





CENTRAL TEXAS TURNPIKE SYSTEM ANNUAL INSPECTION REPORT



SH 130

SH 45SE

SH 45N

SL1



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April 20, 2023

Mr. Benjamin Asher Director of Project Finance, Debt and Strategic Contracts Division Texas Department of Transportation 125 East 11th Street Austin, TX 78701

Subject: FY 2023 Inspection of the Central Texas Turnpike System (CTTS)

Dear Mr. Asher,

As General Engineering Consultant to the Central Texas Turnpike System (CTTS) and in accordance with Section 707 of the Indenture of Trust, Atkins North America, Inc. is pleased to submit the FY 2023 Central Texas Turnpike System Annual Inspection Report.

The condition of the CTTS continues to be maintained in good repair, working order and condition, achieving an overall score of 83 (out of 100). This is a weighted rating that combines the four components of the CTTS: SL1, SH 45N, SH 130 (Segments 1 through 4), and SH 45SE. The results of this year's inspection are indicative of the age of the system and the proactive manner in which the system is maintained.

TxDOT has comprehensive maintenance contracts in place and are funded for routine maintenance sufficient to address deficiencies that were identified this year. There is reserve maintenance funding in place to make any necessary periodic repairs and improvements that may be required.

This report contains a comprehensive summary of inspection results in tabular form. The Introduction, Inspection Results, and Recommendations are included in the body of the report.

If you have any questions, please feel free to call.

Sincerely,

Tammy B. Sims, P.E.

Project Director

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CENTRAL TEXAS TURNPIKE SYSTEM

ANNUAL INSPECTION REPORT FOR THE FISCAL YEAR ENDING AUGUST 31, 2023

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Acronyms and Abbreviations

AVI Automatic Vehicle Identification

BRINSAP Bridge Inventory, Inspection and Appraisal Program

CFR Code of Federal Regulations

CIP Cast-In-Place

CSC Customer Service Center

CTTS Central Texas Turnpike System

DVAS Digital Video Audit System

FHWA Federal Highway Administration

FM Farm-to-Market Road

FY Fiscal Year

GEC General Engineering Consultant

GIS Geographic Information System

HMLT High-Mast Light Tower

HVAC Heating, Ventilation, and Air Conditioning

IH Interstate Highway

IVIS Intelligent Vehicle Identification System

MSE Mechanically Stabilized Earth

NBIS National Bridge Inspection Standards

OSB Overhead Sign Bridge

PBMC Performance-Based Maintenance Contract

PMIS Pavement Management Information System

SH State Highway

SL State Loop

TMS Toll Management System

TRM Texas Reference Marker

TTC Texas Transportation Commission

TxCAP Texas Condition Assessment Program

TxDOT Texas Department of Transportation

TxMAP Texas Maintenance Assessment Program

TxTAP Texas Traffic Assessment Program

UPS Uninterruptible Power Supply

US United States Highway

Executive Summary

As General Engineering Consultant (GEC) to the Central Texas Turnpike System (CTTS), and in accordance with Section 707 of the Indenture of Trust (dated July 15, 2002), Atkins North America, Inc. (Atkins) is pleased to submit the CTTS Annual Inspection Report for the fiscal year ending August 31, 2023. The findings contained in this report are based on the assessment of inspection data compiled for roadways, building facili-



ties, toll elements and structures within the system in coordination with the Texas Department of Transportation (TxDOT) and Atkins' general knowledge of the condition of the CTTS.

This is the sixteenth annual inspection of the CTTS since it opened to traffic. The CTTS comprises State Loop 1 (SL 1) from State Highway 45N (SH 45N) to Farm-to-Market Road 734 (FM 734); SH 130 Segments 1 through 4; SH 45N; and SH 45SE for a total of 72.8 centerline miles. The annual inspection covers Pavement, Traffic Operations and Appurtenances, Roadside, Building Facilities, Toll Elements, and Structures (bridges, overhead sign bridges, high-mast light towers (HMLTs), traffic signals) along tolled mainlanes, ramps, and frontage roads within the system. The CTTS became an All-Electronic Tolling (AET) roadway in January 2013, with the removal of the cash collection option.

Fiscal year 2023 (FY 2023) inspections show that the condition of the CTTS continues to be maintained in good repair, working order, and condition, achieving an overall rating of 83 (out of 100). The Pavement category, which makes up 55% of the overall score, achieved an overall rating of 85.2, an increase from last year's rating of 84.1. This increase was primarily due to overlay projects on SL 1 and SH 45N and pavement edge work performed on SL 1 and SH 130. The Traffic Operations & Safety Appurtenances category, which makes up 25% of the overall score, increased from 75.4 to 76.7, primarily due to striping and raised pavement markers that were replaced since last inspection. The category making up the remaining 20%, Roadside, decreased from 90 to 85.0, primarily due to the presence of litter and debris on SL 1, SH 130, and SH 45SE; trees and brush encroaching the pavement and under bridges on SH 45N, SH 130, and SH 45SE; and drainage structures blocked with silt and vegetation on SH 130 and SH 45SE. It is anticipated that a majority of the deficiencies identified will be addressed within the upcoming fiscal year through one of the following: the existing Performance-Based Routine Maintenance Contract (PBMC); ongoing and upcoming projects, including SH 45N mill, seal, and inlay (frontage roads) from Pecan Park Boulevard to Interstate Highway 35 (IH 35); concrete slab injection LP1,

SH 45N & 45SE; SH 130 mainlane overlay (Segment 2 – U.S. Highway 79 [US 79] to US 290 and Segment 3 – US 290 to SH 71); SH 130 mainlane concrete repair; concrete slab injection – SH 45SE; LED illumination upgrade and SH 130 frontage road bonding course from Hogeye Road to FM 969.

A visual inspection of 57 building facilities was conducted, which included architectural elements, mechanical components, electrical components, and toll booth structures. This year's findings revealed that 91.2% of the elements were rated Good to Excellent, indicating that a majority of inspected elements do not need immediate maintenance or repairs. This year's findings are a decrease of 3.6% from last year's 94.8% of elements rated Good to Excellent. Deficiencies include paint cracking or peeling, damaged curb and concrete pavement, and burned-out lamps.

The Toll Management System (TMS) is visually inspected during monthly lane audits and any identified cosmetic or performance-related deficiencies are submitted to the Toll System Integrator for resolution and/or repair. To supplement the monthly lane audit, Atkins performed a visual inspection of toll elements, which included in-lane and roadside tolling equipment and appurtenances not covered under the facilities category. Items included in the toll elements inspection are Automatic Vehicle Identification (AVI) readers, antennas, violation enforcement cameras, Digital Video Audit System (DVAS) cameras, lane server equipment, host server equipment, and the Intelligent Vehicle Identification System (IVIS) through pavement loop sensors. This year's findings show that 100% of the elements inspected were rated Good to Excellent.

All bridges and bridge-class culverts within the CTTS are inspected biennially as part of TxDOT's Bridge Inventory, Inspection, and Appraisal Program (BRINSAP) to implement National Bridge Inspection Standards (NBIS). These standards are issued by the Federal Highway Administration (FHWA) and are discussed in detail in the *Code of Federal Regulations* (CFR), 23 CFR 650C. Results from the latest inspection (FY 2022) indicate that 84.1% of the inspected components were rated Good to Excellent.

Inspections of 623 elements for retaining walls within the CTTS were conducted this year. Findings for this year's inspections indicate that 69% of wall elements inspected were rated Good to Excellent.

Inspections for Overhead Sign Bridges (OSBs), High-Mast Light Towers (HMLT), and Traffic Signals occur biennially, with one-half of the roadway inspections in one year, and one-half conducted in the alternate year. This year, SH 45N and SH 45SE were inspected, and the findings based on FHWA's rating system indicate that 99.9% of the OSB components inspected, 99.3% of the HMLT components inspected, and 98.1% of the traffic signals inspected were rated Satisfactory to Good.

TxDOT Austin District's mechanism for routine maintenance of CTTS roadways is through a comprehensive PBMC, which requires the contractor to maintain the roadway at a specific level of service and quality. Atkins has reviewed the contract and determined that all established performance measures are consistent with industry standards and TxDOT maintenance policies required to preserve the quality of the CTTS.

The FY 2023 CTTS annual operating, maintenance, and capital budgets approved by the TTC in August 2022, via Minute Order 116320, include maintenance budgets of approximately \$7.9M for routine roadway maintenance and utilities, \$5.0M for toll system routine maintenance, and \$40.1M for non-routine major maintenance of roadways and building facilities and back-office expenses. The FY 2023 approved, non-routine, major maintenance budget consists of SH 45N mill, seal, and inlay (frontage roads) from Pecan Park Boulevard to IH 35; concrete slab injection LP1, SH 45N & 45SE; SH 130 mainlane overlay (Segment 2 – US 79 to US 290 and Segment 3 – US 290 to SH 71); SH 130 mainlane concrete repair; concrete slab injection at SL1 and SH 45SE; LED illumination upgrade and SH 130 frontage road bonding course from Hogeye Road to FM 969. The building facilities' non-routine maintenance budget includes SH 130 plaza electrical ground repair, replacement of building AC units and CCTV camera, uninterruptible power supply (UPS) building replacement at mainlane gantries 2 and 3, Customer Service Center lobby sun protection and repair of lobby entrance, HVAC software update, main power surge protectors, painting of plaza fences, generator rewiring, and UPS ramp replacement.

Based on the condition of the system, TxDOT demonstrates a commitment to system preservation and improvement. By continually monitoring system conditions and ensuring that its system is maintained in good repair, working order, and condition, TxDOT is able to provide an overall safe and convenient system for its patrons while maintaining a stable investment for bond holders.



