

**KEY**

Ref. 3 TREE REFERENCE

Ref. G1 GROUP REFERENCE

Ref. H1 HEDGE REFERENCE

CATEGORY A (GREEN) TREES  
Trees of high quality with an estimated remaining life expectancy of at least 40 years

CATEGORY B (BLUE) TREES  
Trees of moderate quality with an estimated remaining life expectancy of at least 20 years

CATEGORY C (RED) TREES  
Trees of low quality with an estimated remaining life expectancy of at least 10 years, or young trees with a stem diameter below 150mm

CATEGORY U (RED) TREES  
Trees which are difficult to protect but they cannot be realistically be retained as living trees in the context of the current land use for longer than 10 years

ROOT PROTECTION AREA (RPA)  
Minimum area around a tree deemed to contain sufficient roots and rooting volume to maintain the tree's viability, and where the protection of the roots and soil structure is treated as a priority

CATEGORY A TREE GROUP OR HEDGE

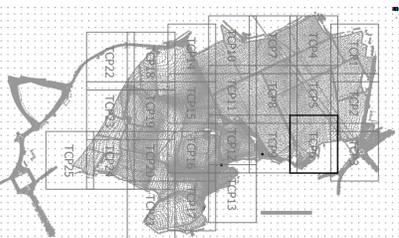
CATEGORY B TREE GROUP OR HEDGE

CATEGORY C TREE GROUP OR HEDGE

# DENOTES TREE POSITION PLOTTED DURING TREE SURVEY USING GLOBAL NAVIGATION SATELLITE SYSTEM (GNSS) FOR TREES NOT SHOWN ON THE TOPOGRAPHICAL SURVEY OR ESTIMATED USING DISTANCE FROM KNOWN TOPOGRAPHICAL SURVEY FEATURES

(TPO) DENOTES TREE PROTECTED BY TREE PRESERVATION ORDER

SIMPLIFIED SHADOW ARC  
(Projection based on midsummer at midday)



**PRELIMINARY ISSUE**

PO1	PRELIMINARY FIRST ISSUE	28.05.2021	NR	GM	EJ
Rev	Description	Date	Drawn	Checked	Approved

Issued to: Document Control

**Tetra Tech Leicester**  
Executive Park, Avelon Way, Anstey,  
Leicester, United Kingdom, LE7 7SR  
Tel: +44 (0)111 6234 8000  
www.tetratechleicester.com



Client: STRATA STERLING BARNESLEY WEST LIMITED

Project Name: BARNESLEY WEST

**TREE CONSTRAINTS PLAN**

TTT Project Number	BO282734	Drawn By	NR	Checked By	GM	Approved By	GM	Scale @ A1	S3
Client Project Number	PRJ01	Originator	NR	Validation/Revision	GM	Final/Issue	GM	Date	21 May 2021
Drawn	NR	Checked	GM	Approved	GM	Scale @ A1	S3	Revision	01
Drawn	NR	Checked	GM	Approved	GM	Scale @ A1	S3	Revision	01