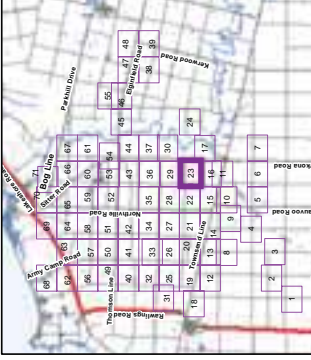




Legend

- Photo Location
- Proposed Project Components**
 - Turbine Location
 - Access Road
 - Construction Area
 - Collector Line
 - Met Tower
- Survey Type**
 - Previously Disturbed Area - Not Assessed
 - Stage 2 Pedestrian Survey (assessed at 5 metre intervals)
 - Stage 2 Test Pit Survey (assessed at 5 metre intervals)
 - Previously Assessed
- Existing Features**
 - Roads
 - Watercourse
 - Property Parcels



Notes

1. Coordinate System: NAD 1983 UTM Zone 17N
2. Base features produced under license with the Ontario Ministry of Natural Resources © Queen's University
3. Imagery Source: © First Base Solutions, 2012
Imagery Date: 2010

Stantec

Client/Project
Jericho Wind Inc
Jericho Wind Energy Centre
Stage 2 Archaeological Assessment

Figure No. 5.23
Title

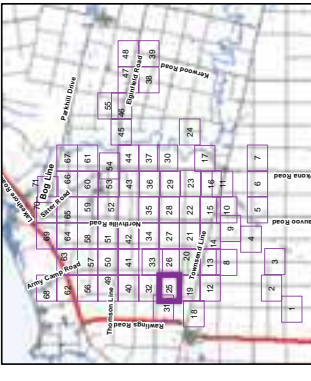
April 2013
1609A0227

Methods

V:\01694946\1609A0227 - Jericho S/C and S/W/Work_program\dwg\01694946\KDS\Stage 2\1609A0227_SG_Fig5XX_MethodPhotoLocation.mxd
Revised: 2013-08-16 By: carolmason



- Legend**
- Photo Location
 - Proposed Project Components**
 - Turbine Location
 - Access Road
 - Construction Area
 - Collector Line
 - Met Tower
 - Survey Type**
 - Previously Disturbed Area - Not Assessed
 - Stage 2 Pedestrian Survey (assessed at 5 metre intervals)
 - Stage 2 Test Pit Survey (assessed at 5 metre intervals)
 - Previously Assessed
 - Existing Features**
 - Roads
 - Watercourse
 - Property Parcels



Notes

1. Coordinate System: NAD 1983 UTM Zone 17N
2. Base features produced under license with the Ontario Ministry of Natural Resources © Queen's University
3. Imagery Source: © First Base Solutions, 2012. Imagery Date: 2010

August 2013
1609A0227

Client/Project
Jericho Wind Inc
Jericho Wind Energy Centre
Stage 2 Archaeological Assessment

Figure No. 5.25
Title

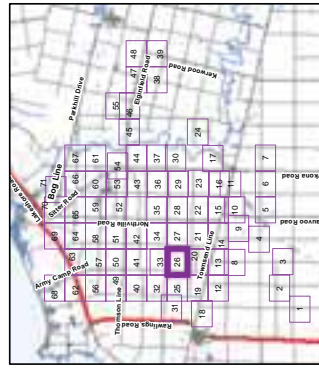
Methods

V:\01609a0227\01609a0228 - Jericho S/C and S/Work_program\dwg\01609a0227_S02_Fig5X_Metho\PhotoCaption.mxd
Revised: 2013-08-16 By: carltonbrown



Legend

- Photo Location
- Proposed Project Components
 - Turbine Location
 - Access Road
 - Construction Area
 - Collector Line
 - Met Tower
- Survey Type
 - Previously Disturbed Area - Not Assessed
 - Stage 2 Pedestrian Survey (assessed at 5 metre intervals)
 - Stage 2 Test Pit Survey (assessed at 5 metre intervals)
 - Previously Assessed
- Existing Features
 - Roads
 - Watercourse
 - Property Parcels



Notes

- Coordinate System: NAD 1983 UTM Zone 17N
- Base features produced under license with the Ontario Ministry of Natural Resources © Queen's University
- Imagery Source: © First Base Solutions, 2012. Imagery Date: 2010

Stantec

Client/Project
Jericho Wind Inc
Jericho Wind Energy Centre
Stage 2 Archaeological Assessment

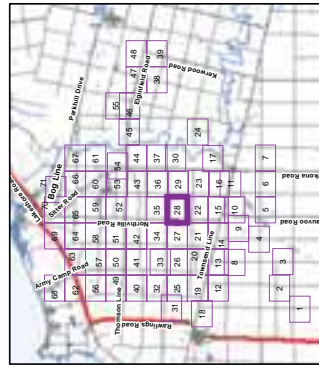
Figure No. 5.26
Title

April 2013
160940227



Legend

- Photo Location
- Proposed Project Components**
 - Turbine Location
 - Access Road
 - Construction Area
 - Collector Line
 - Met Tower
- Survey Type**
 - Previously Disturbed Area - Not Assessed
 - Stage 2 Pedestrian Survey (assessed at 5 metre intervals)
 - Stage 2 Test Pit Survey (assessed at 5 metre intervals)
 - Previously Assessed
- Existing Features**
 - Roads
 - Watercourse
 - Property Parcels



Notes

1. Coordinate System: NAD 1983 UTM, Zone 17N
2. Base features produced under license with the Ontario Ministry of Natural Resources © Queen's University, 2012
3. Imagery Source: © First Base Solutions, 2012
Imagery Date: 2010



August 2013
160940227

Client/Project
Jericho Wind Inc
Jericho Wind Energy Centre
Stage 2 Archaeological Assessment

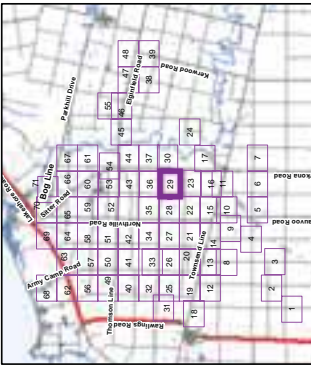
Figure No. 5.28
Title

Methods

V:\0160940227\0160940228 - Jericho S2 and S2awork_program\dwg\0160940227_S2_Fig5X_Metho2PhotoLocation.mxd
Revised: 2013-08-16 By: carolmason



- Legend**
- Photo Location
 - Proposed Project Components**
 - Turbine Location
 - Access Road
 - Construction Area
 - Collector Line
 - Met Tower
 - Survey Type**
 - Previously Disturbed Area - Not Assessed
 - Stage 2 Pedestrian Survey (assessed at 5 metre intervals)
 - Stage 2 Test Pit Survey (assessed at 5 metre intervals)
 - Previously Assessed
 - Existing Features**
 - Roads
 - Watercourse
 - Property Parcels



Notes

1. Coordinate System: NAD 1983 UTM Zone 17N
2. Base features produced under license with the Ontario Ministry of Natural Resources © Queen's University
3. Imagery Source: © First Base Solutions, 2012
Imagery Date: 2010

Stantec

Client/Project
Jericho Wind Inc
Jericho Wind Energy Centre
Stage 2 Archaeological Assessment

Figure No. 5.29
Title

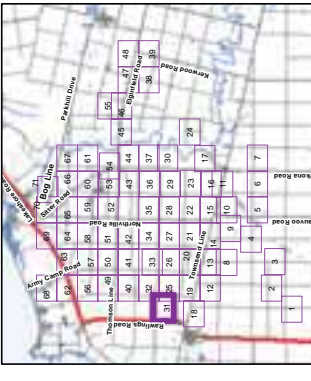
August 2013
160940227

Methods

V:\016940227\016940228 - Jericho S/C and S/Werk_program\dwg\016940227_SG_Fig5X_MethodPhotoLocation.mxd
Revised: 2013-08-16 By: carolmason



