



Title: WM10671/B6.1 **Existing Noise Sensitive** Receptors

Drawn By: Simon Urquhart

Checked By: Simon Urquhart

Approved By: Mark Dawson

07/01/2013

#### Signs and symbols



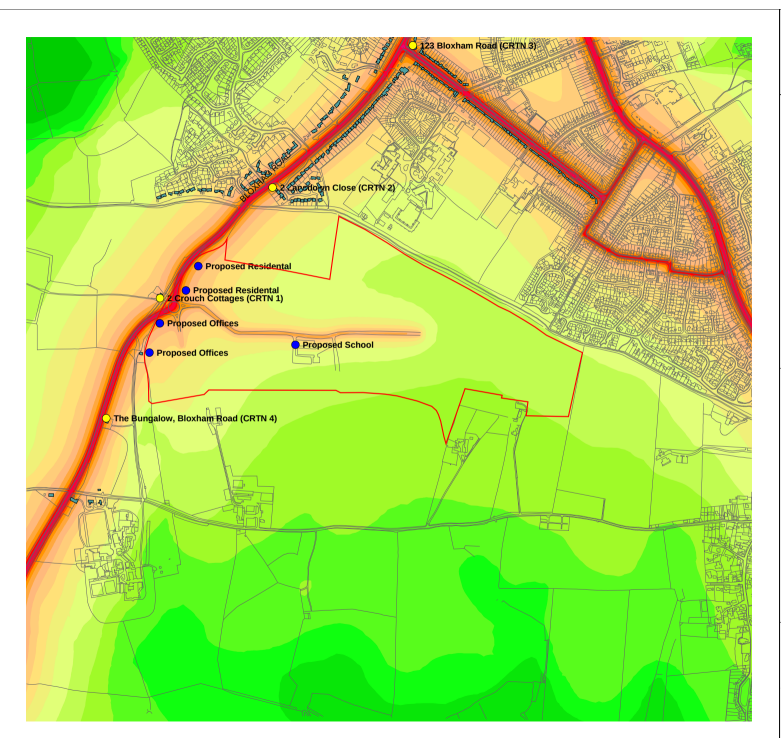


Length scale 1:8748





ENERGY AND CLIMATE CHANGE ENVIRONMENT AND SUSTAINABILITY MINING, QUARRYING AND MINERAL ESTATES WASTE RESOURCE MANAGEMEN





Title: WM10671/B6.2 With Development 2017  $L_{Aeq}(dB)$ 

Drawn By: Simon Urquhart

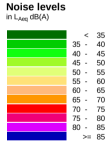
Checked By: Simon Urquhart

Approved By: Mark Dawson

07/01/2013

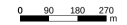
#### Signs and symbols

ExistingSensitive Receptors Proposed Sensitive Recepto Existing Buildings Site Boundary





