## **Section 2: Accessible Route**

When accessible drop-off zones or public transportation points are beyond the polling place property line, the path of travel to the voting area may be extended beyond the property line in an effort to include on street parking and public transportation.

each different type of c		accessible route. Use this form for
☐ Parking	☐ Property line	☐ Public transportation
On Street Parking	Drop off zone	Other
Describe the location of crosswalk along sidewall		elow. For example, from northwest corner way to the entrance.
Location of the accessib	ole route:	

Questions	Yes	No	N/A	Data	Modifications/ Notes
1. Is the main accessible route to the voting area free of steps or curbs without ramps?					
2. If no to question 1, is there an alternate accessible route available to the voting area that is free of steps?					
3. If no to question 1, is the alternate accessible route marked with directional signage including an ISA, where the accessible route diverges from the regular path of travel?					

Questions		No	N/A	Data	Modifications/ Notes
4. Is the accessible route at least 48 inches wide? (or 36 inches due to natural barriers or other existing conditions or 32 inches for a length of 24 inches.)				Width: Narrows to Width:  Narrows for Length of:	
5. Is the surface of the accessible route stable, firm and slip-resistant?					
6. Is the accessible route cross-slope 2.08% or less?				See Diagram	
7. Are any abrupt changes in level from ¼ inch to ½ inch high beveled?				Total change in level height:	
<ul><li>8. Do changes in level more than ½ inch high have a 5% or lower slope?</li><li>(If the slope is more than 5%, survey the change in level using the Ramp checklist.)</li></ul>				See Diagram	
9. Do any gratings, gaps, or holes along the accessible route have spaces no greater than ½ inch wide?				Width:	
10. If there are overhead obstacles lower than 80 inches from the ground along the accessible route, are there cane detectable barriers to prevent someone from walking underneath?				Height:	

Questions	Yes	No	N/A	Data	Modifications/ Notes
11. 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:	
12. 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:	
13. Is a curb ramp provided if a curb separates the access aisle from the accessible route to the accessible entrance?					
Or can a portable curb ramp be used to create an accessible route from the access aisle to the accessible entrance on election day?					
14. Does an accessible route connect the access aisle to the accessible entrance of the polling place?					
Or can the route from the access aisle to the accessible entrance be made accessible via modifications on election day?					

Modifying measures needed at this site on Election Day:
☐ Temporary ramps are needed to cover steps and elevations higher than ½ inch
Ramps needed
□ Need mats to cover grates
Mats needed
☐ Directional signage needed for site set-up
Left pointing signs needed
Right pointing signs needed
Cones needed for set-up
Cones needed
☐ Items needing temporary relocation:
Other
Comments: