CIVIL 3D USER GROUP WORKSHOP AGENDA (ALL TIMES CENTRAL)

MONDAY, SEPTEMBER 27

10:00 a.m. Kickoff

Ramesh Sridharan & Andrew Milford (Luisa Holland?)

WisDOT

1:00 p.m. Designing Corridors in High Speed

Tim Yarris, Autodesk

2:10 p.m. Bridges & Structures: Parametric Modeling of Highway Bridges

• Ara Ashikian, PE & Edmundo Herrera, PE; Autodesk

3:20 p.m. BIM & GIS for Civil Engineers

John Sayre, Autodesk

4:20 p.m. Civil 3D Power Hour

TUESDAY, SEPTEMBER 28

8:30 a.m.	WisDOT Civil 3D Customizations: What's New Since Last Year
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Keith Sowinski, PE, WisDOT

9:40 a.m. Cul-de-Sac Design

• Martin Ramirez, Jacobs

10:50 a.m. Using Open-Source Data in Design

Josh Mercier, KL Engineering

1:00 p.m. WisDOT Bureau of Structures Civil 3D Standards

Danielle De Tennis, PE & Adam Swierczek, PE; WisDOT

2:10 p.m. Parametric Blocks for Roadway Design

• Eric Arneson, PE, WisDOT

3:20 p.m. Setup Corridors: How to Find What You Need

• Russ Nicloy, MACER Technologies

WEDNESDAY, SEPTEMBER 29

8:30 a.m.	Fast, Unl	imited Side	Slope Edit	s in Civil 3D
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• Eric Arneson, PE, WisDOT

9:40 a.m. Mastering Site Grading in Civil 3D

Brian Levendowski, PE, CTC Software

10:50 a.m. WisDOT Road to Efficiently Creating Plan PDFs

• Steve Popke, WisDOT

1:00 p.m. Automating Plans with C#

Danielle De Tennis, PE, WisDOT

2:10 p.m. Project & Base File Setup Using InfraWorks Data

Eric King, PE, Michael Baker International

3:20 p.m. It's Time to GO with Grading Optimization

Josh Clawson, MG AEC

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THURSDAY, SEPTEMBER 30

8:30 a.m.	Basics of Urban Design in Civil 3D • Mitch Lavin, WisDOT
9:40 a.m.	Utilizing Civil 3D I Preliminary Design sUAS DataMark Schnesk, Seiler Design Solutions
10:50 a.m.	Efficiency and Stability: Tips & Tricks for Civil 3D Adam Farnsworth, Mead & Hunt
1:00 p.m.	WisDOT Rural Intersection Workflow Overview Russ Nicloy, MACER Technologies
2:10 p.m.	Bringing Dynamo Down to Earth Nick Turner, MG AEC
3:20 p.m.	Using Civil 3D to Prepare for Your Stormwater Analysis Kyle Groves, EIT, ATG USA