



Alabama Statewide Airport Pavement Management Program Update

Northeast Alabama Regional Airport (GAD)
Final Report
February 2022



Submitted to

Alabama Aeronautics Bureau

Submitted by

JVIATION



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Pavement Management – Evaluation – Testing - Design

ALABAMA STATEWIDE AIRPORT PAVEMENT MANAGEMENT PROGRAM UPDATE

Northeast Alabama Regional Airport (GAD)

FINAL REPORT

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Executive Summary

The Jviation Inc. team, which included All About Pavements, Inc., (API) was awarded a contract by the Alabama Department of Transportation's Aeronautics Bureau (ALDOT) in 2018 to update the existing Alabama Statewide Airport Pavement Management Program (APMP). The scope of this project includes the airside pavement network at Northeast Alabama Regional Airport (GAD).

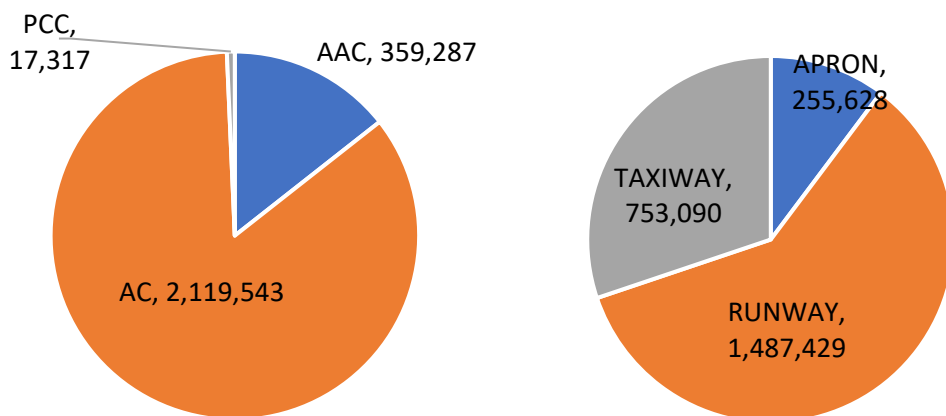
The following APMP tasks were completed to achieve the project objectives at GAD:

- Update the PAVER work history with records review information provided by ALDOT
- Conduct a visual pavement condition survey of the airfield pavements
- Update the PAVER database with inventory and condition data
- Update Maintenance and Rehabilitation (M&R) policies and unit costs
- Develop a 7-Year Pavement Capital Improvement Program (PCIP) with associated cost estimates

ES.1 Pavement Inventory

There are 11 branches and 22 sections within GAD's pavement network with a total surface area of approximately 2.5 million square feet (sf). Figure ES-1 shows the distribution of the pavement network by surface type and branch use.

Figure ES-1: Pavement Area (sf) by Surface Type and Branch Use.



ES.2 Pavement Condition

Visual pavement inspections were conducted in October 2018 using the Pavement Condition Index (PCI) method as specified in ASTM D5340-12 and FAA AC 150/5380-6C. The PCI is a numerical rating scale from 0 to 100 that provides a measure of the pavement's functional surface condition. The overall area-weighted network PCI (AW PCI) for the GAD pavement network is 83, representing a "Satisfactory" condition. The network area-weighted pavement age (AW Age) is 13 years.





Table ES-1 is a listing of the section PCI values and ratings.

Table ES-1: GAD Section PCI Values and Ratings.

| Branch ID | Name | Section ID | Surface | Area (sf) | PCI | PCI Category |
|-----------|-------------------|------------|---------|-----------|-----|--------------|
| A01 | Apron 01 | 01 | AC | 227,005 | 80 | Satisfactory |
| A01 | Apron 01 | 02 | AC | 28,623 | 46 | Poor |
| R0624 | Runway 06-24 | 01 | AC | 1,020,300 | 93 | Good |
| R1836 | Runway 18-36 | 01 | AC | 13,693 | 94 | Good |
| R1836 | Runway 18-36 | 02 | AC | 13,936 | 92 | Good |
| R1836 | Runway 18-36 | 03 | AC | 113,000 | 55 | Poor |
| R1836 | Runway 18-36 | 04 | AC | 326,500 | 54 | Poor |
| TA | Taxiway A | 01 | AC | 41,762 | 100 | Good |
| TA | Taxiway A | 02 | AC | 240,432 | 100 | Good |
| TA1 | Taxiway A1 | 01 | AC | 15,855 | 91 | Good |
| TA2 | Taxiway A2 | 01 | AC | 27,805 | 100 | Good |
| TA2 | Taxiway A2 | 02 | AC | 17,487 | 91 | Good |
| TA3 | Taxiway A3 | 01 | AC | 14,180 | 94 | Good |
| TA3 | Taxiway A3 | 02 | AC | 23,276 | 72 | Satisfactory |
| TB | Taxiway B | 01 | AC | 4,436 | 100 | Good |
| TB | Taxiway B | 02 | AC | 150,138 | 85 | Satisfactory |
| TB | Taxiway B | 03 | AC | 59,530 | 74 | Satisfactory |
| TB | Taxiway B | 04 | AC | 11,551 | 100 | Good |
| THANG01 | Taxiway Hangar 01 | 01 | AAC | 49,288 | 100 | Good |
| THANG01 | Taxiway Hangar 01 | 02 | PCC | 17,317 | 25 | Serious |
| THANG02 | Taxiway Hangar 02 | 01 | AC | 42,154 | 59 | Fair |
| TL01 | Taxilane 01 | 01 | AC | 37,879 | 78 | Satisfactory |

ES.3 Pavement Maintenance and Repair Funding Levels

The PAVER database was updated with 2018 condition data, maintenance and repair (M&R) policies, and unit costs; which were then used to evaluate the effect of multiple funding levels on the overall future pavement condition. Figure ES-2 presents the forecasted GAD network PCI values for each funding level.

ES.4 Pavement Capital Improvement Program (PCIP)

The analysis output from the unlimited funding budget scenario was used as a starting point in developing the PCIP. For this scenario, sections were grouped into projects to allow for a logical construction sequence. Table ES-2 summarizes the 7-year PCIP, which has an estimated total cost of

approximately \$3.5 million. These recommendations are based on a network-level evaluation. Project-level evaluations should be conducted prior to developing design and bid package documents.

Figure ES-2: M&R Funding Levels.

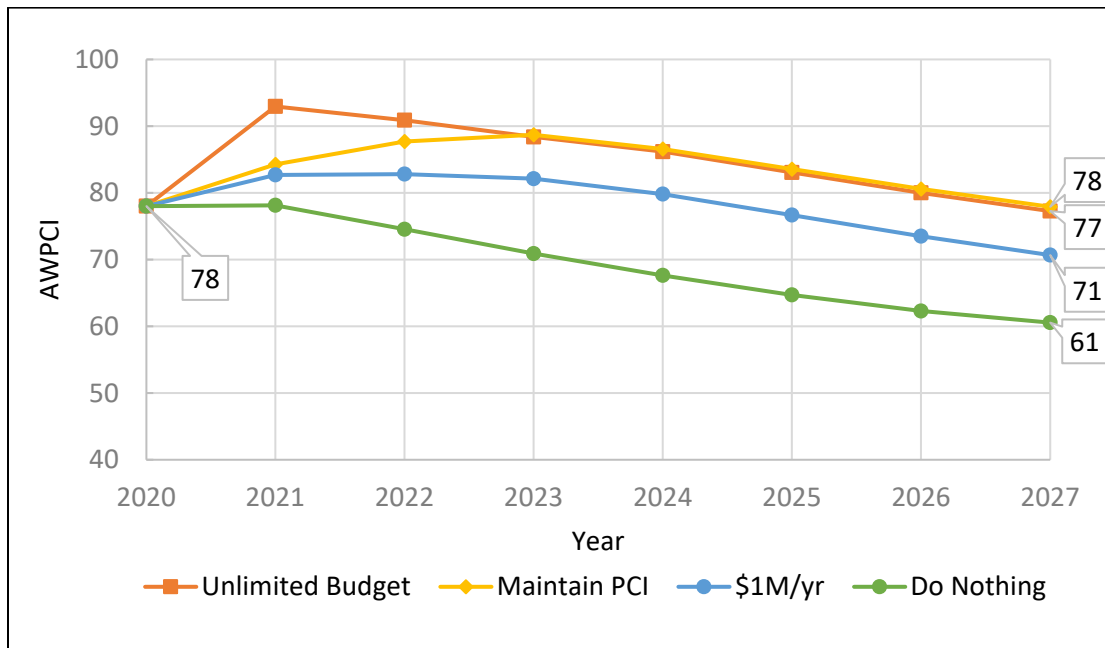


Table ES-2: Summary of Pavement Capital Improvement Program.

| Project Year | CIP Project | Total Project Cost | Total Project Area (sf) | AWPCI Before | AWPCI After |
|--------------|--|--------------------|-------------------------|--------------|-------------|
| 2021 | GAD_21-01_Runway 06-24 Preservation | \$646,030 | 1,079,373 | 87 | 93 |
| | GAD_21-02_Taxiway B Preservation | See Note | 150,138 | 80 | 87 |
| 2022 | GAD_22-01_Hangar Taxiway 02 Rehabilitation | \$258,936 | 42,154 | 46 | 100 |
| | GAD_22-02_Apron 01 Rehabilitation | \$331,356 | 28,623 | 39 | 100 |
| 2023 | GAD_23-01_Runway 18-36 Reconstruction | See Note | 439,500 | 36 | 100 |
| | GAD_23-02_Hangar Taxiway 02 Rehabilitation | \$188,843 | 37,879 | 68 | 100 |
| | GAD_23-03_Taxiway A Surface Treatment | \$191,547 | 309,999 | 97 | 99 |
| 2024 | GAD_24-01_Taxiway B Rehabilitation | \$539,622 | 82,806 | 54 | 100 |
| 2025 | GAD_25-01_Hangar Taxiway 01 Preservation | \$48,627 | 49,288 | 89 | 96 |
| | GAD_25-02_Apron 01 Surface Treatment | \$18,763 | 28,623 | 93 | 98 |
| 2026 | GAD_26-01_Apron 01 Rehabilitation | \$1,236,656 | 227,005 | 64 | 100 |
| | GAD_26-02_Runway 18-36 Surface Treatment | See Note | 439,500 | 96 | 99 |
| 2027 | GAD_27-01_Taxiway B Surface Treatment | \$57,587 | 82,806 | 96 | 99 |
| | | Total | \$3,517,967 | | |

Cost for Runway 18-36 and sections TW B-01 and 02 excluded from PCIP as directed by ALDOT



In addition to the major rehabilitation needs that are identified in the PCIP, PAVER was used to develop maintenance activities to repair specific PCI distresses in Year 1. The estimated costs for these maintenance activities are \$72,183 as summarized in Table ES-3.

Table ES-3: Summary of Localized Maintenance Plan.

| Policy | Work Description | Work Quantity | Work Unit | Work Cost |
|--------------|------------------------------|---------------|-----------|-----------------|
| Preventive | Crack Sealing - AC | 5,436 | Ft | \$21,472 |
| | Patching - AC Full-Depth | 511 | SqFt | \$12,808 |
| Safety | Patching - PCC Partial Depth | 14 | SqFt | \$3,527 |
| | Slab Replacement - PCC | 1,211 | SqFt | \$33,703 |
| | Crack Sealing - PCC | 81 | Ft | \$674 |
| Total | | | | \$72,183 |

TABLE OF CONTENTS

| | | |
|----------|--|------------|
| 1 | INTRODUCTION | 1-1 |
| 1.1. | OVERVIEW | 1-1 |
| 1.2. | WORK SCOPE | 1-1 |
| 1.3. | PAVEMENT MANAGEMENT CONCEPT | 1-2 |
| 2 | AIRFIELD PAVEMENT INVENTORY | 2-1 |
| 2.1. | INTRODUCTION | 2-1 |
| 2.2. | PAVEMENT INVENTORY | 2-1 |
| 2.3. | CLIMATIC CONDITIONS..... | 2-2 |
| 2.4. | PAVEMENT NETWORK DEFINITION..... | 2-2 |
| 2.5. | INVENTORY SUMMARY..... | 2-3 |
| 3 | PAVEMENT CONDITION | 3-1 |
| 3.1. | INTRODUCTION | 3-1 |
| 3.2. | PAVEMENT CONDITION RATING METHODOLOGY..... | 3-1 |
| 3.3. | DISTRESS TYPES | 3-2 |
| 3.4. | ADDITIONAL PCI-BASED INDICES..... | 3-3 |
| 3.5. | PCI SURVEY RESULTS..... | 3-4 |
| 3.6. | PCC PAVEMENTS | 3-5 |
| 4 | PAVEMENT CAPITAL IMPROVEMENT PROGRAM..... | 4-1 |
| 4.1. | INTRODUCTION | 4-1 |
| 4.2. | PERFORMANCE MODELING..... | 4-1 |
| 4.3. | CRITICAL PCI VALUES..... | 4-3 |
| 4.4. | M&R POLICIES AND UNIT COSTS..... | 4-3 |
| 4.5. | PAVEMENT CIP DEVELOPMENT | 4-4 |
| 4.6. | PAVEMENT CAPITAL IMPROVEMENT PROGRAM..... | 4-6 |





LIST OF TABLES

| | |
|--|-----|
| Table 2.1: Average Annual Temperatures and Rainfall for GAD..... | 2-2 |
| Table 2.2: PCI Sampling Rate for AC Surfaces..... | 2-3 |
| Table 2.3: GAD Pavement Branches..... | 2-3 |
| Table 2.4: GAD Pavement Age..... | 2-4 |
| Table 3.1: Pavement Condition Index Rating Scale..... | 3-2 |
| Table 3.2: Section PCI..... | 3-5 |
| Table 4.1: M&R Activities and Unit Costs..... | 4-4 |
| Table 4.2: Summary of M&R Funding Level Analyses..... | 4-6 |
| Table 4.3: Summary of 7-Year PCIP by Project..... | 4-7 |
| Table 4.4: Summary of 7-Year PCIP by Project and Section..... | 4-7 |
| Table 4.5: Summary of Year-1 Maintenance Plan..... | 4-9 |

LIST OF FIGURES

| | |
|--|-----|
| Figure 1.1: Pavement Management Concept..... | 1-2 |
| Figure 2.1: Northeast Alabama Regional Airport..... | 2-1 |
| Figure 2.2: GAD Pavement Area by Surface Type..... | 2-4 |
| Figure 2.3: GAD Pavement Area by Branch Use..... | 2-4 |
| Figure 3.1: FOD Potential Rating Scale..... | 3-3 |
| Figure 3.2: Pavement Condition by Branch Use..... | 3-4 |
| Figure 3.3: Pavement Condition by Percent of Area..... | 3-4 |
| Figure 3.4: PCC Apron Condition Rating..... | 3-6 |
| Figure 4.1: PCI Forecasting..... | 4-2 |
| Figure 4.2: Family Curves..... | 4-2 |
| Figure 4.3: Budget Analysis Process..... | 4-5 |
| Figure 4.4: M&R Funding Levels..... | 4-5 |

APPENDICES

Appendix A: Pavement Inventory Report

Appendix B: PMP Maps

B1: Inventory Maps

 B1A: Branch Identification

 B1B: Section Identification

 B1C: Sample Unit Layout

 B1D: Pavement Type

 B1E: Branch Use

 B1F: Pavement Age

B2: Surface Condition Maps

 B2A: 7-Color PCI

 B2B: 3-Color PCI

 B2C: FOD Rating

 B2D: Survey Photo Locations

B3: Pavement Capital Improvement Program (PCIP) Maps

 B3A: 2027 Forecasted PCI without PCIP

 B3B: Repair Type

 B3C: PCIP Recommendations

Appendix C: Overview of Pavement Distresses

Appendix D: Detailed Pavement Condition Data (electronic version only)

Appendix E: Distress Summary Report

Appendix F: Pavement Condition Reports

 F1: Section Forecasted Pavement Condition Rating

 F2: Branch PCI Rating

 F3: Branch FOD Rating

Appendix G: Safety and Preventive Maintenance Policies

Appendix H: M&R Unit Costs

Appendix I: Pavement Capital Improvement Program (PCIP)

 I1: CIP Summary

 I2: Year 1 Maintenance Plan

Appendix J: USB Thumb Drive – FINAL ONLY

- Final Report in PDF format
- Geo-referenced Field Photos



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1 Introduction

1.1. Overview

The Alabama Department of Transportation's Aeronautics Bureau (ALDOT) is responsible for preserving and enhancing Alabama's air transportation system, which consists of 72 airports throughout the State. ALDOT implemented an Airport Pavement Management Program (APMP) in 2008 using the PAVER system. ALDOT awarded a project in 2018 to Jviation Inc. (Jviation) to update the System Plan and conduct an Economic Analysis for the Alabama airports. The scope of work also included an update of the APMP for 59 airports, which was conducted by All About Pavements, Inc., (API), a Jviation team member.

With this update of the APMP, the Alabama airports continue to be eligible for FAA funding for major pavement rehabilitation work under the Airport Improvement Program (AIP) since an APMP meets the pavement maintenance management requirements described in Appendix A of AC 150/5380-6C.

This report discusses the evaluation of the airside pavements at Northeast Alabama Regional Airport (GAD), the current and forecasted pavement condition, and the development of the Pavement Capital Improvement Program (PCIP).

1.2. Work Scope

The goals of the Alabama Statewide Airport Pavement Management Update program are as follows:

- Conduct a visual pavement inspection of the asphalt surfaced pavements for 59 of the 72 public use airports in Alabama.
- Based on the visual inspection analysis results, develop a 7-year PCIP for each airport.

The scope of work is as shown below:

- Conduct a Records Review
- Update Pavement Network Definition
- Conduct Pavement Condition Surveys
- Update and customize existing APMP PAVER database
- Develop PCIP and associated project cost estimates
- Prepare Draft and Final Reports
- Develop a web-based viewer for reporting APMP data

As required in the Scope of Work, a detailed pavement condition survey was not conducted for any Portland Cement Concrete (PCC) aprons and PCC taxiways longer than 2,000 ft. Instead, a condition rating of "Good", "Fair", or "Poor" was assigned based on the overall pavement condition.

The deliverable products include a PAVER 7.0 database, individual airport evaluation reports, a statewide summary report, and the web viewer. The GAD report will be one of the 59 individual airport reports that will be available on ALDOT's website.





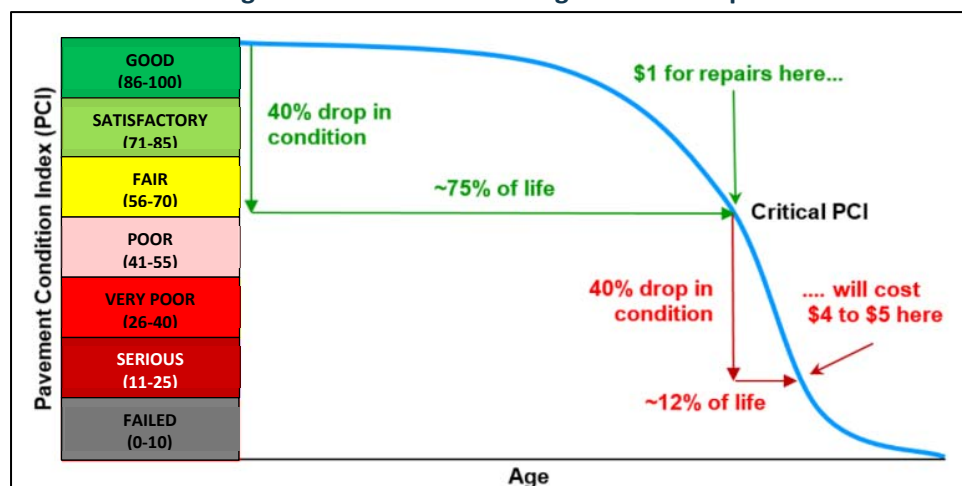
1.3. Pavement Management Concept

An APMP provides an integrated framework for comprehensive evaluation and decision making for managing airfield pavements. The essential components of an effective APMP provide for an objective evaluation of the condition of existing pavements, identification of short-term and long-range major rehabilitation work, necessary improvements in the pavement structural capacity, and the recurring maintenance work that should be completed each year. The APMP will also provide a budget for each of these types of pavement construction.

Historically, most organizations have made maintenance decisions based on past experience, without the benefit of documented data or analysis. This practice does not encourage life cycle cost analysis, nor the evaluation of cost effectiveness of alternate scenarios, and can lead to the inefficient use of funds. With limited allocated funding for Maintenance and Repair (M&R) Program projects, a defined procedure for setting priorities and schedules that will maximize the funds available is more important than ever.

In examining the lifespan of a 20-year pavement, a “Good” to “Fair” condition rating may last only 5 to 15 years. After that point, the rate of deterioration of pavements accelerates sharply as the age of the pavement increases, and within five years, the pavement may deteriorate to the point of failure. In order to extend pavement life, maintenance and repairs need to be scheduled and performed before the pavement surface declines to a “fair” condition. The point at which rehabilitation can be done before the steep decline occurs is called the “critical PCI”, and is generally considered to occur when the Pavement Condition Index (PCI) is between 60 and 70 for general aviation airports. If the work is done before deterioration accelerates, the cost of rehabilitation can be reduced as shown in Figure 1.1.

Figure 1.1: Pavement Management Concept.

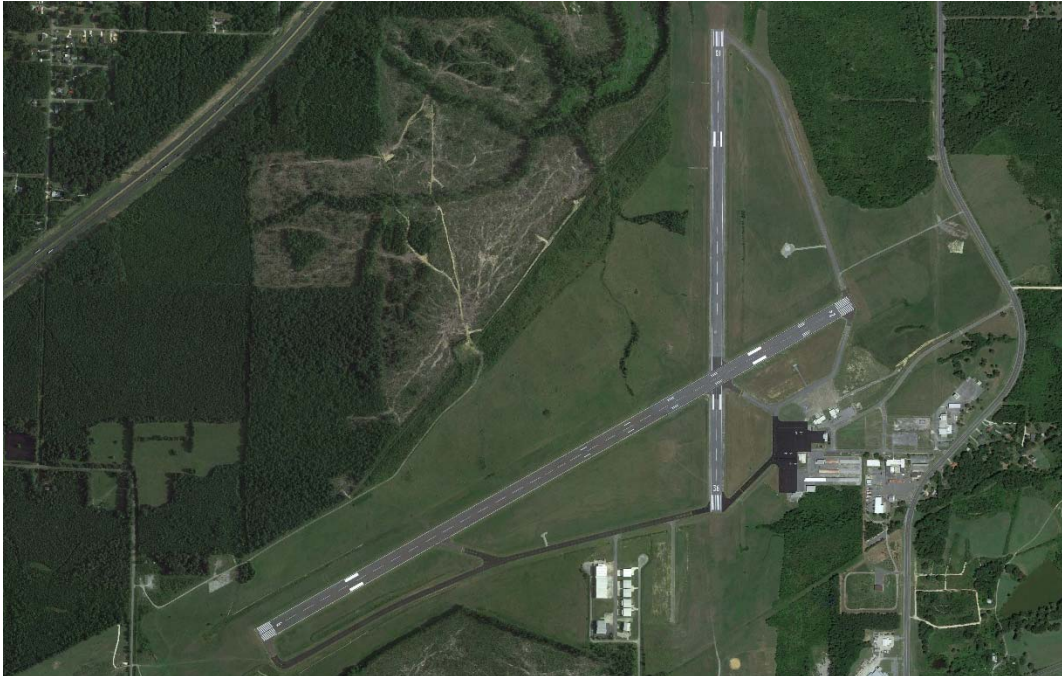


2 Airfield Pavement Inventory

2.1. Introduction

GAD is a General Aviation (GA) airport located approximately 4 miles south west of Gadsden. The airport was activated in January 1944 and is owned and operated by the Gadsden Airport Authority. Figure 2.1 shows an aerial image of the airport.

Figure 2.1: Northeast Alabama Regional Airport.



(Source: Google Earth)

2.2. Pavement Inventory

GAD consists of two runways, parallel taxiways, three connector taxiways, and multiple aprons. The total pavement area is approximately 2.5 million square feet. Pavement surfaces at 8A0 include Asphalt Concrete (AC) and Asphalt Overlay on AC (AAC). A complete listing of the pavement sections is included in Appendix A. Runway 06-24 is 6,802 ft. long and 150 ft. wide. Runway 18-36 is 4,806 ft. long and 100 ft. wide.

A records search was undertaken to identify any preservation or rehabilitation work that has occurred at GAD since the last APMP update in 2009. The following records that were provided by ALDOT were reviewed, and the PAVER database was updated with work history information:

- New Corporate Taxilane, 2012
- Taxiway Rehabilitation, 2020



2.3. Climatic Conditions

Table 3.1 provides a summary of the climatic data for the geographic region that includes GAD. As the table shows, the pavements at GAD are exposed to freeze-thaw cycles in January and February. The mean air temperature for January ranges from an average low of 30 degrees °F to an average high of 51 degrees °F. The average annual rainfall at GAD is near 56 inches.

Table 2.1: Average Annual Temperatures and Rainfall for GAD.

| | Jan | Feb | Mar | Apr | May | Jun | Jul | Aug | Sep | Oct | Nov | Dec |
|----------------|-----|-----|-----|-----|-----|-----|-----|-----|-----|-----|-----|-----|
| High Temp (°F) | 51 | 56 | 65 | 73 | 81 | 87 | 91 | 90 | 84 | 74 | 64 | 54 |
| Low Temp (°F) | 30 | 32 | 40 | 47 | 56 | 64 | 69 | 68 | 62 | 49 | 40 | 33 |
| Precip. (in) | 5.8 | 4.9 | 6.5 | 5.2 | 4.6 | 4.3 | 4.5 | 3.6 | 4.1 | 2.9 | 4.6 | 4.9 |

Source: www.intellicast.com

2.4. Pavement Network Definition

A key element in developing an APMP system is defining the pavement network, which is the process of dividing an agency's pavements into a hierarchical order that facilitates inspection and M&R planning. The GAD network (e.g. all airside pavements) is then divided into branches, which are a readily identifiable part of the pavement system and have distinct functions. For airports, branches typically consist of individual runways, taxiways and aprons. Figure B1A in Appendix B shows the branches at GAD.

Once branches have been defined, pavement evaluation and analysis techniques require the airfield pavement system to be broken up into discrete sections. A pavement "section" is the smallest management unit that is used when considering the application and selection of maintenance and rehabilitation (M&R) treatments, and is defined in Section 2.1.8 of ASTM D 5340-12 as "*a contiguous pavement area having uniform construction, maintenance, usage history, and condition. A section should also have the same traffic volume and load intensity.*" A complete list of the pavement inventory and the corresponding section designations are included in Appendix A. Figure B1B presents the section layout.

To facilitate the visual survey of the airside pavement, each section is further subdivided into conveniently defined sub-section areas, or sample units. Similar sizing is critical as studies have found that maintaining the size of the sample units to within 40 percent of the established norm may reduce the standard error of the average PCI values. To meet that criteria, ASTM recommends that sample units for asphalt pavements be 5,000 square feet ($\pm 2,000$).

Table 2.2 was used as a guideline in developing sampling rates that reflect typical rates that are used for other large pavement networks. In general, this sampling rate will not provide a 95% confidence level with a standard error of 5 PCI points. A higher level of sampling is recommended before a project-level rehabilitation design is developed for a pavement section or facility.

Sample units that include a one-time occurrence of a distress (i.e. a large patch) or an unusual severity or quantity of a distress seen elsewhere, were designated as “additional” sample units as described in the ASTM D5340 PCI procedure. This allows the PCI to be calculated without extrapolating the aberrant distress throughout the section as a whole. In Appendix B, Figure B1C shows the sample unit layout for GAD.

Table 2.2: PCI Sampling Rate for AC Surfaces.

| Total Samples | Samples to Inspect |
|---------------|------------------------------|
| 1 | 1 |
| 2 | 2 |
| 3 – 6 | 3 |
| 7 – 13 | 4 |
| 14 – 39 | 5 |
| > 39 | 15 percent, but less than 12 |

2.5. Inventory Summary

There are 11 branches (facilities) at GAD that include 22 pavement sections and a total area of approximately 2.5 million square feet of paved surfaces, as shown in Table 2.3.

Table 2.3: GAD Pavement Branches.

| Branch ID | Branch Name | Branch Use | Area, sf | Number of Sections |
|--------------|-------------------|------------|------------------|--------------------|
| A01 | Apron 01 | APRON | 255,628 | 2 |
| R0624 | Runway 06-24 | RUNWAY | 1,020,300 | 1 |
| R1836 | Runway 18-36 | RUNWAY | 467,129 | 4 |
| TA | Taxiway A | TAXIWAY | 282,194 | 2 |
| TA1 | Taxiway A1 | TAXIWAY | 15,855 | 1 |
| TA2 | Taxiway A2 | TAXIWAY | 45,292 | 2 |
| TA3 | Taxiway A3 | TAXIWAY | 37,456 | 2 |
| TB | Taxiway B | TAXIWAY | 225,655 | 4 |
| THANG01 | Taxiway Hangar 01 | TAXIWAY | 66,605 | 2 |
| THANG02 | Taxiway Hangar 02 | TAXIWAY | 42,154 | 1 |
| TL01 | Taxilane 01 | TAXIWAY | 37,879 | 1 |
| Total | | | 2,496,147 | 22 |

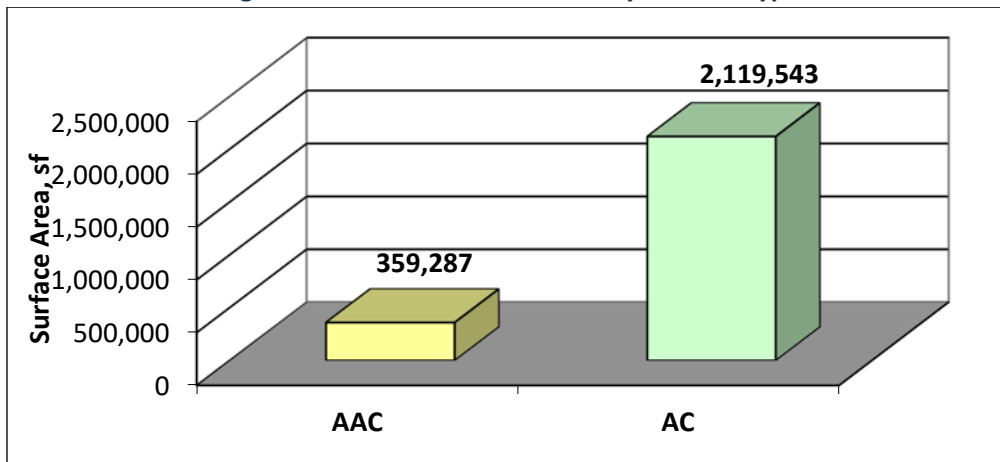
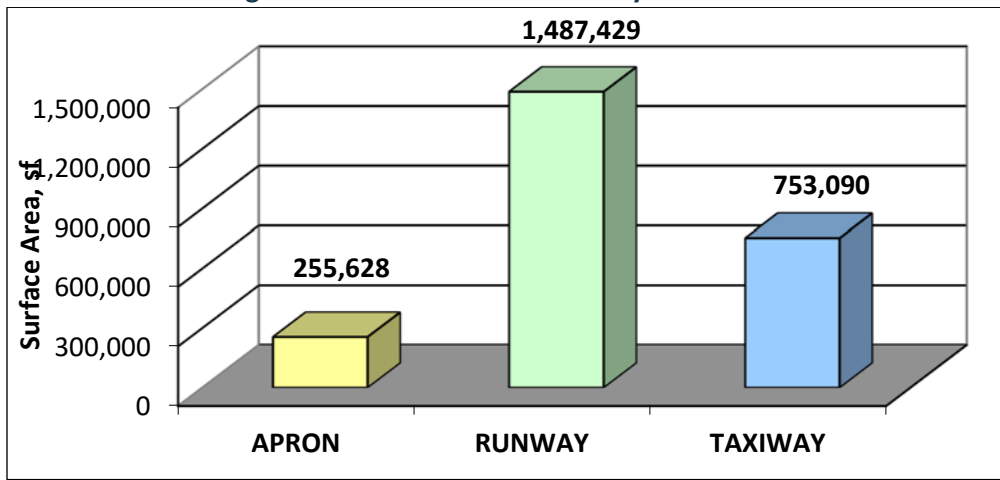
Table 2.4 shows the distribution of airfield pavement by age with the area-weighted age being 13 years for all airside pavements at GAD.



**Table 2.4: GAD Pavement Age.**

| Age (Years) | Number of Sections | Percent of Area | Area, sf |
|-------------|--------------------|-----------------|-----------|
| 0 – 5 | 6 | 15 | 375,274 |
| 6 – 10 | 8 | 51 | 1,283,468 |
| 11 – 15 | 3 | 12 | 309,811 |
| 16 – 20 | 3 | 19 | 481,654 |
| > 20 | 2 | 2 | 45,940 |

Figure 2.2 shows the distribution by surface type. Figure 2.3 presents the distribution by pavement use (e.g. runway, taxiway, and apron).

Figure 2.2: GAD Pavement Area by Surface Type.**Figure 2.3: GAD Pavement Area by Branch Use.**

Maps B1D, B1E, and B1F show the pavement type, branch use, and pavement age, respectively.

3 Pavement Condition

3.1. Introduction

A visual PCI survey of the airside pavements at GAD was conducted in order to assist in the development of a realistic PCIP. The PCI survey measures and records pavement distresses that exist within each of the inspected sample units. This survey was conducted in October 2018 by a two 2-person team. The survey was performed in accordance with the methods described in ASTM D 5340-12 and FAA AC 150/5380-7B, using the sampling rates from Chapter 2 of this API report.

During the pavement survey, Quality Control (QC) and data verification were performed on both the individual distresses and the calculated section PCI values. QC included the following activities;

- Review of distress quantities to identify data entry errors (100% review at the sample unit level). General guidance was used from ASTM D5340-12, section 13, which addresses the precision of distress quantities that are recorded during PCI surveys.
- Duplicate surveys were performed to ensure consistency between each of the inspectors in a 2-person PCI survey team.

3.2. Pavement Condition Rating Methodology

The PCI is a measure of the pavement's functional surface condition. It provides insight into the causes of each distress, and whether the distress is primarily caused by load, climatic conditions, and other material related deficiencies. The PCI is a numerical rating (on a scale of 0 to 100) that is based on the type, severity and quantity of each distress that is found in an inspected sample unit.

The PCI survey results are displayed using seven categories and ratings in accordance with the ASTM, but can also be presented using a simplified 3-category rating system for use in comparing with other distress related indices, as shown in Table 3.1.





Table 3.1: Pavement Condition Index Rating Scale.

| Simplified PCI Color Legend | ASTM PCI Color Legend | PCI Range | PCI Ratings and Definition |
|-----------------------------|-----------------------|-----------|--|
| GOOD | | 86-100 | <u>GOOD</u> : Pavement has minor or no distresses and should require only routine maintenance. |
| | | 71-85 | <u>SATISFACTORY</u> : Pavement has scattered low-severity distresses that should require only routine maintenance. |
| FAIR | | 56-70 | <u>FAIR</u> : Pavement has a combination of generally low- and medium-severity distresses. Near-term maintenance and repair needs may range from routine to major. |
| POOR | | 41-55 | <u>POOR</u> : Pavement has low-, medium-, and high-severity distresses that probably cause some operational problems. Near-term M&R needs range from routine to major. requirement for |
| | | 26-40 | <u>VERY POOR</u> : Pavement has predominantly medium- and high-severity distresses that cause considerable maintenance & operational problems. Near-term M&R needs will be major. |
| | | 11-25 | <u>SERIOUS</u> : Pavement has mainly high-severity distresses that cause operational restrictions; immediate repairs are needed. |
| | | 0-10 | <u>FAILED</u> : Pavement deterioration has progressed to the point that safe aircraft operations are no longer possible; complete reconstruction is required. |

3.3. Distress Types

The ASTM D5340 standard considers 17 distresses, which tend to fall into one of the following four cause categories:

- Load related: AC distresses include alligator cracking, corrugation, depression, polished aggregate, rutting and slippage cracking; PCC distresses include corner breaks, longitudinal cracking, divided slabs, polished aggregate, pumping and joint spalling.
- Climate and durability related: AC distresses include bleeding, block cracking, joint reflection cracking, longitudinal and transverse (L&T) cracking, swelling, raveling, and weathering; PCC distresses include blow-ups, "D" cracking, longitudinal cracking, pop-outs, pumping, scaling, shrinkage cracks, and joint and corner spalling.
- Moisture & Drainage related: AC distresses include alligator cracking, depressions, potholes and swelling; PCC distresses include corner breaks, divided slabs and pumping.
- Other factors: Oil spillage, jet blast erosion, bleeding, patching and concrete slab joint faulting.

As described above, distress may have more than one cause. For example, depressions may be caused by incorrect compaction during construction, or by subgrade softening due to environmental factors. In addition, a distress may be initiated by one cause but may progress to a distress of higher severity by another cause. Therefore, engineering judgment is critical in analyzing the actual causes of the distress.

