

Gate Burton Energy Park



ENERGY PARK CONSULTANT

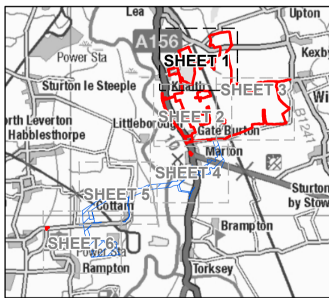
AECOM Limited Sunley House 4 Bedford Park Surrey, CR0 2AP, UK www.aecom.com

LEGEND

ORDER LIMITS LANDSCAPE ELEMENTS

RETAINED EXISTING HEDGEROW

ADVANCED PLANTING



1.Do not scale from this drawing. 2.For proposed site access arrangements and photovoltaic (PV) layout refer to engineers drawings.

3.Drawing to be read in conjunction with (site layout plan and any other engineers drawings)
4.Drawing to be read and printed in colour.

ISSUE PURPOSE

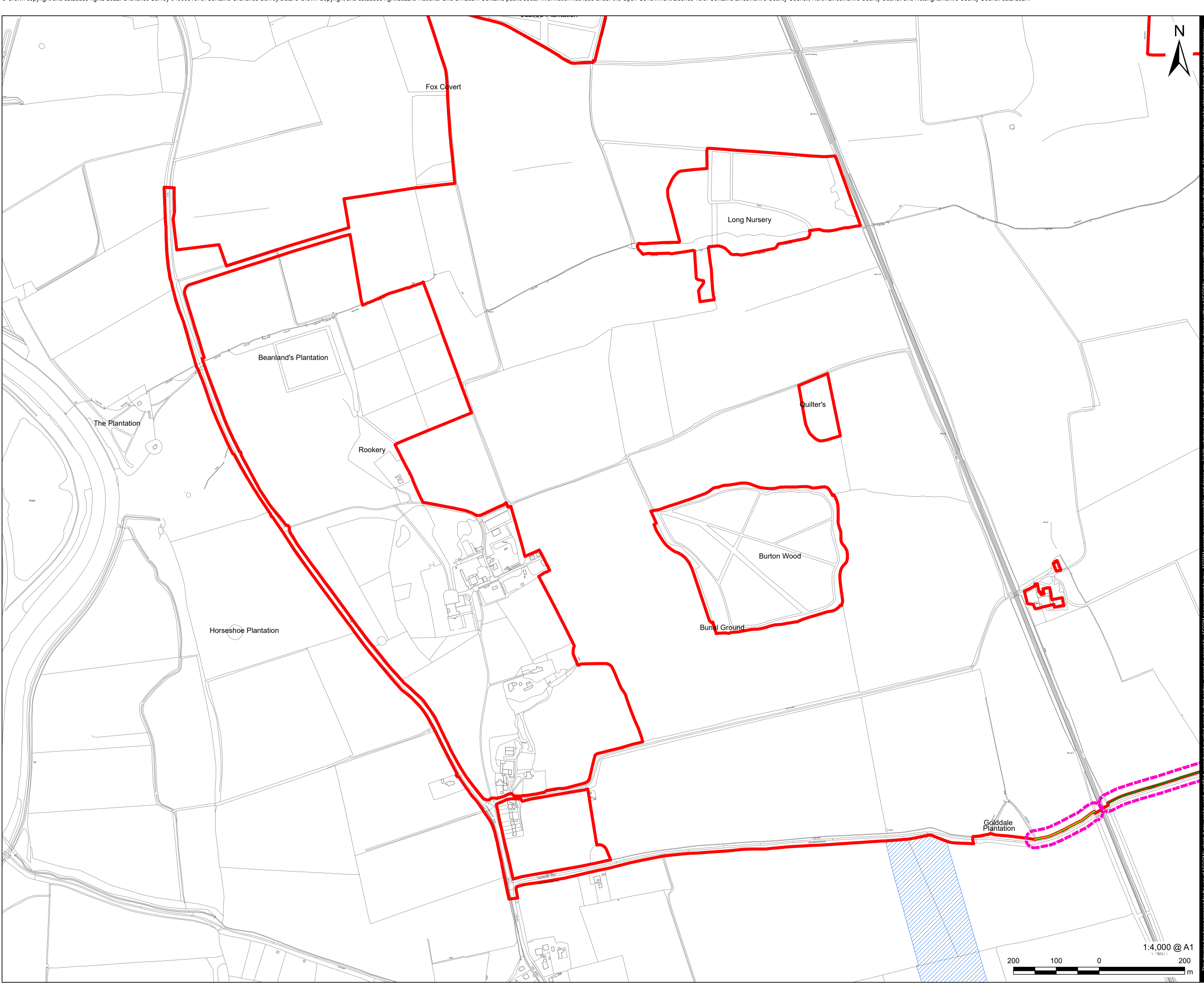
Environmental Statement

PROJECT NUMBER

60664324

FIGURE TITLE

Advanced Planting Sheet 1 of 6



Gate Burton Energy Park

CLIENT



ENERGY PARK CONSULTANT

AECOM Limited Sunley House 4 Bedford Park Surrey, CR0 2AP, UK www.aecom.com

LEGEND

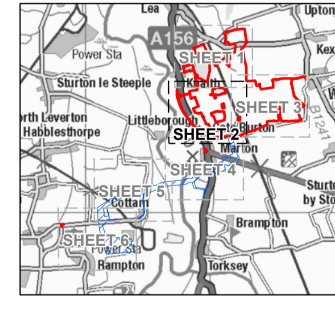
ORDER LIMITS LANDSCAPE ELEMENTS

RETAINED EXISTING HEDGEROW

PROPOSED OR STRENGTHENED HEDGEROW WITH TREES

ADVANCED PLANTING

