

The Harris Group Ltd does not accept liability for any deviation to our drawings or specification. This drawing is copyright and may not be reproduced in whole or part without written authority. Do not scale from this drawing.

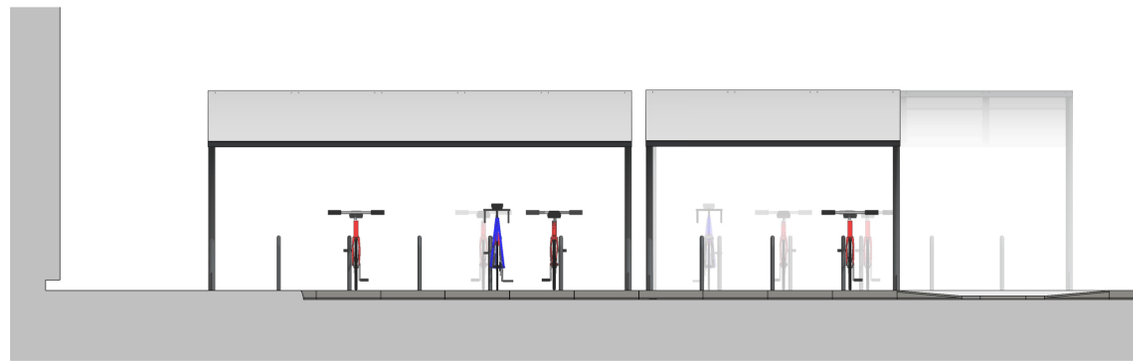
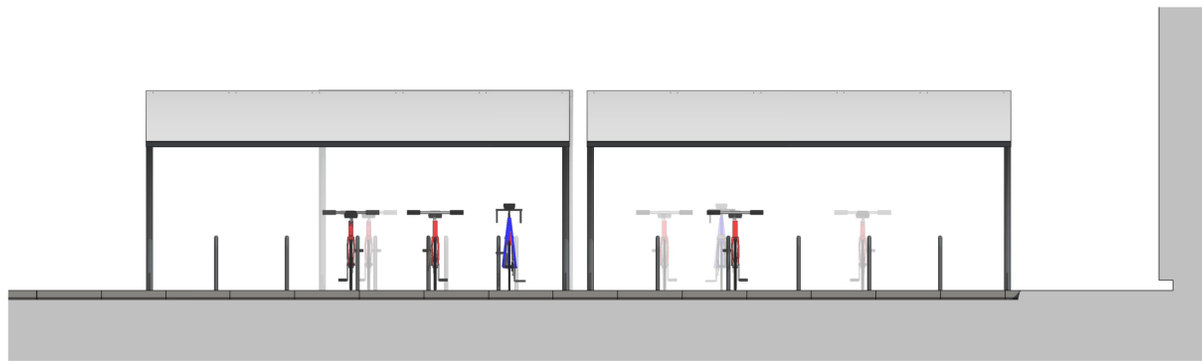
PLANNING DRAWING
This drawing has been prepared for submission to the relevant Local Authority as part of a Planning Application. It is not intended to assist with the pricing of any elements.

For Structural details refer to the Structural & Civil Engineers detailed design drawings & specifications.

For M&E information, refer to the M&E Engineers and sub contractor's design drawings & specifications.

