

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

Vendor: 60426 Purchase Order: 642217-1308433-2811 Work Order: 1308433 Service ETA: 7/23/2021 8:00 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: 2811

Location: SuperCenter

4375 LEXINGTON RD ATHENS, GA 30605 (706) 355-3966

Technician Information Technician Name: Technician Phone: Techs Manager:

Manager Phone:

4058021262

Site Contact: Manager

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

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

Scheduling

2 billable technician required Arrival Time: 7/23/2021 8:00 PM

Scope of Work

WAL - CAPEX EMS - Walmart EDC cabling install - 1 cable from EDC1 to nearest switch. MAP SHOWING EXACT LOCATION MAY BE IN DSS. NET Support can provide this to the tech at any time. 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

******Only Walmart approved materials can to be used: Panduit jacks and WHITE CAT5 E Riser cables and WHITE patch cords. Please reach out to NET if you have any questions******

**NEW RULE - In case a job calls for 2 or more cables this now applies - Each cable gets its own Panduit biscuit jack type box.

** Cat5e cables can not be over 300ft call NET support with any issues**

Tech must contact the POC prior to any work being started. Point of contact may NOT be onsite. You must call them ((Lany

Hams 704.965.6016) for jack installation location. POC can only advise where jack placement will be. All other questions must be directed to NET tech support. *** You will need the POC listed above to sign off on your WO not the MOD.***

Also, note that installation map may have been provided. If it was and this cabling or labeling is incorrect the installing vendor will need to return and correct any issues under warranty.

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• Install cat5e cable from EDC1 to nearest switch (Typically UPC in Wal-Mart) and leaving the cable connected to the port at the nearest switch which the cable was validated in.

• Install cat5e cable from respective EDC location to 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 10' patch cable. No Dual jack boxes accepted - No exceptions. Biscuit jack must be mounted to the wall.

On device end, leave a neat service loop long enough to reach from the conduit to the ES1 controller plus 10ft for routing by onsite HVAC vendor

• Cable jack placement is always immediately next to the other controllers NOVAR style.

If new panel is not installed leave a service loop next to conduit long enough to reach the furthest wall in the EDC room plus 10ft for routing by onsite HVAC vendor

• All cables must be tested and verified with proper tester



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• 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 "XCM20R & [Device Name][Switch][Port](printed label not Sharpie)
Photos/Deliverables 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

*** You will need the POC listed above to sign off on your WO not the MOD.***

Deliverables Photos must be sent to dss@nettechnology.com:

Wide angle of switch

Wide angle of the EDC showing cable path

Each new biscuit box showing photo close up

Each new biscuit box showing photo few feet back

Any photos tech thinks NET should be aware of

Photo of test results for each cable installed with the biscuit jack in the photo

*****IF TECH DOES NOT SEE THE NOVAR PANELS CONTACT NET TECH SUPPORT BEFORE RUNNING CABLE ****TECH MUST HAVE A SMART PHONE OR OTHER ABILITY TO TAKE AND SEND PHOTOS WHILE ONSITE ***SEND PHOTOS TO DSS@NETTECHNOLOGY.COM WITH THE WORK ORDER IN BRACKETS [######] FOR THE SUBJECT

**Need switch and port assignments and verify connectivity by pinging an IP device.(New panel will not be onsite when tech installs cable)

* FAILURE TO COMPLY WITH ANY PORTION OF THIS WORK ORDER MAY RESULT IN NON-PAYMENT. 36

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Resolution

Customer - Managers Name (PRINT)

Customer - Managers Name (SIGN)

Date Time

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.