PARISH POLLING PLACE ACCESSIBILITY SURVEY

(PLEASE COMPLETE ONE FORM FOR EACH POLLING PLACE NOT PRECINCT) (REVISED 12/2016)

PARISH:

WARD/PRECINCT(S):

POLLING PLACE NAME:

POLLING PLACE ADDRESS: _________(STREET ADDRESS AND CITY)

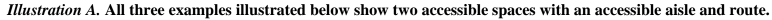
PARKING:

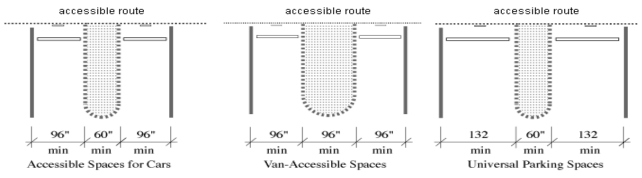
1. Grand Total # of Parking Spaces (Regular and Accessible Parking Spaces) available for the polling place on Election Day

Total # of Permanent Van-Accessible (96" Wide Access Aisle) and/or Universal Parking Spaces (60" Wide Access Aisle) (See *Illustrations A and B* for examples of accessible parking spaces)

Total # of Permanent Car Accessible (60" Wide Access Aisle) (See *Illustrations A and B* for examples of accessible parking spaces)

Total # of Regular Parking Spaces





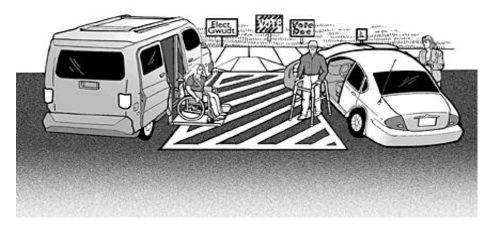
FOR SECRETARY OF STATE OFFICE USE ONLY:

Accessibility Status:

() Y () E () N () T

Reviewer Initials & Date:

Illustration B. Van-accessible and universal parking spaces serve both cars and vans. A wide access aisle is needed so a wheelchair lift may be lowered from a van onto a level surface. (If the access aisle is not marked off, two orange cones (minimum of 12" high) can be placed at the entrance to the parking place to mark off the access aisle on Election Day.) The access aisle surface must be either made of concrete or blacktop. If the access aisle is made of gravel, limestone, grass, or dirt, a temporary mat must be used on Election Day for the access aisle all the way to a concrete sidewalk or to the entrance to the polling place.



2. Does the polling place have the minimum number of accessible parking spaces required in *Illustration C* (below)? **YES** NO

Total Spaces	Required Minimum Number of Accessible Spaces		
1 – 25	One van or universal accessible space w/access aisle		
26 - 50	One van or universal accessible space w/access aisle + one car, van, or universal accessible space w/access aisle		
51 – 75	One van or universal accessible space w/access aisle + two car, van, or universal accessible spaces w/access aisles		
76 – 100	One van or universal accessible space w/access aisle + three car, van, or universal accessible spaces w/access aisles		
101 - 150	One van or universal accessible space w/access aisle + four car, van, or universal accessible spaces w/access aisles		
151 - 200	One van or universal accessible space w/access aisle + five car, van, or universal accessible spaces w/access aisles		
201 - 300	One van or universal accessible space w/access aisle + six car, van, or universal accessible spaces w/access aisles		
301 - 400	One van or universal accessible space w/access aisle + seven car, van, or universal accessible spaces w/access aisles		
401 - 500	Two van or universal accessible spaces w/access aisle + seven car, van, or universal accessible spaces w/access aisle		

Illustration C. Minimum Number of Accessible Spaces for Polling Place

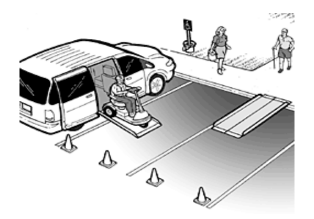
3. If there are NO van-accessible, universal, or car accessible parking spaces, or if the total number of permanent accessible parking spaces is less than the number of accessible parking spaces required in *Illustration C*, provide the total number of temporary accessible parking spaces that will be available on Election Day.

Total # of Temporary Van-Accessible (96" Wide Access Aisle) and/or Universal Parking Spaces (60" Wide Access Aisle)

Total # of Temporary Car Accessible (60" Wide)

4. Total # of Temporary Cones to be used on Election Day to mark off temporary van-accessible, universal, or car-accessible spaces (2 cones must be used for each converted parking space). See *Illustration D* below.)

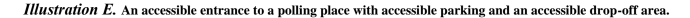
Illustration D. Three standard parking spaces are converted into an accessible parking space with an access aisle. Cones mark the access aisle and a temporary curb ramp with edge protection connects to an accessible route to the polling place.

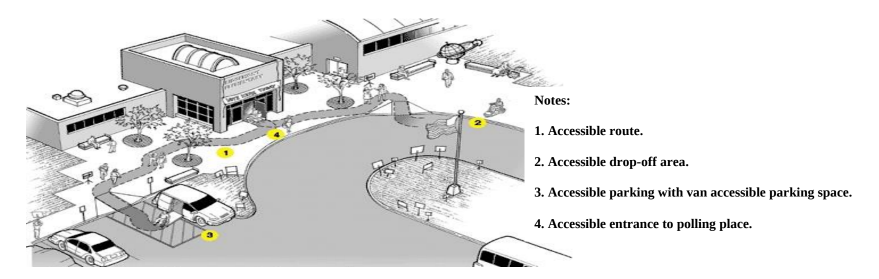


5.	If there is NO parking lot available for voters, is there at least one parking space on the street designated	YES	NO	N/A
	or that will be designated as the van-accessible parking space for Election Day?			
	# of Permanently marked van-accessible parking spaces on the street			
	# of Temporary van-accessible parking spaces on the street that will be available on Election Day			
6.	Are all accessible parking spaces, including the access aisle, relatively level?	YES	NO	

7.	If the answer to 6 above is NO , is there another location at the facility nearby that could serve as an accessible parking space which is level with an accessible route to the accessible entrance to the voting area?	YES	NO	N/A
8.	Does each accessible parking space have a sign with the symbol of accessibility that is visible when a vehicle is parked in the space?	YES	NO	
9.	If the answer to 8 above is NO, can a temporary sign be placed for Election Day?	YES	NO	N/A

TRAVEL TO THE VOTING SITE:

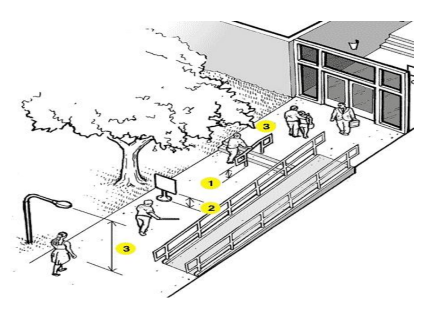




1. Accessible route from the parking area to the entrance to the voting site (See *Illustration E* above):

a.	Is there a flat surface or curb cuts to access the sidewalk to the polling place?	YES	NO	
b.	If the answer to 1a is NO , will a temporary ramp be used to provide access to the sidewalk?	YES	NO	N/A
c.	Is the surface of the path made of concrete, asphalt, or other hard surface that is smooth enough for a person using a wheelchair to pass over easily?	YES	NO	
d.	If the answer to 1c is NO, describe the surface of the accessible path (i.e. gravel, dirt, limestone, etc.):			
e.	If the answer to 1c is NO , is there a temporary mat which will be in place on Election Day to make the path accessible? What type of mat will be used?	YES	NO	N/A

Illustration F. Common objects along pedestrian routes to a polling place that can be hazards to people who are blind or have low vision.



Notes:

1. The bottom of the handrail extensions turn down so a person who is blind or has low vision can detect the hazard before running into it.

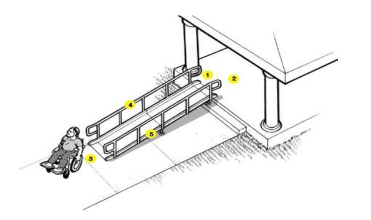
2. Signs or other objects in the pedestrian route can be a hazard if the bottom is more than 27 inches but less than 80 inches above the route.

