

We are currently updating our site; thank you for your patience.

# **SERVICE**

### **CALLS - ISSUE PARTS**

Issuing a part from a Call in BPO will be the result of an initial part request linked to that Call.

Part requests are raised from a Call in order to notify stores that stock is required for work to be done on that Call. The stores person can then pick and issue the stock or, if necessary, raise a purchase requisition for stock to be bought.

#### Important Notes when Issuing Parts:

- 1. Depending on your company configuration, the initial part requests may need to be authorised by a technical or service manager <u>before</u> stores will receive the request and the stock can be issued.
- 2. Part Issue Notes and Delivery Notes are crucial in good business practice.
  - i. Issue Notes are evidence of a physical <u>outbound</u> movement of items from the company warehouse to another location. They result in a <u>decrease</u> of items in a warehouse. These notes are <u>internal</u> <u>documents</u> signed by both the storeman and the delivery person (or technician).
    - Issue Note Scenario: The storeman will give the delivery person (or technician) the issued items and the Issue Note which they will both sign. Thus stock is recorded as going out by the storeman (1st signature) and is now in the hands of the delivery person (2nd signature) who will take it to the customer. Both



signatures ensure that all parties take responsibility for their part in the process and that stock is accounted for.

- ii. **Delivery Notes** are evidence of the <u>receipt</u> of items from the delivery person (or technician) to the customer. They contain details such as the type and quantity of the items delivered. It is imperative to keep records of this document in case there is a discrepancy between what is expected by the customer and what is actually received **e.g.** there could be a shortage of items received or some items may be damaged. These notes are <u>external documents</u> signed by the customer (recipient). It is good practice to have 2 copies of a Delivery Note one for your company and one for the customer.
  - Delivery Note Scenario: The delivery person (or technician) will arrive at the customer's location. The items being delivered will be checked by the customer for the expected quantity and quality. The customer will sign the Delivery Note with any comments if necessary i.e. comment if there is a shortfall or if an item is damaged. The delivery person will bring this document back to the storeman who will match it to the issue note. If there is a problem later and the customer claims not to have received the items, the storeman can check the signed Delivery Note. This document protects both the delivery person and the customer.

This process enables the call centre person to issue a part <u>directly</u> from the Call. The process for issuing a **C-Class** item differs slightly from the process for issuing an **A-Class** item. Both processes are set out below.

**Ribbon Access:** Service > Calls





1. The Call Listing screen will be displayed.

Select the **site** and **status**.

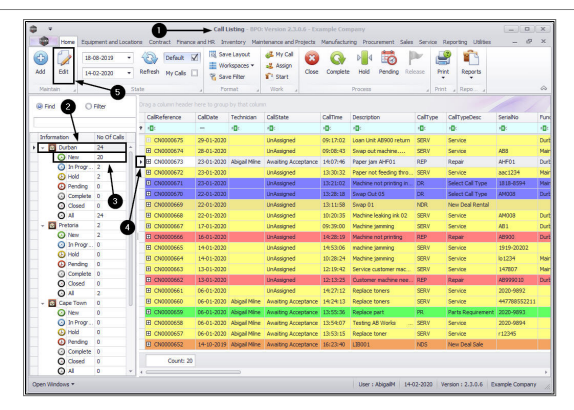
- 2. In this example, **Durban** is selected as the site.
- 3. The status is set to **New**.

# **ISSUE C-CLASS PART**

### **SELECT THE CALL**

- 4. Select the **Call** that contains the C-Class part request that you wish to issue.
- 5. Click on Edit.





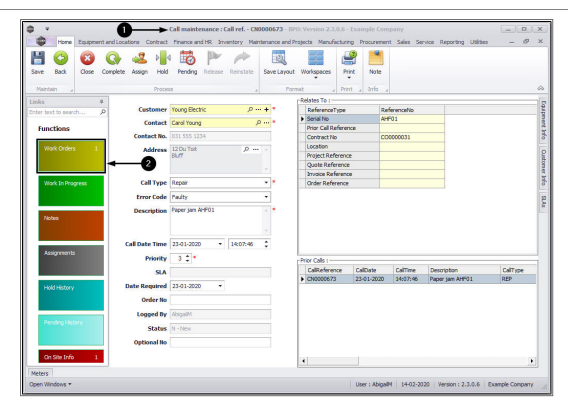
1. The Call maintenance: Call ref. - [] screen will be displayed.

#### **SELECT THE WORK ORDER**

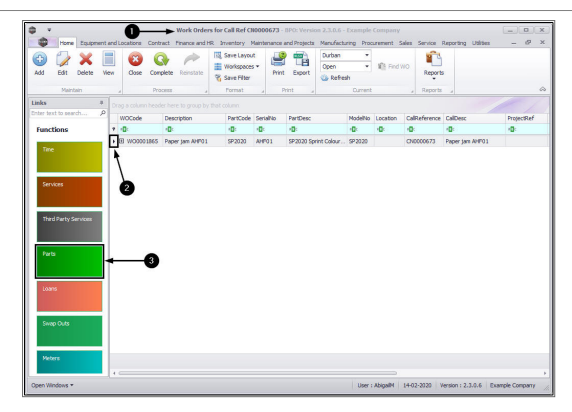
Select the Work Order linked to the C-Class Part Request

2. Click on the Work Orders tile.





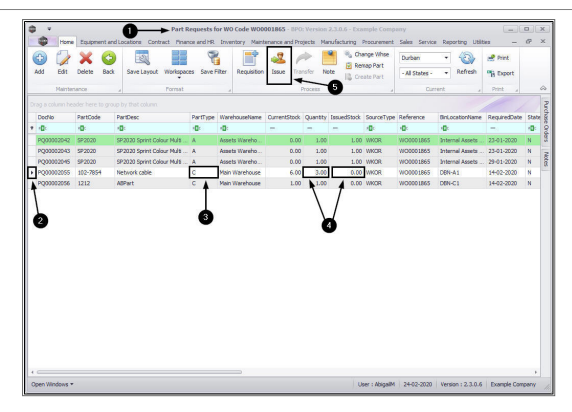
- 1. The Work Orders for Call Ref [] screen will be displayed.
- 2. Select the **work order** that is linked to the C-Class part request that you wish to **issue**.
- 3. Click on the Parts tile.