SECTION 1 INTRODUCTION



SH 130

SH 45SE

SH 45N

SL1

1.1. GENERAL DESCRIPTION AND PROCEDURE OF INSPECTION

The CTTS annual inspection is based on six major categories of the system: Roadways, Retaining Walls, Bridges, Building Facilities, Toll Elements, and Structures. For roadway inspections, elements fall within three general categories: Pavement, Traffic Operations & Safety Appurtenances, and Roadside. The Pavement category includes assessment of rutting, cracking, failures, ride quality, and edges. The Traffic Operations & Safety Appurtenances category consists of assessing large and small signs, raised pavement markers, safety lighting, striping and graphics, attenuators, delineators, and object markers. The Roadside category includes inspection of vegetation management, litter, sweeping, trees and brush, drainage, encroachments, safety barriers, and guardrail end treatments.

For Building Facilities inspections, three general building types are assessed: the Customer Service Center (CSC) building, Toll Plaza Administration buildings (mainlane plazas), and Toll Plaza buildings (ramp plazas). The major elements in each of the three building types are



subdivided into four categories: Architectural, Electrical, Mechanical, and Toll Booths. In addition to the buildings, canopy structures are inspected at each mainlane and roadway ramp plaza.

The Toll Element Inspection consists of an annual visual inspection of the in-lane and roadside tolling equipment and appurtenances, including AVI readers, antennas, vio-

lation enforcement cameras, DVAS cameras, lane server equipment, host server equipment, and pavement loop sensors (IVIS).

The inspection of certain structures is conducted on a biennial cycle. Bridges within the CTTS were inspected in FY 2022 as part of the TxDOT Federal Bridge Inspection Program. The next inspection is scheduled for FY 2024. The inspection of OSBs, HMLTs, and traffic signals is also conducted every other year, but is staggered such that approximately one-half of the structures are inspected each year. This year's inspected structures include OSBs, HMLTs, and traffic signals on SH 45N and SH 45SE.

An inspection of the system's retaining walls was conducted this year, which included a visual condition assessment of panels, coping, foundations, joints, wall alignment, slopes, backfill, and drainage.

An inventory of large guide signs was conducted, and a condition assessment is included in the traffic operations score within the roadway inspection results. In addition, a nighttime illumination inspection was conducted.

The assessment of roadways within the CTTS was combined utilizing percentage breakdowns from the former Texas Condition Assessment Program (TxCAP) scoring system, which combined data from three inspection sources: the Texas Maintenance Assessment Program (TxMAP), the Pavement Management Information System (PMIS), and the Texas Traffic Assessment Program (TxTAP), thus providing simplified and concise scoring for each roadway category, component, corridor, and overall system score.

Atkins performs visual condition assessments based on criteria aligning with a 5-point rating scale for the components described in subsection 2.2, Roadways. The results of the inspections are scored and weighted in accordance with the former TxCAP system, allowing for continued comparison of the CTTS roadway conditions with past performance as the system ages. The ratings assigned to the CTTS can be used to make general recommendations on system components needing improvement. A summary of the rating system is described in more detail and the scores are included in subsection 2.2.

Inspections are conducted in accordance with standard procedures developed by the FHWA and TxDOT and involve an extensive visual examination of all elements relative to the category of inspection. Inspection data is collected and organized in real-time by means of computer tablets pre-loaded with a Geographic Information System (GIS)-based collection application for visualization and analysis. The GIS base maps and output data are checked to verify accuracy and consistency.

Due to the time interval between inspection activities and the publication of this report, some identified deficiencies may have already been addressed through ongoing maintenance and/or construction activities. These improvements are typically funded through an approved budget and performed through existing routine maintenance contracts, or through separately let periodic maintenance or construction contracts.

1.2. DESCRIPTION OF THE CENTRAL TEXAS TURNPIKE SYSTEM



The CTTS comprises four main roadway corridors. The first corridor, SL 1 Extension, is approximately 4 miles in length and runs south from the SH 45N interchange to FM 734 (Parmer Lane). SH 45N, the second of CTTS's four corridors, begins west of US 183 at Ridgeline Boulevard and extends east approximately 12.8 miles to the SH 130 interchange north of Pflugerville, Texas. The third corridor, SH 130 (Segments 1 through 4), begins north of Georgetown, Texas, at Interstate Highway 35 (IH 35) and extends 49 miles south to US 183 in southeastern Travis County. The fourth corridor, SH 45SE, is approximately 7 miles in length and runs west from US 183 to the IH 35 interchange in

southern Travis County. All four CTTS corridors are multi-lane, controlled-access toll roads. The four corridors combined provide 72.8 centerline miles to the state highway system and include 242 bridges and bridge-class culverts, and 57 buildings. The system's main roadway corridors are summarized in Table 1 and illustrated on Figure 1.

Table 1. Central Texas Turnpike System Corridors

Roadway	Centerline Mile Lengths (miles)	Open to Traffic Date
SL 1 (from SH 45N to FM 734)	4.0	October 2006
SH 45N	12.8	October 2006 (Seg. 3–6); April 2007 (Seg. 7–8)
SH 130 (Segments 1 through 4)	49.0	December 2006 (Seg. 1); October 2006 (Seg 2); September 2007 (Seg. 3); April 2008 (Seg. 4)
SH 45SE	7.0	May 2009
Total	72.8	

An additional 41 miles of SH 130 Segments 5 and 6 connect the CTTS portion of SH 130 to IH 10 northeast of Seguin, Texas. Since Segments 5 and 6 are operated and maintained by others, they are outside the CTTS and are not included in the annual inspections.

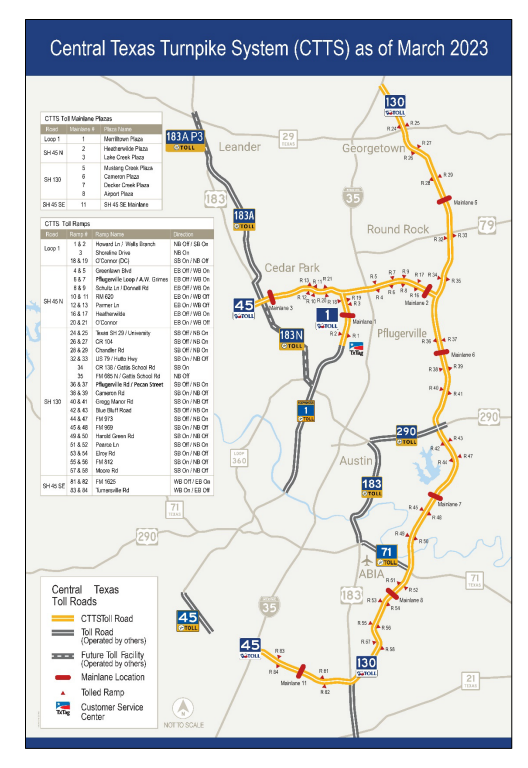


Figure 1. Central Texas Turnpike System (CTTS)



SECTION 2 FY2022 MAINTENANCE INSPECTION RESULTS



SH 130

SH 45SE

SH 45N

SL1

2.0 FISCAL YEAR 2023 MAINTENANCE INSPECTION RESULTS

2.1. INTRODUCTION

The findings of the FY 2023 Annual Inspection of the CTTS are based on an extensive visual inspection and evaluation of its roadways, bridges, retaining walls, building facilities, toll elements, and structures as outlined below. The ratings assigned to the various roadway elements are presented along with a general description of the condition of the roadways, bridges, retaining walls, buildings, toll elements, and structures at the time of inspection.

The CTTS inspection does not consider the criticality of the elements in relation to each other. When reviewing deficiencies, a number of considerations influence the desired level of service. These include safety, protection of private and public investment, comfort, economics, environmental impact, aesthetics, and funding constraints. A pavement failure, for example, would receive priority over a comparably rated deficiency in litter removal because it may have an immediate impact on overall system safety.

2.2. ROADWAYS

The roadway inspection is divided into three general categories of roadway components: Pavement, Traffic Operations & Safety Appurtenances, and Roadside. A sketch identifying the major elements of a typical roadway is included as Figure 2.

Atkins utilized a roadway rating procedure based on the original 25 roadway elements outlined in the former TxCAP system, allowing for continual comparison of the CTTS roadway conditions with past performance as the system ages. Visual condition assessments are based on criteria aligning with a 5-point rating scale as shown in Table 2. Each rated component is converted to a percentage by multiplying each score by 20, and the resulting score weighted by applying the former TxCAP values outlined in Table 3 to determine the overall score for each category. Each category's overall score is then weighted to obtain a total composite score for the entire roadway system.

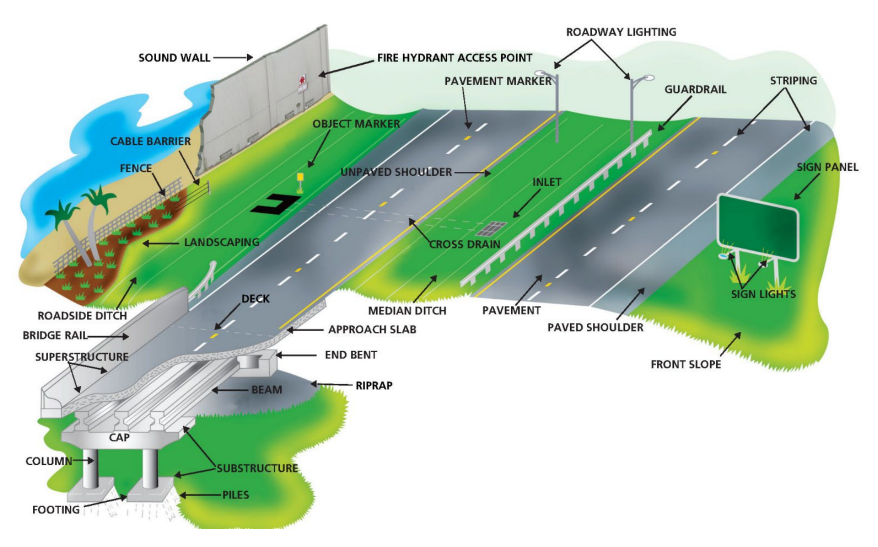


Figure 2. Major System Elements

Central Texas Turnpike System Page 6

Table 2. CTTS Roadway Inspection Rating Scale

Grade	Rating	Description
5	Excellent	Feature is in above average condition. No deficiencies noted. No maintenance necessary.
4	Good	Feature appearance and functionality/operability are adequate. No immediate maintenance or repairs necessary.
3	Degraded	Feature appearance or functionality/operability are below average. Maintenance is required but does not require expedited repair to protect the system.
2	Unsatisfactory	Feature appearance or functionality/operability are substandard. Maintenance is required, as soon as practical, but does not require expedited repair to protect the system.*
1	Failing	Feature appearance or functionality/operability are unacceptable. Feature has failed and may require expedited repair to protect the public or system.**

^{*}Timeframe for which repair work would be prioritized and scheduled (under normal circumstances).