- Legend**
- Photo Location
 - Proposed Project Components**
 - Turbine Location
 - Access Road
 - Construction Area
 - Collector Line
 - Met Tower
 - Survey Type**
 - Previously Disturbed Area - Not Assessed
 - Stage 2 Pedestrian Survey (assessed at 5 metre intervals)
 - Stage 2 Test Pit Survey (assessed at 5 metre intervals)
 - Previously Assessed
 - Existing Features**
 - Roads
 - Watercourse
 - Property Parcels



Notes

1. Coordinate System: NAD 1983 UTM Zone 17N
2. Base features produced under license with the Ontario Ministry of Natural Resources © Queen's University
3. Imagery Source: © First Base Solutions, 2012
Imagery Date: 2010

Client/Project
Jericho Wind Inc
Jericho Wind Energy Centre
Stage 2 Archaeological Assessment

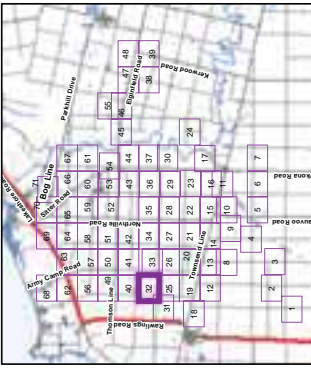
Figure No. 5.31
Title

Methods

V:\0169\swk\1694228 - Jericho S/C and S/Wrk_program\dwg\01694227_SG_Fig31X_MethodPhotoCaption.mxd
Revised: 2013-08-16 By: carolmason



- Legend**
- Photo Location
 - Proposed Project Components**
 - Turbine Location
 - Access Road
 - Construction Area
 - Collector Line
 - Met Tower
 - Survey Type**
 - Previously Disturbed Area - Not Assessed
 - Stage 2 Pedestrian Survey (assessed at 5 metre intervals)
 - Stage 2 Test Pit Survey (assessed at 5 metre intervals)
 - Previously Assessed
 - Existing Features**
 - Roads
 - Watercourse
 - Property Parcels



Notes

1. Coordinate System: NAD 1983 UTM Zone 17N
2. Base features produced under license with the Ontario Ministry of Natural Resources © Queen's University
3. Imagery Source: © First Base Solutions, 2012. Imagery Date: 2010

Stantec

Client/Project
Jericho Wind Inc
Jericho Wind Energy Centre
Stage 2 Archaeological Assessment

Figure No. 5.32
Title

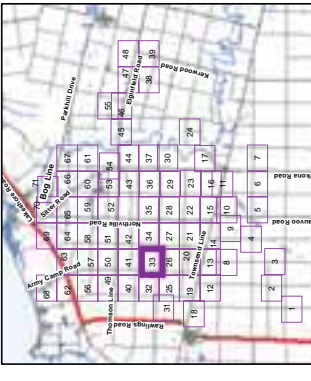
April 2013
160940227

Methods

V:\016094027\016094027_01 - Jericho S/C and S/W/Work_program\dwg\016094027_SG_Fig32X_MethodPhotocaption.mxd
Revised: 2013-08-16 By: carolmason



- Legend**
- Photo Location
 - Proposed Project Components**
 - Turbine Location
 - Access Road
 - Construction Area
 - Collector Line
 - Met Tower
 - Survey Type**
 - Previously Disturbed Area - Not Assessed
 - Stage 2 Pedestrian Survey (assessed at 5 metre intervals)
 - Stage 2 Test Pit Survey (assessed at 5 metre intervals)
 - Previously Assessed
 - Existing Features**
 - Roads
 - Watercourse
 - Property Parcels



Notes

1. Coordinate System: NAD 1983 UTM Zone 17N
2. Base features produced under license with the Ontario Ministry of Natural Resources © Queen's University
3. Imagery Source: © First Base Solutions, 2012
Imagery Date: 2010

Stantec

Client/Project
Jericho Wind Inc
Jericho Wind Energy Centre
Stage 2 Archaeological Assessment

Figure No. 5.33
Title

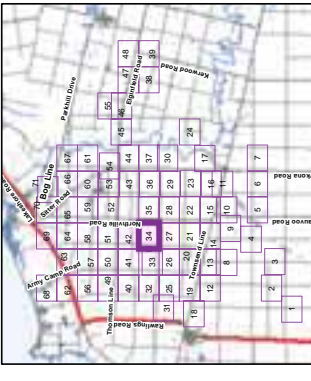
August 2013
160940227

Methods

V:\016094027\0160940228 - Jericho S/C and S/Work_program\dwg\0160940227_SG_Fig33X_MethodPhotocaption.mxd
Revised: 2013-08-16 By: carolmason



- Legend**
- Photo Location
 - Proposed Project Components**
 - Turbine Location
 - Access Road
 - Construction Area
 - Collector Line
 - Met Tower
 - Survey Type**
 - Previously Disturbed Area - Not Assessed
 - Stage 2 Pedestrian Survey (assessed at 5 metre intervals)
 - Stage 2 Test Pit Survey (assessed at 5 metre intervals)
 - Previously Assessed
 - Existing Features**
 - Roads
 - Watercourse
 - Property Parcels



Notes

1. Coordinate System: NAD 1983 UTM Zone 17N
2. Base features produced under license with the Ontario Ministry of Natural Resources © Queen's University
3. Imagery Source: GeoEye, © GeoEye, 2012. Imagery Date: 2010

Stantec

Client/Project
Jericho Wind Inc
Jericho Wind Energy Centre
Stage 2 Archaeological Assessment

Figure No. 5.34
Title

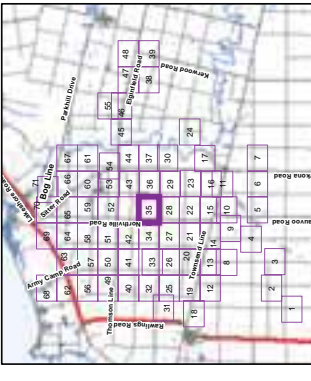
April 2013
160940227

Methods

V:\016940227\016940228 - Jericho S/C and S/Werk_program\dwg\016940227_SG_Fig534_MethodsProduction.mxd
Revised: 2013-08-16 By: carolmason



- Legend**
- Photo Location
 - Proposed Project Components**
 - Turbine Location
 - Access Road
 - Construction Area
 - Collector Line
 - Met Tower
 - Survey Type**
 - Previously Disturbed Area - Not Assessed
 - Stage 2 Pedestrian Survey (assessed at 5 metre intervals)
 - Stage 2 Test Pit Survey (assessed at 5 metre intervals)
 - Previously Assessed
 - Existing Features**
 - Roads
 - Watercourse
 - Property Parcels



Notes

1. Coordinate System: NAD 1983 UTM Zone 17N
2. Base features produced under license with the Ontario Ministry of Natural Resources © Queen's University
3. Imagery Source: © First Base Solutions, 2012 Imagery Date: 2010

Stantec

Client/Project
Jericho Wind Inc
Jericho Wind Energy Centre
Stage 2 Archaeological Assessment

Figure No. 5.35
Title

April 2013
160940227

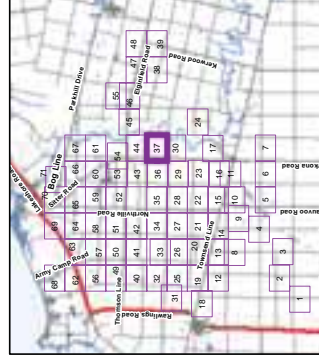
Methods

V:\0160940227\0160940228 - Jericho S/C and S/Work_program\dwg\0160940227_SG_Fig35X_MethodPhotoLocation.mxd
Revised: 2013-08-16 By: carolmason



