

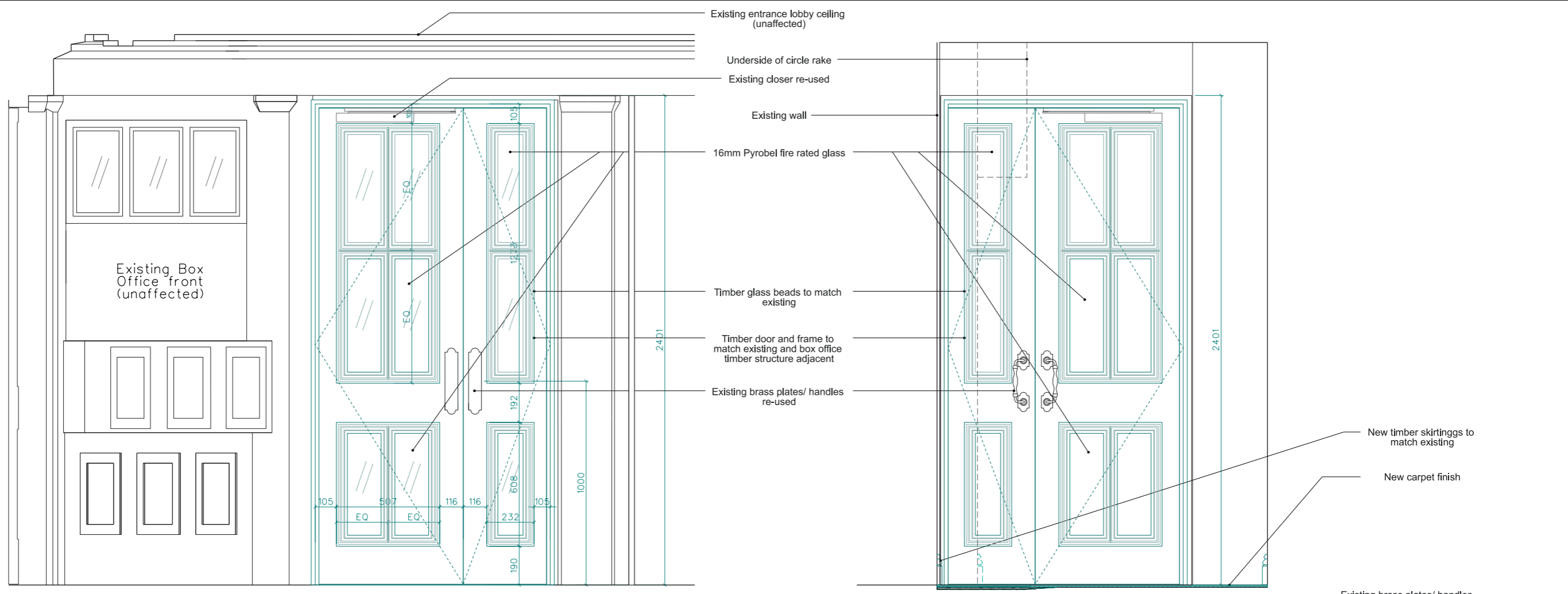
Existing timber glazed door in entrance lobby replaced

