

This file is distributed under a [Creative Commons \(CC\) license](#). This doesn't replace copyright -- which remains undivided with **Brad Marshall** -- but it makes the terms more flexible. The IGLC community may use this file for their personal use. However, this use must be made within the terms of [the CC license "Attribution -- NonCommercial -- NoDerivative."](#)

This Creative Commons license allows you to reproduce, distribute, display, or perform publicly this file as long as you follow these guidelines:

- **Attribution:** You explicitly reference **Brad Marshall** as the original source of the materials. Please follow the Attribution Guidelines below when referencing this file.
- **NonCommercial:** You cannot use this file (or any parts of it) for commercial purposes.
- **NoDerivative Works:** You cannot alter this file in any way (edit, remix, cut, etc). These conditions can be modified only by explicit permission of the copyright holder (i.e., **Brad Marshall**). The complete text of the license can be seen on the Creative Commons (CC) website.

ATTRIBUTION GUIDELINES

Marshall, B. (2016). "**Examples of Lean Implementation**" "*Advances in Lean Design & Construction Practice from New England, across the US, and Abroad*" full-day event, IGLC-24, July 19, Boston, USA.







ASU CoN
Weekly Work Plan

Prepared by ALFREDO O.
Company _____

DPR
Construction Inc.

Starting 12-15-08
Ending 12-24-08

Reasons for Not Completing Work as Planned

Field Issues

Owner/Architect/Contractor Issues

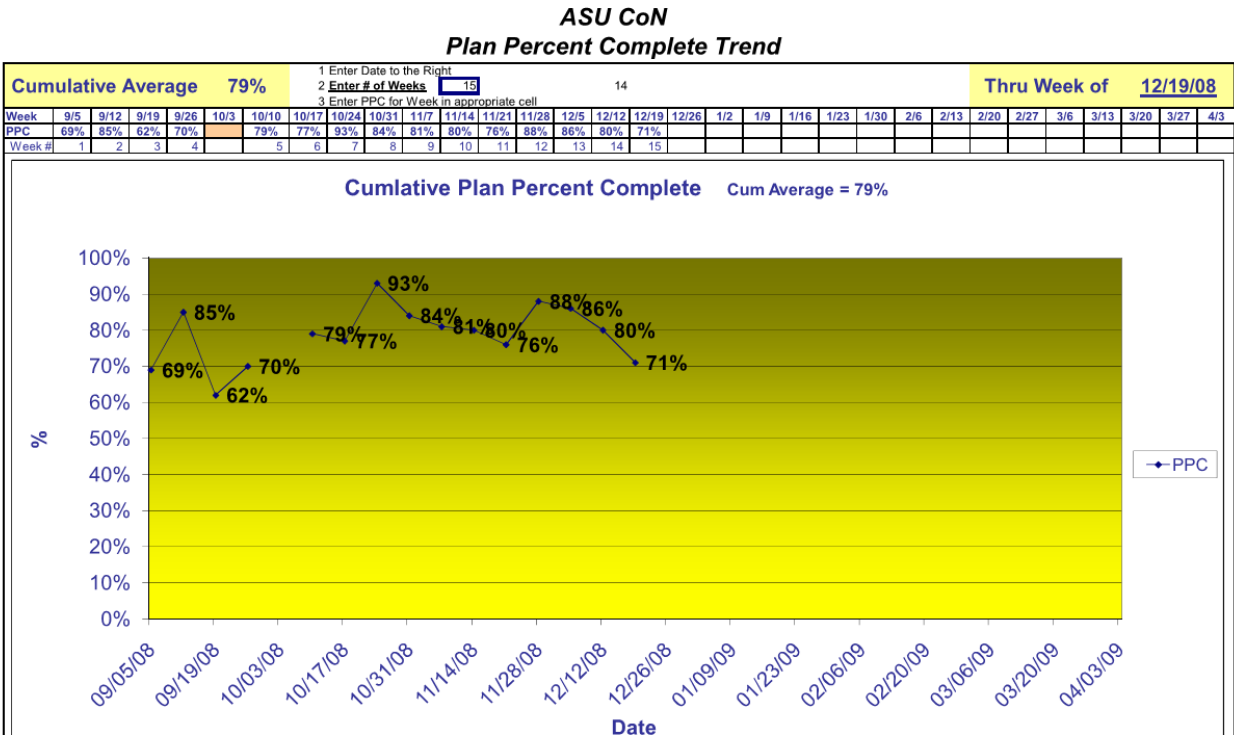
PPC Analysis

Activities Planned

Completed as Planned

Percent Planned Complete (PPC)

