



Demonstration Projects Program  
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**DEMONSTRATION PROJECT NO. 39**

# **RECYCLING ASPHALT PAVEMENTS**

**Beaver, Utah**

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and  
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ARLINGTON, VIRGINIA 22201**

Hot Recycling of Asphaltic Concrete Pavement  
IR-15-3(8)121, Wildcat to Pine Creek

Report for FHWA  
Demonstration Projects Division

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## ABSTRACT

The technology to recycle asphalt pavement materials has been developed to a state of commercial application and offers the public official broad energy and economic savings without having to sacrifice quality.<sup>(1)</sup> There are various methods of pavement material recycling. This report is devoted to hot-mix plant recycling considerations and procedures. The several phases of the hot-mix recycling process are discussed separately, including removal and size reduction of existing asphaltic concrete pavement material, analyzing pavement composition, determining the amount of recycling agent required, mixing the ingredients with new aggregate and asphalt, the hot-mix plant process, spreading and compaction, quality control, the economics of hot-mix recycling, and other pertinent information.

The ability to recycle has enormous implications not only for conservation of valuable resources, but also for energy requirements in the manufacturing process and economic benefits to be realized in both.<sup>(2)</sup> The primary reason to recycle is economics. The economics consist of a comparison between the relative cost of reclaimed pavement materials as compared to the cost of new aggregate and asphalt cement. The final end product must meet the same design standards and performance criteria regardless of the source of material. The use of reclaimed materials without sacrificing quality offers public officials and the public the ability to do more physical miles of work with the limited available dollars.

## INTRODUCTION

The Utah Department of Transportation is faced with an on-going maintenance problem on their interstate, primary, and secondary roadways. In the past there were three solutions that could be used to solve the maintenance problems: 1 - Patching and seal coating, 2 - An overlay to improve the riding surface and the structural adequacy, or 3 - In critical cases, total reconstruction. Now, due to the technology developed during the last decade, the Transportation Department has one other solution to this problem. That is partial or full depth recycling of the existing asphaltic concrete pavement.

Seal coating does little more than cover the pavement surface and increase the skid resistance. An overlay can cause problems with width, slope, guardrail, and bridge structures. Total new construction is expensive and is fast depleting two of our natural resources - the asphalt and aggregates needed to reconstruct the pavement. Recycling uses the existing pavement materials and, even though a small amount of new asphalt and aggregate is needed, still conserves our natural resources.

One large maintenance problem faced the Utah Department of Transportation. On I-15 near Beaver, Utah, "Wildcat to Pine Creek Hill, the existing flexible pavement had extensive thermal cracking, and Dynaflect data indicated that the pavement system was weak and reconstruction was suggested. An overlay on this project would cause the problems mentioned above with width, slope, guardrail, and bridge structures, and would not eliminate the real problem - the cracking. Total new construction was considered, but due to high cost factors was discarded.

Finally, it was decided the most economical procedure would be to recycle the existing asphaltic concrete pavement.

With recycling, the existing thermal cracking would be eliminated, and the experts believe that by recycling, the absorption and shrinkage phenomenon which takes place in pavements would already have taken place and the new recycled pavement would not be greatly subject to new thermal cracking. Another benefit with recycling would be that the oxidation from the catalytic action of the aggregates would not be as severe with the recycled mix as with new conventional mix.

Using salvaged asphaltic concrete pavement and recycling it as a temporary 400 feet connection on I-70 near Cove Fort in 1975 not only stirred Utah DOT's interest in recycling but showed that the recycled material was better than when used originally.<sup>(3)</sup> At the time, we did not check air quality nor uniform size of material placed in the drum mix plant. After 60 months of extensive testing the rheologic properties of the recycled bitumens appear better than those of asphalt from the new hot mix section.<sup>(4)</sup>

There were actually four preliminary design alternates considered for the restoration of the roadway. A concrete overlay was considered but we did not have good quality aggregate in the area. Next was a bituminous overlay but with the amount of existing cracking we did not feel that was the answer. We felt the cracks would reflect through the overlay in a few years and the cracking phenomenon would cycle itself to the same magnitude it is now. We did consider a fabric membrane with the overlay but there is not a lot of long term success with this type membrane system. The most economic design alternate was recycling

which would allow us to scarify and reconstruct the existing cement treated base. The equivalent annual cost for a 40 year life of 2 lane mile for each design alternate is:

- |                                    |        |
|------------------------------------|--------|
| 1. Recycling                       | \$7500 |
| 2. Bituminous Overlay              | \$8500 |
| 3. Bituminous Overlay with<br>FMAI | \$8600 |
| 4. Concrete Overlay                | \$9200 |

The benefits inherent with recycling are expected to be the cost savings to the Department through the preservation of our natural resources.

## MATERIALS TESTING

The interstate project on I-15, Wildcat to Pine Creek, was 4.6 miles in length with approximately 100,000 tons of reclaimed material to be recycled. The project was a four-lane interstate, 38 feet wide with 7 1/2 inches of old bituminous pavement in place. The pavement was approximately 18 years old and had a lot of maintenance expenditures. The base material consisted of cement treated base which we felt had contributed to much of the cracking problem. The CTB would have to be scarified, two inches of untreated base course added for leveling, reshaped, and recompact to the grade line.

The existing roadway was cored every half mile, with six 6-inch cores taken at each location. These specimens were measured for height and density. The cores were then crushed to minus one inch, the material mixed, and twenty four representative samples taken for asphalt content, gradation, and asphalt recoveries. From the gradation samples, it was determined that 20% +4 rock was needed to correct the gradation. Marshall Designs and Immersion-Compressions were based on repetition on nine samples after the percentage of asphalt and softening agent had been determined.

Marshall mix designs were made from 80/20 ratio to 50/50 with 20 percent plus four virgin rock used as a constant in all mixes. The laboratory data on the Marshall design parameters were as follows:

| Core Gradation |      | Design Gradation | Marshall Parameters |      |
|----------------|------|------------------|---------------------|------|
| 3/4            | 100  | 100              | Air Voids           | 3    |
| 1/2            | 90   | 81               | Stability           | 2800 |
| 3/8            | 82   | 69               | Flow                | 20   |
| 4              | 58   | 50               | V.M.A.              | 85   |
| 8              | 43   | 35               |                     |      |
| 16             | 33   | 27               |                     |      |
| 50             | 18   | 15               |                     |      |
| 200            | 11.2 | 8.2              |                     |      |

Not knowing the ratio of reclaimed to virgin material the contractor would use to meet the air quality requirements, the decision was made to use a mix proportion chart. This would allow the contractor the freedom for his operation and still provide the quality control required by the Department.

Historical data indicated that the old pavement was in need of a fortifier, some method to better bond the asphalt to the rock. Immersion-compression tests were made on all the Marshall designs. The ratio of 100 to 80 percent reclaimed material indicated that we had good unconfined strength. The unconfined strengths on the 70 to 50 percent ratio were borderline and not that conclusive. We knew that the Laramie Energy Technology Center at Laramie, Wyoming was developing new tests to predict susceptibility of asphalt aggregate mixtures to moisture damage.<sup>(5)</sup> We shipped a sample of the reclaimed and virgin material with the data for a 70/30 combination calling for a known percent of reclaimed material, new material, asphalt and recycling agent. Three samples were made by the L.E.T. Center containing zero additive, one-

percent anti-stripping agent and a set with one-percent hydrated lime. The results of the testing on cycles to failure were 1 cycle, 2 cycles and greater than 15 cycles, respectively. The latter test was discontinued after 15 freeze-thaw cycles when the briquets showed no evidence of failure. These results parallel previous studies which showed that the addition of hydrated lime to bituminous mixtures increased their resistance to moisture damage and reduced the age hardening process. (6, 7)

There has been a lot of speculation by some technologists that the Abson recovery of the extracted asphalt is not a measure of how good the homogeneity of the recycled material really is. (8) To limit future speculation, we took the reclaimed conglomerate material that had been screened over a number four screen, heated it to 260°F and then mixed the reclaimed material in a Hobart mixer for 90 seconds and screened off all the minus four fractions. We then ran an Abson recovery on the asphalt extracted from plus No. four material. The results were as follows:

| No. 4 Reclaimed Material<br>(after heating and<br>rescreening) | <u>Penetration<br/>@77°F(.1mm)</u> | <u>Viscosity<br/>@140°F(Poise)</u> | <u>Viscosity<br/>@275°F(Cs)</u> | <u>Ductility<br/>@39.2°F(Cm)</u> |
|----------------------------------------------------------------|------------------------------------|------------------------------------|---------------------------------|----------------------------------|
|                                                                | 27                                 | 25,075                             | 706                             | 0.25                             |

Then a mix ratio of 50/50 conforming to the Recycled Asphalt Concrete Pavement-Mix Proportion Chart (See Appendix A) was prepared for recovery using 2.5 percent AC-10 and 0.6 percent recycling agent. The only deviation made on the virgin material was instead of using 33 percent plus four aggregate and 17 percent fine aggregate, 50 percent fine aggregate was used. The sample procedure as above was followed, preheating

to 260°F, mixing 90 seconds, screening off all minus four material and running an Abson recovery on the plus No. four material. The results were as follows:

No. 4 Reclaimed Material  
(after heating, mixing  
with virgin material  
and rescreening)

| <u>Penetration</u><br><u>@77°F(.1mm)</u> | <u>Viscosity</u><br><u>@140°F(poise)</u> | <u>Viscosity</u><br><u>@275°F(Cs)</u> | <u>Ductility</u><br><u>@39.2°F(Cm)</u> |
|------------------------------------------|------------------------------------------|---------------------------------------|----------------------------------------|
| 96                                       | 1283                                     | 275                                   | 60                                     |

## SPECIAL PROVISIONS

Special provisions were added to the project plans pertaining to the pre-bid conference, energy consumption, stack tests, air quality requirements for stationary sources, experimental test sections to be constructed, removing, crushing and stockpiling existing bituminous pavement, scarifying and reconstructing existing base course, and recycled asphalt concrete pavement. These special provisions are in Appendix A.

There was a minimum air quality variance granted. The contractor would be allowed to exceed the requirements as necessary for plant calibration and adjustment at the start of production, and for construction of test sections No. 5 and 6 as detailed in these special provisions. This variance in air quality standard was limited to production of the initial 5300 cubic yards of paving mix produced on the project.

A pre-bid conference was held with the bidders to discuss the special provisions and job requirements that are somewhat unique with the project.

## PROJECT CONSTRUCTION

The department opened the bids in the fall of 1978. Jack B. Parson Construction Company of Ogden, Utah was low bidder. The contract amount was \$2,071,180 for the 4.6 miles of roadway. Due to the contractor's scheduling problems, the project did not start until July 1979.

The removal, crushing, and stockpiling of the existing bituminous pavement was outlined in the special provision. The contractor could use any method or methods deemed necessary to remove the pavement as long as the material was not contaminated or degraded and the maximum size of the material was  $1\frac{1}{2}$  inches with no more than a 5 percent override.

Parsons elected to subcontract the removal to Vernon Paving Co., of California. They used the Barber-Greene RX-75 Dynaplane with a 12 foot cutter assembly. There were 236,000 square yards to remove, crush, and stockpile. The bid price was \$1.47/square yard based on  $7\frac{1}{2}$  inches in depth and mean width of 41 feet. The subcontractor had no problems in the removal or with gradation control. He removed half the depth of the center section then came back and removed the total depth on the two outside shoulders, then removed the remaining center section. Typical production was 400 ton per hour, and 5 ton per tooth life. A set of teeth lasted approximately one day and cost between \$3.00 to \$4.00 a tooth. The cutting assembly has 230 teeth.

After removal of the existing bituminous pavement, the upper three inches of the existing portland cement treated base course was scarified and processed to reduce the size of the component particles to  $1\frac{1}{2}$  inches or less. Two inches of base gravel was added and uniformly mixed with

the scarified portland cement treated base, refinished to a relatively smooth surface, and recompactd. The base price for scarifying and reconstructing the PCTB three inches deep and 44.5 feet wide was 0.38¢ per square yard plus \$4.05 per ton for the base gravel.

To continue the development of hot-mix recycling technology the contractor, as part of this contract, was required to construct six test sections. Each test section was 1600 feet in length, 8½ inches deep and 38 feet wide.

A mix proportion chart included in the special provision titled "Recycled Asphaltic Concrete Pavement" was used to determine and control the proportions of reclaimed material, recycling agent, coarse aggregate, fine aggregate and asphalt cement used in the test sections. The six test sections were constructed in accordance with the proportions shown on the chart corresponding to the following percentages of reclaimed material:

| <u>TEST SECTION NO.</u> | <u>% RECLAIMED MATERIAL</u> |
|-------------------------|-----------------------------|
| 1                       | 0                           |
| 2                       | 50                          |
| 3                       | 60                          |
| 4                       | 70                          |
| 5                       | 80                          |
| 6                       | 100                         |

Test section 5, corresponding to 80 percent reclaimed materials, was constructed during the initial 10,000 tons calibration period when a variance from air quality standards was allowed.

We did not construct test section 6 corresponding to 100 percent reclaimed material, because the split feed system requires that some

virgin aggregate be added at the burner end of the drum. In place of 100 percent reclaimed material, a 40/60 ratio was used.

#### South Bound Lanes 1979 Construction

During construction of test sections 5, 4, 3, 2, and 1, the hot plant did not meet air quality requirements of 20 percent opacity. The drum was then equipped with a new Genco burner that had never been fired. The manufacturer was unable to obtain complete combustion with the new burner. Even with 100% virgin aggregate the opacity was 35 to 65 percent. The Genco people ended up bringing in five burners, with the fourth burner tried finally working and the fifth burner used as a spare. After the combustion problem was finally solved, CMI felt they could improve the air quality by changing the flighting inside the drum and adding water to the reclaimed material.

With the changes in the burner, flighting, and after adding water, the opacity of a 70/30 combination was reduced to 35 percent. We were unable to meet the 20 percent opacity on any of the following combinations: 70/30, 60/40, and 50/50. The various combinations of mixes produced were very good from a quality standpoint. The proportion chart worked excellently with no last minute changes and all the mixes met a recovered asphalt specification of an AC-10. The bid price for the recycled asphaltic concrete pavement was \$19.65/cubic yard in place. This is cheaper by 39 percent when compared with regular virgin mix.

Handling of the recycled bituminous mix beyond the mixer was the same as for a conventional mix. The dryer-drum mixer used on the project was a CMI-1900 UDM and production rates averaged 300 tons/hour at 240°F. Basically, for the south bound lanes excluding the test sections, a

70/30 recycled mix was used consisting of 2.0 percent AC-10 and 0.8 percent recycling agent for the mix design.

The 50,000 tons of recycled mix produced for the 1979 season on the southbound lanes was a disappointment as far as air quality was concerned. Violations of the air quality led the Division of Environmental Health to issue an order on Sept. 14, 1979 to immediately cease and desist plant operation. The Department was concerned with potential safety and structural problems if the second lift was not completed. As a result, a stipulation was arranged allowing Parson Construction to operate the plant for a limited time to complete the lift. The stipulation included the provision that any violation of the air quality requirements on any day of operation would result in a fine of \$1,000 for that day. The second lift and the final lift were both completed under this stipulation, and the company subsequently paid a fine of \$11,000. During the winter of 1979, CMI took the drum back to Oklahoma for new flighting, a larger draft system and a hauck burner, and placed a hydrocarbon incinerator on the stack.

#### North Bound Lanes 1980 Construction

On March 26, 1980, the Bureau of Air Quality Section of the Division of Environmental Health met with Parson Construction Company, representatives from CMI, and staff from the Materials Section to discuss the CMI Model UDM 1900 Asphalt Plant and HPD 936 venturi scrubber with an after burner for hot-mix recycling. Plans and specifications covering the new changes in the plant and scrubber from last year were found to be acceptable by the Bureau of Air Quality. But before the contractor could proceed this year, another 30 day published notice of intent to

issue a new permit approval order by the Bureau of Air Quality had to be available for review and comment. The conditions upon which the approval was given were:

1. Stack gas outlet grain loading shall not exceed 0.04 gr/dscf for any reclaimed/virgin mix used.
2. Visible emissions shall not exceed 20% opacity for any mix used.
3. The after burner is considered part of the air quality control facilities.
4. A compliance stack test will be conducted per EPA methods 1-5 and will be performed with all control facilities in operation. The test will be run with the plant at maximum proposed production rate and at the highest proposed recycle/virgin material ratio. Limitations on maximum allowable production rate (TPH) and maximum recycle/virgin material mix, which shall be applicable throughout the State, shall be based on results of the stack test. These limits shall be added to the air quality order as an addendum. Each future temporary relocation shall be per regulations, Section 3.1.9.
5. A maximum of six (6) working days or 10,000 tons of production will be allowed for equipment tune-up before the stack test shall be conducted.
6. For the purposes of the stack testing and future operations, instrumentation shall show: a) water flow to venturi, b) pressure drop across scrubber unit and c) water supply line pressure to venturi.

7. The back half condensibles of the stack test data shall also be submitted to the Bureau of Air Quality (BAQ), but as a separate item.
8. Test results on grain loadings shall be submitted to the BAQ no later than two working days after completion of the test. Operations will be permitted during this time subject to visible emissions regulations (maximum of 20% opacity).
9. If additional stack test results demonstrate that the plant can meet the required emission limitations stated in conditions 1 and 2 without the afterburner in operation, use of the afterburner may be suspended at the option of the Executive Secretary.

On July 8, 1980, Parson Construction began paving the north bound lanes with a 50/50 ratio of reclaimed and virgin material. The plant opacity was approximately 35%. The next day and the remaining five days, the mix ratio was 50/50 with some 40/60 and 30/70 ratios being produced. The following changes were made in the field in addition to the changes made in Oklahoma: (1) Replaced the lifters with a saw tooth lifter, (2) Cut out kicker flights near the end of the drum and (3) put a ring in front of the reclaimed material to hold the virgin material longer before mixing with the reclaimed material.

American Chemical and Research Laboratories conducted three particulate matter compliance tests on July 15, 1980. All tests were conducted with a production ratio of 40 percent reclaimed material and 60 percent virgin. The three particulate rates were 0.0414, 0.0162 and 0.0271 gr/SDCF and visible emission averaged 13 percent opacity (See Appendix D).

The remainder of the project was finished with a 40/60 ratio. The recovered bitumens met an AC-10 specification. The contractor had no more problems with the air quality, the 40/60 ratio produced a range of opacity between 7 and 14 percent.

Basically for the NB lanes, the ratio of recycled mix was 40/60, with 3.7 percent AC-10 asphalt and 0.6 percent recycling agent.

As had been expected, the recycling process paralleled the laboratory preliminary design investigation. The test results all met the asphalt requirements for an AC-10 (ASTM 3381). (See Appendix B).

The recycling operation produced a high quality mix and pavement with no major changes needed in the preliminary mix designs. The Recycled Asphalt Concrete Pavement-Mix Proportion Chart was unchanged throughout the project other than to extend the mix proportion chart to include a 40/60 ratio.

## COST ANALYSIS

Four preliminary design alternates were developed using bid prices from other projects. At that time, we reviewed three large overlay projects for cost comparison. The following shows the original cost comparison of the five alternates. The savings between new pavement costs and recycling costs are approximately \$322,278.00. When the contractor's actual bid prices for alternate design one was compared to alternate design two, there is a savings of \$110,416.00.

| <u>Cost Comparison</u>     | <u>Construction Cost<br/>Per Two-Lane Mile</u> | <u>Annual Cost Per<br/>Two-Lane Mile</u> |
|----------------------------|------------------------------------------------|------------------------------------------|
| Design                     |                                                |                                          |
| 1. Recycling               | \$178,632.00                                   | \$ 8,912.00                              |
| 2. Bituminous Overlay      | \$187,466.00                                   | \$ 9,133.00                              |
| 3. Bituminous Overlay/SAMI | \$189,132.00                                   | \$ 9,174.00                              |
| 4. Rigid Pavement          | \$318,893.00                                   | \$ 9,772.00                              |
| 5. Rigid Pavement (FHWA)   | \$352,930.00                                   | \$10,623.00                              |

### New Pavement Cost

#### Removal of Existing Surface

\$1.47/sq. yd.

236,000 sq. yds. removed

\$1.47 x 236,000 = \$346,920.00

#### Scarifying and Reconstructing Existing Base Course

0.38/sq. yd.

243,600 sq. yds.

\$.38 x 243,600 = \$ 92,568.00

Untreated Base Course

\$4.05/ton

27,800 Tons

\$4.05 x 27,800 = \$ 112,590.00

New Plant Mix Pavement

\$25.92/cu. yd.

51,400 cu. yds.

\$25.92 x 51,400 = \$1,332,228.00

TOTAL = \$1,884,366.00

Recycling Cost

Removal of Existing Surface

\$1.47/sq. yd.

236,000 sq. yds. removed

\$1.47 x 236,000 = \$ 346,920.00

Scarifying and Reconstructing Existing Base Course

0.38/sq. yd.

243,600 sq. yds.

\$0.38 x 243,600 = \$ 92,568.00

Untreated Base Course

\$4.05/ton

27,800 tons

\$4.05 x 27,800 = \$ 112,590.00

Recycled Asphaltic Concrete

\$19.65/cu. yds.

51,400 cu. yds.

\$19.65 x 51,400 = \$1,010,010.00

TOTAL = \$1,562,088.00

Savings over New Pavement = \$ 322,278.00

## ENERGY ANALYSIS

The energy usage of the various operations was either taken from actual fuel consumption on the project or derived from estimates of equipment performance and fuel consumption made by the contractor. Energy consumption for the recycled mix is based on two ratios, 70/30 and 40/60, respectively.

The energy consumed by recycling showed a 12,284,085,760 BTU savings in energy as compared to the energy needed to produce new plant mix pavement. This energy savings is equivalent to heat 110 homes in Utah for one energy year.

### ENERGY CONSUMPTION OF OPERATIONS

|                 |                 |
|-----------------|-----------------|
| Diesel Fuel     | 139,000 BTU/gal |
| Gasoline        | 125,000 BTU/gal |
| Fuel Oil, No. 6 | 154,500 BTU/gal |

#### Crushing of Virgin Aggregate

This particular pit when crushed to 3/4 inch maximum size has the following distribution:

40 Percent Waste  
35 Percent Rock  
25 Percent Sand

#### Haul

A truck gets 4 miles/gal, or 2 miles a haul gal.

A truck hauls approximately 25 tons

$25 \times 2 = 50$  ton-miles/gal

$$\frac{139,000 \text{ BTU/gal}}{50 \text{ Ton-miles/gal}} = 2780 \text{ BTU/ton-mile}$$

#### Energy Used to Produce Asphalt

Producer estimated 600,000 BTU/ton

#### Energy Used to Produce Lime

Producer estimated 4,500,000 BTU/ton

#### New Pavement Energy

##### Crushing of Aggregate

79,876 BTU/ton of aggregate

99,088 Tons aggregate needed

$$79,876 \text{ BTU/ton} \times 99,088 \text{ ton} = 7,914,753,088 \text{ BTU}$$

##### Haul of Aggregate

99,088 tons of aggregate

23 miles deadhaul

2780 BTU/ton-mile of haul

$$99,088 \text{ tons} \times 23 \text{ miles} \times 2780 \text{ BTU/ton-mile} = 6,335,686,720 \text{ BTU}$$

##### Production of New Asphalt

6481 tons of asphalt

380 miles deadhaul

2780 BTU/ton-mile

$$6481 \text{ tons} \times 380 \text{ miles} \times 2780 \text{ BTU/ton-mile} = 6,846,528,400 \text{ BTU}$$

$$6481 \text{ tons} \times 600,000 \text{ BTU/ton} = 3,888,600,000 \text{ BTU}$$

#### PRODUCTION OF NEW PAVEMENT

It is estimated that the energy consumption would be the same as that for producing the recycled mix

$$\text{Burner Fuel} = 10,119,200,000 \text{ BTU}$$

$$\text{Plant Equipment} = 2,036,628,000 \text{ BTU}$$

Removal of Old Pavement

|                                          |   |                    |
|------------------------------------------|---|--------------------|
| 7840 gals x 139,000 BTU/gal              | = | 1,089,760,000 BTU  |
| 103,056 tons x 9.28 mile x 2780 BTU/ton  | = | 2,658,679,910 BTU  |
| <u>Hydrated Lime Production and Haul</u> | = | 8,503,265,600 BTU  |
| TOTAL                                    | = | 40,285,821,720 BTU |

ENERGY FOR RECYCLING

Crushing of Virgin Aggregate and Base Gravel

37,476 gallons of diesel used in crushing

|                                  |   |                   |
|----------------------------------|---|-------------------|
| 139,000 BTU/gal x 37,476 gallons | = | 5,209,164,000 BTU |
|----------------------------------|---|-------------------|

Haul of Virgin Aggregate

|                                   |   |                  |
|-----------------------------------|---|------------------|
| 40,927 tons @ 23.0 miles deadhaul | = | 941,321 ton-mile |
|-----------------------------------|---|------------------|

|                                      |   |                   |
|--------------------------------------|---|-------------------|
| 941,321 ton-mile x 2780 BTU/ton-mile | = | 2,616,872,380 BTU |
|--------------------------------------|---|-------------------|

Production of New Asphalt

2726 tons used

600,000 BTU to Produce one ton

|                         |   |                   |
|-------------------------|---|-------------------|
| 2726 Tons x 600,000 BTU | = | 1,635,600,000 BTU |
|-------------------------|---|-------------------|

Haul of New Asphalt

2726 tons asphalt

380 miles deadhaul

2,780 BTU/ton-mile

|                                           |   |                   |
|-------------------------------------------|---|-------------------|
| 2726 tons x 380 miles x 2780 BTU/ton-mile | = | 2,879,746,400 BTU |
|-------------------------------------------|---|-------------------|

Production & Haul of Softening Agent

|                          |          |
|--------------------------|----------|
| 677 tons softening agent | 384 T/SB |
|                          | 293 T/NB |
| 1488 miles deadhaul      | 677 tons |

2780 BTU/ton mile

|                                           |   |                   |
|-------------------------------------------|---|-------------------|
| 677 tons x 1488 miles x 2780 BTU/ton mile | = | 2,800,505,280 BTU |
|-------------------------------------------|---|-------------------|

|                        |   |                 |
|------------------------|---|-----------------|
| 677 tons x 600,000 BTU | = | 406,200,000 BTU |
|------------------------|---|-----------------|

PAVEMENT PROFILER

7840 gals Diesel used by profiler

103,056 tons of reclaimed material removed

4.64 miles deadhaul

7840 gals x 139,000 BTU/gal = 1,089,760,000 BTU

103,056 tons x 4.64 mile x 2780 BTU/ton = 1,329,339,955

Haul of Base Gravel

10,635 tons

10.68 miles deadhaul

113,561 ton-miles

113,561 ton-mile x 2,780 BTU/ton-mile = 315,699,580 BTU

Production of Recycled Pavement

72,800 gals Diesel used by plant

92,043 tons on mix produced

14,652 gals Diesel used by Plant Equipment

87,452 gals x 139,000 BTU/gal = 12,155,827,560 BTU

Production of Lime

4,500,000 BTU/ton production energy

920 tons of lime used

4,500,000 BTU/ton x 920 tons = 4,140,000,000 BTU

Haul of Lime to Job Site

920 tons of lime

1706 miles deadhaul

2730 BTU/ton-mile deadhaul

920 tons x 2780 BTU/ton-mile x 1706 miles = 4,363,265,600 BTU

TOTAL = 28,001,735,960 BTU

## POST CONSTRUCTION EVALUATION

A post-construction evaluation has been completed. Because of contractor delay in finishing the project, the SB lanes are one year older than the NB lanes. A one-year evaluation has been performed on the SB lanes and only an initial evaluation on the NB lanes.

A three year evaluation will be conducted on an annual basis and will include cores for asphalt recoveries to determine aging properties of the asphalt, mix performance tests, pavement serviceability, a dynaflect evaluation, the skid index, maintenance information and photographs.

The asphalt recoveries on the construction data were all within the parameters of an AC-10 specification. The viscosity of the asphalt recovered to determine the aging of the one-year cores has increased two to three fold. This increase is much higher than past data trends. It may be that the size of the sample taken for the one-year data to represent each 1600 foot test section is too small. Future coring will be increased to cover the full length of each test section.

The mix performance tests run on the construction mixes for creep compliance and resilient modulus were all in the range considered to be a good quality product, less than 10 on the creep and above 500,000 P.S.I. on the resilient modulus. The cores for the one-year period representing each test section look good, except for the 0/100 ratio. This section decreased slightly in resiliency but the creep has doubled.

The average pavement serviceability index (PSI) of the old existing pavement was 2.8. The PSI of the recycled pavement showed values of 3.65 and 3.67 PSI, respectively. This PSI is considered to be low for

a new pavement, indicating somewhat of a marginal ride. The P.S.I. should be between 4 and 5.

The structural adequacy of the old existing pavement was determined by deflection measurements obtained with the Dynaflect. Measured deflections for the SB and NB lanes were 1.053 and 1.055 mils, respectively. The required deflection is 0.479 mils. The measured deflections after recycling were 1.009 and 0.958 mils, respectively. The structural life of the pavement has not been improved, but the distress life of the pavement has been improved considerably. Another method in evaluating structural adequacy is the spreadability method in measuring equivalent thicknesses.<sup>(9)</sup> The old pavement had a spreadability of 53 with an equivalent thickness of 5.5 inches of bituminous surface course, while the new recycled pavement had a spreadability of 60 with an equivalent thickness of 7.5 inches of BSC and actual thickness of 8.5 inches of BSC placed. Again indicating structural inadequacy.

The skid tests were performed by a MuMeter and averaged 69 for both lanes. This was a surprise because the SB lane has a chip seal and the NB lane does not. This could not be explained by the testing personnel other than the recycled pavement had good texture.

It is the Department's policy to seal all new roadways that have been through one winter. Therefore, the SB lanes have recieved a type "A" chip seal and the NB lanes will receive a seal in the summer of 1981.

## CONCLUSIONS

1. The asphaltic concrete pavement recycled was approximately 20 years old. The reclaimed pavement had a high minus 200 content and a low asphalt content. A high percentage of minus 200 reduces the availability and the effectiveness of the asphalt binder.
2. Aging and transverse thermal cracking of the asphaltic concrete pavement has been related to asphalt and mix properties. These factors have been improved by fortifying the asphalt binder with a recycling agent, the addition of lime to decrease water susceptibility of the mix, and adding coarse aggregate to improve gradation characteristics.
3. The subbase material consisted of cement treated base which was very rigid and contributed to the cracking phenomenon. This problem was corrected by scarifying the CTB and adding untreated base.
4. Standard mix design procedures, using extracted gradations, Absorption recoveries, Marshall procedures, Immersion-compression and a simple laboratory test to indicate the susceptibility of asphalt aggregate mixtures to moisture damage during repeated freeze-thaw cycles are applicable to recycling.
5. The Barber-Greene RX-75 Dynaplane was well suited for the removal of the 7.5 inches of asphaltic concrete pavement. The Dynaplane did produce some large chunks of reclaimed asphalt that the contractor scooped off with a 2 inch screen. Although we had plenty of material because of the ratio of reclaimed to virgin material used, this oversize material could have become a problem if a higher ratio had been used.

6. The hydrated lime and the asphalt were converged in a knockout box at the rear of the drum. This produced a very favorable dispersion of the hydrated lime.
7. Recycling through a dryer drum, equipped to recycle, proved to be an acceptable process. A high quality paving mixture was achieved while finally meeting environmental standards. The CMI hot plant was factory and field equipped for recycling and produced acceptable opacity and particulate levels while maintaining a production rate of 300 tons per hour with an output temperature of 240°F.
8. The extracted gradations were a little finer than we had anticipated. It would have been better to have split the reclaimed material on the number four screen. This would allow us to have better gradation control of the reclaimed material.
9. The performance of the CMI 1900 UDM dryer drum was a disappointment. Ratios of 40/60 are unacceptable to contractors in the West. Because of pollution problems with the drum, the project required two seasons to complete. Based on the bid prices, there was a savings to the Department but the bid price reflected a 70/30 ratio not a 40/60 ratio. In other words, there must be an economic benefit to both the buyer and the seller.
10. A recycled asphalt concrete pavement can be achieved that exhibits the properties and characteristics of a virgin mix and, in addition, will have a lower rate of hardening. The Marshall stabilities and flows indicate a stable mix. The penetration, viscosity, and ductility tests indicate good asphalt performance; the resilient modulus, and creep compliance tests indicate good mix performance. The uniform mix produced in the dryer drum hot plant posed no special problems during laydown.

11. The contractor thought the concept with the mix-proportion chart worked very well.
12. The contractor thought too much money was being spent on air quality in these remote areas and he was sure that the State-of-the-Art of recycling with respect to air quality is not at the level the EPA thinks it is.
13. Most big businesses are given a target date to meet air quality standards. Road contractors are given, maybe, one project per State to solve all the problems. That is like saying all hot plants and reclaimed material are the same across the country. The potential horizon for hot-mix recycling is unlimited but it looks as through regulatory agencies are going to over kill.
14. For plant calibration and adjustment at the start of production and for the possible construction of any test section, the contractor should be allowed 10% of the tonnage outside of the air quality standards.
15. From an ecological and economic standpoint, when you can reduce the consumption of asphalt by 45 percent and the use of new aggregate by 70 percent when hot-mix recycling is employed, the taxpayer has to be informed.
16. A literature search was made on other states recycling projects to determine the State-of-the-Art of the ratio of reclaimed to virgin material. This was interesting. Basically in the East there was a 50/50 ratio or less and in the west there was a 70/30 ratio. The lower ratio in the east was attributed to the use of batch plants rather than the dryer drum used in the west.

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APPENDIX A  
SPECIAL PROVISIONS AND SPECIFICATIONS

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SPECIAL PROVISION

I-IR-15-3(18)121

Pre-Bid Conference

A Pre-bid Conference will be held to discuss with bidders the Special Provisions and job requirements that are somewhat unique with the project. This conference will be held in Room 614 of the State Office Building on September 19, 1978, at 9:00 a.m. All prospective bidders are requested to attend.

8/30/78

SPECIAL PROVISION

I-IR-15-3(18)121

Energy Consumption

One of the fundamental objectives of this project is to evaluate asphalt pavement recycling processes by collecting data pertaining to energy consumption. The contractor shall be required to furnish a breakdown of the total energy required for the recycling and conventional mix operation of this project, including energy required to manufacture the asphalt and softening agent at the refinery. The energy consumption for various fuels and electrical power usage shall be reported in gallons, cubic feet, and kilowatt hour.

The contractor shall supply this data on a monthly basis to the project engineer in consultation with the pavement design engineer of the Materials Section.

No separate payment shall be made to the contractor for submitting the above required information, the cost of which should be included in the bid prices for the various items of work.

8/25/78

SPECIAL PROVISION

I-IR-15-3(18)121

Stack Tests

Description: To determine compliance with air quality standards, the contractor shall arrange for six stack tests to be conducted on a schedule supplied by the project engineer in cooperation with the Executive Secretary, Utah Air Conservation Committee and the Pavement Design Engineer of the Materials and Research Sections. One stack test shall be required to be taken for the material produced for each of the test sections which are described in the Special Provision covering "Experimental Test Sections."

Construction Methods: Tests must be witnessed by the Utah Bureau of Air Quality and conducted by an approved stack testing firm such as, but not limited, to the following:

York Research Corporation  
7100 Broadway  
Building 3A  
Denver, Colorado 80221

Air Pollution Technology, Inc.  
4901 Morena Boulevard  
Suite 402  
San Diego, California 92117

Stephen W. Upson, Associates, Inc.  
2361 Wehrle Drive  
Buffalo, New York 14221

American Chemical and Research  
32 East 335 South  
Salt Lake City, Utah

Arthur Young & Company  
Surety Life Building  
Denver, Colorado 80202

Dames & Moore  
605 Parfet Street  
Denver, Colorado

Pollution Control Science, Inc.  
6015 Manning Road  
Miamisburg, Ohio 45342

Engineers Testing Laboratories, Inc.  
2525 E. Indian School Road  
Phoenix, Arizona 85016

Kimball Laboratories & Consulting  
40 North 400 West  
Salt Lake City, Utah

Ute Research Laboratory  
Fort Duchesne, Utah

Stack tests shall be performed in accordance with Method 5, described in 40 CFR, Part 60, and shall be reviewed by the Executive Secretary of the Utah Air Conservation Committee.

Method of Measurement: One complete testing procedure including required reporting of results shall constitute one stack test.

Basis of Payment: This item shall be paid for at the contract unit price per each for "Stack Tests," which payment shall be full compensation for all work, equipment, materials, and mobilization necessary to complete the item.

8/25/78

SPECIAL PROVISION

1-IR-15-3(18)121

AIR QUALITY REQUIREMENTS FOR STATIONARY SOURCES

The Contractor's mixing plant for production of bituminous mixes shall be required to meet the applicable air quality requirements for new stationary sources except as modified herein. Federal standards of performance for new stationary sources allow visual emissions not to exceed 20 percent opacity, and particulate matter emissions not to exceed 0.04 grains per dry standard cubic foot.

The Contractor will be allowed to exceed the above requirements as necessary for plant calibration and adjustment at the start of production, and for construction of test sections No. 5 and 6 as detailed elsewhere in these Special Provisions. This variance in air quality standards shall be limited to production of the initial 5300 cubic yards of paving mix produced on the project.

Prior to initiation of construction of any portion of this project, any mixing plant intended for use in production of bituminous paving mixes and associated air cleaning equipment must be approved by the Executive Secretary, Utah Air Conservation Committee in accordance with the provisions of Section 1.6, Utah Air Conservation Regulations. Such approval requires submission of equipment plans and specifications to the Executive Secretary for his review. The review and approval process requires a minimum of sixty days.

6/28/78

SPECIAL PROVISION  
I-IR-15-3(18)121  
Experimental Test Sections to be Constructed

To continue the development of hot-mix recycling technology, the contractor, as part of this contract, shall be required to construct six test sections. Each test section shall be 1600' in length and shall be constructed to the cross section and depth shown for "Recycled Asphalt Concrete Pavement" on the typical section.

The mix proportion chart included in the Special Provision titled "Recycled Asphalt Concrete Pavement" shall be used to determination and control the proportions of reclaimed material, softening agent, coarse aggregate, fine aggregate, and asphalt cement used in the test sections. The six tests shall be constructed in accordance with the proportions shown on the chart corresponding to the following percentages of reclaimed material.

| <u>Test Section No.</u> | <u>% Reclaimed Material</u> |
|-------------------------|-----------------------------|
| 1                       | 0                           |
| 2                       | 50                          |
| 3                       | 60                          |
| 4                       | 70                          |
| 5                       | 80                          |
| 6                       | 100                         |

The contractor shall be required to meet air quality standards during production of the recycled bituminous concrete pavement to be placed in the test sections, therefore, test sections 5 and 6, corresponding to 80% and 100% reclaimed material, shall be constructed during the initial 5300 cu.yd. (approximately 10,000 ton) calibration period when variance from air quality standards is allowed.

The attention of the contractor is directed to the fact that all test sections in which air quality standards cannot be met, must be produced during this initial 5300 cu.yd. calibration period.

Construction of the six test sections shall be done as scheduled by the project engineer in cooperation with the pavement design engineer of the Utah Department of Transportation's Materials and Research Section.

Materials and Construction Methods: The Special Provision titled "Recycled Bituminous Concrete Pavement" shall control except as modified by this Special Provision.

Method of Measurement: This item shall be measured by the cubic yard. Quantities for payment shall be determined from the neat line cross sectional area shown on the typical section and labeled recycled asphalt concrete pavement, and the station to station limits, along the control line, of pavement placed and accepted.

Basis of Payment: This item shall be paid for at the contract unit price per cubic yard, for "Recycled Asphalt Concrete Pavement," which may be adjusted in accordance with the Special Provision for that item, which price shall be full compensation for all materials, equipment, labor and incidentals necessary to complete the item, except crushing and stockpiling of the existing pavement shall be paid separately.

SPECIAL PROVISION

I-IR-15-3(18)121

Remove, Crush, and Stockpile Existing Bituminous Pavement

Description: This item shall consist of scarifying and removing the existing bituminous pavement on the northbound lane and southbound lane including ramp tapers, crushing the material so removed, and stockpiling it at the site of the central mixing plant.

Construction Methods

Removal of Existing Pavement: All existing bituminous pavement of the northbound lane, southbound lane, and ramp tapers within the project limits shall be removed from the roadway. Removal shall be done in a manner that will prevent unnecessary intermixing with the underlying portland cement treated base course. All existing bituminous pavement shall be removed down to the top of the portland cement treated base course within 1/2"±, regardless of the depth shown on the plans.

Gradation: All existing bituminous material shall be removed and processed such that 95% of the material shall have a least dimension of 1-1/2". It shall also be required that this material before being introduced into the mixing plant be passed through a 2" scalping screen. Removal and processing shall be done in such a manner that degradation of the aggregate does not occur. If the engineer determines that crushing of the reclaimed pavement is, in fact, causing degradation of the aggregate to an extent that the proportion of course aggregate in the recycled asphalt concrete pavement must be increased to compensate for the increase in fines due to degradation, the Engineer shall revise the mix proportion chart for the recycled asphalt concrete pavement as required to provide the necessary increased proportion of course aggregate. The contractor shall then produce recycled asphalt concrete pavement in accordance with the proportions as revised, and no adjustments of the contract unit price for that item shall be made as a consequence of this revision.

The processed reclaimed pavement shall be acceptable for use in accordance with the proportions shown on the mix proportion chart if the gradation falls within the following specified limits when tested in accordance with Department Test Procedure 8-946 and 8-947.

| <u>Sieve Size</u> | <u>Maximum<br/>% Passing</u> |
|-------------------|------------------------------|
| 3/4"              | 100                          |
| 3/8"              | 98                           |
| No. 4             | 66                           |
| No. 16            | 36                           |
| No. 50            | 24                           |
| No. 200           | 13                           |

Determination of compliance with the above gradation shall be based on the average of five samples taken from a test lot at the stockpile. A test lot shall be the quantity of reclaimed material in the stockpile at the time of sampling. The stockpile shall be sampled as often as deemed necessary by the engineer but a minimum of once a week during crushing and stockpiling of the reclaimed pavement.

Testing by the Department indicates the gradation of the existing bituminous pavement to be as follows:

| <u>Sieve Size</u> | <u>% Passing</u> |
|-------------------|------------------|
| 1"                | 100              |
| 3/4"              | 99+1             |
| 1/2"              | 91+3             |
| 3/8"              | 82+3             |
| No. 4             | 58+3             |
| No. 8             | 43+2             |
| No. 16            | 33+2             |
| No. 50            | 18+1             |
| No. 200           | 11.4+0.5         |

If a roto-mill or similar equipment is used in place of crushing, the above provisions shall apply. In addition, the equipment shall be capable of controlling dust created by the cutting and removing operation, and shall have a manual system for varying the depth of cut while the equipment is in motion.

Stockpiling: The reclaimed bituminous pavement removed and crushed in accordance with this Special Provision shall be stockpiled at the location selected by the contractor for his mixing plant. The stockpile shall be constructed and located so as to be readily available for use in the recycled bituminous surface course. The area where the stockpile is to be placed shall be cleared, graded and compacted or otherwise prepared to provide a firm level base for the stockpile and prevent contamination with soils or other deleterious materials. The stockpile site shall be approved by the engineer prior to stockpiling. Layer placing, stacking conveyors or other approved methods shall be used for stockpiling to prevent coning or segregation of the stockpiled material.

The Transportation Commission has obtained a free use permit on five acres of land located approximately 500' left of Station 1271+ southbound lane. This area will be available to the contractor as a site for his central mixing plant and for stockpiling materials. In the event the contractor chooses some location other than that described above for a plant site, all reclaimed pavement not used in the production of recycled asphalt concrete pavement shall be transported to and stockpiled at the above described location in the manner specified above prior to the notice of completion of the project. There will be no extra compensation for transporting and stockpiling materials from the contractor's plant site to the location designated above.

Method of Measurement: The quantity of this item shall be measured by the square yard of material in place on the roadway prior to removal. On the northbound lane and southbound lane, the width for payment shall be 41.0' as shown on the typical section, and the length shall be determined by the station to station limits, along control lines, of material actually removed and processed in accordance with this Special Provision. On ramp tapers, the quantity shall be determined by horizontal measurements, prior to removal, with measurements on side slopes taken to a line representing the average width of the course being removed.

Basis of Payment: This item shall be paid at the contract unit bid price per square yard for "Remove, Crush, and Stockpile Existing Bituminous Pavement," which price shall be full compensation for all labor, equipment, materials and incidentals necessary to complete the work.

9/19/78

SPECIAL PROVISION

I-IR-15-3(18)121

SCARIFYING AND RECONSTRUCTING EXISTING BASE COURSE

DESCRIPTION: This item shall consist of scarifying the upper 3 inches of the existing portland cement treated base course, processing the scarified material to reduce particle size to 1-1/2 inch maximum, watering, spreading, and compacting the processed material, overlaying the compacted material with Untreated Base Course as required to obtain a smooth riding surface, and finishing and compacting the reconstructed base course in conformance with the requirements below.

SCARIFYING: After removal of the existing bituminous pavement, the upper 3 inches of the existing portland cement treated base course shall be scarified and processed to reduce the size of the component particles to 1-1/2 inches or less.

If the method of scarifying and processing used by the contractor causes cracking, loosening or any other disturbance to the portland cement treated base course below the specified 3 inches depth, all of the disturbed portions of the portland cement treated base course shall be processed and reconstructed in the same manner as the upper 3 inch layer. No separate payment shall be made for necessary work below the specified upper 3 inch layer.

RECONSTRUCTING: The scarified and processed base material shall be uniformly mixed with water, placed on the roadway in its original thickness, finished to a relatively smooth surface and recompact. Care must be taken to maintain a uniform thickness and maintain the original cross-slope of the roadway.

A leveling course of Untreated Base Course with an average thickness of 2 inches shall be placed over the reconstructed base material as required to provide a smooth riding surface. Areas of settlement will require sufficient Untreated Base Course to match the grade line of adjacent sections. The Untreated Base Course shall be mixed with water, compacted and finished to provide a smooth riding surface by means of a land plane at least 40 feet in length, or a similar leveling device approved by the engineer. The leveling device shall be capable of carrying sufficient material to fill low spots, shall be operated in conjunction with an approved finish roller and shall continue leveling operations until the roadway surface is approved by the engineer. Water shall be applied as needed to maintain the Untreated Base Course in a workable and compactable condition.

Prior to placing prime coat, the leveling course shall be fine graded by means of a motor patrol or other approved fine grading equipment, and rolled with an approved steel-wheel roller.

The scarified and processed portland cement treated base course shall be uniformly compacted to the density specified below. Maximum laboratory density shall be determined in accordance with AASHTO Designation T-180, Method D.

Acceptance with respect to density shall be based on the average of all density determinations made in a lot. A lot shall be the number of square yards completed and compacted each production day. The test lot shall be subdivided into sublots of approximately 1600 square yards. One density test, randomly selected by use of a suitable random number table, shall be taken within each subplot.

The lot shall be accepted when the mean of all density determinations made within the lot is not less than 96 percent of maximum laboratory density, and when no single determination is lower than 92 percent of maximum laboratory density.

If an individual determination falls below 92 percent of maximum laboratory density, the material represented by the determination will be considered defective and the contractor shall further compact the subplot. After further compaction, the original test site and one other randomly selected site, within the subplot, shall be tested. The average of the two test results shall be included in the computation of the mean density of the lot. The original test results shall not be included in that computation. If the subplot still does not meet the required density, the process of recompacting and retesting shall be repeated.

In addition to the above acceptance tests, the engineer may test any area which appears defective, and shall require further compaction and retesting of areas where test results show the density to be less than 92 percent of maximum laboratory density.

If the mean density of the scarified and processed portland cement treated base course in any lot does not equal or exceed 96 percent of maximum laboratory density, the lot may be rejected or accepted at the option of the engineer. If accepted it will be paid for at 90% of the contract unit price for "Scarifying and Reconstructing Existing Base Course." Acceptance at this reduced price must be requested, in writing, by the contractor.

**FINISHING:** The reconstructed base shall be finished to a smooth, uniform line and grade with surface deviations not exceeding 0.5 inches, plus or minus, in ten feet. The determination of compliance with smoothness tolerances may be made with a straight edge, chalk-line or surveying equipment at the option of the engineer.

The finished base shall be maintained to line and grade, and well compacted until covered by the prime coat and recycled asphalt concrete pavement. Any base course that becomes soft, washboarded, or distorted under public or construction traffic shall be corrected at the contractor's expense.

**METHOD OF MEASUREMENT:** This item shall be measured by the square yard of material in place on the roadway prior to scarifying and reconstructing. On the southbound lane and northbound lane the width for payment shall be 44.5 feet as shown on the typical section. The length shall be determined by the station to station limits, along control lines, of material actually scarified and reconstructed in accordance with this Special Provision. On ramp tapers the quantity shall be determined by horizontal measurement, prior to removal, with measurements on side slopes taken to a line representing the average width of the course to be scarified and reconstructed.

**BASIS OF PAYMENT:** This item shall be paid for at the contract unit price per square yard for "Scarifying and Reconstructing Existing Base Course", which price shall be full compensation for all labor, equipment, materials and incidentals including watering and compaction necessary to complete the work, except Untreated Base Course shall be paid for at the contract unit price per ton for that item.

SPECIAL PROVISION

I-IR-15-3(18)121

Recycled Asphalt Concrete Pavement

Description: This item shall consist of construction of a surface course composed of reclaimed bituminous pavement, softening agent, mineral aggregates and bituminous binder, mixed at a central mixing plant and spread and compacted on a prepared base in reasonably close conformance with the lines, grades, and dimensions shown on the plans, and in conformance with the Standard Specifications and this Special Provision.

Materials

Bituminous Material: The bituminous material shall be AC-10 Viscosity Graded Asphalt Cement conforming to the requirements of AASHTO Designation M-266, Table 2, with the following modifications: The viscosity at 135° C (274° F) for AC-5 shall be changed from 200 to 175. The loss on heating requirements on residue from Thin-Film Oven Test shall be deleted. Ductility at 25° C (77° F) shall be deleted and replaced with Ductility at 4° C (39.2° F) with values as detailed below:

| <u>AC-2.5</u>                                       | <u>AC-5</u> | <u>AC-10</u> | <u>AC-20</u> |
|-----------------------------------------------------|-------------|--------------|--------------|
| Ductility,<br>4° C 50+<br>(39.2° F.)<br>ICM/MM, CM. | 25+         | 15+          | 15+          |

The grade specified may be changed one step by the engineer at no change in the unit bid price for "Recycled Asphalt Concrete Pavement."

Hydrated lime shall be added to the total mix of the recycled asphalt concrete pavement material to serve as an anti-stripping agent. The lime shall be added at the rate of 1.00% by weight.

No separate payment shall be made for bituminous material or for the required hydrated lime. The cost of these materials shall be included in the contract unit price for "Recycled Asphalt Concrete Pavement."

Softening Agent: The softening agent shall conform to the following specifications:

Softening Agent Specifications

|                                  |              |
|----------------------------------|--------------|
| Kinematic Viscosity 100° F C.S.  | 1000-5000    |
| Kinematic Viscosity 140° F. C.S. | 150-300      |
| Kinematic Viscosity 210° F. C.S. | 10-30        |
| Specific Gravity 60° F           | 1.00-1.040   |
| Pounds/Gallon                    | 8.33-8.66    |
| Flash Point, C.O.C. ° F.         | 390 Minimum  |
| R.T.F.O., Loss, %                | 3.0 Maximum  |
| Mixed Aniline Pt., ° F.          | 75-100       |
| Refractive Index / 20° C.        | 1.57-1.63    |
| Rostler Analysis                 |              |
| Asphaltenes                      | Less Than 1% |
| Nitrogen                         | 15 Minimum   |
| A1 + A2                          | 67 Minimum   |
| Saturates                        | 15 Maximum   |

No separate payment shall be made for softening agent. The cost of this material shall be included in the contract unit price for "Recycled Asphalt Concrete Pavement."

RECLAIMED BITUMINOUS PAVEMENT: This material shall consist of reclaimed pavement from the northbound and southbound lanes within the project limits, removed crushed and stockpiled in accordance with the typical sections shown in the plans and the Special Provision titled "Remove, Crush and Stockpile Existing Bituminous Pavement."

MINERAL AGGREGATES: New material to be mixed with the recycled material shall conform to the following specifications:

(a) Coarse aggregate shall consist of crushed stone, crushed gravel or crushed slag composed of clean, hard, tough, durable and sound fragments, and shall be free from vegetable matter or other deleterious substances. That portion of the coarse aggregate retained on a No. 4 sieve shall have not less than 50 percent of particles by weight with at least one mechanically fractured face or clean angular face, when tested in accordance with Department Test Procedure 8-929.

Prior approval of the aggregate source is required. In addition to the routine project control requirements above, the following are necessary for approval of the aggregate source:

(1) Crushed slag, if used, shall be of uniform density and quality and shall have a rodded weight of not less than 75 lbs. per cubic foot when tested in accordance with AASHTO Designation T-19.

(2) The aggregate shall have a percentage of wear not exceeding 40 when tested in accordance with AASHTO Designation T-96.

(3) The aggregate shall have a weighted loss not to exceed 16 percent by weight when subjected to fine cycles of sodium sulfate and tested in accordance with AASHTO Designation T-104.

Coarse Aggregate shall be uniformly graded and of such a size that it will meet the following gradation specifications when tested in accordance with AASHTO Designation T-27. That portion of coarse aggregate passing the No. 200 sieve shall be determined by washing with water in accordance with AASHTO Designation T-11. Samples for acceptance shall be taken from the conveyor belt leading to the stockpile.

| <u>Sieve Size</u> | <u>% Passing</u> |
|-------------------|------------------|
| 3/4"              | 100              |
| 1/2"              | 60 $\pm$ 22      |
| #4                | 8 $\pm$ 8        |
| #16               | 4 $\pm$ 4        |
| #50               | 3 $\pm$ 3        |
| #200              | 2 $\pm$ 2        |

(b) Fine aggregate may be either a natural or manufactured product. It shall be clean, hard grained and moderately sharp and shall contain not more than 2 percent by weight of vegetable matter or other deleterious substances. That portion passing the #40 sieve shall be non-plastic when tested in accordance with AASHTO Designation T-90.

Fine aggregate shall be uniformly graded, and of such a size that it will meet the following gradation specifications when tested in accordance with AASHO Designation T-27. That portion of fine aggregate passing with No. 200 sieve shall be determined by washing with water in accordance with AASHO Designation T-11. Samples for acceptance shall be taken from the conveyor belt leading to the stockpile.

| <u>Sieve Size</u> | <u>% Passing</u> |
|-------------------|------------------|
| 1/2 "             | 100              |
| #4                | 92 ± 8           |
| #16               | 44 ± 10          |
| #50               | 27 ± 9           |
| #200              | 10 ± 2           |

Adequate supplies of coarse aggregate and fine aggregate shall be produced and separately stockpiled sufficiently in advance of construction operations, to permit sampling and testing before use. The stockpiles shall be of such size as to adequately supply the mixing plant when it is operating at full capacity, and to provide continuous production of the paving mix.

Acceptance of aggregates with respect to gradation shall be based on individual test samples. At least 5 samples shall be taken for each production shift. The samples shall be chosen on a random basis through the use of a suitable random number table. In addition, the samples shall be uniformly distributed in time throughout the shift. If a test indicates the material is out of specification, no additional material will be incorporated into the stockpile until a passing test is obtained. Material produced while the retest is being performed shall be wasted. Marginal or borderline crushing operations will not be permitted.

#### CONSTRUCTION METHODS

**EQUIPMENT:** The mixing plant shall be capable of independently controlling and proportioning the reclaimed pavement, softening agent, coarse aggregate, fine aggregate, and asphalt cement in conformance with designated and approved proportions, and shall be equipped with means of independently and continuously displaying and recording the proportions or quantities of all materials being introduced into the mix. The plant shall be capable of compliance with all applicable air quality standards after the prescribed calibration and adjustment period.

If a continuous plant is used, continuous operation shall be required. If stopping and starting is inevitable, all improperly mixed material shall be wasted. Continuous plants shall have a positive means of wasting improperly mixed material.

**Proportioning of Mix:** Recycled Asphalt Concrete Pavement shall consist of reclaimed bituminous pavement, softening agent, coarse aggregate, fine aggregate, and asphalt cement containing the required additive, combined by weight, in accordance with the proportions shown on a designated line of the mix proportion chart as follows:

(1) It shall be the responsibility of the contractor to choose and designate the percentage of reclaimed material to be used in the Recycled Asphalt Concrete Pavement.

- (2) The contractor shall adjust and calibrate his mixing plant to produce Recycled Asphalt Concrete Pavement containing recycled material, softening agent, coarse aggregate, fine aggregate, and asphalt cement conforming to the applicable specifications, and proportioned, by weight, in accordance with the factors shown on the "Mix Proportion Chart" corresponding to the designated percentage of reclaimed material.
- (3) During the production of the initial 5300 cubic yards of Recycled Asphalt Concrete Pavement produced on the project, the contractor shall adjust his plant and change the designated percentage of reclaimed material in the mix as necessary to arrive at a product that can be produced in conformance with air quality requirements, that will contain a maximum proportion of recycled material, and that can be produced at a reasonable and desirable rate. Recalibration to conform to the factors shown on the "Mix Proportion Chart" will be required each time the designated percentage of reclaimed material is changed.
- (4) After production of the initial 5300 cubic yards of Recycled Asphalt Concrete Pavement, changes in the designated percentage of recycled material in the mix, and recalibration of the mixing plant to conform with proportion requirements shall be made only prior to the start of a days production and shall require concurrence of the Engineer.
- (5) If the Engineer determines that the contractor's operation is not in compliance with air quality requirements, he shall require the contractor to make appropriate changes in the designated percentage of reclaimed material or in his methods or procedures in order to obtain compliance.
- (6) If the Engineer determines that the proportions shown on the mix proportion chart are not producing a satisfactory product, he may prepare a new chart to adjust the proportions of softening agent and/or asphalt cement in the mix. The contractor shall then adjust and calibrate his mixing plant to conform to the proportions shown on the revised chart. Whenever Recycled Asphalt Concrete Pavement is produced in accordance with proportions shown on a revised proportions chart, the contract unit price for that item shall be adjusted in accordance with the following:

Adjusted Unit Price = Original contract unit price plus A plus B  
where A = unit price adjustment for softening agent  
B = unit price adjustment for asphalt cement.

The unit price adjustment for softening agent (A) shall be determined as follows:

$A = \$340 \times (\text{revised softening agent proportion} - \text{original softening agent proportion})$

The unit price adjustment for asphalt cement (B) shall be determined as follows:

$B = \$200 (\text{revised asphalt cement proportion} - \text{original asphalt cement proportion})$

All computations shall be made algebraically with the final unit price rounded to the nearest one cent, and may result in an increased or decreased unit price.

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WILDCAT TO PINE CREEK

Recycled Asphalt Concrete Pavement-Mix Proportion Chart

| <u>% Reclaimed<br/>Material</u> | <u>Reclaimed<br/>Material</u> | <u>Softening<br/>Agent</u> | <u>Coarse<br/>Aggregate</u> | <u>Fine<br/>Aggregate</u> | <u>Asphalt<br/>Cement</u> |
|---------------------------------|-------------------------------|----------------------------|-----------------------------|---------------------------|---------------------------|
| 0                               | .0000                         | .0000                      | .4688                       | .4688                     | .0625                     |
| 50                              | .4845                         | .0060                      | .3246                       | .1599                     | .0250                     |
| 51                              | .4942                         | .0061                      | .3198                       | .1551                     | .0248                     |
| 52                              | .5040                         | .0062                      | .3150                       | .1502                     | .0246                     |
| 53                              | .5137                         | .0063                      | .3102                       | .1454                     | .0244                     |
| 54                              | .5235                         | .0064                      | .3054                       | .1406                     | .0242                     |
| 55                              | .5332                         | .0065                      | .3005                       | .1357                     | .0240                     |
| 56                              | .5430                         | .0066                      | .2957                       | .1309                     | .0238                     |
| 57                              | .5527                         | .0067                      | .2909                       | .1261                     | .0236                     |
| 58                              | .5625                         | .0068                      | .2861                       | .1212                     | .0234                     |
| 59                              | .5722                         | .0069                      | .2813                       | .1164                     | .0232                     |
| 60                              | .5820                         | .0070                      | .2765                       | .1116                     | .0230                     |
| 61                              | .5918                         | .0071                      | .2717                       | .1067                     | .0227                     |
| 62                              | .6016                         | .0072                      | .2669                       | .1019                     | .0224                     |
| 63                              | .6115                         | .0073                      | .2621                       | .0971                     | .0221                     |
| 64                              | .6213                         | .0074                      | .2573                       | .0922                     | .0218                     |
| 65                              | .6312                         | .0075                      | .2525                       | .0874                     | .0215                     |
| 66                              | .6410                         | .0076                      | .2477                       | .0826                     | .0212                     |
| 67                              | .6508                         | .0077                      | .2429                       | .0777                     | .0209                     |
| 68                              | .6606                         | .0079                      | .2380                       | .0729                     | .0206                     |
| 69                              | .6705                         | .0080                      | .2332                       | .0680                     | .0203                     |
| 70                              | .6804                         | .0080                      | .2284                       | .0632                     | .0200                     |
| 71                              | .6905                         | .0080                      | .2237                       | .0584                     | .0195                     |
| 72                              | .7006                         | .0080                      | .2189                       | .0535                     | .0190                     |
| 73                              | .7107                         | .0080                      | .2142                       | .0487                     | .0185                     |
| 74                              | .7208                         | .0080                      | .2094                       | .0438                     | .0180                     |
| 75                              | .7309                         | .0080                      | .2046                       | .0390                     | .0175                     |
| 76                              | .7410                         | .0080                      | .1999                       | .0341                     | .0170                     |
| 77                              | .7511                         | .0080                      | .1951                       | .0293                     | .0165                     |
| 78                              | .7613                         | .0080                      | .1903                       | .0244                     | .0160                     |
| 79                              | .7714                         | .0080                      | .1855                       | .0195                     | .0155                     |
| 80                              | .7816                         | .0080                      | .1807                       | .0147                     | .0150                     |
| 100                             | .9875                         | .0075                      | .0000                       | .0000                     | .0050                     |

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WBB

Whenever a revised mix proportion chart is being used to proportion the ingredients in the recycled asphalt concrete pavement, a separate adjusted contract unit price shall be determined and applied each time a change in the designated percentage of reclaimed material is made.

Mixing: The five material elements of the mix; reclaimed material, softening agent, coarse aggregate, fine aggregate, and asphalt cement, properly proportioned, shall be heated and mixed in a central mixing plant. Mixing time shall be sufficient to meet temperature requirements, and to produce a uniform product, free of cold lumps, rich or lean spots, and to coat all aggregate with bitumen. The aggregate shall be considered satisfactorily coated when all particles passing the #4 sieve and 98 percent of the particles retained on a #4 sieve are coated with bitumen as determined visually by the engineer. The moisture content of the recycled asphalt concrete pavement, sampled behind the paver prior to compaction, shall not exceed 1 percent by weight.

If a continuous plant is used by the contractor, it shall be equipped with an adequate and approved surge bin, capable of discharging the mix directly into hauling equipment. The surge bin shall be loaded in such a manner that segregation will be kept to a minimum. Dumping of the bituminous mixture on the ground and reloading will not be permitted.

Temperature Control: The temperature of the bituminous mixture at discharge from the mixing plant shall not be less than 220° F. nor greater than 265° F. Spreading and compaction shall be completed before the temperature of the mixture falls below 180° F.

Spreading and Compaction: The bituminous mixture shall be spread with self-propelled mechanical spreading and finishing equipment capable of spreading at least a 20' width. The mixture shall be spread and struck off in such a manner that the finished pavement, including side slopes conforms to the dimensions shown on the typical section, and meets smoothness and density requirements.

The bituminous mixture shall be placed in three lifts with no lift exceeding three inches in total compacted thickness. Longitudinal joints in succeeding lifts shall be offset at least six inches transversely from the longitudinal joint in the preceeding lift.

Full width or echelon paving shall be required for the multi-lane portions of this project. Echelon paving being defined as two or more paving machines moving in the same direction, concurrently at a desirable maximum separation distance of 200', such that the entire width of the roadway is covered with surfacing material. In case of breakdown of one of the machines when paving in echelon, the entire paving operations shall be suspended until the full width operations can be continued.

Where echelon paving cannot be performed, such as at ramp tapers, and crossovers, the following requirements shall be applied:

Immediately prior to making a subsequent pass of the paving machine, 0.5 foot of the previously layed and compacted surfacing material shall be cut off. The cut shall be vertical and follow a smooth line. The material cut off shall be removed and placed in the reclaimed pavement stockpile. The longitudinal joint shall only need to be cut back on the top lift. The lower lifts of surfacing material shall be fully rolled and tack coat applied along the longitudinal joint prior to making the additional passes of the paving machine. Traffic, including construction vehicles, shall be prevented from crossing the vertical joint cut. Tack coat shall be applied to the vertical edge prior to placing the adjoining material.

Equipment used to make the vertical cut joint shall be capable of making a smooth even cut, without any tearing, and shall be approved by the Engineer prior to use.

Pavers shall be equipped with a control system capable of automatically controlling the paver screed at the required cross-slope and at an elevation necessary to obtain the required thickness. The control system shall be automatically actuated from reference surfaces on both sides of the paver through a system of mechanical sensors or sensor directed mechanisms or devices. The control system shall be capable of working in conjunction with a short ski or shoe for matching the pavement placed by a previous pass of the paver, and/or a ski-type device or travelling stringline at least forty feet in length.

On the initial paver pass of each lift, elevation and cross-slope shall be controlled by means of ski-type devices or travelling stringlines operating on both sides of the paver. On the succeeding pass, elevation and cross-slope shall be controlled by means of a joint matching shoe on the side of the paver adjacent to the longitudinal joint and a ski-type device or travelling stringline operating on the opposite side of the paver.

Should the automatic control system become inoperative during a production day, the contractor shall take immediate and diligent action to repair or replace the defective system. During the time that repairs are in progress, the contractor will be permitted to use manual controls. The use of manual controls shall not be permitted to continue beyond the end of the shift in progress when the control system becomes inoperative.

If, in the opinion of the Engineer, the contractor does not take immediate and diligent action to repair and replace an inoperative automatic control system, or if the contractor's control system is found to be unsatisfactory due to poor results, frequent breakdowns, or any other cause, the Engineer shall order the paving operation discontinued until an automatic control system capable of continuous satisfactory operation is provided.

Smoothness tolerances specified herein shall apply whether using automatic or manual controls.

After the paving mix has been spread, the surface shall be longitudinally rolled, beginning at the outside edge or lower side and proceeding toward the higher side. Each pass of the roller shall overlap the preceding pass by at least one-half the width of the roller. Rolling operations shall be conducted in such a manner that shoving or distortion will not develop beneath the roller. A rolling pattern shall be developed and followed that will result in a uniform pavement meeting smoothness and density requirements.

The forward speed of pavers shall be adjusted to the plant production and delivery so that a continuous, uninterrupted forward paving operation is obtained. Unnecessary stopping and starting of the spreading machine will not be permitted.

Acceptance of Recycled Asphalt Concrete Pavement with respect to density shall be based on the average of all density determinations made in a lot. A lot shall equal the number of cubic yards of Recycled Asphalt Concrete Pavement placed and compacted each production day. The test lot shall be divided into sublots of approximately 1600 square yards. One density test, randomly selected by use of a suitable random number table, shall be taken within each sublot.

The lot shall be accepted when the mean of all density determinations made in sublots is not less than 96 percent of maximum laboratory density or 93 percent of Measured Maximum Density (Rice Method), and when no single determination is lower than 92 percent of the maximum laboratory density or 89 percent of Measured Maximum Density (Rice Method).

If an individual test result falls below 92 percent of maximum laboratory density or 89 percent of Measured Maximum Density, the surface course material represented by that test will be considered defective, and the contractor shall further compact the subplot. After further compaction, the original test site and one other randomly selected site within the subplot shall be tested. The average of the two test results shall be included in determining the mean density for the lot. The original test result shall not be included. If the subplot still does not meet the required density, the process of recompacting and retesting may be repeated until the minimum compaction temperature is reached.

In addition to the above acceptance tests, the engineer reserves the right to test any areas which appear defective and to require further compaction of areas that do not meet at least 92 percent of maximum laboratory density or 89 percent of Measured Maximum Density.

If the mean density of the surface coarse placed on any production day does not equal or exceed 96 percent of maximum laboratory density or 93 percent of Measured Maximum Density, but is not below 92 percent of maximum laboratory density or 89 percent of Measured Maximum Density, the lot may be accepted at a reduced price upon written request from the contractor. The computation of the adjusted unit price for the Recycled Asphalt Concrete Pavement with respect to density shall be based upon a pay factor of 0.90. Any lot or subplot with a density below 92 percent of maximum laboratory density or 89 percent of Measured Maximum Density shall be considered defective. The engineer may order the removal of any or all of the bituminous mix in that lot or subplot. The pay factor for any such surface course which is allowed to remain in place shall be 0.50.

Placing of the bituminous mix shall be as continuous as possible. Rollers shall not pass over the unprotected end of freshly placed mix unless authorized by the engineer, and if so authorized and the end will be subjected to traffic, the end shall be left at a level of approximately 50:1 (horizontal to vertical). Transverse joints shall be formed by cutting back on the previous run to expose the full depth of the layer or course. A light coat of bituminous material shall be applied on contact surfaces just before fresh bituminous mix is placed against previously compacted mix. At bridge ends or at ends of other rigid type structures, compaction shall be in transverse as well as longitudinal directions, as directed by the engineer.

The Recycled Asphalt Concrete Pavement shall be finished to a smooth, uniform line and grade. The use of any equipment that leaves defects in the finished surface which cannot be eliminated shall be discontinued.

Construction joints shall be measured with a 10-foot straightedge. When tested longitudinally across the joint, the surface shall not vary more than 0.013' in 10'. The joint shall be brought into specification tolerance immediately after the paving machine has moved away. The repair of the joint shall be diligently pursued by an adequate crew or the contractor will not be allowed to continue his paving operation.

The pavement surface shall be tested for smoothness as the work progresses, and shall be accepted in lots equal to the number of square yards placed each day. A lot shall be tested at selected locations longitudinally and transversely. Longitudinal and transverse measurements shall be made with a 25-foot stringline and 10-foot straightedge, respectively.

The variation of the surface from the testing edge of the stringline between any two contacts with the surface shall at no point exceed 0.025 feet for longitudinal measurements. The variation of the surface from the testing edge of the straightedge between any two contacts with the surface shall at no point exceed 0.01 feet for transverse measurements. All humps or depressions exceeding the specified tolerances shall be corrected at the expense of the Contractor as directed by the Engineer.

On projects where more than one course of Recycled Asphalt Concrete Pavement will be placed, only the top course shall be tested for smoothness. Leveling courses, overlays, and cushion courses shown on the plans or designated by the Engineer, will not require smoothness determinations.

Spot leveling, when required, shall be placed, spread, and compacted prior to placing subsequent pavement courses.

Acceptance of the completed Recycled Asphalt Concrete Pavement with respect to thickness shall be on the basis of test areas selected by the Engineer, not to exceed 50,000 square feet in size. Thickness determinations shall be made, after placing of the top lift of pavement, by coring in a random pattern, with not less than four cores per test area. A test area shall be accepted when the average thickness of all cores taken within the area is equal to or greater than the designated thickness, with the tolerance specified below, and when no test shows a deficient thickness of more than  $3/4$  inch.

Test areas where the average thickness is less than the designated thickness shall be subject to the following price reduction:

| <u>Deficiency in Average<br/>Core Thickness<br/>In Inches</u> | <u>Pay Factor To Be<br/>Applied To The<br/>Unit Price</u> |
|---------------------------------------------------------------|-----------------------------------------------------------|
| 0 To 0.375                                                    | 1.00                                                      |
| 0.376 To 0.500                                                | 0.90                                                      |
| 0.501 To 0.750                                                | 0.85                                                      |

The pay factors above shall be applied to the unit price for the full thickness of the pavement. The unit price for this item, after any other required price adjustments have been applied, shall be multiplied by the appropriate factor listed above to arrive at the final unit price for the deficient test area.

No payment shall be made if the average core deficiency of a test area exceeds  $3/4$  inch. Any such test area shall be corrected by the contractor, at his expense, by applying a tack coat in accordance with the specifications for that item and an additional lift of Recycled Asphalt Concrete Pavement not less than  $1\frac{1}{2}$  inches in thickness.

Weather and Seasonal Limitations: This subsection shall be changed to read as follows: Recycled Asphalt Concrete Pavement shall be placed only between April 15th and October 15th, and when the air temperature in the shade and the roadbed temperature are above 50°F. Recycled Asphalt Concrete Pavement shall not be placed during rain, when the roadbed is wet or during other adverse weather conditions. Recycled Asphalt Concrete Pavement placed after October 15th shall be placed only upon written authorization from the engineer, and then only when a proper review has determined that it is in the best public interest of the Department and the public.

Method of Measurement: This item shall be measured by the cubic yard in place. Quantities for payment shall be determined from the neat line cross sectional area shown on the typical section and the station to station distance, along the control line of pavement placed and accepted. On tapers, ramps or other locations not detailed on the typical section, quantities shall be determined from the actual dimensions of material placed and accepted.

Basis of Payment: This item shall be paid for at the contract unit price per cubic yard, or at an adjusted unit price per cubic yard, adjusted in accordance with this Special Provision for accepted quantities of "Recycled Asphalt Concrete Pavement." This price shall be full compensation for all aggregate, softening agent, asphalt cement, including the required hydrated lime, and all other materials, equipment, labor, and incidentals necessary to complete the item, except that removal, crushing and stockpiling of the existing pavement shall be paid for separately in accordance with the Special Provisions for that work.

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## APPENDIX B

### PRELIMINARY INVESTIGATION AND MARSHALL DESIGN

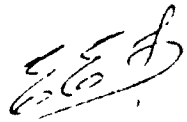
|                           | <u>Page</u> |
|---------------------------|-------------|
| Preliminary Investigation | 1           |
| Marshall Designs          | 18          |

## Memorandum

UTAH DEPARTMENT OF TRANSPORTATION

DATE: August 24, 1977

TO : Alex E. Mansour, District Five Director

FROM : Edwin E. Lovelace, Engineer of Materials and Research SUBJECT: IR-15-3( )116, Manderfield Interchange to Sulphurdale Interchange  
Flexible Pavement Design - Overlay or Recycling

Attached are pavement designs and a proposal to recycle the existing bituminous pavement on the above I-15 project.

We are proposing to remove, stockpile, and recycle the existing bituminous surface. This specific project is 8.8 miles long, 38 feet wide, and consists of sections 6.25 inches and 5.0 inches thick, respectively. It represents approximately 120,533 tons of pavement, composed of 113,301 tons of aggregate and 7232 tons of asphalt. At an average contract price, the asphalt and aggregate have a total value of \$1,205,330.

The existing flexible pavement has extensive thermal cracking. Too many overlays cause problems with width and slope and do not eliminate the cracking problem.

## ENERGY COSTS OF "ROUGH" PAVEMENTS

Pavements can have many kinds of defects, which in turn may range widely in magnitude, all contributing toward what engineers and the public call "roughness". It seems fairly clear that when pavements conditions begin to bother the user, his entire perception comes from the effects "bothering" his vehicle. It is not generally realized, however, that these actions on the vehicle cause a diversion of useful energy into wasteful tasks, rather than producing forward motion of the vehicle. More energy, that is fuel, is required to maintain the vehicle's forward speed, compensating for that lost in undesired, "destructive" activities -- wearing out tires, pounding suspensions, moving the vehicle up and down, and of course, thumping the pavement, in addition to other undesirable consequences. The wasted energy goes to work in raising maintenance costs for the user's vehicle. Figure 1 shows the relationship of PSI to the percent increase in fuel consumption as the PSI degrades. NCHRP report 111, Running Costs of Motor Vehicles as Affected by Road Design and Traffic, 1971 HRB.

The Dynaflect data indicates that the pavement system is weak and possible reconstruction is suggested. An overlay of 7.0 inches (SLB) and 8.0 inches (NBL) is needed to improve the structural capability. But an overlay of this magnitude causes problems with width, slope guardrail and bridge structures, and doesn't eliminate the two real problems --- the cracking and the depletion of existing materials.

The experts believe that by recycling, the absorption and shrinkage phenomenon which takes place in pavements, will have already taken place and the new recycled pavements will not be subject to thermal cracking.

The benefits inherent in this proposal are expected to be a cost savings to the Department through the preservation of natural resources, especially as related to asphalt products associated with the energy situation. Also, there is not the oxidation from the catalytic action of the aggregates comparing recycled mix and conventional mix. This was evident from the recycled test section on I-70 near Cove Fort and a recent study by Dr. J. Claine Petersen at the Laramie Energy Research Center in Wyoming.

The existing flexible pavement will require close-cycle crushing to minus one inch material and stockpiling. This material has to be crushed to insure uniformity when mixed with the softening agent. Also, special attention should be given to removing from the roadbed and stockpiling, so that bituminous aggregate is not lost or contaminated with underlying soils. Approximately 1.48 miles must be surfaced with regular mix, because the existing tonage will not accomodate the required pavement thickness.

The existing subbase consists of 6 inches of cement treated base. This course is just below the existing BSC. This CTB will have to be scarified and recompactd and 2 inches of UBC added for leveling and reshaping the grade line.

#### SAMPLING AND TESTING

The existing roadway was cored every half mile with three 6-inch cores taken at each location. These specimens were measured for height and density. It should be noted that approximately one half inch of untreated base gravel was included with the bituminous cores. After measurements and densities were taken, the cores were crushed to minus one inch, the material was then mixed and twenty-four representative samples taken for asphalt content, gradation, and asphalt recoveries. Marshall designs and Immersion compressions were based on repetition of nine samples after the percentage of softening agent had been determined.

#### North Bound Lane

| Percent Passing |               | Average Asphalt Content |
|-----------------|---------------|-------------------------|
|                 |               |                         |
| 1"              | 100           | 6.01 $\pm$ 0.27         |
| 3/4             | 99 $\pm$ 1    |                         |
| 1/2             | 91 $\pm$ 2    |                         |
| 3/8             | 82 $\pm$ 2    |                         |
| #4              | 58 $\pm$ 2    |                         |
| #8              | 43 $\pm$ 2    |                         |
| #16             | 33 $\pm$ 1    |                         |
| #50             | 18 $\pm$ 1    |                         |
| #200            | 11.4 $\pm$ .5 |                         |

|                                     |      |
|-------------------------------------|------|
| Penetration @ 77°F (100 gm)         | 37+7 |
| Absolute Viscosity @ 140°F (poises) | 5354 |
| Kenematic Viscosity @ 275°F (cs)    | 464  |
| Ductility @ 39.2°F (1cm/min)        | 2    |

#### South Bound Lane

| Percent Passing |           |                         |
|-----------------|-----------|-------------------------|
| 1"              | 100       |                         |
| 3/4"            | 99 + 1    |                         |
| 1/2             | 90 + 3    |                         |
| 3/8             | 82 + 3    | Average Asphalt Content |
| #4              | 58 + 3    | 6.15 ± 0.15             |
| #8              | 43 + 2    |                         |
| #16             | 33 + 2    |                         |
| #50             | 19 + 1    |                         |
| #200            | 11.0 ± .6 |                         |

|                                     |       |
|-------------------------------------|-------|
| Penetration @ 77°F (100 gm)         | 49+10 |
| Absolute Viscosity @ 140°F (poises) | 4122  |
| Kenematic Viscosity @ 275°F (cs)    | 371   |
| Ductility @ 39.2°F (1cm/min)        | 3     |

#### Recycled Asphalt

|                                     |      |
|-------------------------------------|------|
| Penetration @ 77°F (100 gm)         | 90   |
| Absolute Viscosity @ 140°F (poises) | 1090 |
| Kenematic Viscosity @ 275°F (cs)    | 200  |
| Ductility @ 39.2°F (1cm/min)        | 40+  |

In reviewing the gradation, we feel it would be to the Departments advantage to add 15% plus 4 material. This would improve the gradation and more closely follow the new specification. It is believed this would also improve the performance of the bituminous material. (See Appendix "A")

#### SOFTENING AGENT

The particular softening agent used in the laboratory for this project was an aromatic oil with a coc flash point of 425°F. and a viscosity in the range of 200-300 cs at 140°F. The reason for selecting an aromatic oil was to reduce the difference in solubility parameters between the maltene fraction of the asphalt and the asphaltene fraction. In this manner, the rheological properties of the recycled asphalt could be adjusted to be essentially the same as virgin asphalt. See appendix "B" for Specification of Softening agent.

#### MARSHALL DESIGNS

Marshall Designs were made with and without the addition of a softening agent. The preliminary Marshall designs indicated that 0.75% softening agent and 0.50 AC-10 could be added with a total void content for the mix of 3.0 percent. Also, this would give an asphalt grade equivalent to an AC-10.

#### PAVEMENT RECOMMENDATIONS

##### Manderfield Interchange to Wildcat Interchange

|               |                                               |
|---------------|-----------------------------------------------|
| 1             | " Plant Mix Bituminous Seal Coat              |
| 8.25"         | Bituminous Surface Course (Recycled)*         |
| 2             | " Untreated Base Course (for reshaping grade) |
| <u>11.25"</u> | Total                                         |

##### Wildcat Interchange to Sulphurdale Interchange

|               |                                             |
|---------------|---------------------------------------------|
| 1             | " Plant Mix Bituminous Seal Coat            |
| 8.0 "         | Bituminous Surface Course (Recycled)*       |
| 2.0 "         | Untreated Base Course (for reshaping grade) |
| <u>11.0 "</u> | Total                                       |

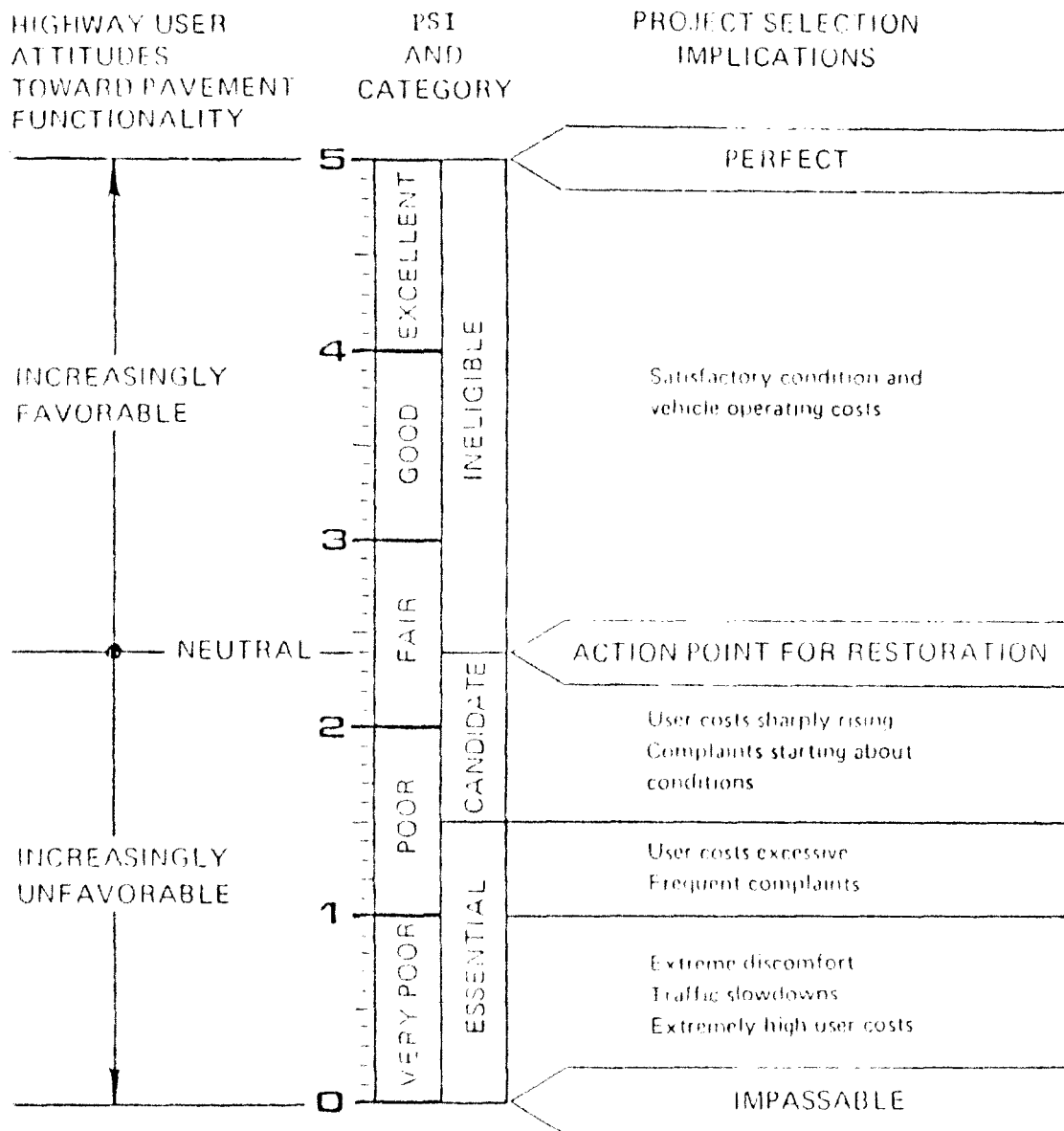
#### RECOMMENDATIONS

There will be no specification on gradation or AC content. However, the contractor must make every effort to produce a homogenous, uniform mix. There will be separate stockpiling for the existing crushed pavement and for the plus 4 material used to improve the gradation (see attachment "A" for plus 4 specification). There are two methods you might want to consider in placing the bituminous surface: stage construction with future surface or placing the ultimate. Of course, this will depend on the available funding. We hope this report covers the questions you might have about recycling flexible pavements.

Attachments  
WBBetenson/ljm  
cc: Sheldon McConkie

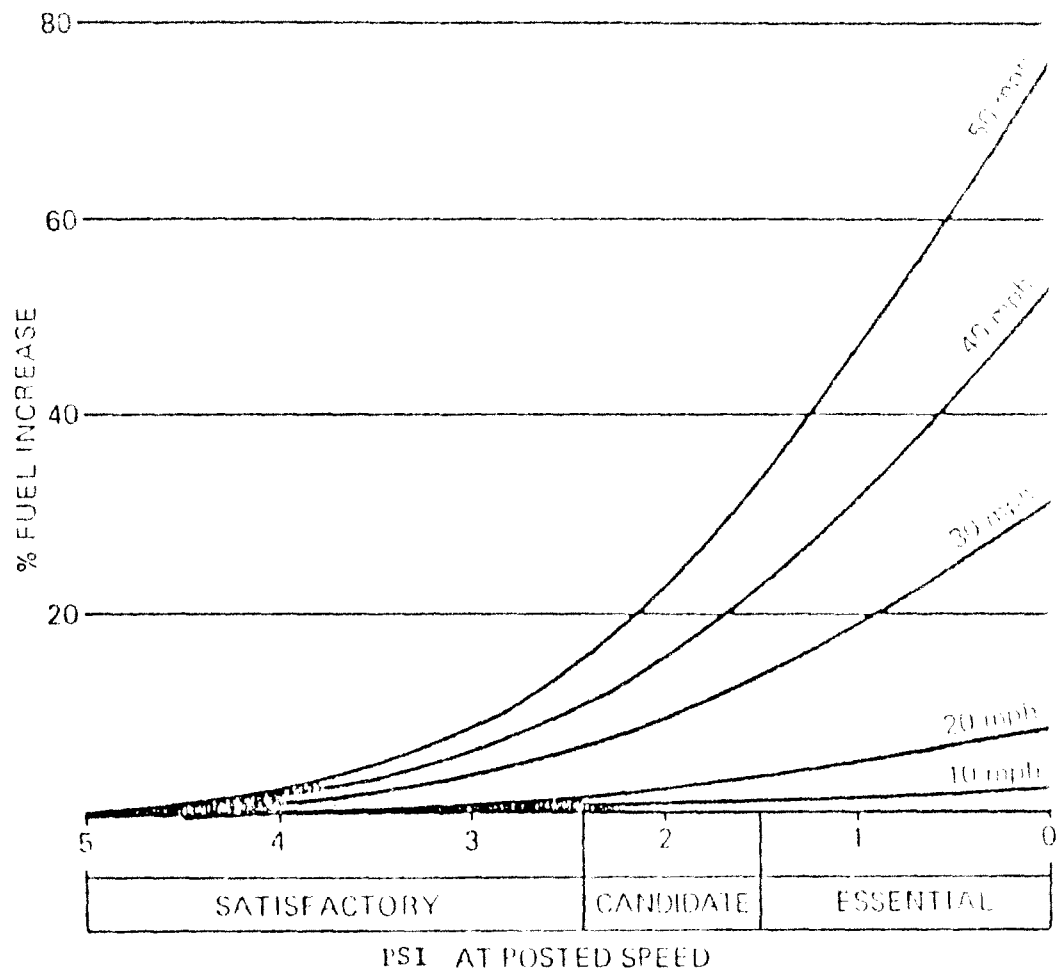
\* 1.48 miles per lane will have to be conventional mix

Significance of the Present serviceability index (PSI) for effective pavement management.



NOTE All PSI values are dependent on travel speed which is taken to be the posted speed; both PSI and User Attitudes vary with travel speeds.

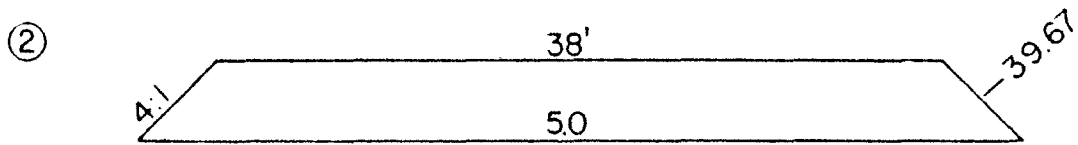
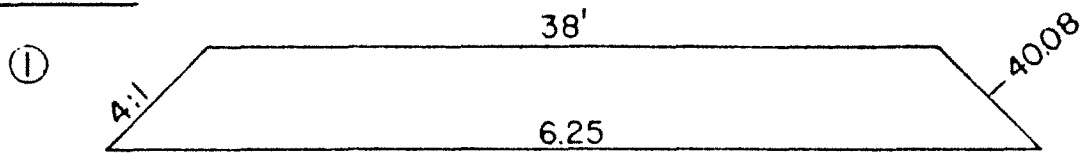
Approximate relationship of posted-speed PSI to increased fuel consumption at various running speeds.



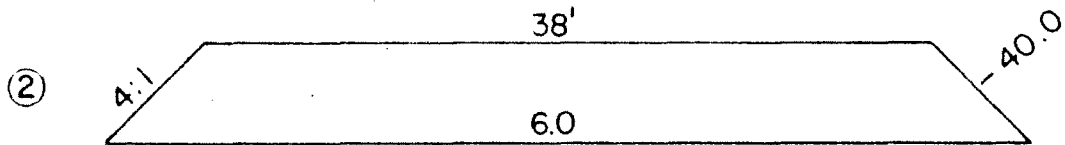
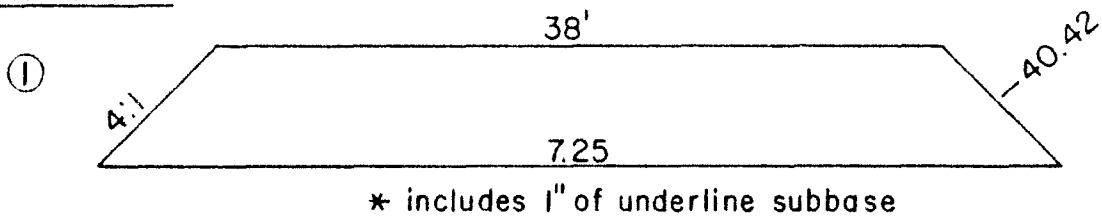
Typical

MANDERFIELD INTERCHANGE TO SULPHURDALE INTERCHANGE

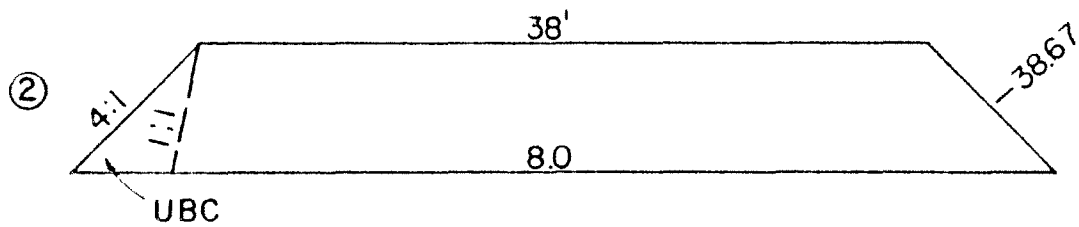
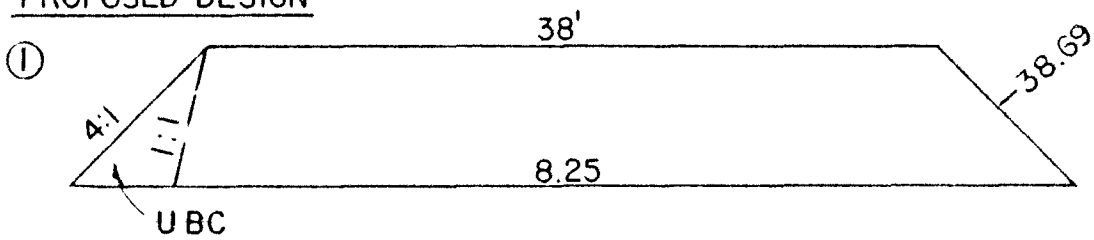
EXISTING



RECYCLED



PROPOSED DESIGN



Design 1 = 4.8 miles

Design 2 = 4.0 miles

total 8.8 miles

#### Existing

$$(1) \frac{6.25 \times 40.08 \times 5280 \times 136.7}{12 \times 2000} = 7533 \text{ T/M}$$

$$(2) \frac{5.0 \times 40.08 \times 5280 \times 136.7}{12 \times 2000} = 6027 \text{ T/M}$$

#### Recycled

$$(1) \frac{7.25 \times 40.42 \times 5280 \times 136.7}{12 \times 2000} = 8813 \text{ T/M}$$

$$(2) \frac{6.0 \times 40.0 \times 5280 \times 136.7}{12 \times 2000} = 7218 \text{ T/M}$$

#### Design

$$(1) \frac{8.25 \times 38.69 \times 5280 \times 140}{12 \times 2000} = 9831 \text{ T/M}$$

$$(2) \frac{8.0 \times 38.67 \times 5280 \times 140}{12 \times 2000} = 9528 \text{ T/M}$$

$$9831 - 8813 = 1018 \text{ T/M more}$$

$$9528 - 7218 = 2310 \text{ T/M more}$$

$$9831 \times 4.8 = 47,189$$

$$9528 \times 4.0 = 38,112$$

$$85,301 \times 2 = 170,602 \text{ Total Tons}$$

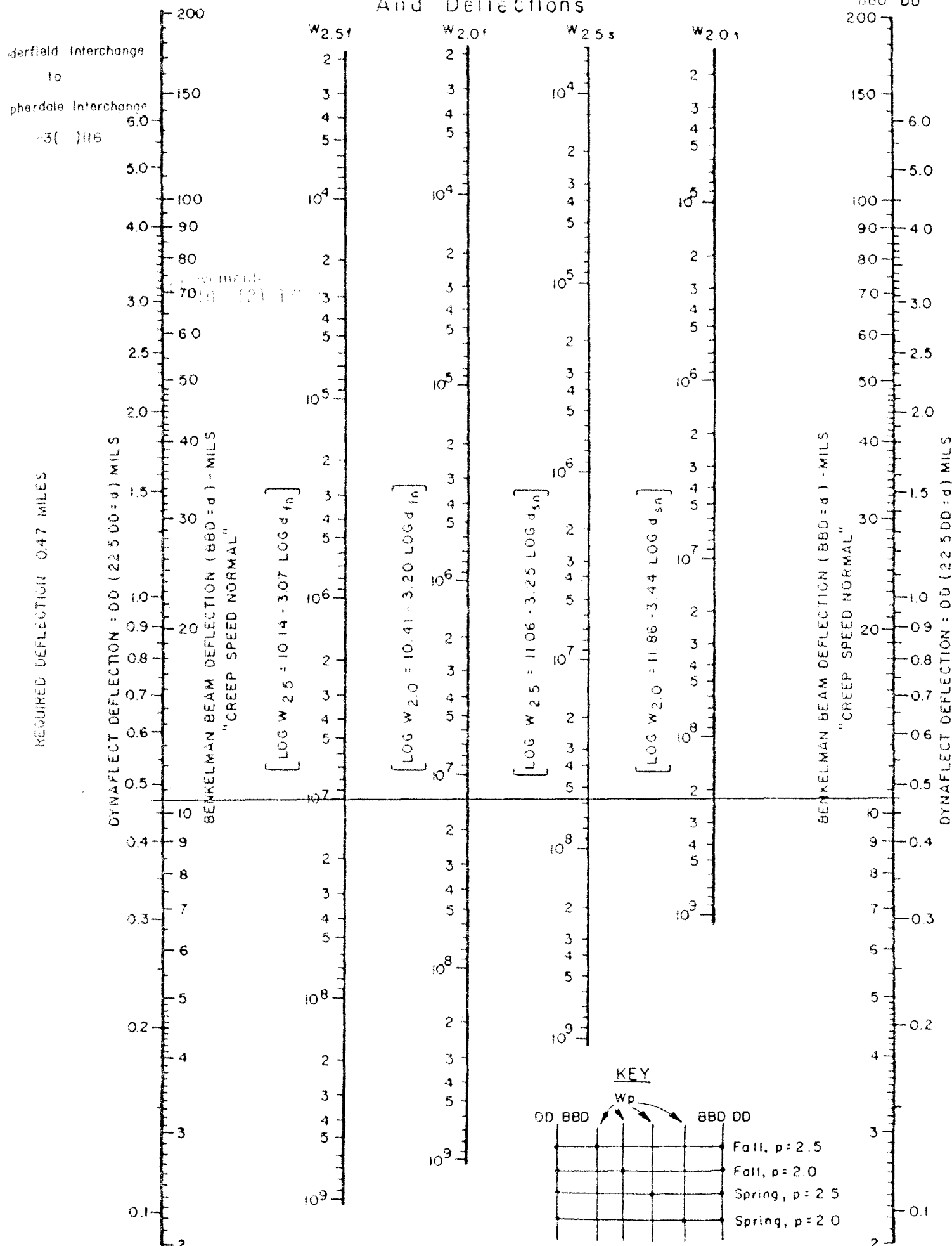
$$\text{Recycled } 8813 \times 4.8 + 7218 \times 4.0 = 71,174 \text{ T}$$

1

$$\frac{85,301 - 71,174}{9528} = 1.48 \text{ miles short of enough BSC}$$

$$1.48 \times 2 = 2.96 \text{ total miles short}$$

# And Derivations



# UTAH DEPARTMENT OF TRANSPORTATION

## Materials and Tests Division

### EVALUATION OF ASPHALT OVERLAYS

Project: I-15, Manderfield to Pine Creek

Length:

#### FLEXIBLE PAVEMENT

Terminal Serviceability Index = 2.5  
 Traffic Analysis Period = 20 yrs.  
 Regional Factor = 2.5  
 Existing Pavement =

(1) 3/4 PMS 6.0 CTB (2) 1/2 PMS 3.0 G.B  
 2.5 BSC 3.0 G.B 1 1/2 BSC 3.0 G.B  
 3.0 BSC 6.0 CTB

#### LOAD DISTRIBUTION FACTOR (LDF)

Trucks = 1.995  
 Trucks = 0.01595  
 Passenger Cars = 0.0002  
 Present Average Daily Traffic (1975) = 4035  
 Design Year Average Daily Traffic (1988) = 7609  
 Traffic Increase = 5.0

#### DYNAFLECT DATA 8/3,2/77

Time =  
 Pavement Surface Temperature =  
 5 Day Mean Air - Temperature = 71°F SB, 73°F NB

Pavement Surface Temperature Correction =

Deflection Adjustment Factor =

Test Section (one mile increments) = 9 test section in each lane

| Test Section | Mean<br>DMD | S.D. | Temp<br>Corr. | Corr.<br>DMD | Corr.<br>SN | Overlay<br>Reg. |
|--------------|-------------|------|---------------|--------------|-------------|-----------------|
| 1 SB         | .769        | .201 | .825          | .965         | 2.1         | 5.25            |
| 2 SB         | .832        | .245 | .800          | 1.050        | 2.55        | 6.5             |
| 3 SB         | .814        | .434 | .800          | 1.346        | 3.4         | 8.5             |
| 4 SB         | .767        | .173 | .775          | .863         | 1.8         | 4.5             |
| 5 SB         | .956        | .256 | .750          | 1.101        | 2.75        | 7.0             |
| 6 SB         | .929        | .188 | .750          | .979         | 2.35        | 6.0             |
| 7 SB         | 1.129       | .487 | .735          | 1.546        | 3.8         | 9.5             |
| 8 SB         | 1.167       | .202 | .725          | 1.139        | 2.75        | 7.0             |
| 9 SB         | 1.367       | .324 | .725          | 1.461        | 3.6         | 9.0             |
| 1 NB         | 1.351       | .378 | .750          | 1.580        | 3.8         | 9.5             |
| 2 NB         | 1.119       | .318 | .750          | 1.316        | 3.3         | 8.25            |
| 3 NB         | .942        | .332 | .725          | 1.164        | 2.9         | 7.25            |
| 4 NB         | 1.115       | .370 | .850          | 1.577        | 3.95        | 10.0            |
| 5 NB         | .749        | .311 | .875          | 1.200        | 2.95        | 7.5             |
| 6 NB         | .667        | .167 | .875          | .876         | 1.8         | 4.5             |
| 7 NB         | 1.019       | .377 | .850          | 1.507        | 3.8         | 9.5             |
| 8 NB         | .851        | .180 | .850          | 1.029        | 2.35        | 6.0             |
| 9 NB         | 1.049       | .351 | .825          | 1.450        | 3.60        | 9.0             |

Spreadability  
 $\bar{x} = 7.0 \pm 1.7 \quad 8 \pm .9$

8.0+ 1.8 8 ± 1

| <u>LANE</u> | <u>TEST NO.</u> | <u>SPREADABILITY</u> | <u>CORRECTED<br/>DEFLECTION</u> | <u>MEASURED<br/>EXISTING SN</u> | <u>REQUIRED<br/>SN</u> | <u>OVERLAY<br/>REQUIRED</u> | <u>ADDITIONAL<br/>THICKNESS IF RECYCLED</u> |
|-------------|-----------------|----------------------|---------------------------------|---------------------------------|------------------------|-----------------------------|---------------------------------------------|
| SB          | 1               | 56                   | .028                            | 2.6                             | 5.4                    | 7.0                         | 3                                           |
| SB          | 2               | 54                   | .030                            | 2.4                             | ↕                      | 7.5                         | ↕                                           |
| SB          | 3               | 52                   | .038                            | 2.0                             |                        | 8.5                         |                                             |
| SB          | 4               | 52                   | .025                            | 2.3                             | 5.4                    | 7.5                         | 3                                           |
| SB          | 5               | 56                   | .031                            | 2.4                             | 5.7                    | 8.25                        | 1.8                                         |
| SB          | 6               | 51                   | .028                            | 2.1                             | ↕                      | 9.00                        | ↕                                           |
| SB          | 7               | 51                   | .044                            | 1.9                             |                        | 9.50                        |                                             |
| SB          | 8               | 56                   | .033                            | 2.4                             |                        | 7.50                        |                                             |
| SB          | 9               | 52                   | .042                            | 1.9                             | 5.7                    | 9.50                        | 1.8                                         |
| NB          | 1               | 53                   | .045                            | 1.9                             | 5.7                    | 9.50                        | 1.8                                         |
| NB          | 2               | 67                   | .038                            | 3.2                             | ↕                      | 6.25                        | ↕                                           |
| NB          | 3               | 61                   | .033                            | 2.8                             |                        | 7.25                        |                                             |
| NB          | 4               | 57                   | .045                            | 2.3                             | ↕                      | 8.50                        | ↕                                           |
| NB          | 5               | 50                   | .034                            | 2.0                             | 5.7                    | 9.25                        | 1.8                                         |
| NB          | 6               | 50                   | .025                            | 2.2                             | 5.4                    | 8.0                         | 3.0                                         |
| NB          | 7               | 54                   | .043                            | 2.1                             | ↕                      | 8.25                        | ↕                                           |
| NB          | 8               | 51                   | .029                            | 2.1                             |                        | 8.25                        |                                             |
| NB          | 9               | 51                   | .041                            | 1.9                             | 5.4                    | 8.75                        | 3.0                                         |

Use 2.0" for 1.8

UTAH DEPARTMENT OF TRANSPORTATION  
MATERIALS AND RESEARCH SECTION

EVALUATION OF STRUCTURAL REQUIREMENTS

Project: Manderfield to Pine Creek  
Designed: 1-15

FLEXIBLE PAVEMENT

|                                      |             |    |
|--------------------------------------|-------------|----|
| Terminal Serviceability Index        | = 2.5       |    |
| Traffic Analysis Period              | = 20 yr.    |    |
| Regional Factor                      | = 2.5       |    |
| Dynamic CBR                          |             |    |
| of Untreated Base                    | = 70        | 70 |
| of Granular Borrow                   | =           |    |
| of Predominant Subgrade Soil         | = 4.0 & 5.5 |    |
| Load Distribution Factor (LDF)       |             |    |
| Heavy Trucks                         | = 1.995     |    |
| Light Trucks                         | = .01595    |    |
| Passenger Cars                       | = 0.002     |    |
| Present Average Daily Traffic (1975) | = 4035      |    |
| Heavy Trucks                         | =           |    |
| Light Trucks                         | =           |    |
| Passenger Cars                       | =           |    |
| Mean Design Year ADT (1988)          | = 7609      |    |
| Heavy Trucks                         | = 1598      |    |
| Light Trucks                         | = 1065      |    |
| Passenger Cars                       | = 4946      |    |

$$4034(1+.05)^{13} = 7609$$

$$H_T = 21$$

$$L_T = 14$$

$$P_C = 65$$

Assume 50 % of Vehicles use the heaviest traveled lane

Design  $18^k$ 's =

Required Structural Number (SN) =

$$(1598 \times 1.995) + (.01595 \times 1065) + (.002 \times 4946) \cdot 5 = 1603$$

$$\text{CBR } 4.0 = 5.7 \text{ SN} \quad \text{CBR } 70 = 3.35$$

$$\text{CBR } 5.5 = 5.4 \text{ SN}$$

$$1603 \times 20 \times 365 = 1.17 \times 10^7 = .47 \text{ Required Deflection}$$

Manderfield  
Wildcat Existing Surface

3/4" PMS  
2.5 BSC  
3.0 BSC x .42 = 2.63  
6.0CTB x .12 = 0.72  
3.06.B x .08 = 0.24

3.59

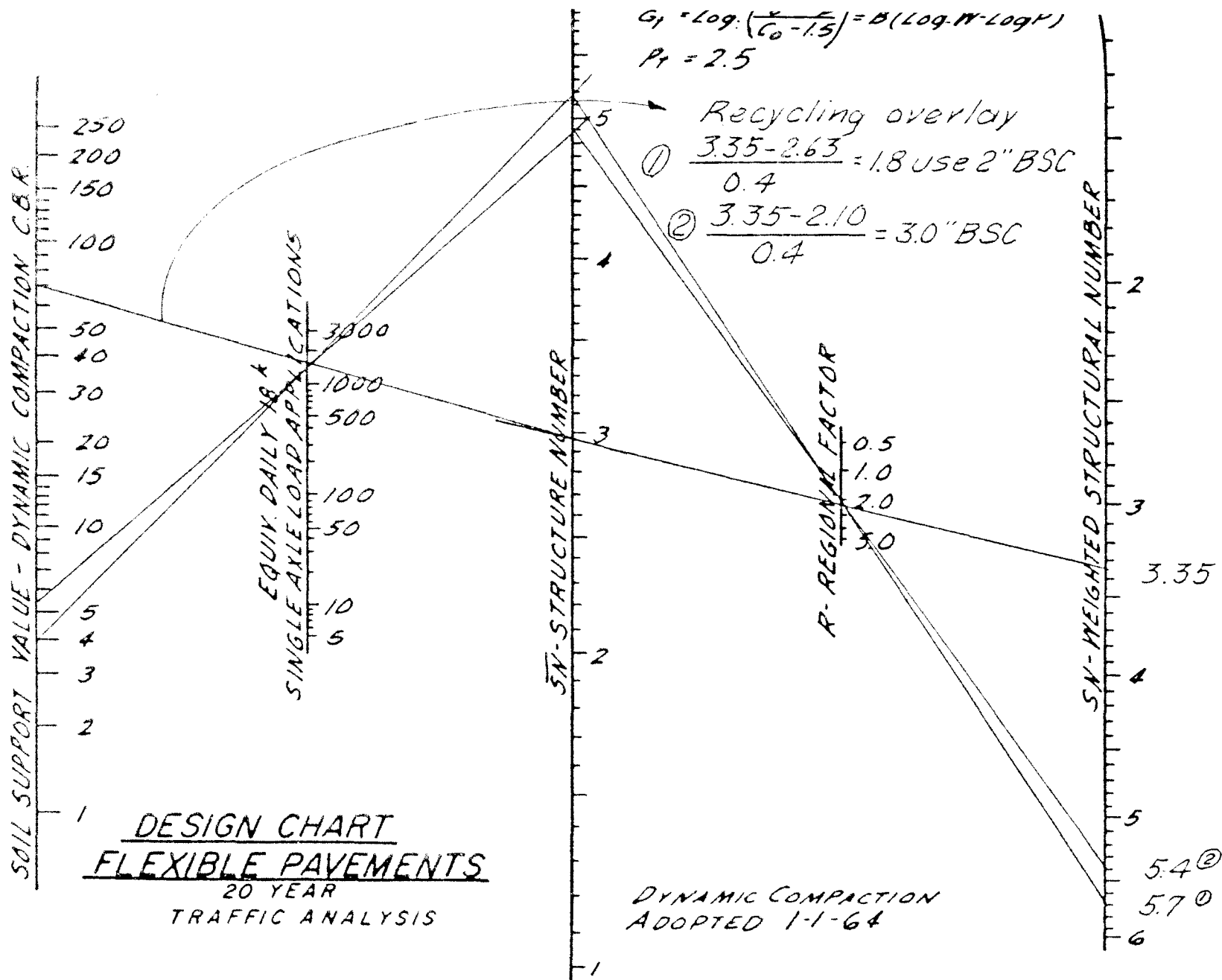
2"UTBC f/levling 0.20  
3.79

Wildcat to  
Sulphurdale Existing Surface

1/2" PMS  
1 1/2" BSC  
3.0 BSC x .42 = 2.10  
6.0CTB x .12 = 0.72  
3.06.B x .08 = 0.24

3.02

2"UTBC f/leveling 0.20  
3.26



REVISED 4-9-64  
 REVISED 2-27-64

## Removal, Crushing & Stockpiling

$$\frac{38 \times 5280}{9} = 22,293 \text{ sq. yd./mi} \quad \times .90 \times 8.8 = \$176,565$$

PMS  $\frac{1 \times 38 \times 5280 \times 130}{12 \times 2000} = 1087 \text{ T/M} \quad \times 6.00 \times 8.8 = \$57,394$   
AC-10 or 20

$$1087 \times .065 = 70.7 \text{ T/M} \quad \times 80.00 \times 8.8 = \$49,773$$

## Recycled BSC

$$\frac{8.25 \times 38.69 \times 5280 \times 140}{12 \times 2000} = 983 \text{ T/M} \times 6.00 \times 4.8 = \$283,133$$

$$\frac{8.00 \times 38.67 \times 5280 \times 140}{12 \times 2000} = 9528 \text{ T/M} \times 6.00 \times 4.0 = \$228,672$$

AC-10  
 $9831 + 9528 \times .005 = 96.8 \text{ T/M} \times 80.00 \times 8.8 = \$68,141$

## Softening Agent

$$9831 + 9528 \times .0075 = 145.2 \text{ T/M} \times 120.00 \times 8.8 = \$153,331$$

## Plus 4 Aggregate

$$9831 + 9528 - 96.8 \times 0.15 = 2889 \text{ T/M} \times 3.00 \times 8.8 = \$76,270$$

## Tack Coat

$$\frac{2 \times 38.7 \times 5280 \times .06}{9 \times 237} = 15.3 \text{ T/M} \times 120.00 \times 8.8 = \$16,157$$

## Prime Coat

$$\frac{39.4 \times 5280 \times .30}{9 \times 249} = 27.9 \text{ T/M} \times 120.00 \times 8.8 = \$29,462$$

UBC  $\frac{2 \times 39.6 \times 5280 \times 135}{12 \times 2000} = 2352 +$

(Wedge 815 T/M)  $= 3167 \text{ t/M} \quad \times 3.00 \times 8.8 = \$83,609$

## Conventional Mix

BSC  $9545 \text{ T/M} \quad \times 5.00 \times 1.48 = \$70,633$

AC-10  $9545 \times .06 = 573 \text{ T/M} \quad \times 80.00 \times 1.48 = \$67,843$

Subtotal \$1,360,989.00

Total \$2,721,978.00

### Conventional Mix

#### PMS

$$\frac{1 \times 38 \times 5280 \times 130}{12 \times 2000} = 1087 \text{ T/Mx } 6.00 = \$6522.00$$

AC - 10 or 20

$$1087 \times .065 = 70.7 \text{ T/M } \times 80.00 = \$5656.00$$

#### SBL

$$\frac{7 \times 41.5 \times 5280 \times 140}{12 \times 2000} = 8947 \text{ T/Mx } 5.00 = \$44,735.00$$

#### NBL

$$\frac{3 \times 42 \times 5280 \times 140}{12 \times 2000} = 10,349 \text{ T/Mx } 5.00 = \$51,745.00$$

AC-10

$$8947 \times .06 = 536.8 \text{ T/Mx } 80.00 = \$42,944.00$$

$$10349 \times .06 = 620.9 \text{ T/Mx } 80.00 = \$49,672.00$$

#### Back SS-1

$$\frac{34 \times 5280 \times .08}{9 \times 236} = 16.7 \text{ T/M } \times 120.00 = \$2,004.00$$

$$\frac{1203,278.00}{16.7} = 72,052.57$$

$$8.8 \times 2 = \$3,577,693.00$$

Lump Sum (Widening Slopes, Guardrail  
Pipe and etc.)

$$= \$250,000.00$$

$$\text{Total} \quad \$3,827,693.00$$

Plus No. 4 Rock

Percent Passing

|     |            |
|-----|------------|
| 1"  | 100        |
| 3/4 | 80 $\pm$ 6 |
| 1/2 | 33 $\pm$ 6 |
| 3/8 | 11 $\pm$ 5 |
| 4   | 1 $\pm$ 3  |

# RECYCLING AGENT SPECIFICATIONS

|                                 |              |
|---------------------------------|--------------|
| Viscosity, SSF/100°F            | 500–2500     |
| SSF/140°F                       | 80–160       |
| SSU/210°F                       | 90–105       |
| Specific Gravity 60°F           | 1.000–1.040  |
| Pounds/Gallon                   | 8.33 - 8.66  |
| Flash Point, c.o.c., °F         | 390 minimum  |
| Volatility, 22 Hrs./225°F %W    | 1.0 Maximum  |
| Mixed Aniline Pt., °F           | 75–100       |
| Viscosity–Gravity Constant      | 0.9500       |
| Refractive Index /20°C          | 1.57–1.63    |
| Rostler Analysis                |              |
| Asphaltenes                     | Less than 1% |
| Nitrogen                        | 15 minimum   |
| A <sub>1</sub> + A <sub>2</sub> | 67 min.      |
| Paraffins                       | 15 maximum   |

UTAH DEPARTMENT OF TRANSPORTATION  
MATERIALS AND RESEARCH SECTION  
BASE AND SURFACE AGGREGATE

PROJECT NAME Wildcat to Pine Creek PROJECT NO IR-15-3(8-12)  
LABORATORY NO. 78-7-AB-173 SAMPLED                      19               
IDENTIFICATION MARKS                      REC'D AT LAB                      19               
SUBMITTED BY                      REPORTED 4-17 19 78  
PROSPECT LOCATION, PIT, STATION 100% Material from Stockpile left by P.R.S. on  
I-15 to Shingle Creek, Stockpile Near Sulphurdale Interchange  
TEST FOR Marshall Design & Immersion Compression

|                                                      |  |                                     |  |                  |                 |
|------------------------------------------------------|--|-------------------------------------|--|------------------|-----------------|
| LIQUID LIMIT <u>                    </u>             |  | SPECIES <u>                    </u> |  | SCREEN ANALYSIS  |                 |
| PLASTIC INDEX <u>                    </u>            |  |                                     |  |                  |                 |
| TOTAL ABSORPTION <u>                    </u> %       |  | BEFORE CRUSHING                     |  |                  |                 |
| SWELL PASSING NO 10 <u>                    </u> "    |  |                                     |  |                  |                 |
| ABRASION, L A MACHINE <u>                    </u> %  |  | SIEVE SIZE                          |  | PERCENT RETAINED | PERCENT PASSING |
| FRACTURED FACE COUNT <u>                    </u> %   |  |                                     |  |                  |                 |
| SOUNDNESS LOSS + NO. 4 <u>                    </u> % |  |                                     |  |                  |                 |
| LOSS - NO. 4 <u>                    </u> %           |  | 3"                                  |  |                  |                 |
| WEIGHTED LOSS <u>                    </u> %          |  | 2"                                  |  |                  |                 |
| 200 BY DRY SCREENING <u>                    </u> %   |  | 1"                                  |  |                  |                 |
|                                                      |  | 3/8"                                |  |                  |                 |
|                                                      |  | #4                                  |  |                  |                 |
|                                                      |  | #10                                 |  |                  |                 |
|                                                      |  | #20                                 |  |                  |                 |
|                                                      |  | #40                                 |  |                  |                 |
|                                                      |  | #60                                 |  |                  |                 |
|                                                      |  | #100                                |  |                  |                 |
|                                                      |  | #200                                |  |                  |                 |
|                                                      |  | #400                                |  |                  |                 |
|                                                      |  | #600                                |  |                  |                 |
|                                                      |  | #800                                |  |                  |                 |
|                                                      |  | #1000                               |  |                  |                 |
|                                                      |  | #1200                               |  |                  |                 |
|                                                      |  | #1400                               |  |                  |                 |
|                                                      |  | #1600                               |  |                  |                 |
|                                                      |  | #1800                               |  |                  |                 |
|                                                      |  | #2000                               |  |                  |                 |
|                                                      |  | #2200                               |  |                  |                 |
|                                                      |  | #2400                               |  |                  |                 |
|                                                      |  | #2600                               |  |                  |                 |
|                                                      |  | #2800                               |  |                  |                 |
|                                                      |  | #3000                               |  |                  |                 |
|                                                      |  | #3200                               |  |                  |                 |
|                                                      |  | #3400                               |  |                  |                 |
|                                                      |  | #3600                               |  |                  |                 |
|                                                      |  | #3800                               |  |                  |                 |
|                                                      |  | #4000                               |  |                  |                 |
|                                                      |  | #4200                               |  |                  |                 |
|                                                      |  | #4400                               |  |                  |                 |
|                                                      |  | #4600                               |  |                  |                 |
|                                                      |  | #4800                               |  |                  |                 |
|                                                      |  | #5000                               |  |                  |                 |
|                                                      |  | #5200                               |  |                  |                 |
|                                                      |  | #5400                               |  |                  |                 |
|                                                      |  | #5600                               |  |                  |                 |
|                                                      |  | #5800                               |  |                  |                 |
|                                                      |  | #6000                               |  |                  |                 |
|                                                      |  | #6200                               |  |                  |                 |
|                                                      |  | #6400                               |  |                  |                 |
|                                                      |  | #6600                               |  |                  |                 |
|                                                      |  | #6800                               |  |                  |                 |
|                                                      |  | #7000                               |  |                  |                 |
|                                                      |  | #7200                               |  |                  |                 |
|                                                      |  | #7400                               |  |                  |                 |
|                                                      |  | #7600                               |  |                  |                 |
|                                                      |  | #7800                               |  |                  |                 |
|                                                      |  | #8000                               |  |                  |                 |
|                                                      |  | #8200                               |  |                  |                 |
|                                                      |  | #8400                               |  |                  |                 |
|                                                      |  | #8600                               |  |                  |                 |
|                                                      |  | #8800                               |  |                  |                 |
|                                                      |  | #9000                               |  |                  |                 |
|                                                      |  | #9200                               |  |                  |                 |
|                                                      |  | #9400                               |  |                  |                 |
|                                                      |  | #9600                               |  |                  |                 |
|                                                      |  | #9800                               |  |                  |                 |
|                                                      |  | #10000                              |  |                  |                 |
|                                                      |  | #10200                              |  |                  |                 |
|                                                      |  | #10400                              |  |                  |                 |
|                                                      |  | #10600                              |  |                  |                 |
|                                                      |  | #10800                              |  |                  |                 |
|                                                      |  | #11000                              |  |                  |                 |
|                                                      |  | #11200                              |  |                  |                 |
|                                                      |  | #11400                              |  |                  |                 |
|                                                      |  | #11600                              |  |                  |                 |
|                                                      |  | #11800                              |  |                  |                 |
|                                                      |  | #12000                              |  |                  |                 |
|                                                      |  | #12200                              |  |                  |                 |
|                                                      |  | #12400                              |  |                  |                 |
|                                                      |  | #12600                              |  |                  |                 |
|                                                      |  | #12800                              |  |                  |                 |
|                                                      |  | #13000                              |  |                  |                 |
|                                                      |  | #13200                              |  |                  |                 |
|                                                      |  | #13400                              |  |                  |                 |
|                                                      |  | #13600                              |  |                  |                 |
|                                                      |  | #13800                              |  |                  |                 |
|                                                      |  | #14000                              |  |                  |                 |
|                                                      |  | #14200                              |  |                  |                 |
|                                                      |  | #14400                              |  |                  |                 |
|                                                      |  | #14600                              |  |                  |                 |
|                                                      |  | #14800                              |  |                  |                 |
|                                                      |  | #15000                              |  |                  |                 |
|                                                      |  | #15200                              |  |                  |                 |
|                                                      |  | #15400                              |  |                  |                 |
|                                                      |  | #15600                              |  |                  |                 |
|                                                      |  | #15800                              |  |                  |                 |
|                                                      |  | #16000                              |  |                  |                 |
|                                                      |  | #16200                              |  |                  |                 |
|                                                      |  | #16400                              |  |                  |                 |
|                                                      |  | #16600                              |  |                  |                 |
|                                                      |  | #16800                              |  |                  |                 |
|                                                      |  | #17000                              |  |                  |                 |
|                                                      |  | #17200                              |  |                  |                 |
|                                                      |  | #17400                              |  |                  |                 |
|                                                      |  | #17600                              |  |                  |                 |
|                                                      |  | #17800                              |  |                  |                 |
|                                                      |  | #18000                              |  |                  |                 |
|                                                      |  | #18200                              |  |                  |                 |
|                                                      |  | #18400                              |  |                  |                 |
|                                                      |  | #18600                              |  |                  |                 |
|                                                      |  | #18800                              |  |                  |                 |
|                                                      |  | #19000                              |  |                  |                 |
|                                                      |  | #19200                              |  |                  |                 |
|                                                      |  | #19400                              |  |                  |                 |
|                                                      |  | #19600                              |  |                  |                 |
|                                                      |  | #19800                              |  |                  |                 |
|                                                      |  | #20000                              |  |                  |                 |
|                                                      |  | #20200                              |  |                  |                 |
|                                                      |  | #20400                              |  |                  |                 |
|                                                      |  | #20600                              |  |                  |                 |
|                                                      |  | #20800                              |  |                  |                 |
|                                                      |  | #21000                              |  |                  |                 |
|                                                      |  | #21200                              |  |                  |                 |
|                                                      |  | #21400                              |  |                  |                 |
|                                                      |  | #21600                              |  |                  |                 |
|                                                      |  | #21800                              |  |                  |                 |
|                                                      |  | #22000                              |  |                  |                 |
|                                                      |  | #22200                              |  |                  |                 |
|                                                      |  | #22400                              |  |                  |                 |
|                                                      |  | #22600                              |  |                  |                 |
|                                                      |  | #22800                              |  |                  |                 |
|                                                      |  | #23000                              |  |                  |                 |
|                                                      |  | #23200                              |  |                  |                 |
|                                                      |  | #23400                              |  |                  |                 |
|                                                      |  | #23600                              |  |                  |                 |
|                                                      |  | #23800                              |  |                  |                 |
|                                                      |  | #24000                              |  |                  |                 |
|                                                      |  | #24200                              |  |                  |                 |
|                                                      |  | #24400                              |  |                  |                 |
|                                                      |  | #24600                              |  |                  |                 |
|                                                      |  | #24800                              |  |                  |                 |
|                                                      |  | #25000                              |  |                  |                 |
|                                                      |  | #25200                              |  |                  |                 |
|                                                      |  | #25400                              |  |                  |                 |
|                                                      |  | #25600                              |  |                  |                 |
|                                                      |  | #25800                              |  |                  |                 |
|                                                      |  | #26000                              |  |                  |                 |
|                                                      |  | #26200                              |  |                  |                 |
|                                                      |  | #26400                              |  |                  |                 |
|                                                      |  | #26600                              |  |                  |                 |
|                                                      |  | #26800                              |  |                  |                 |
|                                                      |  | #27000                              |  |                  |                 |
|                                                      |  | #27200                              |  |                  |                 |
|                                                      |  | #27400                              |  |                  |                 |
|                                                      |  | #27600                              |  |                  |                 |
|                                                      |  | #27800                              |  |                  |                 |
|                                                      |  | #28000                              |  |                  |                 |
|                                                      |  | #28200                              |  |                  |                 |
|                                                      |  | #28400                              |  |                  |                 |
|                                                      |  | #28600                              |  |                  |                 |
|                                                      |  | #28800                              |  |                  |                 |
|                                                      |  | #29000                              |  |                  |                 |
|                                                      |  | #29200                              |  |                  |                 |
|                                                      |  | #29400                              |  |                  |                 |
|                                                      |  | #29600                              |  |                  |                 |
|                                                      |  | #29800                              |  |                  |                 |
|                                                      |  | #30000                              |  |                  |                 |
|                                                      |  | #30200                              |  |                  |                 |
|                                                      |  | #30400                              |  |                  |                 |
|                                                      |  | #30600                              |  |                  |                 |
|                                                      |  | #30800                              |  |                  |                 |
|                                                      |  | #31000                              |  |                  |                 |
|                                                      |  | #31200                              |  |                  |                 |
|                                                      |  | #31400                              |  |                  |                 |
|                                                      |  | #31600                              |  |                  |                 |
|                                                      |  | #31800                              |  |                  |                 |
|                                                      |  | #32000                              |  |                  |                 |
|                                                      |  | #32200                              |  |                  |                 |
|                                                      |  | #32400                              |  |                  |                 |
|                                                      |  | #32600                              |  |                  |                 |
|                                                      |  | #32800                              |  |                  |                 |
|                                                      |  | #33000                              |  |                  |                 |
|                                                      |  | #33200                              |  |                  |                 |
|                                                      |  | #33400                              |  |                  |                 |
|                                                      |  | #33600                              |  |                  |                 |
|                                                      |  | #33800                              |  |                  |                 |
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|                                                      |  | #34200                              |  |                  |                 |
|                                                      |  | #34400                              |  |                  |                 |
|                                                      |  | #34600                              |  |                  |                 |
|                                                      |  | #34800                              |  |                  |                 |
|                                                      |  | #35000                              |  |                  |                 |
|                                                      |  | #35200                              |  |                  |                 |
|                                                      |  | #35400                              |  |                  |                 |
|                                                      |  | #35600                              |  |                  |                 |
|                                                      |  | #35800                              |  |                  |                 |
|                                                      |  | #36000                              |  |                  |                 |
|                                                      |  | #36200                              |  |                  |                 |
|                                                      |  | #36400                              |  |                  |                 |
|                                                      |  | #36600                              |  |                  |                 |
|                                                      |  | #36800                              |  |                  |                 |
|                                                      |  | #37000                              |  |                  |                 |
|                                                      |  | #37200                              |  |                  |                 |
|                                                      |  | #37400                              |  |                  |                 |
|                                                      |  | #37600                              |  |                  |                 |
|                                                      |  | #37800                              |  |                  |                 |
|                                                      |  | #38000                              |  |                  |                 |
|                                                      |  | #38200                              |  |                  |                 |
|                                                      |  | #38400                              |  |                  |                 |
|                                                      |  | #38600                              |  |                  |                 |
|                                                      |  | #38800                              |  |                  |                 |
|                                                      |  | #39000                              |  |                  |                 |
|                                                      |  | #39200                              |  |                  |                 |
|                                                      |  | #39400                              |  |                  |                 |
|                                                      |  | #39600                              |  |                  |                 |
|                                                      |  | #39800                              |  |                  |                 |
|                                                      |  | #40000                              |  |                  |                 |
|                                                      |  | #40200                              |  |                  |                 |
|                                                      |  | #40400                              |  |                  |                 |
|                                                      |  | #40600                              |  |                  |                 |
|                                                      |  | #40800                              |  |                  |                 |
|                                                      |  | #41000                              |  |                  |                 |
|                                                      |  | #41200                              |  |                  |                 |
|                                                      |  | #41400                              |  |                  |                 |
|                                                      |  | #41600                              |  |                  |                 |
|                                                      |  | #41800                              |  |                  |                 |
|                                                      |  | #42000                              |  |                  |                 |
|                                                      |  | #42200                              |  |                  |                 |
|                                                      |  | #42400                              |  |                  |                 |
|                                                      |  | #42600                              |  |                  |                 |
|                                                      |  | #42800                              |  |                  |                 |
|                                                      |  | #43000                              |  |                  |                 |
|                                                      |  | #43200                              |  |                  |                 |
|                                                      |  | #43400                              |  |                  |                 |
|                                                      |  | #43600                              |  |                  |                 |
|                                                      |  | #43800                              |  |                  |                 |
|                                                      |  | #44000                              |  |                  |                 |
|                                                      |  | #44200                              |  |                  |                 |
|                                                      |  | #44400                              |  |                  |                 |
|                                                      |  | #44600                              |  |                  |                 |
|                                                      |  | #44800                              |  |                  |                 |
|                                                      |  | #45000                              |  |                  |                 |
|                                                      |  | #45200                              |  |                  |                 |
|                                                      |  | #45400                              |  |                  |                 |
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|                                                      |  | #45800                              |  |                  |                 |
|                                                      |  | #46000                              |  |                  |                 |
|                                                      |  | #46200                              |  |                  |                 |
|                                                      |  | #46400                              |  |                  |                 |
|                                                      |  | #46600                              |  |                  |                 |
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|                                                      |  | #47200                              |  |                  |                 |
|                                                      |  | #47400                              |  |                  |                 |
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|                                                      |  | #48200                              |  |                  |                 |
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|                                                      |  | #48600                              |  |                  |                 |
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|                                                      |  | #49200                              |  |                  |                 |
|                                                      |  | #49400                              |  |                  |                 |
|                                                      |  | #49600                              |  |                  |                 |
|                                                      |  | #49800                              |  |                  |                 |
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|                                                      |  | #50200                              |  |                  |                 |
|                                                      |  | #50400                              |  |                  |                 |
|                                                      |  | #50600                              |  |                  |                 |
|                                                      |  | #50800                              |  |                  |                 |
|                                                      |  | #51000                              |  |                  |                 |
|                                                      |  | #51200                              |  |                  |                 |
|                                                      |  | #51400                              |  |                  |                 |
|                                                      |  | #51600                              |  |                  |                 |
|                                                      |  | #51800                              |  |                  |                 |
|                                                      |  | #52000                              |  |                  |                 |
|                                                      |  | #52200                              |  |                  |                 |
|                                                      |  | #52400                              |  |                  |                 |
|                                                      |  | #52600                              |  |                  |                 |
|                                                      |  | #52800                              |  |                  |                 |
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|                                                      |  | #53600                              |  |                  |                 |
|                                                      |  | #53800                              |  |                  |                 |
|                                                      |  | #54000                              |  |                  |                 |
|                                                      |  | #54200                              |  |                  |                 |
|                                                      |  | #54400                              |  |                  |                 |
|                                                      |  | #54600                              |  |                  |                 |
|                                                      |  | #54800                              |  |                  |                 |
|                                                      |  | #55000                              |  |                  |                 |
|                                                      |  | #55200                              |  |                  |                 |
|                                                      |  | #55400                              |  |                  |                 |
|                                                      |  | #55600                              |  |                  |                 |
|                                                      |  | #55800                              |  |                  |                 |
|                                                      |  | #56000                              |  |                  |                 |
|                                                      |  | #56200                              |  |                  |                 |
|                                                      |  | #56400                              |  |                  |                 |
|                                                      |  | #56600                              |  |                  |                 |
|                                                      |  | #56800                              |  |                  |                 |
|                                                      |  | #57000                              |  |                  |                 |
|                                                      |  | #57200                              |  |                  |                 |
|                                                      |  | #57400                              |  |                  |                 |
|                                                      |  | #57600                              |  |                  |                 |

Project Number: IR-15-2(3)121

Project Name: Widener to Pine Bluff

**BITUMINOUS MIXTURES USING  
MARSHALL APPARATUS  
AASHTO T-245**

Lab No. 10-1110-112

Date Sampled \_\_\_\_\_

Date Reported 4-17-78

| Spec No. | AC % | Bulk Density     |                  |              |             |               |                               | Maximum Density                       |                   |                                      |                      |               | Voids                 |                                       |                       | Stability  |             |              |             | Flow 0.075" |
|----------|------|------------------|------------------|--------------|-------------|---------------|-------------------------------|---------------------------------------|-------------------|--------------------------------------|----------------------|---------------|-----------------------|---------------------------------------|-----------------------|------------|-------------|--------------|-------------|-------------|
|          |      | Wt. in Air (Dry) | Wt. in Air (SSD) | Wt. in Water | Volume c.c. | Bulk Sp. Gr.  | Weight Lbs. / Cu. Ft. or Vol. | Wt. of Pyc. Filled w/H <sub>2</sub> O | Wt. of Mix in Air | Wt. of Pyc. + Mix + H <sub>2</sub> O | Vol. of Voidless Mix | Max. Density  | Total Voids in Mix %  | In. Min. Agg. V.M.A.                  | V.M.A. Filled %       | Dial Read. | Meas. Stab. | Corr. Factor | Corr. Stab. |             |
|          | A    | B                | C                | D            | E           | F             | G                             | H                                     | I                 | J                                    | K                    | L             | M                     | N                                     | O                     | P          | Q           | R            | S           | T           |
|          |      |                  |                  |              | C-D         | $\frac{B}{E}$ | 62.4 F                        |                                       |                   |                                      | (H+I)-J              | $\frac{I}{K}$ | $\frac{(L-F)}{L} 100$ | $M + \frac{(F \times A)}{G \times C}$ | $\frac{(N-M) 100}{N}$ |            |             |              |             |             |
| 1        | 5.5  | 12210            | 12217            | 689.8        | 531.9       | 2.30          |                               | 6162                                  | 2091              | 7374                                 | 879                  | 2.379         |                       |                                       |                       | 340        | 5159        | 0.96         | 4953        | 14          |
| 2        | "    | 1218.6           | 1218.9           | 684.5        | 534.4       | 2.28          |                               | 6171                                  | 2099              | 7391                                 | 879                  | 2.388         |                       |                                       |                       | 338        | 5129        | 0.96         | 4924        | 23          |
| 3        | "    | 12270            | 12294            | 692.7        | 535.7       | 2.29          |                               |                                       |                   |                                      |                      |               |                       |                                       |                       | 326        | 4947        | 0.96         | 4749        | 23          |
| Avg.     | 5.5  |                  |                  |              |             | 2.29          | 142.9                         |                                       |                   |                                      |                      | 2.38          | 3.8                   | 16.0                                  | 76.2                  |            |             |              | 4875        | 20          |
| 4        | 6.0  | 12252            | 12275            | 687.2        | 540.3       | 2.27          |                               |                                       |                   |                                      |                      |               |                       |                                       |                       | 242        | 3672        | 0.93         | 3415        | 25          |
| 5        | "    | 12324            | 12345            | 689.3        | 545.2       | 2.26          |                               |                                       |                   |                                      |                      |               |                       |                                       |                       | 253        | 3839        | 0.93         | 3570        | 22          |
| 6        | "    | 12278            | 12284            | 681.8        | 547.1       | 2.24          |                               |                                       |                   |                                      |                      |               |                       |                                       |                       | 277        | 4203        | 0.89         | 3741        | 19          |
| Avg.     | 6.0  |                  |                  |              |             | 2.26          | 141.0                         |                                       |                   |                                      |                      | 2.37          | 4.6                   | 17.8                                  | 74.2                  |            |             |              | 3575        | 22          |
| 7        | 6.5  | 12375            | 12379            | 697.3        | 540.6       | 2.29          |                               |                                       |                   |                                      |                      |               |                       |                                       |                       | 255        | 3869        | 0.93         | 3598        | 23          |
| 8        | "    | 12338            | 12355            | 687.8        | 547.7       | 2.25          |                               |                                       |                   |                                      |                      |               |                       |                                       |                       | 225        | 3414        | 0.89         | 3038        | 24          |
| 9        | "    | 12369            | 12371            | 698.6        | 538.5       | 2.30          |                               |                                       |                   |                                      |                      |               |                       |                                       |                       | 263        | 3991        | 0.93         | 3712        | 23          |
| Avg.     | 6.5  |                  |                  |              |             | 2.28          | 142.3                         |                                       |                   |                                      |                      | 2.35          | 3.0                   | 17.4                                  | 82.7                  |            |             |              | 3449        | 23          |
|          |      |                  |                  |              |             |               |                               |                                       |                   |                                      |                      |               |                       |                                       |                       |            |             |              |             |             |
|          |      |                  |                  |              |             |               |                               |                                       |                   |                                      |                      |               |                       |                                       |                       |            |             |              |             |             |
|          |      |                  |                  |              |             |               |                               |                                       |                   |                                      |                      |               |                       |                                       |                       |            |             |              |             |             |
|          |      |                  |                  |              |             |               |                               |                                       |                   |                                      |                      |               |                       |                                       |                       |            |             |              |             |             |
| Avg.     |      |                  |                  |              |             |               |                               |                                       |                   |                                      |                      |               |                       |                                       |                       |            |             |              |             |             |

Lime \_\_\_\_\_ No Lime \_\_\_\_\_

Tested By Steven E. Niederkorn

**Immersion Compression**

| Spec. No.           | 1   | 2   | 3   | % Dry Standard |
|---------------------|-----|-----|-----|----------------|
| Dry PSI.            | 299 | 317 | 315 |                |
| 0% Lime P.S.I.      | 165 | 154 | 138 | 49             |
| 1% Lime P.S.I.      | 274 | 248 | 247 | 83             |
| Bituminous Additive | 2   | 241 | 210 | 71             |

**Recommendations:**

6.25 % AC.  
1 % Lime  
1 % Bit Add.

**Asphalt Data**

|                           |                     |
|---------------------------|---------------------|
| Supplier                  | <u>Phillips Oil</u> |
| Grade                     | <u>AC-10</u>        |
| Sp. Gr. = G <sub>AC</sub> | <u>1.028</u>        |
| Mixing Temp.              | <u>285°F</u>        |
| Min. Comp. Temp.          |                     |

**Aggregate Data**

|               |                                        |
|---------------|----------------------------------------|
| Source:       | <u>100% Material from</u>              |
|               | <u>Stockpile left near Sulphurdale</u> |
|               | <u>Interchange.</u>                    |
| Type          |                                        |
| Comb. Sp. Gr. |                                        |

Materials Engineer

UTAH DEPARTMENT OF TRANSPORTATION  
MATERIALS AND RESEARCH SECTION  
BASE AND SURFACE AGGREGATE

PROJECT NAME Wildcat to Pine Creek PROJECT NO IR-15-3(8) 121  
LABORATORY NO \_\_\_\_\_ SAMPLED \_\_\_\_\_ 19\_\_\_\_  
IDENTIFICATION MARKS 100% Recycle REC'D AT LAB \_\_\_\_\_ 19\_\_\_\_  
SUBMITTED BY \_\_\_\_\_ REPORTED 4-17 19 78  
PROSPECT LOCATION, PIT, STATION \_\_\_\_\_

TEST FOR Marshall Design & Immersion Compression

|                                 |  |  | SPECS                                 |  | SCREEN ANALYSIS |                                  |  |         |
|---------------------------------|--|--|---------------------------------------|--|-----------------|----------------------------------|--|---------|
| LIQUID LIMIT _____              |  |  |                                       |  |                 |                                  |  |         |
| PLASTIC INDEX _____             |  |  |                                       |  |                 |                                  |  |         |
| TOTAL ABSORPTION _____ %        |  |  | BEFORE CRUSHING                       |  |                 |                                  |  |         |
| SWELL PASSING NO 10 _____       |  |  |                                       |  |                 |                                  |  |         |
| ABRASION, L. A. MACHINE _____ % |  |  | SIEVE                                 |  |                 | PERCENT                          |  | PERCENT |
| FRACTURED FACE COUNT _____ %    |  |  | SIZE                                  |  |                 | RETAINED                         |  | PASSING |
| SOUNDNESS: LOSS + NO 4 _____ %  |  |  |                                       |  |                 |                                  |  |         |
| LOSS - NO 4 _____ %             |  |  | 3"                                    |  |                 |                                  |  |         |
| WEIGHTED LOSS _____ %           |  |  | 2"                                    |  |                 |                                  |  |         |
| - 200 BY DRY SCREENING _____ %  |  |  | 1"                                    |  |                 |                                  |  |         |
|                                 |  |  | 3/8"                                  |  |                 |                                  |  |         |
|                                 |  |  | #4                                    |  |                 |                                  |  |         |
|                                 |  |  | #4                                    |  |                 |                                  |  |         |
| GRADE AND SOURCE OF BITUMEN     |  |  | PERCENT & TYPE OF ADDITIVE USED BY WT |  |                 | PERCENT STRIPPING                |  |         |
|                                 |  |  |                                       |  |                 | AFTER CRUSHING TO _____ MAX SIZE |  |         |
|                                 |  |  |                                       |  |                 | OR NATURAL GRADING _____ SPECS   |  |         |
|                                 |  |  | 2"                                    |  |                 |                                  |  |         |
|                                 |  |  | 1 1/2"                                |  |                 |                                  |  |         |
|                                 |  |  | 1"                                    |  |                 | 100.0                            |  |         |
|                                 |  |  | 3/4"                                  |  |                 | 98.2                             |  |         |
|                                 |  |  | 1/2"                                  |  |                 | 90.2                             |  |         |
|                                 |  |  | 3/8"                                  |  |                 | 82.0                             |  |         |
|                                 |  |  | #4                                    |  |                 | 57.9                             |  |         |
|                                 |  |  | #8 #10                                |  |                 | 42.3                             |  |         |
|                                 |  |  | #16                                   |  |                 | 32.0                             |  |         |
|                                 |  |  | #50 #40                               |  |                 | 18.3                             |  |         |
|                                 |  |  | #200                                  |  |                 | 11.2                             |  |         |
|                                 |  |  | #200                                  |  |                 |                                  |  |         |
| REMARKS _____                   |  |  |                                       |  |                 |                                  |  |         |
|                                 |  |  |                                       |  |                 |                                  |  |         |
|                                 |  |  |                                       |  |                 |                                  |  |         |
|                                 |  |  |                                       |  |                 |                                  |  |         |

NOTE: (\*) INDICATES SAMPLE DOES NOT MEET REQUIREMENTS OF THE STANDARD SPECIFICATIONS.  
( ) GRADING FOR BASE.  
( ) GRADING FOR SURFACING  
( ) OTHER

GEOLOGIC TYPE OF MATERIAL

\_\_\_\_ PRELIMINARY  
\_\_\_\_ CONTROL  
\_\_\_\_ RECORD- PROGRESS  
\_\_\_\_ RECORD- FINAL

Project Number LR-15-3(8) 121MARSHALL APPARATUS  
AASHTO T-245

Date Sampled \_\_\_\_\_

Project Name Willcat to Pine CreekDate Reported 4-17-78

| Spec No.                           | AC % | Bulk Density            |                  |              |             |              |                               | Maximum Density                       |                   |                                      |                      |              | Voids                |                      |                 | Stability  |             |              |             | Flow OOI" |
|------------------------------------|------|-------------------------|------------------|--------------|-------------|--------------|-------------------------------|---------------------------------------|-------------------|--------------------------------------|----------------------|--------------|----------------------|----------------------|-----------------|------------|-------------|--------------|-------------|-----------|
|                                    |      | Wt. in Air (Dry)        | Wt. in Air (SSD) | Wt. in Water | Volume c.c. | Bulk Sp. Gr. | Weight Lbs. / Cu. Ft. or Vol. | Wt. of Pyc. Filled w/H <sub>2</sub> O | Wt. of Mix in Air | Wt. of Pyc. + Mix + H <sub>2</sub> O | Vol. of Voidless Mix | Max. Density | Total Voids In Mix % | In. Min. Agg. V.M.A. | V.M.A. Filled % | Dial Read. | Meas. Stab. | Corr. Factor | Corr. Stab. |           |
|                                    | A    | B                       | C                | D            | E           | F            | G                             | H                                     | I                 | J                                    | K                    | L            | M                    | N                    | O               | P          | Q           | R            | S           | T         |
|                                    |      |                         |                  |              | C-D         | B/E          | 62.4F                         |                                       |                   |                                      | (H+I)-J              | L/K          | (L-F)/L 100          | M + (F x A)/GAC      | (N-M)/O 100     |            |             |              |             |           |
|                                    |      | No Additives            |                  |              |             |              |                               |                                       |                   |                                      |                      |              |                      |                      |                 |            |             |              |             |           |
| 1                                  | 6.1  | 1170.8                  | 1176.8           | 631.5        | 545.3       | 2.15         |                               | 6161                                  | 2023              | 7329                                 | 855                  | 2.366        |                      |                      |                 | 363        | 3704        | 0.94         | 3482        | 15        |
| 2                                  | "    | 1169.7                  | 1175.9           | 635.4        | 540.5       | 2.16         |                               | 6162                                  | 1998              | 7310                                 | 850                  | 2.350        |                      |                      |                 | 414        | 4210        | 0.94         | 3957        | 21        |
| Avg.                               | 6.1  |                         |                  |              |             | 2.16         | 134.8                         |                                       |                   |                                      |                      | 2.36         | 8.5                  | 21.7                 | 60.8            |            |             |              | 3720        | 18        |
|                                    |      | 1.25% Softening Agent   |                  |              |             |              |                               |                                       |                   |                                      |                      |              |                      |                      |                 |            |             |              |             |           |
| 3                                  | 6.1  | 1108.5                  | 1181.2           | 654.1        | 527.1       | 2.24         |                               | 6161                                  | 2049              | 7325                                 | 885                  | 2.315        |                      |                      |                 | 289        | 2974        | 0.96         | 2855        | 19        |
| 4                                  | "    | 1187.7                  | 1188.3           | 662.2        | 526.1       | 2.26         |                               |                                       |                   |                                      |                      |              |                      |                      |                 | 314        | 3222        | 0.96         | 3093        | 16        |
| Avg.                               | 6.1  |                         |                  |              |             | 2.25         | 140.4                         |                                       |                   |                                      |                      | 2.31         | 2.6                  | 16.3                 | 84.0            |            |             |              | 2974        | 18        |
| 5                                  | 6.1  | 1076.8                  | 1077.2           | 601.4        | 475.8       | 2.26         |                               | 6162                                  | 2017              | 7302                                 | 877                  | 2.299        |                      |                      |                 | 201        | 3050        | 1.14         | 3477        | 22        |
| 6                                  | "    | 1081.1                  | 1081.5           | 600.8        | 480.7       | 2.25         |                               |                                       |                   |                                      |                      |              |                      |                      |                 | 248        | 3763        | 1.14         | 4290        | 21        |
| 7                                  | "    | 1070.2                  | 1070.7           | 593.7        | 477.0       | 2.24         |                               |                                       |                   |                                      |                      |              |                      |                      |                 | 199        | 3020        | 1.14         | 3443        | 20        |
| Avg.                               | 6.1  | 0.5% AC-10 + 0.75% S.A. |                  |              |             | 2.25         | 140.4                         |                                       |                   |                                      |                      | 2.30         | 2.2                  | 15.5                 | 85.8            |            |             |              | 3737        | 21        |
| 8                                  | 6.1  | 1178.0                  | 1178.7           | 656.3        | 522.1       | 2.25         |                               | 6162                                  | 1997              | 7306                                 | 853                  | 2.341        |                      |                      |                 | 192        | 2913        | 1.00         | 2913        | 20        |
| 9                                  | "    | 1181.4                  | 1182.1           | 657.8        | 524.3       | 2.25         |                               |                                       |                   |                                      |                      |              |                      |                      |                 | 262        | 3976        | 0.96         | 3817        | 22        |
| 10                                 | "    | 1179.3                  | 1180.8           | 654.1        | 526.7       | 2.24         |                               |                                       |                   |                                      |                      |              |                      |                      |                 | 275        | 4173        | 0.96         | 4006        | 23        |
| Avg.                               | 6.1  | 0.75% S.A.              |                  |              |             | 2.25         | 140.4                         |                                       |                   |                                      |                      | 2.34         | 3.8                  | 17.5                 | 78.3            |            |             |              | 3579        | 22        |
| Lime _____ No Lime _____           |      |                         |                  |              |             |              |                               |                                       |                   |                                      |                      |              |                      |                      |                 |            |             |              |             |           |
| Tested By <u>Steven E. Needham</u> |      |                         |                  |              |             |              |                               |                                       |                   |                                      |                      |              |                      |                      |                 |            |             |              |             |           |

| Immersion Compression |     |     |     |                |
|-----------------------|-----|-----|-----|----------------|
| Spec. No.             | 1   | 2   | 3   | % Dry Standard |
| Dry P.S.I.            | 625 | 527 | 632 |                |
| 0% Lime P.S.I.        | 372 | 321 | 388 | 60             |
| 1% Lime P.S.I.        |     |     |     |                |
| Bituminous Additive   |     | 496 | 511 | 87             |

Recommendations:  
0.5AC+0.75SA% A.C.  
 \_\_\_\_\_ % Lime  
1/4 % Bit. Add.  
 PAVE Bond

| Asphalt Data     |                         |
|------------------|-------------------------|
| Supplier         | Phillips Oil            |
| Grade            | AC-10 + Softening Agent |
| Sp. Gr. = GAC    | 1.034                   |
| Mixing Temp.     |                         |
| Min. Comp. Temp. |                         |

| Aggregate Data |              |
|----------------|--------------|
| Source:        | 100% Recycle |
| Type           |              |
| Comb. Sp. Gr.  |              |

Materials Engineer



Project Number 28-12-300151  
 Project Name Wheat to Pine Creek

MARSHALL APPARATUS  
 AASHTO T-245

Date Sampled \_\_\_\_\_  
 Date Reported 7-17-78

| Spec. No. | AC % | Bulk Density     |                  |              |             |               |                               | Maximum Density                       |                   |                                      |                      |               | Voids                           |                                      |                      | Stability  |             |              |             | Flow 0.075" |
|-----------|------|------------------|------------------|--------------|-------------|---------------|-------------------------------|---------------------------------------|-------------------|--------------------------------------|----------------------|---------------|---------------------------------|--------------------------------------|----------------------|------------|-------------|--------------|-------------|-------------|
|           |      | Wt. in Air (Dry) | Wt. in Air (SSD) | Wt. in Water | Volume c.c. | Bulk Sp. Gr.  | Weight Lbs. / Cu. Ft. or Vol. | Wt. of Pyc. Filled w/H <sub>2</sub> O | Wt. of Mix in Air | Wt. of Pyc. + Mix + H <sub>2</sub> O | Vol. of Voidless Mix | Max. Density  | Total Voids in Mix %            | In. Min. Agg. V.M.A.                 | V.M.A. Filled %      | Dial Read. | Meas. Stab. | Corr. Factor | Corr. Stab. |             |
|           | A    | B                | C                | D            | E           | F             | G                             | H                                     | I                 | J                                    | K                    | L             | M                               | N                                    | O                    | P          | Q           | R            | S           | T           |
|           |      |                  |                  |              | C-D         | $\frac{B}{E}$ | 62.4F                         |                                       |                   |                                      | (H+I)-J              | $\frac{L}{K}$ | $\left(\frac{L-F}{L}\right)100$ | $M + \frac{F \times A}{G \times AC}$ | $\frac{(N-M)100}{N}$ |            |             |              |             |             |
| 1         | 5.6  | 1191.8           | 1192.1           | 660.1        | 532.0       | 2.24          |                               | 616.2                                 | 2048              | 7311                                 | 899                  | 2.278         |                                 |                                      |                      | 218        | 3308        | 0.96         | 3176        | 27          |
| 2         | "    | 1192.5           | 1192.7           | 662.3        | 530.4       | 2.25          |                               | 616.2                                 | 2047              | 7313                                 | 896                  | 2.284         |                                 |                                      |                      | 177        | 2686        | 0.96         | 2578        | 28          |
| 3         | "    | 1192.0           | 1192.2           | 662.1        | 530.1       | 2.25          |                               |                                       |                   |                                      |                      |               |                                 |                                      |                      | 217        | 3293        | 0.96         | 3161        | 28          |
| Avg.      | 6.6  |                  |                  |              |             | 2.25          | 140.4                         |                                       |                   |                                      |                      | 2.28          | 1.3                             | 15.7                                 | 91.7                 |            |             |              | 2972        | 28          |
| 4         | 6.3  | 1179.5           | 1180.1           | 654.1        | 526.0       | 2.24          |                               |                                       |                   |                                      |                      |               |                                 |                                      |                      | 167        | 2534        | 0.96         | 2433        | 23          |
| 5         | "    | 1188.6           | 1188.9           | 661.4        | 527.5       | 2.25          |                               |                                       |                   |                                      |                      |               |                                 |                                      |                      | 164        | 2488        | 0.96         | 2388        | 25          |
| 6         | "    | 1189.8           | 1190.0           | 662.7        | 527.3       | 2.26          |                               |                                       |                   |                                      |                      |               |                                 |                                      |                      | 179        | 2716        | 0.96         | 2607        | 30          |
| Avg.      | 6.3  |                  |                  |              |             | 2.25          | 140.4                         |                                       |                   |                                      |                      | 2.28          | 1.3                             | 15.0                                 | 91.4                 |            |             |              | 2476        | 26          |
| 7         | 6.3  | 1181.3           | 1181.7           | 657.1        | 524.6       | 2.25          |                               |                                       |                   |                                      |                      |               |                                 |                                      |                      | 153        | 2322        | 0.96         | 2229        | 21          |
| 8         | "    | 1197.5           | 1197.8           | 668.2        | 529.6       | 2.26          |                               |                                       |                   |                                      |                      |               |                                 |                                      |                      | 179        | 2716        | 0.96         | 2607        | 30          |
| 9         | "    | 1193.4           | 1193.7           | 657.0        | 536.7       | 2.22          |                               |                                       |                   |                                      |                      |               |                                 |                                      |                      | 133        | 2018        | 0.93         | 1877        | 28          |
| Avg.      | 6.3  |                  |                  |              |             | 2.24          | 139.8                         |                                       |                   |                                      |                      | 2.28          | 1.8                             | 15.4                                 | 88.3                 |            |             |              | 2238        | 26          |
|           |      |                  |                  |              |             |               |                               |                                       |                   |                                      |                      |               |                                 |                                      |                      |            |             |              |             |             |
|           |      |                  |                  |              |             |               |                               |                                       |                   |                                      |                      |               |                                 |                                      |                      |            |             |              |             |             |
|           |      |                  |                  |              |             |               |                               |                                       |                   |                                      |                      |               |                                 |                                      |                      |            |             |              |             |             |
|           |      |                  |                  |              |             |               |                               |                                       |                   |                                      |                      |               |                                 |                                      |                      |            |             |              |             |             |
| Avg.      |      |                  |                  |              |             |               |                               |                                       |                   |                                      |                      |               |                                 |                                      |                      |            |             |              |             |             |

Lime \_\_\_\_\_ No Lime \_\_\_\_\_

Tested By Steven E. T. (Signature)

Immersion Compression

| Spec. No.           | 1   | 2   | 3   | % Dry Standard |
|---------------------|-----|-----|-----|----------------|
| Dry P.S.I.          | 640 | 630 | 485 |                |
| 0% Lime P.S.I.      | 313 | 353 | 343 | 57             |
| 1% Lime P.S.I.      | 543 | 468 | 533 | 88             |
| Bituminous Additive | 9   | 372 | 423 | 69             |

Recommendations:  
1.5% AC + 0.85% A.C.  
 \_\_\_\_\_ % Lime  
 \_\_\_\_\_ % Bit. Add.

Asphalt Data

|                           |                         |
|---------------------------|-------------------------|
| Supplier                  | Phillips Oil            |
| Grade                     | AC-10 + Softening Agent |
| Sp. Gr. = G <sub>AC</sub> | 1.034                   |
| Mixing Temp.              |                         |
| Min. Comp. Temp.          |                         |

Aggregate Data

|               |                     |
|---------------|---------------------|
| Source:       | 80% Recycle 20% New |
| Material      |                     |
| Type          |                     |
| Comb. Sp. Gr. |                     |

Materials Engineer

UTAH DEPARTMENT OF TRANSPORTATION  
MATERIALS AND RESEARCH SECTION  
BASE AND SURFACE AGGREGATE

PROJECT NAME Wildcat to Pine Creek PROJECT NO. IR-15-3(B)121

LABORATORY NO. \_\_\_\_\_ SAMPLED \_\_\_\_\_ 19 \_\_\_\_\_

IDENTIFICATION MARKS 70% Recycle 30% New Material REC'D AT LAB \_\_\_\_\_ 19 \_\_\_\_\_

SUBMITTED BY \_\_\_\_\_ REPORTED 4-17 19 78

PROSPECT LOCATION, PIT, STATION \_\_\_\_\_

TEST FOR Marshall Design & Immersion Compression

|                                                  |                                        |                   | SPECS |                                    | SCREEN ANALYSIS |         |       |
|--------------------------------------------------|----------------------------------------|-------------------|-------|------------------------------------|-----------------|---------|-------|
| LIQUID LIMIT _____                               |                                        |                   |       |                                    |                 |         |       |
| PLASTIC INDEX _____                              |                                        |                   |       |                                    |                 |         |       |
| TOTAL ABSORPTION _____ %                         |                                        |                   |       | BEFORE CRUSHING                    |                 |         |       |
| SWELL PASSING NO 10 _____ "                      |                                        |                   |       |                                    |                 |         |       |
| ABRASION, L A. MACHINE _____ %                   |                                        |                   |       | SIEVE                              | PERCENT         | PERCENT |       |
| FRACTURED FACE COUNT _____ %                     |                                        |                   |       | SIZE                               | RETAINED        | PASSING |       |
| SOUNDNESS: LOSS + NO. 4 _____ %                  |                                        |                   |       |                                    |                 |         |       |
| LOSS - NO. 4 _____ %                             |                                        |                   |       | 3 "                                |                 |         |       |
| WEIGHTED LOSS _____ %                            |                                        |                   |       | 2 "                                |                 |         |       |
| 200 BY DRY SCREENING _____ %                     |                                        |                   |       | 1 "                                |                 |         |       |
|                                                  |                                        |                   |       | 3/8 "                              |                 |         |       |
|                                                  |                                        |                   |       | #4                                 |                 |         |       |
|                                                  |                                        |                   |       | #4                                 |                 |         |       |
| GRADE AND SOURCE OF BITUMEN                      | PERCENT & TYPE OF ADDITIVE USED BY WT. | PERCENT STRIPPING |       | AFTER CRUSHING TO _____ MAX. SIZE: |                 |         |       |
|                                                  |                                        |                   |       | OR NATURAL GRADING                 |                 |         | SPECS |
|                                                  |                                        |                   |       | 2 "                                |                 |         |       |
|                                                  |                                        |                   |       | 1 1/2 "                            |                 |         |       |
|                                                  |                                        |                   |       | 1 "                                |                 |         |       |
|                                                  |                                        |                   |       | 3/4 "                              |                 | 20.0    |       |
|                                                  |                                        |                   |       | 1/2 "                              |                 | 33.1    |       |
|                                                  |                                        |                   |       | 3/8 "                              |                 | 71.2    |       |
|                                                  |                                        |                   |       | #4                                 |                 | 48.0    |       |
|                                                  |                                        |                   |       | #8 #10                             |                 | 34.8    |       |
|                                                  |                                        |                   |       | #16                                |                 | 26.2    |       |
|                                                  |                                        |                   |       | #50 #40                            |                 | 14.3    |       |
|                                                  |                                        |                   |       | #200                               |                 | 7.9     |       |
|                                                  |                                        |                   |       | #200                               |                 |         |       |
| REMARKS <u>2.0% AC-10 + 0.8% Softening Agent</u> |                                        |                   |       |                                    |                 |         |       |

NOTE. (\*) INDICATES SAMPLE DOES NOT MEET REQUIREMENTS OF THE STANDARD SPECIFICATIONS.

- ( ) GRADING FOR BASE.  
( ) GRADING FOR SURFACING  
( ) OTHER

GEOLOGIC TYPE OF MATERIAL

- \_\_\_\_ PRELIMINARY  
\_\_\_\_ CONTROL  
\_\_\_\_ RECORD - PROGRESS  
\_\_\_\_ RECORD - FINAL

Project Number IR-15-3(8)121  
 Project Name Subbit to Pine Bluffs

MARSHALL APPARATUS  
 AASHTO T-245

Lab No. \_\_\_\_\_  
 Date Sampled \_\_\_\_\_  
 Date Reported 4-17-78

| Spec No | AC % | Bulk Density     |                  |              |             |               |                               | Maximum Density                       |                   |                                      |                      |               | Voids                           |                                                  |                                 | Stability  |             |              |             | Flow O.Ot" |
|---------|------|------------------|------------------|--------------|-------------|---------------|-------------------------------|---------------------------------------|-------------------|--------------------------------------|----------------------|---------------|---------------------------------|--------------------------------------------------|---------------------------------|------------|-------------|--------------|-------------|------------|
|         |      | Wt. in Air (Dry) | Wt. in Air (SSD) | Wt. in Water | Volume c.c. | Bulk Sp. Gr.  | Weight Lbs. / Cu. Ft. or Vol. | Wt. of Pyc. Filled w/H <sub>2</sub> O | Wt. of Mix in Air | Wt. of Pyc. + Mix + H <sub>2</sub> O | Vol. of Voidless Mix | Max. Density  | Total Voids In Mix %            | In. Min. Agg. V.M.A.                             | V.M.A. Filled %                 | Dial Read. | Meas. Stab. | Corr. Factor | Corr. Stab. |            |
|         | A    | B                | C                | D            | E           | F             | G                             | H                                     | I                 | J                                    | K                    | L             | M                               | N                                                | O                               | P          | Q           | R            | S           | T          |
|         |      |                  |                  |              | C-D         | $\frac{B}{E}$ | 62.4F                         |                                       |                   |                                      | (H+I)-J              | $\frac{L}{K}$ | $\left(\frac{L-F}{L}\right)100$ | $M + \left(\frac{F \times A}{G \times C}\right)$ | $\left(\frac{N-M}{N}\right)100$ |            |             |              |             |            |
| 1       | 5.8  | 1188.9           | 1189.4           | 664.7        | 524.7       | 2.27          |                               | 6162                                  | 2066              | 7329                                 | 899                  | 2.298         |                                 |                                                  |                                 | 185        | 2807        | 0.96         | 2695        | 20         |
| 2       | "    | 1197.8           | 1199.6           | 664.2        | 535.4       | 2.24          |                               | 6171                                  | 2056              | 7333                                 | 894                  | 2.300         |                                 |                                                  |                                 | 189        | 2868        | 0.96         | 2753        | 29         |
| 3       | "    | 1195.5           | 1196.2           | 659.8        | 536.4       | 2.23          |                               |                                       |                   |                                      |                      |               |                                 |                                                  |                                 | 181        | 2746        | 0.93         | 2554        | 23         |
| Avg.    | 5.8  |                  |                  |              |             | 2.25          | 140.4                         |                                       |                   |                                      |                      | 2.30          | 2.2                             | 14.8                                             | 85.1                            |            |             |              | 2667        | 24         |
| 4       | 5.8  | 1200.3           | 1200.4           | 673.0        | 527.4       | 2.28          |                               | 6162                                  | 2052              | 7332                                 | 882                  | 2.326         |                                 |                                                  |                                 | 168        | 2549        | 0.96         | 2447        | 29         |
| 5       | "    | 1201.8           | 1201.9           | 673.0        | 528.9       | 2.27          |                               | 6162                                  | 2037              | 7319                                 | 880                  | 2.315         |                                 |                                                  |                                 | 170        | 2580        | 0.96         | 2477        | 26         |
| 6       | "    | 1202.4           | 1202.4           | 671.3        | 531.1       | 2.26          |                               |                                       |                   |                                      |                      |               |                                 |                                                  |                                 | 139        | 2109        | 0.96         | 2025        | 26         |
| Avg.    | 5.8  |                  |                  |              |             | 2.27          | 141.6                         |                                       |                   |                                      |                      | 2.32          | 2.2                             | 14.9                                             | 85.2                            |            |             |              | 2316        | 27         |
| 7       | 5.8  | 1201.7           | 1204.6           | 675.0        | 529.6       | 2.27          |                               |                                       |                   |                                      |                      |               |                                 |                                                  |                                 | 162        | 2458        | 0.96         | 2360        | 25         |
| 8       | "    | 1200.8           | 1201.1           | 673.9        | 527.2       | 2.28          |                               |                                       |                   |                                      |                      |               |                                 |                                                  |                                 | 169        | 2564        | 0.96         | 2461        | 27         |
| 9       | "    | 1200.2           | 1200.9           | 669.1        | 531.8       | 2.26          |                               |                                       |                   |                                      |                      |               |                                 |                                                  |                                 | 158        | 2397        | 0.96         | 2301        | 25         |
| Avg.    | 5.8  |                  |                  |              |             | 2.27          | 141.6                         |                                       |                   |                                      |                      | 2.30          | 1.4                             | 14.1                                             | 90.1                            |            |             |              | 2374        | 26         |
|         |      |                  |                  |              |             |               |                               |                                       |                   |                                      |                      |               |                                 |                                                  |                                 |            |             |              |             |            |
|         |      |                  |                  |              |             |               |                               |                                       |                   |                                      |                      |               |                                 |                                                  |                                 |            |             |              |             |            |
|         |      |                  |                  |              |             |               |                               |                                       |                   |                                      |                      |               |                                 |                                                  |                                 |            |             |              |             |            |
|         |      |                  |                  |              |             |               |                               |                                       |                   |                                      |                      |               |                                 |                                                  |                                 |            |             |              |             |            |
|         |      |                  |                  |              |             |               |                               |                                       |                   |                                      |                      |               |                                 |                                                  |                                 |            |             |              |             |            |
| Avg.    |      |                  |                  |              |             |               |                               |                                       |                   |                                      |                      |               |                                 |                                                  |                                 |            |             |              |             |            |

Lime \_\_\_\_\_ No Lime \_\_\_\_\_

Tested By Alan E. Niekirk

Immersion Compression

| Spec No             | 1   | 2   | 3   | % Dry Standard |
|---------------------|-----|-----|-----|----------------|
| Dry P.S.I.          | 781 | 563 | 487 |                |
| 0% Lime P.S.I.      | 275 | 294 | 327 | 49             |
| 1% Lime P.S.I.      | 286 | 294 | 342 | 50             |
| Bituminous Additive | 3   | 320 | 220 | 43             |

Recommendations:  
2.0% AC + 0.85% AC.  
1% % Lime  
1% % Bit. Add.

Asphalt Data

|                           |                         |
|---------------------------|-------------------------|
| Supplier                  | Phillips Oil            |
| Grade                     | AC-10 + Softening Agent |
| Sp. Gr. = G <sub>AC</sub> |                         |
| Mixing Temp.              |                         |
| Min. Comp. Temp.          |                         |

Aggregate Data

|               |                     |
|---------------|---------------------|
| Source:       | 70% Recycle 30% New |
| Material      |                     |
| Type          |                     |
| Comb. Sp. Gr. |                     |

Materials Engineer

UTAH DEPARTMENT OF TRANSPORTATION  
MATERIALS AND RESEARCH SECTION  
BASE AND SURFACE AGGREGATE

PROJECT NAME Wildcat to Pine Creek PROJECT NO. IR-15-3(8) 121  
LABORATORY NO. \_\_\_\_\_ SAMPLED \_\_\_\_\_ 19 \_\_\_\_\_  
IDENTIFICATION MARKS 60% Recycle 40% New Material REC'D AT LAB. \_\_\_\_\_ 19 \_\_\_\_\_  
SUBMITTED BY \_\_\_\_\_ REPORTED 4-17 19 78  
PROSPECT LOCATION, PIT, STATION \_\_\_\_\_

TEST FOR Marshall Design & Immersion Compression

|                                 |  |  | SPECS                                  |  | SCREEN ANALYSIS                                     |          |         |
|---------------------------------|--|--|----------------------------------------|--|-----------------------------------------------------|----------|---------|
| LIQUID LIMIT _____              |  |  | _____                                  |  |                                                     |          |         |
| PLASTIC INDEX _____             |  |  | _____                                  |  |                                                     |          |         |
| TOTAL ABSORPTION _____ %        |  |  | _____                                  |  | BEFORE CRUSHING                                     |          |         |
| SWELL PASSING NO 10 _____       |  |  | _____                                  |  |                                                     |          |         |
| ABRASION, L. A. MACHINE _____ % |  |  | _____                                  |  | SIEVE                                               | PERCENT  | PERCENT |
| FRACTURED FACE COUNT _____ %    |  |  | _____                                  |  | SIZE                                                | RETAINED | PASSING |
| SOUNDNESS: LOSS + NO. 4 _____ % |  |  | _____                                  |  |                                                     |          |         |
| LOSS - NO. 4 _____ %            |  |  | _____                                  |  | 3"                                                  | _____    | _____   |
| WEIGHTED LOSS _____ %           |  |  | _____                                  |  | 2"                                                  | _____    | _____   |
| _ 200 BY DRY SCREENING _____ %  |  |  | _____                                  |  | 1"                                                  | _____    | _____   |
|                                 |  |  |                                        |  | 3/8"                                                | _____    | _____   |
|                                 |  |  |                                        |  | #4                                                  | _____    | _____   |
|                                 |  |  |                                        |  | #4                                                  | _____    | _____   |
| GRADE AND SOURCE OF BITUMEN     |  |  | PERCENT & TYPE OF ADDITIVE USED BY WT. |  | AFTER CRUSHING TO _____ MAX SIZE OR NATURAL GRADING |          |         |
|                                 |  |  |                                        |  | SPECS                                               |          |         |
|                                 |  |  |                                        |  | 2"                                                  | _____    | _____   |
|                                 |  |  |                                        |  | 1 1/2"                                              | _____    | _____   |
|                                 |  |  |                                        |  | 1"                                                  | _____    | _____   |
|                                 |  |  |                                        |  | 3/4"                                                | _____    | 100.0   |
|                                 |  |  |                                        |  | 1/2"                                                | _____    | 81.3    |
|                                 |  |  |                                        |  | 3/8"                                                | _____    | 69.4    |
|                                 |  |  |                                        |  | #4                                                  | _____    | 49.0    |
|                                 |  |  |                                        |  | #8 #10                                              | _____    | 35.0    |
|                                 |  |  |                                        |  | #16                                                 | _____    | 26.7    |
|                                 |  |  |                                        |  | #50 #40                                             | _____    | 14.7    |
|                                 |  |  |                                        |  | #200                                                | _____    | 7.7     |
|                                 |  |  |                                        |  | #200                                                | _____    | _____   |

REMARKS 2.3% AC-10 + 0.7% Softening Agent

NOTE: (\*) INDICATES SAMPLE DOES NOT MEET REQUIREMENTS OF THE STANDARD SPECIFICATIONS.  
( ) GRADING FOR BASE.  
( ) GRADING FOR SURFACING  
( ) OTHER

GEOLOGIC TYPE OF MATERIAL

\_\_\_\_ PRELIMINARY  
\_\_\_\_ CONTROL  
\_\_\_\_ RECORD- PROGRESS  
\_\_\_\_ RECORD- FINAL

Project Number: IL-15-3(5)121

Lab No. \_\_\_\_\_

Date Sampled \_\_\_\_\_

Date Reported 4-17-78

| Spec No             | 1   | 2   | 3   | % Dry Standard |
|---------------------|-----|-----|-----|----------------|
| Dry P.S.I.          | 473 | 490 | 473 |                |
| 0% Lime P.S.I.      | 266 | 243 | 240 | 52             |
| 1% Lime P.S.I.      | 301 | 374 | 318 | 69             |
| bituminous Additive | 282 | 366 | 326 | 68             |

### Asphalt Data

### Aggregate Data

|                             |  |
|-----------------------------|--|
| Source: 60% Recycle 40% New |  |
| Material                    |  |
|                             |  |
| Type                        |  |
| Comb. Sp. Gr.               |  |

**Materials Engineer**

UTAH DEPARTMENT OF TRANSPORTATION  
MATERIALS AND RESEARCH SECTION  
BASE AND SURFACE AGGREGATE

PROJECT NAME Wildcat to Pine Creek PROJECT NO. IR-15-3(B)121  
LABORATORY NO. \_\_\_\_\_ SAMPLED \_\_\_\_\_ 19 \_\_\_\_\_  
IDENTIFICATION MARKS 50% Recycle 50% New Material REC'D AT LAB \_\_\_\_\_ 19 \_\_\_\_\_  
SUBMITTED BY \_\_\_\_\_ REPORTED 4-17 19 78  
PROSPECT LOCATION, PIT, STATION \_\_\_\_\_

TEST FOR Marshall Design & Immersion Compression

|                                 |                                        |                   | SPECS |                                                       | SCREEN ANALYSIS |         |       |
|---------------------------------|----------------------------------------|-------------------|-------|-------------------------------------------------------|-----------------|---------|-------|
| LIQUID LIMIT _____              |                                        |                   |       |                                                       |                 |         |       |
| PLASTIC INDEX _____             |                                        |                   |       |                                                       |                 |         |       |
| TOTAL ABSORPTION _____ %        |                                        |                   |       | BEFORE CRUSHING                                       |                 |         |       |
| SWELL PASSING NO 10 _____       |                                        |                   |       |                                                       |                 |         |       |
| ABRASION, L. A. MACHINE _____ % |                                        |                   |       | SIEVE                                                 | PERCENT         | PERCENT |       |
| FRACTURED FACE COUNT _____ %    |                                        |                   |       | SIZE                                                  | RETAINED        | PASSING |       |
| SOUNDNESS: LOSS + NO. 4 _____ % |                                        |                   |       |                                                       |                 |         |       |
| LOSS - NO. 4 _____ %            |                                        |                   |       | 3 "                                                   |                 |         |       |
| WEIGHTED LOSS _____ %           |                                        |                   |       | 2 "                                                   |                 |         |       |
| _ 200 BY DRY SCREENING _____ %  |                                        |                   |       | 1 "                                                   |                 |         |       |
|                                 |                                        |                   |       | 3/8 "                                                 |                 |         |       |
|                                 |                                        |                   |       | # 4                                                   |                 |         |       |
|                                 |                                        |                   |       | # 4                                                   |                 |         |       |
| GRADE AND SOURCE OF BITUMEN     | PERCENT & TYPE OF ADDITIVE USED BY WT. | PERCENT STRIPPING |       | AFTER CRUSHING TO _____ MAX. SIZE: OR NATURAL GRADING |                 |         | SPECS |
|                                 |                                        |                   |       | 2 "                                                   |                 |         |       |
|                                 |                                        |                   |       | 1 1/2 "                                               |                 |         |       |
|                                 |                                        |                   |       | 1 "                                                   |                 |         |       |
|                                 |                                        |                   |       | 3/4 "                                                 |                 | 100.0   |       |
|                                 |                                        |                   |       | 1/2 "                                                 |                 | 78.0    |       |
|                                 |                                        |                   |       | 3/8 "                                                 |                 | 67.2    |       |
|                                 |                                        |                   |       | # 4                                                   |                 | 50.5    |       |
|                                 |                                        |                   |       | # 8 # 10                                              |                 | 27.2    |       |
|                                 |                                        |                   |       | # 16                                                  |                 | 29.0    |       |
|                                 |                                        |                   |       | # 50 # 40                                             |                 | 15.9    |       |
|                                 |                                        |                   |       | # 200                                                 |                 | 8.2     |       |
|                                 |                                        |                   |       | # 200                                                 |                 |         |       |

REMARKS 2.5% AC-10 + 0.6% Softening Agent

NOTE: (\*) INDICATES SAMPLE DOES NOT MEET REQUIREMENTS OF THE STANDARD SPECIFICATIONS.  
( ) GRADING FOR BASE.  
( ) GRADING FOR SURFACING  
( ) OTHER

GEOLOGIC TYPE OF MATERIAL

\_\_\_\_ PRELIMINARY  
\_\_\_\_ CONTROL  
\_\_\_\_ RECORD - PROGRESS  
\_\_\_\_ RECORD - FINAL

Date Reported 4-17-78

B-29

APPENDIX C  
CONSTRUCTION TESTING

|                                        | Page |
|----------------------------------------|------|
| Asphalt and Mix Properties             |      |
| 0/100 SB                               | 1    |
| 80/20 SB                               | 6    |
| 70/30 SB                               | 11   |
| 60/40 SB                               | 16   |
| 50/50 SB                               | 21   |
| 40/60 NB                               | 26   |
| Creep Compliance and Resilient Modulus | 32   |
| South Bound Lane Construction Diagram  | 33   |
| North Bound Lane Construction Diagram  | 34   |

WILDCAT TO PINE CREEK I-IR-15-3(18)121  
Southbound Lanes Construction Data 1979  
0% Recycled 100% New Material

| Sample No. | Viscosity At 140°F | Viscosity At 275°F | Penetration | Ductility At 39.2°F | Percent Air Voids | Stability | Flow | Percent Asphalt Cement | Density |
|------------|--------------------|--------------------|-------------|---------------------|-------------------|-----------|------|------------------------|---------|
| 14         | 1099               | 288                | 115         | 92                  | 4.4               | 3150      | 23   | 5.37                   | 93%     |
| 23         | 1006               | 237                | 109         | 77                  | 4.4               | 3055      | 19   | 6.10                   | 94%     |
| 42         | 1391               | 291                | 106         | 100+                | 6.3               | 2930      | 18   | 5.35                   | 93%     |
| 43         | 1227               | 300                | 112         | 100+                | 4.2               | 3120      | 20   | 6.77                   | 93%     |
| $\bar{X}$  | 1181               | 279                | 110         | 92                  | 4.8               | 3066      | 20   | 5.90                   | 93%     |
|            | 3/4                | 1/2                | 3/8         | #4                  | #8                | #16       | #50  | #200                   |         |
| 14         | 100                | 87.6               | 71.5        | 48.4                | 35.3              | 26.5      | 15.3 | 8.6                    |         |
| 23         | 100                | 91.4               | 79.7        | 56.6                | 41.3              | 30.0      | 16.9 | 9.5                    |         |
| 42         | 100                | 90.1               | 79.2        | 60.7                | 44.6              | 32.0      | 18.0 | 10.1                   |         |
| 43         | 100                | 93.5               | 82.1        | 62.1                | 44.1              | 31.2      | 17.3 | 9.6                    |         |
| $\bar{X}$  | 100                | 90.7               | 78.1        | 56.9                | 41.3              | 29.9      | 16.9 | 9.4                    |         |

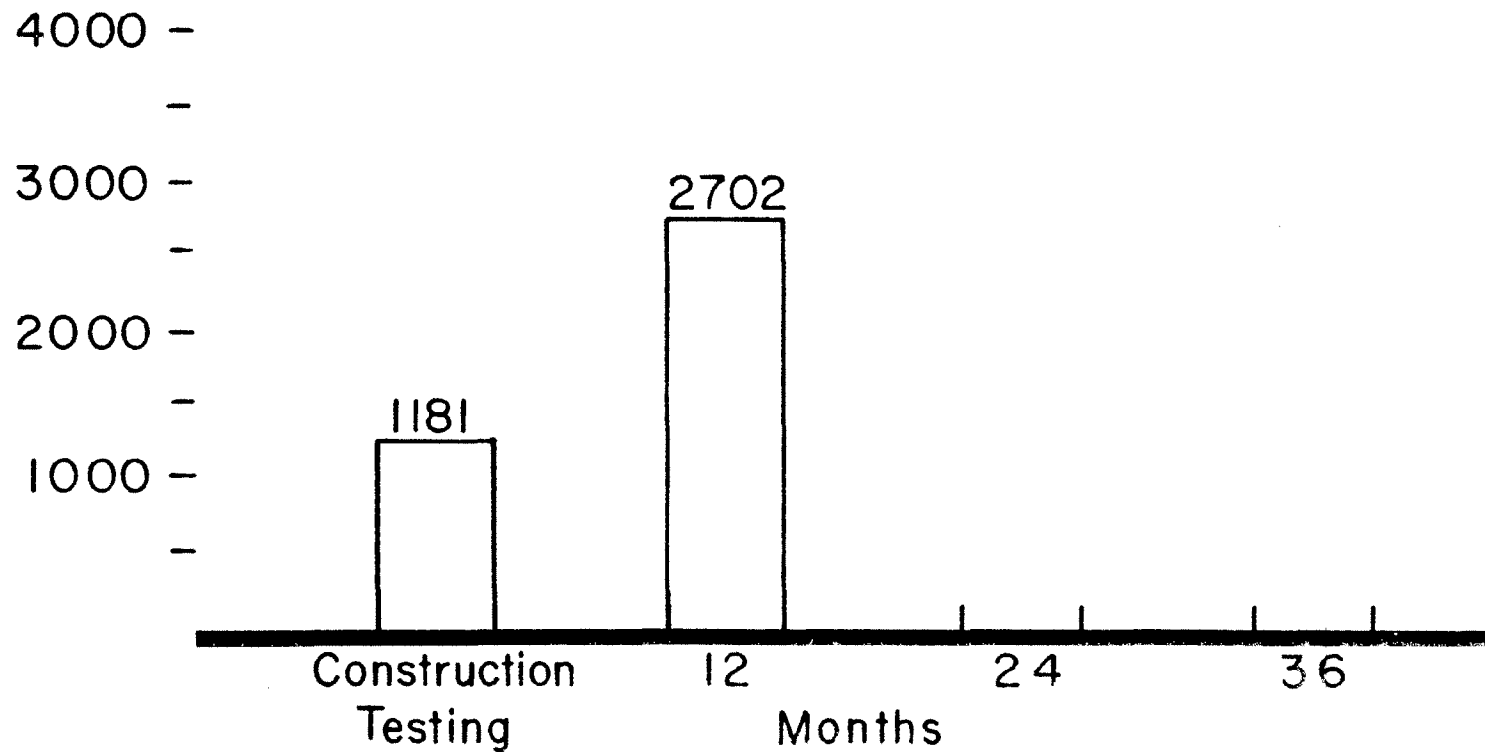
WILDCAT TO PINE CREEK

I-IR-15-3(18)121

Southbound Lanes

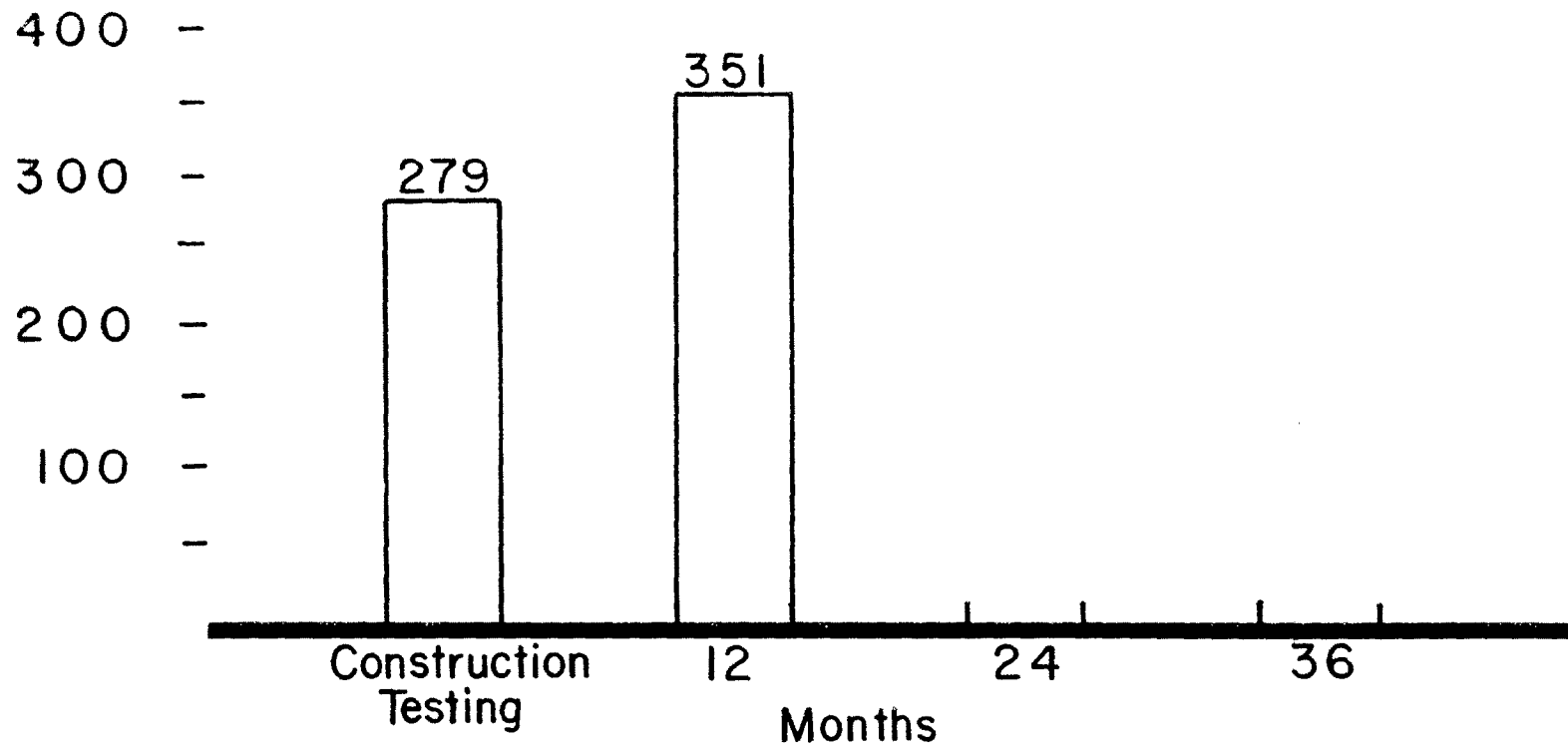
VISCOSITY AT 140°F

0 % Recycled      100 % New Material



Southbound Lanes  
VISCOSITY AT 275°F

0 % Recycled      100 % New Material



WILCAT TO PINE CREEK

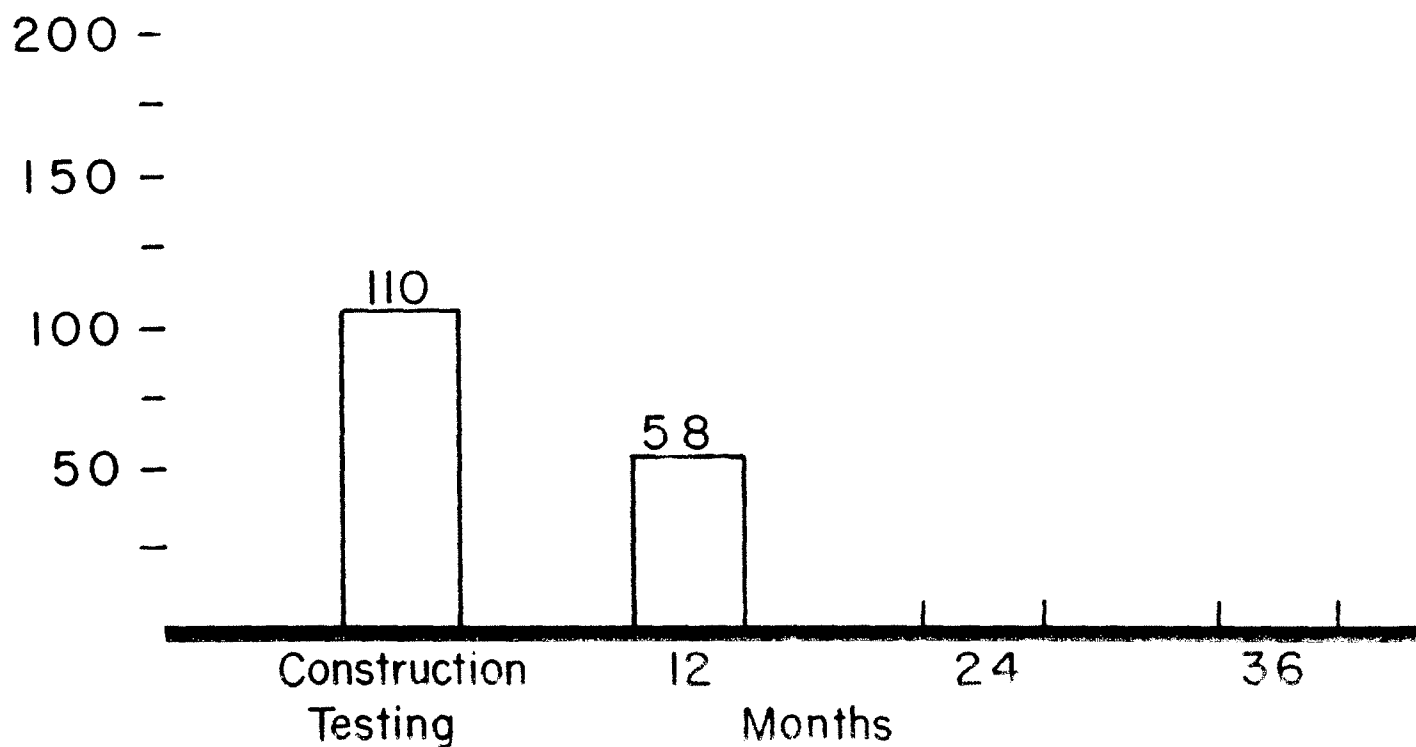
I-IR-15-3(18)121

Southbound LANE

PENETRATION

0% Recycled

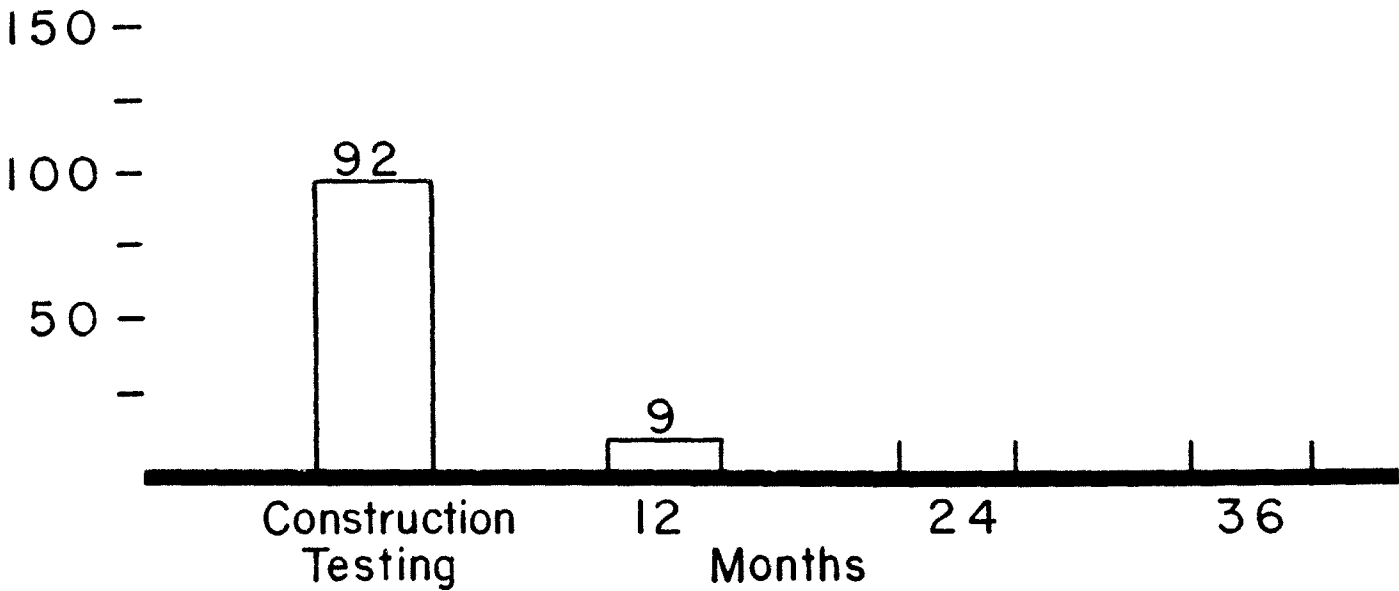
100% New Material



Southbound Lane

DUCTILITY AT 39.2°F

0% Recycled      100% New Material

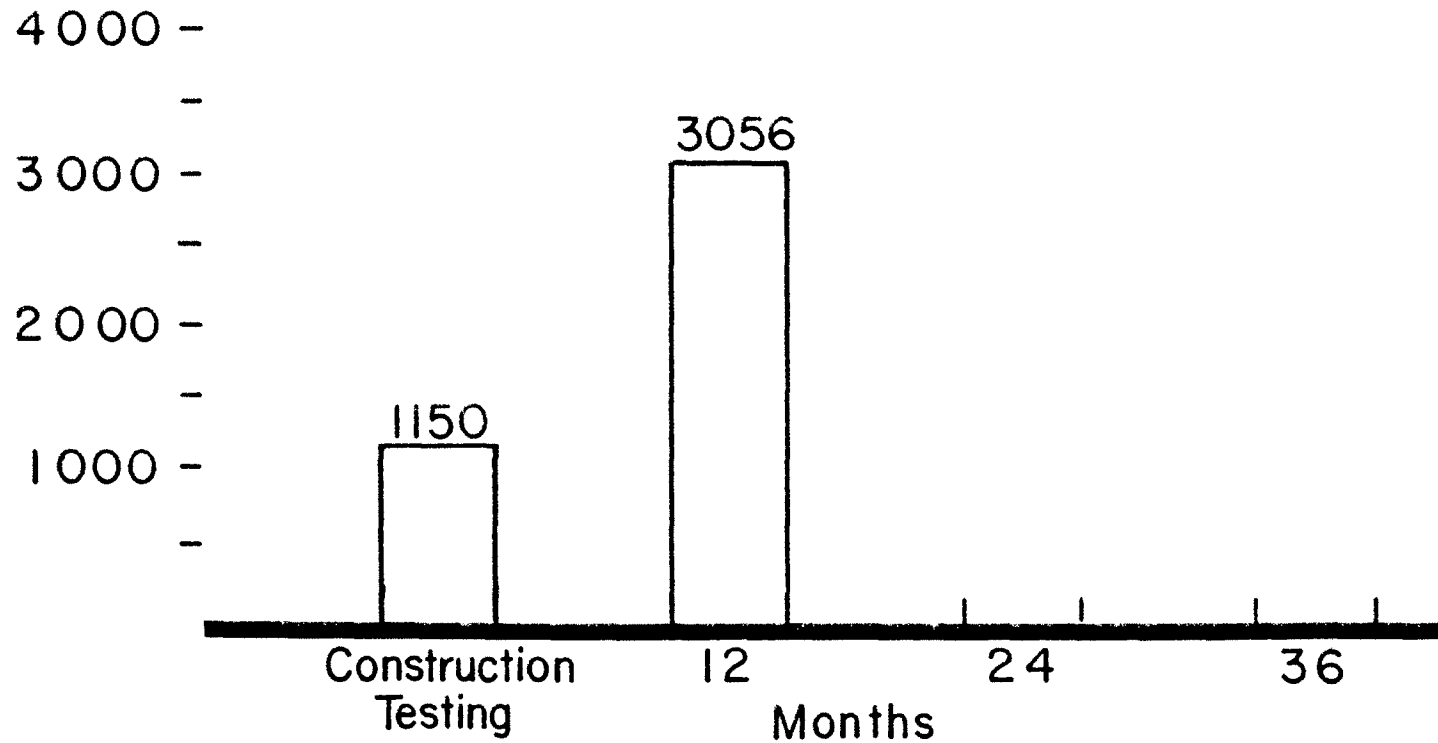


WILDCAT TO PINE CREEK I-IR-15-3(18)121  
Southbound Lanes Construction Data 1979  
80% Recycled 20% New Material

| Sample No. | Viscosity At 140°F | Viscosity At 275°F | Penetration | Ductility At 39.2°F | Percent Air Voids | Stability | Flow | Percent Asphalt Cement | Density |
|------------|--------------------|--------------------|-------------|---------------------|-------------------|-----------|------|------------------------|---------|
| 5          | 1230               | 273                | 82          | 24                  | 3.0               | 3293      | 19   | 5.75                   | 92%     |
| 6          | 973                | 237                | 94          | 20                  | 4.3               | 3648      | 21   | 5.59                   | 92%     |
| 11         | 1450               | 270                | 68          | 10                  | 3.4               | 3660      | 21   | 5.58                   | 92%     |
| 18         | 1296               | 255                | 88          | 43                  | 4.3               | 3334      | 22   | 6.33                   | 95%     |
| 37         | 891                | 234                | 102         | 27                  | 2.5               | 2874      | 20   | 5.93                   | 94%     |
| 38         | 1062               | 243                | 80          | 14                  | 2.9               | 3975      | 16   | 4.89                   | 94%     |
| $\bar{X}$  | 1150               | 252                | 86          | 23                  | 3.4               | 3464      | 20   | 5.54                   | 93%     |
|            |                    |                    |             |                     |                   |           |      |                        |         |
|            | 3/4                | 1/2                | 3/8         | # 4                 | # 8               | # 16      | # 50 | # 200                  |         |
| 5          | 100                | 90.3               | 79.3        | 55.0                | 41.7              | 32.5      | 19.6 | 11.4                   |         |
| 6          | 100                | 87.6               | 77.1        | 54.9                | 41.5              | 31.9      | 20.6 | 12.3                   |         |
| 11         | 100                | 84.3               | 72.0        | 51.1                | 39.1              | 30.6      | 17.7 | 9.9                    |         |
| 18         | 100                | 89.1               | 77.7        | 52.8                | 38.8              | 29.4      | 16.2 | 8.4                    |         |
| 37         | 100                | 92.1               | 82.9        | 57.4                | 42.0              | 32.4      | 19.5 | 11.5                   |         |
| 38         | 100                | 88.5               | 77.7        | 55.1                | 41.6              | 32.5      | 19.3 | 10.9                   |         |
| $\bar{X}$  | 100                | 88.6               | 77.8        | 54.4                | 40.8              | 31.5      | 18.8 | 10.7                   |         |

