



Proposed Project Facilities 0 New 500 kV Tower

> New 500 kV Transmission Line New Right-of-Way

New Access Roads

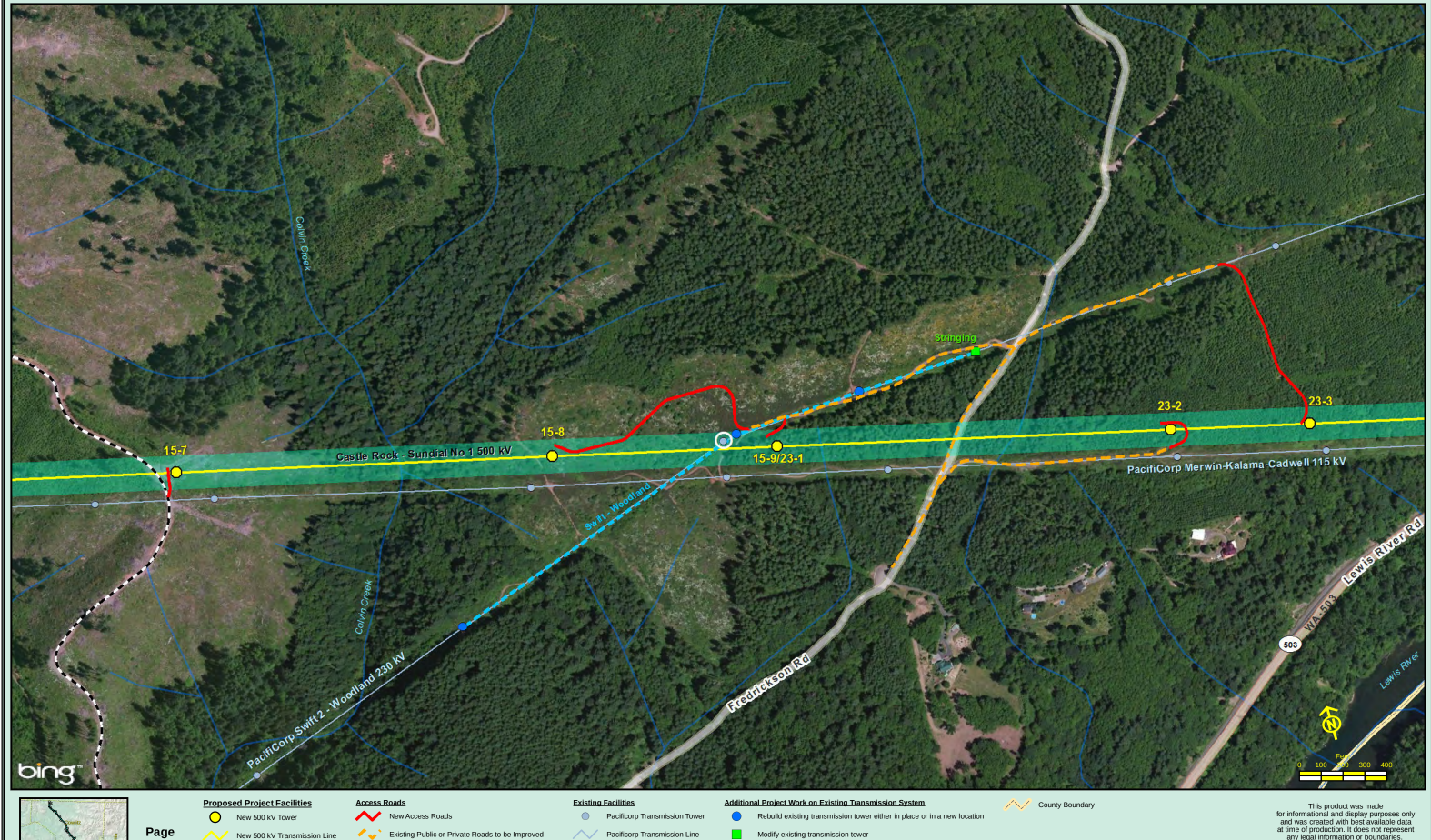
- Existing Public or Private Roads to be Improved
- Existing Roads that could be used for Construction

Pacificorp Transmission Tower

- Pacificorp Transmission Line
- Additional Project Work on Existing Transmission System
- Rebuild existing transmission tower either in place or in a new location
- Re-route or rebuild existing transmission line

This product was made for informational and display purposes only and was created with best available data at time of production. It does not represent any legal information or boundaries. Source: BPA Regional GIS Database, 2015.





New 500 kV Transmission
New Right-of-Way

58 of 113

ine

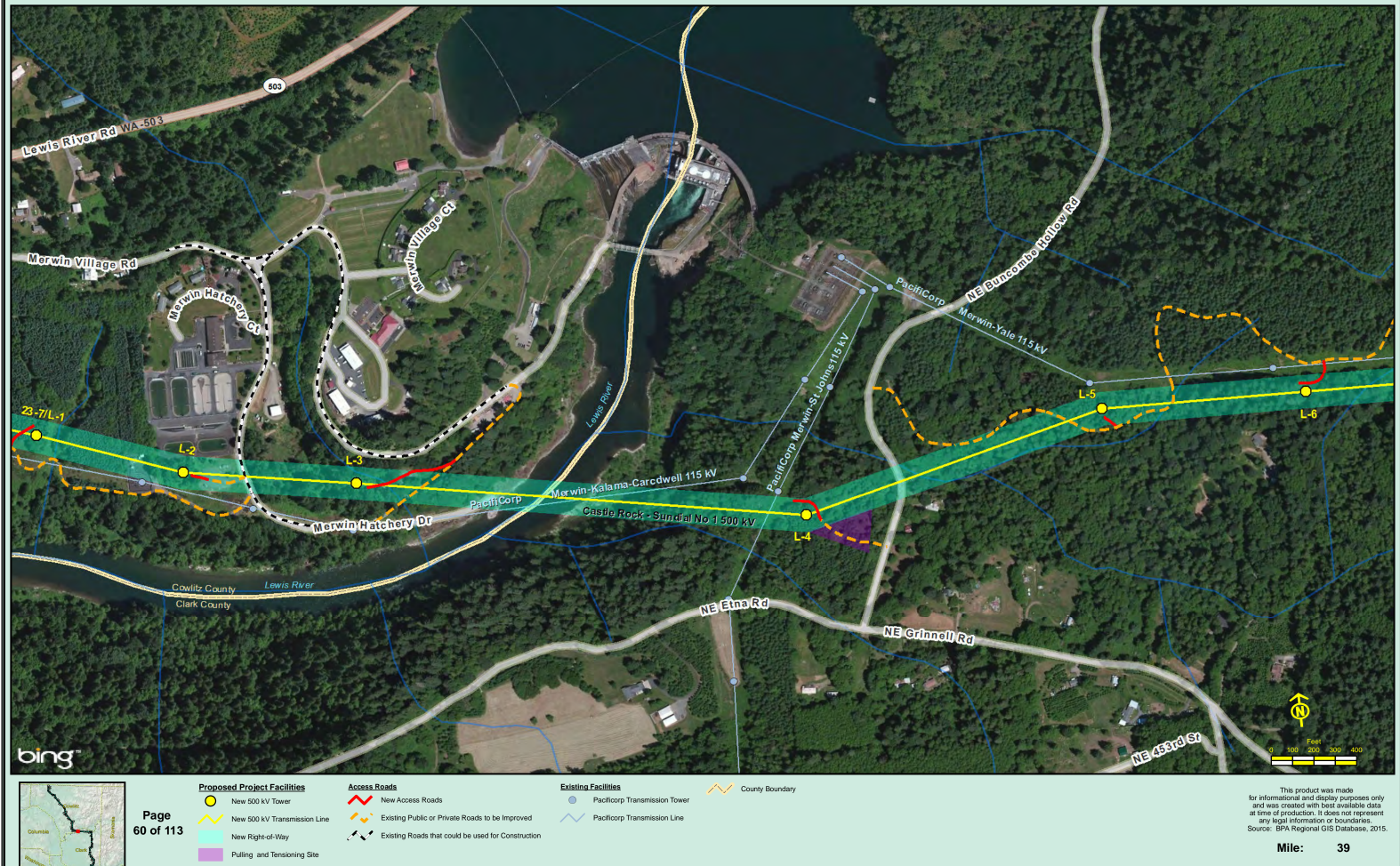
- Existing Public or Private Roads to be Improved
- Existing Roads that could be used for Construction
- Pacificorp Transmission Line
- Modify existing transmission tower
 - Remove existing transmission tower
 - Re-route or rebuild existing transmission line

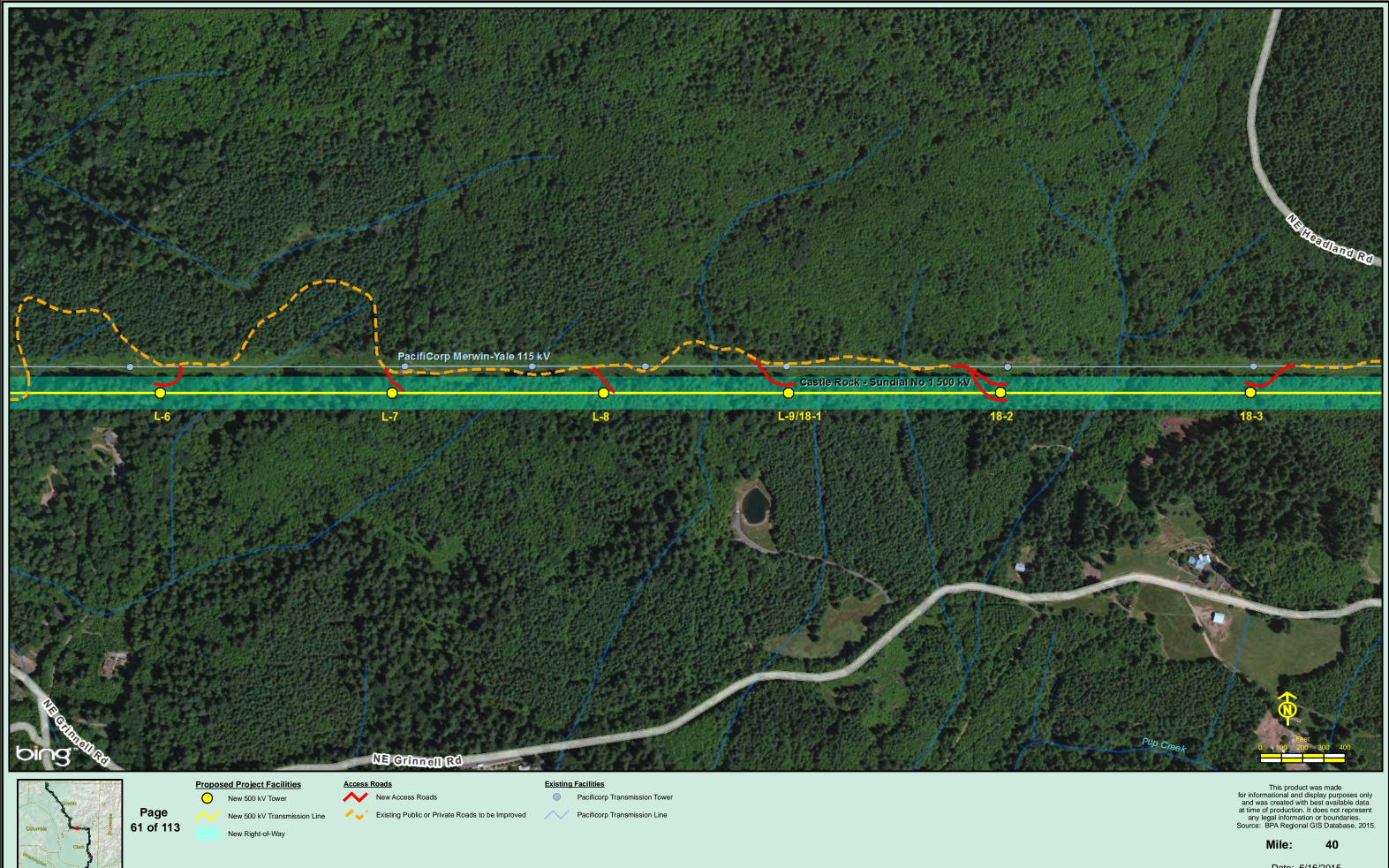
This product was made for informational and display purposes only and was created with best available data at time of production. It does not represent any legal information or boundaries. Source: BPA Regional GIS Database, 2015.

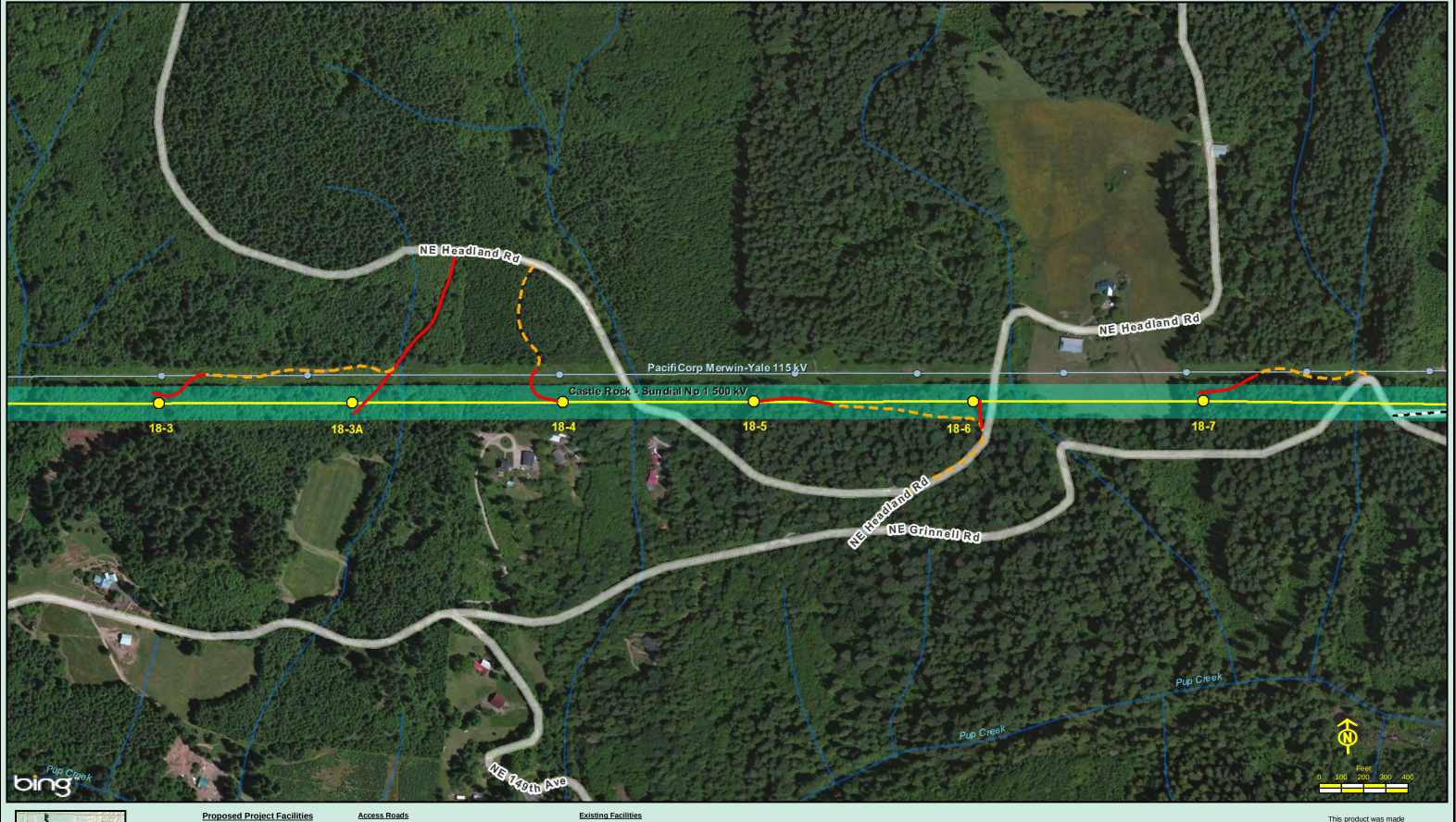




Mile: 38







Page 62 of 113 0 New 500 kV Tower

> New 500 kV Transmission Line New Right-of-Way

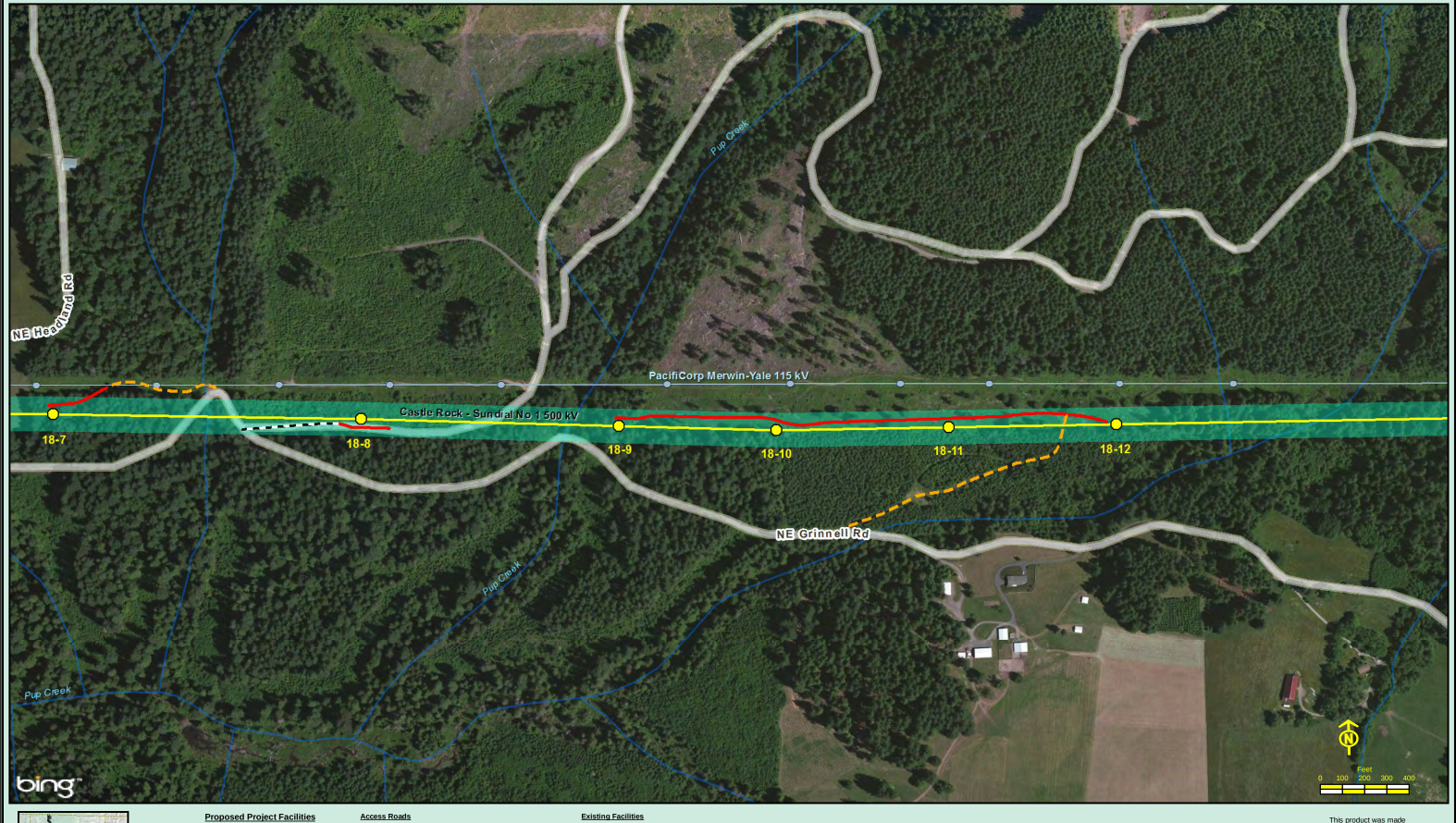
New Access Roads Existing Public or Private Roads to be Improved

Existing Roads that could be used for Construction

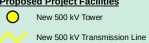
- Pacificorp Transmission Tower
- Pacificorp Transmission Line

This product was made for informational and display purposes only and was created with best available data at time of production. It does not represent any legal information or boundaries. Source: BPA Regional GIS Database, 2015.









