# FLORIDA DEPARTMENT OF TRANSPORTATION AVIATION AND SPACEPORTS OFFICE







Florida Department of Transportation

# Statewide Airfield Pavement Management Program

#### Prepared by:

FDOT Aviation and Spaceports Office 605 Suwannee Street Tallahassee, Florida 32399-0450

















OFFICE OF FREIGHT, LOGISTICS & PASSENGER OPERATIONS



# **Table of Contents**

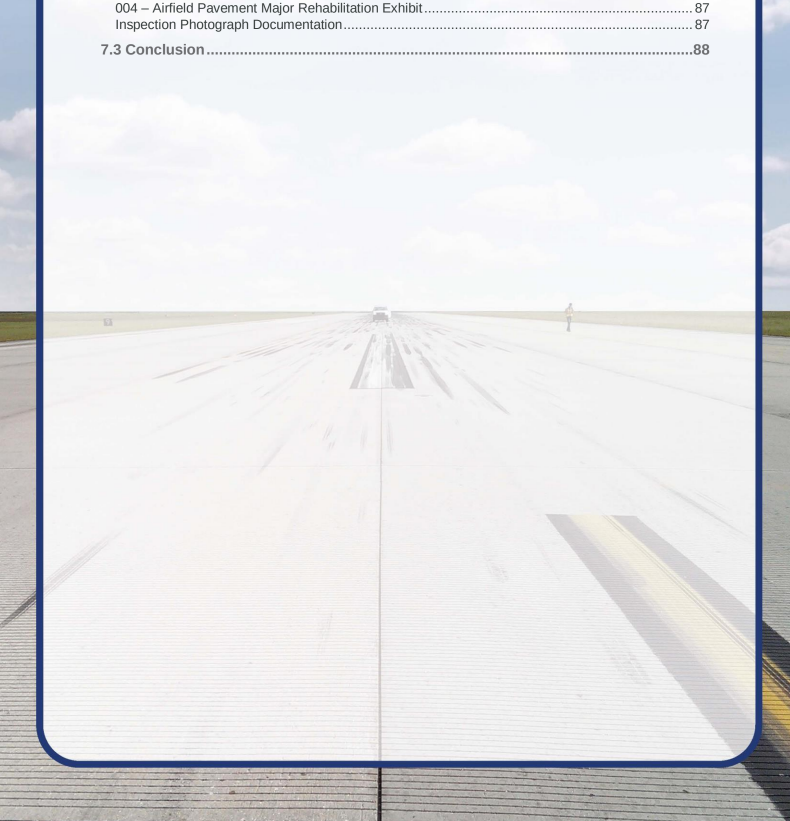
Executive Summary11
Program Background11
Summary of Results12Pavement Condition Index (Latest Inspection)12Forecasted Pavement Condition Index 2018-202713Major Rehabilitation Planning 2018-202713
Summary of DeFuniak Springs Airport15
Chapter 1 – Introduction17
1.1 Background17
1.2 Statewide Airfield Pavement Management Program (SAPMP) Update 2016-201717
1.3 Organization191.3.1 Florida Department of Transportation Aviation and Spaceports Office Program Manager191.3.2 Participating Florida Public-Use and Publicly Owned Airports191.3.3 Florida Department of Transportation District Offices191.3.4 Consultant19
1.4 Purpose of Airport Pavement Evaluation Report21
1.5 History of the Program
1.6 Federal Aviation Administration (FAA)23
1.7 FDOT SAPMP Objectives and Components231.7.1 Program Objectives231.7.2 Program Components23
1.8 References
Chapter 2 – Methodology29
2.1 Airfield Pavement Database29
2.2 Airfield Pavement System Inventory       29         2.2.1 Pavement Management Program Network Definition Terminology       30
2.3 Airfield Pavement Structure
2.4 Airfield Pavement Work History
2.5 Airfield Pavement Traffic34
2.6 Airfield Pavement Condition Index (PCI) Survey342.6.1 PCI Survey Methodology342.6.2 Pavement Distress Types36



2.6.3 PCI Survey Inspection Procedures	
Chapter 3 – Airfield Pavement System Inventory	44
3.1 Airfield Pavement Network Information	
3.1.1 Previous and/or Anticipated Airfield Pavement Construction	
3.1.2 Estimated Pavement Age	
3.1.3 Functional Use Classification.	
3.1.4 Pavement Surface Type	
3.1.5 Pavement System Inventory Details	50
Chapter 4 – Airfield Pavement Condition	54
4.1 Airfield Pavement Condition Index (Latest Inspection)	54
4.1.1 Network-Level Analysis	
4.1.2 Branch-Level Analysis	
4.1.3 Section-Level Analysis	57
4.2 Summary of Pavement Condition Evaluation Results	60
4.2.1 Network-Level Observations	60
4.2.2 Branch-Level Observations	60
4.3 Forecasted Pavement Conditions	62
4.3.1 Performance Models and Prediction Curves	62
4.3.2 Branch-Level Pavement Condition Forecast	
4.3.3 Section-Level Pavement Condition Forecast	
4.3.4 Forecasted PCI Considerations	66
Chapter 5 – Localized Maintenance and Repair Planning	68
5.1 Localized Maintenance and Repair	
5.2 Localized Maintenance and Repair Policy	
5.3 Localized Maintenance and Repair Analysis and Recommendations	73
Chapter 6 – Major Rehabilitation Planning	77
6.1 Major Rehabilitation	77
6.1.1 Critical PCI	79
6.1.2 FDOT Recommended Minimum Service-Level PCI	79
6.2 Major Rehabilitation Policy	80
6.2.1 Major Rehabilitation Pavement Section Development	
6.2.2 Major Rehabilitation Planning-Level Unit Costs	
6.3 Major Rehabilitation Needs	82
6.3.1 10-Year Unconstrained Budget Major Rehabilitation Needs	82
Chapter 7 – Conclusion	86
7.1 Recommendations	86
7.1.1 Continued PCI Survey Inspections	
7.1.2 Localized Maintenance and Repair	



7.1.3 Major Rehabilitation	86
7.1.4 Pavement Management System	
7.2 Supporting Documents	87
001 – Airfield Pavement Network Definition Exhibit	
002 - Airfield Pavement System Inventory Exhibit	87
003 - Airfield Pavement Condition Index Exhibit	87
004 – Airfield Pavement Major Rehabilitation Exhibit	87
Inspection Photograph Documentation	87
7.3 Conclusion	88





Appendix A Airfield Pavement Analysis Tables

Appendix B Airfield Pavement Localized Maintenance and Repair and Major

Rehabilitation

Appendix C Technical Exhibits

Appendix D Inspection Photograph Documentation

Appendix E Inspection Distress Details



# **List of Figures**

Figure E-4 Major Rehabilitation Planning Annual Budget 2018-2027	15
Figure 1.2 Florida Aviation System (Facilities with Pavement) and FDOT Districts	18
Figure 1.7-1 Typical Pavement Condition Life Cycle	24
Figure 1.7-2 General Pavement Treatments by Condition Range	25
Figure 1.7-3 Flexible Asphalt Concrete	26
Figure 1.7-4 Rigid Portland Cement Concrete	26
Figure 3.1.1-1 2017 Airfield Pavement Network Definition Exhibit	45
Figure 3.1.1-2 2017 Airfield Pavement System Inventory Exhibit	46
Figure 3.1.2 Average Age of Pavements at Inspection	47
Figure 3.1.3 Airfield Pavement Functional Classification Use by Area	48
Figure 3.1.4 (a) Pavement Surface Type by Area (SF)	49
Figure 3.1.4 (b) Pavement Surface Type by Area (%)	50
Figure 4.1.1 Latest Condition – Overall Network	54
Figure 4.1.2 (a) Latest Condition – Runway Pavements	55
Figure 4.1.2 (b) Latest Condition – Taxiway Pavements	55
Figure 4.1.2 (c) Latest Condition – Apron Pavements	56
Figure 4.1.2 (d) Latest Condition – Taxilane Pavements	56
Figure 4.1.3 2017 Airfield Pavement Condition Index Exhibit	59
Figure 4.2.2 Pavement Condition Summary by Facility Use	61
Figure 4.3.2 (a) Forecasted Runway Pavement Performance	62
Figure 4.3.2 (b) Forecasted Taxiway Pavement Performance	63
Figure 4.3.2 (c) Forecasted Apron Pavement Performance	63
Figure 6.1-1 Major Rehabilitation Planning Decision Diagram, PCI ≤ Critical PCI	77



Figure 6.3.1-1.10-Year	r Major Rehabilitation Needs by	Program Year	R
Figure 6.3.1-2 10-Yea	r Major Rehabilitation Needs by	Program Year Exhib	oit8
9			<b>†</b>
	A. CAN		
	-		



# **List of Tables**

Table E-1 Pavement Condition Index Summary (Last Inspection) – Section Level12
Table E-2 Pavement Condition Index Forecast 2018-202713
Table E-3 Major Rehabilitation Planning 2018-202713
Table 2.2.1 Airfield Pavement Database Network Definition Terminology
Table 2.6.2-1 (a) Pavement Distress Types – Flexible Asphalt Concrete-Surfaced Airfields36
Table 2.6.2-1 (b) Pavement Distresses Possible Causes – Flexible Asphalt Concrete-Surfaced Airfields
Table 2.6.2-1 (c) Pavement Distresses Possible Effects – Flexible Asphalt Concrete-Surfaced Airfields
Table 2.6.2-2 (a) Pavement Distresses – Rigid Portland Cement Concrete-Surfaced Airfields38
Table 2.6.2-2 (b) Pavement Distresses Possible Causes – Rigid Portland Cement Concrete-Surfaced Airfields
Table 2.6.2-2 (c) Pavement Distresses Possible Effects – Rigid Portland Cement Concrete-Surfaced Airfields
Table 2.6.3 (a) Recommended Sample Rate Schedule for Flexible Asphalt Concrete40
Table 2.6.3 (b) Recommended Sample Rate Schedule for Rigid Portland Cement Concrete40
Table 2.6.4 Summary of Updates to ASTM D5340-1242
Table 3.1.1 Previous and/or Anticipated Airfield Pavement Construction44
Table 3.1.5 Pavement System Inventory Details
Table 4.1.3 Latest Pavement Condition Index Summary
Table 4.3.3 Forecasted PCI 2018-202765
Table 5.2-1 Localized Maintenance and Repair – Flexible Asphalt Concrete69
Table 5.2-2 Localized Maintenance and Repair – Rigid Portland Cement Concrete70
Table 5.2-3 (a) Localized Repair Planning-Level Unit Costs – Flexible Asphalt Concrete72
Table 5.2-3 (b) Localized M&R Planning-Level Unit Costs – Rigid Portland Cement Concrete .72



Table 5.3-1 Summary of Airport Localized M&R Planning Cost and Quantity at Network Level 73
Table 5.3-2 Summary of Airport Localized M&R Planning Cost and Quantity at Section Level74
Table 5.3-3 Summary of Localized Maintenance
Table 6.1.2 FDOT Recommended Minimum Service-Level PCI79
Table 6.2.1 (a) Conceptual Pavement Section for Major Rehabilitation – Flexible Asphalt Concrete
Table 6.2.1 (b) Conceptual Pavement Section for Major Rehabilitation – Rigid Portland Cement Concrete
Table 6.2.2 General Aviation Major Rehabilitation Planning-Level Unit Cost by Pavement Type82
Table 6.3.1 10-Year Major Rehabilitation Needs



# **Executive Summary**



# **Executive Summary**

### Program Background

Airport airfield pavement infrastructure facilities represent a large capital investment in the Florida Airport System. Timely and appropriate maintenance and strategic rehabilitation are essential as repair costs increase significantly in proportion to deterioration. Airport pavement distresses can also contribute to the development of loose debris and decreased ride quality, which can be a safety concern for aircraft operations.

In 2016, the Florida Department of Transportation (FDOT) Aviation and Spaceports Office (ASO) selected Kimley-Horn and Associates, Inc. with subconsultants Airfield Pavement Management Systems, LLC and AVCON, Inc. to provide professional services in support of FDOT in the continued efforts of performing a system update to the Statewide Airfield Pavement Management Program (SAPMP). This work is to be completed from fiscal year 2016 through fiscal year 2019. The SAPMP has 95 public use airport facilities throughout the seven FDOT Districts that participate in the system update. The results of this system update for this specific airport are presented in this report and can be utilized by FDOT and the Federal Aviation Administration (FAA) to identify, prioritize, and schedule pavement maintenance, repair, and major rehabilitation projects.

Pavement condition was assessed utilizing the pavement condition index (PCI) methodology as defined in the FAA Advisory Circular 150/5380-7B "Airport Pavement Management Program (PMP)" using the documented procedures set forth by ASTM D5340-12 "Standard Test Method for Airport Pavement Condition Index Surveys."

Pavement deterioration, in accordance with the ASTM D5340-12, was characterized in terms of distinct distress types, severity level of distress, and quantity of distress. This information is utilized to calculate a PCI numeric that represents the overall condition of the pavement in a numeric index that ranges from 0 (a condition category of FAILED) to 100 (GOOD). The PCI methodology analyzes an overall measure of the pavement condition and provides an indication of the degree of maintenance, repair, or rehabilitation efforts that will be required to sustain functional pavement.

The tasks required for the system update at each participating airport consist of the following:

- Obtain recent and anticipated airfield pavement construction work data.
- Update airport airfield pavement system inventory records (construction history, identification, geometry, and facility classification).
- Perform PCI Survey Inspections at each participating airport.
- Update the FDOT SAPMP PAVER™ database system.
- Update the FDOT SAPMP GIS Airfield Navigation GPS enabled Maps.
- Update airfield pavement performance models and pavement condition forecasting.
- Identification of planning-level maintenance, repair, and major rehabilitation to address pavement needs based on functional PCI analysis.
- Development of planning-level opinion of probable construction costs for pavement rehabilitation.





# Summary of Results

## Pavement Condition Index (Latest Inspection)

Table E-1 Pavement Condition Index Summary (Last Inspection) - Section Level

Network ID	Branch Name	Branch Use	Section ID	Area (SF)	PCI	Condition Rating
54J	RUNWAY 9-27 RUNWAY		6110	207,070	85	Satisfactory
54J	RUNWAY 9-27	RUNWAY	6120	43,007	69	Fair
54J	TAXIWAY A	TAXIWAY	105	2,965	92	Good
54J	TAXIWAY A	TAXIWAY	110	2,043	76	Satisfactory
54J	TAXIWAY A	TAXIWAY	115	30,731	78	Satisfactory
54J	TAXIWAY A	TAXIWAY	530	79,426	84	Satisfactory
54J	TAXIWAY A	TAXIWAY	605	47,174	87	Good
54J	TAXIWAY A1	TAXIWAY	305	9,946	73	Satisfactory
54J	TAXIWAY A2	TAXIWAY	405	5,309	87	Good
54J	TAXIWAY A2	TAXIWAY	610	15,636	72	Satisfactory
54J	TAXIWAY A3	TAXIWAY	603	9,546	78	Satisfactory
54J	TAXIWAY A4	TAXIWAY	525	10,318	73	Satisfactory
54J	TAXIWAY B	TAXIWAY	710	48,614	81	Satisfactory
54J	T-HANGAR TAXILANE	TAXILANE	4410	27,418	87	Good
54J	NE APRON	APRON	4110	36,132	74	Satisfactory
54J	NORTH APRON	APRON	4205	24,706	66	Fair
54J	NORTH APRON	APRON	4210	21,961	72	Satisfactory
54J	NORTH APRON	APRON	4215	27,234	86	Good
54J	SOUTH APRON	APRON	4305	11,037	70	Fair
54J	SOUTH APRON	APRON	4310	20,383	75	Satisfactory
54J	WEST APRON	APRON	4405	50,388	90	Good





### Forecasted Pavement Condition Index 2018-2027

Table E-2 Pavement Condition Index Forecast 2018-2027

Natural ID	Door of ID	Castian ID	Forecasted PCI										
Network ID	Branch ID	Section ID	Section ID Last PCI	2018	2019	2020	2021	2022	2023	2024	2025	2026	2027
54J	AP N	4205	66	63	61	58	56	55	54	53	52	52	52
54J	AP N	4210	72	69	67	64	61	59	57	55	54	53	52
54J	AP N	4215	86	84	83	81	79	78	76	75	73	71	70
54J	AP NE	4110	74	72	69	66	64	61	59	57	55	54	53
54J	AP S	4305	70	68	67	65	63	62	60	59	57	55	54
54J	AP S	4310	75	73	72	70	68	67	65	64	62	60	59
54J	AP W	4405	90	88	87	85	83	82	80	79	77	75	74
54J	RW 9-27	6110	85	82	80	77	75	73	70	68	67	65	64
54J	RW 9-27	6120	69	67	66	64	62	61	59	57	56	54	52
54J	T-HANG	4410	87	84	82	80	78	76	74	73	71	70	69
54J	TW A	105	92	89	86	84	81	79	78	76	75	74	73
54J	TW A	110	76	74	73	72	71	71	70	69	68	67	66
54J	TW A	115	78	76	75	74	73	72	71	70	69	68	67
54J	TW A	530	84	82	79	77	76	74	72	71	70	69	68
54J	TW A	605	87	84	82	80	78	76	74	73	71	70	69
54J	TW A1	305	73	72	71	70	69	68	67	66	65	64	62
54J	TW A2	405	87	84	82	80	78	76	75	74	73	72	71
54J	TW A2	610	72	70	69	68	67	66	65	65	64	63	62
54J	TW A3	603	78	76	74	73	71	70	69	68	67	66	65
54J	TW A4	525	73	71	70	69	68	67	66	65	64	63	63
54J	TW B	710	81	79	77	75	73	72	71	69	68	67	66

## Major Rehabilitation Planning 2018-2027

Table E-3 Major Rehabilitation Planning 2018-2027

Program Year	Network ID	Branch ID	Section ID	Surface	Area (SF)	PCI Before	Rehabilitation Type	Planning Cost
2018	54J	AP N	4205	AAC	24,706	63	AC Restoration	\$ 173,000.00
2020	54J	AP N	4210	AAC	21,961	64	AC Restoration	\$ 154,000.00
2020	54J	RW 9-27	6120	AC	43,007	64	AC Restoration	\$ 302,000.00
2021	54J	AP NE	4110	AAC	36,132	64	AC Restoration	\$ 253,000.00
2021	54J	AP S	4305	AC	11,037	63	AC Restoration	\$ 78,000.00
2024	54J	AP S	4310	AC	20,383	64	AC Restoration	\$ 143,000.00
2025	54J	TW A2	610	AC	15,636	64	AC Restoration	\$ 110,000.00
2025	54J	TW A4	525	AC	10,318	64	AC Restoration	\$ 73,000.00
2026	54J	TW A1	305	AAC	9,946	64	AC Restoration	\$ 70,000.00





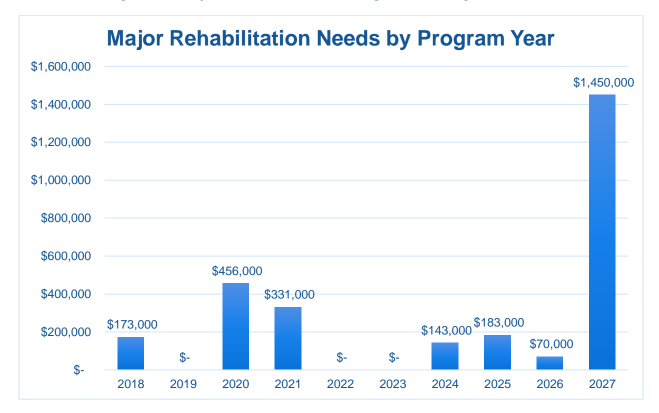
Program Year	Network ID	Branch ID	Section ID	Surface	Area (SF)	PCI Before	Rehabilitation Type	Planning Cost
2027	54J	RW 9-27	6110	AAC	207,070	64	AC Restoration	\$ 1,450,000.00

<sup>\*</sup>All planning cost values have been rounded to the nearest thousand-dollar.





Figure E-4 Major Rehabilitation Planning Annual Budget 2018-2027



### Summary of DeFuniak Springs Airport

DeFuniak Springs Airport was inspected in February 2017 – the overall weighted PCI value was 81, a condition rating of Satisfactory. The results of the maintenance, repair, and major rehabilitation analysis identified \$57,100 in localized M&R needs based on current conditions and a 10-Year major rehabilitation need of \$2,806,000 based on forecasted conditions. The current major rehabilitation needs based on the latest inspection consist of \$173,000 for pavements below critical condition.

Localized maintenance and repair identified within this report are categorized as preventive or stopgap; the FDOT SAPMP has defined maintenance policies based on FAA recommendations. Major rehabilitation is identified within the FDOT SAPMP as major construction activity that would result in an improvement or resetting of the pavement section's PCI to a value of 100. Such activities could include: mill and hot-mix asphalt overlay, rigid pavement repair and slab replacement, and full-depth reconstruction. It is recommended that the airport use this as a planning tool for future project development and prioritization – all localized maintenance and repair and major rehabilitation recommendations should be considered as planning-level only. All final localized maintenance, repair, and major rehabilitation is subject to change based on airport prioritization and further design-level evaluation.









# **Chapter 1 – Introduction**

## 1.1 Background

The State of Florida has 128 public airports of which 100 public-use airports are recognized as part of the Federal Aviation Administration's (FAA) National Plan of Integrated Airport Systems (NPIAS) that are vital to the Florida economy as well as the economy of the United States. The Florida Aviation System (FAS) provides opportunities for the State to capitalize on an increasingly global marketplace. Florida's system of commercial service and general aviation (GA) airports are important to businesses throughout the entire State. Air travel is essential to tourism, Florida's number one industry.

There are millions of square feet of pavement infrastructure that consists of runways, taxiways, aprons, ramps, and other areas of airports that are vital to the support and safety of aircraft operations. Timely pavement maintenance, repair and major rehabilitation of these pavements will support the airport in operating safely, efficiently, economically and without excessive down time.

In general, adherence to the FAA Advisory Circulars are mandatory for all projects funded with federal grant monies through the Airport Improvement Program (AIP) and with revenue from the Passenger Facilities Charges (PFC) Program. Further information is detailed in FAA Grant Assurance No. 11 "Pavement Maintenance," No. 34 "Policies, Standards, and Specifications," and PFC Assurance No. 9 "Standards and Specifications." The Florida Department of Transportation (FDOT) performs the Statewide Airfield Pavement Management Program (SAPMP) System Updates for the benefit of participating public-use and publicly owned airports through the Aviation and Spaceports Office (ASO).

The SAPMP addresses the requirements of maintaining an effective pavement management program for the participating airports at the network level. Network-level management of pavement assets provides insight for short-term and long-term budget needs, understanding of the overall condition of the network (current and future), and pavement facilities that are subject for project consideration. A network-level evaluation can be supportive in the identification of maintenance, repair, and major rehabilitation needs and budgetary planning-level opinions of probable construction costs.

## 1.2 Statewide Airfield Pavement Management Program (SAPMP) Update 2016-2017

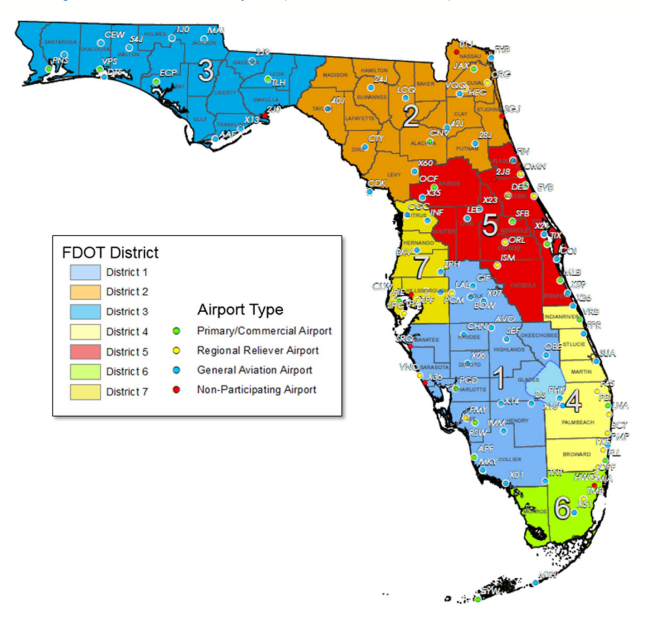
In 1992, the FDOT established the Statewide Airfield Pavement Management Program (SAPMP) to provide program managers, District Aviation and Spaceport Offices, and airport operators a system to proactively manage airport airfield pavement infrastructure within the Florida Aviation System. The SAPMP performs network-level Pavement Condition Index (PCI) survey inspections for airport facilities that are categorized as General Aviation (GA), Reliever (RL), and Commercial (PR). Currently, the program consists of 95 actively participating publicuse airports with pavement facilities and provides users with comprehensive data to better manage pavement assets.

**Airport Pavement** 





Figure 1.2 Florida Aviation System (Facilities with Pavement) and FDOT Districts



In 2016, the Florida Department of Transportation Aviation and Spaceports Office contracted Kimley-Horn and Associates, Inc. along with subconsultants Airfield Pavement Management Systems, LLC and AVCON, Inc. to provide professional services in support of FDOT in the continued efforts of performing a system update to the SAPMP. This work is to be completed from fiscal year 2016 through fiscal year 2019.





### 1.3 Organization

## 1.3.1 Florida Department of Transportation Aviation and Spaceports Office Program Manager

The FDOT Aviation and Spaceports Office (ASO) Aviation Engineering Manager serves as the Program Manager (ASO-PM) for the SAPMP. The ASO-PM monitors the work performed by the designated Consultant for the program. The ASO-PM has review and approval authority for each program task and manages the program's day-to-day details and pertinent updates.

The ASO-PM reports updates and milestones to the FDOT State Aviation and Spaceports Manager and Development Administrator.

#### 1.3.2 Participating Florida Public-Use and Publicly Owned Airports

The airports are the end-user and beneficiary of the SAPMP. The SAPMP provides a specific Airport Pavement Evaluation Report that meets the requirements of the FAA Advisory Circular 150/5380-7B "Airport Pavement Management Program (PMP)." Individual participating airports will be provided a final Airport Pavement Evaluation Report by the designated Consultant that is specific to each airport's airfield pavement condition index survey. The ASO-PM has full authority and final approval of each report prior to finalization. In advance of each PCI survey and prior to completion of each Airport Pavement Evaluation Report, participating airports are asked to provide the necessary record documentation for the proper analysis efforts. Relevant record documentation artifacts may consist of but are not limited to: Airport Layout Plans (ALP), Construction Bid Tabulations, As-Built Construction Drawings, Engineer's Reports, and/or field pavement inspection reports.

#### 1.3.3 Florida Department of Transportation District Offices

The seven (7) FDOT District Offices, specifically the Aviation representatives (currently the Freight and Logistics personnel), provide essential support to the SAPMP update and the ASO-PM. Each District supports the SAPMP's on-going efforts by providing local construction cost information throughout the State. The construction cost information, typically consisting of plans and bid tabulations, are used as the basis of the development maintenance, repair, and major rehabilitation opinions of probable construction costs for planning purposes. Each District Office receives copies of individual Airport Pavement Evaluation Reports for the participating airport facilities located within their respective Districts.

#### 1.3.4 Consultant

The Consultant, Kimley-Horn and Associates, Inc., provides technical and administrative support to the ASO-PM for the SAPMP update. The support consists of airfield pavement system inventory updates, performance of PCI Surveys in accordance with ASTM **D5340-12** "Standard Test Method for Airport Pavement Condition Index Surveys," evaluation and reporting of the pavement condition in accordance with the FAA Advisory Circular 150/5380-7B "Airport Pavement Management Program (PMP)."

The Consultant Team consists of Kimley-Horn, Airfield Pavement Management Systems, LLC., and AVCON, Inc.





A brief description of the general scope of work undertaken to update the SAPMP includes but is not limited to:

- Research and evaluation of existing record documentation was performed to identify construction projects that have taken place since the most recent major update of the SAPMP. This data is used to update the pavement inventory and network definition.
- An update to the existing Network Definition Map was made to reflect geometric changes, pavement composition updates, and section characterization. Furthermore, an update to the PCI Survey sample units were made to reflect the field investigation efforts.
- A functional pavement evaluation with PCI Survey inspections was completed on all airfield pavements maintained by the Airport. The PCI Survey procedure, as defined by ASTM D5340-12, was used as the basis of the functional pavement evaluation. For this specific evaluation, the sample units defined by prior studies were inspected as to better develop performance models for prediction curves. Pavement subject to construction or anticipated construction during scheduled PCI Survey inspection or within 2 years were omitted from inspection based on confirmation of airport personnel.
- Condition Analysis was performed based on the distress data observed, rated, measured, and recorded in accordance with the ASTM D5340-12 for the calculation of PCI values and ratings. The results of the current condition analysis were used in concert with the historic PCI Survey data and construction work history to develop performance models to forecast future PCI values for each section for a 10-year study duration.
- Maintenance, Repair, and Rehabilitation Planning was performed predicated on the results of the condition analysis with updated policies and planning-level unit costs. The policies, or M&R policies, have been updated to reflect standard practices for maintenance, repair, and major rehabilitation as defined by the FAA AC 150/5380-6C "Guidelines and Procedures for Maintenance of Airport Pavements." Planninglevel unit costs were developed based on representative construction bid tabulations provided by participating airports. The bid tabulations consisted of limited airfield pavement construction projects that took place between 2009 and 2015 at participating airports.





### 1.4 Purpose of Airport Pavement Evaluation Report

The individual airport airfield pavement evaluation report discusses the work performed, a summary of findings, condition analysis results, and recommendations for maintenance, repair, and major rehabilitation (M&R) planning associated with the SAPMP system update. It also briefly describes the procedures used to ensure that the appropriate engineering and scientific standards of care, quality, budget, schedules, and safety requirements were implemented during the performance of this work.

The purpose of this Airfield Pavement Evaluation Report is to achieve the following:

- Describe the goals, procedures, and purpose of the SAPMP
- Provide a brief technical explanation of the pavement management methodology, standard practices, and objectives
- Analyze pavement distresses data for the determination of pavement conditions and for identification of airfield pavement maintenance, repair, and major rehabilitation needs based on functional PCI trends

The identification of rehabilitation needs has been determined at the planning level. Design-level investigation is recommended prior to developing construction-level design documents and budgets.

In compliance with FAA Grant Assurances 11 and 19; the FDOT SAPMP provides airports with airfield pavement evaluation reports in accordance with FAA AC 150/5380-7B Airport Pavement Management Program (PMP) and AC 150/5380-6C Guidelines and Procedures for Maintenance of Airport Pavements. The application of the results of a PCI survey are for planning purposes and are limited to the visual observation of deteriorated pavements in limited sampling; design-level investigation is recommended in accordance with the FAA procedures defined in AC 5320-6F Airport Pavement Design and Evaluation and AC 150/5370-11B Use of Nondestructive Testing in the Evaluation of Airport Pavements. The aforementioned ACs provide the design-level material properties of in-situ pavement and subgrade layers for the determination of appropriate rehabilitation actions. The FDOT Statewide Airfield Pavement Management Program is organized to provide airports with planning-level data and does not intend to preclude the responsible engineer in performing the appropriate level of investigation and analysis in determining the appropriate design details of a pavement rehabilitation. It would not be advisable to solely base design-level rehabilitation without the appropriate level of investigation and determination of pavement deterioration beyond that of a visual functional condition assessment.

# 1.5 History of the Program

In 1992, the FDOT implemented the SAPMP to understand the pavement conditions at public airports in the FAS, systematically update pavement infrastructure information, and assist airport operators with recommendations of pavement maintenance, repair, and major rehabilitation needs. The 1992 SAPMP implementation provided the FDOT and the participating airports valuable information for establishing and performing timely and appropriate pavement rehabilitation.





During the 1992-1993 implementation and again during the 1998-1999 updates; the SAPMP performed the development with proprietary software for pavement management system analysis. This development allowed for the creation of pavement management database file system populated with airport attributes and condition data. The pavement management database was used to establish maintenance, repair, and rehabilitation policies; consider planning-level unit costs; and develop recommendations for performing pavement maintenance. This system, known as AIRPAV, was initially developed during the 1992-1993 SAPMP implementation for the analysis of distress data. The AIRPAV system was used again in the 1998-1999 SAPMP update.

In 2004, the SAPMP system update included the review of the AIRPAV software compared to other industry available non-proprietary software packages. As a result of this review, MicroPAVER<sup>™</sup> (currently known as PAVER<sup>™</sup>) was selected for implementation of the system update. MicroPAVER™ was developed by the U.S. Army Corps of Engineers Construction Engineering Research Laboratory for pavement management. Data from the 1998-1999 FDOT SAPMP update, which was built upon the initial 1992-1993 implementation of AIRPAV, was reviewed and converted to be compatible with the MicroPAVER<sup>™</sup> system. This data conversion included all documented pavement facilities, classifications, types, histories, geometries, PCI condition data and pertinent attributes gathered from airport feedback at the time. This information was used to develop the inventory of each participating airport's pavement facilities in a consistent format. This was the development of Airfield Pavement Network Definition Exhibits. These inventory exhibits visually depicted the branch, section, and sample units that were based upon the pavement construction history and composition information provided by each airport.

In the 2006-2008 system update, the SAPMP was updated again with continued use of the MicroPAVER<sup>™</sup> system. Based on the distress data collected, a maintenance repair and major rehabilitation planning program was developed for each airport. As part of this SAPMP update, the procedures for the inspection and the collection of the pavement distress data were documented, and an interactive website (http://www.dot.state.fl.us/aviation/pavement.shtm) was established for input of data.

In the 2010-2012 system update, the SAPMP was updated using new global positioning system (GPS) integrated technology to digitally collect pavement distress data. Interactive geographic information system (GIS) map files were developed from updated Airfield Pavement Network Definition Exhibits to aid pavement condition inspectors in the collection of sample distress data. The data collected was utilized to develop pavement performance models to predict future pavement PCI values and make recommendations for major rehabilitation.

In the 2013-2015 system update, the SAPMP integrated PAVER™ and FieldInspector™ with the use of GPS and GIS capable field tablets. Furthermore, the update included continued adherence to the ASTM D5340-12 "Standard Test Method for Airport Pavement Condition Index Surveys." The ASTM update consisted of refinement of distress definition types and deduction values for select asphalt concrete and Portland Cement Concrete distresses.





### 1.6 Federal Aviation Administration (FAA)

**Evaluation Report** 

Currently, airports participating in the Airport Improvement Program (AIP) Grant Program are required by the FAA to develop and implement a pavement maintenance program to be eligible for funding (FAA Advisory Circular 150/5380-6C "Guidelines and Procedures for Maintenance of Airport Pavements" and 150/5380-7B "Airport Pavement Management **Program (PMP)**"). This program requires detailed inspection of airfield pavement conditions by trained personnel. The inspections are required to be performed at least once a year using the PASER method or every three years if the pavement is inspected as defined by the PCI survey procedure in accordance with the ASTM D5340-12 "Standard Test Method for Airport Pavement Condition Index Surveys."

In general, adherence to the Advisory Circulars are mandatory for all projects funded with federal grant monies through the AIP program and with revenue from the Passenger Facilities Charges (PFC) Program. Further information is detailed in FAA Grant Assurance No. 11 "Pavement Maintenance," No. 34 "Policies, Standards, and Specifications," and PFC Assurance No. 9 "Standards and Specifications."

## 1.7 FDOT SAPMP Objectives and Components

The FDOT SAPMP is a program that provides the FAS support in implementing and/or maintaining a network-level Pavement Management Program in a consistent and regularly scheduled manner.

In accordance with FAA AC150/5380-7B "Airport Pavement Management Program (PMP)" an effective Pavement Management Program consists of a system that achieves specific objectives. The FDOT SAPMP objectives are as follows:

## 1.7.1 Program Objectives

- 1 A systematic means for collecting and storing information regarding existing pavement structure and condition.
- An objective and repeatable system for evaluating pavement condition.
- Procedures for predicting future pavement condition.
- Procedures for modeling both past and future pavement performance conditions.
- Procedures to determine the budget requirements to meet management objectives, such as the maintenance, repair, and major rehabilitation budget required to keep a pavement at a specified PCI level or the budget required to improve to target PCI level.
- 6 Procedures for formulating and prioritizing maintenance, repair, and major rehabilitation projects.

The objectives are accomplished by the following components:

## 1.7.2 Program Components

- A. Database
- B. Pavement Inventory
- C. Pavement Structure
- D. Pavement Work History
- E. Pavement Condition Data





- F. Pavement Performance Modeling for the Prediction/Forecast of PCI
- G. Maintenance, Repair, and Major Rehabilitation Policies and Budget Simulation

A well-maintained network-level pavement management program may provide airport staff a better understanding of the airfield pavement performance for developing and planning for specific maintenance, repair, and major rehabilitation projects. The understanding of specific distress types and severities will assist the airport in addressing pavement maintenance and repair with the appropriate treatments as defined by the FAA Advisory Circular 150/5380-6C "Guidelines and Procedures for Maintenance of Airport Pavements." The development of projects with an understanding of system inventory, deterioration details, and pavement condition forecasts may assist airport staff in developing practical rehabilitation actions and budgets. Furthermore, the understanding of pavements' past performance and forecasted condition may assist airport staff in addressing pavement rehabilitation in a timely and costeffective manner. Figure 1.7-1 Typical Pavement Condition Life Cycle, which is based on the FAA Advisory Circular 150/5380-7B "Airport Pavement Management Program (PMP)." Figure 1.7-1 Typical Pavement Condition Life Cycle, depicts a general duration of a pavement section and identifies the ideal condition to perform rehabilitative treatments at an optimal cost rather than allowing significant increase in rate of deterioration that would result in increased costs.

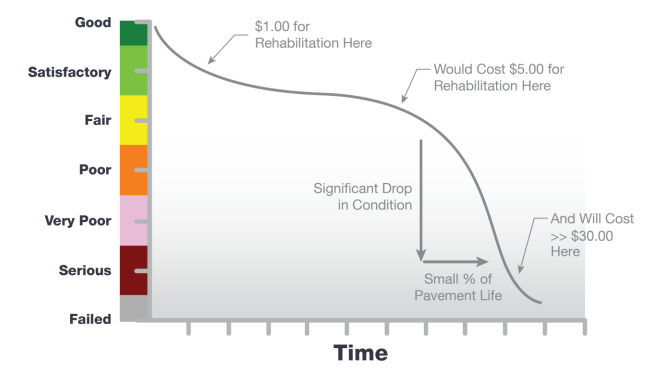


Figure 1.7-1 Typical Pavement Condition Life Cycle

\*Figure is for conceptual purposes only – unit costs are not specific to airfield pavements (AC vs PCC).

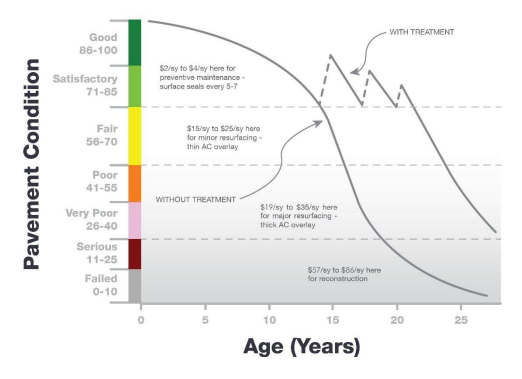
Figure 1.7-2 General Pavement Treatments by Condition Range depicts generic flexible asphalt concrete (AC) pavement treatments that are effective at specific condition ranges. This graphic is a general concept and will vary based on pavement surface type and overall





composition. The intent is to convey various treatment types that would be effective based on the condition of the pavement along the deterioration model.

Figure 1.7-2 General Pavement Treatments by Condition Range



Pavement maintenance, repair, and major rehabilitation would be quite anticipatory if all pavements behaved as depicted in Figures 1.7-1 and 1.7-2, however pavement condition performance vary significantly based on several factors. Factors that contribute to a pavement section's condition and deterioration performance may include: functional design life, material type, material construction quality, climatic conditions, aircraft loading type and frequency, nonaircraft loading type and frequency, maintenance history, subgrade conditions, and other infrastructure in the vicinity. The list of factors is not all-inclusive of all factors that may contribute to a pavement's life cycle, it is intended to clarify that unique conditions certainly will affect a pavement's deterioration.

Figures 1.7-3 and Figure 1.7-4 depict visual conditions of pavement facilities, for both AC and PCC respectively, with approximated PCI ranges and corresponding repair and rehabilitation measures.





Figure 1.7-3 Flexible Asphalt Concrete

	PCI Range	Representative PCI	Representative Pavement Surface	Rehabilitation Activities
Routine Maintenance	86-100	90		Pavements with PCI values above 85, or 'Good', may require periodic joint/crack sealing and local patching.
Pavement Preservation	65-85	70		Pavements with PCI conditions ranging from 'Fair' to 'Satisfactory' may require surface treatments (seal coat), thin overlays, and/or joint/crack sealing.
Major Rehabiliation	40-64	50	B	Pavements that have deteriorated below a PCI 65, or within the range of 'Very Poor' to 'Fair' conditions, may require major rehabilitation such as pavement mill and overlay or partial full-depth reconstruction.
Major Reconstruction	0-39	15		Pavements that have deteriorated below a PCI 40, or within the range of 'Failed' to 'Very Poor' conditions, may require major reconstruction.

Figure 1.7-4 Rigid Portland Cement Concrete

	PCI Range	Representative PCI	Representative Pavement Surface	Rehabilitation Activities
Routine Maintenance	86-100	90		Pavements with PCI values above 85, or 'Good', may require periodic joint/crack sealing and local patching.
Pavement Preservation	65-85	70		Pavements with PCI conditions ranging from 'Fair' to 'Satisfactory' may require patches and/or joint/crack sealing.
Major Rehabiliation	40-64	50		Pavements that have deteriorated below a PCI 65, or within the range of 'Very Poor' to 'Fair' conditions may require major rehabilitation such as slab replacement and PCC restoration activity.
Major Reconstruction	0-39	15		Pavements that have deteriorated below a PCI 40, or within the range of 'Failed' to 'Very Poor' conditions, may require major reconstruction.





#### 1.8 References

The following reference documents were referenced as specific guidelines and procedures for maintaining airport pavements; establishing an effective pavement maintenance program; and identifying specific pavement distresses, probable causes of distresses, inspection guidelines, and recommended methods of repair:

- ASTM D5340-12 "Standard Test Method for Airport Pavement Condition Index Surveys."
- FAA Advisory Circular 150/5380-7B 150/5380-7B "Airport Pavement Management Program."
- FAA Advisory Circular 150/5380-6C "Guidelines and Procedures for Maintenance of Airport Pavements."
- FAA Advisory Circular 150/5320-6F "Airport Pavement Design and Evaluation."
- Department of the Air Force, Air Force Civil Engineer Center "Engineering Technical Letter (ETL) 14-3: Preventive Maintenance Plan (PMP) for Airfield Pavements."
- Unified Facilities Criteria (UFC) 3-260-16FA 16 "Airfield Pavement Condition Survey Procedures Pavements."
- Unified Facilities Criteria (UFC) 3-260-03 "Airfield Pavement Evaluation."
- Pavement Management for Airports, Roads, and Parking Lots 2<sup>nd</sup> Edition, M.Y. Shahin.



# **Chapter 2**





# **Chapter 2 – Methodology**

An effective pavement management program incorporates the regular collection of pavement condition information and communication of information to appropriate sponsors. This chapter of the report defines the specific methods utilized as part of the SAPMP System Update to meet the requirements of an effective pavement management system as defined by the FAA Advisory Circular 150/5380-7B "Airport Pavement Management Program (PMP)."

#### 2.1 Airfield Pavement Database

The SAPMP program has historically utilized PAVER<sup>TM</sup> (formerly MicroPAVER<sup>TM</sup>); the current update has maintained the use of the PAVER™ 7.0 version of the software. The PAVER™ software application was developed by the U.S. Army Construction Engineering Research Laboratory sponsored by the FAA, Federal Highway Administration, U.S. Army, U.S. Air Force, and the U.S. Navy to meet the objectives of an effective pavement management system. The SAPMP consists of a network-level database of the airport's airfield pavement facilities that are part of the program. PAVER™ can achieve the following pavement management objectives: a manageable inventory system, the analysis of the current condition of pavements in accordance with the ASTM D5340, the development of pavement performance models to forecast conditions, and the development of maintenance, repair, and major rehabilitation recommendations based on budgetary scenarios.

PAVER™ inventory management is based on a tiered organizational structure that consists of networks, branches, and sections, with the section being the smallest unit of management. Critical elements of an effective pavement management program are maintained within the network-level PAVER<sup>TM</sup> database. These elements typically consist of pavement inventory characteristics, pavement structure, work history, historic condition records, and analytical customization.

The SAPMP System Update consisted of the conversion of the previous database from a PAVER<sup>TM</sup> version 6.5 to a version 7.0.

# 2.2 Airfield Pavement System Inventory

An airfield pavement system inventory typically maintains the location of all runways, taxiways, and aprons; geometric characteristics; type of pavement structure, year of construction and/or last major rehabilitation; and general composition details of the pavement.

The pavement inventory for an airport's airfield is an assembly of pavement infrastructure information that builds an inventory of branches and sections that codifies the airport's airfield pavement network. General geometry characteristics, estimated length, width, functional classification, pavement surface type, and operational function are among the characteristics identified at this initial phase in the pavement management process. The development of a pavement inventory that reasonably reflects the airport's airfield pavement facilities that are maintained by the airport provides a defined scope of the inspection and analysis efforts. As in the past, the SAPMP scope of work is specific to the airport-maintained airfield pavements as defined in the field network definition exhibits presented to current airport personnel.





A critical input to the pavement system inventory and network definition in the development of the SAPMP update is the date of last major rehabilitation/construction performed on the pavement assets that would set the asset at a PCI of 100 and a condition rating of Good. The airport provided a limited combination of record drawings, reports, and staff input that was pertinent information in developing the construction history of the airport's pavements from inception. Major rehabilitation/construction activities performed in the last 24-months or anticipated in the next 24-months are assumed to restore the PCI to 100. These activities include; pavement overlay, mill and replace, mill and overlay, new construction, and/or complete reconstruction.

Aerial imagery was obtained through the FDOT Surveying & Mapping Office's Aerial Photo Look Up System (APLUS). This spatially projected imagery was utilized with computer-aided drafting software (AutoCAD) in concert with geographical information system software (ArcGIS) to develop a planning-level representative model that reasonably reflects the pavement assets at the airport.

#### 2.2.1 Pavement Management Program Network Definition Terminology

There are several terms that are common in the communication of the results of the SAPMP System Update, these terms are defined as follows:

#### **Pavement Network**

A pavement network is a logical unit for organizing pavements into a structure for pavement management. A network will typically consist of one or more pavement branches, which are typically comprised of one or many pavement sections. The network is the starting point of the hierarchy of pavement management organization. For example, a network can be all the pavements within an airport's airfield or all the pavements in a statewide program. For the FDOT SAPMP, a network represents an individual airport's airfield pavement facilities maintained by the airport.

The SAPMP System Update consists of research and evaluation of existing record documentation for the participating airports' airfield facilities. The pavement network is typically limited to the pavement facilities subject to aircraft use that is also maintained by the airport owner and eligible for public funding.

#### **Pavement Branch**

A pavement branch, also known as a facility, is a logical unit of generally identifiable pavement of a network with distinct functional classification. For example, within an airfield each runway, taxiway, or apron is considered a branch. A branch must consist of at least one section.

#### **Pavement Section**

A pavement section, also known as a feature, is the most specific management unit when considering the application and selection of maintenance, repair, and/or major rehabilitation treatments on an area of pavement within a branch. Each branch consists of at least one section, but may consist of more if pavement feature characteristics are distinct throughout the branch. Characteristics considered when subdividing branches into sections include, but are not limited to: pavement structure, type, age, condition, and function; traffic composition and frequency (current and future); geometric location; construction history; and other related





infrastructure features (e.g. drainage). A pavement section is defined as a subordinate of a pavement branch, which is a subordinate of a "parent" pavement network.

### **Pavement Sample Unit**

A pavement sample unit is a subdivision of a pavement section that has a standard size range: twenty (20) continuous slabs (±8 slabs) for Portland Cement Concrete (PCC) pavement and 5,000 contiguous square feet (±2,000 ft²) for flexible asphalt concrete (AC) or porous friction course pavements.

Table 2.2.1 Airfield Pavement Database Network Definition Terminology

PMS Network Level	Common Definition	Airport Example
Network	Overall pavement assets maintained by the Airport	"Tallahassee International Airport – Airfield Pavements"
Branch Name	Commonly defined asset name as established by Airport and by use	"Runway 18-36"
Branch ID	Codified shorthand name for commonly defined asset established for database identification	"RW 18-36" RW, Branch Use, "Runway" 18-36, Runway Facility
Section ID	Codified identification for pavement asset that is distinct by the following:  Pavement Composition Construction Work History Aircraft Traffic Condition Records	"6105"
Sample Unit	A numeric identification of an area of pavement (5,000±2,000 SF of AC or 20±8 slabs of PCC) that has been inspected in accordance with ASTM D5340-12.	"300"





#### 2.3 Airfield Pavement Structure

#### 2.3.1 Pavement Structure Types

Airport airfield pavements are constructed to provide adequate support for the loads imposed by aircraft and produce a firm, stable, smooth, all-year, all-weather surface free of debris or other particles that may be blown or dislocated by propeller wash or jet blast. Typical pavement planning and design requires coordination of factors that include but are not limited to; subgrade conditions, material layer types, aircraft fleet mix (type, frequency, and traffic growth), and functional use. A pavement structure is composed of constructed layers that consist of subgrade, subbase, base course, structural courses, and surfaces courses. For the FDOT SAPMP, two major pavement structure types are classified for evaluation and analysis: Flexible Asphalt Concrete Surface and Rigid Portland Cement Concrete Surface. Additionally, Composite Structures known as Whitetopping Pavements are also present at limited airports within the Florida Airports System; these unique pavement structures are evaluated separately.

#### Flexible Asphalt Concrete Surface

A pavement comprised of aggregate mixture with an asphalt cement binder. The FDOT SAPMP consists of three (3) asphalt concrete surface types: Asphalt Concrete (AC), Asphalt Concrete Overlaid on Asphalt Concrete (AAC), and Asphalt Concrete Overlaid on Portland Cement Concrete (APC).

#### Asphalt Concrete (AC)

A flexible pavement section consisting of aggregate mixture with asphalt cement binder layered on engineered base course material that is layered on subbase and subgrade soil material.

#### Asphalt Concrete Overlaid on Asphalt Concrete (AAC)

A flexible pavement section consisting of aggregate mixture with asphalt cement binder layered on an existing flexible AC pavement section. Flexible airfield pavement sections are AAC when a pavement rehabilitation consists of a pavement milling operation and a resurfacing of asphalt layers; or a direct overlay of asphalt concrete without surface preparation.

#### Asphalt Concrete Overlaid on Portland Cement Concrete (APC)

A flexible pavement section consisting of aggregate mixture with asphalt cement binder layered on an existing Rigid PCC pavement section. This unique pavement composition may result in distinct pavement distress manifestations known as reflective joint cracking.





#### Rigid Portland Cement Concrete Surface

A pavement comprised of aggregate mixture with a Portland Cement binder. The FDOT SAPMP recognizes Portland Cement Concrete (PCC) as the primary rigid pavement section.

#### Portland Cement Concrete (PCC)

A rigid pavement section composed of Portland cement concrete placed on a granular or treated base course that is supported on a compacted subgrade. The concrete surface must provide a texture of nonskid qualities, prevent the infiltration of surface water into the subgrade, and provide structural support to the airplanes. Rigid pavement construction requires the layout of appropriately designed joint spacing.

#### Composite Structure – Whitetopping Pavement

A composite pavement comprised of relatively thin Portland Cement Concrete overlaid on an existing flexible asphalt concrete pavement structure. There are three (3) types of Whitetopping Pavements; Conventional (WHT), Thin (TWT), and Ultra-Thin (UTW).

#### Conventional Whitetopping (WHT)

A composite pavement structure consisting of a modified PCC overlaid on an existing flexible AC pavement section area. The modified PCC layer is typically greater than 6inches in thickness.

#### Thin Whitetopping (TWT)

A composite pavement structure consisting of a modified PCC overlaid on an existing flexible asphalt concrete pavement section. The modified PCC layer is typically between 4 and 6 inches in thickness.

#### Ultra-Thin Whitetopping (UTW)

A composite pavement structure consisting of a modified PCC overlaid on an existing flexible asphalt concrete pavement section. The Portland Cement Concrete layer is typically between 2 and 4 inches in thickness.





### 2.4 Airfield Pavement Work History

#### 2.4.1 Airfield Pavement Record Keeping

It is strongly recommended that airports maintain records of all airfield construction and maintenance related to the pavement facilities. A history of all maintenance and repair performed and its associated costs (construction and soft costs) can provide valuable information on the effectiveness of various treatments on pavements. An airport should maintain detailed records of maintenance (routine, emergency, and proactive) activities. The records should consist of the following:

- 1. Location and Limits of Work.
- Types and Severity of Distresses Repaired.
- 3. Type of Work.
- 4. Cost of Work.
- 5. Supporting Documents (contract documents, construction drawings, specifications, bid tabulations, repair product, photograph records, etc.).

#### 2.5 Airfield Pavement Traffic

A pavement section is typically designed to meet the needs of the user (airlines, air cargo, general aviation, and/or military) in providing a safe, smooth, operational surface. Pavement deterioration generally occurs gradually through increased roughness and/or fatigue cracking caused by successive and heavy aircraft traffic.

This study does not consist of a study or analysis of each individual airport's airfield aircraft fleet mix or traffic operations. However, it is strongly recommended that airports incorporate the requirements of FAA Advisory Circular 150/5320-6F Airport Pavement Design and Evaluation when developing design-level rehabilitation activities. The AC provides guidance on incorporation of aircraft traffic fleet mix data.

## 2.6 Airfield Pavement Condition Index (PCI) Survey

## 2.6.1 PCI Survey Methodology

In adherence to the FAA Advisory Circular 150/5380-7B "Airport Pavement Management Program (PMP)," the FDOT SAPMP utilizes the PCI Survey Method of inspection to collect pavement distress data and analyze the condition. The PCI Survey Inspection procedure is a visual statistical sampling of pavements for recording primary distress types (e.g. cracking and deformation), associated severities, and quantities as defined by the ASTM D5340-12. This effort is the primary means of obtaining and recording pavement distress data. The survey inspection consists primarily of visual inspection of pavement surfaces for signs of distress and deterioration resulting from loading (aircraft) and environmental influences.

A visual pavement condition survey provides an indication of the cause and rate of deterioration of a pavement section from a functional point of view and can be an indicator of structural distress. The functional condition analysis assesses the rating of the operational surface. A visual PCI Survey Inspection does not predict the remaining structural life of a pavement section, or its ability to support loads. The functional condition determined by the PCI method





can provide a cost-effective means to plan for pavement rehabilitation projects. The timely application of pavement rehabilitation may lead to the extension of functional life of individual pavement sections. This method varies from structural evaluation; functional condition is limited to visually observed distresses and indicative modes of pavement deterioration. A formal structural evaluation analyzes subsurface conditions, material characteristics, and qualitative pavement structure attributes. A structural evaluation may consist of; subsurface geotechnical exploration, falling weight deflectometer testing, petrographic testing, material coring, and/or flexural testing.





# 2.6.2 Pavement Distress Types

For each section, the severity and quantity of defined distresses are recorded and then analyzed in accordance with the ASTM D5340-12 standard. The standard identifies 17 distinct flexible asphalt concrete distress types and 16 distinct rigid Portland Cement Concrete distress types.

