

TxDOT-TXAPA Quality Asphalt Pavement Awards Program

A Joint Program from the Texas Department of Transportation and Texas Asphalt Pavement Association

Introduction

The Quality Asphalt Pavement Awards Program is a joint effort of the Texas Department of Transportation (TxDOT) and the Texas Asphalt Pavement Association (TXAPA) to encourage quality-built Hot Mix Asphalt (HMA) pavements and excellence in production, placement, and quality assurance through recognition of TxDOT, the contractors, and most importantly, the individuals responsible for Texas's highest-quality HMA projects.

We encourage all Districts to review their HMA pavements and nominate at least one project completed in the calendar year 2024. We recommend a District designee, equipped with the rating guide (enclosed), perform a drive-through of each project considered for nomination. This extra step should assist the District in the determining of worthy projects.

Program Eligibility

- The Quality Asphalt Pavement Awards are open to all TxDOT Districts and TXAPA members.
- A TxDOT District or TXAPA Member responsible for the project may nominate more than one HMA project for award consideration.
- A TxDOT District and TXAPA members are also eligible to win more than one award.
- Award winners must be members of the TXAPA.
- Each nomination form must be signed by the TxDOT District Engineer or Director and the TXAPA Member to be considered an official nomination.

Project Eligibility

Dense-Graded Mixes Division and Specialty Mixes Division

- » The HMA pavement must be completed in the prior calendar year.
- » TxDOT project, including design-build, constructed under any TxDOT HMA specification.
- » A project nominated in the Dense-Graded Mixes Division and Specialty Mixes Division is not eligible for an award in the Complexity Paving Division.
- » For a project with multiple locations, select one location that best represents the project. The chosen location's HMA pavement section will determine the award category.
- The minimum TONS USED quantity for the surface course must be at least 5,000 tons for THICKNESS of 1.25-inch or greater and must be at least 2,500 Tons for THICKNESS of less than 1.25-inch. For a project with multiple locations, the chosen location's HMA pavement section will be used to determine the minimum TONS USED.
- » For a project with multiple types of final roadway driving surfaces, select the final roadway driving surface that best represents the project. The HMA pavement section of the final roadway driving surface chosen will determine the award category.

Complexity Paving Division

- » HMA pavement constructed with a higher degree of difficulty due to plan requirements and/or field conditions. A project must meet at least three of the complexity paving category criteria as shown in the nomination form.
- » The HMA pavement must be completed in the prior calendar year.
- » TxDOT project , including design-build, constructed under any TxDOT HMA specification.
- » A project nominated in the Complexity Paving Division will not be eligible for an award in the Dense-Graded Mixes Division or the Specialty Mixes Division.
- » For a project with multiple locations, select one location that best represents the project. The chosen location's HMA pavement section will determine the award category.
- The minimum TONS USED quantity for the surface course must be at least 5,000 tons for THICKNESS of 1.25-inch or greater and must be at least 2,500 Tons for THICKNESS of less than 1.25-inch. For a project with multiple locations, the chosen location's HMA pavement section will be used to determine the minimum TONS USED.
- » For a project with multiple types of final roadway driving surfaces, select the final roadway driving surface that best represents the project. The HMA pavement section of the final roadway driving surface chosen will determine the award category.

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P.O. Box 1468 Buda, Texas 78610



Award Categories

DENSE-GRADED MIXES DIVISION							
Category	HMA Requirements						
FULL-DEPTH LARGE							
FULL-DEPTH MEDIUM	Final roadway driving surface is constructed under TxDOT Standard Specification Item 341, 344 or 346. Total HMA thickness of project is four (4) inches or greater.						
FULL-DEPTH SMALL							
OVERLAY LARGE							
OVERLAY MEDIUM	Final roadway driving surface is constructed under TxDOT Standard Specification Item 341, 344 or 346. Total HMA thickness of project is less than four (4) inches.						
OVERLAY SMALL							
SPECIALTY MIXES DIVISION							
Category	Category HMA Requirements						
FULL-DEPTH LARGE	Final roadway driving surface is constructed under TxDOT Standard Specification Item 342, 347 or 348.						
FULL-DEPTH SMALL	Total HMA thickness of project is three (3) inches or greater.						
OVERLAY LARGE	Final roadway driving surface is constructed under TxDOT Standard Specification Item 342, 347 or 348.						
OVERLAY SMALL	Total HMA thickness of project is less than three (3) inches.						
COMPLEXITY PAVING DIVISION							
Category	HMA Requirements						
DENSE-GRADED MIXES	Final roadway driving surface is constructed TxDOT Standard Specification Item 341, 344 or 346.						
SPECIALTY MIXES	Final roadway driving surface is constructed TxDOT Standard Specification Item 342, 347 or 348.						

