Overview

The following is intended to serve as an instructor guide for the “Workshop on Implementing Ultra Thin Slurry Surfacings on TxDOT Roadways” as developed in TxDOT Project 5-6615-01. Included is a copy of all of the powerpoint slides developed for the workshop with accompanying speaker notes.
In research project 0-6615, Use of Fine Graded Asphalt Mixes, which ended on August 31, 2012, the Performing Agency developed a new generation of slurries to be implemented for pavement preservation in test sections around Texas. This new generation of slurries had not been evaluated widely on Texas Highways by the Receiving Agency, but several Receiving Agency districts, including Austin, Fort Worth, and Beaumont, expressed an interest in placing these extra-thin mixes as monitor sections. This workshop will convey the results of this research, recommendations and guidelines regarding implementation of ultra thin slurries for TxDOT.

The outline of the presentation is shown here and will be presented in detail in this workshop.
Industry promoted the surface treatment as a high speed, low cost treatment for pavement preservation applications. However, until this research was initiated, no objective evaluation had been performed.

The cost of these treatments make them an attractive alternative to seal coats and overlays, provided they are proven effective.
Slide 6

Original Performance Summary

- Higher skid performance over fog seal.
- Macrotecture, highly dependent on existing surface
- Unknown long-term durability.

Slide 7

Proposed Safety Applications

Under consideration by TxDOT Districts

- Blacking Out old lane markings
- Improving Skid Resistance

The Austin District’s primary interest was to use the UT slurry seal to black out pavement markings for rehab projects. Some districts were also interested in looking at the treatment to improve friction.

Slide 8

Pavement Preservation

Under consideration by TxDOT Districts

- Preventing Stone loss in aged surfaces
- Sealing Minor Cracking

Another potential application was to seal the pavement. This includes cracks in older hot mix pavements or even to seal old PFC pavements which have reached the end of their life and need to be removed or overlayed. Also, there was interest to see if the UT slurry could retard raveling in old PFCs.
A workplan was initiated in summer of 2017 to evaluate the UT slurry and the potential applications.
The current spec (SS 3028) was largely proposed by industry.

The aggregate used in the slurry is a very fine aggregate (100% passing the No. 8). Industry provided researchers with some of the aggregate and it consists of a slag material which they call “Black Beauty” and helps to retain the black color of the surfacing.

Researchers compared the quantity of aggregate in microsurfacing vs that in the UT slurry.
Here is another representation of the quantity and size of aggregate in the microsurfacing compared with that of the UT seal.

This photo shows a HMAC pavement in Beaumont prior to application of the UT slurry seal (in 2017).

Here is the same crack after application of the UT slurry. While the slurry does seem to seal the overall surface and decrease permeability, it clearly does not seal cracks.
Slide 18

Mix Design Criteria

Mix design criteria is shown here. The biggest problem with the mix design criteria is the dynamic friction test which requires a before and after test on the proposed surface it is to be used on. This is complete impractical if not impossible.

Slide 19

Dynamic Friction Tester (ASTM E 1911)

- Micro-texture
- Variable speeds (typical max @80 km/h)
- Wet or dry testing
- Standard for IFI calculation

The dynamic friction test is used to measure friction in a spot location at variable speeds and can be used along with CTM to predict skid number (SN).

Slide 20

Wet track abrasion

Wet track abrasion is a test also used for microsurfacing and researchers used this test throughout the study.
Construction requirements have clear temperature limitations. Cool weather is clearly a detriment to opening to traffic. If too cool, traffic must be held off for hours.

When weather is hot and dry, traffic opening can usually occur within 2 hours. Shaded areas can be longer.
Test sections were constructed and monitored in these 3 districts.

- San Antonio
- Beaumont
- Fort Worth

Monitoring Tools

- Visual Observation
- Locked Wheel Skid Truck
- Dynamic Friction Tester
- Circular Track meter
Locked-wheel (ASTM E 274)
- 100% slip
- Tire oriented in direction of travel (no side friction)
- Tested at 40 or 50 mph

Worst-case scenario for skid loss
Non-continuous measurement

Dynamic Friction Tester
- Requires lane closures
- Spot measurements

DFT tests were conducted in the field and in the lab along with CTM measurements shown on the next slide to predict Skid Number.

Circular-Track Meter (ASTM E 2157)
- Macro-texture
  - Laser-based measurement
  - Measures same track as DFT
  - Correlates with sand patch
  - Standard to compute IFI
  - Lane closures/spot measure

Profile Depth (mm)
Profile Length (mm)
This PFC in San Antonio was exhibiting quite moderate raveling in 2017 and an extra heavy application of the UT slurry seal was applied on a one mile test section to determine if the slurry could arrest the raveling and also the effects on skid were measured. This dilemma of what to do with old PFCs (besides removing the surface by milling) is one of the issues many districts have been facing recently.

