

Job Costs

The *Costs* tab of the *Job Details* page allows you to view, create, and update costs directly against jobs and job tasks:



The *Costs* tab in the job details displays the *Job Costs* for that job. The job costs can also be seen across all jobs from the Finance -> Job Costs area.

From these two areas you can view, edit and add costs.

Also from the Contractor Portal, a resource (contractor / engineer) can view, edit and add their costs against each instructed job task in very similar screens. And a resource can also edit job task costs from the Resource App.

As soon as a job is instructed to a resource, a job task is created and an empty cost row associated to that job task is also created. This can then be edited.

You can also add new cost rows against a job as well from the Add Cost button.

Each cost item has the option to *View* and *Edit* at the start of each job cost row.



View displays a pop-up with the job cost details:



Job No.	38	Task No.	38-001	Description				
Resource	John	Contract / Budget	Finance Code 1	Created	02/09/2022 10:55			
Invoice #		Budget Value	0.00	Finance Code 2	Created By			
Invoice Date		Remaining	0.00	Finance Code 3	Cost Status	Pending		
Cost		Description	Sales	Mark-Up %				
Materials	0.00	Description	Materials	0.00	Materials	0.00		
Labour	0.00	Description	Labour	0.00	Labour	0.00		
Call-out	0.00	Description	Call-out	0.00	Call-out	0.00		
Net Total	0.00		Sales Value	0.00	Total	0.00		
Job Budget	0.00	Sales Invoice No.	Sales Invoice Date	Ready to Send	No	Sales Invoice Sent	Sales Margin	<input type="text" value="0"/> %

Edit allows you to change the cost information. The *Edit* pop-up allows for the following options:

Edit Cost

Delete
Put Under Query
Save ▾
✕

Job No. 36
Task No.
Description

Resource <input type="text" value="John"/> Invoice # <input style="width: 50px;" type="text"/> Invoice Date <input style="width: 50px;" type="text"/>	Contract / Budget <input type="text" value="(Please Select)"/> Budget Value 0.00 Remaining 0.00	Finance Code 1 <input type="text" value="(Please Select)"/> Code 2 <input type="text" value="(Please Select)"/> Code 3 <input type="text" value="(Please Select)"/>	Created 02/09/2022 10:50 Created By Cost Status Pending
---	---	---	--

Cost Materials <input style="width: 50px;" type="text" value="0.00"/> Labour <input style="width: 50px;" type="text" value="0.00"/> Call-out <input style="width: 50px;" type="text" value="0.00"/> Net Total 0.00	Description <input style="width: 100%; height: 20px;" type="text"/> <input style="width: 100%; height: 20px;" type="text"/> <input style="width: 100%; height: 20px;" type="text"/>	Sales <input style="width: 50px;" type="text" value="0.00"/> <input style="width: 50px;" type="text" value="0.00"/> <input style="width: 50px;" type="text" value="0.00"/> Sales Value 0.00	Mark-Up % <input style="width: 50px;" type="text" value="0.000000"/> <input style="width: 50px;" type="text" value="0.000000"/> <input style="width: 50px;" type="text" value="0.000000"/> Total 0.00
--	---	---	---

Job Budget <input style="width: 50px;" type="text" value="0.00"/>	Sales Invoice No. <input style="width: 100%;" type="text"/> Sales Invoice Date <input style="width: 50%;" type="text"/> Ready to Send <input type="checkbox"/> Sales Invoice Sent	Sales Margin <input style="width: 30px;" type="text" value="0"/> %
--	--	---

- **Delete** – this will delete the cost information associated with the job.
- **Put Under Query** – this indicates that the costs need to be analysed and this will be the status of the cost information for that particular job.
- **Save** – will offer two options: **Save** and **Save as Invoiced**.
- **Save** – this will save all the changes made to the costing of the job and leave the cost status as is.
- **Save as invoiced** – this will save all changes made and change the cost status to **Invoiced**. In order to make any changes to the costs after it has been Saved as Invoiced, you will need to **ReOpen** the cost. This will reverse the Cost Status from *Invoiced* to *Pending*. The *Reopen* button will appear where the *Edit* button was previously.



Add Cost at the top-right of the page allows you to add a new cost row to the job. From the Finance -> Job costs area you will be asked to select a job first:



This will then display a pop-up for you to populate with the new cost information. This will be identical to the edit cost screen above. **Note:** For jobs that have been broken down into job tasks you can also select the job task you wish to add this cost to.

Selecting the three dots option in the top right corner also gives you the following additional options:



- **Audit Trail** – will display a pop-up of *Audit Trail of Cost Changes*. This list can be sorted by selecting the various column headings in order to view, or can be exported to Excel.
- **Excel Export** – allows you to export the *Job Costs* list to an Excel spreadsheet.

Costs Finalised

Once a contractor is happy that their costs are complete, then in the Contractor Portal they can click on the Costs Finalised button . This will appear at the top of the Job Costs tab or on the Task Detail Page once that task is complete.

The Costs Finalised button will also appear at the top of the Task Details page in the main application.