New Right-of-Way

New Access Roads

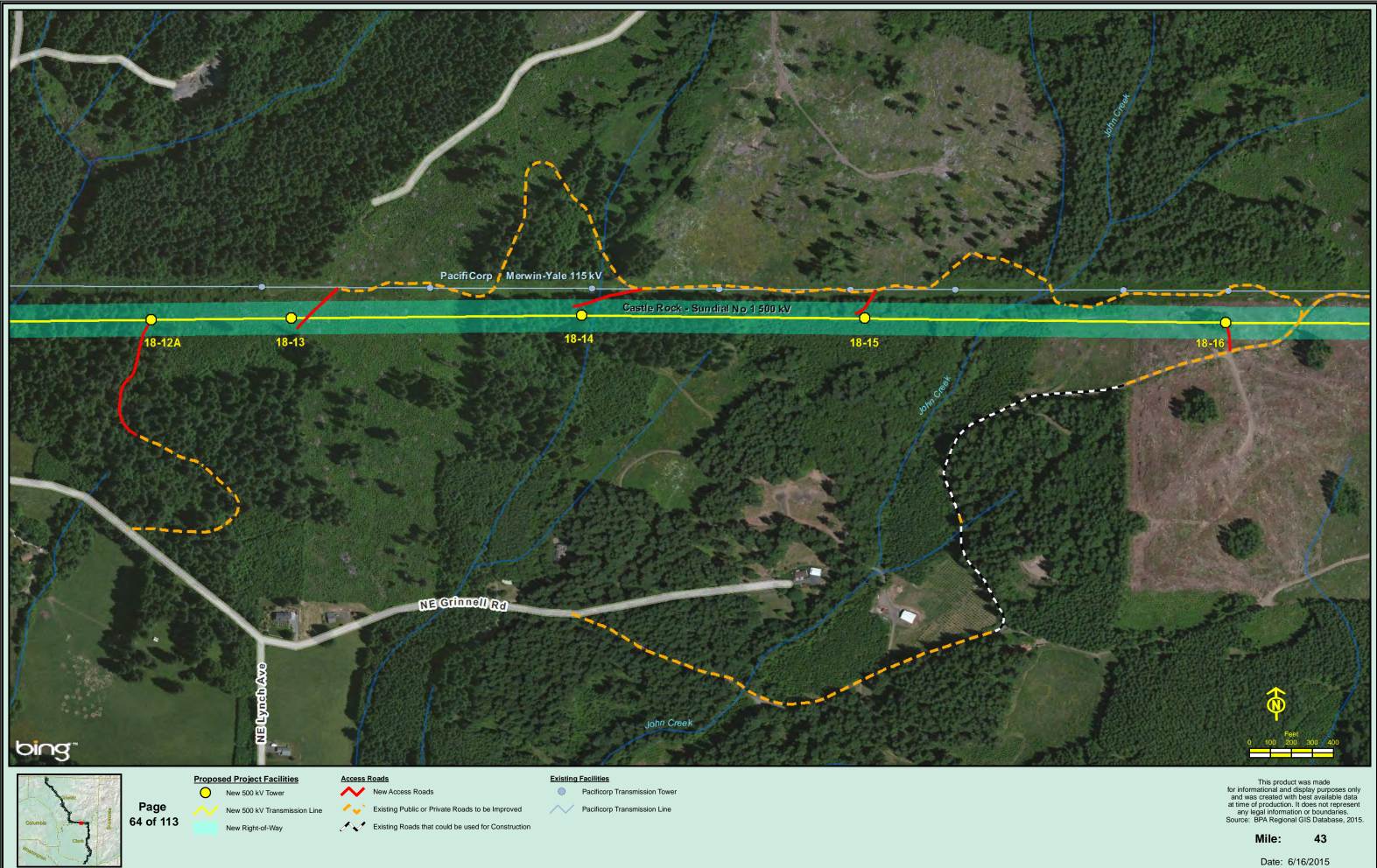
Existing Public or Private Roads to be Improved

Existing Roads that could be used for Construction

- Pacificorp Transmission Tower
- Pacificorp Transmission Line

This product was made for informational and display purposes only and was created with best available data at time of production. It does not represent any legal information or boundaries. Source: BPA Regional GIS Database, 2015.







New 500 kV Transmission Line

New Right-of-Way

Page

65 of 113

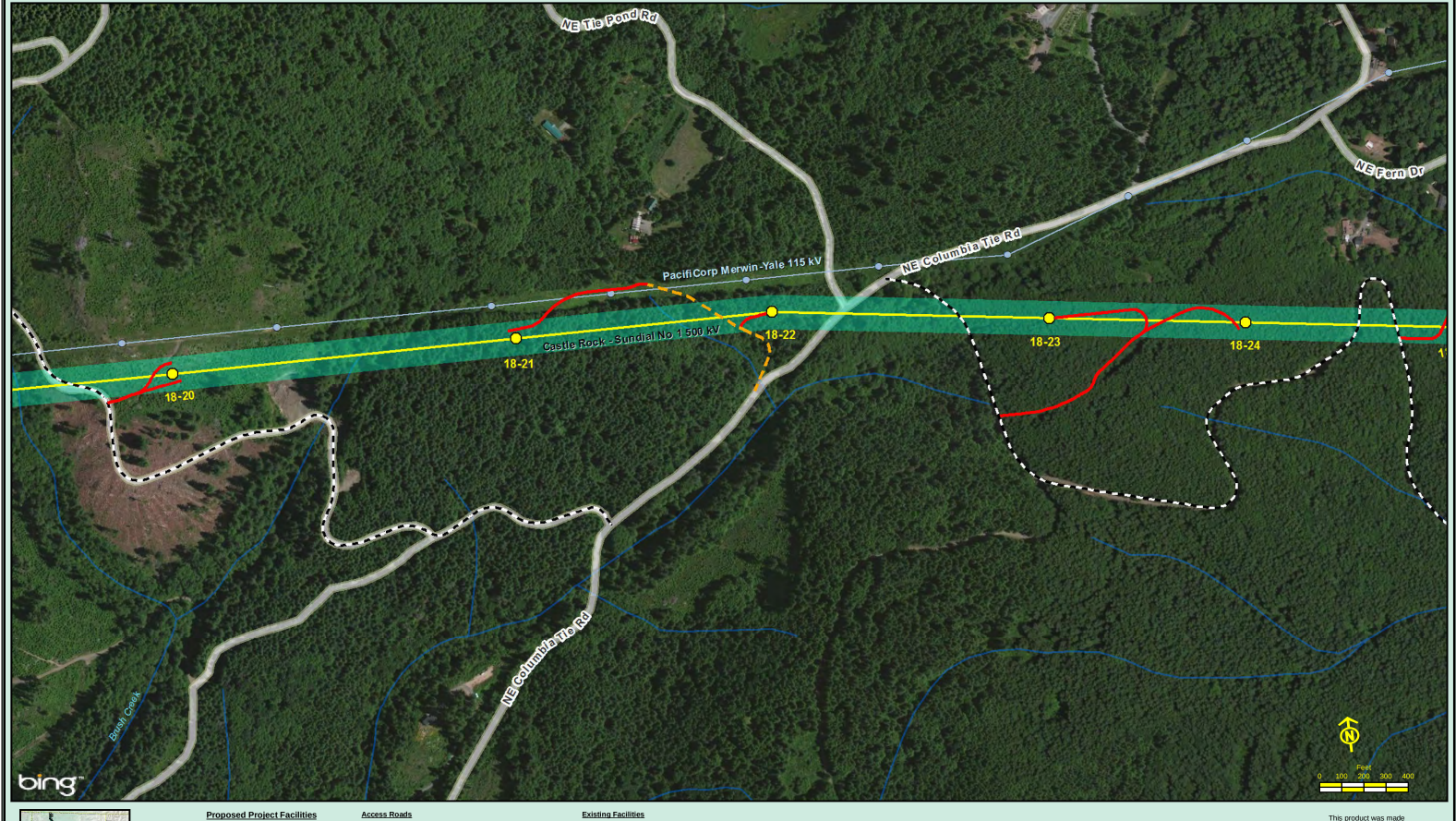
Existing Public or Private Roads to be Improved

Existing Roads that could be used for Construction

Pacificorp Transmission Line

This product was made for informational and display purposes only and was created with best available data at time of production. It does not represent any legal information or boundaries. Source: BPA Regional GIS Database, 2015.







0 New 500 kV Tower

> New 500 kV Transmission Line New Right-of-Way

Access Roads

New Access Roads Existing Public or Private Roads to be Improved

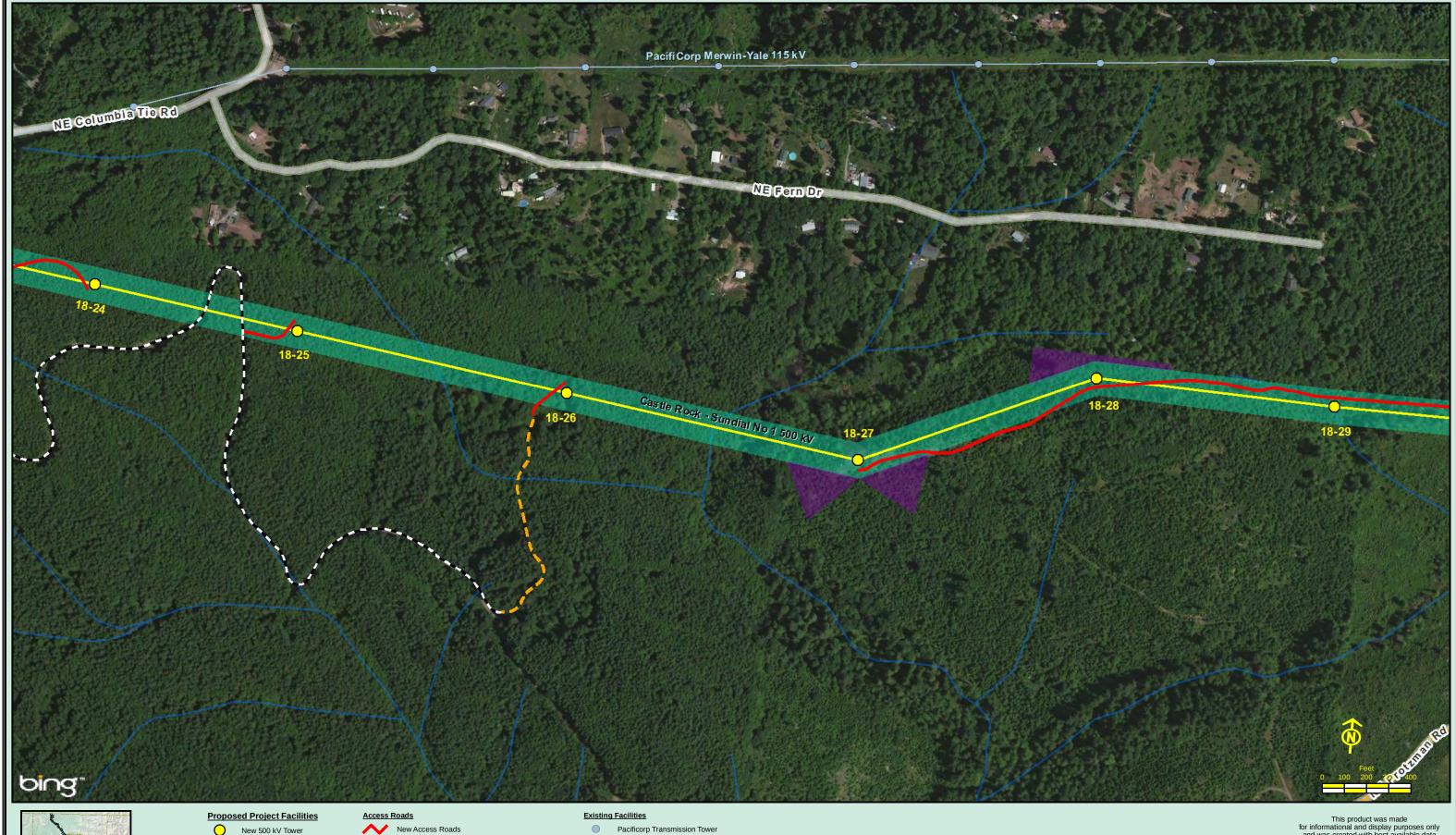
Existing Roads that could be used for Construction

Existing Facilities

- Pacificorp Transmission Tower
- Pacificorp Transmission Line

This product was made for informational and display purposes only and was created with best available data at time of production. It does not represent any legal information or boundaries. Source: BPA Regional GIS Database, 2015.





lew 500 kV	Transmission	Lin

New Right-of-Way

Pulling and Tensioning Site

Page

67 of 113

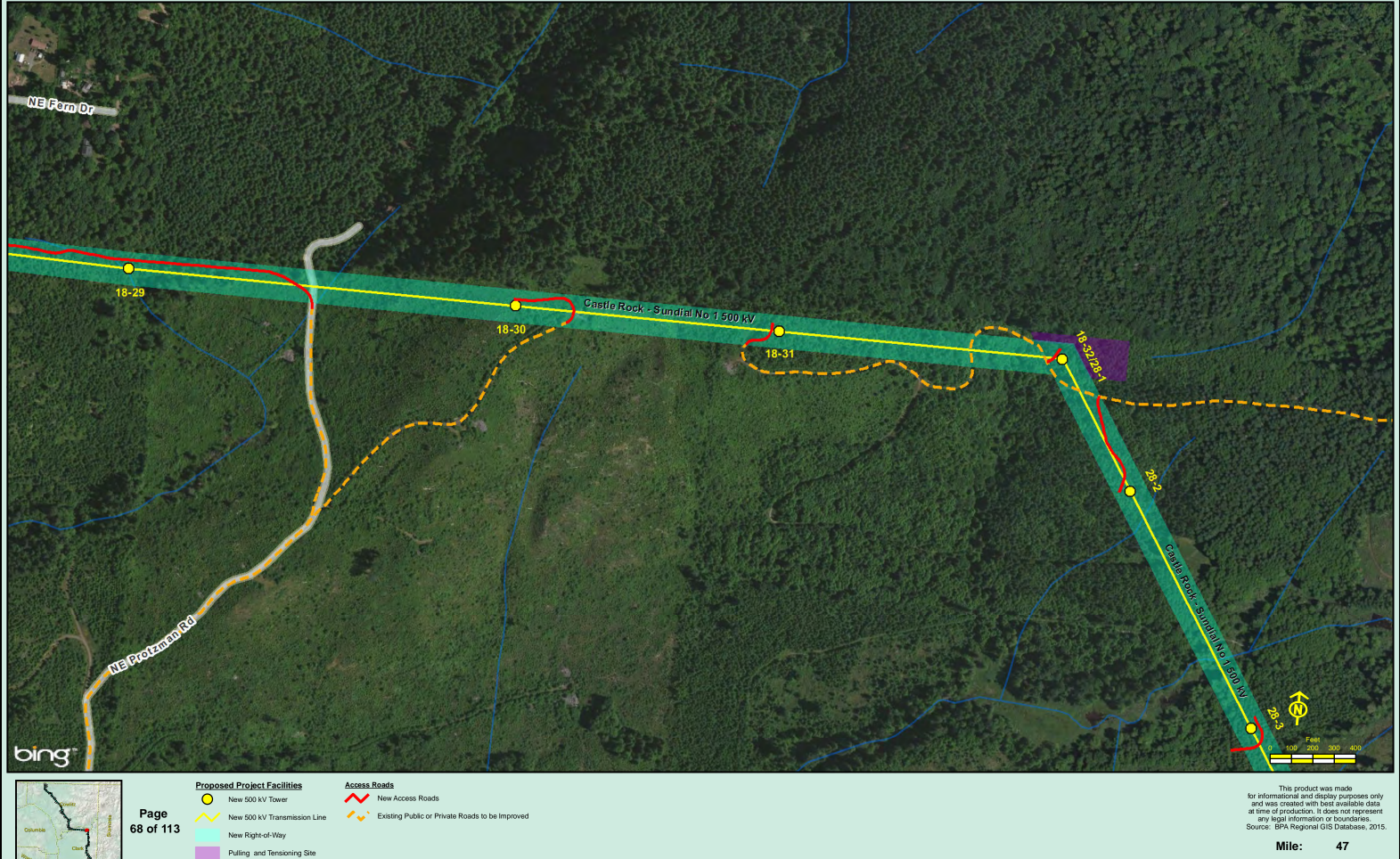
```
Existing Public or Private Roads to be Improved
```

Existing Roads that could be used for Construction

- Pacificorp Transmission Line

This product was made for informational and display purposes only and was created with best available data at time of production. It does not represent any legal information or boundaries. Source: BPA Regional GIS Database, 2015.









Page

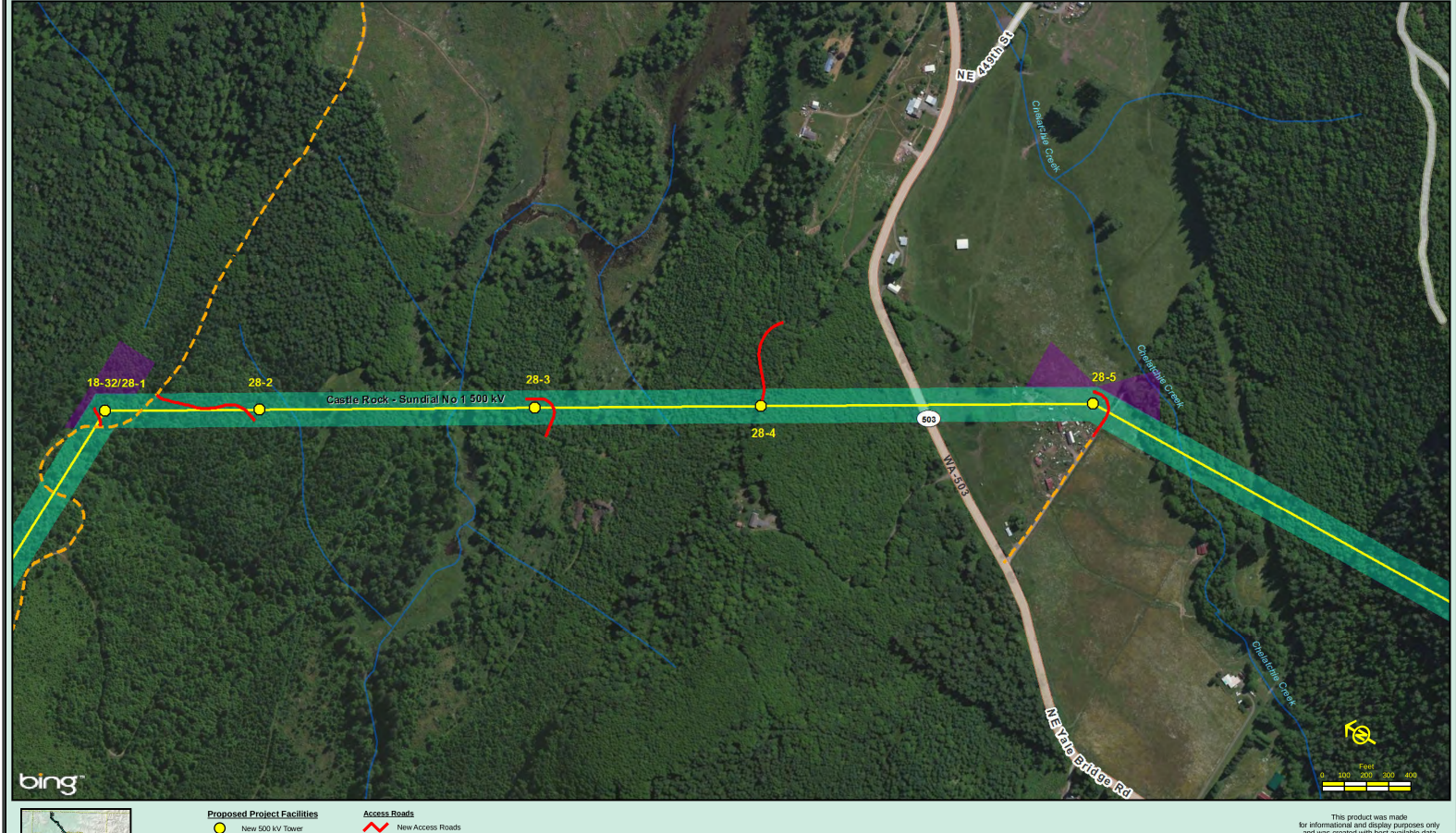
69 of 113

Access Roads Existing Public or Private Roads to be Improved

Existing Roads that could be used for Construction

This product was made for informational and display purposes only and was created with best available data at time of production. It does not represent any legal information or boundaries. Source: BPA Regional GIS Database, 2015.





Vew 500 kV Transmission Line

Page

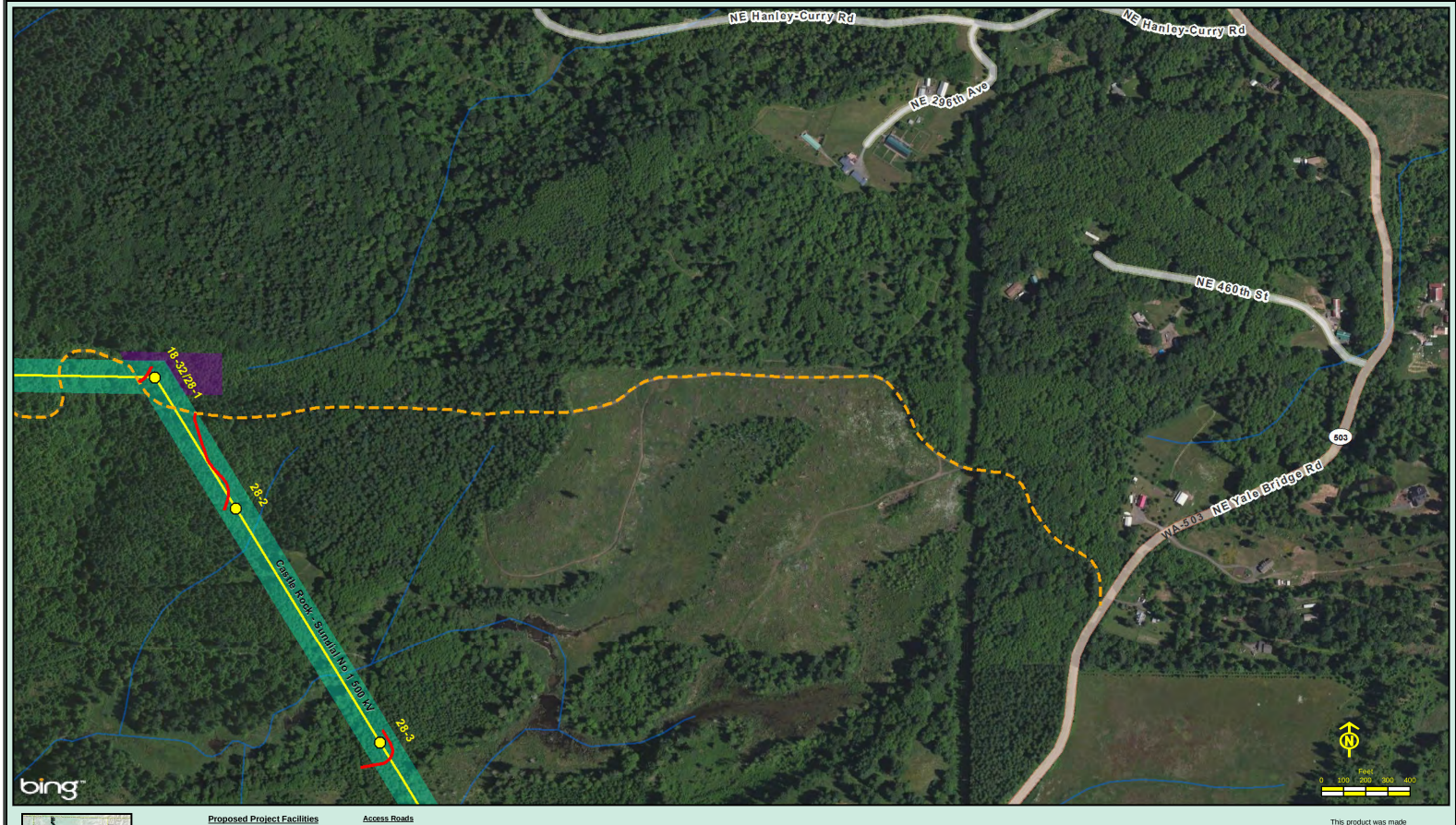
70 of 113

New Access Roads

New Right-of-Way
Pulling and Tensioning Site

This product was made for informational and display purposes only and was created with best available data at time of production. It does not represent any legal information or boundaries. Source: BPA Regional GIS Database, 2015.





- Contraction of the second se	Cowlitz 7	Page
Columbia		71 of 11:
Washington Ut	Clark	4

Proposed Project Facilities New 500 kV Tower New 500 kV Transmission Line New Right-of-Way

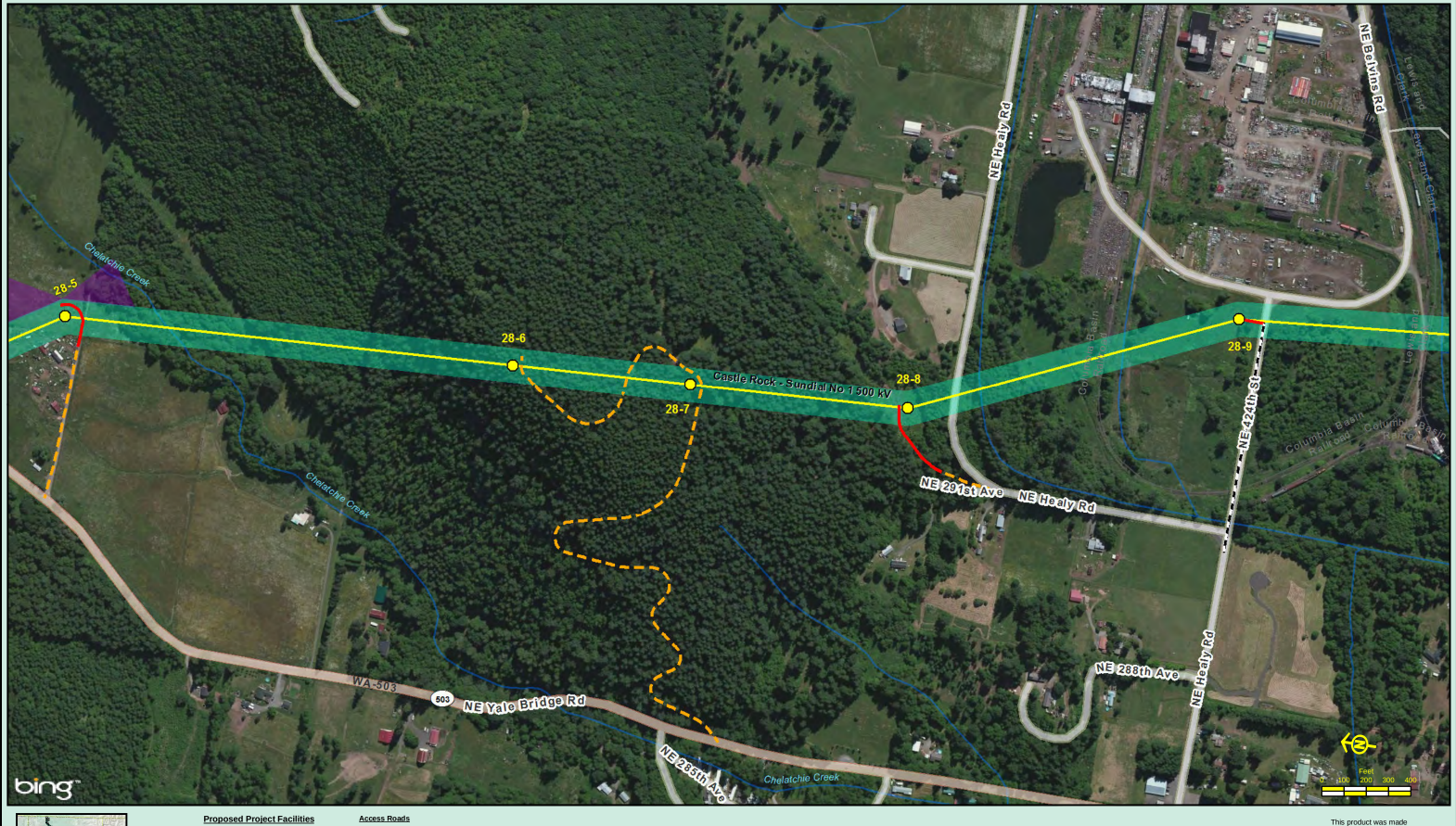
0

New Access Roads Existing Public or Private Roads to be Improved

Pulling and Tensioning Site

This product was made for informational and display purposes only and was created with best available data at time of production. It does not represent any legal information or boundaries. Source: BPA Regional GIS Database, 2015.







posed Project Facilities				
	New 500 kV Tower			
	New 500 kV Transmission Line			

New Right-of-Way

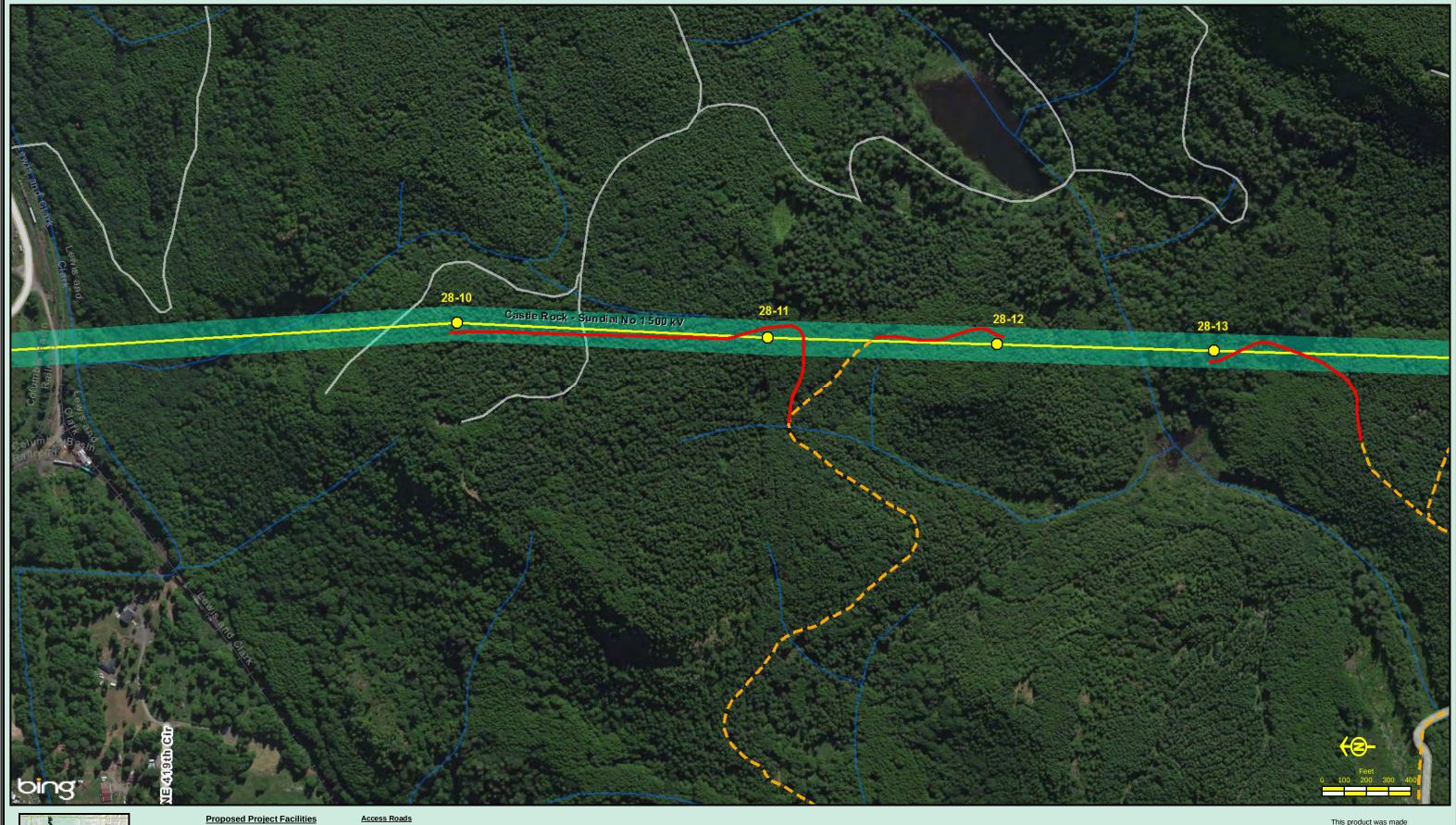
Pulling and Tensioning Site

Access Roads

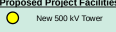
- New Access Roads Existing Public or Private Roads to be Improved
- Existing Roads that could be used for Construction

This product was made for informational and display purposes only and was created with best available data at time of production. It does not represent any legal information or boundaries. Source: BPA Regional GIS Database, 2015.





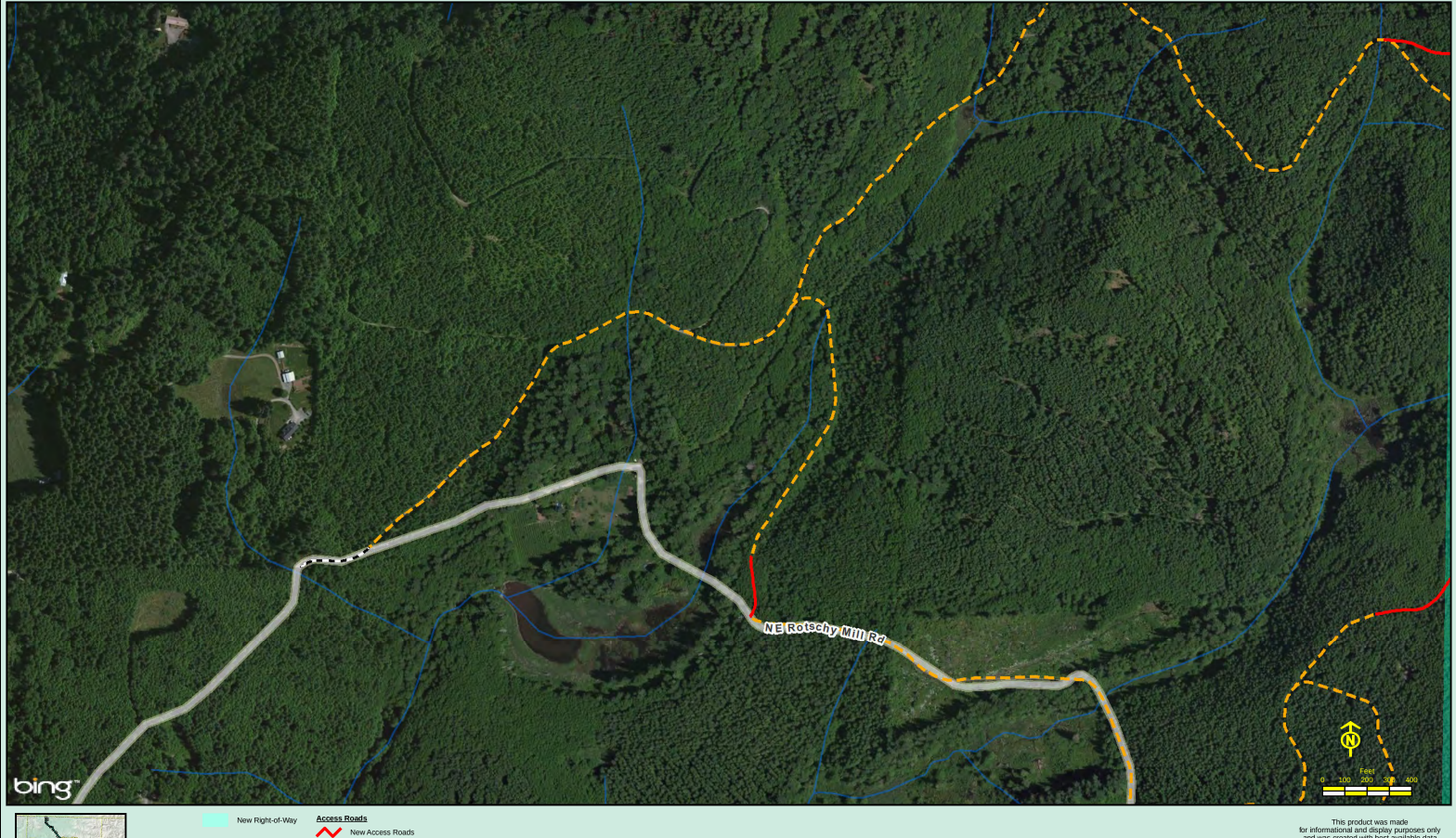




New Right-of-Way

New Access Roads New 500 kV Transmission Line Existing Public or Private Roads to be Improved This product was made for informational and display purposes only and was created with best available data at time of production. It does not represent any legal information or boundaries. Source: BPA Regional GIS Database, 2015.



