


Project Details
WIE18761-101: Stag Brewery, Mortlake
Figure Title Figure 6.2: Overall Phasing Plan
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Project Details
Figure Title

WIE18761-101: Stag Brewery, Mortlake Figure 8.1: Local Cycle Facilities WIE18761-101 GR ES 8.1A 2022


## Waterman


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Existing Receptor Locations
Project Details
Figure Title
Figure Ref
Date
File Location
WIE18761-101: Stag Brewery, Mortlake
Figure 10.1: Air Quality Sensitive Receptor Locations WIE18761-101 GR ES 10.1A
2022


| Planning Application Boundary | 1 | Hardstanding - u1b6-111 |
| :---: | :---: | :---: |
| S278 Works Boundary | - | Wall - u1e-68, 80 |
| Modified Grassland - g4-64, 66, 75, 76 | - | Hedgerow - h2b - 17, 48, 1160 |
| Ornamental Planting - u-48, 80, 1160 | $\cdots$ | Line of Trees - w1g6, 76 |
| Artificial Unvegatated Unsealed Surface - u1c - 17, 80 | $\bigcirc$ | Urban Tree - u-1170 |
| Buildings - $4165-97$ | 0 | Trees with Low Bat Roost Potential |

[:\%: Buildings with Low Bat Potential
Buildings with Moderate Bat Potential

-     - Features with Moderate Bat Potential

It Invasive Species
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Project Details
WIE18761-100: Stag Brewery, Mortlake
Figure Title Figure 13.1: Habitat Features Plan


## Planning Application Boundary

Potential Roosting Features

- Urban Tree - u-1170
.... Line of Trees - w1g6, 76
- Wall - u1e - 68,80

Buildings - u1b5-97
Artificial Unvegatated Unsealed Surface - u1c-17, 80 - - Features with Moderate Bat Potential

- Hardstanding - u1b6-11

Modified Grassland - g4-64, 66, 75, 76

## $\because:: \%$ Buildings with Moderate Bat Potentia

!if Buildings with Low Bat Potentia

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Project Details
WIE18761-100: Stag Brewery, Mortlake
Figure Title
Figure 13.2: Northern Boundary Wall Feature Locations
WIE18761-100 GR ES 13.2A
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○ Waterman infrastructure e environment

$\square$ Planning Application Boundary
S278 Works Boundary
$\star$ Bat Surveyor LocationsModified Grassland - $94-64,66,75,76$
Ornamental Planting - u-48, 80, 1160
Artificial Unvegatated Unsealed Surface - u1c-17, 80 OTrees with Moderate Bat Roost Potential
—— Wall - u1e-68, 80



- Hedgerow - h2b - 17, 48, 1160
.... Line of Trees - w196, 76
- Trees with Low Bat Roost Potential
- Urban Tree-u-1170

Ts Invasive Species
:if Buildings with Low Bat Potential
:if Buildings with Moderate Bat Potential

-     - Features with Moderate Bat Potential
bject Details WIE18761-100: Stag Brewery, Mortlake
Figure Title Figure 13.3: Evening Emergence Bat Surveyo Figure 13.3
Locations
WIE18761-100 GR ES 13.3A
Figure
File Location


Planning Application Boundary
S278 Works Boundary

-     - Bat Activity Transect
$\star$ Bat Detector Locations
E:0 Buildings - u1b5-97

| $\square$ Modified Grassland - $\mathrm{g} 4-64,66,75,76$ |  |
| :--- | :--- |
| Hardstanding - u1b6-111 |  |
| - Hedgerow - $\mathrm{h} 2 \mathrm{~b}-17,48,1160$ |  |
| O | Trees with Moderate Bat Roost Potential |
| O Trees with Low Bat Roost Potential |  |

Tees with Low Bat Roost Potential
Artificial Unvegatated Unsealed Surface - ulc-17, 80 O Urban Tree - u-1170
Ornamental Planting - u-48, 80, 1160

- Wall - ule - 68,80
-. Line of Trees - w1g6, 76
At Invasive Species
-     - Features with Moderate Bat Potential

ㅇ: Buildings with Moderate Bat Potential
:0: Buildings with Low Bat Potential

Figure Title

Figure 13.4: Bat Activity Survey Transect \& Static Detector Locations
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Planning Application Boundary
S278 Works Boundary
Dusk Bat Activity

- Pipistrellus pipistrellus
- Pipistrellus pygmaeus
- Plecotus auritus

Modified Grassland-g4-64, 66, 75, 76

O Trees with Low Bat Roost Potential
Urban Tree - u-1170
:: $:$ Buildings with Low Bat Potential
::f Buildings with Moderate Bat Potential

-     - Features with Moderate Bat Potential

Ts Invasive Species

Project Details

WIE18761-100: Stag Brewery, Mortlak
Figure 13.5. Evening Bat Activity Survey Results (October 2021)
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