

FIGURE 6

*Viewpoint A (Original Photograph) - Looking north from cycleway along A2500 across site of consented scheme towards the unnamed ridge*





Viewpoint A (Annotated Photograph) - Looking north from cycleway along A2500 across site of consented scheme towards the unnamed ridge

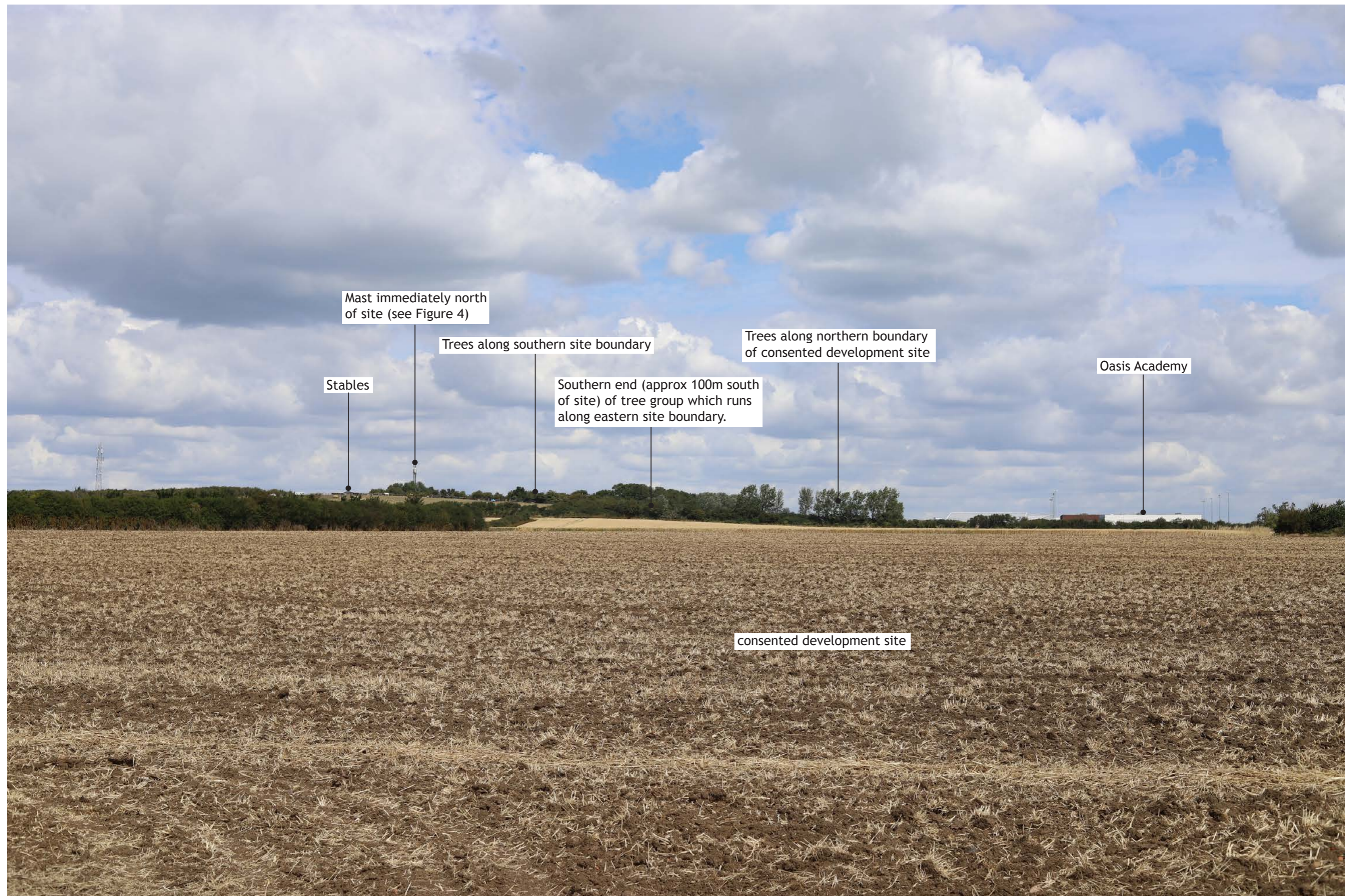


FIGURE 8

*Viewpoint B (Original Photograph) - Looking north from cycleway along A2500 across farmland towards the unnamed ridge*



FIGURE 9



Viewpoint B (Annotated Photograph) - Looking north from cycleway along A2500 across farmland towards the unnamed ridge



FIGURE 10

Viewpoint C (Original Photograph) - Looking north east towards the site from PRow on Furze Hill



FIGURE 11

Viewpoint C (Annotated Photograph) - Looking north east towards the site from PRow on Furze Hill



Image sourced from Google Street View.

Viewpoint D (Original Image) - Looking south towards the site and site entrance from Highfield Road

FIGURE 12





Image sourced from Google Street View.

Viewpoint D (Annotated Image) - Looking south towards the site and site entrance from Highfield Road





**SUGGESTED PLANT SPECIES**

**Native Trees for Boundary Strengthening and POS**

- Acer campestre
- Betula pendula
- Crataegus monogyna
- Prunus avium
- Quercus pedunculata

**Ornamental Trees for Amenity and Public Open Space**

- Carpinus betulus 'Fastigiata'
- Liquidambar styraciflua
- Prunus 'Tai Haku'
- Pyrus 'Chanticleer'

**Fruit Trees for Orchard (varieties of)**

- Eating Apple
- Cooking Apple
- Pear
- Cherry

**Native Hedges for Boundary Strengthening**

- Acer campestre
- Cornus sanguinea
- Corylus avellana
- Crataegus monogyna
- Sambucus nigra

**Native Shrub Mix for Boundary Strengthening and Screening**

- Cornus sanguinea
- Corylus avellana
- Crataegus monogyna
- Euonymus europaeus
- Viburnum opulus
- Sambucus nigra

**Ornamental Hedges (Residential Gardens)**

- Abelia grandiflora
- Escallonia hybr.
- Griselinia littoralis
- Viburnum tinus

**Ornamental Planting (Residential Gardens)**

- Aucuba japonica
- Bergenia cordifolia
- Ceanothus thyrsifolius
- Cistus grandiflorus
- Euonymus fortunei
- Hypericum Hidcote
- Lavandula angustifolia
- Pittosporum tenuifolium
- Rosa hybr.
- Spiraea japonica
- Yucca filamentosa

**Amenity Grass**

- Emorsgate EG22
- Strong Lawn Grass Mixture

**Wildflower/Rough Grass**

- Emorsgate EM1
- Basic General Purpose Meadow Mixture

**ECOLOGICAL RECOMMENDATIONS (The Ecology Partnership)**

- (A) Creation of new high distinctiveness habitats such as orchard, lowland meadows, native hedgerows, treelines, and ponds, to be managed in the long term for biodiversity;
- (B) Installation of specialist bird and bat boxes on retained mature trees along the site boundary;
- (C) Creation of log piles and reptile hibernacula to provide safe refuge and hibernation sites for reptiles, amphibians, and hedgehog;
- (D) Incorporation of small holes at the base of any proposed garden fencing to facilitate access to gardens for hedgehogs.



Pumping station screened by native shrub planting. No trees to be planted above underground attenuation tank.

Boundary vegetation strengthened through new native planting and management

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Group of trees (G3). Larger specimens retained & managed. Young trees thinned out.

Thinning/removal of scrub vegetation

Existing boundary vegetation to be retained and strengthened

Meadow managed as rough grassland with a mown path through open space and G3 group of trees

Boundary vegetation strengthened through new native hedge and tree planting and management

Orchard: Meadow mown 2x year, rough grass under trees and around edges.

Existing boundary vegetation to be retained and strengthened

**Site Boundary**

- Proposed Dwellings

**Proposed Hard Landscape**

- Vehicular Access (Tarmacadam)
- Pavement (Permeable Block Paving)
- Private/Shared Drive (Permeable Block Paving)
- Paths to Properties (Block Paving)
- Parking (Permeable Block Paving)

**Existing Vegetation**

- Existing Vegetation - Retained and Managed
- Trees Removed (Refer to Arboricultural Survey, Impact Assessment & Method Statement)

**Proposed Soft Landscape**

- Amenity Lawn
- Rear Gardens
- Ornamental Tree Planting
- Native Trees (POS & Strengthening to Boundaries)
- Fruit Trees (Orchard)
- Ornamental Shrub Planting
- Native Shrub Planting
- Wildflower Meadow
- Rough Grassland with Mown Path

- Native Hedge
- Ornamental Hedge
- Orchard Grass (Rough under trees)
- Contours (0.25m)
- Mown Path through Rough Grassland
- (E) Pumping Station
- (F) Underground Attenuation Tank

**FIGURE 14**  
*Landscape Strategy*



PROJECT  
1156  
Highfield Road

CLIENT  
New Homes and Land

DATE  
December 2020





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