Table 2.6.2-1 (a) Pavement Distress Types - Flexible Asphalt Concrete-Surfaced Airfields

Distress	Common Distress Mechanisms				
Alligator Cracking	Load / Fatigue				
Bleeding	Construction Quality/ Mix Design				
Block Cracking	Climate / Age				
Corrugation	Load / Construction Quality				
Depression	Load / Subsurface				
Jet Blast	Aircraft				
Joint Reflection - Cracking	Climate / Subsurface Pavement / Traffic Load				
Longitudinal/Transverse Cracking	Climate / Construction Quality				
Oil Spillage	Aircraft / Vehicle				
Patching	Utility / Pavement Repair / Age				
Polished Aggregate	Repeated Traffic Loading				
Raveling	Climate / Age				
Rutting	Load / Fatigue				
Shoving	PCC Pavement Growth / Movement				
Slippage Cracking	Load / Pavement Bond / Mix Design				
Swelling	Climate / Subsurface				
Weathering	Climate / Age				





#### Table 2.6.2-1 (b) Pavement Distresses Possible Causes - Flexible Asphalt Concrete-Surfaced Airfields

Classification by Possible Causes										
Load	Climate / Durability	Moisture / Drainage Others								
<ul> <li>Alligator Cracking</li> <li>Corrugation</li> <li>Depression</li> <li>Patching of Load-based distress</li> <li>Polished Aggregate</li> <li>Rutting</li> <li>Slippage Cracking</li> </ul>	<ul> <li>Bleeding</li> <li>Block Cracking</li> <li>Joint Reflection Cracking</li> <li>L/T Cracking</li> <li>Patching of climate / durability-caused distresses</li> <li>Shoving from PCC</li> <li>Raveling</li> <li>Weathering</li> <li>Swelling</li> </ul>	<ul> <li>Alligator Cracking</li> <li>Depression</li> <li>Patching of moisture / drainage caused distress</li> <li>Swelling</li> <li>Raveling</li> <li>Weathering</li> </ul>	Oil Spillage Jet Blast Erosion Polished Aggregate							

Table 2.6.2-1 (c) Pavement Distresses Possible Effects - Flexible Asphalt Concrete-Surfaced Airfields

Classification by Possible Effects									
Roughness	Skid / Hydroplaning Potential	FOD Potential	Rate of Deterioration and Maintenance Requirements						
<ul> <li>Corrugation</li> <li>Depression</li> <li>Rutting</li> <li>Shoving of asphalt pavement</li> <li>Swelling</li> <li>Raveling</li> <li>Weathering</li> </ul>	<ul> <li>Bleeding</li> <li>Depression</li> <li>Polished Aggregate</li> <li>Rutting</li> </ul>	<ul> <li>Block Cracking</li> <li>Joint Reflection Cracking</li> <li>L/T Cracking</li> <li>Slippage Cracking</li> </ul>	All Distresses						





## Table 2.6.2-2 (a) Pavement Distresses - Rigid Portland Cement Concrete-Surfaced Airfields

Distress	Common Distress Mechanisms				
Blowup	Climate / ASR				
Corner Break	Load Repetition / Curling Stresses				
Linear Cracking	Load Repetition / Curling Stresses / Shrinkage Stresses				
Durability Cracking	Freeze-Thaw Cycling				
Joint Seal Damage	Material Deterioration / Construction Quality / Age				
Small Patch	Pavement Repair				
Large Patch/Utility Cut	Utility / Pavement Repair				
Popout	Freeze-Thaw Cycling / ASR / Material Quality				
Pumping	Load Repetition / Poor Joint Sealant				
Scaling	Construction Quality / Freeze-Thaw Cycling				
Faulting	Subgrade Quality / ASR / Inadequate Load Transfer				
Shattered Slab	Overloading				
Shrinkage Cracking	Construction Quality / Climate				
Joint Spalling	Load Repetition / Infiltration of Incompressible Material / Deterioration of Dowel (Load Transfer) Bars				
Corner Spalling	Load Repetition / Infiltration of Incompressible Material / Deterioration of Dowel (Load Transfer) Bars				
Alkali-Silica Reaction (ASR)	Construction Quality / Climate / Chemical Reaction				





#### Table 2.6.2-2 (b) Pavement Distresses Possible Causes - Rigid Portland Cement Concrete-Surfaced Airfields

	sible Causes		
Load	Climate / Durability	Moisture / Drainage	Others
<ul> <li>Corner Break</li> <li>Shattered Slab</li> <li>L/T/D Cracking</li> <li>Pumping</li> <li>Patching of Load-associated distress</li> <li>Spalling</li> </ul>	<ul> <li>Blowup</li> <li>"D" Cracking</li> <li>Joint Seal Damage</li> <li>Popouts</li> <li>Scaling</li> <li>Patch of Climate/Durability-associated distress</li> <li>Shrinkage Cracking</li> <li>Spalling</li> <li>L/T/D Cracking</li> </ul>	<ul> <li>Corner Break</li> <li>Shattered Slab</li> <li>Pumping</li> <li>Patching of Moisture/Drainage- associated distress</li> </ul>	Settlement     / Faulting

Table 2.6.2-2 (c) Pavement Distresses Possible Effects - Rigid Portland Cement Concrete-Surfaced Airfields

	Classification by Possible Effects											
Roughness	Skid / Hydroplaning Potential	FOD Potential	Rate of Deterioration and Maintenance Requirements									
<ul> <li>Blowup</li> <li>Corner Break</li> <li>L/T/D Cracking</li> <li>Shattered Slab</li> <li>Settlement / Faulting</li> <li>Spalling</li> </ul>	<ul> <li>Settlement / Faulting</li> <li>Spalling</li> </ul>	Corner Break L/T/D Cracking "D" Cracking Joint Seal Damage Shattered Slab Popouts Scaling	All distresses									



# 2.6.3 PCI Survey Inspection Procedures

#### Inspection Sampling Rate

The FDOT SAPMP performs PCI Survey Inspections on sample units defined in the previous update. The sample units are subject to change at the discretion of the inspection personnel and/or to major pavement rehabilitation treatments. Furthermore, access to the sample units based on accessibility or impacts to operations may affect the overall sampling rate effort at each airport. The following Tables 2.6.3 (a) and (b) define the sampling criteria used by the FDOT SAPMP. A higher sampling rate may be utilized to achieve a greater statistical confidence should the airport have the available resources to perform PCI Survey Inspections independent of the FDOT SAPMP.

Table 2.6.3 (a) Recommended Sample Rate Schedule for Flexible Asphalt Concrete

Number of Total	Sample Units to Inspect					
Sample Units in Section	Runways	Taxiways, Aprons, and Others				
1 - 4	1	1				
5 - 10	2	1				
11 - 15	3	2				
16 - 30	5	3				
31 - 40	7	4				
41 - 50	8	5				
51 or more	20% but ≤20	10% but ≤10				

Table 2.6.3 (b) Recommended Sample Rate Schedule for Rigid Portland Cement Concrete

Number of Total Sample Units in	Sample Units to Inspect					
Section	Runways	Taxiways, Aprons, and Others				
1 - 3	1	1				
4 - 6	2	1				
7 - 10	3	2				
11 - 15	4	2				
16 - 20	5	3				
21 - 30	7	3				
31 - 40	8	4				
41 - 50	10	5				
51 or more	20% but ≤20	10% but ≤10				





#### 2.6.4 Updates to the ASTM D5340-12

Airfield pavement distresses and conditions were surveyed in accordance with the methods outlined in FAA Advisory Circular 150/5380-6C and ASTM D5340-12. These procedures define distress type, severity, and quantity for sampling areas within each defined pavement section area to analyze and determine the PCI value and condition rating. During the 2013-2015 System Update, the incorporation of the significant chances to the ASTM D5340 (version D5340-12) resulted in an adjusted pavement condition indices on pavement sections subject to the distress types updated. Furthermore, the revision of the PCI deduction curves and the separation of distress types from the original, such as Weathering and Raveling, have in select cases increased the PCI value of the section without any rehabilitation performed.

#### Flexible Asphalt Concrete Pavement Distress Updates

The previous methodology which featured "(52) Weathering and Raveling" distress has been separated into two distresses "(52) Raveling" and "(57) Weathering." Previously, areas that were recorded as "Weathering and Raveling" were considered as one distress with a high deduction. Based on the updated methodology, in certain situations where "Weathering" only exists and does not meet the definition of "Raveling," the PCI deduction is not as high as the former "Weathering and Raveling." Therefore, areas identified only as "(57) Weathering" based on current ASTM standards, which were previously identified as "(52) Weathering and Raveling," may be subject to an improvement in PCI. In instances where pavement PCI has increased due to this update, it is not due to an improvement in actual condition, however indicative of the adjusted distress deterioration effects.

# Rigid Portland Cement Concrete Pavement Distress Updates

The previous methodology defined "(70) Scaling" as a distress that consisted of surface deterioration caused by construction defects, material defects, and environmental factors. The distress included Alkali-Silica Reaction, also known as ASR. The current methodology has separated Alkali-Silica Reaction as a distress identified as "(76) Alkali-Silica Reaction / ASR." As a result the previous "(70) Scaling" numerical deduction contribution to the PCI has been reduced. Previous inspections that recorded "(70) Scaling," and currently do not exhibit "(76) Alkali-Silica Reactivity / ASR" may potentially see an increase in PCI. Additionally, "(73) Shrinkage Cracks" has been redefined as "(73) Shrinkage Cracking". Shrinkage Cracking is characterized in two forms; drying shrinkage and plastic shrinkage. Drying shrinkage occurs over time as moisture leaves the pavement, it develops when hardened pavement continues to shrink as excess water not needed for cement hydration evaporates. It forms when subsurface resistance to the shrinkage is present and may extend through the entire depth of the slab. Plastic shrinkage develops when there is rapid loss of water in the surface of recently placed pavement or can form from over finishing/overworking of the pavement during construction. These shrinkage cracks appear as a series of inter-connected hairline cracks, or pattern cracking, and are often observed throughout the majority of the slab surface. This condition is also referred to as map cracking or crazing.





Table 2.6.4 Summary of Updates to ASTM D5340-12

Distress	Updates to Reflect AST	M 5340-12				
Use and Surface Type	Updated Distress	Former Distress in Prior to 5340-10	Deduction Curve	Potential Effect		
AC/AAC/ APC Airfield	(52) Raveling - Low	(52) Weathering and Raveling - Low	No Change	N/A		
	(52) Raveling - Medium	(52) Weathering and Raveling - Medium	No Change	N/A		
	(52) Raveling - High	(52) Weathering and Raveling - High	No Change	N/A		
	(57) Weathering - Low	N/A – was part of 'Weathering and Raveling'	New	Increase in PCI with no maintenance		
	(57) Weathering - Medium	N/A – was part of 'Weathering and Raveling'	New	Increase in PCI with no maintenance		
	(57) Weathering - High	N/A – was part of 'Weathering and Raveling'	New	Increase in PCI with no maintenance		
PCC Airfield	(70) Scaling - Low	(70) Scaling, Map Cracking, and Crazing - Low	New	Increase in PCI with no maintenance		
	(70) Scaling - Medium	(70) Scaling, Map Cracking, and Crazing - Medium	New	Increase in PCI with no maintenance		
	(70) Scaling - High	(70) Scaling, Map Cracking, and Crazing - High	New	Increase in PCI with no maintenance		
	(76) Alkali Silica Reaction – Low	N/A – was part of 'Scaling, Map Cracking, and Crazing'	New	Increase in PCI with no maintenance		
	(76) Alkali Silica Reaction – Medium	N/A – was part of 'Scaling, Map Cracking, and Crazing'	New	Increase in PCI with no maintenance		
	(76) Alkali Silica Reaction – High	N/A – was part of 'Scaling, Map Cracking, and Crazing'	New	Increase in PCI with no maintenance		
	(73) Shrinkage Cracking	(73) Shrinkage Cracking	No Change	Prior distress types identified as 'Scaling, Map Cracking, and Crazing' may now be identified as 'Shrinkage Cracking'		



# **Chapter 3**



# **Chapter 3 – Airfield Pavement System** Inventory

A significant element of an effective airfield pavement management system is the appropriate record keeping of changes due to construction or operational use of the pavement facilities. This chapter discusses the inventory data collected from the airport and summarizes network-level characteristics of the airport's airfield pavements. At the start of each FDOT SAPMP System Update, all airports are asked to review the existing Airfield Pavement Network Definition exhibit for accuracy. Furthermore, participating airports are asked to provide documentation for any recent or anticipated construction related to their airfield pavements.

#### 3.1 Airfield Pavement Network Information

#### 3.1.1 Previous and/or Anticipated Airfield Pavement Construction

Based on information provided by the airport, the following **Table 3.1.1** summarizes the airfield pavement construction projects that have been incorporated into the SAPMP database system since the 2013-2015 System Update. Figure 3.1.1-1 and Figure 3.1.1-2 provides an inset view of the 2017 Airfield Pavement Network Definition Exhibit and the 2017 Airfield Pavement System Inventory Exhibits that depict the updated network details for the airport reflected in the PAVER Database. Large format exhibits are referenced in **Appendix C Technical Exhibits**.

Table 3.1.1 Previous and/or Anticipated Airfield Pavement Construction

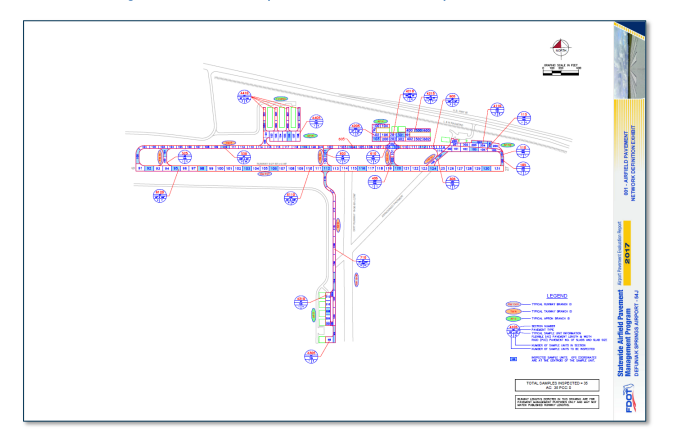
Year	General Work Description
2013	AP W, T-HANG - New Construction: 4" P-401, 10" P-211, 12" Stabilized Subgrade

The airport provided a limited combination of record drawings, reports, and staff input that was pertinent information in developing the construction history of the airport's pavements from inception. Major rehabilitation/construction activities performed in the last 24-months or anticipated in the next 24-months are assumed to restore the PCI to 100. These activities include: pavement overlay, mill and replace, mill and overlay, new construction, and/or complete reconstruction. These pavements were not formally subject to a PCI Survey and actual conditions may vary. Furthermore, any localized maintenance or repair performed that would improve the PCI will be considered in the condition analysis, if performed within inspection areas.





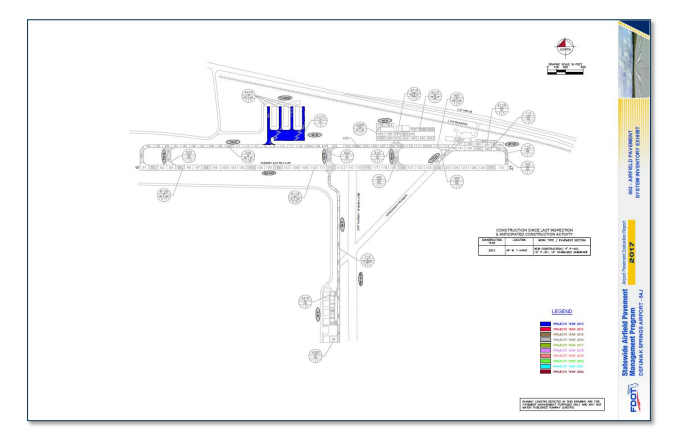
Figure 3.1.1-1 2017 Airfield Pavement Network Definition Exhibit



The Airfield Pavement Network Definition Exhibit provides details to the PCI Survey inspection efforts. The exhibit identifies the pavement facilities, surface type, section definition, and sample unit delineation.



Figure 3.1.1-2 2017 Airfield Pavement System Inventory Exhibit



The Airfield Pavement System Inventory Exhibit provides details to the work history updates communicated by the Airport. The Exhibit provides the approximate limits of recent and/or anticipated construction on the airfield pavement facilities. The limits are based on documentation provided by the Airport and, if constructed, observed in the field.

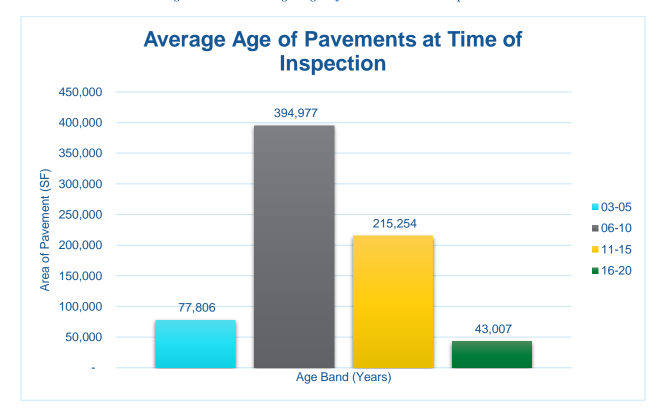
#### 3.1.2 Estimated Pavement Age

Standard pavement design practice considers a design life of a 20-year period. Design inputs typically require subgrade soil conditions, pavement section layer material characteristics, and anticipated loading (aircraft fleet mix) for the design-life period. Based on the review of the historic airfield pavement construction, Figure 3.1.2 summarizes the average age of the pavement sections since any major construction activity has occurred during the PCI Survey inspection. This is intended to be a rough estimate based on interpretation of the limited data available at the time of report.





Figure 3.1.2 Average Age of Pavements at Inspection



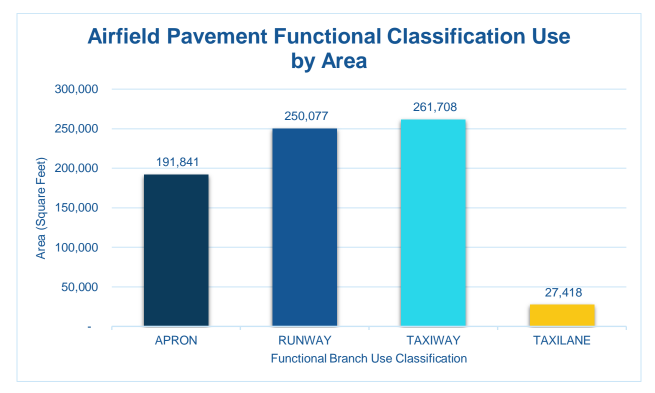
The estimation of the pavement age is based on information requested and provided by participating airports. Additionally, data collected in the prior system updates since 1992 have been relied upon.



#### 3.1.3 Functional Use Classification

Pavements are subject to varying aircraft loading patterns based on utilization and overall operations. For this SAPMP Update, the following categories of airfield functional use have been identified and associated with the following possible pavement branch facilities: Apron, Runway, Taxiway, and Taxilane. Figure 3.1.3 summarizes the identified pavements' functional use by area in square feet. The pavement areas reviewed exclude shoulder pavement facilities.

Figure 3.1.3 Airfield Pavement Functional Classification Use by Area







# 3.1.4 Pavement Surface Type

The airfield pavement facility surface types within the SAPMP include four common types of pavement: Portland cement concrete (PCC), asphalt concrete (AC), asphalt concrete overlaid on asphalt concrete (AAC), and asphalt concrete overlaid on Portland cement concrete (APC).

Based on the record documentation incorporated within the SAPMP database throughout the years, the pavement surface types have been assigned to the various pavement sections in accordance to its work history composition. The following Figures 3.1.4 (a) and (b) summarize the applicable pavement types observed at this specific airport's airfield.

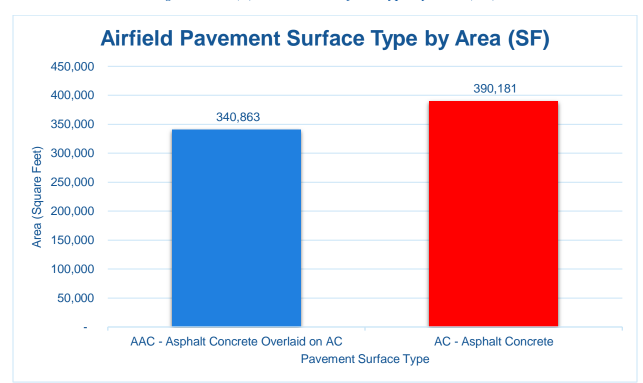
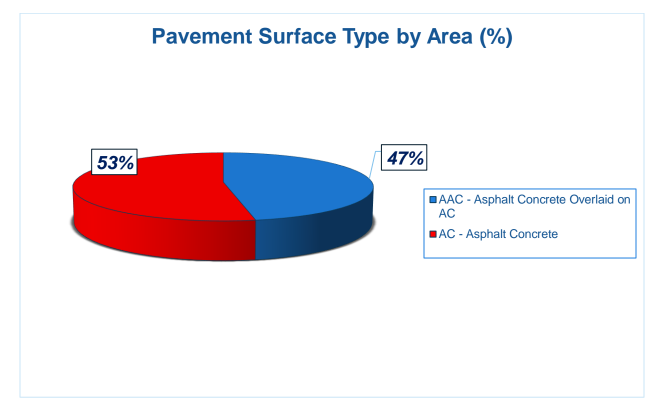


Figure 3.1.4 (a) Pavement Surface Type by Area (SF)





Figure 3.1.4 (b) Pavement Surface Type by Area (%)



#### 3.1.5 Pavement System Inventory Details

The following **Table 3.1.5** displays the section-level details assembled as part of this update. The section-level details are based on the record documentation provided by the airports to FDOT and from SAPMP System Updates. The details assembled rely on the accuracy and the adequacy of data provided; however, it should be noted that characteristics such as pavement areas may be based on aerial interpretation of spatially projected imagery. The accuracy of data is presented with the intention of a network planning-level document; should the airport elect to perform rehabilitation work, it is recommended that further investigation be performed at the project level for construction purposes.

In summary, the scope of the pavement inventory update resulted in the updating of select existing pavement geometry and the development of an AutoCAD model with spatial projection for use within GIS. Appendix A includes the Airfield Pavement Network Definition Exhibit and the Airfield Pavement System Inventory Exhibit which visually summarize the results of the Airfield Pavement System Inventory analysis and reporting.





#### Table 3.1.5 Pavement System Inventory Details

Network ID	Branch Name	Branch ID	Branch Use	Section ID	Length (FT)	Width (FT)	Area (SF)	Surface Type	Est. Last Construction Date
54J	NORTH APRON	AP N	APRON	4205	196	194	24,706	AAC	1/1/2006
54J	NORTH APRON	AP N	APRON	4210	277	98	21,961	AAC	1/1/2006
54J	NORTH APRON	AP N	APRON	4215	282	141	27,234	AC	1/1/2002
54J	NE APRON	AP NE	APRON	4110	375	55	36,132	AAC	1/1/2011
54J	SOUTH APRON	AP S	APRON	4305	200	50	11,037	AC	1/1/2010
54J	SOUTH APRON	AP S	APRON	4310	370	55	20,383	AC	5/5/2004
54J	WEST APRON	AP W	APRON	4405	400	200	50,388	AC	1/1/2013
54J	RUNWAY 9-27	RW 9-27	RUNWAY	6110	3228	60	207,070	AAC	1/1/2011
54J	RUNWAY 9-27	RW 9-27	RUNWAY	6120	900	60	43,007	AC	1/1/1999
54J	T-HANGAR TAXILANE	T-HANG	TAXILANE	4410	1000	20	27,418	AC	1/1/2013
54J	TAXIWAY A	TW A	TAXIWAY	105	100	25	2,965	AAC	1/1/2011
54J	TAXIWAY A	TW A	TAXIWAY	110	60	25	2,043	AAC	1/1/2011
54J	TAXIWAY A	TW A	TAXIWAY	115	635	50	30,731	AAC	1/1/2011
54J	TAXIWAY A	TW A	TAXIWAY	530	2220	35	79,426	AC	1/1/2007
54J	TAXIWAY A	TW A	TAXIWAY	605	1400	35	47,174	AC	1/1/2002
54J	TAXIWAY A1	TW A1	TAXIWAY	305	250	40	9,946	AAC	1/1/2011
54J	TAXIWAY A2	TW A2	TAXIWAY	405	130	40	5,309	AAC	1/1/2011
54J	TAXIWAY A2	TW A2	TAXIWAY	610	200	70	15,636	AC	1/1/2002
54J	TAXIWAY A3	TW A3	TAXIWAY	603	300	35	9,546	AC	1/1/2002
54J	TAXIWAY A4	TW A4	TAXIWAY	525	192	40	10,318	AC	1/1/2007
54J	TAXIWAY B	TW B	TAXIWAY	710	1800	25	48,614	AC	5/5/2004





#### PAGE INTENTIONALLY LEFT BLANK



# **Chapter 4**





# **Chapter 4 – Airfield Pavement** Condition

The examination of specific distress types (with causes attributed to load, climate, or other defined distress mechanism), determination of the severity of distress, and determination of the quantity of distress manifestation are required in the computation of a PCI value. The PCI provides valuable information that can be used to determine the existing condition of the pavement, possible cause of the pavement deterioration, and eventually aid in the planning of the rehabilitation of pavements. It should be noted that the PCI method of pavement condition evaluation is strictly a visual and functional evaluation. Further evaluation of the pavement condition may be necessary for design and/or project-level determination of pavement rehabilitation.

# 4.1 Airfield Pavement Condition Index (Latest Inspection)

### 4.1.1 Network-Level Analysis

The following Figure 4.1.1 summarizes the network-level pavement condition analysis based on the most recent PCI Survey inspection results.

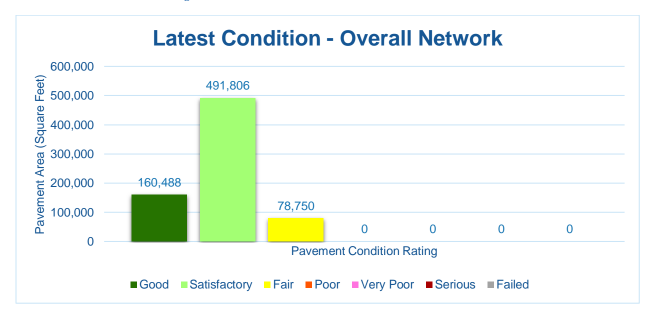


Figure 4.1.1 Latest Condition - Overall Network

#### 4.1.2 Branch-Level Analysis

The following Figures 4.1.2 (a) through (d) summarize the branch-level pavement condition analysis based on the most recent PCI Survey inspection results; the following Figures provide overall branch-level conditions by branch use.

Airport Pavement

**Evaluation Report** 





Figure 4.1.2 (a) Latest Condition - Runway Pavements

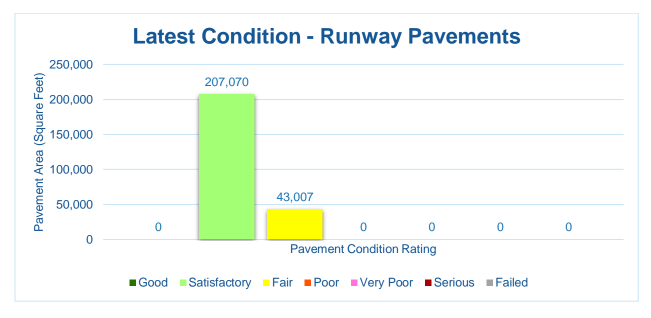


Figure 4.1.2 (b) Latest Condition - Taxiway Pavements





Figure 4.1.2 (c) Latest Condition - Apron Pavements

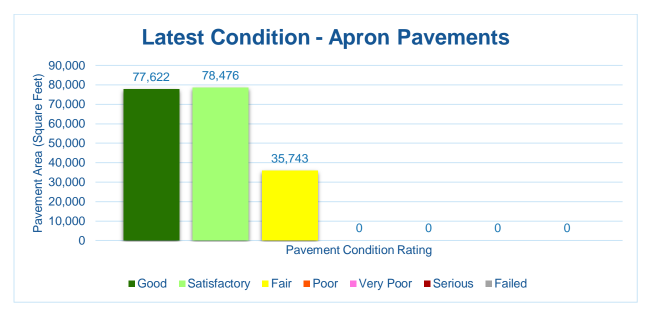


Figure 4.1.2 (d) Latest Condition - Taxilane Pavements







#### 4.1.3 Section-Level Analysis

The following Table 4.1.3 provides details for each pavement section of its area-weighted average PCI and the percent of distress which is related to load, climate, or other factors. The amount of distress attributed to the various causes provides insight into maintenance, repair, and rehabilitation needs. Load-related distress indicates that pavements are reaching the end of their structural design life, and for those pavements exhibiting a significant amount of these distress types, rehabilitation should be planned to strengthen or reconstruct the pavement. Appendix C Technical Exhibits provides a technical exhibit that graphically depicts the PCI values and ratings determined from this SAPMP System Update.

Any pavement facilities subject to pavement construction within the past 2 years or anticipated for construction within the next year may have been omitted from inspection. Pavement subject to major rehabilitation will be set to a PCI of 100.

2017





#### Table 4.1.3 Latest Pavement Condition Index Summary

Network ID	Branch ID	Branch Name	Branch Use	Section ID	Area (SF)	Surface	PCI	PCI Rating	PCI Pct Climate	PCI Pct Load	PCI Pct Other	Sample Units Inspected	Total Sample Units in Section
54J	AP N	NORTH APRON	APRON	4205	24,706	AAC	66	Fair	65%	0%	35%	1	6
54J	AP N	NORTH APRON	APRON	4210	21,961	AAC	72	Satisfactory	100%	0%	0%	1	5
54J	AP N	NORTH APRON	APRON	4215	27,234	AC	86	Good	100%	0%	0%	1	7
54J	AP NE	NE APRON	APRON	4110	36,132	AAC	74	Satisfactory	63%	0%	37%	2	8
54J	AP S	SOUTH APRON	APRON	4305	11,037	AC	70	Fair	60%	0%	40%	1	2
54J	AP S	SOUTH APRON	APRON	4310	20,383	AC	75	Satisfactory	100%	0%	0%	1	5
54J	AP W	WEST APRON	APRON	4405	50,388	AC	90	Good	100%	0%	0%	1	9
54J	RW 9-27	RUNWAY 9-27	RUNWAY	6110	207,070	AAC	85	Satisfactory	98%	0%	2%	8	34
54J	RW 9-27	RUNWAY 9-27	RUNWAY	6120	43,007	AC	69	Fair	100%	0%	0%	2	7
54J	T-HANG	T-HANGAR TAXILANE	TAXILANE	4410	27,418	AC	87	Good	100%	0%	0%	2	8
54J	TW A	TAXIWAY A	TAXIWAY	105	2,965	AAC	92	Good	100%	0%	0%	1	1
54J	TW A	TAXIWAY A	TAXIWAY	110	2,043	AAC	76	Satisfactory	94%	0%	6%	1	1
54J	TW A	TAXIWAY A	TAXIWAY	115	30,731	AAC	78	Satisfactory	85%	0%	15%	1	6
54J	TW A	TAXIWAY A	TAXIWAY	530	79,426	AC	84	Satisfactory	79%	0%	21%	3	22
54J	TW A	TAXIWAY A	TAXIWAY	605	47,174	AC	87	Good	100%	0%	0%	2	12
54J	TW A1	TAXIWAY A1	TAXIWAY	305	9,946	AAC	73	Satisfactory	75%	0%	25%	1	2
54J	TW A2	TAXIWAY A2	TAXIWAY	405	5,309	AAC	87	Good	100%	0%	0%	1	1
54J	TW A2	TAXIWAY A2	TAXIWAY	610	15,636	AC	72	Satisfactory	67%	0%	33%	1	4
54J	TW A3	TAXIWAY A3	TAXIWAY	603	9,546	AC	78	Satisfactory	73%	0%	27%	1	2
54J	TW A4	TAXIWAY A4	TAXIWAY	525	10,318	AC	73	Satisfactory	69%	0%	31%	1	2
54J	TW B	TAXIWAY B	TAXIWAY	710	48,614	AC	81	Satisfactory	80%	0%	20%	2	11

Airport Pavement

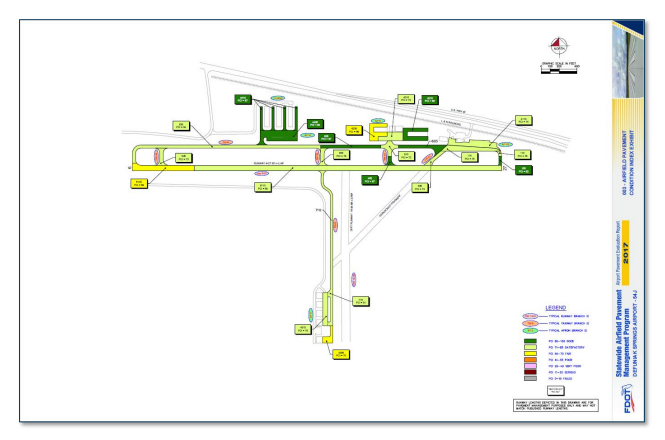
**Evaluation Report** 





Figure 4.1.3 is an inset view of the 2017 Airfield Pavement Condition Index Exhibit that visually represents the results of the latest PCI Survey inspection. A large format exhibit is located in **Appendix C Technical Exhibits.** 

Figure 4.1.3 2017 Airfield Pavement Condition Index Exhibit







# 4.2 Summary of Pavement Condition Evaluation Results

#### 4.2.1 Network-Level Observations

The field PCI Survey performed at Defuniak Springs Airport (54J) was started and completed on 02/28/2017. The resulting overall average area-weighted PCI value was 81 representing a condition rating of Satisfactory. Defuniak Springs Airport is served by one paved runway and one dirt runway. The paved Runway 09-27 is 60-ft wide and 4,146-ft long. The dirt Runway 18-36 is 60-ft wide and 2,700-ft long.

