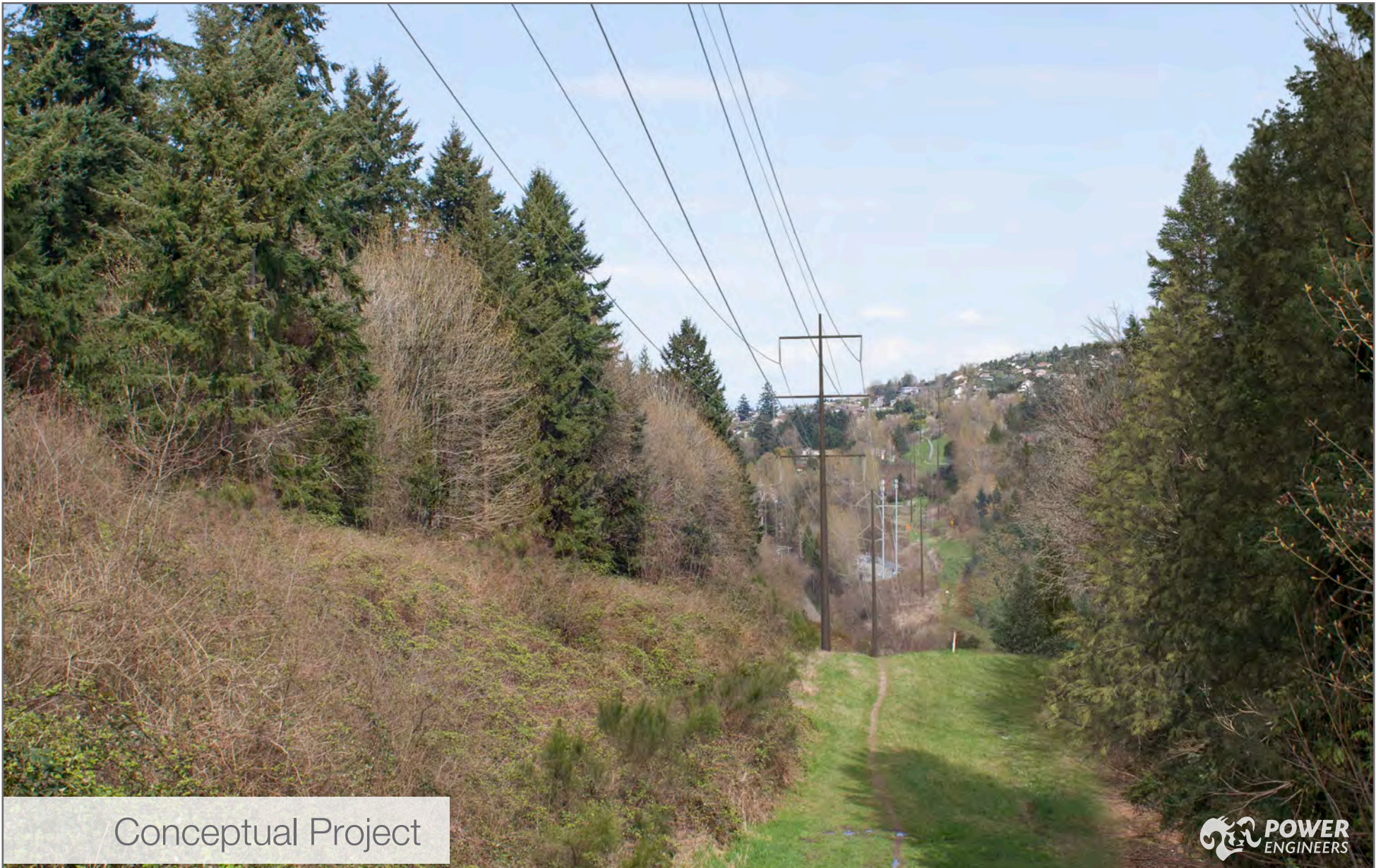




Existing Conditions



Conceptual Project



Photo simulations are for discussion purposes only and may change pending public, regulatory and utility review

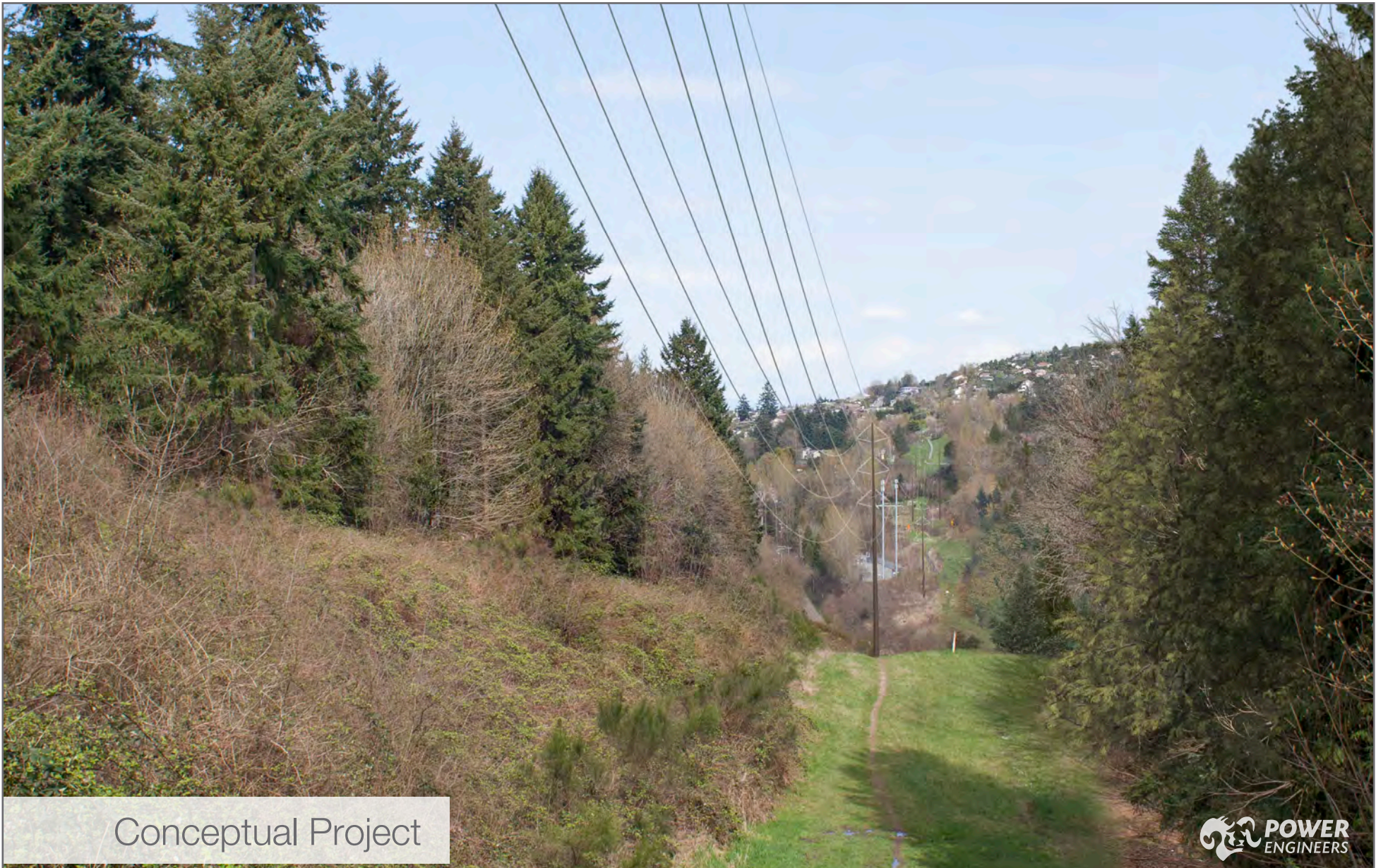
4/1/2014

Address	12862 SE 60th St
Date	4/1/2014
Time	1:21 PM
Viewing Direction	Northeast
Structure	G2-1, G2-5

KOP SOUTH 8 SEGMENT M



Existing Conditions



Conceptual Project



Photo simulations are for discussion purposes only and may change pending public, regulatory and utility review 4/1/2014

Address	12862 SE 60th St
Date	4/1/2014
Time	1:21 PM
Viewing Direction	Northeast
Structure	G2-5

KOP SOUTH 8 SEGMENT M



Existing Conditions



Conceptual Project



Photo simulations are for discussion purposes only and may change pending public, regulatory and utility review

4/1/2014

Address	8434 127 PI SE
Date	4/1/2014
Time	1:53 PM
Viewing Direction	South
Structure	G2-1

KOP SOUTH 11 SEGMENT M



Existing Conditions



Conceptual Project



Photo simulations are for discussion purposes only and may change pending public, regulatory and utility review

4/1/2014

Address	8434 127 PI SE
Date	4/1/2014
Time	1:53 PM
Viewing Direction	South
Structure	G2-5

KOP SOUTH 11 SEGMENT M



Existing Conditions



Conceptual Project



Photo simulations are for discussion purposes only and may change pending public, regulatory and utility review 4/1/2014

Address	1026 Monroe Ave NE
Date	4/1/2014
Time	3:07 PM
Viewing Direction	North
Structure	G2-1, G2-5

KOP SOUTH 12 SEGMENT M



Existing Conditions



Conceptual Project



Photo simulations are for discussion purposes only and may change pending public, regulatory and utility review

4/1/2014

Address	1026 Monroe Ave NE
Date	4/1/2014
Time	3:07 PM
Viewing Direction	North
Structure	G2-5

KOP SOUTH 12 SEGMENT M



Existing Conditions



Conceptual Project



Photo simulations are for discussion purposes only and may change pending public, regulatory and utility review

4/9/2014

Address	350 Monroe Ave NE
Date	4/9/2014
Time	11:46 AM
Viewing Direction	West
Structure	G2-1

KOP SOUTH 13 SEGMENT M



Existing Conditions



Conceptual Project



Photo simulations are for discussion purposes only and may change pending public, regulatory and utility review

4/9/2014

Address	350 Monroe Ave NE
Date	4/9/2014
Time	11:46 AM
Viewing Direction	West
Structure	G2-5

KOP SOUTH 13 SEGMENT M



Existing Conditions



Conceptual Project



Photo simulations are for discussion purposes only and may change pending public, regulatory and utility review

4/9/2014

Address	3437 Lake Washington Blvd N
Date	4/9/2014
Time	4:50 PM
Viewing Direction	North
Structure	G4-3

KOP SOUTH 6 SEGMENT L



Existing Conditions



Conceptual Project



Photo simulations are for discussion purposes only and may change pending public, regulatory and utility review

