

MEMO State of Wisconsin

Date: June 09, 2010
To: Robert Arndorfer
CC: Bill Duckert
From: Michael J Bormett
Pavement Evaluation Specialist - Adv
Subject: Pavement Warranty Report for 2009

Attached is the final 2009 Warranty report for all AC, PCC and Dowel Bar Retrofit warranty projects in the state. Through 2009, Wisconsin DOT has administered a total of 127 AC warranty projects, 13 PCC warranty projects and 9 Dowel Bar Retrofit (DBR) warranty projects. 21 projects are closing out this year, and they are included in this report. We ask that each Region distribute the appropriate portion of this report to its corresponding contractor(s). Additionally, please distribute this report to interested Region personnel.

Observed distresses from the sample segments of these pavements (survey year 2009) are noted on the accompanying spreadsheets. For each distress listed in tabular format, a threshold has been established. The threshold dictates when remedial action is needed. These thresholds can be found below and in the project specification.

Rutting in this report is an average of the entire segment area.

On the work sheets for individual projects, the "Pavement File ID" and "Sequence #" are for Pavement Data Unit use only.

The charts on succeeding pages give an idea of how warranty work has been distributed among the Regions beginning in 2004.

Contact Michael Bormett at (608) 246-5395 (Michael1.bormett@dot.wi.gov) or Bill Duckert at (608) 246-5440 (William.duckert@dot.wi.gov) if you have questions.

Distress Types and Threshold Levels for AC

DISTRESS TYPE	THRESHOLD LEVELS	REMEDIAL ACTION
Alligator Cracking	$\geq 1\%$ of the area in a segment.	Remove and replace distressed layer(s). The removal area shall be equal to 150% of the distressed surface to a depth not to exceed the warranted pavement.
Block Cracking	$\geq 1\%$ of the area in a segment.	Remove and replace distressed layer(s). The removal area shall be equal to 110% of the distressed surface to a depth not to exceed the warranted pavement.
Edge Raveling	$\geq 10\%$ of the segment length.	Remove and replace distressed layer(s). The removal area shall be equal to 110% of the distressed surface to a depth not to exceed the warranted pavement.
Flushing	$\geq 20\%$ of the segment length.	Remove and replace distressed surface mixture full depth.
Longitudinal Cracking (Shoulder line cracking is excluded from the segment measurements).	> 1000 linear feet for cracks which average greater than 1/2 inch in width	Rout and seal all cracks with rubber crack filling material, or agreed upon equal.
	> 1000 linear feet with 25% of the linear feet having band cracking or dislodgement.	If band cracking or dislodgement is less than or equal to 1000 feet, place a patch 2 feet in width and 2 feet longer than the crack length, for the affected depth or agreed upon equal. If over 1000 feet, remove pavement and replace for the affected depth.
Longitudinal Distortion	$\geq 1\%$ of the segment length.	Remove and replace distressed layer(s). The removal area shall be equal to 110% of the distressed surface to a depth not to exceed the warranted pavement.
Rutting	≥ 0.25 inches in depth, < 0.5 inches in depth.	Remove ruts by milling surface with fine-tooth mill, overlaying, or micro surfacing.
	≥ 0.5 inches in depth.	Remove and replace surface layer.

DISTRESS TYPE	THRESHOLD LEVELS	REMEDIAL ACTION
Surface Raveling	≥Slight (for segregation, a slight rating is three or more segregated areas per segment. A segregated area is 30 square feet or more in size).	Apply a chip seal coat or partial depth repair.
Transverse Cracking	When the warranted HMA pavement is constructed over a granular base course material, >25 cracks per segment which have an average open width greater than 1/2 inch.	Rout and seal all cracks with a rubberized crack filler, or approved equal.
	When the warranted HMA pavement is constructed over concrete pavement, >50 cracks per segment, which have an average, open width greater than 1/2 inch.	Rout and seal all cracks with a rubberized crack filler, or approved equal.
	>25 cracks per segment with 25% of the linear feet of cracking having band cracking or dislodgement.	Remove and replace distressed layer(s) to a depth not to exceed the warranted pavement.
Transverse Distortion	≥1% of the segment length.	Remove and replace distressed layer(s). The removal area shall be equal to 110% of the distressed surface to a depth not to exceed the warranted pavement.

DISTRESS TYPE	THRESHOLD LEVELS	REMEDIAL ACTION
Patching	≥150 linear feet of patching per segment (excluding longitudinal cracking remedial action).	Remove and replace the surface layer or place a minimum 1-1/4" overlay.
Potholes, slippage areas and other disintegrated areas.	Any presence of this type of distress.	Remove and replace the distressed area(s). The removal area will be equal to 150% of the distressed area to a depth not to exceed the warranted pavement.

Distress Types and Threshold Levels for PCC

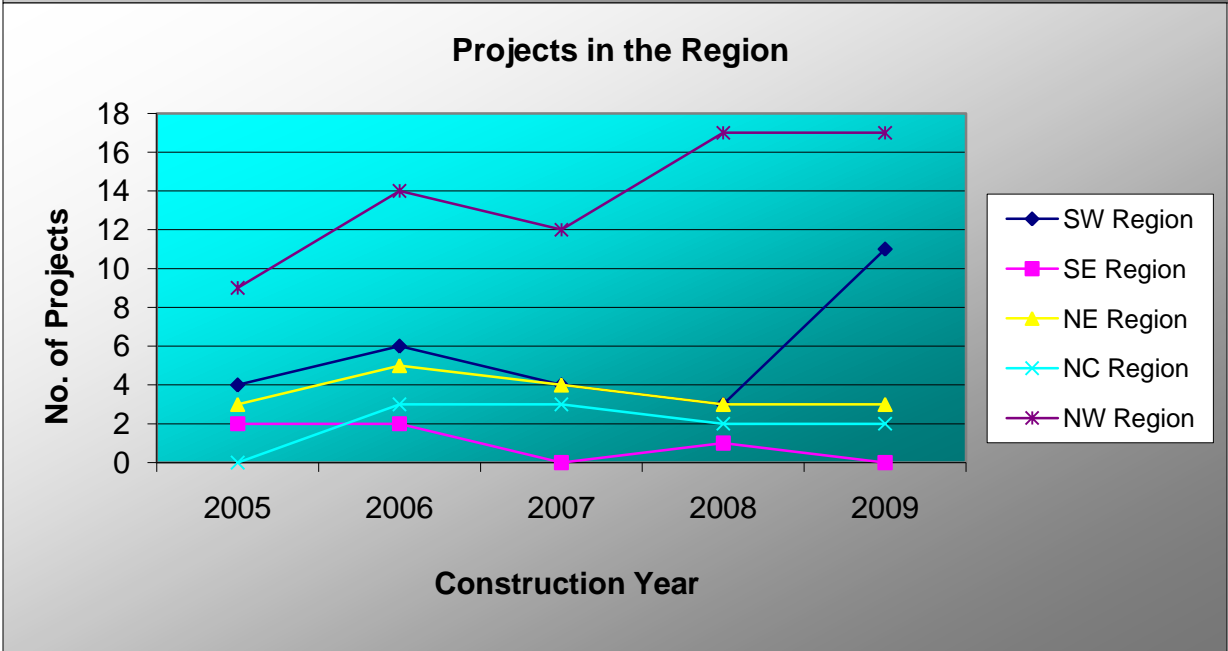
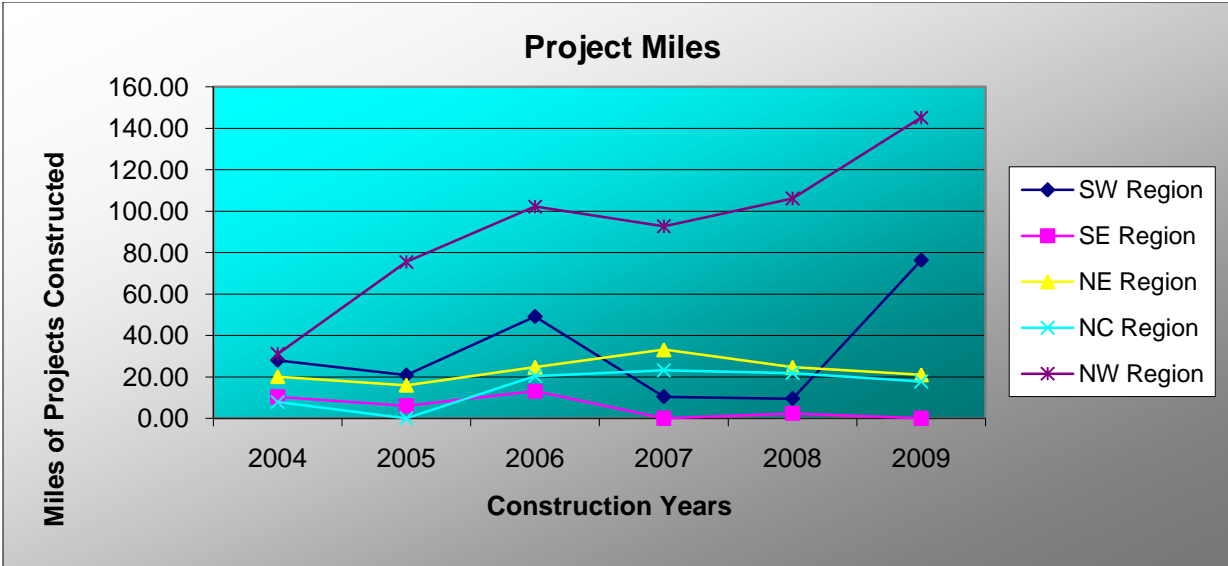
DISTRESS TYPE	THRESHOLD LEVELS	REMEDIAL ACTION
Slab Breakup	<p>Transverse cracks or slabs broken into two pieces. More than four cracked slabs per segment (0.1 mile) at three years of age and more than eight slabs per segment at five years of age. A slab is defined as a section of pavement bounded on the ends by joints and on the sides by a centerline joint and/or the edge of pavement.</p> <p>One or more slabs broken into three or more pieces.</p>	<p>Evaluate per the Department's Construction and Materials Manual or alternative method as approved by the engineer or CRT.</p> <p>Remove entire slab and replace.</p>
Distressed Transverse Joints and Cracks	Distress 2 inches or more in width in the wheel paths on 5 joints or cracks in any one 0.1 mile segment.	<p>If distress is between 2 and 4 inches in width, clean and remove all debris and patch distress with epoxy concrete or alternative method as approved by the CRT.</p> <p>If distress is greater than four inches, repair pavement with a six-foot full-lane width full depth repair or partial depth repair of affected area, or alternative method as approved by the CRT. If distress is less than 2 feet in length and is adjacent to a joint or crack a full depth repair can be performed on the affected area only.</p>
Longitudinal Joint or Crack Distress	Any distress greater than 2 inches in	If distress is less than four inches in width, clean and remove debris from

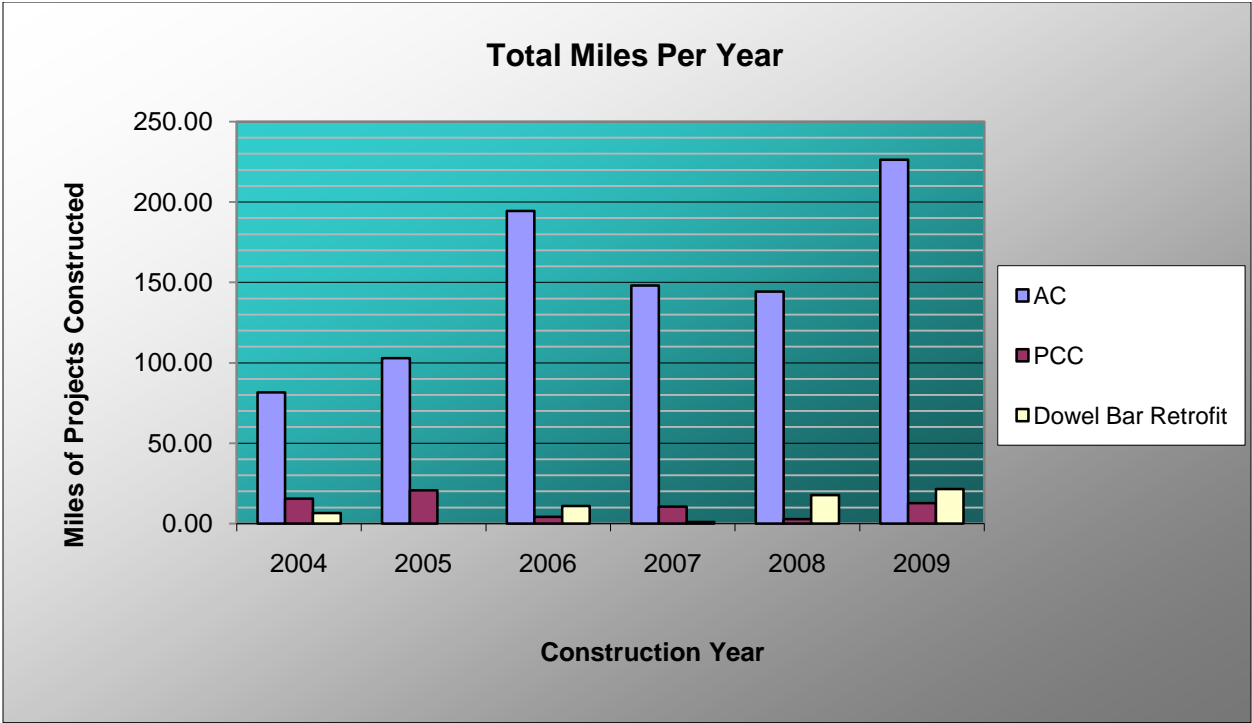
DISTRESS TYPE	THRESHOLD LEVELS	REMEDIAL ACTION
	<p>width or any faulting less than ½ inch at the longitudinal joint or crack within a 0.1-mile segment.</p> <p>Faulted longitudinal joint (greater than ½ inch).</p>	<p>joint and fill with epoxy concrete or other material as approved by the CRT.</p> <p>If distress is greater than 4 inches in width and one-half the pavement thickness or greater, remove and repair full depth. Repair limits are from transverse joint to transverse joint with the exception of distress less than 2 feet from a joint.</p> <p>If distress is less than one half the pavement thickness in depth, repair should be in accordance with accepted partial depth repair methods.</p> <p>Retrofitting tie bars and diamond grinding affected areas.</p>
Transverse Faulting	Three or more faulted joints or cracks per station with faulting greater than ¼ inch	Retrofit dowel bars across cracks or repair full depth, repair joints full depth and spot diamond grind if necessary to restore ride
Surface Distress	<p>Distress is present on greater than 0.5% but less than 10% of the surface area on any one 0.1-mile segment.</p> <p>If distress is less than 1 inch and greater than 10% of the surface area is affected, or distress is greater than 1 inch in depth, regardless of the percentage of surface area affected.</p>	<p>If surface distress is less than 1 inch in depth, distressed area should be milled partial depth repaired partial depth with concrete.</p> <p>Repair full depth or partial depth repair method as approved by the engineer.</p>

DISTRESS TYPE	THRESHOLD LEVELS	REMEDIAL ACTION
Patching	No distressed patches. Any patch present must be in good condition and performing satisfactorily.	Full depth repair and replacement of all patches not in good condition. All remedial action under this item is contingent upon the repair originally being performed by the contractor as part of a remedial action to another distress.

Distress Types and Threshold Levels for DOWEL BAR RETROFIT.

Distress Type	Threshold Level	Remedial Action
Distressed Joints within the Dowel Bar Retrofit Slot	Spalling of 1 inch or greater on more than 10 percent of the joints per 0.1 mile segment Or Spalling of 2 inches or greater on 1 percent of the joints per 0.1 mile segment.	Remove and replace retrofit dowel bar.
Cracking in the existing concrete pavement between the slots or across slab to pavement edge (corner crack)	Greater than 1 percent of the joints per lane mile	Standard full depth concrete repair of the pavement.
Loss of surface and concrete patch material within the dowel bar slot	Loss of material greater than ½ inch but less than 1 inch on more than 1 percent of the joints per lane mile Loss of material of 1 inch or greater on more than 1 percent of the joints per lane mile	Surface treatment as approved by the engineer. Remove and replace retrofit dowel bar
Debonding of the patch concrete with the existing concrete on any surface of the slot	Debonding on any one surface on more than 1 percent of the joints per lane mile.	Remove and replace the retrofit dowel bar
Break up or dislodgement of concrete patch material within the slot	One or more cracks in greater than 1 percent of the joints per lane mile	Remove and replace the retrofit dowel bar





Contract ID		Highway	Sequence No	FromFeature	ToFeature	Condition	Sum Of Ttl Distr		Year Surveyed	Year Constructed
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NORTHWEST REGION

Proj. 1191-09-73 USH 53 40TH Avenue - CTH B

11910973	CONTROL	53	71430	PETERSON RD OH	BEGIN RANDOM	Longitudinal	2045.00	FT	2009	2006
	CONTROL		71430	PETERSON RD OH	BEGIN RANDOM	Weathering_and_Ravelling	349.00	SQ FT	2009	
	CONTROL		71440	NELSON RD OH	BEGIN RANDOM	Edge_Cracking	84.00	FT	2009	
	RANDOM		72955	BEGIN RANDOM	NELSON RD OH	Block_Cracking	702.00	SQ FT	2009	
	CONTROL		72960	SOO LINE RR STR	BEGIN RANDOM	Weathering_and_Ravelling	59.00	SQ FT	2009	
	CONTROL		73020	BEG WARRANTY	BEGIN RANDOM	Weathering_and_Ravelling	63.00	SQ FT	2009	

NORTHWEST REGION

Proj. 1191-09-75 USH 53NB STH 64 - North CO Line

11910975	RANDOM	53	223600	BEGIN RANDOM	PLEASANT VIEW DR STR	Alligator_Cracking	899.00	SQ FT	2009	2005

NORTHWEST REGION

Proj. 1520-06-61 USH 10 STH 12 South - Bachelors Ave

15200661	CONTROL	10	4940	JACK/CLAR CO LN	BEGIN RANDOM	Edge_Cracking	228.00	FT	2009	2006

NORTHWEST REGION

Proj. 1550-00-61 USH 63 CTH J - USH 8

15500061	RANDOM	63	84710	BEGIN RANDOM	CTH P INT	Edge_Cracking	76.00	FT	2009	2006
	CONTROL		84715	CTH P INT	BEGIN RANDOM	Edge_Cracking	133.00	FT	2009	
	RANDOM		84720	BEGIN RANDOM	15TH ST INT	Edge_Cracking	135.00	FT	2009	
	RANDOM		84730	BEGIN RANDOM	CTH D LT	Edge_Cracking	67.00	FT	2009	

NORTHWEST REGION

Proj. 1610-04-72 STH 13 Mink Ave - Conrad Drive

16100472	CONTROL	13	13980	BEGIN WARRANTY	CTH A INT	Edge_Cracking	488.00	FT	2009	2006
	CONTROL		13980	BEGIN WARRANTY	CTH A INT	Transverse	25.00	Count	2009	
	CONTROL		13990	CTH A INT	BEGIN RANDOM	Alligator_Cracking	325.00	SQ FT	2009	
	CONTROL		13990	CTH A INT	BEGIN RANDOM	Block_Cracking	308.00	SQ FT	2009	
	CONTROL		13990	CTH A INT	BEGIN RANDOM	Edge_Cracking	79.00	FT	2009	
	CONTROL		13990	CTH A INT	BEGIN RANDOM	Weathering_and_Ravelling	91.00	SQ FT	2009	
	RANDOM		13995	BEGIN RANDOM	PINE AVE INT	Alligator_Cracking	956.00	SQ FT	2009	
	RANDOM		13995	BEGIN RANDOM	PINE AVE INT	Weathering_and_Ravelling	94.00	SQ FT	2009	
	CONTROL		14000	PINE AVE INT	BEGIN RANDOM	Alligator_Cracking	289.00	SQ FT	2009	
	CONTROL		14000	PINE AVE INT	BEGIN RANDOM	Edge_Cracking	123.00	FT	2009	
	CONTROL		14000	PINE AVE INT	BEGIN RANDOM	Weathering_and_Ravelling	32.00	SQ FT	2009	
	RANDOM		14005	BEGIN RANDOM	APPLE AVE INT	Alligator_Cracking	229.00	SQ FT	2009	

NORTHWEST REGION**Proj. 8590-21-71 STH 40 N Side Becky Creek 10.28 Mi - Rusk Co Line**

85902171	RANDOM	40	233900	BEGIN RANDOM	CTH A INT	RUT	0.25	IN	2009	2005
	RANDOM		234100	BEGIN RANDOM	SECTION LINE	RUT	0.27	IN	2009	
	RANDOM		234100	BEGIN RANDOM	SECTION LINE	Transverse	29.00	Count	2009	
	CONTROL		234200	SECTION LINE	BEGIN CONTROL	RUT	0.26	IN	2009	
	CONTROL		234600	OLD MURRY RD INT	BEGIN CONTROL	Edge_Cracking	61.00	FT	2009	
	CONTROL		234800	SERLEY RD INT	BEGIN CONTROL	Weathering_and_Ravelling	54.00	SQ FT	2009	
	CONTROL		234900	BEGIN CONTROL	CO LN RD(RUSK/SAWY)	Edge_Cracking	63.00	FT	2009	

NORTHEAST REGION**Proj. 1470-15-71 STH 42 DUVALL ST - CTH K**

14701571	CONTROL		102650	CTH F	BEGIN RANDOM	Patching	610.36	LF	2009	2004
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SOUTHEAST REGION**Proj. 1320-06-70 STH 11 CROSSWAY RD - CTH C**

13200670	CONTROL		102390	VANDENBOOM RD R	BEGIN RANDOM	Patching	119.09	LF	2009	2004
	CONTROL		102390	VANDENBOOM RD R	BEGIN RANDOM	Patching	474.25	LF	2009	
	RANDOM		102400	BEGIN RANDOM	STH 75 X	Patching	757.00	LF	2009	

Project ID:	County Name:	Highway	Construction Year:	Close Out Year:	Pavement Type:
1023-04-73	TREMPEALEAU	IH 94	2007	2012	Asphaltic Concrete
General Location: Trempealeau N Co Line Easterly 3.6M - East Co Line			Contractor:	Mathy Construction	
Pavement File ID:		5W50059			

Sequance #:	From Feature:	To Feature:	
108620	EAUC/TREMP CO LN	BEG WARRANTY	SurveyDirection: E
	Distress:	Severity:	Distress Amount:
	Rut		0.20
41	BEG WARRANTY	BEG RANDOM	SurveyDirection: E
	Distress:	Severity:	Distress Amount:
	Longitudinal	1	527.82
	Rut		0.08
	Transverse	1	2.00
42	BEG RANDOM	USH 10 OH	SurveyDirection: E
	Distress:	Severity:	Distress Amount:
	Longitudinal	1	527.84
	Rut		0.10
	Transverse	1	3.00
108630	USH 10 OH	BEG RANDOM	SurveyDirection: E
	Distress:	Severity:	Distress Amount:
	Longitudinal	1	527.72
	Rut		0.08
	Transverse	1	3.00
108635	BEG RANDOM	SECTION LINE	SurveyDirection: E
	Distress:	Severity:	Distress Amount:
	Longitudinal	1	483.76
	Rut		0.09
108640	SECTION LINE	BEG RANDOM	SurveyDirection: E
	Distress:	Severity:	Distress Amount:
	Longitudinal	1	176.48
	Longitudinal	3	344.30
	Rut		0.09
108645	BEG RANDOM	TREMP/JACK CO LN	SurveyDirection: E
	Distress:	Severity:	Distress Amount:
	Longitudinal	1	527.81
	Rut		0.09
	Transverse	1	3.00

108650	TREMP/JACK CO LN	END WARRANTY	SurveyDirection: E
	Distress:	Severity:	Distress Amount:
	Longitudinal	2	376.12
43	END WARRANTY	CTH B STR	SurveyDirection: E
	Distress:	Severity:	Distress Amount:
	Longitudinal	2	112.92
	Rut		0.08
110740	CTH B STR	BEG WARRANTY	SurveyDirection: W
	Distress:	Severity:	Distress Amount:
	Rut		0.09
44	BEG WARRANTY	TREM/JACK CO LN	SurveyDirection: W
	Distress:	Severity:	Distress Amount:
	Edge_Cracking	1	40.95
	Joint_Marker		
	Rut		0.10
	Transverse	1	11.00
	Transverse	3	1.00
110750	TREM/JACK CO LN	BEG RANDOM	SurveyDirection: W
	Distress:	Severity:	Distress Amount:
	Longitudinal	1	126.68
	Rut		0.08
	Transverse	1	11.00
110755	BEG RANDOM	SECTION LINE	SurveyDirection: W
	Distress:	Severity:	Distress Amount:
	Rut		0.09
	Transverse	1	10.00
110760	SECTION LINE	BEG RANDOM	SurveyDirection: W
	Distress:	Severity:	Distress Amount:
	Longitudinal	1	58.18
	Longitudinal	3	14.19
	Rut		0.07
	Transverse	1	12.00
110765	BEG RANDOM	USH 10 OH	SurveyDirection: W
	Distress:	Severity:	Distress Amount:
	Rut		0.07
	Transverse	1	9.00

45	USH 10 OH	BEG RANDOM	SurveyDirection: W
	Distress:	Severity:	Distress Amount:
	Rut		0.08
	Transverse	1	10.00
	Transverse	3	1.00
46	BEG RANDOM	END WARRANTY	SurveyDirection: W
	Distress:	Severity:	Distress Amount:
	Rut		0.09
	Transverse	1	8.00
110730	END WARRANTY	TREM/EAUC CO LN	SurveyDirection: W
	Distress:	Severity:	Distress Amount:
	Rut		0.20

Project ID:	County Name:	Highway	Construction Year:	Close Out Year:	Pavement Type:
1093-03-74	ROCK	IH 43	2007	2012	Asphaltic Concrete
General Location:	STH 140 - EAST CO LINE			Contractor:	Rock Road Companies
Pavement File ID:	1W10075				

Sequance #:	From Feature:	To Feature:	
55970	CTH J STR	BEG WARRANTY	SurveyDirection: N
	Distress:	Severity:	Distress Amount:
	Rut		0.13
11	BEG WARRANTY	BEG RANDOM	SurveyDirection: N
	Distress:	Severity:	Distress Amount:
	Longitudinal	1	419.08
	Rut		0.08
	Transverse	1	2.00
12	BEG RANDOM	STH 140 STR	SurveyDirection: N
	Distress:	Severity:	Distress Amount:
	Longitudinal	1	347.94
	Rut		0.09
55980	STH 140 STR	BEG RANDOM	SurveyDirection: N
	Distress:	Severity:	Distress Amount:
	Longitudinal	1	379.79
	Rut		0.08
	Transverse	1	1.00
55985	BEG RANDOM	CARVERS ROCK RD STR	SurveyDirection: N
	Distress:	Severity:	Distress Amount:
	Longitudinal	1	362.66
	Rut		0.08
55990	CARVERS ROCK RD STR	BEG RANDOM	SurveyDirection: N
	Distress:	Severity:	Distress Amount:
	Longitudinal	1	500.38
	Rut		0.08
	Transverse	1	3.00
55995	BEG RANDOM	SUMMERVILLE RD STR	SurveyDirection: N
	Distress:	Severity:	Distress Amount:
	Longitudinal	1	516.99
	Rut		0.07
56000	SUMMERVILLE RD STR	BEG RANDOM	SurveyDirection: N
	Distress:	Severity:	Distress Amount:

56005	Longitudinal	1	527.86	SurveyDirection: N
	Rut		0.08	
	Transverse	1	2.00	
56006	BEG RANDOM	ROCK/WALW CO LN		SurveyDirection: N
	Distress:	Severity:	Distress Amount:	
	Longitudinal	1	527.84	
57571	Rut		0.08	SurveyDirection: S
	ROCK/WALW CO LN	LEED OUT		
	Distress:	Severity:	Distress Amount:	
57570	Rut		0.16	SurveyDirection: S
	LEED IN	ROCK/WALW CO LN		
	Distress:	Severity:	Distress Amount:	
57575	Rut		0.13	SurveyDirection: S
	ROCK/WALW CO LN	BEG RANDOM		
	Distress:	Severity:	Distress Amount:	
57560	Longitudinal	1	491.77	SurveyDirection: S
	Rut		0.08	
	BEG RANDOM	SUMMERVILLE RD STR		
57565	Distress:	Severity:	Distress Amount:	SurveyDirection: S
	Longitudinal	1	518.97	
	Rut		0.10	
57560	SUMMERVILLE RD STR	BEG RANDOM		SurveyDirection: S
	Distress:	Severity:	Distress Amount:	
	Longitudinal	1	527.85	
57565	Rut		0.09	SurveyDirection: S
	BEG RANDOM	CARVERS ROCK RD STR		
	Distress:	Severity:	Distress Amount:	
57550	Longitudinal	1	125.23	SurveyDirection: S
	Rut		0.10	
	CARVERS ROCK RD STR	BEG RANDOM		
57555	Distress:	Severity:	Distress Amount:	SurveyDirection: S
	Longitudinal	1	237.58	
	Rut		0.09	
57555	BEG RANDOM	STH 140 STR		SurveyDirection: S
	Distress:	Severity:	Distress Amount:	
	Longitudinal	1	493.07	
	Rut		0.09	

22	STH 140 STR	BEG RANDOM	SurveyDirection: S
	Distress:	Severity:	Distress Amount:
	Longitudinal	3	527.78
	Rut		0.09
	Transverse	1	2.00
23	BEG RANDOM	END WARRANTY	SurveyDirection: S
	Distress:	Severity:	Distress Amount:
	Longitudinal	1	527.85
	Rut		

Project ID:	County Name:	Highway	Construction Year:	Close Out Year:	Pavement Type:
1161-00-73	COLUMBIA	IH 39	2004	2009	Portland Cement Concrete
General Location:	COLUMBIA CO LINE - NEENAH CREEK RD			Contractor:	PCC, INC
Pavement File ID:	1W10061				

Sequance #:	From Feature:	To Feature:	SurveyDirection:
207400	USH 51 S EXIT 92	BEGIN WAR 1-61	N
	Distress:	Severity:	Distress Amount:
	Rut		0.08
207500	BEGIN WAR 1-61	BEGIN RANDOM	N
	Distress:	Severity:	Distress Amount:
	Crack_Fill	4	1.00
	Rut		0.09
207600	BEGIN RANDOM	SECTION LINE	N
	Distress:	Severity:	Distress Amount:
	Crack_Fill	4	2.00
	Rut		0.09
207700	SECTION LINE	BEGIN RANDOM	N
	Distress:	Severity:	Distress Amount:
	Crack_Fill	4	2.00
	Rut		0.09
207800	BEGIN RANDOM	SECT LN MAIN X-OVER	N
	Distress:	Severity:	Distress Amount:
	Crack_Fill	4	2.00
	Rut		0.09
207900	SECT LN MAIN X-OVER	BEGIN RANDOM	N
	Distress:	Severity:	Distress Amount:
	Crack_Fill	4	2.00
	Rut		0.10
208000	BEGIN RANDOM	SECTION LINE	N
	Distress:	Severity:	Distress Amount:
	Crack_Fill	4	2.00
	Rut		0.10
208100	SECTION LINE	BEGIN RANDOM	N
	Distress:	Severity:	Distress Amount:
	Crack_Fill	4	2.00
	Rut		0.09

208200	BEGIN RANDOM	END AT DB RETRO PAVE	SurveyDirection: N
	Distress:	Severity:	Distress Amount:
	Crack_Fill	4	1.00
	Rut		0.08
208201	END AT DB RETRO PAVE	LEED OUT	SurveyDirection: N
	Distress:	Severity:	Distress Amount:
	Rut		0.07
208400	BEGIN WARRANTY	BEGIN CONTROL	SurveyDirection: S
	Distress:	Severity:	Distress Amount:
	Crack_Fill	4	2.00
	Rut		0.09
208500	BEGIN CONTROL	COLU/MARQ CO LN	SurveyDirection: S
	Distress:	Severity:	Distress Amount:
	Crack_Fill	4	1.00
	Rut		0.08
208600	COLU/MARQ CO LN	BEGIN RANDOM	SurveyDirection: S
	Distress:	Severity:	Distress Amount:
	Crack_Fill	4	2.00
	Rut		0.08
208700	BEGIN RANDOM	SECTION LINE	SurveyDirection: S
	Distress:	Severity:	Distress Amount:
	Crack_Fill	4	2.00
	Rut		0.08
208800	SECTION LINE	BEGIN RANDOM	SurveyDirection: S
	Distress:	Severity:	Distress Amount:
	Crack_Fill	4	2.00
	Rut		0.08
208900	BEGIN RANDOM	SEC LINE MAIN X-OVER	SurveyDirection: S
	Distress:	Severity:	Distress Amount:
	Crack_Fill	4	2.00
	Rut		0.08
209000	SEC LINE MAIN X-OVER	BEGIN RANDOM	SurveyDirection: S
	Distress:	Severity:	Distress Amount:
	Crack_Fill	4	2.00
	Rut		0.08
209100	BEGIN RANDOM	USH 51 OFF EXIT 92	SurveyDirection: S
	Distress:	Severity:	Distress Amount:

	Crack_Fill	4	2.00	
	Rut		0.09	
209200	USH 51 OFF EXIT 92	BEGIN RANDOM		SurveyDirection: S
	Distress:	Severity:	Distress Amount:	
	Crack_Fill	4	1.00	
	Rut		0.10	
209300	BEGIN RANDOM	EXIT 92 ON RAMP		SurveyDirection: S
	Distress:	Severity:	Distress Amount:	
	Crack_Fill	4	1.00	
	Rut		0.09	
209301	EXIT 92 ON RAMP	LEED OUT		SurveyDirection: S
	Distress:	Severity:	Distress Amount:	
	Rut		0.10	

Project ID:	County Name:	Highway	Construction Year:	Close Out Year:	Pavement Type:
1180-03-65	BAYFIELD	USH 2	2007	2012	Asphaltic Concrete
General Location:	WILLS ROAD - IRON RIVER			Contractor:	Northwoods Paving
Pavement File ID:	5W80066				

Sequance #:	From Feature:	To Feature:	SurveyDirection:
371	LEED IN	BEG WARRANTY	E
	Distress:	Severity:	Distress Amount:
	Rut		0.07
	Transverse	1	1.00
370	BEG WARRANTY	SZNAIDER RD	E
	Distress:	Severity:	Distress Amount:
	Rut		0.07
	Transverse	1	8.00
375	SZNAIDER RD	BEG RANDOM	E
	Distress:	Severity:	Distress Amount:
	Rut		0.06
	Transverse	1	9.00
380	BEG RANDOM	HOLLANDER RD	E
	Distress:	Severity:	Distress Amount:
	Rut		0.06
	Transverse	1	5.00
385	HOLLANDER RD	BEG RANDOM	E
	Distress:	Severity:	Distress Amount:
	Rut		0.07
	Transverse	1	3.00
390	BEG RANDOM	TOWN HALL RD	E
	Distress:	Severity:	Distress Amount:
	Rut		0.07
	Transverse	1	4.00
395	TOWN HALL RD	BEG RANDOM	E
	Distress:	Severity:	Distress Amount:
	Longitudinal	1	527.73
	Rut		0.07
	Transverse	1	2.00
400	BEG RANDOM	W.CRYSTAL LK RD	E
	Distress:	Severity:	Distress Amount:
	Rut		0.06

	Transverse	1	4.00	
405	W.CRYSTAL LK RD	BEG RANDOM		SurveyDirection: E
	Distress:	Severity:	Distress Amount:	
	Longitudinal	1	216.07	
	Rut		0.07	
	Transverse	1	4.00	
410	BEG RANDOM	AIRPORT RD		SurveyDirection: E
	Distress:	Severity:	Distress Amount:	
	Longitudinal	1	474.37	
	Rut		0.06	
	Transverse	1	5.00	
415	AIRPORT RD	BEG RANDOM		SurveyDirection: E
	Distress:	Severity:	Distress Amount:	
	Rut		0.07	
	Transverse	1	3.00	
420	BEG RANDOM	RANGE LINE RD		SurveyDirection: E
	Distress:	Severity:	Distress Amount:	
	Rut		0.06	
	Transverse	1	2.00	
425	RANGE LINE RD	END WARRANTY		SurveyDirection: E
	Distress:	Severity:	Distress Amount:	
	Rut		0.07	
	Transverse	1	9.00	
426	END WARRANTY	LEED OUT		SurveyDirection: E
	Distress:	Severity:	Distress Amount:	
	Rut		0.10	

Project ID:	County Name:	Highway	Construction Year:	Close Out Year:	Pavement Type:
1191-09-73	CHIPPEWA	USH 53	2006	2011	Asphaltic Concrete
General Location:	40th AVENUE - CTH B			Contractor:	Monarch Paving
Pavement File ID:	5W60063				

Sequance #:	From Feature:	To Feature:	SurveyDirection:
71431	LEED IN	PETERSON RD OH	N
	Distress:	Severity:	Distress Amount:
	Rut		0.09
71430	PETERSON RD OH	BEGIN RANDOM	N
	Distress:	Severity:	Distress Amount:
	Edge_Cracking	1	24.13
	Longitudinal	1	308.39
	Longitudinal	2	848.02
	Longitudinal	3	1197.42
	Rut		0.10
	Transverse	1	13.00
	Transverse	2	8.00
	Transverse	3	11.00
	Weathering_and_Rave	1	349.06
71435	BEGIN RANDOM	NELSON RD OH	N
	Distress:	Severity:	Distress Amount:
	Longitudinal	1	931.88
	Longitudinal	2	29.50
	Rut		0.08
	Transverse	1	5.00
	Transverse	2	1.00
71440	NELSON RD OH	BEGIN RANDOM	N
	Distress:	Severity:	Distress Amount:
	Edge_Cracking	1	84.39
	Longitudinal	1	1125.54
	Longitudinal	2	155.29
	Longitudinal	3	33.73
	Rut		0.09
	Transverse	1	3.00
71445	BEGIN RANDOM	SOO LINE RR STR	N
	Distress:	Severity:	Distress Amount:
	Edge_Cracking	1	11.83
	Longitudinal	1	576.84

