Cargill Road Construction Case Study: City of Phoenix Gives Rejuvenated RAP a Test Drive

**Situation**

As the fifth largest metro in the U.S. with a population of more than 4.8 million and nearly 5,000 miles of paved roads, the city of Phoenix, Arizona conducted its first ever recycled asphalt pavement (RAP) overlay pilot project on a laned road in October 2020.

Historically, the city and the road construction industry haven’t explored the benefits of rejuvenated RAP on laned roads given misconceptions of its performance and a lack of shared research.

All of that changed when the team at Solterra Materials, a Phoenix-based asphalt mix company, presented a compelling case to the city that it was time to roll out a trial section to demonstrate what they already knew.

The City of Phoenix admits they have been slow to adopt rejuvenated RAP because they hadn’t had the opportunity to really analyze its properties first-hand until Solterra Materials shared their findings. Based on those initial lab results, the city understood that RAP, mixed with Cargill’s plant-based rejuvenator, was the best option and gained the confidence needed to move forward with the pilot program.

**Goal**

Solterra Materials, working with the city and its street transportation department, set out to demonstrate the benefits of rejuvenated RAP on city streets (beyond use for dust suppression in alleys and road shoulders), a first for this large metro market.

Using Cargill’s Anova® Rejuvenator, the City of Phoenix can now realize cost savings and environmental benefits including a reduced need for virgin materials, minimized energy use and a reduction in greenhouse gas emissions.

**Solution**

Because Arizona asphalt is extremely stiff and brittle, Solterra looked at a number of rejuvenator types (fatty acids, vegetable oils, petroleum-based and vegetable oil blends) to see which application provided the best results. It was determined that Cargill’s engineered vegetable oil-based Anova® Rejuvenator, with a slight asphalt grade bump, was by far the most effective.

Following extensive lab evaluation of RAP properties at 10%, 15% and 25%, a nearly one-mile test section of the heavily-trafficked arterial Buckeye Road, just west of downtown Phoenix, was selected for the pilot program. Solterra worked closely with the Cargill team to dial in the right Anova® Rejuvenator dosage, producing 2,300 tons of hot mix for the surface course containing 20% RAP (½ inch NMAS, 75-blow Marshall mix design).

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CASE STUDY

“The mix with Cargill’s Anova® Rejuvenator performed the best compared to all of the other mixes and costs less,” said Pat Weaver, President of Solterra Materials. “Today’s bio-based chemistries actually restore the RAP binder’s rheological and other damaged properties while adding many other performance benefits. These benefits include reduced compaction temperatures up to 45°F, lower VOCs, low volatile mass loss and enhanced low temperature cracking resistance.”

Mix description: ½ inch Marshall 75-blow mix design. Lab produced, lab compacted.

Results
Lab testing showed that the 20% highly-aged RAP with the correct dosage of Anova® Rejuvenator performed as well as virgin mixes. The mix delivered a 10% cost savings and overall performance indicators are also showing positive results, including flexibility index increase from 12 to 18.5 as measured by the I-FIT. The laydown contractor on the job shared that it was very easy to place, handle and compact.

“The mix with the rejuvenator handled well, was very easy to place and behaves like any standard warm mix asphalt. It’s awesome,” said Weaver. “I have been working with Cargill since we started our business 2.5 years ago and this project experience did not disappoint.”

Performance to date has prompted the city to compare its current surface mix against the 20% rejuvenated RAP version and will continue to make plans for expanding this with future paving.

<table>
<thead>
<tr>
<th>Control/Standard Mix</th>
<th>Anova Mix</th>
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</thead>
<tbody>
<tr>
<td>Virgin Binder grade</td>
<td>PG 70-28 SBS</td>
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<tr>
<td>RAP Percentage</td>
<td>0%</td>
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<tr>
<td>Extracted mixture binder grade</td>
<td>83-26</td>
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<tr>
<td>Rutting test result (Hamburg @ 20K passes)</td>
<td>5.4 mm</td>
</tr>
<tr>
<td>Cracking test result (IFIT, flexibility index)</td>
<td>12</td>
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</tbody>
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Results of the 20% high-RAP project completed by City of Phoenix.

“After several months since it was paved, we’re seeing strong results in terms of performance with no cracking or rutting,” said Weaver. “I’ve personally driven on the road several times and it’s great! This is encouraging as this section is in a heavy industrial zone, so we see it holding up even better on residential streets.”

Key Learning
The city quickly realized the benefit and further potential of incorporating more rejuvenated RAP into its paving work moving forward. After seeing the performance first-hand and analyzing the initial results, it was evident to civic leaders that they have been missing out on key benefits such as reducing the need for virgin materials, reducing energy use at the mix plant, minimizing landfill space and greenhouse emissions as well as cost savings to local taxpayers.

Based on these initial results, the city has adjusted its spec to include more rejuvenated RAP and has plans to expand this in the future. The performance, cost and environmental benefits made it a clear decision to incorporate rejuvenated RAP as part of its standard paving strategy for the future. In April 2021, they plan to test even more road sections around the city with rejuvenated RAP to reinforce those early findings.

By being proactive in sharing industry best practices like using Anova® Rejuvenator and being transparent with its mix development and testing, Solterra Materials was able to shift perceptions and begin to grow trust with a once skeptical audience.

“I believe the City of Phoenix is on board and is looking forward to seeing performance results in about six months to determine a longer term strategy with rejuvenated RAP,” said Weaver.

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