PROPOSED CABLE ROUTE



NOTES

1.Do not scale from this drawing.
2.For proposed site access arrangements and photovoltaic (PV) layout refer to engineers drawings.
3.Drawing to be read in conjunction with (site layout plan and any other engineers drawings)
4.Drawing to be read and printed in colour.

ISSUE PURPOSE

Environmental Statement

PROJECT NUMBER

60664324

FIGURE TITLE

Advanced Planting Sheet 2 of 6

FIGURE NUMBER

Figure 10-22

Gate Burton Energy Park

CLIENT



ENERGY PARK CONSULTANT

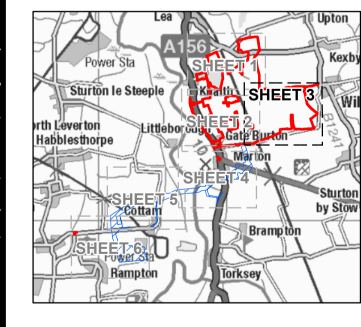
AECOM Limited Sunley House 4 Bedford Park Surrey, CR0 2AP, UK www.aecom.com

LEGEND

ORDER LIMITS LANDSCAPE ELEMENTS

RETAINED EXISTING HEDGEROW

ADVANCED PLANTING PROPOSED CABLE ROUTE



1.Do not scale from this drawing.
2.For proposed site access arrangements and photovoltaic (PV) layout refer to engineers drawings.
3.Drawing to be read in conjunction with (site layout plan and any other engineers drawings)
4.Drawing to be read and printed in colour.

