

**MULTIPLE DOORS CHECKLIST**

Cite:	Question:	Door: E Door #: Entry door	Door: I Door #: Office	Door: I Door #: Storage	Door: I Door #: Janitor	Door: I Door #: Women's RR	Door: I Door #: Men's RR	Door: I Door #: kitchen	Door: E Door #: Kitchen exit	Door: I Door #: Pantry
<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: garbage on pull ( <a href="#">SC2</a> )	No: furniture ( <a href="#">SC7</a> )	No: storage ( <a href="#">SC10</a> )	No: wall on pull, int small ( <a href="#">SC11</a> )	No: 41.75" on pull ( <a href="#">SC14</a> )	No: 41.75" on pull	No: shelf back ( <a href="#">SC43</a> )	No: wall/garb age on push ( <a href="#">SC18</a> ), bushes back on pull ( <a href="#">SC21</a> )	No: pull side shelves on int, narrow room ( <a href="#">SC17</a> )
404.2.4.4	Do floor surfaces in MC comply with 302 (slope, CIL, gaps)?	No: 5.6% slope ( <a href="#">SC3</a> , <a href="#">SC4</a> )	Yes	Yes	Yes	Yes	Yes	Yes	No: 5.2% slope ( <a href="#">SC19</a> , <a href="#">SC20</a> )	Yes
307.4	80" Head Clearance (excl. closer; min 78")	Yes	Yes	Yes	Yes	Yes	Yes	Yes	Yes	Yes
404.2.3	Door width 32"; with no projections > 4" between 34" and 80"?	Yes	Yes	No: 30" ( <a href="#">SC8</a> )	No: 29" ( <a href="#">SC12</a> )	Yes	Yes	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	n/a	n/a	n/a	n/a
303.2	Change in level < 1/4"	Yes	Yes	n/a	n/a	n/a	n/a	n/a	Yes	n/a
404.2.5	Thresholds < 1/2 "	Yes	n/a	n/a	n/a	n/a	n/a	n/a	Yes	n/a
404.2.5	If existing threshold is 3/4" is it beveled at 1:2? (exception)	n/a	n/a	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	n/a	n/a	n/a	n/a	n/a	n/a	n/a
302.3	If openings in floor, ≤1/2" and perpendicular	Yes	n/a	n/a	n/a	n/a	n/a	n/a	n/a	n/a
309.4; 404.2.7	Door hardware compliant?	Yes	Yes	Yes	No: knob	No: small on pull	No: small on pull	No: small on pull	Yes	No: knob

								<a href="#">(SC16)</a>		
Smart practice	Hazardous areas knurled handle	n/a	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	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	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	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	n/a
11B-404.2.9	Exterior doors pull force (5 lbf) or 8.5 lbf if power doors exist	No: 7#, 6# inactive	n/a	n/a	n/a	No: 10#	No: 9#	No: 7#	Yes	n/a
404.2.8	Door closers: 3 sec. from 70 to 3"	Yes	n/a	n/a	n/a	Yes	Yes	Yes	Yes	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	n/a	n/a	n/a	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")	Yes	n/a	n/a	n/a	n/a	n/a	n/a	Yes	n/a
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	n/a
404.2.6	Series of doors clearance (48" clear width, doors	n/a	n/a	n/a	n/a	n/a	n/a	n/a	n/a	n/a

	open)									
404.2.7	Sliding doors hardware usable without tight pinch or grasp and on both sides?	n/a	n/a	n/a	n/a	n/a	n/a	n/a	n/a	n/a
Other:										

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Cite:	Question:	Door: I Door #: Library from main	Door: E Door #: Library exit	Door: I Door #: Library from shop	Door: I Door #: Single user RR	Door: E Door #: Shop exit	Door: I/E Door #:	Door: I/E Door #:	Door: I/E Door #:	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: cabinet on pull ( <a href="#">SC24</a> )	No: cabinet on push ( <a href="#">SC26</a> )	No: shelf back on pull side, counter on push ( <a href="#">SC27</a> )	No: sink on pull ( <a href="#">SC95</a> )	No: shelf on push ( <a href="#">SC28</a> )				
404.2.4.4	Do floor surfaces in MC comply with 302 (slope, CIL, gaps)?	Yes	Yes	Yes	Yes	Yes				
307.4	80" Head Clearance (excl. closer; min 78")	Yes	Yes	Yes	Yes	Yes				
404.2.3	Door width 32"; with no projections > 4" between 34" and 80"?	Yes	Yes	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				
303.2	Change in level < 1/4"	Yes	Yes	n/a	n/a	Yes				
404.2.5	Thresholds < 1/2 "	n/a	Yes	n/a	n/a	Yes				
404.2.5	If existing threshold is 3/4" is it beveled at 1:2? (exception)	n/a	n/a	n/a	n/a	n/a				

302.2	If carpeted is pile < ½"	Yes	Yes	Yes	Yes	Yes				
302.3	If openings in floor, ≤1/2" and perpendicular	n/a	n/a	n/a	n/a	n/a				
309.4; 404.2.7	Door hardware compliant?	Yes	No: small on pull	Yes	Yes	No: small on pull (SC29)				
Smart practice	Hazardous areas knurled handle	n/a	n/a	n/a	n/a	n/a				
11B-404.2.7	Hardware height (34"-44")	Yes	No: 46" (SC25)	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				
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				
404.2.9	Pull Force; int. hinged doors; sliding or folding doors (5 lbf)	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	Yes	n/a	Yes	No: 6#				
404.2.8	Door closers: 3 sec. from 70 to 3"	n/a	Yes	n/a	Yes	No				
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				
404.2.11	Do doors w/side lights for view have at least one panel max 43" aff? (exc. if bottom above	n/a	Yes	n/a	n/a	Yes				

Building/Year built: Scotts Valley Senior Center  
 Date: 11/10/15

Team: Shelley Zuniga, Dana Esposito  
 Job#: R15025

	66")									
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				
404.2.6	Series of doors clearance (48" clear width, doors open)	n/a	n/a	n/a	n/a	n/a				
404.2.7	Sliding doors hardware usable without tight pinch or grasp and on both sides?	n/a	n/a	n/a	n/a	n/a				
Other:										