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 Revised: 2013-02-28 By: bcwper

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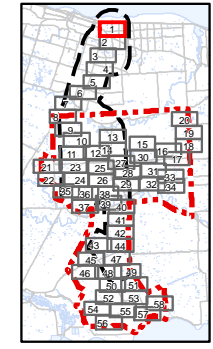


Legend

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|----------------------------|---|-------------------------------------|
| Project Study Area | Preferred Transmission Route | Potential Construction Laydown Area |
| Interconnector Study Area | Alternate Transmission Route | Transformer Substation |
| 120m Zone of Investigation | Temporary Laydown Area | Woodland Communities |
| Proposed Turbine Location | Collector Lines – Underground or Overhead | MNR Wooded Area |
| Turbine Blade Length | Potential Access Road | |
| Tap-in Location | Access Road 20m Construction Area | |
| Junction Box | Fibre Optic Line | |
| Proposed Culvert | | |

Notes

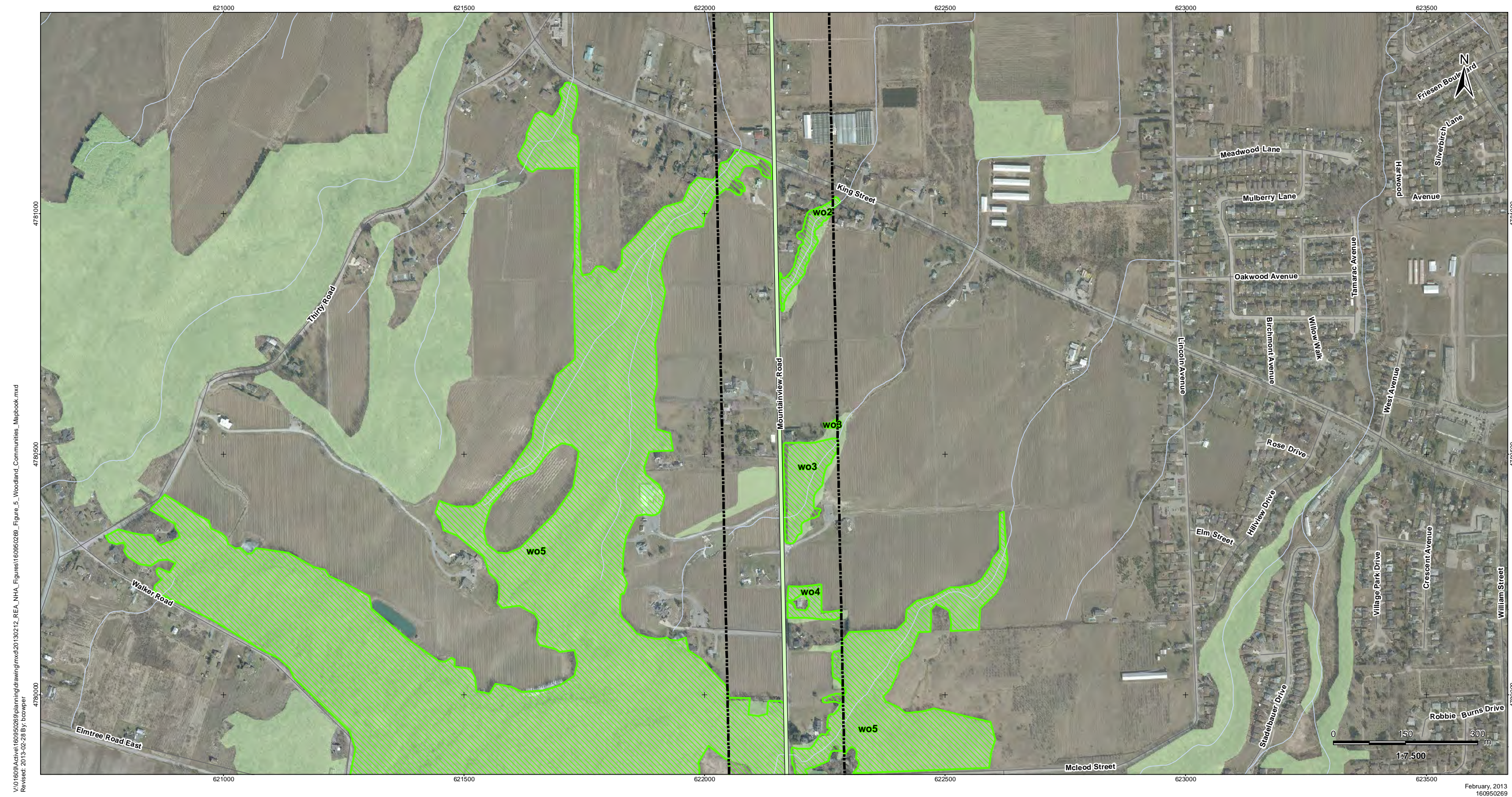
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Figure No.
 5.1

Title
Woodland Communities
Figure 5.1



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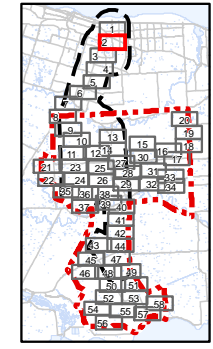


Legend

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|----------------------------|---|-------------------------------------|
| Project Study Area | Preferred Transmission Route | Potential Construction Laydown Area |
| Interconnector Study Area | Alternate Transmission Route | Transformer Substation |
| 120m Zone of Investigation | Temporary Laydown Area | Woodland Communities |
| Proposed Turbine Location | Collector Lines – Underground or Overhead | MNR Wooded Area |
| Turbine Blade Length | Potential Access Road | |
| Tap-in Location | Access Road 20m Construction Area | |
| Junction Box | Fibre Optic Line | |
| Proposed Culvert | | |

Notes

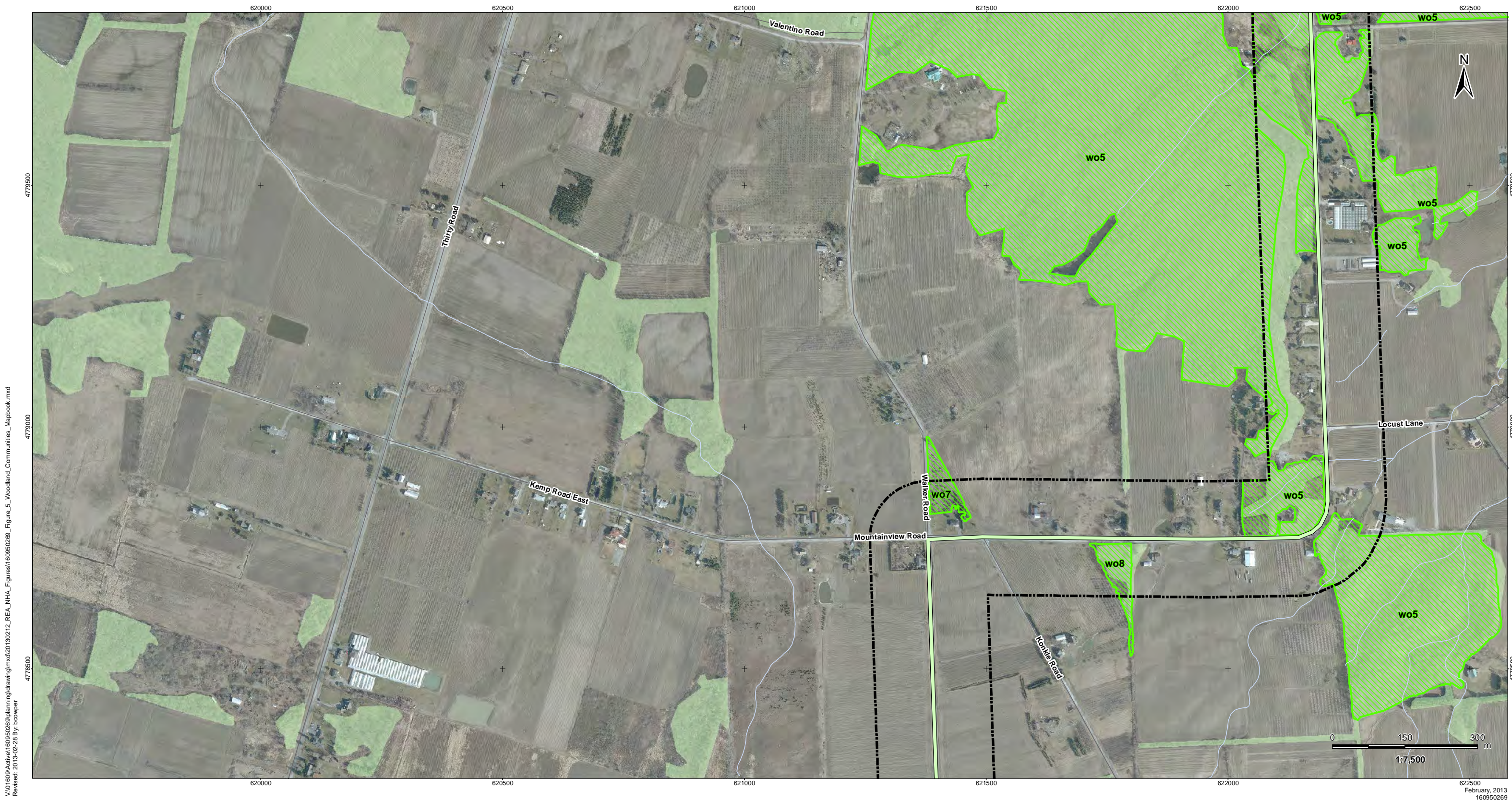
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Figure No.
 5.2

Title
Woodland Communities
Figure 5.2



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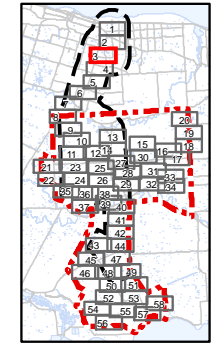


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| Project Study Area | Preferred Transmission Route | Potential Construction Laydown Area |
| Interconnector Study Area | Alternate Transmission Route | Transformer Substation |
| 120m Zone of Investigation | Temporary Laydown Area | Woodland Communities |
| Proposed Turbine Location | Collector Lines – Underground or Overhead | MNR Wooded Area |
| Turbine Blade Length | Potential Access Road | |
| Tap-in Location | Access Road 20m Construction Area | |
| Junction Box | Fibre Optic Line | |
| Proposed Culvert | | |

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Figure No.
 5.3

Title
Woodland Communities
Figure 5.3



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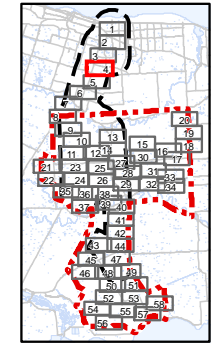


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|----------------------------|---|-------------------------------------|
| Project Study Area | Preferred Transmission Route | Potential Construction Laydown Area |
| Interconnector Study Area | Alternate Transmission Route | Transformer Substation |
| 120m Zone of Investigation | Temporary Laydown Area | Woodland Communities |
| Proposed Turbine Location | Collector Lines – Underground or Overhead | MNR Wooded Area |
| Turbine Blade Length | Potential Access Road | |
| Tap-in Location | Access Road 20m Construction Area | |
| Junction Box | Fibre Optic Line | |
| Proposed Culvert | | |

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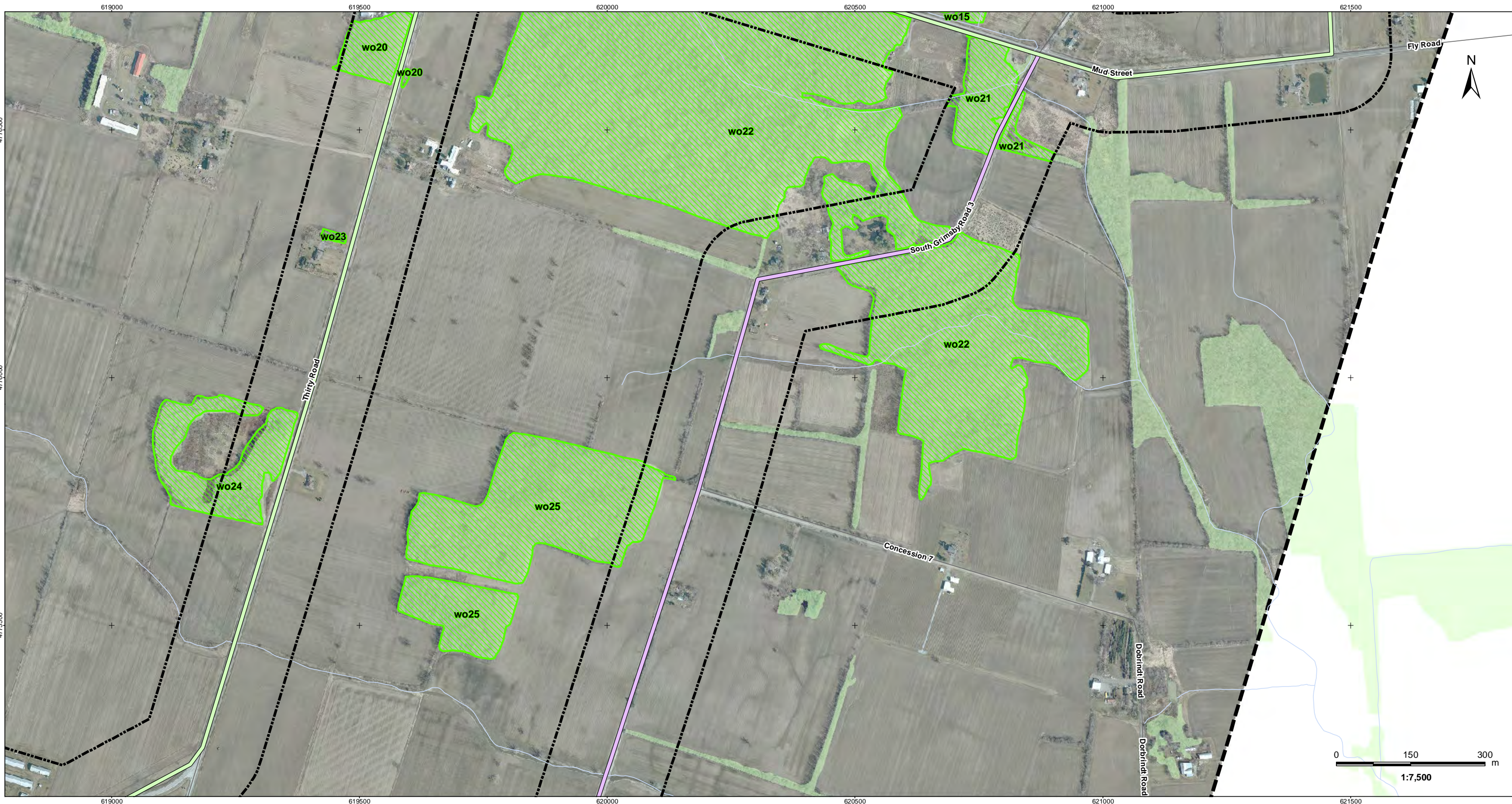
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Figure No.
5.4

Title
Woodland Communities
Figure 5.4



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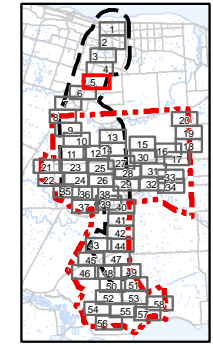


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|----------------------------|---|-------------------------------------|
| Project Study Area | Preferred Transmission Route | Potential Construction Laydown Area |
| Interconnector Study Area | Alternate Transmission Route | Transformer Substation |
| 120m Zone of Investigation | Temporary Laydown Area | Woodland Communities |
| Proposed Turbine Location | Collector Lines – Underground or Overhead | MNR Wooded Area |
| Turbine Blade Length | Potential Access Road | |
| Tap-in Location | Access Road 20m Construction Area | |
| Junction Box | Fibre Optic Line | |
| Proposed Culvert | | |

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Figure No.
 5.5

Title
Woodland Communities
Figure 5.5



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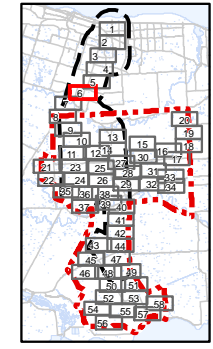


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| Project Study Area | Preferred Transmission Route | Potential Construction Laydown Area |
| Interconnector Study Area | Alternate Transmission Route | Transformer Substation |
| 120m Zone of Investigation | Temporary Laydown Area | Woodland Communities |
| Proposed Turbine Location | Collector Lines – Underground or Overhead | MNR Wooded Area |
| Turbine Blade Length | Potential Access Road | |
| Tap-in Location | Access Road 20m Construction Area | |
| Junction Box | Fibre Optic Line | |
| Proposed Culvert | | |

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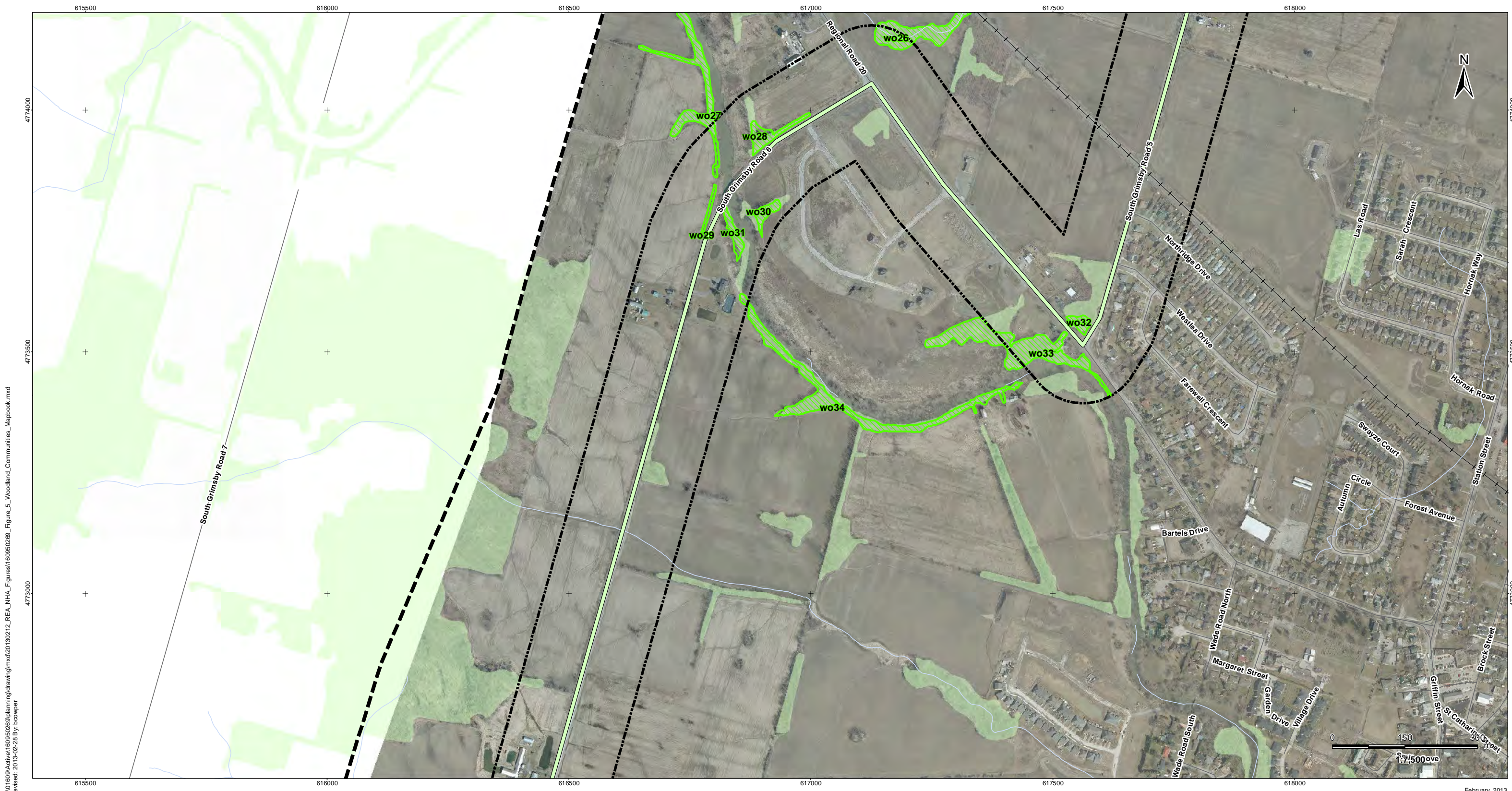
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Figure No.
 5.6

Title
Woodland Communities
Figure 5.6



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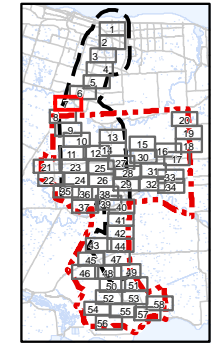


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| Project Study Area | Preferred Transmission Route | Potential Construction Laydown Area |
| Interconnector Study Area | Alternate Transmission Route | Transformer Substation |
| 120m Zone of Investigation | Temporary Laydown Area | Woodland Communities |
| Proposed Turbine Location | Collector Lines – Underground or Overhead | MNR Wooded Area |
| Turbine Blade Length | Potential Access Road | |
| Tap-in Location | Access Road 20m Construction Area | |
| Junction Box | Fibre Optic Line | |
| Proposed Culvert | | |

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Figure No.
 5.7

Title
Woodland Communities
Figure 5.7



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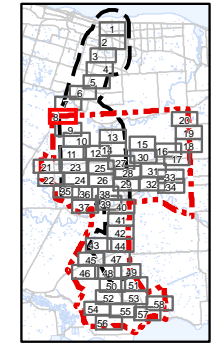


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|----------------------------|---|-------------------------------------|
| Project Study Area | Preferred Transmission Route | Potential Construction Laydown Area |
| Interconnector Study Area | Alternate Transmission Route | Transformer Substation |
| 120m Zone of Investigation | Temporary Laydown Area | Woodland Communities |
| Proposed Turbine Location | Collector Lines – Underground or Overhead | MNR Wooded Area |
| Turbine Blade Length | Potential Access Road | |
| Tap-in Location | Access Road 20m Construction Area | |
| Junction Box | Fibre Optic Line | |
| Proposed Culvert | | |

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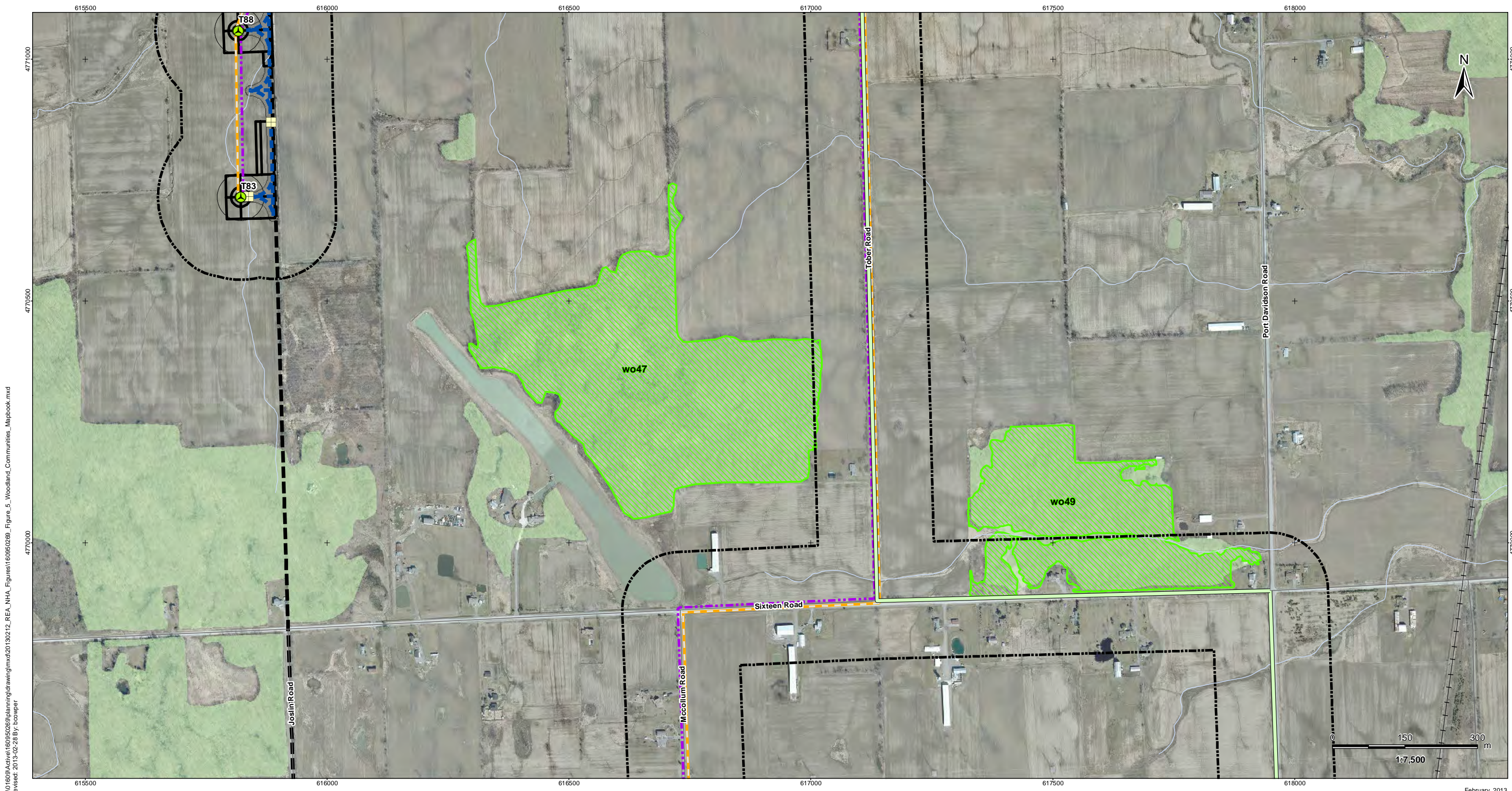
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Figure No.
 5.8