Southbound Lanes  
VISCOSITY AT 140°F

80% Recycled      20% New Material

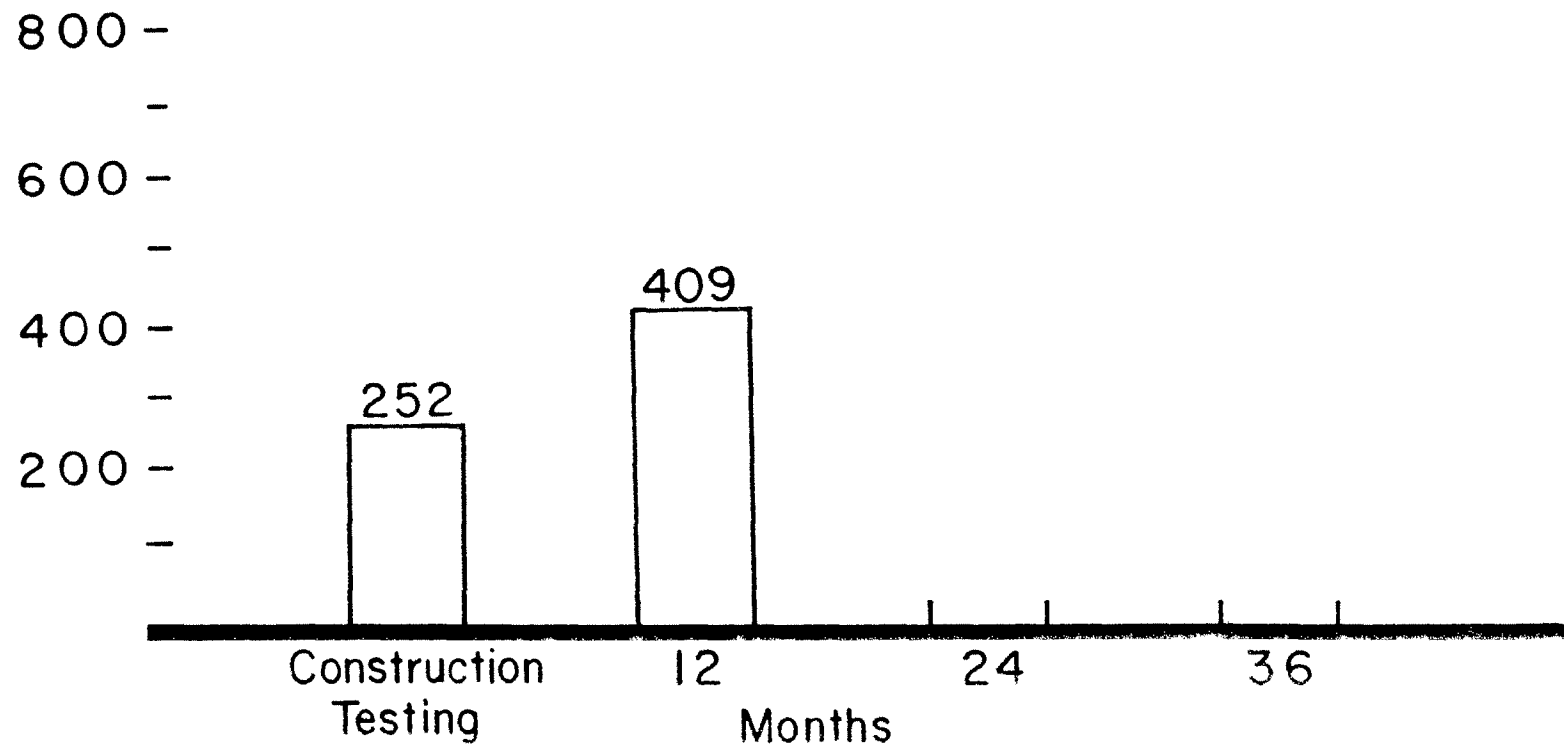


WILDCAT TO PINE CREEK

I-IR-15-3(18)121

Southbound Lanes  
VISCOSITY AT 275°F

80 % Recycled      20% New Material

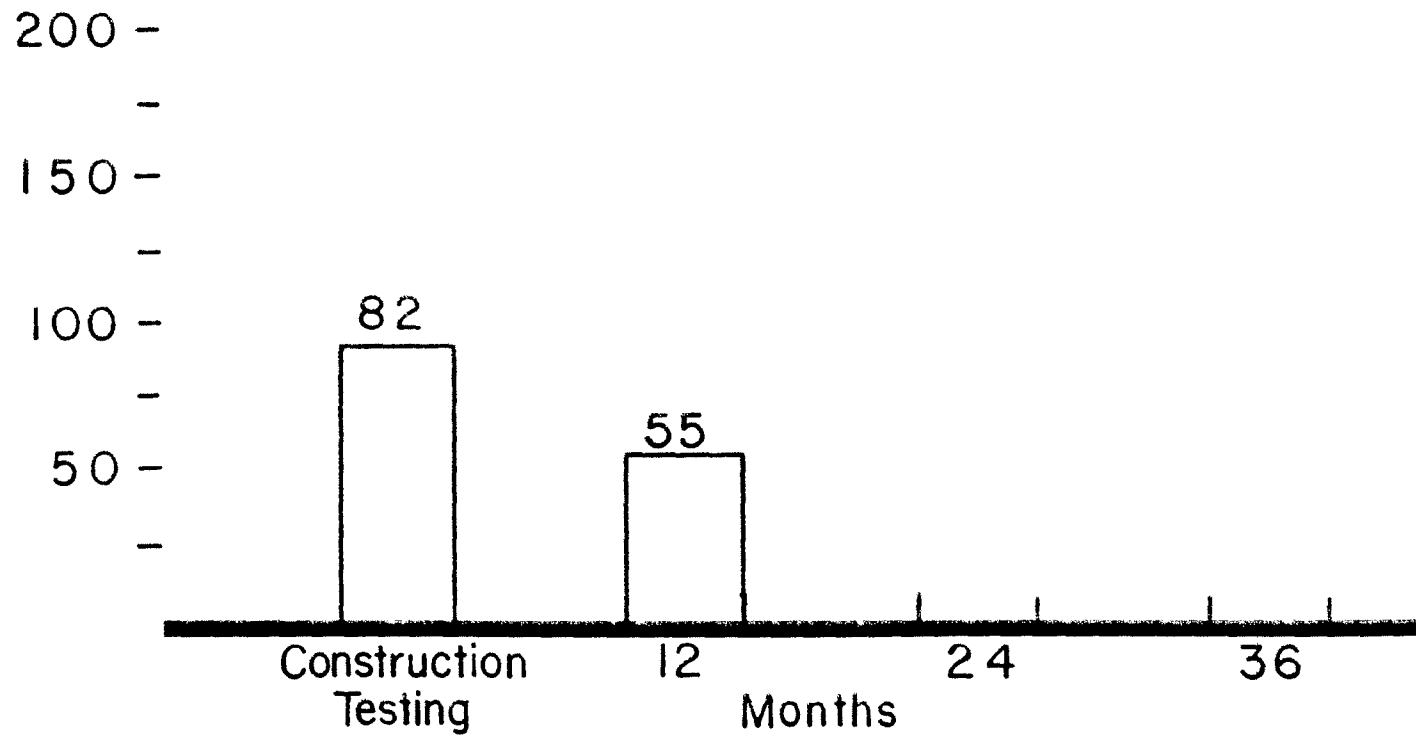


Southbound Lanes

PENETRATION

80% Recycled

20% New Material



WILDCAT TO PINE CREEK

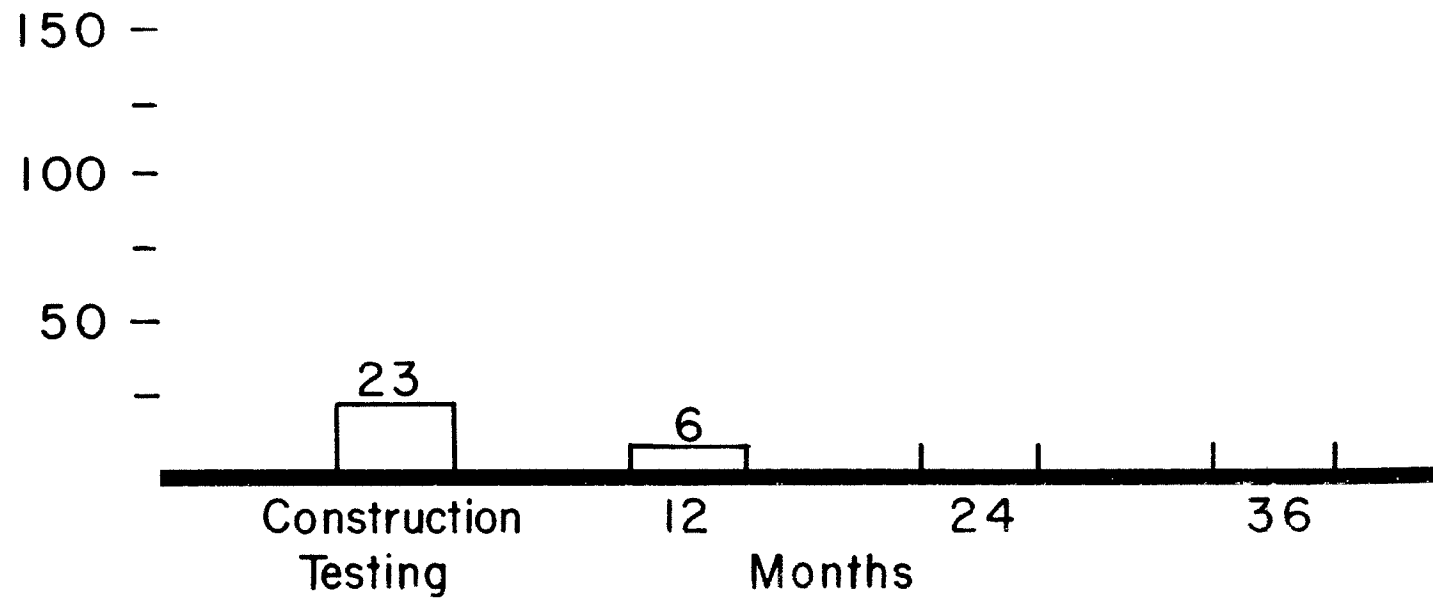
I-IR-15-3(18)121

Southbound Lanes

DUCTILITY AT 39.2°F

80% Recycled

20% New Material



WILDCAT TO PINE CREEK I-IR-15-3(18)121  
 Southbound Lanes Construction Data 1979  
 70% Recycled 30 % New Material

| Sample | Viscosity<br>At<br>140 °F | Viscosity<br>At<br>275 °F | Penetration | Ductility<br>At<br>39.2 °F | Percent<br>Air<br>Voids | Stability | Flow | Percent<br>Asphalt<br>Cement | Density |
|--------|---------------------------|---------------------------|-------------|----------------------------|-------------------------|-----------|------|------------------------------|---------|
|        | 1010                      | 225                       | 114         | 65                         | 2.6                     | 3466      | 21   | 5.75                         | 94 %    |
|        | 981                       | 219                       | 119         | 100+                       | 2.2                     | 3431      | 20   | 5.08                         | 94 %    |
|        | 1096                      | 240                       | 94          | 29                         | 2.6                     | 3223      | 23   | 6.10                         | 94 %    |
|        | 1290                      | 258                       | 82          | 21                         | 2.2                     | 3522      | 22   | 5.94                         | 95 %    |
|        | 1081                      | 213                       | 94          | 67                         | 3.1                     | 2888      | 19   | 6.14                         | 94 %    |
|        | 1025                      | 228                       | 92          | 48                         | —                       | —         | —    | 6.33                         | 95 %    |
|        | 1120                      | 252                       | 90          | 49                         | —                       | —         | —    | 6.05                         | 95 %    |
|        | 1058                      | 249                       | 115         | 97                         | 2.6                     | 2761      | 22   | 6.39                         | 94 %    |
|        | 936                       | 232                       | 122         | 100+                       | —                       | —         | —    | 6.70                         | 94 %    |
|        | 1227                      | 252                       | 100         | 36                         | —                       | —         | —    | 5.48                         | 94 %    |
|        | 1014                      | 234                       | 123         | 100+                       | —                       | —         | —    | 6.33                         | 94 %    |
|        | 999                       | 225                       | 114         | 100+                       | —                       | —         | —    | 6.01                         | 95 %    |
|        | 830                       | 210                       | 122         | 37                         | 2.6                     | 3881      | 14   | 5.60                         | 94 %    |
|        | 942                       | 234                       | 100         | 23                         | 2.4                     | 3517      | 18   | 6.35                         | 94 %    |
|        | 1043                      | 234                       | 106         | 62                         | 2.5                     | 3336      | 20   | 5.99                         | 94 %    |
|        |                           |                           |             |                            |                         |           |      |                              |         |
|        | 3/4                       | 1/2                       | 3/8         | # 4                        | # 8                     | # 16      | # 50 | #200                         |         |
|        | 100                       | 92.0                      | 80.0        | 54.0                       | 39.3                    | 31.0      | 18.6 | 10.7                         |         |
|        | 100                       | 92.5                      | 80.1        | 54.7                       | 38.9                    | 28.9      | 15.4 | 7.2                          |         |
|        | 100                       | 90.0                      | 77.6        | 53.9                       | 40.3                    | 30.9      | 18.5 | 11.2                         |         |
|        | 100                       | 93.8                      | 84.9        | 65.7                       | 49.4                    | 36.3      | 19.2 | 9.9                          |         |
|        | 100                       | 84.5                      | 69.0        | 44.1                       | 32.8                    | 25.8      | 15.9 | 8.9                          |         |
|        | 100                       | 90.8                      | 80.2        | 57.5                       | 43.7                    | 33.5      | 19.4 | 10.7                         |         |
|        | 100                       | 90.3                      | 78.1        | 53.6                       | 40.3                    | 30.7      | 18.6 | 11.4                         |         |
|        | 100                       | 90.6                      | 80.5        | 56.6                       | 42.5                    | 32.4      | 18.0 | 9.4                          |         |
|        | 100                       | 90.0                      | 78.1        | 54.0                       | 40.4                    | 30.3      | 16.6 | 8.9                          |         |
|        | 100                       | 84.5                      | 72.3        | 47.8                       | 35.3                    | 27.3      | 16.0 | 8.0                          |         |
|        | 100                       | 91.9                      | 82.2        | 56.3                       | 41.7                    | 32.3      | 19.7 | 11.2                         |         |
|        | 100                       | 88.0                      | 75.7        | 50.7                       | 37.2                    | 28.9      | 17.6 | 10.2                         |         |
|        | 100                       | 87.7                      | 80.1        | 60.6                       | 46.0                    | 35.1      | 19.5 | 10.7                         |         |
|        | 100                       | 90.4                      | 80.8        | 57.5                       | 43.2                    | 33.2      | 19.0 | 10.5                         |         |
|        | 100                       | 89.8                      | 78.5        | 54.8                       | 40.8                    | 31.2      | 18.0 | 9.9                          |         |
|        |                           |                           |             |                            |                         |           |      |                              |         |

WILDCAT TO PINE CREEK

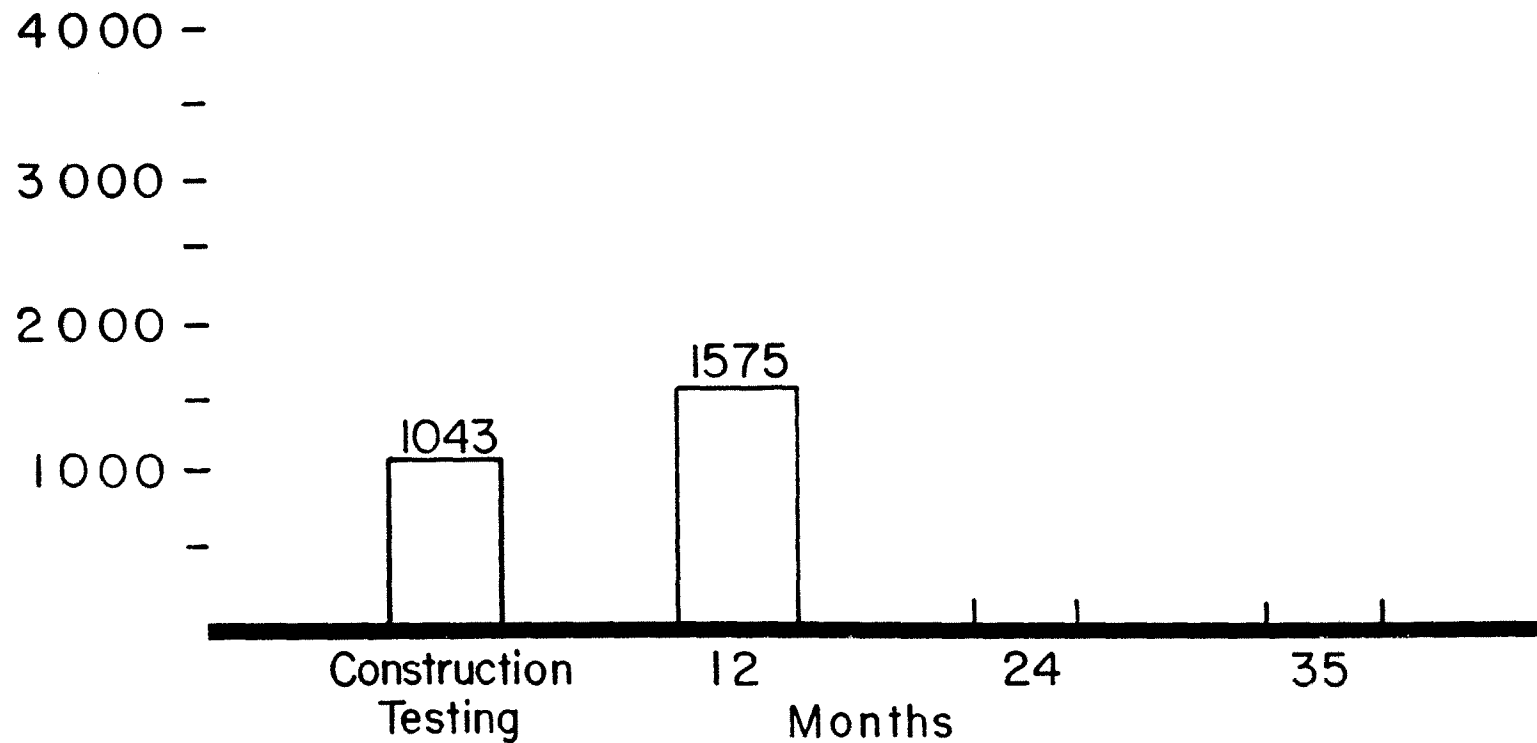
I-IR-15-3(18)121

Southbound Lanes

VISCOSITY AT 140°F

70% Recycled

30% New Material

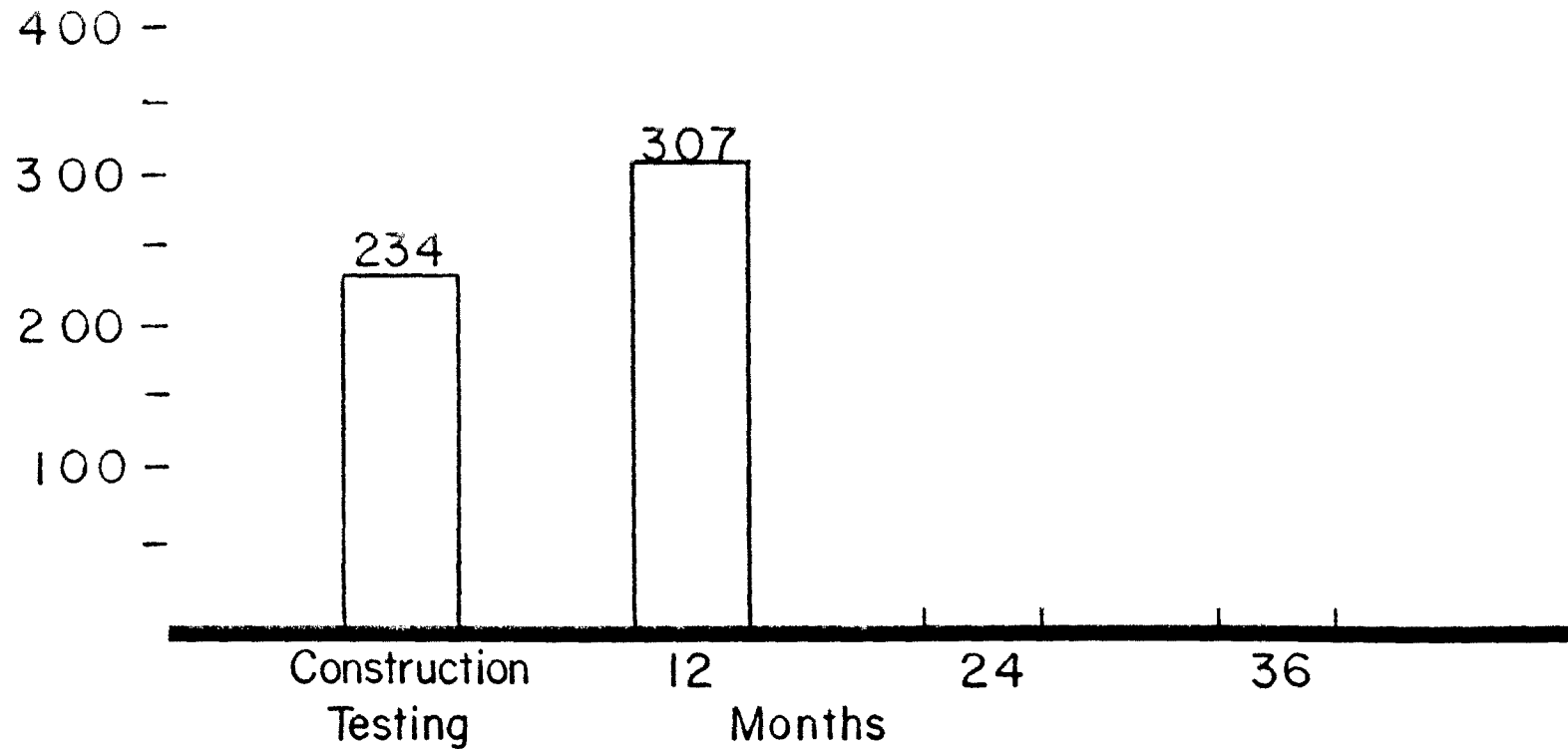


Southbound Lanes

VISCOSITY AT 275°F

70% Recycled

30 % New Material



WILDCAT TO PINE CREEK

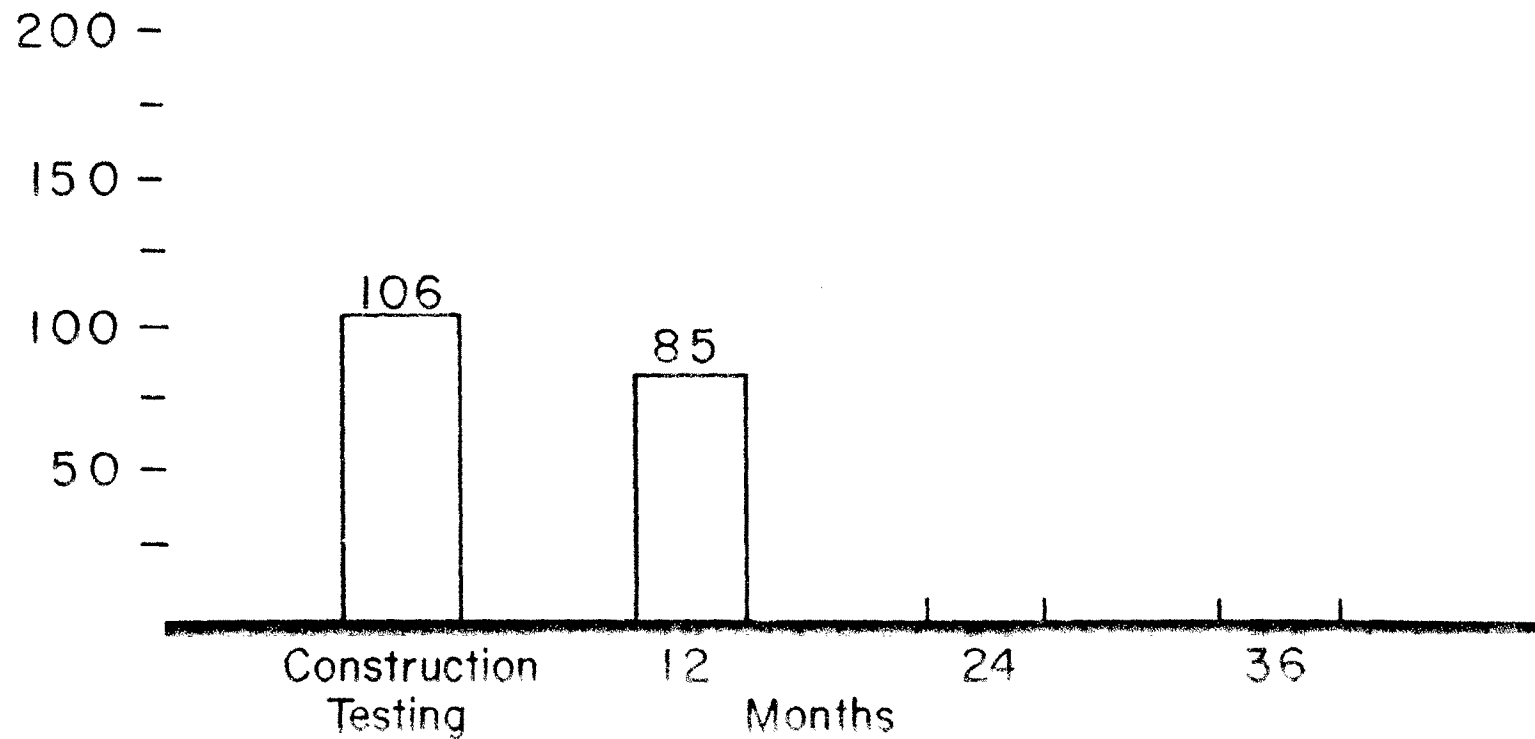
I-IR-15-3(18)121

Southbound Lanes

PENETRATION

70 % Recycled

30 % New Material



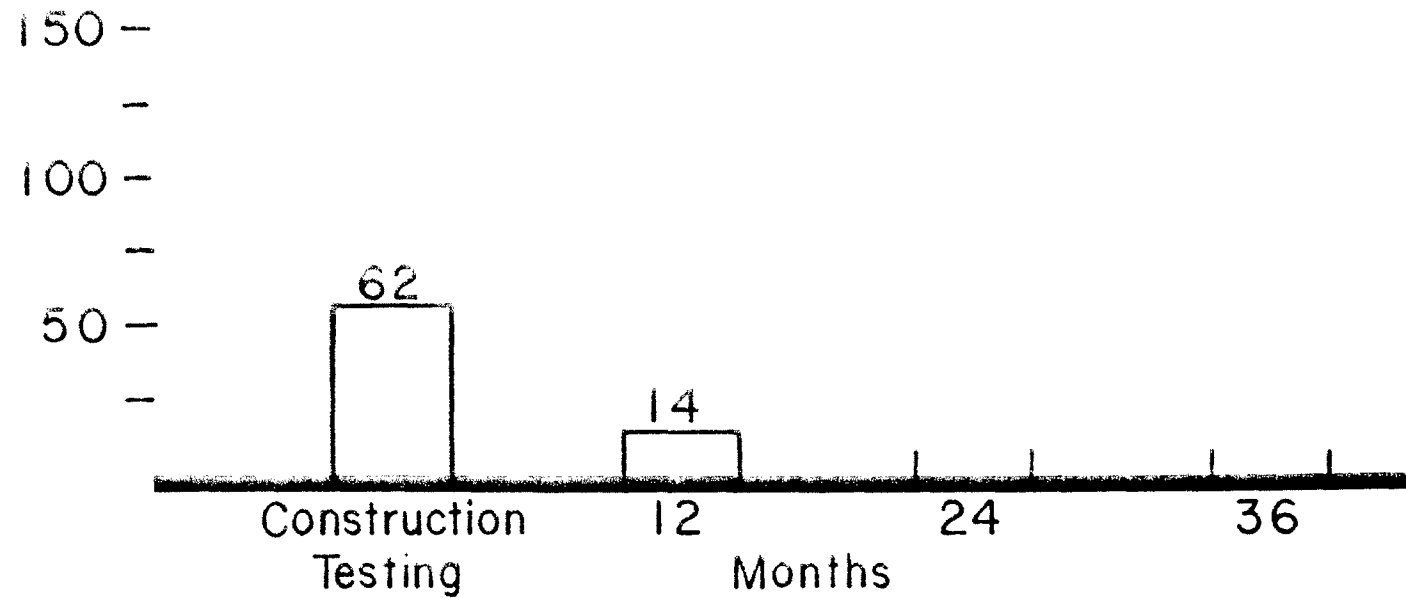
Southbound

Lanes

DUCTILITY AT 39.2°F

70% Recycled

30 % New Material



WILDCAT TO PINE CREEK I-IR-15-3(18)121  
Southbound Lanes Construction Data 1979  
60% Recycled 40% New Material

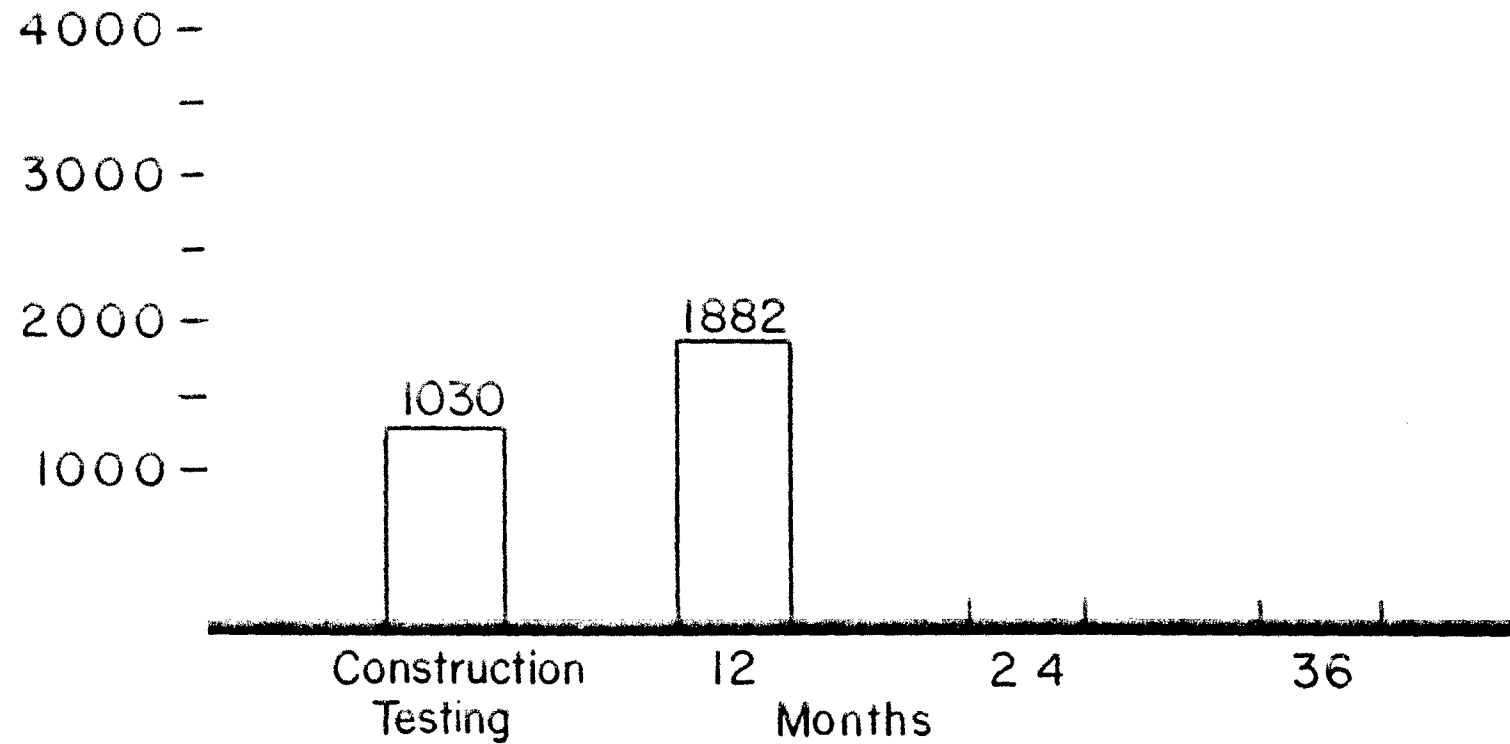
| Sample No. | Viscosity At 140°F | Viscosity At 275°F | Penetration | Ductility At 39.2°F | Percent Air Voids | Stability | Flow | Percent Asphalt Cement | Density |
|------------|--------------------|--------------------|-------------|---------------------|-------------------|-----------|------|------------------------|---------|
| 7          | 809                | 228                | 104         | 43                  | 4.3               | 3322      | 20   | 4.86                   | 92%     |
| 8          | 1013               | 243                | 86          | 23                  | 3.9               | 3734      | 21   | 5.89                   | 92%     |
| 15         | 1049               | 228                | 105         | 75                  | 3.0               | 3332      | 23   | 5.69                   | 93%     |
| 19         | 1105               | 240                | 94          | 43                  | 4.3               | 3751      | 19   | 5.24                   | 95%     |
| 20         | 984                | 231                | 100         | 46                  | 3.9               | 3636      | 16   | 4.57                   | 95%     |
| 39         | 1144               | 256                | 107         | 100+                | 3.3               | 3309      | 19   | 6.23                   | 94%     |
| 40         | 967                | 243                | 120         | 100+                | 3.8               | 3314      | 16   | 5.91                   | 93%     |
| 44         | 1150               | 261                | 100         | 47                  | 3.2               | 3456      | 20   | 6.10                   | 93%     |
| 45         | 1237               | 246                | 99          | 10                  | 3.6               | 3193      | 18   | 5.39                   | 93%     |
| 46         | 900                | 219                | 121         | 100+                | 3.1               | 3284      | 18   | 5.36                   | 94%     |
| 47         | 916                | 225                | 117         | 90                  | 2.4               | 3041      | 22   | 5.57                   | 94%     |
| 48         | 1059               | 246                | 90          | 47                  | 3.7               | 3214      | 19   | 5.45                   | 93%     |
| 49         | 1052               | 237                | 89          | 38                  | 4.4               | 3556      | 19   | 5.19                   | 93%     |
| $\bar{X}$  | 1030               | 239                | 102         | 63                  | 3.6               | 3395      | 19   | 5.50                   | 93%     |
|            |                    |                    |             |                     |                   |           |      |                        |         |
|            | 3/4                | 1/2                | 3/8         | # 4                 | # 8               | # 16      | # 50 | #200                   |         |
| 7          | 100                | 87.9               | 77.4        | 53.0                | 41.7              | 32.6      | 20.5 | 12.8                   |         |
| 8          | 100                | 87.5               | 76.3        | 53.7                | 40.2              | 30.6      | 17.1 | 9.5                    |         |
| 15         | 100                | 88.0               | 75.8        | 51.8                | 38.7              | 29.9      | 17.8 | 5.3                    |         |
| 19         | 100                | 90.6               | 77.8        | 51.9                | 38.9              | 29.8      | 17.7 | 10.6                   |         |
| 20         | 100                | 87.4               | 76.3        | 52.5                | 39.3              | 30.3      | 18.0 | 10.6                   |         |
| 39         | 100                | 92.4               | 83.0        | 58.9                | 43.8              | 33.5      | 19.2 | 10.7                   |         |
| 40         | 100                | 87.9               | 78.6        | 56.6                | 41.3              | 31.0      | 18.0 | 10.1                   |         |
| 44         | 100                | 91.4               | 79.5        | 54.5                | 40.8              | 31.3      | 17.7 | 9.2                    |         |
| 45         | 100                | 89.3               | 80.9        | 60.9                | 46.6              | 35.4      | 20.4 | 11.8                   |         |
| 46         | 100                | 90.7               | 80.6        | 56.8                | 42.3              | 32.1      | 17.8 | 9.7                    |         |
| 47         | 100                | 85.9               | 73.3        | 49.9                | 37.7              | 29.4      | 17.3 | 9.9                    |         |
| 48         | 100                | 90.6               | 84.0        | 64.0                | 48.0              | 35.8      | 19.8 | 10.9                   |         |
| 49         | 100                | 91.3               | 81.8        | 60.9                | 46.3              | 34.7      | 19.0 | 10.5                   |         |
| $\bar{X}$  | 100                | 89.3               | 78.9        | 52.1                | 42.0              | 32.0      | 18.5 | 10.1                   |         |

Southbound Lane

VISCOSITY AT 140°F

60% Recycled

40% New Material



WILDCAT TO PINE CREEK

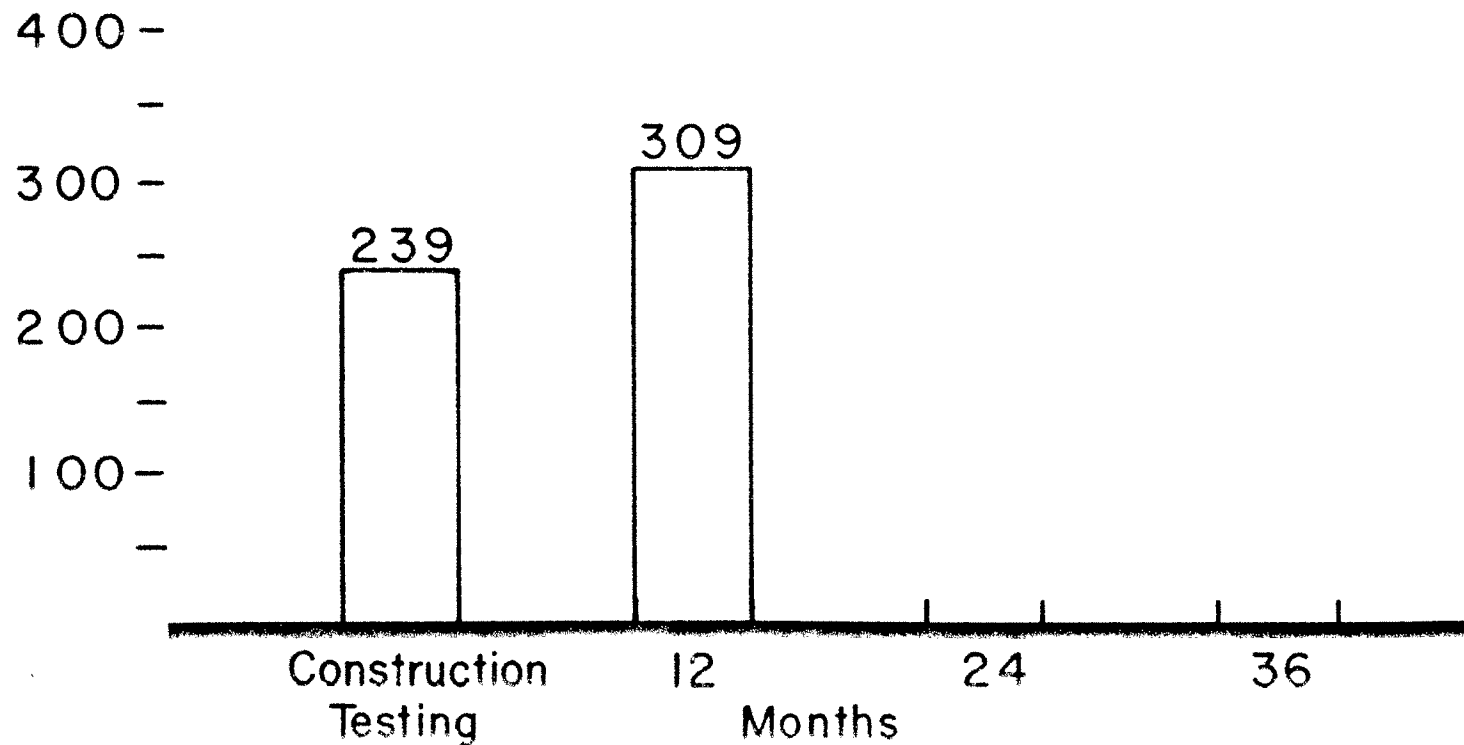
I-IR-15-3(18)121

Southbound Lanes

VISCOSITY AT 275°F

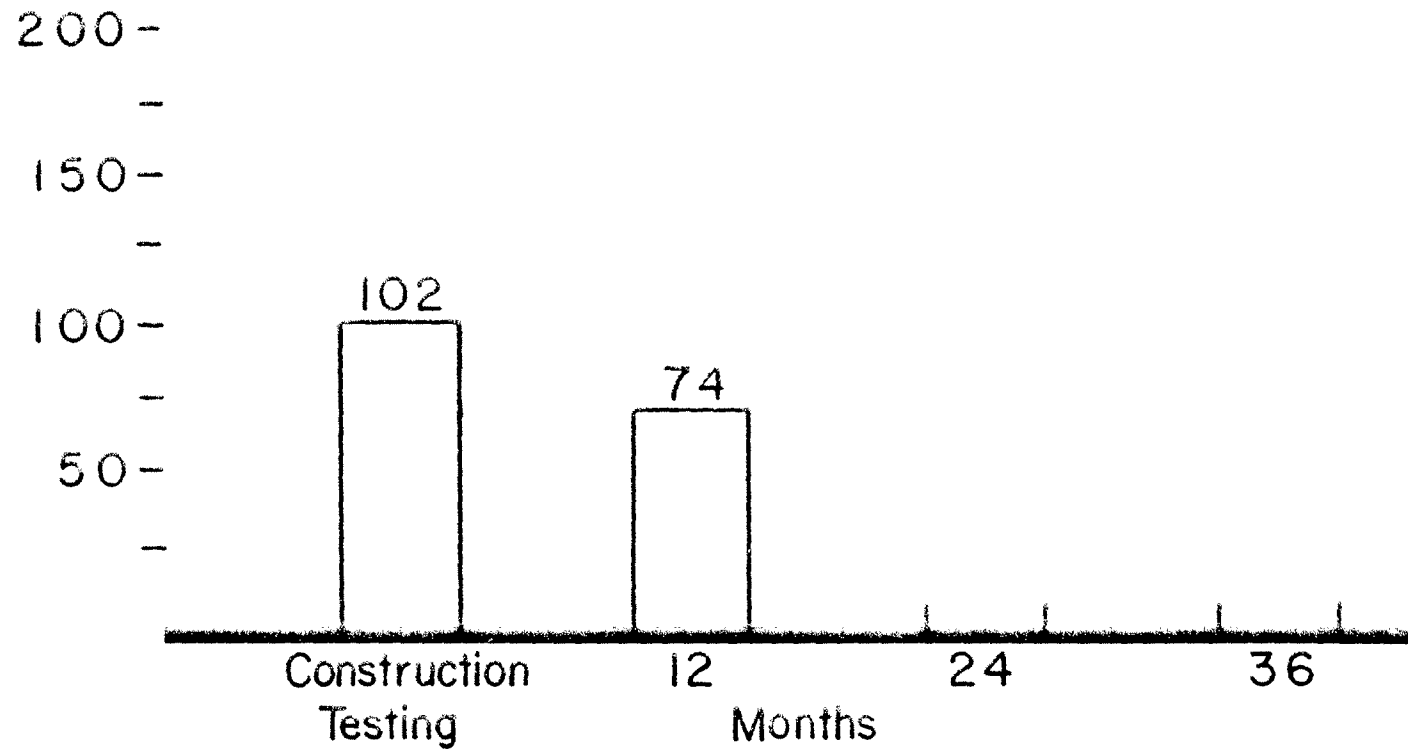
60 % Recycled

40° New Material



Southbound Lanes  
PENETRATION

60% Recycled      40% New Material



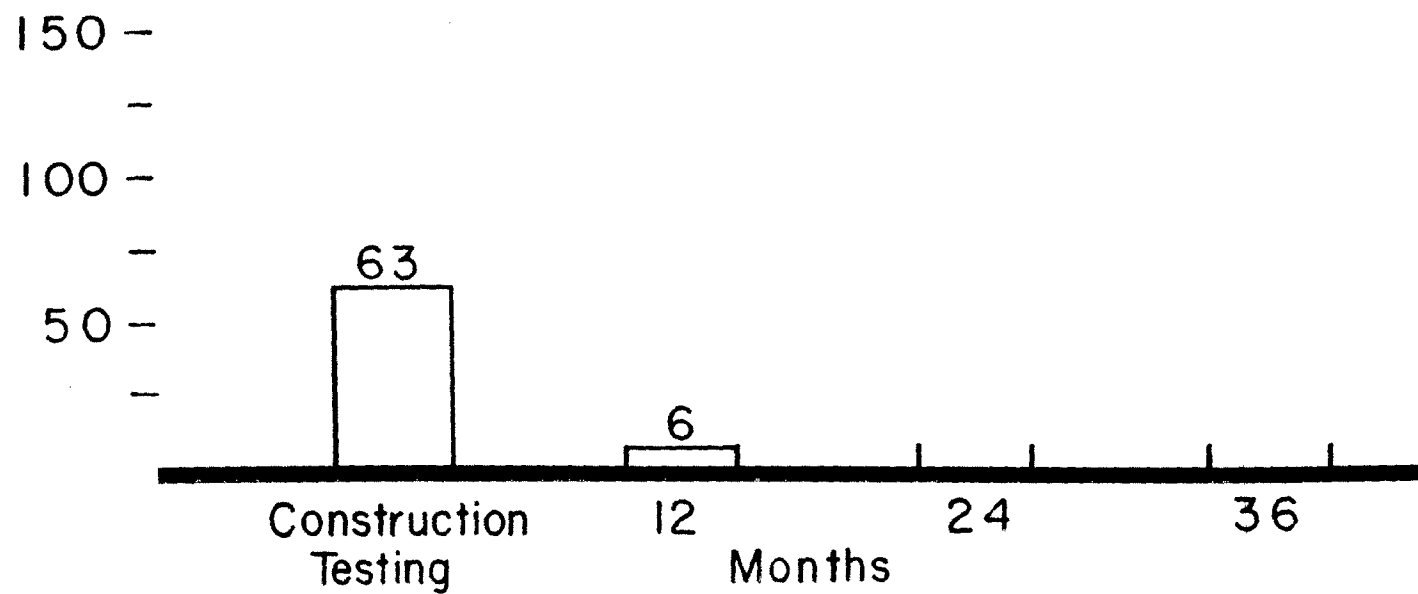
WILDCAT TO PINE CREEK

I-IR-15-3(18)121

Southbound Lanes

DUCTILITY AT 39.2°F

60 % Recycled 40 % New Material



WILDCAT TO PINE CREEK I-IR-15-3(18)121  
 Southbound Lanes Construction Data 1979  
 50% Recycled 50% New Material