* TxDOT-TXAPA Quality Asphalt Pavement Awards Committee is responsible for placing the nominations within the individual categories of large, medium and small.

* For projects with a final roadway driving surface constructed under a TxDOT special specification, the appropriate category will be based on the type of surface mix.

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Rating and Selection Process

Quality Asphalt Pavement Award-nominated projects are rated based upon what the riding public sees and feels: surface appearance and the smoothness of the ride. Each evaluation consists of four rating sections. A rating section is a portion of the pavement in one direction of travel of approximately ½ the overall length of the project. Score each section for surface appearance and the smoothness of the ride based on a rating scale of 10–40. Specifically:

- 10-20: Good
- 21-30: Very Good
- 31–40: Exceptional

To determine the overall rating of a project, the four appearance scores and the four ride scores are added for a maximum project score of 320. If the project is limited to one direction of travel, scores are entered for only two rating sections. The total score of the two sections is doubled to determine the overall project rating.

A team of evaluators visits each nominated project and rates the project based on the rating guide. The evaluation team consists of one TxDOT and one TXAPA industry representative. The TxDOT representative is not eligible to evaluate projects in their home district. The TXAPA member is not eligible to evaluate projects in which they were responsible for the production or placement of the HMA.

When the evaluation team has completed their project review, they forward their results to the TxDOT-TXAPA Quality Asphalt Pavement Awards Committee. The committee determines two finalists in each category and selects a final evaluation team to evaluate those projects. Upon the completion of all evaluations the committee makes the final determination of award winners.

Award Presentations

TXAPA presents Quality Asphalt Pavement Awards at the Annual Meeting, held in September. Awards winners are notified in advance and invited to attend an awards luncheon and presentation of awards. Award winners also receive special recognition in their home districts.

TXAPA submits all award-winning projects to NAPA (National Asphalt Pavement Association) for possible national awards recognition. TXAPA publicizes it's award winners in Texas Asphalt Magazine and other association and industry publications.

Nominee Submission

Send completed nomination forms to Becky Schaeffer:

Texas Asphalt Pavement Association Email: bschaeffer@texasasphalt.org Phone: (512) 312-5043



Rating Guide

	SURFACE APPEARANCE	SMOOTHNESS OF RIDE			
31- 40 Points (Exceptional)	 Uniform and consistent throughout in texture Clean, tight longitudinal joints Few, if any, fat spots Few or no discernible roller marks 	 Consistently smooth ride throughout Transitions smooth at pavement ends or bridges No significant bump at transverse joints No discernible surface irregularities affecting the ride: rutting, roller marks, etc. 			
21-30 Points (Very Good)	 Long sections of uniform surface appearance Isolated areas of minor segregation or surface imperfections Isolated and minor imperfections in longitudinal joints: separation, raveling, overlapping, etc. 	 Long sections of consistently smooth ride Isolated areas of minor chatter or uneven surface Minor roughness in transition areas Discernible bump at transverse joints 			
10-20 Points (Good)	 Random or widely scattered areas of surface imperfections Noticeable end-load segregation Discernible roller marks or auger shadows prevalent Noticeable problems with longitudinal joints prevalent 	 Widespread surface irregularities: dips, bumps, chatter, etc. Some roughness exists in transition areas Minor bump at transverse joints 			

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DENSE-GRADED MIXES AND SPECIALTY MIXES DIVISION

PROJECT INFORMATION							
DISTRICT		PROJECT CSJ	HIGHWAY/COUNTY	HMA COMPLETI	ON DATE		
	PROJECT	LIMITS	AREA ENGINEER NA	AME/PHONE/EMAIL			
	PRIME CONTRACT	OR NAME/PHONE	HMA PRODUCER	HMA PLACEMENT CONTRACTOR			
	DESIGN CO	NSULTANT	INSPECTION CONSULTANT				
PAVEMENT SEC	TION			_			
HMA PAVEMENT LAYER	*TXDOT SPECIFICATION #		*TYPE OF HMA	THICKNESS	TONS USED		
		**CONTINUOUS LAYERS (PLACED	IN TRAVEL LANES OR FULL-WIDTH OF ROADWAY)				
SURFACE							
***INTERMEDIATE							
***BASE							
LEVEL UP							
PAVEMENT REPAIR							
MILL AND INLAY							
		**** NON-CONTINUOUS LAYERS					
SPOT LEVEL UP				N/A			
	LAYERS PLACED ON SHOULDER AND/OR IN PAVEMENT WIDENING						
SHOULDER ONLY							
SHOULDER AND WIDENING							
WIDENING ONLY							
WIDENING ONLY							
		PROJECT TONS PLACED (CONTINUO	US, NON-CONTINUOUS, SHOULDER AND WIDENIN	G)	TOTAL TONS		
* HMA item and type re ** HMA layer placed the	quired by plans to con a substantial length of	struct pavement repair.		L. L			
*** See TxDOT's HMA s	oecification for definiti	on.					
**** Do not include pavement repair or mill and inlay when constructed as non-continuous. REQUIRED ADDITIONAL INFORMATION							
Award winners are r	equired to submit QC/ ation map or enough i	QA reports for all lots within two weeks of be nformation to direct evaluators to the project.	ing notified of award win.				
TXAPA CONTRACTOR VERIFICATION BY TXAPA MEMBER							
I verify that the HMA pavement quality is exemplary and commit to help coordinate recognition for project personnel should the project win an award.							
TXAPA MEMBER SIGNATURE DATE TxDOT DISTRICT ENGINEER OR DIRECTOR SIGNATURE				DATE			

