

Service Order for Conduit and Fiber Maintenance and Repair Service

This Service Order is effective as of the last date signed below (the “Effective Date”) and entered into under and made a part of the Conduit and Fiber Maintenance and Repair Services Agreement between the Buyer and the Contractor, with an effective date of _____ (the “Agreement”). Buyer and Contractor have received and read a copy of the Agreement, which governs this Service Order.

General Terms	
Billing Address	<i>[insert city/county billing address]</i>
Initial Term	20 years (measured from Scheduled Delivery Date). The Initial Term will be extended thereafter for concurrent periods, if any, matching that of the term of Fiber Order between Buyer and <i>[insert IRU Grantor’s Name]</i> dated <i>[insert effective date]</i> (hereinafter “Fiber Order”).
Service	Conduit and Fiber Maintenance and Repair (O&M Services, Emergency Restoration Services, and Relocation Services as specified below)
Scheduled Delivery Date	The date that Buyer accepts delivery of fibers associated with the Fiber Order.
Routing Specifications	<input type="checkbox"/> None <input type="checkbox"/> Route diagram attached <input type="checkbox"/> Route diagram provided in electronic file Filename: Date provided to Buyer: If route diagrams apply, Contractor will route the Dark Fiber as depicted in the applicable route diagrams. Any text set forth in the Route Diagrams will have no legal meaning or effect for purposes of this Service Order, other than to depict the physical routes of the Dark Fiber.

Service Locations	
Site Code	Physical Address
A-End	<i>[insert address/coordinates for BPA/Slatt Preference]</i>
B-End	<i>[insert address/coordinates for Condon end point]</i>

No. Fiber Pairs	Service Type	Additional Specifications	A-End		Z-End		Additional Requirements ¹			Total Charges per Fiber Pair	
			Site Code	Demarcation Point	Site Code	Demarcation Point	Max Distance	Max db Loss	Max Round-Trip Latency	Non-Recurring Charges ("NRC")	Monthly Recurring Charges ("MRC")
	<input checked="" type="checkbox"/> O&M Services <input checked="" type="checkbox"/> Em. Rest. <input checked="" type="checkbox"/> Relocation										
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Additional Terms											
1. All charges in [USD].											

This Service Order is signed by duly authorized representatives of the parties.

Contractor Name:

[_____]

By: _____

Name: _____

Title: _____

Date: _____

Buyer Name:

[_____]

By: _____

Name: _____

Title: _____

Date: _____

¹The distance, end-to-end db loss, and round-trip latency for each Dark Fiber pair and each Lit Fiber circuit, as applicable, between Demarcation Points, including all splices and patches, must not exceed any specified maximum values. An Outage is deemed to exist for any Service that does not satisfy these additional requirements.