Existing **FIXED** side panel



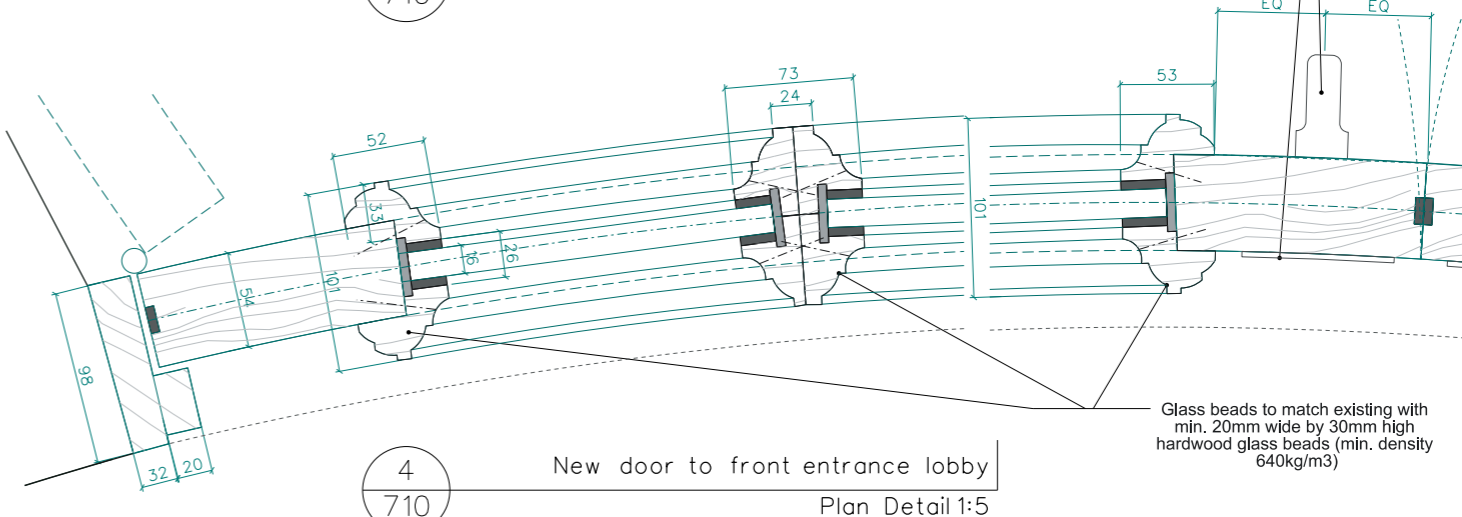
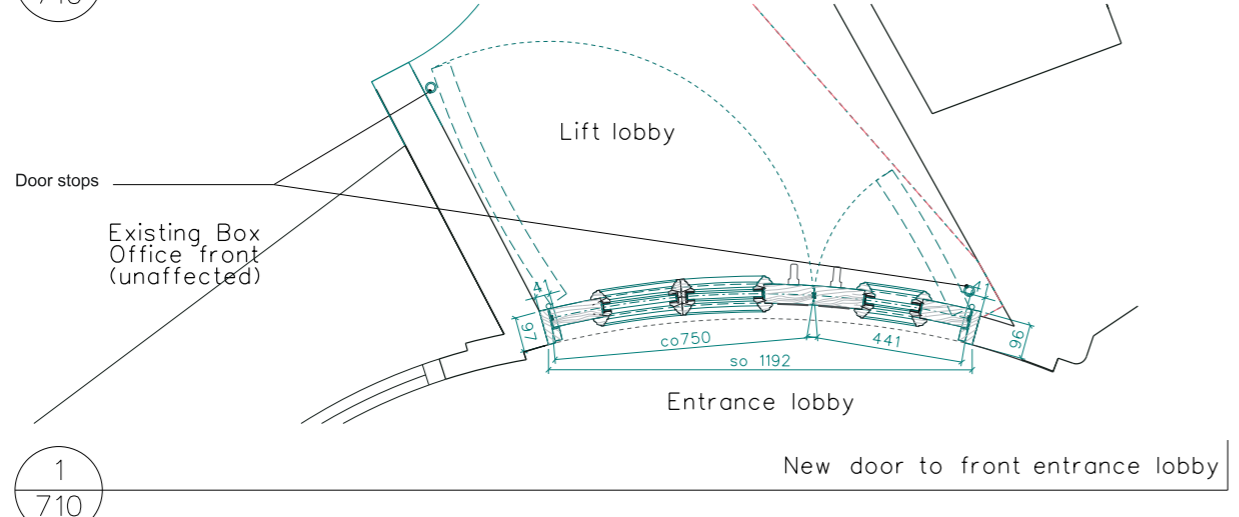
Existing **non-fire rated single door**. The clear opening of this door is only 525mm, with the door currently opening outwards into the fire escape route zone (fire escape stairs from the circle)

The existing glazed timber door adjacent to the box office (currently leading to the BOH and box office entrance) consists of a single leaf door and fixed side panel. The clear opening of the single leaf door is only 525mm against the minimum 750mm required for BC to allow for a wheelchair user to access the new accessible lift. A new curved glazed timber double door to match the existing is proposed to achieve a 750mm clear opening and allow for wheelchair user to travel across and to the new lift. See attached drawing below for the proposed new door.



2
710
New door to front entrance lobby

3
710
New door to front entrance lobby

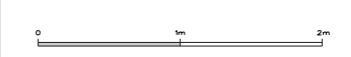


4
710
New door to front entrance lobby
Plan Detail 1:5

Key
 Existing
 Existing structure altered
 Proposed

Note:
 New door required to entrance lobby to allow for wheelchair access to new lift as current door is one leaf only (co 525mm), with a fixed side panel.
 New timber door to fit within existing opening
 New door to be a 54mm FD30s timber curved double door to match the existing door.
 Timber used for the making of the door to be min. density 650kg/m³.
 The master leaf is to allow co 750mm to meet BC requirements for existing listed buildings.
 New glass panels to be Pyrobel 16mm Fire Rated glass (or equivalent approved), with min. 20mm wide by 30mm high hardwood glass beads (min. density 640kg/m³).
 Use 60mm long screws or pins for beads fixings, 4x12mm closed cell black foam tape and non combustible/hardwood setting blocks as glass gaskets.
 New timber door and frame finish to match existing and box office timber structure adjacent
 Install 15x5mm intumescent brown smoke seal onto door leaves
 Refer to Certifire No CF377 - AGC Glass UK Ltd for further requirements

THE CONTRACTOR IS TO CHECK AND VERIFY ALL BUILDING AND SITE DIMENSIONS, LEVELS AND SEWER INVERT LEVELS AT CONNECTION POINTS BEFORE WORK STARTS
 THIS DRAWING IS TO BE READ AND CHECKED IN CONJUNCTION WITH ENGINEERS AND OTHER SPECIALIST DRAWINGS
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Rev	Date	Description
1	20/09/22	Planning

Job: 2201 Ambassadors Theatre
 Client: Ambassador Theatre Group
 Drawing: Curved Door to Box Office/ Lift Lobby
 Drawing no: 2201-3-710
 Rev: Stage 3
 Scale: 1:20@A3, 1:10@A1
 Date: 20/09/22
 citizens design bureau
 Ground Floor Units 01 & 03, 6 Westgate Street, London, E8 3RN
 t : 02030959732
 e : everyone@citizensdesignbureau.net