



Note: all existing doors along existing fire escapes that are unaffected by the proposed works are considered FD30 doors - no additional works are required to these doors to increase their fire rating All new doors along the new compartment wall at back of stalls to be FD60s

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

0 1m

 $\mathbb{N}^{\mathcal{L}}$

THE DRAWING AND THE WORKS DEPICTED ARE THE COPYRIGHT OF THIS PRACTICE AND MAY NOT BE REPRODUCED EXCEPT BY WRITTEN PERMISSION ------- Ceiling channels on brackets fixed to existing timber battens

1x18mm + 1x15mm Fermacell Boards to achieve FR60mins rating

Existing Timber battens @ variable centres 2nox12.5mm Gyproc FireLine on 25mm ceiling bars @400mm centres

--P4 - Walltype FR60, 62dB

2 x 12.5mm Fermacellboards 75mm DIN SteelStuds @600mm centres 50mm Rockwool RWA45 45kg/m3 2 x 12.5mm Fermacellboards Allow for 25mm deflection head detail to be confirmed by Structural Engineer

Partition thickness: 125mm Partition height: max. 3350mm

			Job: 2201 Ambassadors Theatre Client: Ambassador Theatre Group
			Drawing: Substage Fire Strategy
			Drawing no: Rev: Status: 2201-3-148 A Stage 3
			Scale: Date: 1:50@A1, 1:100@A3 08/08/22
A	20/09/22	Planning	Citizens design bureau Ground Floor Units 01 & 03, 6 Westgate Street, London, E8 3RN t : 02030959732 e : everyone@citizensdesignbureau.ne
/	08/08/22	Fire strategy for review	
Rev	Date:	Description	