

Guildford Park Road Enabling works phase 3

Elevation along Rupert Road: looking northwest showing the proposed mesh fencing and planting after year 5

GPR.LA.200

Proposed screen mesh fencing and planting

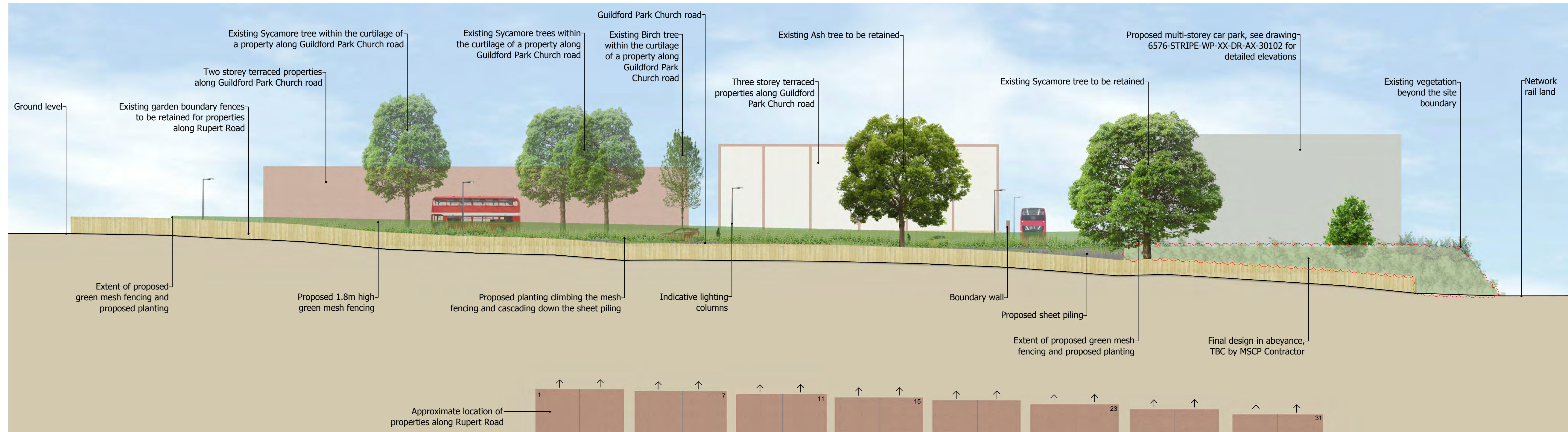
The elevation illustrates the proposed sheet piling and proposed screen fencing along its entire length from the existing rear gardens of the residents along Rupert Road.

The proposed screen fencing is to be installed within the green verge above the sheet pile line, adjacent to the private road. The proposed screen fencing would be mesh, 1.8m high and green in colour. Proposed planting such as Ivy would be planted at the base of the screen fencing and would be encouraged to climb up the mesh fencing to provide further screening. The proposed planting would also be encouraged to cascade down the sheet piling to soften its appearance.

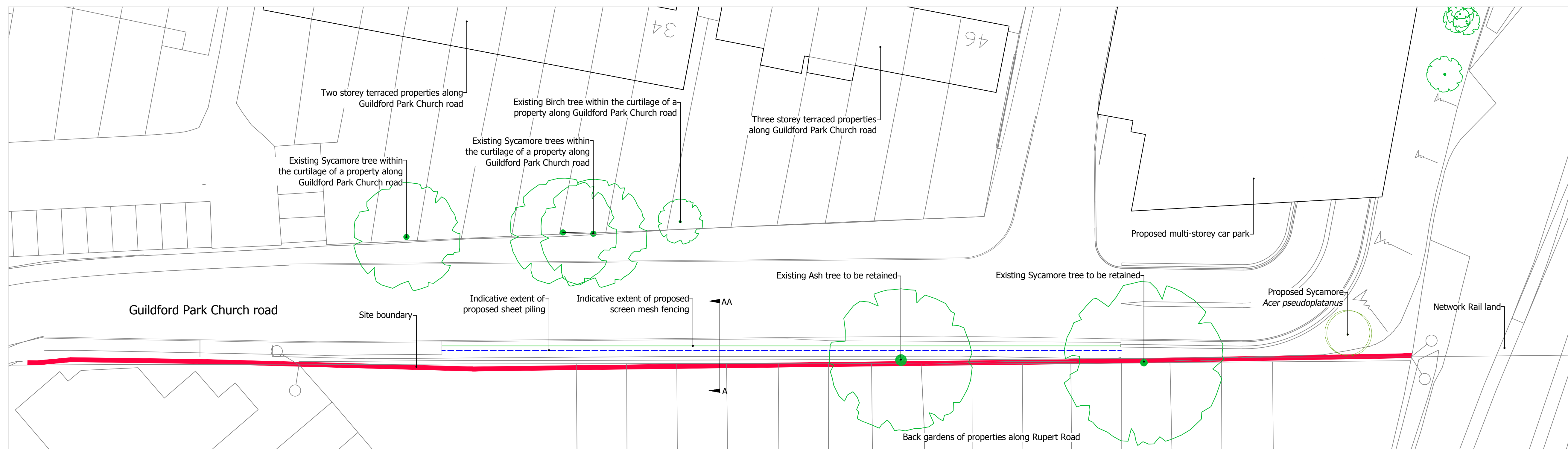
The proposed climbing plants would be evergreen to provide additional screening throughout the year. The planting would also be a mix to create a variety of colour and to create some seasonal interest, refer to the planting examples.

At the base of the sheet piling, there would be a 1.5m gap between the existing back garden boundaries of the residents along Rupert Road and the proposed sheet piling, refer to the sketch section. Within this space additional climbing plants such as Ivy would be planted at the base of the sheet piling and encouraged to climb up. Meadow grasses and other native planting is also proposed between the garden boundaries and sheet piling for habitat enhancements.

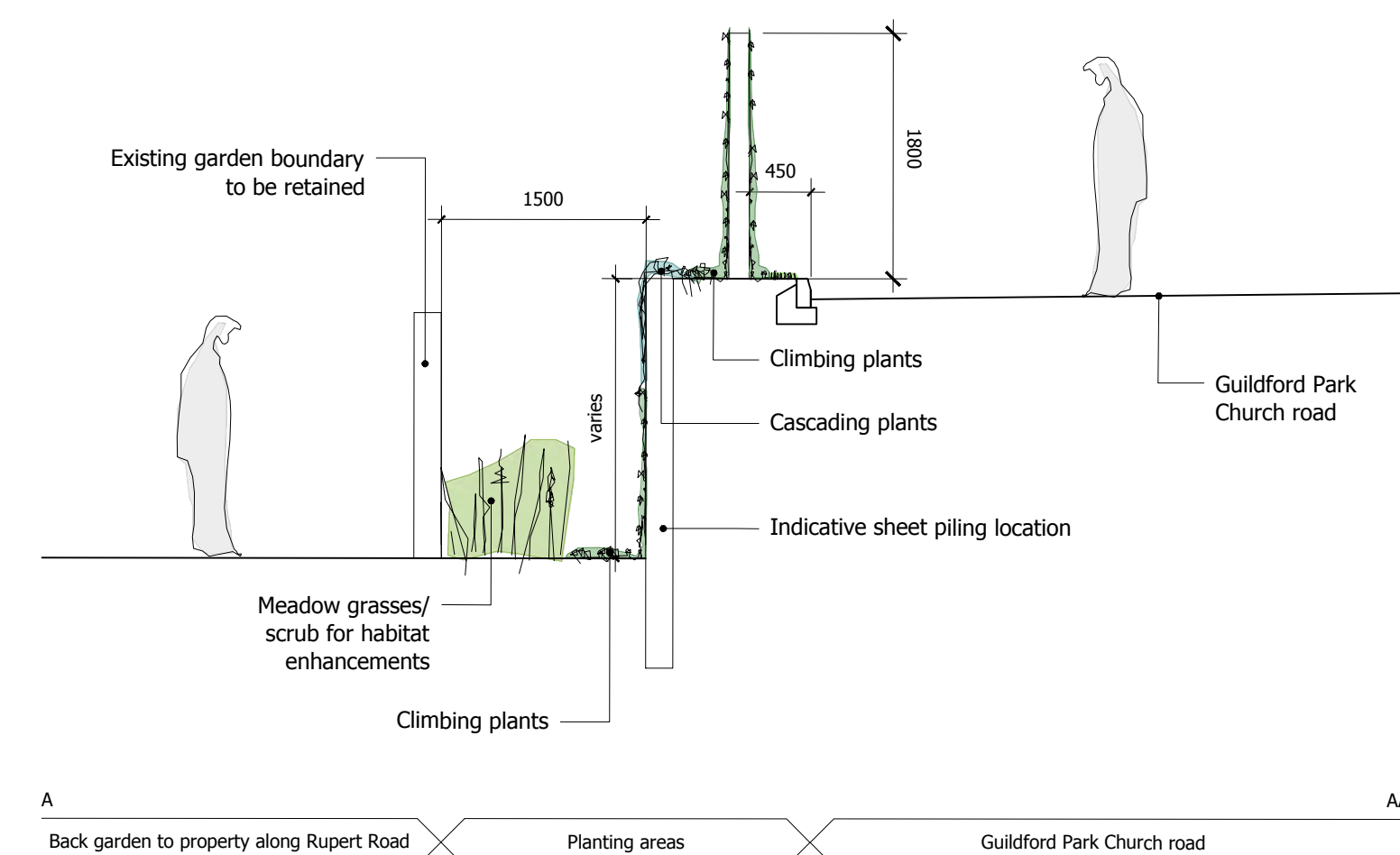
The 1.5m wide area between the sheet piling and the garden boundaries would allow enough space for maintenance access.



Elevation looking toward Guildford Park Church road showing the proposed planting climbing up the proposed 1.8m high green mesh fencing and cascading down the proposed sheet piling at year 5



Plan view of Guildford Park Church road showing the retained trees and the proposed development



Sketch Section showing the proposed 1.8m high mesh fencing installed within the green verge above the proposed sheet piling with proposed planting climbing up mesh fencing and cascading down the sheet piling Option 3b (refer to drawing A088063-4 GPR LSK.100 for other considered options)
Scale 1:50

Climbing and cascading plant examples:



Screen fencing (without planting) examples:



Notes

The elevation and section assumes that the existing garden boundary fencing to be retained is close board fencing at 1.8m high.

Trees and vegetation within the rear gardens along Rupert Road have not been taken into account.

Scale 1:250 @ A1

A088063-4
GPR.LA.200 RevC.dwg

16 September 2019

5th Floor, Longcross Court, 47 Newport Road, Cardiff CF24 0AD
Tel: +44 (0) 29 2082 9000 Fax: +44 (0) 29 2045 5321
Email: info@wyg.com www.wyg.com

Based upon Ordnance Survey data with the permission of Ordnance Survey on behalf of the Controller of Her Majesty's Stationery Office, © Crown copyright. WYG Environment Planning Transport Limited 2019. License no: AR 1000 17603
© WYG Environment Planning Transport Limited 2018. Registered in England Number: 3050297