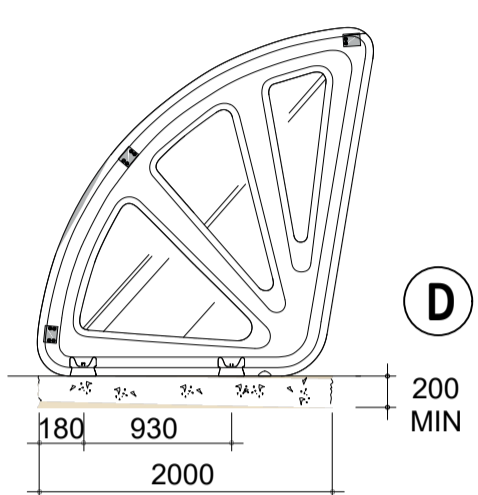
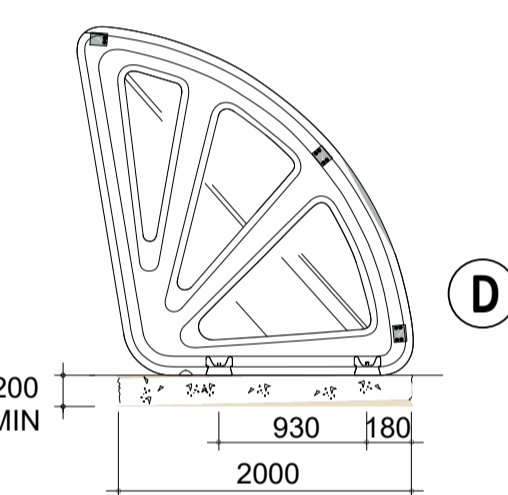


2 Proposed Bike Shed Rear Elevation - Unit 34
1:50 @ A1



3 Proposed Bike Shed Side (West) Elevation - Unit 34
1:50 @ A1



4 Proposed Bike Shed Side (East) Elevation - Unit 34
1:50 @ A1

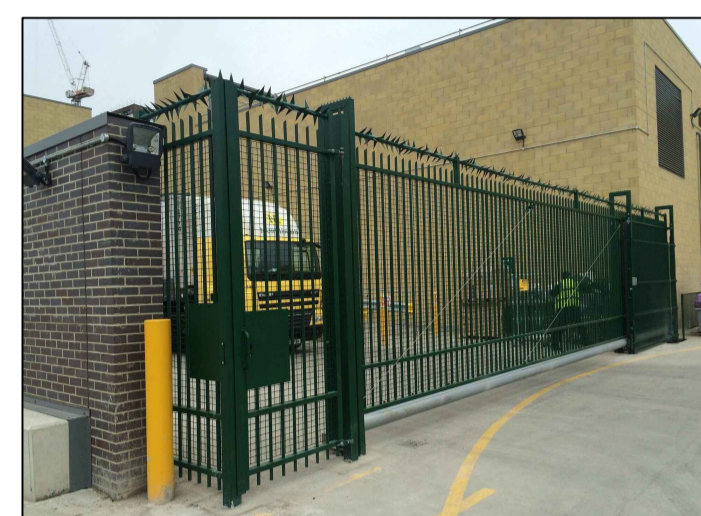
(A) Fence is to match existing



Manufacturer: Jackson Fencing
Product: Euroguard rebound welded mesh panels.
Colour: Green to match existing. (A)



Manufacturer: Jackson Fencing
Product: Double leaf Euroguard Platform swing gate.
Colour: Green to match existing. (B)



Manufacturer: Jackson Fencing
Product: Barbican cantilever sliding gate.
Colour: Green to match existing. (C)



Aero™ Cycle Shelter

DESIGN FEATURES:

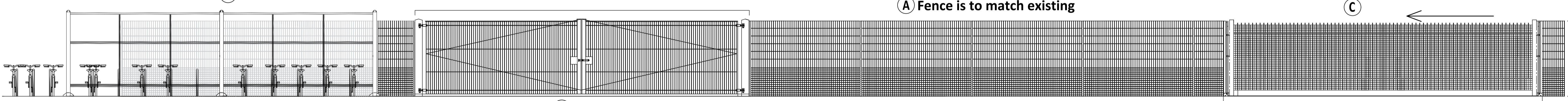
- Provides coverage for up to 10 bicycles.
- Current design helps reduce fall-off of rain and snow.
- Current material made with no rot, split or warp.
- Never needs painting.
- As gate or user means less time getting trapped in the shelter.
- Keeps the wind tunnel at a level of up to 600mm - no damage.
- 8 locking points provide stability and reduce ground movement.
- Optional 150mm extra panels provide additional protection.
- Choice of cycle parking options - 8 or 10 place 'bowl rack', cycle hoops, or individual sheltered cycle stands.
- Supplier fully assembled ready for immediate fitting to a prepared concrete base.

DELIVERY: Delivered fully assembled for immediate base fitting by the customer. If site access is restricted Aero can be delivered in kit form and assembled by the customer at an additional cost.

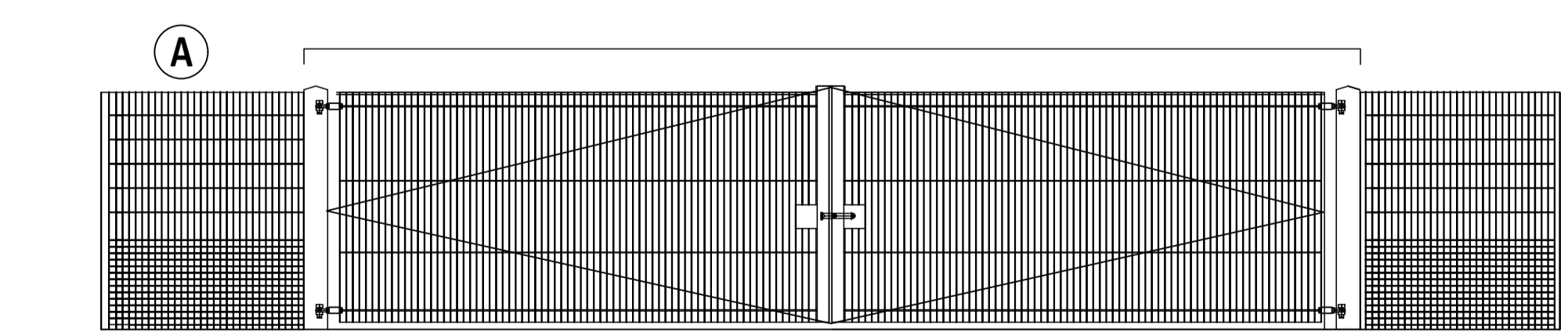
INSTALLATION: Aero cycle shelter is supplied ready for immediate surface fitting on to concrete using the supplied anchor bolts supplied. The minimum base size required is 4000mm x 2000mm. The base structure is 150mm thick and a minimum thickness of 200mm concrete on to hardcore.

AVAILABILITY: Usually within 4-6 weeks of order.

1 Proposed Fence Plan - Unit 34
NTS @ A1



5 Proposed Section A-A Fence - Unit 34
1:50 @ A1



6 Proposed Section B-B Fence - Unit 34
1:50 @ A1

(A) Fence is to match existing

7 Proposed Section C-A Fence - Unit 34
1:100 @ A1

REV: F	DESCRIPTION: Amendments to show specification and elevations of proposed bike shed to house 20No Bikes 4No. bikes externally and remove landscaping.	DATE: 26.10.2023	BY: TG
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PROJECT:
Unit 34
Suttons Business Park
Reading

DRAWING TITLE:
Proposed Fence Plan

CLIENT:
ABRDN

SCALE: Varies @ A1	PRO NO: IFBC-GVI-088
DATE: 24.10.2023	DWG NO: IFBC-U34-NW-011

DRAWN BY: TG	REV: F
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