# **PROGRESS USER GUIDE**

Daily Plan Web

Release 25.5 Last Updated: 25 June 2025 Information in this document is subject to change without notice. Companies, names and data used in examples are fictitious.

Copyright ©2025 by InEight. All rights reserved. No part of this document may be reproduced or transmitted in any form or by any means, electronic or mechanical, for any purpose, without the express permission of InEight.

Microsoft Windows, Internet Explorer and Microsoft Excel are registered trademarks of Microsoft Corporation.

Although InEight Progress has undergone extensive testing, InEight makes no warranty or representation, either express or implied, with respect to this software or documentation, its quality, performance, merchantability, or fitness for purpose. As a result, this software and documentation are licensed "as is", and you, the licensee are assuming the entire risk as to its quality and performance. In no event will InEight be liable for direct, indirect, special, incidental or consequential damages arising out of the use or inability to use the software or documentation.

Release 25.5 Last Updated: 25 June 2025 This page intentionally left blank.

# INEIGHT PROGRESS - DAILY PLAN WEB

# **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	
1.1.4 Daily Planning	
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 InEight Plan Workflow - Daily Plan Creation Web	19
2.2 Daily Plan from Work Package (Daily Plan Wizard)	19
2.2.1 What is a Daily Plan?	20
2.2.2 Daily Plan Wizard	21
Create a Daily Plan Using the Daily Plan Wizard	23
2.3 Completing a Daily Plan	29
2.3.1 Daily Plans Page	30
Open a Daily Plan	31
Daily Plan review	31
2.3.2 Overview Tab	32
2.3.3 Details Tab	32
2.3.4 Time Sheet Tab	33
Enter planned employee hours into a daily plan	34
2.3.4.1 Apply hours to multiple employees	34
Enter planned equipment hours into a daily plan	
2.3.4.2 Remove unused tasks and resources	
Resources Association	
2.3.5 Quantities Tab	
Enter planned quantities into a daily plan	
2.3.6 Notes/Issues Tab	
2.3.6.3 Notes	
Create a note in a daily plan	40

2.3.6.4 Issues	43
Create an issue in a daily plan	43
2.3.6.5 Send Issue to InEight Change	45
2.3.7 Productivity Tab	46
Enter a Goal Productivity Factor for a Daily Plan	47
2.3.8 Submit a Daily Plan to Execution	48
Submit a Daily Plan to Execution	48
2.4 Daily Plan from Copy	50
2.4.1 Copy a Daily Plan	50
Create a Daily Plan by Copying an Existing Daily Plan	53
2.5 Daily Plan from Scratch	55
2.5.1 Daily Plan from Scratch	55
2.5.1.1 Approver and Executor Roles	55
2.5.1.2 Vendor association	56
Create a Daily Plan from Scratch	58
3.1 Attachments on the Web	63
3.1.1 Attach a File in a Daily Plan	63
3.1 Step by Step 1 – Attach a File in a Daily Plan	63
3.1 Step by Step 2 – Attach a Document File in a Daily Plan	64
3.1 Step by Step 3 – Attach an External URL Link in a Daily Plan	65
3.1.2 Attach a File in the Management Console	66
3.1 Step by Step 4 – Attach a File in the Management Console	66
3.1 Step by Step 5 – Attach a Document File in the Management	
Console	67
4.1 Management Console	69
4.1.1 Add a Toolbox Talk in the Management Console	70
4.1 Step by Step 1 – Add a Safety Toolbox Talk in the Management	
Console	70
4.1.2 Attach a File in the Management Console	70
4.1 Step by Step 2 – Attach a File in the Management Console	70
4.1 Step by Step 3 – Attach a Document File in the Management	
Console	
5.1 InEight Plan Workflow - Daily Plan Execution Web	
5.2 Daily Plan Execution	73
5.2.1 Daily Plan Execution	74
5.2.2 Overview Tab	75
5.2.3 Details Tab	75
5.2.4 Time sheet Tab	
5.2.4.1 Temporary Resources	77

Add a Temporary Resource 77
5.2.5 Quantities Tab 79
5.2.6 Notes/Issues Tab 81
5.2.7 Productivity Tab 82
5.2.8 Sign In/Sign Out Tab 82
5.3 Actuals 83
5.3.1 Input Actual Hours 83
Assign an Employee Resource to a Temporary Resource
Input Actual Hours Worked into a Daily Plan
5.3.2 Input Actual Quantities 87
Input Actual Quantities Installed into a Daily Plan
5.3.3 Add Notes/Issues 89
Add a Note to the Execution Phase of a Daily Plan
5.3.4 Productivity
5.4 Sign In/Sign Out 92
5.4.1 Sign In Subtab 92
Shift Start Time 93
Employee Sign-in 93
Sign-in on Behalf of Employee 93
Questions 94
5.4.2 Breaks Subtab 94
5.4.3 Crew Break Hours 94
5.4.3.1 Shift Start/End Time 95
5.4.4 Sign Out Subtab 96
5.4.4.2 Shift Start/End Time 96
5.4.4.3 Employee Sign-out 96
5.4.4.4 Sign-out on Behalf of Employee 97
5.4.4.5 Client Sign-out 97
5.4.4.6 Questions
5.4.5 Time sheet Summary 97
5.4.6 Crew Hours
Sign Out an Employee on a Daily Plan
6.1 InEight Plan/Progress Workflow - Daily Plan Approval
6.2 Review Actuals 101
6.2.1 Why Review Executed Daily Plans?
6.3 Employee Register 103
6.3.1 What is the Employee Register? 103
6.3.2 Why use the Employee Register?
Open the Employee Register 104

6.3.3 Edit Submitted Daily Plan	
Adjust the Hours of a Signed Out Employee	
6.4 Approve Daily Plans	
Approve a Daily Plan	
6.4.1 Bulk Plan approval	113

# **STEP-BY-STEP PROCEDURES**

Create a Daily Plan Using the Daily Plan Wizard	23
Open a Daily Plan	31
Enter planned employee hours into a daily plan	34
Enter planned equipment hours into a daily plan	35
Enter planned quantities into a daily plan	39
Create a note in a daily plan	40
Create an issue in a daily plan	43
Enter a Goal Productivity Factor for a Daily Plan	47
Submit a Daily Plan to Execution	48
Create a Daily Plan by Copying an Existing Daily Plan	53
Create a Daily Plan from Scratch	58
3.1 Step by Step 1 – Attach a File in a Daily Plan	63
3.1 Step by Step 2 – Attach a Document File in a Daily Plan	64
3.1 Step by Step 3 – Attach an External URL Link in a Daily Plan	65
3.1 Step by Step 4 – Attach a File in the Management Console	66
3.1 Step by Step 5 – Attach a Document File in the Management Console	67
4.1 Step by Step 1 – Add a Safety Toolbox Talk in the Management Console	70
4.1 Step by Step 2 – Attach a File in the Management Console	70
4.1 Step by Step 3 – Attach a Document File in the Management Console	71
Add a Temporary Resource	77
Assign an Employee Resource to a Temporary Resource	84
Input Actual Hours Worked into a Daily Plan	85
Input Actual Quantities Installed into a Daily Plan	87
Add a Note to the Execution Phase of a Daily Plan	89
Sign Out an Employee on a Daily Plan	99
Open the Employee Register	104
Adjust the Hours of a Signed Out Employee	107
Approve a Daily Plan	112

# **EXERCISES**

# INEIGHT PROGRESS - DAILY PLAN WEB

# 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.



This page intentionally left blank.

# INEIGHT PROGRESS - DAILY PLAN WEB

# 2.1 INEIGHT PLAN WORKFLOW - DAILY PLAN CREATION WEB



# 2.2 DAILY PLAN FROM WORK PACKAGE (DAILY PLAN WIZARD)

#### Scenario

Tomorrow, your crew will be starting the steel erection work on your module. You are now ready to plan the work for your crew. During this first day, you want your crew to install the A7 connections to foundations. Your crew will consist of a Grove-RT880E crane, 3 Ironworkers and 1 Laborer. You want to make sure to communicate the work to your crew and identify safety



In this topic, you will create a daily plan from an already existing work package using the Daily Plan Wizard in the InEight Plan web application.

# 2.2.1 WHAT IS A DAILY PLAN?

After you put your work package together, you break it down into daily segments, or the work you plan to accomplish in a given day.

Using the scenario above as an example, your steel erection work package for your module will take multiple days to complete. You will use daily planning to plan the work in the sequence you are looking to do it in, day by day. Daily planning is a good tool to communicate to your crew your safety concerns, quality and environmental risks, and expected productivity.

Daily planning combines:

- Components
  - Activity components
  - Material components associated with WBS
- Resources (employees, and equipment)
- Planned hours
- Planned quantities
- Notes/Issues
- Attachments (for example, safety notes, plan specifications)

## 2.2.2 DAILY PLAN WIZARD

The Daily Plan Wizard is a powerful tool that can help automate the process of setting up daily plans by copying information from an already existing work package to avoid duplicate work. The Daily Plan Wizard allows you to choose which parts of the work package will be brought into the daily plan.

You access the Daily Plan Wizard from Plan Work packaging module.

	Title	Description
1	Plan date	The date that the plan will be executed.
2	Plan name	Unique name for the daily plan.
3	Shift	A drop-down field where you can select either First, Second or Third Shift.
4	Work plan/package ID-Name	This should be automatically populated with the name of the work plan/package that the current daily plan is being created from.
5	Planner notes	A free text field where any relevant notes can be added in.
6	Location	A free text field where the location of where the work will be performed can be entered.
7	Approvers	From the drop-down field, you can add the responsible approver(s) of the daily plan. Superintendent or Engineer is a common choice.
8	Executors	From the drop-down field, you can add the assigned user responsible

#### **Overview - Daily Plan Wizard**

#### Overview - Daily Plan Wizard (continued)

	Title	Description
		for executing the daily plan.
9	Associated vendor	Select a vendor from the drop-down list. Available vendors are populated based on vendor associations for your project in InEight Control.Provides different options of how to complete the daily planning process: includes Create Plan, Cancel, and Skip Planning.

* Plan date		* Plan name	
* Plan date		* Plan name	
Shift		Work plan/package ID - Name	Planner notes
FIRST SHIFT	•	4	5
Location		•	-
Location			
		Hint type "123" or "Site"	
* Approvers (2 Required)		mini type 125 of Site	
No approvers added			
Add approver			
* Executors (1 Required)			
No executors added			
Add executor			
Associated vendor			
Select vendor	•		

The following Step by Step walks you through how to use the Daily Plan Wizard.

NOTE This Step by Step assumes you already have a work package (CWP or IWP) created containing work package details (e.g., labor, equipment, components, safety). See <u>Work</u> Package Creation for details on setting up work packages.

#### CREATE A DAILY PLAN USING THE DAILY PLAN WIZARD

1. From your project home page, navigate to Plan > **Work packaging**.

		& Links	Control	Quantity tracking
Add project image		Organization	Manage budgets and forecasts	Build components and document
Minimum of 540px x 360px Demo Project   09062021	۵	Project	Launch	quantities
Quantity forecasting		(+)	(*) Work packaging	(🕅 Daily planning
Engineering Estimate	0	Ũ	Group work into plans and packages	Assign tasks for your crew
Control			Launch	Launch
Workspaces Project library	-11	📮 Project notes	Contracts	Supporting documents
Plan	- 11		Status Count	
Quantity tracking			Executed 0 Non-executed 0	In approval Rejected Expiring 0 0 0 0
Work packaging			In approval 0	
Work packaging		lĝi Settings	Rejected 0	Bid packages
Work packaging Progress		<ul> <li>Settings</li> <li>Project and application settings</li> </ul>	Rejected 0	Bid packages     Awarded Unawarded

- 2. From the Work Packages tab, open a Construction Work Area (CWA) and click on the **arrow** in the ID column of your Construction Work Plan (CWP) to extend the work package below.
- 3. Select a Construction Work Package (CWP) by clicking on its hyperlink ID.

Work Packages	Work	( plans			
Planning Schedule	Acti	ons 🔻 (+) (+) 🗵			
r lanning concadic		℅ Work package name	ID Ξ	Description -	Schedule ID
		∧  North		North	
	-	🏢 🗸 🔋 <u>CWP- North Area Ste</u>	90982	Work package for the struct	
		✓ □ <u>South</u>		South	
		🗀 Unassociated packages			

4. Open your Installation Work Package (IWP) by clicking on its hyperlink ID.

Work Packages	Work	packaging > North > CWP- N	orth Area Steel Erection		
-				WORK PACKAGES	CONSTRUCTION PACKAGE OVER
CWP- North Area Ste 90982	+	🗹 🛞 🕀			
Work package for the		Work package name	ID 👻	Description -	Schedule ID
		IWP- Steel Erection - Module 0	90984	Steel erection of Module 001.	
0%					

5. From the IWP page, click on the **Workspace** tab.

Work Packages	Work pack	aging > North > CWP	- North Area Stee	el Erection > IWP- Steel Erec	ction - Module 0		
	<b>*</b>				OVERVIEW	WORKSPACE	CONSTRAINT MANAGEMEI
IWP- Steel Erection	-						
90984 Steel erection of Module 001.	Compone	nts				<	• • >
		Component ID	-	Description	🚽 Qua	antity - U	IoM -
Manage workspace	<b>#</b> 🛱	Module 01 - A6 Connec	tion to Fou	Module 1 - A6 Connection to F	oundation 1	E	a
Equipment	<b>#</b> 🛱	Module 01 - A7 Connec	tion to Fou	Module 1 - A7 Connection to F	oundation 1	E	a
✓ Budget	<b>#</b> 🛱	Module 03 - A6 Connec	tion to Fou	Module 3 - A6 Connection to F	oundation 1	E	a
Components	Ŧ Ĝ	Module 03 - A7 Connec	tion to Fou	Module 3 - A7 Connection to F	oundation 1	E	a
<ul> <li>Quality forms</li> <li>Work sequence</li> </ul>	<b>#</b> 🛱	Module 05 - A6 Connec	tion to Fou	Module 5 - A6 Connection to F	oundation 1	E	a
Tools Temporary structures Labor							

6. Click on the **Daily Plan** icon.

Work Packages	Work	packaging	> North > CWP- North Are	ea Stee	el Erection > IWP- Steel Erection - Module 0
	Ê				OVERVIEW
IWP- Steel Erection 90984 Steel erection of Module 001.	Comp	oonents			
		0	Component ID	-	Description
Manage workspace	Ŧ	1	Module 01 - A6 Connection to Fo	ou	Module 1 - A6 Connection to Foundation
<ul> <li>Equipment</li> <li>Materials</li> </ul>	Ŧ	1	Module 01 - A7 Connection to Fo	ou	Module 1 - A7 Connection to Foundation
Budget Components	Ŧ	1	Module 03 - A6 Connection to Fo	ou	Module 3 - A6 Connection to Foundation

- This opens the Daily Plan Wizard slide-out panel
- 7. With the Daily Plan Wizard open, select the components, resources, etc. that you want to copy by clicking on the calendar icon from your data blocks.

