

Accessibility Barrier Checklist For Initial, Relocation, or New Additional Sites For Licensed Behavioral Health Agencies RCW 49.60.010, 49.60.215, WAC 388-877-0305

Agency's Name: Speciality Services II, LLC	-	
Physical address of site reviewed		
Street:		
825 E 5th St.		
City:	State WA	Zip Code: 98362
Port Angeles	AAV	36362
Name and title of person completing form: John Taylor, Compliance and Risk Managemen	t Officer	
Signature of person completing form:		Date of signature:
Myn		
This checklist serves as a decision making tool when selecting	_	
accessibility problems; and suggests possible corrective action	•	
DBHR requires the provider to submit this completed checkli	st including projected (dates of opening for new agencies
and adding sites, also including agency relocations. For each	"no," indicate a correc	tive action to be taken and the
projected date of completion.		
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Always refer directly to ADA Accessibility Guidelines (ADAAG		
standards/buildings-and-sites/about-the-ada-standards/bac		
technical requirements before making any access improvement		
sections of ADAAG at the beginning of each group of question	-	
local requirements, contact your Disability and Business Tech	nnical Assistance Cente	r.
Review your Implementation Plan each year to re-evaluate w	vhether more improver	ments have become readily
achievable. To obtain a copy of the ADAAG or other information	tion from the U.S. Depa	artment of Justice access the web site
at http://www.ada.gov/ or call 1-800-514-0301 (Voice); 1-80	0-514-0383 (TTY). Spar	nish language service is also available.
For DBHR use only;		
Reviewedby	and determine	ed to have:
When accessibility issues were evident, the checklist:		
☐ Did ☐ Did not contain a corrective action plan with anticipated date of the Checklist determined to be:	n completion for each item	marked no:
☐ Complete ☐ Incomplete		
Returned to applicant/provider when incomplete on/	by	
• Reviewed / / by	and determin	ned to be complete.

. The completed checklist is to be filed with the appropriate agency file.

I. Accessible Entrance				
	on t	ha sit	o on	proach the building, and enter the building as freely as
	u be s	sale a	nu ac	ccessible for everyone, including people with disabilities.
Path of travel (ADAAG 4.3, 4.4, 4.5, 4.7)	37	I XI.	NIA	
Accessibility Element Question Is there a path of travel that does not require	Yes	No	NA -	Corrective action plan and projected date of implementation
the use of stairs?	Х			☐ Add a ramp.
				☐ Add an alternative pathway. Projected date: / /
Is the path of travel stable, firm, and slip-	х			☐ Repair uneven paving.
resistant?				☐ Fill small bumps and breaks with beveled patches.
				☐ Replace gravel with hardtop. Projected date://
Is the path at least 36 inches wide?	х			☐ Change or move landscaping, furnishing, or other
*	**			features that narrow the path of travel.
				☐ Widen pathway. Projected date: ///
Can a visually-disabled person using a cane	х	700		☐ Place a cane-detectable object on the ground underneath
detect all objects protruding into the path?	^		land.	as a warning barrier.
detect an objects producing into the patie.				_
In order to be detected using a cane, an				Add a cane-detectable base that extends to the ground.
object must be within 27 inches of the				Move or remove protruding objects.
ground. Objects hanging or mounted				Projected date://
overhead must be higher than 80 inches to				
provide clear head room. It is not necessary				
to remove objects that protrude less than 4				
inches from the wall.				
				□ A 1.111
Do curbs on the pathway have curb cuts at	Х			☐ Add small ramp up to curb.
drives, parking, and drop-offs?	<u></u>	L		☐ Install curb cut. Projected date: / /
Ramps (ADAAG 4.8) Accessibility Element Question	V	l Nr.	NIA	
Are the slopes of ramps no greater than 1:12?	Yes	No	NA	Corrective action plan and projected date of implementation
Are the slopes of ramps no greater than 1.12?				☐ If available space is limited, reconfigure ramp to include switchbacks.
