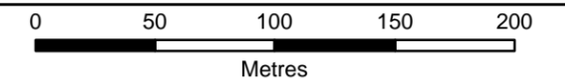




Bornish 15 of 21



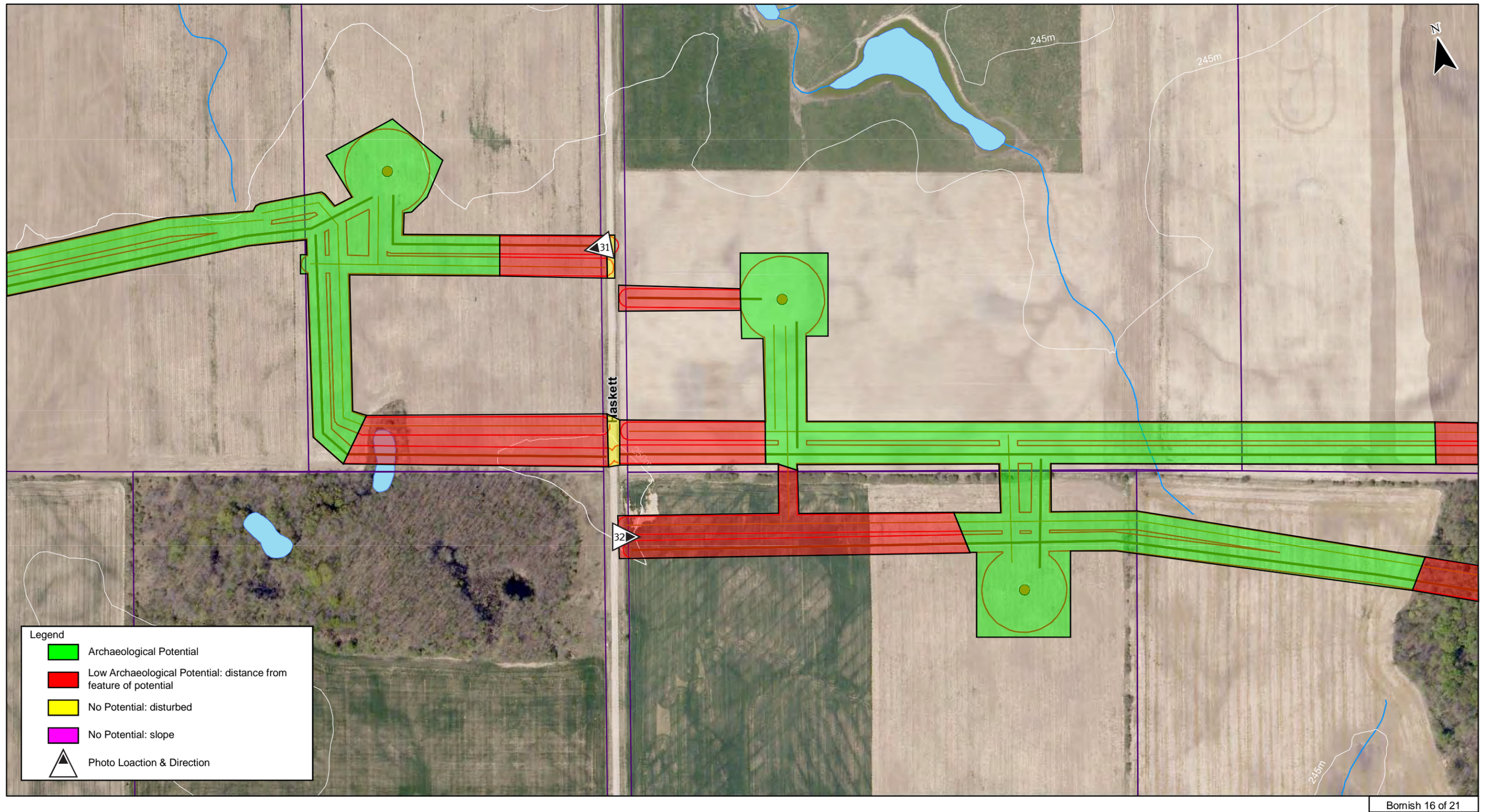
- Leased Properties
- Study Area
- Water
- Roads
- Proposed Temporary Crane Path
- Proposed Permanent Access Roads
- Proposed Turbines



DATE:
Nov. 11th, 2008

FILE:
08EA-78_GP_Stg1Bornish

Figure 5-16: Canadian Greenpower Project (Bornish) - Results of the Stage 1 Archaeological Assessment



Legend

- Archaeological Potential
- Low Archaeological Potential: distance from feature of potential
- No Potential: disturbed
- No Potential: slope
- Photo Location & Direction

