

N	Arboricultural Impacts
NW NOW NE NE	Trees to be removed 2 Groups / Hedges to be removed (Partial removal of groups) 0 (0)
W wsw SW 59W SSE SE	I rees with proposed incursions into RPAs 1 Groups / Hedges with proposed incursions into RPAs 0 Trees that will require pruning 1
	Groups / Hedges that will require pruning 0 Trees to be transplanted 1
Indicative only	Groups / Hedges to be transplanted 0 No. Species Proposed structure Incursion
	8 Silver birch Retaining wall & patio RPA Arboricultural Impacts - RPAs (Area)
	No. Species RPA Incursion 8 Silver birch 19.95m² 0.77m² 3.86%
	Trees for transplantation
	No. Species Trunk Diameter Physical Condition
	1 Camellia 100mm Good Tree Work Schedule
	No. Species Works Category
	1 Camellia I ranplant C 8 Silver birch Crown reduce SE, S, SW & W canopy to 2m from trunk B
	9 Apple Fell to ground level; grind out stump C 10 Leyland cypress Fell to ground level; grind out stump C All tree work is to be undertaken in accordance with British Standard
	BS 3998:2010 Tree work - Recommendations. All arising's are to be removed and the site is to be left as found. Care is to be taken of the ground around retained trees to make sure that it does not become compacted as a result of tree surgery.
	operations. No equipment or vehicles such as timber lorries, tractors, excavators or cranes shall be parked or driven beneath the crowns of any retained trees, to prevent subsequent compaction and root death.
	No. of individual trees to be removed
	U A B C 0 0 0 2
	No. of groups / hedges to be removed
	U A B C 0 (0) 0 (0) 0 (0) 0 (0) () = Partial removal of a groups
	Arboricultural Method Statement
	All tree work is to be undertaken in accordance with British Standard Please refer to Arbtech Consulting Ltd. Tree Schedule, Arboricultural Method Statement and Tree Protection Plan, for full details of all
	surveyed trees and how all aspects of the development maybe implemented without detriment to retained trees.
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	ARBTECH
	Project: 21 Surgins L ane
	Project: ARBECH Strain Chester, CH4 0DH https://arbtech.co.uk, 01244 661170 Project: 31 Swains Lane, Highgate, London NS SOL
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	Project: 31 Swains Lane, Highgate, London N6 6QL Client: J.B.Annette & C.L.Goodings
	Project: 31 Swains Lane, Highgate, London N6 6QL Client: J.B.Annette & C.L.Goodings Drawing: Arboricultural Impact Assessment
	Project: J.B.Annette & C.L.Goodings Drawing: Arboricultural Impact Assessment Based on: 0219/SW/03 A
	CREBTECH Unit 3, Well House Barns, Chester, CH4 0DH https://arbitech.co.uk, 01244 661170 Project: 31 Swains Lane, Highgate, London N6 6QL Client: J.B.Annette & C.L.Goodings Drawing: Arboricultural Impact Assessment Based on: 0219/SW/03 A Drawing No: Prowing No:
	ARBECH Unit 3, Well House Barns, Chester, CH4 0DH https://arbtech.co.uk, 01244 661170 Project: 31 Swains Lane, Highgate, London N6 6QL Client: J.B.Annette & C.L.Goodings Drawing: Arboricultural Impact Assessment Based on: 0219/SW/03 A Drawing No: Arbtech AIA 01 Drawing No:
	ARBETECH Unit 3, Well House Barms, Chester, CH4 0DH https://arbtech.co.uk, 01244 661170 Project: 31 Swains Lane, Highgate, London N6 6QL Client: J.B.Annette & C.L.Goodings Drawing: Arboricultural Impact Assessment Based on: 0219/SW/03 A Drawing No: Arbtech AIA 01 Date: June 2019 1:50 @ A0
	ARBTECH Unit 3, Well House Barns, Chester, CH4 0DH https://arbtech.co.uk, 01244 661170 Project: 31 Swains Lane, Highgate, London N6 6QL Client: J.B.Annette & C.L.Goodings Drawing: Arboricultural Impact Assessment Based on: 0219/SW/03 A Drawing No: Arbtech AIA 01 Date: Drawin: June 2019 1:50 @ A0 Key: Tree 1
	ARBETECH Unit 3. Well House Barns, Chester, CH4 0DH https://arbtech.co.uk, 01244 061170 Project: 31 Swains Lane, Highgate, London N6 6QL Client: J.B.Annette & C.L.Goodings Drawing: Arboricultural Impact Assessment Based on: 0219/SW/03 A Drawing No: Rev: Arbtech AIA 01 Rev: Date: Scale: Drawn: June 2019 1:50 @ A0 MGM Key: Truths: O Tool: 1 Tree O MGM Key: Truths: O
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