PROGRESS USER GUIDE

Daily Plan Mobile

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INEIGHT PROGRESS - DAILY PLAN MOBILE

CONTENTS

1.1 InEight Progress Overview	11
1.1.1 InEight Progress Daily Planning Phases	11
1.1.2 Daily Plan Work Flow	
1.1.3 InEight Control Integration	13
1.1.4 Daily Planning	14
1.1.5 Daily Execution	15
1.1.6 Daily Approval	15
1.1.7 Work Flow Beyond InEight Progress	16
1.1.7.1 Hours	16
1.1.7.2 Quantities and Costs	16
2.1 Mobile Overview	19
2.1.1 Login	19
Log into InEight Progress	19
2.1.2 Kiosk Mode	20
2.1.2.1 Kiosk Workflow	21
2.1.2.2 Component Search	23
2.1.3 Project List	23
2.1.4 Plan List	24
2.2 Navigate Daily Planning	26
2.2.1 Overview	26
2.2.2 Time Sheet	27
2.2.3 Quantities	29
2.2.4 Notes/Issues	31
2.2.5 Productivity	33
2.2.6 Submit & Sync	34
2.3 Navigate Execution	35
2.3.1 Plan List	36
2.3.2 Overview	36
2.3.3 Time Sheet	38
2.3.4 Quantities	39
2.3.5 Notes/Issues	41
2.3.6 Productivity	43

2.3.7 Sign Out	44
2.3.8 Submit and Sync	46
2.4 Navigate Approval	47
2.4.1 Plan List	47
2.5 Data Sync	49
2.6 Attachments on Mobile	50
2.6 Step by Step 1 – Add an attachment on mobile	50
2.6 Step by Step 2 – View an attachment on mobile	50
2.7 Daily Plan from Scratch	51
2.7.1 Plan Creation	53
2.7.1.1 Daily Plan ID	55
2.7.1.2 Overview Tab	56
2.7.2 Time sheet Tab	57
2.7.2.3 Add Tasks	57
2.7.2.4 Add Employees and Equipment	58
2.7.2.5 Add vendors	60
2.7.2.6 Temporary Employees and Equipment	
2.7.2.7 Add Hours	61
2.7.2.8 Apply Hours to Selected Employees	62
2.7.2.9 Additional Options	63
2.7.3 Quantities Tab	64
2.7.3.10 Components	65
2.7.3.11 Planned Quantity	66
2.7.3.12 Contracts	67
Add a Contract to a Daily Plan	68
2.7.3.13 Contract components	68
Add a Contract Component to a Daily Plan	69
2.7.4 Planning Slide-Out	69
2.7.5 Notes/Issues Tab	71
2.7.5.14 Tags and Associations	72
2.7.5.15 Adding and Editing a Picture	73
2.7.6 Productivity Tab	75
2.7.7 Submit and Sync Button	76
2.7.8 Create a Plan from Scratch Walk Through	77
Create a Daily Plan from Scratch	77
2.8 Daily Plan from Copy	85
2.8.1 Create a Plan from Copy	86
Create a Daily Plan from Copy	86
2.9 Plan Review	88

2.9.1 Overview	
Review Daily Plan Overview Tab	
2.10 Input Actuals	
2.10.1 Time sheet Tab	
2.10.1.1 Remove unused tasks and resources	
2.10.2 Quantities Tab	
2.10.3 Notes/Issues Tab	
2.10.3.2 Send Issue to InEight Change	
2.10.4 Productivity Tab	
2.10.5 Sign In/Sign Out Tab	
2.10.5.3 Sign In Subtab	
Shift Start Time	
Employee Sign-in	
Sign-in on Behalf of Employee	
Questions	
2.10.5.4 Breaks Subtab	
2.10.6 Crew Break Hours	
Shift Start/End Time	
2.10.6.5 Sign Out Subtab	
Shift Start/End Time	
2.10.6.6 Employee Sign-out	
2.10.6.7 Sign-out on Behalf of Employee	
2.10.6.8 Client Sign-out	
2.10.6.9 Questions	
2.10.6.10 Time sheet Summary	
Input Actuals	

STEP-BY-STEP PROCEDURES

Log into InEight Progress	19
2.6 Step by Step 1 – Add an attachment on mobile	50
2.6 Step by Step 2 – View an attachment on mobile	50
Add a Contract to a Daily Plan	68
Add a Contract Component to a Daily Plan	69
Create a Daily Plan from Scratch	77
Create a Daily Plan from Copy	86
Review Daily Plan Overview Tab	93
Input Actuals	113

EXERCISES

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INEIGHT PROGRESS - DAILY PLAN MOBILE

1.1 INEIGHT PROGRESS OVERVIEW

InEight Progress is one of the applications within the InEight portfolio of products. It is an integrated electronic time, equipment and quantity collection tool as well as a daily field log. The InEight Progress solution includes three submodules: Daily Planning, Weekly Time sheet and Time center. The Weekly Time sheet and Time center solutions are covered in the Progress – Advanced User Guide. This Guide will cover the Daily Planning portion of InEight Progress.

1.1.1 INEIGHT PROGRESS DAILY PLANNING PHASES

Daily planning is broken down into three distinct phases in the application: Planning, Execution, and Approval.



A daily plan is created by a project member to specify the tasks to be completed by a given crew, and to ensure productivity targets are met. Budget, quantity, safety, quality and other details are entered during the Planning phase to provide streamlined communication from the office to the field. Once the planner, typically a superintendent, field engineer or indirect supervisor is satisfied with the daily plan details and planned productivity, they will submit the plan to the Execution Phase.

In the Execution Phase, a project member takes the daily plan out in the field and references it throughout the day. As work is completed, the project member enters actual hours worked for employees and equipment. He or she also enters installed quantities, notes/issues and/or pictures to document issues and reviews the overall productivity. By claiming installed quantities and entering actual hours worked, the project member can view productivity in real-time. Once all employees have reviewed their hours worked and signed out of the application, the daily plan is submitted for approval.

In the Approval Phase, a project member reviews the actual tasks, employees, equipment, hours, quantities and productivity for the plan. In this phase, the hours and/or quantities can be approved as is, or if the approver would like something changed, the plan can be edited or sent back to the Execution Phase. The approver can approve the hours submitted, the quantities submitted or both. Approving the hours will send them to payroll for processing and approving the quantities will send them to the quantity tracking module of InEight Plan which syncs directly with InEight Control.

1.1.2 DAILY PLAN WORK FLOW

For all phases of the Daily Planning Process, InEight Progress Mobile communicates directly with the InEight Progress Web application, as shown in the diagram below:



A daily plan can be accessed in either program in any of the phases of daily planning. The program used for a phase may vary from project to project and depends largely on the roles of the project members involved. For example, it may be preferable to have a staff member such as a superintendent or engineer complete daily planning in the InEight Progress web application because they prefer to work from a computer in an office location. The Execution Phase of that same daily plan may be completed by a foreman who spends their entire workday out on the jobsite without access to a computer. In this case the Execution Phase is completed in the InEight Progress mobile application. Finally, the superintendent or engineer may also be responsible for approval of the daily plan which would again be completed in the InEight Progress Web application from their office computer.

TIP

Mobile Daily Planning has all the same functionality as Web Daily Planning for InEight Progress, but is available as a mobile-only application.

1.1.3 INEIGHT CONTROL INTEGRATION

WBS (work breakdown structure) elements are used to link the quantity, hours and cost captured in InEight Progress with the cost elements in InEight Control. InEight Control communicates the WBS Structure (including budgeted quantities, hours and cost) with InEight Plan. InEight Plan then assigns WBS elements to components.



InEight Progress uses the component quantities along with actual hours to determine productivity.



This lesson provides an overview of InEight Progress and the subsequent lessons will expand on the InEight Progress functionality in more detail.

1.1.4 DAILY PLANNING

Daily planning offers specific functionality for project members to create, view, or change daily plans as needed. Daily plans allow you to select specific components and resources (labor and equipment) from a work package and assign it in daily production increments.

Daily Planning is completed by navigating through the six tabs in the navigation bar at the top of the screen:

- **Overview** Modify or enter plan details, approvers, and executors
- Details Enter planner notes and tool box talk items
- Time Sheet Select tasks and resources and assigned planned hours

- Quantities Select specific components and specify planned installation quantity
- Notes/Issues Enter any additional plan notes/issues including photos if needed.
- Productivity Review planned productivity and compare against current budget or estimate or current estimate

NOTE

A foreman can also use mobile daily planning to change an existing daily plan. If the plan changes from the original plan, a foreman can still make changes to the daily plan.

1.1.5 DAILY EXECUTION

Daily execution allows you to capture actual hours, quantities, notes/issues, and productivity. You can document the number of hours worked for each employee and machine assigned to a specific task. (For hourly rates, you can document standard time [ST], over time [OT], or double time [DT]).

You can claim the quantity completed and see the productivity for the day. You can also add notes and pictures. Once you complete the entries, you can sign out employees and fill out compliance questionnaires. This is commonly used to ensure at sign off that employees are not injured while at work.

Daily execution is completed by navigating through the seven tabs in the navigation bar at the top of the screen:

- **Overview** Review plan details, approvers, and executors
- Details Review planned tasks, planner notes and tool box talk items
- **Time Sheet** Enter actual hours worked and assign to tasks and resources
- Quantities Enter actual components and indicate installed quantity
- Notes/Issues Enter any notes/issues and photos related to execution of the work
- **Productivity** Review actual productivity and compare with current budget, estimate and planned production rates
- Sign Out Review employee hours, enter sign out pin or signature and answer compliance questions

1.1.6 DAILY APPROVAL

Daily approval allows you to review actual hours, quantities, notes/issues, and productivity that were entered during the execution phase. This gives supervisors a chance to review information before the hours are sent to the ERP payroll system and quantities are claimed in InEight Progress.

There are 3 options in the Approval Phase:

- Approve Quantities and hours can be approved independently or all at once
- Edit The daily plan can be further edited by the Approver to change specific details such as tasks, resources, hours and quantities
- **Reject** Sends the daily plan back to Execution Phase to allow the Executor to revise the plan and resubmit

NOTE All tabs from the Execution Phase can be viewed in the Approval Phase.

1.1.7 WORK FLOW BEYOND INEIGHT PROGRESS

When quantities are approved in Progress, they can be brought into the InEight Control application (initiated within InEight Control).

1.1.7.1 HOURS

When hours are approved, the hours are sent to your payroll system. Once ERP payroll has processed the hours, as-built hours and costs can then be pulled into InEight Control from ERP payroll (again initiated in InEight Control).

1.1.7.2 QUANTITIES AND COSTS

Bringing actual installed quantities and as-built costs into InEight Control allows you to monitor and compare actual costs and productivity against budgets for all cost accounts. It also helps provide timely information to accurately forecast costs.

The following diagram illustrates the workflow of InEight Progress in relation to other products within the InEight portfolio and the ERP system. You will reference this diagram throughout the course.



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INEIGHT PROGRESS - DAILY PLAN MOBILE

2.1 MOBILE OVERVIEW

2.1.1 LOGIN

InEight Progress Mobile is a mobile application only and must be installed on an Apple iPad to be used. Once installed, you take the following steps to log in to the application:

LOG INTO INEIGHT PROGRESS

1. From the home screen, open the InEight Progress application.



2. Enter the customer code for your organization.

INEIGHT	
Customer code Sign in	

- 3. In the **User Pin** field, enter the password provided by your manager.
 - InEight Progress automatically syncs during the initial sign in. After syncing, the available projects assigned to the user are listed

2.1.2 KIOSK MODE

Progress Mobile allows multiple users to log in on the same device using Kiosk Mode, so that only one device is needed for multiple users to perform their daily activities.

- Users can log in whether they have the same or differing roles
- When a different user logs in, it does not affect the existing logged in user
- The user logged in at the time will only see their own data

When you are using Kiosk Mode, a sync occurs automatically when you sign out.

You can also sync in the background while using the application. To sync in the background, open Settings, and then tap **Enable background sync**.

2.1.2.1 KIOSK WORKFLOW

When a previous user logs out, the new user is presented with a login screen that includes a hyperlink to **Sign in as different user**.

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	INEIGHT	
	User Name	
	user6@ineight.com	
	Sign in as different user	
	User Pin	
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Selecting the option to sign in as a different user will take you to a new login screen where you can input your email and sign in for the first time on the device.

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INEIGHT	
paul.bennion@ineight.com	
training-sbx	
training 55A	
Sign in	
Sign in	
🧕 Select Language	

Once you have logged in, the next time you use the device you can select your email from a drop-down list and then sign in.

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	\sim	
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	susan.cappelloni@ineight.com	
	Sign in as different user	
		Done
5 C A		
	susan.cappelloni@ineight.com	
	paul.bennion@ineight.com	
	4	

2.1.2.2 COMPONENT SEARCH

To search components in the mobile app, go to Quantities, and then select a task that has components. An icon labeled Recent components and the search components show. Tap Search components to search for all components under the selected task.



2.1.3 PROJECT LIST

Scenario

Paul is an electrical superintendent on a project. Earlier that afternoon, he asked his foreman to create a daily plan for tomorrow's work. At the end of the day Paul sits down to review the plan the foreman created.

Navigating through InEight Progress is straightforward. First, you select a project and then create and/or execute a daily plan. The following sections walk you through the process.

The project list shows all projects available for you. You must have the role of Superintendent, Engineer or Foreman assigned in the InEight cloud platform under Suite Administration > User Management, for a project to appear in the project list.

Overview - Project List

	Title	Description
1	Recent Projects	Select to view all projects that you have opened recently.
2	All Projects	Select to view all projects you are assigned to.
3	Search Bar	Only appears when viewing all projects. Allows you to filter down the project list by typing any part of the project number or description in the search field.
4	Project List	List of projects to choose from. To open a project, simply tap on that project in the list.

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	1 Recent All 2 3 Q Search	
Steel Structure Training Job 105098		>

2.1.4 PLAN LIST

The plan list shows all the daily plans already created and assigned to you within a specified date range. You can configure the date range in the project settings, but the default is ten days in the past and five days in the future. Tapping on an existing plan opens that plan.

Overview - Plan List

Title		Description
1	Project List	Takes you back to the Project List.