	Longitudinal	2	57.96	
	Rut		0.08	
	Transverse	1	5.00	
71450	SOO LINE RR STR	BEGIN RANDOM		SurveyDirection: N
	Distress:	Severity:	Distress Amount:	
	Edge_Cracking	1	18.26	
	Longitudinal	1	483.52	
	Longitudinal	2	523.94	
	Rut		0.07	
	Transverse	1	10.00	
	Transverse	3	1.00	
71455	BEGIN RANDOM	TN WHEAT./TILDEN		SurveyDirection: N
	Distress:	Severity:	Distress Amount:	
	Longitudinal	1	227.82	
	Longitudinal	2	763.92	
	Rut		0.08	
	Transverse	1	6.00	
	Transverse	2	1.00	
	Transverse	3	1.00	
71460	TN WHEAT./TILDEN	BEGIN RANDOM		SurveyDirection: N
	Distress:	Severity:	Distress Amount:	
	Longitudinal	1	42.00	
	Longitudinal	2	390.19	
	Rut		0.07	
	Transverse	1	6.00	
71465	BEGIN RANDOM	SECTION LINE		SurveyDirection: N
	Distress:	Severity:	Distress Amount:	
	Longitudinal	1	49.81	
	Longitudinal	2	692.44	
	Rut		0.07	
	Transverse	1	10.00	
71470	SECTION LINE	BEGIN RANDOM		SurveyDirection: N
	Distress:	Severity:	Distress Amount:	
	Longitudinal	1	403.06	
	Longitudinal	2	340.58	
	Longitudinal	3	288.54	
	Rut		0.09	
	Transverse	1	10.00	
	Transverse	3	1.00	

71475	BEGIN RANDOM	SECTION LINE	SurveyDirection: N
	Distress:	Severity:	Distress Amount:
	Longitudinal	1	345.14
	Longitudinal	2	379.01
	Longitudinal	3	54.11
	Rut		0.08
	Transverse	1	9.00
71480	SECTION LINE	BEGIN RANDOM	SurveyDirection: N
	Distress:	Severity:	Distress Amount:
	Longitudinal	1	504.39
	Longitudinal	2	157.42
	Longitudinal	3	3.55
	Rut		0.09
	Transverse	1	14.00
71485	BEGIN RANDOM	TILDEN AVE OH	SurveyDirection: N
	Distress:	Severity:	Distress Amount:
	Longitudinal	1	793.23
	Longitudinal	2	603.01
	Longitudinal	3	28.19
	Rut		0.08
	Transverse	1	11.00
71490	TILDEN AVE OH	BEGIN RANDOM	SurveyDirection: N
	Distress:	Severity:	Distress Amount:
	Longitudinal	1	412.04
	Longitudinal	2	464.61
	Rut		0.08
	Transverse	1	12.00
71495	BEGIN RANDOM	CTH B OH	SurveyDirection: N
	Distress:	Severity:	Distress Amount:
	Longitudinal	1	514.64
	Longitudinal	2	503.06
	Rut		0.08
	Transverse	1	9.00
	Transverse	2	2.00
71500	CTH B OH	BEGIN RANDOM	SurveyDirection: N
	Distress:	Severity:	Distress Amount:
	Longitudinal	1	335.12
	Longitudinal	2	667.82

	Longitudinal	3	59.29	
	Rut		0.09	
	Transverse	1	2.00	
	Transverse	2	2.00	
	Transverse	3	1.00	
71505	BEGIN RANDOM	END WARRANTY		SurveyDirection: N
	Distress:	Severity:	Distress Amount:	
	Longitudinal	1	208.71	
	Longitudinal	2	829.71	
	Rut		0.07	
	Transverse	1	1.00	
71506	END WARRANTY	LEED OUT		SurveyDirection: N
	Distress:	Severity:	Distress Amount:	
	Rut			
73021	LEED IN	BEG WARRANTY		SurveyDirection: S
	Distress:	Severity:	Distress Amount:	
	Rut		0.07	
73020	BEG WARRANTY	BEGIN RANDOM		SurveyDirection: S
	Distress:	Severity:	Distress Amount:	
	Longitudinal	1	569.70	
	Rut		0.07	
	Transverse	3	2.00	
	Weathering_and_Rave	1	63.02	
73015	BEGIN RANDOM	CTH B OH		SurveyDirection: S
	Distress:	Severity:	Distress Amount:	
	Longitudinal	1	298.50	
	Rut		0.07	
73010	CTH B OH	BEGIN RANDOM		SurveyDirection: S
	Distress:	Severity:	Distress Amount:	
	Longitudinal	1	353.99	
	Longitudinal	2	68.25	
	Rut		0.07	
	Transverse	1	2.00	
	Weathering_and_Rave	1	7.20	
73005	BEGIN RANDOM	TILDEN AVE OH		SurveyDirection: S
	Distress:	Severity:	Distress Amount:	
	Longitudinal	1	651.02	
	Longitudinal	2	114.22	

	Rut		0.07	
73000	TILDEN AVE OH	BEGIN RANDOM		SurveyDirection: S
	Distress:	Severity:	Distress Amount:	
	Longitudinal	1	718.55	
	Longitudinal	2	358.97	
	Rut		0.07	
72995	BEGIN RANDOM	SECTION LINE		SurveyDirection: S
	Distress:	Severity:	Distress Amount:	
	Longitudinal	1	373.38	
	Rut		0.06	
	Transverse	3	1.00	
72990	SECTION LINE	BEGIN RANDOM		SurveyDirection: S
	Distress:	Severity:	Distress Amount:	
	Longitudinal	1	364.65	
	Longitudinal	3	7.89	
	Rut		0.08	
	Transverse	1	18.00	
72985	BEGIN RANDOM	SECTION LINE		SurveyDirection: S
	Distress:	Severity:	Distress Amount:	
	Alligator_Cracking	1	87.01	
	Longitudinal	1	275.78	
	Longitudinal	2	43.21	
	Longitudinal	3	473.19	
	Rut		0.07	
72980	SECTION LINE	BEGIN RANDOM		SurveyDirection: S
	Distress:	Severity:	Distress Amount:	
	Longitudinal	1	391.86	
	Longitudinal	2	207.56	
	Longitudinal	3	162.70	
	Rut		0.07	
72975	BEGIN RANDOM	TN WHEAT./TILDEN		SurveyDirection: S
	Distress:	Severity:	Distress Amount:	
	Longitudinal	1	574.15	
	Longitudinal	2	96.12	
	Longitudinal	3	310.54	
	Rut		0.07	
	Weathering_and_Rave	1	15.62	

72970	TN WHEAT./TILDEN	BEGIN RANDOM	SurveyDirection: S
	Distress:	Severity:	Distress Amount:
	Edge_Cracking	1	5.23
	Longitudinal	1	429.97
	Longitudinal	2	495.97
	Longitudinal	3	73.68
	Rut		0.06
	Transverse	1	19.00
72965	BEGIN RANDOM	SOO LINE RR STR	SurveyDirection: S
	Distress:	Severity:	Distress Amount:
	Alligator_Cracking	1	10.49
	Edge_Cracking	1	18.22
	Longitudinal	1	481.82
	Longitudinal	2	309.65
	Longitudinal	3	10.85
	Rut		0.07
	Transverse	1	15.00
72960	SOO LINE RR STR	BEGIN RANDOM	SurveyDirection: S
	Distress:	Severity:	Distress Amount:
	Longitudinal	1	630.55
	Longitudinal	2	564.45
	Longitudinal	3	9.86
	Rut		0.08
	Transverse	1	12.00
	Transverse	3	3.00
	Weathering_and_Rave	1	58.90
72955	BEGIN RANDOM	NELSON RD OH	SurveyDirection: S
	Distress:	Severity:	Distress Amount:
	Block_Cracking	1	701.59
	Edge_Cracking	1	30.56
	Longitudinal	1	337.07
	Longitudinal	2	718.34
	Longitudinal	3	19.80
	Rut		0.06
	Transverse	1	13.00
72950	NELSON RD OH	BEGIN RANDOM	SurveyDirection: S
	Distress:	Severity:	Distress Amount:
	Longitudinal	1	143.69
	Longitudinal	2	387.88

	Rut		0.06	
	Transverse	1	26.00	
	Weathering_and_Rave	1	7.21	
72945	BEGIN RANDOM	PETERSON RD OH		SurveyDirection: S
	Distress:	Severity:	Distress Amount:	
	Longitudinal	1	261.59	
	Longitudinal	2	430.33	
	Longitudinal	3	144.28	
	Rut		0.08	
	Transverse	1	9.00	
	Weathering_and_Rave	1	16.98	
72946	PETERSON RD OH	LEED OUT		SurveyDirection: S
	Distress:	Severity:	Distress Amount:	
	Rut			

Project ID:	County Name:	Highway	Construction Year:	Close Out Year:	Pavement Type:
1191-09-74	CHIPPEWA	USH 53	2007	2012	Asphaltic Concrete
General Location:	CTH B - STH 64			Contractor:	Monarch Paving
Pavement File ID:	5W60066				

Sequance #:	From Feature:	To Feature:	SurveyDirection:
71500	CTH B OH	BEG WARRANTY	N
	Distress:	Severity:	Distress Amount:
	Rut		0.08
71505	BEG WARRANTY	BEG RANDOM	N
	Distress:	Severity:	Distress Amount:
	Longitudinal	1	24.18
	Rut		0.06
	Transverse	1	10.00
71510	BEG RANDOM	CTH Q OH	N
	Distress:	Severity:	Distress Amount:
	Rut		0.06
	Transverse	1	1.00
71515	CTH Q OH	BEG RANDOM	N
	Distress:	Severity:	Distress Amount:
	Rut		0.06
	Transverse	1	2.00
71520	BEG RANDOM	HIGHLINE AVE STR	N
	Distress:	Severity:	Distress Amount:
	Rut		0.06
	Transverse	1	1.00
71525	HIGHLANE AVE STR	BEG RANDOM	N
	Distress:	Severity:	Distress Amount:
	Rut		0.06
	Transverse	1	1.00
71530	BEG RANDOM	SECTION LINE	N
	Distress:	Severity:	Distress Amount:
	Rut		0.06
	Transverse	1	6.00
71535	SECTION LINE	BEG RANDOM	N
	Distress:	Severity:	Distress Amount:
	Rut		0.06

71540	BEG RANDOM	CTH Q OH	SurveyDirection: N
	Distress:	Severity:	Distress Amount:
	Rut		0.06
71545	CTH Q OH	BEG RANDOM	SurveyDirection: N
	Distress:	Severity:	Distress Amount:
	Rut		0.06
71550	BEG RANDOM	SECTION LINE	SurveyDirection: N
	Distress:	Severity:	Distress Amount:
	Rut		0.06
71555	SECTION LINE	BEG RANDOM	SurveyDirection: N
	Distress:	Severity:	Distress Amount:
	Rut		0.05
	Transverse	1	6.00
71560	BEG RANDOM	CTH F STR	SurveyDirection: N
	Distress:	Severity:	Distress Amount:
	Rut		0.06
	Transverse	1	1.00
71565	CTH F STR	BEG RANDOM	SurveyDirection: N
	Distress:	Severity:	Distress Amount:
	Rut		0.05
	Transverse	1	2.00
71570	BEG RANDOM	STH 40 OH	SurveyDirection: N
	Distress:	Severity:	Distress Amount:
	Rut		0.05
71575	STH 40 OH	BEG RANDOM	SurveyDirection: N
	Distress:	Severity:	Distress Amount:
	Longitudinal	1	21.48
	Rut		0.05
	Transverse	1	18.00
71580	BEG RANDOM	COMO CRK STR	SurveyDirection: N
	Distress:	Severity:	Distress Amount:
	Rut		0.07
	Transverse	1	5.00
71585	COMO CRK STR	BEG RANDOM	SurveyDirection: N
	Distress:	Severity:	Distress Amount:
	Longitudinal	3	65.20
	Rut		0.06

	Transverse	1	4.00	
	Transverse	3	2.00	
71590	BEG RANDOM	TOWN LINE DR OH		SurveyDirection: N
	Distress:	Severity:	Distress Amount:	
	Rut		0.06	
	Transverse	1	6.00	
71595	TOWN LINE DR OH	BEG RANDOM		SurveyDirection: N
	Distress:	Severity:	Distress Amount:	
	Rut		0.06	
	Transverse	1	2.00	
71600	BEG RANDOM	STH 64 OH		SurveyDirection: N
	Distress:	Severity:	Distress Amount:	
	Rut		0.05	
	Transverse	1	6.00	
71605	STH 64 OH	BEG RANDOM		SurveyDirection: N
	Distress:	Severity:	Distress Amount:	
	Rut		0.05	
	Transverse	1	4.00	
71610	BEG RANDOM	END WARRANTY		SurveyDirection: N
	Distress:	Severity:	Distress Amount:	
	Rut		0.06	
	Transverse	1	3.00	
71611	END WARRANTY	LEED OUT		SurveyDirection: N
	Distress:	Severity:	Distress Amount:	
	Rut			
73111	LEED IN	STH 64 OH		SurveyDirection: S
	Distress:	Severity:	Distress Amount:	
	Rut		0.06	
73110	STH 64 OH	BEG RANDOM		SurveyDirection: S
	Distress:	Severity:	Distress Amount:	
	Rut		0.06	
	Transverse	1	9.00	
73105	BEG RANDOM	TOWN LINE RD OH		SurveyDirection: S
	Distress:	Severity:	Distress Amount:	
	Longitudinal	1	57.93	
	Rut		0.06	

73100	TOWN LINE RD OH	BEG RANDOM	SurveyDirection: S
	Distress:	Severity:	Distress Amount:
	Longitudinal	1	10.42
	Rut		0.06
	Transverse	1	1.00
73095	BEG RANDOM	COMO CRK STR	SurveyDirection: S
	Distress:	Severity:	Distress Amount:
	Rut		0.06
	Transverse	1	3.00
73090	COMO CRK STR	BEG RANDOM	SurveyDirection: S
	Distress:	Severity:	Distress Amount:
	Rut		0.05
	Transverse	1	15.00
73085	BEG RANDOM	STH 40 OH	SurveyDirection: S
	Distress:	Severity:	Distress Amount:
	Longitudinal	1	17.35
	Longitudinal	3	24.89
	Rut		0.06
	Transverse	1	3.00
	Transverse	3	1.00
73080	STH 40 OH	BEG RANDOM	SurveyDirection: S
	Distress:	Severity:	Distress Amount:
	Rut		0.06
	Transverse	1	15.00
	Transverse	3	1.00
73075	BEG RANDOM	CTH F STR	SurveyDirection: S
	Distress:	Severity:	Distress Amount:
	Longitudinal	1	45.06
	Rut		0.08
	Transverse	1	3.00
73070	CTH F STR	BEG RANDOM	SurveyDirection: S
	Distress:	Severity:	Distress Amount:
	Rut		0.07
	Transverse	1	1.00
73065	BEG RANDOM	SECTION LINE	SurveyDirection: S
	Distress:	Severity:	Distress Amount:
	Rut		0.06

73060	SECTION LINE	BEG RANDOM	SurveyDirection: S
	Distress:	Severity:	Distress Amount:
	Rut		0.06
	Transverse	1	7.00
73055	BEG RANDOM	BENSON RD STR	SurveyDirection: S
	Distress:	Severity:	Distress Amount:
	Rut		0.06
73050	BENSON RD STR	BEG RANDOM	SurveyDirection: S
	Distress:	Severity:	Distress Amount:
	Rut		0.06
	Transverse	1	4.00
73045	BEG RANDOM	SECTION LINE	SurveyDirection: S
	Distress:	Severity:	Distress Amount:
	Rut		0.06
	Transverse	1	4.00
73040	SECTION LINE	BEG RANDOM	SurveyDirection: S
	Distress:	Severity:	Distress Amount:
	Rut		0.06
73035	BEG RANDOM	HIGHLINE AVE STR	SurveyDirection: S
	Distress:	Severity:	Distress Amount:
	Rut		0.06
73030	HIGHLINE AVE STR	BEG RANDOM	SurveyDirection: S
	Distress:	Severity:	Distress Amount:
	Rut		0.06
	Transverse	1	4.00
73025	BEG RANDOM	CTH Q OH	SurveyDirection: S
	Distress:	Severity:	Distress Amount:
	Rut		0.06
73020	CTH Q OH	BEG RANDOM	SurveyDirection: S
	Distress:	Severity:	Distress Amount:
	Rut		0.06
73015	BEG RANDOM	END WARRANTY	SurveyDirection: S
	Distress:	Severity:	Distress Amount:
	Rut		0.06
	Transverse	1	3.00

73016

END WARRANTY

LEED OUT

SurveyDirection: S

Distress:

Severity:

Distress Amount:

Project ID:	County Name:	Highway	Construction Year:	Close Out Year:	Pavement Type:
1191-09-75	CHIPPEWA	USH 53	2005	2010	Asphaltic Concrete
General Location:	STH 64 - NORTH CO LINE			Contractor:	Monarch Paving
Pavement File ID:	5W60054				

Sequance #:	From Feature:	To Feature:	
223100	STH 64 OH	BEGIN WARRANTY	SurveyDirection: N
	Distress:	Severity:	Distress Amount:
	Rut		0.05
223200	BEGIN WARRANTY	SECTION 31&20	SurveyDirection: N
	Distress:	Severity:	Distress Amount:
	Rut		0.07
	Transverse	1	4.00
223300	SECTION 31&20	BEGIN RANDOM	SurveyDirection: N
	Distress:	Severity:	Distress Amount:
	Longitudinal	1	369.67
	Rut		0.09
	Transverse	1	6.00
223400	BEGIN RANDOM	SECTION 19&18	SurveyDirection: N
	Distress:	Severity:	Distress Amount:
	Longitudinal	1	93.10
	Rut		0.10
	Transverse	1	3.00
	Transverse	3	1.00
223500	SECTION 19&18	BEGIN RANDOM	SurveyDirection: N
	Distress:	Severity:	Distress Amount:
	Longitudinal	1	120.44
	Patching	2	131.27
	Rut		0.10
	Transverse	1	3.00
223600	BEGIN RANDOM	PLEASANT VIEW DR STR	SurveyDirection: N
	Distress:	Severity:	Distress Amount:
	Alligator_Cracking	1	311.55
	Alligator_Cracking	3	586.99
	Longitudinal	1	236.17
	Longitudinal	3	94.41
	Rut		0.11
	Transverse	1	37.00

223700	PLEASANT VIEW DR STR	BEGIN RANDOM	SurveyDirection: N
	Distress:	Severity:	Distress Amount:
	Alligator_Cracking	3	53.05
	Longitudinal	1	219.44
	Longitudinal	3	91.27
	Rut		0.08
	Transverse	1	2.00
223800	BEGIN RANDOM	TN OF AUBURN	SurveyDirection: N
	Distress:	Severity:	Distress Amount:
	Longitudinal	1	270.89
	Longitudinal	3	66.53
	Rut		0.08
	Transverse	1	7.00
223900	TN OF AUBURN	BEGIN CONTROL	SurveyDirection: N
	Distress:	Severity:	Distress Amount:
	Longitudinal	1	112.36
	Longitudinal	3	70.49
	Rut		0.08
	Transverse	1	4.00
224000	BEGIN CONTROL	CTH Q OH	SurveyDirection: N
	Distress:	Severity:	Distress Amount:
	Alligator_Cracking	3	20.77
	Longitudinal	1	36.59
	Longitudinal	3	3.22
	Rut		0.08
	Transverse	1	13.00
224100	CTH Q OH	BEGIN RANDOM	SurveyDirection: N
	Distress:	Severity:	Distress Amount:
	Longitudinal	1	264.63
	Rut		0.08
	Transverse	1	16.00
224200	BEGIN RANDOM	CHIP/BARR CO LN	SurveyDirection: N
	Distress:	Severity:	Distress Amount:
	Longitudinal	1	84.43
	Rut		0.08
	Transverse	1	3.00
224201	CHIP/BARR CO LN	LEED OUT	SurveyDirection: N
	Distress:	Severity:	Distress Amount:

Project ID:	County Name:	Highway	Construction Year:	Close Out Year:	Pavement Type:
1191-09-76	CHIPPEWA	USH 53	2007	2012	Asphaltic Concrete
General Location: STH 64 - NORTH CO LINE				Contractor:	Monarch Paving
Pavement File ID: 5W60067					

Sequance #:	From Feature:	To Feature:	SurveyDirection:
73181	LEED IN	BEG WARRANTY	S
	Distress:	Severity:	Distress Amount:
	Rut		0.08
73180	BEG WARRANTY	CHIP/BARR CO LN	S
	Distress:	Severity:	Distress Amount:
	Rut		0.06
	Transverse	1	1.00
	Transverse	3	2.00
73185	CHIP/BARR CO LN	BEG RANDOM	S
	Distress:	Severity:	Distress Amount:
	Rut		0.06
	Transverse	1	1.00
73190	BEG RANDOM	CTH Q OH	S
	Distress:	Severity:	Distress Amount:
	Longitudinal	1	12.18
	Rut		0.06
73195	CTH Q OH	BEG RANDOM	S
	Distress:	Severity:	Distress Amount:
	Longitudinal	1	11.42
	Rut		0.05
73200	BEG RANDOM	TN OF BLOOMER	S
	Distress:	Severity:	Distress Amount:
	Rut		0.05
73205	TN OF BLOOMER	BEG RANDOM	S
	Distress:	Severity:	Distress Amount:
	Rut		0.06
73210	BEG RANDOM	PLEASANT VIEW RD STR	S
	Distress:	Severity:	Distress Amount:
	Rut		0.10
73215	PLEASANT VIEW RD STR	BEG RANDOM	S
	Distress:	Severity:	Distress Amount:

	Rut		0.07	
73220	BEG RANDOM	SECTION LINE		SurveyDirection: S
	Distress:	Severity:	Distress Amount:	
	Longitudinal	1	5.27	
	Rut		0.06	
73225	SECTION LINE	BEG RANDOM		SurveyDirection: S
	Distress:	Severity:	Distress Amount:	
	Longitudinal	1	21.92	
	Rut		0.06	
73230	BEG RANDOM	SECTION LINE		SurveyDirection: S
	Distress:	Severity:	Distress Amount:	
	Longitudinal	1	267.10	
	Rut		0.06	
73235	SECTION LINE	BEG RANDOM		SurveyDirection: S
	Distress:	Severity:	Distress Amount:	
	Longitudinal	1	5.13	
	Rut		0.06	
73240	BEG RANDOM	STH 64 OH		SurveyDirection: S
	Distress:	Severity:	Distress Amount:	
	Longitudinal	1	13.87	
	Rut		0.06	
	Transverse	1	2.00	
	Transverse	2	1.00	
73241	STH 64 OH	LEED OUT		SurveyDirection: S
	Distress:	Severity:	Distress Amount:	
	Rut			

Project ID:	County Name:	Highway	Construction Year:	Close Out Year:	Pavement Type:
1209-02-76	GRANT	USH 151	2005	2010	Portland Cement Concrete
General Location: DICKYVILLE - BELMONT RD.				Contractor:	Trierweiler Construction
Pavement File ID: 1W10064					

Sequance #:	From Feature:	To Feature:	SurveyDirection:
210101	LEED IN	BEG WARRANTY	N
	Distress:	Severity:	Distress Amount:
	Rut		0.10
210100	BEG WARRANTY	BEGIN CONTROL	N
	Distress:	Severity:	Distress Amount:
	Crack_Fill	4	1.00
	Rut		0.08
	Spalling_Joint	1	2.00
210200	BEGIN CONTROL	USH 61 (OH)	N
	Distress:	Severity:	Distress Amount:
	Crack_Fill	4	3.00
	Rut		0.10
210300	USH 61 OH	BEGIN RANDOM	N
	Distress:	Severity:	Distress Amount:
	Crack_Fill	4	2.00
	Rut		0.09
210400	BEGIN RANDOM	McADAM RD STR	N
	Distress:	Severity:	Distress Amount:
	Crack_Fill	4	2.00
	Rut		0.10
210500	McADAM RD STR	BEGIN CONTROL	N
	Distress:	Severity:	Distress Amount:
	Crack_Fill	4	1.00
	Rut		0.09
210600	BEGIN CONTROL	END WARRANTY	N
	Distress:	Severity:	Distress Amount:
	Crack_Fill	4	1.00
	Rut		0.08
210700	END WARRANTY	CLAY HOLLOW RD	N
	Distress:	Severity:	Distress Amount:
	Rut		0.09

210800	CLAY HOLLOW RD	BEG WARRANTY	SurveyDirection: S
	Distress:	Severity:	Distress Amount:
	Rut		0.09
210900	BEG WARRANTY	BEGIN RANDOM	SurveyDirection: S
	Distress:	Severity:	Distress Amount:
	Crack_Fill	4	1.00
	Rut		0.09
211000	BEGIN RANDOM	McADAM RD STR	SurveyDirection: S
	Distress:	Severity:	Distress Amount:
	Crack_Fill	4	2.00
	Rut		0.09
211100	McADAM RD STR	BEGIN RANDOM	SurveyDirection: S
	Distress:	Severity:	Distress Amount:
	Crack_Fill	4	2.00
	Rut		0.09
211200	BEGIN RANDOM	USH 61 OH	SurveyDirection: S
	Distress:	Severity:	Distress Amount:
	Crack_Fill	4	2.00
	Rut		0.09
211300	USH 61 OH	BEGIN RANDOM	SurveyDirection: S
	Distress:	Severity:	Distress Amount:
	Crack_Fill	4	1.00
	Rut		0.08
211400	BEGIN RANDOM	END WARRANTY	SurveyDirection: S
	Distress:	Severity:	Distress Amount:
	Crack_Fill	4	3.00
	Rut		0.07
211401	END WARRANTY	LEED OUT	SurveyDirection: S
	Distress:	Severity:	Distress Amount:
	Rut		0.10

Project ID:	County Name:	Highway	Construction Year:	Close Out Year:	Pavement Type:
1320-06-70	RACINE	STH 11	2004	2009	Asphaltic Concrete
General Location: CROSSWAY RD - CTH C			Contractor: Payne & Dolan		
Pavement File ID: 2W20050					

Sequence #:	From Feature:	To Feature:	SurveyDirection:
102300	FRONT ST L	CROSSWAY RD	E
	Distress:	Severity:	Distress Amount:
	Rut		0.08
102310	CROSSWAY RD	BEGIN CONTROL	E
	Distress:	Severity:	Distress Amount:
	Longitudinal	1	2.77
	Rut		0.12
102320	BEGIN CONTROL	CTH J X	E
	Distress:	Severity:	Distress Amount:
	Rut		0.11
102330	CTH J X	BEGIN RANDOM	E
	Distress:	Severity:	Distress Amount:
	Longitudinal	1	164.67
	Rut		0.10
	Transverse	1	1.00
102340	BEGIN RANDOM	CTH B/SHEARD RD	E
	Distress:	Severity:	Distress Amount:
	Rut		0.12
102350	CTH B/SHEARD RD	BEGIN RANDOM	E
	Distress:	Severity:	Distress Amount:
	Longitudinal	1	45.46
	Rut		0.13
102360	BEGIN RANDOM	CUNNINGHAM RD R	E
	Distress:	Severity:	Distress Amount:
	Rut		0.14
	Transverse	1	1.00
102370	CUNNINGHAM RD R	BEGIN RANDOM	E
	Distress:	Severity:	Distress Amount:
	Rut		0.11
102380	BEGIN RANDOM	VANDENBOOM RD R	E
	Distress:	Severity:	Distress Amount:

	Longitudinal	1	148.80	
	Rut		0.10	
	Transverse	1	1.00	
102390	VANDENBOOM RD R	BEGIN RANDOM		SurveyDirection: E
	Distress:	Severity:	Distress Amount:	
	Patching	1	119.09	
	Patching	2	474.25	
	Rut		0.13	
	Transverse	1	1.00	
102400	BEGIN RANDOM	STH 75 X		SurveyDirection: E
	Distress:	Severity:	Distress Amount:	
	Longitudinal	1	245.36	
	Longitudinal	3	15.80	
	Patching	1	757.00	
	Rut		0.14	
	Transverse	1	4.00	
	Transverse	3	1.00	
102410	STH 75 X	BEGIN RANDOM		SurveyDirection: E
	Distress:	Severity:	Distress Amount:	
	Longitudinal	1	4.22	
	Rut		0.13	
102420	BEGIN RANDOM	END WARRANTY @ RR XX		SurveyDirection: E
	Distress:	Severity:	Distress Amount:	
	Rut		0.14	
102421	END WARRANTY @ RR XX	LEED OUT		SurveyDirection: E
	Distress:	Severity:	Distress Amount:	
	Rut		0.23	

Project ID:	County Name:	Highway	Construction Year:	Close Out Year:	Pavement Type:
1470-15-71	KEWAUNEE	STH 42	2004	2009	Asphaltic Concrete
General Location:	DUVALL ST - CTH K			Contractor:	B.R. Amon and Sons
Pavement File ID:	3W30056				

Sequance #:	From Feature:	To Feature:	
102631	LEED IN	DUVALL ST	SurveyDirection: N
	Distress:	Severity:	Distress Amount:
	Rut		0.11
102630	DUVALL ST	BEGIN RANDOM	SurveyDirection: N
	Distress:	Severity:	Distress Amount:
	Longitudinal	1	38.00
	Rut		0.08
	Transverse	1	16.00
102640	BEGIN RANDOM	CTH F	SurveyDirection: N
	Distress:	Severity:	Distress Amount:
	Edge_Cracking	1	6.81
	Longitudinal	1	104.04
	Rut		0.08
	Transverse	1	17.00
102650	CTH F	BEGIN RANDOM	SurveyDirection: N
	Distress:	Severity:	Distress Amount:
	Crack_Fill	1	0.00
	Longitudinal	1	68.21
	Patching	2	610.36
	Rut		0.09
	Transverse	1	6.00
102660	BEGIN RANDOM	FIRST RD	SurveyDirection: N
	Distress:	Severity:	Distress Amount:
	Rut		0.08
	Transverse	1	19.00
	Transverse	3	1.00
102670	FIRST RD	BEGIN RANDOM	SurveyDirection: N
	Distress:	Severity:	Distress Amount:
	Rut		0.08
	Transverse	1	12.00
102680	BEGIN RANDOM	CTH O	SurveyDirection: N
	Distress:	Severity:	Distress Amount:

102690	Longitudinal	1	40.12	SurveyDirection: N
	Rut		0.08	
	Transverse	1	16.00	
	Transverse	3	1.00	
102690	CTH O	BEGIN RANDOM		
	Distress:	Severity:	Distress Amount:	
	Longitudinal	1	3.31	
	Rut		0.08	
	Transverse	1	30.00	
102700	BEGIN RANDOM	FOURTH RD		SurveyDirection: N
	Distress:	Severity:	Distress Amount:	
	Rut		0.09	
	Transverse	1	13.00	
102710	FOURTH RD	BEGIN RANDOM		SurveyDirection: N
	Distress:	Severity:	Distress Amount:	
	Longitudinal	1	28.61	
	Rut		0.09	
	Transverse	1	31.00	
102720	BEGIN RANDOM	CTH D		SurveyDirection: N
	Distress:	Severity:	Distress Amount:	
	Longitudinal	1	105.56	
	Rut		0.09	
	Transverse	1	20.00	
102730	CTH D	BEGIN RANDOM		SurveyDirection: N
	Distress:	Severity:	Distress Amount:	
	Longitudinal	1	260.56	
	Rut		0.09	
	Transverse	1	13.00	
102740	BEGIN RANDOM	LAKE SHORE DR		SurveyDirection: N
	Distress:	Severity:	Distress Amount:	
	Longitudinal	1	43.94	
	Rut		0.08	
	Transverse	1	20.00	
102750	LAKE SHORE DR	BEGIN RANDOM		SurveyDirection: N
	Distress:	Severity:	Distress Amount:	
	Rut		0.09	
	Transverse	1	22.00	
	Transverse	3	2.00	

102760	BEGIN RANDOM	EIGHTH RD	SurveyDirection: N
	Distress:	Severity:	Distress Amount:
	Rut		0.08
	Transverse	1	14.00
102770	EIGHTH RD	BEGIN CONTROL	SurveyDirection: N
	Distress:	Severity:	Distress Amount:
	Longitudinal	1	12.64
	Rut		0.08
	Transverse	1	16.00
102780	BEGIN CONTROL	TENTH RD	SurveyDirection: N
	Distress:	Severity:	Distress Amount:
	Longitudinal	1	105.42
	Rut		0.08
	Transverse	1	21.00
102790	TENTH RD	BEGIN RANDOM	SurveyDirection: N
	Distress:	Severity:	Distress Amount:
	Longitudinal	1	207.46
	Rut		0.08
	Transverse	1	20.00
102800	BEGIN RANDOM	CTH K/END WARRANTY	SurveyDirection: N
	Distress:	Severity:	Distress Amount:
	Longitudinal	1	56.45
	Rut		0.09
	Transverse	1	13.00
102801	CTH K/END WARRANTY	LEED OUT	SurveyDirection: N
	Distress:	Severity:	Distress Amount:
	Rut		0.10

Project ID:	County Name:	Highway	Construction Year:	Close Out Year:	Pavement Type:
1491-06-71	MARINETTE	USH 141 N/ USH 8	2004	2009	Asphaltic Concrete
General Location: CTH Z - CTH R			Contractor: Northeast Asphalt		
Pavement File ID: 3W30058					

Sequance #:	From Feature:	To Feature:	SurveyDirection:
102930	BEECHER LAKES RD	BEG WARRANTY	N
	Distress:	Severity:	Distress Amount:
	Rut		0.19
102940	BEG WARRANTY	BEGIN RANDOM	N
	Distress:	Severity:	Distress Amount:
	Longitudinal	1	530.24
	Rut		0.10
	Transverse	1	32.00
	Transverse	3	2.00
102950	BEGIN RANDOM	HOLMES JCT. PLATE RD	N
	Distress:	Severity:	Distress Amount:
	Longitudinal	1	527.25
	Rut		0.11
	Transverse	1	28.00
	Transverse	3	1.00
102960	HOLMES JCT.	BEGIN RANDOM	N
	Distress:	Severity:	Distress Amount:
	Longitudinal	1	1055.02
	Rut		0.09
	Transverse	1	41.00
	Transverse	3	3.00
102970	BEGIN RANDOM	USH 8 INT	N
	Distress:	Severity:	Distress Amount:
	Longitudinal	1	59.86
	Rut		0.10
	Transverse	1	25.00
	Transverse	3	1.00
102971	USH 8 INT	LEED IN	N
	Distress:	Severity:	Distress Amount:
	Longitudinal	1	41.75
	Rut		0.11
	Transverse	1	18.00

102971	LEED IN	USH 8 INT	SurveyDirection: S
	Distress:	Severity:	Distress Amount:
	Longitudinal	1	41.75
	Rut		0.11
	Transverse	1	18.00
102970	USH 8 INT	BEGIN CONTROL	SurveyDirection: S
	Distress:	Severity:	Distress Amount:
	Longitudinal	1	59.86
	Rut		0.10
	Transverse	1	25.00
	Transverse	3	1.00
102960	BEGIN CONTROL	HOLMES JCT./PLATE RD	SurveyDirection: S
	Distress:	Severity:	Distress Amount:
	Longitudinal	1	1055.02
	Rut		0.09
	Transverse	1	41.00
	Transverse	3	3.00
102950	HOLMES JCT./PLATE RD	BEGIN CONTROL	SurveyDirection: S
	Distress:	Severity:	Distress Amount:
	Longitudinal	1	527.25
	Rut		0.11
	Transverse	1	28.00
	Transverse	3	1.00
102940	BEGIN CONTROL	BEG WARRANTY	SurveyDirection: S
	Distress:	Severity:	Distress Amount:
	Longitudinal	1	530.24
	Rut		0.10
	Transverse	1	32.00
	Transverse	3	2.00
102930	BEG WARRANTY	BEECHER LAKES RD	SurveyDirection: S
	Distress:	Severity:	Distress Amount:
	Rut		0.19

Project ID:	County Name:	Highway	Construction Year:	Close Out Year:	Pavement Type:
1520-06-61	CLARK	USH 10	2006	2011	Asphaltic Concrete
General Location: USH 12 SOUTH - BACHELORS AVE			Contractor: American Asphalt		
Pavement File ID: 5W60059					

Sequance #:	From Feature:	To Feature:	SurveyDirection:
4931	LEED IN	BEGIN WARRANTY	E
	Distress:	Severity:	Distress Amount:
	Rut		0.12
4930	BEGIN WARRANTY	BEGIN RANDOM	E
	Distress:	Severity:	Distress Amount:
	Longitudinal	1	535.73
	Rut		0.09
	Transverse	1	23.00
	Transverse	3	1.00
4935	BEGIN RANDOM	JACK/CLAR CO LN	E
	Distress:	Severity:	Distress Amount:
	Longitudinal	1	1597.16
	Rut		0.08
	Transverse	1	37.00
4940	JACK/CLAR CO LN	BEGIN RANDOM	E
	Distress:	Severity:	Distress Amount:
	Edge_Cracking	1	227.51
	Longitudinal	1	1062.52
	Rut		0.10
	Transverse	1	35.00
4945	BEGIN RANDOM	EAUC/CLAR CO LN	E
	Distress:	Severity:	Distress Amount:
	Longitudinal	1	1804.34
	Rut		0.08
	Transverse	1	34.00
	Transverse	3	1.00
4950	EAUC/CLAR CO LN	BEGIN RANDOM	E
	Distress:	Severity:	Distress Amount:
	Longitudinal	1	1247.49
	Rut		0.08
	Transverse	1	27.00

4955	BEGIN RANDOM	WEST BLUFF RD	SurveyDirection: E
	Distress:	Severity:	Distress Amount:
	Longitudinal	1	527.83
	Rut		0.07
	Transverse	1	1.00
4960	WEST BLUFF RD	BEGIN RANDOM	SurveyDirection: E
	Distress:	Severity:	Distress Amount:
	Longitudinal	1	536.85
	Rut		0.09
	Transverse	1	3.00
4965	BEGIN RANDOM	SECTION LINE	SurveyDirection: E
	Distress:	Severity:	Distress Amount:
	Longitudinal	1	527.71
	Rut		0.09
	Transverse	1	12.00
4970	SECTION LINE	BEGIN RANDOM	SurveyDirection: E
	Distress:	Severity:	Distress Amount:
	Longitudinal	1	530.10
	Rut		0.10
	Transverse	1	2.00
	Transverse	3	1.00
4975	BEGIN RANDOM	HICKMAN RD INT	SurveyDirection: E
	Distress:	Severity:	Distress Amount:
	Longitudinal	1	10.48
	Rut		0.10
	Transverse	1	1.00
4980	HICKMAN RD INT	BEGIN RANDOM	SurveyDirection: E
	Distress:	Severity:	Distress Amount:
	Longitudinal	1	389.63
	Rut		0.10
	Transverse	1	9.00
4985	BEGIN RANDOM	SECTION LINE	SurveyDirection: E
	Distress:	Severity:	Distress Amount:
	Rut		0.09
	Transverse	1	9.00
4990	SECTION LINE	BEGIN RANDOM	SurveyDirection: E
	Distress:	Severity:	Distress Amount:
	Rut		0.09

