

ASCE-INDOT Structure Committee

ASCE-INDOT Structure Committee Meetings

To submit an item for committee consideration, please contact:

Anne Rearick
Director of Bridges
arearick@indot.in.gov or

Michael McCool
Beam, Longest and Neff, LLC
mmccool@b-l-n.com

- [Order of Operations](#)
- [Committee Members](#)
- [Meeting Minutes](#)



<http://www.in.gov/dot/div/contracts/standards/bridges/bridges.html>

ASCE-INDOT Structure Committee

Order of Operations

- Committee Mission Statement
 - Assist INDOT in researching and implementing new materials and technologies.
 - Aid in developing or modifying specifications and standards for review and approval by the INDOT Standards Committee.
 - Develop topics and programs for INDOT's annual Bridge Conference
 - Assist in the maintenance and upkeep of the structures chapters of the Indiana Design Manual.



ASCE-INDOT Structure Committee

Order of Operations

- Committee Membership
 - INDOT (Up to six members)
 - Design Consultants (Up to eight members)
 - Federal Highway Administration (One Member)
 - Construction Industry (One Member)
 - Precast Prestressed Concrete Industry (One Member)
 - Structural Steel Industry (One Member)
 - Academics (One Member)



ASCE-INDOT Structure Committee

Order of Operations

- Membership Expectations
 - Required to participate actively in the group's work.
 - Contribute information, complete assignments related to active agenda items and document review.
 - Regularly attending meetings.
 - The committee meets four to six times per year.



ASCE-INDOT Structure Committee

Order of Operations

- Officers
 - Chair
 - Vice Chair
 - Task Groups
- Administration
 - Joining the Committee
 - Resignation, Termination or Change in Membership



ASCE-INDOT Structure Committee

Order of Operations

- Documents
 - Rosters
 - Agendas
 - Minutes

INDOT Personnel		
Name	Company	Email
Anne Rearick	INDOT, Director of Bridges	arearick@indot.in.gov
Mahmoud Hailat	INDOT, Bridge Design	mhailat@indot.in.gov
Naheed Burki	INDOT, Standards & Policy	nburki@indot.in.gov
Elizabeth Phillips	INDOT, Standards & Policy	ezphillips@indot.in.gov
Stephanie Wagner	INDOT, Bridge Design	swagner2@indot.in.gov
Merrill Dougherty	INDOT, Bridge Inspection	mdougherty@indot.in.gov
Jeremy Hunter	INDOT, Bridge Design	jhunter@indot.in.gov

Design Consultants		
Name	Company	Email
Michael L. McCool Jr	Beam, Longest & Neff, LLC	mmccool@b-l-n.com
Michael Wenning	GAI Consultants, Inc.	m.wenning@gaiconsultants.com
Michael Eichenauer	Butler, Fairman & Seufert, Inc.	meichenauer@bfsmgr.com
Michael Halterman	USI Consultants, Inc.	mhalterman@usiconsultants.com
Burleigh Law	HNTB Corp.	blaw@hntb.com
Kurt Heidenreich	Engineering Resources	kurt@engineeringresourcesinc.com
Ben Borcherting	American Structurepoint	bborcherting@structurepoint.com
Pete White	CHA, Inc.	pwhite@chacompanies.com

Federal Highway Administration		
Name	Company	Email
Keith Hoernschmeyer	FHWA	keith.hoernschmeyer@fhwa.dot.gov

Industry & Academics		
Name	Company	Email
Jason Yeager	Gohmann Asphalt & Construction Inc.	yeager@gohmannasphalt.com
Celeste Squans	Prestress Services Inc.	csquans@prestressservices.com
Vicant		
Vicant		



ASCE-INDOT Structure Committee

Committee Items

- Bridge Design Conference
- IDM Updates
- Bridge Design Practice Pointers
 - Now on INDOT's Webpage

INDOT Bridge Design Practice Pointers

The following information was compiled by the ASCE-INDOT Structures Committee to raise awareness regarding bridge design software idiosyncrasies and bridge detailing practices. The list is not all inclusive and intended only as a useful tool for designers. Some information may no longer be applicable as new versions of software are released. Indiana Design Manual (IDM) and AASHTO LRFD Bridge Design Specifications (LRFD) references have been added for convenience to identify how the software affects design requirements. Where no reference is given the information is a preferred common practice or corrections to computer program glitches.

Please contact any INDOT or Consultant [ASCE-INDOT Structures Committee member](#) with comments and suggestions.

