PM.DRX.00.036

ALT-20

Existing louvres to be

Existing tiles to be i

DRX-10

above door

Door Type: Description: Insulated steel double door Material: PPC (RAL tbc) Finish: Security Rating: - 3.2m height for Art goods

*Refer to door schedule 31900 for full requirements

Existing concrete structure For general/site-wide risks and all risk and mitigation description refer to Bureau veritas document CDM hazard register

 This drawing has been prepared using recent survey information where access has been possible. Large areas of the Poultry Market remain tenanted and it has therefore not been possible to provide survey information for these areas. Some assumed information has been drawn from earlier survey and historic drawings but this remains unconfirmed. Where possible, drawn information is based on 3D survey information provided by Plowman Craven in May 2018. The model was delivered in 5 volumes (01-05). Model revisions P01 in use for all volumes: 34625-005-PCL-(VOLUME)-ZZ-M3-G-0001-RM-S1-P01

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All dimensions should be checked on site. Do not scale from this drawing. Stanton Williams to be advised of any variation between the

specification, structural and services engineers information, and fire /

Please refer to pre-construction information and risk register. The notes

To be read in conjunction with: architectural drawings and

Safety, health and environmental information

below refer specifically to the information shown on this drawing.

All levels are in metres above Ordnance Datum.

drawings and site conditions.

acoustic/ security strategies.

Notes

2. The survey models provided by Plowman Craven are in Revit version 2017. These have subsequently been upgraded to Revit 2023 by the Design Team for use in producing 2D drawings. Due to the upgrade process, the Design Team accept no responsibility for the accuracy / validation of the digital data supplied.

C01 18/07/2024 EWN092 / EWN719 - Update

> Chemical store doors SPT2/MW4.1/EWP3 Issued for SWT2/MW4.1/ EWP3 Draft 26/06/2020 Issue

to Waste, Gas and

Location

Stanton Williams
36 Graham Street
London N1 8GJ
Phone +44 (0)20 7880 6400
Email 2125@stonfonwilliams.com
www.stantonwilliams.com

Asif Khan Ltd. 24-28 Pritchards Road London E2 9AP Phone +44(0)20 7729 3773 Email 210@asif-khan.com www.asif-khan.com

Asif Khan

Julian Harrap Architects LLP 95 Kingsland Road London E2 8AG Phone +44 (0)20 7729 5111

JULIAN HARRAP ——ARCHITECTS LLP——

Project Museum of London

Drawing Title PM - External Doors Sheet 11

> Checked Approved Status

Scale @ A1 Project No. Revision As indicated 2125 26/06/20

Drawing No. 31511



Door Type: BOH glass entrance door Description: Material: Stainless steel/ glass Finish: Polished stainless steel Security Rating: Notes:

*Refer to door schedule 31900 for full requirements

PM.DRX.00.033

Fire rated louvered door to waste room

PPC (RAL colour TBC)

*Refer to door schedule 31900 for full requirements

Door Type:

Description:

Material:

Finish:

Notes:

Existing concrete structure -

Existing louvres to be

Existing tiles to be restored

Signage based on original

DRX-58 Solid insulated metal

panels above door
PPC (RAL tbc)

Fire rated Louvere

PPC (RAL tbc)

Fire rated louvre integrated as part of the door system.

Total louvre area

Fire rated steel

waste store —

louvered doors to

Refer to 42-Series for

internal wall finishes

Existing brickwork

PM.DRX.00.033 Elevation

PM.DRX.00.033 Plan

INSIDE

OUTSIDE

double doors to waste

Material: Finish: - Access card readers inside and outside

Description: Stainless steel double door Stainless steel Polished stainless steel Security Rating: Notes: - Panic bar for fire escape

Door Type:

*Refer to door schedule 31900 for full requirements

Ne louvre to match existing PPC finish (RAL tbc) BOH ENTRANCE New stainless steel & glazed insert to form entrance into BOH corridor Glass entrance door into BOH area DRX-45 Access card reader mounted to brick wall - to Security Consultant DRX-50 Sufficient size to allow

5 PM.DRX.00.034 Section 1 1679 Refer to internal wall information for blockwork wall details -Solid stainless steel doubel door Double glazed single door into for fire escape and maintenance access

Refer to 42-Series for INSIDE internal wall finishes DRX-10 Insulated steel double doors to store MBL-07 140mm blockwork wall to achieve security rating ALT-03 Existing brickwork repaired DRX-10 OUTSIDE Metal panels to side and above door within existing

 $\Longrightarrow igotimes$

6 PM.DRX.00.036 Plan

PM.DRX.00.034 Plan

PM.DRX.00.034 Elevation

EWN092: Door changed to DRX-58

BOH area -

A5 - Authorised without Comments 13/09/2024

access & maintenance equipment to enter (1.6m width x 2.1m height)

PPC (RAL tbc) DRX-45/ DRX-50 Thermally broken stainless steel frame DRX-45/ DRX-50 Insulated stainless steel panel above doors As per existing dimensions DRX-10 Insulated metal dou PPC (RAL tbc) -

Louvered panel

information

Refer to MEP information

Refer to 35-Series for ceiling

Refer to 42-Series for internal wall lining information

Existing granite panel to be

DRX-45/ DRX-50 Insulated steel upstand fixed to existing concrete slab

Refer to 43-Series for floor

PM.DRX.00.036 Elevation

opening in brickwork

Stage 5