



Roofs to be repaired and finishes replaced to match existing. Slates on front pitch to be reused where possible. Insulation added internally between joists

New timber panelled doors
Fire rated as required

Localised repairs to parapets and coricing

Internal insulation to external walls

Walls and floors upgraded to meet fire and acoustic performance requirements. All heritage wall and ceiling features to be reinstated following upgrades

New timber sash windows with thin profile double glazing. Pane arrangement, frame thickness and window bar profiles to match existing

Insulation inserted within existing internal wall cavity (formed in 1980s). Wall line to remain as existing and heritage features to be reinstated following upgrades

Internal timber window linings and shutters to be repaired and retained

En-suite bathroom within rear room. Existing separating doors to front room removed for fire compliance

Repairs made to / replace vault doors as required

MECKLENBURGH SQUARE

HOUSE 46 WILLIAM GOODENOUGH HOUSE

Kitchen / Dining

Kitchen / Dining

Kitchen / Dining

Kitchen / Dining

Corridor behind at all levels

Air source heat pump units located in Garden of House 46. Within PPC acoustic enclosure

ASHP pipework

ASHP pipework

New buffer vessel for air source heat pump installed within existing basement plantroom of William Goodenough House

DO NOT SCALE FROM THIS DRAWING. CONTRACTOR TO CHECK ALL DIMENSIONS ON SITE. ANY DISCREPANCIES TO BE REPORTED TO THE ARCHITECT IMMEDIATELY.

KEY:
— Existing elements
— Proposed elements

0 1 2 5m

REV	DATE	DESCRIPTION
PL1	04.08.23	PLANNING ISSUE

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PLANNING

GA Section - Proposed
Section BB

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CHECKED	DRAWN	SCALE	SIZE	REV/DATE
MF	VT	1:100	A3	04.08.23