Legend

- Photo Location
- Proposed Project Components**
 - Turbine Location
 - Access Road
 - Construction Area
 - Collector Line
 - Met Tower
- Survey Type**
 - Previously Disturbed Area - Not Assessed
 - Stage 2 Pedestrian Survey (assessed at 5 metre intervals)
 - Stage 2 Test Pit Survey (assessed at 5 metre intervals)
 - Previously Assessed
- Existing Features**
 - Roads
 - Watercourse
 - Property Parcels



Notes

1. Coordinate System: NAD 1983 UTM Zone 17N
2. Base features produced under license with the Ontario Ministry of Natural Resources © Queen's University
3. Imagery Source: © First Base Solutions, 2012
Imagery Date: 2010

Stantec

Client/Project
Jericho Wind Inc
Jericho Wind Energy Centre
Stage 2 Archaeological Assessment

Figure No. 5.37
Title

April 2013
1609A0227

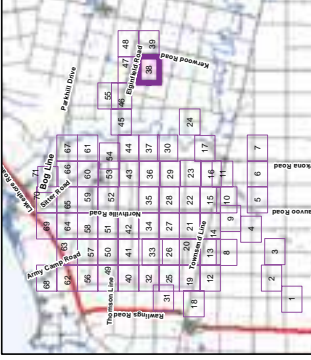
Methods

V:\0169\akw\1609A0227 - Jericho ST2 and ST2Wk_program\dwg\0169A0227_SG_Fig37X_MethodPhotoAerial.mxd
Revised: 2013-08-16 By: carolmason



Legend

- Photo Location
- Proposed Project Components**
 - Turbine Location
 - Access Road
 - Construction Area
 - Collector Line
 - Met Tower
- Survey Type**
 - Previously Disturbed Area - Not Assessed
 - Stage 2 Pedestrian Survey (assessed at 5 metre intervals)
 - Stage 2 Test Pit Survey (assessed at 5 metre intervals)
 - Previously Assessed
- Existing Features**
 - Roads
 - Watercourse
 - Property Parcels



Notes

1. Coordinate System: NAD 1983 UTM Zone 17N
2. Base features produced under license with the Ontario Ministry of Natural Resources © Queen's University, 2012
3. Imagery Source: © First Base Solutions, 2012
Imagery Date: 2010

Stantec

Client/Project
Jericho Wind Inc
Jericho Wind Energy Centre
Stage 2 Archaeological Assessment

Figure No. 5.38
Title

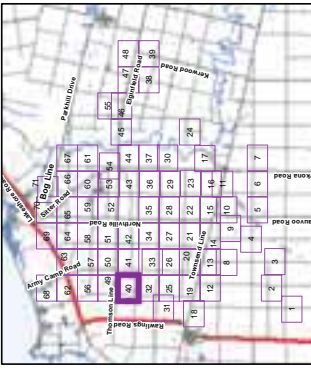
April 2013
1609A0227

Methods

V:\01694228\1609A0228 - Jericho S/C and S/Werk_program\dwg\01694227_SG_Fig35X_MethodPhotoCaption.mxd
Revised: 2013-08-16 By: carolambson



- Legend**
- Photo Location
 - Proposed Project Components**
 - Turbine Location
 - Access Road
 - Construction Area
 - Collector Line
 - Met Tower
 - Survey Type**
 - Previously Disturbed Area - Not Assessed
 - Stage 2 Pedestrian Survey (assessed at 5 metre intervals)
 - Stage 2 Test Pit Survey (assessed at 5 metre intervals)
 - Previously Assessed
 - Existing Features**
 - Roads
 - Watercourse
 - Property Parcels



Notes

1. Coordinate System: NAD 1983 UTM Zone 17N
2. Base features produced under license with the Ontario Ministry of Natural Resources © Queen's University
3. Imagery Source: © First Base Solutions, 2012. Imagery Date: 2010

Stantec

Client/Project
 Jericho Wind Inc
 Jericho Wind Energy Centre
 Stage 2 Archaeological Assessment

Figure No. 5.40
 Title

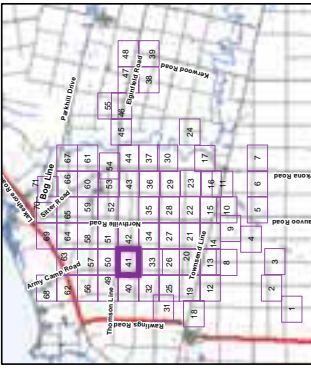
August 2013
 160940227

Methods

V:\0160940227\160940227 - Jericho S2 and S3\work_program\dwg\0160940227_SG_Fig5X_MethodPhotoLocation.mxd
 Revised: 2013-08-16 By: carolmason



- Legend**
- Photo Location
 - Proposed Project Components**
 - Turbine Location
 - Access Road
 - Construction Area
 - Collector Line
 - Met Tower
 - Survey Type**
 - Previously Disturbed Area - Not Assessed
 - Stage 2 Pedestrian Survey (assessed at 5 metre intervals)
 - Stage 2 Test Pit Survey (assessed at 5 metre intervals)
 - Previously Assessed
 - Existing Features**
 - Roads
 - Watercourse
 - Property Parcels



Notes

1. Coordinate System: NAD 1983 UTM Zone 17N
2. Base features produced under license with the Ontario Ministry of Natural Resources © Queen's University
3. Imagery Source: © First Base Solutions, 2012
Imagery Date: 2010

Stantec

Client/Project
Jericho Wind Inc
Jericho Wind Energy Centre
Stage 2 Archaeological Assessment

Figure No. 5.41
Title

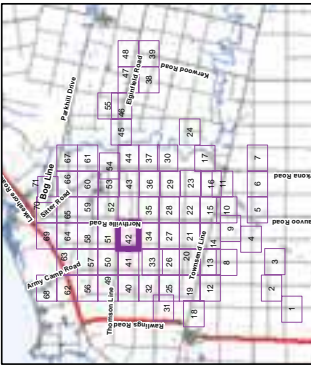
April 2013
1609A0227

Methods

V:\01609a0227\01609a0228 - Jericho S/C and S/Work_program\dwg\01609a0227_SG_Fig5.41_MethodsPhotoLocation.mxd
Revised: 2013-08-16 By: carolmason



- Legend**
- Photo Location
 - Proposed Project Components**
 - Turbine Location
 - Access Road
 - Construction Area
 - Collector Line
 - Met Tower
 - Survey Type**
 - Previously Disturbed Area - Not Assessed
 - Stage 2 Pedestrian Survey (assessed at 5 metre intervals)
 - Stage 2 Test Pit Survey (assessed at 5 metre intervals)
 - Previously Assessed
 - Existing Features**
 - Roads
 - Watercourse
 - Property Parcels



Notes

1. Coordinate System: NAD 1983 UTM Zone 17N
2. Base features produced under license with the Ontario Ministry of Natural Resources © Queen's University
3. Imagery Source: © First Base Solutions, 2012. Imagery Date: 2010

Stantec

Client/Project
Jericho Wind Inc
Jericho Wind Energy Centre
Stage 2 Archaeological Assessment

Figure No. 5.42
Title

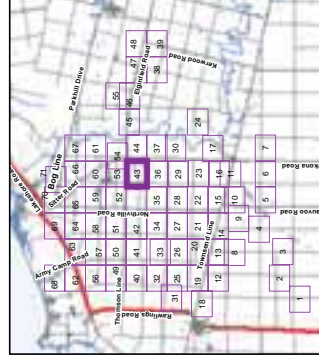
Methods

V:\01694238\1694238 - Jericho S/C and Stewk_program\drawing\KDS\Sigs 21694237_SG_Fig5X_MethodPhotocaption.mxd
 Revised: 2013-08-16 By: carolmason



