

	<b>Rooms/Spaces: E = denotes employee space P=public</b>	fl#: E office nr entry	fl#: E reception	fl#: E office behind recp	fl#: E furnace	fl#: E Lab	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	Office: storage ( <a href="#">WW126</a> ) Beh rec: furniture Furnace: furnace takes up most of room
307.4	Is there at least 80" vertical head space along the accessible route?	Yes	Yes	Yes	Yes	No	Lab: 75.5" to hood ( <a href="#">WW131</a> ); 71" to emergency wash handle ( <a href="#">WW132</a> )
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	No	Yes	Office: storage Beh rec: furniture Furnace: furnace
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	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 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	Yes	
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	Yes	Yes	Reception: panel behind copier ( <a href="#">WW127</a> ) Office beh rec: light switch behind door ( <a href="#">WW130</a> )
308	Is at least one of each type of operable parts within reach range? (ie: windows)	Yes	Yes	Yes	yes	No	Reception: panel handle at 47" ( <a href="#">WW128</a> , <a href="#">WW129</a> )

Building/Year built: Waste water Treatment Team: Shelley Zuniga, Dana Esposito

Date: 11/11/15

Job#: R15025

CITE

ELEMENT: ROOMS/SPACES

Yes/No/n/a

	<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; <b>EXC</b> - 36" to top of washer/dryers; 54" to fuel dispensers <b>(Safe harbor - existing RR - 9" to 54")</b>						Lab: 68" to switch ( <a href="#">WW134</a> , <a href="#">WW133</a> ), 71" to shower handle ( <a href="#">WW132</a> ), knobs at 54" and up ( <a href="#">WW135</a> )
309.4	Are operable parts usable w/out a tight pinch or grasp? (ie: windows, switches)	Yes	Yes	Yes	Yes	No	Lab: knobs ( <a href="#">WW135</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)	Yes	Yes	Yes	Yes	Yes	
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	No	Lab: 36.5" ( <a href="#">WW136</a> ) and 35.5" ( <a href="#">WW137</a> )
OTHER:							

	<b>Rooms/Spaces: E = denotes employee space P=public</b>	fl#: E certified lab	fl#: E cert lab office	fl#: E bacteri ology	fl#: E corner lab	fl#: E back storage	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	No	Cert lab: plants reduce Back storage: narrow due to storage
307.4	Is there at least 80" vertical head space along the accessible route?	No	Yes	Yes	Yes	Yes	Cert lab: eye wash handle at 65.5" ( <a href="#">WW138</a> )
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	No	Cert lab office: furniture ( <a href="#">WW143</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	Yes	Yes	Yes	Cert lab: eye wash ( <a href="#">WW138</a> )
302.1	Are the floor surfaces of the room/space firm, stable and slip resistant?	Yes	Yes	Yes	Yes	Yes	

CITE

ELEMENT: ROOMS/SPACES

Yes/No/n/a

302.2	If carpeted, are edges securely fastened, and pile < .5"	n/a	Yes	n/a	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	Yes	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)	Yes	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	Yes	Cert lab: eye wash ( <a href="#">WW139</a> ), sink: chair ( <a href="#">WW142</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; <b>EXC</b> - 36" to top of washer/dryers; 54" to fuel dispensers <b>(Safe harbor - existing RR - 9" to 54")</b>	No	Yes	Yes	No	Yes	Cet lab: eye wash handle 65.5" ( <a href="#">WW138</a> ) Corner lab: knobs at 54" to 70" ( <a href="#">WW150</a> )
309.4	Are operable parts usable w/out a tight pinch or grasp? (ie: windows, switches)	Yes	Yes	Yes	No	Yes	Corner lab: knobs ( <a href="#">WW150</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)	Yes	Yes	Yes	Yes	Yes	
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)	No	n/a	No	No	n/a	Cert lab: 25.5" knee clear ( <a href="#">WW141</a> ) Bacteriology: 36.5" ( <a href="#">WW144</a> ) Corner lab: 36.5" ( <a href="#">WW148</a> )
OTHER:							

	<b>Rooms/Spaces: E = denotes employee space P=public</b>	fl#: E far back room w/sink and fridge	fl#: E front storage	fl#: P break room	fl#: E FES power buldg	fl#: E FES MCC 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	Yes	No	Yes	Back: storage FES: equip and storage ( <a href="#">WW167</a> )
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	Yes	Front storage: too narrow w/cabinets
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"	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	No	n/a	FES: raised equip ( <a href="#">WW168</a> )
302.3	Are any gaps in the floor .5" or less? (.5" elongated gaps must be perpendicular to path of travel)	Yes	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	Far back: panel behind door ( <a href="#">WW153</a> ) Front storage: panel ( <a href="#">WW157</a> ) FES: supplies
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</i>	No	No	No	Yes	No	Far back: panel at 58" ( <a href="#">WW154</a> ) Front storage: panel at 62.5" ( <a href="#">WW156</a> , <a href="#">WW157</a> ) Break room: first aid at 60"

