

GENERAL NOTES

DO NOT SCALE DRAWINGS. USE DIMENSIONED DRAWINGS ONLY. ALL DIMENSIONS TO BE CHECKED PRIOR TO COMMENCEMENT OF ANY WORKS. AND / OR PREPARATION OF ANY SHOP DRAWINGS. ALL DISCREPANCIES TO BE REPORTED TO THE ARCHITECT. THIS DRAWING TO BE READ IN CONJUNCTION WITH ALL OTHER ARCHITECTS DRAWINGS AND SPECIFICATIONS AND OTHER CONSULTANTS INFORMATION ALL STRUCTURAL ELEMENTS TO BE CROSS CHECKED WITH ENGINEERS DOCUMENTS

NOTES

SCHEDULE REFERENCES

REVISION SCHEDULE

REVISION	DATE	DESCRIPTION	ISSUED BY
P1	26/05/2023	Issue for Planning and Listed Building Consent Applications	JD

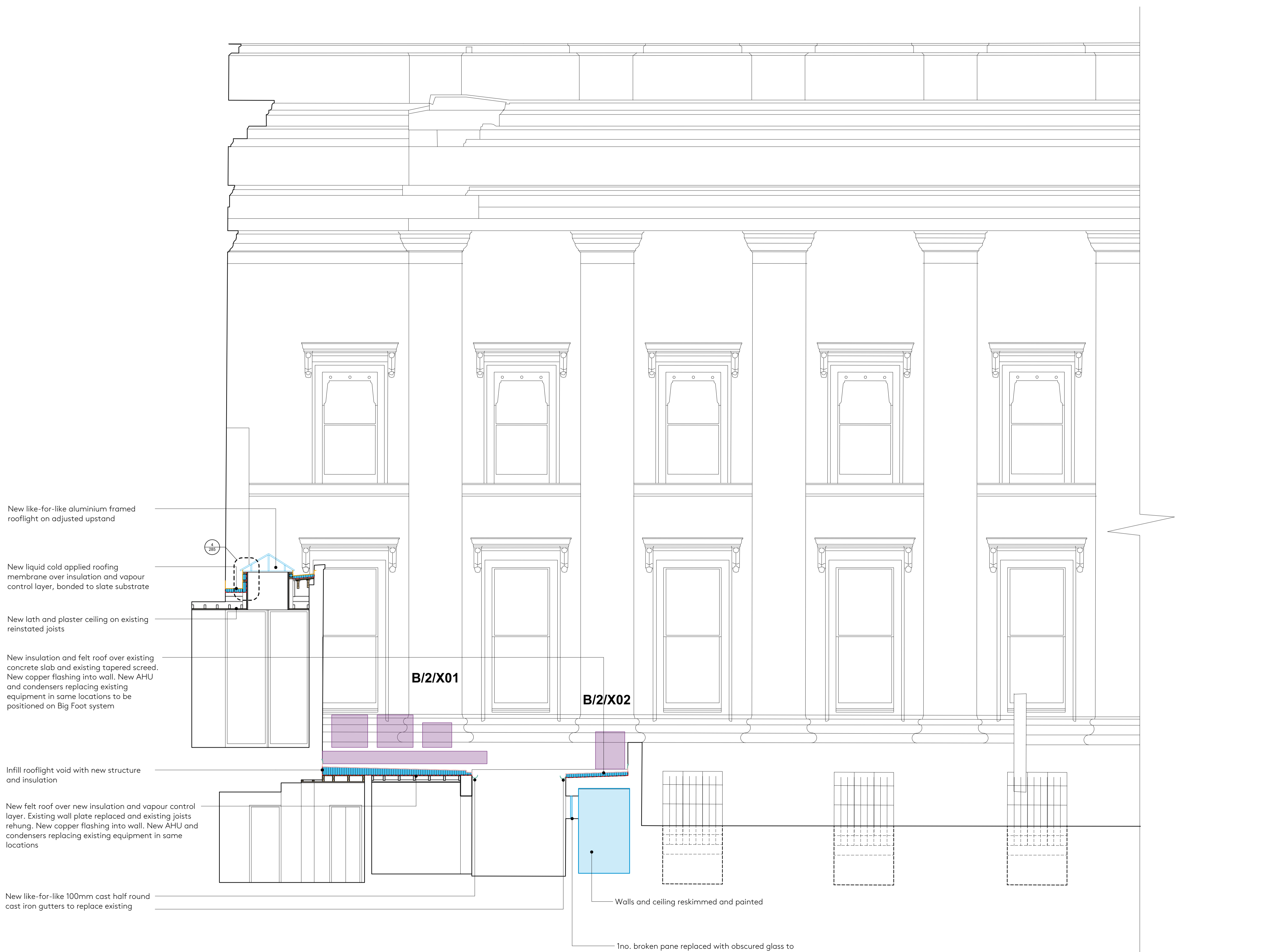
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—The British Museum
Great Russell St, London WC1B 3DG

PROJECT:
BM Water Ingress Roof Works

DRAWING:
Section BB - Proposed

STATUS:	DATE:	DRAWN:	CHECKED:
Planning	26/05/2023	JD	AD
SCALE:	DRAWING NO.:	REVISION:	
1:50 @ ISO A1	111-Nex-00-XX-DR-A-272	P1	



New like-for-like aluminium framed rooflight on adjusted upstand

New liquid cold applied roofing membrane over insulation and vapour control layer, bonded to slate substrate

New lath and plaster ceiling on existing reinstated joists

New insulation and felt roof over existing concrete slab and existing tapered screed. New copper flashing into wall. New AHU and condensers replacing existing equipment in same locations to be positioned on Big Foot system

Infill rooflight void with new structure and insulation

New felt roof over new insulation and vapour control layer. Existing wall plate replaced and existing joists rehung. New copper flashing into wall. New AHU and condensers replacing existing equipment in same locations

New like-for-like 100mm cast half round cast iron gutters to replace existing

B/2/X01

B/2/X02

Walls and ceiling reskimmed and painted

1no. broken pane replaced with obscured glass to match existing. Timber sills of 2no. windows repainted, metal frames sanded, filled and repainted internally and externally

1 Section BB - Proposed
Scale: 1:50

