Flexible Pavements of Ohio QUALITY ASPHALT PAVING AWARD 2025 Nomination Form

SUBMISSION DEADLINE FOR NOMINATIONS IS OCT. 24 (FINAL is NOV. 21)

NOMINATIONS OF PROJECTS CONSISTING OF MULTIPLE ROUTES REQUIRES SEPARATE NOMINATIONS

Incomplete Nominations will not be considered.

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Only EXCEPTIONAL work will be considered for an award.

Certify the project meets all of the following criteria:

- Quality Control All quality control measures required by the contract were performed and documentation indicates all test results fall within the allowable limits of the specification.
- <u>Uniformity of Mat</u> Visual observation of the project's mat texture shows a uniform texture across the width of the surface. There no areas of segregation.
- <u>Longitudinal Joint Construction</u> Visual observation indicates the joint has been properly constructed and the line is straight.
- <u>Transverse Joint Construction</u> Visual observation indicates the joint construction was adequately prepared and the line is straight.
- Ride Quality Ride quality is smooth and without abrupt bumps.
- Noise Pavement is free of whine or other such pavement noise at posted speed limit (\pm 5 mph).
- <u>Handwork</u> There is no sign of excessive texture variation due to handwork.

Name/Cor	mpany:	
Project C	ategory (Select One)	
Agency or Project no	owner name: . or contract identification:	
	cation:	
	on-roadway projects provide physical address:	
	adway projects provide the following:	
	Route designation or street name:	
	Project beginning point:	
	Project terminus:	
0	Project length (miles):	
Description	on of Work (Type of work, constructability issues, project	et complexity and any other interesting details.)
Pavement	milling depth:	
Mainline I	Pavement build-up:	
 Surfac 	e (thickness, bid item):	
Interm	ediate (thickness, bid item):	
Base c	ourse (thickness, bid item):	
	(thickness, bid item):	
	placed (sum of all paving items in contract):	

Description of Quality Control/Quality Assurance (QA/QC) Measures Performed (If the work was not subject to normal ODOT QC/QA, describe the quality control measures required by the contract including: Mix production QC tests, density testing results, Smoothness/profilograph measurements, etc.)

Names of Personnel:			
Paving Superintendent	:		
Paving Foreman:			
Paver Operator(s):			
	nnel:		
Quality Control Techni	icians:	<u></u>	
Contractor's Mailing A	address		
	ontractor Representative		
	Representative Contact Information		
	Fax #		
Owner Agency Acknow	wledgment (Public Agency or Cor	npany/Contact Name)	
Owner Agency Mailing	g Address		
Name and Signature of	Authorized Owner Agency Repre	sentative	
Authorized Owner Age	ency Contact Information		
Phone #	Fax #	E-mail	
Note: In lieu of the owner's repr	resentative signing this nomination form, the o	wner's representative may submit separately a completed	copy of the "Owner

Flexible Pavements of Ohio 2025 QUALITY ASPHALT PAVING AWARD Nomination Support Documentation

Form

Submit the Following Project Support Documentation with this Form: (check off list)

Photograph: A high resolution digital image on CD or flash media suitable for publication.

Map clearly marked to show the project location and limits.

Summary of Pavement Design Form(s)

Job Mix Formulas (JMF) for all mixes used on project, submit copies of ODOT JMF approval or other indicating mix proportions, RAP, RAS and/or WMA.

QC Test Results Summary Form for each JMF used on the project, showing the overall average and standard deviation of air voids, asphalt content, critical sieves and field density.

A summary of all required and/or performed smoothness measurements, IRI.

Return award nomination form, support documentation form and all supporting documentation to:

Flexible Pavements of Ohio 6205 Emerald Parkway, Suite B Dublin, OH 43016 Fax: (614) 791-4800

Flexible Pavements of Ohio QUALITY ASPHALT PAVING AWARD Pavement Design Summary Form

Project Title and Location (Please include owner agency, project or contract identification, physical address of project, intersecting roadways, and/or project limits.)

Asphalt Mix	Type of Mix, JMF ID or other descriptor (1)	Mix Design Method (2)	Thickness	Tons Used (English)
Surface Course				
Intermediate Course (If applicable)				
Leveling Course (If applicable)				
Base Course				
Other				

⁽¹⁾ Provide a clear identifier to match the material in this table to a JMF submitted with the project nomination.

Submit additional forms as needed for additional JMFs used on the project.

⁽²⁾ Indicate M (Marshall), S (Superpave, gyratory), R (recipe) or other mix design method (specify).

Flexible Pavements of Ohio QUALITY ASPHALT PAVING AWARD QC Test Results Summary Form

Project Title and Location (Please include owner agency, project or contract identification, physical address of project, intersecting roadways, and/or project limits.)

	Percent Passing Sieve						
	1/2 Inch (12.5 mm)	No. 4 (4.75 mm)	No. 8 (2.36 mm)	Percent AC	Percent Air Voids (Plant Lab/QC)	Field Density (Percent of TMD)	
JMF Adjusted Value							
Avg. Test Results							
Std. Deviation ¹							
Minimum Value							
Maximum Value							

JMF or Mix Identification:		
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	Percent Passing Sieve					
	1/2 Inch (12.5 mm)	No. 4 (4.75 mm)	No. 8 (2.36 mm)	Percent AC	Percent Air Voids (Plant Lab/QC)	Field density (Percent of TMD)
JMF or Required Value						
Avg. Test Results						
Std. Deviation ¹						
Minimum Value						
Maximum Value						

⁽¹⁾ PLEASE NOTE: The standard deviation is a statistically calculated value and is not the same as the deviation of test results from the Job Mix Formula. Use additional forms as necessary to report results for other JMFs used on the nominated project.