

POLICE	Rooms/Spaces: E = denotes employee space P=public	fl#: E Chief's office	fl#: E chief secretary	fl#: E chief closet	fl#: E LT office	fl#: P city file room	Notes: E = employee; P = public
403.5.1	Is there a 36" wide access aisle to move freely about the room and to all aspects of the room/space? (can reduce to 32" for a max of 24" if there is CFS on either side)	Yes	No	No	No	No	Secretary: 23" to back files (CH96) Closet: shredder reduces to 29" (CH103) Lt: reduces 17" to files and back of desk (CH111) City: storage, narrow (CH114 , CH115)
307.4	Is there at least 80" vertical head space along the accessible route?	Yes	Yes	Yes	Yes	Yes	
304.3.1 304.3.2	Are there sections of the route that are 60" wide and allowing for turning or T shaped? (60" square w/36" arms)	Yes	Yes	Yes	No	No	LT: furniture (CH99 , CH98)
307.2	Is the room free of protruding objects? (nothing greater than 4" between 27"-80" aff) (handrails can protrude 4.5")	Yes	Yes	No	Yes	Yes	Closet: shelf 68" (CH106 , CH105)
302.1	Are the floor surfaces of the room/space firm, stable and slip resistant?	Yes	Yes	Yes	Yes	Yes	
302.2	If carpeted, are edges securely fastened, and pile < .5"	Yes	Yes	n/a	Yes	n/a	
303.2 303.3	Are CIL .25" max? If CIL is between .25" and .5" is beveled w/max slope 1:2?	n/a	n/a	n/a	n/a	n/a	
303.4	Where there are changes in level greater than .5" is there a ramp provided that has a slope no greater than 1:12?	n/a	n/a	n/a	n/a	n/a	
302.3	Are any gaps in the floor .5" or less? (.5" elongated gaps must be perpendicular to path of travel)	n/a	n/a	n/a	n/a	n/a	
403.3	Is the slope of the floor surface no greater than 5% running or 2.08% cross and surface firm, stable and slip resistant?	Yes	Yes	Yes	Yes	Yes	
305.3	Is there clear floor space around fixtures and operable parts? (30" by 48")	No	Yes	Yes	No	n/a	Chief: white board, fridge (CH97) Lt: white board (CH112)
308	Is at least one of each type of operable parts within reach range? (ie: windows) <i>Forward unobstructed</i> - 15" to 48" (max 20" over object); <i>forward high obstructed</i> - max 44" for max reach over of 25"	Yes	Yes	No	Yes	n/a	Closet: 65.5" to hooks (CH107)

CITE ELEMENT: ROOMS/SPACES

Yes/No/n/a

	<i>Side unobstructed</i> - 15" to 48" (max 10" over object); <i>side high obstructed</i> - 46" for max of 24" over object; EXC - 36" to top of washer/dryers; 54" to fuel dispensers (Safe harbor - existing RR - 9" to 54")						
309.4	Are operable parts usable w/out a tight pinch or grasp? (ie: windows, switches)	Yes	Yes	Yes	Yes	n/a	
702.1	If an alarm exists in public room is it a visual/audible alarm? (excluding closets)	n/a	n/a	n/a	n/a	n/a	
701.1	If an employee space, is the room within hearing distance of an audible alarm? (n/a for 1991)	n/a	n/a	n/a	n/a	n/a	
226.1	Is there a portion of any work surface that is 30" w and 34" high with knee and toe clearance? (public spaces only)	n/a	n/a	n/a	n/a	n/a	
606.3	If there is a sink, is it of compliant height of 34" w/CFS? (does not apply to mop basins, utility sinks, or bar sinks)	n/a	n/a	n/a	n/a	n/a	
OTHER: private restroom through chief: exempt; storage closet lacks overhead clearance							

POLICE	Rooms/Spaces: E = denotes employee space P=public	fl#: E confere nce	fl#: E Srgnt Millroy	fl#: E special service s	fl#: E adult invest.	fl#: E Lt 2	Notes: E = employee; P = public
403.5.1	Is there a 36" wide access aisle to move freely about the room and to all aspects of the room/space? (can reduce to 32" for a max of 24" if there is CFS on either side)	No	Yes	Yes	No	Yes	Conference: lacks around table (CH116) Adult invest: not to shelves
307.4	Is there at least 80" vertical head space along the accessible route?	Yes	Yes	Yes	Yes	Yes	
304.3.1 304.3.2	Are there sections of the route that are 60" wide and allowing for turning or T shaped? (60" square w/36" arms)	Yes	Yes	Yes	No	Yes	
307.2	Is the room free of protruding objects? (nothing greater than 4" between 27"-80" aff) (handrails can protrude 4.5")	Yes	Yes	Yes	Yes	Yes	
302.1	Are the floor surfaces of the room/space firm, stable and slip resistant?	Yes	Yes	Yes	Yes	Yes	
302.2	If carpeted, are edges securely fastened, and pile < .5"	Yes	Yes	Yes	Yes	Yes	

Building/Year built: Police Station/City Hall
 Date: 11/11/2015

Team: Shelley Zuniga, Dana Esposito
 Job#: R15025

CITE ELEMENT: ROOMS/SPACES Yes/No/n/a

303.2	Are CIL .25" max? If CIL is between .25" and .5" is beveled w/max slope 1:2?	n/a	n/a	n/a	n/a	n/a	
303.3							
303.4	Where there are changes in level greater than .5" is there a ramp provided that has a slope no greater than 1:12?	n/a	n/a	n/a	n/a	n/a	
302.3	Are any gaps in the floor .5" or less? (.5" elongated gaps must be perpendicular to path of travel)	n/a	n/a	n/a	n/a	n/a	
403.3	Is the slope of the floor surface no greater than 5% running or 2.08% cross and surface firm, stable and slip resistant?	Yes	Yes	Yes	Yes	Yes	
305.3	Is there clear floor space around fixtures and operable parts? (30" by 48")	Yes	No	No	No	No	Srg: white board (CH119) Special Serv: flashlight charger (CH124) Adult: white board (CH125) Lt 2: hooks (CH129)
308	Is at least one of each type of operable parts within reach range? (ie: windows) <i>Forward unobstructed</i> - 15" to 48" (max 20" over object); <i>forward high obstructed</i> - max 44" for max reach over of 25" <i>Side unobstructed</i> - 15" to 48" (max 10" over object); <i>side high obstructed</i> - 46" for max of 24" over object; EXC - 36" to top of washer/dryers; 54" to fuel dispensers (Safe harbor - existing RR - 9" to 54")	No	Yes	No	Yes	No	Conference: 72" coat rack (CH117); phone high over counter 57" (CH118) spec serv: flashlight charger (CH124) Lt 2: hooks at 63" (CH128 , CH129)
309.4	Are operable parts usable w/out a tight pinch or grasp? (ie: windows, switches)	Yes	Yes	Yes	Yes	Yes	
702.1	If an alarm exists in public room is it a visual/audible alarm? (excluding closets)	n/a	n/a	n/a	n/a	n/a	
701.1	If an employee space, is the room within hearing distance of an audible alarm? (n/a for 1991)	n/a	n/a	n/a	n/a	n/a	
226.1	Is there a portion of any work surface that is 30" w and 34" high with knee and toe clearance? (public spaces only)	n/a	n/a	n/a	n/a	n/a	
606.3	If there is a sink, is it of compliant height of 34" w/CFS? (does not apply to mop basins, utility sinks, or bar sinks)	n/a	n/a	n/a	n/a	n/a	
OTHER: SRGT closet: small, no turning, 67" to hangers (CH121 , CH122); Adult invest: closet small and full (CH127)							

POLICE	Rooms/Spaces: E = denotes employee space P=public	fl#: E Juvenile invest	fl#: P break room	fl#: E recepti on	fl#: E dispatc h	fl#: E records	Notes: E = employee; P = public
---------------	--	------------------------------	-------------------------	-------------------------	------------------------	-------------------	---------------------------------

403.5.1	Is there a 36" wide access aisle to move freely about the room and to all aspects of the room/space? (can reduce to 32" for a max of 24" if there is CFS on either side)	yes	No	Yes	Yes	No	Break: 34.5" at table (CH130 , CH131), 32" to sink (CH132) Records: 29" (CH141 , CH142) and 33" around files (CH143 , CH144)
307.4	Is there at least 80" vertical head space along the accessible route?	Yes	Yes	Yes	Yes	Yes	
304.3.1 304.3.2	Are there sections of the route that are 60" wide and allowing for turning or T shaped? (60" square w/36" arms)	Yes	No	Yes	Yes	Yes	
307.2	Is the room free of protruding objects? (nothing greater than 4" between 27"-80" aff) (handrails can protrude 4.5")	Yes	Yes	No	Yes	Yes	Reception: shelf (CH140); key box 5.5" (CH138)
302.1	Are the floor surfaces of the room/space firm, stable and slip resistant?	Yes	Yes	Yes	Yes	Yes	
302.2	If carpeted, are edges securely fastened, and pile < .5"	Yes	n/a	Yes	Yes	n/a	
303.2 303.3	Are CIL .25" max? If CIL is between .25" and .5" is beveled w/max slope 1:2?	n/a	n/a	n/a	n/a	n/a	
303.4	Where there are changes in level greater than .5" is there a ramp provided that has a slope no greater than 1:12?	n/a	n/a	n/a	n/a	n/a	
302.3	Are any gaps in the floor .5" or less? (.5" elongated gaps must be perpendicular to path of travel)	n/a	n/a	n/a	n/a	n/a	
403.3	Is the slope of the floor surface no greater than 5% running or 2.08% cross and surface firm, stable and slip resistant?	Yes	Yes	Yes	Yes	Yes	
305.3	Is there clear floor space around fixtures and operable parts? (30" by 48")	Yes	Yes	Yes	Yes	No	Records: garbage at light (CH42)
308	Is at least one of each type of operable parts within reach range? (ie: windows) <i>Forward unobstructed</i> - 15" to 48" (max 20" over object); <i>forward high obstructed</i> - max 44" for max reach over of 25"	Yes	No	Yes	Yes	Yes	Break: microwave 65" (CH133)

CITE ELEMENT: ROOMS/SPACES

Yes/No/n/a

	<i>Side unobstructed</i> - 15" to 48" (max 10" over object); <i>side high obstructed</i> - 46" for max of 24" over object; EXC - 36" to top of washer/dryers; 54" to fuel dispensers (Safe harbor - existing RR - 9" to 54")						
309.4	Are operable parts usable w/out a tight pinch or grasp? (ie: windows, switches)	Yes	Yes	Yes	Yes	Yes	
702.1	If an alarm exists in public room is it a visual/audible alarm? (excluding closets)	n/a	n/a	n/a	n/a	n/a	
701.1	If an employee space, is the room within hearing distance of an audible alarm? (n/a for 1991)	n/a	n/a	n/a	n/a	n/a	
226.1	Is there a portion of any work surface that is 30" w and 34" high with knee and toe clearance? (public spaces only)	n/a	No	n/a	n/a	n/a	Break: lacks toe clearance (CH135 , CH136)
606.3	If there is a sink, is it of compliant height of 34" w/CFS? (does not apply to mop basins, utility sinks, or bar sinks)	n/a	Yes	n/a	n/a	n/a	
OTHER: break room: 7 lockers, hooks and shelves high (CH137)							

POLICE	Rooms/Spaces: E = denotes employee space P=public	fl#: E IT	fl#: E Women's LR	fl#: E Lab	fl#: P interro gation A/B	fl#: E intoxilizer	Notes: E = employee; P = public
403.5.1	Is there a 36" wide access aisle to move freely about the room and to all aspects of the room/space? (can reduce to 32" for a max of 24" if there is CFS on either side)	No	No	Yes	No	No	IT: 32.5" from door (CH145 , CH146) LR: 33" (CH213) Int A/B: too small, one used for storage (CH156 , CH157) ltox: too small
307.4	Is there at least 80" vertical head space along the accessible route?	Yes	Yes	Yes	Yes	Yes	
304.3.1 304.3.2	Are there sections of the route that are 60" wide and allowing for turning or T shaped? (60" square w/36" arms)	No	No	Yes	No	No	

CITE ELEMENT: ROOMS/SPACES

Yes/No/n/a

307.2	Is the room free of protruding objects? (nothing greater than 4" between 27"-80" aff) (handrails can protrude 4.5")	No	Yes	No	Yes	Yes	IT: server 11.5" (CH147 , CH148 , CH149) Lab: sharps disposal 6" (CH153)
302.1	Are the floor surfaces of the room/space firm, stable and slip resistant?	Yes	Yes	Yes	Yes	Yes	
302.2	If carpeted, are edges securely fastened, and pile < .5"	n/a	n/a	n/a	n/a	n/a	
303.2	Are CIL .25" max? If CIL is between .25" and .5" is beveled w/max slope 1:2?	n/a	n/a	n/a	n/a	n/a	
303.3							
303.4	Where there are changes in level greater than .5" is there a ramp provided that has a slope no greater that 1:12?	n/a	No	n/a	n/a	n/a	LR: steps to shower (CH151)
302.3	Are any gaps in the floor .5" or less? (.5" elongated gaps must be perpendicular to path of travel)	n/a	Yes	n/a	n/a	n/a	
403.3	Is the slope of the floor surface no greater than 5% running or 2.08% cross and surface firm, stable and slip resistant?	Yes	Yes	Yes	Yes	Yes	
305.3	Is there clear floor space around fixtures and operable parts? (30" by 48")	No	Yes	Yes	n/a	Yes	
308	Is at least one of each type of operable parts within reach range? (ie: windows) <i>Forward unobstructed</i> - 15" to 48" (max 20" over object); <i>forward high obstructed</i> - max 44" for max reach over of 25" <i>Side unobstructed</i> - 15" to 48" (max 10" over object); <i>side high obstructed</i> - 46" for max of 24" over object; EXC - 36" to top of washer/dryers; 54" to fuel dispensers (Safe harbor - existing RR - 9" to 54"	No	Yes	No	n/a	Yes	Lab: sharps, phone (CH155), sanitizer (CH152)
309.4	Are operable parts usable w/out a tight pinch or grasp? (ie: windows, switches)	Yes	Yes	Yes	n/a	No	Intox: knob dimmer (CH159 , CH158)
702.1	If an alarm exists in public room is it a visual/audible alarm? (excluding closets)	n/a	n/a	n/a	n/a	n/a	
701.1	If an employee space, is the room within hearing distance of an audible alarm? (n/a for 1991)	n/a	n/a	n/a	n/a	n/a	
226.1	Is there a portion of any work surface that is 30" w and 34" high with knee and toe clearance? (public spaces only)	n/a	n/a	n/a	n/a	n/a	
606.3	If there is a sink, is it of compliant height of 34" w/CFS? (does not apply to mop basins, utility sinks, or bar sinks)	n/a	No	No	n/a	n/a	LR: 36.5" (CH214), cabinet Lab: 36", cabinet (CH154)

OTHER:

POLICE	Rooms/Spaces: E = denotes employee space P=public	fl#: E squad room	fl#: E serg office	fl#: E trainin g	fl#: E armory	fl#: E report writing	Notes: E = employee; P = public
403.5.1	Is there a 36" wide access aisle to move freely about the room and to all aspects of the room/space? (can reduce to 32" for a max of 24" if there is CFS on either side)	No	Yes	Yes	Yes	Yes	Squad: reduces around table 21.5" (CH160 , CH161)
307.4	Is there at least 80" vertical head space along the accessible route?	Yes	Yes	Yes	Yes	Yes	
304.3.1 304.3.2	Are there sections of the route that are 60" wide and allowing for turning or T shaped? (60" square w/36" arms)	Yes	Yes	Yes	Yes	Yes	
307.2	Is the room free of protruding objects? (nothing greater than 4" between 27"-80" aff) (handrails can protrude 4.5")	Yes	Yes	No	No	No	Training: shelf 12" (CH168) Report: sharps (CH170) Armory: cabinet 9.75" (CH172 , CH173)
302.1	Are the floor surfaces of the room/space firm, stable and slip resistant?	Yes	Yes	Yes	Yes	Yes	
302.2	If carpeted, are edges securely fastened, and pile < .5"	n/a	n/a	Yes	n/a	n/a	
303.2 303.3	Are CIL .25" max? If CIL is between .25" and .5" is beveled w/max slope 1:2?	n/a	n/a	n/a	n/a	n/a	
303.4	Where there are changes in level greater than .5" is there a ramp provided that has a slope no greater that 1:12?	n/a	n/a	n/a	n/a	n/a	
302.3	Are any gaps in the floor .5" or less? (.5" elongated gaps must be perpendicular to path of travel)	n/a	n/a	n/a	n/a	n/a	
403.3	Is the slope of the floor surface no greater than 5% running or 2.08% cross and surface firm, stable and slip resistant?	Yes	Yes	Yes	Yes	Yes	
305.3	Is there clear floor space around fixtures and operable parts? (30" by 48")	No	No	Yes	No	Yes	Squad: white board and TV Serg: white board (CH165) Armory: door at hooks (CH175)

CITE ELEMENT: ROOMS/SPACES

Yes/No/n/a

308	Is at least one of each type of operable parts within reach range? (ie: windows) <i>Forward unobstructed</i> - 15" to 48" (max 20" over object); <i>forward high obstructed</i> - max 44" for max reach over of 25" <i>Side unobstructed</i> - 15" to 48" (max 10" over object); <i>side high obstructed</i> - 46" for max of 24" over object; EXC - 36" to top of washer/dryers; 54" to fuel dispensers (Safe harbor - existing RR - 9" to 54")	No	No	No	No	Yes	Squad: tstat 61" (CH162); clip boards 72.5" (CH163 , CH164) Srg: white board 54" (CH166) Training: 59.5" to shelves (CH169) Armory: hooks at 72" (CH174)
309.4	Are operable parts usable w/out a tight pinch or grasp? (ie: windows, switches)	Yes	Yes	Yes	Yes	Yes	
702.1	If an alarm exists in public room is it a visual/audible alarm? (excluding closets)	n/a	n/a	n/a	n/a	n/a	
701.1	If an employee space, is the room within hearing distance of an audible alarm? (n/a for 1991)	n/a	n/a	n/a	n/a	n/a	
226.1	Is there a portion of any work surface that is 30" w and 34" high with knee and toe clearance? (public spaces only)	n/a	n/a	n/a	n/a	n/a	
606.3	If there is a sink, is it of compliant height of 34" w/CFS? (does not apply to mop basins, utility sinks, or bar sinks)	n/a	n/a	n/a	n/a	n/a	
OTHER:							

POLICE	Rooms/Spaces: E = denotes employee space P=public	fl#: E Fitness	fl#: E LR men's	fl#: E Motorcycle shed	fl#: E bike shed	fl#: E car garage	Notes: E = employee; P = public
403.5.1	Is there a 36" wide access aisle to move freely about the room and to all aspects of the room/space? (can reduce to 32" for a max of 24" if there is CFS on either side)	Yes	No	Yes	Yes	Yes	LR: too narrow at 32" (CH90 , CH91) Fitness: narrow around equipment (CH180 , CH80 , CH82) Car: not with car in
307.4	Is there at least 80" vertical head space along the accessible route?	Yes	Yes	Yes	Yes	Yes	
304.3.1	Are there sections of the route that are 60" wide and allowing for turning or T shaped? (60" square w/36" arms)	No	No	Yes	Yes	No	
304.3.2							

