

SiteOne - Site Survey Form

The tech must call the Vision PM for check-in and departure of branch.

This survey is being conducted to capture the existing site conditions, and to allow us to plan for future projects. All information must be accurate and complete.

Every line item below requires an entry, blanks are not acceptable!

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| Date: | 1/3/2023 | | |
| Technician's Name and contact phone number: | Murat Yildirim 970-646-2706 | | |
| Site Address Data: | | | |
| Branch Number | 1185 | | |
| Street: | 5351 County Road 38 | | |
| City/State/Zip: | Platteville | CO | 80651 |
| Floor Plan Drawing | | | |
| Please attach a floor plan of this site location. You may use a fire escape plan, building drawings, or a neatly hand drawn sketch. The floor plan should show each of the items listed below. | Review document attached in your work order " SiteOne Example Plan Sketch ". Use this as a template to do your own drawing. Be as detailed as possible. <i>Check off when shown on your drawing.</i> | | |
| Location of future sales counters, Offices, and other user spaces. | <input type="checkbox"/> | X | |
| Location of current Demarc. | <input type="checkbox"/> | X | |
| Future Location of current Patch Panels, Routers, and Switches. | <input type="checkbox"/> | X | |
| Location of Future BoxOne equipment. This BoxOne equipment is a 12RU NEMA cabinet that will require a 4' x 4" plywood back board for mounting. Discuss its future location with the Branch Manager. The location should be someplace that has room for this equipment and mounting board. It should be in an environmentally controlled area if possible, Air conditioned space is preferable over warehouse space. It should be located someplace where new or existing cabling can be routed to reasonably. | <input type="checkbox"/> | X | |
| Future Office User/Desk Stations: How many? Label them on your floor plan. | 0 | | |
| Future Sales Station Locations: How many? Label them on the floor plan. | 1 | | |
| Future Printer or Fax Machines: How many? Label them on your floor plan. | 0 | | |
| Future Access Point Locations: How many WAPs would be required? Locations? Label them on your floor plan. | Access point will be placed on top of the rack and connected to the switch with a patch cord | | |
| Branch Details: | | | |
| Is this a Standalone building or a shared building with other tenants? Is this a multi building site. Describe and take photo of the front of the site. | Modular standalone building | | |

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| Will there be any issues routing cable. If so, please note. | Conduit pathway will be needed for the workstation cabling |
| Ceiling height of offices and warehouse spaces. - Is a lift required to route cabling? What size lift? | about 8ft ceiling no lift needed |
| Is surface mount raceway required to protect any existing and/or new cabling? If so, note footage required. | Conduit would work better |
| Is EMT Conduit required to reach and location? If so, note footage required. Describe. | Yes about 15ft for the sales counter |
| Data closet/location measurements. Where will the equipment be staged? | above fridge, no other suitable place in the branch |
| There will be a Cradlepoint LTE installed at this branch. Where should it mounted for best reception? | it can be placed on the rack |
| Where is the Demarc/ MPOE? Same bldg./suite? Is special access required? | No dmarc in the branch, site is running on cradle point |
| What is the estimated distance between MPOE/Demarc to the location of the future network room/closet? Customer would like modem to be located in cabinet. | 0 |
| Does the local government require a permit? Do you know the cost to pull permit? | No |
| Any other info we need to know about branch? | na |
| BoxOne Location | |
| Location of Future BoxOne equipment. This BoxOne equipment is a 12RU NEMA cabinet that will require a 4' x 4" plywood back board for mounting. Discuss its future location with the Branch Manager. The location should be someplace that has room for this equipment and mounting board. It should be in an environmentally controlled area if possible, Airconditioned space is preferable over warehouse space. It should be located someplace where new or existing calling can be routed to reasonably. | be mounted where the fridge is |
| Where will the cabinet be installed? | It can be mounted where the fridge is |
| Does the ISP run into the future network room? It will need to. There will need to be a COAX extension if not. Modem needs to be located in cabinet. | No |
| Is there space available to install a backboard? Backboard IS required | Yes |
| Wall composition (sheetrock, paneling, concrete) | Peneling |
| Controlled Data Rack Environment For Future BoxOne Location | |
| Is there any moisture in cabinet location? | No |
| Temperature controlled location? | No |
| Is there lighting in the future cabinet location? | Yes |
| Power and grounding availability near Future BoxOne Location | |
| Is there power availability at future cabinet location? | Yes |
| Number of available electrical outlets at future cabinet location: | 1 |
| Confirm clearance for the cabinet door to open fully. | Yes |
| Is there electrical grounding at the cabinet location? | No |
| Distance if not: | 20ft |
| If there I no electrical grounding, what is required: | Rack can be bonded to building steel |
| Sufficient Ventilation/ cleanliness? | Limited vanilation and dusty enviroment |
| Conduit Requirements | |
| Is conduit required? | |
| If so, is it in good condition where is reusable? | |
| If not, how much conduit is needed | |
| Take photos of the existing conduit and or future conduit locations. Include all conduit runs in the floor plan | |
| If we move forward with the existing conduit, please confirm that pathway is clear and can be utilized | |
| Verizon 4 G Coverage onsite | |
| In building Verizon LTE coverage- signal coverage and bars: | 3 bard |

| | | |
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| Outside of building Verizon LTE coverage- signal coverage and bars: | 3 bars | |
| Required Photos | | |
| Floor plan with all required annotations listed on first page of survey. | Yes | |
| Front of building | Yes | |
| Proposed cabinet location: | Yes | |
| Sales floor drop locations: | Yes | |
| Office drop locations: | | |
| Existing or proposed new backboard location: | | |
| Existing circuit/ISP location: | | |
| Existing grounding: | | |
| Proposed new grounding (If Required): | | |
| Other photos or things overserved onsite that you deem of interest. | | |
| Technician's Detailed Scope of Work: | | |
| | | |
| Materials: | | |
| List Of Materials Needed: (Technician to fill out) | | |
| Item Description | QTY | Notes/Additional Info for Material |
| Cat6 Blue Cable (1000 ft. Boxes) | | |
| Cat6 Blue Keystone Jacks | | |
| Dual faceplates | | |
| Quad faceplates | | |
| Single gang surface mount boxes | | |
| Cat6 7ft. Patch cords- blue | | |
| Fire rated backboard (4 x 4) | | |
| Conduit (Note size and connectors) | | |
| Surface mount raceway (Note size and connectors) | | |

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| *Cabinet comes fully loaded with patch panels and head end patch cables | | |
| If a lift is required, can you provide and set up arrangements? Circle Yes/ No. If Yes, what is the amount to factor in quote? | YES | NO |
| NOTE: We require Blue jacks and cable for data and voice | | |
| <u>Additional Comments:</u> | | |

Technician Sign Off

Sign Contact Sign Off