### Manchester Municipal Airport

**PAVEMENT MANAGEMENT REPORT** 

#### PREPARED BY

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**JULY 2022** 







### MANCHESTER MUNICIPAL AIRPORT PAVEMENT MANAGEMENT REPORT

#### **Prepared For:**



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Introduction July 2022

#### INTRODUCTION

Applied Pavement Technology, Inc. (APTech), with assistance from Robinson Engineering Company, updated the Airport Pavement Management System (APMS) for the Iowa Department of Transportation, Modal Transportation Bureau – Aviation (Iowa DOT). The APMS provides a means to monitor the condition of the pavements within the state of Iowa and to proactively plan for their preservation.

As part of this project, pavement conditions at Manchester Municipal Airport were assessed in November 2021 using the Pavement Condition Index (PCI) procedure. During a PCI inspection, the types, severities, and amounts of distress present in a pavement are quantified. This information is then used to develop a composite index that represents the overall condition of the pavement in numerical terms, ranging from 0 (failed) to 100 (excellent). The PCI provides an overall measure of condition and an indication of the level of work that will be required to maintain or repair a pavement. The distress information also provides insight into what is causing the pavement to deteriorate, which is the first step in selecting the appropriate repair action to correct the problem.

Programmed into an APMS, PCI information is used to determine when preventive maintenance actions (such as crack or joint sealing) are advisable and to identify the most cost-effective time to perform major rehabilitation (such as an overlay or whitetopping). Delaying maintenance and rehabilitation (M&R) until a pavement structure has seriously degraded can cost many times more than if M&R was applied earlier in a pavement's life cycle, as shown in Figure 1. From a safety perspective, pavement distresses, such as cracks and loose debris, may pose risks in terms of the potential for aircraft tire damage and the ability of a pilot to safely control aircraft.

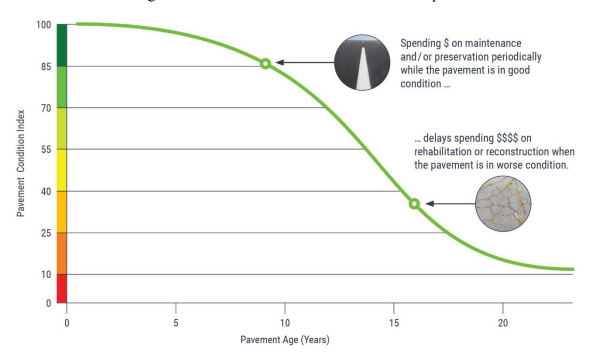


Figure 1. Pavement condition versus cost of repair.

Introduction July 2022

The pavement evaluation results for Manchester Municipal Airport are presented within this report and can be used by Manchester Municipal Airport, the Iowa DOT, and the Federal Aviation Administration (FAA) to identify, prioritize, and schedule pavement M&R actions at the airport. In addition to this report, the interactive pavement management data visualization tool IDEA, containing the pavement management information collected during this project, was updated and may be accessed from the Iowa DOT's website (https://iowadot.gov/aviation).

Pavement Inventory July 2022

#### PAVEMENT INVENTORY

The project began with a review of the existing inventory information pertaining to the pavements at Manchester Municipal Airport. The date of original construction, along with the date of any subsequent rehabilitation; the location of completed work; and the type of work undertaken were gathered. The information was used to update the pavement management database and associated maps as necessary to account for pavement-related work that had been undertaken since the last time the airport was evaluated in 2018.

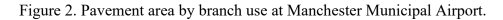
The pavement network at Manchester Municipal Airport was then divided into branches, sections, and sample units. A branch is a single entity that serves a distinct function. For example, a runway is considered a branch because it serves a single function (allowing aircraft to take off and land). Taxiways, aprons, and T-hangars are also separate branches.

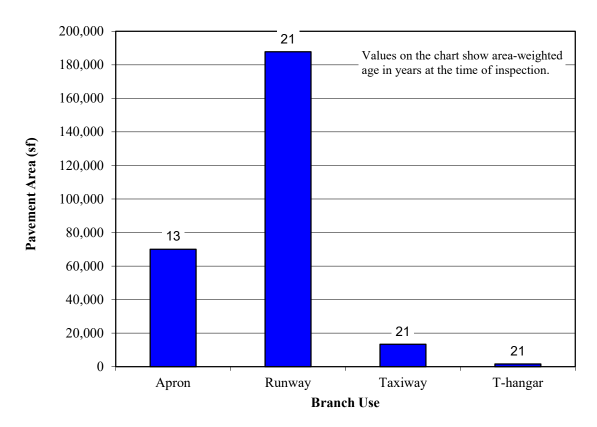
Each branch was further divided into sections. Traditionally, sections are defined as parts of the branch that share common attributes, such as cross-section, date of last construction, traffic level, and performance. Using this approach, if a runway was built in 1968 and then extended in 1984, it would contain two separate sections.

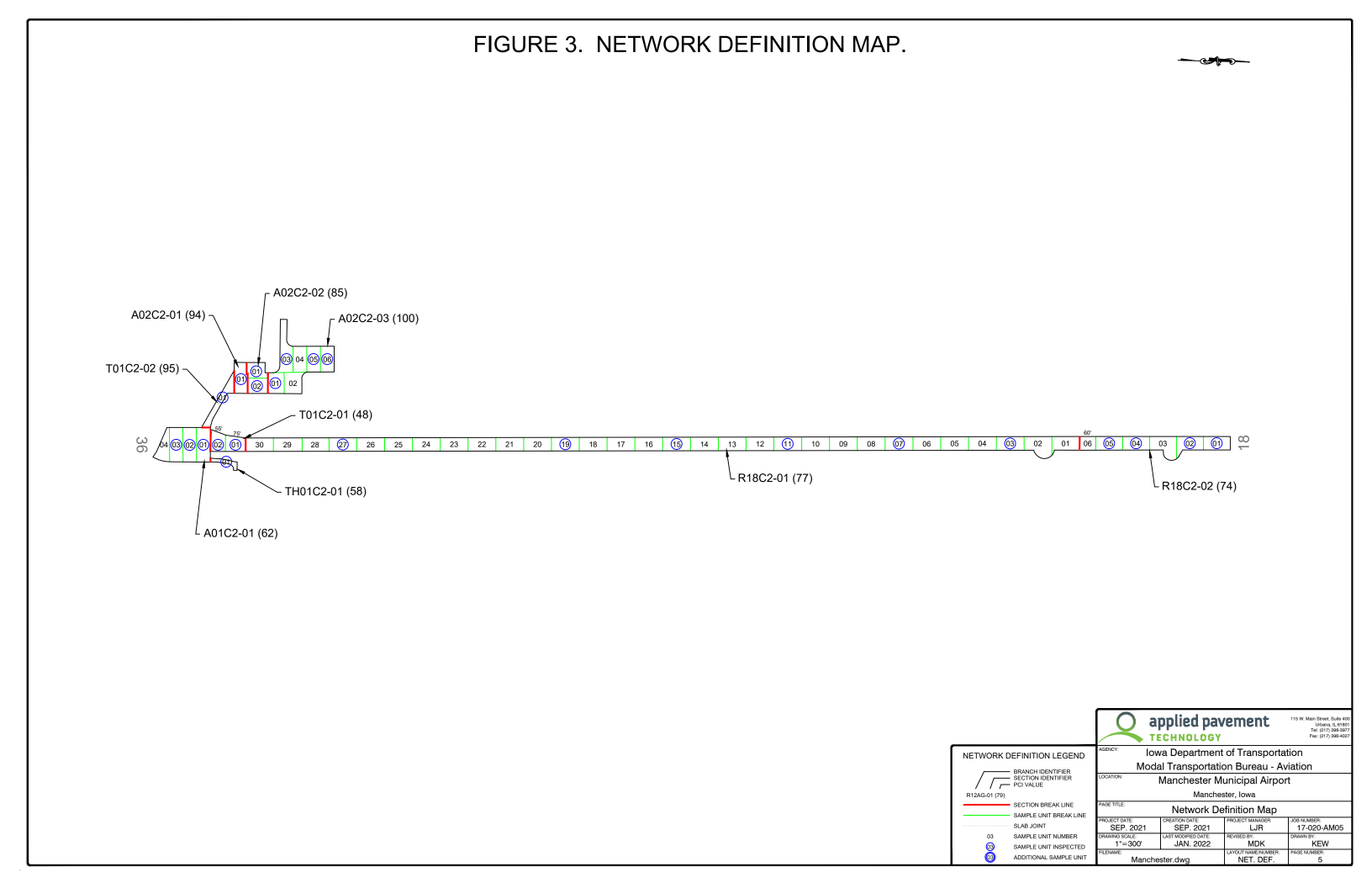
To estimate the overall condition of a pavement section, each section was subdivided into sample units. Portions of these sample units were evaluated during the pavement inspection, and the collected information was extrapolated to predict the overall section condition and quantities of distress.

