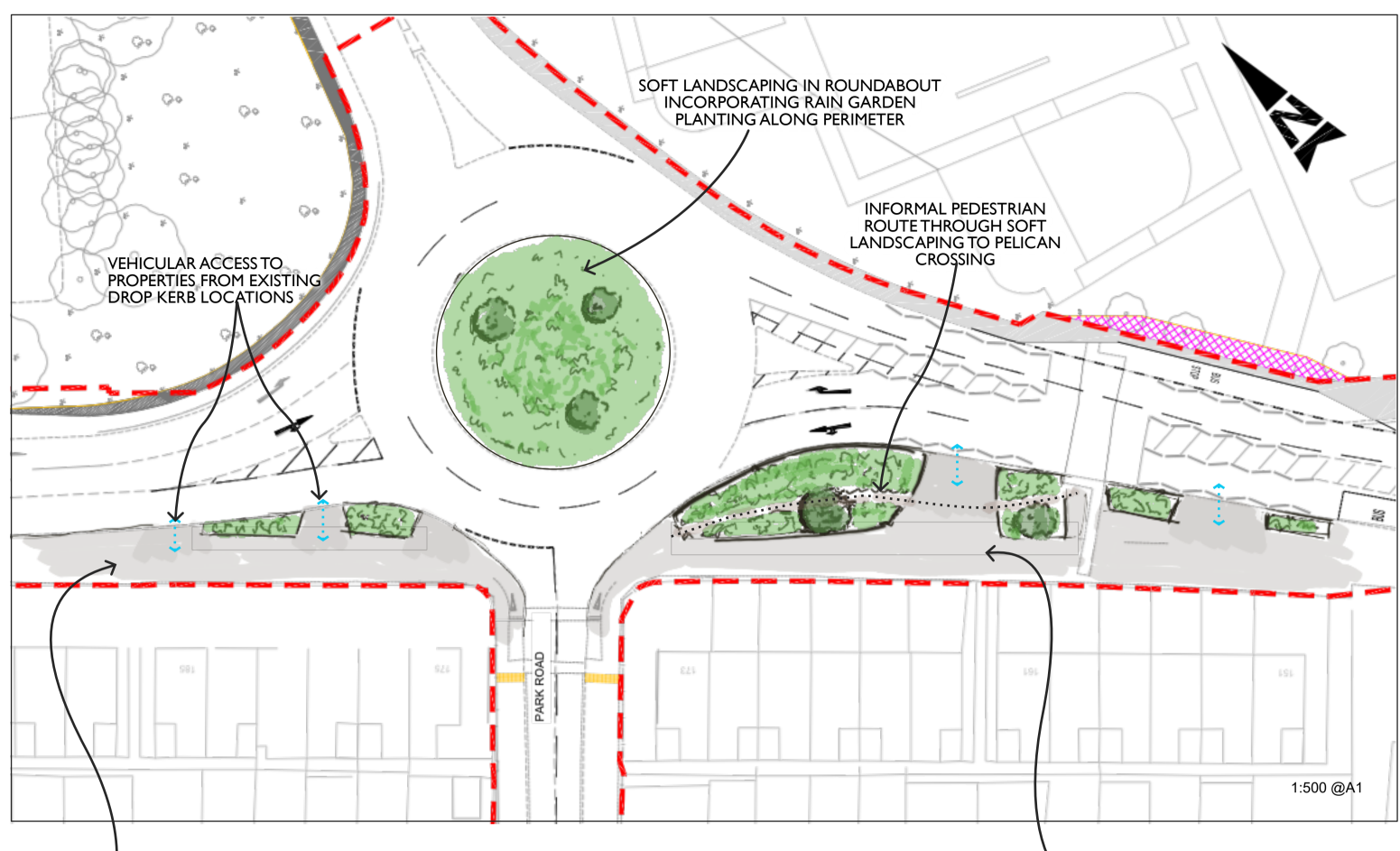
A3400/PARK ROAD JUNCTION LANDSCAPE CONCEPT PLAN



INDICATIVE DESIGN EXAMPLES



Rain gardens on the edge of pavements to capture surface runoff from roads, slowing down rates of flow, and helping to infiltrate pollutants. The planting also contributes to biodiversity and provides a buffer between vehicles and users of the pavement.



The eastern side of park road consists of rain gardens adjacent the highway. The other soft landscaping in this area would contain a similar planting mix of drought resilient plants and small trees.

Warwickshire County Council		NOTES
Shire Hall Warwick, CV34 4SX Tel: 01936 410410 Email: landscape@warwickshire.gov.uk Web: www.warwickshire.gov.uk	LANDSCAPE Ecology, Historic Environment & Landscape Environment, Planning & Transport	Based on the Ordnance Survey map with the permission of the Controller of His Ma (C) Crown Copyright. All rights reserved. Unauthorised reproduction infringes Crown lead to prosecution or civil proceedings. Warwickshire County Council, 100018285,

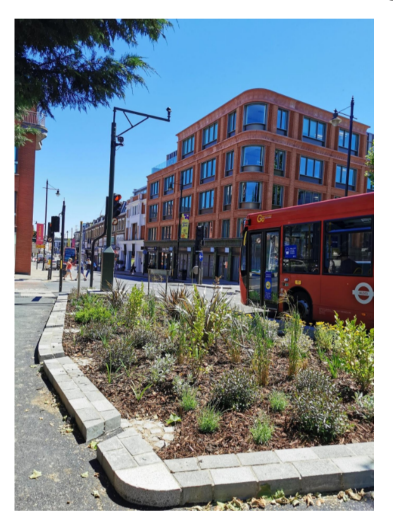
PLANTING EXAMPLES

Low level planting near junctions to maintain visibility splays. Multi-layered perennial and shrub planting elsewhere.

Sheffield Grey to Green Rain Gardens - Robert Bray Associates



Merton Rain Gardens, Wimbledon - Meristem Designs







	Rev	Date	Ву	Ck'd	Amendment	PROJECT NAME	DRN CL	CK'D SH
						A3400 BIRMINGHAM ROAD	DATE 26/10/2	23
							SCALE	
						A3400/PARK ROAD JUNCTION LANDSCAPE CONCEPT PLAN	1:500 @A1	
Stationary Office right and may						PROJECT NUMBER	DRG. NO.	
			1			LEHE49	LEHE49-2	