Legend

- Photo Location
- Proposed Project Components**
 - Turbine Location
 - Access Road
 - Construction Area
 - Collector Line
 - Met Tower
- Survey Type**
 - Previously Disturbed Area - Not Assessed
 - Stage 2 Pedestrian Survey (assessed at 5 metre intervals)
 - Stage 2 Test Pit Survey (assessed at 5 metre intervals)
 - Previously Assessed
- Existing Features**
 - Roads
 - Watercourse
 - Property Parcels



Notes

1. Coordinate System: NAD 1983 UTM Zone 17N
2. Base features produced under license with the Ontario Ministry of Natural Resources © Queen's University
3. Imagery Source: © First Base Solutions, 2012. Imagery Date: 2010

Stantec

Client/Project
 Jericho Wind Inc
 Jericho Wind Energy Centre
 Stage 2 Archaeological Assessment

Figure No. 5.43
 Title

August 2013
 1609A0227

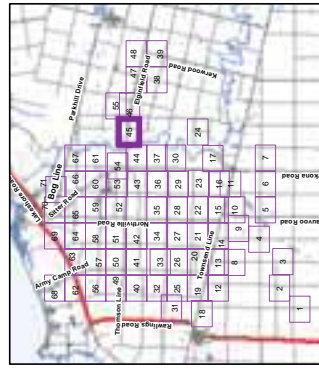
Methods

V:\01609a\01609a227 - Jericho S/C and S/Work_program\dwg\01609a227_SG_Fig543_MethodPhotoLocation.mxd
 Revised: 2013-08-16 By: carolmason



Legend

- Photo Location
- Proposed Project Components**
 - Turbine Location
 - Access Road
 - Construction Area
 - Collector Line
 - Met Tower
- Survey Type**
 - Previously Disturbed Area - Not Assessed
 - Stage 2 Pedestrian Survey (assessed at 5 metre intervals)
 - Stage 2 Test Pit Survey (assessed at 5 metre intervals)
 - Previously Assessed
- Existing Features**
 - Roads
 - Watercourse
 - Property Parcels



Notes

1. Coordinate System: NAD 1983 UTM Zone 17N
2. Base features produced under license with the Ontario Ministry of Natural Resources © Queen's University
3. Imagery Source: © First Base Solutions, 2012
Imagery Date: 2010

Stantec

Client/Project
Jericho Wind Inc
Jericho Wind Energy Centre
Stage 2 Archaeological Assessment

Figure No. 5.45
Title

April 2013
160940227

Methods

V:\0160940227\160940228 - Jericho S/C and Stantec program\dwg\0160940227_SG_Fig45X_MethodPhotoAerial.mxd
Revised: 2013-08-16 By: carolmason

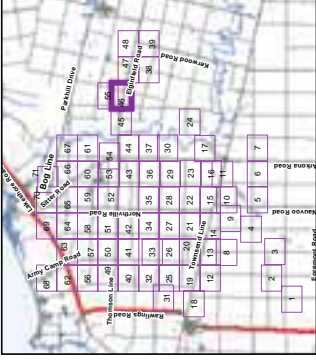
JER3747

JER5716



Legend

- Photo Location
- Proposed Project Components**
 - Turbine Location
 - Access Road
 - Construction Area
 - Collector Line
 - Met Tower
- Survey Type**
 - Previously Disturbed Area - Not Assessed
 - Stage 2 Pedestrian Survey (assessed at 5 metre intervals)
 - Stage 2 Test Pit Survey (assessed at 5 metre intervals)
 - Previously Assessed
- Existing Features**
 - Roads
 - Watercourse
 - Property Parcels



Notes

1. Coordinate System: NAD 1983 UTM Zone 17N
2. Base features produced under license with the Ontario Ministry of Natural Resources © Queen's University
3. Imagery Source: © First Base Solutions, 2012 Imagery Date: 2010

Stantec

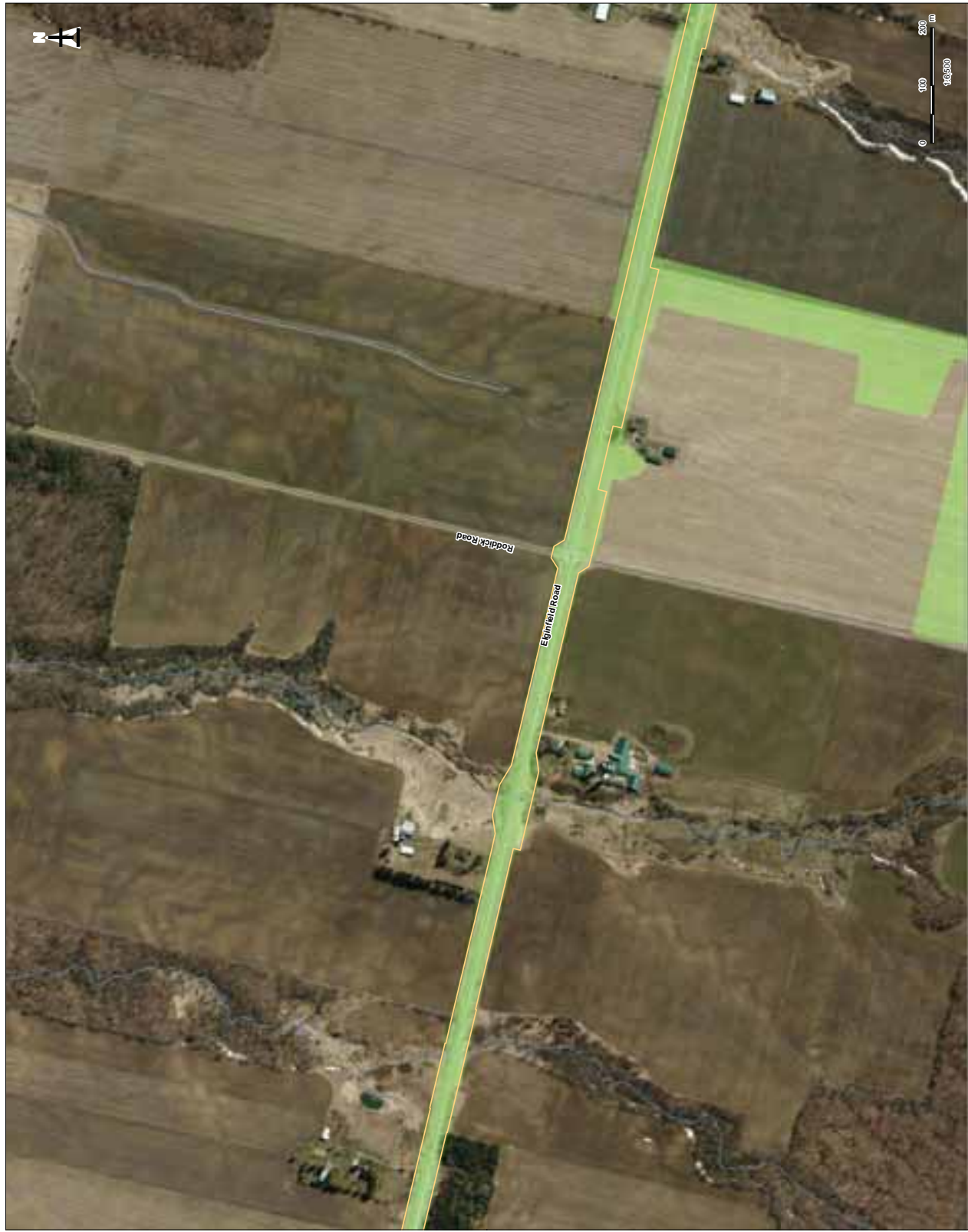
Client/Project
 Jericho Wind Inc
 Jericho Wind Energy Centre
 Stage 2 Archaeological Assessment

