



BIM-CAD-GIS Integration for Civil/Transportation Project Delivery

Session: C1225911

Presenter: Lance Parve

Sr Design-Construction Project Engineer, BIM Coordinator
SE Freeways Design-Construction, SE Region, Wisconsin DOT
TRB BIM Subcommittee Co-Chairperson, ABJ95 Committee

Date/Time: November 14, 2018 08:00-09:00 a.m.



Presentation Agenda

- BIM and Project Delivery at WisDOT SE Freeways
- Technology and Innovation Implementation
- Benefits, Return on Investment and Challenges
- GIS and Asset Management at WisDOT SE Region

Learning Objectives

- To leverage BIM Technologies for Project Delivery
- To implement Project Execution Plans (PxP) for BIM
- To address Challenges to deploy BIM
- To integrate GIS, BIM and CAD for Asset Management