



LEGEND

GENERAL	STRUCTURES	FEATURE
<ul style="list-style-type: none"> Site Planning Application Boundary School Planning Application Boundary 	<ul style="list-style-type: none"> Fence Type 1 (2m high, 100mm to 150mm) Fence Type 2 (2m high, 150mm to 200mm) Fence Type 3 (2m high, 200mm to 250mm) Wall Type 1 (1.5m high, brickwork) Wall Type 2 (1.5m high, stone) Wall Type 3 (1.5m high, stone) New Riverside (Concrete wall with brick building and concrete) Masonry pier (Concrete masonry wall with brick cladding and masonry coping) Existing Riverside Retained (Concrete wall with brick cladding and masonry coping) Gate Type 1 (1.5m high, brickwork) 	<ul style="list-style-type: none"> Model Railway Track (1:24 scale)
PAVING	FURNITURE	LIGHTING
<ul style="list-style-type: none"> Paving Type 1 (300mm x 300mm, 10mm thick) Paving Type 2 (300mm x 300mm, 15mm thick) Paving Type 3 (300mm x 300mm, 20mm thick) Paving Type 4 (300mm x 300mm, 25mm thick) Paving Type 5 (300mm x 300mm, 30mm thick) Paving Type 6 (300mm x 300mm, 35mm thick) Paving Type 7 (300mm x 300mm, 40mm thick) Paving Type 8 (300mm x 300mm, 45mm thick) Paving Type 9 (300mm x 300mm, 50mm thick) Paving Type 10 (300mm x 300mm, 55mm thick) Paving Type 11 (300mm x 300mm, 60mm thick) Paving Type 12 (300mm x 300mm, 65mm thick) Paving Type 13 (300mm x 300mm, 70mm thick) Paving Type 14 (300mm x 300mm, 75mm thick) 	<ul style="list-style-type: none"> Bin Type 1 (1000mm x 600mm) Bin Type 2 (1000mm x 600mm) Bin Type 3 (1000mm x 600mm) Bin Type 4 (1000mm x 600mm) Bin Type 5 (1000mm x 600mm) Bin Type 6 (1000mm x 600mm) Bin Type 7 (1000mm x 600mm) Bin Type 8 (1000mm x 600mm) Bin Type 9 (1000mm x 600mm) Bin Type 10 (1000mm x 600mm) Bin Type 11 (1000mm x 600mm) Bin Type 12 (1000mm x 600mm) Bin Type 13 (1000mm x 600mm) Bin Type 14 (1000mm x 600mm) Bin Type 15 (1000mm x 600mm) Bin Type 16 (1000mm x 600mm) Bin Type 17 (1000mm x 600mm) Bin Type 18 (1000mm x 600mm) Bin Type 19 (1000mm x 600mm) Bin Type 20 (1000mm x 600mm) Bin Type 21 (1000mm x 600mm) Bin Type 22 (1000mm x 600mm) Bin Type 23 (1000mm x 600mm) Bin Type 24 (1000mm x 600mm) Bin Type 25 (1000mm x 600mm) Bin Type 26 (1000mm x 600mm) Bin Type 27 (1000mm x 600mm) Bin Type 28 (1000mm x 600mm) Bin Type 29 (1000mm x 600mm) Bin Type 30 (1000mm x 600mm) Bin Type 31 (1000mm x 600mm) Bin Type 32 (1000mm x 600mm) Bin Type 33 (1000mm x 600mm) Bin Type 34 (1000mm x 600mm) Bin Type 35 (1000mm x 600mm) Bin Type 36 (1000mm x 600mm) Bin Type 37 (1000mm x 600mm) Bin Type 38 (1000mm x 600mm) Bin Type 39 (1000mm x 600mm) Bin Type 40 (1000mm x 600mm) Bin Type 41 (1000mm x 600mm) Bin Type 42 (1000mm x 600mm) Bin Type 43 (1000mm x 600mm) Bin Type 44 (1000mm x 600mm) Bin Type 45 (1000mm x 600mm) Bin Type 46 (1000mm x 600mm) Bin Type 47 (1000mm x 600mm) Bin Type 48 (1000mm x 600mm) Bin Type 49 (1000mm x 600mm) Bin Type 50 (1000mm x 600mm) 	<ul style="list-style-type: none"> Lighting Column (1.5m high) Lighting Column (2m high) Lighting Column (2.5m high) Lighting Column (3m high) Lighting Column (3.5m high) Lighting Column (4m high) Lighting Column (4.5m high) Lighting Column (5m high) Lighting Column (5.5m high) Lighting Column (6m high) Lighting Column (6.5m high) Lighting Column (7m high) Lighting Column (7.5m high) Lighting Column (8m high) Lighting Column (8.5m high) Lighting Column (9m high) Lighting Column (9.5m high) Lighting Column (10m high) Lighting Column (10.5m high) Lighting Column (11m high) Lighting Column (11.5m high) Lighting Column (12m high) Lighting Column (12.5m high) Lighting Column (13m high) Lighting Column (13.5m high) Lighting Column (14m high) Lighting Column (14.5m high) Lighting Column (15m high) Lighting Column (15.5m high) Lighting Column (16m high) Lighting Column (16.5m high) Lighting Column (17m high) Lighting Column (17.5m high) Lighting Column (18m high) Lighting Column (18.5m high) Lighting Column (19m high) Lighting Column (19.5m high) Lighting Column (20m high) Lighting Column (20.5m high) Lighting Column (21m high) Lighting Column (21.5m high) Lighting Column (22m high) Lighting Column (22.5m high) Lighting Column (23m high) Lighting Column (23.5m high) Lighting Column (24m high) Lighting Column (24.5m high) Lighting Column (25m high) Lighting Column (25.5m high) Lighting Column (26m high) Lighting Column (26.5m high) Lighting Column (27m high) Lighting Column (27.5m high) Lighting Column (28m high) Lighting Column (28.5m high) Lighting Column (29m high) Lighting Column (29.5m high) Lighting Column (30m high) Lighting Column (30.5m high) Lighting Column (31m high) Lighting Column (31.5m high) Lighting Column (32m high) Lighting Column (32.5m high) Lighting Column (33m high) Lighting Column (33.5m high) Lighting Column (34m high) Lighting Column (34.5m high) Lighting Column (35m high) Lighting Column (35.5m high) Lighting Column (36m high) Lighting Column (36.5m high) Lighting Column (37m high) Lighting Column (37.5m high) Lighting Column (38m high) Lighting Column (38.5m high) Lighting Column (39m high) Lighting Column (39.5m high) Lighting Column (40m high) Lighting Column (40.5m high) Lighting Column (41m high) Lighting Column (41.5m high) Lighting Column (42m high) Lighting Column (42.5m high) Lighting Column (43m high) Lighting Column (43.5m high) Lighting Column (44m high) Lighting Column (44.5m high) Lighting Column (45m high) Lighting Column (45.5m high) Lighting Column (46m high) Lighting Column (46.5m high) Lighting Column (47m high) Lighting Column (47.5m high) Lighting Column (48m high) Lighting Column (48.5m high) Lighting Column (49m high) Lighting Column (49.5m high) Lighting Column (50m high)
PLANTING	EXISTING TO BE RETAINED	PROPOSED TREES
<ul style="list-style-type: none"> Short Mean Grass Planting Mix Rain Garden Planting Low Shrub Planting Hedge Type 1 Existing Hedge Meadow Planting Existing Trees to be Retained Proposed Trees 	<ul style="list-style-type: none"> Existing Trees to be Retained Proposed Trees 	<ul style="list-style-type: none"> Proposed Trees

rev	details	by	date	rev	details	by	date
D00	Issued for Planning	RJ	02.02.2018				
D01	Issued for Planning	RJ	09.02.2018				
D02	Planning Substitution	RJ	11.04.2019				

Notes

- Do not scale from drawing, use figured dimensions only
- All dimensions to be checked onsite
- This drawing to be read in conjunction with all other Gillespies drawings and specifications

0 5 10 25 50 m

Site plan

Project title
STAG BREWERY

Drawing number
P10736-00-001-100

Design Status
DESIGN

Date
02.02.18

Scale
1:500 @ A0

Drawn
RJ

Checked
RC

Revision
D02

Client
DARTMOUTH CAPITAL

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