

**MULTIPLE DOORS CHECKLIST**

Cite:	Question:	Door: E Door #: Lobby entrance	Door: I Door #: Scott's office	Door: I Door #: Conference room	Door: I Door #: Empty office	Door: E Door #: Back exit door	Door: I Door #: traffic office	Door: I Door #: door to storage	Door: I Door #: unused office	Door: E Door #: Exit in unused office
	<b>If a double door, measure only the active leaf</b>									
404.2.4 404.2.4.1 404.2.4.2	Maneuvering clr. around doors/entries	Yes	No, storage on pull (PW30)	No, angled wall on pull side (PW7)	No, file cabinet on pull (PW8)	No entry/bloc ked (PW9)	No, cabinet in doorway (PW10)	No, storage and desk back on pull (PW11)	No, storage on pull (PW12)	Yes
404.2.4.4	Do floor surfaces in MC comply with 302 (slope, CIL, gaps)?	Yes	Yes	Yes	Yes		Yes	Yes	Yes	Yes
307.4	80" Head Clearance (excl. closer; min 78")	Yes	Yes	Yes	Yes		Yes	Yes	Yes	Yes
404.2.3	Door width 32"; with no projections > 4" between 34" and 80"?	Yes	Yes	Yes	Yes		Cabinet blocks route (PW10)	Yes	Yes	Yes
404.2.3	If door is 24" D, is it 36" W	n/a	n/a	n/a	n/a		n/a	Yes	Yes	Yes
303.2	Change in level < 1/4"	1.5" (PW3)	Yes	Yes	Yes		Yes	Yes	Yes	1.25" (PW15)
404.2.5	Thresholds < 1/2 "	Yes	n/a	n/a	n/a		n/a	n/a	n/a	n/a
404.2.5	If existing threshold is 3/4" is it beveled at 1:2? (exception)	Yes	n/a	n/a	n/a		n/a	n/a	n/a	n/a
302.2	If carpeted is pile < 1/2"	n/a	Yes	Yes	Yes		Yes	Yes	Yes	Yes
302.3	If openings in floor, ≤1/2" and perpendicular	n/a	Yes	Yes	Yes		Yes	Yes	Yes	Yes
309.4; 404.2.7	Door hardware compliant?	Yes	Knob	Knob	Knob		Knob	Knob	Knob	Knob
Smart	Hazardous areas knurled	n/a	n/a	n/a	n/a		n/a	n/a	n/a	n/a

practice	handle									
11B-404.2.7	Hardware height (34"-44")	Yes	Yes	Yes	Yes		Yes	Yes	Yes	Yes
404.3.5	Is the CFS at the power door controls located outside of any door swing?	n/a	n/a	n/a	n/a		n/a	n/a	n/a	n/a
11B-404.3.5	Do power doors have two push plates, one at 7"-8" aff and the other 30"-44" aff?	n/a	n/a	n/a	n/a		n/a	n/a	n/a	n/a
404.2.9	Pull Force; int. hinged doors; sliding or folding doors (5 lbf)	n/a	n/a	n/a	n/a		n/a	n/a	n/a	n/a
11B-404.2.9	Exterior doors pull force (5 lbf) or 8.5 lbf if power doors exist	Yes	n/a	n/a	n/a		n/a	n/a	n/a	7#
404.2.8	Door closers: 3 sec. from 70 to 3"	Yes	n/a	n/a	n/a		n/a	n/a	n/a	No, fast
404.2.10	Is the surface of the door from floor to 10" aff on the push side smooth or have a kick plate? (horizontal gap 1/16" max)	Yes	Yes	Yes	Yes		Yes	Yes	Yes	Yes
404.2.11	Do doors w/side lights for view have at least one panel max 43" aff? (exc. if bottom above 66")	45" (PW6)	n/a	n/a	n/a		n/a	n/a	45.25" (PW13, PW14)	45"
404.2.8.2	For spring hinges – closer 1.5 sec. from 70 to close	n/a	n/a	n/a	n/a		n/a	n/a	n/a	n/a
404.2.6	Series of doors clearance (48" clear width, doors open)	n/a	n/a	n/a	n/a		n/a	n/a	n/a	n/a
404.2.7	Sliding doors hardware	n/a	n/a	n/a	n/a		n/a	n/a	n/a	n/a

	usable without tight pinch or grasp and on both sides?									
Other:										

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Cite:	Question:	Door: I Door #: Locked door in unused office	Door: I Door #: from lobby to break room	Door: I Door #: Men's RR	Door: I Door #: Women's RR	Door: E Door #: Side exit	Door: I Door #: tool room	Door: I Door #: Janitor supplies	Door: I Door #: Maintenanc e locker room	Door: I Door #: Storage near locker
<b>If a double door, measure only the active leaf</b>										
404.2.4 404.2.4.1 404.2.4.2	Maneuvering clr. around doors/entries	Locked ( <a href="#">PW17</a> )	Yes	No, wall on push	Yes	Yes	No, chair on pull; storage on push ( <a href="#">PW57</a> )	No, storage on pull ( <a href="#">PW62</a> , <a href="#">PW84</a> )	No, storage on pull and lockers back on pull ( <a href="#">PW63</a> )	No, storage on both sides ( <a href="#">PW85</a> )
404.2.4.4	Do floor surfaces in MC comply with 302 (slope, CIL, gaps)?		Yes	Yes	Yes	3.9% ( <a href="#">PW51</a> , <a href="#">PW52</a> )	Yes	Yes	Yes	Yes
307.4	80" Head Clearance (excl. closer; min 78")		Yes	Yes	Yes	Yes	Yes	Yes	Yes	Yes
404.2.3	Door width 32"; with no projections > 4" between 34" and 80"?		Yes	Yes	Yes	Yes	Yes	Yes	Yes	Yes
404.2.3	If door is 24" D, is it 36" W		n/a	Yes	Yes	Yes	Yes	Yes	Yes	Yes
303.2	Change in level < 1/4"		Yes	Yes	Yes	No, 2" ( <a href="#">PW53</a> )	Yes	Yes	Yes	Yes
404.2.5	Thresholds < 1/2 "		Yes	n/a	n/a	Yes	n/a	n/a	n/a	n/a
404.2.5	If existing threshold is 3/4" is it beveled at 1:2?		Yes	n/a	n/a	Yes	n/a	n/a	n/a	n/a

