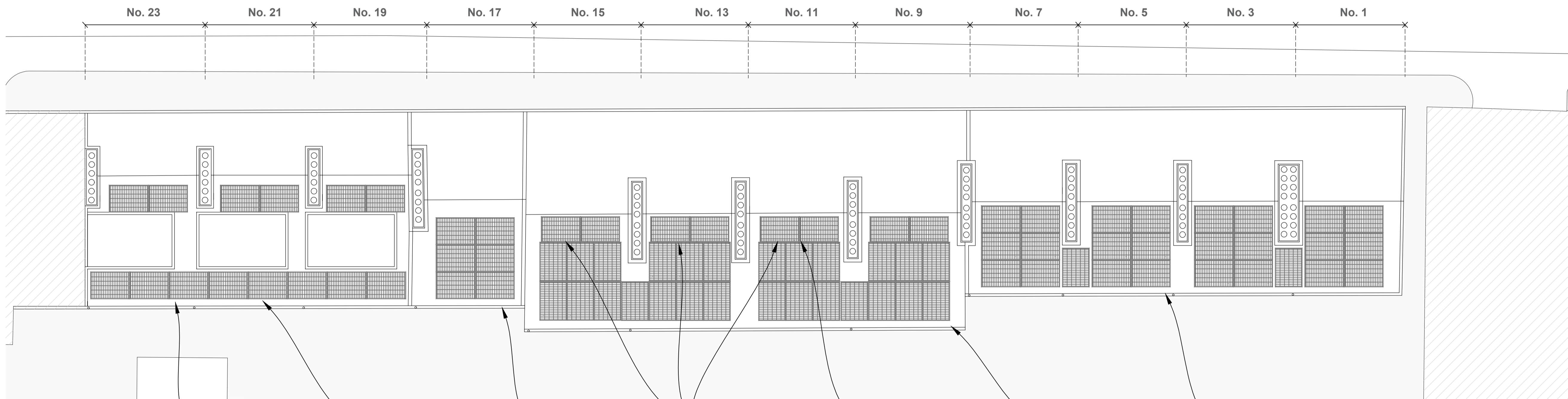


Refer to DIA Drawing 1200 for the existing elevations and DIA drawing 2200 for the proposed elevations:
 OXLMR01-DR-1200-3P-NorthandSouthElevationsExisting
 OXLMR01-DR-2200-3P-NorthandSouthElevationsExisting

MUSEUM ROAD



01 Roof Plan As Proposed
 2000 1:100 @ A1

Installation of 80 no. photovoltaic (PV) panels (37.2 kWp) to the rear roof slope of Lincoln Hall. Refer to separate REC technical information accompanying this application.

Existing service extract/flue terminals to be removed if redundant. Existing flues still in use to be rerouted as necessary to allow installation of PV panels.

14 REC Solar AS, REC 470 Alpha Pure-RX Series PV panels (peak power 6.6 kWp) to be installed to rear slate roof slope of No.19-No.23.

6 REC Solar AS, REC 470 Alpha Pure-RX Series PV panels (peak power 2.8 kWp) to be installed to rear slate roof slope of No.17.

3 no. disused rooflights to be carefully removed, and roof infilled to match existing. New PV panels to be located over infilled sections of roof.

8 REC Solar AS, REC 420 Alpha Pure-RX Series PV panels (peak power 3.4 kWp) to be installed to rear slate roof slope of No. 9-15.

26 REC Solar AS, REC 470 Alpha Pure-RX Series PV panels (peak power 12.2 kWp) to be installed to rear slate roof slope of No. 9-15.

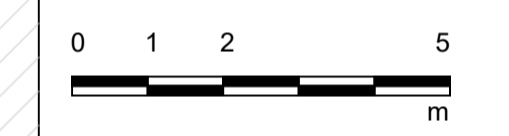
26 REC Solar AS, REC 470 Alpha Pure-RX Series PV panels (peak power 12.2 kWp) to be installed to No. 1-7.

Key – Existing

Out of scope of works.