Overview - Plan List (continued)

Title		Description
2	Create Daily Plan	Select this to create a new daily plan.
3	Sort	Toggles sort between ascending and descending dates.
4	View by Executor	Allows you to view plans assigned to a specific foreman.
5	Plan Header Details	Displays plan name, date, shift, location, superintendent, engineer, foreman, work plan and status. Tapping on this section will open the plan.
6	Edit / Copy / Delete	Allows you to edit, copy or delete a plan.
7	Help Overlay	Provides explanations for key items on the current screen
8	Sync	Updates the application with the latest information from InEight Cloud Platform and pushes any changes from InEight Progress Mobile back to InEight Progress Web. This is used often when working in offline mode when you return to a location with access to internet.
9	Menu	Contains quick links to the project list and sign out. Also displays the current date, app version, and date/time of last sync.
10	Search	Free text search bar to find daily plans by plan name.



TIP

Selecting a work plan ID will sync all components associated with that plan to the iPad for use in offline mode.

You can copy daily plans in the plan list. This is especially useful when completing repetitive work that will span multiple days.

2.2 NAVIGATE DAILY PLANNING

To navigate through the Daily Planning Phase, you will tap and complete each tab in the navigation bar.

Overviev	Overview Times		Quantities	Notes/Issues	Productivity	Sign out
TIP	Exec	-		n is highlighted w . This helps to rer		

2.2.1 OVERVIEW

Once a daily plan is created, you are taken to an Overview screen. Initially this screen is blank because you have not entered any information. The Overview screen allows you to review your daily plan before starting work and includes the following information:

Overview - Overview Tab

	Торіс	Description
1	Tasks	Include the planned quantity, man-hours and budget gain/loss (G/L).
2	Tool Box Talks	Provide key information including general discussion, safety, quality, and environmental considerations.
3	Planner Notes	Provides space for additional notes related to the plan.

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In Planning	-								
Ove	rview	Time Sheet	Qua	ntities	Notes/I	ssues	Productivity	Sign out	Submit
Planneo	Tasks	Qua	ntity	Time	Budget	∠ × (2 To	olbox talks	
Task ID	Description	Planned	иом	Planned	Plan G/L	•	-	Safety	Edit
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						Overhe	ead loads	Use designated band. Rep tape overhead loads	
						•		Quality	Edit
						Quality	/ concern	Mitigation	
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<u> </u>	Planner Not				Edit	+	En	vironmental	Edit
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							veekend coming up. Nee nd get to the weekend s		d on the task at
					(een good. Need to get	

On the Overview tab, you can:

- Add tool box talk items by tapping the \bigcirc icon
- Tap the ricon to expand to a larger view
- Minimize planner notes by tapping the 💙 icon

2.2.2 TIME SHEET

On the Time Sheet tab, you can enter all your tasks, employees and equipment and assign hours to each. The table below explains key navigation points.

Overview - Time Sheet Tab

	Title	Description
1	Add	Tap here to add tasks, employees and equipment. (Further explained below.)
2	Clear Hours	Tap here to clear all hours from the time sheet.
3	Reorder	Tap here to reorder tasks, employee and equipment in the time sheet.
4	Enter Hours	Tap here to enter hours (ST, OT, DT) for employees and equipment.
5	Employee / Equipment Details	Tap here to mark attendance, enter extra pay, temporarily change billing class, add notes, delete row, or clear hours.
6	Task Details	Tap here to enter total task planned hours, add notes, swap task or delete task.

d 奈 ✔ Plans		Struct	12:38 РМ ural Crew May-0 MAY 02, 2017	02-17	()	© ₩ \$ 50%
In Planning						
Overview	Time Sheet	Quantities	Notes	Productivity	Sign out	Submit
Add Clear Hours	1005 6 Erect Steel - Light MH:24 EQ:6	1006 Bolted Connections MH:16 EQ:0				3
Ryan Mahon 00364316 MH: 10	⁶ 4	ST 2 OT 2 DT				
Kimonie Evans 00319784 MH: 10	6	ST 2 OT 2 DT				
Kenneth Whit 00366595 MH: 10	6	ST 2 OT 2 DT				
Troy Brown 00342546 MH: 10	6	ST 2 OT 2 DT				
▲ GROVE-RT88 137800 EQ: 6	6					

When adding tasks, employees, or equipment, the Add slide out panel appears as shown below.



- View your lists of all available tasks, employees and equipment by tapping on the appropriate tab at the top of the window
- Once selected from a list, items appear on the left-hand side of the window under Add To Time Sheet as shown above
- Tapping on the X next to an item removes it from the list
- If an item you require is not available in the list, you can add a temporary task, employee or equipment by selecting Create Temporary Task, Create Temporary Employee, or Create Temporary Equipment
- When you are satisfied with the list to be added to the Time Sheet, tap **Done** to return to the time sheet

2.2.3 QUANTITIES

In the Quantities tab, you select components for each task. If you plan to use claiming rules with multiple steps, you can choose which steps you plan to complete. You can also indicate which components are higher priority.

Overview - Quantities Tab

	Title	Description
1	Add task	Tap here to add additional tasks. Resource hours must be assigned back in the Time Sheet tab.
2	Select task	Tap here to show or add components for the selected task.
3	Add contract	Tap here to add contracts.
4	Select contract	Tap here to show or add components for the selected contract.
5	Add Components	Tap here to add components for the selected task or contract by selecting from a list.
6	Expand / Collapse	Tap here to expand and collapse individual component details.
7	Information	Tap here to show a description of the component.
8	Favorite	Tap here to add the component to your favorites.
9	Add note	Tap here to add a note or issue associated with an individual component.
10	Delete component	Tap here to delete a component.
11	Priority	Tap here to mark a component step as a priority.
12	Complete	Tap here to select a component step to complete as part of the daily plan and add the corresponding quantity to the planned quantity.
13	Planned Quantity	Tap here to enter the planned quantity for a component step, providing the planned quantity does not exceed the component quantity.
14	View Planning slide-out panel	(Not pictured. See <u>Daily Plan from Scratch</u>) Tap here to view the quantity needed to break even for the selected task. Or you can manually enter any quantity to see how it would affect the gain/loss for the selected task.

Plans		Мс	Excavation onday, January 03, 2022	1) (?)	ଟ 💁
In Planning							
Overview	Timesheet	Quantities	Notes/Issues	Productivity	Sign in/S	ign out	Submit
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IR - S1 - Diversion Ditch	Prior	ity Complete	Step	Quan	tity UoM	To-date quantity	Planned Quantity
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Contract 7300007215 Instrument Manufactur Compa	4 ing						
			Tael	Total	LF		1000.0

2.2.4 NOTES/ISSUES

The Notes/Issues tab is where you can enter additional information regarding a task or component for the crew to be aware of when they execute the plan. You can add safety, quality control, environmental, subcontract, and other information. If an issue is added it will automatically show up on the issue log in the InEight Change application.

Overview - Notes/Issue Tab

	Title	lcon	Description
1	Add		The Add button allows you to add a note or issue under the Notes/Issues tab.
2	Edit	•	The Edit button allows you to make changes to an existing note.
3	Delete		The Delete button allows you to remove existing notes.

Overview - Notes/Issue Tab (continued)

	Title	Icon	Description
4	Arrow Up Arrow Down	^ ~	The Arrow button allows you to navigate through the list of notes up or down.

^d		V	9:12 AM Crew Vednesday, April 15, 2020		e G	? ℃ ≡
Overview	Timesheet	Quantities	Notes/Issues	Productivity	Sign out	2 Submit
	imeline					
0			No notes available. Sele	ct Add below or in Timel	ine to create a new note.	
		6	•			
		。			4	~

When you add a new note or issue, three icons will appear at the bottom. The following overview explains these icons.

Overview - Tags & Associations

	Title	lcon	Description
1	Tags		The Tags button allows you to add tags to your notes. The following tags are available: • Safety • Quality • Environmental • Extra Work/Changes • Delay • Production Notes

Overview - Tags & Associations (continued)

	Title	lcon	Description
2	Associations	+	The Associations button allows you to associate the note with a specific task, employee, equipment, components, or vendors.
3		đ	The Photo button allows you to add a picture to a note. The photo can either be taken from the device's camera or from the saved photos on the device.

	Wed	1:33 PM Test inesday, September 12,		6 1	* 49%∎) ? ∛ ≡
Timesheet	Quantities	Notes/Issues	Productivity	Sign out	Submit
Timeline	Cancel				E
1:33 PM					
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	Timeline 1:33 PM 10:53	Timesheet Quantities Timeline Cancel 1:33 PM 10:53	Timesheet Quantities Notes/Issues Timeline Cancel 11:33 PM 10:53 Cancel	Timesheet Quantities Notes/Issues Productivity Timeline Cancel 1:33 PM 10:53 10:53 10:53 10:53 10:53 10:53 10:53 10:53 10:53 10:53 10:53 10:53 10:53 10:53 10:53 10:53 10:53 10:53 10:53 10:53 10:53 10:53 10:53 10:53 10:53 10:53 10:53 10:53 10:53 10:53 10:53 10:53 10:53 10:53 10:53 10:53 10:53 10:53 10:53 10:53 10:53 10:53 10:53 10:53 10:53 10:53 10:53 10:53 10:53 10:53 10:53 10:53 10:53 10:53 10:53 10:53 10:53 10:53 10:53 10:53 10:53 10:53 10:53 10:53 10:53 10:53 10:53 10:53 10:53 10:53 10:53 10:53 10:53 10:53 10:53 10:53 10:53 10:53 10:	Timesheet Quantities Notes/Issues Productivity Sign out Timeline Cancel 10:53 AM

2.2.5 PRODUCTIVITY

The Productivity tab is where you can review the planned quantity and man-hours in comparison to current budget, current estimate, and forecasted or goal unit rates which shows your planned gain/loss.

Overview - Productivity Tab

	Title	Description
1	Task ID and	Indicates the tasks planned for the crew to perform that day.

Overview - Productivity Tab (continued)

	Title	Description
	Description	
2	Planned	Displays the plan information you entered in the Quantity tab (quantity, unit of measure, and man-hours).
3	MHRs per Qty	Compares the planned values to the current budget values.
4	Planned	Displays gain/loss for planned \$/mhrs compared to budget.

^{vad} ⊊ < Plans				Wedr	9:12 AM Crew nesday, Apr				، ک	*□
In Planning	view	Timesheet	Qua	ntities	Notes/Is	sues	Productivity	Sign out		Submit
	Task ID	and Description	1		Planned	2	≓ MHRs	per Qty 3	Pla	nned 4
Task ID	Descri	ption		Quantity	UOM	MHRs	Planned	CB 👻	Cost G/L	MHRs G/L
1511	Erect S	teel (Light/Med./Hvy)		1.050	Ton	20	19.048	18.863	28	-0.2
1477	SNCR	Common Steel Demo		0.175	PLS	20	114.286	151.000	351	6.4
Totals						40			379	6.0

2.2.6 SUBMIT & SYNC

After reviewing the planned information in the Productivity tab and confirming that the employees and equipment you have are accurate for the tasks, you can tap on the Submit button.

When you tap on the Submit button, a warning pop-up window appears asking if you are sure you want to move the plan to Execution.

∝d © ∢ Plans			We	1:50 P Test Inesday, Septer			6	i ?	* 48% =
In Planning	ew	Timesheet	Quantities	Notes/Iss	sues Pr	oductivity	Sign out		Submit
	Task ID	and Description		Planned		≓ MHRs p	per Qty	Pla	nned
Task ID	Descri	ption	Quant	tity UOM	MHRs	Planned	CB 👻	Cost G/L	MHRs G/
1009	Sponse	or	0.0	000 MWk	0	0	0.000	0	
Totals					0			0	

Daily Plan information will remain in the sync platform until you tap the sync button. Once you tap Sync, the Daily Plan information becomes available in the InEight Progress web application for review by the superintendent or engineer.

NOTE A Daily Plan still in the planning phase and created in the mobile app will not be available in the web app until it's moved to the execution phase and synced. A Plan ID is assigned once the Daily Plan is in execution in the mobile app.

Scenario Recap

Paul can review the daily plan by navigating through each tab in the navigation bar and reviewing the data in each tab.

2.3 NAVIGATE EXECUTION

Scenario

Steve is an electrical foreman on a project. Yesterday he created a daily plan that was reviewed by his superintendent, Paul. He is now preparing for the morning meeting and getting ready to

execute the daily plan.

2.3.1 PLAN LIST

You access a daily plan from the list of daily plans. Note that the current status is now Execution.



Navigating through the Daily Execution Phase is very similar to the Daily Planning Phase. The same navigation bar appears at the top of the screen and you work though each tab to review the plan information and enter actual data. The tabs in the navigation bar are the same as in the planning phase except you are now able to access the Sign Out tab.

Overview	Time Sheet	Quantities	Notes/Issues	Productivity	Sign out
----------	------------	------------	--------------	--------------	----------

2.3.2 OVERVIEW

The first tab that you open to is the Overview tab. The Overview tab contains key information you would want to review with your crew at the start of the shift such as:

- Planned tasks
- Planned quantity for each task
- Planned budget
- Tool Box Talks (Safety, Quality, Environmental, and General Discussion)
- Planner Notes
Overview - Overview Tab

	Title	Description
1	Planned Tasks	Displays the Task ID and Description of each planned task.
2	Quantity	Displays the Planned Quantity and Unit of Measure for the task. The Planned Quantity comes from information entered during the planning phase.
3	Time	Displays the planned hours for the task.
4	Budget	Displays the planned gain or loss in manhours by comparing the planned hours and planned install quantities to the budget unit rates.
5	Tool Box Talks	Contains plan information on Safety, Quality (Quality Concern and Mitigation), Environmental (Environmental Concern and Mitigation), and General Discussion.
6	Submit	Once the plan is executed and all data has been entered, you can tap the Submit button to send the daily plan to the approval phase. You can access the submit button while working in any of the daily plans.
7	Planner Notes	Shows general notes input during the planning phase. During execution phase this block is not editable.

