

REALabor

REALabor
LABOR MANAGEMENT SOFTWARE

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About REALabor

REALabor is a real time labor cost and productivity tool designed for the daily interactive tracking of performance on the job site.

REALabor is an electronic daily timesheet that shows all employees and all cost codes for a project on one sheet.

The five cost windows (Daily Cost, Week to Date, Month to Date, Job to Date, and Any Date) show cost information for specific periods of time. These windows are particularly valuable for evaluating cost data before and after a milestone event or undermining event.

The Job Worksheet is a projection tool that allows the user to manipulate the current default data on the sheet in order to predict over/under budget for the future. The Job Worksheet is a good tool for cost to complete evaluations, projections, and "What If" scenarios.

Payroll data can be exported to Accounting, eliminating redundant data entry and streamlining the payroll process.

History of REALabor


REALabor, not originally designed for commercial use, was developed for the in-house use of a Construction Company based in Cincinnati, Ohio with subsidiaries in Louisville, Kentucky and Columbus Ohio. It was developed for the sole purpose of tracking daily labor cost and productivity in a labor-intensive industry without adding tasks to the project supervisor's daily routine.

REALabor as it is currently named was subsequently enhanced to act as a remote data entry system for the daily recording of the craft work forces' hours and quantities. After its development and deployment it was learned how profitable it is to know this information on a REAL TIME basis. After the introduction to other Companies in the industry it was easy to see that our industry and perhaps others were ripe for such a tool. Three years in the making, REALabor version 2.0 was introduced to the market at the A/E/C Computers for Construction Trade Show in Anaheim California on November 7, 2000.

REAL TIME Cost and Productivity

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REALabor



REALabor
LABOR MANAGEMENT SOFTWARE

Real Time Labor Management Software

If you want to manage your labor force on a whole new level, a REAL TIME level, manage it with REALabor.

REALabor is an electronic Daily Timesheet and Budget Analysis Program that allows you to track hours by employees and cost code, so you know where every dollar is going. REALabor puts immediate daily cost and unit productivity information in your hands, in REAL TIME.

Track labor costs in a quick and easy fashion using the Daily Timesheet, and analyze budget on the Cost Sheets: Daily Cost, Week to Date, Month to Date, Job to Date, and Any Date.

Project into the future using the Job Worksheet to determine best and worst case scenarios or isolate a specific period of time to see how it affected your budget.

You can import your budget from your estimating software program, and export payroll to your accounting package, eliminating redundant data entry.

REALabor C:\Program Files\URL_new2\project1\pumpstation.mdb

01/05/2001 Friday Project Number:98-A-680 PUMP STATION PROJECT

Activity Code	031026210	022010208	022011842	031032130
Description	Form Crane Beams	Structural Backfill	Bulk Fill @ Berm	S&W Columns
Location				
Extra	000	000	000	000
Unit of Measurement	SF	CY	CY	SF
Budget Quantity	900.00	1,407.00	1,354.00	1,762.00
Quantity Completed	25.00	10.00	10.00	20.00
Budget \$	\$5,920.00	\$3,360.00	\$1,488.00	\$5,940.00
Daily Cost \$	\$107.13	\$706.53	\$434.02	\$204.13
Quantity Remaining	875.00	1,397.00	1,344.00	1,742.00
Budget Remaining \$	\$3,088.76	\$1,437.15	\$6.00	\$4,183.18

Employee Name	Class	TR	REG	TR OT	REG OT	REG OT	REG OT	REG OT	REG OT
MILES WILLIAMSON	LAB004	10				2		3	5
JOHN WILLIAMS	CAR005	10	3			4			3
CARL WILLIAMS	LABL02								
SAM WALLACE	LABL02	10	1			5		4	
FRANK TAYLOR	DR002	6.5				5.5		1	
DANNY TAYLOR	OPEF01								
BILLY TAYLOR	CARF01	7				2		5	
GARY SIMPSON	OPE003	4				4			
KEVIN SHEMMELL	CARF01								
BILL PARKER	IRC001								
STEVE NADER	CAR005	5.25				3.25		2	
GILES MILLER	CAR003								
KENT MAXWELL	CAR004	2				1		1	
DAVID LOUIS	LAB002								
PATRICK LACEY									
DEDRICK KIRKEL									
LEE INMAN									
BILL DEAYERS									
LARRY DAVIS									
WILLIAM DANNER									
LAWRENCE DALL	CAR003								
TERRY COOMER	CAR003								
EDDIE CLEVE	SUP001								
JORGE CASANA	LAB001								
PHIL BAKER	CAR001								

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01/05/2001 Friday Project Number:98-A-680 PUMP STATION PROJECT

Activity Code	031022550	031026000	031026000	031026110	031026120
Description	F&P Wall Concrete	Susp Slab Forming	Wreck Susp Slab	Susp Slab Bkhd	Susp Slab Edge
Location					
Extra					
Budget Quantity	192.00	9,483.00	9,483.00	360.00	322.00
Units	CY	SF	SF	SF	SF
Unit Cost Budget	\$22.39	\$2.11	\$0.47	\$8.00	\$1.9
Productivity per Manhour	1.25	19.84	46.26	3.50	14.6
Total Labor	\$4,299.00	\$20,000.00	\$4,499.00	\$2,880.00	\$613.00
Total Budget Manhours	154	875	205	103	
Quantity Completed	192.00	9,483.00	4,500.00	360.00	30.00
Units	CY	SF	SF	SF	SF
Percent Quantity Completed	100.00%	100.00%	47.45%	100.00%	15.53%
Total Used Manhours	101	740	160	99	
Quantity to Complete	0.00	0.00	4,983.00	0.00	292.00
Quantity at Completion	192.00	9,483.00	9,483.00	360.00	322.00
Labor Cost to Date	\$4,299.00	\$19,926.30	\$4,499.00	\$2,857.19	\$592.00
Unit Cost Actual	\$11.00	\$2.18	\$6.99	\$7.94	\$11.3
Percent Budget Used	62.51%	69.63%	69.41%	69.21%	109.17%
Labor, Productivity per Manhour	1.50	12.81	28.13	3.64	2.8
Productivity req'd to meet Bdg	0.00	0.00	6,246.28	0.00	N/A
Productivity on Qty yet to Complete	0.00	0.00	0.00	0.00	N/A
Projected Total Labor Cost	\$2,697.43	\$19,926.30	\$4,499.00	\$2,857.19	\$4,309.8
Projected Over / Under Budget	\$1,611.57	\$73.70	\$0.00	\$72.81	(\$3,694.8
Total Projected Over/Under Bdg	\$1,611.57	\$73.70	\$0.00	\$72.81	(\$3,694.8
Total Labor Budgeted	\$169,640.80	6,176	\$119,778.06	\$176,779.14	4,623