



Inventory Information

City/Town		Population	Road Number	Sequence Number
Functional Class	Street Name		From	To
Length A	Number of Lanes X _____ X 2 = _____		Wheel Path Length B	
	Width X _____ = _____		Area C	

Distress Information

Rating Date _____		Direction _____		Rater _____	
	Alligator Cracking Lin Ft	Longitudinal Cracking Lin Ft	Transverse Cracks Each	Raveling Sq Ft	Patching Sq Ft
Low					
Medium					
High					

PCR Calculations

Distress Information Totals					
	Select One	(Total / A) * 100	(Total / A) * 100	(Total / C) * 100	(Total / C) * 100
Low					
Medium					
High					

Severity Summary (Check one)				Extent Summary (Check One)				
Alligator Cracking	<input type="checkbox"/> Low	<input type="checkbox"/> Med	<input type="checkbox"/> High	<input type="checkbox"/> 0-1%	<input type="checkbox"/> 1-5%	<input type="checkbox"/> 5-10%	<input type="checkbox"/> 10-25%	<input type="checkbox"/> > 25%
Other	<input type="checkbox"/> Low	<input type="checkbox"/> Med	<input type="checkbox"/> High	<input type="checkbox"/> 0-1%	<input type="checkbox"/> 1-5%	<input type="checkbox"/> 5-10%	<input type="checkbox"/> 10-25%	<input type="checkbox"/> > 25%

Maintenance Strategy

Treatment Groups (Check one) <input type="checkbox"/> Group 1 - PCR Between 75 - 100 <input type="checkbox"/> Group 2 - PCR Between 50 - 74 <input type="checkbox"/> Group 3 - PCR Between 25 - 49 <input type="checkbox"/> Group 4 - PCR Between 0 - 24	Comments <hr/> <hr/> <hr/> Treatment for Segment _____ Repair Cost _____
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PCR