



**LEGEND**

- 128 ELC Unit
- Significant Woodlands (from ELC)**
- WO-02
- WO-03
- WO-04
- WO-05
- Site Plan (2012-09-12)**
- Turbine
- Met Tower
- Access Road
- Construction Disturbance
- Collection
- Overhead Transmission
- Met Tower 200ft Disturbance Area
- Substation
- Laydown Area
- 120m Buffer from All Project Components
- Study Area (Dec 2011)

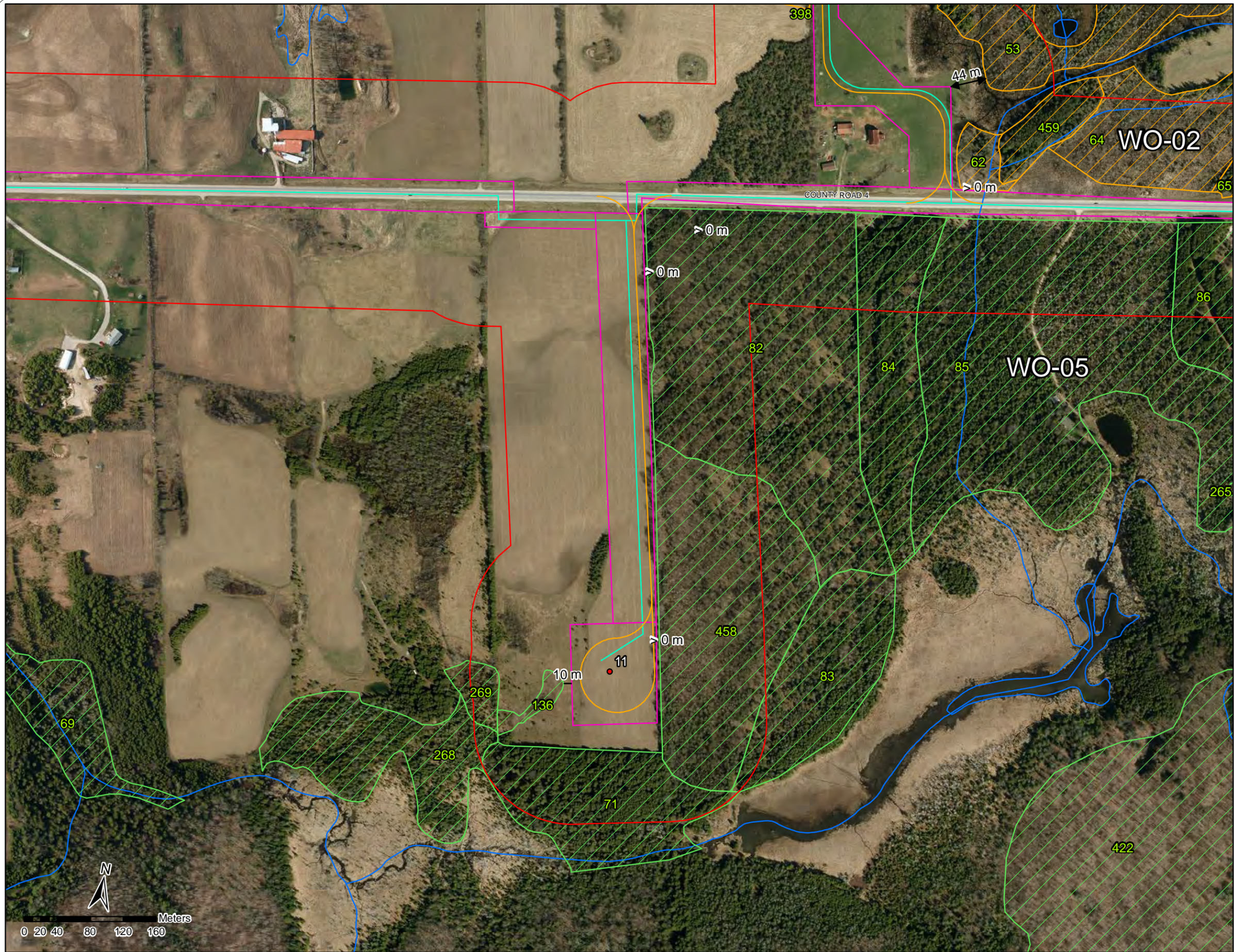
Note: At this scale, distance to significant woodlands is based on LGL ELC.

Note: ELC codes and descriptions appear in Appendix D.

