

1. All dimensions to be verified on site. Do not 2. This drawing is the property of Urban Wilderness Ltd and is issued on the condition it is not reproduced, retained or disclosed to any unauthorised person, either wholly or in part without written consent of Urban Wilderness Ltd. 3. DRAWINGS FOR TENDER PURPOSES

BS3936 generally, ie. healthy and vigorous, of

carried out in accordance with BS 8545:2014. 7. Exact location of trees and shrubs to be confirmed by project landscape architect during

8. Listed species are subject to availability. Any replacements to be 'similar and approved' . 9. To BS 3882 generally; Product: GT Pro-grow 190GT 3212 Pas-100 grade topsoil, or equal

10. Topsoil should be a sandy loam, be clean and come from a reputable source, free from all

trees and shrubs, 300mm for mixed herbaceous borders 50mm for Amenity Lawn and 30mm for

minimum, avoid compaction and store in heaps

shelters or similar and approved. Standard trees 16. Protect all trees on or adjacent to site in accordance with BS 5837: Trees in relation to physical barriers to prevent storage of material and construction within tree root protection areas. 17. All works within the root Protection Area (RPA) of existing trees to be undertaken by hand. 18. Tree Pits to be 900x900x900mm or to fully accommodate full extent of root ball - whichever is larger. Tree pits to be free draining, avoiding

irrigation and air tube as per the manufactured recommendations (or similar and approved) 20. All planting within the Root Protection Area (RPA) of existing trees to be undertaken by hand. accordance with BS 3998:2010. Particular care must be taken regarding biosecurity arrangements when working on Ash and Elm trees on site. Including the sterilisation of tools between trees 22. Drawing to be read in conjuction with the

- 475-UW-T-003-Surfacing & Edging Details

1	Fagus sylvatica	3.0-3.5m	10-12cm	Selected Standard :2x :B :Clear Stem 175-200 :4 brks
2	Malus domestica 'Arthur Turner'	175-200cm		B :Half Standard :MM106 rootstock :Clear Stem 100-125 :3 brks
3	Malus domestica 'Cox's Orange Pippin'	175-200cm		B :Half Standard :MM106 rootstock :Clear Stem 100-125 :3 brks
2	Malus domestica 'Discovery'	175-200cm		B :Half Standard :MM106 rootstock :Clear Stem 100-125 :3 brks
2	Prunus avium	2.5-3.0m	8-10cm	Standard :Clear Stem 175-200 :3 brks :2x :B
2	Prunus domestica 'Victoria'	175-200cm		Half Standard :Clear Stem 100-125 :3 brks :Myrobalan B rootstock :B
3	Quercus robur	3.0-3.5m	10-12cm	Selected Standard :Clear Stem 175-200 :4 brks :2x :B
1	Salix caprea	80-100cm		0/1 :Branched :2 brks :Cutting :B
1	Salix fragilis			B :2x :Light Standard :Clear Stem 150-175 :3 brks
1	Sorbus aucuparia	250-300cm	6-8cm	2x :Light Standard :Clear Stem 150-175 :3 brks :BR
1	Ulmus 'Dodoens'	250-300cm	8-10cm	B :2x :Standard :Clear Stem 175-200 :3 brks
1	Zelkova serrata	2.5-3.0m	8-10cm	Standard :Clear Stem 175-200 :3 brks :2x :B
T · · A				

lumber Species		Specification	
Corylus avellana	80-100cm	BR :1+2 :Branched :4 brks	
Euonymus europaeus	60-80cm	1+2 :Transplant - seed raised :Branched :5 brks :B	
Viburnum lantana	60-80cm	1+2 :2 brks: Transplant seed raised: B	
	Corylus avellana Euonymus europaeus	Corylus avellana 80-100cm Euonymus europaeus 60-80cm	

Weight	Seed Mix Name	Seed Mix Supplier	Density
3252 g	Heritage Wetland Area 80%	John Chambers Wildflower Mix	5g/m²
7270 g	Pro Basic 25 100% Wildflower	John Chambers Wildflower Mix	2g/m²
26532 g	WFG20 Eco Species Rich Lawn	Germinal	10g/m ²

Woodland Mix 1

Number	Abbreviation	Species	Height	Specification	Density	Percentage Contribution
31	CORAV	Corylus avellana	60-90cm	tpt	1/m²	30%
3	C mon	Crataegus monogyna	60-80cm	В	1/m²	2%
6	PRUSP	Prunus spinosa	60-90cm	В	1/m²	5%
16	QUEPE	Quercus petraea	40-60cm	cg	1/m²	15%
6	R can	Rosa canina	60-80cm	В	1/m²	5%
12	SALCA	Salix caprea	60-90cm	В	1/m²	11%
16	SORAU	Sorbus aucuparia	60-90cm	В	1/m²	15%
13	ULMDO	Ulmus 'Dodoens'	60-80cm	1+2 :B	1/m²	12%
6	V op	Viburnum opulus	60-90cm	В	1/m²	5%
T.L.L. 400						

Total :109

С	Tree removal and maintenance removed from drawing	25.01.24
В	Text error updated	15.01.24
A	Layout updated according to client comments	15.11.23
rev	details	date

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client	
Wirksworth	Town

Wirksworth Town Council

project

Wirksworth Meadows

drawing title	- Pomoval & Mainte	2222				
Softwork and Tree Removal & Maintenance Plan						
drawing status						
TENDER						
drawn by	checked by	date				
RS	SF	03.10.23				
scale		paper size				
1:300		A1				
job/dwg no.		rev.				
475-UW-T-002		С				

Scrub Mix

Number	Abbreviation	Species	Height	Specification	Density	Percentage Contribution
49	CORSA	Cornus sanguinea	45-60cm	В	1/m²	12%
81	CORAV	Corylus avellana	45-60cm	В	1/m²	20%
61	CRAMO	Crataegus monogyna	60-90cm	В	1/m²	15%
33	CYTSC	Cytisus scoparius	30-45cm	cg	1/m²	8%
45	ILEAQ	llex aquifolium	30-45cm	cg	1/m²	11%
33	PRUSP	Prunus spinosa	45-60cm	В	1/m²	8%
33	ROSCA	Rosa canina	45-60cm	В	1/m²	8%
73	VIBOP	Viburnum opulus	45-60cm	В	1/m²	18%
Total :408	3					