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Nomination Form

COMPLEXITY PAVING DIVISION

PROJECT INFOR	RMATION								
DISTRICT			PROJECT CSJ	HI	IGHWAY/COUN	ITY	HMA COMPLETION DATE		IN DATE
PROJECT LIMITS				AREA ENGINEER NAME/PHONE/EMAIL					
PRIME CONTRACTOR NAME/PHONE			F	-	HMA PRODUCE	B	нма		
		INAME/ITION	L		INIATIODOGE	.11	HMA PLACEMENT CONTRACTOR		
DESIGN CONSULTANT				INSPECTION CONSULTANT					
PAVEMENT SEC	TION								
HMA PAVEMENT LAYER	*TXDOT SPECIFICATION #			*TYPE OF HMA				THICKNESS	TONS USED
		**(CONTINUOUS LAYERS (PLACED	IN TRAVEL LANES	OR FULL-WID	TH OF ROADWAY)			
SURFACE									
***INTERMEDIATE									
***BASE									
LEVEL UP									
PAVEMENT REPAIR									
MILL AND INLAY									
		**** NON-CONTINUOUS LAYERS							
SPOT LEVEL UP								N/A	
			LAYERS PLACED ON SHOU	JLDER AND/OR IN	PAVEMENT W	IDENING			
SHOULDER ONLY									
SHOULDER AND WIDENING									
WIDENING ONLY									
WIDENING ONLY									
		PROJ	ECT TONS PLACED (CONTINUOU	JS, NON-CONTINU	IOUS, SHOULD	ER AND WIDENING	i)		TOTAL TONS
* HMA item and type re	quired by plans to constr	uct pavement	repair.						
*** See TxDOT's HMA s	e substantial length of th pecification for definition								
	-		nstructed as non-continuous.						
COMPLEXITY PAVING CATEGORY CRITERIA					FIELD CC	INDITIONS			
Nighttime Work			ADT > 50,000 Existing curb and gutter						
 Milled areas paved the same day Limited daily work hours 			 Paving length repeatedly disrupted Several concrete/brick paver transverse crosswalks Curb-only sections with inlets (gutter in front of inlets only) 						
 High volume intersecting roadways must remain open Other – Describe below 			 » Several bridges on a short length project • Unforeseen pavement stability 						
List a minimum of th	nee nlan requiremen	ts and/or fic	» Bulb outs into roadway: eld conditions for this nom		ping, ADA	 Other – descril 	below		
1.				iniation.					
2.									
3.									
4.									
DEDICATED T			P.O. Box 1468) 312-5043		1	
TEXAS RID	ES ON US		Buda, Texas 786	10 E	mail adm	in@texasasph	alt.org	texasa	asphalt.org



COMPLEXITY PAVING DIVISION

PROJECT INFORMATION							
PROJECT CSJ	HIGHWAY/COUNTY						
REQUIRED ADDITIONAL INFORMATION							
 Award winners are required to submit QC/QA reports for all lots within two weeks of being notified of award win. Include a project location map or enough information to direct evaluators to the project. Include the project IRI Data with your submission. 							
TXAPA CONTRACTOR VERIFICATION BY TXAPA MEMBER							
I verify that the HMA pavement quality is exemplary and commit to help coordinate recognition for project personnel should the project win an award.							
DATE TxDOT DISTRIC	T ENGINEER OR DIRECTOR SIGNATURE DATE						
	or all lots within two weeks of being notified of award win. o direct evaluators to the project. Y TXAPA MEMBER ary and commit to help coordinate recognition for pro						