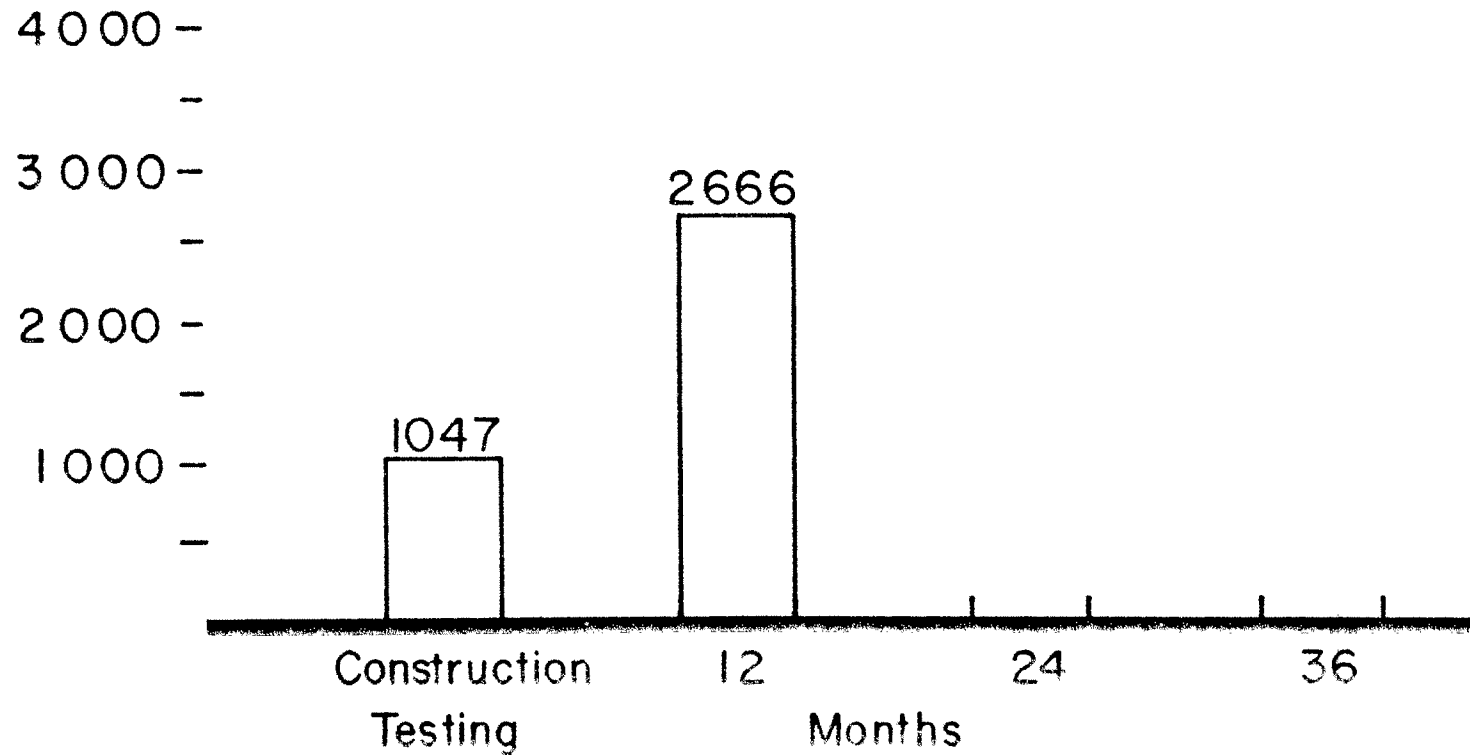
| Sample No. | Viscosity At 140°F | Viscosity At 275°F | Penetration | Ductility At 39.2°F | Percent Air Voids | Stability | Flow | Percent Asphalt Cement | Density |
|------------|--------------------|--------------------|-------------|---------------------|-------------------|-----------|------|------------------------|---------|
| 12         | 1162               | 249                | 95          | 33                  | 3.5               | 3432      | 19   | 5.68                   | 93%     |
| 13         | 1154               | 249                | 103         | 45                  | 3.9               | 3843      | 20   | 5.03                   | 93%     |
| 21         | 966                | 213                | 135         | 100+                | 5.6               | 3034      | 19   | 5.22                   | 94%     |
| 22         | 986                | 261                | 104         | 62                  | 5.2               | 3496      | 24   | 5.74                   | 94%     |
| 41         | 967                | 237                | 104         | 45                  | 3.1               | 3113      | 17   | 5.87                   | 93%     |
| $\bar{X}$  | 1047               | 242                | 108         | 57                  | 4.3               | 3384      | 20   | 5.51                   | 93%     |
|            | 3/4                | 1/2                | 3/8         | # 4                 | # 8               | # 16      | # 50 | # 200                  |         |
| 12         | 100                | 86.2               | 74.5        | 49.8                | 35.5              | 25.7      | 12.2 | 4.5                    |         |
| 13         | 100                | 93.8               | 84.7        | 61.1                | 44.8              | 33.3      | 18.9 | 10.8                   |         |
| 21         | 100                | 88.8               | 79.0        | 55.5                | 41.4              | 32.0      | 20.8 | 14.5                   |         |
| 22         | 100                | 88.5               | 77.7        | 53.7                | 39.7              | 30.1      | 17.8 | 8.1                    |         |
| 41         | 100                | 91.8               | 85.2        | 63.9                | 47.9              | 35.5      | 19.9 | 11.0                   |         |
| X          | 100                | 89.8               | 80.2        | 56.8                | 41.9              | 31.3      | 17.9 | 9.8                    |         |

WILDCAT TO PINE CREEK

I-IR-15-3(18)121

Southbound Lanes  
VISCOSITY AT 140° F

50 % Recycled      50 % New Materials

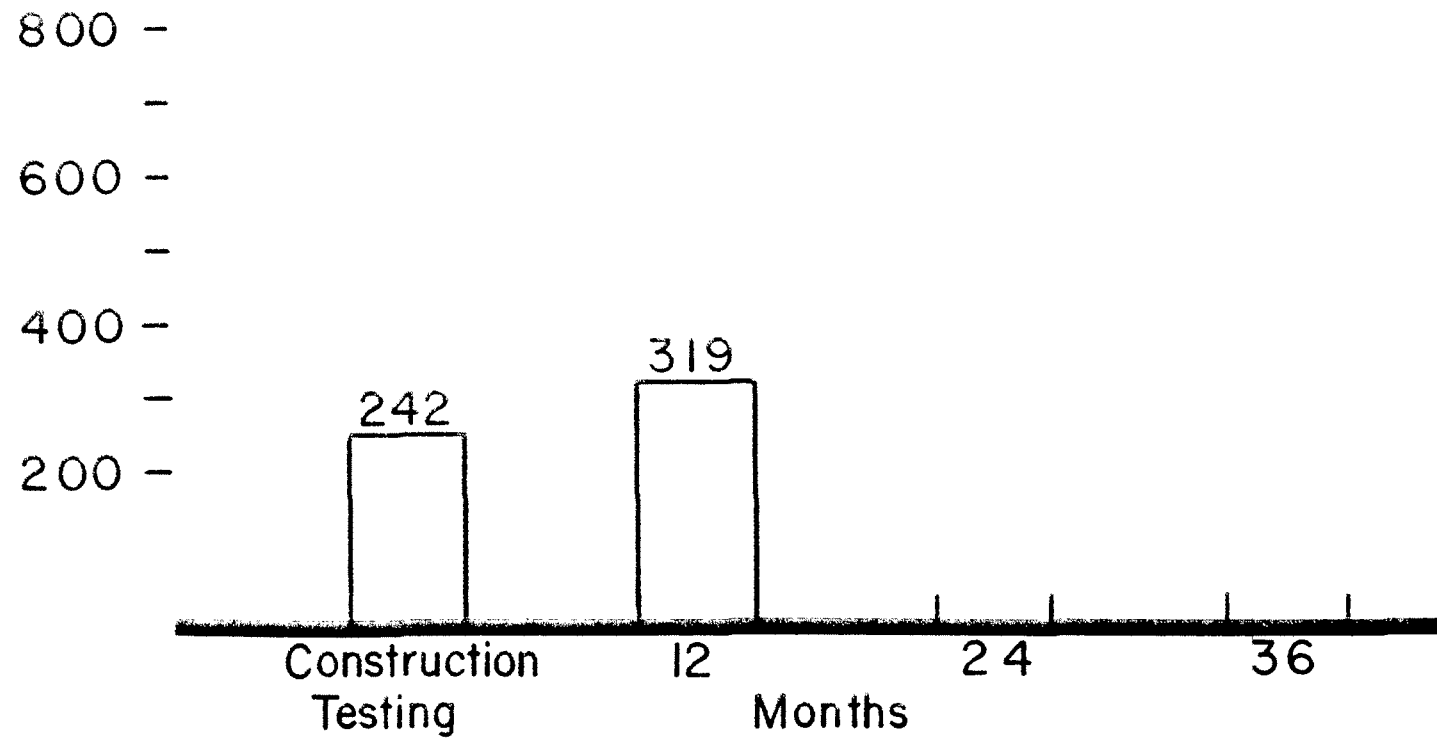


Southbound Lanes

VISCOSITY AT 275°F

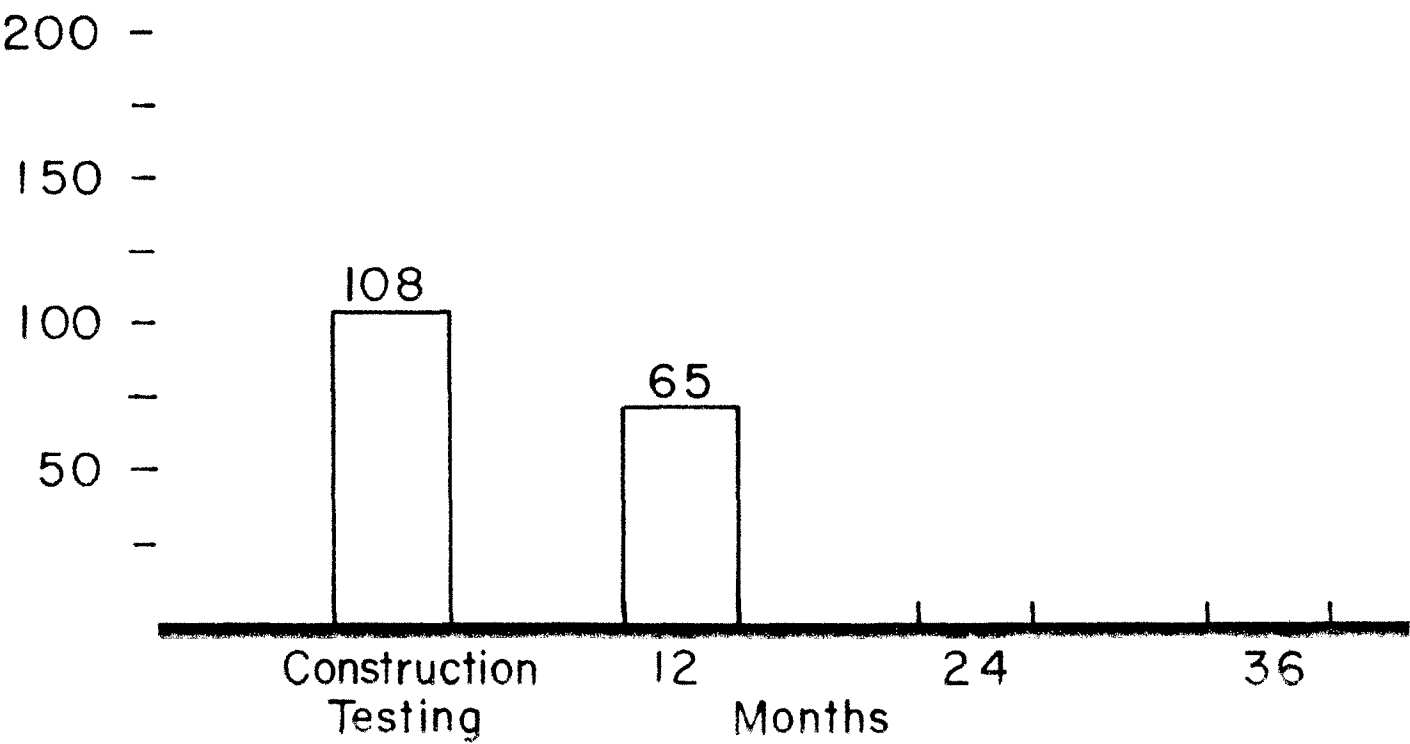
50% Recycled

50% New Material



Southbound Lanes  
PENETRATION

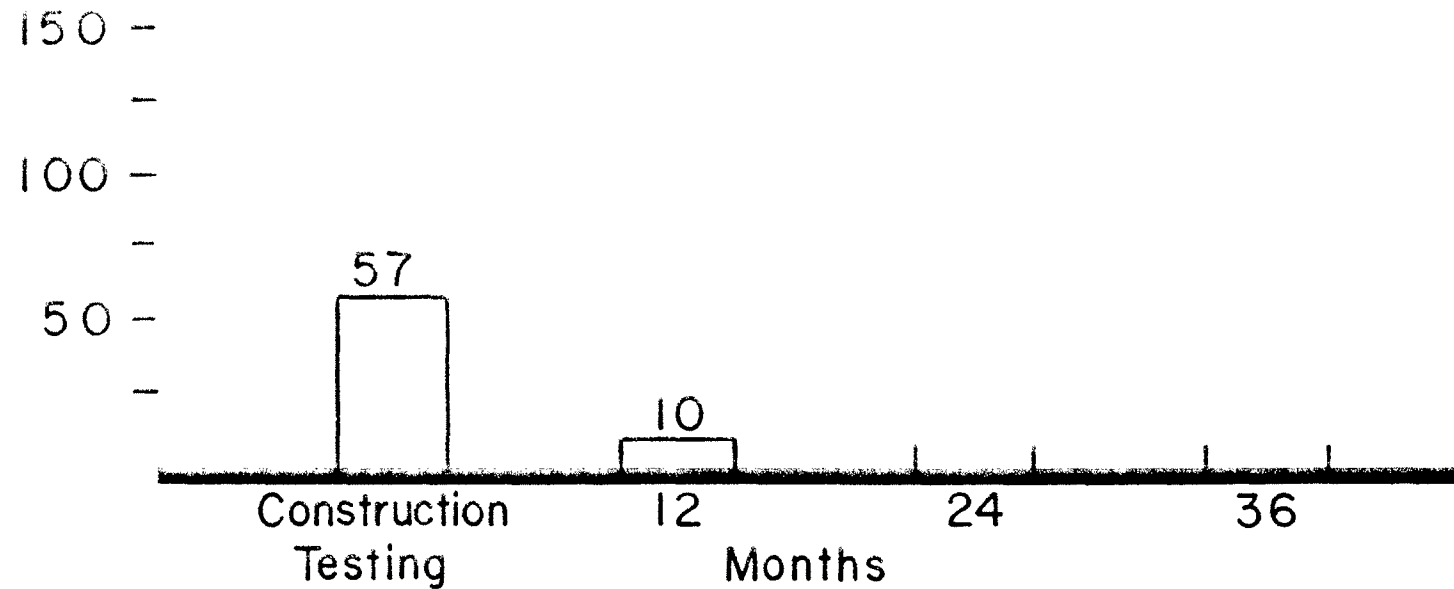
50% Recycled      50 % New Material



Southbound Lanes

DUCTILITY AT 39.2 °F

50% Recycled      50% New Material



WILDCAT TO PINE CREEK I-IR-15-3(18)121  
Northbound Lanes Construction Data 1980  
40% Recycled 60 % New Material

| Sample No. | Viscosity At 140°F | Viscosity At 275°F | Penetration | Ductility At 39.2°F | Percent Air Voids | Stability | Flow | Percent Asphalt Cement | Density |
|------------|--------------------|--------------------|-------------|---------------------|-------------------|-----------|------|------------------------|---------|
| 80-8       | 734                | 210                | 152         | 50                  | 4.2               | 3071      | 23   | 5.51                   | 94 %    |
| 80-9       | 964                | 241                | 120         | 50                  | 3.7               | 2778      | 21   | 5.61                   | 94 %    |
| 80-10      | 708                | 196                | 157         | 50                  | 1.8               | 2424      | 21   | 6.26                   | 97 %    |
| 80-11      | 822                | 206                | 167         | 50                  | 2.1               | 2940      | 18   | 5.81                   | 95 %    |
| 80-12      | 873                | 205                | 137         | 50                  | 4.1               | 2818      | 20   | 5.15                   | 98 %    |
| 80*15      | 687                | 200                | 147         | 50                  | 2.2               | 2823      | 20   | 6.35                   | 95 %    |
| 80-16      | 714                | 195                | 145         | 50                  | 1.7               | 2771      | 26   | 5.72                   | 98 %    |
| 80-17      | 810                | 223                | 122         | 50                  | 2.3               | 2849      | 21   | 5.65                   | 97 %    |
| 80-18      | 855                | 215                | 114         | 50                  | 2.3               | 2971      | 18   | 6.38                   | 98 %    |
| 80-19      | 959                | 222                | 123         | 50                  | 2.9               | 2970      | 20   | 5.39                   | 97 %    |
| 80-20      | 964                | 226                | 114         | 50                  | 2.9               | 3542      | 18   | 6.19                   | 96 %    |
| 80-21      | 887                | 235                | 115         | 50                  | 3.4               | 3800      | 16   | 5.62                   | 96 %    |
| 80-22      | 932                | 225                | 104         | 50                  | 3.9               | 3031      | 16   | 5.86                   | 94 %    |
| 80-23      | 1014               | 236                | 111         | 50                  | 4.5               | 2960      | 20   | 5.94                   | 94 %    |
| 80-24      | 1025               | 236                | 102         | 50                  | 1.8               | 2803      | 21   | 6.38                   | 94 %    |
| 80-25      | 1083               | 234                | 102         | 50                  | 2.1               | 2945      | 20   | 5.77                   | 96 %    |
| 80-26      | 1107               | 242                | 94          | 50                  | 3.4               | 2884      | 18   | 5.90                   | 96 %    |
| 80-27      | 1276               | 260                | 102         | 50                  | 3.5               | 2940      | 20   | 5.40                   | 96 %    |
| 80-28      | 1240               | 255                | 102         | 50                  | 3.1               | 3212      | 22   | 6.02                   | 93 %    |
| 80-29      | 1044               | 232                | 91          | 50                  | 2.5               | 3377      | 21   | 5.74                   | 93 %    |
| 80-30      | 1053               | 236                | 98          | 50                  | 4.5               | 3044      | 21   | 5.74                   | 95 %    |
| 80-31      | 976                | 232                | 118         | 50                  | 1.8               | 2677      | 22   | 5.64                   | 94 %    |
| 80-32      | 925                | 232                | 116         | 50                  | 2.9               | 2692      | 19   | 5.33                   | 96 %    |
| 80-33      | 948                | 236                | 120         | 50                  | 2.0               | 2833      | 19   | 5.64                   | 94 %    |
| 80-34      | 1050               | 238                | 96          | 50                  | 2.0               | 2817      | 20   | 6.17                   | 95 %    |
| 80-35      | 990                | 236                | 117         | 50                  | 2.0               | 2975      | 20   | 6.03                   | 96 %    |
| 80-36      | 864                | 231                | 119         | 50                  | 2.3               | 2975      | 20   | 6.48                   | 95 %    |
| 80-37      | 939                | 232                | 130         | 50                  | 1.6               | 2646      | 19   | 5.98                   | 95 %    |
| $\bar{X}$  | 953                | 228                | 118         | 50                  | 2.86              | 2949      | 20   | 5.85                   | 95 %    |

\* Samples 13 & 14 Did Not Have Recycling Agent In Them.

WILDCAT TO PINE CREEK I-IR-15-3(18)121  
 Northbound Lanes Construction Data 1980  
 40% Recycled 60% New Material

| Sample No. | 3/4 | 1/2  | 3/8  | # 4  | # 8  | # 16 | #50  | #200 |
|------------|-----|------|------|------|------|------|------|------|
| 80-8       | 100 | 92.4 | 82.4 | 59.5 | 44.4 | 33.7 | 20.1 | 11.9 |
| 80-9       | 100 | 88.4 | 76.5 | 49.6 | 37.5 | 29.4 | 18.6 | 11.8 |
| 80-10      | 100 | 91.4 | 80.6 | 56.4 | 42.0 | 32.5 | 19.7 | 12.0 |
| 80-11      | 100 | 91.5 | 80.2 | 56.8 | 41.6 | 31.6 | 19.2 | 12.1 |
| 80-12      | 100 | 89.2 | 72.9 | 48.3 | 35.4 | 27.5 | 16.4 | 9.5  |
| 80-13      | 100 | 90.6 | 76.3 | 48.8 | 35.3 | 24.7 | 17.0 | 10.1 |
| 80-14      | 100 | 88.0 | 73.0 | 47.2 | 34.1 | 26.3 | 15.9 | 8.7  |
| 80-15      | 100 | 88.6 | 77.6 | 55.4 | 41.9 | 32.2 | 19.3 | 11.6 |
| 80-16      | 100 | 86.9 | 70.4 | 44.5 | 33.5 | 26.1 | 16.7 | 10.9 |
| 80-17      | 100 | 85.6 | 71.9 | 51.1 | 38.3 | 29.8 | 18.5 | 11.5 |
| 80-18      | 100 | 88.8 | 77.2 | 54.4 | 39.0 | 29.2 | 16.7 | 9.2  |
| 80-19      | 100 | 90.1 | 75.7 | 53.3 | 39.3 | 29.9 | 18.2 | 11.2 |
| 80-20      | 100 | 92.1 | 83.7 | 62.1 | 45.9 | 34.5 | 19.9 | 11.8 |
| 80-21      | 100 | 93.5 | 83.9 | 63.8 | 43.6 | 32.7 | 18.4 | 9.6  |
| 80-22      | 100 | 88.9 | 75.9 | 54.8 | 39.8 | 30.2 | 17.6 | 9.9  |
| 80-23      | 100 | 87.9 | 72.0 | 51.4 | 37.7 | 29.0 | 17.7 | 10.5 |
| 80-24      | 100 | 89.6 | 79.6 | 57.6 | 43.4 | 32.7 | 19.0 | 11.0 |
| 80-25      | 100 | 89.2 | 79.1 | 58.8 | 44.0 | 33.2 | 19.1 | 10.8 |
| 80-26      | 100 | 88.7 | 75.2 | 54.5 | 40.2 | 30.3 | 17.3 | 9.4  |
| 80-27      | 100 | 88.8 | 75.5 | 54.8 | 40.1 | 30.2 | 17.5 | 10.1 |
| 80-28      | 100 | 91.0 | 80.0 | 59.1 | 43.9 | 33.2 | 19.4 | 11.1 |
| 80-29      | 100 | 91.2 | 82.2 | 58.6 | 42.8 | 32.0 | 18.0 | 10.1 |
| 80-30      | 100 | 90.1 | 76.9 | 54.5 | 40.2 | 30.8 | 18.4 | 10.6 |
| 80-31      | 100 | 90.4 | 78.3 | 54.3 | 39.6 | 30.1 | 17.4 | 9.8  |
| 80-32      | 100 | 90.5 | 77.9 | 54.1 | 38.9 | 29.1 | 17.2 | 10.1 |
| 80-33      | 100 | 90.8 | 82.1 | 61.7 | 45.3 | 34.2 | 19.7 | 11.3 |
| 80-34      | 100 | 91.8 | 81.0 | 58.9 | 43.3 | 32.7 | 19.5 | 11.5 |
| 80-35      | 100 | 91.4 | 80.4 | 59.6 | 43.6 | 32.6 | 19.3 | 11.5 |
| 80-36      | 100 | 91.2 | 80.9 | 58.3 | 43.1 | 32.6 | 19.0 | 11.0 |
| 80-37      | 100 | 90.0 | 78.0 | 56.6 | 42.1 | 32.4 | 19.4 | 11.3 |
| $\bar{x}$  | 100 | 89.9 | 77.8 | 55.3 | 40.6 | 30.9 | 18.3 | 10.7 |

WILDCAT TO PINE CREEK

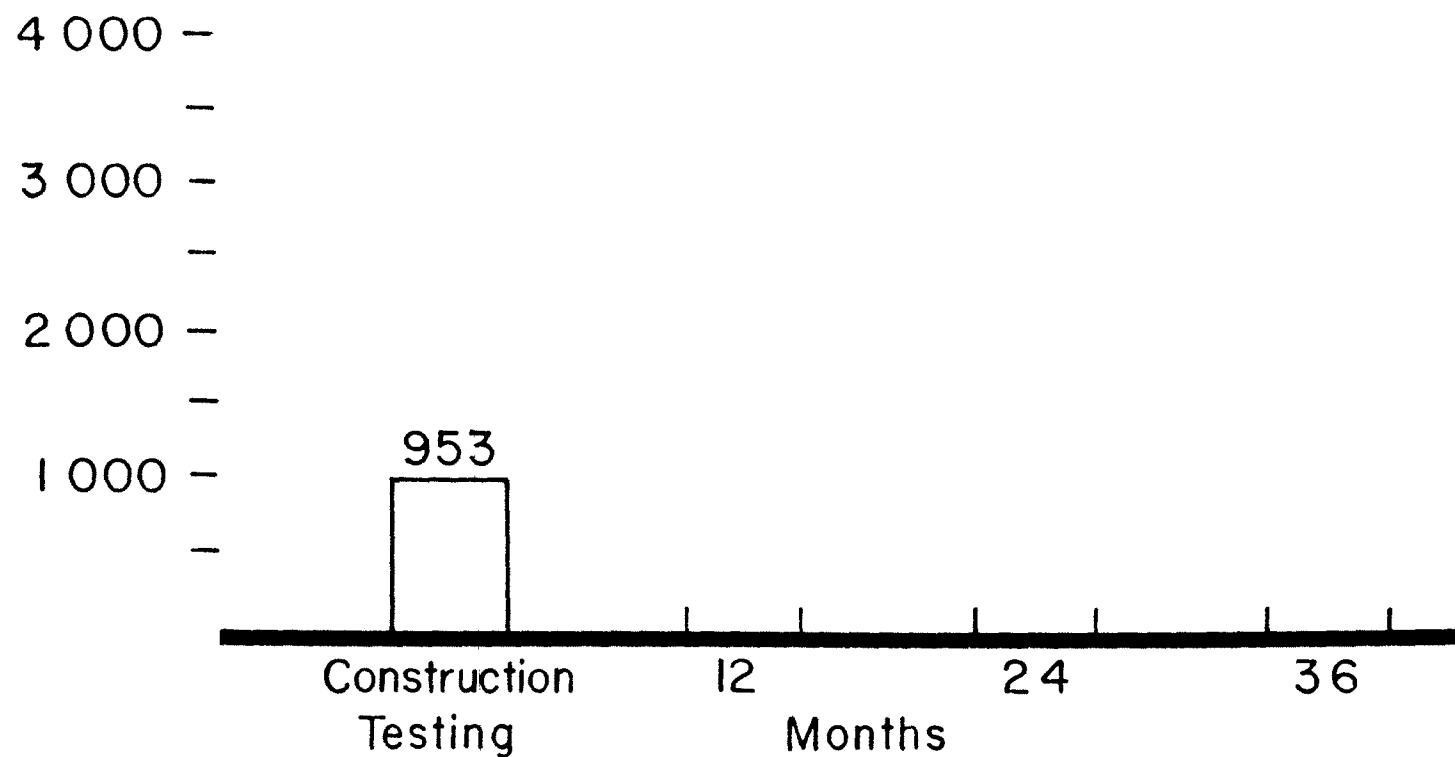
I-IR-15-3(18)121

Northbound Lanes

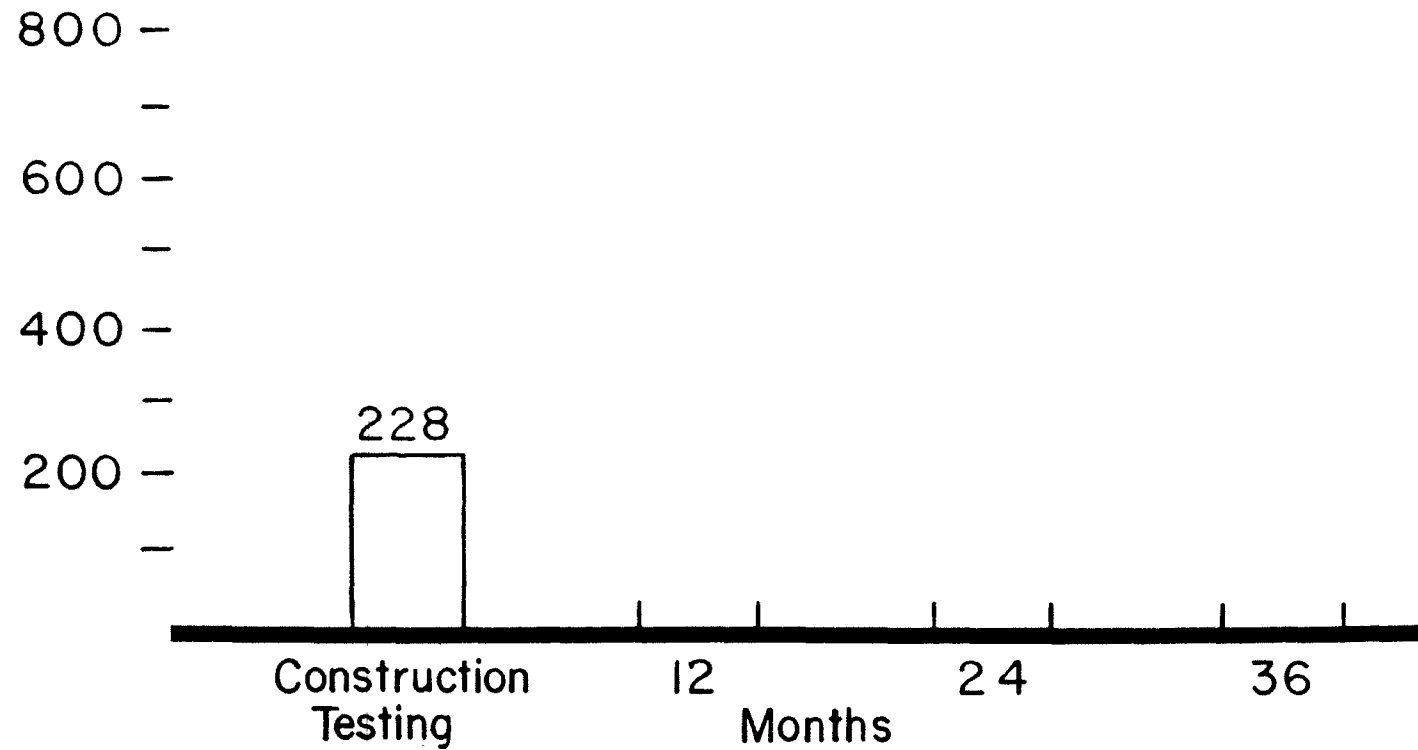
VISCOSITY AT 140°F

40% Recycled

60% New Material



Northbound Lane  
VISCOSITY AT 275°F  
40% Recycled      60% New Material

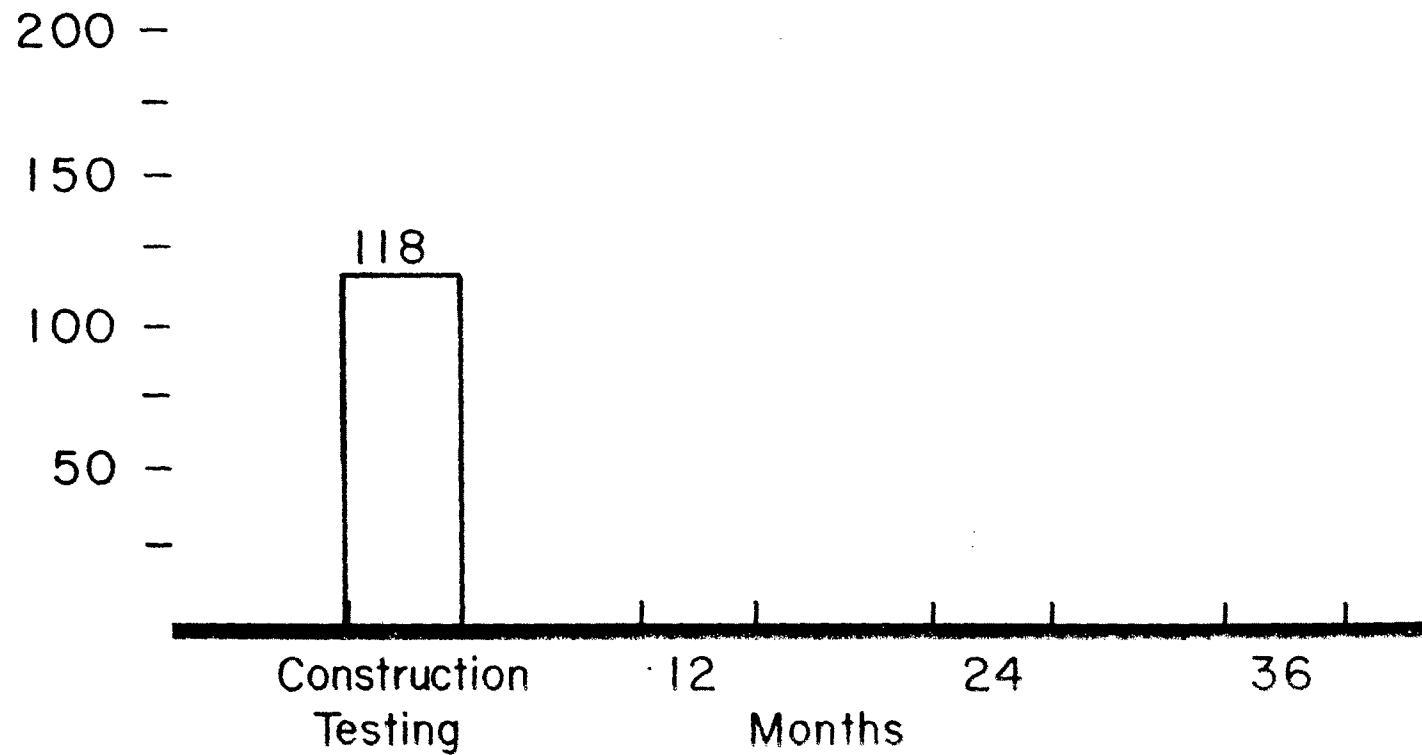


Northbound Lane

PENETRATION

40 % Recycled

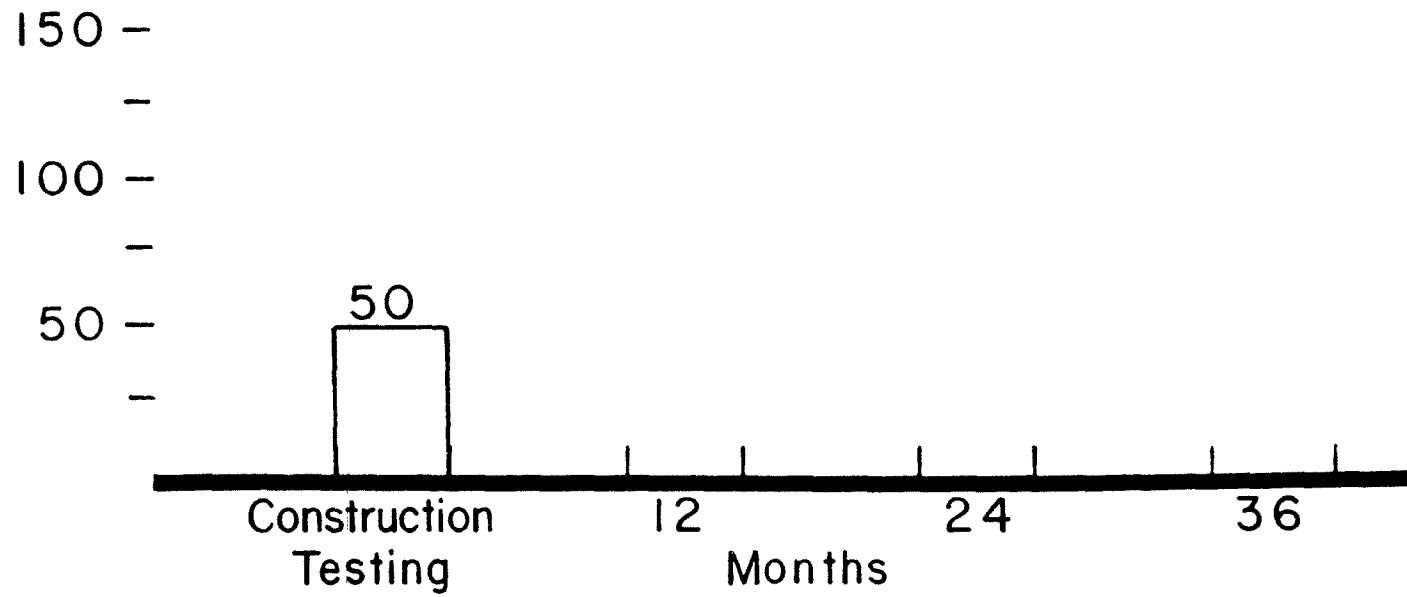
60 % New Material



Northbound Lanes  
DUCTILITY AT 39.2° F

40 % Recycled

60 % New Material



WILDCAT TO PINE CREEK  
I-IR-15-3(18)121

# RECYCLED ASPHALT CONCRETE PAVEMENT

| RECYCLED MIX TYPE |            | CREEP COMPLIANCE<br>(PSI <sup>-1</sup> ) x 10 <sup>-5</sup> - YEARS |      |   |   | RESILIENT MODULUS<br>YEARS |                        |   |   |
|-------------------|------------|---------------------------------------------------------------------|------|---|---|----------------------------|------------------------|---|---|
|                   |            | Const-<br>ruction                                                   | 1    | 2 | 3 | Const-<br>ruction          | 1                      | 2 | 3 |
| 0/100             | Southbound | 3.9                                                                 | 21.6 |   |   | 7.65 x 10 <sup>5</sup>     | 4.29 x 10 <sup>5</sup> |   |   |
| 80/20             | Southbound | 4.1                                                                 | 7.8  |   |   | 5.96 x 10 <sup>5</sup>     | 5.99 x 10 <sup>5</sup> |   |   |
| 70/30             | Southbound | 4.7                                                                 | 9.3  |   |   | 5.73 x 10 <sup>5</sup>     | 6.61 x 10 <sup>5</sup> |   |   |
| 60/40             | Southbound | 3.2                                                                 | 10.9 |   |   | 5.75 x 10 <sup>5</sup>     | 5.05 x 10 <sup>5</sup> |   |   |
| 50/50             | Southbound | 4.2                                                                 | 11.3 |   |   | 6.91 x 10 <sup>5</sup>     | 5.23 x 10 <sup>5</sup> |   |   |
| 40/60             | Northbound | 8.3                                                                 |      |   |   | 5.38 x 10 <sup>5</sup>     |                        |   |   |

|         |         |         |         |         |         |          |       |      |         |
|---------|---------|---------|---------|---------|---------|----------|-------|------|---------|
| 1210    | 1211+90 | 1213+70 | END     | 1246+85 | 1248+27 | 1249+75  | END   | 1268 | 1272 SB |
| 9-21-79 | 60/40   | 80/20   | 9-20-79 | 70/30   | 9-19-79 | 3RD LIFT |       |      |         |
| 60/40   | 9-6-79  | 80/20   | 9-6-79  | 70/30   | 8-28-79 | 2ND "    |       |      |         |
| 60/40   |         | 80/20   | 9-27-79 | 8-21-79 | 70/30   | 8-20-79  | 1ST " |      |         |

|         |         |         |         |        |         |          |         |         |
|---------|---------|---------|---------|--------|---------|----------|---------|---------|
| 1142    | 1142+50 | 1147+25 | 1160+90 | 1174   | 1176+10 | END      | 1207+50 | 1210 SB |
| 9-24-79 | 9-22-79 | 0/100   | 9-21-79 | 50/50  | 9-21-79 | 3RD LIFT |         |         |
| 30/70   | 9-14-79 | 70/30   | 0/100   | 9-7-79 | 9-7-79  | 50/50    | 9-6-79  | 2ND "   |
| 50/50   | 9-5-79  | 40/60   | 60/40   | 9-5-79 | 0/100   | 9-4-79   | 50/50   | 9-4-79  |

|         |         |         |         |          |         |         |         |
|---------|---------|---------|---------|----------|---------|---------|---------|
| 1074    | 1081+35 | 1083+50 | 1092    | 1104+75  | 1109+15 | 1124+80 | 1142+50 |
| 9-27-79 | 9-25-79 | 60/40   | 9-24-79 | 3RD LIFT |         |         |         |
| 9-18-79 | 50/50   | 70/30   | 9-14-79 | 2ND "    |         |         |         |
| 9-13-79 | 9-10-79 | 70/30   | 9-8-79  | 1ST "    |         |         |         |

|         |         |         |         |          |
|---------|---------|---------|---------|----------|
| 1031+40 | 1045+70 | 1057    | 1072+60 | 1074 SB  |
| 9-26-79 | 60/40   | 40/60   | 9-27-79 | 3RD LIFT |
| 9-17-79 | 70/30   | 9-18-79 | 20/80   | 50/50    |
| 9-10-79 | 9-13-79 | 70/30   |         |          |

WILDCAT TO PINE CREEK 1-1R-15-3(18)121  
Northbound Lanes

|         |                     |         |                     |         |         |         |
|---------|---------------------|---------|---------------------|---------|---------|---------|
| 1272    | 1262                | 1255    | 1245                | 1235    | 1226    |         |
| 40/60   | 40/60               | END     | 40/60               | 40/60   | Lift 3  |         |
| 40/60   | 7-17-80             | 7-17-80 | 40/60               | 40/60   | " 2     |         |
| 60/40   | 50/50               | 40/60   | 50/50               | 7-9-80  | 50/50   | " 1     |
| 1226    | 1221                | 1211    | 1201                | 1291    | 1179    |         |
| 40/60   | 40/60               | 7-28-80 | 7-29-80             | 40/60   | Lift 3  |         |
| 7-18-80 | 7-19-80             | 40/60   | 7-19-80             | 7-21-80 | 40/60   | " 2     |
| 50/50   | 7-9-80              | 7-10-80 | 50/50               |         | " 1     |         |
| 1179    | 1170                | 1163    | 1153                | 1143    | 1132    |         |
| 40/60   | 40/60               | 7-29-80 | 7-30-80             | 40/60   | Lift 3  |         |
| 50/50   | 7-10-80             | 7-11-80 | 50/50               | 7-21-80 | 7-22-80 | 7-14-80 |
| 40/60   | 7-11-80             |         |                     | 40/60   | 7-11-80 |         |
| 1132    | 1115                | 1105    | 1100                | 1090    | 1086    |         |
| END     | Test Section Marker | END     | Test Section Marker | END     | Lift 3  |         |
| 40/60   | 7-22-80             | 7-23-80 | 40/60               | 7-30-80 | 7-31-80 | 40/60   |
| 40/60   | 30/70               | 7-14-80 | 7-15-80             | 40/60   | " 2     |         |
| 40/60   |                     |         |                     | 40/60   | " 1     |         |
| 1086    | 1076                | 1066    | 1056                | 1046    | 1040    |         |
| 40/60   | 40/60               | 7-23-8  | 7-24-80             | 40/60   | 7-31-80 | 8-1-80  |
| 40/60   | 7-15-80             | 7-16-80 | 40/60               |         | " 2     |         |
|         |                     |         |                     |         | " 1     |         |
| 1040    | 1035                | 1030    | 1024+45             |         |         |         |
| 40/60   | 8-1-80              |         | BEGIN               | Lift 3  |         |         |
| 40/60   | 7-24-80             |         | " 2                 |         |         |         |
| 40/60   | 7-16-80             |         | " 1                 |         |         |         |

## APPENDIX D

### AIR QUALITY

|                                                             | <u>Page</u> |
|-------------------------------------------------------------|-------------|
| Review Recycle Concept with Air Quality Bureau              | 1           |
| Revocation of Permit to Operate                             | 11          |
| Intent to Approve CMI Model UDM-1900 Portable Asphalt Plant | 13          |
| Approval Order                                              | 15          |
| Stack Tests SB & NB Lanes                                   | 18          |

March 9, 1978

Mr. Alvin Rickers  
Executive Secretary  
Air Conservation Committee  
150 West, North Temple  
Box 2500  
Salt Lake City, Utah 84110

Dear Sir:

Transmitted herewith is the Special Provision on Air Quality Experiment for the IR-15-3(6)121, Wildcat Interchange to Sulphurdale Interchange. We are looking forward to discussing the total concept of this project March 13, 1978 at 1:30 PM.

Very truly yours,

Edwin E. Lovelace  
Engineer of Materials and Research

Enclosure  
WBBetenson/ljm

SPECIAL PROVISION  
IR-15-3(8)121 Wildcat Interchange to Sulphurdale Interchange  
Air Quality Requirement for Stationary Sources

Description

The required Dryer Drum Plant will be adequately designed to meet the Federal Standards of Performance for new stationary sources. These emission requirements, which are administered by the State of Utah, are a maximum of 20 percent opacity and particulate emissions not to exceed 0.04 grains per dry standard cubic foot.

Visual Emission Experiment

The Executive Secretary of the Utah Air Conservation Committee has granted an experimental permit from the visible emissions regulation, Section 2.2 of the Utah Air Conservation Regulations with the following restrictions:

1. A requirement of the Executive Secretary of the Utah Air Conservation Committee will be, before the award of the contract, that the contractor must present an experimental test plan to the Executive Secretary of the Committee and have the plant approved before a special experimental permit would be issued.
2. Fifty three hundred (5300) cubic yards of recycled material will be allowed to be produced for adjustments and plant calibrations with allowable visual emission above 40 percent opacity. The emission controls must be properly maintained and operated at all times.
3. Forty thousand (40,000) cubic yards of recycled material will be allowed to be produced with visual emission at maximum of 40 percent and particulate not to exceed 0.10 grains per day standard cubic foot.

4. The remaining cubic yards of recycled material to be produced will meet the Federal Standards of Performance for new stationary sources. These emission requirements, are a maximum of 20 percent opacity and particulate emissions not to exceed 0.04 grains per dry standard cubic foot.
5. Stack tests must be conducted at the two levels of opacity (20 and 40 opacity) and must be arranged by the contractor and witnessed by the State (Bureau of Air Quality). Tests must be conducted by an approved stack testing firm.

#### Number of Stack Tests

1. One test is to be conducted at 40 percent opacity or less and one test is to be conducted at 20 percent opacity or less. These tests are to be conducted on a schedule agreed to be the Executive Secretary, Utah Air Conservation Committee and the Pavement Design Engineer of the Materials and Research Section. Three copies of the source emission tests will be required. The reports must be legible and photocopies of computer data will not be acceptable.

#### Method of Measurement

The completed and accepted "Stack Tests" shall be reviewed and authorized by the Executive Secretary of Air Conservation Committee. Method 5, described in 40CFR part 60.