Work Packages	Ê						OVERVIEW	WORk	SPACE CONS	TRAINT MANAGEMENT	DOCUMENTS			Create daily plan	
WP- Steel Erection	_														
0984 iteel erection of Module 001.	Com	ponents						< • • >	Planning co	mplete	Add componer	nts by WBS	:	<ul> <li>Module 03 - A6 Connection to</li> <li>Module 01 - A7 Connection to</li> </ul>	~
		_	component ID	7	Description		👻 Quantity	👻 UoM	👻 WBS †	· Percent co	Estimated h	Discipline/Commodity -		Module 05 - A6 Connection to	~
nage workspace	<b>.</b>	<u> </u>	/odule 01 - A	\6 Connectio	Module 1 - A6 Cr	onnection to Found	lat 1			0	0	Metals	Θ *		-
Equipment	<b>#</b>	1 N	Aodule 01 - A	7 Connectio	Module 1 - A7 Cr	onnection to Found	lat 1			0	0	Metals		Labor	
Materials Budget	#	<u>1</u> 1	Aodule 03 - A	6 Connectio	Module 3 - A6 Cr	onnection to Found	lat 1			0	0	Metals	Θ		
Components	Ŧ	1 N	Aodule 03 - A	7 Connection	Module 3 - A7 C	onnection to Found	lat 1	Ea		0		Metals			
<ul> <li>Lessons learned</li> <li>Quality forms</li> </ul>		<u>69</u> N	Aodule 05 - A	6 Connectio	Module 5 - A6 Cr	onnection to Found	lat 1			0	0	Metals			
Work sequence  Tools														Equipment	
Save workspace as view													÷	Quality	
														Torque Inspection	6
	Work	sequence							Planning co	mplete	🕀 Add work	: step	÷	New quality item 3	6
		Work step	num Des	cription		Attachments H	fold point	Man h	ours	Schedule start	Sched	ule finish			
	<b>#</b>	81	Off	load steel		•				03/23/2020	03/23/	2020	⊗ ^	Safety	
	#	2	Inst	tall steel		•				03/23/2020	03/27/	2020	$\otimes$	Watch for falling objects	6
	#	3	Bolt	t and torque		• <b>•</b> •	'es			03/26/2020	03/27/	2020	$\otimes$		
	Ŧ	4	Qua	ality inspection		œ.							$\otimes$		
	Ŧ	5	Tun	nover		•							$\otimes$	Environmental	
															_
														Clear	Nex

- Your selections are shown in the Wizard
- NOTE Not all data blocks can be copied. If no calendar icon is shown, that data block is not available to be populated in daily planning. Activity components can only be used if they can be claimed in Plan Quantity tracking. Labor and equipment can only be used if they are active in the project date range.
- 8. When finished, click **Next** on the Daily Plan Wizard.

Quality	
Torque Inspection	Θ
New quality item 3	Θ
Safety	
Watch for falling objects	Θ
Environmental	
Clear	Next
	INEIGHT

9. Enter your new daily plan details.



1 Plan details (2)	Confirm resour	ce (3) Tool box talks	
* Plan date		* Plan name	
Shift		Work plan/package ID - Name	Planner notes
First Shift	•	90984 - IWP- Steel Erection - Module 001	
Location			
		Hint type "133" or "Site"	
Approvers (1 Required)		Hint type 155 of Site	
No approvers added			
+ Add approver			
Executors (0 Required)			
No executors added			
+ Add executor			

- 10. Click Next.
- 11. Confirm that all your selected components and resources are correct for your new daily plan. Then, click **Next**.

1)	Plan details 2 Confirm resource (	3 Tool box talks	
Comp	ponent		
	Component ID	Description	Total MHRs
$\otimes$	Module 03 - A6 Connection to Fou	Module 3 - A6 Connection to Foun	0
$\otimes$	Module 01 - A7 Connection to Fou	Module 1 - A7 Connection to Foun	0
Empl	oyee		
	Employee ID	Name	Trade
		No employee topics added	
Equip	ment		
	Equipment ID	Description	Category
		No equipment topics added	

12. Verify that everything is correct for the Tool box talks section. Then, click Create plan.

Safet			
0	Safety concern	Mitigation	
$\otimes$	Watch for falling objects		
			-
Quali	ty		
	Quality concern	Mitigation	
$\otimes$	Torque Inspection		*
$\otimes$	New quality item 3		-
Envir	onmental		
	Environmental concern	Mitigation	
	No environm	nent topics added	-

 Once created, you can edit your new daily plan by navigating to Progress > Daily Planning page > My Daily Plans Tab

# 2.3 COMPLETING A DAILY PLAN

#### Scenario

You have just finished creating a new daily plan using the Daily Plan Wizard. However, some specific information was not available on the work package. You will now add this information to inform your crew.

Once you finish creating your daily plan via the Daily Plan Wizard, the next step is to assign specifics to your plan. In other words, even though you already populated the basic information via the Daily Plan Wizard you are still missing some important information required to execute the intended work. For example, you still need to enter the planned quantities or components and claiming steps to be completed and hours each employee and/or piece of equipment will work for the day.

This planning phase is crucial to making sure the work executes efficiently and on budget. To complete this phase, you'll move from InEight Plan to InEight Progress.

	Title	Description
1	Main Menu	Shows the selected project and provides access to favorites, All projects and organizations, reports, master data libraries, and suite administration.
2	Home	Opens your user home page.
3	Notifications and User Profile	Allows you to view notifications and your user profile or to log out.
4	App launcher	Opens applications and modules.
5	Breadcrumbs	Navigational links that allow you to track your path from the page you are currently viewing back to the daily plans page. Furthermore, identifies what and where you are within the daily planning module.
6	Tabs	Allow you to navigate between different functions on a page. The blue underline indicates what tab you are currently viewing.
7	Toolbar	Contains functions for the page you are on: add, edit, delete, copy, and Employee Register.
8	Daily Plan Register	Contains a list of all your daily plans.
9	Column Chooser	Allows you to add or hide columns from your user specific register view.

aih	y Plans					MY DAILY PLANS	6 ALL PLANS				
Ð	6 (	🕄 🕀 🕼 Edit i	multiple More •				0			\Xi clear all filters 🕠	⊖ Q
Pla	an ID 👘	Plan date 📋 📃	Plan name	Shift	- Location	🐨 Work package ID	= 8us	🐨 Status (bar)	Revision #	👻 Quantities status 📃	Hours status
7		Fri, 24 Jun 2022	06/24/2022 - Steel St		North Area	10	In Planning		0	Quantities not approved	Hou

# 2.3.1 DAILY PLANS PAGE

To begin the Planning Phase of a daily plan, you must first open a daily plan. In the following Step by Step, you will navigate to the Daily Plans page and then open a daily plan.

#### **OPEN A DAILY PLAN**

1. From your project home page, open the **Daily planning** module of Progress. The Daily plans page opens to a list of your daily plans.

Ö	@ Links	<ul> <li>Control</li> </ul>	Quantity tracking
Add project image	Organization	Manage budgets and forecasts	Build components and document quantities
Minimum of 540px x 360px Demo Project   09062021	Project	Launch	Launch
Plan	(+)	<ul> <li>Work packaging</li> </ul>	(🛞 Daily planning
Quantity tracking Work packaging	U	Group work into plans and packages	Assign tasks for your crew
Progress		Launch	Launch

2. Click on your daily plan's name.

L⊞ LØ Edit	multiple More •							\Xi clear all filters 🛛 🕻	3 O	C
flan date 👔 👘	Plan name 👘	Shift 🔫	Location	· Work package ID	👾 Status	🐨 Status (bar)	Revision #	Quantities status	Hours s	atus
1		an date 👔 😇 Plan name 😇	an date 👔 😇 Plan name 😇 Shift 🤫	an date 👔 🤝 Plan name 😇 Shift 😇 Location	an date 1 = Plan name = Shift = Location = Work package ID	an date 👔 👻 Plan name 😇 Shift 😇 Location 😇 Work package ID 🤠 Status	an date 1 😇 Plan name 😇 Shift 🐨 Location 🐨 Work package ID 🐨 Status 😇 Status (bar)	an date 1 🔍 Plan name 🔍 Shift 🔍 Location 🔍 Work package ID 🤍 Status 🔍 Status (bar) Revision # 🦷	an date 👔 🤍 Plan name 🔍 Shift 🐨 Location 🐨 Work package ID 🤍 Status 🐨 Status (bar) Revision # 🤍 Quantities status 🔿	an date 👔 😇 Plan name 🐨 Shift 🐨 Location 🐨 Work package ID 🤯 Status 🐨 Status (bar) Revision # 🐨 Quantities status 🐨 Hours st

When opened for the first time, a daily plan is in the planning phase by default and opens to the Details tab. In the planning phase, there are six different tabs where you can enter plan information.

#### DAILY PLAN REVIEW

In Daily Plan Review, you can select employees or equipment and filter by date. A live report shows all resources that are being used. You can make adjustments by clicking the plan name.

ke I	Mallatt										My plan	IS	,	All pla	ans			<	THURSDAY	- 22 SEF	2022 >			View: All			٣
	Resource ID	Ŧ	Resource Name				Ŧ	Resource Ty	pe	Ŧ	Craft Descripti	ion		Ŧ	Planned		Ŧ	ST	7	от		DT	7	Total		Conflicts	
	00369797		Mario Bedarte					Employee			Craftsman 1						10.00		8.00		2.00		0.00		10.00	🛞 Empl	oyee hour
	00167827		Urbano Torres Ma	rtinez				Employee			Foreman						10.00		8.00		2.00		0.00		10.00	🛞 Empl	oyee hour
	00406023		Cesar Chavez Jas	50				Employee			Specialist						10.00		8.00		2.00		0.00		10.00	🛞 Empl	oyee hour
	Plan ID 📼	Plan na	me	Ŧ	Shift 👻	Planned	Ŧ	ST	$\overline{\gamma}$	от	-	DT	3	То	tal		Status	$\overline{\gamma}$	Created by	7	Updated by	y .	Approver 1		Approver 1	Role	Appro
	2019045	IWP pu	sh to Progress		FIRST SHIFT		10.00		8.00		2.00		0.0	0		10.00	Awaitin	g Approval	Luke Malla	t	Luke Malla	att	Luke Malla	tt	LukeTestL	evelZero	
	189467		STOLTZ-SST18					Equipment									8.00		8.00		0.00		0.00		8.00	None	
	Plan ID 👳	Plan na	me	$\overline{\tau}$	Shift 👻	Planned	Ŧ	ST	Ŧ	от	$\overline{\tau}$	DT	7	То	tal		Status	7	Created by	-	Updated by	y .	Approver 1		Approver 1	Role	Appro
	2019045	IWP pu	sh to Progress	_	FIRST SHIFT		8.00		8.00	_	0.00		0.0	0	_	8.00	Awaitin	g Approval	Luke Malla	t	Luke Malla	att	Luke Malla	tt	LukeTestLo	evelZero	
	189830		GENERAC-MLT65	MD LEO	D			Equipment									8.00		8.00		0.00		0.00		8.00	<ul> <li>None</li> </ul>	
	191006		GENERAC-MLT6S	MD				Equipment									8.00		8.00		0.00		0.00		8.00	None	

The following sections give an overview of each tab of the Planning Phase of the daily plan and include Step by Steps to enter additional information where applicable.

## 2.3.2 OVERVIEW TAB

The **Overview** tab provides a summary level of all information related to the current daily work plan. The fields on this tab lets you modify basic daily plan information, approvers, executors, and associated work plans and vendors.

÷ 0							Submit
						Cancel	Save
lan date		Approvers (1 Required)					
Fri,24 Jun 2022			•	Engineer		•	•
lan name		Add approver					
06/24/2022 - Steel Structure							
hift		Executors (1 Required)					
			•	Foreman		•	•
Day Shift	•	Add executor					
/ork plan/package ID - Name		Location		Revision number	Associated vendor		
10 ×		North Area		0	Select vendor	*	

## 2.3.3 DETAILS TAB

The **Details** tab is the default tab that displays when you open a daily work plan. The Details tab provides a summary level of all information related to the current daily work plan. This includes the capability to modify the plan description, plan date, location, approvers, executors, and work plan/package number.

	Title	Description
1	Overview data block	Shows the tasks, employees, hours, and quantity you are planning on having or completing the next day. This is a useful tool for the foreman to review with their crew as a morning meeting.
2	Tool box talks data blocks	Provides important messages on the concerns and mitigation measures for various risks which should be reviewed by your crew.
3	Planner notes data block	Lets you enter daily plan notes in an easily accessible section.

₩ <b>0</b>										Subm	t 🔹 🗸 👘
verview				Тоо	l box talks		2				
Planned tasks Quantity	Tim	e (MHRs)	Budget	Sa	fety		2	Qual	ity		
ask ID Description Planned	UoM Planne	ed Budget	Planned G/L		Safety concern	Mitigation			Quality concern	Mitigation	
				• •	Crush points		^	×	Torque inspection		
					Watch for falling objects						
		0.00 0.00	•	Ŧ							
		0.00 0.00		*							
Totals		0.00 0.00	•		dd safety topic				quality topic		
Planner notes 3		0.00 0.00	,		vironmental	Minutes	·		ral discussion		
Planner notes 3		0.00 0.00	,		vironmental Environmental concern	Misgation	v		eral discussion General discussion	union taola addad	
Planner notes 3		0.00 0.00			vironmental Environmental concern	Miligation tial topics added			eral discussion General discussion	ussion topics added	
Planner notes		0.00 0.00			vironmental Environmental concern				eral discussion General discussion	ussion topics added	
Planner notes		0.00 0.00			vironmental Environmental concern		-		eral discussion General discussion	ussion topics added	
Planner notes 3		0.00 0.00			vironmental Environmental concern				eral discussion General discussion	ussion topics added	
Planner notes 3		0.00 0.00			vironmental Environmental concern		*		eral discussion General discussion	ussion topes added	
Totals		0.00 0.00			vironmental Environmental concern		•		eral discussion General discussion	usson topica added	

## 2.3.4 TIME SHEET TAB

The **Time Sheet** tab is primarily used for entering the planned man-hours for each resource on each task. You can also add resources and tasks to the daily plan in this tab as needed. You can also add notes and assign or tag them to specific tasks or resources in this tab.

	Title	Description
1	Task columns	All tasks that are to be worked are shown here.
2	Resource rows	All resources being used are shown here.
3	Hours entry area	Hours for each resource on a given task are entered here.



The following steps walk you through entering planned employee hours into a daily work plan. You must have added an employee and a task to the time sheet.

NOTE

These steps assume that your project has reason codes enabled. If you do not use reason codes, the labor hours entry dialog box looks slightly different.

#### ENTER PLANNED EMPLOYEE HOURS INTO A DAILY PLAN

- 1. Open your daily plan.
- 2. Click on the Time sheet tab.
- 3. Click in the hours entry cell for your first listed worker. The Labor Hours dialog box opens.



- 4. Click the **Add** icon, and then select a reason code.
- 5. Enter the number of hours you expect the employee to work in the blank field, and then click **Done**.

NOTE You can also click the **Premiums** icon to apply premiums to hours if they are set up for your project.

#### 2.3.4.1 APPLY HOURS TO MULTIPLE EMPLOYEES

You can apply hours to multiple employees on the web. When you click the intersection of an employee and a task, the Employee hours dialog box now has the following options:

- Apply hours to selected employees: This option lets you select the intersections of employees and tasks to apply the entered hours. When you are finished selecting intersections, click Done.
- Apply hours to all employees for the task: This option automatically applies the entered hours to all employees.

						OVERVIEW	DET	AILS	TIME SHEET	QUANTITIES	NOTES ,	/ ISSUES	P
	<b>€</b> ↓ <sup>▲</sup>												
(+)	+ Add maintenan	ce 1017 D1 - Ma mental	intain Enviro Controls	'n		- Soil Stabiliz 12" @ 6%	$\otimes$	1022 DO NC - Soil :		1000			2000
dd tasks and resources	Clear hours	<b>⇔:2</b>	<b>%</b> :	<mark>ଞ୍ଚ</mark> ି:	<b>⇔</b> :	- **:	ଅନ୍ତି:	<b>()</b> :6	Employee ho				
Alfred	o Manzo Jr									D1 - Maintain Environ 457866 Alfredo Manz			
Specialty 00457860 Σ: 4	crait	<b>⊘</b> 	2						Time calcu	lations	Planned	Actual	
Andrev     Staff - Sta     0044379!     Σ: 4		● 見							ST		2	4	
Anton Specialty 0014376 Σ: 2	clait	<b>●</b> 見							Total			2	
Benjar Specialty 0047867: Σ:0	min Chapman	8							Apply hou employee	s	Apply hours t employees fo Cancel		]

The following steps walk you through entering planned equipment hours and operator hours for an employee into a daily plan. You must have added an employee, a piece of equipment, and a task to the time sheet.

NOTE These steps assume that your project has reason codes enabled. If you do not use reason codes, the labor and equipment hours entry dialog boxes look slightly different.

#### ENTER PLANNED EQUIPMENT HOURS INTO A DAILY PLAN

- 1. Open your daily plan.
- 2. Click on the Time sheet tab.
- 3. Click in the hours entry cell for your first listed worker. The Labor Hours dialog box opens.

				OVERVIEW	DETAILS	TIME SHEET
G 🛛 🗍						
+	Θ	1005 Erect Steel - Light	8			
Add tasks and resources	Clear hours	⊖: <b>≮</b> :	259:			
Darrel P. L Iron Worker - Ir 00240370 Σ: 0	ewis ®					
Donald Po Laborers - Lab. 00364112 Σ: 0	ole 🛞					
Nick J. Co Iron Worker - Ir 00240641 Σ: 0	⊗ 					

4. Click the Add icon, and then select the Operate Equipment reason code. Click Done.

**NOTE** The Operate Equipment reason code might be called something different depending on how reason codes are set up for your organization.

- 5. Enter the number of hours you expect the employee to operate the equipment in the blank field.
- 6. Click the **Equipment** icon, and then select the piece of equipment the employee will be operating. Click **Done**.

Labor Hours	
ask: 1005 - Erect Steel - Light mployee: 00364112 Donald Poole - Laborers - Labor	
Operate Equipment No premiums assigned No Equipment Assigned	a 🔊 🛞
•	Clear all hours

Click **Done**.

TIP

You can also add equipment hours without an operator by clicking the hours entry field for the equipment, and then adding hours only to the equipment.

#### 2.3.4.2 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.

Ē ()	©, ↓A					OVERVIEW	DEI	TAILS	TIME SHEET		JANTITIES	NOTE	S / ISSU
÷	Remove unused reso Remove unused task	e	e Moves/Heavy	8	1068 IR - D1 - Support	Water Truck	8	2226 Dewate 1	ering - S1, S3, D	8	<b>1945</b> S1 - Site	e Finish	Ø
Add tasks and resources	Clear hours	<b>⇔</b> :	<b>*</b> :	<mark>8%</mark> 8:	<b>⊕</b> :14	<b>%</b> :	<mark>%</mark> 8:	<b>⇔</b> :	<b>*</b> :	<b>₩</b> @:	<b>⇔</b> :	<b>*</b> :	<b>8</b> /8
Steve Specialty 00428594 Σ: 7	⊗ Garrett Craft I					7							
Benjar Specialty 00478677 Σ:7	nin Chapman					7							

#### **RESOURCES ASSOCIATION**

When adding resources in time sheets, you can access associated work packages. When selected and added to the plan, the associated work packages will no longer show. A work package in IWP must have resources, equipment, labor, or components with tasks or WSB associations, to bring values into the relevant fields.

	OVERVIEW	DETAILS	TIME SHEET	QUANTITIES	NOTES / ISSUES	PRODUCTIVIT
<b>G 1</b>						
TASK EMPLOYEE EQUIPMENT VENDOR					×	nd - D1 - Embar
ASSOCIATED WORK PACKAGES	ADD TO D	DAILY PLAN				on-Scraper) K
1017 D1 - Maintain Environmental Controls						_
1020 CR - S1 - Soil Stabilization - 12" @ 6%						
1022 DO NOT USE - CR - D1 - Soil Stabilization - 12" @						
1192 D1 - UG Gnd Connections						
RECENT						
1017 D1 - Maintain Environmental Controls						
1020 CR - 51 - 508 Stabilization - 12" @ 6%						
1022 DO NOT USE - CR - D1 - Soil Stabilization - 12" @						
1192 D1 - UG Ond Connections						
ALL						
1017 D1 - Maintain Environmental Controls						
1020 CR - S1 - Soil Stabilization - 12" @ 6%						
1022 DO NOT USE - CR - D1 - Soil Stabilization - 12" @						
1024 CR - S1 - Subgrade Prep						
1028 CR - S1 - Finish Subgrade						
1062 IR - 51 - Finish Subgrade						
1063 IR - S3 - Finish Subgrade						
1064 IR - D1 - Finish Subgraede						
APP IR AL MINE WAR ALL ALL A						
D Add temporary task				Clear	Cancel Done	

#### 2.3.5 QUANTITIES TAB

The **Quantities** tab is where you can view, add, or remove the components assigned to each task in your daily plan. The Quantities tab is also where you input the planned quantities to be installed for each component.

	Title	Description
1	Task list	Where all tasks assigned to the daily plan are listed. Tasks can also be added or removed here. The task on the quantities tab corresponds with the task column on the time sheet tab. Populating additional task in either location populates it in the other.
2	Components list	Where all components for each task assigned to the daily plan are listed. Components can also be added or removed here.
3	Contracts list	Where all contracts assigned to the daily plan are listed. Contracts can also be added or removed here. If contracts are not available, this area is not shown.

		OVERVIEW DETAILS TIME SHEET QUANTITIES NOTES / ISSUES PRODUCTIVITY		
æ	0		Submit	-
isk		1005 - Erect Steel - Light	2	
05	Erect Steel - Light	BB Addule 01 - A23: Cross Brace Assembly Module 1 - A23: Cross Brace Assembly		Θ
		v		
ntract	3			
0001000	Merrill Iron & Steel Inc.	$\Theta$ ^		
		Task totals 0.15	5000 Ton 0.00000	
	ask or contract	0.00000		

The following steps walk you through how to input the planned quantity for components into a daily plan.

#### ENTER PLANNED QUANTITIES INTO A DAILY PLAN

- 1. Open your daily plan.
- 2. Click the Quantities tab.
- 3. In the components list, click the arrow next to your claiming scheme.
- 4. Select the **Complete** check box for the completed steps of the claiming scheme.

NOTE Selecting Complete indicates you plan for 100% of that step to be completed that day

RVIEW	DETAILS	TIME SHEET	QUANTITIE	S NOTES / ISSUES	PRODUCT	IVITY			
									Submit 💿 🖕
05 - Erec	t Steel - Light								
- 2	Module 01 - A	3: Cross Brace Asser	mbly Module 1 - A2	3: Cross Brace Asse					☆ 또 ⊖
Pr	iority	Complete	Claim %	Step		Quantity	UoM	To date quantity	Planned quantity
	q		15	Shakeout /Transport		0.15000	Ton	0	0.15000
	p		45	Erect / Bolt Up		0.15000	Ton	0	0
	q		30	Final Torque		0.15000	Ton	0	0
	p		10	QC Verification		0.15000	Ton	0	0
				Component total		0.15000	Ton	0.00000	0.02250

To calculate a breakdown of the cost and component quantities of a selected task, select the

slide-out panel icon

#### 2.3.6 NOTES/ISSUES TAB

The **Notes/Issues** tab is where you can enter additional important information pertaining to the daily plan. You can associate notes and issues to specific tasks, employees, equipment, and components as needed. You can also tag notes and issues to group them by a variety of topics such as quality, safety, environmental, and more.

	Title	Description
1	Toolbar	Use the icons in the top toolbar to add, edit, or delete notes or issues.
2	Timeline	This is where all notes for a daily plan display in a chronological order, with most recent at the top.

#### (continued)

	Title	Description
3	Notes/Issues Creation Area	This is where notes and issues are created.

OVER	VIEW DETAILS TIME SHEET	QUANTITIES NOTES / ISSUES PRODUCTIV	/ITY
			Submit 🖉 🖕
Timeline 2	3	Monday Mar 03 04:25 PM	
	Description Field fix required. Edit	Issue start date 02/28/2025	Task 1005 Erect Steel - Light
Monday Mar 03 04:24 PM Parkland delivery rescheduled for 8:15 A.M. Contact Mark (555) 819-2939.	Tags: Delay X		
Monday Mar 03 04:23 PM	Add tags		
Allowance - Foreman for the day	Associations:		

#### 2.3.6.3 NOTES

Notes can be added directly from the Notes/Issues tab or through the Time Sheet or Quantities tabs and are visible to all team members with access to the daily plan.

The following steps walk you through how to create a note from the Notes/Issues tab.

#### CREATE A NOTE IN A DAILY PLAN

- 1. Open your daily plan.
- 2. Click the Notes/Issues tab.
- 3. Click the Add icon in the upper left, and then select Add note.

NOTE If there are no existing notes, you can also click **Add note** in the creation area on the right.

	0	VERVIEW DE	TAILS TIM	NE SHEET C	UANTITIES	NOTES / ISSUES	PRODUCTIVITY		
🖻 🛛 🗨 🗹	8							Submit 💿 🖕	
Add note	Timeline		Thurnday Jun 23 10:58 AM						
Add issue			No data available 🕑 Add note 💿 Add issue						

- 4. Enter a description in the text field.
- 5. To add a tag, click **Add tags**, and then select a tag in the slide-out panel. Click **Done** to close the slide-out panel.

**NOTE** Tags are defined by your organization and project.

6. To add an association, click **Add associations**. From the slide-out panel, click the tabs at the top to choose a category. Select tasks, employees, equipment, components, maintenance orders, or vendors to include as an association. Click **Done** to close the slide-out panel.

Monday Mar 03 04:24 PM							
Parkland delivery rescheduled for 8:15 A.M. Contact Mark (555) 819-2939. Edit							
Tags: Production Notes ×  Add tags							
Associations: 1005 Module 15 - E24: Beam Assembly × Add associations							
Photos: 1 of 20 photos added to plan.							
Drag and drop photos here or							

- 7. To attach photos to the note, click **Browse Photos**, and then select an image file. You can also drag and drop an image into the field.
- 8. Click Done.
- NOTE When integrated with InEight Document, pictures uploaded to Daily Plan notes or issues can be automatically imported to the associated InEight Document project Gallery.

Notes can also be added from other tabs in a daily plan. To add a note from the Time Sheet tab, select a resource and click **Add note**.



To add a note from the Quantities tab, click the **Add notes** icon from the top right of a component.

06 - E	Bolted Connections				
•	Module 15 - A6 Connection to Foundation	Module 15 - A6 Connection to Foundation	☆	Œ	Э
	Module 15 - A7 Connection to Foundation	Module 15 - A7 Connection to Foundation	☆	Œ	Э
	Module 15 - Ar Connection to Poundation	Module 15 - A7 Connection to Poundation	ы		2

NOTE Some actions are automatically recorded on the Notes/Issues tab, such as adding allowances, attendance notes, or modifying time sheet details on the Sign In/Sign Out tab.

#### 2.3.6.4 ISSUES

An issue has the potential to become a change order and is indicated with an exclamation mark.

	Timeline	
Monday Mar 03 04:25 PM Anchor rod dam Field fix required	-	₽ Send issue

Adding an issue is like adding a note in a daily plan. Follow the steps below to create an issue from the Notes/Issues tab.

