ADA Checklist for Existing Facilities

Priority 4 – Additional Access

Based on the 2010 ADA Standards for Accessible Design

Phone	

-	
Building ANNEX	
Location 125 S. RIVERSIDE	DR., WINAMAC, IN 46996
Date 10/15/2021	
Surveyors LARRY WEAVER	L
SHERI GAILLARD	
Contact Information SHER	1 / 574 242 2500

Amenities such as drinking fountains and public telephones should be accessible to people with disabilities.



Institute for Human Centered Design www.HumanCenteredDesign.org

Copyright © 2016



ADA National Network Questions on the ADA 800-949-4232 voice/tty

www.ADAchecklist.org

This checklist was produced by the New England ADA Center, a project of the Institute for Human Centered Design and a member of the ADA National Network. This checklist was developed under a grant from the Department of Education, NIDRR grant number H133A060092-09A. However the contents do not necessarily represent the policy of the Department of Education, and you should not assume endorsement by the Federal Government.

Questions or comments on the checklist contact the New England ADA Center at 617-695-0085 voice/tty or ADAinfo@NewEnglandADA.org

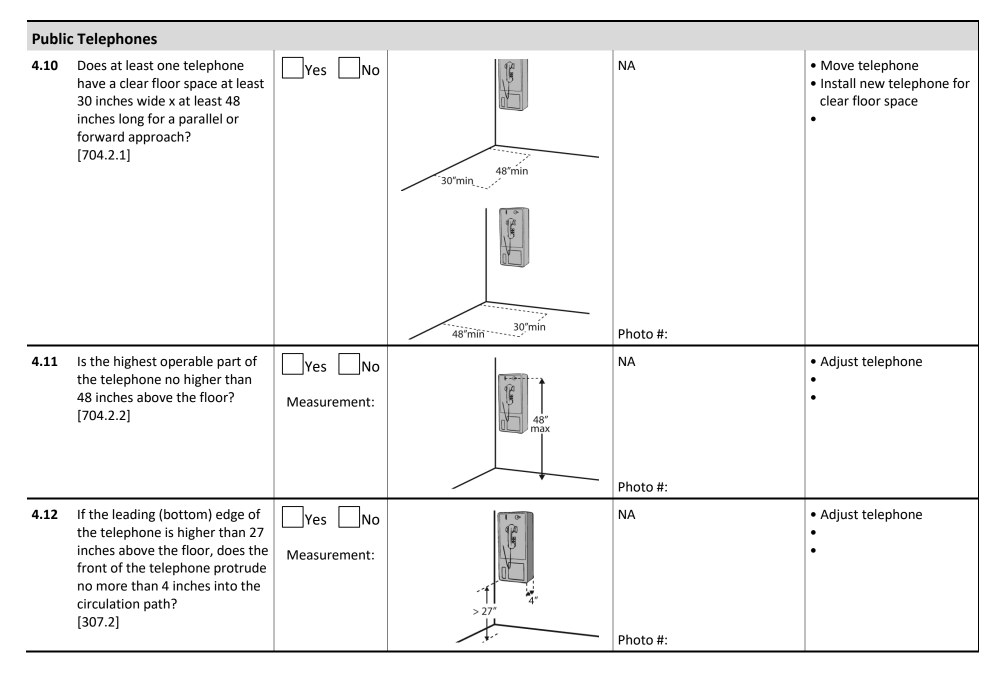
For the full set of checklists, including the checklists for recreation facilities visit www.ADAchecklist.org.

Copyright © 2016 ADA Checklist for Existing Materials. You can freely reproduce and distribute this content. Include proper attribution. But you must get permission before using this content as a fee-based product.

