

2020 Asphalt Paving Award Nomination Form



Building on the tradition established in 1977, the Asphalt Paving Awards Program continues as a cooperative effort between the Asphalt Pavement Association of Michigan (APAM) and the Michigan Department of Transportation (MDOT). The awards program recognizes excellence in asphalt pavement construction. All APAM members and their customers in the private and public sector are invited to nominate projects that exhibit exceptional construction qualities.

Eligibility (Please read carefully and adhere to the requirements exactly).

Only **exceptional** paving projects, **constructed by a Contractor Member** of the **Asphalt Pavement Association of Michigan** (member list attached) **are eligible for these awards**. Nominations must be received and the **project** must be completed by the submittal deadlines. Projects **must** be **free and clear of all construction barrels etc.** (Projects completed after the submittal deadline may be submitted in 2021). All nominated projects must conform to applicable specifications. For projects which require ride quality measurement, the overall project average ride quality value must be submitted.

Nominations must be accompanied by a map indicating the project POB/POE, **detailed** directions to the site, and three (3) high quality digital color photographs of the project sent via email to ***bwilson@apa-mi.org*** by the submittal deadlines listed below. **You must note if APAM needs to get authorization from owner to view project.** *Please note that Contractor self nominations are limited to (2) per plant.*

Evaluation Criteria (Each project will be rated from one to ten, as applicable).

Appearance: includes overall neatness, no overspray or left over materials; **Ride:** must be smooth; **Texture Uniformity:** free of segregation, major surface grinding, roller marks, etc.; **Longitudinal and Transverse Joints:** straight, well-blended, smooth and uniform; **Edges:** straight, uniform, true to the contour of the road; **Approaches:** blended well with the mainline pavement; **Utility Covers:** flush with the pavement; **Degree of Difficulty:** *includes* exceptional circumstances, maintenance of traffic, night paving, etc.

Deadlines for Project Submittal:

Superior Region: Wednesday, October 7th

North Region: Wednesday, October 14th

All Other Regions: Wednesday, October 21st

**AWARDS PRESENTATION
THURSDAY, DECEMBER 10, 2020
KELLOGG HOTEL & CONFERENCE CENTER
EAST LANSING, MI**

ASPHALT PAVEMENT ASSOCIATION OF MICHIGAN
2937 ATRIUM DRIVE, SUITE 202
OKEMOS, MI 48864
1.800.292.5959 Fax: 517.323.6505
www.apa-mi.org



IMPORTANT INFORMATION: PLEASE COMPLETE ALL APPLICABLE AREAS

Project Owner (MDOT Region, County Road Commission, Municipality, Business, etc.)

Contact Person for Owner: _____ Email: _____
 Phone: _____

Project Engineer: _____ Phone: _____
 Email: _____

Paving Contractor: _____ Phone: _____

Plant/Division: _____ Email: _____

Project Superintendent: _____ Phone: _____
 Email: _____

Plant Supervisor: _____ Plant Q/C Manager: _____

Consulting Engineers: Design _____ Phone: _____

Contact Name: _____ Email: _____

Inspection: _____ Phone: _____

Contact Name: _____ Email: _____

IMPORTANT: PLEASE READ AND SIGN THE FOLLOWING STATEMENT

I have personally reviewed the project being nominated. It is my opinion that it portrays award-winning qualities as outlined on the nomination form and warrants a detailed review by the judges.

Name: _____ Title: _____ Organization: _____

Signed: _____ Date: _____ Phone: _____

Email: _____

**PLEASE SUBMIT FORM, DETAILED MAP AND PHOTOS OF THE PROJECT BY REGION DEADLINE.
EMAIL: Forms & Photos to: bwilson@apa-mi.org**

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2937 ATRIUM DRIVE, SUITE 202
OKEMOS, MI 48864
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Paving Awards Nomination Project Information Sheet

Name/Number of Road and or Project _____ MDOT Region _____ Job Number _____ Control Section _____

Job Location (City/Village, Township, County) _____ Project Length/miles _____ Date Completed _____

Typical Cross Section

Plan Yield/or
Thickness

Mix Type

Top Course: _____

Leveling Course: _____

Base Course: _____

Aggregate Base: _____

Total Tons of Hot Mix Asphalt: _____ English

Type of Construction (Check all that apply)

___ New Construction

___ Overlay on Concrete

___ Overlay on Bituminous

___ Reconstruction

___ Mill & Overlay

___ Cracking & Sealing

___ Rubblizing

___ Crush & Shape

___ Other: _____

Traffic Control:

___ Traffic Maintained

___ Traffic Detoured

___ Night Paving

Project included construction/reconstruction of:

___ Shoulder

___ Curb & Gutter

___ Manholes/Reconstruct/adjust

Ride Quality Projects: Project Average RQI _____ and/or Project Average IRI _____

Number of "must grinds" on Top Course _____

Acceptance Testing Specification:

QC/QA _____

PWL _____

CPM Performance Warranty _____

Other _____

Category of Nomination (check all that apply) **Minimum Tonnage Required: 2,500 Tons**

1. ___ Projects Over 30,000 Tons

6. ___ Single Course Overlays

2. ___ Projects 10,000 to 30,000 Tons

7. ___ Recreational (Courts, paths, etc.)*

3. ___ Projects 2,500 to 10,000 Tons

8. ___ Commercial

4. ___ Urban Streets

9. ___ Airports

5. ___ Local Agency Projects

10. ___ Special/Challenging Projects

Surfaces covered with paint or other coatings are **not** eligible. *Minimum Tonnage **does not** apply to this category. Additional Information: Use additional sheet if necessary to describe special, challenging/unique circumstances associated with this project.