

GLOUCESTER STREET

- IWT-010
Insulation to Internal Face
- IWT-011
Existing Internal Walls

INTERNAL FACE OF WALL TO BE LINED AND INSULATED TO MEET THERMAL INSULATION REQUIREMENTS WHERE REQUIRED. WHERE NOT REQUIRED AND DEPENDANT ON CONDITION SURVEY OF EXISTING WALL A WALL LINING WITHOUT INSULATION WOULD BE ADDED

WHERE EXISTING INTERNAL SUPPORTING WALLS ARE TO BE RETAINED AND DEPENDANT ON CONDITION SURVEY OF THE EXISTING WALL A WALL LINING WITHOUT INSULATION WOULD BE ADDED

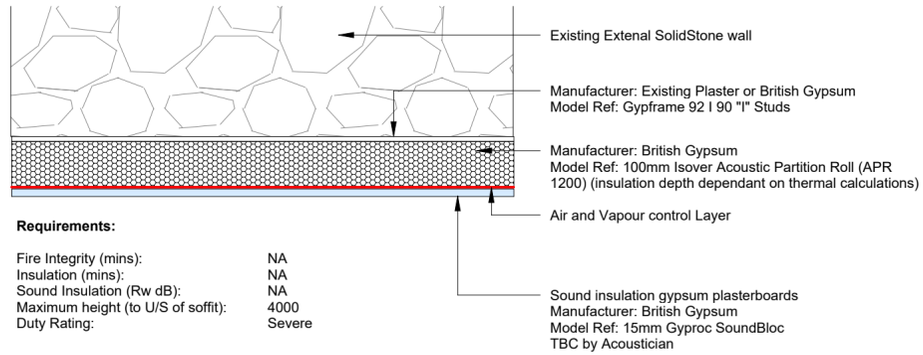
EXTERNAL FACE OF WALL TO BE RETAINED AND RESTORED WHERE REQUIRED

1 LEVEL 01
1 : 100

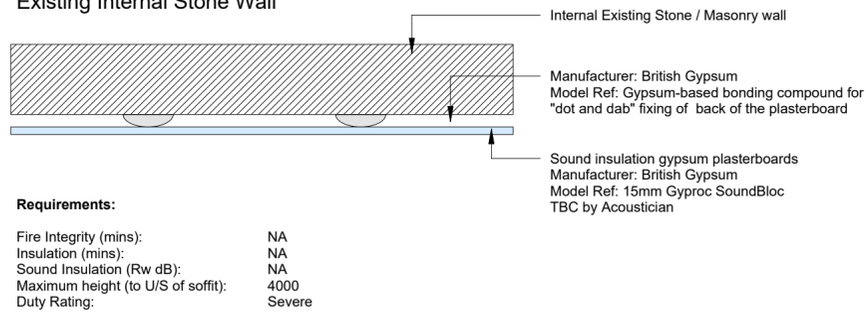
PORTLAND STREET

INTERNAL WALL TYPES:

IWT-010
Insulation to Internal Face (internal lining based on guidance outlined (fig 9) - Historic England: Insulating Solid Walls



IWT-011
Existing Internal Stone Wall



CDM 2015 Health & Safety Information

This information relates only to 'Significant Hazards' identified on this drawing and is to be read in conjunction with the Designer's Risk Assessment Register.

A	15/10/24	Notes Added	JW	JW
Rev	Date	Revision Details	Dr	Ch



Bristol: Westworks, Beacon Tower, Colston Street, Bristol, BS1 4XE
T 0117 214 1101 E bristol@ecwestworks.com

Sussex: 64 - 68 Brighton Road, Worthing, West Sussex, BN11 2EN
T 01903 248777 E sussex@eearchitecture.com

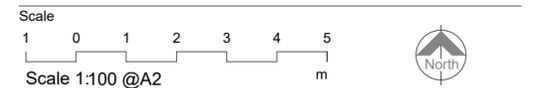
London: 76 Great Suffolk Street, London SE1 0BL
T 020 7928 2773 E london@eearchitecture.com

WESTWORKS
www.ecwestworks.com

Client's Name
CROSSMAN GROUP

Job Title
CHRISTCHURCH HALL

Drawing Title
Thermal Insulation Strategy & Materials



Drawn	Checked	Date
AG	JW	11/10/24

Job No	Origin	Vol	Level	Type	Role	Number	Status	Rev
W0802	WW	ZZ	01	DT	A	1280	S2	A

Status
PLANNING