Based on the FAA 5010 Report as of 07/12/2017 the Airport has reported 16,200 operations for 12 months ending 03/08/2016.

#### 4.2.2 Branch-Level Observations

The following branch-level observations are intended to be an overall summary of select pavement facilities identified during the PCI Survey; further detail at the section and samplelevel may be referenced for all pavements assessed as part of this System Update. The branchlevel observations discussed are limited to select branches based on use and condition.

#### Runway 09-27

Runway 9-27 consists of 2 sections constructed of AC and AAC. The last construction years range from 1999 to 2011. The average area-weighted PCI for Runway 9-27 is 82 representing a Satisfactory condition rating. The pavement distresses observed were related to Climate and Other distress classifications. Distresses observed in Runway 9-27 consist of Depression, Longitudinal & Transverse Cracking, Raveling, and Weathering.

#### Taxiway A

Taxiway A consists of 5 sections constructed of AC and AAC. The last construction years range from 2002 to 2011. The average area-weighted PCI for Taxiway A is 83 representing a Satisfactory condition rating. The pavement distresses observed were related to Climate and Other distress classifications. Distresses observed in Taxiway A consist of Depression, Longitudinal & Transverse Cracking, Patching, Raveling, Swelling, and Weathering.

#### Taxiway B

Taxiway B consists of 1 section constructed of AC. The last construction year for Taxiway B was 2004. The average area-weighted PCI for Taxiway B is 81 representing a Satisfactory condition rating. The pavement distresses observed were related to Climate and Other distress classifications. Distresses observed in Taxiway B consist of Depression, Longitudinal & Transverse Cracking, and Weathering.

#### Apron Pavements

North Apron consists of 3 sections constructed of AC and AAC. The last construction years range from 2002 to 2006. The average area-weighted PCI for North Apron is 75 representing a Satisfactory condition rating. The pavement distresses observed were related to Climate and Other distress classifications. Distresses observed in North Apron consist of Depression, Longitudinal & Transverse Cracking, Raveling, and Weathering.



Figure 4.2.2 Pavement Condition Summary by Facility Use

Facility Use	Average Area-Weighted PCI	Condition Rating
Runway	82	Satisfactory
Taxiway	81	Satisfactory
Apron	78	Satisfactory
Taxilane	87	Good





## 4.3 Forecasted Pavement Conditions

#### 4.3.1 Performance Models and Prediction Curves

Pavement Performance Models are developed from the distress data and historic construction records collected for the SAPMP. This data is consolidated in a database and organized by inspection/construction date, pavement type, age, and pavement use. The pavement Performance Models are used to develop broad Prediction Curves, alternatively known as deterioration curves or family curves. These Prediction Curves are utilized to developed forecasted PCI values based on historic trends and statistical models.

#### 4.3.2 Branch-Level Pavement Condition Forecast

The following Figures 4.3.2 (a) through (c) depict the branch-level pavement condition forecast by Branch Use (Runway, Taxiway, and/or Apron). The forecasted conditions are for a 10-year duration starting in January 2018 through January 2027.

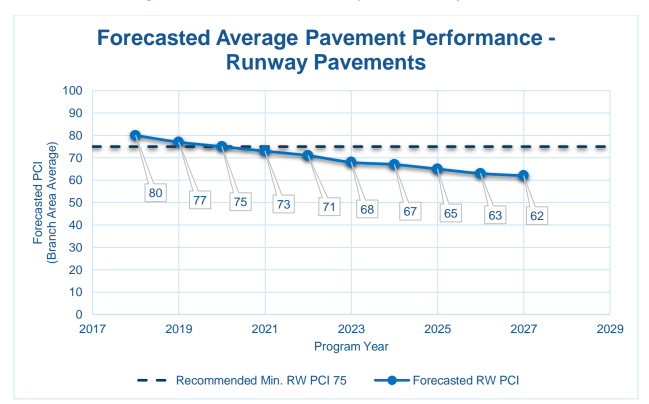


Figure 4.3.2 (a) Forecasted Runway Pavement Performance





Figure 4.3.2 (b) Forecasted Taxiway Pavement Performance

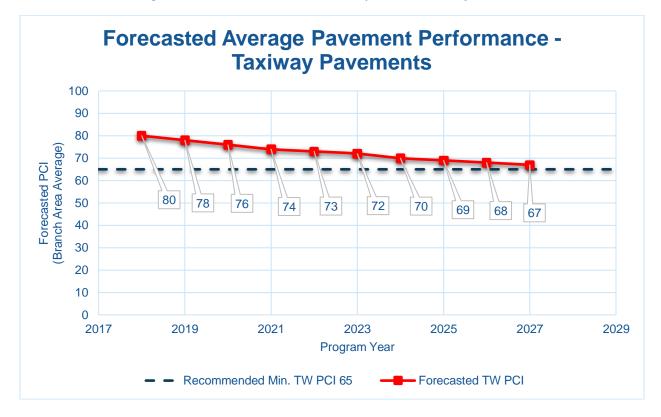
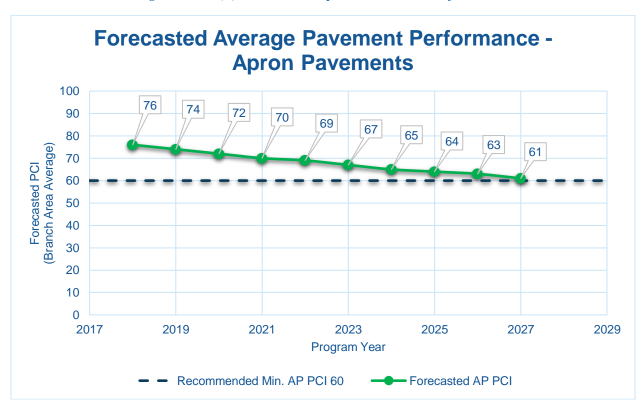


Figure 4.3.2 (c) Forecasted Apron Pavement Performance







#### 4.3.3 Section-Level Pavement Condition Forecast

The following **Table 4.3.3** provides detail to the forecasted PCI values for each section inspected. Please note the forecasted Branch- and Section-Level PCI's are for planning purposes and are subject to the sensitivities in changes in traffic and maintenance frequency. Airport staff should perform annual visual condition assessments to maintain recent understanding of pavement conditions.





Table 4.3.3 Forecasted PCI 2018-2027

Network ID Branch ID		ID Section ID	n ID Section ID	Section ID	Loot DCI					Forecas	sted PCI				
Network ID	branch iD	Last PCI		2018	2019	2020	2021	2022	2023	2024	2025	2026	2027		
54J	AP N	4205	66	63	61	58	56	55	54	53	52	52	52		
54J	AP N	4210	72	69	67	64	61	59	57	55	54	53	52		
54J	AP N	4215	86	84	83	81	79	78	76	75	73	71	70		
54J	AP NE	4110	74	72	69	66	64	61	59	57	55	54	53		
54J	AP S	4305	70	68	67	65	63	62	60	59	57	55	54		
54J	AP S	4310	75	73	72	70	68	67	65	64	62	60	59		
54J	AP W	4405	90	88	87	85	83	82	80	79	77	75	74		
54J	RW 9-27	6110	85	82	80	77	75	73	70	68	67	65	64		
54J	RW 9-27	6120	69	67	66	64	62	61	59	57	56	54	52		
54J	T-HANG	4410	87	84	82	80	78	76	74	73	71	70	69		
54J	TW A	105	92	89	86	84	81	79	78	76	75	74	73		
54J	TW A	110	76	74	73	72	71	71	70	69	68	67	66		
54J	TW A	115	78	76	75	74	73	72	71	70	69	68	67		
54J	TW A	530	84	82	79	77	76	74	72	71	70	69	68		
54J	TW A	605	87	84	82	80	78	76	74	73	71	70	69		
54J	TW A1	305	73	72	71	70	69	68	67	66	65	64	62		
54J	TW A2	405	87	84	82	80	78	76	75	74	73	72	71		
54J	TW A2	610	72	70	69	68	67	66	65	65	64	63	62		
54J	TW A3	603	78	76	74	73	71	70	69	68	67	66	65		
54J	TW A4	525	73	71	70	69	68	67	66	65	64	63	63		
54J	TW B	710	81	79	77	75	73	72	71	69	68	67	66		





#### 4.3.4 Forecasted PCI Considerations

As FDOT continues to update the SAPMP with future PCI Survey inspections and assembly of airfield pavement construction work history, the performance models will be further refined. With the refinement of additional PCI and work history data points, the forecasting of pavement conditions will continue to better reflect the performance trends of airfield pavements in the Florida Airports System. Forecasted or predicted pavement conditions for the airport are intended for planning purposes only. Design-level recommendations for pavement rehabilitation and/or reconstruction will require the appropriate application of the procedures defined in FAA AC 150/5320-6F Airport Pavement Design and Evaluation and AC 150/5370-11B Use of Nondestructive Testing in the Evaluation of Airport Pavements to determine structural and/or functional conditions at the time of project.







# **Chapter 5 – Localized Maintenance and** Repair Planning

General Maintenance and Rehabilitation (M&R) methods are characterized under three broad categories: localized maintenance and repair, global treatments, and major rehabilitation.

- > Localized Maintenance and Repair includes patching and crack sealing.
- Global Treatments includes surface seals and rejuvenators (flexible pavements).
- > Major Rehabilitation includes overlays, significant slab replacement, and reconstruction.

This chapter discusses the FDOT SAPMP Localized Maintenance and Repair Planning approach. Proactive localized maintenance and repair, specifically preservation, is highly recommended to the airports. However, it is certainly recognized that once pavements have deteriorated below a certain condition, the facility would benefit from a more substantial rehabilitation in lieu of localized efforts. Chapter 6 Major Rehabilitation Planning discusses the addressing of pavements through timely rehabilitation once it has deteriorated below a critical PCI where localized repairs may not be as cost effective.

# 5.1 Localized Maintenance and Repair

Localized maintenance and repair is best applied as a conservation measure and is oftentimes applied to slow the rate of deterioration of distress pavements; however, may be applied as a temporary corrective measure in isolated areas. Localized maintenance and repair can be applied either as a safety ("stopgap") measure or preventive measure. Example distress types subject to localized preventive maintenance and repair may consist of low-severity longitudinal and transverse cracking and low-severity weathering. In many cases however, localized stopgap repair is applied as a safety measure to address high-severity distress manifestations when major rehabilitation is not funded for a given section with a PCI value below critical PCI. Some agencies may elect to define both types; preventative and stopgap, as localized maintenance.

# Localized Stopgap/Safety Maintenance and Repair

Localized Stopgap or Safety Maintenance and Repair is defined as the localized distress repair needed to keep pavements operational in a safe condition. These activities are typically applied to high-severity distresses or distresses affecting operational activities. Typical pavement section PCIs will range from 0 to 65.

#### Localized Preventive Maintenance and Repair

Localized Preventive Maintenance and Repair is defined as distress maintenance activities performed with the primary objective of slowing the rate of deterioration. These activities typically include crack sealing and patching. Typical pavement section PCIs will be above 65.





# 5.2 Localized Maintenance and Repair Policy

The resulting Localized Maintenance and Repair recommendations are identified based on the policy defined in Table 5.2.1 and Table 5.2.2, for flexible asphalt concrete and rigid Portland cement concrete pavements, respectively. The activities identified were based on the research of practical pavement treatments in consideration of the FAA AC 150/5380-6C "Guidelines and Procedures for Maintenance of Airport Pavements" and the FDOT Airfield Pavement Distress Repair Manual. Additionally, the Engineering Technical Letter (ETL) 14-3: Preventive Maintenance Plan (PMP) for Airfield Pavements was referenced for conservative application of pavement treatments. The Localized Maintenance and Repair Policy and associated planning-level unit costs were developed in consideration of a network-level analysis – it is strictly intended to provide a glimpse of the condition of the airport pavements with a limited PCI survey effort.

The developed Localized Maintenance and Repair Policy and associated planning-level unit costs were based on a statewide consideration of pavement treatments and review of state construction costs for both Airfield Pavements and from the FDOT Historical Cost Information archives. Furthermore, a consideration of limited repair quantities was factored in the determination of conservative planning-level unit costs. The identified Localized maintenance activities for both preventive and stopgap activities are based on a statewide network approach; project-specific evaluation and maintenance quantities should be developed prior to any construction.

Table 5.2-1 Localized Maintenance and Repair - Flexible Asphalt Concrete

Distress	Severity	Description	Code	Work Type	Work Unit
41	Low	ALLIGATOR CR	FDOT-PA-AF	FDOT - PATCHING - AC FULL DEPTH	SqFt
41	Medium	ALLIGATOR CR	FDOT-PA-AF	FDOT - PATCHING - AC FULL DEPTH	SqFt
41	High	ALLIGATOR CR	FDOT-PA-AF	FDOT - PATCHING - AC FULL DEPTH	SqFt
42	N/A	BLEEDING	FDOT-MO-PV	FDOT - MONITOR	N/A
43	Low	BLOCK CR	FDOT-MO-PV	FDOT - MONITOR	N/A
43	Medium	BLOCK CR	FDOT-CS-AC	FDOT - CRACK SEALING - AC	Ft
43	High	BLOCK CR	FDOT-PA-AP	FDOT - PATCHING - AC PARTIAL DEPTH	SqFt
44	Low	CORRUGATION	FDOT-ML-AC	FDOT - MILLING - AC	SqFt
44	Medium	CORRUGATION	FDOT-ML-AC	FDOT - MILLING - AC	SqFt
44	High	CORRUGATION	FDOT-PA-AF	FDOT - PATCHING - AC FULL DEPTH	SqFt
45	Low	DEPRESSION	FDOT-PA-AF	FDOT - PATCHING - AC FULL DEPTH	SqFt
45	Medium	DEPRESSION	FDOT-PA-AF	FDOT - PATCHING - AC FULL DEPTH	SqFt
45	High	DEPRESSION	FDOT-PA-AF	FDOT - PATCHING - AC FULL DEPTH	SqFt
46	High	JET BLAST	FDOT-PA-AP	FDOT - PATCHING - AC PARTIAL DEPTH	SqFt
46	N/A	JET BLAST	FDOT-PA-AP	FDOT - PATCHING - AC PARTIAL DEPTH	SqFt
47	Low	JT REF. CR	FDOT-MO-PV	FDOT - MONITOR	N/A
47	Medium	JT REF. CR	FDOT-CS-AC	FDOT - CRACK SEALING - AC	Ft
47	High	JT REF. CR	FDOT-CS-AC	FDOT - CRACK SEALING - AC	Ft





Distress	Severity	Description	Code	Work Type	Work Unit
48	Low	L&TCR	FDOT-MO-PV	FDOT - MONITOR	N/A
48	Medium	L&TCR	FDOT-CS-AC	FDOT - CRACK SEALING - AC	Ft
48	High	L&TCR	FDOT-CS-AC	FDOT - CRACK SEALING - AC	Ft
49	N/A	OIL SPILLAGE	FDOT-PA-AP	FDOT - PATCHING - AC PARTIAL DEPTH	SqFt
50	Low	PATCHING	FDOT-MO-PV	FDOT - MONITOR	N/A
50	Medium	PATCHING	FDOT-PA-AF	FDOT - PATCHING - AC FULL DEPTH	SqFt
50	High	PATCHING	FDOT-PA-AF	FDOT - PATCHING - AC FULL DEPTH	SqFt
51	N/A	POLISHED AG	FDOT-SS-LO	FDOT - SURFACE SEAL	SqFt
52	Low	RAVELING	FDOT-SS-LO	FDOT - SURFACE SEAL	SqFt
52	Medium	RAVELING	FDOT-PA-AP	FDOT - PATCHING - AC PARTIAL DEPTH	SqFt
52	High	RAVELING	FDOT-PA-AP	FDOT - PATCHING - AC PARTIAL DEPTH	SqFt
53	Low	RUTTING	FDOT-MO-PV	FDOT - MONITOR	N/A
53	Medium	RUTTING	FDOT-PA-AF	FDOT - PATCHING - AC FULL DEPTH	SqFt
53	High	RUTTING	FDOT-PA-AF	FDOT - PATCHING - AC FULL DEPTH	SqFt
54	Low	SHOVING	FDOT-MO-PV	FDOT - MONITOR	N/A
54	Medium	SHOVING	FDOT-ML-AC	FDOT - MILLING - AC	SqFt
54	High	SHOVING	FDOT-PA-AF	FDOT - PATCHING - AC FULL DEPTH	SqFt
55	N/A	SLIPPAGE CR	FDOT-PA-AP	FDOT - PATCHING - AC PARTIAL DEPTH	SqFt
56	Low	SWELLING	FDOT-MO-PV	FDOT - MONITOR	N/A
56	Medium	SWELLING	FDOT-PA-AF	FDOT - PATCHING - AC FULL DEPTH	SqFt
56	High	SWELLING	FDOT-PA-AF	FDOT - PATCHING - AC FULL DEPTH	SqFt
57	Low	WEATHERING	FDOT-MO-PV	FDOT - MONITOR	N/A
57	Medium	WEATHERING	FDOT-SS-LO	FDOT - SURFACE SEAL	SqFt
57	High	WEATHERING	FDOT-PA-AP	FDOT - PATCHING - AC PARTIAL DEPTH	SqFt

Table 5.2-2 Localized Maintenance and Repair - Rigid Portland Cement Concrete

Distress	Severity	Description	Code	Work Type	Work Unit
61	Low	BLOW-UP	FDOT-PA-PP	FDOT - PATCHING - PCC PARTIAL DEPTH	SqFt
61	Medium	BLOW-UP	FDOT-PA-PF	FDOT - PATCHING - PCC FULL DEPTH	SqFt
61	High	BLOW-UP	FDOT-SL-PC	FDOT - SLAB REPLACEMENT - PCC	SqFt
62	Low	CORNER BREAK	FDOT-CS-PC	FDOT - CRACK SEALING - PCC	Ft
62	Medium	CORNER BREAK	FDOT-PA-PF	FDOT - PATCHING - PCC FULL DEPTH	SqFt
62	High	CORNER BREAK	FDOT-PA-PF	FDOT - PATCHING - PCC FULL DEPTH	SqFt
63	Low	LINEAR CR	FDOT-MO-PV	FDOT - MONITOR	N/A
63	Medium	LINEAR CR	FDOT-CS-PC	FDOT - CRACK SEALING - PCC	Ft
63	High	LINEAR CR	FDOT-PA-PP	FDOT - PATCHING - PCC PARTIAL DEPTH	SqFt





Distress	Severity	Description	Code	Work Type	Work Unit
64	Low	DURABIL. CR	FDOT-MO-PV	FDOT - MONITOR	N/A
64	Medium	DURABIL. CR	FDOT-PA-PF	FDOT - PATCHING - PCC FULL DEPTH	SqFt
64	High	DURABIL. CR	FDOT-SL-PC	FDOT - SLAB REPLACEMENT - PCC	SqFt
65	Low	JT SEAL DMG	FDOT-JS-PC	FDOT - JOINT SEAL - PCC	Ft
65	Medium	JT SEAL DMG	FDOT-JS-PC	FDOT - JOINT SEAL - PCC	Ft
65	High	JT SEAL DMG	FDOT-JS-PC	FDOT - JOINT SEAL - PCC	Ft
66	Low	SMALL PATCH	FDOT-MO-PV	FDOT - MONITOR	N/A
66	Medium	SMALL PATCH	FDOT-PA-PP	FDOT - PATCHING - PCC PARTIAL DEPTH	SqFt
66	High	SMALL PATCH	FDOT-PA-PP	FDOT - PATCHING - PCC PARTIAL DEPTH	SqFt
67	Low	LARGE PATCH	FDOT-MO-PV	FDOT - MONITOR	N/A
67	Medium	LARGE PATCH	FDOT-PA-PF	FDOT - PATCHING - PCC FULL DEPTH	SqFt
67	High	LARGE PATCH	FDOT-PA-PF	FDOT - PATCHING - PCC FULL DEPTH	SqFt
68	N/A	POPOUTS	FDOT-PO-FL	FDOT - POPOUT FILLER	SqFt
69	N/A	PUMPING	FDOT-SB-PC	FDOT – SLAB STABILIZATION - PCC	SqFt
70	Low	SCALING	FDOT-MO-PV	FDOT - MONITOR	N/A
70	Medium	SCALING	FDOT-PA-PP	FDOT - PATCHING - PCC PARTIAL DEPTH	SqFt
70	High	SCALING	FDOT-SL-PC	FDOT - SLAB REPLACEMENT - PCC	SqFt
71	Low	FAULTING	FDOT-MO-PV	FDOT - MONITOR	N/A
71	Medium	FAULTING	FDOT-GR-PP	FDOT - GRINDING (LOCALIZED)	Ft
71	High	FAULTING	FDOT-GR-PP	FDOT - GRINDING (LOCALIZED)	Ft
72	Low	SHAT. SLAB	FDOT-CS-PC	FDOT - CRACK SEALING - PCC	Ft
72	Medium	SHAT. SLAB	FDOT-SL-PC	FDOT - SLAB REPLACEMENT - PCC	SqFt
72	High	SHAT. SLAB	FDOT-SL-PC	FDOT - SLAB REPLACEMENT - PCC	SqFt
73	N/A	SHRINKAGE CR	FDOT-MO-PV	FDOT - MONITOR	N/A
74	Low	JOINT SPALL	FDOT-CS-PC	FDOT - CRACK SEALING - PCC	Ft
74	Medium	JOINT SPALL	FDOT-PA-PP	FDOT - PATCHING - PCC PARTIAL DEPTH	SqFt
74	High	JOINT SPALL	FDOT-PA-PP	FDOT - PATCHING - PCC PARTIAL DEPTH	SqFt
75	Low	CORNER SPALL	FDOT-CS-PC	FDOT - CRACK SEALING - PCC	Ft
75	Medium	CORNER SPALL	FDOT-PA-PP	FDOT - PATCHING - PCC PARTIAL DEPTH	SqFt
75	High	CORNER SPALL	FDOT-PA-PP	FDOT - PATCHING - PCC PARTIAL DEPTH	SqFt
76	Low	ASR	FDOT-MO-PV	FDOT - MONITOR	N/A
76	Medium	ASR	FDOT-PA-PF	FDOT - PATCHING - PCC FULL DEPTH	SqFt
76	High	ASR	FDOT-SL-PC	FDOT - SLAB REPLACEMENT - PCC	SqFt





Table 5.2-3 (a) Localized Repair Planning-Level Unit Costs - Flexible Asphalt Concrete

Code	Name	Cost	Units
FDOT-SS-LO	FDOT - SURFACE SEAL	\$0.55	SqFt
FDOT-ML-AC	FDOT - MILLING - AC	\$2.00	SqFt
FDOT-GR-PP	FDOT - GRINDING (LOCALIZED)	\$2.00	Ft
FDOT-CS-AC	FDOT - CRACK SEALING - AC	\$3.00	Ft
FDOT-MO-PV	FDOT - MONITOR	\$0.00	SqFt
FDOT-PA-AF	FDOT - PATCHING - AC FULL DEPTH	\$6.00	SqFt
FDOT-PA-AP	FDOT - PATCHING - AC PARTIAL DEPTH	\$3.00	SqFt

Table 5.2-3 (b) Localized M&R Planning-Level Unit Costs - Rigid Portland Cement Concrete

Code	Name	Cost	Units
FDOT-PA-PF	FDOT - PATCHING - PCC FULL DEPTH	\$100.00	SqFt
FDOT-SL-PC	FDOT - SLAB REPLACEMENT - PCC	\$30.00	SqFt
FDOT-SB-PC	FDOT - SLAB STABILIZATION - PCC	\$30.00	SqFt
FDOT-PA-PP	FDOT - PATCHING - PCC PARTIAL DEPTH	\$72.00	SqFt
FDOT-PO-FL	FDOT - POPOUT FILLER	\$0.05	SqFt
FDOT-GR-PP	FDOT - GRINDING (LOCALIZED)	\$2.00	Ft
FDOT-CS-PC	FDOT - CRACK SEALING - PCC	\$4.25	Ft
FDOT-MO-PV	FDOT - MONITOR	\$0.00	N/A
FDOT-JS-PC	FDOT - JOINT SEAL - PCC	\$2.75	Ft

<sup>\*</sup>PCC Patching (Full Depth and Partial Depth) consider high-early-strength and high-performing repair material.





# 5.3 Localized Maintenance and Repair Analysis and Recommendations

The SAPMP provides a planning-level estimation of Localized Maintenance and Repair based on the results of the latest PCI Survey Inspection performed at the airport. Based on the limited sample units inspected, a statistical extrapolation of distresses at the section level is used to estimate the quantities of recommended repair activities based on the policies defined in 5.2 Localized M&R Policy. The PCI Survey Inspections did not consist of 100% inspection of all sample units; therefore, the section-level distress quantities used to estimate the Localized Maintenance and Repair needs are for conceptual planning purposes. The accuracy of the extrapolated distresses, and therefore work quantities, is subject to the amount of sample units inspected and the concentration of distress types observed in sample units. Appendix B provides the estimated Localized Maintenance and Repair based on this SAPMP's PCI Survey Inspection efforts. Localized Preventive Maintenance and Repair is typically applied to pavements that are in a condition at or above the Critical PCI of 65. Localized Stopgap Maintenance and Repair is typically applied to pavements that are below the Critical PCI of 65. It is recommended that airport staff evaluate the application of Localized Maintenance and Repair in concert with the planning of Major Rehabilitation efforts identified in Chapter 6 Major Rehabilitation Planning. Pavements with Stopgap recommendations that are subject to nearterm Major Rehabilitation efforts may remove the need to perform localized maintenance efforts.

The following Table 5.3-1 summarizes the anticipated Localized Maintenance and Repair efforts based on the PCI Survey Inspection efforts performed at this airport as part of this SAPMP System Update. The following table depicts planning-level costs rounded to the nearest ten dollars.

Table 5.3-1 Summary of Airport Localized M&R Planning Cost and Quantity at Network Level

Work Description	Work Category	Rough Estimate of Work Quantity	Work Units	Planni	ng Material Cost
FDOT - SURFACE SEAL	PREVENTIVE	52,285	SqFt	\$	28,760.00
FDOT - PATCHING - AC FULL DEPTH	PREVENTIVE	4,410	SqFt	\$	26,450.00
FDOT - CRACK SEALING - AC	PREVENTIVE	515	Ft	\$	1,540.00
FDOT - PATCHING - AC PARTIAL DEPTH	PREVENTIVE	120	SqFt	\$	350.00





The following Table 5.3-2 provides further breakdown of the anticipated planning-level cost at the section level for the pavements exhibiting distresses that would benefit from Localized M&R. The table shows the approximate improved "End Condition" of the section after the application of Localized M&R. The following table depicts planning-level costs rounded to the nearest ten dollars.

