

SURFACE TYPE TABLE AND PHOTOS

CATEGORY	DEFINITIONS
Field Inventory	
1. Roadway Width	Measured in Feet
2. Surface Type	Paved, Unpaved/Gravel, Unimproved
3. Pavement Condition (Unpaved streets will not be rated.)	<p><i>(The following categories were adapted from ODOT definitions.)</i></p> <ol style="list-style-type: none"> 1. Poor: Areas of instability, marked evidence of structural deficiency, large crack patterns (alligatoring), heavy and numerous patches, and/or deformation very noticeable. Riding quality ranges from acceptable to poor. 2. Fair: Generally stable, minor areas of structural weakness evident. Cracking easy to detect, patched but not excessively. Deformation is more pronounced and easily noticed. Good riding quality. 3. Good: Stable, may have minor cracking, generally hairline and hard to detect. Minor patching and some minor deformation may be evident. Very good riding surface.
4. Drainage	Identify location and type of roadside drainage facilities including culverts.
5. Environmental Constraints	Identify areas of erosion, slumping.
6. Maintenance Issues	Identify roadside maintenance and site distance issues.

Photos of “Good” Road Condition

Photos of “Fair” Road Condition

Photos of “Poor” Road Condition