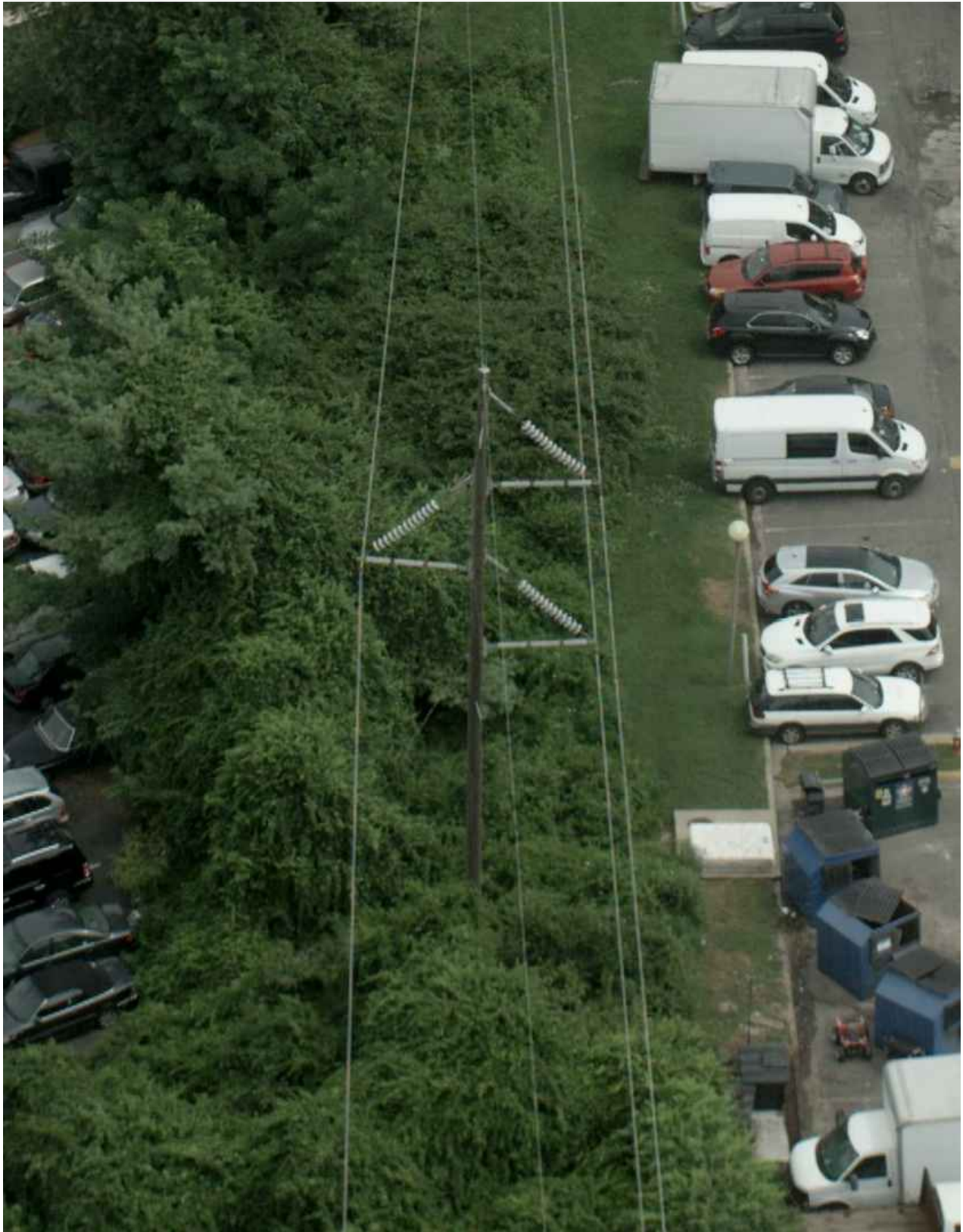




LOOKING NORTHWEST – EXISTING TRANSMISSION STRUCTURE #2010/2 – 70'± HIGH  
SINGLE CIRCUIT WOODEN POLE

Photograph provided by Dominion

**Existing Structure Type:  
Single Circuit Wood Pole**



