EVALUATION OF ASPHALT STABILIZING ADDITIVES

FINAL REPORT FOR IOWA DOT PROJECT HR-542

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EVALUATION OF ASPHALT STABILIZING ADDITIVES

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8. ABSTRACT

Efforts are constantly being put forth by researchers, highway related industries and product suppliers to improve the life and performance of asphalt pavements. As a result of those efforts, a variety of asphalt modifiers have been developed and evaluated in experimental sections over the years. Evaluations of the polymer asphalt modifiers have been done and results were usually compared with conventional sections within each respective project. The research presented in this report is also a comparison of asphalt modifiers with each other as well as a comparison of a modifier with its respective conventional section, when they exist. Several of the modifiers showed some improvements in performance while others did not.

KEY WORDS

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Polymer Modifiers Asphadur Asphalt Ralumac Chem-Crete UltraPave Ductilad 106

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DISCLAIMER

The contents of this report reflect the views of the author and do not necessarily reflect the official views of the Iowa Department of Transportation. This report does not constitute any standard, specification or regulation.

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INTRODUCTION

Various asphalt additives have been used at several Iowa locations over the years. Unfortunately, the analysis and comparison of performance between the sites has not always been thoroughly documented. This project was initiated to evaluate and summarize the experiences to date of approximately 15 different Iowa sites where various asphalt additives have been used. In many cases, the projects used in this research were completed before this research was initiated. Project correspondence and agreement are in Appendix A.

OBJECTIVE

The objective of the research is to compare performance results of various asphalt modifiers as used in various Iowa test sections.

PROJECT DESCRIPTION

The research project consists of a combination of various projects and test sections with asphalt additives which have been used or are under study in recent years.

Eight different types of asphalt additives were evaluated in the project. The additives were applied in a total of 15 specific Iowa sites. Four products were applied at more than one site. In some cases, a conventional section within the project was not available for comparison to the test additive. Data collected, as well as results found from each site, were unique for each application. Applications were often very different from each other. The various projects consisted of seal coats, microsurfacing treatments and sometimes one or more courses of asphalt on a highway or at a specific area near a signalized intersection. Evaluations were done mainly through visual inspections and rut depth measurements. Core densities and percent air were also obtained, where applicable. See Appendix C.

PROJECT LOCATIONS

A list of the locations of the projects and the asphalt additives used is as follows:

	SITE	ASPHALT MODIFIER
1.	Jasper County, in the city of Newton	PAC 40 Styrene Butadiene Styrene (SBS)
2.	Clinton County in the city of Clinton on US 67	PAC 40 Styrene Butadiene Neoprene (SBN)
3.	O'Brien County in the city of Sheldon on US 18	PAC 40 Styrene Butadiene Rubber (SBR)
4.	Pottawattamie County in the city of Council Bluffs on I-480 (1979)	Asphadur
5.	Woodbury County in the city of Sioux City on IA 12, Gordon Drive	AC-13 (Styrelf-13)
6.	Story County, south of Napier on county road E57	Chem-Crete
7.	Polk County, south of Madrid on IA 415	Ductilad D1002
8.	Polk County, north of Ankeny on US 69	Ralumac
9.	Story County, north of Nevada on county road E29	UltraPave
10.	Pottawattamie County in the city of Council Bluffs on I-480 (1988 resurfacing of site 4)	3M additive 5990 (Asphadur)
11.	Webster County, south of Ft. Dodge on US 169	Ralumac
12.	Polk County in the city of Des Moines on Fleur Drive	PAC 30 Styrene Butadiene Styrene (SBS)
13.	Story County in the city of Ames on US 69, Duff Avenue	PAC 30 Styrene Butadiene Styrene (SBS)
14.	O'Brien County in the city of Sheldon on IA 60	PAC 40 Styrene Butadiene Rubber (SBR)
15.	Polk County in the city of Des Moines on Fleur Drive	PAC 30 Styrene Butadiene Styrene (SBS)

PAC 30, PAC 40, SITES 1, 2, 3, 12, 13, 14 and 15

Seven different sites were selected to evaluate polymer modified asphalt cements, PAC 30s and PAC 40s. The seven sites were selected from different areas of the state and with different average daily traffic counts. All the sites were in areas of city traffic and often at street intersections with a high number of traffic stops and starts.

Location, Date, Evaluation and Conclusion

Details for site No.:

1. Jasper County, in the city of Newton on US 6, project FN-6-4(85)--21-50. The project extends from West 15th Place north to West 3rd Street and from East 2nd Street to East 28th Street.

The PAC 40 Styrene Butadiene Styrene (SBS) treatment is in both the 38.1 mm ($1\frac{1}{2}$ in.) thick binder and surface course from 30.5 m (100 ft.) east to 30.5 m (100 ft.) west of signalized intersections.

The Average Daily Traffic (ADT) was 10,000 with 3.3% trucks. The project was constructed in September 1987.

Evaluations for this project were near the intersection of East 23rd Street for both the test and conventional sections. Visual evaluations and rut depth measurements were recorded.

Visual evaluation showed no major amount of stripping, raveling or cracking and no significant difference when comparing the PAC 40 to the conventional section.

Rut depth average measurements in mm (in.) were:

	<u>1991</u>	<u>1993</u>
PAC 40	2.54 mm	4.1 mm
	(0.10 in.)	(0.16 in.)
Conventional	5.08 mm	5.08 mm
	(0.20 in.)	(0.20 in.)

The contract prices quoted did not show an extra cost for the polymerized (PAC 40) asphalt. The conventional and PAC 40 asphalt cement concretes were both quoted at \$0.02 per kg (\$11.73 per ton), so no cost comparisons is available.

In conclusion, the polymerized (PAC 40) asphalt cement concrete performed slightly better than the conventional asphalt cement concrete even when placed near a signalized intersection. The rut depth measurement showed slightly less rutting in the PAC 40 test section.

See Appendix B - 1 for Materials Data.

2. Clinton County, in the city of Clinton on US 67, project FN-67-2(42)--21-23. The project extends from 7th Avenue South, north 1.3 km (0.8 miles) to 7th Avenue North and from North 2nd Street, west to North 3rd Street. The PAC 40 Styrene Butadiene Neoprene (SBN) modified asphalt was applied in the center 12.2 m (40 ft.) from Sta. 17+69.90 (MP 38.11) to Sta. 39+82.90 and center 9.8 m (32 ft.) on Main Street from 2nd Street to 3rd Street. The ADT was 13,400 on US 67 and 6,380 on Main Street. The project was constructed in May 1987.

Evaluations for this project were on US 67 between 2nd and 3rd Street South, between 4th and 5th Street North and on Main Street between N. 2nd Street and N. 3rd Street. Visual evaluations and rut depth measurements were recorded.

Visual evaluations showed no stripping or raveling. Some cracking was evident, but it appeared to be reflective or related to city utility lines. It appeared to be similar in the PAC 40 and conventional sections.

Rut depth averages in mm (in.) were:

	<u>1990</u>	<u>1993</u>
PAC 40	0.25 mm	2.0 mm
	(0.01 in.)	(0.08 in.)
Conventional	1.27 mm	2.3 mm
	(0.05 in.)	(0.09 in.)

The contract prices quoted were the same for the polymerized (PAC 40) asphalt cement concrete and the conventional asphalt cement concrete. The price for each was quoted at \$0.03 per kg (\$23.00 per ton) so no cost comparison is available.

The conclusion from evaluations at this site would be similar to site 1. Raveling and stripping were not evident. Some cracks were observed but appeared to be reflective or related to underground utilities. The rut depth measurements show that the modified asphalt (PAC 40) cement concrete had slightly less rutting with a difference which is relatively insignificant.

In this case, performance of the asphalt modifier would not justify any increase in product cost.

See Appendix B - 2 for Materials Data.

3. O'Brien County, in the city of Sheldon on US 18 from the railroad tracks east to the east city limit of the city of Sanborn at the junction of US 69. The project is FN-18-2(50)--21-71.

The section of modified asphalt (PAC 40 Styrene Butadiene Rubber (SBR)) cement extends from the intersection of US 18 and IA 60, eastward from Sta. 29+73 to Sta. 35+50.

The ADT is 5,300 with 14% trucks. The project was constructed in June 1987.

Evaluation of the modified asphalt (PAC 40) cement concrete section was of the westbound inside lane and results were compared with the conventional section. Visual evaluations showed that there was no significant stripping or raveling and that some cracking did exist, however, it was similar to the conventional section.

Rut depth measurements in mm (in.) were:

	<u>1989</u>	<u>1991</u>	<u>1993</u>
PAC 40	2.29 mm	2.29 mm	3.30 mm
	(0.09 in.)	(0.09 in.)	(0.13 in.)
Conventional	1.27 mm	2.54 mm	2.80 mm
	(0.05 in.)	(0.10 in.)	(0.11 in.)

The contract price for PAC 40 is not quoted as it was substituted in the place of Asphadur in this project.

Based on visual evaluations and on rut depth measurements, the conclusions from this test site are that the PAC 40 performed similar to the conventional asphalt cement concrete. A significant extra cost for the PAC 40 would not have been recovered through extra or exceptional performance. The conventional section performed as well as the PAC 40 section.

See Appendix B - 3 for Materials Data.

12. Polk County, in the city of Des Moines, on Fleur Drive from McKinley Avenue, north approximately 2.4 km (1.5 miles) to the railroad viaduct. The project is WO 0206-85-009 constructed in 1986.

A modified asphalt PAC 30 cement concrete was used in two 38.1 mm ($1\frac{1}{2}$ in.) lifts.

The ADT was 30,000 with 5% trucks.

Visual evaluations and rut depth measurements were mainly in the southbound driving lane south of the intersection with Wakonda View Drive. There was no conventional section in this project. There was no evidence of stripping or raveling. Some reflective cracking did exist.

Rut depth measurement averages in mm (in.) were:

<u>1990</u>	<u>1991</u>	<u>1993</u>
3.30 mm	2.79 mm	5.59 mm
(0.13 in.)	(0.11 in.)	(0.22 in.)

The contract quoted price for asphalt cement, polymerized, was \$0.33 per kg (\$296.06 per ton). The average price for regular asphalt cement in 1986 was \$0.23 per kg (\$204.00 per ton).

The polymerized asphalt cement concrete, PAC 30, put down in 1986 was still performing fairly well in 1993. The most evident and increasing problem was wheelpath rutting which measured 5.59 mm (0.22 in.) in 1993. Without a conventional section for comparison, it can only be concluded that the polymerized asphalt performed in a satisfactory manner under the heavy traffic conditions and the long period of time.

See Appendix B - 12 for Materials Data.

13. Story County, in the city of Ames on Us 69, Duff Avenue, from the Squaw Creek Bridge north to South Third Street. The test section for evaluation of the PAC 30 extends from the centerline of South 5th Street 42.98 m (141 ft.) southerly. The remainder of the project southward was the conventional section.

The PAC 30 treatment was applied in both the 38.1 mm ($1\frac{1}{2}$ in.) thick binder and surface courses.

The ADT was 19,000 with 3% trucks. The project was constructed in August 1988.

Evaluations for this project were between South 5th Street and the Squaw Creek Bridge. Visual evaluations and rut depth measurements were recorded for the PAC 30 section and for the conventional section.

There was no evidence of stripping or raveling in either section. Cracking was observed, but was minimal in both sections.

Rut depth average measurements in mm (in.) were:

	<u> 1990</u>	<u>1991</u>	<u>1994</u>
PAC 30	1.27 mm	2.03 mm	2.79 mm
	(0.05 in.)	(0.08 in.)	(0.11 in.)
Conventional	2.29 mm	2.54 mm	3.30 mm
	(0.09 in.)	(0.10 in.)	(0.13 in.)

The contract quoted price was \$0.17/kg (\$148.00/ton) for the conventional asphalt cement and \$0.31/kg (\$275.00/ton) for the polymerized (PAC 30) asphalt cement.

The conclusion from field evaluations of the polymer modified asphalt cement concrete is that it is performing in a satisfactory manner. Considering that the PAC 30 section was placed at a signalized intersection where it was exposed to the extra stresses from stopping, starting and turning traffic, it still performed better than the conventional asphalt mix. Rut depth measurements were also lower in the PAC 30 section. Considering the high volume of traffic and the location of the PAC 30 test section, it can be concluded that the PAC 30 modified asphalt cement is, under these conditions, performing better than the conventional asphalt and it's performance would support some additional expenditure on PAC 30 modifier.

See Appendix B - 13 for Materials Data.

14. O'Brien County, on IA 60 from US 18 in Sheldon north to the C&NW RR in Sibley.

A modified asphalt cement, PAC 40, was applied north of the signalized intersection with US 18. The PAC 40 was used in both the 38.1 mm ($1\frac{1}{2}$ in.) thick binder and surface courses from Sta. 1750+15 north to Sta. 1763+07. The project number was FN-60-3(11)--21-71.

The ADT was 8,400 with 14% trucks and the project was constructed in 1987.

Visual evaluations for this test site and the adjoining conventional section identified no significant stripping or raveling in either section. Some cracks were evident but they appeared to be reflective. Rut depth measurements in mm (in.) were:

	<u>1989</u>	<u>1991</u>	<u>1993</u>
PAC 40	2.54 mm	3.81 mm	1.78 mm
	(0.10 in.)	(0.15 in.)	(0.07 in.)
Conventional	1.27 mm	0.76 mm	0.76 mm
	(0.05 in.)	(0.03 in.)	(0.03 in.)

The contract quoted prices for the asphalt cement concrete

mixes were:

Conventional - \$0.02 per kg (\$13.75 per ton)

Polymer modified (PAC 40) - \$0.03 per kg

(\$23.00 per ton)

Conclusions, based upon field performance and product cost only at this site, may be misleading. The polymerized asphalt mix did cost more. From visual evaluations, it did not perform better than the conventional mix. Rut depth measurements would imply that the polymerized mix did not perform quite as well as the conventional mix. However, the polymerized mix was placed in a location of vehicle braking, accelerating or turning which clearly puts additional stresses on the pavement. The conventional mix was placed in the main line away from the signalized intersection. Under these conditions of extra stress, the polymerized asphalt, PAC 40 mix, did perform in a very acceptable manner considering its location.

See Appendix B - 14 for Materials Data.

15. Polk County, in the city of Des Moines on Fleur Drive, from McKinley Avenue south to Army Post Road. The project number is 020687003.

A polymer modified asphalt cement (PAC 30) was used in the mix for two 38.1 mm ($1\frac{1}{2}$ in.) thick lifts constructed in 1989.

The ADT was 30,000 with 5% trucks.

Performance evaluations were mainly of the southbound lanes just south of Hackley Avenue. Visual evaluations showed no stripping or raveling. There was minimal transverse cracking which appeared to be reflective.

Rut depth measurement averages in mm (in.) were:

<u>1989</u>	<u>1990</u>	<u>1991</u>	<u>1993</u>
2.03 mm	2.03 mm	4.32 mm	3.56 mm
(0.08 in.)	(0.08 in.)	(0.17 in.)	(0.14 in.)

There was no conventional section within this project for comparison of asphalt performance and material cost.

A conclusion, based upon the evaluation of field performance of the modified asphalt cement PAC 30, is that it has performed in an acceptable manner. There are indications of wheelpath rutting problems and this is a point of concern. Considering the length of time in service and the volume of traffic, the polymerized asphalt cement, PAC 30, concrete mix has performed at least as well or better than would be expected from a conventional asphalt cement concrete mix.

See Appendix B - 15 for Materials Data.

CONCLUSIONS

PAC 30, PAC 40, Sites 1, 2, 3, 12, 13, 14 and 15

At some project sites, the polymerized asphalt cement PAC 30 and

PAC 40 concretes were applied at the stop, start and turn areas near signalized intersections. These areas of asphalt pavement are known to be highly stressed from vehicle tires. In most cases, the modified asphalt at those sites performed at least as good as the conventional asphalt even though the stresses were abnormally high. This performance indicates that the polymer modified asphalts are more durable than the conventional asphalts in the areas of normal stress.

ASPHADUR, SITES 4 and 10

Two different sites were selected for the experimental application of the polymer modified asphalt cement concrete containing Asphadur. They were both applied at the same location on I-480 in Pottawattamie County in different projects, in 1979 and in 1988. For details on the polymer asphalt modifier, Asphadur, see Ref. 1.

Location, Date, Evaluation and Conclusion

Details for site No.:

4. Pottawattamie County, in the city of Council Bluffs on I-480 over North 41st Street. The project number is I-IR-480-1(114)0--14-78.

The polymer modified asphalt cement concrete containing 6% Asphadur was applied in this project as a 50.8 mm (2 in.) thick surface course constructed in 1979.

Project estimates called for 865 tons of the modified asphalt cement concrete. The estimated cost was \$0.04 per kg of mix (\$35.00 per ton of mix). The 1980 ADT was 40,300 with 6% trucks.

Visual evaluations and rut depth measurements were not made in the project as it was resurfaced in 1988 soon after the start of this research project with another polymer modified asphalt cement containing Asphadur.

No conclusion will be made on the performance of Asphadur at this site due to its being resurfaced.

See Appendix B - 4 for Materials Data.

10. Pottawattamie County, in the city of Council Bluffs on I-480 from the Missouri River Bridge to I-29. The project number is IR-480-1(1117)0--12-78.

The Asphadur modified asphalt cement concrete was applied in two lifts for a total of 101.6 mm (4 in.) thickness in June 1988.

The ADT was 44,000 with 5% trucks.

Evaluations were approximately 100.58 m (330 ft.) west of the bridge over North 41st Street. There was no conventional section for comparison.

Visual evaluations showed no stripping. Some transverse cracks were visible. The surface showed many small map cracks and substantial raveling. The asphalt gave an appearance of being very hard, brittle and aged.

Rut depth average measurements in mm (in.) were:

<u>1989</u>	<u>1991</u>	<u>1993</u>	
0.76 mm	2.54 mm	2.03 mm	
(0.03 in.)	(0.10 in.)	(0.08 in.)	

Considering the high volume of traffic, rut depths were considered minimal.

The additional cost of the Asphadur for this project was only \$2,572.80. The Asphadur was provided from the Iowa DOT owned stock which was valued at \$0.36/kg (\$0.16/lb.) for 7,293.89 kg (8.04 tons) used. The percent of Asphadur in the mix was 6%. In this case, no cost comparisons were made.

Conclusions made from this site on the use of the asphalt polymer modifier, Asphadur, would be that the asphalt mix appears to be quite resistant to wheelpath rutting. However, the appearance of early aging, brittleness and major raveling

on the surface does give cause for concern as to possibly some adverse effect such as accelerated aging from the addition of a modifier. Asphadur is not currently available. Asphadur additive was also marketed as 3M Additive 5990.

See Appendix B - 10 for Materials Data.

AC-13, SITE 5

Location, Date, Evaluation, Conclusion

A polymer modified asphalt cement AC-13 (Styrelf-13) has been developed to exhibit characteristics of very high stability in asphalt mixes. It is intended to prolong good performance of asphalt pavement life in areas of heavy traffic stopping, starting and turning maneuvers. Use of AC-13 should reduce the distortions of asphalt rutting and shoving. It should also reduce the need for maintenance cold milling or heater planing operations to maintain a smooth roadway.

The AC-13 modified asphalt research site was located in Woodbury County, on Sioux City Iowa Primary Road 12 (Gordon Drive). The project extends from near US 75 east, southeast for 4.18 km (2.6 miles). This is a limited access 4-lane facility with turning lanes at service roads and intersections. Traffic volumes range from 6,000 ADT with 10% trucks near the east end and 17,000 ADT with 5% trucks near the west end.

The AC-13 modified asphalt was applied at 5 specific sites within the project. Four sites were at signalized intersections and one site was at a 4° circular curve that was not super elevated.

Construction of the project was done in July, 1984.

For a final report on this project, see Ref. 2.