	Transverse	1	2.00	
4995	BEGIN RANDOM	TN OF HEWETT		SurveyDirection: E
	Distress:	Severity:	Distress Amount:	
	Longitudinal	1	457.56	
	Rut		0.09	
	Transverse	1	1.00	
5000	TN OF HEWETT	BEGIN RANDOM		SurveyDirection: E
	Distress:	Severity:	Distress Amount:	
	Longitudinal	1	478.84	
	Rut		0.11	
	Transverse	1	3.00	
5005	BEGIN RANDOM	SECTION LINE		SurveyDirection: E
	Distress:	Severity:	Distress Amount:	
	Longitudinal	1	449.10	
	Rut		0.10	
	Transverse	1	1.00	
5010	SECTION LINE	BEGIN RANDOM		SurveyDirection: E
	Distress:	Severity:	Distress Amount:	
	Rut		0.09	
	Transverse	1	1.00	
5015	BEGIN RANDOM	SECTION LINE		SurveyDirection: E
	Distress:	Severity:	Distress Amount:	
	Longitudinal	1	527.73	
	Rut		0.10	
	Transverse	1	7.00	
5020	SECTION LINE	BEGIN RANDOM		SurveyDirection: E
	Distress:	Severity:	Distress Amount:	
	Rut		0.09	
5025	BEGIN RANDOM	BACHELORS AVE		SurveyDirection: E
	Distress:	Severity:	Distress Amount:	
	Longitudinal	1	81.71	
	Rut		0.11	
5030	BACHELORS AVE	END WARRANTY		SurveyDirection: E
	Distress:	Severity:	Distress Amount:	
	Longitudinal	1	289.09	
	Rut		0.15	
	Transverse	1	5.00	
	Transverse	3	3.00	

5031	END WARRANTY	LEED OUT	SurveyDirection: E
	Distress:	Severity:	Distress Amount:
	Rut		0.38

Project ID:	County Name:	Highway	Construction Year:	Close Out Year:	Pavement Type:
1530-00-77	PIERCE	USH 63	2008	2013	Asphaltic Concrete
General Location:	MISSISSIPPI RIVER - USH 10			Contractor:	Monarch Paving
Pavement File ID:	5W60072				

Sequance #:	From Feature:	To Feature:	
85469	LEED IN	CTH M	SurveyDirection: N
	Distress:	Severity:	Distress Amount:
	Rut		0.12
85470	CTH M	BEG RANDOM	SurveyDirection: N
	Distress:	Severity:	Distress Amount:
	Rut		0.05
	Transverse	1	3.00
85471	BEG RANDOM	EAST CABLE LAKE RD	SurveyDirection: N
	Distress:	Severity:	Distress Amount:
	Rut		0.05
	Transverse	1	3.00
85480	EAST CABLE LAKE RD	BEG RANDOM	SurveyDirection: N
	Distress:	Severity:	Distress Amount:
	Rut		0.05
85481	BEG RANDOM	TN DRUMMOND	SurveyDirection: N
	Distress:	Severity:	Distress Amount:
	Rut		0.05
	Transverse	1	2.00
85490	TN DRUMMOND	BEG RANDOM	SurveyDirection: N
	Distress:	Severity:	Distress Amount:
	Rut		0.04
	Transverse	1	3.00
85491	BEG RANDOM	PINE ROCK RD	SurveyDirection: N
	Distress:	Severity:	Distress Amount:
	Rut		0.05
	Transverse	1	2.00
85500	PINE ROCK RD	BEG RANDOM	SurveyDirection: N
	Distress:	Severity:	Distress Amount:
	Rut		0.04
85501	BEG RANDOM	SECT LINE	SurveyDirection: N
	Distress:	Severity:	Distress Amount:

	Rut		0.05	
85510	SECT LINE	BEG RANDOM		SurveyDirection: N
	Distress:	Severity:	Distress Amount:	
	Rut		0.05	
85511	BEG RANDOM	SECT LINE		SurveyDirection: N
	Distress:	Severity:	Distress Amount:	
	Rut		0.04	
85520	SECT LINE	BEG RANDOM		SurveyDirection: N
	Distress:	Severity:	Distress Amount:	
	Rut		0.05	
85521	BEG RANDOM	PIERCE RD		SurveyDirection: N
	Distress:	Severity:	Distress Amount:	
	Rut		0.05	
85530	PIERCE RD	BEG RANDOM		SurveyDirection: N
	Distress:	Severity:	Distress Amount:	
	Rut		0.05	
85531	BEG RANDOM	BIRCHWOOD RD		SurveyDirection: N
	Distress:	Severity:	Distress Amount:	
	Rut		0.05	
	Transverse	1	1.00	
85540	BIRCHWOOD RD	BEG RANDOM		SurveyDirection: N
	Distress:	Severity:	Distress Amount:	
	Rut		0.05	
85541	BEG RANDOM	CTH N		SurveyDirection: N
	Distress:	Severity:	Distress Amount:	
	Rut		0.06	
	Transverse	1	1.00	
85542	CTH N	LEED OUT		SurveyDirection: N
	Distress:	Severity:	Distress Amount:	
	Rut		0.16	

Project ID:	County Name:	Highway	Construction Year:	Close Out Year:	Pavement Type:
1537-01-72	TREMPEALEAU	USH 10	2005	2010	Asphaltic Concrete
General Location:	FROM ELEVA EASTERLY - USH 53			Contractor:	Mathy Construction
Pavement File ID:	5W50056				

Sequance #:	From Feature:	To Feature:	SurveyDirection:
216700	STH 93N	BEGIN WARRANTY	E
	Distress:	Severity:	Distress Amount:
	Rut		
216800	BEGIN WARRANTY	BEGIN CONTROL	E
	Distress:	Severity:	Distress Amount:
	Longitudinal	1	527.47
	Rut		0.09
	Transverse	1	6.00
216900	BEGIN CONTROL	SECTION LINE	E
	Distress:	Severity:	Distress Amount:
	Longitudinal	1	527.50
	Rut		0.11
	Transverse	1	17.00
217000	SECTION LINE	BEGIN RANDOM	E
	Distress:	Severity:	Distress Amount:
	Longitudinal	1	529.81
	Rut		0.10
	Transverse	1	6.00
217100	BEGIN RANDOM	SKOUG LA INT	E
	Distress:	Severity:	Distress Amount:
	Longitudinal	1	545.55
	Rut		0.09
	Transverse	1	11.00
	Transverse	3	1.00
217200	SKOUG LA INT	BEGIN RANDOM	E
	Distress:	Severity:	Distress Amount:
	Longitudinal	1	527.54
	Rut		0.09
	Transverse	1	12.00
217300	Ramdom PDI	TN ALBION/UNITY	E
	Distress:	Severity:	Distress Amount:
	Longitudinal	1	527.45

	Rut		0.08	
	Transverse	1	12.00	
217400	TN ALBION/UNITY	BEGIN RANDOM		SurveyDirection: E
	Distress:	Severity:	Distress Amount:	
	Longitudinal	1	527.56	
	Rut		0.07	
	Transverse	1	12.00	
	Transverse	2	1.00	
217500	BEGIN RANDOM	CTH D INT		SurveyDirection: E
	Distress:	Severity:	Distress Amount:	
	Longitudinal	1	438.44	
	Longitudinal	3	87.59	
	Rut		0.09	
	Transverse	1	15.00	
	Transverse	3	4.00	
217600	CTH D INT	BEGIN RANDOM		SurveyDirection: E
	Distress:	Severity:	Distress Amount:	
	Longitudinal	1	294.97	
	Longitudinal	3	227.99	
	Rut		0.08	
	Transverse	1	13.00	
	Transverse	3	1.00	
217700	BEGIN RANDOM	SECTION LINE		SurveyDirection: E
	Distress:	Severity:	Distress Amount:	
	Longitudinal	1	12.43	
	Rut		0.07	
	Transverse	1	14.00	
	Transverse	3	1.00	
217800	SECTION LINE	BEGIN CONTROL		SurveyDirection: E
	Distress:	Severity:	Distress Amount:	
	Longitudinal	1	15.12	
	Rut		0.07	
	Transverse	1	16.00	
217900	BEGIN CONTROL	SECTION LINE		SurveyDirection: E
	Distress:	Severity:	Distress Amount:	
	Rut		0.08	
	Transverse	1	21.00	
	Transverse	3	1.00	

218000	SECTION LINE	BEGIN RANDOM	SurveyDirection: E
	Distress:	Severity:	Distress Amount:
	Rut		0.09
	Transverse	1	17.00
	Transverse	3	1.00
218100	BEGIN RANDOM	PETERSON RD INT	SurveyDirection: E
	Distress:	Severity:	Distress Amount:
	Rut		0.11
	Transverse	1	11.00
218200	PETERSON RD INT	BEGIN CONTROL	SurveyDirection: E
	Distress:	Severity:	Distress Amount:
	Rut		0.13
	Transverse	1	10.00
	Transverse	3	1.00
218300	BEGIN CONTROL	GUNDERSON RD INT	SurveyDirection: E
	Distress:	Severity:	Distress Amount:
	Rut		0.10
	Transverse	1	18.00
	Transverse	3	1.00
218400	GUNDERSON RD INT	BEGIN RANDOM	SurveyDirection: E
	Distress:	Severity:	Distress Amount:
	Rut		0.09
	Transverse	1	12.00
218500	BEGIN RANDOM	TN UNITY/SUMNER	SurveyDirection: E
	Distress:	Severity:	Distress Amount:
	Longitudinal	1	3.21
	Rut		0.09
	Transverse	1	13.00
218600	TN UNITY/SUMNER	BEGIN RANDOM	SurveyDirection: E
	Distress:	Severity:	Distress Amount:
	Longitudinal	3	86.52
	Patching	1	45.81
	Rut		0.14
	Transverse	1	7.00
	Transverse	3	1.00
218700	BEGIN RANDOM	END WARRANTY	SurveyDirection: E
	Distress:	Severity:	Distress Amount:
	Patching	1	46.24

Rut 0.14

Transverse 1 7.00

218701 END WARRANTY LEED OUT SurveyDirection: E

Distress: Severity: Distress Amount:

Rut 0.26

Project ID:	County Name:	Highway	Construction Year:	Close Out Year:	Pavement Type:
1550-00-61	POLK	USH 63	2006	2011	Asphaltic Concrete
General Location:	CTH J - USH 8			Contractor:	Monarch Paving
Pavement File ID:	5W80062				

Sequance #:	From Feature:	To Feature:	SurveyDirection:
84700	CTH J INT	BEGIN WARRANTY	N
	Distress:	Severity:	Distress Amount:
	Rut		0.17
84705	BEGIN WARRANTY	BEGIN RANDOM	N
	Distress:	Severity:	Distress Amount:
	Longitudinal	1	79.05
	Rut		0.10
	Transverse	1	7.00
	Transverse	2	1.00
84710	BEGIN RANDOM	CTH P INT	N
	Distress:	Severity:	Distress Amount:
	Edge_Cracking	1	76.05
	Longitudinal	1	16.08
	Rut		0.08
	Transverse	1	9.00
84715	CTH P INT	BEGIN RANDOM	N
	Distress:	Severity:	Distress Amount:
	Edge_Cracking	1	132.61
	Longitudinal	1	15.48
	Rut		0.10
	Transverse	1	10.00
	Transverse	2	1.00
84720	BEGIN RANDOM	15TH ST INT	N
	Distress:	Severity:	Distress Amount:
	Edge_Cracking	1	134.68
	Longitudinal	1	20.91
	Rut		0.10
	Transverse	1	6.00
84725	15TH ST INT	BEGIN RANDOM	N
	Distress:	Severity:	Distress Amount:
	Edge_Cracking	1	44.70
	Rut		0.09
	Transverse	1	7.00

84730	BEGIN RANDOM	CTH D LT	SurveyDirection: N
	Distress:	Severity:	Distress Amount:
	Edge_Cracking	1	67.10
	Longitudinal	1	32.64
	Rut		0.11
	Transverse	1	6.00
84735	CTH D LT	BEGIN RANDOM	SurveyDirection: N
	Distress:	Severity:	Distress Amount:
	Longitudinal	1	27.18
	Rut		0.12
	Transverse	1	4.00
	Transverse	2	1.00
84740	BEGIN RANDOM	SECTION LINE	SurveyDirection: N
	Distress:	Severity:	Distress Amount:
	Rut		0.10
	Transverse	1	6.00
	Transverse	2	1.00
	Transverse	3	1.00
84745	SECTION LINE	BEGIN RANDOM	SurveyDirection: N
	Distress:	Severity:	Distress Amount:
	Longitudinal	1	22.93
	Rut		0.10
	Transverse	1	10.00
	Transverse	2	1.00
84750	BEGIN RANDOM	105TH AVE	SurveyDirection: N
	Distress:	Severity:	Distress Amount:
	Rut		0.10
	Transverse	1	7.00
84755	105TH AVE	BEGIN RANDOM	SurveyDirection: N
	Distress:	Severity:	Distress Amount:
	Rut		0.09
	Transverse	1	7.00
	Transverse	2	1.00
84760	BEGIN RANDOM	115TH AVE INT	SurveyDirection: N
	Distress:	Severity:	Distress Amount:
	Longitudinal	1	11.39
	Rut		0.10
	Transverse	1	9.00

	Transverse	2	1.00	
	Transverse	3	1.00	
84765	115TH AVE INT	BEGIN RANDOM		SurveyDirection: N
	Distress:	Severity:	Distress Amount:	
	Rut		0.11	
	Transverse	1	7.00	
84770	BEGIN RANDOM	USH 8E INT		SurveyDirection: N
	Distress:	Severity:	Distress Amount:	
	Rut		0.12	
	Transverse	1	9.00	
	Transverse	2	1.00	
	Transverse	3	1.00	
84771	USH 8E INT	LEED OUT		SurveyDirection: N
	Distress:	Severity:	Distress Amount:	
	Rut		0.11	

Project ID:	County Name:	Highway	Construction Year:	Close Out Year:	Pavement Type:
1559-08-76	ST. CROIX	STH 35/64	2005	2010	Portland Cement Concrete
General Location: 38th ST - WEST APPLE RIVER			Contractor: PCC Construction.		
Pavement File ID: 5W60058					

Sequance #:	From Feature:	To Feature:	SurveyDirection:
227800	38TH ST OH	BEGIN WARRANTY	N
	Distress:	Severity:	Distress Amount:
	Rut		0.09
227900	BEGIN WARRANTY	BEGIN RANDOM	N
	Distress:	Severity:	Distress Amount:
	Crack_Fill	4	2.00
	Rut		0.09
228000	BEGIN RANDOM	SECTION LINE	N
	Distress:	Severity:	Distress Amount:
	Crack_Fill	4	2.00
	Linear_Cracking	1	2.00
	Rut		0.09
	Transverse	1	2.00
228100	SECTION LINE	BEGIN RANDOM	N
	Distress:	Severity:	Distress Amount:
	Crack_Fill	4	2.00
	Rut		0.09
228200	BEGIN RANDOM	CTH I OH	N
	Distress:	Severity:	Distress Amount:
	Crack_Fill	4	2.00
	Rut		0.10
228300	CTH I OH	BEGIN RANDOM	N
	Distress:	Severity:	Distress Amount:
	Crack_Fill	4	2.00
	Rut		0.09
228400	BEGIN RANDOM	END WARRANTY	N
	Distress:	Severity:	Distress Amount:
	Crack_Fill	4	2.00
	Rut		0.10
228500	END WARRANTY	STH 64E OH	N
	Distress:	Severity:	Distress Amount:
	Rut		

228600	STH 64E OH	BEGIN WARRANTY	SurveyDirection: S
	Distress:	Severity:	Distress Amount:
	Rut		0.10
228700	BEGIN WARRANTY	BEGIN CONTROL	SurveyDirection: S
	Distress:	Severity:	Distress Amount:
	Crack_Fill	4	1.00
	Rut		0.09
228800	BEGIN CONTROL	CTH I OH	SurveyDirection: S
	Distress:	Severity:	Distress Amount:
	Crack_Fill	4	2.00
	Rut		0.09
228900	CTH I OH	BEGIN CONTROL	SurveyDirection: S
	Distress:	Severity:	Distress Amount:
	Crack_Fill	4	2.00
	Rut		0.09
229000	BEGIN CONTROL	SECTION LINE	SurveyDirection: S
	Distress:	Severity:	Distress Amount:
	Crack_Fill	4	2.00
	Rut		0.09
229100	SECTION LINE	BEGIN CONTROL	SurveyDirection: S
	Distress:	Severity:	Distress Amount:
	Crack_Fill	4	2.00
	Rut		0.08
229200	BEGIN CONTROL	END WARRANTY	SurveyDirection: S
	Distress:	Severity:	Distress Amount:
	Crack_Fill	4	2.00
	Rut		0.09
229300	END WARRANTY	38TH ST OH	SurveyDirection: S
	Distress:	Severity:	Distress Amount:
	Rut		0.09

Project ID:	County Name:	Highway	Construction Year:	Close Out Year:	Pavement Type:
1560-28-71	WASHBURN	USH 63	2006	2011	Asphaltic Concrete
General Location:	FR TREGO ELY 7.5 MI - SPRINGBROOK			Contractor:	Monarch Paving
Pavement File ID:	5W80061				

Sequance #:	From Feature:	To Feature:	SurveyDirection:
85141	LEED IN	USH 53 INT	N
	Distress:	Severity:	Distress Amount:
	Rut		0.13
85140	USH 53 INT	BEGIN RANDOM	N
	Distress:	Severity:	Distress Amount:
	Longitudinal	1	156.78
	Rut		0.08
	Transverse	1	14.00
85145	BEGIN RANDOM	SAY HI RD	N
	Distress:	Severity:	Distress Amount:
	Longitudinal	1	157.58
	Rut		0.09
	Transverse	1	14.00
85150	SAY HI RD	BEGIN RANDOM	N
	Distress:	Severity:	Distress Amount:
	Longitudinal	1	539.59
	Rut		0.10
	Transverse	1	13.00
85155	BEGIN RANDOM	CTH E(NORTH RD)	N
	Distress:	Severity:	Distress Amount:
	Longitudinal	1	527.69
	Rut		0.09
	Transverse	1	13.00
85160	CTH E(NORTH RD)	BEGIN RANDOM	N
	Distress:	Severity:	Distress Amount:
	Longitudinal	1	527.79
	Rut		0.08
	Transverse	1	15.00
85165	BEGIN RANDOM	ANDERSON RD INT	N
	Distress:	Severity:	Distress Amount:
	Longitudinal	1	527.76
	Rut		0.09

	Transverse	1	11.00	
85170	ANDERSON RD INT	BEGIN RANDOM		SurveyDirection: N
	Distress:	Severity:	Distress Amount:	
	Longitudinal	1	527.72	
	Rut		0.10	
	Transverse	1	14.00	
85175	BEGIN RANDOM	CHAPPELL RD INT		SurveyDirection: N
	Distress:	Severity:	Distress Amount:	
	Longitudinal	1	527.80	
	Rut		0.09	
	Transverse	1	14.00	
85180	CHAPPELL RD INT	BEGIN RANDOM		SurveyDirection: N
	Distress:	Severity:	Distress Amount:	
	Longitudinal	1	540.09	
	Rut		0.07	
	Transverse	1	13.00	
85185	BEGIN RANDOM	SECTION LINE		SurveyDirection: N
	Distress:	Severity:	Distress Amount:	
	Longitudinal	1	527.77	
	Rut		0.09	
	Transverse	1	13.00	
85190	SECTION LINE	BEGIN RANDOM		SurveyDirection: N
	Distress:	Severity:	Distress Amount:	
	Longitudinal	1	539.37	
	Rut		0.08	
	Transverse	1	16.00	
85195	BEGIN RANDOM	CTH M INT		SurveyDirection: N
	Distress:	Severity:	Distress Amount:	
	Longitudinal	1	542.95	
	Rut		0.09	
	Transverse	1	14.00	
85196	CTH M INT	LEED OUT		SurveyDirection: N
	Distress:	Severity:	Distress Amount:	
	Rut		0.16	

Project ID:	County Name:	Highway	Construction Year:	Close Out Year:	Pavement Type:
1580-04-61	RUSK	USH 8	2007	2012	Asphaltic Concrete
General Location:	EAST 5th ST - PRENTICE ST			Contractor:	Monarch Paving
Pavement File ID:	5W80068				

Sequance #:	From Feature:	To Feature:	SurveyDirection:
2200	E 3RD ST	BEG WARRANTY	E
	Distress:	Severity:	Distress Amount:
	Rut		0.08
51	BEG WARRANTY	BEG RANDOM	E
	Distress:	Severity:	Distress Amount:
	Edge_Cracking	1	5.50
	Longitudinal	1	380.81
	Longitudinal	3	125.61
	Transverse	1	17.00
	Transverse	3	1.00
52	BEG RANDOM	E. 11TH ST	E
	Distress:	Severity:	Distress Amount:
	Edge_Cracking	1	10.88
	Longitudinal	1	535.03
	Transverse	1	13.00
2210	E 11TH ST	BEG RANDOM	E
	Distress:	Severity:	Distress Amount:
	Longitudinal	1	259.52
	Rut		0.07
	Transverse	1	12.00
2215	BEG RANDOM	S.ROCKY RIDGE RD	E
	Distress:	Severity:	Distress Amount:
	Longitudinal	1	428.96
	Rut		0.06
	Transverse	1	13.00
2220	S.ROCKY RIDGE RD	BEG RANDOM	E
	Distress:	Severity:	Distress Amount:
	Rut		0.07
	Transverse	1	15.00
2225	BEG RANDOM	PARK RD INT	E
	Distress:	Severity:	Distress Amount:
	Rut		0.08

	Transverse	1	15.00	
2230	PARK RD INT	BEG RANDOM		SurveyDirection: E
	Distress:	Severity:	Distress Amount:	
	Longitudinal	1	273.54	
	Rut		0.07	
	Transverse	1	17.00	
2235	BEG RANDOM	LEONARD LA INT		SurveyDirection: E
	Distress:	Severity:	Distress Amount:	
	Longitudinal	1	405.48	
	Rut		0.07	
	Transverse	1	16.00	
2240	LEONARD LA INT	BEG RANDOM		SurveyDirection: E
	Distress:	Severity:	Distress Amount:	
	Longitudinal	1	344.96	
	Rut		0.07	
	Transverse	1	14.00	
2245	BEG RANDOM	CEMETERY RD INT		SurveyDirection: E
	Distress:	Severity:	Distress Amount:	
	Longitudinal	1	44.72	
	Rut		0.08	
	Transverse	1	15.00	
2250	CEMETERY RD INT	BEG RANDOM		SurveyDirection: E
	Distress:	Severity:	Distress Amount:	
	Longitudinal	1	253.85	
	Rut		0.10	
	Transverse	1	11.00	
	Transverse	3	1.00	
2255	BEG RANDOM	CTH I INT L		SurveyDirection: E
	Distress:	Severity:	Distress Amount:	
	Rut		0.09	
	Transverse	1	18.00	
2260	CTH I INT L	BEG RANDOM		SurveyDirection: E
	Distress:	Severity:	Distress Amount:	
	Longitudinal	1	160.10	
	Rut		0.07	
	Transverse	1	10.00	
2265	BEG RANDOM	CTH X INT		SurveyDirection: E
	Distress:	Severity:	Distress Amount:	

2270	Longitudinal	1	180.72	SurveyDirection: E
	Rut		0.07	
	Transverse	1	10.00	
	CTH X INT	BEG RANDOM		
	Distress:	Severity:	Distress Amount:	
	Longitudinal	1	153.87	
	Rut		0.07	
	Transverse	1	16.00	
2275	BEG RANDOM	STARK RD INT		SurveyDirection: E
	Distress:	Severity:	Distress Amount:	
	Longitudinal	1	28.74	
	Rut		0.06	
	Transverse	1	11.00	
2280	STARK RD INT	BEG RANDOM		SurveyDirection: E
	Distress:	Severity:	Distress Amount:	
	Longitudinal	1	126.16	
	Rut		0.09	
	Transverse	1	8.00	
2285	BEG RANDOM	CTH X		SurveyDirection: E
	Distress:	Severity:	Distress Amount:	
	Longitudinal	1	199.25	
	Rut		0.07	
	Transverse	1	13.00	
2290	CTH X	BEG RANDOM		SurveyDirection: E
	Distress:	Severity:	Distress Amount:	
	Rut		0.08	
	Transverse	1	17.00	
2295	BEG RANDOM	THATCHER RD INT		SurveyDirection: E
	Distress:	Severity:	Distress Amount:	
	Longitudinal	1	503.28	
	Rut		0.07	
	Transverse	1	14.00	

Project ID:	County Name:	Highway	Construction Year:	Close Out Year:	Pavement Type:
1580-04-62	RUSK	USH 8	2007	2012	Asphaltic Concrete
General Location: PRENTICE ST - EAST CO LINE				Contractor:	Monarch Paving
Pavement File ID: 5W80069					

Sequance #:	From Feature:	To Feature:	SurveyDirection:
2300	THATCHER RD INT	BEG RANDOM	E
	Distress:	Severity:	Distress Amount:
	Rut		0.08
	Transverse	1	8.00
	Transverse	2	2.00
2305	BEG RANDOM	CTH B INT L	E
	Distress:	Severity:	Distress Amount:
	Rut		0.08
	Transverse	1	15.00
	Transverse	2	2.00
2310	CTH B INT L	BEG RANDOM	E
	Distress:	Severity:	Distress Amount:
	Longitudinal	1	26.86
	Rut		0.08
	Transverse	1	20.00
	Transverse	2	1.00
2315	BEG RANDOM	ANDERSON RD INT	E
	Distress:	Severity:	Distress Amount:
	Longitudinal	1	11.57
	Rut		0.07
	Transverse	1	18.00
2320	ANDERSON RD INT	BEG RANDOM	E
	Distress:	Severity:	Distress Amount:
	Rut		0.07
	Transverse	1	15.00
2325	BEG RANDOM	GRUNSETH DR INT	E
	Distress:	Severity:	Distress Amount:
	Longitudinal	1	94.57
	Longitudinal	2	51.08
	Rut		0.07
	Transverse	1	21.00

2330	GRUNSETH DR INT	BEG RANDOM	SurveyDirection: E
	Distress:	Severity:	Distress Amount:
	Rut		0.07
	Transverse	1	9.00
	Transverse	2	1.00
2335	BEG RANDOM	CTH B	SurveyDirection: E
	Distress:	Severity:	Distress Amount:
	Longitudinal	1	51.19
	Rut		0.06
	Transverse	1	16.00
	Transverse	2	1.00
2340	CTH B	BEG RANDOM	SurveyDirection: E
	Distress:	Severity:	Distress Amount:
	Rut		0.06
	Transverse	1	14.00
	Transverse	2	5.00
2345	BEG RANDOM	HACKETT RD	SurveyDirection: E
	Distress:	Severity:	Distress Amount:
	Rut		0.06
	Transverse	1	18.00
	Transverse	2	3.00
2350	HACKETT RD	BEG RANDOM	SurveyDirection: E
	Distress:	Severity:	Distress Amount:
	Longitudinal	1	40.95
	Rut		0.07
	Transverse	1	19.00
	Transverse	2	4.00
2355	BEG RANDOM	HANSON RD	SurveyDirection: E
	Distress:	Severity:	Distress Amount:
	Longitudinal	1	48.89
	Longitudinal	2	137.76
	Rut		0.06
	Transverse	1	22.00
	Transverse	2	5.00
2360	HANSON RD	BEG RANDOM	SurveyDirection: E
	Distress:	Severity:	Distress Amount:
	Longitudinal	1	12.92
	Rut		0.06

	Transverse	1	29.00	
	Transverse	2	2.00	
2365	BEG RANDOM	TOWN RD	SurveyDirection: E	
	Distress:	Severity:	Distress Amount:	
	Rut		0.05	
	Transverse	1	22.00	
	Transverse	2	4.00	
2370	TOWN RD	BEG RANDOM	SurveyDirection: E	
	Distress:	Severity:	Distress Amount:	
	Longitudinal	1	26.25	
	Rut		0.06	
	Transverse	1	22.00	
	Transverse	2	4.00	
2375	BEG RANDOM	CTH M INT	SurveyDirection: E	
	Distress:	Severity:	Distress Amount:	
	Longitudinal	1	86.86	
	Rut		0.06	
	Transverse	1	21.00	
	Transverse	2	3.00	
2380	CTH M INT	BEG RANDOM	SurveyDirection: E	
	Distress:	Severity:	Distress Amount:	
	Edge_Cracking	1	11.99	
	Longitudinal	1	47.38	
	Rut		0.07	
	Transverse	1	20.00	
	Transverse	2	4.00	
	Transverse	3	1.00	
2385	BEG RANDOM	SECTION LINE	SurveyDirection: E	
	Distress:	Severity:	Distress Amount:	
	Longitudinal	1	14.07	
	Rut		0.08	
	Transverse	1	16.00	
	Transverse	2	2.00	
2390	SECTION LINE	BEG RANDOM	SurveyDirection: E	
	Distress:	Severity:	Distress Amount:	
	Rut		0.07	
	Transverse	1	16.00	

2395	BEG RANDOM	RUSK/PRICE CO LN	SurveyDirection: E
	Distress:	Severity:	Distress Amount:
	Longitudinal	1	21.85
	Rut		0.07
	Transverse	1	18.00
2396	RUSK/PRICE CO LN	RUSK/PRICE CO LN	SurveyDirection: E
	Distress:	Severity:	Distress Amount:
	Rut		0.23

Project ID:	County Name:	Highway	Construction Year:	Close Out Year:	Pavement Type:
1610-00-79	TAYLOR	STH 13	2005	2010	Asphaltic Concrete
General Location: ALLMAN ST - CTH M (EAST)				Contractor:	B.R. Amon and Sons
Pavement File ID: 5W60055					

Sequance #:	From Feature:	To Feature:	
224300	ALLMAN ST INT	BEGIN WARRANTY	SurveyDirection: N
	Distress:	Severity:	Distress Amount:
	Rut		0.14
224400	BEGIN WARRANTY	BEGIN RANDOM	SurveyDirection: N
	Distress:	Severity:	Distress Amount:
	Rut		0.13
	Transverse	1	7.00
	Transverse	3	1.00
224500	BEGIN RANDOM	SECTION LINE	SurveyDirection: N
	Distress:	Severity:	Distress Amount:
	Rut		0.11
	Transverse	1	5.00
224600	SECTION LINE	BEGIN RANDOM	SurveyDirection: N
	Distress:	Severity:	Distress Amount:
	Rut		0.10
	Transverse	1	4.00
224700	BEGIN RANDOM	JOLLY AVE INT	SurveyDirection: N
	Distress:	Severity:	Distress Amount:
	Rut		0.08
	Transverse	1	5.00
224800	JOLLY AVE INT	BEGIN RANDOM	SurveyDirection: N
	Distress:	Severity:	Distress Amount:
	Rut		0.08
	Transverse	1	3.00
224900	BEGIN RANDOM	PLEASANT AVE INT	SurveyDirection: N
	Distress:	Severity:	Distress Amount:
	Rut		0.07
	Transverse	1	4.00
225000	PLEASANT AVE INT	BEGIN RANDOM	SurveyDirection: N
	Distress:	Severity:	Distress Amount:
	Rut		0.08
	Transverse	1	4.00

225100	BEGIN RANDOM	CTH M(DASSOW AVE)	SurveyDirection: N
	Distress:	Severity:	Distress Amount:
	Longitudinal	1	33.13
	Rut		0.07
	Transverse	1	5.00
225200	CTH M(DASSOW AVE)	BEGIN RANDOM	SurveyDirection: N
	Distress:	Severity:	Distress Amount:
	Longitudinal	1	3.84
	Rut		0.08
	Transverse	1	4.00
225300	BEGIN RANDOM	CTH M(WHITTLESEY)	SurveyDirection: N
	Distress:	Severity:	Distress Amount:
	Rut		0.07
	Transverse	1	6.00
225301	CTH M(WHITTLESEY)	LEED OUT	SurveyDirection: N
	Distress:	Severity:	Distress Amount:
	Longitudinal	1	2.03
	Rut		0.09

Project ID:	County Name:	Highway	Construction Year:	Close Out Year:	Pavement Type:
1610-04-72	TAYLOR	STH 13	2006	2011	Asphaltic Concrete
General Location: MINK AVE - CONRAD DRIVE				Contractor:	American Asphalt
Pavement File ID: 5W60060					

Sequance #:	From Feature:	To Feature:	SurveyDirection:
13981	LEED IN	BEGIN WARRANTY	N
	Distress:	Severity:	Distress Amount:
	Rut		0.16
13980	BEGIN WARRANTY	CTH A INT	N
	Distress:	Severity:	Distress Amount:
	Edge_Cracking	1	487.92
	Longitudinal	1	181.44
	Longitudinal	3	25.51
	Rut		0.08
	Transverse	1	33.00
	Transverse	3	25.00
13990	CTH A INT	BEGIN RANDOM	N
	Distress:	Severity:	Distress Amount:
	Alligator_Cracking	1	124.91
	Alligator_Cracking	3	199.75
	Block_Cracking	1	308.71
	Edge_Cracking	1	78.82
	Longitudinal	1	502.14
	Longitudinal	3	56.83
	Rut		0.07
	Transverse	1	17.00
	Transverse	2	1.00
	Transverse	3	4.00
	Weathering_and_Rave	1	91.49
13995	BEGIN RANDOM	PINE AVE INT	N
	Distress:	Severity:	Distress Amount:
	Alligator_Cracking	1	29.73
	Alligator_Cracking	3	925.58
	Edge_Cracking	1	22.62
	Longitudinal	1	274.72
	Longitudinal	3	88.20
	Rut		0.07
	Transverse	1	25.00

	Transverse	2	3.00
	Transverse	3	1.00
	Weathering_and_Rave	1	93.54
14000	PINE AVE INT	BEGIN RANDOM	SurveyDirection: N
	Distress:	Severity:	Distress Amount:
	Alligator_Cracking	1	209.02
	Alligator_Cracking	3	80.31
	Edge_Cracking	1	122.77
	Longitudinal	1	763.75
	Longitudinal	2	9.86
	Longitudinal	3	688.89
	Rut		0.06
	Transverse	1	13.00
	Transverse	2	3.00
	Transverse	3	2.00
	Weathering_and_Rave	1	31.89
14005	BEGIN RANDOM	APPLE AVE INT	SurveyDirection: N
	Distress:	Severity:	Distress Amount:
	Alligator_Cracking	1	177.10
	Alligator_Cracking	3	51.87
	Longitudinal	1	719.51
	Longitudinal	3	133.59
	Rut		0.08
	Transverse	1	13.00
	Transverse	2	4.00
	Transverse	3	1.00
14010	APPLE AVE INT	BEGIN RANDOM	SurveyDirection: N
	Distress:	Severity:	Distress Amount:
	Alligator_Cracking	1	1382.15
	Alligator_Cracking	3	275.86
	Longitudinal	1	250.08
	Longitudinal	3	113.85
	Rut		0.08
	Transverse	1	12.00
	Transverse	2	2.00
	Transverse	3	4.00
	Weathering_and_Rave	1	1201.41
14015	BEGIN RANDOM	GRAVEL LANE INT	SurveyDirection: N
	Distress:	Severity:	Distress Amount:

Alligator_Cracking	1	1504.20
Block_Cracking	1	24.69
Edge_cracking	1	1.79
Longitudinal	1	1109.43
Longitudinal	3	127.87
Rut		0.08
Transverse	1	22.00
Transverse	2	8.00
Transverse	3	8.00

14020 GRAVEL LANE INT BEGIN RANDOM SurveyDirection: N

Distress:	Severity:	Distress Amount:
Alligator_Cracking	1	27.32
Edge_Cracking	1	6.02
Longitudinal	1	975.80
Longitudinal	3	16.64
Rut		0.11
Transverse	1	19.00
Transverse	2	5.00
Transverse	3	4.00

14025 BEGIN RANDOM END WARRANTY SurveyDirection: N

Distress:	Severity:	Distress Amount:
Alligator_Cracking	1	385.13
Alligator_Cracking	3	92.93
Edge_Cracking	1	8.74
Longitudinal	1	669.90
Longitudinal	2	37.42
Longitudinal	3	217.30
Rut		0.16
Transverse	1	18.00
Transverse	2	3.00
Transverse	3	3.00

14026 END WARRANTY LEED OUT SurveyDirection: N

Distress:	Severity:	Distress Amount:
Rut		0.15

Project ID:	County Name:	Highway	Construction Year:	Close Out Year:	Pavement Type:
1690-01-73	GREEN	STH 69	2006	2011	Asphaltic Concrete
General Location: WITTENWYLER RD - NORTH CO LINE				Contractor:	Rock Road Companies
Pavement File ID: 1W10066					

Sequance #:	From Feature:	To Feature:	
90631	LEED IN	WITTENWYLER RD	SurveyDirection: N
	Distress:	Severity:	Distress Amount:
	Rut		0.12
90630	WITTENWYLER RD	BEGIN RANDOM	SurveyDirection: N
	Distress:	Severity:	Distress Amount:
	Longitudinal	1	257.36
	Rut		0.08
	Transverse	1	4.00
90635	BEGIN RANDOM	CTH F INT	SurveyDirection: N
	Distress:	Severity:	Distress Amount:
	Rut		0.09
	Transverse	1	8.00
90640	CTH F INT	BEGIN RANDOM	SurveyDirection: N
	Distress:	Severity:	Distress Amount:
	Edge_Cracking	1	113.97
	Rut		0.08
	Transverse	1	4.00
90645	BEGIN RANDOM	HETTY RD INT	SurveyDirection: N
	Distress:	Severity:	Distress Amount:
	Rut		0.08
90650	HETTY RD INT	BEGIN RANDOM	SurveyDirection: N
	Distress:	Severity:	Distress Amount:
	Rut		0.08
	Transverse	1	2.00
	Weathering_and_Rave	1	0.77
90655	BEGIN RANDOM	CTH NN INT	SurveyDirection: N
	Distress:	Severity:	Distress Amount:
	Rut		0.08
	Transverse	1	4.00
90660	CTH NN INT	BEGIN RANDOM	SurveyDirection: N
	Distress:	Severity:	Distress Amount:
	Rut		0.08

