Bit. Surface Course, Major Voids, Poor Condition Bit. Surface Course, Numerous Voids, Fair to Poor Condition 1.50" Bit. Binder Course, Minor Voids, Good Condition 1.25" Bit, Binder Course, Moderate Voids, Fair Condition 1.25" Bit, Binder Course, Minor Voids, Good Condition 1.75" Bit. Binder Course, Minor Voids, Good Condition Core #37 - Westbound, Mile Marker 104.5 (Outside Shoulder) 1.50° Bit. Surface Course, Moderate Voids, Fair Condition 1.00" Bit. Surface Course, Minor Voids, Fair to Good Condition Bit. Binder Course, Moderate Voids, Fair Condition 2.00" Bit. Binder Course, Moderate Voids, Fair Condition 3.25" Bit. Binder Course, Moderate Voids, Fair Condition Core #38 - Westbound Passing Lane (Under Structure #0052) 1.75° Bit, Surface Course, Minor Voids, Fair to Good Condition Bit. Surface Course, Minor Voids, Fair to Good Condition 8.75" PCC, Minor Voids, No Cracks, Good Condition Core #39 - Westbound Passing Lane (Under Structure #0114) 1.25" Bit. Surface Course, Minor Voids, Fair to Good Condition 9.75" PCC, Minor Voids, No Cracks, Good Condition Core #40 - Westbound Passing Lane (Under Structure #0135) 1.25" Bit. Surface Course, Minor Voids, Good Condition 1.25" Bit. Surface Course, Minor Voids, Fair to Good Condition 10.00" PCC, Minor Voids, No Cracks, Good Condition Core #41 - Westbound Passing Lane (Under Structure #0133)

Core #36 - Westbound, Mile Marker 103.5 (Outside Shoulder)

Core #42 - Westbound Passing Lane (Under Structure #0105)

Bit. Surface Course, Minimal Voids, Good Condition 1.75" Bit. Surface Course, Minor Voids, Fair to Good Condition 9.50° PCC, Minor Voids, No Cracks, Good Condition Core #43 - Westbound Passing Lane, Mile Marker 99.5 1.50" Bit. Surface Course, Minor Voids, Fair Condition 1.50° Bit, Surface Course, Minor Voids, Fair Condition 1.00" Bit. Surface Course, Moderate Voids, Fair Condition 1.50" Bit. Binder Course, Minor Voids, Fair to Good Condition 10.25" PCC, Minor Voids, Hairline Fracture @ 1.5" from Bottom, Fair to Good Condition Core #44 - Westbound Passing Lane (Under Structure #0053) Bit. Surface Course, Minor Voids, Fair to Good Condition Bit, Surface Course, Moderate Voids, Fair Condition 1.25° PCC, Minor Voids, No Cracks, Good Condition Core #45 - Westbound Passing Lane (Under Structure #0134) 1.00° Bit. Surface Course, Minor Voids, Fair to Good Condition 1.00" Bit. Surface Course, Partially Broken, Difficult to Evaluate 9.00° PCC, Minor Voids, No Cracks, Good Condition Core #46 - Westbound Passing Lane, Mile Marker 101.5 1.00° Bit. Surface Course, Minor Voids, Good Condition 0.75" Bit. Surface Course, Minor Voids, Fair to Good Condition 1.25" Bit. Surface Course, Moderate Voids, Fair Condition 1.50" Bit. Binder Course, Moderate Voids, Fair to Poor Condition 10.00° PCC, Minor Voids, Moderate Cracks in Various Places, Poor Condition Core #47 - Westbound Passing Lane, Mile Marker 102.5 1.50° Bit. Surface Course, Moderate Voids, Fair Condition 1.50° Bit. Surface Course, Moderate Voids, Fair Condition 1.50" Bit. Binder Course, Moderate Voids, Fair Condition

9.50° PCC, Minor Voids, No Cracks, Good Condition

9.50"	PCC, Minor Voids, No Cracks, Good Condition
Core #49	Westbound Passing Lane, Shoulder, Mile Marker 101.5
1.50°	Bit. Surface Course, Moderate Voids, Fair Condition
1.75"	Bit. Surface Course, Minor Voids, Fair Condition
2.00"	Bit. Binder Course, Partially Crumbled, Poor Condition
Core #50	Eastbound Lane, (Under Structure #0133)
2.00"	Bit. Surface Course, Minor Voids, Fair to Good Condition
9.50°	PCC, Minor Voids, No Cracks, Good Condition
Core #E4	Eastbound Lane, Nile Marker 98.5
COIC #51 -	Laswould Latic, mic market 20.5
1.25"	Bit. Surface Course, Minor Voids, Fair to Good Condition
2.25"	Bit. Binder Course, Minor Voids, Good Condition
10.00*	PCC, Minor Voids, No Cracks, Good Condition
Core #52 -	Eastbound Lane, Shoulder, Mile Marker 98.5
1.50°	Bit. Surface Course, Many Voids, Fair Condition at Best
1.25"	Bit. Surface Course, Numerous Voids & Crumbled.
	Good Condition
1.75"	Bit. Binder Course, Moderate Voids, Fair to Poor Condition

Core #48 - Westbound Passing Lane, Mile Marker 104.5

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

2.00" Bit. Binder Course, Moderate Voids, Fair Condition

Core #53 -	Eastbound Lane, Mile Marker 100.5
1.25° 1.25°	Bit. Surface Course, Moderate Voids, Fair to Good Condition Bit. Surface Course, Moderate Voids, Fair to Good Condition
0.75° 10.25°	Bit. Surface Course, Moderate Voids, Fair to Good Condition PCC, Minor Voids, No Cracks, Good Condition

Core #54 - Eastbound Lane, (Under Structure #0134)

1.75°	Bit. Surface Course, Moderate Voids, Fair Condition
0.75"	Bit. Surface Course, Partially Collapsed, Difficult to Evaluat
9.75"	PCC, Minor Voids, No Cracks, Good Condition

	FILE NAME =	USER NAME = corcoranlm	DESIGNED -	REVISED -			
	c:\pw_work\pwidot\corcoranlm\dØ180581\d3	66AØ8-sht-PvmtCores.DGN	DRAWN -	REVISED -			
		PLOT SCALE = 50.0000 '/ IN.	CHECKED -	REVISED -			
		PLOT DATE = Mar 11, 2010 - 04:20:12 PM	DATE -	REVISED -			

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

0.75° Bit. Surface Course, Minimal Voids, Good Condition 9.75° PCC, Minor Voids, Small Hairline Fracture @ 1.5°

Below Asphalt, Fair to Good Condition

STATE	OF	ILLINOIS
DEPARTMENT (OF '	TRANSPORTATION

SCALE:

PAVEMENT CORE RESULTS					F.A.I. RTE.	SECTION	COUNTY	TOTAL			
							80	(50-5,6&32-1,2)RS-3	*	76	50
							*LAS	SALLE & GRUNDY	CONTRACT	NO.	66A08
	SHEET	NO.	OF	SHEETS	STA.	TO STA.		ILLINOIS FED. A	L		