Approximately 272,700 square feet of pavement were evaluated at Manchester Municipal Airport, as illustrated in Figure 2. This figure also shows the area-weighted age, in years, of the pavements at the time of the inspection. Figure 3 provides a map that details how the pavement network was divided into management units and identifies the sample units that were evaluated during the pavement inspection at Manchester Municipal Airport.

Pavement Inventory July 2022







#### **PAVEMENT EVALUATION**

#### **Pavement Evaluation Procedure**

APTech inspected the pavements at Manchester Municipal Airport using the PCI procedure described in:

- FAA Advisory Circular 150/5380-6C, *Guidelines and Procedures for Maintenance of Airport Pavements* (<a href="https://www.faa.gov/documentLibrary/media/Advisory\_Circular/150-5380-6C.pdf">https://www.faa.gov/documentLibrary/media/Advisory\_Circular/150-5380-6C.pdf</a>).
- FAA Advisory Circular 150/5380-7B, *Airport Pavement Management Program (PMP)* (https://www.faa.gov/documentLibrary/media/Advisory\_Circular/150-5380-7B.pdf).
- ASTM D5340-20, Standard Test Method for Airport Pavement Condition Index Surveys.

The PCI provides a numerical indication of overall pavement condition, as illustrated in Figure 4. The types and amounts of deterioration are used to calculate the PCI of the section. The PCI ranges from a value of 0, which represents a pavement in a failed condition, to a value of 100, which represents a pavement in excellent condition. It is important to note that factors other than overall PCI need to be considered when identifying the appropriate type of repair, including types of distress present and rate of deterioration. Also, since the PCI does not assess the structural integrity or capacity of the pavement structure, further testing may be needed to validate and refine the treatment strategy.

Figure 4. Visual representation of PCI scale on typical pavement surfaces<sup>1</sup>.







<sup>1</sup>Photographs shown are not specific to Manchester Municipal Airport.

Generally, pavements with relatively high PCIs that are not exhibiting significant load-related distress will benefit from preventive maintenance actions, such as crack sealing or joint resealing. As the PCI drops, the pavements may require major rehabilitation, such as an overlay or whitetopping. In some situations where the PCI has dropped low enough, reconstruction may be the only viable alternative due to the substantial damage to the pavement structure. Figure 5 illustrates how the appropriate repair type varies with the PCI of a pavement section and provides the corresponding colors used for the maps and charts in this report for each range of PCIs.

 PCI Range
 Repair

 86-100
 Preventive Maintenance

 56-70
 Major Rehabilitation

 26-40
 Reconstruction

 0-10
 O-10

Figure 5. PCI versus repair type.

The types of distress identified during the PCI inspection provide insight into the cause of pavement deterioration, which in turn helps in selecting a rehabilitation alternative that corrects the cause, thus eliminating or delaying its recurrence. PCI distress types are characterized as load-related (such as alligator cracking on asphalt-surfaced pavements or shattered slabs on portland cement concrete [PCC] pavements), climate/durability-related (such as weathering [a climate-related distress type on asphalt-surfaced pavements] and durability cracking [a durability-related distress type on PCC pavements]), and other (distress types that cannot be attributed solely to load or climate/durability).

Appendix A identifies the distress types considered during a PCI inspection and describes the likely cause of each distress type. It should be noted that a PCI is based on visual signs of pavement deterioration and does not provide a measure of structural capacity.

#### **Pavement Evaluation Results**

The pavements at Manchester Municipal Airport were inspected in November 2021. The 2021 area-weighted condition of Manchester Municipal Airport is 78, with conditions ranging from 48 to 100 (on a scale of 0 [failed] to 100 [excellent]). During the previous pavement inspection in 2018, the area-weighted PCI of the airport was 73.

Figure 6 summarizes the overall condition of the pavements at Manchester Municipal Airport, and Figure 7 presents area-weighted condition (average PCI adjusted to account for the relative size of the pavement sections) by branch use. Figure 8 is a map that displays the condition of the evaluated pavements. Table 1 summarizes the results of the pavement evaluation. Appendix B presents photographs taken during the PCI inspection, and Appendix C contains detailed information on the distress types observed during the visual survey. Appendix D includes detailed work history information that was collected during the record review process.

Figure 6. Pavement area by PCI range at Manchester Municipal Airport.

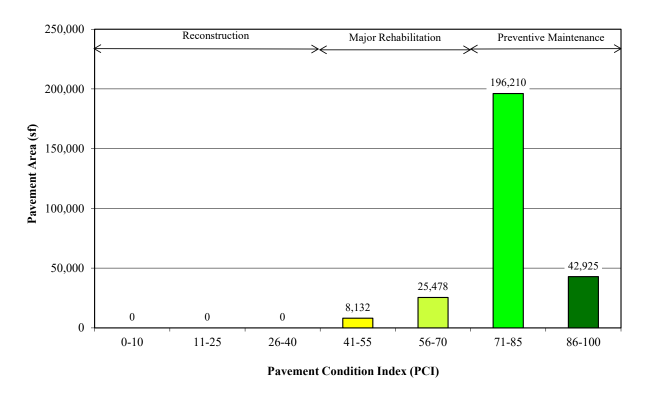
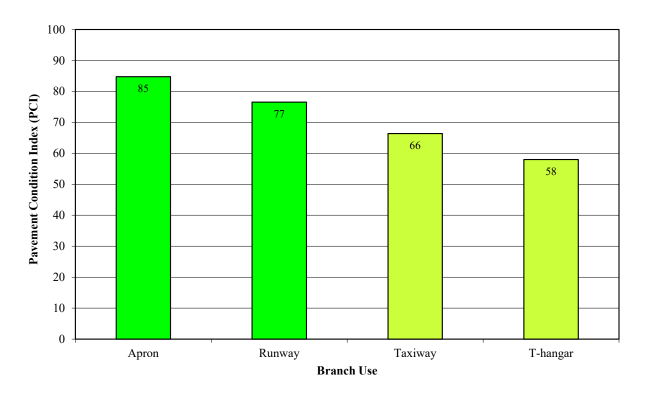


Figure 7. Area-weighted PCI by branch use at Manchester Municipal Airport. (Values on chart are area-weighted)



