

### **Section 3: Doorways, Hallways and Entrances**

On the accessible route, survey only doors required to enter the voting area.

Total number of Doors on the accessible route: \_\_\_\_\_  
(Make copies of last page of this checklist for additional doors)

Door description and/or location:

#### **Doorways**

<b>Questions</b>	<b>Yes</b>	<b>No</b>	<b>N/A</b>	<b>Data</b>	<b>Modifications/ Notes</b>
1. Is there 32 inches of clear width at the door when the door is open to 90 degrees?  (If automatic doors are present, the clear opening must be at least 32 inches.)				Width: _____	
2. If double doors, is there at least 32 inches of clear width on one door?				Width: _____	
3. Is the door threshold no more than $\frac{1}{2}$ inch high?				Height (pull side): _____  Height (push side): _____	
4. Is the door threshold beveled between $\frac{1}{4}$ inch and $\frac{1}{2}$ inch?				Push side: Total height _____  Bevel height _____  Pull side: Total height _____  Bevel height _____	

<b>Questions</b>	<b>Yes</b>	<b>No</b>	<b>N/A</b>	<b>Data</b>	<b>Modifications/ Notes</b>
5. Is the door hardware usable with one hand, not requiring tight grasping, pinching, or twisting of the wrist?				Pull Side Lever Knob Loop Thumb latch Other: _____  Push Side Lever Knob Loop Thumb latch Other: _____	
6. Is the operable part of the door hardware mounted between 34 inches and 44 inches above the floor?				Height: _____	
7. Is there a smooth uninterrupted surface a minimum of 10 inches high, measured from the floor on the push side of the door?  (Do not include button activated or automatic doors.)				Height: _____ Door stop: Y N Recessed area: Y N Bar: Y N Button Activated or Automatic Door: Y N	
8. Is the force required to open the door 5 lbf or less?				LBF: _____	
9. Is the force required to activate the door hardware 5 lbf or less?				LBF: _____	
10. On the pull side of the door, is the door landing 32 inches wide and at least 60 inches deep perpendicular to the door?				Width: _____  Depth: _____	
11. Is the pull side landing level with no more than 2.08% slope in any direction?				Running: _____ Cross: _____ Diagonal 1: _____ Diagonal 2: _____	
12. Is there at least 18 inches of strike-side clear space on the pull side of an interior door?				Width: _____ Depth: _____	

<b>Questions</b>	<b>Yes</b>	<b>No</b>	<b>N/A</b>	<b>Data</b>	<b>Modifications/ Notes</b>
13. Is there at least 24 inches of strike side clear space on the pull side of an exterior door?				Width: _____ Depth: _____	
14. On the push side of the door, is the door landing 32 inches wide and at least 48 inches deep perpendicular to the door?				Width: _____ Depth: _____	
15. Is the push side landing level with no more than 2.08% slope in any direction?				Running: _____ Cross: _____ Diagonal 1: _____ Diagonal 2: _____	
16. If the door has a latch and closer, is there at least 12 inches of strike-side clear space on the push side of the door?				Latch: Y N Closer: Y N Width: _____ Depth: _____	
17. If there are doors in a series, is the distance between the two hinged doors at least 48 inches plus the width of the door swinging into the space?				Width: _____	

**Modifying measures needed at this site on Election Day:**

- Prop door open
- Threshold ramps needed,  
\_\_\_\_\_ Ramps needed
- Accessible modifications needed for door hardware  
\_\_\_\_\_ Grips needed  
\_\_\_\_\_ Other needed
- Other \_\_\_\_\_

Comments:

## Hallways

Questions	Yes	No	N/A	Data	Modifications/ Notes
1. Is there an accessible route from the entrance to the voting area that is free of steps?					
2. Does this route have a cross slope that is 2.08% or less?				See Diagram	
3. Are abrupt changes in level from $\frac{1}{4}$ inch to $\frac{1}{2}$ inch high beveled?				Total height: _____ Bevel height: _____ See Diagram	
4. Do changes in level more than $\frac{1}{2}$ inch high have a 5% or lower slope?  (If the slope is higher than 5%, survey the change in level using the Ramp checklist.)				See Diagram	
5. Do all interior hallways on the accessible route have a stable, firm, and slip-resistant surface?					
6. Are hallways and corridors from the main entrance to the voting area entrance at least 44 inches wide, including the presumed route to the registration table(s) and voting station(s)?				Width: _____ Narrows to Width: _____ Narrows for Length of: _____	
7. In 44-inch-wide hallways, are there passing spaces 60 inches by 60 inches or "T" intersections placed not more than 200 feet apart?				Pass Space width: _____ Pass Space length: _____ Distance between turn spaces: _____ T-turn: Y N	

Questions	Yes	No	N/A	Data	Modifications/ Notes
8. If there are overhead obstacles lower than 80 inches above the floor along the accessible route, are there cane detectable barriers to prevent someone from walking underneath?				Height: _____	
9. Do all objects mounted on walls from 27 inches to 80 inches high protrude 4 inches or less into the accessible route?  (Handrails are permitted to protrude a maximum of 4 ½ inches.)				Protrusion depth: _____  Bottom edge height: _____	
10. Do all objects, mounted on poles from 27 inches to 80 inches high protrude 12 inches or less into the accessible route?				Protrusion depth: _____  Bottom edge height: _____	

### **Modifying measures needed at this site on Election Day:**

Non-slip mats needed

\_\_\_\_\_ # of Mats needed

Cones or other detectable barriers needed

\_\_\_\_\_ Cones or other detectable barriers needed

Threshold ramps needed for small change in level

\_\_\_\_\_ Ramps needed

Relocate movable objects out of accessible path of travel

Other \_\_\_\_\_

Comments:

## Attachment for Additional Doors

Door description and/or location:					
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<b>Questions</b>	<b>Yes</b>	<b>No</b>	<b>N/A</b>	<b>Data</b>	<b>Modifications / Notes</b>
1. 32 inch door width at 90 degrees?					
2. 32 inch on one side of a double					
3. Threshold height $\frac{1}{2}$ inch or less?					
4. Beveled threshold: $\frac{1}{4}$ " and $\frac{1}{2}$ "?					
5. Accessible door hardware?					
6. Hardware 34 inch to 44 inch high?					
7. Smooth surface: 10 inch high?					
8. Door pressure 5 lbf or less?					
9. Hardware pressure 5 lbf or less?					
10. Pull side landing 32 inch by 60					
11. Pull side level landing?					
12. Pull side interior door 18-inch latch side?					
13. Pull side exterior door 24 inch latch side?					
14. Push side landing 32 inch by 48					
15. Push side level landing?					
16. Push side with latch & closer 12 inch latch side?					
17. Doors in series: 48 inch plus door width?					

**Modifying measures needed:**

- Prop door open
- Threshold ramps needed, \_\_\_\_\_ Ramps needed
- Accessible modifications needed for door hardware  
\_\_\_\_\_ Grips needed      \_\_\_\_\_ Other needed
- Other \_\_\_\_\_

Comments: \_\_\_\_\_