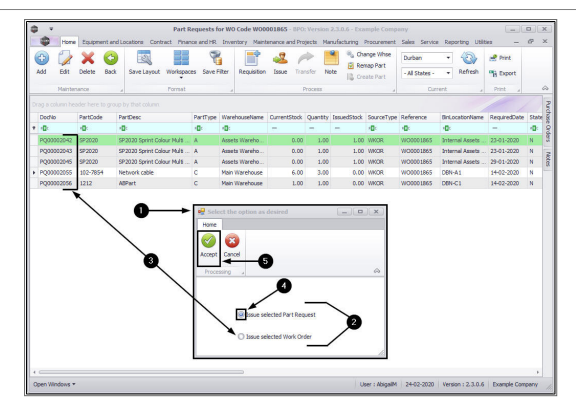
#### **ISSUE THE C-CLASS PART**

- 1. The Part Requests for WO Code [] screen will be displayed.
- 2. Select the part request that you wish to issue.
- 3. Note that this is a C-Class item.
- 4. Note that the Quantity (requested) is 3 and the Issued Stock is 0.
- 5. Click on Issue.





- 1. A Select the option as desired pop up box will appear.
- 2. You will have 2 options:
  - Issue selected part request
    - Select this option if you want to issue the currently selected part request only.
  - Issue selected Work Order
    - Select this option if you want to issue <u>all</u> the part requests in this screen that are linked to the work order.
- 3. If you chose **Issue selected Work order** then all of the <u>unissued</u> Part Requests linked to this Work Order will be issued (if there is stock available).
- 4. For the purpose of this manual, **Issue selected Part Request** is chosen.
- 5. Click on Accept.



The **Add new Part Issue** screen will be displayed.

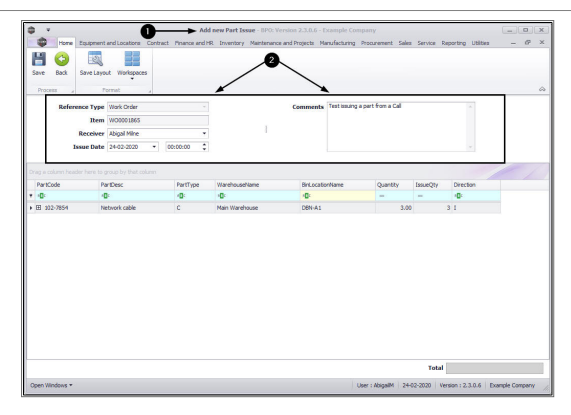
#### **ADD NEW PART ISSUE SCREEN**

#### **Part Issue Info**

- **Reference Type**: This will auto populate with the reference type linked to this part request in this example, a Work Order.
- Item: This will auto populate with the reference number of the reference type linked to this part request (in this example, the Work Order Number).
- **Receiver**: This will auto populate with the person logged on to the system, editing the call. You can click on the drop-down arrow and select an alternative receiver if required.
- **Issue Date and Time**: This will auto populate with the current date and time.



- **Issue Date**: You can either type in or click on the drop-down arrow and use the calendar function to select an alternative date.
- **Issue Time**: You can either type in or click on the directional arrows to select an alternative time.
- **Comments:** Type in a relevant comment regarding this part issue, if required.
  - Reference Type: This will auto populate with the reference type linked to this part request - in this example, a Work Order.
  - **Item**: This will auto populate with the reference number of the reference type linked to this part request (in this example, the Work Order Number).
  - Receiver: This will auto populate with the person logged on to the system, editing the call. You can click on the dropdown arrow and select an alternative receiver if required.
  - **Issue Date and Time**: This will auto populate with the current date and time.
    - **Issue Date**: You can either type in or click on the drop-down arrow and use the calendar function to select an alternative date.
    - Issue Time: You can either type in or click on the directional arrows to select an alternative time.
  - **Comments:** Type in a relevant comment regarding this part issue, if required.



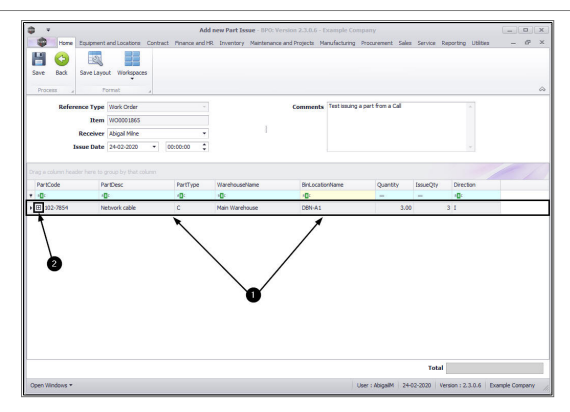
### The Parts Data Grid

- 1. The following information will be auto populated:
  - Part Code: This will auto populate with the selected C-Class item Part Code.
  - Part Description: This will auto populate with the selected
     C-Class item part Description.
  - Part Type: This will auto populate with the selected C-Class item Part Type.
  - Warehouse Name: This will auto populate with the warehouse selected on the initial Part Request.
  - **Bin Location Name:** This will auto populate with the **default** bin location linked to the warehouse above.
  - **Quantity:** This will populate with the quantity requested on the initial part request.



- Issue Qty: This will populate depending on the part type (A or C-Class):
  - A-Class and B-Class Items: The Issue Qty text box will populate with 0 as you need to manually select the unique serial number of the A or B-Class item to be issued. This will be covered in Section 2 of this manual: - Issue A-Class Part from a Call
  - C-Class Items: The Issue Qty text box will populate with the total quantity requested on the initial Part Request that can be issued out from the default warehouse if there is stock available in this warehouse.
    - Note 1: If the Issue Qty of a C-Class item does not equal the Quantity due to short stock then you will either need to request an interwarehouse transfer to bring these items into the default warehouse or if you will need to follow the process to procure stock.
    - Note 2: You can issue partial quantities by selecting an issue quantity
      that is less than the requested quantity.
- **Direction:** This will auto populate with **I** Issue.
- 2. Click on the **expand** icon in the row of the part.



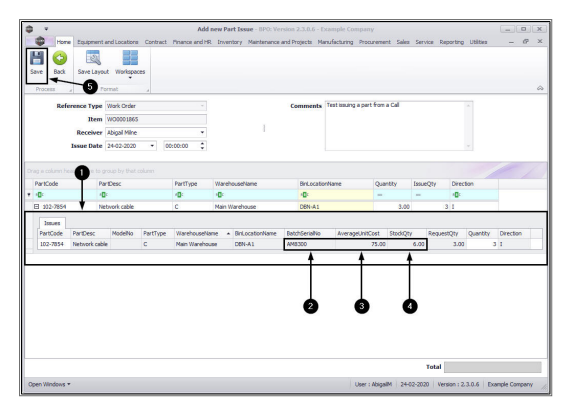


- 1. The **Issues** frame will be expanded. This will give more detail regarding the stock in the warehouse:
- 2. the Batch numbers of the items (if batch tracking is used)
- 3. the weighted average unit cost of the items (C-Class items only)- this is calculated over multiple batches, within the same bin location
- 4. the available stock quantity the amount of the item currently in the warehouse bin(s)
  - In this frame, you can now select to issue the part from a specific stock batch number if your company is using the Stock Batch Tracking option. For information on issuing from an alternate batch refer to Part Requests: Issuing Stock Items: Selecting a Part from an Alternative Batch.



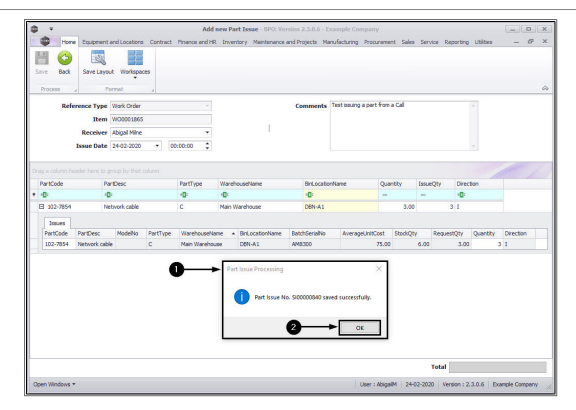
#### **Save Part Issue**

5. When you have finished checking the details in this screen, click on **Save**.



- 1. A Part Issue Processing message box will pop up informing you that;
  - Part Issue No. [] saved successfully.
- 2. Click on OK.





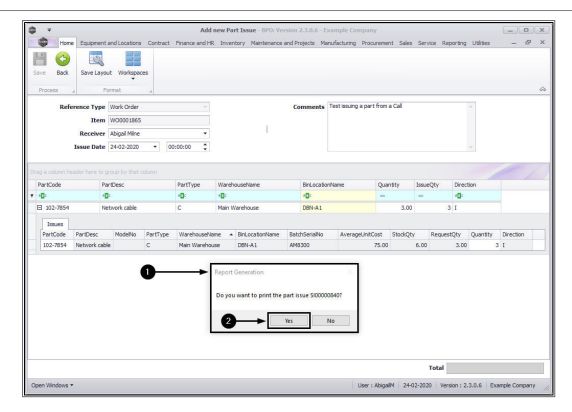
#### PRINT THE PART ISSUE NOTE

- 1. A **Report Generation** message box will pop up asking;
  - Do you want to print the part issue [ ]?
- 2. Click on Yes.

**Note**: The Issue Note is a <u>very important</u> part of the Issuing Stock Process.

Refer to Introduction: Important Notes when Issuing Parts

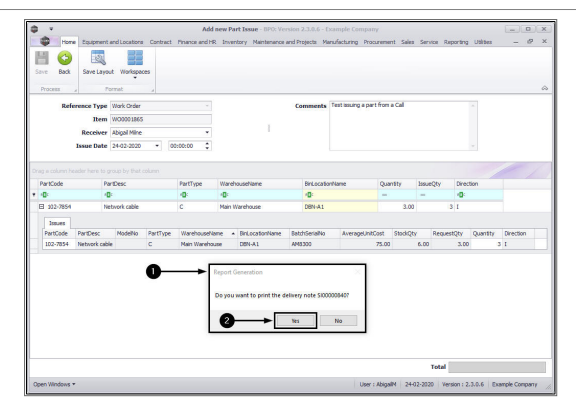




#### PRINT THE DELIVERY NOTE

- 1. The Issue Note will open in the background and a second **Report Generation** message box will pop up asking;
  - Do you wish to print the Delivery notes []?
- 2. Select Yes.

**Note**: The Delivery Note is a <u>very important</u> part of the Issuing Stock Process. Refer to <u>Introduction</u>: <u>Important Notes when Issuing Parts</u>

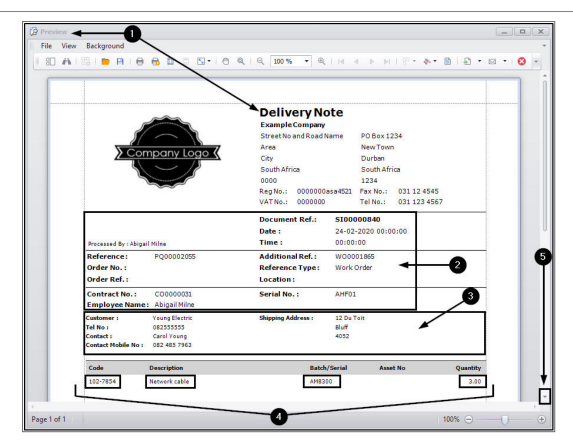


# **Delivery Note Preview**

1. The **Report Preview** screen for the **Delivery Note** will pop up first.

Here you can view:

- 2. the company details
- 3. the **customer** details
- 4. and the part details.
- 5. **Scroll down** the Preview page.