Slana is given as a vatio of the height to the				
Slope is given as a ratio of the height to the				☐ Lengthen ramp to decrease slope.
length. 1:12 means for every 12 inches along				☐ Relocate ramp. Projected date:/_/
the base of the ramp, the height increases				
one inch. For a 1:12 maximum slope, at least				
one foot of ramp length is needed for each				
inch of height.				
Do all ramps longer than 6 feet have railings	х			☐ Add railings.
on both sides?				Projected date: /_/
Are railings sturdy, and between 34 and 38	х	G)		☐ Adjust height of railings.
inches high?				☐ Secure handrails. Projected date: / /
Is the width between railings at least 36	х			☐ Relocate the railings.
inches?				☐ Widen the ramp. Projected date://
Are ramps non-slip?	х			☐ Add non-slip surface material.
	^	-		Projected date: / /
Is there a 5-foot-long level landing at every	х			☐ Remodel or relocate ramp.
30-foot horizontal length of ramp, at the top	**	_		Projected date://
and bottom of ramps and at switchbacks?				1 Tojectod date
The ramp should rise no more than 30 inches				
between landings.				
L	1	1	L	l .

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Parking and Drop-Off Areas (ADAAG 4.6)				
Accessibility Element Question	Yes	No	NA	Corrective action plan and projected date of implementation
Are an adequate number of accessible	x			☐ Reconfigure a reasonable number of spaces by
parking spaces available (8 feet wide for car				repainting stripes.
plus 5-foot striped access aisle)?	1			Projected date://
For guidance in determining the appropriate				
number to designate, the table below gives				
the ADAAG requirements for new				
construction and alterations (for lots with				
more than 100 spaces, refer to ADAAG):				
Total Spaces Accessible				
1 to 25 1 space				
26-50 2 spaces				
51-75 3 spaces				·
76-100 4 spaces	 			
Are 16-foot-wide spaces, with 98 inches of	х			☐ Reconfigure to provide a reasonable number of van-
vertical clearance, available for lift-equipped				accessible spaces.
vans?				Projected date:/_/
4.7				
At least one of every 8 accessible spaces				
must be van-accessible.	ļ			
Are the accessible spaces closest to the accessible entrance?	х			Reconfigure spaces.
				Projected date: / /
Are accessible spaces marked with the	Х			☐ Add signs, placed so that cars do not obstruct them.
International Symbol of Accessibility? Are				, ,
there signs reading "Van Accessible" at van spaces?				Projected date://
Is there an enforcement procedure to ensure				- Implement a maliary to about mariadically for violators
that only those who need it use accessible	х	LJ	U	☐ Implement a policy to check periodically for violators
parking?				and report them to the proper authorities. Projected date://
Entrance (ADAAG 4.13, 4.14)	L		L	Projected date. / /
Accessibility Element Question	Yes	No	NA	Corrective action plan and projected date of implementation
If there are stairs at the main entrance, is			х	☐ If it is not possible to make the main entrance
there also a ramp or lift, or is there an				accessible, create a dignified alternate accessible entrance.
alternative accessible entrance?				Make sure there is accessible parking near accessible
				entrances.
Do not use a service entrance as the				Projected date://
accessible entrance unless there is no other				
option.				
Do all inaccessible entrances have signs			X	☐ Install signs at or before inaccessible entrances.
indicating the location of the nearest				Projected date://
accessible entrance?				
Can the accessible alternate entrance be used			x	☐ Eliminate as much as possible the need for assistance to
independently?				answer a doorbell, to operate a lift, or to put down a
				temporary ramp, for example. Projected date: / /
Does the entrance door have at least 32	х			☐ Install offset (swing-clear) hinges.
inches clear opening (for a double door, at				☐ Widen the door. Projected date://
least one 32-inch leaf)?				D D
Is there at least 18 inches of clear wall space	х			☐ Remove or relocate furnishings, partitions, or other
on the pull side of the door, next to the handle?				obstructions.
A person using a wheelchair needs this space				☐ Add power-assisted door opener.
to get close enough to open the door.				☐ Move door. Projected date:/_/_
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Is the threshold level less than ¼ inch or	Х			☐ If there is a single step with a raise of 6 inches or less,			
beveled up to ½ inch high?				add a short ramp.			
