# 1.50" Bit. Surface Course, Minor Voids, Good Condition 1.50" Bit. Surface Course, Minor Voids, Good Condition 1.75" Bit. Surface Course, Minor Voids, Good Condition 1.50" Bit. Binder Course, Minor Voids, Fair to Good Condition 1.50" Bit. Binder Course, Minor Voids, Fair Condition 1.50" Bit. Surface Course, Minor Voids, Good Condition 1.50" Bit. Binder Course, Minor Voids, Good Condition

Core #55 - Eastbound Lane, Mile Marker 92.5 (Length = 19.5")

#### Core #58 - Eastbound Lane, Mile Marker 94.5

10.00" PCC, Minor Voids, Good Condition

1.25°

1.50° Bit. Surface Course, Minor Voids, Good Condition 1.50° Bit. Surface Course, Minor Voids, Good Condition 1.50° Bit. Binder Course, Minor Voids, Good Condition 10.25° PCC, Minor Voids, Good Condition

1.00° Bit. Surface Course, Minor Voids, Good Condition

Bit. Binder Course, Minor Voids, Good Condition

Bit. Binder Course, Minor Voids, Good Condition

# Core #59 - Eastbound Lane, Mile Marker 95.5

1.25" Bit. Surface Course, Minor Voids, Good Condition
1.50" Bit. Surface Course, Minor Voids, Good Condition
1.25" Bit. Binder Course, Minor Voids, Good Condition
10.00" PCC, Minor Voids, No Cracks, Good Condition

# Core #60 - Eastbound Lane, Mile Marker 102.5

1.50" Bit. Surface Course, Minor Voids, Good Condition
2.00" Bit. Surface Course, Moderate Voids, Fair to Good Condition
1.25" Bit. Binder Course, Minor Voids, Fair to Good Condition
10.50" PCC, Minor Voids, No Cracks, Good Condition

# Core #61 - Eastbound Lane, Mile Marker 101.5

1.25" Bit. Surface Course, Moderate Voids, Fair Condition 2.00° Bit. Surface Course, Minor Voids, Good Condition 2.50° Bit. Binder Course, Moderate Voids, Fair Condition 10.50° PCC, Minor Voids, No Cracks, Good Condition

#### Core #62 - Eastbound Lane, Mile Marker 103.5

1.50" Bit. Surface Course, Minor Voids, Good Condition 2.25" Bit. Surface Course, Minor Voids, Good Condition 12.5" Bit. Binder Course, Minor Voids, Good Condition PCC, Minor Voids, No Cracks, Good Condition

#### Core #63 - Eastbound Lane, Mile Marker 104.5

1.25" Bit. Surface Course, Moderate Voids, Fair Condition
2.00" Bit. Surface Course, Minor Voids, Fair to Good Condition
1.25" Bit. Binder Course, Minor Voids, Good Condition
9.75" PCC, Minor Voids, Top 4.50", OK Condition
Bottom 4.50". Numerous Cracks. Poor Condition

#### Core #64 - Eastbound Lane, (Under Structure #0132)

1.50° Bit. Surface Course, Many Voids, Fair Condition
1.50° Bit. Binder Course, Moderate Voids, Partially Broken,
Fair to Poor Condition

10.50\* PCC, Minor Voids, No Cracks, Good Condition

#### Core #65 - Eastbound Lane, Shoulder, Mile Marker 92.5

2.75" Bit. Surface Course, Many Voids, Poor Condition 4.00" (Approx.) Broken, Very Poor Condition

# Core #66 - Westbound Lane, Mile Marker 92.5

1.50° Bit. Surface Course, Minor Voids, Good Condition 2.00° Bit. Binder Course, Minor Voids, Good Condition 0.75° Bit. Binder Course, Minor Voids, Good Condition 10.25° PCC, Minor Voids, No Cracks, Good Condition

## Core #67 - Westbound Lane, Mile Marker 94.5

1.50" Bit. Surface Course, Minor Voids, Good Condition
1.50" Bit. Surface Course, Minor Voids, Good Condition
1.25" Bit. Binder Course, Moderate Voids, Fair to Good Condition
10.00" PCC, Minor Voids, No Cracks, Good Condition

## Core #68 - Westbound Lane, (Under Structure #9217)

1.50" Bit. Surface Course, Minor Voids, Good Condition
1.75" Bit. Binder Course, Moderate Voids, Fair to Good Condition

# 10.25" PCC, Minor Voids, No Cracks, Good Condition

1.75" Bit. Surface Course, Minor Voids, Good Condition
1.00" Bit. Surface Course, Minor Voids, Good Condition
1.50" Bit. Binder Course, Minor Voids, Good Condition
10.25" PCC, Minor Voids, No Cracks, Good Condition

## Core #70 - Westbound Lane, Mile Marker 93.5

Core #69 - Westbound Lane, Mile Marker 96.5

1.50" Bit. Surface Course, Minor Voids, Good Condition
1.50" Bit. Binder Course, Minor Voids, Good Condition
0.75" Bit. Surface Course, Minor Voids, Good Condition
1.50" Bit. Binder Course, Minor Voids, Good Condition
9.75" PCC, Minor Voids, No Cracks, Good Condition

# Core #71 - Westbound Lane, (Under Structure #0131)

2.25" Bit. Surface Course, Moderate Voids, Fair to Good Condition 9.00" PCC, Minor Voids, 1 Hairline Crack near Bottom, Fair to Good Condition

If you have any questions, please contact Joe at Ext. 7079.

FILE NAME =	USER NAME = corcoranim	DESIGNED -	REVISED -
c:\pw_work\pwidot\corcoranlm\d0180581\d3	66AØ8-sht-PvmtCores.DGN	DRAWN -	REVISED -
	PLOT SCALE = 50.0000 '/ IN.	CHECKED -	REVISED -
	PLOT DATE = Mar 11, 2010 - 04:20:29 PM	DATE -	REVISED -

STATE	OF	ILLINOIS	
DEPARTMENT	OF 1	<b>TRANSPORTATION</b>	

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	PAVEMENT CORE RESULTS						F.A.I. RTE.	SECTION	COUNTY	TOTAL SHEETS	SHEET NO.	
						80	(50-5,6&32-1,2)RS-3	*	76	51		
						*LASA	*LASALLE & GRUNDY		CONTRACT NO. 66A08			
	SCALE:	SHEET	NO.	OF	SHEETS	STA.	TO STA.		ILLINOIS FED. AID PROJECT			