The field performance of the AC-13 asphalt concrete cement was evaluated in several ways. Cores were taken and analyzed for density and air voids at the time of construction. Each year for the 3 years which followed, cores were taken to determine the change in the absolute viscosity, penetration and ductility of the recovered AC-13. Rut depth, reflective cracking and surface raveling data was also recorded over a three-year period.

Project operations included first removal of the old asphalt cement concrete from the portland cement concrete base. Base repair work was also done. Two 38.1 mm (1½ in.) lifts of recycled asphalt concrete cement were applied throughout the project except for in the research areas. Virgin aggregate asphalt concrete cement containing AC-13 was placed in the five research areas.

Some conclusions on the performance of AC-13 from experience in this project are:

- Test results from the surface lift cores show a hardening or aging of the recovered AC-13 each year and the rate accelerated during the third year to an absolute viscosity of 34, 994 poise. The higher viscosity did not appear to be detrimental in the pavement performance.
- AC-13 did not stop all rutting from occurring. Rutting was increasing each year but appeared to stabilize by the third year at less than 6.35 mm (1/4 in.).
- The polymer modified asphalt cement was not effective in controlling transverse joint reflection cracks.
- There were no signs of raveling after 3 years.
- With 5 years of extended evaluations beyond the 3 years covered in the final report no significant changes had occurred. Over the total of 8 years, rutting remained less than 6.35 mm (0.25 in.) with most values being around 2.54 mm (0.10 in.). Raveling and stripping were not significant. Most cracks appeared to be reflective.
- Eight years after construction the AC-13 polymer modified asphalt pavement appears to be performing well, for its age.

See Appendix B - 5 for Materials Data.

CHEM-CRETE, SITE 6

Location, Date, Evaluation and Conclusion

Chem-Crete Bitumen is an asphalt modifier specifically designed to upgrade the performance of asphalt mixes which use deficient aggregates. It is promoted as a product which increases stability, durability and fatigue response at all temperatures.

Chem-Crete was used in two asphalt mixes, one containing a poorly graded sand and the other, a Type B, Class 2 asphalt concrete mix. The mixes were blended 1:9 with an AC 10 asphalt. Both of these mixes were also used with unmodified asphalt cement. Two 38.1 mm ($1\frac{1}{2}$ in.) lifts were placed for a total thickness of 76.2 mm (3 in.).

The location of the Chem-Crete application was on Story County road E57. The application covered 1.68 km (1.046 miles) from the Boone County line eastward. The ADT of this roadway in 1980 was 160 with 20% trucks.

The application of the Chem-Crete on county road E57 began on September 15, 1980.

Visual evaluations showed that the Chem-Crete additive did not improve asphalt performance, in fact, in this case it was detrimental to long-term performance. In comparison, the Chem-Crete sections began showing extensive cracking with many full length transverse cracks very early. Within six months, the ratio of feet of cracks in the two Chem-Crete sections compared to the conventional section was 16 to 1 and 40 to 1.

Road Rater tests were also done. In the Type B mix, strength values of the Chem-Crete were lower than the conventional sections.

For a final report on this project, see Ref. 3.

Based upon results from field tests of the use of Chem-Crete and the comparison of its transverse cracking with a conventional test section, it was concluded that Chem-Crete did not perform well. Maintenance against major cracking problems was required within two years in the Chem-Crete test section. Further testing or use of Chem-Crete is not recommended.

See Appendix B - 6 for Materials Data.

DUCTILAD D1002, SITE 7

Location, Date, Evaluation and Conclusion

A polymer modified asphalt was used at site number 7 in a seal coat treatment over an old asphalt surface. The polymer additive, Ductilad D1002, was added to the asphalt cement at a rate of 3% by weight.

The location of the project was in Polk County on IA 415 from near the north city limit of Polk City north 9.82 km (6.1 miles) to near the junction with IA 17. The research section containing Ductilad D1002 is in the southbound lane, starting near IA 17. The section extends 4.22 km (2.62 miles) from Station 1074+80 to Station 936+47. The adjacent opposing lane, containing a regular CRS-2 binder, was used as the conventional section.

The seal coat was applied July 13, 1987.

The evaluation of Ductilad D1002 was done by comparing the loss of aggregate chips over a 5 year period between the Ductilad section and the conventional section.

Samples of the seal coat were removed from the conventional and the test sections of the project. The weight of aggregate chips recovered was determined and the rate of loss over the years was compared. For a final report on this project, see Ref. 4.

By the comparison of weight of aggregate chips retained, it is shown that the overall amount retained was slightly higher in the Ductilad section. However, it should be noted that test results from chips varied widely from year to year and that by visual evaluations, no difference could be determined between the performance of the conventional and test sections. See Appendix B-7 for Materials Data and for Grams of Aggregate Chips Recovered.

The results show that any appreciable increase in cost for the polymerized asphalt and processing operations, estimated to be \$0.06/L (\$0.21/gal.) would most likely not be recovered.

RALUMAC, SITES 8 AND 11

Two different sites were selected to evaluate a latex modified asphalt microsurfacing treatment called Ralumac. Both treatments were applied as a slurry seal coat. The treatment at site 8 was applied over an old roadway after an estimated 250.83 sq. m (300 sq. yds.) of full depth ACC repairs were made. The old pavement consisted of 203.2 mm (8 in.) of PCC overlaid with 171.45 mm (6.75 in.) of ACC.

A second Ralumac latex modified asphalt microsurfacing treatment was applied at site 11 mainly to fill in wheelpath ruts, but also to provide a new microsurface and to seal the old asphalt pavement.

Location, Date, Evaluation and Conclusion

Details for site No.

8. A Ralumac microsurfacing treatment in Polk County on US 69 constructed in July 1982 extends from just north of 1st Street in Ankeny north 8.10 km (5.035 miles) to 1.61 km (1 mile) north of IA 87.

The project number is MP-1700-69-77. The ADT in 1982 was 8,160 with 3% trucks.

Visual evaluations, friction tests and rut depth readings were taken in the test area.

Visual evaluations confirmed that the Ralumac performed in a satisfactory manner at this site. It appeared very stable. Longitudinal marks left during construction in 1982 were still visible in the wheelpaths in 1988. Ralumac material removed with a screwdriver in 1986 was approximately 9.53 mm (3/8 in.) thick but did not appear to be flexible and resilient.

Friction test result averages were increasing slightly over the years from 1983 to 1988. The overall average value was 36.

Rut depth values taken in 1986 averaged 1.27 mm (0.05 in.).

Reflective cracks were occurring but they were being sealed.

A conclusion from this evaluation is that Ralumac can provide a good sealing and wearing surface on old asphalt roadways.

Ralumac performance and success is highly dependent upon careful and correct control of product mixing and application.

In this test application, the Ralumac treatment performed very well and would be competitive to conventional slurry seals.

A limited amount of information is available on this test site as it was constructed some time before this research project was initiated.

See Appendix B - 8 for Materials Data

11. The location of the project was in Webster County on US 169 near the south edge of Ft. Dodge. The project extends north

for about 0.80 km (1/2 mile) from the county road P51. The Ralumac was applied from Station 1150+00 to Station 1180+00. There was no conventional section on this project constructed as project FN-6-4(185)--21-50 on June 16, 1988.

The evaluation of the Ralumac section was done mainly through visual evaluations and by rut depth measurements. Evidence of wheelpath rutting was seen soon after traffic was allowed on the new Ralumac surface. Within 60 days after construction, rut depth averages were already approximately 6.35 mm (0.25 in.) deep.

For a final report on this project, see Ref. 5.

During the process of applying the Ralumac, it was evident that there were difficulties in getting the proper ratios of materials in the mix. In some areas, the emulsion was very slow to break. The application of the Ralumac treatment was done by an experienced crew provided by the product supplier.

From observations made during the application of the Ralumac treatment, and from the development of ruts soon after, product mixing and application may be quite critical and somewhat difficult to control.

Due to a poorly controlled mix ratio and the resulting slow breaking of the emulsion, some of the Ralumac was eroded away by a rainfall 18 hours after application. With evidence of early rutting and continued rutting, it can be concluded that the Ralumac treatment was not successful in this test.

There were no charges for the Ralumac material and application under this demonstration project so no cost comparisons are available. If there were charges for the Ralumac additive or treatment, the result would have been, in this case, that it was not a cost effective treatment. The long-term performance of the product was not good.

See Appendix B - 11 for Materials Data.

ULTRAPAVE, SITE 9

Location, Date, Evaluation and Conclusion

UltraPave, a latex modifier added to an AC 10 asphalt cement, was used for resurfacing at site number 9. The UltraPave was used in the top 44.45 mm (1½ in.) lift of a 88.9 mm (3½ in.) resurfacing project. The purpose of UltraPave is to "waterproof," add flexibility, retain aggregate better and longer and extend the life of the road.

The project was located in Story County on county road E29. The UltraPave was applied in the westbound lane beginning

approximately 3.62 km (2.25 miles) east of Story County road S14. The test section west from Station 114+60 to Station 126+00. The eastbound lane of the project was a conventional Type B asphalt cement. The resurfacing project was constructed on July 19, 1983.

The long-term evaluation of UltraPave was done visually in comparing results from UltraPave in the westbound lane with results of the conventional asphalt cement in the eastbound lane.

A preliminary evaluation at the time of construction showed that the UltraPave mix was very sticky and difficult to work with. A later evaluation, February 12, 1986, showed no significant difference in cracking between the UltraPave and the conventional sections.

A long-term evaluation showed that slightly less rutting and more cracks were observed in the UltraPave section. The final evaluation results were:

May 12, 1993 - Across two 30.5 m (100 ft.) sections

	CRACKS (AVG.)	RUTS (AVG.)		
UltraPave	12 cracks/30.5 m (100 ft.)	3.8 mm (0.15 in.)		
Conventional	9 cracks/30.5 m (100 ft.)	4.8 mm (0.19 in.)		

The UltraPave latex additive was added into the pugmill after the asphalt and aggregate were heated to at least 148.9°C (300°F).

The mix became extremely sticky. It was difficult to remove from the trucks and caused problems in passing through the paver.

Severe tearing of the mat was observed behind the paver.

The UltraPave latex provided by Seal Lock of Iowa Incorporated was a product promotion and, therefore, no product costs are available.

From the experimental use of the latex polymer additive
UltraPave, we can conclude that it does not give overall superior
performance and that, in this case, it would not be cost
effective. It was more difficult to work with during
construction. Follow-up visual evaluations indicated more cracks
existed in the UltraPave section but rutting was slightly less.
In general, cracking was severe. The UltraPave section had 12
cracks per 30.5 m (100 ft.) while the control section had 9
cracks per 30.5 m (100 ft.). See Appendix B - 9 for Materials
Data.

GENERAL CONCLUSIONS

Of all the different polymer modifiers for asphalt evaluated over the 15 different sites in this research project, it has been determined that some of the products did not perform well in spite of supplier support, or approved installation. In other cases, other products did perform better than their conventional counter part in the same roadways.

In many cases, the products tested were applied in relatively short sections of a complete project. Under that condition, there is commonly a problem of a poorer mix or quality control in the "start up" phase of a new mix. By the time mix adjustments are brought under control, the test section is completed. The Ralumac, applied at site 11 may have failed as a result of that situation.

Evaluations have shown that the polymer modifiers PAC 40 SBS, PAC 40 SBN, PAC 40 SBR and PAC 30 SBS performed well in their special applications. Those products, combined with today's state-of-the-art crushed aggregate gradations should provide a very durable asphalt cement concrete roadway and would be cost effective for high stress or critical areas such as at signalized intersections with heavy traffic.

Chem-Crete resulted in very poor performance. Ductilad and UltraPave were not deemed cost effective.

GENERAL RECOMMENDATIONS

Based upon the evaluations and results from the various polymer modified asphalts used in the 15 sites in the state of Iowa, the recommendations are as follows:

Some modified asphalts have shown to perform better in the high stress areas, such as near signalized intersections, than the conventional asphalt applied in the lower stress areas of the same roadway away from signalized intersections. Under those conditions, it would be recommended that some amount of additional investment could be justified for an asphalt modifier and it would be cost effective. The modifiers in this case are those applied as follows:

Site	1	PAC 40	Styrene	Butadiene	Styrene
Site	2	PAC 40	Styrene	Butadiene	Neoprene
Site	3	PAC 40	Styrene	Butadiene	Rubber
Site	5	AC-13	Styrelf.	-13	
Site	12	PAC 30	Styrene	Butadiene	Styrene
Site	13	PAC 30	Styrene	Butadiene	Styrene
Site	14	PAC 40	Styrene	Butadiene	Rubber
Site	15	PAC 30	Styrene	Butadiene	Styrene

The performance of the remaining asphalt modifiers used in this project, did not perform as proposed, expected or in a satisfactory manner for one or more reasons. They are as follows:

- Site 4 Asphadur
- Site 6 Chem-Crete
- Site 7 Ductilad D1002
- Site 8 Ralumac
- Site 9 UltraPave

Site 10 Asphadur (3M-5990)

Site 11 Ralumac

Some of these reasons could be improper product preparation or application. No recommendations are being made for further tests, evaluations or use of products used in those sites.

REFERENCES

- L. J. Zearley and R. Shelquist, MLR-78-2, "A Laboratory Evaluation of Asphaltic Concrete Containing Asphadur." Iowa Department of Transportation, Office of Materials, Ames, Iowa, Dec. 1978.
- 2. C. E. Leonard, HR-522, "Asphalt Cement Containing AC-13," Iowa DOT Project FR-12-1(8)--2G-97 Final Report, District 3, Sioux City, Iowa, Feb. 1988.
- 3. D. Jespersen, P.E., K. Jones, P.E., HR-226, "Iowa Research With Chem-Crete Bitumen," Iowa Research Board, Final Report,
 Iowa Department of Transportation, Office of Materials, Ames,
 Iowa.
- 4. R. F. Steffes, V. J. Marks, R. DeBok, HR-2035, "Polymer Additive Ductilad D1002 in a Bituminous Seal Coat," Final Report, Iowa Department of Transportation, Project Development Division, Ames, Iowa, May 1994.

5. R. Steffes, HR-2041, "Ralumac Latex Modified Asphalt,"
Final Report, Iowa Department of Transportation, Project
Development Division, Ames, Iowa, May 1994.

Appendix A Project Correspondence and Agreement



400 Seventh St., S.W. Washington, D.C. 20590

OCT 5 1988

Reply to: HHO-41

Mr. Robert L. Humphrey Director, Iowa Department of Transportation 800 Lincoln Way Ames, Iowa 50010

Through: // Mr. Hubert A. Willard Division Administrator Ames, Iowa

Dear Mr. Humphrey:

Enclosed are two copies of a Work Order for evaluating and reporting on the performance of asphalt additives under Experimental Project No. 3. This Work Order is issued under our Cooperative Agreement dated March 24, 1982, and amendment No. 1 dated September 26, 1983.

Please execute both copies of the Work Order, enter the name, address and telephone number of the principal investigator under ARTICLE IV - KEY PERSONNEL of the Work Order and return one copy with original signatures to the office.

Any questions concerning this Work Order may be directed to Mr. Tommy L. Beatty at (202) 366-4667.

Sincerely/yours,

Douglas A. Bernard Chief, Demonstration Projects Division

Enclosures

cc: RFHWA, Mr. E. Dean Carlson, Region 7, Kansas City, MO, HST-07

U.S. DEPARTMENT OF TRANSPORTATION FEDERAL HIOHWAY ADMINISTRATION DEMONSTRATION PROJECTS PROGRAM COOPERATIVE AGREEMENT WORK ORDER

WORK ORDER NO.: DTFH71-88-503-IA-28

EFFECTIVE DATE: SEP | 6 1988

ISSUED BY:

U.S. DEPARTMENT OF TRANSPORTATION FEDERAL HIGHWAY ADMINISTRATION 400 7TH ST. S.W. WASHINGTON, D.C. 20590

COOPERATING AGENCY:

IOWA DEPARTMENT OF TRANSPORTATION 800 LINCOLN WAY AMES, IOWA 50010

EXPERIMENTAL PROJECT NO. 3, ASPHALT ADDITIVES

ACCOUNTING AND APPROPRIATION DATA: 248-15-73-10-1060-8503

FUNDS AVAILABLE: \$9,900

THE COOPERATING AGENCY AGREES TO PERFORM ALL THE SERVICES SET FORTH IN THE ATTACHED SCHEDULE FOR THE CONSIDERATION STATED HEREIN. THE RIGHTS AND OBLIGATIONS OF THE PARTIES TO THIS WORK ORDER SHALL BE SUBJECT TO AND GOVERNED BY THE SCHEDULE AND THE COOPERATIVE AGREEMENT DATED MARCH 24, 1982, AND AMENDMENT No. 1 DATED SEPTEMBER 26, 1983

COOPERATING AGENCY:	ISSUING OFFICE:				
Iowa Department of Transportation 800 Lincoln Way Ames Iowa 50010	U.S. DEPARTMENT OF TRANSPORTATION FEDERAL HIGHWAY ADMINISTRATION 400 7TH ST. S.W. HASHINGTON. D.C. 20590				
BY (AUTHORIZED SIGNATURE)	BY(AUTHORIZED SIGNATURE)				
Honnight	Buy & Cleve Jems				
TYPED NAME: R.L. Humphrey	TYPED NAME: GARY L. KLINEDINST				
DATE: October 18, 1988	DATE: SEP 1 6 1988				
TITLE: Highway Division Director Chief Engineer	TITLE: DIVISION ENGINEER				

ARTICLE I - STATEMENT OF WORK

The Cooperating Agency shall provide for the reporting on the performance of nine asphalt additives on projects that are completed. These additives and their locations are listed in Exhibit C. The Cooperating Agency will also evaluate and report on the performance of six undetermined asphalt additives on future projects.

ARTICLE II - WORK PLAN

The work plan, attached as Exhibit A, is approved subject to the modifications shown in Exhibit B.

ARTICLE III PERIOD OF PERFORMANCE

The final report for Phase I of the project shall be submitted no later than November 1, 1991.

ARTICLE IV - KEY PERSONNEL

The Cooperating Agency shall assign the following individual(s) as principal investigator(s):

Robert Steffes	(Name)
Materials Research Assistant	
Iowa Department of Transportation 800 Lincoln Way	(Address)
Ames, IA 50010	
511–239–1392	(Telephone Number)

ARTICLE V - CONSIDERATION AND PAYMENT

The Federal Highway Administration's Demonstration Projects Division (FHWA-DPD) agrees to reimburse the Cooperating Agency up to \$9,900 for allowable costs in evaluating the performance of the Asphalt Additives listed as stated in the work plan.

Following acceptance of each interim report by FHWA-DPD, the Cooperating Agency may submit vouchers for partial payment not to exceed 70 percent of the amount being provided for the work item. After acceptance of the final report by FHWA-DPD, the Cooperating Agency may submit a voucher for reimbursement of all remaining allowable cost. Each voucher must itemize the costs incurred by the Cooperating Agency.

The Demonstration Projects Division funds provided by this Work Order shall not be used by the Cooperating Agency as matching funds for federally funded programs.

Iowa DOT Work Plan Evaluation of Asphalt Stablizing Additives April 1988

INTRODUCTION

Many asphalt pavements built in the past which were considered to be properly designed and constructed began to show some early signs of distress and poor performance. The distress signs occurred in the form of rutting, shoving and cracking.

Suppliers of asphalt additives claim they have products which will improve asphalt performance, stabilize pavements and reduce rutting and cracking.

Some of these products for stabilizing asphalts have been used in various locations in Iowa. However, documentation and follow-up on these applications were not extensive and conclusions were not formulated or reported as to the success and cost effectiveness of the additives used.

This research proposes to study the performance of asphalt stabilizing additives at approximately 15 project sites and to develop a conclusion concerning the additives effectiveness based on results from field applications.

OBJECTIVE

The objective of this project is to determine the performance and cost effectiveness of asphalt stabilizing additives used to minimize rutting, shoving and cracking in asphalt pavements.