Pric	ority 4 – Additional Access)		Comments	Possible Solutions		
Drin	Drinking Fountains						
4.1	Does at least one drinking fountain have a clear floor space at least 30 inches wide x at least 48 inches long centered in front of it for a forward approach?* [See 2010 ADA Standards for Accessible Design – 602.2]	Yes No Measurement: 69X53"	48"min	Photo #:	 *If installed before 3/15/2012, a parallel approach is permitted and the clear floor space is not required to be centered Alter space Relocate drinking fountain Install a drinking fountain in another location 		
4.2	If there is a forward approach, do no less than 17 inches and no greater than 25 inches of the clear floor space extend under the drinking fountain? [306.2.2, 306.2.3] Note: If the drinking fountain is primarily for children's use and the spout is no more than 30 inches above the floor and no more than 3 ½ inches from the edge of the unit, a parallel approach is permitted.	Yes No Measurement: 17.5"	17",25"	Photo #:	 Alter space Replace drinking fountain 		

4.3	If the drinking fountain is no deeper than 20 inches, are the operable parts no higher than 48 inches above the floor? [308.2.2]	Yes No Measurement: 32"	20" max 20" max 48" max	Photo #:	 Adjust drinking fountain Replace drinking fountain
4.4	If the drinking fountain is no less than 20 inches and no greater than 25 inches deep, are the operable parts no higher than 44 inches above the floor? [308.2.2]	Yes No Measurement:	20"min to 25"max o o d o d d max	NA Photo #:	 Adjust drinking fountain Replace drinking fountain
4.5	Can the control be operated with one hand and without tight grasping, pinching or twisting of the wrist? Is the force required to activate the control no more than 5 pounds? [309.4]	Yes No Yes No Measurement: 3 LBS		Photo #:	 Change control Adjust control
4.6	Is the spout outlet no higher than 36 inches above the floor? [602.4]	Yes No Measurement: 36"	36" max	Photo #:	 Adjust drinking fountain Replace drinking fountain

4.7	Is the spout: At least 15 inches from the rear of the drinking fountain? No more than 5 inches from the front of the drinking fountain? [602.5]	Yes No Measurement: 16" Yes No Measurement: 2"	Solution of the second	Photo #:	 Adjust spout Replace drinking fountain
4.8	If there is more than one drinking fountain, is there at least one for standing persons? [211.2] Is the spout outlet no lower than 38 inches and no higher than 43 inches above the floor? [602.7]	Yes No	38" to 43"	NA Photo #:	 Adjust drinking fountain Install new drinking fountain for standing height
4.9	If the leading (bottom) edge of the fountain is higher than 27 inches above the floor, does the front of the fountain protrude no more than 4 inches into the circulation path? [307.2]	Yes No Measurement:	27"	NA Photo #:	 Adjust drinking fountain Replace drinking fountain Add tactile warning such as permanent planter or partial walls



4.13	Does at least one telephone have a volume control? [704.3]	Yes No	PRESS TO CHANGE VOLUME 3 LEVELS	NA Photo #:	 Install volume control Replace telephone with one that has volume control
4.14	Is the volume control identified by a pictogram of a telephone handset with radiating sound waves? [703.7.2.3]	Yes No	((,,))	NA Photo #:	 Add pictogram
4.15	Does at least one telephone have a TTY? [217.4.1] Note: TTY's are devices that employ interactive text-based communication through the transmission of coded signals across the telephone network. They are mainly used by people who are deaf and/or cannot speak.	Yes No		NA Photo #:	• Install TTY •

4.16	Is the touch surface of the TTY keypad at least 34 inches above the floor? [704.4.1] Note: If a seat is provided, TTY is not required to be 34 inches minimum above the floor	Yes No Measurement:	34"min	NA Photo #:	 Adjust height of TTY
4.17	Is the TTY identified by the International Symbol of TTY? [703.7.2.2]	Yes No		NA Photo #:	• Add symbol •
4.18	Do signs that provide direction to public telephones also provide direction to the TTY? [216.9.2]	Yes No	Phone	NA Photo #:	 Add signs
4.19	Do telephones that do not have a TTY provide direction to the TTY? [216.9.2]	Yes No		NA Photo #:	• Add signs •

Fire /	Fire Alarm Systems					
4.20	If there are fire alarm systems, do they have both flashing lights and audible signals? [702.1]	Yes No	FIRE	AUDIBLE ONLY Photo #:	 Install audible and visual alarms 	
		Yes No			•	
				Photo #:		
		Yes No			•	
				Photo #:		
		Yes No			•	
				Photo #:		
		Yes No			•	
				Photo #:		