CITE ELEMENT: ROOMS/SPACES

Yes/No/n/a

307.2	Is the room free of protruding objects? (nothing greater than 4" between 27"-80" aff) (handrails can protrude 4.5")	No	Yes	No	Yes	Yes	Fitness: shelf 10" (CH177) Motor: shelf 8.5" (CH181 , CH182), 13.5" shelf (CH183)
302.1	Are the floor surfaces of the room/space firm, stable and slip resistant?	Yes	Yes	Yes	No	Yes	Shed: (CH185)
302.2	If carpeted, are edges securely fastened, and pile < .5"	Yes	Yes	n/a	n/a	n/a	
303.2	Are CIL .25" max? If CIL is between .25" and .5" is beveled w/max slope 1:2?	n/a	n/a	n/a	No	n/a	
303.3							
303.4	Where there are changes in level greater than .5" is there a ramp provided that has a slope no greater that 1:12?	n/a	No	n/a	n/a	n/a	LR: step to shower (CH89)
302.3	Are any gaps in the floor .5" or less? (.5" elongated gaps must be perpendicular to path of travel)	n/a	n/a	n/a	n/a	n/a	
403.3	Is the slope of the floor surface no greater than 5% running or 2.08% cross and surface firm, stable and slip resistant?	Yes	Yes	Yes	Yes	Yes	
305.3	Is there clear floor space around fixtures and operable parts? (30" by 48")	No	No	Yes	n/a	Yes	Fitness: remote (CH179); light switch (CH93) LR: lockers lack; 0/20 accessible
308	Is at least one of each type of operable parts within reach range? (ie: windows) <i>Forward unobstructed</i> - 15" to 48" (max 20" over object); <i>forward high obstructed</i> - max 44" for max reach over of 25" <i>Side unobstructed</i> - 15" to 48" (max 10" over object); <i>side high obstructed</i> - 46" for max of 24" over object; EXC - 36" to top of washer/dryers; 54" to fuel dispensers (Safe harbor - existing RR - 9" to 54")	No	No	No	n/a	No	Fitness: 52" to remote (CH179) LR: hooks and shelves high (CH85) Motor: hooks at 58" (CH184) Car: outlets at 61" (CH189)
309.4	Are operable parts usable w/out a tight pinch or grasp? (ie: windows, switches)	Yes	Yes	Yes	Yes	Yes	
702.1	If an alarm exists in public room is it a visual/audible alarm? (excluding closets)	n/a	n/a	n/a	n/a	n/a	
701.1	If an employee space, is the room within hearing distance of an audible alarm? (n/a for 1991)	n/a	n/a	n/a	n/a	n/a	
226.1	Is there a portion of any work surface that is 30" w and 34" high with knee and toe clearance? (public spaces only)	n/a	n/a	n/a	n/a	n/a	
606.3	If there is a sink, is it of compliant height of 34" w/CFS? (does not apply to mop basins, utility sinks, or bar sinks)	n/a	n/a	n/a	n/a	n/a	

OTHER: men's LR: inaccessible shower (CH84, CH87)

COUNCIL CHAMBER	Rooms/Spaces: E = denotes employee space P=public	fl#: P Chambers	fl#: E Chamber's back room	fl#: E back rm closet	fl#: P/E	fl#: P/E	Notes: E = employee; P = public
403.5.1	Is there a 36" wide access aisle to move freely about the room and to all aspects of the room/space? (can reduce to 32" for a max of 24" if there is CFS on either side)	Yes	Yes	No			Closet: storage (CH252)
307.4	Is there at least 80" vertical head space along the accessible route?	Yes	Yes	Yes			
304.3.1 304.3.2	Are there sections of the route that are 60" wide and allowing for turning or T shaped? (60" square w/36" arms)	Yes	Yes	No			Closet: storage (CH252)
307.2	Is the room free of protruding objects? (nothing greater than 4" between 27"-80" aff) (handrails can protrude 4.5")	No	Yes	Yes			Chambers: TV 77" aff, 13" out (CH235 , CH236 , CH237)
302.1	Are the floor surfaces of the room/space firm, stable and slip resistant?	Yes	Yes	Yes			
302.2	If carpeted, are edges securely fastened, and pile < .5"	Yes	n/a	n/a			
303.2 303.3	Are CIL .25" max? If CIL is between .25" and .5" is beveled w/max slope 1:2?	n/a	n/a	n/a			
303.4	Where there are changes in level greater than .5" is there a ramp provided that has a slope no greater than 1:12?	No	n/a	n/a			Chamber: no access to council table; 7" step (CH234)
302.3	Are any gaps in the floor .5" or less? (.5" elongated gaps must be perpendicular to path of travel)	n/a	n/a	n/a			
403.3	Is the slope of the floor surface no greater than 5% running or 2.08% cross and surface firm, stable and slip resistant?	Yes	Yes	Yes			
305.3	Is there clear floor space around fixtures and operable parts? (30" by 48")	No	No	No			Back room: tstat (CH247) Chambers: light (CH238) Closet: flashlight chargers, light switch (CH253 , CH254)