90665	BEGIN RANDOM	CTH H INT	SurveyDirection: N
	Distress:	Severity:	Distress Amount:
	Longitudinal	1	230.19
	Rut		0.08
	Transverse	1	3.00
90670	CTH H INT	BEGIN RANDOM	SurveyDirection: N
	Distress:	Severity:	Distress Amount:
	Rut		0.08
	Transverse	1	2.00
90675	BEGIN RANDOM	STH 39 INT	SurveyDirection: N
	Distress:	Severity:	Distress Amount:
	Longitudinal	1	10.49
	Rut		0.09
90680	STH 39 INT	BEGIN RANDOM	SurveyDirection: N
	Distress:	Severity:	Distress Amount:
	Rut		0.09
90685	BEGIN RANDOM	DEAN LANE	SurveyDirection: N
	Distress:	Severity:	Distress Amount:
	Rut		0.07
	Transverse	1	1.00
90790	DEAN LANE	BEGIN RANDOM	SurveyDirection: N
	Distress:	Severity:	Distress Amount:
	Rut		0.09
	Transverse	1	6.00
90795	BEGIN RANDOM	OLD MADISON RD	SurveyDirection: N
	Distress:	Severity:	Distress Amount:
	Longitudinal	1	78.52
	Rut		0.09
	Transverse	3	1.00
90800	OLD MADISON RD	BEGIN RANDOM	SurveyDirection: N
	Distress:	Severity:	Distress Amount:
	Rut		0.08
	Transverse	1	2.00
	Transverse	3	1.00
90805	BEGIN RANDOM	GREEN/DANE CO LN	SurveyDirection: N
	Distress:	Severity:	Distress Amount:
	Rut		0.08

Transverse 1 2.00

90806 GREEN/DANE CO LN LEED OUT SurveyDirection: N

Distress: Severity: Distress Amount:

Rut 0.12

Project ID:	County Name:	Highway	Construction Year:	Close Out Year:	Pavement Type:
2748-01-71	WAUKESHA	STH 164	2004	2009	Portland Cement Concrete
General Location: ROCKWOOD DR - STH 190			Contractor: Trierweiler Construction		
Pavement File ID: 2W20051					

Sequance #:	From Feature:	To Feature:	SurveyDirection:
102431	LEED IN	BEG WARRANTY	N
	Distress:	Severity:	Distress Amount:
	Rut		0.10
102430	BEG WARRANTY	BEGIN RANDOM	N
	Distress:	Severity:	Distress Amount:
	Crack_Fill	4	2.00
	Rut		0.10
102440	BEGIN RANDOM	RIDGEVIEW RD	N
	Distress:	Severity:	Distress Amount:
	Crack_Fill	4	2.00
	Rut		0.12
102450	RIDGEVIEW RD	BEGIN RANDOM	N
	Distress:	Severity:	Distress Amount:
	Crack_Fill	4	2.00
	Rut		0.11
102460	BEGIN RANDOM	CTH M	N
	Distress:	Severity:	Distress Amount:
	Crack_Fill	4	2.00
	Patching	1	2.00
	Rut		0.10
102590	CTH M	BEGIN RANDOM	S
	Distress:	Severity:	Distress Amount:
102600	BEGIN RANDOM	RIDGEVIEW RD	S
	Distress:	Severity:	Distress Amount:
102610	RIDGEVIEW RD	BEGIN RANDOM	S
	Distress:	Severity:	Distress Amount:
102620	BEGIN RANDOM	BEG WARRANTY	S
	Distress:	Severity:	Distress Amount:

102621

BEG WARRANTY

LEED OUT

SurveyDirection: S

Distress:

Severity:

Distress Amount:

Project ID:	County Name:	Highway	Construction Year:	Close Out Year:	Pavement Type:
2748-03-72	WAUKESHA	STH 164	2004	2009	Portland Cement Concrete
General Location: STH 190 - SWAN RD.			Contractor: Trierweiler Construction		
Pavement File ID: 2W20052					

Sequance #:	From Feature:	To Feature:	SurveyDirection:
102470	CTH M	BEGIN CONTROL	N
	Distress:	Severity:	Distress Amount:
102480	BEGIN CONTROL	GREEN RD	N
	Distress:	Severity:	Distress Amount:
102490	GREEN RD	BEGIN RANDOM	N
	Distress:	Severity:	Distress Amount:
102500	BEGIN RANDOM	STH 190	N
	Distress:	Severity:	Distress Amount:
102510	STH 190W	BEGIN RANDOM	N
	Distress:	Severity:	Distress Amount:
102520	BEGIN RANDOM	END WARRANTY	N
	Distress:	Severity:	Distress Amount:
102521	END WARRANTY	LEED OUT	N
	Distress:	Severity:	Distress Amount:
102531	LEED IN	END WARRANTY	S
	Distress:	Severity:	Distress Amount:
	Rut		0.09
102530	END WARRANTY	BEGIN RANDOM	S
	Distress:	Severity:	Distress Amount:
	Crack_Fill	4	1.00
	Patching	1	1.00
	Rut		0.11
102540	BEGIN RANDOM	STH 190W	S
	Distress:	Severity:	Distress Amount:

	Crack_Fill	4	2.00	
	Rut		0.11	
102550	STH 190W	BEGIN RANDOM		SurveyDirection: S
	Distress:	Severity:	Distress Amount:	
	Crack_Fill	4	2.00	
	Distressed_Joint_Crac	3	1.00	
	Rut		0.09	
102560	BEGIN RANDOM	GREEN RD		SurveyDirection: S
	Distress:	Severity:	Distress Amount:	
	Crack_Fill	4	2.00	
	Rut		0.10	
102570	GREEN RD	BEGIN CONTROL		SurveyDirection: S
	Distress:	Severity:	Distress Amount:	
	Crack_Fill	4	2.00	
	Rut		0.11	
102580	BEGIN CONTROL	CTH M		SurveyDirection: S
	Distress:	Severity:	Distress Amount:	
	Crack_Fill	4	2.00	
	Rut		0.09	

Project ID:	County Name:	Highway	Construction Year:	Close Out Year:	Pavement Type:
3364-00-74	DODGE	STH 28/67	2004	2009	Asphaltic Concrete
General Location:	DEPOT RD - CHURCH ST			Contractor:	Northeast Asphalt
Pavement File ID:	1W10054				

Sequance #:	From Feature:	To Feature:	SurveyDirection:
200400	STH 175	BEGIN WARRANTY	N
	Distress:	Severity:	Distress Amount:
	Rut		0.08
200500	BEGIN WARRANTY	BEGIN RANDOM	N
	Distress:	Severity:	Distress Amount:
	Rut		0.10
200600	BEGIN RANDOM	STH 28E INT	N
	Distress:	Severity:	Distress Amount:
	Rut		0.09
200700	STH 28E INT	BEGIN RANDOM	N
	Distress:	Severity:	Distress Amount:
	Longitudinal	1	48.81
	Rut		0.08
200800	BEGIN RANDOM	TN THERESA/LOMIRA	N
	Distress:	Severity:	Distress Amount:
	Longitudinal	1	274.47
	Longitudinal	2	74.03
	Rut		0.07
200900	TN THERESA/LOMIRA	BEGIN RANDOM	N
	Distress:	Severity:	Distress Amount:
	Longitudinal	1	388.08
	Rut		0.09
201000	BEGIN RANDOM	CTH AH INT	N
	Distress:	Severity:	Distress Amount:
	Longitudinal	1	125.57
	Rut		0.11
201100	CTH AH INT	BEGIN RANDOM	N
	Distress:	Severity:	Distress Amount:
	Rut		0.10
201200	BEGIN RANDOM	KLEBS RD INT	N
	Distress:	Severity:	Distress Amount:

201300	Longitudinal	1	19.84	SurveyDirection: N
	Rut		0.09	
	KLEBS RD INT	BEGIN RANDOM		
201400	Distress:	Severity:	Distress Amount:	SurveyDirection: N
	Rut		0.09	
	BEGIN RANDOM	CTH H		
201401	Longitudinal	1	77.58	SurveyDirection: N
	Rut		0.09	
	CTH H	LEED OUT		
	Distress:	Severity:	Distress Amount:	
	Rut		0.09	

Project ID:	County Name:	Highway	Construction Year:	Close Out Year:	Pavement Type:
3663-00-71	ROCK	STH 67	2004	2009	Asphaltic Concrete
General Location: OLD CTH P & W INTERSECTION			Contractor: Rock Road Companies		
Pavement File ID: 1W10062					

Sequance #:	From Feature:	To Feature:	
209400	STATE LINE RD	BEGIN WARRANTY	SurveyDirection: N
	Distress:	Severity:	Distress Amount:
	Rut		0.20
209500	BEGIN WARRANTY	BEGIN RANDOM	SurveyDirection: N
	Distress:	Severity:	Distress Amount:
	Longitudinal	1	13.04
	Rut		0.20
209600	BEGIN RANDOM	MAXWORTHY RD	SurveyDirection: N
	Distress:	Severity:	Distress Amount:
	Rut		0.24
209601	MAXWORTHY RD	LEED OUT	SurveyDirection: N
	Distress:	Severity:	Distress Amount:
	Rut		0.21

Project ID:	County Name:	Highway	Construction Year:	Close Out Year:	Pavement Type:
4060-00-71	DODGE	STH 28	2004	2009	Asphaltic Concrete
General Location:	STH 67 - USH 41			Contractor:	Northeast Asphalt
Pavement File ID:	1W10053				

Sequance #:	From Feature:	To Feature:	
200001	LEED IN	CTH TW	SurveyDirection: E
	Distress:	Severity:	Distress Amount:
	Rut		0.08
200000	CTH TW	BEGIN RANDOM	SurveyDirection: E
	Distress:	Severity:	Distress Amount:
	Longitudinal	1	54.07
	Rut		0.11
200100	BEGIN RANDOM	END WARRANTY	SurveyDirection: E
	Distress:	Severity:	Distress Amount:
	Edge_Cracking	1	24.68
	Longitudinal	1	203.13
	Rut		0.10
200200	END WARRANTY	Dodge Co Line	SurveyDirection: E
	Distress:	Severity:	Distress Amount:
	Rut		0.08

Project ID:	County Name:	Highway	Construction Year:	Close Out Year:	Pavement Type:
5030-02-73	SAUK	STH 33	2004	2009	Asphaltic Concrete
General Location: WONEWOC - LAVALLE RD				Contractor:	B.R. Amon and Sons
Pavement File ID:		1W10060			

Sequance #:	From Feature:	To Feature:	SurveyDirection:
206101	LEED IN	JUN/SAUK CO LN	E
	Distress:	Severity:	Distress Amount:
	Rut		0.11
206100	JUN/SAUK CO LN	BEGIN RANDOM	E
	Distress:	Severity:	Distress Amount:
	Longitudinal	1	44.44
	Rut		0.12
	Transverse	1	6.00
206200	BEGIN RANDOM	TN WOOD/LAVALLE	E
	Distress:	Severity:	Distress Amount:
	Longitudinal	1	233.91
	Rut		0.15
	Transverse	1	7.00
206300	TM WOOD/LAVALLE	BEGIN RANDOM	E
	Distress:	Severity:	Distress Amount:
	Longitudinal	1	67.43
	Rut		0.14
	Transverse	1	14.00
206400	BEGIN RANDOM	STOUT/KALEPP RD	E
	Distress:	Severity:	Distress Amount:
	Longitudinal	1	22.60
	Rut		0.13
	Transverse	1	8.00
206500	STOUT/KALEPP RD	BEGIN RANDOM	E
	Distress:	Severity:	Distress Amount:
	Longitudinal	1	77.21
	Rut		0.12
	Transverse	1	16.00
206600	BEGIN RANDOM	WILKINSON RD INT	E
	Distress:	Severity:	Distress Amount:
	Longitudinal	1	475.95
	Rut		0.13

	Transverse	1	8.00	
	Transverse	3	2.00	
206700	WILKINSON RD INT	BEGIN RANDOM		SurveyDirection: E
	Distress:	Severity:	Distress Amount:	
	Longitudinal	1	453.06	
	Rut		0.15	
	Transverse	1	12.00	
206800	BEGIN RANDOM	THOMPSON RD		SurveyDirection: E
	Distress:	Severity:	Distress Amount:	
	Longitudinal	1	277.08	
	Rut		0.13	
	Transverse	1	11.00	
206900	THOMPSON RD	BEGIN RANDOM		SurveyDirection: E
	Distress:	Severity:	Distress Amount:	
	Longitudinal	1	181.68	
	Rut		0.11	
	Transverse	1	8.00	
	Transverse	3	1.00	
207000	BEGIN RANDOM	STH 58N INT		SurveyDirection: E
	Distress:	Severity:	Distress Amount:	
	Longitudinal	1	171.31	
	Rut		0.12	
	Transverse	1	16.00	
207100	STH 58N INT	BEGIN RANDOM		SurveyDirection: E
	Distress:	Severity:	Distress Amount:	
	Longitudinal	1	38.09	
	Rut		0.12	
	Transverse	1	17.00	
207200	BEGIN RANDOM	East St		SurveyDirection: E
	Distress:	Severity:	Distress Amount:	
	Edge_Cracking	1	68.65	
	Longitudinal	1	87.31	
	Rut		0.11	
	Transverse	1	9.00	
	Transverse	3	1.00	
207300	East St	STH 58S INT		SurveyDirection: E
	Distress:	Severity:	Distress Amount:	
	Rut		0.11	

Project ID:	County Name:	Highway	Construction Year:	Close Out Year:	Pavement Type:
5060-00-72	SAUK	STH 23	2006	2011	Asphaltic Concrete
General Location:	STH 33 - LAKE DELTON RD			Contractor:	Hoffman Construction
Pavement File ID:	1W10065				

Sequance #:	From Feature:	To Feature:	SurveyDirection:
27361	LEED IN	STH 33 INT	E
	Distress:	Severity:	Distress Amount:
	Rut		0.13
27360	STH 33 INT	BEGIN RANDOM	E
	Distress:	Severity:	Distress Amount:
	Rut		0.16
27365	BEGIN RANDOM	SIMPSON RD INT	E
	Distress:	Severity:	Distress Amount:
	Alligator_Cracking	1	45.48
	Alligator_Cracking	3	21.35
	Longitudinal	1	50.10
	Rut		0.14
	Transverse	1	3.00
27370	SIMPSON RD INT	BEGIN RANDOM	E
	Distress:	Severity:	Distress Amount:
	Rut		0.14
27375	BEGIN RANDOM	COON BLUFF RD	E
	Distress:	Severity:	Distress Amount:
	Rut		0.15
27380	COON BLUFF RD	BEGIN RANDOM	E
	Distress:	Severity:	Distress Amount:
	Rut		0.19
27385	BEGIN RANDOM	SHADY LANE INT	E
	Distress:	Severity:	Distress Amount:
	Longitudinal	1	31.35
	Rut		0.17
	Transverse	1	1.00
27390	SHADY LANE INT	BEGIN RANDOM	E
	Distress:	Severity:	Distress Amount:
	Rut		0.16

27395	BEGIN RANDOM	LAKE VIEW RD	SurveyDirection: E
	Distress:	Severity:	Distress Amount:
	Rut		0.15
27400	LAKE VIEW RD	BEGIN RANDOM	SurveyDirection: E
	Distress:	Severity:	Distress Amount:
	Rut		0.15
27405	BEGIN RANDOM	END WARRANTY	SurveyDirection: E
	Distress:	Severity:	Distress Amount:
	Rut		0.14
27406	END WARRANTY	LEED OUT	SurveyDirection: E
	Distress:	Severity:	Distress Amount:
	Rut		0.13

Project ID:	County Name:	Highway	Construction Year:	Close Out Year:	Pavement Type:
5190-06-71	RICHLAND	STH 60	2007	2012	Asphaltic Concrete
General Location: CTH W - CTH T				Contractor:	The Kraemer Company,LL
Pavement File ID: 1W50058					

Sequance #:	From Feature:	To Feature:	
81920	CRAW/RICH CO LN	BEG WARRANTY	SurveyDirection: E
	Distress:	Severity:	Distress Amount:
	Rut		0.13
13	BEG WARRANTY	CTH W INT	SurveyDirection: E
	Distress:	Severity:	Distress Amount:
	Longitudinal	1	22.73
	Rut		0.12
	Transverse	1	8.00
81930	CTH W INT	BEG RANDOM	SurveyDirection: E
	Distress:	Severity:	Distress Amount:
	Rut		0.10
	Transverse	1	1.00
81935	BEG RANDOM	GARNER LAKE RD	SurveyDirection: E
	Distress:	Severity:	Distress Amount:
	Rut		0.11
	Transverse	1	6.00
81940	GARNER LAKE RD	BEG RANDOM	SurveyDirection: E
	Distress:	Severity:	Distress Amount:
	Rut		0.10
	Transverse	1	14.00
81945	BEG RANDOM	COMMBS CEM. RD	SurveyDirection: E
	Distress:	Severity:	Distress Amount:
	Joint_Marker		
	Rut		0.10
	Transverse	1	6.00
24	COMMBS CEM. RD	BEG RANDOM	SurveyDirection: E
	Distress:	Severity:	Distress Amount:
	Rut		0.10
	Transverse	1	1.00
25	BEG RANDOM	END WARRANTY	SurveyDirection: E
	Distress:	Severity:	Distress Amount:
	Rut		0.09

	Transverse	1	3.00	
81950	END WARRANTY	HIGH RIDGE ST		SurveyDirection: E
	Distress:	Severity:	Distress Amount:	
	Rut		0.12	

Project ID:	County Name:	Highway	Construction Year:	Close Out Year:	Pavement Type:
5190-06-73	RICHLAND	STH 60	2005	2010	Asphaltic Concrete
General Location: CTH T - STH 80			Contractor: Hoffman Construction		
Pavement File ID: 1W50057					

Sequance #:	From Feature:	To Feature:	SurveyDirection:
218801	LEED IN	CTH T & X	E
	Distress:	Severity:	Distress Amount:
	Rut		0.07
218800	CTH T & X	BEGIN CONTROL	E
	Distress:	Severity:	Distress Amount:
	Edge_Cracking	1	1.35
	Longitudinal	1	136.98
	Rut		0.12
	Transverse	1	32.00
218900	BEGIN CONTROL	HIGH RIDGE ST	E
	Distress:	Severity:	Distress Amount:
	Edge_Cracking	1	0.00
	Longitudinal	1	179.54
	Rut		0.12
	Transverse	1	37.00
219000	HIGH RIDGE ST	BEGIN RANDOM	E
	Distress:	Severity:	Distress Amount:
	Alligator_Cracking	3	11.82
	Longitudinal	1	502.00
	Rut		0.12
	Transverse	1	31.00
	Transverse	3	2.00
219100	BEGIN RANDOM	TN OF EAGLE	E
	Distress:	Severity:	Distress Amount:
	Edge_Cracking	1	6.50
	Longitudinal	1	400.89
	Rut		0.15
	Transverse	1	44.00
219200	TN OF EAGLE	BEGIN RANDOM	E
	Distress:	Severity:	Distress Amount:
	Longitudinal	1	428.63
	Longitudinal	3	25.28
	Rut		0.17

	Transverse	1	27.00	
219300	BEGIN RANDOM	EAGLE CAVE RD		SurveyDirection: E
	Distress:	Severity:	Distress Amount:	
	Alligator_Cracking	2	12.96	
	Alligator_Cracking	3	20.75	
	Block_Cracking	1	162.55	
	Block_Cracking	2	140.06	
	Edge_Cracking	1	51.21	
	Longitudinal	1	840.61	
	Longitudinal	3	40.30	
	Rut		0.17	
	Transverse	1	36.00	
	Transverse	3	1.00	
219400	EAGLE CAVE RD	BEGIN RANDOM		SurveyDirection: E
	Distress:	Severity:	Distress Amount:	
	Edge_Cracking	1	45.70	
	Longitudinal	1	873.94	
	Rut		0.15	
	Transverse	1	14.00	
219500	BEGIN RANDOM	CTH E INT		SurveyDirection: E
	Distress:	Severity:	Distress Amount:	
	Edge_Cracking	1	123.86	
	Longitudinal	1	635.30	
	Rut		0.14	
	Transverse	1	18.00	
219600	CTH E INT	BEGIN RANDOM		SurveyDirection: E
	Distress:	Severity:	Distress Amount:	
	Longitudinal	1	536.43	
	Longitudinal	3	7.84	
	Rut		0.12	
	Transverse	1	16.00	
219700	BEGIN RANDOM	STH 93N INT		SurveyDirection: E
	Distress:	Severity:	Distress Amount:	
	Edge_Cracking	1	67.24	
	Longitudinal	1	546.40	
	Longitudinal	3	10.35	
	Rut		0.14	
	Transverse	1	19.00	

219800	STH 93N INT	BEGIN CONTROL	SurveyDirection: E
	Distress:	Severity:	Distress Amount:
	Alligator_Cracking	3	11.84
	Longitudinal	1	557.85
	Longitudinal	3	44.41
	Rut		0.13
	Transverse	1	15.00
219900	BEGIN CONTROL	SAND LA INT	SurveyDirection: E
	Distress:	Severity:	Distress Amount:
	Longitudinal	1	459.39
	Rut		0.12
	Transverse	1	8.00
220000	SAND LA INT	BEGIN RANDOM	SurveyDirection: E
	Distress:	Severity:	Distress Amount:
	Edge_Cracking	1	6.70
	Longitudinal	1	386.82
	Longitudinal	3	10.79
	Rut		0.14
	Transverse	1	22.00
220100	BEGIN RANDOM	STH 80N INT	SurveyDirection: E
	Distress:	Severity:	Distress Amount:
	Longitudinal	1	404.11
	Rut		0.13
	Transverse	1	13.00
	Transverse	3	2.00
220101	STH 80N INT	LEED OUT	SurveyDirection: E
	Distress:	Severity:	Distress Amount:
	Rut		0.18

Project ID:	County Name:	Highway	Construction Year:	Close Out Year:	Pavement Type:
5280-00-72	COLUMBIA	STH 113	2004	2009	Asphaltic Concrete
General Location:	CTH V - BELLIN ST.			Contractor:	Payne & Dolan
Pavement File ID:	1W10058				

Sequance #:	From Feature:	To Feature:	SurveyDirection:
204401	LEED IN	CLEMENS RD	N
	Distress:	Severity:	Distress Amount:
	Rut		0.21
204400	CLEMENS RD	BEGIN RANDOM	N
	Distress:	Severity:	Distress Amount:
	Rut		0.10
	Transverse	1	3.00
204500	BEGIN RANDOM	BEG 1ST EXCEPTION	N
	Distress:	Severity:	Distress Amount:
	Rut		0.09
204600	BEG 1ST EXCEPTION	END EXCEPT/CONT W158	N
	Distress:	Severity:	Distress Amount:
	Rut		0.11
204700	CONT W1-58	BEGIN CONTROL	N
	Distress:	Severity:	Distress Amount:
	Longitudinal	1	98.35
	Longitudinal	3	11.24
	Rut		0.15
	Transverse	1	4.00
204800	BEGIN CONTROL	BEG 2ND EXCEPTION	N
	Distress:	Severity:	Distress Amount:
	Rut		0.20
204900	BEG 2ND EXCEPTION	END EXCEPT/CONT W158	N
	Distress:	Severity:	Distress Amount:
	Rut		0.11
205000	CONT W1-58	BEGIN RANDOM	N
	Distress:	Severity:	Distress Amount:
	Longitudinal	1	95.36
	Rut		0.12
	Transverse	1	3.00

205100	BEGIN RANDOM	REPPEN RD INT R	SurveyDirection: N
	Distress:	Severity:	Distress Amount:
	Rut		0.13
	Transverse	1	2.00
205200	REPPEN RD INT R	BEGIN RANDOM	SurveyDirection: N
	Distress:	Severity:	Distress Amount:
	Rut		0.11
	Transverse	1	3.00
205300	BEGIN RANDOM	VIADUCT RD INT R	SurveyDirection: N
	Distress:	Severity:	Distress Amount:
	Longitudinal	1	31.90
	Rut		0.10
	Transverse	1	6.00
205400	VIADUCT RD INT R	BEGIN RANDOM	SurveyDirection: N
	Distress:	Severity:	Distress Amount:
	Longitudinal	1	8.27
	Rut		0.09
205500	BEGIN RANDOM	DANE/COLU CO LN	SurveyDirection: N
	Distress:	Severity:	Distress Amount:
	Rut		0.09
205600	DANE/COLU CO LN	BEGIN RANDOM	SurveyDirection: N
	Distress:	Severity:	Distress Amount:
	Rut		0.08
	Transverse	1	1.00
205700	BEGIN RANDOM	END W1-58/BEG W1-59	SurveyDirection: N
	Distress:	Severity:	Distress Amount:
	Rut		0.10
	Transverse	1	1.00

Project ID:	County Name:	Highway	Construction Year:	Close Out Year:	Pavement Type:
5281-01-71	COLUMBIA	STH 113	2004	2009	Asphaltic Concrete
General Location: BELLIN ST - SODDERS ST.			Contractor: Payne & Dolan		
Pavement File ID: 1W10059					

Sequance #:	From Feature:	To Feature:	
205800	END W1-58/BEG W1-59	Control PDI	SurveyDirection: N
	Distress:	Severity:	Distress Amount:
	Rut		0.09
205900	BEGIN CONTROL	END W1-59 CTH K	SurveyDirection: N
	Distress:	Severity:	Distress Amount:
	Patching	1	107.82
	Rut		0.08
	Transverse	1	4.00
206000	END W1-59 CTH K	STH 60	SurveyDirection: N
	Distress:	Severity:	Distress Amount:
	Rut		0.12

Project ID:	County Name:	Highway	Construction Year:	Close Out Year:	Pavement Type:
5300-04-74	DANE	USH 12	2005	2010	Asphaltic Concrete
General Location:	GAMMON RD - WHITNEY WAY			Contractor:	Payne & Dolan
Pavement File ID:	1W10063				

Sequance #:	From Feature:	To Feature:	SurveyDirection:
209701	LEED IN	GAMMON RD STR	E
	Distress:	Severity:	Distress Amount:
	Rut		0.09
209700	GAMMON RD STR	BEGIN RANDOM	E
	Distress:	Severity:	Distress Amount:
	Longitudinal	1	329.71
	Rut		0.11
209800	BEGIN RANDOM	WHITNEY WAY STR	E
	Distress:	Severity:	Distress Amount:
	Longitudinal	1	31.20
	Longitudinal	3	468.39
	Rut		0.12
209802	WHITNEY WAY STR	LEED OUT	E
	Distress:	Severity:	Distress Amount:
	Rut		
209903	LEED IN	WHITNEY WAY STR	W
	Distress:	Severity:	Distress Amount:
	Rut		0.12
209900	WHITNEY WAY STR	BEGIN CONTROL	W
	Distress:	Severity:	Distress Amount:
	Rut		0.13
210000	BEGIN CONTROL	GAMMON RD STR	W
	Distress:	Severity:	Distress Amount:
	Rut		0.11
210004	GAMMON RD STR	LEED OUT	W
	Distress:	Severity:	Distress Amount:
	Rut		0.09

Project ID:	County Name:	Highway	Construction Year:	Close Out Year:	Pavement Type:
5320-01-72	ROCK	STH 104	2007	2012	Asphaltic Concrete
General Location:	ATKINSON RD - TOWNSEND RD			Contractor:	Hoffman Construction
Pavement File ID:	1W10073				

Sequance #:	From Feature:	To Feature:	
114910	CTH B	BEG WARRANTY	SurveyDirection: N
	Distress:	Severity:	Distress Amount:
	Rut		0.20
114915	BEG WARRANTY	TN OF MAGNOLIA	SurveyDirection: N
	Distress:	Severity:	Distress Amount:
	Longitudinal	1	473.16
	Rut		0.17
114920	TN OF MAGNOLIA	BEG RANDOM	SurveyDirection: N
	Distress:	Severity:	Distress Amount:
	Longitudinal	1	527.89
	Rut		0.13
114925	BEG RANDOM	END WARRANTY	SurveyDirection: N
	Distress:	Severity:	Distress Amount:
	Edge_Cracking	1	18.20
	Longitudinal	1	837.92
	Rut		0.15
114926	END WARRANTY	LEED OUT	SurveyDirection: N
	Distress:	Severity:	Distress Amount:
	Rut		0.25

Project ID:	County Name:	Highway	Construction Year:	Close Out Year:	Pavement Type:
5573-04-72	SAUK	STH 136	2008	2013	Asphaltic Concrete
General Location:	ROCK SPRINGS - CTH PF			Contractor:	James Theding Constructi
Pavement File ID:	1W10077				

Sequance #:	From Feature:	To Feature:	SurveyDirection:
121479	LEED IN	STH 154E	E
	Distress:	Severity:	Distress Amount:
	Rut		0.19
121480	STH 154E	BEG RANDOM	E
	Distress:	Severity:	Distress Amount:
	Rut		0.10
121481	BEG RANDOM	SECTION LINE	E
	Distress:	Severity:	Distress Amount:
	Rut		0.08
121490	SECTION LINE	BEG RANDOM	E
	Distress:	Severity:	Distress Amount:
	Rut		0.07
121491	BEG RANDOM	EXCELSIOR RD	E
	Distress:	Severity:	Distress Amount:
	Rut		0.09
121500	EXCELSIOR RD	BEG RANDOM	E
	Distress:	Severity:	Distress Amount:
	Rut		0.08
121501	BEG RANDOM	CTH PF	E
	Distress:	Severity:	Distress Amount:
	Rut		0.13
121502	CTH PF	LEED OUT	E
	Distress:	Severity:	Distress Amount:
	Rut		0.24

Project ID:	County Name:	Highway	Construction Year:	Close Out Year:	Pavement Type:
5616-02-71	GRANT	STH 133	2006	2011	Asphaltic Concrete
General Location: BLUE RIVER RD - MUSCODA RD				Contractor:	Mathy Construction
Pavement File ID: 1W10068					

Sequance #:	From Feature:	To Feature:	SurveyDirection:
121240	CTH T INT L	BEGIN WARRANTY	N
	Distress:	Severity:	Distress Amount:
	Rut		0.16
121245	BEGIN WARRANTY	BEGIN RANDOM	N
	Distress:	Severity:	Distress Amount:
	Rut		0.10
	Transverse	1	3.00
121250	BEGIN RANDOM	TN MUSCODA	N
	Distress:	Severity:	Distress Amount:
	Rut		0.08
	Transverse	1	7.00
121255	TN MUSCODA	BEGIN RANDOM	N
	Distress:	Severity:	Distress Amount:
	Rut		0.08
121260	BEGIN RANDOM	WRIGHTMAN RD INT	N
	Distress:	Severity:	Distress Amount:
	Rut		0.08
	Transverse	1	1.00
121265	WRIGHTMAN RD INT	BEGIN RANDOM	N
	Distress:	Severity:	Distress Amount:
	Rut		0.08
	Transverse	1	8.00
121270	BEGIN RANDOM	BLUE RIVER RD	N
	Distress:	Severity:	Distress Amount:
	Rut		0.08
	Transverse	1	5.00
121275	BLUE RIVER RD	BEGIN RANDOM	N
	Distress:	Severity:	Distress Amount:
	Rut		0.09
	Transverse	1	7.00

121280	BEGIN RANDOM	TAYLOR RD INT	SurveyDirection: N
	Distress:	Severity:	Distress Amount:
	Rut		0.08
	Transverse	1	3.00
121285	TAYLOR RD INT	BEGIN RANDOM	SurveyDirection: N
	Distress:	Severity:	Distress Amount:
	Alligator_Cracking	3	12.19
	Rut		0.08
	Transverse	1	1.00
121290	BEGIN RANDOM	SECTION LINE	SurveyDirection: N
	Distress:	Severity:	Distress Amount:
	Rut		0.08
	Transverse	1	15.00
	Weathering_and_Rave	1	0.43
121295	SECTION LINE	BEGIN RANDOM	SurveyDirection: N
	Distress:	Severity:	Distress Amount:
	Rut		0.09
	Transverse	1	2.00
121300	BEGIN RANDOM	SPORTSMAN DRIVE	SurveyDirection: N
	Distress:	Severity:	Distress Amount:
	Longitudinal	1	4.27
	Rut		0.09
	Transverse	1	7.00
305	SPORTSMAN DRIVE	BEGIN RANDOM	SurveyDirection: N
	Distress:	Severity:	Distress Amount:
	Rut		0.07
	Transverse	1	3.00
	Transverse	2	1.00
	Transverse	3	1.00
310	BEGIN RANDOM	CONC. 080N 4.75MI	SurveyDirection: N
	Distress:	Severity:	Distress Amount:
	Rut		0.09
	Transverse	1	2.00
	Transverse	2	2.00
311	CONC. 080N 4.75MI	LEED OUT	SurveyDirection: N
	Distress:	Severity:	Distress Amount:
	Rut		0.12

Project ID:	County Name:	Highway	Construction Year:	Close Out Year:	Pavement Type:
5616-03-71	GRANT	STH 133	2006	2011	Asphaltic Concrete
General Location: ELM ST - FIRST ST			Contractor: Mathy Construction		
Pavement File ID: 1W10067					

Sequance #:	From Feature:	To Feature:	SurveyDirection:
121171	LEED IN	USH 61N INT	N
	Distress:	Severity:	Distress Amount:
	Rut		0.15
121170	USH 61N INT	BEGIN RANDOM	N
	Distress:	Severity:	Distress Amount:
	Rut		0.10
	Transverse	1	1.00
121175	BEGIN RANDOM	CEDAR RD INT	N
	Distress:	Severity:	Distress Amount:
	Rut		0.07
	Transverse	1	3.00
121180	CEDAR RD INT	BEGIN RANDOM	N
	Distress:	Severity:	Distress Amount:
	Rut		0.06
	Transverse	1	7.00
121185	BEGIN RANDOM	PRAIRIE DU BAY RD	N
	Distress:	Severity:	Distress Amount:
	Rut		0.06
	Transverse	1	6.00
121190	PRAIRIE DU BAY RD	BEGIN RANDOM	N
	Distress:	Severity:	Distress Amount:
	Rut		0.07
	Transverse	1	3.00
121195	BEGIN RANDOM	OLD C RD S.INT R	N
	Distress:	Severity:	Distress Amount:
	Rut		0.07
	Transverse	1	7.00
121200	OLD C RD S.INT R	BEGIN RANDOM	N
	Distress:	Severity:	Distress Amount:
	Rut		0.08
	Transverse	1	4.00

121205	BEGIN RANDOM	OLD C RD N.INT R	SurveyDirection: N
	Distress:	Severity:	Distress Amount:
	Alligator_Cracking	3	11.78
	Rut		0.07
	Transverse	1	5.00
121210	OLD C RD N.INT R	BEGIN RANDOM	SurveyDirection: N
	Distress:	Severity:	Distress Amount:
	Rut		0.07
	Transverse	1	6.00
121215	BEGIN RANDOM	CREEK STR	SurveyDirection: N
	Distress:	Severity:	Distress Amount:
	Rut		0.07
	Transverse	1	3.00
121220	CREEK STR	BEGIN RANDOM	SurveyDirection: N
	Distress:	Severity:	Distress Amount:
	Rut		0.08
	Transverse	1	2.00
121225	BEGIN RANDOM	OLD C RD R	SurveyDirection: N
	Distress:	Severity:	Distress Amount:
	Rut		0.08
	Transverse	1	3.00
121230	OLD C RD R	BEGIN RANDOM	SurveyDirection: N
	Distress:	Severity:	Distress Amount:
	Rut		0.07
	Transverse	1	2.00
121235	BEGIN RANDOM	CTH T INT L	SurveyDirection: N
	Distress:	Severity:	Distress Amount:
	Rut		0.08
	Transverse	1	3.00

Project ID:	County Name:	Highway	Construction Year:	Close Out Year:	Pavement Type:
5735-09-71	MONROE	STH 16	2005	2010	Asphaltic Concrete
General Location: STH 71 - CTH T			Contractor: Mathy Construction		
Pavement File ID: 1W50055					

Sequance #:	From Feature:	To Feature:	
215201	LEED IN	BEGIN WARRANTY	SurveyDirection: E
	Distress:	Severity:	Distress Amount:
	Rut		0.11
215200	BEGIN WARRANTY	BEGIN RANDOM	SurveyDirection: E
	Distress:	Severity:	Distress Amount:
	Longitudinal	1	532.33
	Longitudinal	3	7.90
	Rut		0.09
	Transverse	1	39.00
	Transverse	3	2.00
215300	BEGIN RANDOM	CLIFF AVE Exception	SurveyDirection: E
	Distress:	Severity:	Distress Amount:
	Longitudinal	1	527.72
	Longitudinal	3	3.55
	Rut		0.11
	Transverse	1	21.00
	Transverse	3	1.00
215400	CLIFF AVE Exception	BEGIN WARRANTY	SurveyDirection: E
	Distress:	Severity:	Distress Amount:
	Rut		0.11
215500	BEGIN WARRANTY	BEGIN RANDOM	SurveyDirection: E
	Distress:	Severity:	Distress Amount:
	Rut		0.08
	Transverse	1	18.00
215600	BEGIN RANDOM	FORT MCCOY/CTH A	SurveyDirection: E
	Distress:	Severity:	Distress Amount:
	Longitudinal	1	314.94
	Longitudinal	2	48.74
	Rut		0.09
	Transverse	1	15.00
	Transverse	3	1.00

215700	FORT MCCOY/CTH A	BEGIN RANDOM	SurveyDirection: E
	Distress:	Severity:	Distress Amount:
	Longitudinal	1	393.54
	Rut		0.09
	Transverse	1	21.00
	Transverse	3	1.00
215800	BEGIN RANDOM	HILLTOP RD INT	SurveyDirection: E
	Distress:	Severity:	Distress Amount:
	Longitudinal	1	173.23
	Rut		0.08
	Transverse	1	21.00
215900	HILLTOP RD INT	BEGIN RANDOM	SurveyDirection: E
	Distress:	Severity:	Distress Amount:
	Longitudinal	1	535.22
	Rut		0.10
	Transverse	1	28.00
216000	BEGIN RANDOM	HATBOX AVE	SurveyDirection: E
	Distress:	Severity:	Distress Amount:
	Edge_Cracking	1	3.49
	Longitudinal	1	527.75
	Rut		0.10
	Transverse	1	39.00
216100	HATBOX AVE	BEGIN CONTROL	SurveyDirection: E
	Distress:	Severity:	Distress Amount:
	Longitudinal	1	534.33
	Rut		0.10
	Transverse	1	31.00
216200	BEGIN CONTROL	HAWK RD	SurveyDirection: E
	Distress:	Severity:	Distress Amount:
	Longitudinal	1	527.80
	Rut		0.10
	Transverse	1	28.00
216300	HAWK RD	BEGIN CONTROL	SurveyDirection: E
	Distress:	Severity:	Distress Amount:
	Longitudinal	1	527.62
	Rut		0.11
	Transverse	1	18.00