Title
Woodland Communities
Figure 5.8



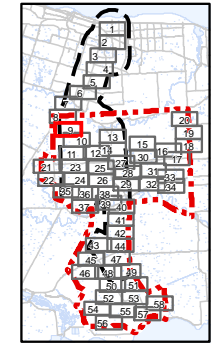
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Legend			
	Project Study Area		Potential Construction Laydown Area
	Interconnector Study Area		Transformer Substation
	120m Zone of Investigation		Temporary Laydown Area
	Proposed Turbine Location		Woodland Communities
	Turbine Blade Length		MNR Wooded Area
	Tap-in Location		Potential Access Road
	Junction Box		Access Road 20m Construction Area
	Proposed Culvert		Fibre Optic Line

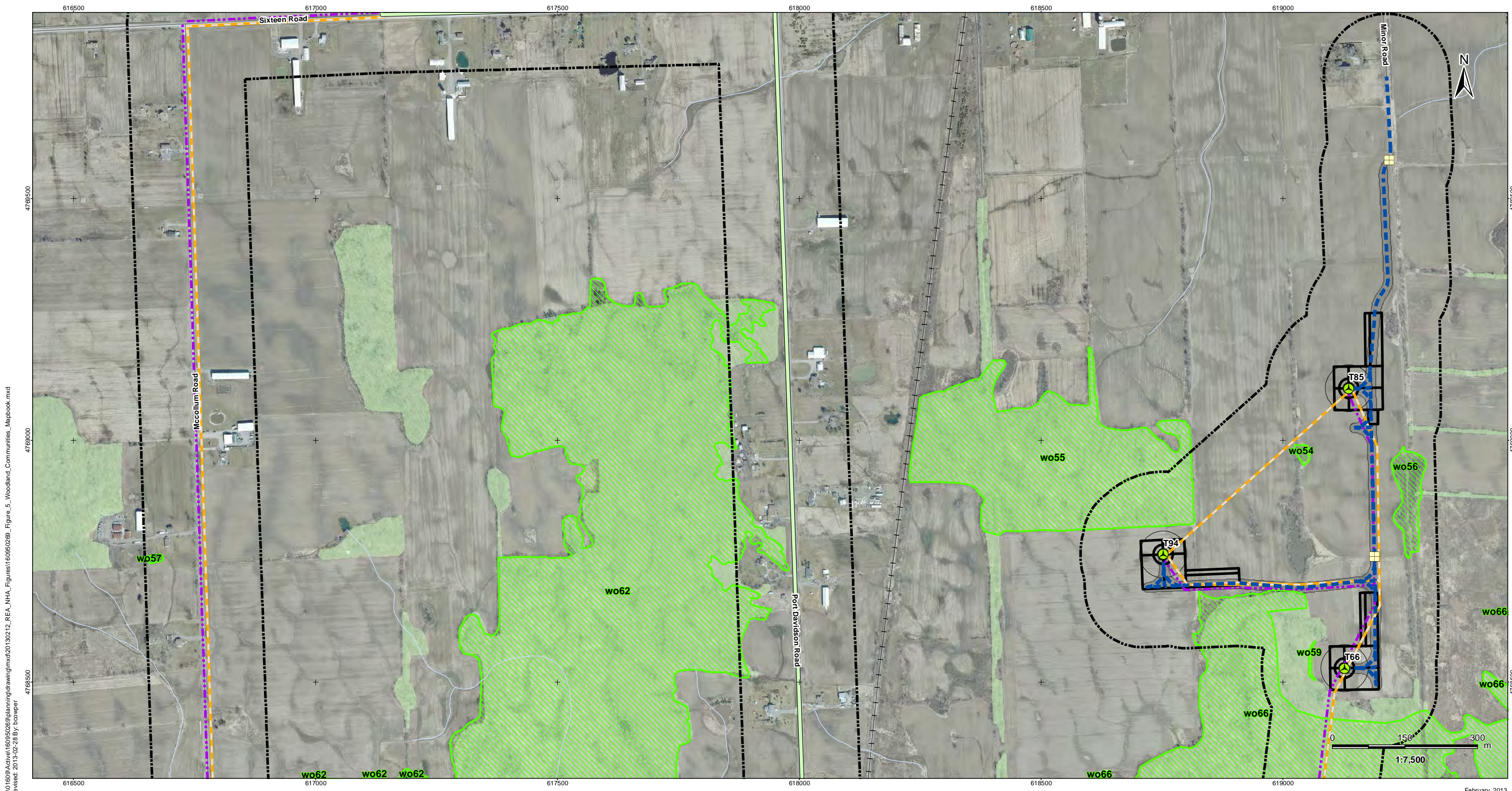
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Figure No.
 5.9

Title
Woodland Communities
Figure 5.9



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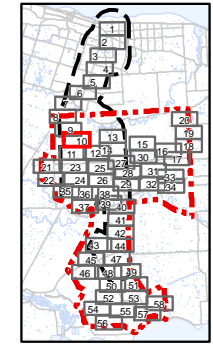


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|----------------------------|---|-------------------------------------|
| Project Study Area | Preferred Transmission Route | Potential Construction Laydown Area |
| Interconnector Study Area | Alternate Transmission Route | Transformer Substation |
| 120m Zone of Investigation | Temporary Laydown Area | Woodland Communities |
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| Turbine Blade Length | Potential Access Road | |
| Tap-in Location | Access Road 20m Construction Area | |
| Junction Box | Fibre Optic Line | |
| Proposed Culvert | | |

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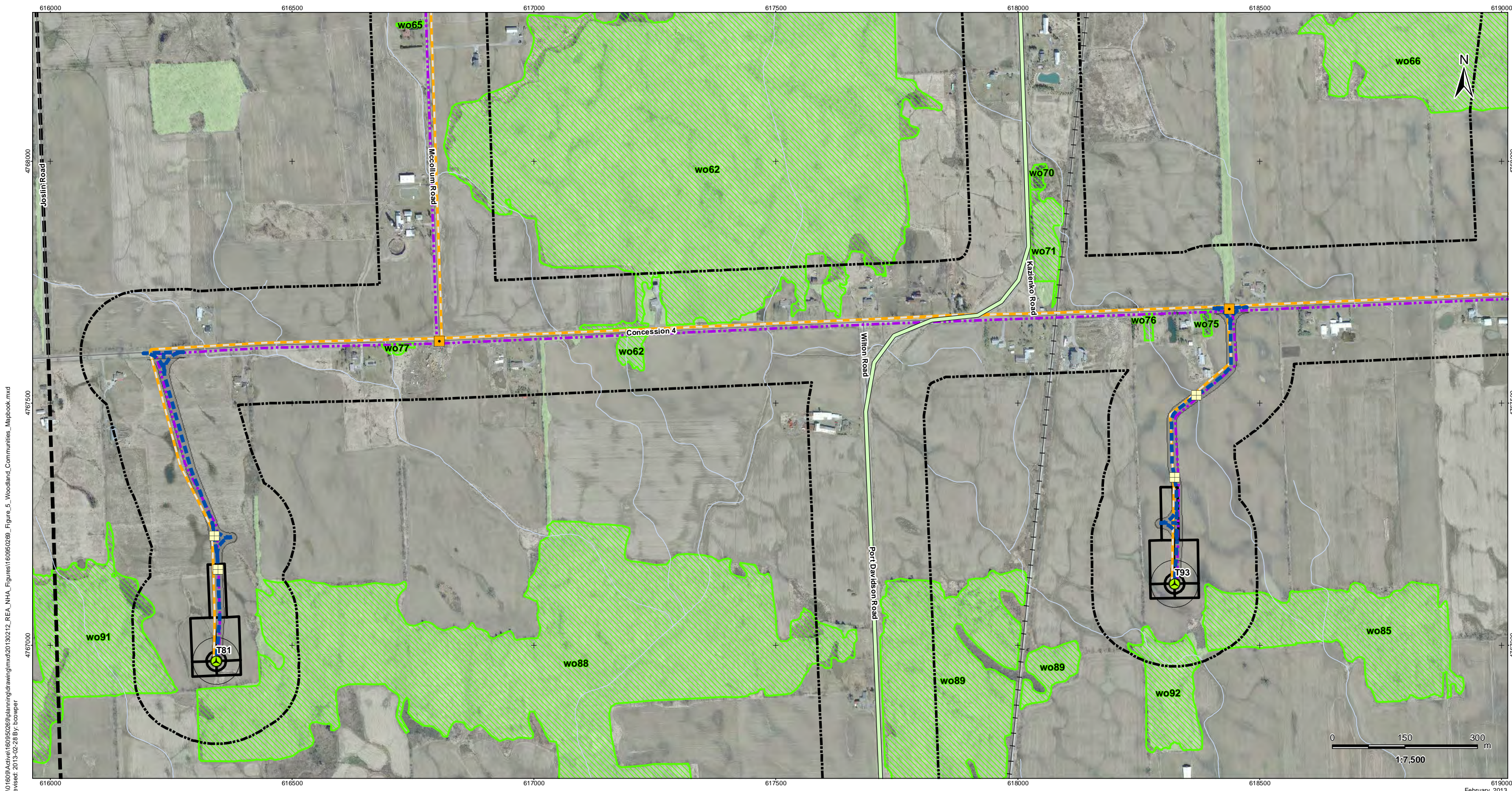
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Figure No.
 5.10

Title
Woodland Communities
Figure 5.10



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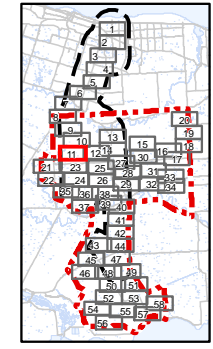


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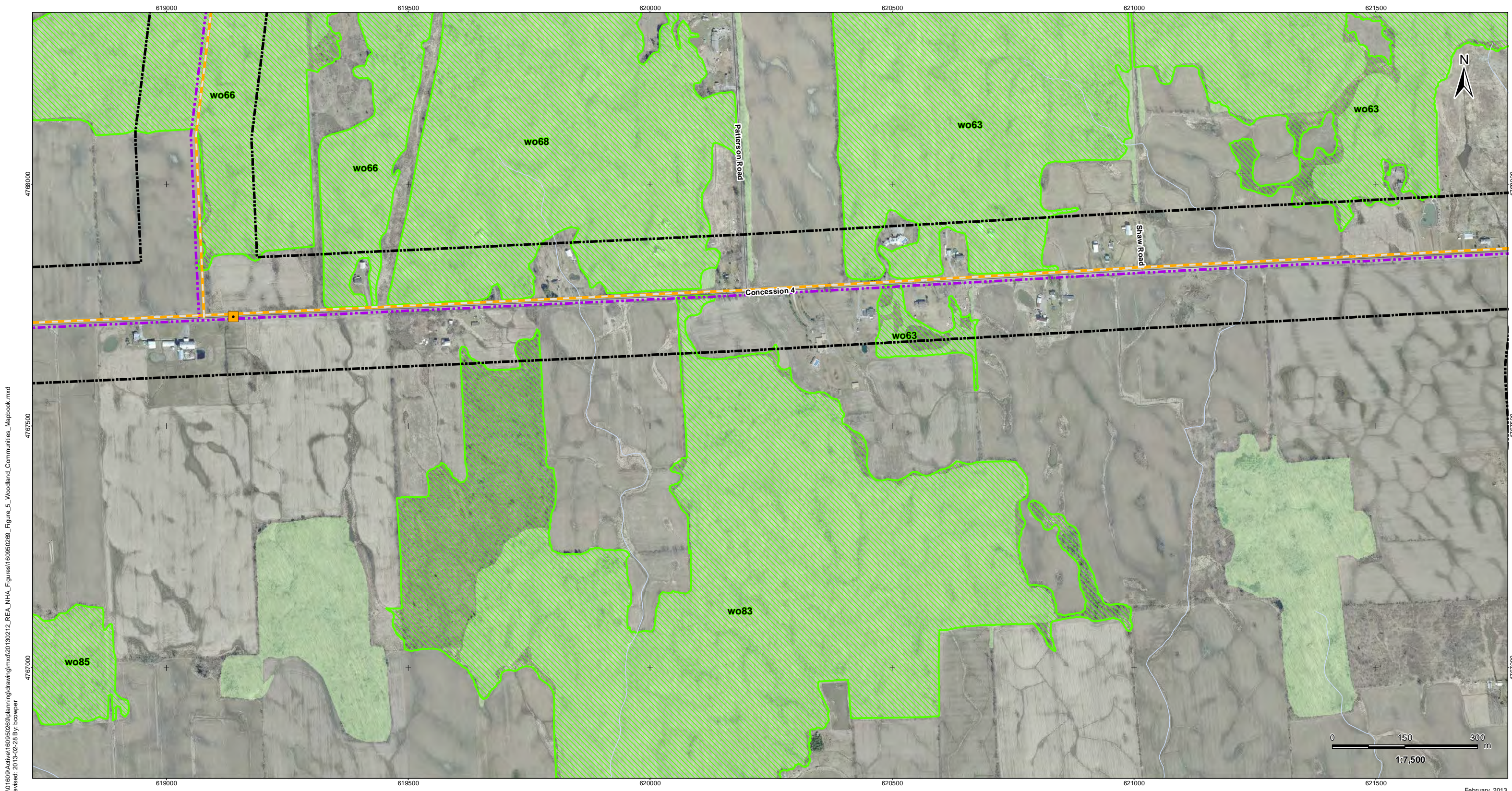
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|----------------------------|---|-------------------------------------|
| Project Study Area | Preferred Transmission Route | Potential Construction Laydown Area |
| Interconnector Study Area | Alternate Transmission Route | Transformer Substation |
| 120m Zone of Investigation | Temporary Laydown Area | Woodland Communities |
| Proposed Turbine Location | Collector Lines – Underground or Overhead | MNR Wooded Area |
| Turbine Blade Length | Potential Access Road | |
| Tap-in Location | Access Road 20m Construction Area | |
| Junction Box | Fibre Optic Line | |
| Proposed Culvert | | |

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Figure 5.11



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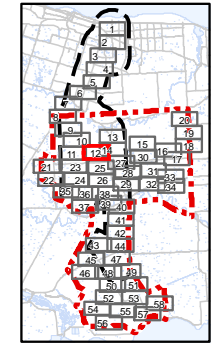


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| Project Study Area | Preferred Transmission Route | Potential Construction Laydown Area |
| Interconnector Study Area | Alternate Transmission Route | Transformer Substation |
| 120m Zone of Investigation | Temporary Laydown Area | Woodland Communities |
| Proposed Turbine Location | Collector Lines – Underground or Overhead | MNR Wooded Area |
| Turbine Blade Length | Potential Access Road | |
| Tap-in Location | Access Road 20m Construction Area | |
| Junction Box | Fibre Optic Line | |
| Proposed Culvert | | |

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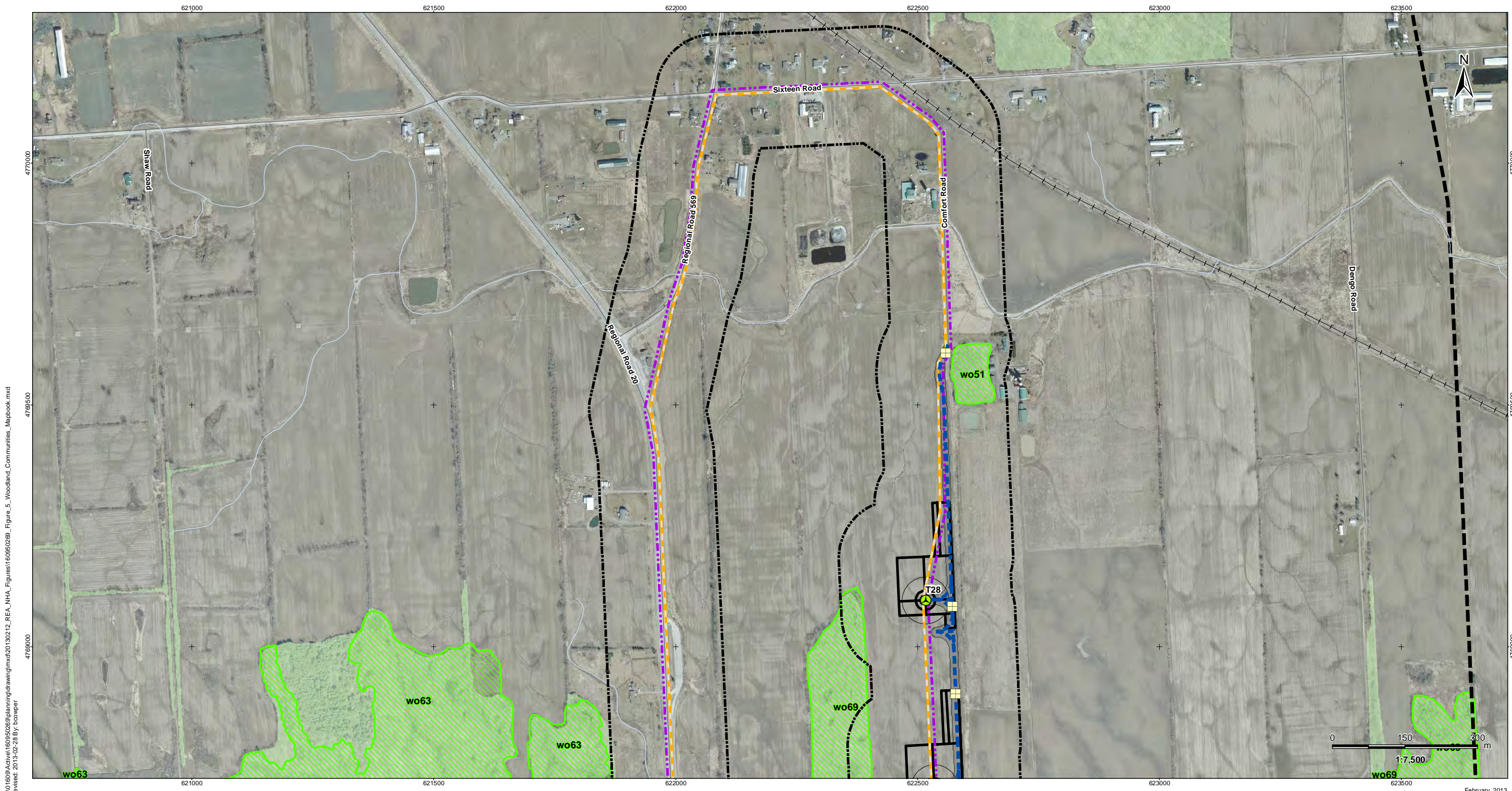
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Figure No.
 5.12

Title
Woodland Communities
Figure 5.12



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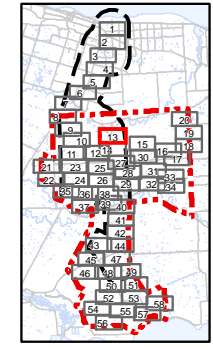


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|----------------------------|---|-------------------------------------|
| Project Study Area | Preferred Transmission Route | Potential Construction Laydown Area |
| Interconnector Study Area | Alternate Transmission Route | Transformer Substation |
| 120m Zone of Investigation | Temporary Laydown Area | Woodland Communities |
| Proposed Turbine Location | Collector Lines – Underground or Overhead | MNR Wooded Area |
| Turbine Blade Length | Potential Access Road | |
| Tap-in Location | Access Road 20m Construction Area | |
| Junction Box | Fibre Optic Line | |
| Proposed Culvert | | |

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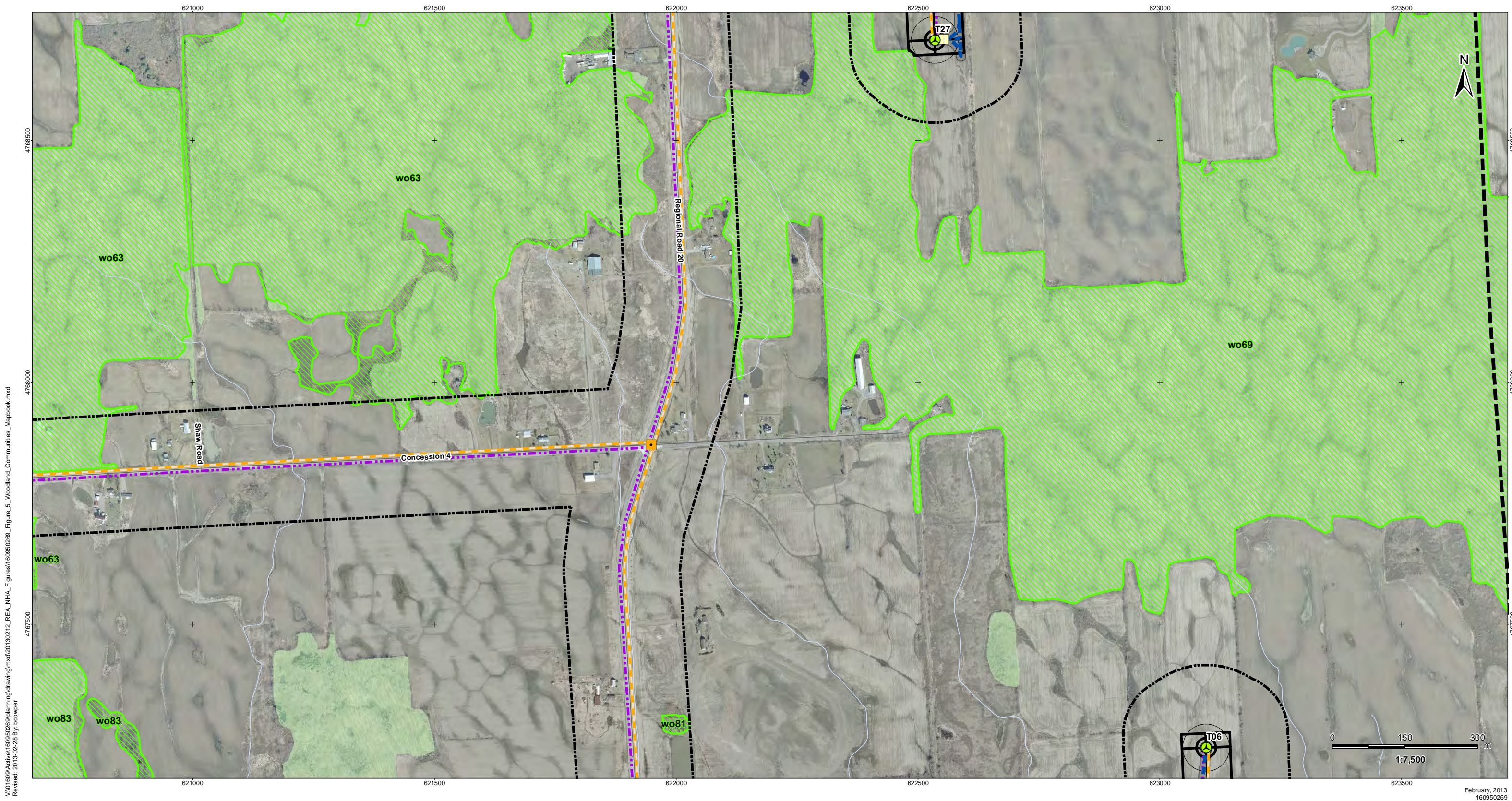
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Figure No.
 5.13

Title
Woodland Communities
Figure 5.13



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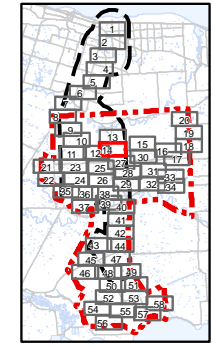


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|----------------------------|---|-------------------------------------|
| Project Study Area | Preferred Transmission Route | Potential Construction Laydown Area |
| Interconnector Study Area | Alternate Transmission Route | Transformer Substation |
| 120m Zone of Investigation | Temporary Laydown Area | Woodland Communities |
| Proposed Turbine Location | Collector Lines – Underground or Overhead | MNR Wooded Area |
| Turbine Blade Length | Potential Access Road | |
| Tap-in Location | Access Road 20m Construction Area | |
| Junction Box | Fibre Optic Line | |
| Proposed Culvert | | |

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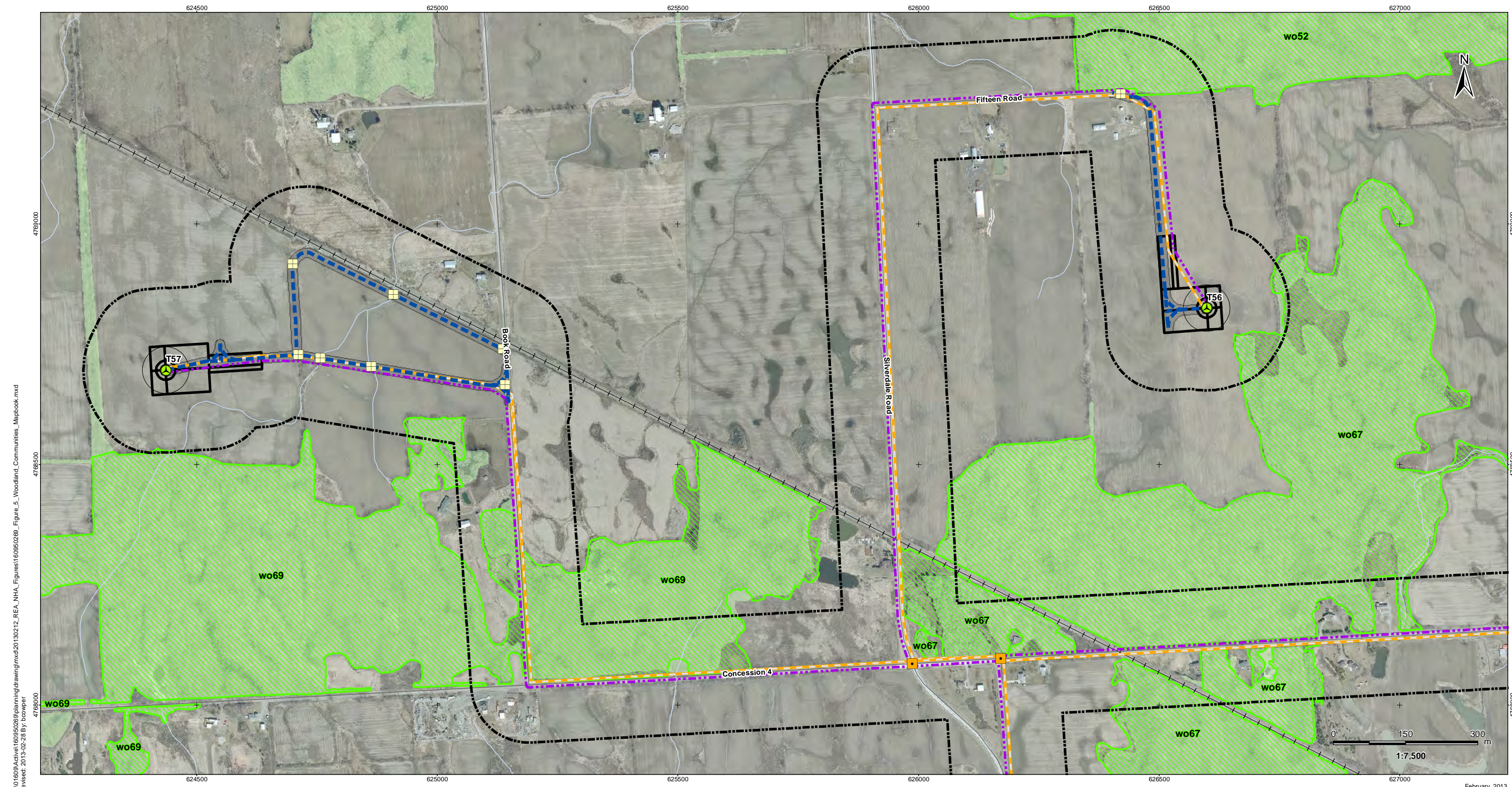
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Figure No.
 5.14

