TexIITE and the Roundabout Committee announces its call for project nominations for the Norman Hogue – Roundabout Project of the Year Award. This award is presented annually to a public agency whom sponsors the roundabout project nomination. This award is also presented in honor of Norman Hogue, who was an active TexIITE member and co-founder of the TexIITE Roundabout Committee.

The project nomination shall only:
1) be based on current roundabouts within Texas and in operation for at least one calendar year,
2) be submitted by a public agency within Texas, and
3) contain one roundabout location, or one corridor of up to three roundabouts (includes interchanges; maximum spacing of 1/2-mile between roundabouts)

Previously awarded roundabout projects will not be considered for future award nominations.

All documents need to be submitted in English.

The roundabout project nomination is generally evaluated using the modern roundabout guidelines listed in the National Cooperative Highway Research Proposal (NCHRP) Report No 672. The submittal is also reviewed by the Award Selection Subcommittee of the TexIITE Roundabout Committee for the roundabout’s drivability, any improvements in public safety, and effective use of landscaping or hardscaping elements.

**CONTACT INFORMATION**

<table>
<thead>
<tr>
<th>AGENCY NAME:</th>
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<tbody>
<tr>
<td>CONTACT NAME:</td>
<td>________________________________________________________________</td>
</tr>
<tr>
<td>E-MAIL:</td>
<td>PHONE NUMBER:</td>
</tr>
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**ROUNDABOUT LOCATION**

<table>
<thead>
<tr>
<th>CITY:</th>
<th></th>
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<tbody>
<tr>
<td>INTERSECTION:</td>
<td></td>
</tr>
<tr>
<td>(OR)</td>
<td></td>
</tr>
<tr>
<td>CORRIDOR:</td>
<td></td>
</tr>
<tr>
<td>INTERSECTION START:</td>
<td></td>
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<tr>
<td>INTERSECTION END:</td>
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</table>
The project submittal must include the cover page (with agency contact and roundabout location information), the Design Information Form, and the required appendix information. Project nominations must be submitted electronically to Kevin St. Jacques, Texas District Award Coordinator, at awards@texite.org by midnight (CDT) on May 15, 2020. The Award Selection Subcommittee will meet to select the outstanding roundabout project nomination. Questions regarding this call for project submittals will be directed to Kevin St. Jacques at 214-497-6465.

**APPENDIX**

**The project appendix must include:**

Design Consideration descriptions as follows (and can include two additional letter-size pages):

1) Overall project purpose
2) How and why the roundabout was selected
3) Special Considerations (ie: oversize/overweight vehicles, pedestrian and bicycle usage, gateway treatments, right-of-way restrictions)

Design Layouts with labels for:

1) All entry and exit radii for each roundabout leg
2) Crosswalk setback and distance from yield line
3) Daily and hourly traffic volumes on roundabout approaches
4) Fastest path layouts with entry, circulating, and exit speeds labeled (R1/V1, R2/V2, R5/V5)

**The project appendix can include:**

1) Photos of the existing roundabout or corridor, central island and each approach (with the related traffic signs)
2) Photos or layouts of the landscaping or hardscaping elements. Label these elements and describe the type and height measurements (in U.S. customary units)
3) Records of public and stakeholder involvement
4) Documentation of online project pages, drive-thru videos, and media involvement
5) Documentation showing a LOS or approach queuing analysis for the roundabout or corridor

The appendix shall not exceed twelve pages (including the Roundabout Design Information Form). The largest page size shall be ledger size (11 inch x 17 inch).
# ROUNDABOUT DESIGN INFORMATION FORM

## Roundabout Type
- Circle One: SINGLE LANE  MULTILANE
- Circle One: NEW/GREENFIELD ROUNDABOUT  CONVERTED INTERSECTION

Start Date of Operation: _______________ (after full opening of roundabout)

Includes Spiral Circulatory Geometry:  Yes  No  Includes Bypass Lanes:  Yes  No

## Design Layouts (U.S. Customary Units)

<table>
<thead>
<tr>
<th>Inscribed Circle Diameter:</th>
<th>_______ ft</th>
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<tbody>
<tr>
<td>Circulatory Roundabout Width:</td>
<td>_______ ft</td>
</tr>
</tbody>
</table>

<table>
<thead>
<tr>
<th>Design Vehicle</th>
<th>Accommodation Vehicle</th>
</tr>
</thead>
<tbody>
<tr>
<td>_____________</td>
<td>______________</td>
</tr>
</tbody>
</table>

Alignment Type (Circle Those That Apply):
- Offset Left
- Radial
- Offset Right

## Roundabout Summary

(can include 2 additional letter-sized pages)

## Design Considerations
(Refer to the appendix requirement notes)

## Before and After Traffic Operations

Available Collision History (Please provide number of recorded crashes below)

3 Years Before Roundabout Installation:
- Total: _______  Fatal: _______  Injury: _______

Between 1-3 Years After Roundabout Installation:
- Total: _______  Fatal: _______  Injury: _______

Source(s) of collision information:
- ________________

TxDOT CRIS data may be submitted if previous study information is not available: