

EVALUATION OF BOND RETAINAGE

IN

PORTLAND CEMENT CONCRETE OVERLAYS

BY

INFRARED THERMOGRAPHY

AND

GROUND PENETRATING RADAR

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IOWA DEPARTMENT OF TRANSPORTATION

Engineers & Architects

TE220.3 E13 1990 EVALUATION OF BOND RETAINAGE IN PORTLAND CEMENT CONCRETE OVERLAYS BY INFRARED THERMOGRAPHY AND GROUND PENETRATING RADAR

FOR THE

IOWA DEPARTMENT OF TRANSPORTATION

DONOHUE & ASSOCIATES, INC. ENGINEERS & ARCHITECTS

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Brice, Petrides—Donohue

March 4, 1988

Iowa Department of Transportation 800 Lincoln Way Ames, Iowa 50010

- Attn: Mr. Roman Dankebar Office of Transportation Research Planning and Research Division
- RE: Evaluation of Bond Retainage in Portland Cement Overlays Donohue Project No. 50389

Dear Mr. Dankebar:

We are respectfully submitting our annual report which summarizes the results of the evaluation of bond retention in Portland Cement Overlays. The evaluation was performed utilizing Infrared Thermography and Ground Penetrating Radar. The report, in addition to identifying areas of debonding, provides a discussion of equipment and procedures utilized during this project.

Following your review of this report, we would be pleased to discuss the material contained herein.

Very truly yours,

DONOHUE & ASSOCIATES, INC.

Jerry W. Eales, P.E. Remote Sensing Manager

Daniel D. Ulrikson, P.E. Project Manager

cc: Dick King

1

Brice, Petrides—Donohue Co. Chicago Central Building Suite 222 501 Sycamore Street Waterloo, Iowa 50703

Engineers & Architects 319-232-6531

TABLE OF CONTENTS

<u>CHAPTER</u>	· · · · ·	PAGE
1	INTRODUCTION Background Purpose Scope Definitions and Abbreviations Acknowledgements	1-1 1-2 1-2 1-3 1-4
2	GROUND PENETRATING RADAR Introduction Equipment Procedures Analysis Results	2-1 2-1 2-3 2-6 2-7
3	THERMAL INFRARED Introduction Equipment Procedures Analysis Results	3-1 3-1 3-2 3-6 3-6
FIGURE	LIST OF FIGURES	
1 2 3	Ground Penetrating Radar Data Collection Vehicle Ground Penetrating Radar Data Collection Equipment Ground Penetrating Radar	2-4 2-5
4 5	Sample Chart Infrared Data Collection Vehicle Infrared Data Collection Equipment	2-8 3-3 3-4
	LIST OF APPENDICES	

APPENDIX

A	Coring Logs
В	Plan Views

CHAPTER 1

INTRODUCTION

BACKGROUND

When concrete deterioration begins to occur in highway pavement, repairs become necessary to assure the rider safety, extend its useful life and restore its riding qualities. One rehabilitation technique used to restore the pavement to acceptable highway standards is to apply a thin portland cement concrete (PCC) overlay to the existing pavement. First, any necessary repairs are made to the existing pavement, the surface is then prepped, and afterward, the PCC overlay is applied.

Donohue & Associates, Inc., Milwaukee, Wisconsin (Donohue) was retained by the Iowa Department of Transportation (IDOT) to evaluate the present condition with respect to debonding of the PCC overlay at fifteen sites on Interstate 80 and State Highway 141 throughout the State of Iowa. This was accomplished by conducting an infrared thermographic and ground penetrating radar survey of these sites which were selected by the Iowa Department of Transportation. The fifteen selected sites were all two lanes wide and one-tenth of a mile long, for a total of three lane miles or 190,080 square feet. The selected sites are as follows: On Interstate 80 Eastbound, from milepost 35.25 to 35.35, milepost 36.00 to 36.10, milepost 37.00 to 37.10, milepost 38.00 to 38.10 and milepost 39.00 to 39.10, on State Highway 141 from milepost 134.00 to 134.10, milepost 134.90 to milepost 135.00, milepost 135.90 to 136.00, milepost 137.00 to 137.10 and milepost 138.00 to 138.10, and on Interstate 80 Westbound from milepost 184.00 to 184.10, milepost 185.00 to 185.10, milepost 186.00 to 186.10, milepost 187.00 to 187.10, and from milepost 188.00 to 188.10.

PURPOSE

The purpose of this project was to evaluate the location and quantities of debonding in the selected portland cement concrete (PCC) overlays.

<u>SCOPE</u>

The project entailed an infrared thermographic and a ground penetrating radar survey of the PCC overlays to locate areas of debonding between the overlays and the original pavement. An infrared scanner is capable of locating these areas because of the temperature differential which is established between bonded and debonded areas, under certain environmental conditions. A conventional video inspection of the top surface of the pavement was also completed in conjunction with the infrared thermographic survey to record the visual condition of the pavement surface. The ground penetrating radar system is capable of locating areas of debonding by detecting return wave forms generated by changes in the dielectric properties of the PCC overlay - original pavement interface.

This report consists of two parts; a text and a set of plan sheets. The text summarizes the procedures, analyses and conclusions of the investigation. The plan sheets locate specific areas of debonding, as identified through field observations.

DEFINITIONS AND ABBREVIATIONS

The following definitions and abbreviations appear throughout the report.

debonding - A separation of the portland cement concrete overlay from the original pavement.

Donohue - Donohue & Associates, Inc.

- GPR Ground Penetrating Radar
- PCC Portland cement concrete

Strip Chart - A graphic representation of the radar signal wave form.

ACKNOWLEDGEMENTS

IOWA DEPARTMENT OF TRANSPORTATION

Bill M. McCall, P.E. Director of Transportation Research

Roman Dankebar Transportation Research Engineer

DONOHUE & ASSOCIATES, INC.

Jerry W. Eales, P.E. Remote Sensing Manager

Daniel D. Ulrikson, P.E. Project Manager

CHAPTER 2

GROUND PENETRATING RADAR

INTRODUCTION

The use of remote sensing techniques for non-destructive testing of pavement structures has become increasingly attractive in recent years as these techniques have become more sophisticated, reliable and accurate. Thermal infrared scanners, falling weight deflectometers, ground penetrating radar, and other techniques have become important to assist street and highway engineers in determining existing pavement condition, planning repair strategies, predicting remaining pavement life, and making repair versus replacement decisions.

The particular pavement defect of interest for this study involves the debonding of the portland cement concrete (PCC) overlay from the original pavement.

EQUIPMENT

Ground penetrating surface interface radar is a non-destructive remote sensing system that can be used to rapidly identify and evaluate various pavement structure conditions. This equipment can be used to measure pavement thickness, identify thin, weakened areas, locate voids beneath the pavement caused by settlement or pumping of subbase material, identify pavement deterioration/debonding, deterioration at joints and random cracks, measure overlay thickness, and determine the position of reinforcing steel within the slab. This technique is applicable to streets and highways, bridge decks, airport runways, and other pavements. The equipment utilized for these investigations was a SIR System-8 manufactured by Geophysical Survey Systems, Inc. The system consists of a control unit, transducer (radar transmitter, receiver and antenna), a graphic chart recorder, and a magnetic tape recorder. The equipment operates on 12 volts DC which is obtained from the electrical system of the vehicle used for data collection.

Radar transducers operating at different frequencies and wave lengths can be used with this equipment. In general, lower transducer frequencies will yield greater depth of penetration of the radar signal, while higher frequencies, although not able to penetrate the earth as deeply, give the greatest resolution. This greater resolution gives the high frequency transducer the ability to discriminate between closely-spaced objects and interfaces. The antenna used for pavement evaluation operates at a center frequency of one GHz (1×10^9 Hz). This transducer yields the best near surface resolution while still providing adequate depth penetration for purposes of pavement structure evaluation.

In operation, a brief pulse of electromagnetic energy, 0.8 nanoseconds long (0.8 x 10^{-9} seconds) is directed into the pavement. When this energy encounters an interface between two materials of differing dielectric properties, a portion of the energy is reflected back to the transducer. The reflected energy is received by the transducer and processed within the control unit where it is amplified and the time differential between initial transmission of the electromagnetic pulse and the reception of the reflected wave is determined. The electromagnetic wave travels through the medium at a velocity dependent upon its dielectric characteristics, so the time differential can be converted into depth. This requires knowledge of the dielectric constant of the medium or, more commonly, on-site determination

of the depth of a visible radar target. For pavement evaluation studies, this is commonly accomplished by taking several test cores for calibration. The electromagnetic pulse is repeated at a rate of 50 KHz (50 x 10^3 Hz), and the resultant stream of radar data is sent to the chart recorder where a continuous hard copy of the data is produced, and to the magnetic tape recorder where the individual radar wave forms are recorded.

At the control unit, the operator has an oscilloscope display upon which the reflected wave form can be continuously monitored. Controls are also available to enable the operator to adjust and optimize the output on the graphic chart recorder.

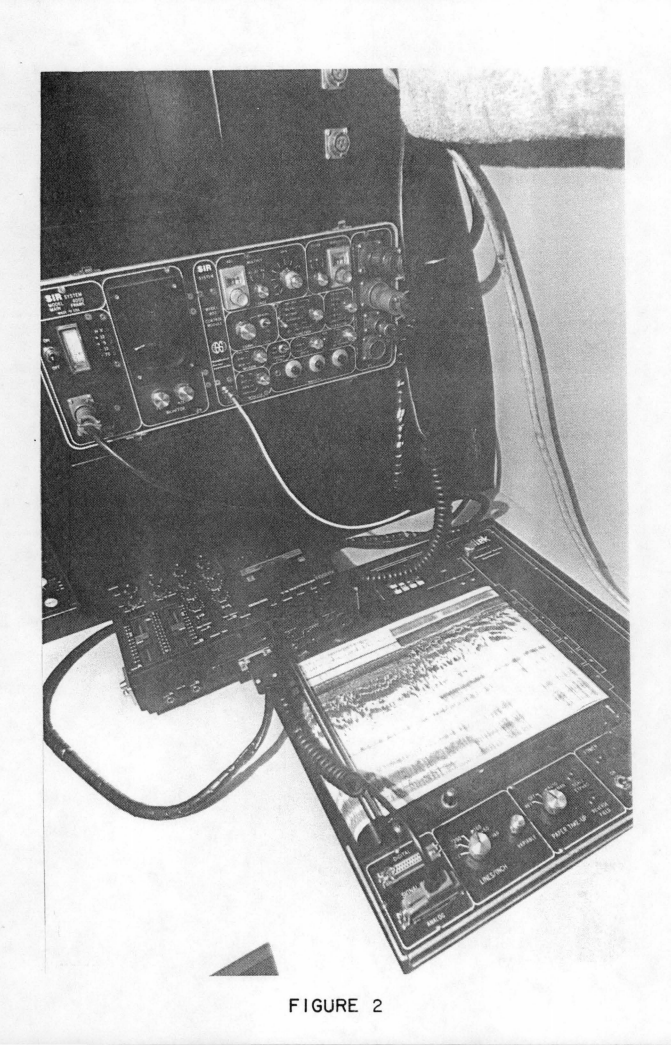
PROCEDURES

The GPR transducers were mounted on a bar extending from the front of the data collection van, Figure 1. The oscillographic reproduction of the radar wave form and the graphic representation produced by the strip chart recorder were continuously monitored and optimized by the operator in the van, Figure 2. The speed of the data collection van was held to approximately 2 miles per hour along the path selected.

