

EDUCATING • ADVOCATING • EMPOWERING

ACCESSIBILITY

CHECKLIST



The Jamaica Council for Persons with Disabilities

ACCESSIBILITY CHECKLIST

The Jamaica Council for Persons with Disabilities (JCPD) having received the relevant copyright permission is pleased to provide the Accessibility Checklist, which has been adopted from The Access Board, 2001 Edition. This Checklist is designed to be a convenient source for identifying architectural, structural and communication barriers. It is a valuable tool to assist in the removal of barriers, as it can be used to survey an entire facility or specific areas and components of the facility. The Accessibility Checklist is to be used as a guide to increase awareness of architectural, structural and communication barriers which prevents full access to buildings and facilities by persons with disabilities. This Checklist is **NOT a replacement** for National Accessibility guidelines and/or the appropriate National Building Codes.

The Checklist is designed so that a YES or N/A (Not Applicable) answer indicates ACCESSIBLE and a NO answer indicates the existence of a NON-ACCESSIBLE feature in the building or facility. All dimensions provided in this Checklist are given in units of inches, unless otherwise specified.

Although the Checklist is based on the Americans with Disabilities Act Accessibility Guidelines (ADAAG); the Checklist has been adopted based on international standards for accessibility that are relevant for Jamaica as outlined in the New National Building Code of Jamaica.

Jamaica Council for Persons with Disabilities does not discriminate on the basis of race, colour, national origin, sex, age, religion or disability and provides, upon request, and as is available, reasonable arrangements including assistive aids and services necessary to afford an individual with a disability an equal opportunity to participate in all services, programmes and activities.



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SIGNAGE

1. Mounting Location and Height		
to a few sets of a constant few	□ Yes	
Is adequate signage placed in standardized, appropriate locations throughout the building or facility?	□ No	
(Signs can be used to designate permanent rooms and spaces, or provide direction and information)	□ N/A	5
Does the signage use raised letters and numerals which are also	□ Yes	
accompanied by Braille characters?	□ No	International
	□ N/A	Symbol of Accessibility
Is the signage mounted at a height of 60 inches from floor surface to	□ Yes	
the centerline of sign?	□ No	
	□ N/A	
2. Interior Signage Adjacent to Doors		
le interior signage legated on the walls adjacent to the letch side of	□ Yes	
Is interior signage located on the walls adjacent to the latch side of the doors?	□ No	
	□ N/A	- 60 INCHES
Is signage mounted 60 inches above the floor surface to the	□ Yes	
centerline of the sign?	□ No	
	□ N/A	+
3. Exterior Signage		
	□ Yes	
Is exterior signage available at non-accessible entrances and along walks that provides directions to the accessible routes and entrances?	□ No	(5.
walks that provides directions to the accessible routes and entrances:	□ N/A	
		(ENTRANCE)

SECTION I: PARKING

1.	Facility Parking			
			Yes	
	Does the facility have parking spaces designated for individuals with	П	No	
	disabilities?	_		0
			N/A	
	Are accessible parking spaces designated with the International		Yes	
	Symbol of Accessibility?	П	No	Control of the Contro
			N/A	
2.	Entrance to Parking Lot			
	•		Yes	
	Are the International Symbols of Accessibility used to designate the	П	No	(5
	reserved parking spaces clearly visible at the entrance to the parking			
	area?		N/A	
3.	Number of Accessible Spaces			
	•		Yes	
	Does the parking area have the minimum number of accessible spaces	_		
	specified in the table below?		No	
	Total Davising Change Designated Assessible Davising		N/A	
	Total Parking Spaces Designated Accessible Parking 1 to 25 1			
	26 to 50 2			
	51 to 75 3			
	76 to 100 4			
	101 to 150 5			
	151 to 200 6			
	201 to 300 7			
	501 to 1000 2% of total			
	1001 and over 20 plus 1 for each 100 over 1000			
4.	Space Location			
. 2	•		Yes	
	Are the accessible parking spaces on the shortest possible accessible	П	No	
ı	route to an accessible building entrance?			
			N/A	
	Are the parking appear leasted on level towns in with surface plants that the	_		MAX SLOPE IN
	Are the parking spaces located on level terrain with surface slopes that do not exceed 2% in all directions? (2% slope = 2 feet change in vertical		Yes	PARKING AREA
	elevation over a 100 foot horizontal distance)		No	2% (1:50)
•	S. S. Talion of the root hone of the distance		N/A	50
		_	, , .	30

SECTION I: PARKING

5. Parking Identification and Dimensions of Spaces			
Is there a sign showing the international symbol of accessibility located above grade and visible when a vehicle is parked in the designated space?		Yes No N/A	T T T
Are parking spaces a minimum of 96 inches (8 feet) wide?		Yes No N/A	ACCESS AISLE
Is there an access aisle adjacent to the parking space having a minimum width of 60 inches (5 feet)?		Yes No N/A	96 60 96 INCHES INCHES MIN
Do accessible parking spaces not located adjacent to the accessible entrances have signage that indicates the direction to these entrances?		Yes No N/A	
6. Van Parking Space	П	Yes	
Do accessible parking spaces for vans have adequate vertical and horizontal clearance? (Minimum 98 inches high and minimum 16 feet wide to accommodate both parking space and access aisle)		No N/A	98 INCHES MIN
			■ 16 FEET MIN →
7. Van Accessibility			
Is there at least one parking space designated "Van Accessible" with		Yes	
signage and does this space have a minimum 96 inch (8 foot) wide		No	S AISLE
access aisle?		N/A	CCESS.
Is there at least one van accessible space for every eight accessible		Yes	¥
parking spaces?		No	
		N/A	96 96 INCHES INCHES
8. Passenger Loading Zone			20 FEET
Does the passenger loading zone have an unobstructed access aisle		Yes	ACCESS AISLE AT PASSENGER LOADING
at least 60 inches (5 feet) wide and 20 feet long adjacent and parallel		No	MIN ZONE
to the vehicle pull-up space?		N/A	