	(exception)									
302.2	If carpeted is pile < ½"		Yes	Yes	Yes	Yes	Yes	Yes	Yes	Yes
302.3	If openings in floor, ≤1/2" and perpendicular		n/a	Yes	Yes	Yes	Yes	Yes	Yes	Yes
309.4; 404.2.7	Door hardware compliant?		Knob (PW49)	Knob	Knob	Knob	Knob	Knob	Knob	Knob
Smart practice	Hazardous areas knurled handle		n/a	n/a	n/a	n/a	n/a	n/a	n/a	n/a
11B- 404.2.7	Hardware height (34"-44")		Yes	Yes	Yes	Yes	Yes	Yes	Yes	Yes
404.3.5	Is the CFS at the power door controls located outside of any door swing?		n/a	n/a	n/a	n/a	n/a	n/a	n/a	n/a
11B- 404.3.5	Do power doors have two push plates, one at 7"-8" aff and the other 30"-44" aff?		n/a	n/a	n/a	n/a	n/a	n/a	n/a	n/a
404.2.9	Pull Force; int. hinged doors; sliding or folding doors (5 lbf)		Yes	Yes	n/a	n/a	n/a	n/a	n/a	n/a
11B- 404.2.9	Exterior doors pull force (5 lbf) or 8.5 lbf if power doors exist		n/a	n/a	n/a	Yes	n/a	n/a	n/a	n/a
404.2.8	Door closers: 3 sec. from 70 to 3"		No, fast	Yes	n/a	No, fast	n/a	n/a	n/a	n/a
404.2.10	Is the surface of the door from floor to 10" aff on the push side smooth or have a kick plate? (horizontal gap 1/16" max)		Yes	Yes	Yes	Yes	Yes	Yes	Yes	Yes
404.2.11	Do doors w/side lights for view have at least one panel max 43" aff? (exc. if bottom above		45.5" (PW48)	n/a	n/a	45.25" (PW55)	45.5"	n/a	n/a	n/a

	66")									
404.2.8.2	For spring hinges – closer 1.5 sec. from 70 to close		n/a							
404.2.6	Series of doors clearance (48" clear width, doors open)		n/a							
404.2.7	Sliding doors hardware usable without tight pinch or grasp and on both sides?		n/a							
Other:										

Cite:	Question:	Door: I Door #: Small storage	Door: I/E Door #:							
<b>If a double door, measure only the active leaf</b>										
404.2.4 404.2.4.1 404.2.4.2	Maneuvering clr. around doors/entries	No, storage on both sides <a href="#">(PW91)</a>								
404.2.4.4	Do floor surfaces in MC comply with 302 (slope, CIL, gaps)?	Yes								
307.4	80" Head Clearance (excl. closer; min 78")	Yes								
404.2.3	Door width 32"; with no projections > 4" between 34" and 80"?	22" <a href="#">(PW89)</a>								
404.2.3	If door is 24" D, is it 36" W	n/a								

303.2	Change in level < 1/4"	Yes								
404.2.5	Thresholds < 1/2 "	n/a								
404.2.5	If existing threshold is 3/4" is it beveled at 1:2? (exception)	n/a								
302.2	If carpeted is pile < 1/2"	Yes								
302.3	If openings in floor, ≤1/2" and perpendicular	Yes								
309.4; 404.2.7	Door hardware compliant?	Knob								
Smart practice	Hazardous areas knurled handle	n/a								
11B- 404.2.7	Hardware height (34"-44")	Yes								
404.3.5	Is the CFS at the power door controls located outside of any door swing?	n/a								
11B- 404.3.5	Do power doors have two push plates, one at 7"-8" aff and the other 30"-44" aff?	n/a								
404.2.9	Pull Force; int. hinged doors; sliding or folding doors (5 lbf)	n/a								
11B- 404.2.9	Exterior doors pull force (5 lbf) or 8.5 lbf if power doors exist	n/a								
404.2.8	Door closers: 3 sec. from 70 to 3"	n/a								
404.2.10	Is the surface of the door from floor to 10" aff on the push side smooth or have a kick plate? (horizontal gap 1/16" max)	Yes								

Building/Year built: Public Works  
Date: 11/12/2015

Team: Dana Esposito and Shelley Zuniga  
Job#: R15025

404.2.11	Do doors w/side lights for view have at least one panel max 43" aff? (exc. if bottom above 66")	n/a								
404.2.8.2	For spring hinges – closer 1.5 sec. from 70 to close	n/a								
404.2.6	Series of doors clearance (48" clear width, doors open)	n/a								
404.2.7	Sliding doors hardware usable without tight pinch or grasp and on both sides?	n/a								
Other:										