216400	BEGIN CONTROL	SECTION LINE	SurveyDirection: E
	Distress:	Severity:	Distress Amount:
	Longitudinal	1	538.24
	Rut		0.11
	Transverse	1	18.00
216500	SECTION LINE	BEGIN RANDOM	SurveyDirection: E
	Distress:	Severity:	Distress Amount:
	Longitudinal	1	527.67
	Rut		0.09
	Transverse	1	12.00
	Transverse	3	1.00
216600	BEGIN RANDOM	END WARRANTY	SurveyDirection: E
	Distress:	Severity:	Distress Amount:
	Longitudinal	1	519.35
	Rut		0.10
	Transverse	1	19.00
216601	END WARRANTY	LEED OUT	SurveyDirection: E
	Distress:	Severity:	Distress Amount:
	Rut		0.17

Project ID:	County Name:	Highway	Construction Year:	Close Out Year:	Pavement Type:
6060-02-60	DODGE	STH 73	2006	2011	Asphaltic Concrete
General Location:	MORIAH RD - WASTE WATER PLANT ENT.			Contractor:	Northeast Asphalt
Pavement File ID:	1W10072				

Sequance #:	From Feature:	To Feature:	SurveyDirection:
93871	LEED IN	MORIAH RD	N
	Distress:	Severity:	Distress Amount:
	Rut		0.06
93870	MORIAH RD	BEGIN RANDOM	N
	Distress:	Severity:	Distress Amount:
	Rut		0.08
93875	BEGIN RANDOM	CTH D	N
	Distress:	Severity:	Distress Amount:
	Rut		0.07
93880	CTH D	BEGIN RANDOM	N
	Distress:	Severity:	Distress Amount:
	Longitudinal	1	3.20
	Rut		0.09
	Transverse	1	1.00
93885	BEGIN RANDOM	PAUL RD	N
	Distress:	Severity:	Distress Amount:
	Rut		0.07
93890	PAUL RD	BEGIN RANDOM	N
	Distress:	Severity:	Distress Amount:
	Rut		0.07
93895	BEGIN RANDOM	CTH DE INT	N
	Distress:	Severity:	Distress Amount:
	Rut		0.07
93900	CTH DE INT	BEGIN RANDOM	N
	Distress:	Severity:	Distress Amount:
	Longitudinal	1	13.62
	Rut		0.06
93905	BEGIN RANDOM	FINCH RD INT	N
	Distress:	Severity:	Distress Amount:
	Rut		0.08

93910	FINCH RD INT	BEGIN RANDOM	SurveyDirection: N
	Distress:	Severity:	Distress Amount:
	Longitudinal	1	279.07
	Rut		0.08
	Transverse	1	1.00
	Weathering_and_Rave	1	1.26
93915	BEGIN RANDOM	CONCORD RD	SurveyDirection: N
	Distress:	Severity:	Distress Amount:
	Longitudinal	1	6.43
	Rut		0.09
93920	CONCORD RD	BEGIN RANDOM	SurveyDirection: N
	Distress:	Severity:	Distress Amount:
	Longitudinal	1	78.45
	Rut		0.09
93925	BEGIN RANDOM	HYLAND RD	SurveyDirection: N
	Distress:	Severity:	Distress Amount:
	Longitudinal	1	60.36
	Longitudinal	2	14.71
	Longitudinal	3	38.03
	Rut		0.09
	Transverse	1	1.00
93930	HYLAND RD	BEGIN RANDOM	SurveyDirection: N
	Distress:	Severity:	Distress Amount:
	Longitudinal	1	13.68
	Rut		0.07
93935	BEGIN RANDOM	CTH CF INT	SurveyDirection: N
	Distress:	Severity:	Distress Amount:
	Rut		0.08
93940	CTH CF INT	BEGIN RANDOM	SurveyDirection: N
	Distress:	Severity:	Distress Amount:
	Longitudinal	1	19.74
	Rut		0.08
93945	BEGIN RANDOM	CTH CD	SurveyDirection: N
	Distress:	Severity:	Distress Amount:
	Longitudinal	1	414.96
	Rut		0.09
	Transverse	1	1.00
	Transverse	3	1.00

93950	CTH CD	BEGIN RANDOM	SurveyDirection: N
	Distress:	Severity:	Distress Amount:
	Rut		0.10
	Transverse	1	4.00
93955	BEGIN RANDOM	CTH G	SurveyDirection: N
	Distress:	Severity:	Distress Amount:
	Rut		0.06
	Transverse	1	2.00
	Transverse	3	1.00
93960	CTH G	BEGIN RANDOM	SurveyDirection: N
	Distress:	Severity:	Distress Amount:
	Longitudinal	1	15.04
	Rut		0.08
	Transverse	1	3.00
93965	BEGIN RANDOM	CTH AC	SurveyDirection: N
	Distress:	Severity:	Distress Amount:
	Longitudinal	1	107.80
	Longitudinal	3	24.30
	Rut		0.07
	Transverse	1	1.00
93966	CTH AC	LEED OUT	SurveyDirection: N
	Distress:	Severity:	Distress Amount:
	Rut		0.06

Project ID:	County Name:	Highway	Construction Year:	Close Out Year:	Pavement Type:
6070-03-73	DODGE	STH 33	2008	2013	Asphaltic Concrete
General Location:	STH 73 - FOX LAKE RD			Contractor:	Northeast Asphalt
Pavement File ID:	1W10076				

Sequance #:	From Feature:	To Feature:	SurveyDirection:
42060	STH 73	BEG WARRANTY	E
	Distress:	Severity:	Distress Amount:
	Rut		0.13
42061	BEG WARRANTY	BEG RANDOM	E
	Distress:	Severity:	Distress Amount:
	Rut		0.08
42062	BEG RANDOM	PLEASANT RD	E
	Distress:	Severity:	Distress Amount:
	Rut		0.06
42070	PLEASANT RD	BEG RANDOM	E
	Distress:	Severity:	Distress Amount:
	Rut		0.06
42071	BEG RANDOM	SECTION LINE	E
	Distress:	Severity:	Distress Amount:
	Rut		0.06
42080	SECTION LINE	BEG RANDOM	E
	Distress:	Severity:	Distress Amount:
	Rut		0.06
42081	BEG RANDOM	CTH A	E
	Distress:	Severity:	Distress Amount:
	Rut		0.06
42090	CTH A	BEG RANDOM	E
	Distress:	Severity:	Distress Amount:
	Rut		0.07
42091	BEG RANDOM	SECTION LINE	E
	Distress:	Severity:	Distress Amount:
	Rut		0.07
42100	SECTION LINE	BEG CONTROL	E
	Distress:	Severity:	Distress Amount:
	Rut		0.09

42101	BEG CONTROL	END WARRANTY	SurveyDirection: E
	Distress:	Severity:	Distress Amount:
	Rut		0.12
42102	END WARRANTY	STH 68	SurveyDirection: E
	Distress:	Severity:	Distress Amount:
	Rut		0.11

Project ID:	County Name:	Highway	Construction Year:	Close Out Year:	Pavement Type:
6290-05-72	PORTAGE	USH 10	2004	2009	Portland Cement Concrete
General Location:	AMHERST JUNCTION - CTH A			Contractor:	Streu Construction
Pavement File ID:	4W40051				

Sequance #:	From Feature:	To Feature:	SurveyDirection:
103030	LEED IN	LAKE DRIVE UNDER	E
	Distress:	Severity:	Distress Amount:
	Joint_Marker		
	Rut		0.10
103040	LAKE DRIVE UNDER	BEGIN RANDOM	E
	Distress:	Severity:	Distress Amount:
	Crack_Fill	4	2.00
	Rut		0.10
103050	BEGIN RANDOM	CTH B UNDER	E
	Distress:	Severity:	Distress Amount:
	Crack_Fill	4	2.00
	Rut		0.10
103060	CTH B UNDER	BEGIN RANDOM	E
	Distress:	Severity:	Distress Amount:
	Crack_Fill	1	1.00
	Crack_Fill	4	1.00
	Rut		0.09
103070	BEGIN RANDOM	CTH A UNDER	E
	Distress:	Severity:	Distress Amount:
	Crack_Fill	4	2.00
	Rut		0.10
103071	CTH A UNDER	LEED OUT	E
	Distress:	Severity:	Distress Amount:
	Rut		0.10
103081	LEED OUT	CTH A UNDER	W
	Distress:	Severity:	Distress Amount:
	Rut		0.09
103080	CTH A UNDER	BEGIN RANDOM	W
	Distress:	Severity:	Distress Amount:
	Crack_Fill	1	1.00
	Crack_Fill	4	1.00
	Rut		0.10

103090	BEGIN RANDOM	CTH B UNDER	SurveyDirection: W
	Distress:	Severity:	Distress Amount:
	Crack_Fill	1	1.00
	Crack_Fill	4	1.00
	Rut		0.10
103100	CTH B UNDER	BEGIN RANDOM	SurveyDirection: W
	Distress:	Severity:	Distress Amount:
	Crack_Fill	1	1.00
	Crack_Fill	4	1.00
	Rut		0.10
103110	BEGIN RANDOM	LAKE DRIVE UNDER	SurveyDirection: W
	Distress:	Severity:	Distress Amount:
	Crack_Fill	4	2.00
	Rut		0.10
103120	LAKE DRIVE UNDER	LEED OUT	SurveyDirection: W
	Distress:	Severity:	Distress Amount:
	Rut		0.10

Project ID:	County Name:	Highway	Construction Year:	Close Out Year:	Pavement Type:
7040-03-73	CLARK	STH 98	2006	2011	Asphaltic Concrete
General Location:	CTH K - EAST CO LINE			Contractor:	Mathy Construction
Pavement File ID:	5W60064				

Sequance #:	From Feature:	To Feature:	SurveyDirection:
113651	LEED IN	CTH K INT	E
	Distress:	Severity:	Distress Amount:
	Rut		0.21
113650	CTH K INT	BEGIN RANDOM	E
	Distress:	Severity:	Distress Amount:
	Longitudinal	1	572.32
	Rut		0.11
	Transverse	1	11.00
	Transverse	2	3.00
	Transverse	3	2.00
113655	BEGIN RANDOM	PELSDORF AVE	E
	Distress:	Severity:	Distress Amount:
	Edge_Cracking	1	408.85
	Longitudinal	1	407.99
	Rut		0.12
	Transverse	1	17.00
	Transverse	2	2.00
	Transverse	3	1.00
113660	PELSDORF AVE	BEGIN RANDOM	E
	Distress:	Severity:	Distress Amount:
	Longitudinal	1	716.37
	Longitudinal	2	16.67
	Longitudinal	3	11.95
	Rut		0.11
	Transverse	1	4.00
	Weathering_and_Rave	1	12.36
113665	BEGIN RANDOM	ROMADKA AVE	E
	Distress:	Severity:	Distress Amount:
	Longitudinal	1	525.59
	Longitudinal	2	208.72
	Longitudinal	3	30.36
	Rut		0.11
	Transverse	1	4.00

	Weathering_and_Rave	1	42.02	
113670	ROMADKA AVE	BEGIN RANDOM		SurveyDirection: E
	Distress:	Severity:	Distress Amount:	
	Alligator_Cracking	2	11.50	
	Longitudinal	1	179.44	
	Longitudinal	2	52.95	
	Rut		0.11	
	Transverse	1	3.00	
	Weathering_and_Rave	1	85.80	
113675	BEGIN RANDOM	MERIDIAN AVE		SurveyDirection: E
	Distress:	Severity:	Distress Amount:	
	Longitudinal	1	1125.05	
	Rut		0.10	
	Transverse	1	6.00	
113680	MERIDIAN AVE	BEGIN RANDOM		SurveyDirection: E
	Distress:	Severity:	Distress Amount:	
	Longitudinal	1	509.95	
	Rut		0.10	
	Transverse	1	5.00	
113685	BEGIN RANDOM	CATLIN RD INT		SurveyDirection: E
	Distress:	Severity:	Distress Amount:	
	Longitudinal	1	642.08	
	Rut		0.10	
	Transverse	1	6.00	
113690	CATLIN AVE	BEGIN RANDOM		SurveyDirection: E
	Distress:	Severity:	Distress Amount:	
	Longitudinal	1	267.30	
	Rut		0.11	
	Transverse	1	6.00	
113695	BEGIN RANDOM	SANDHILL RD INT		SurveyDirection: E
	Distress:	Severity:	Distress Amount:	
	Longitudinal	1	599.62	
	Rut		0.10	
	Transverse	1	5.00	
113700	SANDHILL RD INT	BEGIN RANDOM		SurveyDirection: E
	Distress:	Severity:	Distress Amount:	
	Longitudinal	1	732.79	
	Rut		0.10	

	Transverse	1	6.00	
113705	BEGIN RANDOM	DIVISION RD		SurveyDirection: E
	Distress:	Severity:	Distress Amount:	
	Longitudinal	1	701.67	
	Rut		0.10	
	Transverse	1	9.00	
113710	DIVISION RD INT	BEGIN RANDOM		SurveyDirection: E
	Distress:	Severity:	Distress Amount:	
	Longitudinal	1	220.91	
	Rut		0.09	
	Transverse	1	7.00	
113715	BEGIN RANDOM	CTH Y INT		SurveyDirection: E
	Distress:	Severity:	Distress Amount:	
	Longitudinal	1	467.59	
	Rut		0.09	
	Transverse	1	7.00	
113720	CTH Y INT	BEGIN RANDOM		SurveyDirection: E
	Distress:	Severity:	Distress Amount:	
	Longitudinal	1	859.99	
	Rut		0.09	
	Transverse	1	7.00	
113725	BEGIN RANDOM	W.SPENCER RD INT		SurveyDirection: E
	Distress:	Severity:	Distress Amount:	
	Longitudinal	1	432.22	
	Longitudinal	2	95.46	
	Rut		0.08	
	Transverse	1	9.00	
113730	W.SPENCER RD INT	BEGIN RANDOM		SurveyDirection: E
	Distress:	Severity:	Distress Amount:	
	Longitudinal	1	216.31	
	Rut		0.09	
	Transverse	1	6.00	
113735	BEGIN RANDOM	SECTION LINE		SurveyDirection: E
	Distress:	Severity:	Distress Amount:	
	Longitudinal	1	272.77	
	Rut		0.12	
	Transverse	1	5.00	

113740	SECTION LINE	BEGIN RANDOM	SurveyDirection: E
	Distress:	Severity:	Distress Amount:
	Longitudinal	1	269.61
	Rut		0.10
	Transverse	1	6.00
113745	BEGIN RANDOM	COUNTY LINE RD	SurveyDirection: E
	Distress:	Severity:	Distress Amount:
	Longitudinal	1	191.05
	Rut		0.12
	Transverse	1	5.00
113746	COUNTY LINE RD	LEED OUT	SurveyDirection: E
	Distress:	Severity:	Distress Amount:
	Rut		0.11

Project ID:	County Name:	Highway	Construction Year:	Close Out Year:	Pavement Type:
7051-00-75	CLARK	STH 73	2005	2010	Asphaltic Concrete
General Location: HUNT ST - STH 29			Contractor: Mathy Construction		
Pavement File ID: 5W60057					

Sequance #:	From Feature:	To Feature:	
225500	CTH G INT	BEGIN WARRANTY	SurveyDirection: N
	Distress:	Severity:	Distress Amount:
	Rut		0.08
225600	BEGIN WARRANTY	BEGIN RANDOM	SurveyDirection: N
	Distress:	Severity:	Distress Amount:
	Longitudinal	1	280.25
	Rut		0.14
	Transverse	1	6.00
225700	BEGIN RANDOM	CENTURY RD	SurveyDirection: N
	Distress:	Severity:	Distress Amount:
	Longitudinal	1	350.04
	Rut		0.14
	Transverse	1	5.00
225800	CENTURY RD	BEGIN RANDOM	SurveyDirection: N
	Distress:	Severity:	Distress Amount:
	Longitudinal	1	371.42
	Rut		0.11
	Transverse	1	9.00
225900	BEGIN RANDOM	CAPITAL DR INT	SurveyDirection: N
	Distress:	Severity:	Distress Amount:
	Longitudinal	1	489.27
	Rut		0.17
	Transverse	1	10.00
	Transverse	3	1.00
226000	CAPITAL DR INT	BEGIN RANDOM	SurveyDirection: N
	Distress:	Severity:	Distress Amount:
	Longitudinal	1	511.65
	Rut		0.12
	Transverse	1	8.00
226100	BEGIN RANDOM	KINGSTON RD	SurveyDirection: N
	Distress:	Severity:	Distress Amount:
	Longitudinal	1	506.18

	Rut		0.16	
	Transverse	1	11.00	
226200	KINGSTON RD	BEGIN RANDOM		SurveyDirection: N
	Distress:	Severity:	Distress Amount:	
	Longitudinal	1	547.30	
	Rut		0.13	
	Transverse	1	8.00	
226300	BEGIN RANDOM	STARKS RD		SurveyDirection: N
	Distress:	Severity:	Distress Amount:	
	Longitudinal	1	372.48	
	Rut		0.13	
	Transverse	1	9.00	
226400	STARKS RD	BEGIN RANDOM		SurveyDirection: N
	Distress:	Severity:	Distress Amount:	
	Longitudinal	1	613.62	
	Rut		0.15	
	Transverse	1	7.00	
226500	BEGIN RANDOM	POPPLE RIVER RD		SurveyDirection: N
	Distress:	Severity:	Distress Amount:	
	Longitudinal	1	418.78	
	Rut		0.18	
	Transverse	1	12.00	
226600	POPPLE RIVER RD	BEGIN RANDOM		SurveyDirection: N
	Distress:	Severity:	Distress Amount:	
	Longitudinal	1	744.13	
	Rut		0.16	
	Transverse	1	9.00	
226700	BEGIN RANDOM	CLOVERDALE RD		SurveyDirection: N
	Distress:	Severity:	Distress Amount:	
	Longitudinal	1	268.94	
	Rut		0.14	
	Transverse	1	8.00	
226800	CLOVERDALE RD	BEGIN RANDOM		SurveyDirection: N
	Distress:	Severity:	Distress Amount:	
	Longitudinal	1	234.18	
	Rut		0.13	
	Transverse	1	7.00	

226900	BEGIN RANDOM	CTH N E.INT	SurveyDirection: N
	Distress:	Severity:	Distress Amount:
	Longitudinal	1	663.07
	Rut		0.19
	Transverse	1	8.00
227000	CTH N E.INT	BEGIN RANDOM	SurveyDirection: N
	Distress:	Severity:	Distress Amount:
	Longitudinal	1	461.93
	Rut		0.15
	Transverse	1	9.00
227100	BEGIN RANDOM	BROEK RD INT	SurveyDirection: N
	Distress:	Severity:	Distress Amount:
	Longitudinal	1	601.23
	Rut		0.19
	Transverse	1	11.00
	Transverse	3	2.00
227200	BROEK RD INT	BEGIN RANDOM	SurveyDirection: N
	Distress:	Severity:	Distress Amount:
	Longitudinal	1	104.76
	Rut		0.16
	Transverse	1	6.00
227300	BEGIN RANDOM	CTH N W.INT	SurveyDirection: N
	Distress:	Severity:	Distress Amount:
	Longitudinal	1	248.08
	Rut		0.13
	Transverse	1	5.00
227400	CTH N W.INT	BEGIN RANDOM	SurveyDirection: N
	Distress:	Severity:	Distress Amount:
	Longitudinal	1	887.35
	Rut		0.13
	Transverse	1	10.00
227500	BEGIN RANDOM	OAK RD	SurveyDirection: N
	Distress:	Severity:	Distress Amount:
	Longitudinal	1	333.78
	Rut		0.11
	Transverse	1	10.00
	Transverse	3	3.00

227600	OAK RD	BEGIN RANDOM	SurveyDirection: N
	Distress:	Severity:	Distress Amount:
	Rut		0.11
	Transverse	1	8.00
227700	BEGIN RANDOM	BEG DIV HWY	SurveyDirection: N
	Distress:	Severity:	Distress Amount:
	Longitudinal	1	387.40
	Rut		0.14
	Transverse	1	6.00
227701	BEG DIV HWY	LEED OUT	SurveyDirection: N
	Distress:	Severity:	Distress Amount:
	Rut		0.09

Project ID:	County Name:	Highway	Construction Year:	Close Out Year:	Pavement Type:
7091-03-70	EAU CLAIRE	USH 12	2008	2013	Asphaltic Concrete
General Location:	CRAIG RD - USH 53			Contractor:	Trierweiler Construction
Pavement File ID:	5W60068				

Sequance #:	From Feature:	To Feature:	
9490	MENOMINEE ST	BEG WARRANTY	SurveyDirection: E
	Distress:	Severity:	Distress Amount:
	Rut		0.09
9491	BEG WARRANTY	STH 37N	SurveyDirection: E
	Distress:	Severity:	Distress Amount:
	Crack_Fill	4	2.00
	Rut		0.11
9500	STH 37N	BEG RANDOM	SurveyDirection: E
	Distress:	Severity:	Distress Amount:
	Crack_Fill	4	2.00
	Rut		0.09
9501	BEG RANDOM	STATE ST STR	SurveyDirection: E
	Distress:	Severity:	Distress Amount:
	Crack_Fill	4	3.00
	Rut		0.10
9510	STATE ST STR	BEG RANDOM	SurveyDirection: E
	Distress:	Severity:	Distress Amount:
	Crack_Fill	4	3.00
	Rut		0.09
9511	BEG RANDOM	END WARRANTY	SurveyDirection: E
	Distress:	Severity:	Distress Amount:
	Crack_Fill	4	2.00
	Rut		0.09
9512	END WARRANTY	OLD 53S OH	SurveyDirection: E
	Distress:	Severity:	Distress Amount:
	Rut		
12090	OLD 53N OH	BEG WARRANTY	SurveyDirection: W
	Distress:	Severity:	Distress Amount:
	Rut		0.10
12091	BEG WARRANTY	BEG RANDOM	SurveyDirection: W
	Distress:	Severity:	Distress Amount:

	Crack_Fill	4	3.00	
	Rut		0.09	
12092	BEG RANDOM	STATE ST STR		SurveyDirection: W
	Distress:	Severity:	Distress Amount:	
	Crack_Fill	4	3.00	
	Rut		0.10	
12080	STATE ST STR	BEG RANDOM		SurveyDirection: W
	Distress:	Severity:	Distress Amount:	
	Crack_Fill	4	3.00	
	Rut		0.09	
12081	BEG RANDOM	STH 37N		SurveyDirection: W
	Distress:	Severity:	Distress Amount:	
	Crack_Fill	4	3.00	
	Rut		0.09	
12070	STH 37N	END WARRANTY		SurveyDirection: W
	Distress:	Severity:	Distress Amount:	
	Crack_Fill	4	3.00	
	Rut		0.10	
12071	END WARRANTY	MENOMINEE ST INT		SurveyDirection: W
	Distress:	Severity:	Distress Amount:	
	Rut			

Project ID:	County Name:	Highway	Construction Year:	Close Out Year:	Pavement Type:
7171-09-71	BUFFALO	STH 25	2004	2009	Asphaltic Concrete
General Location:	STH 35 - NORTH COUNTY LINE			Contractor:	Mathy Construction
Pavement File ID:	5W50054				

Sequance #:	From Feature:	To Feature:	SurveyDirection:
212601	LEED IN	STH 35N INT	N
	Distress:	Severity:	Distress Amount:
	Rut		0.16
212600	STH 35N INT	BEGIN RANDOM	N
	Distress:	Severity:	Distress Amount:
	Rut		0.09
212700	BEGIN RANDOM	DRY COULEE RD	N
	Distress:	Severity:	Distress Amount:
	Rut		0.08
212800	DRY COULEE RD	BEGIN RANDOM	N
	Distress:	Severity:	Distress Amount:
	Rut		0.09
212900	BEGIN RANDOM	PINE RD INT	N
	Distress:	Severity:	Distress Amount:
	Rut		0.07
	Transverse	1	2.00
213000	PINE RD INT	BEGIN RANDOM	N
	Distress:	Severity:	Distress Amount:
	Rut		0.10
	Transverse	1	1.00
213100	BEGIN RANDOM	SECTION LINE	N
	Distress:	Severity:	Distress Amount:
	Longitudinal	1	4.35
	Rut		0.09
213200	SECTION LINE	BEGIN RANDOM	N
	Distress:	Severity:	Distress Amount:
	Rut		0.08
213300	BEGIN RANDOM	CTH KK INT	N
	Distress:	Severity:	Distress Amount:
	Longitudinal	1	3.86
	Rut		0.09

213400	CTH KK INT	BEGIN RANDOM	SurveyDirection: N
	Distress:	Severity:	Distress Amount:
	Longitudinal	1	21.47
	Rut		0.11
	Transverse	1	2.00
213500	BEGIN RANDOM	CTH V INT	SurveyDirection: N
	Distress:	Severity:	Distress Amount:
	Rut		0.08
213600	CTH V INT	BEGIN CONTROL	SurveyDirection: N
	Distress:	Severity:	Distress Amount:
	Rut		0.10
213700	BEGIN CONTROL	KINGS RD	SurveyDirection: N
	Distress:	Severity:	Distress Amount:
	Rut		0.10
213800	KINGS RD	BEGIN RANDOM	SurveyDirection: N
	Distress:	Severity:	Distress Amount:
	Longitudinal	1	5.14
	Rut		0.09
213900	BEGIN RANDOM	COULEE RD	SurveyDirection: N
	Distress:	Severity:	Distress Amount:
	Rut		0.10
214000	COULEE RD	BEGIN RANDOM	SurveyDirection: N
	Distress:	Severity:	Distress Amount:
	Rut		0.12
214100	BEGIN RANDOM	SPRING CRK RD	SurveyDirection: N
	Distress:	Severity:	Distress Amount:
	Rut		0.12
214200	SPRING CRK RD	BEGIN RANDOM	SurveyDirection: N
	Distress:	Severity:	Distress Amount:
	Rut		0.11
214300	BEGIN RANDOM	THIBODEAU RD	SurveyDirection: N
	Distress:	Severity:	Distress Amount:
	Rut		0.11
214400	THIBODEAU RD	BEGIN CONTROL	SurveyDirection: N
	Distress:	Severity:	Distress Amount:
	Rut		0.10

214500	BEGIN CONTROL	BUFF/PEPIN CO LN	SurveyDirection: N
	Distress:	Severity:	Distress Amount:
	Rut		0.11

Project ID:	County Name:	Highway	Construction Year:	Close Out Year:	Pavement Type:
7174-00-70	PEPIN	STH 25	2004	2009	Asphaltic Concrete
General Location:	SOUTH COUNTY LINE - 10TH AVE. WEST			Contractor:	Mathy Construction
Pavement File ID:	5W60052				

Sequance #:	From Feature:	To Feature:	
214600	BUFF/PEPIN CO LN	BEGIN RANDOM	SurveyDirection: N
	Distress:	Severity:	Distress Amount:
	Rut		0.13
214700	BEGIN RANDOM	SIMPSON RD INT	SurveyDirection: N
	Distress:	Severity:	Distress Amount:
	Longitudinal	1	27.93
	Rut		0.13
	Transverse	1	3.00
214800	SIMPSON RD INT	BEGIN RANDOM	SurveyDirection: N
	Distress:	Severity:	Distress Amount:
	Longitudinal	1	24.69
	Rut		0.13
	Transverse	1	3.00
214900	BEGIN RANDOM	PLEASANT RIDGE RD	SurveyDirection: N
	Distress:	Severity:	Distress Amount:
	Longitudinal	1	9.47
	Rut		0.16
	Transverse	1	3.00
215000	PLEASANT RIDGE RD	BEGIN CONTROL	SurveyDirection: N
	Distress:	Severity:	Distress Amount:
	Rut		0.13
215100	BEGIN CONTROL	10 th Ave West	SurveyDirection: N
	Distress:	Severity:	Distress Amount:
	Rut		0.16
	Transverse	1	1.00
215101	10 th Ave West	LEED OUT	SurveyDirection: N
	Distress:	Severity:	Distress Amount:
	Rut		0.11

Project ID:	County Name:	Highway	Construction Year:	Close Out Year:	Pavement Type:
7180-01-71	PEPIN	STH 35	2006	2011	Asphaltic Concrete
General Location: ELM ST - NORTH CO LINE			Contractor: Monarch Paving		
Pavement File ID: 5W60062					

Sequance #:	From Feature:	To Feature:	
44520	CTH J INT	BEGIN WARRANTY	SurveyDirection: N
	Distress:	Severity:	Distress Amount:
	Rut		0.11
44530	BEGIN WARRANTY	BEGIN RANDOM	SurveyDirection: N
	Distress:	Severity:	Distress Amount:
	Edge_Cracking	1	8.82
	Longitudinal	1	42.58
	Rut		0.07
	Transverse	1	7.00
44535	BEGIN RANDOM	CEMETARY ST INT	SurveyDirection: N
	Distress:	Severity:	Distress Amount:
	Rut		0.06
	Transverse	1	5.00
	Transverse	3	1.00
44540	CEMETARY ST INT	BEGIN RANDOM	SurveyDirection: N
	Distress:	Severity:	Distress Amount:
	Longitudinal	1	140.11
	Rut		0.06
	Transverse	1	7.00
	Transverse	3	3.00
44545	BEGIN RANDOM	SECTION LINE	SurveyDirection: N
	Distress:	Severity:	Distress Amount:
	Longitudinal	1	21.79
	Rut		0.08
	Transverse	1	9.00
44550	SECTION LINE	BEGIN RANDOM	SurveyDirection: N
	Distress:	Severity:	Distress Amount:
	Rut		0.09
	Transverse	1	3.00
44555	BEGIN RANDOM	SECTION LINE	SurveyDirection: N
	Distress:	Severity:	Distress Amount:
	Rut		0.07

	Transverse	1	4.00	
	Transverse	3	1.00	
44560	SECTION LINE	BEGIN RANDOM		SurveyDirection: N
	Distress:	Severity:	Distress Amount:	
	Rut		0.08	
	Transverse	1	10.00	
44565	BEGIN RANDOM	PEPI/PIERCE CO LN		SurveyDirection: N
	Distress:	Severity:	Distress Amount:	
	Rut		0.10	
	Transverse	1	7.00	
	Transverse	3	1.00	
44566	PEPI/PIERCE CO LN	LEED OUT		SurveyDirection: N
	Distress:	Severity:	Distress Amount:	
	Rut		0.31	

Project ID:	County Name:	Highway	Construction Year:	Close Out Year:	Pavement Type:
7220-00-73	DUNN	STH 25	2006	2011	Asphaltic Concrete
General Location: SOUTH CO LINE - RED CEDAR RIVER				Contractor:	Mathy Construction
Pavement File ID:		5W60061			

Sequance #:	From Feature:	To Feature:	SurveyDirection:
29251	LEED IN	PEPIN/DUNN CO LN	N
	Distress:	Severity:	Distress Amount:
	Rut		0.12
29250	PEPIN/DUNN CO LN	BEGIN RANDOM	N
	Distress:	Severity:	Distress Amount:
	Rut		0.12
	Transverse	1	3.00
	Transverse	3	2.00
29255	BEGIN RANDOM	CTH DD INT	N
	Distress:	Severity:	Distress Amount:
	Alligator_Cracking	1	65.35
	Longitudinal	1	46.47
	Longitudinal	3	161.28
	Rut		0.13
	Transverse	1	6.00
	Transverse	2	2.00
29260	CTH DD INT	BEGIN RANDOM	N
	Distress:	Severity:	Distress Amount:
	Alligator_Cracking	1	488.32
	Longitudinal	2	296.75
	Longitudinal	3	37.03
	Rut		0.12
	Transverse	1	2.00
	Transverse	2	3.00
	Transverse	3	2.00
29265	BEGIN RANDOM	CTH Y(BAMMERT)	N
	Distress:	Severity:	Distress Amount:
	Alligator_Cracking	1	105.04
	Block_Cracking	2	44.21
	Longitudinal	1	195.33
	Longitudinal	2	120.72
	Longitudinal	3	19.22
	Rut		0.13

	Transverse	1	14.00
	Transverse	2	1.00
	Transverse	3	1.00
29270	CTH Y(BAMMERT)	BEGIN RANDOM	SurveyDirection: N
	Distress:	Severity:	Distress Amount:
	Alligator_Cracking	1	61.98
	Longitudinal	1	24.31
	Longitudinal	2	67.03
	Rut		0.12
	Transverse	1	9.00
	Transverse	3	1.00
29275	BEGIN RANDOM	CTH Y(FLICK RD)	SurveyDirection: N
	Distress:	Severity:	Distress Amount:
	Longitudinal	1	244.88
	Longitudinal	2	151.72
	Longitudinal	3	94.86
	Rut		0.13
	Transverse	1	13.00
	Transverse	3	2.00
29280	CTH Y(FLICK RD)	BEGIN RANDOM	SurveyDirection: N
	Distress:	Severity:	Distress Amount:
	Alligator_Cracking	1	607.80
	Block_Cracking	1	61.48
	Block_Cracking	2	50.97
	Longitudinal	1	37.08
	Longitudinal	2	103.65
	Rut		0.14
	Transverse	1	9.00
	Transverse	2	1.00
29285	BEGIN RANDOM	440TH ST	SurveyDirection: N
	Distress:	Severity:	Distress Amount:
	Alligator_Cracking	1	77.63
	Longitudinal	1	505.27
	Longitudinal	2	106.00
	Rut		0.14
	Transverse	1	5.00
29290	440TH ST	BEGIN RANDOM	SurveyDirection: N
	Distress:	Severity:	Distress Amount:
	Alligator_Cracking	1	188.66

	Alligator_Cracking	3	112.28	
	Longitudinal	1	226.14	
	Longitudinal	2	81.07	
	Rut		0.12	
	Transverse	1	7.00	
29295	BEGIN RANDOM	SECTION LINE		SurveyDirection: N
	Distress:	Severity:	Distress Amount:	
	Alligator_Cracking	1	811.57	
	Longitudinal	1	125.97	
	Longitudinal	2	110.44	
	Rut		0.11	
	Transverse	1	8.00	
	Transverse	3	1.00	
29300	SECTION LINE	BEGIN RANDOM		SurveyDirection: N
	Distress:	Severity:	Distress Amount:	
	Alligator_Cracking	1	572.93	
	Longitudinal	1	404.36	
	Longitudinal	2	105.33	
	Longitudinal	3	50.17	
	Rut		0.12	
	Transverse	1	3.00	
29305	BEGIN RANDOM	STH 72E INT		SurveyDirection: N
	Distress:	Severity:	Distress Amount:	
	Longitudinal	1	161.55	
	Longitudinal	3	95.18	
	Rut		0.12	
	Transverse	1	5.00	
	Transverse	2	1.00	
29306	STH 72E INT	LEED OUT		SurveyDirection: N
	Distress:	Severity:	Distress Amount:	
	Rut		0.12	

Project ID:	County Name:	Highway	Construction Year:	Close Out Year:	Pavement Type:
7590-03-70	EAU CLAIRE	STH 93	2007	2012	Asphaltic Concrete
General Location: SOUTH CO LINE - CEDAR RD				Contractor:	Mathy Construction
Pavement File ID:		5W60069			

Sequance #:	From Feature:	To Feature:	SurveyDirection:
107711	LEED IN	TREM/EAUC CO LN	N
	Distress:	Severity:	Distress Amount:
	Rut		0.13
107710	TREM/EAUC CO LN	BEG RANDOM	N
	Distress:	Severity:	Distress Amount:
	Longitudinal	1	7.51
	Rut		0.07
	Transverse	1	3.00
107715	BEG RANDOM	CTH F INT	N
	Distress:	Severity:	Distress Amount:
	Alligator_Cracking	1	26.65
	Longitudinal	1	6.32
	Rut		0.07
	Transverse	1	1.00
107720	CTH F INT	BEG RANDOM	N
	Distress:	Severity:	Distress Amount:
	Longitudinal	3	4.40
	Rut		0.07
	Transverse	1	2.00
107725	BEG RANDOM	CTH I INT	N
	Distress:	Severity:	Distress Amount:
	Rut		0.08
	Transverse	1	3.00
107730	CTH I INT	BEG RANDOM	N
	Distress:	Severity:	Distress Amount:
	Rut		0.06
	Transverse	1	4.00
107735	BEG RANDOM	LOWES CREEK RD	N
	Distress:	Severity:	Distress Amount:
	Rut		0.06
	Transverse	1	2.00

107740	LOWES CREEK RD	BEG RANDOM	SurveyDirection: N
	Distress:	Severity:	Distress Amount:
	Longitudinal	1	49.21
	Rut		0.06
107745	BEG RANDOM	SECTION LINE	SurveyDirection: N
	Distress:	Severity:	Distress Amount:
	Rut		0.06
	Transverse	1	4.00
107750	SECTION LINE	BEG RANDOM	SurveyDirection: N
	Distress:	Severity:	Distress Amount:
	Longitudinal	1	27.77
	Rut		0.07
107755	BEG RANDOM	SECTION LINE	SurveyDirection: N
	Distress:	Severity:	Distress Amount:
	Rut		0.07
	Transverse	1	3.00
107760	SECTION LINE	BEG RANDOM	SurveyDirection: N
	Distress:	Severity:	Distress Amount:
	Rut		0.06
	Transverse	1	3.00
	Transverse	3	1.00
107765	BEG RANDOM	SPRUCE RD	SurveyDirection: N
	Distress:	Severity:	Distress Amount:
	Rut		0.06
	Transverse	1	4.00
107770	SPRUCE RD	BEG RANDOM	SurveyDirection: N
	Distress:	Severity:	Distress Amount:
	Longitudinal	1	4.00
	Rut		0.07
	Transverse	1	10.00
107775	BEG RANDOM	CTH HH INT	SurveyDirection: N
	Distress:	Severity:	Distress Amount:
	Rut		0.07
	Transverse	1	6.00
107780	CTH HH INT	BEG RANDOM	SurveyDirection: N
	Distress:	Severity:	Distress Amount:
	Rut		0.06

	Transverse	1	2.00	
107785	BEG RANDOM	SECTION LINE		SurveyDirection: N
	Distress:	Severity:	Distress Amount:	
	Longitudinal	1	2.21	
	Rut		0.07	
	Transverse	1	3.00	
	Transverse	3	1.00	
107790	SECTION LINE	BEG RANDOM		SurveyDirection: N
	Distress:	Severity:	Distress Amount:	
	Rut		0.07	
	Transverse	1	9.00	
	Transverse	3	2.00	
107795	BEG RANDOM	END WARRANTY		SurveyDirection: N
	Distress:	Severity:	Distress Amount:	
	Longitudinal	1	3.02	
	Rut		0.07	
	Transverse	1	4.00	
	Transverse	3	1.00	
107796	END WARRANTY	LEED OUT		SurveyDirection: N
	Distress:	Severity:	Distress Amount:	
	Rut		0.08	

