

This drawing is the property of  
 CC Developments  
 Natural Building Design  
 and David Williams 2018  
 and it can be used  
 only for developments at  
 Rendlesham in Suffolk

Proposed  
 bridlway

Open  
 watercourse

Garden Square

Road access from  
 Garden Square &  
 Sycamore Drive

Road access from  
 Tidy Rd, Mayhew Road  
 & Sycamore Drive

Gardenia Close

Play Area

Pumping Station

Feature Space



0 10 20 30 40 50 60  
 metres

8  
 75  
 64  
 10  
 1  
 15  
 165

8  
 75  
 64  
 10  
 1  
 15  
 165

8  
 75  
 64  
 10  
 1  
 15  
 165

8  
 75  
 64  
 10  
 1  
 15  
 165

8  
 75  
 64  
 10  
 1  
 15  
 165

8  
 75  
 64  
 10  
 1  
 15  
 165

8  
 75  
 64  
 10  
 1  
 15  
 165

8  
 75  
 64  
 10  
 1  
 15  
 165

Site boundary

Individual plots

Existing trees

Pedestrian access

Vehicular access

Minor access road (adoptable)

Raised platform junction

Shared surface road

Shared driveway - dropped kerbs

Footway (adoptable)

Footway

Reinforced grass verge

Parking spaces

Parking (disabled)

Parking (visitors)

Parking motor cycles

Cycle store

Bin collection point

Feature Space

Feature Space

Feature Space

Feature Space

Feature Space

Feature Space

Feature Space

Feature Space

Feature Space

Feature Space

Feature Space

Feature Space

Feature Space

Feature Space

Feature Space

Feature Space

Feature Space

Feature Space

Feature Space

Feature Space

Feature Space

Feature Space

Feature Space

Feature Space

Feature Space

Feature Space

Feature Space

Feature Space

Feature Space

Feature Space

Feature Space

Feature Space

Feature Space

Feature Space

Feature Space

Feature Space

Feature Space

Feature Space

Feature Space

Feature Space

Feature Space

Feature Space

Feature Space

Feature Space

Feature Space

Feature Space

Feature Space

Feature Space

Feature Space

Feature Space

Feature Space

Feature Space

Feature Space

Feature Space

Feature Space

Feature Space

Feature Space

Feature Space

Feature Space

Feature Space

Feature Space

Feature Space

Feature Space

Feature Space

Feature Space

Feature Space

Feature Space

Feature Space

Feature Space

Feature Space

Feature Space

Feature Space

Feature Space

Feature Space

Feature Space

Feature Space

Feature Space

Feature Space

Feature Space

Feature Space

Feature Space

Feature Space

Feature Space

Feature Space

Feature Space

Feature Space

Feature Space

Feature Space

Feature Space

Feature Space

Feature Space

Feature Space

Feature Space

Feature Space

Feature Space

Feature Space

Feature Space

Feature Space

Feature Space

Feature Space

Feature Space

Feature Space

Feature Space

Feature Space

Feature Space

Feature Space

Feature Space

Feature Space

Feature Space

Feature Space

Feature Space

Feature Space

Feature Space

Feature Space

Feature Space

Feature Space

Feature Space

Feature Space

Feature Space

Feature Space

Feature Space

Feature Space

Feature Space

Feature Space

Feature Space

Feature Space

Feature Space

Feature Space

Feature Space

Feature Space

Feature Space

Feature Space

Feature Space

Feature Space

Feature Space

Feature Space

Feature Space

Feature Space

Feature Space

Feature Space

Feature Space

Feature Space

Feature Space

Feature Space

Feature Space

Feature Space

Feature Space

Feature Space

Feature Space

Feature Space

Feature Space

Feature Space

Feature Space

Feature Space

Feature Space

Feature Space

Feature Space

Feature Space

Feature Space

Feature Space

Feature Space

Feature Space

Feature Space

Feature Space

Feature Space

Feature Space

Feature Space

Feature Space

Feature Space

Feature Space

Feature Space

Feature Space

Feature Space

Feature Space

Feature Space

Feature Space

Feature Space

Feature Space

Feature Space

Feature Space

Feature Space

Feature Space

Feature Space

Feature Space

Feature Space

Feature Space

Feature Space

Feature Space

Feature Space

Feature Space

Feature Space

Feature Space

Feature Space

Feature Space

Feature Space

Feature Space

Feature Space

Feature Space

Feature Space

Feature Space

Feature Space

Feature Space

Feature Space

Feature Space

Feature Space

Feature Space

Feature Space

Feature Space

Feature Space

Feature Space

Feature Space

Feature Space

Feature Space

Feature Space

Feature Space

Feature Space

Feature Space

Feature Space

Feature Space

Feature Space

Feature Space

Feature Space

Feature Space

Feature Space

Feature Space

Feature Space

Feature Space

Feature Space

Feature Space

Feature Space

Feature Space

Feature Space

Feature Space

Feature Space

Feature Space

Feature Space

Feature Space

Feature Space

Feature Space

Feature Space

Feature Space

Feature Space

Feature Space

Feature Space

Feature Space

Feature Space

Feature Space

Feature Space

Feature Space

Feature Space

Feature Space

Feature Space

Feature Space

Feature Space

Feature Space

Feature Space

Feature Space

Feature Space

Feature Space

Feature Space

Feature Space

Feature Space

Feature Space

Feature Space

Feature Space

Feature Space