



Т3

T2

T1

+PITCH=222.35

PITCH=222.48

CMM TERRACE

CL≠216.47m

 \square_{elec}

	Tree Tag	Species	Height (M)	Effectual Diameter (mm)	Remaining Contribution (years)	Retention Category	Root Protection Area (m²)	Root Protection Radius (m)
1		Cotoneaster species	3	75	<10	C 2,3	3	0.9
2		Wild cherry	4	150	<10	U	10	1.8
3	1903	Swedish whitebeam	8	200	<10	U	18	2.4
4	1094	Lime species	18	725	40+	B 1,3	238	8.7
5	1960	Lime species	16	475	40+	C 2,3	102	5.7
6	1989	ash	16	450	20-40	B 2,3	92	5.4
7	1902	Lime species	14	800		B 2,3	290	9.6
8	1967	Lime species	18	550	40+	B 2,3	137	6.6
9	792	Leyland cypress	4	100	20-40	C 2,3	5	1.2
51		Leyland cypress	4	100	20-40	C 2,3	5	1.2

(Please check all RPA's on site.)

Key

Trees to be considered for retention.



U - Fell

Tree Key

Crown Spread Measured in North, South,

East and West side of tree.

Trees Number (T - Individual Tree, G - Group, A - Tree area, W - Woodland, H - Hedgerow)

Root Protection Area (RPA) A layout design tool indicating the 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.



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Client	Tai Calon		
Surveyed by	SJA		
Date surveyed	September 2020, November 2024		
Drawn by	LP		
Scale	1:300 when printed at A1		
OS Grid Ref	318500 (E) 205500 (N)		

INDICITIVE ONLY. PLEASE REFER TO ROOT PROTECTION TABLE. DO NOT SCALE FROM THIS DRAWING CHECK ALL DIMENSIONS ON SITE

REF. DRAWINGS							
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CCT/01	Cwmrhydderch Court Topo Survey 2d						
TITLE							
Tree Constraints Plan							
Cwmrhydderch Court, Cwm							
DRAWING No:							

This plan should be read in conjunction with Ambler SJ. Tree Survey, Categorisation and Cwmrhydderch Court, Cwm. Dated: September 2020

The original of this drawing was produced in colour. A monochrome copy should not be relied upon.

24-078