



**Existing Building Accessibility Quick Checklist (CBC 11B)**

Job Address \_\_\_\_\_  
 Permit \_\_\_\_\_

**DIVISION 5: GENERAL SITE AND BUILDING ELEMENTS**

**ENTRY (Items 1.1 & 1.6)**

Y	N	Parking Spaces	NOTES
		Path from street accessible throughout its length <sup>1</sup>	
		5' minimum sidewalk width to entrances <sup>2</sup>	
		Ramp/sidewalk slopes <sup>3</sup>	
		1:12 maximum throughout the length of ramp <sup>3</sup>	
		2% cross slope for sidewalks and ramps <sup>3</sup>	
		New ramp required <sup>3,7</sup>	
		Handrails required if slope > 1:20, length > 6' <sup>3</sup>	
		Complying handrails provided <sup>3</sup>	
		Site access sign <sup>4,8</sup>	
		Accessible parking provided(AP) <sup>5</sup>	
		AP van stall provided (9' parking + 8' access aisle) <sup>5</sup>	
		AP stall sign <sup>5</sup>	
		80" to bottom if on pole or on building wall	
		AP closest to entrance <sup>5</sup>	
		AP occupant required to go behind other cars <sup>5</sup> (not allowed)	
Y	N	Building Entrance	
		5'x5' minimum landing <sup>6</sup>	
		32" minimum clear door opening <sup>6</sup>	
		Max 1/2" threshold above floor either side of door <sup>6</sup>	
		10" smooth kickplate at bottom of door <sup>6</sup>	
		24" clear @ pull side of door <sup>6</sup>	
		12" clear @ push side if door has latch & closer <sup>6,10</sup>	
		Landing dimension 42" minimum + door dimension @ ramp landing <sup>3</sup>	
		Lever-type or panic hardware at all doors <sup>6</sup>	
		Entrance signage showing accessible entrances <sup>4,8,24</sup>	
		Closer keeps door open minimum 5 seconds from 90° to 12° from latch <sup>6</sup>	
		Maximum 5 pound force to open exterior and interior doors <sup>6</sup>	
		Maximum 15 pound force to open fire-rated doors <sup>6</sup>	
		Access lift required <sup>9</sup>	
		Access lift provided <sup>9</sup>	

# LIVERMORE

CALIFORNIA

INTERIOR ELEMENTS			NOTES
Y	N	Interior Path of Travel (Item 1.2)	
		5' minimum length of landing on pull side of all doors <sup>6</sup>	
		4' minimum landing on push side of all doors <sup>6</sup>	
		18" clear dimension @ pull side of door <sup>6</sup>	
		12" clear dimension @ push side of door if door has latch & closer <sup>6,10</sup>	
		44" minimum corridor width <sup>11</sup>	
		32" minimum clear door opening <sup>6</sup>	
		Verify the following for all changes in level <sup>6,7,9</sup>	
		Maximum 1:12 ramp slope <sup>3</sup>	
		Maximum 2% cross slope <sup>3</sup>	
		New ramp required <sup>3</sup>	
		Chair lift required <sup>9</sup>	
		Lever-type or panic hardware on all doors in accessible path of travel <sup>6</sup>	
		Braille exit signage at all exit signs <sup>4,25</sup>	
		Braille room signage on all rooms that have a sign <sup>4</sup>	
		Braille signage at stairs <sup>4,25</sup>	
<b>Y</b>	<b>N</b>	<b>Drinking Fountain (Item 1.5)<sup>12,18</sup></b>	
		Hi-low fountain provided with following dimensions <sup>12</sup>	
		Fountain projects minimum 18" from wall <sup>12,14</sup>	
		30" x 48" clear approach to fountain <sup>12</sup>	
		Minimum 27" clear dimension under the fountain <sup>12</sup>	
		Spout height maximum 36" for low fountain <sup>12</sup>	
		Spout maximum of 6" from front of fountain <sup>12</sup>	
		Recessed alcove provided for fountain with the following dimensions	
		32" minimum clear width in alcove <sup>12,14</sup>	
		18" minimum deep alcove (front to back) <sup>12,14</sup>	
		Alcove alternates in existing building <sup>12,14</sup>	
		If fountain projects into path of travel <sup>12</sup>	
		Wing wall alternate	
		Minimum 32" clear between wing walls <sup>12,14</sup>	
		Wing walls project minimum of 18" from wall <sup>12,14</sup>	





MISCELLANEOUS ITEMS			NOTES
Y	N	Storage/Alarms (1.6)	
		Accessible fixed storage <sup>21</sup>	
		30" X 48" minimum clear approach <sup>21</sup>	
		54" maximum height for side reach <sup>21</sup>	
		9" minimum height for side reach <sup>21,22</sup>	
		46" maximum height for reaching over an obstruction <sup>21,22</sup>	
		Complying hardware <sup>21</sup>	
		Strobes	
		Audible alarm level	
Y	N	Elevator <sup>23</sup>	
		36" minimum clear door opening	
		54" x 80" minimum clear cab size for center opening door	
		68" x 54" minimum clear cab size for side opening door	
		Control buttons	
		48" maximum height for front approach	
		54" maximum height for side approach	
		42" maximum height of call button	
		Floor number 60" above floor	
		Braille controls	
		Buttons minimum 3/4" diameter, raised 1/8"	
		Door stays open minimum of 5 seconds	

I, \_\_\_\_\_ (Owner, Architect, Engineer, Designer), hereby certify that the information contained  
 (Print Name) (Circle One)  
 in this checklist was verified on site at the referenced building by me on \_\_\_\_\_ (Date),  
 and that the information is true to the best of my knowledge.

**Signature** \_\_\_\_\_

**Date** \_\_\_\_\_

**Job Address** \_\_\_\_\_

**Permit #** \_\_\_\_\_



### Cross Reference Index

1	CBC Section 11B-206, and Division 4
2	Livermore Municipal Code 12.04.030
3	Ramps: CBC Section 11B-405, Sidewalks: 11B-403.3
4	CBC Section 11B-216
5	CBC Section 11B-502
6	CBC Section 11B-404
7	CBC Section 11B-303, figure 11B-405.7
8	CBC Section 11B-216.6
9	CBC Section 11B-206.7
10	CBC Figure 11B-404.2.4.1
11	CBC Section 11B-403.5
12	CBC Chapter 11B Division 6
13	CBC Section 11B-213
14	CBC Section 11B-602
15	CBC Section 11B-206
16	CPC Section 422
17	CBC Section 11B-603 through 605
18	CBC Section 11B-602.7
19	CBC Section 11B-216.8
20	CBC Section 11B-202
21	CBC Section 11B-224.6
22	CBC Section 11B-308
23	CBC Section 11B-407
24	CBC Chapter 11B Division 2
25	CBC Section 11B-703, 1011.4