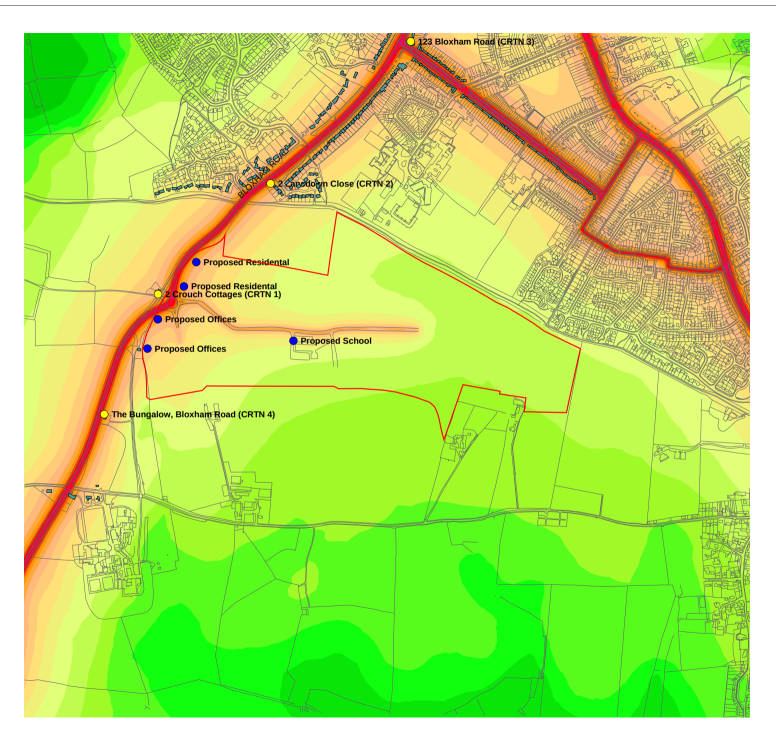
Length scale 1:8748





ENERGY AND CLIMATE CHANGE ENVIRONMENT AND SUSTAINABILITY INFRASTRUCTURE AND UTILITIES LAND AND PROPERTY MINING, QUARRYING AND MINERAL ESTATES WASTE RESOURCE MANAGEMENT

our earth our world





Title: WM10671/B6.3 With Development 2022 L<sub>Aeq</sub>(dB)

Drawn By: Simon Urquhart

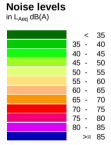
Checked By: Simon Urquhart

Approved By: Mark Dawson

07/01/2013

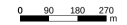
#### Signs and symbols

ExistingSensitive Receptors Proposed Sensitive Recepto Existing Buildings Site Boundary





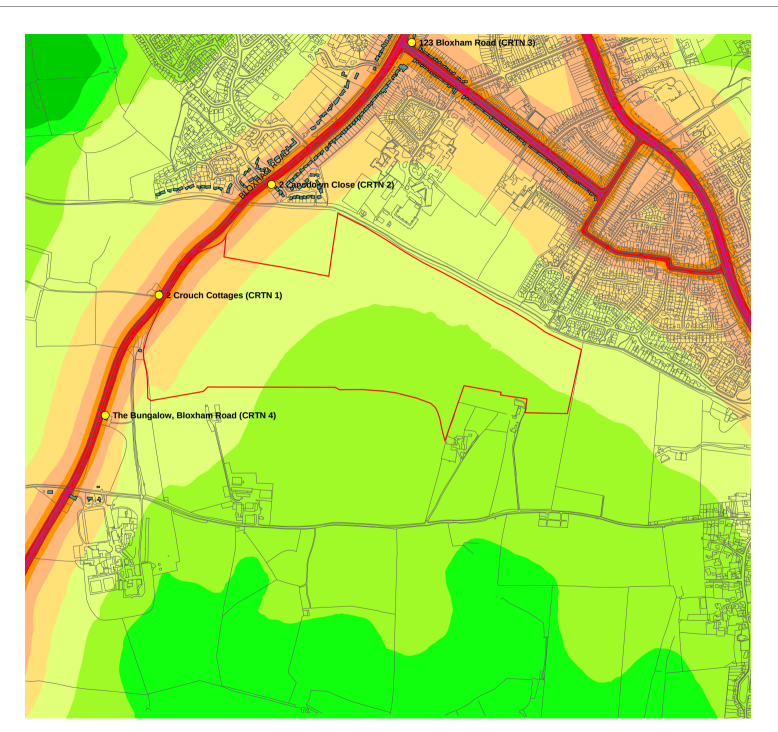
Length scale 1:8748





ENERGY AND CLIMATE CHANGE ENVIRONMENT AND SUSTAINABILITY INFRASTRUCTURE AND UTILITIES LAND AND PROPERTY MINING, QUARRYING AND MINERAL ESTATES WASTE RESOURCE MANAGEMENT

our earth our world



Wykham Park Farm Banbury WM10671

Title: WM10671/B6.4 Without Development 2017  $L_{A10}(dB)$ 

Drawn By: Simon Urquhart

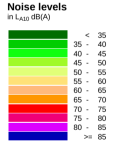
Checked By: Simon Urquhart

Approved By: Mark Dawson

07/01/2013

# Signs and symbols

ExistingSensitive Receptor: Proposed Sensitive Recept Existing Buildings Site Boundary