Project ID:	County Name:	Highway	Construction Year:	Close Out Year:	Pavement Type:
7610-00-75	DUNN / ST CRO	STH 29	2008	2013	Asphaltic Concrete
General Location: STH 128 - RED CEDAR RIVER			Contractor: Monarch Paving		
Pavement File ID: 5W60076					

Sequance #:	From Feature:	To Feature:	SurveyDirection:
34290	LEED IN	STH 128 INT	E
	Distress:	Severity:	Distress Amount:
	Rut		0.15
34300	STH 128 INT	BEG RANDOM	E
	Distress:	Severity:	Distress Amount:
	Rut		0.06
	Transverse	1	3.00
34301	BEG RANDOM	310TH ST	E
	Distress:	Severity:	Distress Amount:
	Rut		0.06
	Transverse	1	4.00
34310	310TH ST	BEG RANDOM	E
	Distress:	Severity:	Distress Amount:
	Rut		0.06
	Transverse	1	4.00
34311	BEG RANDOM	320TH ST	E
	Distress:	Severity:	Distress Amount:
	Rut		0.07
34320	320TH ST	BEG RANDOM	E
	Distress:	Severity:	Distress Amount:
	Rut		0.07
34321	BEG RANDOM	STCR/DUNN CO LN	E
	Distress:	Severity:	Distress Amount:
	Rut		0.08
	Transverse	1	1.00
34330	STCR/DUNN CO LN	BEG RANDOM	E
	Distress:	Severity:	Distress Amount:
	Rut		0.07
	Transverse	1	3.00
34331	BEG RANDOM	SECTION LINE	E
	Distress:	Severity:	Distress Amount:

	Rut		0.07	
	Transverse	1	6.00	
34340	SECTION LINE	BEG RANDOM		SurveyDirection: E
	Distress:	Severity:	Distress Amount:	
	Rut		0.07	
34341	BEG RANDOM	CTH Q INT		SurveyDirection: E
	Distress:	Severity:	Distress Amount:	
	Rut		0.07	
	Transverse	1	1.00	
34350	CTH Q INT	BEG RANDOM		SurveyDirection: E
	Distress:	Severity:	Distress Amount:	
	Rut		0.06	
34351	BEG RANDOM	CTH N INT		SurveyDirection: E
	Distress:	Severity:	Distress Amount:	
	Rut		0.07	
34360	CTH N INT	BEG RANDOM		SurveyDirection: E
	Distress:	Severity:	Distress Amount:	
	Rut		0.07	
34361	BEG RANDOM	200TH ST		SurveyDirection: E
	Distress:	Severity:	Distress Amount:	
	Rut		0.06	
34370	200TH ST	BEG RANDOM		SurveyDirection: E
	Distress:	Severity:	Distress Amount:	
	Rut		0.08	
34371	BEG RANDOM	238TH ST		SurveyDirection: E
	Distress:	Severity:	Distress Amount:	
	Rut		0.07	
34380	238TH ST	BEG RANDOM		SurveyDirection: E
	Distress:	Severity:	Distress Amount:	
	Rut		0.07	
	Transverse	1	2.00	
34381	BEG RANDOM	CTH K INT		SurveyDirection: E
	Distress:	Severity:	Distress Amount:	
	Rut		0.07	
34390	CTH K INT	BEG RANDOM		SurveyDirection: E
	Distress:	Severity:	Distress Amount:	

	Rut		0.07	
	Transverse	1	4.00	
34391	BEG RANDOM	330TH ST		SurveyDirection: E
	Distress:	Severity:	Distress Amount:	
	Rut		0.07	
	Transverse	1	2.00	
34400	330TH ST	BEG RANDOM		SurveyDirection: E
	Distress:	Severity:	Distress Amount:	
	Joint_Marker			
	Rut		0.07	
	Transverse	1	2.00	
34401	BEG RANDOM	370TH ST		SurveyDirection: E
	Distress:	Severity:	Distress Amount:	
	Rut		0.07	
34410	370TH ST	BEG RANDOM		SurveyDirection: E
	Distress:	Severity:	Distress Amount:	
	Rut		0.08	
	Transverse	1	2.00	
34411	BEG RANDOM	MIDWAY RD		SurveyDirection: E
	Distress:	Severity:	Distress Amount:	
	Rut		0.06	
	Transverse	3	1.00	
34420	MIDWAY RD	BEG RANDOM		SurveyDirection: E
	Distress:	Severity:	Distress Amount:	
	Rut		0.06	
	Transverse	1	3.00	
34421	BEG RANDOM	END WARRANTY		SurveyDirection: E
	Distress:	Severity:	Distress Amount:	
	Rut		0.07	
34422	END WARRANTY	CONC. STH 25		SurveyDirection: E
	Distress:	Severity:	Distress Amount:	
	Rut		0.11	

Project ID:	County Name:	Highway	Construction Year:	Close Out Year:	Pavement Type:
7630-01-71	PIERCE	STH 29	2005	2010	Asphaltic Concrete
General Location: USH 63 - CTH CC			Contractor: Monarch Paving		
Pavement File ID: 5W60056					

Sequance #:	From Feature:	To Feature:			
224400	USH 63N INT	BEGIN WARRANTY	SurveyDirection: E		
	Distress:	Severity:	Distress Amount:		
	Rut		0.22		
224500	BEGIN WARRANTY	BEGIN RANDOM	SurveyDirection: E		
	Distress:	Severity:	Distress Amount:		
	Longitudinal	1	888.55		
	Rut		0.13		
224600	BEGIN RANDOM	CTH N INT	SurveyDirection: E		
	Distress:	Severity:	Distress Amount:		
	Longitudinal	1	599.99		
	Rut		0.12		
	Transverse	1	1.00		
224700	CTH N INT	BEGIN RANDOM	SurveyDirection: E		
	Distress:	Severity:	Distress Amount:		
	Longitudinal	1	1111.94		
	Rut		0.11		
	Transverse	1	1.00		
224800	BEGIN RANDOM	CTH BB INT	SurveyDirection: E		
	Distress:	Severity:	Distress Amount:		
	Longitudinal	1	663.35		
	Rut		0.13		
224900	CTH BB INT	BEGIN RANDOM	SurveyDirection: E		
	Distress:	Severity:	Distress Amount:		
	Alligator_Cracking	3	6.15		
	Longitudinal	1	341.02		
	Longitudinal	3	1.62		
	Rut		0.13		
225000	BEGIN RANDOM	330TH ST	SurveyDirection: E		
	Distress:	Severity:	Distress Amount:		
	Longitudinal	1	574.65		
	Rut		0.12		

225100	330TH ST	BEGIN RANDOM	SurveyDirection: E
	Distress:	Severity:	Distress Amount:
	Longitudinal	1	769.47
	Rut		0.12
	Transverse	1	1.00
225200	BEGIN RANDOM	CTH I INT	SurveyDirection: E
	Distress:	Severity:	Distress Amount:
	Longitudinal	1	680.20
	Longitudinal	2	30.39
	Rut		0.14
225300	CTH I INT	BEGIN RANDOM	SurveyDirection: E
	Distress:	Severity:	Distress Amount:
	Longitudinal	1	189.71
	Longitudinal	2	36.18
	Rut		0.14
225400	BEGIN RANDOM	CTH CC	SurveyDirection: E
	Distress:	Severity:	Distress Amount:
	Longitudinal	1	155.96
	Rut		0.12
225401	CTH CC	LEED OUT	SurveyDirection: E
	Distress:	Severity:	Distress Amount:
	Rut		0.22

Project ID:	County Name:	Highway	Construction Year:	Close Out Year:	Pavement Type:
7905-07-70	EAU CLAIRE	USH 53	2008	2013	Asphaltic Concrete
General Location: OLD TOWN HALL RD - GOLF RD			Contractor: Mathy Construction		
Pavement File ID: 5W60073					

Sequance #:	From Feature:	To Feature:	SurveyDirection:
71320	CTH I INT	BEG WARRANTY	N
	Distress:	Severity:	Distress Amount:
	Rut		0.12
71321	BEG WARRANTY	USH 53S(BEG DIV)	N
	Distress:	Severity:	Distress Amount:
	Rut		0.11
	Transverse	1	12.00
	Transverse	2	12.00
71331	USH 53S(BEG DIV)	BEG RANDOM	N
	Distress:	Severity:	Distress Amount:
	Rut		0.09
	Transverse	1	20.00
	Transverse	2	8.00
71330	BEG RANDOM	TOWN RD STR	N
	Distress:	Severity:	Distress Amount:
	Rut		0.09
	Transverse	1	20.00
	Transverse	2	4.00
	Transverse	3	1.00
71340	TOWN RD STR	BEG RANDOM	N
	Distress:	Severity:	Distress Amount:
	Rut		0.06
	Transverse	1	13.00
	Transverse	2	4.00
71341	BEG RANDOM	END WARRANTY	N
	Distress:	Severity:	Distress Amount:
	Rut		0.09
	Transverse	1	16.00
	Transverse	2	4.00
	Transverse	3	1.00
71342	END WARRANTY	STH 93 OH	N
	Distress:	Severity:	Distress Amount:

	Rut			
72850	STH 93 OH	BEG WARRANTY		SurveyDirection: S
	Distress:	Severity:	Distress Amount:	
	Rut		0.11	
72851	BEG WARRANTY	BEG RANDOM		SurveyDirection: S
	Distress:	Severity:	Distress Amount:	
	Rut		0.06	
	Transverse	1	13.00	
72852	BEG RANDOM	TOWN RD STR		SurveyDirection: S
	Distress:	Severity:	Distress Amount:	
	Rut		0.06	
	Transverse	1	18.00	
72840	TOWN RD STR	BEG RANDOM		SurveyDirection: S
	Distress:	Severity:	Distress Amount:	
	Rut		0.09	
	Transverse	1	14.00	
72841	BEG RANDOM	USH 53N(END DIV)		SurveyDirection: S
	Distress:	Severity:	Distress Amount:	
	Rut		0.10	

Project ID:	County Name:	Highway	Construction Year:	Close Out Year:	Pavement Type:
8010-01-61	POLK	STH 35	2008	2013	Asphaltic Concrete
General Location:	Sth 48 E - Polk ST			Contractor:	Monarch Paving
Pavement File ID:	5W80073				

Sequance #:	From Feature:	To Feature:	
45479	LEED IN	BEG WARRANTY	SurveyDirection: N
	Distress:	Severity:	Distress Amount:
	Rut		0.15
45480	BEG WARRANTY	BEG RANDOM	SurveyDirection: N
	Distress:	Severity:	Distress Amount:
	Rut		0.10
	Transverse	1	3.00
45481	BEG RANDOM	CTH B	SurveyDirection: N
	Distress:	Severity:	Distress Amount:
	Rut		0.09
	Transverse	1	3.00
45490	CTH B	BEG RANDOM	SurveyDirection: N
	Distress:	Severity:	Distress Amount:
	Rut		0.09
	Transverse	1	9.00
45491	BEG RANDOM	280 TH AVE	SurveyDirection: N
	Distress:	Severity:	Distress Amount:
	Rut		0.08
	Transverse	1	8.00
45500	280 TH AVE	BEG RANDOM	SurveyDirection: N
	Distress:	Severity:	Distress Amount:
	Rut		0.08
	Transverse	1	9.00
45501	BEG RANDOM	290 TH AVE	SurveyDirection: N
	Distress:	Severity:	Distress Amount:
	Longitudinal	1	3.84
	Rut		0.09
	Transverse	1	8.00
45510	290 TH AVE	BEG RANDOM	SurveyDirection: N
	Distress:	Severity:	Distress Amount:
	Rut		0.08
	Transverse	1	10.00

45511	BEG RANDOM	150TH ST	SurveyDirection: N
	Distress:	Severity:	Distress Amount:
	Rut		0.08
	Transverse	1	5.00
45520	150TH ST	BEG RANDOM	SurveyDirection: N
	Distress:	Severity:	Distress Amount:
	Rut		0.09
	Transverse	1	7.00
45521	BEG RANDOM	STH 48W	SurveyDirection: N
	Distress:	Severity:	Distress Amount:
	Rut		0.09
	Transverse	1	14.00
45530	STH 48W	BEG RANDOM	SurveyDirection: N
	Distress:	Severity:	Distress Amount:
	Rut		0.08
	Transverse	1	7.00
	Transverse	2	5.00
45531	BEG RANDOM	END WARRANTY	SurveyDirection: N
	Distress:	Severity:	Distress Amount:
	Rut		0.11
	Transverse	1	7.00
45532	END WARRANTY	LEED OUT	SurveyDirection: N
	Distress:	Severity:	Distress Amount:
	Rut		0.31

Project ID:	County Name:	Highway	Construction Year:	Close Out Year:	Pavement Type:
8010-37-71	BURNETT	STH 35	2006	2011	Asphaltic Concrete
General Location:	FROM WEBSTER NORTHERLY 7.8 MILES - DANBURY			Contractor:	Hoffman Construction
Pavement File ID:	5W80057				

Sequance #:	From Feature:	To Feature:	SurveyDirection:
45691	LEED IN	CTH X	N
	Distress:	Severity:	Distress Amount:
	Rut		0.12
45690	CTH X	BEGIN RANDOM	N
	Distress:	Severity:	Distress Amount:
	Longitudinal	1	476.92
	Rut		0.11
	Transverse	1	22.00
45695	BEGIN RANDOM	W.OAK ST INT	N
	Distress:	Severity:	Distress Amount:
	Edge_Cracking	1	5.39
	Longitudinal	1	507.68
	Rut		0.13
	Transverse	1	19.00
45700	W.OAK ST INT	BEGIN RANDOM	N
	Distress:	Severity:	Distress Amount:
	Longitudinal	1	563.66
	Rut		0.11
	Transverse	1	19.00
45705	BEGIN RANDOM	CTH A INT	N
	Distress:	Severity:	Distress Amount:
	Rut		0.08
45710	CTH A INT	BEGIN RANDOM	N
	Distress:	Severity:	Distress Amount:
	Rut		0.09
45715	BEGIN RANDOM	LOG GABLES RD	N
	Distress:	Severity:	Distress Amount:
	Rut		0.10
45720	LOG GABLES RD	BEGIN RANDOM	N
	Distress:	Severity:	Distress Amount:
	Rut		0.09

45725	BEGIN RANDOM	CTH U INT	SurveyDirection: N
	Distress:	Severity:	Distress Amount:
	Rut		0.08
45730	CTH U INT	BEGIN RANDOM	SurveyDirection: N
	Distress:	Severity:	Distress Amount:
	Rut		0.07
45735	BEGIN RANDOM	SECTION LINE	SurveyDirection: N
	Distress:	Severity:	Distress Amount:
	Rut		0.07
	Transverse	1	2.00
45740	SECTION LINE	BEGIN RANDOM	SurveyDirection: N
	Distress:	Severity:	Distress Amount:
	Rut		0.06
45745	BEGIN RANDOM	HAYDEN LAKE RD	SurveyDirection: N
	Distress:	Severity:	Distress Amount:
	Rut		0.08
	Transverse	1	1.00
45750	HAYDEN LAKE RD	BEGIN RANDOM	SurveyDirection: N
	Distress:	Severity:	Distress Amount:
	Rut		0.08
45755	BEGIN RANDOM	LONG LAKE RD INT	SurveyDirection: N
	Distress:	Severity:	Distress Amount:
	Rut		0.08
45760	LONG LAKE RD INT	BEGIN RANDOM	SurveyDirection: N
	Distress:	Severity:	Distress Amount:
	Rut		0.08
45765	BEGIN RANDOM	END WARRANTY	SurveyDirection: N
	Distress:	Severity:	Distress Amount:
	Rut		0.08
45766	END WARRANTY	LEED OUT	SurveyDirection: N
	Distress:	Severity:	Distress Amount:
	Rut		0.38

Project ID:	County Name:	Highway	Construction Year:	Close Out Year:	Pavement Type:
8030-03-71	POLK	STH 46	2008	2013	Asphaltic Concrete
General Location:	USH 8 - North 3.53 V Balasm Lake			Contractor:	Monarch Paving
Pavement File ID:	5W80072				

Sequance #:	From Feature:	To Feature:	SurveyDirection:
63029	LEED IN	USH 8E	N
	Distress:	Severity:	Distress Amount:
	Rut		0.18
63030	USH 8E	BEG RANDOM	N
	Distress:	Severity:	Distress Amount:
	Rut		0.07
63031	BEG RANDOM	140TH AVE	N
	Distress:	Severity:	Distress Amount:
	Rut		0.06
63040	140TH AVE	BEG RANDOM	N
	Distress:	Severity:	Distress Amount:
	Rut		0.05
63041	BEG RANDOM	150TH AVE	N
	Distress:	Severity:	Distress Amount:
	Rut		0.05
63050	150TH AVE	BEG RANDOM	N
	Distress:	Severity:	Distress Amount:
	Rut		0.06
63051	BEG RANDOM	SECTION LINE	N
	Distress:	Severity:	Distress Amount:
	Rut		0.06
63060	SECTION LINE	BEG RANDOM	N
	Distress:	Severity:	Distress Amount:
	Rut		0.07
	Transverse	1	6.00
63061	BEG RANDOM	END WARRANTY	N
	Distress:	Severity:	Distress Amount:
	Longitudinal	1	14.91
	Rut		0.08
	Transverse	1	8.00

63062	END WARRANTY	CTH I EAST	SurveyDirection: N
	Distress:	Severity:	Distress Amount:
	Rut		0.14

Project ID:	County Name:	Highway	Construction Year:	Close Out Year:	Pavement Type:
8030-04-71	POLK	STH 46	2006	2011	Asphaltic Concrete
General Location:	FROM BALSAM LAKE NORTHERLY 7.5 MILES - STH 3			Contractor:	Monarch Paving
Pavement File ID:	5W80058				

Sequance #:	From Feature:	To Feature:	SurveyDirection:
63061	LEED IN	BEGIN WARRANTY	N
	Distress:	Severity:	Distress Amount:
	Rut		0.09
63060	BEGIN WARRANTY	CTH I INT EAST	N
	Distress:	Severity:	Distress Amount:
	Longitudinal	1	49.55
	Rut		0.09
	Transverse	1	9.00
63065	CTH I INT EAST	BEGIN RANDOM	N
	Distress:	Severity:	Distress Amount:
	Longitudinal	1	81.01
	Rut		0.12
	Transverse	1	15.00
63070	BEGIN RANDOM	CTH I INT WEST	N
	Distress:	Severity:	Distress Amount:
	Rut		0.11
	Transverse	1	8.00
	Transverse	2	1.00
	Transverse	3	1.00
63075	CTH I INT WEST	BEGIN RANDOM	N
	Distress:	Severity:	Distress Amount:
	Longitudinal	1	24.63
	Rut		0.10
	Transverse	1	8.00
63080	BEGIN RANDOM	180TH AVE INT	N
	Distress:	Severity:	Distress Amount:
	Rut		0.08
	Transverse	1	7.00
63085	180TH AVE INT	BEGIN RANDOM	N
	Distress:	Severity:	Distress Amount:
	Rut		0.09
	Transverse	1	9.00

63090	BEGIN RANDOM	190TH AVE INT	SurveyDirection: N
	Distress:	Severity:	Distress Amount:
	Rut		0.09
	Transverse	1	4.00
	Transverse	2	1.00
63095	190TH AVE INT	BEGIN RANDOM	SurveyDirection: N
	Distress:	Severity:	Distress Amount:
	Rut		0.08
	Transverse	1	5.00
63100	BEGIN RANDOM	200TH AVE INT	SurveyDirection: N
	Distress:	Severity:	Distress Amount:
	Longitudinal	1	8.26
	Rut		0.09
	Transverse	1	5.00
63105	200TH AVE INT	BEGIN RANDOM	SurveyDirection: N
	Distress:	Severity:	Distress Amount:
	Rut		0.08
	Transverse	1	5.00
63110	BEGIN RANDOM	CTH G INT EAST	SurveyDirection: N
	Distress:	Severity:	Distress Amount:
	Rut		0.08
	Transverse	1	9.00
63115	CTH G INT EAST	BEGIN RANDOM	SurveyDirection: N
	Distress:	Severity:	Distress Amount:
	Rut		0.07
	Transverse	1	7.00
	Transverse	3	1.00
63120	BEGIN RANDOM	220TH AVE INT	SurveyDirection: N
	Distress:	Severity:	Distress Amount:
	Rut		0.08
	Transverse	1	7.00
63125	220TH AVE INT	BEGIN RANDOM	SurveyDirection: N
	Distress:	Severity:	Distress Amount:
	Rut		0.09
	Transverse	1	3.00
	Transverse	3	2.00

63130	BEGIN RANDOM	CTH G INT WEST	SurveyDirection: N
	Distress:	Severity:	Distress Amount:
	Rut		0.10
	Transverse	1	4.00
	Transverse	3	1.00
63135	CTH G INT WEST	BEGIN RANDOM	SurveyDirection: N
	Distress:	Severity:	Distress Amount:
	Rut		0.09
	Transverse	1	7.00
	Transverse	3	1.00
63140	BEGIN RANDOM	STH 35N INT	SurveyDirection: N
	Distress:	Severity:	Distress Amount:
	Rut		0.08
	Transverse	1	5.00
63141	STH 35N INT	LEED OUT	SurveyDirection: N
	Distress:	Severity:	Distress Amount:
	Rut		0.11

Project ID:	County Name:	Highway	Construction Year:	Close Out Year:	Pavement Type:
8060-01-64	POLK	STH 35	2006	2011	Asphaltic Concrete
General Location:	3rd AVENUE - USH 8			Contractor:	Monarch Paving
Pavement File ID:	5W80056				

Sequance #:	From Feature:	To Feature:	SurveyDirection:
45261	LEED IN	STH 243 INT L	N
	Distress:	Severity:	Distress Amount:
	Rut		0.25
45260	STH 243 INT L	BEGIN RANDOM	N
	Distress:	Severity:	Distress Amount:
	Patching	1	28.08
	Rut		0.12
45265	BEGIN RANDOM	TN OF OSCEOLA	N
	Distress:	Severity:	Distress Amount:
	Rut		0.17
	Transverse	1	6.00
45270	TN OF OSCEOLA	BEGIN RANDOM	N
	Distress:	Severity:	Distress Amount:
	Rut		0.16
	Transverse	1	4.00
45275	BEGIN RANDOM	248TH ST INT	N
	Distress:	Severity:	Distress Amount:
	Rut		0.14
	Transverse	1	6.00
45280	248TH ST INT	BEGIN RANDOM	N
	Distress:	Severity:	Distress Amount:
	Rut		0.12
	Transverse	1	5.00
45285	BEGIN RANDOM	240TH ST INT	N
	Distress:	Severity:	Distress Amount:
	Rut		0.12
	Transverse	1	7.00
45290	240TH ST INT	BEGIN RANDOM	N
	Distress:	Severity:	Distress Amount:
	Rut		0.13
	Transverse	1	11.00

45295	BEGIN RANDOM	CTH F INT	SurveyDirection: N
	Distress:	Severity:	Distress Amount:
	Longitudinal	1	22.47
	Rut		0.15
	Transverse	1	11.00
45300	CTH F INT	BEGIN RANDOM	SurveyDirection: N
	Distress:	Severity:	Distress Amount:
	Rut		0.12
	Transverse	1	6.00
45305	BEGIN RANDOM	113TH AVE	SurveyDirection: N
	Distress:	Severity:	Distress Amount:
	Rut		0.13
	Transverse	1	12.00
45310	113TH AVE	BEGIN RANDOM	SurveyDirection: N
	Distress:	Severity:	Distress Amount:
	Longitudinal	1	112.22
	Rut		0.14
	Transverse	1	6.00
45315	BEGIN RANDOM	CTH S INT	SurveyDirection: N
	Distress:	Severity:	Distress Amount:
	Rut		0.11
	Transverse	1	6.00
45320	CTH S INT	BEGIN RANDOM	SurveyDirection: N
	Distress:	Severity:	Distress Amount:
	Longitudinal	1	36.97
	Rut		0.15
	Transverse	1	7.00
45325	BEGIN RANDOM	STH 35S(BEG DIV)	SurveyDirection: N
	Distress:	Severity:	Distress Amount:
	Rut		0.14
	Transverse	1	4.00
45330	STH 35S(BEG DIV)	BEGIN RANDOM	SurveyDirection: N
	Distress:	Severity:	Distress Amount:
	Rut		0.16
	Transverse	1	1.00
45335	BEGIN RANDOM	END WARRANTY	SurveyDirection: N
	Distress:	Severity:	Distress Amount:

Rut 0.15

Transverse 1 4.00

45336 END WARRANTY LEED OUT SurveyDirection: N

Distress: Severity: Distress Amount:

Rut 0.11

Project ID:	County Name:	Highway	Construction Year:	Close Out Year:	Pavement Type:
8080-08-60	ST CROIX	STH 35	2008	2013	Asphaltic Concrete
General Location:	Sommers ST - STH 64			Contractor:	Monarch Paving
Pavement File ID:	5W60075				

Sequance #:	From Feature:	To Feature:	
45000	LAKE MALLALIEU STR	BEG WARRANTY	SurveyDirection: N
	Distress:	Severity:	Distress Amount:
	Rut		0.31
45001	BEG WARRANTY	BEG RANDOM	SurveyDirection: N
	Distress:	Severity:	Distress Amount:
	Rut		0.08
45002	BEG RANDOM	KRATTLEY LANE	SurveyDirection: N
	Distress:	Severity:	Distress Amount:
	Rut		0.06
45010	KRATTLEY LANE	BEG RANDOM	SurveyDirection: N
	Distress:	Severity:	Distress Amount:
	Rut		0.05
45011	BEG RANDOM	TN OF ST JOSEPH	SurveyDirection: N
	Distress:	Severity:	Distress Amount:
	Rut		0.06
45020	TN OF ST JOSEPH	BEG RANDOM	SurveyDirection: N
	Distress:	Severity:	Distress Amount:
	Rut		0.05
45021	BEG RANDOM	CTH V	SurveyDirection: N
	Distress:	Severity:	Distress Amount:
	Rut		0.05
45030	CTH V	BEG RANDOM	SurveyDirection: N
	Distress:	Severity:	Distress Amount:
	Rut		0.05
	Transverse	1	3.00
45031	BEG RANDOM	125TH AVE	SurveyDirection: N
	Distress:	Severity:	Distress Amount:
	Rut		0.05
45040	125TH AVE	BEG RANDOM	SurveyDirection: N
	Distress:	Severity:	Distress Amount:
	Rut		0.05

45041	BEG RANDOM	SECTION LINE	SurveyDirection: N
	Distress:	Severity:	Distress Amount:
	Rut		0.05
	Transverse	1	1.00
45050	SECTION LINE	BEG RANDOM	SurveyDirection: N
	Distress:	Severity:	Distress Amount:
	Rut		0.05
45051	BEG RANDOM	END WARRANTY	SurveyDirection: N
	Distress:	Severity:	Distress Amount:
	Rut		0.06
45052	END WARRANTY	STH 64E	SurveyDirection: N
	Distress:	Severity:	Distress Amount:
	Rut		0.08

Project ID:	County Name:	Highway	Construction Year:	Close Out Year:	Pavement Type:
8090-08-71	BARRON	STH 25	2007	2012	Asphaltic Concrete
General Location:	SOUTH CO LINE - CITY OF BARRON (WISCONSIN AV			Contractor:	Monarch Paving
Pavement File ID:	5W80063				

Sequance #:	From Feature:	To Feature:	SurveyDirection:
29621	LEED IN	BEG RANDOM	N
	Distress:	Severity:	Distress Amount:
	Rut		0.12
29620	DUNN/BARR CO LN	DUNN/BARR CO LN	N
	Distress:	Severity:	Distress Amount:
	Rut		0.14
29625	BEG RANDOM	1ST AVE INT	N
	Distress:	Severity:	Distress Amount:
	Rut		0.12
29630	1ST AVE INT	BEG RANDOM	N
	Distress:	Severity:	Distress Amount:
	Rut		0.12
	Transverse	1	1.00
29635	BEG RANDOM	CTH A RT	N
	Distress:	Severity:	Distress Amount:
	Rut		0.11
29640	CTH A RT	BEG RANDOM	N
	Distress:	Severity:	Distress Amount:
	Rut		0.14
29645	BEG RANDOM	2-1/2 AVE INT	N
	Distress:	Severity:	Distress Amount:
	Rut		0.15
29650	2-1/2 AVE INT	BEG RANDOM	N
	Distress:	Severity:	Distress Amount:
	Rut		0.15
29655	BEG RANDOM	3-1/2 AVE INT	N
	Distress:	Severity:	Distress Amount:
	Rut		0.15
29660	3-1/2 AVE INT	BEG RANDOM	N
	Distress:	Severity:	Distress Amount:
	Rut		0.15

29665	BEG RANDOM	EGGELSTON RD INT	SurveyDirection: N
	Distress:	Severity:	Distress Amount:
	Rut		0.15
29670	EGGELSTON RD INT	BEG RANDOM	SurveyDirection: N
	Distress:	Severity:	Distress Amount:
	Rut		0.16
	Transverse	1	1.00
29675	BEG RANDOM	CTH U INT	SurveyDirection: N
	Distress:	Severity:	Distress Amount:
	Rut		0.13
29680	CTH U INT	BEG RANDOM	SurveyDirection: N
	Distress:	Severity:	Distress Amount:
	Rut		0.13
29685	BEG RANDOM	6-1/2 AVE INT	SurveyDirection: N
	Distress:	Severity:	Distress Amount:
	Rut		0.13
29690	6-1/2 AVE INT	BEG RANDOM	SurveyDirection: N
	Distress:	Severity:	Distress Amount:
	Rut		0.14
29695	BEG RANDOM	CTH D INT EAST	SurveyDirection: N
	Distress:	Severity:	Distress Amount:
	Rut		0.11
29700	CTH D INT EAST	BEG RANDOM	SurveyDirection: N
	Distress:	Severity:	Distress Amount:
	Rut		0.12
29705	BEG RANDOM	CTH D(9TH AVE)	SurveyDirection: N
	Distress:	Severity:	Distress Amount:
	Rut		0.11
29710	CTH D(9TH AVE)	BEG RANDOM	SurveyDirection: N
	Distress:	Severity:	Distress Amount:
	Rut		0.10
29715	BEG RANDOM	10TH AVE INT	SurveyDirection: N
	Distress:	Severity:	Distress Amount:
	Rut		0.09
29720	10TH AVE INT	BEG RANDOM	SurveyDirection: N
	Distress:	Severity:	Distress Amount:

	Rut		0.11	
29725	BEG RANDOM	11TH AVE INT		SurveyDirection: N
	Distress:	Severity:	Distress Amount:	
	Rut		0.10	
29730	11TH AVE INT	BEG RANDOM		SurveyDirection: N
	Distress:	Severity:	Distress Amount:	
	Rut		0.09	
29735	BEG RANDOM	12TH AVE INT		SurveyDirection: N
	Distress:	Severity:	Distress Amount:	
	Rut		0.09	
29740	12TH AVE INT	BEG RANDOM		SurveyDirection: N
	Distress:	Severity:	Distress Amount:	
	Rut		0.09	
29745	BEG RANDOM	END WARRANTY		SurveyDirection: N
	Distress:	Severity:	Distress Amount:	
	Rut		0.13	
29750	END WARRANTY	USH 8 INT		SurveyDirection: N
	Distress:	Severity:	Distress Amount:	
	Rut		0.15	

Project ID:	County Name:	Highway	Construction Year:	Close Out Year:	Pavement Type:
8100-08-70	DUNN	STH 25	2007	2012	Asphaltic Concrete
General Location: INT 94 - CTH D			Contractor: Monarch Paving		
Pavement File ID: 5W60065					

Sequance #:	From Feature:	To Feature:	SurveyDirection:
29401	LEED IN	BEG WARRANTY	N
	Distress:	Severity:	Distress Amount:
	Rut		0.11
29400	BEG WARRANTY	STH 25S(NO END DIV)	N
	Distress:	Severity:	Distress Amount:
	Longitudinal	1	38.70
	Rut		0.08
	Transverse	1	14.00
	Transverse	3	3.00
29405	STH 25S(NO END DIV)	BEG RANDOM	N
	Distress:	Severity:	Distress Amount:
	Rut		0.09
	Transverse	1	8.00
	Transverse	2	2.00
29410	BEG RANDOM	CTH BB(WILSON)	N
	Distress:	Severity:	Distress Amount:
	Rut		0.07
	Transverse	1	9.00
29415	CTH BB(WILSON)	BEG RANDOM	N
	Distress:	Severity:	Distress Amount:
	Rut		0.10
	Transverse	1	1.00
29420	BEG RANDOM	CTH F(CTH J)	N
	Distress:	Severity:	Distress Amount:
	Rut		0.11
	Transverse	1	2.00
29425	CTH F(CTH J)	BEG RANDOM	N
	Distress:	Severity:	Distress Amount:
	Rut		0.10
29430	BEG RANDOM	TN OF SHERMAN	N
	Distress:	Severity:	Distress Amount:
	Rut		0.08

29435	TN OF SHERMAN	BEG RANDOM	SurveyDirection: N
	Distress:	Severity:	Distress Amount:
	Longitudinal	1	106.22
	Rut		0.08
	Transverse	1	1.00
29440	BEG RANDOM	760TH AVE	SurveyDirection: N
	Distress:	Severity:	Distress Amount:
	Rut		0.11
	Transverse	1	3.00
29445	760TH AVE	BEG RANDOM	SurveyDirection: N
	Distress:	Severity:	Distress Amount:
	Rut		0.12
	Transverse	1	1.00
	Transverse	3	1.00
29450	BEG RANDOM	END WARRANTY	SurveyDirection: N
	Distress:	Severity:	Distress Amount:
	Rut		0.11
	Transverse	1	2.00
	Transverse	3	2.00
29451	END WARRANTY	LEED OUT	SurveyDirection: N
	Distress:	Severity:	Distress Amount:
	Rut		0.22

Project ID:	County Name:	Highway	Construction Year:	Close Out Year:	Pavement Type:
8140-21-71	SAWYER	STH 27	2004	2009	Asphaltic Concrete
General Location:	STH 70 - HAYWARD			Contractor:	Monarch Paving& Mathy
Pavement File ID:	5W80051				

Sequance #:	From Feature:	To Feature:	SurveyDirection:
229301	LEED IN	BOYLAN RD	N
	Distress:	Severity:	Distress Amount:
	Rut		0.18
229300	BOYLAN RD	BEGIN RANDOM	N
	Distress:	Severity:	Distress Amount:
	Longitudinal	1	70.43
	Longitudinal	2	10.58
	Rut		0.10
	Transverse	1	4.00
229400	BEGIN RANDOM	RING RD(MCLEOD)	N
	Distress:	Severity:	Distress Amount:
	Longitudinal	1	46.85
	Rut		0.10
	Transverse	1	5.00
229500	RING RD(MCLEOD)	BEGIN RANDOM	N
	Distress:	Severity:	Distress Amount:
	Longitudinal	1	51.51
	Rut		0.11
	Transverse	1	5.00
229600	BEGIN RANDOM	LAKE SHORE DR	N
	Distress:	Severity:	Distress Amount:
	Rut		0.09
	Transverse	1	3.00
229700	LAKE SHORE DR	BEGIN CONTROL	N
	Distress:	Severity:	Distress Amount:
	Longitudinal	1	32.68
	Rut		0.12
229800	BEGIN CONTROL	CTH K	N
	Distress:	Severity:	Distress Amount:
	Rut		0.10
	Transverse	1	1.00

229900	CTH K	BEGIN RANDOM	SurveyDirection: N
	Distress:	Severity:	Distress Amount:
	Rut		0.09
230000	BEGIN RANDOM	HENKS RD	SurveyDirection: N
	Distress:	Severity:	Distress Amount:
	Longitudinal	1	27.65
	Rut		0.10
	Transverse	1	4.00
230100	HENKS RD	BEGIN RANDOM	SurveyDirection: N
	Distress:	Severity:	Distress Amount:
	Longitudinal	1	20.70
	Rut		0.10
	Transverse	1	1.00
230200	BEGIN RANDOM	HERMAN RD	SurveyDirection: N
	Distress:	Severity:	Distress Amount:
	Longitudinal	1	28.58
	Rut		0.10
	Transverse	1	1.00
230300	HERMAN RD	BEGIN RANDOM	SurveyDirection: N
	Distress:	Severity:	Distress Amount:
	Longitudinal	1	11.17
	Rut		0.12
	Transverse	1	5.00
230400	BEGIN RANDOM	RAINBOW RD	SurveyDirection: N
	Distress:	Severity:	Distress Amount:
	Longitudinal	1	39.52
	Rut		0.10
	Transverse	1	3.00
230500	RAINBOW RD	BEGIN RANDOM	SurveyDirection: N
	Distress:	Severity:	Distress Amount:
	Longitudinal	1	22.11
	Rut		0.09
	Transverse	1	3.00
230600	BEGIN RANDOM	ANDERSON RD	SurveyDirection: N
	Distress:	Severity:	Distress Amount:
	Longitudinal	1	95.76
	Rut		0.10
	Transverse	1	4.00

230700	ANDERSON RD	BEGIN CONTROL	SurveyDirection: N
	Distress:	Severity:	Distress Amount:
	Longitudinal	1	16.38
	Rut		0.12
	Transverse	1	8.00
230800	BEGIN CONTROL	END WARN (PARK AVE)	SurveyDirection: N
	Distress:	Severity:	Distress Amount:
	Longitudinal	1	4.68
	Rut		0.09
	Transverse	1	8.00
230900	END WARN (PARK AVE)	CARROL DR	SurveyDirection: N
	Distress:	Severity:	Distress Amount:
	Rut		0.11

Project ID:	County Name:	Highway	Construction Year:	Close Out Year:	Pavement Type:
8150-18-71	DOUGLAS	STH 27	2007	2012	Asphaltic Concrete
General Location:	CTH B - USH 2 (BRULE RIVER FOREST)			Contractor:	McCabe Construction, IN
Pavement File ID:	5W80065				

Sequance #:	From Feature:	To Feature:	SurveyDirection:
33191	LEED IN	BEG WARRANTY	N
	Distress:	Severity:	Distress Amount:
	Rut		0.31
33190	BEG WARRANTY	CTH B INT	N
	Distress:	Severity:	Distress Amount:
	Rut		0.08
33195	CTH B INT	BEG RANDOM	N
	Distress:	Severity:	Distress Amount:
	Longitudinal	1	47.53
	Rut		0.09
33200	BEG RANDOM	TROY RD INT	N
	Distress:	Severity:	Distress Amount:
	Longitudinal	1	99.31
	Rut		0.05
33205	TROY RD INT	BEG RANDOM	N
	Distress:	Severity:	Distress Amount:
	Rut		0.05
	Transverse	1	4.00
33210	BEG RANDOM	HATCHERY RD INT	N
	Distress:	Severity:	Distress Amount:
	Longitudinal	1	40.70
	Rut		0.06
	Transverse	1	1.00
	Transverse	2	1.00
33215	HATCHERY RD INT	BEG RANDOM	N
	Distress:	Severity:	Distress Amount:
	Rut		0.07
33220	BEG RANDOM	END WARRANTY	N
	Distress:	Severity:	Distress Amount:
	Rut		0.06

