

# MCA Award Nomination Form for Work Completed in 2018

#### General Information

<u>Awards Program Objective</u> – Concrete construction projects are rated annually to determine the best projects designed and constructed or restored during the past year. The MCA Awards Program is intended to encourage high quality workmanship in every concrete project. This program recognizes the contractor, project owner, and engineer (where appropriate).

<u>Nominations</u> – MCA Members, MDOT, Airport Authorities, County Road Commissions, Municipal Public Works Departments, County and Municipal Engineers, and Consulting Engineers, are invited to nominate candidate projects constructed in the state of Michigan for each of the categories. Projects should be nominated on the basis of innovation, quality, speed of construction, and/or complexity. *Nominations will be due by October 19, 2018* for concrete projects that will be complete by **December 31, 2018**. Projects will be judged during the first and second weeks of November.

<u>Project Submittals</u> – This nomination form represents the minimum requirements for submitting a project in the awards program. Please include any extra information that the review panel would need to review your project.

<u>Review Panel</u> – A select panel of persons involved in the concrete design and construction industry, chosen by MCA Staff, will visit and rate all of the projects nominated.

<u>Presentation of Awards</u> – All awards will be presented at the MCA Winter Conference, held Feb. 20-21, 2019 at the Inn at St. John's in Plymouth, Michigan.

### **Project Categories**

<u>Flatwork</u> – Residential, commercial, and/or municipal interior or exterior concrete projects at residential homes or developments, businesses, commercial buildings, or municipal facilities, excluding decorative work.

<u>Decorative</u> – Residential, commercial, and/or municipal decorative concrete including both interior and exterior flatwork projects, utilizing any combination of dry shake (topcast) color, integral color, color hardener, and/or stamped textures.

<u>Commercial Parking Lots</u> – Concrete parking area construction projects that are located at commercial properties, including but not limited to shopping areas, commercial businesses, stores, retail establishments, restaurants, etc.

<u>Industrial Roads & Parking Lots</u> – Includes concrete pavements at facilities that are owned or operated by industrial companies or corporations.

<u>Pervious Concrete</u> – Includes projects that incorporate pervious concrete pavement as a means to address stormwater runoff collection and treatment.

<u>Structural Concrete</u> – Vertical concrete applications including transportation structures (bridges or other precast or cast-in-place structures), municipal or commercial structures or parking decks, ICF buildings, or tilt-up, precast, or other cast-in-place structures.

<u>Divided Highways (Urban, Rural)</u> – Divided trunk highway, and Interstate projects of considerable size. This category includes mainline paving on divided U.S. and State highways and interstates. Urban projects are those which are primarily inside metropolitan boundaries, whereas Rural projects are those primarily outside metropolitan boundaries.

Ramps/Interchanges – Projects that consist primarily of ramp or interchange construction or reconstruction. Projects should include more ramp or interchange quantities or costs versus mainline and/or arterial pavement quantities or costs.

<u>Overlays</u> – This category includes concrete overlays, both thin and thick, of streets, roads, and highways. A winner for each type of overlay, local street and highway, may be chosen.

<u>Arterials (Urban, Rural)</u> – Major projects that, in urban areas, are part of a metropolitan highway system that provides links between highways and/or interstates. Rural arterials are non-urban roads that are typically two lanes wide, often without curb & gutter, and are outside a city or village limits.

<u>Intersections</u> – Concrete reconstruction, overlay, inlay, or replacement projects located primarily at or within an intersection, or at multiple intersections under one contract.

<u>Collectors</u> – Road projects that are part of a metropolitan highway system that provide links between arterials and local streets.

<u>Residential Streets</u> – Reconstruction projects of existing neighborhood streets, often with but sometimes without curb & gutter, that are within a city or village limits.

<u>Subdivisions</u> – Includes newly constructed residential subdivisions, with or without curb & gutter.