				☐ If there is a high threshold, remove it or add a bevel.			
				Projected date: /_ /			
Are doormats ½ inch high or less, and	x			☐ Replace or remove mats.			
secured to the floor at all edges?				☐ Secure mats at edges. Projected date: /_/			
Is the door handle no higher than 48 inches	x			☐ Replace inaccessible knob with a lever or loop handle.			
and operable with a closed fist?	^			□ Retrofit with an add-on lever extension.			
,				Projected date: / /			
The "closed fist" test for handles and				riojated date//			
controls: Try opening the door or operating							
the control using only one hand, held in a							
fist. If you can do it, so can a person who has							
limited use of his or her hands.	1						
Can doors be opened without too much force	 	П		☐ Adjust the door closers and oil the hinges.			
(maximum 5 lbs.)?	X	L	u				
(maximum 5 tos.):				☐ Install power-assisted door openers.			
You can use a fish scale to measure the force				☐ Install lighter doors. Projected date:/_/			
required to open a door. If you do not have a							
fish scale, you will need to judge subjectively							
whether the door is easy enough to open.			ļ	A 12			
If the door has a closer, does it take at least 3 seconds to close?			X	☐ Adjust door closer.			
	<u></u>		L	Projected date: /			
Emergency Egress (ADAAG 4.1.3 (14), 4.28 Accessibility Element Question	Yes	No	NA	Corrective action plan and projected date of implementation			
Do all alarms have both flashing lights and	1			☐ Install visible and audible alarms.			
audible signals?	X	LJ	L	, ,			
Is there sufficient lighting in egress pathways	 			Projected date: / /			
such as stairs, corridors, and exits?	х			Upgrade, add, or clean bulbs or fixtures.			
	L	L	L	Projected date: / /			
II. Access to Goods and Services Ideally, the lawyet of the building should allow people with disabilities to obtain goods or services without special							
Ideally, the layout of the building should allow people with disabilities to obtain goods or services without special							
assistance. Where it is not possible to provide full accessibility, assistance or alternative services should be available upon							
request. Horizontal Circulation (ADAAG 4.3)							
Accessibility Element Question	Yes	No	NA	Corrective action plan and projected date of implementation			
Does the accessible entrance provide direct	X			☐ Make another entrance accessible.			
access to the main floor, lobby or elevator?	^	<u>.</u>		☐ Add ramps or lifts. Projected date: / /			
Are all public spaces on an accessible path of	x			☐ Provide access to all public spaces along an accessible			
travel?	^	υ.	. 🗀	path of travel. Projected date: / /			
Is the accessible route to all public spaces at			G				
least 36 inches wide?	X	Ш	LJ	Move furnishings such as tables, chairs, display racks,			
least 50 menes wide?				vending machines, and counters to make more room.			
In those of free similars T -1 1	<u> </u>			Projected date: / /			
Is there a 5-foot circle or a T-shaped space	X	C.		☐ Re-arrange furnishings, displays, and equipment.			
for a person using a wheel chair to reverse				Projected date://			
direction?	L	L	<u> </u>				
Doors (ADAAG 4.13)	1 2	- N-	774	Complete the desired by Complete the Complet			
Accessibility Element Question Do doors into public spaces have at least a	Yes	No	NA	Corrective action plan and projected date of implementation			
32-inch clear opening?	X			☐ Install offset (swing-clear) hinges.			
	1	1	1	☐ Widen doors. Projected date:/_/			

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				<u> </u>
On the pull side of doors, next to the handle,				☐ Reverse the door swing if it is safe to do so.
is there at least 18 inches of clear wall space	x			☐ Move or remove obstructing partitions.
so that a person using a wheelchair can get				Projected date: / /
near to open the door?				
Can doors be opened without too much force	x			☐ Install power-assisted door openers.
(5 lbs maximum)?	**			Adjust or replace closers.
				☐ Install lighter doors. Projected date: / /
Are door handles 48 inches high or less and	x			☐ Replace inaccessible knobs or latches with lever or loop
operable with a closed fist?	^			handles.
operation with a crossed rise.				☐ Retrofit with add-on lever extensions.