33221	END WARRANTY	LEED OUT	SurveyDirection: N
	Distress:	Severity:	Distress Amount:
	Rut		0.07

Project ID:	County Name:	Highway	Construction Year:	Close Out Year:	Pavement Type:
8150-19-71	DOUGLAS	STH 27	2006	2011	Asphaltic Concrete
General Location: BAYFIELD CO LINE N 11.03 M - RUSH LAKE RD				Contractor:	James Peterson & Sons
Pavement File ID: 5W80055					

Sequance #:	From Feature:	To Feature:	SurveyDirection:
33091	LEED IN	BAYF/DOUGLAS CO LN	N
	Distress:	Severity:	Distress Amount:
	Rut		0.25
33090	BAYF/DOUGLAS CO LN	BEGIN RANDOM	N
	Distress:	Severity:	Distress Amount:
	Rut		0.06
	Transverse	1	2.00
33095	BEGIN RANDOM	SECTION LINE	N
	Distress:	Severity:	Distress Amount:
	Rut		0.05
	Transverse	1	2.00
33100	SECTION LINE	BEGIN RANDOM	N
	Distress:	Severity:	Distress Amount:
	Rut		0.05
	Transverse	1	5.00
33105	BEGIN RANDOM	BEAUREGARD LK RD	N
	Distress:	Severity:	Distress Amount:
	Rut		0.05
	Transverse	1	1.00
33110	BEAUREGARD LK RD	BEGIN RANDOM	N
	Distress:	Severity:	Distress Amount:
	Rut		0.05
	Transverse	1	4.00
33115	BEGIN RANDOM	CHENEY LAKE RD	N
	Distress:	Severity:	Distress Amount:
	Rut		0.05
	Transverse	1	4.00
33120	CHENEY LAKE RD	BEGIN RANDOM	N
	Distress:	Severity:	Distress Amount:
	Rut		0.05
	Transverse	1	3.00

33125	BEGIN RANDOM	MURRAY LAKE RD	SurveyDirection: N
	Distress:	Severity:	Distress Amount:
	Rut		0.05
	Transverse	1	6.00
	Transverse	3	1.00
33130	MURRAY LAKE RD	BEGIN RANDOM	SurveyDirection: N
	Distress:	Severity:	Distress Amount:
	Rut		0.05
	Transverse	1	1.00
33135	BEGIN RANDOM	CTH S	SurveyDirection: N
	Distress:	Severity:	Distress Amount:
	Rut		0.06
	Transverse	1	8.00
33140	CTH S	BEGIN RANDOM	SurveyDirection: N
	Distress:	Severity:	Distress Amount:
	Rut		0.05
	Transverse	1	7.00
33145	BEGIN RANDOM	MOTTS RD INT	SurveyDirection: N
	Distress:	Severity:	Distress Amount:
	Rut		0.06
	Transverse	1	3.00
33150	MOTTS RD INT	BEGIN RANDOM	SurveyDirection: N
	Distress:	Severity:	Distress Amount:
	Rut		0.06
	Transverse	1	3.00
33155	BEGIN RANDOM	RADIO STATION RD	SurveyDirection: N
	Distress:	Severity:	Distress Amount:
	Rut		0.07
	Transverse	1	9.00
33160	RADIO STATION RD	BEGIN RANDOM	SurveyDirection: N
	Distress:	Severity:	Distress Amount:
	Rut		0.06
	Transverse	1	3.00
33165	BEGIN RANDOM	SECTION LINE	SurveyDirection: N
	Distress:	Severity:	Distress Amount:
	Rut		0.05
	Transverse	1	3.00

33170	SECTION LINE	BEGIN RANDOM	SurveyDirection: N
	Distress:	Severity:	Distress Amount:
	Rut		0.06
	Transverse	1	3.00
33175	BEGIN RANDOM	SECTION LINE	SurveyDirection: N
	Distress:	Severity:	Distress Amount:
	Rut		0.06
	Transverse	1	4.00
33180	SECTION LINE	BEGIN RANDOM	SurveyDirection: N
	Distress:	Severity:	Distress Amount:
	Rut		0.06
	Transverse	1	8.00
33185	BEGIN RANDOM	END WARRANTY	SurveyDirection: N
	Distress:	Severity:	Distress Amount:
	Rut		0.08
	Transverse	1	3.00
	Transverse	3	1.00
33186	END WARRANTY	LEED OUT	SurveyDirection: N
	Distress:	Severity:	Distress Amount:
	Rut		0.11

Project ID:	County Name:	Highway	Construction Year:	Close Out Year:	Pavement Type:
8170-21-71	SAWYER	STH 70	2008	2013	Asphaltic Concrete
General Location:	STH 27 - CTH W			Contractor:	Monarch Paving
Pavement File ID:	5W80071				

Sequance #:	From Feature:	To Feature:	
91489	LEED IN	STH 27S(CTH G)	SurveyDirection: E
	Distress:	Severity:	Distress Amount:
	Rut		0.11
91490	STH 27S(CTH G)	BEG RANDOM	SurveyDirection: E
	Distress:	Severity:	Distress Amount:
	Longitudinal	1	18.50
	Rut		0.05
	Transverse	1	9.00
	Transverse	3	4.00
91491	BEG RANDOM	DORSCHIED RD	SurveyDirection: E
	Distress:	Severity:	Distress Amount:
	Rut		0.05
	Transverse	1	7.00
	Transverse	2	1.00
	Transverse	3	1.00
91500	DORSCHIED RD	BEG RANDOM	SurveyDirection: E
	Distress:	Severity:	Distress Amount:
	Rut		0.05
	Transverse	1	5.00
	Transverse	3	2.00
91501	BEG RANDOM	SECTION LINE	SurveyDirection: E
	Distress:	Severity:	Distress Amount:
	Rut		0.06
	Transverse	1	6.00
91510	SECTION LINE	BEG RANDOM	SurveyDirection: E
	Distress:	Severity:	Distress Amount:
	Rut		0.05
	Transverse	1	7.00
91511	BEG RANDOM	SECTION LINE	SurveyDirection: E
	Distress:	Severity:	Distress Amount:
	Rut		0.05
	Transverse	1	9.00

	Transverse	2	1.00	
91520	SECTION LINE	BEG RANDOM		SurveyDirection: E
	Distress:	Severity:	Distress Amount:	
	Rut		0.05	
	Transverse	1	7.00	
	Transverse	2	1.00	
	Transverse	3	1.00	
91521	BEG RANDOM	SECTION LINE		SurveyDirection: E
	Distress:	Severity:	Distress Amount:	
	Rut		0.05	
	Transverse	1	6.00	
	Transverse	3	1.00	
91530	SECTION LINE	BEG RANDOM		SurveyDirection: E
	Distress:	Severity:	Distress Amount:	
	Longitudinal	1	387.86	
	Rut		0.05	
	Transverse	1	1.00	
	Transverse	2	1.00	
	Transverse	3	2.00	
91531	BEG RANDOM	CTH W INT		SurveyDirection: E
	Distress:	Severity:	Distress Amount:	
	Longitudinal	1	429.93	
	Rut		0.06	
	Transverse	1	3.00	
	Transverse	3	1.00	
91532	CTH W INT	LEED OUT		SurveyDirection: E
	Distress:	Severity:	Distress Amount:	
	Rut		0.16	

Project ID:	County Name:	Highway	Construction Year:	Close Out Year:	Pavement Type:
8180-00-70	CHIPPEWA	STH 27	2004	2009	Asphaltic Concrete
General Location:	STH 64 - NORTH COUNTY LINE			Contractor:	Mathy Construction
Pavement File ID:	5W60053				

Sequance #:	From Feature:	To Feature:	SurveyDirection:
221501	LEED IN	BEGIN WARRANTY	N
	Distress:	Severity:	Distress Amount:
	Rut		0.25
221500	BEGIN WARRANTY	BEGIN RANDOM	N
	Distress:	Severity:	Distress Amount:
	Alligator_Cracking	3	17.96
	Longitudinal	1	94.95
	Rut		0.14
	Transverse	1	1.00
	Transverse	3	1.00
221600	BEGIN RANDOM	230TH AVE	N
	Distress:	Severity:	Distress Amount:
	Longitudinal	1	111.56
	Rut		0.15
	Transverse	1	6.00
	Transverse	3	2.00
221700	230TH AVE	BEGIN CONTROL	N
	Distress:	Severity:	Distress Amount:
	Edge_Cracking	1	36.80
	Longitudinal	1	34.60
	Longitudinal	3	7.22
	Rut		0.12
	Transverse	1	10.00
	Transverse	3	2.00
221800	BEGIN CONTROL	CTH W(FISHER)	N
	Distress:	Severity:	Distress Amount:
	Longitudinal	1	48.10
	Rut		0.11
	Transverse	1	5.00
221900	CTH W(FISHER)	BEGIN RANDOM	N
	Distress:	Severity:	Distress Amount:
	Longitudinal	1	125.29
	Longitudinal	3	54.75

	Rut		0.15	
	Transverse	1	12.00	
	Transverse	3	1.00	
222000	BEGIN RANDOM	250TH AVE		SurveyDirection: N
	Distress:	Severity:	Distress Amount:	
	Longitudinal	1	40.79	
	Rut		0.13	
	Transverse	1	6.00	
	Transverse	3	2.00	
222100	250TH AVE	BEGIN RANDOM		SurveyDirection: N
	Distress:	Severity:	Distress Amount:	
	Longitudinal	1	298.23	
	Longitudinal	2	6.29	
	Rut		0.14	
	Transverse	1	10.00	
	Transverse	3	1.00	
222200	BEGIN RANDOM	CTH M INT		SurveyDirection: N
	Distress:	Severity:	Distress Amount:	
	Longitudinal	1	728.55	
	Longitudinal	3	64.52	
	Rut		0.18	
	Transverse	1	14.00	
	Transverse	3	2.00	
222300	CTH M INT	BEGIN RANDOM		SurveyDirection: N
	Distress:	Severity:	Distress Amount:	
	Longitudinal	1	153.96	
	Longitudinal	3	30.62	
	Rut		0.14	
	Transverse	1	11.00	
	Transverse	3	1.00	
222400	BEGIN RANDOM	275TH AVE		SurveyDirection: N
	Distress:	Severity:	Distress Amount:	
	Longitudinal	1	47.72	
	Longitudinal	3	14.85	
	Rut		0.13	
	Transverse	1	13.00	
	Transverse	3	1.00	

222500	275TH AVE	BEGIN RANDOM	SurveyDirection: N
	Distress:	Severity:	Distress Amount:
	Alligator_Cracking	3	134.05
	Block_Cracking	1	720.30
	Edge_Cracking	1	28.44
	Longitudinal	1	350.41
	Longitudinal	3	14.98
	Rut		0.15
	Transverse	1	23.00
	Transverse	3	1.00
222600	BEGIN RANDOM	290TH AVE	SurveyDirection: N
	Distress:	Severity:	Distress Amount:
	Longitudinal	1	135.23
	Rut		0.14
	Transverse	1	11.00
222700	290TH AVE	BEGIN RANDOM	SurveyDirection: N
	Distress:	Severity:	Distress Amount:
	Longitudinal	1	559.22
	Rut		0.17
	Transverse	1	9.00
222800	BEGIN RANDOM	303RD AVE	SurveyDirection: N
	Distress:	Severity:	Distress Amount:
	Edge_Cracking	1	135.17
	Longitudinal	1	255.20
	Longitudinal	2	14.94
	Rut		0.12
	Transverse	1	13.00
	Transverse	3	1.00
222900	303RD AVE	BEGIN RANDOM	SurveyDirection: N
	Distress:	Severity:	Distress Amount:
	Longitudinal	1	155.09
	Longitudinal	3	2.75
	Rut		0.11
	Transverse	1	2.00
223000	BEGIN RANDOM	CHIP/RUSK CO LN	SurveyDirection: N
	Distress:	Severity:	Distress Amount:
	Longitudinal	1	569.21
	Rut		0.12

223001	Transverse	1	15.00	
	CHIP/RUSK CO LN	LEED OUT		SurveyDirection: N
	Distress:	Severity:	Distress Amount:	
	Rut		0.23	

Project ID:	County Name:	Highway	Construction Year:	Close Out Year:	Pavement Type:
8191-08-61	TAYLOR	STH 64	2008	2013	Asphaltic Concrete
General Location: Weast Co Line - CTH B				Contractor:	B.R. Amon and Sons
Pavement File ID: 5W60074					

Sequance #:	From Feature:	To Feature:	SurveyDirection:
86629	LEED IN	STH 64 / 73 INT	E
	Distress:	Severity:	Distress Amount:
86630	STH 64 / 73 INT	BEG RANDOM	E
	Distress:	Severity:	Distress Amount:
	Rut		0.05
86631	BEG RANDOM	DACHOW RD	E
	Distress:	Severity:	Distress Amount:
	Rut		0.06
86640	DACHOW RD	BEG RANDOM	E
	Distress:	Severity:	Distress Amount:
	Rut		0.06
86641	BEG RANDOM	HAY CREEK STR	E
	Distress:	Severity:	Distress Amount:
	Rut		0.05
86650	HAY CREEK STR	BEG RANDOM	E
	Distress:	Severity:	Distress Amount:
	Rut		0.05
86651	BEG RANDOM	SECTION LINE	E
	Distress:	Severity:	Distress Amount:
	Rut		0.05
86660	SECTION LINE	BEG RANDOM	E
	Distress:	Severity:	Distress Amount:
	Rut		0.05
86661	BEG RANDOM	CTH F INT	E
	Distress:	Severity:	Distress Amount:
	Rut		0.06
	Transverse	1	1.00
86670	CTH F INT	BEG RANDOM	E
	Distress:	Severity:	Distress Amount:
	Rut		0.05

86671	BEG RANDOM	TOWN LINE RD	SurveyDirection: E
	Distress:	Severity:	Distress Amount:
	Rut		0.05
86680	TOWN LINE RD	BEG RANDOM	SurveyDirection: E
	Distress:	Severity:	Distress Amount:
	Rut		0.05
86681	BEG RANDOM	SECTION LINE	SurveyDirection: E
	Distress:	Severity:	Distress Amount:
	Rut		0.06
86690	SECTION LINE	BEG RANDOM	SurveyDirection: E
	Distress:	Severity:	Distress Amount:
	Rut		0.06
86691	BEG RANDOM	CTH T INT	SurveyDirection: E
	Distress:	Severity:	Distress Amount:
	Rut		0.06
86700	CTH T INT	BEG RANDOM	SurveyDirection: E
	Distress:	Severity:	Distress Amount:
	Rut		0.05
86701	BEG RANDOM	SECTION LINE	SurveyDirection: E
	Distress:	Severity:	Distress Amount:
	Rut		0.06
86710	SECTION LINE	BEG RANDOM	SurveyDirection: E
	Distress:	Severity:	Distress Amount:
	Rut		0.05
86711	BEG RANDOM	END WARRANTY	SurveyDirection: E
	Distress:	Severity:	Distress Amount:
	Rut		0.06
86712	END WARRANTY	COYOTE DR	SurveyDirection: E
	Distress:	Severity:	Distress Amount:
	Rut		0.14

Project ID:	County Name:	Highway	Construction Year:	Close Out Year:	Pavement Type:
8210-07-75	TAYLOR	STH 73	2008	2013	Asphaltic Concrete
General Location:	BRANCH HAY CREEK BRIDGE - STH 64			Contractor:	S & N Incorporated
Pavement File ID:	5W60070				

Sequance #:	From Feature:	To Feature:	
95300	CTH B INT	BEG WARRANTY	SurveyDirection: N
	Distress:	Severity:	Distress Amount:
	Rut		0.09
95301	BEG WARRANTY	BEG CONTROL	SurveyDirection: N
	Distress:	Severity:	Distress Amount:
	Rut		0.06
95302	BEG CONTROL	STH 64 / 73 INT	SurveyDirection: N
	Distress:	Severity:	Distress Amount:
	Rut		0.06
95303	STH 64 / 73 INT	LEED OUT	SurveyDirection: N
	Distress:	Severity:	Distress Amount:
	Rut		0.06

Project ID:	County Name:	Highway	Construction Year:	Close Out Year:	Pavement Type:
8220-01-70	TAYLOR	STH 64	2008	2013	Asphaltic Concrete
General Location:	STH 64 E JUNCTION - COYOTE DRIVE			Contractor:	S & N Incorporated
Pavement File ID:	5W60071				

Sequance #:	From Feature:	To Feature:	SurveyDirection:
86529	LEED IN	CTH H(CHIP/TAYL)	E
	Distress:	Severity:	Distress Amount:
	Rut		0.19
86530	CTH H(CHIP/TAYL)	BEG RANDOM	E
	Distress:	Severity:	Distress Amount:
	Rut		0.06
86531	BEG RANDOM	CTH H	E
	Distress:	Severity:	Distress Amount:
	Rut		0.05
86540	CTH H	BEG RANDOM	E
	Distress:	Severity:	Distress Amount:
	Rut		0.05
	Transverse	1	2.00
	Transverse	2	1.00
86541	BEG RANDOM	INN DR	E
	Distress:	Severity:	Distress Amount:
	Longitudinal	1	11.27
	Rut		0.05
	Transverse	1	5.00
86550	INN DR	BEG RANDOM	E
	Distress:	Severity:	Distress Amount:
	Rut		0.05
	Transverse	1	4.00
86551	BEG RANDOM	ELDER RD	E
	Distress:	Severity:	Distress Amount:
	Rut		0.05
	Transverse	1	3.00
	Transverse	2	1.00
86560	ELDER RD	BEG RANDOM	E
	Distress:	Severity:	Distress Amount:
	Rut		0.06
	Transverse	1	2.00

	Transverse	2	1.00	
86561	BEG RANDOM	GAY DR		SurveyDirection: E
	Distress:	Severity:	Distress Amount:	
	Rut		0.06	
	Transverse	1	2.00	
86570	GAY DR	BEG RANDOM		SurveyDirection: E
	Distress:	Severity:	Distress Amount:	
	Rut		0.06	
	Transverse	1	2.00	
86571	BEG RANDOM	GILMAN DR		SurveyDirection: E
	Distress:	Severity:	Distress Amount:	
	Rut		0.06	
	Transverse	1	1.00	
86580	GILMAN DR	BEG RANDOM		SurveyDirection: E
	Distress:	Severity:	Distress Amount:	
	Rut		0.06	
	Transverse	1	2.00	
	Transverse	3	1.00	
86581	BEG RANDOM	END WARRANTY		SurveyDirection: E
	Distress:	Severity:	Distress Amount:	
	Longitudinal	1	537.99	
	Rut		0.08	
	Transverse	1	9.00	
	Transverse	2	21.00	
	Transverse	3	2.00	
86582	END WARRANTY	LEED OUT		SurveyDirection: E
	Distress:	Severity:	Distress Amount:	
	Rut		0.09	

Project ID:	County Name:	Highway	Construction Year:	Close Out Year:	Pavement Type:
8560-12-71	WASHBURN	STH 77	2005	2010	Asphaltic Concrete
General Location: WEST CO LINE - CHT I			Contractor: Hoffman Construction		
Pavement File ID: 5W80054					

Sequence #:	From Feature:	To Feature:	SurveyDirection:
235000	BURN/WBRN CO LN	BEGIN WARRANTY	E
	Distress:	Severity:	Distress Amount:
	Rut		0.17
235100	BEGIN WARRANTY	BEGIN RANDOM	E
	Distress:	Severity:	Distress Amount:
	Rut		0.12
	Transverse	1	13.00
235200	BEGIN RANDOM	SECTION LINE	E
	Distress:	Severity:	Distress Amount:
	Rut		0.13
	Transverse	1	12.00
235300	SECTION LINE	BEGIN RANDOM	E
	Distress:	Severity:	Distress Amount:
	Longitudinal	1	527.78
	Rut		0.13
	Transverse	1	10.00
235400	BEGIN RANDOM	THOMPSON BR RD	E
	Distress:	Severity:	Distress Amount:
	Longitudinal	1	531.56
	Rut		0.13
	Transverse	1	16.00
	Transverse	3	1.00
235500	THOMPSON BR RD	BEGIN RANDOM	E
	Distress:	Severity:	Distress Amount:
	Longitudinal	1	196.66
	Rut		0.12
	Transverse	1	12.00
235600	BEGIN RANDOM	HOINVILLE DR INT	E
	Distress:	Severity:	Distress Amount:
	Longitudinal	1	527.81
	Rut		0.12
	Transverse	1	7.00

235700	HOINVILLE DR INT	BEGIN RANDOM	SurveyDirection: E
	Distress:	Severity:	Distress Amount:
	Longitudinal	1	363.24
	Longitudinal	2	95.83
	Rut		0.12
	Transverse	1	9.00
	Transverse	3	1.00
235800	BEGIN RANDOM	CTH F	SurveyDirection: E
	Distress:	Severity:	Distress Amount:
	Longitudinal	1	548.40
	Rut		0.12
	Transverse	1	13.00
	Transverse	2	2.00
	Transverse	3	1.00
235900	CTH F	BEGIN RANDOM	SurveyDirection: E
	Distress:	Severity:	Distress Amount:
	Longitudinal	1	471.92
	Rut		0.09
	Transverse	1	36.00
236000	BEGIN RANDOM	OAK RD INT	SurveyDirection: E
	Distress:	Severity:	Distress Amount:
	Longitudinal	1	1029.92
	Rut		0.10
	Transverse	1	46.00
	Transverse	2	1.00
	Transverse	3	1.00
236100	OAK RD INT	BEGIN RANDOM	SurveyDirection: E
	Distress:	Severity:	Distress Amount:
	Longitudinal	1	233.29
	Rut		0.11
	Transverse	1	5.00
236200	BEGIN RANDOM	RAPPLEY RD INT	SurveyDirection: E
	Distress:	Severity:	Distress Amount:
	Longitudinal	1	165.10
	Rut		0.13
	Transverse	1	18.00
236300	RAPPLEY RD INT	BEGIN CONTROL	SurveyDirection: E
	Distress:	Severity:	Distress Amount:

236400	Longitudinal	1	1090.16	SurveyDirection: E
	Rut		0.11	
	Transverse	1	21.00	
	BEGIN CONTROL	CTH K INT		
	Distress:	Severity:	Distress Amount:	
236500	Longitudinal	1	1565.25	SurveyDirection: E
	Rut		0.11	
	Transverse	1	19.00	
	CTH K INT	BEGIN RANDOM		
	Distress:	Severity:	Distress Amount:	
236600	Longitudinal	1	1090.61	SurveyDirection: E
	Rut		0.12	
	Transverse	1	9.00	
	BEGIN RANDOM	KLAWITTER DR INT		
	Distress:	Severity:	Distress Amount:	
236700	Longitudinal	1	752.24	SurveyDirection: E
	Rut		0.11	
	Transverse	1	18.00	
	KLAWITTER DR INT	BEGIN RANDOM		
	Distress:	Severity:	Distress Amount:	
236800	Longitudinal	1	657.92	SurveyDirection: E
	Rut		0.12	
	Transverse	1	10.00	
	BEGIN RANDOM	TWN OF MINONG		
	Distress:	Severity:	Distress Amount:	
236900	Longitudinal	1	638.22	SurveyDirection: E
	Rut		0.11	
	Transverse	1	26.00	
	TWN OF MINONG	BEGIN RANDOM		
	Distress:	Severity:	Distress Amount:	
237000	Longitudinal	1	533.80	SurveyDirection: E
	Rut		0.12	
	Transverse	1	4.00	
	BEGIN RANDOM	BIRCH RD		
	Distress:	Severity:	Distress Amount:	
237000	Longitudinal	1	672.30	SurveyDirection: E
	Rut		0.13	
	Transverse	1	7.00	

237100	BIRCH RD	BEGIN RANDOM	SurveyDirection: E
	Distress:	Severity:	Distress Amount:
	Longitudinal	1	1477.03
	Rut		0.13
	Transverse	1	26.00
237200	BEGIN RANDOM	END WARRANTY	SurveyDirection: E
	Distress:	Severity:	Distress Amount:
	Longitudinal	1	1251.20
	Rut		0.12
	Transverse	1	17.00
237300	END WARRANTY	CTH I INT	SurveyDirection: E
	Distress:	Severity:	Distress Amount:
	Rut		0.13

Project ID:	County Name:	Highway	Construction Year:	Close Out Year:	Pavement Type:
8570-09-71	BARRON	STH 48	2006	2011	Asphaltic Concrete
General Location:	CTH NN - NORTH CO LINE			Contractor:	Mathy Construction
Pavement File ID:	5W80059				

Sequance #:	From Feature:	To Feature:	SurveyDirection:
65120	CTH NN INT	BEGIN WARRANTY	E
	Distress:	Severity:	Distress Amount:
	Rut		0.24
65125	BEGIN WARRANTY	BEGIN RANDOM	E
	Distress:	Severity:	Distress Amount:
	Rut		0.07
65130	BEGIN RANDOM	TOWN LINER RD	E
	Distress:	Severity:	Distress Amount:
	Rut		0.10
65135	TOWN LINER RD	BEGIN RANDOM	E
	Distress:	Severity:	Distress Amount:
	Rut		0.08
65140	BEGIN RANDOM	HEMLOCK RD	E
	Distress:	Severity:	Distress Amount:
	Rut		0.11
65145	HEMLOCK RD	BEGIN RANDOM	E
	Distress:	Severity:	Distress Amount:
	Rut		0.07
65150	BEGIN RANDOM	25 3/4 AVE	E
	Distress:	Severity:	Distress Amount:
	Rut		0.08
65155	25 3/4 AVE	BEGIN RANDOM	E
	Distress:	Severity:	Distress Amount:
	Rut		0.08
65160	BEGIN RANDOM	27TH AVE INT	E
	Distress:	Severity:	Distress Amount:
	Longitudinal	3	13.39
	Rut		0.11
	Transverse	1	1.00
65165	27TH AVE INT	BEGIN RANDOM	E
	Distress:	Severity:	Distress Amount:

	Rut		0.10	
65170	BEGIN RANDOM	CTH V INT		SurveyDirection: E
	Distress:	Severity:	Distress Amount:	
	Longitudinal	1	22.30	
	Longitudinal	3	40.04	
	Rut		0.08	
65175	CTH V INT	BEGIN RANDOM		SurveyDirection: E
	Distress:	Severity:	Distress Amount:	
	Rut		0.07	
65180	BEGIN RANDOM	29TH AVE INT		SurveyDirection: E
	Distress:	Severity:	Distress Amount:	
	Rut		0.06	
65185	29TH AVE INT	BEGIN RANDOM		SurveyDirection: E
	Distress:	Severity:	Distress Amount:	
	Rut		0.06	
65190	BEGIN RANDOM	BARR/WBRN CO LN		SurveyDirection: E
	Distress:	Severity:	Distress Amount:	
	Rut		0.06	

Project ID:	County Name:	Highway	Construction Year:	Close Out Year:	Pavement Type:
8570-13-71	WASHBURN	STH 48	2006	2011	Asphaltic Concrete
General Location: ANGUS - BIRCHWOOD			Contractor: Mathy Construction		
Pavement File ID: 5W80060					

Sequance #:	From Feature:	To Feature:	
65195	BARR/WBRN CO LN	BEGIN RANDOM	SurveyDirection: E
	Distress:	Severity:	Distress Amount:
	Rut		0.09
65200	BEGIN RANDOM	RED CEDAR STR	SurveyDirection: E
	Distress:	Severity:	Distress Amount:
	Longitudinal	1	13.58
	Rut		0.13
	Transverse	1	2.00
65205	RED CEDAR STR	BEGIN RANDOM	SurveyDirection: E
	Distress:	Severity:	Distress Amount:
	Rut		0.09
	Transverse	1	1.00
65210	BEGIN RANDOM	LOCK LOMOND BLVD	SurveyDirection: E
	Distress:	Severity:	Distress Amount:
	Edge_Cracking	1	5.61
	Longitudinal	1	51.67
	Rut		0.07
	Transverse	1	2.00
	Transverse	3	1.00
65215	LOCK LOMOND BLVD	BEGIN RANDOM	SurveyDirection: E
	Distress:	Severity:	Distress Amount:
	Longitudinal	1	18.69
	Rut		0.05
	Transverse	1	3.00
65220	BEGIN RANDOM	END WARRANTY	SurveyDirection: E
	Distress:	Severity:	Distress Amount:
	Rut		0.07
65221	END WARRANTY	LEED OUT	SurveyDirection: E
	Distress:	Severity:	Distress Amount:
	Rut		0.09

Project ID:	County Name:	Highway	Construction Year:	Close Out Year:	Pavement Type:
8590-21-71	RUSK	STH 40	2005	2010	Asphaltic Concrete
General Location: N SIDE BECKY CREEK 10.28 M - RUSK COUNTY LINE				Contractor:	Monarch Paving
Pavement File ID:		5W80053			

Sequance #:	From Feature:	To Feature:	SurveyDirection:
233300	BECKY CRK STR	BEGIN WARRANTY	N
	Distress:	Severity:	Distress Amount:
	Rut		0.11
233400	BEGIN WARRANTY	BEGIN RANDOM	N
	Distress:	Severity:	Distress Amount:
	Longitudinal	1	533.24
	Rut		0.13
	Transverse	1	21.00
	Transverse	3	4.00
233500	BEGIN RANDOM	EDGEWOOD RD INT	N
	Distress:	Severity:	Distress Amount:
	Block_Cracking	1	69.16
	Edge_Cracking	1	7.21
	Longitudinal	1	929.52
	Rut		0.19
	Transverse	1	35.00
	Transverse	3	3.00
233600	EDGEWOOD RD INT	BEGIN RANDOM	N
	Distress:	Severity:	Distress Amount:
	Longitudinal	1	577.96
	Rut		0.17
	Transverse	1	30.00
	Transverse	3	5.00
233700	BEGIN RANDOM	BENNOR RD INT	N
	Distress:	Severity:	Distress Amount:
	Longitudinal	1	623.44
	Rut		0.15
	Transverse	1	15.00
	Transverse	2	1.00
	Transverse	3	3.00
233800	BENNOR RD INT	BEGIN RANDOM	N
	Distress:	Severity:	Distress Amount:
	Longitudinal	1	696.38

	Rut		0.18	
	Transverse	1	28.00	
	Transverse	3	4.00	
233900	BEGIN RANDOM	CTH A INT		SurveyDirection: N
	Distress:	Severity:	Distress Amount:	
	Longitudinal	1	791.08	
	Longitudinal	2	34.05	
	Rut		0.25	
	Transverse	1	27.00	
	Transverse	2	3.00	
	Transverse	3	4.00	
234000	CTH A INT	BEGIN RANDOM		SurveyDirection: N
	Distress:	Severity:	Distress Amount:	
	Longitudinal	1	615.93	
	Longitudinal	2	14.13	
	Rut		0.19	
	Transverse	1	25.00	
	Transverse	3	3.00	
234100	BEGIN RANDOM	SECTION LINE		SurveyDirection: N
	Distress:	Severity:	Distress Amount:	
	Longitudinal	1	33.77	
	Longitudinal	2	558.79	
	Longitudinal	3	20.40	
	Rut		0.28	
	Transverse	1	27.00	
	Transverse	2	14.00	
	Transverse	3	15.00	
234200	SECTION LINE	BEGIN CONTROL		SurveyDirection: N
	Distress:	Severity:	Distress Amount:	
	Longitudinal	1	185.20	
	Longitudinal	2	569.12	
	Longitudinal	3	37.31	
	Rut		0.26	
	Transverse	1	32.00	
	Transverse	2	3.00	
	Transverse	3	5.00	
234300	BEGIN CONTROL	CTH H INT		SurveyDirection: N
	Distress:	Severity:	Distress Amount:	
	Edge_Cracking	1	48.59	

	Longitudinal	1	266.45
	Longitudinal	2	152.77
	Longitudinal	3	45.87
	Rut		0.15
	Transverse	1	34.00
	Transverse	2	3.00
	Transverse	3	4.00
234400	CTH H INT	BEGIN RANDOM	SurveyDirection: N
	Distress:	Severity:	Distress Amount:
	Longitudinal	1	203.22
	Longitudinal	2	78.87
	Longitudinal	3	8.83
	Rut		0.15
	Transverse	1	36.00
	Transverse	2	2.00
	Transverse	3	6.00
234500	BEGIN RANDOM	OLD MURRY RD INT	SurveyDirection: N
	Distress:	Severity:	Distress Amount:
	Edge_Cracking	1	15.93
	Longitudinal	1	182.34
	Rut		0.18
	Transverse	1	25.00
	Transverse	3	7.00
234600	OLD MURRY RD INT	BEGIN CONTROL	SurveyDirection: N
	Distress:	Severity:	Distress Amount:
	Edge_Cracking	1	61.18
	Longitudinal	1	174.20
	Longitudinal	2	423.35
	Longitudinal	3	29.07
	Rut		0.21
	Transverse	1	27.00
	Transverse	2	2.00
	Transverse	3	7.00
234700	BEGIN CONTROL	SERLEY RD INT	SurveyDirection: N
	Distress:	Severity:	Distress Amount:
	Longitudinal	1	43.48
	Longitudinal	2	14.20
	Rut		0.16
	Transverse	1	40.00

	Transverse	2	5.00	
	Transverse	3	5.00	
234800	SERLEY RD INT	BEGIN CONTROL		SurveyDirection: N
	Distress:	Severity:	Distress Amount:	
	Alligator_Cracking	1	14.80	
	Edge_Cracking	1	21.57	
	Longitudinal	1	417.48	
	Longitudinal	2	235.77	
	Longitudinal	3	250.55	
	Rut		0.13	
	Transverse	1	23.00	
	Transverse	2	1.00	
	Transverse	3	17.00	
	Weathering_and_Rave	1	54.01	
234900	BEGIN CONTROL	CO LN RD(RUSK/SAWY)		SurveyDirection: N
	Distress:	Severity:	Distress Amount:	
	Edge_Cracking	1	63.27	
	Longitudinal	1	383.16	
	Rut		0.16	
	Transverse	1	22.00	
	Transverse	3	8.00	
	Weathering_and_Rave	1	21.78	
234901	CO LN RD(RUSK/SAWY)	LEED OUT		SurveyDirection: N
	Distress:	Severity:	Distress Amount:	
	Rut		0.18	

Project ID:	County Name:	Highway	Construction Year:	Close Out Year:	Pavement Type:
8760-12-71	DOUGLAS	STH 105	2008	2013	Asphaltic Concrete
General Location: OLIVER BRIDGE - TOWER AVE.				Contractor:	Northwoods Paving
Pavement File ID:		5W80070			

Sequance #:	From Feature:	To Feature:	
114950	MINN/WIS ST LN	BEG WARRANTY	SurveyDirection: E
	Distress:	Severity:	Distress Amount:
	Rut		0.08
114951	BEG WARRANTY	BEG RANDOM	SurveyDirection: E
	Distress:	Severity:	Distress Amount:
	Rut		0.05
	Transverse	1	2.00
114952	BEG RANDOM	MITCHELL AVE	SurveyDirection: E
	Distress:	Severity:	Distress Amount:
	Rut		0.06
	Transverse	1	4.00
114960	MITCHELL AVE	BEG RANDOM	SurveyDirection: E
	Distress:	Severity:	Distress Amount:
	Rut		0.05
114961	BEG RANDOM	SECTION LINE	SurveyDirection: E
	Distress:	Severity:	Distress Amount:
	Rut		0.06
114970	SECTION LINE	BEG RANDOM	SurveyDirection: E
	Distress:	Severity:	Distress Amount:
	Rut		0.07
	Transverse	1	1.00
	Transverse	3	1.00
114971	BEG RANDOM	MC CLURE LANDING	SurveyDirection: E
	Distress:	Severity:	Distress Amount:
	Rut		0.05
	Transverse	1	1.00
114980	MC CLURE LANDING	BEG RANDOM	SurveyDirection: E
	Distress:	Severity:	Distress Amount:
	Rut		0.06
	Transverse	1	1.00

114981	BEG RANDOM	POKEGAMA RV STR	SurveyDirection: E
	Distress:	Severity:	Distress Amount:
	Rut		0.06
	Transverse	1	2.00
	Transverse	3	1.00
114990	POKEGAMA RV STR	BEG RANDOM	SurveyDirection: E
	Distress:	Severity:	Distress Amount:
	Rut		0.07
114991	BEG RANDOM	STH 35N	SurveyDirection: E
	Distress:	Severity:	Distress Amount:
	Rut		0.08
114992	STH 35N	LEED OUT	SurveyDirection: E
	Distress:	Severity:	Distress Amount:
	Rut		0.08

Project ID:	County Name:	Highway	Construction Year:	Close Out Year:	Pavement Type:
8820-10-71	POLK	STH 48	2005	2010	Asphaltic Concrete
General Location: FROM STH 35 N 10.67 MI - CTH E				Contractor:	Monarch Paving
Pavement File ID: 5W80052					

Sequance #:	From Feature:	To Feature:	SurveyDirection:
231000	STH 35 INT	BEGIN WARRANTY	E
	Distress:	Severity:	Distress Amount:
	Rut		0.12
231100	BEGIN WARRANTY	BEGIN RANDOM	E
	Distress:	Severity:	Distress Amount:
	Longitudinal	1	266.58
	Longitudinal	3	22.32
	Rut		0.09
	Transverse	1	13.00
	Transverse	3	2.00
231200	BEGIN RANDOM	N. LAKE ST INT	E
	Distress:	Severity:	Distress Amount:
	Longitudinal	1	42.49
	Rut		0.10
	Transverse	1	23.00
	Transverse	3	1.00
231300	N. LAKE ST INT	BEGIN RANDOM	E
	Distress:	Severity:	Distress Amount:
	Rut		0.09
	Transverse	1	17.00
231400	BEGIN RANDOM	260TH AVE	E
	Distress:	Severity:	Distress Amount:
	Longitudinal	1	127.23
	Rut		0.10
	Transverse	1	15.00
	Transverse	3	1.00
231500	260TH AVE	BEGIN RANDOM	E
	Distress:	Severity:	Distress Amount:
	Longitudinal	1	73.88
	Rut		0.10
	Transverse	1	23.00
	Transverse	3	2.00