SECTION I: PARKING		
9. Curb Ramp Placement		
Are curb ramps provided wherever an accessible route crosses a	Yes	
curb?	No	
	N/A	
Do curb ramps have a maximum slope of 1:12 and minimum width of	Yes	CLAP S. P.
36 inches?	No	13.8
	N/A	36 INCHES MIN
If the curb ramp crosses a pedestrian route and is not protected by	Yes	
handrails or guardrails, does it have flared sides with a maximum	No	
slope of 1:10?	N/A	1 10
10. Medical Facilities		
English and the second	Yes	
For facilities providing medical care or similar services for persons with mobility impairments:	No	
Are 10% of the total spaces reserved for persons with disabilities at outpatient facilities?	N/A	
	Yes	
Are 20% of the total spaces reserved for persons with disabilities	No	
at facilities specializing in treatment of persons with mobility impairments?	N/A	
11. Valet Parking		
If valet parking is available, is the passenger loading/unloading zone on an accessible route and does it comply with Section I, Part 8	Yes	
	No	
above?	N/A	

SECTION II: WALKS, CURBS AND RAMPS

_				
1.	Ground and Floor Surfaces			
	Are ground, walk and floor surfaces along accessible routes stable,		Yes	
	firm and relatively slip-resistant under all weather conditions?		No	
	·		N/A	
2.	Changes in Surface Level			
			Yes	
	Are all ground and floor surfaces free of abrupt changes in surface level that do not exceed 1/4 inch in height?		No	
			N/A	
	Mileses continued also attended and are not as a batterior of A/A and A/O inches in	_		
	Where vertical elevation changes are between 1/4 and 1/2 inches in height, is the level change beveled with a slope no greater than 1:2?		Yes	
	The gradient of the following of the ground that the		No	1/4 TO 1/2 INCH 1
			N/A	2
	Are ramps provided for vertical elevation changes greater than 1/2 inch in height?		Yes	
	inch in height?		No	
			N/A	
3.	Sidewalk Widths			\sim
			Yes	, ALK
	Do sidewalks and ramps have a minimum clear width of 36 inches		No	SIDEWALK
	with an occasional space of 60 x 60 inches located at reasonable intervals not exceeding 200 feet which is used for turning and	П	N/A	36 MC
	passing?		IVA	NINCHES STATES
_	Cratings			
4.	Gratings	П	Yes	DIRECTION OF
	Are gratings located on walking surfaces designed so that openings	_		▼ TRAVEL
	do not exceed 1/2 inch in one direction?		No	
	Note: If gratings have elongated openings, the openings must be placed so that the long dimension is perpendicular to the direction of travel.		N/A	
				→ 1/2 INCH MAX
5.	Width of Curb Ramps			
			Yes	
	Are curb ramps a minimum of 36 inches wide, exclusive of flared sides?		No	
	Note: Curb ramps shall not extend into traffic lanes.		N/A	36 INCHES MIN

SECTION II: WALKS, CURBS AND RAMPS

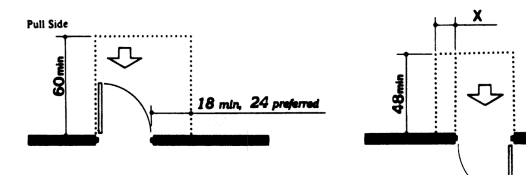
6.	Sides of Curb Ramps			
	If curb ramps cross the walking path of pedestrians, do the curb		Yes	
	ramps have flared sides with maximum slope of 1:10 (one inch		No	
	vertical rise to every 10 inches of horizontal distance)?		N/A	
	If curb ramps do not have flared sides, do the ramps have either a		Yes	1 10
	handrail or guardrail?		No	
			N/A	
7.	Ramp Slope			
	To the constitution of all constants (A 40 /4 to the first state of a second		Yes	MAX SLOPE
	Is the maximum slope of all ramps 1:12 (1 inch of vertical rise to every 12 inches of horizontal distance)?		No	1:12
	Note: Any part of an accessible route having a slope exceeding 1:20 is considered a ramp and must comply with the requirements stated in Part 7, 8, 9, 10 and 11 of this Section.		N/A	12
8.	Landings			
	Do rampo and ourh rampo have a 60 inch (5 fact) long level landing at		Yes	/5 FT/
	Do ramps and curb ramps have a 60 inch (5 feet) long level landing at the top and bottom?		No	5 FT
			N/A	
	Do ramps have a 60 x 60 inch level landing at locations where ramps		Yes	30 IN 5 FT / 5 FT /
	change direction (switchback) or at intervals of 30 inch vertical rise?		No	/511/
			N/A	
9	Sidewalk and Ramp Handrails			
J.	oldewalk and Kamp Handrans	П	Yes	
	Do sidewalks and ramps with a vertical elevation change (rise) greater		No	
	than 6 inches or horizontal run greater than 72 inches have handrails on both sides?		N/A	HANDRAILS ON
			17/4	BOTH SIDES
10	D. Handrail Location			
	Is the top surface of all handrails mounted between 34 inches and 38		Yes	
	inches above ramp surface?		No	34 TO 38
			N/A	INCHES
	If wall mounted, is the clear space between the handrail and the wall exactly 1-1/2 inches? (See figure in Section III, Part 14)		Yes	
			No	
			N/A	
			Yes	
	Is the diameter of the handrail 1-1/4 inches to 1-1/2 inches or does the shape provide an equivalent gripping surface?		No	
			N/A	

SECTION II: WALKS, CURBS AND RAMPS

11. Protective Edges on Ramps Do ramps and landings with drop-offs have a curb which is a minimum of two inches high on all exposed sides of the ramp or landing?	Yes No N/A	MIN 2 INCH HIGH CURB ON EXPOSED SIDE
12. Temporary Ramps		
D. 1	Yes	
Do temporary ramps meet standard ramp requirements? (See items 7, 8, 9, 10 and 11 in this Section of the Checklist)	No	
., ., .,	N/A	
Are temporary ramps securely anchored?	Yes	
Are temporary ramps securely anonored:	No	
	N/A	
13. Ramps at Door Entrances		
Do ramps at door entrances have adequate maneuvering clearances	Yes	Refer to diagrams
for a person using a wheelchair? (Refer to the diagrams provided on	No	on next page
next page)	N/A	. 5

MANEUVERING CLEARANCES AT DOORS

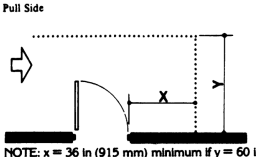
(Taken from ADAAG 1991—Figure 25)



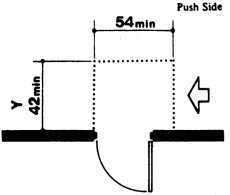
NOTE: x = 12 in (305 mm) if door has both a closer and latch.

