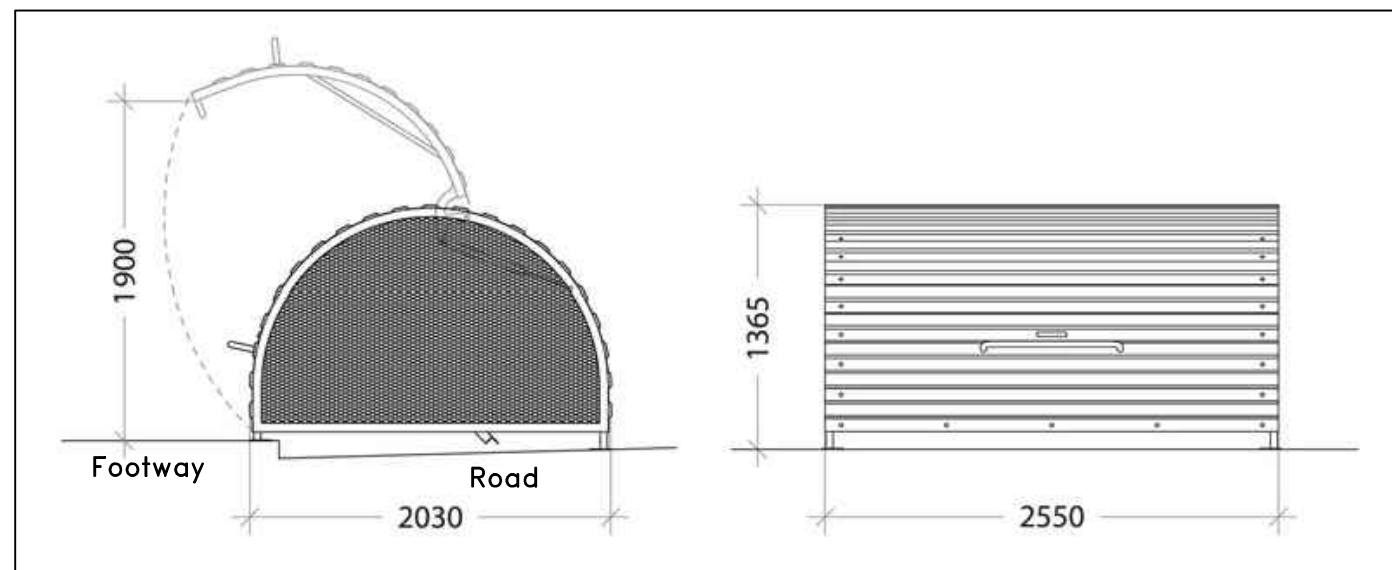


Proposed position of Bikehanger cycle shelter within lay-by. Shelter to be opened and accessed from footway.

Proposed location for bikehanger cycle shelter



Typical dimensions of bikehanger cycle shelter



Example of bikehanger cycle shelter

NOTES:

The manufacturer claims that "the Bikehanger cycle shelter offers a secure solution to long-term cycle parking and an effective way to protect bikes from weather and vandalism". It can store up to 6 bikes within half the space of a car parking space.

An individual shelter is 2.55m long x 2.03m wide x 1.365m high. The height of the opened, gas sprung door is 1.9m above ground level.

The shelter is manufactured from galvanised steel and a powder coating finish is optional.

The side panels are made from perforated galvanised steel.

©CROWN COPYRIGHT, City of York Council OS Licence No. 1000 20818

CONSULTATION

Revision	By	Checked	Approved	Date	Description



Highways - Transport Projects and Delivery Team  
Eco Depot, Hazel Court, James Street, York, YO11 3DS  
www.york.gov.uk

**Project**  
Ward Committee schemes  
FS-17-23 Bikehanger Pilot Scheme

**Drawing**  
Proposed Bikehanger cycle shelter installation  
Heslington Road.

Drawn by	D. Mercer	Date:	09/2018
Checked by	B. Potter	Date:	09/2018
Authorised by		Date:	

Drawing No.	Revision
TP/180040/001	

Drawing Scale: Not to scale A3

CAD Filename: Computer Filename Plot Scale: 1:00