In Place and In Plant Recycling Systems Combined on a Single Project



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PPRS PARIS 2015 • FEBRUARY 22-25 PAVEMENT PRESERVATION & RECYCLING SUMMIT









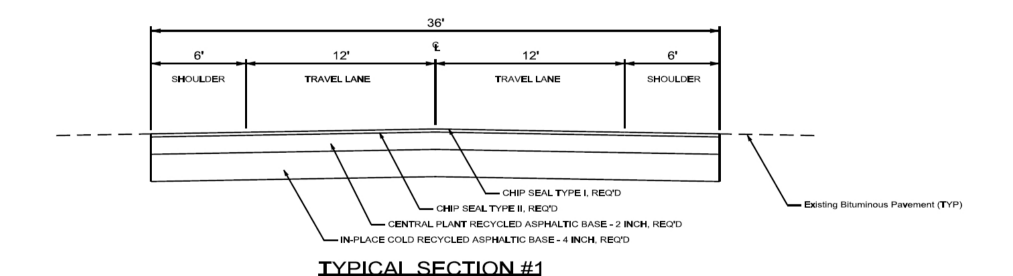






- > What to do with this section?
- The state started discussions with various manufactures on solutions.
- Needed to be able to bridge these cracks with as much material as possible
- > UDOT started thinking about success with CIR Projects
- > UDOT talked with industry professionals about the ability to go 6" deep with CIR
- > Discussion of Central Plant Recycle (CPR)
- > Received "Buy In" from Region Senior Leadership
- Started the process of designing UDOT's first Double/Double
- > CIR/CPR Specification

Initial Pavement Strategy



Advertisement, Bid, & Construction

- > Advertised: September 16, 2010
- > Bid Open Date: October 19, 2010
- Awarded to Aggregate Industries (Frehner Construction)
 - Chose Coughlin Company to do the CIR Operation
- > Bid 69 Calendar Days
- > Construction began April 12, 2011

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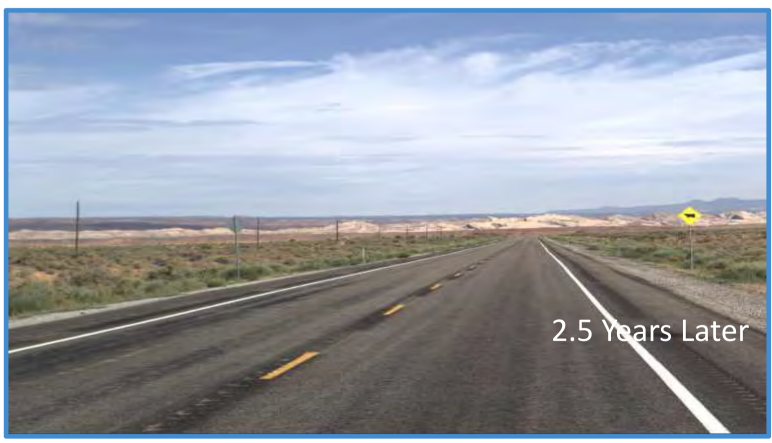












Results

- > Project Completed in 54 Calendar Days
- > Total Project Funds Expended: \$3.6 M
 - (\$5.2 M in HMA alone if bid as a Mill/Fill)
- > Distress Improvements

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201320112010RIDE = 80.92RIDE = 83.19RIDE = 46Env Crack = 95.1Env Crack = 95.41Env Crack = 56.2RUT = 74.68RUT = 74.97RUT = 70.3OCI = 88.0OCI = 88.22OCI = 65.3
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> Heavy Truck Traffic Is Increasing

Results







9-mile stretch of rural asphalt madesay for just \$5 nillion? In several stages, says the Utah DOT And they did just that this spring us US 191 near Bluff. The first stage involved milling 3 inches of asphalt and

stockpiling the reclaimed asphalt pavement (RAP) at a centrat plant location. In the second stage, Coughtin Co. St. George, Ulah, cold-recycled - in place - the second 3-inch fill and added less stury and emulsion in the process. The third stage entailed rejuvenating the stockpded RAP with emulsion and line at the central cold plant, then paying it back. A double chip soil completed the process.

By comparison, just overlaying the poversient with n inches of but mis would cost \$5 million, says Kirk Thornock, asset management engineer for LIDOF's Region 4. That recald not include any milling or trucking.

The thought process

Black cracking on the section of US 191 was severe. Over the years, cracks had grown wider and deeper. Some of them marked up to 10 to 12 inches wide and extended to the full depth of the 12-inch-thick asphalt says Thorough Fortunately for traffic, most of the cracks were longitudinal. If was a very rough road for the traveling public," says Thornock.

