

## City of Santa Barbara Building & Safety Division Existing Building Access Compliance Form:

Community Development 630 Garden Street 805-564-5485

## Project Cost Above Valuation Threshold of \$203,611.00

			BLD	020
Proj	ect Address	_ Year B	uilt	Case Number
CAl	LIFORNIA BUILDING CODE SECTION 11B-202.4 A	ccessibility	for Existing Building	gs & Facilities.
	existing buildings and facilities - When alterations, structural repart of travel <sup>19</sup> to the specific area of alteration or addition shall be accepted.		ions are made to such bu	ildings or facilities, an accessible
poss hard unre	eption 8: When the total cost of construction exceeds the valuation ible. However, when the total cost exceeds the valuation threshold ship exists, full compliance shall not be required. Compliance asonable hardship, but in no case shall it be less than 20%. A sentist determination.	l ( <b>\$203,611</b> shall be pro	(.00) and the enforcing agovided to the greatest ex	gency determines an unreasonable tent possible without creating an
1a.	Adjusted Cost of Construction for this Project (based on Marshall a	& Swift Cost E	stimator or similar)	\$
2a.	Cost of Construction over the last 3 years for this building or to where no accessibility upgrades were included	enant space	only	\$
3a.	Total Cost of Construction: (Add items 1a + 2a)			\$
4a.	20% of Total Cost of Construction (Multiply Item 3a by 0.2)			<b>\$</b> *
	*This is the <b>minimum</b> amount required to upgrade existing P	ath of Trave	el items on this project ur	nless it is already fully compliant.
PRO	OVIDE "COSTS TO UPGRADE" THE ACCESSIBLE "PAT	H OF TRA	VEL" PER CBC 11B-2	202.4 EXCEPTION 8
	Please provide amounts for both columns and check the appropriate boxes for the items below:	Already Compliant	Cost to Make Fully Compliant	Cost of Work On This Project
1b.	An accessible entrance to & into the structure (level landings, lever hardware, min. door width, etc.)		\$	
2b.	An accessible route to the altered area (elevators, ramps, stairs, hallways, path from ROW, parking, etc.)		\$	
3b.	At least one accessible restroom for each sex (unless single use		\$	\$
4b.	restroom as allowed by plumbing code) Accessible public telephone(s) (if provided)		\$	\$
5b.	Accessible drinking fountains (if provided)		\$	<b>\$</b>
6b.	Additional accessible parking, storage/alarms (if possible) (This refers to items that are above and beyond the minimum listed above)			\$
7b.	Total cost of providing accessible features		\$	* Total must be at least 20%
	tify that the above costs are based upon a valid estimate by a quastigation by me or my authorized representative.	lified persor	or firm and existing cor	npliance is based upon a site
App	licant Printed Name		Γitle/License #	
Appl (State	licant Signature  Licensed Architect, Licensed Contractor, or person knowledgeable with the	current State	Date	odes. If not licensed provide
quali	fications.)			ness in not necessary provide
Appli	cant completing this form is responsible for providing accurate information deter-	mined from a s	ite investigation.	

<u>Please reproduce this form onto the plans.</u> (See Detailed Instructions on page 5)

