**ANTENNA DATA**

MANUFACTURER: \_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_

MODEL: \_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_

HEIGHT \_\_\_FT \_\_\_IN

WIDTH \_\_\_FT \_\_\_IN

WEIGHT \_\_\_FT \_\_\_IN

EFFECTIVE RADIATED PWR \_\_\_\_\_\_\_\_\_\_

TRANSMITTER FREQUENCY\_\_\_\_\_\_\_\_\_\_

LICENSEE NAME: \_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_

APPLICATION #:\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_

STREET NAME: \_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_

TEL ROUTE: \_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_

TEL POLE #:\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_

ELCO POLE #:\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_

MUNI: \_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_

STATE: \_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_

ELCO NAME: \_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_

POWER CABLE

INDICATE RAN LOCATION BY SHADING IN QUADRANT

MULTI GROUND NEUTRAL

LICENSEE CABLE

ROAD SIDE

FIELD SIDE

VERIZON CABLE

RAN CABINET MUST BE ATTACHED WITH BRACKETS WHICH ALLOW MINIMUM 3 INCHES CLEARANCE BETWEEN POLE AND CABINET.

LICENSEE MUST HAVE CURRENTLY APPROVED ELECTRIC COMPANY COMMUNICATION ANTENNA AND RAN INSTALLATION SCHEMATIC FILED WITH VERIZON PRIOR TO SUBMITTING ITS COMMUNICATION ANTENNA ATTACHMENT APPLICATION

NOTE: INDICATE ROAD/FIELD SIDE FOR EXISTING COMMUNICATION CABLES

MINIMUM CLEARANCE

30 INCHES

### TOP OF

### RAN

\_\_\_FT

\_\_\_IN

GROUND LEVEL

MINIMUM GROUND CLEARANCE AS PER APPLICABLE NESC REQUIREMENTS BASE ON POLE LOCATION.

**RADIO ACCESS NODE**

MANUFACTURER:

MODEL: \_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_

Length: \_\_\_\_FT \_\_\_\_IN

Height: \_\_\_\_FT \_\_\_\_IN

Width: \_\_\_\_FT \_\_\_\_IN

Weight: \_\_\_\_LBS

**POLE DATA**

POLE HEIGHT: \_\_\_\_FT

POLE CLASS: \_\_\_\_

POLE CONDITION\*\_\_\_\_\_\_\_\_

\*GOOD, FAIR, POOR