After 18 months, much of the surfacing had worn off in the wheel paths and yet raveling within the treated section did not appear to be improved over that in the untreated areas.

Skid testing was performed on the UT slurry and the untreated sections at either end. The UT slurry caused a significant reduction in skid which remained the case even one year later.
A final skid test was performed after another year and the UT slurry had improved skid but so had the sections had either end. The increase is exhibited to increased raveling in all of the sections which likely resulted in an increase in friction.

In Beaumont, the UT slurry was placed on 6 miles of FM 2518 existing hot mix. Two layers of about 0.15 gsy were applied. A minimum of about one hour was needed to adequately cure the surface before allowing traffic. Shaded areas required more time to cure. The second pass was made the following day. Four months after construction the surfacing still looked good.
The UT slurry was placed on a number of bridge decks throughout Liberty County and researchers monitored two on SH 105.

Skid testing was performed on untreated areas adjacent to the test sections and in the test sections 4 months after construction.

After the end of the 4 months, the researchers determined the skid numbers on the treated section to be about 20. A year after, the skid number dropped down to about 15.5 average.
Fort Worth Applications

Fort Worth District has been using the Thin Slurry mixes on highway shoulders.

In July of 2018, TTI researchers assessed newly installed sections of Ultra-thin slurry on Spur 102 near Keene, Tx and IH 35 Frontage Road.

Used DFT & CTMeter to predict SN50.

DFT and CTM were taken soon after application.

They believe it serves to seal the shoulders and improve visibility by demarcating the shoulders.

Slide 40

Fort Worth Applications

Shoulder Section on Spur 102 near Keene, TX

Approximately 2 weeks after placement of the UT slurry, researchers conducted DFT and CTM testing. The predicted skid numbers were relatively good compared to the main lanes. Since the shoulders are mostly used for emergency vehicles or bicycles, etc., the SN is expected to stay closely the same for a long period.

Fort Worth Applications

<table>
<thead>
<tr>
<th></th>
<th>Avg of DFT 20</th>
<th>Avg MPD from CTM</th>
<th>Predicted SN 50</th>
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</thead>
<tbody>
<tr>
<td>IH 35 Frontage Road</td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>Treated Shoulder</td>
<td>0.38</td>
<td>0.84</td>
<td>30.0</td>
</tr>
<tr>
<td>Un-treated Main lane</td>
<td>0.39</td>
<td>1.03</td>
<td>31.8</td>
</tr>
<tr>
<td>Spur 102</td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>Treated Shoulder</td>
<td>0.38</td>
<td>0.75</td>
<td>28.5</td>
</tr>
<tr>
<td>Un-treated Main lane</td>
<td>0.22</td>
<td>0.69</td>
<td>19.9</td>
</tr>
</tbody>
</table>

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Issues Current applications

- No matter what the existing skid resistance of the highway, the after treated skid will be around 20. Which is a problem on high speed roadways
- Based on experience the treatment appears to wear off in 12 to 16 months
- Need to investigate in the lab methodologies to get more rock into these slurries

Lab Tests

Overview

- Evaluate the benefits of changing to Light Weight Aggregate (potentially more rock - better skid)
- Evaluate application of slurry seals to clog PFC's prior to overlaying them

Due to the marginal skid values obtained with the UT slurry, researchers initiated a laboratory investigation using an alternate aggregate source (different quantities and sizes) of lightweight aggregate to improve skid.
Objectives
- Develop lab test procedures to measure the impact of UTSS on skid resistance
- Develop UT Slurry Seals mixtures for field evaluation
- Validate skid numbers measured in the lab with field performance

Specimen Fabrication
- Used plant prepared mixtures for Slabs & 6-inch molds
- Specimen Mixture types
  - Dense-graded (type D)
  - Permeable friction course (PFC)
  - 7±1% air voids (20±2% air void for PFC)
- Slurry Aggregates mixture
  - Black beauty (BB) and
  - Lightweight aggregates (LWA)
  - passing #6 (1/8"), #8, #16 and #30

UT Slurry Application
- Slurry application on Lab prepared slabs
  - Measuring 0.125/L with improvised deep stick
  - Red mark = 1 shot
  - Applying and uniformly spreading the Slurry on slab surface using a brush
  - Final look of the Treated slab after 72hrs at 60°C curing
These are photos showing the increase in texture achieved with the lightweight aggregate versus the conventional black beauty aggregate.

