

80

# Note

1. Do not scale from this drawing

2. To be read in conjunction with Project Risk Register REF: XXX 3. To be read in conjunction with all other Landscape Architect's drawings

Existing Tree to be retained

Existing Tree to be removed

**Proposed trees** Proposed species to comprise a mix of native (to increase biodiversity values) and non-native species (for a resilient to climate change scheme) The proposed species will no comprise more than 10% of a single specie.

KEY





# Proposed Orchard Trees Proposed species to include heritage species of fruit trees. These species will contribute to biodiversity and heritage conservation The proposed trees will also provide outdoor learning opportunities. Hedge Planting Proposed hedges and hedgerows across the site have two main objectives: - Screening, evergreen species will be proposed to support privacy to sensitive playground areas, species proposed without berries and thorns will be specified. - Supporting biodiversity, native species will be included. these will need to be in areas where students will not have access, as native species include berries and thorns.



# Amenity Planting and Rain Gardens Rich shrub and perennial planting with seasonal change interest, sensory. Species to be no toxic, with no berries and without torns.

Grass Seed Low maintenance mix, with uniform seed head growth for low cutting regimens. Amenity grass areas with low accessability areas will be planted with bulbs to increase biodiversity.



Meadow /rich species grass Located in areas with restricted access, species to include native species.

Buffer Planting Shrub planting located to screen nursery play, native species to be included.

DATE MITIGATED ID RISK MITIGATION **RESIDUAL PROJECT RISKS** 

27/09/2023	P01	Issued for PAC	ĸs	LS
DATE	REV	DESCRIPTION OF REVISION	DRAWN BY	APPROVED BY
		REVISIONS		

# STATUS S3 - FOR PLANNING

ares

L A N D S C A P E A R C H I T E C T S

Ares Landscape Architects LTD Gatecrasher, 51 Eyre Lane Sheffield S1 4RB

t: 0114 276 2000 e: hello@aresdesign.co.uk w: ares.eu.com

CLIENT : Sheppard Robson

PROJECT TITLE :

Bridgend Primary Schools - Corneli Site

DRAWING TITLE : Planting Strategy DRAWN DATE : DRAWING SCALE DRAWN BY 25/07/2022 Ala project code: 1:500 KP PAPER SIZE : APPROVED BY A1 LS ALA735 DRAWING NUMBER : STATUS : **REVISION** : BR0201-ALA-00-ZZ-DR-L-20015 S3 P01

100 M