Title
Woodland Communities
Figure 5.14



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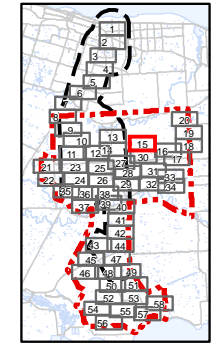


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| Project Study Area | Preferred Transmission Route | Potential Construction Laydown Area |
| Interconnector Study Area | Alternate Transmission Route | Transformer Substation |
| 120m Zone of Investigation | Temporary Laydown Area | Woodland Communities |
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| Turbine Blade Length | Potential Access Road | |
| Tap-in Location | Access Road 20m Construction Area | |
| Junction Box | Fibre Optic Line | |
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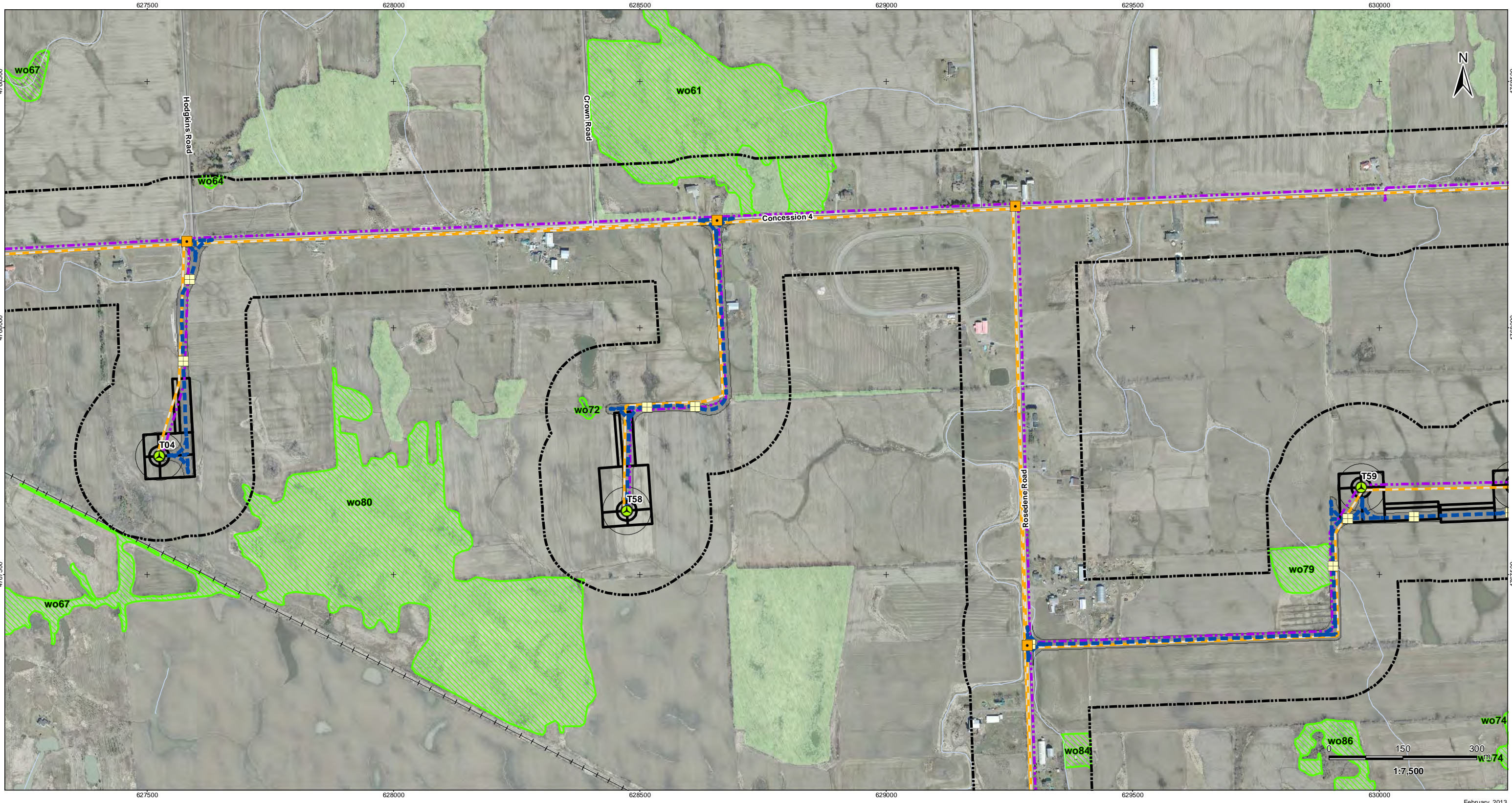
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Figure No.
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Title
Woodland Communities
Figure 5.15



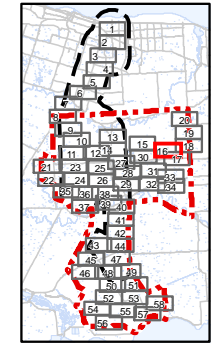
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	Interconnector Study Area		Alternate Transmission Route		Transformer Substation
	120m Zone of Investigation		Temporary Laydown Area		Woodland Communities
	Proposed Turbine Location		Collector Lines – Underground or Overhead		MNR Wooded Area
	Turbine Blade Length		Potential Access Road		
	Tap-in Location		Access Road 20m Construction Area		
	Junction Box		Fibre Optic Line		
	Proposed Culvert				

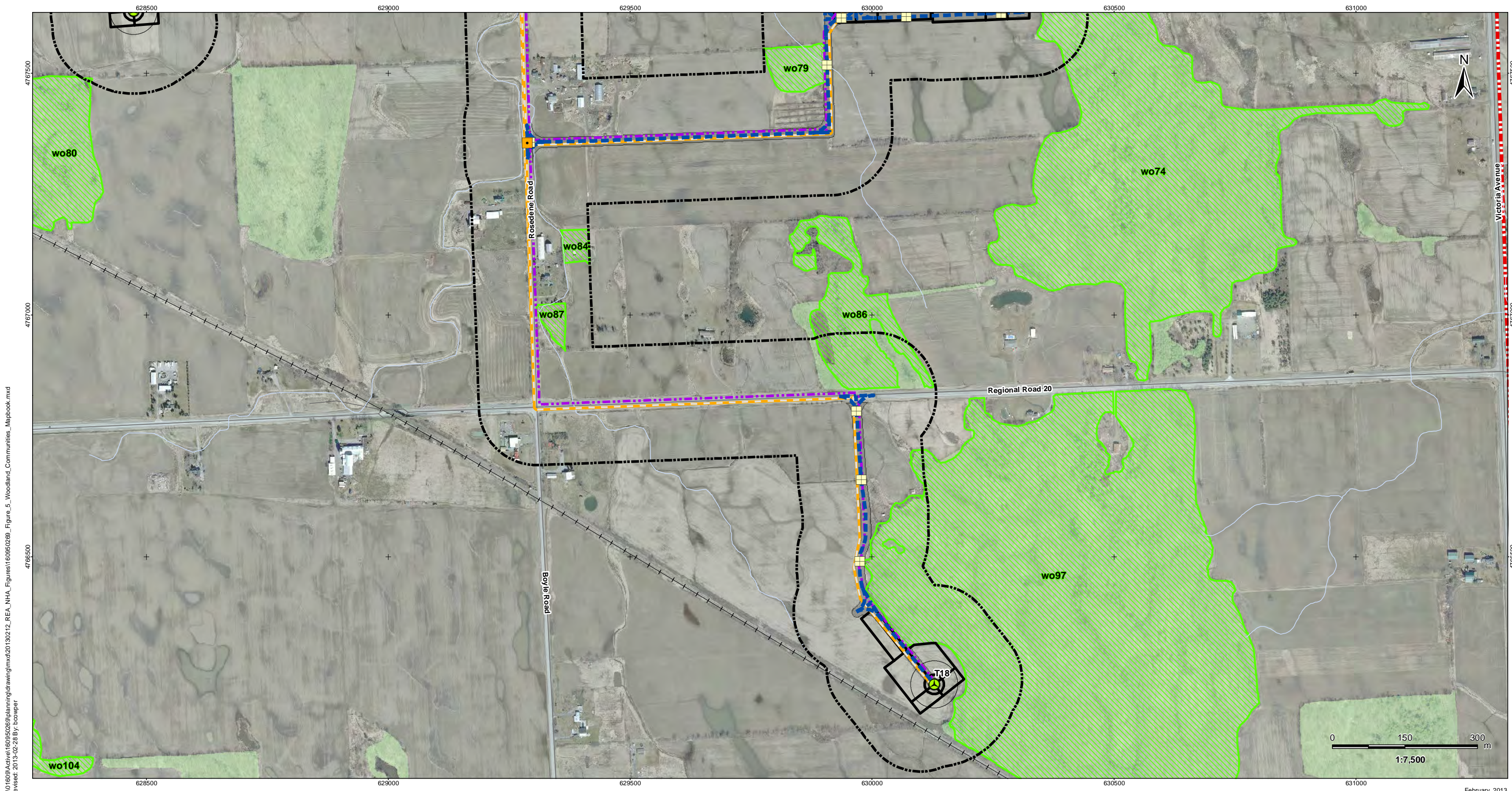
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Figure No.
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Title
Woodland Communities
Figure 5.16



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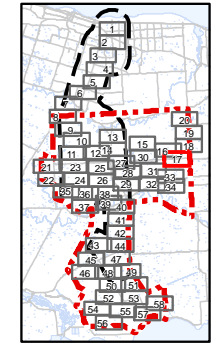


Legend

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|----------------------------|---|-------------------------------------|
| Project Study Area | Preferred Transmission Route | Potential Construction Laydown Area |
| Interconnector Study Area | Alternate Transmission Route | Transformer Substation |
| 120m Zone of Investigation | Temporary Laydown Area | Woodland Communities |
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| Turbine Blade Length | Potential Access Road | |
| Tap-in Location | Access Road 20m Construction Area | |
| Junction Box | Fibre Optic Line | |
| Proposed Culvert | | |

Notes

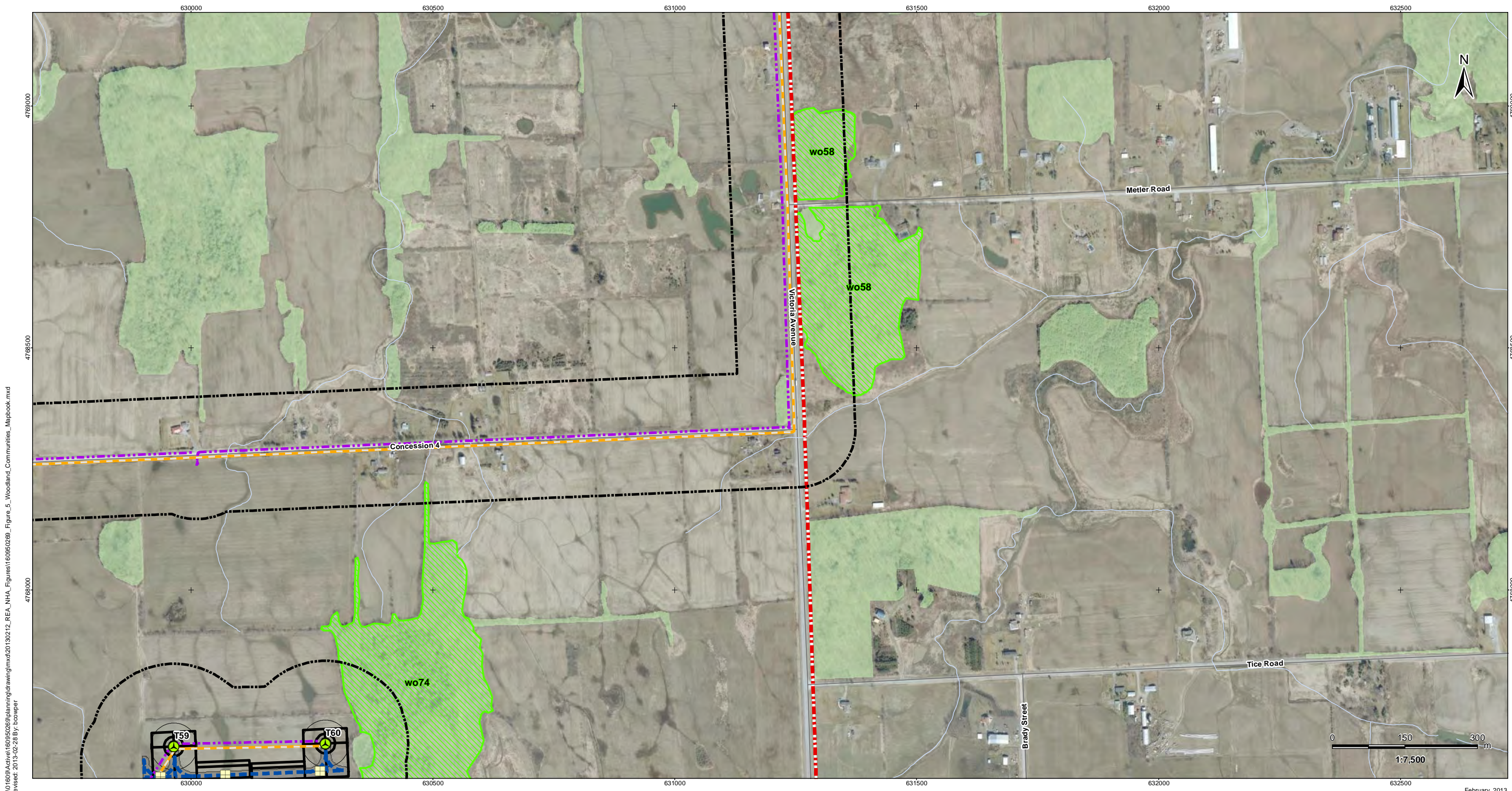
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Figure No.
 5.17

Title
Woodland Communities
Figure 5.17



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 Revised: 2013-02-28 By: bcowper

February, 2013
160950269

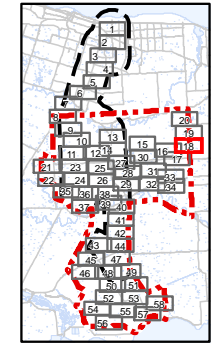


Legend

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|----------------------------|---|-------------------------------------|
| Project Study Area | Preferred Transmission Route | Potential Construction Laydown Area |
| Interconnector Study Area | Alternate Transmission Route | Transformer Substation |
| 120m Zone of Investigation | Temporary Laydown Area | Woodland Communities |
| Proposed Turbine Location | Collector Lines – Underground or Overhead | MNR Wooded Area |
| Turbine Blade Length | Potential Access Road | |
| Tap-in Location | Access Road 20m Construction Area | |
| Junction Box | Fibre Optic Line | |
| Proposed Culvert | | |

Notes

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Figure No.
 5.18

Title
Woodland Communities
Figure 5.18



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 Revised: 2013-02-28 By: bcwper

February, 2013
160950269

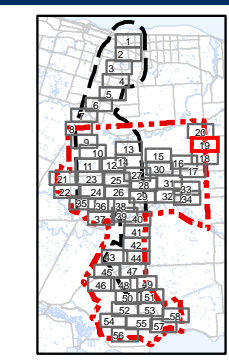


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| Project Study Area | Preferred Transmission Route | Potential Construction Laydown Area |
| Interconnector Study Area | Alternate Transmission Route | Transformer Substation |
| 120m Zone of Investigation | Temporary Laydown Area | Woodland Communities |
| Proposed Turbine Location | Collector Lines – Underground or Overhead | MNR Wooded Area |
| Turbine Blade Length | Potential Access Road | |
| Tap-in Location | Access Road 20m Construction Area | |
| Junction Box | Fibre Optic Line | |
| Proposed Culvert | | |

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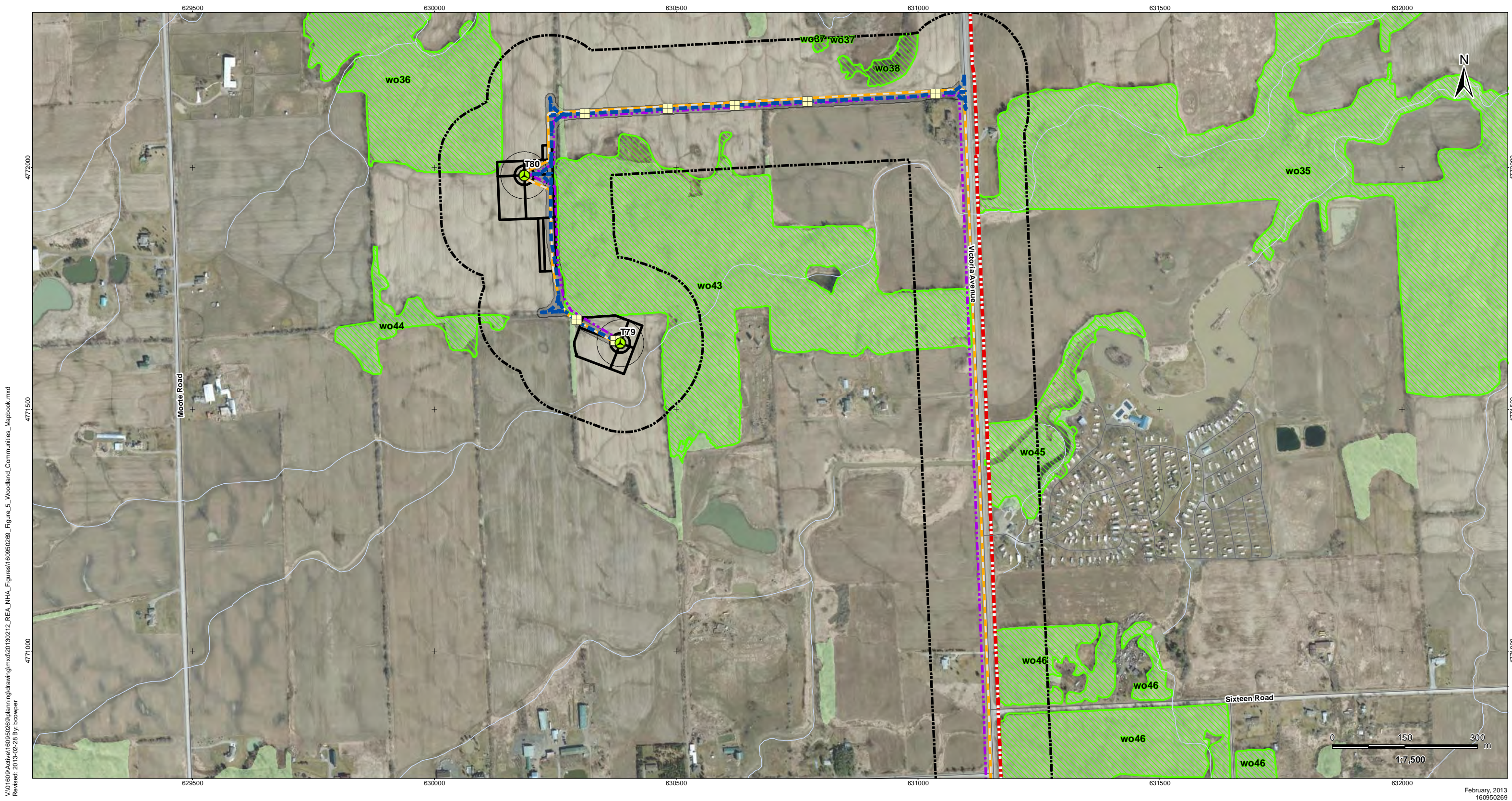
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Figure No.
 5.19

Title
Woodland Communities
Figure 5.19



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 Revised: 2013-02-28 By: bcwper

February, 2013
160950269

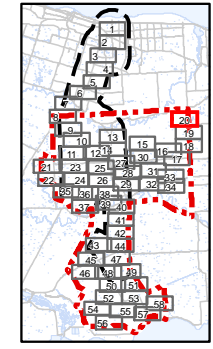


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| Project Study Area | Preferred Transmission Route | Potential Construction Laydown Area |
| Interconnector Study Area | Alternate Transmission Route | Transformer Substation |
| 120m Zone of Investigation | Temporary Laydown Area | Woodland Communities |
| Proposed Turbine Location | Collector Lines – Underground or Overhead | MNR Wooded Area |
| Turbine Blade Length | Potential Access Road | |
| Tap-in Location | Access Road 20m Construction Area | |
| Junction Box | Fibre Optic Line | |
| Proposed Culvert | | |

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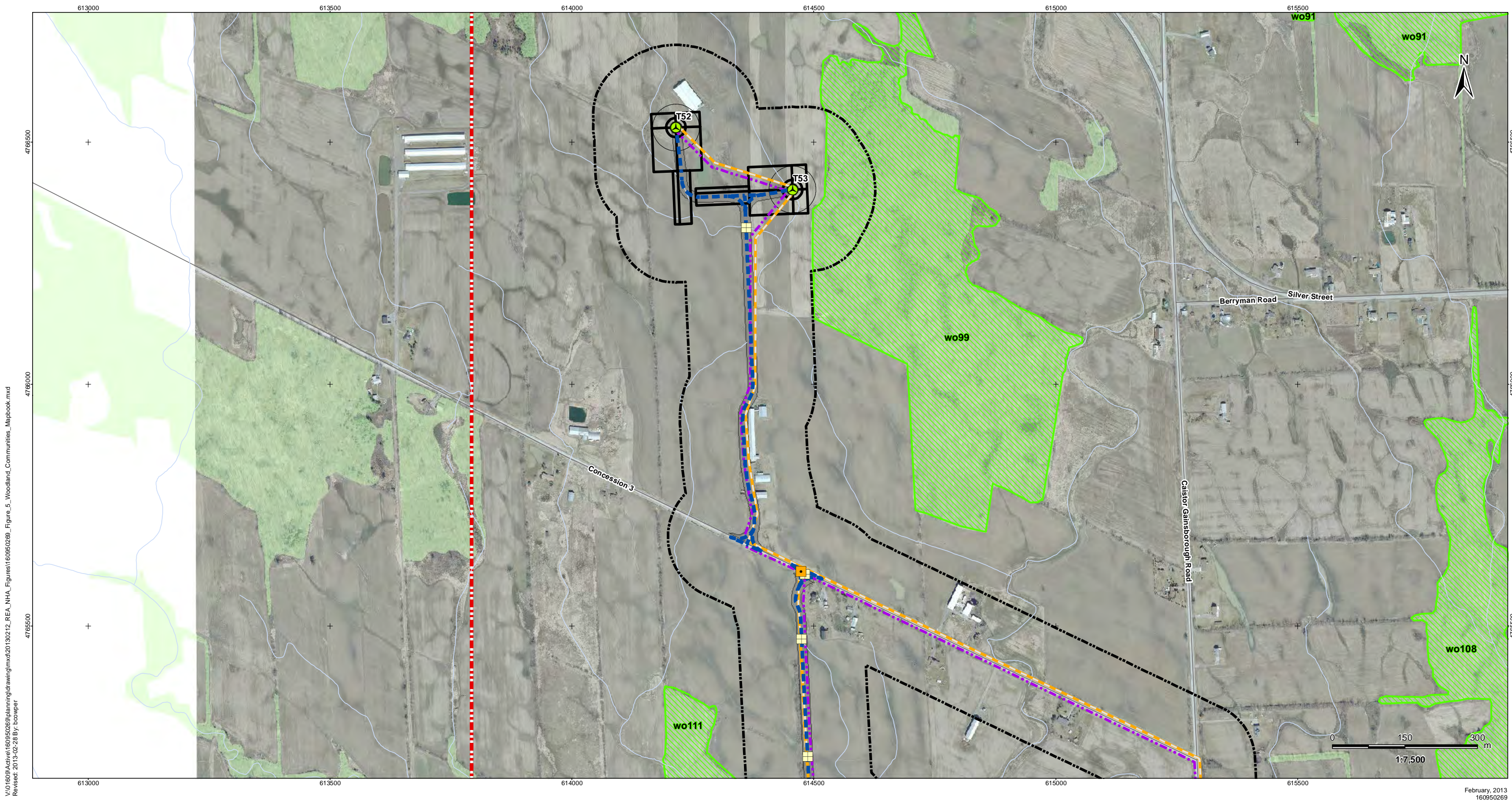
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Figure No.
 5.20

Title
Woodland Communities
Figure 5.20



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 Revised: 2013-02-28 By: bcowper

February, 2013
160950269

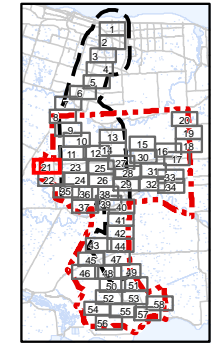


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| Project Study Area | Preferred Transmission Route | Potential Construction Laydown Area |
| Interconnector Study Area | Alternate Transmission Route | Transformer Substation |
| 120m Zone of Investigation | Temporary Laydown Area | Woodland Communities |
| Proposed Turbine Location | Collector Lines – Underground or Overhead | MNR Wooded Area |
| Turbine Blade Length | Potential Access Road | |
| Tap-in Location | Access Road 20m Construction Area | |
| Junction Box | Fibre Optic Line | |
| Proposed Culvert | | |

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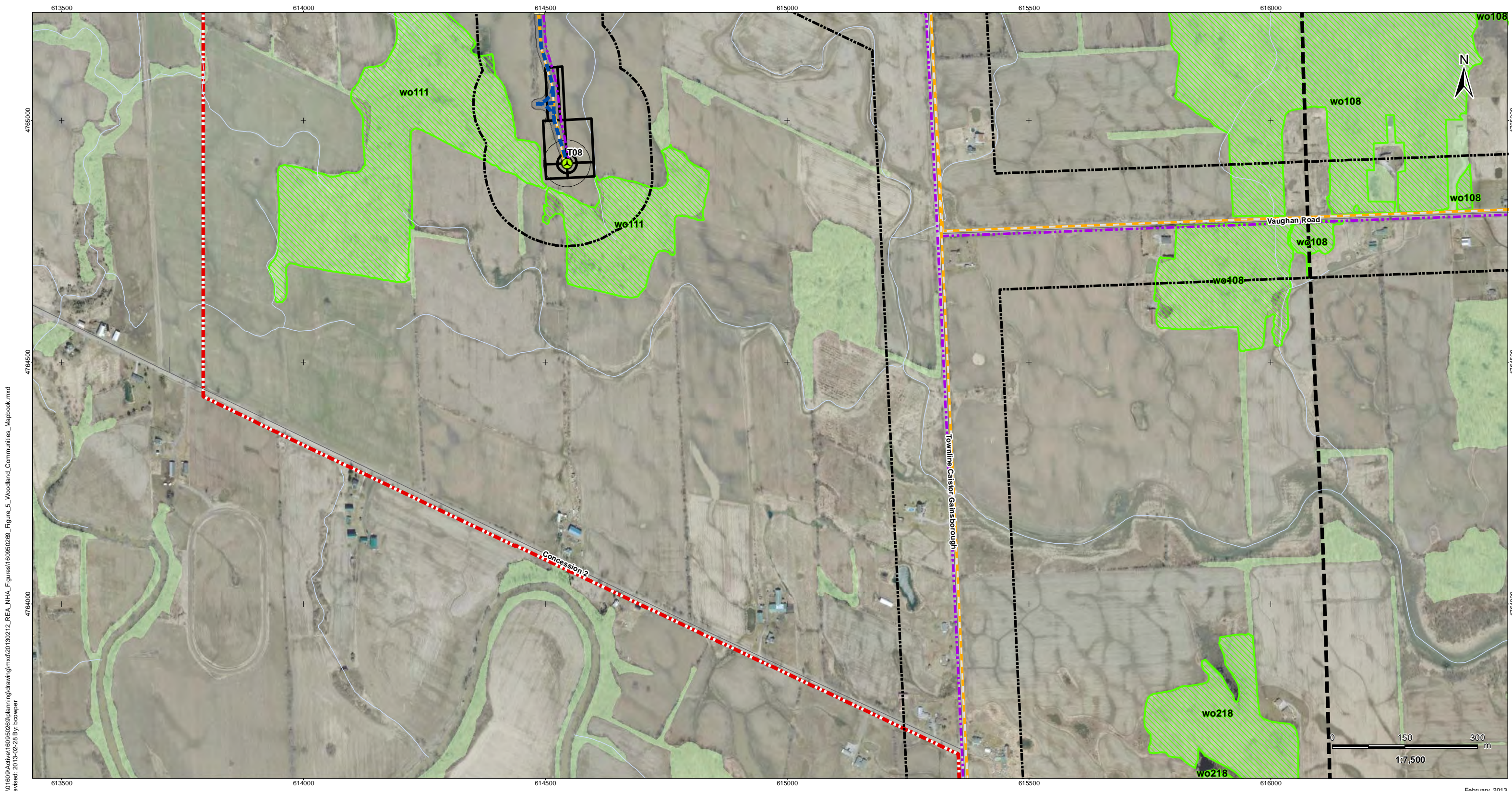
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Figure No.
 5.21

Title
Woodland Communities
Figure 5.21



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 Revised: 2013-02-28 By: bcwper

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160950269

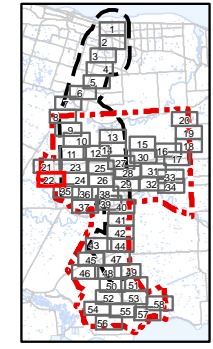


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| Project Study Area | Preferred Transmission Route | Potential Construction Laydown Area |
| Interconnector Study Area | Alternate Transmission Route | Transformer Substation |
| 120m Zone of Investigation | Temporary Laydown Area | Woodland Communities |
| Proposed Turbine Location | Collector Lines – Underground or Overhead | MNR Wooded Area |
| Turbine Blade Length | Potential Access Road | |
| Tap-in Location | Access Road 20m Construction Area | |
| Junction Box | Fibre Optic Line | |
| Proposed Culvert | | |

Notes

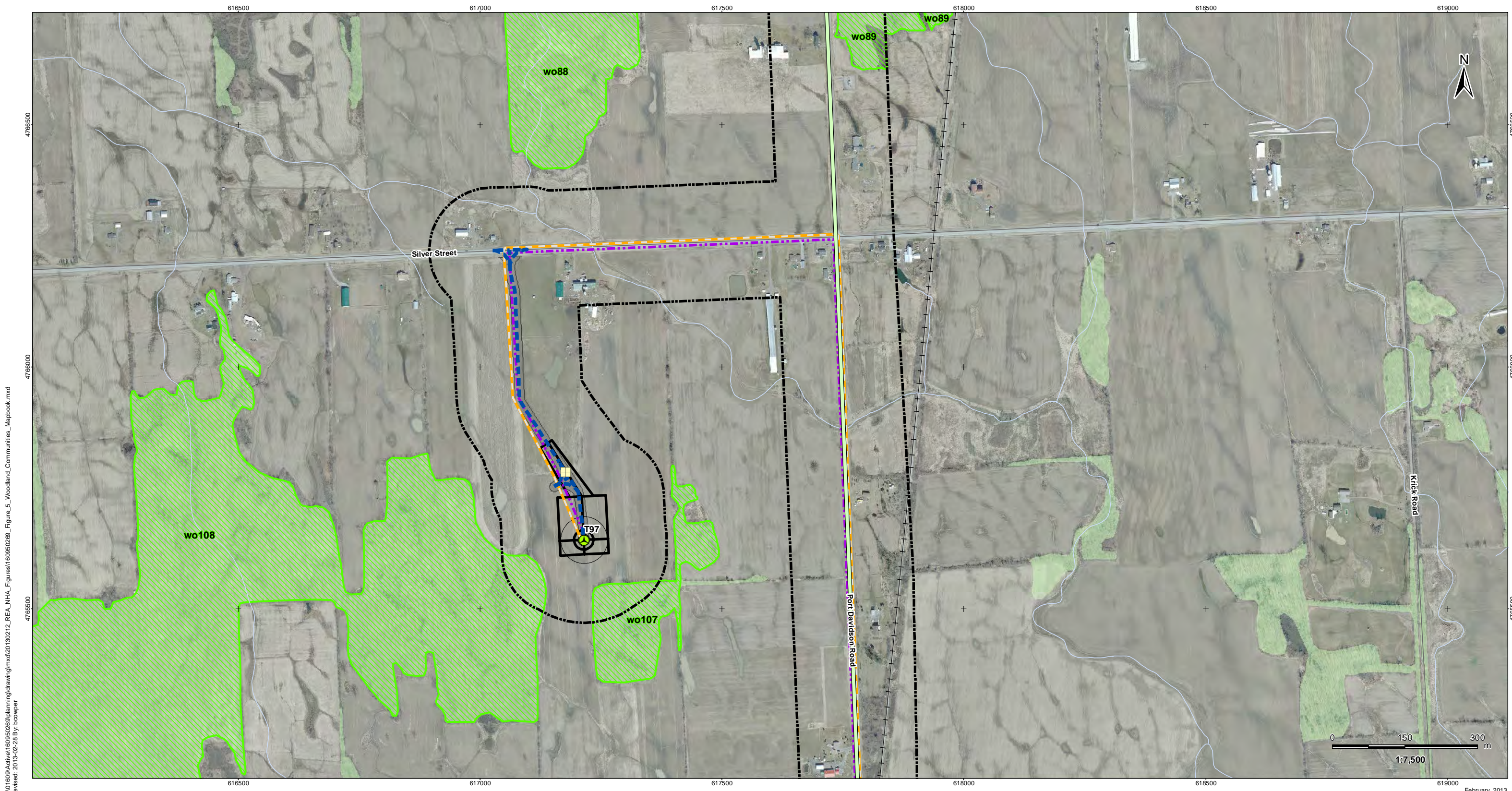
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Title
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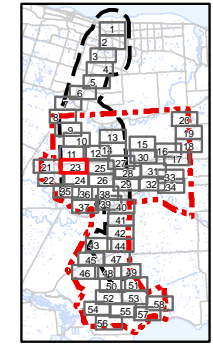
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 Revised: 2013-02-28 By: bcooper

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160950269



Legend					
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	Interconnector Study Area		Alternate Transmission Route		Transformer Substation
	120m Zone of Investigation		Temporary Laydown Area		Woodland Communities
	Proposed Turbine Location		Collector Lines – Underground or Overhead		MNR Wooded Area
	Turbine Blade Length		Potential Access Road		
	Tap-in Location		Access Road 20m Construction Area		
	Junction Box		Fibre Optic Line		
	Proposed Culvert				

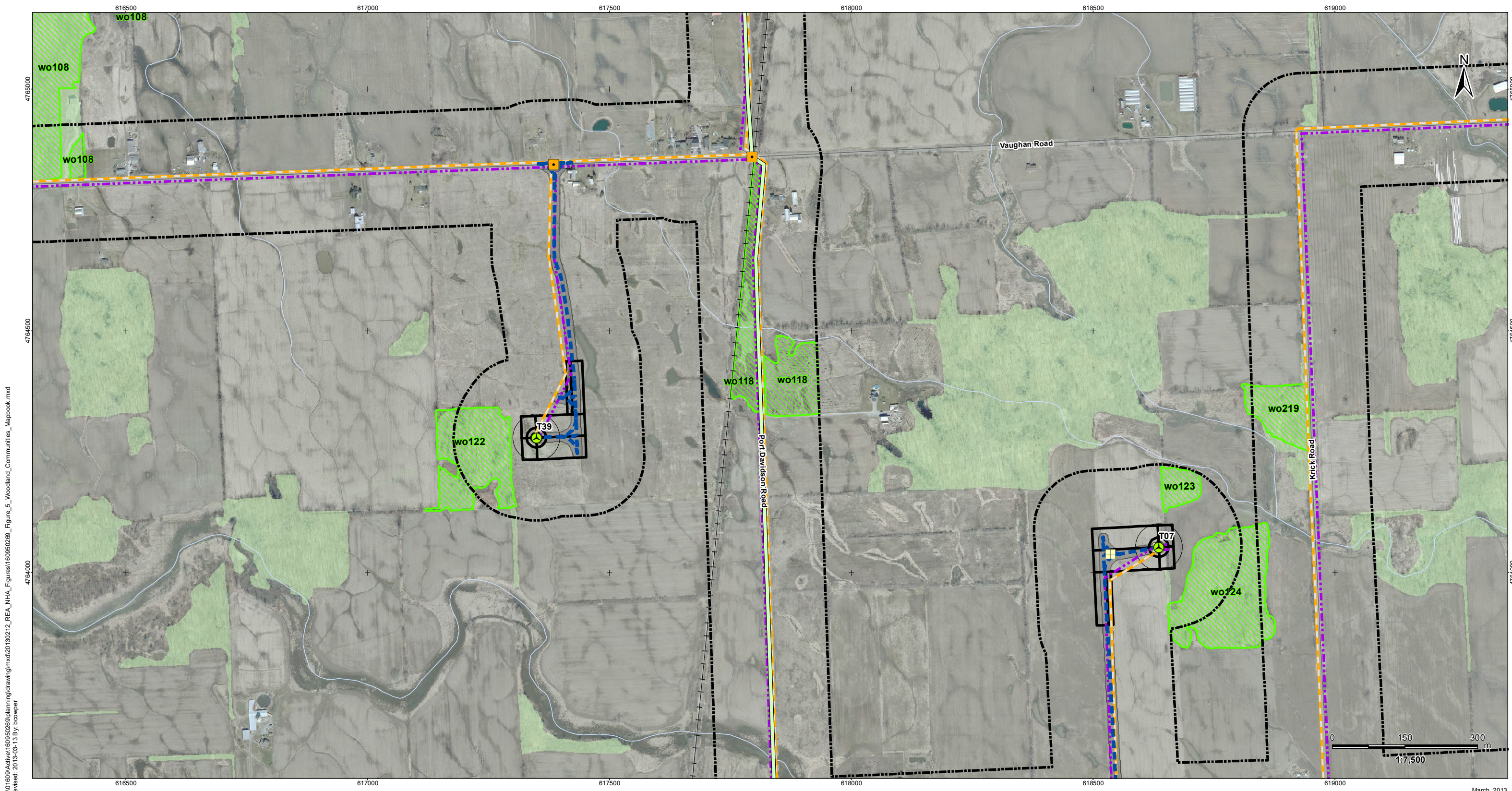
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Figure 5.23



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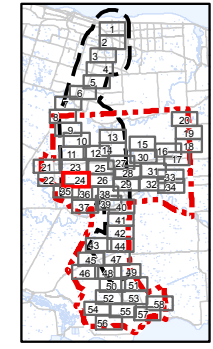


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| Project Study Area | Preferred Transmission Route | Potential Construction Laydown Area |
| Interconnector Study Area | Alternate Transmission Route | Transformer Substation |
| 120m Zone of Investigation | Temporary Laydown Area | Woodland Communities |
| Proposed Turbine Location | Collector Lines – Underground or Overhead | MNR Wooded Area |
| Turbine Blade Length | Potential Access Road | |
| Tap-in Location | Access Road 20m Construction Area | |
| Junction Box | Fibre Optic Line | |
| Proposed Culvert | | |

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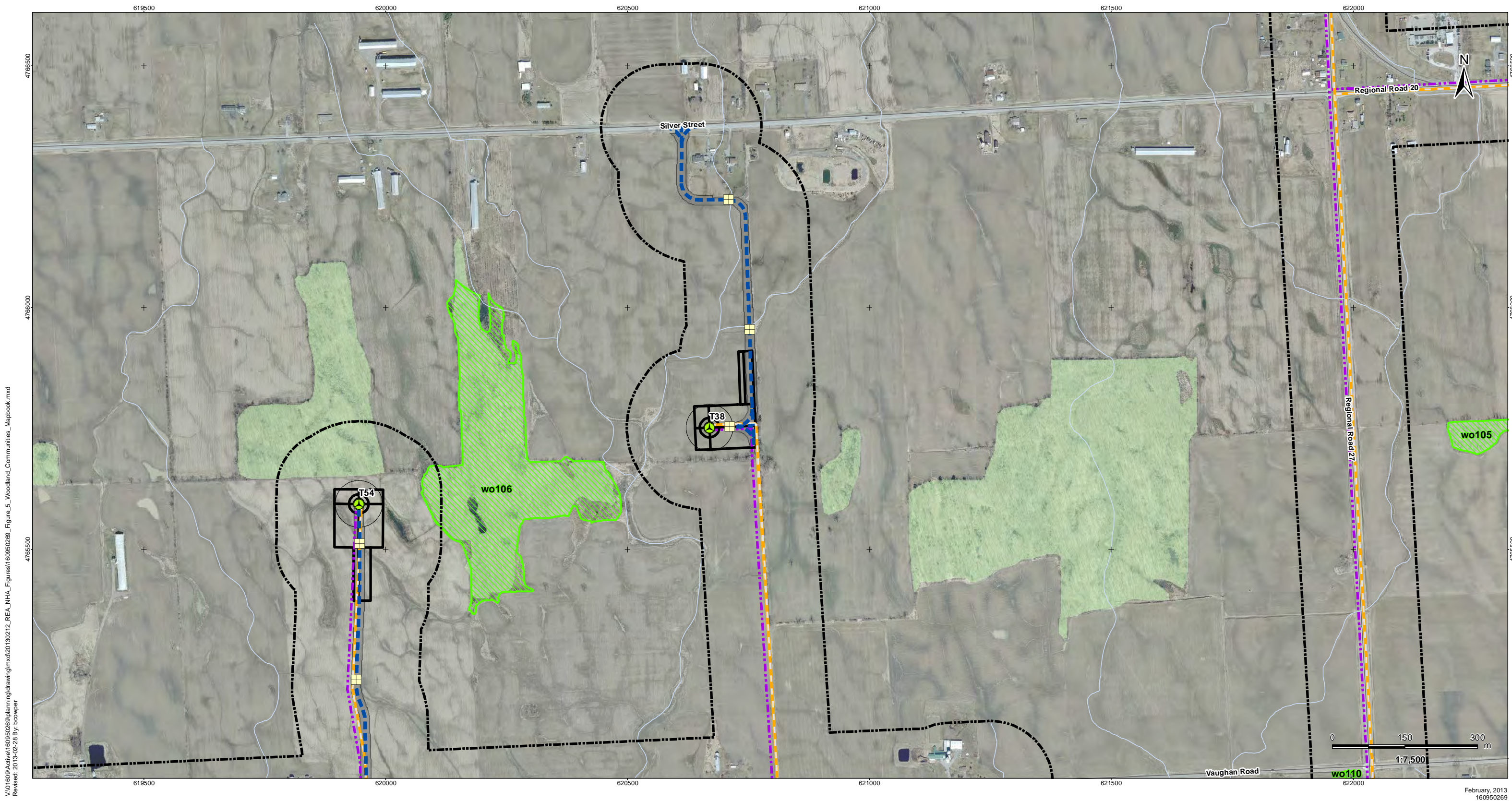
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 5.24

Title
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Figure 5.24



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 Revised: 2013-02-28 By: bcooper

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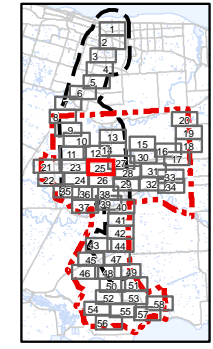


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| Project Study Area | Preferred Transmission Route | Potential Construction Laydown Area |
| Interconnector Study Area | Alternate Transmission Route | Transformer Substation |
| 120m Zone of Investigation | Temporary Laydown Area | Woodland Communities |
| Proposed Turbine Location | Collector Lines – Underground or Overhead | MNR Wooded Area |
| Turbine Blade Length | Potential Access Road | |
| Tap-in Location | Access Road 20m Construction Area | |
| Junction Box | Fibre Optic Line | |
| Proposed Culvert | | |

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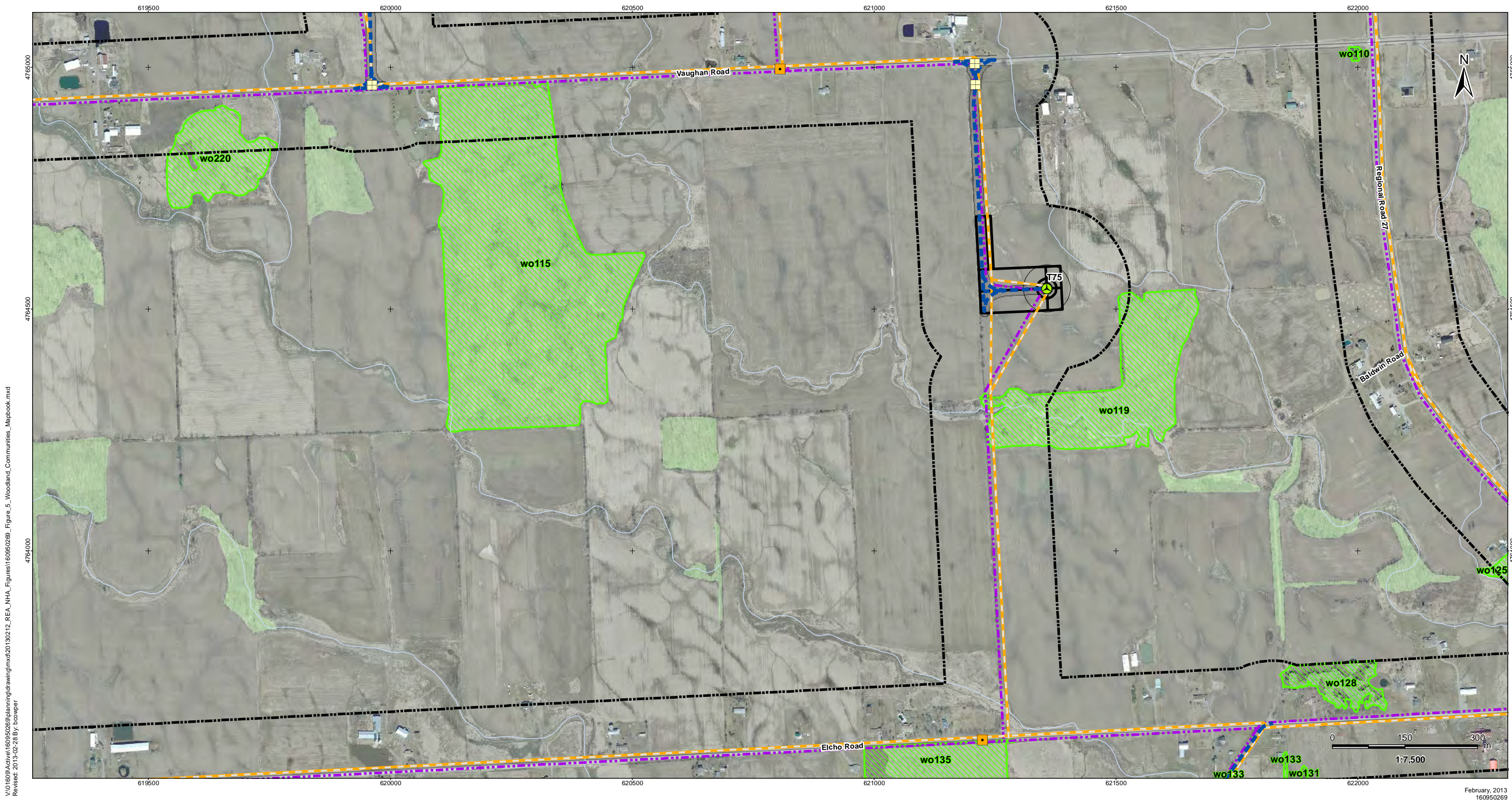
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Figure No.
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Title
Woodland Communities
Figure 5.25



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 Revised: 2013-02-28 By: bcowper

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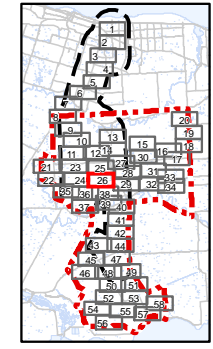


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| Project Study Area | Preferred Transmission Route | Potential Construction Laydown Area |
| Interconnector Study Area | Alternate Transmission Route | Transformer Substation |
| 120m Zone of Investigation | Temporary Laydown Area | Woodland Communities |
| Proposed Turbine Location | Collector Lines – Underground or Overhead | MNR Wooded Area |
| Turbine Blade Length | Potential Access Road | |
| Tap-in Location | Access Road 20m Construction Area | |
| Junction Box | Fibre Optic Line | |
| Proposed Culvert | | |

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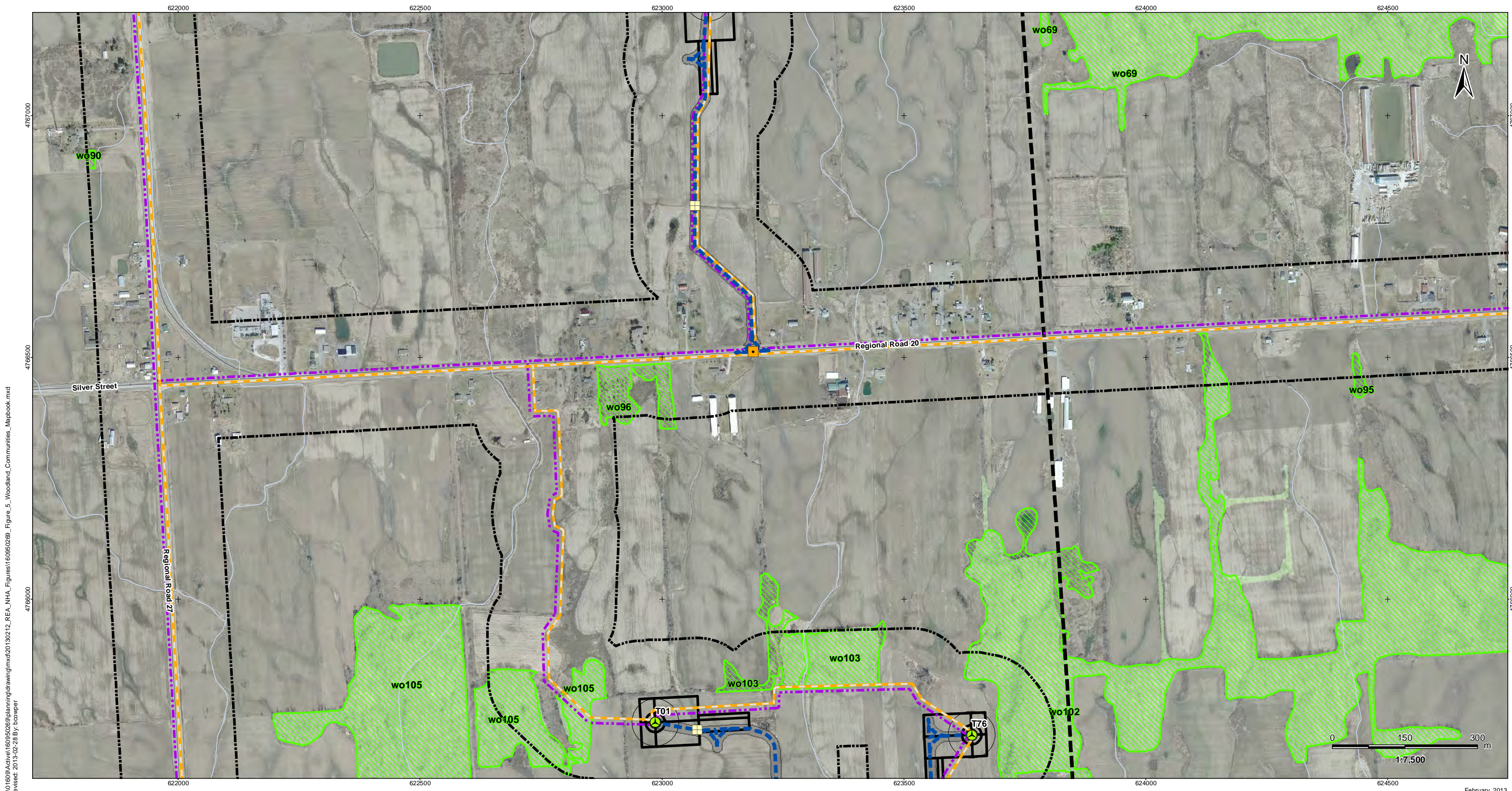
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Figure No.
5.26