ISSUE PURPOSE

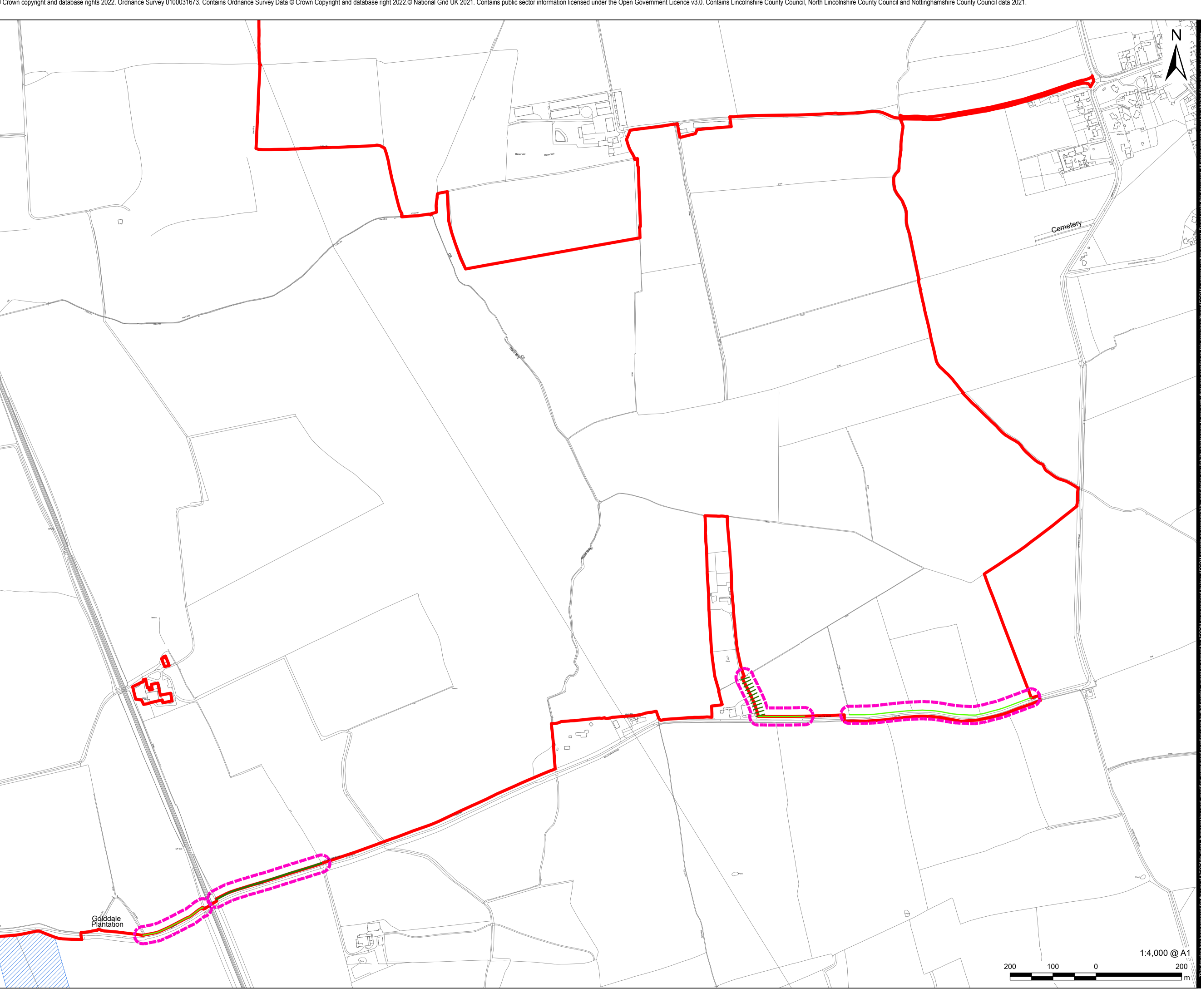
Environmental Statement

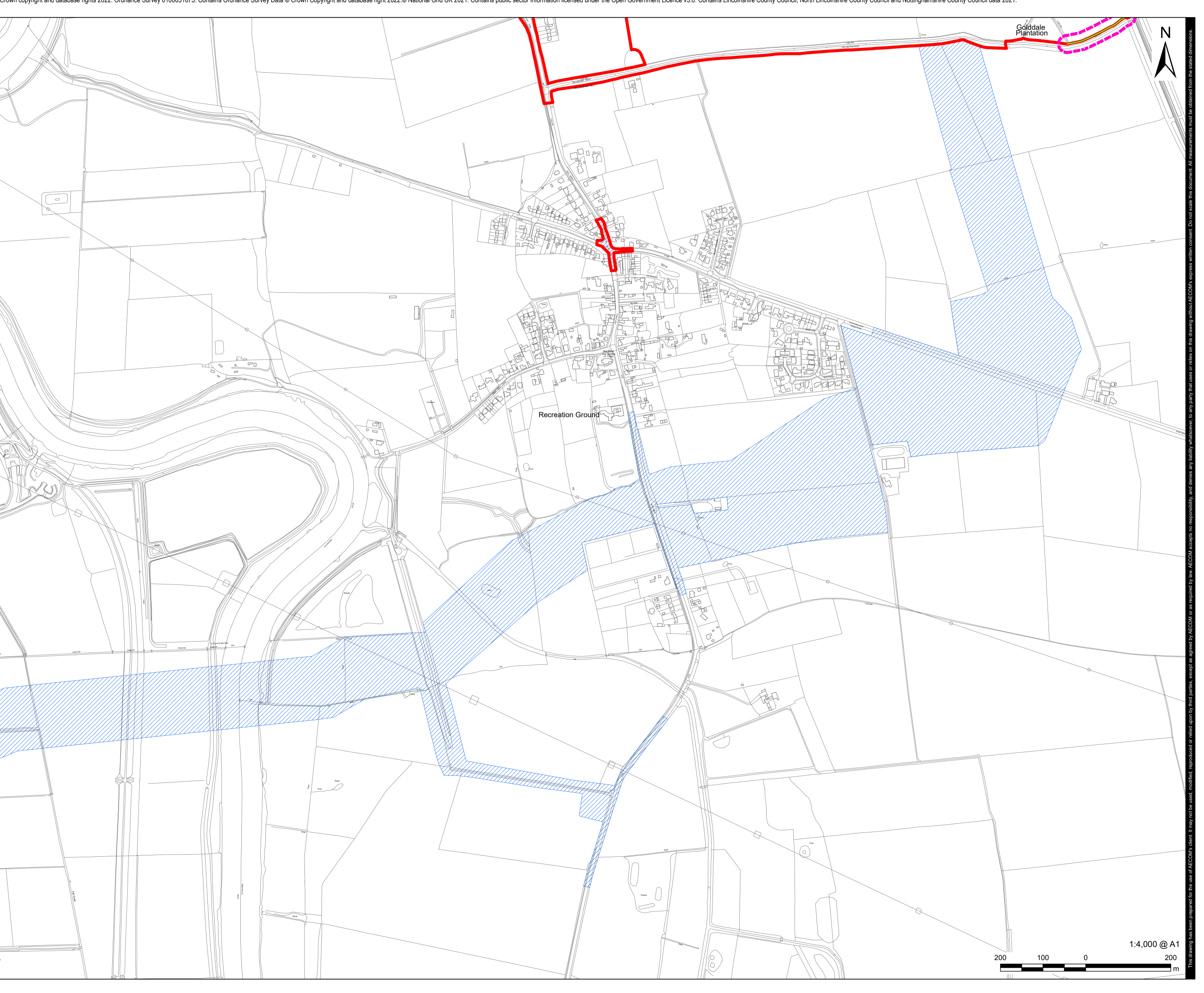
PROJECT NUMBER

60664324

FIGURE TITLE

Advanced Planting Sheet 3 of 6





Gate Burton Energy Park



ENERGY PARK CONSULTANT

AECOM Limited Sunley House 4 Bedford Park Surrey, CR0 2AP, UK www.aecom.com

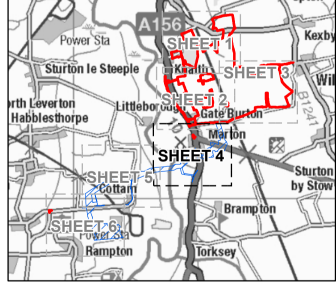
LEGEND



PROPOSED OR STRENGTHENED HEDGEROW WITH TREES

ADVANCED PLANTING

PROPOSED CABLE ROUTE



1.Do not scale from this drawing. 2.For proposed site access arrangements and photovoltaic (PV) layout refer to engineers drawings.

3.Drawing to be read in conjunction with (site layout plan and any other engineers drawings) \(\)
4.Drawing to be read and printed in colour.