#### Basis of Payment

This item will be paid for in other items, which pavement shall be full compensation for all work, equipment, materials, reports and mobilization necessary to complete the item.

3/6/78/MR



## Social Services

Scott M. Matheson, Governor, State of Utah  
Anthony W. Mitchell, Ph.D., Executive Director

533-6108

March 21, 1978

WFB  
3/22/78



Edwin E. Lovelace  
Engineer of Materials and Research  
Utah Department of Transportation  
Materials and Research Section  
757 West 2nd South  
Salt Lake City, Utah 84104

Dear Mr. Lovelace:

Receipt of your letter (and enclosure) concerning the Special Provision on Air Quality Experiment for the IR-15-3(8)121, Wildcat Interchange to Sulphurdale Interchange, is acknowledged.

The DOT proposal was discussed in a joint meeting on March 13, 1978 between DOT and Bureau of Air Quality personnel.

The Bureau of Air Quality could not support the DOT proposal as submitted, because of the following reasons:

1. Both Federal and State review procedures require new air pollution sources to use best air cleaning techniques. The State's new source review criteria includes evaluation to assure meeting the Federal New Source Performance Standards (NSPS) and assuring that the National Ambient Air Quality Standards are not exceeded.
2. The State administers the NSPS testing which requires demonstration, within 180 days of initial start-up of the source or within 60 days of achieving the maximum production rate, whichever is earliest, that the asphalt plant emissions not exceed 0.04 grains particulate/day standard cubic foot and that visible emissions not exceed 20 % opacity.
3. The Assistant Attorney General (assigned to the Division of Health) has determined that variances may not be granted to operators of new air pollution sources.

**Division of Health**  
Environmental Health Services Branch  
Lynn M. Thatcher  
Deputy Director of Health

150 West North Temple, Suite 426  
P.O. Box 2500, Salt Lake City, Utah 84110  
801-533-6121

An Equal Opportunity Employer

age 2  
dwin E. Lovelace  
/21/78

The Bureau of Air Quality suggested that an alternative could be  
o:

1. Establish a rate of asphaltic concrete production at which the NSPS would be achieved. This would be verified by stack testing.
2. Allow, at the Executive Secretary's (Air Conservation Committee) discretion, the increase of the production rate so long as the 20% opacity requirement is achieved. At the maximum production rate at which the 20% opacity requirement is met, stack testing will be required.
3. Incentives could be established, proportional to the production (over basic) which will be achieved within the requirements of both DOT and the Bureau of Air Quality.
4. 5300 cubic yards of asphaltic concrete would be allowed for tuning the system.

Sincerely,



Alvin E. Rickers  
Executive Secretary  
Utah Air Conservation Committee

ER:il



## Social Services

Scott M. Matheson, Governor, State of Utah  
Anthony W. Mitchell, Ph.D., Executive Director

533-6108  
April 19, 1978

Mr. William D. Hurley, Director  
Utah Department of Transportation  
State Office Building  
Salt Lake City, Utah

Dear Mr. Hurley:

On November 18, 1976, the Utah Air Conservation Committee granted a variance from the provisions of the Visible Emissions Regulation, Section 2.2, Air Conservation Regulations to DOT to allow an experimental project involving the recycling of asphaltic concrete on SR-26 between SR-100 and Holden, Utah. The letter from the Executive Secretary, Utah Air Conservation Committee dated November 5, 1976 (should have been December 5, 1976) (copy attached) outlines the provisions of that variance. Those provisions were not followed. Consequently the plant operated in violation of the Utah Air Conservation Regulations.

⑦ The Department of Transportation is now planning another recycling project IR-15-3(8)121, Wildcat Interchange to Sulfurdale Interchange. Representatives of the Bureau of Air Quality and DOT met on several occasions to discuss the proposed project and the associated air quality requirements. At each of these meetings representatives of DOT have presented a different proposal. The only formal proposal submitted was in a letter dated from Mr. Edwin E. Lovelace, Engineer of Materials and Research. On March 13, 1978, staff members of the Bureau of Air Quality again met with representatives of DOT to discuss this proposal. In a letter dated March 21, 1978, the Executive Secretary, Utah Air Conservation Committee, detailed the problems with the proposal as discussed at the March 13, 1978 meeting and suggested an alternative plan that, while conforming with basic concept of the DOT proposal, provided for maintenance of applicable air quality requirements. (The alternative plan is also outlined in the Executive Secretary's March 21, 1978 letter).

In a meeting held April 5, 1978 between representatives of Peter Kewitt and Sons Company, Astec Company, DOT and the Bureau of Air Quality, it was stated that DOT is considering yet another approach to the air quality provisions of the project.

Division of Health  
Lyman J. Olsen, M.D., M.P.H.  
Director of Health

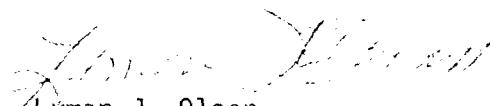
150 West North Temple, Suite 474  
P.O. Box 2500, Salt Lake City, Utah 84110  
801-533-6111

Page 2  
4-18-78

Before any exemption to the provisions of the applicable regulations can be considered, it will be necessary for DOT to finalize plans concerning the recycling project and submit a written proposal to the Utah Air Conservation Committee.

At this time we do not have a pending written proposal and therefore, no formal consideration can be given.

Sincerely,



Lyman J. Olsen  
Director of Health

CS

R. LAVAUN COX  
CHAIRMAN  
WAYNE S. WINTERS  
VICE CHAIRMAN  
CLEM H. CHURCH  
SAMUEL J. TAYLOR  
CHARLES E. WARD

RONALD A. FERNLEY  
SECRETARY



Director  
William D. Hurley, P.E.

Assistant Director  
C.V. Anderson, P.E.

## UTAH DEPARTMENT OF TRANSPORTATION

State Office Building  
Salt Lake City, Utah 84114

(801) 533-5695

May 3, 1978

Dr. Lyman J. Olsen  
Director of Health  
Social Services  
P. O. Box 2500  
Salt Lake City, Utah 84110

Dear Dr. Olsen:

Thank you for your letter of April 19, 1978 and for the help that your staff has given us on our Holden recycling project. As noted in your letter, our representatives have met on several occasions to discuss our upcoming project IR-15-3(8)121, Wildcat to Pine Creek.

At the March 13, 1978 meeting, we concluded that air quality regulations would not allow your office to grant special experimental variances or exemptions for an asphalt pavement recycling project. We feel the state of the art is now sufficiently advanced to make a project feasible without them.

In his letter of March 21, 1978, the Executive Secretary, Utah Air Conservation Committee, advised that a contractor would be allowed production of 5,300 cu. yds. of recycled asphalt concrete for plant tune up. Accordingly, we are designing the Wildcat project to clearly indicate to prospective bidders that, except for the 5,300 cu. yds. (10,000 tons), there will be no variances allowed. We assume and will caution bidders that you will follow normal procedures for certifying equipment and policing their operations. I am advised that it was this approach which was discussed in the meeting with Peter Kiewit to which you made reference.

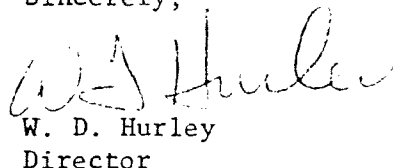
We believe air quality standards can be met with a mix of 70% and perhaps 80% recycled material. For our research we propose construction of six 600-foot (about 3,300 tons each) test sections made with 100%, 80%, 70%, 60%, 50%, and 0% recycled material combined with new material. Specifications will require that the 100% and 80% mixes be produced as part of the 5,300 cu. yd. tune up quantity. The remainder of the job can be at any mix proportions the contractor may select from the attached Appendix "A"

Dr. Lyman J. Olsen  
May 3, 1978  
Page 2

table which will be part of the specifications. The bid item for recycled material will include asphaltic cement, softening agents, new materials, recycled material, mixing, placing and compacting. We have developed the table to provide a variety of combinations meeting pavement serviceability requirements while allowing the contractor to vary the mix proportions as necessary to meet air quality requirements. We hope to let the contract by mid-summer and will furnish your staff copies of our plans and specifications when they are ready.

Since we are not asking for any exemptions or variances for the major portion of the project, we would assume that you would not require a written proposal regarding any aspect, except perhaps the 5,300 cu. yd. tune up amount. By copy of this letter I am requesting that our staff make further contact to clarify this point. Our goal is to design a project which will provide for the economies of recycling while meeting all applicable air quality regulations. Thank you for your cooperation and interest.

Sincerely,

  
W. D. Hurley  
Director

c: E. E. Lovelace  
Wade B. Betenson  
Alex E. Mansour

I-IR-15-3(18)121

WILDCAT TO PINE CREEK

Recycled Asphalt Concrete Pavement-Mix Proportion Chart

| <u>% Reclaimed<br/>Material</u> | <u>Reclaimed<br/>Material</u> | <u>Softening<br/>Agent</u> | <u>Coarse<br/>Aggregate</u> | <u>Fine<br/>Aggregate</u> | <u>Asphalt<br/>Cement</u> |
|---------------------------------|-------------------------------|----------------------------|-----------------------------|---------------------------|---------------------------|
| 0                               | .0000                         | .0000                      | .4688                       | .4688                     | .0625                     |
| 50                              | .4845                         | .0060                      | .3246                       | .1599                     | .0250                     |
| 51                              | .4942                         | .0061                      | .3198                       | .1551                     | .0248                     |
| 52                              | .5040                         | .0062                      | .3150                       | .1502                     | .0246                     |
| 53                              | .5137                         | .0063                      | .3102                       | .1454                     | .0244                     |
| 54                              | .5235                         | .0064                      | .3054                       | .1406                     | .0242                     |
| 55                              | .5332                         | .0065                      | .3005                       | .1357                     | .0240                     |
| 56                              | .5430                         | .0066                      | .2957                       | .1309                     | .0238                     |
| 57                              | .5527                         | .0067                      | .2909                       | .1261                     | .0236                     |
| 58                              | .5625                         | .0068                      | .2861                       | .1212                     | .0234                     |
| 59                              | .5722                         | .0069                      | .2813                       | .1164                     | .0232                     |
| 60                              | .5820                         | .0070                      | .2765                       | .1116                     | .0230                     |
| 61                              | .5918                         | .0071                      | .2717                       | .1067                     | .0227                     |
| 62                              | .6016                         | .0072                      | .2669                       | .1019                     | .0224                     |
| 63                              | .6115                         | .0073                      | .2621                       | .0971                     | .0221                     |
| 64                              | .6213                         | .0074                      | .2573                       | .0922                     | .0218                     |
| 65                              | .6312                         | .0075                      | .2525                       | .0874                     | .0215                     |
| 66                              | .6410                         | .0076                      | .2477                       | .0826                     | .0212                     |
| 67                              | .6508                         | .0077                      | .2429                       | .0777                     | .0209                     |
| 68                              | .6606                         | .0079                      | .2380                       | .0729                     | .0206                     |
| 69                              | .6705                         | .0080                      | .2332                       | .0680                     | .0203                     |
| 70                              | .6804                         | .0080                      | .2284                       | .0632                     | .0200                     |
| 71                              | .6905                         | .0080                      | .2237                       | .0584                     | .0195                     |
| 72                              | .7006                         | .0080                      | .2189                       | .0535                     | .0190                     |
| 73                              | .7107                         | .0080                      | .2142                       | .0487                     | .0185                     |
| 74                              | .7208                         | .0080                      | .2094                       | .0438                     | .0180                     |
| 75                              | .7309                         | .0080                      | .2046                       | .0390                     | .0175                     |
| 76                              | .7410                         | .0080                      | .1999                       | .0341                     | .0170                     |
| 77                              | .7511                         | .0080                      | .1951                       | .0293                     | .0165                     |
| 78                              | .7613                         | .0080                      | .1903                       | .0244                     | .0160                     |
| 79                              | .7714                         | .0080                      | .1855                       | .0195                     | .0155                     |
| 80                              | .7816                         | .0080                      | .1807                       | .0147                     | .0150                     |
| 100                             | .9875                         | .0075                      | .0000                       | .0000                     | .0050                     |

7/18/79

WBB

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or



STATE OF UTAH  
DEPARTMENT OF HEALTH  
DIVISION OF ENVIRONMENTAL HEALTH  
150 West North Temple, P.O. Box 2500, Salt Lake City, Utah 84110

James L. Case, Director  
Room 425 801-533-6121

533-6108

November 9, 1979

M.D., Dr.P.H.  
Director  
1111

NS  
in Services  
Health  
Services  
Admin

CERTIFIED MAIL

IS  
Services  
and  
Management  
Laboratory

Mr. Michael I. Sinclair  
Jack B. Parson Construction Company  
P.O. Box 3429  
Ogden, Utah 84403

Re: Revocation of Permit to Operate  
CMI-UMD-1900 Hot Plant for  
Recycling of Asphalt

Dear Mr. Sinclair:

On June 22, 1979, the approval order issued on June 8, 1979, allowing J. B. Parson Construction Company to install and operate its CMI Model UMD-1900 asphaltic concrete plant using virgin materials only was modified to allow the use of a mixture of virgin and recycled materials.

Violations of the conditions of the modified approval order, when the plant was used on the Utah Department of Transportation (UDOT) I-IR-15-3(18)121, led to the issuing of an order to immediately cease and desist from the operation of the plant on September 14, 1979.

The UDOT was vitally concerned with potential safety problems if the second lift were not completed. As the result, a stipulation was arranged, allowing your company to operate the plant for a limited time to complete the lift. The stipulation included the provision that violation of the air quality requirements on any day of operation would result in a fine of \$1,000.00 for that day. The second lift and the final lift were both completed under the stipulation and the company subsequently paid a fine of \$11,000.00.

Although stack tests were performed, the data have not yet been presented to us; the visible emissions were badly out of tolerance. Based on the findings of excessive visible emissions, the portion of the modified approval order (issued on June 22, 1979) allowing use of the CMI Model 1900 drum-dryer asphalt concrete plant in producing recycled or a combination of virgin and recycled material is revoked.

page 2  
Jack B. Parson  
11/9/79

Modifications to bring the plant into compliance with both emission limitations (gravimetric limit of 0.04 grains/dry standard cubic foot or visible emissions of 20% or less opacity) may be submitted for evaluation and, if approved, may be installed to allow use of recycled material. Until such approval order is issued, the CMI-UMD-1900 plant may not be used for recycling operations anywhere in Utah.

The approval order (as modified by the order issued on June 22, 1979) to install the CMI plant for use in processing virgin materials is unaffected.

Sincerely,

Alvin E. Rickers  
Executive Secretary  
Utah Air Conservation Committee

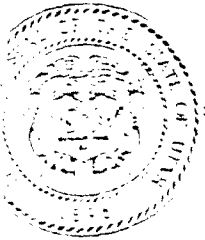
AER:il

cc: EPA Region VIII  
Utah Department of Transportation  
Weber-Morgan District Health Dept.

STATE OF UT  
DEPARTMENT OF HEALTH

DIVISION OF ENVIRONMENTAL HEALTH

150 West North Temple, P.O. Box 2560, Salt Lake City, Utah 84110



533-6102  
April 30, 1980

Allen E. P. Acting Director  
Room 420, 601-533-6121

Mr. Duane Kearn  
Jack B. Parsons Construction Co.  
Box 3429  
Ogden, UT 84409

RE: Intent to Approve a CMI Model  
UDM - 1900 Portable Asphalt  
Plant and HPD 936 Venturi  
Scrubber with an Afterburner

Dear Mr. Kearn:

Plans and specifications for your proposal to erect and operate your CMI UDM-1900 with a HPD 936 venturi scrubber and afterburner have been evaluated and have been found to be consistent with the requirements of the Utah Air Conservation Regulations and the Air Conservation Act.

The Executive Secretary published notice of intent to issue an approval order in the Salt Lake Tribune and Deseret News on April 21, 1980. A thirty-day period following the publishing date will be allowed during which your proposal and the Executive Secretary's evaluation of the impact on air quality will be available for review and comment. If within 15 days of publication of notice anyone so requests, a hearing will be held in the area of the proposed operation. After that time, any comments received must be evaluated and a final determination will be made by the Executive Secretary.

You may not proceed with any of the proposed operation of the air pollution sources or control facilities until you have received an approval from the Executive Secretary. The conditions upon which the approval will be given are:

1. Stack gas outlet grain loading shall not exceed 0.04 gr/dscf for any recycle/virgin mix used.
2. Visible emissions shall not exceed 20% opacity for any mix used.
3. The afterburner is part of the air quality control facilities.
4. A compliance stack test will be conducted per EPA methods 1-5 and be done with all control facilities in operation. The test will be run with the plant at maximum proposed production rate and at the highest proposed recycle/virgin

*[Handwritten signature]*

material ratio. Limitations on maximum allowable production rate (TPH) and maximum recycle/virgin material mix, which shall be applicable throughout the State, shall be based on results of the stack test. These limitations shall be added to this air quality order as an addendum. Each future temporary relocation shall be per regulations, Section 3.1.9.

5. A maximum of six (6) working days or 10,000 tons of production will be allowed for equipment tune-up before the stack test shall be conducted.
6. For the purposes of the stack testing and future operations, instrumentation shall show: a) water flow to venturi, b) pressure drop across scrubber unit and c) water supply line pressure to venturi.
7. The back half condensibles of the stack test data shall also be submitted to the Bureau of Air Quality (BAQ), but as a separate item.
8. Test results on grain loadings shall be submitted to the BAQ no later than two working days after completion of the test. Operations will be permitted during this time subject to visible emissions regulations (maximum of 20% opacity).
9. If additional stack test results demonstrate that the plant can meet the required emission limitations stated in conditions 1 and 2 without the afterburner in operation, use of the afterburner may be suspended at the option of the Executive Secretary.
10. If the company desires to operate the plant at other locations at higher production rates or at higher recycle/virgin material ratios than those defined in the air quality order, the company shall so notify the BAQ and arrange for an inspection of the operation at the higher rate or higher ratio. The higher operating conditions may be allowed at the option of the Executive Secretary if the plant does not violate condition 2. He may require a new stack test if he has reason to believe conditions so warrant.

Sincerely,

Alvin E. Rickers  
Executive Secretary  
Utah Air Conservation Committee

LCB:jw

cc: Dept. of Transportation



STATE OF UTAH  
DEPARTMENT OF HEALTH

DIVISION OF ENVIRONMENTAL HEALTH  
150 West North Temple, P.O. Box 2500, Salt Lake City, Utah 84110

Alvin E. Rickers, Director  
Room 426 801-533-6121

533-6108

July 23, 1980

*M*

Matheson, M.D., Dr.P.H.  
Executive Director  
533-6111

VISIONS  
Health Services  
Mental Health  
Health Services  
Financing  
Standards

OFFICES  
Health Services  
Planning and  
Development  
Mineral  
Laboratory

Duane Kern  
Jack B. Parson Construction Co.  
P.O. Box 3429  
Ogden, UT 84409

Re: CMI UDM 1900 Asphalt Plant,  
Conditional Compliance

Dear Mr. Kern:

Based on the results of the stack test performed on Parson's CMI UDM 1900 asphalt plant on July 15, 1980, the air quality approval order for the plant is amended as follows:

1. The production rate shall not exceed 300 tons/hr.
2. Stack gas outlet grain loading shall not exceed 0.04 gr/dscf for any recycle/virgin mix used.
3. Visible emissions shall not exceed 20% opacity for any mix used.
4. The percent of the recycle material in the total mix may not exceed 40% by weight.
5. The afterburner shall be part of the air quality control facilities.
6. Instrumentation to show water flow to venturi, pressure drop across the scrubber unit and water supply line pressure to venturi must be installed and operational at all times the plant is in operation.
7. If additional stack test results demonstrate that the plant can meet the required emission limitations stated in conditions 1 and 2 without the afterburner in operation, use of the afterburner may be suspended at the option of the Executive Secretary.

8. If the company desires to operate the plant at other locations at higher production rates or at higher recycle/virgin material ratios than those defined in the air quality order, the company shall notify the Executive Secretary and arrange for an inspection of the operation at the higher production rate and/or higher recycle ratio. The higher operating conditions may be allowed at the option of the Executive Secretary if the plant does not violate condition 2. He may require a new stack test if he has reason to believe conditions so warrant.

Sincerely,



Brent C. Bradford  
Executive Secretary  
Utah Air Conservation Committee

LRM:il

cc: Southwestern District Health Dept.  
Utah Department of Transportation (Wade Betenson)

STATE OF UTAH  
DEPARTMENT OF HEALTH  
DIVISION OF ENVIRONMENTAL HEALTH

150 West North Temple, P.O. Box 2500, Salt Lake City, Utah 84101



533-6108  
July 29, 1980

Alvin E. Rickers, Director  
Room 426 801-533-6121

*File*  
*W*  
*gR*

JOE MASON, M.D., Dr.P.H.  
Executive Director  
801-533-6111

MEMORANDUM TO: Brent C. Bradford, Director, Bureau of Air Quality  
FROM: Lynn R. Menlove, Public Health Engineer *LM*  
THROUGH: George R. Chlarson, Air Quality Specialist  
SUBJECT: Parson's Asphalt, CMI 1900 UDM Asphalt Plant, Stack Test

DIVISIONS  
Community Health Services  
Environmental Health  
Health Services  
Care Financing  
Standards

OFFICES  
Administrative Services  
Planning and  
Development  
Examiner  
Health Laboratory

On July 15, 1980 American Chemical Research performed a Method 1 through 5 stack test on Parson's Asphalt CMI 1900, UDM drum-mix recycle asphalt plant located near Beaver, Utah. The test was performed with the plant operating under the following parameters:

1. After burner in operation.
2. Production Rate: 290 ton/hr
3. Recycle/virgin ratio: 40%/60%
4. Venturi  $\Delta P$  (in/ H<sub>2</sub>O): 6.97 in.
5. Venturi H<sub>2</sub>O: 267 gal/min @ 132 psi
6. Mid Drum Temp.: 410°F
7. Opacity readings taken: First test 14%, 14%, second test 10%, 12%, third test 15%, 14%, without afterburner 15%, 14%.

:job

STACK TESTS

|                                         |         |         |         |         |         |         |
|-----------------------------------------|---------|---------|---------|---------|---------|---------|
| Test Date                               | 9/19/79 | 9/20/79 | 9/20/79 | 9/21/79 | 9/21/79 | 7/15/80 |
| Test #                                  | 1       | 2       | 3       | 4       | 5       | 6       |
| Recycle -Virgin                         | 70-30   | 80-20   | 60-40   | 50-50   | 0-100   | 40-60   |
| BP"Hq                                   | 24.09   | 24.09   | 24.02   | 24.04   | 24.04   | 29.92   |
| Stack Temperature °F                    | 139     | 133     | 125     | 125     | 124     | 182     |
| Stack Static Pressure                   | -.25    | -.25    | -.25    | -.25    | -.25    | +0.15   |
| "H <sub>2</sub> O                       |         |         |         |         |         |         |
| % H <sub>2</sub> O Vol.                 | 24.1%   | 18.8%   | 20.8%   | 23.2%   | 20.0%   | --      |
| % CO <sub>2</sub> Vol.                  | 7.5     | 7.5     | 6.3     | 6.5     | 6.2     | 5.3     |
| % O <sub>2</sub> Vol.                   | 13.0    | 14.0    | 14.0    | 12.5    | 12.3    | 14.5    |
| Excess Air %                            | 162.7%  | 208.2%  | 198.8%  | 140.7%  | 133.5%  | --      |
| ACFM                                    | 29,250  | 35,663  | 36,578  | 32,048  | 31,125  | --      |
| SCFM                                    | 20,742  | 25,545  | 26,481  | 23,221  | 22,591  | --      |
| DSCFM                                   | 15,743  | 20,743  | 20,973  | 17,834  | 18,073  | --      |
| Gr/DSCF                                 | 0.47    | 0.92    | 0.47    | 0.27    | 0.04    | 0.0217  |
| GR/ACF                                  | 0.25    | 0.54    | 0.27    | 0.15    | 0.02    | --      |
| Lb/Hr Emissions                         | 64.0    | 164.3   | 4.9     | 41.2    | 6.6     | 4.01    |
| Isokinetic %                            | 102%    | 93.9%   | 94.2%   | 95.8%   | 92.5%   | 100.9%  |
| Venturi Pressure Drop "H <sub>2</sub> O | 11-12   | 7-8     | 8-9     | 10-11   | 10-11   | 6.97    |
| Feed Rate Ton/Hr.                       | 275     | 300     | 300     | 275     | 295     | 290     |
| Opacity                                 | 99%     | 100%    | 63%     | 42%     | 10%     | 13%     |
| Mid Drum Temp.                          | -       | -       | -       | -       | -       | -410°F  |
| Roadway                                 | SB      | SB      | SB      | SB      | SB      | NB      |

## APPENDIX E

### COST COMPARISON

|                                               | <u>Page</u> |
|-----------------------------------------------|-------------|
| Wildcat to Pine Creek Revised Cost Comparison | 1           |
| Abstract of Bids                              | 8           |

# Memorandum

## UTAH DEPARTMENT OF TRANSPORTATION

DATE: October 3, 1978

: Bert L. Taylor, Engineer for Construction

: Edwin E. Lovelace, Engineer of Materials and Research

: I-IR-15-3(18)121 - Wildcat to Pine Creek  
Revised Cost Comparison

Reference is made to the FHWA memorandum dated September 25, 1978 HFA-UT(1), in which they question the revised engineer's estimate on recycling in comparison with the four other design concepts.

Their memorandum lists a cost figure of \$233,679 per mile, plus other costs for safety improvement; however, if one analyzes the abstract of bids for the subject project, the cost figure is \$226,927, which includes all items of the contract. If one uses the bid items that were agreed upon in the revised design study report dated April 25, 1978, the cost figure is \$178,632.00 (see attachment for comparison of revised Engr. estimate and low bid). We believe the cost comparison should be based on the items used in the original design study report.

The reason for the revised engineer's estimate was caused by three factors: (1) delay in advertisement, (2) the uncertainty of being able to scarify and reconstruct the existing CTB, and (3) inflation. Mr. Jerry Fenn tells us the construction cost trends for the second quarter of 1977 to second quarter of 1978 has increased 21 percent.

It is very difficult to estimate costs for various items. We have reviewed three overlay projects for cost comparison, two will be completed this year and one will be a hold over for next year. It appears that asphalt will increase seven percent and the bituminous mix will increase 14 percent. If these two factors are added to designs two and three, then design one is slightly less expensive.

I think we all agree that on the first few projects that are recycled the costs are going to be high. This is because new hot-plants have to be purchased to meet the air quality standards. A new plant costs about \$590,000 with a down payment of 25 to 50 percent depending on the manufacturer.

| <u>COST COMPARISON</u>     | <u>CONSTRUCTION COST<br/>PER TWO-LANE MILE</u> | <u>ANNUAL COST PER<br/>TWO-LANE MILE</u> |
|----------------------------|------------------------------------------------|------------------------------------------|
| <u>Design</u>              |                                                |                                          |
| 1. Recycling               | \$178,632.00                                   | \$8,912.00                               |
| 2. Bituminous Overlay      | \$187,466.00                                   | \$9,133.00                               |
| 3. Bituminous Overlay/SAMI | \$189,132.00                                   | \$9,174.00                               |
| 4. Rigid Pavement          | \$318,893.00                                   | \$9,772.00                               |
| 5. Rigid Pavement (FHWA)   | \$352,930.00                                   | \$10,623.00                              |

I-IR-15-3(18)121, Wildcat to Pine Creek  
Revised Cost Comparison  
Page 2

With the corrections to Design one, two and three, we believe we have made a fair estimate based on construction cost trends and the review of several resurfacing projects. Also, design one accomplishes the lowest costs, with a maximum conservation of raw materials and the goal of developing the recycling technology is accomplished at the lowest costs. Designs four and five are considered conservative estimate because quality concrete aggregate is not available at the project.

Attachments  
WBBetenson/ljm  
cc: J. Q. Adair

$$\frac{37 \times 5280 \times 20}{9 \times 2000} = 217 \text{ T/M at } \$12.00 = \$ 2,604.00$$

CRS-2  $\frac{37 \times 5280 \times .25}{9 \times 237} = 22.9 \text{ T/M at } \$127.00 = 2,908.00$

RECYCLE 70/30

$$\frac{8.5 \times 39.85 \times 5280 \times 142.4}{12 \times 2000} = 10,612 \text{ T/M at } 6.50 = 68,978.00$$

AC-10  $10,612 \times .02 = 212 \text{ T/M at } \$102.00 = 21,624.00$

Softening Agent  $.008 \times 10,612 = 85 \text{ T/M at } \$180.00 = 15,300.00$   
(19.19 cu/yd)

U.B.C.

$$\frac{2 \times 43.4 \times 5280 \times 135}{12 \times 2000} = 2578 \text{ T/M at } \$4.75 = 12,246.00$$

Scarifying & Recycling C.T.B.

$$\frac{45.05 \times 5280}{9} = 26,429 \text{ cu. yd/M at } .25 = 6,607.00$$

Prime  $\frac{42 \times 5280 \times .30}{9 \times 249} = 29.7 \text{ T/M at } \$121.00 = 3,594.00$

Tack  $\frac{80 \times 5280 \times .08}{9 \times 237} = 15.8 \text{ T/M at } \$146.00 = 2,307.00$

Annual Construction Cost = (Conversion Factor)(Total Cost)=  
 $\frac{.025}{.025} \times \$136,168.00$   
 Annual Construction Cost  $\$ 3,404.00$   
 Annual Maintenance Cost  $\$ 1,200.00$

#### RESURFACING COST

Seal 5 times in 40 years w/chip seal at \$5,724.00 = \$ 28,620.00

Resurface 2 times w/3" BSC at \$44,555.00 = \$ 89,110.00

Annual Resurfacing cost = (Conversion Factor)(Cost) =  $\frac{.025}{.025} \times \$117,730.00$

Annual Resurfacing Cost \$ 2,943.00

Annual Cost of Design \$ 7,547.00

|             |                       |             |                       |
|-------------|-----------------------|-------------|-----------------------|
| 8.00        | 1636.00               | 8.00        | 1636.00               |
| None        | Bid                   | None        | Bid                   |
| 1.50*       | 37,145.00             | 1.47        | 37,351.00             |
| 21.00       | 116,214.00            | 19.65       | 108,743.00            |
| 4.00        | 11,972.00             | 4.05        | 12,122.00             |
| 0.25        | 6557.00               | 0.38        | 9966.00               |
| 105.00      | 3391.00               | 130.00      | 4199.00               |
| 110.00      | 1717.00               | 100.00      | 1561.00               |
| <u>.025</u> | x <u>\$178,632.00</u> | <u>.025</u> | x <u>\$175,578.00</u> |
|             | \$ <u>4,466.00</u>    |             | \$ <u>4,389.00</u>    |
|             | \$ <u>1,200.00</u>    |             | \$ <u>1,200.00</u>    |

\*Removal crush & stockpile was not listed in Design Study report

## Design #2 - Overlay

### Two-Lane Mile

Type "A" Cover

$$\frac{37 \times 5280 \times 20}{9 \times 2000} = 217 \text{ T/M at } \$12.00 = \$ 2,604.00$$

CRS-2

$$\frac{37 \times 5280 \times .25}{9 \times 237} = 22.9 \text{ T/M at } 127.00 = 2,908.00$$

Overlay

$$\frac{7.5 \times 39.5 \times 5280 \times 142}{12 \times 2000} = 9255 \text{ T/M at } 7.11 = 65,803.00$$

(14% increase)

$$\text{AC-10 } 9255 \times .06 = 555 \text{ T/M at } 109.00 = 60,495.00$$

(7% increase)

$$\text{Tack } \frac{75 \times 5280 \times .08}{9 \times 237} = 14.6 \text{ T/M at } \$146.00 = 2,132.00$$

$$\text{Prime } \frac{3.5 \times 5280 \times .3}{9 \times 249} = 2.5 \text{ T/M at } 121.00 = 303.00$$

Widening

$$\text{BSC } \frac{7.5 \times 3.5 \times 5280 \times 142}{12 \times 2000} = 820 \text{ T/M at } 15.00 = 12,300.00$$

AC-10

$$820 \times .06 = 49 \text{ T/M at } 102.00 = 4,998.00$$

$$\text{UBC } \frac{12 \times 3.5 \times 5280 \times 135}{12 \times 2000} = 1247 \text{ T/M at } 4.75 = 5,923.00$$

$$\text{Slope Widening } \$30,000 \text{ per mile} = 30,000.00$$

$$\text{Annual Construction Cost (Conversion Factor) (Total Costs)} =$$

$$.025 \times \$187,466.00$$

$$\begin{array}{r} \text{Annual Construction Cost} \quad 4,687.00 \\ \text{Annual Maintenance Costs} \quad \$ 1,200.00 \end{array}$$

### Resurfacing Cost

$$\text{Seal 5 times in 40 years w/chip seal at } \$5,724 = \$ 28,620.00$$

$$\text{Resurface 2 Times w/3" BSC at } 50,600 = 101,200.00$$

$$\text{Annual Resurfacing cost} = (\text{Conversion Factor})(\text{Total Cost}) =$$

$$.025 \times \$129,820.00$$

$$\begin{array}{r} \text{Annual Resurfacing Cost} \quad \$ 3,246.00 \\ \text{Annual Cost of Design} \quad \$ 9,133.00 \end{array}$$

Design #3 - Overlay with SAMI & fabric

Two-Lane Mile

Same items as Design 2

\$187,466.00

Back filling every 50 ft./gal. transverse

106 C/M at 8.00 = 848.00

Fabric  $\frac{1.5 \times 38}{9} = 6.33 \times 106 = 671 \times 1.15 \text{ sq. yd.} = 772.00$

Gravel  $\frac{1.5 \times 38 \times .08 \times 106}{9 \times 237} = .23 \text{ T/M at } 204.00 = 46.00$

Annual Construction Cost (Conversion Factor)(Total Cost) =  
 $.025 \times \$189,132.00$

Annual Construction Cost 4,728.00

Annual Maintenance Cost 1,200.00

Same as Design 2 \$ 3,246.00

Annual Cost of Design \$ 9,174.00

Design 4 PCC Pavement 9.5" slab

PCC  $\frac{37 \times 5280}{9} = 21,707 \text{ sq. yd./M}$

Elsinore Pit 39 mi. @ 0.10?TM = 2.06 sq. yd.

$21,707 \times (9.65 + 2.06) = \$254,146.00$

BSC  $\frac{6 \times 7.3 \times 5280 \times 142}{12 \times 2000} = 1368 \text{ T/M @ } 12.50 = 17,100.00$

AC-10  $1368 \times .06 = 82 \text{ T/M @ } 109.00 = 8,364.00$

TACK  $\frac{11.3 \times 5280 \times .08}{9 \times 237} = 2.2 \text{ T/M @ } 146.00 = 321.00$

PRIME  $\frac{9.8 \times 5280 \times .3}{9 \times 249} = 6.9 \text{ T/M @ } 121.00 = 835.00$

UBC  $\frac{12 \times 4.8 \times 5280 \times 135}{12 \times 2000} = 1711 \text{ T/M @ } 4.75 = 8,127.00$

Widening lump sum per/M = 30,000.00

$\times .025 \quad \$318,893.00$

7,972.00

Annual Maintenance Costs 400.00

Annual Resurfacing Costs 1,400.00

\$ 9,772.00

Design 5 PCC Pavement 10.5" Slab

Remove existing BSC 22,293 sq. yds./mix x 1.50 = \$ 33,438.00

PCC Pavement (10.5" slab)

$$\frac{37 \times 5380}{9} = 2,707 \text{ sq. yds./mi} \times 9.50$$

Elsinore Pit 39 mi. @ .10/TM = \$2.28/sq. yds.

$$21,707 \times (11.40 + 2.28) = 296,952.00$$

$$\text{BC} \frac{9.5 \times 5.7 \times 5280 \times 135}{12 \times 2000} = 1610 \text{ T/M} \times \$4.75 = 7,650.00$$

CTB

rotto-mill CTB for gradeline

$$\frac{42.5 \times 5280}{9} = 24,933 \text{ sq. yd./M} \times .50 = 12,467.00$$

PRIME CTB

$$\frac{42.5 \times 5280 \times .2}{9 \times 249} = 20 \text{ T/M} @ \$121.00 = 2,423.00$$

---

$$.025 \times \$352,930.00$$

$$8,823.00$$

$$\text{Annual Maintenance Cost} \quad 400.00$$

$$\text{Annual Resurfacing Cost} \quad 1,400.00$$

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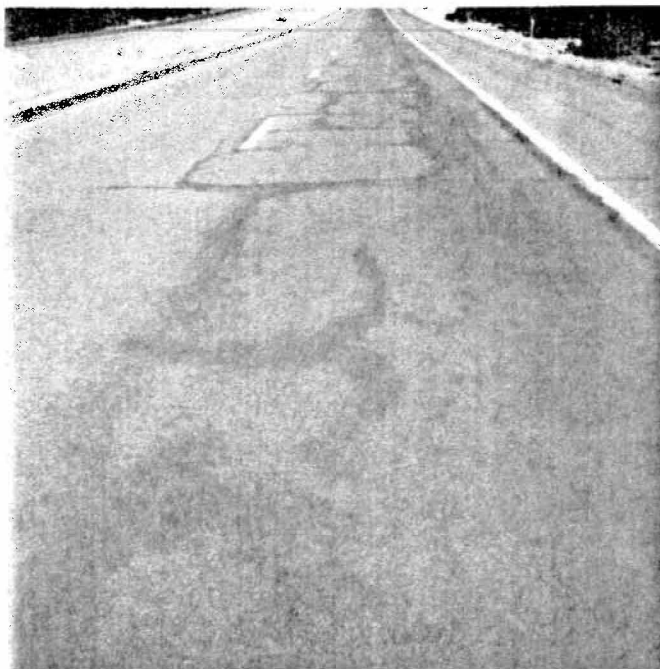
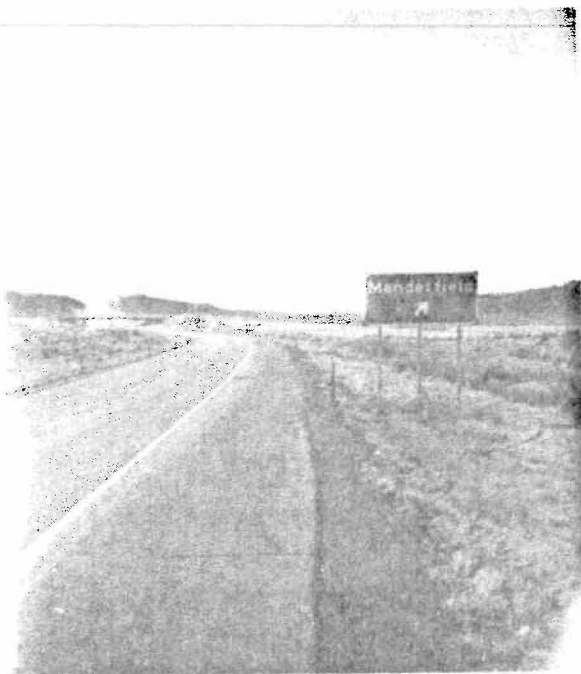
$$\$ 10,623.00$$



APPENDIX F

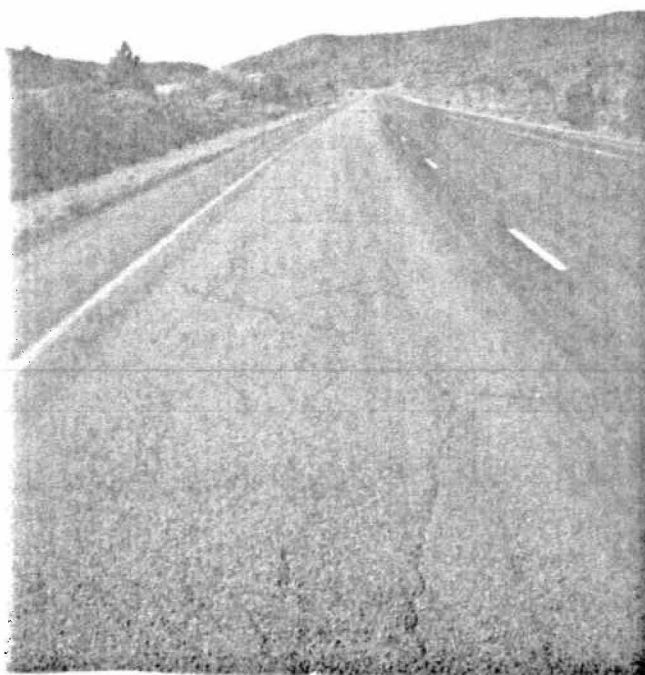
5

PHOTOGRAPHS

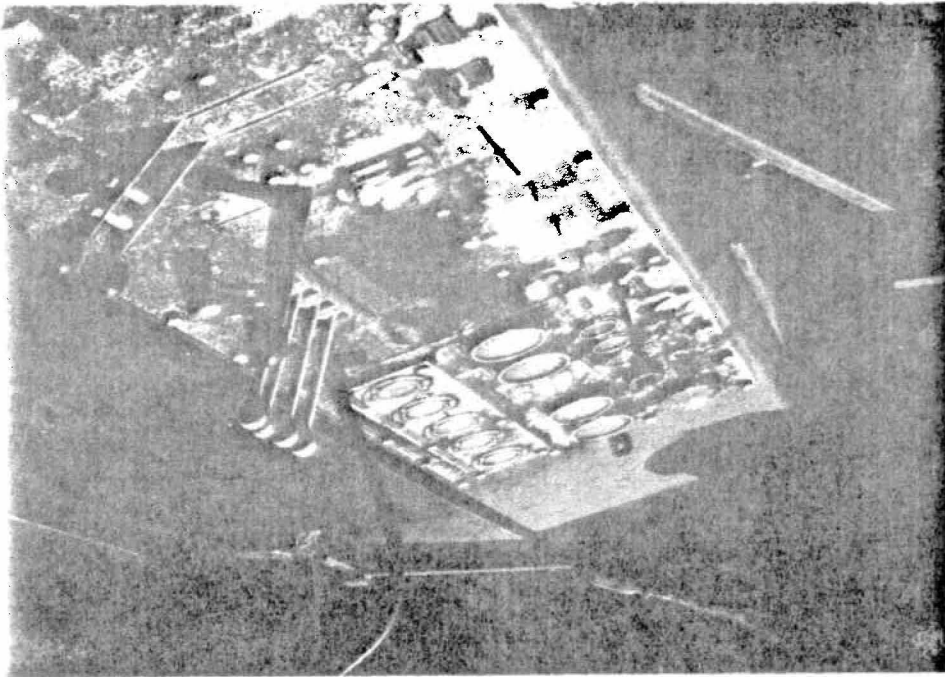


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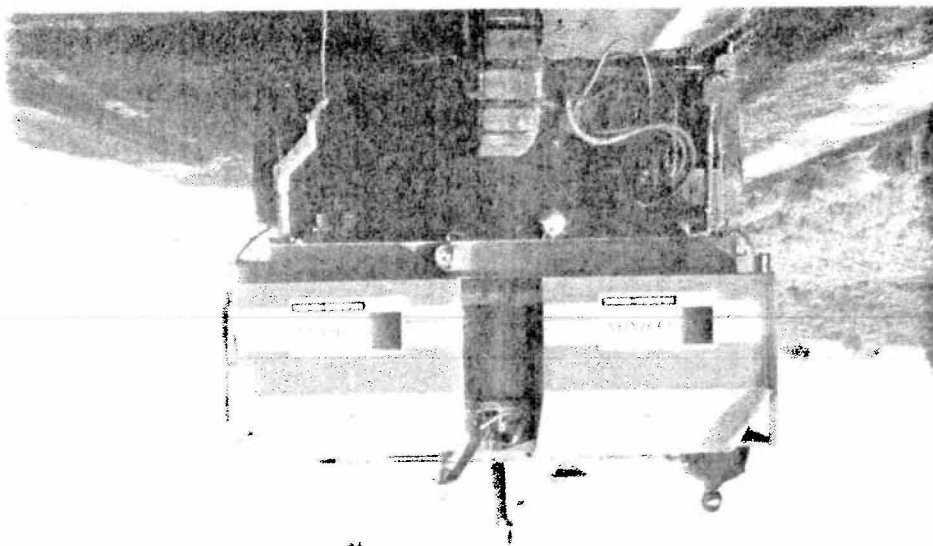
ROAD CONDITIONS PRIOR TO RECYCLING



DYNAPLANE CONTROLS

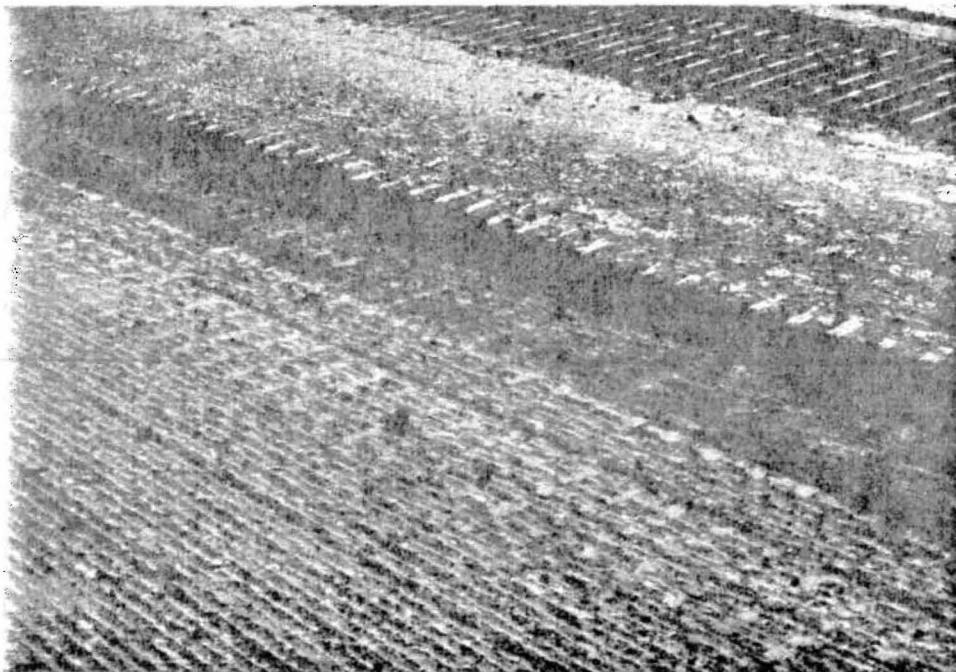


RX-75 DYNAPLANE

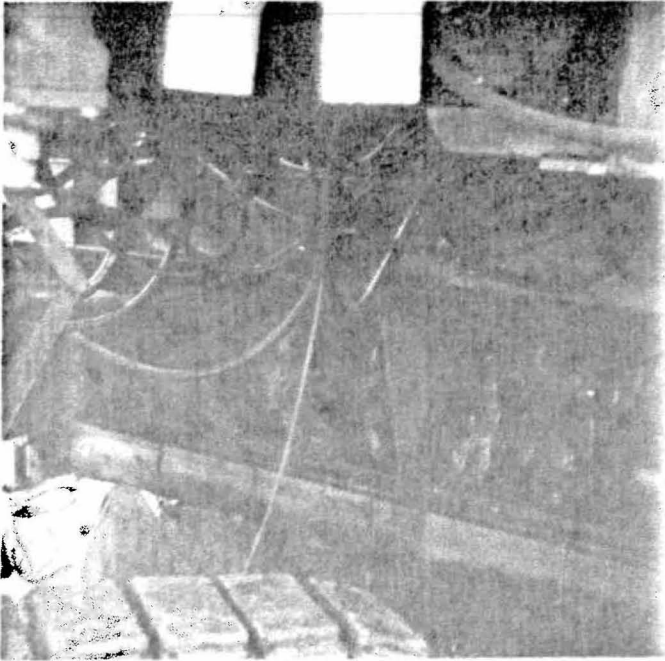




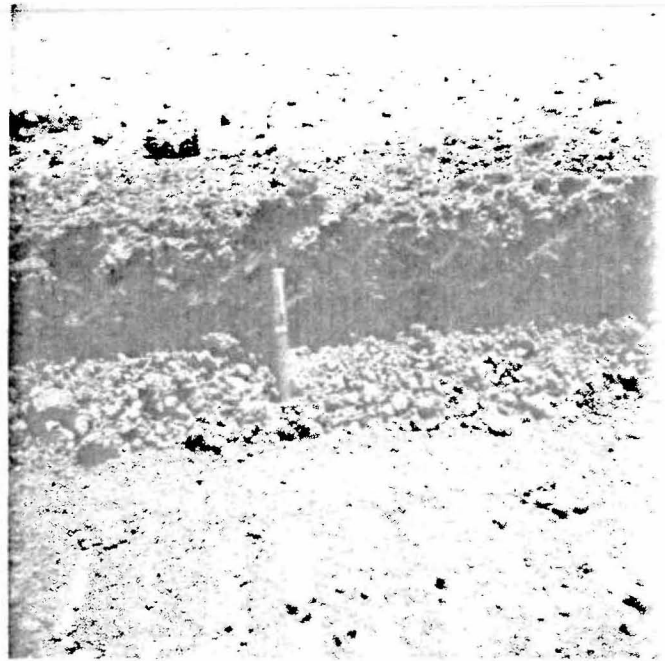
DIRECT LOADING FROM DYNAPLANE



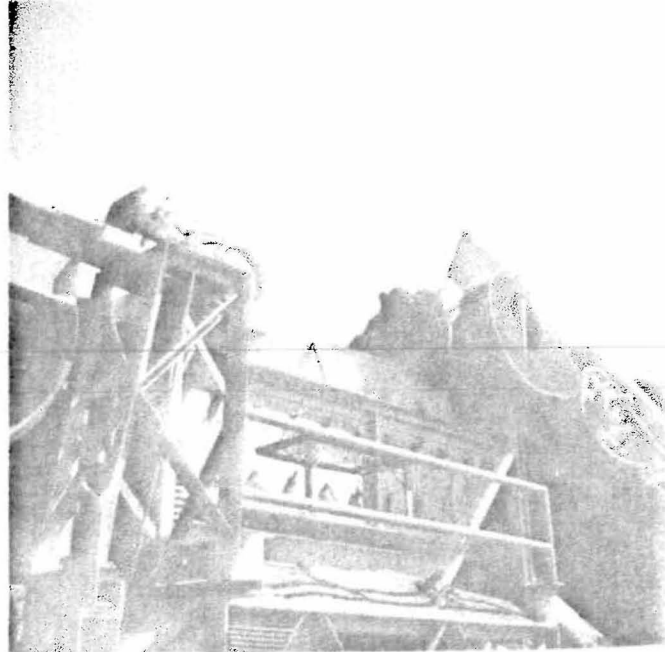
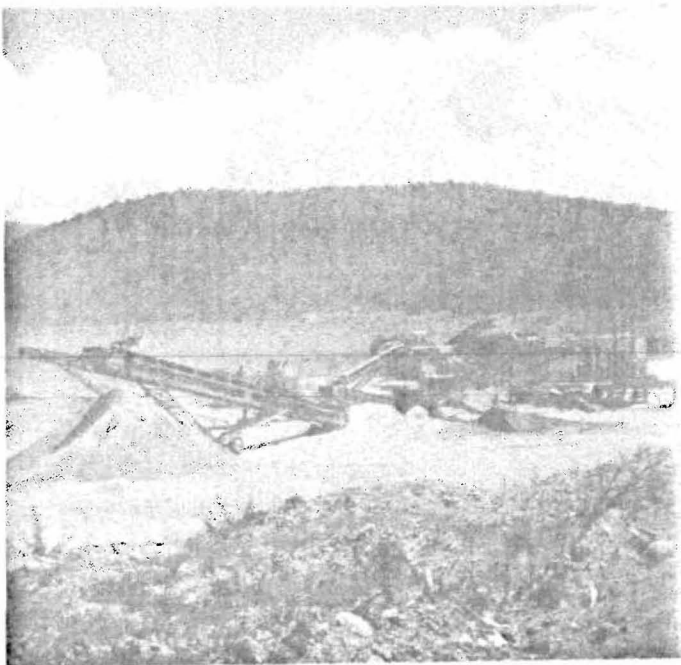
PROFILED PAVEMENT



