

Transmission Line Project

# **Aerial Rendering 1**

Clover to Butler Farm

## **Typical Structure:**

80' - Single-Circuit H-Frame

## **Right-of-Way Width:**

120 Feet

#### **Structure Material:**

Weathering Steel

# **Viewing Direction:**

East





Transmission Line Project

# **Aerial Rendering 1**

Clover to Butler Farm

## **Typical Structure:**

100' Single-Circuit Monopole

## **Right-of-Way Width:**

100 Feet

#### **Structure Material:**

Galvanized Steel

# **Viewing Direction:**

East





Transmission Line Project

# **Aerial Rendering 1**

Clover to Butler Farm

## **Typical Structure:**

100' Single-Circuit Monopole

## **Right-of-Way Width:**

100 Feet

#### **Structure Material:**

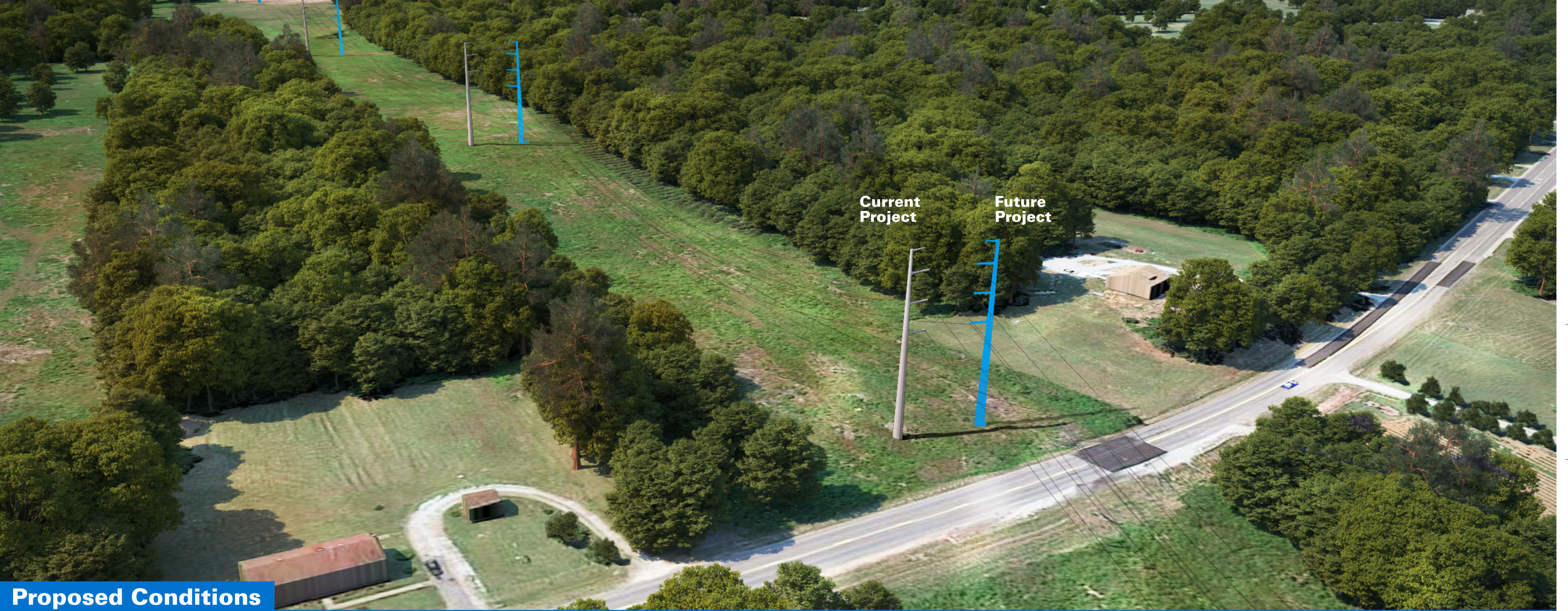
Weathering Steel

# **Viewing Direction:**

East







Transmission Line Project

# **Aerial Rendering 3**

Finneywood to Butler Farm

## **Typical Structure:**

120' - Single-Circuit Monopoles

# **Right-of-Way Width:**

100 Feet

#### **Structure Material:**

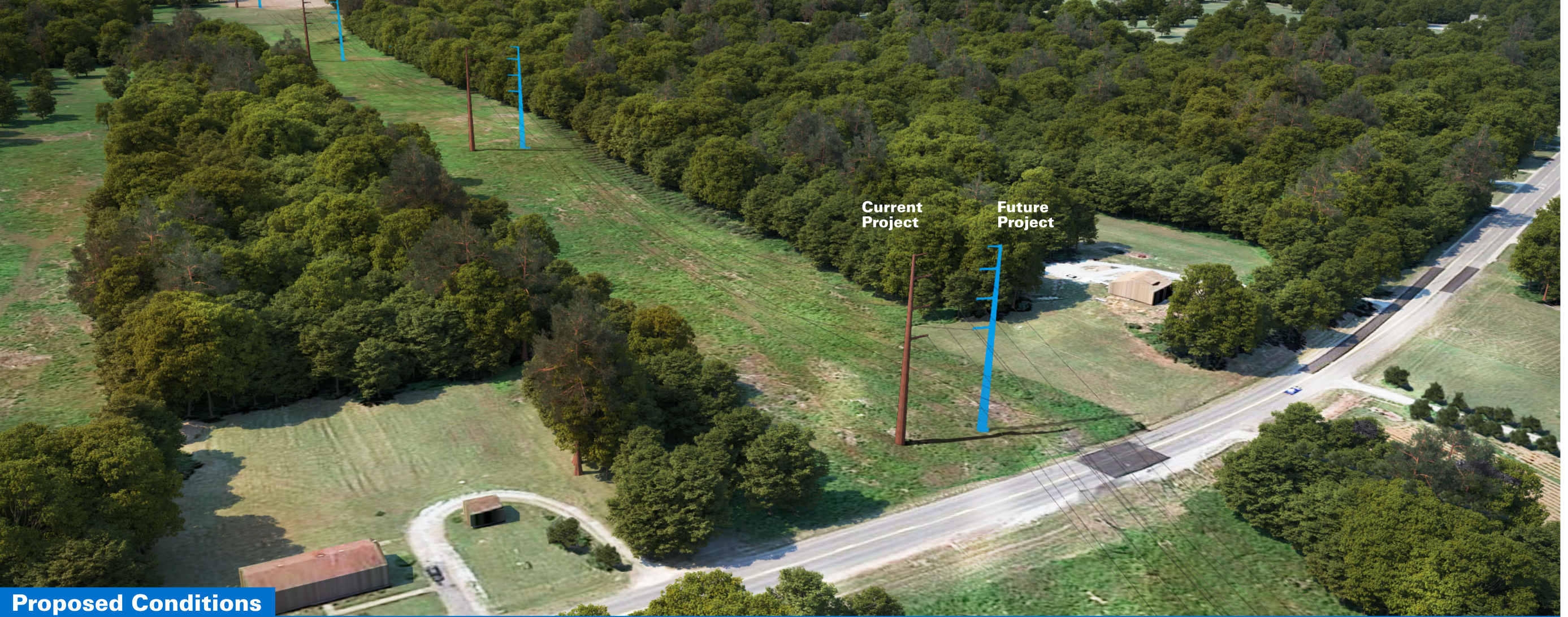
Galvanized Steel

## **Viewing Direction:**

Southwest







Transmission Line Project

# **Aerial Rendering 3**

Finneywood to Butler Farm

## **Typical Structure:**

120' - Single-Circuit Monopoles

# **Right-of-Way Width:**

100 Feet

#### **Structure Material:**

Weathering Steel

## **Viewing Direction:**

Southwest

