

Street Acceptance - Fairfax County

Segment Data Sheet

The Engineer must complete this form for each segment of dedicated road(s); segments are divided by intersecting streets. All segment sheets must be combined and attached to a "Project Data Sheet", then submitted as part of the "Initial Street Acceptance Package."

Road Data - Segment

Subdivision Name _____	
Street Name _____	
From (1) _____	
To (2) _____	
Segment Mileage (3) _____	Existing Route # (4) _____
ROW Width (Feet) _____	
Number of Lanes _____	Walkway Description (9)
Public Service (5) _____	
Travel Surface Width (Feet) (6) _____	
Total Pavement Width (Feet) _____	
Shoulder Width (Feet) (Left) _____	
(Right) _____	
Curb & Gutter Info (7) <input style="width: 100px;" type="text"/>	Notes/Comments
Sidewalk/Trail Info (8) <input style="width: 100px;" type="text"/>	
Median Width (Feet) _____	
Median Type <input style="width: 100px;" type="text"/>	

- (1) Starting point of this segment, referenced to the nearest intersecting street
 i.e. "CL Ox Road (Rt 123) - 1,123' S CL Lee Jackson Memorial Hwy (Rt 50)"
 i.e. "Existing Point Place (Rt 10993) - 128' W CL Braddock Rd (Rt 620)"
- (2) Ending point of this segment, referenced to the nearest intersecting street
 i.e. "400' N to end of cul-de-sac" or "233' S to CL Sutter St (Rt 5567)"
- (3) Mileage of this segment, including cul-de-sac offset and radius
- (4) If there is no route number assigned to the road, leave blank.
- (5) Number and type of facility this segment services (i.e. 8 houses, 1 school, etc.)
- (6) Width of travelable portion of roadway measured to the face of curb.
- (7) Side(s) of the road with curb and gutter: "Left", "Right", "Left and Right", "Median", etc.
- (8) Side(s) of the road with sidewalk or trail: "Left", "Right", "Left and Right", "Median", etc.
- (9) Linear footage, type of walkway, maintenance responsibility, and side of road
 (i.e. "267' of 5' sidewalk on N side to be maintained by VDOT")