

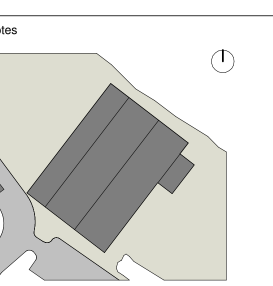
SAFETY, HEALTH AND ENVIRONMENTAL INFORMATION

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.



- 1. Half Round Profile Horizontal metal cladding, Hamlet, (RAL 9002). 2. Half Round Profile Horizontal metal cladding, Jade (RAL 150 50 20).

 3. Half Round Profile Horizontal metal cladding, Heritage
- Green (RAL 6002).
 Sinusoidal Profile Vertical metal cladding, Ivy (RAL 170 20
- Sinusoidal Profile Horizontal metal cladding Anthracite (RAL Sinusoidal Profile Horizontal metal cladding Anthracite (HAL 7016).

 Sectional overhead vehicle door, Anthracite (RAL 7016).
 Pedestrian doorset, Anthracite (RAL 7016).
 Canopy roof cladding, Anthracite (RAL 7016).
 Double glazed window units, Anthracite (RAL 7016).
 Maintenance Door.
 Facing brickwork, red brick.
 Sedum roof.
 External Plant Area.
 Operational equipment.
 Roof cladding, Anthracite (RAL 7016).
 Existing portacabins, to be used as canteen and mess buildings by client.

- buildings by client.
- (Not Used)
 Indicative internal machinery layout provided by client.
 Designated pedestrian walkway.
 Soft Landscaping as Landscape Architects design.
 Blockwork wall.
 Steel column.
 Bin store enclosure
- En store enclosure
 External amenity.
 Pedestrian gate access.
 Weighbridge.
 Vehicle gate controlled via Gatehouse.
 Clear rooflight at 10% total roof area.
 Fascia, Anthracite (RAL 7016).
 Balustrade and handrail.
 Entrance Canopy

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

Potters Industries

Stairfoot Glassworks Wombwell Lane, Barnsley

Processing_Building_Proposed_Roof_Plan

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

1:100@A0 d5 job number / CAD file CAD Format 965 / 965-D5A-00-XX-M3-A-0002 Revit 2023 suitability description suit. code Stage 3 Approved drawing number
project - originator - volume - level - type - role - number