				☐ Install power-assisted door openers.
				•
				Lower handles.
Annual development (location (location)	 		 	Projected date: / /
Are all thresholds level (less than ¼ inch), or	X			Remove thresholds.
beveled, up to ½ inch high?	<u> </u>	<u> </u>	<u> </u>	☐ Add bevels to both sides. Projected date: / /
Rooms and Spaces (ADAAG 4.2, 4.4, 4.5, 4.3		T 37	LNA	Constitution of the state of involvementation
Accessibility Element Question Are all aisles and pathways to all goods and	Yes	No	NA	Corrective action plan and projected date of implementation
, , , , , , , , , , , , , , , , , , , ,	X			☐ Re-arrange furnishings and fixtures to clear aisles.
services at least 36 inches wide?				Projected date: / /
Is there a 5-foot circle or T-shaped space for	x			☐ Re-arrange furnishing to clear more room.
turning a wheelchair completely?		_		Projected date: / /
Is carpeting low-pile, tightly woven, and	х			☐ Secure edges on all sides.
securely attached along edges?				☐ Replace carpeting. Projected date: /_/
Do signs designating permanent rooms and	х			☐ Provide signage that has raised and brailed letters,
spaces, such as rest room signs, exit signs,				complies with finish and contrast standards, and is
and room numbers; comply with the				mounted at the correct height and location.
appropriate requirements for accessible				Projected date://
signage?				
In routes through public areas, are all	х			☐ Install furnishing, planters, or other cane-detectable
obstacles cane-detectable (located within 27				barriers underneath the obstacle.
inches of the floor or protruding less than 4				☐ Remove obstacles. Projected date://
inches from the wall), or are they higher than				
80 inches?				
Are all controls that are available for use by	х			☐ Relocate controls
the public (including electrical, mechanical,				Projected date://
window, cabinet, game, and self-service				
controls) located at an accessible height?				
Pagah yangan Tha mariyunu haight for a				
Reach ranges: The maximum height for a				
side reach is 54 inches; for a forward reach,				
48 inches. The minimum reachable height is				
15 inches. Are they operable with a closed fist?				☐ Replace controls.
Are they operable with a closed list?	X			-
Seets Tables and Countain (ADAAC 42 4	32)	l	L	Projected date: / /
Seats, Tables, and Counters (ADAAG 4.2, 4. Accessibility Element Question	Yes	No	NA	Corrective action plan and projected date of implementation
Are the aisles between chairs or tables at				☐ Re-arrange chairs or tables to provide 36-inch aisles.
least 36 inches wide?	х		ш	Projected date: / /_/
Are the spaces for wheelchair seating	Х			☐ Re-arrange tables to allow room for wheelchairs in
distributed throughout?				seating areas throughout the area.
A. d		<u></u>		Remove some fixed seating. Projected date: / /
Are the tops of tables or counters between 28	х			☐ Lower at least a section of high tables and counters.
and 34 inches high?	1	I		Projected date: / /

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Are knee spaces at accessible tables at least	X			☐ Replace or raise tables.
27 inches high, 30 inches wide, and 19	-	ľ		Projected date://
inches deep?				
Vertical Circulation (ADAAG 4.3)				
Accessibility Element Question	Yes	No	NA	Corrective action plan and projected date of implementation
Are there ramps or elevators to all levels?			х	☐ Install ramps and/or elevators to all levels.
				Projected date://
On each level, if there are stairs between the	ũ	O		Post clear signs directing people along an accessible
entrance and/or elevator and essential public			х	route to ramps, lifts, or elevators.
areas, is there an accessible alternate route?			^	Projected date: / /
Stairs (ADAAG 4.9)	<u> </u>	L	L	1 Tojected date.
Accessibility Element Question	Yes	No	NA	Corrective action plan and projected date of implementation
Do treads have a non-slip surface?			х	☐ Add non-slip surface to treads.
