This file is distributed under a <u>Creative Commons (CC) license</u>. This doesn't replace copyright — which remains undivided with <u>Brad Marshall</u> — 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 <u>the CC license</u> "Attribution — NonCommercial — NoDerivative."

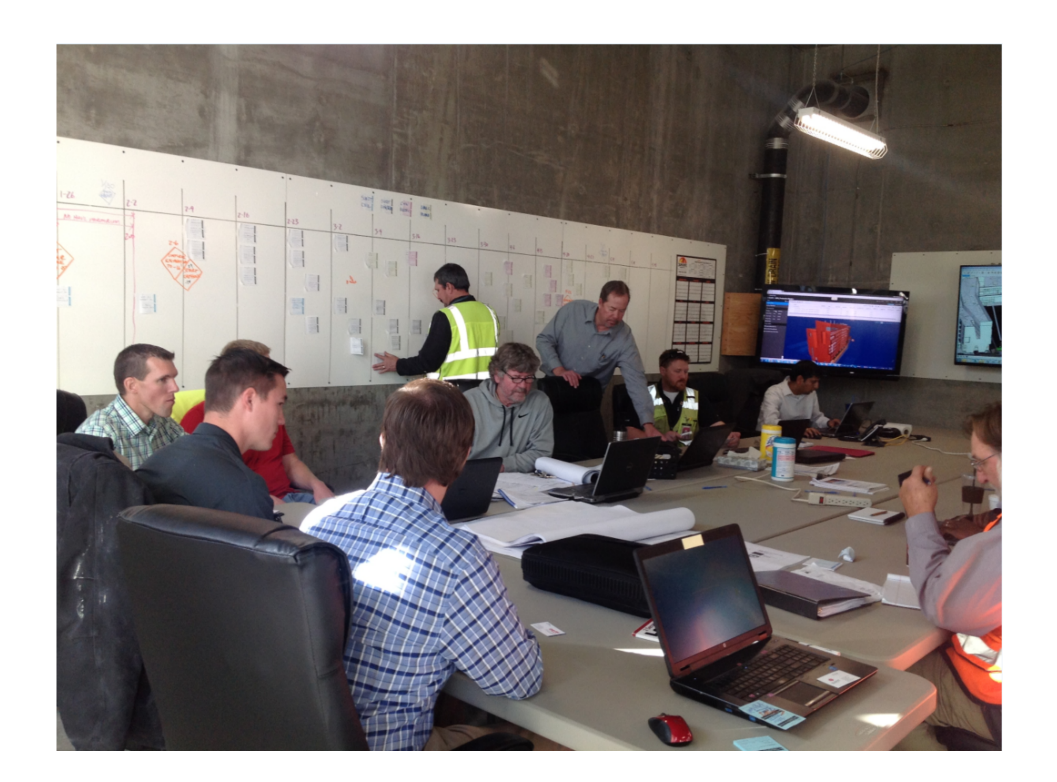
This Creative Commons license allows you to reproduce, distribute, display, or perform publicly this file as long as you follow these guidelines:

- **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.







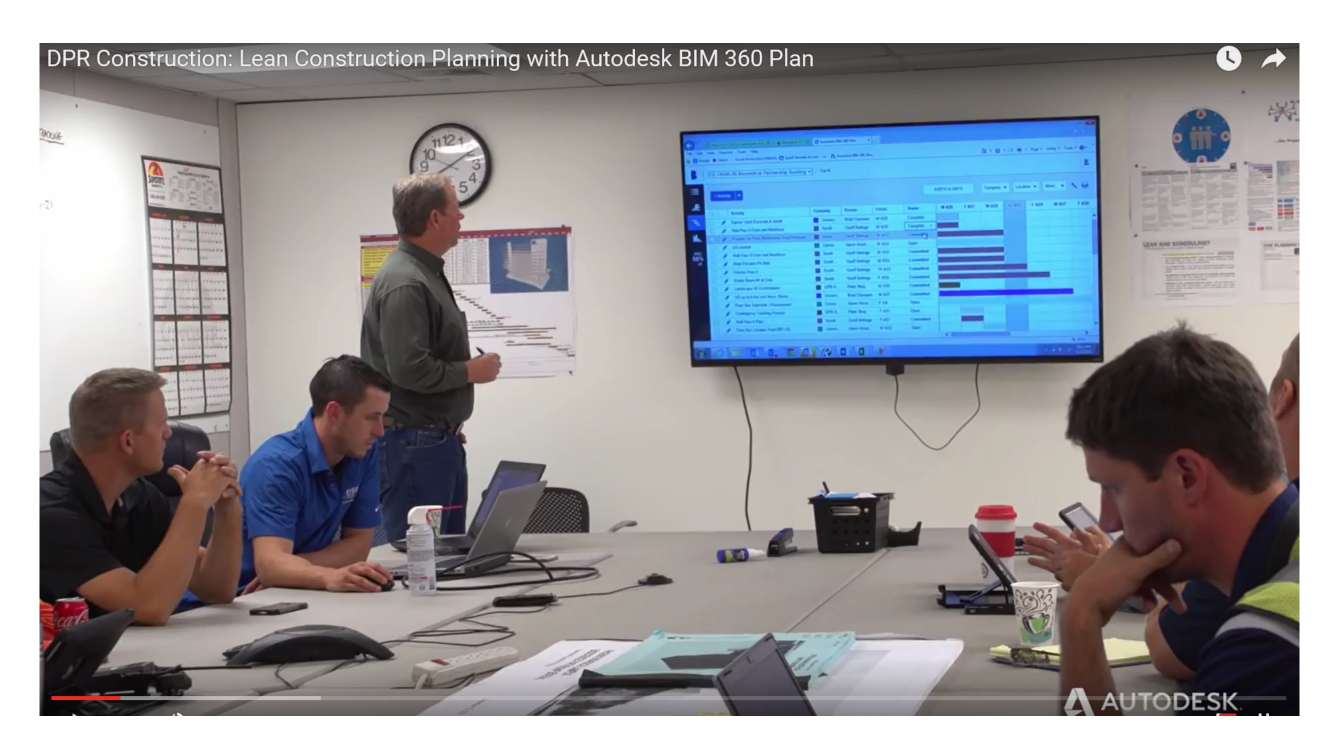
ASU CoN Weekly Work Plan Prepared by ALFREDO O.