Table 5.3-2 Summary of Airport Localized M&R Planning Cost and Quantity at Section Level

Network ID	Branch ID	Section ID	Area (SF)	Start Condition	End Condition	Cost
54J	AP N	4205	24,706	66	81	\$ 6,330.00
54J	AP N	4210	21,961	72	84	\$ 2,490.00
54J	AP N	4215	27,234	86	92	\$ 750.00
54J	AP NE	4110	36,132	74	87	\$ 7,340.00
54J	AP S	4305	11,037	70	83	\$ 3,080.00
54J	AP S	4310	20,383	75	81	\$ 2,810.00
54J	AP W	4405	50,388	90	90	\$ -
54J	RW 9-27	6110	207,070	85	88	\$ 4,820.00
54J	RW 9-27	6120	43,007	69	78	\$ 13,410.00
54J	T-HANG	4410	27,418	87	87	\$ -
54J	TW A	105	2,965	92	94	\$ 20.00
54J	TW A	110	2,043	76	80	\$ 180.00
54J	TW A	115	30,731	78	83	\$ 850.00
54J	TW A	530	79,426	84	86	\$ 3,630.00
54J	TW A	605	47,174	87	89	\$ 130.00
54J	TW A1	305	9,946	73	85	\$ 1,870.00
54J	TW A2	405	5,309	87	89	\$ 30.00
54J	TW A2	610	15,636	72	82	\$ 4,040.00
54J	TW A3	603	9,546	78	84	\$ 960.00
54J	TW A4	525	10,318	73	81	\$ 1,560.00
54J	TW B	710	48,614	81	85	\$ 2,930.00

Airport Pavement

**Evaluation Report** 





The following Table 5.3-3 provides a summary of the anticipated planning-level costs for Localized Preventive Maintenance and Repair and Localized Stopgap Maintenance and Repair. The following table depicts planning-level costs rounded to the nearest ten dollars.

Table 5.3-3 Summary of Localized Maintenance

Work Category	Cost
Preventive	\$ 57,100.00
Stopgap	\$ -
Planning Level Localized M&R Needs =	\$ 57,100.00



# **Chapter 6**





# Chapter 6 – Major Rehabilitation **Planning**

# 6.1 Major Rehabilitation

Major rehabilitation is recommended to correct or improve structural deficiencies and/or functional deterioration for pavement sections within a network. Often, when pavements are subject to significant changes in the aircraft fleet mix (frequency and type), major rehabilitation is required to provide a pavement section to meet the traffic demand. Major rehabilitation is recommended when a pavement section falls below the Critical PCI value that is defined during the system customization or if a pavement section has a significant observation of load-related distress. Observation of any load-related distress potentially indicates that the section may be structurally deficient or that the aircraft loads being applied to the pavement section are different than what the section was designed for. Figures 6.1-1 and 6.1-2 depict the decision process for major rehabilitation project identification with the assumption of available funds. Should funding be unavailable for pavement sections in need of major rehabilitation, the airport may elect to apply the appropriate localized stopgap repair.

Figure 6.1-1 Major Rehabilitation Planning Decision Diagram, PCI ≤ Critical PCI

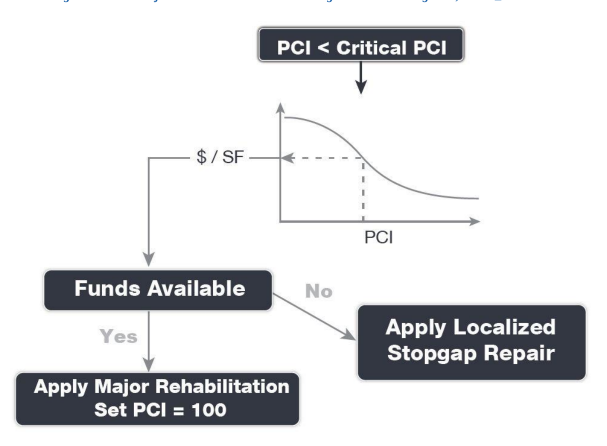
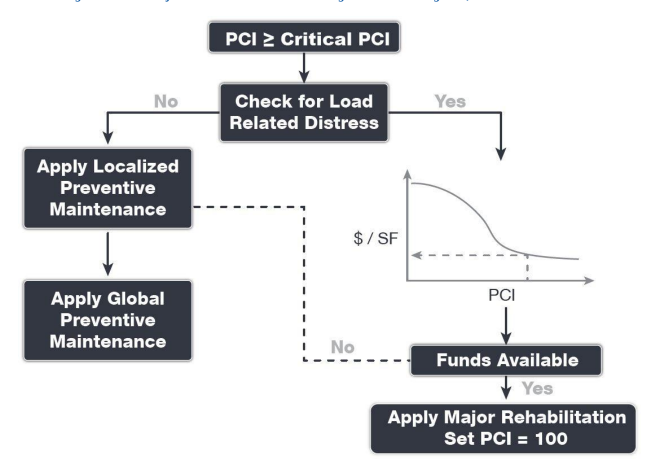






Figure 6.1-2 Major Rehabilitation Planning Decision Diagram, PCI > Critical PCI





#### 6.1.1 Critical PCI

For the FDOT SAPMP the development of a major rehabilitation program is based on the Critical PCI concept. The Critical PCI concept assumes that it is more cost-effective to maintain pavements above, rather than below their critical PCI. It is assumed that once a pavement section deteriorates to the Critical PCI value that it is more cost-effective to complete a major rehabilitation project rather than continuing to apply preventive maintenance. This method includes defining the Critical PCI and introducing major rehabilitation work types.

Identification of annual and long-range Major Rehabilitation work plans are typically based on the Critical PCI concept. The Critical PCI is defined as the PCI value at which the rate of loss (deterioration) increases with time, or the cost of applying localized maintenance and repair increases or is not effective. A Critical PCI is usually within a range of 55 and 70; the following procedure is standard approach in developing a specific Critical PCI:

- 1. Develop a pavement performance model and refine a prediction model for the pavements considered.
- 2. Select a localized maintenance and repair policy to be used in developing a work
- 3. Apply the selected localized policy to the pavement sections for a range of PCI.
- 4. Compute the unit cost per area for each PCI range.
- 5. Plot the cost versus the PCI.
- 6. Determine the Critical PCI based on the point where the cost is insignificant.

The FDOT SAPMP defines the Critical PCI at 65 – this is based on the historic trends in pavement performance and Statewide planning efforts.

#### 6.1.2 FDOT Recommended Minimum Service-Level PCI

The FDOT has recommended *Minimum Service-Level PCI* for airports' airfield pavements based on the following characteristics; airport type within FDOT SAPMP, branch use, and expected aircraft operations. For the purposes of Major Rehabilitation, the Critical PCI is typically the threshold condition that triggers major construction, however it is recommended that the airports maintain the Minimum Service-Level PCI with a combination of Localized Maintenance and Repair and timely Major Rehabilitation. Table 6.1.2 summarizes the FDOT Recommended Minimum Service-Level PCI.

Table 6.1.2 FDOT Recommended Minimum Service-Level PCI

Branch Use	FDOT Recommended PCI	Additional Consideration		
Runway	75	Aircraft Fleet Mix Changes Primary Runway		
Taxiway / Taxilane	65	Aircraft Fleet Mix Changes Expected Operations		
Aprons / Run-Ups / Ramps	60	Ground Service Equipment Non-Aircraft Operations (e.g. fueling)		

Airport Pavement

**Evaluation Report** 





# 6.2 Major Rehabilitation Policy

### 6.2.1 Major Rehabilitation Pavement Section Development

The review of the existing as-built record documentation within the participating airports' archives was used as the basis of the conceptual pavement design sections. Refinement of the pavement section layers was performed in consideration of the FAA AC 150/5320-6F "Airport Pavement Design and Evaluation." It should be noted that no subsurface geotechnical investigation, ALTA/ACSM Survey, topographic survey, utilities survey, environmental, or site specific air traffic study(s) have been utilized in the development of the design criteria. No warranty or assurance is implied in this document for final design nor construction for any airfield pavements discussed within this report. The following Tables 6.2.1 (a) and (b) provide details on the conceptual pavement sections developed for this study.

Major rehabilitation is divided into two policy categories as part of this program: Full-Depth Reconstruction (Reconstruction) and Intermediate-Level Major Rehabilitation (Restoration). Based on the pavement type, the general categories are defined as AC Reconstruction and AC Restoration for AC, AAC, and APC flexible pavement types and PCC Reconstruction and PCC Restoration for PCC rigid pavement types. The pavement sections have been based on the average GA Airport Type requirements; no pavement design has been performed in accordance with AC 150/5320-6F for the determined conceptual sections.

Table 6.2.1 (a) Conceptual Pavement Section for Major Rehabilitation - Flexible Asphalt Concrete

Rehabilitation Type	General Aviation (GA) Airport
AC Restoration	75% Mill and Overlay P-101 AC Milling (2")
Combination of asphalt pavement milling and	P-603 Bituminous Tack
overlay with 25% of the areas subject to full- depth reconstruction.	P-401 (HMA) (2")
	25% AC Reconstruction
PCI = 41 to 65	P-101 Pavement Removal
	P-152 Subgrade (12") P-211 Base (6")
	P-602 Bituminous Prime
	P-603 Bituminous Tack
	P-401 HMA (2")
	Excludes any paved shoulder features.
AC Reconstruction	P-101 Pavement Removal P-152 Subgrade (12")
	P-211 Base (6")
Full-depth asphalt pavement section	P-602 Bituminous Prime
reconstruction.	P-603 Bituminous Tack
	P-401 HMA (2")
PCI = 40 or less	Excludes any paved shoulder features.





Table 6.2.1 (b) Conceptual Pavement Section for Major Rehabilitation - Rigid Portland Cement Concrete

Rehabilitation Type	General Aviation (GA) Airport
PCC Restoration  Restoration of PCC pavement with a combination of crack sealing, joint seal replacement, and replacement of 25% of slab panels.  PCI = 41 to 65	P-101 Pavement Removal P-605 Joint Seal Repair P-152 Subgrade (6") P-211 Base (if needed, typical) (6") P-501 Rigid PCC (10")  *Select Slabs (25%) **Crack Seal and Limited Patching
PCC Reconstruction  Full-depth rigid pavement section reconstruction.  PCI = 40 or less	P-101 Pavement Removal P-605 Joint Seal Repair P-152 Subgrade (6") P-211 Base (6") P-501 Rigid PCC (10")

The identification of rehabilitation needs and conceptual pavement sections have been determined at the planning level. Design-level investigation is recommended prior to developing construction-level design documents and budgets.

In compliance with FAA Grant Assurances 11 and 19, the FDOT SAPMP provides airports with airfield pavement evaluation reports in accordance with FAA AC 150/5380-7B Airport Pavement Management Program (PMP) and AC 150/5380-6C Guidelines and Procedures for Maintenance of Airport Pavements. The application of the results of a PCI survey are for planning purposes and are limited to the visual observation of deteriorated pavements in limited sampling; design-level investigation is recommended in accordance with the FAA procedures defined in AC 5320-6F Airport Pavement Design and Evaluation and AC 150/5370-11B Use of Nondestructive Testing in the Evaluation of Airport Pavements. The aforementioned ACs provide the design-level material properties of in-situ pavement and subgrade layers for the determination of appropriate rehabilitation actions. The FDOT SAPMP is organized to provide airports with planning-level data and does not intend to preclude the responsible engineer in performing the appropriate level of investigation and analysis in determining the appropriate design details of a pavement rehabilitation. It would not be advisable to solely base design-level rehabilitation without the appropriate level of investigation and determination of pavement deterioration beyond that of a visual functional condition assessment.

# 6.2.2 Major Rehabilitation Planning-Level Unit Costs

Planning-level opinion of probable construction unit costs developed for this System Update was based on archived bid tabulations and records from airfield pavement projects provided by participating airports. A review of cost trends and cost factors have been incorporated to assist airports in planning for project budgets. Neither FDOT nor the Consultant Team has control over the cost of labor, materials, equipment, or over the Contractor's methods of determining prices or over competitive bidding or market conditions. Opinions of probable construction costs

Airport Pavement

**Evaluation Report** 





provided herein are based on the information known to FDOT at this time and represent only the Consultant Team's judgment as a design professional familiar with the construction industry. This report cannot and does not guarantee that proposals, bids, or actual construction costs will not vary from its opinions of probable construction costs.

Table 6.2.2 General Aviation Major Rehabilitation Planning-Level Unit Cost by Pavement Type

Rehabilitation Type	PCI Range	e Asphalt Cost Per SF	Rigid Portland Cement Concrete Cost per SF		
Restoration	41 to 65	\$ 7.00	\$	10.00	
Reconstruction	0 to 40	\$ 9.00	\$	15.00	

Planning-level opinion of probable construction unit costs consider factors for non-pavement improvements, QA/QC testing, and administrative costs.

# 6.3 Major Rehabilitation Needs

The objective of the major pavement rehabilitation needs analysis is to provide planning-level projects within an airport's airfield pavement network. Major rehabilitation activities are recommended when a pavement section has deteriorated below the Critical PCI value, a point at which localized maintenance and repair activities may not be the most cost-effective solution. In addition, major rehabilitation is also recommended when the Section PCI is at or above the Critical PCI but the section has significant load-related PCI distresses. Identification of rehabilitation needs is done at the Airfield Pavement Network Definition's section level. This however does not limit the airport from further refining limits of project planning areas.

Major rehabilitation is identified within the FDOT SAPMP as major construction activity that would result in an improvement or resetting of the pavement section's PCI to a value of 100. Major rehabilitation recommendations (AC Restoration, AC Reconstruction, PCC Restoration, and PCC Reconstruction) should be considered as planning-level only. Additional design-level investigation in accordance to the FAA Advisory Circulars will be required. Recommendations identified within this planning document do not imply final design.

#### 6.3.1 10-Year Unconstrained Budget Major Rehabilitation Needs

An unconstrained budget (unlimited budget) is performed for a 10-year duration to identify pavement rehabilitation needs based on current or forecasted PCI values deteriorating below the Critical PCI. FDOT recognizes airports are constrained by budgets and does not intend to convey an unrealistic approach of addressing pavement rehabilitation. The intent of the 10-Year Major Rehabilitation Needs analysis is to identify pavements that will warrant rehabilitation. It is highly recommended that airport staff utilize this information in support of the development of a practical Capital Improvement Program based on priorities, further design/project-level investigation, and budgetary constraints. The following Table 6.3.1 summarizes all identified section-level major rehabilitation needs forecasted for the next 10-year period. It should be noted that the following table depicts planning-level costs and have been rounded for planning purposes.





Table 6.3.1 10-Year Major Rehabilitation Needs

Program Year	Network ID	Branch ID	Section ID	Surface	Area (SF)	PCI Before	Rehabilitation Type	Planning Cost
2018	54J	AP N	4205	AAC	24,706	63	AC Restoration	\$ 173,000.00
2020	54J	AP N	4210	AAC	21,961	64	AC Restoration	\$ 154,000.00
2020	54J	RW 9-27	6120	AC	43,007	64	AC Restoration	\$ 302,000.00
2021	54J	AP NE	4110	AAC	36,132	64	AC Restoration	\$ 253,000.00
2021	54J	AP S	4305	AC	11,037	63	AC Restoration	\$ 78,000.00
2024	54J	AP S	4310	AC	20,383	64	AC Restoration	\$ 143,000.00
2025	54J	TW A2	610	AC	15,636	64	AC Restoration	\$ 110,000.00
2025	54J	TW A4	525	AC	10,318	64	AC Restoration	\$ 73,000.00
2026	54J	TW A1	305	AAC	9,946	64	AC Restoration	\$ 70,000.00
2027	54J	RW 9-27	6110	AAC	207,070	64	AC Restoration	\$ 1,450,000.00

<sup>\*</sup>All values have been rounded to the nearest thousand-dollar.

The following Figure 6.3.1-1 summarizes the section-level major rehabilitation needs for a 10year period between 2018 and 2027. Figure 6.3.1-2 provides an inset view of Airfield Pavement Major Rehabilitation Exhibit, a large format exhibit is located in Appendix C Technical **Exhibits**. The exhibit graphically depicts the Major Rehabilitation Needs with rounded costs.

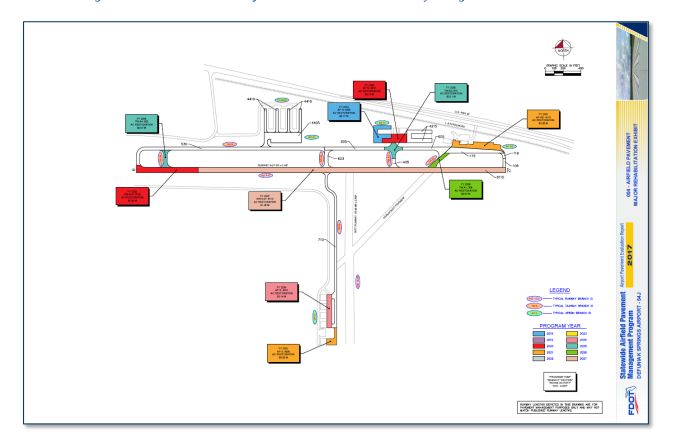
Figure 6.3.1-1 10-Year Major Rehabilitation Needs by Program Year







Figure 6.3.1-2 10-Year Major Rehabilitation Needs by Program Year Exhibit





# **Chapter 7**





# **Chapter 7 – Conclusion**

#### 7.1 Recommendations

#### 7.1.1 Continued PCI Survey Inspections

It is recommended that the airport continue to perform regularly scheduled PCI Survey inspections in accordance with the ASTM D5340-12 (or latest edition) to monitor the condition of the airfield pavement facilities.

A high priority should be considered for continuous maintenance record keeping and reinspection of all the airport's maintained pavement facilities to ensure continued safe aircraft operations. A series of scheduled periodic inspections must be carried out for an effective maintenance program. Re-inspection of pavements should be scheduled in a timely manner to ensure that all areas, particularly those that may not come under day-to-day observation, are thoroughly evaluated and reported.

#### 7.1.2 Localized Maintenance and Repair

While deterioration of the pavements due to usage and exposure to the environment cannot be completely prevented, applying timely and effective maintenance efforts can slow the anticipated rate of deterioration. Lack of adequate and timely maintenance is the significant factor in pavement deterioration.

It is recommended that airport sponsors coordinate with their respective Airport Maintenance staff and Airport Engineer when developing project-level maintenance and repair efforts.

# 7.1.3 Major Rehabilitation

Chapter 6 – Major Rehabilitation Planning identified major pavement rehabilitation project needs from 2018-2027. The identification of the rehabilitation needs was performed at the section level for manageable project areas with the assumption of an unconstrained budget scenario. Given the uncertainty in the airport-specific budget information and prioritization goals, the unconstrained budget scenario was performed to evaluate the worst-case scenario and identify all the inspected pavements' needs in a 10-year period. Certainly, it is understood that most airports are faced with constrained budgets; further evaluation of projects based on prioritization, operational criticality, funding availability, and practicality is recommended.

# 7.1.4 Pavement Management System

The following recommendations are made to fully implement an effective pavement management program for the airport:

- Develop a detailed preventive maintenance program for the airport.
- Further refine and implement the identified 10-year major rehabilitation needs.
- Maintain detailed records on pavement maintenance, construction, and inspection.
- Maintain records on major pavement construction projects (year, scope, cost, and construction documents).





# 7.2 Supporting Documents

#### 001 - Airfield Pavement Network Definition Exhibit

The Airfield Pavement Network Definition Exhibit is located in **Appendix C Technical Exhibits**. The exhibit depicts the airfield layout in a manner that defines the airfield pavement infrastructure as branches, sections, and sample units in accordance with the ASTM D5340-12. The exhibit is intended for planning purposes only – further detail on facilities can be found on the Airport's adopted Airport Layout Plan. Detailed characteristics are tabulated in Appendix A **Pavement Analysis Tables.** 

#### 002 - Airfield Pavement System Inventory Exhibit

The Airfield Pavement System Inventory Exhibit in is located in Appendix C Technical Exhibits. The exhibit depicts any recent and/or anticipated construction activity within the airfield pavement facilities reported by airport staff. The exhibit is intended to schematically identify the pavement limits of works and general work description. The information reported on the Airport Response Form provided by each participating airport was used as the basis of the changes; furthermore, changes are confirmed at the airport with airport staff during the in-brief and debrief meeting.

#### 003 - Airfield Pavement Condition Index Exhibit

The Airfield Pavement Condition Index Exhibit is located in Appendix C Technical Exhibits. The exhibit is a visual summary of the latest conditions calculated from the results of the PCI Survey performed at the airport. The analysis of the distresses surveyed in accordance with the ASTM D5340-12 (referenced in Appendix E Inspection Distress Details) were analyzed using PAVER™ software to determine PCI values. The PCI values are identified in the exhibit and graphically represented using the standard ASTM D5340-12 colors for condition rating categories.

### 004 - Airfield Pavement Major Rehabilitation Exhibit

The Airfield Pavement Major Rehabilitation Exhibit is located in Appendix C Technical **Exhibits**. The exhibit has been prepared based on the section condition analysis, pavement condition forecasts, and major rehabilitation needs analysis. The exhibit graphically depicts the inventory with the associated rehabilitation type activity, program year, and the planning-level costs. The area limits, rehabilitation type, and planning-level costs should not be considered a design-level recommendation. A tabulation of the 10-Year Major Rehabilitation is located in Appendix B Airfield Pavement Localized Maintenance and Repair and Major Rehabilitation.

#### Inspection Photograph Documentation

Representative field conditions from the PCI Survey are documented with digital photographs located in Appendix D Inspection Photograph Documentation. Select photographs are provided with limited caption on the distresses observed – the Appendix does not contain photographs for every sample unit.

**Statewide Airfield Pavement Management Program** 

Airport Pavement **Evaluation Report** 

2017

DeFuniak Springs Airport (54J)





### 7.3 Conclusion

The FDOT SAPMP Update Phase 1 2016-2017 was completed for the airport on behalf of the FDOT ASO in accordance with the Advisory Circulars 150/5380-7B "Airport Pavement Management Program (PMP)" and 150/5380-6C "Guidelines and Procedures for Maintenance of Airport Pavements." FDOT's implementation of the SAPMP has assisted public airports with this requirement in performing PCI survey inspections and analysis in accordance with the ASTM D5340-12 "Standard Test Method for Airport Pavement Condition Index Surveys."



# Appendix A

Airfield Pavement Analysis Tables

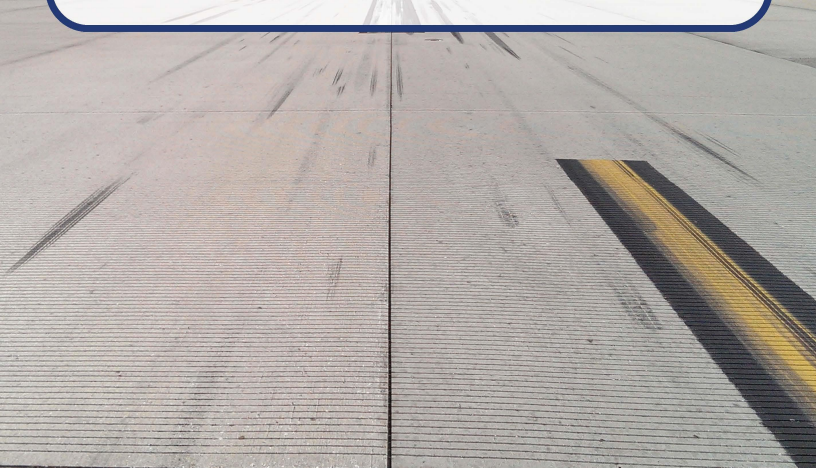




Table A-1 Pavement System Inventory Details

Network ID	Branch Name	Branch ID	Branch Use	Section ID	Length (FT)	Width (FT)	Area (SF)	Surface Type	Est. Last Construction Date
54J	NORTH APRON	AP N	APRON	4205	196	194	24,706	AAC	1/1/2006
54J	NORTH APRON	AP N	APRON	4210	277	98	21,961	AAC	1/1/2006
54J	NORTH APRON	AP N	APRON	4215	282	141	27,234	AC	1/1/2002
54J	NE APRON	AP NE	APRON	4110	375	55	36,132	AAC	1/1/2011
54J	SOUTH APRON	AP S	APRON	4305	200	50	11,037	AC	1/1/2010
54J	SOUTH APRON	AP S	APRON	4310	370	55	20,383	AC	5/5/2004
54J	WEST APRON	AP W	APRON	4405	400	200	50,388	AC	1/1/2013
54J	RUNWAY 9-27	RW 9-27	RUNWAY	6110	3228	60	207,070	AAC	1/1/2011
54J	RUNWAY 9-27	RW 9-27	RUNWAY	6120	900	60	43,007	AC	1/1/1999
54J	T-HANGAR TAXILANE	T-HANG	TAXILANE	4410	1000	20	27,418	AC	1/1/2013
54J	TAXIWAY A	TW A	TAXIWAY	105	100	25	2,965	AAC	1/1/2011
54J	TAXIWAY A	TW A	TAXIWAY	110	60	25	2,043	AAC	1/1/2011
54J	TAXIWAY A	TW A	TAXIWAY	115	635	50	30,731	AAC	1/1/2011
54J	TAXIWAY A	TW A	TAXIWAY	530	2220	35	79,426	AC	1/1/2007
54J	TAXIWAY A	TW A	TAXIWAY	605	1400	35	47,174	AC	1/1/2002
54J	TAXIWAY A1	TW A1	TAXIWAY	305	250	40	9,946	AAC	1/1/2011
54J	TAXIWAY A2	TW A2	TAXIWAY	405	130	40	5,309	AAC	1/1/2011
54J	TAXIWAY A2	TW A2	TAXIWAY	610	200	70	15,636	AC	1/1/2002
54J	TAXIWAY A3	TW A3	TAXIWAY	603	300	35	9,546	AC	1/1/2002
54J	TAXIWAY A4	TW A4	TAXIWAY	525	192	40	10,318	AC	1/1/2007
54J	TAXIWAY B	TW B	TAXIWAY	710	1800	25	48,614	AC	5/5/2004





Table A-2 Pavement Condition Index Summary (Last Inspection) - Section Level

Network ID	Branch Name	Branch Use	Section ID	Area (SF)	PCI	Condition Rating
54J	RUNWAY 9-27	RUNWAY	6110	207,070	85	Satisfactory
54J	RUNWAY 9-27	RUNWAY	6120	43,007	69	Fair
54J	TAXIWAY A	TAXIWAY	105	2,965	92	Good
54J	TAXIWAY A	TAXIWAY	110	2,043	76	Satisfactory
54J	TAXIWAY A	TAXIWAY	115	30,731	78	Satisfactory
54J	TAXIWAY A	TAXIWAY	530	79,426	84	Satisfactory
54J	TAXIWAY A	TAXIWAY	605	47,174	87	Good
54J	TAXIWAY A1	TAXIWAY	305	9,946	73	Satisfactory
54J	TAXIWAY A2	TAXIWAY	405	5,309	87	Good
54J	TAXIWAY A2	TAXIWAY	610	15,636	72	Satisfactory
54J	TAXIWAY A3	TAXIWAY	603	9,546	78	Satisfactory
54J	TAXIWAY A4	TAXIWAY	525	10,318	73	Satisfactory
54J	TAXIWAY B	TAXIWAY	710	48,614	81	Satisfactory
54J	T-HANGAR TAXILANE	TAXILANE	4410	27,418	87	Good
54J	NE APRON	APRON	4110	36,132	74	Satisfactory
54J	NORTH APRON	APRON	4205	24,706	66	Fair
54J	NORTH APRON	APRON	4210	21,961	72	Satisfactory
54J	NORTH APRON	APRON	4215	27,234	86	Good
54J	SOUTH APRON	APRON	4305	11,037	70	Fair
54J	SOUTH APRON	APRON	4310	20,383	75	Satisfactory
54J	WEST APRON	APRON	4405	50,388	90	Good



### Table A-3 Forecasted PCI 2018-2027

Network ID	Propob ID	Section ID	Loot DCI				l	Forecas	ted PC	l			
Network ID	Branch ID	Section ID	Last PCI	2018	2019	2020	2021	2022	2023	2024	2025	2026	2027
54J	AP N	4205	66	63	61	58	56	55	54	53	52	52	52
54J	AP N	4210	72	69	67	64	61	59	57	55	54	53	52
54J	AP N	4215	86	84	83	81	79	78	76	75	73	71	70
54J	AP NE	4110	74	72	69	66	64	61	59	57	55	54	53
54J	AP S	4305	70	68	67	65	63	62	60	59	57	55	54
54J	AP S	4310	75	73	72	70	68	67	65	64	62	60	59
54J	AP W	4405	90	88	87	85	83	82	80	79	77	75	74
54J	RW 9-27	6110	85	82	80	77	75	73	70	68	67	65	64
54J	RW 9-27	6120	69	67	66	64	62	61	59	57	56	54	52
54J	T-HANG	4410	87	84	82	80	78	76	74	73	71	70	69
54J	TW A	105	92	89	86	84	81	79	78	76	75	74	73
54J	TW A	110	76	74	73	72	71	71	70	69	68	67	66
54J	TW A	115	78	76	75	74	73	72	71	70	69	68	67
54J	TW A	530	84	82	79	77	76	74	72	71	70	69	68
54J	TW A	605	87	84	82	80	78	76	74	73	71	70	69
54J	TW A1	305	73	72	71	70	69	68	67	66	65	64	62
54J	TW A2	405	87	84	82	80	78	76	75	74	73	72	71
54J	TW A2	610	72	70	69	68	67	66	65	65	64	63	62
54J	TW A3	603	78	76	74	73	71	70	69	68	67	66	65
54J	TW A4	525	73	71	70	69	68	67	66	65	64	63	63
54J	TW B	710	81	79	77	75	73	72	71	69	68	67	66