**Significant Woodlands**



<b>Project</b>	TA8119	<b>Figure</b>	24f
<b>Date</b>	October, 2012	<b>Prepared By:</b>	KC
<b>Scale</b>	1:4,500	<b>Verified By:</b>	LKR



**LEGEND**

- 128 ELC Unit
- Significant Woodlands (from ELC)**
  - WO-02
  - WO-03
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- Site Plan (2012-09-12)**
  - Turbine
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  - Met Tower 200ft Disturbance Area
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  - 120m Buffer from All Project Components
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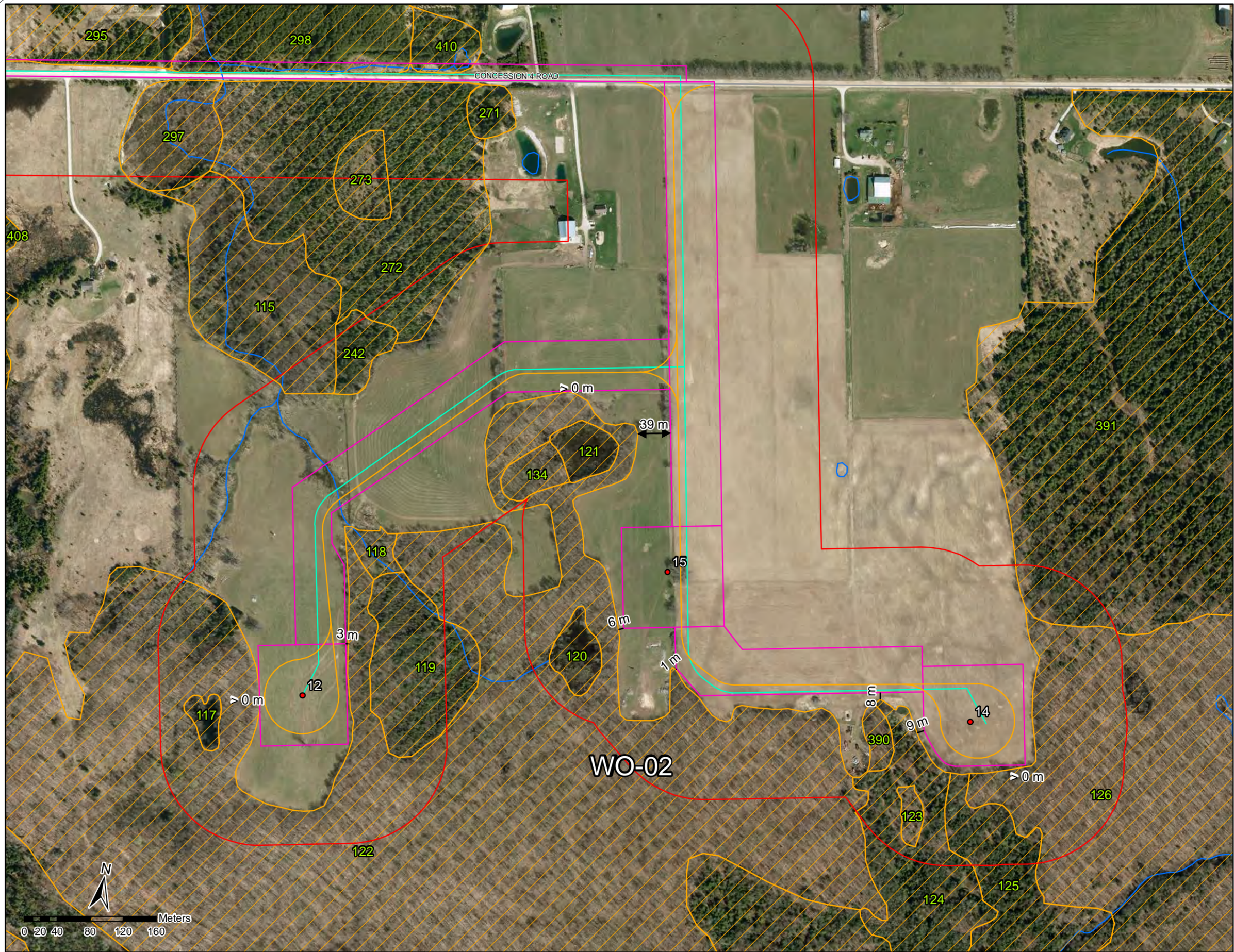
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**Significant Woodlands**



<b>Project</b>	TA8119	<b>Figure</b>	24g
<b>Date</b>	October, 2012	<b>Prepared By:</b>	KC
<b>Scale</b>	1:4,500	<b>Verified By:</b>	LKR



**LEGEND**

- 123 ELC Unit
- Significant Woodlands (from ELC)**
  - WO-02
  - WO-03
  - WO-04
  - WO-05
- Site Plan (2012-09-12)**
  - Turbine
  - Met Tower
  - Access Road
  - Construction Disturbance
  - Collection
  - Overhead Collection
  - Met Tower 200ft Disturbance Area
  - Substation
  - Laydown Area
  - 120m Buffer from All Project Components
  - Study Area (Dec 2011)

Note: At this scale, distance to significant woodlands is based on LGL ELC.

Note: ELC codes and descriptions appear in Appendix D.

**Significant Woodlands**



Project	TA8119	Figure	24h
Date	October, 2012	Prepared By:	KC
Scale	1:4,500	Verified By:	LKR