

Provider Name:

Lean Construction Institute

Provider Number – H561

Course Name:

Working together Better- Teams tell stories how collaboration was the key to success

Course Number: 20131024PM

Course Speakers:

Mike Berna, Eric Schmidt, Nathan Slauson, Larry Rubrich, Gary Santorella, Natalie Sayer, Alan Mossman, Johnathan Peavy, Jenna Santamaria, Timothy Hopkins, Matt Long, Rick Sorrells, Tyler Kirk, James Ho, Dan Fauchier, Sarah Kuchera and Scott Brady

Course Date: October 24, 2013



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Course Description

Many teams intend to be collaborative, some set high standards for getting there. True collaboration involves highly skilled people willing to learn and compromise. This session combines thoughts of collaboration from different teams. Participants will learn that collaborative planning with the people who will do the work is extremely powerful; extraordinary results are possible by using the ideas that resonate among the team to create further ideas.

Electronic Plan Rooms can be a strategy for paperless construction, but teams are expanding beyond construction to new uses including inspection, user sign offs and marketing/fundraising. The idea of draw once is often said as a waste reduction measure. If waste is determined though by non-value added tasks, drawing an idea or option multiple times be value added. The session will conclude with real life case studies about projects and teams that challenged the collaboration potential of team participants and will learn how to manage those challenges to add value to their projects.

Learning Objectives

- 1) At the end of this course participants will learn that collaborative planning with the people who will do the work is extremely powerful; extraordinary results are possible by using the ideas that resonate among the team to create further ideas.
- 2) Participants will be able to expand the benefit of electronic plan rooms, models and paperless construction to new uses including inspection, user sign offs and marketing/fundraising.
- 3) Participants will learn about the struggles of trying to only draw once, and that value add is the determinant of the work that is done. They will understand the challenges of different BIM platforms.
- 4) Participants will hear about case studies that challenged the collaboration potential of team participants and will learn how to manage those challenges to add value to their projects.

This concludes The American Institute of Architects
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