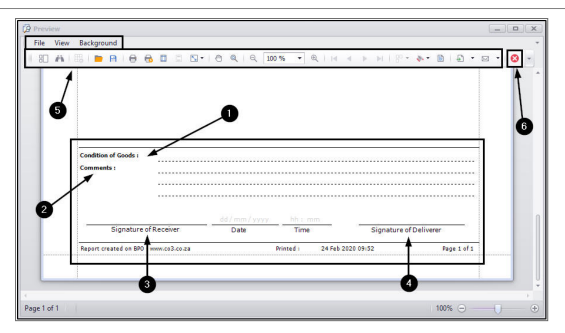
There are 2 sections for the customer to record:

- 1. the **condition** of the received parts
- 2. any **comments** regarding the delivery

It is good business practice for the Delivery Note to contain both

- 3. the signature of the Receiver (Customer) and
- 4. the signature of the **Deliverer** (usually the technician).
- 5. From here you can **View**, **Print**, **Export** or **Email** the Delivery Note.
  - **2** copies of the Delivery Note should be printed, signed and taken with the delivery person (or technician) to the receiver (customer). 1 is for the receiver (customer) to keep and 1 for the delivery person (technician) to take back to the company storeman.
- 6. Close this Preview page when you are done.



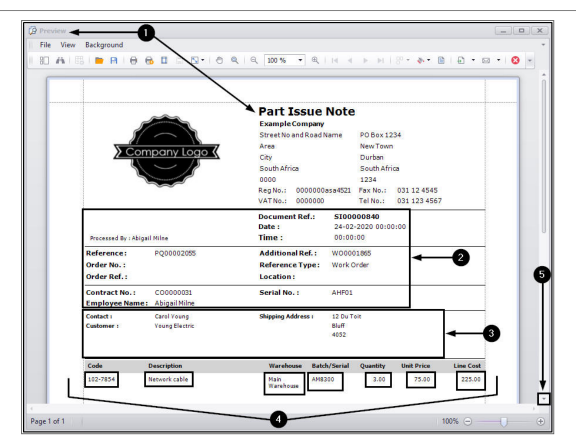


#### **Part Issue Note Preview**

1. You will then see the **Report Preview** screen for the **Part Issue Note**.

Here you can view:

- 2. the Company details
- 3. the **customer** details
- 4. and the part details. This section will also contain information such as:
  - i. which warehouse and
  - ii. which **batch number** this C-class part is being issued out from
  - iii. the Unit Price and
  - iv. the total Line Cost of the part (Quantity x Unit Price)
- 5. **Scroll down** the Preview page.



There are 2 sections for the storeman to record:

- 1. the **condition** of the parts being issued out of the warehouse
- 2. any **comments** regarding the parts being issued.

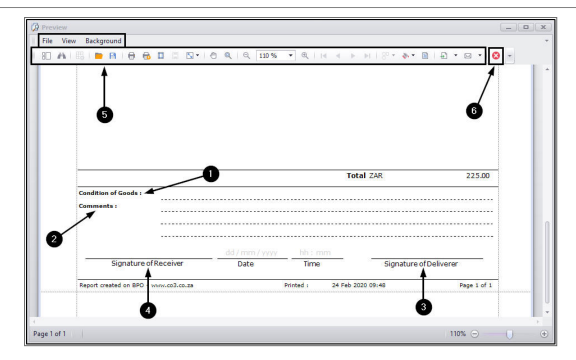
It is good business practice for the Issue Note to contain both

- 3. the signature of the **storeman** (in this case called the deliverer) and
- 4. the signature of the **technician** (in this case called the Receiver).
- 5. From here you can **View**, **Print**, **Export** or **Email** the Issue Note.

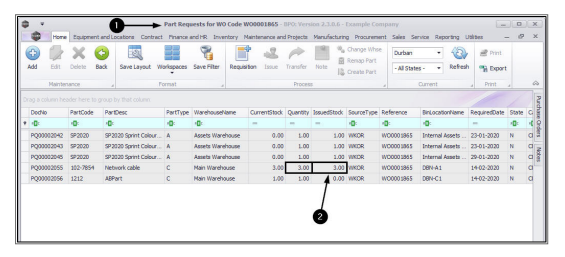
This Issue Note should be printed, signed and kept by the storeman to match against the signed Delivery Note when it comes back with the technician after the parts have been delivered.

6. Close this Preview page when you are done.





- 1. You will return to the Part Requests for WO Code [ ] screen.
- 2. Note that the IssuedStock amount has now changed to 3.

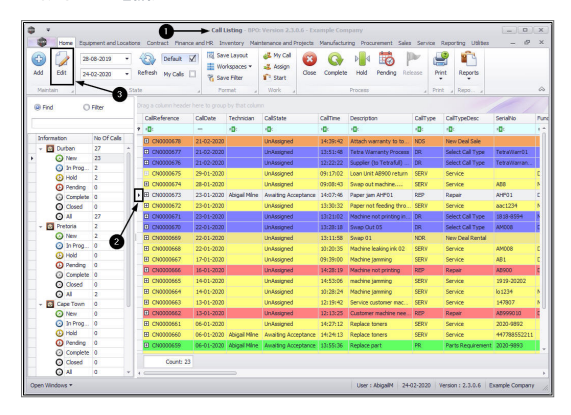




# **ISSUE A-CLASS PART**

#### **SELECT THE CALL**

- 1. In the **Call Listing** screen,
- 2. Select the **Call** that contains the A-Class part request that you wish to issue.
- 3. Click on Edit.



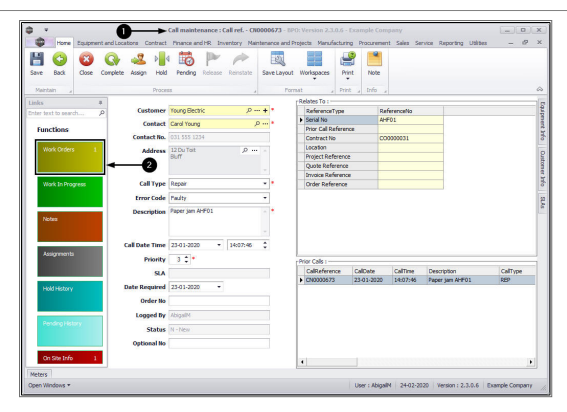
1. The Call maintenance: Call ref. - [] screen will be displayed.

