

President's Message

Hello everyone,

Please join us next week, Tuesday, 2/12/19, at the Marq in De Pere for a presentation on the use of BIM on the construction site. Please see the second page of this newsletter for information on our speaker and detailed information on the topic.

If you plan to attend at the Marq, please RSVP to Jake Warden (jakewarden@hurckman.com) by Friday, February 8.

For those of you in the central Wisconsin Area, Greenheck will be hosting lunch and displaying the webinar at Facility 9, Bernard A. Greenheck Education Center, 1000 Greenheck Dr. This is a great opportunity to meet with other engineers in your local area and in our chapter.

If you plan to attend at Greenheck, please RSVP to Mike Wolf (mike.wolf@greenheck.com) by Friday, February 8.

Lunch will be provided at both locations.

Sincerely,

Tyle

Tyler

2018-19 SCHEDULE

Sept. 11 - GLEE Building Tour

Oct. 9 - Focus on Energy— Design Assist Process

Nov. 13 - GasTite — Gas pipe sizing basics

Dec. 11 - President's Dinner, Waterford Room at St. Brendan's in Green Bay

Jan. 8 - Outside airflow issues/remedies

Feb. 12 - Revit on the Construction Site

Mar. 19 - Technical Seminar

April 25 - ASHRAE Presidential Message

May 2-4—2019 Region VI CRC (Milwaukee)

May - Annual Golf Outing

February Chapter Meeting

Scan-to-BIM can be a very time consuming and complicated process. Our goal at Trimble is to equip engineers and contractors with hardware and software solutions that make Scan-to-BIM much easier to execute and manage. We have developed, acquired and partnered with companies that are focused on providing solutions that improve an organizations efficiency and ROI. Scan-to-BIM is becoming more common across the United States as we see a rise in building expansions and more intelligent customers that are focused on reduced waste and better collaboration. Trimble is focused on providing the MEP industry with hardware solutions such as the Robotic Total Station and Laser Scanners; as well as multiple software packages that have become industry standards in estimation, design and fabrication. We know how difficult it is to make an LOD 400 fabrication ready model. That is why we have over 40 detailers dedicated to building fabrication ready components for our VDC Software, which includes EC-CAD and Sysque for Revit. The content being created is controlled by an ISO 9001 certified process. We have provided these Plug-ins to allow engineers and contractors the ability to build data rich models. These fabrication ready models are providing Project Stakeholders with valuable information that can be very useful in the entire project life-cycle.

Bill Bradford will also speak with Key Takeaways being :

- Revit, where its used today, where its headed
- New tech to assist in BIM processes
- USIBD and BIM Forum LOD
- Understanding what Scan-to-BIM means
- Identifying Hardware Solutions used for scanning
- Exploring Software Packages used to create BIM models
- Reviewing proven Scan-to-BIM workflows

Contacts:

Dustin Allen: dustin_allen@trimble.com
Bill Bradford: bill_bradford@trimble.com

Investing In Our Buildings

2019 Region VI Chapters Regional Conference: May 2-4, 2019 | Milwaukee

HOST:

ASHRAE Wisconsin Chapter

LOCATION:

The Westin Hotel, Milwaukee

ASHRAE Region VI

SCHEDULE:

May 2 – Kick-off at Harley Davidson Museum, Business meetings May 3 – Business meeting, Tech Sessions, President's Lunch Banquet, Awards Dinner, After Party

May 4 – Training Sessions

Additional activities will be planned for those arriving Wednesday evening and those staying after the event Saturday to enjoy Milwaukee.

Additional information will be provided at the 2019 Region VI CRC event website found at WWW.CRCMKE.ORG