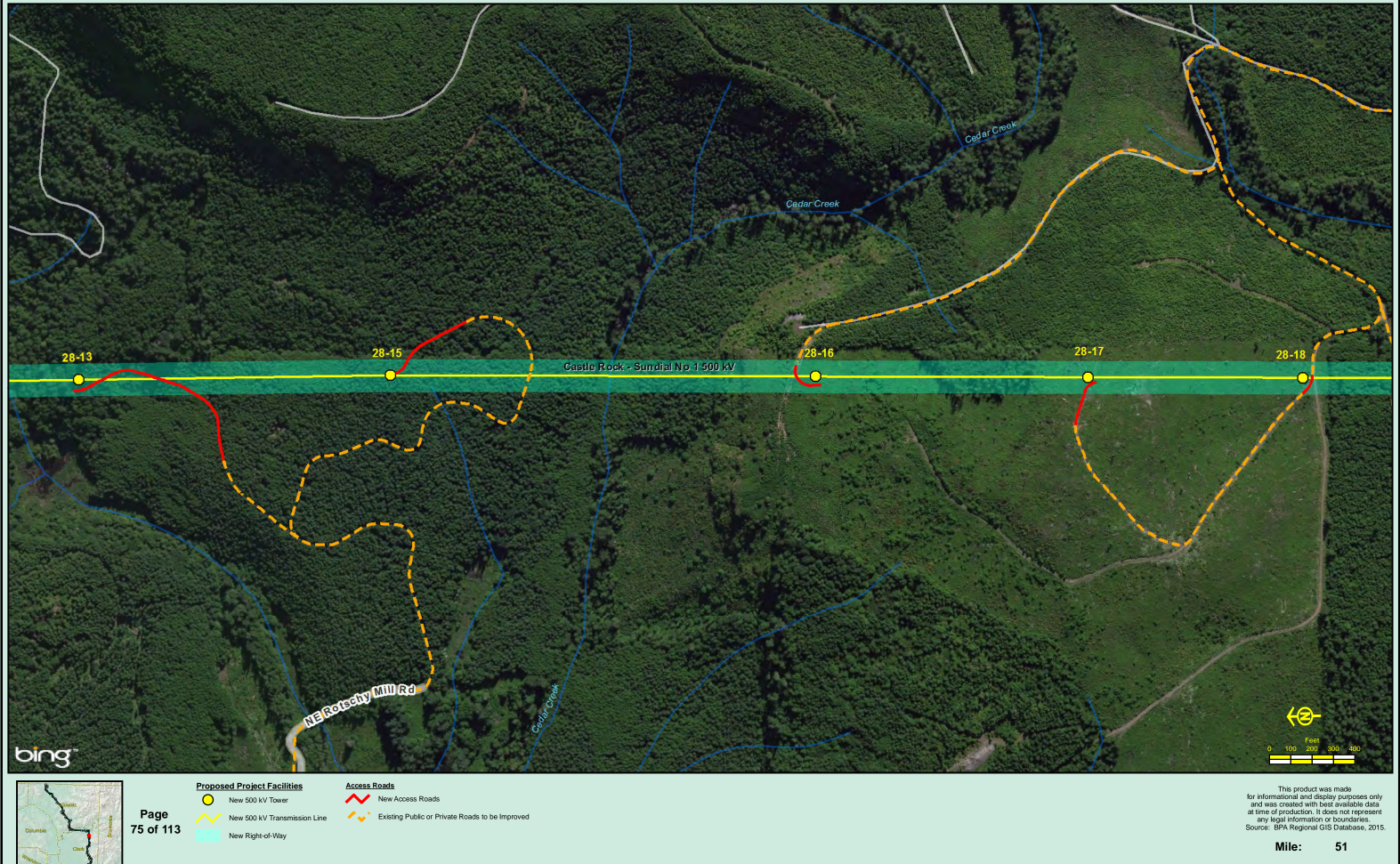


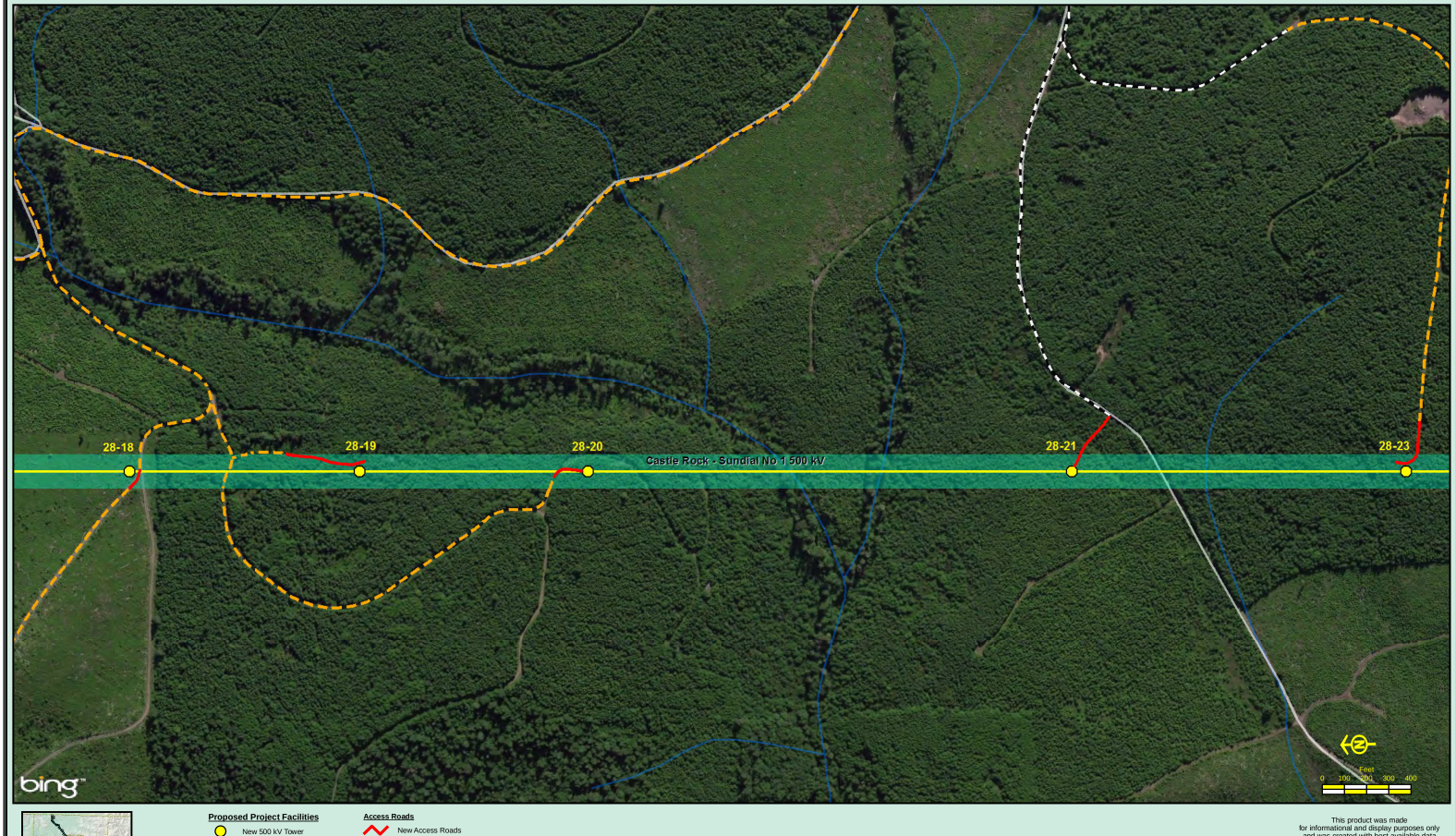


- Existing Public or Private Roads to be Improved
- Existing Roads that could be used for Construction

This product was made for informational and display purposes only and was created with best available data at time of production. It does not represent any legal information or boundaries. Source: BPA Regional GIS Database, 2015.

Mile: 50





Page 76 of 113

New 500 kV Tower New 500 kV Transmission Line

New Right-of-Way

Existing Public or Private Roads to be Improved

Existing Roads that could be used for Construction

This product was made for informational and display purposes only and was created with best available data at time of production. It does not represent any legal information or boundaries. Source: BPA Regional GIS Database, 2015.





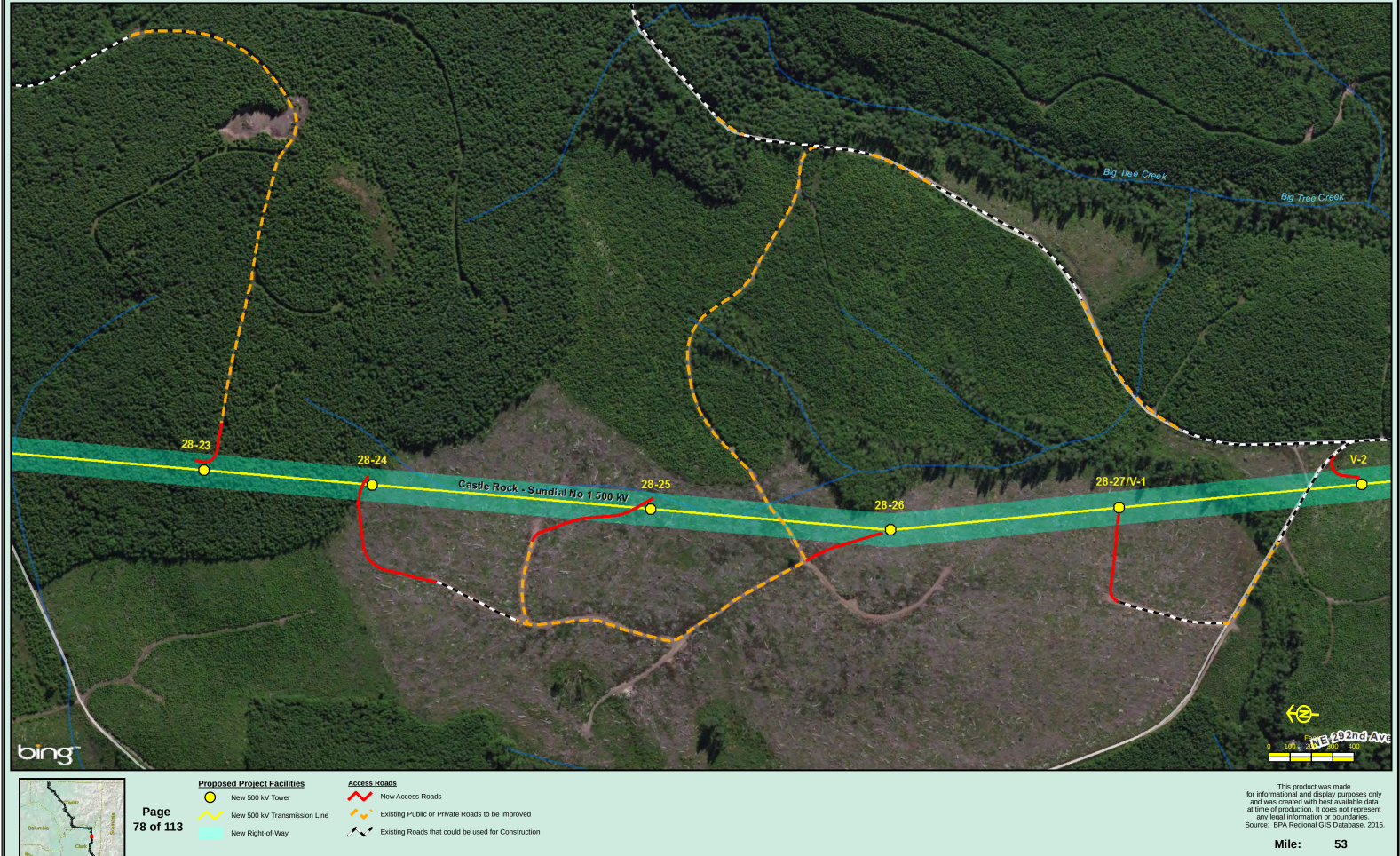


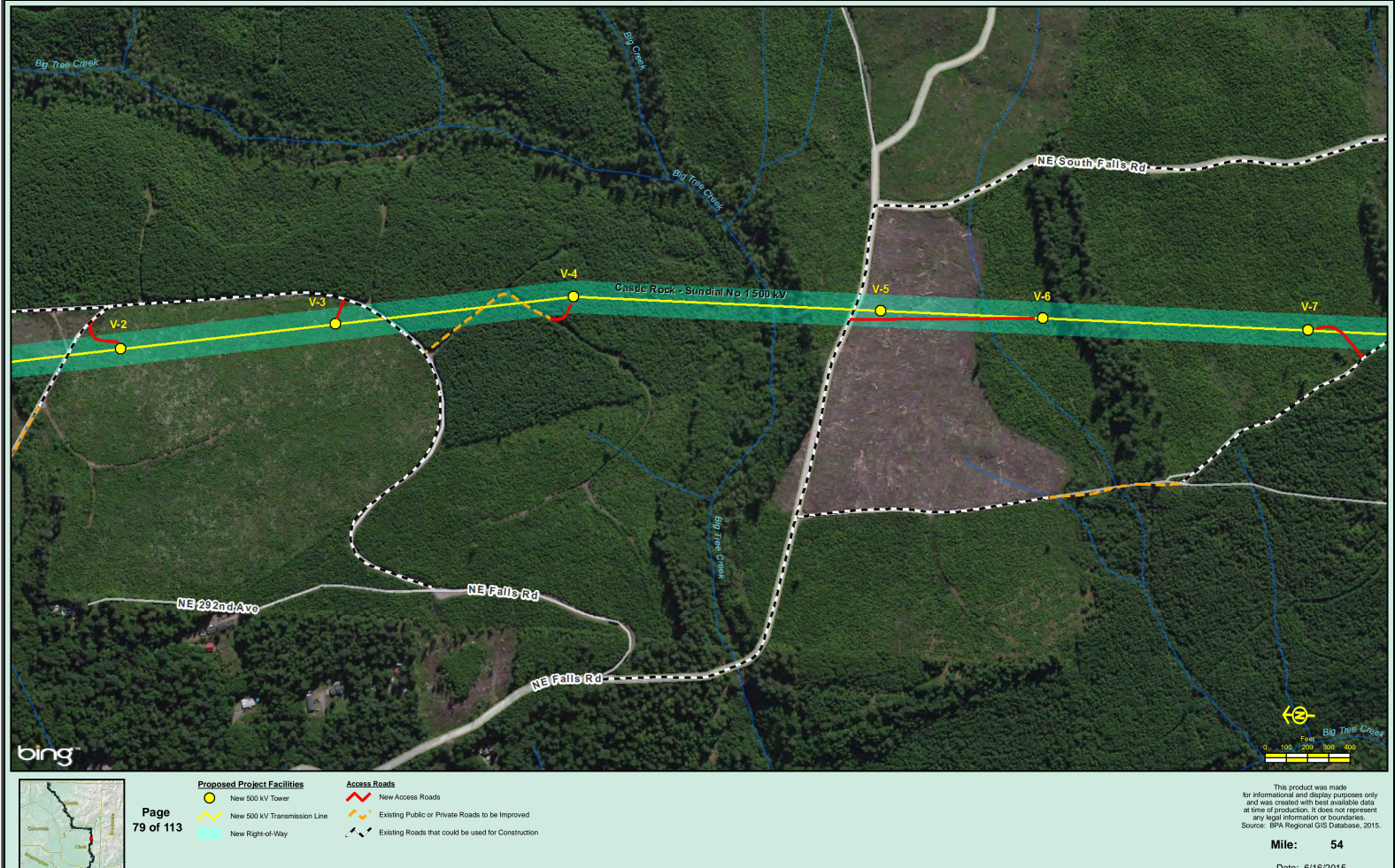
Existing Public or Private Roads to be Improved

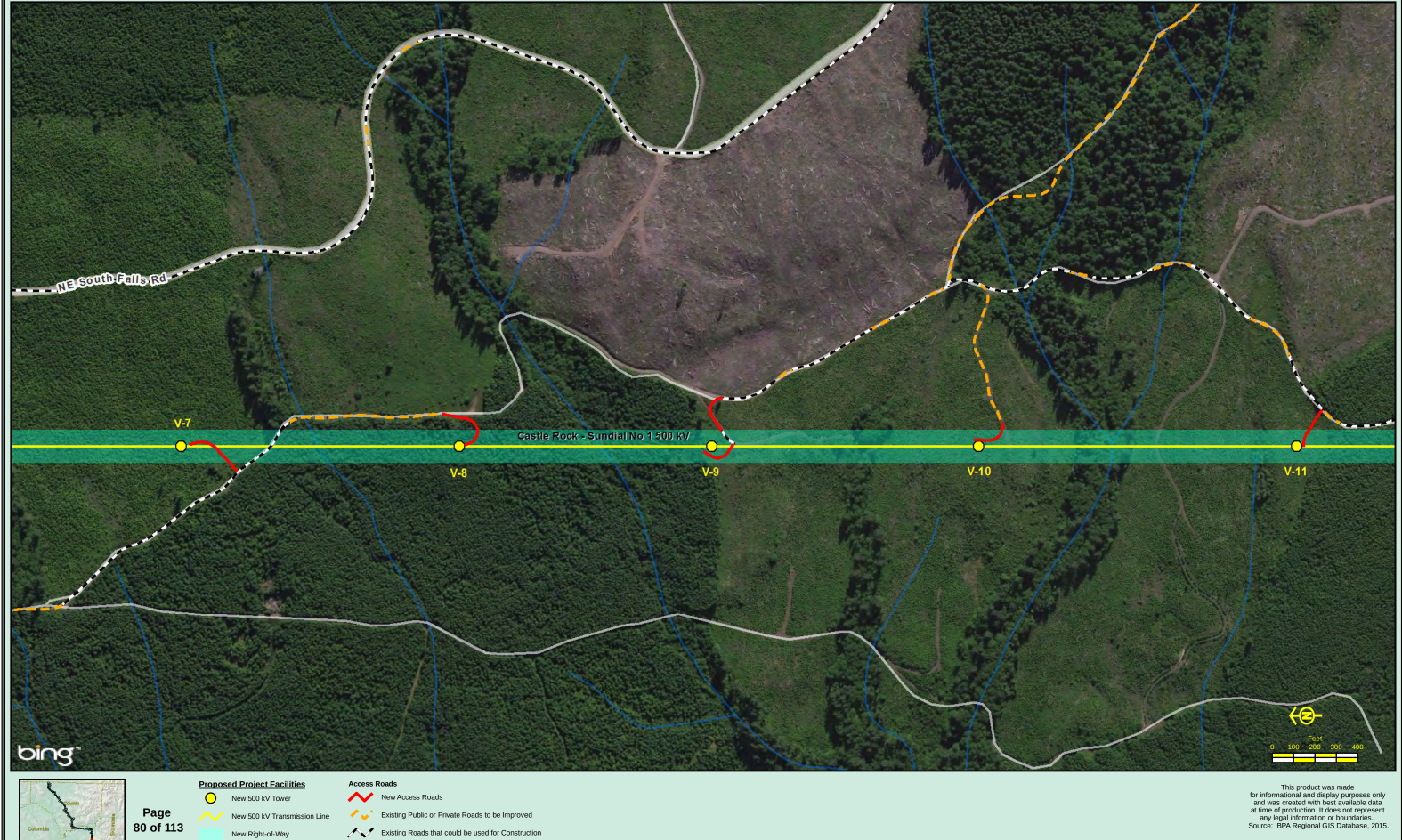
Existing Roads that could be used for Construction

This product was made for informational and display purposes only and was created with best available data at time of production. It does not represent any legal information or boundaries. Source: BPA Regional GIS Database, 2015.