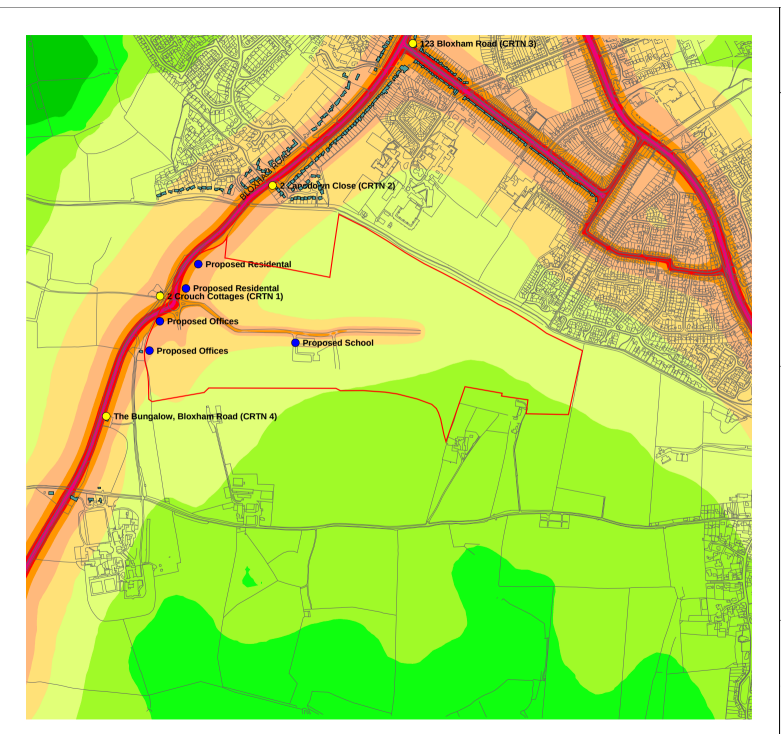
Length scale 1:8748





ENERGY AND CLIMATE CHANGE ENVIRONMENT AND SUSTAINABILITY INFRASTRUCTURE AND UTILITIES LAND AND PROPERTY MINING, QUARRYING AND MINERAL ESTATES WASTE RESOURCE MANAGEMENT

#### Wardell Armstrong



Wykham Park Farm Banbury WM10671

Title: WM10671/B6.5 With Development 2017 L<sub>A10</sub>(dB)

Drawn By: Simon Urquhart

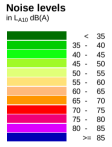
Checked By: Simon Urquhart

Approved By: Mark Dawson

07/01/2013

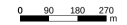
#### Signs and symbols

ExistingSensitive Receptors Proposed Sensitive Recepto Existing Buildings Site Boundary





