# PM.DRX.00.025

DRX-24 (with variation as outlined in specification) Door Type: Object handling area door

Description: Insulated steel

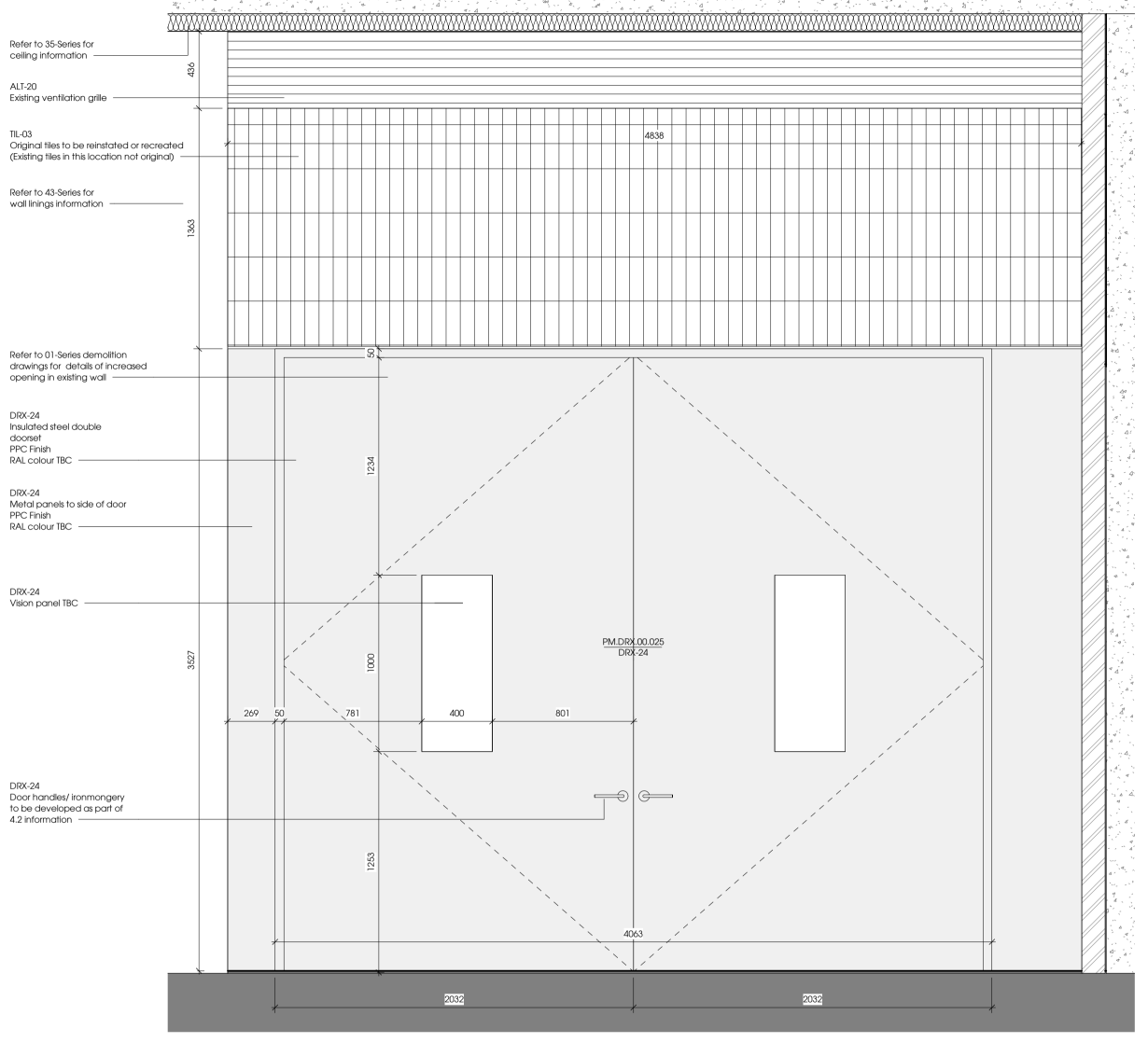
Material: PPC (RAL TBC) Finish:

