The clear floor or ground space shall be 30 inches minimum by 48 inches minimum.	kitchen - switch, knob and paper towels lack CFS	Remove, or relocate storage in CFS at fixtures and operable parts along the AR Provide required 30" by 48" CFS at operable parts	2015 ABAAS Section: 305.3 2010 ADAS Section: 305.3 1991 ADAAG Section: 4.2.4.1 1991 ADAS Section: 4.2.4.1	Phase 1 (1)		
164	Kitchen	36.3221811000/ -86.7143153000	The knob is not accessible because it requires tight grasping, pinching or twisting of the wrist.	kitchen - knob at 61" and unusable	Replace knob with an operable part usable without a tight pinch or grasp	2015 ABAAS Section: 309.4 2010 ADAS Section: 309.4 1991 ADAAG Section: 4.27.4 1991 ADAS Section: 4.27.4	Phase 1 (1)		

Finding Number	Area Description	Lat/Long	Finding	As Built	Recommendation	Citation	Phase	Photo	Figure
165	Restrooms - City Hall Employee	36.3221877887/ -86.7142939568	The restroom is not nearly compliant. The restroom does not have the required minimum clear floor space or maneuvering clearances for the toilet, The restroom does not have the required minimum clear floor space or maneuvering clearances for the lavatory, The entry door does not contain the required minimum maneuvering spaces on the pull/push sides, The entry door encroach into the required clear floor space for fixtures, Grab bars are missing and/or incorrectly installed, Accessories, such as toilet seat covers, paper towel holders, garbage cans, hand dryers, and mirrors are either too high or without clear floor space or both, The restroom contain floor level changes greater than a 1/2 inch of the floor drains and is slope (XX) - (XX), the shower is too small and missing numerous accessible elements.	Men's employee restroom on the city hall side has no accessible features	Create a compliant wheelchair accessible restroom and correct all features to be accessible	2015 ABAAS Section: 603.1 2010 ADAS Section: 603.1 1991 ADAAG Section: 4.17.1 1991 ADAS Section: 4.17.1	Phase 1 (1)		

Finding Number	Area Description	Lat/Long	Finding	As Built	Recommendation	Citation	Phase	Photo	Figure
166	Restrooms - City Hall Employee	36.3222569424/ -86.7142939568	The restroom is not nearly compliant. The restroom does not have the required minimum clear floor space or maneuvering clearances for the toilet, The restroom does not have the required minimum clear floor space or maneuvering clearances for the lavatory, The entry door does not contain the required minimum maneuvering spaces on the pull/push sides, The entry door encroach into the required clear floor space for fixtures, Grab bars are missing and/or incorrectly installed, Accessories, such as toilet seat covers, paper towel holders, garbage cans, hand dryers, and mirrors are either too high or without clear floor space or both, The restroom contain floor level changes greater than a 1/2 inch of the floor drains and is slope (XX) - (XX), the shower is too small and missing numerous accessible elements.	Women's employee RR - Not accessible	Create a compliant wheelchair accessible restroom and correct all features to be accessible	2015 ABAAS Section: 603.1 2010 ADAS Section: 603.1 1991 ADAAG Section: 4.17.1 1991 ADAS Section: 4.17.1	Phase 1 (1)		

Finding #1, Additional Finding Photos



Finding #2, Additional Finding Photos



Finding #3, Additional Finding Photos



Finding #4, Additional Finding Photos



Finding #5, Additional Finding Photos



Finding #6, Additional Finding Photos



Finding #7, Additional Finding Photos



Finding #8, Additional Finding Photos



Finding #15, Additional Finding Photos



Finding #18, Additional Finding Photos



Finding #20, Additional Finding Photos



Finding #21, Additional Finding Photos



Finding #23, Additional Finding Photos



Finding #28, Additional Finding Photos



Finding #29, Additional Finding Photos



Finding #40, Additional Finding Photos



Finding #42, Additional Finding Photos



Finding #49, Additional Finding Photos



Finding #52, Additional Finding Photos



Finding #60, Additional Finding Photos



Finding #61, Additional Finding Photos



Finding #64, Additional Finding Photos



Finding #68, Additional Finding Photos



Finding #69, Additional Finding Photos



Finding #70, Additional Finding Photos



Finding #73, Additional Finding Photos



Finding #75, Additional Finding Photos



Finding #76, Additional Finding Photos



Finding #78, Additional Finding Photos



Finding #79, Additional Finding Photos



Finding #81, Additional Finding Photos



Finding #82, Additional Finding Photos



Finding #83, Additional Finding Photos



Finding #84, Additional Finding Photos



Finding #95, Additional Finding Photos



Finding #98, Additional Finding Photos



Finding #102, Additional Finding Photos



Finding #103, Additional Finding Photos



Finding #106, Additional Finding Photos



Finding #108, Additional Finding Photos



Finding #109, Additional Finding Photos



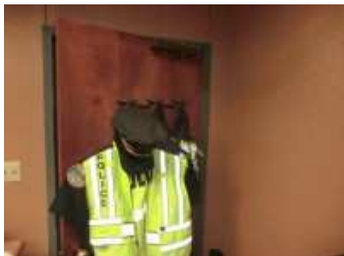
Finding #113, Additional Finding Photos



Finding #114, Additional Finding Photos



Finding #115, Additional Finding Photos



Finding #117, Additional Finding Photos



Finding #124, Additional Finding Photos



Finding #126, Additional Finding Photos



Finding #127, Additional Finding Photos



Finding #128, Additional Finding Photos



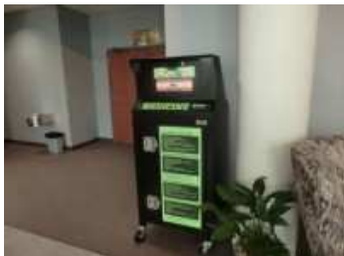
Finding #130, Additional Finding Photos



Finding #131, Additional Finding Photos



Finding #132, Additional Finding Photos



Finding #134, Additional Finding Photos



Finding #135, Additional Finding Photos



Finding #140, Additional Finding Photos



Finding #141, Additional Finding Photos



Finding #142, Additional Finding Photos



Finding #144, Additional Finding Photos



Finding #149, Additional Finding Photos



Finding #150, Additional Finding Photos



Finding #153, Additional Finding Photos



Finding #158, Additional Finding Photos



Finding #159, Additional Finding Photos



Finding #161, Additional Finding Photos



Finding #163, Additional Finding Photos



Finding #165, Additional Finding Photos



Finding #166, Additional Finding Photos