Video showing laboratory application to slabs.
A procedure was developed for fabricating samples in the wet track abrasion. The conventional method as used for microsurfacing created a problem. It forced the black beauty aggregate down into the sample and did not represent field conditions.

The procedure included pouring of the slurry into the circular opening of a template resting on roofing felt, followed by oven curing at 60°C for 24 hrs. The specimen was soaked in water for one hour and after that mechanically abraded underwater with a rubber hose for 5 minutes and 15 seconds.

These compare the wear values of the Black Beauty versus various lightweight aggregate (LWA) mixtures. The results varied a lot; this may be due to difficulties in squeegeeing the UT slurry mixture in thin layers on open space with out a guide frame. Moreover bleeding due to squeegeeing could be a problem. In a later stage, the researchers used a brush to spread mixtures on the roofing felt discs. This process was mostly done on the LWA mixtures. This process reduced the variations and produced wear values close to 80.
Impact of UT Slurry on Friction

- The slab is wheel polished
- Fan dried
- MPD determined using CTMeter
- $\mu$ determined using DFT

Impact of Slurry Seal on Friction

- Performed on Type D slabs
- First tests was performed on BB based UT Slurry
- Treated and Untreated slabs were compared at different polish wheel passes

This picture shows the treated an untreated slabs that were polished at different levels of wheel passes. The pictures show a vivid loss of UT slurry treatment for every wheel pass evaluated.
Impact of Slurry Seal on Friction

- Predicted SN for BB-UT slurry slabs.
- SN of the treated slab hovered around 20.
- SN of the untreated slab varied from 34 (zero-wheel passes) to 22 (after 50,000-wheel passes).

This slide shows the predicted SN vs the polish wheel passes for both treated and untreated slabs. The predicted SNs of the treated slab hovered around 20 for wheel pass levels evaluated, whereas the skid numbers of the untreated slab varied from 34 to 22 (after 50,000 wheel passes). In general, the UT slurry as currently formulated with BB aggregates reduced the SN of the HMA slabs.

Impact of Slurry Seal on Friction

- The Test was also performed on LWA.
- SN Comparison of different BB and LWA UT slurry mixtures.
- LWA fared better; #6-0

This figure shows the comparison of different UT slurry mixtures based on different aggregate type and size. The LWA #6-0 (0.25/18%) showed the best performance and the BB (#30-0) was the poorest.

Impact of Slurry Seal on Friction

- A full lab skid test was performed on the UT Slurry mixture comprised of LWA #6-0 aggregates.
- Four slabs with different UT Slurry treatment combination and one untreated were used.
- The slabs were: Type D1 (0.2/18%), Type D2 (0.2/15%), Type D3 (0.25/18%), Type D4 (0.25/15%), and Type D5 (Control).

Read the slide.
This figure shows the general skid test results. However to identify the best slab treatment, normalization of the data was needed because the slabs initial surface conditions slightly differed.

This shows the normalized data whereby D4 performed slightly better than the other treated slabs as it offered a steady and slower rate of skid loss. Nevertheless, it was outperformed by the type D5, the new untreated slab.
Conclusion on Friction Tests

- The skid performance of UT Slurry mixtures can be assessed in the lab using the Polisher, DFT and CTmeter.
- The current UT Slurry mixture based on BB aggregates does not improve the skid of HMA pavement surface.
- An alternative to BB aggregates could be the LW A based UT Slurry applied in two shots of 0.125gal/yd2.

Recommendation - Friction Tests

- The research team recommended the following mixtures for further assessment in the Field.
  - #6-0 LWA based UT Slurry (15% aggregates) at two shots of 0.125gal/yd2 each
  - #16-0 LWA based UT Slurry (18% aggregates) at two shots of 0.125gal/yd2 each
  - #60-0 BB based UT Slurry (18% aggregates) at two shots of 0.125gal/yd2 each. Though it showed relatively poor results in TTI lab, it will give a good comparison in the field.

Permeability Tests
The lab specimens for permeability experiments were fabricated with 7 and 20 percent air voids for type D and PFC mixtures respectively. Three specimens from each mixture were surfaced coated with varying amounts of UT slurry (BB aggregates) to form an experimental matrix for assessing the amount of UT slurry needed to seal the specimen surface.

The UT slurry application started at 0.25 gal/sy (about 18 g) followed by an increment of 0.125 gal/sy (about 9 g/surface) as shown. After the UT slurry application, the specimens were kept in an environment room at 60C for about 24 hrs to accelerate the curing.

