

3 Work Order

3.1 Work Order Overview

Work Orders are used to identify, plan, schedule, execute and track the work that is performed at Locations and/or on Assets throughout organization. Initially, a work order is a request for work to be performed. Once completed, a work order is a record of activities performed that make up the history of the Locations or Assets.

Work order record contains all information about a work, from work plan until work result. With a work order, a work can be tracked about its current status, all resource required, cost prediction, all resource used, and all task performed in the work.

3.2 Work Order Tracking Application

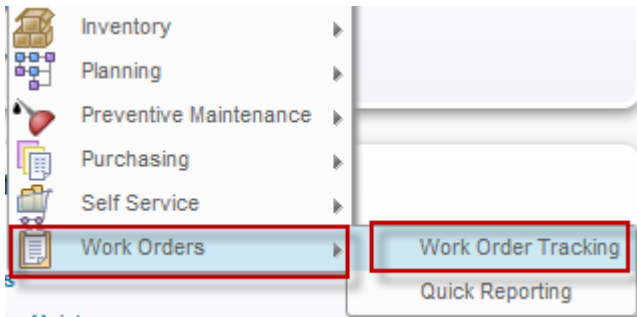
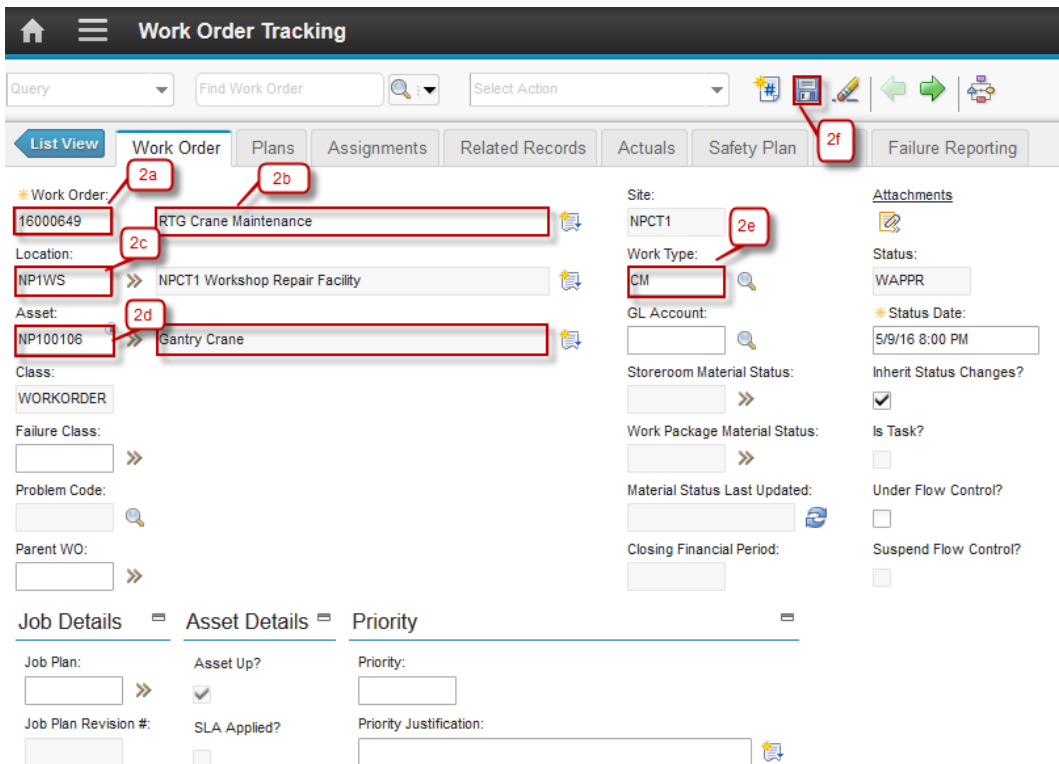
You use the **Work Order Tracking** application to plan, review and approve work orders for assets and locations. When you create a work order in Maximo, you initiate the maintenance process and create a historical record of work being performed. You can create work orders in several Maximo applications.

The **Work Order Tracking** application contains the following tabs:

- **List:** To search work orders.
- **Work Order:** To create, view and modify work order; view PM and scheduling information; see which job plan and safety plan are applied; view the origination work order for a follow-up work order; identify the failure hierarchy for the asset or location.
- **Plans:** To enter, view and modify job tasks and labor, material, services and tool requirements for the work plan.
- **Related Records:** to view, add and delete related work orders, and tickets; to view follow-up records for the current record.
- **Actuals:** to enter, view and modify actual work order start and finish times labor hours and costs, material quantities, locations, costs and tool quantities, hours and cost.
- **Safety Plan:** To enter, view and modify safety information on work order.
- **Failure Reporting:** to report asset and location failures to help identify breakdown patterns or trends.
- **Log:** to view and create work log and communication entries about the current record.

