

Tree Replacement Schedule

NT1- Amelanchier Lamarkii MS 3-3.5M

NT2- NT2- Amelanchier Lamarkii MS 3-3.5M

NT3- Halesia Carolina 20/25 Girth 3-4M

NT4- Cercidiphyllum japonicum 3-4M

NT5- Sorbus Koehnaeana Schneid MS 3M

NT6- Prunus x Yedoensis Half Standard NT7- Prunus x Yedoensis Half Standard

NT8- Prunus x Yedoensis Half Standard

NT9- Acer Griseum MS 3-3.5M

NT10- Nyssa sylvatica Free form 2-3M

NT11- Betula pendula MS 2-3M

NT12- Betula pendula MS 2-3M

NT13- Liriodendron tulipiefera

NT14- Amelanchier Lamarkii MS 3-3.5M
NT15- Pinus Sylvestris Standard

(14-16cm in circumference at 1m above the base of the stem)

NT16- Betula pendula Standard

(14-16cm in circumference at 1m above the base of the stem)

A	09/01/2023	AA	Issued to council for application 2022/4364/T			
Revision	Date	Ву	Notes			
Drawing Notes		- Do not scale dimensions from this drawing. Use figure dimensions only - All drawn dimensions and quantities to be checked on site and discrepancies/omissions to be reported to the designer - All existing dimensions, levels, drain runs and site conditions to checked prior to construction or commencement of shop drawing - Any amendments to be reviewed with designer prior to construction or commencement of the construction				
Purpose of Issue		This drawing has been prepared for tender purposes on and should not be used for construction.				
Project		28 Redington Road				
Drawing Title		Tree Replacement Strategy				
Drawing No.		RG-GA-013				
Scale: 1:	100 @A1	Date 1	2/10/2022	Drawn B	у АА	Checked By
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