Push Side

(a)
Front Approaches — Swinging Deors

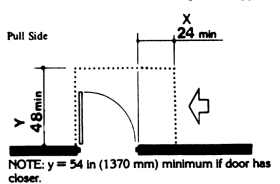


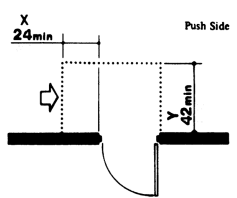
NOTE: x = 36 in (915 mm) minimum if y = 60 in (1525 mm); x = 42 in (1065 mm) minimum if y = 54 in (1370 mm).



NOTE: y = 48 in (1220 mm) minimum if door has both a latch and closer.

(b) Hinge Side Approaches — Swinging Doors





NOTE: y = 48 in (1220 mm) minimum if door has closer.

(c) Latch Side Approaches — Swinging Doors

NOTE: All doors in alcoves shall comply with the clearances for front approaches.

1.	Marked Route			
			Yes	
	Is there at least one accessible route from the accessible parking areas or passenger loading zones to the accessible building		No	
	entrance?		N/A	
			Yes	(ENTRANCE)
	If the entrance is not visible from the parking or loading areas, are the accessible routes to the entrance clearly marked with appropriate		No	
	signage?		N/A	
2.	Signage at Entrances			
	Le the International Combal of Accessibility displayed at all accessible		Yes	
	Is the International Symbol of Accessibility displayed at all accessible entrances?		No	
			N/A	
	Are the primary entrances unlocked, or is provision made for a		Yes	
	signaling device if that entrance must be locked during certain hours for security purposes?		No	
			N/A	
3.	Doorway Width			32 INCHES
	Does the primary accessible entrance have a minimum clear eneming		Yes	MIN CLEAR OPENING
	Does the primary accessible entrance have a minimum clear opening (free of protrusions and obstructions) of 32 inches?		No	
			N/A	
	Do the push and pull side of doors have minimum maneuvering clearances conforming with the figure referred to in Section II, Part	П	Yes	Can dingrams referred
	13? (Exception: Automatic or power assisted doors)		No	See diagrams referred to in Section II, Part 13
			N/A	,
	Is there a minimum of 60 x 60 inches of level space centered on the front of the accessible entrance?		IVA	
			Yes	
			No	
			N/A	
4.	Door Opening Force			
	Can doors at accessible, exterior entrances be opened with 8.5, or		Yes	
	less, pounds of force?		No	
			N/A	Interior Door 5 Ibs Maximum
	Can interior doors be opened with 5, or less, pounds of force?		Yes	Exterior Door 8.5 lbs Maximum
			No	
	Note: Fire doors require a minimum of 15 pounds of force to open.		N/A	

5.	Doormats			
	Are dearmete stationers, flat or respond and less than 1/2 inch		Yes	1/2 INCH Mạx
	Are doormats stationary, flat, or recessed and less than 1/2 inch thick?		No	DOOR MAT
			N/A	T
6.	Door Hardware			
			Yes	
	Are handles, pulls, latches, locks, and other operating devices on accessible doors easily grasped with one hand, and require no tight		No	&
	grasping, pinching, or twisting of the wrist to operate?		N/A	<u>_</u>
		_	Vaa	48 INCHES
	Is hardware required for accessible door passage mounted no higher		Yes	MAX
	than 48 inches from the finished floor surface?		No	<u>*</u>
_			N/A	
7.	Doors in Series	П	Yes	WIDTH OF DOOR
	Does approximately 48 inches, plus the width of in-swinging door(s),			
	exist between two doors in a series to allow backing and turning space for a wheelchair or other mobility aid to clear the in-swinging		No	48 → L
	door?		N/A	
8	Automatic and Power Assisted Doors			
Ο.	Automatic and Fower Assisted Doors		Yes	
	Do automatic and power assisted doors operate in a manner and		No	
	direction which do not present a hazard?		N/A	
9.	Revolving Doors and Turnstiles			
•	_		Yes	B
	Is there an accessible door adjacent to all revolving doors and turnstiles?		No	
	turistics:		N/A	
10). Threshold		Vaa	
	Are thresholds at exterior doors flush with the floor surface?		Yes	
			No	
			N/A	MAX THRESHOLD HEIGHT
	If thresholds are higher than 1/2 inch, are they beveled on both sides		Yes	MOST DOORS: 1/2 INCH EXTERIOR SLIDING
	to a slope of 1:2?		No	DOORS: 3/4 INCH
			N/A	THRESHOLD
	If thresholds on exterior sliding doors exceed 3/4 inches in height, are	П	Yes	FLOOR
	they beveled on both sides at a slope of 1:2?		No	
			N/A	
			14/	

11. Framed Glass Doors ☐ Yes If framed glass swinging doors are on accessible routes, is there a □ No kick plate at least 10 inches high mounted on the bottom of the push side of the door? □ N/A Note: This feature is not required by the Kentucky Building Code or 10 INCHES MIN ↓ the existing ADA Accessibility Guidelines. This is a safety feature for people using wheelchairs to prevent their footrest from striking the glass. 12. Stair Risers, Treads and Nosings For all stairs and steps: MIN 11 Are risers closed and have uniform height? ☐ Yes Note: Riser height: maximum 7 inches, minimum 4 inches. No **MAX 7 INCHES** MIN 4 INCHES N/A Yes Do treads have a uniform depth of 11 inches or more? No N/A 1-1/2 INCH MAX Do nosings project no more than 1-1/2 inches and are the ☐ Yes undersides free of abrupt, sharp angles? No NOSING N/A Yes Do stair treads have non-slip surfaces? П No N/A 13. Location of Handrails 12 INCH MIN Yes Do handrails on sides of all stairs extend at least 12 inches beyond □ No the top riser and 12 inches plus the width of one tread beyond the 12 INCH bottom tread? N/A 34 TO 38 Is the top of the handrail mounted 34 to 38 inches above the tread? Yes STAIRS No □ N/A 14. Handrail Dimensions Yes Are handrails 1-1/4 to 1-1/2 inches in diameter and easy to grasp? No 1-1/4 TO □ N/A WALL 1-1/2 INCHES Yes Is there a clear space of exactly 1-1/2 inches between the handrail and the wall? No □ N/A

15. Suspended Stairs

Are all suspended stairs provided with sufficient warning devices, for example, railings, planters, etc., to alert people who are visually impaired?