#### **SELECT THE WORK ORDER**

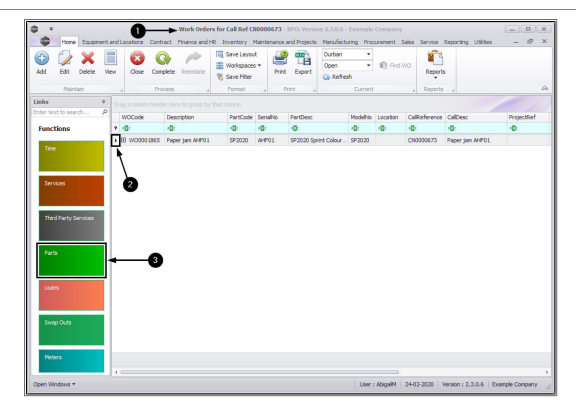
Select the Work Order linked to the A-Class Part Request

2. Click on the Work Orders tile.





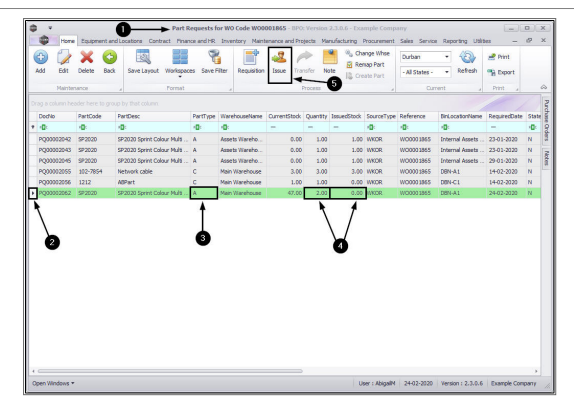
- 1. The Work Orders for Call Ref [] screen will be displayed.
- 2. Select the **work order** that is linked to the A-Class part request that you wish to **issue**.
- 3. Click on the Parts tile.



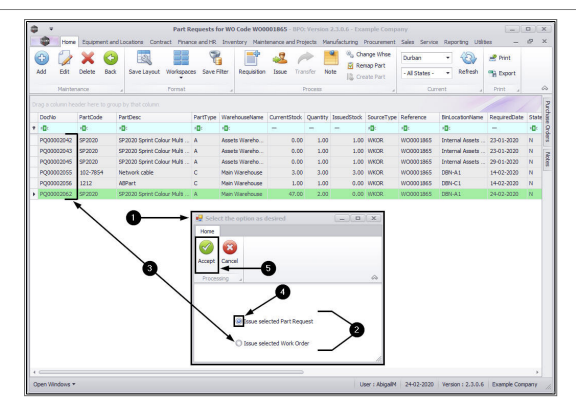
### **ISSUE THE A-CLASS PART**

- 1. The Part Requests for WO Code [] screen will be displayed.
- 2. Select the part request that you wish to issue.
- 3. Note that this is an A-Class item.
- 4. Note that the Quantity (requested) is 2 and the Issued Stock is 0.
- 5. Click on Issue.





- 1. A **Select the option as desired** pop up box will appear.
- 2. You will have 2 options:
  - i. Issue selected part request
    - Select this option if you want to issue the currently selected part request only .
  - ii. Issue selected Work Order
    - Select this option if you want to issue <u>all</u> the part requests in this screen that are linked to the work order.
- 3. If you chose **Issue selected Work order** then all of the <u>unissued</u> Part Requests linked to this Work Order will be issued (if there is stock available).
- 4. For the purpose of this manual, **Issue selected Part Request** is chosen.
- 5. Click on Accept.



The Add new Part Issue screen will be displayed.

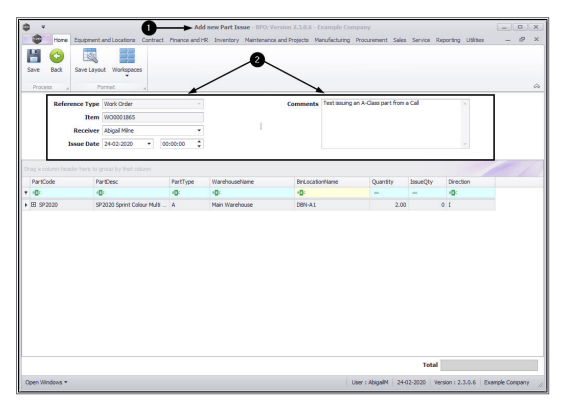
#### **ADD NEW PART ISSUE SCREEN**

#### **Part Issue Info**

- Reference Type: This will auto populate with the reference type linked to this part request - in this example, a Work Order.
- **Item**: This will auto populate with the reference number of the reference type linked to this part request (in this example the Work Order Number).
- Receiver: This will auto populate with the person logged on to the system, editing the call. You can click on the dropdown arrow and select an alternative receiver if required.



- Issue Date and Time: This will auto populate with the current date and time.
  - **Issue Date**: You can either type in or click on the drop-down arrow and use the calendar function to select an alternative date.
  - Issue Time: You can either type in or click on the directional arrows to select an alternative time.
- **Comments:** Type in a relevant comment regarding this part issue, if required.



### The Parts Data Grid

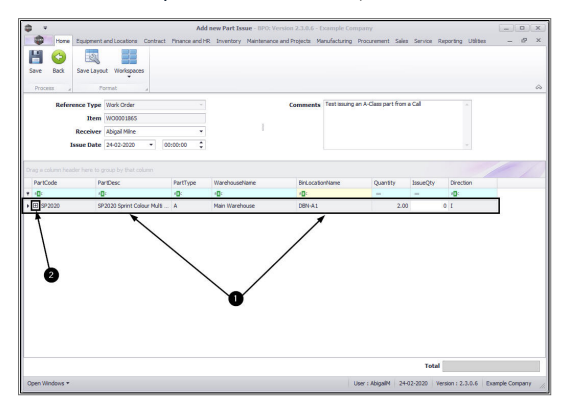
- 1. The following information will be auto populated:
  - Part Code: This will auto populate with the selected A-Class item Part Code.



