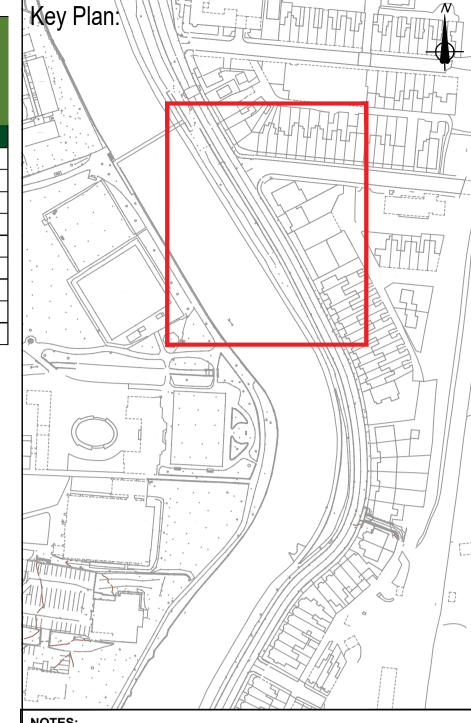


Species name	Common name	Form	Girth (stem circumference) 1m from ground (cm)	Minimum height above soil/ media level (cm)	Alternative root packaging to containers	Comments	QTY (No.)	Approx. mature height
ORNAMENTAL SPECIES - TREES								
Acer saccharinum	Silver maple	EH	14-16	350	WRB	Clear stem - 200cm min	1	17-22m
Alnus glutinosa	Alder	EH	14-16	350	WRB	Clear stem - 200cm min	2	25m
Alnus glutinosa	Alder	Fthd		175	BR	1+1 transplant	1	17-22m
Crataegus monogyna	Hawthorn	Fthd		175	BR	1+1 transplant	4	10m
Metasequoia glytostroboides	Dawn Redwood	EH	14-16	500	WRB	Feathered	1	20m +
Prunus avium	Wild Cherry	Fthd		175	BR	1+1 transplant	2	20 m
Prunus sargentii	Sargent's Cherry	EH	14-16	350	WRB	Clear stem - 200cm min	3	3-7m
Sorbus aucuparia	Rowan	Fthd		175	BR	1+1 transplant	4	8-10m
Tilia cordata	Small leafed lime	EH	14-16	350	WRB	Clear stem - 200cm min	3	25m



All proposals subject to utility surveys.

All trees shall have c.1m cu. of topsoil per EHS tree pit. Any topsoil imported to site to be general/multipurpose grade topsoil to BS3882.

Use of herbicides in proximity of watercourse to be agreed with EA prior to application.

Tree pits to be pre dug and reviewed for soil condition and potential drainage concerns. Inform PM should any conditions deviate from appropriate conditions identified within specification.

All plant material to comply with BS3936:1992 and handled and planted to Handling and Establishing Landscape Plants (CPSE, 1995). All plants to be of local or regional provenance where possible.

No substitutions of plant species, densities or sizes shall be accepted without prior approval of Landscape Architect.

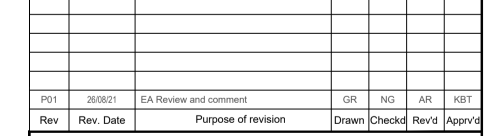
EHS trees to be staked with two short stakes and biodegradable webbing, no greater than 600mm above ground level.

Bare rooted feathered transplants to be staked with single stake and biodegradable webbing, no greater than 600mm above ground level.

Root barriers

Where tree planting is proposed to within 2m of adjacent wall foundations or below ground services allow for rootbarriers to be set in place to minimum depth of 750mm. Ensure all barriers are set 25mm below finished ground levels.

Tree pits to be mulched with 75mm thick Amenity grade bark mulch.



European Union European Regional Development Fund

5 First Street, Manchester, M15 4GU Tel: +44 (0) 161 235 6000 Fax: +44(0)161 235 6001 www.jacobs.com



KENDAL FLOOD RISK MANAGEMENT SCHEME 1

Aynam Road Planning Submission Reach G (G3) Tree Planting Plan

rawing status S3

DO NOT SCALE As indicated B228P023 acobs No. Client no. ENV0000489C rawing number

ENV0000489C-JAC-ZZ-4AG-DR-PL-1418 © Copyright 2021 Jacobs U.K. Limited. The concepts and information contained in this document are the property of Jacobs Use or copying of this document in whole or in part without the written permission of Jacobs constitutes an infringement of

copyright. Limitation: This drawing has been prepared on behalf of, and for the exclusive use of Jacobs' Client, and is subject to, and issued in accordance with, the provisions of the contract between Jacobs and the Client. Jacobs accepts no liability or

15 20 1m deep root barrier at outside edge of SCALE 1:250 (A1) SCALE 1:500 (A3) **METRES**

Shrub and perennial planting bed

stem/3 - 4m height.

Feathered Tree

wall foundation

1.75 - 2m height

Extra Heavy Standard Tree - 2m clear

as dwg ENV0000489C-JAC-ZZ-4AG-DR-PL-1419