PURPOSE AND OBJECTIVE OF PROGRAM
To recognize outstanding quality in concrete construction, reward superior workmanship and performance, stimulate competition among contractors, promote an increased desire to use concrete for its superior performance to ensure quality construction in the highway program remain a focus of the industry to the ultimate benefit of the public.

CATEGORIES
Categories are limited to structural and flatwork with one overall winner in each category. The structural project category is comprised of bridges, retaining walls, precast concrete or any other specialty structural concrete construction. The flatwork project category is comprised of concrete pavement, bridge deck overlays, curb and gutter/sidewalk work and slipform construction.

EVALUATION TEAM
A three member Concrete Construction Evaluation Team made up of individuals from the DOH, FHWA, and industry representatives who have a working knowledge of the methods and complexities required of concrete construction will select the winners in each category. Team members will be elected through the CAWV/WVDOH Joint Concrete Subcommittee.

NOMINATION AND AWARD DATE
Nomination forms will be available through the WVDOH and the CAWV. Nominations can be made by each DOH project that is eligible for consideration. Affiliation with the CAWV is not required. Only one nomination per category will be allowed. The award winners will be announced at the CAWV State Meeting, in March, in Charleston.

JUDGING CRITERIA
Judging will be based on weighted point scoring systems based on several characteristics of the work. Scoring will range from one to five - characteristics will be valued by a multiplier of one to three.

<table>
<thead>
<tr>
<th>CHARACTERISTIC</th>
<th>POINTS</th>
<th>MULTIPLIER</th>
<th>TOTAL</th>
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<tbody>
<tr>
<td>Overall Appearance/Impact</td>
<td>X</td>
<td>3</td>
<td></td>
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<tr>
<td>Complexity of Construction</td>
<td>X</td>
<td>3</td>
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<tr>
<td>Material Uniformity/Finish</td>
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<td>2</td>
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<tr>
<td>Joint Appearance &amp; Quality</td>
<td>X</td>
<td>2</td>
<td></td>
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<tr>
<td>Specification/Contract Requirement</td>
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<tr>
<td>Innovative Construction Methods</td>
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<tr>
<td>Competition Schedule Requirements</td>
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<td>1</td>
<td></td>
</tr>
<tr>
<td>Geographical Location</td>
<td>X</td>
<td>1</td>
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</tr>
</tbody>
</table>

TOTAL POINTS = ______
CHARACTERISTIC DEFINITIONS

OVERALL APPEARANCE AND IMPACT
How the work looks as a whole, the overall visual impact and impression of good quality construction apparent to the selection team and the public.

COMPLEXITY OF CONSTRUCTION
Effect of traffic control, phased construction, environmental concerns, construction access, size and scope, uniqueness of work or other special circumstances that had impact on constructability.

MATERIAL UNIFORMITY AND FINISH
Concrete strength and quality control, color and complexion of the exposed surfaces, neatness and uniformity of finish and quality of patching or grinding.

JOINT APPEARANCE AND QUALITY
Quality of all joints either saved, formed or finished, straightness, joint sealing, unraveling and uniformity.

SPECIFICATION OR CONTRACT REQUIREMENTS
Any special condition or requirement that would affect concrete placement or forming procedures, mix design or material, delivery or performance.

INNOVATIVE CONSTRUCTION METHODS
Any creative design or construction procedure used in forming, mixing, placement or delivery that enhanced the overall work performance or quality of finished product.

COMPLETION SCHEDULE REQUIREMENTS
Accelerated or difficult scheduling requirements, factors such as turn-key construction or multiple shifts that can affect execution of the work.

GEOGRAPHICAL LOCATION
Factors such as material availability, delivery, weather limitations or other situations that a remote or unusual project location may present.
CAWV/WVDOH CONCRETE QUALITY
CONSTRUCTION AWARD
Nomination Form and Questionnaire

Mail completed nomination forms, questionnaire and photos to: CAWV-Concrete Evaluation Team
2114 Kanawha Blvd., E. Charleston, WV 25311 (304) 342-1166 FAX (304) 342-1074 www.cawv.org

NOMINATION DEADLINE DATE: March 13, 2020

Project Name:______________________________________________________________

Project Location:______________________________________________________________

County:______________________________________________________________

Owner:______________________________________________________________

Engineer:______________________________________________________________

Contractor Name:______________________________________________________________

Address:______________________________________________________________

Contact Name & Phone Number:______________________________________________________________

Concrete Supplier:______________________________________________________________

Type of Work: Structural ______ Flatwork ______

Brief Description of Work:______________________________________________________________

Photos Included: Yes ______ No ______

Submitted By:

Name:______________________________________________________________

Organization:______________________________________________________________

Address:______________________________________________________________

Phone:________________________________ Email:________________________________
CAWV/WVDOH CONCRETE QUALITY CONSTRUCTION AWARD
Nomination Form and Questionnaire

Please answer the following questions or provide narrative description where applicable or any additional information you feel necessary so the evaluation team may consider your project forward. You may provide your own format for description if desired.

1. If the project you are submitting is in the flatwork category, please indicate or provide Mays Ride Meter, Profilograph or Straight-edge results.

2. Complexity of Construction:

3. Concrete Strength Results and Quality Control. Provide charts or graphs if applicable:

4. Special contract requirements or specifications:

5. Innovative Construction Methods:
6. Completion schedule requirements: ___________________________________________
   ___________________________________________
   ___________________________________________
   ___________________________________________
   ___________________________________________

7. Other: __________________________________________________________________
   ___________________________________________
   ___________________________________________
   ___________________________________________
   ___________________________________________

8. Dollar Value of Work: _____________________________________________________

9. Scheduled Completion Date: _______________________________________________
   Actual Completion Date: ___________________________________________________

10. DOH Inspector: ___________________________________________________________
    Phone Number: ___________________________________________________________

11. Material Supplier: _________________________________________________________
    Phone Number: ___________________________________________________________

END