
**QUESTIONNAIRE
EVALUATION OF HIGH PERFORMANCE BITUMINOUS PREMIX**

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

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- C. Did a hard crust form on the stockpile? Y N
1) If yes, how thick was the crust?
- D. Did material change appearance? (For example, change from shiny black to dull brown?) Y N
1) If yes, describe change in appearance.
- E. For how long was material in stockpile before use?
5. Performance of Material
- A. Was material usable in cold weather? Y N
1) Approximately, in what temperature range was it used?
- B. Did material stick in patch area? Y N
1) Was patch area wet or dry?
- C. Did material stay put under traffic? Y N
1) If not, did material:
a) Track bituminous oil
b) Crumble and scatter
c) "Pop out" of patch in large chunks
d) Deform or move
- D. Was material heated or warmed prior to use? Y N
1) If yes, how?
- E. Overall performance rating (Circle number 1-5 below.)
Very Poor Poor Average Good Excellent
1 2 3 4 5
- F. Comments
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