Figure No. 5.46
 Title

April 2013
 1609A0227

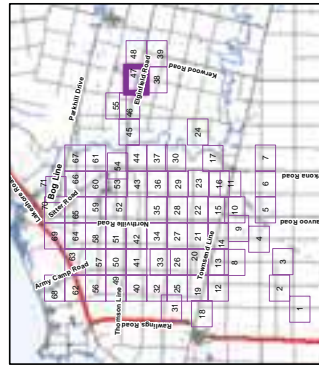
Methods

V:\1609a0227\1609A0228 - Jericho S/C and S/Werk_program\dwg\1609A0227_SG_Fig5.46_MethodsPhotoAerial.mxd
 Revised: 2013-08-16 By: carolmason



Legend

- Photo Location
- Proposed Project Components**
 - Turbine Location
 - Access Road
 - Construction Area
 - Collector Line
 - Met Tower
- Survey Type**
 - Previously Disturbed Area - Not Assessed
 - Stage 2 Pedestrian Survey (assessed at 5 metre intervals)
 - Stage 2 Test Pit Survey (assessed at 5 metre intervals)
 - Previously Assessed
- Existing Features**
 - Roads
 - Watercourse
 - Property Parcels



Notes

1. Coordinate System: NAD 1983 UTM Zone 17N
2. Base features produced under license with the Ontario Ministry of Natural Resources © Queen's University, 2012
3. Imagery Source: © First Base Solutions, 2012
Imagery Date: 2010



April 2013
160940227

Client/Project
Jericho Wind Inc
Jericho Wind Energy Centre
Stage 2 Archaeological Assessment

Figure No. 5.47
Title

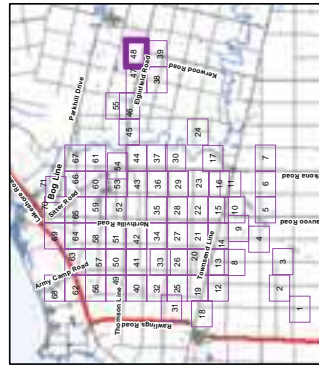
Methods

V:\0160940227\0160940228 - Jericho S/C and S/Work_program\dwg\0160940227_S02_Fig5.47_MethodsPhotoAerial.mxd
Revised: 2013-08-16 By: carolmason



Legend

- Photo Location
- Proposed Project Components**
 - Turbine Location
 - Access Road
 - Construction Area
 - Collector Line
 - Met Tower
- Survey Type**
 - Previously Disturbed Area - Not Assessed
 - Stage 2 Pedestrian Survey (assessed at 5 metre intervals)
 - Stage 2 Test Pit Survey (assessed at 5 metre intervals)
 - Previously Assessed
- Existing Features**
 - Roads
 - Watercourse
 - Property Parcels



Notes

1. Coordinate System: NAD 1983 UTM Zone 17N
2. Base features produced under license with the Ontario Ministry of Natural Resources © Queen's University
3. Imagery Source: © First Base Solutions, 2012
Imagery Date: 2010



April 2013
160940227

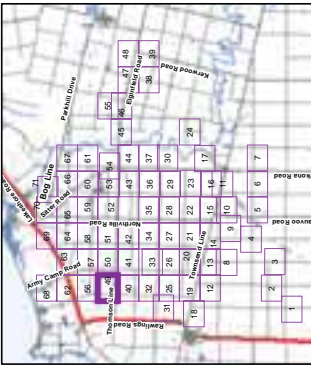
Client/Project
Jericho Wind Inc
Jericho Wind Energy Centre
Stage 2 Archaeological Assessment

Figure No. 5.48
Title

Methods



- Legend**
- Photo Location
 - Proposed Project Components**
 - Turbine Location
 - Access Road
 - Construction Area
 - Collector Line
 - Met Tower
 - Survey Type**
 - Previously Disturbed Area - Not Assessed
 - Stage 2 Pedestrian Survey (assessed at 5 metre intervals)
 - Stage 2 Test Pit Survey (assessed at 5 metre intervals)
 - Previously Assessed
 - Existing Features**
 - Roads
 - Watercourse
 - Property Parcels



Notes

1. Coordinate System: NAD 1983 UTM Zone 17N
2. Base features produced under license with the Ontario Ministry of Natural Resources © Queen's University
3. Imagery Source: © First Base Solutions, 2012. Imagery Date: 2010

Stantec

Client/Project
Jericho Wind Inc
Jericho Wind Energy Centre
Stage 2 Archaeological Assessment

Figure No. 5.49
Title

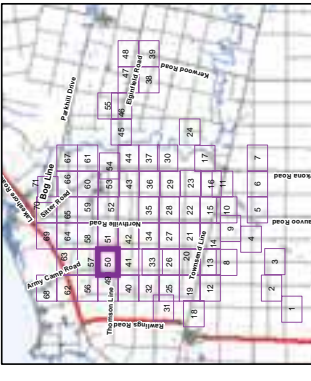
August 2013
160940227

Methods

V:\0160940227\160940228 - Jericho S/P and Shahawneh Creek\160940227_SG_Fig5X_MethodsPhotoCaption.mxd
Revised: 2013-08-16 By: carolmason



- Legend**
- Photo Location
 - Proposed Project Components**
 - Turbine Location
 - Access Road
 - Construction Area
 - Collector Line
 - Met Tower
 - Survey Type**
 - Previously Disturbed Area - Not Assessed
 - Stage 2 Pedestrian Survey (assessed at 5 metre intervals)
 - Stage 2 Test Pit Survey (assessed at 5 metre intervals)
 - Previously Assessed
 - Existing Features**
 - Roads
 - Watercourse
 - Property Parcels



Notes

1. Coordinate System: NAD 1983 UTM Zone 17N
2. Base features produced under license with the Ontario Ministry of Natural Resources © Queen's University
3. Imagery Source: First Base Solutions, 2012
Imagery Date: 2010

Stantec

Client/Project
Jericho Wind Inc
Jericho Wind Energy Centre
Stage 2 Archaeological Assessment

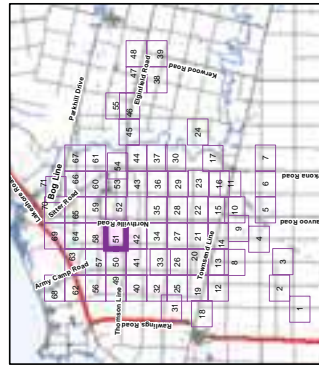
Figure No. 5.50
Title

August 2013
160940227

Methods



- Legend**
- Photo Location
 - Proposed Project Components**
 - Turbine Location
 - Access Road
 - Construction Area
 - Collector Line
 - Met Tower
 - Survey Type**
 - Previously Disturbed Area - Not Assessed
 - Stage 2 Pedestrian Survey (assessed at 5 metre intervals)
 - Stage 2 Test Pit Survey (assessed at 5 metre intervals)
 - Previously Assessed
 - Existing Features**
 - Roads
 - Watercourse
 - Property Parcels



Notes

1. Coordinate System: NAD 1983 UTM Zone 17N
2. Base features produced under license with the Ontario Ministry of Natural Resources © Queen's University
3. Imagery Source: © First Base Solutions, 2012
Imagery Date: 2010

Stantec

Client/Project
Jericho Wind Inc
Jericho Wind Centre
Stage 2 Archaeological Assessment

Figure No. 5.51
Title

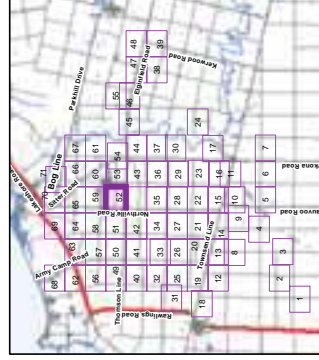
August 2013
160940227

Methods

V:\016940227\016940228 - Jericho S/C and S/Werk_program\dwg\016940227_SG_Fig5X_MethodsProduction.mxd
Revised: 2013-08-16 By: carltonbrown