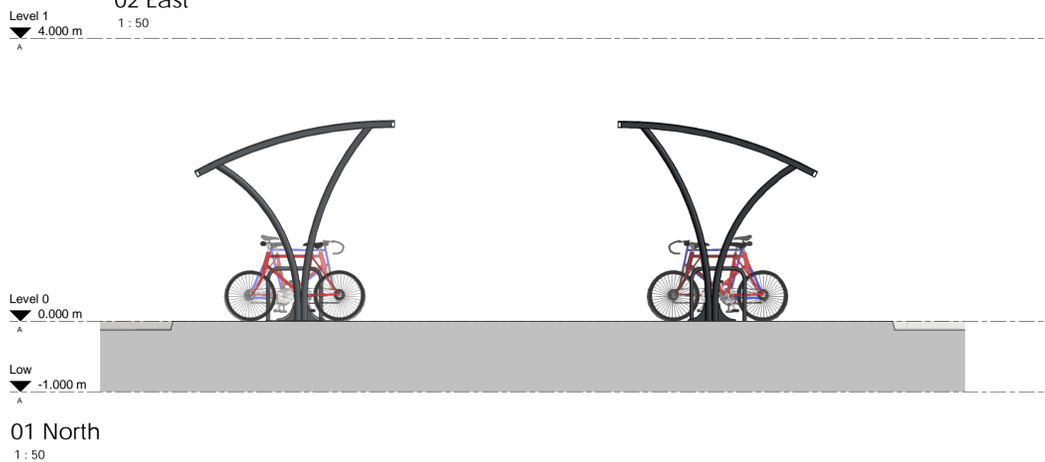
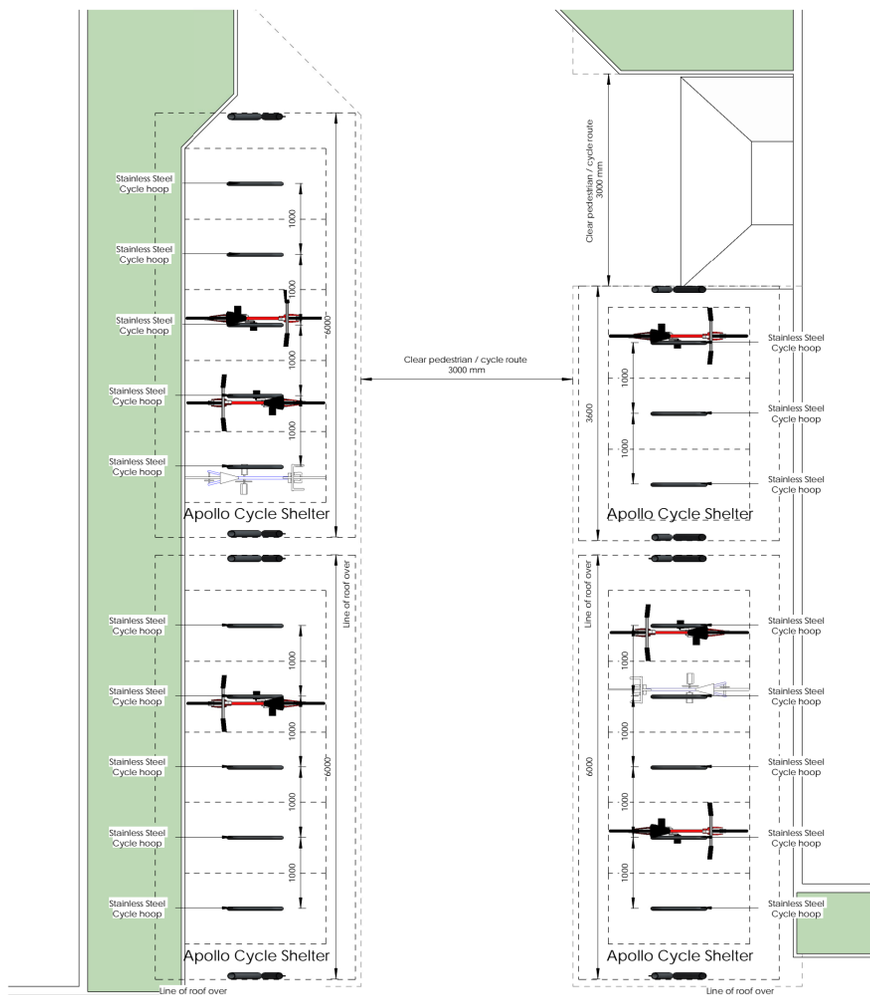
For Health & Safety information, refer to the Designers Risk Assessments. This drawing is copyright and may not be reproduced in whole or part without written authority.

Drawing Revisions		Drawn	CHK'd By
Rev	Date	Description	
P01	05.11.24	Key Added	NBB JMR
P02	28.11.25	Key Updated	NBB JMR