Title
**Woodland Communities
Figure 5.26**



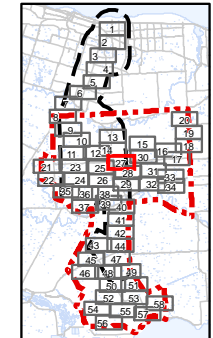
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 Revised: 2013-02-28 By: bcwper

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Legend					
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	Interconnector Study Area		Alternate Transmission Route		Transformer Substation
	120m Zone of Investigation		Temporary Laydown Area		Woodland Communities
	Proposed Turbine Location		Collector Lines – Underground or Overhead		MNR Wooded Area
	Turbine Blade Length		Potential Access Road		
	Tap-in Location		Access Road 20m Construction Area		
	Junction Box		Fibre Optic Line		
	Proposed Culvert				

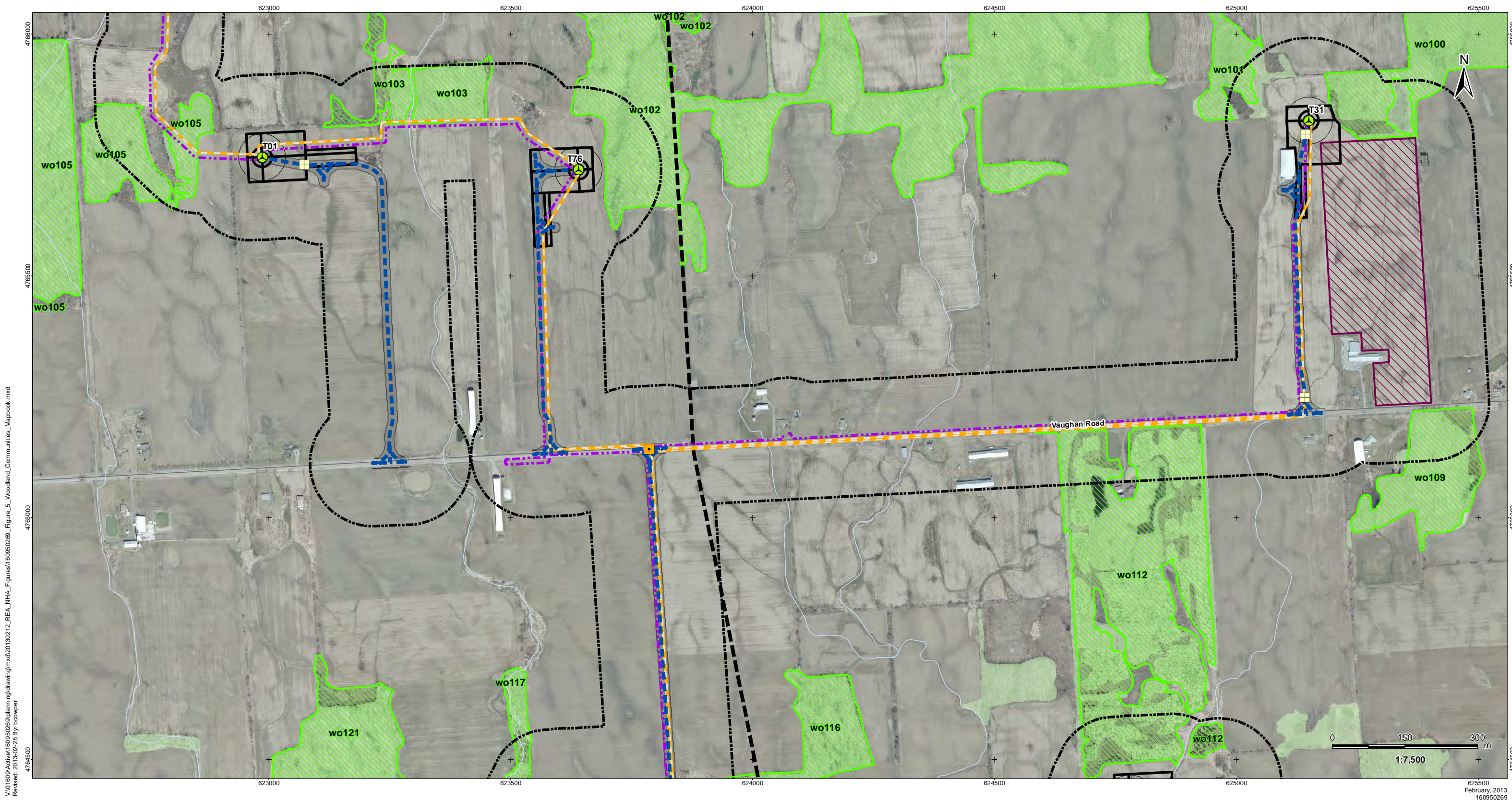
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Figure No.
 5.27

Title
Woodland Communities
Figure 5.27



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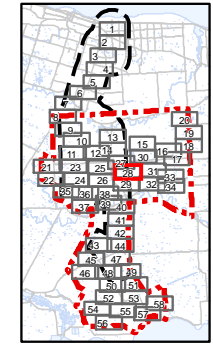


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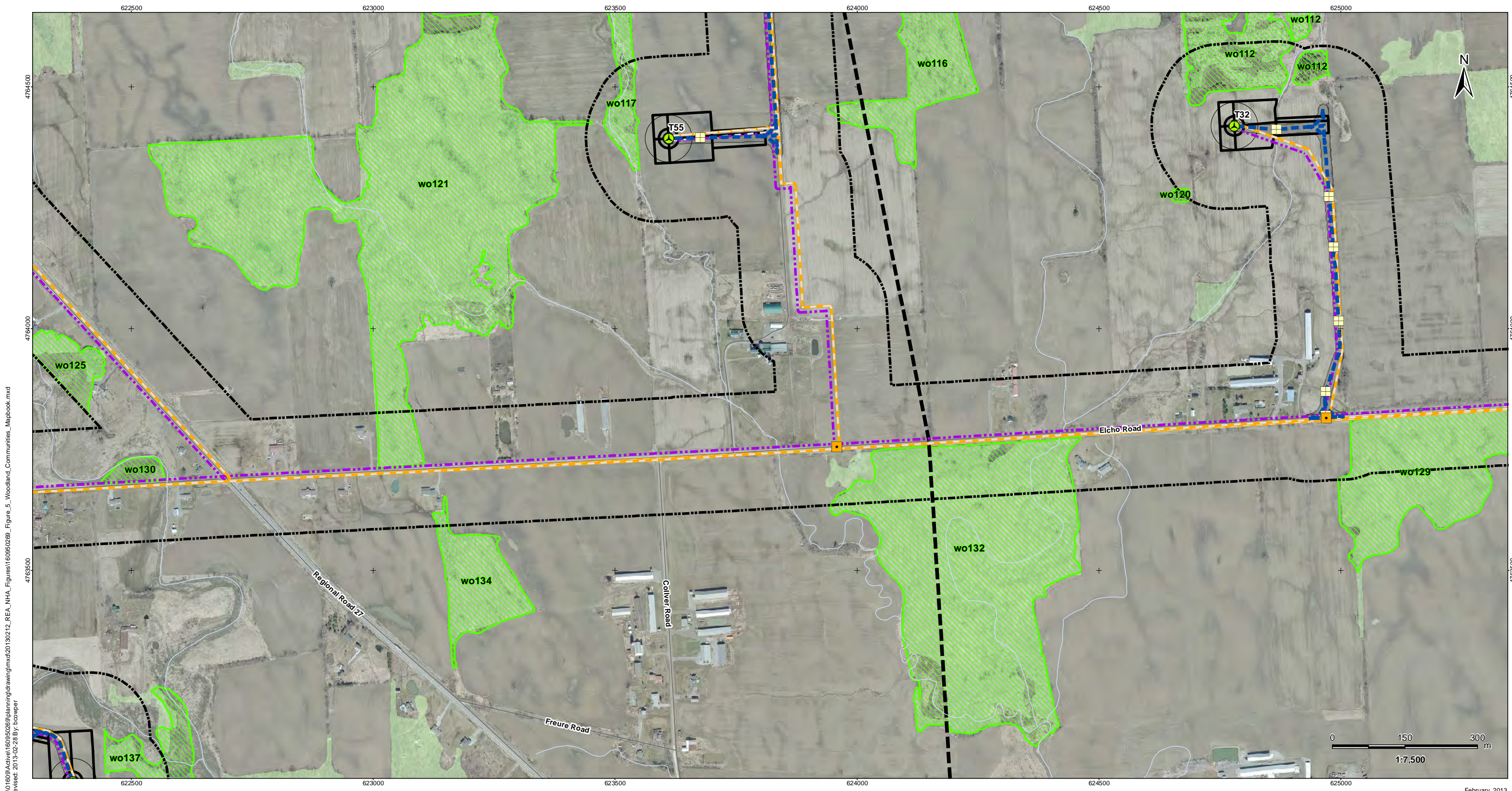
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| Interconnector Study Area | Alternate Transmission Route | Transformer Substation |
| 120m Zone of Investigation | Temporary Laydown Area | Woodland Communities |
| Proposed Turbine Location | Collector Lines – Underground or Overhead | MNR Wooded Area |
| Turbine Blade Length | Potential Access Road | |
| Tap-in Location | Access Road 20m Construction Area | |
| Junction Box | Fibre Optic Line | |
| Proposed Culvert | | |

Notes

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5.28
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Figure 5.28



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 Revised: 2013-02-28 By: bcwper

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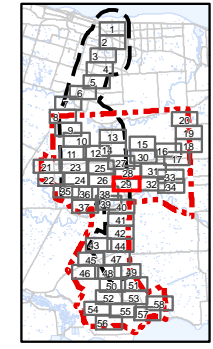


Legend

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| Project Study Area | Preferred Transmission Route | Potential Construction Laydown Area |
| Interconnector Study Area | Alternate Transmission Route | Transformer Substation |
| 120m Zone of Investigation | Temporary Laydown Area | Woodland Communities |
| Proposed Turbine Location | Collector Lines – Underground or Overhead | MNR Wooded Area |
| Turbine Blade Length | Potential Access Road | |
| Tap-in Location | Access Road 20m Construction Area | |
| Junction Box | Fibre Optic Line | |
| Proposed Culvert | | |

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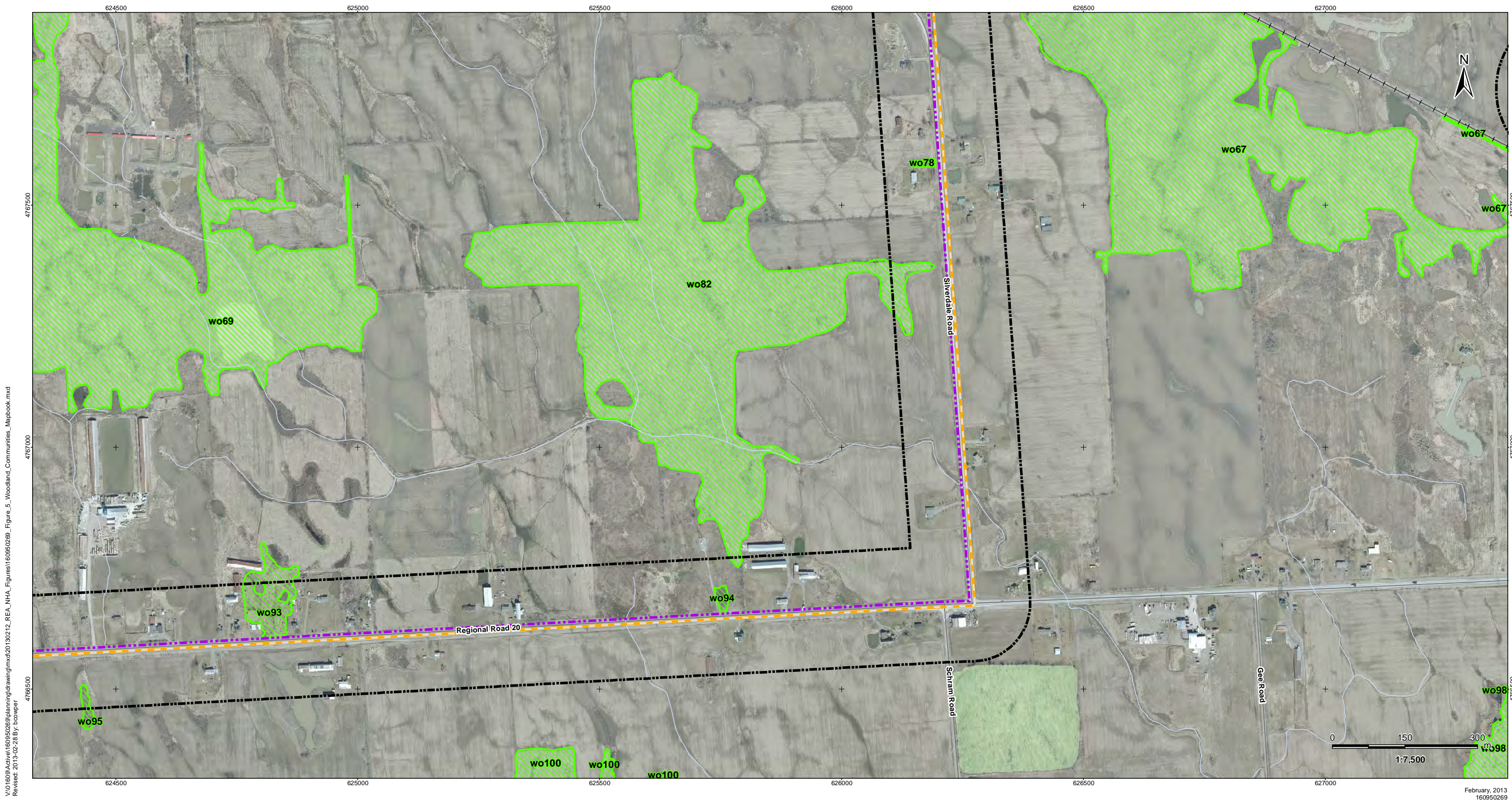
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Figure No.
 5.29

Title
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Figure 5.29



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 Revised: 2013-02-28 By: bcwper

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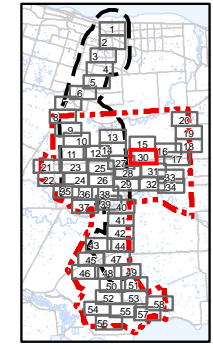


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| Project Study Area | Preferred Transmission Route | Potential Construction Laydown Area |
| Interconnector Study Area | Alternate Transmission Route | Transformer Substation |
| 120m Zone of Investigation | Temporary Laydown Area | Woodland Communities |
| Proposed Turbine Location | Collector Lines – Underground or Overhead | MNR Wooded Area |
| Turbine Blade Length | Potential Access Road | |
| Tap-in Location | Access Road 20m Construction Area | |
| Junction Box | Fibre Optic Line | |
| Proposed Culvert | | |

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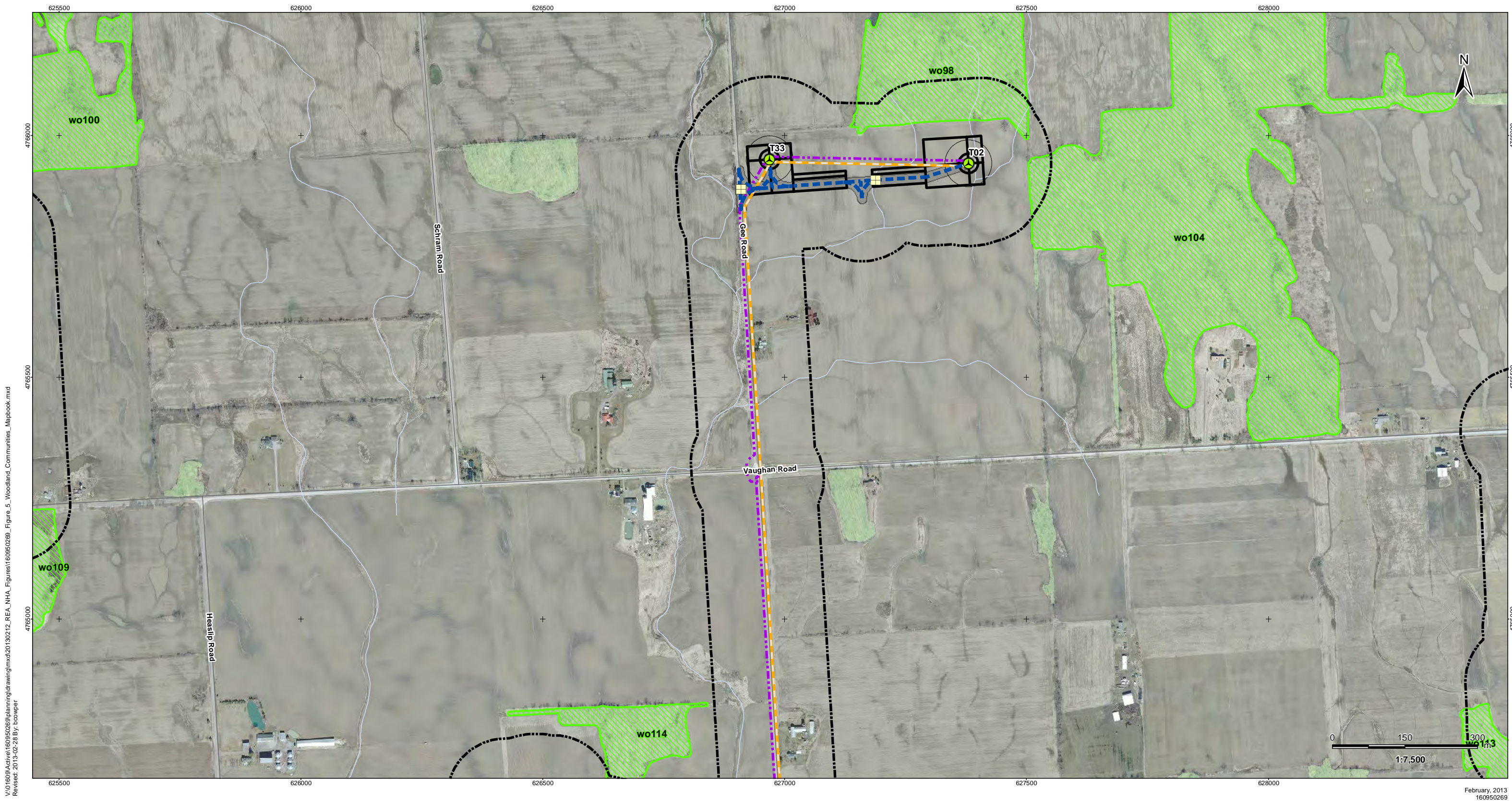
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Figure No.
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Title
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Figure 5.30



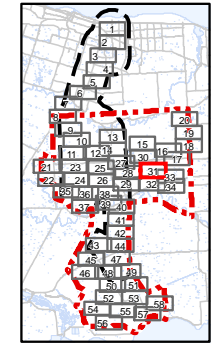
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 Revised: 2013-02-28 By: bcwper

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	Project Study Area		Preferred Transmission Route		Potential Construction Laydown Area
	Interconnector Study Area		Alternate Transmission Route		Transformer Substation
	120m Zone of Investigation		Temporary Laydown Area		Woodland Communities
	Proposed Turbine Location		Collector Lines – Underground or Overhead		MNR Wooded Area
	Turbine Blade Length		Potential Access Road		
	Tap-in Location		Access Road 20m Construction Area		
	Junction Box		Fibre Optic Line		
	Proposed Culvert				

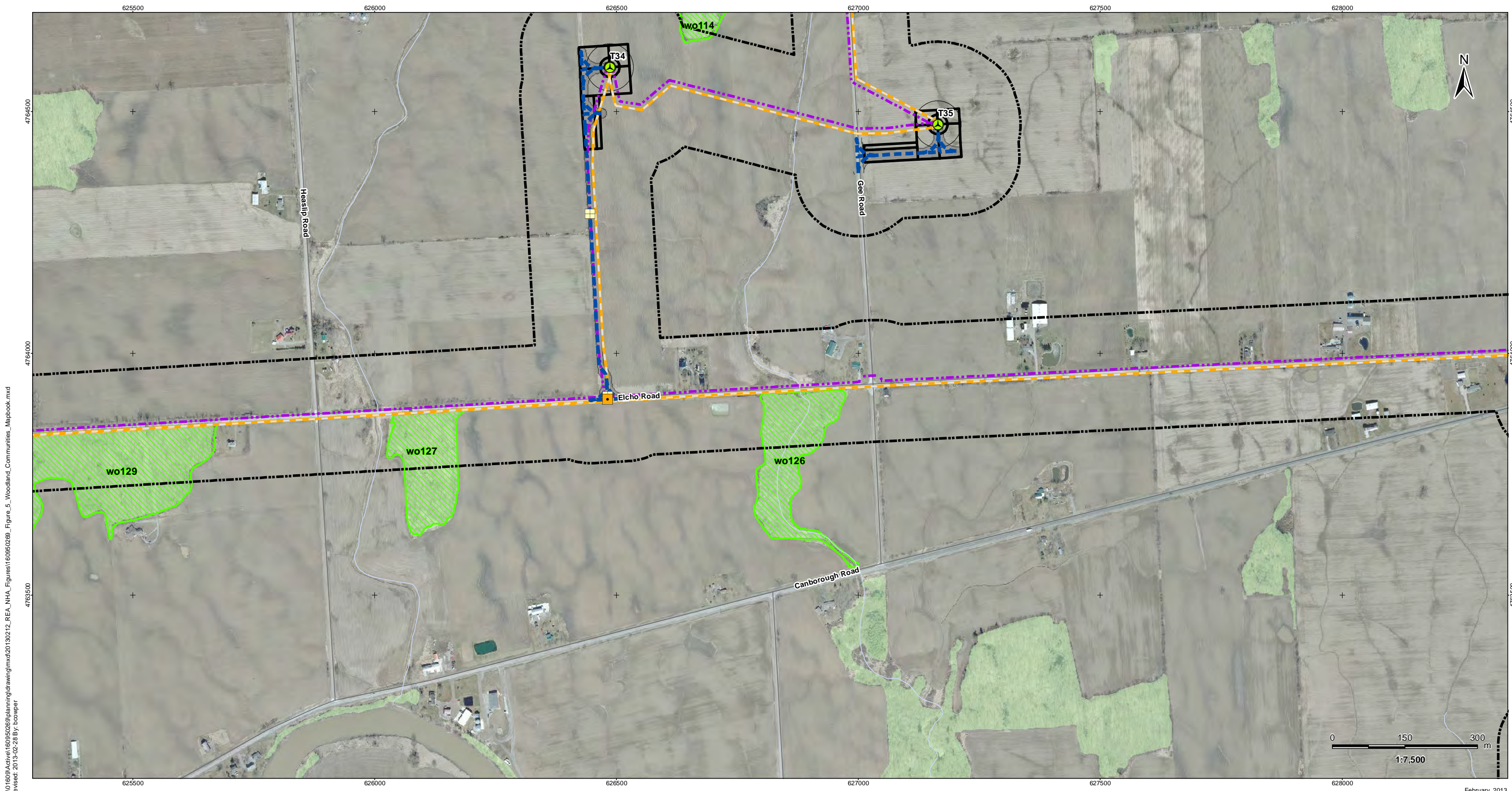
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Figure No.
 5.31

Title
Woodland Communities
Figure 5.31



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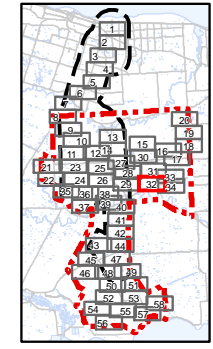


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| Project Study Area | Preferred Transmission Route | Potential Construction Laydown Area |
| Interconnector Study Area | Alternate Transmission Route | Transformer Substation |
| 120m Zone of Investigation | Temporary Laydown Area | Woodland Communities |
| Proposed Turbine Location | Collector Lines – Underground or Overhead | MNR Wooded Area |
| Turbine Blade Length | Potential Access Road | |
| Tap-in Location | Access Road 20m Construction Area | |
| Junction Box | Fibre Optic Line | |
| Proposed Culvert | | |

