



2921 US 401 S

\*Each section below must be filled out by whoever is performing the work. Must be owner or licensed contractor. Address, company name & phone must match information on state license.

Harnett County Central Permitting
PO Box 65 Lillington, NC 27546
910-893-7525 Fax 910-893-2793 www.harnett.org/permits

Application #

BCOM2001-0001

COMMERCIAL

Application for Building and Trades Permit

Owner's Name: Lillington Grace Church of the Nazarene Date: 7/17/2020

Site Address: 2921 US 401 S, Lillington, NC 27546 Phone: 910-303-9582

Description of Proposed Work: Church building

General Contractor Information: Building Cost \$ 48,000

James E Eason Building Contractor's Company Name Telephone 910-385-7763

1734 Hill Farm Rd, Kinston, NC Address Email Address bwbconstruction@hotmail.com

James E Eason Signature of Owner/Contractor/Officer(s) of Corporation License # 67073

Electrical Contractor Information: Electrical Cost \$ 5,150

Description of Work New Service Service Size: 800 Amps #T-Poles 1

R A Gregory Electrical Contractor's Company Name Telephone 910-984-6932

1948 NC 27 West, Lillington, NC 27546 Address Email Address ragregoryproplic@gmail.com

Rodney Gregory Signature of Owner/Contractor/Officer(s) of Corporation License # 21717

Mechanical Contractor Information: Mechanical Cost \$

Description of Work # Units

Mechanical Contractor's Company Name Telephone

Address Email Address

Signature of Owner/Contractor/Officer(s) of Corporation License #

Plumbing Contractor Information: Plumbing Cost \$ 19,134.85

Description of Work Connection to county water & sewer # Baths 2

RLT and Associates, Inc Plumbing Contractor's Company Name Telephone 919-552-4489

111 Tasha Lane, Fuquay Varina, NC 27526 Address Email Address ricky\_rlt@earthlink.net

Ricky Temple Signature of Owner/Contractor/Officer(s) of Corporation License # 58073

Insulation Contractor Information

Insulation Contractor's Company Name & Address Telephone

\*NOTE: General Contractor must fill out and sign the second page of this application