^{ad} 奈 く Pla	ns			Stru	⊪37 PM ि च हे 3 थ Crew May-02-17 102, 2017 î) ? े इ				
Execution	_						6		
Ove	erview Time	Sheet	Quar	titie	4 Not	es Produc	tivity Sign out	Submit	
Planned Tasks 1				Time	Budget	¥.	5 Toolbox talks		
Task ID	Description	Planned	иом	Planned	Plan G/L	•	Safety	Edit	
1005	Erect Steel - Light	1.3249	Ton	24	1.8	Safety concern	Mitigation		
1006	Bolted Connections	17.1	Ea	16	1.1	Overhead loads	Use designated rigg band. Rep tape lift a overhead loads	e lift area. Whistle	
Totals				40	2.9	(+)	Quality	Edit	
						Quality concern	Mitigation		
						Bolt tension	Ensure proper tension turn of nut method. markings are visible	Ensure	
~	Planner Notes	7				(+)	Environmental	Edit	
Site clear	n up in CWA 5 at 4pm.	BBQ at 5pm				Environmental con	cern Mitigation		
						Spills	Use drip trays under (light plants)	requipment	
						•	General discussion	Edit	
						Long weekend com hand and get to the	ing up. Need everyone to keep mind or weekend safely.	n the task at	
							week has been good. Need to get all n e week below budget.	nembers	

2.3.3 TIME SHEET

In the Time Sheet tab, the planned tasks, resources and hours are all displayed. As the day progresses you can enter in actual hours for each resource and task. If you need to add tasks or resources, you can do it here as well.

Time Sheet Tab

	Title	Description
1	Add 🛨	Allows you to add additional tasks, employees, and equipment to the Time Sheet. You can also create temporary tasks, employees, and equipment.
2	Clear Hours	Allows you to clear all the hours from the Time Sheet. For instance, if you copied a daily plan and copied in the hours worked by the employees you can clear it out for the new task.
3	Tasks	The work operations to be completed. These are also the cost codes you are charging employee time to.
4	Reorder	Allows you to reorder the list of items in the time sheet any way you want, by tapping and dragging the item.

Time Sheet Tab (continued)

	Title	Description
5	Employees & Equipment	Displays the employees and equipment assigned to the Time Sheet.
6	Hours	Displays the actual hours each employee worked. These fields should be edited to reflect what employees actually work on and for how long.

^{ad ♥}		Struc	3:42 РМ ctural Crew May-0 MAY 02, 2017	© († († († († († († († († († († († († (†		
Execution						
1 ^{Overview} 2	Time Sheet	Quantities	Notes/Issues	Productivity	Sign out	Submit
Tasks & Clear Hours	1005 Erect Steel - Light MH:20 EQ:5	1006 Bolted Connections MH:20 EQ:0				4
Ryan Mahon 00364316 MH: 10	5	ST 3 OT 2 DT				
Kimonie Evans 00319784 MH: 10	5	ST 3 OT 2 DT				
Kenneth Whit 00366595 MH: 10	5	ST 3 OT 2 DT				
Troy Brown 00342546 MH: 10	5	ST 3 OT 2 DT				
▲ GROVE-RT88 137800 EQ: 5	5					

- To enter hours for equipment and crewmembers, you click on the hour box under each task and next to the crewmembers' name
- A window appears where you can enter ST (Straight Time), OT (Over Time), or DT (Double Time)

2.3.4 QUANTITIES

In the Quantities tab, all the components that were included in the planning process for each task are shown. Actual quantities are claimed by entering the quantity or tapping the Complete check box. You can add or delete components at this point if required.

Overview - Quantities Tab

	Title	lcon	Description
1	Add task	+ Task	Lets you add tasks. You can also add temporary tasks.
2	Add Component	Add Components	Lets you add components for the task or contract selected in the left side panels. You can also add temporary components.
3	Add contract		Lets you add contracts.
4	Expand / Collapse Icon	~ ^	Selecting these icons will either expand or collapse the component details.
5	Complete check box		Check this box when the component of the task is complete.
6	Component breakdown		Displays the Planned Quantity and what is claimed to date. Displays the claiming steps or rules of credit for that specific component. This area is greyed out because it is not an editable field.
7	Information	í	Shows a description of the component.
8	Favorite	\overleftrightarrow	Adds the component to your favorites.
9	Notes		Allows you to add notes and issues to the components.
10	Delete	\bigcirc	Tap this icon to remove the component.
11	Installed Quantity		Enter the numerical value of the installed quantity for each claiming step here. Checking the Complete box will auto populate this field with the total quantity.
12	Up and down		Allows you to navigate through the different tasks.

Overview - Quantities Tab (continued)

Title	lcon	Description
arrows	^	

< Plans			635212 - Ins Ionday, January) 🖉 ?	🎨 💁
Execution								
Overview	Timesheet	Quantities	Notes/Is:	sues Pr	oductivit	y Sign in/	Sign out	Submit
+ Task	2	Add Components	10)58 - IR - S1 -	Diversio	n Ditch	78	9 1
1058			Diversion Ditch	S1A10 Diversion	n Ditch		1	
IR - S1 - Diversion Ditch		ty Complete	Step 6	Quantity	UoM	To-date quantity	Planned Quantity	nstalled Qua
			nstall	22689.000	LF	0.000	1000.000	250.000
			Component Total	22689.000	LF	0.000	1000.000	250.00
Contract 7300007215 Instrument Manufactur Compa	ing						E	

2.3.5 NOTES/ISSUES

Use the Notes/Issues tab to add notes to your components or task, for example to provide additional information regarding the operation you performed for the day, the performance results, quality issues, environmental compliance and many more.

Along with the note/issue, you can add tags to associate the notes/issues with a pre-defined category. You also can add photos with your notes/issues.

Overview - Notes/Issues Tab

	Title		Description
1	Add	ei	Click either icon to add a note/issues to this daily plan.
2	Name		Displays the name of the note or issue.
3	Date		The start date of the note or issue
4	Tasks		Associates the note/issue to a specific task.
5	Description		A free text field of the description of the note/issue.
6	Tags		Allows you to tag the notes/issues to a certain category such as Safety, Quality, Environmental, Extra Work/Change, Delay, or Production Notes. To see this icon, you must click on the add button.
7	Associations	+0	Allows you to add associations to your notes, such as task, employee, equipment, components, and vendors. To see this icon, you must click on the Add button.
8	Pictures	Ö	Allows you to take a photo and attach it with your notes, or to select a photo from the photo library. To see this icon, you must click on the Add button.
9	Timeline		Thumbnail view of all notes in daily plan organized in chronological order.

^{ad} ≎ ∢ Plans		Wee	8:30 AM Test Inesday, September 12,	2018	• •	* 40% •
	Timesheet	Quantities	Natao (Januar	Des desthicks	Cine aut	Submit
Overview	Timeline	Quantities	Notes/Issues	Productivity Thursday, 8:30 AM	Sign out	
Bad deal,	tility 0 8:30 we hit a utility AM	Issue name Struck Utility	2			
Note	10:53 AM	Issue start date September 12, 2 TASK Description Bad deal, we hit	018 1009 - Sponsor 4			
		Tags Safety Associations	Differing Site Condition		6	
		00404117 - In8 Ten Photos		natr 7		
		1	1			~

2.3.6 PRODUCTIVITY

In the Productivity tab you can review your tasks, quantities, and hours claimed for the tasks, and compare the actuals to the planned quantities and hours as well as view your actual gain/losses.

Overview - Productivity Tab

	Title	Description
1	Task ID and Description	Displays the task ID and description.
2	Actuals (UoM and MHRs)	Displays the actual claimed quantities and man-hours.
3	MHRs per Qty	Compares the Planned versus Actual MHRs per Qty. You can select CE (Current Estimate) or CB (Current Budget) or Foecast or Goals.
5	Actual (G/L)	Compares actual cost or MHRs to budgeted cost or MHRs for each task and shows the gain or loss for each task.

ad ? < Plans			V	9:15 - 93747 - Vednesday, Ap	Crew			G	، ک	*
Execution 🧲										
Overview Timesheet		Qua	ntities	Notes/	lssues	Productivity	/	Sign out		Submit
Tasl	k ID and Description	1		Actual	2	≓ м	HRs per C	ty 3	Ac	tual 🔮
Task ID	Description		Quantity	UOM	MHRs	Planned	Actual	CB 👻	Cost G/L	MHRs G/I
1511	Erect Steel (Light/Med./		1.070	Ton	20.00	19.048	18.692	18.863	45	0.
1477	SNCR Common Steel De		0.160	PLS	20.00	114.286	125.000	151.000	250	4.
Totals					40.00				295	4.

2.3.7 SIGN OUT

Before submitting a completed daily plan for approval, employees need to sign out by tapping their name. You enter the employee PIN (personal information number) which can be the birthdate of the employee or a number that the IT personnel has assigned to that employee.

The employee will be able to review the hours input by the Foreman before signing the card. At this point, they can agree or disagree with the hours and negotiate the hours before signing out.

Overview - Sign out Tab

	Title	Description
1	Employee	Displays all the employees including the foreman on a specific daily plan.
2	Employee Name	Displays the name of the employee selected to sign out.
3	Employee Time Overview	Displays a summary of hours for the day and week entered for that employee.
4	As Employee/On Behalf of Employee	There are two options for signing out: the employee can sign out, or the foreman with permissions can sign out for the employee.
5	Employee Pin	Where employees enter their pin numbers.
6	Touch ID Signout	User can use iPad thumb-print to sign out rather than entering pin.

Overview - Sign out Tab (continued)

	Title	Description					
7	Sign out all	Allows a foreman or executor to sign out all employees by signing out only once.					

a ♥ (Plans	Wed	9:44 AM Test jr jr hesday, September 2	6, 2018	(6 0	() ? ° =
Execution Timesheet	Quantities	Notes/Issues	Productiv	itu Oin		Submit
Employee	Quantities	Notes/Issues		(00386639)	n out	Submit
Joseph Kelly 00386639	Employee time			4 As employ	ee	On behalf of employee
Troy Brown 00342546	116	ST OT 5.00 0.00	DT 0.00	5 Ent	ter employ	vee pin
Kenneth Moore 00012238	Week			1	2	3
John Walsh Jr 00376348	TUE WED TH 25 26 2 507 200 507 2010 507 177.00 15.00 0.0	7 28 29 3	1018 OCT 2018	4	5	6
		hours : 34.00		7	8	9
	TULA	nours : 34.00		0		\bigotimes
			(6 👗 Sign	out with To	uch ID or PIN
"D Reject All				- 7	🔮 Sign ou	ut all

If employees sign out themselves, they have the option to either enter their pin or use an electronic signature on the iPad.

奈 Plans		Wed	9:43 AM Test jr jr Inesday, September 26	b (* 64% =) ? ? =	
kecution						
Overview	Timesheet	Quantities	Notes/Issues	Productivity	Sign out	Submit
Emplo	yee		Jc	seph Kelly (003866	539)	
Joseph Kelly 00386639		Joseph Ke 00386639	əlly			×
Troy Brown 00342546					0	
Kenneth Moore 00012238			\wedge			
John Walsh Jr 00376348					L.	
		X I agree t are corre		ed and answers to the	compliance questionna	ire
'D Reje	ct All		Clear signature		Done signing	



2.3.8 SUBMIT AND SYNC

Like the planning phase, you must select Submit to send the daily plan to the Approval Phase. All employees must be signed out to submit the daily plan for approval. Tap the Sync button to push any updates to the InEight Cloud Platform.

Scenario Recap

Steve and his crew could execute the work on the jobsite and he was able to complete the Execution Phase of his daily plan by navigating through each tab of the navigation bar. At the end of the shift when all employees had signed out, he submitted the daily plan for approval.

2.4 NAVIGATE APPROVAL

2.4.1 PLAN LIST

You access a daily plan from the list of daily plans. Note that the current status is now Awaiting Approval. There is also a note indicating that the quantities have not been approved.

^{iPad} 중 ✔ Projec	ots	4:33 PM C R 26% C Steel Structure Training Job B (Î) ? 2 ⊂ Ξ
•	Daily Plans	View by executor: My Plans
TUE 02 MAY 2017	Structural Crew May-02-17 Plan ID: 247 Location: CWA 5 Shift: FIRST SHIFT	Approver scott gregory - Engineer Executor Michael Simmonds - Foreman PO number N/A Work package: South Area - Steel Erection Steel Erection - Module 01 North Area - Steel Erection

Navigating through the Approval Phase is very similar to the Planning and Execution Phases. The same navigation bar appears at the top of the screen. You can review the information in each tab to ensure everything has been entered correctly. The Submit button is now gone and is replaced by two new buttons.

Overview - Sign out Tab

	Title	Description
1	Approval	Approves actual quantities, hours or both.
2	Reject	Rejects the plan and sends it back to the Execution Phase.
3	Reject Sign out	Rejects the sign out for an individual employee. This must be done before editing any hours on the Time sheet. The employee must sign out again after changes have been made or the supervisor approving the timecard can sign out on behalf of the employee.
4	Reject All	Rejects the sign out for all employees. This must be done before editing any hours in Time sheet. The employee must sign out again after changes have been made.

^{iPad} ⊽ ≮ Plans			10:35 AM eel Structure 9/ iesday, September		G (* 62% =) (i) ? C 2
Awaiting Approval	Timesheet	Quantities	Notes/Issues	Produ	Hours not approved	
Emp Joseph Kelly 00386639 Troy Brown 00342546 John Walsh Jr 00376348	loyee	26 SEP 2018 8 Week 25 26 27 17,00 8,00 0,00	5T OT 00 0.00	DT 0.00 BUN MON 30 01 200 2.00	elly (00386639) I was injured while workin Yes No	g today.
4 9 Re	ject All					

There is no requirement to enter new information in the Approval Phase. If the information is all correct, the plan can simply be approved by selecting "Approve Quantity and Hours". If there are changes to be made that affect quantities, but the hours are correct, then you can select "Approve Hours" to send the hours to ERP payroll for processing while the changes to quantities are sorted out. The opposite is true when the quantities are correct but changes to the hours are required.

0.1		Quantities	not approved
sig	n out		2.
A	pprove Q	uantity	
A	pprove H	ours	
A	pprove Q	uantity and	hours

If significant changes are required, or if the Executor is the member required to make changes, it is recommended to revert the Daily Plan back to the Execution Phase before making the changes. In this case, you can select the "Reject Plan" button.



