A5 - Authorised without Comments 10/04/2024 14260 © Stanton Williams ©Asif Khan ©Julian Harrap Architects All rights described in Chapter IV of the Copyright, Designers Secondary Beam Length and Patents Act 1998 have been asserted. 4705 Door Travel Distance 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 Sliding door motor size to be confirmed by between the drawings and site conditions. Gallery Side - All elements of the door system to be have a Galvanised finish. 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. Trolley Centres - Steel Beam to support 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 sliding door. Steel to align with primary 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 ALIGN PTS-01 * * * 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 Finish on top of steel structure 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. (INTERNAL) - Metal trim to top/sides **GALLERY SIDE** sliding door. 5mm Galvanised Steel. Assumed Existing Level Proposed Level Assumed Existing Dimension Slidding door open Proposed Dimension Metal over panel. Critical Dimension Galvanised Steel on plywood backing or — - — - — Futureproofed partition other suitable substrate. Slab Edge **Doors & Screens** - Metal trim to in side of s/o. 5mm Galvanised To be read in conjunction with: Fire strategy - 0021 series, Acoustic strategy - 0022 steel. Refer to plan detail series, Security strategy - 0023 series, Layout plans - 0040 series, Internal walls - 22 series for information. Where setting out from existing elements, contractor to survey prior to fabrication Contractor to ensure that all performance requirements are met Ironmongery to be compatible with MEP and Security consultant information. Plasterboard linning applied to sliding door gallery side . Acoustic r----lining on outer face. - Battery back- up Visualisations provided for information only to convey location to be agreed approx. 100kg per design intent. The drawings and/or specifications take square metre of door precedence over the visualisations in the event of leaf/panel. Key Control. any variation between the two Suggested supply and isolator location Due to the pandemic it hasn't been possible to collect to be - Sliding door seal shown and review samples on site as usual practice would intergrated into in a grey hatch. Central allow. As a result all material samples and system lobby partition. metal piece to be profiles are subject to further review onsite as required. Galvanised steel. Safety Edge C01 05/04/2024 PM - Construction Issue -TP7840 - Metalwork -EWN569 Structural opening behind TO2 08/03/2024 EWN - 567 - Update to roller slidding door dashed in Red shutters and sliding doors to Temporary Gallery MW4.2 Issued for Tender Issued for MoL Review P01 16/12/2020 Location - Stay roller to be galvanised steel. Refer to Roller Shutter Schedule Door Leaf Width Refer to Roller Shutter Schedule DRS-14 Internal - Gallery sliding door . Plasterboard lining applied to internal side of door. In plasterboard and blockwork wall Security Rating : SR2 (to be confirmed by ARUP Security) Acoustic Rating : 45db Fire Rating : NA Stanton Williams 36 Graham Street London N1 8GJ Phone +44 (0)20 7880 6400 Email 2125@stantonwilliams.com www.stantonwilliams.com Asif Khan Ltd. 24-28 Pritchards Road **Asif Khan** London E2 9AP Phone +44(0)20 7729 3773 Email 210@asif-khan.com www.asif-khan.com Julian Harrap Architects LLP 95 Kingsland Road London E2 8AG Phone +44 (0)20 7729 5111 **JULIAN HARRAP** All elements of the door mechanism to have a galvanised steel finish. Email admin@julianharraparchitects.co.uk www.julianharraparchitects.co.uk ——ARCHITECTS LLP—— Sliding door to be clad in gallery lining. Lining to align with temporary gallery lobby wall. Museum of London Sliding door to be clad in gallery lining **Drawing Title** PM - Internal Shutters - Sheet 03 Rubber seal to have galvanised steel pressing to the central area. Access panel for sliding door control and battery back up. Location to be agreed Stage 5 Scale @ A1 Project No. Revision 27/11/20 As indicated 2125 Drawing No. 32642

Temporary Gallery Sliding Door - Closed Position.