Length scale 1:8748

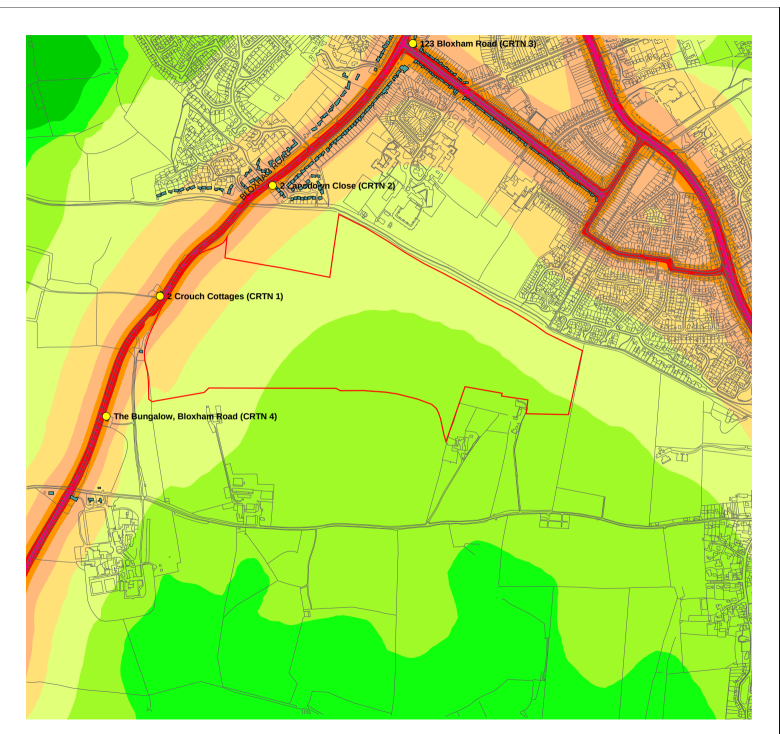




ENERGY AND CLIMATE CHANGE ENVIRONMENT AND SUSTAINABILITY INFRASTRUCTURE AND UTILITIES LAND AND PROPERTY MINING, QUARRYING AND MINERAL ESTATES WASTE RESOURCE MANAGEMENT

our earth our world

#### Wardell Armstrong



Wykham Park Farm Banbury WM10671

Title: WM10671/B6.6 Without Development 2022  $L_{A10}(dB)$ 

Drawn By: Simon Urquhart

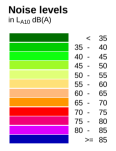
Checked By: Simon Urquhart

Approved By: Mark Dawson

07/01/2013

#### Signs and symbols ExistingSensitive Receptor: Proposed Sensitive Recept Existing Buildings

Site Boundary





Length scale 1:8748

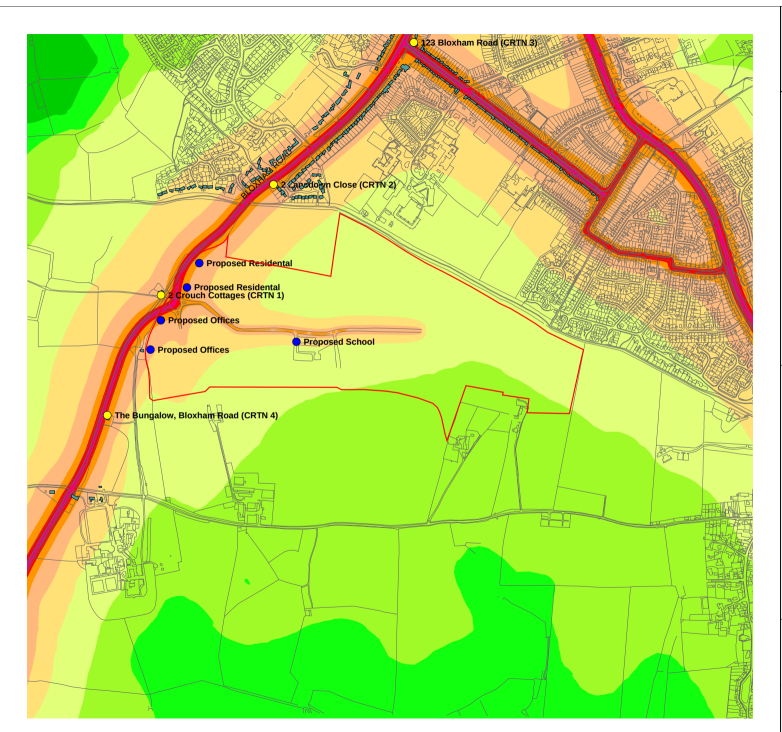




ENERGY AND CLIMATE CHANGE ENVIRONMENT AND SUSTAINABILITY INFRASTRUCTURE AND UTILITIES LAND AND PROPERTY MINING, QUARRYING AND MINERAL ESTATES WASTE RESOURCE MANAGEMENT

our earth our world

#### Wardell Armstrong





Title: WM10671/B6.7 With Development 2022 L<sub>A10</sub>(dB)