#### **CREATE AN ISSUE IN A DAILY PLAN**

- 1. Open your daily plan.
- 2. Click the **Notes/Issues** tab.
- 3. Click the Add icon in the upper left, and then select Add issue.



If there are no existing notes, you can also click **Add issue** in the creation area on the right.

	OVERVIEW	DETAILS	TIME SHEET	QUANTITIES	NOTES / ISSUES	PRODUCTIVITY		
· <b>⊡</b> ( <b>)</b>						Submit 🝙 🖕		
Add note Timeline		Thursday Jun 23 10:58 AM						
Add issue					No data available.	⊙ Add note ⊙ Add issue		

- 4. Enter a name and start date for the issue, and then select the associated task from the Task drop-down menu.
- 5. Enter additional details in the text field.
- 6. To add a tag, click **Add tags**, and then select a tag in the slide-out panel. Click **Done** to close the slide-out panel.



7. To add an association, click **Add associations**. From the slide-out panel, click the tabs at the top to choose a category. Select tasks, employees, equipment, components, maintenance orders, or vendors to include as an association. Click **Done** to close the slide-out panel.

	Monday Mar 03 04:25 PM	
ssue name Anchor rod damage	Issue start date 02/28/2025	Task 1005 Erect Steel - Light
Description Field fix required. Edit		
Tags: Delay X		
⊕ Add tags		
Associations: 20100204 Bayhill Contracting. X		
Add associations		
Photos:		
l of 20 photos added to plan.		
Drag and drop photos here or		
(+) Browse Photos		

- 8. To attach photos to the issue, click **Browse Photos**, and then select an image file. You can also drag and drop an image into the field.
- 9. Click Done.

#### 2.3.6.5 SEND ISSUE TO INEIGHT CHANGE

If your organization uses InEight Change, issues generated in Progress are sent to Change for review, and can 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.

					OVERVIEW	DETAILS	TIME SHEET	QUANTITIES	NOTES / ISSUES	PRODU
Œ	0	<b>(</b> + <b>)</b>	ľ	$\otimes$						
				Timeline					Monday Ma	ar 03 04:25 P
Monda	A	03 04:25 nchor rod ield fix req	damage		€ ► Send issue	Issue name Anchor rod damag Description Field fix required. Edit	e		Issue start date 02/28/2025	
			PM							

#### 2.3.7 PRODUCTIVITY TAB

On the **Productivity** tab, you can:

- Toggle the view to see planned production by man-hours per quantity or quantity per manhours.
- View the planned gain/loss in both dollars and man-hours against the current estimate, current budget, forecast, actuals, or goals, . Selecting the goals option will allow you to manually input a goal unit rate to compare planned and actual crew performance against.
- View the Planned G/L.

	Title	Description
1	Summary	View a summary of the planned quantity, unit of measure and man hours for each task.
2	Productivity toggle	Switch the view to see planned production by man-hours per quantity or quantity per man-hours.
3	Productivity factor	View the gain/loss versus current estimate, current budget, forecast, actuals, and goals, in both dollars and man-hours.
4	Planned G/L calculator	Contains comparison formulas for the costs and man hours of your plan and your budget.

Ē (								Submit	۰.
		Description				≓ MHR	s per Qty 🛛 🙎	Planned G/L	
Task ID	Description					Planned	Current Budget 3 🔻	Cost 4	MHRs
005	Erect Steel - Light	0	0.780	Ton	24.00	30.769	20.000	-4,158	-8.4
					24.00			-4,158	-8.4

The Planned G/L compares the cost and man-hours of your daily plan to the costs and man-hours budgeted in InEight Control for the planned scope of work using the following equations:

- Planned Cost G/L = (Sum of (Total planned quantity for the WBS \* CE/CB/Forecast/Goals final unit cost) (Planned total cost of labor + Planned total cost of equipment))
- Planned total cost of labor = Sum of Total number of hours worked by the employee \* Hourly rate of the employee
- Planned total cost of equipment = Sum of (Total number of equipment hours operated \* Hourly Unit rate of the equipment)

The following steps walk you through how to enter a goal productivity factor for a daily plan.

#### ENTER A GOAL PRODUCTIVITY FACTOR FOR A DAILY PLAN

- 1. Open your daily plan.
- 2. Open the **Productivity** tab. If needed, click the **Productivity toggle** button to switch to MHRs per Qty.
- 3. Click the Current Budget column header.
- 4. Select Goals from the drop-down list.

		OVERVIEW	DETAILS TIME SHEE	T QUAI	NTITIES	NOTES / IS	SSUES	PRODUCTIVIT	Y			
					Planned				≓ MHRs per	۵ty	Planned G/L	Submit
ik ID	Description				ατγ	UoM		MHRs	Planned	Current Budget	Cost	MHRs
6	Erect Steel - Light				0.0	00	Ton	24.00	0.000	Current Estimate		0 -3
										Forecast		
										Actuals Goals	_	
										ouais		

5. Enter your goal number rate of man hours per quantity in the free text box under the Goals column header.

#### 2.3.8 SUBMIT A DAILY PLAN TO EXECUTION

Once you have thoroughly filled out the daily plan, the final step is to submit the plan for execution. By submitting the plan to execution, you are ending the Planning Phase and verifying that the plan is ready to be handed off to a foreman for his crew to execute the work. Once you submit the plan, you cannot "un-submit".

The following Step by Step walks you through how to submit a daily plan to the Execution Phase.

#### SUBMIT A DAILY PLAN TO EXECUTION

1. Open your daily plan.

D	aily Plans				MY DAILY PLANS						
	Plan ID	-	Plan date 👃	Ŧ	Plan name	$\overline{\tau}$	Shift	-	Location	÷	Work package ID
1	<u>94549</u>		Mon, 11 May 2020		<u>05/11/2020 - Stee</u>	el <u>St</u>	First Shift		North Area		90984
	<u>94549</u>		Mon, 11 May 2020		<u>05/11/2020 - Stee</u>	<u>el St</u>	First Shift		North Area		90984

- 2. Click **Submit** in the upper right corner.
  - A dialog box opens verifying you want to submit the plan to execution



3. Click Yes.

### 2.4 DAILY PLAN FROM COPY

In this topic, you will create a daily work plan as a copy of an already existing daily plan.

#### 2.4.1 COPY A DAILY PLAN

In some cases, you will need to create a very similar daily plan for multiple days with only a few small changes from day to day. Instead of performing the entire process of creating a daily plan from a work package multiple times, the best process would be to:

1. Create one daily plan using the Daily Plan Wizard.

- 2. Create a copy of that daily plan.
- 3. Make changes as necessary for each subsequent day.

The process to create a copy of an already existing daily plan is like that of using the Daily Plan Wizard. You will need to fill out a window similar to the wizard; however, this window will give the option to copy over all the information you entered in the Planning Phase.

	Title	Description
1	Plan date	The date that the plan will be executed.
2	Plan name	Unique name for the daily plan; this will auto populate with copy - [name of plan you just copied] and should be edited to your desired daily plan name.
3	Multiple days	Specify how many days to copy a daily plan to starting with the entered plan date. You can also select whether to exclude weekends. You can copy to a maximum of 99 days.
4	Work plan/package ID-Name	You can enter a work plan ID here if you want the plan to reference an existing work plan/package.
5	Planner notes	A free text field where any relevant notes can be added in.
6	Shift	A drop-down field where you can select either First, Second or Third Shift.

#### Overview - Copy Daily Plan Window

#### Overview - Copy Daily Plan Window (continued)

	Title	Description
7	Location	A free text field where the location of where the work will be performed can be entered.
8	Include the following check boxes	Allows users to select which attributes from the plan that is being copied will be populated in the new plan.
9	Associated vendor	From the drop-down list, you can associate a vendor assigned to the project in InEight Control.
10	Approvers	From the drop-down list, you can add the responsible approver(s) of the daily plan. Superintendent and/or Engineer is a common choice.
11	Executors	From the drop-down list, you can add the assigned user responsible for executing the daily plan.

* Plan date		* Plan name	
	<b>**</b>	1234	G
* Multiple days (starting with	n plan date)	Work plan/package ID - Name	Planner notes
1 Days		4	5
Exclude weekends			
Shift			
FIRST SHIFT	•	Hint type "123" or "Site"	
Location		Include the following 8	
		✓ Tasks	Resource hours
		<ul> <li>Components</li> <li>Resources</li> </ul>	<ul> <li>Notes and tags</li> <li>Toolbox talks</li> </ul>
Associated vendor		<ul> <li>Extra pay</li> </ul>	Attachments
Select vendor	•		
* Approvers (1 Required)			
Income Constitution	•	Superintendent	• <b>O</b>
(+) Add approver			
* Executors (1 Required)			
	•	Foreman	• <b>O</b>

The following Step by Step walks you through how to create a copy of a daily plan.

#### CREATE A DAILY PLAN BY COPYING AN EXISTING DAILY PLAN

1. From the Daily Plans page, check the box in the far-left column of your daily plan to select it.

Daily Plans MY DAILY PLAN										
	□ □ □ □ □ □ □ □ □ □ □ □ □ □ □ □ □		Plan name 👘	Shift 👻	Location =	Work package ID				
	Mon, 11 May 2020		<u>05/11/2020 - Steel St</u>	First Shift	North Area	90984				

- 2. Click on the **Copy** icon on the toolbar.
  - This will open the Copy Daily Plan pop up window

6	aily Plans		_				MY DAILY PLANS
•	Plan ID	-	Plan date	 Plan name	Shift	Location	Work package ID
<ul> <li>Image: A start of the start of</li></ul>	<u>94549</u>		Mon, 11 May 2020	05/11/2020 - Steel St	First Shift	North Area	90984
	<u></u>		,,	<u></u>			

3. Rename your new plan.

Copy daily plan						
* Plan date		* Plan name				
Tue, 12 May 2020	Ċ	05/12/2020 - Steel Structure Erection	05/12/2020 - Steel Structure Erection Module 01			
Shift		Work plan/package ID - Name	Planner notes			
First Shift	-		First day of steel erection.			
		90984 🗙				

4. Click on the Calendar icon in the Plan Date Field and select a date.



5. Select a shift from the shift drop-down menu.

Copy daily plan			
* Plan date		* Plan name	
Tue, 12 May 2020	Ċ	05/12/2020 - Steel Structure Erection	Module 01
Shift		Work plan/package ID - Name	Planner notes
First Shift	•		First day of steel erection.
First Shift		90984 🗙	
Second Shift	Firs	st Shift	

• The Work Plan ID, Approvers, Executors, Location and Shift should all be auto-populated with the same values as the plan you copied. Do not change these fields

- When copying break and shifts, the resource hours are copied to the break and shift details in the new plan.
- 6. Enter any notes the Planner notes field.
- 7. Verify all check boxes are selected in the section called Include the following.

NOTE The Premiums check box is only enabled if the Resources, Extra pay, and Resource hours check boxes are selected.

8. Click Create Plan.



Do not click on the Skip Planning button. This pushes the daily plan directly to the Execution phase.

At this stage, an exact replica of your existing daily plan has been created. All tasks, components, employees, equipment, notes, planned quantities and tool box info has been copied over

### 2.5 DAILY PLAN FROM SCRATCH

#### VIDEO | Add Details to a New Daily Plan

In this topic, you will create a daily plan from scratch utilizing the InEight Progress web application.

#### 2.5.1 DAILY PLAN FROM SCRATCH

In some cases it may be necessary to create a daily plan without a work package or other daily plan to use as a starting point. In this case, you will need to create a daily plan from scratch. The biggest difference between creating a daily plan from scratch and the other two methods covered earlier is that you must add all resources, tasks, and components to the plan manually.

When creating a daily plan from scratch, you will use the Add daily plan window. This window is very similar to the Daily Plan Wizard covered earlier in the lesson, except there is only one tab for entering setup information.

#### 2.5.1.1 APPROVER AND EXECUTOR ROLES

Depending on the project settings of your project, your daily plans will require an Approver and/or an Executor. You select Approvers and Executors from a drop-down list of the users assigned to your project.

* Plan date		* Plan name		
Tue, 12 May 2020	Ċ	05/12/2020 - Steel Structure Erection	Module 01	
Shift		Work plan/package ID - Name	Planner notes	
First Shift	•			
Location				
		Hint type "123" or "Site"		
* Approvers (1 Required)		····· ···		
No approvers added				
+ Add approver				
* Executors (0 Required)				
No executors added				
+ Add executor				

When deciding on Approver and Executor roles for daily plans, it is important to note that if you use both an Approver and Executor for your daily plans, only the Approvers can have permissions to approve daily plans. Executors must NOT have permissions to approve daily plans.

For example, your project administrator may plan to only allow employees with the Superintendent role to act as Approvers on daily plans. Under the permissions for the Superintendent role, your administrator would ensure that the **Approve daily plan** permissions are enabled.

If you planned to allow employees assigned to the Foreman role to act as Executors for daily plans, your project administrator would need to edit the Foreman role to make sure the **Approve daily plan** permissions are UNCHECKED.

#### 2.5.1.2 VENDOR ASSOCIATION

In InEight Control, you can assign vendors to individual cost items to indicate that a certain scope of work will be completed by a third-party vendor. That vendor data can be used in daily planning.

You can associate vendors to a daily plan using the Associated vendor field. Select a vendor from the drop-down list. Available vendors are populated based on vendor associations for your project in Control.

#### Overview - Add Daily Plan Window

	Title	Description
1	Plan date	The date that the plan will be executed.
2	Plan name	Unique name for the daily plan.
3	Shift	A drop-down field where you can select either First, Second or Third Shift.
4	Work plan/package ID-Name	You can enter a work plan ID here if you want the plan to reference an existing work plan/package.
5	Planner notes	A free text field where any relevant notes can be added in.
6	Location	A free text field where the location of where the work will be performed can be entered.
7	Approvers	From the drop-down field, you can add the responsible approver(s) of the daily plan. Superintendent or Engineer is a common choice.
8	Executors	From the drop-down field, you can add the assigned user responsible for executing the daily plan.
9	Associated vendor	Select a vendor from the drop-down list. Available vendors are populated based on vendor associations for your project in InEight Control.