☐ Yes☐ No☐ N/A



16. Protruding Objects

Do protruding and hanging objects (such as telephones, water fountains, signs, etc.) with their leading edge 27 inches to 80 inches above the floor, protrude no more than 4 inches into the path of travel?

Do walks, halls, corridors, passageways, aisles or other circulation spaces have a minimum head clearance of 80 inches?

☐ Yes☐ No

□ N/A

☐ Yes☐ No

N/A

A INCHES WWX PROTRUDING PROTRUDING PROTRUDING

1. Restroom Identification ☐ Yes Is there an accessible restroom for each gender clearly marked with RESTROOM No an International Symbol of Accessibility mounted on the latch side of the door at 60 inches above the finish floor to the centerline of the □ N/A sign? **60 INCHES** Yes Is the restroom identified with a sign having raised and Braille No characters mounted on the latch side at 60 inches above the finish floor to the centerline of the sign? □ N/A 2. Restroom Entrance 32 INCHES MIN CLEAR OPENING П Yes Do restroom entrances have a clear opening (free of protrusions and No obstructions) of 32 inches and maneuvering clearance adjacent to the push and pull side of doors conforming to Section II, Part 13? П N/A 3. Restroom Mirror Yes Is the mirror mounted at a maximum height of 40 inches measured No from the floor to the bottom edge of the reflective surface? □ N/A 40 INCHES 4. Lavatory Heights ☐ Yes Is the lavatory mounted so that the counter (rim) surface is no higher No than 34 inches from the floor surface? □ N/A 34 INCHES Is there a clearance space of at least 29 inches provided from the Yes bottom of apron to the floor? No N/A Is the drain pipe mounted so that there is at least 9 inches of Yes clearance from the floor surface? No □ N/A 9 INCHES MIN

5. Protective Pipe Covering ☐ Yes Is insulation or other protective covering used on hot water and drain No pipes under the lavatory to prevent contact? PROTECTIVE PIPE COVERING □ N/A (INSULATION) 6. Lavatory Space **48 INCHES** Yes Is there clear floor space (30 x 48 inches) provided in front of the 30 INCHES No lavatory which includes a minimum extension of 17 inches under the lavatory to allow for forward approach? □ N/A 17 INCHES MIN 7. Faucet Controls Yes LEVER HANDLES Are faucets controlled by a hand lever, push button, or electronic No control which is easily operated by one hand, not requiring tight grasping, pinching, or twisting and requiring a maximum of 5 pounds □ N/A of force or less for operation? Note: Self-closing valves should stay open for a minimum of 10 seconds. 8. Dispensers in Restroom Yes Are restroom dispensers and accessories mounted so that there is no No more than 48 inches to the highest control or operable part? Note: Dispensers which can be reached from a parallel (side) □ N/A **48 INCHES MAX** approach may be mounted so that there is no more than 54 inches to the highest operable control or part of the dispenser. 9. Stall Door 32 INCHES | Yes Is at least one restroom stall available having a clear opening (free of No protrusions and obstructions) of 32 inches? N/A Does stall door swing outward? Yes No □ N/A 10. Standard Stall Size 56 INCHES MIN Yes П Does the standard, accessible stall provide a minimum depth of 56 No inches and a width of 60 inches for wall mounted water closets? Note: Add 3 inches to the depth if the water closet is floor □ N/A mounted.

11. Alternate Stall Size ☐ Yes Where a standard, accessible stall is technically infeasible, an No alternate stall shall be provided. If the stall has a wall-mounted water closet, does it have a minimum depth of 66 inches? □ N/A Note: Add three inches to the stall depth if the water closet is floor mounted. 66 INCHES MIN -Ζ Yes For alternate stalls allowing a forward approach to the water closet, is 36 INCHES there a minimum width of 36 inches and grab bars mounted on both No sides of the stall? N/A - 66 INCHES MIN -For alternate stalls allowing a side approach to the water closet, is Yes **48 INCHES MIN** there a minimum width of 48 inches and grab bars mounted to the 32 INCHES No side and rear of the water closet? N/A Yes Is the center of the water closet a minimum of 18 inches from both No sides of the stall? N/A П Yes If there are six or more stalls, is one additional stall provided which is 36 inches wide with out-swinging door, grab bars on both sides, and No is the seat of the water closet 17 to 19 inches from the floor? □ N/A 12. Dispensers in Commode Stall Yes Are toilet paper and seat cover dispensers located within easy reach П No of a person using the water closet? □ N/A 19 INCHES Do toilet paper dispensers permit delivery of a continuous flow of Yes paper and are they mounted at a minimum height of 19 inches? No □ N/A 13. Urinals Yes Does the men's restroom have at least one stall-type or wall-hung No urinal with an elongated rim which is mounted at a maximum of 17 inches above the floor? N/A 17 INCHES MAX

14. Water Closet Seat			
Is the top of the water closet seat 17 to 19 inches from the floor sur-		Yes	
face?		No	
		N/A	17 TO 19 INCHES
			* -
15. Grab Bars			
		Yes	
When a side transfer in a stall is required, are two grab bars (a minimum 42 inch long bar to the side and a minimum 36 inch long bar to		No	\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\
the back) mounted at 33 to 36 inches from the floor surface provided?		N/A	38 INCHES WINGHES
	П	Yes	42 INCHES →
For alternate stalls (see item 11 above) are there two grab bars 42 inches in length legated on both sides of the stall and mounted 33 to		No	MIN
inches in length located on both sides of the stall and mounted 33 to 36 inches from floor surface?		-	GRAB BAR
		N/A	
			33 TO 36
Is the diameter of each grab bar 1-1/4 to 1-1/2 inches, is the space		Yes	INCHES
between the wall and each grab bar 1-1/2 inches, and will each grab bar support 250 lbs?		No	★
bal support 200 lbs.		N/A	
16. Flush Controls			
		Yes	—
Are the flush controls mounted no higher than 44 inches above the floor surface?		No	σ
neer currace.		N/A	AX E
Are flush controls operable with one hand, not requiring tight grasp-	П	Yes	MAX MAX
ing, pinching, or twisting of the wrist or more than 5 pounds of force?		No	4
		_	
		N/A	
17. Clearance for Doors and Floor Space	П	Yes	
Do all stall doors swing outward and provide a minimum of 32 inches		No	// 🗨
of clearance?		N/A	
	Ц	14/74	32 INCHES MIN
Is there a clear floor space in the interior of multi-fixture restrooms		Yes	
having a minimum diameter of 60 inches to allow for turning in a		No	60 INCH
wheelchair or other mobility aid?		N/A	MIN CLEAR
	Ц		FLOOR SPACE
Where there is a privacy wall in a restroom, is there a minimum 60 inch diameter clear floor space for turning?		Yes	
		No	
		N/A	

