





Florida Department of Transportation

Statewide Airfield Pavement Management Program

Airport Pavement Evaluation Report

Prepared by:

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

Website: FDOT Aviation Office

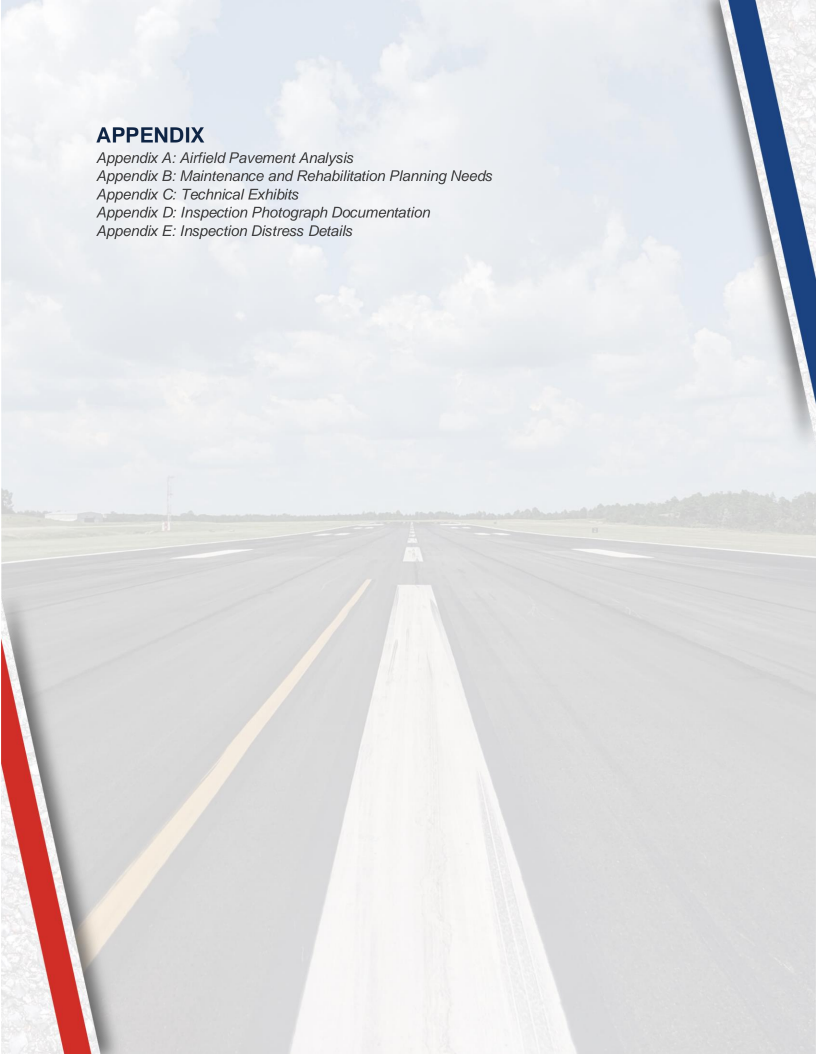
Interactive Web Application: FDOT SAPMP Interactive Web Application



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Executive Summary

Executive Summary

Program Background

The FDOT Aviation Office (AO) has a mission to provide a safe and secure air transportation system that ensures the mobility of people and goods, enhances economic prosperity, and preserves the quality of our environment and communities. As part of ongoing efforts in fulfilling this mission, the Aviation Office is executing a System Update to the Statewide Airfield Pavement Management Program (SAPMP). This work is to be completed from fiscal year 2020 through fiscal year 2021. The scope of the SAPMP encompasses 95 public-use airport facilities distributed throughout the seven (7) participating FDOT Districts. Peter Prince Field's System Update results 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 FAA Advisory Circular 150/5380-7B "Airport Pavement Management Program (PMP)" using the procedures documented in ASTM D5340-12 "Standard Test Method for Airport Pavement Condition Index Surveys".

The PCI methodology provides a means for systematically assessing pavement condition and provides an indication of the degree of maintenance, repair, rehabilitation, or reconstruction efforts required to sustain functional pavement conditions. Pavement deterioration, in accordance with ASTM D5340-12, is characterized in terms of distinct distress types, distress severity levels, and quantity of distress. This information is utilized to calculate a PCI value ranging from 0 to 100, which provides an indication of the overall condition of the pavement, with "100" indicating a pavement in new condition and "0" indicating a failed pavement section as graphically depicted in **Figure E.1**.

Figure E.1: PCI Rating

Color	Range	Condition Rating
	86-100	Good
	71-85	Satisfactory
	56-70	Fair
	41-55	Poor
	26-40	Very Poor
	11-25	Serious
	0-10	Failed



Current Pavement Conditions

In August 2020, approximately 1.2 million square feet of pavement was assessed as part of the airside pavement network PCI survey at Peter Prince Field (2R4). In general, airfield pavements at 2R4 are in Satisfactory condition with an area-weighted PCI of 72. The area-weighted average PCI values of the runways, taxiways, taxilanes, and aprons are 89, 64, 90, and 64, respectively. **Figure E.2** and **Table E.1** summarize the current PCI values for 2R4.

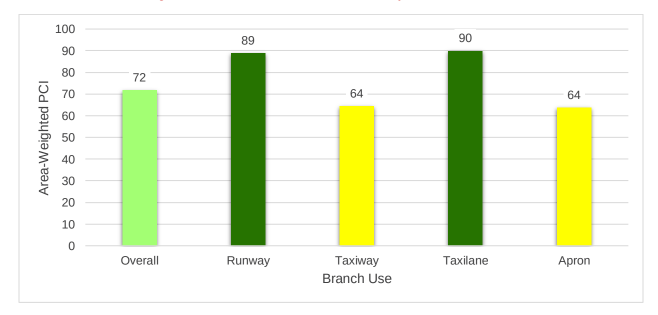


Figure E.2: Latest Condition Summary - Branch-Level



Table E.1: Pavement Condition Index Summary (Current PCI Survey) - Section Level

Network ID	Branch ID	Branch Use	Section ID	Area (SF)	PCI	Condition Rating
2R4	RW 18-36	Runway	6105	277,500	89	Good
2R4	TW A	Taxiway	105	14,897	60	Fair
2R4	TW A	Taxiway	115	31,896	59	Fair
2R4	TW A	Taxiway	125	9,300	64	Fair
2R4	TW A	Taxiway	130	34,618	60	Fair
2R4	TW A	Taxiway	150	6,174	63	Fair
2R4	TW A	Taxiway	190	6,257	58	Fair
2R4	TW A2	Taxiway	160	7,044	100	Good
2R4	TW A4	Taxiway	180	6,724	60	Fair
2R4	TW AP E	Taxiway	500	8,550	81	Satisfactory
2R4	TW B	Taxiway	205	90,686	64	Fair
2R4	TW B	Taxiway	250	7,277	53	Poor
2R4	TW B	Taxiway	290	7,005	61	Fair
2R4	TW B2	Taxiway	260	8,365	100	Good
2R4	TW B4	Taxiway	280	9,340	56	Fair
2R4	TLE	Taxilane	605	70,365	85	Satisfactory
2R4	TL E	Taxilane	610	35,002	100	Good
2R4	AP E	Apron	4205	89,522	88	Good
2R4	AP RU 18	Apron	5105	11,805	76	Satisfactory
2R4	AP RU 18	Apron	5110	11,199	79	Satisfactory
2R4	AP RU 36	Apron	5205	12,428	77	Satisfactory
2R4	AP RU 36	Apron	5210	10,237	80	Satisfactory
2R4	AP W	Apron	4105	89,471	56	Fair
2R4	AP W	Apron	4110	69,119	53	Poor
2R4	AP W	Apron	4115	55,547	54	Poor
2R4	AP W	Apron	4120	50,545	59	Fair
2R4	AP W	Apron	4125	117,425	61	Fair
2R4	AP W	Apron	4130	88,086	61	Fair

Forecasted Pavement Conditions

Table E.2 provides section-level details for PCI forecasts. Pavement condition forecasts should be used for planning purposes only, as actual condition of sections is subject to the sensitivities in changes of traffic and maintenance frequency.

The estimation of forecasted PCI values gives no assurance of future pavement conditions as PCI values represent an engineering estimation to be used as a planning tool. Forecasted PCI data should not be the sole metric for determining the year in which a project should be planned. Design-level planning should be undertaken by the responsible engineer prior to the development of airfield design plans.

Table E.2: Forecasted PCI Values 2021-2030 - Section-Level

Notwork ID	Branch ID	Continu ID	Current Forecasted PCI										
Network ID	Branch ID	Section ID	PCI	2021	2022	2023	2024	2025	2026	2027	2028	2029	2030
2R4	RW 18-36	6105	89	88	86	84	82	79	77	75	73	71	69
2R4	TW A	105	60	60	59	58	58	57	57	56	56	55	55
2R4	TW A	115	59	59	58	58	57	56	56	55	55	54	54
2R4	TW A	125	64	64	63	62	61	60	60	59	58	58	57
2R4	TW A	130	60	60	59	58	58	57	57	56	56	55	55
2R4	TW A	150	63	63	62	61	60	60	59	58	58	57	56
2R4	TW A	190	58	58	57	57	56	56	55	55	54	54	53
2R4	TW A2	160	100	95	93	91	89	87	85	83	81	80	78
2R4	TW A4	180	60	60	59	58	58	57	57	56	56	55	55
2R4	TW AP E	500	81	80	78	77	75	74	72	71	70	69	67
2R4	TW B	205	64	64	63	62	61	60	60	59	58	58	57
2R4	TW B	250	53	53	53	52	52	51	51	51	50	50	49
2R4	TW B	290	61	61	60	59	59	58	57	57	56	56	55
2R4	TW B2	260	100	95	93	91	89	87	85	83	81	80	78
2R4	TW B4	280	56	56	55	55	54	54	54	53	53	52	52
2R4	TLE	605	85	84	82	80	79	77	75	74	73	71	70
2R4	TLE	610	100	95	93	91	89	87	85	83	81	80	78
2R4	AP E	4205	88	87	85	83	81	79	77	75	73	72	70
2R4	AP RU 18	5105	76	75	73	72	70	69	67	66	64	63	62
2R4	AP RU 18	5110	79	78	76	74	73	71	70	68	67	65	64
2R4	AP RU 36	5205	77	76	74	73	71	69	68	67	65	64	63
2R4	AP RU 36	5210	80	79	77	75	74	72	70	69	67	66	65
2R4	AP W	4105	56	56	55	54	53	52	51	50	50	49	48
2R4	AP W	4110	53	52	51	50	49	48	47	45	44	43	42
2R4	AP W	4115	54	53	52	51	50	49	48	46	45	44	43
2R4	AP W	4120	59	59	57	56	55	55	54	53	52	51	50
2R4	AP W	4125	61	60	59	58	57	56	55	54	53	52	52
2R4	AP W	4130	61	60	59	58	57	56	55	54	53	52	52

Major Rehabilitation Planning 2021-2030

Localized maintenance and repair policies identified within this report are categorized as preventive or stopgap based on FDOT SAPMP and FAA maintenance policies and recommendations. Major rehabilitation is identified within the FDOT SAPMP as a major construction activity that results in a reset of a pavement section's PCI to a value of 100. Major rehabilitation activities can include mill and Asphalt Concrete (AC) overlay, Portland cement concrete (PCC) pavement repair and slab replacement, and full-depth reconstruction. It is recommended that the Airport use this report as a planning tool for future project development and prioritization. Localized maintenance, repair, and major rehabilitation recommendations should be considered as planning-level only. Final localized maintenance, repair, and major rehabilitation recommendations are subject to change based on Airport prioritization and further design-level evaluations.

Based on FAA Order 5100.38D Change 1 Airport Improvement Program (AIP) Handbook (February 26, 2019), a substantial update to the FDOT SAPMP policy on identifying major rehabilitation work has been incorporated in this System Update. In previous System Updates, major rehabilitation had been identified for pavement sections below a PCI Value of 65; based on the thresholds identified by the FAA in the AIP Handbook, major rehabilitation will be identified for pavement sections below a PCI value of 70.

The results of the maintenance, repair, and major rehabilitation analysis identified approximately \$7.66M in major rehabilitation needs for the 10-year forecast period. Year 1 major needs are \$5.33M and localized maintenance needs for Year 1 are \$0.01M.

Program Network Branch Section Area **PCI** Rehabilitation **Planning Cost** Surface Year ID ID ID (SF) **Before Type Estimate** TW A 2021 2R4 105 AC 14.897 60 AC Rehabilitation \$ 105.000 2021 2R4 TW A 115 AC 31,896 59 AC Rehabilitation \$ 224,000 2R4 TW A 125 AC 9,300 AC Rehabilitation \$ 66,000 2021 64 2021 2R4 TW A 130 AC 34,618 60 AC Rehabilitation \$ 243,000 \$ 2021 2R4 TW A 150 AC 6,174 63 AC Rehabilitation 44,000 2021 2R4 TW A 190 AC 6,257 58 AC Rehabilitation \$ 44,000 180 \$ 2021 2R4 TW A4 AC 6,724 60 AC Rehabilitation 48,000 2021 2R4 TW B 205 AC 90,686 64 AC Rehabilitation \$ 635,000 AC \$ 2021 2R4 TW B 250 7,277 53 AC Reconstruction 77,000 TW B AC AC Rehabilitation \$ 2021 2R4 290 7,005 61 50,000 TW B4 280 AC 56 AC Rehabilitation \$ 2021 2R4 9,340 66,000 AP W 2R4 4105 AC 89,471 AC Rehabilitation \$ 627,000 2021 56 2R4 AP W AAC 52 \$ 2021 4110 69,119 AC Reconstruction 726,000 2R4 AP W 4115 AAC 55,547 AC Reconstruction \$ 584,000 2021 53 AP W 2021 2R4 4120 AC 50,545 59 AC Rehabilitation \$ 354,000 2R4 AP W 4125 AC 117,425 AC Rehabilitation \$ 823,000 2021 60 \$ 2021 2R4 AP W 4130 AC 88,086 60 AC Rehabilitation 617,000 2R4 AP RU 18 5105 AC 11,805 AC Rehabilitation \$ 83,000 2025 2025 2R4 AP RU 36 5205 AC 12,428 AC Rehabilitation \$ 87,000

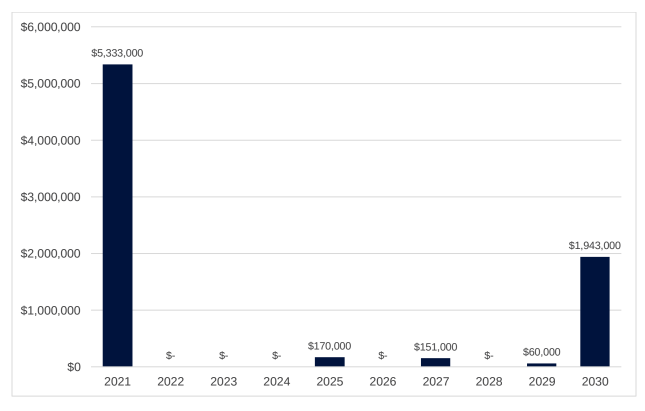
Table E.3: Major Rehabilitation Planning 2021-2030



Program Year	Network ID	Branch ID	Section ID	Surface	Area (SF)	PCI Before	Rehabilitation Type	nning Cost Stimate
2027	2R4	AP RU 18	5110	AC	11,199	68	AC Rehabilitation	\$ 79,000
2027	2R4	AP RU 36	5210	AC	10,237	69	AC Rehabilitation	\$ 72,000
2029	2R4	TW AP E	500	AC	8,550	69	AC Rehabilitation	\$ 60,000
2030	2R4	RW 18-36	6105	AAC	277,500	69	AC Rehabilitation	\$ 1,943,000

^{*}All planning cost values have been rounded up to the nearest thousand dollars.

Figure E.3: Major Rehabilitation Planning Annual Budget 2021-2030







Chapter 1: Introduction

Chapter 1 – Introduction

The State of Florida has 128 public airports, 100 of which are recognized as part of the Federal Aviation Administration's (FAA) National Plan of Integrated Airport Systems (NPIAS). These public-use airports are vital to Florida's economy as well as the economy of the United States. The Florida Airport 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 State as air travel is essential to tourism, Florida's most prominent industry.

1.1 Background

In 1992, the Florida Department of Transportation (FDOT) established the Statewide Airfield Pavement Management Program (SAPMP) to provide program managers, District Aviation Offices, and Airport operators with a system to proactively manage airfield pavement infrastructure within the FAS. The SAPMP includes network-level Pavement Condition Index (PCI) surveys for Airport facilities that are categorized as GA, Reliever (RL), and Commercial (PR). Currently, the SAPMP includes 95 participating public-use airports with pavement facilities and provides its users with comprehensive data to better manage their pavement assets.

There are millions of square feet of pavement infrastructure at airports across a network of runways, taxiways, aprons, and other areas. This pavement infrastructure is vital to the support and safety of aircraft operations. Timely maintenance, repair, and major rehabilitation of pavement infrastructure allows the Airport to operate safely, efficiently, and economically without excessive down time.

Airports participating in the Airport Improvement Program (AIP) Grant Program are required by the FAA to develop and implement a pavement maintenance program in order to be eligible for funding per FAA Advisory Circular 150/5380-6C "Guidelines and Procedures for Maintenance of Airport Pavements" and 150/5380-7B "Airport Pavement Management Program (PMP)". The AIP program requires detailed assessments of airfield pavements at least once a year for a pavement management program. The frequency of the detailed inspections may be extended to every three years if the pavement is assessed according to the PCI survey procedure described in ASTM D5340-12 "Standard Test Method for Airport Pavement Condition Index Surveys".

In general, adherence to the FAA Advisory Circulars is mandatory for 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." The FDOT performs the SAPMP System Updates for the benefit of participating public-use and publicly-owned airports through the Aviation Office (AO).

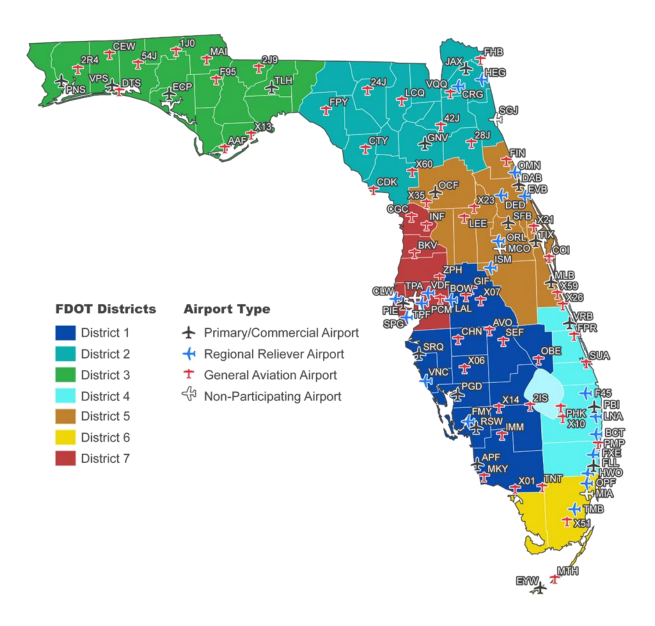
The SAPMP addresses the requirements of maintaining an effective pavement management program for participating airports at the network level. Network-level management of pavement assets provides insight for short-term and long-term budget needs, understanding of the overall condition of the network (current and future), and knowledge of the pavement facilities that are under consideration for projects. A network-level evaluation can support the identification of



Statewide Almeid Favement Management Flogran

maintenance, repair, and major rehabilitation needs and budgetary planning-level opinions of probable construction costs.

Figure 1.1: Florida Aviation System (Facilities with Pavement) and FDOT Districts





1.2 Stakeholders

Ultimately, the SAPMP is performed for the benefit of the stakeholders. The table below outlines the primary stakeholders of the FDOT SAPMP and their role in the program.

Table 1.2: FDOT SAPMP Stakeholders

Role	Description
FAA Orlando Airports District Office (Orlando ADO)	Key Stakeholder; local ADO Program Manager personnel that oversees the grant administration of AIP grant with Planning Agency Sponsor (Florida Department of Transportation).
Florida Department of Transportation (FDOT)	Key Stakeholder; the FDOT is the "Sponsor" for the AIP grant agreement. Specifically, the Aviation Office (AO) provides development and operations support for the Florida Airport System.
FDOT District Offices	The seven FDOT District Offices, specifically the Aviation representatives, provide essential support to the SAPMP System Update and the AO Program Manager (AO-PM). Each District supports the SAPMP's ongoing efforts by providing local construction cost information throughout the State, which is used as the basis of the development for maintenance, repair, and major rehabilitation opinions of probable construction costs for planning purposes.
Participating Public-Use and Publicly Owned Airports	The airports are the end-user and primary beneficiary of the SAPMP. The SAPMP provides a specific Airport Pavement Evaluation Report that meets the requirements of the FAA AC 150/5380-7B. Individual participating airports are provided a final Airport Pavement Evaluation Report by the Consultant that is specific to each airport's airfield PCI assessment.
Aviation Office Program Manager (AO-PM)	FDOT AO Airport Engineering Manager; oversees and manages the overall Program System Update.

1.3 General Scope of Work

The SAPMP is limited to performing tasks in the adherence to the key elements of an effective pavement management program on a statewide level. The primary tasks undertaken to update the FDOT SAPMP include, but are not limited to:

- Research and evaluation of existing record documentation;
- Establishment of a pavement system inventory;
- Development of a pavement network definition map and supplemental GIS model;
- >> Functional pavement evaluations via the PCI assessment method;
- Customization of PAVER[™] software including prioritization, policies, and performance models;
- Analysis of condition data; and
- Maintenance, repair, and rehabilitation planning.



1.4 FDOT SAPMP Objectives

The SAPMP enables the FDOT AO and FAA to monitor pavement conditions at airports in the Florida Airport System. The SAPMP provides objective condition information needed to make informed decisions regarding the significant capital investment the public-use airport pavement infrastructure represents.

Airport staff are responsible for making decisions regarding the timing and type of maintenance and rehabilitation activities that should be completed in order to maintain an acceptable operational condition and adequate load-carrying capacity. Utilizing the SAPMP will help Airport staff better understand the relative condition of their pavement facilities and when those facilities should be rehabilitated. The data collected from the SAPMP can be used for project programming for the next 10 years. This report summarizes the data collection, analysis, program update, and implementation of the FDOT SAPMP.

A comprehensive SAPMP provides information that assists with the project programming process. The primary objectives of the FDOT SAPMP consist of the following:

- Assist airports in meeting the requirements of Public Law 103-305;
- Assist airports in complying with FAA Grant Assurances 11 and 19;
- Provide airports with functional pavement condition in accordance with ASTM D5340-12 (current) and with the FAA AC 150/5380-7B (current) based on visual assessment efforts;
- Provide airports with planning-level guidance on maintenance, repair, and rehabilitation in accordance with the FAA AC 150/5380-6C (current) based on pavement conditions and distress data in terms of type, severity, and extent; and
- Provide airports, FDOT Districts, FDOT AO, and the FAA Airports District Office with long-term, planning-level forecasts of pavement performance and rehabilitation budgetary needs (e.g., maintenance, repair, and major reconstruction) through reports.

From a pavement management perspective, one of the most valuable aspects of the PCI methodology is the ability to save money by effectively prioritizing the rehabilitation of pavement assets that have reached critical condition. Critical PCI values are assigned to deterioration models for pavement assets based on their respective use and rank. The concept of critical PCI will be further discussed in **Chapter 5**, but it is used as a benchmark to help identify pavement assets that should receive rehabilitation. In doing so, the PCI methodology can help create a proactive maintenance and rehabilitation (M&R) strategy to effectively address pavement projects before the cost of these projects increases significantly.

With M&R costs escalating over time, the consequences of inadequate maintenance practices can result in an inefficient allocation of funding. If maintenance is conducted before a significant decline in pavement condition occurs, substantial repair and/or rehabilitation costs may be avoided or delayed. **Figure 1.4** illustrates how the cost of pavement repairs can significantly increase if M&R activities are delayed.



\$1.00 for Preservation Here Good 86-100 Would Cost \$5.00 for Rehabilitation Here Satisfactory 71-85 Fair 56-70 Poor 41-55 Significant Drop in Condition **Very Poor** And Will Cost >>\$5.00 26-40 Here for Reconstruction Serious 11-25 Small % of Pavement Life Failed 0-10

Figure 1.4: Typical Pavement Condition Life Cycle

Time

^{*}Figure is for conceptual purposes only – unit costs are not specific to airfield pavements.



Chapter 2: Methodology

Chapter 2 – Methodology

An effective pavement management program incorporates both 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 AC 150/5380-7B. **Figure 2** summarizes the overall process for the FDOT SAPMP.

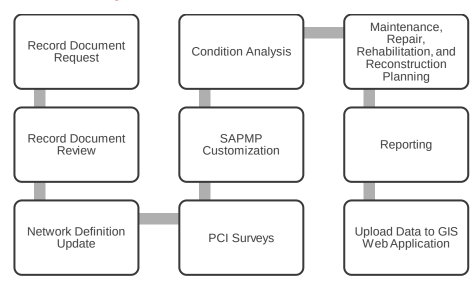


Figure 2: FDOT SAPMP General Process

2.1 Airfield Pavement Database

This SAPMP utilizes PAVER™ 7.0 software as its airfield pavement database. The PAVER™ software application was developed by the U.S. Army Construction Engineering Research Laboratory and sponsored by the FAA, Federal Highway Administration, U.S. Army, U.S. Air Force, and U.S. Navy to meet the objectives of an effective pavement management system. The PAVER™ database includes a network-level inventory of the participating airport's eligible airfield pavement facilities. PAVER™ can achieve the following pavement management objectives:

- Create a manageable inventory system;
- Analyze the current condition of pavements in accordance with the ASTM D5340;
- >> Develop pavement performance models to forecast conditions; and
- Senerate maintenance, repair, and major rehabilitation recommendations based on budgetary scenarios.

PAVERTM inventory management is based on a tiered organizational structure consisting of networks, branches, sections, and samples, with the sample being the smallest unit of management. Critical elements of an effective pavement management program are maintained within the network-level PAVERTM database and typically consist of pavement inventory



characteristics, pavement structure, work history, historic condition records, and analytical customization.

2.2 Airfield Pavement Record Keeping (Historical Records Research)

In accordance with the FAA AC 150/5380-7B, it is a best practice that airports maintain records of all airfield construction and maintenance related to the pavement facilities. An airport should maintain detailed records of maintenance (routine, emergency, and proactive) activities, which should consist of:

- >> Location and limits of work;
- Types and severities of repaired distresses;
- Work type and cost; and
- Supporting Documents (e.g., contract documents, construction drawings, specifications, bid tabulations, repair products, photograph records).

As part of the SAPMP, participating airport's staff was asked to provide documentation regarding the historical work performed at the Airport, including construction drawings and bid tabulations. This information is used to identify location, limits, type of work, pavement cross-sections, and representative material costs.

Updated historical data collected during this task was entered into the PAVER™ database. This database includes the following fields for historical information:

- Date of last construction/rehabilitation
- Work type performed
- Comments for documenting pavement cross-section
- Pavement surface type
- Section area (limits of work)

The SAPMP PAVER™ database accuracy is limited to the record documentation provided by the participating airports. Airport Sponsors should rely on this information as a planning tool and defer to final as-built plans, record drawings, and/or engineer's construction report for pavement construction records.

2.3 Airfield Pavement Structure

A pavement is a prepared surface designed to provide a continuous, smooth ride at a certain speed and to support an estimated amount of traffic for a certain number of years. A pavement structure is composed of constructed layers consisting of subgrade, subbase, base, structural, and surface courses. For the FDOT SAPMP, two (2) predominant pavement types are classified for evaluation and analysis: Asphalt Concrete (AC) and Portland cement concrete (PCC). Composite Structures, known as Whitetopping Pavements consisting of PCC on AC, are also present at limited airports in Florida and are evaluated separately.



Asphalt Concrete

Asphalt concrete is a pavement comprised of aggregate mixture with an asphalt cement binder. The FDOT SAPMP categorizes 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. Airfield pavement sections are considered to be AAC when a pavement rehabilitation includes a pavement milling and resurfacing operation 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 PCC pavement section. This unique pavement composition may result in distinct pavement distress manifestations known as reflective joint cracking.

Portland Cement Concrete

Portland cement concrete is a pavement comprised of aggregate mixture with a Portland cement binder. The FDOT SAPMP categorizes 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 provides a texture of nonskid qualities, prevents the infiltration of surface water into the subgrade, and provides structural support for airplane loading. Rigid pavement construction requires the layout of appropriately designed joints. Concrete overlays built in accordance with the FAA Advisory Circular 150/5320-6F "Airport Pavement Design and Evaluation" are recognized as PCC pavement.

<u>Composite Structure – Whitetopping Pavement</u>

Whitetopping pavement is a composite pavement comprised of relatively thin PCC overlaid on an existing AC 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 AC pavement section. The modified PCC layer is typically greater than 6 inches in thickness.



Thin Whitetopping (TWT)

A composite pavement structure consisting of modified PCC overlaid on an existing AC 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 AC pavement section. The modified PCC layer is typically between 2 and 4 inches in thickness.

2.4 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 from aircraft loading and environmental conditions.

This System Update does not involve a study or analysis of 2R4's aircraft fleet mix or traffic operations. However, it is strongly recommended that the Airport incorporate the requirements of the FAA AC 150/5320-6F when developing design-level rehabilitation activities; this AC provides guidance on incorporation of aircraft traffic fleet mix data.

2.5 Pavement Management Program Network Definition Terminology

To facilitate an effective pavement management program, a pavement network must be established and subdivided into smaller, manageable working units called samples. Sectioning of the pavement network was established in a prior System Update and was revised during this SAPMP to account for work that has been performed on the airfield since the previous update. Information from historic records is used to help define the limits of the smaller working units. A critical input for a pavement inventory and network definition is the date of last major construction or rehabilitation, as this type of work will reset the PCI to a value of 100 and reestablish limits for the samples.

