

Key Plan Scale 1:1000



Extract A:

Typical glass reinforced plastic housed substation to meet energy and power distributor's specification.
Size: 4.0m x 4.0m x 3.0m high, with double-door aperture of 2.7m x 2.1m high.
Colour: 18 B 25 (Merlin Grey or Green) to meet standard approved colours defined by energy and power distributor in accordance with BS 4800: 2011.



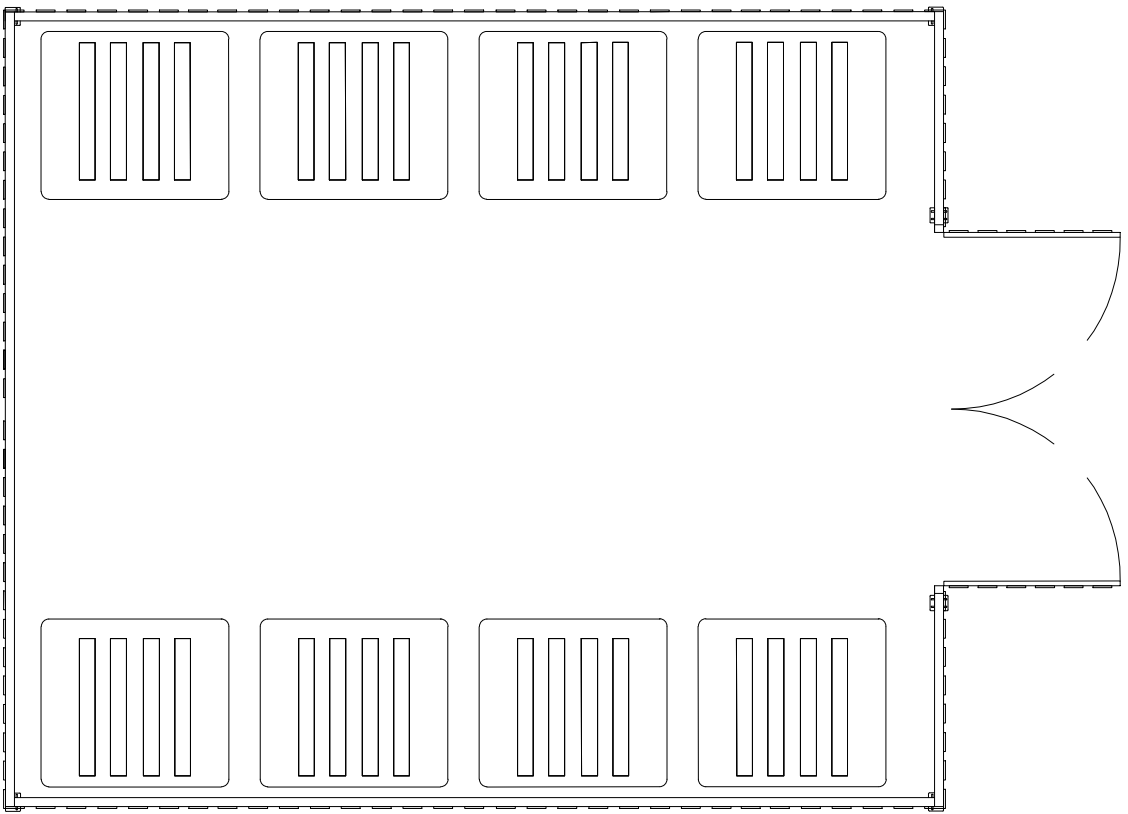
Bin Store Elevation - Scale 1:20



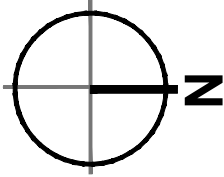
Bin Store Elevation - Scale 1:20



Bin Store Elevation - Scale 1:20



Extract B: Bin Store Layout - Scale 1:50



Note: Bin Store to be formed from galvanised steel frame with integral bracing. Frame and gates to be clad with 185mm x 1720mm x 12mm Trespa Meteon planks, with gaps @ 20mm.

Note: Bin Store to be bolted to new cast concrete base, laid to appropriate falls to allow free draining to existing gully.

Note: Bin Store to be a main colour of Silver Grey.

E	Geometry of Hayes Road Entrance Adjusted.	jrh	AJL	28/09/23
D	Drawing updated to suit new site layout.	TH	AJL	15.09.23
C	Drawing updated to suit new site layout.	TH	AJL	21/03/23
B	Extract B: Bin store location updated	jrh	AJL	24/10/22
rev	amendments	by	ckd	date

Bridge Retail Park, Hayes

Proposed Ancillary Building Details



Drawing Status:	Planning
Drawn / Checked:	jrh / AJL
Date:	24/10/2022
Scale:	As Noted A1
Drawing no:	Revision:
21048 P0008	E

PLANNING
THIS DRAWING IS FOR PLANNING CONSIDERATION ONLY
AND SHOULD NOT BE USED FOR ANY OTHER PURPOSE

