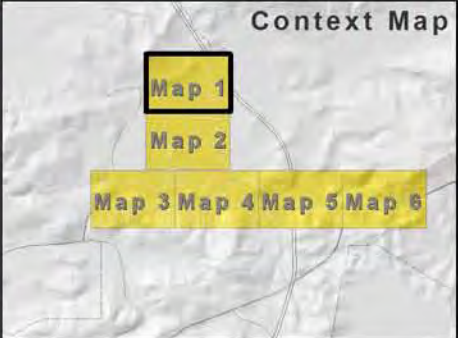


# PRESIDENTIAL SUBSTATION PROJECT



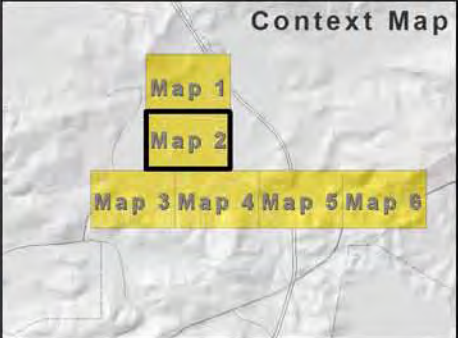
## Legend

- - - Existing Underground Distribution
- Install Underground Distribution/Telecom
- Install 66kV Underground Subtransmission
- ▲ Remove - Wood/ Guy Pole (35-80')
- Install - LWS (70-85')
- Install - TSP (60-100')
- ▲ Remove - TSP (55-80')
- Install - Wood Pole (35'-75')
- Remain - Wood Pole (50-80')
- ⊗ LWS Riser
- ⊗ TSP Riser
- District Street Light
- Presidential Substation Location
- Lot Lines

Subtransmission & Distribution  
Map 1



# PRESIDENTIAL SUBSTATION PROJECT

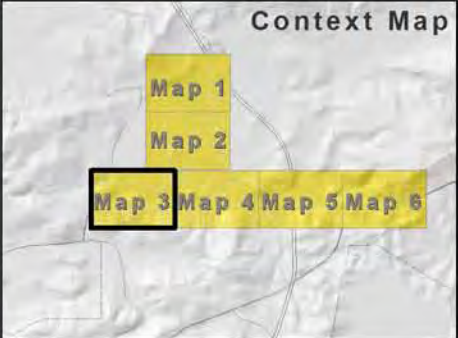


## Legend

- Existing Underground Distribution
- Install Underground Distribution/Telecom
- Install 66kV Underground Subtransmission
- ▲ Remove - Wood/ Guy Pole (35-80')
- Install - LWS (70-85')
- Install - TSP (60-100')
- ▲ Remove - TSP (55-80')
- Install - Wood Pole (35'-75')
- Remain - Wood Pole (50-80')
- ⊗ LWS Riser
- ⊗ TSP Riser
- District Street Light
- Presidential Substation Location
- Lot Lines

Subtransmission & Distribution  
*Map 2*

# PRESIDENTIAL SUBSTATION PROJECT

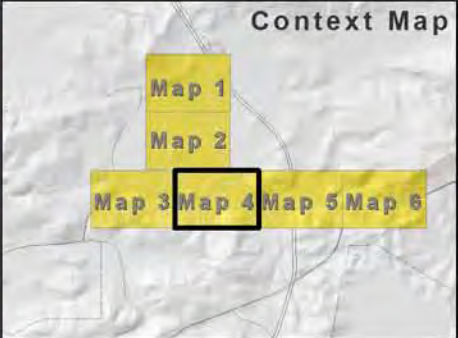


## Legend

- Existing Underground Distribution
- Install Underground Distribution/Telecom
- Install 66kV Underground Subtransmission
- ▲ Remove - Wood/ Guy Pole (35-80')
- Install - LWS (70-85')
- Install - TSP (60-100')
- ▲ Remove - TSP (55-80')
- Install - Wood Pole (35'-75')
- Remain - Wood Pole (50-80')
- ⊗ LWS Riser
- ⊗ TSP Riser
- District Street Light
- Presidential Substation Location
- Lot Lines

Subtransmission & Distribution  
**Map 3**

# PRESIDENTIAL SUBSTATION PROJECT

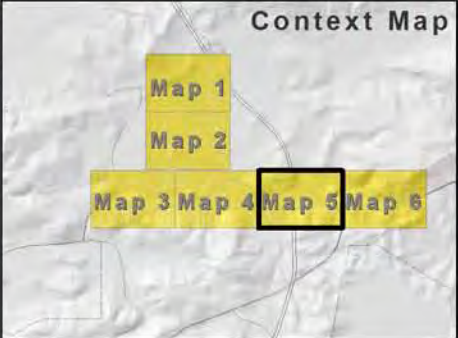


## Legend

- Existing Underground Distribution
- Install Underground Distribution/Telecom
- Install 66kV Underground Subtransmission
- Remove - Wood/ Guy Pole (35-80')
- Install - LWS (70-85')
- Install - TSP (60-100')
- Remove - TSP (55-80')
- Install - Wood Pole (35'-75')
- Remain - Wood Pole (50-80')
- LWS Riser
- TSP Riser
- District Street Light
- Presidential Substation Location
- Lot Lines

Subtransmission & Distribution  
Map 4

# PRESIDENTIAL SUBSTATION PROJECT



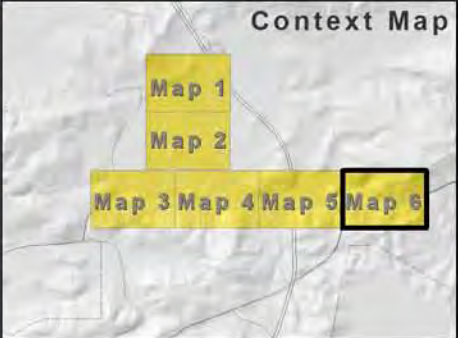
## Legend

- Existing Underground Distribution
- Install Underground Distribution/Telecom
- Install 66kV Underground Subtransmission
- ▲ Remove - Wood/ Guy Pole (35-80')
- Install - LWS (70-85')
- Install - TSP (60-100')
- ▲ Remove - TSP (55-80')
- Install - Wood Pole (35'-75')
- Remain - Wood Pole (50-80')
- ⊗ LWS Riser
- ⊗ TSP Riser
- District Street Light
- Presidential Substation Location
- Lot Lines

Subtransmission & Distribution  
Map 5



# PRESIDENTIAL SUBSTATION PROJECT



## Legend

- Existing Underground Distribution
- Install Underground Distribution/Telecom
- Install 66kV Underground Subtransmission
- Remove - Wood/ Guy Pole (35-80')
- Install - LWS (70-85')
- Install - TSP (60-100')
- Remove - TSP (55-80')
- Install - Wood Pole (35'-75')
- Remain - Wood Pole (50-80')
- LWS Riser
- TSP Riser
- District Street Light
- Presidential Substation Location
- Lot Lines

Subtransmission & Distribution  
**Map 6**