Additive applications to be evaluated would include rubber, chemical or natural products. Chemical antistrip agents and mineral fillers would not be included in the project.

A summary of results from this study of field applications of various additives could be used as a guide to help improve asphalt pavement mix designs and pavement performance on future projects.

STARTING DATE

The proposed starting date for the project will be July 1, 1988.

PROPOSED RESEARCH

The project will study approximately nine sites of previous applications of asphalt additives and an estimated six sites of future applications planned to be constructed before December 31, 1988. Phase 1 evaluation will cover a minimum of three years from the contract date. Phase II evaluation will continue with periodic reviews.

WORK PLAN

1. Experimental Features

There are currently nine locations in Iowa which are considered as candidates for evaluation of existing applications of asphalt stabilizing additives. In addition, new applications, estimated to be 6 before the end of 1988, will be considered for evaluation.

The performance evaluation will cover:

a. Detailed information on the design, construction, and performance of experimental sections and on control sections when available.

2. Design and Preconstruction Testing Details

Available information will be documented for both the test section (s) covering:

- a. Structural design data and assumptions (ADT, percentage of trucks, etc.).
- b. Subgrade, subbase, and base data
- c. Materials data (asphalt grade, asphalt source, additive type, aggregate types and gradation, etc.,)
- d. Mix design
- e. Results of materials and design testing, and
- f. Special design of materials, concerns, or features

3. Construction Procedures

Information will be provided on:

- a. Plant Operations
 - Plant type and needed modifications
 - 2) Mix temperatures
- Mix control testing results (Gradations, extractions, stabilities, VMA, VTM, etc.)
- c. Laydown temperature and densities
- d. Weather conditions
- e. Laydown and compaction equipment used.

- f. Toxic emissions during construction
- g. Special construction concerns or features

4. Performance Measurements

Field measurements, tests or surveys will be done by the Iowa DOT as follows:

	Test	Const. Yr.	One Yr.	Two Yrs.	Three Yrs.
a.	Rutting	Х	Х	X	Х
b.	Raveling	X	Х	x	X
c.	Cracking	Х	Х	Х	Х
đ.	Stripping	X ·	X	Х	X
e.	Densities, void contents	X	х	x	X

5. Cost

An analysis will be made on a comparison of the costs (dollars per ton) of the material with the asphalt additive versus the material without the asphalt additive.

6. Performance Reporting

The first phase will be a detailed and frequent investigation that lasts a minimum of three years. The second phase will be a long-term evaluation that would involve selective investigations at periodic intervals throughout the life of the project.

a. Phase I Reporting:

- 1) Initial Report: This report will be prepared within 90 days of completion of an agreement to perform this evaluation or within 90 days of completion of construction of the project, as appropriate. It will contain all information as required under Items 1 through 5.
- 2) Interim Reports: Information obtained from Item 4, will be reported annually, presented in a form easily understood, and summarized. If appropriate, it will include any discussions useful in assessment of the asphalt additives.
- 3) Final Report: This will include a comprehensive summary of all data collected, an overall evaluation of the cost-effectiveness of the asphalt additive and con-

clusions and recommendation based on the information collected.

b. Phase II Reporting:

- Periodic Progress Reports: After completing Phase I of the evaluation, monitoring of the project will continue through six years. Data on information included under Item 4 will be reported every 2 years or as appropriate.
- 2) These periodic progress reports will be similar to the interim reports described above.

7. Estimated Evaluation Cost

Project costs are estimated to be \$9900.00 to cover performance evaluation and report writing (see Appendix A).

8. Principal Investigator

The Principal Investigator for the project will be:

Robert Steffes
Materials Research Assistant
Iowa Department of Transportation
Phone: 515-239-1392

Appendix A

Estimated Evaluation Cost, Dollars (for 15 sites)

TEST	'88 CONST YR	'89 ONE YR	'90 TWO YRS	'91 THREE YRS	FOUR YRS
Rutting Raveling Cracking Stripping	1000	1000	1000	1000	٠
Densities	475	475	475	475	
Initial Rpt Interim Rpt Final Rpt	2000	400	400	400	800
Sub Total	3475	1875	1875	1875	800
Total					\$9900.00 ======

Exhibit B

Work Plan Modification

The work plan is modified as follows:

A draft final report will be submitted to the FHWA for review and comment following completion of Phase I of the study. The FHWA review is to be completed and comments furnished to the Cooperating Agency within 60 days. A reproducible copy of the final report shall be furnished to the FHWA within 60 days of the return of the draft to the Cooperating Agency.

The six additives and their locations will be identified prior to construction.

HR-542 - Evaluation of Asphalt Stabilizing Additives

Asphalt Stabilizing Additive

- 1. PAC 40 Hot mix Styrene Butadiene Styrene (SBS) Asphaltic cement concrete
- 2. PAC 40 Hot Mix
 Neoprene (SBN)
 Asphaltic cement concrete
- 3. PAC 40 Hot Mix
 Styrene Butadiene Rubber (SBR)
 Asphaltic cement concrete
- 4. Asphadur Hot Mix Asphaltic cement concrete
- 5. Asphadur Hot Mix Asphaltic cement concrete
- 6. Chemcrete Hot Mix
 Manganese modified
 Asphaltic cement concrete
 / 002
- 7. Ductilad 2001 Cold Mix Polymer modified emulsion Chip seal
- 8. Ralumac Cold Mix Latex modified emulsion Slurry
- 9. Ultra Pave Hot Mix
 Latex modified
 Asphaltic cement concrete

Location ·

Jasper Co. Newton, W. 15th St. E. to E. City Limit

Clinton Co. Clinton, 7th Ave. So./No. to W. Jct. of IA 136

O'Brien Co. Sheldon, Hwy. 18/60 Intersection, E. and N.

Pottawattamie Co.
Council Bluffs, I-480 EB
from Mo. R. Br. to N. 41st St.

Woodbury Co. Sioux City, Intersections IA 12 So. Fairmont, So. Martha, Stone and So. Palmetto St.

Story Co. So: of Napier on E-57, near R-38, 1 mi.

Polk Co. So. of Madrid on Hwy. 415, near Hwy. 17, EBL, 2.6 mi.

Polk Co. Hwy. 69, from Ankeny N, 5 miles

Story Co. on E-29, WBL, from 2.25 mi. E. of S-14 (Sta. 114+60 to 126+00) 1/4 mi.

IOWA DEPARTMENT OF TRANSPORTATION

TO OFFICE: Federal Highway Administration

DATE: August 2, 1989

ATTENTION: H. A. Willard

REF. NO.: 436/HR-542

FROM:

R. L. Humphrey

OFFICE:

Chief Engineer

SUBJECT:

Iowa Experimental Project No. 3 Work Plan Evaluation of As-

phalt Stabilizing Additives

Thank you for your assistance on this evaluation of asphalt additives.

The experimental project DTFH71-88-503-IA-28, Asphalt Additives, work plan calls for the evaluation of 15 sites. Nine sites were designated from previously completed projects and are already listed in the project work plan, Exhibit C. The remaining 6 sites were to be selected later from projects compleded by December 31, 1988. Due to a lack of 6 suitable projects by that date, we made five selections and one more in the spring of 1989. You will find the list of 6 additional projects for the Asphalt Additives study attached.

by B. C. Brown
Materials Engineer

RLH:BCB/VJM/kmd cc: J. Bergren V. Marks

HR-542 - Evaluation of Asphalt Stabilizing Additives

	Asphalt Stabilizing Additive	Location
10.	Asphadur Hot Mix Asphaltic Cement Concrete	Pottawattamie County Council Bluffs, I-480, EB Mo. R Br to I-29 1988
11.	Ralumac Cold Mix Latex modified emulsion	Webster Co. So. of Ft. Dodge on Hwy. 169 MP 155 1988
12.	Pac 30 (Elf) Hot Mix Asphaltic Cement Concrete	Polk County Des Moines, Army Post Road/SE 5th Street 1988
13.	Asphadur Hot Mix Asphaltic Cement Concrete	Story County Hwy. 69, Ames 1988
14.	Pac 40 Hot Mix Asphaltic Cement Concrete	O'Brien County IA 60, From US 18 to Sibley 1987
15.	Pac 30 Hot Mix Asphaltic Cement Concrete	Polk County Des Moines, Fleur Dr., McKinley Ave. to Army Post Road 1989

Appendix B Materials Data B-1

- Conventional
 Conventional
 PAC-40

Surface Binder

IOWA DEPARTMENT OF TRANSFORTATION OFFICE OF MATERIALS ASPHALT CONCRETE MIX DESIGN LAB LOCATION AMES

MIX, TYPE AND CLASS: TYPE A RECYCLED LAB NO. ABD7-200

INTENDED USE: SURFACE

SIZE 1/2 SPEC. NO. 1043 DATE REPORTED 9-15-87

COUNTY JASPER FROJECT FN-6-4(85)--21-50

CONTRACTOR DES MOINES ASPHALT

PROJ. LOCATION FROM W. 15TH PLACE TO E. 28TH ST. N. IN NEWTON

AGG. SOURCES MILLED @ 5.5%-PROJECT; CR. LST & CHIPS- KASER, SULLY QRY,
JASPER CO; SAND- VAN DUSSELDORP, COLFAX, JASPER CO.

JOB MIX FORMULA AGGREGATE PROPORTIONS: 30% ABC7-310, 15% AAT7-111, 27.5% AAT7-1

JOB MIX FORMULA - CI 1-1/2" 1" 3/4" 1/2" 3/8" NO.4 NO.8	OMBINED	GRADATION	e gere ibir prip tret their dark dath best bist s
4-4/2" 1" 3/4" 1/2" 3/8" NO.4 NO.8	NO.16	NO.30 NO.50	NO.100
2	34	23 11	6.5
요즘의 복이 만든 수 있었다. 이번 사는 그는 사고 있는 것은 사람이			
TOLERANCE: 98/100 7 7 7 7 5 5		4. 4.	
Z ASFHALT ADDED	3.10	4.10	
ASPHALT SOURCE AND APPROXIMATE VISCOSITY	KOCH -	982 POISES	
PLASTICITY INDEX			
X ASPH. IN MIX	4.75	5.75	
NUMBER OF MARSHALL BLOWS	50	50	
ASPHALT SOURCE AND APPROXIMATE VISCOSITY PLASTICITY INDEX X ASPH. IN MIX NUMBER OF MARSHALL BLOWS MARSHALL STABILITY - LBS. FLOW - 0.01 IN. SP.GR. BY DISPLACEMENT(LAB DENS.) BULK SP. GR. COMB. DRY AGG. SP. GR. ASPH. @ 77 F. CALC. SOLID SP.GR.	2477	2363	
FLOW - 0.01 IN.	7	8	
SP.GR. BY DISPLACEMENT(LAB DENS.)	2.345	2.348	
BULK SP. GR. COMB. DRY AGG.	2.640	2.640	
SPLOGR. ASPH. 0 77 F.	1.032	1.032	
CALC. SOLID SP.GR.	2.508	2.471	
SP. GR. ASPH. @ 77 F. CALC. SOLID SP.GR. X VOIDS - CALC. RICE SP. GR. X VOIDS - RICE X WATER ABSORPTION - AGGREGATE X VOIDS IN THE MINERAL AGGREGATE X V.M.A. FILLED WITH ASPHALT	7.69	4.97	-
RICE SP. GR.	2.456	2.426	
X VOIDS - RICE	5.74	3.22	
X WATER ABSORPTION - ACCREGATE	1.75	175	
X VOIDS IN THE MINERAL AGGREGATE	16.48	. 16.17	
2.	part that to have been	5-2 / W 25-4 144	٠.
CALCULATED ASFH. FILM THICKNESS (NICRONS)	7,47	9.50	
FILLER/BITUMEN RATIO		0.98	
A CONTENT OF 5.4% ASPHALT IS RECOMMENDED			
THIS IS AN ADD. 3.75% AC 10. WALSO CONTROL			RATIO.
NUC. CAL: TEMP= 185; WT= 7200; SLOPE= 5.3	4 juli CEF	T= (-6.30)	
M.COPTES ELLE CONTRACTOR DE LA CONTRACTOR DEL CONTRACTOR DE LA CONTRACTOR			

ASPHALT MIX DESIGN

TN-6-4(85) 8-21-50, JASPER

- R. MUMM
- J. PETERS
- R. MONROE
- J. SMYTHE
- D. HEIMS

DES MOINES ASPHALT

W. OPPEDAL

SIGNED: ORRIS J. LANE, JR.
TESTING ENGINEER

5.3

IOWA DEPARTMENT OF TRANSPORTATION OFFICE OF MATERIALS ASPHALT CONCRETE MIX DESIGN LAD LOCATION AMES

MIX, TYPE AND CLASS: TYPE A RECYCLED

LAB NO. ABD7-201

INTENDED USE: BINDER

SIZE 3/4"

SPEC. NO. 1043

DATE REPORTED

COUNTY JASPER

PROJECT FN-6-4(85)---21-50

CONTRACTOR DES MOINES ASPMALT

PROJ. LOCATION FROM W. 15TH PLACE TO E. 28TH ST. N IN NEWTON

AGG. SOURCES MILLED @ 5.54% PROJECT, CR. LST. & CHIPS - KASER, SULLY WRY, JASPER CO., SAND - VAN DUSSELDORP, COLFAX, JASPER CO.

JOB MIX FORMULA AGGREGATE PROPORTIONS: 30% ABC7-310, 17.5% AAT7-1080, 25% AAT7-1081, 27.5% AAT7-1082 : JOB MIX FORMULA - COMBINED GRADATION 1-1/2" 1" 3/4" 1/2" 3/8" NO.4 NO.8 NO.16 NO.30 NO.50 NO.100 NO.200 7.0 / 5.5 TOLERANCE: 98/100 7 7 7 5 4 4.10 2.10 4.10 ASPHALT ADDED 3.10 4.10 ASPHALT SOURCE AND APPROXIMATE VISCOSITY KOCH - 965 POISES PLASTICITY INDEX 4.75 157 () 50

% ASPH. IN MIX NUMBER OF MARSHALL BLOWS MARSHALL STABILITY - LBS. 2408 2278 FLOW - 0.01 IN. 10 2.332 2.648 1.032 SP.GR. BY DISPLACEMENT(LAB DENS.) 2,366 BULK SP. GR. COMB. DRY AGG. 2.648 SP. GR. ASPH. @ 77 F. -1.0322.511 CALC. SOLID SP.GR. 2.473 % VOIDS - CALC.7.12 4,34 21463 RICE SF. GR. 2,419 % VOIDS - RICE 5.32 2.19 1.61 1.61 % WATER ABSORPTION - AGGREGATE 16.12 55.85 % VOIDS IN THE MINERAL AGGREGATE -15.79

% V.M.A. FILLED WITH ASPHALT 72.48 CALCULATED ASPH.FILM THICKNESS(MICRONS) 7.43

FILLER/BITUMEN RATIO

A CONTENT OF 5.4% ASPHALT IS RECOMMENDED TO START THE JOB. THIS IS AN ADD. 3:45 AC 10. ALSO CONTROLLED BY FILLER/BIT RATIO. NUC. CALL: TEMP = 200; WT = 7200; SLOPE = 4.60; I CEFT = (-4.75) COPIES:

ASPHALT MIX DESIGN

- FN-6-4(85)---21-50, JASPER

CR / MUMM

J. PETERS

R. MONROE (

D. HEINS

DES MOINES ASPHALT

W. OFFEDAL

SIGNED: ORRIS J. LANE, JR. TESTING ENGINEER

IOWA DEPARTMENT OF TRANSPORTATION
OFFICE OF MATERIALS
TEST REPORT: - MISCELLANEOUS MATERIALS
LAB LOCATION DISTRICT 1

MATERIAL PAC-40

LAB NO. 1DBA7-908 & 909

INTENDED USE

COUNTY JASPER

PROJ NO. FN-6-4(85)--21-50

DESIGN

CONTRACT NO. 27515

PRODUCER BITUCOTE

CONTRACTOR DES MOINES ASPHALT

SOURCE DES MOINES

UNIT OF MATERIAL

SAMPLED BY G. SCHIPPERS

SENDER'S NO. SEE BELOW

DATE SAMPLED 9-29-87

REC'D 10-1-87

REPORTED 10-5-87

1DBA7-908 (PAC-3)

ABSOLUTE VISCOSITY AT 140 F., 30 CM. HG. VACUUM = 2620 POISES

1DBA7-909 (PAC-4)

ABSOLUTE VISCOSITY AT 140 F., 30 CM. HG. VACUUM = 2540 POISES

COPIES:

MATERIALS
R. MUMM
J. PETERS
DES MOINES ASPHALT
DISTRICT 1 LAB

DISPOSITION: DOES NOT COMPLY

SIGNED: DISTRICT 1 MATERIALS

B-2

- 1) PAC-40 2) Conventional

Binder/Surface Binder/Surface

IOWA DEPARTMENT OF TRANSPORTATION OFFICE OF MATERIALS ASPHALT CONCRETE MIX DESIGN LAB LOCATION AMES

MIX, TYPE AND CLASS: TYPE A LAB NO. ABD7-23

INTENDED USE: BINDER/SURFACE

SIZE 1/2" SPEC. NO. 1030 DATE REPORTED

SS-1034

COUNTY CLINTON PROJECT FN-67-2(42)--21-23

CONTRACTOR DETERMANN

PROJ. LOCATION IN CLINTON FROM 7TH AVE. S. TO 7TH AVE. N. & N. 2ND TO N. 3RD ST

AGG. SOURCES 1/2" CR. LST. & 3/8" CHIPS-AGGRECON, SHAFTON, CLINTON CO.; SAND - AGGRECON, DOYLE, CLINTON CO.

		3/4#	4/2" ·	M 80t "8\%	IX FORM NO.4	- AJUN 8.0%	COMBINED NO.16	GRADAT NO.30	10N NO.50	NO.100	NO.200
TOLERAN	CE:		92/100	7	7	5		4			2#
						COSITY	косн -	PAC 40	- 3990	FOISES	
PLASTIC Z ASPH. NUMBER MARSHAL FLOW -	TTY	INDEX					ng ng	6	, EÇ		
MIMBER	- አመረ ጠመ - አ	ELLA SAD CHAL	r Brown	Ç*			77.62	\- 	r o ar reg		
MARSHAL	U) (1) S'Y	MINGERE ARTETT	V 1 R	3 [* .			75 2893 0	1 	2408		
FI OU -	 0.01	TN.					9	í	1		
C 10 C 10 C	DV P	こてがわけ 人色	$C'MC'MT' \neq 0$	$-\Delta TO - TM$	CAC 3		9 2.330	/- //	2.359		
BULK SP	, GF	. COMB	, DRY	AGG.			2.621 1.024 2.477 5.94 2.432 4.19 2.29	j. Xi	2.621		
SP. GR.	ASF	H. @ 7	7 F.				1.024	1	.024		
CALC. S	our	SP.GR					2.477	20 20	2.440		
% VOIDS	···· ()	ALC.					5.94	 	5.34		
RICE SP	, (°, °						2.432	er de	2.403		
% VOIDS	[ICE		-			4.19	Í	.83		
% WATER	ABS	ORPTIO	N - AG	GREGA	TE		2.29	A.	2,29		
w Ammny	J. (N	11715 1713.	REELECTED TO 1	性物物性性	triffi (C.		1 2 4 7 7	1	27 10 27		
% V.M.A	, F.	LLED W	UTH AS	PHALT			62.86	"i	78.93		
				ICKNE	SS(MICI	RONS)	9.15	ή	1.38		
FILLER/							0.86	**** . (1)			
							D TO STAR	T THE	ЮВ.		
			D BY F					ne na a menamina.	,		
		ILMP'.	# Z10;	WI.	= 7300	; SLUFT	E = 3.86;	3. PO 1 #:. PO	## (## O . d	11	
COPIES		32 77 52 73 77	· *** 41 * 71 * 5 T								-
		MIX DE		risa - re s. e ve	CV3.1						
R. M			11-23,		OR						
- 7 PA 13	## LALY ##										

B. KUEHL

R. MONROE

J. SMYTHE

D. HEINS

DETERMANN

W. OPPEDAL

SIGNED: ORRIS J. LANE, JR. TESTING ENGINEER

IOWA DEPARTMENT OF TRANSPORTATION OFFICE OF MATERIALS ASPHALT CONCRETE MIX DESIGN LAB LOCATION AMES

MIX, TYPE AND CLASS: TYPE A

LAB NO. ABD7-14

INTENDED USE: BINDER/SURFACE

SIZE 1/2"

SPEC. NO.

