



- KEY**
- Site boundary
- Landscape Elements**
- S1 - Timber Top Bench Mounted to Raised Planting Bed**
Material: Steel frame - powder coated
FSC durable non tropical hardwood
 - S2 - Timber Seating Pods**
Material: Steel frame - powder coated
FSC durable non tropical hardwood
 - S2 - Free Standing Timber Bench**
Material: Steel frame - powder coated
FSC durable non tropical hardwood
 - F1 - Raised Edge to Planting Bed**
Material: Metal - powder coated
 - F2 - Timber Platform**
Material: FSC durable non tropical hardwood
 - F3 - Swift Tower**
To be designed in conjunction with specialist
Maximum height: 7700mm
 - B1 - Litter Bins**
Recycling and general waste
To Kingston Council specification
 - W1 - Water Point**
To engineers specification and details
 - E1 - Electric Point**
To engineers specification and details
 - E1 - Electric Point**
To engineers specification and details
- Play Elements**
- PE1 - Rope bridge**
 - PE2 - Play boulders**
Mixed glacial boulders
 - PE3 - Stepping stumps (various sizes - smaller sizes)**
 - PE4 - Climbing Ropes**
 - PE5 - Tree circle**
 - PE6 - Discovery path**
 - PE7 - Playground Telephone**
- Railings**
- R1 - Railing to river**
Vertical bar fence
Material: Steel rail and posts
Size: 1100mm (h)
Finish: Hot dipped galvanised to BS EN ISO1461
Colour: Galvanized finish
 - R2 - Railing to parking court**
Vertical bar fence
Material: Steel rail and posts
Size: 1100mm (h)
Finish: Hot dipped galvanised to BS EN ISO1461
Colour: Galvanized finish

APPLICATION NUMBER - 24/00640/CREG3

24/03/25	HW	FOR PLANNING - PROPOSED ADDED TO TITLE. SWIFT TOWER ADDED TO KEY	02	HW
24/02/26	HW	FOR PLANNING	01	HW
DATE	ISSUED	DESCRIPTION OF REVISION	REVISION	APPROVED

FARRER HUXLEY

Unit 11, Union Wharf
23 Wenlock Road, London, N1 7SB
www.farrerhuxley.co.uk info@farrerhuxley.co.uk
T: 020 7490 3625

DRAWING STATUS:
FOR PLANNING

CLIENT:
KINGSTON COUNCIL

PROJECT TITLE:
EAGLE BREWERY WHARF

DRAWING TITLE:
PROPOSED GA LANDSCAPE PLAN

DRAWING SCALE:	DRAWN BY:	DRAWN/DATE:
1:100	DW	MARCH 2024
PAPER SIZE:	APPROVED BY:	
A1	HW	

DRAWING NUMBER:
827-FH-XX-00-DP-L-101

REVISION:
02

Copyright Farrer Huxley 2021

- NOTES:**
- This drawing is to be read in conjunction with all relevant contract documentation from the design team, with any conflicting information to be brought to the attention of Farrer Huxley in writing before commencing on site.
 - The contractor is to check and verify all levels and dimensions before construction. Any discrepancies are to be brought to the attention of Farrer Huxley in writing before commencing on site.
 - All dimensions in mm, unless otherwise stated.
 - Do not scale from this drawing.
 - All sub base and concrete design and specification to engineer's details. All diagrams provided here are purely indicative.
 - Waterproofing of any element to be specified by others.
 - All proprietary products shall be installed in accordance with manufacturers written instructions.
 - Plant numbers are an indication only and plants should be ordered to suit site areas in accordance with scheduled plant densities.
 - Any proposed plant substitution shall be agreed with the landscape architect prior to ordering.