SECTION V: PUBLIC TELEPHONES AND WATER FOUNTAINS

1.	Public Telephones:			
	There a tactile mark on the Number 5 key		Yes	
	The numbers are to be written in contrasting colours to the keys		No	48 INCHES
	the area is to be well lit		N/A	FORWARD APPROACH
		П	Yes	54 INCHES SIDE
	Does it have a cord at least 29 inches long?	_	No	APPROACH
			N/A	
_	A			
۷.	Access		Yes	
	Do telephone enclosures have a minimum clear path width for forward		No	
	approach of 30 inches?		N/A	
	Is there a clear floor space of 30 x 48 inches provided at telephones?		Yes	30 INCHES MIN
			No	
			N/A	
3.	Directory Access			П
	And the second investment week to act the selection in the selection in		Yes	•
	Are phone directories usable at wheelchair level? (see dimensions in the figure)		No	
			N/A	
			Yes	27 28 to 34 INCHES INCHES
	Are operation directions available in Braille and/or large print?		No	MIN L
	Are operation directions available in Braille and/or large print?		N/A	V V
4.	Auditory Amplification			,,,,
	Are telephones equipped with an emplifier?		Yes	
	Are telephones equipped with an amplifier? Note: 25% of total phones but never less than one must have		No	AMPLIFICATION /
	amplification.		N/A	ADJUSTMENT KNOB
5.	Text Telephone		Yes	
	If there are four or more public telephones, is at least one a public text		No	
	telephone (TT)?		N/A	
	Note: Text Telephones are also known as Telecommunication Devices for the Deaf (TDD) or Tele-Type Writers (TTY).			
			Yes	
	Are text telephones identified by the symbol shown at the right?	_	No	
			N/A	
		_		

SECTION V: PUBLIC TELEPHONES AND WATER FOUNTAINS

6.	Access to Water Fountain	_		30 INCHES MIN
	If free-standing or built-in water fountains do not have a clear, open		Yes	
	space under them, is there clear floor space of 30 x 48 inches for		No	- I
	parallel approach plus space for maneuvering?		N/A	ES MIN
	Is the spout of the drinking fountain located in the front of the unit with		Yes	MCHES M 30 INCHES M MIN
	a water flow trajectory that is parallel or nearly parallel to the front of		No	8
	the unit?		N/A	
7.	Height			
			Yes	_
	Is there a water fountain available that is mounted to provide a minimum clearance of 27 inches and depth of 17 to 19 inches so that		No	
	it can be approached and used by a person in a wheelchair?		N/A	17 TO 19
				INCHES
	Is the width of the water fountain at least 30 inches? (See figure in		Yes	
	Item 6 above)		No	36 INCHES
			N/A	MAX 27 INCHES
				↓ ↓
			Yes	Ţ
	Is the maximum height of the water spout 36 inches?		No	
	to the maximum neight of the water speat oo mones.		N/A	
			IVA	
8.	Hand Controls			
	And the control on the control of control on the fourth or on the		Yes	
	Are the controls on the water fountain located on the front or on the side near the front, can the controls be operated with one hand, not		No	
	requiring tight grasping, pinching, or twisting, and can the controls be		N/A	□ □ ■ T LEVER HANDLE
	operated with 5 pounds of force or less?			
9.	Existing Water Fountain			
	Are dripling ourse provided when weter founts in average		Yes	DRINKING
	Are drinking cups provided when water fountain exceeds recommended height?		No	DRINKING CUP
	· · · · · · · · · · · · · · · · · · ·		N/A	DISPENSER

SECTION VI: MEETING ROOMS

1.	Accessible Rooms			
-			Yes	
	Are accessible meeting rooms available?	П	No	
			N/A	
2.	Location			
			Yes	
	Are the accessible meeting rooms centrally located in the facility to		No	
	prevent unnecessary long travel for people with mobility impairments?		N/A	
			14//	
3.	Accessible Route			
			Yes	
	Do hallways and corridors have a clearance of 36 inches with an oc-		No	
	casional space allowance for turning and passing at intervals not exceeding 200 feet?	_	N/A	36 INCHES MIN
			III/A	<u> </u>
4.	Door Width			22 INCHES
	200		Yes	32 INCHES MIN CLEAR OPENING
	Do the doors to meeting rooms have a minimum clear opening of 32	_	No	OFENING
	inches?		N/A	—
		Ш	IN/A	
_				
5.	Thresholds	_	V	
	Do thresholds of interior doors have a maximum edge height of 1/2		Yes	DOOR
	inch? (See Section III, Part 10)		No	<u> </u>
			N/A	1/2 INCH MAX THRESHOLD FLOOR
6.	Amplifier and Sound System Equipment			
			Yes	
	Is there amplifier and sound system equipment available with individual or lavaliere microphones?		No	
	, and a second s		N/A	
7.	Floor			
-	·		Yes	
	Is the meeting room floor non-slip, level, and negotiable by persons in		No	
	wheelchairs and other mobility aids?		N/A	
			14/7	

