

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

Vendor:60426Puchaese Order:621946-1264337-3SJRWork Order:1264337Service ETA:11/4/2020 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 Receipt.
Per your signed Vendor Contract, payment terms are NET 60.

Site Location Information	Technician Information	
Customer: T-Mobile USA In	Technician Name:	
Site Number: 3SJR	Technician Phone:	
Location: TMobile 3SJR	Techs Manager:	Manager
2410 NW Cache Rd Lawton, OK 73505 (555) 555-5555	Manager Phone:	4058021262
Site Contact: Store Manager		

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

NET
Please Call: 1 608 827-7949 Opt3 *Your call will be handled in the orderContact
Info:Please Call: 1 608 827-7949 Opt3 *Your call will be handled in the orderwork order#, callback number(mobile#)

Scheduling

1 billable technician required Arrival Time: 11/4/2020 10:00 AM

Scope of Work

Project - T-Mobile Service & Repair

Log in/out with NET HelpDesk at 608-827-2273.

Take all required photos indicated below and submit Labeled to DSS from site prior to log-out: [WOID] in subject line in square brackets to DSS@nettechnology.com

1. Pictures of successful cable test results from all 8 cables (8 separate pics and must be clearly identified)

2. Pictures of BOTH BOH jack clusters on wall with labels on faceplates (HANDWRITTEN LABLES WILL NOT BE ACCEPTABLE)

3. Pictures of network rack patch panel with corresponding labels

4. Picture overview of neatly dressed cabling zip-tied

Scope of Work:

1. Install a total of 8 cables in BOH (back of house) office area and terminating to network rack. Should be short runs (\sim 100ft). Install a new 12-port patch panel IF there are no open ports on existing patch panels.

A. 4 cables will be installed underneath the workstation desk and the other 4 cables will be installed by the cabinets. GC or Electricians should have installed conduits and single gang boxes at both locations. If tech cannot locate the single gang boxes, call NET. Tech will temp cables and coil above ceiling.

2. Install jacks/faceplates on the wall & label, terminating to open ports in patch panel.

A. Label each cable BOH1, BOH2, BOH3 and so forth. Faceplates and patch panels need to be labeled accordingly.

3. Deliverables required are: 8 cable test results (identify cable being testing by naming pic), all BOH jack clusters on wall with labels on faceplate and network rack patch panel with



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corresponding labels, overview of network rack in clean order

Required Materials:

A minimum of 800ft Cat5e (Blue) 2, 4-port faceplates (white) 8 Cat5e Jacks Rack mounted 12-port patch panel (may or may not be needed but be prepared) Labels, Label Maker (P-Touch or similar) (HANDWRITTEN LABLES WILL NOT BE ACCEPTABLE) Tie wraps Cable tester, toner/wand Smartphone Standard cabling tools Ladder of appropriate height to complete required work

PPE requirement: Use of Face Masks or Cloth Face Covers are required at all times while tech is onsite

Resolution

Customer - Managers Name (PRINI)

Customer - Managers Name (SIGN)

Date

Time

Time

Technicians Name (PRINI)

Technicians Name (SIGN)

Date

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.