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Project Title:
Building Information Modeling (BIM)
for Infrastructure

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Building Information Modeling (BIM) for Infrastructure

A mechanism for stakeholders to work collaboratively to advance BIM for Infrastructure, including virtual design construction and civil integration methods.

WHAT IS THE NEED?

BIM for Infrastructure is a collaborative work method for structuring, managing, and using an agency's enterprise-wide data and information for transportation assets throughout their life cycles. BIM integrates and leverages digital information found in lidar/UAS surveys, 3D design models, eConstruction data, georeferenced assets and eventually geographic information system (GIS), to bring profound improvements for project delivery and lifecycle data management. The data capabilities are envisioned to better connect the silos within our agencies towards greater collaboration and real-time, fact-based decision-making in managing our highway assets. BIM is about "liberating" data from siloed systems and making it available in an automated way to anyone who needs it when they need it.

Various studies indicate the tangible benefits from BIM's 'digitalization' of our highway program delivery and performance management are substantial. The way we plan, design, construct and manage the highway system can harness the power of data and information to increase efficiency. A European Union (EU) study has suggested savings and other economic benefits in the order of billions, which is why many countries have adopted BIM standards and are working more aggressively to deploy BIM practices.



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WHAT ARE WE DOING?

Activities that advance the short and medium term goals of the BIM National Strategic Work Plan will be prioritized and carried out by the pooled fund participants. Meetings will serve as a forum to facilitate knowledge sharing among participants. Proposed activities include:

- Develop BIM foundational use cases and workflows. Highlight more effective digital exchange of information (e.g. survey to design, design to construction, construction to asset management, etc.).
- Establish BIM Processes (e.g. Develop contract model language to guide BIM procurements.)
- Identify and Execute Capacity-Building
 Activities (e.g. Establish project selection criteria
 for BIM implementation; Identify project types
 and use cases for early pilot projects phase).
- Enhance Skills and Collaboration (e.g. Establish workforce training curriculum to set expectations about required BIM qualifications.
- Deploy Standards-Based Data Management Tools and Techniques (e.g. Develop catalog of information model requirements to define what data should be created and why. Develop standard information delivery specifications for data exchange between systems).
- Lessons Learned Identify issues with current implementation efforts and share potential solutions to help move toward to greater BIM maturity.
- Research Priorities Identify short-term and long-term research needs and strategically prioritize the needs so the most urgent and impactful opportunities are addressed first.

 Information Exchange - Establish a forum/ expert hub for practitioners in the highway industry to understand the various tools and technologies being used, promote the common modeling formats and share experiences.

WHAT IS OUR GOAL?

- Identify strategic steps to implement or advance BIM within their organizations
- Discuss benefits and costs of deploying BIM for infrastructure at the enterprise level
- Identify metrics to calculate ROI

WHAT IS THE BENEFIT?

- The pooled fund serves as the mechanism for stakeholders to work collaboratively to advance BIM for Infrastructure. This will involve building off the foundational work that was charted out in the BIM National Strategic Work Plan, with emphasis on increasing coordination and awareness of BIM technologies and activities.
- This pooled fund will coordinate with efforts of TPF-5(372) focusing on BIM for Bridges and Structures.

WHAT IS THE PROGRESS TO DATE?

COORDINATION AND OUTREACH ACTIVITIES

- Kickoff Meeting
- The research team attended BIM and AASHTO Committee meetings on Bridges and Structures to provide updates to the project panel.

Please follow the below link for further information: TPF - Study Detail (pooledfund.org)