- Part Description: This will auto populate with the selected
   A-Class item part Description.
- Part Type: This will auto populate with the selected A-Class item Part Type.
- Warehouse Name: This will auto populate with the warehouse selected on the initial Part Request.
- **Bin Location Name:** This will auto populate with the **default** bin location linked to the warehouse above.
- **Quantity:** This will populate with the quantity requested on the initial part request.
- Issue Qty: This will populate depending on the part type (A or C-Class):
  - A-Class and B-Class Items: The Issue Qty text box will populate with 0 as you need to manually select the unique serial number of the A or B-Class item to be issued.
  - C-Class Items: The Issue Qty text box will populate with the total quantity requested on the initial Part Request that can be issued out from the default warehouse if there is stock available in this warehouse. This is covered in Section 1 of this manual: Issue C-Class Part from a Call
    - Note 1: If the Issue Qty does not equal the Quantity due to short stock then you will either need to request an interwarehouse transfer to bring these items into the default warehouse or if you will need to follow the process to procure stock.



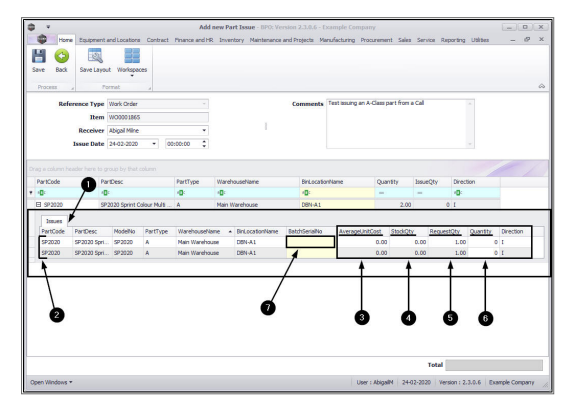
- Note 2: You can issue partial quantities by selecting an issue quantity
  that is less than the requested quantity.
- **Direction:** This will auto populate with **I** Issue.
- 2. Click on the **expand** icon in the row of the part.



- 1. The **Issues** frame for this A/B-Class item will be expanded.
- 2. Note that each A-Class item is on a separate line. This is because A-Class items each have a unique serial number so must be issued out individually (not issued as a batch, like C-Class items see above).
- 3. Average Unit Cost is set to 0. This will only populate when the user selects the unique **serial** number of the A or B-Class item to be issued out.



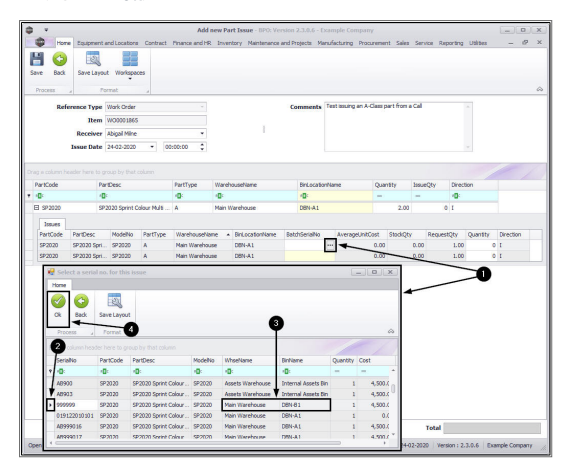
- 4. **Stock Qty** is set to **0**. This will only populate with **1** when the user selects the unique **serial** number of the A or B-Class item to be issued out.
- 5. **Request Qty** is set to **1**. Only **1 serialised** item can be selected per line e.g. if your requested quantity is 2, then 2 lines will be displayed, each with a Request Quantity of 1.
- 6. **Quantity** is set to **0**. This will only populate with **1** when the user selects the unique **serial** number of the A or B-Class item to be issued out.
- 7. Click in the **Batch Serial No** text box.



- 1. An **ellipsis** button will be revealed. Click on this button to display the **Select a serial no. for this issue** pop up screen.
- 2. Click on the **row selector** in front of the serial number of the item that you wish to issue out.



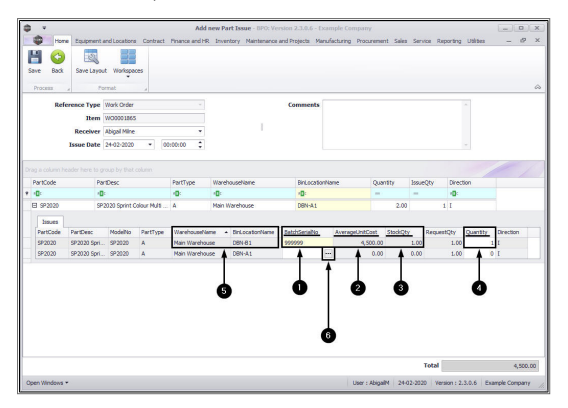
- 3. Note that this A-Class item is selected from the **Main Warehouse**, and bin **DBN-B1**
- 4. Click on Ok.



- 1. The **BatchSerialNo** text box will populate with the selected serial number.
- 2. **Average Unit Cost:** This will now populate with the unit cost of the selected A or B-Class item to be issued out.
- 3. Stock Quantity: This will now populate with 1.
- 4. Quantity: This will now populate with 1.
- 5. The **WarehouseName** and **BinLocationName** fields will populate with the warehouse and bin where the selected A-Class item is currently stored.