Security Rating: n/a (adjacent SR2 security shutter) ACS: Contact set

Notes: - 3.5m clear height required

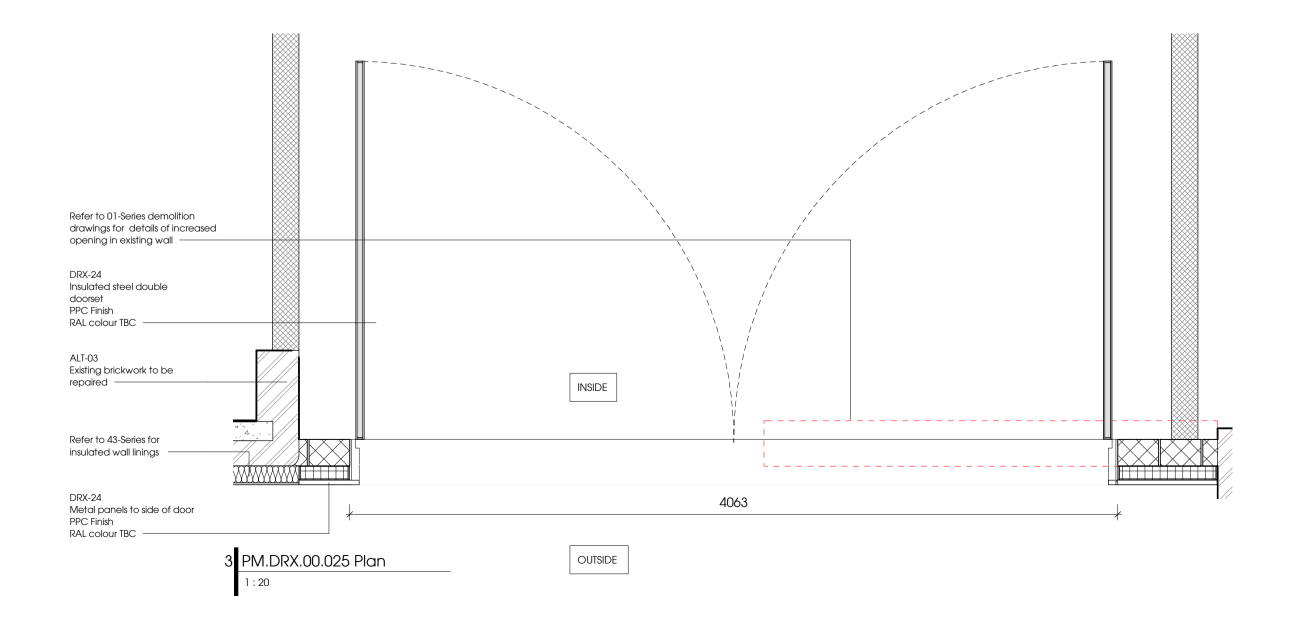
- Power assistance - Existing tilework above doors not original

Vision panel



Upstand section detail as per PM.DRX.00.034 on drawing 31511

6 PM.DRX.00.025 Elevation



# PM.DRX.00.026

Door Type: DRX-10 Loading bay general circulation doors

Description:

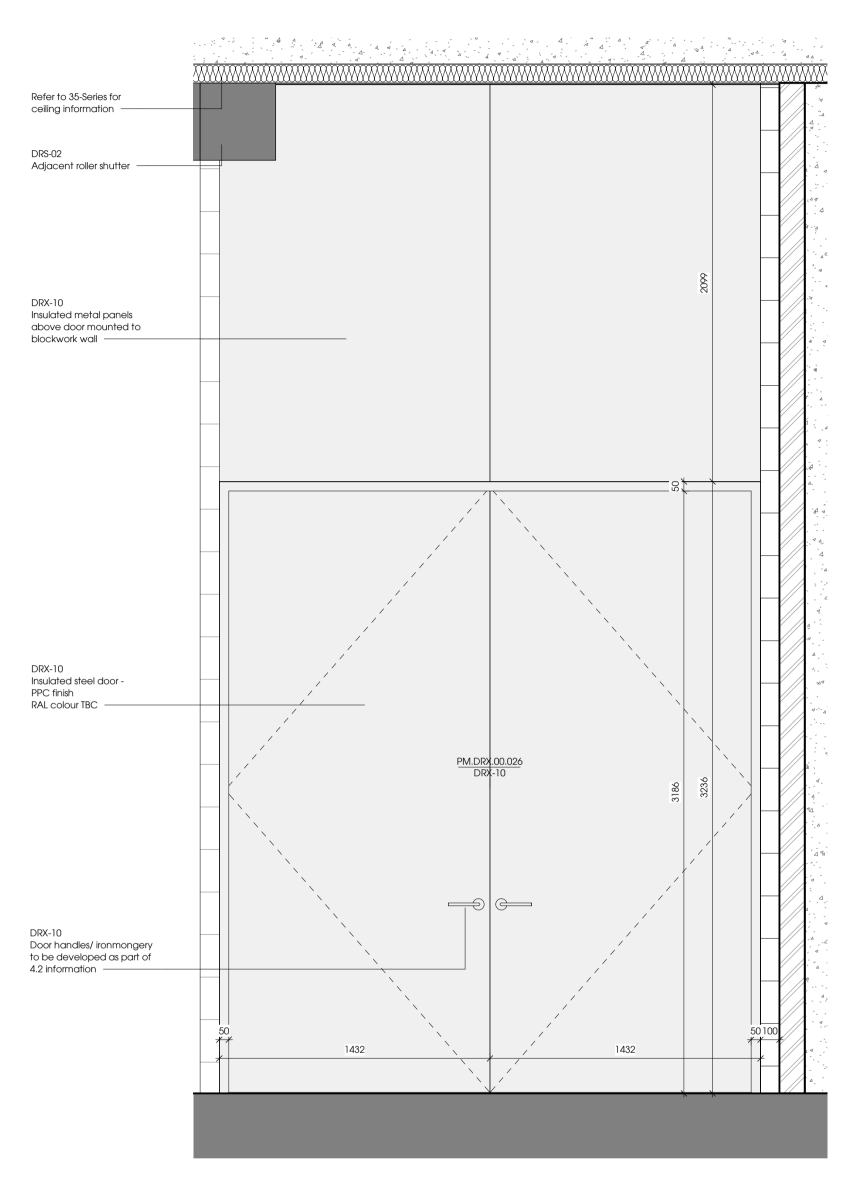
Material:

PPC (RAL tbc) Finish: Security Rating:

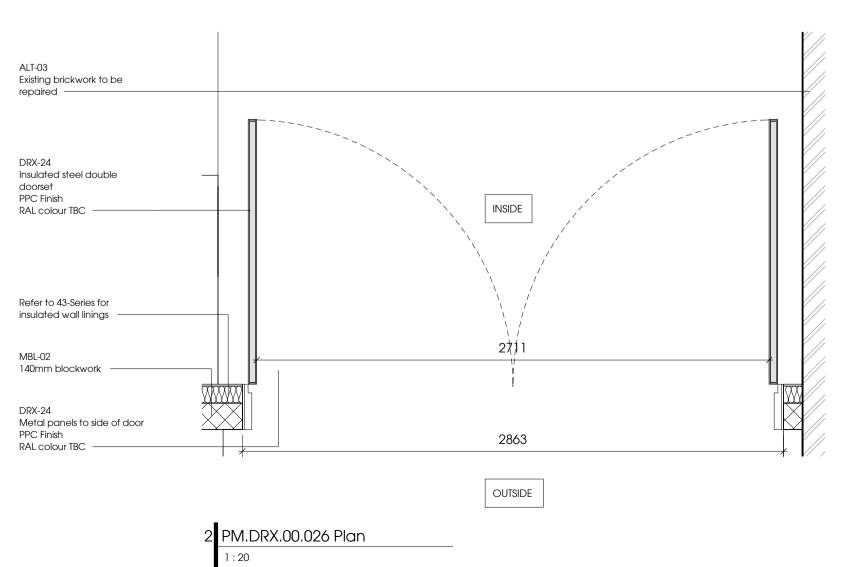
n/a (adjacent SR2 security shutter) ACS: **ACS Dual Direction** 

Notes: - Power assistance/ automation TBC

\*Refer to door schedule 31900 for full requirements



Upstand section detail as per PM.DRX.00.034 on drawing 31511



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#### All levels are in metres above Ordnance Datum.

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

To be read in conjunction with: architectural drawings and specification, structural and services engineers information, and fire / acoustic/ security strategies.

#### Safety, health and environmental information Please refer to pre-construction information and risk register. The

notes below refer specifically to the information shown on this drawing.



#### Description of Design Risk

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

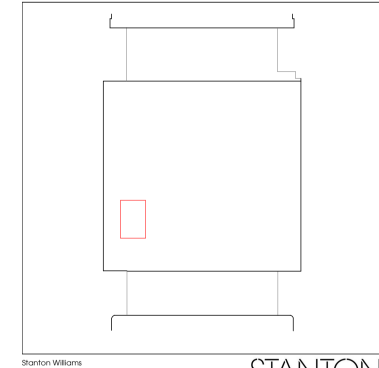
#### Survey Note

1 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 where possible but this remains unconfirmed.

2 The survey models provided by Plowman Craven are in Revit version 2017. These have subsequently been upgraded to Revit 2018 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.

sion	Date	Description
	26/06/2020	SWT2/MW4.1/ EWP3 Draft Issue
	30/07/2020	SPT2/MW4.1/EWP3 Issued for Tender

## Location



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**JULIAN HARRAP** ——ARCHITECTS LLP——

#### Project Museum of London

Diaming inic
PM - External Doors Sheet

<b>Drawn</b>	<b>Checked</b>	<b>Approved</b>	<b>Status</b>
PS	MT	AF	Stage 4
<b>Date</b> 26/06/20	Scale @ A1	Project No.	Revision
	As indicated	2125	T01

### Drawing No. 31508

Project	Originator	Volume	Level	Туре	Role	Reference	Revision	Suitabilit
2125	SWA	PM	ZZ	DR	Α	Reference	T01	S4