The following sections define the common terms used in pavement management systems and cover their application for this SAPMP System Update.

2.5.1 Pavement Network Identification

Establishing the pavement network is the first step in organizing pavements into a structure for pavement management. The network is the starting point of the hierarchy of pavement management organization. A network typically consists of one or more pavement *branches*, which have one or more pavement *sections*. 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.

2.5.2 Pavement Branch Identification

A pavement branch, also known as a facility, is a logical unit of generally identifiable pavement within a network that has a distinct functional classification. For example, within an airfield, each runway, taxiway, or apron is considered a branch. Each branch contains at least one section but may contain more if pavement feature characteristics are distinct throughout the branch.



2.5.3 Pavement Section Identification

A pavement section, or feature, is a subdivision of a branch and has consistent characteristics throughout its length or area. These characteristics include structural composition (pavement layer material type and thickness), construction history, age, traffic type, traffic frequency, and pavement condition. A section is the basic management unit of a pavement network and is the level at which maintenance, repair, or major rehabilitation treatments are considered.

2.5.4 Pavement Sample Unit Identification

A pavement sample unit is an arbitrarily defined subdivision of a pavement section that has a standard size range of 20 contiguous slabs (±8 slabs) for PCC pavement and 5,000 contiguous square feet (±2,000 SF) for AC. A sample unit is the smallest subdivision of a pavement network and is analyzed during field assessments to establish condition ratings.

2.5.5 Terminology Summary

Below is a summary table, **Table 2.5.5**, with definitions and examples of common SAPMP terminology.

SAPMP Terminology	Common Definition	Airport Example
Network	Totality of 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" "Runway 18-36", Runway Facility
Section ID	Codified identification for pavement asset that is distinct by pavement composition, work history, aircraft loading, or condition.	"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"

Table 2.5.5: SAPMP Terminology

2.6 Airfield PCI Survey Methodology

In adherence to the FAA AC 150/5380-7B, the FDOT SAPMP utilizes the PCI survey method to collect pavement distress data and analyze the condition. The PCI survey 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 PCI survey consists primarily of visual assessments of pavement surfaces for signs of distress and deterioration resulting from loading (aircraft) and environmental influences.



Overall, 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 help identify if any underlying structural deficiencies are present. Although a visual PCI survey does not predict the remaining structural life of a pavement section or its ability to support loads, it does assess the rating of the operational surface. Functional condition, determined by the PCI method, can provide a cost-effective means to plan for pavement rehabilitation projects. 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.

2.6.1 Pavement Distress Types

For each sample, the severity and quantity of defined distresses are recorded and then analyzed in accordance with the ASTM D5340-12 standard, which identifies 17 AC distress types and 16 PCC distress types. **Tables 2.6.1 (a) and 2.6.1 (b)** identify these distresses and their common causes or mechanisms.

Table 2.6.1 (a): Pavement Distress Types - Asphalt Concrete

Distress Mechanism	Distress Type
Load	Alligator Cracking Rutting
Climate/Durability	Block Cracking Joint Reflection Cracking Longitudinal and Transverse Cracking (LT) Raveling Shoving Weathering
Construction/Material	Bleeding Corrugation Depression Polished Aggregate Slippage Cracking Swelling
Other	Jet Blast Erosion Oil Spillage Patching and Utility Cut Patching



Table 2.6.1 (b): Pavement Distress Types - Portland Cement Concrete

Distress Mechanism	Distress Type
Load	Corner Break Longitudinal, Transverse, and Diagonal Cracking (LTD) Pumping Shattered Slab/Intersecting Cracks
Climate/Durability	Blowup Durability "D" Cracking Joint Seal Damage Popouts
Construction/Material	Alkali Silica Reaction (ASR) Scaling Shrinkage Cracking
Other	Corner Spalling Joint Spalling Large Patching and Utility Cut Settlement or Faulting Small Patching

2.6.2 PCI Survey Procedures

PCI surveys are conducted on sample units defined in previous System Updates. Sample units are subject to change at the discretion of field personnel and/or to major pavement rehabilitation treatments. Furthermore, access to sample units based on accessibility or operational impacts may affect the overall sampling rate effort at each airport. **Tables 2.6.2 (a) and (b)** define the sampling criteria used by the FDOT SAPMP. A higher sampling rate may be utilized to achieve greater statistical confidence, should the Airport have the available resources to perform PCI survey independent of the FDOT SAPMP.

Table 2.6.2 (a): Recommended Sampling Rates for Asphalt Concrete

Number of Total Sample	Sample Units to Inspect	
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 2.6.2 (b): Recommended Sampling Rates for Portland Cement Concrete

Number of Total Sample	Sample Units to Inspect	
Units in 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

The FDOT SAPMP is limited to select sample units for each section identified in each airport's Airfield Pavement Network Definition. The intent is to perform a limited amount of sample unit PCI survey to reasonably reflect the functional condition. Due to the limited sampling criteria, there may be instances of pavement distress and deterioration outside of the inspected sample units that were not observed.



Chapter 3: Airfield Pavement System Inventory

Chapter 3 – Airfield Pavement System Inventory

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 of 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, **Table 3.1.1** summarizes recent or anticipated airfield pavement construction projects since 2016.

Table 3.1.1: Summary of Previous and/or Anticipated Airfield Pavement Construction

Construction Year	Location	Work Type / Pavement Section	
2016	RW 18-36	Mill and Overlay 3" MILL AND 3" P-401 OVERLAY	
2019	TL E, TW A2, TW B2	B2 New Construction - AC	

The Airport provided a combination of record drawings, reports, and staff input, which aided in developing the construction history of the Airport's pavements since inception. Major rehabilitation and 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 overlay, new construction, and/or complete reconstruction. These pavements were not formally subject to a PCI assessment and actual conditions may vary. Furthermore, any localized maintenance or repair performed in the assessment areas that would improve the PCI are considered in the condition analysis.

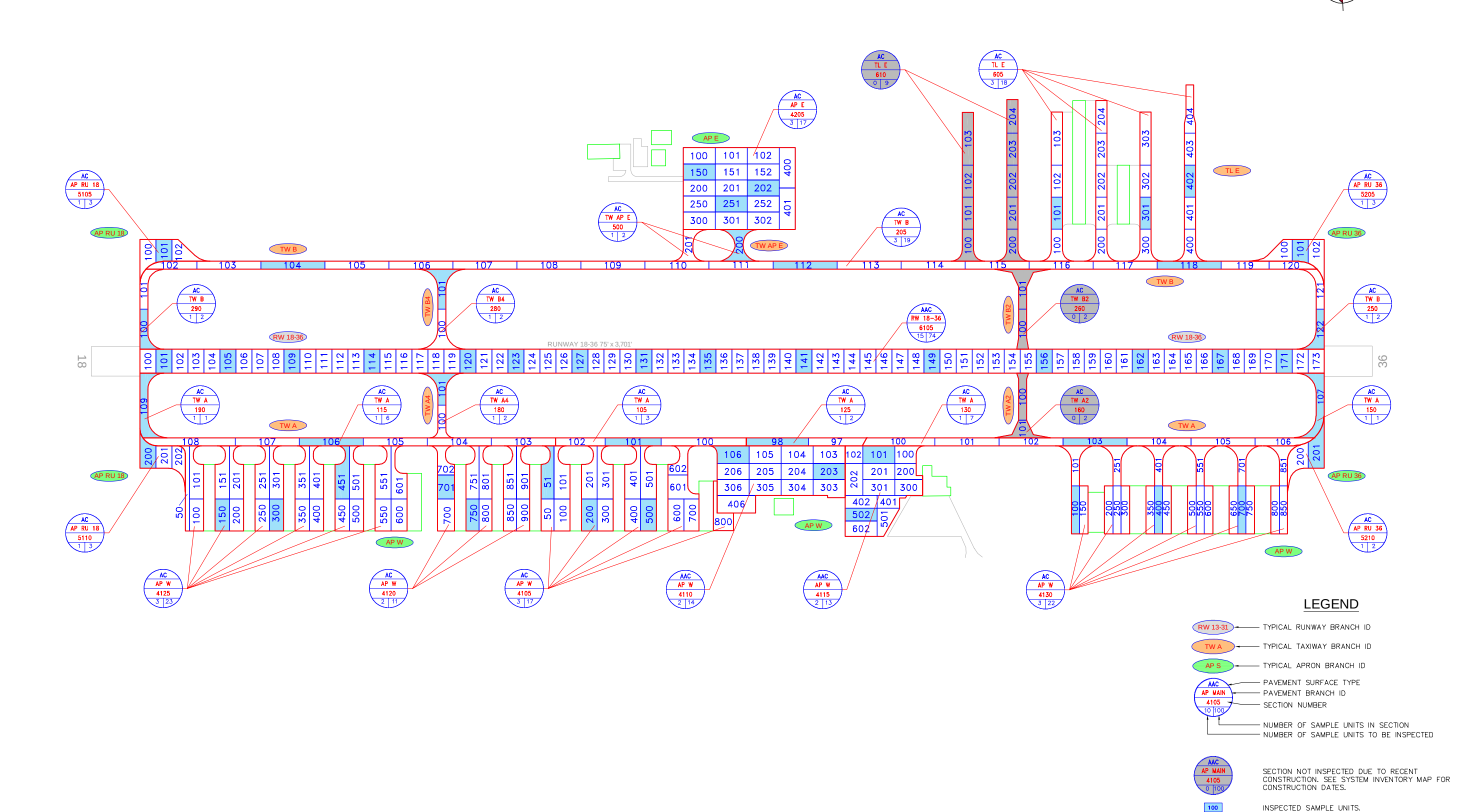
Figure 3.1.1 (a), the Airfield Pavement Network Definition Exhibit provides details of the PCI assessment efforts. The exhibit identifies pavement facilities, surface types, section definitions, and sample unit delineations. **Figure 3.1.1 (b)**, the Airfield Pavement System Inventory Exhibit provides details of 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, are confirmed during field surveys.



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

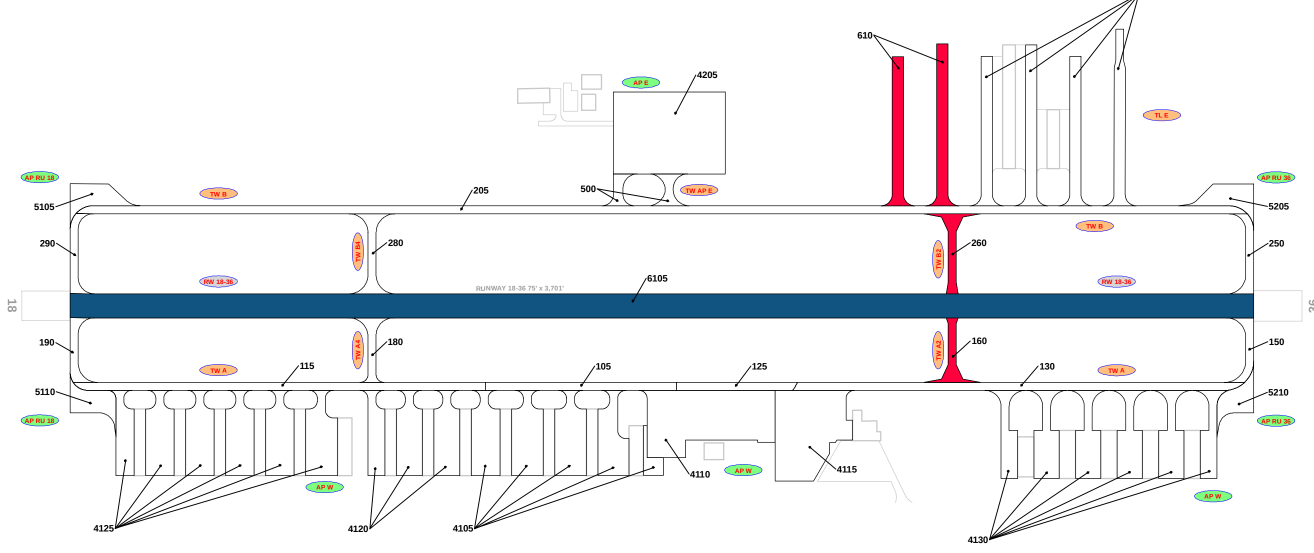
TOTAL SAMPLES INSPECTED = 54

AC: 54 PCC: 0



FDOT





RECENT & ANTICIPATED CONSTRUCTION ACTIVITY

CONSTRUCTION YEAR	LOCATION	WORK TYPE / PAVEMENT SECTION
2016	RW 18-36	Mill and Overlay 3" MILL AND 3" P-401 OVERLAY
2019	TL E, TW A2, TW B2	New Construction - AC



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

3.1.2 Estimated Pavement Age

Standard pavement design practice considers a design life of 20 years. Design inputs typically require subgrade soil conditions, pavement layer material characteristics, and anticipated loading (aircraft fleet mix) for the design-life period. Based on the review of historic airfield pavement construction activities, **Figure 3.1.2 (a)** summarizes the age of the pavement sections since the last major construction activity has occurred. **Figure 3.1.2 (b)** provides the approximate limits of those age ranges on the airfield pavement facilities. This is intended to be a rough estimate based on interpretation of the limited data available at the time of report. The estimation of pavement age is based on information requested from the Airport.

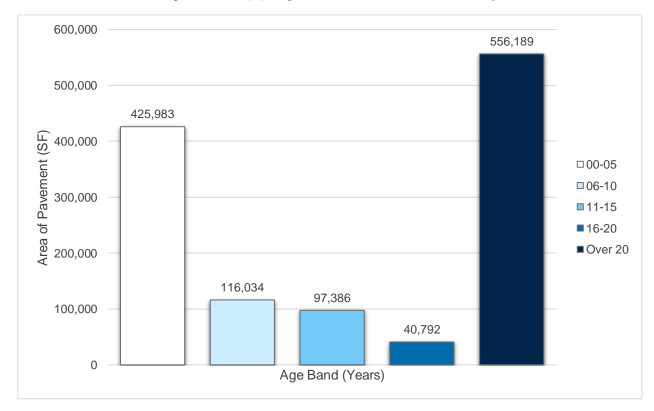
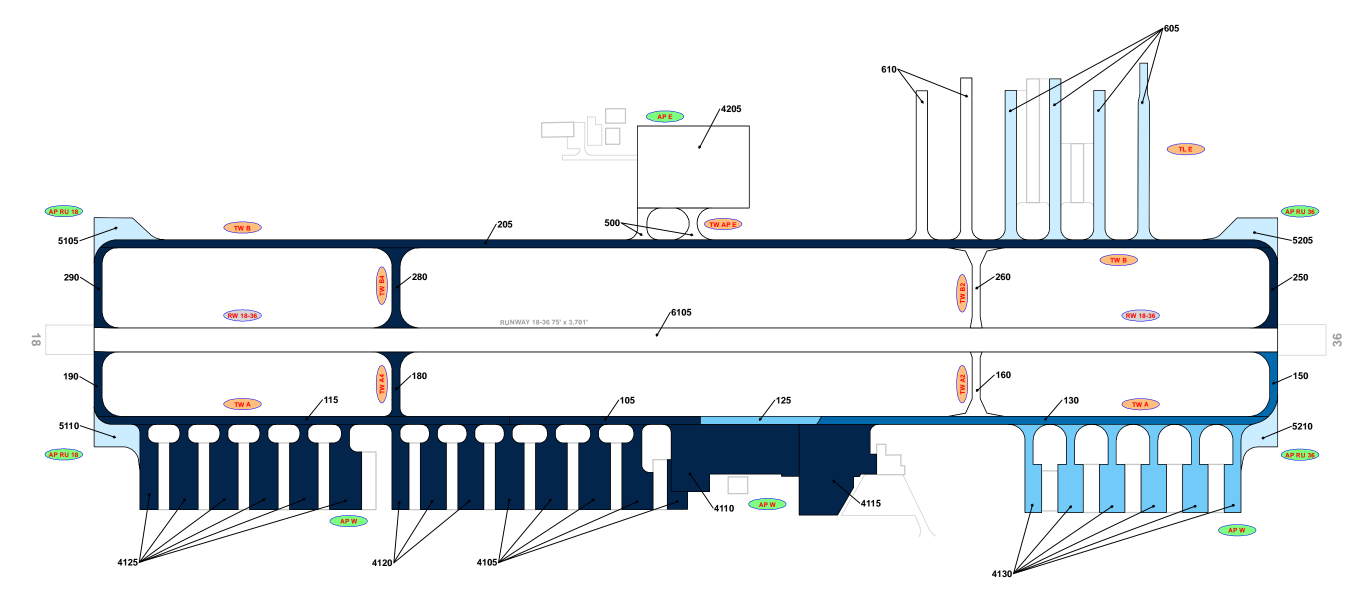
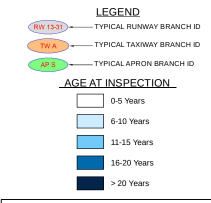


Figure 3.1.2 (a): Age of Pavements at PCI Survey









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

3.1.3 Functional Use

Pavements are subject to variations in aircraft loading patterns based on use and overall operations. This is termed "functional use" or "branch use." For this SAPMP System Update, the following categories of pavement functional use are identified: Runway, Taxiway, Taxilane, and Apron. **Figure 3.1.3** summarizes pavement functional use by area and excludes paved shoulders.

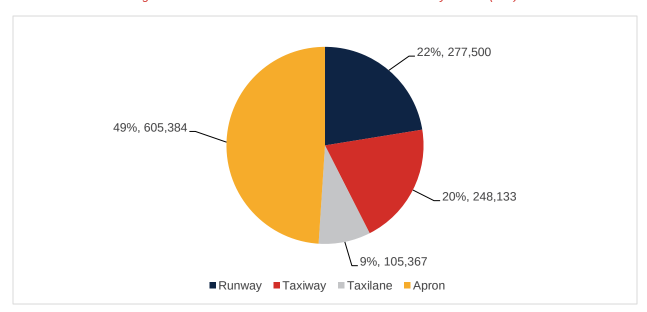


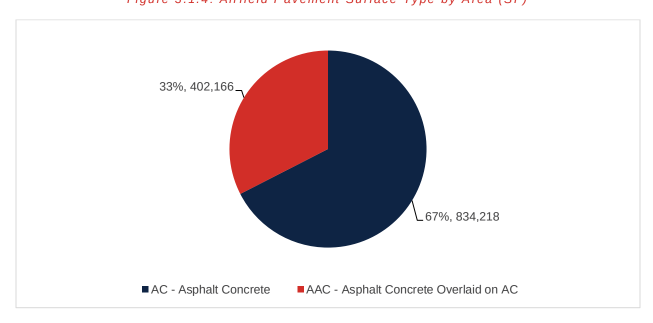
Figure 3.1.3: Airfield Pavement Branch Use by Area (SF)

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 and as observed during airfield pavement field assessments, pavement surface types have been assigned to the various pavement sections. **Figure 3.1.4** summarizes the applicable pavement types observed at 2R4.





3.1.5 Pavement System Inventory Details

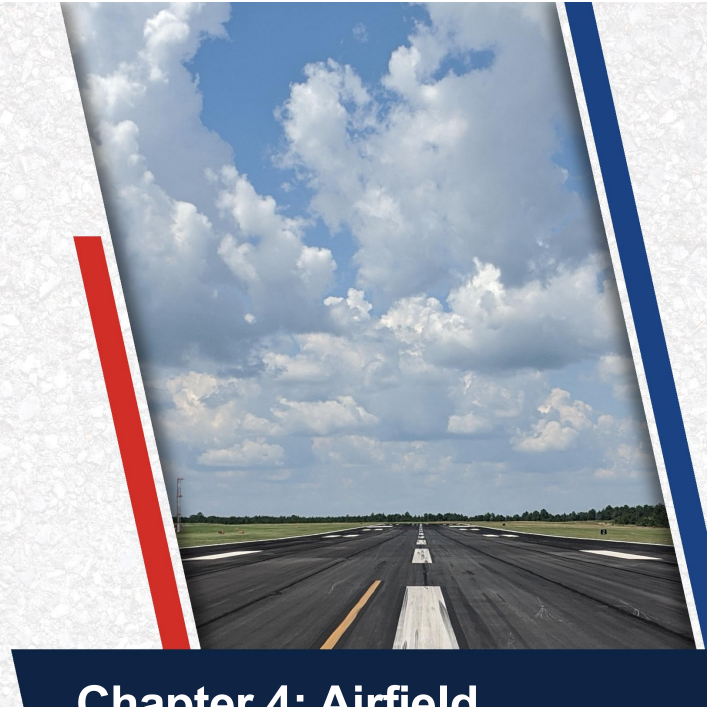
The pavement inventory scope includes updates to existing pavement geometry and the development of an AutoCAD model with spatial projection for use within GIS. **Appendix C** includes the airfield pavement network definition exhibit and the airfield pavement system inventory exhibit, which visually summarize the results of the airfield pavement system inventory analysis.

Table 3.1.5 displays the section-level pavement inventory data. The data is based on the record documentation provided by the airports and from previous updates. The information presented relies on the accuracy and the adequacy of data provided. In some cases, characteristics such as pavement area may be estimated based on aerial interpretation of spatially-projected imagery. Additionally, if the last construction date is unknown, a date of January 1 of the estimated year was assigned to the section. The accuracy of data is appropriate for this network-level planning document. Should the Airport perform rehabilitation work, it is recommended that project-level investigations be performed to support the data accuracy needed for design and construction.

Table 3.1.5: Pavement System Inventory Details

Network ID	Branch ID	Branch Use	Section ID	Area (SF)	Surface Type	Estimate of Last Construction Date
2R4	RW 18-36	Runway	6105	277,500	AAC	9/1/2016
2R4	TW A	Taxiway	105	14,897	AC	1/1/1992
2R4	TW A	Taxiway	115	31,896	AC	1/1/1995
2R4	TW A	Taxiway	125	9,300	AC	1/1/2007
2R4	TW A	Taxiway	130	34,618	AC	1/1/2001
2R4	TW A	Taxiway	150	6,174	AC	1/1/2001
2R4	TW A	Taxiway	190	6,257	AC	1/1/1995
2R4	TW A2	Taxiway	160	7,044	AC	6/1/2019
2R4	TW A4	Taxiway	180	6,724	AC	1/1/1996
2R4	TW AP E	Taxiway	500	8,550	AC	4/1/2015
2R4	TW B	Taxiway	205	90,686	AC	1/1/1992
2R4	TW B	Taxiway	250	7,277	AC	1/1/1992
2R4	TW B	Taxiway	290	7,005	AC	1/1/1992
2R4	TW B2	Taxiway	260	8,365	AC	6/1/2019
2R4	TW B4	Taxiway	280	9,340	AC	1/1/1996
2R4	TL E	Taxilane	605	70,365	AC	8/1/2013
2R4	TL E	Taxilane	610	35,002	AC	6/1/2019
2R4	AP E	Apron	4205	89,522	AC	4/1/2015
2R4	AP RU 18	Apron	5105	11,805	AC	1/1/2011
2R4	AP RU 18	Apron	5110	11,199	AC	1/1/2011
2R4	AP RU 36	Apron	5205	12,428	AC	1/1/2011
2R4	AP RU 36	Apron	5210	10,237	AC	1/1/2011
2R4	AP W	Apron	4105	89,471	AC	1/1/1992
2R4	AP W	Apron	4110	69,119	AAC	1/1/2000
2R4	AP W	Apron	4115	55,547	AAC	1/1/2000
2R4	AP W	Apron	4120	50,545	AC	1/1/1995
2R4	AP W	Apron	4125	117,425	AC	1/1/1996
2R4	AP W	Apron	4130	88,086	AC	1/1/2007





Chapter 4: Airfield Pavement Condition Analysis

Chapter 4 – Airfield Pavement Condition Analysis

Distress type, severity, and extent are required in the computation of a PCI value. The PCI provides insight to possible causes of deterioration to help support pavement maintenance and rehabilitation planning. The PCI method of pavement condition evaluation is strictly a visual review of surface condition, also referred to as a functional evaluation. Further evaluation of pavement conditions may be necessary, such as structural evaluation, for design- and/or project-level determination of pavement rehabilitation needs.

4.1 Airfield Pavement Condition Index

4.1.1 Network-Level Analysis

The following figure, **Figure 4.1.1**, summarizes the network-level pavement condition analysis based on the most recent survey results. On a network level, approximately 44% of inspected pavements are in Good or Satisfactory condition. Presently, roughly 45% of inspected pavements are in Fair condition and the remaining 11% of inspected pavements are in Poor or worse condition.

10% 45% 11%

Figure 4.1.1: Latest Condition - Overall Network

4.1.2 Branch-Level Analysis

34%

The following **Figures 4.1.2 (a)-(e)** summarize branch-level pavement conditions according to the most recent PCI assessment results.

■Good ■Satisfactory ■Fair ■Poor ■Very Poor ■Serious ■Failed

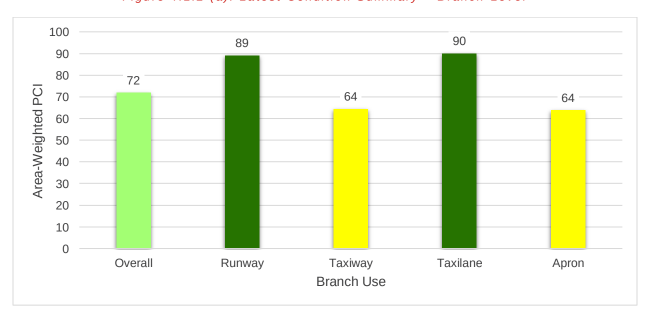


Figure 4.1.2 (a): Latest Condition Summary - Branch-Level



Figure 4.1.2 (b): Latest Condition - Runway



Figure 4.1.2 (c): Latest Condition - Taxiway









Figure 4.1.2 (e): Latest Condition - Apron





Table 4.1.2 details the branch-level condition for each airfield pavement branch.

Table 4.1.2: Latest Condition Summary - Branch-Level

Branch ID	Branch Use	Number of Sections	Branch Area (SF)	Area-Weighted Avg PCI	Condition Rating
RW 18-36	Runway	1	277,500	89	Good
TW A	Taxiway	6	103,142	60	Fair
TW A2	Taxiway	1	7,044	100	Good
TW A4	Taxiway	1	6,724	60	Fair
TW AP E	Taxiway	1	8,550	81	Satisfactory
TW B	Taxiway	3	104,968	63	Fair
TW B2	Taxiway	1	8,365	100	Good
TW B4	Taxiway	1	9,340	56	Fair
TLE	Taxilane	2	105,367	90	Good
AP E	Apron	1	89,522	88	Good
AP RU 18	Apron	2	23,004	77	Satisfactory
AP RU 36	Apron	2	22,665	78	Satisfactory
AP W	Apron	6	470,193	58	Fair

4.1.3 Section-Level Analysis

Table 4.1.3 provides each pavement section's area-weighted average PCI and the percent of distress related to load, climate, and other factors. The causes of condition deterioration help inform maintenance, repair, and rehabilitation decisions. For example, load-related distress can indicate that the pavement is reaching the end of its structural design life and the selected rehabilitation treatment should include either strengthening or reconstruction. **Figure 4.1.3** provides a technical exhibit that graphically depicts PCI values and ratings determined from this SAPMP System Update.

Pavement facilities that have been reconstructed within the past 24 months, or are anticipated for reconstruction within the next 24 months, may have been omitted from this assessment. Pavement that has received major rehabilitation will be set to a PCI of 100 for this analysis.