Horizontal control for all of the locations was established by distance measuring equipment in the data collection van. This control was tied to physical features at each site. During the data collection phase the distance measuring equipment automatically placed footage markers on the strip chart. This horizontal referencing allowed accurate location of problem areas during the analysis of the data.



FIGURE 1



The data collection was conducted from August 18-20th, 1987. At this time, longitudinal scans two feet apart were taken over the PCC overlays at the fifteen sites which were selected by the Iowa Department of Transportation for this project. A specific description of these sites can be found in Chapter 1 of this report under the heading "Background".

After the scans were completed a preliminary analysis of the data was done in order to select locations for coring. A total of 10 cores were taken for the purpose of ground penetrating radar calibration. The location of these cores along with three cores taken for the purpose of infrared verification can be found on the planviews at the end of this report (Appendix B).

ANALYSIS

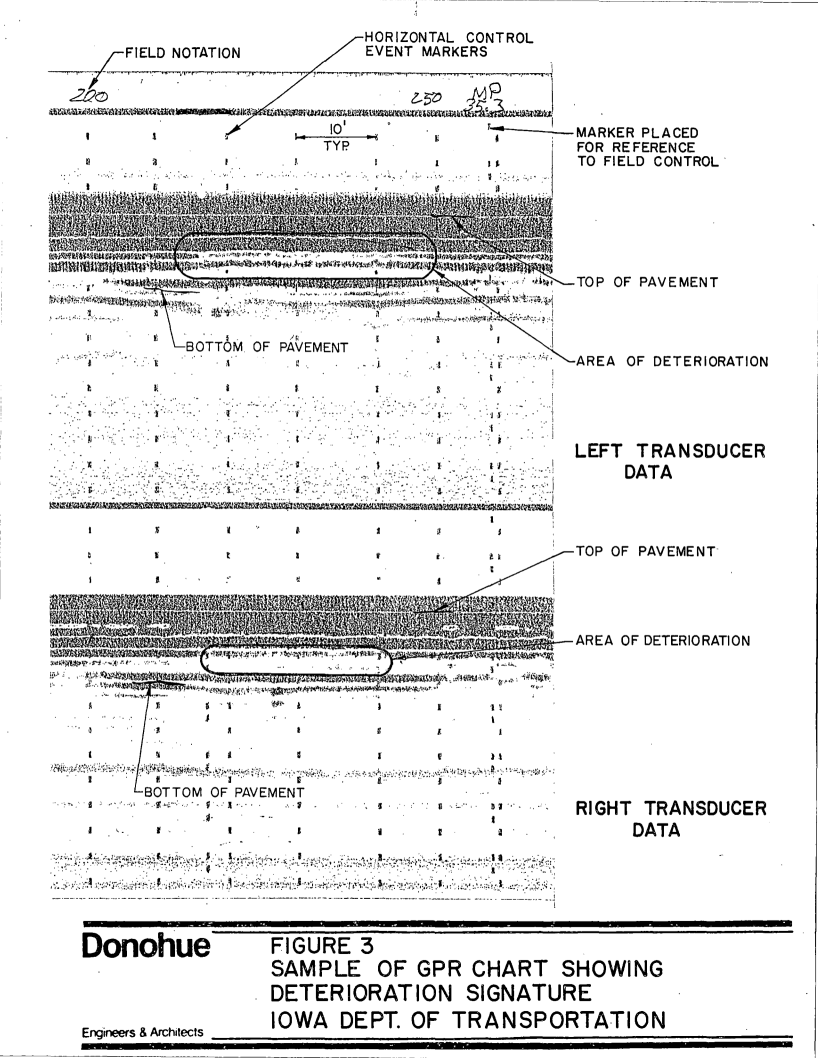
-)

The analysis of the GPR data focused on the signature of the interface between the original pavement and PCC overlay. Analysis of this interface was done with respect to amplitude or frequency changes, degradation of return signal or a scattering These changes in the interface signature of the return signal. are caused by changes in the dielectric properties occurring at the interface. For a debonding condition to be detectable with GPR, the dielectric properties of the interface between the original pavement and PCC overlay must change. This change would be caused by the debond creating an air gap, thereby increasing the dielectric difference at the interface. The introduction of a fracture at or near the bond between the PCC overlay and the original pavement would bring a dielectric change to that interface.

RESULTS

All three cores taken between mileposts 35.25 and 35.35 (Numbers 2, 3 and 4) and Core Number 2 between mileposts 36.00 and 36.10 on Interstate 80 were either broken during coring or broken when handled. While no debond condition was present, the cores broke easily, with light finger pressure, just below the interface between the original pavement and PCC overlay. We feel that these cores are representative of a weak concrete which is a preface to an early stage of deterioration where small fractures begin to occur. This is a condition that can be related to the degradation of the interface signature seen at various locations in these same sections (Figure 3). At two locations between mileposts 35.25 and 35.35 on Interstate 80, the degradation of the interface signature occurred in several of the data passes simultaneously.

At each site 6,336 feet of GPR data was collected and analyzed. This analysis identified 258 lineal feet of scan that showed this deteriorated condition between mileposts 35.25 and 35.35 (4.1%), and 116 lineal feet between mileposts 36.00 and 36.10 (1.8%). The location of this deterioration is shown in Appendix B. No GPR data representing any debonding that we can identify or deterioration was found at any of the other sites.



CHAPTER 3

THERMAL INFRARED

INTRODUCTION

Infrared thermography was also used to identify debonding of the concrete overlay in this project. An infrared scanner was used to locate these areas by observing the temperature difference between debonded areas and sound concrete which exists when the pavement is warmed by the sun's energy. Cracks beneath a debonded area act as an insulator, permitting the debond to become warmer than the surrounding, more massive pavement. Temperature differences can reach 5° C on bright, sunny days. The technique has the principle advantages of faster data collection, less operator judgement and more accurate results than traditional sounding procedures.

EQUIPMENT

The infrared scanner used for this work is a small, light-weight field instrument capable of detecting emitted thermal radiation. It produces a standard video signal that allows thermal imagery to be recorded on videotape. This scanner is capable of measuring temperature differences of 0.2° C. The scanner uses a mercury cadmium telluride (HgCdTe) detector which is cooled by liquid nitrogen. A 45° expander lens was used, which allowed the operator to view a pavement width of one and one-quarter lanes. This permitted some overlap from lane to lane for analysis purposes and allowed minor vehicle movement during data collection.

A color video camera and recorder were also used to obtain control images of the pavement. This camera was equipped with a zoom lens which allowed the field of view for the control image and the infrared image to be matched.

A digital distance measuring device was used to reference the imagery to a known starting point. Distance measurements were superimposed on both the infrared video image and the control image. A digital contact thermometer was used to measure the temperature difference between sound and deteriorated pavement for calibration purposes. An anemometer was used to measure wind speed, and a sling psychrometer was used to measure the relative humidity.

PROCEDURES

The infrared scanner and video camera were mounted on a hydraulic mast attached to the front of the inspection van and raised to approximately 14 feet above the bridge deck, as shown in Black and white video produced by the infrared scanner Figure 4. and color video produced by the control camera were displayed on monitors in the van, shown in Figure 5. The operator controlled the quality of the thermographic data being produced. The speed of the scanning van was held to approximately two miles per hour along the center of each traffic lane. A single pass was made for each selected lane of pavement.

Once the van was in position at a reference point, the distance measuring device was zeroed. During the scanning operation the van was stopped periodically at an area of suspect debonding for the purpose of confirming the infrared data. This consisted of sounding the pavement to confirm the presence of a debonded area.



Figure 4 Infrared data collection van

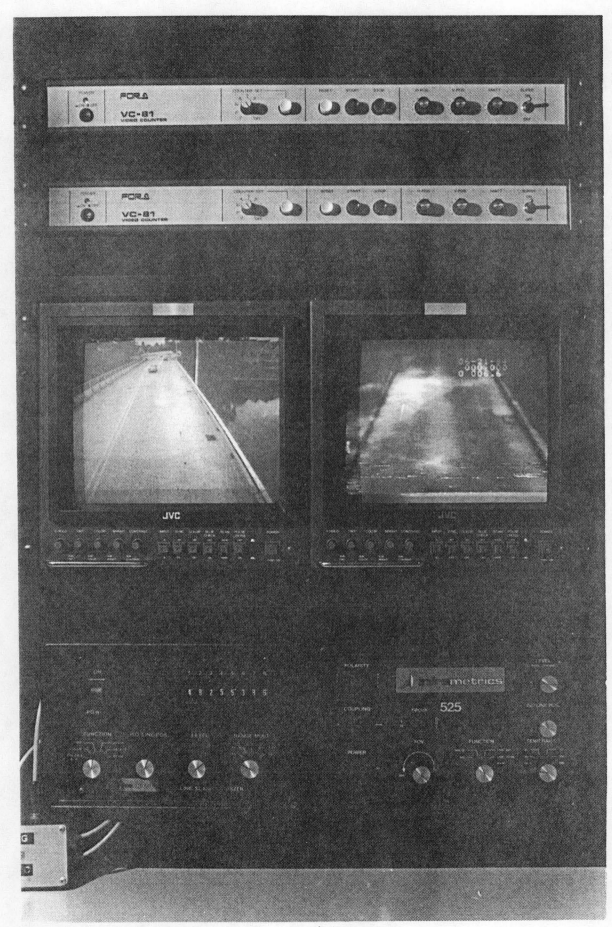


Figure 5 Interior of remote sensing van

Surface temperature measurements were also taken at both the debonded area and adjacent sound area. Three confirmation core locations were marked on the pavement for coring at a later date.

Certain environmental conditions are required for thermography to be effective. Generally clear skies, winds less than 15 miles per hour, and dry pavement produce suitable temperature differentials between sound and debonded areas. If these conditions do not occur, a detectable temperature differential is not established. The infrared thermographic survey was conducted on August 18 through 20, 1987.

The conditions experienced on the inspection days are summarized below:

				Pavement
Ambient		Wind		Temperature
Temperature	Weather	Speed	Humidity	Difference
(<u>°</u> F)	<u>Conditions</u>	(mph)	(%)	<u>(°</u> F)
78	Clear	3	46	
81	P. Cloudy	5	58	
78	P. Cloudy	8	67	1.5
	Temperature (^O F) 78 81	Temperature Weather <u>(^OF)</u> <u>Conditions</u> 78 Clear 81 P. Cloudy	Temperature (°F)Weather ConditionsSpeed (mph)78Clear381P. Cloudy5	Temperature (°F)Weather ConditionsSpeed (mph)Humidity (%)78Clear34681P. Cloudy558

Traffic control was provided by the Iowa Department of Transportation. This consisted of two arrow boards which were used to alert drivers to move to adjacent lanes.

The survey vehicle was equipped with amber beacons and a directional arrow for additional traffic control.

ANALYSIS

The analysis procedure consisted of a computer-aided interpretation of the video tape produced during the field operation. The location of each thermal anomaly shown on the infrared video was plotted by the computer on a 1" : 20' scale plan view. Anomalies show up as white or hot areas compared to sound areas which are dark or cooler on the video tape. The control video tape was simultaneously examined to make sure that an anomaly was not caused by discoloration, patching or debris.

Based on correlations between the thermal signatures and the coring results, the thermal anomalies identified were debonds.

RESULTS

The results of the infrared scanning showed that no debonding of the overlay is present in the section of pavement on Interstate 80 eastbound between mileposts 35 and 39. Also, no debonding is present on Iowa 141. On the section of pavement on Interstate 80 westbound between milepost 184 and 188, one square foot of debonding was located adjacent to an existing patch between milepost 185 and 185.10. The location of the debond was 247 feet west of milepost 185.1 and three and one-half feet south of the north edge of the pavement. Core 10 was taken at this location and showed a debond to be present.

The results of the infrared scanning correlated very well with those of the ground penetrating radar survey. Both techniques indicate that very little, if any, debonding of the overlay is present. Any deterioration of the pavement is a result of the original pavement failing, not the bond between the overlay and the original pavement. This was verified by the cores in the section of pavement on Interstate 80 between milepost 35 and 39.

Both systems utilized rely on the presence of an air gap at the PCC overlay/original pavement interface for the detection of a debond. For the infrared this air gap creates a thermal discontinuity in the pavement which is detectable under certain weather conditions. In the ground penetrating radar, this air gap changes the dielectric properties of the interface between the original pavement and the PCC overlay which is then recorded in the return wave form. The only location where this air gap was located was on Interstate 80 between mileposts 185 and 185.10. The ground penetrating radar did detect areas where weak concrete below the bond was present. This condition is a very early stage of deterioration where numerous small fractures This condition will continue to deteriorate and will occur. ultimately fail and debond.

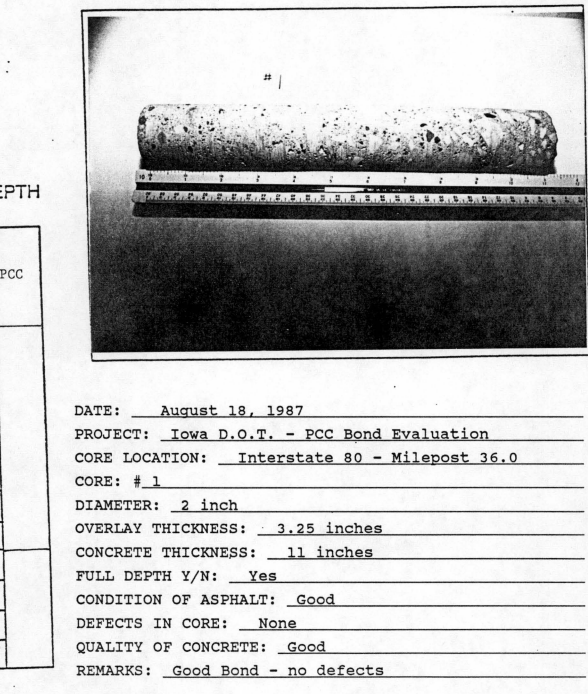
Included with this report are plan views of the pavement areas and the location of each debonded area on the pavement, patching, core locations, and the total area of the pavement which is debonded or patched.

Appendix A

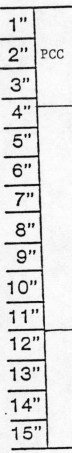
5.

N.

CORING LOGS

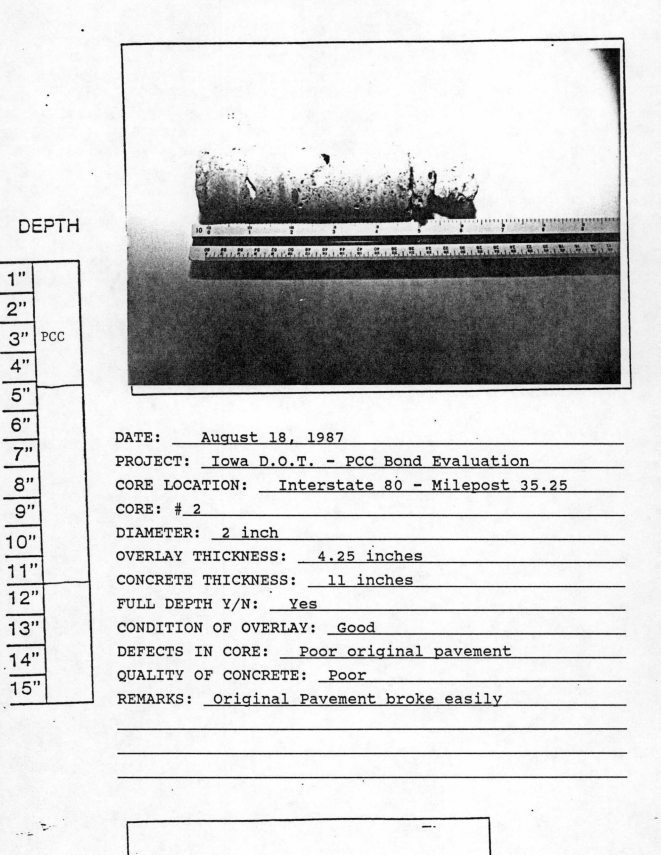


DEPTH



•		JOINT -
		a and a second
	CURB	

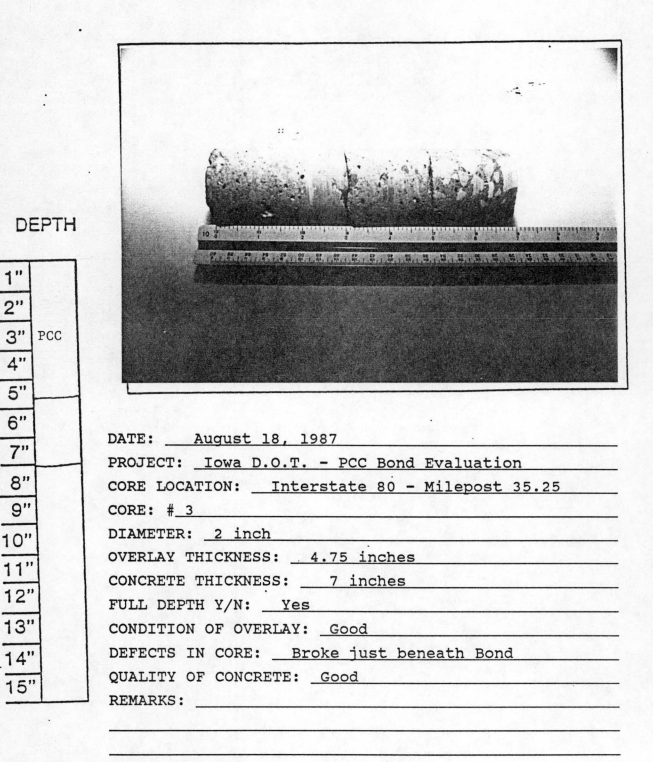
PLANVIEW

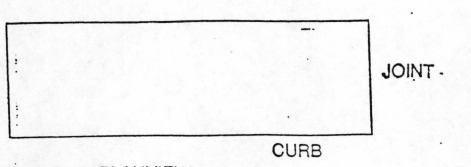


PLANVIEW

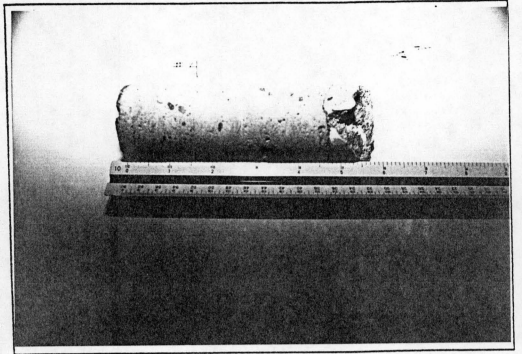
JOINT -

CURB





PLANVIEW

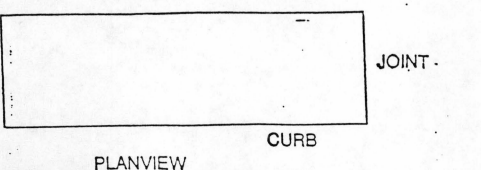


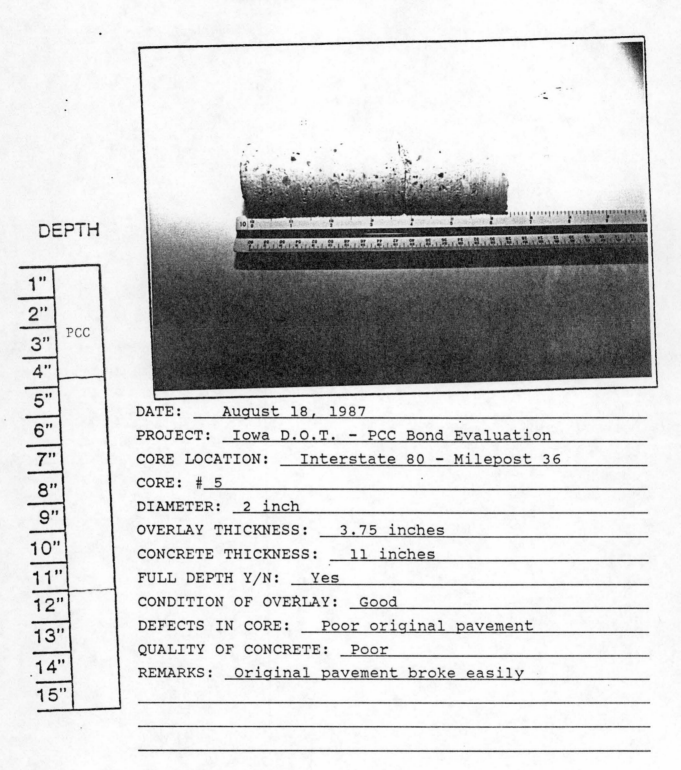
DEPTH

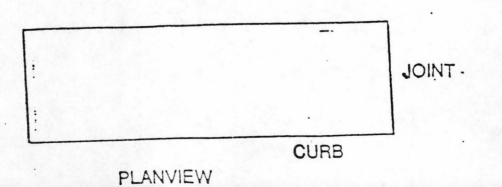
1"

