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**NOTES:**

1. Do not scale from this drawing.
2. Always work to noted dimensions.
3. All dimensions are in millimetres unless otherwise stated.
4. All setting out, levels and dimensions to be agreed on site.
5. The dimensions of all materials must be checked on site before being laid out.
6. This drawing must be read with the relevant specification clauses and detail drawings.
7. Order of construction and setting out to be agreed on site.

**BUCKINGHAM**  
Group Contracting

**KEY**

**TREE PROTECTION PLAN KEY**

- Tree to be Retained and Protected
- Root Protection Area under existing hardworks
- Root Protection Area
- Root Protection Area
- Root Protection Area
- Root Protection Area
- Area returned to Soft Landscape
- Line of Tree Protection Fencing
- Construction Working Easement
- Existing Line of Hardstanding Area
- Existing Fenceline to Stanley Park

**NOTE**

Temporary fence line to be placed 1m to rear of wall line to enable construction of the wall then moved to rear of wall.

S1-P03	26.05.21	For Coordination	SS	GB
S1-P02	26.05.21	For Coordination	SS	GB
S1-P01	25.05.21	For Coordination	MN	GB

Revision	Date	Description	Drawn	Apprvd.

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Project Anfield Road Stand Expansion

Drg Title Tree Protection Works

Created on	Created by	Approved by
13.03.20	SS	GB

Scale	Size	Workstage
1:500	A1	For Information

Drg No.	Suitability	Revision
ARS-PLA-LS-XX-DR-L-2002	S1	P03

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SCHEDULE 2: SUMMARY OF ROOT PROTECTION AREA IMPACT

TREE NUMBER	SPECIES	RATING	ROOT PROTECTION AREA IMPACT	% RPA IMPACTED
G17	Acer pseudoplatanus	C2	Root protection area is wholly within the tree protection line so tree is likely to be unaffected by works. Levels unchanged.	N/A
T4	Acer pseudoplatanus	C2	Root protection area currently under existing hardstanding. Levels to remain as existing and surfacing replaced. Engineered wall to minimise excavation works. Impact likely to be minimal.	21%
T131	Platanus x acerifolia	A2	Root protection area currently under existing hardstanding. Levels to remain as existing and surfacing replaced. Minimal excavation works. Impact likely to be minimal.	0%
T132	Acer pseudoplatanus	B3	Root protection area currently under existing hardstanding. Levels to remain as existing and surfacing replaced. Minimal excavation works. Impact likely to be minimal.	15%
T136	Acer pseudoplatanus	C2	Root protection area currently under existing hardstanding. Levels to remain as existing and surfacing replaced. Minimal excavation works. Impact likely to be minimal.	0%
T137	Acer pseudoplatanus	B3	Root protection area partially under existing hardstanding. Levels to remain as existing and surfacing replaced. Engineered wall to minimise excavation works. Impact likely to be minimal.	26%
T201	Tilia cordata	A2	Tree located to park boundary to top of mound. Excavation works will impact the root protection area. Structural design of wall to minimise impact on RPA. Impact likely to be minimal.	13%
T206	Ilex aquafolium	B2	Root protection area is wholly within the tree protection line so tree is likely to be unaffected by works.	0%
T419	Acer pseudoplatanus	C2	Root protection area is wholly within the tree protection line so tree is likely to be unaffected by works.	0%
T420	Ilex aquafolium	C2	Levels unchanged. Root protection area remains within soft area.	0%