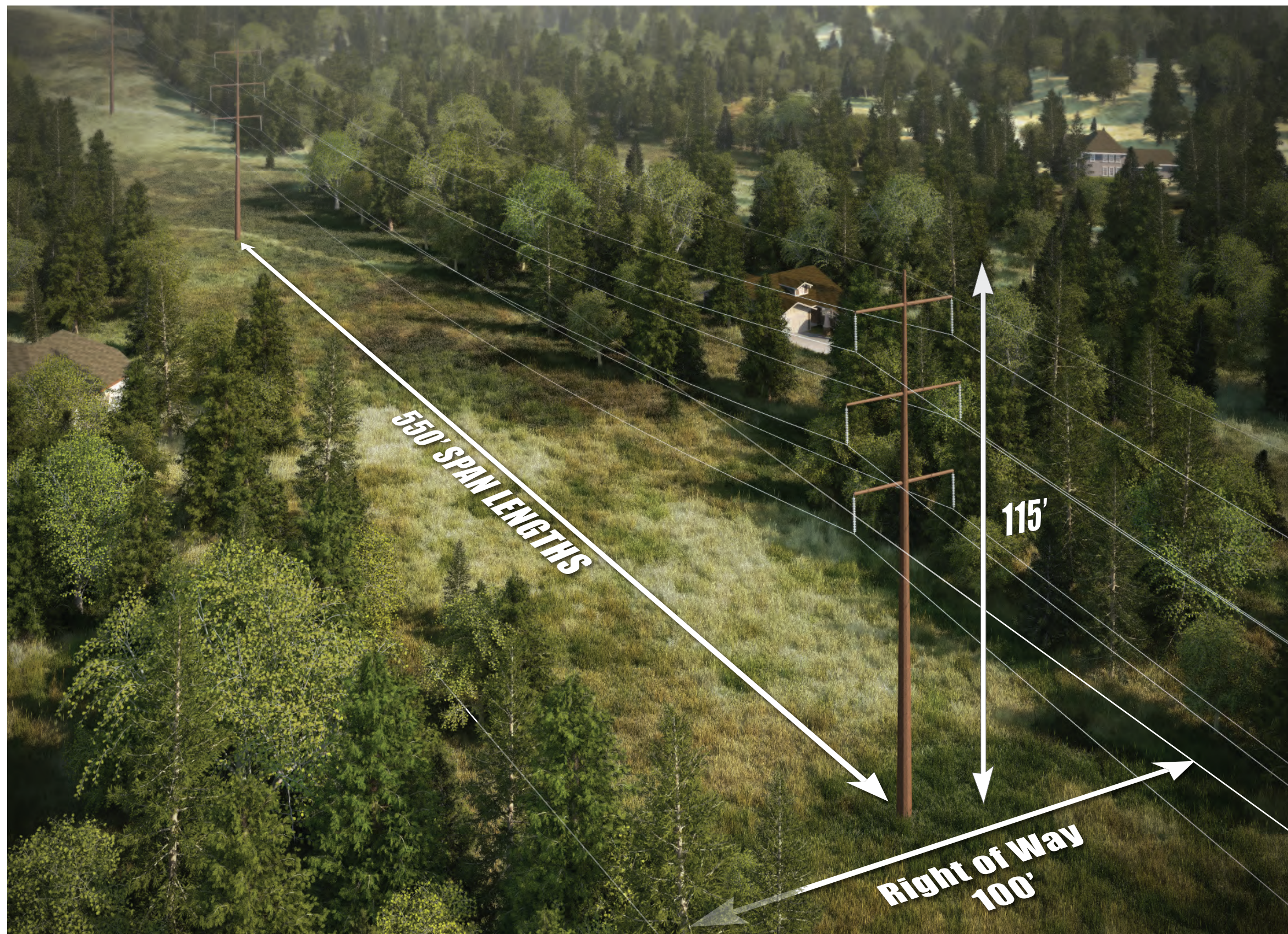
4/9/2014

Address	3437 Lake Washington Blvd N
Date	4/9/2014
Time	4:50 PM
Viewing Direction	North
Structure	G4-8

KOP SOUTH 6 SEGMENT L

POLE TYPE G2-1

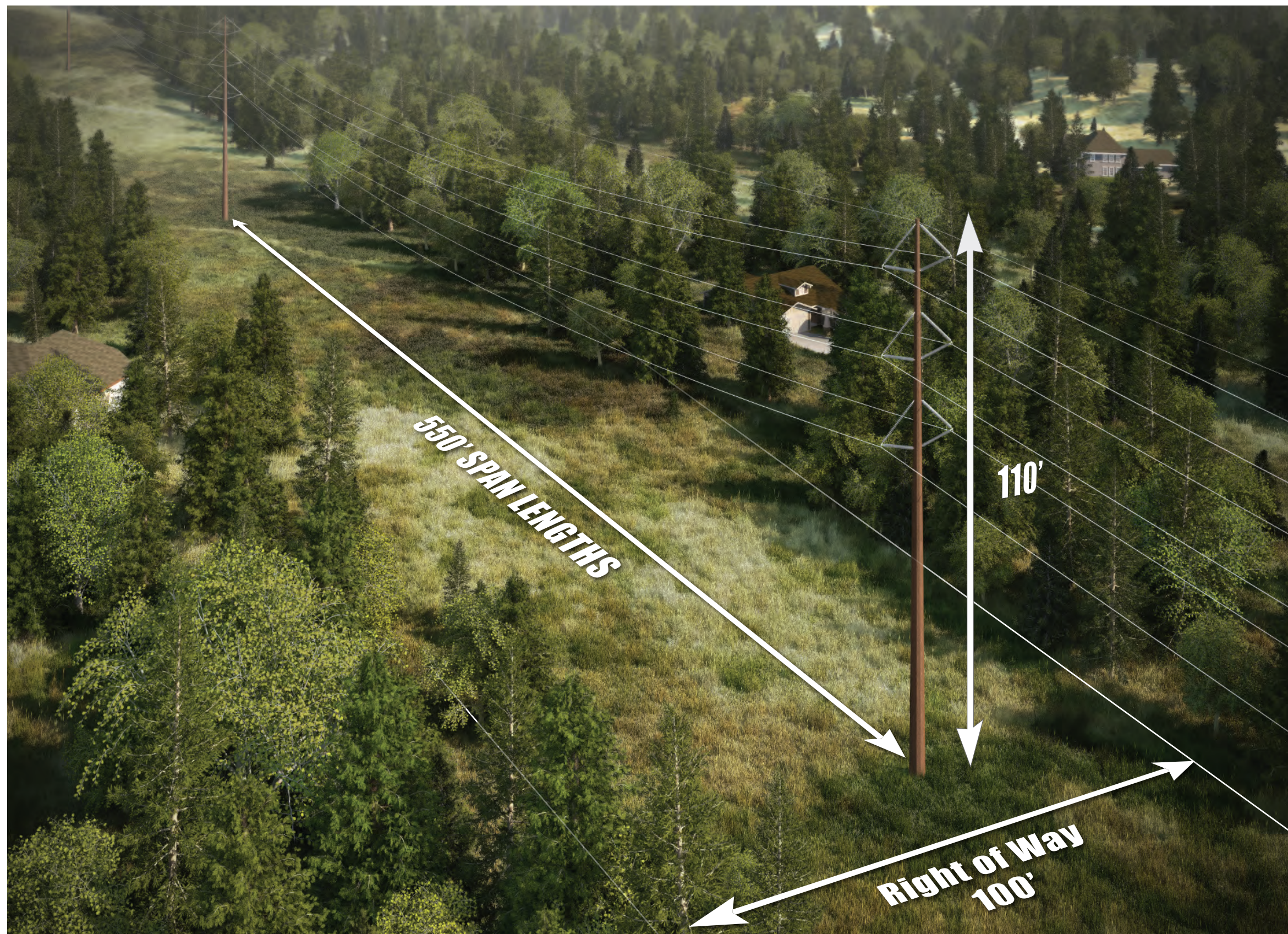
- Height: 115'
- Right of Way: 100'
- Span Lengths: 550'



