## QUESTIONNAIRE EVALUATION OF HIGH PERFORMANCE BITUMINOUS PREMIX

1.	Producer:		Contract No.:		
2.	Da	ate Received: Location	_ocation:		
3.	Condition of material at time of delivery:				
	A. Quantity Received:				
	Β.	Did material contain ice crystals or water?	Y	Ν	
		1) If so, how much? (Circle number 1-5 below.)			
		Insignificant Amount - 1 2 3 4 5 - Highly Significar	nt Amou	nt	
	C.	Was material contaminated?	Y	Ν	
		1) If so, with what?			
		<ul> <li>a) Dust</li> <li>b) Limestone</li> <li>c) Sand</li> <li>d) Other (Specify):</li> <li>e) Unknown (Describe):</li> </ul>			
	D.	Did material contain lumps?	Y	Ν	
	1) If so, how much? (Circle number 1-5 below.)				
		Insignificant Amount - 1 2 3 4 5 - Highly Significar	nt Amou	nt	
	E. Was material fully coated with a shiny black appearance? Y				
		1) If not, describe condition.			
4.	Storage of Material				
	A. How was material stockpiled?				
	В.	Was stockpile kept covered?	Y	Ν	
		1) If yes, how?			

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C. Did a ł	ard crust form on the stockpile?	Y	N
1) If y	es, how thick was the crust?		
D. Did ma	terial change appearance? (For example, change from s	shiny bl	ack to dull brown?)
1) Ify	es, describe change in appearance.	Y	Ν
E. For ho	w long was material in stockpile before use?		
5. Performar	ce of Material		
A. Was m	aterial usable in cold weather?	Y	Ν
1) Ap	proximately, in what temperature range was it used?		
B. Did ma	terial stick in patch area?	Y	Ν
1) Wa	s patch area wet or dry?		
C. Did ma	terial stay put under traffic?	Y	Ν
1) If r	ot, did material:		
b) c)	Track bituminous oil Crumble and scatter "Pop out" of patch in large chunks Deform or move		
D. Was m	aterial heated or warmed prior to use?	Y	Ν
1) Ify	es, how?		
E. Overal	performance rating (Circle number 1-5 below.)		
Very F 1	oor Poor Average Good Excellent 2 3 4 5		
F. Comm	ents		

F. Comments