CITE ELEMENT: ROOMS/SPACES

Yes/No/n/a

	<i>obstructed</i> - 46" for max of 24" over object; <b>EXC</b> - 36" to top of washer/dryers; 54" to fuel dispensers <b>(Safe harbor - existing RR - 9" to 54")</b>						<a href="#">(WW165)</a> FES MCC: all knobs high <a href="#">(WW171, WW172)</a>
309.4	Are operable parts usable w/out a tight pinch or grasp? (ie: windows, switches)	Yes	Yes	Yes	Yes	No	
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)	Yes	Yes	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	Yes	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)	No	n/a	No	n/a	n/a	Far back: 36.5" <a href="#">(WW152)</a> Break room: 36" <a href="#">(WW163)</a>
OTHER: break room: oven and fridge ok							

	<b>Rooms/Spaces: E = denotes employee space P=public</b>	fl#: E blower room	fl#: E blower building	fl#: E old storage	fl#: E MCC pump room	fl#: E generator buldg	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	Yes	Yes	Storage: storage <a href="#">(WW180)</a>
307.4	Is there at least 80" vertical head space along the accessible route?	Yes	No	Yes	Yes	Yes	Blower building: pipes 75.5" <a href="#">(WW179)</a>
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	No	Yes	No	Generator: too narrow due to equip <a href="#">(WW191)</a>
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	No	No	Blower building: panel at 11" <a href="#">(WW175)</a> MCC pump: fire ext 6" <a href="#">(WW182)</a> Generator: battery charger 8" <a href="#">(WW186, WW187)</a> , hearing protection 6" <a href="#">(WW189, WW190)</a>

CITE

ELEMENT: ROOMS/SPACES

Yes/No/n/a

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	
303.2 303.3	Are CIL .25" max? If CIL is between .25" and .5" is beveled w/max slope 1:2?	Yes	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?	No	No	n/a	No	yes	Blower: raised area Blower building: equip raised MCC pump: raised equip <a href="#">(WW181)</a>
q	Are any gaps in the floor .5" or less? (.5" elongated gaps must be perpendicular to path of travel)	No	n/a	n/a	n/a	Yes	
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	No	Yes	Yes	
305.3	Is there clear floor space around fixtures and operable parts? (30" by 48")	Yes	Yes	n/a	Yes	No	Generator: not access to pull chain for door ( <a href="#">WW191</a> , <a href="#">WW192</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; <b>EXC</b> - 36" to top of washer/dryers; 54" to fuel dispensers <b>(Safe harbor - existing RR - 9" to 54")</b>	Yes	No	n/a	No	No	Blower building: panel controls high MCC pump: controls high <a href="#">(WW164)</a> Generator: panel controls high <a href="#">(WW188)</a>
309.4	Are operable parts usable w/out a tight pinch or grasp? (ie: windows, switches)	Yes	Yes	n/a	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:

	<b>Rooms/Spaces: E = denotes employee space P=public</b>	fl#: E sodium chl storage	fl#: E pump room	fl#: E chlorin e pump room	fl#: E filter plant, PACL room	fl#: E filter plant, 2 <sup>nd</sup> 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	Yes	Yes	Yes	SC: tank and storage ( <a href="#">WW195</a> )
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	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")	No	Yes	No	No	No	SC: panels 8.75" ( <a href="#">WW197</a> ) Chlorine pump: pipes ( <a href="#">WW204</a> ) PACL: panels, eye wash ( <a href="#">WW206</a> , <a href="#">WW208</a> ) Filter 2 <sup>nd</sup> : panels 16" ( <a href="#">WW211</a> )
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	
303.2 303.3	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?	No	No	No	n/a	n/a	SC: pipes on floor Pump: stairs to lower area (see checklist) Chlorine pump: pipe ( <a href="#">WW204</a> )
302.3	Are any gaps in the floor .5" or less? (.5" elongated gaps must be perpendicular to path of travel)	n/a	No	Yes	Yes	n/a	Pump: floor grates ( <a href="#">WW200</a> )

