

AECOM

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 PHOTOVOLATIC (PV) SOLAR

NO TEMPORARY ACCESS

TEMPORARY CONSTRUCTION COMPOUND PROPOSED LOCATION OF BATTERY ENERGY STORAGE

OVERHEAD POWERLINE AND PYLON

PROPOSED POWER CONVERSION UNIT (PCU)

PROPOSED ACCESS TRACK

J2.1.2 - INTACT HEDGE - SPECIES-

■ ■ J2.2.2 - DEFUNCT HEDGE - SPECIES-

J2.3.1 - HEDGE WITH TREES - NATIVE SPECIES-

####### J2.3.2 - HEDGE WITH TREES - SPECIES-

A1.1.1 - BROADLEAVED WOODLAND - SEMI-

A1.1.2 - BROADLEAVED WOODLAND -

A2.1 - SCRUB - DENSE/CONTINUOUS

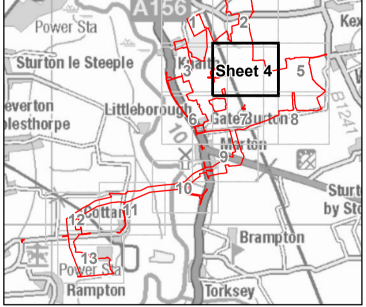
A2.2 - SCRUB - SCATTERED

POTENTIAL AREAS OF VEGETATION HEDGEROW REMOVAL

PERIMETER FENCE REMOVAL

WOODLAND REMOVAL

Hedgerows removed will be reinstated in accordance with the Outline Landscape and Ecology Management Plan (EN-



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 and printed in colour.

© Crown copyright and database rights 2022. Ordnance Survey 0100031673.

ISSUE PURPOSE

Environmental Statement

PROJECT NUMBER

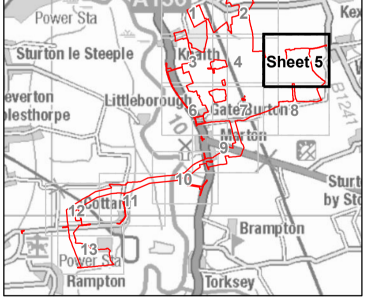
60664324

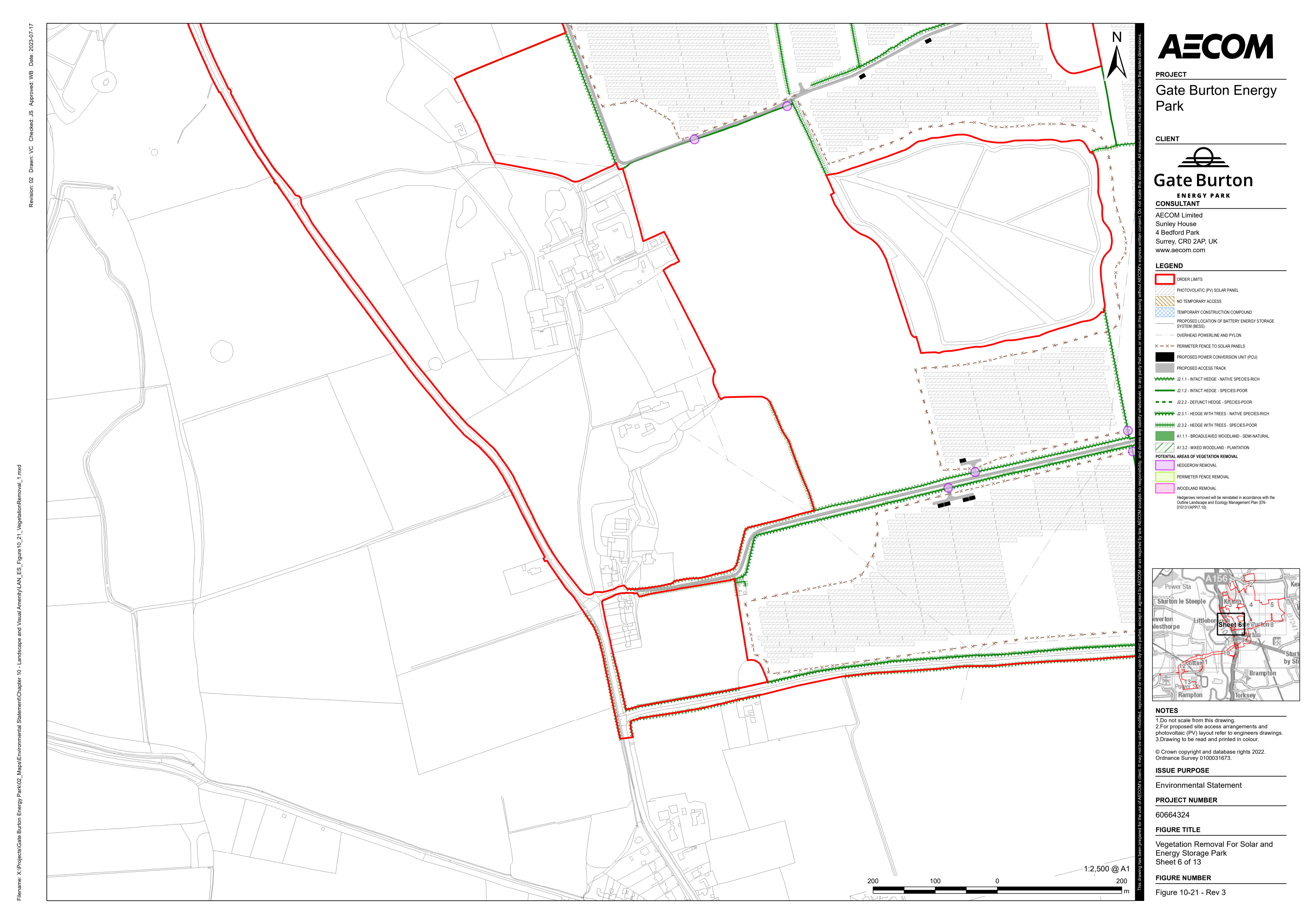
FIGURE TITLE

Vegetation Removal For Solar and Energy Storage Park Sheet 4 of 13

FIGURE NUMBER

Figure 10-21 - Rev 3





AECOM

Gate Burton Energy



ENERGY PARK

Surrey, CR0 2AP, UK

PHOTOVOLATIC (PV) SOLAR PANEL

TEMPORARY CONSTRUCTION COMPOUND PROPOSED LOCATION OF BATTERY ENERGY STORAGE

× - × - PERIMETER FENCE TO SOLAR PANELS

PROPOSED POWER CONVERSION UNIT (PCU) PROPOSED ACCESS TRACK

■ ■ J2.2.2 - DEFUNCT HEDGE - SPECIES-

A1.1.1 - BROADLEAVED WOODLAND - SEMI-

A2.1 - SCRUB - DENSE/CONTINUOUS

HEDGEROW REMOVAL

PERIMETER FENCE REMOVAL

WOODLAND REMOVAL

Hedgerows removed will be reinstated in accordance with the Outline Landscape and Ecology Management Plan (EN-010131/APP/7.10)

2.For proposed site access arrangements and photovoltaic (PV) layout refer to engineers drawings. 3.Drawing to be read and printed in colour.

© Crown copyright and database rights 2022. Ordnance Survey 0100031673.

Environmental Statement

Vegetation Removal For Solar and Energy Storage Park

FIGURE NUMBER

Figure 10-21 - Rev 3

