

Summary

Road	Assessor	Number of Issues	High Priority (sq. ft.)	Medium Priority (sq. ft.)	Low Priority (sq. ft.)	Length of Road (linear ft.)
Brookside Road			232			1,080
Cameron Road			50			16,136
Deer Knoll Road			50			625
Fallen Leaf Road			720			3,800
Flying C Court			201			970
Flying C Road			2232			13,546
Highcrest			0			5,285
Lariat Drive/Loop			2819			14,774
Longhorn Ridge Road			0			557
Longview Road			0			626
McNeil Rd			See Scope R&R			2,790
Old Mill Road			25			939
Ridge Pass		?				3,138
Sleepy Hollow Road			20			1,995
Spring Meadow Road			40			1,307
Trails End			149			808
Valley Vista			25	-	-	1,265

Cameron Estates Road Conditions

Legend

Issue Number	Number of issue for that road. Each road starts at 1 and continues.
Issue Type	<p>PH = Pothole is any size hole in asphalt which can occur anywhere in the roadway</p> <p>DT = Deterioration includes cracking or sinking which may lead to pothole</p> <p>DD = Drainage ditch issue outside the road sholder parallel to the roadway</p> <p>SB = Shoulder backing material to 2 feet from pavement (note any drop-off)</p> <p>RS = Reflector or sign deficiency (e.g. culverts, bridge, etc.)</p> <p>CL = Culvert clean required at inlet and/or outlet</p> <p>CR = Culvert repair or extension (make any notes)</p> <p>NOTE: driveways with issues which may impact CECSD roads should be noted and the owner notified.</p>
Location	<p>C = Core roadway is the area within 9' on either side of the road centerline</p> <p>E = Edge of road is the area between core roadway and the edge of traveled lane</p> <p>S = Shoulder area outside the traveled lane</p>
Size	<p>Length of issue in feet measured parallel to (along) the roadway</p> <p>Width of issue in feet transverse to (across) the roadway</p> <p>Size in square feet (computed)</p>
Priority	<p>H = High priority issues that need repair within 1 year</p> <p>M = Medium priority issues that will need repair between 1 to 2 years</p> <p>L = Low priority issues that may need repair in 2 years or more</p>
Notes	Create a paper worksheet for each road. Each road will have a tab in spreadsheet.

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