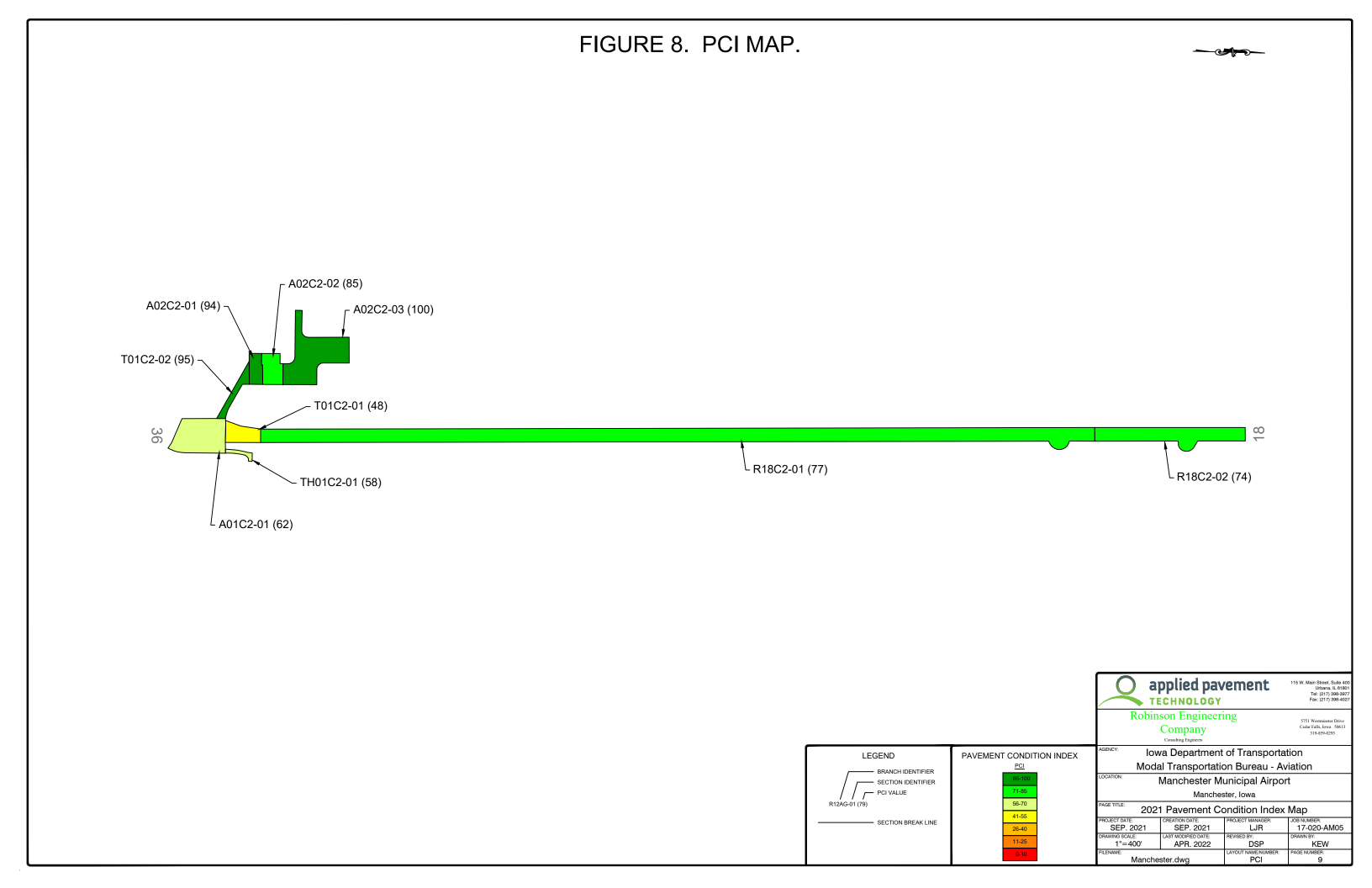


Table 1. 2021 pavement evaluation results.

Branch	Section	Surface Type	Section Area (sf)	LCD	2021 PCI	% Distress Due to Load	% Distress Due to Climate/ Durability	% Distress Due to Other	Type of Distress
A01C2	01	AAC	23,863	11/1/2000	62	0	100	0	Block Cracking, L&T Cracking
A02C2	01	AC	5,580	1/1/2000	94	0	100	0	L&T Cracking
A02C2	02	AC	8,481	1/1/2007	85	0	100	0	L&T Cracking
A02C2	03	AC	32,128	2/3/2016	100	0	0	0	No Distresses
R18C2	01	AAC	157,480	11/1/2000	77	0	100	0	L&T Cracking
R18C2	02	AAC	30,249	11/1/2000	74	0	85	15	Depression, L&T Cracking, Patching
T01C2	01	AAC	8,132	11/1/2000	48	50	50	0	Alligator Cracking, Block Cracking, L&T Cracking
T01C2	02	AC	5,217	1/1/2000	95	0	100	0	L&T Cracking
TH01C2	01	AAC	1,615	1/1/2000	58	0	100	0	L&T Cracking, Weathering

#### Table Notes:

- 1. See Figure 3 for the location of the branch and section.
- 2. Surface Type: AC = asphalt cement concrete; AAC = asphalt overlay on AC; PCC = portland cement concrete; APC = asphalt overlay on PCC.
- 3. LCD = last construction date.
- 4. Distress due to load includes distress types that are attributed to a structural deficiency in the pavement, such as alligator cracking or rutting on asphalt-surfaced pavements or shattered slabs on PCC pavements.
- 5. Distress due to climate or durability includes distress types that are attributed to either the aging of the pavement and the effects of the environment (such as weathering, raveling, or block cracking on asphalt-surfaced pavements) or to a materials-related problem (such as durability cracking or alkali-silica reaction [ASR] on PCC pavements). If materials-related distresses were recorded during the inspection, further laboratory testing is required to definitively determine the type present.
- 6. Distress due to other refers to distress types that are not attributed to one factor but rather may be caused by a combination of factors.
- 7. Distress types are defined by ASTM D5340-20. L&T Cracking = Longitudinal and Transverse Cracking; LTD Cracking = Longitudinal, Transverse, and Diagonal Cracking; ASR = Alkali-Silica Reaction.

#### **Inspection Comments**

Manchester Municipal Airport was inspected on November 17, 2021. There were nine pavement sections defined during the inspection.

#### Runway

Runway 18/36 consisted of two sections. Section 01 had low-severity longitudinal and transverse (L&T) cracking, the majority of which was sealed, noted during the inspection. Section 02 contained areas of low- and medium-severity depression, low- and high-severity L&T cracking, and low-severity patching. The low-severity L&T cracking was both sealed and unsealed, while the high-severity L&T cracking was recorded where secondary cracking exceeded 1 ft in width.

#### Taxiway

Taxiway 01 connected Runway 18/36 to the apron area and was defined by two sections. Medium-severity alligator cracking and low-severity block cracking and L&T cracking were recorded in Section 01. The low-severity cracking was both sealed and unsealed. Only low-severity, sealed L&T cracking was noted in Section 02.

#### **Aprons**

Apron 01 contained one section that had low-severity block cracking and L&T cracking observed throughout. The low-severity cracking was both sealed and unsealed.

Apron 02 consisted of three sections. Sections 01 and 02 contained low-severity L&T cracking, both sealed and unsealed. Section 03 was in excellent condition with no distress identified at the time of the inspection.

#### T-Hangar

The T-hangar area was defined by one section. Low- and medium-severity L&T cracking and medium-severity weathering were recorded in Section 01. The L&T cracking was unsealed, with the medium-severity L&T cracking having crack widths that exceeded ½ in.

#### PAVEMENT MAINTENANCE AND REHABILITATION PROGRAM

Using the information collected during the pavement inspection, the PAVER pavement management software was used to develop a 5-year M&R program for Manchester Municipal Airport. In addition, a 1-year plan for localized preventive maintenance (such as crack sealing and patching) was prepared.

#### **Analysis Parameters**

#### Critical PCIs

PAVER uses critical PCIs to determine whether localized preventive maintenance or major rehabilitation is the appropriate repair action. Above the critical PCI, localized preventive maintenance activities are recommended. Below the critical PCI, major rehabilitation actions, such as an overlay or reconstruction, are recommended. The Iowa DOT set the critical PCIs at 65 for runways, 60 for taxiways, and 55 for aprons and T-hangars.

#### Localized Preventive Maintenance Policies and Unit Costs

Localized preventive maintenance policies were developed for asphalt-surfaced and PCC pavements. These policies, shown in Appendix E, identify the localized preventive maintenance actions that the Iowa DOT considered appropriate to correct for the different distress types and severities. The Iowa DOT provided unit costs for each of the localized preventive maintenance actions included in these policies, and these costs are detailed in Appendix E. Please note that this information is of a general nature for the entire state. The localized preventive maintenance policies and unit costs may require adjustment to reflect specific conditions at Manchester Municipal Airport.

#### Major Rehabilitation Unit Costs

PAVER estimates the cost of major rehabilitation based on the predicted PCI of the pavement section. The Iowa DOT provided the costs for major rehabilitation, and they are presented in Appendix E. If major rehabilitation is recommended in the 5-year program, further engineering investigation will be needed to identify the most appropriate rehabilitation action and to estimate the cost of such work more accurately.