CITE

ELEMENT: ROOMS/SPACES

Yes/No/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	No	Yes	No	SC: not to slider door ( <a href="#">WW195</a> ) Chlorine: meter ( <a href="#">WW202</a> ) Filter 2 <sup>nd</sup> : storage at panels
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; <b>EXC</b> - 36" to top of washer/dryers; 54" to fuel dispensers <b>(Safe harbor - existing RR - 9" to 54")</b>	No	Yes	No	No	No	SC: door handle high ( <a href="#">WW196</a> ) Chlorine: panels ( <a href="#">WW203</a> ) PCAL: 64" to eye wash handle ( <a href="#">WW209</a> ) Filter 2 <sup>nd</sup> : many ( <a href="#">WW210</a> )
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:							

	<b>Rooms/Spaces: E = denotes employee space P=public</b>	fl#: E filter blower room	fl#: E front shop	fl#: E press buildin g	fl#: E mech office	fl#: E RR/storag 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)	No	No	Yes	Yes	No	Blower: trailer stored ( <a href="#">WW213</a> , <a href="#">WW215</a> ) Shop: reduces to back due to storage ( <a href="#">WW216</a> )

CITE ELEMENT: ROOMS/SPACES

Yes/No/n/a

							RR: reduces due to storage ( <a href="#">WW227</a> )
307.4	Is there at least 80" vertical head space along the accessible route?	Yes	Yes	No	Yes	Yes	Press: conveyer ( <a href="#">WW221</a> )
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	Yes	No	No	Mech 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	No	Yes	Yes	Press: fire ext 6.5" ( <a href="#">WW220</a> )
302.1	Are the floor surfaces of the room/space firm, stable and slip resistant?	Yes	Yes	No	Yes	Yes	Press: water pooling
302.2	If carpeted, are edges securely fastened, and pile < .5"	n/a	n/a	n/a	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	No	n/a	n/a	Press: raised areas
302.3	Are any gaps in the floor .5" or less? (.5" elongated gaps must be perpendicular to path of travel)	Yes	n/a	Yes	Yes	Yes	
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	No	Yes	Mech office: 3.8% at drain ( <a href="#">WW222</a> , <a href="#">WW223</a> )
305.3	Is there clear floor space around fixtures and operable parts? (30" by 48")	Yes	No	Yes	No	No	Shop: fire ext, phone ( <a href="#">WW217</a> , <a href="#">WW218</a> ) Mehc office: sink ( <a href="#">WW224</a> ) RR: light ( <a href="#">WW229</a> , <a href="#">WW228</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; <b>EXC</b> - 36" to top of washer/dryers; 54" to fuel dispensers <b>(Safe harbor - existing RR - 9" to 54")</b>	No	No	No	Yes	No	Blower: controls high Shop: phone at 64" ( <a href="#">WW219</a> ) Press: controls high RR: light at 58" ( <a href="#">WW230</a> )
309.4	Are operable parts usable w/out a tight pinch or grasp? (ie: windows, switches)	No	Yes	No	Yes	Yes	Blower: knob control Press: knobs
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	

Building/Year built: Waste water Treatment Team: Shelley Zuniga, Dana Esposito  
 Date: 11/11/15 Job#: R15025

CITE ELEMENT: ROOMS/SPACES Yes/No/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:

	<b>Rooms/Spaces: E = denotes employee space P=public</b>	fl#: E mech shop	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)	No						Mech shop: storage and chairs ( <a href="#">WW231</a> , <a href="#">W232</a> )
307.4	Is there at least 80" vertical head space along the accessible route?	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)	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						
302.1	Are the floor surfaces of the room/space firm, stable and slip resistant?	Yes						
302.2	If carpeted, are edges securely fastened, and pile < .5"	n/a						
303.2	Are CIL .25" max? If CIL is between .25" and .5" is beveled w/max slope 1:2?	No						Shop: floor plates ( <a href="#">WW233</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						
302.3	Are any gaps in the floor .5" or less? (.5" elongated gaps must be perpendicular to path of travel)	Yes						
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						

Building/Year built: Waste water Treatment Team: Shelley Zuniga, Dana Esposito  
 Date: 11/11/15 Job#: R15025

CITE ELEMENT: ROOMS/SPACES

Yes/No/n/a

305.3	Is there clear floor space around fixtures and operable parts? (30" by 48")	No					Shop: outlets, door pull ( <a href="#">WW234</a> ), fire ext ( <a href="#">WW236</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; <b>EXC</b> - 36" to top of washer/dryers; 54" to fuel dispensers <b>(Safe harbor - existing RR - 9" to 54")</b>	No					Shop: supplies, switches
309.4	Are operable parts usable w/out a tight pinch or grasp? (ie: windows, switches)	Yes					
702.1	If an alarm exists in public room is it a visual/audible alarm? (excluding closets)	n/a					
701.1	If an employee space, is the room within hearing distance of an audible alarm? (n/a for 1991)	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					
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					
OTHER:							

v. 04/21/14