Note: Span lengths and heights shown are typical and may vary due to localized site conditions and engineering requirements.

POLE TYPE G2-5

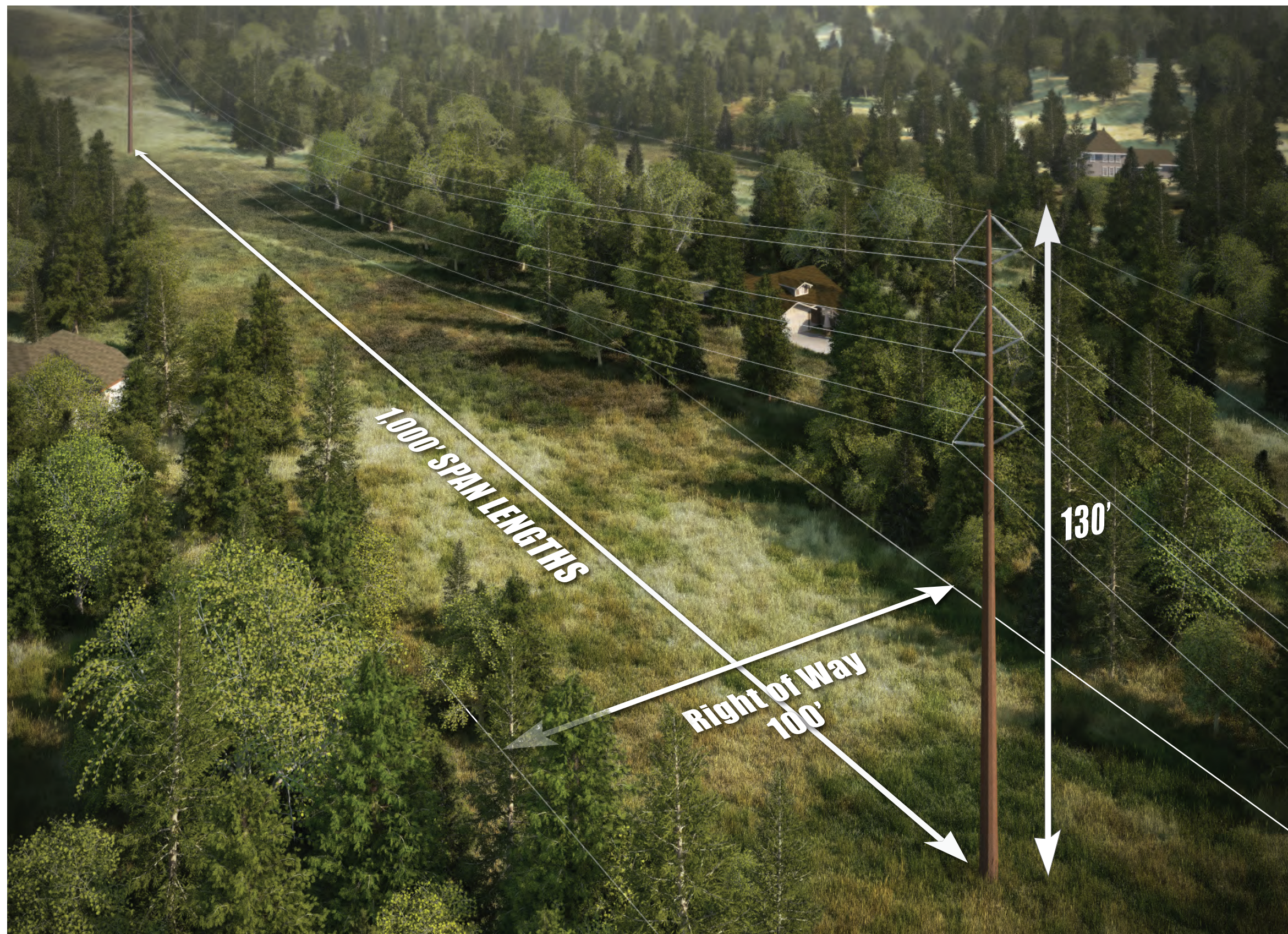
- Height: 110'
- Right of Way: 100'
- Span Lengths: 550'



Note: Span lengths and heights shown are typical and may vary due to localized site conditions and engineering requirements.

POLE TYPE G2-5

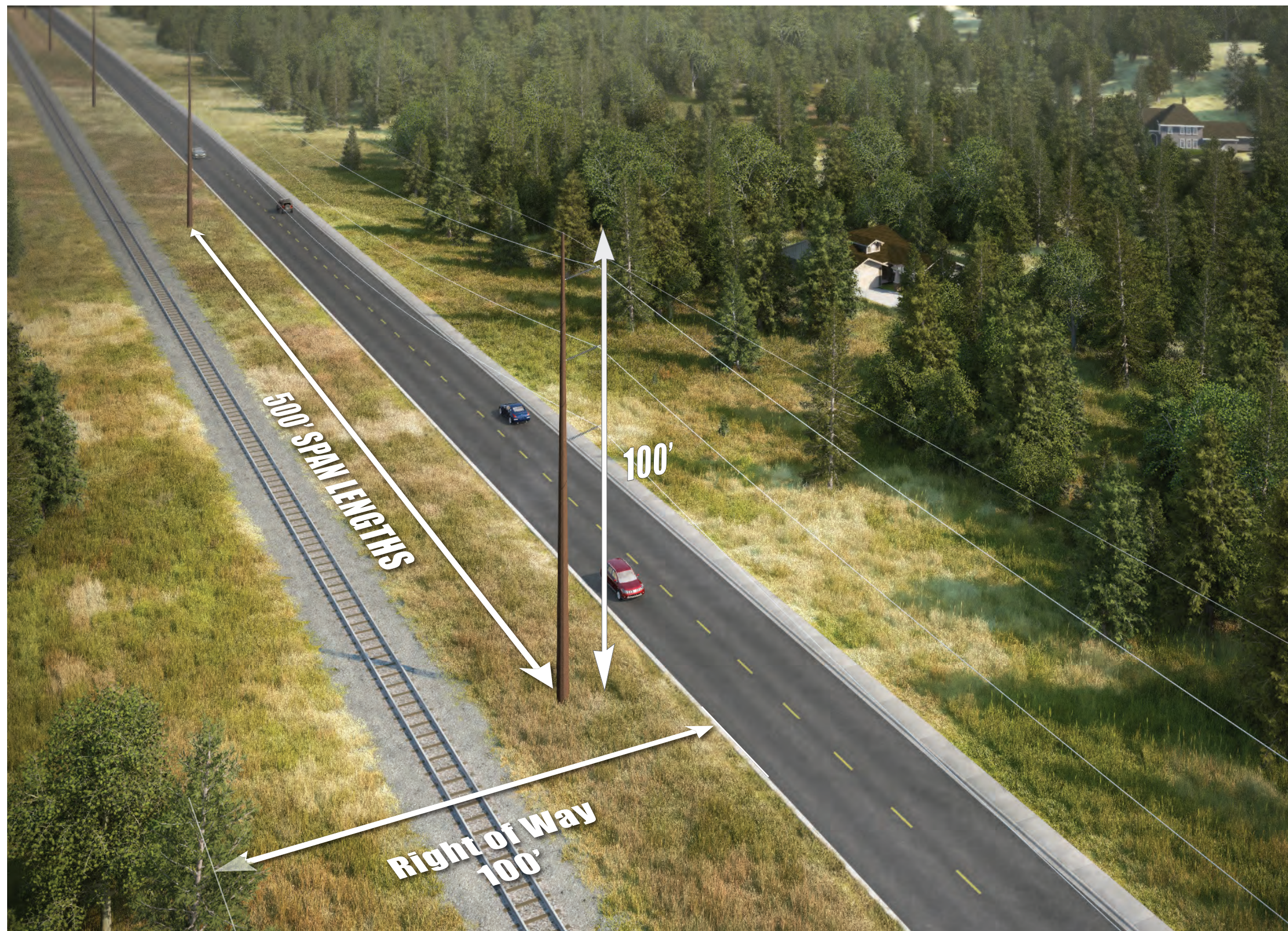
- Height: 130'
- Right of Way: 100'
- Span Lengths: 1,000'



Note: Span lengths and heights shown are typical and may vary due to localized site conditions and engineering requirements.

POLE TYPE G4-3

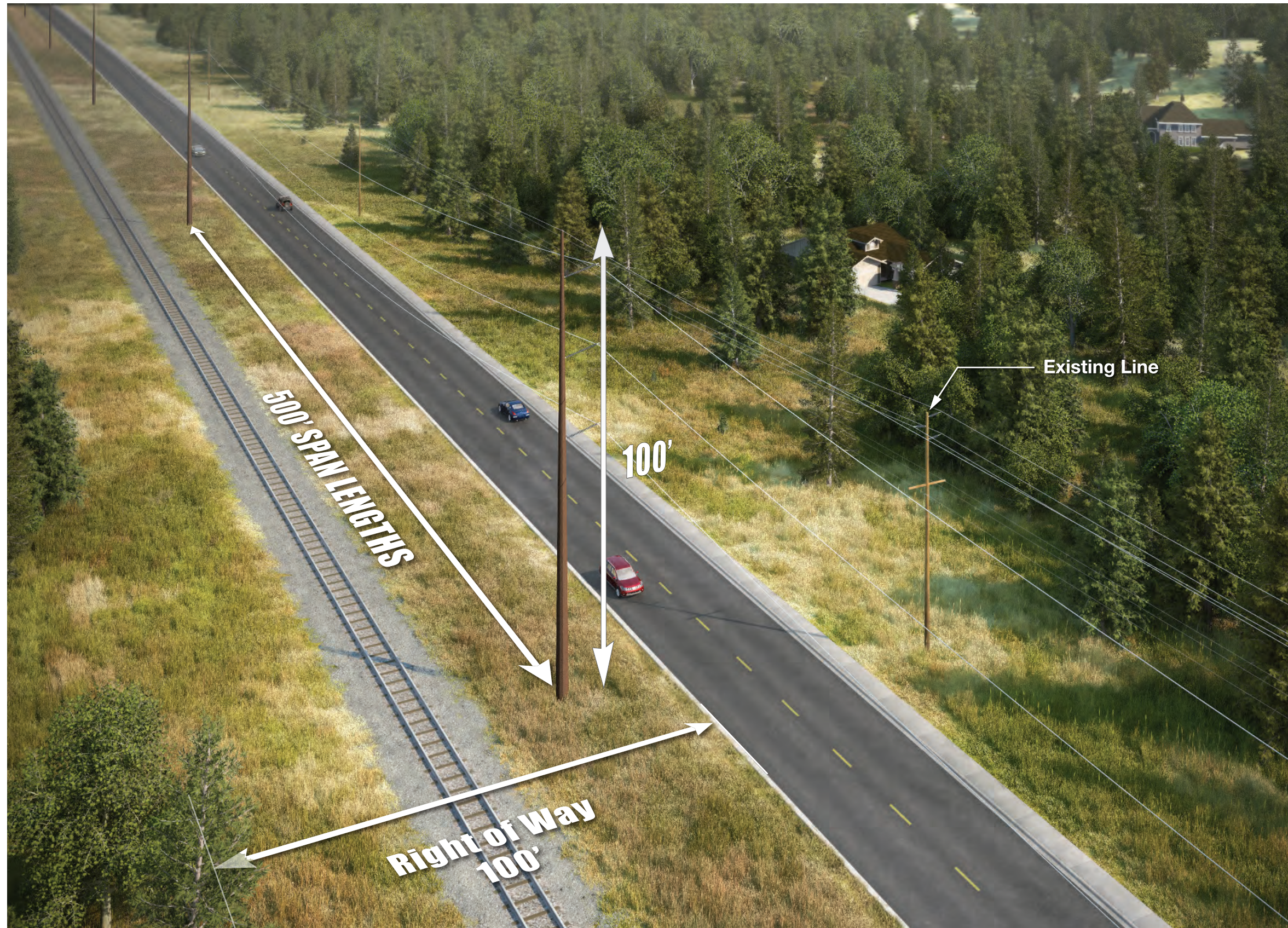
- Height: 100'
- Right of Way: 100'
- Span Lengths: 500'



Note: Span lengths and heights shown are typical and may vary due to localized site conditions and engineering requirements.

POLE TYPE G4-3

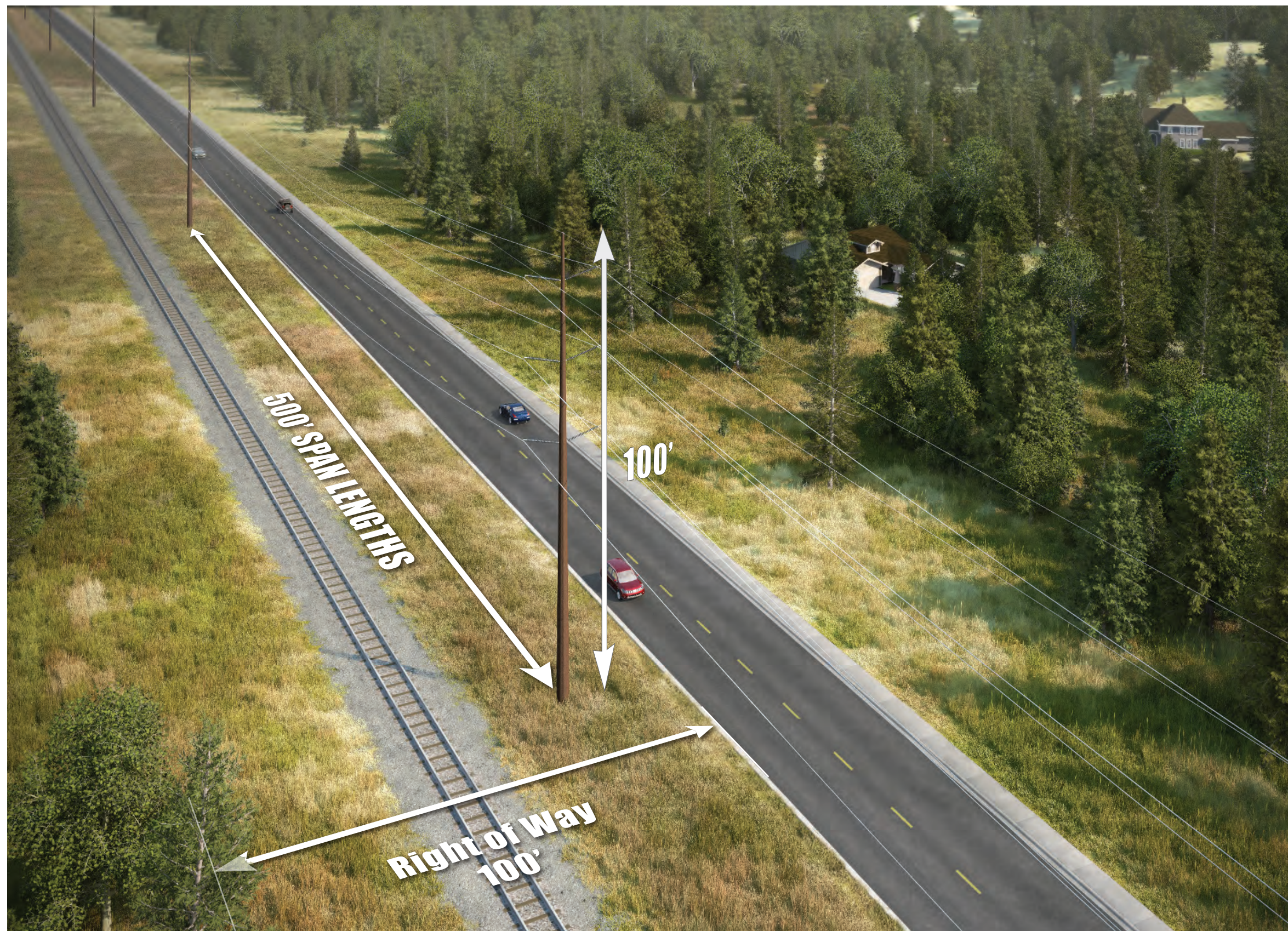
- Height: 100'
- Right of Way: 100'
- Span Lengths: 500'



Note: Span lengths and heights shown are typical and may vary due to localized site conditions and engineering requirements.

POLE TYPE G4-8

- Height: 100'
- Right of Way: 100'
- Span Lengths: 500'



Note: Span lengths and heights shown are typical and may vary due to localized site conditions and engineering requirements.