3. Objects that overhang the pedestrian route must be at least 80 inches above the route.

- 2. Path of travel (See *Illustration F* above):
 - a. Is there a clear path of travel -- free of any objects with bottom edges that are higher than 27 inches but less than 80 inches above the walkway and that extend more than 4 inches into the sidewalk or walkway? If NO, what will be done before Election Day to make the path of travel clear?
 b. Are all tree branches and other objects that extend into the walkway higher than 80 inches? If NO, what will be done before Election Day to clear the path of travel? (Use N/A if there are no tree branches or other objects over the walkway.)
 J. Is there an accessible route from public sidewalks or transportation stops to the voting site?
 YES NO
- Is there an accessible route from public sidewalks or transportation stops to the voting site?
 If NO, what will be done before Election Day to make the route accessible? (Use N/A if there are no public sidewalks or transportation stops.)

ACCESSIBLE ENTRANCE:

Illustration G. Accessible Ramp Features:



Notes:

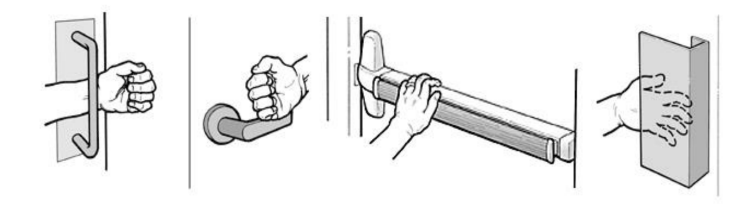
1. At least 36 inches between handrails.

- 2. Top landing part of walk.
- 3. Bottom landing part of walk.
- 4. Handrail height 34 to 38 inches.
- 5. Edge protection.

1.	Is the main entrance used as the accessible entrance?	YES	NO	
2.	If the answer to 1 is YES, is the main entrance clearly marked on Election Day?	YES	NO	N/A
3.	If the answer to 11 is NO , is there an alternative accessible location?	YES	NO	N/A
4.	Is there a ramp that must be used by a disabled voter to access the polling place?	YES	NO	
5.	If the answer to 4 is YES , please complete the following information concerning the edge protection on the ramp at the polling place (See <i>Illustration G</i> above): a. Is there a vertical dropoff on the ramp?	YES	NO	N/A
	b. If the answer to 5a is YES, is there an edge protection on the ramp?	YES	NO	N/A
	c. If the answer to 5b is NO , is there a temporary solution to providing a temporary edge protection on Election Day (<i>e.g.</i> using a concrete car bumper up against the ramp or piece of wood)?	YES	NO	N/A
6.	If the answer to 4 is YES , is the rise of the ramp more than 1:12 (1 inch of rise for every 12 inches of length)?	YES	NO	N/A

If the answer to 4 is YES , please complete the following information concerning handrails on the ramp at the polling place (See <i>Illustration G</i> above):			
a. Are there handrails?	YES	NO	N/A
b. If the answer to 6a is YES , are the handrails 34 to 38 inches high?	YES	NO	N/A
c. If the answer to 6a is YES , is the ramp width (measured between handrails) at least 36 inches?	YES	NO	N/A
d. If the answer to 6a is YES , is there a second handrail or edge protection on the ramp to stop a wheelchair from falling off the side?	YES	NO	N/A
8. If the answer to 4 is YES , is there a level landing that is at least 60 inches by 60 inches at the top and bottom and where the ramp changes direction? (Mark N/A if the ramp does not change directions.)	YES	NO	N/A
9. If <u>any</u> of the answers to 4 through 8 are NO , will a temporary ramp and/or handrails be used at the polling place on Election Day?	YES	NO	
Accessible Doorways:			
10. Is the outside door opening at least 32 inches wide? (Use N/A if there is NO door.)	YES	NO	N/A
11. If the answer to 10 above is NO , can temporary door hinges be used on Election Day to make the door wide enough?	YES	NO	N/A
12. If the answer to 11 is NO , can the door be propped open on Election Day to make the opening wide enough?	YES	NO	N/A
13. Is there a raised threshold on the exterior door?	YES	NO	
14. If the answer to 13 is YES , is it less than 3/4 inches in height at the outside door and beveled on both sides?	YES	NO	N/A
15. If the answer to 14 above is NO, can a temporary threshold ramp to be used on Election Day?	YES	NO	N/A

Illustration H. Examples of handles and door hardware that can be used without tight grasping, pinching, or twisting.