- Legend**
- Photo Location
 - Proposed Project Components**
 - Turbine Location
 - Access Road
 - Construction Area
 - Collector Line
 - Met Tower
 - Survey Type**
 - Previously Disturbed Area - Not Assessed
 - Stage 2 Pedestrian Survey (assessed at 5 metre intervals)
 - Stage 2 Test Pit Survey (assessed at 5 metre intervals)
 - Previously Assessed
 - Existing Features**
 - Roads
 - Watercourse
 - Property Parcels



Notes

1. Coordinate System: NAD 1983 UTM Zone 17N
2. Base features produced under license with the Ontario Ministry of Natural Resources © Queen's University
3. Imagery Source: © First Base Solutions, 2012
Imagery Date: 2010

Stantec

Client/Project
Jericho Wind Inc
Jericho Wind Energy Centre
Stage 2 Archaeological Assessment

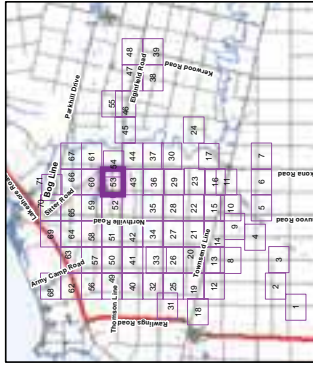
Figure No. 5.52
Title

Methods

V:\01694228\1694228 - Jericho S/C and S/W/Work_program\dwg\01694228_SG_Fig52_MethoProduction.mxd
 Revised: 2013-08-16 By: carolmason

Legend

- Photo Location
- Proposed Project Components**
 - Turbine Location
 - Access Road
 - Construction Area
 - Collector Line
 - Met Tower
- Survey Type**
 - Previously Disturbed Area - Not Assessed
 - Stage 2 Pedestrian Survey (assessed at 5 metre intervals)
 - Stage 2 Test Pit Survey (assessed at 5 metre intervals)
 - Previously Assessed
- Existing Features**
 - Roads
 - Watercourse
 - Property Parcels



Notes

1. Coordinate System: NAD 1983 UTM Zone 17N
2. Base features produced under license with the Ontario Ministry of Natural Resources © Queen's University, 2012
3. Imagery Source: © First Base Solutions, 2012
Imagery Date: 2010



April 2013
1609A0227

Client/Project
Jericho Wind Inc
Jericho Wind Energy Centre
Stage 2 Archaeological Assessment

Figure No. 5.53
Title

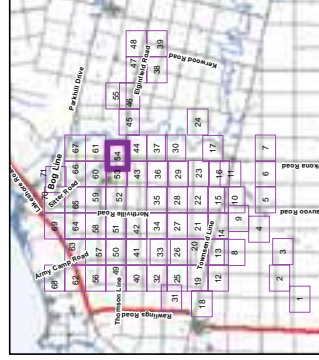
Methods





Legend

- Photo Location
- Proposed Project Components**
 - Turbine Location
 - Access Road
 - Construction Area
 - Collector Line
 - Met Tower
- Survey Type**
 - Previously Disturbed Area - Not Assessed
 - Stage 2 Pedestrian Survey (assessed at 5 metre intervals)
 - Stage 2 Test Pit Survey (assessed at 5 metre intervals)
 - Previously Assessed
- Existing Features**
 - Roads
 - Watercourse
 - Property Parcels



Notes

1. Coordinate System: NAD 1983 UTM Zone 17N
2. Base features produced under license with the Ontario Ministry of Natural Resources © Queen's University
3. Imagery Source: First Base Solutions, 2012 Imagery Date: 2010



Client/Project
Jericho Wind Inc
Jericho Wind Energy Centre
Stage 2 Archaeological Assessment

Figure No. 5.54
Title

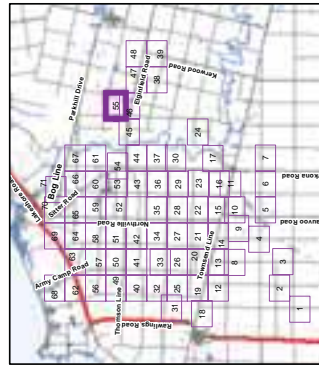
Methods

V:\01694238\1694238 - Jericho Wind Energy Centre\01694238_SG_Fig54_MethodPhotoLocation.mxd
Revised: 2013-08-16 By: carolmason



Legend

- Photo Location
- Proposed Project Components**
 - Turbine Location
 - Access Road
 - Construction Area
 - Collector Line
 - Met Tower
- Survey Type**
 - Previously Disturbed Area - Not Assessed
 - Stage 2 Pedestrian Survey (assessed at 5 metre intervals)
 - Stage 2 Test Pit Survey (assessed at 5 metre intervals)
 - Previously Assessed
- Existing Features**
 - Roads
 - Watercourse
 - Property Parcels



Notes

1. Coordinate System: NAD 1983 UTM Zone 17N
2. Base features produced under license with the Ontario Ministry of Natural Resources © Queen's University
3. Imagery Source: © First Base Solutions, 2012
Imagery Date: 2010



April 2013
160940227

Client/Project
Jericho Wind Inc
Jericho Wind Energy Centre
Stage 2 Archaeological Assessment

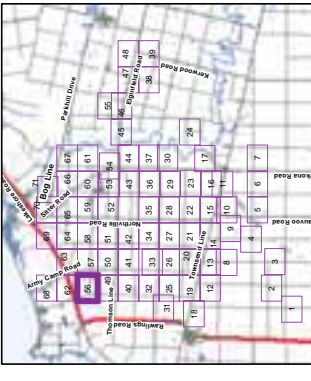
Figure No. 5.55
Title

Methods

V:\0160940227\0160940228 - Jericho, S/C and S/W/Work_program\dwg\0160940227_S2_Fig55X_MethodPhotoAerial.mxd
Revised: 2013-08-16 By: carolmason



- Legend**
- Photo Location
 - Proposed Project Components**
 - Turbine Location
 - Access Road
 - Construction Area
 - Collector Line
 - Met Tower
 - Survey Type**
 - Previously Disturbed Area - Not Assessed
 - Stage 2 Pedestrian Survey (assessed at 5 metre intervals)
 - Stage 2 Test Pit Survey (assessed at 5 metre intervals)
 - Previously Assessed
 - Existing Features**
 - Roads
 - Watercourse
 - Property Parcels



Notes

1. Coordinate System: NAD 1983 UTM Zone 17N
2. Base features produced under license with the Ontario Ministry of Natural Resources © Queen's University
3. Imagery Source: © First Base Solutions, 2012
Imagery Date: 2010

Stantec

Client/Project
Jericho Wind Inc
Jericho Wind Energy Centre
Stage 2 Archaeological Assessment

Figure No. 5.56
Title

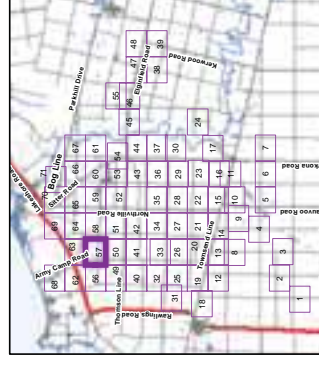
August 2013
1609A0227

Methods

V:\0169\awel\1609A0227 - Jericho S/O and Shawk_program\awel\0169A0227_SG_Fig55X_MethodPhotocaption.mxd
Revised: 2013-08-16 By: carolmason



- Legend**
- Photo Location
 - Proposed Project Components**
 - Turbine Location
 - Access Road
 - Construction Area
 - Collector Line
 - Met Tower
 - Survey Type**
 - Previously Disturbed Area - Not Assessed
 - Stage 2 Pedestrian Survey (assessed at 5 metre intervals)
 - Stage 2 Test Pit Survey (assessed at 5 metre intervals)
 - Previously Assessed
 - Existing Features**
 - Roads
 - Watercourse
 - Property Parcels



Notes

1. Coordinate System: NAD 1983 UTM Zone 17N
2. Base features produced under license with the Ontario Ministry of Natural Resources © Queen's University
3. Imagery Source: © First Base Solutions, 2012. Imagery Date: 2010