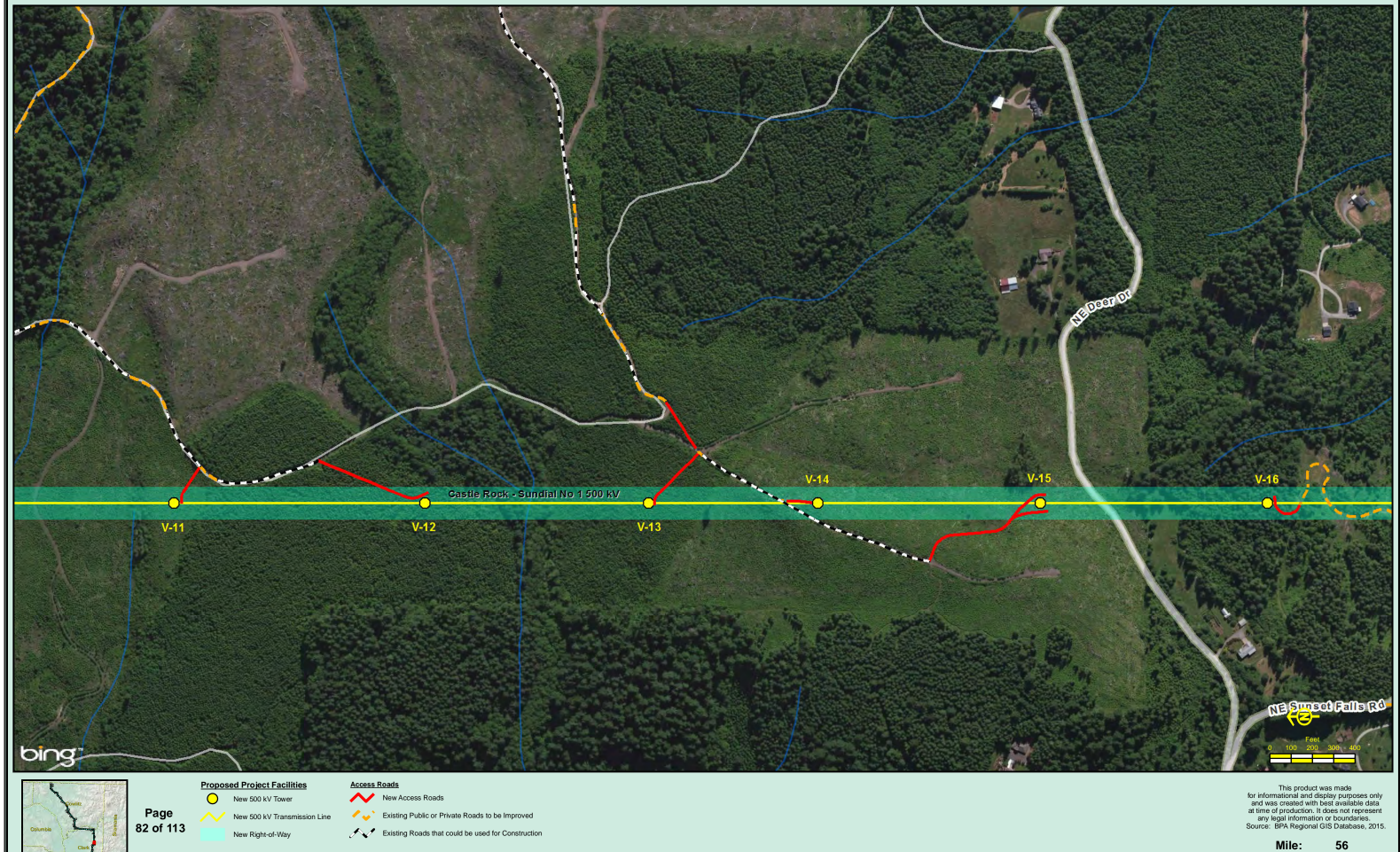
Page

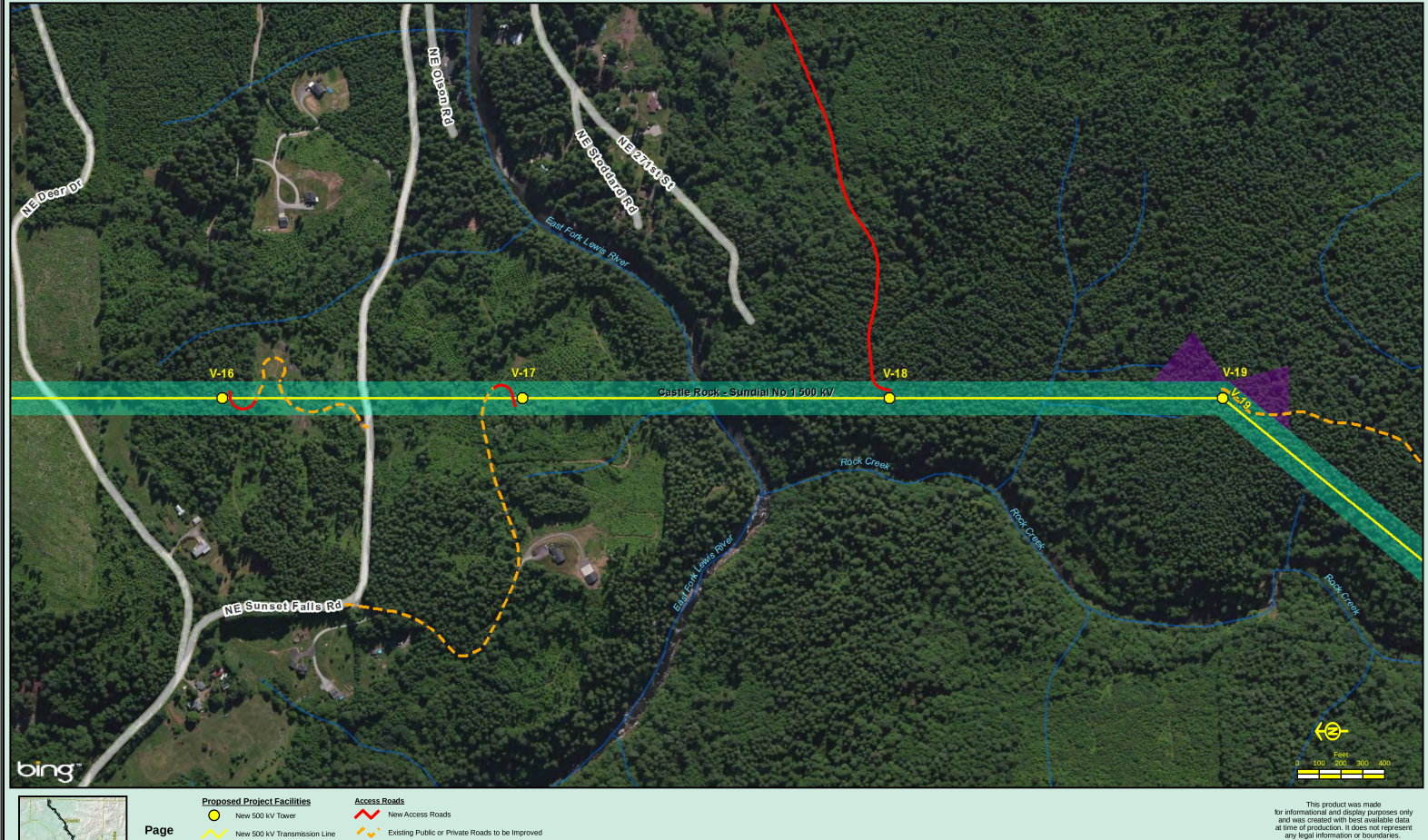
Access Roads Existing Public or Private Roads to be Improved

Existing Roads that could be used for Construction

This product was made for informational and display purposes only and was created with best available data at time of production. It does not represent any legal information or boundaries. Source: BPA Regional GIS Database, 2015.





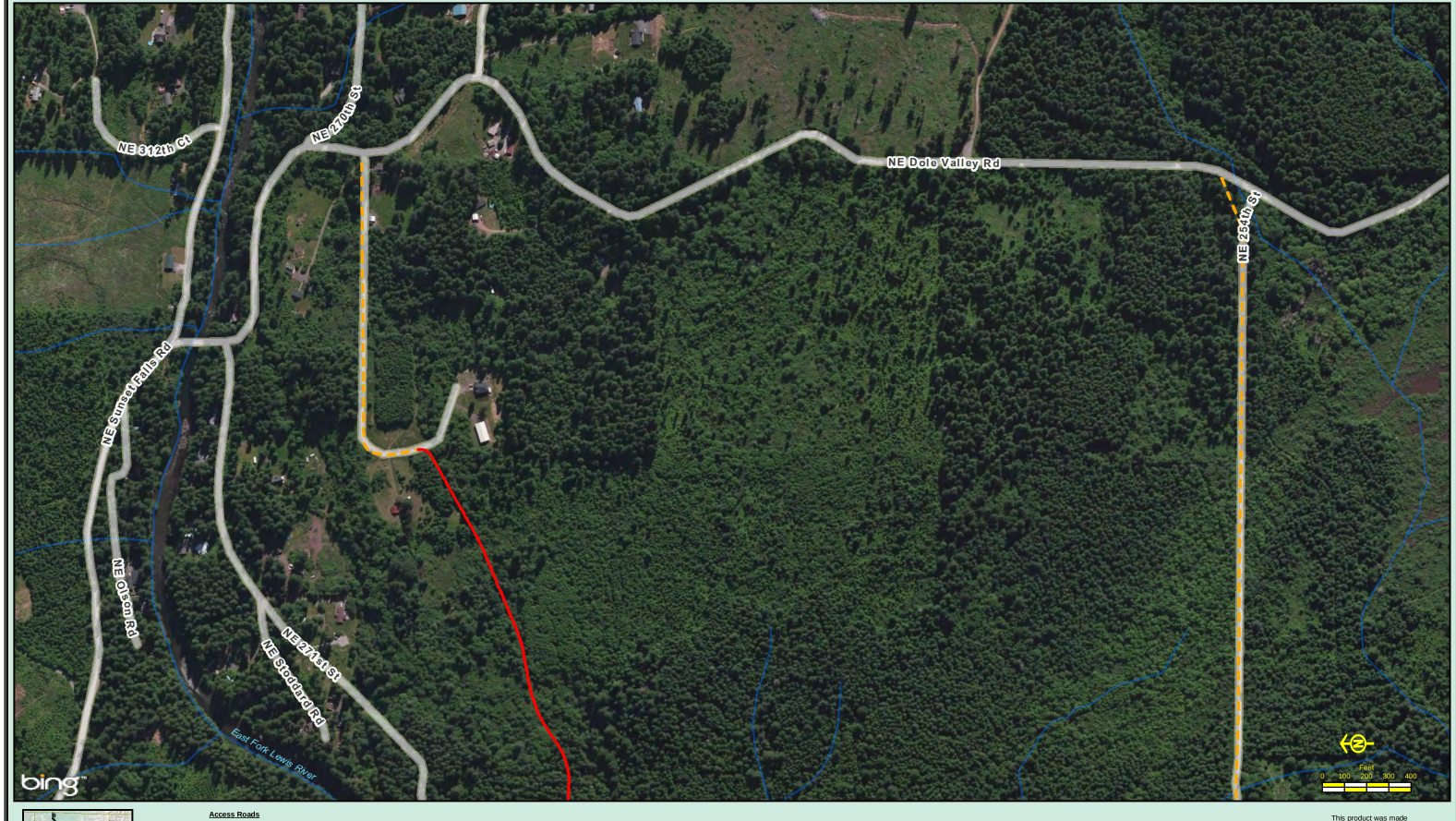


New Right-of-Way Pulling and Tensioning Site

83 of 113

This product was made for informational and display purposes only and was created with best available data at time of production. It does not represent any legal information or boundaries. Source: BPA Regional GIS Database, 2015.





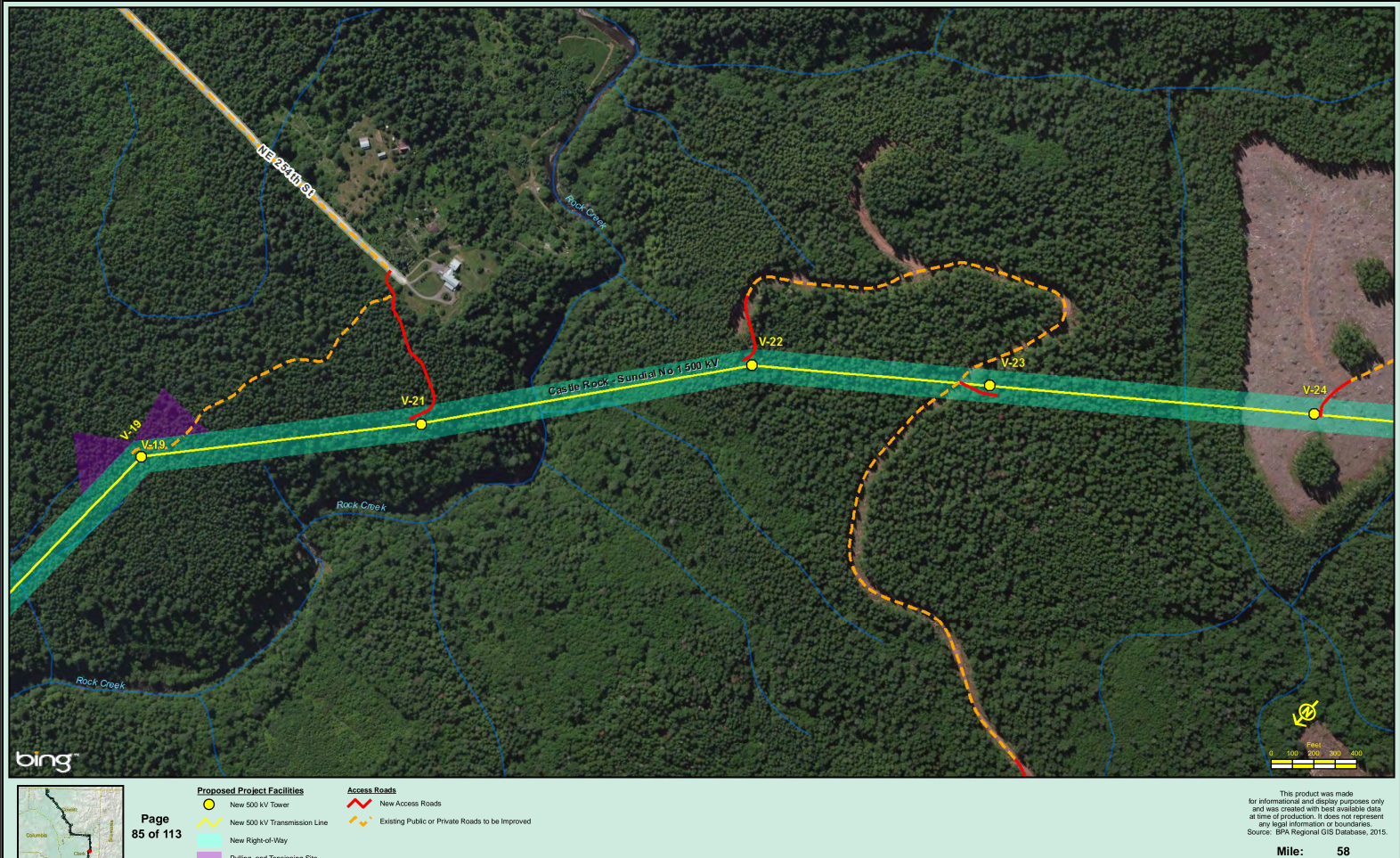


New Access Roads

Existing Public or Private Roads to be Improved

This product was made for informational and display purposes only and was created with best available data at time of production. It does not represent any legal information or boundaries. Source: BPA Regional GIS Database, 2015.

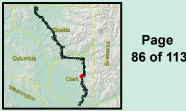




Pulling and Tensioning Site







New Access Roads

Existing Public or Private Roads to be Improved

86 of 113 Existing Roads that could be used for Construction

This product was made for informational and display purposes only and was created with best available data at time of production. It does not represent any legal information or boundaries. Source: BPA Regional GIS Database, 2015.



Date: 6/22/2015







Pulling and Tensioning Site

Access Roads
New Access Roads

- Existing Public or Private Roads to be Improved
- Existing Roads that could be used for Construction

This product was made for informational and display purposes only and was created with best available data at time of production. It does not represent any legal information or boundaries. Source: BPA Regional GIS Database, 2015.