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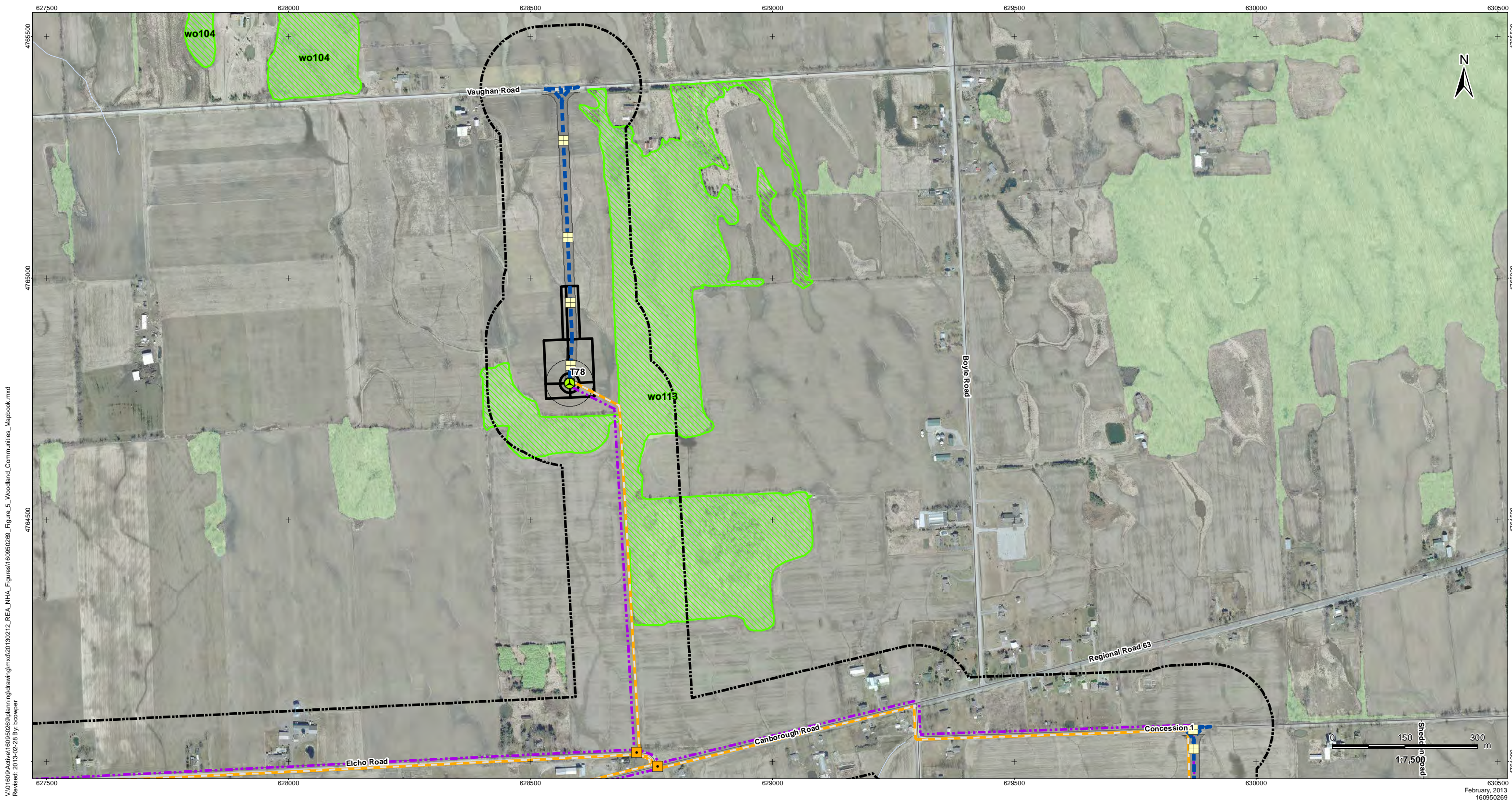
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Title
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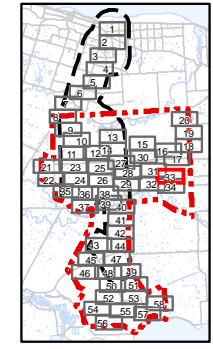


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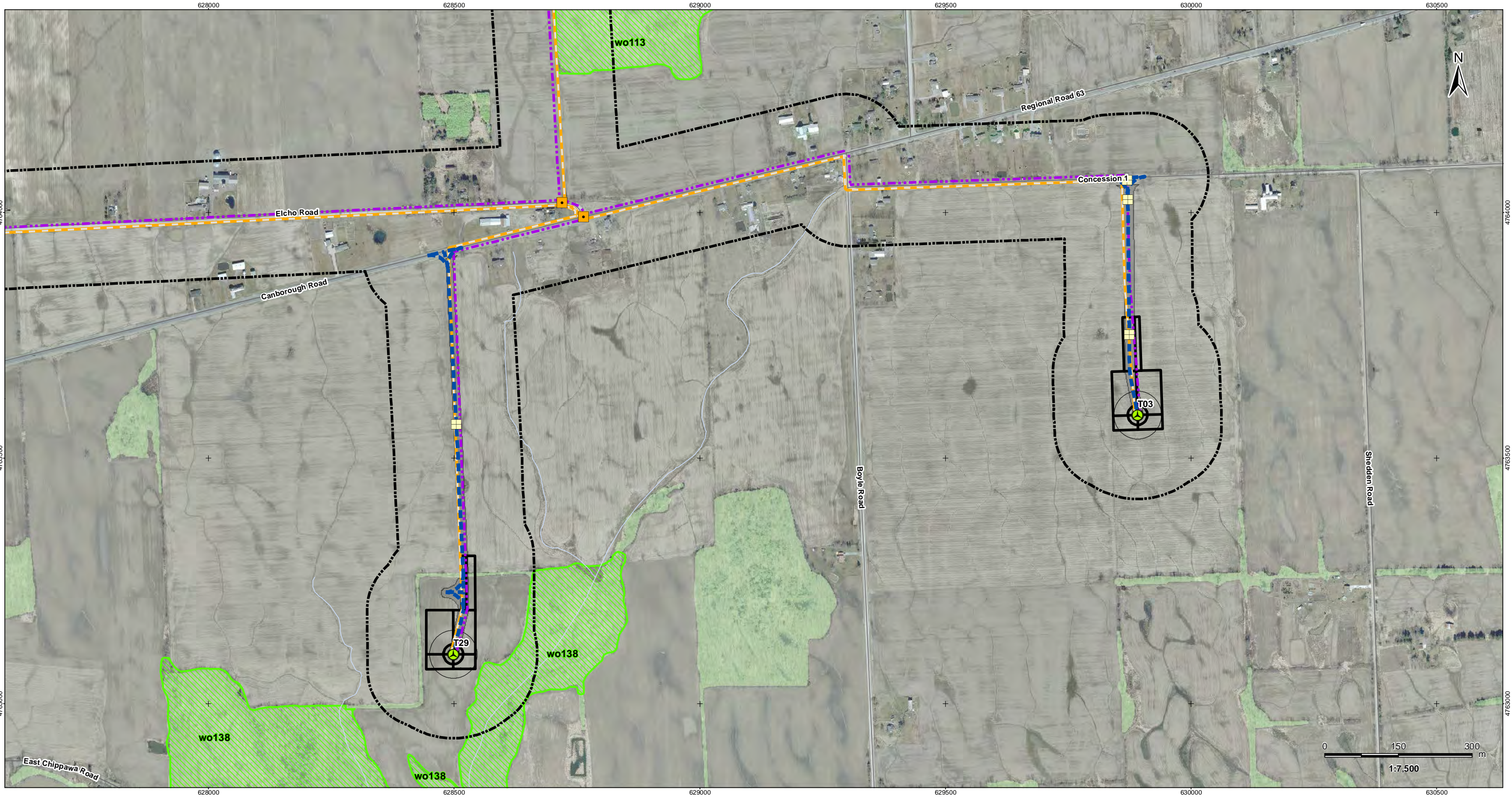
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| Interconnector Study Area | Alternate Transmission Route | Transformer Substation |
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| Proposed Turbine Location | Collector Lines – Underground or Overhead | MNR Wooded Area |
| Turbine Blade Length | Potential Access Road | |
| Tap-in Location | Access Road 20m Construction Area | |
| Junction Box | Fibre Optic Line | |
| Proposed Culvert | | |

Notes

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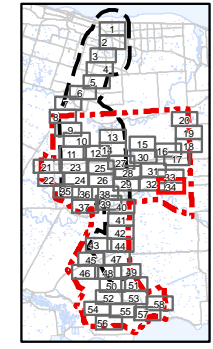


Legend

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|----------------------------|---|-------------------------------------|
| Project Study Area | Preferred Transmission Route | Potential Construction Laydown Area |
| Interconnector Study Area | Alternate Transmission Route | Transformer Substation |
| 120m Zone of Investigation | Temporary Laydown Area | Woodland Communities |
| Proposed Turbine Location | Collector Lines – Underground or Overhead | MNR Wooded Area |
| Turbine Blade Length | Potential Access Road | |
| Tap-in Location | Access Road 20m Construction Area | |
| Junction Box | Fibre Optic Line | |
| Proposed Culvert | | |

Notes

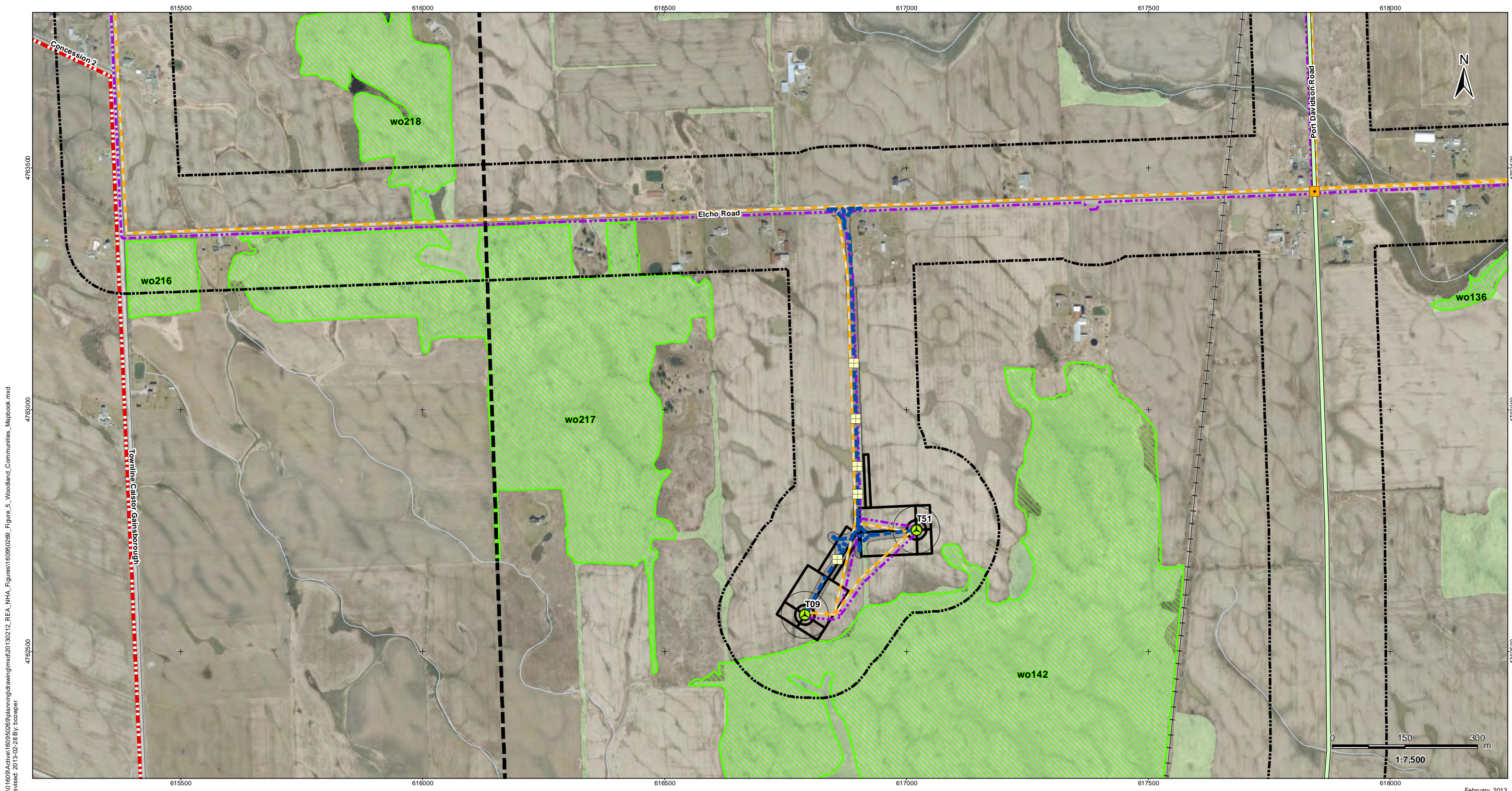
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Figure No.
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Title
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Figure 5.34



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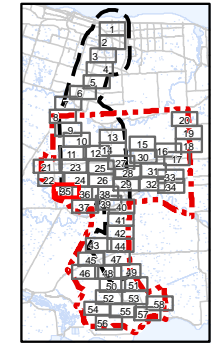


Legend

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|----------------------------|---|-------------------------------------|
| Project Study Area | Preferred Transmission Route | Potential Construction Laydown Area |
| Interconnector Study Area | Alternate Transmission Route | Transformer Substation |
| 120m Zone of Investigation | Temporary Laydown Area | Woodland Communities |
| Proposed Turbine Location | Collector Lines – Underground or Overhead | MNR Wooded Area |
| Turbine Blade Length | Potential Access Road | |
| Tap-in Location | Access Road 20m Construction Area | |
| Junction Box | Fibre Optic Line | |
| Proposed Culvert | | |

Notes

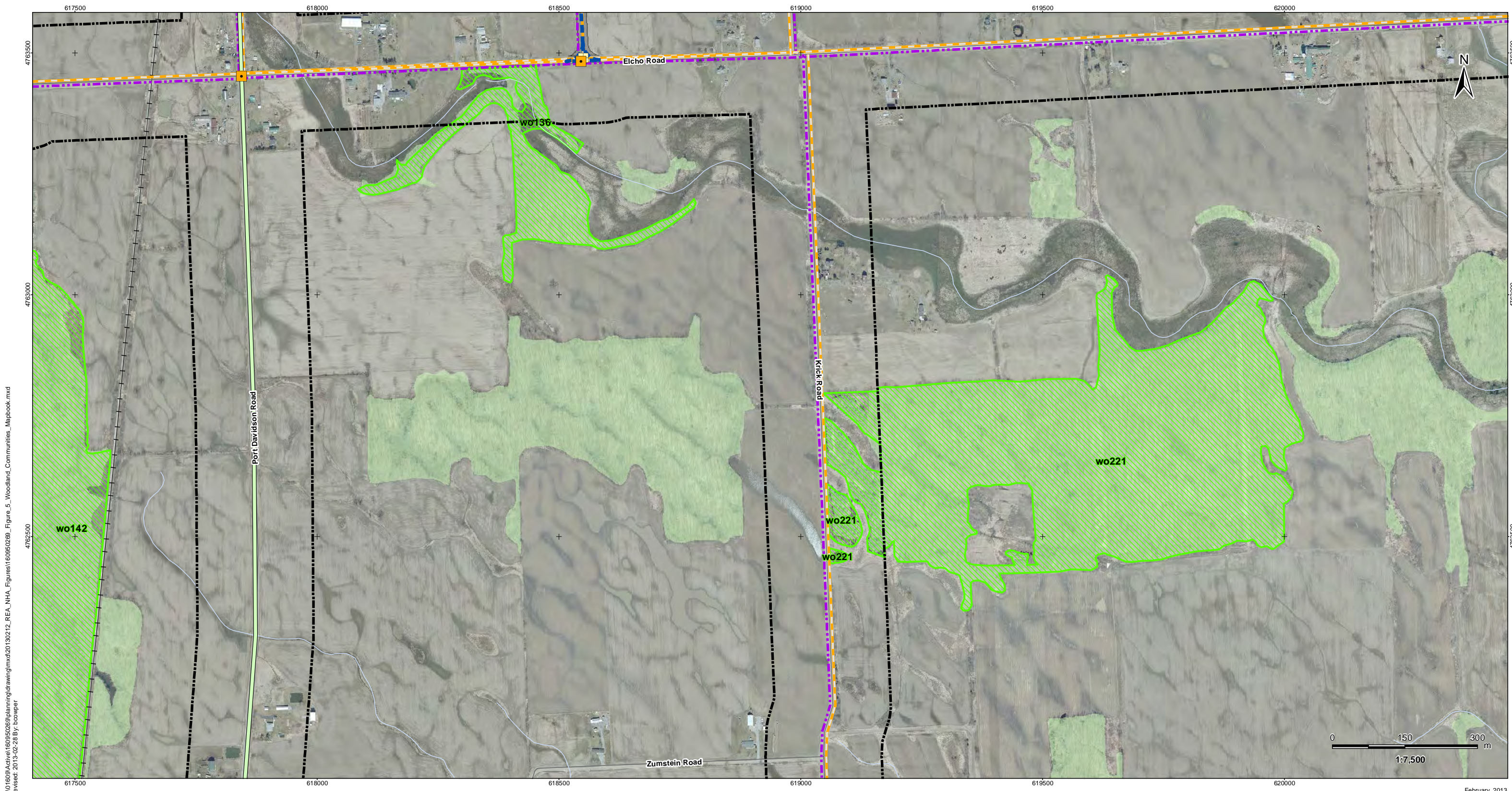
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Figure No.
 5.35

Title
Woodland Communities
Figure 5.35



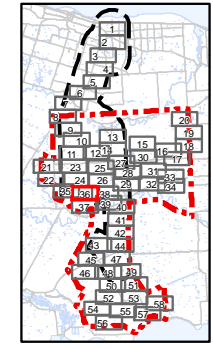
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Legend					
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	Interconnector Study Area		Alternate Transmission Route		Transformer Substation
	120m Zone of Investigation		Temporary Laydown Area		Woodland Communities
	Proposed Turbine Location		Collector Lines – Underground or Overhead		MNR Wooded Area
	Turbine Blade Length		Potential Access Road		
	Tap-in Location		Access Road 20m Construction Area		
	Junction Box		Fibre Optic Line		
	Proposed Culvert				

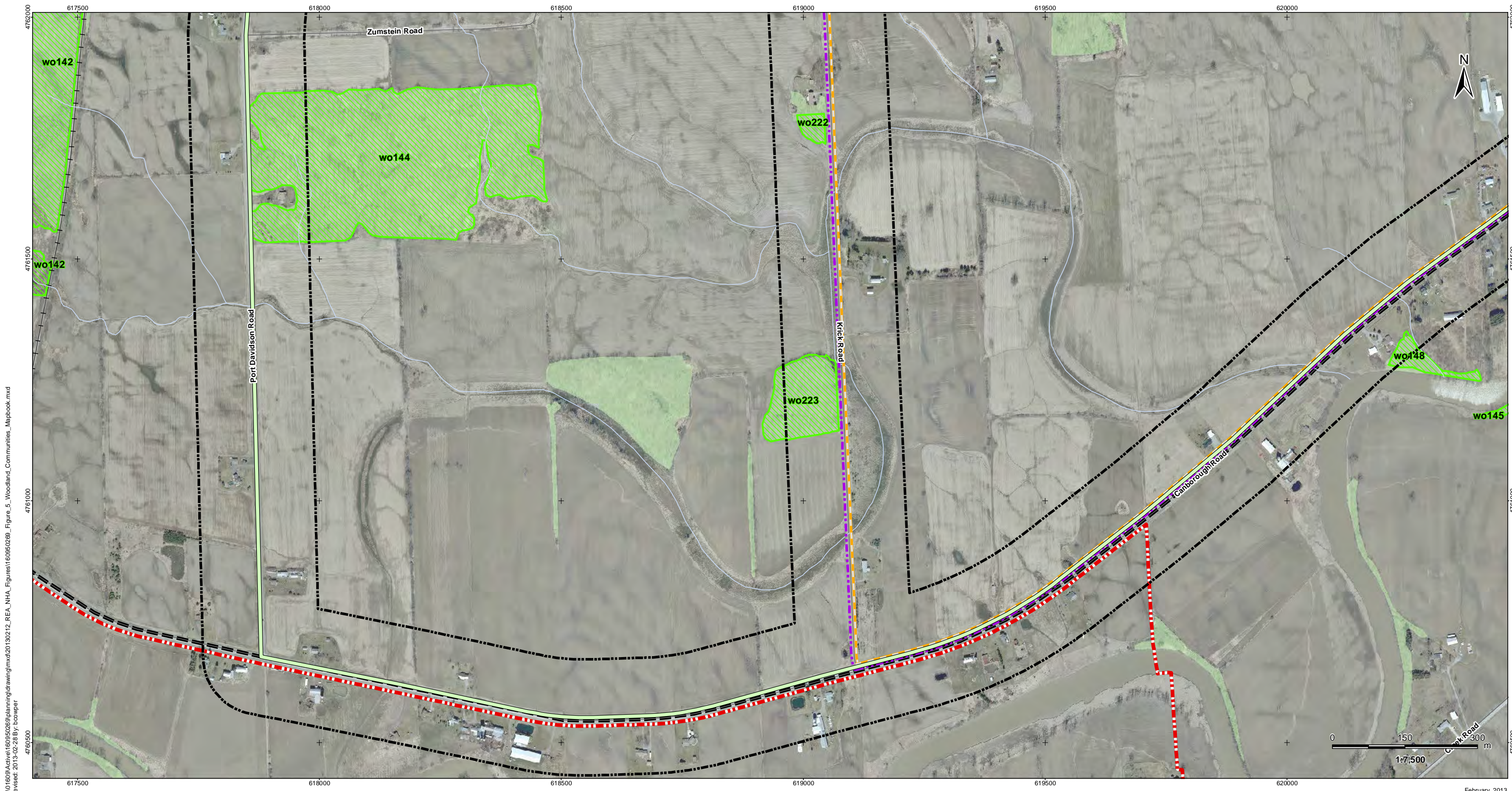
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Figure No.
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Title
Woodland Communities
Figure 5.36



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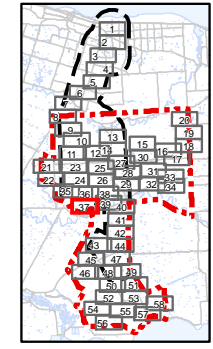


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| Project Study Area | Preferred Transmission Route | Potential Construction Laydown Area |
| Interconnector Study Area | Alternate Transmission Route | Transformer Substation |
| 120m Zone of Investigation | Temporary Laydown Area | Woodland Communities |
| Proposed Turbine Location | Collector Lines – Underground or Overhead | MNR Wooded Area |
| Turbine Blade Length | Potential Access Road | |
| Tap-in Location | Access Road 20m Construction Area | |
| Junction Box | Fibre Optic Line | |
| Proposed Culvert | | |

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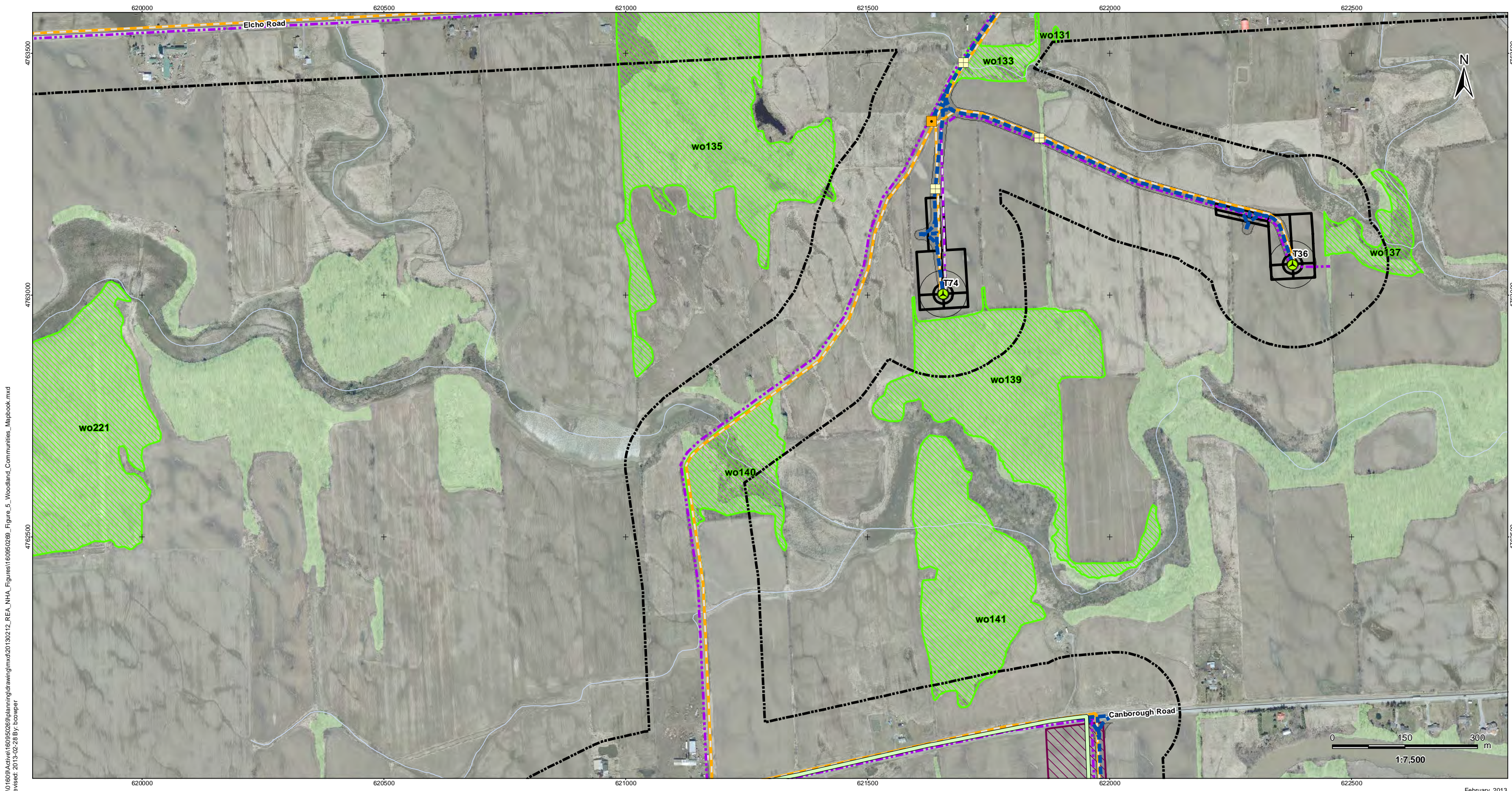
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Figure No.
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Title
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Figure 5.37



