



# Ethernet Standard Site Survey Form Overview

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## Carrier Services

Jurisdiction: FV03  
Effective Date: 05/01/2020  
Revised Date:

## Purpose

This purpose of this document is to provide documentation of items that will be discussed during the site survey and summarize the customer requirements for service delivery. The customer ready date will also be communicated during the survey.

# Standard Site Survey Form

Site Survey Form			
	Date		
	Cust/EU		
	Order #		
	Svc Type	<input type="checkbox"/> Ethernet <input type="checkbox"/> DS3/OCn <input type="checkbox"/> DSL	
Customer Ready Date		EUCR's	<input type="checkbox"/> Yes <input type="checkbox"/> No
Building Owner/Manager			
Address Correct	<input type="checkbox"/> Yes <input type="checkbox"/> No		
Building Address			
Primary LCON Name			
Primary LCON Phone			
Primary LCON Email			
Frontier Rep Name			
Frontier Rep Phone			
Frontier Rep Email			

- Date of site survey
- Customer and End User if applicable
- M6 Order Number
- Service Type checkbox

- Customer Ready Date
- End User Contingency Requirements Summary – Y/N checkbox

- Building Owner/Property Manager
- Address Verification and Address
- LCON Contact Information

- Contact information of Frontier Employee or Vendor Representative performing site survey

Building Evaluation				
Building Demarcation	<input type="checkbox"/> Multi-tenant MPOE		<input type="checkbox"/> Single-Unit MPOE	
Building Entry	<input type="checkbox"/> Aerial	<input type="checkbox"/> Conduit	<input type="checkbox"/> Buried	
Entry Path In Place	<input type="checkbox"/> Yes	<input type="checkbox"/> No		
Point of Feed				
*Customer responsible for path from Right of Way to MPOE				
Extension Req from MPOE	<input type="checkbox"/> Yes	<input type="checkbox"/> No		
	Type	Footage	Suite #	
*Charges May Apply For Extension Beyond MPOE				
FDP or MDU				
Location/CLLI/Count				
Additional FDP/CLLI/Count				
Existing Term ID/Loc/Count				

- Building Demarcation Type – Single or Multi-Tenant
- Building Entry Type and Path Verification checkboxes

- Denotes requirement to extend from MPOE – checkbox and adjacent text field
- Type of extension, footage, location

- Terminal type, location, CLLI, count information can be input into these text fields.

Site Requirements					
				Req Met	
Power	<input type="checkbox"/> 120v AC	<input type="checkbox"/> -48v DC	<input type="checkbox"/> +24 DC	<input type="checkbox"/> Other	<input type="checkbox"/>
*Dedicated 120v AC 20amp 3 prong receptacle					
Ground	<input type="checkbox"/> Power System Ground	<input type="checkbox"/> Ins. #6 Copper	<input type="checkbox"/> Bus Bar		<input type="checkbox"/>
	<input type="checkbox"/> Rod	<input type="checkbox"/> Metallic Water Pipe	<input type="checkbox"/> Other - Describe Below		
Equipment/NID Space	<input type="checkbox"/> Wall	<input type="checkbox"/> Rack			<input type="checkbox"/>
*Backboard requirement - 4x8' 3/4" fire rated					
Other				<input type="checkbox"/>	
Customer/EU Rep (Print)					
Customer/EU Signature					
*Signature notes customer requirements have been communicated. Customer requirement deviations to be discussed during site survey.					
Notes/Special Instructions					

- Power type checkboxes with adjacent text field
- Grounding information and text field

- Checkboxes indicating if requirement has been met

- Equipment/NID space and backboard verification – Mounting type checkbox with text fields for additional information
- Text fields (Other) for any additional requirements

- Customer/End User representative attending site survey – printed name and signature

- Additional notes and instructions text fields

# Change Log

Date	Page Number	Change