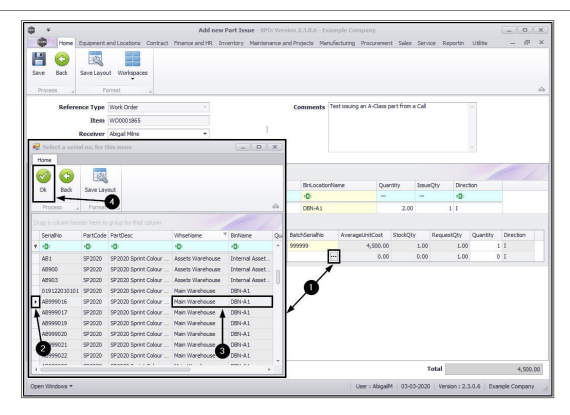


6. Click in the **BatchSerialNo** field of the next row of the Issue frame to reveal the ellipsis button.



- 1. The Select a serial no. for this issue pop up screen will display again.
- 2. Click on the **row selector** in front of the serial number of the next item that you wish to issue out.
- 3. Note that this A-Class item is selected from the **Main Warehouse**, and bin **DBN-B1**
- 4. Click on Ok.



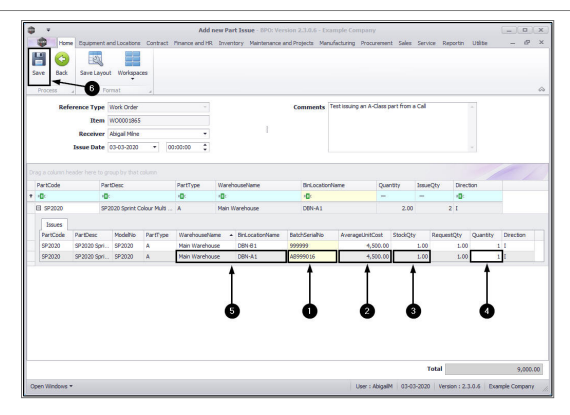


- The BatchSerialNo text box will populate with the selected serial number.
- 2. **Average Unit Cost:** This will now populate with the unit cost of the selected A or B-Class item to be issued out.
- 3. Stock Quantity: This will now populate with 1.
- 4. Quantity: This will now populate with 1.
- 5. The **WarehouseName** and **BinLocationName** fields will populate with the warehouse and bin where the selected A-Class item is currently stored.

#### Save the Part Issue

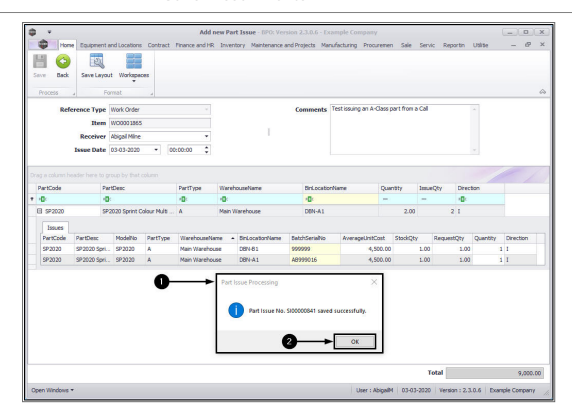
6. Click on Save.





- 1. A Part Issue Processing message box will pop up informing you that;
  - Part Issue No. [] saved successfully.
- 2. Click on OK.

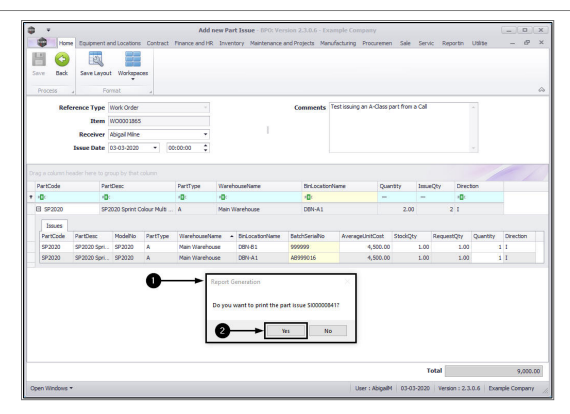




#### PRINT THE PART ISSUE NOTE

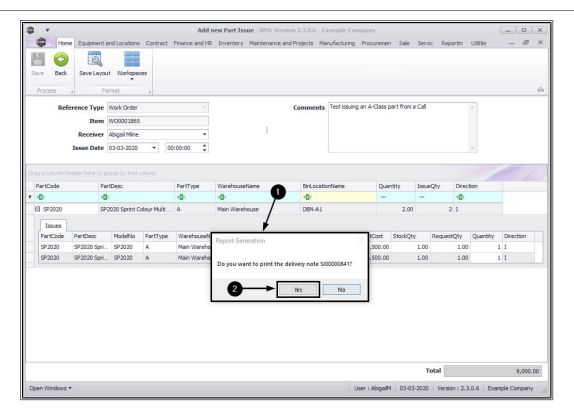
- 1. A **Report Generation** message box will pop up asking;
  - Do you want to print the part issue [ ]?
- 2. It is advisable to select **Yes**. Refer to **Important Notes when Issuing**Parts for more information.





#### PRINT THE DELIVERY NOTE

- 1. The Issue Note will open in the background and a second Report Generation message box will pop up asking:
  - Do you want to print the delivery note []?
- 2. It is advisable to select **Yes**. Refer to **Important Notes when Issuing**Parts for more information.

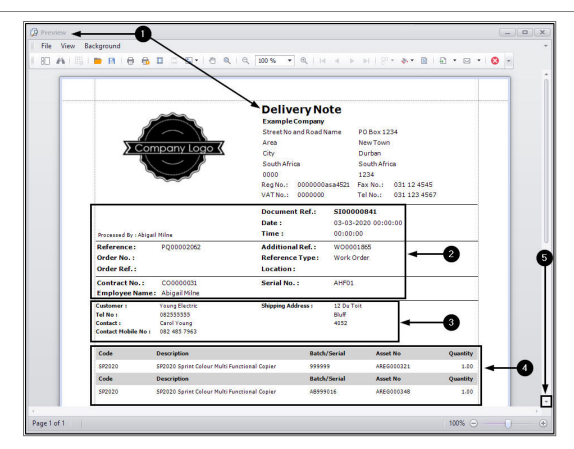


# **Delivery Note Preview**

1. The **Report Preview** screen for the **Delivery Note** will pop up first.

Here you can view:

- 2. the company details
- 3. the customer details
- 4. and the part details.
- 5. Scroll down the Preview page.