<u>Airports</u> – Includes construction of concrete pavements, concrete overlays, and inlays for runways, taxiways, and apron areas at commercial, military, and general aviation airports. Awards in this category might be given to two or more projects at different class of airports (i.e. large commercial vs. general aviation) depending on the number of nominations received.

<u>Concrete Pavement Restoration (CPR)</u> – Includes all contracted restoration projects utilizing any combination of joint resealing, full- and partial-depth repairs, load transfer and drainage restoration, undersealing, and/or diamond grinding for restored smoothness, on all types of facilities in the other categories.

<u>Special Innovative</u> – Projects that demonstrate new, innovative, or complex processes, equipment, materials, or techniques.

#### **Project Rating Criteria**

The review panel will award points to each project based on the information provided in the nomination package and visual inspection of the project. Notification of the results will be sent to the contact person by November 23, 2018.

#### Nomination Submittal Deadline

Award nominations must be in the Michigan Concrete Association office by October 19, 2018.

Please send nominations to:

#### **Michigan Concrete Association**

2937 Atrium Drive, Suite 200 Okemos, MI 48864 Phone: (517) 347-7720 Fax: (517) 347-7740

E-mail: KSutton@miconcrete.net

#### Check box for category in which the project is being submitted:

Flatwork	Paving	Other
Residential Flatwork Commercial Flatwork Municipal Flatwork Decorative – Residential Decorative – Commercial Decorative – Municipal Decorative – Interior Commercial Parking Lots Industrial Parking Lots Municipal Parking Lots Pervious Concrete Special Innovative  Project Description (Please fill of	Divided Highways Ramps/Interchanges Overlays Arterials (Urban, Rural) Intersections Collectors Industrial Roads Residential Streets Subdivisions Airports Concrete Pavement Restores Special Innovative	Structural – Transportation Structural – Municipal Structural – Commercial  Special Innovative
	ut all that apply):	
Project Title:		
Location: City and/or County:		
City and/or County.		
Company	Contact Person	Phone Email
Concrete		
Contractor:		
Concrete		
Supplier:		
Project Owner:		
Engineer:		
E1191110011		
Contact for		
Site Access:		
Map: Please provide a simple m major crossroad, or provide deta		e location of the project to the nearest
concerns or keys to its success?	Feel free to describe factors so impact, innovations, special	recognition? What were the critical such as: Superior quality, aesthetic equipment, and/or any new materials or .
-		

Project Details:	
Concrete Thickness: Total cubic yards of Concrete: Other Major Items:	Area (sq. ft. or sq. yds):  Other:
Construction Process: used, etc.)	How was this project constructed? (Methods, equipment, special processes
Quality of Construction	n: Describe how or why this project is a high quality job:
Complexity: If this projection complexities were address	ect was complex, difficult or unique, please explain why and how these ssed:
-	
Additional Items: Any o	other reasons why this project is award-worthy, such as Sustainability, etc.?
-	

**Project Photographs:** Submittal must include photos of project with award submittal. If possible, include several photos taken before, during, and after construction of the project.

## **Key Project Personnel Contact Information – for Plaque Notification**

If this project wins, how many plaques total are desired?

crete Supplier any
any
es 1
ss 2
tate, Zip
one Number
umber
er's Representative
Address
<u>ign Engineer</u>
any
ss 1
es 2
tate, Zip
one Number
umber
umber n Engineer's Representative

## (continued) Key Project Personnel Contact Information

Construction Engineer	Testing Company
Company	Company
Address 1	Address 1
Address 2	Address 2
City, State, Zip	City, State, Zip
Telephone Number	Telephone Number
Fax Number	Fax Number
Construction Engineer's Representative	Contact Person
E-mail Address	E-mail Address
<u>Other</u>	<u>Other</u>
Company	Company
Address 1	Address 1
Address 2	Address 2
City, State, Zip	City, State, Zip
Telephone Number	Telephone Number
Fax Number	Fax Number
Contact Person	Contact Person
E-mail Address	E-mail Address