3.2.1 Materials Planning

Below are step by step to create Materials Planning:

Step	Action
1. Go to Work Orders Tracking Application by click  (GoTo) – Work Orders – Work Order Tracking.	
2a. Work Order number is autonumber. 2b. Input Work Order description. 2c. Location automatically fill when selecting asset. 2d. Select Asset. 2e. Select Work Type. 2f. Click Save .	

3. Move to Tab **Plan**. Go to Tab **Material**.

3a. Click **New Row**

3b. Select the Item and description automatically fill.

3c. Default Line Type is Item.

3d. Input Quantity, default value of Quantity is 1.00

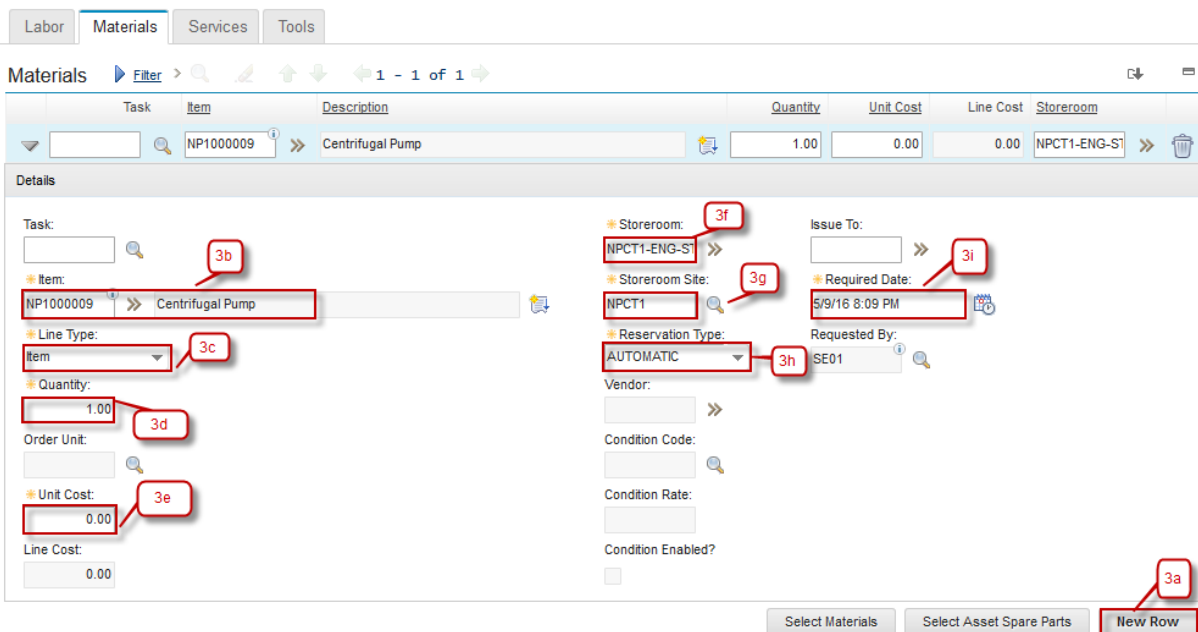
3e. Unit Cost Item, default value of unit cost is 0.00

3f. Select Storeroom where the Item is stored.

3g. Storeroom Site automatically fill when storeroom filled.

3h. Reservation Type automatically fill with default 'AUTOMATIC'.

3i. Required Date automatically with current date.