Accessible Features to be Evaluated	Ch	eck A	\pp	rop	riate	Box		<b>Location on Plans</b>	<b>Compliance Cost</b>	<b>Compliance Cost</b>
Licensed Professional Shall Determine Path of Travel Features Required to be Compliant with 2022 CBC & Chapters 11A & 11B	Already Compliant	Compliance Required	Under Inis Project	Hardship				Location of Each Accessibility Requirement on Plans including Sheet/Detail Number	Show Cost of Work Necessary to Achieve Full Compliance	Show Cost of Each Element Provided Under This Permit Below (20% Hardship Rule does not apply to Area of Work)
SECTION 1b. Accessible Entrance(s)										
Entry Door(s)										
ISA Signage <sup>2,3,4</sup>										
Level Landing Each Side & Legal Size <sup>1</sup>										
Min. 32" Wide Door Opening Clearance <sup>1</sup>										
Top Threshold to Landing: 1/2" max. <sup>1</sup>										
24" Exterior Pull Side <sup>1</sup>										
12" Push Side @ Interior <sup>1</sup>				j						
Lever or Panic Hardware <sup>1</sup>				İ						
10" Smooth Kick Plate <sup>1</sup>										
5 lb max. Opening Force + Timed Sweep <sup>1</sup>										
								Section 1b Total		
SECTION 2b A. Exterior Accessible Route t	o Ac	cess	ible	e Er	ıtrar	ice(s	)			
Accessible Route from Public Sidewalk <sup>5</sup>	<u> </u>									
Min. 48" path to Accessible Entrance <sup>6</sup>										
Ramps:	<u> </u>									
Max. 1:12 slope	<u> </u>									
Max. 1:48 Cross slope	<u> </u>									
Handrails on both sides	<u> </u>									
Site Signage <sup>2,3</sup>	<u> </u>									
Accessible Parking (AP) <sup>8</sup>										
Number of Van & Accessible Spaces								#Van #AP		
12' Van Stall w/ 5' Access Aisle on Right										
Stall(s) Signage										
Stall(s) Closest to Entry	<u> </u>									
Access Aisle Width 5' & 8' max 1:48 Slope	<u> </u>									
						Sect	ion 2	b Subtotal A		
<b>SECTION 2b B: Interior Accessible Route to</b>	o Arc	ea o	f Al	tera	ation	l				
5' landings on pull side of doors <sup>1</sup>	<u> </u>									
4' landings on push side of doors <sup>1</sup>	<u> </u>	Щ	$\downarrow$							
Doors:	<u> </u>									
18" strike edge clearance on pull side	<u> </u>		_							
12" on push side with closer and latch		$\vdash$	$\perp$							
Lever or "panic" hardware		$\vdash$	$\perp$							
32" min. clear door opening		$\vdash$	$\perp$							
Top Threshold to Landing: 1/2" max.		$\vdash$	$\perp$							
Min. 44" corridor width > 10 occupants <sup>9</sup>	<u> </u>	$\vdash$	_	_						
Tactile signage at exit/stairway doors <sup>2</sup>	<u> </u>	$\vdash$	-							
Tactile signage at other rooms w/signs <sup>2</sup>			+							
Ramps:			+							
Max. 1:12 slope		$\vdash$	+							
Max 1:48 cross slope		$\vdash$	+							
Handrails on both sides		Щ	_			a		1.0.1		
Page 2 of 4		$\Box$	+					b Subtotal B		
						Sect	10n 2	b Total		

SECTION 3b: Accessible Restroom	Check Appropriate Box		X	Location on Plans	Compliance Cost	Compliance Cost		
At Least One Accessible Restroom for Each Sex, Unless Unisex is Allowed	Already Compliant	Compliance Required Under This Project	Hardship	Men	Women	Location of Each Accessibility Requirement on Plans including Sheet/Detail Number	Show Cost of Work Necessary to Achieve Full Compliance	Show Cost of Each Element Provided Under This Permit Below (20% Hardship Rule does not apply to Area of Work)
Accessible Signage on Door 10								
60" Circle <sup>11</sup>								
Doors: 1								
18" strike edge clearance on pull side								
12" on push side with closer and latch								
Lever or no hardware								
32" min. clear door opening								
Top Threshold to Landing: 1/2" max.								
Toilet Seat Height: 17" min to 19" max 12								
Toilet Bowl 17" to 18" from center to Wall 12								
Toilet flush handle on wide side 12								
Grab bars: <sup>12</sup>								
42" min. side grab bar length								
Side bar extends 24" in fromt of bowl								
36" min. rear grab bar length								
33"-36" grab bar height AFF								
Toilet Stall dimensions (11B-604):								
60" min. width (no other fixture can overlap)								
Front Entrance Stall:								
48" min. clear in front of bowl								
Side Entrance Stall:								
60" clearance in front of bowl								
Lavatory Clearances: 12								
Top of sink - 34" max.								
Knee Clearance - 9"-27" high x 11" deep								
Toe clearance: 9"h x 17"-19"d.								
Underside of Counter: 29"h x 8"d min.								
Lav faucet with lever handles								
Lav faucet 5lbs to operate max.								
Bottom of Mirror (not frame) 40" max. 13								
Toilet paper roll 19" AFF max, 7"-9" in front of WC								
Controls/Dispensers 40" high max. 13								
Urinals: <sup>11</sup>								
Lip height - 17" max.								
Projection from wall - 13.5" max.								
Page 3 of 4				 		Section 3b Total		