Stantec

Client/Project
Jericho Wind Inc
Jericho Wind Energy Centre
Stage 2 Archaeological Assessment

Figure No. 5.57
Title

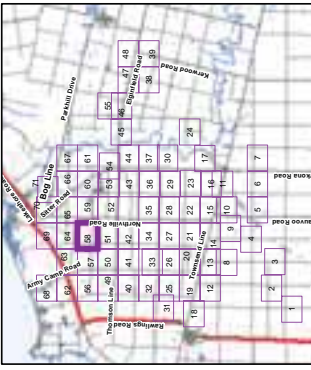
April 2013
160940227

Methods

V:\0160940227\160940228 - Jericho S/C and S/Werk_program\dwg\0160940227_SG_Fig55X_MethodPhotoAeration.mxd
 Revised: 2013-08-16 By: carolmason



- Legend**
- Photo Location
 - Proposed Project Components**
 - Turbine Location
 - Access Road
 - Construction Area
 - Collector Line
 - Met Tower
 - Survey Type**
 - Previously Disturbed Area - Not Assessed
 - Stage 2 Pedestrian Survey (assessed at 5 metre intervals)
 - Stage 2 Test Pit Survey (assessed at 5 metre intervals)
 - Previously Assessed
 - Existing Features**
 - Roads
 - Watercourse
 - Property Parcels



Notes

1. Coordinate System: NAD 1983 UTM Zone 17N
2. Base features produced under license with the Ontario Ministry of Natural Resources © Queen's University
3. Imagery Source: © First Base Solutions, 2012 Imagery Date: 2010

Stantec

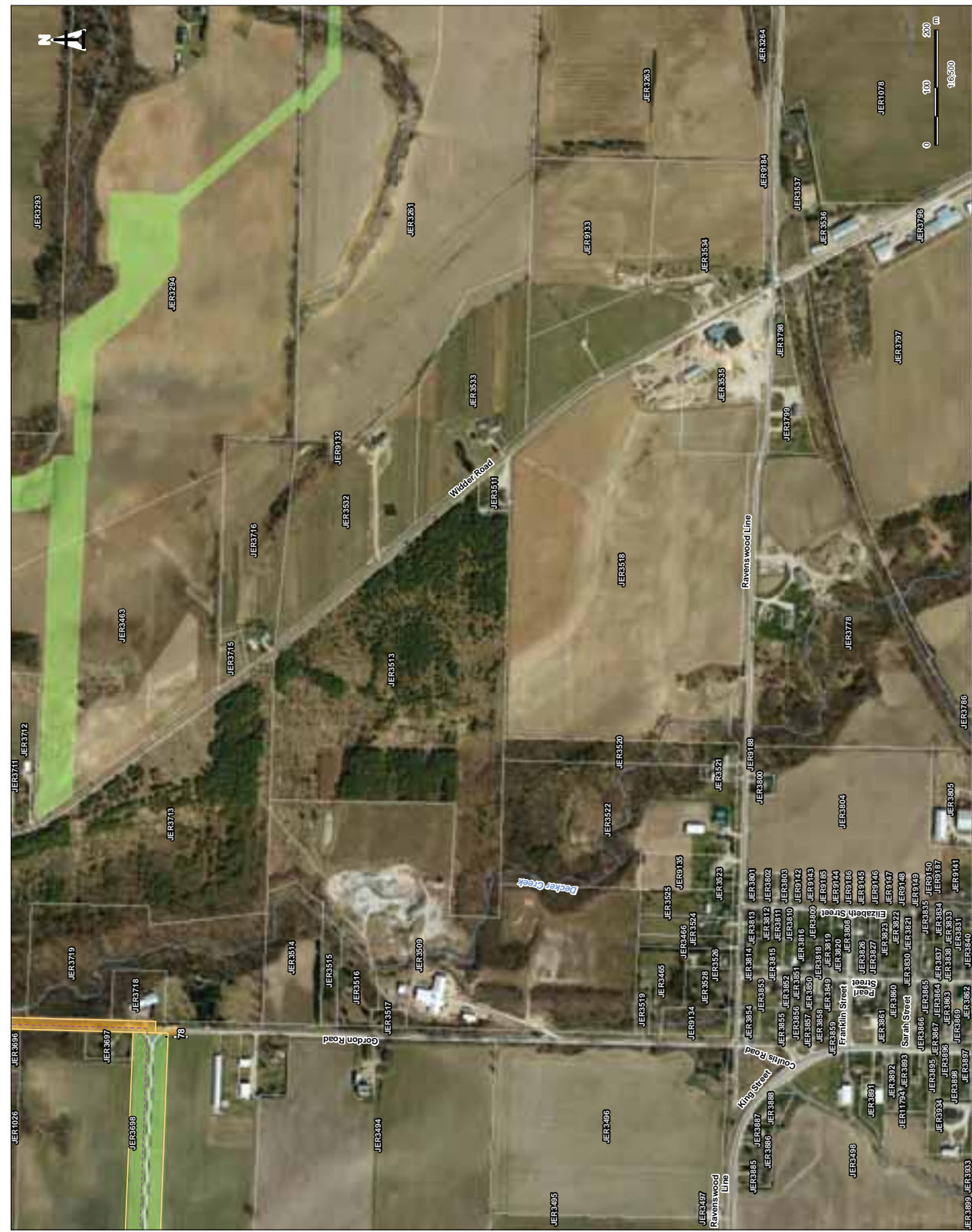
Client/Project
Jericho Wind Inc
Jericho Wind Centre
Stage 2 Archaeological Assessment

Figure No. 5.58
Title

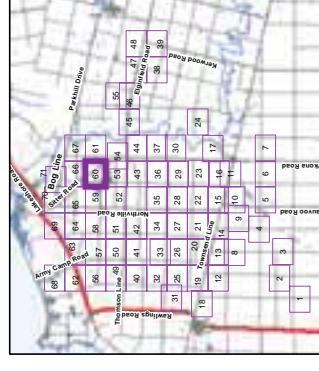
April 2013
160940227

Methods

V:\016094027\160940228 - Jericho S/C and S/Water_program\dwg\0160940227_SG_Fig55X_MethodPhotocaption.mxd
Revised: 2013-08-16 By: carolmason



- ### Legend
- Photo Location
 - Proposed Project Components**
 - Turbine Location
 - Access Road
 - Construction Area
 - Collector Line
 - Met Tower
 - Survey Type**
 - Previously Disturbed Area - Not Assessed
 - Stage 2 Pedestrian Survey (assessed at 5 metre intervals)
 - Stage 2 Test Pit Survey (assessed at 5 metre intervals)
 - Previously Assessed
 - Existing Features**
 - Roads
 - Watercourse
 - Property Parcels



Notes

1. Coordinate System: NAD 1983 UTM Zone 17N
2. Base features produced under license with the Ontario Ministry of Natural Resources © Queen's University
3. Imagery Source: © First Base Solutions, 2012
Imagery Date: 2010

Shantex

Client/Project
Jericho Wind Inc
Jericho Wind Energy Centre
Stage 2 Archaeological Assessment

Figure No. 5.60
Title

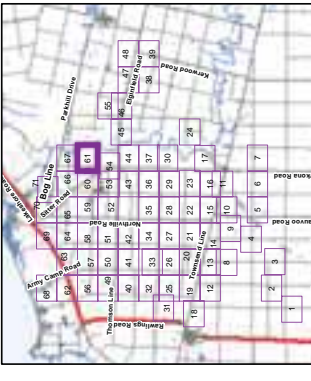
August 2013
1609A0227

Methods

V:\1609a0227\1609a0227 - Jericho S/C and Shantex_program\img\04_KDS\stage_2\1609a0227_SG_Fig55X_MethodPhotoLocation.mxd
 Revised: 2013-08-16 By: carolmason