		DPK DRYU	ML				_	_		K P		_											
Sta	rting	12-15-08		an Colombia	Reasons	for N	lot C	ompl	eting	W oi	rk as	NOTAPEDO:	PRINT.	Silve			ie.	M444					
Starting 12-(5-08) Ending 12-24-08				Field Issues								ACARM	Owner - Architect - Contractor Issues							7	F	DD	
PPC Analysis			1 Over-committed								1075,2340	Work not authorized by contract or								U	$^{\prime}P_{r}R$		
Activities Planned				2 Miscommunication		7	7 Labor not available			PCVO	SHALL MAY	85000	40.49.574	appro	ived] /	-		Construction Inc.			
Completed as Planned				3 Previous trade not complete			Process Commission of the Comm					1000000	13 RFI not answered										
Percent Planned				4 Work area not available		9 Equipment not available					J=00100	25350	Design change pending / not issued										
Complete (PPC)				Change in w	rork plan	10	Safety concern				15	Worken		ork not permitted by public agenc					Quan Done?		AND THE RESERVE OF THE PARTY OF	1 225	
No.	Sched ID	Work to Be Completed	Fir/ Area	Hrs Days	Quan What Others Must Do	м	т	w	Th	F	s/s	м	T	w	Th	F	5/5	Hrs Sch	Quan	-	0.000	Description of Issue Preventing Completion	Reas
E		Framer Southside S	au	SWC	NAC	17	2	8	12	2							800,600	0		V	1_	/	
		Radio Soffit 15+ Plan	1	200%		14	4	16	14	lu										1	V		1
-	+	Carrie Sorter Floris	Poor	1		1''	2		Γ'	1			Г		Г		CHIEF CO.				V		1
H	Franci Rodio Wall Home				T	19	2		†	П									V				
\vdash	FX					1/2	6	1	6	1		-					-			1			
<u> </u>	-	Hong Drymall o			70 70	16	10	18	1/	1/.	-	M	D	6	-	Н	- 8		-	-			+-
_		Hange Drywall of				╀	⊢	n	14	6	1	6	0		1	Н	-		-	<u> </u>			+
		Franc Ceilina on 15	10	p/		<u> </u>	┺	Ļ.	Ļ	↓_	_	4	4	4	13	Н	_		-	<u> </u>	1	-112	<u> </u>
	T .	Tape Wall 2 Pla	1			L		14	14	4		4	4	14	1		-			V	1_	STANCT THUNG	1
Г		Backin on 3 HOON	_	10%		2	12			Ĺ		Ĺ								1	1		
Г		Pramed West side +				Γ	٢	Г				2	2	12			100			10000			
┢	_	Hanget 2º Floor An				Т	T	T	Г	Т		н	И	W									
H	-	HOUNGER OF FLOOR IF I	Thu.			$^{+}$	†	\top	T	1		1.		1			- 1						
-110	\vdash		+-			+	+	+	\vdash	+	\vdash		_	\vdash	1								1
_	-		\vdash			⊢	+	+	+	+	\vdash		\vdash	-	Н	\vdash					+-		+
-			# PROSESS	LI COMPANIES SOUTHWARE	PARKS CARCAMAGA A	diam'r.	100	100	tions	5 5 min	1866	-02	0	100	Res	※の言	SOn.	. 0	2552820) 102503	26.5		Balan
1900	Combined Plan Percent Complete for the Week						100	000			otal C	MPASTORE.	STALL STALL					100		9589		PPC for the Week	
Workable Backlog									20,000		-	ewydythil s	and the same	and the same	-	national and	NAME OF TAXABLE PARTY.	and the same of th	nlanne	ed too	ke es	n't he done	
									M	his i ust b	s fal e ac	r-bac cept	able	to c	in ca	r trac	des a	nd app	roved	by Di	PR su	n't be done. perintendent.	
1	T																						
2							D	ates	No	t N	eede	ed E	lec:	use) Th	is is	No.	t Worl	You	Are	Prom	ising to Complete	

DPR Construction, Inc. 1 of 1 Print Date: 12/5/2008

ASU CoN
Plan Percent Complete Trend





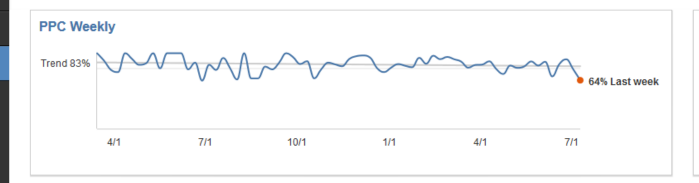
AUTODESK* BIM 360* PLAN D2-14040-00 Biosciences Partnership Building > Reports











PPC Summary PPC last week Prior week Project average 79% 85% 64% **↓** 14 Activities last week Prior week Project to date 56 **91 1** 35 2076

PPC **84%**

Performance