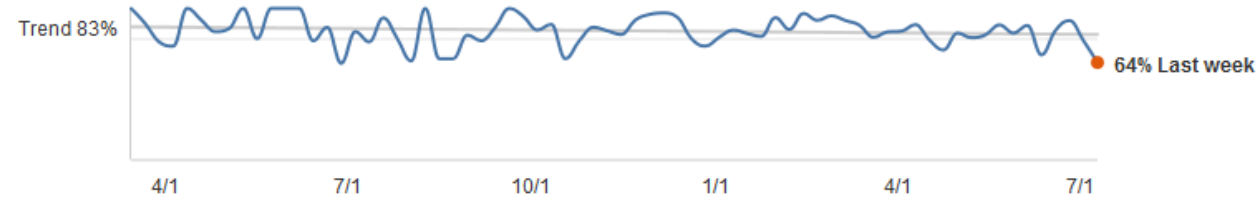
No.	Sched ID	Work to Be Completed	Fir / Area	Hrs	Days	Quan	What Others Must Do	M	T	W	Th	F	S/S	M	T	W	Th	F	S/S	Sch	Hrs	Quan	Done?	Description of Issue Preventing Completion	Reason	
		Frame Southside sofa SW corner						2	2	2	2	2										0		✓		
		Radio Soffit 1st floor - 100%						4	4	4	4	4												✓		1
		Frame Radio Hall 3rd floor						2	2															✓		1
		Put fire dc down on 3rd floor						2	2															✓		
		Hang Drywall on 2nd floor - 75%						6	6	6	6													✓		
		Hang Drywall on 3rd floor -							4	4	6			6	6	6								✓		
		Frame ceiling on 1st floor												4	4	4								✓	SOME THING	
		Tapc wall 2nd floor												4	4	4								✓		
		Backin on 3rd floor - 100%						2	2															✓		
		Frame Westside EXT												2	2	2										
		Hang 2nd floor 12 wall												4	4	4										
Combined Plan Percent Complete for the Week								0	0	0	0	0	0	0	0	0	0	0	0	0	0	0			PPC for the Week	
Workable Backlog								This is fall-back work in case one or more planned tasks can't be done. Must be acceptable to other trades and approved by DPR superintendent.																		
1								Dates Not Needed Because This is Not Work You Are Promising to Complete																		
2																										
3																										





PPC
84%
↓ 26

PPC Weekly

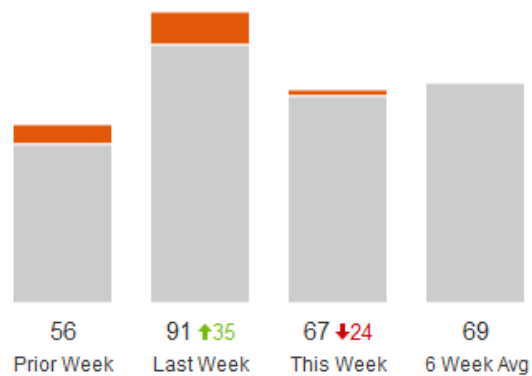


PPC Summary

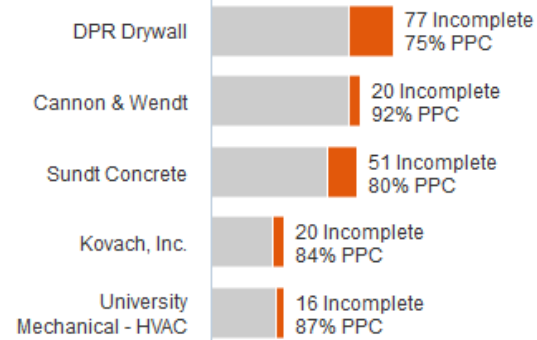
PPC last week	Prior week	Project average
64% ↓ 14	79%	85%
Activities last week	Prior week	Project to date
91 ↑ 35	56	2076

Performance

Activity Volume



PPC Snapshot



+ 32 more

Root Causes

