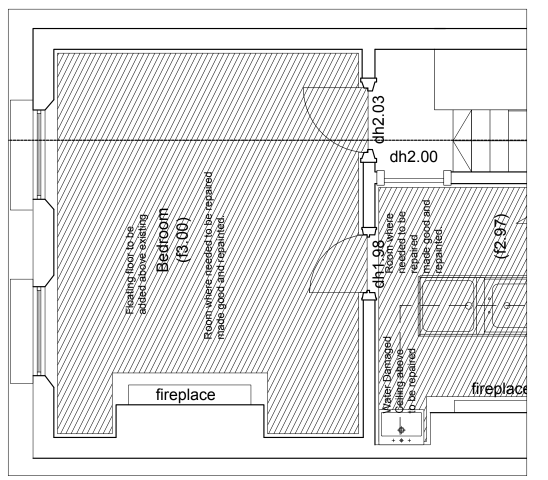


Proposed Plan: 1:50



Proposed Section: 1:50



Key

- 1. Existing exterior wall + Plaster finish.
- 2. Existing skirtingboard
- 3. Metal edge & expansion cap as finishing trim to floor
- 4. Engineered European oak floor finish sat on top of exisitng floor
- 5. Existing floorboards
- 6. Exisitng joists
- 7. Space under door swing. Allows for continued flooring or rug
- 8. Architrave
- 9. Door frame

Typical Floating Floor Detail

Notes	© Ernest Tsui Architects and Partners
G1 G2	All dimensions to be checked on site
G3	Any discrepancies between drawings to be reported to the Architect immediately. New Levels are shown thus: FX+16.400 Existing Levels are shown thus: FX+16.400
	Existing Levels are shown thus: EX+16.400 Retained Existing Levels: EX+16.400 Datum Level +0.000 = EX+99.500 Refer to client supplied survey drawings
G4	Refer to client supplied survey drawings Use figured dimensions only. Do not scale from drawings. IF IN DOUBT, ASK.
G5	Refer to Structural Engineer's drawings and specifications for all structural information.
G6	Refer to Service Engineer's drawings and specifications for all services information.
G7 G8	Refer to Theatre consultant drawings and specifications for all theatrical equipment. Refer to the Acoustician drawings and specifications for AV systems.
G9	specifications for AV systems. Clear height is shown as 3000
G10	Specifications T Sheet Reference
G11	Door numbers shown as To be read in conjunction with Door Schedule (A/CYP/9010)
G12	Room numbers shown as To be read in conjunction with Room Schedule (A/CYP/9020)
G13	Eire Hose Reel shown as
	drawings (A/CYP/3600-3607 - A/CYP/3620-3629)
014	Po เช้าซีย์ลีใส"ชิภิที่ลึกction with Fire Strategy and Fire Compartmentation drawings (ACVP76900-3607 - ACVP7620-3629)
	External window numbers shown as To be read in conjunction with A6850 and A6851
G16	GRID Setting out see dwg A_CYP_2001 For tolerances see Design Drawings and Specifications
G18	
	For elements of work subject to Contractor's Design, this drawing is indicative of the visual & performance requirements only. The Contractor is responsible for the detailed design and co-ordination of the installation within the parameters defined in the specification, design drawings, contract terms and contract documents.
	drawings, contract terms and contract documents.
Revision Date Ernest Tsui Architects + Partners ERNEST TSU ARCHITECTS + PARTNERS LTD Maddenshaw road Footom	
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	61 Kings Cross Road London. WC1X 9LN
Title	Proposed Key Detail 1
Date	20th June 2014
Scale	Various @ A3
Drawr	
Status	To Application
Autho Drg N	
Jig IN	KGR_ETA_281