1030, DATE REPORTED 4-23-87

55-1034

COUNTY CLINTON

PROJECT FN-67-2(42)--21-23

CONTRACTOR DETERMANN

PROJ. LOCATION IN CLINTON FROM 7TH AVE S. TO 7TH AVE. N & N. 2ND ST. TO N 3RD. S

AGG. SOURCES 1/2" CR. LST. & 3/8" CHIPS-AGGRECON, SHAFFTON, CLINTON CO.; SAND-AGGRECON, DOYLE, CLINTON CO.

JOB MIX FORMULA AGGREGATE PROPORTIONS: 52.5% AAT7-65; 20% AAT7-66; 27.5% AAT7-6

1-1/2"		JOB 1/2" 3/ 98 ' 9		8.OM	NO.16	NO.30	NO.50	NO.100 6.1	NO.200 4.8
TOLERANC	E:	98/100 7	7	.5		4			2
PLASTICI	TY TNDEX	ND APPROXI							
% ASPH.	IN MIX	L BLOWS Y - LBS.			4.5	133	5.5	6.5	
NUMBER O	F MARSHAL	L BLOWS			75	7	75	75	
MARSHALL	STABILIT	Y - LBS.			3373	3	3158	3140	
FLOW - 0	.01 IN.				8	ç	>	9	
SF.GR. B	Y DISPLAC	CEMENT(LAB	DENS.)		2.313	-ر نه	2.331	2,35	4
BULK SF.	GR. COME	3. DRY AGG	*		2.621	ي. ش	2.621	2.62	1
SF. GR.	ASPH. 0 7	77 F.			1.035	1	.035	1.03	5
CALC. SO	LID SP.GF	٤.			2,517	,, 6	2,480	2.44	4
% VOIDS	- CALC.				8.11	ć	5.01	3.68	
RICE SF.	GR.				2.491	â	2.447	2.42	4
% VOIDS	- RICE				7.15	£	1.74	2,89	•
% WATER	ABSORPTIO	ON - AGGRE	GATE		2.29	,- 	2.29	2,29	•
		NERAL AGG							2
		JITH ASPHA							
		FILM THICK							
FILLER/B	ITUMEN RA	ATIO				6),83		
A CONTE	NT OF 5.8	3% ASPHALT	IS RECO	MENDED	TO STAR				
		Middler is no							

NUC. CAL: TEMP = 215; WT. = 7300; SLOPE = 4.22; INTER = -4.06

COPIES:

ASPHALT MIX DESIGN

_FN-37-2(42)--21-23, CLINTON

R. MERRITT

B. KUEHL

R. MONROE

J. SMYTHE

D. HEINS

DTERMANN

W. OPPEDAL

SIGNED: ORRIS J. LANE, JR. TESTING ENGINEER

1) Conventional 2) Conventional 3) PAC-40 4) PAC-40 Base/Binder Surface B-3 Some as site 14

Surface

IOWA DEPARTMENT OF TRANSPORTATION OFFICE OF MATERIALS ASPHALT CONCRETE MIX DESIGN LAB LOCATION

MIX, TYPE AND CLASS: TYPE B CLASS I (RECYCLED)AB NO.

INTENDED USE: BASE, BINDER

SIZE 3/4"

SPEC. NO. 1024 _ DATE REPORTED 5/14/87

COUNTY O'BRIEN

PROJECT FN-18-2(50)--21-71

CONTRACTOR ROHLIN

PROJ. LOCATION FROM RR IN SHELDON THROUGH SANBORN

MILLED @ 5.2% - PROJECT;

CR. GRAVEL & WASHED GRAVEL - JOE'S READY MIX, O'BRIEN CO.; AGG. SOURCES

PIT RUN GRAVEL - ROHLIN, 28-98-42 OSCEOLA CO.

JOB MIX FORMULA AGGREGATE PROPORTIONS: 20% ABC7-34; 17% AAT7-177; 38% AAT7-179; _____25%_AAT7~178______

JOB MIX FORMULA - (COMBINED G		days door life yays whys look (till ayes deen agge pary year door bein haye
1-1/2" 1" 3/4" 1/2" 3/8" NO.4 NO.8			NO.100 NO.200
100 95 86 68 52	37	25 12	6.4 5.0
TOLERANCE: 98/100 7 7 6	e e e e e e e e e e e e e e e e e e e	1144	
			3
		4.96	5.96
ASPHALT SOURCE AND APPROXIMATE VISCOSITY			
PLASTICITY INDEX	NOT TEST		realize.
X ASPH. IN MIX	5.0	6.0	7.0
NUMBER OF MARSHALL BLOWS	50	50	50
MARSHALL STABILITY - LBS.	1762	6.0 50 1783	1723
FLOW 0.01 IN.	7	8	10
SP.GR. BY DISPLACEMENT(LAB DENS.)	2.281	2.325	2.339
BULK SP. GR. COMB. DRY AGG.	2.631	2.631	2.631
SP. GR. ASPH. @ 77 F. CALC. SOLID SP.GR.	1.019	1.019	1.019
CALC. SOLID SP.GR.	2.478	2.441	2.406
% VOIDS - CALC.	7.76	4.77	2.77
RICE SP. GR.	2.475	2.434	2.409
X VOIDS - RICE	7.84	4.48	2.91
X VOIDS - RICE X WATER ABSORPTION - AGGREGATE	1.42	1.42	1.42
% VOIDS IN THE MINERAL AGGREGATE	17.64	16.93	17,32
% V.M.A. FILLED WITH ASPHALT			
CALCULATED ASPH.FILM THICKNESS(MICRONS)			
FILLER/BITUMEN RATIO		0.81	
A CONTENT OF 6.2% ASPHALT IS RECOMMENDED	TO START	THE JOB.	•
THIS IA AN ADDITIONAL 5.16% ASPHALT.			

NUC. CAL.: TEMP = 220; WT. = 7300; SLOPE = 4.75; INTER.= (-5.14) COPIES:

ASPH. MIX DESIGN

EN-18-2(50)--21-71, O'BRIEN

- C. LEONARD
- W. BENNETT
- R. MONROE
- J. SMYTHE
- D. HEINS
- ROHLIN
- W. OFFEDAL

SIGNED: ORRIS J. LANE, JR. TESTING ENGINEER

57

IOWA DEPARTMENT OF TRANSPORTATION OFFICE OF MATERIALS ASPHALT CONCRETE MIX DESIGN LAB LOCATION AMES

MIX, TYPE AND CLASS: TYPE A (RECYCLED) LAB NO. ABD7-43

INTENDED USE: SURFACE

SIZE 1/2" SPEC. NO. 1024 DATE REPORTED 5/21/87

1026

COUNTY 0'BRIEN PROJECT FN-18-2(50)--21-71

CONTRACTOR ROHLIN

PROJ. LOCATION FROM RR IN SHELDON THROUGH SANBORN

AGG. SOURCES MILLED @ 5.2% PROJECT; 1/2" CHIPS & 1/4" CR. LST. - MIDWEST LST., GILMORE CITY, POCAHONTAS CO.; SAND-HALLETTS, 28-98-42, OSCEOLA CO. JOB MIX FORMULA AGGREGATE PROPORTIONS: 22% ABC7-34; 26% AAT7-235; 20% AAT7-236;

32%_AAT7~237

JOB MIX FORMULA -			19 4819 1379 1330 1746 3557 6576 4561 6667 3366 5594 4416 4417 3669 3663 3547 3587 6
1-1/2" 1" 3/4" 1/2" 3/8" NO.4 NO.8			
100 99 ₁₅ 91 67 53	40	28 15	8.4 5.5
TOLERANCE: 98/100 7 7 5		Ą	22.96
% ASPHALT ADDED		4.86	5,86
ASPHALT SOURCE AND APPROXIMATE VISCOSITY	KOCH -	471 POISES	
PLASTICITY INDEX			
% ASPH. IN MIX	5.0	6.0	7.0
% ASPH. IN MIX NUMBER OF MARSHALL BLOWS	50	50	50
MARSHALL STABILITY - LBS. FLOW - 0.01 IN.	2425	2517	1808
SP.GR. BY DISPLACEMENT(LAB DENS.)	2,319	2,358	2.352
BULK SF. GR. COMB. DRY AGG.	2.608	2.608	2.608
SP. GR. ASPH. 0 77 F.	1.019	1.019	
CALC. SOLID SP.GR.	2,462	2.426	2.391
X VOIDS - CALC.	5.80	2179	1.61
RICE SP. GR.	2.467	2.431	
% VOIDS - RICE	6.00	3.00	1.96
SP. GR. ASPH. @ 77 F. CALC. SOLID SP.GR. Z VOIDS - CALC. RICE SP. GR. Z VOIDS - RICE Z WATER ABSORPTION - AGGREGATE	1.53	1.53	1.53
Z VOIDS IN THE MINERAL AGGREGATE	15.55	15.01	16.31
% V.M.A. FILLED WITH ASPMALT	62.63	81.41	89.99
CALCULATED ASPH.FILM THICKNESS(MICRONS)	7.02	8.77	10.56
FILLER/BITUMEN RATIO		0.98	

A CONTENT OF 5.6% ASPHALT IS RECOMMENDED TO START THE JOB. THIS IS AN ADD. 4.46%; *ALSO CONTROLLED BY FILLER/BITUMEN RATIO. NUC. CAL.: TEMP = 220; WT = 7300; SLOPE = 4.32; INTER = (-3.95)

ASPHALT MIX DESIGN

<u>EAL-18-2(50)--21-71, O'BRIEN</u>

C. LEONARD

W. BENNETT

R. MONROE

J. SMYTHE

D. HEIRS

ROHLIN

COFIES:

W. OPPEDAL

SIGNED: ORRIS J. LANE, JR. TESTING ENGINEER

CHANGE OR EXTRA WORK ORDER

CH.	ANGE OR EXTRA	WORK ORDER	X Non-Substantial			
		Substantial				
	No1		FHWA Concurrence			
Contract No. 25956		County O'Br	cien .			
•	g - 45.	•	18-2 (50)2	1 - 7 1		
Group 1 (Only one group can be covered by one work order) (Sind of Work A.C.C. Resurfacin		•	June 11, 19			
		·	(4119-221-23)	<u> </u>		
, d				. 7/17/06		
You are hereby ordered to make the following char		o the following extra work or	your contract dated	7717780		
A - Description of change to be made or extra work	to be done:					
Delete Item #5 - Asphalt 810 tons		ete, asphadur mo	odified, re	cycled		
Add Item 8002 - Asphalt c (PAC-40),		te, Type A surfacture, recycled		rized		
	·					
, ·						
		,	**			
			·	ì		
	6 ⁴					
B - Reason for ordering change or extra work:			•			
Contractor has requested intersection of US #18 and intersection on project I of traffic control and in IA #60. This requires us the same aggregate graded deleted to eliminate refeto make polymerization mesame on both projects.	nd IA #60 on FN-60-3(11) nconvenience sing the same tions on both erence to asp	this project an 21-71, to elimit to the traveling polymerization projects. Item 80	nd near the nate duplic or material a em #5 will be	cation n and oe		
			•			
•			4 :			
		·	· · · · · · · · · · · · · · · · · · ·			
(Continued on reverse side)						
Approved T. E. DeWi'tte (Co	7-2 1987 Inst.)	Wm. R. Bennette	Engr (Con	JUN 1 7 1987 st.)		
Approved contingent upon funds being available		ROHLIN CONST	RUCTION ÇO.	, INC.		
project agreement or upon additional Federal-aid available by a modified project agreement		Weite W.	Contractor	46-15-8-		
	E	Keith W.	Godfrey (×6/15 ¹ 987		

DISTRIBUTION: 1 White Copy - Iowa Department of Transportation Main Office, 2. Canary Copy - Federal Highway Administration, 3. Pink Copy - Resident Engineer, 4 Green Copy - Contractor, 5. Blue Copy - Office of Construction or Maintenance, 6. Buff Copy -District Engineer.

Approved

IOWA DEPARTMENT OF TRANSPORTATION OFFICE OF MATERIALS ASPHALE COMPACE HIS DESIGN LAW LOCATION AMES

MIX, TYPE AND CLASS: TYPE A

LAB NO. ABD7-204

INTENDED USE: SURFACE

SIZE 3/4

SPEC. NO. 1036

DATE REPORTED 9-16-87

COUNTY O'BRIEN

PROJECT FN-60-3(11)--21-71

CONTRACTOR ROHLIN

PROJ. LOCATION FROM U.S. 18 TO RR IN SIBLEY

AGG. SOURCES CR. GRAVEL & GRAVEL- ROHLIN, 32-98-37, DICKINSON CO.

JOB MIN FORMULA AGGREGATE PROPORTIONS: 65% AAT7-1120; 35% AAT7-1121

napa tirebi nebri dhilib gaga masa qdeb	, mand there made made made as a committee over the	m ,,,,, ,,,, ,,,, ,,,,, ,,,,,	JOB MT	. FORM	HA	COMBINED	GRADAT	TON	Appa galaw memer dada dada galah untuk balah	they been about soft floor bree arm hope 41
1-1/2"	15 3/48	1/2"	3/8"	NO.4	M0 * 8	NO.46	MO.30	NO.50		
	100 99	76	62	46	36	27	17	10	6.7	5.4
TOLERAN	CE: 98/100	7	7	7	- 5		Ą	•		2*
	SOURCE ANI ITY INDEX						3350	POISES		
Z ASPHO	IN MIX			<i>:</i>	V	4.75 50	. E	.75	6,75	
NUMBER	OF MARSHALL	LELOU	2			50		0	50	
MARSHAL	L STABILITY	Y - LE	5	d		3250		2952	2583	
FLOW -	0.01 IN.			*		12	i	8	20	
SF.GR.	BY DISFLACE	EMENT	LAG DEN	(27)		2.369	,. 43,	2.403	2.39	5
BULK SP	'. GR. COMB.	. DRY	AGG:			2.674	.ر ثم	2.674	2.67	'A'
SP. GR.	BY DISPLACE GR. COMB. ASPH. 0 7	7 F.	*		•	1.034	í	.034	1.03	;4 .
CALC. S	OLID SPIGR.	•				2.546	<u>.</u>	1.48v	2.44	4
	- CALC.	•*	100			5.9i		5.12		
RICE ST	GR.	,				2.500			2.41	TO THE REAL PROPERTY.
W VOIDS	- RICE					77 4 4	f	.88	0.83	}
X WATER	: ABSORFIIO	Y - AG	GREGATI			4.09	î	.08	1.08	
% YOLDS	IN THE MIN	MERAL	AGGREGA	ATE		15.4	i	5.30	16.4	-8
% V.M.A	G FILLED W	ETH AS	PHALT			62.FE		79.60	87.8	10
CALCULA	TED ASPH.F	CLM TH	ICKNES!	ROIMER	CNS	9,67	á	0.84	13.0	16
FILLER/	ELTUMEN RA	TIC					1	.08		

A SCHIENT OF 5.0% ASPHALT IS RECOMMENDED TO START THE JOB. *ALSO CONTROLLED BY FILLER/RITUMEN RATIO.

MUC. CALL: NONE

COPIES:

ASPHALT MIX DESIGN

EN 80-3((1)--21-71, 0'BRIEN

C. LEONARD

W. BENNETT

R. MONROE

J. SMYTHE

D. HEINS

ROHLIN

W. OFFEDAL

SIGNED: ORRIS J. LANE, JR. TESTING ENGINEER

3-4 1) Asphadur

Surface

IOWA DEPARTMENT OF TRANSPORTATION OFFICE O: MATERIALS ASPHALT CONCRETE MIX DESIGN LAB LOCATION

MIX, TYPE AND CLASS: TYPE A SURFACE LAB NO. ABD9-191

INTENDED USE: ASPHADUR - 6% BY WT. OF ASPHALT

SIZE 1/2"

SPEC. NO. DATE REPORTED 10/23/79

COUNTY POTTAWATTAMIE

PROJECT I-IR-480-1(114)0--14-78

CONTRACTOR DELTA

PROJ. LOCATION IN COUNCIL BLUFFS OVER 44ST STREET

AGG. SOURCES 1/2" CR. GRAVEL - AVOCA PIT - POTTAW. CO.; SAND - VALLEY, NEBR.; 1/2" COVER AGG. - AVOCA PIT - POTTAW. CO. . .

JOB MIX FORMULA AGGRÉGATE PROPORTIONS: 65% AAT9-713, 30% AAT9-715, 5% AAT9-714

JOB MIX FORMULA - COMBINED GRADATION 1/2" 3/8" NO.4 NO.8 NO.16 NO.30 NO.50 NO.100 NO.200 100 94 66 50 37 26 15 8.2 5.9

TOLERANCE: 75 BLOW MARSHALL DENSITY 2.38 ASPHALT SOURCE AND APPROXIMATE VISCOSITY PHILLIPS - 2020 POISES PLASTICITY INDEX S.Ø % ASPH. IN MIX 4.0 6.0 NUMBER OF MARSHALL BLOWS 50 50 50 MARSHALL STABILITY - LBS. 3262 3372 3020 8 9 12 FLOW - 0.01 IN. 2.36 SP.GR. BY DISPLACEMENT(LAB DENS.) 2,31 2.38 BULK FF. GR. COMB. DRY AGG. 2.702 2.702 2,702 1.017 SP. GR. ASPH. @ 77 F. 1.017 1.017 2,54 2.55 2.47 CALC. SOLID SP.GR. 9.3 % VOIDS - CALC. 5.9 3.6 2.41 RICE SP. GR. 2.50 2.45 % VOIDS - RICE 3.7 7.4 1,4 0,44 % WATER ABSORPTION - AGGREGATE 0,44 0,44 % VOIDS IN THE MINERAL AGGREGATE % V.M.A. FILLED WITH ASPHALT 17.9 17.0 17.2 65.3 78.8 48.0 CALCULATED ASPH.FILM THICKNESS(MICRONS) 6.2

THIS MIXTURE CONTAINS ASPHADUR IN THE AMOUNT OF 6.0% BY WT. OF ASPHALT (SEE ABD9-190). MIXED AT 400 F. - 4 MIN.; MOLDED AT 300 F.

COPIES:

ASPH, MIX DESIGN

#TER-480-1(114)0--14-78, POTTAW.

V. R. SNYDER

R. SHELQUIST

D. JORDISÓN

L. ZEARLEY

DELTA

C. JONES

D. HINES

SIGNED: BERNARD C. BROWN

THE RESIDENCE OF THE PROPERTY.

B-5 1) AC-13

Surface/Binder

IOWA DEPARTMENT OF TRANSPORTATION OFFICE OF MATERIALS ASPHALT CONCRETE MIX DESIGN LAB LOCATION AMES

-24-

MIX. TYPE AND CLASS: TYPE A SURFACE - BINDER LAB NO. ABD4-483

INTENDED USE:

SIZE 1/2"

SPEC. NO. 941. 951 DATE REPORTED 7/3/84

942

COUNTY WOODBURY

PROJECT FR-12-1(8)--26-97

CONTRACTOR BROWER

PROJ. LOCATION FROM SOUTH LINN STREET TO E.C.L. IN SIOUX CITY AGG. LIME - HALLETT, GILMORE CITY - POCAHONTAS TOD.: 3/16*.