This figure shows the flow of water with time in PFC molds, where the longest time to reach the zero mark was observed for specimens with the higher amount of slurry application. Similarly, the shortest time was observed for samples with less amount of slurry.
The improvement values show that the PFC molds were not complete sealed for all levels of the added slurry. Therefore, the researchers used a statistical model to predict the amount of slurry needed to seal a new PFC mold to a level equivalent to a new dense HMA mix.

As was for the PFC molds this figure shows the time elapsed for the water to flow through the Type D molded specimen with different amounts of the slurry treatment. The rate of change of the water flow (mL/s) was higher for a 0 and 18 g UT slurry treatment and dramatically reduced for treatments above 27 g as shown.

This figure shows lab permeability flow time for the FM 3959 field cores. Four field core specimens were tested, two from the shoulder and the other two from the wheel path (w). The results show that the specimens cored from the wheel path had a higher resistance to water flow than the shoulder cores. The permeability properties of the assessed HMA mixtures improved with the use of UT slurry treatment.
The water flow on HMA slabs and in the field was performed using the field permeameter in accordance with Tex-246-F.

This slide shows the time taken for water to penetrate 2-inch PFC slabs treated on the surface with a different application of UT slurry materials. The researchers observed increased flow time with increased slurry treatment. It also shows that at a double shot application rate, the PFC slabs gained water-resistance to levels above a Type D slab.

The permeability test was also extended to existing PFC pavement. In this research three locations: shoulder, inner wp and outer wp on US 359 were tested and some cores were taken into the lab for CT scanning to estimate air voids. It took a very long time for the water to percolate into the PFC pavement which means the pavement no longer is effectively draining water from the surface.
On the other hand, the CT scan showed that the air void is higher at the top half inch of the PFC and reduced towards the center where the air void detected was below 10%. Note that there is a spike at the middle of the air void plot which represents the joint between the pavement bottom dense layer and the surface PFC.

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**Conclusion – Based on Permeability**

- The permeability of UT Slurry treated can be assessed with field permeameter (on slabs) or Florida test method on field cores/lab molds.
- The field flow test and CT scan on cores indicated that after a long time of service, PFC pavements become sealed.

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**Conclusions from lab Studies**

- The transition to lightweight aggregate and heavier shot rates has a beneficial impact on short term skid resistance
- Long term skid resistance as inferred from the polisher is still questionable
- The application of the UT slurries does significantly cut the water flow into PFC;’s but it has a negative impact on skid resistance
Field Section Evaluation

- The UT Slurry was applied on 5 sections of 3ft x 3ft
- Different UT Slurry mixture combinations were applied manually on each of the sections
- Each application was split in small 4 equal bays to avoid the temperature effects and setting
- Two shots were applied (spaced at about 1hrs)
- 2-hours after applying the last coat on the sections, friction and profile data were collected using the DFT and CTmeter respectively

Test Section Location
- NB Outside Lane
- Outside Wheelpath
- AADT 12359

SH21 test section

This is the location for the field test patches on SH 21 in the Bryan District.
Two layers of the UT mixtures were applied on square sections of 3 ft x 3 ft. The mixture was applied manually and spread very fast before it dried up. Each patch was divided into small 4 equal bays to apply the material. After about two hours of total curing, the DFT and CTM tests were performed.
After 3 months of service, it is obvious the cracks were not sealed by the UT slurry.

Field Section Observation

- Crack sealing failure

Field Test Observation

- The initial SN of LWA treated sections hovered around 28,
- Whereas for BB with 24% agg, SN = 31
- Note: the BB mixture that showed SN = 31 had 6% extra aggregates
- The initial average SN of the Untreated sections was at around SN = 26

Field Test Observation

- After 2 months of traffic passes, the SN on treated locations reduced to 20 whereas
- The SN of the Untreated sections remained relatively the same at around SN = 27
- The UT Slurry could not seal the cracks
- The UT Slurry can not be used for High traffic volume roads
Field Test Conclusion

- The SN of the Ultra-thin slurry always dropped to 20 after traffic passes; in the lab the SN =20 was reached after about 10,000-15,000 polishing passes
- The Ultra-thin slurry could not seal cracks
- The Ultra-thin slurry can not be used for High traffic volume roads
- The Ultra-thin slurry improved the black top surface of the pavement

Future Development

Future developments

- Improved Construction techniques developed by Industry - offers potential for improvement

New application techniques are in the process of being developed by industry. This completely changes the types of aggregates and quantities of aggregates which can be used in this application. As a result of this research, tools have been developed which should make it very easy to evaluate any future changes and/or improvements to the process.
Future developments (clip)

- Spreader box video from San Antonio

Video Clip

Show video of spreader box which is self explanatory

Thank you