7/3/2017
----------

# **Work History Report**

Page 1 of 4

Pavement Database: FDOT

Network:	DEFUNIA	K SPRING	Branch: AP N	NORT	H APRON	Section:	4205	Surface: AAC
<b>L.C.D.:</b> 1/1/2	006 Us	se: APRON	Rank: P L	ength: 196	.00 (Ft) <b>Wi</b>	dth: 194.	00 (Ft) True Area:	24,706.00 (SqFt)
Work Date	Work	Work I	Description	Cost	Thickness	Major	Comn	nents
	Code SR-AC	Surface Recon	•		(in)	M&R	Collin	nents
1/1/2006 1/1/1966	IMPORT		struction - AC	0.00	0.00 1.00	ンン	1966 1" BIT 6" SAN	D CLAVBASE
1/1/1900	ED	BUILI		0.00	1.00	<b>V</b> .	1900 I BII O SAN	D-CLAT BASE
	•							
Network:	DEFUNIA	K SPRING	<b>Branch:</b> AP N	NORT	H APRON	Section:	4210	Surface: AAC
<b>L.C.D.:</b> 1/1/2	006 Us	se: APRON	Rank: P L	ength: 277	.00 (Ft) <b>Wi</b>	dth: 98.	00 (Ft) True Area:	21,961.00 (SqFt)
Work Date	Work Code	Work I	Description	Cost	Thickness (in)	Major M&R	Comn	nents
1/1/2006	SR-AC	Surface Recon	struction - AC	0.00	0.00	<b>V</b>		
1/1/1966	IMPORT	BUILT		0.00	1.00	>	1966 1" BIT 6" SAN	D - CLAY BASE
	ED							
Network	DEFLINIA	K SPRING	Branch: AP N	NORT	H APRON	Section:	4215	Surface: AC
L.C.D.: 1/1/2		se: APRON					00 (Ft) True Area:	27,234.00 (SqFt)
	Work				Thickness	Major		
Work Date	Code	Work I	Description	Cost	(in)	M&R	Comn	
1/1/2002	NU-IN	New Construc	tion - Initial	0.00	2.00	>	2"AC/8"Sand Clay B	Base/12"Stab Subgra
Network:	DEFUNIA	K SPRING	Branch: AP NE			Section:	4110	Surface: AAC
<b>L.C.D.:</b> 1/1/2		se: APRON	Rank: P L	ength: 375	.00 (Ft) <b>Wi</b>		00 (Ft) True Area:	36,132.00 (SqFt)
Work Date	Work Code	Work I	Description	Cost	Thickness (in)	Major M&R	Comn	nents
1/1/2011		MILL and OV		0.00	0.00	<u> </u>	3" P401 OVERLAY	
1/1/1985	NU-IN	New Construc	tion - Initial	0.00	0.00	<b>V</b>		
Natarak	DEELINIA	K CDDING	Down L. ADC	COLIT	II ADDON	G4°	1205	San San AG
		K SPRING se: APRON	Branch: APS		H APRON	Section:		Surface: AC
<b>L.C.D.:</b> 1/1/2	Work	se: APRON	Rank: P L	ength: 200	.00 (Ft) Wie	Major	00 (Ft) True Area:	11,037.00 (SqFt)
Work Date	Code	Work I	Description	Cost	(in)	M&R	Comn	nents
1/1/2010	NU-IN	New Construc	tion - Initial	0.00	0.00	<b>V</b>		
Network:	DEFUNIA	K SPRING	<b>Branch:</b> AP S	SOUT	H APRON	Section:		Surface: AC
<b>L.C.D.:</b> 5/5/2	004 Us	se: APRON	Rank: P L	ength: 370	.00 (Ft) <b>Wi</b>	dth: 55.	00 (Ft) True Area:	20,383.00 (SqFt)
Work Date	Work Code	Work I	Description	Cost	Thickness (in)	Major M&R	Comn	nents
5/5/2004	NU-IN	New Construc	tion - Initial	0.00	0.00	<b>V</b>		
		-						
Network:	DEFUNIA	K SPRING	<b>Branch:</b> AP W	WEST	APRON	Section:	4405	Surface: AC
<b>L.C.D.:</b> 1/1/2	013 Us	se: APRON	Rank: P L	ength: 400	.00 (Ft) <b>Wi</b>	dth: 200.	00 (Ft) <b>True Area:</b>	50,388.00 (SqFt)
Work Date	Work Code	Work I	Description	Cost	Thickness (in)	Major M&R	Comm	nents
1/1/2013	NU-IN	New Construc	tion - Initial	0.00	4.00	<b>V</b>	4" P-401 ON 10" P-2	211 LIMEROCK O
	•							

# **Work History Report**

Page 2 of 4

Pavement Database: FDOT

Network:	DEFUNIA	.K SPRING <b>Branch:</b> RW 9-2	27 RUNW	VAY 9-27	Section:	6110 Surface: A	AAC
<b>L.C.D.:</b> 1/1/2	011 <b>U</b> s	se: RUNWAY Rank: P L	ength: 3,228	.00 (Ft) <b>Wi</b>	dth: 60.	00 (Ft) <b>True Area:</b> 207,070.0	0 (SqFt)
Work Date	Work	Work Description	Cost	Thickness	Major	Comments	
1/1/2011	Code ML-OV	MILL and OVERLAY	0.00	(in) 0.00	M&R	3" P401 OVERLAY	
1/1/1966	IMPORT		0.00	1.00		1966 1" BIT 6" SAND - CLAY I	BASE
	ED		!				
Network:	DEFUNIA	.K SPRING Branch: RW 9-2	27 RUNV	VAY 9-27	Section:	6120 Surface: A	AC
<b>L.C.D.:</b> 1/1/1	999 <b>U</b> s	se: RUNWAY Rank: P L	ength: 900	.00 (Ft) <b>Wi</b>	dth: 60.	00 (Ft) <b>True Area:</b> 43,007.0	0 (SqFt)
Work Date	Work	Work Description	Cost	Thickness	Major	Comments	
1/1/1999	Code NU-IN	New Construction - Initial	0.00	(in) 4.00	M&R ✓	4"AC/6"Base/6"Stab Subgrade	
1/1/1999	INU-IIN	New Construction - Initial	0.00	4.00	<b>Y</b> .	4 AC/0 Base/0 Stab Subgrade	
Network:	DEFUNIA	K SPRING Branch: T-HAN	IG T-HAI	NGAR TAX	Section:	4410 Surface: A	AC
<b>L.C.D.:</b> 1/1/2	013 Us	se: TAXILAN Rank: P L	ength: 1,000	.00 (Ft) <b>Wi</b>	dth: 20.	00 (Ft) <b>True Area:</b> 27,418.0	0 (SqFt)
Work Date	Work Code	Work Description	Cost	Thickness (in)	Major M&R	Comments	
1/1/2013	NU-IN	New Construction - Initial	0.00	4.00	Wak	4" P-401 ON 10" P-211 LIMERO	ОСК О
Network:	DEFUNIA	K SPRING Branch: TW A	TAXIV	WAY A	Section:	105 Surface: A	AAC
<b>L.C.D.:</b> 1/1/2	011 <b>U</b> s	se: TAXIWAY Rank: P L	ength: 100	.00 (Ft) <b>Wi</b>	dth: 25.	00 (Ft) <b>True Area:</b> 2,965.0	0 (SqFt)
Work Date	Work Code	Work Description	Cost	Thickness (in)	Major M&R	Comments	
1/1/2011	ML-OV	MILL and OVERLAY	0.00	0.00	<b>V</b>	3" P401 OVERLAY	
1/1/1945	IMPORT	BUILT	0.00	0.00	>	EST 1945 BIT	
	ED						
Network:	DEFUNIA	K SPRING Branch: TW A	TAXIV	WAY A	Section:	110 Surface: A	AAC
<b>L.C.D.:</b> 1/1/2	011 <b>U</b> s	se: TAXIWAY Rank: P L	ength: 60	.00 (Ft) <b>Wi</b>	dth: 25.	00 (Ft) <b>True Area:</b> 2,043.0	0 (SqFt)
Work Date	Work Code	Work Description	Cost	Thickness	Major	Comments	
1/1/2011		MILL and OVERLAY	0.00	(in) 0.00	M&R ✓	3" P401 OVERLAY	
1/1/1985	SR-AC	Surface Reconstruction - AC	0.00	0.00		EST 1985 BIT	
Network:	DEFUNIA	K SPRING Branch: TW A	TAXIV	WAY A	Section:	Surface: A	AAC
<b>L.C.D.:</b> 1/1/2	011 Us	se: TAXIWAY Rank: P L	ength: 635	.00 (Ft) <b>Wi</b>	<b>dth:</b> 50.	00 (Ft) <b>True Area:</b> 30,731.0	0 (SqFt)
Work Date	Work Code	Work Description	Cost	Thickness (in)	Major M&R	Comments	
1/1/2011	ML-OV	MILL and OVERLAY	0.00	0.00	<b>V</b>	3" P401 OVERLAY	
1/1/1985	IMPORT	BUILT	0.00	0.00	<b>&gt;</b>	EST 1985 BIT	
	ED						
Network:	DEFUNIA	K SPRING Branch: TW A1	TAXIV	WAY A1	Section:	305 Surface: A	AAC
<b>L.C.D.:</b> 1/1/2	011 Us	se: TAXIWAY Rank: P L	ength: 250	.00 (Ft) <b>Wi</b>	dth: 40.	00 (Ft) <b>True Area:</b> 9,946.0	0 (SqFt)
Work Date	Work Code	Work Description	Cost	Thickness (in)	Major M&R	Comments	
1/1/2011		MILL and OVERLAY	0.00	0.00	VICK	3" P401 OVERLAY	
1/1/1960	IMPORT	BUILT	0.00	0.00		EST 1960 BIT	
	ED		1				

7/3	1001	_
7/3	/201	1

# **Work History Report**

Page 3 of 4

Pavement Database: FDOT

Network:	DEFUNIA	K SPRING	Branch: TW A	2 TAXI	WAY A2	Section:	405	Surface: AAC
<b>L.C.D.:</b> 1/1/2	011 Us	se: TAXIWAY	Rank: T	Length: 130	.00 (Ft) <b>Wi</b>	dth: 40.0	00 (Ft) <b>True Area:</b>	5,309.00 (SqFt)
Work Date	Work	Work D	escription	Cost	Thickness	Major	Comi	nents
1/1/2011	Code ML-OV	MILL and OVI	•	0.00	(in) 0.00	M&R ✓	3" P401 OVERLAY	
1/1/1966	IMPORT			0.00			1966 1" BIT 6" SAN	
	ED			ı				
Notonoulu	DEELINIA	K SPRING	Duonah, TW A	) TAVI	WAY A2	Section:	610	Samfagg AC
L.C.D.: 1/1/2		se: TAXIWAY	Branch: TW A				00 (Ft) True Area:	Surface: AC 15,636.00 (SqFt)
	Work			Ī	Thickness	Major	,	-
Work Date	Code		Description	Cost	(in)	M&R	Comi	nents
1/1/2002	NU-IN	New Construct	tion - Initial	0.00	0.00	<b>V</b>		
Notwork-	DEELINIA	K SPRING	Branch: TW A	3 TAXI	WAY A3	Section:	602	Surface: AC
L.C.D.: 1/1/2		se: TAXIWAY					00 (Ft) <b>True Area:</b>	
	Work			T	Thickness	Major		
Work Date	Code		Description	Cost	(in)	M&R	Com	
1/1/2002	NU-IN	New Construct	tion - Initial	0.00	2.00	<b>V</b> :	2"AC/8"Sand Clay E	Base/12"Stab Subgra
Network:	DEFUNIA	K SPRING	Branch: TW A	4 TAXI	WAY A4	Section:	525	Surface: AC
- 100111 02220		se: TAXIWAY					00 (Ft) True Area:	
	Work				Thickness	Major		
Work Date	Code		Description	Cost	(in)	M&R	Com	nents
1/1/2007	NC-AC	New Construct	tion - AC	0.00	0.00			
Network:	DEFUNIA	K SPRING	Branch: TW A	TAXI	WAY A	Section:	530	Surface: AC
L.C.D.: 1/1/2		se: TAXIWAY		Length: 2,220			00 (Ft) True Area:	
Work Date	Work	Work D	<b>Description</b>	Cost	Thickness	Major	Comr	, , ,
	Code				(in)	M&R	Com	nents
1/1/2007	NC-AC	New Construct	tion - AC	0.00	0.00			
Network:	DEFUNIA	K SPRING	Branch: TW A	TAXI	WAY A	Section:	605	Surface: AC
<b>L.C.D.:</b> 1/1/2	.002 Us	se: TAXIWAY	Rank: P I			dth: 35.0	00 (Ft) True Area:	47,174.00 (SqFt)
Work Date	Work		<b>Description</b>	Cost	Thickness	Major	Comr	
1/1/2002	Code NU-IN	New Construct	•	0.00	(in) 2.00	M&R ✓	2"AC/8"Sand Clay F	
1/1/2002	INU-IIN	Tiew Constituct	non - mittai	0.00	2.00	<u>*</u>	Z ACIO Sallu Clay E	Jase/12 Stab Subgra
Network:	DEFUNIA	K SPRING	Branch: TW B	TAXI	WAY B	Section:	710	Surface: AC
L.C.D.: 5/5/2		se: TAXIWAY		<b>Length:</b> 1,800			00 (Ft) True Area:	48,614.00 (SqFt)
Work Date	Work Code	Work D	escription	Cost	Thickness (in)	Major M&R	Comi	nents
5/5/2004	NU-IN	New Construct	tion - Initial	0.00	0.00	V		
	1			•				

Pavement Database: FDOT

### **Summary:**

Work Description	Section Count	Area Total (SqFt)	Thickness Avg (in)	Thickness STD (in)
BUILT	7	302,688.00	0.57	0.49
MILL and OVERLAY	7	294,196.00	0.00	0.00
New Construction - AC	2	89,744.00	0.00	0.00
New Construction - Initial	11	336,569.00	1.64	1.67
Surface Reconstruction - AC	3	48,710.00	0.00	0.00

Page 4 of 4

Branch ID	Number of Sections	Sum Section Length (Ft)	Avg Section Width (Ft)	True Area (SqFt)	Use	Average PCI	Standard Deviation PCI	Weighted Average PCI
AP N	3	755.00	144.33	73,901.00	APRON	74.67	8.38	75.15
AP NE	1	375.00	55.00	36,132.00	APRON	74.00	0.00	74.00
AP S	2	570.00	52.50	31,420.00	APRON	72.50	2.50	73.24
AP W	1	400.00	200.00	50,388.00	APRON	90.00	0.00	90.00
RW 9-27	2	4,128.00	60.00	250,077.00	RUNWAY	77.00	8.00	82.25
T-HANG	1	1,000.00	20.00	27,418.00	TAXILANE	87.00	0.00	87.00
TW A	5	4,415.00	34.00	162,339.00	TAXIWAY	83.40	5.85	83.78
TW A1	1	250.00	40.00	9,946.00	TAXIWAY	73.00	0.00	73.00
TW A2	2	330.00	55.00	20,945.00	TAXIWAY	79.50	7.50	75.80
TW A3	1	300.00	35.00	9,546.00	TAXIWAY	78.00	0.00	78.00
TW A4	1	192.00	40.00	10,318.00	TAXIWAY	73.00	0.00	73.00
TW B	1	1,800.00	25.00	48,614.00	TAXIWAY	81.00	0.00	81.00

7/3/2017	Branch Condition Report	Page 2 of 2
	Pavement Database: FDOT	

Use Category	Number of Sections	Total Area (SqFt)	Arithmetic Average PCI	Average STD PCI	Weighted Average PCI
APRON	7	191841.000042764	76.14	8.04	78.52
RUNWAY	2	250077.000013146	77.00	8.00	82.25
TAXILANE	1	27418.000008381	87.00	0.00	87.00
TAXIWAY	11	261708.000079876	80.09	6.36	81.58
ALL	21	731044.000144168	78.81	7.46	81.21

Pavement Database: FDOT

NetworkId: 54J

Tavement Database. T DOT						C . C				
Branch ID	Section ID	Last Const. Date	Surface	Use	Rank	Lanes	True Area (SqFt)	Last Inspection Date	Age At Inspec tion	
AP N	4205	1/1/2006	AAC	APRON	Р	0	24,706.00	2/28/2017	11	66
AP N	4210	1/1/2006	AAC	APRON	Р	0	21,961.00	2/28/2017	11	72
AP N	4215	1/1/2002	AC	APRON	Р	0	27,234.00	2/28/2017	15	86
AP NE	4110	1/1/2011	AAC	APRON	Р	0	36,132.00	2/28/2017	6	74
AP S	4305	1/1/2010	AC	APRON	Р	0	11,037.00	2/28/2017	7	70
AP S	4310	5/5/2004	AC	APRON	Р	0	20,383.00	2/28/2017	13	75
AP W	4405	1/1/2013	AC	APRON	Р	0	50,388.00	2/28/2017	4	90
RW 9-27	6110	1/1/2011	AAC	RUNWAY	Р	0	207,070.00	2/28/2017	6	85
RW 9-27	6120	1/1/1999	AC	RUNWAY	Р	0	43,007.00	2/28/2017	18	69
T-HANG	4410	1/1/2013	AC	TAXILANE	Р	0	27,418.00	2/28/2017	4	87
TW A	105	1/1/2011	AAC	TAXIWAY	Р	0	2,965.00	2/28/2017	6	92
TW A	110	1/1/2011	AAC	TAXIWAY	Р	0	2,043.00	2/28/2017	6	76
TW A	115	1/1/2011	AAC	TAXIWAY	Р	0	30,731.00	2/28/2017	6	78
TW A	530	1/1/2007	AC	TAXIWAY	Р	0	79,426.00	2/28/2017	10	84
TW A	605	1/1/2002	AC	TAXIWAY	Р	0	47,174.00	2/28/2017	15	87
TW A1	305	1/1/2011	AAC	TAXIWAY	Р	0	9,946.00	2/28/2017	6	73
TW A2	405	1/1/2011	AAC	TAXIWAY	Т	0	5,309.00	2/28/2017	6	87
TW A2	610	1/1/2002	AC	TAXIWAY	Р	0	15,636.00	2/28/2017	15	72
TW A3	603	1/1/2002	AC	TAXIWAY	Р	0	9,546.00	2/28/2017	15	78
TW A4	525	1/1/2007	AC	TAXIWAY	Т	0	10,318.00	2/28/2017	10	73
TW B	710	5/5/2004	AC	TAXIWAY	Р	0	48,614.00	2/28/2017	13	81

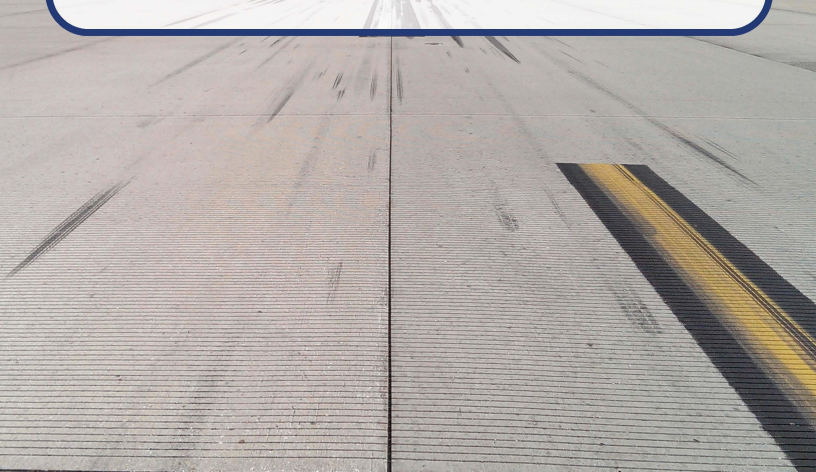
7/3/2017	Section Condition Report (Summary)	Page 2 of 2
	Pavement Database: FDOT	

Age Category	Average Age at Inspection	Total Area (SqFt)	Number of Sections	Arithmetic Average PCI	Standard Deviation PCI	Weighted Average PCI
03-05	4	77,806.00	2	88.50	1.50	88.94
06-10	7	394,977.00	10	79.20	6.94	82.25
11-15	14	215,254.00	8	77.13	6.83	78.95
16-20	18	43,007.00	1	69.00	0.00	69.00
ALL	10	731,044.00	21	78.81	7.46	81.21



# Appendix B

Airfield Pavement Localized Maintenance and Repair and Major Rehabilitation



2017





### Table B-1 Localized Maintenance and Repair Needs based on Current Condition

Network ID	Branch ID	Section ID	Distress Code	Description	Severity	Distress Qty	Distress Unit	Percent Distress	Work Description	Work Qty	Work Unit	Unit Cost	Work Cost
54J	AP N	4205	45	DEPRESSION	Low	764.13	SqFt	3.1%	FDOT - PATCHING - AC FULL DEPTH	879.41	SqFt	\$ 6.00	\$ 5,280.00
54J	AP N	4205	48	L&TCR	Medium	254.69	Ft	1.0%	FDOT - CRACK SEALING - AC	254.59	Ft	\$ 3.00	\$ 770.00
54J	AP N	4205	52	RAVELING	Low	494.17	SqFt	2.0%	FDOT - SURFACE SEAL	494.06	SqFt	\$ 0.55	\$ 280.00
54J	AP N	4210	48	L&TCR	Medium	22.87	Ft	0.1%	FDOT - CRACK SEALING - AC	22.97	Ft	\$ 3.00	\$ 70.00
54J	AP N	4210	52	RAVELING	Low	4392.21	SqFt	20.0%	FDOT - SURFACE SEAL	4391.68	SqFt	\$ 0.55	\$ 2,420.00
54J	AP N	4215	52	RAVELING	Low	1361.74	SqFt	5.0%	FDOT - SURFACE SEAL	1361.63	SqFt	\$ 0.55	\$ 750.00
54J	AP NE	4110	45	DEPRESSION	Low	609.02	SqFt	1.7%	FDOT - PATCHING - AC FULL DEPTH	712.57	SqFt	\$ 6.00	\$ 4,280.00
54J	AP NE	4110	49	OIL SPILLAGE	N/A	77.18	SqFt	0.2%	FDOT - PATCHING - AC PARTIAL DEPTH	116.25	SqFt	\$ 3.00	\$ 350.00
54J	AP NE	4110	52	RAVELING	Low	4925.03	SqFt	13.6%	FDOT - SURFACE SEAL	4925.57	SqFt	\$ 0.55	\$ 2,710.00
54J	AP S	4305	45	DEPRESSION	Low	333.47	SqFt	3.0%	FDOT - PATCHING - AC FULL DEPTH	411.18	SqFt	\$ 6.00	\$ 2,470.00
54J	AP S	4305	52	RAVELING	Low	1104.16	SqFt	10.0%	FDOT - SURFACE SEAL	1104.38	SqFt	\$ 0.55	\$ 610.00
54J	AP S	4310	52	RAVELING	Low	5095.74	SqFt	25.0%	FDOT - SURFACE SEAL	5095.64	SqFt	\$ 0.55	\$ 2,810.00
54J	RW 9-27	6110	45	DEPRESSION	Low	320.76	SqFt	0.2%	FDOT - PATCHING - AC FULL DEPTH	397.19	SqFt	\$ 6.00	\$ 2,390.00
54J	RW 9-27	6110	48	L&TCR	Medium	85.53	Ft	0.0%	FDOT - CRACK SEALING - AC	85.63	Ft	\$ 3.00	\$ 260.00
54J	RW 9-27	6110	52	RAVELING	Low	3934.42	SqFt	1.9%	FDOT - SURFACE SEAL	3934.21	SqFt	\$ 0.55	\$ 2,170.00
54J	RW 9-27	6120	52	RAVELING	Low	24370.68	SqFt	56.7%	FDOT - SURFACE SEAL	24370.57	SqFt	\$ 0.55	\$ 13,410.00
54J	TW A	105	52	RAVELING	Low	20.02	SqFt	0.7%	FDOT - SURFACE SEAL	20.45	SqFt	\$ 0.55	\$ 20.00
54J	TW A	110	45	DEPRESSION	Low	6.03	SqFt	0.3%	FDOT - PATCHING - AC FULL DEPTH	19.38	SqFt	\$ 6.00	\$ 120.00
54J	TW A	110	52	RAVELING	Low	102.04	SqFt	5.0%	FDOT - SURFACE SEAL	102.26	SqFt	\$ 0.55	\$ 60.00
54J	TW A	115	52	RAVELING	Low	1537.52	SqFt	5.0%	FDOT - SURFACE SEAL	1537.09	SqFt	\$ 0.55	\$ 850.00
54J	TW A	530	45	DEPRESSION	Low	483.84	SqFt	0.6%	FDOT - PATCHING - AC FULL DEPTH	575.87	SqFt	\$ 6.00	\$ 3,460.00
54J	TW A	530	52	RAVELING	Low	302.47	SqFt	0.4%	FDOT - SURFACE SEAL	302.47	SqFt	\$ 0.55	\$ 170.00
54J	TW A	605	52	RAVELING	Low	235.84	SqFt	0.5%	FDOT - SURFACE SEAL	235.73	SqFt	\$ 0.55	\$ 130.00
54J	TW A1	305	45	DEPRESSION	Low	123.14	SqFt	1.2%	FDOT - PATCHING - AC FULL DEPTH	172.22	SqFt	\$ 6.00	\$ 1,040.00
54J	TW A1	305	52	RAVELING	Low	1491.23	SqFt	15.0%	FDOT - SURFACE SEAL	1490.8	SqFt	\$ 0.55	\$ 830.00
54J	TW A2	405	52	RAVELING	Low	50.05	SqFt	0.9%	FDOT - SURFACE SEAL	49.51	SqFt	\$ 0.55	\$ 30.00
54J	TW A2	610	45	DEPRESSION	Low	375.23	SqFt	2.4%	FDOT - PATCHING - AC FULL DEPTH	457.47	SqFt	\$ 6.00	\$ 2,750.00
54J	TW A2	610	52	RAVELING	Low	2345.35	SqFt	15.0%	FDOT - SURFACE SEAL	2345.46	SqFt	\$ 0.55	\$ 1,290.00
54J	TW A3	603	45	DEPRESSION	Low	96.01	SqFt	1.0%	FDOT - PATCHING - AC FULL DEPTH	139.93	SqFt	\$ 6.00	\$ 840.00
54J	TW A3	603	52	RAVELING	Low	213.45	SqFt	2.2%	FDOT - SURFACE SEAL	213.13	SqFt	\$ 0.55	\$ 120.00
54J	TW A4	525	45	DEPRESSION	Low	172.98	SqFt	1.7%	FDOT - PATCHING - AC FULL DEPTH	230.35	SqFt	\$ 6.00	\$ 1,380.00
54J	TW A4	525	52	RAVELING	Low	309.14	SqFt	3.0%	FDOT - SURFACE SEAL	308.92	SqFt	\$ 0.55	\$ 180.00
54J	TW B	710	45	DEPRESSION	Low	334.97	SqFt	0.7%	FDOT - PATCHING - AC FULL DEPTH	412.26	SqFt	\$ 6.00	\$ 2,480.00
54J	TW B	710	48	L&TCR	Medium	148.88	Ft	0.3%	FDOT - CRACK SEALING - AC	148.95	Ft	\$ 3.00	\$ 450.00





