INITIAL REPORT
FOR
EVALUATION OF EXPERIMENTAL
CONSTRUCTION PROJECT NO. TX-88-06
"PERFORMANCE OF MILLING AND SEAL COATS"
ON
INTERSTATE HIGHWAY 40
POTTER COUNTY
TEXAS

PROJECT: IR 40-1(139)064
CONTROL: 275-1-97
FROM: IN AMARILLO, LOOP 335, SONCY RD., MP 64
TO: SANTA FE RR OVERPASS, MP 71

PROJECT SUPERVISION
WILLIAM E. BRYAN, JR., RESIDENT ENGINEER

REPORT PREPARED BY
KENNETH D. CRUMP, ENGINEERING SPECIALIST I

DATES OF CONSTRUCTION
WORK BEGAN: DECEMBER 7, 1987
DATE ACCEPTED: AUGUST 25, 1989
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OBJECTIVES

Objective:

The objective is to evaluate the bond of a Hot Asphalt-Rubber underseal to a concrete pavement surface that has been cleaned and textured by milling.

Experimental Features:

This project is located on IH-40 in Amarillo, and has a high traffic volume. For evaluation of the bond, the travel lanes of IH-40 will be cleaned and textured by milling, except for a control section five hundred feet in length.
WORK PLAN
for
EVALUATION OF EXPERIMENTAL
CONSTRUCTION PROJECT
on

Project: IR 40-1(139)064
Control: 275-1-97
Highway: IH 40
County: Potter

From: Soncy Road
To: W. End of Santa Fe RR Overpass in Amarillo

Objective:

The objective is to evaluate the bond of a Hot Asphalt-Rubber under-seal to a concrete pavement surface that has been cleaned and textured by milling.

Experimental Features:

This project is located on IH-40 in Amarillo, and has a high traffic volume. For evaluation of the bond, the travel lanes of IH-40 will be cleaned and textured by milling, except for a control section five hundred feet in length.

Evaluation:

A report documenting construction procedures will be prepared. An annual condition survey will be made noting the physical condition of the milled section compared to the unmilled control section. Evidence supporting a lack of bond (slipping, rutting, shoving, etc.) or an absence of these factors should be included in each annual survey report. Also, for additional control section data, observations of two previous IH-40 projects shall be included. These projects extend from the east end of this project to 2 miles east of the Potter County Line. The annual surveys will be made until a conclusive determination has been reached or for a maximum of five years, whichever comes first.
DESIGN

The following pages, 5, 6 and 7, show the existing section, section with improvements, field change and Special Specification Item 3003 that provided for texturing the existing concrete pavement surface.
EXISTING ROADWAY

36' NON REIN CONC PAV

AS BUILT ROADWAY

35' ASPHALTIC CONCRETE PAVEMENT @ 200#/SY

25'-6" HOT ASPH-RUBBER UNDERSEAL

TEXTURED CONC. PAV.

10' SHLD.

UNDERSEAL
W/ LATEX ADDITIVE

RAMPS & CONNECTORS IN IH40 AND IH27 INTERCHANGE

EVALUATION OF EXPERIMENTAL CONSTRUCTION PROJECT

IH 40
POTTER CO
PROJ. IR40-I (139) 064
CONT. 275-01-97

-5-
EXISTING ROADWAY

56' - 10½"
REIN CONC PAV

9' - 10½"
37' - 0"
10' - 0" SHLD

AS BUILT ROADWAY

56' - 10½"
ASPH CONC PAV (261 LBS/SY AVE)

9' - 10½"
37' - 0"
10' - 0" SHLD

LATEX ADDITIVE
ASPH UNDERSEAL

HOT ASPHALT-RUBBER UNDERSEAL
TEXTURED CONC. PAV.

LATEX ADDITIVE
ASPH UNDERSEAL

EVALUATION OF EXPERIMENTAL
CONSTRUCTION PROJECT

IH 40
POTTER CO
PROJ. 1R40-1 (139) 064
CONT. 275-01-97
Approval of the following changes in plans and/or specifications is requested.

Limits: Sta. 678+65.68 to Sta. 998+00

Description: Texture surface of existing concrete pavement where hot asphalt-rubber underseal will be applied.

This field change is requested for the following reasons: To clean existing concrete pavement surface to improve bonding of hot asphalt-rubber underseal. Bonding of the underseal to the concrete pavement will prevent displacement of ACP surface placed on hot asphalt-rubber underseal.