Pulling and Tensioning Site





New 500 kV Transmission Line New Right-of-Way

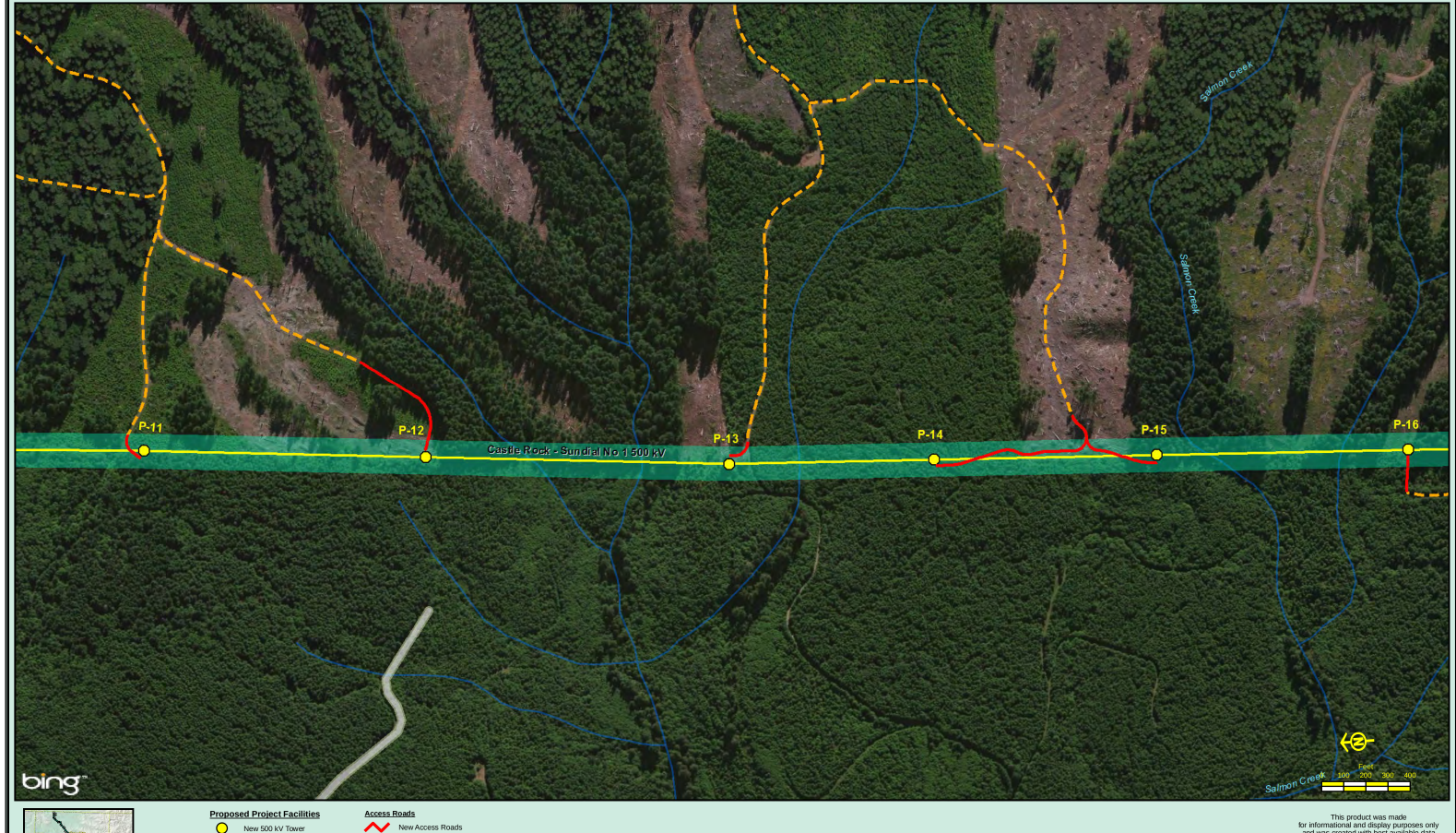
89 of 113

Existing Public or Private Roads to be Improved

Existing Roads that could be used for Construction

This product was made for informational and display purposes only and was created with best available data at time of production. It does not represent any legal information or boundaries. Source: BPA Regional GIS Database, 2015.





New 500 kV Transmission Line

New Right-of-Way

Page

90 of 113

New Access Roads
 Existing Public or Private Roads to be Improved

This product was made for informational and display purposes only and was created with best available data at time of production. It does not represent any legal information or boundaries. Source: BPA Regional GIS Database, 2015.

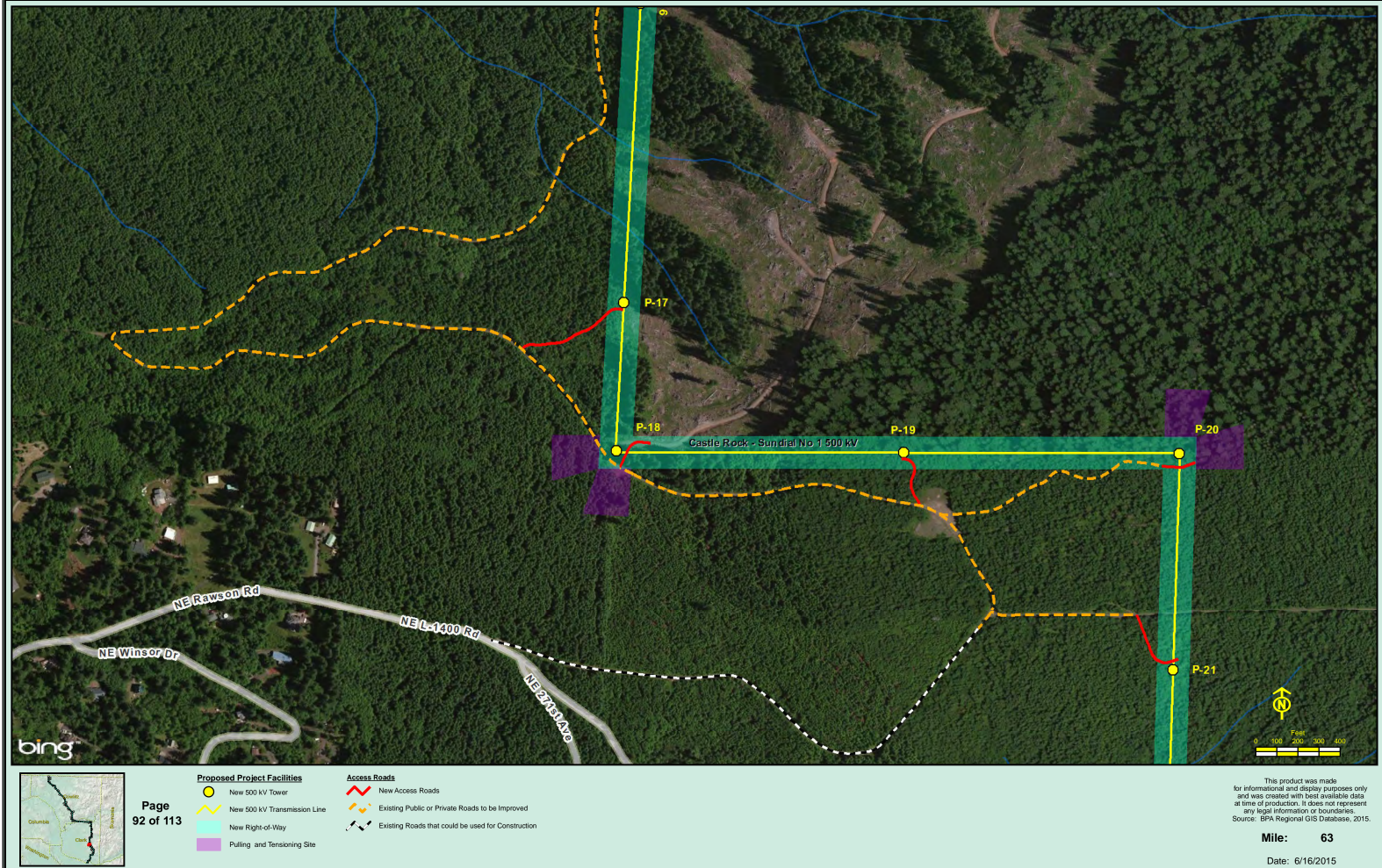


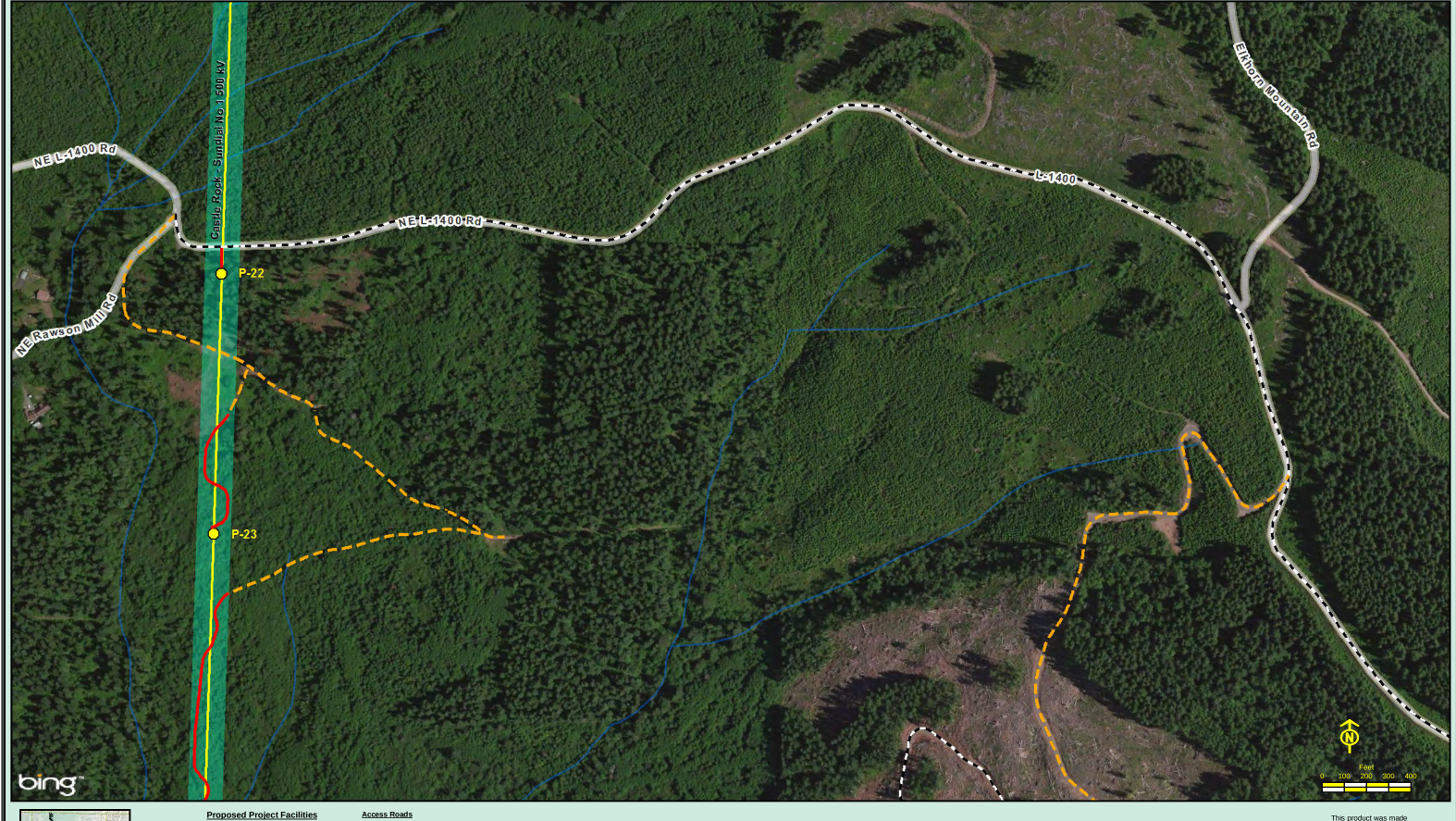




Page 91 of 113 This product was made for informational and display purposes only and was created with best available data at time of production. It does not represent any legal information or boundaries. Source: BPA Regional GIS Database, 2015.









Proposed Project Facilities
O New 500 kV Tower

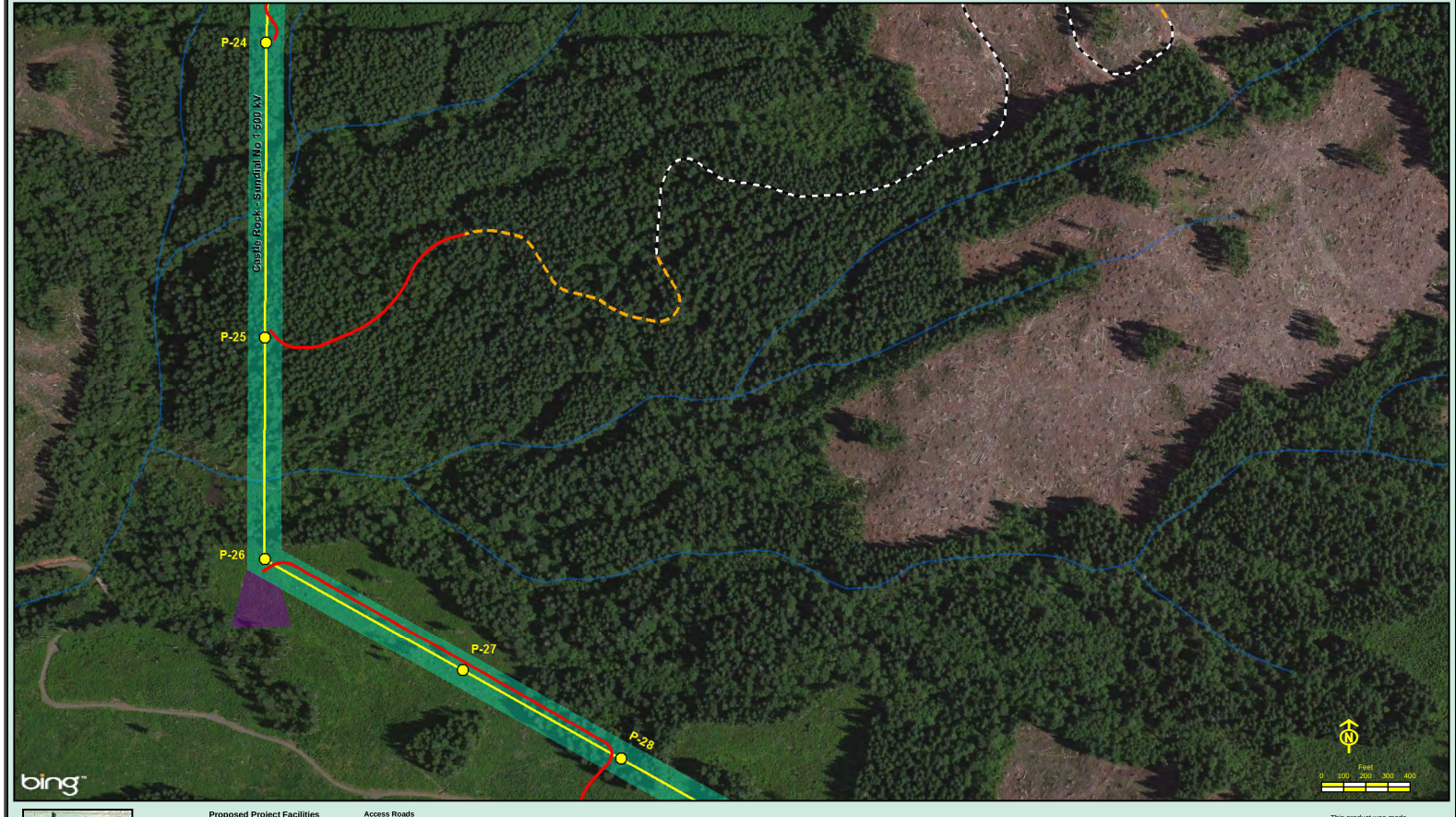
New 500 kV Transmission Line New Right-of-Way New Access Roads

Existing Public or Private Roads to be Improved

Existing Roads that could be used for Construction

This product was made for informational and display purposes only and was created with best available data at time of production. It does not represent any legal information or boundaries. Source: BPA Regional GIS Database, 2015.









New Right-of-Way

Access Roads

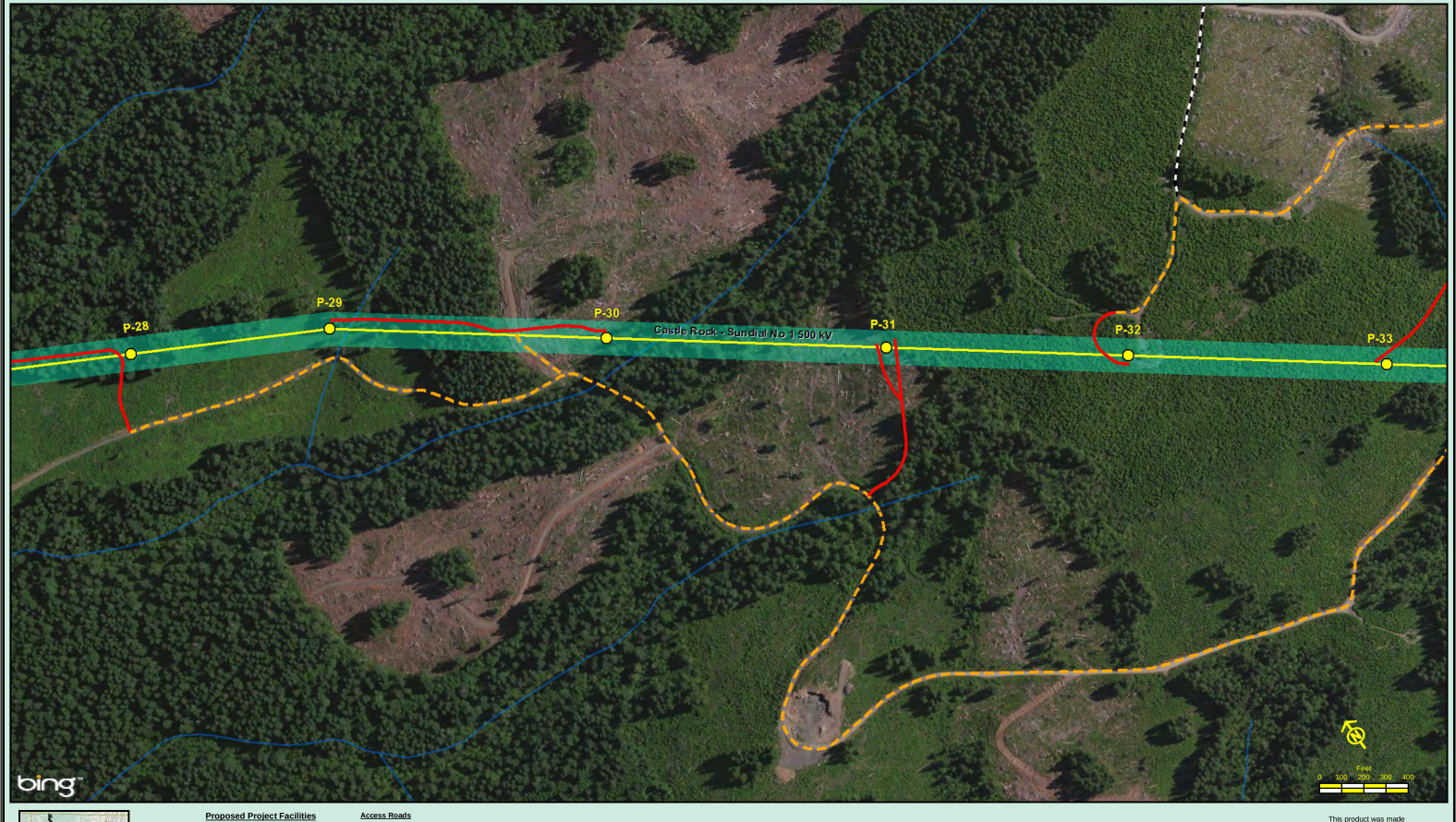
New Access Roads Existing Public or Private Roads to be Improved

Existing Roads that could be used for Construction

Pulling and Tensioning Site

This product was made for informational and display purposes only and was created with best available data at time of production. It does not represent any legal information or boundaries. Source: BPA Regional GIS Database, 2015.





Columbia Columbia Clark Mannoncon

 Proposed Project Facilities

 New 500 kV Tower

 New 500 kV Transmission Line

New Right-of-Way

New Access Roads

Existing Public or Private Roads to be Improved

Existing Roads that could be used for Construction

This product was made for informational and display purposes only and was created with best available data at time of production. It does not represent any legal information or boundaries. Source: BPA Regional GIS Database, 2015.