Drawn By: Simon Urquhart

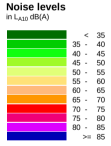
Checked By: Simon Urquhart

Approved By: Mark Dawson

07/01/2013

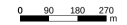
#### Signs and symbols

ExistingSensitive Receptors Proposed Sensitive Recepto Existing Buildings Site Boundary





Length scale 1:8748

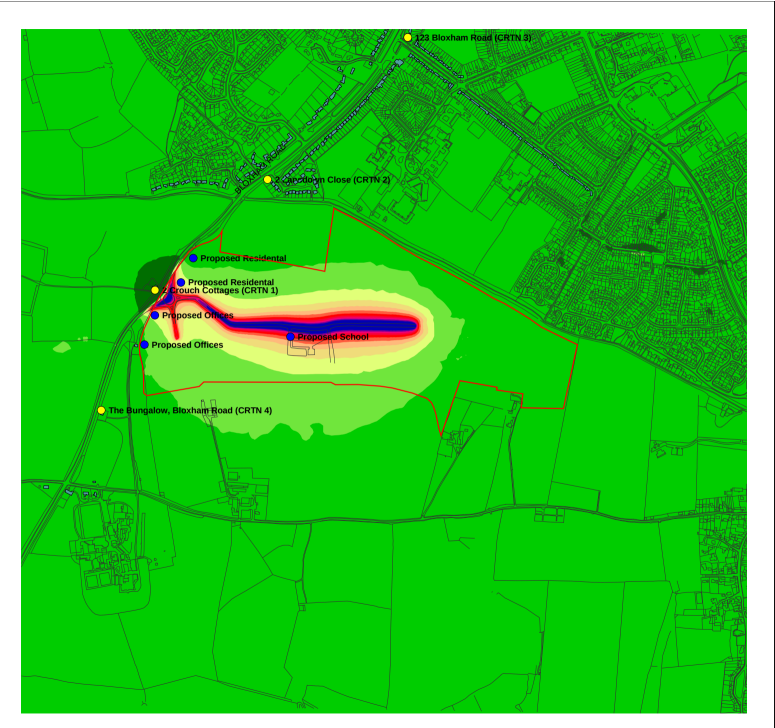




ENERGY AND CLIMATE CHANGE ENVIRONMENT AND SUSTAINABILITY INFRASTRUCTURE AND UTILITIES LAND AND PROPERTY MINING, QUARRYING AND MINERAL ESTATES WASTE RESOURCE MANAGEMENT

our earth our world

#### Wardell Armstrong



Wykham Park Farm Banbury WM10671

Title: WM10671/B6.8 With & Without Development, Diffrence Plot 2017 L<sub>A10</sub>(dB)

Drawn By: Simon Urquhart

Checked By: Simon Urquhart

Approved By: Mark Dawson

07/01/2013

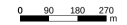
### Signs and symbols

ExistingSensitive Receptors Proposed Sensitive Recepto Existing Buildings Site Boundary





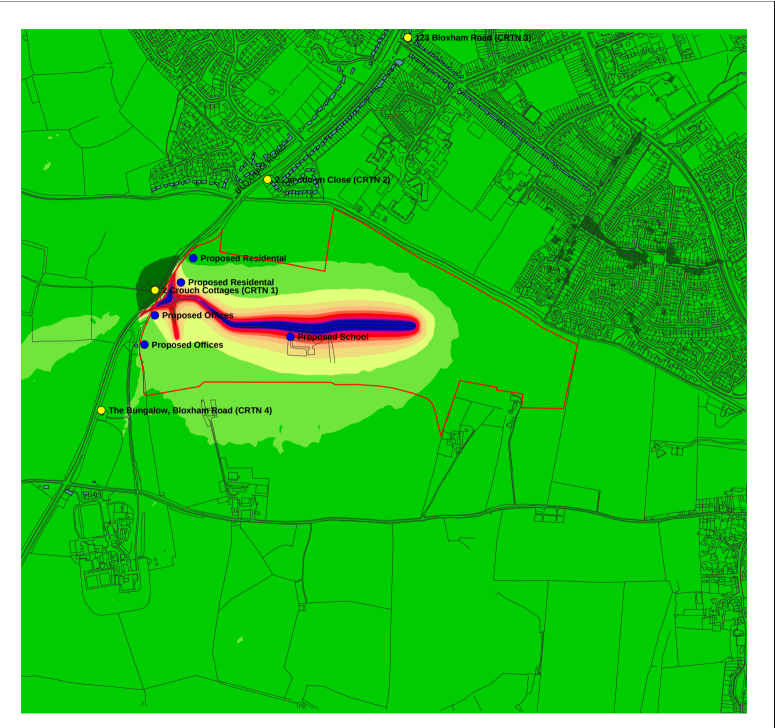
Length scale 1:8748





ENERGY AND CLIMATE CHANGE ENVIRONMENT AND SUSTAINABILITY INFRASTRUCTURE AND UTILITIES LAND AND PROPERTY MINING, QUARRYING AND MINERAL ESTATES WASTE RESOURCE MANAGEMENT

Wardell Armstrong



Wykham Park Farm Banbury WM10671

Title: WM10671/B6.9 With & Without Development, Diffrence Plot 2022 L<sub>A10</sub>(dB)

Drawn By: Simon Urquhart

Checked By: Simon Urquhart

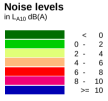
Approved By: Mark Dawson

07/01/2013

### Signs and symbols

Site Boundary

ExistingSensitive Receptors Proposed Sensitive Recepto Existing Buildings





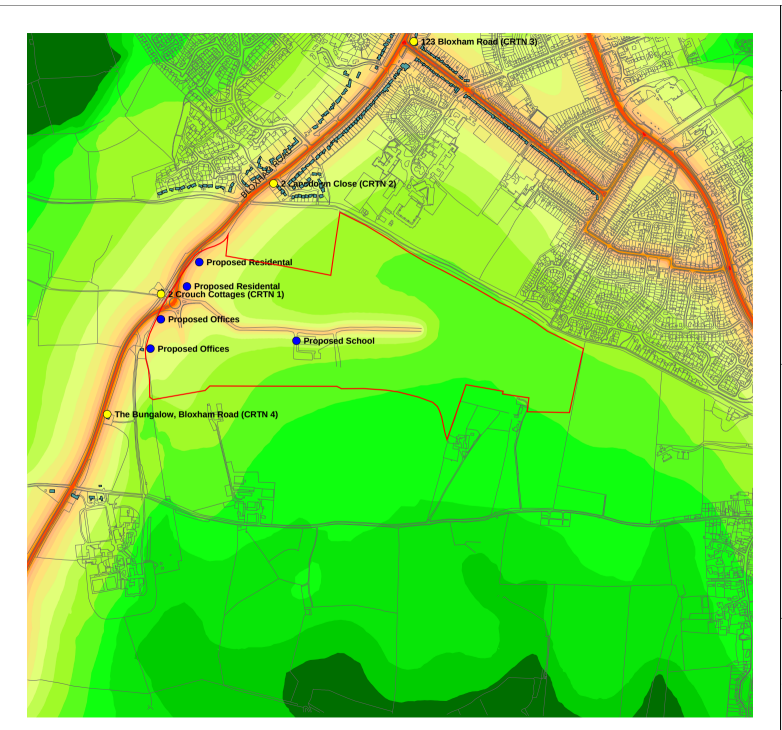
Length scale 1:8748





ENERGY AND CLIMATE CHANGE ENVIRONMENT AND SUSTAINABILITY INFRASTRUCTURE AND UTILITIES LAND AND PROPERTY MINING, QUARRYING AND MINERAL ESTATES WASTE RESOURCE MANAGEMENT