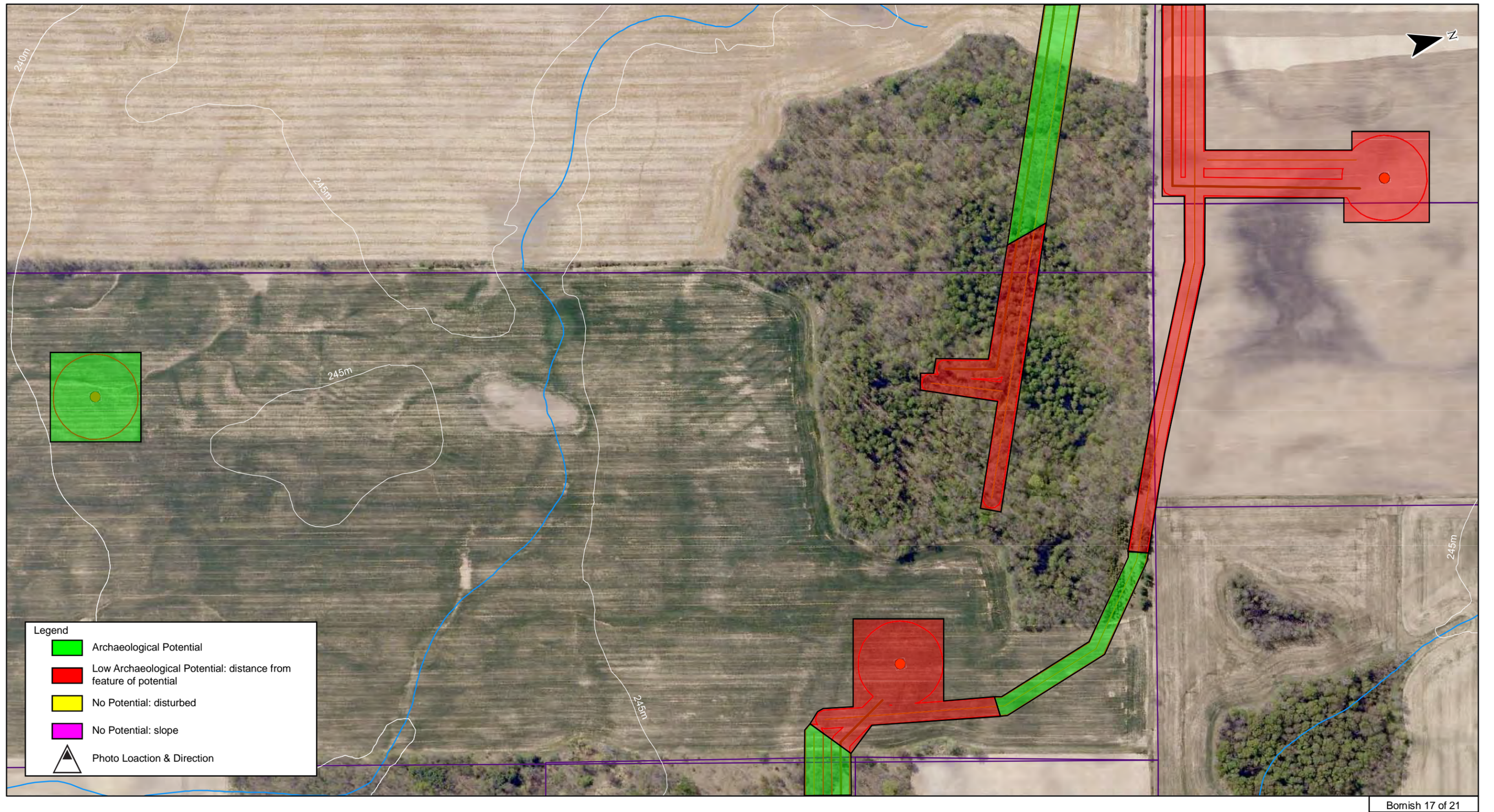


| | | | |
|--|--|--|---|
| Leased Properties | Water | Proposed Temporary Crane Path | Proposed Turbines |
| Study Area | Roads | Proposed Permanent Access Roads | |

0 50 100 150 200
Metres

DATE: Nov. 11th, 2008 FILE: 08EA-78_GP_Stg1Bornish

Figure 5-17: Canadian Greenpower Project (Bornish) - Results of the Stage 1 Archaeological Assessment