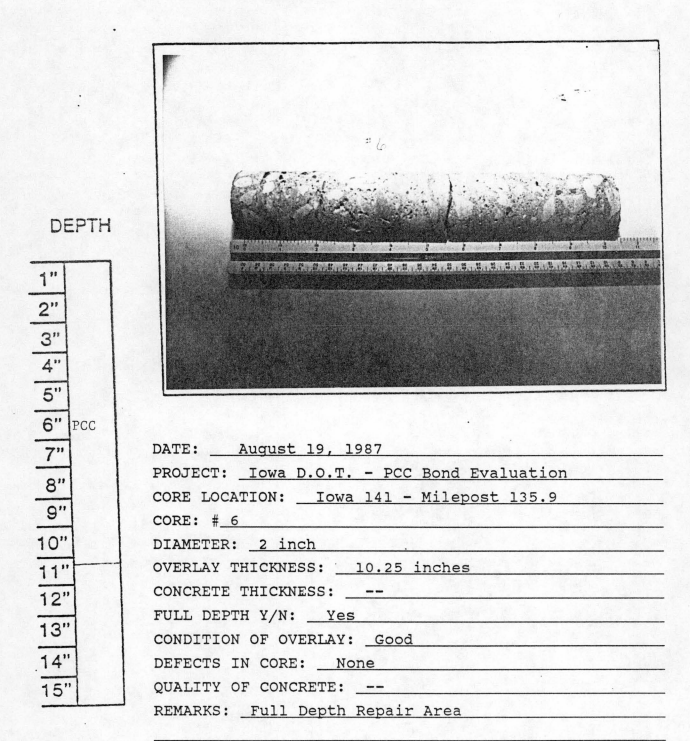
2"	-	
3"	PCC	
4"		
5"		
6"		
personal and and		DATE: <u>August 18, 1987</u>
7" 8"		PROJECT: <u>Iowa D.O.T PCC</u>
		CORE LOCATION:Interstate
9"		CORE: #_4
10"		DIAMETER: 2 inch
11"	1	OVERLAY THICKNESS: _ 4.5 in
12"	1	CONCRETE THICKNESS:
	4	FULL DEPTH Y/N: <u>Yes</u>
13"		CONDITION OF OVERLAY: Good
.14"		DEFECTS IN CORE: Poor ori
15"		QUALITY OF CONCRETE: _Poor_
		REMARKS: _Original pavement

Iowa D.O.T. - PCC Bond Evaluation CATION: ______ Interstate 80 - Milepost 35.25 4 R: 2 inch THICKNESS: ____4.5 inches THICKNESS: <u>11 inches</u> TH Y/N: Yes ON OF OVERLAY: Good IN CORE: ____ Poor original pavement OF CONCRETE: Poor Original pavement broke easily

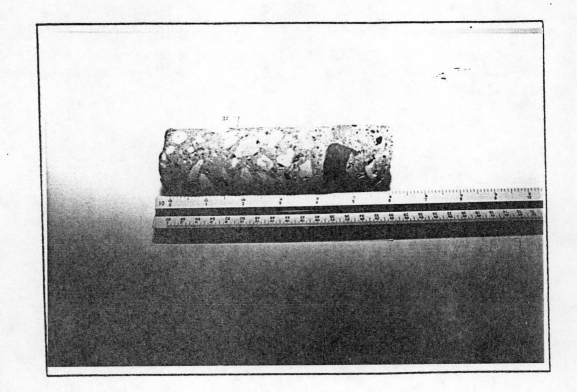








JOINT -CURB PLANVIEW



DEPTH

PCC

1"

2" 3" 4"

5"

6" 7" 8" 9"

10"

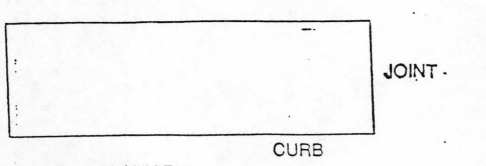
11" 12"

13"

14"

15"

그는 것 같은 것 같은 것 같은 것 같은 것 같은 것 같은 것 같이 많다.
DATE: August 19, 1987
PROJECT: Iowa D.O.T PCC Bond Evaluation
CORE LOCATION: Iowa 141 - Milepost 135.9
CORE: #_7
DIAMETER: 2 inch
OVERLAY THICKNESS: 4 inches
CONCRETE THICKNESS:
FULL DEPTH Y/N: No
CONDITION OF OVERLAY: Good
DEFECTS IN CORE: None
QUALITY OF CONCRETE: Good
REMARKS:



PLANVIEW

1"

2"

4"

5"

6"

7"

8"

9"

10"

11"

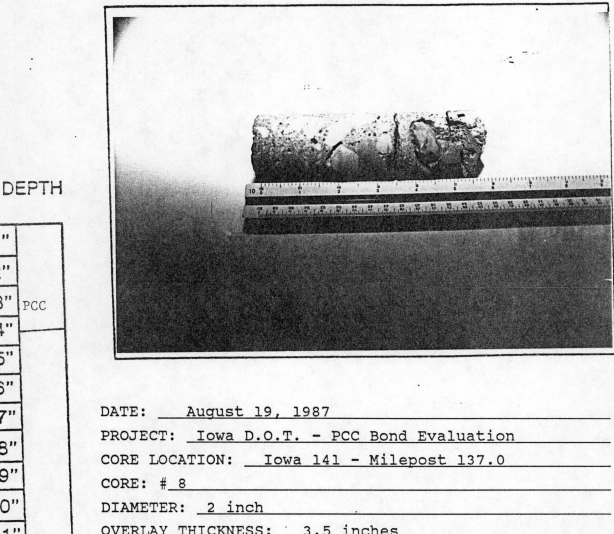
12"

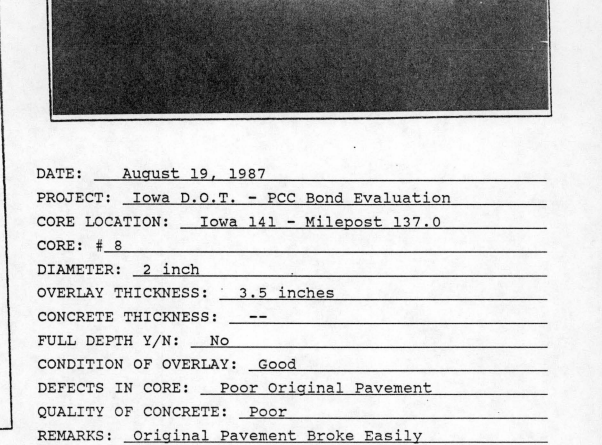
13"

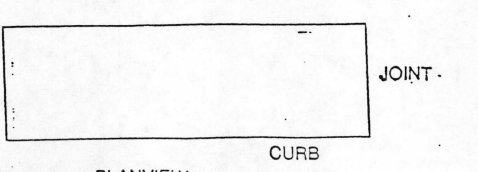
14"

15"

