Arkansas Asphalt Pavement Association COMMERCIAL QUALITY PAVING AWARD Nomination Form

Project Category (indicate which category the not	mination is being submitted)
Commercial Parking Facility Local Road or Street	
Airport Paving	
Special Use Pavement (i.e. bikeways, 1	raceways, etc.)
Other	
Project Name:	
Location (Please include map from Mapquest o	r other source. Provide project limits.)
Description (suggested information: type of work or other)	x, work significance, pavement makeup, unique constructability issues,
Tonnage of HMA Materials Placed:	
Description and amount of recyclable material	used in project:
measures performed at the mixing facility during	prmed (Please include/attach information regarding the quality control production, and quality control measures performed in the field during density testing results, profilograph measurements, etc.)
Prime Contractor Name and Contact Person: (Contractor name) (Contact name) (phone)	(email)
Paving Contractor Name and Contact Person:	
(Contractor name)	
(Contact name)(phone)	(email)
(DHOHE)	(Ciliali)

(see next page)

Asphalt Producer Name and Contact Person:		
(Asphalt Producer name)		
(Contact name)		
(phone)	(email)	
Foreman Name and Contact Person:		
(Foreman name)		
(Contact name)		
(phone)	(email)	
Highway Inspector Name and Contact Person: (Highway Inspector name)		
(Contact name)(phone)	(email)	
Owner of Pavement and Contact Person:		
(Also attach acceptance, approval information or	letters from owner.)	
(Owner name)		
(Contact name)		
(phone)	(email)	

FORMS AND PHOTO CAN BE MAILED TO:

Arkansas Asphalt Pavement Association PO Box 24304 Little Rock, AR 72221

OR EMAILED TO: office@arasphalt.com

A PHOTOGRAPH OF THE PAVEMENT MUST ACCOMPANY THIS FORM

Submission deadline: February 6, 2026

ARKANSAS ASPHALT PAVEMENT ASSOCIATION ASPHALT PAVING AWARDS PROGRAM

FORM 1B	F	O	R	M	1	В
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Proj	ect #
Contractor Com	pany
Mix Type	
(example: ACHM Surface Course 25 mm)	
Mix design values must be shown on form.	

MIX DESIGN VALUES

	M	IIX DESIGN VALUE	S	
Mix Description	Air Voids %	A.C. Content %	VMA	Density %
Lot Number	ACTUAL	ACTUAL	ACTUAL	
1				
2				
3				
4				
5				
6				
7				
8				
9				
10				
11				
12				
13				
14				
15				
16				
17				
18				
19				
20				

NOTES:

- (1) Add mix design criteria to field test results
- (2) This form to be used for normal ACHM Base, Binder and Surface Courses
- (3) Please reproduce this form as needed
- (4) Attach any supplemental information