SECTION VI: MEETING ROOMS

8.	Seating for People using Wheelchairs			
	Is there adequate space for seating at least two people using		Yes	
	wheelchairs?		No	
			N/A	
	Are the spaces for people using wheelchairs dispersed throughout the		Yes	
	room within easy viewing of the stage?		No	
			N/A	
	Are the spaces for people using wheelchairs or other mobility aids		Yes	
	near accessible exits?		No	
			N/A	
9.	Table Placement	П	Yes	
	If tables are used in the meeting rooms, is there a minimum clearance		No	36 INCHES
	of 36 inches in the aisles?		N/A	30 +
		Ц	IN/A	INCHES HAR A CHARLET
	Are the spaces for wheelchair access at the tables at least 30 inches wide?		Yes	CHAIR → F
	wide:		No	
			N/A	
10). Table Height			
	Do tables have a clear energing for kneed space of at least 27 inches in		Yes	
	Do tables have a clear opening for knee space of at least 27 inches in height, 30 inches in width, and 19 inches in depth?		No	1 1
			N/A	28 to 34 INCHES MIN
	Is the top surface of the table 28 to 34 inches from floor surface?		Yes	↓ ↓
			No	
			N/A	
11	. Listening System			
	If requested, are participants provided with interpreter services or a		Yes	
	listening system and are they seated within 50 feet of the stage for		No	<u> </u>
	viewing?		N/A	1. 00.22.
12	2. Temporary Ramp			<u> </u>
	le a temporary romp for the podium or head table available?		Yes	
	Is a temporary ramp for the podium or head table available? Note: Maximum slope of ramp is 1 inch vertical rise in every 12		No	
	inches of horizontal distance.		N/A	1
				12

SECTION VI: MEETING ROOMS

13. Microphones		
·	Yes	MICROPHONE
Are the microphones accessible and flexible?	No	STAND FOR WHEELCHAIR
	N/A	ACCESS
14. Lighting System		
	Yes	
Is the lighting non-glare, non-reflecting, and non-blinking?	No	
	N/A	

SECTION VII: RESTAURANTS

3	ECTION VIII RESTAURANTS			
1.	Entrance			32 INCHES MIN CLEAR
	Do entrances to food service establishments have a door with a 32		Yes	OPENING ←
	inch clear opening, single effort door pull, and negotiable thresholds		No	
	of 3/4 inch or less in height and beveled at a slope of 1:2?		N/A	THRESHOLD 3/4 INCH OR LESS IN HEIGHT
2.	Tables		Vaa	
	Are tables accessible? (A 30 inch width for individual seating, 27		Yes	→ 19 INCHES
	inches minimum knee clearance, and minimum 19 inches depth under		No	
	the table)		N/A	28 to 34 27 INCHES
	Are tables placed to provide a 36 inch wide aisle clearance?		Yes	INCHES MIN
			No	*
			N/A	
	Is the top surface of the table 28 to 34 inches from floor surface?		Yes	
			No	
			N/A	
3.	Cafeteria/Buffet Lines			
			Yes	
	Are cafeteria/buffet lines accessible—at least 36 inches clear opening with adequate turning space at corners?		No	→ 36 INCHES ←
	and the second of the second o		N/A	MIN ↑
	Are tray slides mounted at a maximum of 34 inches above the floor?		Yes	34 INCHES MAX
			No	<u> </u>
			N/A	
_	Marria			
4.	Menus	П	Yes	
	Does the restaurant provide menus in Braille and large print?		No	BRAILLE LARGE PRINT
			N/A	MENU MENU
			IV/A	
5.	Special Needs			
	Is the restaurant staff able and willing to make reasonable		Yes	SPECIAL
	accommodations for patrons such as making minor menu changes, reading menus, and assisting with trays?		No	MENU
			N/A	

SECTION VII: RESTAURANTS

6. Lounge	□ Yes	
Are the lounge entrance, tables and aisles accessible?	□ No	Æ
	□ N/A	
7. Fixed Tables	□ Yes	
Where fixed tables are provided, are at least 5 percent of the tables	□ No	
(with a minimum of one table) accessible? Note: The required number of accessible fixed tables or counters shall be proportionally distributed between smoking and non- smoking areas.	□ N/A	

1.	Room Keys		
	Is there a tactile method for identifying which way a key card should be inserted into an electronic lock?	Yes No	102 104 106
	Additional: Are entrances to fire escapes labelled in braille and/or with raised letters?	N/A	
2.	Keys		
	Are room keys available with a large fixed handle for easy handling?	Yes No	(9)
		N/A	() 2
3.	Door		32 INCHES
	Do entry, bathroom, and closet doors have a minimum clear opening	Yes	MIN CLEAR OPENING
	of 32 inches with maximum threshold height of 1/2 inch with beveled edges of 1:2 slope as necessary? (See Section III, Part 10)	No N/A	
	cages of 1.2 slope as hoodssary. (ede edetter in, 1 art 10)	N/A	THRESHOLD 3/4 INCH OR LESS IN HEIGHT
4.	Bed Spacing		
	Is there a minimum clear opening of 36 inch by at least one side of	Yes	
	the bed?	No N/A	
		N/A	36 INCHES MIN
5.	Telephones		
	Is there at least one telephone in the room which is accessible from	Yes	
	the bed?	No N/A	TELEPHONE
		IV/A	
6.	Amplified Telephones		
	Are amplified telephones and text telephones available for guests?	Yes	
	The same and telephones and telephones available for guodie.	No	AMPLIEICATION
		N/A	AMPLIFICATION ADJUSTMENT KNOB

7. Protruding Objects

Are rooms free of wall-mounted objects, such as televisions, shelves and lamps, that protrude more than 4 inches?

- □ Yes
- □ No□ N/A

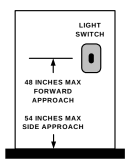


8. Switch Access

Are light switches, controls for heating and cooling, and draperies, and other similar items accessible and placed so that they will allow access by forward or parallel approach in a wheelchair or other mobility aid?

Are tactile instructions available on controls?

- □ Yes
- □ No
- □ N/A
- □ Yes
- □ No□ N/A

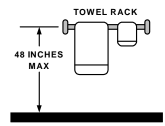


9. Closet and Towel Racks

Are towel and closet racks mounted at a maximum height of 48 inches?

□ Yes

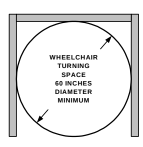




10. Space for Wheelchairs

Do guest rooms and bathrooms allow sufficient turning space for wheelchairs (60 inch diameter space is preferred)?