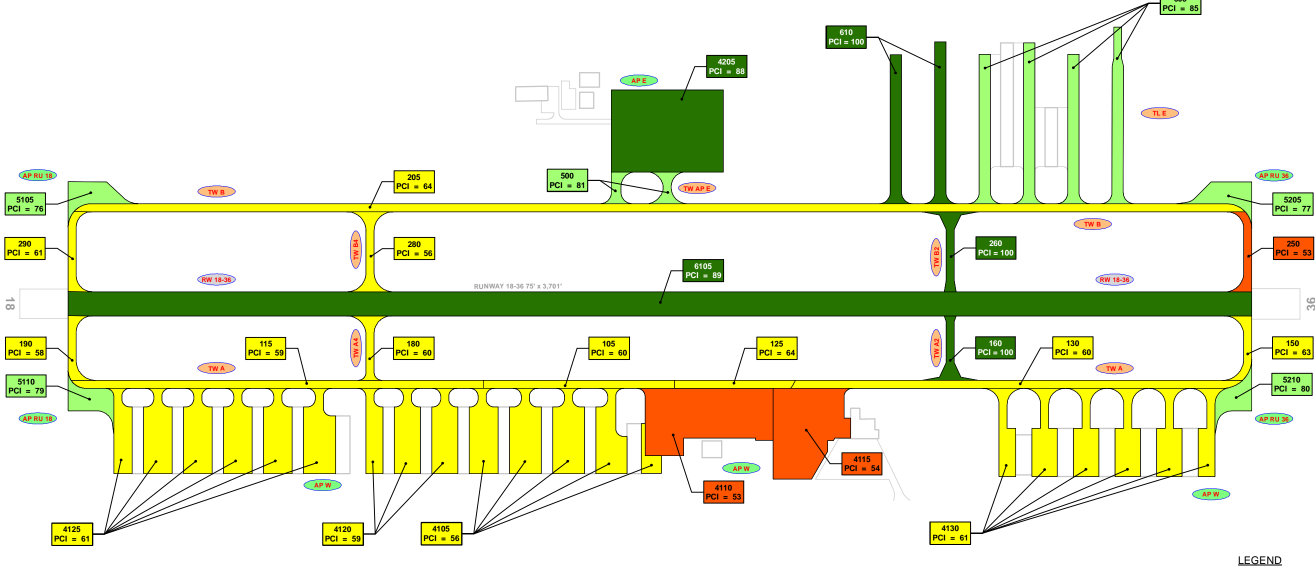


Table 4.1.3: Latest Pavement Condition Index Summary - Section-Level

Network ID	Branch ID	Branch Use	Section ID	Area (SF)	Surface	PCI	Condition Rating	PCI % Climate	PCI % Load	PCI % Other	Sample Units Inspected	Total Sample Units in Section
2R4	RW 18-36	Runway	6105	277,500	AAC	89	Good	98	0	2	15	74
2R4	TW A	Taxiway	105	14,897	AC	60	Fair	100	0	0	1	3
2R4	TW A	Taxiway	115	31,896	AC	59	Fair	100	0	0	1	6
2R4	TW A	Taxiway	125	9,300	AC	64	Fair	98	0	2	1	2
2R4	TW A	Taxiway	130	34,618	AC	60	Fair	100	0	0	1	7
2R4	TW A	Taxiway	150	6,174	AC	63	Fair	100	0	0	1	1
2R4	TW A	Taxiway	190	6,257	AC	58	Fair	100	0	0	1	1
2R4	TW A2	Taxiway	160	7,044	AC	100	Good	0	0	0	0	0
2R4	TW A4	Taxiway	180	6,724	AC	60	Fair	100	0	0	1	2
2R4	TW AP E	Taxiway	500	8,550	AC	81	Satisfactory	100	0	0	1	2
2R4	TW B	Taxiway	205	90,686	AC	64	Fair	100	0	0	3	19
2R4	TW B	Taxiway	250	7,277	AC	53	Poor	100	0	0	1	2
2R4	TW B	Taxiway	290	7,005	AC	61	Fair	100	0	0	1	2
2R4	TW B2	Taxiway	260	8,365	AC	100	Good	0	0	0	0	0
2R4	TW B4	Taxiway	280	9,340	AC	56	Fair	100	0	0	1	2
2R4	TL E	Taxilane	605	70,365	AC	85	Satisfactory	100	0	0	3	18
2R4	TL E	Taxilane	610	35,002	AC	100	Good	0	0	0	0	0
2R4	AP E	Apron	4205	89,522	AC	88	Good	66	0	34	3	17
2R4	AP RU 18	Apron	5105	11,805	AC	76	Satisfactory	65	0	35	1	3
2R4	AP RU 18	Apron	5110	11,199	AC	79	Satisfactory	100	0	0	1	3
2R4	AP RU 36	Apron	5205	12,428	AC	77	Satisfactory	100	0	0	1	3
2R4	AP RU 36	Apron	5210	10,237	AC	80	Satisfactory	100	0	0	1	2
2R4	AP W	Apron	4105	89,471	AC	56	Fair	100	0	0	3	17
2R4	AP W	Apron	4110	69,119	AAC	53	Poor	91	0	9	2	14
2R4	AP W	Apron	4115	55,547	AAC	54	Poor	96	0	4	2	13
2R4	AP W	Apron	4120	50,545	AC	59	Fair	100	0	0	2	11
2R4	AP W	Apron	4125	117,425	AC	61	Fair	100	0	0	3	23
2R4	AP W	Apron	4130	88,086	AC	61	Fair	81	0	19	3	22

^{*} Zero (0) Sample Units Inspected signifies that the pavement section was not inspected during this SAPMP System Update due to recent construction projects. These sections correlate with the gray sections on the Network Definition Exhibit.

NORTH



TW A TYPICAL TAXIWAY BRANCH ID

TW A TYPICAL TAXIWAY BRANCH ID

APS TYPICAL APRON BRANCH ID

2020 PAVEMENT CONDITION INDEX

PCI 86-100 Good
PCI 71-85 Satisfactory
PCI 56-70 Fair
PCI 41-55 Poor

PCI 26-40 Very Poor
PCI 11-25 Serious

PCI 0-10 Failed

"SECTION ID"
"PCI VALUE"

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

4.2 Summary of Pavement Condition Evaluation Results

4.2.1 Network-Level Observations

The PCI assessment for Peter Prince Field (2R4) was performed in August 2020. The overall area-weighted average PCI value of the network was 72, representing a condition rating of Satisfactory.

Based on the FAA 5010 Report as of 03/25/2021, the Airport has reported 93,950 operations for 12 months ending 03/07/2018.

4.2.2 Branch-Level Observations

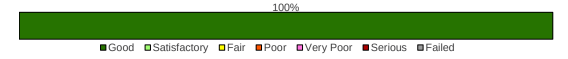
The following branch-level observations are a summary of select pavement facilities identified during the PCI assessment, including a discussion of general conditions and branch characteristics. The summary may not include all branches and/or sections within the airport's airfield pavement network. Representative distress photographs of airfield pavements are presented in **Appendix D**. "Vicinity" photos refer to the approximate boundaries of an inspected sample unit within the section and provide an overview of the section condition but are not focused on a specific distress. The Re-inspection Report found in **Appendix E** provides listings of each sample unit and distress.

Runways

RW 18-36

Branch ID	Branch Use	Number of Sections	Branch Area (SF)	Branch Area- Weighted Avg PCI	Branch Condition Rating
RW 18-36	RUNWAY	1	277,500	89	Good

The following bar graph shows proportional distribution (as % of area within branch) of condition categories among sections within the branch. Given the individual section data shown in the subsequent table, the distribution is as follows: 100% Good (86-100 PCI).



Section ID	Surface Type	Section Area (SF)	PCI	Condition Rating	
6105	AAC	277,500	89	Good	

RW 18-36 consists of 1 flexible pavement section, totaling 277,500 sf. The last major construction date for the branch was 2016, resulting in an area-weighted average age at inspection of 4 years old. Overall, RW 18-36 is in Good condition with an area-weighted average PCI of 89.

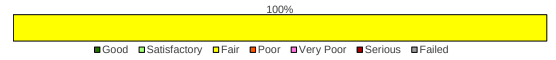


Taxiways

TW A

Branch ID	Branch Use	Number of Sections	Branch Area (SF)	Branch Area- Weighted Avg PCI	Branch Condition Rating
TW A	TAXIWAY	6	103,142	60	Fair

The following bar graph shows proportional distribution (as % of area within branch) of condition categories among sections within the branch. Given the individual section data shown in the subsequent table, the distribution is as follows: 100% Fair (56-70 PCI).



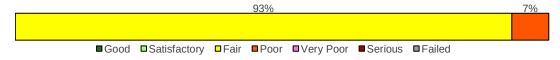
Section ID	Surface Type	Section Area (SF)	PCI	Condition Rating
105	AC	14,897	60	Fair
115	AC	31,896	59	Fair
125	AC	9,300	64	Fair
130	AC	34,618	60	Fair
150	AC	6,174	63	Fair
190	AC	6,257	58	Fair

TW A consists of 6 flexible pavement sections, totaling 103,142 sf. The last major construction dates range from 1992 to 2007, resulting in an area-weighted average age at inspection of 23 years old. Overall, TW A is in Fair condition with an area-weighted average PCI of 60.

TW B

Branch ID	Branch Use	Number of Sections	Branch Area (SF)	Branch Area- Weighted Avg PCI	Branch Condition Rating
TW B	TAXIWAY	3	104,968	63	Fair

The following bar graph shows proportional distribution (as % of area within branch) of condition categories among sections within the branch. Given the individual section data shown in the subsequent table, the distribution is as follows: 93% Fair (56-70 PCI), 7% Poor (41-55 PCI).





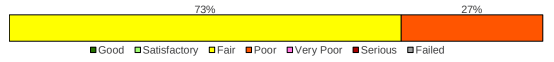
Section ID	Surface Type	Section Area (SF)	PCI	Condition Rating	
205	AC	90,686	64	Fair	
250	AC	7,277	53	Poor	
290	AC	7,005	61	Fair	

TW B consists of 3 flexible pavement sections, totaling 104,968 sf. The last major construction date for the branch was 1992, resulting in an area-weighted average age at inspection of 29 years old. Overall, TW B is in Fair condition with an area-weighted average PCI of 63.

AP W

Branch ID	Branch Use	Number of Sections	Branch Area (SF)	Branch Area- Weighted Avg PCI	Branch Condition Rating
AP W	APRON	6	470,193	58	Fair

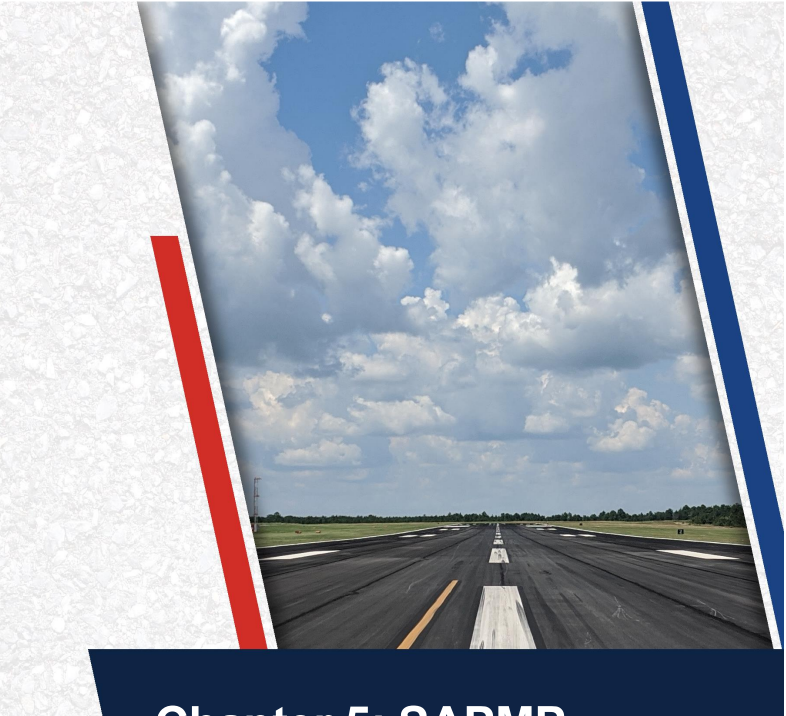
The following bar graph shows proportional distribution (as % of area within branch) of condition categories among sections within the branch. Given the individual section data shown in the subsequent table, the distribution is as follows: 73% Fair (56-70 PCI), 27% Poor (41-55 PCI).



Section ID	Surface Type	Section Area (SF)	PCI	Condition Rating
4105	AC	89,471	56	Fair
4110	AAC	69,119	53	Poor
4115	AAC	55,547	54	Poor
4120	AC	50,545	59	Fair
4125	AC	117,425	61	Fair
4130	AC	88,086	61	Fair

AP W consists of 6 flexible pavement sections, totaling 470,193 sf. The last major construction dates range from 1992 to 2007, resulting in an area-weighted average age at inspection of 22 years old. Overall, AP W is in Fair condition with an area-weighted average PCI of 58.





Chapter 5: SAPMP Customization

Chapter 5 – SAPMP Customization

Once the PAVERTM database is populated with inventory and condition data including PCI and rank, it is further customized with key elements such as network-level attributes, performance models, critical PCI, maintenance policies, and unit costs that are specific to the FDOT SAPMP. Each of these factors plays a role in the development of rehabilitation strategies as they help to identify maintenance and rehabilitation needs for long-term management.

The FDOT SAPMP is organized to provide airports with planning-level data and does not intend to preclude the responsible engineer from 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.

5.1 Network-Level Customization

The network-level attribute fields used in the FDOT SAPMP PAVER™ database consist of the Network, Airport Classification, District, FAA ADO Area, Inspection Phase, and Continuing Florida Aviation System Planning Process (CFASPP) Center. Each of these elements are briefly defined below.

- The "Network" field identifies the airport being analyzed;
- The "Airport Classification" field classifies the Airport according to the type and volume of aircraft traffic;
 - o "GA" for General Aviation, community airports
 - o "RL" for Regional Relievers
 - o "PR" for Primary/Commercial airports
- The "District" field identifies the FDOT District to which the Airport belongs;
- The "FAA ADO Area" is an area used by the Orlando ADO to assign airports within those areas to the responsible FAA ADO personnel (planners, engineers, and environmentalists):
- The "Inspection Phase" denotes which phase of the SAPMP the airport is surveyed, Phase 1 or Phase 2; and
- The "CFASPP Center" identifies which Region or Metropolitan Area of the Continuing Florida Aviation Systems Planning Process an airport falls within.

5.2 Pavement Condition Forecasts

Pavement performance models, alternatively known as forecast models, prediction curves, or family curves, are developed from past and current distress data, as well as age data. These prediction curves are used to develop forecasts of PCI values that then help determine optimum timing for pavement maintenance and rehabilitation.



5.2.1 Forecasting PCI Considerations

Performance models will continue to be refined as the FDOT updates the SAPMP with subsequent PCI surveys. With the refinement of additional PCI and age data points, the forecasting of pavement conditions will continue to better reflect the performance trends of airfield pavements in the FAS. Forecasting of pavement condition for the Airport is intended for planning purposes only. The estimation of forecasted PCI values gives no assurance of future pavement conditions as PCI values represent an engineering estimation to be used as a planning tool. Forecasted PCI data should not be the sole metric for determining the year in which a project should be planned. Design-level planning should be undertaken by the responsible engineer prior to the development of airfield design plans. Design-level recommendations for pavement rehabilitation and/or reconstruction will require the appropriate application of the procedures defined in the FAA AC 150/5320-6F.

5.2.2 Performance Models

To develop pavement performance models, data for each section is combined into "groups" or "families" according to pavement type, traffic, and functional use. For the FDOT SAPMP, the models were defined for both PCC- and AC-surfaced pavements and further divided according to functional use. Based on average deterioration rates for different pavement types, each pavement section is assigned to a specific deterioration family to forecast the condition over a 10-year period.

5.2.3 Branch-Level Pavement Condition Forecast

Figure 5.2.3 depicts the branch-level pavement condition forecast for each branch use (Runway, Taxiway, Taxilane, and/or Apron) as well as the overall network. The condition forecasts are for a 10-year duration, starting in 2021 through 2030.

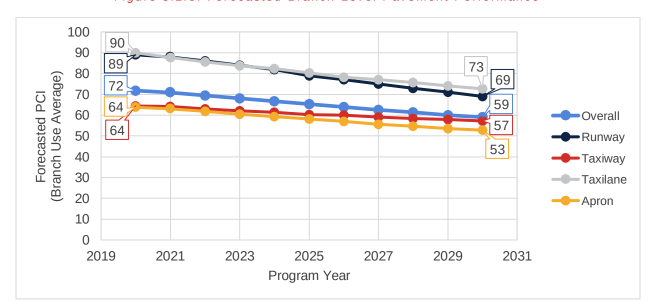


Figure 5.2.3: Forecasted Branch-Level Pavement Performance



5.2.4 Section-Level Pavement Condition Forecast

Table 5.2.4 provides section-level details for PCI forecasts. Pavement condition forecasts should be used for planning purposes only, as actual condition of sections is subject to the sensitivities in changes of traffic and maintenance frequency.

Table 5.2.4: Forecasted PCI Values 2021-2030 - Section-Level

Notwork ID	Branch ID	Section ID	Current					Forecas	sted PC	I			
Network ID	Branch ID	Section ID	PCI	2021	2022	2023	2024	2025	2026	2027	2028	2029	2030
2R4	RW 18-36	6105	89	88	86	84	82	79	77	75	73	71	69
2R4	TW A	105	60	60	59	58	58	57	57	56	56	55	55
2R4	TW A	115	59	59	58	58	57	56	56	55	55	54	54
2R4	TW A	125	64	64	63	62	61	60	60	59	58	58	57
2R4	TW A	130	60	60	59	58	58	57	57	56	56	55	55
2R4	TW A	150	63	63	62	61	60	60	59	58	58	57	56
2R4	TW A	190	58	58	57	57	56	56	55	55	54	54	53
2R4	TW A2	160	100	95	93	91	89	87	85	83	81	80	78
2R4	TW A4	180	60	60	59	58	58	57	57	56	56	55	55
2R4	TW AP E	500	81	80	78	77	75	74	72	71	70	69	67
2R4	TW B	205	64	64	63	62	61	60	60	59	58	58	57
2R4	TW B	250	53	53	53	52	52	51	51	51	50	50	49
2R4	TW B	290	61	61	60	59	59	58	57	57	56	56	55
2R4	TW B2	260	100	95	93	91	89	87	85	83	81	80	78
2R4	TW B4	280	56	56	55	55	54	54	54	53	53	52	52
2R4	TLE	605	85	84	82	80	79	77	75	74	73	71	70
2R4	TLE	610	100	95	93	91	89	87	85	83	81	80	78
2R4	AP E	4205	88	87	85	83	81	79	77	75	73	72	70
2R4	AP RU 18	5105	76	75	73	72	70	69	67	66	64	63	62
2R4	AP RU 18	5110	79	78	76	74	73	71	70	68	67	65	64
2R4	AP RU 36	5205	77	76	74	73	71	69	68	67	65	64	63
2R4	AP RU 36	5210	80	79	77	75	74	72	70	69	67	66	65
2R4	AP W	4105	56	56	55	54	53	52	51	50	50	49	48
2R4	AP W	4110	53	52	51	50	49	48	47	45	44	43	42
2R4	AP W	4115	54	53	52	51	50	49	48	46	45	44	43
2R4	AP W	4120	59	59	57	56	55	55	54	53	52	51	50
2R4	AP W	4125	61	60	59	58	57	56	55	54	53	52	52
2R4	AP W	4130	61	60	59	58	57	56	55	54	53	52	52



5.3 Critical PCI Value

An important concept in pavement management is the critical PCI value, a value that prompts major rehabilitation activities. It serves as a condition threshold that helps determine a section's suitability to receive major work. As soon as a section's PCI reaches the critical PCI value, the rate of PCI loss (deterioration) is expected to increase. The critical PCI concept assumes that once a pavement section deteriorates to this critical level, it is more cost-effective to complete a major rehabilitation project rather than continuing to apply preventive maintenance or deferring major work until more costly reconstruction activities are required. **Figure 5.3 (a)** illustrates the benefit of applying lower cost preventive maintenance to extend the life of the pavement.

WITHOUT TREATMENT Good 86-100 CRITICAL PCI \$0.50/sf to \$4/sf here for Satisfactory preventive maintenance Fair \$7/sf to \$27.50/sf here 56-70 for rehabilitation Poor WITH TREATMENT 41-55 Very Poor \$10.50/sf to \$38.75/sf here 26-40 for major reconstruction Serious 11-25 Failed 0-10 5 25 35 10 15 20 30 40

Figure 5.3 (a): General Pavement Treatments by Condition Range

Critical PCI values vary and are typically based on a pavement's surface type, functional use, and importance, or priority, in daily operations. Pavement priority is generally assigned based on the branch use of a pavement section. In previous updates, the critical PCI value was set to 65 for all functional uses. Based on FAA Order 5100.38D Change 1 Airport Improvement Handbook, issued February 26, 2019, the FAA has established pavement construction based on thresholds that distinguish Rehabilitation and Reconstruction. Pavement sections between PCI Values 55 and 69 will be considered for Rehabilitation and sections between PCI Values 0 to 54 will be considered for Reconstruction at the planning-level, as shown in **Table 5.3 (a)**. The FDOT SAPMP will integrate the PCI thresholds for airfield pavement projects to maintain alignment with the FAA AIP and/or PFC eligibility for project planning. Moving forward, the critical PCI value will now be defined at 69 for the FDOT SAPMP. Critical PCI values for this SAPMP System Update are shown in **Table 5.3 (b)**.



Table 5.3 (a): AIP Handbook PCI Requirements

PCI Requirements for Airfield Pavement Projects			
Airfield Pavement Project Type	PCI Requirement		
Reconstruction	PCI < 55 (Poor)		
Rehabilitation	PCI < 70 (Fair)		
Maintenance	N/A		

^{*}Source: AIP Handbook, in reference to Runways, Taxiways, and Aprons as seen in table G-2, H-1, and I-1 respectively

Table 5.3 (b): Critical PCI Values by Branch Use

Branch Use			
Runway	Taxiway	Apron	
69	69	69	

Figures 5.3 (b) and 5.3 (c) depict the decision process for major rehabilitation project identification with the assumption of available funds (Shahin). Should funding be unavailable for pavement sections in need of major rehabilitation, the Airport may elect to apply appropriate localized stopgap repair strategies. As the figures show, once major rehabilitation has been applied, the PCI of the section is reset to 100.

Figure 5.3 (b): Major Rehabilitation Planning Decision Diagram, PCI < Critical PCI

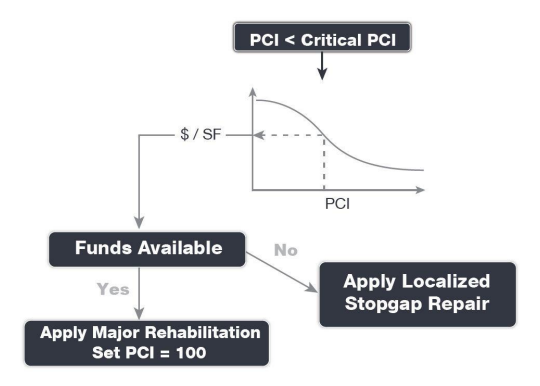
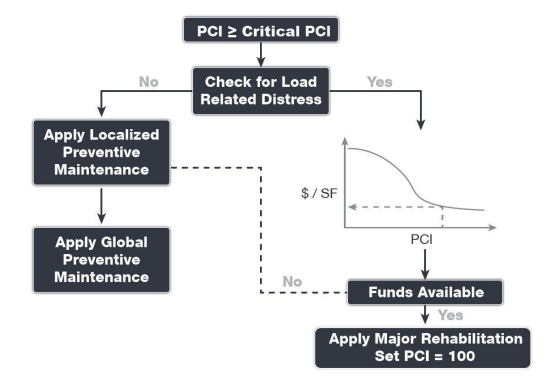


Figure 5.3 (c): Major Rehabilitation Planning Decision Diagram, PCI ≥ Critical PCI



5.4 Localized Maintenance and Repair

This section discusses both localized maintenance and major rehabilitation M&R methods and how they may be most effectively applied to extend the life of the pavement network. General maintenance and rehabilitation (M&R) methods are characterized under two broad categories: localized maintenance and major rehabilitation.

Localized maintenance is best applied as a conservation measure and is applied to slow the rate of pavement deterioration. It may, however, be applied as a temporary corrective measure in isolated areas. Proactive localized maintenance, and specifically preservation, is highly recommended to the Airport. However, it is recognized that once pavements have deteriorated below a certain condition threshold (the critical PCI value), the pavement benefits from more substantial rehabilitation in lieu of localized repairs.

Major rehabilitation is recommended when a pavement section falls below the critical PCI value or if a pavement section has a significant presence of load-related distress. Major rehabilitation efforts can correct or improve structural deficiencies and/or functional deterioration for pavement sections within a network.

M&R planning combines methods of repair to address the cause of the problem rather than just treating the symptom. For example, a PCC corner break may require slab under-sealing, full-depth patching, and joint sealing. While these repair methods apply to specific distress and pavement types, they also consider the impact of Foreign Object Debris (FOD) on aircraft operations. Untidy or improperly constructed repair activities may disintegrate and potentially create FOD at or near the repair site. Therefore, maintenance activities must include quality control monitoring to ensure that repairs are conducted properly, and clean-up activities are undertaken to address this potential. The current version of the FAA Advisory Circular 150/5210-24 "Airport Foreign Object Debris (FOD) Management" provides additional guidance for developing and managing an airport FOD program.

5.4.1 Localized Maintenance and Repair Approach

Localized maintenance differs from major rehabilitation in that localized maintenance is applied based on the distresses observed and not an averaged or forecasted PCI value. Treatments are selected based on the appropriate corrective measure for a given distress type and severity level. Localized maintenance can be applied either as a preventive measure or a safety ("stopgap") measure. The two types of localized maintenance are described below in further detail.

- Localized Preventive Maintenance and Repair
 - Distress maintenance activities performed with the primary objective of slowing the rate of deterioration. These activities typically include crack sealing and patching.
- \(\) Localized Stopgap/Safety Maintenance and Repair
 - Defined as the localized distress repair needed to keep a pavement in a safe and operational condition. These activities are typically applied to high-severity distresses or distresses impacting operations.



5.4.2 Localized Work Types

The following sections provide detailed descriptions of the maintenance policy work types identified in the Localized Maintenance Policy.

AC Crack Sealing

Crack sealing is the process of cleaning and sealing (or resealing) cracks in AC pavements. This repair is used to fill longitudinal and transverse cracks, including reflective cracks and block cracks that are wider than 1/8-inch. The purpose of this treatment is to prevent water and incompressible materials from entering cracks and causing further deterioration of the pavement structure. Accumulation of incompressible materials in cracks may lead to spalling and is a source of FOD. Crack sealing is cost-effective when used as a preventive measure. Depending on the size of the crack, routing and cleaning the crack may be necessary to remove the loose material within the crack for better adherence of the crack sealant to the crack face. Measurement of this work type is typically in linear feet.

AC Full-Depth Patching

This technique involves replacing the full thickness of the AC layer and may include replacement of the base and subbase layers. Full-depth patching is used to repair structural and material-related distresses, such as alligator cracking, corrugation, depressions, rutting, slippage cracking, and swelling in AC pavements. This repair may be limited to the top AC layer (partial-depth patch) if the base and subbase layers exhibit no signs of deterioration. Measurement of this work type is typically in square feet or square yards.

AC Partial-Depth AC Patching

This technique involves the removal of a given thickness of the surface layer using a milling machine and adding back a layer of AC pavement. This technique removes the deteriorated layer and provides a good bond for an overlay. It can correct or improve the structural capacity or functional requirement, such as skid resistance and ride quality. This repair is used for surface distresses that can occur over a large area, such as raveling, shoving, and bleeding. While mill and replace can be a major rehabilitation M&R method when applied at a large scale, its application in a localized capacity to treat specific distress types also classifies it under localized maintenance for the purpose of this study. After milling operations are completed, any cracks still present should be cleaned and sealed prior to the placement of a tack coat and AC overlay layer(s). Measurement of this work type is typically in square feet or square yards.

<u>Grinding</u>

Grinding is the process of removing a thin layer of the existing concrete by grinding it with a series of closely spaced, rotating saw blades. This method is used to re-profile jointed concrete pavements with poor ride quality due to faulting or warping. Grinding is also used to restore transverse drainage and to provide a textured pavement surface. The concern with this type of maintenance is that if too much material is removed, the overall structural composition of the pavement section may change, potentially reducing the overall life of the pavement. Measurement of this work type is typically in square feet or square yards.

Monitor Pavement

Monitor pavement is recommended when the distresses do not interfere with ride quality, do not have FOD potential, and do not pose an immediate safety concern.



PCC Crack Sealing

Crack sealing is the process of routing, cleaning, and sealing (or resealing) cracks in PCC pavement to prevent water from infiltrating into the pavement foundation and to stop the accumulation of incompressible materials in the cracks. Water entering cracks can weaken the subgrade, potentially leading to pumping, corner breaks, and/or shattered slabs. Accumulation of incompressible materials in cracks may lead to spalling and is a source of FOD. Routing and cleaning of the crack is often necessary to adhere the crack sealant to both sides of the crack. Measurement of this work type is typically in linear feet.

PCC Full-Depth Patching

This type of M&R activity involves full-depth replacement of a portion of a PCC slab. This repair is used for medium- and high-severity corner breaks, medium-severity durability cracking, medium-severity blowups and buckling, and high-severity large patches. This repair requires restoring load transfer if near a joint or crack. Measurement of this work type is typically in square feet or square yards.

PCC Joint Seal

Joint sealing is the process of cleaning and sealing (or resealing) joints in PCC pavement to prevent water from infiltrating into the pavement foundation and to stop the accumulation of incompressible materials in the joints. Water entering joints can weaken the subgrade, potentially leading to pumping, corner breaks, and/or shattered slabs. Accumulation of incompressible materials in joints leads to spalling of the concrete and is a source of FOD. In some cases, it may be necessary to re-saw the pavement joints to remove old material prior to resealing. Measurement of this work type is typically in linear feet.

PCC Partial-Depth Patching

Partial-depth patching involves removing shallow, localized areas of deteriorated or spalled PCC pavement and replacing them with a suitable patch-like cement concrete or epoxy concrete. This method is used to repair distresses that are confined to the top few inches of the slab, such as joint and corner spalling. This repair would require restoring the joint sealant if near a joint. Measurement of this work type is typically in square feet or square yards.

PCC Slab Replacement

This type of M&R activity involves full-depth replacement of an entire PCC slab. This repair is used to repair high-severity blowups and buckling, high-severity durability cracking, medium- and high-severity shattered slabs, and medium- and high-severity ASR. This repair requires restoring load transfer with adjacent slabs through dowels or similar means. Measurement of this work type is typically in square feet or square yards.

Surface Seal

Application of a surface treatment provides AC-surfaced pavements with an unoxidized layer of bituminous material that can help extend the life of a pavement that is experiencing climate-related distresses such as weathering and raveling. The surface treatment can also serve as a repair that re-establishes a bond between aggregates, slowing pavement deterioration and reducing FOD potential. Measurement of this work type is typically in square feet or square yards.



5.4.3 Localized Maintenance Planning-Level Unit Costs

The activities identified here are based on research of practical pavement treatments in consideration of the FAA AC 150/5380-6C. The Localized Maintenance Policies and associated planning-level unit costs are developed in consideration of a network-level analysis.

The Localized Maintenance and Repair Policies and associated planning-level unit costs are based on a statewide consideration of pavement treatments and construction costs from both airfield pavements and the FDOT Historical Cost Information archives. Furthermore, a consideration of limited repair quantities is factored into the determination of conservative planning-level unit costs. Neither FDOT nor the Consultant team have control over the cost of labor, materials, equipment, the Contractor's methods of determining prices, or over competitive bidding or market conditions. Opinions of probable construction costs provided herein are based on the information known to the 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.