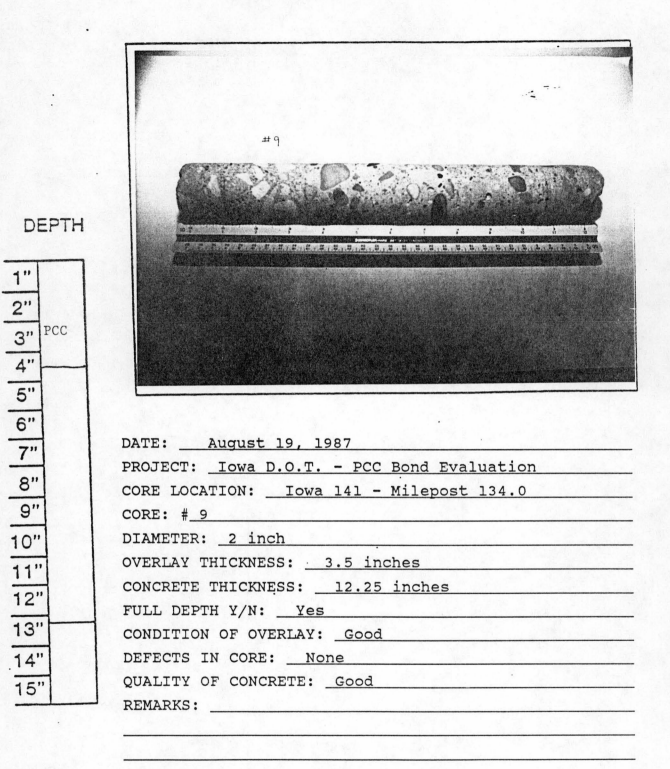
3" PCC

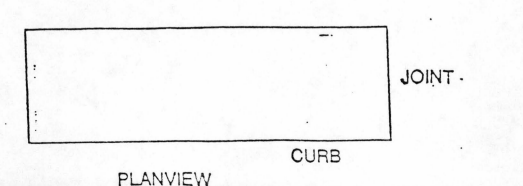


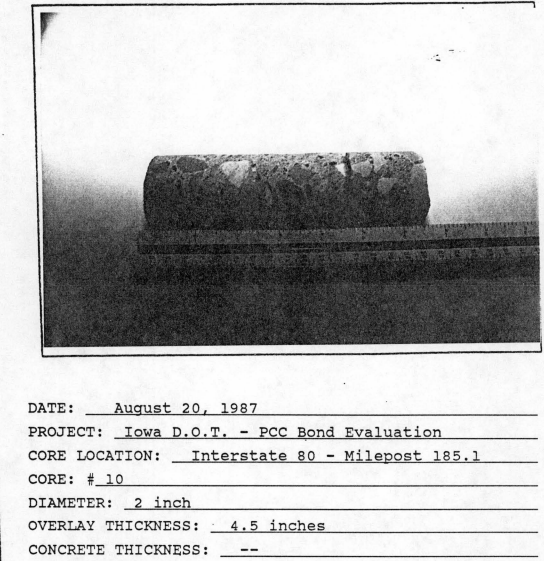




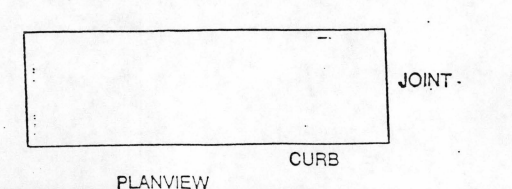
PLANVIEW



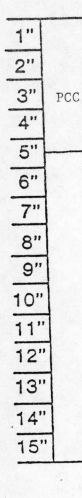


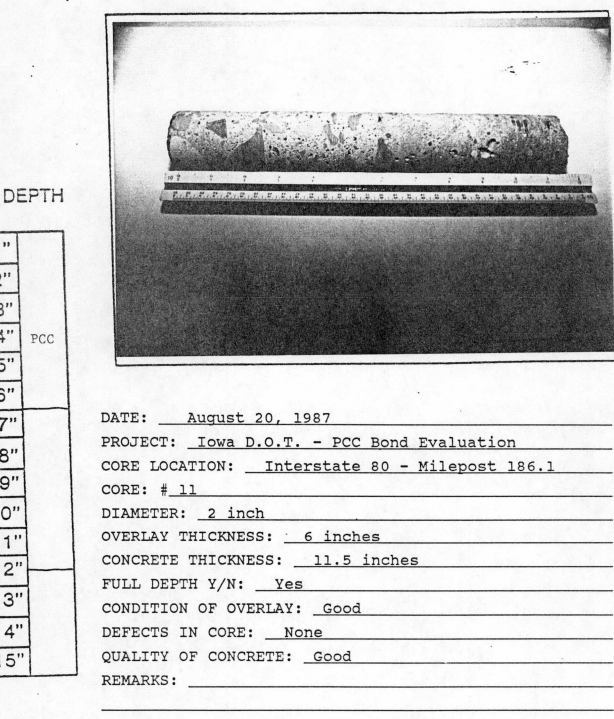


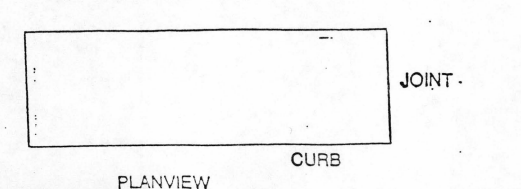
FULL DEPTH Y/N: No CONDITION OF OVERLAY: Good DEFECTS IN CORE: ______ Debonded Overlay_____ QUALITY OF CONCRETE: Good REMARKS:



DEPTH

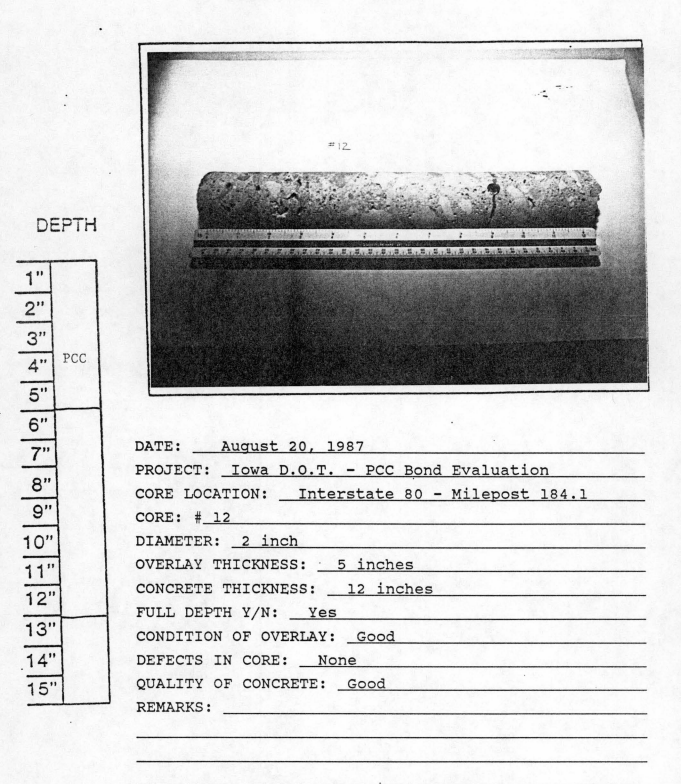




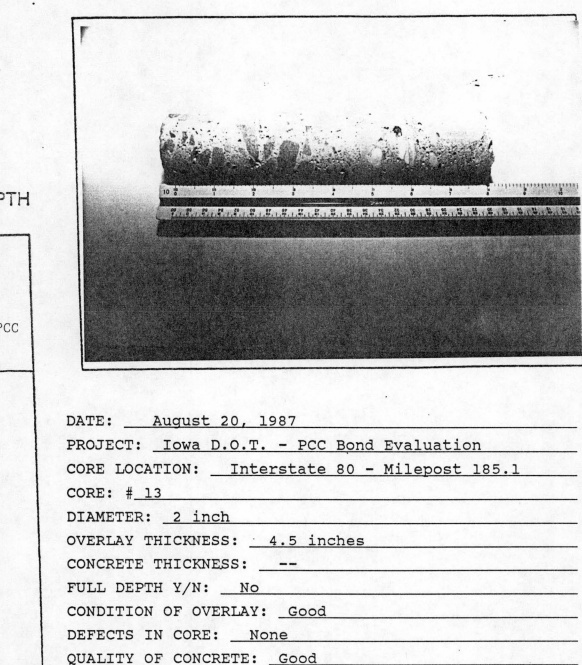


2" 3" 4" 5" PCC 6" 7" 8" 9" 10" 11" 12" 13" 14" 15"

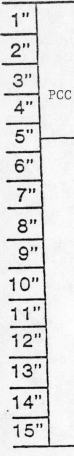
1"



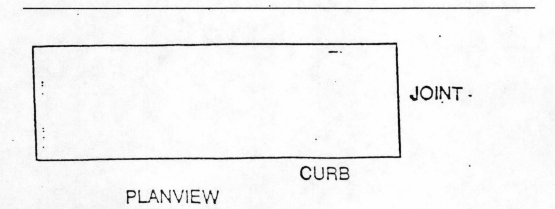
JOINT -CURB PLANVIEW CORE LOG



DEPTH

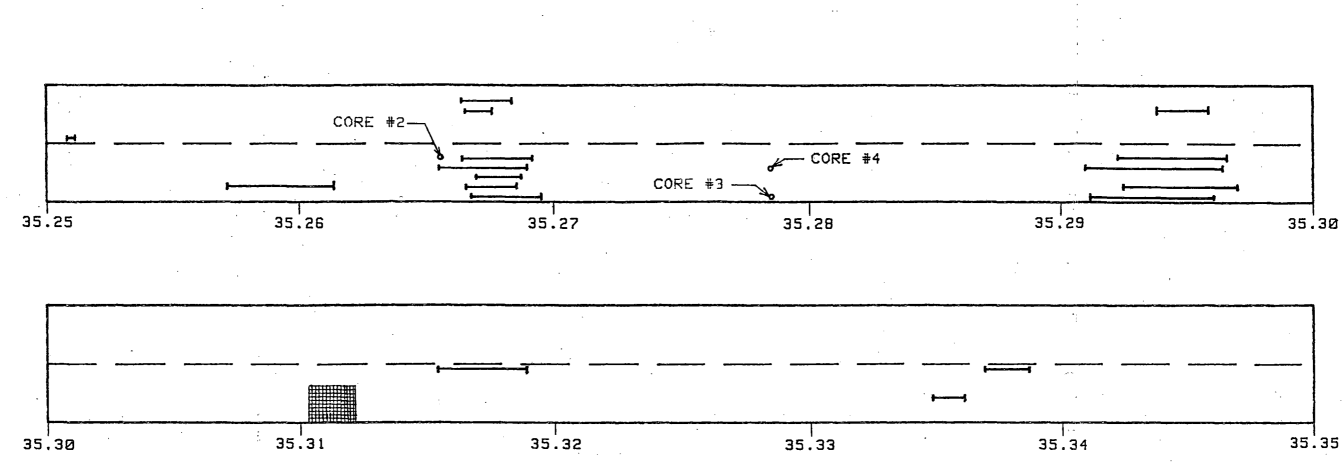


REMARKS:



Appendix B

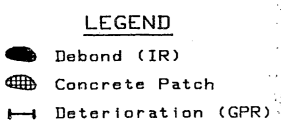
PLAN VIEWS



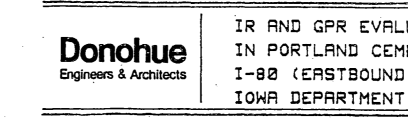
AREAS	EASTBOUND LANES				
Total Area	12,672 (sq.ft.)				
Debond (IR)	None (sq.ft.)				
Concrete Patch	65 (sq.ft.)				
Deterioration (GPR)	258 (lin.ft.)				

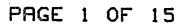
Inspection Date:

August, 1987

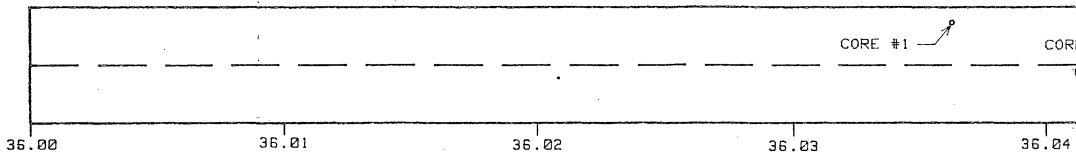


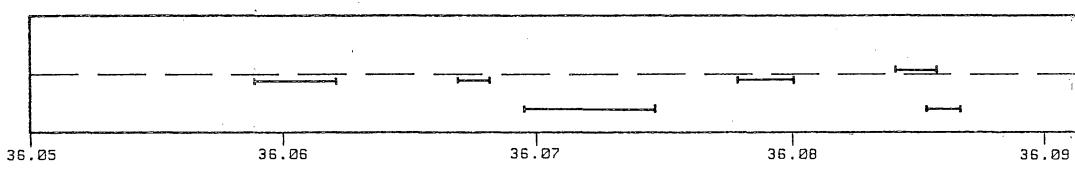






IR AND GPR EVALUATION OF BOND RETAINAGE IN PORTLAND CEMENT CONCRETE OVERLAYS 1-80 (EASTBOUND) \$TA 35.25 TO STA 35.35 IOWA DEPARTMENT OF TRANSPORTATION



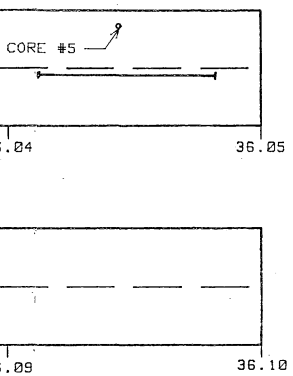


AREAS	EASTBOUND LANES
و چین ژون چین خبر خبر شن ها ها ها ها کار کار که کم هم چو جی خبر خبر خبر من	an ann ann ann ann ann ann ann ann ann
Total Area	12,672 (sq.ft.)
Debond (IR)	None (sq.ft.)
Concrete Patch	None (sq.ft.)
Deterioration (GPR)	115 (lin.ft.)