AGG. SOURCES 5/8 X4. 3/8 X8 QTZ. - L. G. EVERIST. MINNEHAHA 33., S. DAK.: SAND - L. G. EVERIST. 15-95-48 - SIOUX CO.

JOB MIX FORMULA AGGREGATE PROPORTIONS: 15% AAT4-408: 15% AAT4-352: 30% AAT4-351:

JOB MIX FORMULA - COMBINED GRADATION

1-1/2* 1* 3/4* 1/2* 3/8* NO.4 NO.8 NO.16 NO.30 NO.50 NO.100 NO.200 100 99 90 68 57 46 32 17 9.0 5.4

TOLERANCE: 98/100 7 7 5 4 2*

ASPHALT SOURCE AND APPROXIMATE VISCOSITY HITUCOTE-3240 POISEX (STYRELF 13) PLASTICITY INDEX % ASPH. IN MIX 4.50 5.50 **6.50** NUMBER OF MARSHALL BLOWS 75 75 75 MARSHALL STABILITY - LBS. 3443 3227 3130 FLOW - 0.01 IN. 7 8 12 SP.GR. BY DISPLACEMENT (LAB DENS.) 2.32 2.36 2.34 BULK SP. GR. COMB. DRY AGG. 2.651 2.651 2.651 SF. GR. ASPH. @ 77 F. 1.028 1.028 1.028 CALC. SOLID SP.GR. 2.486 2.449 2.414 " VOIDS - CALC. 5.67 4.46 2.24 LCE SP. GR. 2.476 2,441 2,378 Z VOIDS - RICE 5.30 4.14 1.58 % WATER ABSORPTION - AGGREGATE 0.37 0.37 0.37 % VOIDS IN THE MINERAL AGGREGATE 16.42 16.59 16.67 % V.H.A. FILLED WITH ASPHALT 59.41 . 73.08 86.65 CALCULATED ASPH.FILM THICKNESS(MICRONS) 9.99 86.6 8.32

A CONTENT OF 5.15% ASPHALT IS RECOMMENDED TO START THE JOB.

* ALSO CONTROLLED BY FILLER/BITUMEN RATIO.

COPIES:

ASPH. MIX DESIGN

FILLER/BITUMEN RATIO

FR-12-1(8)--2G-97, WOODBURY

- J. BUMP
- R. BOLTON
- R. SHELQUIST
- NOSIGNOL . D
- D. HEINS
- BROWER
- W. OFFEDAL

SIGNED: BERHARD C. BROWN TESTING ENGINEER

1.05

 Type B Class 2 - Chem-Crete
 Type B Class 2
 Special Sand - Chem-Crete
 Special Sand
 Asphalt Chem-Crete B-6

IOWA DEPARTMENT OF TRANSPORTATION OFFICE OF MATERIALS ASPHALT CONCRETE MIX DESIGN LAB LOCATION AMES

MIX, TYPE AND CLASS: TYPE B CLASS 2 (CHEM-CRETE) NO. ABD0-141

INTENDED USE:

SIZE 3/4

SPEC. NO.

852-857 DATE REPORTED 8-28-80

861

COUNTY STORY

PROJECT L-WA-180--73-85

CONTRACTOR IA. RD. BUILDERS

PROJ. LOCATION ON E57 ON N. LINE SEC. 31-83-24

AGG. SOURCES 3/4" GRAVEL-PETERSON PIT - STORY CO.

JOB MIX FORMULA AGGREGATE PROPORTIONS: 100% AAT0-472

		*****************************				COMBINED				1 - 10- 44 10 14
1-1/2"	1" 3/4" 100 99		3/8" 83	NO.4 68		NU.16 44			NO.100 8.7	NU.200 6.7
TOLERAN	VCE: 98/100		7	7	6		5			. 3
75 BLC	DW MARSHALL	DENSI	TY			.=		2.35		
ASPHALT	r SOURCE AN	D APPF	TAMIXO:	E VISC	YTIZO	SUGAR	CREEK	& CHEM-C	CRETE - 6	05 POISES
PLASTIC	CITY INDEX					N.P.				•
% ASPH.	. IN MIX					5.0	5.0 6.0 7.0			
NUMBER	NUMBER OF MARSHALL BLOWS							50 50		
MARSHAL	MARSHALL STABILITY - LBS.							1975 1762		
	FLOW - 0.01 IN.							9 11		
SP.GR.	SP.GR. BY DISPLACEMENT(LAB DENS.)							2.33 2.34		
BULK SF	BULK SP. GR. COMB. DRY AGG.					2.670	2.670 2.670 2.676			' 0
SP. GR.	SP. GR. ASPH. @ 77 F.					1.028	1.028 1.028 1			28
CALC. S	CALC. SOLID SP.GR.					2.49 2.46 2.42				
" VOIDS	" VOIDS - CALC.					8.2 5.2 3.3			3.3	
CE SF	SP. GR. ASPH. @ 77 F. CALC. SOLID SP.GR. " VOIDS - CALC CE SP. GR. % VOIDS - RICE					2.47 2.42 2.38			}	
% VOIDS	% VOIDS - RICE						3.5 1.9			
% WATER	% WATER ABSORPTION - AGGREGATE					0.73 0.73 0.73			\$	
	% VOIDS IN THE MINERAL AGGREGATE					18.5		18.0	18,5	
	% V.M.A. FILLED WITH ASPHALT					56.0		71.4 82.0		
					7.0		8.6	10.7	?	
FILLER	RZBITUMEN R	ATIO						1.1		
ል ድስህን	TENT OF A 2	KY ACE	T IAM	CHEM	CONTRACTOR	- T.C. BECOM	ME MINE IN	ነልፒን በፒ	2T T.H.	

A CONTENT OF 6.25% ASPHALT - CHEM CRETE IS RECOMMENDED TO START THE JOB.

COPIES:

∠ASPH. MIX DESIGN

L-WA-180--73-85, STORY

JESPERSON

R. HUMPHREY

D. JORDISON

R. SHELQUIST

L. ZEARLEY

IA. RD. BLDRS.

C. JONES

SIGNED: BERNARD C. BROWN TESTING ENGINEER

IOWA DEPARTMENT OF TRANSPORTATION OFFICE OF MATERIALS ASPHALT CONCRETE MIX DESIGN LAB LOCATION

MIX, TYPE AND CLASS: TYPE B CLASS 2 LAB NO. ABD0-140

INTENDED USE:

SIZE 3/4"

/ SPEC. NO.

852-857-DATE REPORTED 8/28/80

BOONE

861 3-80

COUNTY STORY

STORY

PROJECT L-N-180--73-85 L-WA-180--73-85

CONTRACTOR IOWA ROAD BUILDERS

PROJ. LOCATION

AGG. SOURCES 3/4" GRAVEL - PETERSON PIT - STORY CO.

JOB MIX FORMULA AGGREGATE PROPORTIONS: 100% AAT0-472

	96 41-99 51-7 1111 5144 5	1107 1711 1711 1711	1991 - 1944 - 441 - 4914 - 774	- 4444 443+ 4444 (874 4544 4444				****	** P** 3444 #15F **** **** here		1111 177 1881 type spie ensk skir de .
							COMBINED		rion		
1-1/2"		3/4"		3/8"			NO.16	NO.30	NO.50	NO.100	NO.200
	100	99	91	83	68	56	44	30	16	8.7	6.7
TOLERAN	√CE:	98/10	0	7	7	6		5			3
75 BLOW MARSHALL DENSITY								,- A	2.36	-	
- ASPHALT - PLASTIC			D APPR	TAMIXO	E VISC	YTIRO	SUGAR N. P.	CREEK -	- 91 4 PO	IZEZ	
% ASPH.							5.0	6	5.0	7.0	
NUMBER	OF M	ARSHAL	L BLOW	2.1				50 50			
MARSHAL							1758		1737		
FLOW - 0.01 IN.						7	6		10		
SP.GR.	SP.GR. BY DISPLACEMENT(LAB DENS.)						2.29	2.29 2.34 2.35			
BULK SF	BULK SP. GR. COMB. DRY AGG.						2,670	,. 4	2.670	2.67	
SP. GR. ASPH. @ 77 F.						1.029	1.029 \ 1.029 1.02				
CALC. SOLID SF.GR.						2.49	y. Al	2.46	2.42		
	" VOIDS - CALC.						8.2	8.2 4.8 2.9			
CE SF							2.48	/* al	2.43	2.40	
	% VOIDS - RICE						7.8	3	3.9	9 2.0	
% WATER ABSORPTION - AGGREGATE						0.73	6	73	'3		
% VOIDS IN THE MINERAL AGGREGATE						18.5	1	7.6	.6 18.2		
% V.M.A. FILLED WITH ASPHALT						55.9 73.0 83.8					
CALCULATED ASPH.FILM THICKNESS(MICRONS)							7.0		8.6	10.2	
FILLER/	BITU	MEN RA	TIO						1.1		

A CONTENT OF 6.25% ASPHALT IS RECOMMENDED TO START THE JOB.

COPIES:

_ASPH. MIX DESIGN

PROJECTS LISTED ABOVE

R. HUMPHREY

D. JESPERSEN

C. SCHNOOR

D. JORDISON

R. SHELQUIST

L. ZEARLEY

TOWA ROAD BUILDERS

C. JONES

SIGNED: BERNARD C. BROWN TESTING ENGINEER

IOWA DEPARTMENT OF TRANSPORTATION OFFICE OF MATERIALS ASPHALT CONCRETE MIX DESIGN LAB LOCATION AMES

MIX, TYPE AND CLASS: SPECIAL SAND-CHEMCRETE LAB NO. ABD0-144

INTENDED USE:

SIZE

SPEC. NO. 852-857-DATE REPORTED 9/2/80

961

COUNTY STORY

PROJECT L-WA-180--73-85

L-F-180--73-85

CONTRACTOR IOWA ROAD BUILDERS

ON E57 ON THE N. LINE SEC. 31-83-24, 1 MI.; FROM W 1/4 COR.

PROJ. LOCATION 20-84-24 SOUTH 2.4 MI. TO C.&N.W. RAILROAD

AGG. SOURCES SAND - WILLIAMS PIT - STORY CO.

JOB MIX FORMULA AGGREGATE PROPORTIONS: 100% AATO-469

The construction of the only the construction of the construction					
JOB MIX FORMULA -			1 tm 1 th 6		
1-1/2" 1" 3/4" 1/2" 3/8" NO.4 NO.8				NO.200	
100 96 87 72	33 35	18	6.5	4.3	
we en 1 - pro pro - 4 \ 12 \ pro -				•	
TOLERANCE:	-	m m2			
75 BLOW MARSHALL DENSITY	272 6 2 245, Ja 815, pag pag, 2100 2100 2, p	2.26	. Herrada Lair 3 32 pare 12	. 1% W 12 CO 12	
ASPHALT SOURCE AND APPROXIMATE VISCOSITY PLASTICITY INDEX	N. P.	& CHEMUR	Ele-605 F	GINER	
* ASPH. IN MIX	6.0	7.0	8.0		
NUMBER OF MARSHALL BLOWS	50	50 50			
	1260	1705 1642		-	
	1800	8 9			
SP.GR. BY DISPLACEMENT(LAB DENS.)	8.53 8	2.25	2.27		
	2.658		2.658 2.659		
	1,028	1.028			
	2.45	2.41			
X 'TIDS - CALC.		8.7			
RILL SEL GRA	2.43				
% VOIDS - RICE		6.1	4,0		
	0.74				
% VOIDS IN THE MINERAL AGGREGATE	21.1	21.3			
% V.M.A. FILLED WITH ASPHALT	58.0	68.5	78.9		
CALCULATED ASPH.FILM THICKNESS(MICRONS)	9.1	, 10, 9	12.6	•	
FILLER/BITUMEN RATIO		0.6			

A CONTENT OF 7.0% ASPHALT - CHEMCRETE IS RECOMMENDED TO START THE JOB

. COPIES:

ASPH. MIX DESIGN

PROJECTS LISTED ABOVE

R. HUMPHREY

D. JESPERSEN

D. JORDISON

R. SHELQUIST

L. ZEARLEY

IOWA ROAD BUILDERS

V. MARKS

C. JONES

SIGNED: BERNARD C. BROWN TESTING ENGINEER

IOWA DEPARTMENT OF TRANSPORTATION OFFICE OF MATERIALS ASPHALT CONCRETE MIX DESIGN LAB LOCATION AMES

MIX, TYPE AND CLASS: SPECIAL SAND

LAB NO. ABD0-143

INTENDED USE:

SIZE

SPEC. NO. 852-857-861E REPORTED 9-2-80

COUNTY STORY

PROJECT L-WA-180--73-85 L-F-180--73-85

CONTRACTOR IA. ROAD BUILDERS

PROJ. LOCATION ON E57 ON N. LINE SEC. 31-83-24, 1 MI.; FROM W 1/4 COR. 20-84-24 SOUTH 2.4 MI. TO C & NW RAILROAD.

AGG. SOURCES SAND-WILLIAMS PIT - STORY CO.

JOB MIX FORMULA AGGREGATE PROPORTIONS: 100% AAT0-469

JOB MIX FORMULA - COMBINED GRADATION								
1-1/2" 1" 3/4" 1/2" 3 100	/8" NO.4 96 87	NO.8 72	NO.16 53	NO.30 35	NO.50 18	NO.100 6.5	NO.200 4.3	
TOLERANCE:	•						•	
75 BLOW MARSHALL DENSITY					2.28	-		
ASPHALT SOURCE AND APPROX PLASTICITY INDEX % ASPH. IN MIX NUMBER OF MARSHALL BLOWS MARSHALL STABILITY - LBS. FLOW - 0.01 IN. SP.GR. BY DISPLACEMENT(LA)	IMATE UTEE	metry –	$CHC\Delta D$	m exercise -	(0.4.4 10.4)	ISES		
% ASPH. IN MIX			6.0	t	7.0	8.0	• •	
NUMBER OF MARSHALL BLOWS			50		50	50		
MARSHALL STABILITY - LBS.			698		852	917		
FLOW - 0.01 IN.			6		7	9		
SP.GR. BY DISPLACEMENT(LA		2.22		2.27	2.28			
BULK SP. GR. COMB. DRY AGE SP. GR. ASPH. @ 77 F. CALC. SOLID SP.GR. X TDS - CALC. RILL SP. GR. X VOIDS - RICE X WATER ABSORPTION - AGGRE	G .		2.658		2.658	2.658)	
SP. GR. ASPH. 0 77 F.			1.029		1.029	1.029)	
· CALC. SOLID SP.GR.			2.45		2.41	2.38		
% ' TDS - CALC.			9.3		5.9	4.1		
RIGE SP. GR.			2.43		2.40	2.36		
% VOIDS - RICE			8.6		5.3	3.4		
- * WATER ABSORPTION - AGGR	EGATE		0.74		0.74	0.74		
% VS1DS IN THE MINERAL AG % V.M.A. FILLED WITH ASPH	GREGATE		24.5		20.6	21.1		
% V.M.A. FILLED WITH ASPH	AL T		56.7		71.4	86.5		
CALCULATED ASPH.FILM THIC	KNESS(MICH	ONS)	9.1		10.8	12.6		
FILLER/BITUMEN RATIO					0.6			
A CONTENT OF 7.0% ASPHAL	T IS RECOM	MENDED	TO STAR	T THE				

COPIES:

ASPH. MIX DESIGN

PROJECTS LISTED ABOVE

JESPERSON

R. HUMPHREY

R. SHELQUIST

L. ZEARLEY

IA. ROAD BUILDERS

MARKS

C. JONES

SIGNED: BERNARD C. BROWN TESTING EMETHER

IOWA DEPARTMENT OF TRANSPORTATION OFFICE OF MATERIALS TEST REPORT - MISCELLANEOUS MATERIALS LAB LOCATION AMES

MATERIAL

DESIGN

ASPHALT CHEM-CRETE

LAB NO. AB0-197

INTENDED USE SPECIAL SAND MIXTURE & TYPE B CLASS 2 ACC

L-WA-180--73-85

PROJ NO. L-F-180--73-85

.

COUNTY STORY

CONTRACT NO.

PRODUCER CHEM-CRETE CORP.

CONTRACTOR IOWA ROAD BUILDERS

SOURCE BEAUMONT, TEXAS

UNIT OF MATERIAL ONE TANKER, 38,440 LBS.

SAMPLED BY BOB HOBSON

SENDER'S NO. 1FB0-149

"E SAMPLED 9/10/80

REC'D 9/11/80

REPORTED 9/16/80

SPECIFIC GRAVITY AT 60 F/60 F.

0.994

SOFT, POINT: METHOD (R & B)

PENETRATION AT 77 F. 100 GMS. 5 SEC.

FLASH POINT

SOLUBLE IN TRICHLOROETHYLENE

99.49%

DUCTILITY AT 77 F.

SPOT TEST

KINEMATIC VISCOSITY @ 140 F., CENTISTOKES

3056

THIN FILM LOSS ON HEATING 5 HRS AT 325 F.

1,96%

* ORIGINAL PENETRATION (THIN FILM RES.)

PENETRATION OF RES. AT 77 F. 100 GMS. 5 SEC.

DUCTILITY AT 77 F. (THIN FILM RES.)

37 CMS.

ABSOLUTE VISCOSITY ORIGINAL 140 F. 30 CM HG

31 POISES

ABSOLUTE VISCOSITY THIN FILM RES. 140 F. 30 CM HG

532 POISES

KIN. VISCOSITY ORIGINAL @ 275 F.

COPIES:

一在SPHALT

R. HUMPHREY

PROJECTS LISTED ABOVE

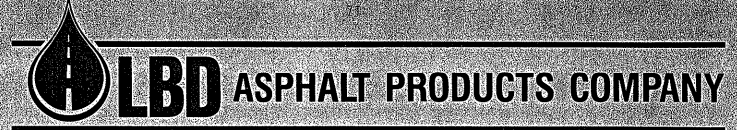
DISPOSITION:

SIGNED: BERNARD C. BROWN

TESTING ENGINEER

B-7

1-4) Ductilad D1002
5) Grams of Aggregate Chips Recovered



AND THE RESERVE OF THE PARTY OF

A Lubrizol Company

Ductilad™ D1002

A High Performance Liquid Additive Containing Polymer To Enhance The Life And Durability Of Asphalt Cements



DUCTILAD™ D1002 is a liquid polymeric additive formulated to enhance the life and durability of asphalt cements and asphalt paving mixtures. DUCTILAD D1002 is particularly valuable when added to asphalt binders used in chipseals or other surface treatments. DUCTILAD D1002 improves the initial "stickiness" of the asphalt cement and provides the binder with better long-term aged properties.

Primary factors affecting the durability and service life of a chip-seal or surface treatment are the amount of hardening of the asphalt binder during construction and the rate of age-hardening that the binder later displays during its service life. Throughout the United States, chip-seals have suffered premature failures due to the rapid oxidative aging of the asphalt binder and the attendant lack of chip adhesion.

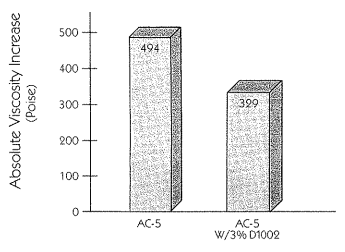
Many physical characteristics of a surface seal, such as asphalt film thickness, aggregate properties, and environmental factors, affect the rate at which the asphalt cement will age and harden during the seal's service life. Consequently, an accelerated laboratory test to accurately predict the actual in-service aging and hardening is not available. However, a binder's tendency to age may be evaluated through some common laboratory tests.