Tables 5.4.3 (a) and **(b)** display the cost by maintenance activity for AC and PCC pavement types, respectively. Because the localized maintenance activities identified for both preventive and stopgap work types are based on a statewide network approach, project-specific evaluations and maintenance quantities should be developed prior to construction.

Table 5.4.3 (a): Localized M&R Planning-Level Unit Costs - Asphalt Concrete

Localized Work Type	General Aviation Costs		Work Type Unit
AC Crack Sealing	\$	3.00	LF
AC Full-Depth Patching	\$	7.50	SF
AC Partial-Depth Patching	\$	3.75	SF
Monitor Pavement		-	-
Surface Seal	\$	0.50	SF

Table 5.4.3 (b): Localized M&R Planning-Level Unit Costs - Portland Cement Concrete

Localized Work Type	General Aviation Costs		Work Type Unit
Grinding	\$	2.00	SF
Monitor Pavement		-	-
PCC Crack Sealing	\$	5.00	LF
PCC Joint Seal	\$	3.25	LF
PCC Full-Depth Patching	\$	50.00	SF
PCC Partial-Depth Patching	\$	125.00	SF
PCC Slab Replacement	\$	38.75	SF

^{*}PCC Partial-Depth Patching considers high-early-strength and high-performing repair material.



5.4.4 Localized Maintenance and Repair Policy

The resulting Localized Maintenance recommendations are identified based on the policy defined in **Tables 5.4.4 (a) and (b)**. **Table 5.4.4 (a)** depicts the localized preventive maintenance policy for AC and PCC pavements. **Table 5.4.4 (b)** depicts the localized stopgap maintenance policy for AC and PCC pavements.

Table 5.4.4 (a): Localized Preventive Maintenance and Repair Policy

Distress	Severity	Localized Work Type	Work Type Unit
Alligator Cracking	Low	Monitor Pavement	-
Alligator Cracking	Medium	AC Full-Depth Patching	SF
Alligator Cracking	High	AC Full-Depth Patching	SF
Bleeding	N/A	Monitor Pavement	-
Block Cracking	Low	Monitor Pavement	-
Block Cracking	Medium	AC Crack Sealing	LF
Block Cracking	High	AC Crack Sealing	LF
Corrugation	Low	Monitor Pavement	-
Corrugation	Medium	AC Full-Depth Patching	SF
Corrugation	High	AC Full-Depth Patching	SF
Depression	Low	Monitor Pavement	-
Depression	Medium	AC Full-Depth Patching	SF
Depression	High	AC Full-Depth Patching	SF
Jet Blast	N/A	Monitor Pavement	-
Jt. Reflective Cracking	Low	Monitor Pavement	-
Jt. Reflective Cracking	Medium	AC Crack Sealing	LF
Jt. Reflective Cracking	High	AC Crack Sealing LF	
L&T Cracking	Low	Monitor Pavement	-
L&T Cracking	Medium	AC Crack Sealing	LF
L&T Cracking	High	AC Crack Sealing	LF
Oil Spillage	N/A	Monitor Pavement	-
Patching	Low	Monitor Pavement	-
Patching	Medium	AC Full-Depth Patching	SF
Patching	High	AC Full-Depth Patching SF	
Polished Aggregate	N/A	Monitor Pavement	-
Raveling	Low	Surface Seal	SF
Raveling	Medium	Surface Seal SF	
Raveling	High	AC Partial-Depth Patching SF	
Rutting	Low	Monitor Pavement	-
Rutting	Medium	AC Full-Depth Patching	SF

Airport Pavement Evaluation Report Statewide Airfield Pavement Management Program

Distress	Severity	Localized Work Type	Work Type Unit
Rutting	High	AC Full-Depth Patching	SF
Shoving	Low	Monitor Pavement	-
Shoving	Medium	AC Partial-Depth Patching	SF
Shoving	High	AC Full-Depth Patching	SF
Slippage Cracking	N/A	AC Full-Depth Patching	SF
Swelling	Low	Monitor Pavement	-
Swelling	Medium	AC Full-Depth Patching	SF
Swelling	High	AC Full-Depth Patching	SF
Weathering	Low	Monitor Pavement	-
Weathering	Medium	Surface Seal	SF
Weathering	High	AC Partial-Depth Patching	SF
Blow-up	Low	PCC Full-Depth Patching	SF
Blow-up	Medium	PCC Full-Depth Patching	SF
Blow-up	High	PCC Slab Replacement	SF
Corner Break	Low	Monitor Pavement	-
Corner Break	Medium	PCC Full-Depth Patching	SF
Corner Break	High	PCC Full-Depth Patching	SF
Linear Cracking	Low	Monitor Pavement	-
Linear Cracking	Medium	PCC Crack Sealing	LF
Linear Cracking	High	PCC Full-Depth Patching	SF
Durability Cracking	Low	Monitor Pavement	-
Durability Cracking	Medium	PCC Full-Depth Patching	SF
Durability Cracking	High	PCC Slab Replacement	SF
Jt. Seal Damage	Low	PCC Joint Seal	LF
Jt. Seal Damage	Medium	PCC Joint Seal	LF
Jt. Seal Damage	High	PCC Joint Seal	LF
Small Patch	Low	Monitor Pavement	-
Small Patch	Medium	PCC Partial-Depth Patching	SF
Small Patch	High	PCC Partial-Depth Patching	SF
Large Patch	Low	Monitor Pavement	-
Large Patch	Medium	PCC Full-Depth Patching	SF
Large Patch	High	PCC Full-Depth Patching	SF
Popouts	N/A	Monitor Pavement -	
Pumping	N/A	Monitor Pavement	-
Scaling	Low	Monitor Pavement	-
Scaling	Medium	PCC Partial-Depth Patching	SF



Distress	Severity	Localized Work Type	Work Type Unit
Scaling	High	PCC Slab Replacement	SF
Faulting	Low	Monitor Pavement	-
Faulting	Medium	Grinding	SF
Faulting	High	PCC Slab Replacement	SF
Shattered Slab	Low	PCC Crack Sealing	LF
Shattered Slab	Medium	PCC Slab Replacement	SF
Shattered Slab	High	PCC Slab Replacement	SF
Shrinkage Cracking	N/A	Monitor Pavement	-
Joint Spall	Low	Monitor Pavement	-
Joint Spall	Medium	PCC Partial-Depth Patching	SF
Joint Spall	High	PCC Partial-Depth Patching	SF
Corner Spall	Low	Monitor Pavement	-
Corner Spall	Medium	PCC Partial-Depth Patching	SF
Corner Spall	High	PCC Partial-Depth Patching	SF
ASR	Low	Monitor Pavement	-
ASR	Medium	PCC Slab Replacement	SF
ASR	High	PCC Slab Replacement	SF

Table 5.4.4 (b): Localized Stopgap Maintenance and Repair Policy

Distress	Severity	Localized Work Type	Work Type Unit
Alligator Cracking	Low	Monitor Pavement	-
Alligator Cracking	Medium	AC Full-Depth Patching	SF
Alligator Cracking	High	AC Full-Depth Patching	SF
Bleeding	N/A	Monitor Pavement	-
Block Cracking	Low	Monitor Pavement	-
Block Cracking	Medium	Monitor Pavement	-
Block Cracking	High	AC Crack Sealing	LF
Corrugation	Low	Monitor Pavement	-
Corrugation	Medium	Monitor Pavement	-
Corrugation	High	AC Full-Depth Patching	SF
Depression	Low	Monitor Pavement	-
Depression	Medium	Monitor Pavement	-
Depression	High	AC Full-Depth Patching	SF
Jet Blast	N/A	Monitor Pavement	-
Jt. Reflective Cracking	Low	Monitor Pavement	-

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Distress	Severity	Localized Work Type	Work Type Unit
Jt. Reflective Cracking	Medium	Monitor Pavement	-
Jt. Reflective Cracking	High	AC Crack Sealing	LF
L&T Cracking	Low	Monitor Pavement	-
L&T Cracking	Medium	Monitor Pavement	-
L&T Cracking	High	AC Crack Sealing	LF
Oil Spillage	N/A	Monitor Pavement	-
Patching	Low	Monitor Pavement	-
Patching	Medium	Monitor Pavement	-
Patching	High	AC Full-Depth Patching	SF
Polished Aggregate	N/A	Monitor Pavement	-
Raveling	Low	Monitor Pavement	-
Raveling	Medium	Monitor Pavement	-
Raveling	High	AC Partial-Depth Patching	SF
Rutting	Low	Monitor Pavement	-
Rutting	Medium	Monitor Pavement	-
Rutting	High	AC Full-Depth Patching	SF
Shoving	Low	Monitor Pavement	-
Shoving	Medium	Monitor Pavement	-
Shoving	High	AC Full-Depth Patching	SF
Slippage Cracking	N/A	AC Full-Depth Patching	SF
Swelling	Low	Monitor Pavement	-
Swelling	Medium	Monitor Pavement	-
Swelling	High	AC Full-Depth Patching	SF
Weathering	Low	Monitor Pavement	-
Weathering	Medium	Monitor Pavement	-
Weathering	High	Surface Seal	SF
Blow-up	Low	Monitor Pavement	-
Blow-up	Medium	PCC Full-Depth Patching	SF
Blow-up	High	PCC Slab Replacement	SF
Corner Break	Low	Monitor Pavement	-
Corner Break	Medium	PCC Full-Depth Patching	SF
Corner Break	High	PCC Full-Depth Patching SF	
Linear Cracking	Low	Monitor Pavement -	
Linear Cracking	Medium	PCC Crack Sealing LF	
Linear Cracking	High	PCC Crack Sealing	LF
Durability Cracking	Low	Monitor Pavement	-



Airport Pavement Evaluation Report Statewide Airfield Pavement Management Program

Distress	Severity	Localized Work Type	Work Type Unit
Durability Cracking	Medium	PCC Full-Depth Patching	SF
Durability Cracking	High	PCC Slab Replacement	SF
Jt. Seal Damage	Low	Monitor Pavement	-
Jt. Seal Damage	Medium	Monitor Pavement	-
Jt. Seal Damage	High	PCC Joint Seal	LF
Small Patch	Low	Monitor Pavement	-
Small Patch	Medium	Monitor Pavement	-
Small Patch	High	PCC Partial-Depth Patching	SF
Large Patch	Low	Monitor Pavement	-
Large Patch	Medium	Monitor Pavement	-
Large Patch	High	PCC Full-Depth Patching	SF
Popouts	N/A	Monitor Pavement	-
Pumping	N/A	Monitor Pavement	-
Scaling	Low	Monitor Pavement	-
Scaling	Medium	Monitor Pavement	-
Scaling	High	PCC Slab Replacement	SF
Faulting	Low	Monitor Pavement	-
Faulting	Medium	Monitor Pavement	-
Faulting	High	PCC Slab Replacement	SF
Shattered Slab	Low	Monitor Pavement	-
Shattered Slab	Medium	PCC Crack Sealing	LF
Shattered Slab	High	PCC Slab Replacement	SF
Shrinkage Cracking	N/A	Monitor Pavement	-
Joint Spall	Low	Monitor Pavement	-
Joint Spall	Medium	PCC Partial-Depth Patching	SF
Joint Spall	High	PCC Partial-Depth Patching	SF
Corner Spall	Low	Monitor Pavement -	
Corner Spall	Medium	PCC Partial-Depth Patching	SF
Corner Spall	High	PCC Partial-Depth Patching SF	
ASR	Low	Monitor Pavement -	
ASR	Medium	PCC Slab Replacement	SF
ASR	High	PCC Slab Replacement	SF



5.5 Major Rehabilitation

Major rehabilitation is recommended to correct or improve structural deficiencies and/or functional deterioration. 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 that can meet the structural demands of traffic loading. Major rehabilitation is generally described as a pavement construction that removes and replaces the pavement surface, thus resetting the PCI value to 100 and the pavement age to zero. Typical policies include full- and partial-depth reconstruction and mill and overlay.

5.5.1 Major Rehabilitation Pavement Section Development

Once the timing of the major rehabilitation activity is determined based on the PCI value, existing as-built record documentation is used to determine typical rehabilitation processes and pavement sections. Refinement of the pavement section layers is performed in consideration of the FAA AC 150/5320-6F. It should be noted that no subsurface geotechnical investigation, American Land Title Association (ALTA)/American Congress on Surveying and Mapping (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.

Major rehabilitation is divided into two policy categories as part of this System Update: Full-Depth Reconstruction (Reconstruction) and Intermediate Major Rehabilitation (Rehabilitation). Based on the pavement type, the general categories are defined as AC Reconstruction and AC Rehabilitation for AC, AAC, and APC pavement types; and PCC Reconstruction and PCC Rehabilitation for PCC pavement types. The pavement sections are based on the average GA Airport Type requirements; no pavement design has been performed in accordance with the FAA AC 150/5320-6F for the determined conceptual sections. **Table 5.5.1** provide details on the conceptual pavement sections developed for this study.



Table 5.5.1: Conceptual Pavement Sections for Major Rehabilitation

Rehabilitation Type	General Aviation Pavement Section	
AC Reconstruction		
	Pavement Removal	
	Unclassified Excavation	
Full-depth asphalt pavement section reconstruction. Removal of existing pavement section and construction of a new section.	Subgrade Stabilization (12")	
	Limerock Base Course (6")	
POL 54 1	Prime Coat	
PCI = 54 or less	Tack Coat	
	P-401 Surface Course (3")	
	Excludes any paved shoulder features	
AC Rehabilitation		
	25% AC Reconstruction	
Combination of asphalt pavement milling and replacement overlay with 25%	Mill and Overlay	
of the areas subject to full-depth reconstruction.	AC Milling (3")	
	Tack Coat	
PCI = 55 to 69	P-401 Surface Course (3")	
	Excludes any paved shoulder features	
PCC Reconstruction		
	Pavement Removal	
	Unclassified Excavation	
Full-depth rigid pavement section reconstruction.	Subgrade Stabilization (6")	
PCI = 54 or less	Limerock Base Course (6")	
	P-501 PCC Pavement (8")	
	PCC Joint Seal	
PCC Rehabilitation		
Rehabilitation of PCC pavement with a combination of crack sealing, joint	25% Slab Replacement	
seal replacement, limited patching, and replacement of 25% of slab panels.	Joint and Crack Seal	
PCI = 55 to 69	Limited Patching	

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. This type of construction typically warrants consideration for non-pavement efforts that may include drainage, turfing, electrical lighting, pavement marking, construction contingency, mobilization costs, and project soft costs.

Reconstruction (AC or PCC)

Reconstruction is the removal and replacement of the existing AC or PCC pavement and base layer and includes preparation of the existing subgrade material. This technique is utilized when the pavement is badly deteriorated or a structural improvement is required. Reconstruction is used when the pavements are structurally deficient and an overlay is not possible due to adjacent pavement grades.

AC Rehabilitation

AC Rehabilitation, for the purposes of this SAPMP, is a removal of all or a portion of the asphalt surface through milling and replacing the milled depth with an overlay of asphalt. This rehabilitation activity is typically applied to pavement that does not require a structural improvement and does not display an extensive amount of load-related distresses. However, this work type conservatively accounts for 25% of the planned area to receive a full-depth replacement of the pavement structure. This is meant to capture any deficiencies that may not be apparent from a visual evaluation of the surface of the pavement. This work type occurs on pavement sections with a PCI value above 54. As a general rule of thumb, intermediate rehabilitation activities have a shorter pavement life compared to a full-depth reconstruction, but AC Rehabilitation will still reset the pavement to a PCI of 100.

PCC Rehabilitation

PCC Rehabilitation, for the purposes of this SAPMP, is a planning-level estimate of several concurrent PCC maintenance activities intended to raise the PCI above Critical without reconstructing the entire area. This work type accounts for the replacement of 25% of the slabs as well as a PCC patching, crack sealing, and joint sealing for areas outside of the panel replacement. This work type occurs on pavement sections with a PCI value above 54.

5.5.2 Major Rehabilitation Planning-Level Unit Costs

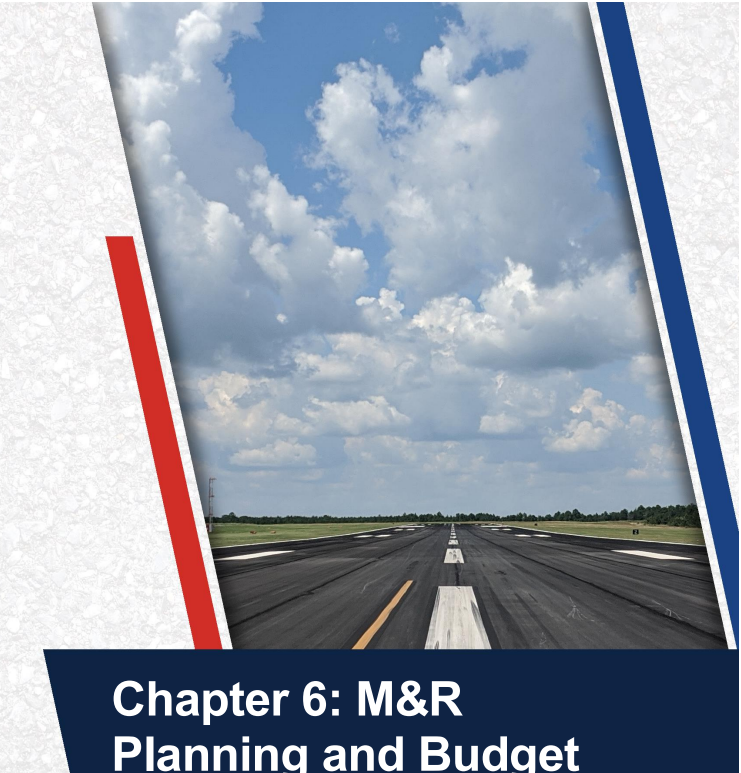
Planning-level opinions of probable construction cost developed for this System Update are based on archived bid tabulations and records from airfield pavement projects provided by participating airports. A review of cost trends and cost factors have been incorporated to assist airports in planning for project budgets.

Neither the FDOT nor the Consultant team have control over the cost of labor, materials, equipment, Contractor's methods of determining prices, or over competitive bidding or market conditions. Opinions of probable construction costs provided herein are based on the information known to the 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 5.5.2** depicts the associated work type planning-level unit costs for Major Rehabilitation for each pavement type.

Table 5.5.2: GA Major Rehabilitation Planning-Level Unit Cost by Pavement Type

Rehabilitation Type	PCI Range	Asph	alt Concrete Cost per SF	Porti	and Cement Concrete Cost Per SF
Rehabilitation	55 to 69	\$	7.00	\$	14.00
Reconstruction	0 to 54	\$	10.50	\$	22.25





Planning and Budget Scenario Analysis

Chapter 6 – M&R Planning and Budget Scenario Analysis

6.1 Localized Maintenance and Repair Analysis and Recommendations

This FDOT SAPMP System Update provides a planning-level estimation of Localized Maintenance and Repair costs based on the results of the latest PCI assessment performed at the Airport. Due to the limited sample units inspected in certain pavement sections, a statistical extrapolation of distresses is used to estimate the quantities of recommended repair activities at the section level, based the policies defined in **5.4.4 Localized Maintenance and Repair Policy**. These work quantities are limited to a near-term application since they were determined directly from the PCI assessment efforts. As pavements continue to deteriorate year-to-year, quantities and/or distress severities may increase, which will affect the amount and type of localized maintenance required. This analysis can be utilized as a planning tool to assist airport staff in determining an annual budget allocation for maintenance activities that will help maintain airport pavements above the critical PCI value and extend the life of the pavement.

Table 6.1 (a) provides a summary of the anticipated planning-level costs for Year 1 Localized Preventive Maintenance and Localized Stopgap Maintenance. The following table depicts planning-level costs rounded up to the next 10-dollar increment.

Table 6.1 (a): Year 1 Summary of Localized Maintenance

Work Category	Cost		
Preventive	\$	4,990	
Stopgap	\$	30	
Planning-Level Localized M&R Needs =	\$	5,020	

Localized Preventive Maintenance is typically applied to pavements that are in a condition above the critical PCI value of the pavement section. Localized Stopgap Maintenance is typically applied to pavement sections that are at or below the critical PCI value. Application of localized maintenance and repair should be coordinated with the planning of Major Rehabilitation efforts identified through the major rehabilitation analysis. Pavements with stopgap recommendations that are subject to near-term major rehabilitation efforts may remove the need to perform localized (stopgap) maintenance efforts in subsequent years.

Table 6.1 (b) summarizes the anticipated Year 1 Localized Maintenance recommendations by work type, based on the PCI assessment efforts performed as part of this SAPMP System Update. The following table depicts planning-level costs rounded up to the next 10-dollar increment.

Table 6.1 (b): Year 1 Localized Maintenance by Work Type Summary

Localized Maintenance Category	Localized Work Type	Rough Estimate of Work Quantity	Work Units	Planning Material Cost	
Localized Preventive Maintenance	AC Crack Sealing	501	LF	\$	1,520
Localized Freventive Maintenance	Surface Seal	6,906	SF	\$	3,470
Localized Stopgap Maintenance	AC Crack Sealing	9	LF	\$	30

Table 6.1 (c) provides a breakdown of the anticipated planning-level costs by section for those areas exhibiting distresses that would benefit from Year 1 Localized M&R. The table shows the approximate improved "End Condition" PCI value of the section after the application of Localized M&R. This approximation is intended to depict a planning-level estimate of the effect of the localized M&R on the section-level PCI; the performance of the work does not guarantee the pavement will not deteriorate in other ways outside of the described treatment. The following table depicts planning-level costs rounded up to the next 10-dollar increment.

Table 6.1 (c): Section-Level Year 1 Localized M&R Planning Cost Summary

Network ID	Branch ID	Section ID	Area (SF)	Start PCI	End PCI	Cost
2R4	RW 18-36	6105	277,500	89	90	\$ 1,490
2R4	TW A	105	14,897	60	60	\$ -
2R4	TW A	115	31,896	59 59		\$ -
2R4	TW A	125	9,300	64	64	\$ -
2R4	TW A	130	34,618	60	60	\$ -
2R4	TW A	150	6,174	63	63	\$ -
2R4	TW A	190	6,257	58	58	\$ -
2R4	TW A2	160	7,044	100	100	\$ -
2R4	TW A4	180	6,724	60	60	\$ -
2R4	TW AP E	500	8,550	81	85	\$ 220
2R4	TW B	205	90,686	64	64	\$ -
2R4	TW B	250	7,277	53	58	\$ 30
2R4	TW B	290	7,005	61	61	\$ -
2R4	TW B2	260	8,365	100	100	\$ -
2R4	TW B4	280	9,340	56	56	\$ -
2R4	TL E	605	70,365	85 89		\$ 1,760
2R4	TL E	610	35,002	100 100		\$ -
2R4	AP E	4205	89,522	88	88	\$ -
2R4	AP RU 18	5105	11,805	76	78	\$ 530
2R4	AP RU 18	5110	11,199	79	87	\$ 320
2R4	AP RU 36	5205	12,428	77	85	\$ 550
2R4	AP RU 36	5210	10,237	80	84	\$ 120
2R4	AP W	4105	89,471	56	56	\$ -
2R4	AP W	4110	69,119	53	53	\$ -
2R4	AP W	4115	55,547	54	54	\$ -
2R4	AP W	4120	50,545	59	59	\$ -
2R4	AP W	4125	117,425	61	61	\$ -
2R4	AP W	4130	88,086	61	61	\$ -

6.2 Major Rehabilitation Needs

Major rehabilitation is identified within the FDOT SAPMP as a major construction activity that results in a substantial improvement to the pavement condition and resets the pavement section's PCI value to 100. Major rehabilitation recommendations (AC Rehabilitation, AC Reconstruction, PCC Rehabilitation, and PCC Reconstruction) should be considered as planning-level only. Additional design-level investigation in accordance with FAA Advisory Circulars is required. Recommendations identified within this planning document do not imply final design.

The objective of the Major Pavement Rehabilitation Needs analysis is to develop planning-level projects within an Airport's airfield pavement network. As depicted in **Figures 5.3 (b) and (c)** in **Chapter 5**, 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 a cost-effective solution. In addition, major rehabilitation is also recommended when the section's PCI value is above the critical PCI value with the section exhibiting a significant amount of load-related distresses. Identification of rehabilitation needs is done at the section-level. This, however, does not limit the Airport from further refining limits of project planning areas.

6.2.1 10-Year Unconstrained Budget Major Rehabilitation Needs

Major rehabilitation needs are identified by analyzing the airport's pavement condition in relationship to critical PCI values, major rehabilitation policies, and unit costs, assuming there are no budget constraints. This is done over a 10-year analysis period. While this is financially impractical, it does yield the unbiased pavement needs over a 10-year time frame at the airport given current and forecasted pavement conditions. The FDOT recognizes that airports are constrained by budgets and does not intend to convey an unrealistic approach of addressing pavement rehabilitation. Each airport has a unique set of challenges and FDOT's goals are to provide it with the data needed to formulate a practical Capital Improvement Program and identify needs in the Joint Automated Capital Improvement Program (JACIP). This includes:

- An estimation of current pavement condition;
- Major pavement rehabilitation needs based on condition and policies; and
- >> Planning-level cost estimates for the major rehabilitation needs.

Table 6.2.1 (a) summarizes section-level major rehabilitation needs forecasted for a 10-year period. It should be noted that the following table depicts planning-level costs and has been rounded up to the nearest \$1,000 for planning purposes.



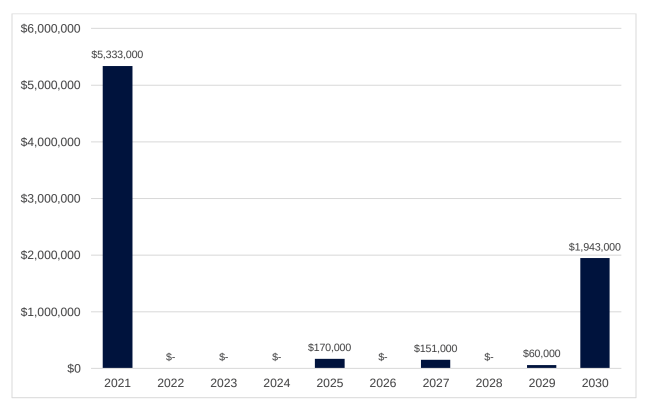
Statewide Airfield Pavement Management Program

Table 6.2.1	(a): Section-Level	10-Year Major Rehabilitation Need	ds

Program Year	Network ID	Branch ID	Section ID	Surface	Area (SF)	PCI Before	Rehabilitation Type	Planning Cost Estimate	
2021	2R4	TW A	105	AC	14,897	59	AC Rehabilitation	\$	105,000
2021	2R4	TW A	115	AC	31,896	58	AC Rehabilitation	\$	224,000
2021	2R4	TW A	125	AC	9,300	63	AC Rehabilitation	\$	66,000
2021	2R4	TW A	130	AC	34,618	59	AC Rehabilitation	\$	243,000
2021	2R4	TW A	150	AC	6,174	62	AC Rehabilitation	\$	44,000
2021	2R4	TW A	190	AC	6,257	57	AC Rehabilitation	\$	44,000
2021	2R4	TW A4	180	AC	6,724	59	AC Rehabilitation	\$	48,000
2021	2R4	TW B	205	AC	90,686	63	AC Rehabilitation	\$	635,000
2021	2R4	TW B	250	AC	7,277	53	AC Reconstruction	\$	77,000
2021	2R4	TW B	290	AC	7,005	60	AC Rehabilitation	\$	50,000
2021	2R4	TW B4	280	AC	9,340	56	AC Rehabilitation	\$	66,000
2021	2R4	AP W	4105	AC	89,471	55	AC Rehabilitation	\$	627,000
2021	2R4	AP W	4110	AAC	69,119	52	AC Reconstruction	\$	726,000
2021	2R4	AP W	4115	AAC	55,547	53	AC Reconstruction	\$	584,000
2021	2R4	AP W	4120	AC	50,545	58	AC Rehabilitation	\$	354,000
2021	2R4	AP W	4125	AC	117,425	60	AC Rehabilitation	\$	823,000
2021	2R4	AP W	4130	AC	88,086	60	AC Rehabilitation	\$	617,000
2025	2R4	AP RU 18	5105	AC	11,805	68	AC Rehabilitation	\$	83,000
2025	2R4	AP RU 36	5205	AC	12,428	69	AC Rehabilitation	\$	87,000
2027	2R4	AP RU 18	5110	AC	11,199	68	AC Rehabilitation	\$	79,000
2027	2R4	AP RU 36	5210	AC	10,237	68	AC Rehabilitation	\$	72,000
2029	2R4	TW AP E	500	AC	8,550	68	AC Rehabilitation	\$	60,000
2030	2R4	RW 18-36	6105	AAC	277,500	69	AC Rehabilitation	\$	1,943,000

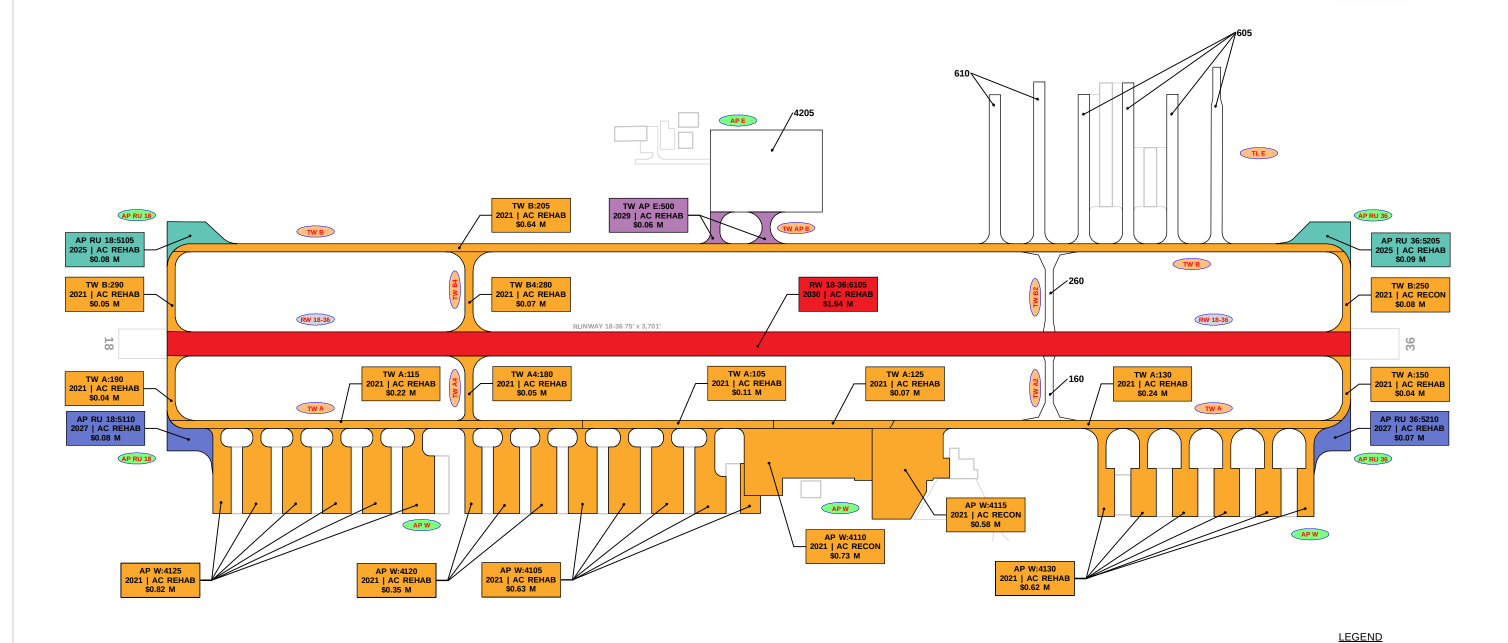
Figure 6.2.1 (a) summarizes the section-level major rehabilitation needs for a 10-year period between 2021 and 2030. **Figure 6.2.1 (b)**, the Airfield Pavement Major Rehabilitation Exhibit, graphically depicts the major rehabilitation needs with rounded costs. As suggested previously, this is planning-level data that can be used by the Airport to support developing a practical CIP.