Bornish 17 of 21

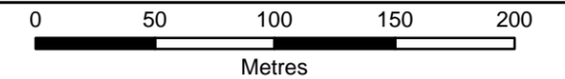


Leased Properties
Study Area

Water
Roads

Proposed Temporary Crane Path
Proposed Permanent Access Roads

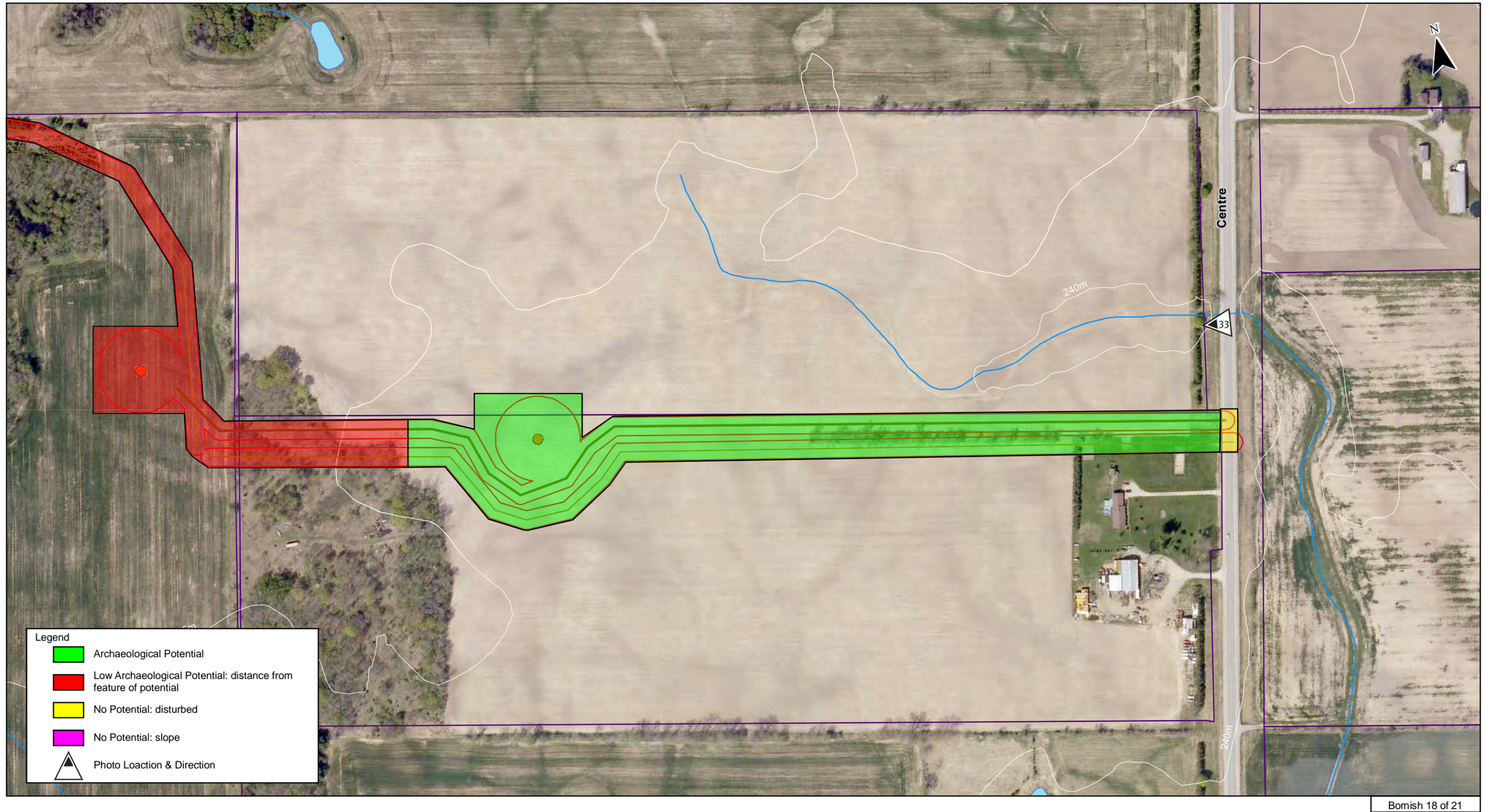
Proposed Turbines



DATE:
Nov. 11th, 2008

FILE:
08EA-78_GP_Stg1Bornish

Figure 5-18: Canadian Greenpower Project (Bornish) - Results of the Stage 1 Archaeological Assessment



- Leased Properties
- Water
- Proposed Temporary Crane Path
- Proposed Turbines
- Study Area
- Roads
- Proposed Permanent Access Roads

0 50 100 150 200
Metres

DATE: Nov. 11th, 2008

FILE: 08EA-78_GP_Stg1Bornish

Figure 5-19: Canadian Greenpower Project (Bornish) - Results of the Stage 1 Archaeological Assessment



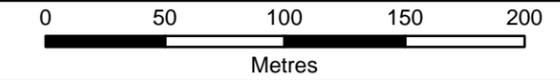
Legend

- Archaeological Potential
- Low Archaeological Potential: distance from feature of potential
- No Potential: disturbed
- No Potential: slope
- Photo Location & Direction

Bornish 19 of 21



- Leased Properties
- Water
- Proposed Temporary Crane Path
- Proposed Turbines
- Study Area
- Roads
- Proposed Permanent Access Roads



DATE:
Nov. 11th, 2008

FILE:
08EA-78_GP_Stg1Bornish

Figure 5-20: Canadian Greenpower Project (Bornish) - Results of the Stage 1 Archaeological Assessment