2.5 DATA SYNC

The InEight Progress application must be synced periodically receive updates from other InEight Cloud modules and vice versa. The following table explains the different sync symbols you may encounter when using InEight Progress.

lcon	Title	Description
0	Available (Online)	App is online but has not been synced.
Z	Offline	App is offline.
2	Unsynced Changes	Changes have been made to plans that haven't been synced (number of plans with unsynced changes will appear in red dot).
	Syncing	App is currently syncing (icon will spin).
3	Success	Latest sync was successful.
28	Failed	Latest sync was unsuccessful.

You can use InEight Progress Mobile online or offline. A Wi-Fi or cellular connection is only required to perform a sync.

TIP

2.6 ATTACHMENTS ON MOBILE

In the mobile application, you can attach files to a daily plan and view existing attachments.

NOTE You can only attach files from your device. To attach files from InEight Document to a daily plan, you must use the web application.

The following steps show you how to add an attachment from your device during any phase of daily planning.

2.6 STEP BY STEP 1 – ADD AN ATTACHMENT ON MOBILE

- 1. In a daily plan, tap the Attach File icon in the upper right of the page.
- 2. Select Upload document from device from the drop-down menu.

							Installation mber 19, 2021	000000000	େ≡୍	
Execution								Attach files to daily plan		
Overview Tim Planned tasks		Times	sheet	Qu	antities	Notes	s/Issues	View attached files		
		Quantity Ti			Time	Budget		Upload document from device		
Task ID	Description		Planned	UOM	Planned	Plan G/L	•	Safety		
							•	Quality	=	
					+	Environmental	-**			

- 3. In the Upload Documents dialog box, tap the Add icon.
- 4. Select the file from your device, and then tap Upload.

NOTE An attachment must be 10 MB or less.

The following steps show you how to view an attachment during any phase of daily planning.

2.6 STEP BY STEP 2 – VIEW AN ATTACHMENT ON MOBILE

To view an attachment during any phase of daily planning, tap the **Attach File** icon in the upper right of the page, and then select **View attached files** from the drop-down menu.

- 1. Tap the **Attach File** icon in the upper right of the page.
- 2. Select View attached files from the drop-down menu.
- 3. In the Attached Files dialog box, tap a file to view it in a new window.

< Plans							Excavatior ember 14, 20			🕑 🕐 C	
Awaiting Ap	proval							н	lours not approved	Quantities not a	ppro
Overview Planned task		Tim	esheet	Qu	antities	Notes	/lssues	Productivity	Sign in/Sign out	~ •	5
		5	Qua	ntity	Time Budg		27	Тс	Toolbox talks		
Task ID	Description		Planned	UOM	Planned	Plan G/L			Safety		
7015347 A.102105	SUPPORT EC	Cancel			Attached Files				Done		
Totals		28618		Doc Review 050121.pdf Source: External link				Last Modified: Tue, File Added By: on			
~	Planner no										

NOTE You can only view attachments whose source is InEight Document in the Document mobile app if you have the app downloaded and have access to the same project in Document.

2.7 DAILY PLAN FROM SCRATCH

Scenario

Today, your crew is installing two columns of the Support Steel Structure 1 (green columns). Your plan for tomorrow is to install the horizontal and cross member assemblies (red cross bracing).



The steel members you will be installing are:

- A23
- A24
- B23
- B24
- C23
- C24
- D23
- E22
- E23

- E24
- F22



The plan for our crew tomorrow will be to shake out and transport the steel members by truck to the work area. We will also plan to erect and bolt up members C23, D23, E23, and E24. We will use a JLG to help with erection.

A plan is a list of steps that includes the time and resources (labor and equipment) that is used to achieve a goal or objective.

In InEight Progress Mobile, you can create a plan from scratch, if there is no existing plan to use that was previously created on the project. A plan can be created by either a foreman or an engineer.

2.7.1 PLAN CREATION

To create a plan from scratch, you are required to provide:

- The date the plan will be executed
- The approver of the plan (normally the originator of the plan, such as a field engineer or superintendent)
- The executer of the plan (normally the overseer of the work, such as a foreman)

NOTE You must provide a date of when the plan will be executed, select an approver, and select an executer when you create a plan from scratch.

If an executor or approver is removed from the project, an error will appear in the Progress Mobile application prompting you to replace them on your daily plan.

Some projects or organizations may choose to not require an executor which is a setting that can be changed in the project settings. Refer to the Progress Admin User Guide for more information on settings.

After logging into the Progress Mobile app, you will land on the Projects home page where you can select one of your assigned projects.

	Projects	? ℃ ≡
	Recent All	
Steel structure project (training job) 105098	-> (Training Sample Job)	>

When you select the project you want to create a daily plan for, you will open the Daily plans page, where you will see the $Add^{(+)}$ button.

The Add button opens a slide out panel from the left where you can provide a plan description, location and date. You can also select an approver, executer, Work plan/package ID, and associated vendor. When you have completed the plan information, you create the plan by selecting **Add** in the top right corner.

Cancel New da	ily plan Add
Date	June 02, 2022
New Plan Name	
Location (optional)	
Shift	FIRST SHIFT
Approver	>
Executor	,
Work plan/ package	
	Optional >
Associated vendor	Optional >

2.7.1.1 DAILY PLAN ID

When you create a new daily plan in the Progress Mobile application, the daily plan ID will be pending until it is synced with the Progress Web application. Once a daily plan ID is assigned to the plan, it will be visible along with the plan description at the top of the screen.



Once you create your plan, you will open to the Overview tab of the plan where you can enter information such as Planner Notes, Safety, Quality, Environmental, and General Discussion notes. To review or edit this initial information from any screen, you can select the icon.

<u> </u>		all - Structure 1 ember 25, 2018	F a		i) ?	
S	Notes	Light Steel Install - Structo Tuesday, September 25, 2018 Scottsdale				Edit
ime	Budget	Shift			First sh	ift9 2324
anned	Plan G/L	Approver Jaco	b Rose - Acc	count Ad	Iministrat	tor- Copy
	_	Executor	Bric	dgette Q	uintero -	Foreman
		PO number				N/A
		Work plan/ package				None

2.7.1.2 OVERVIEW TAB

After you create a plan, within the Overview page you can provide key plan information, including:

- The safety information pertaining to the Operation
- Quality concerns or required hold points
- Environmental concerns regarding your work or the area near your work
- Other notes regarding best practices

These notes become a reminder as you execute and review the plan, to ensure the required inspections for a particular section of your work are completed.

Within the General Discussion section is a note field, where you can include information to talk to your crew or foreman about, that doesn't fit in the three major categories: Safety, Quality, and Environmental. Examples include:

- A pending RFI requires a response from the engineer in order to perform a section of work due to a design conflict
- A reminder of material requisition that you need to complete for upcoming work

Aside from entering notes, you will be able to view your planned tasks information on the Overview tab after you enter your resources, quantities, and time into the other tabs.

< Plans	;				Steel Insta esday, Septe			b i	② ℃ ≡
In Planning									
Ove	rview Times	sheet	Quar	ntities	Notes/	ssues	Productivity	Sign out	Submit
Ρ	lanned tasks	Qua	ntity	Time	Budget	×××	T	Foolbox talks	
Task ID	Description	Planned	UOM	Planned	Plan G/L	•		Safety	-*
						Safety	concern	Mitigation	
						Human	n - Equipment Interfac	e Use spotter at a	ll times.
						+		Quality	-*
						Quality	concern	Mitigation	
						Materia	al Quality	Cover stockpiles	\$
~	Planner notes					+	E	nvironmental	-*
	teel member dimension	a with unde	atad drawin	an to oppur		Enviror	nmental concern	Mitigation	
installat		s with upus	ated drawin	igs to ensur	ecorrect	Spills f	rom JLG	Use drip trays u when not in use.	
						•	Gei	neral discussion	-*
							letals-001 submitted to nswer.	o client. Allow 5 days for rev	view

2.7.2 TIME SHEET TAB

2.7.2.3 ADD TASKS

The key aspect to planning work is the task or objective that needs to be completed. You add tasks under the Time sheet tab. Tasks are scopes of work that equal one cost item or line in the overall project budget. They are the charge codes you will charge employee and equipment hours to. Tasks are designated by a unique WBS number which is established in InEight Control and can vary greatly from company to company based on how you standardize cost coding structures.

V Plans	Light Steel Install - Structure 1 Tuesday, September 25, 2018	b	i) ?) C ≡
In Planning	Add		
Overview	Task	Employee	Equipment
ADD TO TIMESHEET	Q. Search tasks		
Tasks & Clear I	Create tem	porary task	
<i>©</i> Troy Brown 00342546	RECENT		~
MH: 0	ALL		
Joseph Kelly	Equipment		
00386639 MH: 0	Structure Steel - Mate	rials	
🖉 John Walsh Jr	1002 Job Overhead		
00376348 MH: 0	1005 Erect Steel - Ligh	nt	
€ Kenneth Moore	1006 Bolted Connecti		
00012238 MH: 0	1069 Earthwork		
🕼 Rental - Manlifi			
152687 • EQ: 0	1071 Concrete		
	1074 Erect Steel - Hea	vy	
	1085 Earthwork - Mat	erials	
Reorder		Done	

2.7.2.4 ADD EMPLOYEES AND EQUIPMENT

Part of planning the work includes planning the work hours for your labor and equipment resources to accomplish each task.

On the Time sheet tab, the foreman and/or engineer plans how long each crewmember and piece of equipment will be used to perform a specific task in your plan to maximize the crew's productivity and reduce cost, so there is no equipment standing by or crewmember roaming around with no work to perform.

< Plans				: Steel Install - Struc esday, September 25, 2			
In Planning	-						
Over	rview	Timesheet	Quantities	Notes/Issues	Productivity	Sign out	Submit
+	+ Maintenance	1005					Į
Tasks & resources	Clear hours	Erect Steel - Light MH:24 EQ:0					Reorder
Troy B 003425 MH: 8	546	8					
Josep 003866 MH: 8	539	8					
John \ 003763 MH: 8	348	8					

You can select employees from the projects list or add a temporary employee. For the equipment, you can select from the projects list or add a temporary piece of equipment.

< Plans	Light Steel Install - Struct Tuesday, September 25, 20			6) ? ℃ ≡
In Planning	Ad	dd			
Overview		Task		Employee	Equipment
 ← Maintresources Clear I ← Clear I ← C	TIMESHEET	RECENT ALL 00350537 C	ate temp	ees borary employee ales - Laborer Journey ole - Laborer Journey	/man
 John Walsh Jr 00376348 MH: 8 Kenneth Moore 00012238 MH: 0 		00370291 F 00386638 C	Freddy Ros Gerardo Es	Enciso - Laborer Appr sario - Laborer Journe pinoza - Ironworker J ogers - Ironworker	yman
 ★ Rental - Manlift 152687 EQ: 0 		00355180 J	IULIO CISM	stello - Ironworker Jo NEROS - Laborer Jour vans - Laborer Journe	neyman
Reorder]			Done	

You can add employees and equipment only if the plan date is within the resources' project start and end dates. These dates are managed in your project's Assigned operational resources page.

NOTE If you change project employee or equipment dates after they are already added, and the plan date is outside the new project employee or equipment dates, an inactive employee or equipment icon is shown.

2.7.2.5 ADD VENDORS

If your project has vendors who are completing work, you can add the vendors to a Time sheet to assign labor hours directly to the vendor and enter the number of vendor employees who worked. Vendor data comes from InEight Control, where you assign vendors to individual cost items to indicate that a certain scope of work will be completed by a third-party vendor.

To add a vendor to the Time sheet, tap **Tasks and resources**, and then tap **Vendors** in the slide-out panel. Select vendors from the left side of the panel, and then tap **Done**.



2.7.2.6 TEMPORARY EMPLOYEES AND EQUIPMENT

As you are going through the list of equipment for your project, if you cannot find the right equipment for the operation, you can create a temporary piece of equipment in InEight Progress. To create a temporary piece of equipment you will need to have a Temporary Equipment ID and Name.

2.7.2.7 ADD HOURS

After you add tasks, labor, equipment, and vendor resources to the project, you can add time to the tasks and resources.

- Time units are in hours
- You can plan the work for straight time, overtime, or double time
- To enter hours, you tap on the hour box
- If you want to apply the same hours to other selected employees, you can select the **Apply** hours to selected employees option
- If the planned hours for all employees will be the same, you can select the option Apply hours to all employees for the task
- If you select the ? icon, you can bring up the help screen
- If you are adding hours to a vendor resource, there is an additional Number of employees field.

≂ Plans			2:59 PM uctural Crew 8-27-1 Jesday, August 27, 2019				6		• * 87% ?
Planning 🧲									
Overvie	w Timesheet	Quantities	Notes/Issues	Pro	oductivity	/	Sign out		Submit
(+) Tasks &	Erect Steel - Light	1006 Bolted Connec	tions						
resources	Task: 1005 Erect Steel - Light Employee: 00000002 Conlin C	Connolly - Iron Worker (S	(?) Structural)						
000000 MH: 0 Darrel P.					1	2	3	$\langle \times \rangle$	
002403 MH: 0	Plann	ed Employee Hours		4	5	6	-		
Donald I 003641 ⁻ MH: 0	OT DT				7	8	9		
Nick J. (Total h	ours 8			(D			
MH: 0 Grove-R									
MC-100 EQ: 0	Apply hours to selected employees	Apply hou for the tas				25 .!	50 .:	75	
	Cancel	Done	Clear						
Reorder									

2.7.2.8 APPLY HOURS TO SELECTED EMPLOYEES

To save time, you can add hours to multiple employees at once. To do so, you would tap on the hours box for an employee and enter the number of hours you plan for them to work. You can then select **Apply hours to selected employees**.