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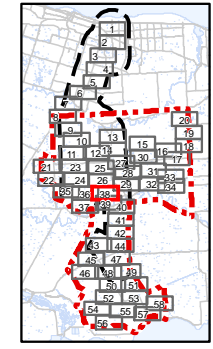


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|----------------------------|---|-------------------------------------|
| Project Study Area | Preferred Transmission Route | Potential Construction Laydown Area |
| Interconnector Study Area | Alternate Transmission Route | Transformer Substation |
| 120m Zone of Investigation | Temporary Laydown Area | Woodland Communities |
| Proposed Turbine Location | Collector Lines – Underground or Overhead | MNR Wooded Area |
| Turbine Blade Length | Potential Access Road | |
| Tap-in Location | Access Road 20m Construction Area | |
| Junction Box | Fibre Optic Line | |
| Proposed Culvert | | |

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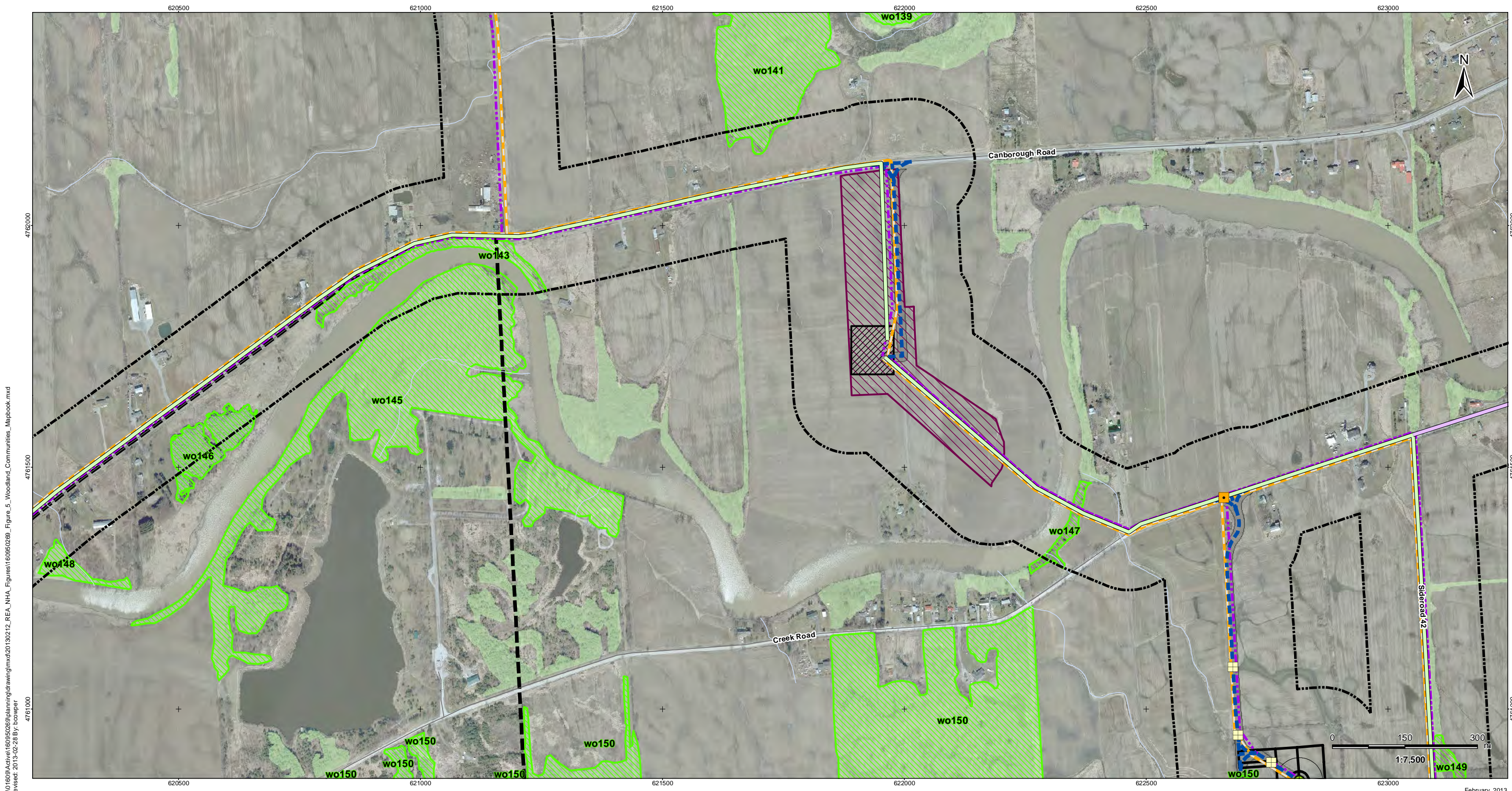
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Figure No.
 5.38

Title
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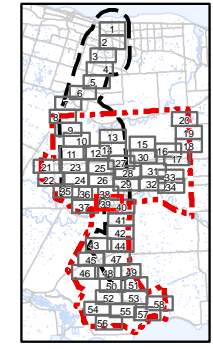


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|----------------------------|---|-------------------------------------|
| Project Study Area | Preferred Transmission Route | Potential Construction Laydown Area |
| Interconnector Study Area | Alternate Transmission Route | Transformer Substation |
| 120m Zone of Investigation | Temporary Laydown Area | Woodland Communities |
| Proposed Turbine Location | Collector Lines – Underground or Overhead | MNR Wooded Area |
| Turbine Blade Length | Potential Access Road | |
| Tap-in Location | Access Road 20m Construction Area | |
| Junction Box | Fibre Optic Line | |
| Proposed Culvert | | |

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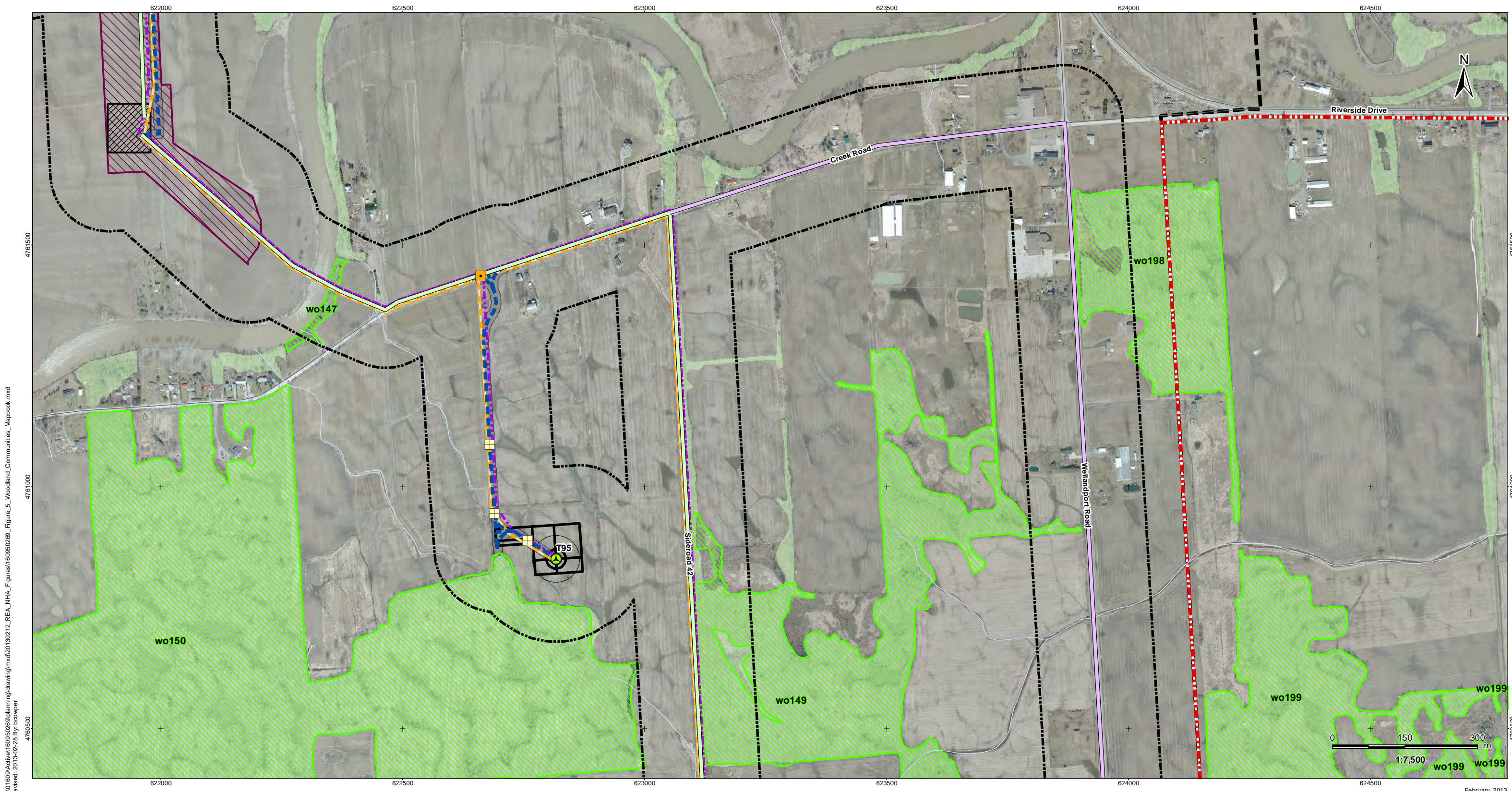
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Figure No.
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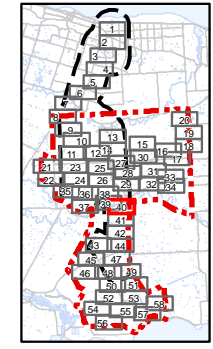


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|----------------------------|---|-------------------------------------|
| Project Study Area | Preferred Transmission Route | Potential Construction Laydown Area |
| Interconnector Study Area | Alternate Transmission Route | Transformer Substation |
| 120m Zone of Investigation | Temporary Laydown Area | Woodland Communities |
| Proposed Turbine Location | Collector Lines – Underground or Overhead | MNR Wooded Area |
| Turbine Blade Length | Potential Access Road | |
| Tap-in Location | Access Road 20m Construction Area | |
| Junction Box | Fibre Optic Line | |
| Proposed Culvert | | |

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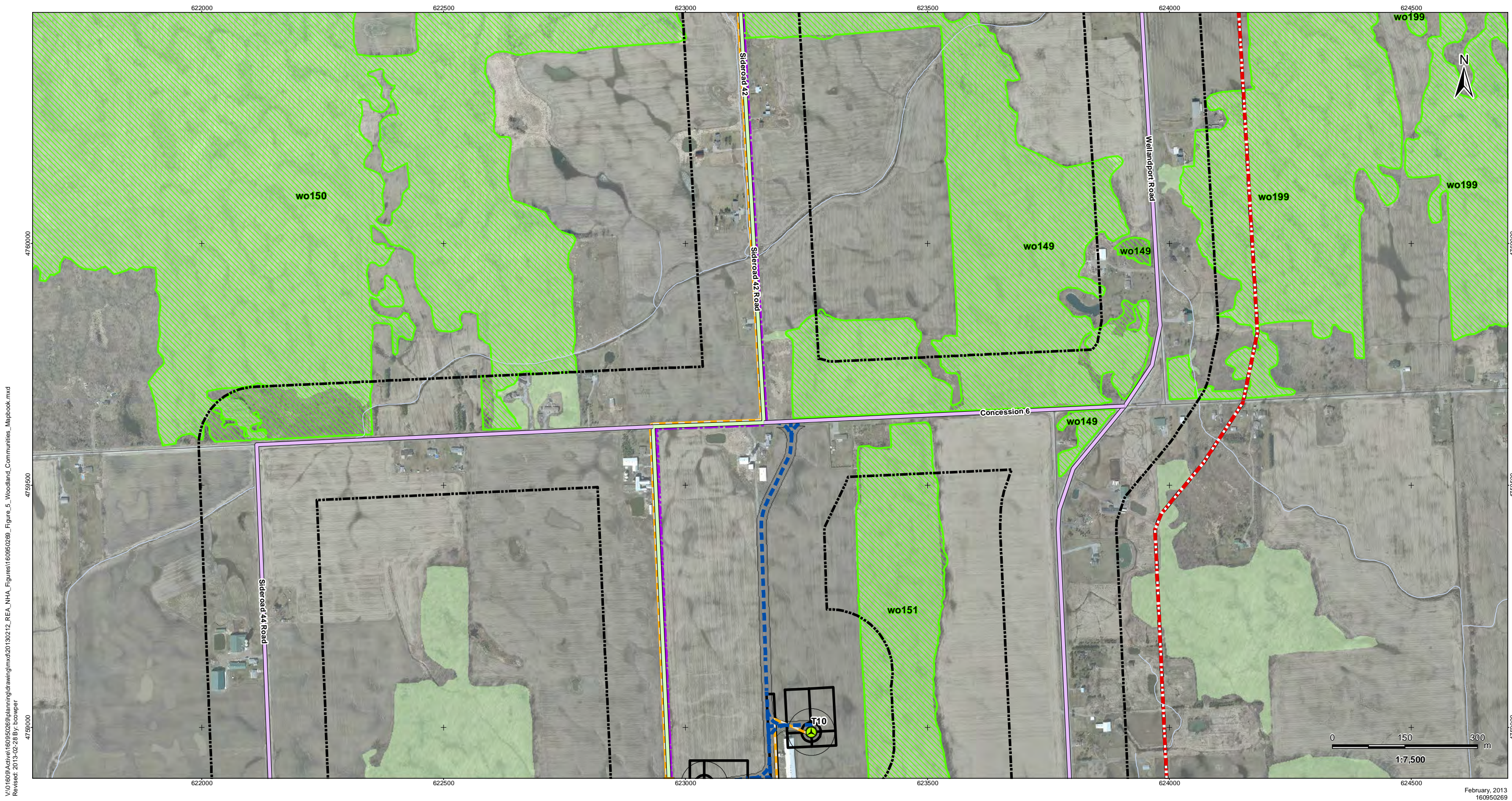
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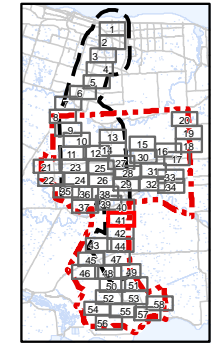


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|----------------------------|---|-------------------------------------|
| Project Study Area | Preferred Transmission Route | Potential Construction Laydown Area |
| Interconnector Study Area | Alternate Transmission Route | Transformer Substation |
| 120m Zone of Investigation | Temporary Laydown Area | Woodland Communities |
| Proposed Turbine Location | Collector Lines – Underground or Overhead | MNR Wooded Area |
| Turbine Blade Length | Potential Access Road | |
| Tap-in Location | Access Road 20m Construction Area | |
| Junction Box | Fibre Optic Line | |
| Proposed Culvert | | |

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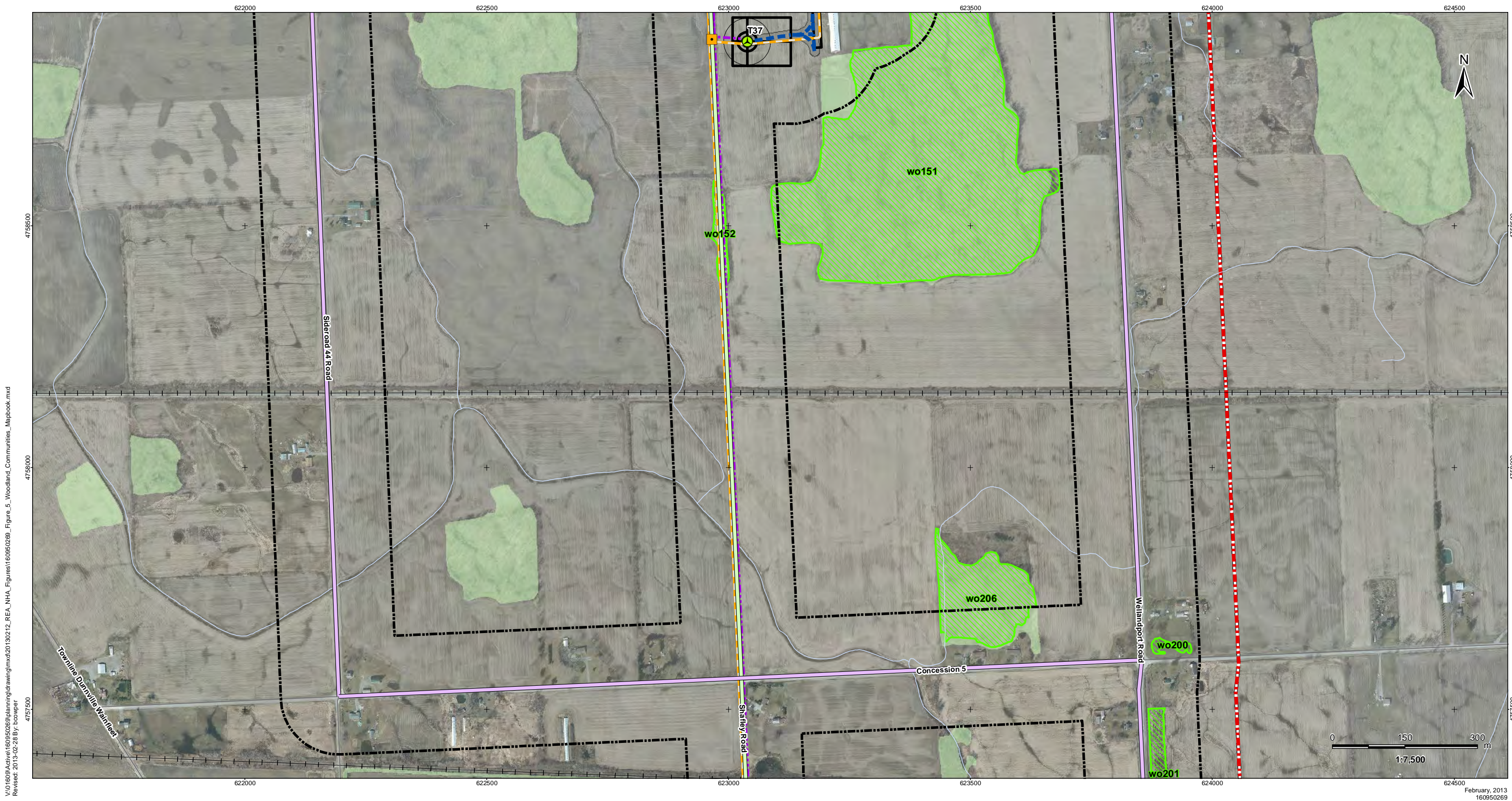
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Figure No.
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Title
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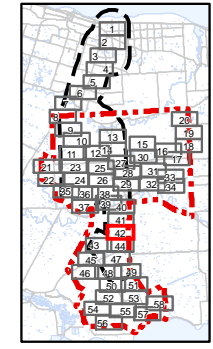


Legend

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|----------------------------|---|-------------------------------------|
| Project Study Area | Preferred Transmission Route | Potential Construction Laydown Area |
| Interconnector Study Area | Alternate Transmission Route | Transformer Substation |
| 120m Zone of Investigation | Temporary Laydown Area | Woodland Communities |
| Proposed Turbine Location | Collector Lines – Underground or Overhead | MNR Wooded Area |
| Turbine Blade Length | Potential Access Road | |
| Tap-in Location | Access Road 20m Construction Area | |
| Junction Box | Fibre Optic Line | |
| Proposed Culvert | | |

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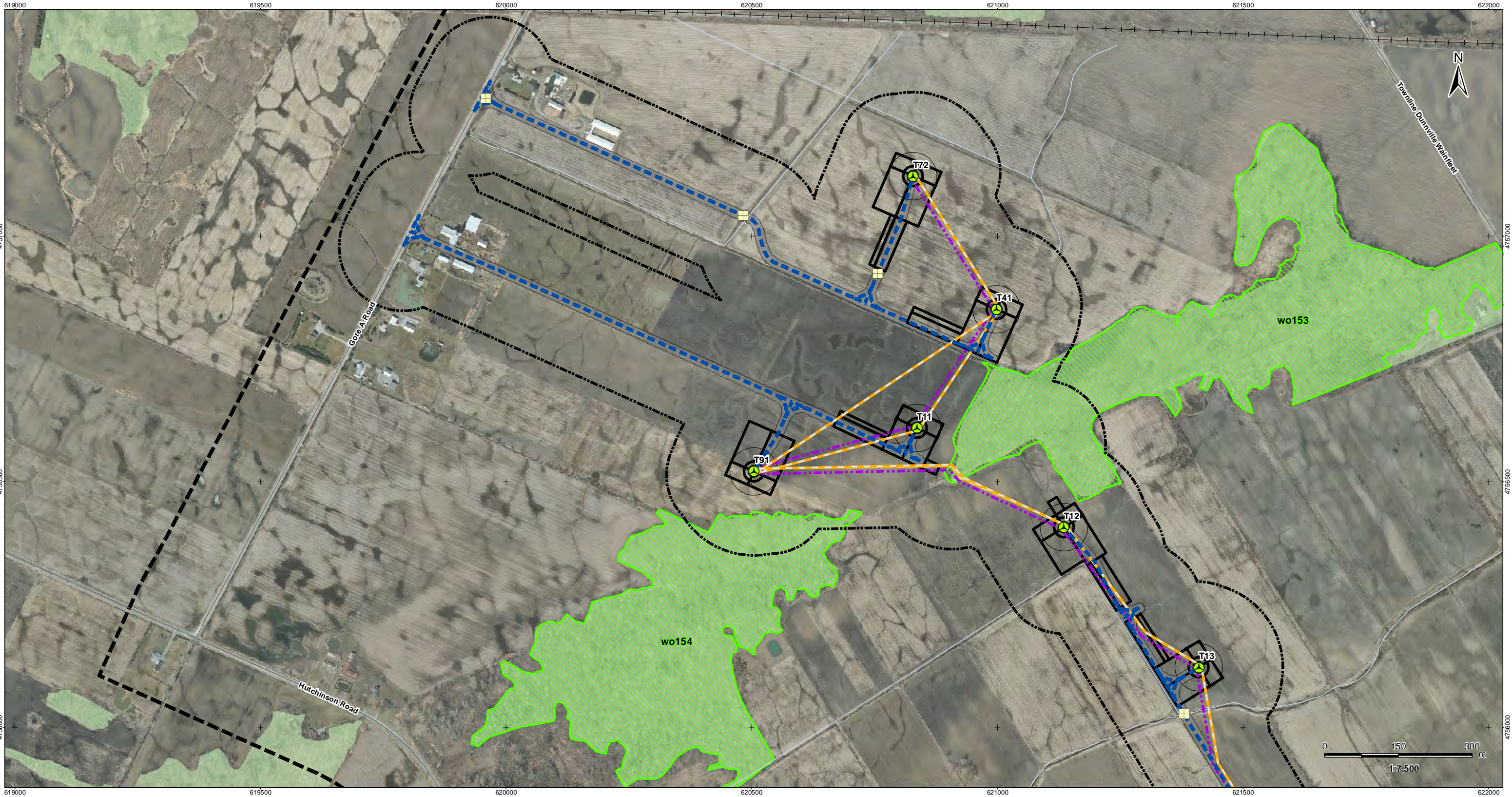
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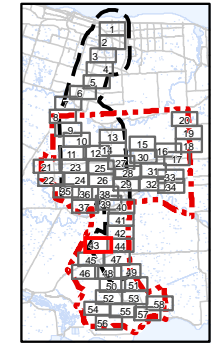


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Legend					
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	Interconnector Study Area		Alternate Transmission Route		Transformer Substation
	120m Zone of Investigation		Temporary Laydown Area		Woodland Communities
	Proposed Turbine Location		Collector Lines – Underground or Overhead		MNR Wooded Area
	Turbine Blade Length		Potential Access Road		
	Tap-in Location		Access Road 20m Construction Area		
	Junction Box		Fibre Optic Line		
	Proposed Culvert				

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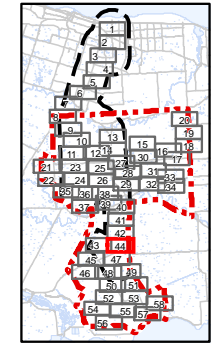


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|----------------------------|---|-------------------------------------|
| Project Study Area | Preferred Transmission Route | Potential Construction Laydown Area |
| Interconnector Study Area | Alternate Transmission Route | Transformer Substation |
| 120m Zone of Investigation | Temporary Laydown Area | Woodland Communities |
| Proposed Turbine Location | Collector Lines – Underground or Overhead | MNR Wooded Area |
| Turbine Blade Length | Potential Access Road | |
| Tap-in Location | Access Road 20m Construction Area | |
| Junction Box | Fibre Optic Line | |
| Proposed Culvert | | |

Notes

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Figure No.
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Title
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Figure 5.44



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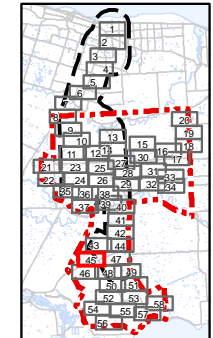


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|----------------------------|---|-------------------------------------|
| Project Study Area | Preferred Transmission Route | Potential Construction Laydown Area |
| Interconnector Study Area | Alternate Transmission Route | Transformer Substation |
| 120m Zone of Investigation | Temporary Laydown Area | Woodland Communities |
| Proposed Turbine Location | Collector Lines – Underground or Overhead | MNR Wooded Area |
| Turbine Blade Length | Potential Access Road | |
| Tap-in Location | Access Road 20m Construction Area | |
| Junction Box | Fibre Optic Line | |
| Proposed Culvert | | |

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Figure No.
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Title
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Figure 5.45





