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s mer	Copyright Reserved The Contractor shall verify and be responsible for
ation	<ul> <li>any errors or omissions shall be responsible to any errors or omissions shall be reported to Stan The Copyrights to all designs and drawings are th use for any purpose other than that authorized b</li> </ul>
y lift	Notes UTILITIES NOTE: The position of any existing
	plant or apparatus shown on this drawing is be is expressed or implied. Other such plant or ar shown. The Contractor is therefore advised to presence of any existing sewers, services, plan
	TREE CATEGORIES Tree canopies are coloured in accordance with
- 0 · 1 · · · · · · · · · · · · · · · · ·	of BS 5837:2012 "Trees in relation to design, de Recommendations' and shown in the Legand b with an estimated remaining life expectancy of of moderate quality with an estimated remaining lif Category C' - Trees of low quality with an estim 10 years, or young trees with a stem diameter b such ostimuter of the constraints of the state of the such ostimuter of the state of the such ostimuter current land use for longer than 10 years.
1	ROOT PROTECTION AREAS
	This is a minimum area in m <sup>2</sup> which should be le tree. The RPA is calculated using the British Sta design, demolition and construction - Recomme
	ACCURACY OF TREE LOCATIONS Tree locations based on topographical survey, topographical survey are marked T# Accuracy guaranteed. Their locations and RPA extents m
	REFERENCES
	OXPEN-STN-GEN-ALL-M2-G-0004_Combined OXPEN-STN-GEN-ALL-M2-J-3001
	P02_COMMENTS INCORPORATED P01_FIRST ISSUE Issued/Revision Issue Status SUITABLE FOR IN
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1 J	This document is suite purpose note: Use of this documer purpose is not p
ced in co <b>l</b> our)	Client/Project Logo
V1 Trees & Groups	-
otection Area (RPA)	OXFORD CITY B
nate location t shown on supplied topographical survey)	COUNCIL
pe removed	Client/Project OXFORD CITY COUNCIL
sation in relation to design, demolition lations)	OXPENS RIVER BRIDGE A CONNECTING PATHS
y A <sub>y)</sub>	Title
y B <sub>Juality)</sub>	TREE REMOVAL PLAN
y C	
γ U ife span of less than 10 years)	Project No. 332610335 Revision Drawing No.
	P02 OXP



consible for all dimensions. DO NOT scale the drawing ad to Stantec without delay. ings are the property of Stantec. Reproduction or thorated by Stante of Schulter.

ect, but n atus may also be present but r

e with their quality category as set out in Table and below. Category 'A' - Trees of high qualit cy of at least 40 years. Category 'B' - Trees of hing life expectancy of at least 20 years.

the British Standard BS 5837:2012 'Trees in relation

firmed on site prior to work

Fopographical Surve BS5837 Tree Survey carried 13/10/2021, 14/10/2021, and 23/11/2021

P02 COMMENTS INCORPORATED		GCP	JWS	2023.10.19
PO1 FIRST ISSUE		GCP By	JWS Appd	2023.10.13 YYYY.MM.DD
	GCP		JWS	2023.10.13
	Dwn.	Dsgn.	Chkd.	YYYY.MM.DD

## FOR INFORMATION

ument is suitable only for the urpose noted above. his document for any other pose is not permitted





RIDGE AND ATHS

## . PLAN

Scale

1:500

OXPEN-STN-GEN-ALL-DR-J-3002