Figure 6.2.1 (a): 10-Year Major Rehabilitation Needs by Program Year









"BRANCH":"SECTION"
"YEAR"|"REHAB ACTIVITY"
"EST. COST" RUNWAY LENGTHS DEPICTED IN THIS DRAWING ARE FOR PAVEMENT MANAGEMENT PURPOSES ONLY AND MAY NOT MATCH PUBLISHED RUNWAY LENGTHS. DRAWING NOT TO SCALE.

2025

2022

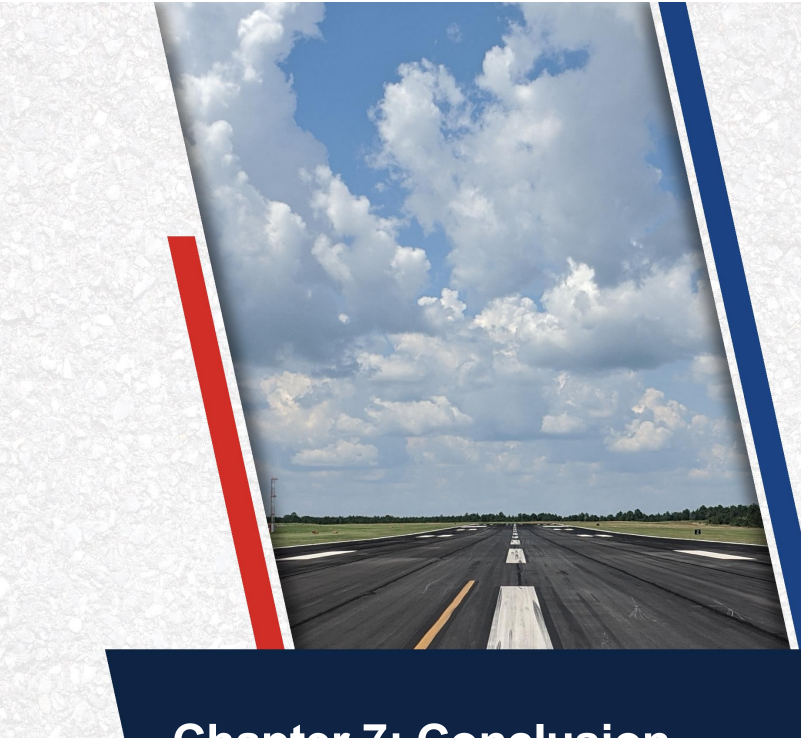
RW 13-31 - TYPICAL RUNWAY BRANCH ID TW A TYPICAL TAXIWAY BRANCH ID

> PROGRAM YEAR 2021

2023 2028 2024 2029

2026

2027



Chapter 7: Conclusion

Chapter 7 – Conclusion

7.1 Recommendations

7.1.1 Continued PCI Surveys

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

A high priority should be placed on maintaining good record keeping and re-inspecting the Airport's maintained pavement facilities to ensure continued safe aircraft operations. Per the FAA AC 150/5380-7B, 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 prevented, applying timely and effective maintenance efforts can slow the anticipated rate of deterioration. Lack of adequate and timely maintenance is a significant factor in pavement deterioration. **Chapter 6** identified localized maintenance and repair needs. 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 also identified major pavement rehabilitation project needs from 2021-2030. Identification of these rehabilitation needs are performed at the section level for manageable project areas and assume an unconstrained budget scenario. Given the uncertainty in Airport-specific budget information and prioritization goals, the unconstrained budget scenario represents a conservative scenario and identifies pavement needs over a 10-year period. Certainly, it is understood that most airports are faced with constrained budgets, thus 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 based on the recommendations provided in Section 6.1;
- Further refine and implement the identified 10-year major rehabilitation needs provided in Section 6.2;
- Maintain detailed records on pavement maintenance, construction, and inspection; and
- Maintain records on major pavement construction projects (year, scope, cost, and construction documents).



7.2 Supporting Documents

Airfield Pavement Network Definition Exhibit

The Airfield Pavement Network Definition Exhibit is located in **Chapter 3** and **Appendix C**. 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 details can be found on the Airport's adopted Airport Layout Plan. Detailed characteristics are tabulated in **Appendix A**.

Airfield Pavement System Inventory Exhibit

The Airfield Pavement System Inventory Exhibit is located in **Chapter 3** and **Appendix C**. The Exhibit depicts 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 work 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.

Airfield Pavement Estimated Age Exhibit

The Airfield Pavement Estimated Age Exhibit is located in **Chapter 3** and **Appendix C**. Based on the review of historic airfield pavement construction activities, the Exhibit provides the approximate limits of the age of the pavement sections since the last major construction activity has occurred. This is intended to be a rough estimate based on interpretation of the limited data available at the time of report.

Airfield Pavement Condition Index Exhibit

The Airfield Pavement Condition Index Exhibit is located in **Chapter 4** and **Appendix C**. The Exhibit is a visual summary of the latest conditions reported from the PCI assessment performed at the Airport. Distress analysis occurred in accordance with ASTM D5340-12 (referenced in **Appendix E**), with results being analyzed using PAVERTM software to determine PCI values. The PCI values are identified in the Exhibit and graphically represented using the standard ASTM D5340-12 condition rating categories.

Airfield Pavement Major Rehabilitation Exhibit

The Airfield Pavement Major Rehabilitation Exhibit is located in **Chapter 6** and **Appendix C**. 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. 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**.

Inspection Photograph Documentation

Representative field conditions from the PCI assessment are documented with digital photographs located in **Appendix D**. Select photographs are provided with a limited caption on the distress(es) observed. "Vicinity" photos refer to the approximate boundaries of an inspected sample unit within the section and provide an overview of the section condition but are not focused on a specific distress. The Appendix does not contain photographs for every section and sample unit.



7.3 Conclusion

The FDOT SAPMP System Update Phase 1 2020-2021 was completed for the Airport on behalf of the FDOT AO in accordance with the FAA AC 150/5380-7B and 150/5380-6C. 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.

7.4 References

The following documents are 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, survey guidelines, and recommended methods of repair.

- ASTM D5340-12, Standard Test Method for Airport Pavement Condition Index Surveys, American Society for Testing and Materials, West Conshohocken, PA, 2018.
- AC 150/5210-24 Airport Foreign Object Debris (FOD) Management, Federal Aviation Administration, Washington, D.C., 2010.
- AC 150/5320-6F, Airport Pavement Design and Evaluation, Federal Aviation Administration, Washington, D.C., 2016.
- AC 150/5380-7B, Airport Pavement Management Program (PMP), Federal Aviation Administration, Washington, D.C., 2014.
- AC 150/5380-6C, Guidelines and Procedures for Maintenance of Airport Pavements, Federal Aviation Administration, Washington, D.C., 2014.
- AC 150/5370-10H, Standard Specifications for Construction of Airports, Federal Aviation Administration, Washington, D.C., 2018.
- Airport Improvement Program Handbook, Order 5100.38D, Change 1, Federal Aviation Administration, Washington, D.C., 2019.
- Tri-Service Pavements Working Group (TSPWG) Manual 3-270-08. 14-03, Preventive Maintenance Plan (PMP) for Airfield Pavements, Department of Defense, Washington, D.C., 2019.
- Wiffied Facilities Criteria (UFC) 3-260-16, O&M Manual: Standard Practice for Airfield Pavement Condition Surveys, Department of Defense, Washington, D.C., 2019.
- Unified Facilities Criteria (UFC) 3-260-03, Airfield Pavement Evaluation, Department of Defense, Washington, D.C., 2001.
- Shahin, Mohamed Y., Pavement Management for Airports, Roads, and Parking Lots, Springer, 2005.





Pavement Analysis

Airport Pavement Evaluation Report Statewide Airfield Pavement Management Program

Table A.1: Pavement System Inventory Details

Network ID	Branch ID	Branch Use	Section ID	Area (SF)	Surface Type	Estimate of Last Construction Date
2R4	RW 18-36	Runway	6105	277,500	AAC	9/1/2016
2R4	TW A	Taxiway	105	14,897	AC	1/1/1992
2R4	TW A	Taxiway	115	31,896	AC	1/1/1995
2R4	TW A	Taxiway	125	9,300	AC	1/1/2007
2R4	TW A	Taxiway	130	34,618	AC	1/1/2001
2R4	TW A	Taxiway	150	6,174	AC	1/1/2001
2R4	TW A	Taxiway	190	6,257	AC	1/1/1995
2R4	TW A2	Taxiway	160	7,044	AC	6/1/2019
2R4	TW A4	Taxiway	180	6,724	AC	1/1/1996
2R4	TW AP E	Taxiway	500	8,550	AC	4/1/2015
2R4	TW B	Taxiway	205	90,686	AC	1/1/1992
2R4	TW B	Taxiway	250	7,277	AC	1/1/1992
2R4	TW B	Taxiway	290	7,005	AC	1/1/1992
2R4	TW B2	Taxiway	260	8,365	AC	6/1/2019
2R4	TW B4	Taxiway	280	9,340	AC	1/1/1996
2R4	TL E	Taxilane	605	70,365	AC	8/1/2013
2R4	TL E	Taxilane	610	35,002	AC	6/1/2019
2R4	AP E	Apron	4205	89,522	AC	4/1/2015
2R4	AP RU 18	Apron	5105	11,805	AC	1/1/2011
2R4	AP RU 18	Apron	5110	11,199	AC	1/1/2011
2R4	AP RU 36	Apron	5205	12,428	AC	1/1/2011
2R4	AP RU 36	Apron	5210	10,237	AC	1/1/2011
2R4	AP W	Apron	4105	89,471	AC	1/1/1992
2R4	AP W	Apron	4110	69,119	AAC	1/1/2000
2R4	AP W	Apron	4115	55,547	AAC	1/1/2000
2R4	AP W	Apron	4120	50,545	AC	1/1/1995
2R4	AP W	Apron	4125	117,425	AC	1/1/1996
2R4	AP W	Apron	4130	88,086	AC	1/1/2007



Airport Pavement Evaluation Report Statewide Airfield Pavement Management Program

Table A.2: Pavement Condition Index Summary (Current PCI Survey) - Section Level

Network ID	Branch ID	Branch Use	Section ID	Area (SF)	PCI	Condition Rating
2R4	RW 18-36	Runway	6105	277,500	89	Good
2R4	TW A	Taxiway	105	14,897	60	Fair
2R4	TW A	Taxiway	115	31,896	59	Fair
2R4	TW A	Taxiway	125	9,300	64	Fair
2R4	TW A	Taxiway	130	34,618	60	Fair
2R4	TW A	Taxiway	150	6,174	63	Fair
2R4	TW A	Taxiway	190	6,257	58	Fair
2R4	TW A2	Taxiway	160	7,044	100	Good
2R4	TW A4	Taxiway	180	6,724	60	Fair
2R4	TW AP E	Taxiway	500	8,550	81	Satisfactory
2R4	TW B	Taxiway	205	90,686	64	Fair
2R4	TW B	Taxiway	250	7,277	53	Poor
2R4	TW B	Taxiway	290	7,005	61	Fair
2R4	TW B2	Taxiway	260	8,365	100	Good
2R4	TW B4	Taxiway	280	9,340	56	Fair
2R4	TL E	Taxilane	605	70,365	85	Satisfactory
2R4	TL E	Taxilane	610	35,002	100	Good
2R4	AP E	Apron	4205	89,522	88	Good
2R4	AP RU 18	Apron	5105	11,805	76	Satisfactory
2R4	AP RU 18	Apron	5110	11,199	79	Satisfactory
2R4	AP RU 36	Apron	5205	12,428	77	Satisfactory
2R4	AP RU 36	Apron	5210	10,237	80	Satisfactory
2R4	AP W	Apron	4105	89,471	56	Fair
2R4	AP W	Apron	4110	69,119	53	Poor
2R4	AP W	Apron	4115	55,547	54	Poor
2R4	AP W	Apron	4120	50,545	59	Fair
2R4	AP W	Apron	4125	117,425	61	Fair
2R4	AP W	Apron	4130	88,086	61	Fair

Table A.3: Forecasted PCI Values 2021-2030 - Section-Level

Network ID	Branch ID	Section ID	Current					Forecas	sted PC	ı			
Network ID	Branchib	Section ID	PCI	2021	2022	2023	2024	2025	2026	2027	2028	2029	2030
2R4	RW 18-36	6105	89	88	86	84	82	79	77	75	73	71	69
2R4	TW A	105	60	60	59	58	58	57	57	56	56	55	55
2R4	TW A	115	59	59	58	58	57	56	56	55	55	54	54
2R4	TW A	125	64	64	63	62	61	60	60	59	58	58	57
2R4	TW A	130	60	60	59	58	58	57	57	56	56	55	55
2R4	TW A	150	63	63	62	61	60	60	59	58	58	57	56
2R4	TW A	190	58	58	57	57	56	56	55	55	54	54	53
2R4	TW A2	160	100	95	93	91	89	87	85	83	81	80	78
2R4	TW A4	180	60	60	59	58	58	57	57	56	56	55	55
2R4	TW AP E	500	81	80	78	77	75	74	72	71	70	69	67
2R4	TW B	205	64	64	63	62	61	60	60	59	58	58	57
2R4	TW B	250	53	53	53	52	52	51	51	51	50	50	49
2R4	TW B	290	61	61	60	59	59	58	57	57	56	56	55
2R4	TW B2	260	100	95	93	91	89	87	85	83	81	80	78
2R4	TW B4	280	56	56	55	55	54	54	54	53	53	52	52
2R4	TL E	605	85	84	82	80	79	77	75	74	73	71	70
2R4	TL E	610	100	95	93	91	89	87	85	83	81	80	78
2R4	AP E	4205	88	87	85	83	81	79	77	75	73	72	70
2R4	AP RU 18	5105	76	75	73	72	70	69	67	66	64	63	62
2R4	AP RU 18	5110	79	78	76	74	73	71	70	68	67	65	64
2R4	AP RU 36	5205	77	76	74	73	71	69	68	67	65	64	63
2R4	AP RU 36	5210	80	79	77	75	74	72	70	69	67	66	65
2R4	AP W	4105	56	56	55	54	53	52	51	50	50	49	48
2R4	AP W	4110	53	52	51	50	49	48	47	45	44	43	42
2R4	AP W	4115	54	53	52	51	50	49	48	46	45	44	43
2R4	AP W	4120	59	59	57	56	55	55	54	53	52	51	50
2R4	AP W	4125	61	60	59	58	57	56	55	54	53	52	52
2R4	AP W	4130	61	60	59	58	57	56	55	54	53	52	52



Pavement Database: FDOT

		Pavement Databases	FDUI			
Network:	PETER PR	RINCE FIE Branch: AP E	EAST	APRON	Section:	4205 Surface:AC
L.C.D. 4/1/2	015 Us	se: APRON Rank: P I	ength: 255	.00 (Ft) Wie	dth: 350.0	0 (Ft) Est. Area: 89522.00002 (SqFt
Work Date	Work Code	Work Description	Cost	Thickness (in)	Major M&R	Comments
4/1/2015	CR-AC	Complete Reconstruction - AC	0.00	0.00	V	2" P-401, 6" P-211, 12" P-152
1/1/1998	ST-SC	Surface Treatment - Seal Coat	0.00	0.00		EST 1998 COAL TAR SAND SLUR
1/1/1992	IMPORT ED	BUILT	0.00	0.00	~	1992 AC PAVEMENT
	ED					
Network:	PETER PR	RINCE FIE Branch: AP RU	18 RUN-U	JP APRON	Section:	5105 Surface:AC
L.C.D. 1/1/2	011 Us	se: APRON Rank: P I	ength: 150	.00 (Ft) Wie	dth: 50.0	0 (Ft) Est. Area: 11805.00000 (SqFt
Work Date	Work Code	Work Description	Cost	Thickness	Major M&R	Comments
1/1/2011	NU-IN	New Construction - Initial	0.00	(in) 0.00	Wax	
17172011	IVO IIV	Thew construction initial	0.00	0.00	<u> </u>	
Network:	PETER PR	RINCE FIE Branch: AP RU	118 RUN-U	JP APRON	Section:	5110 Surface:AC
L.C.D. 1/1/2	011 Us	se: APRON Rank: P I	ength: 150	.00 (Ft) Wie	dth: 50.0	0 (Ft) Est. Area: 11199.00000 (SqFt
Work Date	Work	Work Description	Cost	Thickness	Major	Comments
	Code			(in)	M&R	Comments
1/1/2011	NU-IN	New Construction - Initial	0.00	0.00		
Network:	DETER DR	RINCE FIE Branch: AP RU	I 36 RIIN-I	JP APRON	Section:	5205 Surface: AC
L.C.D. 1/1/2						0 (Ft) Est. Area: 12428.00000 (SqFt
	Work	Kank. 1 1		Thickness	Major	(11) Est. Arca. 12428.00000 (54) (
Work Date	Code	Work Description	Cost	(in)	M&R	Comments
1/1/2011	NU-IN	New Construction - Initial	0.00	0.00	V	
Network:	DETED DE	RINCE FIE Branch: AP RU	126 DIN I	JP APRON	Section:	5210 Surface:AC
L.C.D. 1/1/2						0 (Ft) Est. Area: 10237.00000 (SqFt
L.C.D. 1/1/2	Work	Se: APRON Kank: P I	Length: 200	Thickness	dth: 50.0 Major	0 (Ft) Est. Area: 10237.00000 (SqFt
Work Date	Code	Work Description	Cost	(in)	M&R	Comments
1/1/2011	NU-IN	New Construction - Initial	0.00	0.00	~	
Network:			APRO	N WEST	Section:	
L.C.D. 1/1/1		se: APRON Rank: P I	ength: 1,125			0 (Ft) Est. Area: 89471.00002 (SqFt
Work Date	Work Code	Work Description	Cost	Thickness (in)	Major M&R	Comments
1/1/1992	IMPORT	BUILT	0.00	3.00	V	1992: 3" AC ON 6" SAND/CLAY
1/1/1002	ED	OVEDLAV	I 0.00	0.00		BASE COLL SP
1/1/1992	ED	OVERLAY	0.00	0.00	~	SOIL: SP
	1					
Network:	PETER PR	RINCE FIE Branch: AP W	APRO	N WEST	Section:	4110 Surface: AAC
L.C.D. 1/1/2	000 Us	se: APRON Rank: P I	ength: 155	.00 (Ft) Wie	dth: 400.0	0 (Ft) Est. Area: 69119.00002 (SqFt
Work Date	Work Code	Work Description	Cost	Thickness (in)	Major M&R	Comments
1/1/2000		Mill and Overlay	0.00	0.00	V	Construction year verfication pending
1/1/1970	IMPORT	-	0.00	0.00		ESTIMATE 1970 AC PAVEMENT
1/1/1070	ED	OVEDLAV	I 0.00	0.00		COH . CD

Pavement Management System PAVER 7.0 TM

0.00

IMPORT OVERLAY ED

1/1/1970

SOIL: SP

V

Work

Code

NC-AC

Work Description

New Construction - AC

Work Date

6/1/2019

Page 2 of 5

		Pavement Do	atabase:	FDOT						
Network:	PETER PF		a: AP W	APRO	N WEST	Section:	4115	Surface:AAC		
L.C.D. 1/1/2		se: APRON Rank:	P L	ength: 283			0 (Ft) Est. Area:	55547.00001 (SqFt		
Work Date	Work Code	Work Descripti	ion	Cost	Thickness (in)	Major M&R	Comr	ments		
1/1/2000		Mill and Overlay		0.00	0.00					
1/1/1968	IMPORT ED	BUILT		0.00	1.00	~]	1968 1" AC ON 6" BASE	SAND-CLAY		
Network:	Network: PETER PRINCE FIE Branch: AP W APRON WEST Section: 4120 Surface:AC									
L.C.D. 1/1/1	995 Us	e: APRON Rank:	P L	ength: 210	.00 (Ft) Wie	dth: 267.0	0 (Ft) Est. Area:	50545.00001 (SqFt		
Work Date	Work Code	Work Descripti	ion	Cost	Thickness (in)	Major M&R	Comr	ments		
1/1/1995	IMPORT	BUILT		0.00	3.00	V	1995 3" P401 ON (6" P213		
	ED			1						
Network:	PETER PF	RINCE FIE Branch	a: AP W	APRO	N WEST	Section:	4125	Surface:AC		
L.C.D. 1/1/1	996 Us	e: APRON Rank:	P L	ength: 440	.00 (Ft) Wi o	dth: 267.0	0 (Ft) Est. Area:	117425.0000 (SqFt		
Work Date	Work Code	Work Descripti	ion	Cost	Thickness (in)	Major M&R	Comr	nents		
1/1/1996	IMPORT	BUILT		0.00	0.00	VICE	1996 AC PAVEME	ENT		
	ED			l						
Network:	DETER PR	INCE FIE - Branch	n: AP W	A PR O	N WEST	Section:	4130	Surface:AC		
L.C.D. 1/1/2		se: APRON Rank:					0 (Ft) Est. Area:			
Work Date	Work Code				· /			(1		
1/1/2007		Work Descripti	on	Cost	Thickness	Major M&D	Comr	ments		
1/1/2007		New Construction - AC		0.00	(in) 2.00	M&R	Comr	ments		
1/1/2007		•			(in)		Comr	ments		
Network:	NC-AC	New Construction - AC		0.00	(in)	M&R		nents Surface:AAC		
	NC-AC PETER PR	New Construction - AC	: RW 18-	0.00	(in) 2.00 /AY 18-36	M&R Section:		Surface: AAC		
Network:	NC-AC PETER PR	New Construction - AC	: RW 18-	0.00 -36 RUNW	(in) 2.00 /AY 18-36	M&R Section:	6105	Surface: AAC 277500.0000 (SqFt		
Network: L.C.D. 9/1/2 Work Date 9/1/2016	NC-AC PETER PR 016 Us Work Code ML-OVL	New Construction - ACRINCE FIE Branch se: RUNWAY Rank: Work Descripti Mill and Overlay	: RW 18-	-36 RUNW ength: 3,700 Cost	(in) 2.00 /AY 18-36 .00 (Ft) Wid Thickness (in) 0.00	Section: dth: 75.0 Major M&R	6105 0 (Ft) Est. Area: Comr 3" MILL AND 3" P	Surface:AAC 277500.0000 (SqFt nents		
Network: L.C.D. 9/1/2 Work Date	PETER PRO16 Use Work Code ML-OVL IMPORT	New Construction - ACRINCE FIE Branch se: RUNWAY Rank: Work Descripti	: RW 18-	0.00 -36 RUNW ength: 3,700 Cost	(in) 2.00 /AY 18-36 .00 (Ft) Wid Thickness (in) 0.00	M&R Section: dth: 75.0 Major M&R	6105 0 (Ft) Est. Area:	Surface:AAC 277500.0000 (SqFt nents		
Network: L.C.D. 9/1/2 Work Date 9/1/2016	PETER PR 016 Us Work Code ML-OVL IMPORT ED IMPORT	New Construction - ACRINCE FIE Branch se: RUNWAY Rank: Work Descripti Mill and Overlay	: RW 18-	-36 RUNW ength: 3,700 Cost	(in) 2.00 /AY 18-36 .00 (Ft) Wid Thickness (in) 0.00	Section: dth: 75.0 Major M&R	6105 0 (Ft) Est. Area: Comr 3" MILL AND 3" P	Surface:AAC 277500.0000 (SqFt nents		
Network: L.C.D. 9/1/2 Work Date 9/1/2016 1/1/1992	PETER PR 016 Us Work Code ML-OVL IMPORT ED	New Construction - AC RINCE FIE Branch See: RUNWAY Rank: Work Descripti Mill and Overlay OVERLAY OVERLAY	: RW 18-	-36 RUNW ength: 3,700 Cost 0.00 0.00	(in) 2.00 /AY 18-36 .00 (Ft) Wid Thickness (in) 0.00 1.00	Section: dth: 75.0 Major M&R	6105 0 (Ft) Est. Area: Comr 3" MILL AND 3" P 1992: 1" - 4.64" AC	Surface: AAC 277500.0000 (SqFt ments P-401 OVERLAY C OVERLAY		
Network: L.C.D. 9/1/2 Work Date 9/1/2016 1/1/1992 1/1/1992	PETER PR 016 Us Work Code ML-OVL IMPORT ED IMPORT ED	New Construction - AC RINCE FIE Branch See: RUNWAY Rank: Work Descripti Mill and Overlay OVERLAY OVERLAY	: RW 18-	-36 RUNW ength: 3,700 Cost 0.00 0.00 0.00	(in) 2.00 /AY 18-36 .00 (Ft) Wid Thickness (in) 0.00 1.00 0.00	Section: dth: 75.0 Major M&R V	6105 0 (Ft) Est. Area: Comm 3" MILL AND 3" P 1992: 1" - 4.64" AC SOIL: SP	Surface: AAC 277500.0000 (SqFt nents 2-401 OVERLAY C OVERLAY		
Network: L.C.D. 9/1/2 Work Date 9/1/2016 1/1/1992 1/1/1968	PETER PR 016 Us Work Code ML-OVL IMPORT ED IMPORT ED IMPORT ED	New Construction - ACRINCE FIE Branch se: RUNWAY Rank: Work Descripti Mill and Overlay OVERLAY OVERLAY BUILT	n: RW 18-	-36 RUNW ength: 3,700 Cost 0.00 0.00 0.00	(in) 2.00 /AY 18-36 .00 (Ft) Wid Thickness (in) 0.00 1.00 1.00	M&R Section: dth: 75.0 Major M&R V	6105 0 (Ft) Est. Area: Comm 3" MILL AND 3" P 1992: 1" - 4.64" AC SOIL: SP 1968: 1" AC ON 6" SAND/CLAY	Surface: AAC 277500.0000 (SqFt ments 2-401 OVERLAY C OVERLAY C COMPACTED		
Network: L.C.D. 9/1/2 Work Date 9/1/2016 1/1/1992 1/1/1968 Network:	PETER PROBLEM PETER	New Construction - AC RINCE FIE Branch se: RUNWAY Rank: Work Descripti Mill and Overlay OVERLAY OVERLAY BUILT RINCE FIE Branch	n: RW 18-	0.00 -36 RUNW ength: 3,700 Cost 0.00 0.00 0.00 TAXII	(in) 2.00 /AY 18-36 .00 (Ft) Wid Thickness (in) 0.00 1.00 0.00 1.00	Section: Section: Major M&R V Section:	6105 0 (Ft) Est. Area: Comm 3" MILL AND 3" P 1992: 1" - 4.64" AC SOIL: SP 1968: 1" AC ON 6" SAND/CLAY	Surface: AAC 277500.0000 (SqFt ments P-401 OVERLAY C OVERLAY C COMPACTED Surface: AC		
Network: L.C.D. 9/1/2 Work Date 9/1/2016 1/1/1992 1/1/1968 Network: L.C.D. 8/1/2	PETER PR 016 Us Work Code ML-OVL IMPORT ED IMPORT ED IMPORT ED IMPORT ED IMPORT ED US Work	New Construction - ACRINCE FIE Branch se: RUNWAY Rank: Work Descripti Mill and Overlay OVERLAY OVERLAY BUILT RINCE FIE Branch se: TAXILAN Rank:	n: RW 18-	0.00 -36 RUNW ength: 3,700 Cost 0.00 0.00 0.00 TAXII ength: 400	(in) 2.00 /AY 18-36 .00 (Ft) Wid Thickness (in) 0.00 1.00 1.00 ANE EAST .00 (Ft) Wid Thickness	Section: dth: 75.0 Major Section: V Section: dth: 35.0 Major	6105 0 (Ft) Est. Area: Comr 3" MILL AND 3" P 1992: 1" - 4.64" AC SOIL: SP 1968: 1" AC ON 6" SAND/CLAY 605 0 (Ft) Est. Area:	Surface: AAC 277500.0000 (SqFt ments 2-401 OVERLAY C OVERLAY C COMPACTED Surface: AC 70365.00002 (SqFt		
Network: L.C.D. 9/1/2 Work Date 9/1/2016 1/1/1992 1/1/1968 Network: L.C.D. 8/1/2 Work Date	PETER PR 016 Us Work Code ML-OVL IMPORT ED IMPORT ED IMPORT ED IMPORT ED Work Code	New Construction - AC RINCE FIE Branch se: RUNWAY Rank: Work Descripti Mill and Overlay OVERLAY OVERLAY BUILT RINCE FIE Branch se: TAXILAN Rank: Work Descripti	n: RW 18-	0.00 -36 RUNW ength: 3,700 Cost 0.00 0.00 0.00 TAXII ength: 400 Cost	(in) 2.00 /AY 18-36 .00 (Ft) Wid Thickness (in) 0.00 1.00 1.00 ANE EAST .00 (Ft) Wid Thickness (in)	Section: dth: 75.0 Major M&R V Section: dth: 35.0 Major M&R	6105 0 (Ft) Est. Area: Comm 3" MILL AND 3" P 1992: 1" - 4.64" AC SOIL: SP 1968: 1" AC ON 6" SAND/CLAY 605 0 (Ft) Est. Area: Comm	Surface: AAC 277500.0000 (SqFt ments 2-401 OVERLAY C OVERLAY C COMPACTED Surface: AC 70365.00002 (SqFt ments		
Network: L.C.D. 9/1/2 Work Date 9/1/2016 1/1/1992 1/1/1968 Network: L.C.D. 8/1/2	PETER PR 016 Us Work Code ML-OVL IMPORT ED IMPORT ED IMPORT ED IMPORT ED Work Code	New Construction - ACRINCE FIE Branch se: RUNWAY Rank: Work Descripti Mill and Overlay OVERLAY OVERLAY BUILT RINCE FIE Branch se: TAXILAN Rank:	n: RW 18-	0.00 -36 RUNW ength: 3,700 Cost 0.00 0.00 0.00 TAXII ength: 400	(in) 2.00 /AY 18-36 .00 (Ft) Wid Thickness (in) 0.00 1.00 1.00 ANE EAST .00 (Ft) Wid Thickness	Section: dth: 75.0 Major Section: V Section: dth: 35.0 Major	6105 0 (Ft) Est. Area: Comr 3" MILL AND 3" P 1992: 1" - 4.64" AC SOIL: SP 1968: 1" AC ON 6" SAND/CLAY 605 0 (Ft) Est. Area:	Surface: AAC 277500.0000 (SqFt ments 2-401 OVERLAY C OVERLAY C COMPACTED Surface: AC 70365.00002 (SqFt ments		
Network: L.C.D. 9/1/2 Work Date 9/1/2016 1/1/1992 1/1/1968 Network: L.C.D. 8/1/2 Work Date	PETER PE 016 Us Work Code ML-OVL IMPORT ED IMPORT ED IMPORT ED IMPORT ED US WORK Code NU-IN	New Construction - AC RINCE FIE Branch se: RUNWAY Rank: Work Descripti Mill and Overlay OVERLAY OVERLAY BUILT RINCE FIE Branch se: TAXILAN Rank: Work Descripti New Construction - Ini	n: RW 18-	0.00 -36 RUNW ength: 3,700 Cost 0.00 0.00 0.00 TAXII ength: 400 Cost 0.00	(in) 2.00 /AY 18-36 .00 (Ft) Wid Thickness (in) 0.00 1.00 1.00 ANE EAST .00 (Ft) Wid Thickness (in)	Section: dth: 75.0 Major M&R V Section: dth: 35.0 Major M&R	6105 0 (Ft) Est. Area: Comm 3" MILL AND 3" P 1992: 1" - 4.64" AC SOIL: SP 1968: 1" AC ON 6" SAND/CLAY 605 0 (Ft) Est. Area: Comm 2" P-401 Bitum. Su	Surface: AAC 277500.0000 (SqFt ments 2-401 OVERLAY C OVERLAY C COMPACTED Surface: AC 70365.00002 (SqFt ments		

Pavement Management System PAVER 7.0 TM

0.00

Cost

Thickness

(in)

0.00

Major M&R

V

Comments

Pavement Database: FDOT

Network:	PETER PE	RINCE FIE B	Branch: TW A	TAXI	WAY A	Section:	105	Surface:AC
L.C.D. 1/1/1	992 Us	se: TAXIWAY	Rank: P L	ength: 596	.00 (Ft) Wid	lth: 25.00	O (Ft) Est. Area:	14897.00000 (SqFt
Work Date	Work Code	Work Des	scription	Cost	Thickness (in)	Major M&R	Com	ments
1/1/1992	IMPORT ED	BUILT		0.00	3.00	V	1992: 3" AC ON 6 BASE	" SAND/CLAY
1/1/1992		OVERLAY		0.00	0.00		SOIL: SP	
Network:			Branch: TW A		WAY A	Section:		Surface: AC
L.C.D. 1/1/1	Work	se: TAXIWAY			Thickness	Major		31896.00000 (SqFt
Work Date	Code	Work Des	scription	Cost	(in)	M&R		ments
1/1/1995	IMPORT ED	BUILT		0.00	0.00		1995 AC PAVEMI	ENT
Network:	PETER PE	RINCE FIE B	Branch: TW A	TAXI	WAY A	Section:	125	Surface:AC
L.C.D. 1/1/2	007 Us	se: TAXIWAY	Rank: P L	ength: 373	.00 (Ft) Wid	lth: 25.00	(Ft) Est. Area:	9300.000002 (SqFt
Work Date	Work Code	Work Des	scription	Cost	Thickness (in)	Major M&R	Com	ments
1/1/2007	NC-AC	New Constructio	n - AC	0.00	2.00			
Network:	PETER PF	RINCE FIE B	Branch: TW A	TAXI	WAY A	Section:	130	Surface:AC
L.C.D. 1/1/2	001 Us	se: TAXIWAY	Rank: P L	ength: 1,383	.00 (Ft) Wid	dth: 25.00	O (Ft) Est. Area:	34618.00001 (SqFt
Work Date	Work Code	Work Des	scription	Cost	Thickness (in)	Major M&R	Com	ments
1/1/2001	NC-AC	New Constructio	n - AC	0.00	3.00	V		
Network:	PETER PR	RINCE FIE B	Branch: TW A	TAXI	WAY A	Section:	150	Surface:AC
L.C.D. 1/1/2	001 Us	se: TAXIWAY	Rank: P L	ength: 201	.00 (Ft) Wid	dth: 25.00	(Ft) Est. Area:	6174.000001 (SqFt
Work Date	Work Code	Work Des	scription	Cost	Thickness (in)	Major M&R	Com	ments
1/1/2001	NC-AC	New Constructio	n - AC	0.00	3.00			
Network:	PETER PF	RINCE FIE B	Branch: TW A	TAXI	WAY A	Section:	190	Surface:AC
L.C.D. 1/1/1		se: TAXIWAY						6257.000001 (SqFt
Work Date	Work Code	Work Des	scription	Cost	Thickness (in)	Major M&R	Com	ments
1/1/1995	IMPORT ED	BUILT		0.00	0.00	V	1995 AC PAVEMI	ENT
	1							
Network: L.C.D. 6/1/2		RINCE FIE B se: TAXIWAY	Branch: TW A2 Rank: P L		WAY A2 .00 (Ft) Wi d	Section: lth: 25.00		Surface: AC 7044.000002 (SqFt
Work Date	Work Code	Work Des		Cost	Thickness (in)	Major M&R		ments
6/1/2019		New Constructio	n - AC	0.00	0.00	VICE		
				1				

ED

ED

Page 4 of 5

Pavement Database: FDOT

Networl	: PETER PI	RINCE FIE	Branch: TW A4	TAXIV	WAY A4	Section:	180	Surface:AC
L.C.D. 1/1	/1996 U	se: TAXIWAY	Rank: P L	ength: 200	.00 (Ft) W i	idth: 25.0	0 (Ft) Est. Area:	6724.000002 (SqFt
Work Dat	e Work Code	Work D	escription	Cost	Thickness (in)	Major M&R	Com	ments
1/1/1996	IMPORT ED	BUILT		0.00	0.00	Y	1996 AC PAVEM	ENT

Network: PETER PRINCE FIE Branch: TW AP E TAXIWAY APRO Section: 500 Surface: AC L.C.D. 4/1/2015 Use: TAXIWAY Rank: P 120.00 (Ft) Width: 35.00 (Ft) Est. Area: 8550.000002 (SqFt Length: Work Thickness Major Work Date **Work Description** Cost **Comments** Code (in) M&R 4/1/2015 CR-AC Complete Reconstruction - AC 0.00 2" P-401, 6" P-211, 12" P-152 0.00 ~ IMPORT BUILT 1/1/1992 0.00 V 1992 AC PAVEMENT 0.00 ED

Network: PETER PRINCE FIE Branch: TW B TAXIWAY B Section: 205 Surface: AC L.C.D. 1/1/1992 Use: TAXIWAY Rank: P **Length:** 3,611.00 (Ft) Width: 25.00 (Ft) Est. Area: 90686.00002 (SqFt Work Thickness Major **Work Date Work Description** Cost Comments Code (in) M&R 1/1/1992 IMPORT BUILT 1992: 3" AC ON 6" SAND/CLAY 0.00 3.00 ~

BASE

Network: PETER PRINCE FIE Branch: TW B2 TAXIWAY B2 Section: 260 Surface: AC **L.C.D.** 6/1/2019 Use: TAXIWAY Rank: P Length: 250.00 (Ft) Width: 25.00 (Ft) Est. Area: 8365.000002 (SqFt Work Thickness Major Work Date Cost **Work Description** Comments M&R Code (in) 6/1/2019 NC-AC New Construction - AC

0.00

0.00

V

Network: PETER PRINCE FIE Branch: TW B TAXIWAY B Section: 250 Surface: AC **L.C.D.** 1/1/1992 Use: TAXIWAY Rank: P Length: 250.00 (Ft) Width: 25.00 (Ft) Est. Area: 7277.000002 (SqFt Thickness Work Major **Work Date Work Description** Cost Comments Code M&R (in) 1/1/1992 IMPORT BUILT 0.00 3.00 1992: 3" AC ON 6" SAND/CLAY ED

Network: PETER PRINCE FIE TAXIWAY B Branch: TW B Section: 290 Surface: AC **L.C.D.** 1/1/1992 Use: TAXIWAY Rank: P Length: 250.00 (Ft) Width: 25.00 (Ft) Est. Area: 7005.000002 (SqFt Thickness Work Major **Work Date Work Description** Cost Comments Code (in) M&R 1/1/1992 IMPORT BUILT 1992: 3" AC ON 6" SAND/CLAY 0.00 3.00 ~ ED

Network: PETER PRINCE FIE TAXIWAY B4 Section: 280 Branch: TW B4 Surface: AC **L.C.D.** 1/1/1996 Use: TAXIWAY Rank: P 250.00 (Ft) Width: 25.00 (Ft) Est. Area: 9340.000002 (SqFt Length: Work Thickness Major **Work Date Work Description Comments** Cost Code M&R (in) 1/1/1996 IMPORT BUILT 0.00 0.00 1996 AC PAVEMENT

PAVER 7.0 TM Pavement Management System

Work History Report

Page 5 of 5

Pavement Database: FDOT

Summary:

Work Description	Section Count	Area Total (SqFt)	Thickness Avg (in)	Thickness STD (in)
BUILT	16	931,761.00	1.25	1.39
Complete Reconstruction - AC	2	98,072.00	0.00	0.00
Mill and Overlay	3	402,166.00	0.00	0.00
New Construction - AC	7	188,589.00	1.43	1.29
New Construction - Initial	5	116,034.00	0.00	0.00
OVERLAY	5	728,487.00	0.20	0.40
Surface Treatment - Seal Coat	1	89,522.00	0.00	0.00

	12.		

Branch Condition Report

Page 1 of 2

Pavement Database: FDOT

Branch ID	Number of Sections	Sum Section Length (Ft)	Avg Section Width (Ft)	Est. Area (SqFt)	Use	Average PCI	Standard Deviation PCI	Weighted Average PCI
AP E	1	255.00	350.00	89,522.00	APRON	88.00	0.00	88.00
AP RU 18	2	300.00	50.00	23,004.00	APRON	77.50	1.50	77.46
AP RU 36	2	360.00	50.00	22,665.00	APRON	78.50	1.50	78.35
AP W	6	2,488.00	255.17	470,193.00	APRON	57.33	3.20	57.83
RW 18-36	1	3,700.00	75.00	277,500.00	RUNWAY	89.00	0.00	89.00
TL E	2	865.00	35.00	105,367.00	TAXILANE	92.50	7.50	89.98
TW A	6	4,044.00	25.00	103,142.00	TAXIWAY	60.67	2.13	60.11
TW A2	1	201.00	25.00	7,044.00	TAXIWAY	100.00	0.00	100.00
TW A4	1	200.00	25.00	6,724.00	TAXIWAY	60.00	0.00	60.00
TW AP E	1	120.00	35.00	8,550.00	TAXIWAY	81.00	0.00	81.00
TW B	3	4,111.00	25.00	104,968.00	TAXIWAY	59.33	4.64	63.04
TW B2	1	250.00	25.00	8,365.00	TAXIWAY	100.00	0.00	100.00
TW B4	1	250.00	25.00	9,340.00	TAXIWAY	56.00	0.00	56.00

3/3/2021	Branch Condition Report	Page 2 of 2
	Pavement Database: FDOT	

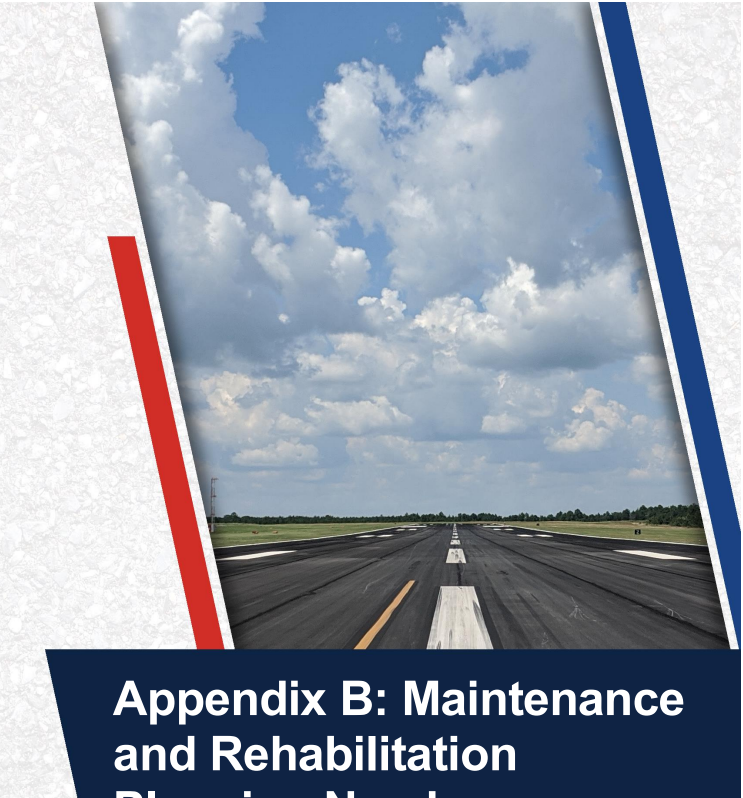
Use Category	Number of Sections	Total Area (SqFt)	Arithmetic Average PCI	Average STD PCI	Weighted Average PCI
APRON	11	605,384.00	67.64	11.88	63.81
RUNWAY	1	277,500.00	89.00	0.00	89.00
TAXILANE	2	105,367.00	92.50	7.50	89.98
TAXIWAY	14	248,133.00	67.07	14.77	64.39
ALL	28	1,236,384.00	69.89	14.97	71.81

Pavement Database: FDOT NetworkId: 2R4

1 arement Bata	vase: FDO1				rvein	orkia.	211.7			
Branch ID	Section ID	Last Const. Date	Surface	Use	Rank	Lanes	Est. Area (SqFt)	Last Inspection Date	Age At Inspec tion	
AP E	4205	4/1/2015	AC	APRON	Р	0	89,522.00	8/12/2020	5	88
AP RU 18	5105	1/1/2011	AC	APRON	Р	0	11,805.00	8/12/2020	9	76
AP RU 18	5110	1/1/2011	AC	APRON	Р	0	11,199.00	8/12/2020	9	79
AP RU 36	5205	1/1/2011	AC	APRON	Р	0	12,428.00	8/12/2020	9	77
AP RU 36	5210	1/1/2011	AC	APRON	Р	0	10,237.00	8/12/2020	9	80
AP W	4105	1/1/1992	AC	APRON	Р	0	89,471.00	8/12/2020	28	56
AP W	4110	1/1/2000	AAC	APRON	Р	0	69,119.00	8/12/2020	20	53
AP W	4115	1/1/2000	AAC	APRON	Р	0	55,547.00	8/12/2020	20	54
AP W	4120	1/1/1995	AC	APRON	Р	0	50,545.00	8/12/2020	25	59
AP W	4125	1/1/1996	AC	APRON	Р	0	117,425.00	8/12/2020	24	61
AP W	4130	1/1/2007	AC	APRON	Р	0	88,086.00	8/12/2020	13	61
RW 18-36	6105	9/1/2016	AAC	RUNWAY	Р	0	277,500.00	8/12/2020	4	89
TL E	605	8/1/2013	AC	TAXILANE	Р	0	70,365.00	8/12/2020	7	85
TL E	610	6/1/2019	AC	TAXILANE	Р	0	35,002.00	6/1/2019	0	100
TW A	105	1/1/1992	AC	TAXIWAY	Р	0	14,897.00	8/12/2020	28	60
TW A	115	1/1/1995	AC	TAXIWAY	Р	0	31,896.00	8/12/2020	25	59
TW A	125	1/1/2007	AC	TAXIWAY	Р	0	9,300.00	8/12/2020	13	64
TW A	130	1/1/2001	AC	TAXIWAY	Р	0	34,618.00	8/12/2020	19	60
TW A	150	1/1/2001	AC	TAXIWAY	Р	0	6,174.00	8/12/2020	19	63
TW A	190	1/1/1995	AC	TAXIWAY	Р	0	6,257.00	8/12/2020	25	58
TW A2	160	6/1/2019	AC	TAXIWAY	Р	0	7,044.00	6/1/2019	0	100
TW A4	180	1/1/1996	AC	TAXIWAY	Р	0	6,724.00	8/12/2020	24	60
TW AP E	500	4/1/2015	AC	TAXIWAY	Р	0	8,550.00	8/12/2020	5	81
TW B	205	1/1/1992	AC	TAXIWAY	Р	0	90,686.00	8/12/2020	28	64
TW B	250	1/1/1992	AC	TAXIWAY	Р	0	7,277.00	8/12/2020	28	53
TW B	290	1/1/1992	AC	TAXIWAY	Р	0	7,005.00	8/12/2020	28	61
TW B2	260	6/1/2019	AC	TAXIWAY	Р	0	8,365.00	6/1/2019	0	100
TW B4	280	1/1/1996	AC	TAXIWAY	Р	0	9,340.00	8/12/2020	24	56

Pavement Database: FDOT

Age Category	Average Age at Inspection	Total Area (SqFt)	Number of Sections	Arithmetic Average PCI	Standard Deviation PCI	Weighted Average PCI
00-02		50,411.00	3	100.00	0.00	100.00
03-05	5	375,572.00	3	86.00	3.56	88.58
06-10	9	116,034.00	5	79.40	3.14	82.21
11-15	13	97,386.00	2	62.50	1.50	61.29
16-20	20	165,458.00	4	57.50	4.15	55.17
21-25	25	222,187.00	6	58.83	1.57	59.93
26-30	28	209,336.00	5	58.80	3.87	59.81
ALL	16	1,236,384.00	28	69.89	14.97	71.81



Planning Needs

Table B.1: Localized Maintenance and Repair Needs Based on Current Distresses

Network ID	Branch ID	Section ID	Description	Severity	Distress Qty	Distress Unit	Distress Density	Policy Type	Localized Work Type	Work Qty	Work Unit	Uni	it Cost	Wo	ork Cost
2R4	RW 18-36	6105	RAVELING	Low	2,960	SF	1.1%	Preventive	Surface Seal	2,960	SF	\$	0.50	\$	1,490
2R4	TW AP E	500	WEATHERING	Medium	428	SF	5.0%	Preventive	Surface Seal	427	SF	\$	0.50	\$	220
2R4	TL E	605	WEATHERING	Medium	3,518	SF	5.0%	Preventive	Surface Seal	3,519	SF	\$	0.50	\$	1,760
2R4	AP RU 18	5105	L&TCR	Medium	176	LF	1.5%	Preventive	AC Crack Sealing	176	LF	\$	3.00	\$	530
2R4	AP RU 18	5110	L&TCR	Medium	105	LF	0.9%	Preventive	AC Crack Sealing	105	LF	\$	3.00	\$	320
2R4	AP RU 36	5205	L & T CR	Medium	180	LF	1.5%	Preventive	AC Crack Sealing	181	LF	\$	3.00	\$	550
2R4	AP RU 36	5210	L&TCR	Medium	39	LF	0.4%	Preventive	AC Crack Sealing	39	LF	\$	3.00	\$	120
2R4	TW B	250	L & T CR	High	9	LF	0.1%	Stopgap	AC Crack Sealing	9	LF	\$	3.00	\$	30



Table B.2: Section-Level 10-Year Major Rehabilitation Needs

Program Year	Network ID	Branch ID	Section ID	Surface	Area (SF)	PCI Before	Rehabilitation Type	nning Cost stimate
2021	2R4	TW A	105	AC	14,897	60	AC Rehabilitation	\$ 105,000
2021	2R4	TW A	115	AC	31,896	59	AC Rehabilitation	\$ 224,000
2021	2R4	TW A	125	AC	9,300	64	AC Rehabilitation	\$ 66,000
2021	2R4	TW A	130	AC	34,618	60	AC Rehabilitation	\$ 243,000
2021	2R4	TW A	150	AC	6,174	63	AC Rehabilitation	\$ 44,000
2021	2R4	TW A	190	AC	6,257	58	AC Rehabilitation	\$ 44,000
2021	2R4	TW A4	180	AC	6,724	60	AC Rehabilitation	\$ 48,000
2021	2R4	TW B	205	AC	90,686	64	AC Rehabilitation	\$ 635,000
2021	2R4	TW B	250	AC	7,277	53	AC Reconstruction	\$ 77,000
2021	2R4	TW B	290	AC	7,005	61	AC Rehabilitation	\$ 50,000
2021	2R4	TW B4	280	AC	9,340	56	AC Rehabilitation	\$ 66,000
2021	2R4	AP W	4105	AC	89,471	56	AC Rehabilitation	\$ 627,000
2021	2R4	AP W	4110	AAC	69,119	52	AC Reconstruction	\$ 726,000
2021	2R4	AP W	4115	AAC	55,547	53	AC Reconstruction	\$ 584,000
2021	2R4	AP W	4120	AC	50,545	59	AC Rehabilitation	\$ 354,000
2021	2R4	AP W	4125	AC	117,425	60	AC Rehabilitation	\$ 823,000
2021	2R4	AP W	4130	AC	88,086	60	AC Rehabilitation	\$ 617,000
2025	2R4	AP RU 18	5105	AC	11,805	69	AC Rehabilitation	\$ 83,000
2025	2R4	AP RU 36	5205	AC	12,428	69	AC Rehabilitation	\$ 87,000
2027	2R4	AP RU 18	5110	AC	11,199	68	AC Rehabilitation	\$ 79,000
2027	2R4	AP RU 36	5210	AC	10,237	69	AC Rehabilitation	\$ 72,000
2029	2R4	TW AP E	500	AC	8,550	69	AC Rehabilitation	\$ 60,000
2030	2R4	RW 18-36	6105	AAC	277,500	69	AC Rehabilitation	\$ 1,943,000



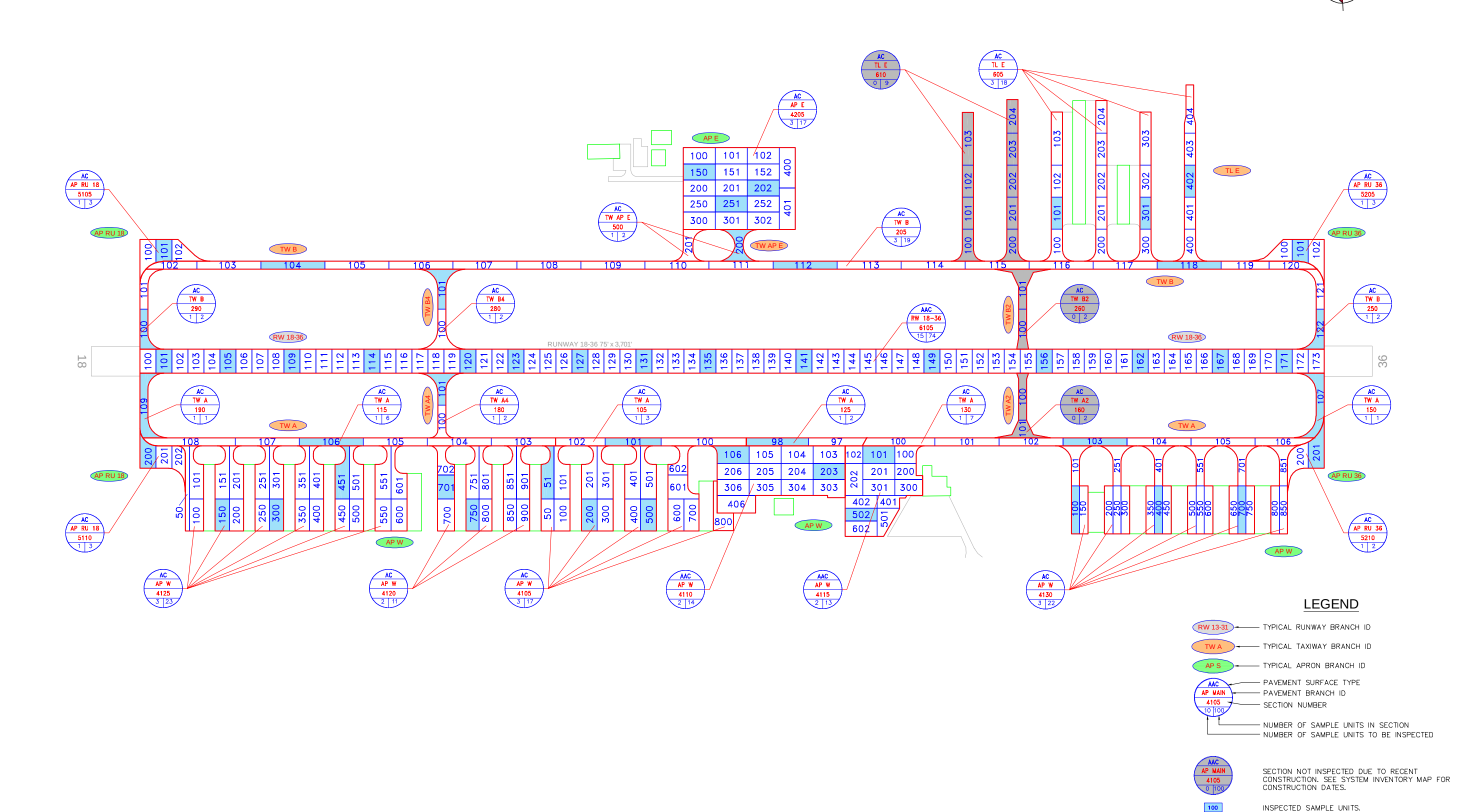


Appendix C: Technical Exhibits

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

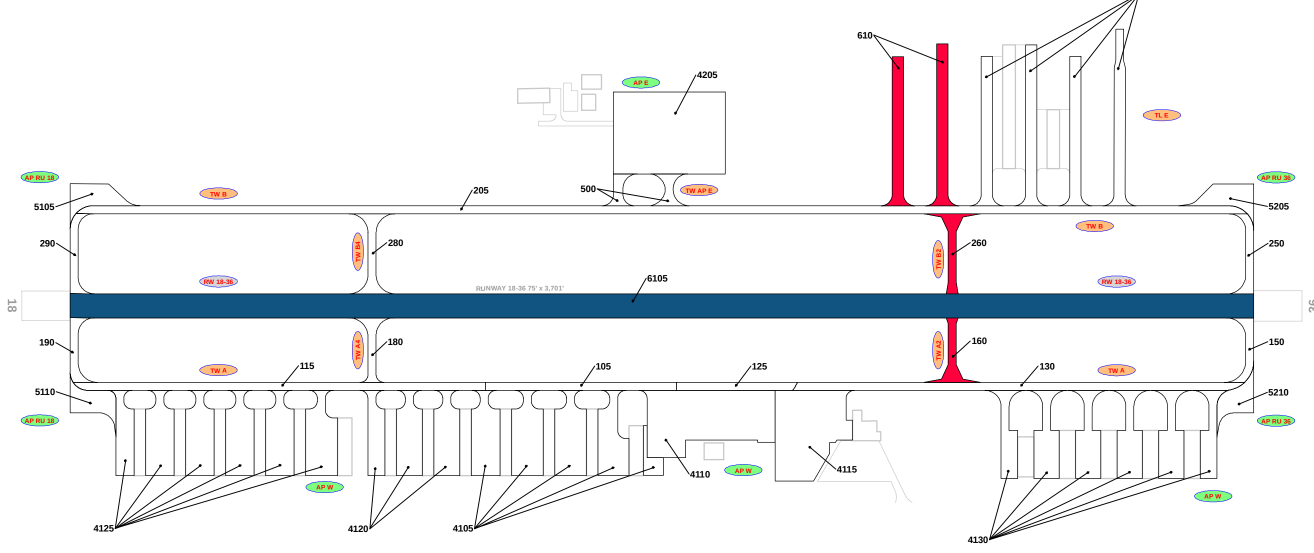
TOTAL SAMPLES INSPECTED = 54

AC: 54 PCC: 0



FDOT





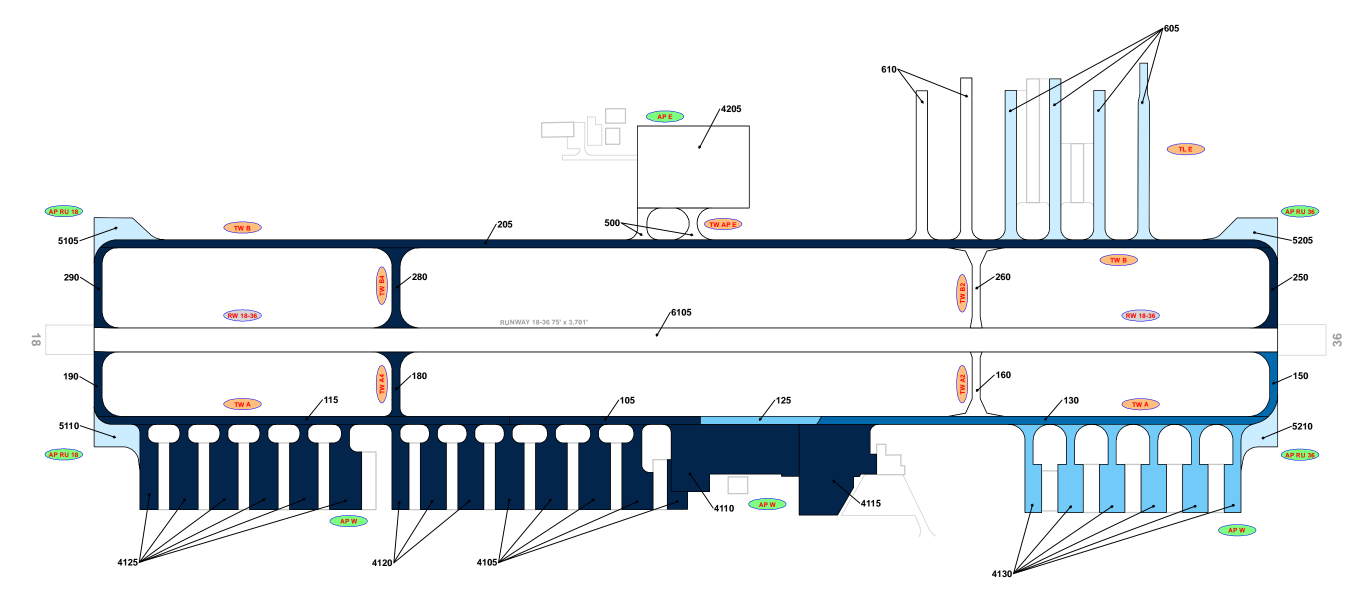
RECENT & ANTICIPATED CONSTRUCTION ACTIVITY

