Core #5 - Eastbound, Mile Marker 104.7 (Centerline Wheel Lane)

2.00" Bit. Surface Course, Moderate Voids, Fair Condition Bit, Surface Course, Minor Voids, Fair to Good Condition 0.75"

1.75" Bit Binder Course, Minor Voids, Good Condition

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

Core #6 - Westbound, Mile Marker 104.7 (E.O.P., Wheel Lane)

1.25" Bit. Surface Course, Minor Voids, Good Condition

1.25" Bit. Surface Course, Minor Voids, Good Condition

2.00" Bit. Binder Course, Minor Voids, Good Condition

10.50" PCC, Minor Voids, 1 Small Crack at Bottom, Fair Condition

Core #7 - Westbound, Mile Marker 103.2 (E.O.P. Rutting in Wheel Lane)

1.50" Bit. Surface Course, Chipped on Top, Fair Condition

Bit. Surface Course, No Voids, Good Condition

Bit. Binder Course, Minor Voids, Good Condition

11.00" PCC, Top 3" OK,

Bottom 8" Cracked & Broken, Very Poor Condition

Core #8 - Westbound, Mile Marker 101.8 (E.O.P. Wheel Lane)

1.50° Bit. Surface Course, Numerous Voids, Fair Condition

1.50" Bit. Binder Course, Numerous Voids, Fair to Poor Condition

1 50° Bit Binder Course Minor Voids Fair to Good Condition 10 00" PCC, Minor Voids, No Cracks, Good Condition

Core #9 - Westbound, West of Mile Marker 100.0 (2 x 2 Shoving)

0.75" Bit. Surface Course, Moderate Voids, Fair Condition

1.25" Bit. Surface Course, Minor Voids, Fair Condition

13.253 PCC Minor Voids, No Cracks, Good Condition

Core #10 - Westbound, Mile Marker 99.5 (Center of Drive Lane)

2.00° Bit, Surface Course, Minor Voids, Good Condition

1.75° Bit. Surface Course, Minor Voids, Good Condition 1.75" Bit. Binder Course, Minor Voids, Good Condition

10.50" PCC, Minor Voids, No Cracks, Good Condition

Core #11 - Eastbound, Mile Marker 92.5 (Outside Shoulder)

Bit. Surface Course, Numerous Voids, Fair Condition

2.00" Bit. Binder Course, Minor Voids, Good Condition Bit. Binder Course, Minor Voids, Fair to Good Condition 2 00"

Bit. Surface Course, Minor Voids, Good Condition

Bit. Surface Course, Minor Voids, Good Condition

2.00" Bit. Binder Course, Minor Voids, Good Condition

Core #12 - Eastbound, Mile Marker 93.5 (Outside Shoulder)

1.25" Bit. Binder Course, Numerous Voids, Fair at Best

0.75" Bit. Binder Course, Numerous Voids, Fair Condition

1.50" Bit. Binder Course, Moderate Voids, Fair Condition 2.00° Bit. Binder Course, Minor Voids, Good Condition

Bit. Surface Course, Minor Voids, Good Condition

Bit. Binder Course, Minimal Voids, Good Condition

Core #13 - Eastbound, Mile Marker 94.5 (Outside Shoulder)

2.25" Bit. Surface Course, Numerous Voids, Fair Condition 2.00" Bit. Binder Course, Minimal Voids, Good Condition

Bit. Binder Course, Minimal Voids, Good Condition 1 50°

Bit, Surface Course, Minimal Voids, Good Condition 1.50°

2.00° Bit. Binder Course, Minor Voids, Good Condition

Core #14 - Eastbound, Mile Marker 95.5 (Outside Shoulder)

2.25° Bit Surface Course, Moderate Voids, Eair to Good Condition

Bit. Binder Course, Minimal Voids, Good Condition 1.50° Bit. Binder Course, Minimal Voids, Good Condition

Bit. Binder Course, Minimal Voids, Good Condition

Core #15 - Eastbound, Mile Marker 96.5 (Outside Shoulder)

Bit. Surface Course, Moderate Voids, Fair Condition

0.75" Bit. Surface Course, Minor Voids, Fair to Good Condition

2.00° Bit. Binder Course, Minimal Voids, Good Condition 2.00° Bit. Binder Course, Moderate Voids, Fair Condition

1.00° Bit Surface Course Minor Voids Good Condition

Bit. Binder Course, Minimal Voids, Good Condition

Core #16 - Eastbound, Mile Marker 97.5 (Outside Shoulder)

1.25" Bit. Surface Course, Numerous Voids, Fair Condition

1.25" Bit. Surface Course, Minor Voids, Fair to Good Condition Bit Binder Course, Minimal Voids, Good Condition

Bit. Binder Course, Minimal Voids, Good Condition

1.00"

1.50" Bit. Surface Course, Minimal Voids, Good Condition

2.00" Bit. Binder Course, Minor Voids, Good Condition

Core #17 - Eastbound, Mile Marker 98.5 (Outside Shoulder)

1.75" Bit. Surface Course, Numerous Voids, Fair to Poor Condition

1.50° Bit. Binder Course, Minimal Voids, Good Condition

2.00" Bit. Binder Course, Minor Voids, Fair to Good Condition

1.50" Bit. Surface Course, Partially Broken, Hard to Evaluate

Core #18 - Eastbound, Mile Marker 99.5 (Outside Shoulder)

1.50° Bit. Surface Course, Numerous Voids, Fair to Poor Condition

Bit. Surface Course, Moderate Voids, Fair Condition

Bit. Binder Course, Moderate Voids, Fair Condition

Bit. Binder Course, Minor Voids, Fair to Good Condition

1.75" Bit. Surface, Minor Voids, Fair to Good Condition

2.75" Bit. Binder Course, Minor Voids, Fair to Good Condition

Core #19 - Eastbound, Mile Marker 100.5 (Outside Shoulder)

1.50" Bit. Surface Course, Numerous Voids, Fair to Poor Condition

1.50° Bit. Binder Course, Minor Voids, Good Condition 2.00" Bit. Binder Course, Minor Voids, Good Condition

1.25" Bit. Surface Course, Minimal Voids, Good Condition

Bit. Binder Course, Minimal Voids, Good Condition

Bit. Binder Course, Minor Voids, Fair Condition

Core #20 - Eastbound, Mile Marker 101.5 (Outside Shoulder)

1.25° Bit. Surface Course, Numerous Voids, Fair to Poor Condition

1.75" Bit. Binder Course, Minor Voids, Fair to Good Condition 2.50" Bit. Binder Course, Minimal Voids, Good Condition

1.50" Bit. Surface Course, Minimal Voids, Good Condition

2.25" Bit. Binder Course, Minimal Voids, Good Condition

DESIGNED -REVISED FILE NAME = USER NAME = corcoranlm 6AØ8-sht-PvmtCores.DGN DRAWN REVISED PLOT SCALE = 50.0000 '/ IN. REVISED CHECKED -PLOT DATE = Mar 11, 2010 - 04:19:39 PM DATE REVISED

STATE OF ILLINOIS **DEPARTMENT OF TRANSPORTATION**

PAVEMENT CORE RESULTS							SECTION	COUNTY	TOTAL SHEETS	SHEE NO.
						80	(50-5,6&32-1,2)RS-3	*	76	48
						*LAS	SALLE & GRUNDY	CONTRACT	NO. 6	6A08
SCALE:	SHEET NO.	OF	SHEETS	STA.	TO STA.	ILLINOIS FED. AID PROJECT				