DEVELOPED FOR:
RAPPAHANNOCK COUNTY

SITE NAME:
SPERRYVILLE

SITE ADDRESS:
766 WOODWARD ROAD
SPERRYVILLE, VIRGINIA 22740

PROJECT DESCRIPTION:
COLLOCATION ON MONOPOLE TOWER WITHIN FENCED EQUIPMENT COMPUND

PREPARED BY:
P. MARSHALL & ASSOCIATES
1000 HOLCOMB WOODS PKWY
SUITE 210
ROSWELL, GA 30076
678-280-2325

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DETAILED SITE PLAN

GENERAL NOTES:
1. OWNER TO PROVIDE PROPOSED GENERATOR, ATS AND SURGE PROTECTION DEVICE.
2. OWNER TO PROVIDE VENDOR TO PROVIDE PROPOSED EP DRAIN, INSTALL FUEL LINE TO PROPOSED GENERATOR AND PROVIDE PRIMARY INTERLOCKING.
3. LS WIRING CONTRACTOR TO PROVIDE AND INSTALL PROPOSED EQUIPMENT CABINETS, PROPOSED SERVICE METER, PROPOSED SERVICE PANEL AND TELEPHONE PANEL. OWNER TO PROVIDE PROPOSED SERVICE PANEL AND TELEPHONE PANEL.

SCALE: 1" = 10'

COMPENSATED FOR INITIAL CONDITIONS

C-1
Electrical Installation Notes

1. All electrical work shall be performed in accordance with the project specifications, NEC, and all applicable local codes.
2. Conduit routing and alignment. Subconductor shall be routed such that access to equipment is not blocked.
3. Metal conduit and duct work shall comply with the requirements of the NEC and R-15 regulations.
4. All conduit shall be insulated and protected from mechanical damage as required by the NEC and R-15 regulations.
5. Cables shall not be routed through ladder-style cable tray in areas.
6. Each end of every power source shall be labeled with colored-coded insulation or checkable trace.
7. Metal conduit and equipment shall be labeled with a colored-coded insulation or checkable trace.
8. All electrical equipment shall be labeled with colored-coded insulation or checkable trace.
9. All electrical equipment shall be labeled with colored-coded insulation or checkable trace.
10. Power cables shall be labeled with colored-coded insulation or checkable trace.

General Notes

1. Subcontractors shall provide OCC/AMP cable, raceway, and service equipment.
2. Subcontractors shall coordinate with utility company before the start of construction. Power conduit shall be provided and installed by utility representatives.
3. For conduit, wire, and equipment refer to drawings provided by AG or TELCO panel manufacturers.
4. All service equipment and installation shall comply with the NEC and R-15, and any additional codes and standards as required.
5. Subcontractors shall provide electrical service equipment and service equipment boxes greater than the available fault current from the power supply.
6. Subcontractors shall identify that the main disconnect jumper and main circuit breaker is protected in the main disconnect switch.

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