CITE ELEMENT: ROOMS/SPACES

Yes/No/n/a

308	Is at least one of each type of operable parts within reach range? (ie: windows) <i>Forward unobstructed</i> - 15" to 48" (max 20" over object); <i>forward high obstructed</i> - max 44" for max reach over of 25" <i>Side unobstructed</i> - 15" to 48" (max 10" over object); <i>side high obstructed</i> - 46" for max of 24" over object; EXC - 36" to top of washer/dryers; 54" to fuel dispensers (Safe harbor - existing RR - 9" to 54")	Yes	No	No			Back room: tstat at 61" (CH245); white board 51" (CH246); 61" to coat rack (CH255) Closet: flashlight charger 67" (CH254)
309.4	Are operable parts usable w/out a tight pinch or grasp? (ie: windows, switches)	Yes	Yes	Yes			
702.1	If an alarm exists in public room is it a visual/audible alarm? (excluding closets)	n/a	n/a	n/a			
701.1	If an employee space, is the room within hearing distance of an audible alarm? (n/a for 1991)	n/a	n/a	n/a			
226.1	Is there a portion of any work surface that is 30" w and 34" high with knee and toe clearance? (public spaces only)	No	n/a	n/a			Chamber: podium at 41.5" (CH242 , CH241)
606.3	If there is a sink, is it of compliant height of 34" w/CFS? (does not apply to mop basins, utility sinks, or bar sinks)	n/a	No	n/a			Back room: 35" (CH249); lacks CFS (CH250)
OTHER:							

CITY HALL	Rooms/Spaces: E = denotes employee space P=public	fl#: E reception	fl#: E finance front office	fl#: E back cubicle	fl#: E Laurie's office	fl#: E server room	Notes: E = employee; P = public
403.5.1	Is there a 36" wide access aisle to move freely about the room and to all aspects of the room/space? (can reduce to 32" for a max of 24" if there is CFS on either side)	No	Yes	No	No	Yes	Reception: reduces to 34.5" to back Back cubicle: 31" at entry (CH295 , CH296) Laurie: 25" to desk (CH299 , CH300)
307.4	Is there at least 80" vertical head space along the accessible route?	Yes	Yes	Yes	Yes	Yes	

CITE ELEMENT: ROOMS/SPACES

Yes/No/n/a

304.3.1	Are there sections of the route that are 60" wide and allowing for turning or T shaped? (60" square w/36" arms)	Yes	Yes	Yes	Yes	Yes	
304.3.2							
307.2	Is the room free of protruding objects? (nothing greater than 4" between 27"-80" aff) (handrails can protrude 4.5")	Yes	No	Yes	Yes	Yes	Finance: 5" fire ext (CH294)
302.1	Are the floor surfaces of the room/space firm, stable and slip resistant?	Yes	Yes	Yes	Yes	Yes	
302.2	If carpeted, are edges securely fastened, and pile < .5"	Yes	Yes	Yes	Yes	n/a	
303.2	Are CIL .25" max? If CIL is between .25" and .5" is beveled w/max slope 1:2?	n/a	n/a	n/a	n/a	n/a	
303.3							
303.4	Where there are changes in level greater than .5" is there a ramp provided that has a slope no greater than 1:12?	n/a	n/a	n/a	n/a	n/a	
302.3	Are any gaps in the floor .5" or less? (.5" elongated gaps must be perpendicular to path of travel)	n/a	n/a	n/a	n/a	n/a	
403.3	Is the slope of the floor surface no greater than 5% running or 2.08% cross and surface firm, stable and slip resistant?	Yes	Yes	Yes	Yes	Yes	
305.3	Is there clear floor space around fixtures and operable parts? (30" by 48")	No	Yes	Yes	Yes	No	Reception: Chairs in front of brochures and map in lobby (CH287 , CH288 , CH290) Server: panel (CH306)
308	Is at least one of each type of operable parts within reach range? (ie: windows) <i>Forward unobstructed</i> - 15" to 48" (max 20" over object); <i>forward high obstructed</i> - max 44" for max reach over of 25" <i>Side unobstructed</i> - 15" to 48" (max 10" over object); <i>side high obstructed</i> - 46" for max of 24" over object; EXC - 36" to top of washer/dryers; 54" to fuel dispensers (Safe harbor - existing RR - 9" to 54")	No	No	No	Yes	No	Reception: brochure racks up to 71.5" (CH291 , CH289) Finance: hook at 69" (CH293) Back cubicle: 49.5" to bottom of corkboard (CH297) Server: 68" to tstat (CH305)
309.4	Are operable parts usable w/out a tight pinch or grasp? (ie: windows, switches)	Yes	Yes	Yes	Yes	No	Server: dimmer (CH304)
702.1	If an alarm exists in public room is it a visual/audible alarm? (excluding closets)	n/a	n/a	n/a	n/a	n/a	
701.1	If an employee space, is the room within hearing distance of an audible alarm? (n/a for 1991)	n/a	n/a	n/a	n/a	n/a	
226.1	Is there a portion of any work surface that is 30" w and 34" high with knee and toe clearance? (public spaces only)	n/a	n/a	n/a	n/a	n/a	

606.3	If there is a sink, is it of compliant height of 34" w/CFS? (does not apply to mop basins, utility sinks, or bar sinks)	n/a	n/a	n/a	n/a	n/a	
OTHER:							

