This space intentionally left blank. Imagery not available for this area.
Proposed Wood Pole Structure Design

**Proposed**
- 115 kV single wood pole
  - average height 65-75'
  - average span 200-250'

**Proposed**
- 115 kV wood pole H-frame
  - average height 47.5'
  - average span 290'

**Existing**
- 500 kV lattice steel tower
  - Typical of tower used on Echo Lake - Monroe Line in project area
  - average height 115'
  - average span 1100'