ISSUE PURPOSE

Environmental Statement

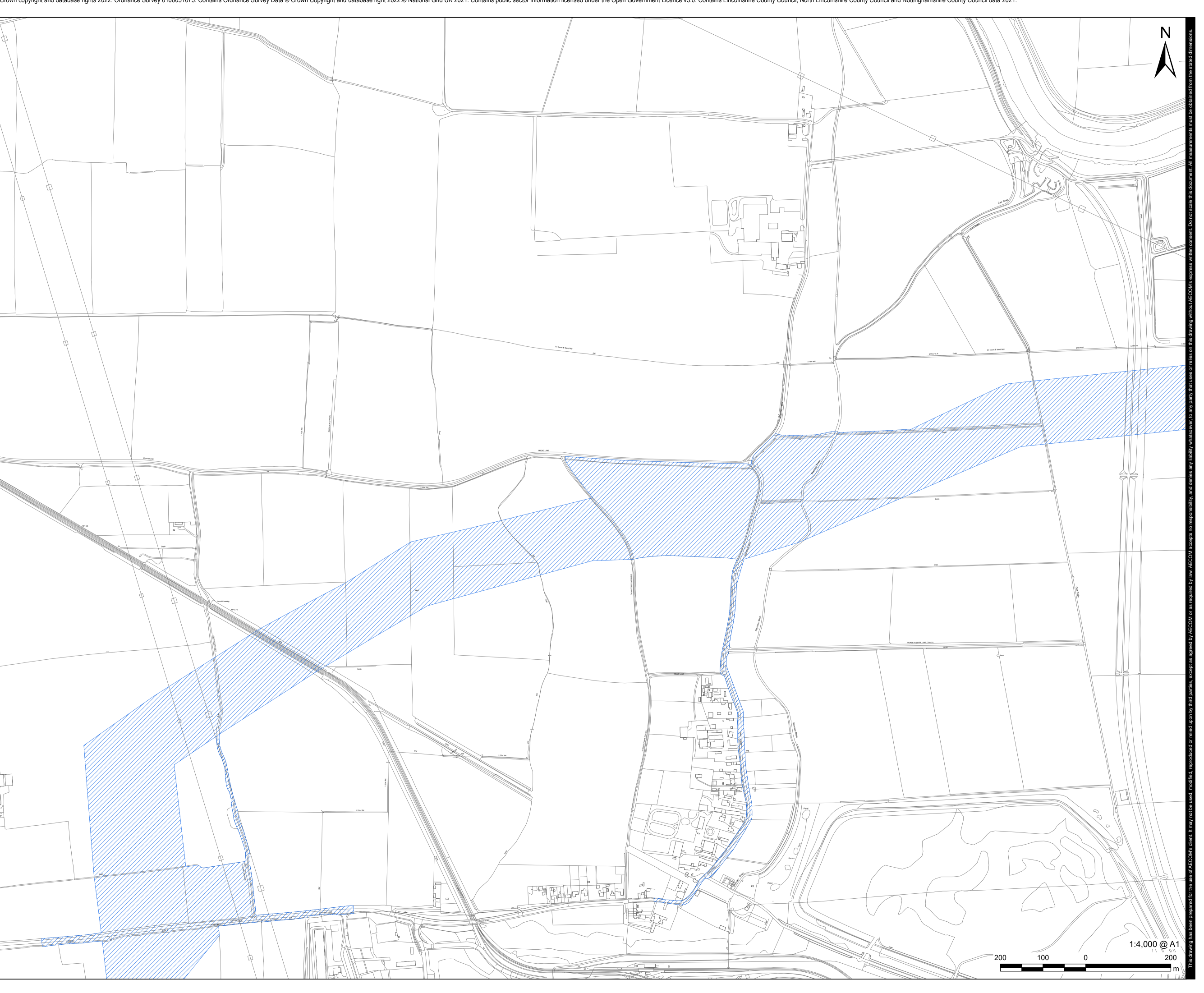
PROJECT NUMBER

60664324

FIGURE TITLE

Advanced Planting Sheet 4 of 6

© Crown copyright and database rights 2022. Ordnance Survey 0100031673. Contains Ordnance Survey Data © Crown Copyright and database right 2022.© National Grid UK 2021. Contains Lincolnshire County Council, North Lincolnshire County Council and Nottinghamshire County Council data 2021.



AECOM

Gate Burton Energy Park

CLIENT

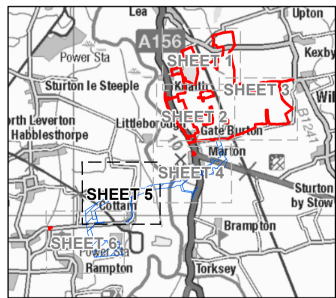


ENERGY PARK CONSULTANT

AECOM Limited Sunley House 4 Bedford Park Surrey, CR0 2AP, UK www.aecom.com

LEGEND

PROPOSED CABLE ROUTE



NOTES

1.Do not scale from this drawing. 2.For proposed site access arrangements and photovoltaic (PV) layout refer to engineers drawings.

3.Drawing to be read in conjunction with (site layout plan and any other engineers drawings)

4.Drawing to be read and printed in colour.