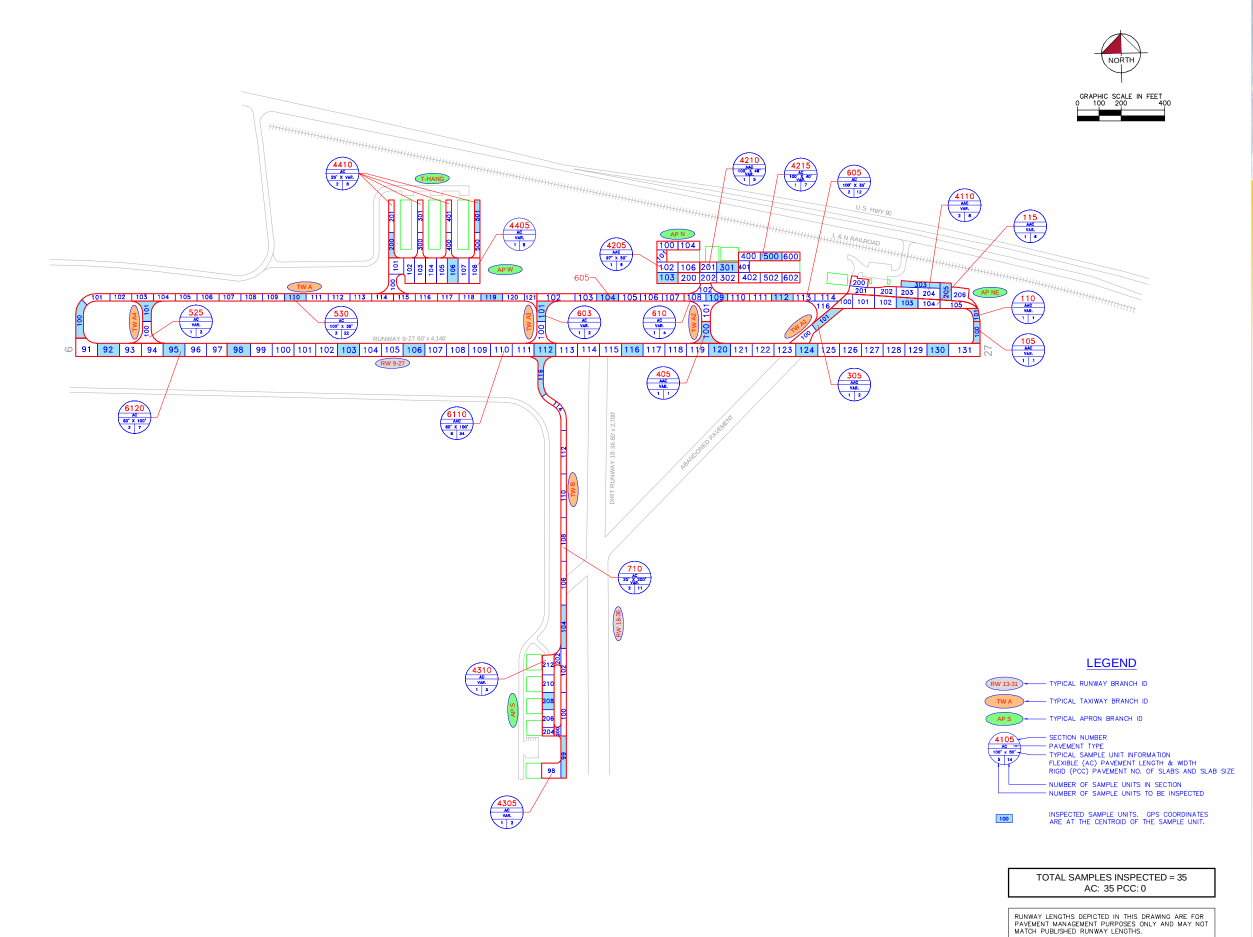
Table B-2 10-Year Major Rehabilitation Planning Needs at Section Level

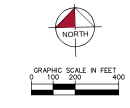
Program Year	Network ID	Branch ID	Section ID	Surface	Area (SF)	PCI Before	Rehabilitation Type	Planning Cost
2018	54J	AP N	4205	AAC	24,706	63	AC Restoration	\$ 173,000.00
2020	54J	AP N	4210	AAC	21,961	64	AC Restoration	\$ 154,000.00
2020	54J	RW 9-27	6120	AC	43,007	64	AC Restoration	\$ 302,000.00
2021	54J	AP NE	4110	AAC	36,132	64	AC Restoration	\$ 253,000.00
2021	54J	AP S	4305	AC	11,037	63	AC Restoration	\$ 78,000.00
2024	54J	AP S	4310	AC	20,383	64	AC Restoration	\$ 143,000.00
2025	54J	TW A2	610	AC	15,636	64	AC Restoration	\$ 110,000.00
2025	54J	TW A4	525	AC	10,318	64	AC Restoration	\$ 73,000.00
2026	54J	TW A1	305	AAC	9,946	64	AC Restoration	\$ 70,000.00
2027	54J	RW 9-27	6110	AAC	207,070	64	AC Restoration	\$ 1,450,000.00

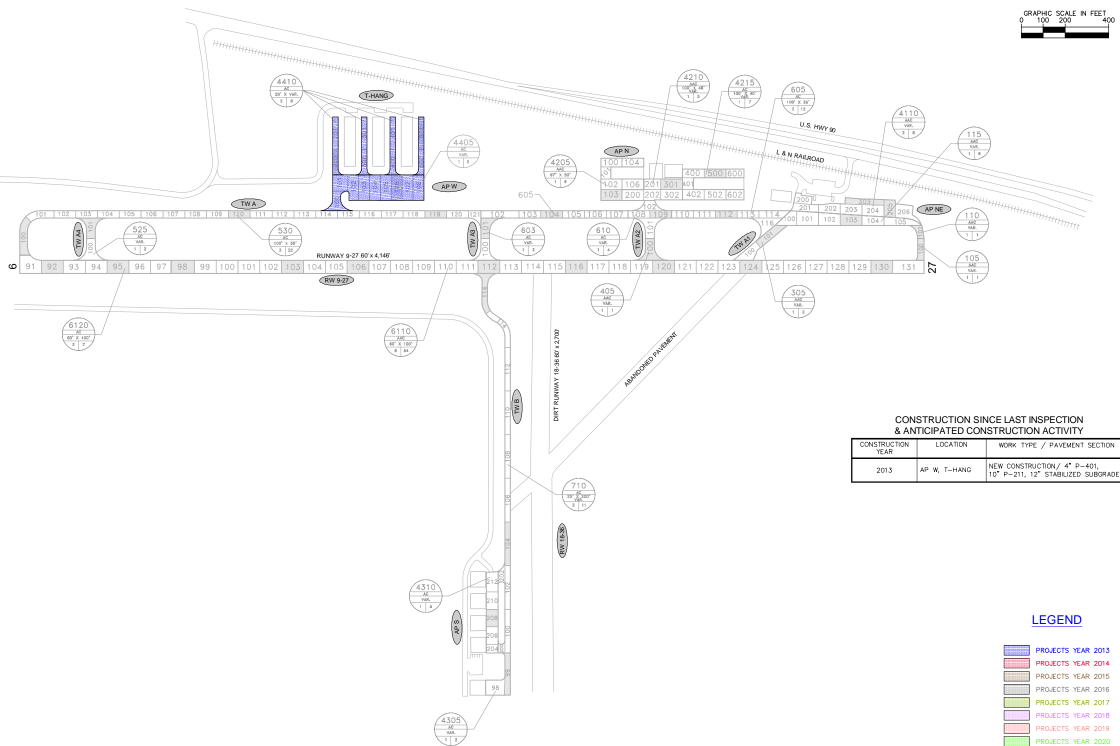


# Appendix C

Technical Exhibits

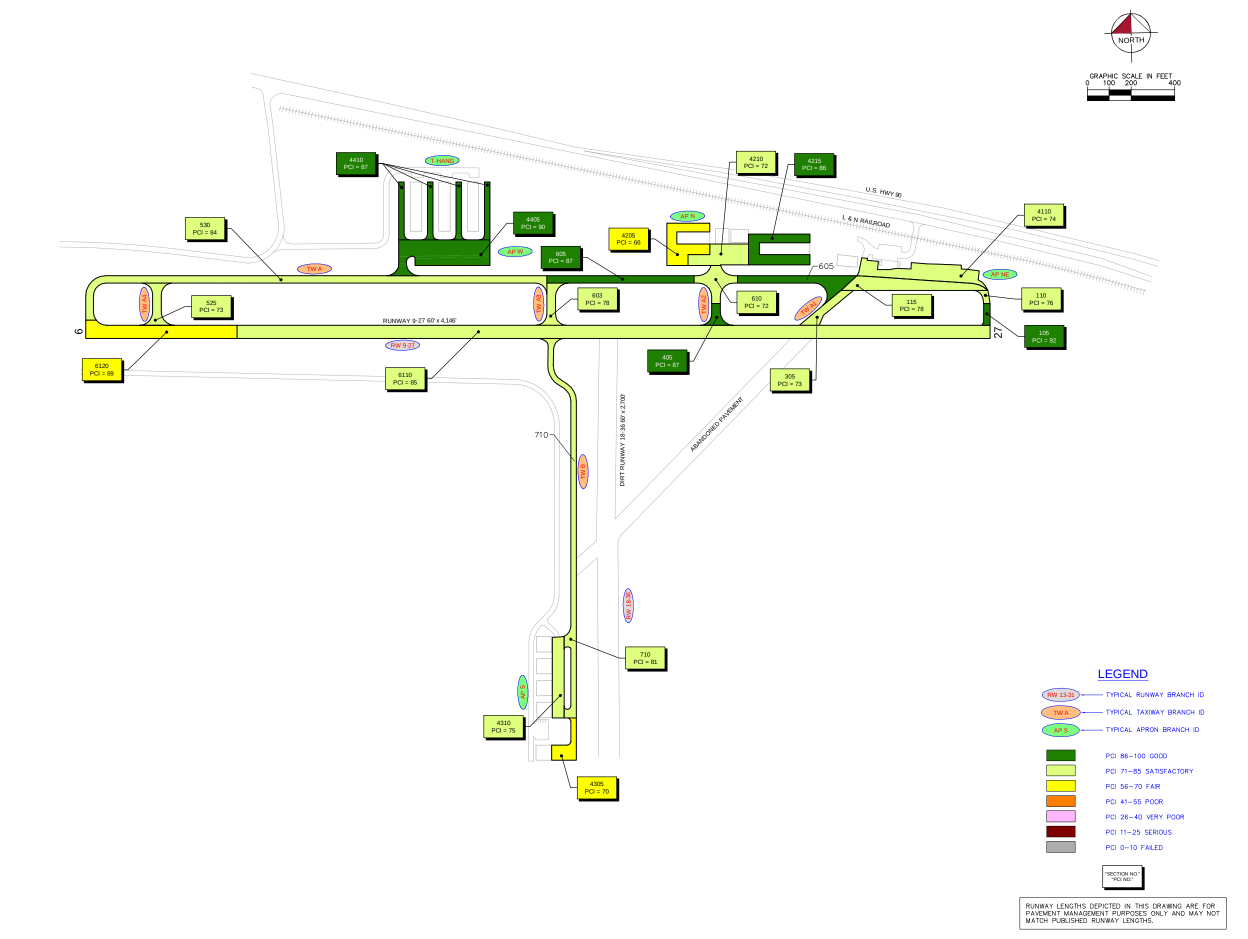


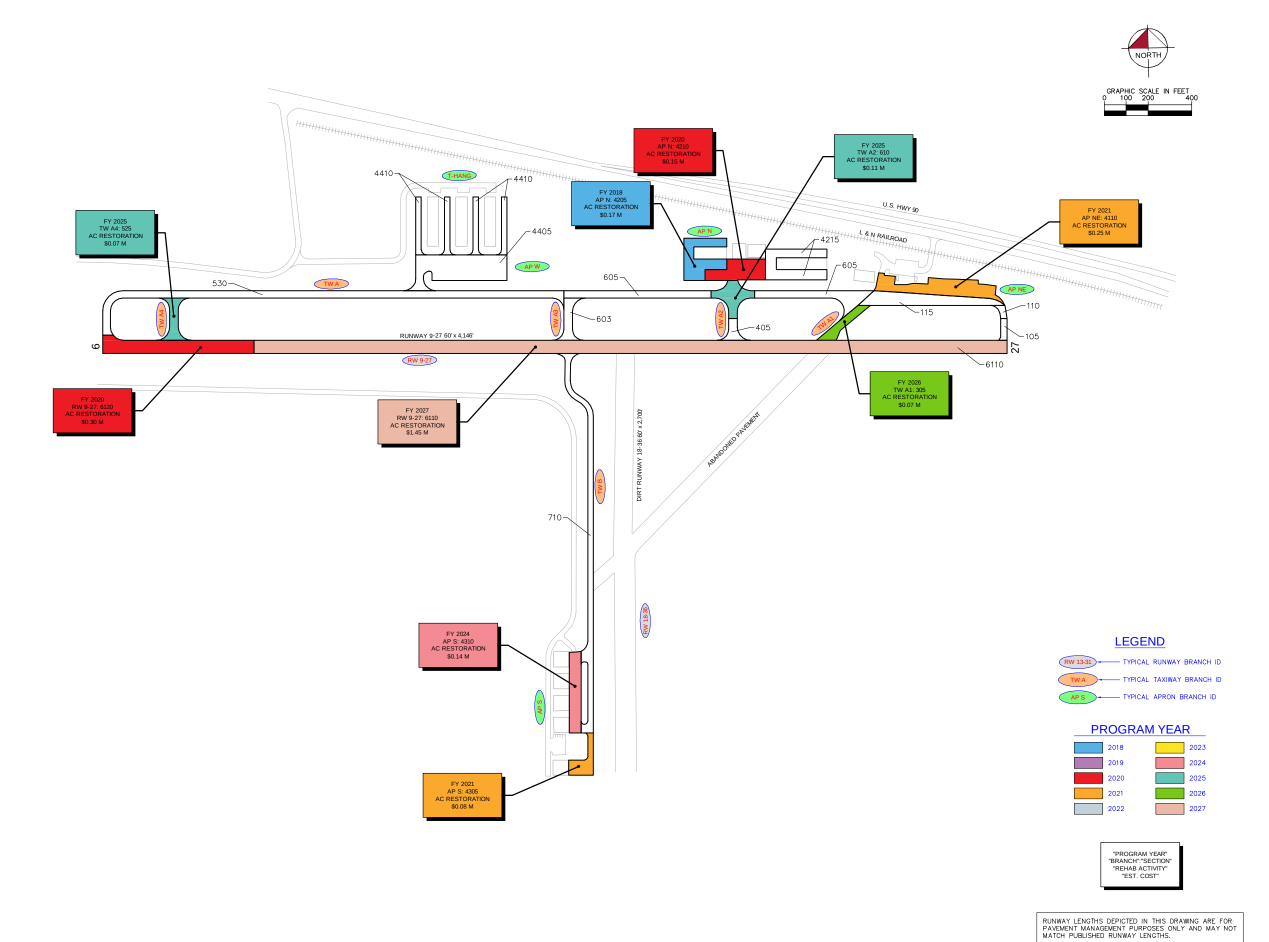




RUNWAY LENGTHS DEPICTED IN THIS DRAWING ARE FOR PAVEMENT MANAGEMENT PURPOSES ONLY AND MAY NOT MATCH PUBLISHED RUNWAY LENGTHS.

PROJECTS YEAR 2022

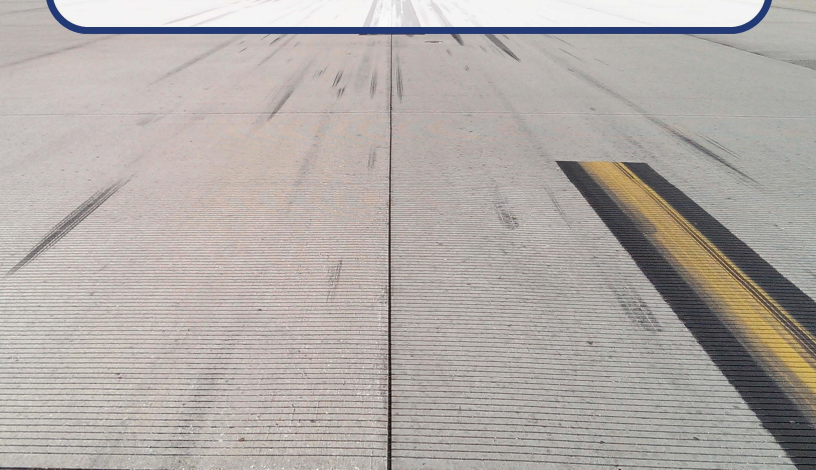






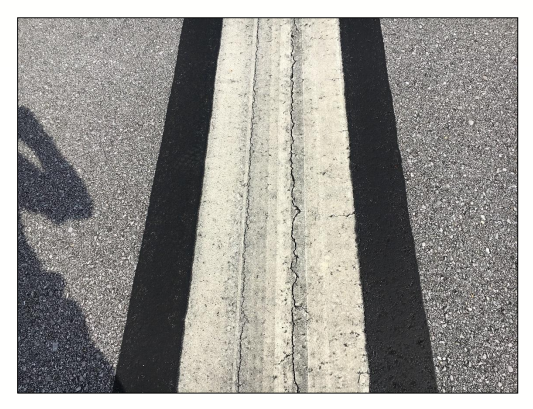
## Appendix D

Inspection Photograph Documentation









Runway 9-27, Section 6110, Sample Unit 130 - Low Severity (48) Longitudinal and Transverse Cracking, Low Severity (57) Weathering



Runway 9-27, Section 6110, Sample Unit 103 - Low Severity (48) Longitudinal and Transverse Cracking, Low Severity (52) Raveling, Low Severity (57) Weathering







Runway 9-27, Section 6120, Sample Unit 95 - Low Severity (48) Longitudinal and Transverse Cracking, Low Severity (52) Raveling



Taxiway A, Section 110, Sample Unit 101 - Low Severity (45) Depression, Low Severity (57) Weathering







Taxiway A, Section 530, Sample Unit 100 - Low Severity (50) Patching, Low Severity (52) Raveling, Low Severity (57) Weathering



Taxiway A1, Section 305, Sample Unit 101 – Low Severity (48) Longitudinal and Transverse Cracking, Low Severity (52) Raveling, Low Severity (57) Weathering





Taxiway A2, Section 405, Sample Unit 100 - Low Severity (48) Longitudinal and Transverse Cracking, Low Severity (52) Raveling, Low Severity (57) Weathering



Taxiway A3, Section 603, Sample Unit 101 – Low Severity (45) Depression, Low Severity (52) Raveling, Low Severity (57) Weathering





Taxiway A4, Section 525, Sample Unit 101 – Low Severity (48) Longitudinal and Transverse Cracking, Low Severity (45) Depression, Low Severity (52) Raveling, Low Severity (57) Weathering



Taxiway B, Section 710, Sample Unit 116 - Low Severity (45) Depression, Low Severity (48) Longitudinal and Transverse Cracking, Low Severity (57) Weathering







Taxiway B, Section 710, Sample Unit 104 - Low Severity (48) Longitudinal and Transverse Cracking, Low Severity (57) Weathering



T-Hangar Taxilane, Section 4410, Sample Unit 501 – Low Severity (48) Longitudinal and Transverse Cracking, Low Severity (57) Weathering







Apron North, Section 4205, Sample Unit 103 - Medium Severity (48) Longitudinal and Transverse Cracking, Low Severity (45) Depression, Low Severity (52) Raveling, Low Severity (57) Weathering



Apron, Section 4210, Sample Unit 301 - Low Severity (48) Longitudinal and Transverse Cracking, Low Severity (52) Raveling, Low Severity (57) Weathering





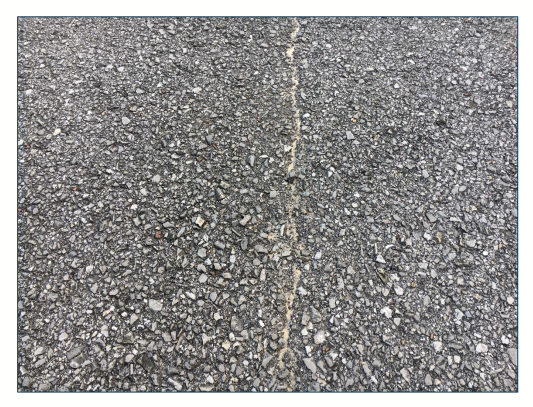


Northeast Apron, Section 4110, Sample Unit 205 - Low Severity (45) Depression, Low Severity (52) Raveling, Low Severity (57) Weathering



South Apron, Section 4305, Sample Unit 99 – Low Severity (45) Depression, Low Severity (48) Longitudinal and Transverse Cracking, Low Severity (52) Raveling, Low Severity (57) Weathering





South Apron, Section 4305, Sample Unit 99 - Low Severity (48) Longitudinal and Transverse Cracking, Low Severity (52) Raveling, Low Severity (57) Weathering

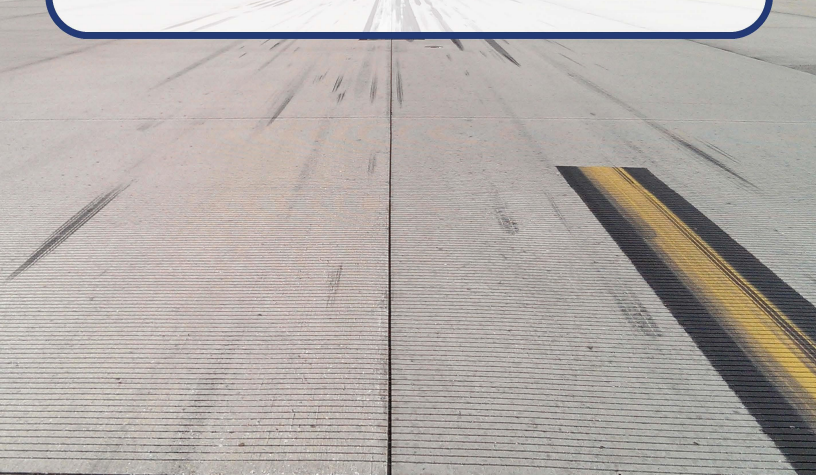


West Apron, Section 4405, Sample Unit 106 - Low Severity (48) Longitudinal and Transverse Cracking, Low Severity (57) Weathering



## Appendix E

Inspection Distress Details



## **Re-Inspection Report**

**FDOT** 

48

48

57

52

45

L & T CR

L & T CR

RAVELING

DEPRESSION

WEATHERING

Generated	l Date		7/3/2017								Page 1 of 21
Network:	54J				Nan	ne: DEI	FUNIAK SPR	INGS AIRPORT			
Branch:	AP N		Nam	e: NOR	TH APR	ON	Use:	APRON	Area:	73,901 SqFt	
Section:	4205		of 3	From:	-			То: -		Last Const.:	1/1/2006
Surface:	AAC	Family:	C9N59-C APC	GA-AP-AAC-	Zon	e:		Category:		Rank: P	
Area:		24,706 SqFt	Ler	gth:	196 F	řt	Width:	194 Ft			
Slabs:		Slab L	ength:	F	t	Slab Width:		Ft	Joint Length	: F	t
Shoulder:		Street	Type:			<b>Grade:</b> 0			Lanes: 0		
Section Co	omments:										
Work Date	e: 1/1/1966	5	Work Type:	BUILT			Co	ode: IMPORTED	Is Major	M&R: True	
Work Date	e: 1/1/2006	5	Work Type:	Surface Recon	struction	- AC	Co	ode: SR-AC	Is Major	M&R: True	
Last Insp.	<b>Date:</b> 2/2	28/2017	Т	otalSamples:	6		Surveye	<b>d:</b> 1			
Conditions	s: PCI:	66									
Inspection	Comment	s:									
Sample Nu	umber: 10	)3 <b>T</b>	ype: R		Area:	4850	0.00 SqFt	PCI: 6	6		
Sample Co	omments:										

50.00 Ft

84.00 Ft

4753.00 SqFt 97.00 SqFt 150.00 SqFt

M

L

L L

L

Network:	54J				Nai	ne:	DEFUNIAK	SPRING	GS AIRPORT		
Branch:	AP N		Nam	e: NOF	TH APF	RON	Us	e: A	PRON	Area:	73,901 SqFt
Section:	4210	0	of 3	From:	-				То: -		Last Const.: 1/1/2006
Surface:	AAC	Family:	C9N59-G APC	A-AP-AAC-	Zor	ne:			Category:		Rank: P
Area:	2	21,961 SqFt	Len	gth:	277	Ft	Width:		98 Ft		
Slabs:		Slab Lei	ngth:	F	į	Slab Wid	lth:		Ft	Joint Lengt	th: Ft
Shoulder:		Street T	ype:			Grade:	0			Lanes:	0
Section Co	nments:										
Work Date	: 1/1/1966	W	ork Type:	BUILT				Code	IMPORTED	Is Majo	or M&R: True
Work Date	: 1/1/2006	W	ork Type:	Surface Recon	struction	- AC		Code	SR-AC	Is Majo	or M&R: True
 Last Insp. I	Date: 2/28/	/2017	Te	otalSamples:	5		Surv	eyed:	1		
Conditions	PCI:	72									
Inspection	Comments:										
Sample Nu	mber: 301	Ty	pe: R		Area:		4800.00 SqFt		<b>PCI:</b> 72		
Sample Co	mments:										
48 L&	T CR		M	5.0	) Ft						
48 L&	T CR		L	162.0	) Ft						

960.00 SqFt 3840.00 SqFt

L L

52 57 RAVELING WEATHERING

Network:	54J			Name	DEFUNIAK SPI	RINGS AIRPORT		
Branch:	AP N		Name:	NORTH APRO	V Use:	APRON	Area:	73,901 SqFt
Section:	4215	O	f 3	From: -		То: -		Last Const.: 1/1/2002
Surface:	AC	Family:	C9N59-GA-A	P-AC Zone:		Category:		Rank: P
Area:		27,234 SqFt	Length:	282 Ft	Width:	141 Ft		
Slabs:		Slab Len	gth:	Ft S	lab Width:	Ft	Joint Lengt	<b>h:</b> Ft
Shoulder:		Street Ty	ype:	0	Grade: 0		Lanes:	0
Section Cor	mments:							
Work Date	: 1/1/2002	W	ork Type: New	Construction - Initial	C	ode: NU-IN	Is Majo	or M&R: True
Last Insp. I	Date: 2/28	8/2017	TotalS	amples: 7	Surveye	ed: 1		
Conditions	: PCI:	86						
Inspection (	Comments	:						
Sample Nu	mber: 50	0 Тур	oe: R	Area:	4000.00 SqFt	PCI: 8	36	
Sample Co	mments:							
48 L &	T CR		L	4.00 Ft				
	VELING		L	200.00 SqFt				
57 WE	ATHERING	G	L	3800.00 SqFt				

Network	: 54J				Na	me: DEF	UNIAK SPR	INGS AIRPORT	Γ				
Branch:	AP NE			Name:	NE APRON		Use:	APRON	Area	:	36,132	SqFt	
Section:	4110		of 1		From: -			То: -			Last	t Const.:	1/1/2011
Surface:	AAC	Family:	C91 AP		AP-AAC- <b>Zo</b>	ne:		Category:			Ran	k: P	
Area:		36,132 SqFt		Length	<b>:</b> 375	Ft	Width:	55 F	t				
Slabs:		Slab L	ength:		Ft	Slab Width:		Ft		Joint Lengt	h:	F	t
Shoulder	r <b>:</b>	Street	Type:			Grade: 0				Lanes:	0		
Section (	Comments:												
Work Da	ate: 1/1/1985	7	Work T	Type: Nev	w Construction - In	itial	Co	ode: NU-IN		Is Majo	or M&R:	True	
Work Da	ate: 1/1/2011	7	Work T	Type: MI	LL and OVERLAY	7	Co	ode: ML-OV		Is Majo	or M&R:	True	
I act Incr	D-4 2/20												
Last mst	p. Date: 2/28	8/2017		Total	Samples: 8		Surveye	<b>d:</b> 2					
Condition		8/2017 74		Total	Samples: 8		Surveye	<b>d:</b> 2					
Condition		74		Total	Samples: 8		Surveye	<b>d:</b> 2					
Condition Inspection	ons: PCI:	74 ::	ype:	Total	Samples: 8  Area:	4131	Surveye .00 SqFt	d: 2 PCI:	78				
Condition Inspection Sample N	ons: PCI:	74 ::	ype:		-	4131			78				
Condition Inspection Sample N Sample C	ons: PCI: on Comments Number: 20	74 ::			-				78				
Condition Inspection Sample N Sample C	ons: PCI: on Comments Number: 20 Comments:	74 :: 5 <b>T</b>		R	Area:				78				
Conditional Inspection Sample No. Sample Co.	ons: PCI: on Comments Number: 20 Comments: AVELING	74 :: 5 <b>T</b>	]	R L	Area: 413.00 SqFt				78				
Conditional Inspection Sample Comple	ons: PCI: on Comments Number: 20 Comments: AVELING VEATHERING	74 :: 5 <b>T</b>	]	R L L	Area: 413.00 SqFt 3718.00 SqFt								
Condition Inspection Sample N Sample C 52 R 57 W 45 D Sample N	ons: PCI: on Comments Number: 20 Comments: AVELING VEATHERING DEPRESSION	74 :: 5 <b>T</b>		R L L L	Area: 413.00 SqFt 3718.00 SqFt 90.00 SqFt		.00 SqFt	PCI:					
Condition Inspection Sample N Sample C 52 R 57 W 45 D Sample N Sample C	ons: PCI: on Comments Number: 20 Comments: AVELING VEATHERING DEPRESSION Number: 30	74 :: 5 <b>T</b>	ype:	R L L L	Area: 413.00 SqFt 3718.00 SqFt 90.00 SqFt		.00 SqFt	PCI:					
Conditional Inspection Sample No. 52 R. 57 W. 45 D. Sample No. 52 Sample No. 52 Sample No. 52 Sample Co. 548 L.	ons: PCI: on Comments Number: 20 Comments: AVELING VEATHERING DEPRESSION Number: 30 Comments:	74 :: 5 <b>T</b>	ype:	R L L L R	413.00 SqFt 3718.00 SqFt 90.00 SqFt Area:	4768	.00 SqFt	PCI:					
Conditional Inspection Sample No. 52 R. 57 W. 45 D. Sample No. 52 Sample	ons: PCI: on Comments Number: 20 Comments: AVELING VEATHERING DEPRESSION Number: 30 Comments: & T CR	74 :: 5 T	ype:	R L L L L L	Area:  413.00 SqFt 3718.00 SqFt 90.00 SqFt  Area:	4768	.00 SqFt	PCI:					
Conditional Inspection Sample No. 52 R. 57 W. 45 D. Sample No. 52 Sample No. 548 L. 42 B. 49 O.	ons: PCI: on Comments Number: 20 Comments: AVELING VEATHERING DEPRESSION Number: 30 Comments: & T CR LEEDING	74 :: 5 T	ype:	R L L L R	413.00 SqFt 3718.00 SqFt 90.00 SqFt  Area:  29.00 Ft 2.00 SqFt	4768	.00 SqFt	PCI:					
Condition Inspection Sample N Sample C 52 R 57 W 45 D Sample N Sample C 48 L 42 B 49 O 52 R	ons: PCI: on Comments Number: 20 Comments: AVELING VEATHERING DEPRESSION Number: 30 Comments: & T CR LEEDING DIL SPILLAGI	74 :: 5 T	ype:	R L L L R	413.00 SqFt 3718.00 SqFt 90.00 SqFt  Area:  29.00 Ft 2.00 SqFt 19.00 SqFt	4768	.00 SqFt	PCI:					