Inspection Date:

August, 1987

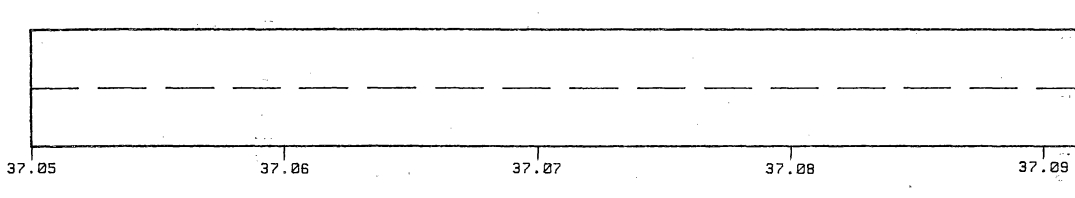
	LEGEND			` ^		IR AND GPR EVALUE
	Debond (IR)	·		NI	Donchue	IN PORTLAND CEMEN
	Concrete Patch	1.	0' 10 ' 20'		Engineers & Architects	I-80 (EASTBOUND)
┣┫	Deterioration (GPR)			*		IOWA DEPARTMENT O



PAGE 2 OF 15

URTION OF BOND RETAINAGE ENT CONCRETE OVERLAYS STA 36.00 TO STA 36.10 OF TRANSPORTATION

37.00 37.01 37.02 37.03

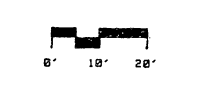


AREAS	EASTBOUND LANES					
Total Area	12,672 (sq.ft.)					
Debond (IR)	None (sq.ft.)					
Concrete Patch	None (sq.ft.)					
Deterioration (GPR)	None (lin.ft.)					

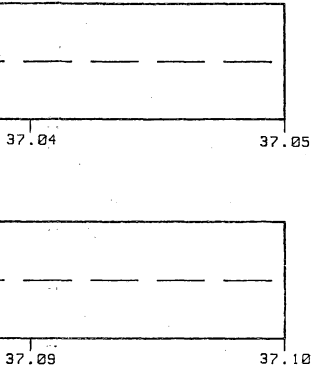
Inspection Date:

August, 1987

LEGEND Debond (IR) Concrete Patch Deterioration (GPR)

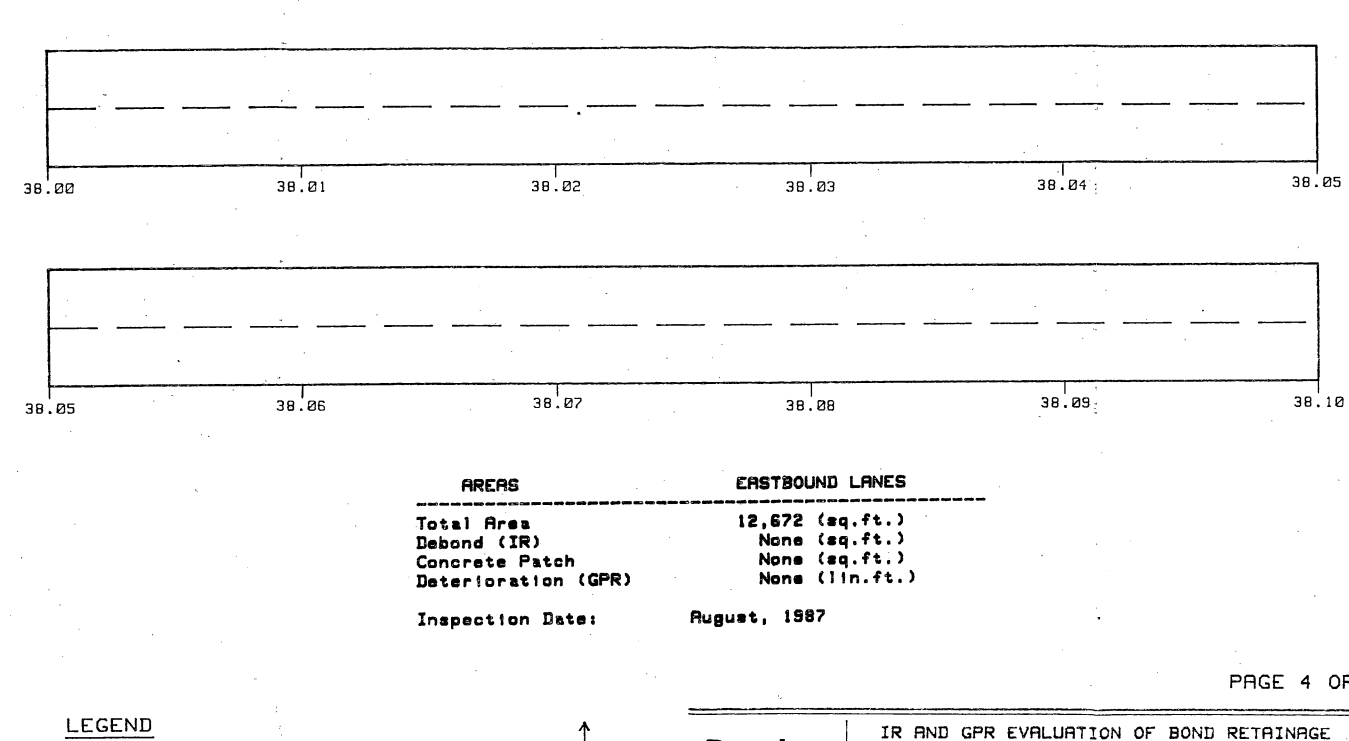


IOWA DEP	Donohue Engineers & Architects	IR AND G In Portl I-80 (EA
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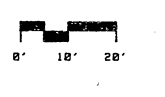


PAGE 3 OF 15

GPR EVALUATION OF BOND RETAINAGE LAND CEMENT CONCRETE OVERLAYS ASTBOUND) STA 37.00 TO STA 37.10 PARTMENT OF TRANSPORTATION



- Debond (IR)
- Concrete Patch
- Deterioration (GPR) **----**

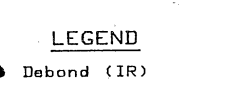


Donohue Engineers & Architects	IR AND GPR IN PORTLAN I-80 (EAST
•	IOWA DEPAR

PAGE 4 OF 15

ND CEMENT CONCRETE OVERLAYS TBOUND) STA 38.00 TO STA 38.10 RTMENT OF TRANSPORTATION

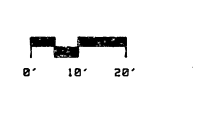
зэ. 0з 39.04 39.01 39.02 39.00 39,09 39.08 39.06 39.07 39.05 EASTBOUND LANES AREAS 12,672 (sq.ft.) Total Area None (sq.ft.) Debond (IR) None (sq.ft.) Concrete Patch None (lin.ft.) Deterioration (GPR) August, 1987 Inspection Date:

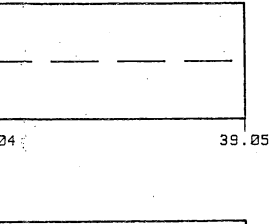


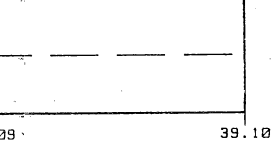
Concrete Patch

Ē.

► Deterioration (GPR)



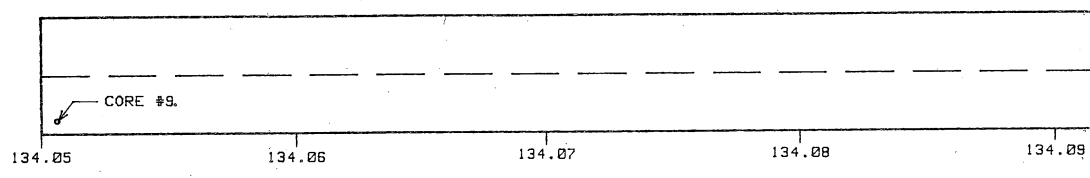




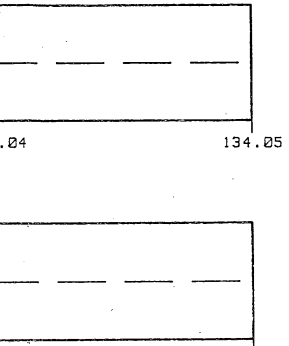
PAGE 5 OF 15

VALUATION OF BOND RETAINAGE CEMENT CONCRETE OVERLAYS UND) STA 39.00 TO STA 39.10 ENT OF TRANSPORTATION

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				•		
134	. 00		134.01	134.02	134.03	134.0



	AREAS		EASTBO	DUND LANES	WESTBOUND LANES		
		Total Area Debond (IR) Concrete Patch Deterioration (GPR)	None None	6 (sq.ft) 6 (sq.ft.) 6 (sq.ft.) 6 (lin.ft.)	8,336 (sq.ft.) None (sq.ft.) None (sq.ft.) None (lin.ft.)		
		Inspection Date:	August, 19	387			
LE	GEND		↑ ·	-	IR AND GPR EVALUAT		
🖘 Debon	d (IR)		NJ	Donohue	IN PORTLAND CEMENT		
Concr	ete Patch	0° 10° 20°	E	ingineers & Architects	SH141 (EB & WB) ST		
⊨ Deter	ioration (GPR)		★		IOWA DEPARTMENT OF		



PAGE 6 OF 15

134.10

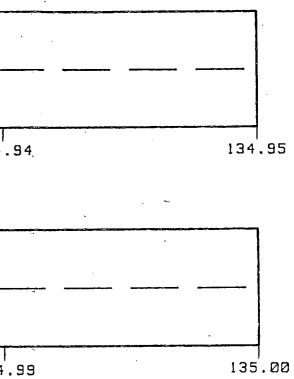
ATION OF BOND RETAINAGE NT CONCRETE OVERLAYS STA 134.00 TO STA 134.10 OF TRANSPORTATION

		- ·		
134.90	134.91	134.92	134.93	134.9

}	<u></u>	 , 		<u> </u>	<u> </u>			 		 		
						÷						
				•								
F								وي مراجعت محمد وي المراجع الم				
134	.95	134	.96			134.9	37		134.98		1:	34.9

AREAS	EASTBOUND LANES	WESTBOUND LANES		
Total Area Debond (IR) Concrete Patch Deterioration (GPR)	5,336 (sq.ft) None (sq.ft.) None (sq.ft.) None (lin.ft.)	6,336 (sq.ft.) None (sq.ft.) None (sq.ft.) None (lin.ft.)		
Inspection Date:	August, 1987			

	·					
				•		
		r 2 ·		•		
	LEGEND	÷		Î	Denehue	IR AND GPR EVALUE
49	Debond (IR)			N	Donohue	IN PORTLAND CEMEN
	Concrete Patch		0° 10° 20°		Engineers & Architects	SH141 (EB & WB) S
<u> </u>	Deterioration (GPR)			· 🔺	i 	IOWA DEPARTMENT C
					•	



PAGE 7 OF 15

UATION OF BOND RETAINAGE ENT CONCRETE OVERLAYS STA 134.90 TO STA 135.00 OF TRANSPORTATION 135.90 135.91 135.92 135.93 13

CORE #7

AREAS	EASTBOUND LANES	WESTBOUND LANES
Total Area	6,336 (sq.ft)	6,336 (sq.ft.)
Debond (IR)	None (sq.ft.)	None (sq.ft.)
Concrete Patch	None (sq.ft.)	None (sg.ft.)
Deterioration (GPR)	None (lin.ft.)	None (lin.ft.)

