

SAFETY, HEALTH AND ENVIRONMENTAL INFORMATION

In addition to the hazards/risks normally associated with the types of work detailed on this drawing, note the following risks and information.

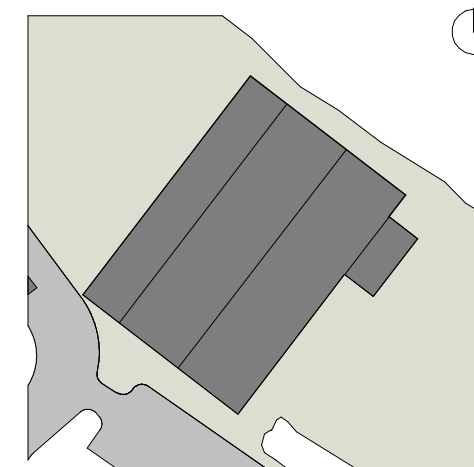
Risks listed here are not exhaustive. For residual architectural risks, refer to D5 H&S Risk Register.965-D5A-XX-XX-HS-A-0001

DEMOLITION (PRE-CONSTRUCTION) & CONSTRUCTION
D5A-A-0010 - Roof access

For information relating to Use, Cleaning and Maintenance, refer to the above H&S Risk Register.

It is assumed that all works will be carried out by a competent contractor working, where appropriate, to an approved method statement.

notes



Building Key

- 1 Half flange Profile Horizontal metal cladding, Hader (9002).
- 2 Half flange Profile Horizontal metal cladding, Jade (RA 150 20 0).
- 3 Half flange Profile Horizontal metal cladding, Heritage Green (RA 6002).
- 4 Solid flange Profile Vertical metal cladding, Ivy (RA 170 10).
- 5 Solid flange Profile Horizontal metal cladding (Anticore 7016).
- 6 Standard overhead window door, Anticore (Anticore 7016).
- 7 Pedestrian door, Anticore (Anticore 7016).
- 8 Double glazed window unit, Anticore (Anticore 7016).
- 9 Double glazed window units, Anticore (Anticore 7016).
- 10
- 11 Facing brickwork, red brick.
- 12 Sedum roof.
- 13 External Plant Area.
- 14 Operational equipment.
- 15 External equipment, Anticore (Anticore 7016).
- 16 Using portacabins, to be used as canteen and mess hall.
- 17 (Not Used)
- 18 Industrial machinery layout provided by client.
- 19 Designated pedestrian walkway.
- 20
- 21 Brickwork wall.
- 22 External security as Landscape Architects design.
- 23
- 24 Bin store area.
- 25
- 26 Pedestrian gate access.
- 27
- 28 Vehicle gate controlled via Gatehouse.
- 29
- 30 Clear rooftop at 10% total roof area.
- 31 Full height window (RA 170 10).
- 32
- 33 Bulkheads and handrails.

C02	22.07.24	KP	A3 - Issued for Planning
P05	16.07.24	KP	S3 - Reduced Parapet Height
C01	21.03.24	KP	A3 - Issued for Planning
P04	19.03.24	KP	S4 - Issued for Stage Approval
P03	28.02.24	KP	Updated as per client comments
P02	23.02.24	KP	Issued for review and comment following final site layout
P01	19.01.24	KP	First Issue

Rev.	Date	Drawn	Checked	Description
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client

Potters Industries

project
Stairfoot Glassworks
Wombwell Lane, Barnsley

drawing title
Processing Building Proposed Roof Plan

scale	date	author
1:100@A0	19/01/24	

d5 job number / CAD file
965 / 965-D5A-00-XX-M3-A-0002

suitability description

Stage 3 Approved

drawing number

project - originator - volume - level - type - role - number

965-D5A-XX-XX-DR-A-0005

revision

C0