Plans			2:59 PM uctural Crew 8-27-1 Jesday, August 27, 2019				6)	¤ * 87% ?
Overview	Timesheet	Quantities	Notes/Issues	Pro	oductivity	,	Sign out		Submit
	1005 Erect Steel - Light	1006 Bolted Connec	tions						
	05 Erect Steel - Light e: 00000002 Conlin Co		?						
000000 MH: 0					1	2	3	\bigotimes	
Darrel P. 002403 MH: 0	Planne	d Employee Hours		4	5	6	-		
Donald 003641 ⁻ MH: 0	OT DT				7	8	9		
Nick J. (002406- MH: 0	Total ho	urs 8			()	•		
g Grove-R	y hours to sted employees	Apply hou for the tas	urs to all employees sk Clear			25 .5	50 .:	75	
Reorder									

The Apply Hours dialogue box appears with further instructions. You can check the box to not show the message again, to avoid it in the future.

d ≎ Plans			3:22 PM ructural Crew 8-27-1 uesday, August 27, 2019	6	■ * 86% ■ ② ② ご ≡	
n Planning Overview	Timesheet	Quantities	Notes/Issues	Productivity	Sign out	Submit
Tasks & resources	1005 Erect Steel - Light MH: EQ:	1006 Bolted Connec MH: E	ctions EQ:			Doordian
🗲 Conlin Connolly						
00000002 MH: 0		Cancel	Apply Hours	ок		
Darrel P. Lewis 00240370 MH: 0		Select the employee/task cells where you want the hours to be applied to and then tap Done.				
🗲 Donald Poole		Note: Ar	y existing hours in th cells will be removed			
00364112 MH: 0			o not show this messa			
🏈 Nick J. Cole						

When you tap OK to close the dialogue, you can then select the hours boxes for all the employees you want to assign the same number of hours to, then tap Done.

ad 奈 〈 Plans			3:23 PM uctural Crew 8-27- esday, August 27, 201		Fa 💼 🧭	□ * 86% ■						
Planning												
Overview	Timesheet	Quantities	Notes/Issues	Productivity	Sign out	Done						
Tasks & Clear hours	1005 Erect Steel - Light MH: EQ:	1006 Bolted Connect MH: E										
Conlin Connolly 00000002 MH: 0												
Darrel P. Lewis												
Donald Poole												
Nick J. Cole 00240641 MH: 0												
Grove-RT880E Crane MC-10000000 EQ: 0												
Reorder						Cancel						

2.7.2.9 ADDITIONAL OPTIONS

By tapping on the individual employee box, you will have the following options:

Plans				Cancel
xecution	_	8	Attendance	>
÷	(+) Maintenance	\$	Extra pay	>
Tasks & resources	Clear hours	2	Billing class	>
SR Staff 00004328 MH: 0		\otimes	Delete	
		喝	Add note	
Carpen 003858 MH: 0	- ter Journey 192	Θ	Clear row hours	

- When you select **Attendance**, you can mark an employee present, absent excused unpaid, absent excused paid, and absent unexcused unpaid
- When you select **Extra pay**, you have the choice from none, premium, Foreman for the day, pay scale level change, and additional lump sum amount
- When you select **Billing class**, you can override the employee's default billing class with a different billing class.

NOTE This change is only temporary. The employee's default billing class is not changed.

- Add a note
- Delete row
- Clear row hours

2.7.3 QUANTITIES TAB

Progress pulls in quantity components associated to cost items from InEight Plan to the Quantities tab, where you can select the planned quantities to be completed.

Plans				nt Steel Install - Struc Tuesday, September 25, 2			Ē) 🗊 🛈 (? େ ≣
Planning		_							
Overview	Timeshee	et	Quantities	Notes/Issues	Produ	ctivity	Sign o	out	Submit
+ Task		+ Add	Components	1005	- Erect St	eel - Light			*
1005	Θ	^ %	Module 01 -	C23: Cross Brace Asseml	oly Module	- C23: Cross B	race Ass	embly	
Erect Steel - Light		Priority	Complete	Step		Quantity	UoM	To-date quantity	Planned Quantity
				Shakeout/Tra		0.25816	Ton	0	0
				Erect/Bolt Up		0.25816	Ton	0	0
				Final Torque		0.25816	Ton	0	0
				QC Verification		0.25816	Ton	0	0
				Component Total		0.25816	Ton	0.000	0.000
				Ta	ask Total		Ton	0.000	
				~		~			

2.7.3.10 COMPONENTS

Components are portions of a cost item created to divide cost item quantities into manageable and identifiable tasks, so they are easier to track out in the field. A component can be a beam, light pole, systems testing for a switchgear, a jet fan, etc. Within the components, you will see a breakdown of steps for completing the component.

On the Quantities tab, you can add tasks from your project list or add a temporary task.

- If you select a task from the project list, you will be able to see components loaded for that task, if they are associated with a Daily plan
- If no work plan was associated, you can go back to the Daily plans page and add a work plan
- If the Daily plan cannot be associated to any work plan, then within the Quantities tab, you can add a temporary component



There are several types of components:

• Activity - Disciplines that show claiming schemes for physical work such as electrical



• Material - Commodities that show claiming schemes for materials such as anchor bolts



• Contract – Linked to Schedule of Value items in InEight Contract for billing validation.

2.7.3.11 PLANNED QUANTITY

The planned quantity gives you an idea of what to work towards as a goal. Meeting the planned quantity goal will keep you on schedule with completing the task and let you know how much quantity should be complete by the end of the day.

Plans			Т	uesday, September 25, 2	018		Ē) 🗊 (i) (? ℃ ≡
Planning Overview	Timeshe	et	Quantities	Notes/Issues	Produc	ctivity	Sign c	out	Submit
+ Task		+ Add	d Components	1005	- Erect St	eel - Light			*
1005	Θ	~ *	" Module 01 - (C23: Cross Brace Asseml	bly Module 1	- C23: Cross B	race Ass	embly	
Erect Steel - Light		Priority	Complete	Step		Quantity	UoM	To-date quantity	Planned Quantity
				Shakeout/Tra		0.25816	Ton	0	0
				Erect/Bolt Up		0.25816	Ton	0	0
				Final Torque		0.25816	Ton	0	0
				QC Verification		0.25816	Ton	0	0
				Component Total		0.25816	Ton	0.000	0.000
				Ta	ask Total		Ton	0.000	
				~		~			

2.7.3.12 CONTRACTS

NOTE

Contracts can be added to a daily plan so that you can add associated contract components to track for billing validation.

A contract must be associated with the same project and have schedule of value items to be available in a daily plan.

The following steps show you how to add a contract.

ADD A CONTRACT TO A DAILY PLAN

1. On the Quantities tab of a daily plan, click Add task or contract in the lower left of the page.

		OVER	VIEW DETAILS	TIME SHEET QUANTITIE	5
œ 🛛	€				
Task			- Solutions		
		<u>^</u>			
Contract					
	Solutions	-			
	ntract	v	Add component for se		

- 2. In the slide-out panel, open the **Contract** tab, and then select one or more contracts from the list. Selected contracts are moved to the Add to daily plan list.
- 3. Click **Done**.

After you add a contract, you can add any associated contract components in the Quantities tab.

2.7.3.13 CONTRACT COMPONENTS

Contract components are used to track quantities for billing validation.

NOTE A contract component is automatically created from Contract when a schedule of values item for a contract is not set to hide in Plan and Progress.

The following steps show you how to add a contract component to a daily plan. You must add a contract to the daily plan before adding a contract component.

ADD A CONTRACT COMPONENT TO A DAILY PLAN

- 1. Select a contract from the Contract list in the lower left of the Quantities tab.
- 2. Click Add component for select task/contract.

Availa	ble components:			Search		Fill	ter completed com	nponents 🛞	Show
	Component name	 Description	-	Туре	7	Discipline / Commodity	👻 WBS		
€	7300007223-1	Electrical box		Contract		Contract			
Select	ted Components:								
Select	ted Components:								
Select	ted Components:								
Select	ted Components:								
Select	ted Components:								
Select	ted Components:								
Select	ted Components:								
Select	ted Components:								

3. Select a contract component from the View existing components slide-out panel, and then click **Done**.

2.7.4 PLANNING SLIDE-OUT

You can access the Planning Slide-Out by tapping on this icon in the Tasks column.

Plans			Thursd Thursday, Mi	ay Plan arch 29, 2019			<u> </u>	0 0 5
Execution Cverview Timest	neet C	Juantities	Notes/Issue	s Prod	uctivity	Sign out		Submit
🕂 Task	+ Add	components		1045 - N	love in E	quipment		~
1043	^ 🧖	2210 Cor	mponent 1					\mathbf{F}
Install of HDPE Pipe Fittings	Priority	Complete	Step	Quantity	UoM	To-date quantity	Planned quantity	Installed quantity
1056			Step 1	300		0	0	0
Survey			Step 2	300		0	0	0
1045 🔳 🤆	a 6		Step 3	300		0	0	0
Move in Equip			Step 4	300		0	0	0
			Component total	300		0.000	0.000	
	Task total					0.000		
				^		~		

On this slide-out, you can view the quantity needed to break even for the selected task. Additionally, you can manually enter any quantity to see how it would affect the gain/loss for the selected task.

Plans	Thursday Thursday, March	Plan 29,2019			0 0		0
Overview Timesheet Quan	tities Notes/Issues	Product	tivity	Sign out		Sut	bmit
Cancel Calculate	costs	Done					1
043 Cost summary stall Labor	ŝ	3.600.00	1	2	3		6
Equipment Task total cost	ŝ	940.00	<u> </u>	<u> </u>	<u> </u>	Del	
uve 045 Break even ()			4	5	6	·	F
Quantity needed to break even for this task. Qty UoM 454 LF			7	8	9		E
Calculate G/L () Enter quantity to calculate Gain/Loss for this task, given t Qty UoM	he current Labor and Equipment hours		(D	·	Next	
LF Calculate			.25	.5	50	.75	
S - S 4,540.00 = S	r.						
Tabk total	l			~			

2.7.5 NOTES/ISSUES TAB

The Notes/Issues tab is where you can note important information critical to your daily plan. Example notes might include:

- A permanent material needed as part of the installation work
- A Request for Information involving a change in the design that impacts the installation and daily plan
- An environmental concern
- Leave of Absence or extra pay for an employee

1:31PM	Tue Mar 4 < Plans Notes/Issues	Erect Steel Module 09 Tuesday, March 04, 2025	+	5	✤ 100% ➡ ¹ Submit In Planning
	Parkland delivery rescheduled for 8:15 a.m. Contact Mark (555) 819-2939. 01:29 PM Weather - Delay, 20100204 - Bayhill Contra	March 04, 2025 at 01:29 PM Parkland delivery rescheduled for 8:15 a.m. Contact Mark (555) 819-2939. Tags Weather - Delay Associations 20100204 - Bayhill Contracting.			Ľ

When you enter a note or issue, you can associate it with a tag, association, or picture.

2.7.5.14 TAGS AND ASSOCIATIONS

You can tag your notes or issues to group similar items for reporting purposes. Tags are configured in Organization Settings > Progress > Notes.

Cano	cel	Tags		Done
\bigcirc	Quality			
	Pipeline			>
\bigcirc	Environmental			
\bigcirc	Safety			
\bigcirc	Change Order			
\bigcirc	Payroll			
	Extra Pay			>
			(<u>+0</u>	[Ö]

You can also associate notes and issues to any of the following categories:
- Task
- Employee
- Equipment
- Component
- Maintenance Task
- Vendor

After you tap a category name, you can select an association.

Cancel As	sociations	
Tasks		>
Employees		>
Equipments		>
Components		>
Maintenance Tas	<s< td=""><td></td></s<>	
Vendors		
		~

2.7.5.15 ADDING AND EDITING A PICTURE

You can add pictures to your notes or issues in the planning phase of your daily plan. You can add a picture from your Photo Library or take one directly from your device.



After you select a photo, you can move or resize the photo.



You can then add markups to your photos. To add markups, click the **Pen** icon at the bottom left to enable markup drawing. When you're finished, click **Done**.



2.7.6 PRODUCTIVITY TAB

After planning your work within the Time sheet and Quantities tabs, you can view the quantities and man-hours within the Productivity tab.

On the Productivity tab, you can compare your planned quantities and man-hours against the budget. If there is an error for your planned quantities or man-hours, you can go back to the other tabs and revise.

) 💼	(j) ??			
In Planning	ew	Timesheet	Quan	tities	N	otes/Iss	ues	Pr	oductivity	Sign	out		Submit
Task ID and Description					Planned					Rs per Qty Plan			nned
Task ID	Desc	ription		Quanti	ity	UOM	М	HRs	Planned	СВ	-	Cost G/L	MHRs G/
1005	Erect	Steel - Light		0.1	55	Ton		32	206.590	2	20.000	155	-28
Totals								32				155	-28.

2.7.7 SUBMIT AND SYNC BUTTON

Once you are complete with reviewing the Daily plan that you put together, you can now Submit and Sync the information, which updates the information to other applications and users in InEight. The engineer or superintendent that oversees your daily plans will then review and either approve or reject the Daily plan.

NOTE Once you tap Submit, you can no longer edit the Daily plan in the planning phase. It will be moved into the Execution phase.

< Plans			Light Ste Tuesda	eel Install ay, Septemb	- Structure ⁻ per 25, 2018	1	6	(j) ?	C I
In Planning 🗨									
Overvie	w Timesheet	Quant	ities	Notes/Iss	ues P	roductivity	Sign out		Submit
	Task ID and Description			Planned		≓ MHRs	per Qty	Pla	nned
Task ID	Description		Quantity	UOM	MHRs	Planned	CB 👻	Cost G/L	MHRs G/L
1005	Erect Steel - Light		0.155	Ton	32	206.590	20.000	155	-28.9
Totals					32			155	-28.9
				olan to Exec	nt to move this ution? Submit				

2.7.8 CREATE A PLAN FROM SCRATCH WALK THROUGH

The following steps will walk you through creating a daily plan from scratch.

CREATE A DAILY PLAN FROM SCRATCH

- 1. Log into the InEight Progress mobile application.
- 2. Select a project from the Projects home page.
- 3. Tap on the Add $\stackrel{(+)}{\leftarrow}$ button to create a plan from scratch.