#### Budget and Inflation Rate

An unlimited budget with a start date of July 1, 2022 and an inflation rate of 4.0 percent was used during the analysis.

#### **Analysis Approach**

The 5-year M&R program was prepared with the goal of maintaining the pavements above established critical PCIs. During this analysis, major rehabilitation was recommended for pavements in the year they dropped below their critical PCI. For the first year (2022) of the analysis only, a localized preventive maintenance plan was developed for those pavement sections that were above their critical PCI. If major rehabilitation was triggered for a section in 2023 or 2024, then localized preventive maintenance was not recommended for 2022. While localized preventive maintenance should be an annual undertaking at Manchester Municipal Airport, it is not possible to accurately predict the propagation of cracking and other distress types. Therefore, the airport should budget for maintenance every year and can use the 2022

localized preventive maintenance plan as a baseline for that work. As the pavements age, it can be assumed that the amount of localized preventive maintenance required will increase.

#### **Analysis Results**

A summary of the M&R program for Manchester Municipal Airport is presented in Table 2. Detailed information on the recommended localized preventive maintenance plan for 2022 is provided in Appendix F.

Year	Branch	Section	Surface Type	Type of Repair	Estimated Cost
2022	R18C2	02	AAC	Preventive Maintenance	\$37
2022	T01C2	01	AAC	Major Rehabilitation	\$55,494
2023	TH01C2	01	AAC	Major Rehabilitation	\$8,286
2025	A01C2	01	AAC	Major Rehabilitation	\$132,419
2026	R18C2	02	AAC	Major Rehabilitation	\$174,570

Table 2. 5-year M&R program under an unlimited funding analysis scenario.

**Total Estimated Cost: \$371,000** 

#### Table Notes:

- 1. See Figure 3 for the location of the branch and section.
- 2. Surface Type: AC = asphalt cement concrete; AAC = asphalt overlay on AC; PCC = portland cement concrete; APC = asphalt overlay on PCC.
- 3. Type of Repair: Major Rehabilitation such as pavement reconstruction or an overlay; Localized Preventive Maintenance such as crack sealing or patching.
- 4. The estimated costs provided are of a general nature for the entire state and may require adjustment to reflect specific conditions at Manchester Municipal Airport.

The recommendations made in this report are based on a broad network-level analysis and meant to provide Manchester Municipal Airport with an indication of the type of pavement-related work required during the next 5 years. Further engineering investigation may be necessary to identify which repair action is most appropriate. In addition, the cost estimates provided are based on overall unit costs for the entire state, and Manchester Municipal Airport should adjust the plan to reflect local costs.

Because an unlimited budget was used in the analysis, it is possible that the pavement repair program may need to be adjusted to consider economic or operational constraints. The identification of a project need does not necessarily mean that state or federal funding will be available in the year it is indicated. It is important to remember that regardless of the recommendations presented within this report, Manchester Municipal Airport is responsible for repairing pavements where existing conditions pose a hazard to safe operations.

#### **General Maintenance Recommendations**

In addition to the specific maintenance actions presented in Appendix F, it is recommended that the following strategies be considered for prolonging pavement life:

1. Regularly inspect all safety areas of the airport and document all inspection activity. A sample form that can be used to perform these inspections is provided in Table 3 of this report.

- 2. Provide a method of tracking all maintenance activities that occur as a result of inspections. These need to be reported to the FAA and the Iowa DOT. This information is used to update the APMS records and is required to remain in compliance with Public Law 103-305 (see the next section of this report for further information on this law).
- 3. Conduct an aggressive campaign against weed growth through timely herbicide applications and mowing programs of the safety areas. Vegetation growth in pavement cracks is destructive and significantly increases the rate of pavement deterioration.
- 4. Implement a periodic crack and joint sealing program. Keeping water and debris out of the pavement system by sealing cracks and joints is a proven and cost-effective method of extending the life of the pavement system.
- 5. Ensure that dirt does not build up along the edges of the pavements. This can create a "bathtub" effect, reducing the ability of water to drain away from the pavement system.
- 6. Closely monitor the movement of heavy equipment (particularly farming, construction, and fueling equipment) to make sure it is only operating on pavements that are designed to accommodate heavy loads. Failure to restrict heavy equipment to appropriate areas may result in the premature failure of airport pavements.

#### FAA Requirements (Public Law 103-305)

Because Manchester Municipal Airport is in the National Plan of Integrated Airport Systems (NPIAS), the airport sponsor is required to keep the airport in a viable operating condition. This includes maintaining airport pavements in accordance with Public Law 103-305. Public Law 103-305 states that after January 1, 1995, NPIAS airport sponsors must provide assurances or certifications that an airport has implemented an effective airport pavement maintenance management system (PMMS) before the airport will be considered for federal funding of pavement replacement or reconstruction projects. To be in full compliance with the federal law, the PMMS must include the following components at minimum: pavement inventory, pavement inspections, record keeping, information retrieval, and program funding.

This report serves as a complete pavement inventory and detailed inspection. To remain in compliance with the law, Manchester Municipal Airport will also need to undertake monthly drive-by inspections of pavement conditions and track pavement-related maintenance activities.

FAA Advisory Circular 150/5380-7B provides detailed guidance pertaining to the requirements for an acceptable pavement management program (PMP). Appendix A of the FAA Advisory Circular 150/5380-7B outlines what needs to be included in a PMP to remain in compliance with this law and Grant Assurance #11. The following is a copy of this Appendix, along with instructions for supplementing this report so that all requirements are met. Note that the italicized words are direct quotations from the FAA Advisory Circular.

#### FAA Advisory Circular 150/5830-7B, Appendix A. Pavement Management Program (PMP)

**A-1.0.** An effective PMP specifies the procedures to follow to assure that proper preventative and remedial pavement maintenance is performed. The program should identify funding or anticipated funding and other resources available to provide remedial and preventive maintenance activities. An airport sponsor may use any format deemed appropriate, but the program needs to, as a minimum, include the following:

#### **A-1.1. Pavement Inventory.** The following must be depicted:

a. Identification of all runways, taxiways, and aprons with pavement broken down into sections each having similar properties.

The network definition map provided in Figure 3 of this report shows the location of all runways, taxiways, aprons, and T-hangars at Manchester Municipal Airport. If any new pavements are constructed or any pavement areas are permanently closed, this map must be updated. Project plans should be submitted to the Iowa DOT after project completion.

b. Dimensions of pavement sections.

The dimensions of all runways, taxiways, aprons, and T-hangars are stored in the PAVER database. Appendix C provides information on length, width, and area. In addition, the network definition map (Figure 3) is drawn to scale. Any changes to pavement dimensions must be recorded.

c. Type of pavement surface.

The type of pavement for each section at Manchester Municipal Airport is listed in Table 1 of this report and is also stored in the PAVER database. Any changes to pavement type (through an overlay or reconstruction) must be recorded.

d. Year of construction and/or most recent major rehabilitation.

Dates for pavement construction, rehabilitation, or reconstruction must be recorded. The current pavement history for Manchester Municipal Airport is provided in Appendix D of this report.

e. Whether AIP [Airport Improvement Program] or PFC [Passenger Facility Charge] funds were used to construct, reconstruct, or repair the pavement.

Funding sources for all pavement projects should be recorded.

A-1.2. PMP Pavement Inspection Schedule. Airports must perform a detailed inspection of airfield pavements at least once a year for the PMP. If a pavement condition index (PCI) survey is performed, as set forth in ASTM D5340, Standard Test Method for Airport Pavement Condition Index Surveys, the frequency of the detailed inspection by PCI surveys may be extended to three years. Less comprehensive routine daily, weekly, and monthly maintenance inspections required for operations should be addressed.

This report consists of a detailed inspection that will extend the inspection period to 3 years. It is the airport sponsor's responsibility to perform monthly drive-by inspections. A sample pavement inspection report form is provided in Table 3 of this report.