Contractor: Gilvin-Terrill, Inc.

<table>
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<th>Field Change Quantities</th>
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<td>DESCRIPTION</td>
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<td>03-006 PLAINING AND TEXTURING PAV. SURF. CL C (1) (0-1/2 IN)</td>
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Total $196,124.22

Net Underrun $   Net Overrun $196,124.22

Respectfully requested by:

Resident Engineer

District Construction Engineer

District Engineer

RECOMMENDED FOR APPROVAL BY:

Chief Engineer, Highway Design

Chief Engineer, Safety & Maintenance Operations

Bridge Engineer

Construction Engineer

Engineer-Director
SPECIAL SPECIFICATION
ITEM 3003
PLANING AND TEXTURING PAVEMENT

1. DESCRIPTION.

This item shall consist of scarifying and planing the existing asphaltic and/or portland cement concrete pavement and bridge deck surfaces to the depths indicated on the plans, and the removal and disposal or stockpiling of the scarified materials at the locations designated on the plans. The planned surface shall provide a smooth riding surface free from gouges, continuous grooves, ridges, oil film, and other imperfections of workmanship and shall have a uniform textured appearance.

2. EQUIPMENT.

The equipment for removing the pavement surface shall be a power operated planing machine or grinder capable of removing, in one pass, a combined thickness of two inches of asphaltic concrete pavement and one-half inch of portland cement concrete pavement or a single thickness of four inches of asphaltic concrete pavement or one inch of portland cement concrete pavement in a minimum six foot width. The equipment shall be self propelled with sufficient power, traction, and stability to maintain accurate depth of cut and slope. The equipment shall be capable of accurately and automatically establishing profile grades along each edge of the machine by referencing from the existing pavement by means of a ski or matching shoe or from an independent grade control and shall have an automatic system for controlling cross slope at a given rate.

The machine shall be equipped with an integral loading and reclaiming means to immediately remove material being cut from the surface of the roadway and discharge the cuttings into a truck, all in one operation; and adequate backup equipment (mechanical street sweepers, loaders, water truck, etc.) And adequate personnel will be provided to insure that all cuttings are removed from pavement surface daily. Stockpiling of planed material will not be permitted on the project site unless designated on the plans. The machine shall be equipped with means to control dust created by the cutting action and shall have a manual system providing for uniformly varying the depth of cut while the machine is in motion thereby making it possible to cut flush to all inlets, manholes, or other obstructions within the paved area. The speed of the machine shall be variable in order to leave the desired grid pattern specified under Surface Texture.
3. **CONSTRUCTION METHODS.**

The pavement surface shall be removed to the depth, width, grade, and cross section as shown on the plans, or as directed by the Engineer.

When in the removal of asphaltic concrete surfacing and an underlying surface of portland cement concrete pavement all of the asphaltic concrete pavement is not removed from the surface of the portland cement concrete pavement, the Engineer may require the surface to be re-planed.

In the event the entire pavement width along a section of highway has not been planed to a flush surface by the end of a work period resulting in a vertical or near vertical longitudinal face exceeding 1 1/4 inches in height, this longitudinal face shall be sloped in a manner acceptable to the Engineer so as not to create a hazard to traffic using the facility during periods when construction is not in progress. Transverse faces that are present at the end of a working period will be tapered in a manner approved by the Engineer to avoid creating a hazard for traffic.

The loose material resulting from the operation shall be disposed of at stockpile sites designated on the plans or at sites obtained by the Contractor and approved by the Engineer in writing. Unless otherwise specified on the plans, the material shall remain the property of the State. Placement of salvaged material in stockpiles shall conform to the dimensions and requirements shown in the plans.

When located within four inches of steep curbs, asphaltic concrete that cannot be removed by the planing machine shall be removed by other methods acceptable to the Engineer and the pavement and curb surfaces shall be cleaned of all debris and left in a neat and presentable condition.

4. **SURFACE TEXTURE AND TESTS.**

The texture produced for finished pavement shall be a grid surface with uniform discontinuous longitudinal striations or any other pattern that will provide, in the opinion of the Engineer, a satisfactory riding surface with adequate skid resistance.