			^	Projected date: / /
Do stairs have continuous rails on both sides,		0		
with extensions beyond the top and bottom		U	х	☐ Add or replace handrails.
stairs?				Projected date://
	L	L	L	L
Elevators (ADAAG 4.10) Accessibility Element Question	Yes	No	NA	Corrective action plan and projected date of implementation
Are there both visible and verbal or audible	163			☐ Install visible and verbal or audible signals.
door opening/closing and floor indicators		ш	Х	
(one tone = up, two tones = down)?				Projected date://
	 	. ~~;		
Are the call buttons in the hallway no higher		Ū	Х	☐ Provide a permanently attached reach stick.
than 42 inches?	ļ			☐ Lower call. Projected date: / /
Do the controls outside and inside the cab			х	☐ Install raised lettering and Braille next to buttons.
have raised and Braille lettering?				Projected date://
Is there a sign on the jamb at each floor			х	☐ Install tactile signs to identify floor numbers, at a height
identifying the floor in raised and Braille				of 60 inches from floor.
letters?				Projected date: / /
Is the emergency intercom usable without			х	☐ Replace communication system.
voice communication?			/ -	Projected date: / /
Are there Braille and raised-letter			х	☐ Add simple tactile instructions.
instructions for the communication system?			^	Projected date: / /
Lifts (ADAAG 4.2)	J	L	L	Frojected date. 7 7
Accessibility Element Question	Yes	No	NA	Corrective action plan and projected date of implementation
Can the lift be used without assistance? If		- 140		☐ At each stopping level, post clear instructions for use of
not, is a call button provided?			Х	the lift. Projected date: / /
Is there at least 30 by 48 inches of clear space				☐ Re-arrange furnishings and equipment to clear more
for a person using a wheelchair to approach	L	L	х	
to reach the controls and use the lift?				space.
	-	_		Projected date: / /
Are controls between 15 and 48 inches high			Х	☐ Move controls.
(up to 4 inches if a side approach is				Projected date://
possible)?	<u> </u>	L	L	
III. Usability of Rest Rooms				
			ccess	ible to people with disabilities. Closing a rest room that is
currently open to the public is not an allowable	optic	on.		
Getting to the Rest Rooms (ADAAG 4.1)				
Accessibility Element Question	Yes	No	NA	Corrective action plan and projected date of implementation
If rest rooms are available to the public, is at			х	☐ Combine rest rooms to create one unisex accessible rest
least one rest room (either one for each sex or	1			room.
unisex) fully accessible?	1	1		1 100111.
diffsex) fully accessible:				
Are there signs at inaccessible rest rooms that			х	☐ Reconfigure rest room. Projected date: / / ☐ Install accessible signs.

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Doorways and Passages (ADAAG 4.2, 4.13)				
Accessibility Element Question	Yes	No	NA	Corrective action plan and projected date of implementation
Are there tactile signs identifying rest rooms?	x			☐ Add accessible signage, placed to the side of the door (not on the door itself).
Mount signs on the wall, on the latch side of				☐ If symbols are used, add supplementary verbal signage.
the door, complying with the requirements				1 11 symbols are used, and supplementary verbar signage.
for permanent signage. Avoid using				no market de la deservation deservation de la deservation deservation de la deservat
ambiguous symbols in place of text to identify				Projected date://
rest rooms.				
Is the doorway at least 32 inches clear?	X			☐ Install offset (swing-clear) hinges.
	ļ			☐ Widen the doorway. Projected date: //
Are doors equipped with accessible handles	x			☐ Replace knobs or latches with level or loop handles.
(operable with a closed fist), 48 inches high				_ Install power-assisted openers.
or less?				☐ Add level extensions.
			,	☐ Lower handles. Projected date://
Can doors be opened easily (5lbs maximum	x			☐ Install power-assisted door openers.
force)?				☐ Adjust or replace closers.
,				☐ Install lighter doors. Projected date: //
Does the entry configuration provide		0		☐ Re-arrange furnishings such as chairs and trash cans.
adequate maneuvering space for a person	Х	U	نا	
				☐ Remove inner door if there is a vestibule with two
using a wheelchair?				doors.
				Move or remove obstructing partitions.
