### **PASER Concrete Evaluation Form**

KKCOM will use the Pavement Surface Evaluation and Rating (PASER) Manual to evaluate pavement condition. This visual rating system developed by the University of Wisconsin Transportation Information Center uses ratings ranging from 1 (failed) to 10 (excellent). If sponsors are unfamiliar with PASER, they are encouraged to review the PASER manual, PASER Cheat Sheet, and Rating Roads Effectively guide found under the PASER Resources tab of the KKCOM STP Page.

### **INSTRUCTIONS:**

The first evaluation should be performed at the beginning of the project limits, with subsequent evaluations occurring at a uniform distance each 1/8 mile (660 feet) along the roadway until reaching the other end of the limits. If the project is less than 3/8 mile (1,980 feet), conduct three evaluations at a uniform distance (e.g., a 1/4 mile project would include three evaluations, spaced 440' apart). If the project is greater than one mile in length, conduct at least eight evaluations at a uniform distance (e.g., a 1 ½ mile project would include eight evaluations, spaced 990' apart).

Record the PASER rating for each location in the table below. Evaluate roadways from north to south or west to east. Individual location ratings must be whole numbers. If multiple roadways are within the project limits, simply list the new roadway name in the column on the left. You may attach another sheet with additional locations if needed. Fill out an evaluation sheet for each location (see next pages) and provide a picture of each location using the Photo Template document. Each location photo should show the entire width of the roadway, from curb to curb. Photos can be taken from the side of the roadway or standing in the middle. See Concrete PASER manual, pages 17-26, for examples.

Roadway Name	Location	Distance from start	PASER Rating
	#	point	
	1	START	
	2		
	3		
	4		
	5		
	6		
	7		
	8		
	9		
	10		
	11		
	12		
	13		
	14		
	15		-
	16		
		AVERAGE PASER:	

Evaluation Completed By:	
,	_

**Concrete Evaluation Sheet** 

Curb/Shoulder Deformation

**Concrete Evaluation Sheet** 

Curb/Shoulder Deformation