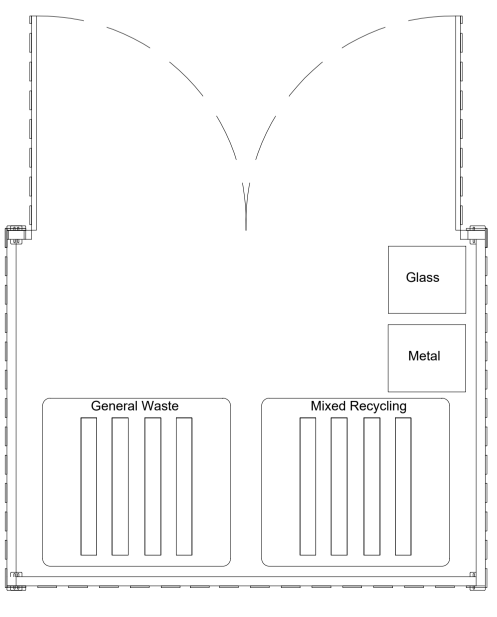


Key Plan Scale 1:1000





NOTE: Bin stores to be formed from trespa planks on galvanised structural frame. Bin store to be bolted to new cast concrete base, laid to appropriate falls to allow free draining to gully.

Bin store to be dark grey/ anthracite.



Bin Store Plan

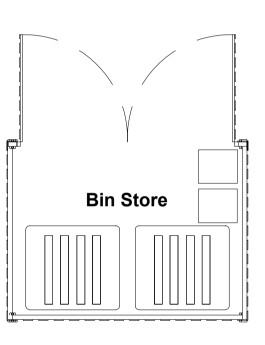


Substation

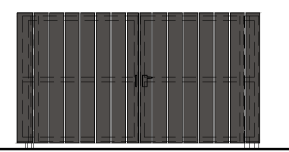
Typical glass reinforced plastic housed substation to meet energy and power distributor's specification.

Size: 3.0m x 3.0m x 2.5m high, with double-door aperture of 2.7m x 2.1m high.

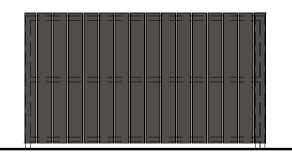
Colour: 18 B 25 (Merlin Grey or Green) to meet standard approved colours defined by energy and power distributor in accordance with BS 4800: 2011.



External Bin Store - Layout Scale 1:50

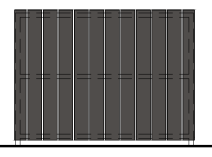


External Bin Store - Front Elevation Scale 1:50





External Bin Store - Rear Elevation Scale 1:50



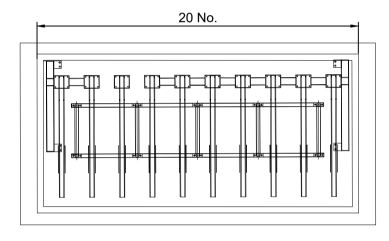


External Bin Store - Side Elevation Scale 1:50

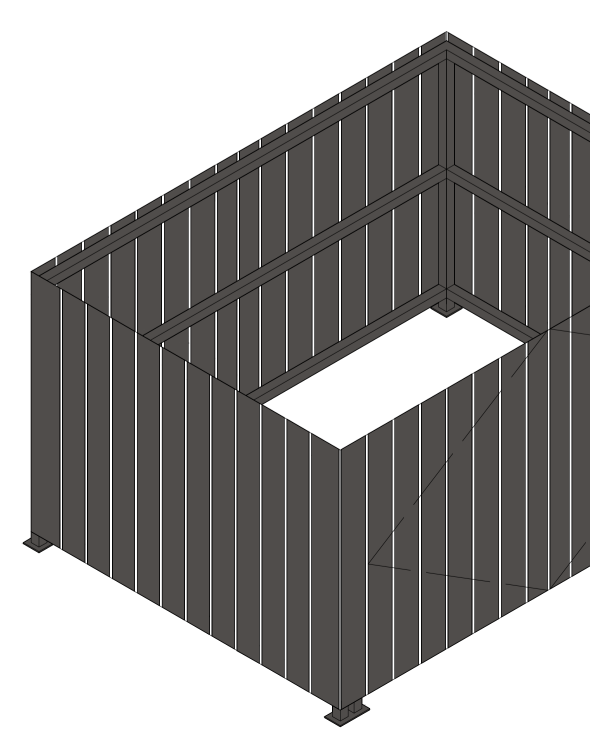


Cycle shelter type to be Broxap Wardale - "toast-rack" supports.

Finish: Polyester powder coated Colour: Anthracite (RAL 7016)



Cycle Shelter - Scale 1:50



Indicative Axonometric - Bin Store/ Condenser Compound Scale NTS

- Dimensions are in millimeters, unless stated otherwise. Scaling of this drawing is not recommended.
It is the recipients responsibility to print this document to the correct scale.
All relevant drawings and specifications should be read in conjunction with this drawing.

Broxap Wardale double stack cycle shelter