Projects		Steel Structure Job		? 🭼 :
+ Daily	Plans ↓	View by executor : <u>My Plans</u>		Q
Cancel	New daily plan Add) Rose - Account Administrator- Copy Rose - Kiewit Foreman V/A	Execution	
Date	September 25, 2018	3		
	nday September 23 2018 nday September 24 2018) Rose - Account Administrator- Copy stte Quintero - Foreman V/A	Execution	
	Today			$\bigcirc \bigcirc \bigcirc \bigcirc$
	esday September 26 2018 sday September 27 2018	Rose - Account Administrator- Copy		
New Plan Na	ame	Rose - Kiewit Foreman V/A	In Planning	
Location (op	tional)			
Shift	Second Shift	>		
Approver	Jacob Rose - Account Administrator	>		
Executor	Jacob Rose - Kiewit Foreman	>		
Work plan/ pa	ackage			
	Optional	>		
Skip planning	\cap			

- 4. Choose a date for the daily plan.
- 5. Give a description in the Enter Plan Description field.
- 6. Enter a location in the Enter Location field.
- 7. Select a **shift** from the Job Shift menu.
- 8. Select an Approver.
 - Maximum of 2 selections. Usually an engineer and superintendent
- 9. Select an Executer.
 - Only one selection. Usually a foreman
- 10. Select Work Plan/Package.
- 11. Select a work plan or package for the daily plan and tap Back.
- 12. Tap Add to create a plan.

- 13. Tap the **Add** button in the Safety section of Tool box talks to add project safety concerns and mitigation.
- 14. Tap the **Quality** tab and add a quality concern and mitigation.
- 15. Tap Done to add the Tool Box Talk items to the Overview screen.
- 16. Tap on the **Time sheet** tab.
- 17. Tap on the **Add** button.
- 18. If not already selected, tap the **Task** button at the top.
- 19. Select a task (i.e. 1005 Erect Steel Light).
 - You can perform a search to find the task or scroll through the list



- 20. Tap on the **Employee** tab, then tap select the employees you want to add.
- 21. Tap on the **Equipment** tab, then select the equipment you want to add.



22. Tap Done.

- You will see the task, employee, and equipment appear on the Time sheet tab
- 23. Add employee time by tapping on the empty box next to an employee name.

TIP	Check the box for "Apply hours to all employees for the task" and then select Done to apply these hours to all of the employees selected for this daily plan.
NOTE	You can choose between straight time (ST), over time (OT), and double time (DT). Other premiums can be set within the project settings from the Progress web application.

24. Add equipment time by tapping on the empty box next to a piece of equipment.

TIP Check the box for **"Apply hours to all equipment for the task"** and then select **Done** to apply these hours to all of the equipment chosen for your daily plan.

- 25. Tap on the **Quantities** tab.
 - This opens the components section of each task
 - You can also input the planned quantity

Plans				ule 01 - Light Steel E ednesday, September 26,			G) 🗊 (i) (?
n Planning									
Overview	Timeshee	et 🤇	Quantities	Notes/Issues	Produc	ctivity	Sign (out	Submit
+ Task		+ Add	Components	1005	- Erect Ste	eel - Light			*
1005	Θ	^ \$.	Module 01 -	A23: Cross Brace Assemb	ly Module 1	I - A23: Cross B	race Ass	embly	
Erect Steel - Light		Priority	Complete	Step		Quantity	UoM	To-date quantity	Planned Quantity
				Shakeout/Tra		0.15	Ton	0.15	0
				Erect/Bolt Up		0.15	Ton	0	0
				Final Torque		0.15	Ton	0	0
				QC Verification		0.15	Ton	0	0
				Component Total		0.15	Ton	0.023	0.000
		^ %.	Module 01 -	A24: Cross Brace Assemb	ly Module 1	I - A24: Cross B	race Ass	embly	
		Priority	Complete	Step		Quantity	UoM	To-date quantity	Planned Quantity
				Shakeout/Tra		0.24	Ton	0.24	0
				Erect/Bolt Up		0.24	Ton	0	0
				Ta	isk Total		Ton	0.303	
				~		~			

- 26. Select your task (i.e. 1005 Erect Steel Light).
- 27. Tap the **Add Components** 💽 button.
- 28. Then, tap on the Search All tab.
- 29. In the search bar, type in a keyword and select your components.
- 30. Tap **Done** to add the component to the quantities.
- 31. Check the check boxes in the Complete column as needed for your components or their broken down steps.

- Module 01 Light Steel Erection < Plans ⓑ ⓓ (ì ?) < . ⊂ ≡ Wednesday, September 26, 2018 In Planning 📃 Quantities Notes/Issues Productivity Overview Timesheet Sign out Submit (+)(+)Task Add Components 1005 - Erect Steel - Light \approx Ka. Module 01 - B23: Cross Brace Assembly Module 1 - B23: Cross Brace Assembly 1005 (-) \bigcirc ^ Erect Steel - Light ۶. Module 01 - C23: Cross Brace Assembly Module 1 - C23: Cross Brace Assembly ~ To-date Planned Priority Complete Step Quantity UoM quantity Quantity $\mathbf{\mathbf{V}}$ Shakeout/Tra... 0.25816 Ton 0 0.25816 Erect/Bolt Up 0 0.25816 0.25816 Ton Final Torque 0 0 0.25816 Ton QC Verification 0.25816 Ton 0 0 **Component Total** 0.25816 Ton 0.000 0.155 Module 01 - E22: Horizontal Brace Assembly Module 1 - E22: Horizontal Brace Assembly \$ ~ Planned To-date Priority Complete Step Quantity UoM quantity Quantity Shakeout/Tra. 0.1 Ton 0.1 ゝ
- By checking these boxes you are communicating to your crew that you expect these steps or components to be completed in the daily plan

- 32. Tap on the **Notes/Issues** tab.
- 33. Tap on the Add button and select Note to add any project notes.

• Tap on the textbox field to bring up the keyboard on the iPad



34. Tap on the **Tag** icon to add any tags.

< Plans			le 01 - Light Steel E Inesday, September 26,		b i i	? ぐ≡
In Planning						
Overview	Timesheet	Quantities	Notes/Issues	Productivity	Sign out	Submit
e	Timeline	Cancel				
Monitor weather as shif Stock piles must be cov any rain hits.		Monitor weather as s	hift progresses. Stock piles i	must be covered before any i	rain hits.	
				Cancel	Tags	Done
				O Quality		
		Tags		Pipeline		>
		Environmentar		 Environr 	mental	
				Safety		
				🔘 Change	Order	
				O Payroll		
				Extra Pa	у	>
						+D Ö

- 35. Tap on the **Camera** di icon to take a photo, make markups, or add text.
- 36. Select Done.
- 37. Tap on the **Productivity** tab and review your daily plan.

Plans				Module 01 - Light Steel Erection Wednesday, September 26, 2018						ⓑ ⓑ î ? √ ☰				
Overview Timesheet Quant					ities Notes/Issues Productivity					Sign out			Submit	
Task ID and Description					Planned ≓					MHRs per Qty			Planned	
Task ID	Desc	ription		Quant	ity	UOM	Mł	HRs	Planned	СВ	-	Cost G/L	MHRs G/	
1005	Erect	Steel - Light		0.3	853	Ton		32	90.678	2	20.000	353	-24.	
Totals								32				353	-24.	

38. Review the Planned Quantity, Planned MHRs, and Gain/Loss.

- Tap the double arrows to flip between MHRs per Qty and Qty per MHRs
- 39. Tap on the Submit button.
 - Once you tap Submit, a window appears asking if you are sure that you want to move the plan into execution
- 40. Tap **Submit** again.
 - The application will automatically sync after submitting a plan to execution

(Plans					e <mark>01 - Li</mark> c nesday, Se			on			(j) ?	ి ≡
In Planning	e)M	Timesheet	Quan	tities	Notes	lssues	Pr	roductivity	Sign o	t		Submit
OVERVI	Planned					per Qty	, at	Planned				
Task ID	Quanti	ty UO	y UOM MH		Planned	CB 👻		Cost G/L	MHRs G/			
1005	Erect S	teel - Light		0.3	53 Ton		32	90.678	2	0.000	353	-24.
Totals							32				353	-24.
					o mit plar ou sure you plan to B							
				Ca	ncel	Su	ıbmit					

NOTE Once you click submit, you will no longer be able to edit your plan. The only way to edit is to communicate with the engineer or superintendent to reject the plan or have them edit for you.

2.8 DAILY PLAN FROM COPY

Within Progress, you can create a daily plan by copying an existing plan. This will help you expedite the process in developing a plan if you have already performed similar work.

The copy of the Daily plan will be a mirror of the existing plan and you can edit the plan to tailor it to the new days objectives. For instance, if you have more crew members then when you last performed the work, you can add the new crew members to the Daily plan.

2.8.1 CREATE A PLAN FROM COPY

The following steps walk you through creating a daily plan from copy.

CREATE A DAILY PLAN FROM COPY

1. From the list of daily plans for your project, tap on the **Copy** icon to make a copy of an existing plan. The Copy daily plan dialog box opens.

C Projects	Steel Structure Job	? € ≡
→ Daily Plans ↓	View by executor : My Plans	Q
WED Module 01 - Light Steel Erection 26 Plan ID : 21364 Location : Sydney, Australia Shift : Second Shift	Approver : Jacob Rose - Account Administrator- Copy Executor : Jacob Rose - Kiewit Foreman Work package : Structural Steel Light Package	> •
TUE Light Steel Install - Structure 1 25 Plan ID : 21362 sep 2018 Shift : First shift9 2324	Approver : Jacob Rose - Account Administrator- Copy Executor : Bridgette Quintero - Foreman Work package : N/A	

In the Copy daily plan dialog box, you can select items you want to copy to the new daily plan. All items are selected by default.

2. Deselect any items that you do not want to copy over to the new plan.



- 3. Tap **Copy**.
- 4. Edit the fields to reflect the new date.
- 5. Tap **Copy**.
- 6. Tap through each tab along the navigation bar and review that your content has been correctly copied over from the previous plan.

An exact copy of your existing daily plan has been created. All tasks, components, employees, equipment, notes, planned quantities, and tool box information has been copied.

2.9 PLAN REVIEW

Scenario

Your plan to install the horizontal and cross member assemblies (red columns) has been finalized and sent to the field for execution.



As a reminder, the steel members you will be installing are:

- A23
- A24
- B23
- B24
- C23

- C24
- D23
- E22
- E23
- E24
- F22



The plan will be to shakeout and transport the steel members by 1/2 ton pickup truck to the work area. You also plan to erect and bolt up members C23, D23, E23, and E24. You will use a JLG to help with erection.

After verifying the steel members with their respective drawings, it was noted that members E23 and E24 had dimensions that did not match the drawings. The foreman needs to create a note to communicate this discrepancy back to the approver. Instead of installing E23 and E24, the crew went ahead and installed B23, A23, and F22.

One of the crew did not show up for work today. He did not call in with a reason, therefore his absence will be unexcused and unpaid.

2.9.1 OVERVIEW

After the Daily Plan has been approved and synchronized, the plan is ready for execution in the field. During the morning meetings, the foreman can access the Daily Plan and review it with his crew before starting the operation.

When you access the Daily Plan for review, you first open to the Overview tab. You will notice that the plan color has now changed from blue to green. You can also tell what phase you are in by the bar in the upper left hand corner of your screen. Within the Overview tab, you can review the Tool Box Talks, Planner Notes, and Planned Tasks.

Moving to the Time sheet tab, you can note employees who are absent. You can also tell a crew member what their task is for the day, how many hours they must complete the task, and what equipment they have for their task.

You also want to tell your crew what the planned quantities are. The Quantities tab provides you with planned quantities for your crew to accomplish. There is also a breakdown of steps to complete each planned task.

You can also review any additional information related to your tasks in the Notes/Issues tab.

< Plans	;				Steel Insta esday, Septe			(F) 🗊 (j	? ℃ ≡
Execution Ove		esheet	Qua	ntities	Notes/I	ssues	Productivity	Sign	out	Submit
P	Planned tasks	Qua	ntity	Time	Budget	27	1	Toolbox tal	ks	
Task ID	Description	Planned	UOM	Planned	Plan G/L	•		Safety		=**
1005	Erect Steel - Light	0.155	Ton	32	-28.9	Safety c	oncern	м	itigation	
Totals				32	-28.9	Human ·	- Equipment Interfac	e U	se spotter at al	I times.
						+		Quality		=**
						Quality o	concern	м	itigation	
						Material	l Quality	C	over stockpiles	
\sim	Planner notes					+	E	Environmen	ital	-**
	teel member dimensior	as with und	atod drawie	age to opeur	a correct	Environr	mental concern	м	itigation	
installat		is with upue		igs to ensur	econect	Spills fro	om JLG		se drip trays ur hen not in use.	nder equipment
						•	Ger	neral discu	ssion	=*
						RFI-Me and ans	etals-001 submitted to swer.	o client. Allov	w 5 days for rev	view

TIP In InEight Progress, from any screen, you can access the help screen by pressing the button. This is located in the upper right hand side of the application.

Once selected, the help screen will look like the following:



Simply select the close button at the bottom of your screen to close the help screen.

REVIEW DAILY PLAN OVERVIEW TAB

1. Launch the InEight Progress application through your mobile device.



- 2. Log into Progress using your credentials.
 - This depends on your company and how they set up your log in information for you
 - After you log in, you will open to the Projects page where you will see all the projects that you have access to

	Projects	? ℃ ≡
	Recent All	
Steel Structure Job 105091		>

- 3. Select a project.
 - Depending on how many projects you have access to, you may have more than one project to select from
 - The Daily Plans page of the project opens, where you will see all the daily plans created for the project
- 4. Select a daily plan.

Projec	ts	Steel Structure Job		? େ ≡	
	Daily Plans	View by executor : My Plans	Q		
THU 27 SEP 2018	Good Luck Plan ID : 21354 Location : Shift : First shift9 2324	Approver : Jacob Rose - Account Administrator- Copy Executor : Jacob Rose - Kiewit Foreman Work package : N/A	Execution		
WED 26 SEP 2018	Module 01 - Light Steel Erection Plan ID: 21364 Location : Sydney, Australia Shift : Second Shift	Approver : Jacob Rose - Account Administrator- Copy Executor : Jacob Rose - Kiewit Foreman Work package : Structural Steel Light Package	Execution		
TUE 25 SEP 2018	Light Steel Install - Structure 1 Plan ID: 21362 Location : Scottsdale Shift : First shift9 2324	Approver : Jacob Rose - Account Administrator- Copy Executor : Bridgette Quintero - Foreman Work package : N/A	Execution		

• This opens the plan Overview tab where you can review the daily plan with your crew and the superintendent

< Plans	S				Steel Insta esday, Septe) ? 2 =		
Execution												
Ove	erview Time	sheet	Qua	ntities	Notes/I	tes/Issues Productivity Sign out						
F	Planned tasks	Qua	intity	Time	Budget	2 7		Toolbox	k talks			
Task ID	Description	Planned	UOM	Planned	Plan G/L	(\bullet)		Safe	ety	-		
1005	Erect Steel - Light	0.155	Ton	32	-28.9	Safety	concern		Mitigation			
Totals				32	-28.9	Humar	n - Equipment Interfa	ice	Use spotter at	all times.		
						+		Qua	lity	–		
						Quality	/ concern		Mitigation			
						Materi	al Quality		Cover stockpil	es		
\sim	Planner notes					•		Environ	mental	=^		
	teel member dimension	aislaa	ata dagani			Enviro	nmental concern		Mitigation			
installat		is with upa	ated drawn	ngs to ensur	e correct	Spills f	from JLG		Use drip trays when not in us	under equipment e.		
						•	Ge	eneral di	scussion	=		
							1etals-001 submitted nswer.	to client.	Allow 5 days for r	review		

2.10 INPUT ACTUALS

As the workday progresses, within Progress you can input the hours each crew member worked on a task, and the amount of quantity installed or completed. Inputting actuals for the Daily Plan takes place in the Time sheet and Quantities tabs.