ISSUE PURPOSE

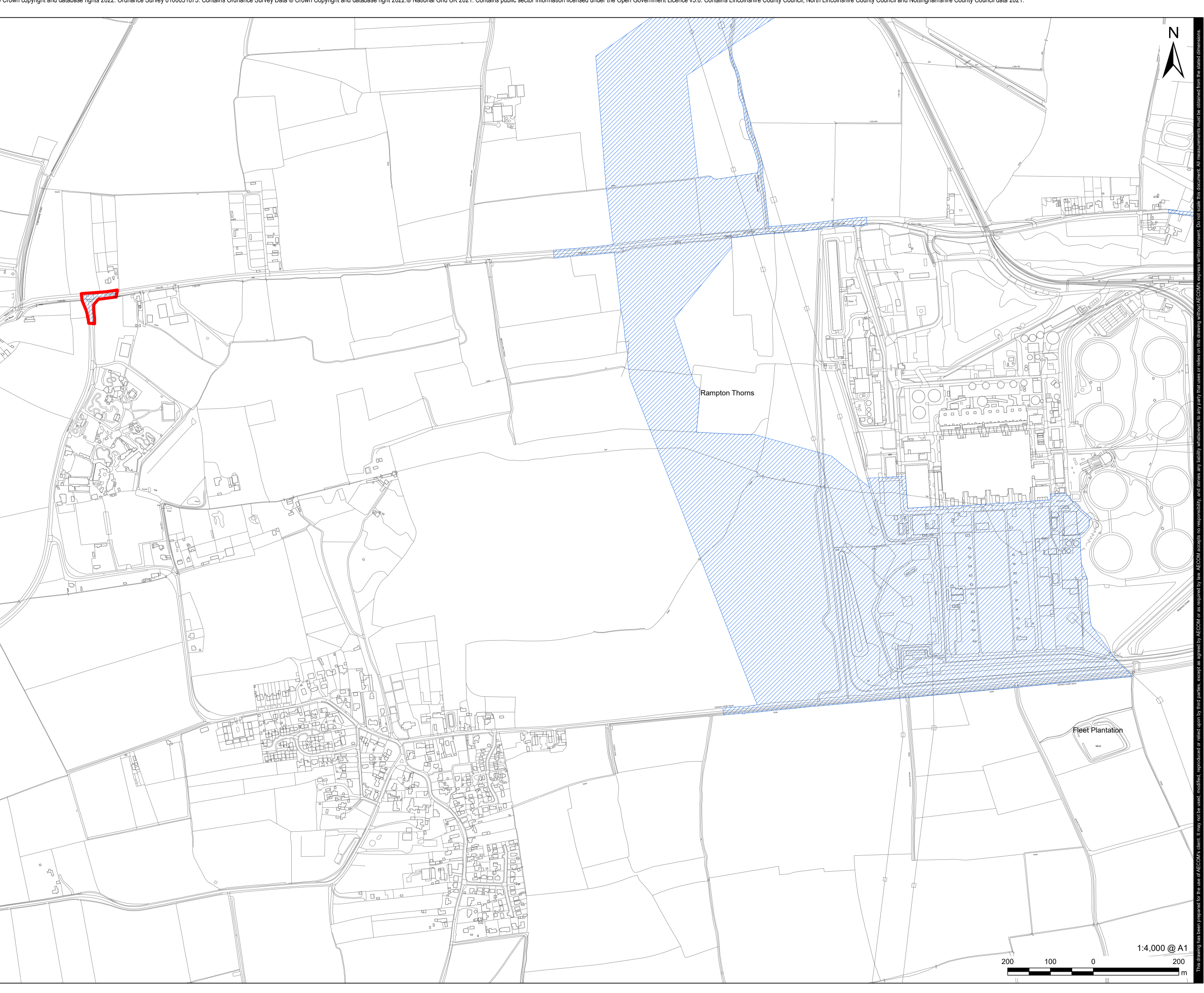
Environmental Statement

PROJECT NUMBER

60664324

FIGURE TITLE

Advanced Planting Sheet 5 of 6



Gate Burton Energy Park

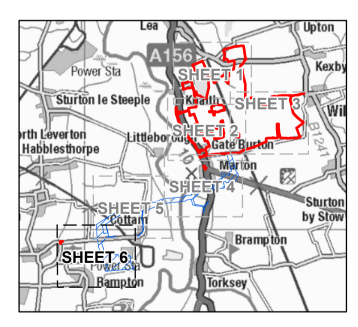


ENERGY PARK CONSULTANT

AECOM Limited Sunley House 4 Bedford Park Surrey, CR0 2AP, UK www.aecom.com

LEGEND





1.Do not scale from this drawing. 2.For proposed site access arrangements and photovoltaic (PV) layout refer to engineers drawings.
3.Drawing to be read in conjunction with (site layout plan and any other engineers drawings)
4.Drawing to be read and printed in colour.

ISSUE PURPOSE

Environmental Statement

PROJECT NUMBER

60664324

FIGURE TITLE

Advanced Planting Sheet 6 of 6