

1 Landscape General Arrangement

1 : 200



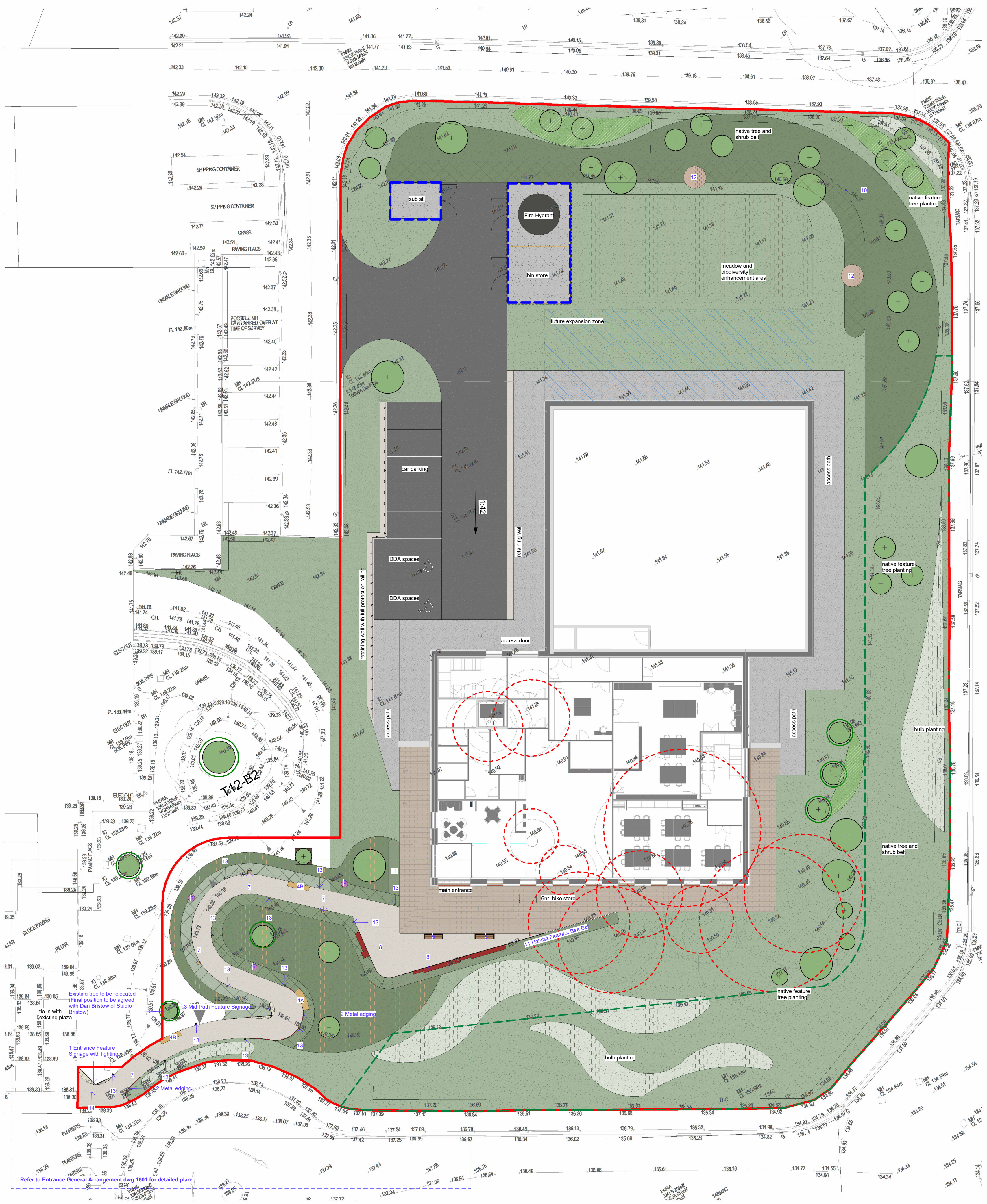
0m 4m 8m 12m 16m
VISUAL SCALE 1:200 @ A1

- Notes**
- Drawing is copyright of fenton+reece
 - Only labelled dimensions are to be taken from this drawing. Do not scale from this drawing.
 - Contractor is responsible for taking and checking all dimensions, below ground services and setting out.
 - All elements of design should be checked on site and conflicts reported to responsible designer. **If in doubt ask**