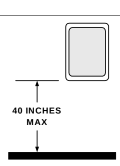
- □ Yes
- □ No
- □ N/A



11. Mirrors

Is the mirror mounted at a maximum height of 40 inches measured from the floor to the bottom edge of the reflective surface?

- □ Yes
- □ No
- □ N/A



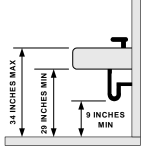
12. Lavatory Clearance

Is the lavatory mounted at least 29 inches from the floor to provide knee clearance, at a maximum height of 34 inches to the top surface of the lavatory, and with the bottom of the drain pipe at least 9 inches from the floor surface? (See Section IV - Restrooms)



□ No





13. Exposed Hot Water and Drain Pipes

Is insulation or protective covering used on drain and hot water pipes under the lavatory to prevent contact?



□ No

□ **N/A**



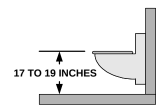
14. Water Closet Seat

Is the top of the water closet seat between 17 to 19 inches from the floor surface?

□ Yes

□ No

□ N/A



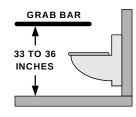
15. Grab Bars

Are grab bars of sufficient length and height (33 to 36 inches) mounted adjacent to the water closet and do these grab bars have a diameter of 1-1/4 to 1-1/2 inches, is there a 1-1/2 inch space between the grab bar and the wall, and are the grab bars able to support 250 pounds?

☐ Yes



□ N/A



16. Faucet Controls

Are faucets controlled by a hand lever, push button, or electronic control that is easily operated by one hand, not requiring tight grasping, pinching, or twisting and operable with 5 pounds of force or less?

☐ Yes

□ No

□ N/A



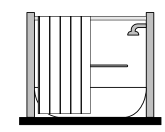
17. Shower and Tub Combinations

Do shower and tub combinations have curtains rather than glass doors?

□ Yes

□ No

□ N/A

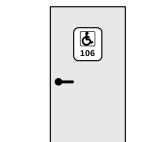


18. Grab Bars			12 INCHES MAX
		Yes	24 INCHES 24 INCHES MIN MAX
Are grab bars of sufficient length, height and load capacity mounted in tub or shower?		No	
tas of offeren.		N/A	
Do these grab bars have a diameter of 1-1/4 to 1-1/2 inches, is there		Yes	
a 1-1/2 inch space between the grab bar and the wall, and are the grab bars able to support 250 pounds?		No	
g. and a dame to each heart and		N/A	
19. Bath Tub Bench			
Is there a bench available for use in the tub?		Yes	
inere a perion available for use in the tub?		No	· SEAT
		N/A	
20. Shower Stall and Flexible Shower Hose			
20. Official cital rexists official fields	П	Yes	4
Is the floor space in the shower stall at least 36 x 36 inches?	П	No	
Note: Shower stalls that would fit into the space required for a bathtub (30 by 60 inches) are also allowed.	П	N/A	_ -
			SEAT
Does the shower spray unit have a flexible hose of at least 60 inches		Yes	
long and can the shower head be used as both a hand-held and fixed		No	FLOOR SPACE
unit?		N/A	36 BY 36 INCHES MINIMUM
	П	Yes	
Is a seat provided in the shower stall?			
		No N/A	
		N/A	

21. Number of Accessible Rooms

Does the number of accessible guest rooms or suites available comply with the table below?

Number of	Accessible	Rooms with
Rooms	Rooms	Roll-in Shower
1 to 25	1	
26 to 50	2	
51 to 75	3	1
76 to 100	4	1
101 to 150	5	2
151 to 200	6	2
201 to 300	7	3
301 to 400	8	4
401 to 500	9	4 plus one for
	е	ach additional 100 over 400
501 to 1000	2% of total	
1001 and over	20 plus 1 for	r
	each 100	



□ Yes

□ No

□ N/A

☐ Yes

□ N/A

No

22. Sleeping Accommodations for Persons with Hearing Impairments

over 1000

In addition to the number of accessible rooms or suites required above, do the number of rooms with Visual Alarm Notification Devices and Text Telephones comply with the following table?

Number of Rooms/Suites				
	Text Telephones			
1 to 25	1			
26 to 50	2			
51 to 75	3			
76 to 100	4			
101 to 150	5			
151 to 200	6			
201 to 300	7			
301 to 400	8			
401 to 500	9			
501 to 1000	2% of total			
1001 and over	20 plus 1 for each 100 over 1000			

SECTION IX: HAZARDS AND EMERGENCY PROCEDURES

1. Staff Awareness ☐ Yes Has the staff received special instructions about the needs of persons **EMERGENCY PROCEDURES** No with disabilities, particularly emergency procedures? □ N/A 2. Hazardous Vehicular Area Yes Is the boundary between the pedestrian and vehicle area marked with TACTILE No WARNING some type of tactile warning if not separated by curbs, rails or similar element? □ N/A Note: Truncated domes having a diameter of 0.9 inches, a height of 0.2 inches, a center-to-center spacing of 2.35 inches, and of a 36 INCHES color that contrasts with the walk surface may be used as a tactile warning. 3. Standard Warnings at Subsurface Pools TACTILE Yes Are standardized textured surfaces for tactile warnings (i.e. rails, No walls, curbs, or truncated domes) present at subsurface pools? SUBSURFACI N/A П 4. Emergency Exits Yes Are all emergency exit doors clearly marked, and do they have a EXIT No minimum opening of 32 inches? N/A Are exit doors equipped with tactile symbols to designate their Yes 32 INCHES location? MIN No □ N/A