It is the intent that the minimum texture depth resulting from the number of tests directed by the Engineer be not less than 0.05 inches for portland cement concrete pavement and for asphaltic concrete pavement, unless otherwise shown in the plans, when tested in accordance with Texas Test Method 436A. Should the texture depth fall below that intended, the finishing procedures shall be revised to produce a surface texture acceptable to the Engineer.
Unless otherwise shown on the plans or directed by the Engineer, the grade reference used by the Contractor may be of any type approved by the Engineer. The Engineer may require that the pavement planing operation be referenced from an independent grade control in those areas where he deems this type of control to be appropriate. Control points, if required by the plans or Engineer, will be established for the finished grade by the Engineer. These points will be set at intervals not to exceed 50 feet. The Contractor shall set the grade reference for the sensor of the automatic control to follow from the control points established by the Engineer, and this grade reference shall have sufficient support so that the maximum deflection shall not exceed 1/16 inch per 25 feet.

The surface of the pavement, after planing, shall be smooth and true to the established line, grade and cross section; and when tested with a 10-foot straightedge placed parallel to the centerline of the roadway or tested by other equivalent or acceptable means, except as provided herein, the maximum deviation shall not exceed 1/8 inch in 10 feet, and any point in the surface not meeting this requirement shall be corrected as directed by the Engineer.

5. MEASUREMENT.

Work prescribed by this item will be measured by the square yard of surface area for the various depths and types of material removal specified under the various classes listed below.

- **Class A (1)** - Measurement under this bid item shall include removal of asphaltic concrete pavement by the square yard of variable depth up to a maximum of two inches in thickness.

- **Class A (2)** - Measurement under this bid item shall include the removal of asphaltic concrete pavement by the square yard of variable depth that is greater than two inches and equal to or less than four inches in thickness.

- **Class C (1)** - Measurement under this bid item shall include removal of portland cement concrete pavement by the square yard of variable depth up to a maximum of one inch in thickness.

Square yard calculations will be based on the neat dimensions shown on the plans.

Depth of removal for the purpose of determining the category of payment will be measured at the remaining vertical face created by each pass of the planing machine except that the depth to be used for the last pass of the machine in an area will be based on the vertical face that existed immediately prior to that pass.
b. PAYMENT.

The work performed as prescribed by this item, measured as provided under "Measurement" will be paid for at the unit price bid per square yard for "Planing and Texturing Pavement Surface" of the various classes listed under measurement, which price shall be full compensation for removing all material to the depth shown, texturing the pavement surface, loading, hauling, unloading, and satisfactorily storing or disposing of the material, and for all labor, tools, equipment, manipulation and incidentals necessary to complete the work.

Measurement and payment will be based on the maximum thickness indicated for each bid item without regard to the nominal thickness shown on the plans or the number of passes required with the following exception: Where specifically indicated in the "General Notes" of the plans, payment will be based on the class of measurement specified within established limits.

When Class A(1) measurement has been specified on the plans for limits including an area that requires removal of asphaltic concrete pavement to a depth exceeding two inches, the Contractor will be entitled to additional measurement and payment under Class A(1) for each pass required to plane the area exceeding two inches in depth. Measurement and Payment will be limited to the longitudinal length for which the depth of asphaltic concrete pavement exceeds two inches.
INITIAL EVALUATION

Field Change No. 1 provided for plaining and texturing of the concrete pavement for better bonding of the hot asphalt-rubber underseal to the concrete surface.

To test the effectiveness of the planing and texturing, one test section of concrete pavement was not rotomilled. This seal was sealed with hot asphalt-rubber on June 1, 1988.

After approximately two weeks the seal had begun to form corrugations in the wheel paths. By July 19, 1988 the travel lane had pushed and shoved forming mounds approximately 1 1/2 inch high. These areas had to be removed and the area was resealed using latex added asphalt.

By July 25, 1988 rock was gone from wheel paths of the latex added asphalt seal. The area was broomed cleaned and one inch of hot mix was laid on July 25, 1988.

There had been no failures of the underseal placed on plained and textured surfaced on this project.

On October 18, 1988 the one inch hot mix overlay was checked and no unusual cracking or corrugating in the surface was found. The final one inch of hot mix was laid October 18, 1988.
SUMMARY

This is the initial evaluation of the performance of the cleaning and texturing of the concrete by milling. The Hot Rubber-Asphalt Seal applied to the test section (not milled) failed, under traffic, in the first six weeks. The Hot Rubber-Asphalt was removed from the test section and replaced with latex added asphalt seal and 1 inch of ACP. Approximately 3 months later an additional 1 inch of ACP was applied. No slippage or roughness in test section or adjacent pavements since the Hot Rubber Asphalt Seal was removed.