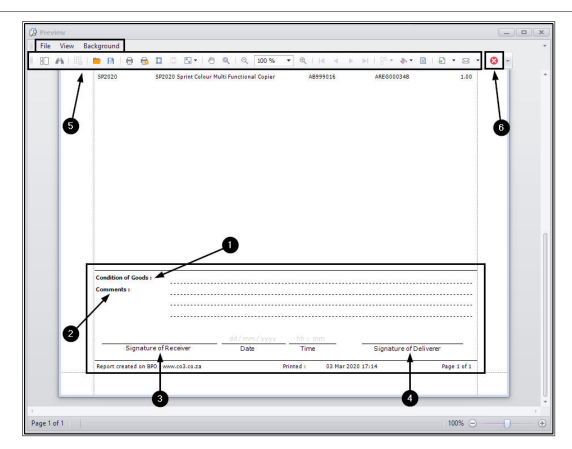
There are 2 sections for the customer to record:

- 1. the **condition** of the received parts
- 2. any **comments** regarding the delivery

It is good business practice for the Delivery Note to contain both

- 3. the signature of the Receiver (Customer) and
- 4. the signature of the **Deliverer** (usually the technician).
- 5. From here you can **View**, **Print**, **Export** or **Email** the Delivery Note.
  - **2** copies of the Delivery Note should be printed, signed and taken with the delivery person (or technician) to the receiver (customer). 1 is for the receiver (customer) to keep and 1 for the delivery person (technician) to take back to the company storeman.
- 6. Close this Preview page when you are done.



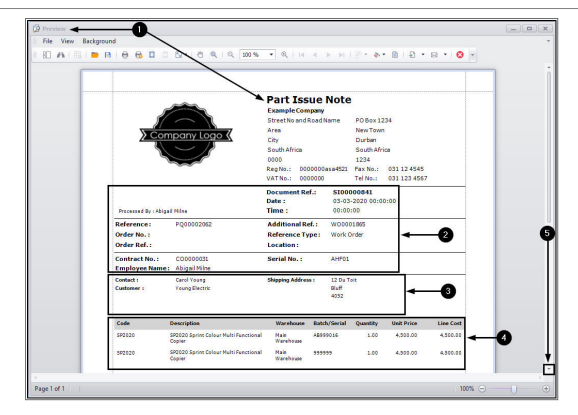


#### **Part Issue Note Preview**

1. You will then see the **Report Preview** screen for the **Part Issue Note**.

Here you can view:

- 2. the Company details
- 3. the **customer** details
- 4. and the part details. This section will also contain information such as:
  - i. which warehouse and
  - ii. which batch number this C-class part is being issued out from
  - iii. the **Unit Price** and
  - iv. the total **Line Cost** of the part (Quantity x Unit Price)
- 5. **Scroll down** the Preview page.



There are 2 sections for the storeman to record:

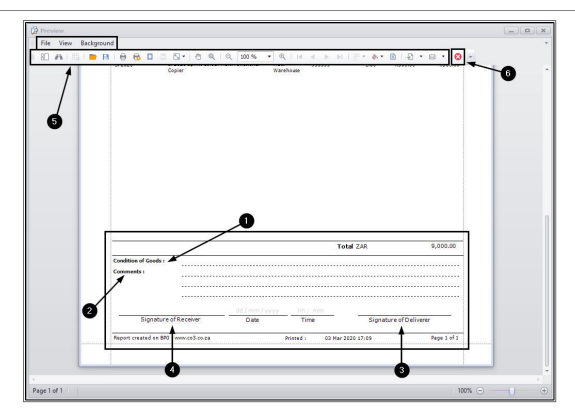
- 1. the **condition** of the parts being issued out of the warehouse
- 2. any **comments** regarding the parts being issued.

It is good business practice for the Issue Note to contain both

- 3. the signature of the **storeman** (in this case called the deliverer) and
- 4. the signature of the **technician** (in this case called the Receiver).
- 5. From here you can **View**, **Print**, **Export** or **Email** the Issue Note.

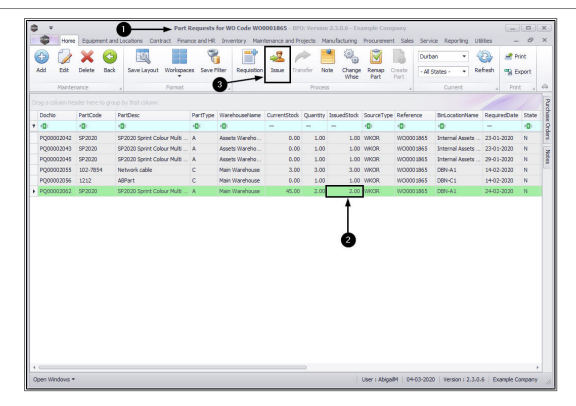
This Issue Note should be printed, signed and kept by the storeman to match against the signed Delivery Note when it comes back with the technician after the parts have been delivered.

6. Close this Preview page when you are done.



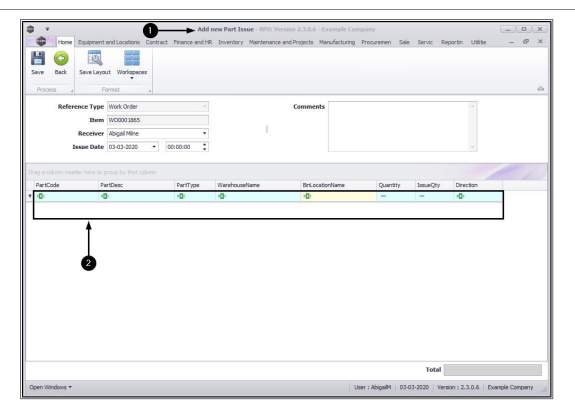
- 1. You will return to the Part Requests for WO Code [] screen.
- 2. Note that the **IssuedStock** amount has now changed to **2**.
- 3. Even thought the **Issue** button remains 'active' you will not be able to issue the stock again. Click on this button.





- 1. The Add New Part Issue screen will open.
- 2. The Parts data grid will no longer contain any part information.





MNU.122.041