- **A-1.3. Record Keeping.** The airport must record and keep on file complete information about all detailed inspections and maintenance performed until the pavement system is replaced. The types of distress, their locations, and remedial action, scheduled or performed, must be documented. The minimum information recorded includes:
  - a. Inspection date
  - b. Location

- c. Distress types
- d. Maintenance scheduled or performed

Items a through c are satisfied by this inspection report. Item d is the responsibility of the airport, as is record keeping of the monthly drive-by inspections.

**A-1.4. Information Retrieval.** An airport sponsor may use any form of record keeping it deems appropriate so long as the information and records from the pavement survey can generate required reports, as necessary.

Keep this report, monthly drive-by inspection reports, construction updates, and all records of maintenance activities in a readily accessible location so that they can be easily retrieved as requested by the FAA.

Table 3. Pavement inspection report.

Inspected By:	
Date Inspected:	

Branch	Section	Distress Description/Dimensions/Severity/ Recommended Action	Description of Repair	Date Performed	Cost	Funding Source
A01C2	01					
A02C2	01					
A02C2	02					
A02C2	03					
R18C2	01					
R18C2	02					

	Table 3.	Pavement	inspection	report (	(continued)	).
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Inspected By: _	
Date Inspected:	

Branch	Section	Distress Description/Dimensions/Severity/ Recommended Action	Description of Repair	Date Performed	Cost	Funding Source
T01C2	01					
T01C2	02					
TH01C2	01					

Table Notes:

1. See Figure 3 for the location of the branch and section.

Summary July 2022

#### **SUMMARY**

This report documents the results of the pavement evaluation conducted at Manchester Municipal Airport. A visual inspection of the pavements in 2021 found that the overall condition of the pavement network is a PCI of 78. A 5-year pavement repair program, shown in Table 2, was generated for Manchester Municipal Airport, which revealed that approximately \$371,000 needs to be expended on M&R. Manchester Municipal Airport should utilize these study results to assist in planning for future maintenance needs as part of the airport CIP planning process.

# APPENDIX A CAUSE OF DISTRESS TABLES

Cause of Distress Tables July 2022

Table A-1. Cause of pavement distress, asphalt-surfaced pavements.

Distress Type	Probable Cause of Distress
Alligator Cracking	Fatigue failure of the asphalt surface under repeated traffic loading.
Bleeding	Excessive amounts of asphalt cement or tars in the mix or low air void content, or both.
Block Cracking	Shrinkage of the asphalt and daily temperature cycling; it is not load associated.
Corrugation	Traffic action combined with an unstable pavement layer.
Depression	Settlement of the foundation soil or can be "built up" during construction.
Jet-Blast Erosion	Bituminous binder has been burned or carbonized.
Joint Reflection Cracking	Movement of the concrete slab beneath the asphalt surface due to thermal and moisture changes.
L&T Cracking	Cracks may be caused by (1) a poorly constructed paving lane joint, (2) shrinkage of the asphalt surface due to low temperatures or hardening of the asphalt, or (3) reflective cracking caused by cracks in an underlying PCC slab.
Oil Spillage	Deterioration or softening of the pavement surface caused by the spilling of oil, fuel, or other solvents.
Patching	N/A
Polished Aggregate	Repeated traffic applications.
Raveling	Asphalt binder may have hardened significantly, causing coarse aggregate pieces to dislodge.
Rutting	Usually caused by consolidation or lateral movement of the materials due to traffic loads.
Shoving	Where PCC pavements adjoin flexible pavements, PCC "growth" may shove the asphalt pavement.
Slippage Cracking	Low strength surface mix or poor bond between the surface and the next layer of the pavement structure.
Swelling	Usually caused by frost action or by swelling soil.
Weathering	Asphalt binder and/or fine aggregate may wear away as the pavement ages and hardens.

Cause of Distress Tables July 2022

Table A-2. Cause of pavement distress, PCC pavements.

Distress Type	Probable Cause of Distress
ASR	Chemical reaction of alkalis in the portland cement with certain reactive silica minerals. ASR may be accelerated by the use of chemical pavement deicers.
Blowup	Incompressible materials in the joints.
Corner Break	Load repetition combined with loss of support and curling stresses.
Durability Cracking	Concrete's inability to withstand environmental factors such as freeze-thaw cycles.
Faulting	Upheaval or consolidation.
Joint Seal Damage	Stripping of joint sealant, extrusion of joint sealant, weed growth, hardening of the filler (oxidation), loss of bond to the slab edges, or absence of sealant in the joint.
LTD Cracking	Combination of load repetition, curling stresses, and shrinkage stresses.
Patching (Small and Large)	N/A
Popouts	Freeze-thaw action in combination with expansive aggregates.
Pumping	Poor drainage, poor joint sealant.
Scaling	Over finishing of concrete, deicing salts, improper construction, freeze-thaw cycles, and poor aggregate.
Shattered Slab	Load repetition.
Shrinkage Cracking	Setting and curing of the concrete.
Spalling (Joint and Corner)	Excessive stresses at the joint caused by infiltration of incompressible materials or traffic loads; weak concrete at the joint combined with traffic loads.

# APPENDIX B INSPECTION PHOTOGRAPHS

A01C2-01. Overview.



A01C2-01. Block Cracking (Sample Unit No. 02).



A02C2-01. Overview.



A02C2-01. L&T Cracking (Sample Unit No. 01).



Inspection Photographs

A02C2-02. Overview.



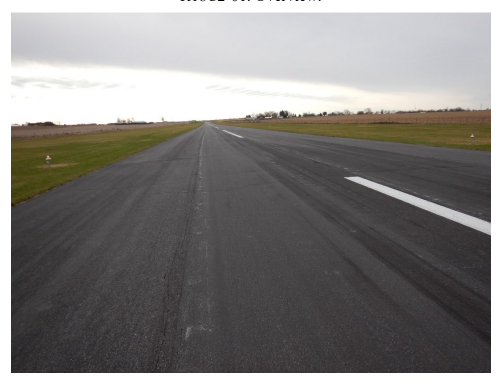
A02C2-02. L&T Cracking (Sample Unit No. 02).



#### A02C2-03. Overview.



R18C2-01. Overview.



R18C2-01. L&T Cracking (Sample Unit No. 03).



R18C2-02. Overview.



R18C2-02. L&T Cracking (Sample Unit No. 02).



R18C2-02. L&T Cracking (Sample Unit No. 05).



T01C2-01. Overview.



T01C2-01. Alligator Cracking (Sample Unit No. 01).



T01C2-01. Block Cracking (Sample Unit No. 02).



T01C2-01. L&T Cracking (Sample Unit No. 01).



T01C2-02. Overview.



T01C2-02. L&T Cracking (Sample Unit No. 01).



TH01C2-01. Overview.



TH01C2-01. L&T Cracking (Sample Unit No. 01).



TH01C2-01. Weathering (Sample Unit No. 01).



# APPENDIX C INSPECTION REPORT

Pavement Database: IA 2021 Generate Date: 4/27/2022

Network ID: C27 Page 1

Network ID: C27			Page <sup>2</sup>
	Branch - Sect	ion ID: A01C2 - 01	
Branch Name: APRON 01			Use: APRON
LCD: 11/1/2000 Surface Type: AAC Rank: P Section Area (sf): 23,863.0 Length (ft): 200.00 Width (ft): 132.00 From: HANGAR To: TAXIWAY	00	PCI Family: IowaAACAPNorthern	
Slabs: Slab Length (ft): Slab Width (ft): Joint Length (ft):		Section Comments:	
Last Insp Date: 11/17/2021 PCI: 62 Total Samples: 4 Surveyed: 3		Inspection Comments:	
Sample Number: 01			
Sample Type: R Sample PCI: 63 Sample Area (SF): 6	6,713	Sample Comments:	
43 BLOCK CR 48 L & T CR 48 L & T CR	L L L	5,000 SF 256 Ft 200 Ft	LS LU 8X8 LU LS
Sample Number: 02			
Sample Type: R Sample PCI: 62 Sample Area (SF): 6	6,416	Sample Comments:	
43 BLOCK CR 48 L & T CR 48 L & T CR	L L L	5,000 SF 215 Ft 95 Ft	LS LU 8X8 LS LU
Sample Number: 03			
Sample Type: R Sample PCI: 62		Sample Comments:	