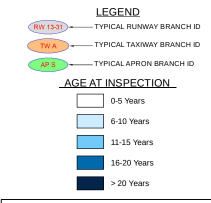
CONSTRUCTION YEAR	LOCATION	WORK TYPE / PAVEMENT SECTION
2016	RW 18-36	Mill and Overlay 3" MILL AND 3" P-401 OVERLAY
2019	TL E, TW A2, TW B2	New Construction - AC



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

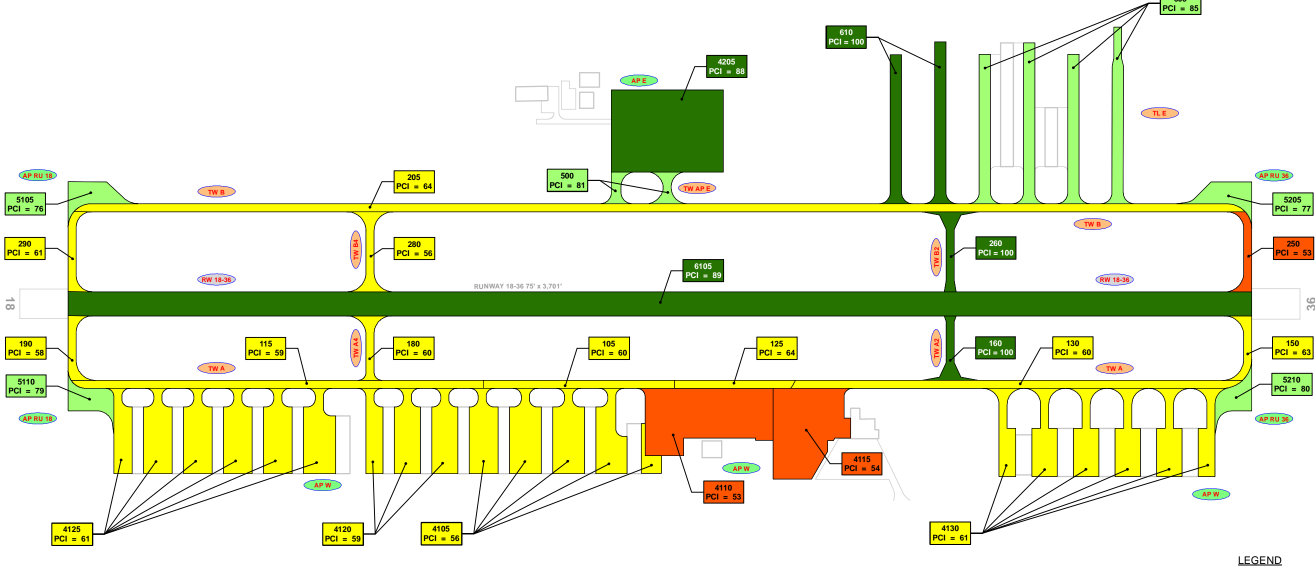






RUNWAY LENGTHS DEPICTED IN THIS DRAWING ARE FOR PAVEMENT MANAGEMENT PURPOSES ONLY AND MAY NOT MATCH PUBLISHED RUNWAY LENGTHS. DRAWING NOT TO SCALE.

NORTH



TW A TYPICAL TAXIWAY BRANCH ID

TW A TYPICAL TAXIWAY BRANCH ID

APS TYPICAL APRON BRANCH ID

2020 PAVEMENT CONDITION INDEX

PCI 86-100 Good
PCI 71-85 Satisfactory
PCI 56-70 Fair
PCI 41-55 Poor

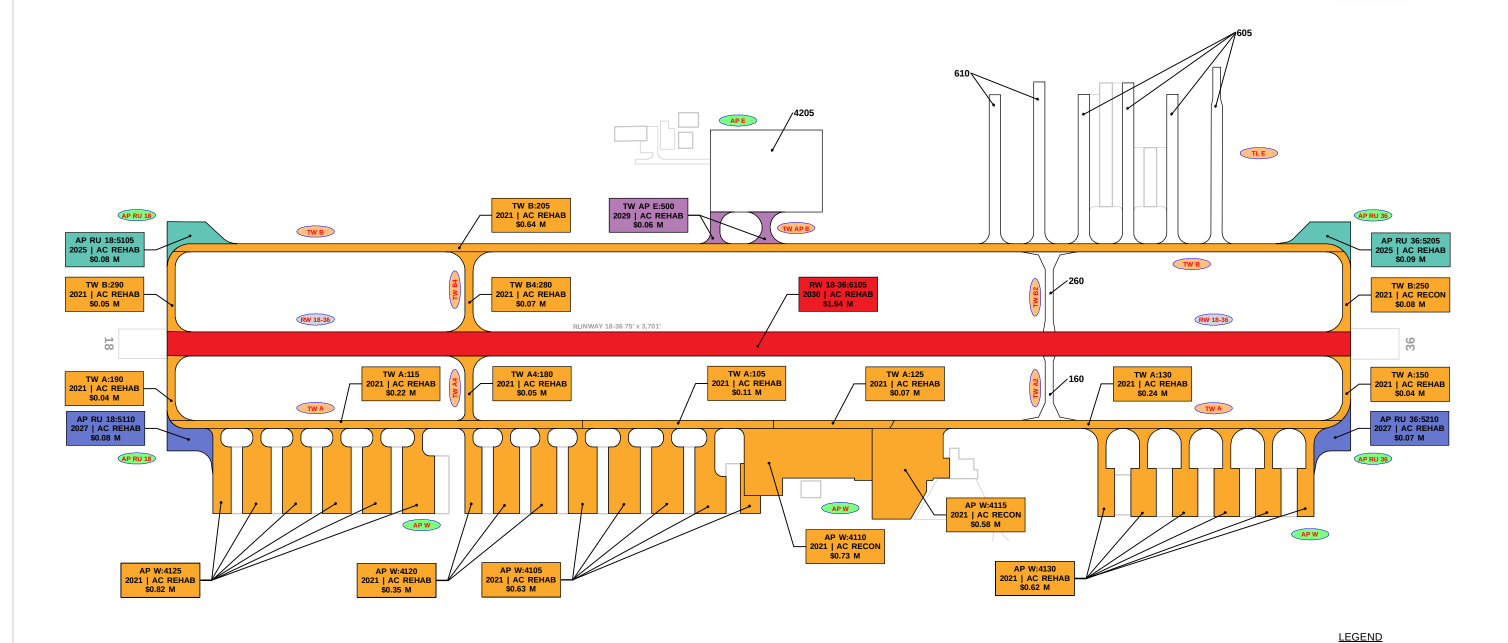
PCI 26-40 Very Poor
PCI 11-25 Serious

PCI 0-10 Failed

"SECTION ID"
"PCI VALUE"

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





"BRANCH":"SECTION"
"YEAR"|"REHAB ACTIVITY"
"EST. COST" RUNWAY LENGTHS DEPICTED IN THIS DRAWING ARE FOR PAVEMENT MANAGEMENT PURPOSES ONLY AND MAY NOT MATCH PUBLISHED RUNWAY LENGTHS. DRAWING NOT TO SCALE.

2025

2022

RW 13-31 - TYPICAL RUNWAY BRANCH ID TW A TYPICAL TAXIWAY BRANCH ID

> PROGRAM YEAR 2021

2023 2028 2024 2029

2026

2027



Photograph Documentation



RW 18-36, Section 6105, Sample Unit 105 - Vicinity



RW 18-36, Section 6105, Sample Unit 171 - Depression





TW A, Section 150, Sample Unit 107 - Raveling



TW B, Section 205, Sample Unit 118 - Longitudinal & Transverse Cracking



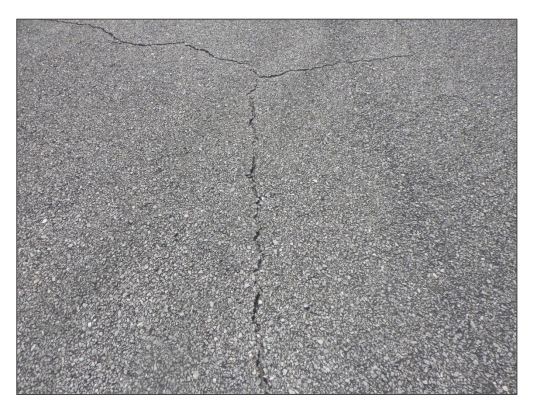


TW B, Section 290, Sample Unit 100 - Longitudinal & Transverse Cracking



AP RU 18, Section 5105, Sample Unit 101 - Depression



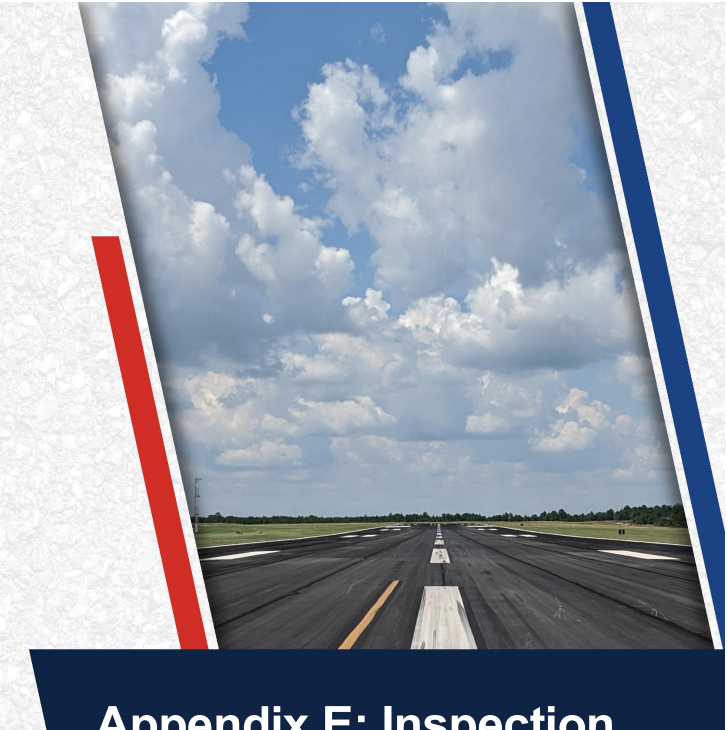


AP W, Section 4115, Sample Unit 502 - Longitudinal & Transverse Cracking



AP W, Section 4130, Sample Unit 700 - Depression





Appendix E: Inspection Distress Details

Re-Inspection Report

FDOT

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WEATHERING

Page 1 of 26

Generated	d Date		3/3/	2021												Page 1 of
Network:	2R4					Nan	ne:	PETE	R PRINC	E FIE	LD					
Branch:	AP E			Name:	EAST	APRO	N		Use	: A	PRON	Ar	rea:		89,522 SqFt	
Section:	4205	ı	of 1]	From:	-					То: -				Last Const.:	4/1/2015
Surface:	AC	Family:	CA	53-GA-A	P-AC	Zon	ie:				Category:				Rank: P	
Area:		89,522 SqFt		Length:		255 I	₹t	•	Width:		350 F	t				
Slabs:		Slab Le	ngth:		Ft		Slab Wid	lth:			Ft		Joint Lei	ngth:	Ft	t
Shoulder:		Street 7	Гуре:				Grade:	0					Lanes:	0		
Section Co	omments:															
Work Dat	te: 1/1/1992	2 v	Vork T	ype: BUII	LT					Code:	IMPORTE	ED	Is M	ajor N	M&R: True	
Work Dat	te: 1/1/1998	3 v	Vork T	ype: Surfa	ace Treatme	ent - Sea	al Coat			Code:	ST-SC		Is M	ajor N	M&R: False	
Work Dat	te: 4/1/2015	5 v	Vork T	ype: Com	plete Recor	nstructio	on - AC			Code:	CR-AC		Is M	ajor N	M&R: True	
Last Insn.	Date: 8/1	2/2020		TotalS	amples:	17			Surve	ved:	3					
Condition										,						
Inspection	1 Comments	s:														
Sample N	umber: 15	50 Ty	pe:	R	A	Area:		5000.0	00 SqFt		PCI:	84				
Sample C	omments:															
48 L &	& T CR		I	_	23.00	Ft										
	L SPILLAG	E	N	1	24.00	-										
	IOVING		I		15.00											
57 WI	EATHERIN	G	I		5000.00	SqFt										
Sample N	umber: 20)2 Ty	pe:	R	A	Area:		5000.0	00 SqFt		PCI:	92				
Sample C	omments:															
49 OI	L SPILLAG	·Ε	N	1	3.00	SqFt										
57 WI	EATHERIN	G	I		5000.00	-										
Sample N	umber: 25	51 Ty	pe:	R	A	Area:		5000.0	00 SqFt		PCI:	89				
Sample C	omments:															
48 L &	& T CR		I	_	8.00	Ft										
49 OI	L SPILLAG	E	N	1	8.00	SqFt										
	CATHEDIN		т		5000.00	-										

5000.00 SqFt

L

PETER PRINCE FIELD Network: 2R4 Name: **Branch:** AP RU 18 **RUN-UP APRON 18** Use: APRON 23,004 SqFt Name: Area: Section: 5105 of 2 To: -**Last Const.:** 1/1/2011 From: Surface: ACFamily: CA653-GA-AP-AC Zone: Category: Rank: P Area: 11,805 SqFt Length: 150 Ft Width: 50 Ft Slabs: Slab Length: Ft Slab Width: Ft Joint Length: Ft **Street Type:** Shoulder: Grade: Lanes: **Section Comments:** Work Date: 1/1/2011 Work Type: New Construction - Initial Code: NU-IN Is Major M&R: True **Last Insp. Date:** 8/12/2020 **TotalSamples:** 3 Surveyed: 1 **Conditions: PCI:** 76 **Inspection Comments:** 3427.00 SqFt **PCI:** 76 Sample Number: 101 Type: R Area: **Sample Comments:** 45 DEPRESSION L 72.00 SqFt 48 L & T CR L 2.00 Ft

51.00 Ft

3427.00 SqFt

M

L

L & T CR

WEATHERING

48

57

PETER PRINCE FIELD Network: 2R4 Name: **Branch:** AP RU 18 **RUN-UP APRON 18** Use: APRON 23,004 SqFt Name: Area: Section: 5110 of 2 To: -**Last Const.:** 1/1/2011 From: Surface: AC Family: CA653-GA-AP-AC Zone: Category: Rank: P Area: 11,199 SqFt Length: 150 Ft Width: 50 Ft Slabs: Slab Length: Ft Slab Width: Ft Joint Length: Ft **Street Type:** Shoulder: Grade: Lanes: **Section Comments:** Work Date: 1/1/2011 Work Type: New Construction - Initial Code: NU-IN Is Major M&R: True **Last Insp. Date:** 8/12/2020 **TotalSamples:** 3 Surveyed: 1 **Conditions:** PCI: **Inspection Comments:** R 4149.00 SqFt **PCI:** 79 Sample Number: 200 Type: Area: **Sample Comments:** 42 BLEEDING N 1.00 SqFt 48 L & T CR L 53.00 Ft

39.00 Ft

4149.00 SqFt

M

L

L & T CR

WEATHERING

48

PETER PRINCE FIELD Network: 2R4 Name: **Branch:** AP RU 36 Name: **RUN-UP APRON 36** Use: APRON Area: 22,665 SqFt of 2 Section: 5205 To: -**Last Const.:** 1/1/2011 From: Surface: ACFamily: CA653-GA-AP-AC Zone: Category: Rank: P Area: 12,428 SqFt Length: 160 Ft Width: 50 Ft Slabs: Slab Length: Ft Slab Width: Ft Joint Length: Ft **Street Type:** Shoulder: Grade: Lanes: **Section Comments:** Work Date: 1/1/2011 Work Type: New Construction - Initial Code: NU-IN Is Major M&R: True **Last Insp. Date:** 8/12/2020 **TotalSamples:** 3 Surveyed: 1 **Conditions:** PCI: **Inspection Comments:** R 3446.00 SqFt **PCI:** 77 Sample Number: 101 Type: Area: **Sample Comments:** 48 L & T CR L 49.00 Ft

48

57

L & T CR

WEATHERING

M

L

50.00 Ft

PETER PRINCE FIELD Network: 2R4 Name: **Branch:** AP RU 36 **RUN-UP APRON 36** Use: APRON 22,665 SqFt Name: Area: Section: 5210 of 2 To: -**Last Const.:** 1/1/2011 From: Surface: AC Family: CA653-GA-AP-AC Zone: Category: Rank: P Area: 10,237 SqFt Length: 200 Ft Width: 50 Ft Slabs: Slab Length: Ft Slab Width: Ft Joint Length: Ft **Street Type:** Shoulder: Grade: Lanes: **Section Comments:** Work Date: 1/1/2011 Work Type: New Construction - Initial Code: NU-IN Is Major M&R: True **Last Insp. Date:** 8/12/2020 **TotalSamples:** 2 Surveyed: 1 **Conditions:** PCI: **Inspection Comments:** 5193.00 SqFt **PCI:** 80 Sample Number: 201 Type: R Area: **Sample Comments:** 42 BLEEDING N 1.00 SqFt 48 L & T CR L 157.00 Ft L & T CR 20.00 Ft M

5193.00 SqFt

L

48

57

WEATHERING

Netwoi	r k: 2R4			Nar	ne: PETER PRINC	CE FIELD	
Branch			Name:	APRON WES			Area: 470,193 SqFt
Section		of 6		From: -		To: -	Last Const.: 1/1/1/
Surface			, A653-GA-			Category:	Rank: P
Area:		9,471 SqFt	Length			100 Ft	Kank. T
	0	•		ŕ			Total Landle
Slabs:		Slab Length		Ft	Slab Width:	Ft	Joint Length: Ft
Should		Street Type:			Grade: 0		Lanes: 0
Section	Comments:						
Work 1	Date: 1/1/1992	Work	Type: BU	IILT		Code: IMPORTED	Is Major M&R: True
Work l	Date: 1/1/1992	Work	Type: OV	ERLAY		Code: IMPORTED	Is Major M&R: True
Last In	sp. Date: 8/12/2	2020	Total	Samples: 17	Surve	yed: 3	
Condit	ions: PCI:	56					
Inspect	tion Comments:						
Sample	e Number: 200	Type:	R	Area:	4950.00 SqFt	PCI: 5	7
Sample	e Comments:						
48	L & T CR		L	353.00 Ft			
	L & T CR		M	86.00 Ft			
	RAVELING		L	4455.00 SqFt			
52	RAVELING		M	495.00 SqFt			
Sample	e Number: 500	Type:	R	Area:	4950.00 SqFt	PCI: 50	6
Sample	e Comments:						
48	L & T CR		L	414.00 Ft			
	L & T CR		M	48.00 Ft			
	RAVELING		L	4455.00 SqFt			
52	RAVELING		M	495.00 SqFt			
Sample	Number: 51	Туре:	R	Area:	5367.00 SqFt	PCI: 5	5
Sample	e Comments:						
48	L & T CR		L	211.00 Ft			
	L & T CR		M	209.00 Ft			
	RAVELING		L	4830.00 SqFt			
	RAVELING		M	537.00 SqFt			

Network: 2R4		Name:	PETER PRINCE F	FIELD			
Branch: AP W	Name:	APRON WEST	Use:	APRON	Area:	170,193 SqFt	
Section: 4110	of 6	From: -		То: -		Last Const.:	1/1/2000
Surface: AAC	Family: CA653-GA-APC	AP-AAC- Zone:		Category:		Rank: P	
Area: 69,	119 SqFt Length	155 Ft	Width:	400 Ft			
Slabs:	Slab Length:	Ft Slal	Width:	Ft	Joint Length:	Ft	
Shoulder:	Street Type:	Gra	ide: 0		Lanes: 0		
Section Comments:							
Work Date: 1/1/1970	Work Type: BU	ЛLТ	Coo	de: IMPORTED	Is Major	M&R: True	
Work Date: 1/1/1970	Work Type: O	VERLAY	Coo	de: IMPORTED	Is Major	M&R: True	
Work Date: 1/1/2000	Work Type: Mi	ill and Overlay	Coo	de: ML-OVL	Is Major	M&R: True	
Last Insp. Date: 8/12/20)20 Tota	lSamples: 14	Surveyed	: 2			
Conditions: PCI: 53	3						
Conditions: PCI: 53 Inspection Comments:	3						
Inspection Comments:	Type: R	Area:	5634.00 SqFt	PCI: 54			
Inspection Comments: Sample Number: 106		Area:	5634.00 SqFt	PCI: 54			
			5634.00 SqFt	PCI: 54			
Inspection Comments: Sample Number: 106 Sample Comments: 42 BLEEDING	Type: R	Area: 5.00 SqFt 575.00 Ft	5634.00 SqFt	PCI: 54			
Sample Number: 106 Sample Comments: 42 BLEEDING 48 L&TCR 48 L&TCR	Type: R N L M	5.00 SqFt 575.00 Ft 242.00 Ft	5634.00 SqFt	PCI: 54			
Sample Number: 106 Sample Comments: 42 BLEEDING 48 L & T CR 48 L & T CR 49 OIL SPILLAGE	Type: R N L M N	5.00 SqFt 575.00 Ft 242.00 Ft 10.00 SqFt	5634.00 SqFt	PCI: 54			
Sample Number: 106 Sample Comments: 42 BLEEDING 48 L & T CR 48 L & T CR 49 OIL SPILLAGE 52 RAVELING	Type: R N L M N L	5.00 SqFt 575.00 Ft 242.00 Ft 10.00 SqFt 563.00 SqFt	5634.00 SqFt	PCI: 54			
Sample Number: 106 Sample Comments: 42 BLEEDING 48 L & T CR 48 L & T CR 49 OIL SPILLAGE 52 RAVELING 57 WEATHERING	Type: R N L M N L L L L	5.00 SqFt 575.00 Ft 242.00 Ft 10.00 SqFt 563.00 SqFt 4226.00 SqFt	5634.00 SqFt	PCI: 54			
Sample Number: 106 Sample Comments: 42 BLEEDING 48 L & T CR 48 L & T CR 49 OIL SPILLAGE 52 RAVELING	Type: R N L M N L	5.00 SqFt 575.00 Ft 242.00 Ft 10.00 SqFt 563.00 SqFt	5634.00 SqFt	PCI: 54			
Sample Number: 106 Sample Comments: 42 BLEEDING 48 L & T CR 48 L & T CR 49 OIL SPILLAGE 52 RAVELING 57 WEATHERING 57 WEATHERING	Type: R N L M N L L L L	5.00 SqFt 575.00 Ft 242.00 Ft 10.00 SqFt 563.00 SqFt 4226.00 SqFt	5634.00 SqFt 5000.00 SqFt	PCI: 54			
Sample Number: 106 Sample Comments: 42 BLEEDING 48 L & T CR 48 L & T CR 49 OIL SPILLAGE 52 RAVELING 57 WEATHERING 57 WEATHERING 58 WEATHERING 58 Sample Number: 203	Type: R N L M N L L L M	5.00 SqFt 575.00 Ft 242.00 Ft 10.00 SqFt 563.00 SqFt 4226.00 SqFt 845.00 SqFt					
Sample Number: 106 Sample Comments: 42 BLEEDING 48 L & T CR 48 L & T CR 49 OIL SPILLAGE 52 RAVELING 57 WEATHERING 57 WEATHERING 58 WEATHERING Sample Number: 203 Sample Comments:	Type: R N L M N L L L M	5.00 SqFt 575.00 Ft 242.00 Ft 10.00 SqFt 563.00 SqFt 4226.00 SqFt 845.00 SqFt Area:					
Sample Number: 106 Sample Comments: 42 BLEEDING 48 L & T CR 48 L & T CR 49 OIL SPILLAGE 52 RAVELING 57 WEATHERING 57 WEATHERING 57 WEATHERING 58 WEATHERING 58 Sample Comments: 42 BLEEDING	Type: R N L M N L L L M	5.00 SqFt 575.00 Ft 242.00 Ft 10.00 SqFt 563.00 SqFt 4226.00 SqFt 845.00 SqFt Area:					
Sample Number: 106 Sample Comments: 42 BLEEDING 48 L & T CR 48 L & T CR 49 OIL SPILLAGE 52 RAVELING 57 WEATHERING 57 WEATHERING 58 WEATHERING 58 WEATHERING 59 Sample Number: 203 Sample Comments: 42 BLEEDING 48 L & T CR	Type: R N L M N L L L M Type: R	5.00 SqFt 575.00 Ft 242.00 Ft 10.00 SqFt 563.00 SqFt 4226.00 SqFt 845.00 SqFt Area:					
Sample Number: 106 Sample Comments: 42 BLEEDING 48 L & T CR 48 L & T CR 49 OIL SPILLAGE 52 RAVELING 57 WEATHERING 57 WEATHERING 58 WEATHERING Sample Number: 203 Sample Comments: 42 BLEEDING 48 L & T CR	Type: R N L M N L L L M Type: R	5.00 SqFt 575.00 Ft 242.00 Ft 10.00 SqFt 563.00 SqFt 4226.00 SqFt 845.00 SqFt Area: 76.00 SqFt 648.00 Ft 227.00 Ft					
Inspection Comments: Sample Number: 106 Sample Comments: 42 BLEEDING 48 L & T CR 48 L & T CR 49 OIL SPILLAGE 52 RAVELING 57 WEATHERING 57 WEATHERING 58 WEATHERING Sample Number: 203 Sample Comments: 42 BLEEDING 48 L & T CR 48 L & T CR	Type: R N L M N L L L M Type: R	5.00 SqFt 575.00 Ft 242.00 Ft 10.00 SqFt 563.00 SqFt 4226.00 SqFt 845.00 SqFt Area: 76.00 SqFt 648.00 Ft					