2.10.1 TIME SHEET TAB

Within the Time sheet tab, you can enter the exact hours each crew member worked and the amount of hours the equipment was used.

You may need to track that a crew member has shown up late or missed a day of work. You can also add notes to an employee if there was an injury, tardiness, or extra work hours.

If you have crew members that must work overtime or double time to meet the schedule deadline, on the Time sheet tab you can enter straight time, overtime, and double time. In addition, to account for

fractions of an hour, there are buttons below the keypad (e.g., by 0.25, 0.50, or 0.75). If you enter overtime or double time, you will see the updated hours in the hour box.

Execution		_	Tu	esday, August 27, 2019	9					? ℃ ≡
Overv	view	Timesheet	Quantities	Notes/Issues	Pro	ductivity	/	Sign out		Submit
+ Tasks &	Θ	1005 Erect Steel - Light	1006 Bolted Connect	ions						
resources		Erect Steel - Light 0000002 Conlin Co	onnolly - Iron Worker (S	(?) tructural)						
000000 MH: 8						1	2	3	\otimes	
Darrel P. 002403 MH: 8		anned Hours		al Hours		4	5	6	-	
Donald I 003641 ⁻ MH: 8	ST OT DT	8 0 0	ST OT DT	2		7	8	9		
Mick J. (002406-			Total hour	s 10		(C			
MH: 8	Apply ho	urs to	Apply hour	rs to all employees			25	50	75	
MC-100 EQ: 8	Cancel	employees	Done	k						

If everyone in your crew has worked the same hours, you can select the **Apply hours to all employees for the task** box. If you want to apply the same hours to some of the employees on the daily plan, you can select **Apply hours to selected employees** and select the hours boxes for all the employees you wish to allocate the hours to.

< Plans		13 - Structura	35 рм al Crew 8-27-19 ugust 27, 2019	(h)	© * 84%■ (1) ② ② ○ =
Execution	-				
Overview	Timesheet	Quantities Note	es/Issues Produc	tivity Sign o	ut Done
Tasks & Clear	1005 Erect Steel - Light MH:24 EQ:8	1006 Bolted Connections MH:8 EQ:0			Benrie
Conlin Connolly 00000002 MH: 8	8				
Darrel P. Lewis 00240370 MH: 8		8			
Donald Poole 00364112 MH: 8	8				
Nick J. Cole 00240641 MH: 8	8				
Crove-RT880E Crane MC-10000000 EQ: 8	Opt 8				

If you are adding hours to a vendor resource, there is an additional Number of employees field.

If your plan for the day has changed and you need to replace the task for the day, you can do so by tapping on the task box and selecting Swap task. This allows you to leave any hours you have already entered and not have to start from scratch.

You can also add a note or define any extra pay from this screen.

Plans			t Steel Install - Struc Jesday, September 25, 2			j ? 🛠 =
Execution						
Overview	Timesheet	Quantities	Notes/Issues	Productivity	Sign out	Submit
(+) (+) Maintenar	Erect Steel - Lig	nt	Cancel			
Tasks & Clear hour resources	^s 📑 Add note					
Troy Brown 00342546 MH: 8	S Extra Pay					
Joseph Kelly	⇄ Swap task					
00386639 MH: 8	Remove ta	sk				
🖲 John Walsh Jr						
00376348 MH: 8						
Kenneth Moore						
00012238 MH: 8						

2.10.1.1 REMOVE UNUSED TASKS AND RESOURCES

You can remove all unused tasks or resources from a daily plan at the same time. At the top of the Time Sheet tab, click the **Remove unused tasks and resources** icon, and then select one of the following options:

- Remove unused resources: All employees with no daily plan data associated with them are removed from the daily plan.
- Remove unused tasks: All tasks with no daily plan data associated with them are removed from the daily plan.

Plans				Tues Test tember 06, 20			0		🕗 🛠 🖻
Execution									
Overview	Timesheet	Quantities	Note	s/Issues	Produc	ctivity	Sign in/Sig	n out	Submit
Tasks & Timesheet	1024 CR - S1 - Subgrade Prep ⊕:9 ਲ਼ਃ	1028 CR - S1 - Finish Subgrade :8 ⊕:9	8% 3:8	1044 IR - S1 - Sub ⊕:9	ograde Prep %9 :0		ectionalizers, urity, Splice % :		
Clear all timeshee		ST: 3		ST:	3				
2 Remove unused resources c c c c c Remove unused tasks Σ ~		ST : 3		ST:	3				
Charles Carrell - Craftsman 1 00901443 ∑:9	ST : 3	ST: 3		ST:	3				
FORD-E-350 (WHITE) (15-PASSENGER) 123800 Σ:8	Operated: 8								
PETERBILT-348 124138 Σ:8		Operated:	В						
≴ B&M Telecom Inc 0010078154 Σ :0 2≅ :0									

TIP You can change the order of the employees and equipment in the Time sheet tab by selecting one of the two Reorder buttons. Each button is located at the end of the task row and resource column.

2.10.2 QUANTITIES TAB

On the Quantities tab, you can check off components and claiming steps as complete, or input the exact quantities completed for the day.

Plans			1	nt Steel Install - luesday, Septembe			<u>e</u>		? 🎗 🖻
Overview	Timeshee	et	Quantities	Notes/Issu	ies Pro	ductivity	/ Sign	out	Submit
+ Task		+ Add	Components		1005 - Erect	Steel -	Light		*
1005		^ \$.	Module 01 -	C23: Cross Brace A	Assembly Modu	ule 1 - C23	3: Cross Brace As	sembly	
Erect Steel - Light	$\overline{}$	Priority	Complete	Step	Quantity	UoM	To-date quantity	Planned Quantity	Installed Quantit
				Shakeout/Tra	0.25816	Ton	0	0.25816	0.25816
				Erect/Bolt Up	0.25816	Ton	0	0.25816	0
				Final Torque	0.25816	Ton	0	0	0
				QC Verification	0.25816	Ton	0	0	0
				Component Total	0.25816	Ton	0.000	0.155	0.039
				Task Total		Ton	0.000	0.155	0.039

2.10.3 NOTES/ISSUES TAB

On the Notes/Issues tab, you can add new notes or issues or make updates to any notes or issues created during the planning phase.



2.10.3.2 SEND ISSUE TO INEIGHT CHANGE

If your organization uses InEight Change, issues generated in Progress are sent to Change for review, and may be associated with change orders.

After an issue is created, the issue shows in the Timeline section of the Notes/Issues tab. The issue is sent to Change after the daily plan is approved.

When the issue requires immediate attention, click **Send issue** to immediately send the issue to InEight Change for review.



2.10.4 PRODUCTIVITY TAB

After adding notes, you can review your tasks, quantities and hours claimed for the task and compare the actuals to the planned quantity and hours within the Productivity tab.

MHR G/L and (\$) G/L are two productivity metrics used to determine performance against budget. By default, MHR G/L is always shown. (\$) G/L will be shown if the appropriate setting is selected in the project settings. The setting is called "Display cost in daily plan productivity during execution phase?" and is in the Daily Planning section of the project settings.

< Plans				all - Structure 1 mber 25, 2018	1			💼 (i) 🕐 💐		
Execution										
Overvie	w Timesheet	Quantities	Notes/I	ssues Pr	oductivity	S	ign out		Submit	
Tas	k ID and Description		Actual		≓ м	HRs per ()ty	Ac	tual	
Task ID	Description	Quantity	UOM	MHRs	Planned	Actual	СВ 👻	Cost G/L	MHRs G/	
1005	Erect Steel - Light	0.039	Ton	32	206.590	826.361	20.000	39	-31.	
Totals				32				39	-31.	

NOTE The Actual G/L compares the actual cost and man-hours recorded on your executed daily plan to the budgeted, forecasted or current estimate costs and man-hours using the following equations:

Actual Cost G/L = (Sum of (Total actual quantity for the WBS * CE/CB/Forecast final unit cost) - (Actual total cost of labor + Actual total cost of equipment)

The drop down arrow next to CB under the MHRs per QTY header allows you to select which unit cost to compare against: CE, CB or Forecast

- Actual total cost of labor = Sum of Total number of hours worked by the employee
 * Hourly rate of the employee
- Actual total cost of equipment = Sum of (Total number of equipment hours operated * Hourly Unit rate of the equipment)

2.10.5 SIGN IN/SIGN OUT TAB

The Sign in/Sign out tab lets you sign in or out for the day, answer any questions associated with signin or sign-out, and enter any breaks you take.

NOTE Sign in and Sign out are compatible with iPad and iPhone Face ID.

2.10.5.3 SIGN IN SUBTAB

The Sign In subtab lets you sign in for the day and answer questions at the beginning of your shift.

11:08 AM Tue Mar 9			45660 - Excavate		G		، ک	 ≈ 27% ■ ○ C ■
		Wed	nesday, February 24, 2	021	ભ			\sim =
Execution Overview	Timesheet	Quantities	Notes/Issues	Productivity	Sign ir	n/Sign o	ut	Submit
Employ	yee 🕘	John Doe (000	00000)					27
John Doe 00000000 (Temp	orary e		Sign in	Breaks	S	ign out		
Sign out all eligi	ble	Shift start 06:00 AM	🌁 Edit shift time		ST 0.00 hours	OT 8.00 hours	DT 0.00 hours	Total 8.00 hours
Client sign off		Planned Task Task: 00000000 _{Removal}	S		ST OT 0 8 hours hours	0	Total 8 hours	
		Sign in questi I have listened to to Yes Clear	ONS oday's tooltalks and und	lerstand my tasks fo	or today.			
' Rejec	et All	Sign in						

SHIFT START TIME

You can enter shift start time. The Shift start field is synced with the Breaks and Sign Out subtabs. Changes made to the time in one subtab change the others.

NOTE If you enter a Shift end value in the other subtabs, you cannot edit the Shift start field in the Sign In subtab.

EMPLOYEE SIGN-IN

To sign in as an employee, tap on your name. Each employee must enter a PIN (personal information number) to sign in, which can be your birth date or a number that the IT personnel has assigned. With

the proper project settings enabled, there is also an option to sign in with a signature.

SIGN-IN ON BEHALF OF EMPLOYEE

Depending on project settings you might also have the option to sign in on behalf of employees by using Touch ID or PIN. This project setting is recommended because crewmembers might forget to sign in when the crew iPad is not around, which prevents the daily plan from being submitted. As a field engineer, foreman, or other heavy user of the app, you can sign in for all employees at one time and use the electronic signature.

QUESTIONS

When you sign in, you or your crewmember might be asked a set of questions related to the work to be done that day. These questions are determined by management and set up for the job in the project settings by an administrator.

- For each question, you can answer yes or no
- If you give a non-compliant answer, a dialog box lets you put a note as to why you chose that answer
- You can tap No Exceptions if all answers are in compliance

NOTE Employees who provide an answer that is out of compliance must provide a note, and a red Note indicator is shown with the employee on the sign in tab.



2.10.5.4 BREAKS SUBTAB

In the Breaks subtab, you can enter up to five breaks per daily plan and per person. To enter a break, you must enter its start time and length.

Plans		Wed	45660 - Excavat dnesday, February 24			b	٤ 🔇	
ecution								
Overview	Timesheet	Quantities	Notes/Issues	Productivity	Sign	n in/Sign o	out	Submit
Emplo	oyee 🕘	John Doe (00	00000)					
John Doe 00000000 (Temp	oorary e		Sign in	Breaks		Sign out	t	
Sign out all elig	ible	Shift start 06:00 AM	Shift end	Edit shift time	ST 0.00 hours	OT 8.00 hours	DT 0.00 hours	Total 8.00 hours
Client sign off		Breaks Break 1 Break 1 start time	Break 1 lo Select of	-				
		Break 2 Break 2 start time	Break 2 lo	-				
		Break 3 Break 3 start time	Break 3 loss	_				
'D Reje	ct All							

2.10.6 CREW BREAK HOURS

If you click the **Crew hours** icon at the top of the Employee side panel, the Enter crew hours dialog box opens. In Crew break details, you can enter break start times and lengths for the entire crew.

Plans		2017181 - Tuesday, Septe	Tues Test 1 ember 06, 2022		0 0	• 🕀 🤅	🔊 💐 E
Execution							
Overview Times	heet Quantit	ties Notes	/Issues Pro	oductivity	Sign in/Sign	out	Submit
Employee	Cancel	Crew shift	and breaks	Done			2
Cesar Chavez Jasso Specialist 00406023		ours and shift			Sign ou	t	
Cezario Miranda General Foreman	Adjust time for all edited on crew me		lividual crew membe	er time can be	OT	DT 0.00	Total 9.00
00478883	Shift start		Tue Sep 06	07:00 AM	hours	hours	hours
Charles Carrell Craftsman 1 00901443	Shift end		Tue Sep 06	05:00 PM			
Sign out all eligible	Total time		1	0 HR 00 min	FRI ST 0.00 OT 0.00	SAT ST 0.00 OT 0.00	OT 0.00
	Break 1 start tir	ne 01:00 PM 🕕	Break 1 length	60 minutes 🔻	DT 0.00	DT 0.00	DT 0.00
Client sign off	Break 2 start tir	03:00 PM 🌒	Break 2 length	15 minutes 🔻			
	Break 3 start tir	ne 04:00 PM 🕕	Break 3 length	15 minutes 🔻	1		
	Sign ou	t					
C Reject All							

If you enter a break time for an individual employee, it overrides the crew break time for that employee.

