



## oAUTHORIZATION TO PREPARE QUOTE

Date: 2/14/2025

*\*\*\*Please fill in all customer related information\*\*\**

<b>Billing Party's Name:</b>	
<b>Billing Street Address:</b>	
<b>Billing City, State &amp; Zip:</b>	
<b>Billing Contact Name:</b>	
<b>Title:</b>	
<b>Contact Number:</b>	
<b>Alternate Number:</b>	
<b>Email Address:</b>	
<b>Site Address:</b>	
<b>Description of Work Requested:</b>	

AT&amp;T has received a request to perform Custom Work:

**AT&T Customer Request #: CWO-39045**

In accordance with the state tariffs, all expenditures incurred for quotation development and engineering preparation for a special construction estimate are billable to the requestor. Once the special construction estimate of charges has been developed, a contract with this information will be provided to you for your approval. After the agreement to pay the special construction charge is confirmed by returning the original signed contract, AT&T will schedule the work to meet your request. The signed authorization needs to be returned to the address before AT&T will proceed with the work.





**Customer Authorization**

I have requested and authorized AT&T to prepare a cost estimate associated with making changes to AT&T's existing network on my behalf. I understand that I am responsible for all quotation development and engineering preparation costs that AT&T incurs in connection with preparing this cost estimate. I also understand that, once I obtain the cost estimate for the special construction work, I am not obligated to proceed with the work. I further understand that if I proceed with the requested work, the engineering charges are included as part of those costs.

**AT&T Customer Request #: CWO-39045**

Signature	Date
Name	Title

Please send check **payable to AT&T CWO**, along with this signed agreement to:

***AT&T CWO***  
***ATTN: tristram villiers***  
***220 Wisconsin Ave, Flr 2***  
***Waukesha, WI 53186***

Prepared By: tristram villiers

Title: SR Specialist Customer Contracts

Email Address: tv326h@att.com