



SYSTEM PERMISSION

A tenant in your building has ordered an AT&T service that requires a pathway be placed between the property line and the Minimum Point of Entry (MPOE) of your building to facilitate placement of a new AT&T fiber cable needed to accommodate the order. The pathway is the responsibility of the tenant to provide, however, AT&T is willing to place the pathway with no cost to you or your tenant under a special offer we are running provided we have your approval to do so. The pathway will automatically convey to owner upon completion and upgrades or maintenance will be at the owner's discretion. The pathway will be placed in accordance with local standards and the area will be restored to original or better condition.

The permission we seek is for the physical structure we will be placing as a free, third-party vendor for your tenant only. If we do not receive permission using this form within 10 days the tenant will need to hire their own vendor to complete the requirements prior to AT&T delivering the service. AT&T (*Operator) will provide a scope of work / sketch prior to installation.

Date: 6/22/2022

Parties: OPERATOR (AT&T) – Per Henriksen

OWNER - Rowan County

PREMISES (address) – 3830 Airport Loop, Salisbury, NC 28147

- OWNER grants the OPERATOR the right to install conduit or innerduct from the property line to the point of initial demarcation in accordance with the sketch provided by the AT&T representative
- Operator will restore the affected area to like or better condition and will seal any wall penetrations, if applicable. If Operator damages the PREMISES during the installation process, or if damages resulting from or attributable to this work are discovered after completion, the Operator shall promptly repair such damage at Operator's sole cost and expense.
- OWNER shall provide reasonable access to the PREMISES.
- This System Permission is the entire agreement between the parties respecting the matters herein.

OWNER

By: _____

Printed Name/Title

OPERATOR

By: Per Henriksen

PER HENRIKSEN/BIC Engineer
Printed Name/Title