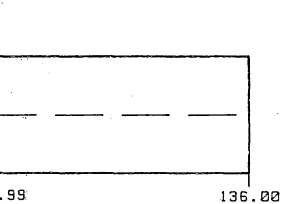
Inspection Date:

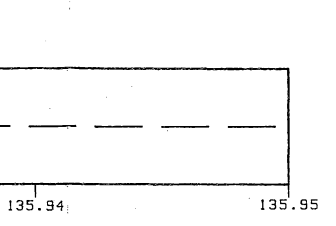
August, 1987

	LEGEND Debond (IR)) ,	Donohue	IR AND GPR EVALUA IN PORTLAND CEMEN
	Concrete Patch		0' 10' 20'		Engineers & Architects	SH141 (EB & WB) S
	Deterioration (GPR)	;		*		IOWA DEPARTMENT OF

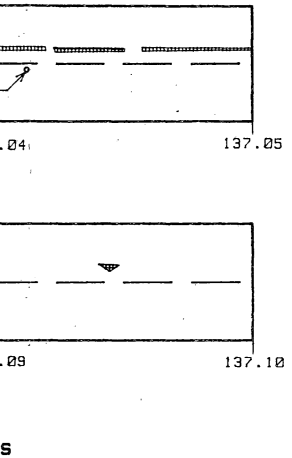
DATION OF BOND RETAINAGE INT CONCRETE OVERLAYS STA 135.90 TO STA 136.00 OF TRANSPORTATION

PAGE 8 OF 15





		Ŷ			111173.	
				•		CORE #8
137	7.00	137.01		137.Ø2	137.03	137.04
	13					
				· · · · · · · · · · · · · · · · · · ·		
137	7.05	137.06		137.07	137.08	137.09
	. · ·		AREAS Total Area Debond (IR) Concrete Patch Deterioration		EASTBOUND LANES 6,336 (sq.ft) None (sq.ft.) None (sq.ft.) None (lin.ft.)	WESTBOUND LANES 6,336 (sq.ft.) None (sq.ft.) 72 (sq.ft.) None (lin.ft.)
	,		Inspection Da	te: A	lugust, 1987	•
œ c	<u>LEGEND</u> Debond (IR) Concrete Patch Deterioration (GPR)		0' 10' 20'	Ň	Donohue Engineers & Architects	IR AND GPR EVALUATIO IN PORTLAND CEMENT C SH141 (EB & WB) STA IOWA DEPARTMENT OF T



PAGE 9 OF 15

TION OF BOND RETAINAGE T CONCRETE OVERLAYS TA 137.00 TO STA 137.10 F TRANSPORTATION

		·		
		· ····································		
	· · ·			
138.00	138.Ø1	138.02	138.03	138.04
	<u></u>		· ·	

138.05 138.06 138.07 138.08 138.09

AREAS	EASTBOUND LANES	WESTBOUND LANES
Total Area	6,336 (sq.ft)	6,336 (sq.ft.)
Debond (IR)	None (sq.ft.)	None (sq.ft.)
Concrete Patch	None (sq.ft.)	None (sq.ft.)
Deterioration (GPR)	None (lin.ft.)	None (lin.ft.)

Donohue

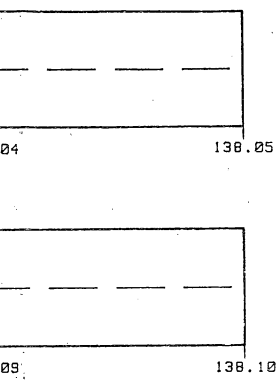
Engineers & Architects

Inspection Date:

August, 1987

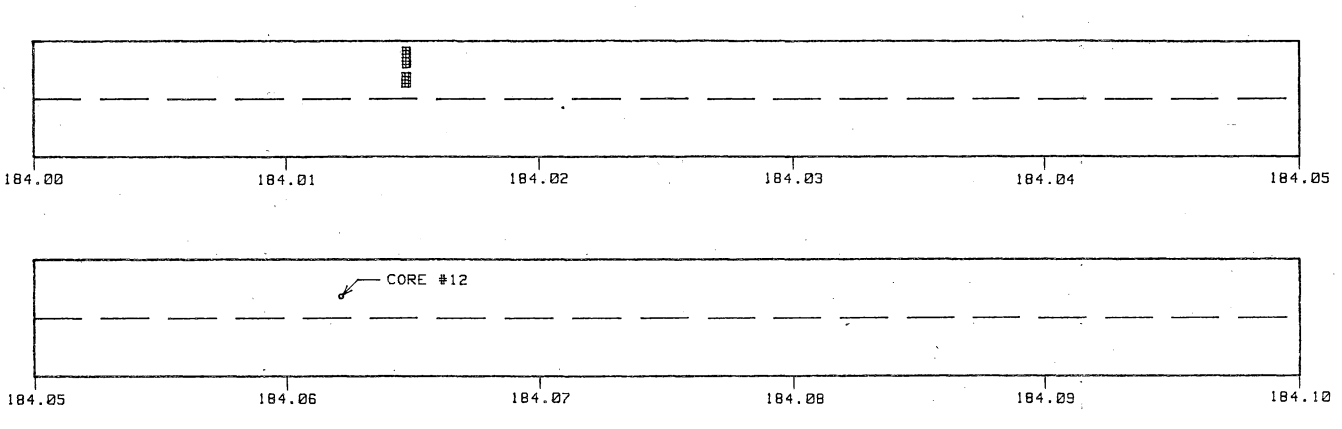
LEGEND Debond (IR) 201 101 Concrete Patch Deterioration (GPR)

IR	AND	GPR	EVAL	UA
IN	POR	TLAN	D CEM	EN
SHI	41	(EB	& WB)	S
IOV	IA D	EPAR	TMENT	0



PAGE 10 OF 15

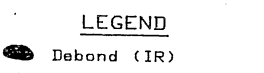
TION OF BOND RETAINAGE T CONCRETE OVERLAYS TA 138.00 TO STA 138.10 OF TRANSPORTATION 184.03 184.02 184.00 184.01



AREAS	WESTBOUND LANES
Total Area Debond (IR) Concrete Patch	12,672 (sq.ft.) None (sq.ft.) 13 (sq.ft.)
Beterioration (GPR)	None (lin.ft.)

Inspection Date:

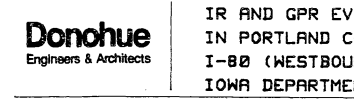
August, 1997



Concrete Patch

Deterioration (GPR)

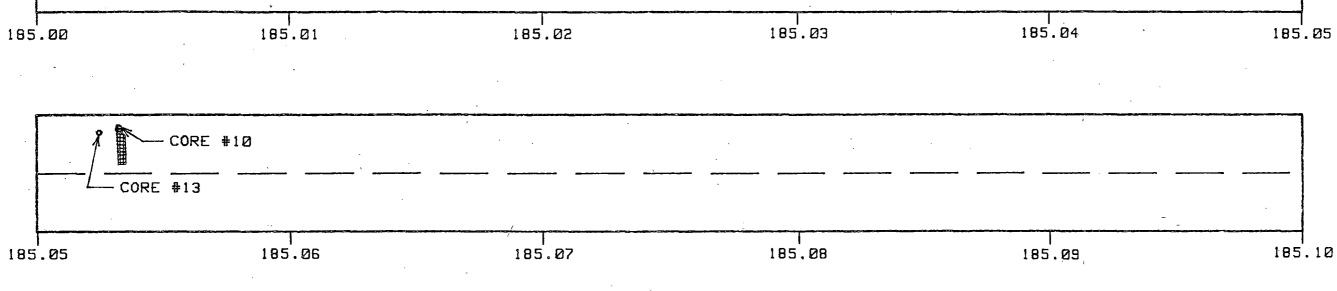




IR AND GPR EVALUATION OF BOND RETAINAGE IN PORTLAND CEMENT CONCRETE OVERLAYS I-80 (WESTBOUND)STA 184.00 TO STA 184.10 IOWA DEPARTMENT OF TRANSPORTATION

PAGE 11 OF 15

185.01 185.02 185.03



WESTBOUND LANES AREAS Total Area 12,672 (sq.ft.) 1 (sq.ft.) Debond (IR) 11 (sq.ft.) Concrete Patch None (lin.ft.) Deterioration (GPR) August, 1987 Inspection Date:

LEGEND

Debond (IR)