LEGEND

- Existing Tree with RPA - Retained
Refer to Arboriculture Report for more detailed information
- Existing Tree with RPA - Removed
Refer to Arboriculture Report for more detailed information
- Proposed Tree
Refer to Detailed Planting Plan dwg 1030 for more information
- Vehicular Asphalt (Porous)
Vehicular grade tarmac.
Refer to Engineers Design and Detail Pack for further details
- Pedestrian Asphalt
Pedestrian grade tarmac.
Refer to Engineers Design and Detail Pack for further details
- Resin Bound Gravel (Porous)
Buff / grey colour mix resin bound gravel surfacing with steel edge to tie in with Theatre material palette.
- Pedestrian Paving
Buff / grey colour paver with steel edge to tie in with Theatre material palette.
- Loose Decorative Gravel
Decorative buff coloured gravel to feature sign edging
- Retaining Wall with Brick
Brick to match architectural brick
- Entrance Feature Signage with Up Lighting
Refer to drawing no. 1031 for further details
- Metal Edging
Refer to drawing no. 1031 for further details
- Mid Path Feature Signage
Refer to drawing no. 1031 for further details
- Edge Integrated Bench
Integrated seating built into metal edging with timber tops from Logic or similar approved
- Standalone Bench
Standalone seating with timber tops from Logic or similar approved
- Interpretation Bench (with audio)
Refer to Headland drawings for further details
- Interpretation Inspire Signage
Refer to Headland drawings for further details
- Interpretation Totem Poles
Refer to Headland drawings for further details
- Interpretation Stand
Refer to Landscape Features dwg 1031 for further details
- MIX 01 Native Tree and Shrub Planting
Refer to Detailed Planting Plan dwg 1030 for further details
- MIX 02A Ornamental and Native Ground Cover
Refer to Detailed Planting Plan dwg 1030 for further details
- MIX 02B Native Ground Cover Edge
Refer to Detailed Planting Plan dwg 1030 for further details
- MIX 03 Bulb Daffodil Swathe
Refer to Detailed Planting Plan dwg 1030 for further details
- MIX 04 Bulb Crocus Swathe
Refer to Detailed Planting Plan dwg 1030 for further details
- Flowering Lawn Meadow Mix
Refer to Detailed Planting Plan dwg 1030 for further details
- Grass Ecotone
Flowering Lawn Grass Mix area to be cut once a year
Refer to Detailed Planting Plan dwg 1030 for further details
- MIX 05 Perennial Planting
Perennial mix for pollinators (Bee Bar)
Refer to Detailed Planting Plan dwg 1030 for further details
- MIX 06 Enhanced Retained Neutral Grassland
Supplemented with locally sourced native plug planting. Plugs to be planted naturally in same species groups of 10 in drifts (refer to planting schedule for more details)
- Wildflower Meadow
CH1 Grass: General Purpose Meadow Mixture or similar approved
To be mowed once a year
- Habitat Feature: Integrated Bat Box
Bat Boxes to be integrated and located within architectural drawings Refer to Architectural package for details and location
- Habitat Feature: Pole Mounted Bat Column
Pole-mounted Bat Column from Wildcabns or similar approved
- Habitat Feature: Bee Bar
Perennial Planting that attracts pollinators with signage from The Victory Garden of Tomorrow or similar approved Refer to Entrance General Arrangement Plan dwg 1501 for more details
- Habitat Feature: Felled Timber
Cut wood from removed trees on site to be retained in deadwood piles Refer to Detailed Planting Plan dwg 1501 for more detail
- Fence
1.8m high timber hit and miss fence with clear weld mesh gates
- Bollard Lighting
RAL 9005 Jet Black LED Bollard 500mm high Sylvania LED Bollard or similar approved
- HLF Acknowledgement Paving Inlays
5 metal HLF logo paving inlays

P07	Stage 3 Reissue	JL	RF	260424
P08	Stage 3 Issue	JL	RF	260416
P05	For Client Comment	JL	RF	260410
P04	For Comment	RF	MR	260325
P03	For Comment	RF	MR	260319
P02	Additional tree planting and future expansion	RF	MR	260302
P01	RIBA 2 Issue	RF	MR	260213
Rev.	Revision description	Drawn	Checked	Date



Refer to Entrance General Arrangement dwg 1501 for detailed plan

fenton+reece
www.fentonreece.com | hello@fentonreece.com

Project	Joint Archives Facility for Flintshire Denbighshire CC		
Title	Landscape General Arrangement		
Project Status	RIBA Stage 3		
Drawing Number	JAF -FRL -XX -XX -DR -L -1500	Rev.	P07