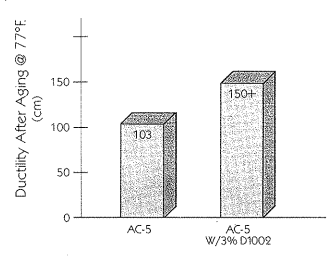
Thin film oven tests of asphalt cements are widely used to measure changes in properties when asphalts are exposed, as thin films, to air at high temperatures. The relative changes in the asphalt cements' properties are used to judge expected field performance. The effectiveness of DUCTILAD D1002 can be evaluated in these thin film oven tests. The ASTM D1754 procedure exposes a static film of asphalt cement to heat and air while the ASTM D2872 procedure exposes a moving or rolling film. The California Department of Transportation has developed a modified rolling thin film oven test to simulate the severe aging that an asphalt binder faces in the California deserts.

DUCTILAD D1002 when added at 1-4% by weight to asphalt cement dramatically changes the character of the asphalt cement. Additionally, DUCTILAD D1002 allows the asphalt binder to better maintain its' initial characteristics after aging. On the facing page, the results from several thin film oven tests are shown. The results offer strong evidence that DUCTILAD D1002 reduces the aging of asphalt cements when exposed to severe conditions. The lowered viscosity increase and improved retained ductility means that the asphalt binder still has much of its original life and "stickiness" left, and this translates to longer chip-seal life.

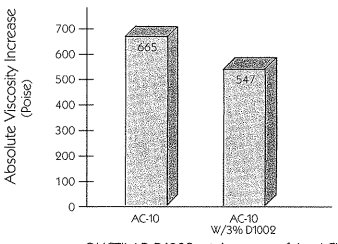
DUCTILAD D1002 is designed for use in all surface seals and will not affect the design or placement of these seals. More detailed information about DUCTILAD D1002 is available upon request.

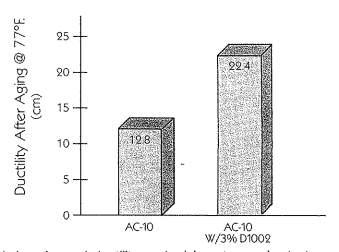
A. Thin Film Oven Tests (ASTM D1754)





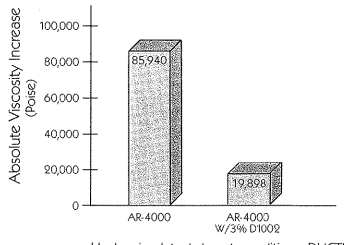
DUCTILAD D1002 treated asphalt binders display improved aged characteristics.

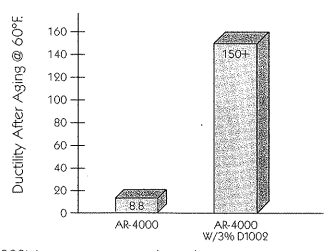




DUCTILAD D1002 retains more of the AC's original viscosity and ductility under laboratory aging tests.

B. California Tilt Oven Asphalt Durability Test





Under simulated desert conditions, DUCTILAD D1002's improvements are dramatic.



DUCTILAD D1002 ASPHALT ADDITIVE

Description:

DUCTILAD D1002 asphalt additive is an easy to handle liquid containing polymer for use in chip-seals and other surface seals. DUCTILAD D1002 improves the tackiness of the asphalt binder while improving the aged properties of the binder.

Typical Properties:

Form: Liquid

Appearance: " Clear, Amber

Viscosity (104°F): 6,000 cSt

(212°F): 750 cSt

LBS/GAL: 7.56

Flash Point (C.O.C.): 310°F.

Pour Point: 23°F.

Availability:

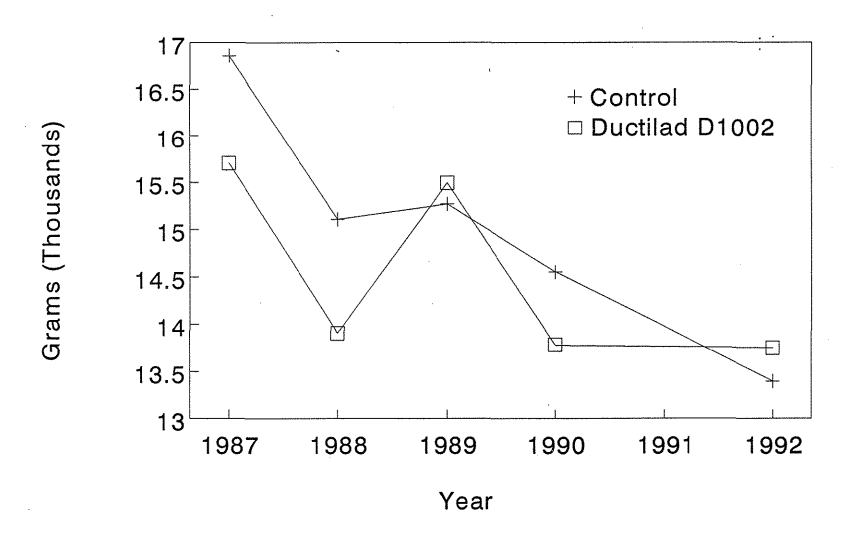
Bulk (tank car or tank truck) 55 gallon non-returnable drums FOB Painesville, Ohio; Deer Park, Texas

Contact:

LBD Asphalt Products Company 29400 Lakeland Blvd:

Wickliffe, Ohio 44092 Phone: (216) 261-2681

Grams of Aggregate Chips Removed



B-8 1) Ralumac

IOWA DEPARTMENT OF TRANSPORTATION OFFICE OF MATERIALS ASPHALT CONCRETE MIX DESIGN LAB LOCATION DISTRICT 1

MIX, TYPE AND CLASS: RALUMAC LAB NO. ABD2-135

INTENDED USE:

SIZE 3/8" SPEC. NO. SP-413 DATE REPORTED 08-31-82

COUNTY POLK & BOONE

PROJECT MP-1700--69-77

MP-1701--69-08

CONTRACTOR N.B. WEST

PROJ. LOCATION U.S. 69 FROM JUST N. OF 1ST STREET IN ANKENY N. 5.0 MILES ON 10WA 17 FROM JUST N. OF U.S. 30 NORTH & EAST, APPROX. 3 MILES AGG. SOURCES 3/8" CR. LST. - AMES MINE - STORY CO.

JOB MIX FORMULA AGGREGATE PROPORTIONS: 100% AAT2-401

JOB MIX FORMULA -	COMBINED GRA	DATION	t best just ever burd word joby four less area once jusq mon byes apec quest base
JOB MIX FORMULA - 1-1/2" 1" 3/4" 1/2" 3/8" NO.4 NO.8 100 80 56			
TOLERANCE: PARTS RALUMAC ADDED	10	12	- 14
PARTS RALUMAC ADDED ASPHALT SOURCE AND APPROXIMATE VISCOSITY PLASTICITY INDEX			
%(%PH. IN MIX NUMBER OF MARSHALL BLOWS MARSHALL STABILITY - LBS. FLOW - 0.01 IN. SP.GR. BY DISPLACEMENT(LAB DENS.) BULK SP. GR. COMB. DRY AGG.	6.0	7.1	8.2
NUMBER OF MARSHALL BLOWS	50	50 7700	50 077
LIUM 0 04 IN FD9'	43	3122 14	25
SP.GR. BY DISPLACEMENT(LAB DENS.)	2.33	2.34	2.36
BULK SP. GR. COMB. DRY AGG.	2.617	2.617	2.617
SEA OKA MSEEL W SSEL	1 4 (2 & 3)	1 . 12 . 2. 2	1.37.60
CALC. SOLID SP.GR.	2.43	2.39	2.35
CALC. SOLID SP.GR. % VOIDS - CALC. RICE SP. GR.	-4.1	2.1	-0.3
- V LIGANG BACE			
% WATER ABSORPTION - AGGREGATE	1.31	1.31	1.31
% VOIDS IN THE MINERAL AGGREGATE	16.3	16.9	17.2
% VOIDS IN THE MINERAL AGGREGATE % V.M.A. FILLED WITH ASPHALT	74.9	87.4	101.5
CALCULATED ASPH.FILM THICKNESS(MICRONS)	5.5	6.7	7.9

A CONTENT OF 11 PARTS TOTAL EMULSION AND 9 PARTS TOTAL WATER IS RECOMMENDED TO START THE JOB. THE MIXTURE ALSO CONTAINS 2 PARTS TYPE 1 CEMENT AND 2 PARTS ADDITIVE P. COPIES:

ASPH. MIX DESIGN

R. HUMPHREY

B. DUNSHEE

R. SHELQUIST

ZEARLEY

T. CACKLER

N.B. WEST KEN GILL

DIST. 1 LAB

F. BLAIR

KENNETH M. MEEKS DISTRICT 1 MATERIALS

SIGNED: BERNARD C. BROWN

B-9 1) UltraPave

IOWA DEPARTMENT OF TRANSFORTATION OFFICE OF MATERIALS ASPHALT CONCRETE MIX DESIGN LAB LOCATION

MIX. TYPE AND CLASS: TYPE B CLASS 2

LAB NO. ABD3-87

INTENDED USE:

SIZE 3/4"

SPEC. NO. 915 DATE REPORTED 7-6-83

COUNTY STORY

PROJECT SN-4793(3)~-51-85

CONTRACTOR MANATTS

PROJ. LOCATION ON E. 29 FROM S14 3 MI. N OF NEVADA EAST 3.0 MILES

AGG. SOURCES 3/4" GRAVEL - BROCK PIT-STORY CO.; 3/4" CR. GRAVEL-CHRISTENSON PIT-STORY CO.; 3/4" WASHED GRAVEL-CHRISTENSON PIT - STORY CO. JOB MIX FORMULA AGGREGATE PROPORTIONS: 65% AAT3-378; 15% AAT3-379; 20% AAT3-380

							COMBINED					
1-1/2"							NO.16					
							42					
TOLERAN	ICE:	98/100		7	Ÿ	6.	KUCH	5			3*	
75 BLC	W MA	RSHALL	DENSI	TY				2	2.35			
PLASTIC	ITY	INDEX				,	N.F.					
% ASPH.	IN	MIX		,			N.F. 5.5 50 1387 7	(5.5	7.5		
NUMBER	OF M	ARSHAL	L BLOU	45			50		50	- 50		
MARSHAL	L ST	ABILIT	Y - LI	35.			1387		i 137	870		
FLOW -	0.01	IN.					7	9	?	15		
SF.OR.	BY D	ISPLAC	EMENT	(LAB D	EM2.)		2.32	2	2.33	2.34	7	
BULK SF	a GR	. COME	L DRY	AGG.			2.655 1.029 2.48 6.3 2.45	:	2,655	2.65	55	
SP. GR.	ASF	H. @ 7	7 F.				1.029		1.029	1.02	29	
CALC. S	COLID	SF.GF					2.48	:	2.44	2.40)	
X VOID:	2 - 0	ALC.					6.3	-	4 . 5	2.7		
RICE SI	o. GR						2,45	:	2.41	2,38	3	
% COID.	S - K	ICE					5.2	;	3.4	1.7		
A MOTE	んはみ ア	OKL LTC	317 - AI	けいごうけいし	l 1≒ ·		3 . 3 (3)		1 . 1 83	1,16	ว์	
% VOID:	NI 2	THE MI	ENERAL	AGGRE	GATE		17.4		18.0	18.	5	
- % V.M.	A. FI	LLED V	IITH A	SPHALT			64.0		75.1	85.	5	
				HICKNE	SS(MIC	(2MDR	8.5			12.1	2	
FILLE									0.7			
A 00N	ፐዚህፕ	THE A P	ንል ሄሴን	PHALT	工气 岩层色	በለማይለከ	ድኮ ፐብ ኖፕሬ	AMT TAK	. 1014			

A CONTENT OF 6.50% ASPHALT IS RECOMMENDED TO START THE JOB.

COPIES:

ASPH. MIX DESIGN

_SN=4793(3)--51-85, STORY

R. HUMPHREY

JESPERSON

D. JORDISON

R. SHELQUIST

L. ZEARLEY

MANATTS

W. OPPEDAL

SIGNED: BERNARD C. BROWN TESTING FNGINFER

^{*} ALSO CONTROLLED BY FILLER/BITUMEN RATIO.

B-10

Asphadur
 Asphadur

Binder Surface

IOWA DEPARTMENT OF TRANSPORTATION OFFICE OF MATERIALS ASPHALT CONCRETE MIX DESIGN LAB LOCATION AMES

MIX, TYPE AND CLASS: TYPE A ASPHADUR

LAB NO. ABD8-4

INTENDED USE: BINDER

SIZE 3/4

SPEC. NO.

1048,

DATE REPORTED 3/31/88

SP-729

PROJECT IR-480-1(117)0--12-78

COUNTY POTTAWATTAMIE CONTRACTOR OMNI ENGR.

PROJ. LOCATION MO. RIVER TO 1-29

AGG. SOURCES CR. LST. & SAND - SCHILDBERG, CRESCENT, POTTAWATTAMIE CO.

JOB MIX FORMULA AGGREGATE PROPORTIONS: 85% AAT8-25; 15% AAT8-26

the both sale and been seen been been been then the the been the control of the been the control of the control of the been the b			, pp son last was son	· · · · · · · · · · · · · · · · · · ·	
JOB MIX FORMULA - C	COMBINED	GRADAT	ION		
1-1/2* 1* 3/4* 1/2* 3/8* NO.4 NO.8	NO.16	NO.30	NO.50	NO.100	NO.200
100 99 80 61 36 24	20	16	7.5	5.9	5.4
TOLERANCE: 98/100 7 7 7 5		4			2*
ASPHADUR ADDED		·			•
	KOCH 23	350 POI	SES	'	
was a second of the second of					
PLASTICITY INDEX % ASPH. IN MIX NUMBER OF MARSHALL BLOWS MARSHALL STABILITY - LBS.	4.25	5	.25	6.25	
NUMBER OF MARSHALL BLOWS	75	7	5	75	
MARSHALL STABILITY - LBS.	3065	2	857	2605	
FLOW - 0.01 IN.	13	1	4 -	16	
SP.GR. BY DISPLACEMENT(LAB DENS.)	2.338	2	.359	2.36	Ø
BULK SP. GR. COMB. DRY AGG.	2.633		.633		
SF. GR. ASPH. @ 77 F.	1.036	1	.036		
CALC. SOLID SP.GR.	2.503		.466		
% VOIDS - CALC.	6.59		.35	2.92	
RICE SP. GR.	2.459			2.41	
% VOIDS - RICE	4.92		.76	2.12	
% WATER ABSORPTION - AGGREGATE	1.11	4 1	.11	1.11	
% VOIDS IN THE MINERAL AGGREGATE	14.98		5.11	15.9	7
% V.M.A. FILLED WITH ASPHALT	56.03	7	1.19	81.7	3
CALCULATED ASPH.FILM THICKNESS(MICRONS)			0.48	12.7	
FILLER/BITUMEN RATIO			.17		

A CONTENT OF 4.6% ASPHALT IS RECOMMENDED TO START THE JOB. *ALSO CONTROLLED BY FILLER/BITUMEN RATIO. NUC. CAL: INVALID COFIES:

ASPHALT MIX DESIGN

- G. MILLER
- W. COOK
- R. MONROE
- J. SMYTHE
- D. HEINS
- OMNI ENGR. W. OPPEDAL

LOWA DEPARTMENT OF PMANSFORTATION OFFICE OF MATERIALS ASPHALT CONCRETE MIX DESIGN LAB LOCATION AMES

MIX, TYPE AND CLASS: TYPE A ASPHADUR

LAB NO. ABD8-9

INTENDED USE: SURFACE

SIZE 3/4"

SPEC. NO. 1048

DATE REPORTED 4/5/88

COUNTY POTTAWATTAMIE

PROJECT IR-480-1(117)0--12-78

CONTRACTOR OMNI ENGR.

PROJ. LOCATION MO. RIVER TO 1-29

AGG. SOURCES QUARTZITE CONC. MATLS., SIOUX FALLS S.D.; CR. LST. -SCHILDBERG, CRESCENT, POTTAWATTAMIE CO.; SAND - MARTIN MARIETTA, GRETNA NE JOB MIX FORMULA AGGREGATE PROPORTIONS: 65% AAT8-27; 20% AAT8-28; 15% AAT8-29

	d -u wy ea dei :	1111; 400 bijt bijt mid am		JOB MI	X FOR	IULA -	COMBINED	GRADA	ATION			- 1-14
1-1/2"	1 " 100	3/4 " 95	1/2# 69	3/8" 48	NO.4 37	NO.8 31	NO.16 23	NO.30	9 NO.50	001.00 6.3	NO.200	
TOLERAN	ICE:	95/10	0 7	7	7	5		4			2*	
HYDRAT												
ASPHALT	SOU	RCE AN	D APPR	OXIMAT	E AIR	COSITY	KOCH -	2350	POISES			
PLASTIC	TTY	INDEX				٠.						
Z ASPH.	IN	MIX		_			4.0		5.0			
NUMBER	OF M	ARSHAL	L BLOW	Z			75		75 :			
MARZHAL	21	VRIETA	A 1"B	2.			4.0 75 3515 11 2.356		3497			
FLOW -	0.01	IN.					11		18			
SF.GR.	BY D	ISPLAC	EMENT (LAB DE	(, '2, M		2.356		2.379			
BOLK 24	کاما ہ ^ا ۔	. COME	DRY	AGG.			2.356 2.634 1.033 2.492 5.47 2.472 4.69 0.40 14.13		2.634	+		
0.00	an in an	The second second	1 1 4				1.035		1.035			
W Corne	, nm, n	ልኮማ ልኮሌ	^				2.492		2.456		•	
A AGINS	, — ს: ა ~ნ	111C					3.47		.d.1>		•	
MADE ST	, P.	3. C./ L.,					2.472		2.440			
W NORDS	ንት ም ፡‹ ዓርላ ፡	aua ooonii	31 A.P	ምምምም ልማ			4.09		2.50			
WHIELE	. 1425 P	MUSEL TO	ily om filg Stormat	161212111	12. . A 17* 1**		0.40		0.40			
* AGIDS	, h.a.	1782. MJ,	NEKAL	AGGREG	re i iii.		14.13		14,20			
A VINIA	i i i	LLED W	TIM WZ	PHALL	v 24 2 1 2 44 BC 1		61.28 8.33		77.80			
CALCULA	11 E.U	WALL'S	ILM IH	LUKNES	2. (WTC)	(UNZ.)	ਈ. ਹੋਰ		10.52			
A CUN!	1 12:19 1	Ur 4.3	X ASPH	WEL TZ	RECO	MENDED	TO STAR	TTHE	JOB.			
						EN RATI	O. NUC.	CAL:	NONE,			
		MATER	IAL.		•				1			
COPIES												
		MIX DE							:			
			12-7	8, PO1	'ፐልሠልፐ'	TAMIE						
n a	8 T I I II	£0+										

G. MILLER W. COOK

R. MONROE

J. SMYTHE D. HEINS

OMNI ENGRS.

W. OPPEDAL

B-11

1) Ralumac 2) Ralumac 3) Ralumac

Design Performance Rut Filling

KOCH MATERIALS COMPANY Chicago, II.

DATE: 06-08-88

SALESMAN: Bill Miteff

CUSTOMER: Scott Const.

FILE #: RAL-8804

SOURCE: Franklin, Wi. Agg. #1

RALUMAC MICROSURFACING DESIGN

GRADAT	ION:			:				
Ω.	_		•	P		lumac		lumac
Siev		Perce		Percent	•	ype I		pe II
Size		Retai	nea	Passing	٤	Spec.	Þ	pec.
3/8		0.0		100.0		100	. :	100
#4		7.0		93.0	90	- 100	70	- 90
8		26.8		66.2	65	5 - 90	45	- 65
16		23.5		42.7	40) - 65	30	- 50
30		13.8		29.0	25	5 - 45	19	- 34
50		9.9		19.0		5 - 30		- 25
100		- 6.6		12.4		0 - 21	7 -	- 18
200		4.5		7.9	-	5 - 13	4 -	- 12
MARSHA	LL SPEC	CIMEN:						
Res	i dual	Stal	bility	F1 ow	VMA	VTM	n.	ensity
	halt		140 F	.01 inch	VIII.			os/cf
	tent		os.					
-,		-	7					
6	.0	30	55	9	19.7	7.0	:	142.8
6	. 5	30	67	131	19.6	5.8	;	143.7
フ	. 0	370	02	15	17.7	2.4	1	147.9
7	. 5	33	36	14	17.9	1.6	;	148.2
COHESI	ON TEST	`S:	÷					
				Max.	•			
%	%	%	%	Mix	Set	Cohesio	n at	(min.)
PC	Water	Add	Emul	Time	Time	15	30	60
			•					
1/4	5	2	10	120"	7'	17	17	17
1/2	5	2	10	90".	6*	19	19	20
3/4	5	2	10	80"	6,	16	19	19
1/2	4	3	10	110"	67	17	18	18

KOCH MATERIALS COMPANY Chicago, II.