CUTTING MANDREL ON DYNAPLANE



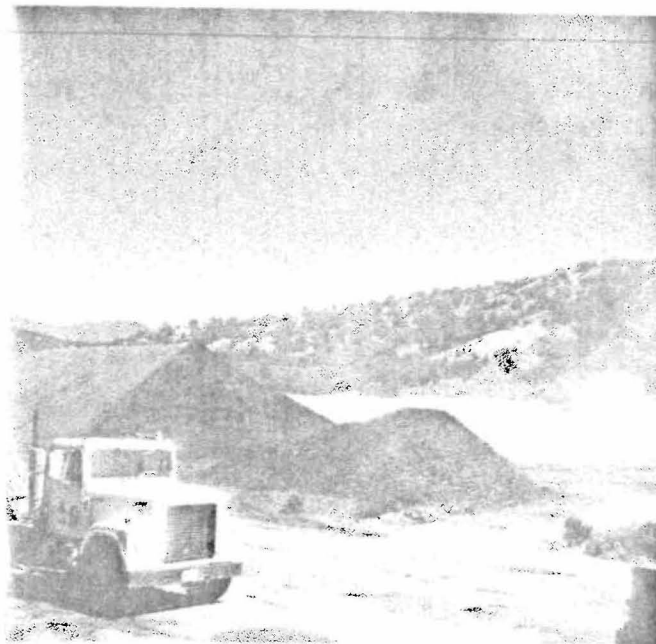
FULL DEPTH PROFILING



CRUSHING OPERATION (New Aggregate)



CRUSHED AGGREGATE



RECLAIMED PAVEMENT STOCKPILE



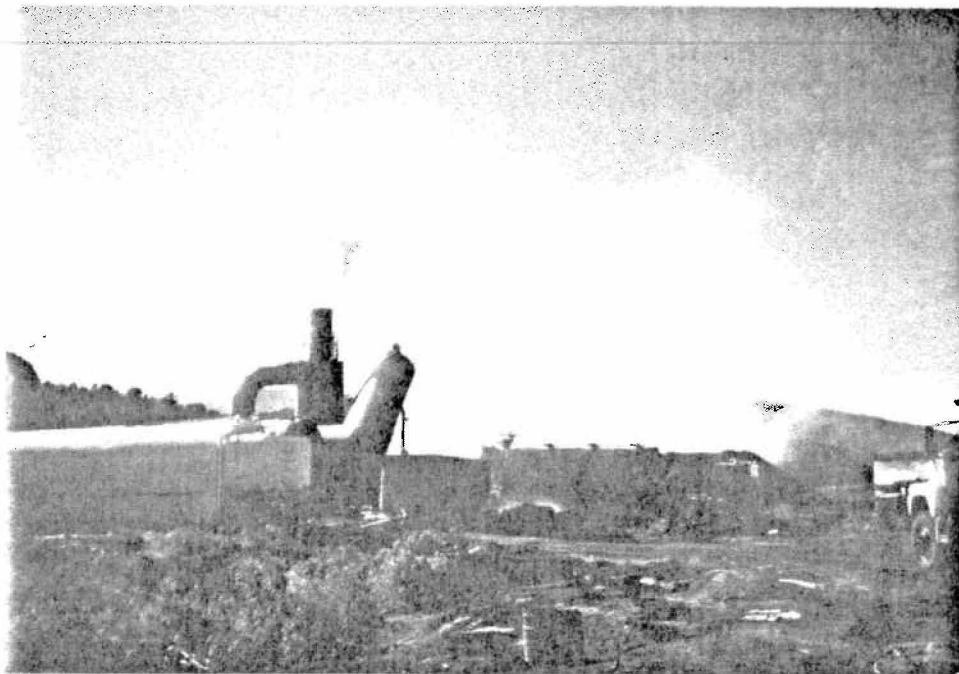
RECLAIMED PAVEMENT AND NEW AGGREGATE STOCKPILES



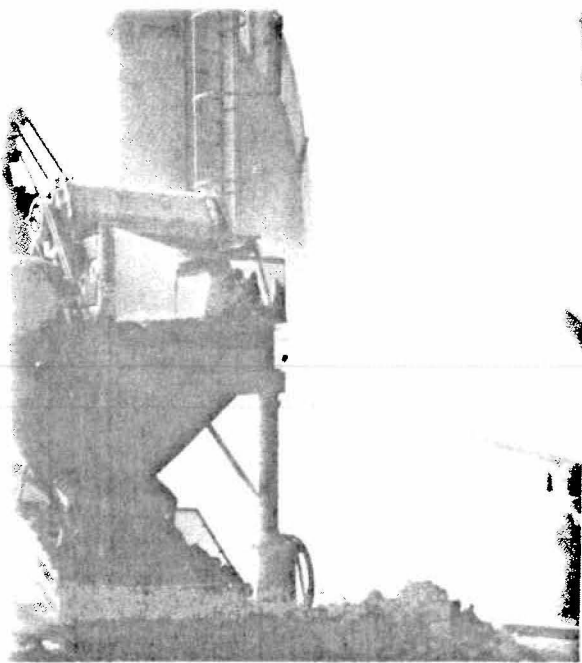
UNTREATED BASE MATERIAL



FINISHED BASE GRAVEL



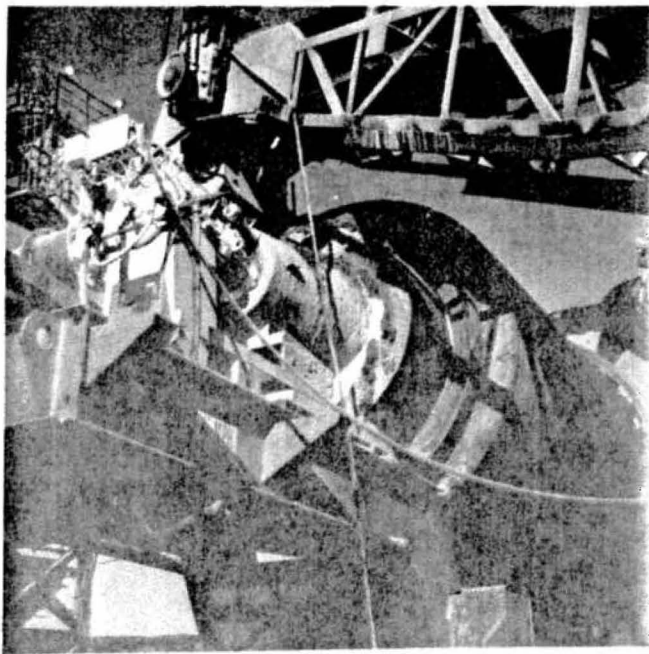
PLANT OPERATIONS BEGIN



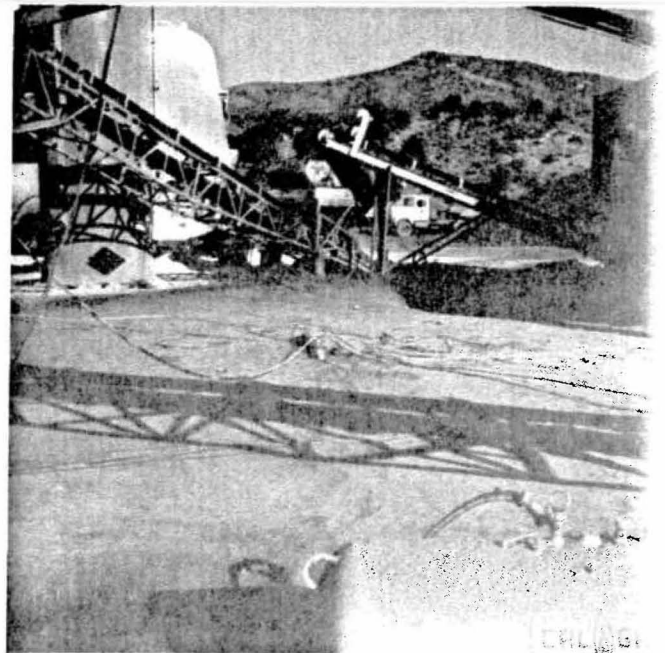
SCALPING OVERSIZE MATERIAL



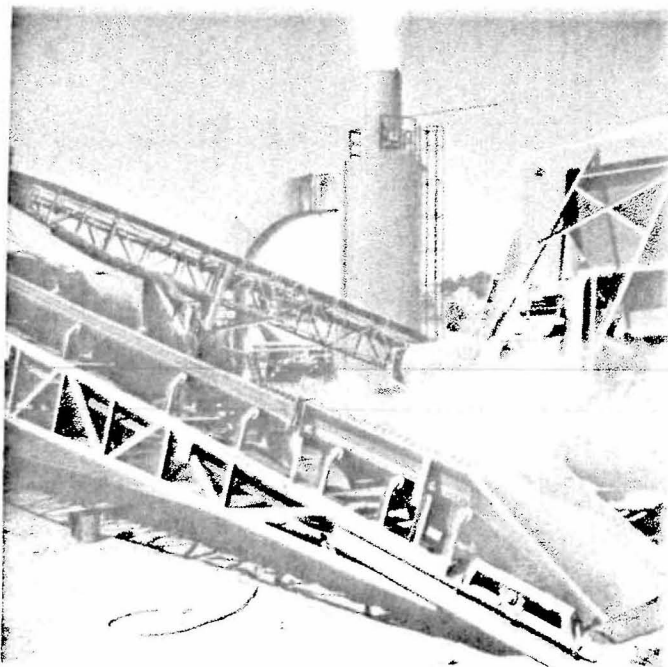
OVERSIZED MATERIAL



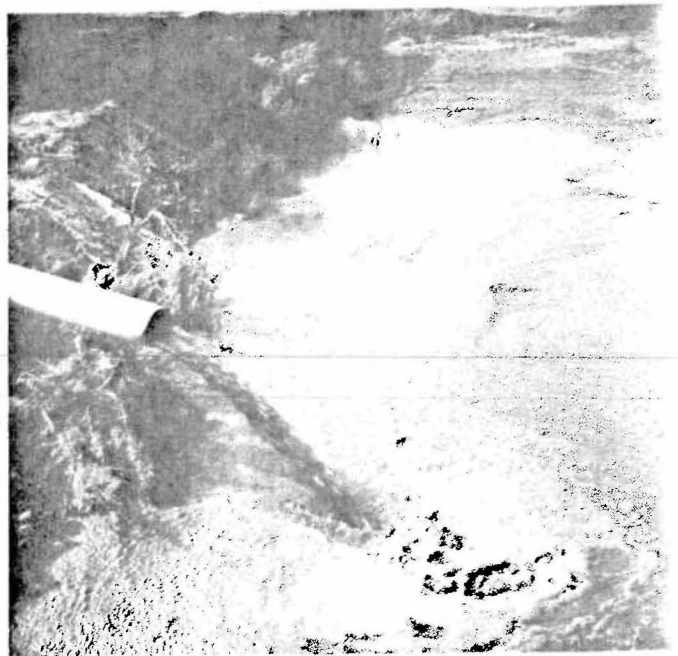
WATER FEED



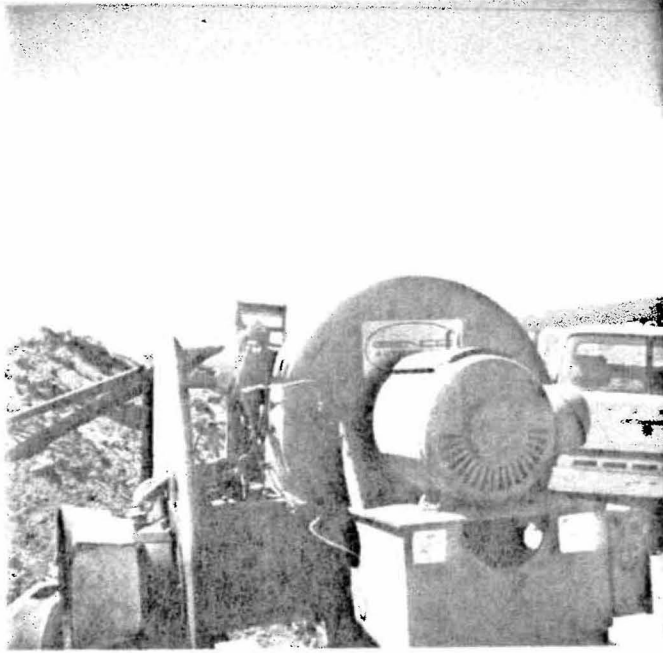
WATER FEED MANIFOLD



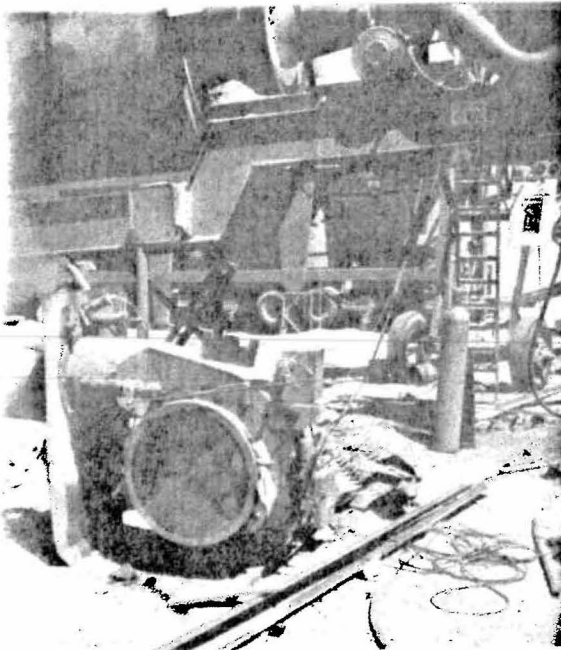
NEW AGGREGATE FEED

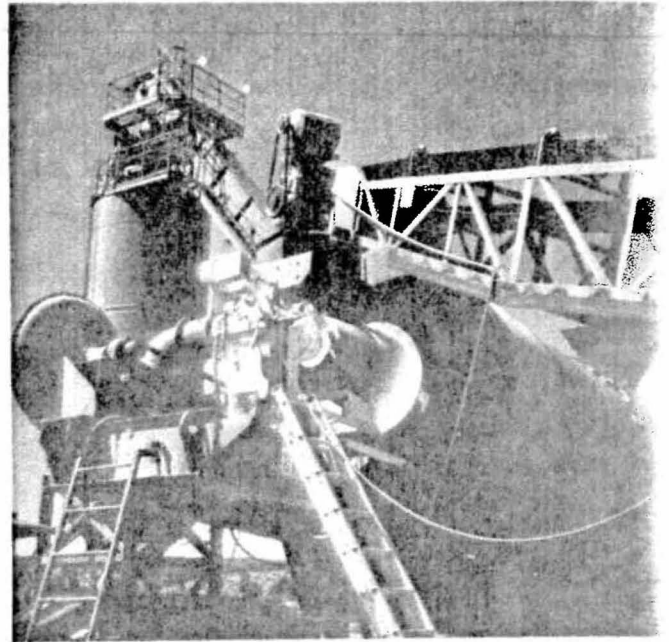


SCRUBBER WATER

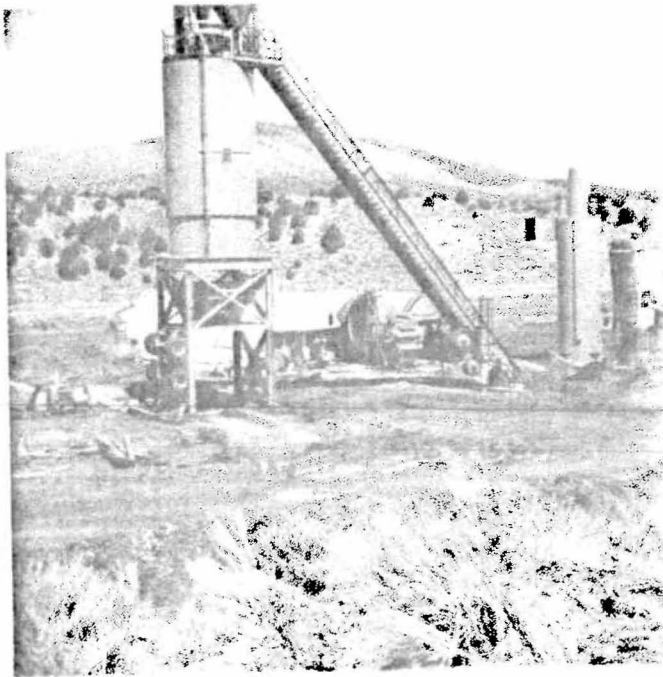


DRYER DRUM BURNERS  
1979





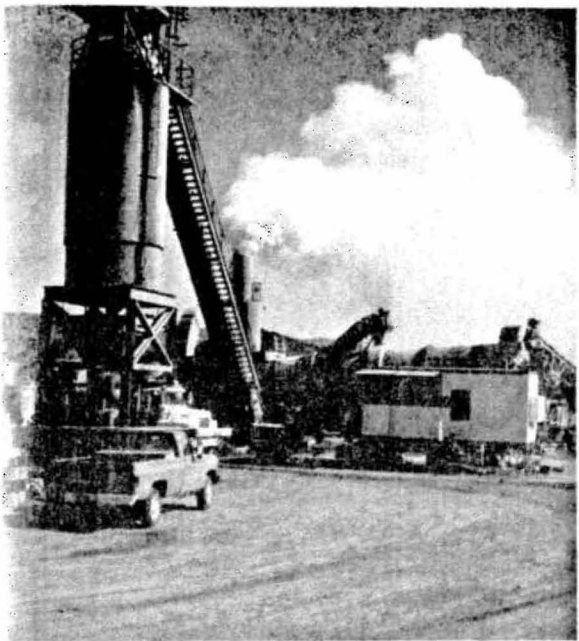
BURNERS IN USE DURING 1979 CONSTRUCTION SEASON



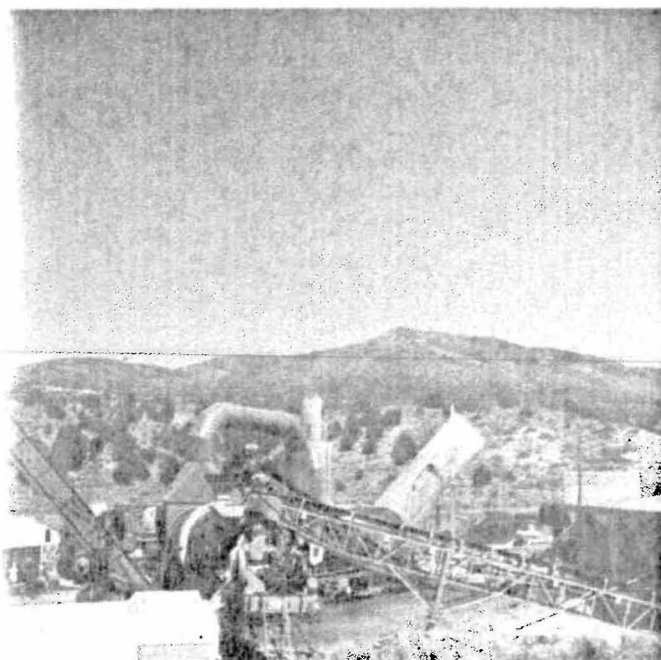
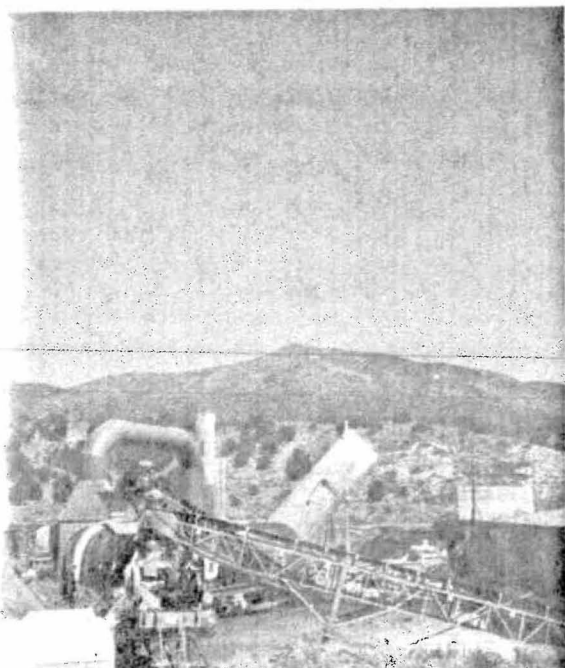
DRUM OF ASPHALT PLANT WAS SENT TO  
MANUFACTURER DURING WINTER OF  
1979-1980



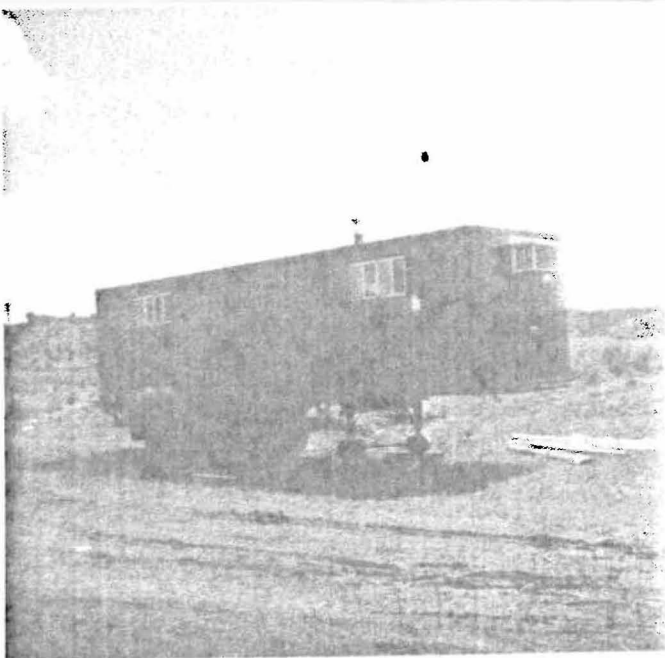
AIR POLLUTION DURING TUNE-UP PERIOD  
1980



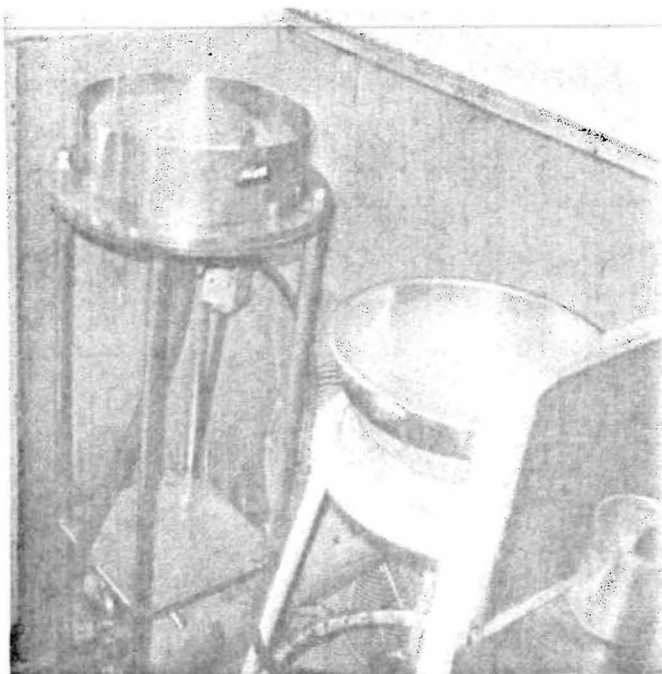
AIR POLLUTION DURING 1979 CONSTRUCTION



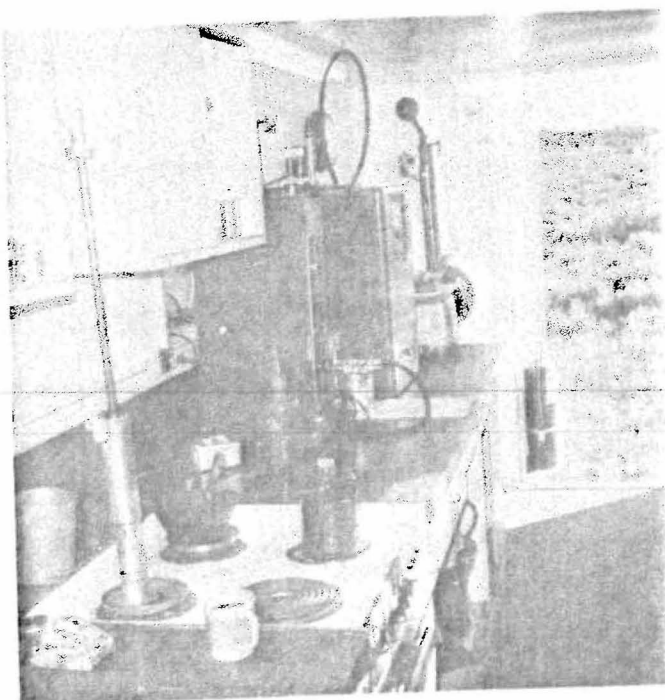
MEETING AIR QUALITY DURING 1980 CONSTRUCTION



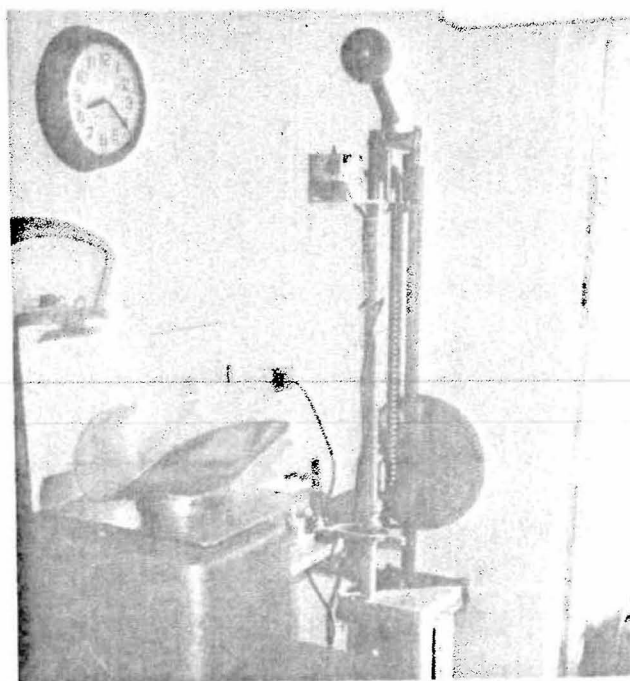
FIELD LABORATORY



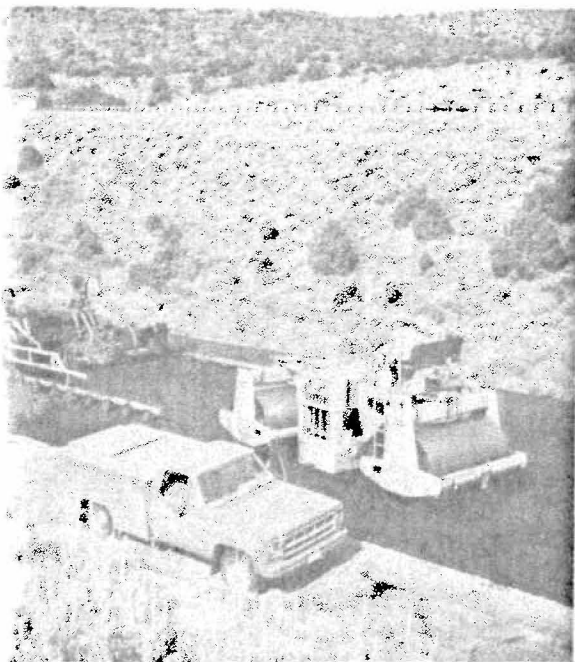
VACUUM EXTRACTOR



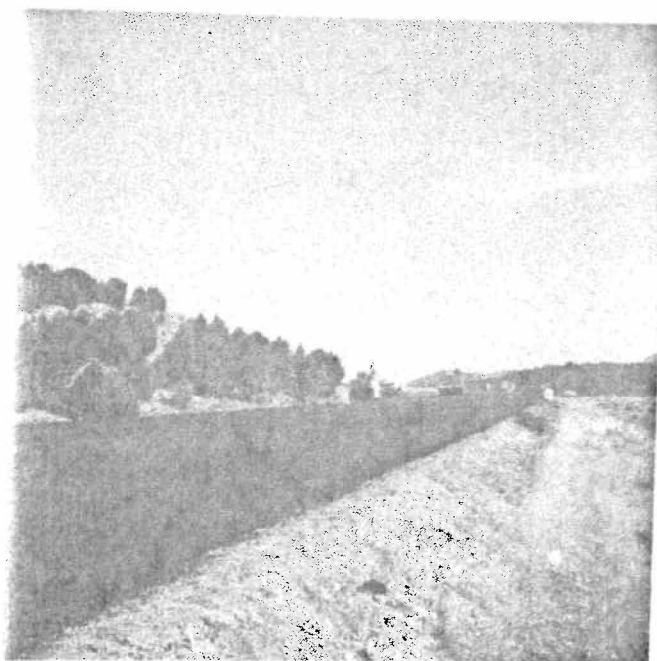
MANOMETER AND VISCOMETER



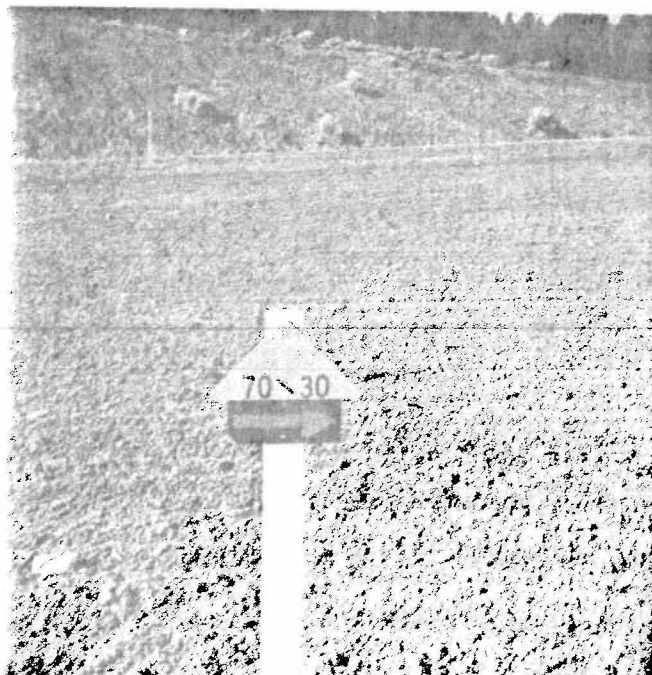
FAN SCALE AND MARSHALL COMPACTOR



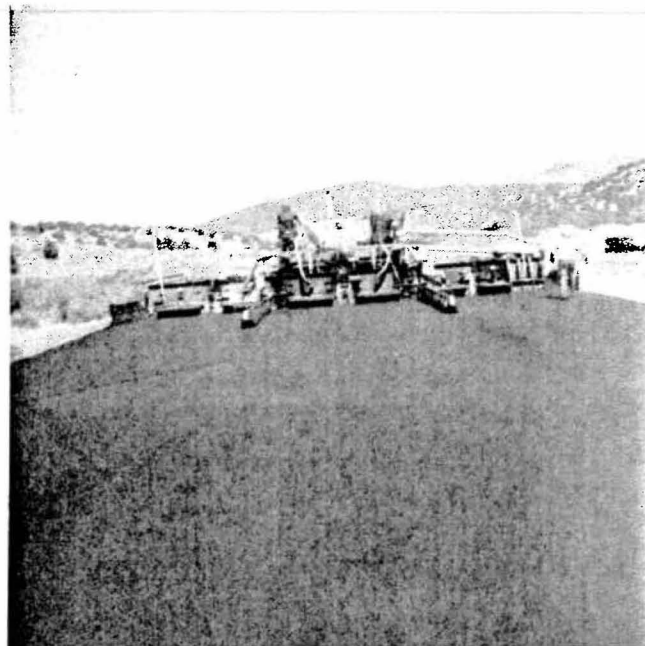
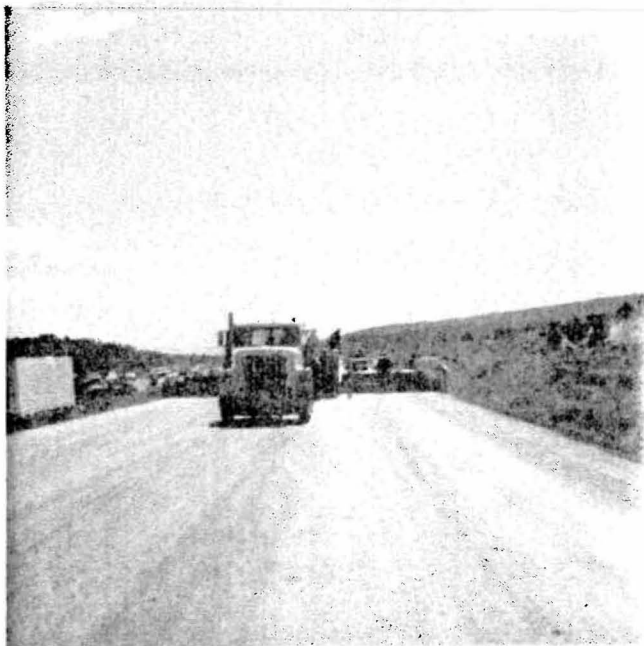
79 ROLLING SOUTHBOUND LANES



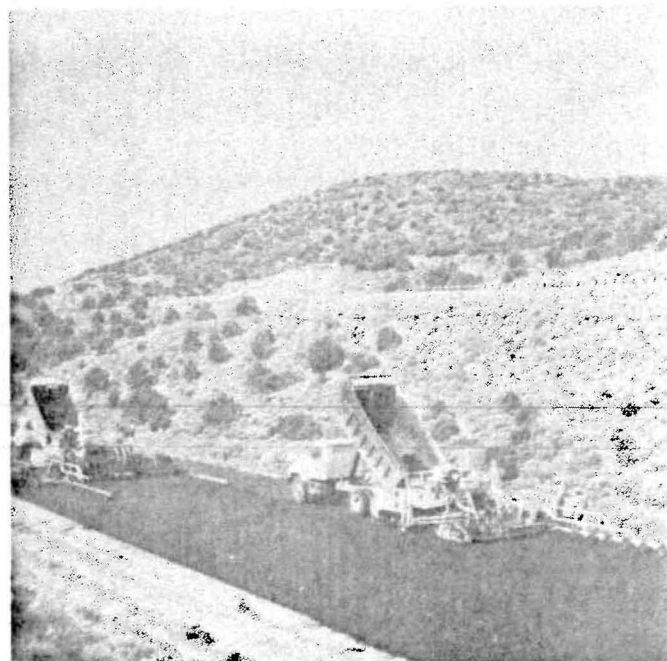
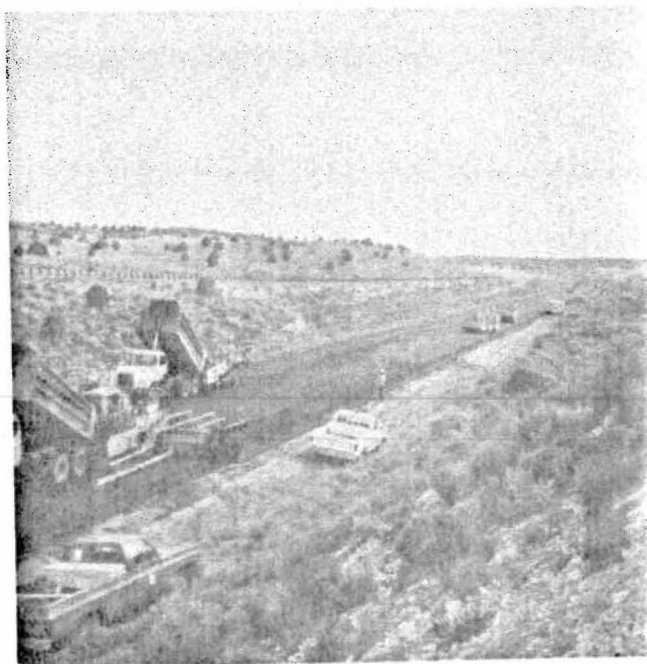
1980 ROLLING NORTHBOUND LANES



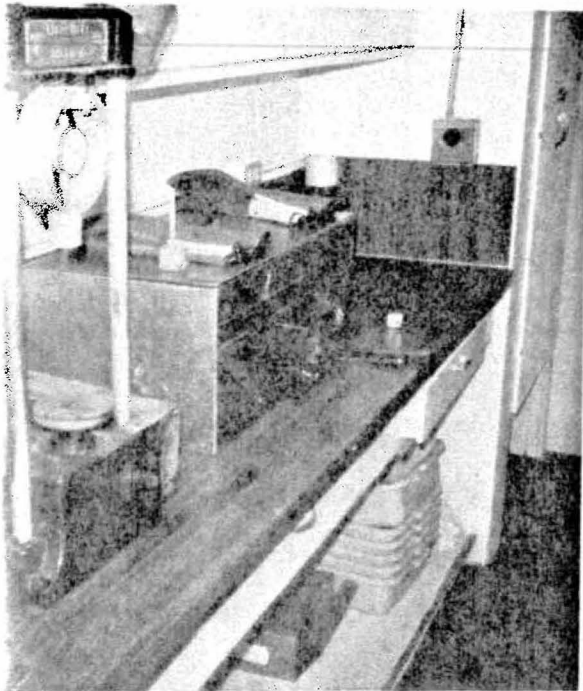
TYPICAL TEST SECTION MARKERS



1979 LAYDOWN ON SOUTHBOUND LANES, NOTE FULL WIDTH PAVING



1980 LAYDOWN ON NORTHBOUND LANES USING TWO PAVERS



MARSHALL STABILITY APPARATUS  
AND WATER BATH



CHIP SEAL ON SOUTHBOUND LANES



TYPICAL OF NORTHBOUND AND SOUTHBOUND LANES AFTER CONSTRUCTION

## APPENDIX G

### POST CONSTRUCTION EVALUATION

|                         | Page |
|-------------------------|------|
| Dynaflect Analysis      | 1    |
| Pavement Serviceability | 2    |
| MuMeter Data            | 2    |
| Asphalt Properties      | 3    |
| Creep Compliance        | 5    |
| Resilient Modulus       | 5    |

Dynaflect

## NBL

| <u>*Test</u>          | <u>Spreadability</u> | <u>DMD</u> | <u>Min.</u> | <u>Max.</u> | <u>Reg.</u> |                      | <u>Equivalent Thickness</u> |
|-----------------------|----------------------|------------|-------------|-------------|-------------|----------------------|-----------------------------|
| #1                    | 59                   | 0.793      | 0.538       | 1.156       | 0.479       |                      |                             |
| #2                    | 59                   | 0.783      | 0.520       | 0.941       | 0.479       | <u>Spreadability</u> |                             |
| #3                    | 60                   | 1.011      | 0.591       | 1.371       | 0.479       | Old Pavement 53      | 5.5" BSC                    |
| #4                    | 62                   | 1.075      | 0.887       | 1.317       | 0.479       | New Recycled Pav. 60 | 7.5" BSC                    |
| #5                    | 60                   | 1.129      | 0.654       | 1.666       | 0.479       |                      |                             |
| AV.                   | 60                   | 0.958      | 0.638       | 1.290       |             |                      |                             |
| Old Existing Pavement |                      | 1.055      |             |             |             |                      |                             |

## SBL

|     |    |       |       |       |       |
|-----|----|-------|-------|-------|-------|
| #1  | 54 | 0.751 | 0.426 | 1.055 | 0.479 |
| #2  | 58 | 1.080 | 0.860 | 1.249 | 0.479 |
| #3  | 57 | 1.036 | 0.740 | 1.443 | 0.479 |
| #4  | 58 | 0.915 | 0.657 | 0.999 | 0.479 |
| #5  | 59 | 1.067 | 0.879 | 1.221 | 0.479 |
| #6  | 57 | 1.207 | 0.972 | 1.416 | 0.479 |
| AV. | 57 | 1.009 | 0.756 | 1.231 |       |

\*Av. of ten Tests

PAVEMENT SERVICEABILITY INDEX

P.S.I.

|     | <u>SBL</u>    |
|-----|---------------|
| 1   | = 3.39        |
| 2   | = 3.77        |
| 3   | = 3.71        |
| 4   | = 3.67        |
| 5   | = <u>3.74</u> |
| AVE | = 3.65        |

|     | <u>NBL</u>    |
|-----|---------------|
| 1   | = 3.65        |
| 2   | = 3.72        |
| 3   | = 3.67        |
| 4   | = 3.68        |
| 5   | = <u>3.61</u> |
| AVE | = 3.67        |

Mu.Meter SKID#

|     | <u>SBL</u>  |
|-----|-------------|
| 1   | = 68        |
| 2   | = 72        |
| 3   | = 70        |
| 4   | = 70        |
| 5   | = <u>69</u> |
| Ave | = 69        |

|     | <u>NBL</u>  |
|-----|-------------|
| 1   | = 67        |
| 2   | = 68        |
| 3   | = 70        |
| 4   | = 71        |
| 5   | = <u>71</u> |
| Ave | = 69        |

## ASPHALT PROPERTIES

### South Bound Lane

| Test Procedure              | Original | Construction | 1 Year |
|-----------------------------|----------|--------------|--------|
| Viscosity @ 140°F. (Poise)  | 4122     | 1056         | 2461   |
| Viscosity @ 275°F. (Cs)     | 371      | 247          | 326    |
| Penetration @ 77°F. (0.1mm) | 49       | 103          | 66     |
| Ductility @ 39.2°F. (Cm)    | 3        | 53           | 9      |

### North Bound Lane

| Test Procedure              | Original | Construction | 1 Year |
|-----------------------------|----------|--------------|--------|
| Viscosity @ 140°F. (Poise)  | 5354     | 942          |        |
| Viscosity @ 275°F. (Cs)     | 464      | 232          |        |
| Penetration @ 77°F. (0.1mm) | 37       | 117          |        |
| Ductility @ 39.2°F. (Cm)    | 3        | 43           |        |

## ASPHALT PROPERTIES

### South Bound Lane

| Test Procedure              | Original | Construction | 1 Year |
|-----------------------------|----------|--------------|--------|
| Viscosity @ 140°F. (Poise)  | 4122     | 1056         | 2461   |
| Viscosity @ 275°F. (Cs)     | 371      | 247          | 326    |
| Penetration @ 77°F. (0.1mm) | 49       | 103          | 66     |
| Ductility @ 39.2°F. (Cm)    | 3        | 53           | 9      |

### North Bound Lane

| Test Procedure              | Original | Construction | 1 Year |
|-----------------------------|----------|--------------|--------|
| Viscosity @ 140°F. (Poise)  | 5354     | 942          |        |
| Viscosity @ 275°F. (Cs)     | 464      | 232          |        |
| Penetration @ 77°F. (0.1mm) | 37       | 117          |        |
| Ductility @ 39.2°F. (Cm)    | 3        | 43           |        |

| WILDCAT TO PINE CREEK         |       |       |       |       |       | I-IR-15-3(18)121 |
|-------------------------------|-------|-------|-------|-------|-------|------------------|
| CORE DATA                     |       |       |       |       |       |                  |
| Gradation and Asphalt Content |       |       |       |       |       | Const-           |
| 1 Year                        |       |       |       |       |       | ruktion          |
| Lane                          | SBL   | SBL   | SBL   | SBL   | SBL   | NBL              |
| Mix Type                      | 80/20 | 70/30 | 60/40 | 50/50 | 0/100 | 40/60            |
| 3/4                           | 100   | 100   | 100   | 100   | 100   | 100              |
| 1/2                           | 91    | 94    | 91    | 92    | 91    | 92               |
| 3/8                           | 82    | 86    | 81    | 81    | 79    | 79               |
| No.4                          | 58    | 61    | 57    | 57    | 56    | 57               |
| No.8                          | 44    | 46    | 43    | 42    | 41    | 42               |
| No.16                         | 35    | 35    | 34    | 32    | 31    | 32               |
| No.50                         | 21    | 21    | 21    | 19    | 19    | 19               |
| 200                           | 12.5  | 11.8  | 13.2  | 11.6  | 11.2  | 11.9             |
| Percent Asphalt Content       | 6.04  | 6.50  | 6.43  | 6.36  | 6.06  | 6.27             |

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# RECYCLED ASPHALT CONCRETE PAVEMENT

| RECYCLED MIX TYPE |            | CREEP COMPLIANCE<br>(PSI <sup>-1</sup> ) x 10 <sup>-5</sup> - YEARS |      |   |   | RESILIENT MODULUS<br>YEARS |                        |   |   |
|-------------------|------------|---------------------------------------------------------------------|------|---|---|----------------------------|------------------------|---|---|
|                   |            | Const-<br>ruction                                                   | 1    | 2 | 3 | Const-<br>ruction          | 1                      | 2 | 3 |
| 0/100             | Southbound | 3.9                                                                 | 21.6 |   |   | 7.65 x 10 <sup>5</sup>     | 4.29 x 10 <sup>5</sup> |   |   |
| 80/20             | Southbound | 4.1                                                                 | 7.8  |   |   | 5.96 x 10 <sup>5</sup>     | 5.99 x 10 <sup>5</sup> |   |   |
| 70/30             | Southbound | 4.7                                                                 | 9.3  |   |   | 5.73 x 10 <sup>5</sup>     | 6.61 x 10 <sup>5</sup> |   |   |
| 60/40             | Southbound | 3.2                                                                 | 10.9 |   |   | 5.75 x 10 <sup>5</sup>     | 5.05 x 10 <sup>5</sup> |   |   |
| 50/50             | Southbound | 4.2                                                                 | 11.3 |   |   | 6.91 x 10 <sup>5</sup>     | 5.23 x 10 <sup>5</sup> |   |   |
| 40/60             | Northbound | 8.3                                                                 |      |   |   | 5.38 x 10 <sup>5</sup>     |                        |   |   |