

24 No.	Acer campestre	10%
	Corylus avellana	15%
83 No.	Crataegus monogyna	35%
24 No.	Euonymus europaeus	10%
	llex aquifolium	5%
48 No.	Prunus spinosa	20%
12 No.	Rosa canina	5%

Mixed Native Hedgerow

III

Mixed Native H	ledgerow				
Number	Species	Specification	Height	Density	ſ
28 No. 🦯	Acer campestre	1+1: Transplant - seed raised: B	40-60cm	6/m	
97 No.		1+1: Transplant - seed raised: B	40-60cm		
42 No.	Corylus avellana	1+1: Transplant - seed raised: Branched: 2 brks: B	40-60cm	6/m	
56 No.	Prunus spinosa	1+1: Transplant - seed raised: Branched: 2 brks: B	40-60cm	6/m	
28 No.	Euonymus europaeus	1+1: Transplant - seed raised: Branched: 3 brks: B	40-60cm	6/m	
14 No.	Rosa canina	1+1: Transplant - seed raised: Branched: 3 brks: B	60-80cm	6/m	ļ
	llex aquifolium	Leader with Laterals: C	40-60cm	6/m	ļ
Total .270 No					

Total :279 No.

Hedgerow Reinstatement

We have allowed for the removal of a nominal 10 lin.m. of the existing hedgerow on either side of the proposed footbridge. Actual distance for hedge reinstatement is to be confirmed on site prior to implementation of works.

The Network Rail boundary along which hedgerow planting has been specified is assumed. No planting has been proposed where this boundary line passes below the bridge.

		egend		ERMANEN	Γ LAND EA	SEMENT	Г	
				OUNDARY EMPORAR	Y EASEME	ENT BOU	NDAF	RY
				ETWORK F NDICATIVE		IDARY FI	ENCIN	١G
			P	ROPOSED EFER TO D	1.2M STO		NG -	
			P	SK-DRG-SI ROPOSED	HEDGER	WC		
		····	(6	LANTING - 5 PER LIN.M XISTING HI	1.)		RED	
			E		EDGEROV	V		
		IOTES	4.00			to vial tw		
	All native transplants, plant material, trees and shrubs to be planted bare root with Tubex 0.6m peg and tie.							
	Refer to construction details within Specification for Soft Landscape Works.							
	The Contractor is to familiarise themselves with the locations of any services prior to commencement of work on site.							
	The setting out and extent of planting is to be confirmed on site prior to implementation of the works.							
	Drawing produced on the Snakegrid coordinate system.							
	T ●	EWF	R P1	s based o co-ordina		et 18 and	Ł	
		19 of 38 (5114534-ATK-DRG-MD-700218 and 5114534-ATK-DRG-MD-700219)						
	 Proposed boundary fencing and access strategy sheet 18 and 19 of 38 (5114534-ATK-DRG-MD-705218 and 5114534-ATK-DRG-MD-705219) 							
	All works have been designed in accordance with network rail recommended planting species matrix V2.1. All planting is located in XS of 5m distance from running							
	located in XS of 5m distance from ru rails.						ig	
	Access for maintenance via os grid reference 454243, 215971.							
	P2	26.08.15		gerow moved		RP	SF	SF
	P1	07.04.15		ork Rail wou sion of stock	-	ig GA	SF	SF
	Rev.	Date		Amendr	nent	Drawn	Chkd.	Appd.
	18 Frogmore Road, Tel: +44 (0) 1442 437500 Hemel Hempstead, Fax: +44 (0) 1442 437550 Herts, Email: info@rsk.co.uk HP3 9RT. Web: www.rsk.co.uk							
	Client							
	CARILLION BUCKINGHAM JOINT VENTURE							
Mix Species Contribution	Proje	ct Title	EA	ST WE	EST R	AIL		
35%	EAST WEST RAIL PHASE 1							
15% 20%	Draw	ing Title						
10% 5%	ODDINGTON FOOTBRIDGE							
5%	SOFT LANDSCAPE PLANTING PLAN							
Total :100%	Draw GD	n Date 05.01	.15		_{Date} 5.01.15	Approved SF	Date 10.02	2.15
	Scale 1:20			Orig Size A1		Dimensions METRE		
W E	Proje 121			•	Drawing File DE/P/121	097/04/0	3/06	
$\leq \geq$		^{ng No.} K-DRG	-ISS	S-P005-F	DF			^{ev.} P2
	F							