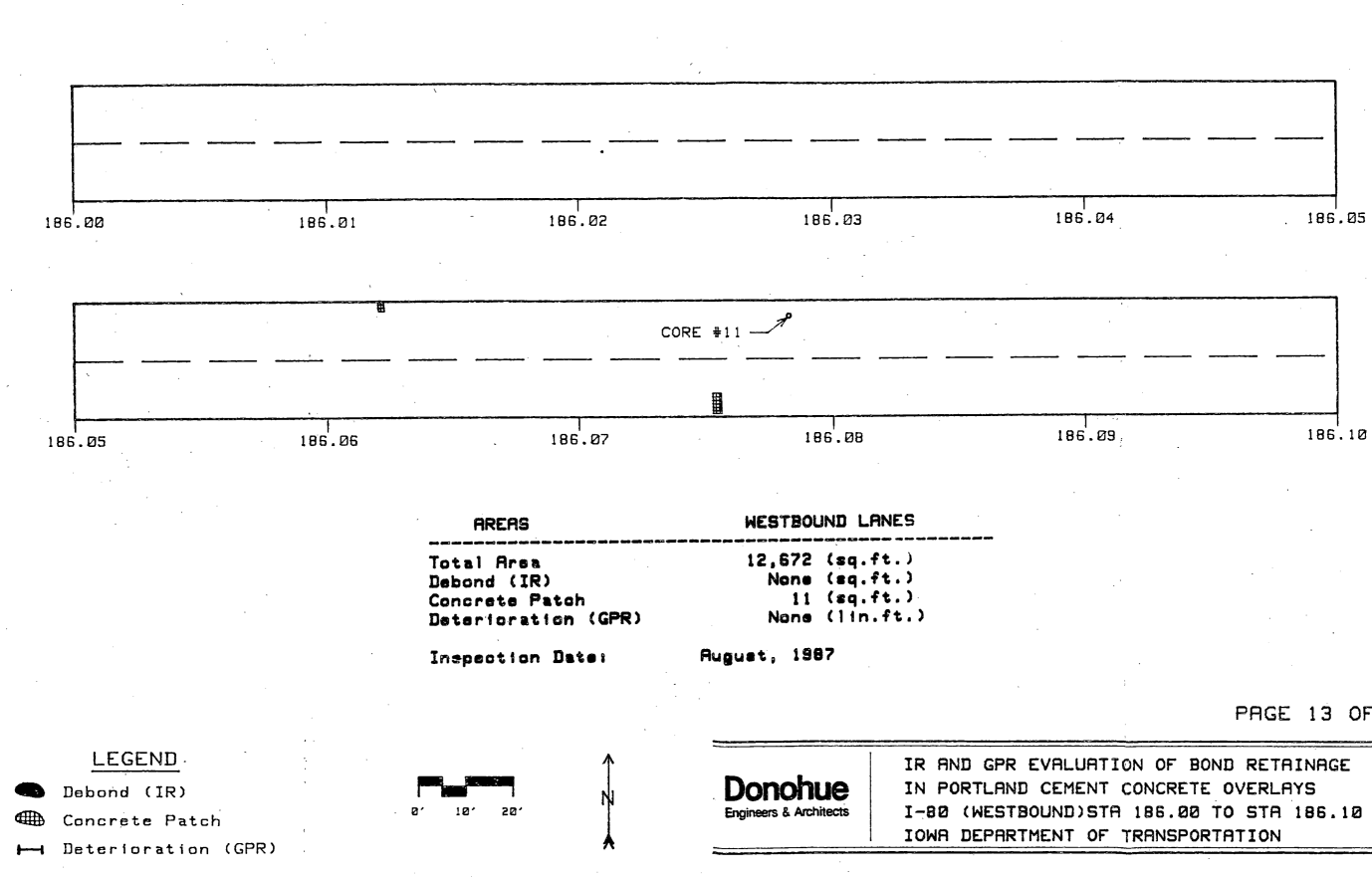
Concrete Patch

Deterioration (GPR) **----**

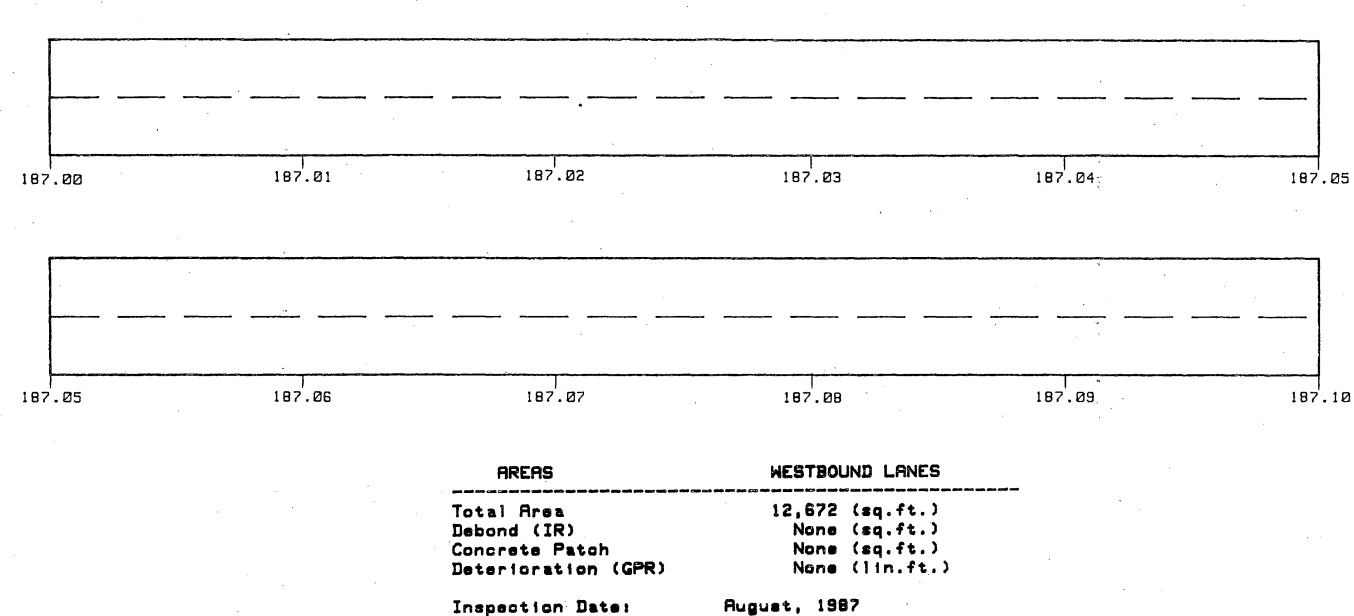


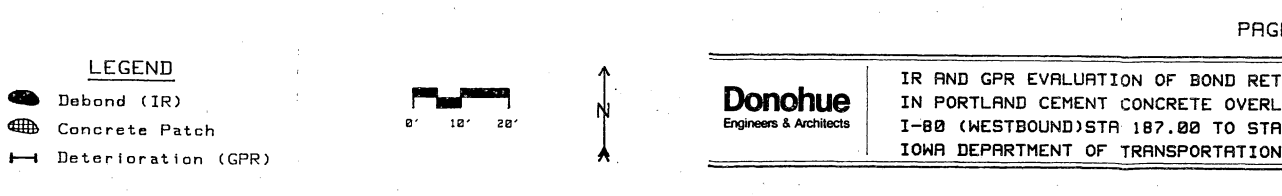
Donohue Engineers & Architects IR AND GPR EVALUATION OF BOND RETAINAGE IN PORTLAND CEMENT CONCRETE OVERLAYS I-80 (WESTBOUND)STA 185.00 TO STA 185.10 IOWA DEPARTMENT OF TRANSPORTATION

PAGE 12 OF 15



PAGE 13 OF 15

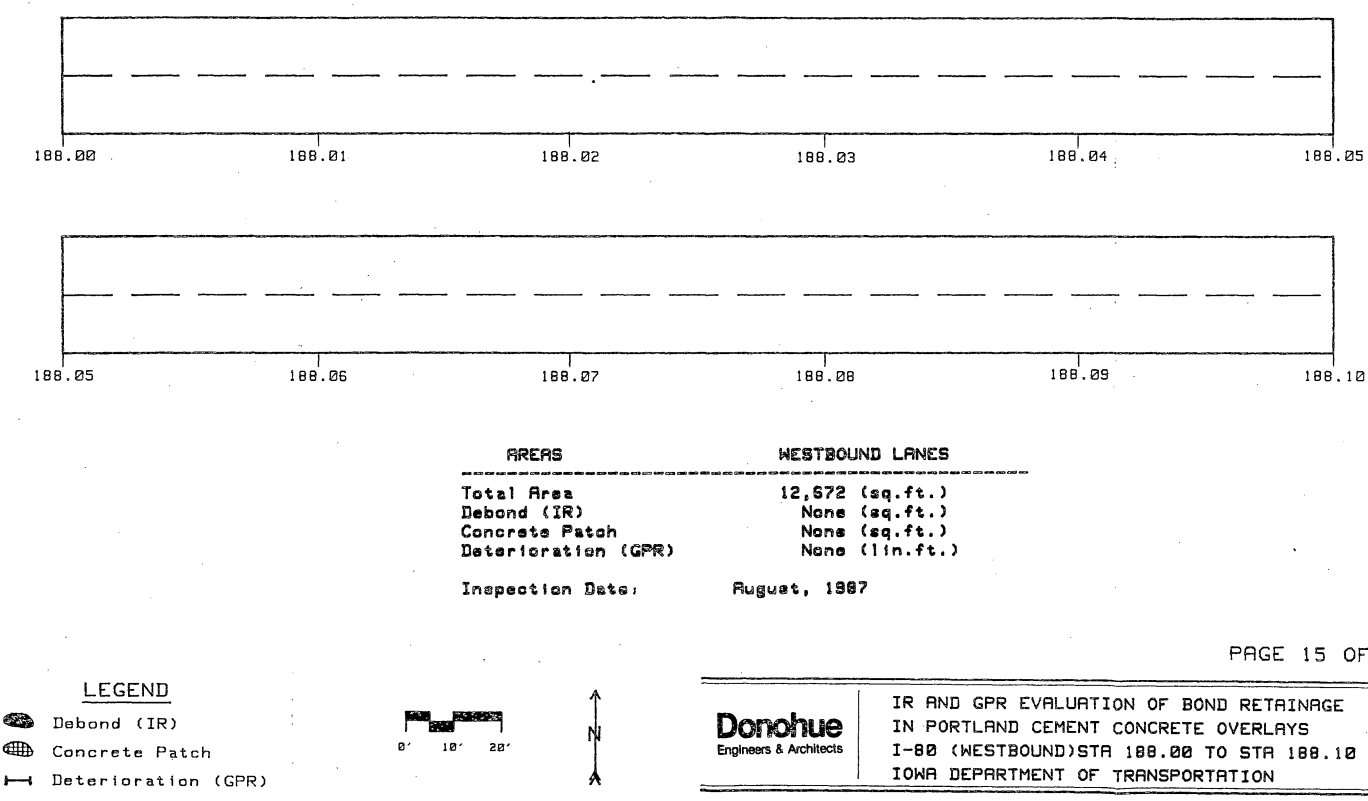




August, 1987



IR AND GPR EVALUATION OF BOND RETAINAGE IN PORTLAND CEMENT CONCRETE OVERLAYS I-80 (WESTBOUND)STA 187.00 TO STA 187.10



PAGE 15 OF 15