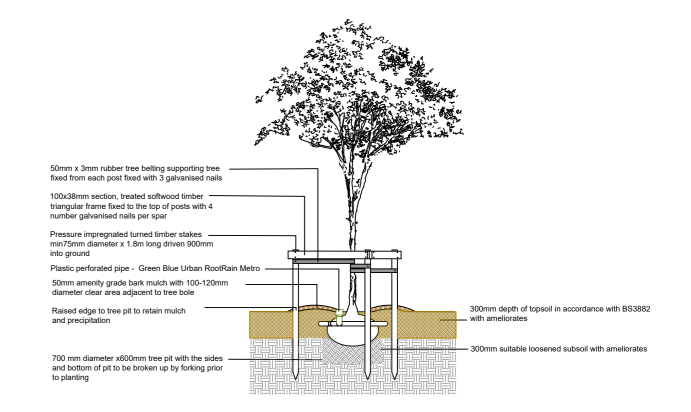
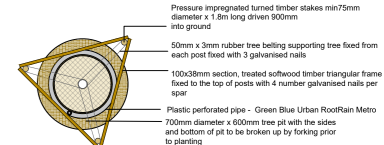


<b>Dens</b> i As sh As sh As sh As sh	own own own	<b>Spec</b> Container grown or root Container grown or root Container grown or root Container grown or root
6 per 3 per 3 per 5 per 5 per	sq .m. sq.m. sq.m.	2Lt 3Lt 3Lt 2Lt 2Lt
2 per 4 per		15Lt 3Lt
5 per 5 per 5 per 5 per 5 per 5 per 5 per	lin m lin m lin m lin m lin m	Bare root Bare root Bare root Bare root Bare root Bare root





50mm x 3mm rubber tree belting supporting tree fixed from

each post fixed with 3 galvanised nails

fixed to the top of posts with 4 number galvanised nails per

Plastic perforated pipe - Green Blue Urban RootRain Metro 700mm diameter x 600mm tree pit with the sides and bottom of pit to be broken up by forking prior to planting

TREE PIT DETAIL - STANDARD TREES (Scale 1:50)



## Existing retained tree



## Existing retained hedge









Proposed tree

Retained lawn



Proposed Hedge



Proposed shrub planting

Proposed reinstated grass lawn

	P01	22.04.2	2024	First issu	le							MG	XX
	Rev	Date		Details								Ву	QA
PROJECT	20	20 Chearsley Road											
Planning													
TITLE	Soft landscape proposals												
~	Projec	t	Origin	Volu	ime	Level	Туре		Disc	Numbe	r	Revis	ion
NUMBER	101	7	DLA			-	DR		L	01		P0 <sup>-</sup>	1
	Scale 1:250 Size A2												
	D	A\	/ E	ES	L	A	NE	)S	SC	A	Ρ	Е	
	Α	R	С	Н		I	Т	Е	С	,	Т	S	

Office 1C, 1-2 King street, Stroud, Gloucestershire, GL5 3BS w. www.d-la.co.uk e. info@d-la.co.uk t. 01453 760380

THIS DRAWING IS COPYRIGHT © Crown copyright and database rights 2023 Ordnance Survey 0100031673