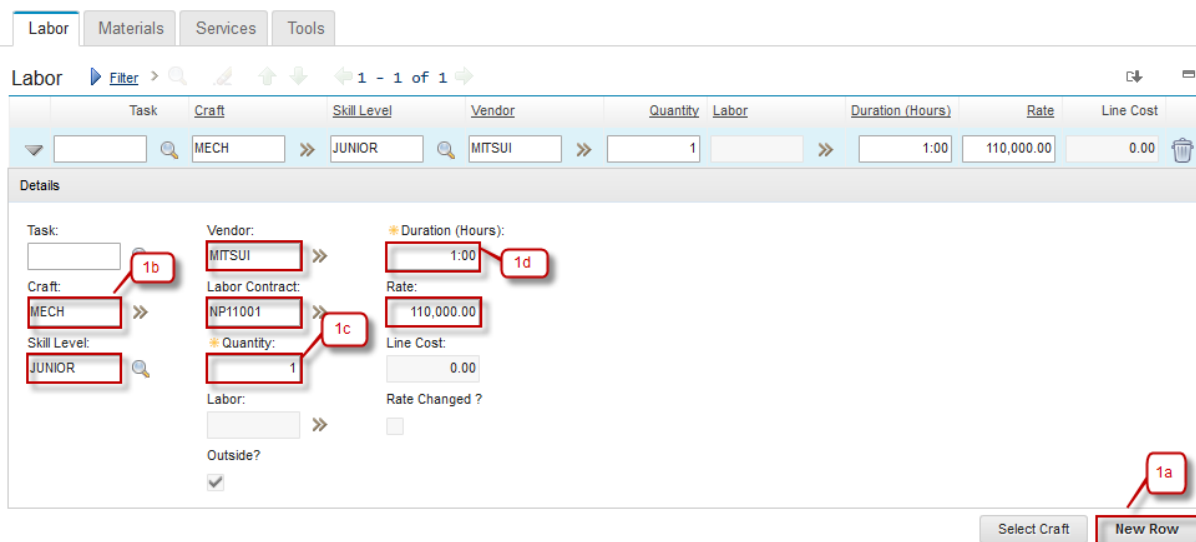


The screenshot shows the 'Materials' tab in the Agile software interface. At the top, there are tabs for 'Labor', 'Materials', 'Services', and 'Tools'. Below the tabs is a table with columns: Task, Item, Description, Quantity, Unit Cost, Line Cost, and Storeroom. The first row of the table is highlighted, showing 'NP1000009' as the Item, 'Centrifugal Pump' as the Description, '1.00' as Quantity, '0.00' as Unit Cost, '0.00' as Line Cost, and 'NPCT1-ENG-ST' as the Storeroom. Below the table is a 'Details' section with various fields. Callouts 3a through 3i point to specific fields: 3a points to the 'New Row' button at the bottom right; 3b points to the 'Item' field; 3c points to the 'Line Type' dropdown menu; 3d points to the 'Quantity' field; 3e points to the 'Unit Cost' field; 3f points to the 'Storeroom' dropdown menu; 3g points to the 'Storeroom Site' dropdown menu; 3h points to the 'Reservation Type' dropdown menu; and 3i points to the 'Required Date' field. The 'Details' section also includes fields for 'Task', 'Issue To', 'Requested By', 'Vendor', 'Condition Code', 'Condition Rate', and 'Condition Enabled'.

3.2.2 Labor Planning

Below are step by step to create Labor Planning:

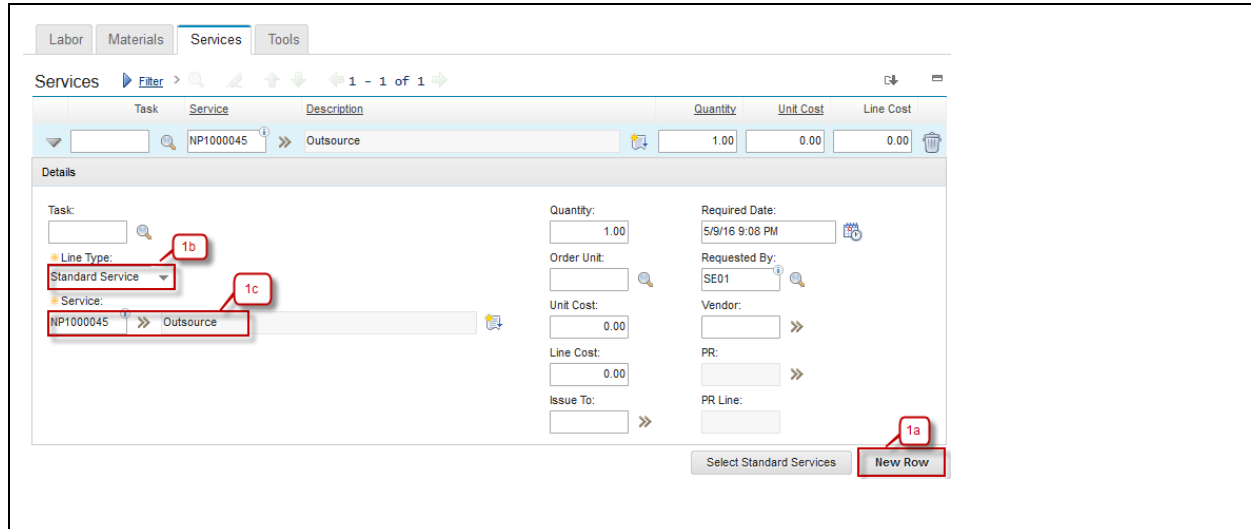
Step	Action
1. Move to Tab Plan . Go to Tab Labor .	
1a. Click New Row	
1b. If Labor from outside when choose the Craft, field Skill Level, Vendor, Labor Contract and Rate will be automatically fill in accordance with the data on the labor contract.	
1c. Input Quantity of Labor.	
1d. Input Duration of Labor.	