Network	2R4					Nam	ne: PET	TER PRINCE	E FIEL	.D				
Branch:	AP W		N	Vame:	APRO	N WES	Т	Use:	AP	RON	Area:	470,19	3 SqFt	
Section:	4115	of	f 6	Fı	rom:	-				To: -		Las	st Const.:	1/1/2000
Surface:	AAC	Family:	CA65 APC	53-GA-AP-	·AAC-	Zon	e:			Category:		Rai	nk: P	
Area:		55,547 SqFt	,	Length:		283 F	't	Width:		222 Ft				
Slabs:		Slab Len	gth:		Ft		Slab Width:			Ft	Joint Ler	ngth:	Ft	
Shoulder	:	Street Ty	ype:				Grade: 0				Lanes:	0		
Section (Comments:													
Work Da	ite: 1/1/1968	W	ork Ty	pe: BUILT	Γ			(Code:	IMPORTED	Is M	ajor M&R	True	
Work Da	ite: 1/1/2000	W	ork Ty	pe: Mill ar	nd Overla	y		(Code:	ML-OVL	Is Ma	ajor M&R	True	
). Date: 8/1.	2/2020		TotalSa	mples:	13		Survey	ed: 2	2				
Conditio		54		TotalSai	mples:	13		Survey	ed: 2	!				
Conditio Inspectio		54 5:	 :e:	TotalSar R		13 Area:	550		ed: 2	PCI: 49				
Condition Inspection Sample N	ns: PCI:	54 5:	e:				550	Survey 0.00 SqFt	ed: 2					
Condition Inspection Sample M Sample C	ns: PCI: n Comments Number: 10	54 5:	oe:		A	Area:	550		ed: 2					
Condition Inspection Sample Note: Sample Condition Address of the Condition of the Conditio	ns: PCI: n Comments Number: 10 Comments:	54 5:				Area:	550		ed: 2					
Condition Inspection Sample N Sample C 42 B 48 L	ns: PCI: n Comments Number: 10 Comments: LEEDING	54 5:	N	R	33.00 190.00 424.00	Area: SqFt Ft Ft	550		ed: 2					
Conditional Inspection Sample Condition	ns: PCI: n Comments Number: 10 Comments: LEEDING & T CR	54 5:	N L	R	33.00 190.00	Area: SqFt Ft Ft	550		ed: 2					
Conditional Inspection Sample Conditional Sample Co	ns: PCI: n Comments Number: 10 Comments: LEEDING & T CR & T CR	54 5:	N L M	R	33.00 190.00 424.00	SqFt Ft Ft SqFt	550		ed: 2					
Condition Inspection Sample N Sample C 42 B 48 L 48 L 52 R 552 R	ns: PCI: n Comments Number: 10 Comments: LEEDING & T CR & T CR & T CR AVELING	54 s: 01 Typ	N L M L	R	33.00 190.00 424.00 550.00	SqFt Ft Ft SqFt SqFt SqFt	550		ed: 2					
Condition Inspection Sample C 42 B 48 L 48 L 52 R 52 R 57 W	ns: PCI: n Comments Number: 10 Comments: LEEDING & T CR & T CR & T CR AVELING AVELING	54 s: D1 Typ	N L M L L	R	33.00 190.00 424.00 550.00 550.00 4950.00	SqFt Ft Ft SqFt SqFt SqFt			ed: 2					
Condition Inspection Sample N Sample C 42 B 48 L 48 L 52 R 52 R 57 W Sample N	ns: PCI: n Comments Number: 10 Comments: LEEDING & T CR & T CR AVELING AVELING EATHERING	54 s: DI Typ G	N L M L L	R	33.00 190.00 424.00 550.00 550.00 4950.00	SqFt Ft Ft SqFt SqFt SqFt		0.00 SqFt	ed: 2	PCI: 49				
Condition Inspection Sample N Sample C 42 B 48 L 48 L 52 R 52 R 57 W Sample N Sample C	ns: PCI: n Comments Number: 10 Comments: LEEDING & T CR & T CR AVELING AVELING EATHERING	54 s: DI Typ G	N L M L L	R	33.00 190.00 424.00 550.00 550.00 4950.00	SqFt Ft Ft SqFt SqFt SqFt SqFt		0.00 SqFt	ed: 2	PCI: 49				
Condition Inspection Sample N Sample C 42 B 48 L 48 L 52 R 52 R 57 W Sample N Sample C	ns: PCI: n Comments Number: 10 Comments: LEEDING & T CR & T CR AVELING AVELING EATHERING Number: 50 Comments:	54 s: DI Typ G	N L M L L L	R	33.00 190.00 424.00 550.00 550.00 4950.00	SqFt Ft Ft SqFt SqFt SqFt Area:		0.00 SqFt	ed: 2	PCI: 49				
Condition Inspection Sample N Sample C 42 B 48 L 48 L 52 R 52 R 57 W Sample N Sample C 48 L 48 L	ns: PCI: n Comments Number: 10 Comments: LEEDING & T CR & T CR AVELING AVELING EATHERING Number: 50 Comments:	54 s: DI Typ G	N L M L L L	R	33.00 190.00 424.00 550.00 550.00 4950.00	SqFt Ft Ft SqFt SqFt SqFt Area:		0.00 SqFt	ed: 2	PCI: 49				

Netwo	ork:	2R4			Nan	ne: PET	ER PRINCE	FIELD			
Branc	ch:	AP W		Name:	APRON WES	T	Use:	APRON	Area:	470,193 SqFt	
Sectio	n:	4120	0	f 6	From: -			То: -		Last Const.:	1/1/1995
Surfa	ce:	AC	Family:	CA653-GA	-AP-AC Zon	e:		Category:		Rank: P	
Area:			50,545 SqFt	Lengt	h: 210 F	řt	Width:	267 Ft			
Slabs	:		Slab Lei	igth:	Ft	Slab Width:		Ft	Joint Le	ngth: I	₹t
Shoul	der:		Street T	ype:		Grade: 0			Lanes:	0	
Sectio	n Co	mments:									
Work	Date	e: 1/1/1995	5 W	ork Type: B	UILT		C	ode: IMPORTED	Is M	Iajor M&R: True	
Last I	Insp. 1	Date: 8/1	2/2020	Tot	alSamples: 11		Surveye	d: 2			
Condi	itions	: PCI:	59								
Inspe	ction	Comment	s:								
Samp	le Nu	mber: 70	01 Ty]	pe: R	Area:	3975	.00 SqFt	PCI: 59)		
Samp	le Co	mments:									
48	L &	TCR		L	324.00 Ft						
48	L &	T CR		M	15.00 Ft						
52	RAV	VELING		L	3785.00 SqFt						
52	RAV	VELING		M	190.00 SqFt						
						4050	.00 SqFt	PCI: 59)		
Samp	le Nu	mber: 7:	Ty_{l}	pe: R	Area:	1030	1				
_		mber: 7:	50 Ty l	pe: R	Area:	1030					
_	le Co		50 Ty _l	pe: R L	Area: 126.00 Ft	1030	1				
Samp	le Co	mments:	50 Tyl			1030					
Samp 48	L &	mments:	50 Туј	L	126.00 Ft	1030					

Networ	· k: 2R4			Nar	ne: PETE	R PRINCE	FIELD			
Branch	: AP W		Name:	APRON WES	ST	Use:	APRON	Area:	470,193 SqFt	
Section	: 4125	of 6		From: -			То: -		Last Const.:	1/1/1996
Surface	e: AC	Family: CA	A653-GA-A	P-AC Zor	ie:		Category:		Rank: P	
Area:	117,42	5 SqFt	Length:	440 1	Ft '	Width:	267 Ft			
Slabs:		Slab Length	:	Ft	Slab Width:		Ft	Joint L	ength: F	t
Should	er:	Street Type:			Grade: 0			Lanes:	0	
Section	Comments:									
Work I	Date: 1/1/1996	Work	Type: BUI	LT		C	ode: IMPORTED	Is N	Major M&R: True	
Last In	sp. Date: 8/12/2020)	Totals	Samples: 23		Surveye	d: 3			
Conditi	ions: PCI: 61									
Inspect	ion Comments:									
Sample	Number: 150	Type:	R	Area:	4450.0	00 SqFt	PCI: (55		
Sample	Comments:									
48	L & T CR		L	159.00 Ft						
	RAVELING		L	4005.00 SqFt						
	RAVELING		M	445.00 SqFt						
_	Number: 300	Type:	R	Area:	4450.0	00 SqFt	PCI:	59		
Sample	Comments:									
48	L & T CR		L	247.00 Ft						
	L & T CR		M	47.00 Ft						
	RAVELING		L	4005.00 SqFt						
52	RAVELING		M	445.00 SqFt						
Sample	Number: 451	Type:	R	Area:	5799.0	00 SqFt	PCI: 6	50		
Sample	Comments:									
48	L & T CR		L	184.00 Ft						
	L & T CR		M	37.00 Ft						
	RAVELING		L	5219.00 SqFt						
52	RAVELING		M	580.00 SqFt						

Netv	vork: 2R4			Nai	ne: PET	ER PRINCE	FIELD			
Brar	nch: AP W		Name:	APRON WES	ST	Use:	APRON	Area:	470,193 SqFt	
Secti	ion: 4130	of 6		From: -			То: -		Last Const.	.: 1/1/2007
Surf	ace: AC	Family: CA	653-GA-A	AP-AC Zor	ie:		Category:		Rank: P	
Area	a: 88,08	36 SqFt	Length:	275	Ft	Width:	275 F	t		
Slab	s:	Slab Length:		Ft	Slab Width:		Ft	Join	nt Length:	Ft
Shou	ılder:	Street Type:			Grade: 0			Laı	nes: 0	
Secti	ion Comments:									
Wor	k Date: 1/1/2007	Work 7	Г уре: Nev	v Construction - AC	1	C	ode: NC-AC		Is Major M&R: True	
Last	Insp. Date: 8/12/2020	0	Total	Samples: 22		Surveye	ed: 3			
Con	ditions: PCI: 61									
Insp	ection Comments:									
Sam	ple Number: 100	Туре:	R	Area:	3750	0.00 SqFt	PCI:	68		
Sam	ple Comments:									
45	DEPRESSION		L	186.00 SqFt						
48	L & T CR		L	5.00 Ft						
52	RAVELING		L	188.00 SqFt						
57	WEATHERING	·	L	3562.00 SqFt						
Sam	ple Number: 400	Type:	R	Area:	3750	.00 SqFt	PCI:	60		
Sam	ple Comments:									
45	DEPRESSION		L	50.00 SqFt						
48	L & T CR		L	144.00 Ft						
50	PATCHING		L	741.00 SqFt						
52	RAVELING		L	188.00 SqFt						
57	WEATHERING		L	2821.00 SqFt						
Sam	ple Number: 700	Type:	R	Area:	3750	0.00 SqFt	PCI:	55		
Sam	ple Comments:									
48	L & T CR		L	168.00 Ft						
50	PATCHING		L	1160.00 SqFt						
50	PATCHING		M	140.00 SqFt						
52	RAVELING		L	188.00 SqFt						
57	WEATHERING		L	2262.00 SqFt						

Network: 2R4		Name:	PETER PRINCE F	IELD	
Branch: RW 18-36	Name:	RUNWAY 18-36	Use:	RUNWAY Are	ea: 277,500 SqFt
Section: 6105	of 1	From: -		То: -	Last Const.: 9/1/2016
Surface: AAC Far	mily: CA653-GA-R	W-AAC- Zone:		Category:	Rank: P
	APC				
Area: 277,500 Sq	_	ŕ	Width:	75 Ft	Live I conductor Fr
	ab Length: reet Type:		Width:	Ft	Joint Length: Ft
Shoulder: St Section Comments:	reet Type:	Gra	de: 0		Lanes: 0
Work Date: 1/1/1968	Work Type: BUI	ΙΤ	Cod	le: IMPORTED	Is Major M&R: True
Work Date: 1/1/1992	Work Type: OVE			le: IMPORTED	Is Major M&R: True
Work Date: 1/1/1992	Work Type: OVE			le: IMPORTED	Is Major M&R: True
Work Date: 9/1/2016	Work Type: Mill	and Overlay	Cod	le: ML-OVL	Is Major M&R: True
Last Insp. Date: 8/12/2020	TotalS	Samples: 74	Surveyed:	: 15	
Conditions: PCI: 89					
Inspection Comments:					
Sample Number: 101 Sample Comments:	Type: R	Area:	3750.00 SqFt	PCI: 90	
48 L & T CR	L	13.00 Ft			
57 WEATHERING	L L	3750.00 SqFt			
Sample Number: 105	Type: R	Area:	3750.00 SqFt	PCI: 90	
Sample Comments:					
48 L & T CR	L	13.00 Ft			
57 WEATHERING	L	3750.00 SqFt			
Sample Number: 109	Type: R	Area:	3750.00 SqFt	PCI: 92	
Sample Comments:					
48 L & T CR	L	4.00 Ft			
57 WEATHERING Sample Number: 114	Type: R	3750.00 SqFt Area:	3750.00 SqFt	PCI: 89	
Sample Comments:	Type: K	Area:	3/30.00 SqFt	FCI; 69	
_	T	27.00 F			
48 L & T CR 57 WEATHERING	L L	37.00 Ft 3750.00 SqFt			
Sample Number: 120	Type: R	Area:	3750.00 SqFt	PCI: 89	
Sample Comments:					
48 L & T CR	L	37.00 Ft			
57 WEATHERING	L	3750.00 SqFt			
Sample Number: 123	Type: R	Area:	3750.00 SqFt	PCI: 89	
Sample Comments:					
48 L & T CR 57 WEATHERING	L L	34.00 Ft 3750.00 SqFt			
Sample Number: 127	Type: R	3/50.00 SqFt Area:	3750.00 SqFt	PCI: 89	
Sample Comments:	-JPv. IX	. m. vete	2,23.00 Sqr t	101. 07	
48 L & T CR	ī	59.00 Ft			
57 WEATHERING	L L	3750.00 Ft 3750.00 SqFt			
Sample Number: 131	Type: R	Area:	3750.00 SqFt	PCI: 90	
Sample Comments:					
48 L & T CR	L	21.00 Ft			
57 WEATHERING	L	3750.00 SqFt			
Sample Number: 135	Type: R	Area:	3750.00 SqFt	PCI: 83	
Sample Comments:					

48	L & T CR		L	42.00 Ft			
52	RAVELING		L	200.00 SqFt			
57	WEATHERING		L	3550.00 SqFt			
Samp	ole Number: 141	Type:	R	Area:	3750.00 SqFt	PCI: 85	
Samp	ole Comments:						
48	L & T CR		L	6.00 Ft			
52	RAVELING		L	200.00 SqFt			
57	WEATHERING		L	3550.00 SqFt			
Samp	ole Number: 149	Type:	R	Area:	3750.00 SqFt	PCI: 88	
Samp	ole Comments:						
52	RAVELING		L	200.00 SqFt			
57	WEATHERING		L	3550.00 SqFt			
Samp	ole Number: 156	Type:	R	Area:	3750.00 SqFt	PCI: 94	
Samp	ole Comments:						
57	WEATHERING		L	3750.00 SqFt			
Samp	ole Number: 162	Type:	R	Area:	3750.00 SqFt	PCI: 90	
Samp	ole Comments:						
48	L & T CR		L	21.00 Ft			
57	WEATHERING		L	3750.00 SqFt			
Samp	ole Number: 167	Type:	R	Area:	3750.00 SqFt	PCI: 89	
Samp	ole Comments:						
48	L & T CR		L	48.00 Ft			
57	WEATHERING		L	3750.00 SqFt			
Samp	ole Number: 171	Type:	R	Area:	3750.00 SqFt	PCI: 87	
Samp	ole Comments:						
45	DEPRESSION		L	24.00 SqFt			
48	L & T CR		L	5.00 Ft			
57	WEATHERING		L	3750.00 SqFt			

Network: 2R4		Name:	PETER PRINCE	FIELD		
Branch: TL E	Name:	TAXILANE EAST	Use:	TAXILANE	Area:	105,367 SqFt
Section: 605	of 2	From: -		То: -		Last Const.: 8/1/2013
Surface: AC F	amily: CA653-GA	-TW-AC Zone:		Category:		Rank: P
Area: 70,365	SqFt Lengt	h: 400 Ft	Width:	35 Ft		
Slabs:	Slab Length:	Ft Sla	b Width:	Ft	Joint Length:	: Ft
Shoulder:	Street Type:	Gra	ade: 0		Lanes: 0	
Section Comments:						
Work Date: 8/1/2013	Work Type: N	ew Construction - Initial	C	ode: NU-IN	Is Major	M&R: True
Last Insp. Date: 8/12/2020	Tota	alSamples: 18	Surveye	d: 3		
Conditions: PCI: 85						
Inspection Comments:						
Sample Number: 101	Type: R	Area:	3500.00 SqFt	PCI: 86	5	
Sample Comments:						
48 L & T CR	L	38.00 Ft				
57 WEATHERING	L	3325.00 SqFt				
57 WEATHERING	M	175.00 SqFt				
Sample Number: 301	Type: R	Area:	3500.00 SqFt	PCI: 83	3	
Sample Comments:						
48 L & T CR	L	87.00 Ft				
57 WEATHERING	L	3325.00 SqFt				
57 WEATHERING	M	175.00 SqFt				
Sample Number: 402	Type: R	Area:	3500.00 SqFt	PCI: 88	3	
Sample Comments:						
48 L & T CR	L	6.00 Ft				
57 WEATHERING	L	3325.00 SqFt				

PETER PRINCE FIELD Network: 2R4 Name: **Branch:** TW A TAXIWAY A Use: TAXIWAY 103,142 SqFt Name: Area: 105 of 6 **Last Const.:** 1/1/1992 Section: From: To: Surface: ACFamily: CA653-GA-TW-AC Zone: Category: Rank: P 596 Ft Area: 14,897 SqFt Length: Width: 25 Ft Slabs: Slab Length: Ft Slab Width: Ft Joint Length: Ft 0 Shoulder: **Street Type:** Grade: Lanes: **Section Comments:** Work Date: 1/1/1992 Work Type: BUILT Code: IMPORTED Is Major M&R: True Work Date: 1/1/1992 Work Type: OVERLAY Code: IMPORTED Is Major M&R: True **Last Insp. Date:** 8/12/2020 **TotalSamples:** 3 Surveyed: 1 **Conditions:** PCI: **Inspection Comments:** R **PCI:** 60 Sample Number: 101 Type: Area: 4375.00 SqFt **Sample Comments:** L & T CR L 494.00 Ft 48

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RAVELING

RAVELING

L

M

4156.00 SqFt

2R4 PETER PRINCE FIELD Network: Name: **Branch:** TW A TAXIWAY A Use: TAXIWAY Area: 103,142 SqFt Name: Section: 115 of 6 To: -**Last Const.:** 1/1/1995 From: Surface: AC Family: CA653-GA-TW-AC Zone: Category: Rank: P 1,290 Ft Area: 31,896 SqFt Length: Width: 25 Ft Slabs: Slab Length: Ft Slab Width: Ft Joint Length: Ft **Street Type:** Shoulder: Grade: Lanes: **Section Comments:** Work Date: 1/1/1995 Work Type: BUILT Code: IMPORTED Is Major M&R: True **Last Insp. Date:** 8/12/2020 **TotalSamples:** 6 Surveyed: 1 **Conditions: PCI:** 59 **Inspection Comments:** R 5000.00 SqFt **PCI:** 59 Sample Number: 106 Type: Area: **Sample Comments:** 48 L & T CR L 437.00 Ft

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RAVELING

RAVELING

L

M

4500.00 SqFt

PETER PRINCE FIELD Network: 2R4 Name: **Branch:** TW A TAXIWAY A Use: TAXIWAY 103,142 SqFt Name: Area: Section: 125 of 6 To: -**Last Const.:** 1/1/2007 From: Surface: AC Family: CA653-GA-TW-AC Zone: Category: Rank: P Area: 9,300 SqFt Length: 373 Ft Width: 25 Ft Slabs: Slab Length: Ft Slab Width: Ft Joint Length: Ft **Street Type:** Shoulder: Grade: Lanes: **Section Comments:** Work Date: 1/1/2007 Work Type: New Construction - AC Code: NC-AC Is Major M&R: True TotalSamples: 2 **Last Insp. Date:** 8/12/2020 Surveyed: 1 **Conditions:** PCI: **Inspection Comments:** R 4860.00 SqFt **PCI:** 64 Sample Number: 98 Type: Area: **Sample Comments:** 45 DEPRESSION L 9.00 SqFt 48 L & T CR L 25.00 Ft

RAVELING

RAVELING

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4777.00 SqFt

PETER PRINCE FIELD Network: 2R4 Name: **Branch:** TW A Name: TAXIWAY A Use: TAXIWAY Area: 103,142 SqFt Section: 130 of 6 To: -**Last Const.:** 1/1/2001 From: Surface: ACFamily: CA653-GA-TW-AC Zone: Category: Rank: P Area: 34,618 SqFt Length: 1,383 Ft Width: 25 Ft Slabs: Slab Length: Ft Slab Width: Ft Joint Length: Ft **Street Type:** Shoulder: Grade: Lanes: **Section Comments:** Work Date: 1/1/2001 Work Type: New Construction - AC Code: NC-AC Is Major M&R: True **Last Insp. Date:** 8/12/2020 **TotalSamples:** 7 Surveyed: 1 **Conditions:** PCI: **Inspection Comments:** R 5000.00 SqFt **PCI:** 60 Sample Number: 103 Type: Area: **Sample Comments:** 48 L & T CR L 269.00 Ft

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RAVELING

RAVELING

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4250.00 SqFt

PETER PRINCE FIELD Network: 2R4 Name: **Branch:** TW A TAXIWAY A Use: TAXIWAY 103,142 SqFt Name: Area: Section: 150 of 6 To: -**Last Const.:** 1/1/2001 From: Surface: ACFamily: CA653-GA-TW-AC Zone: Category: Rank: P 201 Ft Area: 6,174 SqFt Length: Width: 25 Ft Slabs: Slab Length: Ft Slab Width: Ft Joint Length: Ft **Street Type:** Shoulder: Grade: Lanes: **Section Comments:** Work Date: 1/1/2001 Work Type: New Construction - AC Code: NC-AC Is Major M&R: True **Last Insp. Date:** 8/12/2020 **TotalSamples:** 1 Surveyed: 1 **Conditions:** PCI: **Inspection Comments:** R 6174.00 SqFt **PCI:** 63 Sample Number: 107 Type: Area: **Sample Comments:** 48 L & T CR L 209.00 Ft 52 RAVELING L 4973.00 SqFt

201.00 SqFt

1000.00 SqFt

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RAVELING

WEATHERING

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PETER PRINCE FIELD Network: 2R4 Name: **Branch:** TW A TAXIWAY A Use: TAXIWAY 103,142 SqFt Name: Area: Section: 190 of 6 To: -**Last Const.:** 1/1/1995 From: Surface: ACFamily: CA653-GA-TW-AC Zone: Category: Rank: P 201 Ft Area: 6,257 SqFt Length: Width: 25 Ft Slabs: Slab Length: Ft Slab Width: Ft Joint Length: Ft **Street Type:** Shoulder: Grade: Lanes: **Section Comments:** Work Date: 1/1/1995 Work Type: BUILT Code: IMPORTED Is Major M&R: True **Last Insp. Date:** 8/12/2020 **TotalSamples:** 1 Surveyed: 1 **Conditions: PCI:** 58 **Inspection Comments: PCI:** 58 Sample Number: 109 Type: R 6257.00 SqFt Area: **Sample Comments:** 48 L & T CR L 231.00 Ft 48 L & T CR M 92.00 Ft RAVELING 5023.00 SqFt 52 L

234.00 SqFt

1000.00 SqFt

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RAVELING

WEATHERING

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PETER PRINCE FIELD Network: 2R4 Name: **Branch:** TW A4 TAXIWAY A4 Use: TAXIWAY 6,724 SqFt Name: Area: Section: 180 of 1 To: -**Last Const.:** 1/1/1996 From: Surface: ACFamily: CA653-GA-TW-AC Zone: Category: Rank: P Area: 6,724 SqFt Length: 200 Ft Width: 25 Ft Slabs: Slab Length: Ft Slab Width: Ft Joint Length: Ft **Street Type:** Shoulder: Grade: Lanes: **Section Comments:** Work Date: 1/1/1996 Work Type: BUILT Code: IMPORTED Is Major M&R: True **Last Insp. Date:** 8/12/2020 **TotalSamples:** 2 Surveyed: 1 PCI: **Conditions: Inspection Comments:** 3908.00 SqFt **PCI:** 60 Sample Number: 101 Type: R Area: **Sample Comments:** 48 L & T CR L 229.00 Ft 48 L & T CR M 27.00 Ft RAVELING 2108.00 SqFt 52 L

WEATHERING

WEATHERING

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L

M

1350.00 SqFt

PETER PRINCE FIELD Network: 2R4 Name: 8,550 SqFt **Branch:** TW AP E TAXIWAY APRON EAST Use: TAXIWAY Name: Area: of 1 500 **Last Const.:** 4/1/2015 Section: From: To: Surface: ACFamily: CA653-GA-TW-AC Zone: Category: Rank: P Area: 8,550 SqFt Length: 120 Ft Width: 35 Ft Slabs: Slab Length: Ft Slab Width: Ft Joint Length: Ft Shoulder: **Street Type:** Grade: Lanes: **Section Comments:** Work Date: 1/1/1992 Work Type: BUILT Code: IMPORTED Is Major M&R: True Work Date: 4/1/2015 Work Type: Complete Reconstruction - AC Code: CR-AC Is Major M&R: True **Last Insp. Date:** 8/12/2020 **TotalSamples:** 2 Surveyed: 1 **Conditions:** PCI: **Inspection Comments:** R 4617.00 SqFt **PCI:** 81 Sample Number: 200 Type: Area: **Sample Comments:** L & T CR L 142.00 Ft 48 57 WEATHERING L 4386.00 SqFt

231.00 SqFt

M

WEATHERING

Network: 2R4		Name:	PETER PRINCE	FIELD		
Branch: TW B	Nan	ne: TAXIWAY B	Use:	TAXIWAY	Area:	104,968 SqFt
Section: 205	of 3	From: -		То: -		Last Const.: 1/1/1992
Surface: AC	Family: CA653-0	GA-TW-AC Zone:		Category:		Rank: P
Area: 90	0,686 SqFt Le	ngth: 3,611 Ft	Width:	25 Ft		
Slabs:	Slab Length:	Ft SI	lab Width:	Ft	Joint Length:	: Ft
Shoulder:	Street Type:	G	rade: 0		Lanes: 0	
Section Comments:	• •					
Work Date: 1/1/1992	Work Type:	DIHIT		Code: IMPORTED	In Maine	M&R: True
Work Date: 1/1/1992	work Type:	BUILI	C	ode: IMPORTED	is Major	M&K: True
Last Insp. Date: 8/12/2	2020	TotalSamples: 19	Surveye	ed: 3		
Conditions: PCI:	64					
Inspection Comments:						
Sample Number: 104	Type: F	Area:	5000.00 SqFt	PCI: 64		
Sample Comments:	Type.	Alta.	3000.00 Sq1 t	161. 04		
Sample Comments.						
48 L & T CR	L	105.00 Ft				
48 L & T CR	M	200.00 Ft				
52 RAVELING	L	5000.00 SqFt				
Sample Number: 112	Type: I	Area:	5000.00 SqFt	PCI: 64		
Sample Comments:						
48 L & T CR	L	297.00 Ft				
48 L & T CR	M	75.00 Ft				
52 RAVELING	L	5000.00 SqFt				
Sample Number: 118	Type: F	Area:	5000.00 SqFt	PCI: 64		
Sample Comments:			•			
48 L & T CR	L	246.00 Ft				
48 L & T CR	M	88.00 Ft				
52 RAVELING	L	5000.00 SaFt				

48 52

RAVELING

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PETER PRINCE FIELD Network: 2R4 Name: **Branch:** TW B TAXIWAY B Use: TAXIWAY 104,968 SqFt Name: Area: Section: 250 of 3 To: -**Last Const.:** 1/1/1992 From: Surface: ACFamily: CA653-GA-TW-AC Zone: Category: Rank: P 250 Ft Area: 7,277 SqFt Length: Width: 25 Ft Slabs: Slab Length: Ft Slab Width: Ft Joint Length: Ft Shoulder: **Street Type:** Grade: Lanes: **Section Comments:** Work Date: 1/1/1992 Work Type: BUILT Code: IMPORTED Is Major M&R: True **Last Insp. Date:** 8/12/2020 **TotalSamples:** 2 Surveyed: 1 **Conditions: PCI:** 53 **Inspection Comments: PCI:** 53 Sample Number: 122 Type: R 3898.00 SqFt Area: **Sample Comments:** 48 L & T CR L 152.00 Ft

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L & T CR

L & T CR

RAVELING

RAVELING

WEATHERING

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150.00 Ft

5.00 Ft

1968.00 SqFt

125.00 SqFt

PETER PRINCE FIELD Network: 2R4 Name: **Branch:** TW B TAXIWAY B Use: TAXIWAY 104,968 SqFt Name: Area: Section: 290 of 3 To: -**Last Const.:** 1/1/1992 From: Surface: ACFamily: CA653-GA-TW-AC Zone: Category: Rank: P 250 Ft Area: 7,005 SqFt Length: Width: 25 Ft Slabs: Slab Length: Ft Slab Width: Ft Joint Length: Ft **Street Type:** Shoulder: Grade: Lanes: **Section Comments:** Work Date: 1/1/1992 Work Type: BUILT Code: IMPORTED Is Major M&R: True **Last Insp. Date:** 8/12/2020 **TotalSamples:** 2 Surveyed: 1 **Conditions: PCI:** 61 **Inspection Comments: PCI:** 61 Sample Number: 100 Type: R 3662.00 SqFt Area: **Sample Comments:** 48 L & T CR L 283.00 Ft

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L & T CR

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90.00 Ft

2562.00 SqFt

2R4 PETER PRINCE FIELD Network: Name: **Branch:** TW B4 Name: TAXIWAY B4 Use: TAXIWAY Area: 9,340 SqFt **Section:** 280 of 1 From: To: **Last Const.:** 1/1/1996 Surface: ACFamily: CA653-GA-TW-AC Zone: Category: Rank: P 250 Ft 25 Ft Area: 9,340 SqFt Length: Width: Slabs: Slab Length: Ft Slab Width: Ft Joint Length: Ft **Street Type:** 0 Shoulder: Grade: Lanes: **Section Comments:** Work Date: 1/1/1996 Work Type: BUILT Code: IMPORTED Is Major M&R: True **Last Insp. Date:** 8/12/2020 **TotalSamples:** 2 Surveyed: 1 **Conditions:** PCI: **Inspection Comments:** 4670.00 SqFt **PCI:** 56 Sample Number: 101 Type: R Area: **Sample Comments:**

48	L & T CR	L	300.00	Ft
48	L & T CR	M	158.00	Ft
52	RAVELING	L	4218.00	SqFt
52	RAVELING	M	452.00	SqFt



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