5,000 SF

150 Ft

75 Ft

LU LS 8X8

LS

LU

Sample Area (SF):

43 BLOCK CR

48 L & T CR

48 L & T CR

6,368

Pavement Database: IA 2021 Generate Date: 4/27/2022

Network ID: C27 Page 2

Branch - Section ID: A02C2 - 01

PCI Family: IowaACAPNE&NCE

Branch Name: APRON 02 Use: APRON

LCD: 1/1/2000 Surface Type: AC

Rank: P

Section Area (sf): 5,580.00

Length (ft): 109.00 Width (ft): 50.00 From: SEE MAP To: SEE MAP

Slabs: Section Comments:

Slab Length (ft): Slab Width (ft): Joint Length (ft):

Last Insp Date: 11/17/2021 Inspection Comments:

PCI: 94 Total Samples: 1 Surveyed: 1

Sample Number: 01

Sample Type: R Sample Comments:

Sample PCI: 94

Sample Area (SF): 5,580

48 L & T CR L 42 Ft LU 48 L & T CR L 50 Ft LS

Pavement Database: IA 2021 Generate Date: 4/27/2022

Network ID: C27

Use: APRON

Branch - Section ID: A02C2 - 02

LCD: 1/1/2007 PCI Family: IowaACAPNE&NCE

Surface Type: AC

Rank: P

Section Area (sf): 8,481.00

Branch Name: APRON 02

Length (ft): 108.00 Width (ft): 70.00 From: SEE MAP To: SEE MAP

Slabs: Section Comments:

Slab Length (ft): Slab Width (ft): Joint Length (ft):

Last Insp Date: 11/17/2021 Inspection Comments:

PCI: 85 Total Samples: 2 Surveyed: 2

Sample Number: 01

Sample Type: R Sample Comments:

Sample PCI: 82

Sample Area (SF): 4,164

48 L & T CR L 143 Ft LS 48 L & T CR L 51 Ft LU

48 L & T CR L 75 Ft LS AT BREAK

Sample Number: 02

Sample Type: R Sample Comments:

Sample PCI: 87

Sample Area (SF): 4,317

48 L & T CR L 68 Ft LS

48 L & T CR L 120 Ft LS AT BREAK

Pavement Database: IA 2021 Generate Date: 4/27/2022

Network ID: C27 Page 4

Branch - Section ID: A02C2 - 03

Branch Name: APRON 02 Use: APRON

LCD: 2/3/2016 Surface Type: AC

Rank: P

Section Area (sf): 32,128.00

Length (ft): 200.00 Width (ft): 175.00 From: SEE MAP To: SEE MAP

Slabs:

Slab Length (ft): Slab Width (ft): Joint Length (ft):

Last Insp Date: 11/17/2021

PCI: 100 Total Samples: 6 Surveyed: 4

Sample Number: 01

Sample Type: R

Sample PCI: 100

Sample Area (SF): 5,200 **NO DISTRESS** 

Sample Number: 03

Sample Type: R

Sample PCI: 100

Sample Area (SF): 7,000

**NO DISTRESS** 

Sample Number: 05

Sample Type: R Sample PCI: 100

Sample Area (SF): 4,750

**NO DISTRESS** 

Sample Number: 06

Sample Type: R Sample PCI: 100

4,750 Sample Area (SF):

**NO DISTRESS** 

Sample Comments:

Section Comments:

PCI Family: IowaACAPNE&NCE

Inspection Comments:

Sample Comments:

Sample Comments:

Sample Comments:

Pavement Database: IA 2021 Generate Date: 4/27/2022

Network ID: C27

Network ID: C27				Page 5
Branch Name: RUNWAY	′ 18/36	Branch - Section ID: R1	BC2 - 01	Use: RUNWAY
LCD: 11/1/2000 Surface Type: AAC Rank: P Section Area (sf): 157,4 Length (ft): 3,100.00 Width (ft): 50.00 From: 18 END To: 36 END	480.00	PCI Family: lo	owaAACRWNE&NCE	
Slabs: Slab Length (ft): Slab Width (ft): Joint Length (ft):		Section Com		
Last Insp Date: 11/17/20 PCI: 77 Total Samples: 30 Surveyed: 6	021	Inspection Co	omments:	
Sample Number: 03				
Sample Type: R Sample PCI: 72 Sample Area (SF):	5,000	Sample Com	ments:	
48 L & T CR 48 L & T CR		L L		LU LS
Sample Number: 07				
Sample Type: R Sample PCI: 76 Sample Area (SF):	5,000	Sample Com	ments:	
48 L & T CR 48 L & T CR		L L		LU .S
Sample Number: 11				
Sample Type: R Sample PCI: 78 Sample Area (SF):	5,000	Sample Com	ments:	
48 L & T CR 48 L & T CR		L L		LU LS
Sample Number: 15				
Sample Type: R Sample PCI: 80 Sample Area (SF):	5,000	Sample Com	ments:	
48 L & T CR		L	403 Ft l	.S
Sample Number: 19				
Sample Type: R Sample PCI: 79 Sample Area (SF):	5,000	Sample Com	ments:	
48 L & T CR		L		.S

48 L & T CR

LU

8 Ft

Pavement Database: IA 2021 Generate Date: 4/27/2022

Network ID: C27

Sample Number: 27

Sample Type: R Sample Comments:

Sample PCI: 77

Sample Area (SF): 5,000

48 L & T CR L 473 Ft LS

Pavement Database: IA 2021 Generate Date: 4/27/2022

Network ID: C27 Page 7

			95 .			
Branch Name: RUNWAY 18/36	Branch - Section ID: R180	tion ID: R18C2 - 02 Use: RUNWA				
LCD: 11/1/2000 Surface Type: AAC Rank: P Section Area (sf): 30,249.00 Length (ft): 560.00 Width (ft): 50.00 From: SEC 01 To: RUNWAY END	PCI Family: Iowa	aAACRWNE&NCE				
Slabs: Slab Length (ft): Slab Width (ft): Joint Length (ft):	Section Comme					
Last Insp Date: 11/17/2021 PCI: 74 Total Samples: 6 Surveyed: 4	Inspection Com	ments:				
Sample Number: 01						
Sample Type: R Sample PCI: 78 Sample Area (SF): 5,000	Sample Comme	ents:				
48 L & T CR	L	451 Ft	LS			
Sample Number: 02						
Sample Type: R Sample PCI: 81 Sample Area (SF): 5,415 48 L & T CR	Sample Comme L	ents: 255 Ft	LS			
50 PATCHING	L	500 SF				
Sample Number: 04						
Sample Type: R Sample PCI: 74 Sample Area (SF): 5,000	Sample Comme	ents:				
48 L & T CR 48 L & T CR	L L	325 Ft 300 Ft	LS LU			
Sample Number: 05	<del>_</del>		<del>-</del>			
Sample Type: R Sample PCI: 62 Sample Area (SF): 5,000	Sample Comme	ents:				
45 DEPRESSION	L	50 SF				
45 DEPRESSION 48 L & T CR	M H	20 SF 10 Ft	1FT TRANS			
48 L & T CR	L L	386 Ft	LS			

100 Ft

LU

48 L & T CR

Pavement Database: IA 2021 Generate Date: 4/27/2022

Network ID: C27

Branch - Section ID: T01C2 - 01

Branch Name: TAXIWAY 01 Use: TAXIWAY

LCD: 11/1/2000

Surface Type: AAC

Rank: P

Section Area (sf): 8,132.00

Length (ft): 130.00 Width (ft): 60.00 From: APRON To: RUNWAY

Slabs: Section Comments:

Slab Length (ft): Slab Width (ft): Joint Length (ft):

Last Insp Date: 11/17/2021

PCI: 48 Total Samples: 2 Surveyed: 2 Inspection Comments:

Sample Comments:

PCI Family: IowaAACTWNCE

Sample Number: 01

Sample Type: R

Sample PCI: 41

Sample Area (SF): 4,234

41 ALLIGATOR CR M 250 SF

 43 BLOCK CR
 L
 1,250 SF
 LU LS 8X8

 48 L & T CR
 L
 306 Ft
 LS

 48 L & T CR
 L
 50 Ft
 LU

Sample Number: 02

Sample Type: R Sample Comments:

Sample PCI: 55

Sample Area (SF): 3,898

41 ALLIGATOR CR M 50 SF

 43 BLOCK CR
 L
 2,000 SF
 LS LU 8X8

 48 L & T CR
 L
 25 Ft
 LU

 48 L & T CR
 L
 125 Ft
 LS

Pavement Database: IA 2021 Generate Date: 4/27/2022

Network ID: C27

Branch - Section ID: T01C2 - 02

Branch Name: TAXIWAY 01 Use: TAXIWAY

LCD: 1/1/2000 PCI Family: IowaACTWNCE

Surface Type: AC

Rank: P

Section Area (sf): 5,217.00

Length (ft): 200.00 Width (ft): 20.00 From: SEE MAP To: SEE MAP

Slabs: Section Comments:

Slab Length (ft): Slab Width (ft): Joint Length (ft):

Last Insp Date: 11/17/2021 Inspection Comments:

PCI: 95 Total Samples: 1 Surveyed: 1

Sample Number: 01

Sample Type: R Sample Comments:

Sample PCI: 95

Sample Area (SF): 5,217

48 L & T CR L 63 Ft LS

Pavement Database: IA 2021 Generate Date: 4/27/2022

Network ID: C27 Page 10

Branch - Section ID: TH01C2 - 01

Branch Name: T-HANGAR 01 Use: T-HANGAR

LCD: 1/1/2000 Surface Type: AAC

Rank: P

Section Area (sf): 1,615.00

Length (ft): 100.00 Width (ft): 15.00 From: SEE MAP To: SEE MAP

Slabs: Section Comments:

Slab Length (ft): Slab Width (ft): Joint Length (ft):

Last Insp Date: 11/17/2021

PCI: 58 Total Samples: 1 Surveyed: 1

Inspection Comments:

PCI Family: IowaASPHALTTHNorthern

Sample Number: 01

Sample Type: R Sample Comments:

Sample PCI: 58

Sample Area (SF): 1,615

> 48 L & T CR L 13 Ft LU 48 L & T CR Μ 153 Ft W **57 WEATHERING** М 1,615 SF

# APPENDIX D WORK HISTORY REPORT

Pavement Database: IA 2021

#### **Network: MANCHESTER MUNICIPAL AIRPORT**

Branch - Section ID: A01C2 - 01

 LCD: 11/1/2000
 Length (ft):
 200.00

 Use: APRON
 Width (ft):
 132.00

 Rank: P
 True Area (sf):
 23,863.00

Surface: AAC

Work Date	Work Code	Work Description	Cost	Thickness (in)	Major MR	Comments
09-01-2020	ST-SS	Surface Treatment - Slurry Seal	\$2,020.00	0.00	False	, Slurry seal
09-01-2020	CS-AC	Crack Sealing - AC	\$0.00	0.00	False	, Crack seal/slurry seal
06-01-2015	ST-SS	Surface Treatment - Slurry Seal	\$0.00	0.00	False	-
11-01-2000	OL-AS	Overlay - AC Structural	\$0.00	0.00	True	-
06-30-1968	NC-AC	New Construction - AC	\$0.00	0.00	True	-

Branch - Section ID: A02C2 - 01

 LCD: 1/1/2000
 Length (ft):
 109.00

 Use: APRON
 Width (ft):
 50.00

 Rank: P
 True Area (sf):
 5,580.00

Surface: AC

Work Date	Work Code	Work Description	Cost	Thickness (in)	Major MR	Comments
09-01-2020	CS-AC	Crack Sealing - AC	\$0.00	0.00	False	, Crack seal/slurry seal
09-01-2020	ST-SS	Surface Treatment - Slurry Seal	\$423.52	0.00	False	, Slurry seal
06-01-2015	ST-SS	Surface Treatment - Slurry Seal	\$0.00	0.00	False	-
01-01-2000	NC-AC	New Construction - AC	\$0.00	0.00	True	EST. VIA GE

Branch - Section ID: A02C2 - 02

 LCD: 1/1/2007
 Length (ft):
 108.00

 Use: APRON
 Width (ft):
 70.00

 Rank: P
 True Area (sf):
 8,481.00

Surface: AC

Work	Work	Work	Cost	Thickness	Major	Comments
Date	Code	Description		(in)	MR	
09-01-2020	ST-SS	Surface Treatment - Slurry Seal	\$606.40	0.00	False	, Slurry seal
09-01-2020	CS-AC	Crack Sealing - AC	\$0.00	0.00	False	, Crack seal/slurry seal
06-01-2015	ST-SS	Surface Treatment - Slurry Seal	\$0.00	0.00	False	-
01-01-2007	NC-AC	New Construction - AC	\$0.00	0.00	True	EST. VIA GE

Branch - Section ID: A02C2 - 03

 LCD: 2/3/2016
 Length (ft):
 200.00

 Use: APRON
 Width (ft):
 175.00

 Rank: P
 True Area (sf):
 32,128.00

Surface: AC

Work Date	Work Code	Work Description	Cost	Thickness (in)	Major MR	Comments
09-01-2020	CS-AC	Crack Sealing - AC	\$0.00	0.00	False	, Crack seal/slurry seal
09-01-2020	ST-SS	Surface Treatment - Slurry Seal	\$2,609.36	0.00	False	, Slurry seal
02-03-2016	NU-IN	New Construction - Initial	\$0.00	6.00	True	2" surface course, 4" base course
02-02-2016	SB-AG	Subbase - Aggregate	\$0.00	8.00	False	"Aggregate modified subbase"
02-01-2016	SG-CO	Subgrade - Compacted	\$0.00	14.00	False	"Subgrade preparation"

Pavement Database: IA 2021

Branch - Section ID: R18C2 - 01

 LCD: 11/1/2000
 Length (ft):
 3,100.00

 Use: RUNWAY
 Width (ft):
 50.00

 Rank: P
 True Area (sf):
 157,480.00

Surface: AAC

Work Date	Work Code	Work Description	Cost	Thickness (in)	Major MR	Comments
09-01-2020	CS-AC	Crack Sealing - AC	\$0.00	0.00	False	, Crack seal/slurry seal
09-01-2020	ST-SS	Surface Treatment - Slurry Seal	\$12,727.28	0.00	False	, Slurry seal
06-01-2015	ST-SS	Surface Treatment - Slurry Seal	\$0.00	0.00	False	
11-01-2000	OL-AS	Overlay - AC Structural	\$0.00	0.00	True	-
06-30-1968	NC-AC	New Construction - AC	\$0.00	0.00	True	-

Branch - Section ID: R18C2 - 02

 LCD: 11/1/2000
 Length (ft):
 560.00

 Use: RUNWAY
 Width (ft):
 50.00

 Rank: P
 True Area (sf):
 30,249.00

Surface: AAC

Work Date	Work Code	Work Description	Cost	Thickness (in)	Major MR	Comments
09-01-2020	ST-SS	Surface Treatment - Slurry Seal	\$2,419.92	0.00	False	, Slurry seal
09-01-2020	CS-AC	Crack Sealing - AC	\$0.00	0.00	False	, Crack seal/slurry seal
09-01-2020	PA-AD	Patching - AC Deep	\$0.00	0.00	False	patching
06-01-2015	ST-SS	Surface Treatment - Slurry Seal	\$0.00	0.00	False	
11-01-2000	OL-AS	Overlay - AC Structural	\$0.00	0.00	True	-
01-01-1998	NC-AC	New Construction - AC	\$0.00	0.00	True	-

Branch - Section ID: T01C2 - 01

 LCD: 11/1/2000
 Length (ft):
 130.00

 Use: TAXIWAY
 Width (ft):
 60.00

 Rank: P
 True Area (sf):
 8,132.00

Surface: AAC

Work Date	Work Code	Work Description	Cost	Thickness (in)	Major MR	Comments
09-01-2020	CS-AC	Crack Sealing - AC	\$0.00	0.00	False	, Crack seal/slurry seal
09-01-2020	ST-SS	Surface Treatment - Slurry Seal	\$634.16	0.00	False	, Slurry seal
06-01-2015	ST-SS	Surface Treatment - Slurry Seal	\$0.00	0.00	False	
11-01-2000	OL-AS	Overlay - AC Structural	\$0.00	0.00	True	-
06-30-1968	NC-AC	New Construction - AC	\$0.00	0.00	True	-