LOOKING NORTHWEST – EXISTING TRANSMISSION STRUCTURE #2010/3 – 65.5'± HIGH  
SINGLE CIRCUIT WOOD POLE

Photograph provided by Dominion

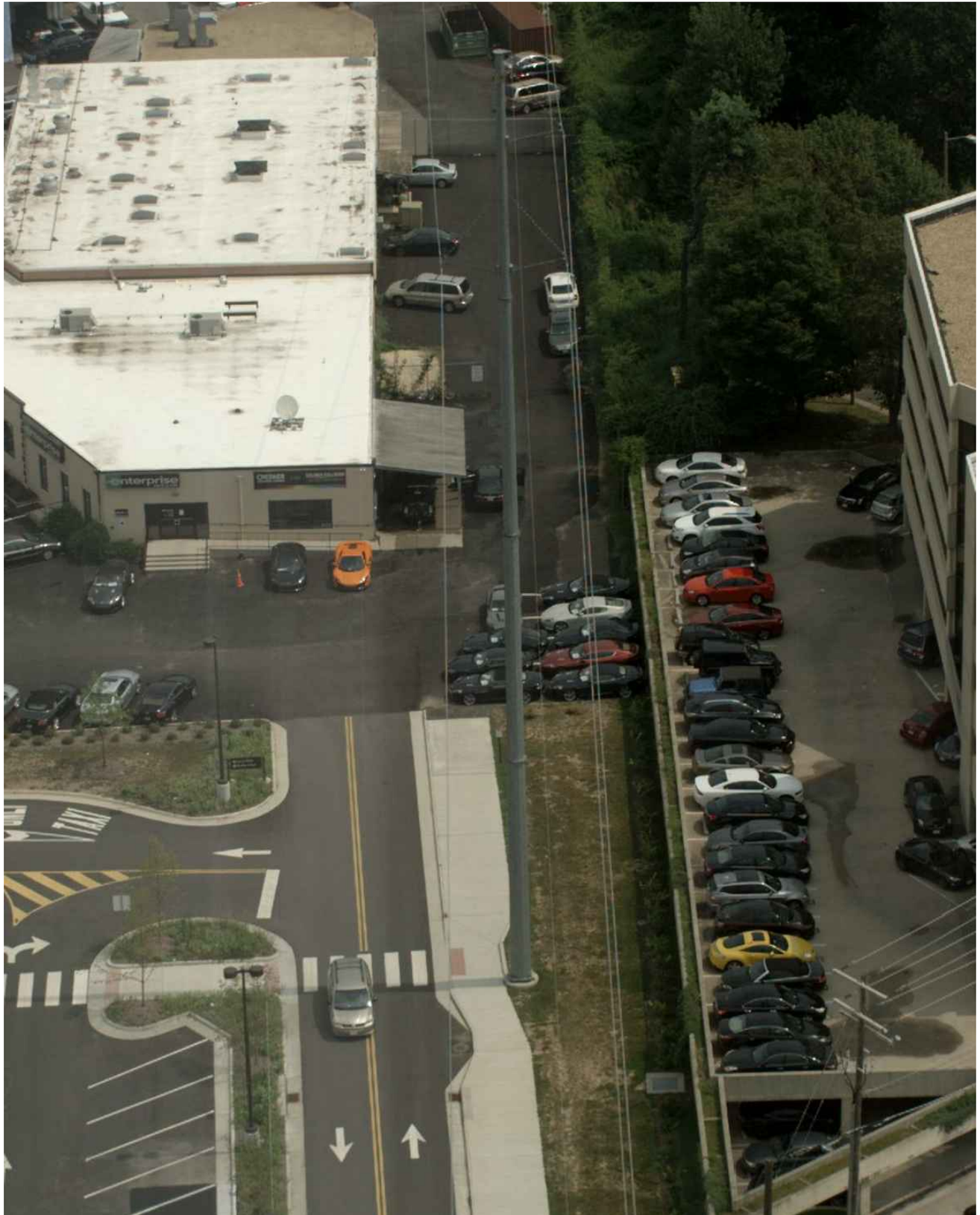
**Existing Structure Type:  
Single Circuit Wood Pole**



LOOKING NORTHWEST – EXISTING TRANSMISSION STRUCTURE #2010/4 – 70'± HIGH  
SINGLE CIRCUIT STEEL POLE

Photograph provided by Dominion

**Existing Structure Type:  
Single Circuit Steel Pole**



LOOKING NORTHEAST – EXISTING TRANSMISSION STRUCTURE #2010/5 – 140'± HIGH  
SINGLE CIRCUIT STEEL POLE

Photograph provided by Dominion

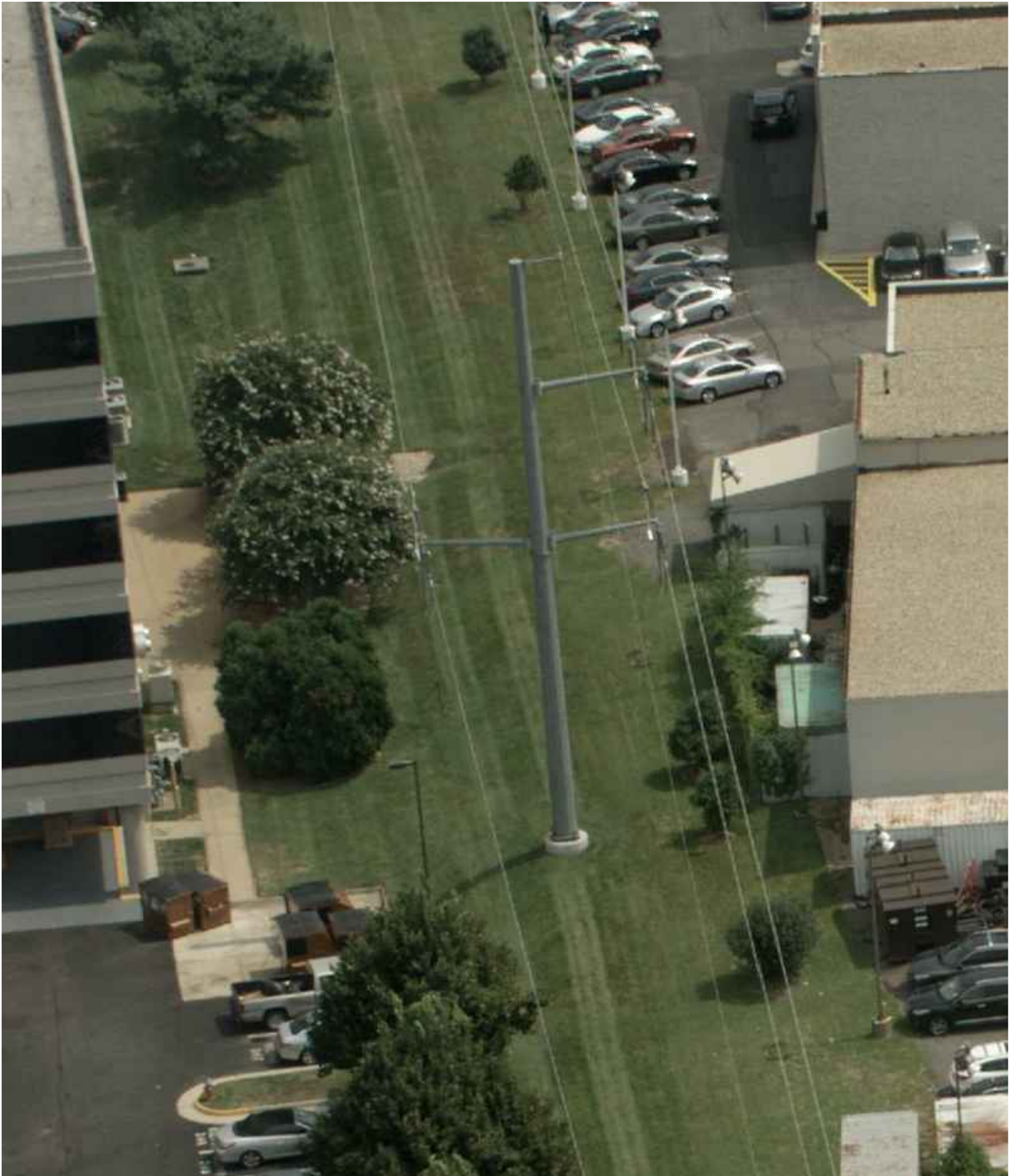
**Existing Structure Type:  
Single Circuit Steel Pole**



LOOKING NORTHEAST – EXISTING TRANSMISSION STRUCTURE #2010/6 – 140'± HIGH SINGLE  
CIRCUIT STEEL POLE

Photograph provided by Dominion

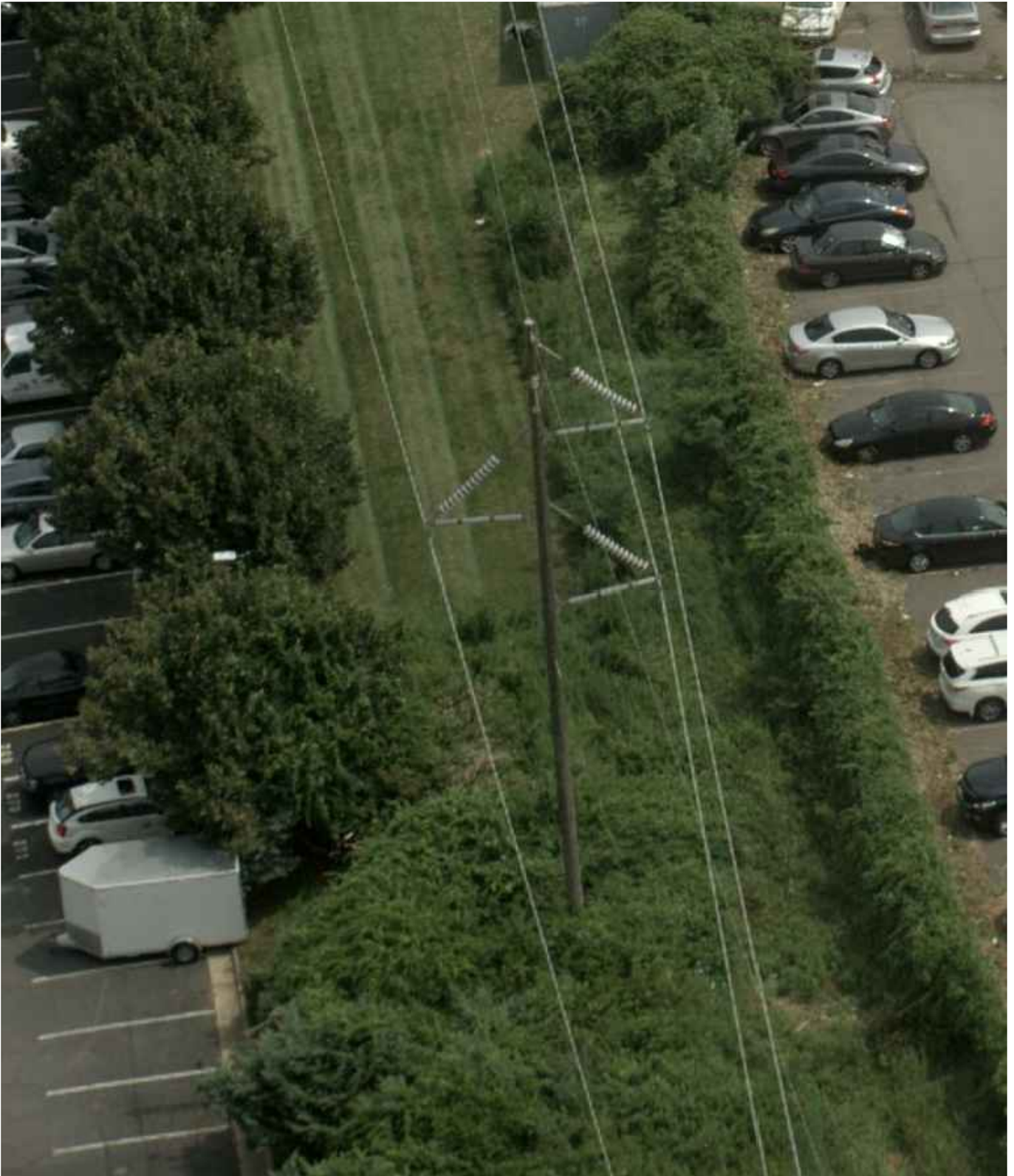
**Existing Structure Type:  
Single Circuit Steel Pole**



LOOKING NORTHEAST – EXISTING TRANSMISSION STRUCTURE #2010/7 – 70'± HIGH SINGLE CIRCUIT STEEL POLE

Photograph provided by Dominion

**Existing Structure Type:  
Single Circuit Steel Pole**



LOOKING NORTHEAST – EXISTING TRANSMISSION STRUCTURE #2010/10 – 61'± HIGH SINGLE  
CIRCUIT STEEL POLE

Photograph provided by Dominion

**Existing Structure Type:  
Single Circuit Steel Pole**



LOOKING NORTHEAST – EXISTING TRANSMISSION STRUCTURE #2010/11 – 65.5'± HIGH  
SINGLE CIRCUIT WOOD POLE

Photograph provided by Dominion

**Existing Structure Type:  
Single Circuit Wood Pole**



LOOKING NORTHEAST – EXISTING TRANSMISSION STRUCTURE #2010/12 – 61'± HIGH SINGLE CIRCUIT WOOD POLE

Photograph provided by Dominion

**Existing Structure Type:  
Single Circuit Wood Pole**