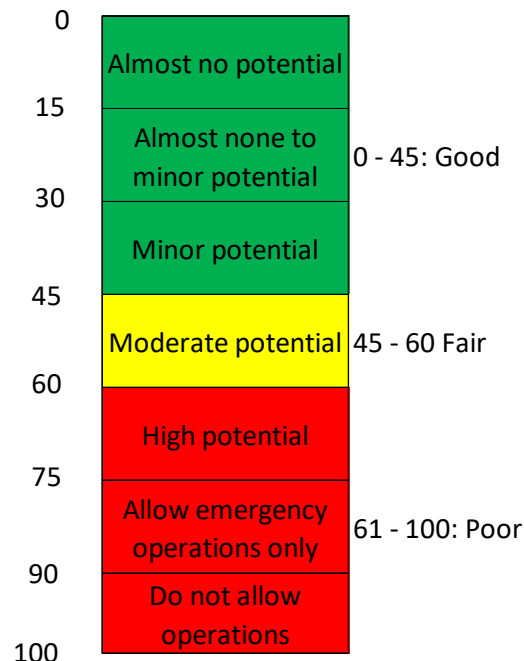
Distress descriptions provided in Appendix C were taken from the “PCI Field Manual,” developed by the U.S. Army Construction Engineering Research Lab (CERL), latest edition. Appendix C provides a detailed explanation of each type of AC and PCC surface distress.

3.4. Additional PCI-based Indices

The distress data used to compute PCI can also be used to calculate additional indices that are helpful in understanding the condition of the pavement and developing PCIP recommendations. One additional index that was computed is the Foreign Object Damage (FOD) potential index.

The FOD index was developed by the US Air Force and is described in detail in the US Army Corp of Engineers Engineering Technical Letter (ETL) 04-09, Pavement Engineering Assessment (EA) Standards. Loose objects on an airfield pavement surface resulting from pavement distresses can be detrimental to aircraft engines, specifically engines that are low to the ground. The objects are ingested into the engines causing costly damage and presenting a safety hazard. Not all pavement distresses create a FOD potential. Therefore, an additional index was identified that uses the results of the PCI distress survey. As shown in Figure 3.1, the scale ranges from 0 to 100 with 0 being no FOD potential. Note that the FOD index uses a simplified three color scale.

Figure 3.1: FOD Potential Rating Scale.





3.5. PCI Survey Results

The airside pavements at GAD include 22 sections with 501 sample units. The sample number of sample units that were surveyed in the field is 119, which is 24 percent of the total samples. Data from the inspected sample units were input into the PAVER database and a resultant PCI for each section was computed.

Figure 3.2 presents the area-weighted PCI by use and the overall airside network.

Figure 3.2: Pavement Condition by Branch Use.

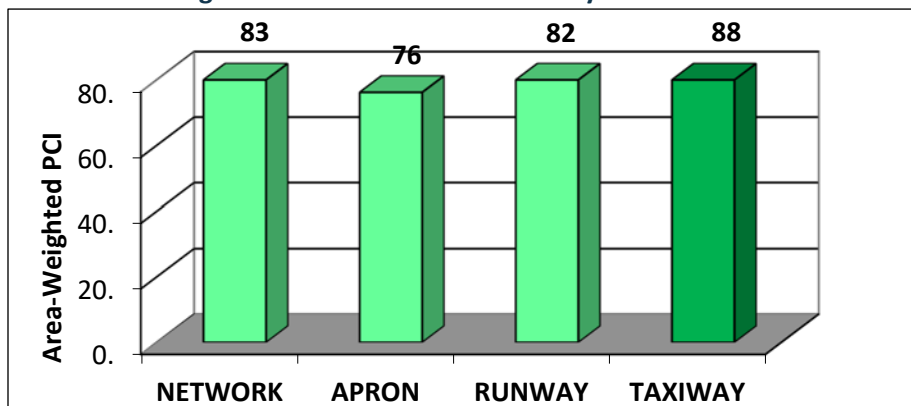


Figure 3.3 shows the distribution of the GAD pavement network by condition. Approximately 20 percent of the network is in “Poor” or worse condition.

Figure 3.3: Pavement Condition by Percent of Area.

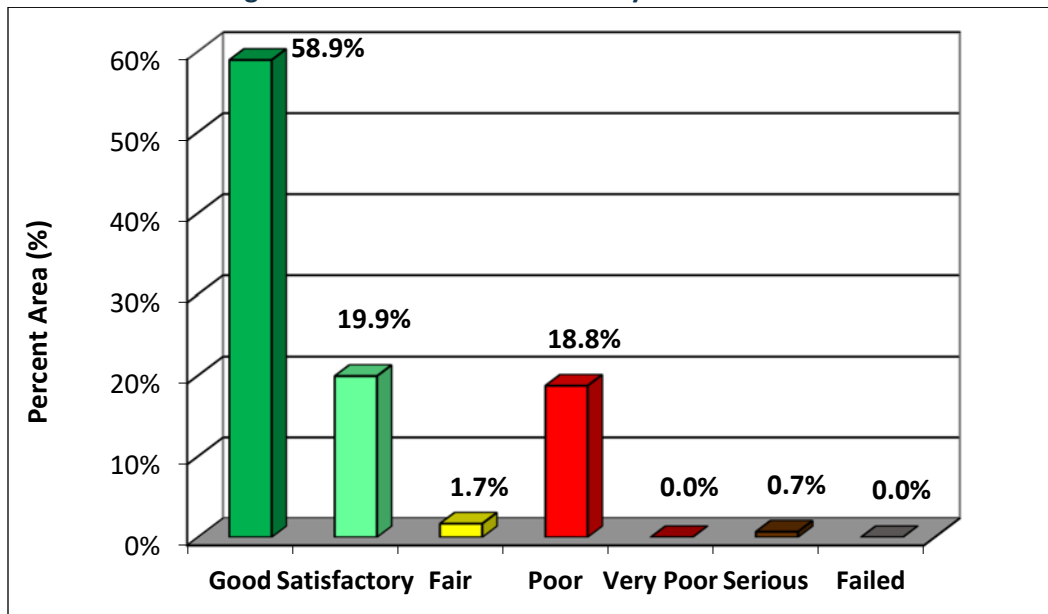


Table 3.2 is a listing of the section PCI.

Table 3.2: Section PCI.

| Branch ID | Name | Section ID | Surface | Area (sf) | PCI | PCI Category | FOD |
|-----------|-------------------|------------|---------|-----------|-----|--------------|-----|
| A01 | Apron 01 | 01 | AC | 227,005 | 80 | Satisfactory | 32 |
| A01 | Apron 01 | 02 | AC | 28,623 | 46 | Poor | 69 |
| R0624 | Runway 06-24 | 01 | AC | 1,020,300 | 93 | Good | 16 |
| R1836 | Runway 18-36 | 01 | AC | 13,693 | 94 | Good | 15 |
| R1836 | Runway 18-36 | 02 | AC | 13,936 | 92 | Good | 18 |
| R1836 | Runway 18-36 | 03 | AC | 113,000 | 55 | Poor | 60 |
| R1836 | Runway 18-36 | 04 | AC | 326,500 | 54 | Poor | 61 |
| TA | Taxiway A | 01 | AC | 41,762 | 100 | Good | 0 |
| TA | Taxiway A | 02 | AC | 240,432 | 100 | Good | 0 |
| TA1 | Taxiway A1 | 01 | AC | 15,855 | 91 | Good | 19 |
| TA2 | Taxiway A2 | 01 | AC | 27,805 | 100 | Good | 0 |
| TA2 | Taxiway A2 | 02 | AC | 17,487 | 91 | Good | 19 |
| TA3 | Taxiway A3 | 01 | AC | 14,180 | 94 | Good | 15 |
| TA3 | Taxiway A3 | 02 | AC | 23,276 | 72 | Satisfactory | 41 |
| TB | Taxiway B | 01 | AC | 4,436 | 100 | Good | 0 |
| TB | Taxiway B | 02 | AC | 150,138 | 85 | Satisfactory | 25 |
| TB | Taxiway B | 03 | AC | 59,530 | 74 | Satisfactory | 39 |
| TB | Taxiway B | 04 | AC | 11,551 | 100 | Good | 0 |
| THANG01 | Taxiway Hangar 01 | 01 | AAC | 49,288 | 100 | Good | 0 |
| THANG01 | Taxiway Hangar 01 | 02 | PCC | 17,317 | 25 | Serious | 83 |
| THANG02 | Taxiway Hangar 02 | 01 | AC | 42,154 | 59 | Fair | 55 |
| TL01 | Taxilane 01 | 01 | AC | 37,879 | 78 | Satisfactory | 34 |

Figure B2A and B2B in Appendix B are maps of the section PCI in 7- and 3-scale categories, respectively. Figures B2C is a map of the FOD rating. Appendix D contains a detailed report of the PCI values and distress type, quantity, and severity data for each sample unit that was surveyed in a section. Appendix E is a summary report of the extrapolated distress data at the section level.

Appendix F contains current section and branch PCI data and forecasted section PCI values. FOD values by section and branch are also presented. Figure B2D in Appendix B shows the locations of the photos that were taken during the survey. Photos are included in Appendix J.

3.6. PCC Pavements

As stated earlier, the project scope did not include a detailed pavement condition survey for any Portland Cement Concrete (PCC) aprons. For these pavements, a rating of “Good”, “Fair”, or “Poor” was assigned based on the overall pavement condition. Figure 3.4 shows the condition of the PCC aprons at GAD.





Figure 3.4: PCC Apron Condition Rating.



4 Pavement Capital Improvement Program

4.1. Introduction

PCI data were collected and entered into the PAVER database. In addition, the database customization included the following components, which are described in detail in this chapter.

1. Performance Modeling
2. Maintenance & Repair (M&R) Triggers (Critical PCI)
3. M&R Policies
4. Unit Costs

Once the database was customized, it was used to run budget analysis scenarios and develop a 7-year PCIP.

4.2. Performance Modeling

To determine long-term M&R needs, a APMP must be able to predict future pavement condition. Future pavement condition is predicted using equation models that are generated from current and historical PCI data. Equation models are developed by grouping pavements based on similar performance characteristics such as region, construction history, surface type, traffic, priority and use. Mathematical techniques such as straight-line extrapolation and regression that include boundary and outlier filters are used to develop models that provide the best fit equation for the pavement condition data. PAVER's Prediction Modeling module was used to develop pavement performance models that are commonly referred to as 'Family Curves'.

Prediction models are used at the section level to compute future conditions based on the typical performance of the pavement sections that are included in each model. Future condition is computed by defining its position relative to the prediction model. The section prediction curve, or equation, is drawn through the current PCI-age point for each specific section. Since the shifted curve will run parallel to the computed prediction model, the predicted condition can be computed for any future age. Figure 4.1 is an illustration of this process.

Prediction models provide an effective way to compute future pavement performance based on past and current conditions, and pavement maintenance and rehabilitation practices. As new PCI inspection surveys are conducted, these models should be updated accordingly. In the case of the Alabama statewide airport pavement network, the best fit family curves were developed for each region by grouping pavements according to branch use (e.g. runway, taxiway) and surface type (e.g. AC, AAC, and APC). The family curves for ALDOT were developed based on branch use and are presented in Figure 4.2.





Figure 4.1: PCI Forecasting.

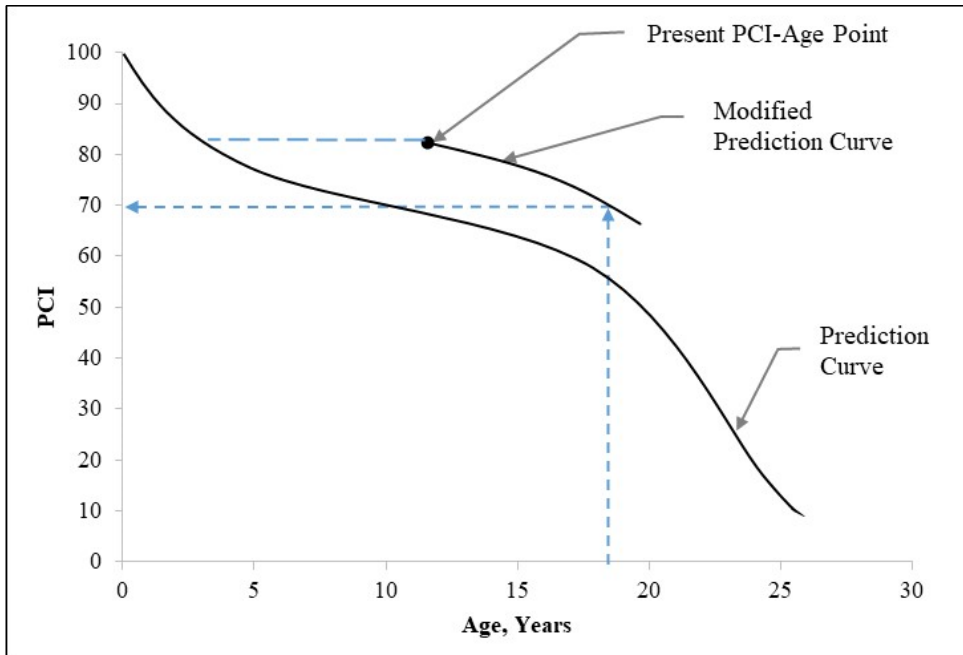
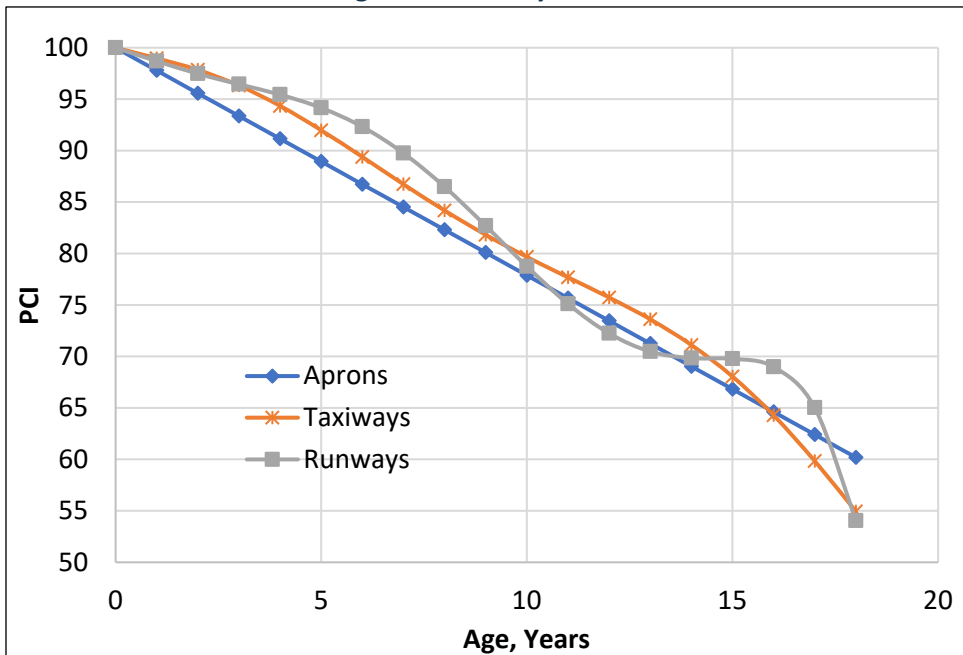


Figure 4.2: Family Curves.



4.3. Critical PCI Values

The Critical PCI value is defined as “*the PCI value at which the rate of PCI loss increases with time, or the cost of applying localized preventive maintenance increases significantly.*” This definition is incorporated into PAVER in defining and measuring the critical PCI values. These values, or M&R triggers, are assigned for each prediction model. As such, the critical PCI values are directly related to the branch use.

These critical PCI levels are selected based on several factors including a review of performance models; experience; other airport triggers; and acknowledge that time is required for funding approval and design. Note that preventive maintenance is recommended, and it should generally be performed above the critical PCI (trigger) values and Major M&R is generally performed below them. The critical PCI (CP) values were set at 70 for runways and taxiways, and 65 for other pavements.

4.4. M&R Policies and Unit Costs

M&R policies refer to the activities that are applied at different condition levels to maintain and repair a pavement section.

Maintenance activities are localized activities which are typically assigned in the first year of the M&R plan based on the observed distresses. Safety (stopgap) maintenance addresses distresses that would affect operational safety if left unrepairs and is applied to pavements below the critical PCI. Preventive maintenance activities are aimed at slowing the rate of deterioration through consistent maintenance of existing pavements and are generally applied to pavements above the critical PCI. Appendix G presents the policies for preventive and safety maintenance.

Repair activities are conducted for larger areas, typically at the section level and are assigned based on the critical PCI. Repair activities broadly consist of three categories: preservation, rehabilitation, and reconstruction. Pavement preservation involves activities like surface treatments that are used to extend pavement service life and to delay more expensive rehabilitation work. These are applied when the pavement is in relatively good condition and does not exhibit any structural distress. Rehabilitation activities are used to repair pavements below or around the critical PCI and typically include mill and overlay. Reconstruction is recommended when the pavement has deteriorated to a level where rehabilitation is no longer cost effective.

Table 4.1 lists the pavement activity types, the individual activities within each type, and their associated 2020 unit costs. A more detailed description of the M&R activities and the development of the M&R unit costs is presented in Appendix H.

In accordance with ALDOT’s focus on preservation, surface treatment is applied to all resurfaced and reconstructed runways, taxiways, and aprons three years after construction work is complete. Taxilanes and T-Hangar pavements are excluded from this requirement. This policy is applicable for projects in the PCIP between 2021 and 2024. For cost estimating, this surface treatment is assumed to have the same cost as the runway surface treatment.





Table 4.1: M&R Activities and Unit Costs.

| Activity Type | PCI | Activity | Cost/sf |
|----------------|---------|-------------------------------------|---------|
| Maintenance | Note 1 | Seal Cracks – AC (\$/lf) | \$3.95 |
| | | AC Full-Depth Patching | \$25.05 |
| | | AC Partial-Depth Patching | \$16.28 |
| Preservation | 75-90 | Runway Surface Treatment | \$0.57 |
| | | Taxiway and Apron Surface Treatment | \$0.85 |
| Rehabilitation | > CP | 2" AC OL ² | \$4.19 |
| | 55 - CP | Mill 2" & 2" AC OL | \$4.56 |
| | 45 - 55 | Mill 2" & 3" AC OL | \$5.79 |
| Reconstruction | 0 - 45 | AC Reconstruction | \$10.91 |

¹ Preventive > CP; Safety (Stopgap) < CP

² For sections with structural distress and PCI > CP

4.5. Pavement CIP Development

The PAVER database, updated with condition data and customized with condition performance priorities, policies, and costs; was used to evaluate the effect of multiple funding levels on the overall future pavement condition. This output was further used to develop the PCIP. Figure 4.3 illustrates the process that PAVER uses in the funding analysis.

The following M&R funding levels were used for the GAD pavement network to help establish the 7-Year PCIP. Figure 4.4 presents the network area-weighted average PCI for each of the following funding scenarios at the end of the analysis period:

- Unlimited Funding: Unlimited funding is available for all pavement needs. The PCI reaches 78 by 2027.
- Maintain PCI: Maintain existing PCI of 78.
- Constrained Funding: This scenario constrains the funding to \$1 million each year (total of \$7 million). The PCI decreases to 71 in 2027.
- Do Nothing: Performing no M&R would reduce the network PCI from 78 to 61 by 2027.

Figure 4.3: Budget Analysis Process.

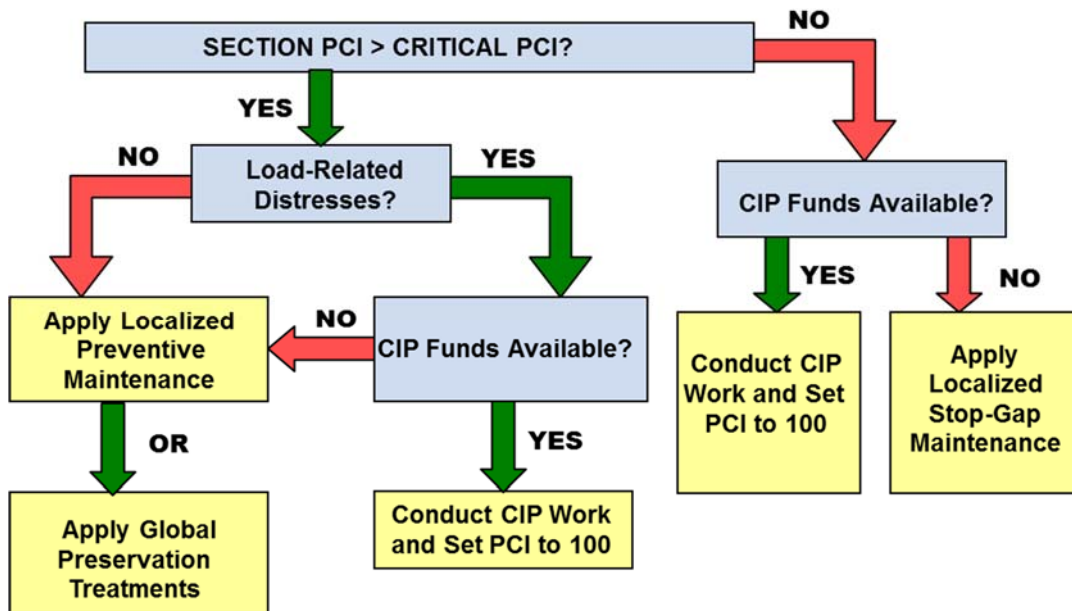


Figure 4.4: M&R Funding Levels.

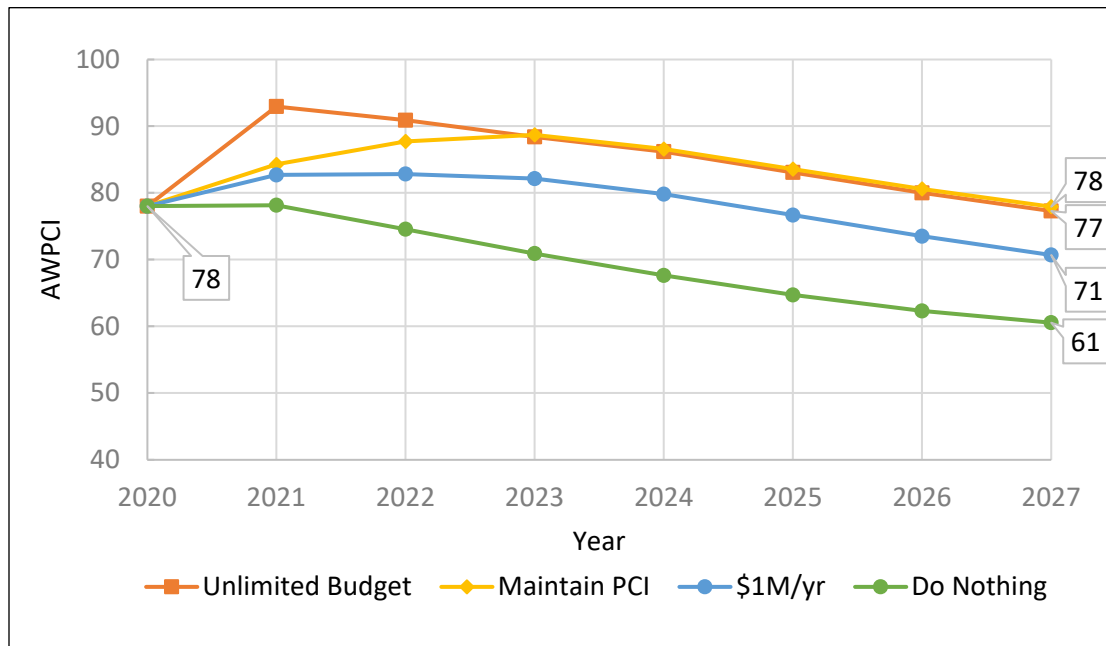


Table 4.2 summarizes the annual funding required for the above analyses. For the unlimited analysis, all pavement needs are funded in the year they are required. Therefore, the unfunded costs are zero. The total funded amount over the 7-year period is approximately \$3.7 million. For the annual funding level of \$1 million per year, funding is prioritized based on the prioritization matrix. When the needs exceed the funding for any year, the remaining sections are transferred to the succeeding year and the amount



for these activities are represented as “unfunded”. The “unfunded” repairs in 2027 for this funding level is approximately \$3.1 million.

Table 4.2: Summary of M&R Funding Level Analyses.

| Year | Unlimited | Maintain PCI | Constrained \$1M/year | Do Nothing |
|---------------------|--------------------|--------------------|--------------------------|---------------------|
| 2021 | \$3,307,000 | \$1,327,000 | \$952,000 | \$0 |
| 2022 | \$18,000 | \$1,379,000 | \$711,000 | \$0 |
| 2023 | \$24,000 | \$1,109,000 | \$776,000 | \$0 |
| 2024 | \$217,000 | \$216,000 | \$225,000 | \$0 |
| 2025 | \$36,000 | \$35,000 | \$44,000 | \$0 |
| 2026 | \$43,000 | \$42,000 | \$55,000 | \$0 |
| 2027 | \$52,000 | \$51,000 | \$81,000 | \$0 |
| Total | \$3,697,000 | \$4,159,000 | \$2,844,000 | \$0 |
| 2027 Backlog | - | \$,000 | \$3,132,000 | \$13,011,000 |

Map B3A in Appendix B presents the 2027 forecasted PCI by section when the M&R activities recommended in the CIP are not conducted.

4.6. Pavement Capital Improvement Program

The unlimited funding analysis contains rehabilitation activities for sections from the same branch spread out over the seven-year period, which is not always operationally feasible to construct. The analysis output was treated as a starting point in developing the CIP. Sections were often integrated together to account for construction feasibility and other factors, resulting in larger projects which were more realistic. In addition, each project could contain sections whose condition did not trigger rehabilitation but were included to provide a logical plan which would avoid creating “islands” of newer pavement within a particular feature. For example, if the PAVER analysis showed rehabilitation was required for eight out of 10 sections on a runway, the entire runway would be recommended for rehabilitation to provide a continuous new pavement surface.

Table 4.3 shows the projects and the associated costs for the recommended 7-year PCIP. Table 4.4 is a more detailed view of the PCIP. This table lists the individual pavement section, section level M&R work, section repair cost, surface area and the PCI before the M&R is applied. The costs that are presented represent an annual escalation rate of 3% for the unit costs. The total 7-year PCIP cost is approximately \$3.5 million. Map B3B shows the recommended repair types, while Map B3C presents the recommended projects and activities in the PCIP. Appendix I1 presents a summary of the recommended activities and cost by year for each section at GAD.

Chapter 4, Pavement Capital Improvement Program

Table 4.3: Summary of 7-Year PCIP by Project.

| Project Year | CIP Project | Total Project Cost | Total Project Area (sf) | AWPCI Before | AWPCI After |
|--------------|--|--------------------|-------------------------|--------------|-------------|
| 2021 | GAD_21-01_Runway 06-24 Preservation | \$646,030 | 1,079,373 | 87 | 93 |
| | GAD_21-02_Taxiway B Preservation | See Note | 150,138 | 80 | 87 |
| 2022 | GAD_22-01_Hangar Taxiway 02 Rehabilitation | \$258,936 | 42,154 | 46 | 100 |
| | GAD_22-02_Apron 01 Rehabilitation | \$331,356 | 28,623 | 39 | 100 |
| 2023 | GAD_23-01_Runway 18-36 Reconstruction | See Note | 439,500 | 36 | 100 |
| | GAD_23-02_Hangar Taxiway 02 Rehabilitation | \$188,843 | 37,879 | 68 | 100 |
| | GAD_23-03_Taxiway A Surface Treatment | \$191,547 | 309,999 | 97 | 99 |
| 2024 | GAD_24-01_Taxiway B Rehabilitation | \$539,622 | 82,806 | 54 | 100 |
| 2025 | GAD_25-01_Hangar Taxiway 01 Preservation | \$48,627 | 49,288 | 89 | 96 |
| | GAD_25-02_Apron 01 Surface Treatment | \$18,763 | 28,623 | 93 | 98 |
| 2026 | GAD_26-01_Apron 01 Rehabilitation | \$1,236,656 | 227,005 | 64 | 100 |
| | GAD_26-02_Runway 18-36 Surface Treatment | See Note | 439,500 | 96 | 99 |
| 2027 | GAD_27-01_Taxiway B Surface Treatment | \$57,587 | 82,806 | 96 | 99 |
| | | Total | \$3,517,967 | | |

Cost for Runway 18-36 and sections TW B-01 and 02 excluded from PCIP as directed by ALDOT

Table 4.4: Summary of 7-Year PCIP by Project and Section.

| Branch | Section | Area, SF | PCI Before Rehab | Activity | Activity Type | Cost |
|---|---------|-----------|------------------|-----------------------------------|----------------|------------------|
| GAD_21-01_Runway 06-24 Preservation | | | | | | \$646,030 |
| R0624 | 01 | 1,020,300 | 87 | Runway Surface Treatment | Preservation | \$594,248 |
| R1836 | 02 | 13,936 | 85 | Runway Surface Treatment | Preservation | See Note |
| R1836 | 03 | 13,693 | 89 | Runway Surface Treatment | Preservation | See Note |
| TA1 | 01 | 15,855 | 85 | Taxiway & Apron Surface Treatment | Preservation | \$13,898 |
| TA2 | 01 | 17,487 | 85 | Taxiway & Apron Surface Treatment | Preservation | \$15,329 |
| TA3 | 01 | 14,180 | 88 | Taxiway & Apron Surface Treatment | Preservation | \$12,430 |
| TB | 01 | 4,436 | 98 | Taxiway & Apron Surface Treatment | Preservation | See Note |
| TB | 03 | 11,551 | 98 | Taxiway & Apron Surface Treatment | Preservation | \$10,125 |
| GAD_21-02_Taxiway B Preservation | | | | | | - |
| TB | 02 | 150,138 | 80 | Taxiway & Apron Surface Treatment | Preservation | See Note |
| GAD_22-01_Hangar Taxiway 02 Rehabilitation | | | | | | \$258,936 |
| THANG02 | 01 | 42,154 | 46 | Mill 2" & 3" AC OL | Rehabilitation | \$258,936 |





| Branch | Section | Area, SF | PCI Before Rehab | Activity | Activity Type | Cost |
|---|---------|----------|------------------|-----------------------------------|----------------|--------------------------|
| GAD_22-02_Apron 01 Rehabilitation | | | | | | \$331,356 |
| A01 | 02 | 28,623 | 39 | AC Reconstruction | Reconstruction | \$331,356 |
| GAD_23-01_Runway 18-36 Reconstruction | | | | | | - |
| R1836 | 01 | 326,500 | 36 | AC Reconstruction | Reconstruction | See Note |
| R1836 | 04 | 113,000 | 37 | AC Reconstruction | Reconstruction | See Note |
| GAD_23-02_Hangar Taxiway 02 Rehabilitation | | | | | | \$188,843 |
| TL01 | 01 | 37,879 | 68 | Mill 2" & 2" AC OL | Rehabilitation | \$188,843 |
| GAD_23-03_Taxiway A Surface Treatment | | | | | | \$191,547 |
| TA | 01 | 240,432 | 97 | Surface Treatment | Preservation | \$148,562 |
| TA | 02 | 41,762 | 97 | Surface Treatment | Preservation | \$25,805 |
| TA2 | 02 | 27,805 | 97 | Surface Treatment | Preservation | \$17,181 |
| GAD_24-01_Taxiway B Rehabilitation | | | | | | \$539,622 |
| TA3 | 02 | 23,276 | 51 | Mill 2" & 3" AC OL | Rehabilitation | \$151,683 |
| TB | 04 | 59,530 | 55 | Mill 2" & 3" AC OL | Rehabilitation | \$387,939 |
| GAD_25-01_Hangar Taxiway 01 Preservation | | | | | | \$48,627 |
| THANG01 | 01 | 49,288 | 89 | Taxiway & Apron Surface Treatment | Preservation | \$48,627 |
| GAD_25-02_Apron 01 Surface Treatment | | | | | | \$18,763 |
| A01 | 02 | 28,623 | - | Surface Treatment | Preservation | \$18,763 |
| GAD_26-01_Apron 01 Rehabilitation | | | | | | \$1,236,656 |
| A01 | 01 | 227,005 | 64 | Mill 2" & 2" AC OL | Rehabilitation | \$1,236,656 |
| GAD_26-02_Runway 18-36 Surface Treatment | | | | | | - |
| R1836 | 01 | 326,500 | - | Surface Treatment | Preservation | See Note |
| R1836 | 04 | 113,000 | - | Surface Treatment | Preservation | See Note |
| GAD_27-01_Taxiway B Surface Treatment | | | | | | \$57,587 |
| TA3 | 02 | 23,276 | - | Surface Treatment | Preservation | \$16,187 |
| TB | 04 | 59,530 | - | Surface Treatment | Preservation | \$41,400 |
| | | | | | | Total \$3,517,967 |

Cost for Runway 18-36 and sections TW B-01 and 02 excluded from PCIP as directed by ALDOT

The FAA, under the Airport Improvement Program (AIP) provides approximately 90 percent of eligible costs for planning and development of public-use airports included in the NPIAS as grants. The remaining 10 percent of costs are shared between ALDOT and the airport sponsor. The following is the distribution of the 7-yr PCIP cost of \$3.5 million for GAD:

- FAA (90%): \$3.1 million
- ALDOT (5%): \$0.2 million
- Airport Sponsor (5%): \$0.2 million

The recommendations within the PCIP are based on a network-level study and should be used for planning purposes only. A detailed project-level assessment should be conducted for each project to determine the appropriate repair activities and develop more accurate cost estimates.

Table 4.5 summarizes the maintenance activities that are recommended for Year 1 (2021). The estimated cost is approximately \$72,183. A complete listing of the maintenance activities by section is presented in Appendix I2. This may be used as a basis for establishing an annual maintenance budget for the GAD pavements.