Task Details

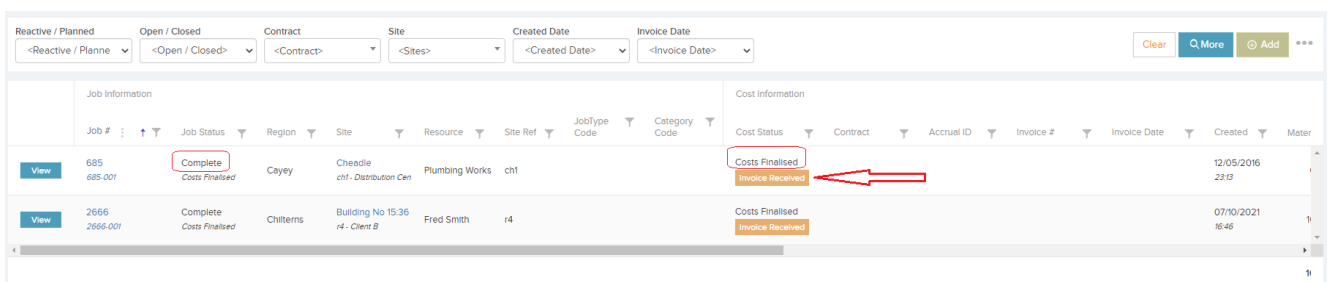
Task Details		↶ Reopen Task	✔ Costs Finalised	
No.	2667-001	Status	✔ Completed	Docum
Job No.	2667	Completed Date	08/11/2021 13:26	Filename
Quote No.				

This will change the cost status to “Costs Finalised”. It will also set the task status to Complete – Costs Finalised and change the job sub-status to Costs Finalised.

It is a good way for the central team to know when the costs are ready from the Contractor’s perspective.

Invoice Received

The ‘Invoiced Received’ button will appear on the cost list on each cost row under the Cost Status, if the Job Status is at ‘Complete’ and if the Job cost status is ‘Invoiced’ or ‘Costs Finalised’. This is optional but is a good way for the Finance department to indicate that an invoice has been received from the contractor.



Reactive / Planned		Open / Closed		Contract	Site	Created Date	Invoice Date							
<Reactive / Planne>		<Open / Closed>		<Contract>	<Sites>	<Created Date>	<Invoice Date>	Clear	Q More	⊕ Add	***			
Job Information							Cost Information							
Job #	Job Status	Region	Site	Resource	Site Ref	Jobtype Code	Category Code	Cost Status	Contract	Accrual ID	Invoice #	Invoice Date	Created	Matr
View 685 685-001	Complete Costs Finalised	Cayey	Cheedle cht - Distribution Cen	Plumbing Works	cht			Costs Finalised Invoice Received					12/05/2016 23:13	
View 2666 2666-001	Complete Costs Finalised	Chiterns	Building No 15-36 r4 - Client B	Fred Smith	r4			Costs Finalised Invoice Received					07/10/2021 16:46	

Clicking this button will reveal a pop-up where you can click ‘Save as Invoiced Received’ – This will change the Cost status to ‘Invoiced Received’

Edit Cost Save As Invoice Received ✕

Job No. 685 Task No. 685-001 Description

<p>Contractor <input type="text" value="- Plumbing Works"/></p> <p>Invoice # <input type="text"/></p> <p>Invoice Date <input type="text" value=""/></p>	<p>Contract / Budget <input type="text" value="(Please Select)"/></p> <p>Budget Value 0.00</p> <p>Remaining 0.00</p> <p>Capital <input type="text" value="(please select)"/></p> <p>Operational <input type="text" value="(please select)"/></p>
<p>Cost Breakdown</p> <p>Materials <input type="text" value="0.00"/></p> <p>Labour <input type="text" value="0.00"/></p> <p>Call-Out <input type="text" value="0.00"/></p> <p>Net Total 0.00</p> <p>Job Budget <input type="text" value="0.00"/></p>	<p>Sales Invoice No. <input type="text"/></p> <p>Sales Invoice Date <input type="text" value=""/></p> <p>Sales Materials <input type="text" value="0.00"/></p> <p>Sales Labour <input type="text" value="0.00"/></p> <p>Sales Other <input type="text" value="0.00"/></p>

Created 12/05/2016 23:13

Sales Values on Cost Page.

By default you enter the costs for each job and task. But you can also enter the sales value corresponding to each cost. This is relevant for organisations who want to charge for work done to other departments or their clients. You can see in the screenshot how the sales values appear. This can be enabled from Settings -> Job Settings -> Finance Settings by checking the option Include Sales in Costs and Quotes.

Finance Settings	
Show Non-Revenue Jobs On Dashboard	All Jobs
Include Sales in Costs and Quotes	No
Expected Sales Margin	
Xero Sales Invoicing Enabled	<input type="radio"/> Yes <input checked="" type="radio"/> No
? Help	

Overview of Cost Statuses and cost workflow

Pending – When a cost is added, either from the Add Cost button, or from a job being instructed to a resource, the new cost status will be “Pending”. Also when a cost is “Reopened” it will set the status to pending.

Invoiced – If a cost is Save as Invoiced on the edit cost screen from the main application or the contractor portal, then the cost status will be set to Invoiced. At this point it cannot be edited, but it can be reopened and then edited.

Under Query – When the “Put under Query” button is clicked on the edit cost screen. “Save as Invoiced” button removes this and changes the status to “Invoiced”.

Costs Finalised – When the Cost Finalised button is clicked on the contractor portal, or from the task details page in the main application.

Invoice Received – When the Invoice Received button is clicked on the cost list in the job costs tab under the job, or in Finances -> Job Costs. Note this button does not appear to contractors in the Contractor Portal.

From Quote Approval – If contractor quote has been submitted and approved, then the cost row status will be changed to **From**

Quote Approval. And the quote values will be brought into the cost row.

Note that some of these buttons and statuses are optional and it is up to you how you want to work with them. You can enter job costs and always keep them on the *Pending* status for example.