Add daily plan			
* Plan date	* Plan name		
Ē			
Shift	Work plan/package ID - Name	Planner notes	
FIRST SHIFT	• 4	5	
Location	-		
	Hint type "123" or "Site"		
* Approvers (2 Required)			
No approvers added			
Add approver			
* Executors (1 Required)			
No executors added			
+ Add executor			
Associated vendor			
Select vendor	•		

The following Step by Step walks you through how to create a daily plan from scratch.

#### **CREATE A DAILY PLAN FROM SCRATCH**

1. From the Daily Plans page, click the **Add** icon in the upper left corner.

	30 108	5091	(Steel Training Job)		•	Prog	gress 🔻	Daily planni	ng 🔻	
C	aily Plans									
(	•	0	3 [+							
	Plan ID	Ŧ	Plan date \downarrow 👘	Plan nar	me	Ŧ	Shift	-	Location	 Work package ID
	94549		Mon, 11 May 2020	05/11/2	2020 - Steel	<u>St</u>	First Shift		North Area	90984

• This opens the Add daily plan window

2. Click on the **Calendar** icon in the Plan Date field and select a date.



3. Name your daily plan.

Add daily plan						
* Plan date		* Plan name				
Tue, 12 May 2020	Ö	05/12/2020 - Steel Structure Erection	05/12/2020 - Steel Structure Erection Module 01			
Shift		Work plan/package ID - Name	Planner notes			
First Shift	-		First day of steel erection.			

• Leave the Work plan ID field blank

* Plan date		* Plan name	
Tue, 12 May 2020		05/12/2020 - Steel Structure Erection N	Nodule 01
Shift		Work plan/package ID - Name	Planner notes
First Shift	•		
Location			
* Approvers (1 Required)		Hint type "123" or "Site"	
No approvers added			
+ Add approver			
* Executors (0 Required)			
No executors added			
+ Add executor			

4. Select a shift from the drop-down menu of the Shift field.

Tue, 12 May 2020	05/12/2020 - Steel Structure Ere	ection Module 01
Shift	Work plan/package ID - Name	Planner notes
First Shift	▲	First day of steel erection.
First Shift	90984 🗙	

5. Enter any notes in the Planner notes field.

05/12/2020 - Steel Structure Erection	Madula 01
	Module of
Work plan/package ID - Name	Planner notes
	Second day of steel erection
	work plan/package ID - Name

- 6. Click Add approver and select someone from the drop-down menu.
  - · You may need to search for the name
- 7. Click **Add executor** and select someone from the drop-down menu.

		Hint type "123" or "Site"	
* Approvers (1 Required)			
Vicky Pierce	•	Select approver role	· 🗢
+ Add approver			
* Executors (0 Required)			
Vicky Pierce			
+ Add executor			
Skip planning			Cancel Create plan

8. Click Create Plan.

NOTE Do not click on the Skip Planning button; this will push the daily plan directly to the Execution Phase.

This page intentionally left blank.

### INEIGHT PROGRESS - DAILY PLAN WEB

### 3.1 ATTACHMENTS ON THE WEB

In the web application, you can attach files to a daily plan and view them in both the web and mobile applications.

#### 3.1.1 ATTACH A FILE IN A DAILY PLAN

You can attach files from inside an individual daily plan.

You can also attach files to multiple daily plans from the Management console.

The following Step by Step shows you how to attach a file from your machine to a daily plan.

#### 3.1 STEP BY STEP 1 – ATTACH A FILE IN A DAILY PLAN

- 1. Open a daily plan during any phase of daily planning, and then click the **Attach File** icon in the upper left of the page.
- 2. Click the **Add** icon in the Attach files to daily plan dialog box.



- 3. Click SELECT FILES to choose a file from your device or drag and drop a file into the gray box.
- 4. Click Upload.

TIP

TIP

To view an attachment, click a file name in the Attach files to daily plan dialog box to download the file to your device.

You can attach files from InEight Document inside an individual daily plan.

You can also attach files to multiple daily plans from the Management console.

The following Step by Step shows you how to attach a file from InEight Document to a daily plan.

#### 3.1 STEP BY STEP 2 – ATTACH A DOCUMENT FILE IN A DAILY PLAN

- 1. Open a daily plan during any phase of daily planning, and then click the **Attach File** icon in the upper left of the page.
- 2. Click the **Add** icon in the Attach files to daily plan dialog box.



- 3. Open the **Link from InEight Document** tab. You can set filter criteria to narrow the list of records from Document.
- 4. After you set filter criteria, click **Apply**. Related Document records are shown in the table.
- 5. Select the files you want, and then click **Link from InEight Document**.

Discipline	Revision	Status	Туре	Title			ID	
	All revisions	▼ All status ▼		1100			15	
							Clear all	Apply
1D		🕆 Title		$\pm$ Br	v	Туре	👻 From User	$\overline{\mathbf{v}}$
	11-50267	IntegrationtestAug11-50267		8		SPEC		
IWP-CHECKP-65509		IWP-checkp-65509		A		SPEC		
IWP-CREATEDONSEP2	-65598	IWP-CreatedonSep21-65598		A		SPEC		
WP-0SD0SD0-65560		IWP-gsdgsdg-65560		A		SPEC		
IWP-LUKEOCT5-69516		IWP-LukeOct5-69516		D		SPEC		

To view a Document attachment, click a file name in the Attach files to daily plan dialog box to open Document in a new window.

The following Step by Step shows you how to attach a file from an external URL link to a daily plan.

# 3.1 STEP BY STEP 3 – ATTACH AN EXTERNAL URL LINK IN A DAILY PLAN

- 1. Open a daily plan during any phase of daily planning, and then click the **Attach File** icon in the upper left of the page.
- 2. Click the **Add** icon in the Attach files to daily plan dialog box.



3. Select the Link External URL tab.

nks and attachments to daily plan	
Upload document Link from InEight Document Link Enternal URL	
* Title	
Test	
* Link Document	
https://harddollarcorp.sharepoint.com/.w/r/sites/technology/Shared%2	
	Cancel

4. Add a Title and the External URL Link and then select Link.

To remove an attachment from a daily plan, select the attachment and then click the **Delete** icon

next to the attachment in the right panel.

⊕														
Title		File name		Source		ID	Status	Revision	File Added By		Date Added			
	Ŧ		т	-Select value-	τ T					Τ		E	T	
Test		Test		External Url					Contract Contract of		10/03/2023			*

#### 3.1.2 ATTACH A FILE IN THE MANAGEMENT CONSOLE

In the Management console, you can attach files to multiple daily plans at the same time.

For more information about the Management console, see Management Console.

The following Step by Step shows you how to Aattach files from your machine using the Management console to all selected daily plans.

## 3.1 STEP BY STEP 4 – ATTACH A FILE IN THE MANAGEMENT CONSOLE

- 1. From the Daily planning home page, select at least one daily plan, and then click Edit multiple.
- 2. Click Attach and link files in the left panel of the Management console.
- 3. In the center panel, click **SELECT FILES**, and then select a file from your device.

TIP You can also drag and drop files into the Management console.

4. Click Add to all daily plans.

### TIP You can also select specific plans in the right panel, and then click Add to selected daily plans.

To remove an attachment from a daily plan, click the **Delete** icon next to the attachment in the right panel.

The following Step by Step shows you how to attach files from InEight Document using the Management console to all selected daily plans.

# 3.1 STEP BY STEP 5 – ATTACH A DOCUMENT FILE IN THE MANAGEMENT CONSOLE

- 1. From the Daily planning home page, select at least one daily plan, and then click Edit multiple.
- 2. Click Attach and link files in the left panel of the Management console.
- 3. In the center panel, click **Link from InEight Document**. You can set filter criteria to narrow the list of records from Document.
- 4. After you set filter criteria, click **Apply**. Related Document records are shown in the table.

€	Return to daily plans	Attach files to daily plans							
K Toolbox talks - Safety		Upload document Link from InEight Document			]				
-		Discipline	Revision			Status			
0	Toolbox talks - Quality	All disciplines	•	All revisions	•	All s	tatus	•	
٩	Toolbox talks - Environmental	Туре		Title		ID			
冎	Toolbox talks - General discussion	All types	•						
۲	Attach and link files						Clear all	Apply	
		ID	Title		Rev	Туре	From user		
		8		No records	found				
		Attach to selected daily plans >         Attach to all daily plans >           Results: 0         Selected: 0							

5. Select one or more records, and then click **Attach to all daily plans**.

## TIP You can also select specific plans in the right panel, and then click **Attach to selected daily plans**.

To remove an attachment from a daily plan, click the **Delete** icon next to the attachment in the right panel.

### INEIGHT PROGRESS - DAILY PLAN WEB

### 4.1 MANAGEMENT CONSOLE

The Management console gives you one location to manage attachments and toolbox talks for general, safety, environmental, and quality topics. The console lets you add these items and apply them to multiple daily plans at the same time.

To open the Management console, select at least one daily plan from the Daily planning home page, and then click **Edit multiple**.

<ul> <li>Return to daily plans</li> </ul>	Manage safety topics			Select all Clear all			11 Sor
Toolbox taiks - Safety     Toolbox taiks - Cuality     Toolbox taiks - Cuality     Toolbox taiks - Environmental     Toolbox taiks - General discussion     Attach and link files	0	0 / 1000 Mitigation Enter mitigation	0 / 1000	183481 - Piping Sun, 12 Sep 2021 No safety topics	×	183474 - Excavation Thu, 09 Sep 2021 No safety topics	3
9	2			View daily plan		Vere dally plan	

The Management console has three panels:

- 1. The left panel is a menu of options you can manage. The options include:
  - Toolbox talks Safety
  - Toolbox talks Quality
  - Toolbox talks Environmental
  - Toolbox talks General discussion
  - Attach and link files
- 2. The center panel lets you add toolbox talks or attachments to daily plans in the right panel.
- 3. The right panel lists the available daily plans to add toolbox talks or attachments to out of the plans that you select from the Daily planning home page.



Only plans that can be edited are shown in the right panel.

## 4.1.1 ADD A TOOLBOX TALK IN THE MANAGEMENT CONSOLE

The following Step by Step shows you how to add a toolbox talk for safety to multiple daily plans at the same time.

# 4.1 STEP BY STEP 1 – ADD A SAFETY TOOLBOX TALK IN THE MANAGEMENT CONSOLE

- 1. From the Daily planning home page, select at least one daily plan, and then click Edit multiple.
- 2. In the left panel of the Management console, click **Toolbox talks Safety**.
- 3. In the center panel, fill out the **Safety Concern** and **Mitigation** fields, and then click **Add to all daily plans**.
- TIP You can also add multiple toolbox talks at the same time. Click the **Add** icon under the toolbox talk to add another.
- TIP You can also select specific plans in the right panel, and then click Add to selected daily plans.

#### 4.1.2 ATTACH A FILE IN THE MANAGEMENT CONSOLE

The following Step by Step shows you how to attach files from your machine using the Management console to all selected daily plans.

# 4.1 STEP BY STEP 2 – ATTACH A FILE IN THE MANAGEMENT CONSOLE

- 1. From the Daily planning home page, select at least one daily plan, and then click Edit multiple.
- 2. Click Attach and link files in the left panel of the Management console.
- 3. In the center panel, click **SELECT FILES**, and then select a file from your device.

TIP You can also drag and drop files into the Management console.

#### 4. Click Add to all daily plans.

TIP You can also select specific plans in the right panel, and then click Add to selected daily plans.

To remove an attachment from a daily plan, click the **Delete** icon next to the attachment in the right panel.

The following Step by Step shows you how to attach files from InEight Document using the Management console to all selected daily plans.

# 4.1 STEP BY STEP 3 – ATTACH A DOCUMENT FILE IN THE MANAGEMENT CONSOLE

- 1. From the Daily planning home page, select at least one daily plan, and then click Edit multiple.
- 2. Click Attach and link files in the left panel of the Management console.
- 3. In the center panel, click **Link from InEight Document**. You can set filter criteria to narrow the list of records from Document.
- 4. After you set filter criteria, click **Apply**. Related Document records are shown in the table.

<ul> <li>Return to daily plans</li> </ul>	Attach files to daily plans							
K Toolbox talks - Safety	Upload document	Link from InEight Document	]					
Toolbox talks - Quality	Discipline	Revision	s	Status				
	All disciplines	<ul> <li>All revisions</li> </ul>	•	All status 🔹				
Toolbox talks - Environmental	Туре	Title	10	D				
🖳 Toolbox talks - General discussion	All types	•						
() Attach and link files				Clear all Apply				
	ID	Title	Rev Type	From user				
	Ħ	No record:	s found					
	Attach to selected daily plans > Attach to all daily p							
	Results: 0 Selected: 0							

5. Select one or more records, and then click Attach to all daily plans.

## TIP You can also select specific plans in the right panel, and then click **Attach to selected daily plans**.

To remove an attachment from a daily plan, click the **Delete** icon next to the attachment in the right panel.
# INEIGHT PROGRESS - DAILY PLAN WEB

# 5.1 INEIGHT PLAN WORKFLOW - DAILY PLAN EXECUTION WEB



# 5.2 DAILY PLAN EXECUTION

#### Scenario

You are a field engineer working on a project that includes the erection of steel members for a steel support structure. Your daily plan is to erect A7 connections to foundation with a Grove - RT880E crane. Your foreman is absent for the day. With him being out, it is your responsibility to handle the Execution Phase of his daily plan. The Execution Phase includes reviewing the plan at the start of the day for any mistakes, entering all actual hours and quantities at the end of the day,

and finally signing out all employees so the daily plan can be submitted for approval. You do not have an iPad; therefore, you will have to execute the daily plan in the InEight Plan application on the web.

- Randy Kielly Ironworker Foreman
- Kenneth Moore Carpenter
- Troy Brown Ironworker
- Joseph Kelly Ironworker
- John Walsh Jr Ironworker



In this topic, you will review a daily plan in the Execution Phase in detail and make changes to the plan throughout the day to reflect what actually occurred.

NOTE To follow the scenarios or Step by Steps in this phase, you must submit your daily plan.

## 5.2.1 DAILY PLAN EXECUTION

In the Execution Phase, a daily plan has the following tabs:

- Overview
- Details
- Time sheet
- Quantities
- Notes/Issues
- Productivity
- Sign In/Sign Out

TIP In the Execution Phase of a daily plan, you will notice all system accents change to green and in the breadcrumbs area next to the plan name, it will now say Execution.