231600	BEGIN RANDOM	SECTION LINE	SurveyDirection: E
	Distress:	Severity:	Distress Amount:
	Rut		0.10
	Transverse	1	20.00
231700	SECTION LINE	BEGIN RANDOM	SurveyDirection: E
	Distress:	Severity:	Distress Amount:
	Longitudinal	1	9.28
	Rut		0.13
	Transverse	1	18.00
	Transverse	2	2.00
	Transverse	3	4.00
231800	BEGIN RANDOM	CTH GG INT	SurveyDirection: E
	Distress:	Severity:	Distress Amount:
	Longitudinal	1	12.21
	Rut		0.12
	Transverse	1	15.00
	Transverse	2	1.00
	Transverse	3	1.00
231900	CTH GG INT	BEGIN CONTROL	SurveyDirection: E
	Distress:	Severity:	Distress Amount:
	Longitudinal	1	10.92
	Rut		0.11
	Transverse	1	19.00
	Transverse	2	2.00
	Transverse	3	2.00
232000	BEGIN CONTROL	CTH I INT	SurveyDirection: E
	Distress:	Severity:	Distress Amount:
	Longitudinal	1	14.66
	Rut		0.10
	Transverse	1	15.00
232100	CTH I INT	BEGIN RANDOM	SurveyDirection: E
	Distress:	Severity:	Distress Amount:
	Edge_cracking	1	50.37
	Longitudinal	1	111.79
	Rut		0.10
	Transverse	1	23.00
	Transverse	2	3.00
	Transverse	3	3.00

232200	BEGIN RANDOM	180TH AVE	SurveyDirection: E
	Distress:	Severity:	Distress Amount:
	Longitudinal	1	24.18
	Rut		0.11
	Transverse	1	24.00
232300	180TH AVE	BEGIN CONTROL	SurveyDirection: E
	Distress:	Severity:	Distress Amount:
	Longitudinal	1	32.93
	Rut		0.11
	Transverse	1	24.00
	Transverse	2	2.00
	Transverse	3	2.00
232400	BEGIN CONTROL	90TH ST INT L	SurveyDirection: E
	Distress:	Severity:	Distress Amount:
	Longitudinal	1	16.86
	Rut		0.10
	Transverse	1	21.00
	Transverse	3	1.00
232500	90TH ST INT L	BEGIN RANDOM	SurveyDirection: E
	Distress:	Severity:	Distress Amount:
	Longitudinal	1	12.60
	Longitudinal	2	3.03
	Rut		0.11
	Transverse	1	25.00
232600	BEGIN RANDOM	CTH O INT L	SurveyDirection: E
	Distress:	Severity:	Distress Amount:
	Longitudinal	1	17.58
	Rut		0.12
	Transverse	1	35.00
232700	CTH O INT L	BEGIN RANDOM	SurveyDirection: E
	Distress:	Severity:	Distress Amount:
	Longitudinal	1	6.88
	Longitudinal	2	12.41
	Rut		0.12
	Transverse	1	31.00
	Transverse	2	1.00
	Transverse	3	1.00

232800	BEGIN RANDOM	SECTION LINE	SurveyDirection: E
	Distress:	Severity:	Distress Amount:
	Longitudinal	1	22.02
	Rut		0.12
	Transverse	1	26.00
	Transverse	2	1.00
232900	SECTION LINE	BEGIN RANDOM	SurveyDirection: E
	Distress:	Severity:	Distress Amount:
	Longitudinal	1	38.40
	Rut		0.11
	Transverse	1	24.00
233000	BEGIN RANDOM	CTH E INT	SurveyDirection: E
	Distress:	Severity:	Distress Amount:
	Longitudinal	1	6.68
	Rut		0.10
	Transverse	1	24.00
233100	CTH E INT	BEGIN RANDOM	SurveyDirection: E
	Distress:	Severity:	Distress Amount:
	Longitudinal	1	3.99
	Rut		0.10
	Transverse	1	15.00
	Transverse	2	1.00
233200	BEGIN RANDOM	END WARRANTY	SurveyDirection: E
	Distress:	Severity:	Distress Amount:
	Rut		0.10
	Transverse	1	6.00
233201	END WARRANTY	LEED OUT	SurveyDirection: E
	Distress:	Severity:	Distress Amount:
	Rut		0.08

Project ID:	County Name:	Highway	Construction Year:	Close Out Year:	Pavement Type:
8840-14-71	POLK	STH 87	2008	2013	Asphaltic Concrete
General Location:	270th Ave - STH 48/STH 87 - STH 70			Contractor:	Monarch Paving
Pavement File ID:	5W80074				

Sequance #:	From Feature:	To Feature:	SurveyDirection:
102899	LEED IN	270TH AV	N
	Distress:	Severity:	Distress Amount:
	Rut		0.14
102900	270TH AV	BEG RANDOM	N
	Distress:	Severity:	Distress Amount:
	Rut		0.05
102901	BEG RANDOM	280TH AVE	N
	Distress:	Severity:	Distress Amount:
	Rut		0.06
102910	280TH AVE	BEG RANDOM	N
	Distress:	Severity:	Distress Amount:
	Rut		0.06
102911	BEG RANDOM	285TH AV	N
	Distress:	Severity:	Distress Amount:
	Rut		0.06
102920	285TH AV	BEG RANDOM	N
	Distress:	Severity:	Distress Amount:
	Rut		0.06
102921	BEG RANDOM	CTH B	N
	Distress:	Severity:	Distress Amount:
	Rut		0.06
102930	CTH B	BEG RANDOM	N
	Distress:	Severity:	Distress Amount:
	Rut		0.06
102931	BEG RANDOM	POLK/BURN CO LN	N
	Distress:	Severity:	Distress Amount:
	Rut		0.05
102940	POLK/BURN CO LN	BEG RANDOM	N
	Distress:	Severity:	Distress Amount:
	Rut		0.06
	Transverse	1	1.00

102941	BEG RANDOM	CTH Z	SurveyDirection: N
	Distress:	Severity:	Distress Amount:
	Rut		0.06
102950	CTH Z	BEG RANDOM	SurveyDirection: N
	Distress:	Severity:	Distress Amount:
	Rut		0.05
	Transverse	1	10.00
	Transverse	3	2.00
102951	BEG RANDOM	CARL BERG RD	SurveyDirection: N
	Distress:	Severity:	Distress Amount:
	Rut		0.05
	Transverse	1	5.00
	Transverse	3	1.00
	Weathering_and_Rave	1	0.10
102960	CARL BERG RD	BEG RANDOM	SurveyDirection: N
	Distress:	Severity:	Distress Amount:
	Rut		0.05
	Transverse	1	10.00
	Transverse	3	1.00
102961	BEG RANDOM	CTH O	SurveyDirection: N
	Distress:	Severity:	Distress Amount:
	Rut		0.05
	Transverse	1	8.00
102970	CTH O	BEG RANDOM	SurveyDirection: N
	Distress:	Severity:	Distress Amount:
	Rut		0.05
	Transverse	1	2.00
102971	BEG RANDOM	BONNEVILLE RD	SurveyDirection: N
	Distress:	Severity:	Distress Amount:
	Rut		0.05
102980	BONNEVILLE RD	BEG RANDOM	SurveyDirection: N
	Distress:	Severity:	Distress Amount:
	Rut		0.06
	Transverse	1	9.00
102981	BEG RANDOM	STH 87S/STH48	SurveyDirection: N
	Distress:	Severity:	Distress Amount:
	Rut		0.06

	Transverse	1	7.00	
102982	STH 87S/STH48	LEED OUT		SurveyDirection: N
	Distress:	Severity:	Distress Amount:	
	Rut		0.05	

Project ID:	County Name:	Highway	Construction Year:	Close Out Year:	Pavement Type:
8845-01-72	POLK	STH 87	2008	2013	Asphaltic Concrete
General Location:	270th Ave - STH 48/STH 87 - STH 70			Contractor:	Monarch Paving
Pavement File ID:	5W80075				

Sequance #:	From Feature:	To Feature:	
64489	LEED IN	STH 70E	SurveyDirection: E
	Distress:	Severity:	Distress Amount:
	Rut		0.25
64490	STH 70E	BEG RANDOM	SurveyDirection: E
	Distress:	Severity:	Distress Amount:
	Rut		0.06
	Transverse	1	3.00
64491	BEG RANDOM	SKOG RD	SurveyDirection: E
	Distress:	Severity:	Distress Amount:
	Rut		0.06
	Transverse	1	4.00
64500	SKOG RD	BEG RANDOM	SurveyDirection: E
	Distress:	Severity:	Distress Amount:
	Rut		0.06
	Transverse	1	2.00
64501	BEG RANDOM	FISH LAKE RD	SurveyDirection: E
	Distress:	Severity:	Distress Amount:
	Rut		0.05
	Transverse	1	2.00
64510	FISH LAKE RD	BEG RANDOM	SurveyDirection: E
	Distress:	Severity:	Distress Amount:
	Rut		0.06
64511	BEG RANDOM	ASSEMBLY RD	SurveyDirection: E
	Distress:	Severity:	Distress Amount:
	Rut		0.06
	Transverse	1	2.00
64520	ASSEMBLY RD	BEG RANDOM	SurveyDirection: E
	Distress:	Severity:	Distress Amount:
	Rut		0.06
	Transverse	1	1.00
	Transverse	3	1.00

64521	BEG RANDOM	BUCKLAND RD	SurveyDirection: E
	Distress:	Severity:	Distress Amount:
	Rut		0.07
	Transverse	1	4.00
64530	BUCKLAND RD	BEG RANDOM	SurveyDirection: E
	Distress:	Severity:	Distress Amount:
	Rut		0.06
	Transverse	1	3.00
64531	BEG RANDOM	STH 87S/STH48	SurveyDirection: E
	Distress:	Severity:	Distress Amount:
	Rut		0.06
	Transverse	1	1.00
64532	STH 87S/STH48	LEED OUT	SurveyDirection: E
	Distress:	Severity:	Distress Amount:
	Rut		0.06

Project ID:	County Name:	Highway	Construction Year:	Close Out Year:	Pavement Type:
9160-07-71	MARINETTE	STH 64	2004	2009	Asphaltic Concrete
General Location:	CTH E - WEST CORPORATE LIMITS			Contractor:	Northeast Asphalt
Pavement File ID:	3W30057				

Sequance #:	From Feature:	To Feature:	
102811	LEED IN	CTH E	SurveyDirection: E
	Distress:	Severity:	Distress Amount:
	Rut		0.16
102810	CTH E	BEGIN RANDOM	SurveyDirection: E
	Distress:	Severity:	Distress Amount:
	Edge_Cracking	1	34.73
	Longitudinal	1	512.72
	Rut		0.09
	Transverse	1	12.00
102820	BEGIN RANDOM	SECTION LINE	SurveyDirection: E
	Distress:	Severity:	Distress Amount:
	Longitudinal	1	386.27
	Rut		0.09
	Transverse	1	9.00
102830	SECTION LINE	BEGIN RANDOM	SurveyDirection: E
	Distress:	Severity:	Distress Amount:
	Longitudinal	1	334.85
	Rut		0.10
	Transverse	1	14.00
102840	BEGIN RANDOM	MCFADEN RD	SurveyDirection: E
	Distress:	Severity:	Distress Amount:
	Longitudinal	1	641.53
	Rut		0.08
	Transverse	1	14.00
102850	MCFADEN RD	BEGIN RANDOM	SurveyDirection: E
	Distress:	Severity:	Distress Amount:
	Longitudinal	1	359.01
	Rut		0.07
	Transverse	1	20.00
102860	BEGIN RANDOM	KOZUZEK RD	SurveyDirection: E
	Distress:	Severity:	Distress Amount:
	Longitudinal	1	8.13

	Rut		0.09	
	Transverse	1	15.00	
102870	KOZUZEK RD	BEGIN RANDOM		SurveyDirection: E
	Distress:	Severity:	Distress Amount:	
	Longitudinal	1	157.79	
	Rut		0.09	
	Transverse	1	21.00	
102880	BEGIN RANDOM	BROSIG RD R		SurveyDirection: E
	Distress:	Severity:	Distress Amount:	
	Longitudinal	1	121.43	
	Rut		0.10	
	Transverse	1	11.00	
102890	BROSIG RD	BEGIN CONTROL		SurveyDirection: E
	Distress:	Severity:	Distress Amount:	
	Longitudinal	1	273.40	
	Rut		0.09	
	Transverse	1	14.00	
102900	BEGIN CONTROL	PLEASANT VIEW RD		SurveyDirection: E
	Distress:	Severity:	Distress Amount:	
	Longitudinal	1	410.56	
	Rut		0.11	
	Transverse	1	19.00	
102910	PLEASANT VIEW RD	BEGIN CONTROL		SurveyDirection: E
	Distress:	Severity:	Distress Amount:	
	Longitudinal	1	186.79	
	Rut		0.09	
	Transverse	1	9.00	
102920	BEGIN CONTROL	END WARRANTY		SurveyDirection: E
	Distress:	Severity:	Distress Amount:	
	Longitudinal	1	92.82	
	Rut		0.11	
	Transverse	1	10.00	
102921	END WARRANTY	LEED OUT		SurveyDirection: E
	Distress:	Severity:	Distress Amount:	
	Rut		0.10	

Project ID:	County Name:	Highway	Construction Year:	Close Out Year:	Pavement Type:
9260-03-71	ASHLAND	STH 77	2007	2012	Asphaltic Concrete
General Location: STH 13 - EAST CO LINE				Contractor:	Mathy Construction
Pavement File ID: 5W80064					

Sequance #:	From Feature:	To Feature:	
97131	LEED IN	STH 13 INT	SurveyDirection: E
	Distress:	Severity:	Distress Amount:
	Rut		0.14
97130	STH 13 INT	BEG RANDOM	SurveyDirection: E
	Distress:	Severity:	Distress Amount:
	Rut		0.08
	Transverse	1	5.00
	Transverse	3	1.00
97135	BEG RANDOM	REE RD INT	SurveyDirection: E
	Distress:	Severity:	Distress Amount:
	Rut		0.06
	Transverse	1	3.00
97140	REE RD INT	BEG RANDOM	SurveyDirection: E
	Distress:	Severity:	Distress Amount:
	Rut		0.06
97145	BEG RANDOM	SECTION LINE	SurveyDirection: E
	Distress:	Severity:	Distress Amount:
	Rut		0.06
97150	SECTION LINE	BEG RANDOM	SurveyDirection: E
	Distress:	Severity:	Distress Amount:
	Rut		0.06
97155	BEG RANDOM	CTH MM INT	SurveyDirection: E
	Distress:	Severity:	Distress Amount:
	Rut		0.06
	Transverse	1	1.00
97160	CTH MM INT	BEG RANDOM	SurveyDirection: E
	Distress:	Severity:	Distress Amount:
	Rut		0.07
97165	BEG RANDOM	END WARRANTY	SurveyDirection: E
	Distress:	Severity:	Distress Amount:
	Rut		0.07

97166	END WARRANTY	LEED OUT	SurveyDirection: E
	Distress:	Severity:	Distress Amount:
	Rut		0.08

Project ID:	County Name:	Highway	Construction Year:	Close Out Year:	Pavement Type:
9925-06-60	ASHLAND	STH 169	2007	2012	Asphaltic Concrete
General Location:	STH 13 - EAST CO LINE			Contractor:	Northeast Asphalt
Pavement File ID:	5W80067				

Sequance #:	From Feature:	To Feature:	
129921	LEED IN	STH 13N INT	SurveyDirection: N
	Distress:	Severity:	Distress Amount:
	Rut		0.08
129920	STH 13N INT	BEG RANDOM	SurveyDirection: N
	Distress:	Severity:	Distress Amount:
	Rut		0.09
	Transverse	1	3.00
129925	BEG RANDOM	TOWN RD	SurveyDirection: N
	Distress:	Severity:	Distress Amount:
	Rut		0.08
	Transverse	1	2.00
129930	TOWN RD	BEG RANDOM	SurveyDirection: N
	Distress:	Severity:	Distress Amount:
	Rut		0.08
	Transverse	1	8.00
129935	BEG RANDOM	POPKO RD	SurveyDirection: N
	Distress:	Severity:	Distress Amount:
	Longitudinal	3	449.31
	Rut		0.10
	Transverse	1	2.00
129940	POPKO RD	BEG RANDOM	SurveyDirection: N
	Distress:	Severity:	Distress Amount:
	Rut		0.11
	Transverse	1	2.00
129945	BEG RANDOM	JENKINS RD	SurveyDirection: N
	Distress:	Severity:	Distress Amount:
	Longitudinal	3	23.86
	Rut		0.11
	Transverse	1	1.00
	Transverse	3	1.00
129950	JENKINS RD	BEG RANDOM	SurveyDirection: N
	Distress:	Severity:	Distress Amount:

	Longitudinal	1	98.74	
	Longitudinal	3	81.75	
	Rut		0.10	
	Transverse	1	1.00	
129955	BEG RANDOM	WILL RD		SurveyDirection: N
	Distress:	Severity:	Distress Amount:	
	Rut		0.10	
	Transverse	1	1.00	
129960	WILL RD	BEG RANDOM		SurveyDirection: N
	Distress:	Severity:	Distress Amount:	
	Longitudinal	1	41.61	
	Longitudinal	3	97.24	
	Rut		0.11	
	Transverse	1	3.00	
129965	BEG RANDOM	COUNTY LINE RD		SurveyDirection: N
	Distress:	Severity:	Distress Amount:	
	Longitudinal	1	3.86	
	Rut		0.13	
	Transverse	1	3.00	
	Transverse	3	1.00	
129970	COUNTY LINE RD	BEG RANDOM		SurveyDirection: N
	Distress:	Severity:	Distress Amount:	
	Rut		0.11	
	Transverse	1	2.00	
129975	BEG RANDOM	BURNS RD		SurveyDirection: N
	Distress:	Severity:	Distress Amount:	
	Rut		0.10	
	Transverse	1	8.00	
129980	BURNS RD	BEG RANDOM		SurveyDirection: N
	Distress:	Severity:	Distress Amount:	
	Longitudinal	3	30.69	
	Rut		0.11	
	Transverse	2	1.00	
	Transverse	3	1.00	
129985	BEG RANDOM	TN MORSE/SANBORN		SurveyDirection: N
	Distress:	Severity:	Distress Amount:	
	Longitudinal	1	1.40	
	Rut		0.10	

	Transverse	1	4.00	
	Transverse	2	1.00	
	Transverse	3	1.00	
129990	TN MORSE/SANBORN	BEG RANDOM		SurveyDirection: N
	Distress:	Severity:	Distress Amount:	
	Rut		0.12	
	Transverse	1	2.00	
129995	BEG RANDOM	ASHL/IRON CO LN		SurveyDirection: N
	Distress:	Severity:	Distress Amount:	
	Rut		0.14	
	Transverse	1	5.00	
129996	ASHL/IRON CO LN	LEED OUT		SurveyDirection: N
	Distress:	Severity:	Distress Amount:	
	Rut		0.10	

Project ID:	County Name:	Highway	Construction Year:	Close Out Year:	Pavement Type:
5300-04-75	DANE	USH 12	2008	2013	Asphaltic Concrete
General Location: OLD SAUK RD - GAMMON RD				Contractor:	Payne & Dolan
Pavement File ID: 1W10079					

Sequance #:	From Feature:	To Feature:	SurveyDirection:
11160	GREENWAY BLVD	BEG WARRANTY	E
	Distress:	Severity:	Distress Amount:
	Rut		0.13
11161	BEG WARRANTY	BEG RANDOM	E
	Distress:	Severity:	Distress Amount:
	Rut		0.06
11162	BEG RANDOM	CTH S STR	E
	Distress:	Severity:	Distress Amount:
	Rut		0.12
12419	LEED IN	GAMMON RD STR	W
	Distress:	Severity:	Distress Amount:
	Rut		0.10
12420	GAMMON RD STR	BEG CONTROL	W
	Distress:	Severity:	Distress Amount:
	Rut		0.07
12421	BEG CONTROL	CTH S STR	W
	Distress:	Severity:	Distress Amount:
	Rut		0.10
12412	CTH S STR	BEG CONTROL	W
	Distress:	Severity:	Distress Amount:
	Rut		0.07
12411	BEG CONTROL	END WARRANTY	W
	Distress:	Severity:	Distress Amount:
	Rut		0.10
12410	END WARRANTY	GREENWAY BLVD STR	W
	Distress:	Severity:	Distress Amount:
	Rut		0.12

Project ID:	County Name:	Highway	Construction Year:	Close Out Year:	Pavement Type:
1560-25-60	BAYFIELD	USH 63	2008	2013	Asphaltic Concrete
General Location:	SUNSET RD - CTH N			Contractor:	Northwoods Paving
Pavement File ID:	5W80076				

Sequance #:	From Feature:	To Feature:	
84150	MINN STATE LINE	BEG WARRANTY	SurveyDirection: N
	Distress:	Severity:	Distress Amount:
	Rut		0.09
84151	BEG WARRANTY	BEG RANDOM	SurveyDirection: N
	Distress:	Severity:	Distress Amount:
	Rut		0.06
	Transverse	1	6.00
84152	BEG RANDOM	810TH ST	SurveyDirection: N
	Distress:	Severity:	Distress Amount:
	Rut		0.05
84160	810TH ST	BEG RANDOM	SurveyDirection: N
	Distress:	Severity:	Distress Amount:
	Rut		0.08
	Transverse	1	12.00
84161	BEG RANDOM	STH 35	SurveyDirection: N
	Distress:	Severity:	Distress Amount:
	Rut		0.09
	Transverse	1	8.00
84170	STH 35	BEG RANDOM	SurveyDirection: N
	Distress:	Severity:	Distress Amount:
	Rut		0.07
	Transverse	1	8.00
	Transverse	3	1.00
84171	BEG RANDOM	210TH ST	SurveyDirection: N
	Distress:	Severity:	Distress Amount:
	Rut		0.06
	Transverse	1	12.00
	Transverse	3	1.00
84180	210TH ST	BEG RANDOM	SurveyDirection: N
	Distress:	Severity:	Distress Amount:
	Rut		0.06
	Transverse	1	8.00

84181	BEG RANDOM	CTH VV	SurveyDirection: N
	Distress:	Severity:	Distress Amount:
	Rut		0.06
84190	CTH VV	BEG RANDOM	SurveyDirection: N
	Distress:	Severity:	Distress Amount:
	Rut		0.06
84191	BEG RANDOM	320TH AVE	SurveyDirection: N
	Distress:	Severity:	Distress Amount:
	Rut		0.06
84200	320TH AVE	BEG RANDOM	SurveyDirection: N
	Distress:	Severity:	Distress Amount:
	Rut		0.06
84201	BEG RANDOM	CTH V	SurveyDirection: N
	Distress:	Severity:	Distress Amount:
	Rut		0.06
84210	CTH V	BEG RANDOM	SurveyDirection: N
	Distress:	Severity:	Distress Amount:
	Rut		0.06
	Transverse	1	2.00
84211	BEG RANDOM	CTH KK	SurveyDirection: N
	Distress:	Severity:	Distress Amount:
	Rut		0.06
	Transverse	1	2.00
	Transverse	3	1.00
84220	CTH KK	BEG RANDOM	SurveyDirection: N
	Distress:	Severity:	Distress Amount:
	Rut		0.06
	Transverse	1	1.00
84221	BEG RANDOM	CTH K	SurveyDirection: N
	Distress:	Severity:	Distress Amount:
	Rut		0.06
84230	CTH K	BEG RANDOM	SurveyDirection: N
	Distress:	Severity:	Distress Amount:
	Rut		0.06
	Transverse	1	2.00

84231	BEG RANDOM	490TH AVE	SurveyDirection: N
	Distress:	Severity:	Distress Amount:
	Rut		0.06
84240	490TH AVE	BEG RANDOM	SurveyDirection: N
	Distress:	Severity:	Distress Amount:
	Rut		0.06
84241	BEG RANDOM	USH 10E	SurveyDirection: N
	Distress:	Severity:	Distress Amount:
	Rut		0.07
	Transverse	1	4.00
84242	USH 10E	LEED OUT	SurveyDirection: N
	Distress:	Severity:	Distress Amount:
	Rut		0.29

Project ID:	County Name:	Highway	Construction Year:	Close Out Year:	Pavement Type:
1016-00-60	JUNEAU	IH 90/94	2007	2010	Retro-Fit
General Location:	MONROE CO LINE - IH 39			Contractor:	CPR, INC
Pavement File ID:	1W10074				

Sequance #:	From Feature:	To Feature:	
380	CTH N (OH)	BEG RETRO FIT	SurveyDirection: E
	Distress:	Severity:	Distress Amount:
	Crack_Fill	4	1.00
	Rut		0.11
385	BEG RETRO FIT	END RETRO FIT	SurveyDirection: E
	Distress:	Severity:	Distress Amount:
	Crack_Fill	4	1.00
	Distrees_Joint_Slot	1	1.00
	Rut		0.10
	Slot_Debonding	1	1.00
	Surface_Loss	1	7.00
370	END RETRO FIT	19TH AVE (OH)	SurveyDirection: E
	Distress:	Severity:	Distress Amount:
	Crack_Fill	4	1.00
	Rut		0.10

Project ID:	County Name:	Highway	Construction Year:	Close Out Year:	Pavement Type:
1204-06-71	DANE	USH 18	2006	2009	Retro-Fit
General Location: WEST CO LINE - CTH ID				Contractor:	Safety Grooving & Grindi
Pavement File ID: 1W10071					

Sequance #:	From Feature:	To Feature:	SurveyDirection:
22301	LEED IN	BEG WARRANTY	W
	Distress:	Severity:	Distress Amount:
	Rut		0.14
22300	BEG WARRANTY	TOWN HALL RD OH	W
	Distress:	Severity:	Distress Amount:
	Rut		0.12
22305	TOWN HALL RD OH	BEG RANDOM	W
	Distress:	Severity:	Distress Amount:
	Crack_Fill	4	2.00
	Distrees_Joint_Slot	1	2.00
	Rut		0.11
22310	BEG RANDOM	CTH ID OH	W
	Distress:	Severity:	Distress Amount:
	Crack_Fill	4	2.00
	Rut		0.09
	Surface_Loss	1	4.00
22315	CTH ID OH	BEG RANDOM	W
	Distress:	Severity:	Distress Amount:
	Crack_Fill	4	2.00
	Distrees_Joint_Slot	1	10.00
	Rut		0.09
	Slot_Dislodgement	1	1.00
	Surface_Loss	1	15.00
22320	BEG RANDOM	STH 92 STR	W
	Distress:	Severity:	Distress Amount:
	Crack_Fill	4	2.00
	Rut		0.10
	Slot_Cracking	1	1.00
	Surface_Loss	1	2.00
22325	STH 92 STR	BEG RANDOM	W
	Distress:	Severity:	Distress Amount:
	Crack_Fill	4	2.00

22330	Distrees_Joint_Slot	1	1.00	CTH JG OH	SurveyDirection: W
	Rut		0.11		
	Surface_Loss	1	1.00		
	BEG RANDOM				
	Distress:	Severity:	Distress Amount:		
	Crack_Fill	4	2.00	BEG RANDOM	SurveyDirection: W
	Distrees_Joint_Slot	1	4.00		
	Rut		0.10		
	Surface_Loss	1	5.00		
	Distress:	Severity:	Distress Amount:		
22335	Crack_Fill	4	2.00	CTH JG OH	SurveyDirection: W
	Distrees_Joint_Slot	1	8.00		
	Rut		0.11		
	Surface_Loss	1	5.00		
	Distress:	Severity:	Distress Amount:		
22340	Crack_Fill	4	2.00	SANDROCK RD STR	SurveyDirection: W
	Distrees_Joint_Slot	1	12.00		
	Rut		0.11		
	Surface_Loss	1	4.00		
	Distress:	Severity:	Distress Amount:		
22345	Crack_Fill	4	2.00	BEG RANDOM	SurveyDirection: W
	Rut		0.12		
	Surface_Loss	1	2.00		
	Distress:	Severity:	Distress Amount:		
	Distress:	Severity:	Distress Amount:		
22350	Crack_Fill	4	2.00	STH 78 OH	SurveyDirection: W
	Rut		0.11		
	Surface_Loss	1	1.00		
	Distress:	Severity:	Distress Amount:		
	Distress:	Severity:	Distress Amount:		
22355	Crack_Fill	4	2.00	BEG RANDOM	SurveyDirection: W
	Distrees_Joint_Slot	1	3.00		
	Rut		0.11		
	Slot_Dislodgement	1	25.00		
	Surface_Loss	1	11.00		
	Distress:	Severity:	Distress Amount:		

	Surface_Loss	4	1.00	
22360	BEG RANDOM	CTH E INT		SurveyDirection: W
	Distress:	Severity:	Distress Amount:	
	Crack_Fill	4	2.00	
	Rut		0.10	
	Slot_Cracking	1	2.00	
	Slot_Dislodgement	1	6.00	
	Surface_Loss	1	2.00	
22365	CTH E INT	BEG RANDOM		SurveyDirection: W
	Distress:	Severity:	Distress Amount:	
	Crack_Fill	4	2.00	
	Distrees_Joint_Slot	1	10.00	
	Rut		0.11	
	Surface_Loss	1	4.00	
22370	BEG RANDOM	ERBE RD INT		SurveyDirection: W
	Distress:	Severity:	Distress Amount:	
	Crack_Fill	4	1.00	
	Distrees_Joint_Slot	1	13.00	
	Rut		0.11	
	Slot_Cracking	1	3.00	
	Slot_Dislodgement	1	1.00	
	Surface_Loss	1	11.00	
22375	ERBE RD INT	BEG RANDOM		SurveyDirection: W
	Distress:	Severity:	Distress Amount:	
	Crack_Fill	4	2.00	
	Distrees_Joint_Slot	1	6.00	
	Rut		0.11	
	Slot_Cracking	1	2.00	
	Surface_Loss	1	9.00	
22380	BEG RANDOM	CAVE OF MOUNDS RD		SurveyDirection: W
	Distress:	Severity:	Distress Amount:	
	Crack_Fill	4	2.00	
	Distrees_Joint_Slot	1	3.00	
	Rut		0.13	
	Slot_Cracking	1	1.00	
	Slot_Debonding	1	1.00	
	Surface_Loss	1	10.00	

22385	CAVE OF MOUNDS RD	BEG RANDOM	SurveyDirection: W
	Distress:	Severity:	Distress Amount:
	Crack_Fill	4	2.00
	Distrees_Joint_Slot	1	3.00
	Rut		0.15
	Slot_Dislodgement	1	1.00
	Surface_Loss	1	4.00
22390	BEG RANDOM	CTH F	SurveyDirection: W
	Distress:	Severity:	Distress Amount:
	Crack_Fill	4	2.00
	Distrees_Joint_Slot	1	6.00
	Rut		0.14
	Surface_Loss	1	4.00
22395	CTH F	BEG RANDOM	SurveyDirection: W
	Distress:	Severity:	Distress Amount:
	Crack_Fill	4	3.00
	Distrees_Joint_Slot	1	6.00
	Rut		0.13
	Surface_Loss	1	5.00
22400	BEG RANDOM	IOWA-DANE CO LN	SurveyDirection: W
	Distress:	Severity:	Distress Amount:
	Crack_Fill	4	3.00
	Distrees_Joint_Slot	1	6.00
	Rut		0.12
	Surface_Loss	1	10.00
22401	IOWA-DANE CO LN	LEED OUT	SurveyDirection: W
	Distress:	Severity:	Distress Amount:
	Rut		0.10

Project ID:	County Name:	Highway	Construction Year:	Close Out Year:	Pavement Type:
1023-05-62	JACKSON	IH 94	2008	2011	Retro-Fit
General Location:	EB 0.38 W CTH O - 0.78 M W KIRBY RD			Contractor:	CPR, INC.
Pavement File ID:	5N60508				

Sequance #:	From Feature:	To Feature:	
108929	LEED IN	BEG WARRANTY	SurveyDirection: E
	Distress:	Severity:	Distress Amount:
	Rut		0.09
108930	BEG WARRANTY	BEG RANDOM	SurveyDirection: E
	Distress:	Severity:	Distress Amount:
	Crack_Fill	4	1.00
	Rut		0.08
	Slot_Debonding	1	13.00
	Slot_Debonding	4	1.00
	Slot_Dislodgement	1	28.00
	Slot_Dislodgement	4	6.00
108931	BEG RANDOM	CTH O STR	SurveyDirection: E
	Distress:	Severity:	Distress Amount:
	Crack_Fill	4	2.00
	Rut		0.09
	Slot_Debonding	1	14.00
	Slot_Dislodgement	4	1.00
	Surface_Loss	1	1.00
108940	CTH O STR	BEG RANDOM	SurveyDirection: E
	Distress:	Severity:	Distress Amount:
	Crack_Fill	4	2.00
	Distrees_Joint_Slot	1	1.00
	Rut		0.09
	Slot_Cracking	1	1.00
	Slot_Debonding	1	12.00
	Slot_Dislodgement	1	30.00
	Slot_Dislodgement	4	3.00
	Surface_Loss	1	2.00
108941	BEG RANDOM	SECTION LINE	SurveyDirection: E
	Distress:	Severity:	Distress Amount:
	Crack_Fill	4	4.00
	Rut		0.08
	Slot_Debonding	1	11.00

	Slot_Dislodgement	1	24.00	
	Slot_Dislodgement	4	3.00	
	Surface_Loss	1	42.00	
108950	SECTION LINE	BEG RANDOM		SurveyDirection: E
	Distress:	Severity:	Distress Amount:	
	Crack_Fill	4	1.00	
	Rut		0.08	
	Slot_Dislodgement	1	23.00	
	Slot_Dislodgement	4	2.00	
	Surface_Loss	1	1.00	
108951	BEG RANDOM	SECTION LINE		SurveyDirection: E
	Distress:	Severity:	Distress Amount:	
	Crack_Fill	4	2.00	
	Rut		0.09	
	Slot_Debonding	1	8.00	
	Slot_Dislodgement	1	23.00	
	Slot_Dislodgement	4	4.00	
	Surface_Loss	1	7.00	
108960	SECTION LINE	BEG RANDOM		SurveyDirection: E
	Distress:	Severity:	Distress Amount:	
	Crack_Fill	4	1.00	
	Rut		0.09	
	Slot_Debonding	1	1.00	
	Surface_Loss	1	1.00	
108961	BEG RANDOM	JACK/MONR CO LN		SurveyDirection: E
	Distress:	Severity:	Distress Amount:	
	Crack_Fill	4	2.00	
	Rut		0.09	
	Slot_Debonding	1	16.00	
	Slot_Dislodgement	1	23.00	
	Slot_Dislodgement	4	4.00	
108970	JACK/MONR CO LN	BEG RANDOM		SurveyDirection: E
	Distress:	Severity:	Distress Amount:	
	Crack_Fill	4	3.00	
	Rut		0.10	
	Slot_Debonding	1	36.00	
	Slot_Dislodgement	1	6.00	

108971	BEG RANDOM	ASPEN RD STR	SurveyDirection: E
	Distress:	Severity:	Distress Amount:
	Rut		0.10
108980	ASPEN RD STR	BEG RANDOM	SurveyDirection: E
	Distress:	Severity:	Distress Amount:
	Crack_Fill	4	2.00
	Rut		0.10
108981	BEG RANDOM	CTH EW STR	SurveyDirection: E
	Distress:	Severity:	Distress Amount:
	Crack_Fill	4	2.00
	Rut		0.10
	Slot_Dislodgement	1	1.00
108990	CTH EW STR	BEG RANDOM	SurveyDirection: E
	Distress:	Severity:	Distress Amount:
	Crack_Fill	4	2.00
	Rut		0.09
108991	BEG RANDOM	END WARRANTY	SurveyDirection: E
	Distress:	Severity:	Distress Amount:
	Crack_Fill	4	2.00
	Rut		0.10
	Slot_Debonding	1	2.00
108992	END WARRANTY	LEED OUT	SurveyDirection: E
	Distress:	Severity:	Distress Amount:

Project ID:	County Name:	Highway	Construction Year:	Close Out Year:	Pavement Type:
7125-03-61	BUFFALO	STH 37	2008	2011	Asphaltic Concrete
General Location:	STH 88 - North Co Line			Contractor:	The Kraemer Company,LL
Pavement File ID:	5W50561				

Sequance #:	From Feature:	To Feature:	
47369	LEED IN	STH 88N	SurveyDirection: N
	Distress:	Severity:	Distress Amount:
	Rut		0.17
47370	STH 88N	BEG RANDOM	SurveyDirection: N
	Distress:	Severity:	Distress Amount:
	Rut		0.06
	Transverse	1	13.00
47371	BEG RANDOM	SECTION LINE	SurveyDirection: N
	Distress:	Severity:	Distress Amount:
	Rut		0.05
	Transverse	1	13.00
47380	SECTION LINE	BEG RANDOM	SurveyDirection: N
	Distress:	Severity:	Distress Amount:
	Rut		0.05
	Transverse	1	12.00
47381	BEG RANDOM	CTH TT	SurveyDirection: N
	Distress:	Severity:	Distress Amount:
	Rut		0.05
	Transverse	1	10.00
47390	CTH TT	BEG RANDOM	SurveyDirection: N
	Distress:	Severity:	Distress Amount:
	Rut		0.05
	Transverse	1	4.00
47391	BEG RANDOM	BEG 520/END 519	SurveyDirection: N
	Distress:	Severity:	Distress Amount:
	Rut		0.05
	Transverse	1	5.00
4	BEG 520/END 519	BEG RANDOM	SurveyDirection: N
	Distress:	Severity:	Distress Amount:
	Rut		0.06
	Transverse	1	5.00

5	BEG RANDOM	USH 10/EXCEPTION	SurveyDirection: N
	Distress:	Severity:	Distress Amount:
	Longitudinal	1	140.57
	Rut		0.07
	Transverse	1	8.00
	Transverse	2	1.00
6	USH 10/EXCEPTION	USH 10\STH 37	SurveyDirection: N
	Distress:	Severity:	Distress Amount:
	Rut		0.08
47410	USH 10\STH 37	BEG RANDOM	SurveyDirection: N
	Distress:	Severity:	Distress Amount:
	Rut		0.07
	Transverse	1	4.00
47411	BEG RANDOM	PESSO CRK STR	SurveyDirection: N
	Distress:	Severity:	Distress Amount:
	Rut		0.05
	Transverse	1	8.00
47420	PESSO CRK STR	BEG RANDOM	SurveyDirection: N
	Distress:	Severity:	Distress Amount:
	Rut		0.06
	Transverse	1	2.00
	Transverse	3	1.00
47421	BEG RANDOM	BUFF/EAUC CO LN	SurveyDirection: N
	Distress:	Severity:	Distress Amount:
	Rut		0.06
	Transverse	1	5.00
47422	BUFF/EAUC CO LN	LEED OUT	SurveyDirection: N
	Distress:	Severity:	Distress Amount:
	Rut		0.13