At the top of the page, the total number of break hours is shown.

∃				2017181 - Tues Te Tuesday, September 6,			(1		0 5
OVERVIEW	TIME SHE	ET QU.	ANTITIES	NOTES/ISSUES	PRODUCTIV	ITY SIGN I	N/SIGN OL	т 🛛	SUBI	міт
Employee	٩	2		Cesa	ar Chavez Jasso	(00406023)				
Cesar Chavez Jasso Specialist	見				BREAKS		SIG	IOUT		
00406023 Cezario Miranda General Foreman 00478883	見	Shift start	Shift end] 岱 Edit shift time	Shift time 10:00 (hr:min)	Break time 01:30 (hr:min)	ST 9.00 hours	OT 0.00 hours	DT 0.00 hours	Total 9.00 hours
Charles Carrell Craftsman 1 00901443	鳧	This week's ho SUN ST 0.00	MON ST 0.00	TUE	WED TH	1U FR 0.00 ST 0		SAT ST 0.00		otal 1 9.00
Sign out all eligible	C	OT 0.00 DT 0.00	OT 0.00 DT 0.00	OT 0.00 DT 0.00	OT 0.00 OT	0.00 OT 0 0.00 DT 0	.00	OT 0.00 DT 0.00	0	Г 0.00 Г 0.00
Client sign off		Sign out quest	tions stions are require	d						
C Reject All		Sign out AS EMPLOYEE	ON BEHAL	F OF EMPLOYEE						

SHIFT START/END TIME

You can also change your shift start and shift end times on the Breaks subtab.

NOTE If you change the shift start and end times, the Sign In and Sign Out subtabs change to match the new times.

2.10.6.5 SIGN OUT SUBTAB

The Sign Out subtab lets you sign out your hours and answer questions at the end of the day. Depending on settings and permissions, you can also sign out on behalf of eligible employees.

11:09 AM Tue Mar 9 V Plans	We	45660 - Excavate dnesday, February 24, 2	021		b	ج ۲	^{27%} ■
Execution Timesheet	Quantities	Notes/Issues	Productivity	Sign	in/Sign c	out	Submit
Employee	John Doe (00	000000)					×*
John Doe 00000000 (Temporary e		Sign in	Breaks		Sign out		
Sign out all eligible	Shift start	Shift end 06:00 AM	Edit shift time	ST 0.00 hours	OT 8.00 hours	DT 0.00 hours	Total 8.00 hours
Client sign off	I have been author policies and Wage	rized and permitted to ta Order 16 No	ike the time off for m	ny rest peri	ods in acc	ordance wi	th company
	I have not been hu	nt today. No No Exceptions					
	Sign out						
C Reject All	Cancel	Sign out					

SHIFT START/END TIME

You can enter shift hours for an entire crew or for an individual (exception from crew) from the Sign out subtab. To enter the hours worked for an entire crew, select the clock icon at the top of the list of crew members on the left side of the page.

To enter hours worked on an individual level, select the crew member from the list, and then select **Edit shift time** on the right side to adjust the hours worked for that individual.

In the dialog box, you can adjust the Shift start and Shift end values to reflect the hours worked by the crew. You can either save these changes once you have finished or cancel the operation.

2.10.6.6 EMPLOYEE SIGN-OUT

To sign out as an employee, tap on your name. You can review the hours input by the foreman before signing the card and, at that point, you can agree or disagree with the hours and negotiate them before signing out. Each employee must enter a PIN (personal information number) to sign out, which can be your birthdate or a number that the IT personnel has assigned. With the proper project settings enabled, there is also an option to sign out with a signature.

2.10.6.7 SIGN-OUT ON BEHALF OF EMPLOYEE

Depending on project settings you might also have the option to sign out on behalf of employees by using Touch ID or PIN. This project setting is recommended because crewmembers might forget to sign out or leave early when the crew iPad is not around, which prevents the daily plan from being submitted. As a field engineer, foreman, or other heavy user of the app, you can sign out for all employees at one time and use the electronic signature on the sign-out subtab.

2.10.6.8 CLIENT SIGN-OUT

With the proper project settings enabled, you can include client sign-out on the Sign out subtab, either as an optional or required field, so the client can sign off for the work completed that day.

NOTE The Client sign off is available until all employees are signed out.

2.10.6.9 QUESTIONS

When you sign out, you or your crewmember might be asked a set of questions related to the work done that day. These questions are determined by management and set up for the job in the project settings by an administrator.

- For each question, you can answer Yes or No
- If you give a non-compliant answer, a dialog box lets you put a note as to why you chose that answer
- You can tap No Exceptions if all answers are in compliance

NOTE Employees who provide an answer that is out of compliance must provide a note, and a red Note indicator is shown with the employee on the sign out tab.



After all employees sign out, you must submit and synchronize the plan for the information from Progress mobile to upload to Progress web.

2.10.6.10 TIME SHEET SUMMARY

As a foreman, you can review the Extra pay (allowances) allocated to each employee by selecting the **Time sheet summary** icon. This opens a Time sheet summary page that lists each employee and which of the available allowances they have for their Time sheet.

d ⊊ Plans			93747	16 АМ 7 - Crew , April 15, 2020			1	*□ ? \$? =
Overview	Timesheet	Quantities	s Note	s/lssues	Productivity	Sign	out	Submit
Cancel			Timeshee	et summary				Done
∧ Employee name		Extra pay (Allo	owances)					Total hours
		New Crane Size Bump Edited1	789	98	565	dfgh	asdv	
Fred Farland		0	\bigcirc	\bigcirc	0	\bigcirc	\bigcirc	10.00
James Dowling		0	0	0	0	0	0	10.00
Jorje Zamarron		0	0	0	0	0	0	10.00
Michael Bench		0	0	0	0	0	0	10.00
∧ Equipment name					-			Total hours
								40.00
Employees: 4		0	0	0	0	0	0	40.00
Equipment: 0								0

From this page, you can view, add and edit allowance allocations for each employee. As you do so, these changes will update automatically for each employee on the Time sheet and Notes/Issues tabs of the daily plan.

The following steps walk you through entering actuals into your daily plan in Progress.

INPUT ACTUALS

1. Open a daily plan from on of your projects.



- 2. Tap on the **Time sheet** tab.
- 3. Input hours for all your employees and equipment.
- 4. Tap on the **Quantities** tab.
 - You will see the component assigned to the task from the planning phase
- 5. Check the check boxes in the "Complete" column wherever necessary for assigned components or their broken down steps.

xecution									
Overview	Timeshee	et	Quantities	Notes/Issue	es Pro	ductivity	y Sign	out	Submit
+ Task		+ Add	d Components	1	005 - Erect	Steel -	Light		*
1005	Θ	~ *	" Module 01 -	C23: Cross Brace A	ssembly Modu	ıle 1 - C23	3: Cross Brace As	sembly	
Erect Steel - Light		Priority	Complete	Step	Quantity	UoM	To-date quantity	Planned Quantity	Installed Quantit
				Shakeout/Tra	0.25816	Ton	0	0.25816	0.25816
				Erect/Bolt Up	0.25816	Ton	0	0.25816	0
				Final Torque	0.25816	Ton	0	0	0
				QC Verification	0.25816	Ton	0	0	0
				Component Total	0.25816	Ton	0.000	0.155	0.039
		~ *	" Module 01 -	E22: Horizontal Bra	ce Assembly M	Nodule 1	- E22: Horizontal	Brace Assemb	y 📑 😑
		Priority	Complete	Step	Quantity	UoM	To-date quantity	Planned Quantity	Installed Quantit
				Shakeout/Tra	0.1	Ton	0.1	0	0
				Freet/Rolt Lip	0.1	Ton	0	0	0
				Task Total		Ton	0.303	0.353	0.039

- 6. Tap the **Note** icon to add a component note.
 - Tap in the text entry field and your device keyboard will automatically appear

< Plans			dule 01 - Light Steel /ednesday, September 2		b i	? 💐 🖆
Execution				_		
Overview	Timesheet	Quantities	Notes/Issues	Productivity	Sign out	Submit
	Timeline	Cancel				
	11 A	16 M				
Absent Unexcused - Un Absent Unexcused - Unpaid,	paid 1a - 🖌	08 M				F. (5)
Monitor weather as shi	ft progresses. 9:	56				
5 C i						
1 2 Q W	з Е	4 R	6 Y	7 8 U I	9 0 0 P	

- 7. Tap **Save** to return to the Quantities tab.
- 8. Tap on the Notes/Issues tab.
- 9. Tap on the **Note** icon to add a project note or concern.

Plans				e 01 - Light Steel Ei nesday, September 26,		G 🗊 i ? 💐		
Execution								
Overview	Times	heet	Quantities	Notes/Issues	Productivity	Sign out	Submit	
	Timeline		Cancel					
Cross brace member E conform to issued eng drawings. RFI may be r	ineering	11:19 AM	Cross brace member	E24 does not conform to issi	ued engineering drawings. R	Fl may be required		
Installed in place of pla steel members. Module 01 - E22: Horizontal		11:19 AM						
	brace Assertibly	11.10						

- 10. Tap the **Tag** icon and tag your note.
- 11. Select Done.

Plans			ule 01 - Light Steel E dnesday, September 26		6 6 (? 💐 🗄
xecution						_
Overview Time	sheet	Quantities	Notes/Issues	Productivity	Sign out	Submit
Timeline		Cancel				6
Cross brace member E24 does not conform to issued engineering drawings. RFI may be required.	11:19 AM	Cross brace membe	r E24 does not conform to is	sued engineering drawings. F	RFI may be required.	
Installed in place of planned steel members. Module 01 - E22: Horizontal Brace Assembly.	11:19 AM			Cancel	Tags	Done
Installed in place of planned steel members. Module 01 - A23: Cross Brace Assembly Mod	11:18 AM			Quality Pipeline		;
Installed in place of planned steel members. Module 01 - B23: Cross Brace Assembly Mod	11:16 AM			Environi	mental	
Absent Unexcused - Unpaid 1a -	11:08 AM			Change	Order	
Monitor weather as shift progresses Stock piles must be covered before any rain hits. Environmental	9:56 AM			Extra Pa	у	;
						r=n rö

- 12. To associate the note with a component, tap the **Tag** icon, then select **Components**.
- 13. Select a component.
- 14. Click Done.

Plans			lle 01 - Light Steel E dnesday, September 26,		6 💼 i	? 💐 🖻
Execution		0				
Overview	Timesheet	Quantities	Notes/Issues	Productivity	Sign out	Submit
∎ † Time	eline	Cancel				
Cross brace member E24 doe conform to issued engineerir drawings. RFI may be require		Cross brace member	E24 does not conform to iss	ued engineering drawings. R	FI may be required.	
Installed in place of planned steel members. Module 01 - E22: Horizontal Brace A	11:19 AM			Back	Components	Done
Installed in place of planned	11:18	T		1005 Erect St	teel - Light	
steel members. Module 01 - A23: Cross Brace Asser	AM mbly Modu	Tags Change Order	2	O Module ()1 - C23: Cross Brace As	sembly
Installed in place of planned	11:16 AM			O Module 0)1 - E22: Horizontal Brac	e Asse
steel members. Module 01 - B23: Cross Brace Asser				Module 0)1 - E24: Beam Assembly	y Modul
Absent Unexcused - Unpaid 1	11:08 a- AM			O Module ()1 - D23: Cross Brace As	sembly
Absent Unexcused - Unpaid, 00386				O Module ()1 - E23: Cross Brace As	sembly
Monitor weather as shift prog Stock piles must be covered any rain hits.				O Module ()1 - C24: Cross Brace As	sembly
Environmental				O Module ()1 - B24: Cross Brace As	sembly
						F0 5

- 15. Tap the **Camera** icon to add a photo to the note.
- 16. Tap Use Camera and take a picture using the iPad camera.
- 17. Make markups and add text.
- 18. Tap **Done** to add the picture to the note.
- 19. Review the Productivity tab.
 - Check to see if you are gaining or losing man hours and what your actuals are compared to the planned and budget columns

Plans Execution				t Steel Erectic ember 26, 2018	n		Fa	(j) ?	\$9 ₹
Overview Timesheet		Quantities	Quantities Notes/Issues Productivity			S	ign out	Submit	
Tas	k ID and Description		Actual		≓ м	HRs per C	lty	Ac	tual
Task ID	Description	Quantity	UOM	MHRs	Planned	Actual	CB 👻	Cost G/L	MHRs G/
1005	Erect Steel - Light	0.353	Ton	24.00	90.678	68.009	20.000	353	-16.
Totals				24.00				353	-16.

- 20. Tap on the Sign In/Sign Out tab, and then tap the Sign Out subtab.
- 21. Sign out each employee by selecting **On Behalf of Employee**.
- 22. Tap on Sign out with Touch ID or PIN.
- 23. Enter the ID number for your iPad.
 - The first name in the employee list is automatically highlighted and the list of compliance questions is shown
 - These compliance questions are usually set by management. They are set up in the project settings
- 24. Answer employee sign out questions.
- 25. Tap Done.
- 26. Repeat the sign out steps for all employees.
- 27. Tap **Submit** to submit the plan to the approval phase.
 - Progress will automatically sync when the plan is submitted. This sync must be successful for it to show up in the InEight Progress web application

xecution							
Overview	Timesheet	Quantities	Notes/Issues	Productivity	Sign o	ut	Submit
Empl	oyee			Joseph Kelly (00)386639)		
John Walsh Jr 00376348	Ċ	Employee time	overview		As employee	1	On behalf of employee
Joseph Kelly 00386639 (Abs - Unpaid)	ent Unexcused	Today WED 26 SEP 20	Submit plan to Awaiting Approva		Enter	employ	vee pin
Kenneth Moore 00012238	5		olan you are trying to sub oval is for a future date. I wish to continue?				
Troy Brown 00342546	3	25 26 2	2018 SEP 2018 SEP 2018 SEP 201	01 8 OCT 2018			
		Total	hours : 9.00				