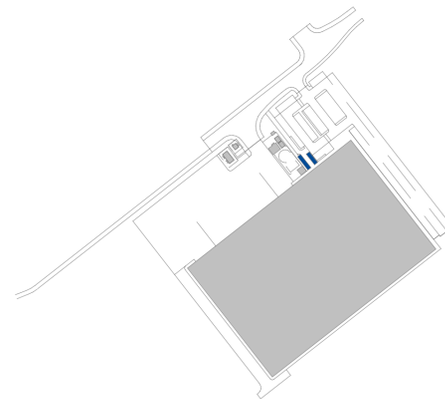


04 West
1 : 50

02 East
1 : 50



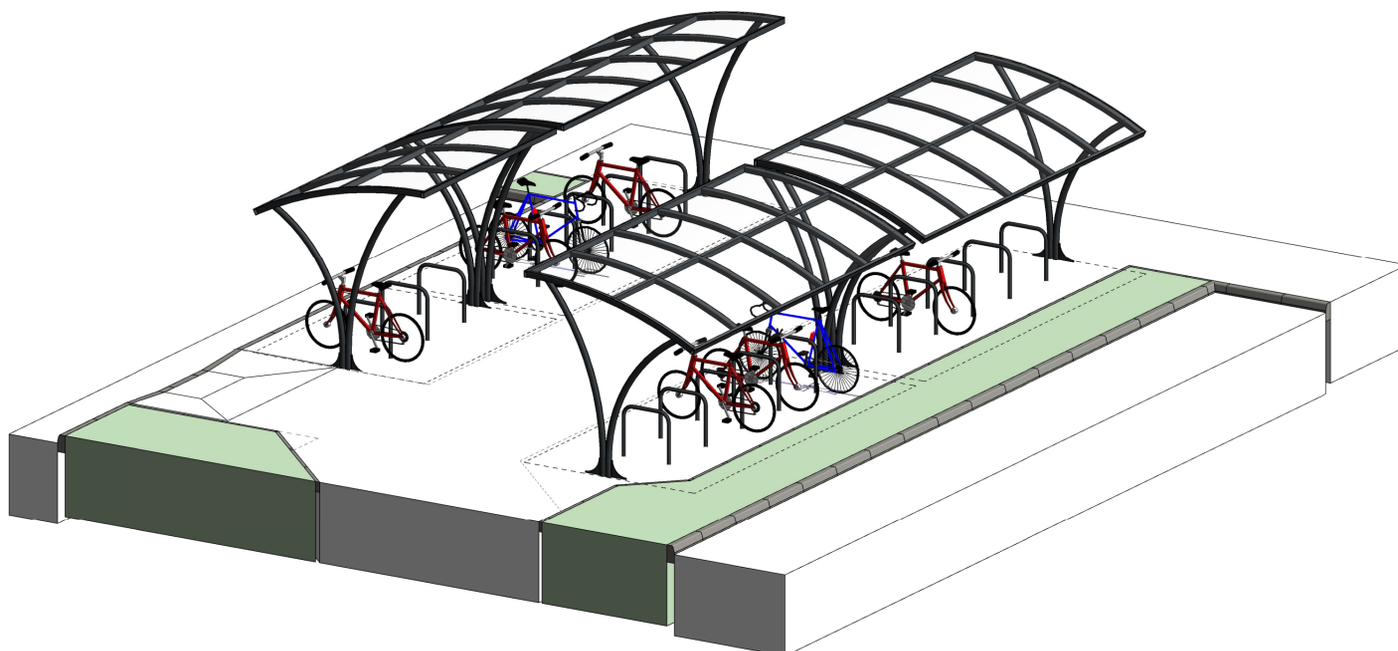
01 North
1 : 50



Site Key
1 : 2500

Proposed Building

Plan
1 : 50



3D View

Proposed Contemporary Cycle Shelters for 36no. Cycles

Proposed powder coated steel cycle shelter in RAL 7016 (anthracite) with polycarbonate roof covering to house 18no. Harrogate cycle Stainless Steel stands to accommodate 36no. cycles. Shelter & cycle hoops to be roof fixed.

For Cycle shelter locations please refer to Site plan

0 0.5 1 2.5m
SCALE 1 : 50

CYCLE SHELTER

Architecture
Masterplanning
Interior Design

www.harrispartnership.com

Wakefield Manchester Milton Keynes Reading London Harrogate

Client

Harworth Estates Investments Limited

Harworth

Project Title

PROPOSED PLOT 7 DEVELOPMENT
Dearne Valley Parkway
Rockingham
Barnsley

Drawing Title

Cycle Shelter

Drawn	Checked	Scale	BM Status	Date
NBB	JMR	As indicated		10/24

Drawing Status	Rev.	THP Project No
PLANNING	P02	12006-5

Project No.	Originator	Volume	Level	Type	Role	Number
12006-5	-THP-	XX	XX	DR-	A-10	30