

Network Engineering Technologies 3140 Deming Way Middleton, WI 53562 www.nettechnology.com

Vendor: 60426 Purchase Order: 693841-1373861-04160 Work Order: 1373861 Service ETA: 07/14/2022 10:00 AM \*Purchase Order MUST appear on all invoices and emailed to apinbox@nettechnology.com or invoice will be rejected, Invoice must match this Purchase Order

# Site Location Information

Customer: CVS Pharmacy Site Number: 04160 Location: CVS Pharmacy Pharmacy 6381 Zebulon Rd.

Macon, GA 31220 (478) 476-1911

**Site Contact:** Store Manager Manager

#### Technician Information

| Technician           | Thishawn          |
|----------------------|-------------------|
| Name:                | Bessor            |
| Technician<br>Phone: | (347) 777-2900    |
| Techs Manager:       | Vendor<br>Manager |

**Manager Phone:** 4058021262

# \*\*\* MUST CALL UPON ARRIVAL AND BEFORE SITE DEPARTURE \*\*\*

NET Techs will LOG IN/LOG OUT LIVE by calling (608) 827-2270. DO
Contact NOT AUTO LOG IN\* LOG IN/OUT with CVS ROC @
1.888.401.4601 Option 8, Option 1

# Scheduling

1 billable technician required Arrival Time: 7/14/2022 10:00 AM

Scope of Work

#### CVS BOPIS (Buy Online Pickup In Store) Printer Install 2022

PPE requirement: Use of Face Masks or Cloth Face Covers

- -----
- 1. Log In with NET / ROC
- 2. Obtain permission from the Manager to locate the equipment that was shipped to the store.
- 3. Perform an inventory on the equipment and notify the ROC of your findings.
- 4. Obtain permission from the Manager to survey the front counter for power to plug in the Zebra printer.
- 5. Work with the Manager to identify the location to install the printer on the front counter based on power availability.



Network Engineering Technologies 3140 Deming Way Middleton, WI 53562 www.nettechnology.com

Vendor: 60426 Purchase Order: 693841-1373861-04160 Work Order: 1373861 Service ETA: 07/14/2022 10:00 AM \*Purchase Order MUST appear on all invoices and emailed to apinbox@nettechnology.com or invoice will be rejected, Invoice must match this Purchase Order

- 6. Work with the Manager to get some register printer paper from the store supply to load up paper into the BOPIS printer.
- 7. Notify the ROC that the printer has been installed and provide the printer serial number to the ROC.
- 8. Affix a label on the printer with a label maker (no hand written labels). Label should read "BOPIS Printer".
- 9. Once installed the ROC will perform some tests to confirm everything is working and will send a test print to the printer.
- 10. Note: The printer will connect wirelessly to the store WiFi, however, in some circumstances the WiFi signal may not be strong enough. In these cases the printer will need to be connected to the CVS LAN either through an available black jack under the front counter (if one is open) or by running a new cable from the front counter to the main store switch. If this is required, the ROC will notify the technician on-site.
- 11. Logout with ROC/NET

\_\_\_\_\_

#### **Required Deliverables**

- 1. Close up of ZD421 Printer, showing BOPIS Printer Label
- 2. Overview of printer placement at the front cashlane
- 3. Overview/Close up of Black Data Jack, if applicable
- 4. Cable Test Result, if applicable
- 5. IP Label Test Print
- 6. Signed NET WO

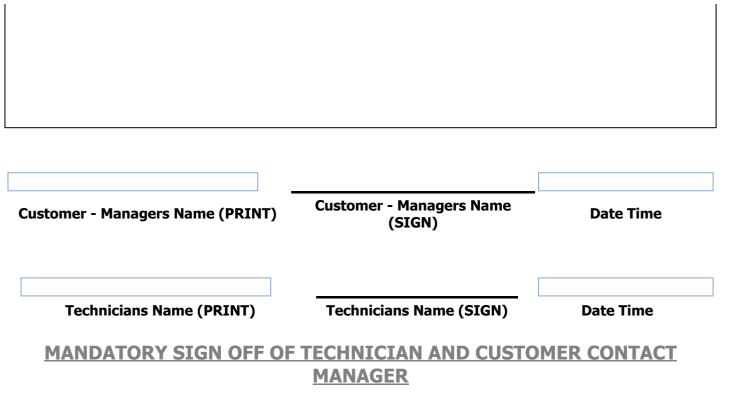
Pictures must be emailed to dss@nettechnology.com, before tech is released from site. When sending pictures the email subject line must read ``[xxxxxx]" where xxxxxx= WO ID found on Purchase Order; usually 7 digits long. \*\*\*IMPORTANT – Subject line must be enclosed in BRACKETS [] and not PARENTHESIS ().\*\*\*

### Resolution



Network Engineering Technologies 3140 Deming Way Middleton, WI 53562 www.nettechnology.com

Vendor: 60426 Purchase Order: 693841-1373861-04160 Work Order: 1373861 Service ETA: 07/14/2022 10:00 AM \*Purchase Order MUST appear on all invoices and emailed to apinbox@nettechnology.com or invoice will be rejected, Invoice must match this Purchase Order



Sign Off does not release tech from the job site. Any questions need to be directed to NET Tech Support.