Inspection data is collected and organized in real-time by means of computer tablets pre-loaded with a GIS-based collection application for visualization and analysis. The GIS base maps and output data are spot-checked for accuracy and consistency. Inspection results are organized by facility name, roadway/ramp segment, lane direction, and Texas Reference Marker (TRM).

All the major elements within each category and corresponding scores are shown in Tables 4 through 7 for each roadway in the system. A rating of 3 or below indicates that the element is degraded and reported as deficient. Inspection scores for all roadways within the CTTS are summarized in Table 8. The inspection results shown include major categories of the following roadway types: mainlane roadways, frontage roads, ramps, and interchanges.

The results of this year's annual inspection indicate that the CTTS roadway elements are maintained in good repair, working order, and condition, with an overall roadway score of 83. Figure 3 illustrates how the overall roadway score has historically trended since the initial inspection in 2008.

^{**}The need for expedited repair to be determined based on response time set forth in TxDOT maintenance protocols for a specific deficiency.

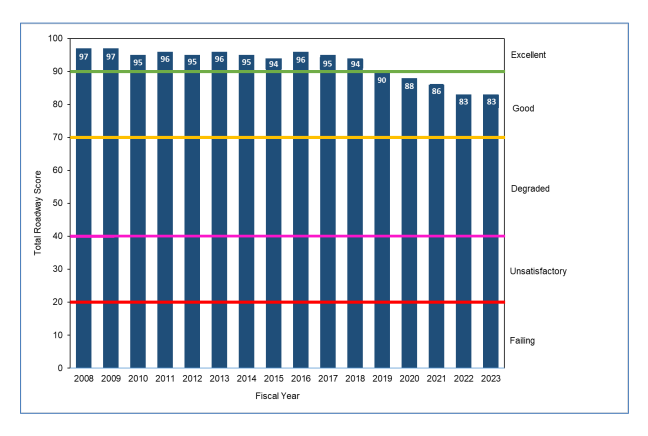


Figure 3. CTTS Historical Roadway Scores - All Roadways

Table 3. TxCAP Roadway Weighted Scoring Values

	Original Percentage	Adjusted Percentage
Pavement Score		
Rutting	18.18	21.28
Cracking	18.18	21.28
Failures	21.82	25.53
Ride	12.73	14.89
Edges	14.55	17.02
Traffic Operations & Safety Appurter	nances Score	adjusted percentage
Raised Pavement Markers	16.00	17.39
Striping, Pavement Graphics	20.00	21.74
Attenuators	12.00	13.04
Delineators	12.00	13.04
Signs – Small	16.00	17.39
Signs – Large	16.00	17.39
Roadside Score	original personage	adjusted percentage
Vegetation Management	15.00	16.67
Litter & Debris	10.00	11.11
Sweeping	10.00	11.11
Trees & Brush	10.00	11.11
Drainage	15.00	16.67
Encroachments	5.00	5.56
Safety Barriers	15.00	16.67
Guardrail End Treatments	10.00	11.11
Overall Score	Overall some	
Pavement	5	55.00
Traffic Operations & Safety Appurtenances	2	25.00
Roadside	2	0.00
Total	10	0.00

Table 4. Condition of CTTS Roadway Components - SL 1

Category	Component	Sub Score	TxCAP Weighted Value ⁽¹⁾	Weighted Score ⁽¹⁾	
	Rutting	100.0	21.3%	21.3	
	Cracking	78.7	21.3%	16.8	
Pavement Score	Failures	96.4	25.5%	24.6	
raveillelit Scole	Ride	91.1	14.9%	13.6	
	Edges	92.0	17.0%	15.6	
	Shoulders	0.0	0%	0.0	
SL 1 - Pavement S	core	sufa score	TxCAP weighte value	91.9	
	Raised Pavement Markers	98.2	17.4%	17.1	
	Striping, Pavement Graphics	96.7	21.7%	21.0	
Traffic	Attenuators	65.0	13.0%	8.5	
Operations & Safety Appur-	Delineators	65.0	13.0%	8.5	
tenances Score	Signs – Large	74.7	17.4%	13.0	
	Signs – Small	62.1	17.4%	10.8	
	Shoulder Texturing	0.0	0%	0.0	
SL 1 - Traffic Oper	ations & Safety Appurtenance Score	Component sub-score	TxCAP weighted value	78.9	
	Vegetation Management	91.1	21.4%	19.5	
	Litter & Debris	79.1	0.0%	0.0	
	Sweeping	0.0	0.0%	0.0	
	Trees and Brush	87.3	14.3%	12.5	
Roadside Score	Drainage	86.6	21.4%	18.5	
	Encroachments	100.0	7.14%	7.1	
	Safety Barriers	95.4	21.4%	20.4	
	Guardrail End Treatments	97.0	14.3%	13.9	
	Mail Boxes	0.0	0%	0.0	
SL 1 - Roadside So	core	sub score	TxCAP weighted value	91.9	
	Pavement	91.9	55.0%	50.5	
Category Score	Traffic Operations & Safety Appurtenances	78.9	25.0%	19.7	
	Roadside	91.9	20.0%	18.4	
SL 1 - Roadway Su	ubscore			88.6	
SL 1 - Total Roadway Score ⁽²⁾					

⁽¹⁾ Numbers are rounded to 3 significant digits.

⁽²⁾ Value is rounded to the nearest whole number.

Table 5. Condition of CTTS Roadway Components - SH 45N

Category	Component	Sub Score	TxCAP Weighted Value (1)	Weighted Score ⁽¹⁾	
	Rutting	96.7	21.3%	20.6	
	Cracking	80.7	21.3%	17.2	
Pavement Score	Failures	94.1	25.5%	24.0	
ravement ocore	Ride	94.6	14.9%	14.1	
	Edges	97.1	17.0%	16.5	
	Shoulders	0.0	0%	0.0	
SH 45N - Pavement Score				92.4	
	Raised Pavement Markers	93.7	17.4%	16.3	
	Striping, Pavement Graphics	89.4	21.7%	19.4	
Traffic Operations &	Attenuators	86.0	13.0%	11.2	
Safety Appurtenances	Delineators	66.3	13.0%	8.6	
Score	Signs – Large	83.9	17.4%	14.6	
	Signs – Small	63.1	17.4%	11.0	
	Shoulder Texturing	0.0	0%	0.0	
SH 45N - Traffic Operation	s & Safety Appurtenance Score			81.1	
	Vegetation Management	92.6	21.4%	19.8	
	Litter & Debris	88.9	0.0%	0.0	
	Sweeping	0.0	0.0%	0.0	
	Trees and Brush	75.5	14.3%	10.8	
Roadside Score	Drainage	87.6	21.4%	18.7	
	Encroachments	98.8	7.14%	7.0	
	Safety Barriers	95.0	21.4%	20.3	
	Guardrail End Treatments	96.8	14.3%	13.8	
	Mail Boxes	0.0	0%	0.0	
SH 45N - Roadside Score				90.4	
	Pavement	92.4	55.0%	50.8	
Category Score	Traffic Operations & Safety Appurtenances	81.1	25.0%	20.3	
	Roadside	90.4	20.0%	18.1	
SH 45N - Roadway Subsco	SH 45N - Roadway Subscore 89.2				
SH 45N - Total Roadway Score ⁽²⁾					

⁽¹⁾ Numbers are rounded to 3 significant digits.

⁽²⁾ Value is rounded to the nearest whole number.

Table 6. Condition of CTTS Roadway Components – SH 130 (Segments 1 through 4)

Category	Component	Sub Score	TxCAP Weighted Value (1)	Weighted Score ⁽¹⁾
	Rutting	92.0	21.3%	19.6
	Cracking	65.4	21.3%	13.9
Pavement Score	Failures	82.1	25.5%	20.9
Faveillent Score	Ride	88.0	14.9%	13.1
	Edges	79.9	17.0%	13.6
	Shoulders	0.0	0%	0.0
SH 130 - Pavement Score				81.1
	Raised Pavement Markers	83.5	17.4%	14.5
	Striping, Pavement Graphics	73.3	21.7%	15.9
Traffic Operations &	Attenuators	79.6	13.0%	10.3
Safety Appurtenances	Delineators	58.6	13.0%	7.6
Score	Signs – Large	82.4	17.4%	14.3
	Signs – Small	65.1	17.4%	11.3
	Shoulder Texturing	0.0	0%	0.0
SH 130 - Traffic Operations	s & Safety Appurtenance Score			73.9
	Vegetation Management	74.1	21.4%	15.9
	Litter & Debris	74.8	0.0%	0.0
	Sweeping	0	0.0%	0.0
	Trees and Brush	76.0	14.3%	10.9
Roadside Score	Drainage	80.7	21.4%	17.3
	Encroachments	96.0	7.14%	6.8
	Safety Barriers	88.1	21.4%	18.9
	Guardrail End Treatments	87.6	14.3%	12.5
	Mail Boxes	0.0	0%	0.0
SH 130 - Roadside Score				82.3
	Pavement	81.1	55.0%	44.6
Category Score	Traffic Operations & Safety Appurtenances	73.9	25.0%	18.5
	Roadside	82.3	20.0%	16.5
SH 130 - Roadway Subscore 79.6				
SH 130 - Total Roadway Score ⁽²⁾				

⁽¹⁾ Numbers are rounded to 3 significant digits.

