This drawing is the copyright of tpm landscape Ltd and cannot be reproduced in any form without the consent of the company. Written and scaled dimensions to be checked on site, any discrepencies reported prior to work commencing. IF IN DOUBT PLEASE ASK

Image of Native Hedge



Image of post and rail fence with native shrub mix



Detail 1 Post and Rail Fence Scale 1:50

		 -	Approx 1800	
	1			
	200			I
	Approx 1			

Post and rail fence with posts set in concrete in ground.



LEGEND - Surface and Boundaries



Proposed Car Park Surfacing
To match existing



Existing Car Park Surfacing



Proposed Post and Rail Fence
Post and rail fence with posts set in concrete in



Proposed Rail Sleepers

Proposed rail sleepers to define parking bays along hedge

LEGEND - Softworks



Trees to be retained



Proposed Native Trees

Trees in soft landscaping to be planted as 14-16cm girth Extra Heavy standards with a single timber stake support. Trees to be locally native specimens planted along the boundaries.

Species include: Fagus sylvatica, Quercus robur



Proposed Native Shrub Mix

Shrubs to be planted as 80-100cm high BR stock at 2 per sq.m. To be a mixture of flowering, fruiting and berry producing native shrubs and small trees to provide screening and enhance ecological diversity across the site.

Species include: Viburnum opulus, Prunus spinosa, Crataegus monogyna, Cornus sanguinea, Corylus avellana



Proposed Native Hedge

Hedge to be planted as 100-120cm high BR stock at 4 per lin.m.
Species include: Crataegus monogyna

NB - Any level changes required to form level car parking area to be lied back to existing with max 1:3 slope

tpm landscape chartered landscape architects

4th Floor Studio 10 Little Lever St Manchester M1 1HR tel 0161 235 0600 fax 0601 email info@tpmlandscape.co.uk

Client

Swalcliffe Park Equestrian

ject

Swalcliffe Park, Banbury

Landscape Proposal

Status

For Approval

Scale@A2 Drawn Checked Date

1:250 MW KH Dec 14

Job number Drawing number Revision 2181 01 -

Copyright tpm landscape Ltd