Network:	54J				Name:	DEF	UNIAK SPR	INGS AIR	PORT			
Branch:	AP S		Name:	SOUTH	APRON		Use:	APRON		Area:	31,420	) SqFt
Section:	4305	0	f 2	From: -				To:	-		Las	t Const.: 1/1/2010
Surface:	AC	Family:	C9N59-GA	-AP-AC	Zone:			Categ	gory:		Ran	nk: P
Area:	1	1,037 SqFt	Lengt	h:	200 Ft		Width:		50 Ft			
Slabs:		Slab Lei	ngth:	Ft	Slab	Width:		Ft		Joint Ler	gth:	Ft
Shoulder:		Street T	ype:		Grae	<b>de:</b> 0				Lanes:	0	
Section Cor	nments:											
Work Date:	: 1/1/2010	W	ork Type: N	ew Construction	- Initial		Co	ode: NU-	IN	Is Ma	ajor M&R:	True
Last Insp. I	Date: 2/28/	2017	Tota	alSamples: 2			Surveye	<b>d:</b> 1				
Conditions:	PCI:	70										
Inspection (	Comments:											
Sample Nui	mber: 99	Ty	pe: R	Ar	ea:	4898.	00 SqFt		<b>PCI:</b> 70			
Sample Cor	nments:											
48 L&	T CR		L	83.00 F	-t							
45 DEP	RESSION		L	148.00 \$	SqFt							
52 RAV	ELING		L	490.00 S	qFt							
				4408.00 S								

Network:	54J				Nai	me: DEI	FUNIAK SPR	INGS AII	RPORT		
Branch:	AP S		Name	SC	OUTH APR	ON	Use:	APRON	I	Area:	31,420 SqFt
Section:	4310	0	f 2	From:	APRO	N S		To:	RWY 9-27	7	Last Const.: 5/5/200
Surface:	AC	Family:	C9N59-GA	-AP-AC	Zoi	ne:		Cate	egory:		Rank: P
Area:		20,383 SqFt	Leng	th:	370	Ft	Width:		55 Ft		
Slabs:		Slab Ler	ngth:		Ft	Slab Width:		Ft		Joint Length	: Ft
Shoulder:		Street T	ype:			Grade: 0				Lanes: 0	
Section Co	mments:										
Work Date	e: 5/5/2004	4 W	ork Type: N	lew Constru	action - Ini	tial	Co	ode: NU	-IN	Is Major	M&R: True
Last Insp. 1	<b>Date:</b> 2/2	28/2017	Tot	alSamples	: 5		Surveye	<b>d:</b> 1			
Conditions	s: PCI:	75									
Inspection	Comments	s:									
Sample Nu	mber: 20	08 <b>Ty</b> J	pe: R		Area:	4400	0.00 SqFt		<b>PCI:</b> 75		
Sample Co	mments:										
48 L&	T CR		L	199	.00 Ft						
52 RA	VELING		L	1100	.00 SqFt						
57 WE	ATHERIN	G	L	3300	.00 SqFt						

54J DEFUNIAK SPRINGS AIRPORT Network: Name: **Branch:** AP W Name: WEST APRON Use: APRON Area: 50,388 SqFt Section: 4405 of 1 From: **Last Const.:** 1/1/2013 To: -Surface: ACFamily: C9N59-GA-AP-AC Zone: Category: Rank: P Area: 50,388 SqFt Length: 400 Ft Width: 200 Ft Slabs: Slab Length: Ft Slab Width: Ft Joint Length: Ft **Street Type:** 0 Lanes: 0 **Shoulder:** Grade: **Section Comments:** Work Date: 1/1/2013 Work Type: New Construction - Initial Code: NU-IN Is Major M&R: True **Last Insp. Date:** 2/28/2017 **TotalSamples:** 9 Surveyed: 1 **Conditions:** PCI: **Inspection Comments:** 5862.00 SqFt Sample Number: 106 R **PCI:** 90 Type: Area: **Sample Comments:** 

48 L & T CR L 36.00 Ft 57 WEATHERING L 5862.00 SqFt

Network: 54J		Name:	DEFUNIAK SPRIN	IGS AIRPORT	
Branch: RW 9-27	Name:	RUNWAY 9-27	Use: I	RUNWAY	Area: 250,077 SqFt
Section: 6110		From: -		To: -	Last Const.: 1/1/2011
Surface: AAC	Family: C9N59-GA-R			Category:	Rank: P
	APC				
<b>Area:</b> 207,076		3,228 Ft	Width:	60 Ft	
Slabs:	Slab Length:	Ft Slab V		Ft	Joint Length: Ft
Shoulder: Section Comments:	Street Type:	Grade	e: 0		Lanes: 0
		- m		T (DODEED	
Work Date: 1/1/1966	Work Type: BUI	L1		e: IMPORTED	Is Major M&R: True
Work Date: 1/1/2011	Work Type: MIL	L and OVERLAY	Code	e: ML-OV	Is Major M&R: True
<b>Last Insp. Date:</b> 2/28/2017	TotalS	amples: 34	Surveyed:	8	
Conditions: PCI: 85					
Inspection Comments:					
Sample Number: 103	Type: R	Area:	6000.00 SqFt	<b>PCI:</b> 88	
Sample Comments:					
48 L & T CR	L	64.00 Ft			
<ul><li>52 RAVELING</li><li>57 WEATHERING</li></ul>	L L	15.00 SqFt 5985.00 SqFt			
Sample Number: 106	Type: R	Area:	6000.00 SqFt	PCI: 82	
Sample Comments:					
48 L & T CR	M	20.00 Ft			
48 L & T CR 57 WEATHERING	L L	129.00 Ft 6000.00 SqFt			
Sample Number: 112	Type: R	Area:	6000.00 SqFt	PCI: 87	
Sample Comments:	1) por	111011	0000100 S <b>q</b> r t	1 020	
48 L & T CR	L	136.00 Ft			
57 WEATHERING	L	6000.00 SqFt			
Sample Number: 116	Type: R	Area:	6000.00 SqFt	<b>PCI:</b> 87	
Sample Comments:					
48 L & T CR	L	124.00 Ft			
57 WEATHERING  Sample Number: 120	Type: R	6000.00 SqFt	6000.00 SqFt	PCI: 88	
Sample Comments:	Type: R	Area:	oooo.oo bqrt	1 (1, 00	
-	Ť	114.00 Ft			
48 L & T CR 57 WEATHERING	L L	6000.00 SqFt			
Sample Number: 124	Type: R	Area:	6000.00 SqFt	<b>PCI:</b> 73	
Sample Comments:					
48 L & T CR	L	90.00 Ft			
52 RAVELING	L	855.00 SqFt			
<ul><li>57 WEATHERING</li><li>45 DEPRESSION</li></ul>	L L	5145.00 SqFt 75.00 SqFt			
Sample Number: 130	Type: R	Area:	6000.00 SqFt	<b>PCI:</b> 89	
Sample Comments:					
48 L & T CR 57 WEATHERING	L L	50.00 Ft 6000.00 SqFt			
Sample Number: 98	Type: R	Area:	6420.00 SqFt	PCI: 87	
Sample Comments:	V F			,	
48 L & T CR	L	90.00 Ft			
52 RAVELING	L	50.00 SqFt			
57 WEATHERING	L	6370.00 SqFt			E-8

Network: 54J		ľ	Name: DEF	FUNIAK SPR	INGS AIRPORT		
Branch: RW 9-27	N	ame: RUNWAY	7 9-27	Use:	RUNWAY	Area:	250,077 SqFt
Section: 6120	of 2	From: -			То: -		<b>Last Const.:</b> 1/1/1999
Surface: AC	Family: C9N5	9-GA-RW-AC Z	Zone:		Category:		Rank: P
Area: 43	3,007 SqFt I	Length: 90	00 Ft	Width:	60 Ft		
Slabs:	Slab Length:	Ft	Slab Width:		Ft	Joint Lengtl	Ft Ft
Shoulder:	Street Type:		Grade: 0			Lanes: 0	1
<b>Section Comments:</b>							
<b>Work Date:</b> 1/1/1999	Work Typ	e: New Construction -	Initial	Co	ode: NU-IN	Is Major	r M&R: True
Last Insp. Date: 2/28/2	2017	TotalSamples: 7		Surveye	<b>d:</b> 2		
Conditions: PCI: 6	59						
<b>Inspection Comments:</b>							
Sample Number: 92	Type:	R Area	: 6000	0.00 SqFt	PCI: 6	9	
<b>Sample Comments:</b>							
48 L & T CR	L	406.00 Ft					
52 RAVELING	L	3500.00 Sql	Ft				
57 WEATHERING	L	2500.00 Sql	Ft				
Sample Number: 95	Type:	R Area	: 6000	0.00 SqFt	PCI: 6	9	
<b>Sample Comments:</b>							
48 L & T CR	L	379.00 Ft					
52 RAVELING	L	3300.00 Sql	Ft				
57 WEATHERING	L	2700.00 Sql	Ft				

Network:	54J			Name:	DEFUNIAK SPI	RINGS AIRPORT		
Branch:	T-HANG		Name:	T-HANGAR TAX	TILANE Use:	TAXILANE	Area:	27,418 SqFt
Section:	4410	of	1	From: -		То: -		<b>Last Const.:</b> 1/1/2013
Surface:	AC	Family:	C9N59-GA-7	TW-AC Zone:		Category:		Rank: P
Area:	27,4	118 SqFt	Length	: 1,000 Ft	Width:	20 Ft		
Slabs:		Slab Leng	gth:	Ft Sla	b Width:	Ft	Joint Length	<b>:</b> Ft
Shoulder:		Street Typ	pe:	Gr	<b>ade:</b> 0		Lanes: 0	
Section Co	mments:							
Work Date	e: 1/1/2013	Wo	rk Type: Ne	w Construction - Initial	C	dode: NU-IN	Is Major	M&R: True
Last Insp.	<b>Date:</b> 2/28/20	17	Total	Samples: 8	Surveyo	ed: 2		
Conditions	s: <b>PCI</b> : 87							
Inspection	Comments:							
Sample Nu	mber: 200	Туре	e: R	Area:	3037.00 SqFt	<b>PCI:</b> 87		
Sample Co	omments:							
48 L&	T CR		L	70.00 Ft				
	ATHERING		L	3037.00 SqFt				
Sample Nu	ımber: 501	Туре	e: R	Area:	3750.00 SqFt	<b>PCI:</b> 87		
Sample Nu								
Sample Co	mments:							
Sample Co	omments:		L	89.00 Ft				

Network:	54J				Nar	ne: I	DEFUNIAK S	SPRINC	GS AIRPORT			
Branch:	TW A		Name	TAXI	WAY A	<b>\</b>	Use	e: T.	AXIWAY	Area:	162,339 SqFt	
Section:	105	C	of 5	From:	-				То: -		Last Cons	t.: 1/1/2011
Surface:	AAC	Family:	C9N59-GA APC	-TW-AAC-	Zon	ie:			Category:		Rank: P	
Area:		2,965 SqFt	Leng	th:	100 I	₹t	Width:		25 Ft			
Slabs:		Slab Lei	ngth:	Ft		Slab Widt	h:		Ft	Joint Len	ngth:	Ft
Shoulder:		Street T	ype:			Grade:	0			Lanes:	0	
Section Co	mments:											
Work Date	e: 1/1/1945	W	ork Type: B	UILT				Code:	IMPORTED	Is Ma	ajor M&R: True	
Work Date	e: 1/1/2011	W	ork Type: M	IILL and OVE	RLAY			Code:	ML-OV	Is Ma	ajor M&R: True	
Last Insp. 1	Date: 2/28	8/2017	Tot	alSamples:	1		Surve	eyed:	1			
Conditions	s: PCI:	92										
Inspection	Comments	:										
Sample Nu	ımber: 10	0 <b>Ty</b>	pe: R		Area:	2	965.00 SqFt		<b>PCI:</b> 92			
Sample Co	mments:											
57 WE	ATHERING	3	L	2945.00	SqFt							
52 RA	VELING		L		SqFt							

Network:	54J				Nam	e: DEF	UNIAK SPI	RINGS AIRPC	ORT			
Branch:	TW A		Name:	TAXIV	VAY A		Use:	TAXIWAY	Are	ea:	162,339 SqFt	
Section:	110	0	f 5	From: -				То: -			Last Cons	t.: 1/1/201
Surface:	AAC	Family:	C9N59-GA-T APC	W-AAC-	Zone	:		Categor	y:		Rank: P	
Area:		2,043 SqFt	Length		60 Ft		Width:	25	5 Ft			
Slabs:		Slab Ler	ngth:	Ft		Slab Width:		Ft		Joint Leng	gth:	Ft
Shoulder:		Street T	ype:			Grade: 0				Lanes:	0	
Section Co	omments:											
Work Date	e: 1/1/1985	W	ork Type: Sur	face Reconstr	uction -	AC	C	ode: SR-AC	l	Is Maj	or M&R: True	
Work Date	e: 1/1/2011	W	ork Type: MII	LL and OVER	RLAY		C	ode: ML-OV	V	Is Maj	or M&R: True	
Last Insp.	<b>Date:</b> 2/28	/2017	Total	Samples: 1			Surveye	ed: 1				
Conditions	s: PCI:	76										
Inspection	Comments:											
Sample Nu	ımber: 101	Ty	pe: R	A	rea:	2043	3.00 SqFt	PC	<b>II:</b> 76			
Sample Co	omments:											
48 L&	t T CR		L	84.00	Ft							
45 DEI	PRESSION		L	6.00								
52 RA	VELING		L	102.00	SqFt							
57 WE	EATHERING		L	1941.00	SaFt							

Network:	54J			Na	me: DEI	FUNIAK SPF	RINGS AIRPORT		
Branch:	TW A		Name:	TAXIWAY A	A	Use:	TAXIWAY	Area:	162,339 SqFt
Section:	115	of	f 5	From: -			То: -		Last Const.: 1/1/201
Surface:	AAC	Family:	DEFAULT	Zor	ne:		Category:		Rank: P
Area:		30,731 SqFt	Length:	635	Ft	Width:	50 Ft		
Slabs:		Slab Len	gth:	Ft	Slab Width:		Ft	Joint Lengt	th: Ft
Shoulder:		Street Ty	ype:		Grade: 0			Lanes:	0
Section Co	mments:								
Work Date	e: 1/1/1985	W	ork Type: BUI	LT		C	ode: IMPORTED	Is Majo	or M&R: True
Work Date	e: 1/1/2011	W	ork Type: MII	L and OVERLAY		C	ode: ML-OV	Is Majo	or M&R: True
Last Insp.	<b>Date:</b> 2/28	/2017	Totals	Samples: 6		Surveye	e <b>d:</b> 1		
Conditions	s: PCI:	78							
Inspection	Comments:								
Sample Nu	ımber: 103	В Тур	oe: R	Area:	495	7.00 SqFt	PCI: 78	8	
Sample Co	mments:								
48 L&	T CR		L	109.00 Ft					
52 RA	VELING		L	248.00 SqFt					
	ATHERING	ŕ	L	4709.00 SqFt					
56 SW	ELLING		L	64.00 SqFt					

Bran	ch: TW	A			Name:	TAXIWAY A	A	Use:	TAXIWAY	A	rea:	162,339 SqFt
Section	on: 530		C	of 5		From: -			То: -			<b>Last Const.:</b> 1/1/2007
Surfa	ice: AC		Family:	C9N	59-GA-1	ΓW-AC <b>Z</b> οι	ne:		Category	:		Rank: P
Area	:	79,42	26 SqFt		Length	2,220	Ft	Width:	35	Ft		
Slabs	:		Slab Lei	ngth:		Ft	Slab Width:		Ft		Joint Length	: Ft
Shou	lder:		Street T	ype:			Grade: 0				Lanes: 0	
Section	on Comment	s:										
Worl	<b>Date:</b> 1/1/2	2007	W	ork T	ype: Nev	w Construction - AC	2	C	dode: NC-AC		Is Major	M&R: True
Last	Insp. Date:	2/28/201	7		Total	Samples: 22		Surveye	ed: 3			
Cond	litions: PC	CI: 84										
Inspe	ection Comm	ents:										
Samp	ole Number:	100	Ту	pe:	R	Area:	6132	2.00 SqFt	PCI	: 77		
Samp	ole Comment	s:										
48	L & T CR			L	ı	156.00 Ft						
45	DEPRESS	ON		L	,	80.00 SqFt						
50	PATCHIN	G		L	,	13.00 SqFt						
52	RAVELIN	G		L		50.00 SqFt						
57	WEATHE	RING		L	,	6069.00 SqFt						
Samp	ole Number:	110	Ty	pe:	R	Area:	3500	0.00 SqFt	PCI	91		
Samp	ole Comment	s:										
48	L & T CR			L	,	8.00 Ft						
57	WEATHEI	RING		L		3500.00 SqFt						
Samp	ole Number:	119	Ty	pe:	R	Area:	3500	0.00 SqFt	PCI	89		
Samp	ole Comment	s:										
48	L & T CR			L	,	42.00 Ft						
57	WEATHEI	RING		L		3500.00 SqFt						

Name:

54J

Network:

DEFUNIAK SPRINGS AIRPORT

Netwo	rk: 54J			Name	DEFUNIAK SPI	RINGS AIRPORT		
Branc	h: TW A		Name:	TAXIWAY A	Use:	TAXIWAY	Area:	162,339 SqFt
Section	n: 605	0	f 5	From: -		То: -		<b>Last Const.:</b> 1/1/2002
Surfac	e: AC	Family:	C9N59-GA-T	TW-AC Zone:		Category:		Rank: P
Area:		47,174 SqFt	Length	1,400 Ft	Width:	35 Ft		
Slabs:		Slab Ler	ngth:	Ft S	lab Width:	Ft	Joint Lengt	h: Ft
Shoule	ler:	Street T	ype:	(	Grade: 0		Lanes:	0
Sectio	n Comments:							
Work	<b>Date:</b> 1/1/2002	W	ork Type: Nev	w Construction - Initial		Code: NU-IN	Is Majo	or M&R: True
Last I	nsp. Date: 2/2	8/2017	Total	Samples: 12	Surveye	ed: 2		
Condi	tions: PCI:	87						
Inspec	tion Comments	s <b>:</b>						
Sampl	e Number: 10	04 <b>Ty</b> ]	pe: R	Area:	3500.00 SqFt	PCI: 8	36	
Sampl	e Comments:							
48	L & T CR		L	62.00 Ft				
57	WEATHERIN	G	L	3475.00 SqFt				
52	RAVELING		L	25.00 SqFt				
Sampl	e Number: 11	2 <b>Ty</b> J	pe: R	Area:	3500.00 SqFt	PCI: 8	38	
Sampl	e Comments:							
48	L & T CR		L	20.00 Ft				
57	WEATHERIN	G	L	3490.00 SqFt				
52	RAVELING		L	10.00 SqFt				

Network:	54J			·	Nan	ne: DEF	FUNIAK SPI	RINGS AIRPOF	RT			
Branch:	TW A1		Name:	TAXI	WAY A	.1	Use:	TAXIWAY	Area:	9	,946 SqFt	
Section:	305	0	f 1	From:	-			То: -			Last Const.:	1/1/201
Surface:	AAC	Family:	C9N59-GA-T APC	W-AAC-	Zon	e:		Category	:		Rank: P	
Area:		9,946 SqFt	Length:		250 F	<sup>2</sup> t	Width:	40	Ft			
Slabs:		Slab Len	igth:	Ft		Slab Width:		Ft	Joint L	ength:	F	t
Shoulder:		Street T	ype:			Grade: 0			Lanes:	0		
Section Cor	mments:											
Work Date	: 1/1/1960	W	ork Type: BUI	ILT			C	ode: IMPOR	ΓED Is 1	Major M&	&R: True	
Work Date	: 1/1/2011	W	ork Type: MII	L and OVE	RLAY		C	ode: ML-OV	Is I	Major M&	&R: True	
Last Insp. I	Date: 2/28/	2017	Totals	Samples:	2		Surveye	<b>d:</b> 1				
Conditions:		73		_								
Inspection (	Comments:											
Sample Nu	<b>mber:</b> 101	Tyl	pe: R	A	rea:	5089	0.00 SqFt	PCI	: 73			
Sample Co	mments:											
48 L&	T CR		L	64.00	Ft							
52 RAV	VELING		L	763.00	SqFt							
57 WE	ATHERING		L	4326.00	SqFt							
45 DEP	PRESSION		L	63.00	~ -							

DEFUNIAK SPRINGS AIRPORT 54J Network: Name: **Branch:** TW A2 Name: TAXIWAY A2 Use: TAXIWAY Area: 20,945 SqFt Section: 405 of 2 From: To: -**Last Const.:** 1/1/2011 Surface: AAC Family: C9N59-GA-TW-AAC-Zone: Category: Rank: T APC Length: Width: 40 Ft 5,309 SqFt 130 Ft Area: Slabs: Slab Length: Ft Slab Width: Ft Joint Length: Ft Shoulder: **Street Type:** Grade: 0 Lanes: 0 **Section Comments:** Work Date: 1/1/1966 Work Type: BUILT Code: IMPORTED Is Major M&R: True Work Type: MILL and OVERLAY Work Date: 1/1/2011 Code: ML-OV Is Major M&R: True **Last Insp. Date:** 2/28/2017 **TotalSamples:** 1 Surveyed: 1 **Conditions: PCI:** 87 **Inspection Comments:** Sample Number: 100 R 5309.00 SqFt **PCI:** 87 Type: Area: **Sample Comments:** 

Network:	54J				Na	me:	DEFUNIAK SPR	INGS AIRPORT		
Branch:	TW A2		Na	me: T	CAXIWAY .	A2	Use:	TAXIWAY	Area:	20,945 SqFt
Section:	610	O	f 2	From:	-			То: -		Last Const.: 1/1/200
Surface:	AC	Family:	C9N59	-GA-TW-AC	Zo	ne:		Category:		Rank: P
Area:	15,6	36 SqFt	L	ength:	200	Ft	Width:	70 Ft		
Slabs:		Slab Len	gth:		Ft	Slab Wid	th:	Ft	Joint Len	<b>igth:</b> Ft
Shoulder:		Street Ty	ype:			Grade:	0		Lanes:	0
Section Co	mments:									
Work Date	e: 1/1/2002	W	ork Typ	e: New Const	truction - In	itial	C	ode: NU-IN	Is Ma	ajor M&R: True
Last Insp.	Date: 2/28/201	7		TotalSample	es: 4		Surveye	<b>d:</b> 1		
Conditions	<b>PCI:</b> 72									
Inspection	<b>Comments:</b>									
Sample Nu	mber: 109	Тур	oe:	R	Area:	3	3500.00 SqFt	PCI:	72	
Sample Co	mments:									
48 L&	T CR		L	7	6.00 Ft					
52 RAY	VELING		L	52	5.00 SqFt					
57 WE.	ATHERING		L	297	5.00 SqFt					
J1 W L										

Network:	54J			Name	e: DEFUNIAK S	PRINGS AIRPORT		
Branch:	TW A3		Name:	TAXIWAY A3	Use	: TAXIWAY	Area:	9,546 SqFt
Section: 6	03	0	f 1	From: -		То: -		Last Const.: 1/1/2002
Surface: A	vC	Family:	C9N59-GA-T	W-AC Zone:	:	Category:		Rank: P
Area:		9,546 SqFt	Length:	300 Ft	Width:	35 Ft		
Slabs:		Slab Len	igth:	Ft	Slab Width:	Ft	Joint Length	r: Ft
Shoulder:		Street T	ype:		Grade: 0		Lanes: 0	)
Section Com				NCONNECTED ARI		G I WY DY		MOD T
Work Date:	1/1/2002	W	ork Type: Nev	v Construction - Initia	I	Code: NU-IN	Is Majoi	r M&R: True
Last Insp. D	ate: 2/28/	2017	Total	Samples: 2	Surve	yed: 1		
Conditions:	PCI:	78						
Inspection C	comments:							
Sample Num	<b>ber:</b> 101	Туј	pe: R	Area:	4473.00 SqFt	PCI:	78	
Sample Com	ments:							
48 L&T	Γ CR		L	98.00 Ft				
52 RAV	ELING		L	100.00 SqFt				
57 WEA	THERING		L	4373.00 SqFt				
	RESSION			45.00 SqFt				

Network: 54J	T		Name:	DEFUNIAK SPI	RINGS AIRPORT		
Branch: TW	/ A4	Name:	TAXIWAY A4	Use:	TAXIWAY	Area:	10,318 SqFt
Section: 525	(	of 1 <b>F</b>	rom: -		То: -		<b>Last Const.:</b> 1/1/2007
Surface: AC	Family:	C9N59-GA-TV	V-AC Zone:		Category:		Rank: T
Area:	10,318 SqFt	Length:	192 Ft	Width:	40 Ft		
Slabs:	Slab Le	ngth:	Ft Slat	Width:	Ft	Joint Length:	Ft
Shoulder:	Street T	Гуре:	Gra	<b>de:</b> 0		Lanes: 0	
Section Comment	ts:						
Work Date: 1/1/2	2007 <b>V</b>	Vork Type: New	Construction - AC	C	Code: NC-AC	Is Major	M&R: True
Last Insp. Date:	2/28/2017	TotalSa	mples: 2	Surveye	e <b>d:</b> 1		
Conditions: Po	CI: 73						
Inspection Comm	nents:						
Sample Number:	101 <b>Ty</b>	pe: R	Area:	4773.00 SqFt	<b>PCI:</b> 73	}	
Sample Commen	ts:						
48 L & T CR		L	121.00 Ft				
40 Laick	G	L	10.00 SqFt				
50 PATCHIN	0						
		L	80.00 SqFt				
50 PATCHIN	ION	L L	80.00 SqFt 4620.00 SqFt				

Network: 54J		Nai	me: DEFUNIAK SP	RINGS AIRPOR	T		
Branch: TW B	Name	e: TAXIWAY I	3 Use:	TAXIWAY	Area:	4	48,614 SqFt
Section: 710	of 1	From: TW S		To: RW	9-27		<b>Last Const.:</b> 5/5/20
Surface: AC	Family: DEFAUL	T Zoi	ne:	Category			Rank: P
Area: 48	8,614 SqFt Leng	gth: 1,800 l	Ft Width:	25 ]	₹t		
Slabs:	Slab Length:	Ft	Slab Width:	Ft	Join	nt Length:	Ft
Shoulder:	Street Type:		Grade: 0		Lan	es: 0	
<b>Section Comments:</b>							
Work Date: 5/5/2004	Work Type:	New Construction - Ini	tial (	Code: NU-IN		Is Major M	<b>1&amp;R:</b> True
_		otalSamples: 11	Survey	red: 2			
Conditions: PCI:	2017 <b>T</b> 6	otalSamples: 11	Survey	red: 2			
Last Insp. Date: 2/28/2 Conditions: PCI: 8 Inspection Comments: Sample Number: 104		otalSamples: 11  Area:	Survey 5000.00 SqFt	ed: 2	85		
Conditions: PCI: 8 Inspection Comments: Sample Number: 104	31	-			85		
Conditions: PCI: 8 Inspection Comments: Sample Number: 104 Sample Comments:	31	-			85		
Conditions: PCI: 8 Inspection Comments: Sample Number: 104 Sample Comments:	Type: R	Area:			85		
Conditions: PCI: 8 Inspection Comments: Sample Number: 104 Sample Comments: 48 L & T CR 57 WEATHERING	Type: R	<b>Area:</b> 145.00 Ft					
Conditions: PCI: 8 Inspection Comments:  Sample Number: 104 Sample Comments:  48  L & T CR 57  WEATHERING Sample Number: 116	Type: R  L L	Area: 145.00 Ft 5000.00 SqFt	5000.00 SqFt	PCI			
Conditions: PCI: 8 Inspection Comments: Sample Number: 104 Sample Comments: 48 L & T CR	Type: R  L L	Area: 145.00 Ft 5000.00 SqFt	5000.00 SqFt	PCI			
Conditions: PCI: 8 Inspection Comments: Sample Number: 104 Sample Comments: 48  L & T CR 57  WEATHERING Sample Number: 116 Sample Comments:	Type: R  L L Type: R	Area:  145.00 Ft 5000.00 SqFt  Area:	5000.00 SqFt	PCI			
Conditions: PCI: 8 Inspection Comments:  Sample Number: 104 Sample Comments:  48  L & T CR 57  WEATHERING  Sample Number: 116 Sample Comments:  48  L & T CR	Type: R  L L Type: R	Area:  145.00 Ft 5000.00 SqFt  Area:  32.00 Ft	5000.00 SqFt	PCI			