16. Is the outside door hardware usable with one hand, without tightly grasping, pinching, or twisting of the wrist to allow people who may not be able to easily use one or both hands to fully operate the hardware? (See <i>Illustration H</i> above. Use N/A if there is no outside door hardware or if the door is propped open on Election Day, e.g. firehouse garage door)	YES	NO	N/A
17. If the answer to 16 is NO , can the outside door be propped open on Election Day to aid individuals with disabilities?	YES	NO	N/A
18. If the answer to 17 is NO, can a temporary door handle be placed on the door on Election Day?	YES	NO	N/A
19. Is the outside door able to be opened without excessive effort (less than 5 pounds of force required)? (Use N/A if there is no outside door, e.g. firehouse garage door)	YES	NO	N/A
20. If the answer to 19 is NO , can the door be propped open on Election Day to aid individuals with disabilities?	YES	NO	N/A
21. If the answer to 20 is NO , can a temporary door handle be placed on the door on Election Day?	YES	NO	N/A

INTERIOR CIRCULATION:

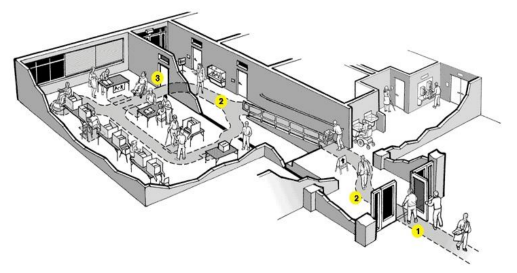


Illustration I. Interior of a polling place showing the accessible route from the accessible entrance to the voting area.

Notes:

1. Accessible entrance.

2. Accessible route connects the accessible entrance with the voting area.

3. Accessible door to the voting area.

1.	Is the route to the check-in table and voting systems at least 32 inches wide?	YES	NO	
2.	Is the interior door opening at least 32 inches wide? (Use N/A if there is NO interior door.)	YES	NO	N/A
3.	If the answer to 2 above is NO , can temporary door hinges be used on Election Day to make the door wide enough?	YES	NO	N/A
4.	If the answer to 3 is NO , can the door be propped open on Election Day to make the opening wide enough?	YES	NO	N/A
5.	Is there a raised threshold on the interior door?	YES	NO	

6.	If the answer to 5 is YES , is it less than 3/4 inches in height at the interior door and beveled on both sides?	YES	NO	N/A
7.	If the answer to 6 above is NO , can a temporary threshold ramp to be used on Election Day?	YES	NO	N/A
8.	Is the interior door hardware usable with one hand, without tightly grasping, pinching, or twisting of the wrist to allow people who may not be able to easily use one or both hands to fully operate the hardware? (See <i>Illustration H</i> above. Use N/A if there is no interior door hardware or if the door is to be propped open on Election Day)	YES	NO	N/A
9.	If the answer to 8 is NO , can the interior door be propped open on Election Day to aid individuals with disabilities?	YES	NO	N/A
10.	If the answer to 9 is NO, can a temporary door handle be placed on the door on Election Day?	YES	NO	N/A
11.	Is the interior door able to be opened without excessive effort (less than 5 pounds of force required)? (Use N/A if there is no interior door.)	YES	NO	N/A
12.	If the answer to 11 is NO, can the door be propped open on Election Day to aid individuals with disabilities?	YES	NO	N/A
13.	If the answer to 12 is NO , can a temporary door handle be placed on the door on Election Day?	YES	NO	N/A
14.	Is there a clear path of travel $-$ free of any objects with bottom edges that are higher than 27 inches but less than 80 inches above the walkway and that extend more than 4 inches into the walkway?	YES	NO	

If there are any questions, contact the Voter Registration Section at the Secretary of State's Office (1-800-883-2805).

I HEREBY CERTIFY THAT THE ABOVE-MENTIONED SURVEY WAS COMPLETED TO THE BEST OF MY KNOWLEDGE, AND THAT THE POLLING PLACE IS ACCESSIBLE OR WILL BE MADE TEMPORARILY ACCESSIBLE PRIOR TO THE USE OF THE POLLING PLACE FOR AN ELECTION. WHERE TEMPORARY SOLUTIONS WILL BE USED ON ELECTION DAY, I HAVE MARKED THE SURVEY.

SURVEYOR'S SIGNATURE	DATE
PRINTED NAME OF SURVEYOR:	_
PRINTED TITLE OF SURVEYOR:	
PRINTED SURVEYOR'S EMAIL ADDRESS:	
SURVEYOR'S TELEPHONE NUMBER:	
PPPAS (Revised December 2016)	-
FOR SECRETARY OF STATE OFFICE USE ONLY: Comments:	

ERIN Initials & Date: _____