SECTION IX: HAZARDS AND EMERGENCY PROCEDURES

5. Audible and Visual Alarm Signals		
Are all audible alarms accompanied by visual alarms?	□ Yes	
The all addible diarms accompanied by visual diarms.	□ No ■	
		DIBLE .ARM
Do audible alarms produce a noise which exceeds the ambient noise	□ Yes	-ANIVI
level by at least 15 decibels?	□ No	
	□ N/A VI	SUAL
	☐ Yes ☐ AI	ARM
Are visual alarms xenon strobe type (or equivalent) with intensity of 75 candela and a flash rate of 1 per second minimum and 3 per second	□ No ■	
maximum?	□ N/A	
Are visual alarms not more than 50 feet apart and mounted 80 inches	□ Yes	
above highest floor level or 6 inches below the ceiling, whichever is	□ No	
lower?	□ N/A	
	L IVA	
6. Area of Rescue		
Except in fully sprinkled buildings, is there an area of rescue	□ Voo	
assistance that meets one of the following seven requirements	□ Yes	
specified in ADA Accessibility Guidelines and is it identified by a sign?	□ No	
Portion of a stairway landing within a smoke-proof enclosure.	□ N/A	
Portion of an exterior exit balcony located adjacent to an exit stairway.		
3. Portion of a one-hour fire restrictive corridor located adjacent to an exit enclosure.		
evil enclosure		
4. Fire-resistive vestibule located adjacent to an exit enclosure.5. Portion of a stairway landing within an exit enclosure which is		
4. Fire-resistive vestibule located adjacent to an exit enclosure.		
 Fire-resistive vestibule located adjacent to an exit enclosure. Portion of a stairway landing within an exit enclosure which is vented and separated from the interior of the building with fire-resistive doors (not less than one hour). An area or room separated from portions of the building by a 		
 Fire-resistive vestibule located adjacent to an exit enclosure. Portion of a stairway landing within an exit enclosure which is vented and separated from the interior of the building with fire-resistive doors (not less than one hour). 		

SECTION X: ELEVATORS AND AUTOMATED TELLER MACHINES (ATM)

1.	Elevators			
	Doce the facility have a passage allowator?		Yes	
	Does the facility have a passenger elevator?		No	
			N/A	
	Does the elevator provide access to all levels of the facility?		Yes	
			No	
			N/A	
_	Cianal Identification			
۷.	Signal Identification	П	Yes	
	Are there both visual and audible signals used to identify direction of			▲ = "DING"
	elevator travel (for example, for audible alarms, one sound for UP and two sounds for DOWN)?		No	
	two sourids for DOWN)?		N/A	₹"DING - DING"
2	Accessible Routes			
Э.	Accessible routes		Yes	
	Are the accessible elevators on a normally used accessible route?		No	♣ B 1 2 3 4 5 6
		_		
			N/A	
4.	Call Buttons/Floor Buttons			
	Are call buttons in lobbies and halls mounted at 42 inches (on center)		Yes	♣ ♣ 8 1 2 3 4 5 6
	above the floor with no access obstructions?		No	
			N/A	
	Are there raised and Braille floor destinations on both sides of	П	Yes	
	elevator jambs 60 inches above the floor surface?			42 IN CHES
				2 5 N
			N/A	•
5.	Elevator Car Dimensions			
	December of the contract being maintained in the discounting of 54 at 00 lines.		Yes	1 80 INCHES MIN
	Does the elevator have minimum inside dimensions of 54 x 80 inches and a minimum clear door opening of 36 inches?		No	l S l
	Note: If the elevator door is not on center of the elevator entrance,		N/A	MIN
	the interior dimensions should be 54 x 68 inches.			1 2 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1
				36 INCHES

SECTION X: ELEVATORS AND AUTOMATED TELLER MACHINES (ATM)

6. Leveling 1/2 INCH MAX Yes П Does the elevator stop within 1/2 inch above or below the outside No ELEVATOR floor surface on each level? □ N/A SIDE VIEW 7. Space Between Elevator and Floor 1-1/4 INCHES MAX Yes Is the open space between the outside floor surface and the elevator No platform no greater than 1-1/4 inches? ELEVATOR PLATFORM □ N/A SIDE VIEW 8. Floor Protective Re-Opening Device Yes **♣** B 1 2 3 4 5 6 Are the elevators equipped with a safety system that automatically No opens the door when it becomes obstructed by an object or person? □ N/A 9. Handrails Yes (♣ B 1 2 3 4 5 6) Does the elevator interior have handrails mounted 34 to 36 inches No above the floor and with a clear space of 1-1/2 inches between the rail and the wall? □ N/A **4** 34 TO 36 INCHES 10. Controls, Call Buttons and Alarms Yes Are controls, call buttons, and alarm buttons at least 3/4 inch in No diameter with Braille and raised lettering located to the left of each control or button? N/A Are all controls or buttons on the elevator control panel mounted no Yes

No

□ N/A

higher than 48 inches above the floor?

SECTION X: ELEVATORS AND AUTOMATED TELLER MACHINES (ATM)

11. Automated Teller Machines (ATM)		
Is there sufficient clear floor space (30 x 48 inches) adjacent to the ATM to allow for forward or parallel approach by a wheelchair?		Yes
		No
		N/A
Is the maximum height of all operable controls or buttons 48 inches for a front approach or 54 inches for a parallel approach by a		Yes
	No	
		N/A
		Yes
Are instructions and information for use of the ATM accessible to persons with visual impairments?	structions and information for use of the ATM accessible to see with visual impairments?	
•		N/A

SECTION XI. ACCESSIBILITY FOR THE WORLD WIDE WEB

Content published on the World Wide Web should be designed to meet the **Web Content Accessibility Guidelines** published by the Web Accessibility Initiative (WAI) of the World Wide Web Consortium (W3C). Web content that complies with these guidelines will also be more available to all users.

The "Quick Tips" below are a brief summary of these guidelines for Web site designers and others responsible for ensuring accessibility of Web content. The Web Content Accessibility Guidelines and other related information are available on the Web at: www.w3.org/WAI/.

Quick Tips to Make Accessible Web Sites:

- Images and Animations: Use the alt attribute to describe the function of each visual element.
- Image Maps: Use client-side MAP and text for hotspots.
- **Multimedia:** Provide captioning and transcripts of audio, and description of video.
- **Hypertext Links:** Use text that makes sense when read out of context. For example, avoid "Click Here".
- **Page Organization:** Use headings, lists, and consistent structure. Use Cascading Style Sheets for layout and style where possible.
- Graphs and Charts: Summarize or use longdesc attribute.
- Scripts, Applets and Plug-ins: Provide alternative content in case active features are inaccessible or unsupported.
- Frames: Use NOFRAMES and meaningful titles.
- **Tables:** Make line-by-line reading sensible. Summarize.
- Check Your Work: Validate your Web pages. Use tools, checklists, and guidelines. For example, the "Bobby" validation tool is available at: www.cast.org/bobby/

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ACCESSIBILITY CHECKLIST