

363 E. Grand Blanc Road Grand Blanc, MI 48439 Tel: (810) 232-9797 Fax: (810) 232-9746

www.mca.net

We make your company more productive by applying: Lean Engineering, Manufacturing, and Service Processes

Making Productivity Visible to Everyone®

How to implement Short Interval Scheduling (SIS®) using ASTM Standard E2691

Labor management is the highest risk in Contracting. Most of the issues that labor faces in their daily work are hidden from management. With 3-day scheduling all these issues become visible and project management and management of the company can improve on them to improve job productivity.

The participants will learn hands-on, the simple methods and tools that can be used to schedule their jobs, and how to identify the obstacles and reduce labor waste which can improve job productivity by better than 30%.

Each of the following items will be introduced, explained, and applied within the course to allow the Participants to tie their in-course progress to the learning objectives:

- 1. Impact of scheduling on their job productivity
- 2. Tracking forms for 3-day schedule, and hands on creation of tracking forms
- 3. Charting of the data
- 4. Analysis and interpretation of the charts

The creation of the data analysis tools will be judged against correct usage of the statistical tool and the Participants will be tested on what they will do with the analysis once they have correctly designed the data analysis tools.