 City of Rocky Mount Addendum 2	
Refer <u>ALL</u> Inquiries regarding this RFP to: Ramona Plemmer Purchasing Manager	RFP #320-020922RP
	RFP Due Date: 9/30/2022 4:00 pm
	Contract Type: Construction/Repair

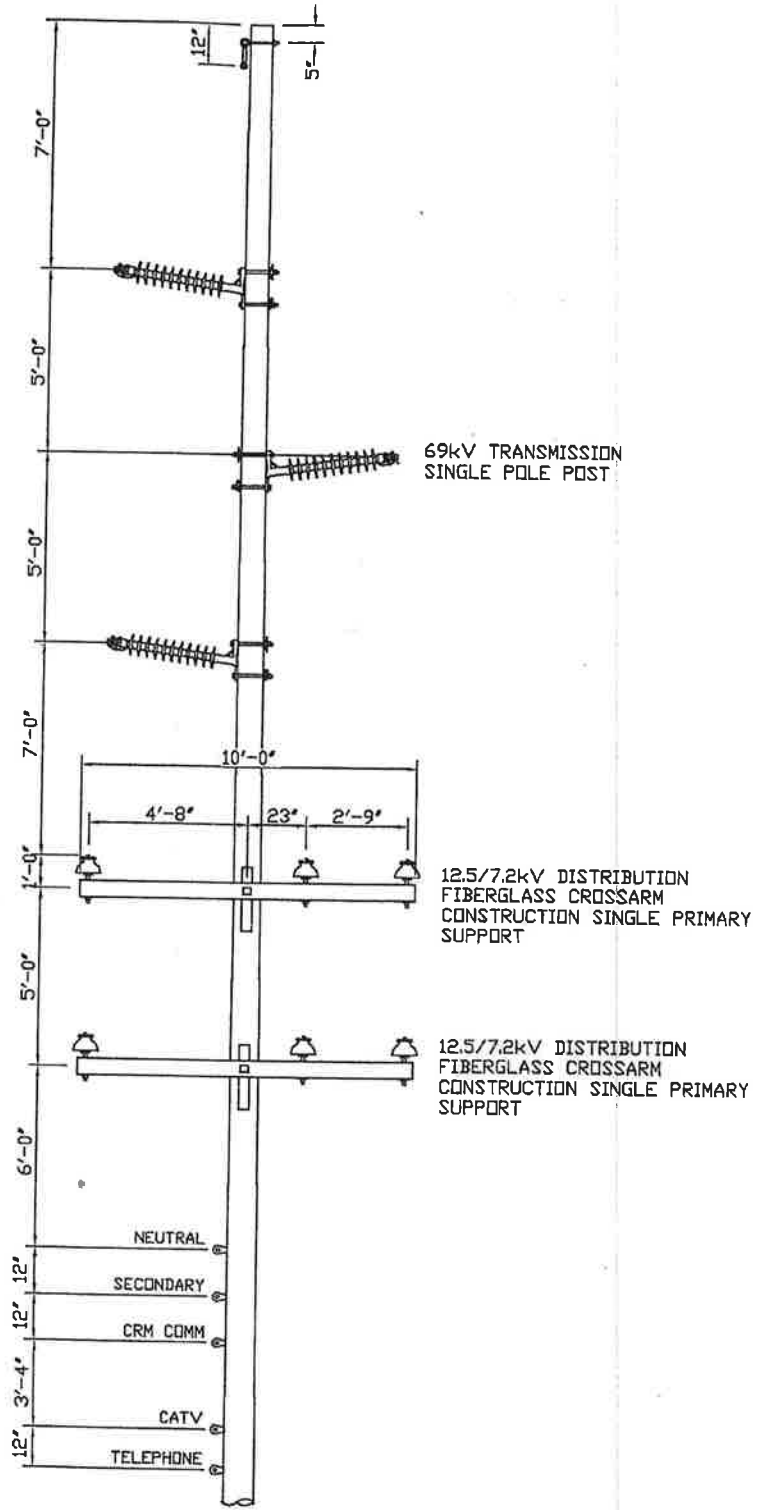
PROJECT SCHEDULE

Event	Responsibility	Date and Time
Issue RFP	City	Thursday 9/8/2022
Pre-Bid/Site Visit	City	Tuesday 9/13/2022 10:00 am
Submit Written Questions	Vendor	Wednesday 9/14/2022 12:00 pm (noon)
Provide Responses to Questions	City	Friday 9/16/2022
Submit Bids (Extended)	Vendor	Friday 9/30/2022 4:00 pm
Council Meeting	City	TBD

Question and Answers:

1. Please provide drawings of the steel poles that outline the pole section lengths and weights. **Pls see attached.**
2. In Zones 2 and 3 can the existing anchors be used? If not, will anchors and guy wire with hardware be provided for installation by the Contractor? **All materials are supplied by the City. Guy wires to be replaced. Anchors could be reused.**
3. In Zone 4, are there anchors to be installed? If so, please provide the locations and quantities. Also, will anchors and guy wire with hardware be provided for installation by the Contractor? **All materials are supplied by the City. Three sets of anchors.**
4. In locations with stub poles, are they to be replaced too? **Just the poles with power lines**
5. Will outages be provided, or shall all work be completed with the lines energized? **Energized**
6. Is the contractor responsible for transferring all 3rd party attachments? **YES.**

V:\Clients\Rocky Mount, NC\Distribution\Construction Assemblies\Transmission\Transmission Structure.dwg



Power Services
 Engineering & Management Services
 License # F-1131
 1616 E. Millbrook Rd. Suite 210
 Raleigh, NC 27609
 TEL: 919-256-5900 FAX: 919-256-5939

DWN BY: JWP	DATE: 3/4/11
CKD BY: HGB	SCALE: NTS
APPVD BY: PJR	
Date:	Revision:
Date:	Revision:
Date:	Revision:
Date:	Revision:
Date:	Revision:

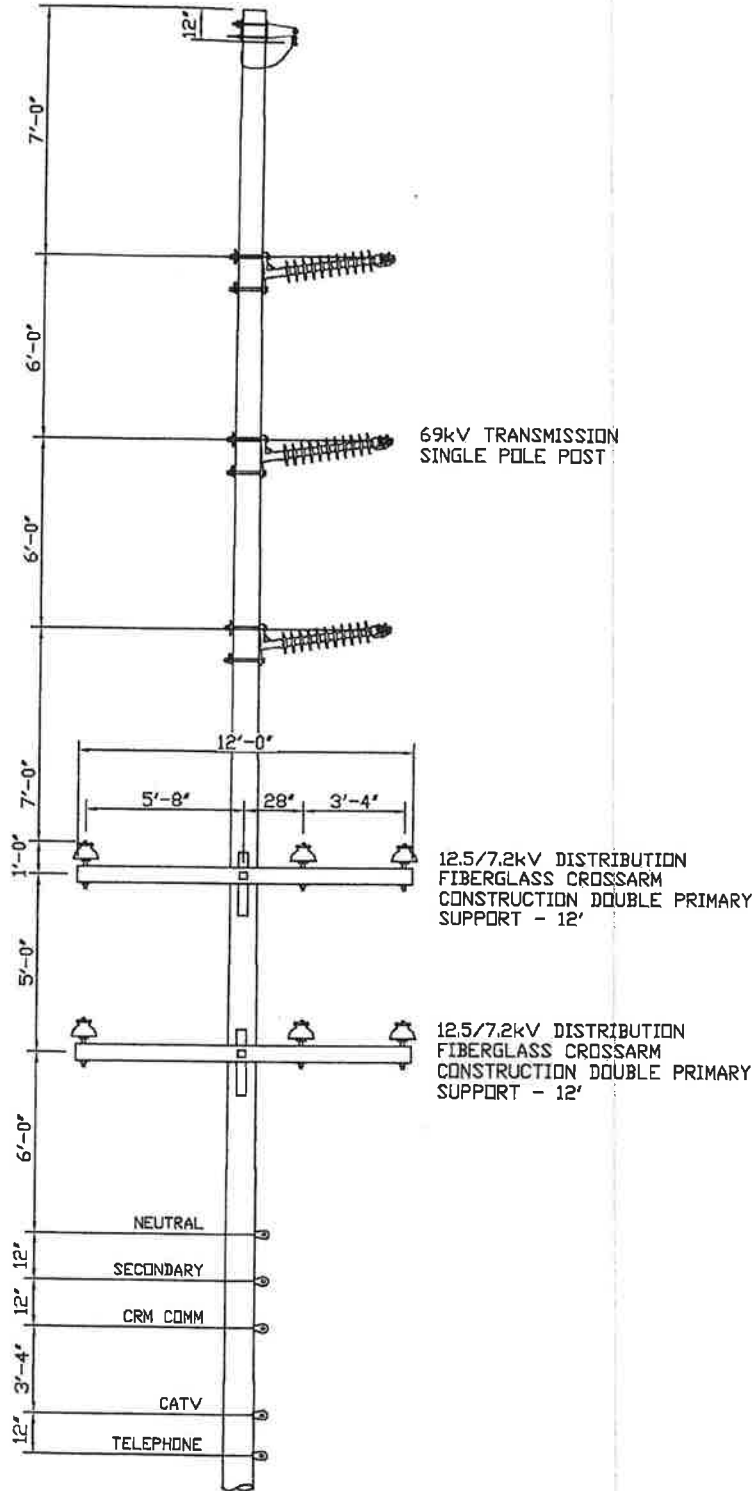
CITY OF ROCKY MOUNT
 ROCKY MOUNT, NORTH CAROLINA

69kV TRANSMISSION TANGENT STRUCTURE

DUAL CIRCUIT UNDERBUILD TYPICAL
 CONDUCTOR SEPARATION

DWG. NO.
S1

V:\Clients\Rocky Mount, NC\Distribution\Construction Assemblies\Transmission\S-2 TRANSMISSION STRUCTURE.dwg



Power Services
Engineering & Management Services®
License # F-1131
1616 E. Millbrook Rd., Suite 210
Raleigh, NC 27609
TEL: 919-256-5900 FAX: 919-256-5939

DWN BY:	JWP	DATE:	3/4/11
CKD BY:	HGB	SCALE:	NTS
APPVD BY:	PJR		
Date:	Revision:		
Date:	Revision:		
Date:	Revision:		
Date:	Revision:		
Date:	Revision:		

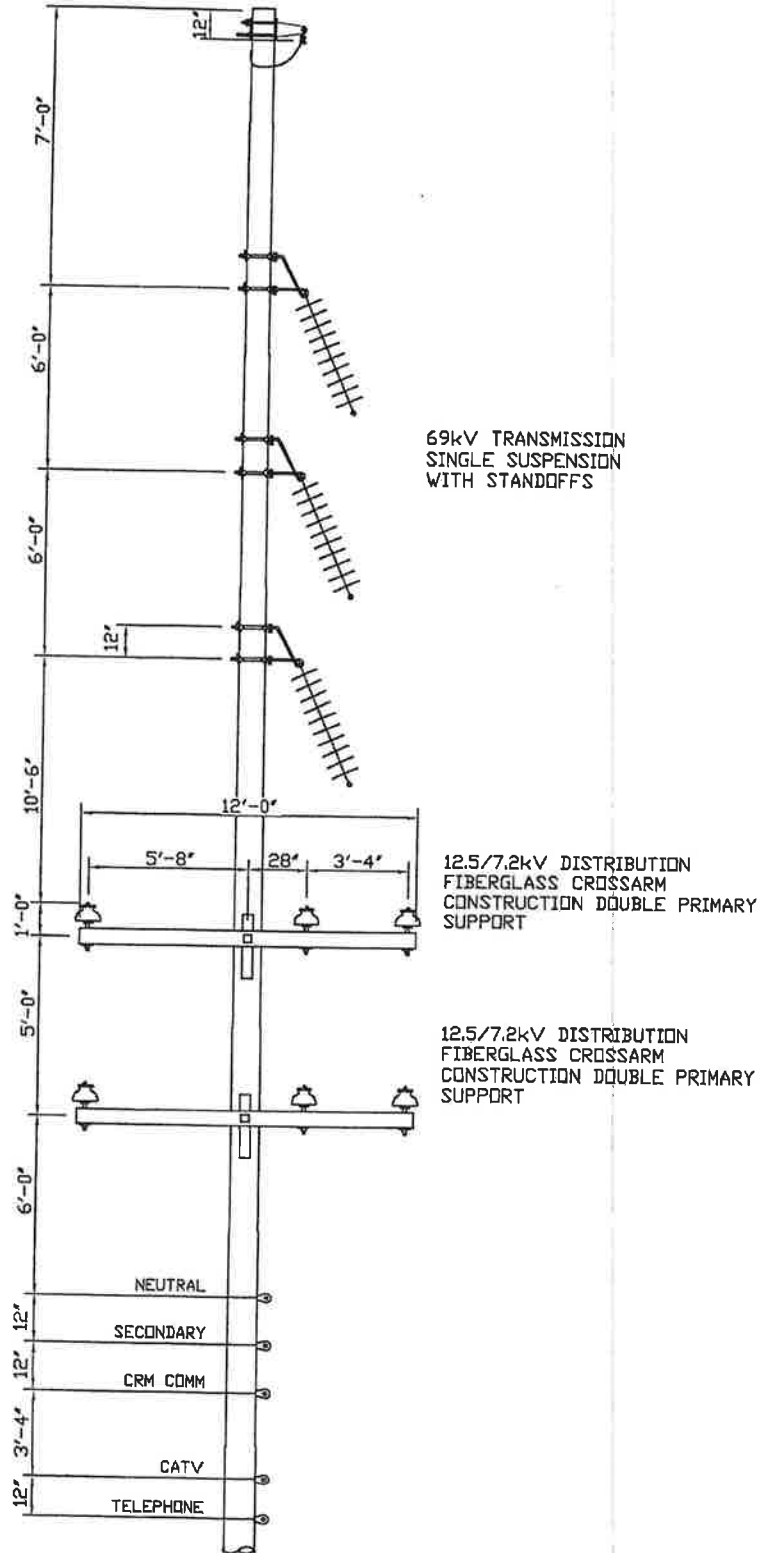
CITY OF ROCKY MOUNT
ROCKY MOUNT, NORTH CAROLINA

**69kV TRANSMISSION
SMALL ANGLE STRUCTURE**

DUAL CIRCUIT UNDERBUILT TYPICAL
CONDUCTOR SEPARATION

DWG. NO.
S2

V:\Clients\Rocky Mount, NC\Distribution\Construction Assemblies\Transmission\S-3 TRANSMISSION STRUCTURE.dwg



Engineering & Management Services

License # F-1131

1616 E. Millbrook Rd. Suite 210

Raleigh, NC 27608

TEL: 919-256-5900 FAX: 919-256-5939

DWN BY: JWP DATE: 3/4/11
 CRD BY: HGB SCALE: NTS
 APPVD BY: PJR

Date:	Revision:

CITY OF ROCKY MOUNT
 ROCKY MOUNT, NORTH CAROLINA

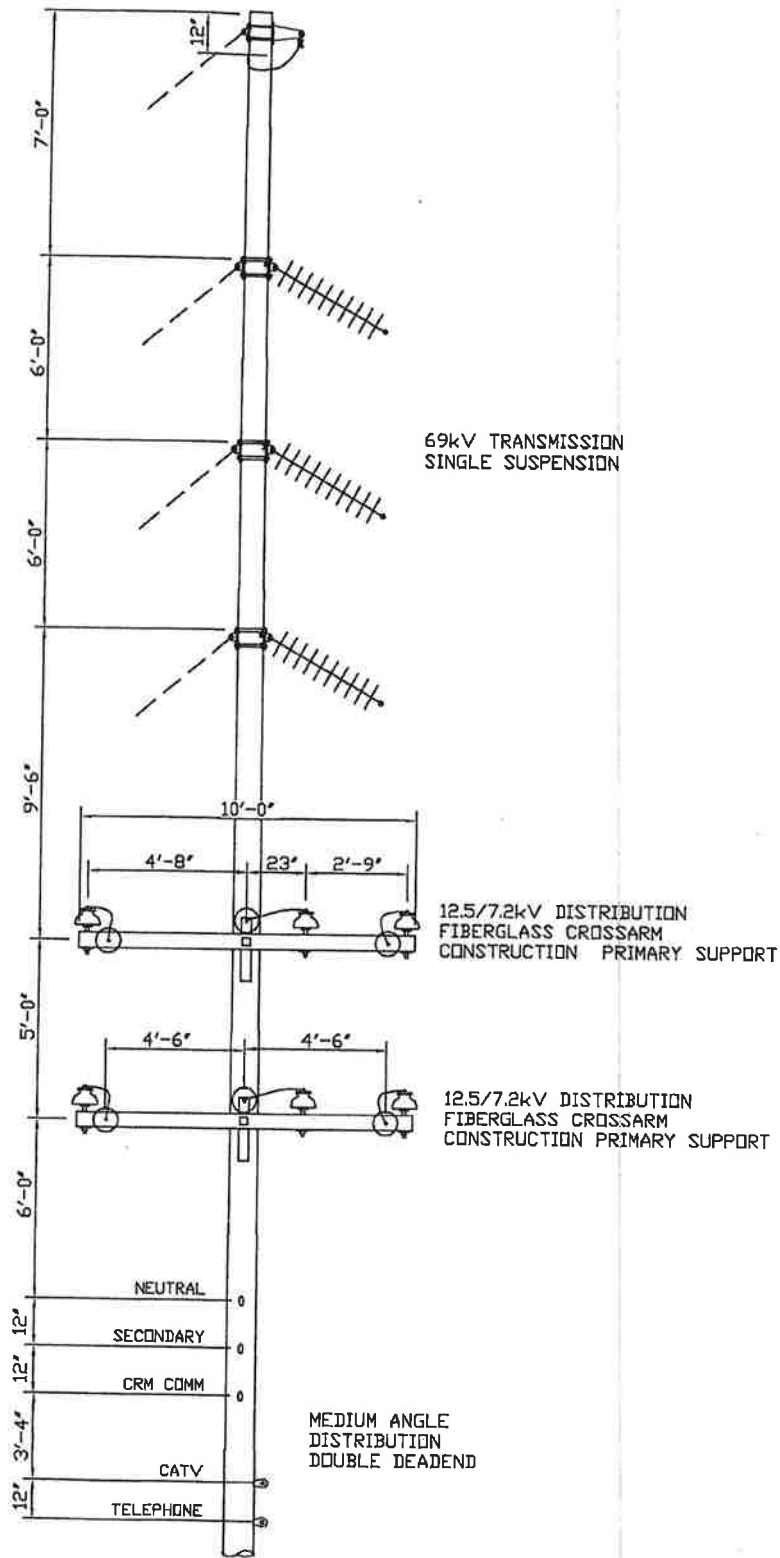
69kV TRANSMISSION
 MEDIUM ANGLE STRUCTURE

DUAL CIRCUIT UNDERBUILD TYPICAL
 CONDUCTOR SEPARATION

DWG. NO.

S3

V:\Clients\Rocky Mount, NC\Distribution\Construction Assemblies\Transmission\S-4 TRANSMISSION STRUCTURE.dwg



Power Services
Engineering & Management Services
License # F-1131
1816 E. Millbrook Rd, Suite 210
Raleigh, NC 27609
TEL: 919-256-5900 FAX: 919-256-5939

DWN BY: JWP	DATE: 3/4/11
CRD BY: HGB	SCALE: NTS
APPVD BY: PJR	
Date:	Revision:
Date:	Revision:
Date:	Revision:
Date:	Revision:
Date:	Revision:

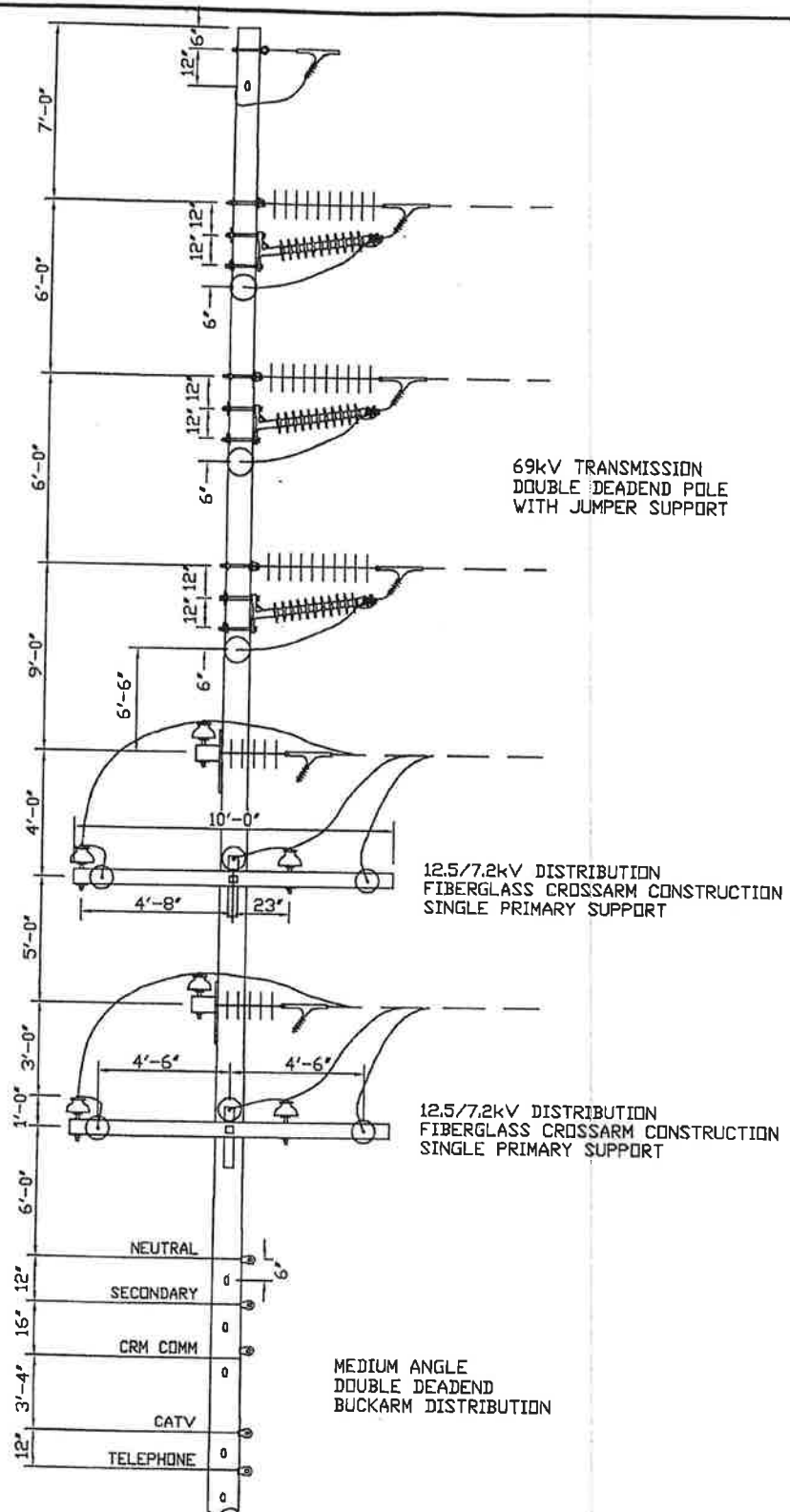
CITY OF ROCKY MOUNT
ROCKY MOUNT, NORTH CAROLINA

**69kV TRANSMISSION
LARGE ANGLE STRUCTURE**

DUAL CIRCUIT UNDERBUILD TYPICAL
CONDUCTOR SEPARATION

DWG. NO.
S4

V:\Clients\Rocky Mount, NC\Distribution\Construction Assemblies\Transmission\S-5 TRANSMISSION STRUCTURE.dwg



Power Services
Engineering & Management Services
License # F-1131
1616 E. Millbrook Rd, Suite 210
Raleigh, NC 27609
TEL: 919-256-5900 FAX: 919-256-5939

DWN BY:	JWP	DATE:	3/4/11
GKD BY:	HGB	SCALE:	NTS
APPVD BY:	PJR		
Date:	Revision:		
Date:	Revision:		
Date:	Revision:		
Date:	Revision:		
Date:	Revision:		

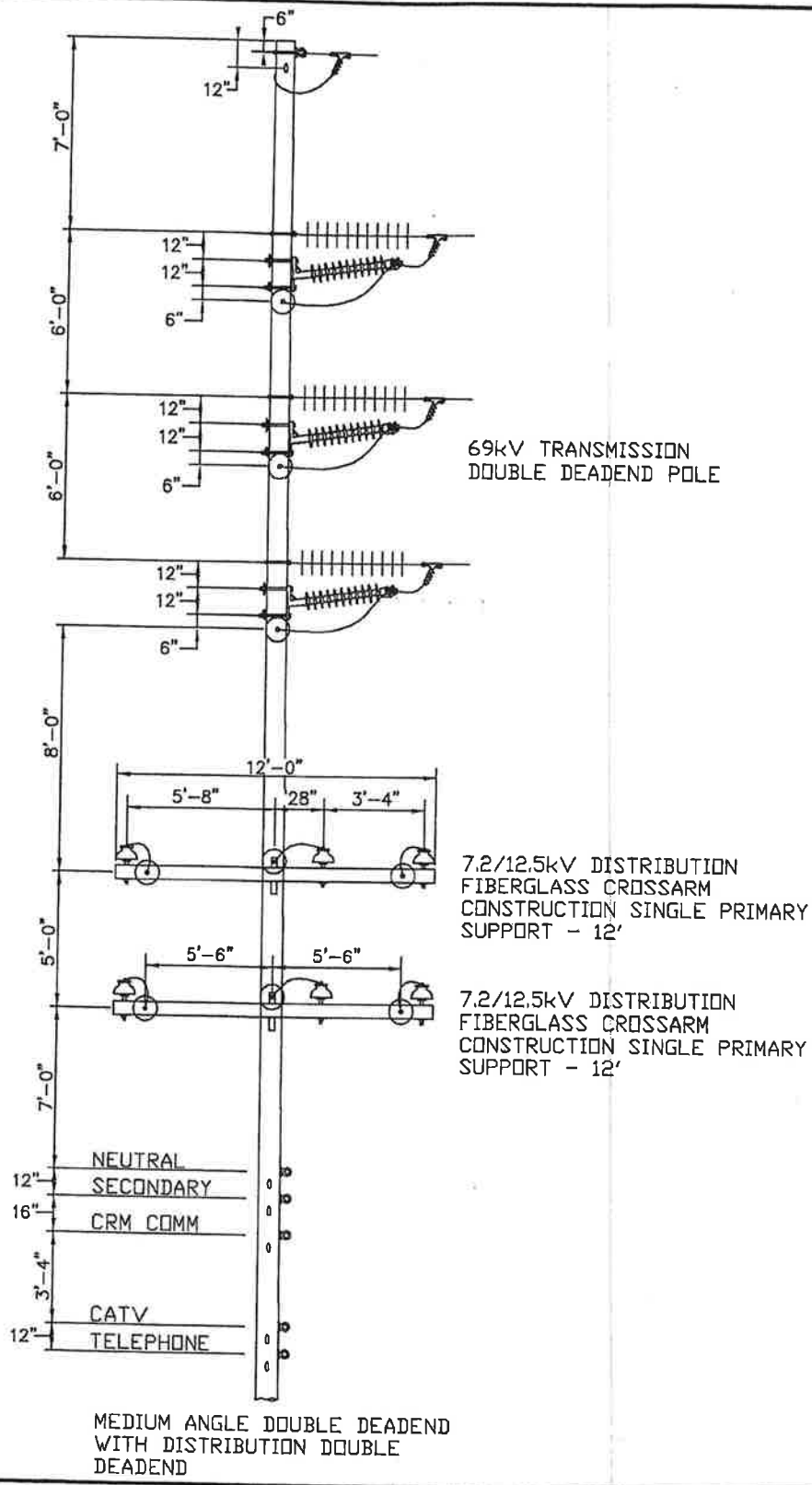
CITY OF ROCKY MOUNT
ROCKY MOUNT, NORTH CAROLINA


69kV TRANSMISSION DDE STRUCTURE

DUAL CIRCUIT UNDERBUILD TYPICAL
CONDUCTOR SEPARATION

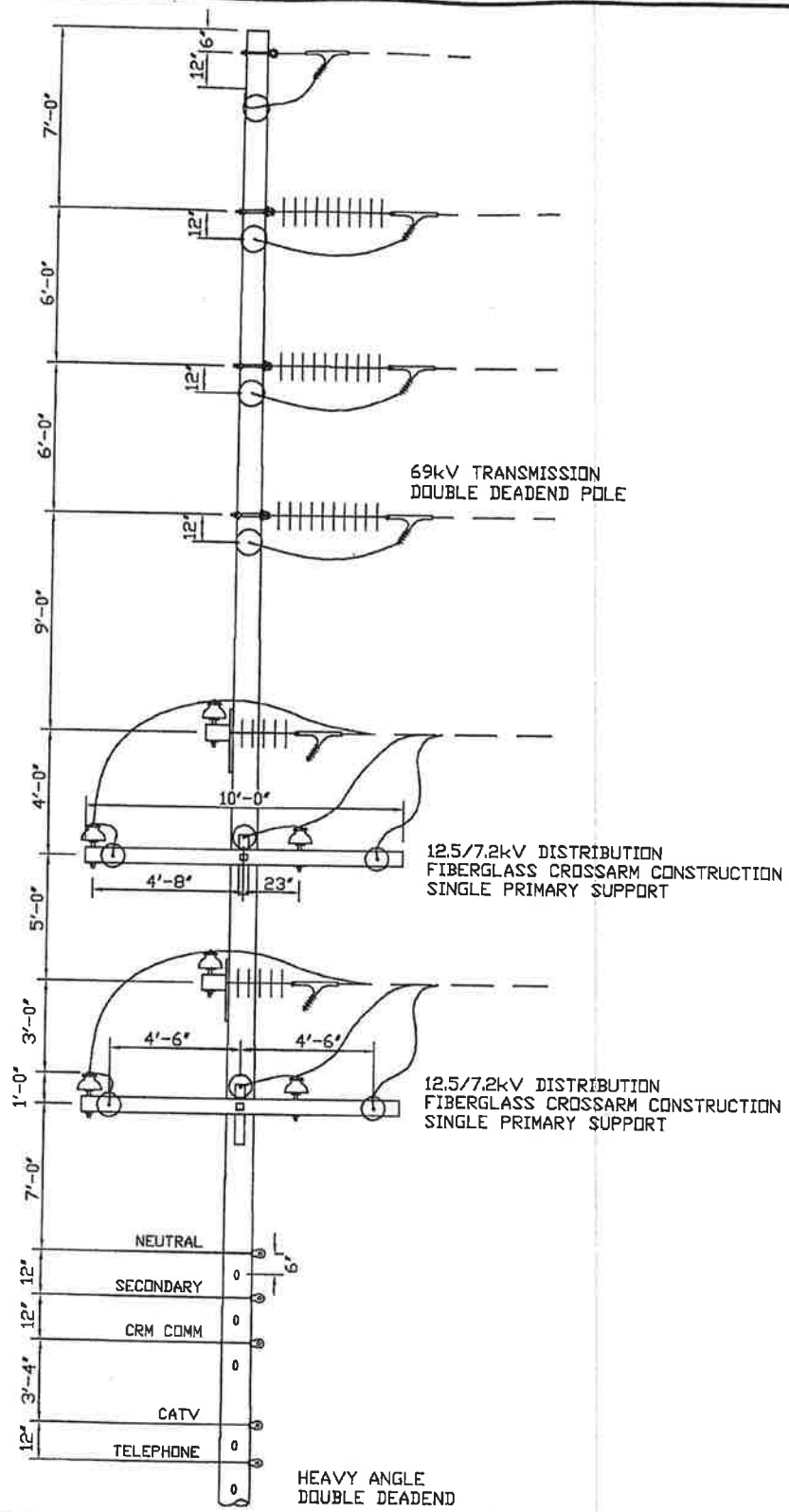
DWG. NO.
S5

V:\Clients\Rocky Mount, NC\Distribution\Construction Assemblies\Transmission\S-5A TRANSMISSION STRUCTURE.dwg



 Power Services Engineering & Management Services License # F-1131 1616 E. Millbrook Rd. Suite 210 Raleigh, NC 27609 TEL: 919-256-5900 FAX: 919-256-5939	DWN BY: JWP CKD BY: HGB APPVD BY: PJR	DATE: 3/4/11 SCALE: NTS	CITY OF ROCKY MOUNT ROCKY MOUNT, NORTH CAROLINA	DWG. NO.
	Date: Revision:	Date: Revision:	69kV TRANSMISSION TANGENT STRUCTURE	<h1>S5A</h1>
	Date: Revision:	Date: Revision:	DUAL CIRCUIT UNDERBUILD TYPICAL CONDUCTOR SEPARATION	
	Date: Revision:	Date: Revision:		

V:\Clients\Rocky Mount, NC\Distribution\Construction Assemblies\Transmission\S-6 TRANSMISSION STRUCTURE.dwg



Power Services
 Engineering & Management Services®
 License # F-1131
 1616 E. Millbrook Rd. Suite 210
 Raleigh, NC 27608
 TEL: 919-256-5900 FAX: 919-256-5939

DWN BY:	JWP	DATE:	3/4/11
GKD BY:	HGB	SCALE:	NTS
APPVD BY:	PJR		
Date:	Revision:		
Date:	Revision:		
Date:	Revision:		
Date:	Revision:		
Date:	Revision:		

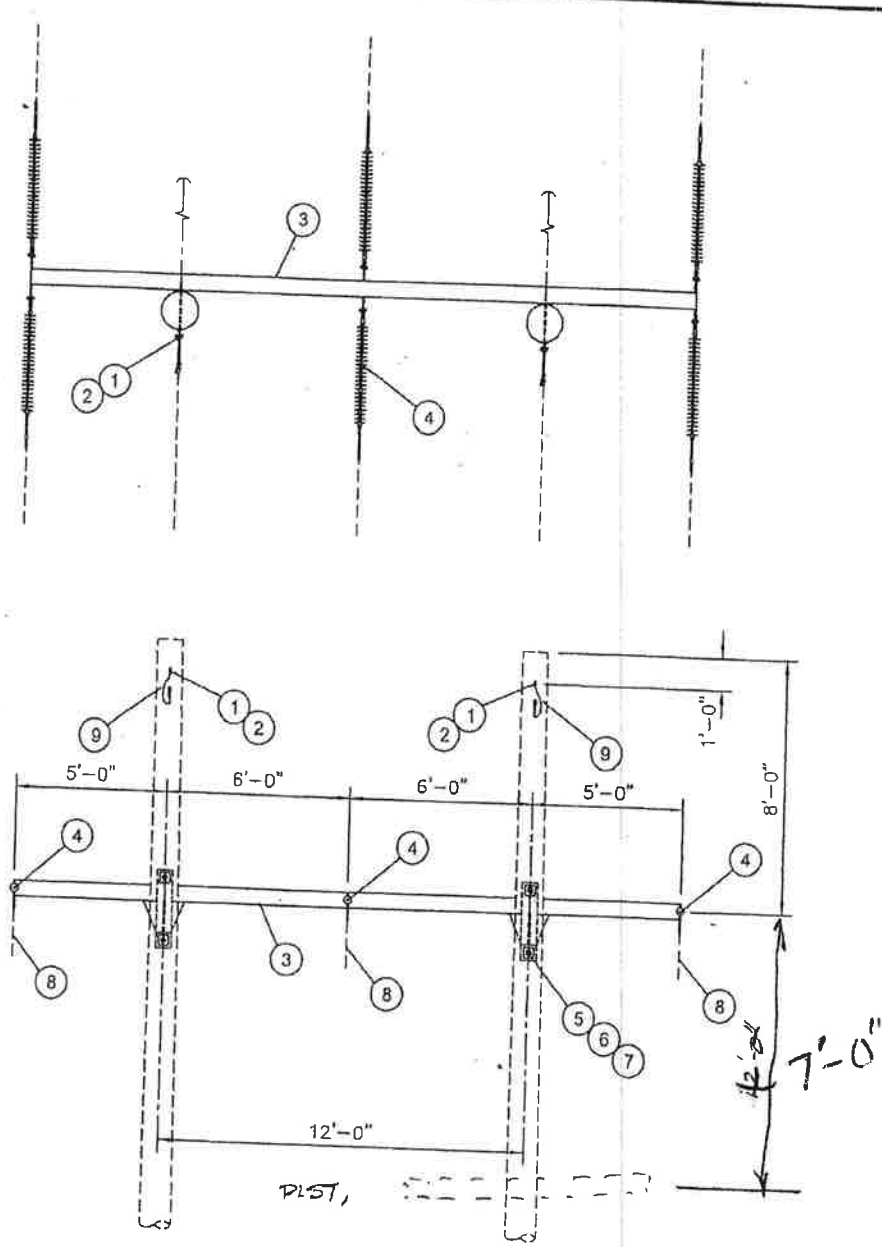
CITY OF ROCKY MOUNT
 ROCKY MOUNT, NORTH CAROLINA

69kV TRANSMISSION DDE STRUCTURE

DUAL CIRCUIT UNDERBUILD TYPICAL
 CONDUCTOR SEPARATION

DWG. NO.
S6

V:\Clients\Rocky Mount, NC\Transmission\Sub#B_Top\Construc
 jwg\TS-PT.dwg



LIST OF MATERIALS		
ITEM	QTY	DESCRIPTION
1	2	OHGW ASSEMBLY, TM-4B
2	2	GUY ATTACHMENT, TG-25D
3	1	STEEL CROSSARM, 6" x 6" x 22', DWG. No. SXAM-22
4	3	DEADEND POLYMER INSULATOR ASSEMBLY, TM-1PF
5	4	MACHINE BOLT, 5/8" x REQ'D LENGTH
6	8	FLAT WASHER, 4" x 4" x 1/4" w/ 11/16" HOLE
7	4	LOCK NUT, 5/8"
8	3	JUMPERS, TM-7W
9	2	OHGW GROUNDING ASSEMBLY, TM-9-3A

*CONSIDER
3/4" bolts*

<p>Power Engineering & Management Services License #: F-1131 1616 E. Millbrook Rd. Suite 210 Raleigh, NC 27609 TEL: 919-256-5900 FAX: 919-256-5939</p>	DWN BY: GQJ DATE: 08/10/2011 CRD BY: HGB SCALE: NONE APP'D BY: PJR	CITY OF ROCKY MOUNT ROCKY MOUNT, NORTH CAROLINA	DWG. NO. TH-7G(S)
	Date: Revision: Date: Revision: Date: Revision: Date: Revision:	69 kV TRANSMISSION LINE	
		DOUBLE DEADEND STRUCTURE W/DEADEND OHGW TWO STEEL POLES	