

MU = @9-411A	0-15KV 3Φ - Bare	MU = @9-411ACL	0-15KV 3Φ - Covered
MU = @9-411B	0-15KV 1Φ - Bare	MU = @9-411BCL	0-15KV 1Φ - Covered

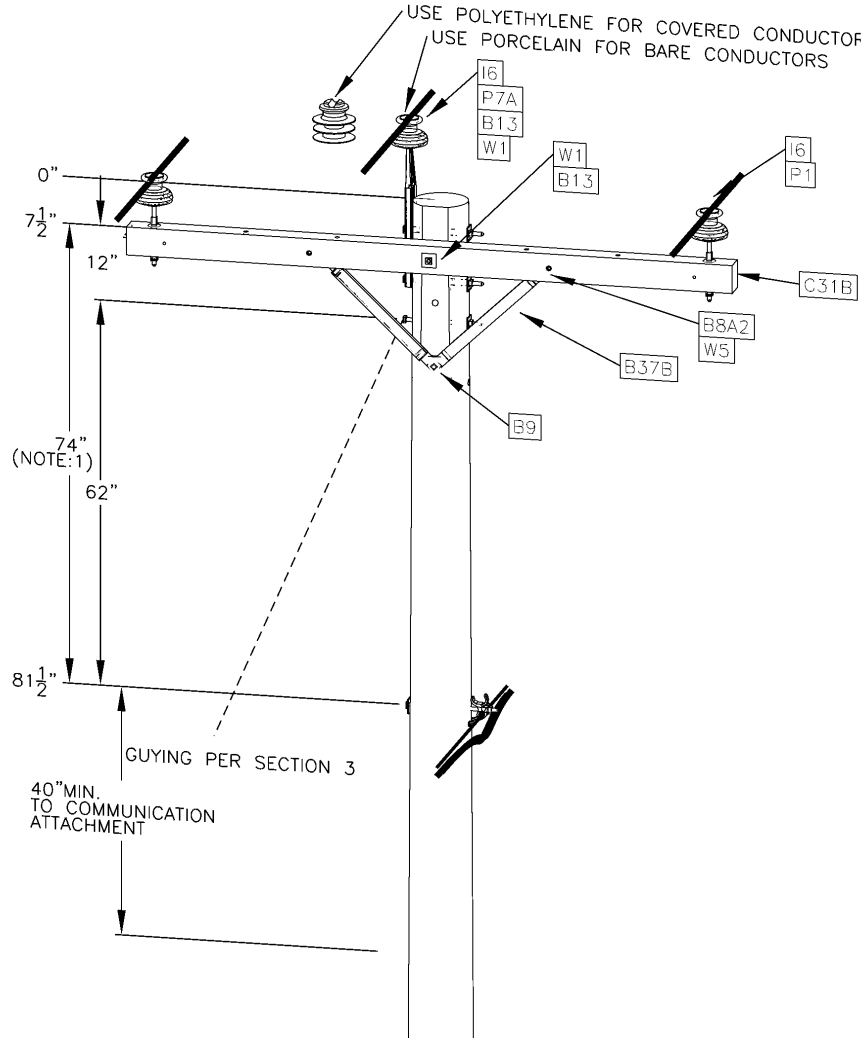
**NEW YORK**  
STATE OF OPPORTUNITY

**Adirondack Park Agency**

---

**RECEIVED**

Date: April 9, 2025



Supersedes 7/11 Issue – Update drawing with a 3-D rendering.

SEE 9-200 FOR ADDITIONAL INFORMATION ON MAXIMUM SPANS				
SPANS WITH 1/0 TRIPLEX SEC				
SEC BRKT ATTACHMENT	POLE SIZE	MAIN LINE		
		1/0 AAAC	336.4 AAC	477 AAC
81.5	40 JT-84"	135	135	135
81.5	45 JT-111"	220	220	220
SPANS WITH 1/0 AAAC NEUTRAL				
SEC BRKT ATTACHMENT	POLE SIZE	MAIN LINE		
		1/0 AAAC	336.4 AAC	477 AAC
81.5	40 JT-84"	225	195	186
81.5	45 JT-111"	300	--	--
102	45 JT-111"	--	250	--
109	45 JT-111"	--	--	240
THIS TABLE BASED ON EQUAL OWNERSHIP PERCENTAGE				

**NOTES**

1. This clearance can be reduced to a minimum of 48" if needed and if NESC midspan clearances are maintained (see Section 7.11 for required midspan clearances).
2. For single phase delta circuit construction, omit the center phase.

1Φ (DELTA) AND 3Φ CROSSARM POLE TOP – 0-15 kV 0° - 10°			
<b>nationalgrid</b>	<b>OVERHEAD CONSTRUCTION STANDARD</b>	<b>PAGE NUMBER</b>	<b>ISSUE</b>
		9-411	7/16

National Grid WR 31140243

Replace distribution pole #34 and #33 and install new distribution pole #32.5 on Broad Street in the town of Moriah, Essex County, NY. Each pole replaced and installed will stand over 40 feet.

Pole #34 existing height is 38.5' above grade. The proposed height is 43' above grade.

Pole #33 existing height is 34' above grade. The proposed height is 43' above grade.

Pole #32.5 proposed height is 43' above grade.

This area has potential Northern Long Eared Bat habitats if any tree trimming is required, it will be completed between November 1st and March 31st to avoid disrupting bat communities.



National Grid WR 31140243

Replace distribution pole #2 and distribution pole #4 off Plank Road and off Moriah Central School Parking Lot. Each pole will increase in height over 40 feet. There are APA wetlands in the vicinity, but they are not expected to be impacted.

Pole #2 existing height is 38.5' above grade. The proposed height is 43' above grade.

Pole #4 existing height is 34' above grade. The proposed height is 43' above grade.

This area has potential Northern Long Eared Bat habitats if any tree trimming is required, it will be completed between November 1st and March 31st to avoid disrupting bat communities.



School

Plank Rd

Broad St

Golf Course Way

Golf Course Way

Golf Course Way

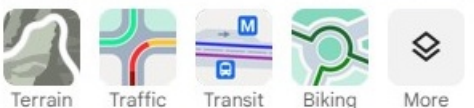
Golf Course Way

Pole 2

Pole 4

Story Brook

Moriah



Google Maps