

Network Engineering Technologies 3140 Deming Way Middleton, WI 53562 P: 608.827.6700 F: 608.827.6705 www.nettechnology.com

Your VendorID:	60426
Purchase Order:	625437-1272253-06225
Work Order:	1272253
Service ETA:	12/14/20 at 3:00 PM

* Purchase Order MUST appear on all invoices and emailed to apinbox@nettechnology.com or invoice will be rejected, Invoice must match this Purchase Order Receipt.

SITE LOCATION INFORMATION	TECHNICIAN INFORMATION
Customer: CVS Pharmacy 06225	Technician Name: Eddie Cutliff
Location Pharmacy	Technician Phone: (405) 317-6013
1520 S. Bryant Ave.	Techs Manager: LaToya
Edmond, OK 73013	Cutliff
(405) 3487982	Manager Phone: (405) 802-1262
Site Service Contact timothy.trafford@cvshealth.com	

*** MUST CALL UPON ARRIVAL AND BEFORE SITE DEPARTURE

NET Contact Please Call: 1 608 827-2270 *Your call will be handled in the order received*

Info: The following Login information is needed: your name, Company Name, work order#, callback number(mobile#)

Schedulina

1 billable technician required Arrival Time: 12/14/2020 3:00:00 PM

Scope of Work

CVS Photo Lab Cabling Project - 12' ladder, hole saw- 12' PP install- Complete run for poster printer

NET techs will LOG IN/LOG OUT LIVE by calling (608) 827-2270. DO NOT AUTO LOG IN*

PPE requirement: Use of Face Masks or Cloth Face Covers

Upon arrival tech will need to locate the Photo Lab Switch and the Duplex or Poster Size Printer. Once all units are identified check for an available "orange" data jack between the printer location(s) and the Photo lab switch. Then check to confirm if there is an available power outlet at the printer location (s). Report findings to NET before proceeding to the next steps.

SOW: []

Part 1: (Complete one of the following options)

- Option A (SURVEY/TEST: Existing run): If there is a direct cable run, tech will need test, certify the existing run. Cables will need to be jacked on both ends then patched into an available port on the photo switch.

- Option B (INTERNAL Run: switch is located within the Photo Lab): If there is no direct cable run, tech will need to run cable from printer location to the photo lab switch. Once cable is terminated and tested to spec tech will need to label new jacks as the next 600 series cable in line. Cables need to be jacked on both ends then patched into an available port on the photo switch.

- Option C (EXTERNAL Run: switch is located in the data rack): If there is no direct cable run, tech will need to run cable from printer location to the photo lab switch. Once cable is terminated and tested to spec tech will need to label new jacks as the corresponding port that was terminated at the patch panel. Cables need to be jacked on both ends then patched into an available port on the photo switch.

Part 2: (Reconnecting Equipment)

- Connect Duplex or Poster Printer to the cable identified above in PART 1. If FUJI has not been to the site to install the new equipment, please leave patch cord in the data jack and label it as "Poster Printer" If Fuji has already installed the printer, tech will need to connect the unit and power cycle it and ask the Manager complete a test print on the unit.

Continued from Page 1 of 3



Your VendorID:	60426	
Purchase Order:	625437-1272253-06225	
Work Order:	1272253	
Service ETA:	12/14/20 at 3:00 PM	
* Purchase Order MUST appear on all invoices and		

* Purchase Order MUST appear on all invoices and emailed to apinbox@nettechnology.com or invoice will be rejected, Invoice must match this Purchase Order Receipt.

Part 3: (Electrical)

- Determine if a standard power strip can be used to extend existing power. When a power strip cannot be used, run a dirty power circuit from the nearest electrical source and provide a duplex outlet at each location(s) as needed.

**NOTE: When technicians are not qualified to install the dirty power circuit inform NET support of the need and other arrangements will be made.

- Call NET to log out
Required Materials: -cat 5 cable -cat 5 jacks -cat 5 patch cables -surface mount box -face plate -electrical wire -duplex outlets -duplex face plates -cable tester -cable toner -label marker
Photo Hub - TECH WILL NEED BLUE PLENUM CABLE AND ORANGE ORTRONICS TRACJACKS (OR- TJ5E00-23) **Photo Hub will typically be mounted under the front photo lab counter or near the APEX unit.
Required Photos 1) Photo Hub 2) Labeled Jack Near Photo Lab Switch 3) Close up of Jack near equipment end 4) Overview area of Duplex Printer, if applicable 5) Overview of Poster Printer, if applicable 6) Cable test result 7) Picture of power outlet, if installed 8) Signed copy of technicians work order
Pictures must be emailed to dss@nettechnology.com, before tech is released from site. When sending pictures the email subject line must read "[xxxxx]" where xxxxx= WO ID found on Purchase Order; usually 7 digits long. ***IMPORTANT – Subject line must be enclosed in BRACKETS [] and not PARENTHESIS ().***
Resolution:

Continued from Page 2 of 3



Network Engineering Technologies 3140 Deming Way Middleton, WI 53562 P: 608.827.6700 F: 608.827.6705 www.nettechnology.com

Your VendorID:	60426	
Purchase Order:	625437-1272253-06225	
Work Order:	1272253	
Service ETA:	12/14/20 at 3:00 PM	
* Purchase Order MUST appear on all invoices and		

* Purchase Order MUST appear on all invoices and emailed to apinbox@nettechnology.com or invoice will be rejected, Invoice must match this Purchase Order Receipt.

Parts List: PartName QTY Used Return ETA Return **Returned Responsibl** Purchaser Electrical Fee 0 Contractor ✓ External Cable Run Contractor 0 ✓ Initial Trip Fee - Aborted Visit Contractor 0 ✓ Internal Cable Run Contractor 0 ✓ OOS Labor 0 NET ✓ Power Pole NET 0 • Survey Fee - No Cable Run 0 Contractor ✓ Trip Charge 0 NET . . Customer - Managers Name (PRINT) Customer - Managers Name (SIGN) Time Date **Technicians Name (PRINT)** Technicians Name (SIGN) Date Time

MANDATORY SIGN OFF OF TECHNICIAN AND CUSTOMER CONTACT MANAGER

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