



Network Towers
120 Eastshore Drive, Suite 300
Glen Allen, VA 23059

Network Towers Site Number: _____

Network Towers Site Name: _____

Tenant Site Number: _____

Tenant Site Name: _____

Colocation Application

Network Towers

NT Site Number

NT Site Name

Tenant

Tenant Site Number

Tenant Site Name

Site Information

Latitude

Longitude

Structure Type

Site Address

City

State

Zip

Carrier Information

Tenant Legal Entity

State of Incorporation

Type of Entity

Carrier NOC #

RF CONTACT

Name

Phone

Email

CONSTRUCTION CONTACT

Name

Phone

Email

LEASING CONTACT

Name

Phone

Email

NOTICE

To

Attn

Email

Address

Phone

COPY NOTICE

To

Attn

Email

Address

Phone



Network Towers
 120 Eastshore Drive, Suite 300
 Glen Allen, VA 23059

Network Towers Site Number: _____

Network Towers Site Name: _____

Tenant Site Number: _____

Tenant Site Name: _____

Applicant Information

First Name

Company

Email

Mobile

Address

City

State

Zip

Type of Application

New Installation

Equipment Change

Existing Equipment*

QTY	Equipment Type	Rad	Manufacturer	Model	Dimensions (H"xW"xD")	Weight (lbs)	Azimuth	Remain

Proposed Equipment*

QTY	Equipment Type	Rad	Manufacturer	Model	Dimensions (H"xW"xD")	Weight (lbs)	Azimuth	Remain

*Please be sure to include all equipment specification sheets including the mount specification sheet.



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Existing Lines*

QTY	Line Type	Line Size (inches)	Line Location

New Lines*

QTY	Line Type	Line Size (inches)	Line Location

Mount Information*

Mount Height	Mount Type	Manufacturer	Model	Weight (lbs)	Remain

Equipment Cabinet

QTY	Dimensions (H"xW"xD")	Cabinet Manufacturer	Comments

Ground + Interior Space Requirements

Dimensions (H"xW"xD")	Comments



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Power Requirements

Power Requirements (Voltage)

AC BTU Requirements

Required AC Breaker Amps

AC Line Voltage

Maximum AC Current Draw @ Given Line Voltage

Generator Requirements

Type

Manufacturer & Model

Power Output (kW)

Tank Size

Location

Status

Technology

Transmit Frequency (MHz)	Receive Frequency (MHz)	Transmit Power (Watts)	ERP (Watts)	Type Of Technology

General Scope of Work + Final Configuration

Send completed applications to ekiser@nbcllc.com. Please be sure to include equipment specification sheets and RFDS with your completed application. If you have questions, please reach out to Elisha Kiser, ekiser@nbcllc.com, 804.456.6799.