DATE: 06-08-88

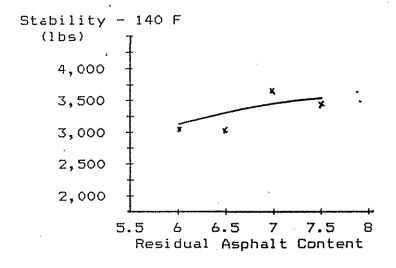
FILE #: RAL-8804

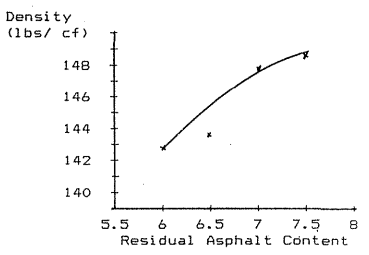
CUSTOMER: Scott Const.

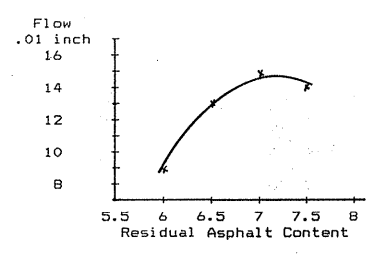
SOURCE: Franklin, Wi. #1

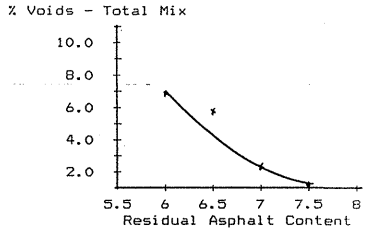
SALESMAN: Bill Miteff

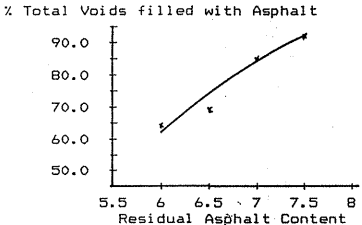
Performence Properties vs. Residual Asphalt Content

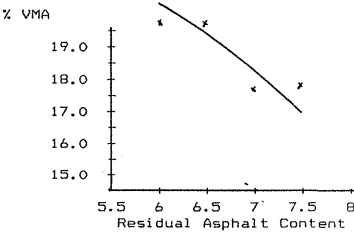












Rut Filling with Micro-Surfacing

Rut Width		Ll	os./Sq.	Yd. Lai	d	
72"	25	50	75	99	124	149
66"	23	45	68	71	114	136
60 <i>"</i>	21	41	62	82	103	123
54"	19	37	56	74	93	111
48"	17	33	50	66	83	99
36"	13	25	37	50	62	75
Rut Depth	. 25"	.50"	.75"	1.0"	1.25"	1.50"

The 48" and the 72" wide rut boxes are most commonly used. When the rut boxes are in use, any rut demanding more than 50 lbs./sq. yd. is pulled in two or more passes.

Micro-Surfacing

Pounds per square yard-straight surfacing

36" 12 25 37 49 by 1/8" 1/4" 3/8" 1/2" B-12 1) PAC 30

Binder/Surface

OFFICE OF MATERIALS ASPHALT CONCRETE MIX DESIGN LAB LOCATION AMES

MIX TYPE AND CLASS: TYPE A

LAB NO. ABD6-93

INTENDED USE: BINDER & SURFACE

31ZE 1/2"

SPEC. NO. 1010

DATE REPORTED 6/23/86

COUNTY POLK

PROJECT W.O. 0206-85-009

CONTRACTOR D. M. ASPHALT

PROJ. LOCATION IN DES MOINES ON FLEUR DR. FROM MCKINLEY TO R.R. VIADUCT

AGG. SOURCES QUARTZIT - WEAVER, SAUK CO., WI.; LST. CHIPS - MARTIN MARIETTA,
AMES MINE, STORY CO.; SAND - HALLETT, E. D. M., POLK CO.
JOB MIX FORMULA AGGREGATE PROPORTIONS: 55% AAT6-272; 12.5% AAT6-273; 32.5% AAT6-275

			***************************************	······································							
							COMBINED				
-1/2"	1"	3/4"	1/2"	3/8"	NO.4	NO.8	NO.16	NO.30	NO.50	NO.100	NO.200
							40				
OLERAN	CF.	· q	8/100	7	7	5		4			2
0	· ·	_	0, 100	,	,			~			4
CDHALT	CÓL	IDCE AN	n Annn	OVIMAT	E VICO	OC LTV	BITUCOT	= DOLV*	cotzen	2450 001	CEC
			U APPK	OVINA	E 4130	03111	,DI TOCOTI	c worin	ICKIZEU-	2450 PUI	JEJ
LASTIC							<i>-</i> -				
ASPH.				_			5.5		6.5		
JMBER	OF M	IARSHAL	L BLOW	5			75		75		
IRSHAL	L ST	ABILIT	Y - LB	S.			75 2213		202	7	
.OW	0.01	IN.					9		11		
?.GR. ∣	BY D	ISPLAC	EMENT(LAB DE	NS.)		2.321		2.3	47	
ILK SP	• GR	. COMB	. DRY	AGG.			2.646 1.025 2.449		2.6	46	
'. GR.	ASP	H. 0 7	7 F.				1.025		1.0	25	
LC. S	תו וכ	SP.GR	_				2.449		2.4	14	
VOIRS	- ^	ALC.	•				5.23		2 7	6	
				140			2.443		2 4	1.6	
		icE									
				^n	_		4.99				
							0.54				
							17.11				
		LLED W					69.42				
_CULA	TED	ASPH.F	ILM TH	ICKNES	S(MICR	ONS)	9.42		11.	34	

CONTENT OF 5.9% ASPHALT IS RECOMMENDED TO START THE JOB. ITE: ASPHALT DID NOT COMPLY WITH ALL P.A.C. 30 CRITERIA. PIES:

6. Hlauxa (6-26-86)

ASPH. MIX DESIGN

LER/BITUMEN RATIO

W.O. 0206-85--009, POLK

DISTRICT 1 ENGR.

J. BELLIZZI

R. MONROE

K. MCLAUGHLIN

D. HEINS

). M. ASPHALT

V. OPPEDAL

7). Truebleost

SIGNED: MAX I. SHEELER

0.85

B-13 1) PAC 30 2) PAC 30 Surface Binder

IOWA DEPARTMENT OF TRANSPORTATION OFFICE OF MATERIALS ASPHALT CONCRETE MIX DESIGN LAB LOCATION AMES

MIX, TYPE AND CLASS: TYPE A

LAB NO. ABD8-147

INTENDED USE: SURFACE

SIZE 1/2

SPEC. NO. 1048

DATE REPORTED 8-1-88

COUNTY STORY

PROJECT FN-69-5(36)--21-85

CONTRACTOR MANATTS

PROJ. LOCATION IN AMES ON DUFF SQUAW DR. TO SO. 4TH & ON GRAND AVE.

AGG. SOURCES CR. GRAVEL-HALLETT, BOONE, BOONE CO; CR. LST- MARTIN MARIETTA;
AMES MINE,STORY CO; SAND-HALLETT, CHRISTENSEN PIT, STORY CO.
JOB MIX FORMULA AGGREGATE PROPORTIONS: 40% AAT8-646; 35% AAT8-647; 25% AAT8-648

JOB MIX FORMULA -	COMBINED GRAD	ATION	
1-1/2* 1* 3/4* 1/2* 3/8* NO.4 NO.8 100 86 56 40			
TOLERANCE: 92/100 7 7 5	4		. 2*
ASPHALT SOURCE AND APPROXIMATE VISCOSITY PLASTICITY INDEX		POISES	
PLASTICITY INDEX % ASPH. IN MIX NUMBER OF MARSHALL BLOWS MARSHALL STABILITY - LBS. FLOW - 0.01 IN.	4.0	5.0	6.0
NUMBER OF MARSHALL BLOWS	75	75	75
MARSHALL STABILITY - LBS.	3707	3430	3053
FLDW - 0.01 IN.	9	10	11
SP.GR. BY DISPLACEMENT(LAB DENS.)	2.369	2.392	2.411
BULK SP. GR. COMB. DRY AGG.	2.495 0.9943	2.695	2.695
SP. GR. ASPH. @ 77 F. CALC. SOLID SP.GR. % VOIDS - CALC. RICE SP. GR. % VOIDS - RICE	0.7963	0.9963	0.9963
CALC. SOLID SP.GR.	2.561	2.519	2.479
% VOIDS - CALC.	7.48	5.06	2.76
RICE SP. GR.	2.531	2.483	2.451
		3.66	1.03
% WATER ABSORPTION - AGGREGATE		1.21	
% VOIDS IN THE MINERAL AGGREGATE % V.M.A. FILLED WITH ASPHALT	15.61		15.91
			82.63
CALCULATED ASPH.FILM THICKNESS(MICRONS)	6.91	8.94	10.98
FILLER/BITUMEN RATIO		0.94	•
A CONTENT OF 4.8% ASPHALT IS RECOMMENDED	TO START THE	JOB.	
*ALSO CONTROLLED BY FILLER/BITUMEN RATIO			
NUC. CAL: TEMP= 210; WT= 7200; SLOPE= 4.	44; I'CEPT= (-5.15)	
COPIES:			
ASPHALT MIX DESIGN			
R. MUMM			
T. JACOBSON			
R. MONROE			•
J. ZMYTHE			

- D. HEINS
- ZTTANAM
- W. OPPEDAL

チルー6ダー5(36)--21-85, STORY

IOWA DEPARTMENT OF TRANSPORTATION OFFICE OF MATERIALS ASPHALT CONCRETE MIX DESIGN LAB LOCATION AMES

MIX, TYPE AND CLASS: TYPE A

LAB NO. ABD8-136

INTENDED USE: BINDER

SIZE 3/4"

SPEC. NO. 1048

DATE REPORTED 7/19/88

COUNTY STORY

MANATTS W. OPPEDAL PROJECT FN-69-5(36)--21-85 (

CONTRACTOR MANATTS

PROJ. LOCATION ON S. DUFF AVE. AND ON NORTH GRAND IN AMES

AGG. SOURCES CR. LST. & CHIPS - MARTIN MARIETTA, AMES MINE, STORY CO.; SAND - HALLETTS, CHRISTENSEN PIT, STORY CO. JOB MIX FORMULA AGGREGATE PROPORTIONS: 65% AAT8-566; 10% AAT8-567; 25% AAT8-568

	,	~		JOB MI	X FOR	WLA -	COMBINED	GRADAT	ION		
3-1/2"	100	3/4° 99	85	3/8° 70	48	35 35	NU.16 27	18	9.0	NO.100 5.2	NU.200 4.4
TOLERAN	CE: 9	3/100	7	. 7	7	.5.		4	•		2*
ASPHALT PLASTIC			D APPR	TAMIXO	E VISC	YTIZO	косн -	2106 F	OISES	. •	
							3.75		.75	5.75	
MUDDEE	ብሮ አለ	D CLIAL I	Tai Oik	2.1					75	75	
MARSHAL	L STA	BILIT	Y - LE	ζ.			75 2790		037	2683	
FLOW -	0.01	IN.					8	-		7	•
SF.GR.	BY DI	SPLACI	EMENT	LAP DE	(,2%		2.344	2	2.369	2.39	7
BULK SF							2,693				
SF. GR.							1.020		.020	1.02	. O
CALC. S			. .				2.594		2.553	2.51	4
zarov x		rc.					9.65	ć	5.44	4.65	
RICE SP							2.520	2	2.487	2.46	
Z VOIDS							6.98	Ş	3.94	2.60	
% WATER							1,,85		.85	1.85	
% AOID?	TIN 1	HE MI	NERAL	Abbiteb	ALL		16.22	1	5.50	16.1	
% V.M.A							40.51 6.36		58.45 8.60		
FILLER/				けたいおはつ	a critor	(002)	ರಿ.ಎ೦		0.54	10.6	323
				ZI TJAI	RECOL	AMENDED	TO STAR				
						EN RATI		1 1111-	244.		
NUC. C	AL. I	NVALI	D								
COPIES	:										
	. MIX										
and the second s		6)2	1-85,	STORY						*	
R. M			,								
	ACORS					•					
	IONROE										
	MYTHE				•						
<i>D</i> . !*	EINZ										

 Conventional
 PAC 40 B-14

Binder Surface

IOWA DEPARTMENT OF TRANSPORTATION OFFICE OF MATERIALS ASPHALT CONCRETE MIX DESIGN LAB LOCATION AMES

MIX, TYPE AND CLASS: TYPE A RECYCLED LAB NO. ABD7-72

INTENDED USE: BINDER

1030 DA 1036 1036 SIZE 3/4" SPEC. NO. DATE REPORTED 6/17/87

O'BRIEN

COUNTY OSCEOLA PROJECT FN-60-3(11)--21-71

CONTRACTOR ROMLIN

PROJ. LOCATION FROM U.S. 18 IN SHELDON TO CANW RR IN SIBLEY

MILLED @ 6.20% - PROJECT; 1/4" CR. LST. & 3/4" CHIPS - MIDWEST

LIMESTONE, GILMORE CITY, POCAHONTAS CO.; PIT RUN GRAVEL -AGG. SOURCES HALLETTS, 28-98-42, OSCEOLA CO.

JOB MIX FORMULA AGGREGATE PROPORTIONS: 35% ABC7-114; 26% AAT7-429; 25% AAT7-428 _____14%_AAT7-430

JOB MIX FORMULA - COMBINED GRADATION
1-1/2" 1" 3/4" 1/2" 3/8" NO.4 NO.8 NO.16 NO.30 NO.50 NO.100 NO.200 32 23 12 7.3 5.4 100 91 80 60 45 TOLERANCE: 98/100 7 7 7 5 . V 2.33 3.33 % ASPHALT ADDED AMOCO - 299 POISES ASPHALT SOURCE AND APPROXIMATE VISCOSITY PLASTICITY INDEX % ASPH. IN MIX 4.5 5.5 NUMBER OF MARSHALL BLOWS 50 50 50 MARSHALL STABILITY - LBS. 3013 3367 2767 FLOW - 0.01 IN. 10-10 13 SP.GR. BY DISPLACEMENT(LAB DENS.) 2.344 2.376 2.392 BULK SP. GR. COMB. DRY AGG. 2.649 2.649 2.649 SP. GR. ASPH. @ 77 F. 1.020 1,020 1.020 CALC. SOLID SP.GR. 2.502 2.465 2.428 % VOIDS - CALC. RICE SP. GR. 3.60 1.50 6.33 2.446 2.479 2.422 % VOIDS - RICE 5.45 2.86 1.24 % WATER ABSORPTION - AGGREGATE 1.07 1.07 % VOIDS IN THE MINERAL AGGREGATE 15.50

7 V M A FILLED WITH ASSMALT 59.14 15.24 15.57 % V.M.A. FILLED WITH ASPHALT
CALCULATED ASPH.FILM THICKNESS(MICRONS) 7.38 76.34 90,36 9.34 11.34 FILLER/BITUMEN RATIO

A CONTENT OF 5.2% ASPHALT IS RECOMMENDED TO START THE JOB. THIS IS AN ADD. 3.03% AC 2.5; *ALSO CONTROLLED BY FILLER/BIT RATIO NUC. CAL.: TEMP = 215; WT = 7300; SLOPE = 4.04; I'CEPT = (-3.51) COPIES:

ASPHALT MIX DESIGN

#N-60-3(11)--21-71 O'BRIEN

C. LEONARD

W. BENNETT

R.MONROE

J. SMYTHE

D. HEINS

ROHLIN

W. OPPEDAL

IOWA DEPARTMENT OF TRAMSPORTATION OFFICE OF MATERIALS ASPHALA COMPLETE HIS DESIGN LAR LOCATION

MIX. TYPE AND CLASS: TYPE A

ABD7-204 tab MO.

INTENDED USE: SURFACE

SIZE 3/4-

SPEC. NO. 1036

DATE REPORTED 9-16-87

COUNTY O'BRIEN

PROJECT FN-60-3(11)--21-71

CONTRACTOR ROHLIN

PROJ. LOCATION FROM U.S. 18 TO AR IN SIBLEY

AGG. SOURCES CR. GRAVEL & GRAVEL- ROHLIN, 32-98-37, DICKINSON CO.

JOB MIN FORMULA AGGREGATE PROPORTIONS: 65% AAT7-1120; 35% AAT7-1121

		arm tend mode more rite has	Ease wish two rose bird was		pear didy game book wity, and	Pally 1704 \$000 Acres 7555 Adds 2027 5416				ne bod 1614 dode down 1944 4490 .
	. v		JOB WI	X FORM	ULA -	COMBINED	GRADA	NOIT		
	15 3/48									
	100 79	76	62	46	36	27	19	10	6.7	5.4
TOLERAN	VCE: 98/100	7	. 7	7	- <u>F</u> 5		Ą	•		24
A 1 1 1 1	1 2 1 1 2					•				
	T SOURCE AN	D 百百円限	CXIMAT	E AIRC	GSITY	umeno	- 3356	POISES		
	SITY INDEX	# 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1		· · · · · · · · · · · · · · · · · · ·	£" .	4.75 50		ST 1750	£ *75	
A. Mastria. Millimotoria	IN MIX OF MARSHAL	1 Tot (1) 13	C F 1	•	,	5.0		5.75 50	6.75 50	
honden Maë chai	LISTABILIT	A — IDA	ι. Σ''			ZOKA	•	2000	2583	•
CI DIA	Δ . Δ4 TM			200		4.7		1 S	9 9A	
TP.GR.	RY DISPUAC	FMENT (LAR DE	N.C. (2,16		2.349		2.403	2.399	"
BULK SF	BY DISFLAC P. GR. COMB . ASPH. @ 7	. DRY	AGG.		. * 	2.674		2.674	2.67	4
SP. GR.	. ASPH. @ 7	7 F.				1.034		1.034	1,03	4
CALC. S	south spige		1.1			2.548		2.489	2.44	4
z voins	S - CALC.					5.9i		3.12	2.01	
RICE SE	GR.					2.500		2.449	2,41	5
% VOIDS	T - RICE T ABSORPTIO					er a co		1.88	0.83	
X WATER	R ABSORPTIO	N - AG	GREGAT	F		4.09		1.08	1.08	
x voida	TO INSTHE MI	NERAL.	AGGREG	ATE		(5) A !		15.30	16.4	8
	YTED ASPH.F		TUKNES	SAMION	(UNA)	* 5.4 7			13.0	o
	ZBITUMEN RA		A \$ 4800 '91 344	. Program s Zmin	rizam sam men	egyi yeng sama nga suli nasa	. *T	1.08		
	TENT OF 5.0	•			**		H HHE	JUB		
#ALSO	CONTROLLED	BY, FI	LLERVY		: UP Li				•	

MUC. CAL.: DONE

COFIES:

ASPHALT MIX DESIGN

EN 80-3((1)--21-71) 0'BRIEN

C. LEGNARD

W. BENNETT

R. MONROE

J. SMYTHE

D. HEINS

ROHLIN

W. OPPEDAL

B-15 1) PAC 30

Surface

10WA-DEPARTMENT OF TRANSPORTATION OFFICE OF MATERIALS TEST REPORT - ASPHALT MIX DESIGN LAB LOCATION - AMES

RECEIVED

JUN 15 1989

DEPT. OF ENGINEERING

CITY OF DES MOINES, IOWA

LAB NO...: ABD9-0106

96

MATERIAL.....TYPE A MODIFIED

INTENDED USE...: SURFACE

PROJECT NO.....:W.O. 0206-87-003

CONTRACTOR: DES MOINES ASPHALT

SPEC NO....:1070.00 SIZE....:1/2

SENDER NO.: SAMPLED BY....:

DATE SAMPLED: DATE RECEIVED: DATE REPORTED: 06/08/89

PROJ. LOCATION: ON FLEUR DRIVE IN DES MOINES

AGG SOURCES: CR. LST- MARTIN MARIETTA, AMES MINE, STORY CO.;

QUARTZITE- MARTIN MARIETTA, ROCK SPRINGS, WI;

SAND- HALLETT, EDM, POLK CO.

