

P01	FIRST ISSUE	GCP	JWS	2023.10.13
	Issued/Revision	By	Appd	YYYY.MM.DD

		GCP	JJ	JWS	2023.10.13
		Dwn.	Dsgn.	Chkd.	YYYY.MM.DD

Issue Status

SUITABLE FOR INFORMATION

This document is suitable only for the purpose noted above. Use of this document for any other purpose is not permitted.

Client/Project Logo



Client/Project
 OXFORD CITY COUNCIL

OXPENS RIVER BRIDGE AND
 CONNECTING PATHS

Title
 SOFT LANDSCAPE DESIGN SOUTH

Project No.	Scale
332610335	1:200
Revision	Drawing No.
P01	OXPENS-STN-GEN-ALL-DR-L-3003



LEGEND

- RED LINE BOUNDARY

RETAINED

- TREE RETAINED
- VEGETATION RETAINED
- WOODLAND UNDERSTORY MANAGEMENT / ENHANCEMENT

PLANTING

- NATIVE TREE
- HERBACEOUS WOODLAND PERENNIAL (SEED MIX)
- HERBACEOUS WOODLAND PERENNIAL (PLUG & BULB MIX)
- NATIVE SCRUB

ECOLOGY

- BIRD/BAT BOX

PROPOSED FEATURE TREE - FAGUS SYLVATICA
 F. PURPUREA

TWO ADDITIONAL FAST GROWING TREES WILL BE PLANTED WITHIN GRANDPONT NATURE PARK. EXPECTED CANOPY SPREAD OF 10m ON EACH SIDE 25 YEARS FROM PLANTING WHICH WILL ADEQUATELY COMPENSATE FOR CANOPY LOSS WITHIN THE DEVELOPMENT BOUNDARY

P:\0100\11\2023\0331\108\745434.dwg By: Philson, C. Date: 11/10/2023 10:00:00 AM Project: 332610335 Oxpens River Bridge and Connecting Paths - Soft Landscape Design
 P:\0100\11\2023\0331\108\745434.dwg By: Philson, C. Date: 11/10/2023 10:00:00 AM Project: 332610335 Oxpens River Bridge and Connecting Paths - Soft Landscape Design