Branch - Section ID: T01C2 - 02

 LCD: 1/1/2000
 Length (ft):
 200.00

 Use: TAXIWAY
 Width (ft):
 20.00

 Rank: P
 True Area (sf):
 5,217.00

Surface: AC

Work	Work	Work	Cost	Thickness	Major	Comments
Date	Code	Description		(in)	MR	
09-01-2020	ST-SS	Surface Treatment - Slurry Seal	\$388.48	0.00	False	, Slurry seal
09-01-2020	CS-AC	Crack Sealing - AC	\$0.00	0.00	False	, Crack seal/slurry seal
06-01-2015	ST-SS	Surface Treatment - Slurry Seal	\$0.00	0.00	False	-
01-01-2000	NC-AC	New Construction - AC	\$0.00	0.00	True	EST. VIA GE

Pavement Database: IA 2021

Branch - Section ID: TH01C2 - 01

 LCD: 1/1/2000
 Length (ft):
 100.00

 Use: T-HANGAR
 Width (ft):
 15.00

 Rank: P
 True Area (sf):
 1,615.00

Surface: AAC

Work Date	Work Code	Work Description	Cost	Thickness (in)	Major MR	Comments
01-01-2000	OL-AS	Overlay - AC Structural	\$0.00	0.00	True	DATE UNKNOWN; ASSUMED SAME AS MAIN A
01-01-1968	NC-AC	New Construction - AC	\$0.00	0.00	True	DATE UNKNOWN; CONSTRUCTED PRIOR TO 1

#### **APPENDIX E**

## LOCALIZED PREVENTIVE MAINTENANCE POLICIES AND UNIT COST TABLES

Table E-1. Localized preventive maintenance policy, asphalt-surfaced pavements.

Distress Type	Severity Level	Maintenance Action		
Alligator Cracking	Low	Monitor		
Alligator Cracking	Medium	Asphalt Patch		
Alligator Cracking	High	Asphalt Patch		
Bleeding	N/A	Monitor		
Block Cracking	Low	Monitor		
Block Cracking	Medium	Crack Seal—Asphalt		
Block Cracking	High	Crack Seal—Asphalt		
Corrugation	Low	Monitor		
Corrugation	Medium	Asphalt Patch		
Corrugation		•		
	High Low	Asphalt Patch  Monitor		
Depression		Monitor		
Depression	Medium			
Depression	High	Asphalt Patch		
Jet-Blast Erosion	N/A	Asphalt Patch		
Joint Reflection Cracking	Low	Monitor		
Joint Reflection Cracking	Medium	Crack Seal—Asphalt		
Joint Reflection Cracking	High	Crack Seal—Asphalt		
L&T Cracking	Low	Monitor		
L&T Cracking	Medium	Crack Seal—Asphalt		
L&T Cracking	High	Crack Seal—Asphalt		
Oil Spillage	N/A	Asphalt Patch		
Patching	Low	Monitor		
Patching	Medium	Asphalt Patch		
Patching	High	Asphalt Patch		
Polished Aggregate	N/A	Monitor		
Raveling	Low	Monitor		
Raveling	Medium	Asphalt Patch		
Raveling	High	Asphalt Patch		
Rutting	Low	Monitor		
Rutting	Medium	Monitor		
Rutting	High	Asphalt Patch		
Shoving	Low	Monitor		
Shoving	Medium	Asphalt Patch		
Shoving	High	Asphalt Patch		
Slippage Cracking	N/A	Asphalt Patch		
Swelling	Low	Monitor		
Swelling	Medium	Monitor		
Swelling	High	Asphalt Patch		
Weathering	Low	Monitor		
Weathering	Medium	Monitor		
Weathering	High	Asphalt Patch		

Table E-2. Localized preventive maintenance policy, PCC pavements.

Severity							
Distress Type	Level	<b>Maintenance Action</b>					
ASR	Low	Monitor					
ASR	Medium	Slab Replacement					
ASR	High	Slab Replacement					
Blowup	Low	Slab Replacement					
Blowup	Medium	Slab Replacement					
Blowup	High	Slab Replacement					
Corner Break	Low	Crack Seal—PCC					
Corner Break	Medium	Full Depth PCC Patch					
Corner Break	High	Full Depth PCC Patch					
Durability Cracking	Low	Monitor					
Durability Cracking	Medium	Full Depth Patch					
Durability Cracking	High	Slab Replacement					
Faulting	Low	Monitor					
Faulting	Medium	Grinding					
Faulting	High	Slab Replacement					
Joint Seal Damage	Low	Monitor					
Joint Seal Damage	Medium	Joint Seal					
Joint Seal Damage	High	Joint Seal					
LTD Cracking	Low	Monitor					
LTD Cracking	Medium	Crack Seal—PCC					
LTD Cracking	High	Slab Replacement					
Patching (Small and Large)	Low	Monitor					
Patching (Small and Large)	Medium	Full Depth PCC Patch					
Patching (Small and Large)	High	Full Depth PCC Patch					
Popouts	N/A	Monitor					
Pumping	N/A	Monitor					
Scaling	Low	Monitor					
Scaling	Medium	Partial Depth PCC Patch					
Scaling	High	Slab Replacement					
Shattered Slab	Low	Crack Seal—PCC					
Shattered Slab	Medium	Slab Replacement					
Shattered Slab	High	Slab Replacement					
Shrinkage Cracking	N/A	Monitor					
Spalling (Joint and Corner)	Low	Monitor					
Spalling (Joint and Corner)	Medium	Partial Depth PCC Patch					
Spalling (Joint and Corner)	High	Partial Depth PCC Patch					

Table E-3. 2022 unit costs for preventive maintenance actions.

Maintenance Action	Unit Cost		
Asphalt Patch—Asphalt-Surfaced Pavement	\$14.66/sf		
Crack Sealing—Asphalt-Surfaced Pavement	\$2.51/lf		
Partial Depth PCC Patch—PCC Pavement	\$37.54/sf		
Full Depth PCC Patch—PCC Pavement	\$16.76/sf		
Crack Sealing—PCC Pavement	\$3.02/lf		
Joint Sealing—PCC Pavement	\$3.02/lf		
Grinding—PCC Pavement	\$0.36/sf		
Slab Replacement—PCC Pavement	\$16.76/sf		

Table E-4. 2022 unit costs (per square foot) based on pavement type and PCI ranges.

Pavement Type	PCI Range 0-40	PCI Range 40–50	PCI Range 50–60	PCI Range 60-70	PCI Range 70–80	PCI Range 80–90	PCI Range 90–100
AC	\$10.41	\$4.93	\$4.93	\$4.93	\$0.00	\$0.00	\$0.00
PCC	\$17.38	\$8.22	\$8.22	\$8.22	\$0.00	\$0.00	\$0.00

#### **APPENDIX F**

## YEAR 2022 LOCALIZED PREVENTIVE MAINTENANCE DETAILS

Year 2022 Localized Preventive Maintenance Details

Table F-1. Year 2022 localized preventive maintenance details.

					_			2022
Branch	Section	Distress Type	Severity	Distress Quantity	Distress Unit	Maintenance Action	Unit Cost	Estimated Cost
R18C2	02	L&T Cracking	High	15	Ft	Crack Sealing - AC	\$2.51	\$37

#### Table Notes:

- 1. See Figure 3 for the location of the branch and section.
- 2. Distress types are defined by ASTM D5340-20. L&T Cracking = Longitudinal and Transverse Cracking; LTD Cracking = Longitudinal, Transverse, and Diagonal Cracking; ASR = Alkali-Silica Reaction.
- 3. The costs provided are of a general nature for the entire state and may require adjustment to reflect specific conditions at Manchester Municipal Airport.



#### PREPARED FOR

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**JULY 2022**