## TR201911 Inlaid Pavement Marking Evaluation Questions and Answers

Q1: Is it possible to share more information on the data that has been collected by Becky \& Co. Engineering? E.g. the attributes, format, frequency.

A1: Here is one line of the data we received from the consultant. The data we received is a summary for each segment, so there is one row for each segment per lane line per direction, a total of 24 rows.

| MoDOT | Beg | End | R $_{\text {L }}$ | Line | Sub | Avg | \# Missing | \% RPM's |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| Route | MP | MP | Dir | Type | Rate | MCD | RPM's | Missing |
| $1-64$ | 13.8 | 20 | $E$ | LL1 | 5 | 1776 | 3 | $0.37 \%$ |

The total surveyed is 195.6 line miles
I-70: Two lane lines in each direction, a total of 39.60 line-miles.
I-44: Two segments surveyed:
The first, with two lane lines in each direction, a total of 29.30 line-miles.
The second, with three lane lines in each direction, a total of 60.50 line-miles.
I-64: Two segments surveyed:
The first, with two lane lines in each direction, a total of 24.80 line-miles.
The second, with three lane lines in each direction, a total of 41.40 line-miles