A lew years ago, the Litah DOT named a budget figure of 35 million to list the mad. Several companies had fried to MII. the cracks with some type of mastic or coment. Every one of them failed," says Thornock, "Plus, the prices for milling and filling those areas with mastic or some type of asphalt got out of hand, even for that simple type of work." Absorobile, Utah has had success with cold-in-place

recycling (CR). Sull started thinking about cold recycling.

to help bridge those cracks, knowing this would not be an end-all solution, but a very good attenuable, was thornesk. I puliced that the Nevada DOT had an exporated center (cold) plant recycling into their spec, and the Utah DOT had not tried that yet?

Thirmock wanted to rehabilitate the payment as deeply as provide - a recognism of 6 inches Limited boots now sented reling is inches deep, then filling back with a had mis overlay. And cold-in-place recycling could only go #

inches deep in one slep, helially UDOT considered milling 2 inches set and then doing a 4-rich CIR. But UDOY officials discussed that with contractors and other learn members. They decided that to mill off 3 inches then cold-recycle 3 inches would be a superior solution. 'One, we would get lietter compaction on 3 inches," says thornock "And, secondly, the 5-institliff would help to get the mointure out of the cold in place

Enchange Construction won the fad to transfer that ER and repairing process. Frehner selected Coughlio for the cold recycling and opined to will perform the paving work. Complian-used two liquidics 4X-900 militing machines for the milital 3 inch milling: Once that was complete, the CIR could beart says Darren Coughly, owner of the company

How the train works

Does milling machines led off the CIR train. The first was a Caterpillar PR-450 that opent a pairs 7 feet wide and left RAP in a windrow for the second willing machine a Roadtoc RX-900 that cut a party 12.5 (vol with: By secondary ping a bit, the two machines could cut ar lit-food-male press. Quickline slurry, of the rate of 1.5 percent, was added in the cotting chamber of the Roadlec mil.

Working in a down-cutting mode, the RX-900 feeds RAF directly rate a Residter RY-500 mixing trafer. The mill's common places the RAP onto a JC1 double-deck screen that minuspers 3 bort by 14 feet in size. Fully 100 percent of the material is screened to 1.25 inches minus. Oversize RAF num through a Telsmith impact crusher abound the mixmy trader. A return covari name RAP from the crusher back

Attend that passes the screen drops onto the 42-exclusion belt with a visual findage on it. The weigh bridge sends a signal to the blending computer that adjusts the flow at emidsion at a rate of 2 peners - to the pagnill many located in front of the marking. After a full mixing cycle. the researched RAP is discharged onto the reader to a windrow. Nouttler, says the belt scale system provides meaning to suffice plus or minus. I percent

The construction learn used Central Litab Testing and imperior for mix design. The solventless emulsion used. come from Ergon Aspibalt and Emulsions

With a windrow picking machine. Frebrier picked up the rycyclint asphall and parent if back down with a filter Knox. passer working to feet wide. Compaction followed, with two clouble drum collors and a presentatic tired machine. "It

turned out to be a really great project," says Coughlin Once Complete ligibled the in-place recycling. The com-pany adapted the Boother, RT 500 mixing trailer for central point operations. Basically wir added a mini-hopper and a couple of more bette so we could feed it with our wheel hunder," says Coughlin. The cold recycling plant added limit sharey and salicentless entralsion to the EAP - in the same amounts as for the in-place recycling. Belly-dump tracks houled the material back to the road, and frehner paved and compacted it. Following compaction, Fecturer applied a few soul to the recycled mat. Construction started in early April and way complete by party Mov.

road, Thornock says. We should see a 20 year design life," he notes. The only cantien is that we still don't have a great base under the road. So the cracks can reappear. and the key for us is to treat those cracks faster than we did in the past That was the main aufvere not treated quickly enough" *



Take the Stockpile to the

ments on povenients require multiple povers, which uften act as hard tracks for more than 70 percent of the job. The track and power rigs must make multiple trips between the off-site material stockpile and the jobsite to religad with material.

But now Bergkamp Inc., Salina, KS, has introduced the Mobile Stockpile, a fully-mobile material transfer trailer that increases the time powers spend on poving erstead of having. The unit reduces costs, simplifies job management and minimizes overweight track citation risks. It eliminates the need to find off-site stockpiles. one of the biggest challenges that pavement preserva-tion contractors face.

Standard tracks bring aggregate and emulsion de-tectly from the supplier and load the Motelle Stockpile. which is located on the jobide. Then, truck mounted slutry seal or microsurfacine payers can easily connect to it and the fully replenished with material on-site in less than 10 minutes.

Because this static stockpile is on site, multiple longdistance trips are eliminated. That way, fewer pavers can do more work in less time. The results: befter allocation of workers, fewer pavers per job, less paver idle

time and reduced fuel costs. By using standard dome trucks to load the Mobile Strickpile with aggregate, and tankers for emulsion.

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Questions?