⁽²⁾ Value is rounded to the nearest whole number.

Table 7. Condition of CTTS Roadway Components - SH 45SE

Category	Component	Sub Score (1)	TxCAP Weighted Value (1)	Weighted Score ⁽¹⁾	
	Rutting	99.1	21.3%	21.1	
	Cracking	74.6	21.3%	15.9	
Pavement Score	Failures	95.7	25.5%	24.4	
Pavement Score	Ride	94.1	14.9%	14.0	
	Edges	68.6	17.0%	11.7	
	Shoulders	0.0	0%	0.0	
SH 45SE - Pavement Sco	re			87.1	
	Raised Pavement Markers	89.2	17.4%	15.5	
	Striping, Pavement Graphics	77.6	21.7%	16.8	
Traffic Operations &	Attenuators	100.0	13.0%	13.0	
Safety Appurtenances	Delineators	79.4	13.0%	10.3	
Score	Signs – Large	75.3	17.4%	13.1	
	Signs – Small	68.2	17.4%	11.9	
	Shoulder Texturing	0.0	0%	0.0	
SH 45SE - Traffic Operation Score	ions & Safety Appurtenances			80.6	
	Vegetation Management	77.3	21.4%	16.5	
	Litter & Debris	75.1	0.0%	0.0	
	Sweeping	0.0	0.0%	0.0	
	Trees and Brush	76.2	14.3%	10.9	
Roadside Score	Drainage	74.8	21.4%	16.0	
	Encroachments	97	7.14%	6.9	
	Safety Barriers	94.4	21.4%	20.2	
	Guardrail End Treatments	95.6	14.3%	13.7	
	Mail Boxes	0.0	0%	0.0	
SH 45SE - Roadside Sco	re			84.2	
	Pavement	87.1	55.0%	47.9	
Category Score	Traffic Operations & Safety Appurtenances	80.6	25.0%	20.2	
	Roadside	84.2	20.0%	16.8	
SH 45SE - Roadway Subscore 84.9					
SH 45SE - Total Roadway Score (2) 85					

⁽¹⁾ Numbers are rounded to 3 significant digits.

⁽²⁾ Value is rounded to the nearest whole number.

Table 8. Condition of CTTS Roadway Components - All Roadways

Category	Component	Sub Score (1)	TxCAP Weighted Value (1)	Weighted Score ⁽¹⁾	
	Rutting	94.1	21.3%	20.0	
	Cracking	71.0	21.3%	15.1	
Pavement Score	Failures	87.2	25.5%	22.2	
Pavement Score	Ride	90.3	14.9%	13.5	
	Edges	84.6	17.0%	14.4	
	Shoulders	0.0	0%	0.0	
All Roadways - Pavemen	t Score			85.2	
	Raised Pavement Markers	87.4	17.4%	15.2	
	Striping, Pavement Graphics	80.1	21.7%	17.4	
Traffic Operations &	Attenuators	82.3	13.0%	10.7	
Safety Appurtenances	Delineators	62.6	13.0%	8.1	
Score	Signs – Large	81.3	17.4%	14.1	
	Signs – Small	64.5	17.4%	11.2	
	Shoulder Texturing	0.0	0%	0.0	
All Roadways - Traffic Operations & Safety Appurtenances Score				76.7	
	Vegetation Management	80.0	21.4%	17.1	
	Litter & Debris	78.8	0.0%	0.0	
	Sweeping	0.0	0.0%	0.0	
	Trees and Brush	77.2	14.3%	11.0	
Roadside Score	Drainage	81.9	21.4%	17.5	
	Encroachments	97.1	7.14%	6.9	
	Safety Barriers	91.3	21.4%	19.5	
	Guardrail End Treatments	91.1	14.3%	13.0	
	Mail Boxes	0.0	0%	0.0	
All Roadways - Roadside	Score			85.0	
	Pavement	85.2	55.0%	46.9	
Category Score	Traffic Operations & Safety Appurtenances	76.7	25.0%	19.2	
	Roadside	85.0	20.0%	17.0	
All Roadways - Roadway Subscore 83.1					
All Roadways - Total Roadway Score (2) 83					

⁽¹⁾ Numbers are rounded to 3 significant digits.

⁽²⁾ Value is rounded to the nearest whole number.

2.2.1. Pavement

The Pavement category includes rutting, cracking, pavement failures, ride quality, and edges. Figure 4 illustrates a typical roadway pavement section within the system. Pavement throughout the CTTS achieved an overall score of 85.2, which is an increase from last year's score of 84.1, primarily due to overlay projects on SL 1 and SH 45N and pavement edge work performed on SL 1 and SH 130. Because of the extensive presence of sulfates in the area of SH 130 and SH 45SE, the soils have a tendency to expand and contract. In addition, portions of SL 1 fall within the mapped outcropping of the Del Rio Clay geologic formation, which is known for its expansive characteristics with changes in moisture content. Over the past few years, there has been significant seasonal rainfall, which could cause movement in the soil subgrade and the pavement structure, leading to increased surface defects.



Figure 4. Typical Roadway Pavement Section

The current roadway PBMC requires the maintenance contractor to address all pavement deficiencies that are considered routine. Routine deficiencies include response times that are stipulated and addressed as part of the PBMC scope. TxDOT let five maintenance contracts in FY 2022, with more scheduled for letting in FY 2023, to address the following non-routine pavement deficiencies: 1) SH 45N mill, seal, and inlay (frontage roads) from Pecan Park Boulevard to IH 35; 2) concrete slab injection LP1, SH 45N & 45SE; 3) SH 130 mainlane overlay (Segment 2 – US 79 to US 290 and Segment 3 – US 290 to SH 71); 4) SH 130 mainlane concrete repair, concrete slab injection SH 45SE; and 5) SH 130 frontage road bonding course from Hogeye Road to FM 969. In addition, the SH 130 Segments 2 and 3 expansion projects were completed in spring 2022.

As noted in previous Annual Inspection Reports, geotechnical engineers on the GEC team continue to monitor pavement cracking on the northbound SL 1 entrance ramp, just north of Shoreline Drive. This year's findings indicate conditions similar to those described in the FY 2022 observation report, which showed minor deformations, minor cracks, and separation at the pavement joints. Atkins recommends that the cracks in the pavement and top of the retaining wall area, such as the coping joints and the exit lane to gore pavement joint, continue to be inspected twice a year and that the degraded seal be repaired.

2.2.2. Traffic Operations & Safety Appurtenances

The Traffic Operations & Safety Appurtenances category ratings are based on the condition of all features that guide, protect, and assist the patron while traveling the CTTS roadways. Figure 5 shows an example of road signs scored in this category.

A Traffic Operations & Safety Appurtenance score rating of 76.7 was achieved across all roadways in the system, an increase from 75.4 last year. The increase in score was primarily due to striping and raised pavement markers that were replaced since last inspection.



Figure 5. Large Guide Sign on SH 130

In addition, a complete large guide sign inventory was performed, and both daytime and nighttime assessments were conducted. The findings for this year's inspection indicate that 27.6% of the large signs received a rating of 3 or below, with 12.8% receiving a 1 or 2 rating. The remainder of the signs received a 4 or 5 rating, which is considered Good to Excellent, respectively. The signs receiving ratings of 3 or below were rated down primarily because of degraded retro reflectivity due to age or dirt on the reflective surface.

The former TxCAP rating system did not include an evaluation of lighting systems, but consistent with previous years, a nighttime inspection of the CTTS luminaires was performed to determine whether the bulbs were illuminating. High-mast lights, safety lighting, and continuous lighting were examined as part of this inspection. During the FY 2023 inspection, it was found that 48.3% of

the high-mast lighting, 100% of the continuous lighting, and 61.9% of the safety lighting rated 3 or less, which indicates either the bulb has burned out or there are missing components such as access panels. It should be noted that lighting is inspected in 1-mile segments and its rating is based on a percentage of non-functional lighting. In order to be rated a 3 or below, more than 20% of the lighting in the 1-mile segment must be non-functioning. The current roadway PBMC requires the maintenance contractor to address all Traffic Operations & Safety Appurtenances deficiencies that are considered routine. Routine deficiencies include response times that are stipulated and addressed as part of the PBMC scope. In addition, with the large guide signs approaching the end of their typical service life, TxDOT let a system-wide large-sign replacement project, which is currently in process, to address many of the sign deficiencies identified during this year's inspections.

2.2.3. Roadside

The determination of the Roadside score for roadside features depends on vegetation management, litter removal, drainage structures, and other elements located outside the paved travel way (Figure 6). The Roadside category achieved an overall score of 85.0, a decrease from 90.0 last year, primarily due to the presence of litter and debris on SL 1, SH 130, and SH 45SE; trees and brush encroaching the pavement and under bridges on SH 45N, SH 130, and SH 45SE; and drainage structures blocked with silt and vegetation on SH 130 and SH 45SE.

The current roadway PBMC requires the maintenance contractor to address roadside deficiencies that are considered routine. Routine deficiencies include response times that are stipulated and addressed as part of the PBMC scope.



Figure 6. Roadside Conditions

2.3. BUILDING FACILITIES

The building facilities inspection is based on three general building types: the CSC Building, Toll Plaza Administration Buildings (mainlane plazas), and Toll Plaza Buildings (ramp plazas). The CTTS building quantities are detailed in Table 9. In addition to the three building types, canopy structures are present at all ramp plazas and the old mainlane cash lanes, with the exception of a few locations: SH 45N at O'Connor Drive, SH 45SE, and ramps south of Cameron Road on SH 130. The major characteristics of each building type are subdivided into four categories: architectural, electrical, mechanical, and toll booth components. Currently 57 buildings exist and were in service during the FY 2023 inspection. As part of the inspection process, all relevant structural components and associated mechanical and electrical systems for all building facilities were visually inspected.