	(	Check	App	ropria	ate B	ox	<b>Location on Plans</b>	<b>Compliance Cost</b>	<b>Compliance Cost</b>
	Already Compliant	Compliance Required Under This Project	Hardship				Location of Each Accessibility Requirement on Plans including Sheet/Detail Number	Show Cost of Work Necessary to Achieve Full Compliance	Show Cost of Each Element Provided Under This Permit Below (20% Hardship Rule does not apply to Area of Work)
SECTION 4b. Accessible Telephone (if Te	leph	one i	s pro	ovi de	ed)				
30"x48" clear approach									
27" min clear under phone enclosure									
48" max height to operable parts									
Volume control									
Text phone number									
							Section 4b Total		
<b>SECTION 5b. Accessible Drinking Founts</b>	<u> in (</u>	if Dr	<u>inkir</u>	ng Fo	unta	in i	s provided)		
Hi/Lo Fountain - High spout 38"-43" high	<u> </u>		↓						
18"-19" projection from wall									
30"x48" clear approach			<u> </u>						
Min. 27" clear under fountain			<u> </u>						
Spout 36" max. above floor, 5" min. from front		<u> </u>	₩						
Recessed Alcove:		<b></b>	₩						
32" clear width		$\vdash$	₩						
18" min. depth	<u> </u>	<u> </u>	₩						
Wing Wall Alternate:	<u> </u>	<u> </u>	₩						
Min. 32" clear width, 18" clear depth		<u> </u>	₩						
		4	-				Section 5b Total		
<b>SECTION 6b: Additional Elements (if pos</b>	si bl	<u>e)  </u>	_						
Elevator(s): <sup>16</sup>		$\vdash$	┼						
36" min. door opening		$\vdash$	+-						
54"x80" min. clear cab size for center doors		$\vdash$	+-						
68"x54" min clear cab size for side doors	<u> </u>	-	+-						
Control Buttons:		$\vdash$	+-						
48" max. height for front approach		$\vdash$	+-						
54" max. height for side approach 42" max. height for hallway call button		$\vdash$	$\vdash$						
Floor number at 60" AFF			┼						
Tactile signs at controls/buttons			+	-					
Buttons min. 3/4" diameter, raised 1/8"			+						
Door to stay open min. 5 seconds			+						
Storage <sup>17</sup> & Alarms: <sup>18</sup>			+						
Accessible fixed storage		$\vdash$	$\vdash$						
30"x48" clear approach		+	+		<del>                                     </del>				
54" max. height for side approach		$\vdash$	+						
9" min. height for side reach			<del>                                     </del>						
46" max. height over obstruction			+						
Complying opening hardware		$\vdash$	+						
Strobes		$\vdash$	1						
Audible Alarm		$\vdash$	1						
Page 4 of 4		+-	+				Section 6b Total		
							Section on Iotal		

## **Detailed Instructions**

This form must be completed by a Licensed Professional such as an Architect, Engineer, General Contractor, or other qualified individual with an understanding of California Accessibility after performing a thorough site inspection.

Provide the Project Address and the building permit Case Number (if known).

Put the cost of construction for this project in Line 1a.

Put the cost of any construction in the last 3 years in Line 2a.

Put the sum of Lines 1a and 2a in Line 3a.

Multiply Line 3a by .2 (20%) and put that amount in Line 4a. This is the **minimum** amount that must be applied to make non-compliant Path of Travel items compliant. **NOTE: This amount is in addition to the adjusted total cost of construction, not a portion of it.** 

If all of the elements listed in 1b through 6b are FULLY COMPLIANT: check all appropriate check boxes, provide printed name, signature, license number and date. Then reproduce only Page 1 onto the plans and no further action is required.

If any of the Areas listed in 1b through 6b do not comply: provide an itemized cost in the appropriate column for each Area on sheets 2 through 4. For each improvement in the itemized list that will be provided as part of this project, place a mark in the column labeled "Compliance Required Under This Project". For each improvement in the itemized list that will NOT be provided as part of this project, place a mark in the column labeled "Hardship" (must be accompanied by an approved Relief from Unreasonable Hardship approval letter). For each improvement in the itemized list that already complies, place a mark in the column labeled "Compliant". Put the totals from pages 2-4 in the appropriate sections on page one. Provide printed name, signature, license number and date. Reproduce pages 1 through 4 of this document onto the plans. If relief from an unreasonable hardship is granted by the Chief Building Official, that approval letter should be reproduced onto the plans as well.

## **FOOTNOTES:**

1	CBC Section 11B-206.5	10 CBC Section 11B-216.8.1 & 11B703.7.2.6
2	CBC Section 11B-703 & 1013.4	11 CBC Section 11B-605
3	CBC Section 11B-216.5	12 CBC Section 11B-213.3.4
4	CBC Section 11B-216.6	13 CBC Section 11B-603
5	CBC Section 11B-206.2.1	14 CBC Section 11B-217-1
6	CBC Section 11B-403	15 CBC Section 11B-211.1
7	CBC Section 11B-402.2 / 11B-405	16 CBC Section 11B-206.6
8	CBC Section 11B-208 & 11B-502	17 CBC Section 11B-225.2
9	CBC Section 11B-403.5.1 Exception 2	18 CBC Section 11B-215.1

19 Path of Travel – An identifiable accessible route within an existing site, building or facility by means of which a particular area may be approached, entered and exited, and which connects a particular area with an exterior approach (including sidewalks, streets and parking areas), an entrance into the facility, and other parts of the facility. When alterations, structural repairs or additions are made to existing buildings or facilities, the term "path of travel" also includes the toilet and bathing facilities, telephones, drinking fountains and signs serving the area of work.