A person using a wheelchair needs 36 inches				Projected date://
of clear width for forward movement, and a				
5-foot diameter clear space or a T-shaped				
space to make turns.	L	l	l	
Stalls (ADAAG 4.17) Accessibility Element Question	Yes	No	NA	Corrective action plan and projected date of implementation
Is the stall door operable with a closed fist,				☐ Replace inaccessible knobs with lever or loop handles.
inside and out?	х	L	LJ	Add lever extensions.
mside and out:				, ,
				Projected date: / /
Is there a wheelchair-accessible stall that has	Х			☐ Reverse the door swing if it is safe to do so.
an area of at least 5 feet by 5 feet, clear of the				Move or remove partitions.
door swing, OR is there a stall that is less				Projected date://
accessible but that provides greater access				
than a typical stall (either 36 by 69 inches or				
48 by 69 inches)?				
In the accessible stall, are there grab bars	х			☐ Add grab bars.
behind and on the sidewall nearest to the				Projected date://
toilet?				
Is the toilet seat 17 to 19 inches high?	х			☐ Add raised seat.
	<u> </u>	L		Projected date: / /
Lavatories (ADAAG 4.19, 4.24)				
Accessibility Element Question	Yes	No	NA.	Corrective action plan and projected date of implementation
Does one lavatory have a 30-inch-wide by	х			☐ Re-arrange furnishings.
48-inch-deep clear space in front?				☐ Replace lavatory.
				☐ Remove or alter cabinetry to provide space underneath.
A maximum of 19 inches of the required				☐ Make sure hot pipes are insulated.
depth may be under the lavatory.				☐ Move a partition or wall. Projected date:/_/
Is the lavatory rim no higher than 34 inches?	х			☐ Adjust or replace lavatory.
			-	Projected date: / /

Is there at least 29 inches from the floor to	х			☐ Adjust or replace lavatory.				
the bottom of the lavatory apron (excluding pipes)?				Projected date://				
Can the faucet be operated with one closed	х			☐ Replace faucet handles with paddle type.				
fist?				Projected date: / /				
Are soap and other dispensers and hand	х			☐ Replace with or provide additional accessible				
dryers 48 inches high or less and usable with				dispensers.				
one closed fist?			L'	☐ Lower dispensers. Projected date: / /				
Is the mirror mounted with the bottom edge	x			☐ Lower or tilt down the mirror.				
of the reflecting surface 40 inches high or				☐ Replace with larger mirror. Projected date: /_/				
lower?								
IV. Additional Access								
When amenities such as public telephones and drinking fountains are provided to the general public, they should also be								
accessible to people with disabilities.								
Drinking Fountains (ADAAG 4.15)	T	r 						
Accessibility Element Question Is there at least one fountain with clear floor	Yes	No	NA	Corrective action plan and projected date of implementation				
	X			Clear more room by re-arranging or removing				
space of at least 30 by 48 inches in front?	<u> </u>			furnishings. Projected date: / /				
Is there one fountain with its spout no higher	X			☐ Provide cup dispensers for fountains with spouts that are				
than 36 inches from the ground, and another				too high.				
with a standard height spout (or a single "hi-				☐ Provide an accessible water cooler.				
lo" fountain)?				Projected date: / /				
Are controls mounted on the front or on the	x			☐ Replace the controls.				
side near the front edge, and operable with				Projected date://				
one closed fist?								
Does the fountain protrude no more than 4	x			☐ Place a planter or other cane-detectable barrier on each				
inches into the circulation space?	1			side at floor level.				
	<u> </u>			Projected date: //				
Telephones (ADAAG 4.30, 4.31)								
Accessibility Element Question	Yes	No	NA	Corrective action plan and projected date of implementation				
If pay or public use phones are provided, is			х	☐ Replace booth with open station.				
there clear floor space of at least 30 by 48				☐ Move furnishings.				
inches in front of at least one?				Projected date: / /				
Is the highest operable part of the phone no			х	☐ Lower telephone.				
higher than 48 inches (up to 54 inches if a		ļ '	1	i , ,				
side approach is possible)?	1	١ .		Projected date://				
Does the phone protrude no more than 4		ı.D	х	Projected date:// □ Place a cane-detectable barrier on each side at floor				
Does the phone protrude no more than 4 inches into the circulation space?	П	.0	х	☐ Place a cane-detectable barrier on each side at floor level.				
inches into the circulation space?	П		х	☐ Place a cane-detectable barrier on each side at floor level. Projected date: / /				
			x	☐ Place a cane-detectable barrier on each side at floor level.				