3.2.3 Services Planning

Below are step by step to create Services Planning:

Step	Action
1. Move to Tab Plan . Go to Tab Services .	
1a. Click New Row	
1b. Select Line Type Service or Standard Service.	
- If Line Type is Service, field Description is required (mandatory). - If Line Type is Standard Service, choose Service using button »	
1c. Select Service will be used.	

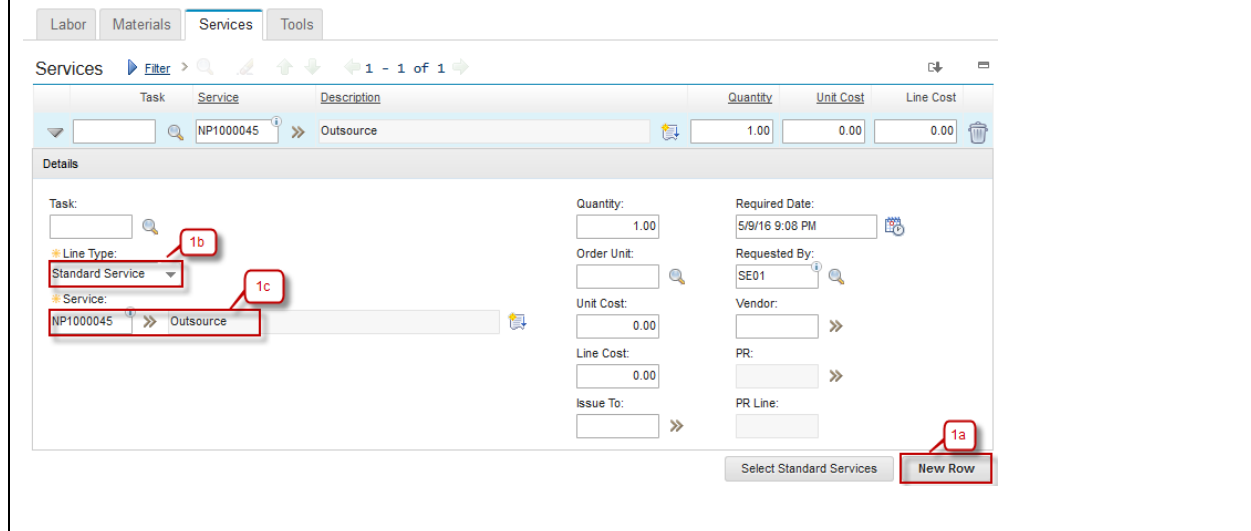


The screenshot shows the 'Services' tab in the Agile software. At the top, there are tabs for 'Labor', 'Materials', 'Services', and 'Tools'. Below these is a 'Filter' button and a table with columns: Task, Service, Description, Quantity, Unit Cost, and Line Cost. The table contains one row with values: Task (empty), Service (NP1000045), Description (Outsource), Quantity (1.00), Unit Cost (0.00), and Line Cost (0.00). Below the table is a 'Details' section with various input fields. Red callouts are used to highlight specific elements: '1a' points to the 'New Row' button at the bottom right; '1b' points to the 'Line Type' dropdown menu, which is currently set to 'Standard Service'; and '1c' points to the 'Service' dropdown menu, which is currently set to 'NP1000045'.

3.2.4 Tools Planning

Below are step by step to create Tools Planning:

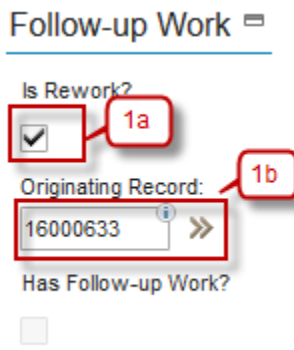
Step	Action
1. Move to Tab Plan . Go to Tab Tools .	
1a. Click New Row	
1b. Select Tool using button >>	
1c. Input Quantity of Tool.	
1d. Input Tool Hours.	
1e. Input Rate of Tool.	



