## LIFE CYCLE TRACKING PROGRAM 6th ANNUAL - PHOTOS AND EVALUATION

- Date and Time of report; Sky conditions
   12/04/18 @ 10:30 am, 52 degrees and mostly sunny skies.
- 2. REAS Application Date, how many years since REAS application 2012 (estimated), approximately 6-1/2 years since application.
- Customer and Project Title
- 4. Name of street being tracked (include cross street limits)
- 5. Rate Color from 0-100 in increments of 10 (100-blackest)
  70
- 6. <u>REAS Material Remaining in terms of % (0-100% in increments of 10%)</u> 80%
- 7. <u>Note surface defects such as raveling, spalling, severe cracking and reference specific locations</u>

REAS material coming off near stop, otherwise holding up well.

- 8. Yes No
  - X Color Inconsistent
  - X Unevenness in material
  - X Only minor reflective cracking.
  - X Potholes
  - X Raveling
- Any utility or other street cuts, other damage (note specific location(s))
   No
- Has street been re-slurry sealed or resurfaced? If so, include photos and close out file.
   No
- 11. Other comments

REAS material holding up very well for 6-1/2 years since application.

Evaluated by December 4, 2018