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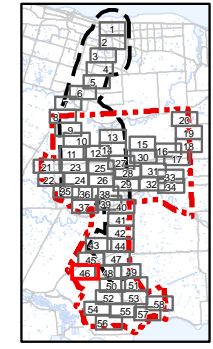


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|----------------------------|---|-------------------------------------|
| Project Study Area | Preferred Transmission Route | Potential Construction Laydown Area |
| Interconnector Study Area | Alternate Transmission Route | Transformer Substation |
| 120m Zone of Investigation | Temporary Laydown Area | Woodland Communities |
| Proposed Turbine Location | Collector Lines – Underground or Overhead | MNR Wooded Area |
| Turbine Blade Length | Potential Access Road | |
| Tap-in Location | Access Road 20m Construction Area | |
| Junction Box | Fibre Optic Line | |
| Proposed Culvert | | |

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Figure No.
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Title
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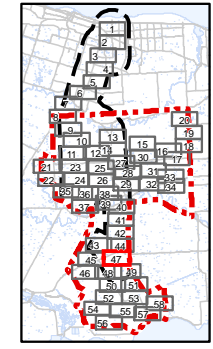


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|----------------------------|---|-------------------------------------|
| Project Study Area | Preferred Transmission Route | Potential Construction Laydown Area |
| Interconnector Study Area | Alternate Transmission Route | Transformer Substation |
| 120m Zone of Investigation | Temporary Laydown Area | Woodland Communities |
| Proposed Turbine Location | Collector Lines – Underground or Overhead | MNR Wooded Area |
| Turbine Blade Length | Potential Access Road | |
| Tap-in Location | Access Road 20m Construction Area | |
| Junction Box | Fibre Optic Line | |
| Proposed Culvert | | |

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Figure No.
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Title
Woodland Communities
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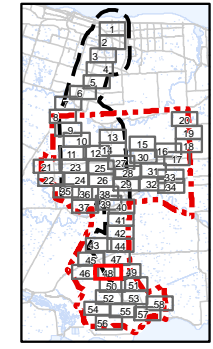


Legend

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|----------------------------|---|-------------------------------------|
| Project Study Area | Preferred Transmission Route | Potential Construction Laydown Area |
| Interconnector Study Area | Alternate Transmission Route | Transformer Substation |
| 120m Zone of Investigation | Temporary Laydown Area | Woodland Communities |
| Proposed Turbine Location | Collector Lines – Underground or Overhead | MNR Wooded Area |
| Turbine Blade Length | Potential Access Road | |
| Tap-in Location | Access Road 20m Construction Area | |
| Junction Box | Fibre Optic Line | |
| Proposed Culvert | | |

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Figure No.
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Title
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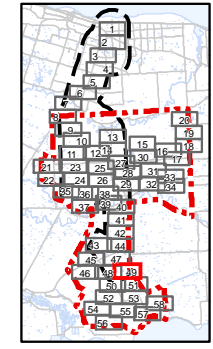


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|----------------------------|---|-------------------------------------|
| Project Study Area | Preferred Transmission Route | Potential Construction Laydown Area |
| Interconnector Study Area | Alternate Transmission Route | Transformer Substation |
| 120m Zone of Investigation | Temporary Laydown Area | Woodland Communities |
| Proposed Turbine Location | Collector Lines – Underground or Overhead | MNR Wooded Area |
| Turbine Blade Length | Potential Access Road | |
| Tap-in Location | Access Road 20m Construction Area | |
| Junction Box | Fibre Optic Line | |
| Proposed Culvert | | |

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Figure No.
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Title
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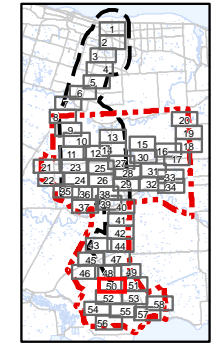


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|----------------------------|---|-------------------------------------|
| Project Study Area | Preferred Transmission Route | Potential Construction Laydown Area |
| Interconnector Study Area | Alternate Transmission Route | Transformer Substation |
| 120m Zone of Investigation | Temporary Laydown Area | Woodland Communities |
| Proposed Turbine Location | Collector Lines – Underground or Overhead | MNR Wooded Area |
| Turbine Blade Length | Potential Access Road | |
| Tap-in Location | Access Road 20m Construction Area | |
| Junction Box | Fibre Optic Line | |
| Proposed Culvert | | |

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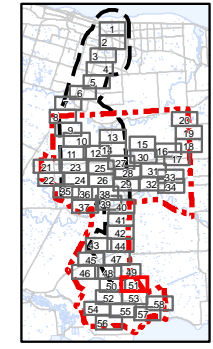


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|----------------------------|---|-------------------------------------|
| Project Study Area | Preferred Transmission Route | Potential Construction Laydown Area |
| Interconnector Study Area | Alternate Transmission Route | Transformer Substation |
| 120m Zone of Investigation | Temporary Laydown Area | Woodland Communities |
| Proposed Turbine Location | Collector Lines – Underground or Overhead | MNR Wooded Area |
| Turbine Blade Length | Potential Access Road | |
| Tap-in Location | Access Road 20m Construction Area | |
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| Proposed Culvert | | |

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Woodland Communities
Figure 5.51



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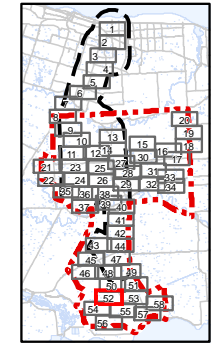


Legend

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|----------------------------|---|-------------------------------------|
| Project Study Area | Preferred Transmission Route | Potential Construction Laydown Area |
| Interconnector Study Area | Alternate Transmission Route | Transformer Substation |
| 120m Zone of Investigation | Temporary Laydown Area | Woodland Communities |
| Proposed Turbine Location | Collector Lines – Underground or Overhead | MNR Wooded Area |
| Turbine Blade Length | Potential Access Road | |
| Tap-in Location | Access Road 20m Construction Area | |
| Junction Box | Fibre Optic Line | |
| Proposed Culvert | | |

Notes

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Figure No.
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Title
Woodland Communities
Figure 5.52



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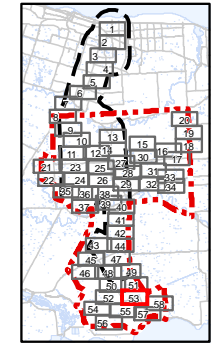


Legend

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|----------------------------|---|-------------------------------------|
| Project Study Area | Preferred Transmission Route | Potential Construction Laydown Area |
| Interconnector Study Area | Alternate Transmission Route | Transformer Substation |
| 120m Zone of Investigation | Temporary Laydown Area | Woodland Communities |
| Proposed Turbine Location | Collector Lines – Underground or Overhead | MNR Wooded Area |
| Turbine Blade Length | Potential Access Road | |
| Tap-in Location | Access Road 20m Construction Area | |
| Junction Box | Fibre Optic Line | |
| Proposed Culvert | | |

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Figure No.
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Title
Woodland Communities
Figure 5.53



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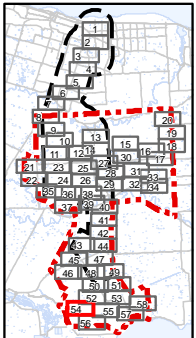


Legend

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|----------------------------|---|-------------------------------------|
| Project Study Area | Preferred Transmission Route | Potential Construction Laydown Area |
| Interconnector Study Area | Alternate Transmission Route | Transformer Substation |
| 120m Zone of Investigation | Temporary Laydown Area | Woodland Communities |
| Proposed Turbine Location | Collector Lines – Underground or Overhead | MNR Wooded Area |
| Turbine Blade Length | Potential Access Road | |
| Tap-in Location | Access Road 20m Construction Area | |
| Junction Box | Fibre Optic Line | |
| Proposed Culvert | | |

Notes

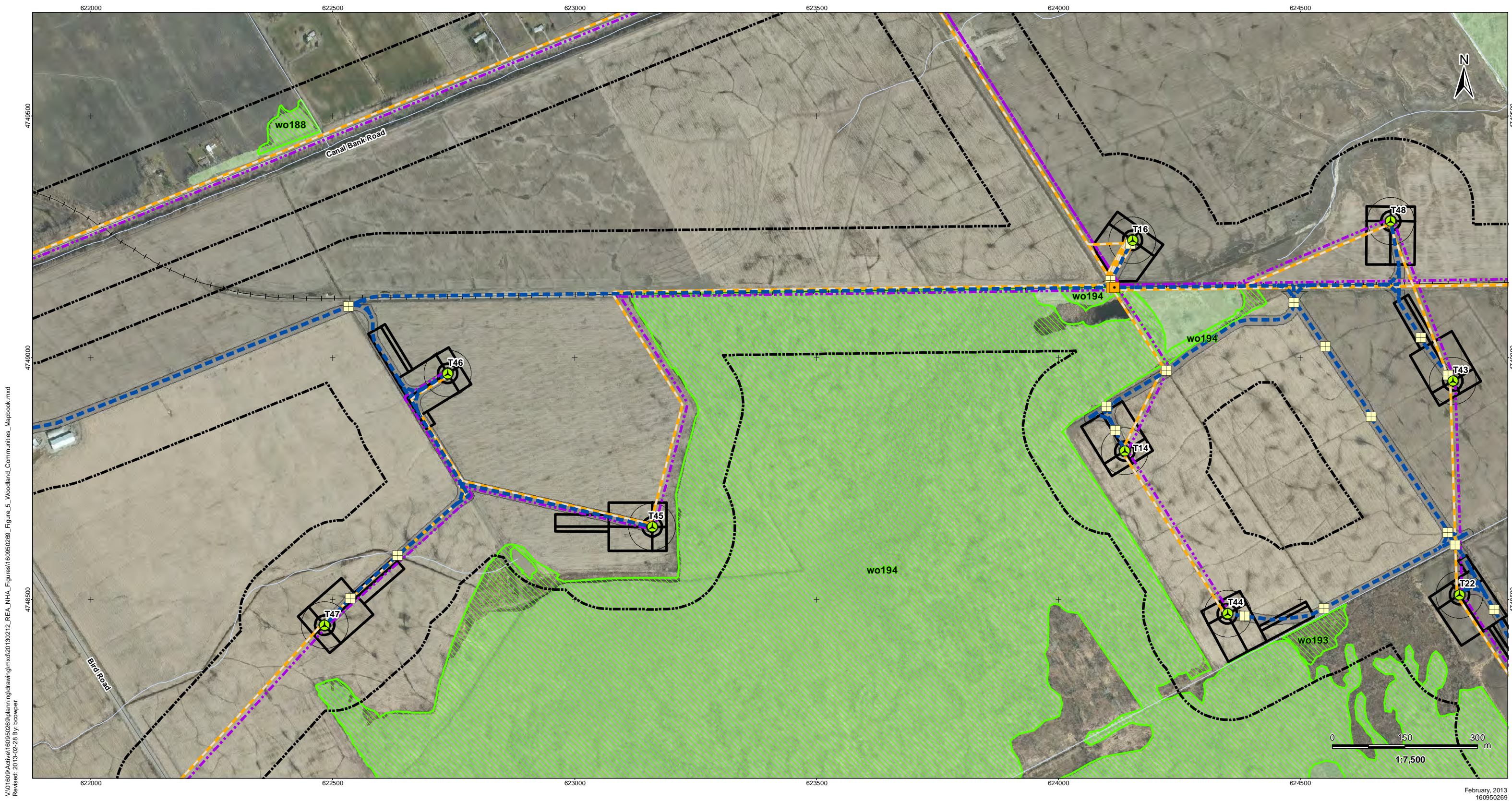
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Figure No.
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Title
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Figure 5.54



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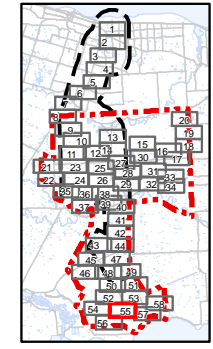


Legend

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|----------------------------|---|-------------------------------------|
| Project Study Area | Preferred Transmission Route | Potential Construction Laydown Area |
| Interconnector Study Area | Alternate Transmission Route | Transformer Substation |
| 120m Zone of Investigation | Temporary Laydown Area | Woodland Communities |
| Proposed Turbine Location | Collector Lines – Underground or Overhead | MNR Wooded Area |
| Turbine Blade Length | Potential Access Road | |
| Tap-in Location | Access Road 20m Construction Area | |
| Junction Box | Fibre Optic Line | |
| Proposed Culvert | | |

Notes

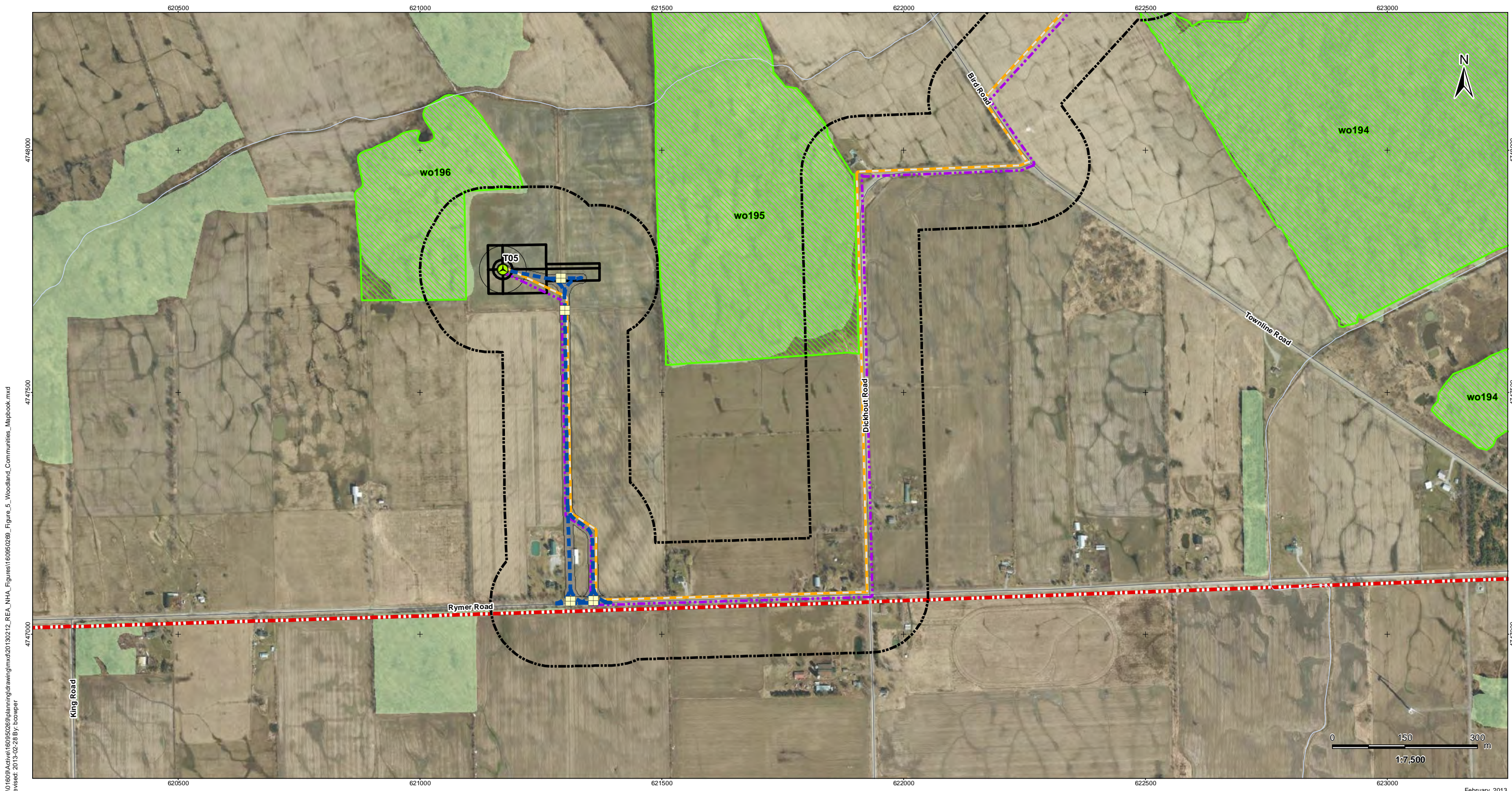
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Figure No.
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Title
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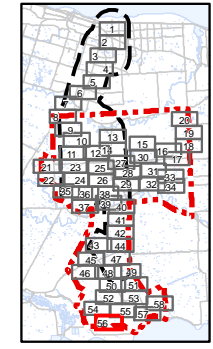


Legend

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|----------------------------|---|-------------------------------------|
| Project Study Area | Preferred Transmission Route | Potential Construction Laydown Area |
| Interconnector Study Area | Alternate Transmission Route | Transformer Substation |
| 120m Zone of Investigation | Temporary Laydown Area | Woodland Communities |
| Proposed Turbine Location | Collector Lines – Underground or Overhead | MNR Wooded Area |
| Turbine Blade Length | Potential Access Road | |
| Tap-in Location | Access Road 20m Construction Area | |
| Junction Box | Fibre Optic Line | |
| Proposed Culvert | | |

Notes

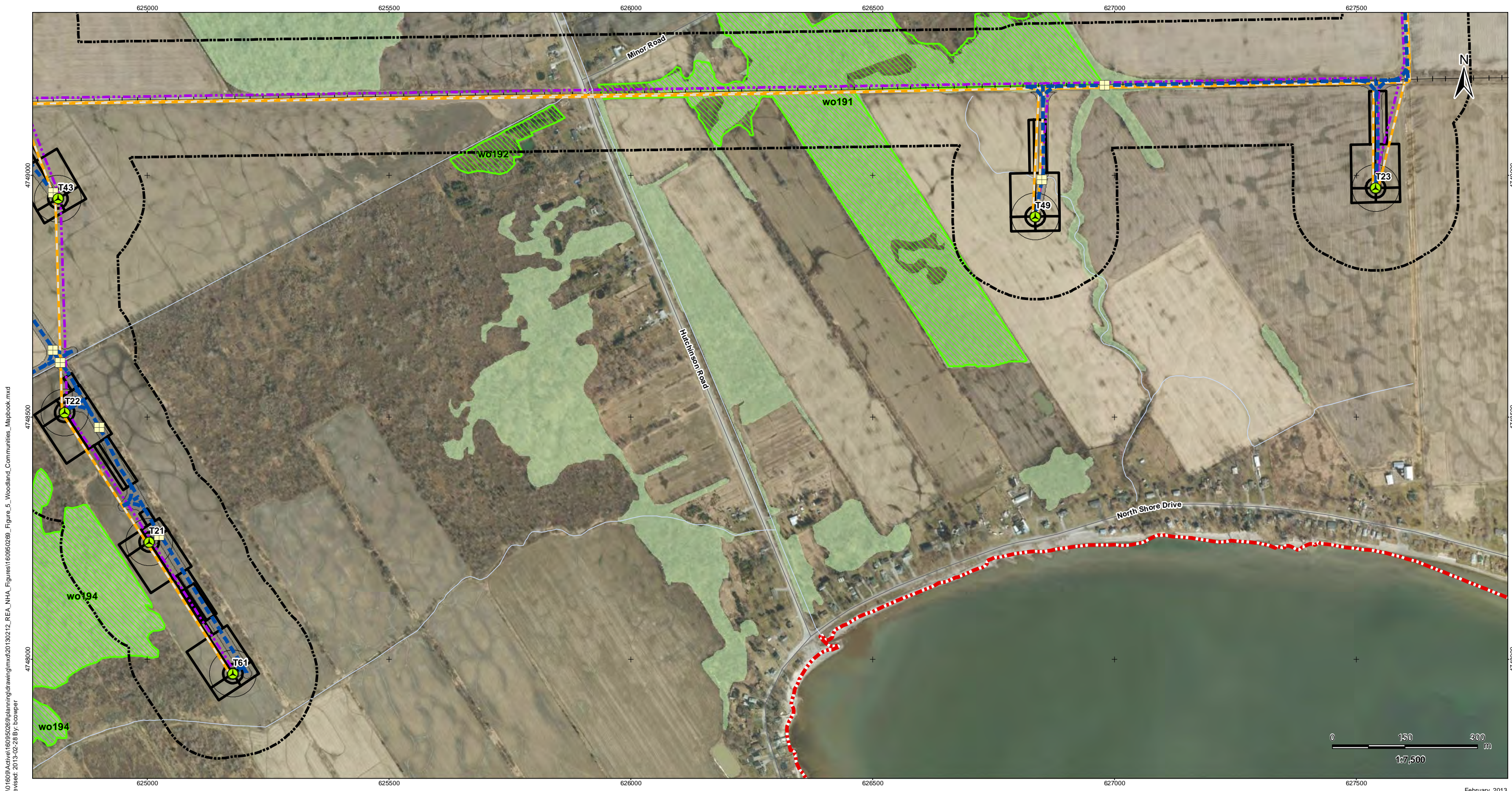
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Title
Woodland Communities
Figure 5.56



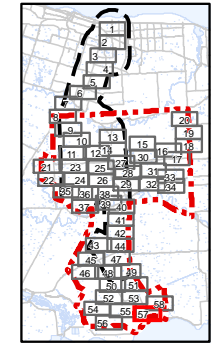
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Legend			
	Project Study Area		Potential Construction Laydown Area
	Interconnector Study Area		Transformer Substation
	120m Zone of Investigation		Woodland Communities
	Proposed Turbine Location		MNR Wooded Area
	Turbine Blade Length		Potential Access Road
	Tap-in Location		Access Road 20m Construction Area
	Junction Box		Fibre Optic Line
	Proposed Culvert		

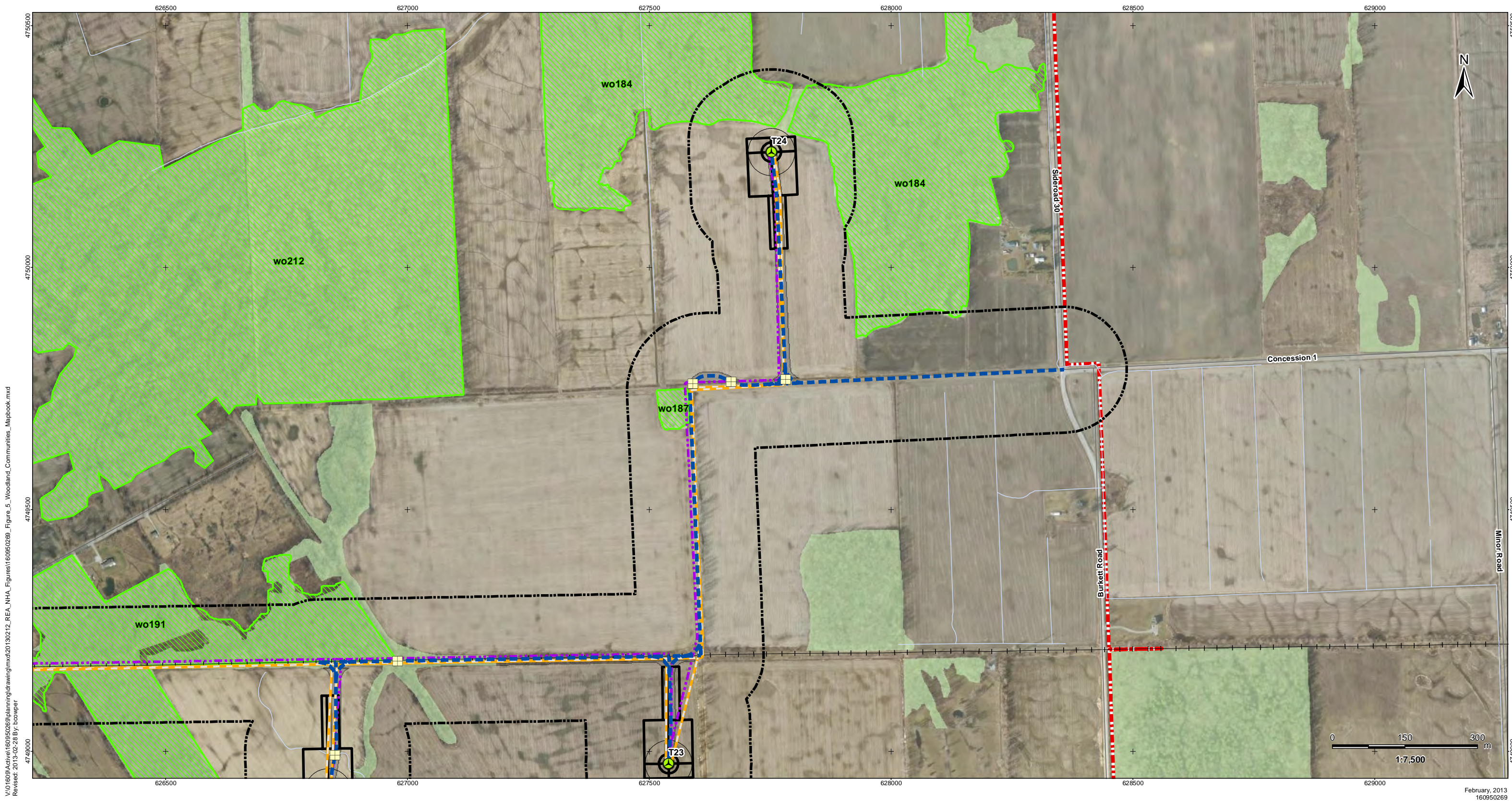
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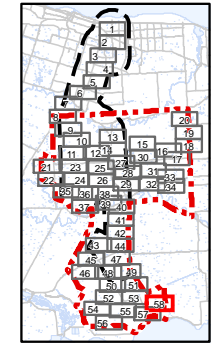


Legend

- | | | |
|----------------------------|---|-------------------------------------|
| Project Study Area | Preferred Transmission Route | Potential Construction Laydown Area |
| Interconnector Study Area | Alternate Transmission Route | Transformer Substation |
| 120m Zone of Investigation | Temporary Laydown Area | Woodland Communities |
| Proposed Turbine Location | Collector Lines – Underground or Overhead | MNR Wooded Area |
| Turbine Blade Length | Potential Access Road | |
| Tap-in Location | Access Road 20m Construction Area | |
| Junction Box | Fibre Optic Line | |
| Proposed Culvert | | |

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