Telephone FAX E-mail Web page 636-394-6200 636-394-9641 dlavallee@slccc.net www.slccc.net

August 25, 2016

This serves as a record that

attended the following program:

Leveraging Collaboration Technology

To Improve Project Performance

Thursday, August 25, 2016 Mercy Virtual Care 15740 South Outer Forty Road, Chesterfield, MO 63017

Hosted by:

ST. LOUIS COUNCIL OF CONSTRUCTION CONSUMERS

This program was designed to:

- ◆ Explore the integration of mobile technologies with cloud based sharing
- ◆ Examine how virtual reality supports design & construction
- ◆ Discover how collaborative technologies can leverage work flow
- ♦ Assess security strategies to protect access from outside access
- ◆ Explore applications that virtual care could have for construction

Presenters:

Andy Leek, Virtual Construction & Design Director, Paric
Bill Carney, Building Information Modeling Director, BSA LifeStructures
Damon Taylor, Infrastructure Specialist, Ameren
Dr. Randall Moore, President, Mercy Virtual

The program's training was designed to qualify for 2 Professional Development Hours (PDH) for Professional Engineers under Missouri statutes and 2 Learning Unit (LU) hours through the American Institute of Architects. There is no course ID number associated with this course and hours must be self-reported. Please retain this as a record of your participation.

Certifying organizations who wish to audit attendance records can contact the St. Louis Council of Construction Consumers.