

1. Entrance to Squaw Creek Road



2. First set of driveways just beyond  
The entrance into the road



3. First Straight stretch through  
Mary Tilden's Property



- 4. Rounding the Corner to Sampson Hill



- 5. Bottom of Sampson Hill, flooding And known culvert failure



- 6. Ponding that is an annual issue at the Base of Sampson Hill. Residents living On Squaw Creek Road have filled this Several times with gravel due to Failed culvert and drainage issues Into this low-lying area.



7. Potholes and deep trenches created throughout the road due to no drainage. Potholes and tire trenches created by tire tracks along the edge of the road measure anywhere from as minimal of ½ inch to as deep as 10 inches grade change.



8. The section of the road that was dug out and filled with shot Rock then covered over with Pit run by Public Works. The correction is holding well. This is just before Jackie and Verner Wilson's home.



- 9. The last section of the road That the City of Dillingham has No easement through to Create a cul-de-sac to meet Code of a minimum of 60feet, By DMC 17.19.060, F which only Addresses cul-de-sacs that could Be accessed with water/sewer. Currently this is not available Along Squaw Creek, however It should be planned for as that Would be a long-term goal for Potential future development.



- 10. According to the International Fire Code (International Code Council, ICC) other alternatives are possible, here is a separate option for emergency vehicles:

**D103.4 Dead ends.**

Dead-end fire apparatus access roads in excess of 150 feet (45 720 mm) shall be provided with width and turnaround provisions in accordance with Table D103.4.

**TABLE D103.4 REQUIREMENTS FOR DEAD-END FIRE APPARATUS ACCESS ROADS**

LENGTH (feet)	WIDTH (feet)	TURNAROUNDS REQUIRED
0-150	20	None required
151-500	20	120-foot Hammerhead, 60-foot "Y" or 96-foot diameter cul-de-sac in accordance with Figure D103.1
501-750	26	120-foot Hammerhead, 60-foot "Y" or 96-foot diameter cul-de-sac in accordance with Figure D103.1
Over 750		Special approval required

For SI: 1 foot = 304.8 mm.