Table 4.5: Summary of Year-1 Maintenance Plan.

| Policy | Work Description | Work Quantity | Work Unit | Work Cost |
|--------------|------------------------------|---------------|-----------|-----------------|
| Preventive | Crack Sealing - AC | 5,436 | Ft | \$21,472 |
| | Patching - AC Full-Depth | 511 | SqFt | \$12,808 |
| Safety | Patching - PCC Partial Depth | 14 | SqFt | \$3,527 |
| | Slab Replacement - PCC | 1,211 | SqFt | \$33,703 |
| | Crack Sealing - PCC | 81 | Ft | \$674 |
| Total | | | | \$72,183 |



APPENDIX A
INVENTORY



Appendix A
Pavement Inventory Report
Northeast Alabama Regional Airport (GAD)

| Branch ID | Name | Branch Use | Section ID | Rank ¹ | Length (ft) | Width (ft) | Area (sf) | LCD ² | Surface ³ |
|-----------|---------------------------|------------|------------|-------------------|-------------|------------|-----------|------------------|----------------------|
| A01 | Apron 01 Gadsden | APRON | 01 | S | 700 | 350 | 227,005 | 10/7/2009 | AC |
| A01 | Apron 01 Gadsden | APRON | 02 | S | 420 | 75 | 28,623 | 5/24/1994 | AC |
| R0624 | Runway 06-24 Gadsden | RUNWAY | 01 | P | 6,802 | 150 | 1,020,300 | 9/1/2013 | AC |
| R1836 | Runway 18-36 Gadsden | RUNWAY | 03 | P | 120 | 100 | 13,693 | 9/15/2013 | AC |
| R1836 | Runway 18-36 Gadsden | RUNWAY | 02 | P | 120 | 100 | 13,936 | 8/31/2012 | AC |
| R1836 | Runway 18-36 Gadsden | RUNWAY | 04 | P | 1,130 | 100 | 113,000 | 7/15/2000 | AC |
| R1836 | Runway 18-36 Gadsden | RUNWAY | 01 | P | 3,265 | 100 | 326,500 | 4/21/2000 | AC |
| TA | Taxiway A Gadsden | TAXIWAY | 02 | P | 720 | 50 | 41,762 | 3/1/2020 | AAC |
| TA | Taxiway A Gadsden | TAXIWAY | 01 | P | 4,800 | 50 | 240,432 | 3/1/2020 | AAC |
| TA1 | Taxiway A1 Gadsden | TAXIWAY | 01 | S | 180 | 50 | 15,855 | 6/3/2013 | AC |
| TA2 | Taxiway A2 Gadsden | TAXIWAY | 02 | S | 370 | 50 | 27,805 | 3/1/2020 | AAC |
| TA2 | Taxiway A2 Gadsden | TAXIWAY | 01 | S | 255 | 50 | 17,487 | 6/3/2013 | AC |
| TA3 | Taxiway A3 Gadsden | TAXIWAY | 01 | S | 215 | 50 | 14,180 | 8/26/2014 | AC |
| TA3 | Taxiway A3 Gadsden | TAXIWAY | 02 | S | 340 | 50 | 23,276 | 2/21/2005 | AC |
| TB | Taxiway B Gadsden | TAXIWAY | 01 | P | 75 | 50 | 4,436 | 10/21/2018 | AC |
| TB | Taxiway B Gadsden | TAXIWAY | 02 | P | 3,000 | 50 | 150,138 | 2/19/2011 | AC |
| TB | Taxiway B Gadsden | TAXIWAY | 04 | P | 1,210 | 50 | 59,530 | 12/25/2005 | AC |
| TB | Taxiway B Gadsden | TAXIWAY | 03 | P | 155 | 50 | 11,551 | 10/21/2018 | AC |
| THANG01 | Taxiway Hangar 01 Gadsden | TAXIWAY | 01 | T | 550 | 60 | 49,288 | 1/1/2019 | AAC |
| THANG01 | Taxiway Hangar 01 Gadsden | TAXIWAY | 02 | T | 250 | 165 | 17,317 | 7/29/1923 | PCC |
| THANG02 | Taxiway Hangar 02 Gadsden | TAXIWAY | 01 | T | 1,017 | 40 | 42,154 | 8/19/2001 | AC |
| TL01 | Taxilane 01 Gadsden | TAXIWAY | 01 | T | 1,020 | 35 | 37,879 | 1/2/2012 | AC |

¹ P = Primary pavement, S = Secondary pavement, T = Tertiary pavement

² LCD = Last construction date. The date of the last major pavement rehabilitation (e.g. AC overlay)

³ AC = Asphalt Cement Concrete, AAC = Asphalt Overlay AC, PCC = Portland cement Concrete, APC = Asphalt Overlay PCC

APPENDIX B

PMP Maps

B1: Inventory Maps

- B1A: Branch Identification**
- B1B: Section Identification**
- B1C: Sample Unit Layout**
- B1D: Pavement Type**
- B1E: Branch Use**
- B1F: Pavement Age**

B2: Surface Condition Maps

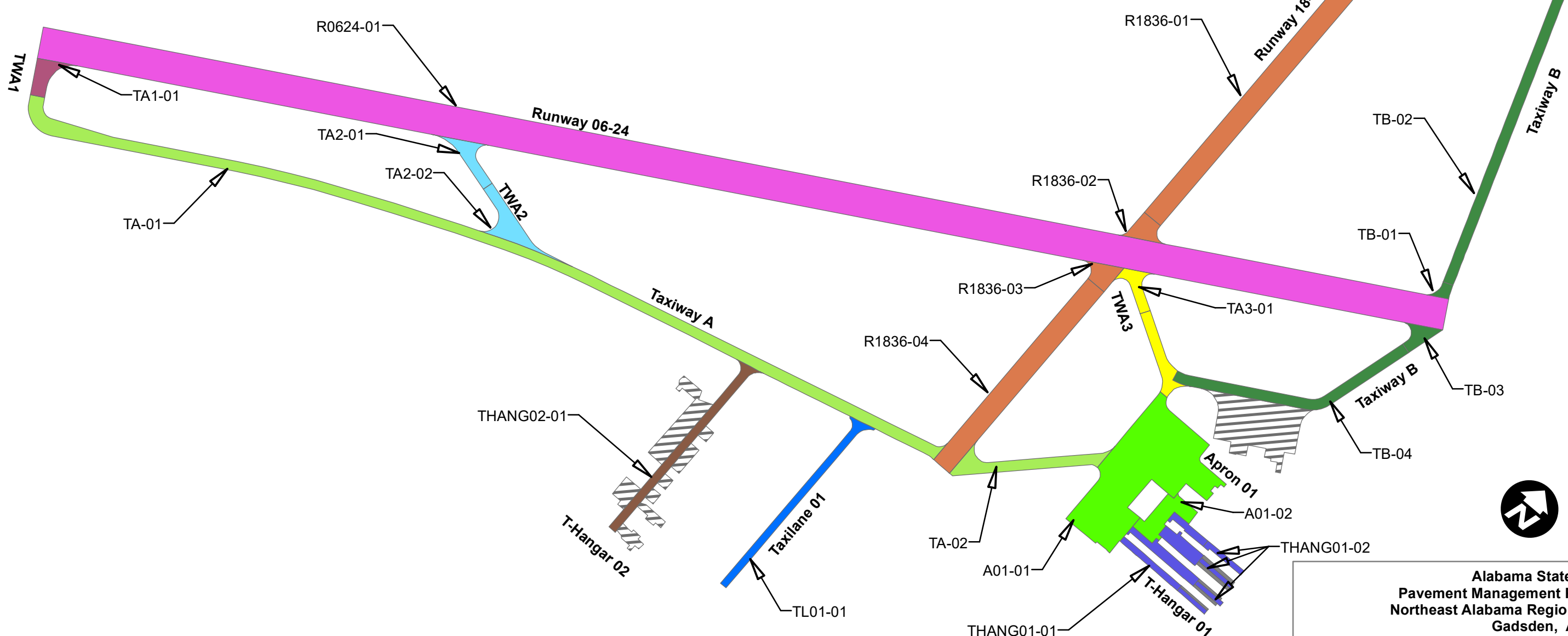
- B2A: 7-Color PCI**
- B2B: 3-Color PCI**
- B2C: FOD Rating**
- B2D: Survey Photo Locations**

B3: Pavement Capital Improvement Plan (PCIP) Maps

- B3A: 2027 Forecasted PCI without PCIP**
- B3B: M&R Needs**
- B3C: PCIP Recommendations**



| Legend | |
|-----------------------|---------------------------|
| Section Boundary | Taxiway A Gadsden |
| PCC Aprons | Taxiway A1 Gadsden |
| Shoulder or Other | Taxiway A2 Gadsden |
| Branch Identification | |
| Apron 01 Gadsden | Taxiway A3 Gadsden |
| Runway 06-24 Gadsden | Taxiway B Gadsden |
| Runway 18-36 Gadsden | Taxiway Hangar 01 Gadsden |
| Taxilane 01 Gadsden | Taxiway Hangar 02 Gadsden |

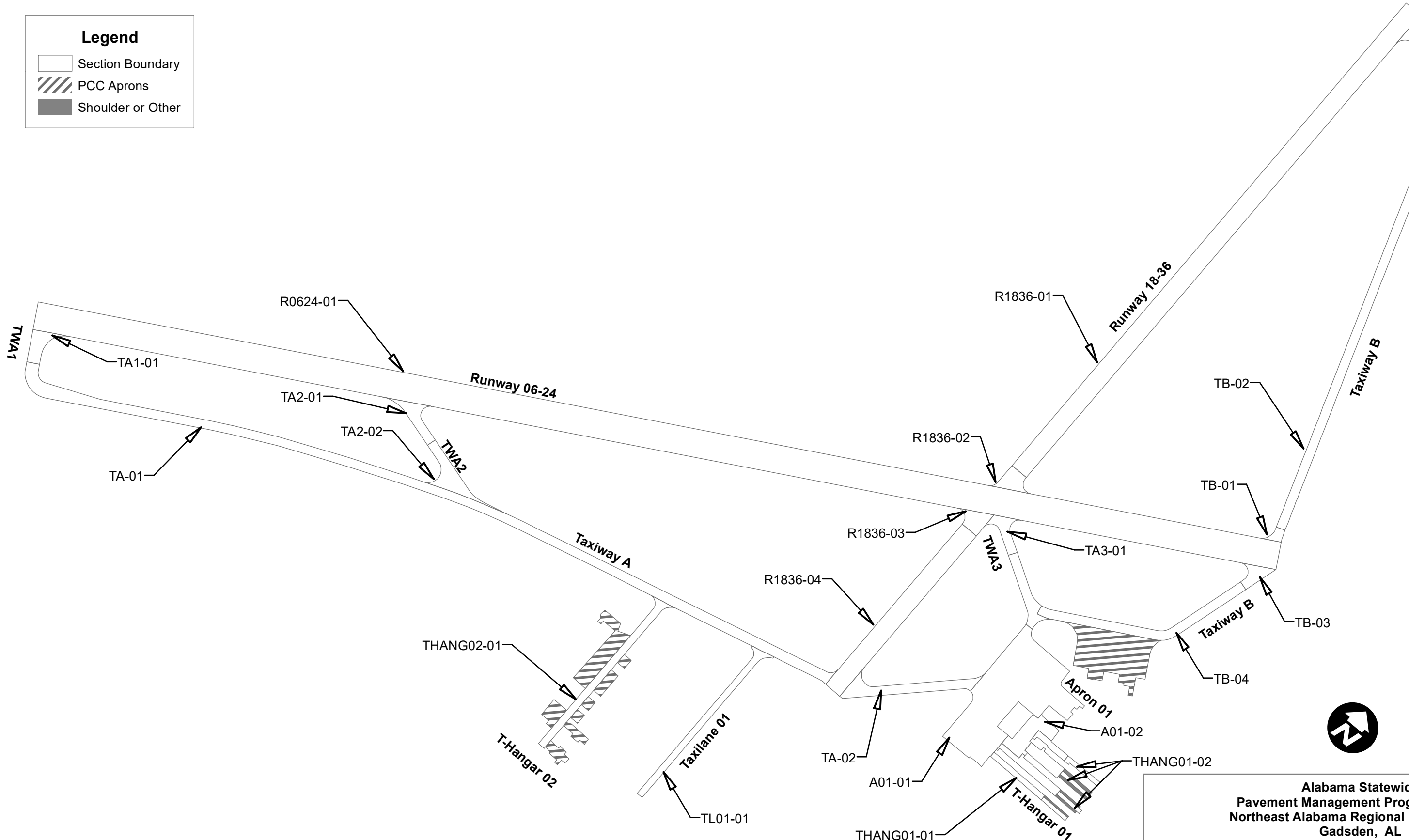
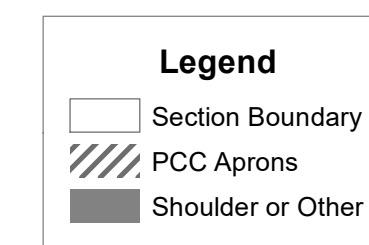


Alabama Statewide
Pavement Management Program Update
Northeast Alabama Regional (GAD) Airport
Gadsden, AL

Figure B1A

All About
Pavements, Inc. (API)
www.allaboutpavements.com
Telephone: 217-586-2765 FAX: 217 586-1967

| | | |
|-------------------|------------------------|----------------------|
| ENGINEER KP/MR | DATE May 2021 | MAP NUMBER Page 1 |
| REVISED JMA | SCALE 1 in = 500 ft | FINAL |



Alabama Statewide
Pavement Management Program Update
Northeast Alabama Regional (GAD) Airport
Gadsden, AL

Figure B1B

All About
Pavements, Inc. (API)
www.allaboutpavements.com
Telephone: 217-586-2765 FAX: 217 586-1967

| | | |
|-------------------|------------------------|----------------------|
| ENGINEER KP/MR | DATE May 2021 | MAP NUMBER Page 2 |
| REVISED JMA | SCALE 1 in = 500 ft | FINAL |

Legend

- Section Boundary
- PCC Aprons
- Shoulder or Other

Sample Unit Layout

- SU Boundary
- Inspected

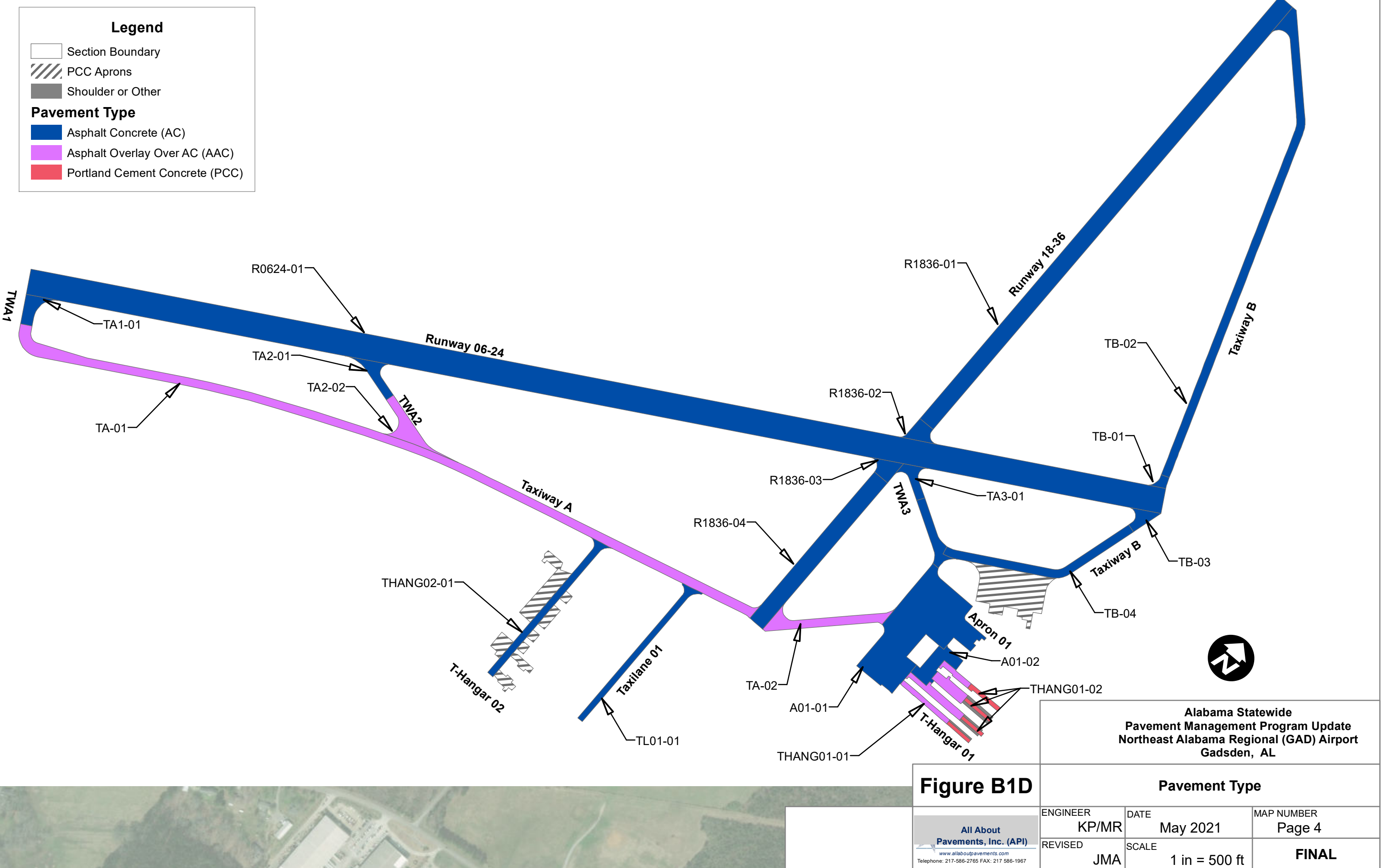


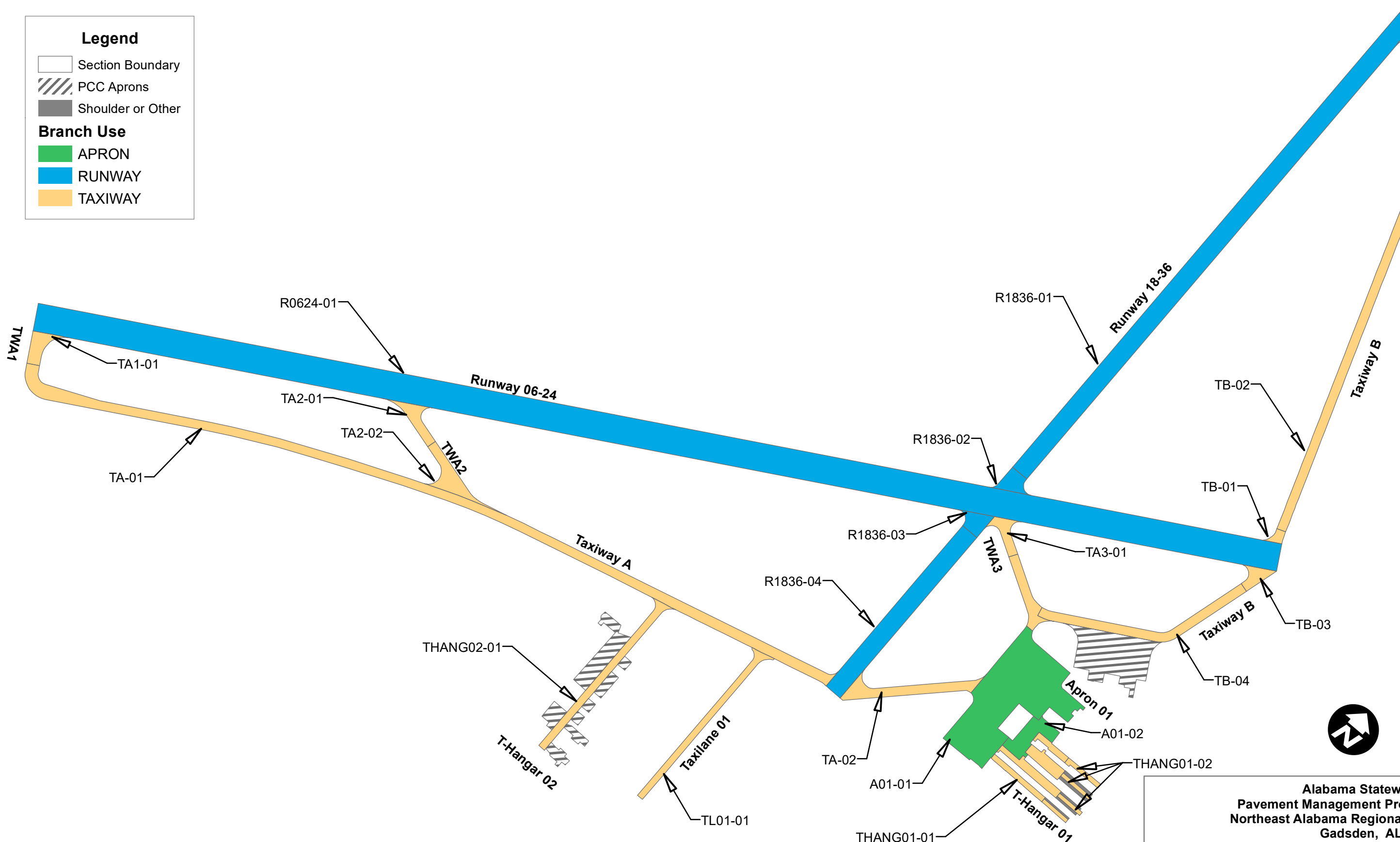
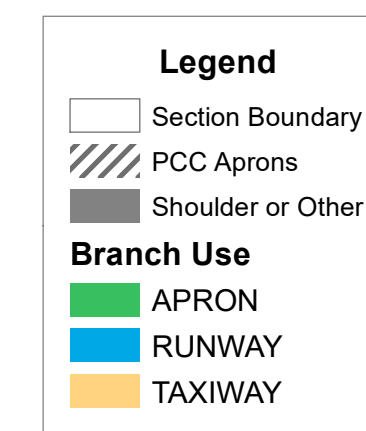
Alabama Statewide
Pavement Management Program Update
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Gadsden, AL

Figure B1C**Sample Unit Layout**

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| | | |
|-------------------|------------------------|----------------------|
| ENGINEER KP/MR | DATE May 2021 | MAP NUMBER Page 3 |
| REVISED JMA | SCALE 1 in = 500 ft | FINAL |



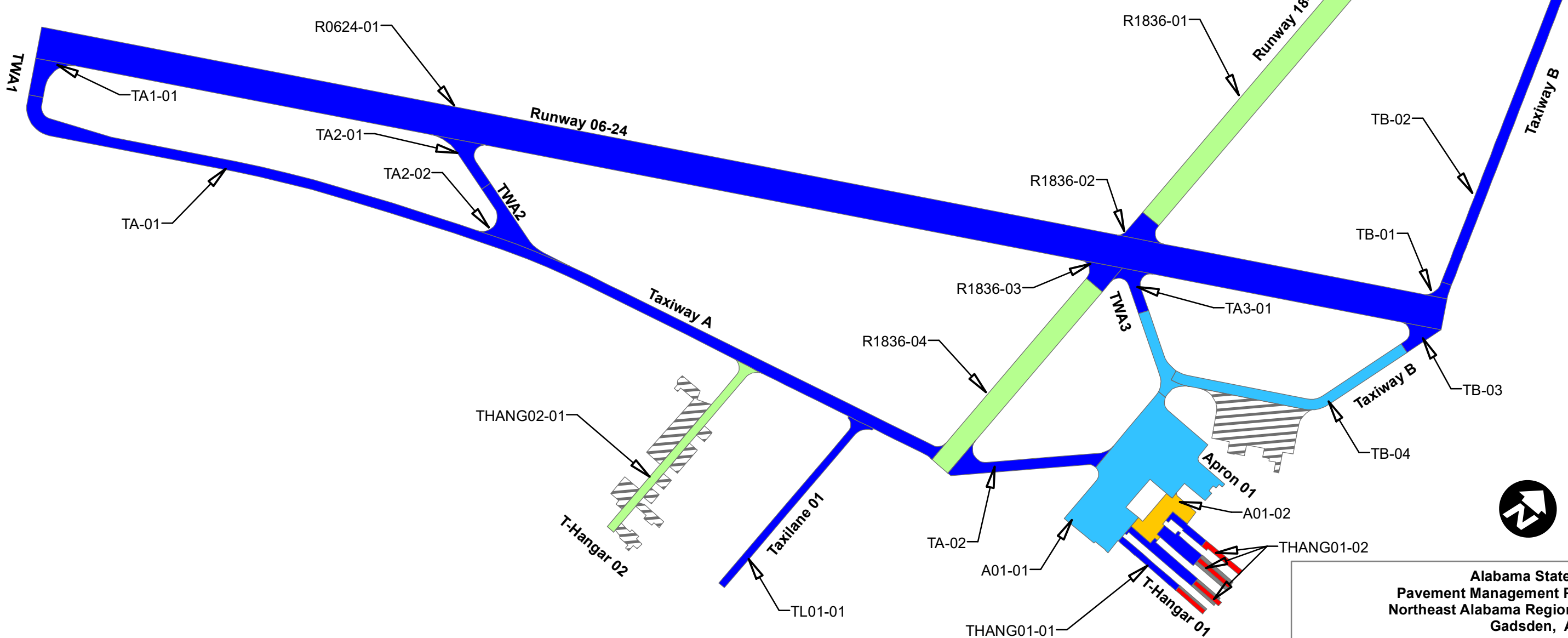
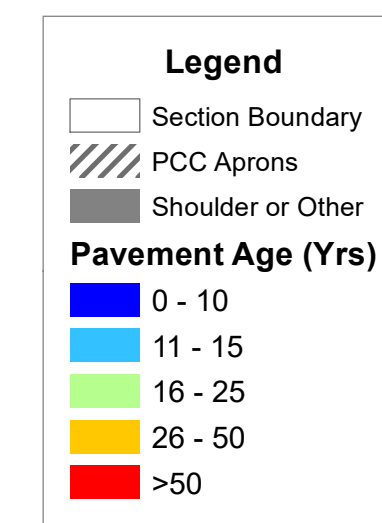


Alabama Statewide
Pavement Management Program Update
Northeast Alabama Regional (GAD) Airport
Gadsden, AL

Figure B1E

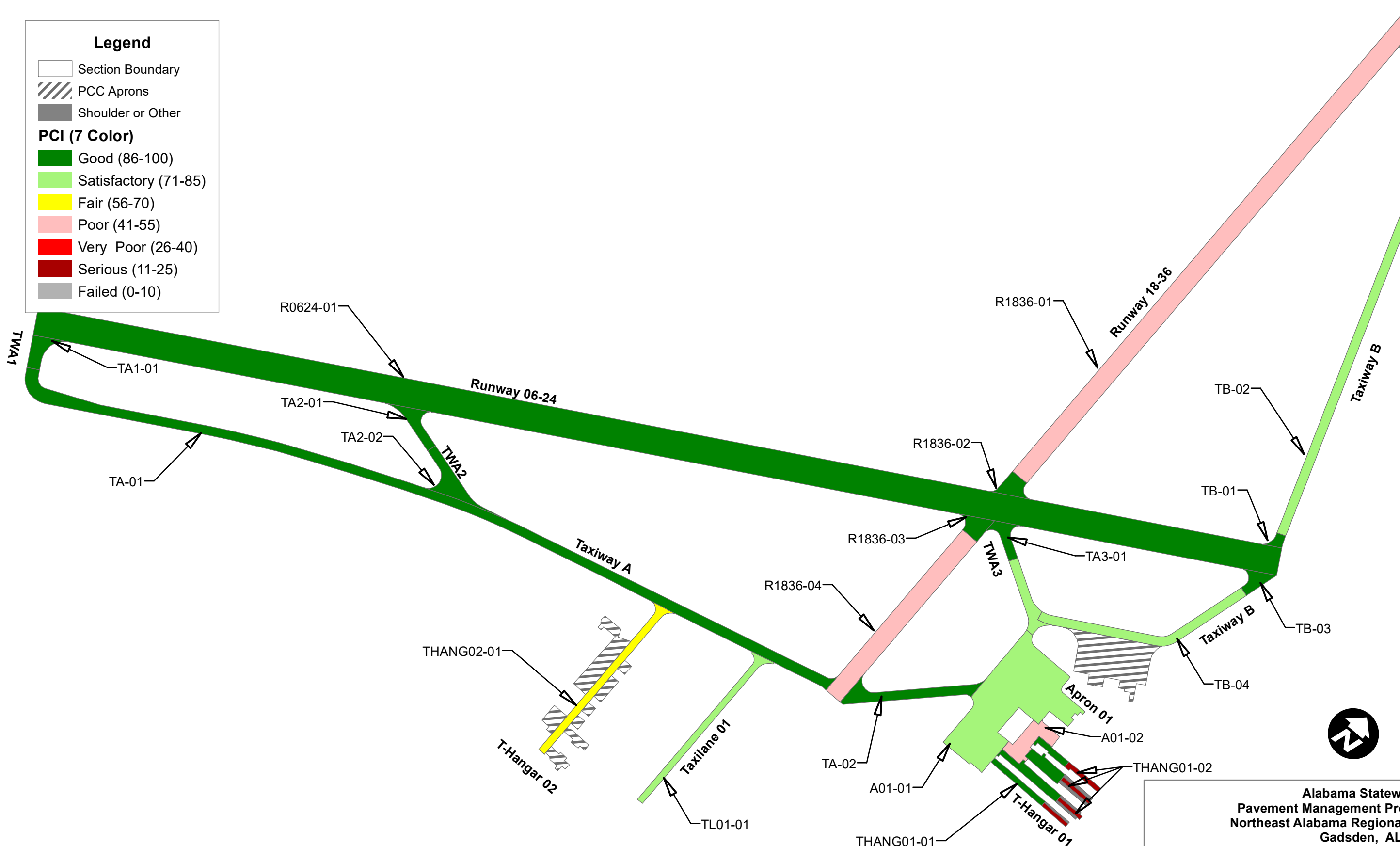
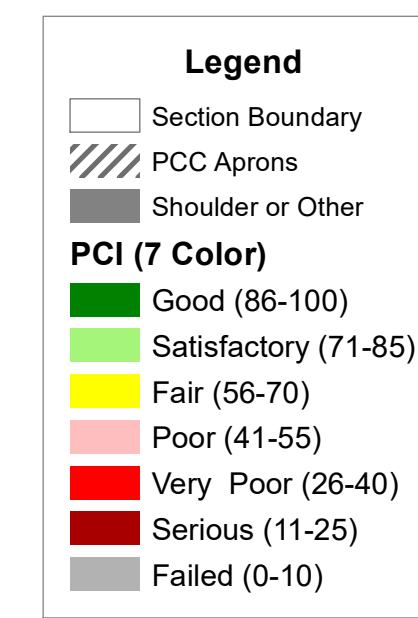
All About
Pavements, Inc. (API)
www.allaboutpavements.com
Telephone: 217-586-2765 FAX: 217 586-1967

| | | |
|-------------------|------------------------|----------------------|
| ENGINEER KP/MR | DATE May 2021 | MAP NUMBER Page 5 |
| REVISED JMA | SCALE 1 in = 500 ft | FINAL |



Alabama Statewide
Pavement Management Program Update
Northeast Alabama Regional (GAD) Airport
Gadsden, AL

Figure B1F

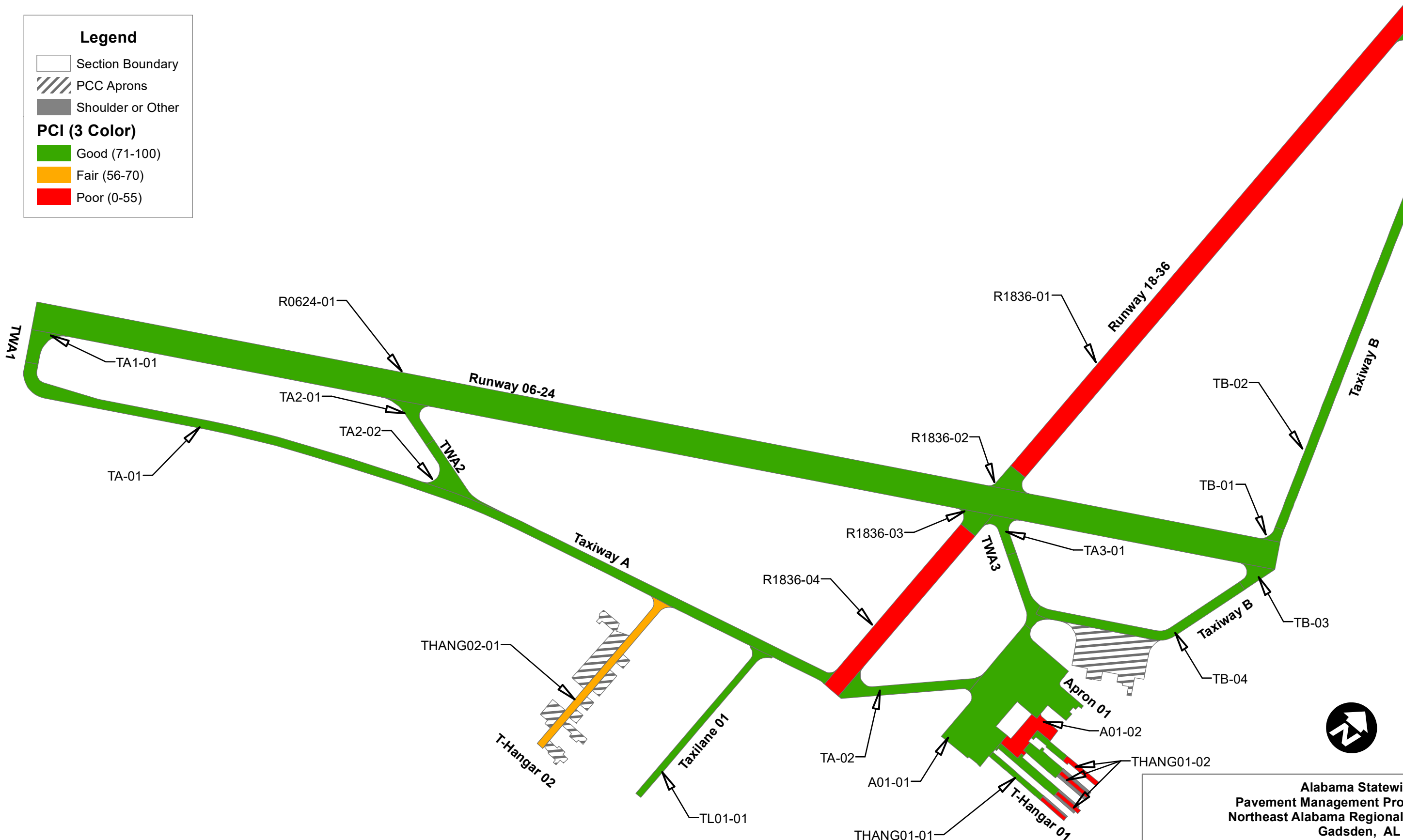
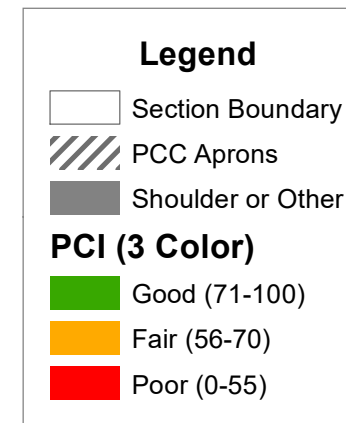


Alabama Statewide
Pavement Management Program Update
Northeast Alabama Regional (GAD) Airport
Gadsden, AL

Figure B2A

All About
Pavements, Inc. (API)
www.allaboutpavements.com
Telephone: 217-586-2765 FAX: 217 586-1967

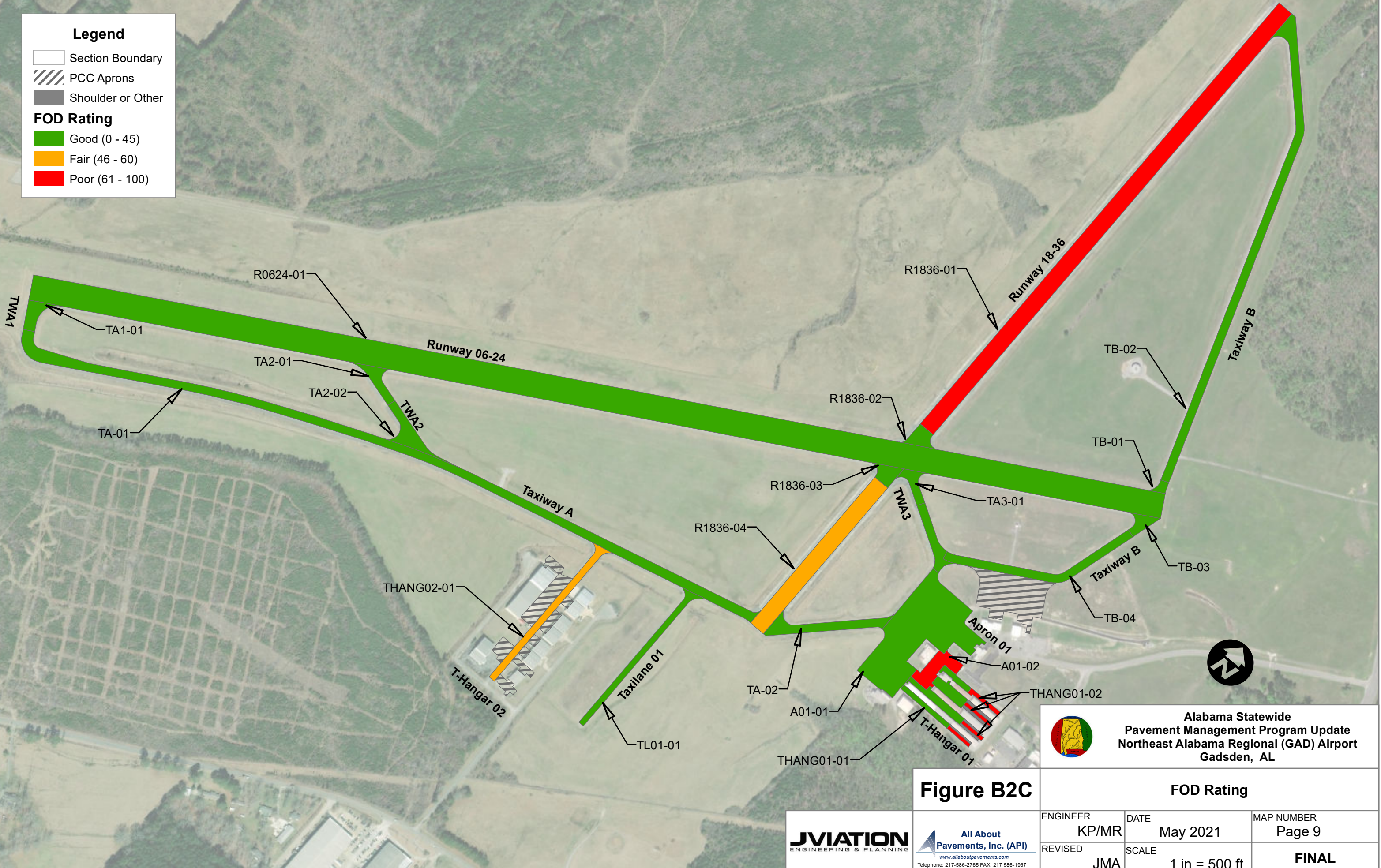
| | | |
|-------------------|------------------------|----------------------|
| ENGINEER KP/MR | DATE May 2021 | MAP NUMBER Page 7 |
| REVISED JMA | SCALE 1 in = 500 ft | FINAL |