Wardell Armstrong



Wykham Park Farm Banbury WM10671

Title: WM10671/B6.10 With Development 2017 Night-time  $L_{Aeq}(dB)$ 

Drawn By: Simon Urquhart

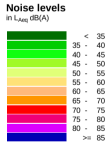
Checked By: Simon Urquhart

Approved By: Mark Dawson

07/01/2013

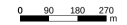
#### Signs and symbols

ExistingSensitive Receptors Proposed Sensitive Recepto Existing Buildings Site Boundary





Length scale 1:8748

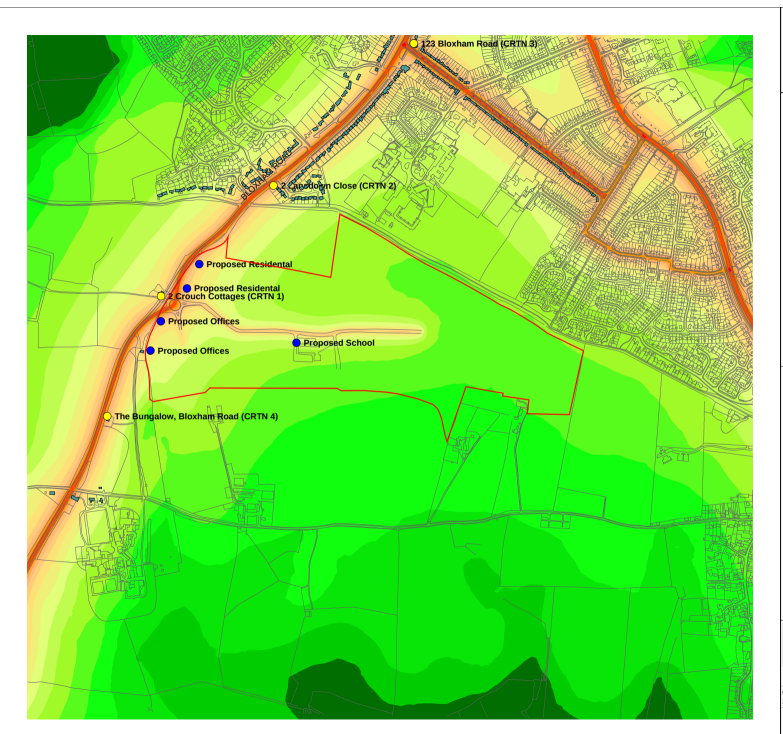




ENERGY AND CLIMATE CHANGE ENVIRONMENT AND SUSTAINABILITY INFRASTRUCTURE AND UTILITIES LAND AND PROPERTY MINING, QUARRYING AND MINERAL ESTATES WASTE RESOURCE MANAGEMENT

our earth our world

#### Wardell Armstrong



Wykham Park Farm Banbury WM10671

Title: WM10671/B6.11 With Development 2022 Night-time  $L_{Aeq}(dB)$ 

Drawn By: Simon Urquhart

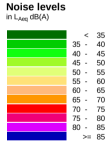
Checked By: Simon Urquhart

Approved By: Mark Dawson

07/01/2013

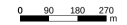
#### Signs and symbols

ExistingSensitive Receptors Proposed Sensitive Recepto Existing Buildings Site Boundary





Length scale 1:8748





ENERGY AND CLIMATE CHANGE ENVIRONMENT AND SUSTAINABILITY INFRASTRUCTURE AND UTILITIES LAND AND PROPERTY MINING, QUARRYING AND MINERAL ESTATES WASTE RESOURCE MANAGEMENT

our earth our world