



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

Vendor: 60426
Purchase Order: 632700-1284975-2832
Work Order: 1284975
Service ETA: 6/20/2021 4:00 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

Customer: WAL-MART
Site Number: 2832
Location: SuperCenter
4400 HIGHWAY 278
HARDEEVILLE, SC 29927
(843) 208-3000
Site Contact: Manager

Technician Information

Technician Name:
Technician Phone:
Techs Manager: AW
Manager Phone: 4058021262

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

NET Contact Info: Please Call: (608) 827-7949 Ext 1116 *Your call will be handled in the order received* The following Login information is needed: your name, Company Name, work order#, callback number(mobile#)

Scheduling

1 billable technician required Arrival Time: 6/20/2021 4:00 PM

Scope of Work

WAL - SUBMETERING EMS INSTALL -

*****Only Walmart approved materials can to be used:

Panduit jacks and WHITE CAT5 E Riser cable and WHITE patch cords. CAT-5e jacks, Panduit, Orange In case a job calls for 2 or more cables this now applies - Each cable gets its own single port Panduit biscuit jack type box. No Dual jack boxes accepted - No exceptions. Please reach out to NET if you have any questions*****

Techs will need to bring conduit if installing to a rack house. Techs may need to run conduit from the jbox to the red iron where the conduit comes into the store from the red iron.

NET techs will call (608)828-2653 select option 1 to AUTO-LOGIN; or Hold for Support.

TECH MUST LOG-OUT with NET technical support

of cables that need to be installed: 4

Location/s cable needs to be installed:CH1, EDC1, EDC3, EDC4

=====

Meet with Store management.

Locate a "Leave Behind Packet" left by the SM contractor in the Main EDC. This packet will contain the number of meters and room names where the meters can be located.

If applicable, place conduit for newly created pathways to the red iron

Install each cat5e cable from the Dent meter location to the nearest switch.

On switch end, cable to the patch panel and use short patch cord to an open port on switch labeled with device name

On device end, terminate with biscuit jack (1 per cable only) and 5' patch cable. No Dual jack boxes accepted - No exceptions . Connect the patch cable to the Dent Meter.

Cable jack placement is always immediately next to the DENT controllers in the EDC. In the Rack house the cable jack



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

Vendor: 60426
Purchase Order: 632700-1284975-2832
Work Order: 1284975
Service ETA: 6/20/2021 4:00 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.

placement is always immediately next to each rack's electrical panel.

All cables must be tested and verified with proper tester

All biscuit jacks must be mounted to the wall.

All cables we touch must be labeled with machine labels [Device Name][Switch][Port](printed label not Sharpie)

Patch cables and biscuit jacks must be labeled "EMS - RACK A, B.. ETC & [Device Name][Switch][Port](printed label not Sharpie)

Required Deliverable are listed below

NET TECH SUPPORT MUST PING AN IP DEVICE ON THIS CABLE BEFORE TECH IS RELEASED.

Port configuration: Ports set to Vlan 20, Auto/Auto and No port security

=====
Deliverables must be sent to dss@nettechnology.com with the WO number in [] in the subject line. MAKE SURE YOU
TAKE ALL REQUIRED PHOTOS OR YOU WILL BE SENT BACK ON WARRENTY TO GET THEM.

Wide angle of the EDC or Compressor house showing cable path (could be 1 to 6 photos)

Wide angle of each switch you cabled to (could be 1 to 6 photos)

Close up photo of the meter (could be 1 to 6 photos)

Wide angle of meter location (could be 1 to 6 photos)

Close up photo of each new biscuit box (could be 1 to 6 photos)

Distant photo of each new biscuit box (could be 1 to 6 photos)

Photo of test results for each cable installed with biscuit jack in photo (could be 1 to 6 photos)

Photo of the MAC address for each Meter, (could be 1 to 6 photos)

If you are cabling to a compressor house you will need to take photos of the following:

Photo of the conduit coming into the store in which the cable is running through

Photo of the conduit running up to the red iron in which the cable is running through

Photo of the conduit coming into the rack house in which the cable is running through. (2 photos per Compressor House)

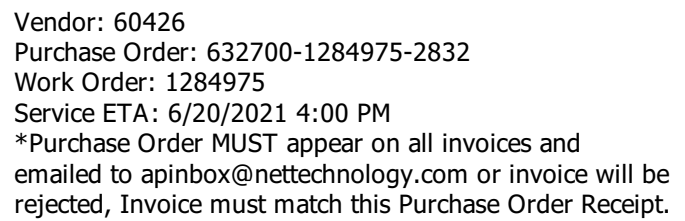
Photo of the signed WO.

Any photos tech thinks NET should be aware of

** IF TECH IS UNABLE TO RESOLVE CABLING ISSUE WITHIN 1 HOUR TECH MUST CALL NET TECH SUPPORT FOR
FURTHER INSTRUCTIONS

** THE TECH IS ONLY ALLOWED TO PERFORM WORK STATED. ANY ADDITIONAL WORK MUST BE APPROVED BY
NET

** FAILURE TO COMPLY WITH ANY PORTION OF THIS WORK ORDER MAY RESULT IN NON-PAYMENT.



Resolution	