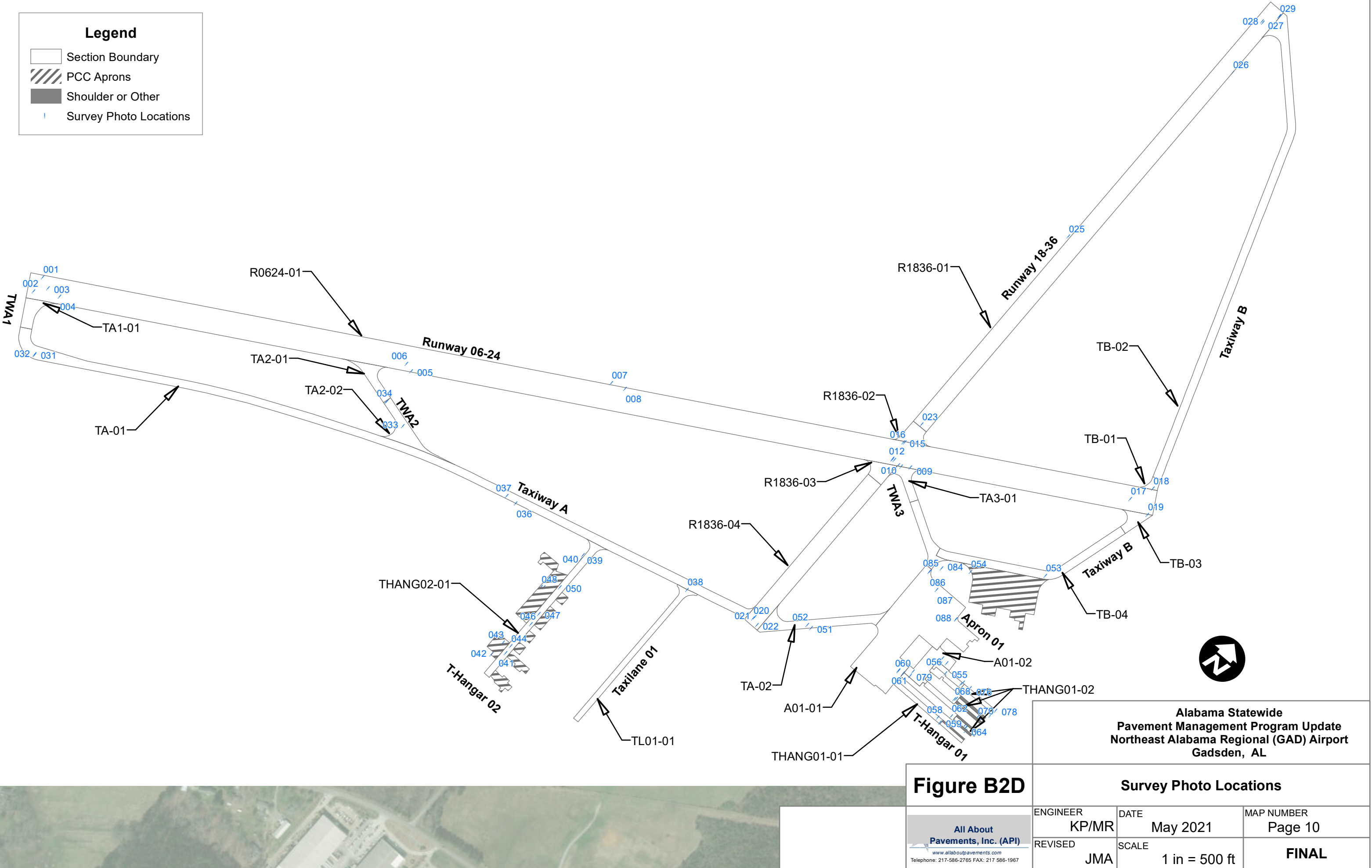


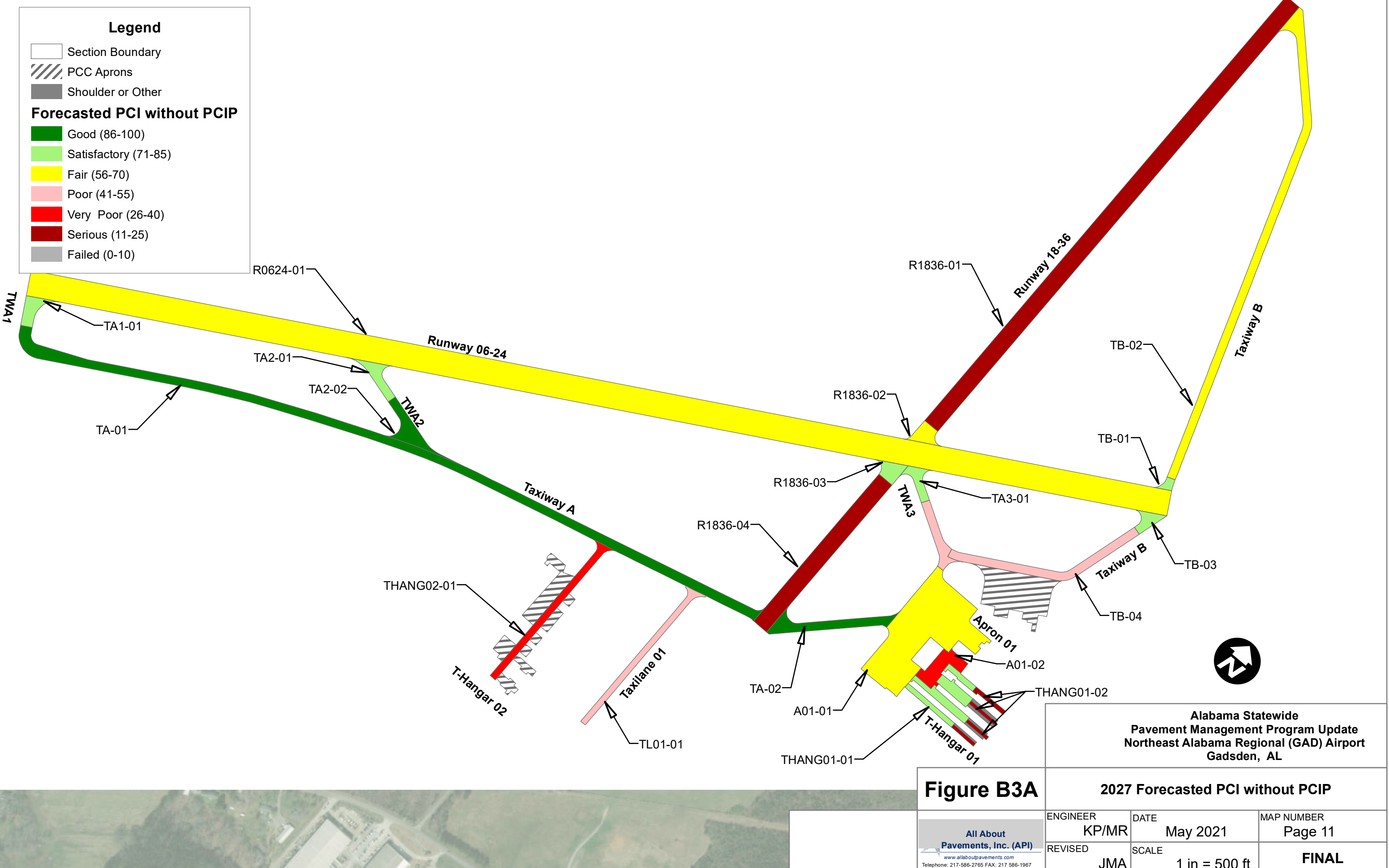
Alabama Statewide
Pavement Management Program Update
Northeast Alabama Regional (GAD) Airport
Gadsden, AL

Figure B2B

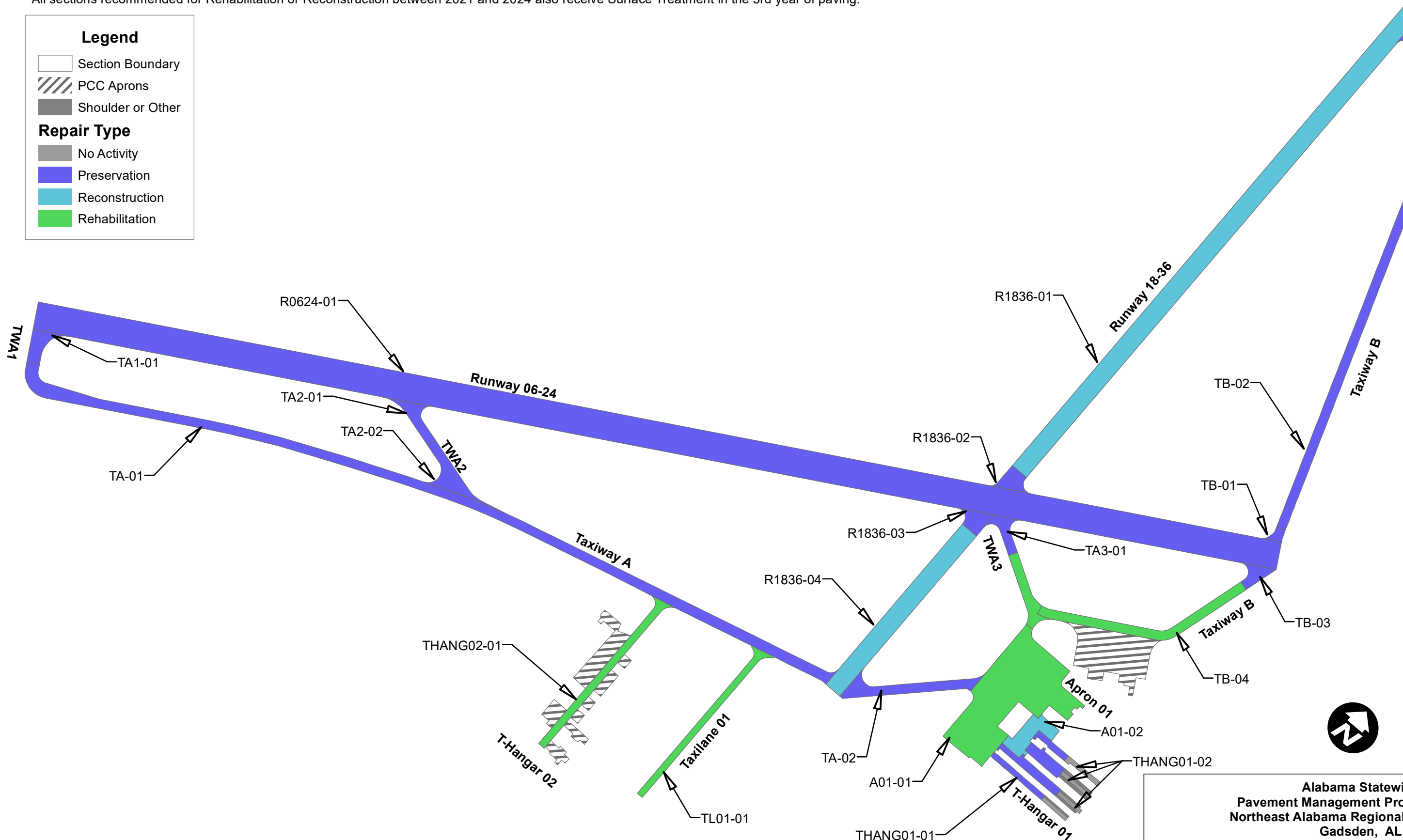
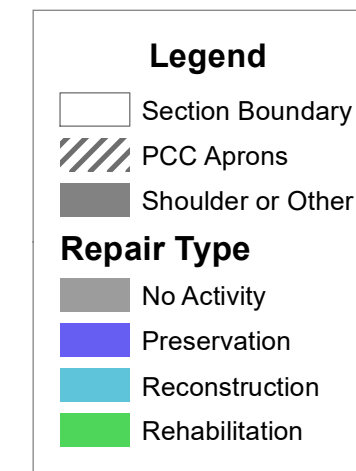
3-Color PCI







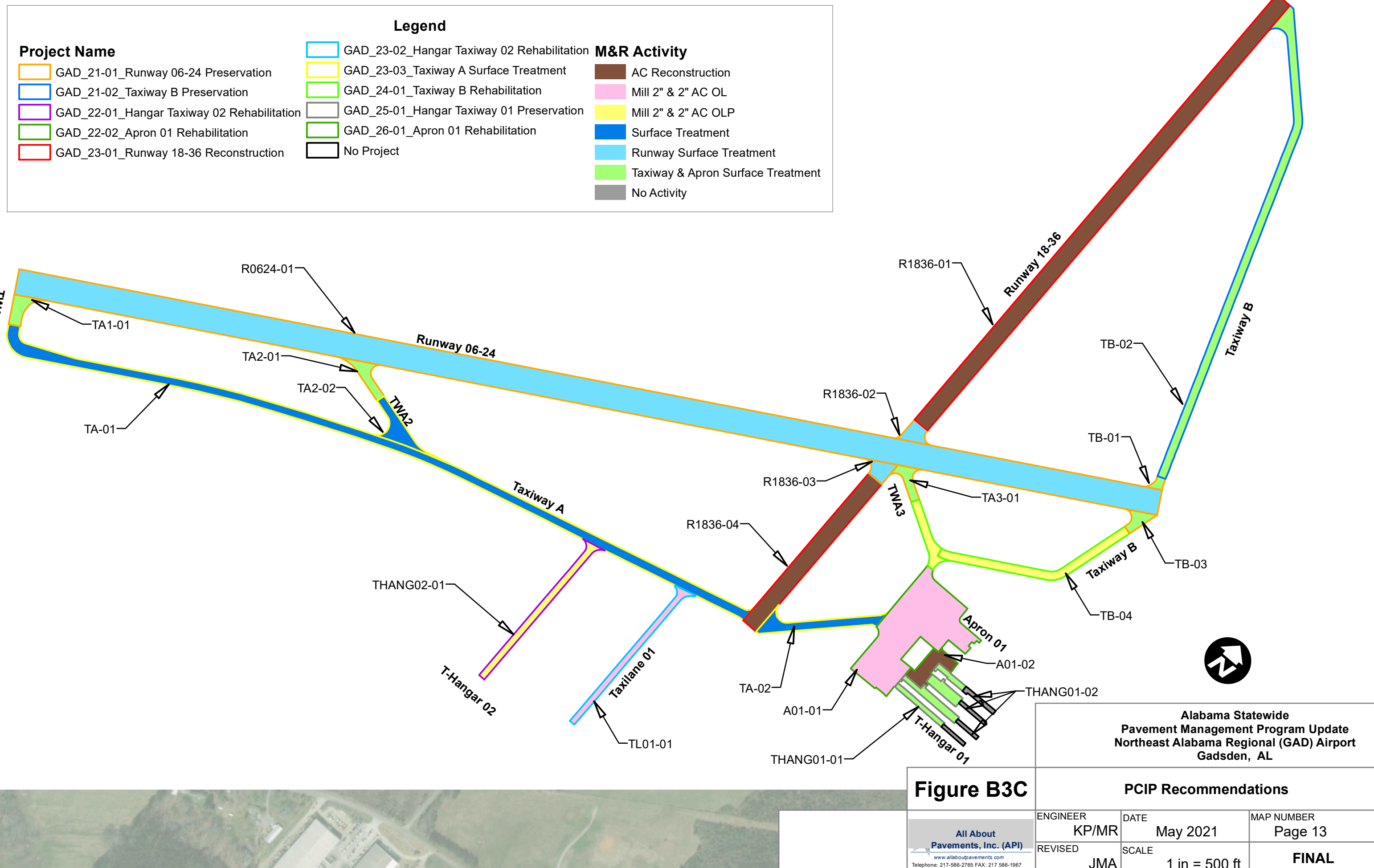
All sections recommended for Rehabilitation or Reconstruction between 2021 and 2024 also receive Surface Treatment in the 3rd year of paving.



Alabama Statewide
Pavement Management Program Update
Northeast Alabama Regional (GAD) Airport
Gadsden, AL

Figure B3B

All sections recommended for Mill & AC Overlay or AC Reconstruction between 2021 and 2024 also receive Surface Treatment in the 3rd year of paving



APPENDIX C

OVERVIEW OF PAVEMENT DISTRESSES



% 5"|| Uef7fUWb[157L

5"|| UefVWb[1gUgMjYicZbWVbWb[VWgWgXvzH[i YZjifYcZhY
UglUHbMNYg fZWk\ YYYg YgfggBXgPbg\ || \Ygi bXfk\ Y"dxg" HY
VWgfdod[UMe hYgi fZWb[UnigUgMjYicZdfUYVWg"52affYbMIX
HZWbD[hYVWgVbWbZfaJ[aUnigXXg UfdU[XdJWghUgY Yod
UdUmbfngvaVb[VVb[jYcfhYg JbcZbU[Uef" HYdWgufYggub:&
ZWhch[cbhYch[YgigK" 5"|| UefVWb[cWgcbnþbfYghUifYg VVWb[
fYbMIXaZWbD[zg Wgk\ YdIhgBXlgVb[XaUcf g[VifUkgfYg"

Gj YffNg

- ♦ @ck ! aDXidczbzAq[YWgfi h[dIUYle YWchYfkh bby
cfdbnizk JbWVbWb[VWg" HYVWgufYbdigUW
- ♦ A Yjia ! : ifhYXj Yoda YhCZ[\HU[UefVWb[He UdeMbcf
bMkcf_ cZWgWghUiaUhVY[\hingUYKA Yjia ! g[YjhU[UefVWb[.
lgXzbXvnlkY[XzbXdUmbcZbWVbWb[VWgk\ YYU" dWg
UgWgWYm YXfbcdUWfocX[[fY UYbf cfWVb[YbpdWg/
- ♦ <]\ ! \Ugdcl fYgXg hUh YdWgufYkY XjbxibxgUYXlhYYK"Yg.
Gca YcZhYdWg aUnfcWi bXfU[Mbx aUnfcg: C8'cdMhU'

FYdUfcldbg

- ♦ @ck ! BcWjdbzg fZWgU'cfqj Yfuhzf'ck'g[YjhNgfYg/
- ♦ A Yjia ! dIffUcfZ" Xdh dMwgj YfuhffWbgs W
- ♦ <]\ ! dIffUcfZ" Xdh dMwgj YfuhffWbgs W



& 671 157L

671 1gUJa cZMhaJbi gaUMqUcbhYdJ Ya Yhi fZWmUHmUngUg Jbn
[Ugg] YfYZMh g fZWmUig UnWwA Ygi JYgWm6 671 1gWgXm
YWgj Yiaci hgcZgl UjWwA YhifRfgbhYaJl cf'ck!Qfj cXWmHicVch"
-icWfgk\ YbUglUh\ ghYj cXgcZhYaJl Xfjh \ckYhYfUbkhbYdibgci h
chc hYg fZWcZhYdJ Ya YHQBmHVVY7H dcWgellghdij YgVYKfj WX
kYhYzUg\ Uidflfk]~ UWai UWcbhYg fZW

**Gj YHg Bc X fWgicZgj YfYXZg 671H gci XWbdXk\ YbJhg
YRbgj Yki [\ lefX Wg] XfYgjW**

**FyJfD'Mg "8cbchH / gbxvchYg gxi fUmltih \ YHbxc" gbx
Jbc hYfNgUZMhXkjh VYXH zYaqj YhYY WgaUMqU/dlw**



3." 6'cW7fUMb 157L

6'cWWLWgltYJHVVbXWghUxj JXhYdJ Ya YHiblfrWbH i UfgUDX
 dWg" HYVcWgaiUH YjbglYca %AhyZch% SVnysZWH 6'cWWLWb.
 lgWgXaCv'mngfjg CYcZhYgUHmbWYObXgbdicXigWbXHY
 cWWFbWcZVcWWLWb i g UnjbxWgUH YgkUH Ig\UFBbXgIbAWhm.
 6'cWWLWb hcfuUnicWgij YUUf YdcdbfjcfcZhYdJ Ya YHifZVhik]
 gca Yla YgcWfcbnjbhYbdiHZWng

GJYHNg

- ♦ @ck ! XzbXvnM WghUHifYua cgh|| \hngUXXW gh bZfY| bcvXH
 jaC Yfc8fdnbU" i bZ" XXWgh\U Y%& jWcf Ygja YbkjXhjyx
 Z" XXWgh\U YZ" YjbglgWfmWbNjcb/
- ♦ AYja ! XzbXvnM WghUHifYacXWUyngUXXWgca Y: C8'dnbjUz
 i bZ" XXWghUHifYua cgh|| \hngUXXW h\U YUa YbkjXh jXhjyf
 h%& jWcf Z" XXWghUHifYua cgh|| \hngUXXW h\U YZ" Yjb
 i bglgWfmWbNjcb/
- ♦ <]\ ! XzbXvnM WghUHifYgj YYngUXXW gh uxzbjY: C8'
 dnbjU"

FYHfDc'MNg

- ♦ @ck ! BcWb
- ♦ AYja ! gUVWgJdlnfYj YUefzfWng fZWcf\YigWjznbX
 ej Yfth
- ♦ <]\ ! fWWng fZWcf\YigWjznbXej YUf



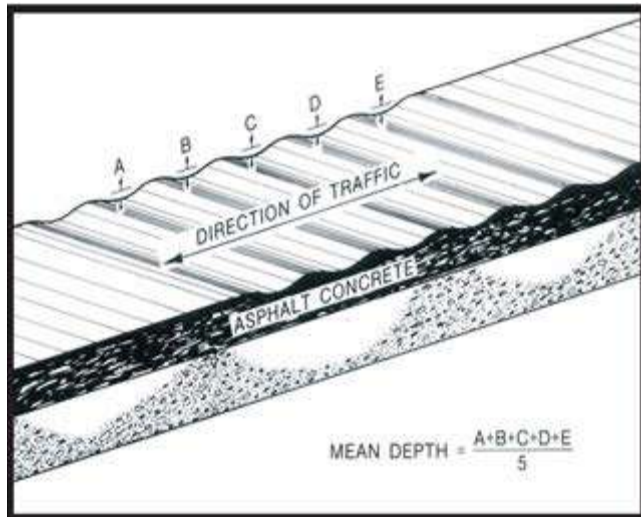
CORROSION

Description

Corrugation is a series of closely spaced ridges and valleys (ripples) occurring at fairly regular intervals, usually less than 5 feet (1.5 meters) along the pavement. The ridges are perpendicular to the traffic direction. Traffic action combined with an unstable pavement surface or base usually causes this type of distress.

Severity Levels

- @ **Corrugation** [Urgent] bcf06XXbcgjlb4WnVAVpxeiUJhigYaygfyayhi
WPFUVYckE'
- A **Corrugation** [Urgent] WYbclWVYbXgjlb4WnVAVpxeiUJhigYaygfyayhi
WPFUVYckE'
- < **Corrugation** [Urgent] Yg`nbclWVXbXejYYnVAVpxeiUJhigYaygfyayhi
WPFUVYckE'



)" 8YFVgdbB57L

8YFVgdbIfYcWJnXdJ Ya YHg fZWtfg\y H YY Ufcbeg|| \hndckYhUb·
hcyCZhYg ffcI bJH 'dJ Ya YHg-ba UnjhgBwz|| \hndckYgdbIfYbdi
bclMvYi bJ UaTfUqbk\ YbdcckbI kUfWtngfWxuH tflg\Vi hY
XxFVgdbWbUg VYcWVXkjhci kfbVWgycZgUjgVWVXhdbbNk·cZ
kUf8YFVgdbWbVWgXngHlYa YHcZhYzI bUfcbig\ cfWbVW]h
XfH WhgI Wb'8YFVgdbWgYfcI [bYgUbz\ bZ'Ykjh kUfcZ
gZMhWxhzwXW g\ nMcdUbh\ cZ]VW

Gj YHg

- ♦ @ck ! 8YFVgdbWbVcVgj YAcfcWVXVng\pXifNjgdbng|| \h
UWgJ Ya YHgJkH ei UJ\ibXaUnWg\ nMcdUbh\ dchbJU'cb
fi bklngAUJai a Xdh % 1e%&bwzf fi bklng%&e%&bwzf NjkUng
UbXldRdg'
- ♦ AYja ! HYFVgdbWbVcVgj YAcfcWVXVng\pXifNjgdbng|| \h
ei UJ\ibXWgg\ nMcdUbh\ dchbJU'cbfi bklngAUJai a Xdh %&e%
Jbwzf fi bklng%&e&bwzf NjkUngUbXldRdg'
- ♦ <]\ ! HYFVgdbWbVfD\neVgj YAcfcWVXVng\pXifNjgdbng|| \h
ei UJ\ibXWgg\ nMcdUbh\ dchbJU'bwzf NjkUngUbXldRdg'

FYfD'Mg

- ♦ @ck ! BcUJdb/
- ♦ AYja ! GUckzdffUcfZ "Xdh dIW
- ♦ <]\ ! GUckzdffUcfZ "Xdh dIW



*" > **Y6Uf57L**

8Ydjb

> **Y6Uf57L** fMgcbWggXf_YbXifNgcbhYdJYaYHigfZMk\YbVhaJhcgVbXf
\\gVbVfbXcfWVcbjWcWjXf fbXifNgahijUfjbXh i dle.
UhdJaUYm8eJbW%'a]`JaYNg.

GjYjh@Yg

BcXifNgcbZgjYjh@YgXifNgcbZgjYjh@YgXifNgcbZgjYjh@YgXifNgcbZgjYjh@Yg



+">ՉԵՐՎԱՆԺԵՐՈՒԹՅՈՒՆ

ՏՎԱԼՋԸ

Իլ Կյանց Վագոնաբեների մասին պահանջման համապատասխան առաջարկությունը ստուգական աշխատավայրերում կազմակերպվում է առաջարկային կազմությունում և առաջարկային պահանջման համապատասխան առաջարկությունը ստուգական աշխատավայրերում կազմակերպվում է առաջարկային կազմությունում:

Առաջարկային պահանջման համապատասխան առաջարկությունը ստուգական աշխատավայրերում կազմակերպվում է առաջարկային կազմությունում:

Առաջարկային պահանջման համապատասխան առաջարկությունը ստուգական աշխատավայրերում կազմակերպվում է առաջարկային կազմությունում:

ՑԱՀԱԿԱՅԻ

- @ Պահանջման համապատասխան առաջարկությունը ստուգական աշխատավայրերում կազմակերպվում է առաջարկային կազմությունում:
- A Ծերպակային առաջարկությունը ստուգական աշխատավայրերում կազմակերպվում է առաջարկային կազմությունում:
- < Պահանջման համապատասխան առաջարկությունը ստուգական աշխատավայրերում կազմակերպվում է առաջարկային կազմությունում:



, " @db|li k̄bū t̄xH̄b̄g Yḡ7fW̄b̄ 157L

@db|li k̄bū t̄xH̄b̄g Yḡ7fW̄b̄ 157L
"H̄W̄W̄ḡt̄fYd̄fŪl̄h̄Yd̄j̄ Yā ȲH̄W̄W̄f̄b̄Ycf̄
"Ūk̄k̄b̄K̄f̄W̄b̄b̄'H̄YiāŪW̄W̄ḡX̄m̄%Ūd̄c̄f̄n̄W̄b̄ḡf̄ W̄x̄d̄j̄ H̄ "ŪȲc̄h̄ēḡ
ḡf̄b̄ ŪȲc̄h̄Ȳ5̄7̄ḡ f̄Z̄W̄K̄Ȳē\ŪX̄h̄f̄ c̄Z̄h̄Ȳḡl̄Ūz̄c̄f̄ H̄L̄T̄Z̄W̄ȲW̄
W̄ḡX̄h̄M̄W̄ḡV̄b̄h̄h̄Ȳḡ f̄Z̄W̄M̄f̄ḡ H̄Ūb̄ḡ ȲḡW̄W̄ḡȲR̄b̄X̄W̄ḡh̄Ȳ
d̄j̄ Yā Ȳh̄d̄f̄b̄b̄W̄f̄n̄l̄h̄Ȳd̄j̄ Yā Ȳh̄W̄W̄f̄b̄Ycf̄ Ūk̄k̄b̄K̄f̄W̄f̄b̄Ūx̄āŪh̄W̄
W̄ḡX̄h̄P̄āḡ&f̄ H̄ḡf̄Z̄X̄d̄j̄ ȲH̄Ȳm̄d̄ḡc̄Z̄W̄ḡt̄b̄d̄īḡ Ūm̄d̄X̄
f̄ȳh̄x̄

Gj̄Ȳh̄g

- ♦ @ck ! \ūȲk̄h̄Ȳāb̄f̄ḡŪh̄ 'f̄b̄c̄ḡŪh̄ "H̄W̄W̄ḡv̄b̄w̄z̄'W̄c̄f̄īh̄
Z̄x̄īh̄z̄'X̄W̄W̄ḡ\ūȲāŪb̄k̄j̄h̄'c̄Z̄f̄'b̄W̄c̄f̄"Ȳḡ": Ī'X̄W̄W̄ḡf̄ȳ
Ūn̄k̄j̄h̄ V̄h̄f̄z̄'Ȳḡl̄b̄ḡf̄ḡW̄f̄m̄W̄b̄f̄j̄cb̄
- ♦ ĀȲj̄ā ! cb̄Ȳc̄h̄Ȳz̄'ck̄j̄h̄ W̄b̄f̄d̄ḡȲl̄ḡ'%'ĒW̄W̄ḡf̄āc̄X̄ŪȲm̄
ḡŪX̄b̄x̄v̄w̄ȳf̄z̄'W̄c̄f̄īh̄z̄'X̄c̄l̄n̄k̄j̄h̄'&Z̄'X̄W̄W̄ḡf̄Ȳb̄d̄ī
ḡŪX̄c̄f̄b̄m̄j̄\h̄n̄ḡŪȲz̄īh̄Ȳz̄'Ȳḡl̄b̄īb̄ḡf̄ḡW̄f̄m̄b̄j̄cb̄' h̄īb̄
Z̄'X̄W̄W̄ḡf̄Ȳb̄d̄īḡŪX̄c̄f̄b̄m̄j̄\h̄n̄ḡŪȲz̄īh̄ȲW̄k̄j̄h̄ ȲW̄ḡ
%& b̄W̄c̄f̄(Ē)j̄\h̄n̄b̄x̄ā W̄W̄h̄ Ȳl̄ḡb̄f̄h̄ȲW̄c̄f̄Ūh̄ȲW̄b̄f̄c̄Z̄Ȳ
J̄h̄ḡx̄h̄ v̄w̄ḡ
- ♦ <||\! ḡj̄Ȳn̄ḡŪX̄k̄j̄h̄ Ūx̄b̄j̄Ȳ: C̄d̄h̄h̄j̄"H̄m̄b̄w̄ȳf̄z̄'X̄
c̄f̄īh̄z̄'X̄

F̄h̄f̄D̄:M̄g

- ♦ @ck ! B̄c̄W̄b̄
- ♦ ĀȲj̄ā ! ḡŪW̄W̄ḡ
- ♦ <||\! ḡŪW̄W̄ḡf̄d̄Z̄f̄ā Ūz̄'X̄h̄d̄W̄



9." C] G] U[YE57L

C] g] U[YlghYXWfclUjbcfcgZWhl cZhYdJ Ya Yhig fZWw gXVhY
g] H cZc] Zl YzcfchYfcj Yhg"

G] YHg Bc X] fWg ZgY YfhifYXWfW-Hig ZWfWle PkWYhUd] g] U[Y
Yhg"

FyUfDcMg

- ◆ 8cbchH/
- ◆ DfUcfZ "Xdh'dlw



%' 111W1.

FYlfpdwH uxj j-WidwH lgWhgXxuxwHwYuxYegicZck kY Jh
dwZfagcfklgWhg wX

G Y Hg

- ♦ @ck ! Jb]ccXwKjpbUxgdmZfa]H 'gJgZMf]m
- ♦ A Yjia ! legga Y\UwWfcfUXbxtzWgk ' ei Ujhle'ga YY Hh
- ♦ <]\ ! lgVOXnXWfcfUXbxtzWgk ' ei Ujhig[bZWhnif^Ug\]]\ .
: C8'dbmHJU"

FYlfcdLdg

- ♦ @ck ! BcUWfb/
- ♦ A Yjia ! gUWwWgjufhYKjyugjbhYdIWoffYdIWYdIW
- ♦ <]\ ! fYdUWhYdIW



:]ifY74. "5glUHDW1H"

%3Dc'lgWx5|[fx]te f57L

8yWd]db

**5|[fx]Uydc'lg]H lgWgXXnifYmXiaZjWdd]Wjdgc'Dc'lg]Xk|[fx]UyMg
dygHk\YbWgYYla]Jb]cbicZUdjYaYHfjYUghUfYddffcbicZU|[fx]Uy
YHbXk\WgYhYUgMuHgYhYfjYmgU'cfhYYtfYbcfc|\`cfUb|i'lf
U|[fx]UyPffWg[cfcj]XWccXg[XfYggUBW9]lgYWcZh]ghnfYcZXg]Yg[e
Ug]Tb]Wpxk\Yb]Yhi aWfcbUg[XfYggUBW9]lg]g'ck'cf\UgXodhX
g]b]Wthnica'dY]ci gfu]b|g'**

G]Yfhi@Yg

**Bc]X|[fx]YgCZgjYjhifYXqpx<ckY YzhYX|[fx]YcZdc'lg]H'g'ci'XW
g]b]Wthnica'dY]hglbwXXpbhYwbiHcbigfjYhfbxrhXgUXZM**



8Yb]jcb

FJ YJH lghYXgcsK]H cZMfgyU|fYdipWZca hYdJ Ya Yhi gZw"

8YbYA] J GjYjhieYg"

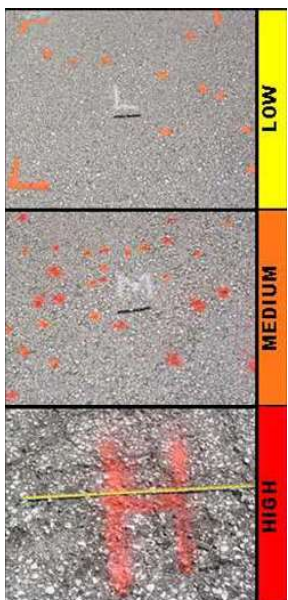
5gi gX\Yj]fjewgq|[fY UYWg]glc dWca hYhia]gq|[fY UYgh]gZhY
Ugla]hia|[5|[fY UYWg]f]g]fle[k\Ya cfYhUb]cb]Ox]b]l Wfgq|[fY UY
dWlgalgh]"-ZpXs VhVci Huoj Yjhij YzhfymfYt]yhu]j YfY]gZ%gei IfY
nX]gei IfYa YMfYWgci XWY]la]bx]bx]hYhia WfcZa]lgh] WfgY
q|[fY UYdipWgwi hX]

@ ck gJ YjhieWfjZlbi]bYcZhYg]Yb]b]dg]Y lgh f]k-bUgi IfYnfx]gi IfY
a YMfYfYg]hij YfY]zhYhia WfcZMf]gq|[fY UYdipWg]algh] lg
WkYb) Ux]s f]EA]lgh] q|[fY UYWg]f]glg]Ygh]b]dWf]hZ
Y]la]bx]gi IfYnfx]gi IfYa YMfYfY]b`ck gJ Yjhij Yjh]zhYg]hYcf
bc: C8'ddh]lJU"

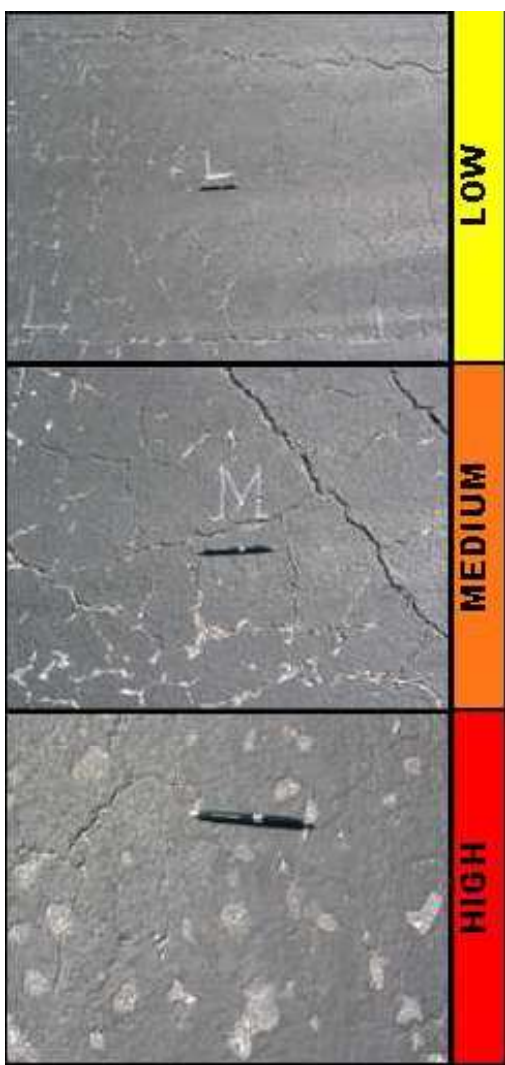
A Wi a gJ YjhieWfjZlbi]bYcZhYg]Yb]b]dg]Y lgh f]k-bUgi IfYnfx
fig] IfYa YMfYfYg]hij YfY]zhYhia WfcZMf]gq|[fY UYdipWg]algh] .
lgWkYb]dWx]S' f]EA]lgh] q|[fY UYWg]f]glg]WkYb]dWx]S'dWf]hZ
hY]la]bx]gi IfYnfx]gi IfYa YMfYfY]b`a Wi a gJ Yjhij Yjh]zhYg
ga Y: C8'ddh]lJU"

<]]\ gJ YjhieWfjZlbi]bYcZhYg]Yb]b]dg]Y lgh f]k-bUgi IfYnfx
fig] IfYa YMfYfYg]hij YfY]zhYhia WfcZMf]gq|[fY UYdipWg]algh] .
lg]g]Y(S' f]EA]lgh] q|[fY UYWg]f]glg]a cfYhUb]dWf]hZ Y]la]bx
gi IfYnfx]gi IfYa YMfYfY]b`]]\ gJ Yjhij Yjh]zhYg]b]dWf]h C8
ddh]lJU"

BdY h]glgUbK K]fYg]bWmYss+g]f]Ym



Gifford #7dUHfCjYg8YgYAIIjGjYh@jYg



@

ruH YgWXXifUg'YghUb%dmWbifk:bhYWeycZWUlfk\YYdUmb·
vWb\`UgXjYcdXzhYg fZWUWgfyYghUb%& bWf'aafk]X"

A

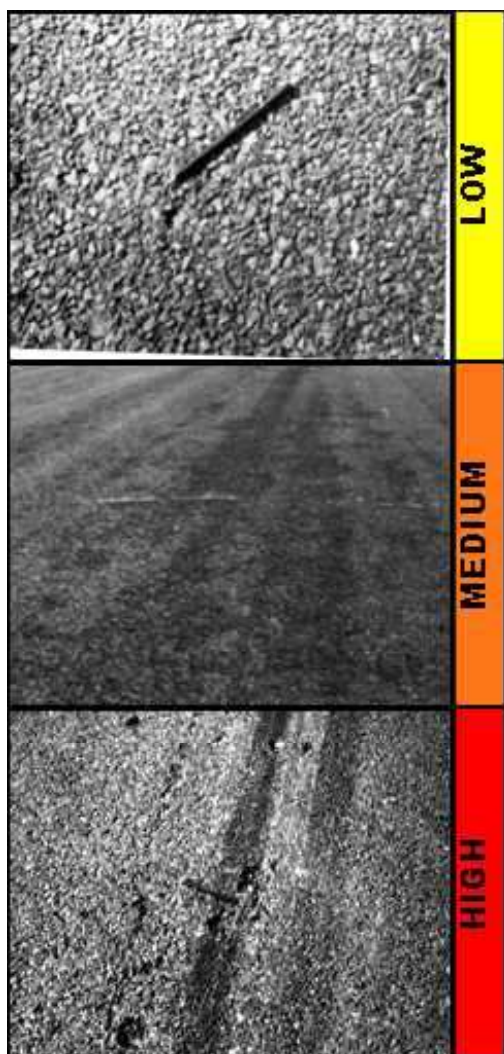
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dUmbvWb\`UgXjYcdXzhYg fZWUWgfy%& bWf'aafk]Xcf[fUbf"

<

ruH YgWXXifUgjY%dmWbifk:bhYWeycZWUlfhYg fZWg'
dYH'cz

Dfci g: fWdb7ci fgYgjYjh@jYg

- @ -bU%gi lfYZd11e8gi lfYa YHfYfYgHij YgadYhYhi aWfcZ
q| f| UYdWga|gh lgVlkYb) UX&UXcfhYhi aWfcZalgh.
q| f| UYwNgXgXgbchNWX%
- A -bU%gi lfYZd11e8gi lfYa YHfYfYgHij YgadYhYhi aWfcZ
q| f| UYdWga|gh lgVlkYb&UX(SUXcfhYhi aWfcZalgh.
q| f| UYwNgigfNUYhUb%ilhXgbchNWX&dmWHiZhYfYU
- < -bU%gi lfYZd11e8gi lfYa YHfYfYgHij YgadYhYhi aWfcZ
q| f| UYdWga|gh lgjY(SUXcfhYhi aWfcZalgh q| f| UYwNgig
lgfNUYhUb&dmWHiZhYfYU



%" FiHb[57L

5 fi HgUg fZWXXfYgcbJbhYk\Y'dlh\@ck Y Yzib a Unjbgiswgsi lgifY
bdjWVYcbniZAFUqzUzk\YbhYk\Y'dlhgufYz'Ykjh kUm" Dj Ya Yhi
id]ia ihewfUdb[hYgXgczhYfi H[Fi Hb[gYagZca Udmfa UbHhXZfa Ujdb
JbUnicZhYdj Ya YhiUmgcf gj V[fUxzi g Umw gXvMhg; JkUcbcf Umu
aqj Ya YhiZhYa UmqUg X Yle 12, Wdg'Q[bZvNfifl Hb' Vb' YXle'aUcf
g[VauZjifYcZhYdj Ya Yhi

Gj YHngmugXcbfi hryhL

- ♦ @ck ! Yeghb[JbWjbXdh/
- ♦ A Yhia ! WkYb' UbxqbwjbXdh/
- ♦ <]\ ! Ywixg%fbWjbXdh"

Fydlfcddbg

- ♦ @ck ! BcUWdb/
- ♦ A Yhia ! dWWUbXefgj YUih
- ♦ <]\ ! dWWUbXefgj YUih



:]ifY7!. "57FiHb["

%'G]dH[Y7fUWb[157L

G]dH[Y7fUWb[157L
from the direction of traffic. They are produced when braking or turning wheels cause the
dj Ya Yhig fZWg g]XYbXXZfa 'H]gi g UnicWgk \YbhYYlgUck'g]b[h'
g fZWa Jl 'cf dof VdbXVlk YbhYg fZWbxbk hUnfcZdj Ya Yhigf WifY

Gj YHg No degrees of severity are defined. It is sufficient to indicate that a slippage
VWY lgk

FYHfDcMWg

- ◆ **8cbhjh /**
- ◆ **ПffUcfZ "Xdh dW**



:]ifY7%& G]dH[Y7fUWb["

8yAjdjb

5 'gkY lgWfUWfjrhXvhbi dkfXV ' YjhYdj Ya Yhdg fZW5 'gkY aUm
 cWf g Ufdnj YUga U fSUcfUgUchj Yd jfOKUkij Y9jhYfndYcZgkY WbW
 UWadbjXvhig fZWfUWf "5 'gkY lg i g UmWgXvhfZgUWfcbjbhY
 g V fOUcfVnjkY H g] ZVi HUga U gkY WbUg cWfcbhYg fZWcZbUgMu
 ej YUfifj YfD7f1gUYg kZUVdk! idjbhYD7f'gU"

GjYjh@jYg

- @ GkY lgWfYnj lgVYbX \gUa Jbcf YWfcbhYdj Ya Yhdg jXei Ujhlg
 Xhfa jbXXlh Ybfa U UfWZigMXZf hYdj Ya Yhdg jXei bXf
 WbgXWUjh'fck! g] YfmljkY gaUhcdUkUgWcVgj UVZVi HhYf
 YlgNbWbWbWbfa YXvhMj H Uj XjWc jYhYgWfcbhYbfa U
 UfWZigMX5bi dkfXfWYUfcbk] ``cWf jZhYgkY lg dYgH!
- A GkY WbWcVgj Ykjhci hYzWlhfbX \gUgj hZUgj hYzWlhfbhY
 dj Ya Yhdg jXei UjhlgXhfa jbXXlh Ybfa U UfWZigMXZf hYdj Ya Yhdg
 jXei bXf WbgXWUfcb'
- < GkY WbWfNDjnicVgj YXlhXej YYniZWf hYdj Ya Yhdg jXei UjhlgY
 bfa U UfWZigMXZf hYdj Ya Yhdg jXei bXf WbgXWUfcb'



8gAjdjcb

HYkYifb[TkthieZhYg[UHmWfUxjby[fYUYaU[Zca HYdJ Ya Wh
gfzW

GjYfhi@jYg

- @** 5glUig fzWW[Jbb[1e'g ck'gll bgcZL[H k\JWaUhWUWUWUHXXm
WuUWUWUWUHXXm" @cgicZjby[fYUYaU[1ghcJMVYUxahW
UWadEjYXWnDk[cZjYgLUWcf" 9X YgcZjYwtfey[fYUYgfy
W[Jbb[1e'WY dgyXfYgjhBSS9 jWMgd%aaE Dij Ya WhaUhW
fYUj Ynbk flgbk Ig* 'adhgic'k'
- A** @cgicZjby[fYUYaU[1ghcJMVYUxahY ggcZMfey[fYUYUjYWW:
YdgXi dle%& kjk fZjYcfk YgjXcZjYwtfey[fYUYKUchYcg'
cZjby[fYUYaU["
- <** 9X YgcZMfey[fYUYUjYWW: YdgXi fXWfHib%& kjk fZjYcfk Ygj
gXfcZjYwtfey[fYUYHYYlgWgJXfUVYcgicZjby[fYUYaU[
W[1e'dhHfUcgga YggcZMfey[fYUY



%"6'ck!I dIDV7L

8Yd]cb

6'cki dgicWifjb\ckYhYzj g UnihUihgj YgWifWcf'cjhjhUighchjkjw
Yci [\ le'dMa]hjdibglcbVnhYvshYgUgTHYhgZVWbikjhlgigUm
WgXvnjb71HlcbcZbjadYgVVYaUmfUgjhchY'chiglWk\YbYdibglcb
Wbldiyj Ybci [\ dYgj fYUcWlhXi dkifxa ej Ya YhizZhYgWYkYg
fli WjhEofgUmjh[k]`cWifjbhYj MhizZhY'chif6'cki dgWbUgcWifUi
i h]hVlgUxxkqj YpYgHlgdlyZXgNgUacgUkUgjYUfX
jaa WllynMgYcZej YYkajYdhhUlc Umtz6'cki dgifYjWVxxzf
fymfbwk\YbWgXgWdglfYwkb Yui uWxf fYcdnbh"

GjYjh@Yg

- @ GiWjh'cfgUmjh'UgbdrfWxxhYdj Ya YhizcmUj YdWxchnUg[\h
Uacihizci [\bYgYgg]
- A GiWjh'cfgUmjh'UgbdrfWxxhYdj Ya YhizcmUj YdWxglhZh
Uacihizci [\bYgYgg]
- < GiWjh'cfgUmjh'UgbdrfWxxhYdj Ya YhizcmUj Y



%" 7cfbf6fYU_gID77L

5 VbfbYfVNU 1gUVWWhUfHmgXgH Y'chlgULXgJbW Yghlbdf Yei Ule'cbY
 \UZhYgU\Yh h'cbVch gXxgca Yg fXXZca hYVbf cZhYgU: cf Yia dYEU
 gWkjh Xa YgldhgcZ& vna ZNihUa ugUVWJbYgMh hY'chh) ZNifca.
 hYVbf cbcdbYgXxUbX% ZNidbhYchYgXxgbdhMbgXxUWbfVNU/Jhg
 UXUcbUVW<ckY YzUVWWhUfHmgXg+ZNicbcdbYgXxUbX%SZNidbhY
 chYlgWbgXxUWbfVNU" 5 VbfbYfVNU XZfZgca UVbf gU'jbhUfhy
 VWWYhbxj YfJU nhsca [\ hYbfYgUWbfYgk\] YUWbfYgU'jbhUfhy
 hY'chhUfhy Y@cUXfYmJcbWaVbfXkjh `cgicZg ddbfUbxWfH' gngg
 igUmlggWbfVNUg"

G YffNg:

- ◆ @ck ! 7fUW\UgYhYfc'gUH icfaJbcfgUH ibcZfYIbcVWfKlaUY
f1CSFdcHfHfU=Zbcb, it has a mean width less than approximately 1#.
 inch (3 millimeters); a filled crack can be of any width, but the filler material
aigWbglgJbfVNUXkjh c'YfUWbfVNU tXhY'chlgglg\hmlWxx
\chlgldhMwxx
- ◆ A Yfia ! One of the following conditions exists: (1) filled or non!filled **cflWlg**
acXfUngUWbfca Y: C8'dfHfHfU=Zbcb filled crack has a mean
 width between 1/8 inch (3 millimeters) and 1 inch (25 millimeters); (3) a filled
 crack is not spalled or only lightly spalled, but the filler is in unsatisfactory
VbfJcb\1HhYfUWbfXhY'chlgglg\hmlWxx
kjh`ccgYcfakjh dflWlg
- ◆ <|\\! One of the following conditions exists: (1) filled or non!filled crack is
 severely spalled, causing definite FOD potential; (2) a non!filled crack has
gU a Ybkrh fUfHhUbfhd ja UYnYdWf) aJ`ja YfgeZMhY UffY
XaU YdHfUfU/cfHhYfUWbfXhY'chlgglg
gY YfYmWxx

FYffodlcbg

- ◆ @ck ! BcUJbcfgUWfWg
- ◆ A Yfia ! gUWfWg
- ◆ <|\\! gUWfWgddmU^{..}
cfYffUWbfYgU



Xdh dflW

:]ifY7%" D77 7cfbf6fYU"

%" 7fUWg "@ck Jli KpUzHnbg YgYlx8]p du ID7L

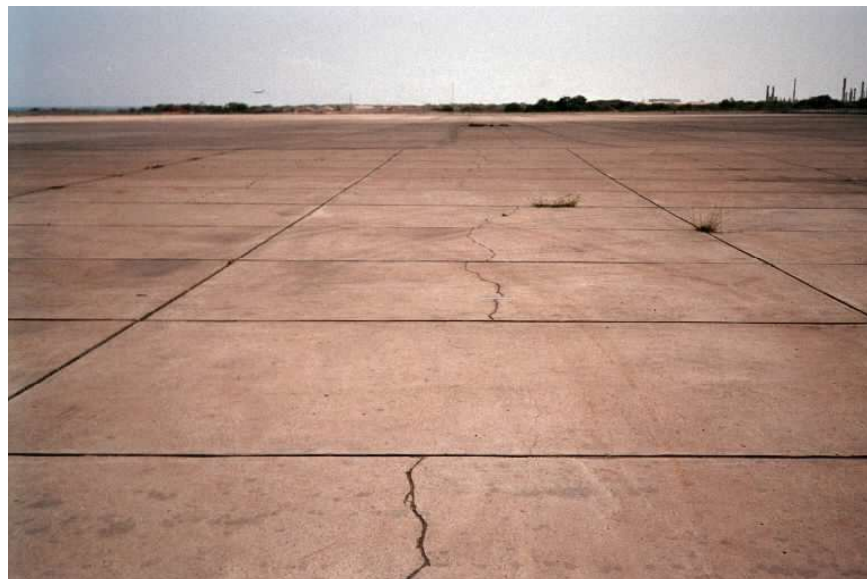
H YewWegj JXhYgIVbclkc'cfhfydWgJxifYi g UmlgXhU
WaVbUcbcZcDXFyMfJdbVMfH gYgYgJXgfb UYgYgYg" @ck gYgYhni
VWgJfYbchMbgXyXaUcfgjg VfUkgyg" AYja cf\| \gYgYhniWgJfY
i g Unkcf Jb VWgJxifYbchMbgXyXaUcfgjg VfUkgyg"

GJYHg

- ♦ @ck ! %i bZ YXWWe%& jWle%& bWk]Xkjh bc Zi iH cf gUH / &
VWgYgHb%& bWk]Xkjh ck gYgYhniWgJfY / cf E Z YXWWeZ
Unk]Xhjkjh ZnfMzfaJb JbUgJgVfnia UbYfUkbc Zi iH cf
gUH /
- ♦ AYja ! %i bZ YXWWeWkYb%& e%& bWk]Xkjh bc Zi iH cf
gUH cf & Z YXWWeZUnk]Xh Zn iH "YgHb%& jWcf aYja ·
gYgYhniWgJfY /
- ♦ < \| ! %i bZ YXWWeZUnk]Xh Unk]Xh JfYfHb%& jWcf aYja gYgYhniWgJfY
Unk]Xh kjh Zi iH JfYfHb%& jWcf aYja gYgYhniWgJfY / cf E
Z YXWWeZUnk]Xh Zn iH JfYfHb%& jWcf \| \ gYgYhniWgJfY"

FYUfcdIbg

- ♦ @ck ! BcUcbcf gYUWWe
- ♦ AYja ! gYUWWe
- ♦ < \| ! gYUWWeJfYfHb" XhdiWcf fYUWWeYgW



: \| i fY7%& DV7H0g YgYhniWgJfY

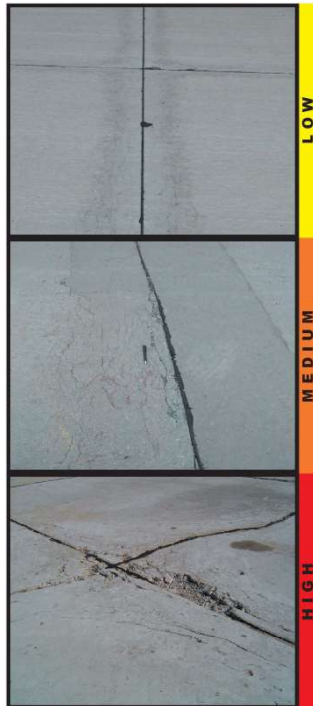
SS' Si fW] JnWfWgD7L

SYNTHETIC

Si fW] JnWfWgD7L IgW gXXvih YjW] JnCZh YgWbMfYc kJhgibXk jSdha YH U' ZWf gij WlgfYvihuk vWg-hig UnidNfgUdIifbcZM Wefi HbH .
parallel to a joint or linear crack. A dark coloring can usually be seen around the fine
XfW] JnWfWgD7L IgW gXXvih YH aUnj Ydi U'mYXle KghbN fUjcbicZh Y VgWbMfYc kJhgibXk jSdha YH & ZWf fSSle* SSa] ja YgjicZh Y'cldicfW

GjYfL@Yg

- @** Isi vWbH IgXXbXXvih UfjyWgWgCWMfH jB U]a JfXifUcZhYgWz gWgjdbYcfIkC WbMfgcfUdH 'dY'chf@jlycfbc KghbN fUjcb\Ug cWgffXbc: CS'ddHfH'
- A** fkiisi vWbH \UgXj YcdXc jYUWbgXfUVYla ci hlcZgWfVfUkjh Jliycf bc KghbN fUjcbicf: CS'ddHfH' /cfRfI Isi vWbH \UgCWMfYXjB U]a JfX ifUcZhYgWz gWgjdbYcfIkC WbMfgcfUdH 'dY'chf@jlycfbc KghbN fUjcb\Ug cWgffXGca Y: CS'ddHfH'
- <** Isi vWbH \UgXj YcdXc jYUWbgXfUVYla ci hlcZgWfVfUkjh .
KghbN fUjcbicZ: CS'ddHfH'



& GaU DWWdV7L

5. **DWWgbsvuk\YfYcfJHwdjYkYh**

has been removed and replaced by a filler

a UfQ: cfWbKJcbY UfUfcbdlWb 1g
Xj JxxJde1kcb1g (gaU fYgfb) .gei lfY
ZwHuxuf Yfj Yf) .gei lfYZwH@f YdWwg
UYxgWxJbYbKfWcb'

GJYfYg

- ◆ @ck ! DWWgZbWcbk kYjkjh.
JHcfbc KfifcfUcb/
- ◆ AYfia ! DWW\UgxxMcfUxxYhYfVn
acKfYgUlh WbWgYbfcibxhY
WgtdIWaUfQUVbWkgcXw
kjh WgKfUvYyfUfah Jhf: C8.
dWbHfE
- ◆ <| \ ! DWW\UgxxMcfUxxYhYfVn
gUlh UfcibxhYdIWcfVWWh
kjhjhYdIWcfUgWmk\JWkfUfHg
fWUWah

FYdUfcldbg

- ◆ @ck E8cBchjh/
- ◆ AYfia ! FYdUWdIWcfFYdUWahY
gW
- ◆ <| \ EFYdUWdIWcfFYdUWahYgW



: lify7%. 'D7 GaU DWW'

& " @f YDUWdW7L

Patching is the same as defined **Zf Uga U'dIW'**
\ckj YZhYfUcZhYdIWgacfYhUb) gi Ify
ZHf5 i fjhWigUdIWhUf i gfydWKhY
cfl JbUdj Ya YHWWgYcZdWfA YHicZ
i bXqfcibXi fJpgH Ygj YfhnY YgcZU i fjhW
WifYhYgjA YghcgZffYi UfdWfH."

Gj YHg

- ♦ **@ck ! DfW\egZbMcbj kYjkjH Tfydf
bc XHfJcfUjcb/**
- ♦ **A Yjia ! DfW\egXHfJcfUxZbXef
acXHfYgUjH WbWgWbUfcibXhY
WYgTfWauUfjuWbWkgcXxkjh.
WbgXHUVYzefifh jbcf: C8'dfWfU/**
- ♦ **< J\ ! DfW\egXHfJcfUxZkjhYfVm
gUjH UfcibXhYdIWcfWfWjh kjhjb
hYdIWfle UgfYk\JWkfUfUg
fxdWfA YH**

FYdUfcdJdg

- ♦ **@ck E8cBchjh/**
- ♦ **A Yjia ! FYdUWdIWcfFYdUWfYgUW**
- ♦ **< J\ EFYdUWdIWcfFYdUWfYgUW**



: JifY7%. D7 @f YDUW'

&" Dodi lgfDV7L

5.'dodi hgUga U'qWwZdj Ya Yh hUgUg'ccgYZca hYgj fAWX Yle ZYYM
hUk WlcbJbWw VbUJcbkJh YdIbjj YU [fY UWg' Dodi lgig UniUj YZca'.
Uhd ja UYnqfbWle(lbwigpbKla YfUbxZca %&pbWle'&pbWigKX"

GJ YHNg

No degrees of severity are defined for popouts. < dk Y Yzddci lgai g hWY Pngj Y
WZ-fYh YhifYw hXigUXgSYg TYZj YU Ydodi hXbghia i g hWwX
Uhd ja UYnhfYddci lgdf gei lfYnfXg Yh YhifYgWlfYU



:]ifY7%.'Dodi lg"

& "Tiaqib" ॥

8. Yaqub

Tiaqib lgh YYM jibc Za UMFUVn kUf hfc i [\ 'cJhgc fVWgW gXn NZZM db.
cZhYgWi bXf dIgh 'cDg'5ghYkUf lgYWWZjUf YgdifWg cZ fuj YzgJbZ
Vhcf gHbXg lgbUdf fYgj YcgicZd j Ya Yhig ddfrG fZWgJbb tBX
VgYcf gV fOXa UMFUcbhYd j Ya YhWgYc 'cJhgc fVWgUYY JXbWcZ
d aqib "Tiaqib bnf 'cJhgc bWgdcf 'cJhgc UYf UXcgicZg ddfrk \ JWk] ..
"YXle VwMh i bXf fYdUXcDg"

G. Yaqub

Bc Xf fYg cZg Ylhif YXbXf Hig ZVhif bKWhif hpaif hif Kif



& "GVJH ՚IDVTL

AUDWAWH ՚cfWtjh fZWgicUbkcf ՚cZg Uckzjbzcf \Uf jbyWwghth
YRbxcbnhsfc [hYidhf g fZWcZh YWbMTH YWlWehbxc JbHgXH
UH YgcZ%SSX fZWg AUDWAWH ՚cfWtjh lgi g UmNgXhij YZhgjh hY
WbMTH bxa UmYXle gVJH ՚cZhYg fZWk\WlghYVNU_XkbicZhYgW
g fZWg UXy of approximately 1/4 to 1/2 in WGVJH aUhUg VVWgXh
Ja dcdM Whgj WcbUxdoctU [fVUY5bchYfWb [bjhXgi fWcZgjYgjghY
fVWpbWk YbhYU_UlgfBUCUx? &Ejbgca YWb YbhUxWUba jbuUgjb
ga YU [fVUYTfEXWZfa XWnhYfWbWk YbhYU_UlgUbxU [fVUY
fVg YbhYdIbgdghUW gUMNUXkbjbh YWbMTH

Gj YHg

- ♦ @ck ! ZUjh ՚cfAUDWAWH Ylggj YglbjhWigWfNUH Yg fZWgjb
[ccXWbXjhcbkjh bcgVJH 'HYWlWehbai gWkY Xbpxibx
YgjnfWb [bjnx
- ♦ AYjh a ! GUVggUWgjYfhd jaUyjh ՚cfYgcZhYg fZWkjh gaY
: C8'dhbjHU/
- ♦ <]\ ! GUVggjYfngUWgjH U]\ : C8'dhbjHU TgUrafcYhU
) ՚cZhYg fZWgUXW



&": Ա ԽԵ ԽՎԵԼ

Գլուխ Եթի՛ Ա Ի Լը Կայ Մարմար Ակա Ու Ելի՛ Վավա Տէ Խնդ Կյ Ս
օֆ Վեց Ռէ Խի՛ Ե՛

Ծ Յ Ա Խ

Severity levels are defined by the difference in elevation across the fault and the
Աղ Վահան Աղ Ելք Ելք Աղ Ելք Աղ Ելք Աղ Ելք Աղ Ելք Աղ Ելք Աղ Ելք

| | Ֆ Ի Խ Ա Կ Ւ Խ Ա Կ Ա Ր | 5 Ժ Ժ Ե Բ |
|---|-----------------------|-----------|
| @ | 0% Ե Բ | 4% Ե Բ |
| A | 4% Ե Բ | 48% Ե Բ |
| < | 2% Ե Բ | 2% Ե Բ |

Ֆ Ա Խ Ա Կ Ո Ւ Խ Ա Կ Ա Ր

- ♦ @ Ե Կ Ա Կ Ո Ւ Խ Ա Կ Ա Ր
- ♦ Ա Կ Ա Կ Ո Ւ Խ Ա Կ Ա Ր
- ♦ < Ե Կ Ա Կ Ո Ւ Խ Ա Կ Ա Ր



&" G UH^YXGUHD77L

• **T^Yg^YW^Yg^YU^YW^Yg^YU^YM^YU^Y T^Yb^YZ^Yi^Yf^Yc^Yf^Ya^Yc^Yf^Yd^YW^Yg^YV^YW^Yg^YC^Yz^Yj^YY^Yc^YD^Yp^Y.**
• **U^Yx^Yf^Yb^Yx^Ye^Y U^Yy^Yg^Yd^Yb^YH^Y\ J\ !** severity level of this distress type, as defined below,
l^Yg^YY^Yf^YX^Yl^Yc^YU^YU^Yg^YU^YY^YX^Yg^YU^Y-Z^Y c^YW^Yg^Yc^YV^YW^Yg^YU^YW^Yh^Yb^YX^Yk^YJ^Yb^YU^YW^Yb^Yf^Y
V^YN^YU^Y Z^Yh^YY^YK^Yg^Yg^Yg^YW^Yl^Yg^YU^Yg^YY^YW^Yb^Yy^YF^YV^YU^Y"

Gj YHng

- ◆ **@ck !** Slab is broken into four or five pieces with the vast majority of the cracks **fij Yf,) d^YfW^Yh^Yc^YZ^Yck! g^YY^Yh^Yn**
- ◆ **A^YW^Ya !** (1) Slab is broken into four or five pieces with over 15 percent of the **V^YW^Yg^Yz^Ya^Y Y^Yh^Ya^Y g^YY^Yh^Yh^Yl^Yc\ J\ ! g^YY^Yh^Yn V^YW^Yg^YU^Yl^Yg^YV^Yc^YY^Yb^Yh^Yg^Yl**.
c^Yf^Ya^Yc^Yf^Yd^YW^Yg^Yk^YJ^Yh^Yg^Yf,) d^YfW^Yh^Yz^Yh^YY^YW^Yg^Yz^Yck!/
- ◆ **< J\ ! ?** Slab is broken into four or five pieces with some or all of the cracks of high severity; (2) slab is **V^Yc^YY^Yb^Yh^Yg^Yl^Yc^Yf^Ya^Yc^Yf^Yd^YW^Yg^Yk^YJ^Yh^Yg^Yf,) d^YfW^Yh^Yz^Yh^YY^YW^Yg^Yz^Yck! cf
\ ! g^YY^Yh^Yn**

FYllfoddhg

- ◆ **@ck E^YGU^YZ^YU^YW^Yg**
- ◆ **A^YW^Ya ! : i^Y `` X^Yh^Y d^YW^Yc^Yf^Yy^YU^YW^Yh^YY^Yg^YU^Y**
- ◆ **< J\ ! : i^Y `` X^Yh^Y d^YW^Yc^Yf^Yy^YU^YW^Yh^YY^Yg^YU^Y**



&" Gfjb_Կ Y7fUW&D77L

**Gfjb Կ Y7fUW&fY\ Աfjb\WgհնfYi g ՄnబnւZk Znhc Աxxcbdi
YnբxwEghYHjfyGvH YnfYZfa ՏXx fjh ԻYgMf ԱxMfH cZhY
ՎnբYDxig Մnկcbdi Բxhfc i \ ԻYxth cZhYgW"**

G YHNg

No degrees of severity are defined. It is sufficient to indicate that shrinkage cracks exist.

FyDfcdHdg

- ♦ **8cBchH**



"

'S' > qbbigU gID7L

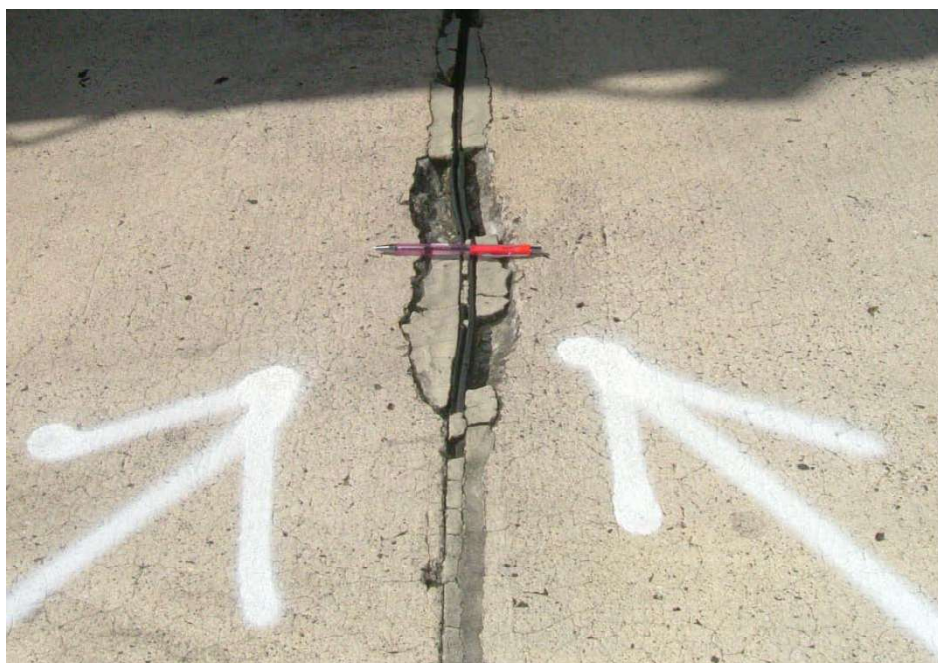
> qbbigU | h լ ի յ կ յ ի ն ք լ ե մ ա կ յ ի ն ի բ ե գ տ ի ւ ի ն ի յ գ յ ա շ ի ն ի յ շ ի ի հ ի ի 5 'qbbigU i g U n k Y g b m n b x j Y p u n h f i [\ h Y g u v n i h i f g w g h Y c h i i ն ս ս ի յ ' G U | h f y l y z i a Y W e j Y g Y g g u h Y c h i i w w g X v i j t i l o j b c Z b M a d f Y g V Y a U n f U g i f l H Z i W c U g ' K Y U W b M P Y U h Y c h i i w g X v i m c j Y k c f _ J h E M a V b X k J h H Z i W c U g l g U h h Y W g Y C Z g U J h "

G Y H N

- ♦ @ck ! q Y & ZNidq UbxlgVc_YbJdebcacfYhUbhfYdJWgXzbXvni
`ck cf a Ykia i g Y j h n W g k J h J h Y cf bc : CS' d n h J U z c f l g & Y g h U & ZNidq
& ZNidq UbxlgVc_YbJdebcacfYhUbhfYdJWgk J h J h Y : CS' d f J f Y
K a U Y d n h J U
- ♦ A Ykia ! q Y & ZNidq UbxlgVc_YbJdebcacfYhUb' d J W g X z b X v n i \| h
cf a Ykia W W g cf ga Y : CS' d n h J U Y l g h z c f l g & Y g h U & ZNidq .
UbxlgVc_YbJdebc J W g cf Z U a Y h X k J h g a Y c h Y d J W g c c g Y cf U g h i
W g h W g X v n Y : CS' d f J f Y K a U Y d n h J U /
- ♦ < \| \ ! q Y & ZNidq UbxlgVc_YbJdebcacfYhUbhfYdJWgXzbXvni b Y
cfa c f Y \| \ i g Y j h n W g k J h \| \ : CS' d n h J U /

FyDfCdJch

- ♦ @ck ! Bc U J d b /
- ♦ A Ykia ! d Z f a U d f f J U X d h d J W
- ♦ < \| \ ! d Z f a U d f f J U X d h d J W



' % 7cfbYfGdUgID77L

7cfbYf gUJH lghYfU Yjh c'fVNU XckbcZhYgWkjhjbUhd ja UYni&ZNiCz hYVbYf'5 WbYf gU XZMgZca UWbYfVNU jbhUhYgU Th' YekdkhkfX leJhMgXhYcJhk\]YhYfVNU Yhbxgj YfNUmhfc [\ hYgW

GjYfNg

- ♦ @ck ! YhY%hYgU lgfc_YbJhc cbYcfIkccfaYdWgXzbXXVnck gJ Yfhi VWWgkjh JhYcfbc: C8'ddnHJU/cf&hYgU lgXzbXXVnchYa Yjia . gJ Yfhi Wkjh JhYcfbc: C8'ddnHJU/
- ♦ A Yjia È%hYgU lgfc_YbJhc IkccfaYdWgXzbXXVnchYa . gJ Yfhi WgcbXZhk gaU ZUa Yhga UnWgcbf ccgY &hYgU lgXzbXXVnchYa YfZUa YhXWWhUa UnWtWadBjXXVnUZk . \UfjbxWgcf IhYgU \UgXzbXXVnchYdJhk\YYccgYa UnfUlgWgh : C8'ddnHJU/
- ♦ <]\ È%hYgU \Ugfc_YbJhc IkccfaYdWgXzbXXVm]\ gJ Yfhi ZUa YhXWWhkjh ccgYcfUgchZUa Yh' &YdWgcfZhYgU \UgY WbXgcfUgchYhYdJhk\UgchYfUgWgh]\ : C8'ddnHJU'

FYlfCdJhg

- ♦ @ck ! BcUWfb/
- ♦ A Yjia ! dffUkdh'pW
- ♦ <]\ ! dffUkdh'pW



' & '5GF 1D77L

5GF 1gW gXnWya JWfWUdWkYbU_UlgBXWtjfbWj Yg'Na jbyUg:
k\JWZfa U Y' HY| YUgfvkUWZfWgk YdIgcbk\JWa UnNá UYhY
WbWUWbXWtWfWg 5_UlgfYacgicZAbjhfcXWXXhYdflbX
Wa YhkJhjhYdj Ya Yh 5GF WUWb' a UnWUWYfWXXnWya JW'dj Ya Yh
XWg

Jlg U1bKmofghU5GF'a UnWdYghjpwX'

% 7Wb' cZb YWbWYdJ Ya YhZAbjbuaMpdMhE

& K\JWZfckbZ fufcfchYWcfXk Y'cfgUH' a UnWdYghjpwX
gfw

" 5|[fN]UYdodki lg

(" -bWgYbWbWYj ci a YH dIgdbfHbiaUng IpbXgdfjcbcZDXWtWf
IbWfUgWifYgcfdfngWYYa Yh'gI IadYgcZk dIgcbjWXYgj H'cZ
UgUhdjYa Yh'g || \bWbWbWb' zgUzI Ibjz'cJhiaIgU|| ba YhUxk'f gcbZ
'cJhigUgcfYdIgcb'cJh'g'Yg"

6Wg'5GF 1ga UWfUkWbWbZ5GF 1g' YbMUnidYghhfc [\ci hYdj Ya Yh
gWcb' 7cfb' UbXWbWbYdMf ftd JWbUngfghYcbmWb'j Ya YhcXe'
WbZfa hYdgBWCZ5GF" HYZE"ckb' gci XW_YhjbajbXk\YjXb'jib'
hYdgBWCZ5GF hfc [\jlg U1bgMjcb

%; YbMUn5GF Kg'gYgYfYbdcVejg YXjbhYzgjik infgUWfWgj Wdb' -b
WbWbWbWb'f b' U YWb' WbCWhYXhieZMgj WcbUxgUdIYh
kjhjhYzgjim"

& 5GF 1gXWtWbXWtca 8!7Wb' VnhYdgBWCZUWb' dMnbXWfle'
hYchhW 8!7Wb' dMjca JbUbnRg YodgtgUgYfYgcZdfUYWfWgk'
'cJhWbWbXjbfWb' kjhjhYgW"

" 5GF 1gXWtWbXWtca A M7Wb' #GWb' VnhYdgBWCZ lg U'gI bgcZ
YdIgcb"

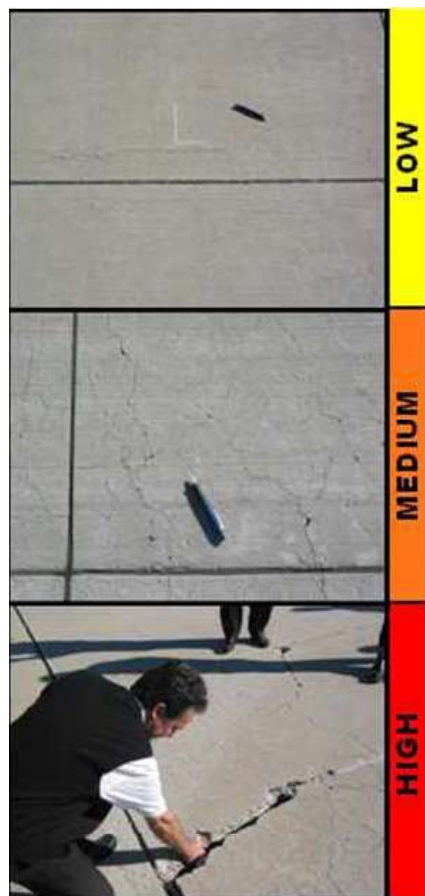
GjYjh@jYg

- @ Ajbja Ulebc: cflj bCVWISla U YECSEdHJUZca VWWg`cHgcf5GF.
fYUWddci lg/VWWgUjhYg fZWfYH\HfYXca JbHhn'a a cf"Yg" @jH
lebc Y jXbWcZaq Ya YHbdj Ya Yhifg ffcibH g WifYgfYYa Yhg"

Gra Y: C8'dchHJU/JbHgnXgkYH cfchY: C8'fYaqj Ua YhcXga UnW
fYi jYX AUnWY jXbWcZgUaqj Ya YHbNcfga YKha UYt UXWbhi
g WifYgfYYa Yhg"

A AWj a 5GF XgYggleYVYHJHUXZca `ck VnUjH cbYcfacfYcZhY
Z`ckH. JbHgnX: C8'dchHJUz jbHgnXWbH cZhYgUgca YZUa Yhg
Uch VWWgcfUHfWfHfYgWfHfYg fZWddci lg/cZbWfHfYalUn
cWfZdUmbcZk jXbWfHfYXca JbHhn'a a cfk jXbWfHfYiaUnW
g Wj jXXvH\WfWfWg"

cbYcfVch cZhYz`ckH Ylgh %@ccYcfafggd VbMRYZq a Yhgk\JW
degY\| \|: C8'dchHJUz &GUVg fZWfHfYi fHnibXZ bWfHfYg fHnibm
XfUXbWfHfYdja YHfYg fYglaa YHfYg f/aUnUgcfYi jYfYHfYgfe.
UXWbhi g WifYgfYYa Yhg"



APPENDIX D
DETAILED PAVEMENT CONDITION DATA



FY-hgMdbFYlcfh

DfY%Z&

5@CHS7ca VjbYSSSS%

; YbYUXBUY

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BYkcf_. ; 58

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NbY

7UHcfm

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KPh.

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GUVKPh.

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>ch@W[h.

:h

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GfWHDhY

; fuXy

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GwJch7caaYhg

Kcf_SUY %SSSS

Kcf_HnY Bk'7dgfWpb!57

7cW B757

=AUdFA/ F. HiY

Kcf_SUY %SSSS

Kcf_HnY Bk'7dgfWpb!57

7cW BI!B

=AUdFA/ F. HiY

Kcf_SUY *#SS%

Kcf_HnY FilhUngfZWMHnlaYh

7cW FK!GH

=AUdFA/ F. :UgY

@U7cbH%UY %SSSS%

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7cbMdb D7= ,S

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)+ K95H9FB

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GladY7caaYhg

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(@%)'\$\$:h
(,@%)'\$\$:h
)+ K95H 9F-B; @ %\$\$\$\$ Ge h

GladYBi aWF. O Hnly F 5fU)* &'\$\$ Ge h Dv= ,'

GladY7ca a Yhg

(, @%)'\$\$:h
)+ K95H 9F-B; @)* &'\$\$ Ge h

| Balkcf_ ; 58 | | BLay | | BLay | | Balkcf5WlaUFY]dU'5]fddh | |
|---------------------|------------|---------------------------|----------------|------------|--------------|-------------------------|---------------|
| 6fUW | 5%& | BLay | 5dfdb\$% Ugsnb | I g | 5DFCB | 5fU | g) Z & Ge h |
| GWJch | 8& | cZ & | : fca. | GWJch\$% | H | HJkUixWlf\$% | @Uj7dgw)#%*(|
| GfZW | 57 | : la]m | 5@8CH5dfdg | NbY | 7UWcfm | | FU_ G |
| 5fU | &Z & Ge h | @W[h. | (8:h | Kph. | +) : h | | |
| GUg | | GU@W[h. | : h | GUWph. | : h | >cjh@W[h. | : h |
| Gci Xf. | | GfWWhHdy | | ; fUW s | | @UbYg s | |
| GWJch7caaYlg | | | | | | | |
| Kcf_ SUY %@@%ss | | Kcf_ Hdy BYk'7dgfWjb!@jjU | | 7cXy BI !B | | =gAUcfA/ F. Hi Y | |
| Kcf_ SUY)#%*(| | Kcf_ Hdy BYk'7dgfWjb!@jjU | | 7cXy BI !B | | =gAUcfA/ F. Hi Y | |
| @Uj7dgw)SUY %@@%ss | | HUGladYg) | | GfYnx ' | | | |
| 7chNjdg D7= (* | | | | | | | |
| -hgWJch7caaYlg | | | | | | | |
| GladYBi aWf. 8& | | Hdy | F | 5fU | *(&SS Ge h | D7= *s | |
| GladY7caaYlg | | | | | | | |
| (| 6@C7? 7F | @ | %SSSS Ge h | | | | |
| (, | @ H7F | @ | ', 'SS : h | | | | |
|)S | D5H<-B; | @ | (SSS Ge h | | | | |
|)+ | K95H 9F-B; | @ | '%&SS Ge h | | | | |
|)+ | K95H 9F-B; | A | '%&SS Ge h | | | | |
| GladYBi aWf. s | | Hdy | F | 5fU |)*-SSS Ge h | D7= (s | |
| GladY7caaYlg | | | | | | | |
| (| 6@C7? 7F | A | '+) SSS Ge h | | | | |
|)S | D5H<-B; | @ | %'SS Ge h | | | | |
|)+ | K95H 9F-B; | @ | &, &SS Ge h | | | | |
|)+ | K95H 9F-B; | A | &, &SS Ge h | | | | |
| GladYBi aWf. s | | Hdy | F | 5fU |)*- SSS Ge h | D7= ') | |
| GladY7caaYlg | | | | | | | |
| (| 6@C7? 7F | A |)SSSSS Ge h | | | | |
|)S | D5H<-B; | @ | &SSS Ge h | | | | |
|)+ | K95H 9F-B; | @ | &%'SS Ge h | | | | |
|)+ | K95H 9F-B; | A | &%'SS Ge h | | | | |

| Balkf_ ; 58 | | BLay | | Balkf_ 58 BLay 58 | | | | | |
|------------------|--------------|---------------------------|----------------|-------------------|-------------|-----------------|---------------|--|--|
| 6fUW | F\$ & | BLay | Filkun!&; Ugnb | Ig | FLBK5M | 5fU | %SSS SS Ge h | | |
| GWJch | 8% | cZ % | : fca. | Filkun!& 9bX | H | Filkun!& 9bX | @U7dgl - #SS% | | |
| GfZW | 57 | : la]m | 5@CHFkg | NbY | 7Ufcm | | FU_ D | | |
| 5fU | %SSS SS Ge h | @H[h. | *z S& h | Kjh. | %S: h | | | | |
| GUg | | GU@H[h. | : h | GUkph. | : h | >ch@H[h. | : h | | |
| Gci Xf | | GfWHDly | | ; fuXy s | | @ubYg s | | | |
| GWJch7caaYlg | | | | | | | | | |
| Kcf_ 8UY %SSS | | Kcf_ Hnly BK'7dglWib!&JU | | | | 7cXy BI !B | | | |
| Kcf_ 8UY - #SS% | | Kcf_ Hnly 7cXA]~&/ &GjYUn | | | | =gAucfA/ F. HiY | | | |
| @U7dgl8UY %SSS | | HUGladYg & | | GfYnx 's | | | | | |
| 7dglWib7caaYlg | | D7= - | | | | | | | |
| GladYBi aVf. 8% | | Hnly | F | 5fU |)SSSSS Ge h | D7= - (| | | |
| GladY7caaYlg | | | | | | | | | |
|)+ | K95H9F-B | @ | |)SSSSS Ge h | | | | | |
| GladYBi aVf. 9 | | Hnly | F | 5fU |)SSSSS Ge h | D7= - (| | | |
| GladY7caaYlg | | | | | | | | | |
|)+ | K95H9F-B | @ | |)SSSSS Ge h | | | | | |
| GladYBi aVf. 8 | | Hnly | F | 5fU |)SSSSS Ge h | D7= - (| | | |
| GladY7caaYlg | | | | | | | | | |
|)+ | K95H9F-B | @ | |)SSSSS Ge h | | | | | |
| GladYBi aVf. 8* | | Hnly | 5 | 5fU |)SSSSS Ge h | D7=)* | | | |
| GladY7caaYlg | | | | | | | | | |
| (, | @/ H7F | A | | , SSS : h | | | | | |
|)* | CK9@B; | @ | | %'SS Ge h | | | | | |
|)* | CK9@B; | A | | %'SS Ge h | | | | | |
|)* | CK9@B; | < | | %'SS Ge h | | | | | |
|)+ | K95H9F-B | @ | |)SSSSS Ge h | | | | | |
| GladYBi aVf. 8% | | Hnly | F | 5fU |)SSSSS Ge h | D7= - & | | | |
| GladY7caaYlg | | | | | | | | | |
| (, | @/ H7F | @ | | 'SS : h | | | | | |
|)+ | K95H9F-B | @ | |)SSSSS Ge h | | | | | |
| GladYBi aVf. 8% | | Hnly | F | 5fU |)SSSSS Ge h | D7= - & | | | |
| GladY7caaYlg | | | | | | | | | |
| (, | @/ H7F | @ | | 'SS : h | | | | | |
|)+ | K95H9F-B | @ | |)SSSSS Ge h | | | | | |
| GladYBi aVf. 8% | | Hnly | F | 5fU |)SSSSS Ge h | D7= - (| | | |
| GladY7caaYlg | | | | | | | | | |
|)+ | K95H9F-B | @ | |)SSSSS Ge h | | | | | |
| GladYBi aVf. 8% | | Hnly | F | 5fU |)SSSSS Ge h | D7= , , | | | |
| GladY7caaYlg | | | | | | | | | |
| (, | @/ H7F | @ | | %SSS : h | | | | | |
|)+ | K95H9F-B | @ | |)SSSSS Ge h | | | | | |
| GladYBi aVf. 8%) | | Hnly | F | 5fU |)SSSSS Ge h | D7= - (| | | |
| GladY7caaYlg | | | | | | | | | |
|)+ | K95H9F-B | @ | |)SSSSS Ge h | | | | | |
| GladYBi aVf. 8% | | Hnly | F | 5fU |)SSSSS Ge h | D7= - (| | | |
| GladY7caaYlg | | | | | | | | | |
|)+ | K95H9F-B | @ | |)SSSSS Ge h | | | | | |
| GladYBi aVf. 8% | | Hnly | F | 5fU |)SSSSS Ge h | D7= - (| | | |
| GladY7caaYlg | | | | | | | | | |
|)+ | K95H9F-B | @ | |)SSSSS Ge h | | | | | |

| | | | | | |
|----------------------------|------|---|--------------|--------------|--------|
| GladYBi a Vf. %& | Hnly | F | 5fU |) SSSSS Ge h | Dz= -(|
| GladY7caa Yhg | | | | | |
|)+ K95H 9F-B | @ | |) SSSSS Ge h | | |
| GladYBi a Vf. %* | | | | | |
| GladY7caa Yhg | Hnly | F | 5fU |) SSSSS Ge h | Dz= -% |
| GladYBi a Vf. % | | | | | |
| (, @/ H7F | @ | | +ss : h | | |
|)+ K95H 9F-B | @ | |) SSSSS Ge h | | |
| GladYBi a Vf. % | | | | | |
| GladY7caa Yhg | Hnly | F | 5fU |) SSSSS Ge h | Dz= -(|
| GladYBi a Vf. % | | | | | |
|)+ K95H 9F-B | @ | |) SSSSS Ge h | | |
| GladYBi a Vf. %+ | | | | | |
| GladY7caa Yhg | Hnly | F | 5fU |) SSSSS Ge h | Dz= -(|
| GladYBi a Vf. %+ | | | | | |
|)+ K95H 9F-B | @ | |) SSSSS Ge h | | |
| GladYBi a Vf. %\$ | | | | | |
| GladY7caa Yhg | Hnly | F | 5fU |) SSSSS Ge h | Dz= -(|
| GladYBi a Vf. %(| | | | | |
| GladY7caa Yhg | Hnly | F | 5fU |) SSSSS Ge h | Dz= -(|
| GladYBi a Vf. %, | | | | | |
| GladY7caa Yhg | Hnly | F | 5fU |) SSSSS Ge h | Dz= -(|
| GladYBi a Vf. %, | | | | | |
|)+ K95H 9F-B | @ | |) SSSSS Ge h | | |
| GladYBi a Vf. & | | | | | |
| GladY7caa Yhg | Hnly | F | 5fU |) SSSSS Ge h | Dz= -(|
| GladYBi a Vf. & | | | | | |
| GladY7caa Yhg | Hnly | F | 5fU |) SSSSS Ge h | Dz= -(|
| GladYBi a Vf. ' \$ | | | | | |
| GladY7caa Yhg | Hnly | F | 5fU |) SSSSS Ge h | Dz= -(|
| GladYBi a Vf. (' | | | | | |
| GladY7caa Yhg | Hnly | F | 5fU |) SSSSS Ge h | Dz= -(|
| GladYBi a Vf. (+ | | | | | |
| GladY7caa Yhg | Hnly | F | 5fU |) SSSSS Ge h | Dz= -(|
| GladYBi a Vf. (% | | | | | |
| GladY7caa Yhg | Hnly | F | 5fU |) SSSSS Ge h | Dz= -(|
| GladYBi a Vf. *(| | | | | |
| GladY7caa Yhg | Hnly | F | 5fU |) SSSSS Ge h | Dz= -(|
| GladYBi a Vf. *, | | | | | |
| GladY7caa Yhg | Hnly | F | 5fU |) SSSSS Ge h | Dz= -(|
| GladYBi a Vf. *, | | | | | |
|)+ K95H 9F-B | @ | |) SSSSS Ge h | | |

| | | | | | | |
|-----------------------|---------------|-------------|----------|---------------------|---------------------|----------------|
| GladYBi a VF. | +& | Hnly | F | 5fU |) SSSSS Ge h | Dz= - (|
| GladY7caa Ylg | | | | | | |
|) + K95H 9F-B; | | @ | |) SSSSS Ge h | | |
| GladYBi a VF. | ,) | Hnly | F | 5fU |) SSSSS Ge h | Dz= - (|
| GladY7caa Ylg | | | | | | |
|) + K95H 9F-B; | | @ | |) SSSSS Ge h | | |
| (, @/ H7F | | @ | | %SSSS : h | | |
|) + K95H 9F-B; | | @ | |) SSSSS Ge h | | |
| GladYBi a VF. | , - | Hnly | F | 5fU |) SSSSS Ge h | Dz= , , |
| GladY7caa Ylg | | | | | | |
|) + K95H 9F-B; | | @ | |) SSSSS Ge h | | |

| B1kcf_ ; 58 | | B1aY | | B1hVg5W1aUFV]dU'5]fddh | | | |
|------------------|------------|----------------------------|-------------------|------------------------|--------------|-------------|-----------------|
| 6fUW | F%' * | B1aY | F1hUy%!! * ; Ugnb | I g | F1BK5M | 5fU | (*+Z& Ge h |
| GWjch | S | cZ (| : fca. | F1hUy%!! * ; Ugnb | H | GWjch | @Uj7dgw - #)ss% |
| GfzW | 57 | : ta]m | 5@8CHFKg | NbY | 7UHcfm | | FUb_ D |
| 5fU | %Z- ' Ge h | @W[h. | %ss: h | Kjh. | %ss: h | | |
| GUg | | GU@W[h. | : h | GUWph. | : h | >cjh@W[h. | : h |
| Gci XW | | GfWPHhly | | ; fUW S | | @UbY | S |
| GWjcb7caaYlg | | | | | | | |
| Kcf_ SUY %ss% | | Kcf_Hhly B1k'7dgfiWjb!3jjU | | 7cX | BI !B | =gAUcfA/ F. | Hi Y |
| Kcf_ SUY - #)ss% | | Kcf_Hhly B1k'7dgfiWjb!3jjU | | 7cX | BI !B | =gAUcfA/ F. | Hi Y |
| @Uj7dgw %ss% | | | | | | | |
| 7chNjdg | D7= -(| HUGladYg ' | | GfjYnx ' | | | |
| -hgNjcb7caaYlg | | | | | | | |
| GladYBi aWf. | S% | Hhly | F | 5fU | 89)'ss Ge h | D7= -(| |
| GladY7caaYlg | | | | | | | |
|)+ K95H9F-B | | @ | 89)'ss Ge h | | | | |
| GladYBi aWf. | S& | Hhly | F | 5fU | *! %ss Ge h | D7= -(| |
| GladY7caaYlg | | | | | | | |
|)+ K95H9F-B | | @ | *! %ss Ge h | | | | |
| GladYBi aWf. | S | Hhly | F | 5fU |)' &'ss Ge h | D7= -(| |
| GladY7caaYlg | | | | | | | |
|)+ K95H9F-B | | @ |)' &'ss Ge h | | | | |

| B1kcf_ ; 58 | | B1aY B1bY B1cY B1dY B1eY B1fY B1gY | | | | | |
|-----------------|------------|------------------------------------|------------------|---------|--------------|-----------|-----------------|
| 6fUW | F%' * | B1aY | F1bUW%' *; D1gNb | I gY | F1bK5M | 5fU | (*+2& Ge h |
| GW1ch | 8% | cZ (: fca. | GW1cb\$% | H | F1bLb\$!& | | @U17dgH , #%88% |
| GfZW | 57 | : ta]m 5@8CHFKg | NbY | 7U1cfm | | | FUb_ D |
| 5fU | %z' * Ge h | @W[h. | %8: h | Kjh. | %8: h | | |
| GUg | | GU@W[h. | : h | GUVKph. | : h | >cjh@W[h. | : h |
| Gci XW | | GfW1HnY | | ; fUX | S | @UbY | S |
| GW1cb7caaVyg | | | | | | | |
| Kcf_ SUY %88% | | Kcf_ HnY B1k'7dgfiWjb!3jjU | | | 7cX | BI !B | =gAUcfA/ F. HiY |
| Kcf_ SUY , #88% | | Kcf_ HnY B1k'7dgfiWjb!3jjU | | | 7cX | BI !B | =gAUcfA/ F. HiY |
| @U1hgl'SUY %88% | | HUGladYg ' | | GfYnX ' | | | |
| 7chN1dg D7= - & | | | | | | | |
| -hgW1cb7caaVyg | | | | | | | |
| GladYBi aVf. S% | | HnY | F | 5fU |)' 8888 Ge h | D7= - (| |
| GladY7caaVyg | | | | | | | |
|) + K95H9F-B | | @ |)' 8888 Ge h | | | | |
| GladYBi aVf. S% | | HnY | F | 5fU | *' O'88 Ge h | D7= - % | |
| GladY7caaVyg | | | | | | | |
| (, @/ H7F | | @ | %888 : h | | | | |
|) + K95H9F-B | | @ | *' O'88 Ge h | | | | |
| GladYBi aVf. S | | HnY | F | 5fU | 88) '88 Ge h | D7= , - | |
| GladY7caaVyg | | | | | | | |
| (, @/ H7F | | @ | &'88 : h | | | | |
|) + K95H9F-B | | @ | 88) '88 Ge h | | | | |

| Balkf_ ; 58 | | BLay | | Balkf5WlaUFY]dU'5]dU | | | | | |
|-------------------|------------|--------------------------|------------------|----------------------|-------------|-----------------|---------------|--|--|
| 6fUW | F%' * | BLay | FilkUy%' *; Ugnb | Ig | FI BK5M | 5fU | (*+Z& Ge h | | |
| GWlch | S | cZ (| : fca. | GWlchS(| H | GWlch' * 9bX | @U7dgl +9+888 | | |
| GfZW | 57 | : la]m | 5@8CHFKg | NbY | 7U[dm | | FU_. D | | |
| 5fU | %888 Ge h | @H[h. | %88:h | Kjh. | %8:h | | | | |
| GUg | | GU@H[h. | : h | GUVKph. | : h | >ch@H[h. | : h | | |
| Gci Xf | | GfWHDly | | ; fUW S | | @UbY S | | | |
| GWlch7caaYlg | | | | | | | | | |
| Kcf_ SUY %8888 | | Kcf_Hdly BY'7dgfWjb!3jJU | | | 7cX BI !B | =gAUcfA/ F. HiY | | | |
| Kcf_ SUY +9+8888 | | Kcf_Hdly BY'7dgfWjb!3jJU | | | 7cX BI !B | =gAUcfA/ F. HiY | | | |
| @U7dgl'SUY %8888% | | HUUGladYg & | | GfYmx) | | | | | |
| 7dgl'hdg D7=)) | | -hgWlch7caaYlg | | | | | | | |
| GladYBi aVf. S& | | Hdly | F | 5fU |)88888 Ge h | D7=)() | | | |
| GladY7caaYlg | | | | | | | | | |
| (, | @/ H7F | @ | | %88 : h | | | | | |
| (, | @/ H7F | A | | &888 : h | | | | | |
|)& | F5J9@B; | @ | | %888 Ge h | | | | | |
|)+ | K95H 9F-B; | @ | | &888 Ge h | | | | | |
|)+ | K95H 9F-B; | A | | &888 Ge h | | | | | |
| GladYBi aVf. S- | | Hdly | F | 5fU |)88888 Ge h | D7=)() | | | |
| GladY7caaYlg | | | | | | | | | |
| (, | @/ H7F | @ | | %888 : h | | | | | |
| (, | @/ H7F | A | |)8888 : h | | | | | |
|)+ | K95H 9F-B; | A | |)88888 Ge h | | | | | |
| GladYBi aVf. % | | Hdly | F | 5fU |)88888 Ge h | D7=)' | | | |
| GladY7caaYlg | | | | | | | | | |
| (, | @/ H7F | @ | | %888 : h | | | | | |
| (, | @/ H7F | A | |)8888 : h | | | | | |
|)+ | K95H 9F-B; | A | |)88888 Ge h | | | | | |
| GladYBi aVf. % | | Hdly | F | 5fU |)88888 Ge h | D7=)+ | | | |
| GladY7caaYlg | | | | | | | | | |
| (, | @/ H7F | @ | | %888 : h | | | | | |
| (, | @/ H7F | A | | (888 : h | | | | | |
|)+ | K95H 9F-B; | A | |)88888 Ge h | | | | | |
| GladYBi aVf. & | | Hdly | F | 5fU |)88888 Ge h | D7=)* | | | |
| GladY7caaYlg | | | | | | | | | |
| (, | @/ H7F | @ | | *88 : h | | | | | |
| (, | @/ H7F | A | | '88 : h | | | | | |
|)& | F5J9@B; | @ | | %88 Ge h | | | | | |
|)+ | K95H 9F-B; | A | | (, &88 Ge h | | | | | |

| Balkf_ ; 58 | | BlaY BdkYg5WlaUFY]dU'5]fdh | | | | | | | |
|--------------------|--------------|----------------------------|------------------|------------------|-------------|-----------------|-----------------|--|--|
| 6fUW | F%' * | BlaY | FikUn%'! *; Dgnb | I g | FI BK5M | 5fU | (*+Z& Ge h | | |
| GWJch | 8% | cZ (| : fca. | FikUn%'! *; Dgnb | H | GWJch's& | @Uj7dgj (*24888 | | |
| GfZW | 57 | : la]m | 5@CHFkg | NdbY | 7U[cdm | | FU_. D | | |
| 5fU | ' & JSS Ge h | @H[h. | ' & : h | Kjh. | %SS: h | | | | |
| GUg | | GU@H[h. | : h | GUVKph. | : h | >ch@H[h. | : h | | |
| Gci Xf. | | GfWHDly | | ; fuXy S | | @ubYg S | | | |
| GWJch7caaYhg | | | | | | | | | |
| Kcf_ SUY %SSSSS | | Kcf_ HdY Bk'7dgfWjb! 'bjU | | | 7cX BI !B | =gAUcfA/ F. HiY | | | |
| Kcf_ SUY (*24888 | | Kcf_ HdY Bk'7dgfWjb! 'bjU | | | 7cX BI !B | =gAUcfA/ F. HiY | | | |
| @Uj7dgj'SUY %SSSSS | | HUGladYg *) | | GfYHx % | | | | | |
| 7chNjdg D7=)(| | -hgWJch7caaYhg | | | | | | | |
| GladYBi aVf. & | | HdY | F | 5fU |)SSSSS Ge h | D7=), | | | |
| GladY7caaYhg | | | | | | | | | |
| (, | @/ H7F | @ | | %SSSS : h | | | | | |
| (, | @/ H7F | A | | %)'SS : h | | | | | |
|)& | F5J9@B; | @ | | &SSSS Ge h | | | | | |
|)+ | K95H 9F-B; | @ | | &)'SS Ge h | | | | | |
|)+ | K95H 9F-B; | A | | &)'SS Ge h | | | | | |
| GladYBi aVf. S | | HdY | F | 5fU |)SSSSS Ge h | D7= *S | | | |
| GladY7caaYhg | | | | | | | | | |
| (, | @/ H7F | @ | | %)'SS : h | | | | | |
| (, | @/ H7F | A | | &)'SS : h | | | | | |
|)& | F5J9@B; | @ | | (SSS Ge h | | | | | |
|)+ | K95H 9F-B; | @ | | &, SSS Ge h | | | | | |
|)+ | K95H 9F-B; | A | | &, SSS Ge h | | | | | |
| GladYBi aVf. % | | HdY | F | 5fU |)SSSSS Ge h | D7=)' | | | |
| GladY7caaYhg | | | | | | | | | |
| (, | @/ H7F | @ | | %SSSS : h | | | | | |
| (, | @/ H7F | A | | 'O)'SS : h | | | | | |
|)& | F5J9@B; | @ | | ' SSS Ge h | | | | | |
|)+ | K95H 9F-B; | @ | | &,'SS Ge h | | | | | |
|)+ | K95H 9F-B; | A | | &,'SS Ge h | | | | | |
| GladYBi aVf. & | | HdY | F | 5fU |)SSSSS Ge h | D7=)) | | | |
| GladY7caaYhg | | | | | | | | | |
| (, | @/ H7F | @ | | %SSSS : h | | | | | |
| (, | @/ H7F | A | | 'O)'SS : h | | | | | |
|)+ | K95H 9F-B; | @ | | &SSSS Ge h | | | | | |
|)+ | K95H 9F-B; | A | | &SSSS Ge h | | | | | |
| GladYBi aVf. 'S | | HdY | F | 5fU |)SSSSS Ge h | D7=)& | | | |
| GladY7caaYhg | | | | | | | | | |
| (, | @/ H7F | @ | | %SSSS : h | | | | | |
| (, | @/ H7F | A | | ', SSS : h | | | | | |
|)& | F5J9@B; | @ | | &SSSS Ge h | | | | | |
|)+ | K95H 9F-B; | @ | | & SSS Ge h | | | | | |
|)+ | K95H 9F-B; | A | | & SSS Ge h | | | | | |
| GladYBi aVf. '+ | | HdY | F | 5fU |)SSSSS Ge h | D7= (, | | | |
| GladY7caaYhg | | | | | | | | | |
| (, | @/ H7F | @ | | %&'SS : h | | | | | |
| (, | @/ H7F | A | | 'SSSS : h | | | | | |
|)* | GK9@B; | < | | ('SS Ge h | | | | | |
|)+ | K95H 9F-B; | @ | | &SSSS Ge h | | | | | |
|)+ | K95H 9F-B; | A | | &SSSS Ge h | | | | | |

GladYBi a VF. ((**Hnly** F **5fU**)**\$\$\$\$\$Ge h** **Dz=))**

GladY7caa Ydg

| | | |
|---------------|---|----------------|
| (, @/ H7F | @ | &\$\$\$\$:h |
| (, @/ H7F | A | ' \$\$\$:h |
|)+ K95H 9F-B; | @ | &\$\$\$\$ Ge h |
|)+ K95H 9F-B; | A | &\$\$\$\$ Ge h |

GladYBi a VF.)% **Hnly** F **5fU**)**\$\$\$\$\$Ge h** **Dz= (+**

| | | |
|---------------|---|--------------|
| (, @/ H7F | @ | %\$\$\$:h |
| (, @/ H7F | A |))'\$\$:h |
|)+ K95H 9F-B; | @ | &\$\$\$ Ge h |
|)+ K95H 9F-B; | A | &\$\$\$ Ge h |

GladYBi a VF.), **Hnly** F **5fU**)**\$\$\$\$\$Ge h** **Dz= (,**

GladY7caa Ydg

| | | |
|---------------|---|--------------|
| (, @/ H7F | @ | %\$\$\$:h |
| (, @/ H7F | A | '-'\$\$:h |
| (, @/ H7F | < | &\$\$\$:h |
|)+ K95H 9F-B; | @ | &\$\$\$ Ge h |
|)+ K95H 9F-B; | A | &\$\$\$ Ge h |

GladYBi a VF. *) **Hnly** F **5fU** *)***\$\$\$Ge h** **Dz= (,**

GladY7caa Ydg

| | | |
|---------------|---|----------------|
| (, @/ H7F | @ | %&'\$\$:h |
| (, @/ H7F | A | ' +\$\$\$:h |
|)+ K95H 9F-B; | @ | ' &\$\$\$ Ge h |
|)+ K95H 9F-B; | A | ' &\$\$\$ Ge h |

| B1kcf_ ; 58 | | B1aY BchYg5W1aUFY]dU'5]fddh | | | | | |
|--------------------------------------|----------|-----------------------------|------------------|--------------|----------|------------------|-----------------|
| 6fUW | H5 | B1aY | H1jkln5; Ugnb | IgY | HSL-K5M | 5fU | &8% Ge h |
| GWjch | 8% | cZ & | : fca. Fikln5%!* | | H 5dib8% | | @U17dgb ' #8888 |
| GfZw | 557 | : ta]m 5@CH57H1jkUg | NbY | | 7U1cfm | | FUb_ D |
| 5fU | (%*&Ge h | @H[h. | +8:h | Kjh. |) 8:h | | |
| GUg | | GU@H[h. | : h | GUVKph. | : h | >ch@H[h. | : h |
| Gci Xf | | GfYH1HdY | | ; fuxY s | | @ubY g | s |
| Gwdb7caaYhg | | | | | | | |
| Kcf_8UY %8888 | | Kcf_HdY B1k'7dgbfiWjb!3jjU | | 7cXy BI !B | | =gAucfA/ F. HiY | |
| Kcf_8UY ' #888 | | Kcf_HdY B1k'7dgbfiWjb!3jjU | | 7cXy BI !B | | =gAucfA/ F. HiY | |
| Kcf_8UY *#888% | | Kcf_HdY Fikln5fawHfylah | | 7cXy FK!GH | | =gAucfA/ F. : Uy | |
| Kcf_8UY '#8888 | | Kcf_HdY A]~&/ &GyUm | | 7cXy A!C@& | | =gAucfA/ F. HiY | |
| @U17dgb7UY %8888% HUGladYg , GfYHx (| | | | | | | |
| 7dgb7dgb | D7= ** | BCHA III DFY7dgbfiWjbD7=III | | | | | |
| -hgWdb7caaYhg | | | | | | | |
| GladYBi aVf. 8% | HdY | F | 5fU | (, %888 Ge h | D7=)- | | |
| GladY7caaYhg | | | | | | | |
| (, @/ H7F | | @ | &888 : h | | | | |
| (, @/ H7F | | A | %888 : h | | | | |
| (, @/ H7F | | < | &888 : h | | | | |
|)+ K95H9F-B | | @ | &888 Ge h | | | | |
|)+ K95H9F-B | | A | &888 Ge h | | | | |
| GladYBi aVf. 8 | HdY | F | 5fU |)8888 Ge h | D7= +& | | |
| GladY7caaYhg | | | | | | | |
| (, @/ H7F | | @ | &888 : h | | | | |
| (, @/ H7F | | A | '888 : h | | | | |
|)+ K95H9F-B | | @ | (-8888 Ge h | | | | |
|)+ K95H9F-B | | A | %8888 Ge h | | | | |
| GladYBi aVf. 9 | HdY | F | 5fU |)8888 Ge h | D7= ** | | |
| GladY7caaYhg | | | | | | | |
| (, @/ H7F | | @ | (-888 : h | | | | |
| (, @/ H7F | | A | %888 : h | | | | |
|)+ K95H9F-B | | @ | (-8888 Ge h | | | | |
|)+ K95H9F-B | | A | %8888 Ge h | | | | |
| GladYBi aVf. 8 | HdY | F | 5fU |)&888 Ge h | D7= ** | | |
| GladY7caaYhg | | | | | | | |
| (, @/ H7F | | @ | &888 : h | | | | |
| (, @/ H7F | | A | &8888 : h | | | | |
|)+ K95H9F-B | | @ |)%888 Ge h | | | | |
|)+ K95H9F-B | | A | %8888 Ge h | | | | |

| ERBW | H5 | BLAY | H1jkln5; Ugsb | Ig | HSL-K5M | 5fU | &&% Ge h |
|------------------------------------|----------|---------------------------|---------------|--------------|------------|---------------|------------------|
| GWJch | 8% | cZ & | : fca. | H1jkln5% | | H E Fikln5%!* | @Uj7dU' #4555 |
| GfzW | 557 | : la]m | 5@CH57H1jkUg | NbY | | 7U]cfm | FU. D |
| 5fU | | &&% Ge h | @H[h. | (z8:h | Kjh. |)8:h | |
| GUg | | GU@H[h. | | : h | GUVKph. | : h | >ch@H[h. |
| Gci Xf. | | GfW-HhY | | ; fuXy | S | | @ubY S |
| GWdb7caaYlg | | | | | | | |
| Kcf_ SUY %@@% | | Kcf_HhY Bk'7dglfiWjb!3jjU | | | 7cXy BI !B | | =gAUdfA/ F. HiY |
| Kcf_ SUY +#SS | | Kcf_HhY Bk'7dglfiWjb!3jjU | | | 7cXy BI !B | | =gAUdfA/ F. HiY |
| Kcf_ SUY *#SS% | | Kcf_HhY Fikln5fawHhYh | | | 7cXy FK!GH | | =gAUdfA/ F. : Uy |
| Kcf_ SUY '#SSS | | Kcf_HhY A]~&/ &GyUm | | | 7cXy A!C@& | | =gAUdfA/ F. HiY |
| @Uj7dU'8UY %@@% | | | | | | | |
| HHUGladYg (, | | | | | | | |
| BCHA III DFY7dglfiWjbD7=III | | | | | | | |
| -hgWdb7caaYlg | | | | | | | |
| GladYBi aVf. & | HhY | F | 5fU |)'+'SS Ge h | D7= +, | | |
| GladY7caaYlg | | | | | | | |
| (, | @ H7F | @ | %SSS : h | | | | |
| (, | @ H7F | A | *SSS : h | | | | |
|)+ | K95H9F-B | @ |)'+'SS Ge h | | | | |
| GladYBi aVf. % | | | | | | | |
| GladY7caaYlg | HhY | F | 5fU | (,SSSS Ge h | D7= +& | | |
| GladY7caaYlg | | | | | | | |
| (, | @ H7F | @ | %&SS : h | | | | |
| (, | @ H7F | A | -)'SS : h | | | | |
|)+ | K95H9F-B | @ | (+SSSS Ge h | | | | |
|)+ | K95H9F-B | A | %SSSS Ge h | | | | |
| GladYBi aVf. % | | | | | | | |
| GladY7caaYlg | HhY | F | 5fU | (+)SS Ge h | D7= ++ | | |
| GladY7caaYlg | | | | | | | |
| (, | @ H7F | @ | %SSS : h | | | | |
| (, | @ H7F | A | 'SSS : h | | | | |
|)+ | K95H9F-B | @ | (*))'SS Ge h | | | | |
|)+ | K95H9F-B | A | %SSSS Ge h | | | | |
| GladYBi aVf. & | | | | | | | |
| GladY7caaYlg | HhY | F | 5fU | (+9'SS Ge h | D7= +% | | |
| GladY7caaYlg | | | | | | | |
| (, | @ H7F | @ | &SSS : h | | | | |
| (, | @ H7F | A | '&SS : h | | | | |
|)+ | K95H9F-B | @ | &+)'SS Ge h | | | | |
|)+ | K95H9F-B | A | &+)'SS Ge h | | | | |
| GladYBi aVf. ' | | | | | | | |
| GladY7caaYlg | HhY | F | 5fU |)&SSSS Ge h | D7=)* | | |
| GladY7caaYlg | | | | | | | |
| (, | @ H7F | @ | '9'SS : h | | | | |
| (, | @ H7F | A | '&SS : h | | | | |
|)+ | K95H9F-B | @ | &&SS Ge h | | | | |
|)+ | K95H9F-B | A | &&SS Ge h | | | | |
| GladYBi aVf. (*) | | | | | | | |
| GladY7caaYlg | HhY | F | 5fU |)(&SSSS Ge h | D7=), | | |

(, @' H7F
(, @' H7F
)+ K95H 9F-B;
)+ K95H 9F-B;

@ ' %\$\$\$: h
A ' \$\$\$: h
@ &%\$\$\$ Ge h
A &%\$\$\$ Ge h

| B1kcf_ ; 58 | | B1aY | | B1hVg5W1aUFV]dU'5]dhh | | | |
|-------------------|-----------|---------------------------|---------------|-----------------------|--------------|-----------------|---------------|
| 6fUW | H5% | B1aY | H1jkUn% Ugnb | I g | HSL-K5M | 5fU | %z)) Ge h |
| GWjch | 8% | cZ % | : fca. | F1hkUn\$!& | H | H1jkUn5 | @U17dgH *#89% |
| GfZw | 57 | : ta]m | 5@8CH57H1jkUg | NbY | 7U1cfm | | FUb_ G |
| 5fU | %z)) Ge h | @H[h. | %S:h | Kjh. |) S:h | | |
| GUg | | GU@H[h. | : h | GUVKph. | : h | >ch@H[h. | : h |
| Gci Xf | | GfYH1HdY | | ; fUxv | S | @UbYg | S |
| GWjcb7caaYhg | | | | | | | |
| Kcf_8UY %8888% | | Kcf_HdY B1k'7dgf6Wjb!3jjU | | 7cXy BI !B | | =gAucfA/ F. HiY | |
| Kcf_8UY *#89% | | Kcf_HdY B1k'7dgf6Wjb!3jjU | | 7cXy BI !B | | =gAucfA/ F. HiY | |
| @U1hgl'8UY %8888% | | HHUGladYg (| | GfYHx ' | | | |
| 7chNjdg D7= -% | | | | | | | |
| -hgNjcb7caaYhg | | | | | | | |
| GladYBi aVf. 8% | | HdY | F | 5fU |) &888 Ge h | D7= , - | |
| GladY7caaYhg | | | | | | | |
| (, | @ H7F | @ | (, '88 : h | | | | |
|)+ | K95H9F-B | @ |) &888 Ge h | | | | |
| GladYBi aVf. 8& | | HdY | F | 5fU |) &888 Ge h | D7= -(| |
| GladY7caaYhg | | | | | | | |
|)+ | K95H9F-B | @ |) &888 Ge h | | | | |
| GladYBi aVf. 8 | | HdY | F | 5fU | '()'88 Ge h | D7= -8 | |
| GladY7caaYhg | | | | | | | |
| (, | @ H7F | @ | %888 : h | | | | |
|)+ | K95H9F-B | @ | '()'88 Ge h | | | | |

| B1kcf_ ; 58 | | B1aY B1bYg5W1aUFY]dU'5]fddh | | | | | | | | | |
|-------------------|-----------|-------------------------------|---------------|--------------|---------|----------|-----------------|--|--|--|--|
| 6fUW | H& | B1aY | H1jkUn5& Ugnb | I g | HSL-K5M | 5fU | O &&Ge h | | | | |
| GWjch | 8& | cZ & | : fca. | GWjcb%& | H | H1jkUn5 | @Uj7dgw ' #ssss | | | | |
| GfZW | 557 | : ta]m | 5@8CH57H1jkUg | NcbY | 7UWcfm | | FUb_ G | | | | |
| 5fU | &z 9 Ge h | @H[h. | ' +s: h | Kjh. |) s: h | | | | | | |
| GUg | | GU@H[h. | : h | GUVKph. | : h | >ch@H[h. | : h | | | | |
| Gci Xf. | | GfWWhHdy | | ; fuxy | s | @ubYg | s | | | | |
| GWjcb7caaYlg | | | | | | | | | | | |
| Kcf_8UY %ssss | | Kcf_HndY B1k'7dgfi Wjb! 'BjJU | | | 7cXy | BI !B | =gAUdfA/ F. HiY | | | | |
| Kcf_8UY ' #ssss | | Kcf_HndY B1k'7dgfi Wjb! 'BjJU | | | 7cXy | BI !B | =gAUdfA/ F. HiY | | | | |
| Kcf_8UY ' #ssss | | Kcf_HndY A]~&/ '&GjYtm | | | 7cXy | A!C@& | =gAUdfA/ F. HiY | | | | |
| @Uj7dgw'8UY %ssss | | H1UGladYg * | | GfYmx ' | | | | | | | |
| 7chWjdg D7= ** | | BCHA III DFY'7dgfi WjbD7=III | | | | | | | | | |
| -hgWjcb7caaYlg | | | | | | | | | | | |
| GladYBi aVf. 8% | HndY | F | 5fU |) sssss Ge h | D7= *) | | | | | | |
| GladY7caaYlg | | | | | | | | | | | |
| (, @ H7F | | @ | | %)'ss : h | | | | | | | |
| (, @ H7F | | A | | %)'ss : h | | | | | | | |
|)& F5J9@B; | | @ | | %ssss Ge h | | | | | | | |
|)+ K95H9F-B; | | @ | | (- ssSS Ge h | | | | | | | |
| GladYBi aVf. 8 | HndY | F | 5fU |) sssss Ge h | D7= *& | | | | | | |
| GladY7caaYlg | | | | | | | | | | | |
| (, @ H7F | | @ | | ssss : h | | | | | | | |
| (, @ H7F | | A | | &)'ss : h | | | | | | | |
|)+ K95H9F-B; | | @ | |) sssss Ge h | | | | | | | |
| GladYBi aVf. 8 | HndY | F | 5fU |) &)'ss Ge h | D7= +% | | | | | | |
| GladY7caaYlg | | | | | | | | | | | |
| (, @ H7F | | @ | | - sss : h | | | | | | | |
| (, @ H7F | | A | | %)'ss : h | | | | | | | |
|)+ K95H9F-B; | | @ | |) &)'ss Ge h | | | | | | | |

| B\kcf_ ; 58 | | B\kY | | B\kW\kG\kT\kW\kU\kF\kY\kD\kU\kS\kF\kH | | | |
|---------------------------------|------------------|--|----------------------------|---------------------------------------|-----------------|---------------------------|--------------------------|
| 6\kU\kW | H\k& | B\kY | H\kI\kL\kH\kS\k& U\kG\kN\k | I\kG\k | H\kL\kK\kM | 5\kF\kU | O\k&&G\k h |
| G\kW\kH\k | 8% | cZ & | : fca. | F\kI\kL\kH\kS\k!& | H\kE | G\kW\kD\kS\k& | @\kU\kI\kD\kG\kH\k *#SS% |
| G\kF\kZ\k | 57 | : \kI\k]m | 5@8CH57H\kI\kU\kG | N\kD\kY | 7\kU\kI\kC\kM | | F\kU\kL\k . G |
| 5\kF\kU | %\kZ\k, + Ge\k h | @\kH\k[h. | \kS\k) : h | K\kP\kH. |) \kS\k: h | | |
| G\kU\kG | | G\kW\k@Y\k[h. | : h | G\kU\kV\kP\kH. | : h | >\kD\kH\k@Y\k[h. | : h |
| G\kci\kX\k | | G\kF\kW\kH\kH\kY | | ; f\kU\kY | S | @\kU\kY\k | S |
| G\kW\kD\k7\kC\kA\kA\kY\kG | | | | | | | |
| K\kcf\k_S\kU\kY | %SSSS | K\kcf\k_H\kH\kY\k B\kY\k'7\kD\kG\kF\kW\kD\k!&B\kI\kU | | 7\kC\kY\k BI\k !\kB | | =g\AU\kC\kF\kA\k/ F. H\kY | |
| K\kcf\k_S\kU\kY | *#SS% | K\kcf\k_H\kH\kY\k B\kY\k'7\kD\kG\kF\kW\kD\k!&B\kI\kU | | 7\kC\kY\k BI\k !\kB | | =g\AU\kC\kF\kA\k/ F. H\kY | |
| @\kU\kI\kH\kG\kI\k'8\kU\kY | | H\kH\kU\kG\kI\kY\k (| | G\kj\kY\kX\k ' | | | |
| 7\kD\kN\kI\kD\kG | D\kZ\k = - % | | | | | | |
| -h\kG\kW\kD\k7\kC\kA\kA\kY\kG | | | | | | | |
| G\kI\kA\kD\kY\kB\kA\kW\kF. | 8% | H\kH\kY | F | 5\kF\kU |) - SSSS Ge\k h | D\kZ\k = , - | |
| G\kI\kA\kD\kY\k7\kC\kA\kA\kY\kG | | | | | | | |
| (, @\kH\kF | | @ | |) , 'SS : h | | | |
|) + K95H9F-B | | @ | |) - SSSS Ge\k h | | | |
| G\kI\kA\kD\kY\kB\kA\kW\kF. | 8& | H\kH\kY | F | 5\kF\kU |) SSSSS Ge\k h | D\kZ\k = - & | |
| G\kI\kA\kD\kY\k7\kC\kA\kA\kY\kG | | | | | | | |
| (, @\kH\kF | | @ | | %SS : h | | | |
|) + K95H9F-B | | @ | |) SSSSS Ge\k h | | | |
| G\kI\kA\kD\kY\kB\kA\kW\kF. | 8 | H\kH\kY | F | 5\kF\kU | ') SSSS Ge\k h | D\kZ\k = - (| |
| G\kI\kA\kD\kY\k7\kC\kA\kA\kY\kG | | | | | | | |
|) + K95H9F-B | | @ | | ') SSSS Ge\k h | | | |

| Balkf_. ; 58 | | Balkf_. ; 58 | | | | | |
|-------------------|-----------|--------------|-----------------|--------------|---------|--------|-----------------|
| Grub | Hb' | Bla Y | Hjklns' ; Ugnb | Igk | HSL-K5M | 5fYU | ' +z)* Ge h |
| GWjch | 8& | cZ & | : fca. | GWjcb% | H | Hjklns | @Uj7dgw &2489 |
| GfZw | 57 | : ta]m | 5@8CH57HJlkUg | NcbY | 7UHcfm | | FUb_ G |
| 5fYU | &z)* Ge h | @H[h. | | '(S:h | Kjh. |) S:h | |
| GUg | | GU@H[h. | : h | GUVKph. | | : h | >ch@H[h. |
| Gci Xw | | GfYHhly | | ; fuxy | S | | @ubYg S |
| Gwjb7caaYlg | | | | | | | |
| Kcf_8UY %26688 | | Kcf_Hhly | Bk'7dgfWjb!3jjU | | 7cXy | BI !B | =gAucfa/ F. HiY |
| Kcf_8UY &24899 | | Kcf_Hhly | Bk'7dgfWjb!3jjU | | 7cXy | BI !B | =gAucfa/ F. HiY |
| @Uj7dgw8UY %26688 | | | | | | | |
| 7chNjdg | D7= +& | Hhly | (| GfYhX & | | | |
| -hgNjb7caaYlg | | | | | | | |
| GladYBi aWf. S& | Hhly | F | 5fYU |) SSSSS Ge h | D7= | +& | |
| GladY7caaYlg | | | | | | | |
| (, @/ H7F | | @ | +! SSS : h | | | | |
| GladYBi aWf. S | Hhly | F | 5fYU | *! *SSS Ge h | D7= | +! | |
| GladY7caaYlg | | | | | | | |
| (, @/ H7F | | @ | ,) SSS : h | | | | |

| Balkf_. ; 58 | | BlaY | Balkf_5 BlaUFY]dU'5]dih | | | | | | |
|--------------------|------------|--------------------------|-------------------------|-----------|--------------|-----------------|----------------|--|--|
| GfUW | Hs | BlaY | Hijkl6; Ugsb | IgY | HSL-K5M | 5fYU | 892)) Ge h | | |
| GWjch | 88 | cZ (| : fca. | GWjcb% | H | FibkUn%!*' | @Uj7dgw 88%88% | | |
| GfZW | 57 | : ta]m | 5@CH57HljkUg | NebY | 7UWcfm | | FUb_ D | | |
| 5fYU | %88%, Ge h | @H[h. | ' zss:h | Kjh. |) s:h | | | | |
| GUg | | GU@H[h. | : h | GUVKph. | : h | >cjh@H[h. | : h | | |
| Gci Xf. | | GfWWhHdY | | ; fUxY | s | @UbYg | s | | |
| GWjcb7caaYhg | | | | | | | | | |
| Kcf_8UY %88%88 | | Kcf_HdY Blk'7dgfWjb!3jjU | | | 7cXy BI !B | =gAucfA/ F. HiY | | | |
| Kcf_8UY 88%88% | | Kcf_HdY Blk'7dgfWjb!3jjU | | | 7cXy BI !B | =gAucfA/ F. HiY | | | |
| @Uj7dgf8UY %88%88% | | HUGladYg & | | GfYmx) | | | | | |
| 7dgfWjb7caaYhg | | D7= ,) | | | | | | | |
| -hgWjb7caaYhg | | | | | | | | | |
| GladYBi aVf. 8 | | HdY | F | 5fYU |) sssss Ge h | D7= ,' | | | |
| GladY7caaYhg | | | | | | | | | |
| (, | @/ H7F | | @ | %+'ss : h | | | | | |
| (, | @/ H7F | | A | (sss : h | | | | | |
| GladYBi aVf. % | | HdY | F | 5fYU |) sssss Ge h | D7= , (| | | |
| GladY7caaYhg | | | | | | | | | |
| (, | @/ H7F | | @ | %)'ss : h | | | | | |
| (, | @/ H7F | | A | %ss : h | | | | | |
| GladYBi aVf. % | | HdY | F | 5fYU |) sssss Ge h | D7= , - (| | | |
| GladY7caaYhg | | | | | | | | | |
| (, | @/ H7F | | @ |) sss : h | | | | | |
|)* | GK9@B; | | @ | *'ss Ge h | | | | | |
| GladYBi aVf. & | | HdY | F | 5fYU |) sssss Ge h | D7= ,) | | | |
| GladY7caaYhg | | | | | | | | | |
| (, | @/ H7F | | @ | %ssss : h | | | | | |
| (, | @/ H7F | | A | &'ss : h | | | | | |
|)* | GK9@B; | | @ | %ss Ge h | | | | | |
| GladYBi aVf. & | | HdY | F | 5fYU |) sssss Ge h | D7= , & | | | |
| GladY7caaYhg | | | | | | | | | |
| (, | @/ H7F | | @ | %)'ss : h | | | | | |
| (, | @/ H7F | | A | *,'ss : h | | | | | |

| Balkf_. ; 58 | | BlaY | Balkf_5 Balkf_6 Balkf_7 Balkf_8 Balkf_9 Balkf_10 Balkf_11 | | | | |
|-------------------|----------|-------------------------|---|----------|--------------|-----------------|----------------|
| GrubW | Hs | BlaY | Hjklhs; UsNb | IgY | HSL-K5M | 5fYU | 892)) Ge h |
| GWJch | S | cZ (: fca. | GWJchS | H | Hjklhs' | | @U7dgl %89#889 |
| GfZW | 57 | : la]m 5@8CH57Hl]kUg | NebY | | 7Ufcm | | FUb_ D |
| 5fYU |)- 8Ge h | @H[h. | %88:h | Kjh. |) 8:h | | |
| GUg | | GU@H[h. | : h | GUVKph. | : h | >ch@H[h. | : h |
| Gci Xf. | | GfWfHhY | | ; fUxY | S | @UbYg | S |
| GwJch7caaYlg | | | | | | | |
| Kcf_8UY | %88688 | Kcf_HhY Bk'7dgfWjb!@jjU | | | 7cXy BI !B | =gAucfA/ F. HiY | |
| Kcf_8UY | %89#889 | Kcf_HhY Bk'7dgfWjb!@jjU | | | 7cXy BI !B | =gAucfA/ F. HiY | |
| @U7dgl8UY %88888% | | HHUGladYg %& | | GfYmx (| | | |
| 7dgl7caaYlg | D7= +(| | | | | | |
| -hgWJch7caaYlg | | | | | | | |
| GladYBi aWf. | S& | HhY | F | 5fYU |) SSSSS Ge h | D7= +& | |
| GladY7caaYlg | | | | | | | |
| (, @/ H7F | | @ | * |)'88 : h | | | |
| GladYBi aWf. | S | HhY | F | 5fYU |) SSSSS Ge h | D7= +(| |
| GladY7caaYlg | | | | | | | |
| (, @/ H7F | | @ |) - 888 : h | | | | |
| GladYBi aWf. | S | HhY | F | 5fYU |) SSSSS Ge h | D7= +(| |
| GladY7caaYlg | | | | | | | |
| (, @/ H7F | | @ |) -)'88 : h | | | | |
| GladYBi aWf. | % | HhY | F | 5fYU |) SSSSS Ge h | D7= +(| |
| GladY7caaYlg | | | | | | | |
| (, @/ H7F | | @ |) -)'88 : h | | | | |

| Balkf_ ; 58 | | BLay | | Balkf_5WlaUFY]dU'5]dU | | | |
|------------------|-----------------|-------------------------|------------------|-----------------------|---------------|-----------------|-----------|
| 6fUW | H. 5B; \$% | BLay | HJkUWUfU\$% Ugnb | Ig | HSL-K5M | 5fU | **29 Ge h |
| GWjch | \$% | cZ & | : fca. | GWjcb\$% | H. 9NYzDijYah | @Uj7dgw | +&%& |
| GfZW | D77 | : ta]m | 5@8CHD77HJkUg | NbY | 7UWcfm | FU_ | H |
| 5fU | %&% Ge h | @H[h. | gS:h | Kjh. | %) : h | >ch@H[h. |)S) : h |
| GUg | %! | GU@H[h. | % : h | GUWph. | % : h | @ubg | S |
| Gci | XW | GfWHDly | | ; fUW S | | | |
| GWjcb7caaYhg | | | | | | | |
| Kcf_8UY %&%\$ | | Kcf_Hdly BW'7dgfWjb!@jU | | 7cW BI !B | | =gAUdfA/ F. HiY | |
| Kcf_8UY +&%& | | Kcf_Hdly BW'7dgfWjb!@jU | | 7cW BI !B | | =gAUdfA/ F. HiY | |
| @Uj7dgw8UY %&%\$ | | | | HUGladYg (| | GfYmx (| |
| 7chNjdg D7= & | | -hgWjcb7caaYhg | | | | | |
| GladYBi aWf. \$% | | Hdly | F | 5fU | %\$SS GUg | D7= | G |
| GladY7caaYhg | | | | | | | |
| *! | @B95F'7F57?B; | @ | | +SS GUg | | | |
| *! | @B95F'7F57?B; | A | | %SS GUg | | | |
| *) | >C-BH95@85A5; 9 | < | | %SS GUg | | | |
| +& | G: 5HHF98'056 | @ | | %SS GUg | | | |
| +) | 7CFB9F'QD5@eB; | @ | | %SS GUg | | | |
| GladYBi aWf. \$& | | Hdly | F | 5fU | *'SS GUg | D7= | * |
| GladY7caaYhg | | | | | | | |
| *) | >C-BH95@85A5; 9 | < | | *'SS GUg | | | |
| +& | G: 5HHF98'056 | A | | 'SS GUg | | | |
| +& | G: 5HHF98'056 | < | | %SS GUg | | | |
| +) | 7CFB9F'QD5@eB; | A | | %SS GUg | | | |
| GladYBi aWf. \$ | | Hdly | F | 5fU | -'SS GUg | D7= | &% |
| GladY7caaYhg | | | | | | | |
| *! | @B95F'7F57?B; | @ | | &SS GUg | | | |
| *) | >C-BH95@85A5; 9 | < | | -'SS GUg | | | |
| +& | G: 5HHF98'056 | @ | |)'SS GUg | | | |
| +& | G: 5HHF98'056 | A | | %SS GUg | | | |
| +) | 7CFB9F'QD5@eB; | @ | | %SS GUg | | | |
| +) | 7CFB9F'QD5@eB; | A | | %SS GUg | | | |
| GladYBi aWf. \$ | | Hdly | F | 5fU | -'SS GUg | D7= | % |
| GladY7caaYhg | | | | | | | |
| *! | @B95F'7F57?B; | @ | | &SS GUg | | | |
| *) | >C-BH95@85A5; 9 | < | | -'SS GUg | | | |
| *+ | @5F; 9D5H<#H@HM | @ | | -'SS GUg | | | |
| +& | G: 5HHF98'056 | @ | | 'SS GUg | | | |
| +& | G: 5HHF98'056 | A | | &SS GUg | | | |
| +) | 7CFB9F'QD5@eB; | A | | %SS GUg | | | |
| +) | 7CFB9F'QD5@eB; | < | | %SS GUg | | | |

| B1kcf_ ; 58 | | BLay | | BdH1g5WlaUFY]dU'5]fddh | | | | | |
|-------------------|-------------------------|--------------------------|--------------------|------------------------|-------------|-----------------|-----------|--|--|
| 6fUW | H.5B; S& | BLay | H1jkUn W[USS; Ugnb | I g | HSL-K5M | 5fU | (S)(Ge h | | |
| GWJch | 8% | cZ % | : fca. | H1jkUn5 | | H | H<WUg | | |
| GfZW | 57 | : ta]m | 5@8CH57H1]Wg | NbY | | 7UWcfm | FUb_ H | | |
| 5fU | (S)(Ge h | @H[h. | %2%:h | Kjh. | | (S:h | | | |
| GUg | | GU@W[h. | :h | GUWph. | | :h | >cjh@W[h. | | |
| Gci Xf | | GfWWhHhY | | ; fUW | S | | @UbYg S | | |
| GWdb7caaYlg | | | | | | | | | |
| Kcf_ SUY %@@@ss | | Kcf_ HnY Bk'7dgfWjb!@jJU | | 7cXW BI !B | | =gAUcfA/ F. HiY | | | |
| Kcf_ SUY ,#%@@ss | | Kcf_ HnY Bk'7dgfWjb!@jJU | | 7cXW BI !B | | =gAUcfA/ F. HiY | | | |
| @Uihgl'SUY %@@@ss | | HUGladYg % | | GfYnX (| | | | | |
| 7chNjdg D7=)- | | | | | | | | | |
| -hgWdb7caaYlg | | | | | | | | | |
| GladYBi aWf. S& | | HnY | F | 5fU | (SSSSS Ge h | D7=)' | | | |
| GladY7caaYlg | | | | | | | | | |
| (, | @/ H7F | @ | SSSS :h | | | | | | |
| (, | @CB H 8-B5@#F5BGJ9FC9 A | A | (SSSS :h | | | | | | |
|)+ | 7F57?B; | | | | | | | | |
|)+ | K95H 9F-B; | A | (SSSS Ge h | | | | | | |
| GladYBi aWf. S | | HnY | F | 5fU | (SSSSS Ge h | D7= *S | | | |
| GladY7caaYlg | | | | | | | | | |
| (, | @/ H7F | @ | &SSS :h | | | | | | |
| (, | @/ H7F | A | %SSS :h | | | | | | |
|)& | F5J9@B; | @ | SSSS Ge h | | | | | | |
|)+ | K95H 9F-B; | A | ', SSSS Ge h | | | | | | |
| GladYBi aWf. S | | HnY | F | 5fU | (SSSSS Ge h | D7= *% | | | |
| GladY7caaYlg | | | | | | | | | |
| (, | @/ H7F | @ | '' SSS :h | | | | | | |
| (, | @/ H7F | A | %S'SS :h | | | | | | |
|)& | F5J9@B; | A | SSSS Ge h | | | | | | |
|)+ | K95H 9F-B; | A | ', SSSS Ge h | | | | | | |
| GladYBi aWf. S | | HnY | F | 5fU | (SSSSS Ge h | D7= *(| | | |
| GladY7caaYlg | | | | | | | | | |
| (, | @/ H7F | @ | &SSS :h | | | | | | |
| (, | @/ H7F | A | %2SSS :h | | | | | | |
|)& | F5J9@B; | @ | %SSS Ge h | | | | | | |
|)+ | K95H 9F-B; | A | '- SSSS Ge h | | | | | | |

| Balkf_ ; 58 | | BLAY | | Balkf_5 BLAY | | | |
|---------------|-----------|--------------------------|--------------|--------------|--------------|------------------|--------------|
| ERBW | HES% | BLAY | BLAY | IgY | BL-K5M | 5fYU | '+ž+ Ge h |
| GWJch | 8% | cZ % | : fca. | HIjkls | | He 9NYzDjYah | @U7dgl %&&%& |
| GfZW | 57 | : ta]m | 5@8CH57H]ulg | NebY | | 7Wcfm | FU_. H |
| 5fYU | '+ž+ Ge h | @H[h. | %&&: h | Kjh. |) : h | | |
| GUg | | GU@H[h. | : h | GUkph. | : h | >ch@H[h. | : h |
| Gci Xf. | | GfWHiHdy | | ; fuxy | s | @ubY | s |
| GWdb7caaYig | | | | | | | |
| Kcf_8UY | %&&%& | Kcf_Hdy GfY7dgl!5 [fuy | | 7cX | 65!5; | =gAucfa/ F. : Uy | |
| Kcf_8UY | %&&%& | Kcf_Hdy BY'7dgl!Wib!3jjU | | 7cX | BI !B | =gAucfa/ F. HiY | |
| @Uihgl'SUY | | HUGladYg + | | GfYix (| | | |
| 7dbNjdg | | D7= +, | | | | | |
| -hgWdb7caaYig | | | | | | | |
| GladYBi aWf. | 8% | Hdy | F | 5fYU | +0 \$SS Ge h | D7= , s | |
| GladY7caaYig | | | | | | | |
|)+ | K95H9F-B | @ | '+&'ss Ge h | | | | |
|)+ | K95H9F-B | A | '+&'ss Ge h | | | | |
| GladYBi aWf. | s | Hdy | F | 5fYU |)&\$SS Ge h | D7= +s | |
| GladY7caaYig | | | | | | | |
| (, | @ H7F | @ | %&ss : h | | | | |
| (, | @ H7F | A | 'ss : h | | | | |
|)+ | K95H9F-B | @ | &&'ss Ge h | | | | |
|)+ | K95H9F-B | A | &&'ss Ge h | | | | |
| GladYBi aWf. | s | Hdy | F | 5fYU |)&\$SS Ge h | D7= , s | |
| GladY7caaYig | | | | | | | |
|)+ | K95H9F-B | @ | &&'ss Ge h | | | | |
|)+ | K95H9F-B | A | &&'ss Ge h | | | | |
| GladYBi aWf. | s | Hdy | F | 5fYU | (%\$SS Ge h | D7= , s | |
| GladY7caaYig | | | | | | | |
|)+ | K95H9F-B | @ | ss)'ss Ge h | | | | |
|)+ | K95H9F-B | A | ss)'ss Ge h | | | | |

APPENDIX E

DISTRESS SUMMARY REPORT

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| ◦ | | | ◦ # | | | | Ov8y) @° Ok° Vd° - ko ° #k° #M8..... | #) | U | | 7 | | | | | |
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| ◦ | | | ◦ # | | | | "O #Mk° #M8..... | #) | o | | ø7 | | | | | |
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| ◦ | | | ◦ # | | | | Ov8y) @° Ok° Vd° - ko ° #k° #M8..... | #) | o | | 7 | | | | | |
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| k | | | ◦ # | | | | ‡ - ° u - k8..... | #) | o | | ø7 | | | | | |
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| k | | | | ◦ # | | | | ‡ - ° u - kQ8 | | #) | | o | | o7 | | | | |
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| k | | | | ◦ # | | | | k° † - Q8 | | #) | | o | | o7 | | | | |
| k | | | | ◦ # | | | | ‡ - ° u - kQ8 | | #) | | o | | o7 | | | | |
| k | | | | ◦ # | | | | ‡ - ° u - kQ8 | | #) | | U | | o7 | | | | |
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| u | | | | ◦ # | | | | Ov8ey) @° Oak° Vd° - ko · #k° #M8 | | #) | | o | | 7 | | | | |
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| uf°v8 | | h## | | | | | ç ° uk) 'o°'" | o | o | | o | | |
| uf°v8 | | h## | | | | | ç ° uk) 'o°'" | o | U | | o | | |
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| uf°v8 | | ◦ # | | | | | Qv8ey) @° Ouk° Vd°- ko ° #k° #M8..... | #) | U | | 7 | | |
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APPENDIX F

PAVEMENT CONDITION REPORTS

- F1: Section Forecasted Pavement Condition Rating
- F2: Branch PCI Rating
- F3: Branch FOD Rating



Appendix F1
Forecasted Section PCI
Northeast Alabama Regional Airport (GAD)

| Branch ID | Section ID | Forecasted PCI | | | | | | |
|-----------|------------|----------------|------|------|------|------|------|------|
| | | 2021 | 2022 | 2023 | 2024 | 2025 | 2026 | 2027 |
| A01 | 01 | 75 | 73 | 71 | 69 | 66 | 64 | 62 |
| A01 | 02 | 41 | 39 | 37 | 35 | 32 | 30 | 28 |
| R0624 | 01 | 87 | 83 | 79 | 76 | 73 | 71 | 70 |
| R1836 | 01 | 45 | 40 | 36 | 32 | 28 | 23 | 19 |
| R1836 | 02 | 85 | 81 | 77 | 74 | 72 | 70 | 70 |
| R1836 | 03 | 89 | 85 | 82 | 78 | 74 | 72 | 70 |
| R1836 | 04 | 46 | 41 | 37 | 33 | 29 | 24 | 20 |
| TA | 01 | 99 | 98 | 97 | 95 | 92 | 90 | 87 |
| TA | 02 | 99 | 98 | 97 | 95 | 92 | 90 | 87 |
| TA1 | 01 | 85 | 83 | 81 | 79 | 77 | 75 | 72 |
| TA2 | 01 | 85 | 83 | 81 | 79 | 77 | 75 | 72 |
| TA2 | 02 | 99 | 98 | 97 | 95 | 92 | 90 | 87 |
| TA3 | 01 | 88 | 86 | 83 | 81 | 79 | 77 | 75 |
| TA3 | 02 | 65 | 60 | 56 | 51 | 47 | 45 | 41 |
| TB | 01 | 98 | 96 | 94 | 92 | 89 | 86 | 84 |
| TB | 02 | 80 | 78 | 76 | 74 | 71 | 68 | 65 |
| TB | 03 | 98 | 96 | 94 | 92 | 89 | 86 | 84 |
| TB | 04 | 68 | 64 | 60 | 55 | 50 | 46 | 44 |
| THANG01 | 01 | 98 | 96 | 94 | 92 | 89 | 87 | 84 |
| THANG01 | 02 | 23 | 22 | 21 | 21 | 20 | 19 | 18 |
| THANG02 | 01 | 49 | 46 | 43 | 40 | 36 | 33 | 29 |
| TL01 | 01 | 74 | 71 | 68 | 64 | 60 | 55 | 50 |

| %&ssss | | GubW7dxJlkbFYkfh | | | | | | DjY%Z& | |
|-----------|--------------------|---------------------------|--------------------------|--------------------|---------|----------------|--------------------------|----------------------------|--|
| | | DjY%Z& | | | | | | | |
| GubW-S | Bi a VfCZ GMcbg | Gi a 'GMcb' @h[h H.H. | 5j I 'GMcb' Kpxh H.H. | Hi Y5fU fGe: H. | I gY | 5j YU Y D7= | Сиънек SyJhcb' D7= | Kyl \ HX 5j YU Y D7= | |
| 5% | & | %2&SSS | 8&S S | 8) 2 &'SS 5DFCB | *' 'SS | %'SS | +*10% | | |
| F% & | % | *ž SSSS | %SSS | %SSS SSSS FI BK5M | - ' 'SS | SSS | - ' 'SS | | |
| F%' * | (| (ž') 'SS | %SSS | (*+2&'SS FI BK5M | +! "+) | %'& |) *") | | |
| H | & |) 2 &SS |) SSS | &2%('SS HBL-K5M | %SSS | SSS | %SSS | | |
| H% | % | %SSS |) SSS | %ž) 'SS HBL-K5M | - %SS | SSS | - %SS | | |
| H& | & | * &'SS |) SSS | 0 2&SS HBL-K5M | -) 'S | () S | - *")' | | |
| H' | & |)) 'SS |) SSS | ' +ž) *'SS HBL-K5M | , ' 'SS | %SS | , S' | | |
| H | (| (ž(SSS |) SSS | 89ž)) 'SS HBL-K5M | , - "+) | %! * | , ' '% | | |
| H 5B; \$% | & | , SS S | %SS S | **ž 9 'SS HBL-K5M | * & S | ' +) S | , S) S | | |
| H 5B; \$& | % | %2%SS | (SSS | (82) ('SS HBL-K5M |) - 'SS | SSS |) - 'SS | | |
| H\$% | % | %SSS S | ') 'SS | ' +ž + 'SS HBL-K5M | +, 'SS | SSS | +, 'SS | | |

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| IgY7UH cfm | Bi a VfcZ GWMcbg | HjU'5fUUGe: H | 5fjh a YJW 5j YH YD7= | 5j YH YGH- D7= | KYI \Hx 5j YH YD7= |
|------------|---------------------|---------------|--------------------------|-------------------|-----------------------|
| 5DFCB | & | 8) Z & 'SS | *! 'SS | %'SS | +*!% |
| FI BK5M |) | %, +Z & 'SS | ++'S | %!+, | , %) |
| FBL-K5M | % | +)'S SSS | , ('S | SS% | , , 'O |
| 5@@ | && | 8L- *26+'SS | , %9 | SS*(| , '!\$ |

, #&%%%

ԹՐԱՎԵՐԴՅԱՆԻ ՔՐԵԲԵՐԻ ԳՐԱԿԱՆՈՒԹՅԱՆ ՀԱՅԱՍՏԱՆԻ ՀԱՆՐԱՊԵՏՈՒԹՅԱՆ ՀԱՅԱՍՏԱՆԻ ՀԱՆՐԱՊԵՏՈՒԹՅԱՆ

ԴՐԱՄ

Այս առաջարկը պահանջում է ՀՀ օրենքի համար 508 հաստի աշխատավորության համար:

| ԵՐԱՎԵՐԾ | ԲԱՎԱՎՐԵՑ ՀԱՎԵՐԾ | ԳՐԱՎՐԵՑ ՀԱՎԵՐԾ | ՏՅԱՎՐԵՑ ՀԱՎԵՐԾ | ԽՐԱՎՐԵՑ ՀԱՎԵՐԾ | ԼՐԵՎՐԵՑ ՀԱՎԵՐԾ | ՏՅԱՎՐԵՑ ՀԱՎԵՐԾ ՀԱՎԵՐԾ | ԸՆԵՎՐԵՑ ՀԱՎԵՐԾ | ԿՎԱՎԵՐԾ ՀԱՎԵՐԾ |
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| H% | & |)ž SSSS |)SSS | &&%('SSHBL-K5M | SSS | SSS | SSS | |
| H% | % | %SSSS |)SSS | %ž)'SSHBL-K5M | %'SS | SSS | %'SS | |
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APPENDIX G

SAFETY AND PREVENTIVE MAINTENANCE POLICIES

Appendix G1
Localized Safety (Stopgap) Repair Policy

| Distress | Distress Severity | Description | Code | Work Type | Work Unit |
|----------|-------------------|--------------|-------|------------------------------|-----------|
| 41 | High | ALLIGATOR CR | PA-FD | Patching - AC Full-Depth | SqFt |
| 43 | High | BLOCK CR | CS-AC | Crack Sealing - AC | Ft |
| 45 | High | DEPRESSION | PA-FD | Patching - AC Full-Depth | SqFt |
| 47 | High | JT REF. CR | CS-AC | Crack Sealing - AC | Ft |
| 48 | High | L & T CR | CS-AC | Crack Sealing - AC | Ft |
| 50 | High | PATCHING | PA-FD | Patching - AC Full-Depth | SqFt |
| 53 | High | RUTTING | PA-FD | Patching - AC Full-Depth | SqFt |
| 54 | High | SHOVING | PA-PD | Patching - AC Partial-Depth | SqFt |
| 55 | NA | SLIPPAGE CR | PA-PD | Patching - AC Partial-Depth | SqFt |
| 56 | High | SWELLING | PA-FD | Patching - AC Full-Depth | SqFt |
| 61 | High | BLOW-UP | SL-PC | Slab Replacement - PCC | SqFt |
| 61 | Medium | BLOW-UP | PA-PF | Patching - PCC Full Depth | SqFt |
| 62 | High | CORNER BREAK | PA-PF | Patching - PCC Full Depth | SqFt |
| 63 | High | LINEAR CR | PA-PF | Patching - PCC Full Depth | SqFt |
| 63 | Medium | LINEAR CR | CS-PC | Crack Sealing - PCC | Ft |
| 64 | High | DURABIL. CR | SL-PC | Slab Replacement - PCC | SqFt |
| 64 | Medium | DURABIL. CR | PA-PF | Patching - PCC Full Depth | SqFt |
| 66 | High | SMALL PATCH | PA-PP | Patching - PCC Partial Depth | SqFt |
| 67 | High | LARGE PATCH | PA-PF | Patching - PCC Full Depth | SqFt |
| 70 | High | SCALING | SL-PC | Slab Replacement - PCC | SqFt |
| 71 | High | FAULTING | GR-PP | Grinding (Localized) | Ft |
| 72 | High | SHAT. SLAB | SL-PC | Slab Replacement - PCC | SqFt |
| 74 | High | JOINT SPALL | PA-PP | Patching - PCC Partial Depth | SqFt |
| 75 | High | CORNER SPALL | PA-PP | Patching - PCC Partial Depth | SqFt |
| 76 | High | ASR | SL-PC | Slab Replacement - PCC | SqFt |

Appendix G2
Localized Preventive Repair Policy

|) | o |) | # | ‡ u | ‡ y |
|-----------|----------|---------------------|--------------|-------------------|-----------|
| | U | " Q8° u k#k | h °) | h . . #7) | o7 |
| = | | " Q8° u k#k | h °) | h . . #7) | o7 |
| V° | | " O) @8*** | h °c | h . . #h) | o7 |
| = | | " O#Mk*** | h °) | h . . #7) | o7 |
| U | | " O#Mk*** | #o° # | # o . . # | 7 |
| O | | # kky8 u@V | h °c | h . . #h) | o7 |
| = | | # kky8 u@V | h °c | h . . #h) | o7 |
| U | | # kky8 u@V | h °c | h . . #h) | o7 |
| U | |) - h k o@V | h °) | h . . #7) | o7 |
| O | |) - h k o@V | h °) | h . . #7) | o7 |
| = | |) - h k o@V | h °) | h . . #7) | o7 |
| = | | Kik 7#k | #o° # | # o . . # | 7 |
| U | | Kik 7#k | #o° # | # o . . # | 7 |
| = | | O u#k*** | #o° # | # o . . # | 7 |
| U | | O u#k*** | #o° # | # o . . # | 7 |
| V° | | \ Qh@8 | h °) | h . . #7) | o7 |
| = | | h u#-Q8*** | h °) | h . . #7) | o7 |
| U | | h u#-Q8*** | h °) | h . . #7) | o7 |
| = | | k° - Q8*** | h °c | h . . #h) | o7 |
| = | | kyu@8*** | h °) | h . . #7) | o7 |
| O | | kyu@8*** | h °) | h . . #7) | o7 |
| U | | kyu@8*** | h °) | h . . #7) | o7 |
| V° | | dQh@8 #k | h °) | h . . #7) | o7 |
| O | | d - Q8*** | h °) | h . . #7) | o7 |
| U | | d - Q8*** | h °) | h . . #7) | o7 |
| O | | " O‡ yh*** | h k | h . h##7) | o7 |
| U | | " O‡ yh*** | h k | h . h##7) | o7 |
| = | | " O‡ yh*** | h k | h . h##7) | o7 |
| U | | # kV k" k °N | h k | h . h##7) | o7 |
| = | | # kV k" k °N | h k | h . h##7) | o7 |
| O | | # kV k" k °N | #oh‡ | # o . h## | 7 |
| U | | Q° k#k*** | #oh‡ | # o . h## | 7 |
| = | | Q° k#k*** | h H | h . h##h) | o7 |
| U | |) yk° "QHk | h k | h . h##7) | o7 |
| = | |) yk° "QHk | Qh‡ | o k . h## | o7 |
| = | | Kio ° Q U8 | Ko | K o . O | 7 |
| U | | Kio ° Q U8 | Ko | K o . O | 7 |
| = | | dU° Qh u#= | h H | h . h##h) | o7 |
| U | | dU° Qh u#= | h H | h . h##h) | o7 |
| U | | Qk8 h u#= | h k | h . h##7) | o7 |

Appendix G2
Localized Preventive Repair Policy

|) | o |) | # | ‡ u | ‡ y |
|------------|----------------------|------------|-------------------|------------|-----|
| = | Oks h<u>#</u> | h h | h . h##7) | o 7 | |
| V ° | lyUhe8*** | Ke | K o O | 7 | |
| U | a#Q8*** | h H | h . h##h) | o 7 | |
| = | a#Q8*** | oh | o k . h## | o 7 | |
| = | 7yQ8*** | 8kH | 8 . O | 7 | |
| U | 7yQ8*** | 8kH | 8 . O | 7 | |
| U | o°u·O** | oh | o k . h## | o 7 | |
| = | o°u·O** | oh | o k . h## | o 7 | |
| = | K@uhiC | h H | h . h##h) | o 7 | |
| U | K@uhiC | h H | h . h##h) | o 7 | |
| U | #kv-kdiD | h H | h . h##h) | o 7 | |
| = | #kv-kdiD | h H | h . h##h) | o 7 | |
| U | °dk***** | oh | o k . h## | o 7 | |
| = | °dk***** | oh | o k . h## | o 7 | |

APPENDIX H

M&R UNIT COSTS

- H1: M&R Unit Costs
- H2: Component Costs for Repair
- H3: Airport Category



Maintenance and Repair (M&R) Unit Costs

The M&R costs developed for the ALDOT PMP include costs for maintenance, preservation, and repair activities and are described below.

Unit Costs Source Data

The source for the M&R costs data is RSMeans, which has data for 14 locations throughout Alabama, as identified by the yellow highlighted boxes in Figure 1. The cost data is presented in terms of individual line items like asphalt wearing course, aggregate base etc., which were consolidated to develop the activity costs described below.

The cost data show a distinct difference in costs between locations north and south of Birmingham, especially for the higher value items like the asphalt layers. Therefore, the unit costs were developed accordingly for the airports north and south of Birmingham, as identified in Figure 1. Appendix H2 presents the component costs used in developing the M&R costs.

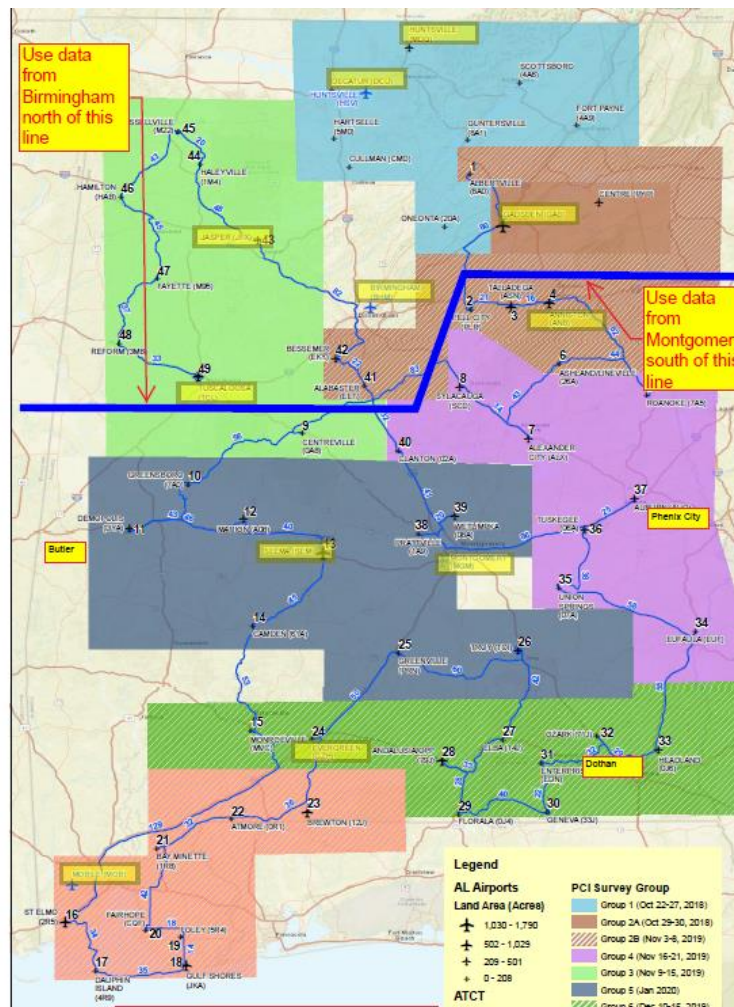


Figure 1: RSMeans Unit Costs Locations.

Maintenance & Repair (M&R) Activities

Maintenance activities are localized activities which are typically assigned in the first year of the M&R plan based on the observed distresses.

Repair activities are further subdivided into preservation, rehabilitation, and reconstruction. Repair activities are conducted for larger areas, typically at the section level and are assigned based on the Critical Pavement Condition Index, denoted as CP in Table 1. The CP is based on the section's rank or importance within the overall network and typically ranges from 55 to 70. The CP was set at 70 for the ALDOT runway pavements and 65 for the other pavements.

Table 1: Repair Activities.

| Activity Type | PCI | Activity |
|----------------|---------|-------------------------------------|
| Preservation | > CP | Runway Surface Treatment |
| | | Taxiway and Apron Surface Treatment |
| Rehabilitation | > CP | 2" AC OL ¹ |
| | 55 - CP | Mill 2" & 2" AC OL |
| | 45 - 55 | Mill 2" & 3" AC OL |
| Reconstruction | 0 - 45 | Reconstruct with AC |

¹For Sections with Structural Distress and PCI greater than Critical PCI

The depths for the milling and overlay (AC OL) in Table 1 were established by creating a balance between removal of surficial distress and providing additional pavement structural capacity. All overlay options include full-depth patching to repair localized distresses.

From the FAA 5010 records, the Alabama airport network includes a wide range of allowable aircraft loads. The airports were divided into three categories of allowable aircraft loads based on requirements for minimum pavement thickness and the use of a P-401 surface layer. The categories are based on the aircraft maximum gross takeoff weight (MGTOW) and include: less than 12,500 lbs, 12,500 to 30,000 lbs, and 30,000 to 100,000 lbs. Appendix H3 presents the category for each airport.

For any sections requiring reconstruction, the pavement sections were established primarily in accordance with the requirements in Table 3 of the FAA's Advisory Circular 150/5320-6F. The pavement sections used for developing the cost estimates are:

- ≤ 12,500 lbs 4" P-403 (State HMA Mix) + 6" P-209 Base
- 12,500 – 30,000 lbs 4" P-403 (State HMA Mix) + 8" P-209 Base
- 30,000 – 100,000 lbs 5" P-401 + 10" P-209 Base

It is important to note that while the FAA requires a stabilized base for those pavements that support aircraft operations with MGTOWs that are greater than 100,000 lbs, the number of such operations is minimal for those airports shown in Appendix H3. As a result, the cost of a stabilized base is excluded in the development of the unit costs for ALDOT's PMP update. However, based on the Engineer's future design and aircraft fleet mix development, project-level construction work could include the use of a stabilized base at that time.

M&R Unit Costs

Paving projects typically include additional project costs like mobilization, design, construction administration and inspections, and drainage improvements. A summary of non-direct pavement construction line items has been included in the unit costs in Tables 5 and 6 as described below. These non-direct items are expressed as a percentage of the total component costs for each activity.

These non-direct pavement construction items were developed from API's extensive experience with APMP project cost estimation. These percentages may vary for Alabama airport construction projects; however, since the direct pavement scope of work is estimated in a network-level evaluation, these conservative estimates serve as a good starting point for the development of realistic total project costs and annual APMP budgets for ALDOT. For repair activities such as Mill & Overlay, which typically do not include significant drainage work, the corresponding multiplier was reduced by 50 percent. The non-direct cost factors are presented in Table 2.

Table 2: Cost Factors.

| Factor | Function of | Estimate | | |
|-----------------------|---|--------------|----------------|----------------|
| | | Preservation | Rehabilitation | Reconstruction |
| Mobilization | All costs, less design | 10% | 10% | 10% |
| Drainage Improvements | Paving costs | - | 4% | 8% |
| Contingency | All costs, less mobilization and design | 10% | 20% | 20% |
| Design & CM | All costs, less mobilization and design | 15% | 20% | 20% |

The M&R unit costs for maintenance, preservation, and repair activities were developed from the RSMeans cost data and are presented in the following section.

Maintenance

The maintenance activities include crack seal, and full and partial-depth patching. The unit costs are presented in Table 3.

Table 3: Unit Costs for Maintenance.

| Activity | Unit Cost | Unit |
|----------------------------|-----------|------|
| Seal Cracks - AC | \$3.95 | lf |
| AC Full-Depth Patching | \$25.05 | sf |
| AC Partial-Dept Patching | \$16.28 | sf |
| Seal Cracks – PCC | \$6.00 | lf |
| PCC Full-Depth Patching | \$35.00 | sf |
| PCC Partial-Depth Patching | \$175.00 | sf |
| Jt. Seal | \$8.00 | lf |
| Slab Replacement | \$20.00 | sf |

Preservation

The unit costs for the surface treatments are presented in Table 4. They include sealing of cracks and application of pavement markings.

Table 4: Unit Costs for Preservation Activities.

| Activity | Unit Cost | Unit |
|-------------------------------------|-----------|------|
| Runway Surface Treatment | \$0.57 | sf |
| Taxiway and Apron Surface Treatment | \$0.88 | sf |

Rehabilitation and Reconstruction

As discussed previously, repair activities are also divided into rehabilitation and reconstruction. The unit costs for airport repair for the Northern Region (Birmingham Area) and Southern Region (Montgomery Area) are shown in Tables 5 and 6, respectively.

Table 5: Unit Costs for Repair Activities, Northern Region.

| Activity Type | Activity | MGTOW, thousand lbs | | |
|----------------|--------------------|---------------------|---------|---------|
| | | ≤ 12.5 | 12.5-30 | 30-100 |
| Rehabilitation | 2" AC OL | \$3.78 | | \$4.19 |
| | Mill 2" & 2" AC OL | \$4.15 | | \$4.56 |
| | Mill 2" & 3" AC OL | \$5.18 | | \$5.79 |
| Reconstruction | AC Reconstruction | \$8.40 | \$9.10 | \$10.91 |

Table 6: Unit Costs for Repair Activities, Southern Region.

| Activity Type | Activity | MGTOW, thousand lbs | | |
|----------------|--------------------|---------------------|---------|--------|
| | | ≤ 12.5 | 12.5-30 | 30-100 |
| Rehabilitation | 2" AC OL | \$3.54 | | \$3.91 |
| | Mill 2" & 2" AC OL | \$3.90 | | \$4.27 |
| | Mill 2" & 3" AC OL | \$4.82 | | \$5.37 |
| Reconstruction | AC Reconstruction | \$7.63 | \$8.25 | \$9.87 |

Appendix H2
Component Costs for Repair

| Activity Type | Unit | Birmingham (Northern) | Montgomery (Southern) | Comments |
|---|------|--------------------------|--------------------------|--|
| Milling 1" to 3" | SY | \$2.08 | \$2.01 | |
| Pavement Demolition | SY | \$6.34 | \$6.12 | |
| Haulage - For Demolition & AC | CY | \$6.08 | \$5.87 | |
| Haulage for 12" Thick Demolition | SY | \$2.03 | \$1.96 | |
| Haulage for 2" Thick AC Paving | SY | \$0.34 | \$0.33 | |
| Haulage for 3" Thick AC Paving | SY | \$0.51 | \$0.49 | |
| Haulage for 4" Thick AC Paving | SY | \$0.68 | \$0.65 | |
| AC Wearing Course | Ton | \$97.42 | \$86.90 | |
| AC Binder Course | Ton | \$87.80 | \$78.17 | |
| P401 - For airports with >60 kip aircraft | Ton | \$116.90 | \$104.28 | Assumed P401 cost to be 20% greater than AC Wearing Course |
| 6" Aggregate Base (P208) | SY | \$10.17 | \$9.12 | |
| 8" Aggregate Base (P208) | SY | \$13.29 | \$11.89 | |
| 6" P209 Aggregate Base | SY | \$12.20 | \$10.94 | Assumed P209 cost to be 20% greater than P208 |
| 8" P209 Aggregate Base | SY | \$15.95 | \$14.27 | Assumed P209 cost to be 20% greater than P208 |
| 10" P209 Aggregate Base | SY | \$19.94 | \$17.84 | Direct multiplier for 10" from 8" |
| 4" P154 Aggregate Base | SY | \$5.42 | \$4.86 | Assumed P154 cost to be 20% lower than P208 |
| 6" P154 Aggregate Base | SY | \$8.14 | \$7.30 | Assumed P154 cost to be 20% lower than P208 |
| Pavement Markings | sf | \$1.48 | \$1.39 | |

Appendix H3
Airport Category

| Region | City | FAA ID | Max Gross Weight (Thousand lbs) | | | Max GW | Category |
|------------|-------------------|--------|---------------------------------|-------|-------|--------|---------------|
| | | | S | D | 2D | | |
| Birmingham | Reform | 3M8 | 12.5 | - | - | 12.5 | <= 12,500 |
| | Fayette | M95 | 15.0 | - | - | 15.0 | 12,500-30,000 |
| | Hamilton | HAB | 15.0 | - | - | 15.0 | 12,500-30,000 |
| | Scottsboro | 4A6 | 15.0 | - | - | 15.0 | 12,500-30,000 |
| | Alabaster | EET | 16.0 | - | - | 16.0 | 12,500-30,000 |
| | Centre-Piedmont | PYP | 16.0 | - | - | 16.0 | 12,500-30,000 |
| | Fort Payne | 4A9 | 16.0 | - | - | 16.0 | 12,500-30,000 |
| | Haleyville | 1M4 | 20.0 | - | - | 20.0 | 12,500-30,000 |
| | Hartselle | 5M0 | 20.0 | - | - | 20.0 | 12,500-30,000 |
| | Guntersville | 8A1 | 24.0 | - | - | 24.0 | 12,500-30,000 |
| | Cullman | CMD | 30.0 | - | - | 30.0 | 12,500-30,000 |
| | Russellville | M22 | 30.0 | - | - | 30.0 | 12,500-30,000 |
| | Jasper | JFX | 50.0 | - | - | 50.0 | > 30,000 |
| | Oneonta | 20A | 20.0 | 35.0 | 55.0 | 55.0 | > 30,000 |
| | Bessemer | EKY | 60.0 | 60.0 | - | 60.0 | > 30,000 |
| | Albertville | 8A0 | 60.0 | 90.0 | 130.0 | 130.0 | > 30,000 |
| | Madison | MDQ | 60.0 | 75.0 | 140.0 | 140.0 | > 30,000 |
| | Decatur | DCU | 75.0 | 125.0 | 150.0 | 150.0 | > 30,000 |
| | Tuscaloosa | TCL | 61.0 | 87.0 | 168.0 | 168.0 | > 30,000 |
| | Gadsen | GAD | 90.0 | 115.0 | 195.0 | 195.0 | > 30,000 |
| Montgomery | Florala | OJ4 | - | - | - | - | <= 12,500 |
| | Elba | 14J | 4.0 | - | - | 4.0 | <= 12,500 |
| | Headland | OJ6 | 12.0 | - | - | 12.0 | <= 12,500 |
| | Roanoke | 7A5 | 12.0 | - | - | 12.0 | <= 12,500 |
| | Greenville | PRN | 15.0 | - | - | 15.0 | 12,500-30,000 |
| | Union Springs | 07A | 15.0 | - | - | 15.0 | 12,500-30,000 |
| | Wetumpka | 08A | 15.0 | - | - | 15.0 | 12,500-30,000 |
| | Atmore | 0R1 | 16.0 | - | - | 16.0 | 12,500-30,000 |
| | Clanton | 02A | 16.0 | - | - | 16.0 | 12,500-30,000 |
| | Eufaula | EUF | 16.0 | - | - | 16.0 | 12,500-30,000 |
| | Geneva | 33J | 16.0 | - | - | 16.0 | 12,500-30,000 |
| | Greensboro | 7A0 | 16.0 | - | - | 16.0 | 12,500-30,000 |
| | Centreville | 0A8 | 18.0 | - | - | 18.0 | 12,500-30,000 |
| | Ashland-Lineville | 26A | 20.0 | - | - | 20.0 | 12,500-30,000 |
| | Sylacauga | SCD | 20.0 | - | - | 20.0 | 12,500-30,000 |
| | St. Elmo | 2R5 | 23.0 | - | - | 23.0 | 12,500-30,000 |
| | Ozark | 71J | - | 25.0 | - | 25.0 | 12,500-30,000 |
| | Camden | 61A | 27.0 | - | - | 27.0 | 12,500-30,000 |
| | Bay Minette | 1R8 | 28.0 | - | - | 28.0 | 12,500-30,000 |
| | Foley | 5R4 | 28.0 | - | - | 28.0 | 12,500-30,000 |
| | Tuskegee | 06A | 28.5 | - | - | 28.5 | 12,500-30,000 |

Appendix H3
Airport Category

| Region | City | FAA ID | Max Gross Weight (Thousand lbs) | | | Max GW | Category |
|------------|----------------|--------|---------------------------------|-------|-------|--------|---------------|
| | | | S | D | 2D | | |
| Montgomery | Alexander City | ALX | 30.0 | - | - | 30.0 | 12,500-30,000 |
| | Dauphin Island | 4R9 | 30.0 | - | - | 30.0 | 12,500-30,000 |
| | Pell City | PLR | 30.0 | - | - | 30.0 | 12,500-30,000 |
| | Prattville | 1A9 | 30.0 | - | - | 30.0 | 12,500-30,000 |
| | Enterprise | EDN | - | - | - | - | > 30,000 |
| | Evergreen | GZH | 30.0 | 50.0 | - | 50.0 | > 30,000 |
| | Marion | A08 | 30.0 | 50.0 | - | 50.0 | > 30,000 |
| | Selma | SEM | 33.0 | 54.0 | - | 54.0 | > 30,000 |
| | Fairhope | CQF | 36.0 | 58.0 | - | 58.0 | > 30,000 |
| | Brewton | 12J | 40.0 | 60.0 | - | 60.0 | > 30,000 |
| | Demopolis | DYA | 30.0 | 38.0 | 60.0 | 60.0 | > 30,000 |
| | Monroeville | MVC | 70.0 | - | - | 70.0 | > 30,000 |
| | Auburn-Opelika | AUO | 45.0 | 75.0 | - | 75.0 | > 30,000 |
| | Talladega | ASN | 30.0 | 65.0 | 95.0 | 95.0 | > 30,000 |
| | Gulf Shores | JKA | 80.0 | 100.0 | - | 100.0 | > 30,000 |
| | Troy | TOI | 24.0 | 80.0 | 140.0 | 140.0 | > 30,000 |
| | Anniston | ANB | 28.0 | 43.5 | 260.0 | 260.0 | > 30,000 |
| | Andalusia-OPP | 79J | 98.0 | 160.0 | 275.0 | 275.0 | > 30,000 |

APPENDIX I

PAVEMENT CAPITAL IMPROVEMENT PROGRAM

- I1: PCIP Summary
- I2: Year 1 Maintenance Plan



Appendix I1
PCIP Summary
Northeast Alabama Regional Airport (GAD)

| Branch & Section | 2021 | 2022 | 2023 | 2024 | 2025 | 2026 | 2027 |
|------------------|---|--|---|---|--|---|---|
| A01-01 | Preventive \$5664.63 Before:75.14 After:75.14 | Preventive \$6314.63 Before:72.93 After:72.93 | Preventive \$6998.53 Before:70.72 After:70.72 | Preventive \$9229.53 Before:68.51 After:68.51 | Preventive \$12338.16 Before:66.3 After:66.3 | Required Project Major Below Critical \$1237177.25 Before:64.09 After:100 | Preventive \$611.92 Before:97.79 After:97.79 |
| A01-02 | StopGap \$1110.2 Before:41.14 After:41.14 | Required Project Major Below Critical \$331454.34 Before:38.93 After:100 | Preventive \$68.55 Before:97.79 After:97.79 | Preventive \$141.22 Before:95.58 After:95.58 | Preventive + Required Project Global MR \$19109.66 Before:93.36 After:97.79 | Preventive \$149.82 Before:95.58 After:95.58 | Preventive \$231.47 Before:93.37 After:93.37 |
| R0624-01 | Preventive + Required Project Global MR \$605366.74 Before:86.96 After:92.61 | Preventive \$10573.62 Before:90.15 After:90.15 | Preventive \$14410.48 Before:86.97 After:86.97 | Preventive \$19110.23 Before:83.23 After:83.23 | Preventive \$24249.69 Before:79.27 After:79.27 | Preventive \$29042.97 Before:75.57 After:75.57 | Preventive \$33309.75 Before:72.57 After:72.57 |
| R1836-01 | StopGap \$11499.18 Before:44.63 After:44.63 | StopGap \$13309.44 Before:40.36 After:40.36 | Required Project Major Below Critical \$3.27 Before:36.1 After:100 | Preventive \$473.98 Before:98.7 After:98.7 | Preventive \$949.09 Before:97.47 After:97.47 | Preventive + Required Project Global MR \$1374.67 Before:96.45 After:98.7 | Preventive \$1003.27 Before:97.48 After:97.48 |

Appendix I1
PCIP Summary
Northeast Alabama Regional Airport (GAD)

| Branch & Section | 2021 | 2022 | 2023 | 2024 | 2025 | 2026 | 2027 |
|------------------|--|--|---|--|--|--|---|
| R1836-02 | Preventive + (RW-ST) Runway Surface Treatment \$8153.48 Before:85.25 | Preventive \$165.36 Before:88.73 After:88.73 | Preventive \$222.79 Before:85.25 After:85.25 | Preventive \$290.02 Before:81.36 After:81.36 | Preventive \$357.6 Before:77.46 After:77.46 | Preventive \$419.8 Before:74.03 After:74.03 | Preventive \$471.2 Before:71.52 After:71.52 |
| R1836-03 | Preventive + (RW-ST) Runway Surface Treatment \$7961.06 Before:88.85 | Preventive \$120.55 Before:91.64 After:91.64 | Preventive \$165.33 Before:88.86 After:88.86 | Preventive \$223.11 Before:85.41 After:85.41 | Preventive \$291.08 Before:81.52 After:81.52 | Preventive \$359.54 Before:77.62 After:77.62 | Preventive \$422.88 Before:74.16 After:74.16 |
| R1836-04 | StopGap \$3864.33 Before:45.63 After:45.63 | StopGap \$4487.39 Before:41.36 After:41.36 | Required Project Major Below Critical \$1.13 Before:37.1 After:100 | Preventive \$164.04 Before:98.7 After:98.7 | Preventive \$328.47 Before:97.47 After:97.47 | Preventive + Required Project Global MR \$475.77 Before:96.45 After:98.7 | Preventive \$347.23 Before:97.48 After:97.48 |
| TA-01 | Preventive \$212.2 Before:99.14 After:99.14 | Preventive \$490.05 Before:98.06 After:98.06 | Preventive + Required Project Global MR \$149951.74 Before:96.61 After:99.14 | Preventive \$519.89 Before:98.06 After:98.06 | Preventive \$937.73 Before:96.61 After:96.61 | Preventive \$1509.65 Before:94.7 After:94.7 | Preventive \$2232.39 Before:92.39 After:92.39 |

Appendix I1
PCIP Summary
Northeast Alabama Regional Airport (GAD)

| Branch & Section | 2021 | 2022 | 2023 | 2024 | 2025 | 2026 | 2027 |
|------------------|---|---|---|--|--|--|--|
| TA-02 | Preventive \$36.86 Before:99.14 After:99.14 | Preventive \$85.12 Before:98.06 After:98.06 | Preventive + Required Project Global MR \$26045.97 Before:96.61 After:99.14 | Preventive \$90.3 Before:98.06 After:98.06 | Preventive \$162.88 Before:96.61 After:96.61 | Preventive \$262.22 Before:94.7 After:94.7 | Preventive \$387.76 Before:92.39 After:92.39 |
| TA1-01 | Preventive + Required Project Global MR \$14191.76 Before:85.23 After:93.02 | Preventive \$158.54 Before:90.5 After:90.5 | Preventive \$208.93 Before:87.85 After:87.85 | Preventive \$261.39 Before:85.24 After:85.24 | Preventive \$313.83 Before:82.79 After:82.79 | Preventive \$365.42 Before:80.55 After:80.55 | Preventive \$413.15 Before:78.51 After:78.51 |
| TA2-01 | Preventive + Required Project Global MR \$15652.56 Before:85.23 After:93.02 | Preventive \$174.86 Before:90.5 After:90.5 | Preventive \$230.44 Before:87.85 After:87.85 | Preventive \$288.3 Before:85.24 After:85.24 | Preventive \$346.13 Before:82.79 After:82.79 | Preventive \$403.04 Before:80.55 After:80.55 | Preventive \$455.67 Before:78.51 After:78.51 |
| TA2-02 | Preventive \$24.54 Before:99.14 After:99.14 | Preventive \$56.67 Before:98.06 After:98.06 | Preventive + Required Project Global MR \$17341.32 Before:96.61 After:99.14 | Preventive \$60.12 Before:98.06 After:98.06 | Preventive \$108.45 Before:96.61 After:96.61 | Preventive \$174.59 Before:94.7 After:94.7 | Preventive \$258.17 Before:92.39 After:92.39 |

Appendix I1
PCIP Summary
Northeast Alabama Regional Airport (GAD)

| Branch & Section | 2021 | 2022 | 2023 | 2024 | 2025 | 2026 | 2027 |
|------------------|--|---|---|--|---|--|--|
| TA3-01 | Preventive + Required Project Global MR \$12645.71 Before:88.45 After:95.69 | Preventive \$96.07 Before:93.56 After:93.56 | Preventive \$136.96 Before:91.09 After:91.09 | Preventive \$182.68 Before:88.46 After:88.46 | Preventive \$231.3 Before:85.82 After:85.82 | Preventive \$280.09 Before:83.33 After:83.33 | Preventive \$327.97 Before:81.05 After:81.05 |
| TA3-02 | StopGap \$360.69 Before:64.84 After:64.84 | StopGap \$478.2 Before:60.48 After:60.48 | StopGap \$605.18 Before:55.62 After:55.62 | Required Project Major Below Critical \$151759.52 Before:50.76 After:100 | Preventive \$27.5 Before:98.97 After:98.97 | Preventive \$59.41 Before:97.85 After:97.85 | Preventive + Required Project Global MR \$16397.51 Before:96.33 After:98.97 |
| TB-01 | Preventive \$10.92 Before:97.59 After:97.59 | Preventive \$18.76 Before:95.98 After:95.98 | Preventive \$29.25 Before:93.92 After:93.92 | Preventive \$42.11 Before:91.5 After:91.5 | Preventive \$56.77 Before:88.87 After:88.87 | Preventive \$72.38 Before:86.23 After:86.23 | Preventive \$88.18 Before:83.71 After:83.71 |
| TB-02 | Preventive + Required Project Global MR \$3078.49 Before:79.94 After:87.09 | Preventive \$2446.65 Before:84.52 After:84.52 | Preventive \$2909.23 Before:82.13 After:82.13 | Preventive \$3360.79 Before:79.95 After:79.95 | Preventive \$3775.59 Before:77.95 After:77.95 | Preventive \$4204.17 Before:76 After:76 | Preventive \$4678.38 Before:73.91 After:73.91 |
| TB-03 | Preventive + Required Project Global MR \$10193.32 Before:97.59 After:100 | Preventive \$12.38 Before:98.98 After:98.98 | Preventive \$26.98 Before:97.85 After:97.85 | Preventive \$47.37 Before:96.33 After:96.33 | Preventive \$75.13 Before:94.35 After:94.35 | Preventive \$109.6 Before:91.99 After:91.99 | Preventive \$149.54 Before:89.39 After:89.39 |

Appendix I1
PCIP Summary
Northeast Alabama Regional Airport (GAD)

| Branch & Section | 2021 | 2022 | 2023 | 2024 | 2025 | 2026 | 2027 |
|------------------|--|---|--|---|--|--|--|
| TB-04 | StopGap \$731.13 Before:67.98 After:67.98 | StopGap \$990.04 Before:64.2 After:64.2 | StopGap \$1306.07 Before:59.74 After:59.74 | Required Project Major Below Critical \$388135.6 Before:54.84 After:100 | Preventive \$70.34 Before:98.97 After:98.97 | Preventive \$151.95 Before:97.85 After:97.85 | Preventive + Required Project Global MR \$41937.79 Before:96.33 After:98.97 |
| THANG01-01 | Preventive \$108.52 Before:97.85 After:97.85 | Preventive \$190.54 Before:96.33 After:96.33 | Preventive \$302.16 Before:94.35 After:94.35 | Preventive \$440.82 Before:91.99 After:91.99 | Preventive + Required Project Global MR \$49396.56 Before:89.39 After:96.33 | Preventive \$330.18 Before:94.35 After:94.35 | Preventive \$482.24 Before:91.98 After:91.98 |
| THANG02-01 | StopGap \$1316.25 Before:48.54 After:48.54 | Required Project Major Below Critical \$259247.1 Before:45.52 After:100 | Preventive \$46.53 Before:98.98 After:98.98 | Preventive \$101.42 Before:97.85 After:97.85 | Preventive \$178.07 Before:96.33 After:96.33 | Preventive \$282.39 Before:94.35 After:94.35 | Preventive \$411.97 Before:91.99 After:91.99 |
| TL01-01 | Preventive \$1001.88 Before:73.53 After:73.53 | Preventive \$1122.92 Before:71.02 After:71.02 | Required Project Major Above Critical \$189016.21 Before:67.93 After:100 | Preventive \$43.07 Before:98.98 After:98.98 | Preventive \$93.87 Before:97.85 After:97.85 | Preventive \$164.81 Before:96.33 After:96.33 | Preventive \$261.36 Before:94.35 After:94.35 |

Appendix I2
Localized Maintenance Plan
Northeast Alabama Regional Airport (GAD)

| Branch ID | Section ID | Policy | Distress Code | Description | Severity | Distress Qty | Distress Unit | Percent Distress | Work Description | Work Qty | Work Unit | Unit Cost | Work Cost |
|-----------|------------|------------|---------------|-------------|----------|--------------|---------------|------------------|--------------------------|----------|-----------|-----------|-----------|
| A01 | 01 | Preventive | 43 | BLOCK CR | High | 300 | SqFt | 0.13 | Patching - AC Full-Depth | 300 | SqFt | \$25.05 | \$7,515 |
| A01 | 01 | Preventive | 48 | L & T CR | Low | 5,749 | Ft | 2.53 | No Localized M & R | 0 | | \$0.00 | \$0 |
| A01 | 01 | Preventive | 48 | L & T CR | Medium | 5,304 | Ft | 2.34 | Crack Sealing - AC | 5,304 | Ft | \$3.95 | \$20,952 |
| A01 | 01 | Preventive | 57 | WEATHERING | Low | 37,515 | SqFt | 16.53 | No Localized M & R | 0 | | \$0.00 | \$0 |
| A01 | 02 | Safety | 43 | BLOCK CR | Low | 2,575 | SqFt | 9 | No Localized M & R | 0 | | \$0.00 | \$0 |
| A01 | 02 | Safety | 43 | BLOCK CR | Medium | 14,082 | SqFt | 49.2 | No Localized M & R | 0 | | \$0.00 | \$0 |
| A01 | 02 | Safety | 48 | L & T CR | Low | 61 | Ft | 0.21 | No Localized M & R | 0 | | \$0.00 | \$0 |
| A01 | 02 | Safety | 50 | PATCHING | Low | 652 | SqFt | 2.28 | No Localized M & R | 0 | | \$0.00 | \$0 |
| A01 | 02 | Safety | 57 | WEATHERING | Low | 13,984 | SqFt | 48.86 | No Localized M & R | 0 | | \$0.00 | \$0 |
| A01 | 02 | Safety | 57 | WEATHERING | Medium | 13,984 | SqFt | 48.86 | No Localized M & R | 0 | | \$0.00 | \$0 |
| R0624 | 01 | Preventive | 48 | L & T CR | Low | 1,519 | Ft | 0.15 | No Localized M & R | 0 | | \$0.00 | \$0 |
| R0624 | 01 | Preventive | 48 | L & T CR | Medium | 80 | Ft | 0.01 | Crack Sealing - AC | 80 | Ft | \$3.95 | \$316 |
| R0624 | 01 | Preventive | 56 | SWELLING | High | 10 | SqFt | 0 | No Localized M & R | 0 | | \$0.00 | \$0 |
| R0624 | 01 | Preventive | 56 | SWELLING | Low | 126 | SqFt | 0.01 | Patching - AC Full-Depth | 175 | SqFt | \$25.05 | \$4,388 |
| R0624 | 01 | Preventive | 56 | SWELLING | Medium | 16 | SqFt | 0 | Patching - AC Full-Depth | 37 | SqFt | \$25.05 | \$904 |
| R0624 | 01 | Preventive | 57 | WEATHERING | Low | 1,020,300 | SqFt | 100 | No Localized M & R | 0 | | \$0.00 | \$0 |
| TA1 | 01 | Preventive | 48 | L & T CR | Low | 66 | Ft | 0.42 | No Localized M & R | 0 | | \$0.00 | \$0 |
| TA1 | 01 | Preventive | 57 | WEATHERING | Low | 15,855 | SqFt | 100 | No Localized M & R | 0 | | \$0.00 | \$0 |
| TA2 | 01 | Preventive | 48 | L & T CR | Low | 72 | Ft | 0.41 | No Localized M & R | 0 | | \$0.00 | \$0 |
| TA2 | 01 | Preventive | 57 | WEATHERING | Low | 17,487 | SqFt | 100 | No Localized M & R | 0 | | \$0.00 | \$0 |
| TA3 | 01 | Preventive | 48 | L & T CR | Low | 125 | Ft | 0.88 | No Localized M & R | 0 | | \$0.00 | \$0 |
| TA3 | 01 | Preventive | 57 | WEATHERING | Low | 3,600 | SqFt | 25.39 | No Localized M & R | 0 | | \$0.00 | \$0 |
| TA3 | 02 | Preventive | 48 | L & T CR | Low | 3,237 | Ft | 13.91 | No Localized M & R | 0 | | \$0.00 | \$0 |
| TB | 04 | Preventive | 48 | L & T CR | Low | 7,337 | Ft | 12.33 | No Localized M & R | 0 | | \$0.00 | \$0 |
| THANG02 | 01 | Safety | 48 | L & T CR | Low | 2,766 | Ft | 6.56 | No Localized M & R | 0 | | \$0.00 | \$0 |
| THANG02 | 01 | Safety | 48 | L & T CR | Medium | 2,095 | Ft | 4.97 | No Localized M & R | 0 | | \$0.00 | \$0 |
| THANG02 | 01 | Safety | 52 | Raveling | Low | 790 | SqFt | 1.88 | No Localized M & R | 0 | | \$0.00 | \$0 |
| THANG02 | 01 | Safety | 52 | Raveling | Medium | 527 | SqFt | 1.25 | No Localized M & R | 0 | | \$0.00 | \$0 |
| THANG02 | 01 | Safety | 57 | WEATHERING | Medium | 40,837 | SqFt | 96.88 | No Localized M & R | 0 | | \$0.00 | \$0 |

Appendix I2
Localized Maintenance Plan
Northeast Alabama Regional Airport (GAD)

| Branch ID | Section ID | Policy | Distress Code | Description | Severity | Distress Qty | Distress Unit | Percent Distress | Work Description | Work Qty | Work Unit | Unit Cost | Work Cost |
|-----------|------------|------------|---------------|-------------|----------|--------------|---------------|------------------|--------------------|----------|-----------|-----------|-----------|
| TL01 | 01 | Preventive | 48 | L & T CR | Low | 244 | Ft | 0.64 | No Localized M & R | 0 | | \$0.00 | \$0 |
| TL01 | 01 | Preventive | 48 | L & T CR | Medium | 51 | Ft | 0.14 | Crack Sealing - AC | 52 | Ft | \$3.95 | \$203 |
| TL01 | 01 | Preventive | 57 | WEATHERING | Low | 18,940 | SqFt | 50 | No Localized M & R | 0 | | \$0.00 | \$0 |
| TL01 | 01 | Preventive | 57 | WEATHERING | Medium | 18,940 | SqFt | 50 | No Localized M & R | 0 | | \$0.00 | \$0 |