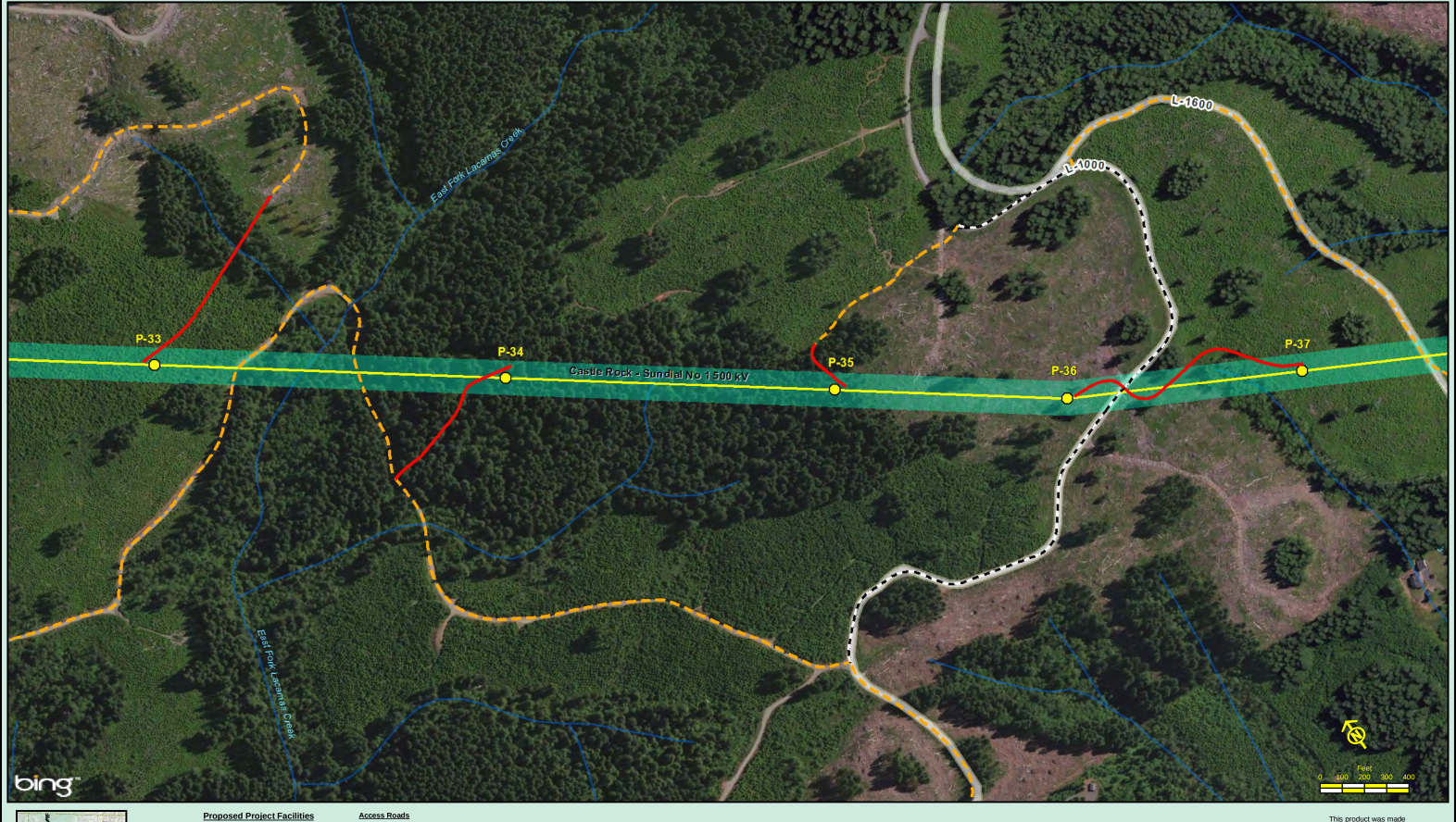
Existing Public or Private Roads to be Improved
 Existing Public or Private Roads to be Improved

Existing Roads that could be used for Construction

This product was made for informational and display purposes only and was created with best available data at time of production. It does not represent any legal information or boundaries. Source: BPA Regional GIS Database, 2015.



Date: 6/22/2015







New 500 kV Transmission Line New Right-of-Way
 New Access Roads

 Existing Public or Private Roads to be Improved

Existing Roads that could be used for Construction

This product was made for informational and display purposes only and was created with best available data at time of production. It does not represent any legal information or boundaries. Source: BPA Regional GIS Database, 2015.







Access Roads Existing Public or Private Roads to be Improved Existing Roads that could be used for Construction

98 of 113

Page

This product was made for informational and display purposes only and was created with best available data at time of production. It does not represent any legal information or boundaries. Source: BPA Regional GIS Database, 2015.

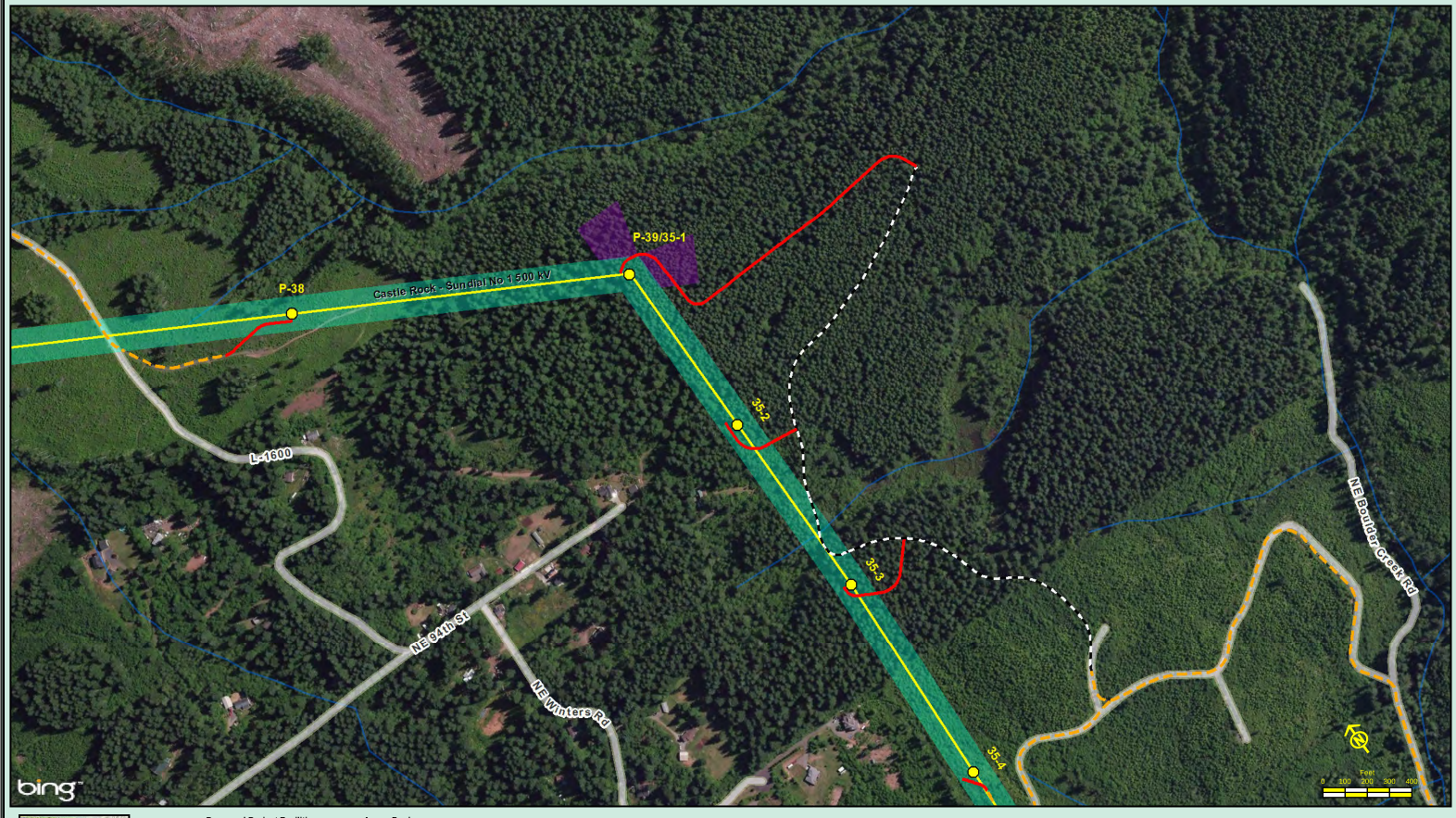






Page 99 of 113 This product was made for informational and display purposes only and was created with best available data at time of production. It does not represent any legal information or boundaries. Source: BPA Regional GIS Database, 2015.









Pulling and Tensioning Site

Access Roads

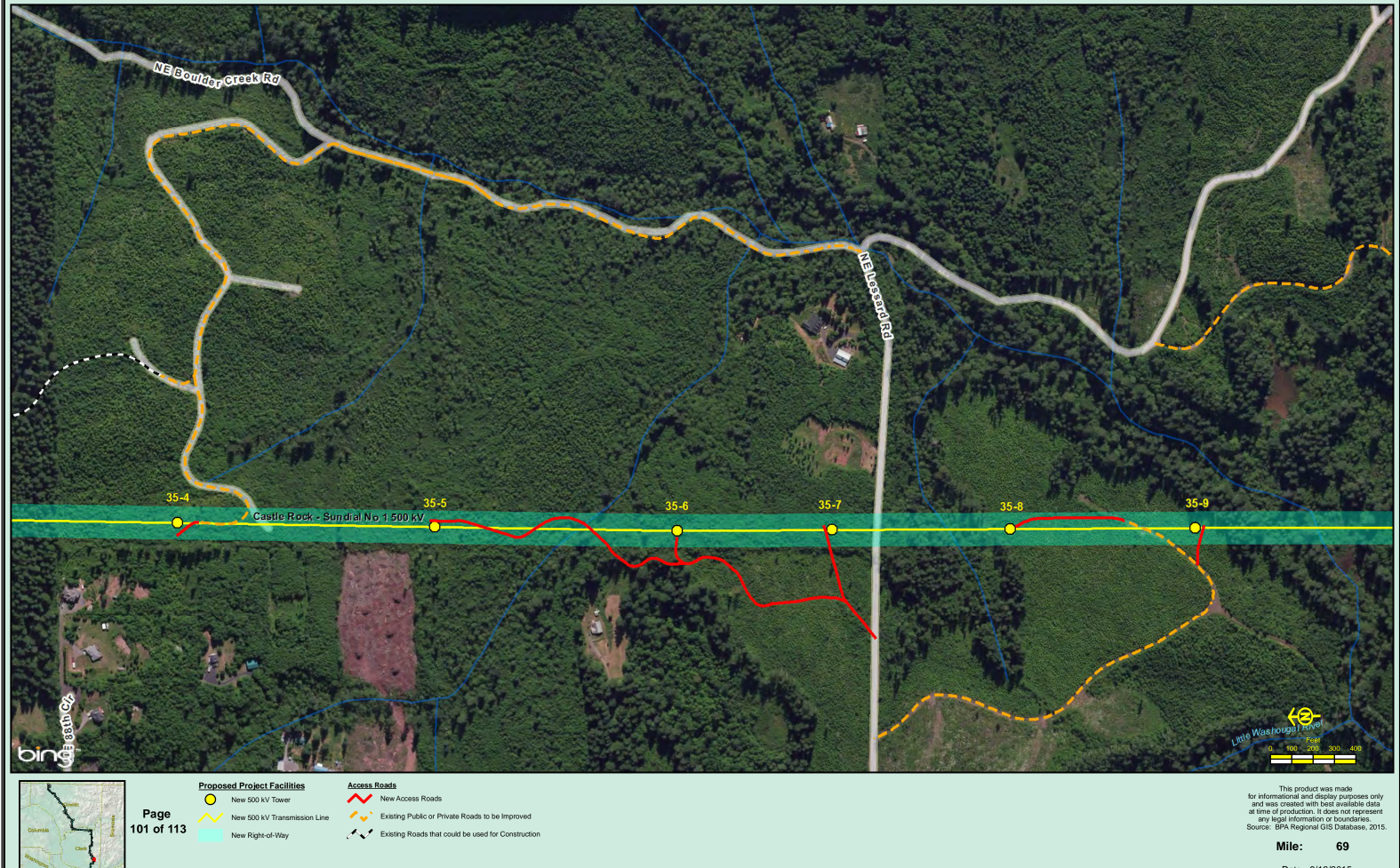
New Access Roads

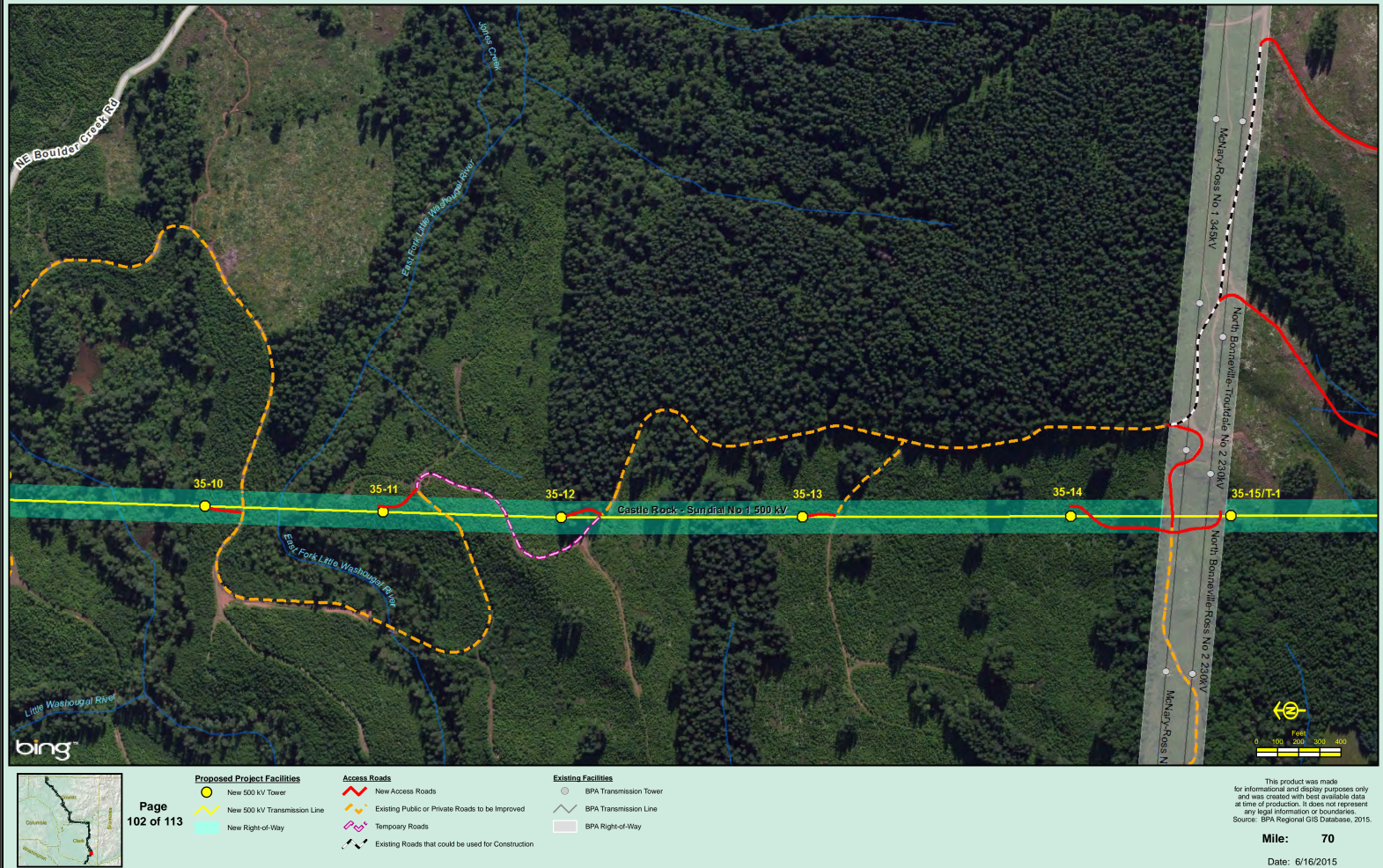
Existing Public or Private Roads to be Improved

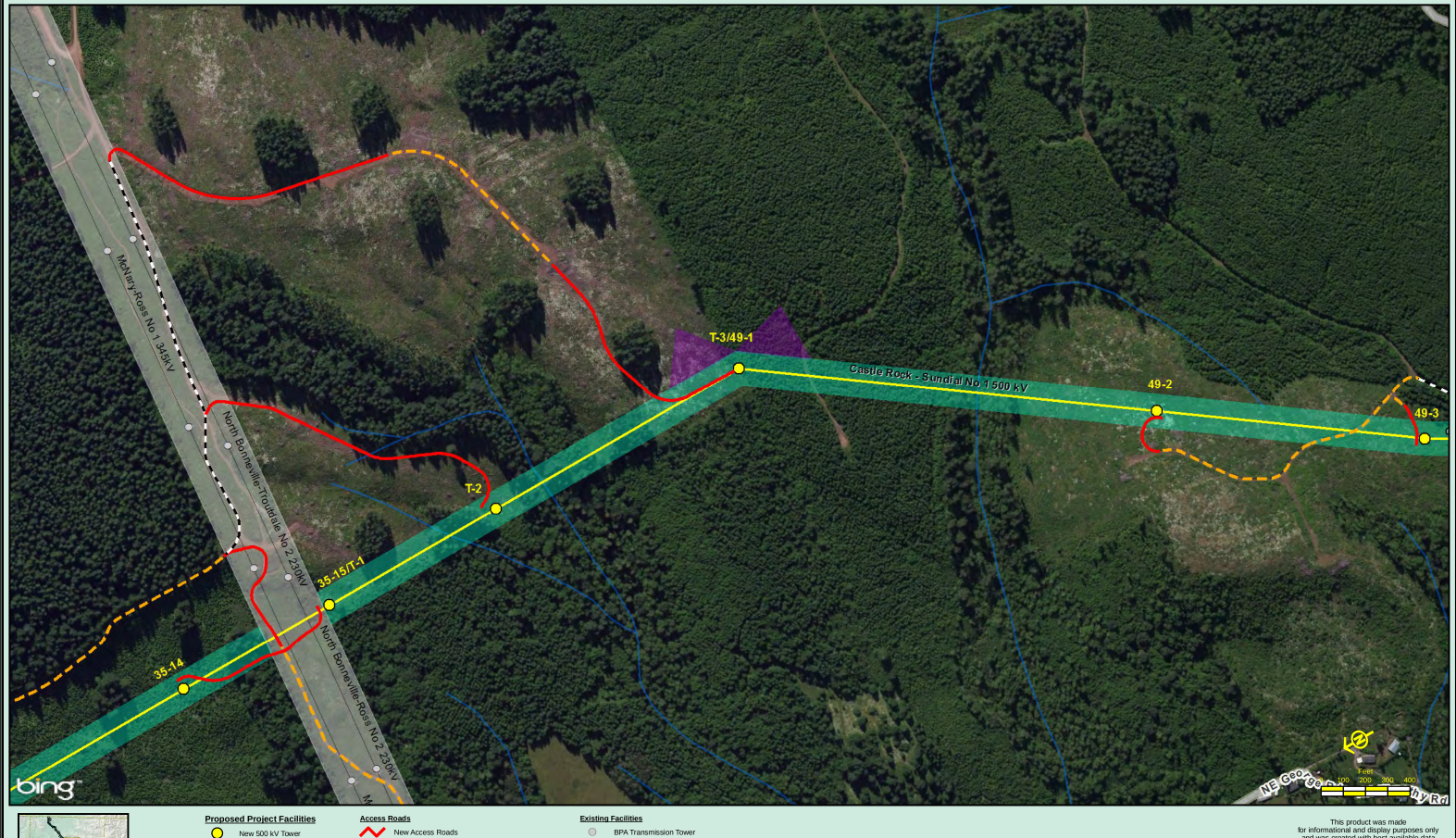
Existing Roads that could be used for Construction

This product was made for informational and display purposes only and was created with best available data at time of production. It does not represent any legal information or boundaries. Source: BPA Regional GIS Database, 2015.