It is a best practice for the plan executor to review a daily plan to examine each tab and verify understanding of all task, notes, tool box talks and planned quantities before executing the work. If any information is confusing, incorrect or missing, they should consult the planner or supervisor and modify or add to the daily plan as needed.

The following sections walk you through what has changed on each tab from the Planning Phase to the Execution Phase, as well as provide some information on how to add or edit information during the Execution Phase.

## 5.2.2 OVERVIEW TAB

The Overview tab maintains the same information from the Planning to Execution phase.

## 5.2.3 DETAILS TAB

The Details tab is almost identical to the Details tab in the Planning Phase. The only difference is you can no longer edit the Planner Notes field and it contains all the notes made during the Planning Phase.

Like the Planning Phase, under the Tool box talks section, you can add, edit and delete items for each of the four different areas (Safety, Quality, Environmental, and General discussion).

				OVER	RVIEW	DETA	AILS		TIME SHEET QU	ANTITIES	NOTES / ISSUES	PRO	DUCTIVITY SIGNOUT	
														Submit
)vervi	ew							Tool	box talks					
Plann	ed tasks	Quantity		Time	(MHR	Budget	t	Saf	ety			Qua	ality	
Task ID	Description	Planned	UoM	Plann	Budget	Planne			Safety concern	Mitigat	tion		Quality concern	Mitigation
1005	Erect St	2.9916	Т	28	60	32	^	×	Crush points			Â	Torque Inspection	
1006	Bolted	0.4	Ea	4	0	-4	¥	×	Watch for falling objects	s				
Totals				32	60							•		
								(+) Ac	ld safety topic			(+) Ac	ld quality topic	
Plann	er notes							Env	ironmental			Ger	neral discussion	
									Environmental concern	Mitigat	tion		General discussion	
									No environm	iental topics a	dded	^	No general discu	ssion topics added
									ld environmental topic			-	d general discussion topic	

## 5.2.4 TIME SHEET TAB

The Time sheet tab is identical to the Time sheet tab in the Planning Phase, the only difference being that it shows all hours assigned to each resource/task in the Planning Phase. You can edit, delete, or add tasks, labor, and equipment to reflect the employees/equipment and task completed over the course of the day.

This is where you input actual hours, which will be covered in detail in the next topic of this lesson.

	OVERVIEW	DETAILS	TIME SHEET	QUANTITIES	NOTES / ISSUES	PRODUCTIVITY	SIGNOUT		
1 <sup>2</sup>								Submit	Ċ
Add tasks and resources Clear hours MH: 24 EQ: 8									
Darrel Lewis Oczesoro Met 8									
Donald Poole © ODDAID Poole © MMH: 8 8									
Nick Cole OD240641 MH 8 8									
Grove - RTS80E 137793 1529 8 Operated 8 Other									

### 5.2.4.1 TEMPORARY RESOURCES

Going back to the scenario at the start of the lesson, while reviewing your daily plan, you notice that Kurt Fleming has not been included in the plan during the Planning Phase. This is because today is his first day and he is not in the payroll system yet, but you would still like to be able to include him in the plan for the day. Within the Progress web application, you can do this by creating a temporary labor resource for Kurt and then swapping him out with his actual resource once it has been created in payroll.

The following Step by Step walks you through how to add a temporary labor resource.

#### ADD A TEMPORARY RESOURCE

1. From the Daily Plans page, open your daily plan.

ſ	Daily Plans						_		MY DAILY PLANS
6	•	$\otimes$	) [+						
	Plan ID	-	Plan date 👃	$\overline{\gamma}$	Plan name	Shift	Location	-	Work package ID
	<u>94549</u>		Mon, 11 May 2020		<u>05/11/2020 - Steel St</u>	First Shift	North Area		90984

- A prompt appears stating that the plan is in the Execution Phase
- 2. Click on Time sheet tab.
- 3. Click on the Add tasks and resources button on the left.

105091	(Steel Training Job)	•	Progress 👻	Daily planning 👻
Daily Plans > 0	05/11/2020 - Steel S 0	05/11/2020 (Execution) - F	Plan ID 94549	
				OVERVIEW
<b>↓</b> <sup>A</sup>				
+	$\overline{\bigcirc}$	1005 Erect Steel - Light	8	
Add tasks and resources	Clear hours	MH: 24	EQ: 8	
Darrel Lev 00240370 MH: 8	wis 🛞	8		
Donald Po 00364112 MH: 8	oole 🛞	8		

- 4. On the resulting slide out panel, click on the **Employee** tab.
- 5. Click on Add temporary employee at the bottom of the screen.

			OVERVIEW	DETAILS	TIME SHEET	QUANTITIES	NOTES / ISSUE
↓ <u>2</u>							
TASK EMPLOYEE EQU	PMENT				Search empl	loyee	a. 🗙
RECENT		~	ADD TO TIMESH	IEET			
ALL							
		*					
		÷					
Add temporary employee						Clear Cance	Done
Add temporary employee							

6. In the Temporary employee name field, enter a temporary employee's name.

↓Ą			
TASK	EMPLOYEE	EQUIPMENT	
< Back to	o listing		
Temporary er	nployee ID		
Temporary er	nployee name		
	J		
Kurt Fleming			

- 7. Click Add.
- 8. Click **Done** to close the slide out panel.
  - The temporary resource is added to the time sheet

## 5.2.5 QUANTITIES TAB

The Quantities tab is identical to the Quantities tab in the Planning Phase. However, when viewing the claiming schemes of the components in the daily plan, instead of the *Planned quantity* field being the only editable field, now the only editable field is the *Installed quantity* field.

Installed quantities will be entered in the next topic of this lesson.

At this point, tasks and contracts can only be added, not deleted; components can still be added or deleted as needed.

	OVERVIEW	V D	ETAILS	TIME SHEET	QUANTITIES	NOTES / ISSUES	PRODUCTIVIT	Y SIGI	N IN/SIGN OUT				
·				_								Submit	۵.
Task		105	8 - IR - S1 - Div	ersion Ditch									
1115 S1 - UG Elec Trench Bk	n	^	S1A10 Div	ersion Ditch S1A10	Diversion Ditch							1	☆ 🖽 Θ
1058 IR - S1 - Diversion Ditc	1		Priority	Complete	Claim %	Step	Quant		UoM	To date quantity	Planned quantity	Installed quantity	у
			q	0	10	) Install		22,689		0			0
						Component total		22,689.000	UF	0.000	1,000.000		0.000
Contract 730007215 Instrument Manu	Naturing Compa	*											
		Tas	sk totals	_	_			22,689.000	LF	0.00	00 1,000.00	D	0.000
O Add task or contract		٢	Add compo	nent for selected	task/contract								

Arrow-shaped visual indicators show which items have been claimed against in the Task, Contract, and Components lists. Green arrows indicate the tasks, contracts, and components that have been claimed with a positive installed quantity. A red arrow indicates a negative quantity has been claimed. No arrow indicates nothing has been claimed yet for that task, contract, or component.

		OVERVI	IEW	V	DETAILS	TIME SHEET	QUANTITIE	S
<b>(+</b> )								
Task				1005 -	Erect Steel - Light			
1005	Erect Steel - Light		*	^	📕 1005 Erec	t Steel - Light		
					Priority	Complete	Claim %	Step
					피	V	100	Step 1
								Compoi

You can also favorite certain components that you know you will be using frequently by clicking on the star-shaped icon next to the corresponding component. When selected, these components move to the top of the list eliminating the need to scroll through a long list of items.

		OVERVIE	W	DETAILS	TIME SHEET	QUANTITI	ES NOTES / ISSUES	PRODUCTIVITY	SIGNOUT				
٠											Sub	nit	۲
ek 🛛			1759	- Wiring Conne	ctions (Terminat	ions & Continuity 1	resting) - <=1KV (#8-#1 Condu	ctor Size) - Transmission					
12	Haul Material-Large Rock (Above Grade)	^	~	11 11								*	₽ Θ
18	Stk pile Mech/ Elce exc		~	12 12								*	₽ 0
15	Embankment (Non-Scraper) Common - Site		~	36 36								*	.⊖
909	Silt From Detention Basin		~	55 55								合	₽ ⊖
010	Excavator Excavation Load Only - Commo		~	56 56								合	.⊖
013	Haul Common - Articulated Truck (<2500		~	57 57								合	.⊖ 🔄
544	Above Ground Conduit - Rigid / GRC / I		~	58 58									.⊖
022	Load at Stockpile - Common - Excavator		^	<b>7</b> 59 59									•
025	Water Truck Support for Excavation, Ba			Priority	Complete	Claim %	Step	Quantity	UoM	To date quantity	Planned quantity In	stalled quantity	
031	Subgrade Finish - Streets/Roads			p	8	10	Step 1	1	Ea	140	0		1
037	Structural Excavation - Common (Excava			p		20	Step 2	1	Ea	0	0		0
045	Mechanical and Electrical Trench Excav			p		10	Step 3	1	Ea	0	0		0
049	Mechanical and Electrical Excavation			q		20	Step 4	1	Ea	0	0		0
053	Mechanical and Electrical Backfill - M			a		20	Step 5	1	Ea	0	0		0
759	Wiring Connections (Terminations & Con			p	0	20	Step 6	1	Ea	0	0		0
							Component total	1.000	Ea	0.000	0.000		0.100
			~	6 6									•
			~	1.1									•
			Task	totals				56.000	PK-Uo	0.000	0.000		0.100

TIP

You can delete tasks in the Time sheet tab if needed.

You can also view and add notes and issues to components. If there are notes or issues associated with a component, you can see them on the Quantities tab when you click the **Add notes** icon next to the component. Notes and issues are shown in the side panel in green and purple, respectively, to distinguish them from each other.

TIME	SHEET	QUAI	NTITIES	NOTES / ISSUES	PRODUCT	IVITY	SIGN IN/SIGN OUT	
							Submit	Θ
15341	74.011130	- ONSITE TR	UCKING				7015347A.011130	×
4	70153474	.011130 0	NSITE TRU	CKING			ONSITE TRUCKING	
	Priority	Compl	Claim %	Step	Quantity	UoM	Tire issue - 03/21/2022 Tires underinflated	
	p		100	Step 1	0		Tires underinflated	
				Component total	0.00000			
							00/22/020 03:00 PM Notoced low the pressue light	
								•

## 5.2.6 NOTES/ISSUES TAB

The Notes/Issues tab is identical to the Notes/Issues tab in the Planning Phase.

↔ 🖻 🛇	OVERVIEW	DETAILS	TIME SHEET	QUANTITIES	NOTES / ISSUES	PRODUCTIVITY	SIGNOUT	Submit	۶
Timeline					Tuesda	ay 10:02 AM			
Tuesday 10:02 AM Quality Notes			Quality Notes Edit						
Quality			-						
			Tags: Quality X						
			⊕ Add tags						
			Associations: 1006 Bolted Connec						
			<ul> <li>Add associations</li> </ul>						
			Photos:						

## 5.2.7 PRODUCTIVITY TAB

The Productivity tab is identical to the Productivity tab in the Planning Phase. The only difference from the planning stage is that the Productivity tab now contains Actual G/L section that reflects the actuals input in the Time Sheet and Quantities tabs, which will be discussed in further detail in the next topic of this lesson.

											_	Submit	4
k ID	Description	Planned			Actual			≓ MHR:	per Qty		Planned G/L	Actual G/L	
		QTY	UoM	MHRs	QTY	UoM	MHRs	Planned	Actual	Goals 👻	MHRs	MHRs	
5	Erect Steel - Light	200.000	Ton	24.00	0.000	Ton	24.00	0.120	0.000	0.080		-8.0	-24

## 5.2.8 SIGN IN/SIGN OUT TAB

The Sign In/Sign Out tab is the only new tab for the Execution Phase. It allows crewmembers to sign in at the beginning of the day, enter breaks, and sign off on the actual hours input into the system at the end of the day. In addition, at sign-out, it lets a short questionnaire be answered which helps to ensure all labor rules are being upheld. This section is covered in detail in the final topic of this lesson.

(+												Su	bmit		۲
=	Employee	Ð						John Do	•						
	John Doe					SIGN IN		BREAKS	:	GIGN OUT					
J	0000000	Ø	Shift start 02/24/2021 06:0	0 AM	<b>:</b> •	Shift end 02/24/2021	06:00 AM	<b>:</b> ©			ST 0.00	OT 8.00 hours	DT 0.00	Total 8.00	
	Sign out all eligible Only signs out employee's with hours		This week's h	ours							hours	nours	hours	hours	
_			MON	т	JE	WED	т	HU	FRI		SAT	SUN		Total	
	* Client sign off		ST 0.00 OT 0.00 DT 0.00	ST OT DT	0.00 0.00 0.00	ST 0.00 OT 8.00 DT 0.00	ST OT DT	0.00 0.00 0.00	ST 0.00 OT 0.00 DT 0.00	OT	0.00 0.00 0.00	OT 0.	00 00 00	ST 0.0 OT 8.0 DT 0.0	00
			I have not been hu	rized and p	permitted to	take the time off	for my res	t periods in acc	ordance wit	h company p	policies and W	lage Order 1	5		
			CLEAR Sign out	NO EXC	EPTIONS	Done									

# 5.3 ACTUALS

In this topic, you will input actual hours, notes, and quantities into a daily plan as part of the Execution Phase of the daily plan.

## 5.3.1 INPUT ACTUAL HOURS

As the workday progresses, you can input the actual hours for the day in the Time Sheet tab of the daily plan. The process is like that of entering the planned hours in the Planning Phase of the daily plan. You can also assign an employee to the temporary resource you created earlier during this phase, although the daily plan can be approved with just the temporary resource if you do not yet have an employee to assign.

The following Step by Step walks you through how to assign an employee to the newly created temporary resource.

#### ASSIGN AN EMPLOYEE RESOURCE TO A TEMPORARY RESOURCE

1. From the Daily Plans page, open your daily plan.

Daily Plans MY DAILY PLANS								
+								
P	Plan ID 📃	Plan date 👃	Ŧ	Plan name =	Shift =	Location -	Work package ID	
9	94549	Mon, 11 May 2020		05/11/2020 - Steel St	First Shift	North Area	90984	

- 2. Click on the Time sheet tab.
- 3. Click on the **chain link** icon next to a temporary labor resource.