JOB MIX FORMULA-COMB. GRADATION

3/4" 1/2" 3/8" NO.4 NO.8 NO.16 NO.30 NO.50 NO.100 1 1/2" NO.200 24.0 100.0 92.0 75.0 58.0 44.0 35.0 10.0 5.4

TOLERANCE /100 :

98 7	7	5	4	2
	WI004 15.00	A77522 35.00	0.00	0.00
% ASPHALT IN MIX NUMBER OF MARSHALL BLOWS MARSHALL STABILITY - LBS.	4.75 75 2870	5.75 75 2583	0.00 0 0	0.00 . 0
FLOW - 0.01 IN. SP GR BY DISPLACEMENT (LAB DENS) BULK SP. GR. COMB. DRY AGG.	9	11 2.385	0 0.000 0.000	0 0.000 0.000
SP. GR. ASPH. @ 77 F. CALC. SOLID SP. GR.	1.024 2.508	1.024 2.471	0.000 0.000	0.000 0.000
% VOIDS - CALC. RICE SP.GR. % VOIDS - RICE	5.44 2.473 4.08	2.436 2.09	0.00 0.000 0.00	0.00 0.000 0.00
% WATER ABSORPTION - AGGREGATE % VOIDS IN MINERAL AGGREGATE % V.M.A. FILLED WITH ASPHALT		15.72	0.00 0.00 0.00	0.00 0.00 0.00
CALC. ASPH. FILM THICK. MICRONS FILLER/BITUMEN RATIO	8.39	10.37 0.97	0.00	0.00

A CONTENT OF 4.75% ASPHALT IS RECOMMENDED TO START THE JOB. TOLERANCE ON #200 ALSO CONTROLLED BY FILLER/BITUMEN RATIO. COPIES TO:

CENTRAL LAB

R. MONROE W. OPPEDAL D. HEINS

DES MOINES ASPHALT

CITY OF DES MOINES

14 DISPOSITION:

DIST. 1

SIGNED: ORRIS J. LANE, JR.

Appendix C Core Density and Percent Air

LAB LOCATION - AMES

LAB NO....: ABE1-0018

MATERIAL.....ASPHALT CORES Site #1

PROJECT NO....:HR-542 COUNTY.....JASPER

UNIT OF MATERIAL: Conventional Cores #51, 52, 53, 54 EB Driving Lane CORES 51852 1/4 PT. 53 & 54 OWT 51A, 52A, 53A,

54A ARE THE BINDER CORES

SAMPLED BY.....C. ANDERSON

SENDER NO.: ACA1-12

DATE SAMPLED: 11/06/91 DATE RECEIVED: 02/13/91

DATE REPORTED: 03/21/91

		•	DENSITY	% AIR (HPM)
CORE	51	SURFACE	2.341	4.6
00,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,	52	SURFACE	2.367	3.4
	53	SÚRFACE	2.367	3.6
	54	SURFACE	2.370	3.1
•	51A	BINDER	2.318	6.8
	52A	BINDER	2.328	5.4
	53A	BINDER	2.360	3.6
	54A	BINDER	2.344	5.8

Material: Asphalt Cores Site #1

Lab No. ABE1-0019

Project No: HR-542 County: Jasper

Unit of Material: PAC 40 SBS Cores 55, 56, 57, 58 EB Driving Lane

Cores 55, 56 OWT; 57, 58 1/4 PT.

55A, 56A, 57A, 58A are the Binder Cores

Sample	d by: Ar	nderson		Sender No.: ACA1-13
Date s	ampled:	11-6-90	Date received: 2-13-91	Date Reported: 2-21-91
***************************************			Density	% Air (HPM)
Core	55	Surface	2.373	3.7
	56	Surface	2.385	3.2
_	57	Surface	2.370	4.3
	58	Surface	2.334	
	55A	Binder	2.306	8.4
	56A	Binder	2.392	3.4
	57A ·	Binder	2.366	3.3
	58A	Binder	2.355	√ 5 . 8

COPIES TO:

CENTRAL LAB

C. ANDERSON

DISPOSITION:

00000

SIGNED: ORRIS J. LANE, JR.

TESTING ENGINEER

LAB LOCATION - AMES

LAB NO...: ABE1-0015

MATERIAL.....ASPHALT CORES Site #2

PROJECT NO....:HR-542 COUNTY.....CLINTON

UNIT OF MATERIAL: Conventional Cores 35, 36, 37, 38 CORES 35 & 36 1/4 PT., 37 & 38 OWP 35A, 36A, 37A, 38A, ARE THE BINDER CORES

SAMPLED BY STEFFES

SENDER NO .:

DATE REPORTED: 03/21/91 DATE RECEIVED: 02/13/91 DATE SAMPLED: 11/15/89

			DENSITY	% AIR (HPM)	
CORE	35	SURFACE	2.324	5.5	
	36	SURFACE	2.320	5•7	
	37	SURFACE	2.378	3.0	
	38	SURFACE	2.370	3.5	
,	35A	BINDER	2.281	7.2	
	36A	BINDER	2.259	7.5	
	37A	BINDER	2.336	5.9	
	38A	BINDER	2.336	5.6	

Material: Asphalt Cores Site #2

ABE 1-0014

Project No: HR-542 County: Clinton

Unit of Material: PAC 40 SBN Cores #31, 32, 33, 34, 39, 40, 41, 42 Cores 31, 32, 39, 40 1/4 PT. 33, 34, 41, 42 OWP

31A, 32A, 33A, 34A, 39A, 40A, 41A, 42A are binder cores

Sampl	ed by: St	effes		Sender no.: ACA1-08
Date	Sampled:	1-15-89	Date received: 02-13-91	Date Reported: 03-21-91
•			Density	% Air (HPM)
Core	31	Surface	2.274	7.7
	32	Surface	2.251	8.4
	33	Surface	2.323	5.9
	34	Surface	2.318	5.7
	39	Surface	2.338	4.7
	40	Surface	2.337	4.7
	41	Surface	2.332	5.3
	42	Surface	2.335	5.2
	31A	Binder	2.235	9.3
	32A	Binder	2.217	war ann
	33A	Binder	2.252	11.7
	34A	Binder	2.290	6.9
	39A	Binder	2.345	4.6
	40A	Binder	2.347	3.9
	41A	Binder	2.318	5.3
	42A	Binder	2.313	5.5

COPIES TO:

CENTRAL LAB

C. ANDERSON

DISPOSITION:

LAB LOCATION - AMES

LAB NO...: ABE 1-0009

MATERIAL.....ASPHALT CORES Site #3

PROJECT NO....:HR-542 COUNTY.....O'BRIEN

UNIT OF MATERIAL: Conventional Cores #9, 10, 11, 12 WBL - Inside

9 & 10 1/4 PT. 11 & 12 0WP

9A, 10A, 11A, 12A ARE THE BINDER CORES

SAMPLED BY.....R. STEFFES

SENDER NO.: ACA1-03 .

DATE RECEIVED: 02/13/91 DATE REPORTED: 03/21/91 DATE SAMPLED: 09/25/89

CORES		SURFACE	DENSITIES	% AIR (HPM)
-	9	#1	2.345	5.3
	10	11	2.365	5.0
	11	1	2.342	4.7
	12	BINDER	2.329	5.2
	9A	if the second second	2.285	6.6
	10A	, if	2.290	6.0
	11A	11	2.280	7.1
	12A	41	2.292	6.2

Material: Asphalt Cores Site #3

Lab No.: ABE1-0010

Project no: HR-542 County: O'Brien

Unit of Material: PAC 40 SBR Cores #13, 14, 15, 16 WBL - Inside

Cores 13 & 14 1/4 PT. 15 & 16 OWP 13A, 14A, 15A

16A are the Binder Cores

Sender No: ACA1-04 Sampled by: Steffes

Date sampled: 09-25-89 Date Received: 02-13-91 Date Reported: 03-21-91

			Density	%	Air	(HPM)
3	Surface		2.231			
4 .	Surface		2.260			8.6
5	Surface		2.287			
6	Surface		2.309			6.8
3A	Binder	. •	2.329			5.1
4A	Binder		2.329			5.3
5A	Binder		2.352 -			4.3
6A	Binder		2.340			4.5
	4 5 6 3A	4 Surface 5 Surface 6 Surface 3A Binder 4A Binder 5A Binder	4 Surface 5 Surface 6 Surface 3A Binder 4A Binder 5A Binder	4 Surface 2.260 5 Surface 2.287 6 Surface 2.309 3A Binder 2.329 4A Binder 2.329 5A Binder 2.352	3 Surface 2.231 4 Surface 2.260 5 Surface 2.287 6 Surface 2.309 3A Binder 2.329 4A Binder 2.352 5A Binder 2.352	3 Surface 2.231 4 Surface 2.260 5 Surface 2.287 6 Surface 2.309 3A Binder 2.329 4A Binder 2.352

COPIES TO:

CENTRAL LAB

C. ANDERSON

DISPOSITION:

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SIGNED: ORRIS J. LANE, JR.

TESTING ENGINEER

LAB LOCATION - AMES

LAB NO...: ABE1-0013

MATERIAL.....ASPHALT CORES Sites #4 & #10

PROJECT NO....:HR-542

COUNTY......POTTAWATTAMIE

UNIT OF MATERIAL: ASPHADUR CORES 25,26,27,28,29,30 EBL; CORES 25,26

27, 1/4 PT.; 28,29,30 OWP; TOP LAYER 1988

25A, 26A, 27A, 28A, 29A, 30A ARE THE BINDER CORES

SAMPLED BY.....STEFFES

SENDER NO.: ACA1-07

DATE RECEIVED: 02/13/91 DATE SAMPLED: 09/27/89 DATE REPORTED: 03/21/91

D	","	· 5/ - 1/ · 5		,, ,, , , ,,,,,,,,,,,,,,,,,,,,,,,,,,,,,	
			DENSITY	% AIR (HPM)	
CORES	25	SURFACE	2.379	2.6	
	26	SURFACE	2.308	5 • 7.	
	27	SURFACE	2,290	6.3	
	28	SURFACE	2.323	5.3	
	29	SURFACE	2.250	8.3	
	30	SURFACE	2.368	2.8	
	25A	BINDER	2.199	10.2	
	26A	BINDER	2.211	7.8	
	27A	BINDER	2.205	9.4	
	28A	BINDER	2.196	9.4	
	29A	BINDER	2.209	10.4	
	30A	BINDER	2.198	10.3	

COPIES TO: CENTRAL LAB

C. ANDERSON

DISPOSITION:

LAB LOCATION - AMES

LAB NO...: ABE1-0012

MATERIAL.....ASPHALT CORES Site #5

PROJECT NO....:HR-542 COUNTY......WOODBURY

UNIT OF MATERIAL: Conventional Cores 21, 22, 23, 24 WBL - Outside

CORES #21 & 22 OWP; 23 & 24 1/4 PT.

21A, 22A, 23A, 24A ARE THE BINDER CORES

SAMPLED BY.....R. STEFFES

SENDER NO.: ACA1-06

DATE REPORTED: 03/21/91 DATE SAMPLED: 09/26/89 DATE RECEIVED: 02/13/91

			DENSITY	% AIR (HPM)
CORES	21	SURFACE	2.380	3.8
	22	SURFACE	2.375	3.3
	23	SURFACE	2.338	5.4
	24	SURFACE	2.340	5.3
	21A	BINDER	2.337	5.0
	22A	BINDER	2.332	5.2
	23A	BINDER	2.318	6.5
	24A	BINDER	2.307	6.5

Material: Asphalt Cores Site #5 Lab No: ABE1-0011

Project No: HR-542 County: Woodbury

AC-13 Cores 17, 18, 19, 20 WBL - Outside Unit of Material:

Cores 17 & 18 1/4 PT., 19 & 20 OWP 17A, 18A, 19A, 20A are the binder cores

Sampled by: Steffes Sender No: ACA1-05

Date Sampled: 09-26-89 Date Received: 02-13-91 Date Reported: 03-21-91 Density % Air (HPM) Cores 17 Surface 2.279 6.2 18 Surface. 2.257 19 5.9 Surface 2.287 20 Surface 2.311 5.2

17A Binder 2.287 6.018A Binder 2.286 6.1 19A Binder 2.274 5.8 20A Binder 2.224

COPIES TO:

CENTRAL LAB

C- ANDERSON

DISPOSITION:

LAB LOCATION - AMES

LAB NO...: ABE1-0023

MATERIAL.....ASPHALT CORES Site #11

PROJECT NO....:HR-542

COUNTY.....WEBSTER

UNIT OF MATERIAL: RALUMAC CORES #67, 68, 69, 70 OWP NB DRIVING

SAMPLED BY: STEFFES

SENDER NO.: ACA1-16

DATE SAMPLED: 06/17/88

DATE RECEIVED: 02/13/91

DATE REPORTED: 03/21/91

			DENSITY	% AIR (HPM)
CORE	67	SURFACE	1.955	23.4
	68	SURFACE	2.056	12.8
	69	SURFACE	2.153	15.6
	70	SURFACE	2.115	16.8

Material: Asphalt Cores Site #12

Lab No: ABE1-0020

Project No: HR-542

County: Polk

Unit of Material: PAC 30 SBS Cores 59, 60, 61, 62 SB Driving Lane

Cores 59 & 60 1/4 PT.; 61 & 62 OWT 59A, 60A, 61A, 62A are the binder cores

Sampled by: Anderson

Sender No: ACA1-14

Date Sampled: Date received: 02-13-91 Date Reported: 03-21-91

			Density	% Air (HPM)
Core	59	Surface	2.302	5.8
	60	Surface	2.317	5.2
	61	Surface	2.271	7.3
	62	Surface	2.301	5.9
	59A	Binder	2.259	6.8
	60A	Binder	2.293	4.0
	61A	Binder	2.298	3.4
	62A	Binder	2.320	4.4

COPIES TO: CENTRAL LAB

C. ANDERSON

DISPOSITION:

104

IOWA DEPARTMENT OF TRANSPORTATION OFFICE OF MATERIALS TEST REPORT - ASPHALT CONCRETE CORES

LAB LOCATION - AMES

LAB NO...: ABE1-0017

MATERIAL......ASPHALT CORES Site #13

PROJECT NO....:HR-542 COUNTY.....STORY

UNIT OF MATERIAL: Conventional Cores 47, 48, 49, 50 NB Driving Lane

CORES 47 & 48 OWT CORES 49 & 50 1/4 PT. 47A, 48A, 49A, 50A, ARE THE BINDER CORES

SAMPLED BY.....C. ANDERSON SENDER NO.:ACA1-11

DATE RECEIVED: 02/13/91 DATE REPORTED: 03/21/91 DATE SAMPLED: 11/08/90

			DENSITY	% AIR (HPM)
CORE	47	SURFACE	2.391	3.9
	48	SURFACE	2.392	4.1
	49	SURFACE	2.390	4.0
	50	SURFACE	2.383	4.8
	47A	BINDER	2.348	6.4
	48A	BINDER	2.392	4.9
	49A	BINDER	2.373	4.4
	50A	BINDER	2.332	6.1

Material: Asphalt Cores Site #13

Project No: HR-542

County: Story

Unit of Material: PAC-30 SBS Cores 43, 44, 45, 46 Driving Lane

Cores 43, 44 OWT; Cores 45, 46 1/4 Point;

43A, 44A, 45A, 46A are the Binder Cores

Sender NO: ACA1-10 Sampled by: Anderson Date Received: 02-13-91 Date sampled: 11-08-90 Date Reported: 03-21-91

Density % Air (HPM) 43 2.367 5.7 Core Surface 2.368 44 Surface 5.7 45 Surface 2.373 5.8 2.362 5.8 46 Surface 43A Binder 2.374 5.3 44A Binder 2.369 5.7 Binder 2.349 6.5 45A 46A Binder 2.336 6.7

COPIES TO:

CENTRAL LAB

C. ANDERSON

DISPOSITION:

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SIGNED: ORRIS J. LANE, JR.

TESTING ENGINEER

Lab No: ABE1-0016

LAB LOCATION - AMES

LAB NO...: ABE1-0007

MATERIAL.....ASPHALT CORES Site #14

PROJECT NO....:HR-542 COUNTY.....O'BRIEN

UNIT OF MATERIAL: Conventional Cores #1, 2, 3, 4 SBL: 1 & 2 OWP; 3 & 4 1/4 PT.

1A, 2A, 3A, 4A ARE THE BINDER CORES

SENDER NO.:ACA1-01 SAMPLED BY R. STEFFES

DATE REPORTED: 03/21/91 DATE SAMPLED: 09/25/89 DATE RECEIVED: 02/13/91

ميە بىر جى <u>ر</u> س		DENSITY	% AIR (HPM)
CORES 1	SURFACE	2.320	5.4
2	SURFACE	2.309	6.1
3	SURFACE	2.311	6.7
4	SURFÂCE	2.308	6.5
1A	BINDER	2.329	5.5
2A	BINDER	2.319	5.6
3A	BINDER	2.333	5.3
4A	BINDER	2.331	5.7

Material: Asphalt Cores Site #14 Lab No: ABE1-0008

Project No: HR-542 County: O'Brien

Unit of Material: PAC 40 SBR Cores #5, 6, 7, 8 SBL

5 & 6 OWP 7 & 8 1/4 PT.; 5A, 6A, 7A, 8A are the

binder cores

Sampled by: STeffes Sender no: ACA1-02

Date Sampled: 09-25-89 Date Received: 02-13-91 Date Reported: 03-21-91

			Density	% Air (HPM)
Core	5	Surface	2.324	3.5
	6	Surface	2.351	3.5
	7	Surface	2.311	***
	8	Surface	2.328	4.4
	5A	Binder	2.283	6.6
	6A.	Binder	2,286	7.0
	7A	Binder	2.314	6.1
	8A	Binder	2.298	6.2

COPIES TO: CENTRAL LAB

C- ANDERSON

DISPOSITION:

LAB LOCATION - AMES

LAB NO...:ABE1-0021

MATERIAL..... ASPHALT CORES Site #15

PROJECT NO....: HR-542 COUNTY.....POLK

UNIT OF MATERIAL: PAC 30 SBS Cores 63, 64, 65, 66 SB Driving Lane CORES 63 & 64 1/4 PT.; 65 & 66 OWT

63A,64A,65A,66A ARE THE BINDER CORES

SAMPLED BY.....ANDERSON

SENDER NO.: ACA1-15

DATE RECEIVED: 02/13/91 DATE REPORTED: 02/21/91 DATE SAMPLED:

			DENSITY	% AIR (HPM)
CORE	63	SURFACE	2.382	3.6
	64	SURFACE	2.314	`
	65	SURFACE	2.402	2.6
	66	SURFACE	2.399	3.5
	63A	BINDER	2.338	5.3
	64A	BINDER	2.399	4.1
	65A	BINDER	2.390	2.9
	66A	BINDER	2.394	3.2

COPIES TO: CENTRAL LAB

C. ANDERSON

DISPOSITION: