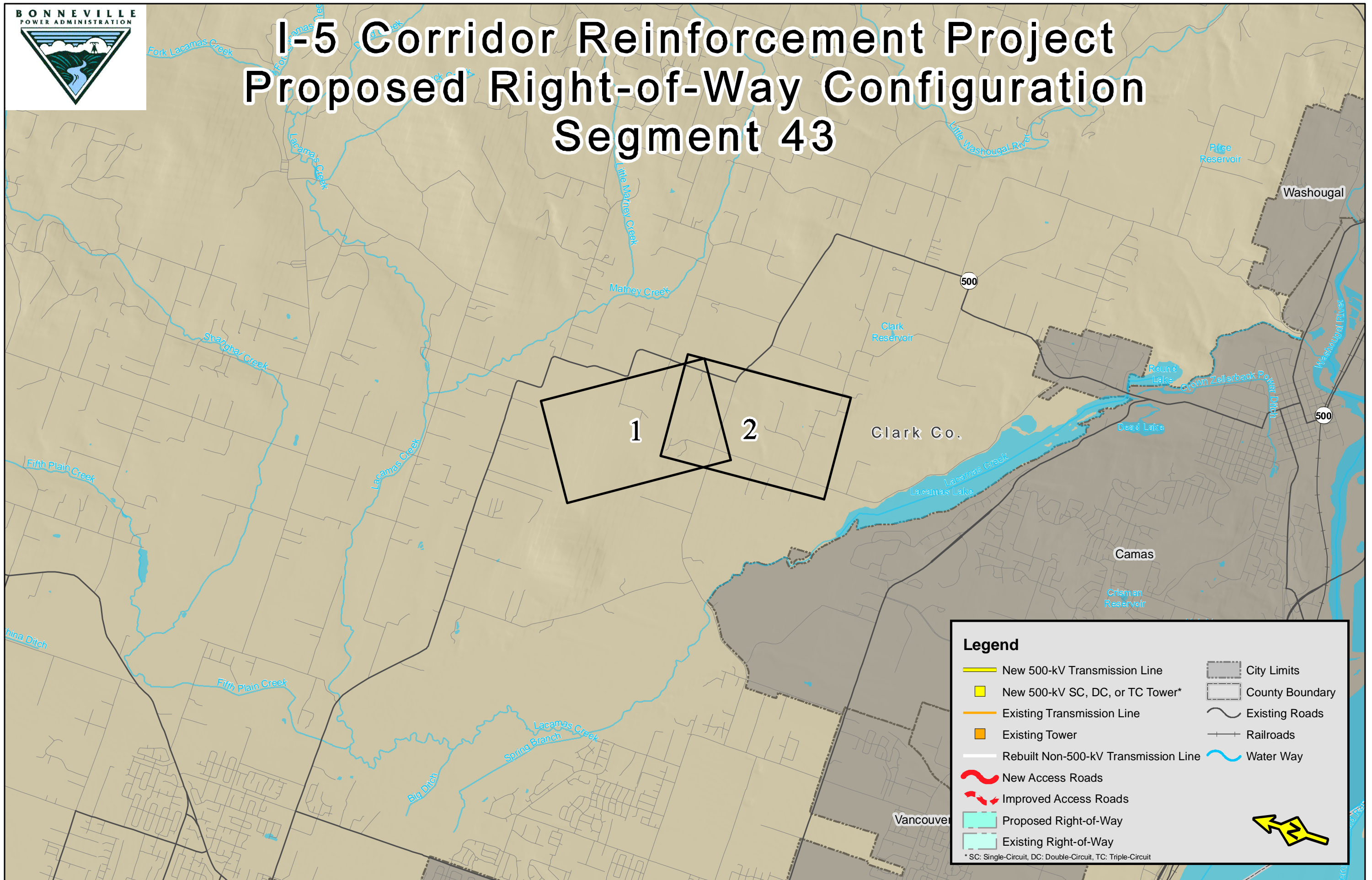
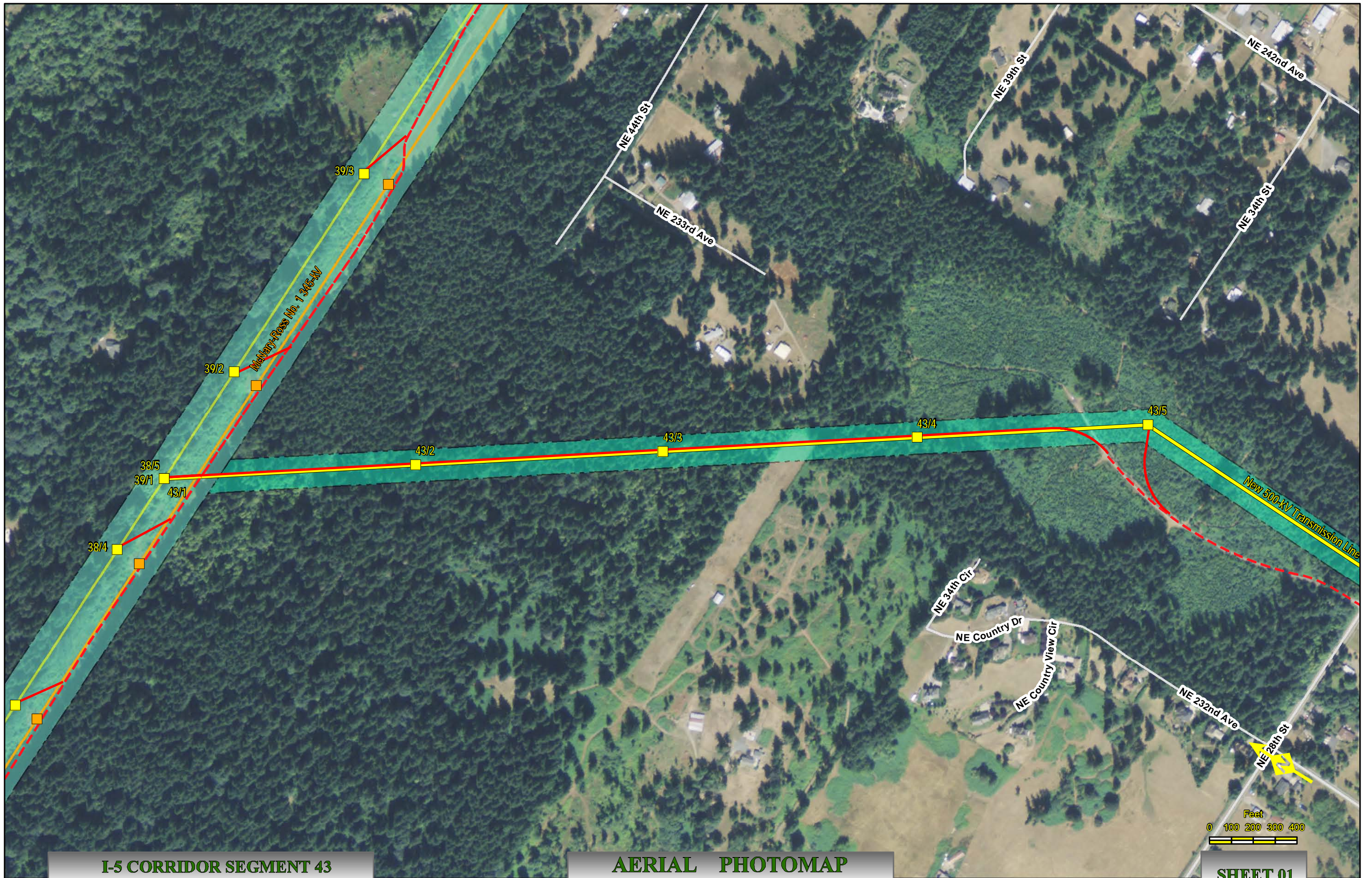
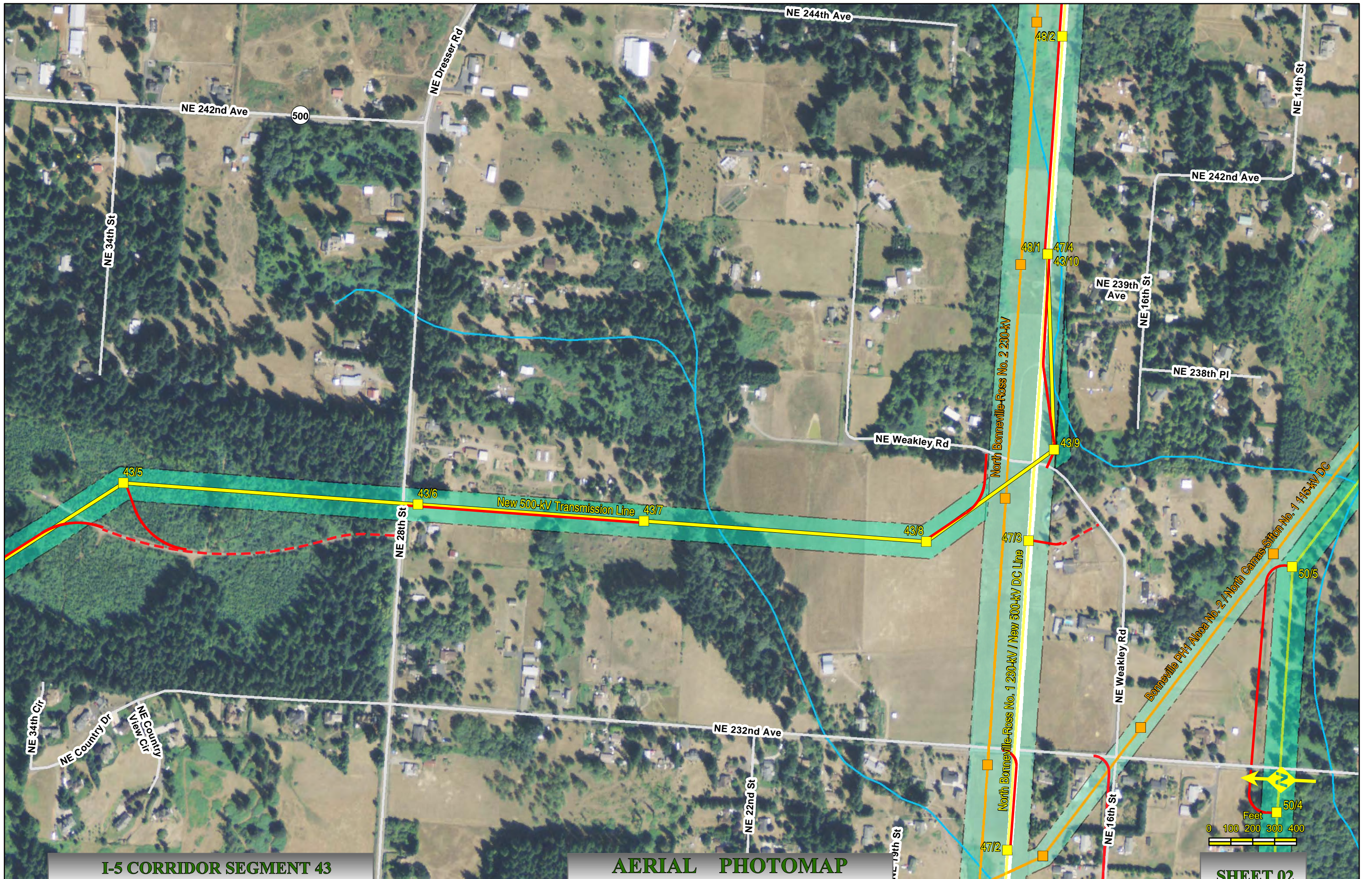




I-5 Corridor Reinforcement Project Proposed Right-of-Way Configuration Segment 43







I-5 CORRIDOR SEGMENT 43
 NAIP Ortho 2009 Clark Co., Wa.

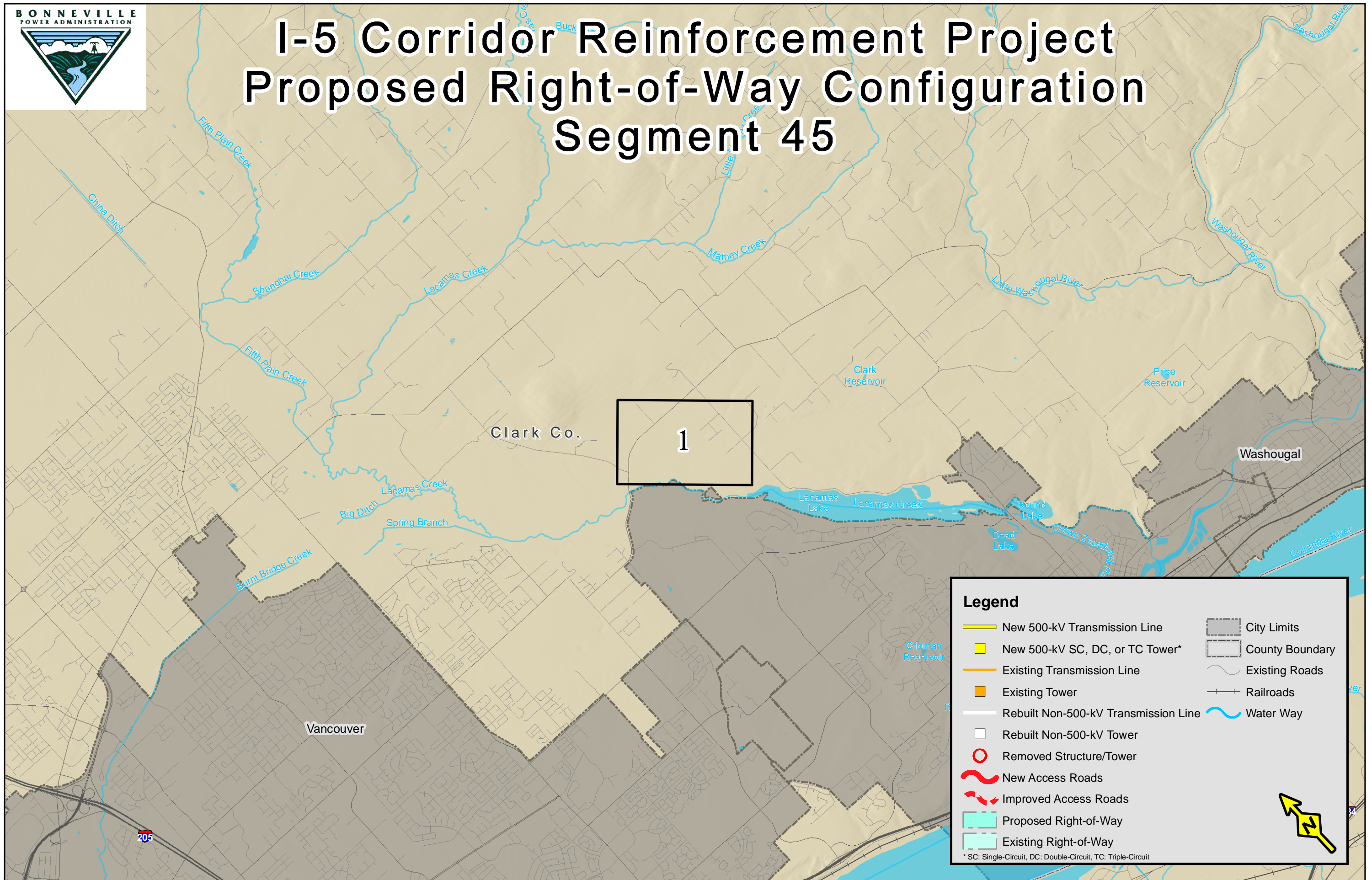
AERIAL PHOTOMAP
 Scale : 1" = 400'

Created: Jul 06, 2011

SHEET 02



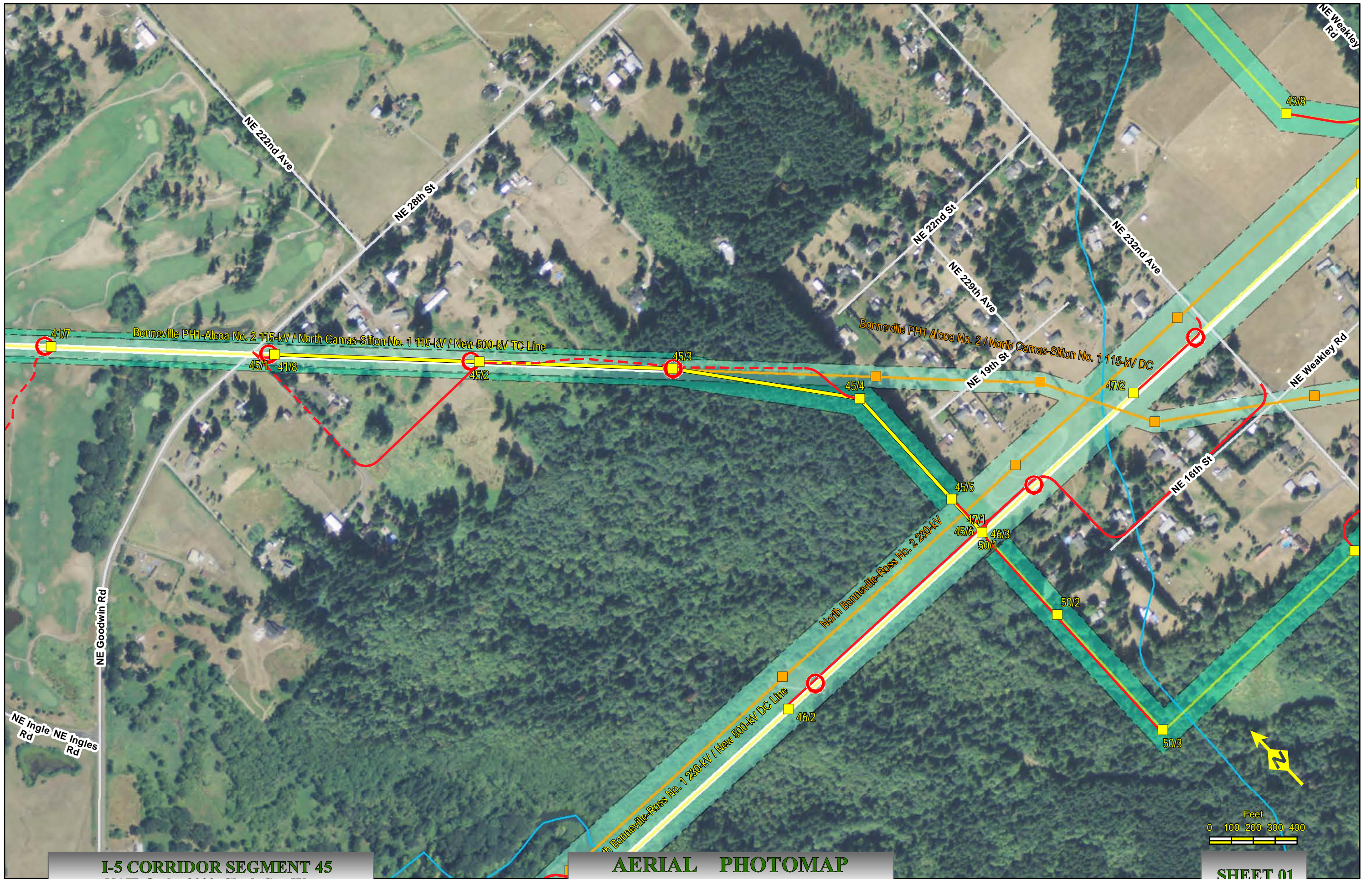
I-5 Corridor Reinforcement Project Proposed Right-of-Way Configuration Segment 45



Legend

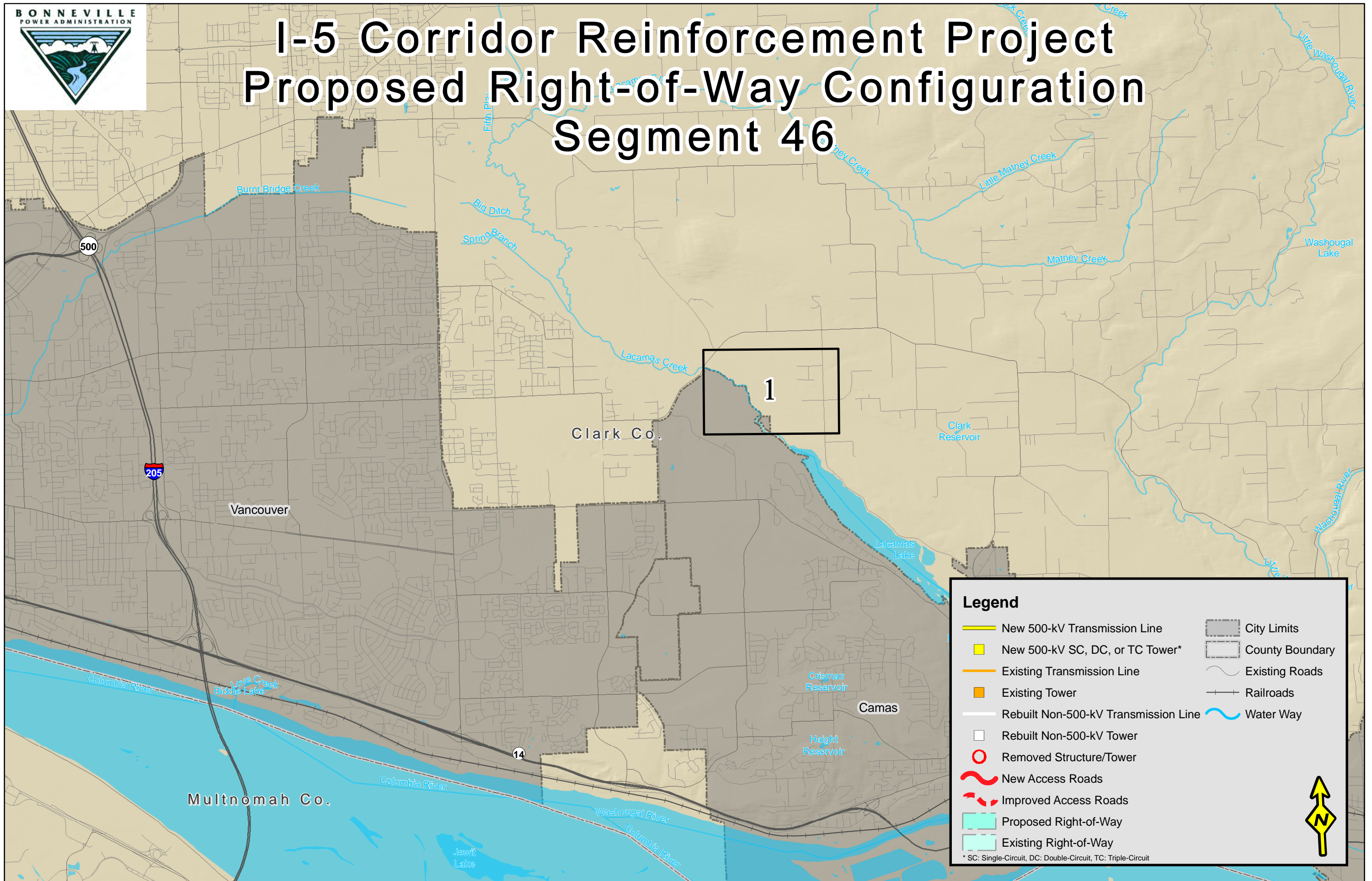
- New 500-kV Transmission Line
- New 500-kV SC, DC, or TC Tower*
- Existing Transmission Line
- Existing Tower
- Rebuilt Non-500-kV Transmission Line
- Rebuilt Non-500-kV Tower
- Removed Structure/Tower
- New Access Roads
- Improved Access Roads
- Proposed Right-of-Way
- Existing Right-of-Way
- City Limits
- County Boundary
- Existing Roads
- Railroads
- Water Way

* SC: Single-Circuit, DC: Double-Circuit, TC: Triple-Circuit





I-5 Corridor Reinforcement Project Proposed Right-of-Way Configuration Segment 46



Legend

	New 500-kV Transmission Line		City Limits
	New 500-kV SC, DC, or TC Tower*		County Boundary
	Existing Transmission Line		Existing Roads
	Existing Tower		Railroads
	Rebuilt Non-500-kV Transmission Line		Water Way
	Rebuilt Non-500-kV Tower		
	Removed Structure/Tower		
	New Access Roads		
	Improved Access Roads		
	Proposed Right-of-Way		
	Existing Right-of-Way		

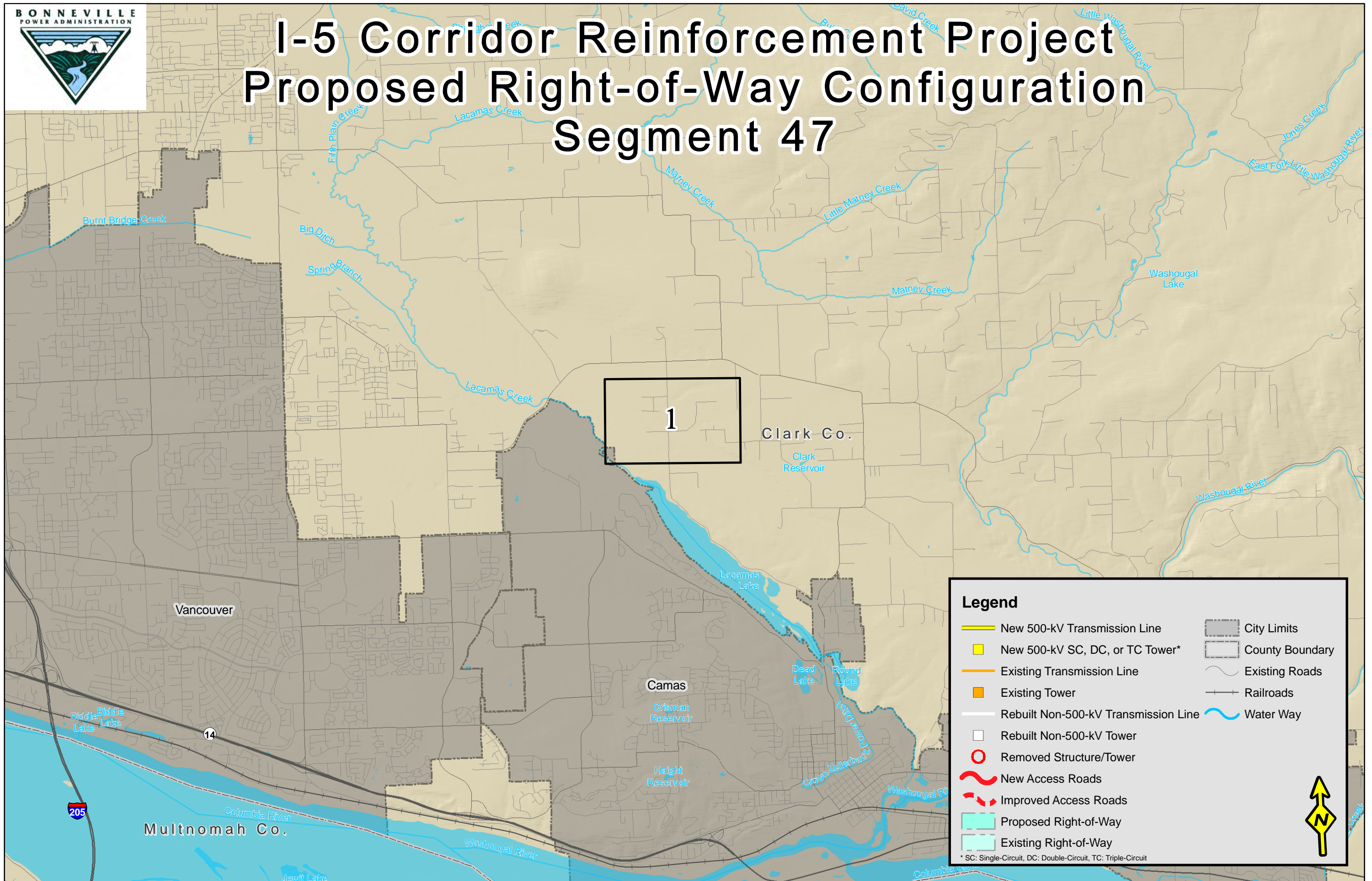
* SC: Single-Circuit, DC: Double-Circuit, TC: Triple-Circuit

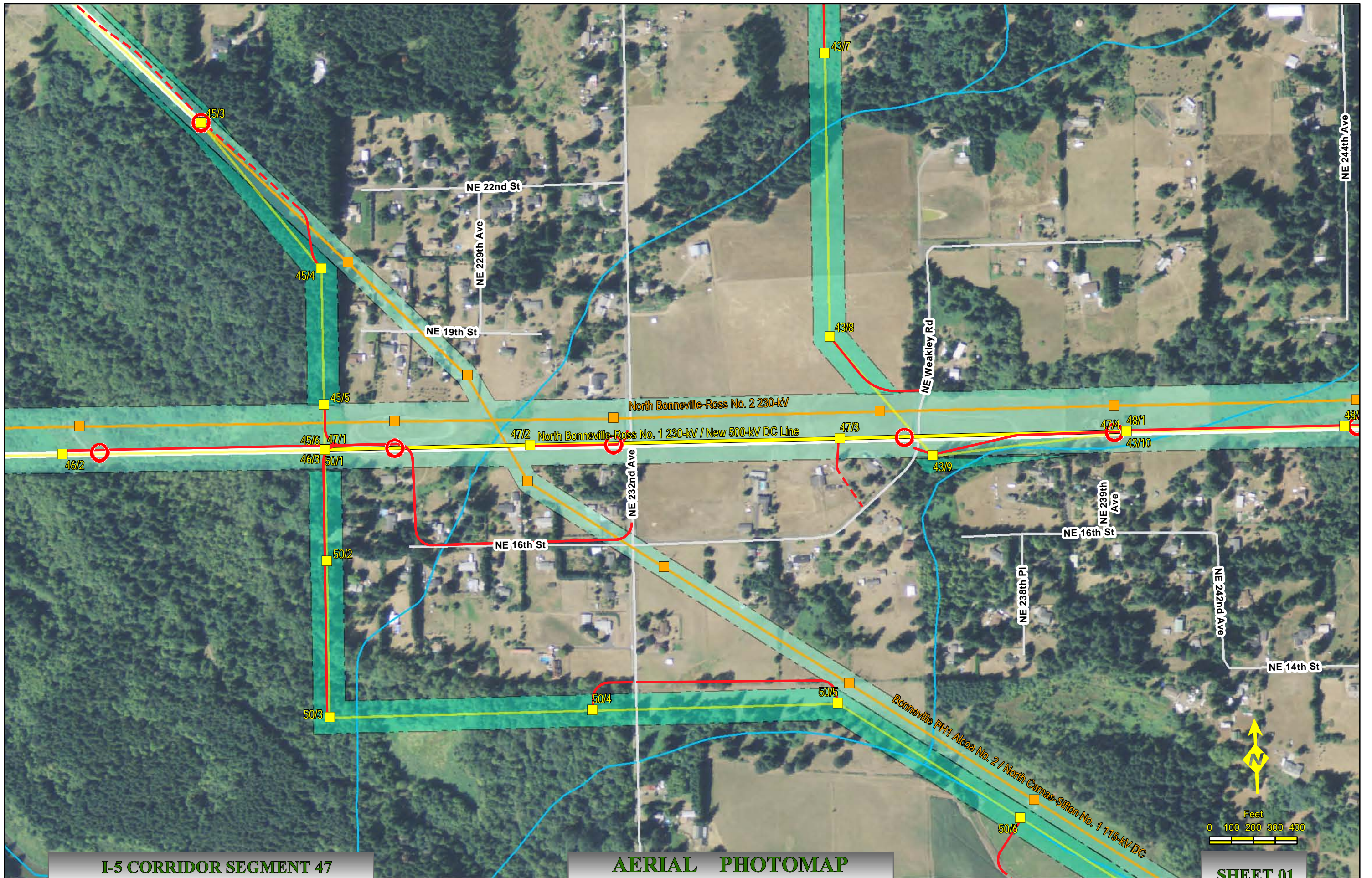






I-5 Corridor Reinforcement Project Proposed Right-of-Way Configuration Segment 47





I-5 CORRIDOR SEGMENT 47
 NAIP Ortho 2009 Clark Co., Wa.

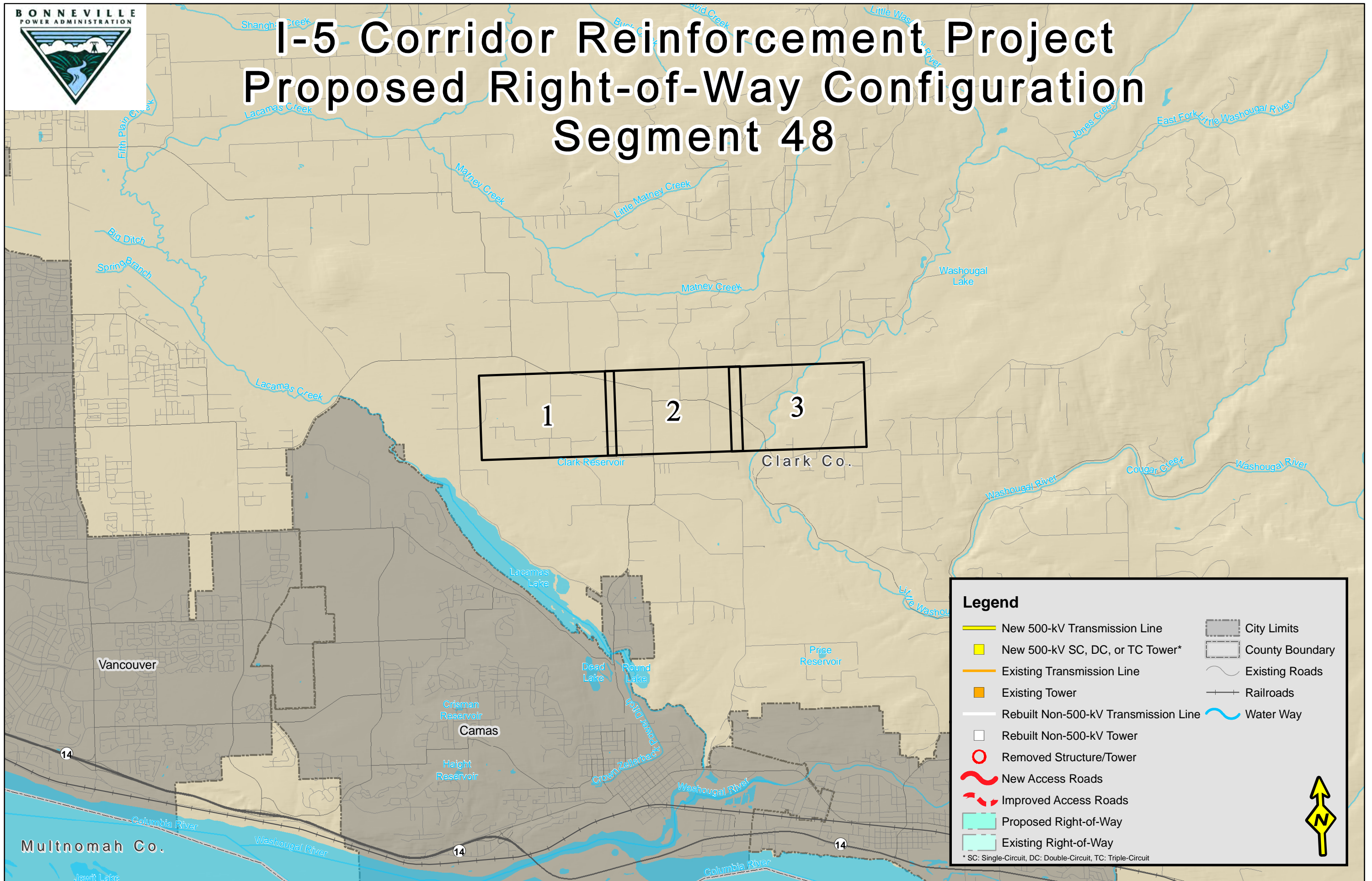
AERIAL PHOTOMAP
 Scale : 1" = 400'

Created: May 06, 2011

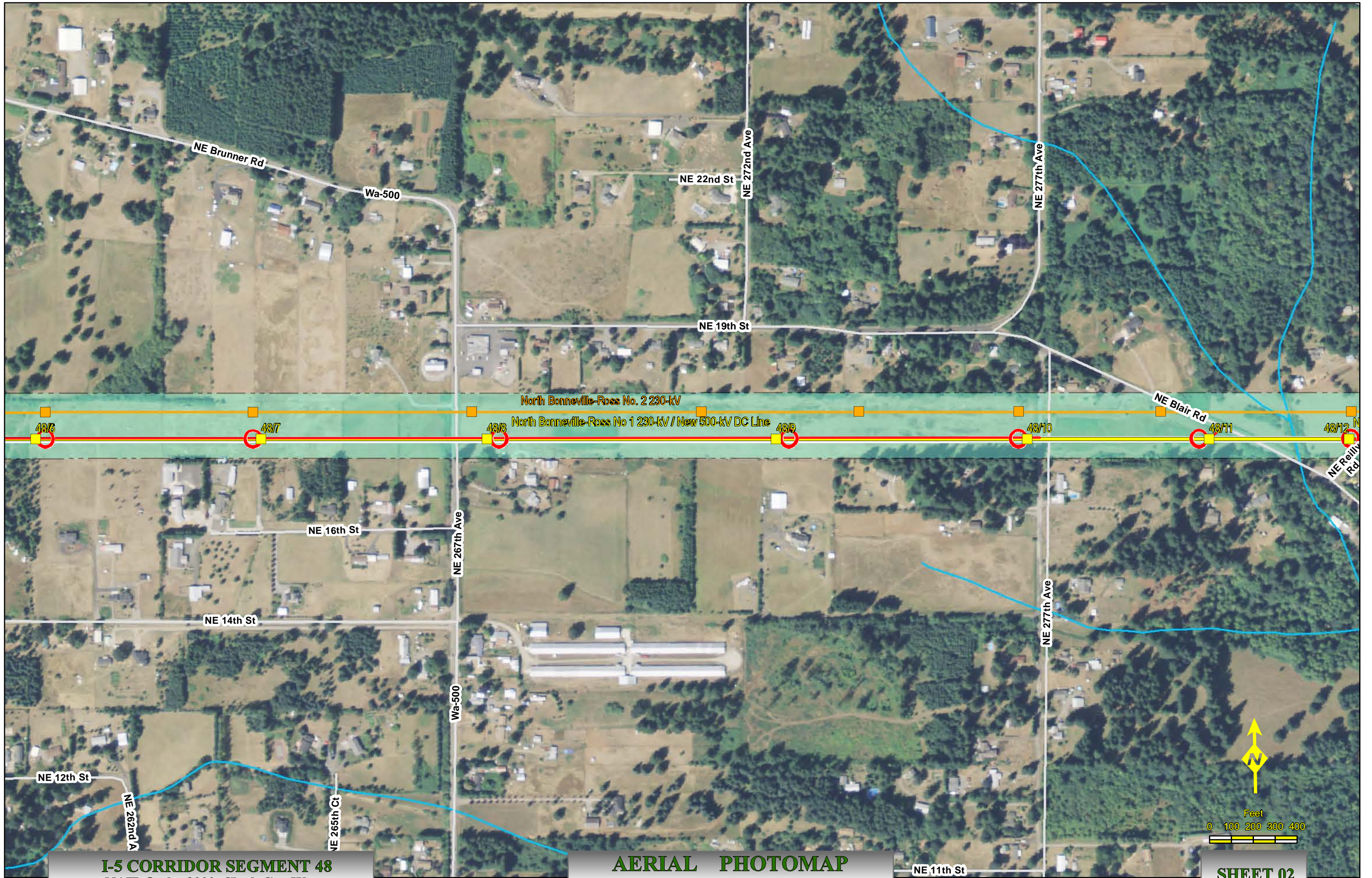
SHEET 01



I-5 Corridor Reinforcement Project Proposed Right-of-Way Configuration Segment 48







I-5 CORRIDOR SEGMENT 48
NAIP Ortho 2009 Clark Co., Wa.

AERIAL PHOTOMAP
Scale : 1" = 400'

Created: Apr 20, 2011

SHEET 02



I-5 CORRIDOR SEGMENT 48
 NAIP Ortho 2009 Clark Co., Wa.

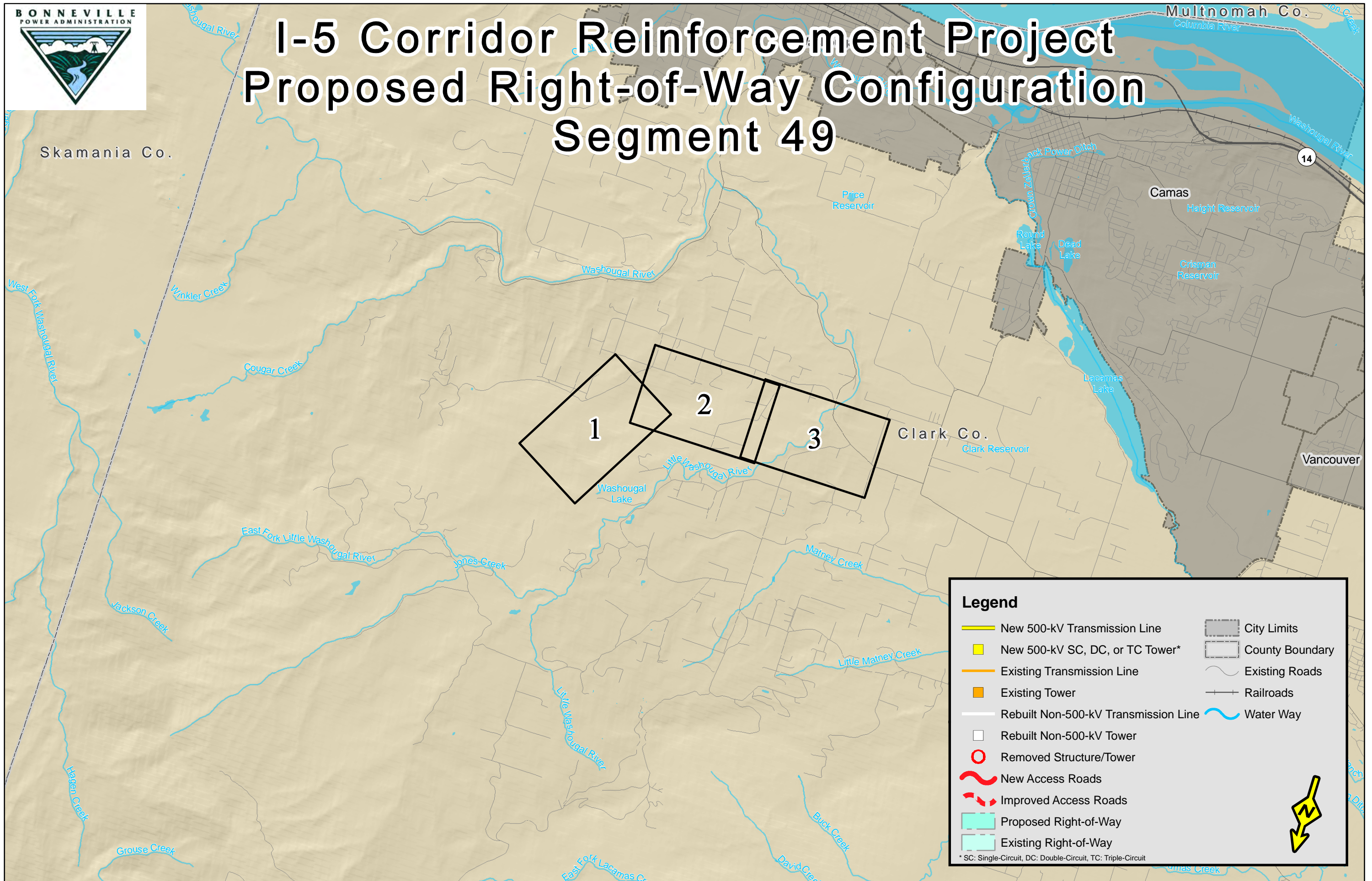
AERIAL PHOTOMAP
 Scale : 1" = 400'

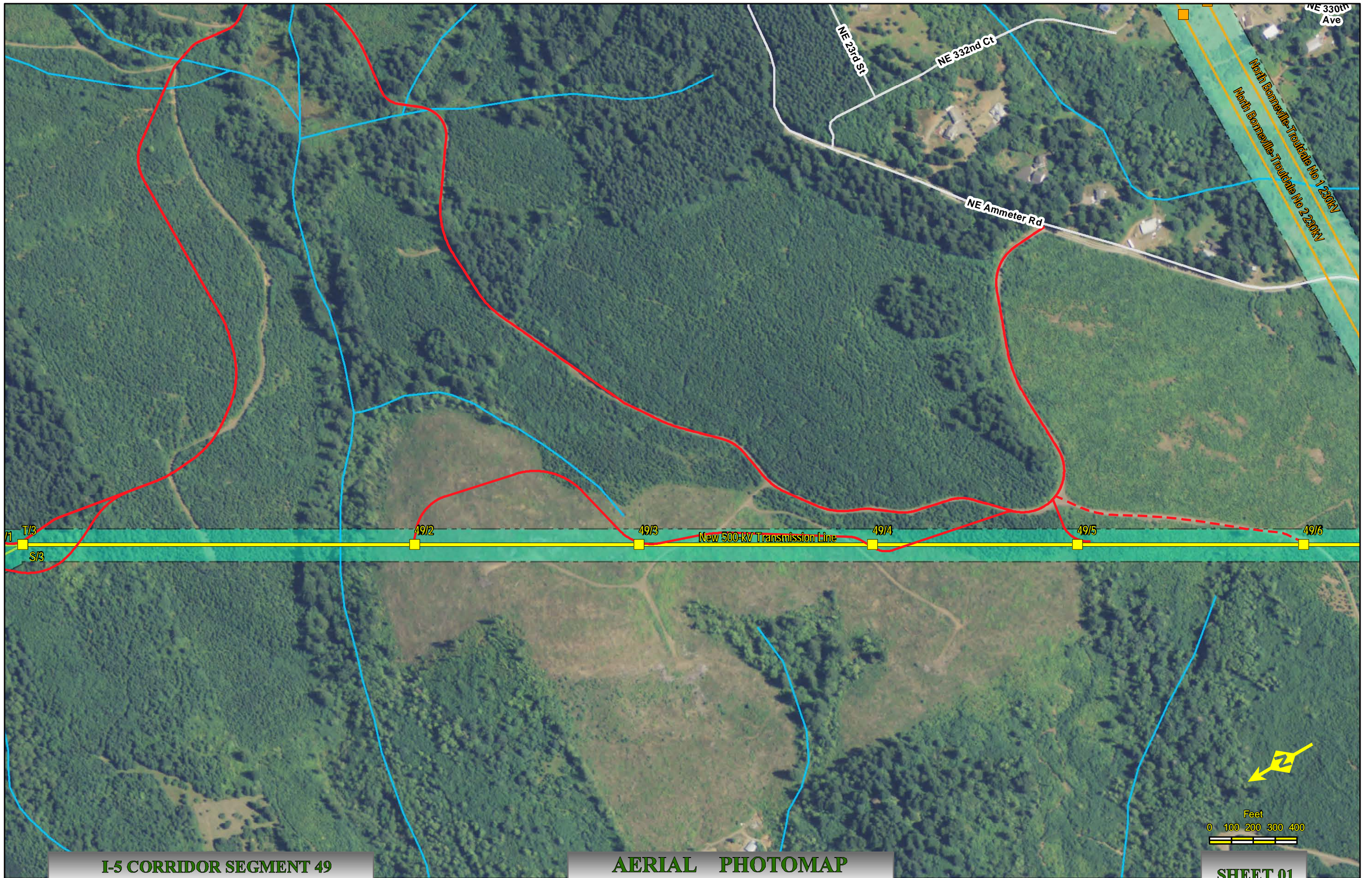
Created: Apr 20, 2011

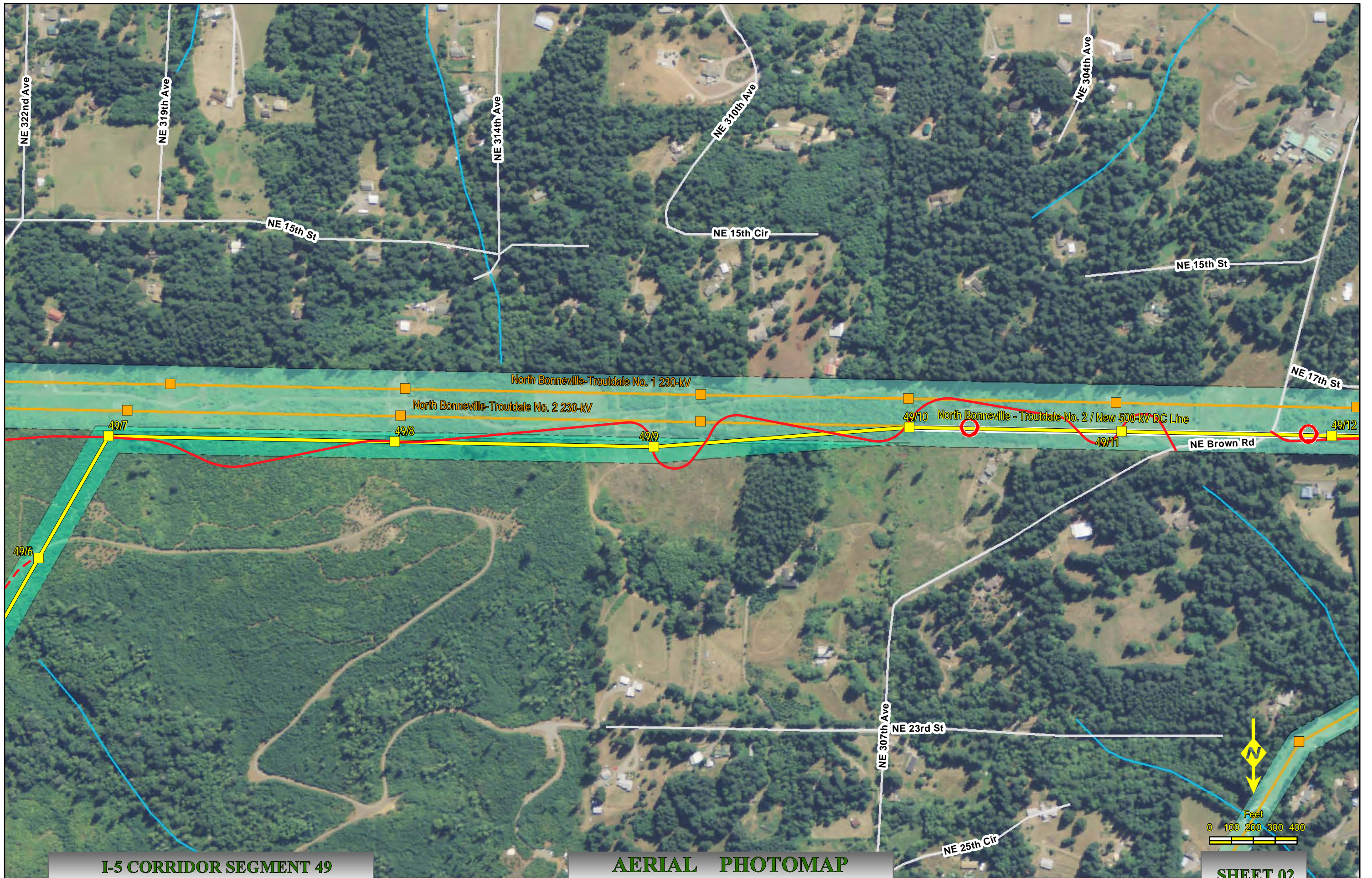
SHEET 03



I-5 Corridor Reinforcement Project Proposed Right-of-Way Configuration Segment 49







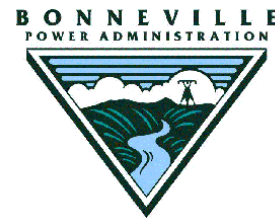
I-5 CORRIDOR SEGMENT 49
NAIP Ortho 2009 Clark Co., Wa.

AERIAL PHOTOMAP
Scale : 1" = 400'

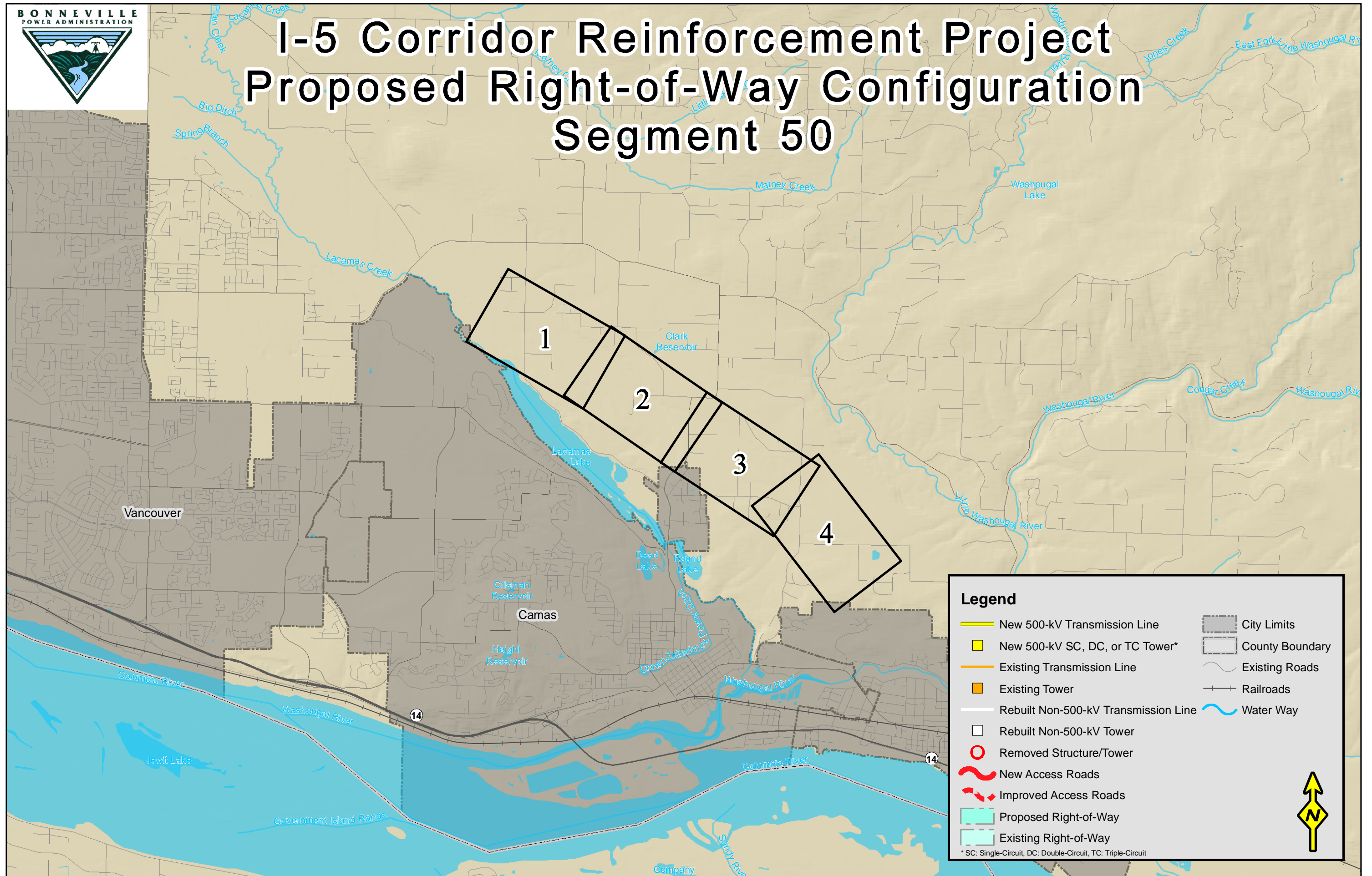
Created: May 3, 2011

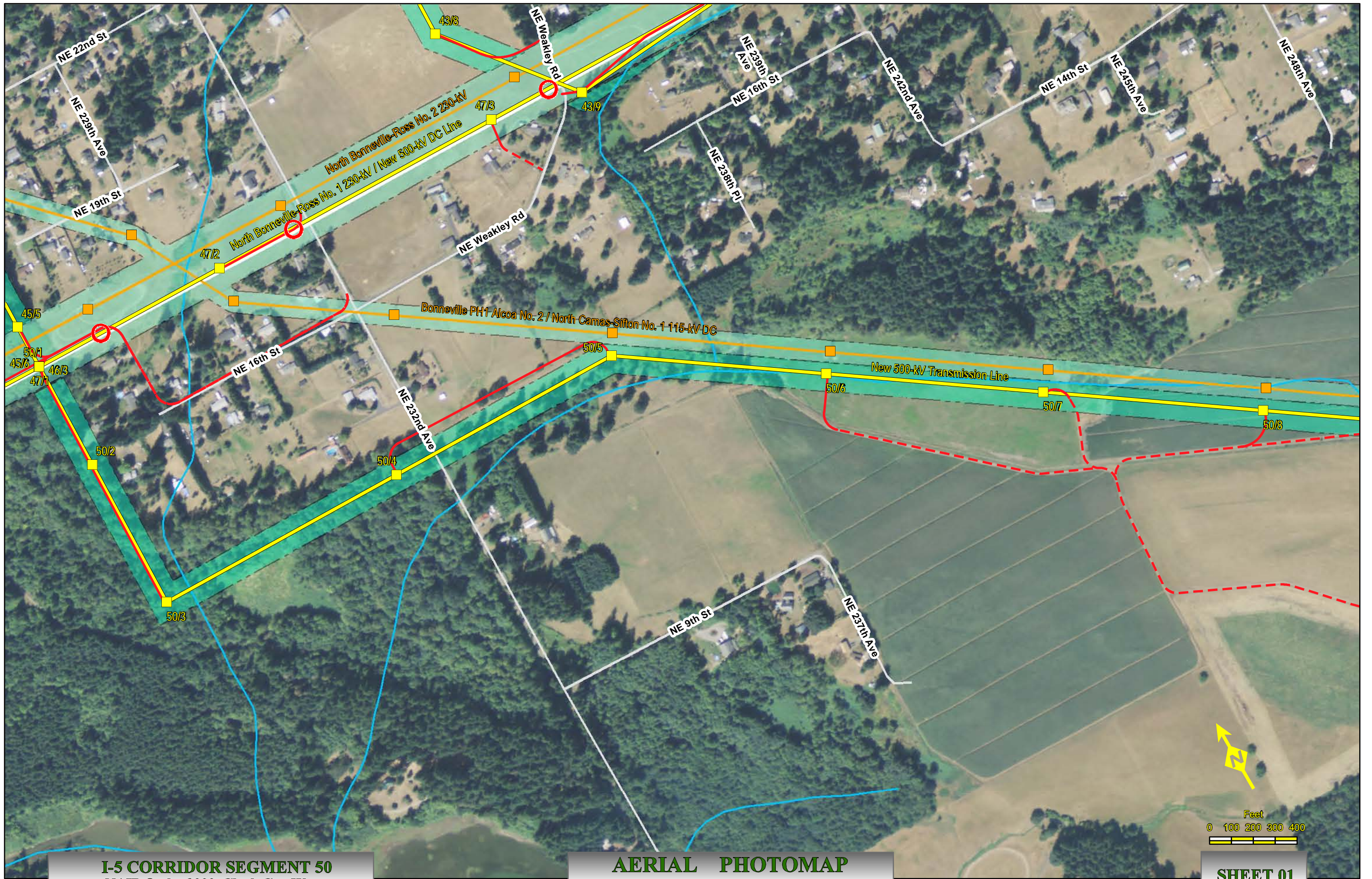
SHEET 02



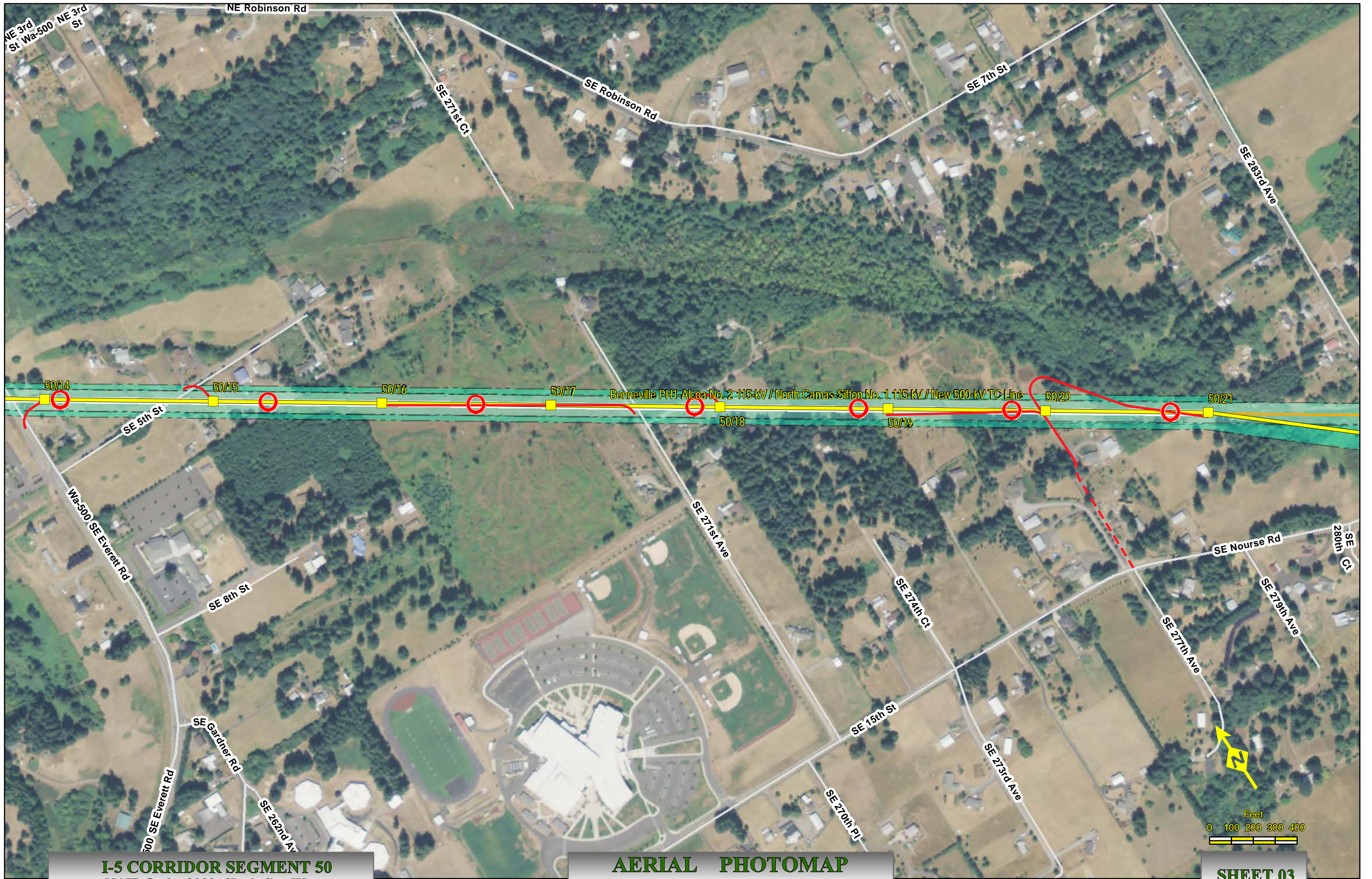


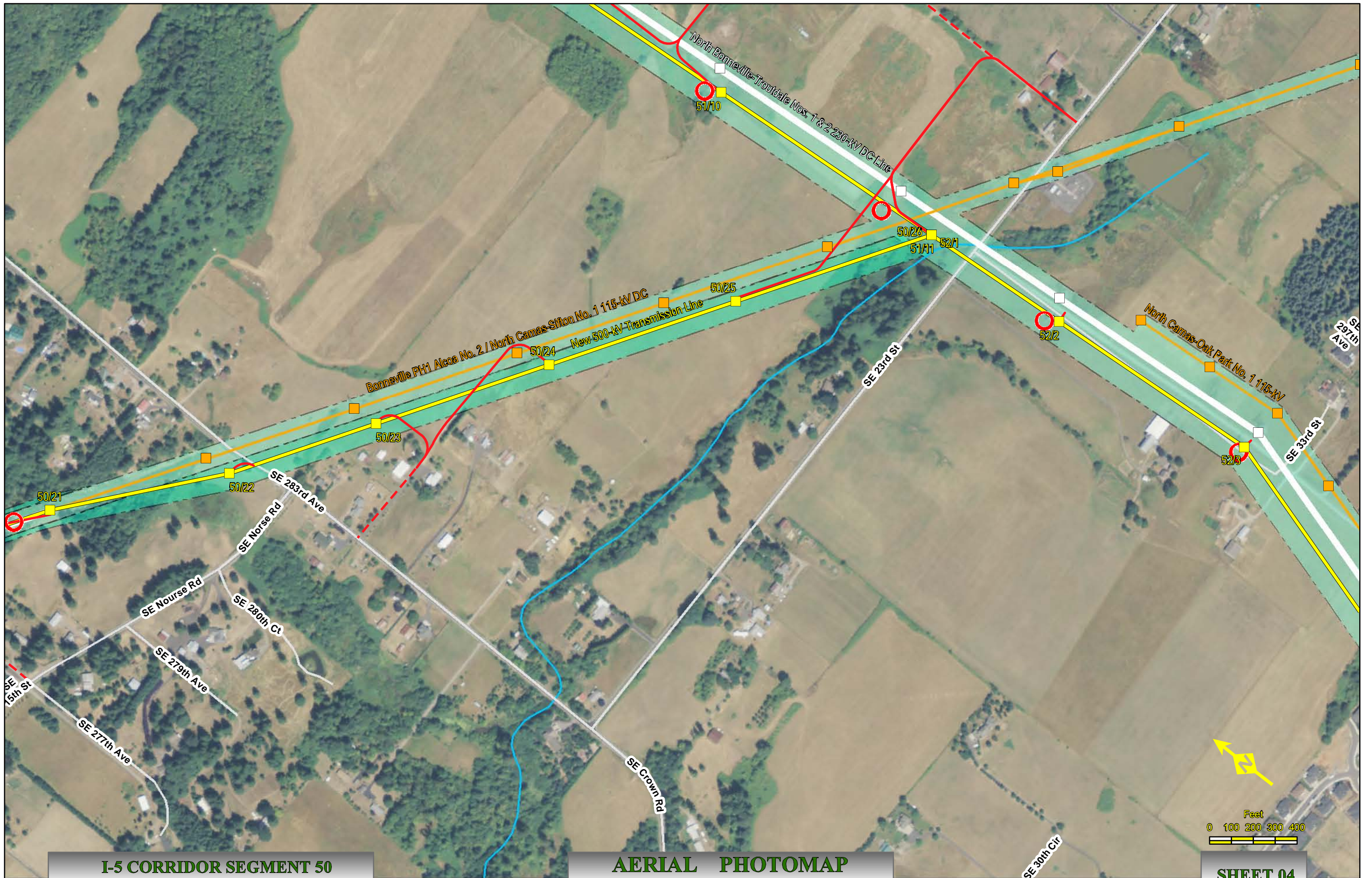
I-5 Corridor Reinforcement Project Proposed Right-of-Way Configuration Segment 50

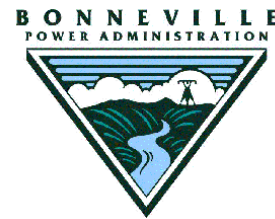




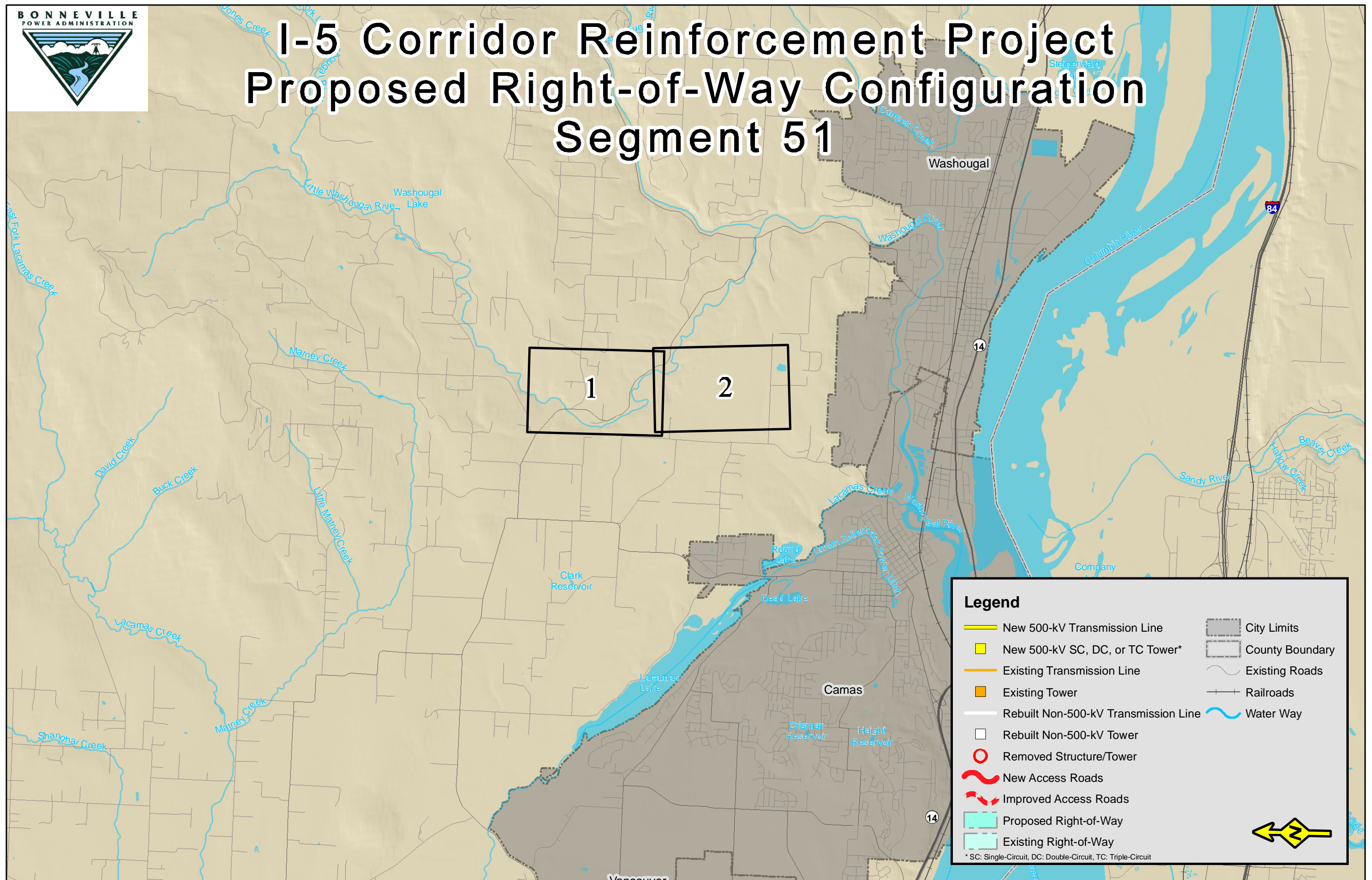


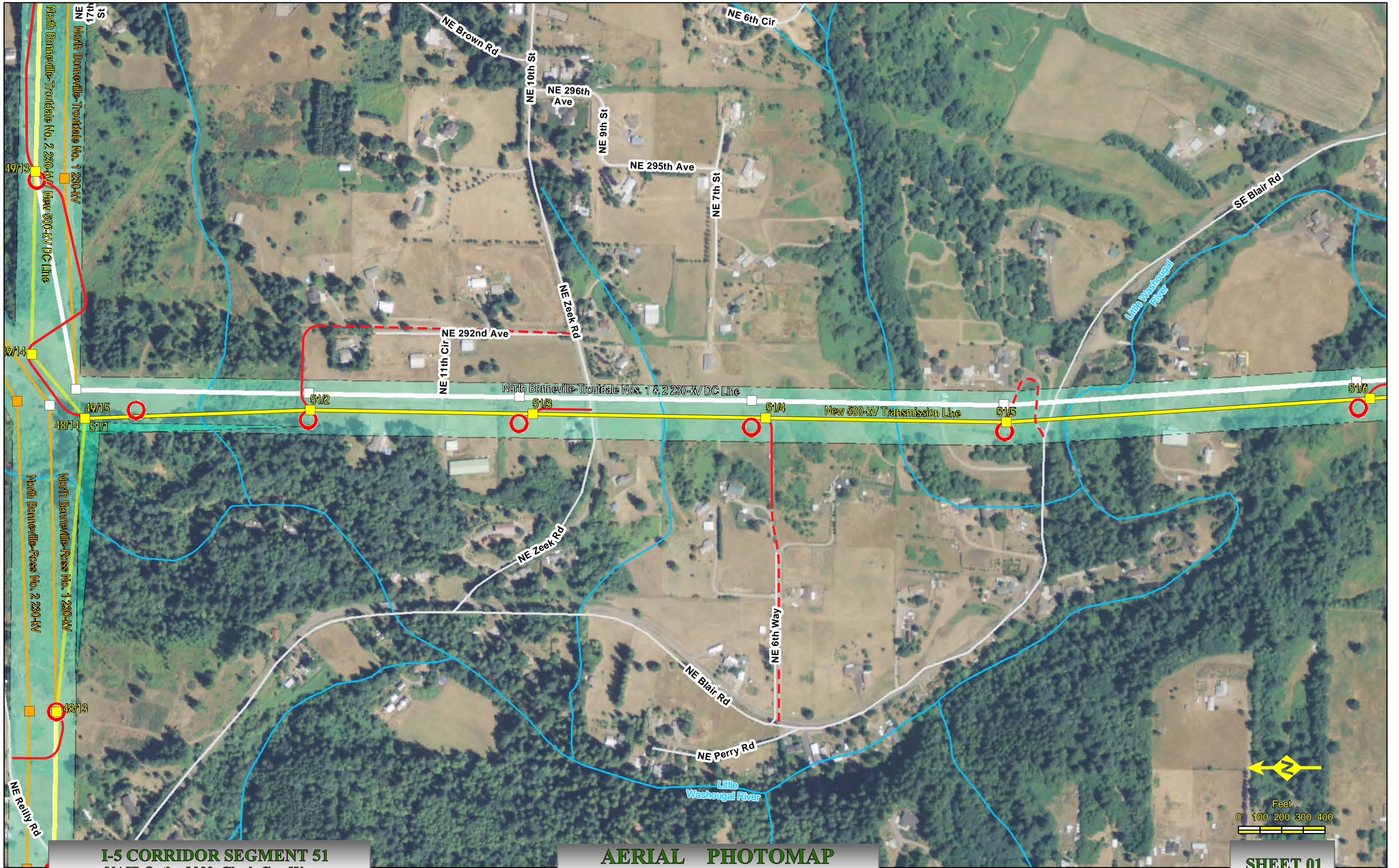






I-5 Corridor Reinforcement Project Proposed Right-of-Way Configuration Segment 51



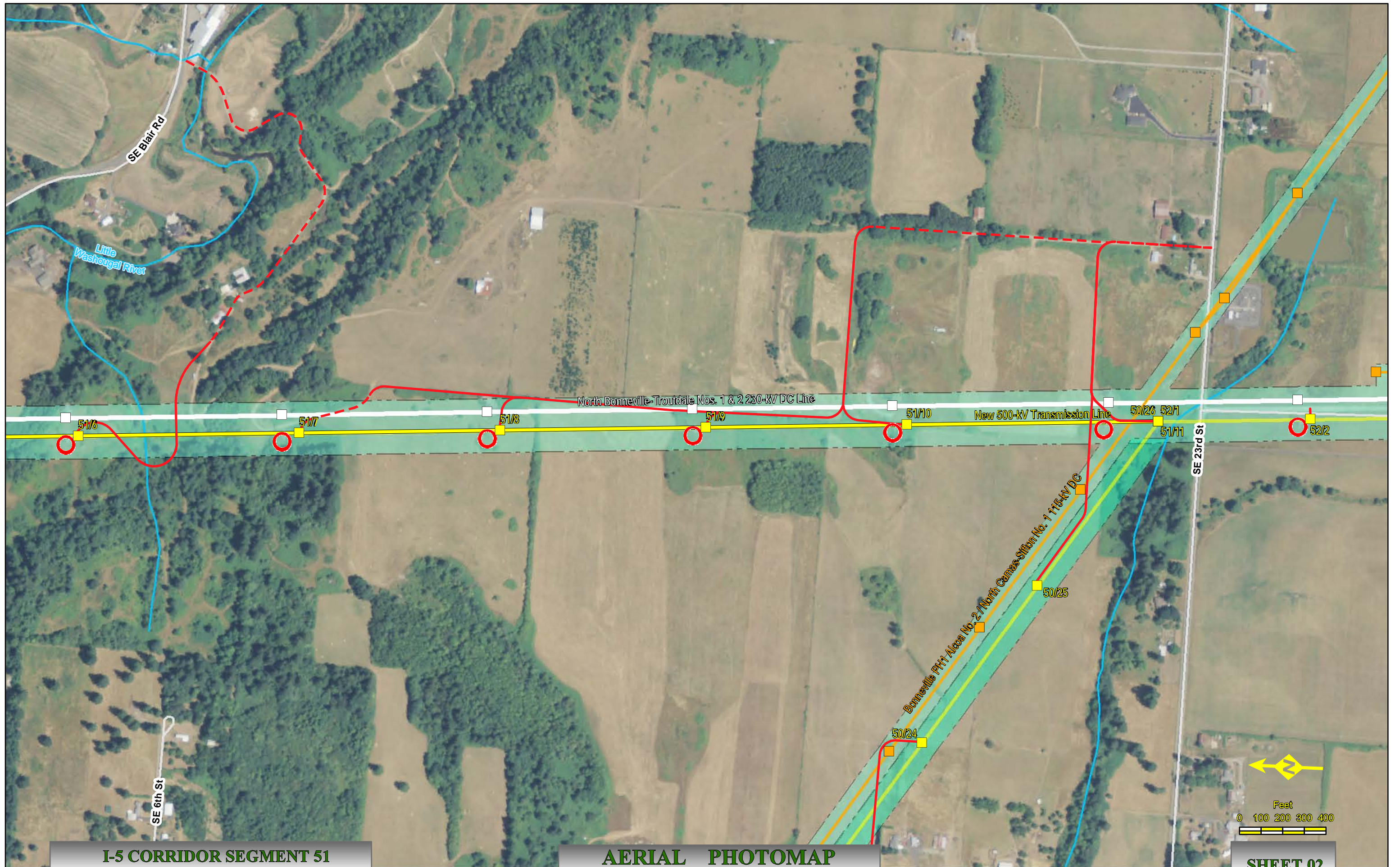


I-5 CORRIDOR SEGMENT 51
 NAIP Ortho 2009 Clark Co., Wa.

AERIAL PHOTOMAP
 Scale : 1" = 400'

Created: May 02, 2011

SHEET 01



I-5 CORRIDOR SEGMENT 51
 NAIP Ortho 2009 Clark Co., Wa.

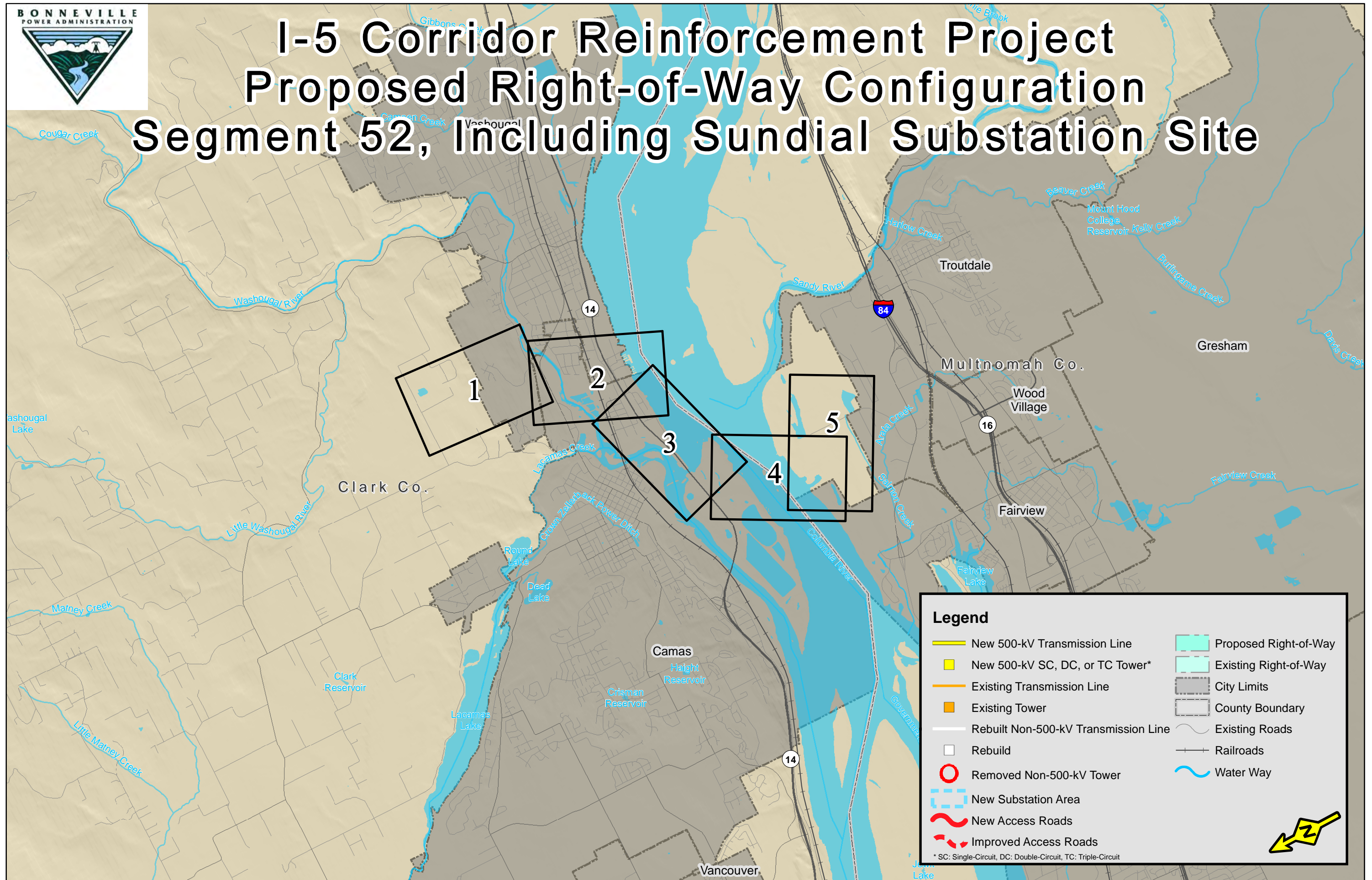
AERIAL PHOTOMAP
 Scale : 1" = 400'

Created: May 02, 2011

SHEET 02



I-5 Corridor Reinforcement Project Proposed Right-of-Way Configuration Segment 52, Including Sundial Substation Site





I-5 CORRIDOR SEGMENT 52
 NAIP Ortho 2009 Clark Co., Wa. & Multnomah Co., OR

AERIAL PHOTOMAP
 Scale : 1" = 400'

Created: 5/17/2012

SHEET 01



I-5 CORRIDOR SEGMENT 52
 NAIP Ortho 2009 Clark Co., Wa. & Multnomah Co., OR

AERIAL PHOTOMAP
 Scale : 1" = 400'

Created: 5/17/2012

SHEET 02



OREGON

Multnomah Co.

Clark Co.

WASHINGTON

Columbia River

14

Washougal River

North Bonneville-Troutdale Nos. 1 & 2 230-kV DC Line

New 500-kV Transmission Line

SE 12th Ave
SE Summer St
SE 11th Ave

SE Polk Cir
SE Polk St

SE 12th Ave

SE Tampa St
SE Summer St
SE Russell St
SE 9th Ave
SE 8th Ave
SE 7th Ave
SE Polk St

Wa-500 SE 6th Ave
Burlington Northern Santa Fe Railroad

I-5 CORRIDOR SEGMENT 52
NAIP Ortho 2009 Clark Co., Wa. & Multnomah Co., OR

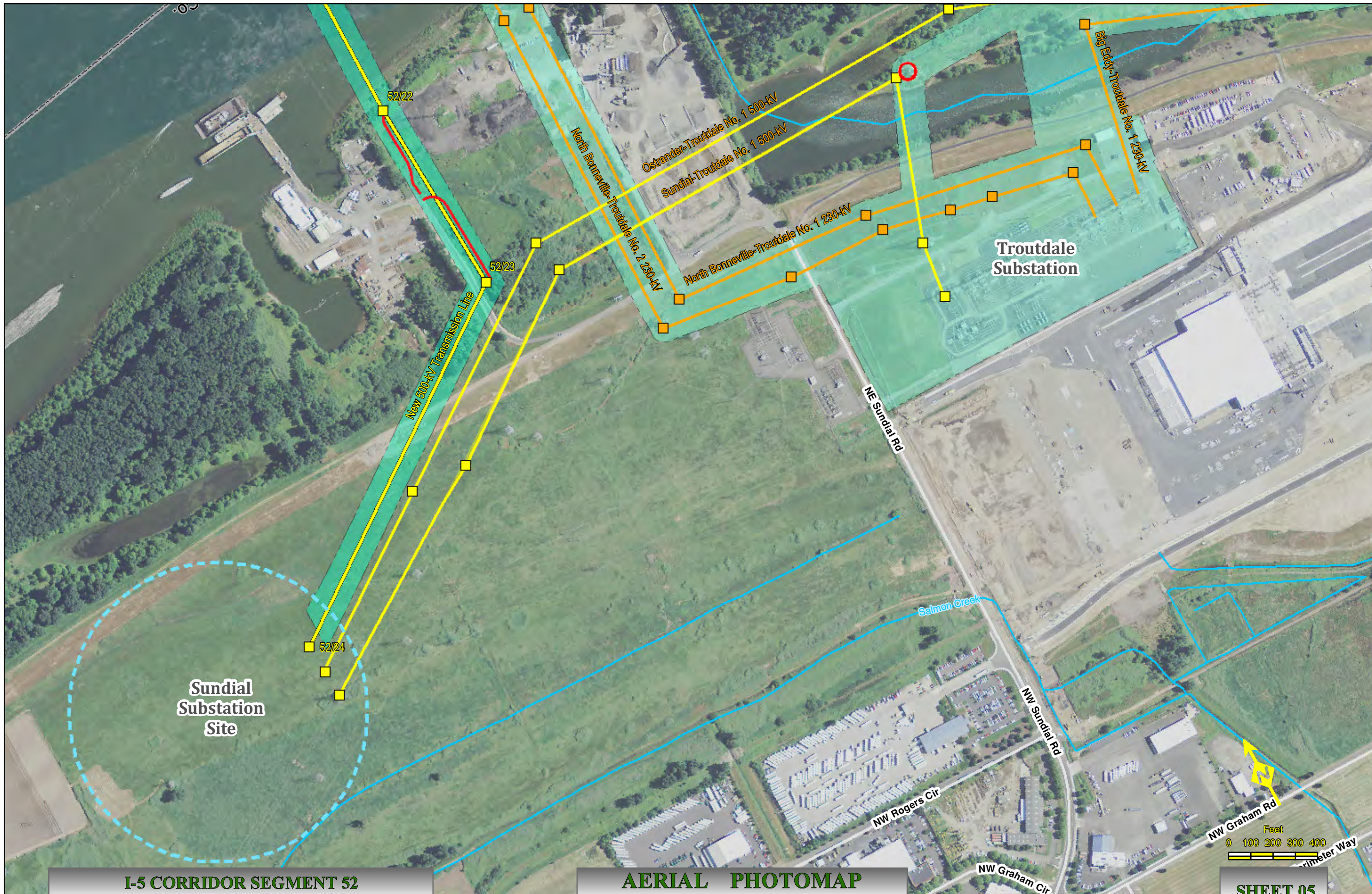
AERIAL PHOTOMAP
Scale : 1" = 400'

Created: 5/17/2012



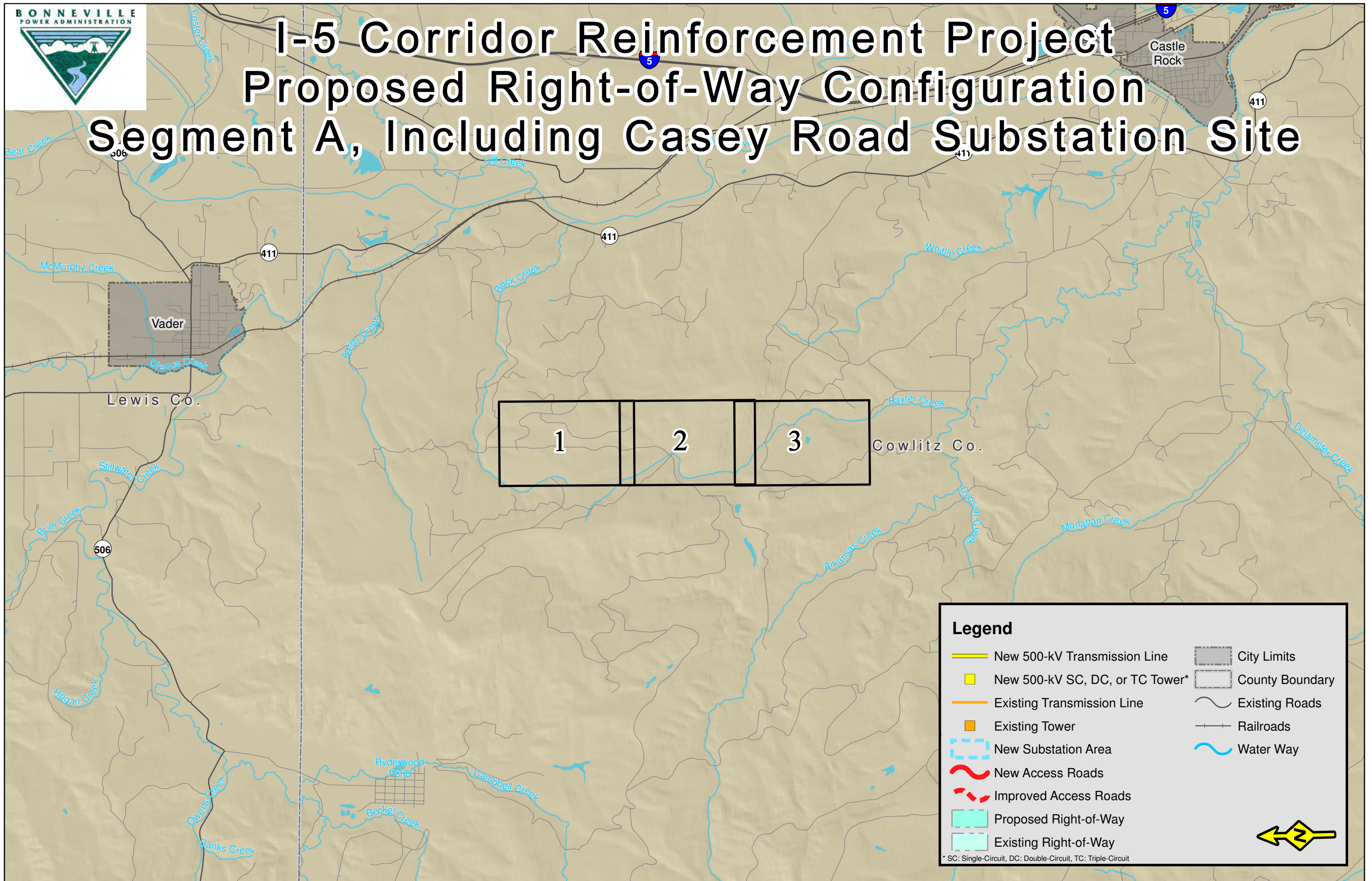
SHEET 03

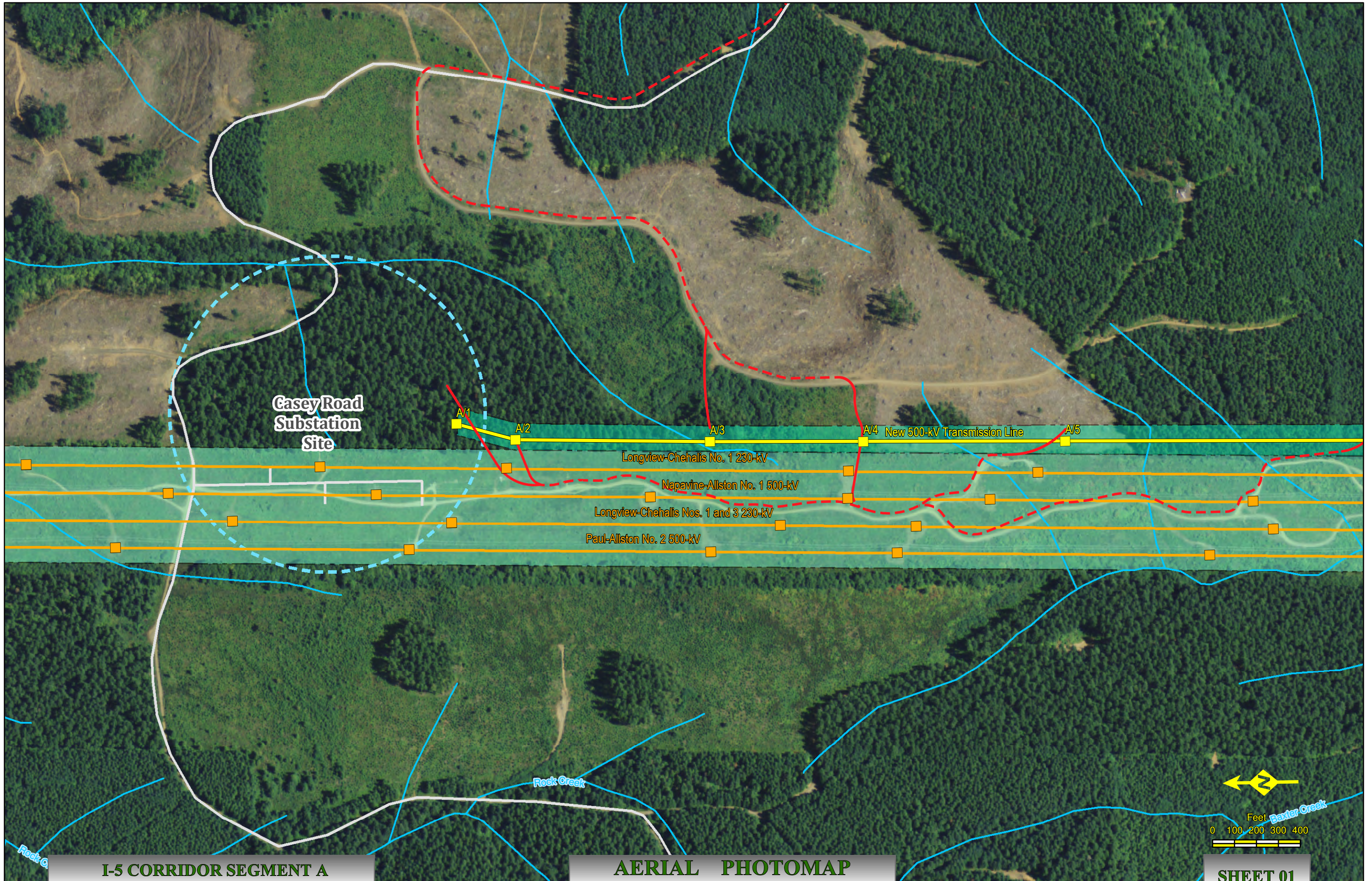






I-5 Corridor Reinforcement Project Proposed Right-of-Way Configuration Segment A, Including Casey Road Substation Site





Casey Road
Substation
Site

A/1

A/2

A/3

A/4

A/5

New 500-kV Transmission Line

Longview-Chehalis No. 1 230-kV

Napavine-Allston No. 1 500-kV

Longview-Chehalis Nos. 1 and 3 230-kV

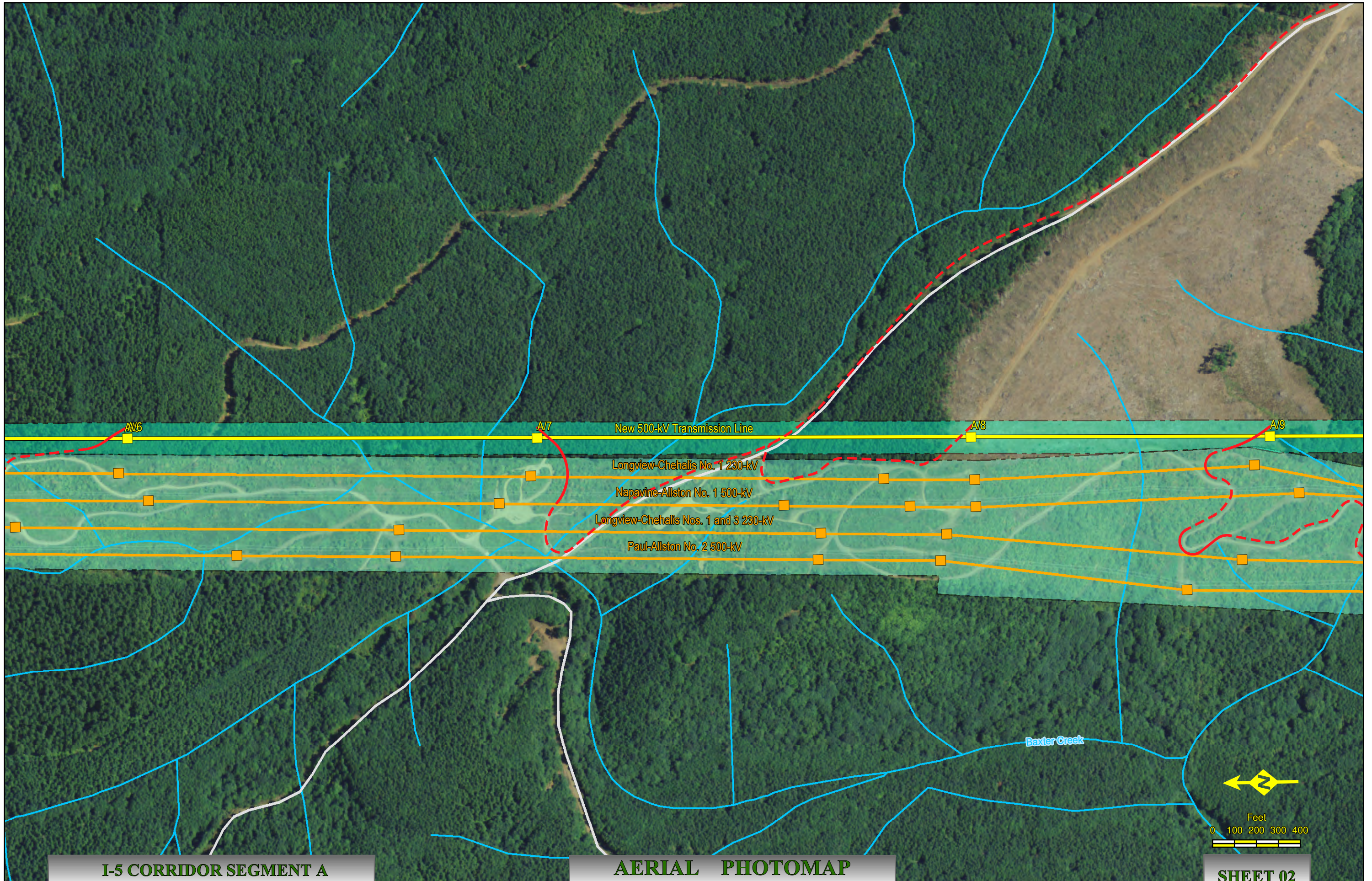
Paul-Allston No. 2 500-kV

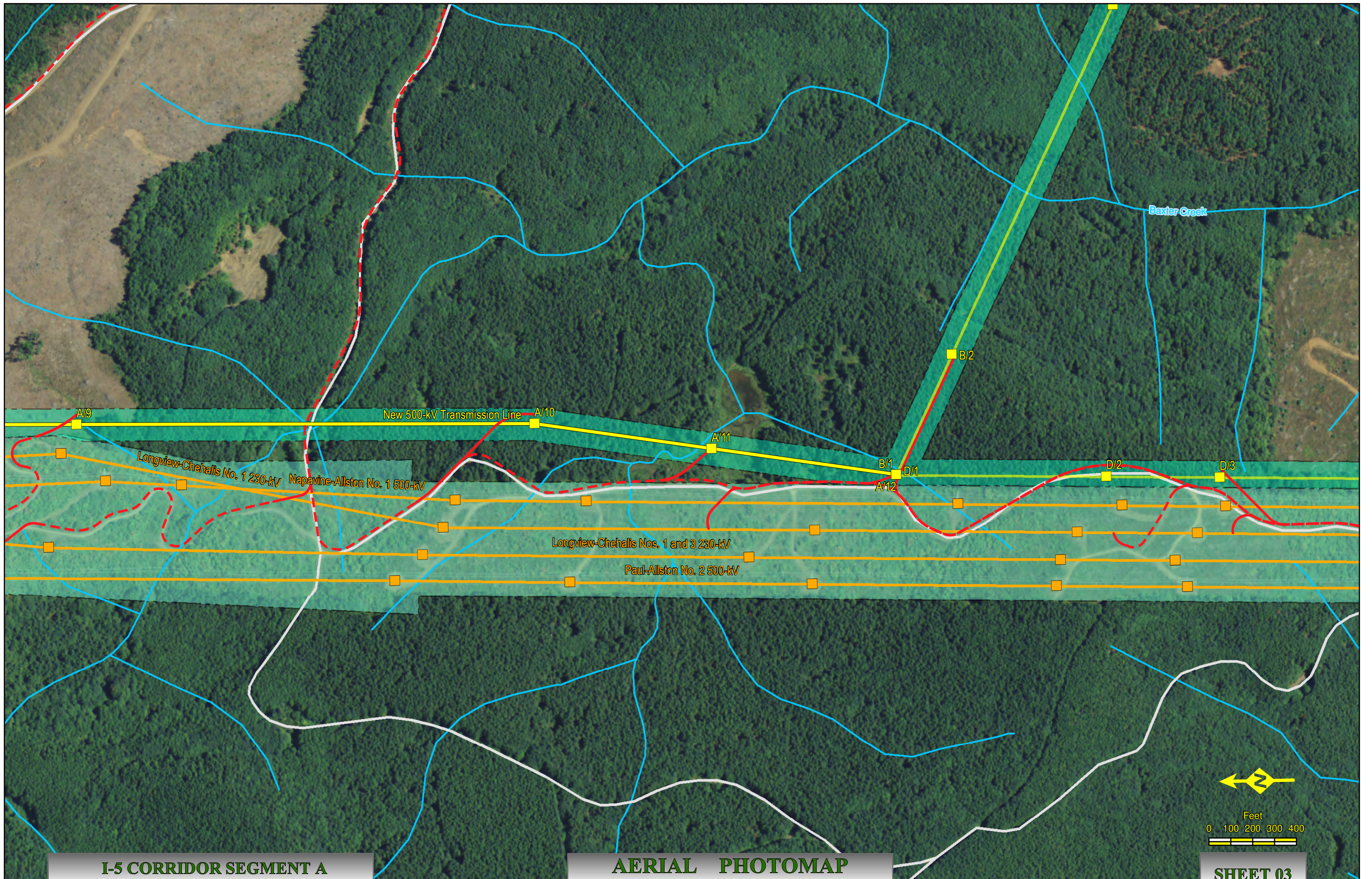
Rock Creek

Feet

0 100 200 300 400

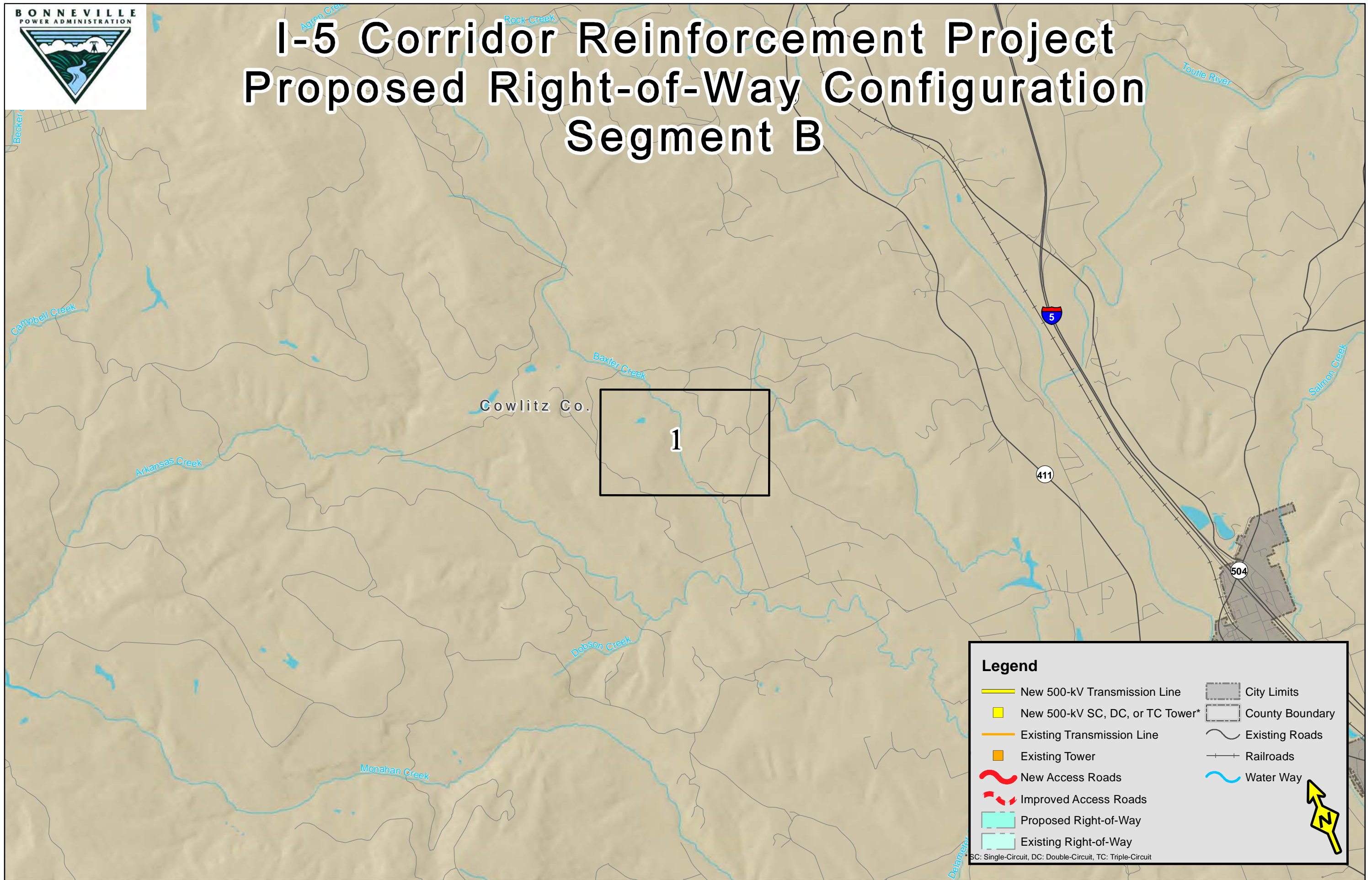
Baxter Creek

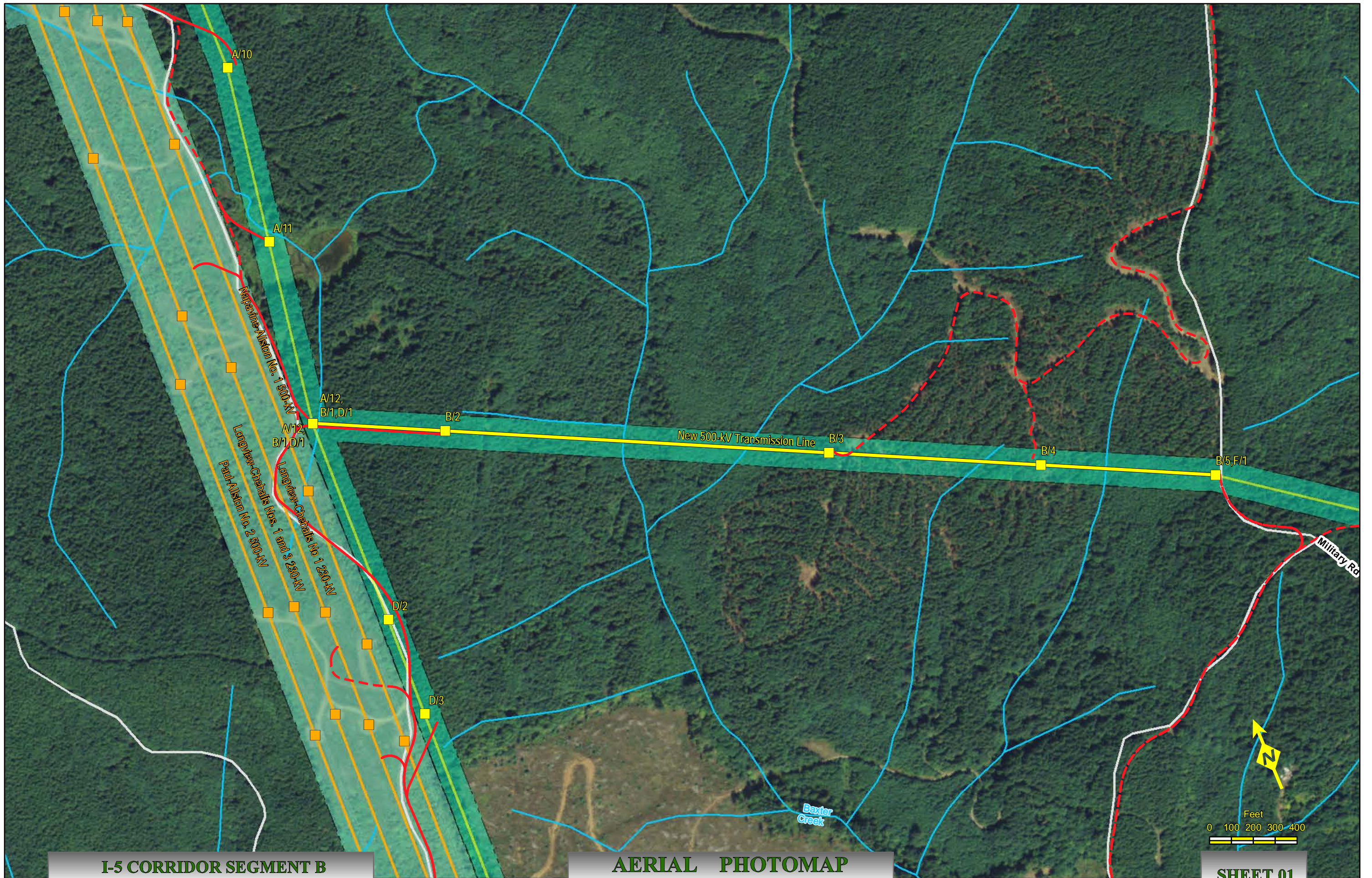






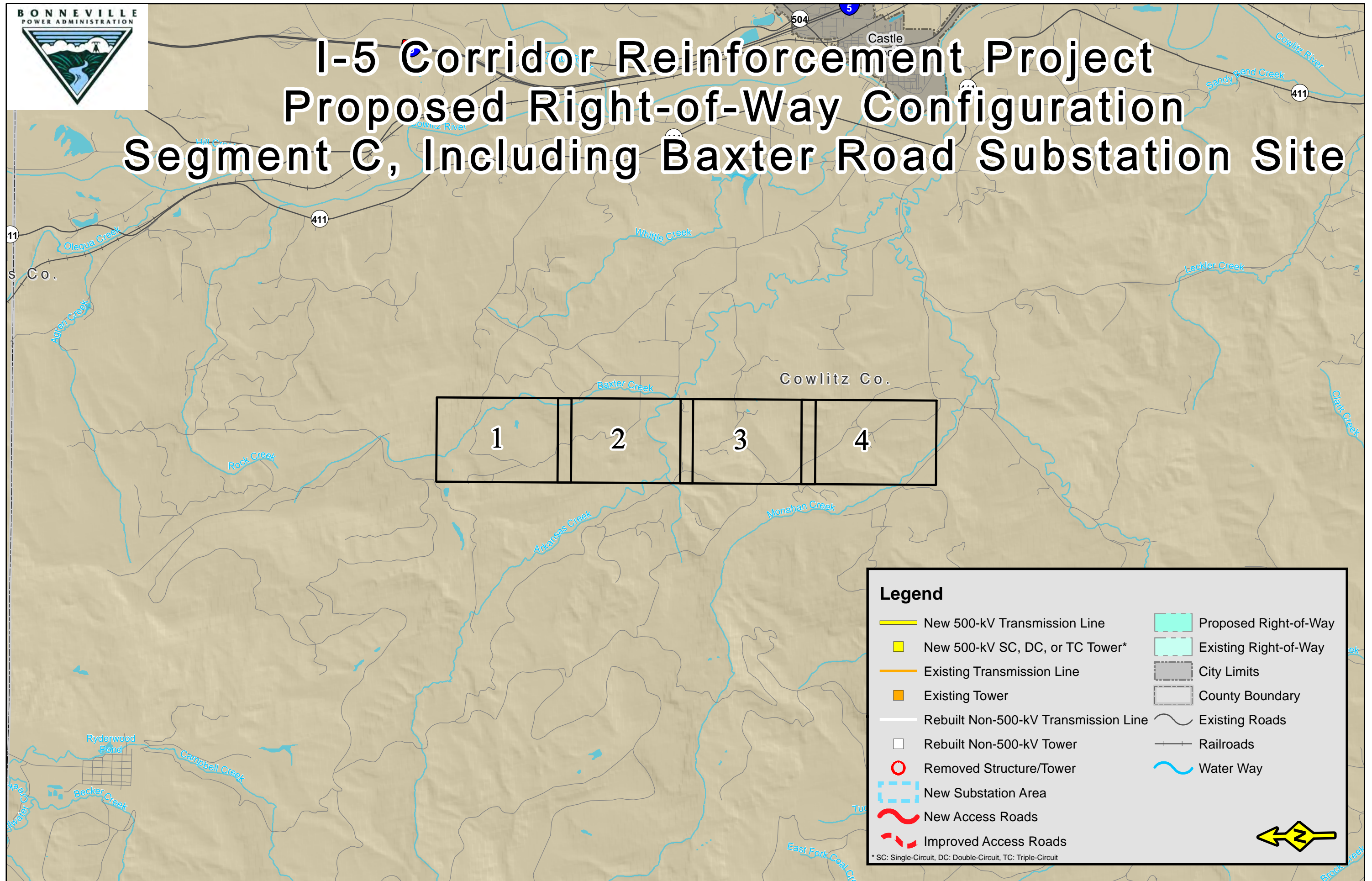
I-5 Corridor Reinforcement Project Proposed Right-of-Way Configuration Segment B

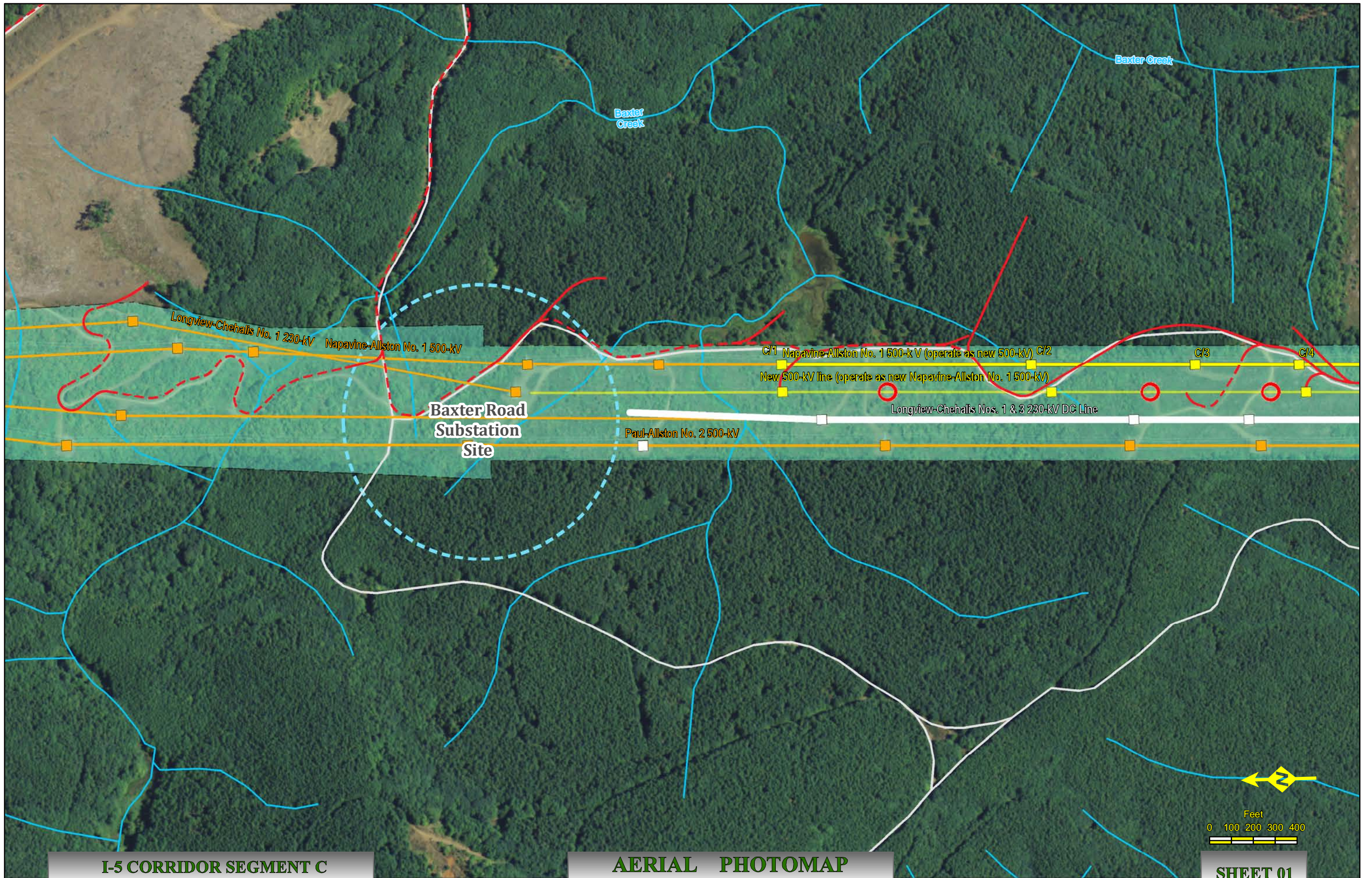


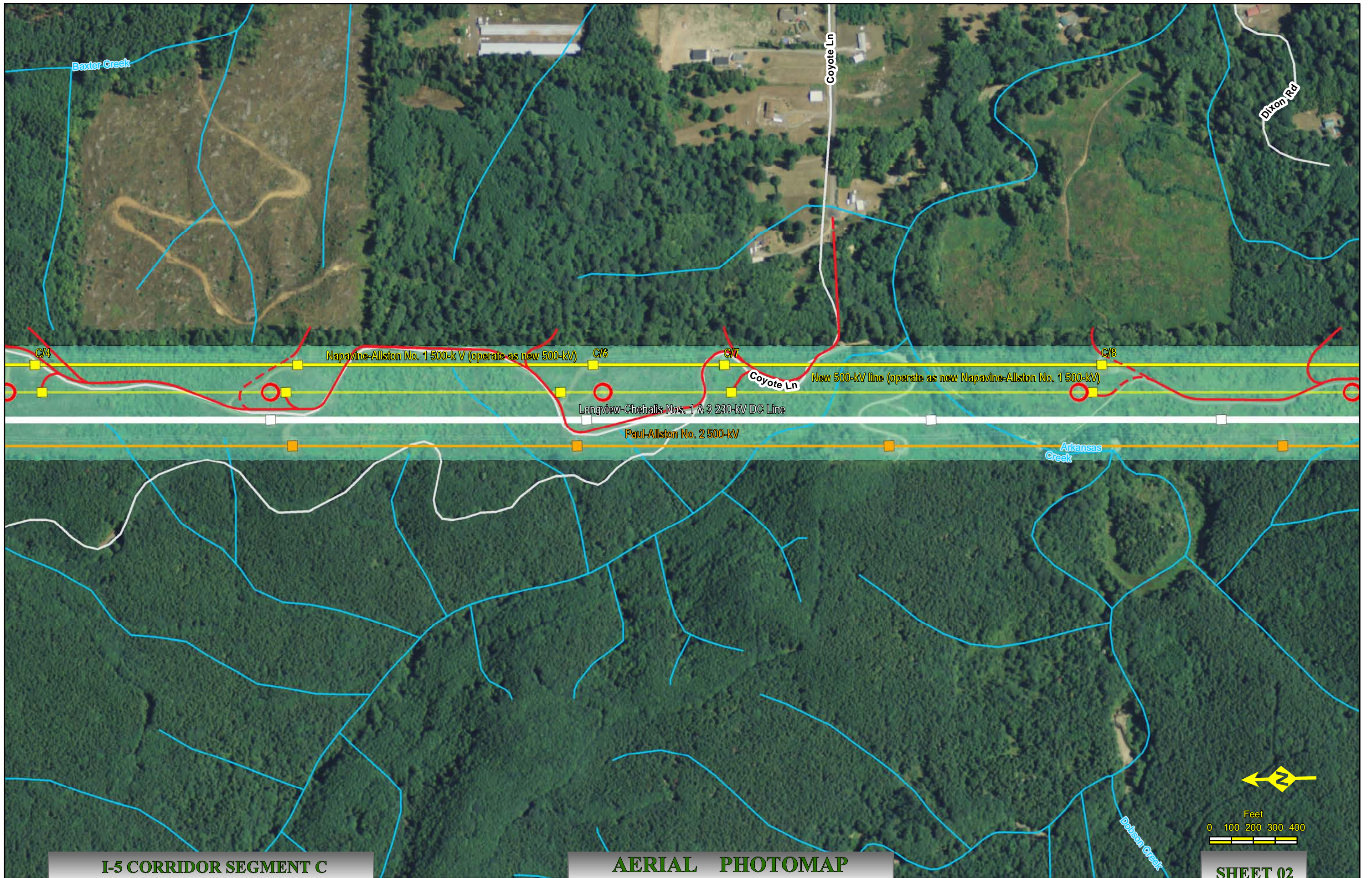


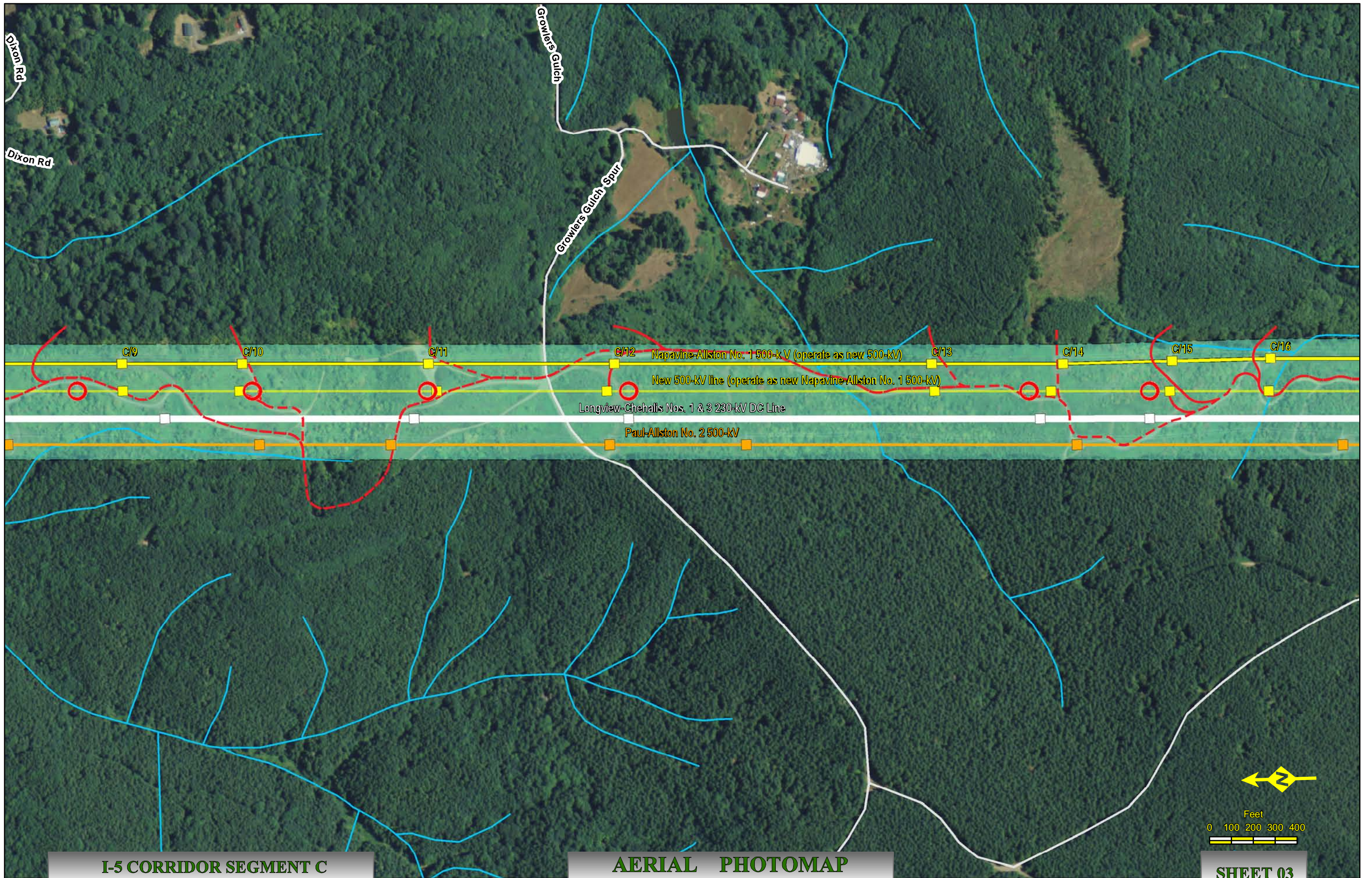


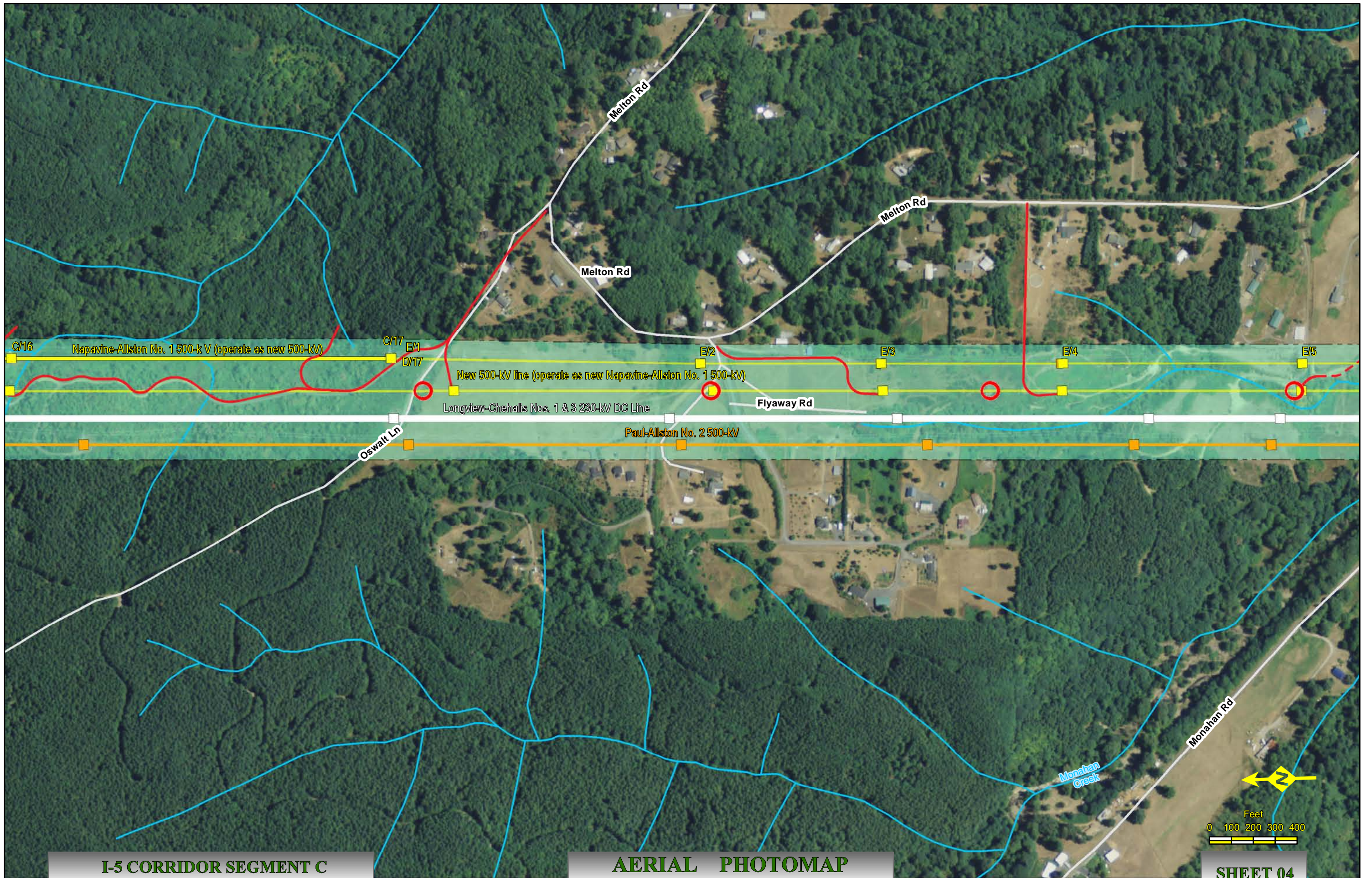
I-5 Corridor Reinforcement Project Proposed Right-of-Way Configuration Segment C, Including Baxter Road Substation Site





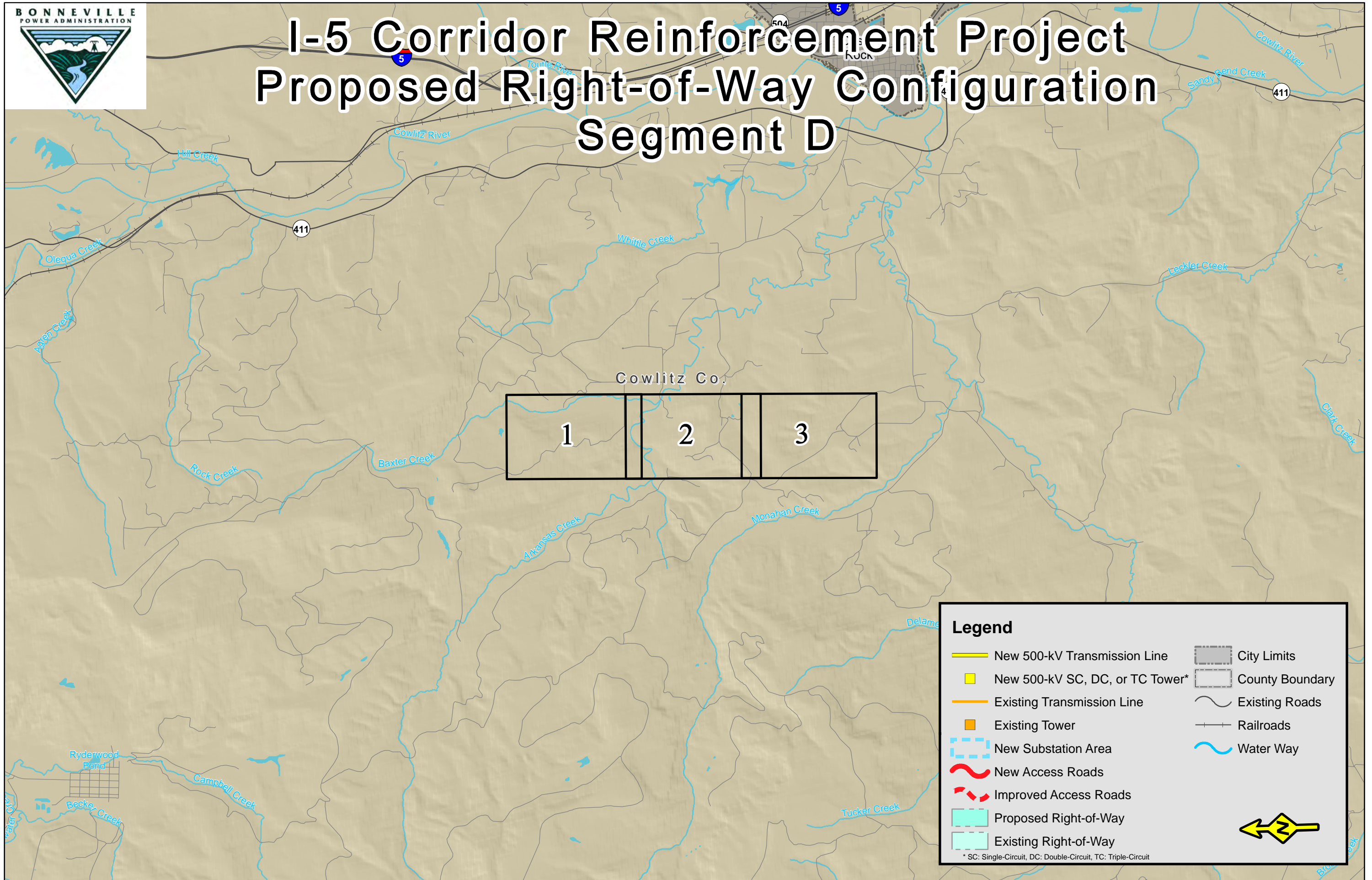








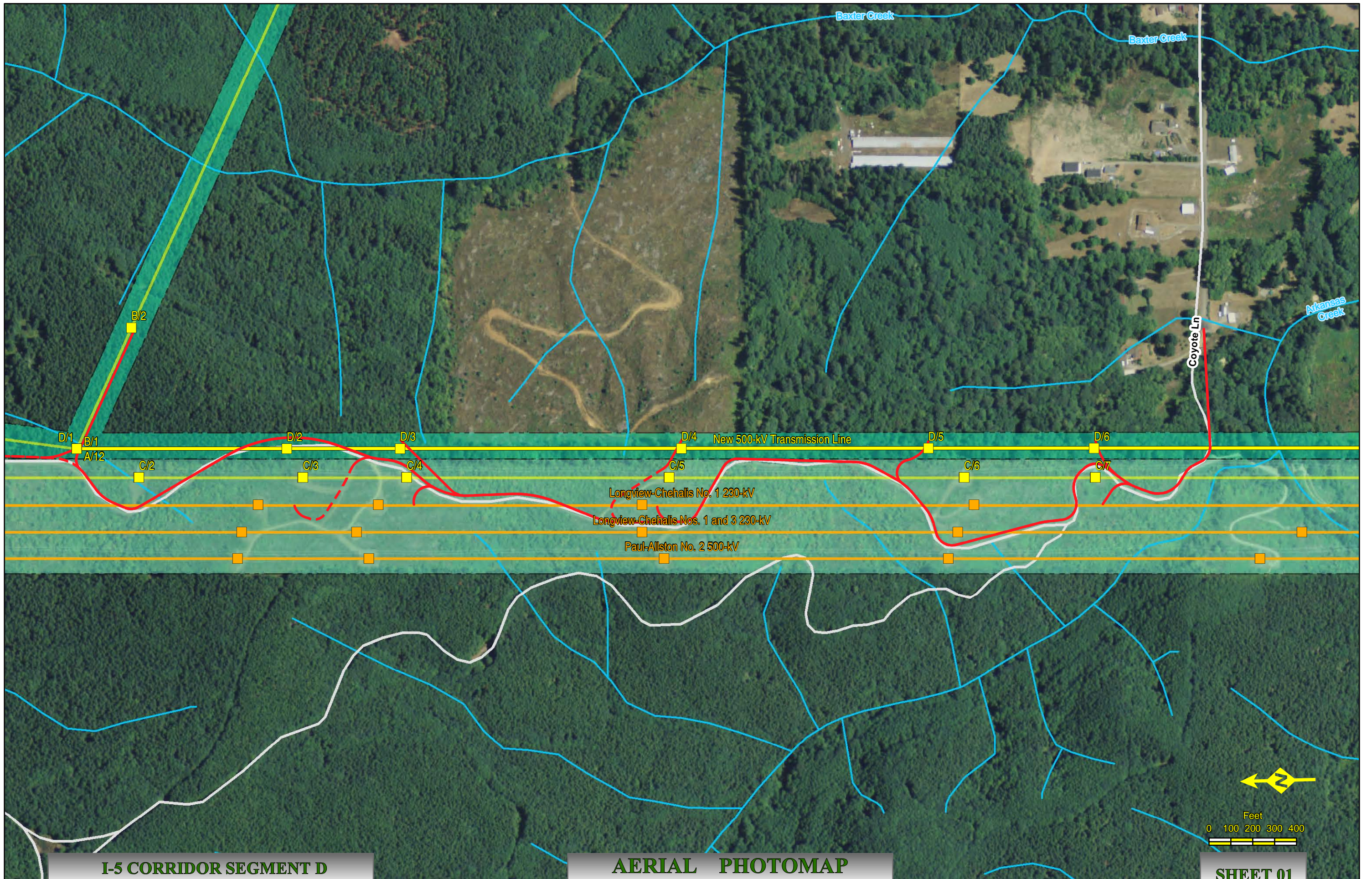
I-5 Corridor Reinforcement Project Proposed Right-of-Way Configuration Segment D

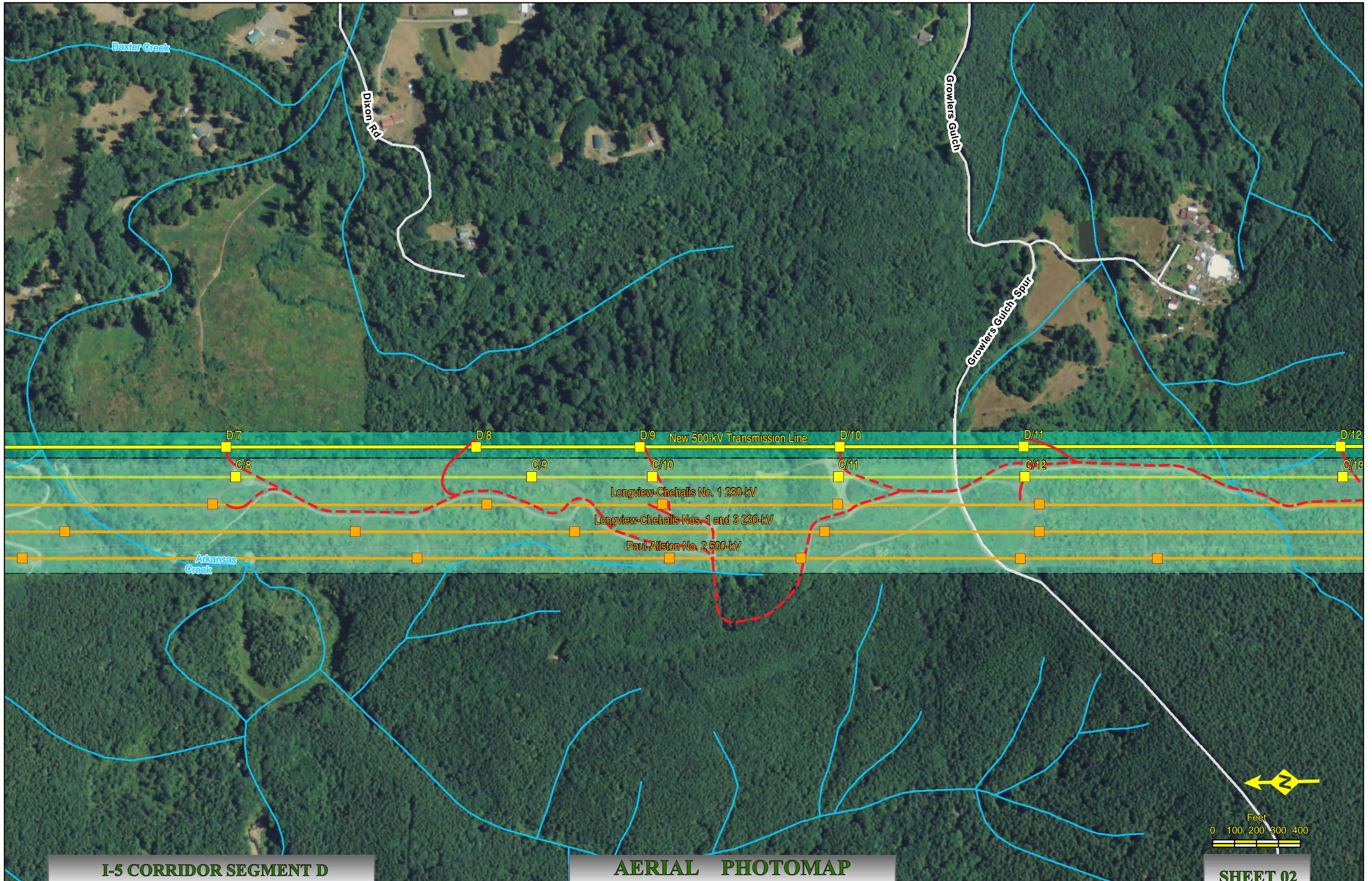


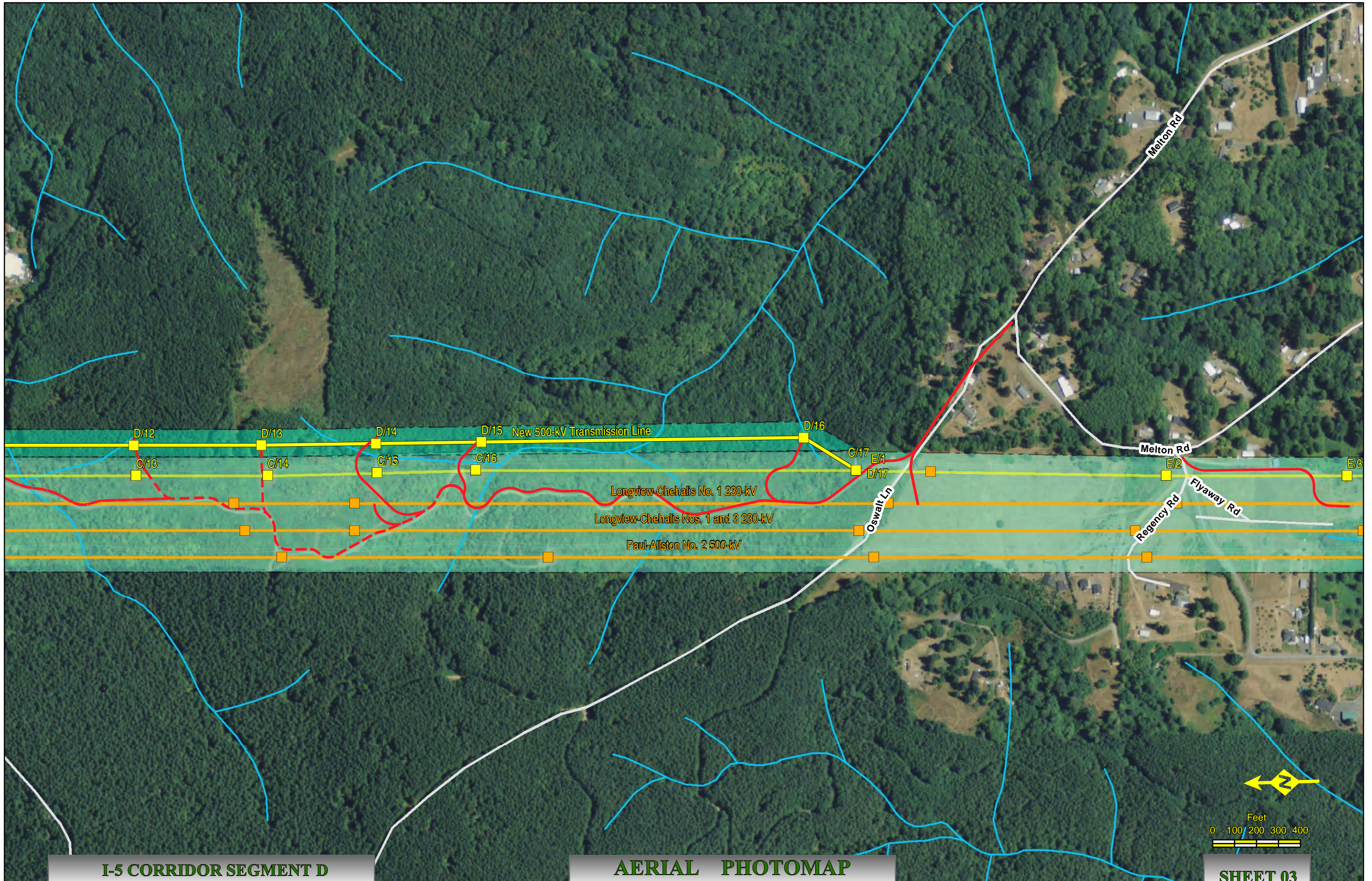
Legend

New 500-kV Transmission Line	City Limits
New 500-kV SC, DC, or TC Tower*	County Boundary
Existing Transmission Line	Existing Roads
Existing Tower	Railroads
New Substation Area	Water Way
New Access Roads	
Improved Access Roads	
Proposed Right-of-Way	
Existing Right-of-Way	

* SC: Single-Circuit, DC: Double-Circuit, TC: Triple-Circuit

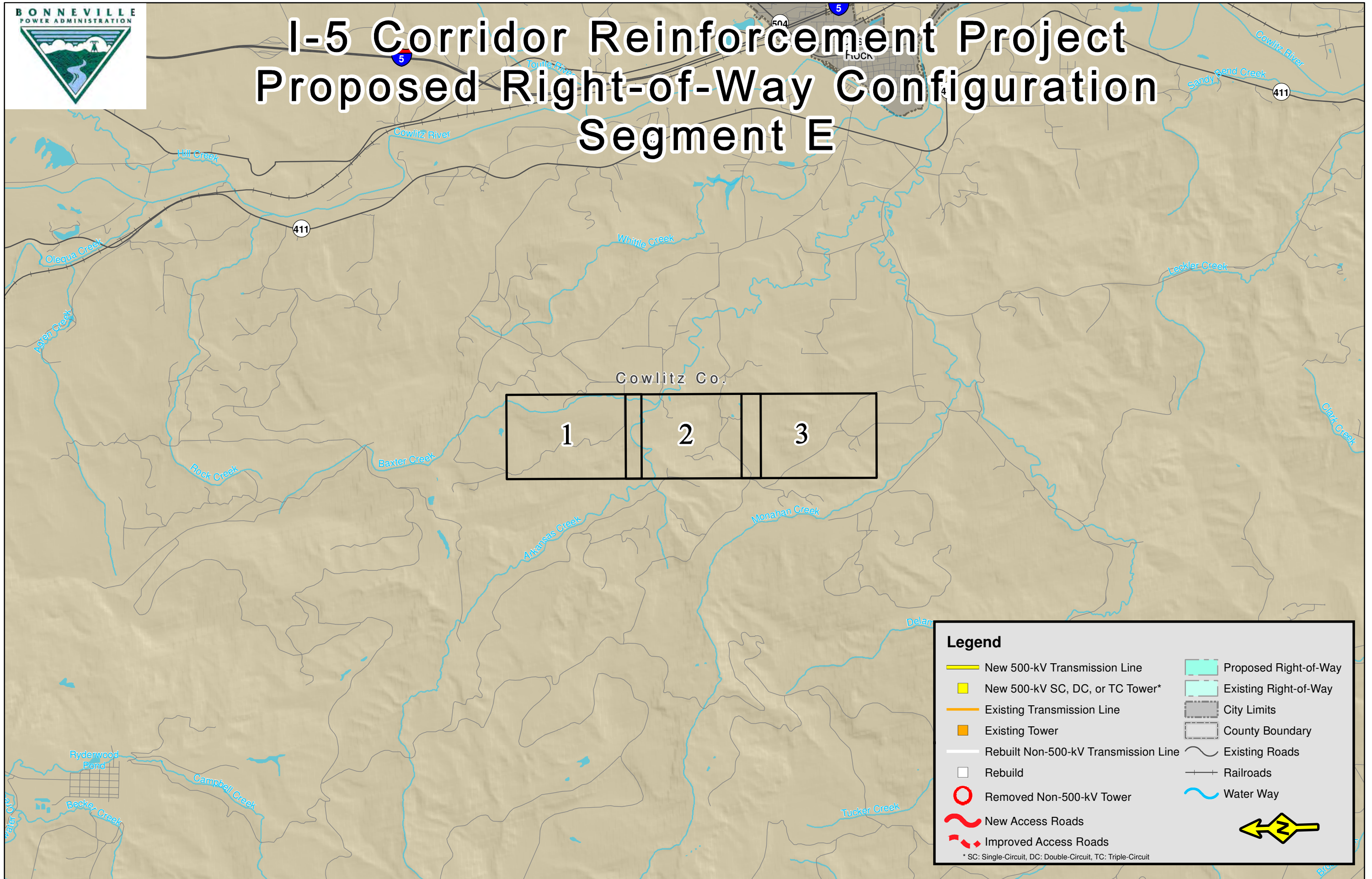


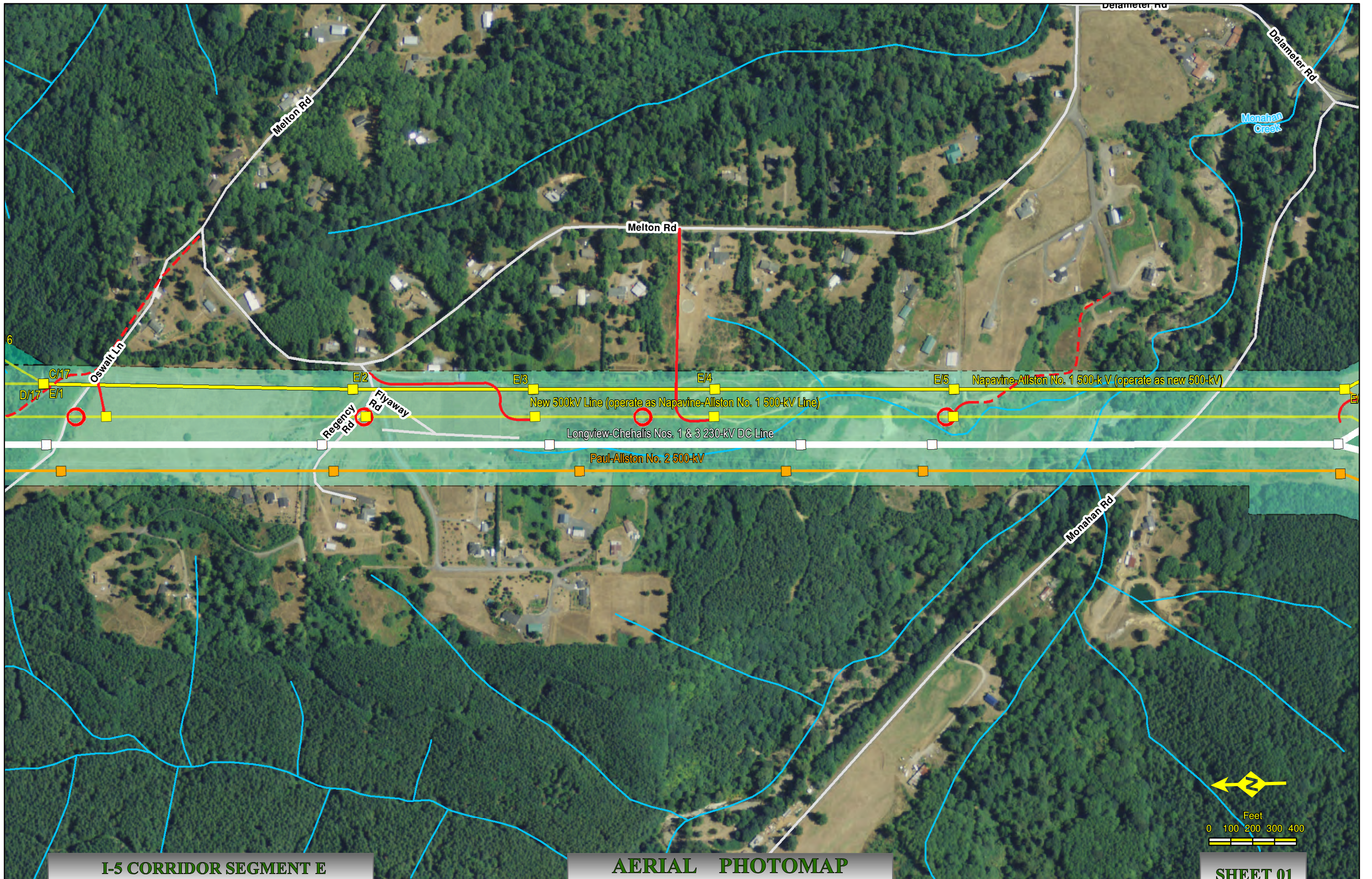


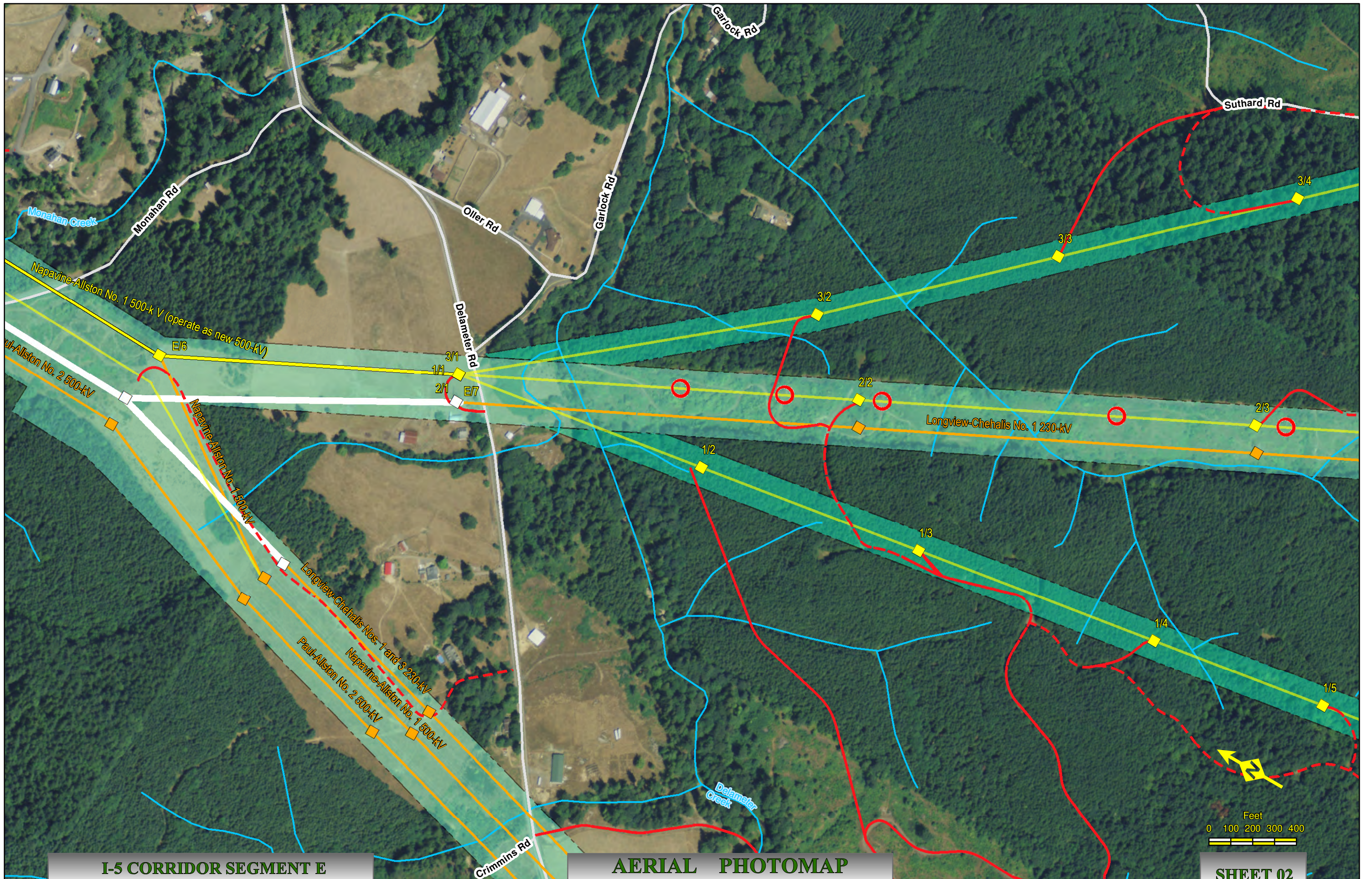




I-5 Corridor Reinforcement Project Proposed Right-of-Way Configuration Segment E







I-5 CORRIDOR SEGMENT E
 NAIP Ortho 2009 Cowlitz Co., Wa.

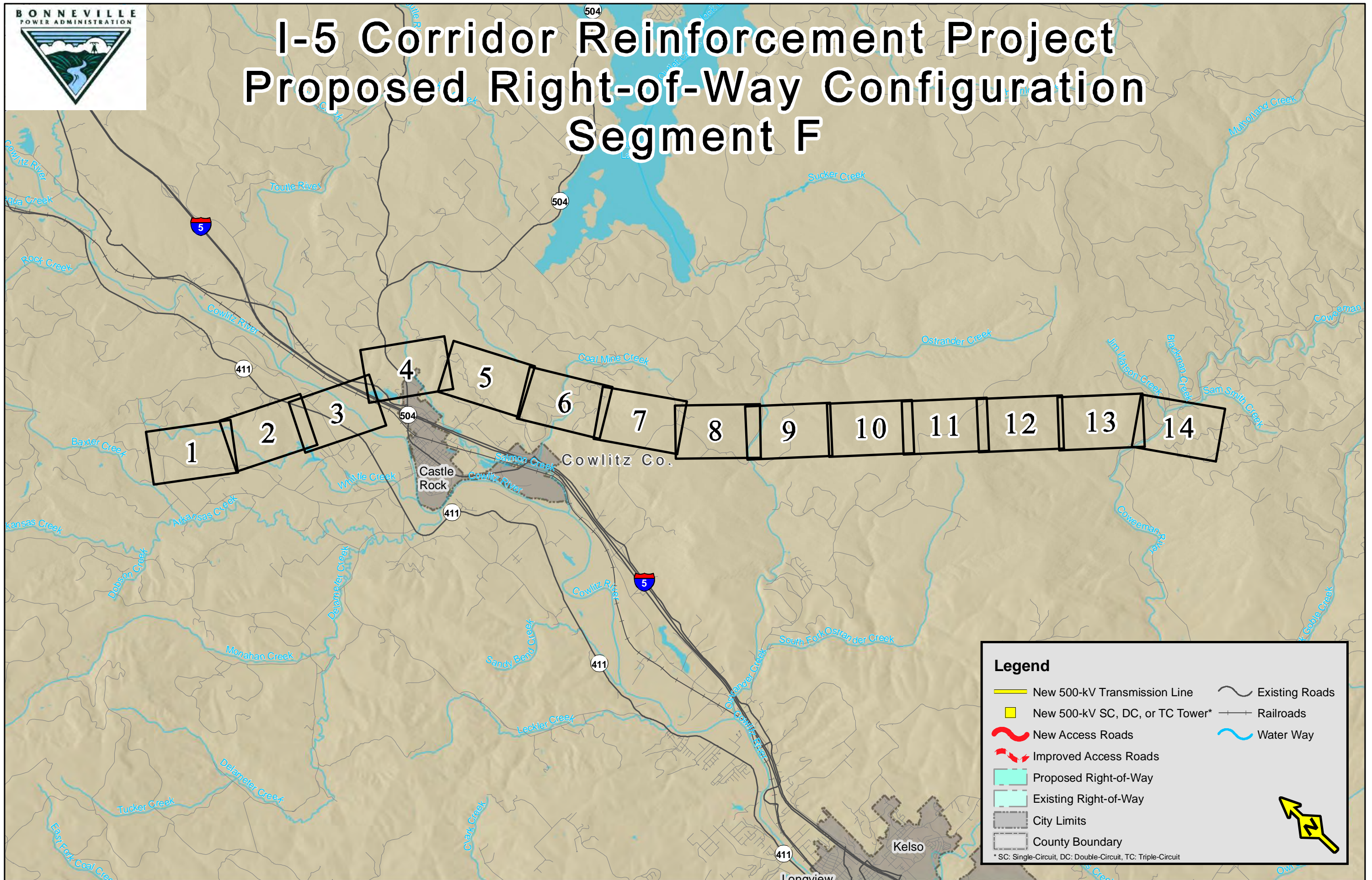
AERIAL PHOTOMAP
 Scale : 1" = 400'

Created: 7/11/2012

SHEET 02



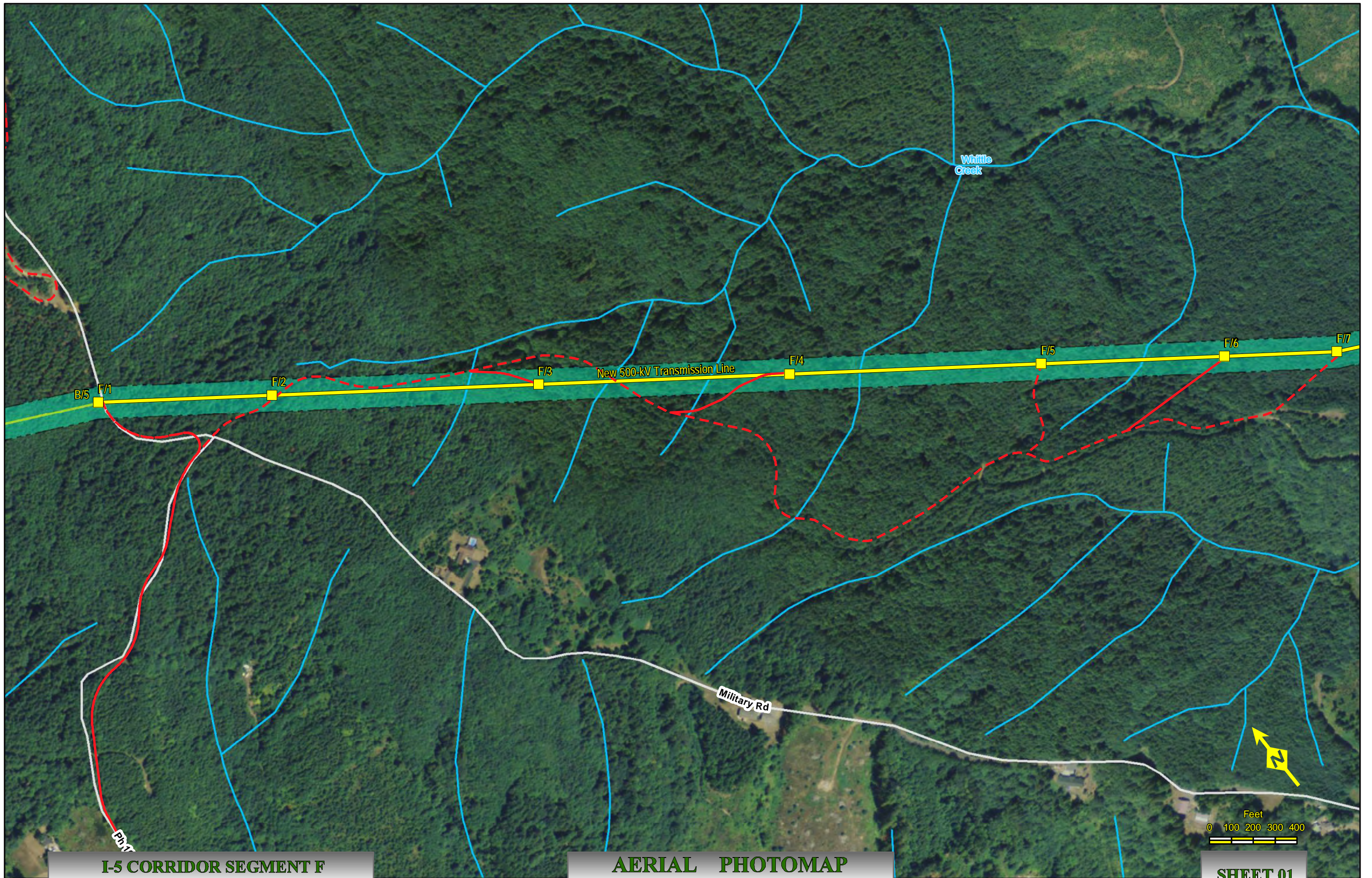
I-5 Corridor Reinforcement Project Proposed Right-of-Way Configuration Segment F



Legend

- New 500-kV Transmission Line
- New 500-kV SC, DC, or TC Tower*
- New Access Roads
- Improved Access Roads
- Proposed Right-of-Way
- Existing Right-of-Way
- City Limits
- County Boundary
- Existing Roads
- Railroads
- Water Way

* SC: Single-Circuit, DC: Double-Circuit, TC: Triple-Circuit

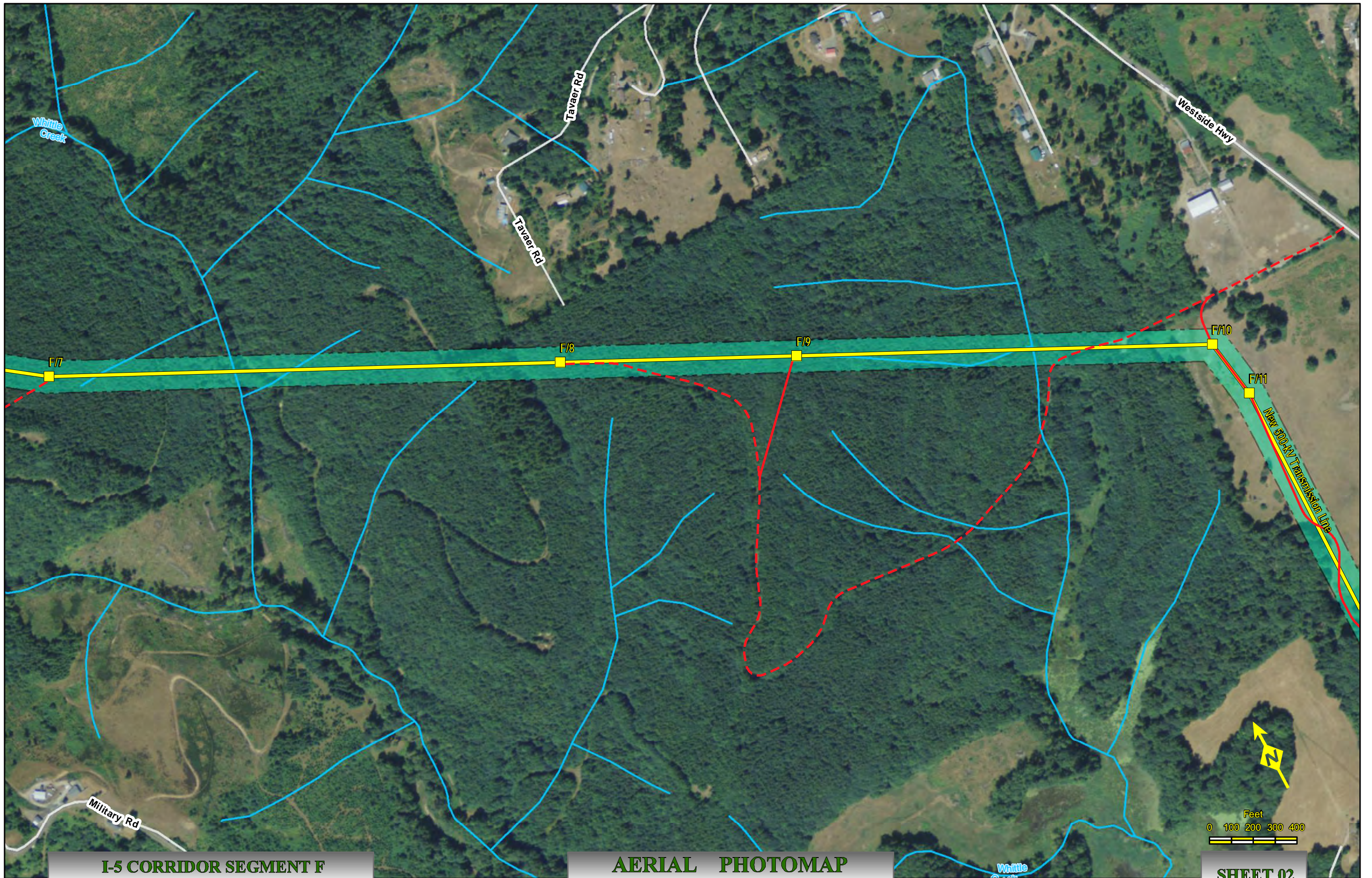


I-5 CORRIDOR SEGMENT F
NAIP Ortho 2009 Cowlitz Co., Wa.

AERIAL PHOTOMAP
Scale : 1" = 400'

Created: Aug 05, 2011

SHEET 01



I-5 CORRIDOR SEGMENT F
NAIP Ortho 2009 Cowlitz Co., Wa.

AERIAL PHOTOMAP
Scale : 1" = 400'

Created: Aug 05, 2011

SHEET 02

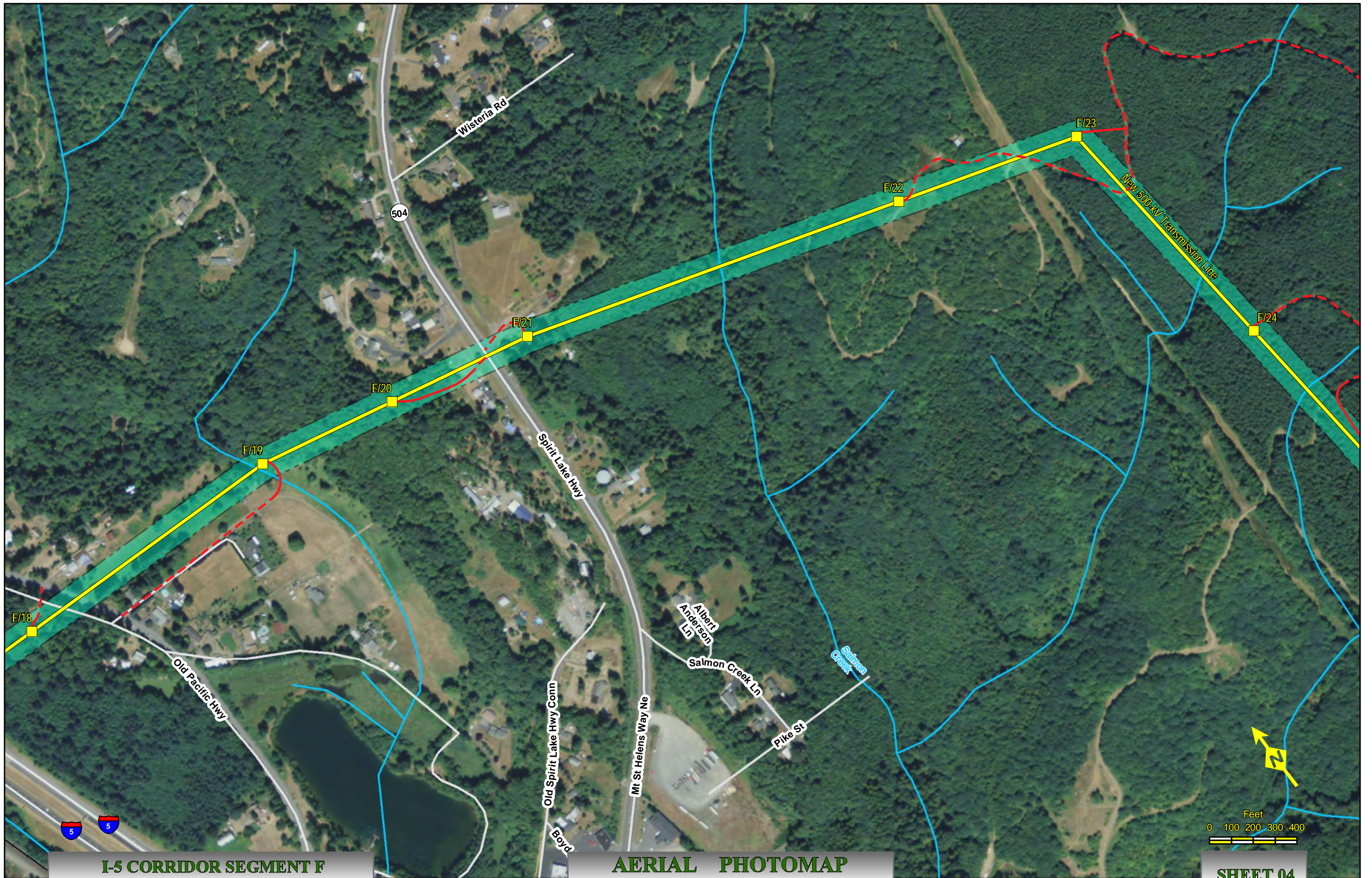


I-5 CORRIDOR SEGMENT F
NAIP Ortho 2009 Cowlitz Co., Wa.

AERIAL PHOTOMAP
Scale : 1" = 400'

Created: Aug 05, 2011

SHEET 03

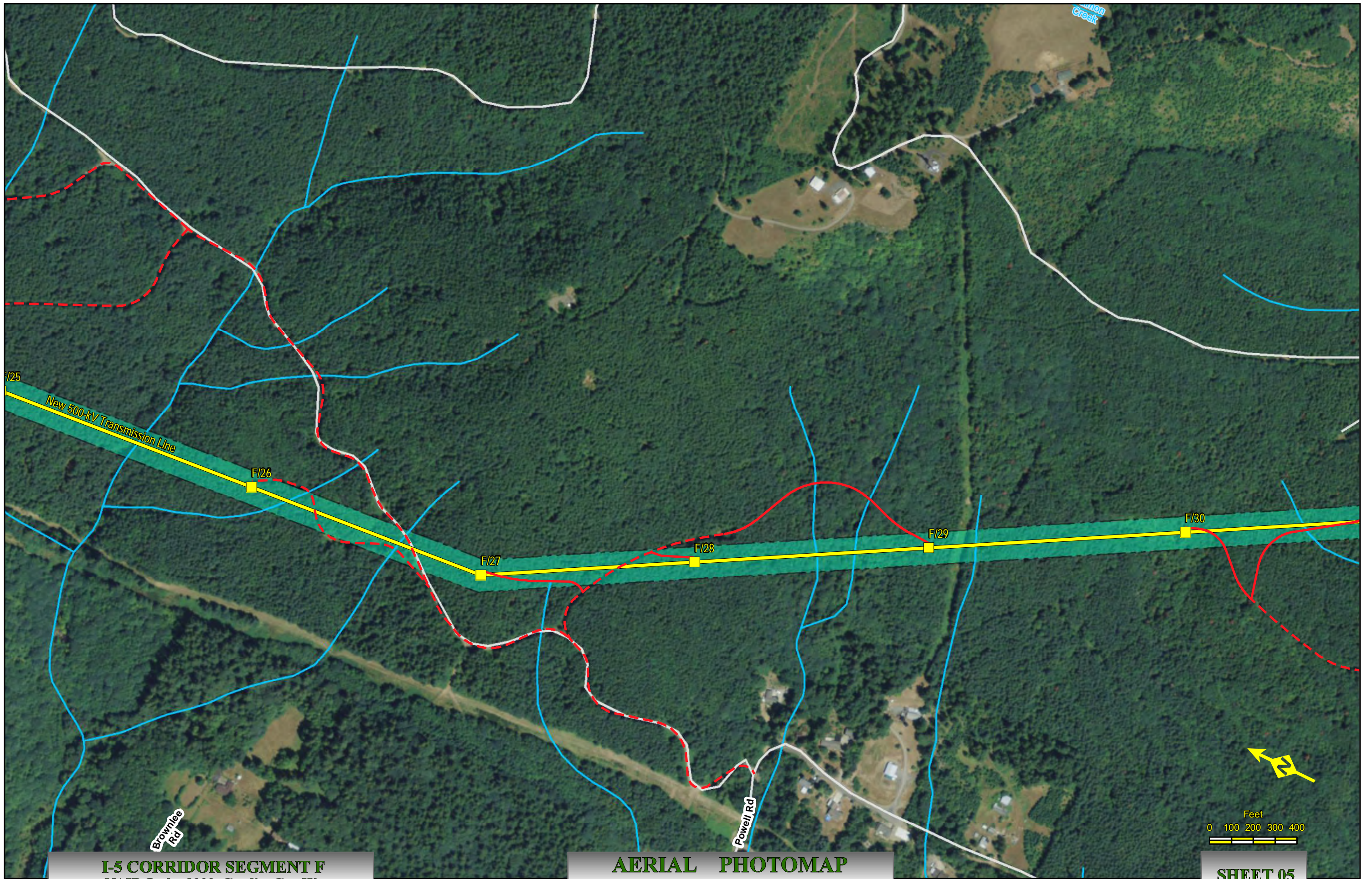


I-5 CORRIDOR SEGMENT F
NAIP Ortho 2009 Cowlitz Co., Wa.

AERIAL PHOTOMAP
Scale : 1" = 400'

Created: Aug 05, 2011

SHEET 04



I-5 CORRIDOR SEGMENT F
NAIP Ortho 2009 Cowlitz Co., Wa.

AERIAL PHOTOMAP
Scale : 1" = 400'

Created: Aug 05, 2011

SHEET 05