Does the phone have push-button controls?				☐ Place a cane-detectable barrier on each side at floor level. Projected date: / /				
inches into the circulation space?				☐ Place a cane-detectable barrier on each side at floor level. Projected date: / / ☐ Contact phone company to install push buttons.				
Does the phone have push-button controls?			х	☐ Place a cane-detectable barrier on each side at floor level. Projected date: / / ☐ Contact phone company to install push buttons. Projected date: / /				
Is the phone hearing aid compatible?			х	□ Place a cane-detectable barrier on each side at floor level. Projected date: / / □ Contact phone company to install push buttons. Projected date: / / □ Contact phone company to add an induction coil (T-				
Does the phone have push-button controls?			х	☐ Place a cane-detectable barrier on each side at floor level. Projected date: / / ☐ Contact phone company to install push buttons. Projected date: / / ☐ Contact phone company to add an induction coil (T-switch).				
Is the phone hearing aid compatible?			x	☐ Place a cane-detectable barrier on each side at floor level. Projected date: / / ☐ Contact phone company to install push buttons. Projected date: / / ☐ Contact phone company to add an induction coil (T-switch).				
Is the phone hearing aid compatible?			x x	☐ Place a cane-detectable barrier on each side at floor level. Projected date: / / ☐ Contact phone company to install push buttons. Projected date: / / ☐ Contact phone company to add an induction coil (T-switch). Projected date: / / ☐ Contact the phone company to add volume control. Projected date: / /				
Is the phone have push-button controls? Is the phone hearing aid compatible? Is the phone adapted with volume control?			x	□ Place a cane-detectable barrier on each side at floor level. Projected date: / / □ Contact phone company to install push buttons. Projected date: / / □ Contact phone company to add an induction coil (T-switch). Projected date: / / □ Contact the phone company to add volume control. Projected date: / / □ Add signage.				
Is the phone have push-button controls? Is the phone hearing aid compatible? Is the phone adapted with volume control? Is the phone with volume control identified with appropriate signage?			x x x	□ Place a cane-detectable barrier on each side at floor level. Projected date: / / □ Contact phone company to install push buttons. Projected date: / / □ Contact phone company to add an induction coil (T-switch). Projected date: / / □ Contact the phone company to add volume control. Projected date: / / □ Add signage.				
Is the phone adapted with volume control? Is the phone with volume control? Is the phone adapted with volume control? Is the phone with volume control identified with appropriate signage? Is one of the phones equipped with a text			x x	□ Place a cane-detectable barrier on each side at floor level. Projected date: / / □ Contact phone company to install push buttons. Projected date: / / □ Contact phone company to add an induction coil (T-switch). Projected date: / / □ Contact the phone company to add volume control. Projected date: / / □ Add signage. Projected date: / / □ Have a portable text telephone available.				
Is the phone adapted with volume control? Is the phone with volume control identified with appropriate signage? Is one of the phones equipped with a text telephone (TT or TDD)?			x x x	□ Place a cane-detectable barrier on each side at floor level. Projected date: / / □ Contact phone company to install push buttons. Projected date: / / □ Contact phone company to add an induction coil (T-switch). Projected date: / / □ Contact the phone company to add volume control. Projected date: / / □ Add signage. Projected date: / / □ Have a portable text telephone available. □ Install a text telephone. Projected date: / /				
Is the phone adapted with volume control? Is the phone with volume control? Is the phone adapted with volume control? Is the phone with volume control identified with appropriate signage? Is one of the phones equipped with a text			x x x	□ Place a cane-detectable barrier on each side at floor level. Projected date: / / □ Contact phone company to install push buttons. Projected date: / / □ Contact phone company to add an induction coil (T-switch). Projected date: / / □ Contact the phone company to add volume control. Projected date: / / □ Add signage. Projected date: / / □ Have a portable text telephone available.				

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