This table provides a step-by-step guide for creating Tools Planning. The steps are: 1. Move to Tab Plan. Go to Tab Tools. 1a. Click New Row. 1b. Select Tool using button >>. 1c. Input Quantity of Tool. 1d. Input Tool Hours. 1e. Input Rate of Tool. Below the table is a screenshot of the Agile Services tab, which is identical to the one in the previous block, showing the 'Services' tab with a table and details section. Red callouts 1a, 1b, and 1c point to the 'New Row' button, the 'Line Type' dropdown, and the 'Service' dropdown respectively.

3.2.5 Rework Work Order

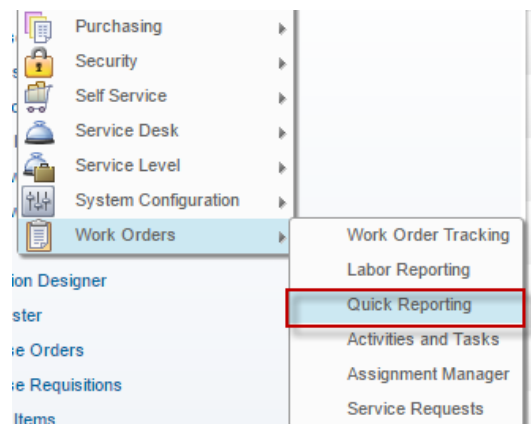
Sometimes a rework need to be performed to a work that already finished, maybe because there is an unfinished work or the result is not as expected. In EMS, the rework should be marked, to measure the maintenance performance. Below are steps to marks a rework work order:

Step	Action
1. Select one of Work Order to be set into a rework work order. 1a. Check box Is Rework checked 1b. Select the Originating Record that will be used as Work Order originator.	

3.3 Quick Reporting Application

Quick Reporting application is used to report a work that has been performed without any prior work plan. It is usually used for emergency work that should be performed immediately. So, when the work is finished, user should report the work result via **Quick Reporting** application. A work order will be created for the work result that has been reported. The different between creating a work order in **Work Order Tracking** application against **Quick Reporting** application is that work order created **Work Order Tracking** application contains planning information, while work order from **Quick Reporting** application is not.

Below is **Quick Reporting** application accessibility.

1	From Work Orders – Quick Reporting 
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2 Show listed work order

Query Find Work Order Select Action

Advanced Search Save Query Bookmarks

Work Orders Filter 1 - 20 of 21

Work Order	Description	Location	Asset	Status	Scheduled Start	Priority	Site
1057	Sample Quick Reporting SR 2	NP1		COMP			NPCT1
1060	Sample Quick Reporting SR 0 Sekian	NPCT1-ENG-STORE		INPRG			NPCT1
1068	Sample Quick Reporting 01	NP1		COMP			NPCT1
1076		NP1		COMP			NPCT1
1077		NP1		COMP			NPCT1
1078	Sample SR 01	NP1		INPRG			NPCT1
1080	SR	NP1		COMP			NPCT1
1082	Sample RReport SR 03	NPCT1-ENG-STORE		COMP			NPCT1
1097	Quick Reporting SR Sample 01	NPCT1-ENG-STORE		INPRG			NPCT1
1102	Sample OR - CM 01	NPCT1		COMP			NPCT1
16000566		NP1BERTH	NP1PMMOVER	INPRG			NPCT1

2.a Filter work order by **Work Order** number, **Description**, **Location**, **Asset**, **Status**, **Scheduled Start**, **Priority** and **Site**

2.b Listed all work orders

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Quick Reporting

Work Order: 1057

Location: NP1

Asset: New Priok Container Terminal One

Reported By: SE01

Reported Date: 1/30/16 8:31 PM

Supervisor: 3c

Status: COMP

Work Type: SR

Site: NPCT1

GL Account:

Attachments

Multiple Assets and Locations

Asset	Location	Target Description	Sequence	Mark Progress?	Site
There are no rows to display.					

Tasks

Task	Summary	Estimated Duration	Measurement Point	Measurement Value	Measurement Date	Route	Route Stop	Status
10	Sample Task 01	0:00						INPRG

Labor

Task	Labor	Name	Approved?	Start Date	Start Time	End Time	Duration (Hours)	Rate
	ELECT01	Electrical 01	✓	1/30/16			0:00	0.00
10	ELECT01	Electrical 01	✓	1/30/16			0:00	0.00

3.a **Quick Reporting** Tab, view update and detail of the work order.

3.b Information about work Order number

3.c Information about description of the work order.

3.d All Tasks listed in the work order.

3.e All Listed Labor, Material, Tools, Failure Reporting and Log in the quick reporting