- Legend**
- Photo Location
 - Proposed Project Components**
 - Turbine Location
 - Access Road
 - Construction Area
 - Collector Line
 - Met Tower
 - Survey Type**
 - Previously Disturbed Area - Not Assessed
 - Stage 2 Pedestrian Survey (assessed at 5 metre intervals)
 - Stage 2 Test Pit Survey (assessed at 5 metre intervals)
 - Previously Assessed
 - Existing Features**
 - Roads
 - Watercourse
 - Property Parcels



Notes

1. Coordinate System: NAD 1983 UTM Zone 17N
2. Base features produced under license with the Ontario Ministry of Natural Resources © Queen's University
3. Imagery Source: © First Base Solutions, 2012
Imagery Date: 2010

Stantec

Client/Project
Jericho Wind Inc
Jericho Wind Energy Centre
Stage 2 Archaeological Assessment

Figure No. 5.61
Title

August 2013
160940227

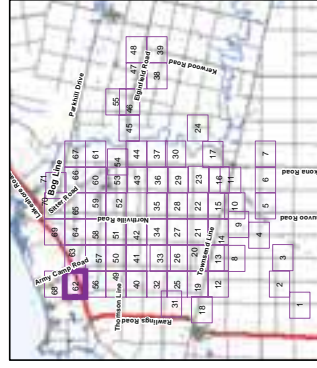
Methods

V:\0160940227\0160940228 - Jericho S/P and Stantec program\dwg\0160940227_SG_Fig5X_MethodPhotoAerial.mxd
 Revised: 2013-08-14 By: carolmason



Legend

- Photo Location
- Proposed Project Components**
 - Turbine Location
 - Access Road
 - Construction Area
 - Collector Line
 - Met Tower
- Survey Type**
 - Previously Disturbed Area - Not Assessed
 - Stage 2 Pedestrian Survey (assessed at 5 metre intervals)
 - Stage 2 Test Pit Survey (assessed at 5 metre intervals)
 - Previously Assessed
- Existing Features**
 - Roads
 - Watercourse
 - Property Parcels



Notes

1. Coordinate System: NAD 1983 UTM Zone 17N
2. Base features produced under license with the Ontario Ministry of Natural Resources © Queen's University, 2012
3. Imagery Source: © First Base Solutions, 2012
Imagery Date: 2010



April 2013
160940227

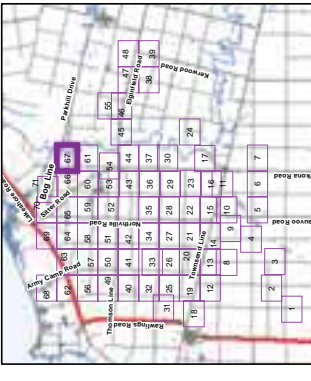
Client/Project
Jericho Wind Inc
Jericho Wind Energy Centre
Stage 2 Archaeological Assessment

Figure No. 5.62
Title

Methods



- Legend**
- Photo Location
 - Proposed Project Components**
 - Turbine Location
 - Access Road
 - Construction Area
 - Collector Line
 - Met Tower
 - Survey Type**
 - Previously Disturbed Area - Not Assessed
 - Stage 2 Pedestrian Survey (assessed at 5 metre intervals)
 - Stage 2 Test Pit Survey (assessed at 5 metre intervals)
 - Previously Assessed
 - Existing Features**
 - Roads
 - Watercourse
 - Property Parcels



Notes

1. Coordinate System: NAD 1983 UTM Zone 17N
2. Base features produced under license with the Ontario Ministry of Natural Resources © Queen's University
3. Imagery Source: © First Base Solutions, 2012 Imagery Date: 2010

Stantec

Client/Project
Jericho Wind Inc
Jericho Wind Energy Centre
Stage 2 Archaeological Assessment

Figure No. 5.67
Title

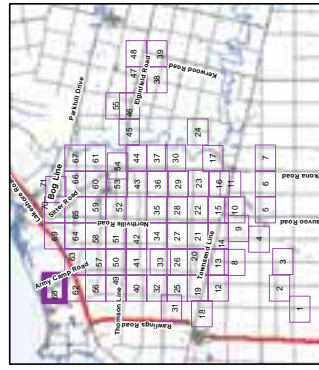
August 2013
160940227

Methods

V:\016940227\016940228 - Jericho S/C and Stantec program\dwg\016940227_SG_Fig5.67_MethodPhotocaption.mxd
Revised: 2013-08-16 By: carolmason

Legend

- Photo Location
- Proposed Project Components**
 - Turbine Location
 - Access Road
 - Construction Area
 - Collector Line
 - Met Tower
- Survey Type**
 - Previously Disturbed Area - Not Assessed
 - Stage 2 Pedestrian Survey (assessed at 5 metre intervals)
 - Stage 2 Test Pit Survey (assessed at 5 metre intervals)
 - Previously Assessed
- Existing Features**
 - Roads
 - Watercourse
 - Property Parcels



Notes

1. Coordinate System: NAD 1983 UTM Zone 17N
2. Base features produced under license with the Ontario Ministry of Natural Resources © Queen's University
3. Imagery Source: © First Base Solutions, 2012
Imagery Date: 2010



Client/Project
Jericho Wind Inc
Jericho Wind Energy Centre
Stage 2 Archaeological Assessment

Figure No. 5.68
Title

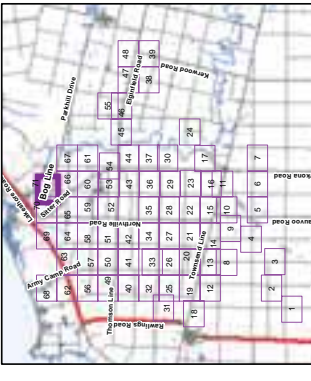
Methods



V:\01694228\1694228 - Jericho S/C and S/W/Work_program\dwg\04.XD\Sigs 21694227_SG_Fig5X_Metho\PhotoLocation.mxd
Revised: 2013-08-16 By: carolmason



- Legend**
- Photo Location
 - Proposed Project Components**
 - Turbine Location
 - Access Road
 - Construction Area
 - Collector Line
 - Met Tower
 - Survey Type**
 - Previously Disturbed Area - Not Assessed
 - Stage 2 Pedestrian Survey (assessed at 5 metre intervals)
 - Stage 2 Test Pit Survey (assessed at 5 metre intervals)
 - Previously Assessed
 - Existing Features**
 - Roads
 - Watercourse
 - Property Parcels



Notes

1. Coordinate System: NAD 1983 UTM Zone 17N
2. Base features produced under license with the Ontario Ministry of Natural Resources © Queen's University
3. Imagery Source: © First Base Solutions, 2012. Imagery Date: 2010

Stantec

Client/Project
Jericho Wind Inc
Jericho Wind Energy Centre
Stage 2 Archaeological Assessment

Figure No. 5.71
Title

August 2013
160940227

Methods

V:\0160940227\0160940228 - Jericho S/C and Stantec program\dwg\0160940227_SG_Fig5.71_MethodPhotoLocation.mxd
 Revised: 2013-08-16 By: carolmason

10.0 Closure

This report has been prepared for the sole benefit of Jericho Wind, Inc., and may not be used by any third party without the express written consent of Stantec Consulting Ltd. and Jericho Wind, Inc. Any use which a third party makes of this report is the responsibility of such third party.

We trust this report meets your current requirements. Please do not hesitate to contact us should you require further information or have additional questions about any facet of this report.

Yours truly,



Jim Wilson, MA
Regional Discipline Leader, Archaeology
Principal
Tel: (613) 722-4420
Fax: (613) 722-2799
Jim.Wilson@Stantec.com



Arthur Figura, MA
Project Archaeologist, Archaeobotanist
Tel: (519) 645-2007
Fax: (519) 645-6575
Arthur.Figura@Stantec.com