New 500 kV Transmission Line
New Right-of-Way

Page

103 of 113

Pulling and Tensioning Site

Existing Roads that could be used for Construction

Existing Public or Private Roads to be Improved

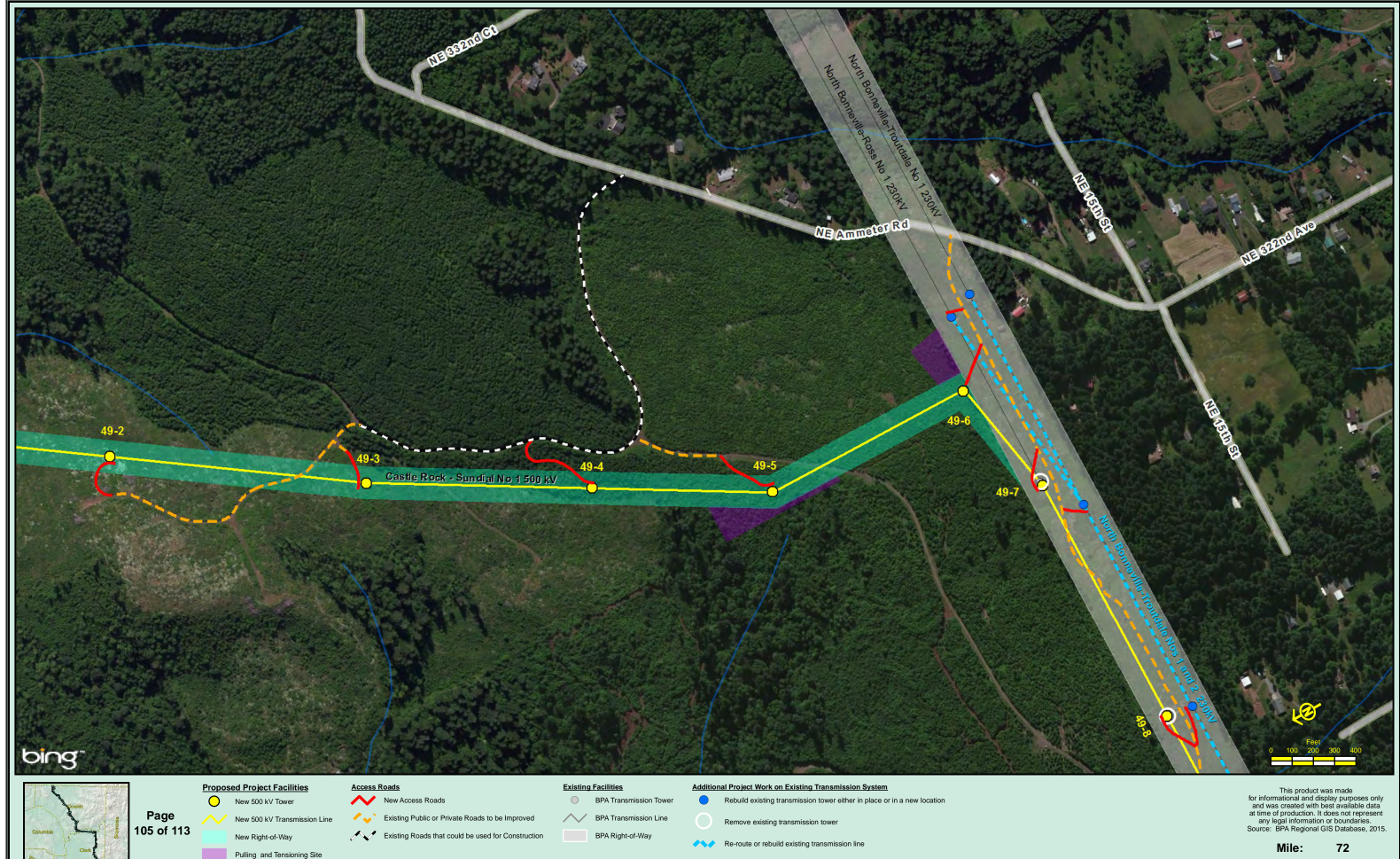
BPA Transmission Line

BPA Right-of-Way

This product was made for informational and display purposes only and was created with best available data at time of production. It does not represent any legal information or boundaries. Source: BPA Regional GIS Database, 2015.











ne	Modify existing transmission tower

BPA Right-of-Way

Existing Public or Private Roads to be Improved

Existing Roads that could be used for Construction

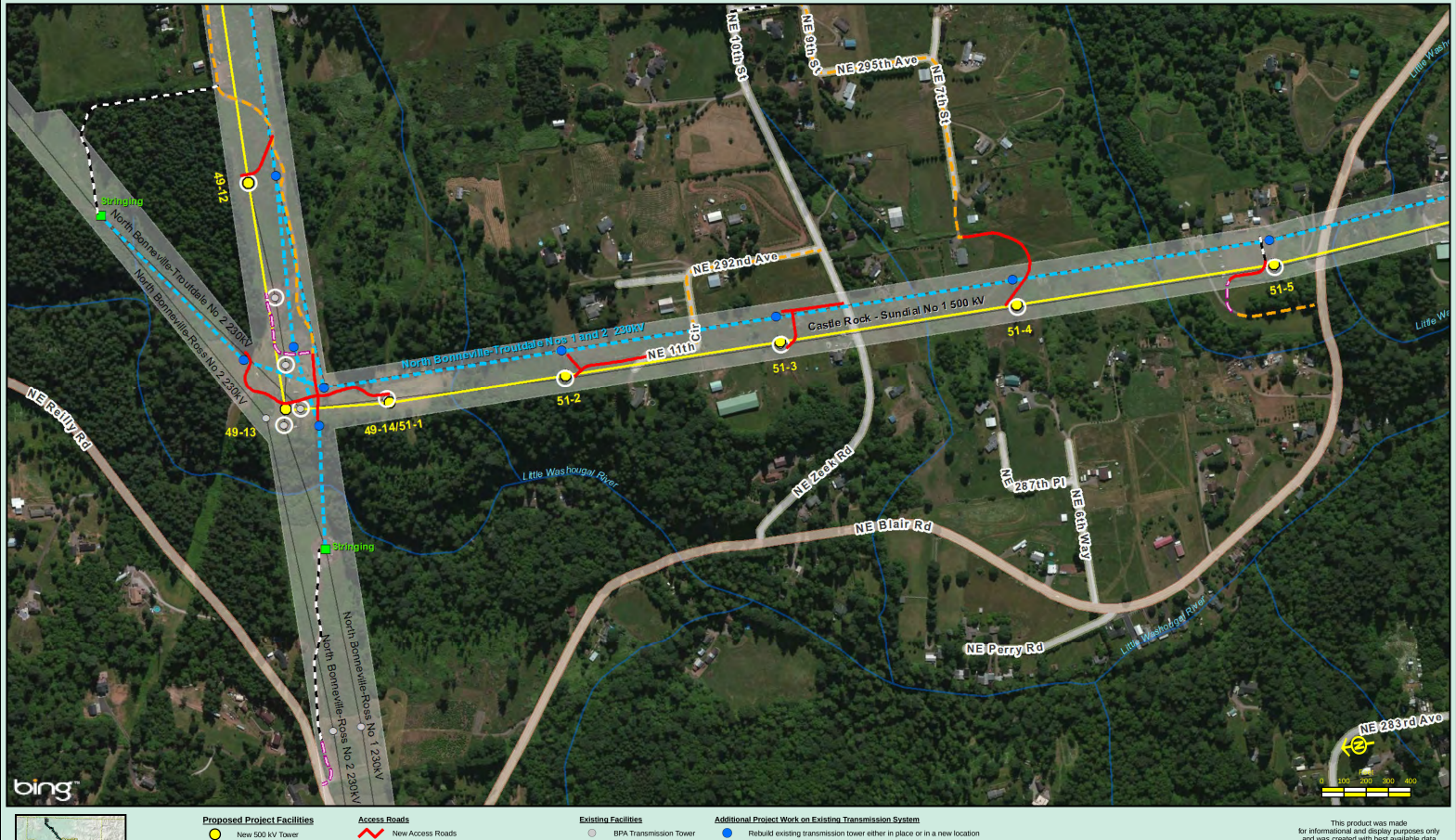
New 500 kV Transmission Line

106 of 113

Re-route or rebuild existing transmission line

This product was made for informational and display purposes only and was created with best available data at time of production. It does not represent any legal information or boundaries. Source: BPA Regional GIS Database, 2015.





New 500 kV Transmission Line 107 of 113

Page

Existing Public or Private Roads to be Improved

Contract Tempoary Roads

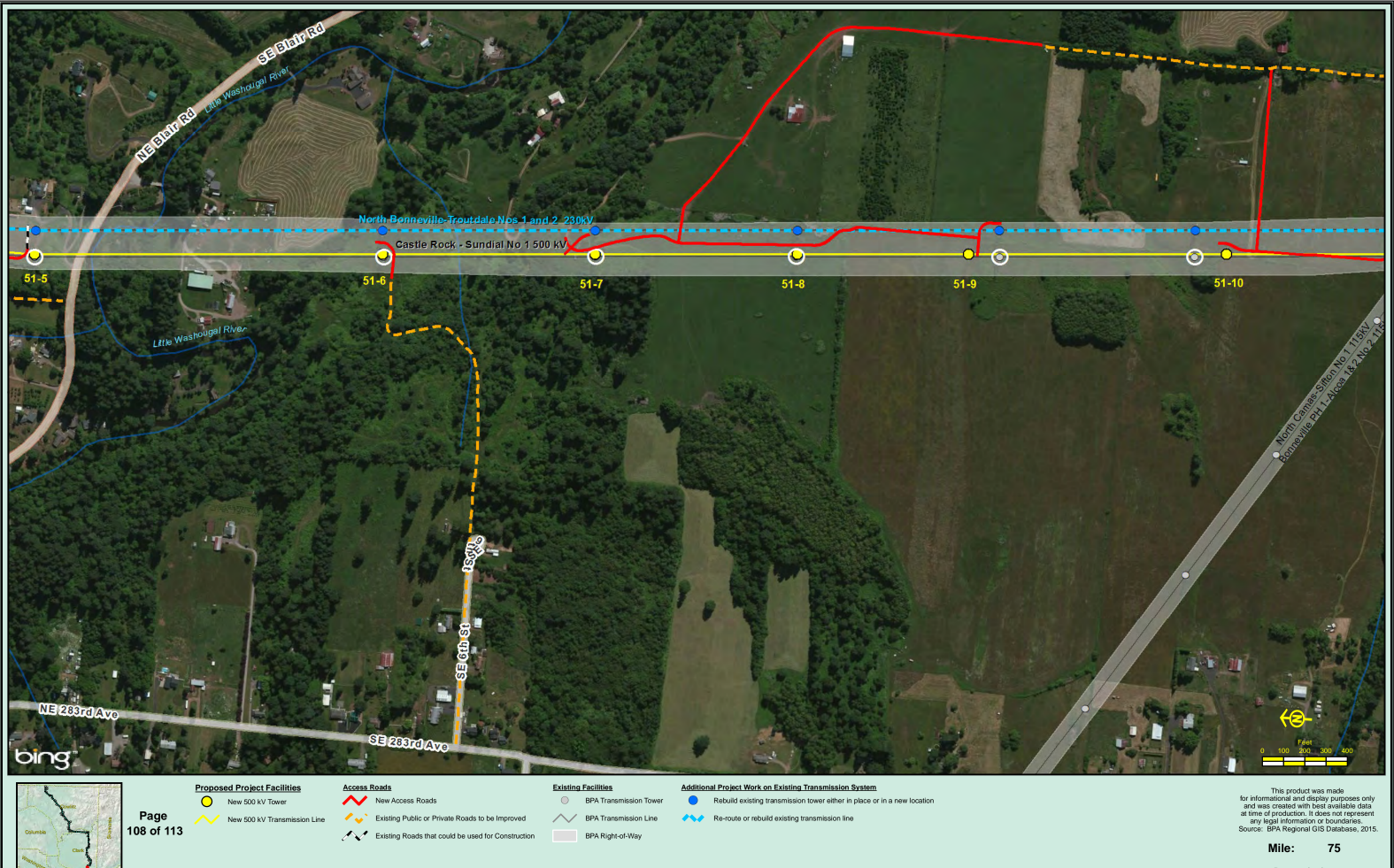
Existing Roads that could be used for Construction

- BPA Transmission Line
- BPA Right-of-Way
- Remove existing transmission tower
- Re-route or rebuild existing transmission line

Modify existing transmission tower

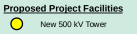
This product was made for informational and display purposes only and was created with best available data at time of production. It does not represent any legal information or boundaries. Source: BPA Regional GIS Database, 2015.











New 500 kV Transmission Line

Access Roads

New Access Roads

Existing Public or Private Roads to be Improved

Contract Tempoary Roads

Existing Roads that could be used for Construction

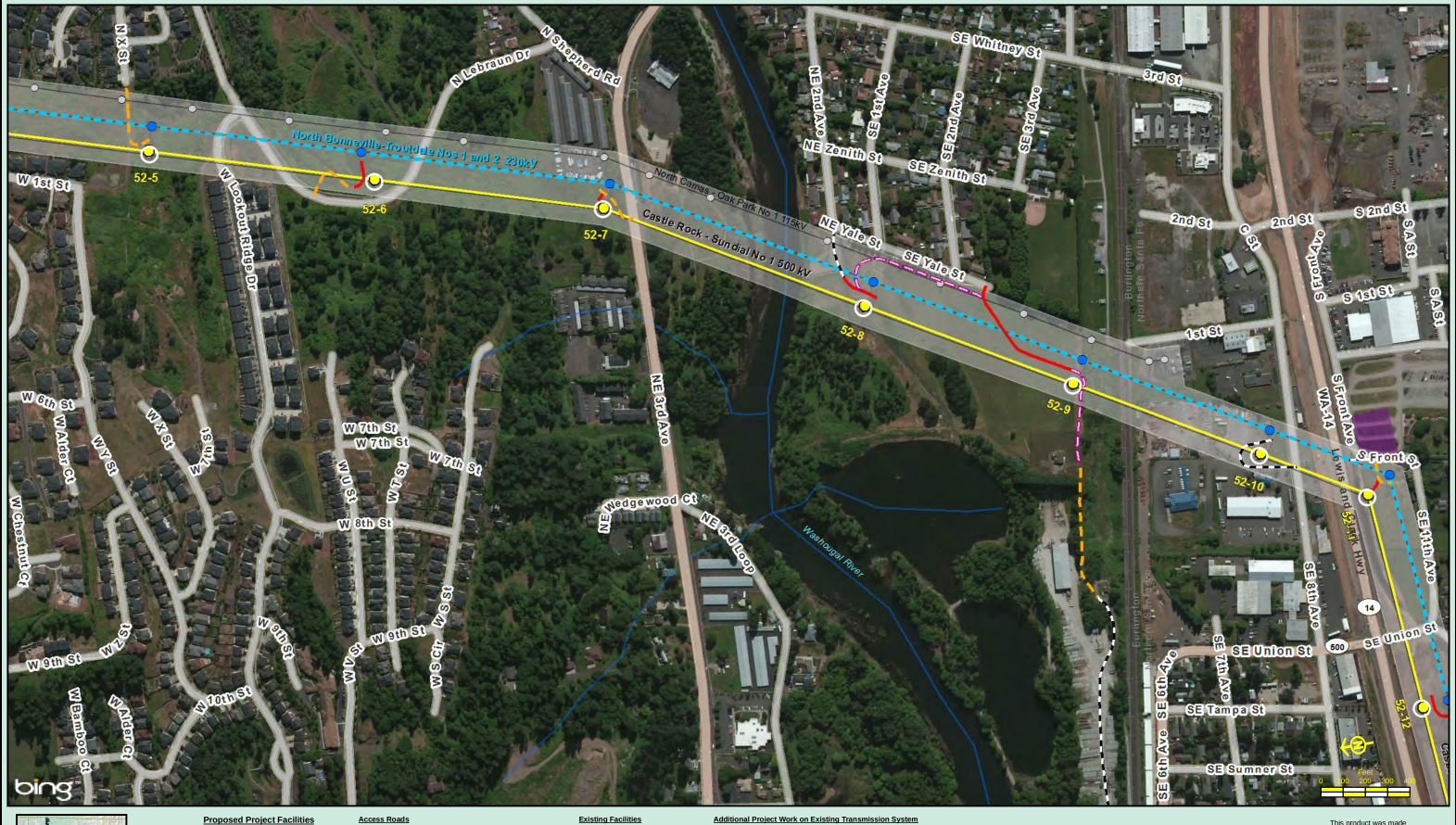
Existing Facilities
BPA Transmission Tower

BPA Transmission Line BPA Right-of-Way Additional Project Work on Existing Transmission System

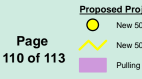
- Rebuild existing transmission tower either in place or in a new location
- Re-route or rebuild existing transmission line

This product was made for informational and display purposes only and was created with best available data at time of production. It does not represent any legal information or boundaries. Source: BPA Regional GIS Database, 2015.









d Project Facilities
New 500 kV Tower
New 500 kV Transmission Lin

and Te	ns	ioni	ng	Site	

\sim		New A	New Access Roads					
				_				

- Existing Public or Private Roads to be Improved
- Contract Tempoary Roads
- Existing Roads that could be used for Construction
- Existing Facilities
 BPA Transmission Tower
 BPA Transmission Line
 BPA Right-of-Way
- Additional Project Work on Existing Transmission System
 Rebuild existing transmission tower either in place or in a new location
- Re-route or rebuild existing transmission line

This product was made for informational and display purposes only and was created with best available data at time of production. It does not represent any legal information or boundaries. Source: BPA Regional GIS Database, 2015.





BPA Transmission Line

BPA Right-of-Way

Re-route or rebuild existing transmission line

Pulling and Tensioning Site Cross Tempoary Roads

New 500 kV Transmission Line

Page

111 of 113

Existing Roads that could be used for Construction

Existing Public or Private Roads to be Improved

This product was made for informational and display purposes only and was created with best available data at time of production. It does not represent any legal information or boundaries. Source: BPA Regional GIS Database, 2015.







