

# Bus Stop Accessibility Checklist

1. Facing the direction of travel, where is the bus stop's boarding area?

- Before bus stop sign       After bus stop sign

2. Is there a paved or hard landing surface at the boarding area?

- Yes       No

3. What material is the boarding area comprised of? Check all that apply.

- Concrete       Asphalt       Grass       Dirt  
 Pavers       Brush       Other : \_\_\_\_\_

4. What is the width and depth of the boarding area in feet and inches? Measure from the back of curb.

Width (parallel to roadway) \_\_\_\_\_ ft \_\_\_\_\_ in      Depth (perpendicular to roadway) \_\_\_\_\_ ft \_\_\_\_\_ in

5. What is the cross slope of the boarding area? If you cannot measure, estimate slope.

Cross slope \_\_\_\_\_ %      or       Relatively flat / no slope       Moderate slope       Extreme slope

6. Indicate the condition of the boarding area.

- Hazardous Danger of tripping       Poor Cracked or uneven       Good Smooth, flat, safe       N/A Natural or unpaved

7. Are there obstructions within the boarding area?

If yes, please describe and indicate if the obstruction is movable.

- No       Yes

Describe obstruction: \_\_\_\_\_

- Movable       Not Movable

8. Is there a sidewalk adjacent to bus stop?

- Yes       No

9. Does paved boarding area connect to sidewalk or curb ramp?

- Yes       No

10. Please use optional space for additional notes or sketch.

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Sketch

**Accessibility Key:** For a bus stop to be deemed "accessible" the following must all be true:

- Question 2 must be YES
- Question 3 must have firm & stable materials (concrete, asphalt, pavers)
- Question 4 width must be 5'+, depth must be 8'+
- Question 5 slope must be <2.1% or "relatively flat"
- Question 6 must be ranked Good
- Question 7 must be NO
- Question 9 must be YES

Bus Stop ID: \_\_\_\_\_ Date: \_\_\_\_\_