The ratings are assigned based on the observed conditions and the descriptions of the numerical grading system, which are based on the same 5-point system utilized for the roadway system elements. Elements rated deficient are compared with the total number of elements inspected to determine a deficiency percentage for each element.

The inspection findings indicate that 91.2% of the elements were rated Good to Excellent along SL 1, SH 45N, and SH 130. There are no facility elements on SH 45SE as it was constructed for all-electronic tolling only. The current method of toll collection is accomplished through overhead gantry structures, instead of toll plaza buildings. As a result, overhead gantry structures on the system are covered under subsection 2.5.3, Overhead and Cantilever Sign Structures, below.

This year, 7,943 facility asset items were inspected, of which 18 were rated as Unsatisfactory (rating of 2 or less) condition. The results are summarized in Tables 10 through 12, and a system-wide summary is shown in Table 13. Examples of deficiencies found include paint cracking or peeling, damaged curb and concrete pavement, and burned-out lamps. Similar to the inspection results from the previous year, the deficiency rating for the CTTS building facilities is Good, with components currently meeting all performance requirements. The current PBMC building facilities maintenance contract requires the maintenance contractor to address all building facilities deficiencies that are considered routine. Routine deficiencies include response times that are stipulated and addressed as part of the PBMC scope. Some elements such as bollards, attenuators, parking and driveway pavement, roadway gates, and non-sidewalk concrete pavement fall under the purview of the roadway PBMC. A listing of those roadway deficiencies has been forwarded to TxDOT's Austin District.

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Building Types	SL 1	SH 45N	SH 130	SH 45SE	Totals
Customer Service Center	1	0	0	0	1
Mainlane Plazas	1	2	8	0	11
Ramp Plazas	3	12	30	0	45

14

38

Table 9. Central Texas Turnpike System Building Quantities - FY 2023

Inspections of the roofs on all facilities were performed in FY 2023. This year, 75 roofs were inspected, including mainlane plazas, ramp canopy covers, and the Customer Service Center. The inspection findings indicate that 92% of the roofs inspected were rated Good to Excellent. Examples of deficiencies found include missing flashing and minor corrosion.

Totals

5

In 2015, as a result of numerous loop sensor failures on CTTS facilities and per TxDOT's request, Atkins conducted a study to investigate the potential causes of the failures. These in-pavement loop sensors (Figure 7), which are part of the IVIS, detect and classify vehicles traveling through the toll zone. The study found that multiple issues could be attributed to the failures, including damage to the loop sensor wire, improper loop sensor installation, and pavement cracking in the vicinity of the sensors. While pavement cracks were found to be one of the potential causes, the study did not show a direct relationship between the presence of pavement cracks and loop sensor failures. Furthermore, a life-cycle cost analysis determined that it is more economical for TxDOT to continue replacing failed loop sensors until the toll zone pavement requires complete replacement. TxDOT continuously monitors these locations and performs supplementary inspections and maintenance to ensure that the toll system's collection capabilities are not affected. From FY 2017 through FY 2022, loop sensors were replaced at 18 locations.

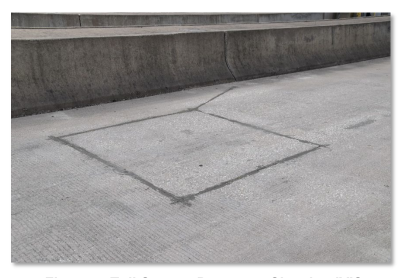


Figure 7. Toll System Pavement Showing IVIS

2.3.1. Customer Service Center

The TxTag CSC, as shown on Figure 8, provides customer service and account management support for TxDOT's toll projects throughout the state. TxTag is one example of a toll transponder, which patrons can use to pay tolls electronically by establishing a prepaid account. The CSC also provides system and accounting services for Pay By Mail customers who are billed monthly for their tolls.

The CSC became operational in July 2006 and operates 5 days a week, Monday through Friday. In 2013, the focus of toll collection moved from manual collection to AET, when the CTTS stopped collecting cash in the lanes. As a result, the CSC's role has become more important in the collection and accounting of toll revenue. The CSC contains TxDOT's system database, which houses information on daily transactions, the toll revenue due by toll collection type, the inter-operable revenue due from other agencies, and financial reporting information. The facility also houses staff, including general administration, quality assurance, accounting and reconciliation, human resources, and facility administration.



Figure 8. Customer Service Center

2.3.2. Mainlane and Ramp Plaza Building Facilities and Canopies

The toll plaza administration building facilities and canopies are located either as part of a mainlane toll plaza (Figure 9) or ramp toll plaza facility. The canopies typically extend from the administration buildings outward, over the toll booths or toll collection equipment located between the travel lanes. The administration buildings located at mainlane toll plazas are connected to the toll collection booths/equipment by means of an underground tunnel. This facilitates the transport of personnel, toll collection data, and supplies.



Figure 9. Mainlane Toll Plaza Canopy

2.3.3. Architectural

Architectural elements include walls, windows, doors, flooring, canopy, site ground, and parking areas. Of the 5,708 architectural elements inspected, 430 elements received a score lower than 4.

2.3.4. Electrical

Electrical elements include building electrical features, wiring, UPS, traffic signals, roadside cabinets, and generators (Figure 10). Of the 1,164 total elements inspected in the electrical category, only 42 elements received a score lower than 4.

2.3.5. Mechanical

Mechanical elements include plumbing fixtures, sewer/septic lines, and well and water lines. Of the 207 total elements rated in the mechanical category, only 2 related to plumbing and water well/water lines were rated lower than 4.



Figure 10. Facility Generators

2.3.6. Toll Booths

As noted earlier, all toll booths have been closed and decommissioned as part of the AET conversion but were inspected during the FY 2023 inspection efforts since these are still assets within the CTTS. Exceptions include assets considered inactive, such as toll booth heating, ventilation, and air conditioning (HVAC), which were not inspected. Of the 861 total elements inspected in the toll booth category, 226 received a score lower than 4.

Table 10. Condition of CTTS Building Facilities - SL 1

Category	Element	Number Inspected	Number Rated Less than 4	Percent Deficient
Architectural	Area Lights	203	9	4.4%
	Bollards	25	9	36.0%
	Canopy	17	3	17.6%
	Elevators, Dumbwaiters	2	0	0.0%
	Exterior Doors	13	2	15.4%
	Exterior Walls	30	3	10.0%
	Exterior Windows	103	1	1.0%
	Finishes	174	0	0.0%
	Fire Extinguisher & Cabinets	206	0	0.0%
	Fuel Storage	1	0	0.0%
	Handrail	5	0	0.0%
	HVAC System- Arch	252	0	0.0%
	Interior Doors	179	2	1.1%
	Interior Flooring	178	3	1.7%
	Interior Walls and Ceilings	550	10	1.8%
	Irrigation System/Site Grounds	8	0	0.0%
	Lockers	3	0	0.0%
	Parking Area & Drive Pavt	42	4	9.5%
	Roof Drain	4	1	25.0%
	Systems (Comms/Alarms)	91	0	0.0%
	Interior Signs	49	0	0.0%
Electrical	Building Electrical Fixtures	234	9	3.8%
	Generators	9	0	0.0%
	Traffic Signal	14	1	7.1%
	Uninterrupted Power Supply	2	0	0.0%
	Wiring	42	0	0.0%
	Roadside Cabinet	3	1	33.3%
Mechanical	HVAC System- Mech	2	0	0.0%
	Plumbing Fixtures	36	1	2.8%
	Sewer/Septic Lines	2	0	0.0%
	Well/Water lines	 35	0	0.0%
Toll Booths	Area Lights - Toll Booth	4	0	0.0%
	Attenuator	19	0	0.0%
	Booth Pit	2	0	0.0%
	Concrete Pavement	20	6	30.0%
	Counter/Drawer	20	0	0.0%
	Gates	2	0	0.0%
	Interior Booth	13	0	0.0%
	Nose Flashers	18	0	0.0%
	Signs	7	0	0.0%
	Toll A/C	0	0	0.0%
	Toll Indicator	19	2	10.5%
	Window	12	2	16.7%
	Stairs	8	0	0.0%
Other	Miscellaneous	2	1	50.0%

Table 11. Condition of CTTS Building Facilities – SH 45N

Category	Element	Number Inspected	Number Rated Less than 4	Percent Deficient
Architectural	Area Lights	91	9	9.9%
	Bollards	49	37	75.5%
	Canopy	59	16	27.1%
	Elevators, Dumbwaiters	3	0	0.0%
	Exterior Doors	12	3	25.0%
	Exterior Walls	31	5	16.1%
	Exterior Windows	24	5	20.8%
	Finishes	45	0	0.0%
	Fire Extinguisher & Cabinets	78	3	3.8%
	Fuel Storage	4	0	0.0%
	Handrail	13	2	15.4%
	HVAC System- Arch	110	9	8.2%
	Interior Doors	69	3	4.3%
	Interior Flooring	63	0	0.0%
	Interior Walls and Ceilings	201	17	8.5%
	Irrigation System/Site Grounds	7	1	14.3%
	Lockers	2	0	0.0%
	Parking Area & Drive Pavt	90	17	18.9%
	Roof Drain	7	2	28.6%
	Systems (Comms/Alarms)	30	0	0.0%
	Interior Signs	23	0	0.0%
Electrical	Building Electrical Fixtures	141	6	4.3%
	Generators	15	0	0.0%
	Traffic Signal	32	5	15.6%
	Uninterrupted Power Supply	5	0	0.0%
	Wiring	61	1	1.6%
	Roadside Cabinet	15	1	6.7%
Mechanical	HVAC System- Mech	0	0	0.0%
	Plumbing Fixtures	15	0	0.0%
	Sewer/Septic Lines	0	0	0.0%
	Well/Water lines	12	0	0.0%
Toll Booths	Area Lights - Toll Booth	2	0	0.0%
	Attenuator	39	3	7.7%
	Booth Pit	4	1	25.0%
	Concrete Pavement	47	8	17.0%
	Counter/Drawer	25	2	8.0%
	Gates	0	0	0.0%
	Interior Booth	12	2	16.7%
	Nose Flashers	36	13	36.1%
	Signs	20	0	0.0%
	Toll A/C	1	1	100.0%
	Toll Indicator	42	17	40.5%
	Window	12	5	41.7%
	Stairs	6	3	50.0%
Other	Miscellaneous	1	0	0.0%

Table 12. Condition of CTTS Building Facilities – SH 130 (Segments 1 through 4)

Category	Element	Number Inspected	Number Rated Less than 4	Percent Deficient
Architectural	Area Lights	218	8	3.7%
	Bollards	91	57	62.6%
	Canopy	153	49	32.0%
	Elevators, Dumbwaiters	1	0	0.0%
	Exterior Doors	21	2	9.5%
	Exterior Walls	62	5	8.1%
	Exterior Windows	84	8	9.5%
	Finishes	145	0	0.0%
	Fire Extinguisher & Cabinets	177	1	0.6%
	Fuel Storage	27	0	0.0%
	Handrail	15	0	0.0%
	HVAC System- Arch	304	9	3.0%
	Interior Doors	177	6	3.4%
	Interior Flooring	158	9	5.7%
	Interior Walls and Ceilings	523	15	2.9%
	Irrigation System/Site Grounds	33	5	15.2%
	Lockers	5	0	0.0%
	Parking Area & Drive Pavt	206	80	38.8%
	Roof Drain	14	0	0.0%
	Systems (Comms/Alarms)	81	0	0.0%
	Interior Signs	67	0	0.0%
Electrical	Building Electrical Fixtures	310	5	1.6%
	Generators	28	0	0.0%
	Traffic Signal	74	3	4.1%
	Uninterrupted Power Supply	11	0	0.0%
	Wiring	137	1	0.7%
	Roadside Cabinet	31	9	29.0%
Mechanical	HVAC System- Mech	3	0	0.0%
	Plumbing Fixtures	54	1	1.9%
	Sewer/Septic Lines	1	0	0.0%
	Well/Water lines	47	0	0.0%
Toll Booths	Area Lights - Toll Booth	38	0	0.0%
	Attenuator	48	4	8.3%
	Booth Pit	12	0	0.0%
	Concrete Pavement	129	85	65.9%
	Counter/Drawer	42	0	0.0%
	Gates	2	0	0.0%
	Interior Booth	20	0	0.0%
	Nose Flashers	50	8	16.0%
	Signs	45	0	0.0%
	Toll A/C	3	0	0.0%
	Toll Indicator	62	60	96.8%
	Window	20	4	20.0%
	Stairs	0	0	0.0%
Other	Miscellaneous	0	0	0.0%

Table 13. Condition of Building Facilities – CTTS (All Roadways)

Category	Element	Number Inspected	Number Rated Less than 4	Percent Deficient
Architectural	Area Lights	512	26	5.1%
	Bollards	165	103	62.4%
	Canopy	229	68	29.7%
	Elevators, Dumbwaiters	6	0	0.0%
	Exterior Doors	46	7	15.2%
	Exterior Walls	123	13	10.6%
	Exterior Windows	211	14	6.6%
	Finishes	364	0	0.0%
	Fire Extinguisher & Cabinets	461	4	0.9%
	Fuel Storage	32	0	0.0%
	Handrail	33	2	6.1%
	HVAC System- Arch	666	18	2.7%
	Interior Doors	425	11	2.6%
	Interior Flooring	399	12	3.0%
	Interior Walls and Ceilings	1,274	42	3.3%
	Irrigation System/Site Grounds	48	6	12.5%
	Lockers	10	0	0.0%
	Parking Area & Drive Pavt	338	101	29.9%
	Roof Drain	25	3	12.0%
	Systems (Comms/Alarms)	202	0	0.0%
	Interior Signs	139	0	0.0%
Electrical	Building Electrical Fixtures	685	20	2.9%
	Generators	52	0	0.0%
	Traffic Signal	120	9	7.5%
	Uninterrupted Power Supply	18	0	0.0%
	Wiring	240	2	0.8%
	Roadside Cabinet	49	11	22.4%
Mechanical	HVAC System- Mech	5	0	0.0%
	Plumbing Fixtures	105	2	1.9%
	Sewer/Septic Lines	3	0	0.0%
	Well/Water lines	94	0	0.0%
Toll Booths	Area Lights - Toll Booth	44	0	0.0%
	Attenuator	106	7	6.6%
	Booth Pit	18	1	5.6%
	Concrete Pavement	196	99	50.5%
	Counter/Drawer	87	2	2.3%
	Gates	4	0	0.0%
	Interior Booth	45	2	4.4%
	Nose Flashers	104	21	20.2%
	Signs	72	0	0.0%
	Toll A/C	4	1	25.0%
	Toll Indicator	123	79	64.2%
	Window	44	11	25.0%
	Stairs	14	3	21.4%
Other	Miscellaneous	3	1	33.3%

2.4. TOLL ELEMENTS

Atkins conducted an inspection of tolling elements and infrastructure for the CTTS TMS. The inspection consists of a visual inspection of the in-lane and roadside tolling equipment and appurtenances not covered under the facilities category. Toll elements included in the inspection are AVI readers, antennas, violation enforcement cameras, DVAS cameras, lane and host sever equipment, and pavement loop sensors.

Ratings are assigned based on observed conditions, and the descriptions of the numerical grading system are based on a 3-point system as shown in Table 14. Of the 928 total elements inspected in the toll element category, no elements received a score lower than 2.

Grade	Rating	Description
3	Excellent	Feature is like new with no deficiencies noted. No maintenance is necessary.
2	Good	Feature appearance has cosmetic damage but is functioning. No immediate maintenance or repairs necessary.
1	Failing	Feature appearance or functionality/operability are unacceptable. Feature has failed and may require expedited repair.

Table 14. CTTS Toll Element Inspection Rating Scale

The Toll System Integrator conducts an annual performance audit to verify that system reliability and accuracy has not degraded over time and that the system continues to satisfy the System Integrator's contractual requirements. Based on the annual audit performed in April 2022, all system performance requirements were satisfied. The 2023 annual performance audit is scheduled for April 2023; therefore, results are not yet available. Additionally, the TMS is visually inspected during monthly lane audits and any identified cosmetic or performance-related deficiencies are submitted to the Toll System Integrator for resolution and/or repair.

2.5. STRUCTURES

The structures inspections within the CTTS include the evaluation of various components of the system bridges, retaining walls, OSBs, cantilever sign structures, HMLTs, and traffic signals.

Structures inspections within the CTTS occur on a biennial cycle. The last biennial cycle of bridge inspections was performed during FY 2022. Likewise, inspections for HMLTs, OSBs, and traffic signals occur biennially, with SH 130 and SL 1 inspections conducted in one year and SH 45N and SH 45SE conducted in the alternate year. This year, SH 45N and SH 45SE were inspected. Table 15 summarizes the quantity of all major structures of the CTTS, including the structures that were not inspected this year.

			_		
Category	SL 1	SH 45N	SH 130	SH 45SE	Total
Bridges	18	76	121	27	242
Retaining Walls	54	164	82	26	326
Overhead/Cantilever Signs	26	84	90	24	224
High-Mast Light Towers	2	61	27	29	119
Traffic Signals	12	29	50	4	95
Totals	112	414	370	110	1 006

Table 15. Quantities of CTTS Major Structures

2.5.1. Bridges

Under BRINSAP, TxDOT developed a statewide inventory and inspection status of all bridges. Figure 11 shows an example of a bridge within the CTTS. The existing bridge conditions are rated and grouped by the following categories: 1) Deck; 2) Substructure; 3) Superstructure; 4) Channel; 5) Culverts; 6) Approaches; 7) Miscellaneous; and 8) Traffic Safety. Typical bridge categories and components inspected are listed in Table 16. The numerical score generated for each component based on a 10-point rating scale is shown in Table 17.



Figure 11. SH 130 at US 290 Bridge

TxDOT inspects all bridges within the CTTS biennially. Findings from the previous inspection cycle (FY 2022) indicate that 84.1% of the components were rated Good to Excellent. A total of 1,002 components in the categories used to evaluate bridge load ratings were inspected on the 242 structures within the CTTS. Only 159 components (15.9%) had a rating as low as 6 or less, with the remainder of the ratings falling within the 7 to 9 range (Good to Excellent). The components that received a 6 or less rating had issues such as riprap settlement, metal beam guard fence damage, joint seal degradation, clogged deck drains, missing delineation, and approach slab settlement.

Table 16. Bridge Categories and Components Inspected

Category	Components Inspected		
Deck	Deck surface and joints, rails, sidewalks, medians, striping, and drainage		
Superstructure	Concrete beams, beam connections and bearings		
Substructure	Columns, bents, abutments, foundations, riprap		
Channel	Condition of stream or creek being crossed		
Culverts	Headwalls, wingwalls, slab footing, safety devices		
Approaches	Approach slabs, guard fence		
Miscellaneous	Vertical underclearance, bridge warning devices		
Traffic Safety	Approach rails, impact attenuators		

Table 17. Bridge Inspection Rating Scale

Grade	Rating	Description
9	Excellent	All elements are in excellent condition.
8	Very Good	There were no problems noted.
7	Good	Element has some minor problems. Minor maintenance may be needed.
6	Satisfactory	Minor deterioration of structural elements (limited). Maintenance may be needed.
5	Fair	Minor deterioration of structural elements (extensive). Minor rehabilitation may be needed.
4	Poor	Deterioration significantly affects structural capacity. Major rehabilitation may be needed.
3	Serious	Deterioration seriously affects structural capacity. Repair/rehabilitation is required immediately.
2	Critical	Element shows advanced deterioration. It may be necessary to close the bridge until repaired.
1	Failing	Bridge is closed to traffic, but repairable.
0	Failed	Bridge is closed, but beyond repair.

A review of bridge inspection follow-up worksheets for the FY 2022-inspected bridges indicates that most of the components requiring follow-up action received a Routine recommendation type (Level 3), indicating that actions are required within 24 months. Two of the inspected components are considered Critical (Level 1), indicating that action is required within 30 days. However, 16 components were identified as Urgent (Level 2), indicating that action is required within 6 months.

The current roadway PBMC requires the maintenance contractor to address bridge deficiencies that are considered routine. Routine deficiencies include response times that are stipulated and addressed as part of the PBMC scope. For bridge deficiencies not covered under the PBMC scope or identified as Critical or Urgent, the TxDOT Bridge Division and TxDOT's Austin District Maintenance Office collaborate to identify a contract mechanism to repair the deficiency.

2.5.2. Retaining Walls

The CTTS contains 326 retaining wall locations, totaling 37.46 miles in length. Table 18 shows a breakdown of wall count and length for each CTTS roadway.

Table 18. CTTS Retaining Wall Count and Length (by Roadway Corridor)

Corridor	Wall Count	Length (miles)
SH 130	82	9.901
SH 45N	164	17.536
SL 1	54	7.061
SH 45SE	26	2.962
Total	326	37.460

Wall inspections consist of visually inspecting the wall face, coping, foundations, joints, panel finishes, top slope, toe slope, backfill, cast-in-place (CIP) sections, and Mechanically Stabilized Earth (MSE) walls. Typical retaining wall categories and components are listed in Table 19.

Table 19. Retaining Wall Categories and Components Inspected

Category Components Inspected	
Wall	Wall face, coping, foundations, joints, panel finishes, and CIP sections
Earth	Top slope, toe slope, backfill, CIP, and MSE wall

The numerical score generated for each component is similar to the scale for roadway and building facilities and is based on a 5-point numerical system, ranging from a 5 rating, which is considered Excellent, or no maintenance required, to a 1 rating, which is considered Failing, and may require expedited repair to protect the public or system.

The findings for this year's inspection of retaining walls indicate that 69% of the wall elements inspected were rated Good to Excellent. Deficiencies noted include silt accumulation and vegetation present in flumes, cracks in panel coping, erosion at mow strip, impact damage to wall barriers, and vegetation growth in panels.

The geotechnical engineers on the GEC team continue to monitor not only the pavement cracking on the northbound SL 1 entrance ramp just north of Shoreline Drive, but also the related MSE retaining wall face, which showed evidence of minor but noticeable deformation or bulging wall panels, water stains, and vegetation growth. This year's findings indicate that there are no visually significant changes to the deformation from last year, no evidence of loss of backfill material, and no sign of additional movement or cracks observed at the concrete pad (mow strip) at the toe of the MSE wall.

Also, as previously noted in the FY 2022 report, geotechnical engineers continued to monitor surface run-off that appeared to be seeping down behind the retaining wall adjacent to the gore of the southbound exit ramp at SL 1 and FM 734 (Parmer Lane), resulting in some settlement and shifting of the retaining wall. As a short-term solution, sealant was applied to prevent water from infiltrating the construction joints while a concrete buttress berm was placed at the base of the wall to limit the wall's migration. TxDOT's Austin District has let a contract for a permanent repair using a tie-back design to remediate the wall distress. As of this report, the project is ongoing and expected to be complete in 2023.

2.5.3. Overhead and Cantilever Sign Structures

Overhead and cantilever signs, which provide directional information to patrons throughout the CTTS, are suspended above the travel way by large support structures, such as those pictured on Figure 12. For the inspection process, the condition of these structures is determined based on the visual inspection of two components: 1) sign structure horizontal members; and 2) sign structure vertical members, foundation, and protection system. Inspection of the horizontal member component includes assessment of chord truss members, upper and lower chords, verticals, diagonals, upper bracing, lower bracing, and all connections. Inspection of vertical members, foundations, and the protection system includes assessment of above-ground concrete columns, steel columns, bracing, connections, below-ground foundations (for exposed drilled shafts and vertical movement), and protective railings and/or guard fences.



Figure 12. Overhead Sign Structure

Beginning in FY 2011, inspections for overhead and cantilever sign structures were conducted biennially, with SH 130 and SL 1 inspections conducted in one year, and SH 45N and SH 45SE conducted in the alternate year. During this year's inspection, the overhead and cantilever sign structures on SH 45N and SH 45SE were inspected, totaling 108 structures.

At TxDOT's request, the GEC evaluates overhead sign structures using two methodologies. The first methodology is similar to TxDOT bridge inspections, utilizing inspection forms to evaluate elements on a 10-point numerical rating scale (see Table 20), where a grade of 9 indicates that an element is in Excellent condition and a grade of zero indicates that an element has Failed. With this approach, inspectors assign a numerical rating for each element of the superstructure and substructure components, resulting in an overall component rating based on the lowest of the element ratings.

Findings for this year's inspections utilizing this first methodology indicate that 18 of the 108 sign structures received a condition rating of 6, which indicates that the structure is in Satisfactory condition, and 5 of the 108 structures received a condition rating of 5, which indicates that the structure is in Fair condition. Both ratings indicate that the structures have minor deterioration requiring maintenance or minor rehabilitation. Four structures received a rating of 4 with the inspection data indicating loose or missing bolt(s) at the base plate.

Table 20. Overhead Sign Structures (10-Point Rating Scale)

Grade	Rating	Description		
9	Excellent	All elements are in excellent condition.		
8	Very Good	Element is in very good condition with no problems noted.		
7	Good	Element is in good condition with some minor problems.		
6	Satisfactory	Element is in satisfactory condition, with minor deterioration of structural elements. Maintenance may be needed.		
5	Fair	Element is in fair condition, with minor deterioration of structural elements. Minor rehabilitation may be needed.		
4	Poor	Element is in poor condition, with deterioration significantly affecting structural capacity. Major rehabilitation may be needed.		
3	Serious	Element is in serious condition, with deterioration seriously affecting structural capacity. Repair or rehabilitation is required immediately.		
2	Critical	Element is in critical condition. Element should be closed or placed out of service until repaired.		
1	Failing	Element is failing and is closed/out of service, but repairable.		
0	Failed	Element is closed/out of service and beyond repair.		

The second inspection methodology is an approach that is based on FHWA guidelines. Inspectors use an element-based inspection form to quantify every element on a 5-point rating scale (Table 21), where a grade of 1 indicates an element in Good condition and a grade of 5 indicates an element has Failed. Items assessed include superstructure (truss members and all connections), substructure (chord to tower connections, lateral bracing connections, and base connections), concrete foundations, steel protective coating condition, potential corrosion on steel members, and conditions of protective guard fence and railings. Photographs are taken of the structures' current condition and any distresses. Horizontal clearances are noted for safety.

Findings for this year's inspections utilizing the FHWA's Elements Based methodology indicate that 99.9% of the 79,083 components were rated Satisfactory to Good. This percentage is identical to the SH 45N and SH 45SE inspection that was conducted in FY 2021.

Our de	Datin n	Description.	
Grade	e Rating Description		
1	Good	The elements are new or like new condition with no significant deficiencies.	
2	Satisfactory	Minor damage, deterioration, or misalignment to the elements may be observed.	
3	Fair	Moderate damage/deterioration that does not significantly affect the element strength or integrity. Repair may be needed.	
4	Poor	Major or multiple defects that significantly impact the serviceability or integrity of the structure. Recommend repair or replacement of element within specified time frame.	
	· · · · · · · · · · · · · · · · · · ·		

Any condition where the element has failed, or failure is imminent.

Recommend immediate repair or replacement of element.

Table 21. Overhead Sign Structure FHWA Elements Based (5-Point) Rating Scale

2.5.4. High-Mast Light Towers

Critical

5

HMLT structures (see Figure 13) provide illumination for improved nighttime visibility at various locations along the CTTS, such as interchanges and toll building facilities.

The condition of HMLTs is based on visual inspection of the following components: 1) high-mast light pole foundation; and 2) high-mast light pole, including assessment of anchor bolts, base plates, column support, compartment doors, vertical alignment, cracks, and protection. Since these structures are usually not as complex as most bridge structures, the 10-point bridge inspection rating scale is not used, as shown in Table 20. Instead, the FHWA's Elements Based rating scale, shown previously in Table 21 for overhead sign structures, is used. This rates every individual element on a 5-point rating scale. It is similar to numerical rating scales used around the country for similar structural elements.



Figure 13. High-Mast Light Tower

Beginning in FY 2011, the HMLTs inspection occurred biennially with inspections being alternated on two roadways per year. During this year's inspection, SH 45N and SH 45SE were inspected, which consists of 90 structures. The results indicate that 99.3% of the 22,466 components were rated Satisfactory to Good, which is a 0.1% decline from the SH 45N and SH 45SE inspection conducted in FY 2021.

2.5.5. Traffic Signals

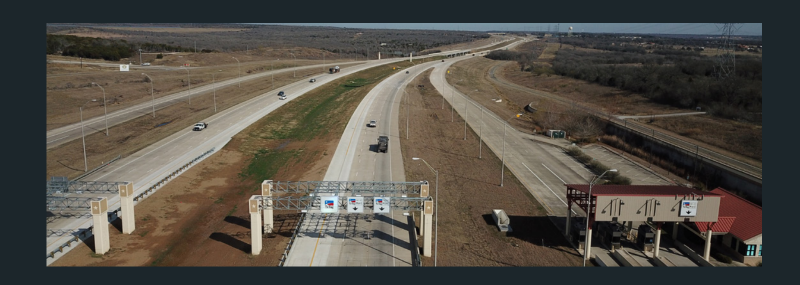


Figure 14. Traffic Signal

Traffic signals like the one shown on Figure 14 are located at various interchanges within the CTTS system. Traffic signals assist in controlling traffic in a safe, orderly, and efficient manner. They benefit the traveling public by ensuring an orderly movement of vehicles, improving safety, reducing reduced travel times, and an increase in the amount of traffic that an intersection can handle.

The condition of a traffic signal is based on visual inspection of the following components:

1) traffic signal foundation; and 2) signal poles, including assessment of anchor bolts, base plates, column support, arm, chord and cable connections and members, attachments and luminaries. As with HMLTs, these structures are not as complex as most bridge structures, so the 10-point bridge inspection rating scale is not used, as shown in Table 20. Instead, the FHWA Elements Based rating scale, shown previously in Table 21 for overhead sign structures, is used. This rates every individual element on a 5-point rating scale. It is similar to numerical rating scales used around the country for similar-type structural elements. Beginning in FY 2020, inspections for traffic signals were conducted biennially, with SH 130 and SL 1 inspections conducted in one year, and SH 45N and SH 45SE conducted in the alternate year. During this year's inspection, SH 45N and SH 45SE were inspected, which consists of 33 traffic signals. The results indicate that 98.1% of the 692 components were rated Satisfactory to Good. This percentage is identical to the SH 45N and SH 45SE inspection that was conducted in FY 2021.



SECTION 3 PROGRAM STATUS, COMMITMENTS, AND RECOMMENDATIONS



SH 130

SH 45SE

SH 45N

SL1

3.0 PROGRAM STATUS, COMMITMENTS, AND RECOMMENDATIONS

3.1. PROGRAM STATUS

The inspection findings this year indicate that the current maintenance program implemented by TxDOT for the roadways, building facilities, toll elements, and structural assets of the CTTS have kept the overall condition of CTTS assets in good repair, working order, and condition. An effective and proactive maintenance policy has contributed to ensuring a safe highway for CTTS users as required by the CTTS Bond Indenture.

3.2. PROGRAMMED COMMITMENTS

As required by the Bond Indenture, the TTC approved the FY 2023 annual operating, maintenance, and capital budgets prior to the start of this fiscal year via Minute Order 116320. The maintenance budget amounts approved included \$7.9M for routine roadway maintenance and utilities; \$5.0M for routine toll system maintenance; and \$40.1M of the capital maintenance budget for non-routine, major maintenance of roadways and facilities and back-office expenses. TxDOT anticipates expending the entire approved amounts for routine roadway maintenance and non-routine, unusual, or extraordinary maintenance.

In FY 2023, TxDOT's Austin District has completed, or is in the process of completing, preventive roadway maintenance activities, which include SH 45N mill, seal, and inlay (frontage roads) from Pecan Park Boulevard to IH 35;, concrete slab injection LP1, SH 45N & 45SE; SH 130 mainlane overlay (Segment 2 – US 79 to US 290 and Segment 3 – US 290 to SH 71); SH 130 mainlane concrete repair; concrete slab injection SH 45SE; and SH 130 frontage road bonding course from Hogeye Road to FM 969. TxDOT building facilities expenditures for FY 2023 consist of SH 130 plaza electrical ground repair, replacement of building AC units and CCTV camera, UPS building replacement at mainlane gantries 2 and 3, Customer Service Center lobby sun protection and repair of lobby entrance, HVAC software update, main power surge protectors, painting of plaza fences, generator rewiring, and UPS ramp replacement.

Atkins will work with TxDOT to review and comment on the proposed maintenance and non-routine, unusual, or extraordinary funding levels for FY 2024 prior to the approval of those funding levels at the August 2023 TTC meeting.

3.3. RECOMMENDATIONS

3.3.1. Roadway

Based on FY 2023 visual inspections for the Pavement category, there was pavement cracking and edge drop-offs at various locations throughout the system, with the lowest scores noted on

SH 130, SH 45SE and SL 1 (cracking), and SH 130 and SH 45SE (edge drop-offs). In the Traffic Operations & Safety Appurtenances category, pavement markings, signs, delineation and small signs show areas in need of maintenance throughout the system, with the lowest scores noted on SH 130 and SH 45SE (striping); SL 1, SH 130, SH 45SE and SH 45N (small signs); and SL 1, SH 45N and SH 130 (delineation). In the Roadside category, litter and debris received the lowest overall rating, with the lowest score noted on SH 130.

Atkins recommends addressing Pavement, Traffic Operations & Safety Appurtenances, and Roadside elements that are identified as Degraded, or a 3 numerical rating, or lower. A Degraded rating of 3 indicates that a feature appearance, functionality, or operability is below average, and that maintenance is required, but expedited repair to protect the system is not required.

Based on the review of this year's roadway deficiencies and programmed projects, the majority of the deficiencies identified with the numerical rating of 3 or lower would fall under the scope of the existing roadway PBMC, and ongoing and future projects, including 1) SH 45N mill, seal, and inlay (frontage roads) from Pecan Park Boulevard to IH 35; 2) concrete slab injection LP1, SH 45N & 45SE; 3) SH 130 mainlane overlay (Segment 2 – US 79 to US 290 and Segment 3 – US 290 to SH 71); 4) SH 130 mainlane concrete repair, concrete slab injection SH 45SE; and 5) SH 130 frontage road bonding course from Hogeye Road to FM 969. In addition, the SH 130 Segments 2 and 3 expansion projects were completed in spring 2022.

3.3.2. Building Facilities

Based on FY 2023 visual inspections, 8.8% of the building facility assets were identified as Degraded or Unsatisfactory, or a 3 numerical rating or lower. Examples of deficiencies found cracked or peeling paint, damaged curb and concrete pavement, and burned-out lamps.

Atkins recommends addressing building facilities elements that are identified as Degraded, or a 3 numerical rating, or lower. The current building facilities PBMC requires the building facilities maintenance contractor to address all facilities deficiencies that are considered routine. Routine deficiencies include response times that are stipulated and addressed as part of the PBMC scope. For building facilities items that are not covered under the facilities contract, those deficiencies have been forwarded to TxDOT's Austin District to be addressed by the roadway PBMC.

3.3.3. Toll Elements

Based on the FY 2023 visual inspection, no toll element rated below a 2 numerical rating, meaning that there is only cosmetic damage, but no loss of functionality, and therefore no immediate maintenance or repairs are necessary. In addition to the annual visual inspection, the Toll System Integrator conducts an annual performance audit to verify that system reliability and accuracy has not degraded over time and that the system continues to satisfy the System Integrator's contractual requirements.

3.3.4. Structures

Based on recent bridge findings contained in the FY 2022 BRINSAP, 84.1% of the bridge components were rated Good to Excellent, with 15.9% of the components receiving a rating as low as a 6 or less. The components receiving a 6 rating or less had deficiencies such as riprap settlement, metal beam guard fence damage, joint seal degradation, deck drains clogged, missing delineation and approach slab settlement. If not already completed, it is recommended that items with a Satisfactory or lower rating be addressed and returned to their proper condition level. It is also recommended that any bridge components that were identified with a Critical, Urgent, or Routine priority level be addressed and returned to their proper condition level within the time frame required by the TxDOT Federal Bridge Inspection Program.

Based on the FY 2023 inspection in the retaining wall category, the findings for this year's inspection of retaining walls indicate that 69% of the wall elements inspected were rated Good to Excellent, receiving condition ratings of 4 or greater. Deficiencies noted for retaining walls included silt accumulation and vegetation present in flumes, cracks in panel coping, erosion at mow strip, impact damage to wall barrier, and vegetation growth in panels. Atkins recommends addressing retaining walls elements that are identified as Degraded, or a 3 numerical rating, or lower.

Atkins recommends continued maintenance and annual monitoring of the retaining wall located at the northbound SL 1 entrance ramp north of Shoreline Drive, where wall panels show evidence of deformation. In addition, Atkins recommends the continued biannual monitoring of the southbound exit ramp at SL 1 and FM 734 (Parmer Lane).

During the FY 2023 inspection, the overhead and cantilever sign structures on SH 45N and SH 45SE were inspected, which total 108 structures. Findings for this year's overhead sign structures inspections indicate that 18 of the 108 sign structures received a condition rating of 6, which indicates that the structure is in Satisfactory condition (10-point scale), and 5 of the 108 structures received a condition rating of 5, which indicates that the structure is in Fair condition. Both ratings indicate that structures have minor deterioration of structural elements requiring maintenance or minor rehabilitation. Four structures received a rating of 4, with the inspection data indicating loose or missing bolt at the base plate. Findings for this year's inspections utilizing the FHWA's Elements Based methodology (5-point rating scale) indicate that 99.9% of the 79,083 components were rated Satisfactory to Good. Atkins recommends addressing sign structures that receive a Satisfactory rating (10-point scale) or lower, or a Fair rating (5-point scale), 3 numerical rating, or lower.

During the FY 2023 inspection, the HMLTs on SH 45N and SH 45SE were inspected, which total 90 structures. The results indicate that 99.3% of the 22,466 components were rated Satisfactory

to Good. Atkins recommends addressing structures that receive a Fair rating (5-point scale), 3 numerical rating, or lower.

Based on the FY 2023 inspection of Traffic Signals on SH 45N and SH 45SE, 98.1% of the 692 components were rated Satisfactory to Good. Atkins recommends addressing signals components receiving a Fair rating (5-point scale), 3 numerical rating, or lower.

Based on the review of this year's structural deficiencies, the majority of items identified would fall under the scope of the routine PBMC.



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