Meeting input objectives

1. Discuss the potential impacts of Blockchain technology to supply chain management and identify strategies for Iowa DOT to prepare for this implementation.
2. Identify two or three innovations/methods that could have significant application in Iowa and strategies for promoting implementation.

**10:00 AM  Safety Briefing**

Amanda Martin  
Iowa DOT

**Welcome and Introductions**

Mike Steenhoek, Chair  
Soy Transportation Coalition

**10:30 AM  Iowa DOT Updates**

Stu Anderson  
Craig Markley  
Iowa DOT

**An update on current activities and initiatives.**

**11:00 AM  Blockchain 101**

Henrik Sternberg  
Iowa State University

**An overview of blockchain technology, how it is being implemented in different industries, and its relevance to supply chain management.**

**11:30 AM  Blockchain Discussion**

Mike Steenhoek, Chair  
Soy Transportation Coalition

**Open discussion relating to Blockchain and the potential impacts to supply chains and Iowa DOT.**

**12:00 PM  Lunch**

**12:45 PM  Competitive Highway Bridge Program award**

Nicole Moore  
Iowa DOT

**Overview of a grant recently received by the state of Iowa and what it means for first mile/last mile infrastructure.**
1:00 PM  Innovative Methods Panel
A panel to continue discussions from the September meeting looking at multiple innovations and/or methods that could have significant application in Iowa without sacrificing safety, structural integrity, etc., including limitations and barriers to statewide implementation.

- Brian Keierleber  
  Buchanan County
- Guy Nelson  
  TEG Engineering
- Nicole Moore  
  Iowa DOT

2:00 PM  Adjourn

2020 meetings:
- Friday, March 27
- Friday, June 19
- Friday, September 18
- Friday, December 18