	Rooms/Spaces: E = denotes employee space P=public	fl#: E hall storage	fl#: E furnace	fl#: E Michell e office	fl#: E spare office	fl#: E planning library	Notes: E = employee; P = public
403.5.1	Is there a 36" wide access aisle to move freely about the room and to all aspects of the room/space? (can reduce to 32" for a max of 24" if there is CFS on either side)	No	No	Yes	No	No	Hall storage: storage (CH307 , CH310) Furnace: no entry; too small (CH309) Spare: chair (CH346) Library: 33" at file cab to enter (CH347 , CH348)
307.4	Is there at least 80" vertical head space along the accessible route?	Yes		Yes	Yes	Yes	
304.3.1 304.3.2	Are there sections of the route that are 60" wide and allowing for turning or T shaped? (60" square w/36" arms)	No		Yes	No	Yes	Hall storage: storage Spare: furniture
307.2	Is the room free of protruding objects? (nothing greater than 4" between 27"-80" aff) (handrails can protrude 4.5")	Yes		Yes	Yes	Yes	
302.1	Are the floor surfaces of the room/space firm, stable and slip resistant?	Yes		Yes	Yes	Yes	
302.2	If carpeted, are edges securely fastened, and pile < .5"	n/a		Yes	Yes	Yes	
303.2 303.3	Are CIL .25" max? If CIL is between .25" and .5" is beveled w/max slope 1:2?	n/a		n/a	n/a	n/a	
303.4	Where there are changes in level greater than .5" is there a ramp provided that has a slope no greater that 1:12?	n/a		n/a	n/a	n/a	
302.3	Are any gaps in the floor .5" or less? (.5" elongated gaps must be perpendicular to path of travel)	n/a		n/a	n/a	n/a	
403.3	Is the slope of the floor surface no greater than 5% running or 2.08% cross and surface firm, stable and slip resistant?	Yes		Yes	Yes	Yes	

CITE ELEMENT: ROOMS/SPACES

Yes/No/n/a

305.3	Is there clear floor space around fixtures and operable parts? (30" by 48")	Yes		No	n/a	Yes	Michelle: white board (CH345)
308	Is at least one of each type of operable parts within reach range? (ie: windows) <i>Forward unobstructed</i> - 15" to 48" (max 20" over object); <i>forward high obstructed</i> - max 44" for max reach over of 25" <i>Side unobstructed</i> - 15" to 48" (max 10" over object); <i>side high obstructed</i> - 46" for max of 24" over object; EXC - 36" to top of washer/dryers; 54" to fuel dispensers (Safe harbor - existing RR - 9" to 54")	No		No	n/a	Yes	Hall: 70" to mop storage (CH311) Michelle: white board (CH345)
309.4	Are operable parts usable w/out a tight pinch or grasp? (ie: windows, switches)	No		Yes	n/a	Yes	Storage: mop holder (CH312)
702.1	If an alarm exists in public room is it a visual/audible alarm? (excluding closets)	n/a		n/a	n/a	n/a	
701.1	If an employee space, is the room within hearing distance of an audible alarm? (n/a for 1991)	n/a		n/a	n/a	n/a	
226.1	Is there a portion of any work surface that is 30" w and 34" high with knee and toe clearance? (public spaces only)	n/a		n/a	n/a	n/a	
606.3	If there is a sink, is it of compliant height of 34" w/CFS? (does not apply to mop basins, utility sinks, or bar sinks)	n/a		n/a	n/a	n/a	
OTHER:							

	Rooms/Spaces: E = denotes employee space P=public	fl#: E Steve office	fl#: E Tracey office	fl#: E Kirsten office	fl#: E Taylor	fl#: P break room	Notes: E = employee; P = public
403.5.1	Is there a 36" wide access aisle to move freely about the room and to all aspects of the room/space? (can reduce to 32" for a max of 24" if there is CFS on either side)	No	No	No	Yes	Yes	Steve: table placement (CH369); reduces to 25" to desk (CH367 , CH368) Tracey: reduces to 28" to back desk (CH370 , CH371) Kirsten: no AR to back storage, 29" (CH376 , CH377)
307.4	Is there at least 80" vertical head space along the accessible route?	Yes	Yes	Yes	Yes	Yes	

CITE ELEMENT: ROOMS/SPACES

Yes/No/n/a

304.3.1	Are there sections of the route that are 60" wide and allowing for turning or T shaped? (60" square w/36" arms)	No	Yes	Yes	Yes	Yes	
304.3.2							
307.2	Is the room free of protruding objects? (nothing greater than 4" between 27"-80" aff) (handrails can protrude 4.5")	Yes	Yes	Yes	Yes	Yes	
302.1	Are the floor surfaces of the room/space firm, stable and slip resistant?	Yes	Yes	Yes	Yes	Yes	
302.2	If carpeted, are edges securely fastened, and pile < .5"	Yes	Yes	Yes	Yes	n/a	
303.2	Are CIL .25" max? If CIL is between .25" and .5" is beveled w/max slope 1:2?	n/a	n/a	n/a	n/a	n/a	
303.3							
303.4	Where there are changes in level greater than .5" is there a ramp provided that has a slope no greater than 1:12?	n/a	n/a	n/a	n/a	n/a	
302.3	Are any gaps in the floor .5" or less? (.5" elongated gaps must be perpendicular to path of travel)	n/a	n/a	n/a	n/a	n/a	
403.3	Is the slope of the floor surface no greater than 5% running or 2.08% cross and surface firm, stable and slip resistant?	Yes	Yes	Yes	Yes	Yes	
305.3	Is there clear floor space around fixtures and operable parts? (30" by 48")	No	Yes	n/a	n/a	Yes	Steve: white board (CH364) Break: cork board (CH386)
308	Is at least one of each type of operable parts within reach range? (ie: windows) <i>Forward unobstructed</i> - 15" to 48" (max 20" over object); <i>forward high obstructed</i> - max 44" for max reach over of 25" <i>Side unobstructed</i> - 15" to 48" (max 10" over object); <i>side high obstructed</i> - 46" for max of 24" over object; EXC - 36" to top of washer/dryers; 54" to fuel dispensers (Safe harbor - existing RR - 9" to 54")	Yes	Yes	n/a	n/a	No	Break: 55" to cork board (CH379); toaster oven high (CH381)
309.4	Are operable parts usable w/out a tight pinch or grasp? (ie: windows, switches)	Yes	Yes	n/a	n/a	Yes	
702.1	If an alarm exists in public room is it a visual/audible alarm? (excluding closets)	n/a	n/a	n/a	n/a	n/a	
701.1	If an employee space, is the room within hearing distance of an audible alarm? (n/a for 1991)	n/a	n/a	n/a	n/a	n/a	
226.1	Is there a portion of any work surface that is 30" w and 34" high with knee and toe clearance? (public spaces only)	n/a	n/a	n/a	n/a	Yes	
606.3	If there is a sink, is it of compliant height of 34" w/CFS? (does not apply to mop basins, utility sinks, or bar sinks)	n/a	n/a	n/a	n/a	No	Break: 36" (CH380)

OTHER:

	Rooms/Spaces: E = denotes employee space P=public	fl#: E copier room	fl#: E building insp/cubi cles	fl#: E buildin g insp office	fl#: E CD dir	fl#: P/E	Notes: E = employee; P = public
403.5.1	Is there a 36" wide access aisle to move freely about the room and to all aspects of the room/space? (can reduce to 32" for a max of 24" if there is CFS on either side)	Yes	No	No	No		Bldg.: 34.5" (CH393 , CH394) and 28" to cubicles (CH395 , CH396) Insp office: reduces to 32" at files (CH402 , CH401) CD: 29.5" to desk (CH404 , CH405)
307.4	Is there at least 80" vertical head space along the accessible route?	Yes	Yes	Yes	Yes		
304.3.1 304.3.2	Are there sections of the route that are 60" wide and allowing for turning or T shaped? (60" square w/36" arms)	Yes	Yes	No	No		Insp office: furniture
307.2	Is the room free of protruding objects? (nothing greater than 4" between 27"-80" aff) (handrails can protrude 4.5")	Yes	Yes	Yes	Yes		
302.1	Are the floor surfaces of the room/space firm, stable and slip resistant?	Yes	Yes	Yes	Yes		
302.2	If carpeted, are edges securely fastened, and pile < .5"	n/a	Yes	Yes	Yes		
303.2 303.3	Are CIL .25" max? If CIL is between .25" and .5" is beveled w/max slope 1:2?	n/a	n/a	n/a	n/a		
303.4	Where there are changes in level greater than .5" is there a ramp provided that has a slope no greater that 1:12?	n/a	n/a	n/a	n/a		
302.3	Are any gaps in the floor .5" or less? (.5" elongated gaps must be perpendicular to path of travel)	n/a	n/a	n/a	n/a		
403.3	Is the slope of the floor surface no greater than 5% running or 2.08% cross and surface firm, stable and slip	Yes	Yes	Yes	Yes		

	resistant?						
305.3	Is there clear floor space around fixtures and operable parts? (30" by 48")	Yes	Yes	No	No		Insp office: outlets (CH403) CD: white board (CH406)
308	Is at least one of each type of operable parts within reach range? (ie: windows) <i>Forward unobstructed</i> - 15" to 48" (max 20" over object); <i>forward high obstructed</i> - max 44" for max reach over of 25" <i>Side unobstructed</i> - 15" to 48" (max 10" over object); <i>side high obstructed</i> - 46" for max of 24" over object; EXC - 36" to top of washer/dryers; 54" to fuel dispensers (Safe harbor - existing RR - 9" to 54")	Yes	No	n/a	No		Bldg.: 62" to hook (CH397 , CH398) CD: hook on door 72" (CH407)
309.4	Are operable parts usable w/out a tight pinch or grasp? (ie: windows, switches)	Yes	Yes	Yes	Yes		
702.1	If an alarm exists in public room is it a visual/audible alarm? (excluding closets)	n/a	n/a	n/a	n/a		
701.1	If an employee space, is the room within hearing distance of an audible alarm? (n/a for 1991)	n/a	n/a	n/a	n/a		
226.1	Is there a portion of any work surface that is 30" w and 34" high with knee and toe clearance? (public spaces only)	n/a	n/a	n/a	n/a		
606.3	If there is a sink, is it of compliant height of 34" w/CFS? (does not apply to mop basins, utility sinks, or bar sinks)	n/a	n/a	n/a	n/a		
OTHER:							