<b>Kurt Fleming</b> 00000000 MH: 0	8	
Nick Cole 00240641 MH: 8	8	8
Grove - RT880E	$\otimes$	Operated 8 Other

4. Type another employee's name into the Search bar.

	Darrell	Q ×
ADD TO TIMESHEET		

- 5. Select an employee.
- 6. Click Done.

Now that you have assigned a resource to the newly created employee, the next step is to enter the actual hours for all labor and equipment.

NOTE Temporary Resources can remain on daily plans in the execution phase in order to track and submit employee hours who may not yet exist in the system. A daily plan can not be approved in the approval stage until all temporary employees are assigned a system recognized employee

The following Step by Step walks you through how to input actual hours worked into a daily plan.

### INPUT ACTUAL HOURS WORKED INTO A DAILY PLAN

1. From the Daily Plans page, open your daily plan.

) [+				
Plan date \downarrow 👘 🗐	Plan name 📃	Shift 👘	Location -	Work package ID
Mon, 11 May 2020	<u>05/11/2020 - Steel St</u>	First Shift	North Area	90984

2. Click on the **Time sheet tab**.

Planned tasks         Quantity         Time (MHRs)         Budget         Safety           Task ID         Description         Planned         UoM         Planned         Budget         Planned G/L         Safety concern         Mitigation	
1005 Erect Steel 0 Ton 12 0 -12 🛛 🗙 Safety concern 1	A
1074 Erect Steel 0 Ton 4 0 -4	

3. Select the cell next to an employee's name (under the correct task column).

			OVERVIEW
μ			
÷ ∈	1005 Erect Steel - L	⊗ .ight	
Add tasks and Clear ho resources	MH: 24	EQ: 8	
Darrel Lewis 00240370 MH: 8	× Ø		
Donald Poole	8 Ø	8	
Kurt Fleming	8 Ø		
Nick Cole	8	8	
Grove - RT880E		ated 8 ther	

- 4. Enter their hours worked in the Actual ST field.
- 5. Click Done.

- 6. Review the hours of your other employees and equipment on the time sheet.
- 7. Enter the hours worked for your temporary employee.
- 8. Click Done.

## **5.3.2 INPUT ACTUAL QUANTITIES**

Once you have entered actual hours, the next step to completing the Execution Phase of a daily plan is to enter the actual quantities installed. You complete this step in the Quantities tab of the daily plan. The process is like that of entering the planned quantities in the Planning Phase. During the execution phase you will see the planned quantity column is populated for those components you were expected to complete.

The following Step by Step walks you through how to input the actual quantities installed into a daily plan.

### INPUT ACTUAL QUANTITIES INSTALLED INTO A DAILY PLAN

1. From the Daily Plans page, open your daily plan.

90984
90964
1

- 2. Click on the **Quantities tab**.
- 3. On the left side, click on a component to highlight it.

									Submit	۲
1005 -	Erect Steel - Light	t								
^	1005 Erect St	eel - Light							Ę	<b>F</b> 🖯
	Priority	Complete	Claim %	Step	Quantity	UoM	To date quantity	Planned quantity	Installed quantity	
	a		100	Step 1	200		0	20	0	
				Component total	200.000	Ton	0.000	200.00	0	0.000
ł		1005 Erect St     Priority	Priority Complete	Priority         Complete         Claim %	Priority         Complete         Claim %         Step           [C]         I         1000         Step 1	Priority         Complete [C3]         Claim %         Step         Quantity           [C3]	N         1005 Erect SteidLight           Priority         Complete         Claim %         Step         Cuantity         UoM           [C2]         III         100         Step 1         200         200         200	Priority         Complete         Claim %         Step         Quantity         UoM         To date quantity           [C2]         [C3]         [100]         Step 1         200         0         0	No         Tools Event - Light         Complete         Claim's         Step         Quantity         Uoted         To date quantity         Parried quantity           [C2]         Image: Calification of the participation of the partipation of the participation of the participation of the participa	No         Diss Exect Stell-U-light         Execution         Execution

4. On the right side, click on the **downward pointing arrow** next to the component to expand it and reveal the claiming scheme.

1005 -	Erect Steel - Ligh	nt			
^	1005 Erect St	teel - Light			
	Priority	Complete	Claim %	Step	Quantity
			100	Step 1	200
				Component total	200.000

5. Check the box under the **Complete column** for each step.

								2	Submit
5	- Erect Steel - Lig 1005 Erect								F 😑
	Priority	Complete	Claim %	Step	Quantity	UoM	To date quantity	Planned quantity	Installed quantity
	q		100	Step 1	200		0	200	
				Component total	200.000	Ton	0.000	200.000	0.00

• Notice that by checking the Complete column box, the Installed quantity column will autofill to the amount in the Quantity column

									Submit
- 6	rect Steel - Lig	ht ect Steel - Light							F (-)
	Priority	Complete	Claim %	Step	Quantity	UoM	To date quantity	Planned quantity	Installed quantity
		×	100	Step 1	200		0	200	20
				Component total	200.000	Ton	0.000	200.000	200.00

NOTE You can enter the Installed quantity directly. If the amount entered for the Installed quantity is the same as the total quantity, the complete box is automatically checked

### 5.3.3 ADD NOTES/ISSUES

While completing the Execution Phase of a daily plan, it is important to enter notes about factors that may have affected the execution of the work. This process is identical to the Planning Phase and allows for the assigning of tags and associations. You can also record issues and they will sync to InEight Change automatically for tracking.

The following Step by Step walks you through adding a note in the Execution Phase of a daily plan.

#### ADD A NOTE TO THE EXECUTION PHASE OF A DAILY PLAN

1. From the Daily Plans page, open your daily plan.

ID

2. Click on the **Notes/Issues tab**.

3. Click on the Add icon and select Add Note.



4. Enter a helpful note into the free text field at the top of the page.

aily Plans > Steel Erection Modu	le 007 - 09							
	OVERVIEW	DETAILS	TIME SHEET	QUANTITIES	NOTES / ISSUES	PRODUCTIVITY	SIGNOUT	
) 🖻 🛞								Submit
Timeline					Wednes	day 09:33 AM		
								Remaining characters:39
			Delayed work by 1	hour due to lat arriv	al of steel			

5. Click on the **Add tags button**.

Wednesday 09:33 AM								
Remaining chara								
Delayed work by 1 hour due to lat arrival of steel								
	Cancel Done							
Tags:								
+ Add tags								

6. On the resulting slide out panel, you can select a tag that supports your note/issue.

TAILS	TIME SHEET	QUANTITIES	NOTES / ISSUES	PRO	DUCTIVITY	SIGNOUT		
							Submit	۲
				Frid	Ø	$\sim$		×
Delay	ved work by 1 hour	due to late arrival o	f steel		Delay	/		
					Enviro	omental		
					Ext	ra Work/Change		>
					O Produ	uction Notes		
					Quali	ty		
Tags: ⊕ Ad	d tags				Safet	у		

- 7. Click **Done** to close the slide out panel.
- 8. Click Done.

## 5.3.4 PRODUCTIVITY

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.

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

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

	OVERVIEW	DETAILS	TIME SHEET	QU	ANTITIES	NO	TES / IS	SUES	PRODU	JCTIVITY	SIGNOUT			
											_	S	ubmit	۲
			Planned			Actual			≓ N	IHRs per Qty		Planned G/L	Actual G/L	
Task ID	Description		QTY	UoM	MHRs	QTY	UoM	MHRs	Plann	Actual	~	MHRs	MHRs	
1006	Bolted Connections		0.900	Ea	32.00	0.900	Ea	34.00	35.5	37.778	0.800	-31.3		-33.3

# 5.4 SIGN IN/SIGN OUT

In this topic, you learn how to sign in, enter breaks, and sign out on a daily plan.

#### Overview - Sign In/Sign Out Tab

	Title	Description
1	Tabs	These are still available on the Sign In/Sign Out tab, so you can review the resources, tasks, and quantities on the daily plan.
2	Subtabs	The Sign In/Sign Out tab includes the Sign In, Breaks, and Sign Out subtabs.
3	Employee List	Provides a list of all employees assigned to the current plan, with their trade, craft and employee ID.
4	Hours Breakdown	Provides a detailed breakdown of the hours worked for both the current day and week and the shift start and end times. This area differs slightly between subtabs.

		OVERVIEW	DETAILS	TIME S	HEET	QUANTITI	ES	NOTES /	ISSUES	PROD	UCTIVITY	SIC	SN IN/SIGN	TUON				
(+	•															ıbmit	۵.	. 🐣
=	Employee	e	)							John	Doe							
	John Doe						2 510	GN IN		BREAKS		SIGN	IOUT					
G	00000000		Shift	start			Shift	end						ST	от	DT	Tota	
		$\bigotimes$	02/	24/2021 06:0	MA 0	<b>:</b> •	02/	24/2021 06:	00 AM		Ð			0.00 hours	8.00 hours	0.00 hours	8.00 hours	
	Sign out all eligible Only signs out employee's with hours																	
				week's ho														_
	* Client sign off			ION		UE	W			HU	FI		SA		SUN		Tota	
			ST	0.00 0.00 0.00	ST OT DT	0.00	ST OT	0.00 8.00	ST OT	0.00	ST OT	0.00	ST OT	0.00	OT (	0.00	OT	0.00 8.00
			DT	0.00	DT	0.00	DT	0.00	DT	0.00	DT	0.00	DT	0.00	DT (	0.00	DT	0.00
				out ques														
						permitted to	take the	time off fo	r my rest	periods in	accordan	ce with co	mpany pol	licies and W	age Order	6		
			Yes	not been hu	lo													
			Yes		lo													
			CLE	AR	NO EXC	EPTIONS		Done										
			Oim															
			Sign															
			CAI	NCEL	SIGN	DUT												

### 5.4.1 SIGN IN SUBTAB

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

	OVERVIEW	DETAILS TI	ME SHEET QU	JANTITIES	NOTES / ISSUES	PRODUCTIVITY	SIGN IN/SIGN OUT				
(+									Submit		- 🐣
Employee	e	)				John Doe					
John Doe				S	IGN IN	BREAKS	SIGN OUT				
00000000	Ø	Shift start 02/24/202	1 06:00 AM								
Sign out all eligible Only signs out employee's with hours		Planned Ta	asks								
• Client sign off		Task: 0000000 Removal	00					ST 0.00 hours	OT 8.00 hours	DT 0.00 hours	Total 8.00 hours
		Sign in que I have listene Yes CLEAR			and my tasks for toda	ıy.					
		Sign in CANCEL	SIGN IN								

Depending on settings and permissions, you can also sign in on behalf of all active employees.

#### SHIFT START TIME

You can enter shift start time. The Shift start field is synced with the Breaks and Sign Out subtabs, so 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, select your name. Each employee must enter a PIN (personal information number) to sign in, 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 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 signature or PIN.

### 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.

### 5.4.2 BREAKS SUBTAB

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

(+									Su	bmit	
	Employee	٢				John Doe					
4	John Doe				SIGN IN	BREAKS	SIGN OUT				
J	0000000		Shift start		Shift end			ST	от	DT	Total
_	Sign out all eligible	Ø	02/24/2021 06:00 AM	<b>:</b> ©	02/24/2021 06:00 AM	<b>:</b> ©		0.00 hours	8.00 hours	0.00 hours	8.00 hours
	Only signs out employee's with hours		Breaks Break 1 Break 1 start time		Break 1 length						
	<ul> <li>Client sign off</li> </ul>		G		Select one						
			Break 2 Break 2 start time ©		Break 2 length						
			Break 3								
			Break 3 start time		Break 3 length						

## 5.4.3 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.

	Employee	Ð					Alfredo M	lanzo Jr
Sp Sp	<b>lfredo Manzo Jr</b> pecialty Craft - Journeyman 0457866	<b>●</b> 見	Shift star 08/01/2	Enter crew hours Adjust time for all crew mem member sign-out.	ibers. Individua	I crew member time can be edited on crew	, e	SIGN OUT Shift hours D 7.00
a sp	ntonio Ramos pecialty Craft - Craftsman 1 0143767	♥ 🖳	Breaks Break 1 Break 1 sta	Shift start 08/01/2022 10:00 AM Crew break details	<b>:</b> •	Shift end 08/01/2022 05:00 PM 🗍 🤅 🤆	)	hours
	ign out all eligible nly signs out employee's with hours	a	03:52 PM Break 2 Break 2 sta	Break 1 start time 03:55 PM Break 2 start time	٢	Length 25 minutes 💌 Length		
	lient signed off	© C	04:55 PM Break 3	04:55 PM Break 3 start time	٢	15 minutes 🔍		
	ank you ug 8, 2022	<u>م</u> د ه	Break 3 sta 02:11 PM	02:11 PM	G	10 minutes 🔻		

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.

			BREAKS	SIGN OUT					
Shift start		Shift end		Shift hours	Break hours	Timesheet h	ours		
08/01/2022 10:00	) AM	☐		(C) 7.00 hours	1.00 hours	ST 10.00 hours	OT 0.00 hours	DT 0.00 hours	Total 10.00 hours
Breaks Break 1 Break 1 start time		Break 1 length							
03:52 PM	G	10 minutes 🔹 🔻							
Break 2 Break 2 start time		Break 2 length							
04:55 PM	G	30 minutes 🔹							
Break 3 Break 3 start time		Break 3 length							
		cuit o length							

#### 5.4.3.1 SHIFT START/END TIME

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



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

## 5.4.4 SIGN OUT SUBTAB

The Sign Out subtab lets you sign out your hours and answer questions at the end of the day. After you have entered all actuals into the daily plan, the final step before submitting the daily plan for approval is to sign out all employees on the plan. This is a crucial step because it allows the employees to verify and approve their hours worked.

Depending on settings and permissions, you can also sign out on behalf of eligible employees.

