

LIFE CYCLE TRACKING PROGRAM
7th ANNUAL - PHOTOS AND EVALUATION

1. Date and Time of report; Sky conditions
10/30/19 @ 4:00 pm, 55 degrees and clear skies.
2. REAS Application Date, how many years since REAS application
2012 (estimated), approximately 7-1/2 years since application.
3. Customer and Project Title
[REDACTED]
4. Name of street being tracked (include cross street limits)
[REDACTED]
5. **Rate Color from 0-100 in increments of 10 (100-blackest)**
60
6. **REAS Material Remaining in terms of % (0-100% in increments of 10%)**
70%
7. **Note surface defects such as raveling, spalling, severe cracking and reference specific locations**
Very wide Latitudinal cracks, they appear to have been there at the time of application as the slurry is in the cracks and on the curbs at side of road. REAS seems to be holding up very well (see pics), Some loss of material near striping. (see Pic).
8. **Yes No**

X	Color Inconsistent
X	Unevenness in material
X	Cracks - Wide transverse cracks but not REAS material related.
X	Potholes
X	Raveling
9. Any utility or other street cuts, other damage (note specific location(s))
NO
10. Has street been re-slurry sealed or resurfaced? If so, include photos and close out file.
NO
11. Other comments
Looks really good for 7 + years.

Evaluated by [REDACTED]
October 30, 2019