	OVERVIEW [	DETAILS TIME SHE	ET QUANTIT	IES N	NOTES / ISSU	ES PRO	DUCTIVITY	/ SIG	N IN/SIG	N OUT			
Ē											Sut	omit	۵. 🗧 🖨
Employee	٢					Joh	n Doe						
John Doe 00000000				SIGN	IN	BREAKS	-	SIGN	OUT	_			
	Ø	Shift start		Shift er		-	0			ST 0.00	OT 8.00	DT 0.00	Total 8.00
Sign out all eligible		02/24/2021 06:00 A	м 🛱 🕓	02/24	/2021 06:00 AN	Ë	G			hours	hours	hours	hours
Only signs out employee's with hours		This week's hou	rs										
		MON	TUE	WED		THU	F	RI	S	AT	SUN		Total
• Client sign off		ST 0.00 OT 0.00	ST 0.00 OT 0.00			T 0.00 T 0.00	ST	0.00	ST OT	0.00	ST 0. OT 0.		ST 0.00 OT 8.00
		DT 0.00	DT 0.00			T 0.00	DT	0.00	DT	0.00	DT 0.		DT 0.00
		Sign out questio	ns										
		I have been authorize		take the ti	me off for my	rest periods i	n accordar	ice with con	npany po	licies and W	age Order 16	5	
		Yes No											
		Yes No	_ ·										

#### 5.4.4.2 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 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.

### 5.4.4.3 EMPLOYEE SIGN-OUT

To sign out as an employee, select your name, and then review the hours entered by the foreman. You can then sign the card and either agree or disagree with the hours or negotiate them hours before

signing out. To sign out, you must enter a PIN, which can be your birth date or a number that the IT personnel has assigned. If a PIN has not been configured, sign out with a signature is required.

#### 5.4.4.4 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 either a signature or PIN.

#### 5.4.4.5 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 does not become available until all employees are signed out.

#### 5.4.4.6 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 select 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.

### 5.4.5 TIME SHEET SUMMARY

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

( <del>+</del>		
	Employee	٩
44	Greenwood, B .	

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

## 5.4.6 CREW HOURS

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 for all subtabs.

( <del>+</del>		
	Employee	
	Greenwood, B .	Employee time overview

In the Enter crew hours 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 after you have finished or cancel the operation.

The following Step by Step walks you through how to sign out an employee using PIN on a daily plan and submit the plan for approval. You can also sign out using a signature.

### SIGN OUT AN EMPLOYEE ON A DAILY PLAN

1. From the Daily Plans home page, open your daily plan.

$\overline{\tau}$	Plan date \downarrow	-	Plan name	Shift	-	Location	 Work package ID
	Mon, 11 May 2020		<u>05/11/2020 - Steel St</u>	First Shift		North Area	90984
<b>D</b> 9							
	-						

- 2. Click on the Sign In/Sign Out tab, and then click the Sign Out subtab.
- 3. Select an employee from the Employee section on the left.

		OVERVIEW	DETAILS	TIME SHEET	QUANTITIES
F					
=	Employee	Ð			
۲	Nichols, E Labourer - Skilled		Employee time ov	rerview	
$\sim$	444431		Shift start		Shift end
			08/04/2020 12:00	AM 🛱	O8/04/2
۲	Paterson, J Leadhand - Crew 352891				

- 4. Click on **On behalf of employee** in the sign-out area.
- 5. Enter the employee PIN in the sign-out area.
- 6. Select **No** for the first question: I was injured while working today.
- 7. Click Done.
- 8. In the **Employee Override** dialog box, enter your initials, and then click **Done**.

Employee ov	erride		
Darrel Lewis			
Signed out on be	half of Executor		
	Clear	Cancel	Done

- 9. Repeat steps 3-8 for all remaining employees.
- 10. Click **Submit** in the upper right.
- 11. Click Yes.

# INEIGHT PROGRESS - DAILY PLAN WEB

# 6.1 INEIGHT PLAN/PROGRESS WORKFLOW -DAILY PLAN APPROVAL



# 6.2 REVIEW ACTUALS

#### Scenario

You are a field engineer and you are responsible for approving all daily plans that your foreman executes. Before approving the plans, you need to review them to verify that all the employee hours and installed quantities are accurate.

In this topic, you will review the actuals of an already executed daily plan submitted for approval, utilizing the Progress web application.

TIP

## 6.2.1 WHY REVIEW EXECUTED DAILY PLANS?

Reviewing actuals in an executed daily plan is the final step before the plan is approved. This last review is extremely important; it is the last chance to verify all actual values input during the Execution Phase are correct, and if there are any mistakes this is the last opportunity to correct them.

In InEight Progress, once submitted for approval, the daily plan's status in the Breadcrumbs will change to Awaiting Approval and the color accents will change from green to purple.

						OVERVIEW	DETAILS	TIME SHEET	QUANTITIES	NOTES / ISSUES	PRODUCTIVITY	SIGN IN/SIGN OUT		
æ	0												Approved: 🔵 Hours 🔵 Quantities 🗸	· • • •
erview	1						Tool box tal	ks						
lanned	tasks	Quantity		Time (MH	HRs)	Budget	Safety					Quality		
k ID	Description	Planned	UoM	Planned	Budget	Planned G/L	Safe	ty concern		Mitigation		Quality conce	ern Mitigation	
									No safety topics	added	<u>^</u>		No quality topics added	
als				0.00	0.0	0					-			
							Add safety to	bic				Add quality topic		
anner	notes						Environmen	tal				General discussio	n	
							Envi	onmental concern		Mitigation		General disc		
									No environmental top	pics added	A		No general discussion topics added	
											-	<ul> <li>Add general discussion</li> </ul>		

In the Awaiting Approval Phase, a daily plan has seven tabs (same as the Execution Phase):

- Overview
- Details
- Time Sheet
- Quantities
- Notes/Issues
- Productivity
- Signout

It is best practice when reviewing actuals to examine each tab in detail and verify that all information is correct. If any information is incorrect or missing, now is the last opportunity to correct it.

The Overview, Details, Time Sheet, Quantities, Notes/Issues and Productivity tabs in the Awaiting Approval Phase are identical to their respective tabs in the Execution Phase. All information entered, edited, or removed in the Execution Phase will be reflected in the Awaiting Approval Phase. Furthermore, the Awaiting Approval Phase has the same level of editing as the Execution Phase does for all the previously mentioned tabs.

While six of the seven tabs are identical to the Execution Phase, one tab has changed slightly. On the Signout tab, instead of the signout area only displaying the employee pin section, now the questions answered after entering their pin display as well. In addition, there is now an option to reject an employee's signout.



# 6.3 EMPLOYEE REGISTER

In this topic, you will review the Employee Register using InEight Progress.

## 6.3.1 WHAT IS THE EMPLOYEE REGISTER?

The Employee Register is a log of every employee assigned to a daily plan. The register provides a breakdown of which plan each employee is assigned to for a given date, as well as the planned and actual hours for each of those plans. However, when opened you will only be able to see the employees for the daily plans that you are assigned to as either an engineer or a superintendent.

### 6.3.2 WHY USE THE EMPLOYEE REGISTER?

In addition to tracking which projects each employee is assigned to and the planned and actual hours for those plans, the Employee Register also looks for conflicts. For example:

- If an employee is assigned to multiple daily plans for a single day, the register flags that employee by highlighting it yellow
- If an employee's total actual or planned hours exceeds the project's maximum threshold for hours worked in a single day, the resister will flag that employee by highlighting it red
- If an employee is highlighted in green, then there are no conflicts identified

The following Step by Step walks you through how to access the employee register.

#### **OPEN THE EMPLOYEE REGISTER**

From the Daily Plans home page, open your daily plan.

D	Daily Plans						MY DAILY PLANS
(	) 🗹 (	× [+					
	Plan ID 📃	Plan date 👃	- Plan name	\Xi Shift	 Location	Ŧ	Work package ID
	94549	Mon, 11 May 2020	<u>05/11/2020 - Steel</u>	St First Shift	North Area		90984

**NOTE** The All Projects option in the Projects drop-down list lets you review multiple projects in Daily Plan Review.

2. Click on the **Employee Register** icon in the upper right corner of the page.

SIGNOUT			
	Approved: Hours Quantities	• C • •	۲

3. Click on the **date** near the top of the page. Select the date assigned to your daily plan from the drop-down calendar.



#### **Overview - Employee Register**

	Title	Description
1	Date	Where you can change the date to view employees for different days.
2	View Menu	Drop-down where you can change the viewset to view either all employees or just those with conflicts.
3	Employee	Contains all information for the employee as far as ID, Name and Craft

## Overview - Employee Register (continued)

	Title	Description
	Information	Description.
4	Employee Hours	Contains all planned and actual hours (including ST, OT, and DT).
5	Conflicts	Notes any conflicts for any given employee.
6	Notes	If any notes are associated to an employee, you view them here.

## 6.3.3 EDIT SUBMITTED DAILY PLAN

#### Scenario

Upon review of the employee register, it appears that your employee, Joseph Kelly, has had his time entered into two separate daily plans. You now need to go back into your daily plan and zero out his hours to avoid him receiving double pay.

In a scenario like the one described above, a simple mistake becomes a prime example of why the reviewing of the Employee Register is an integral step before approving a daily plan.

The following Step by Step walks you through how to reject an employee's signout, modify their actual hours, and re-sign them out on their behalf.

#### ADJUST THE HOURS OF A SIGNED OUT EMPLOYEE

1. From the Daily Plans home page, open your daily plan.

- Location - Work package ID
North Area 90984
North Area 90984

- 2. Click on the Signout tab.
- 3. Select the employee whose hours you want to adjust, then click on the Reject icon on the right.

		OVERVIEW	DETAILS	TIME SHEET	QUANTITIES	NOTES / ISSUES	PRODUCTIVITY	SIGNOUT			
									Approved: Hours Quantities	🗸 - 💭 -	Ċ
Employee							Darrel Lewis			Reject Plan	
Darrel Lewis 00240370	۲	Employee ti Today	me overview								
Donald Poole 00364112	Ŭ	MON 11 MAY	8	т от : 0	DT						

• You should get a pop-up window asking for a reason for rejection

4. Enter a reason for rejection and click **Done**.



- 5. Click Yes.
- 6. Select the Time sheet tab.
- 7. Click in the entry cell for the worker whose hours you want to adjust.

+	+ Add mainten	ance	1006 Bolted Connections	$\otimes$
Add tasks and resources	Clear hours		MH: 42	EQ: 8
Kenne 0001223 MH: 8	th Moore	) () () ()	8	
Troy B 0034254 MH: 8	rown <sup>I6</sup>	) () () () () () () () () () () () () ()	8	
<b>Josep</b> 0038663 MH: 8	h Kelly	8 0	8	Э
		$\otimes$		

8. Adjust their hours and click Done.

s elly
Planned Actual
8 8
2
10

- 9. Select the Signout tab.
- 10. Select the employee whose hours you've adjusted from the employee list on the left.

	Employee	
٢	<b>Darrel Lewis</b> 00240370	Ø
٢	<b>Donald Poole</b> 00364112	
٢	Kurt Fleming (Zero Hours)	
٢	Nick Cole 00240641	Ø

11. Enter the appropriate pin in the **Enter employee pin field**.

	?	8
Approved: Hours Quantities	5	
Signout		
As employee On behalf of employee		
Enter employee pin		
		_

12. Answer the signout questions.

PRODUCTIVITY	SIGNOUT		
	Approved: 🔵 Hours 🔵 Quantities	× •	ວ - 🐣
Were you	injured while working	Yes	No

13. Click Done.

# 6.4 APPROVE DAILY PLANS

In this topic, you will approve a daily plan using the InEight Progress web application.

Once a daily plan has been fully executed, you have reviewed actuals, and the Employee Register, the plan is now ready for approval. When approving daily plans there are three options:

- Quantity
- Hours
- Quantity and Hours

Each option means exactly what it denotes. If you select quantity, only the quantities for the daily plan will be approved and the hours will still need to be approved separately. Similarly, if you select hours only, the hours for the daily plan will be approved and the quantities will still need to be approved separately. Finally, selecting quantity and hours will approve both at once.

#### APPROVE A DAILY PLAN

1. From the Daily Plans home page, open your daily plan by selecting the plan name.

Daily Plans						MY DAILY PLANS		ALL PLANS		
• 🖻 😣	🕞 🕞 Edit multiple	V T D T								
Plan ID	Plan date 🔶	Plan name	Shift		Location	Work package ID		Status		Status (bar)
÷ T	÷ 🝸	T		T	brewer 🝸 🍸	ς	T	Awaiting Approval	Ŧ	
✓ <u>1773222</u>	Thu, 23 Dec 2021	Brewer Borings Progr	FIRST SHIFT		Brewer Site			Awaiting Approval		



You can also select the check box and click on the **Approve** button located in the tool bar.

- 2. Click on the **Approve** button in the upper right corner.
- 3. Select Quantity and hours from the drop-down list.

SI	GNOUT				
	Approve	ed: 🔴 Hours 🔵	Quantities	• C • •	۲
				Quantity	
lualit	N.			Hours	
Juani	у			Quantity and hours	
	Quality concern		Mitigation		
	Torque Inspection				

- You should get a pop-up window asking if you are sure you want to submit
- 4. Click Yes.

## 6.4.1 BULK PLAN APPROVAL

When a plan is in the *Awaiting Approval* status, you can select up to 100 plans at the same time to approve, or you can select up to 10 plans to reject, and then click the **Approve** or **Reject** buttons located in the daily planning toolbar. The existing approver permissions are applicable for bulk approval and rejections. Bulk approval is only allowed for reason code-based projects to allow expediting of data into Time Center.

D	aily Plans											MY DAILY PLANS		ALL PLANS		
Œ																
	Plan ID			Plan date 👃	Plan name		Shift		Location			Work package ID		Status		Status (bar)
		÷	T	• <b>T</b>		T		T	brewer	T	Ý.		T	Awaiting Approval	Ŧ	
2	1773222			Thu, 23 Dec 2021	Brewer Bori	ng <u>s Progr</u>	FIRST SHIFT		Brewer Si	te				Awaiting Approval		
	<u>1773218</u>			Wed, 22 Dec 2021	Brewer Bori	ng <u>s Progr</u>	FIRST SHIFT		Brewer Si	te				Awaiting Approval		
	<u>1773216</u>			Tue, 21 Dec 2021	Brewer Bori	ng <u>s Progr</u>	FIRST SHIFT		Brewer Si	te				Awaiting Approval		
	<u>1773209</u>			Mon, 20 Dec 2021	Brewer Bori	ng <u>s Progr</u>	FIRST SHIFT		Brewer Si	te				Awaiting Approval		
_																