Notes

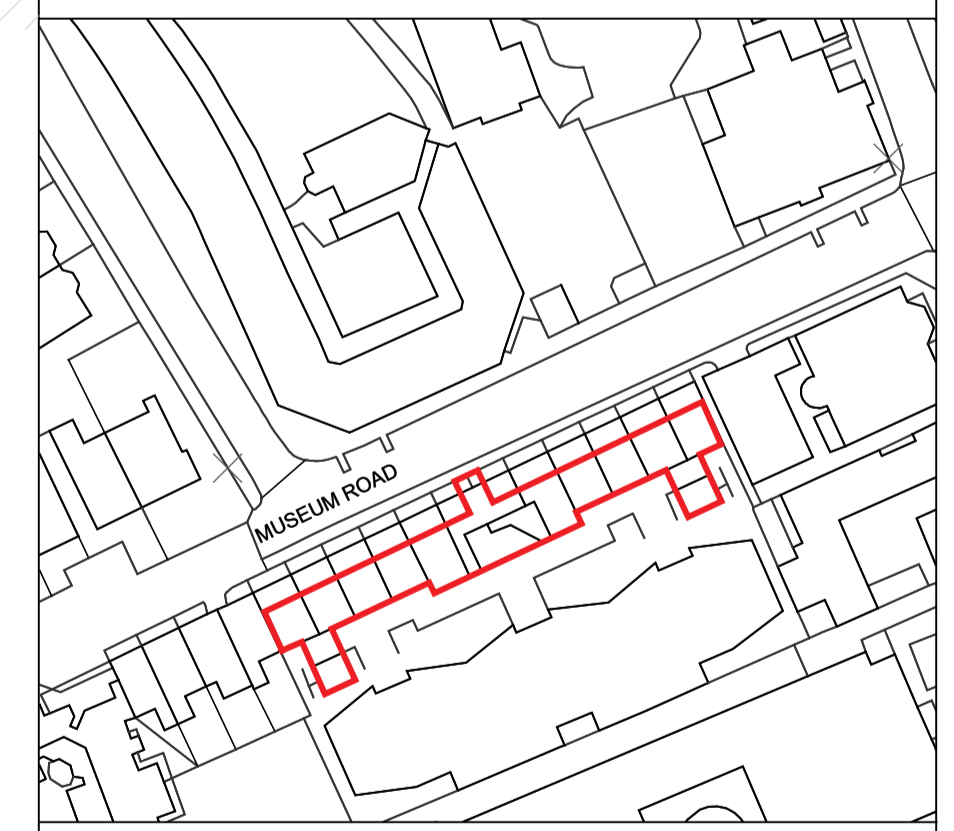
Drawings based on information provided by others. All dimensions to be confirmed on site. Do not scale.



Scale 1:100 @ A1



Key Plan (NTS):



Purpose of Issue:
FOR PLANNING

- Notes
- Any dwg format drawing is to be read in conjunction with and at the scale of the accompanying pdf.
 - Where colours other than black or grey are used, the drawing must be plotted in colour.
 - For status 'C' (Construction) drawings all dimensions are to be checked on site by the contractor, scaling is for Local Authority purposes only.
 - Unless otherwise indicated, all dimensions are in millimeters.
 - All information on this drawing is to be read in conjunction with the relevant Donald Insall Associates specification and trade contractors' drawings and information by specialists.
 - In the event of any discrepancy, please contact us immediately.
 - This drawing may contain survey information by others and is to be used solely for the purposes for which it was issued.
 - These are uncontrolled documents issued for information purposes only. If you have any queries regarding the drawings, please contact DIA immediately.
 - Please note DIA cannot be held responsible for any errors arising from changes made to an uncontrolled dwg file.

- Drawing Status
- F Feasibility
 - S Sketch Design
 - P Planning
 - B Building Control
 - D Developed Design
 - M Measurement
 - T Tender
 - C Construction
 - R Record

Rev	Date	Dwn	Auth	Revision

Rev	Date	Dwn	Auth	Revision
0	11-04-2024	EZM	HEP	Issue for Planning.

Donald Insall Associates
 Chartered Architects and Historic Building Consultants

The Painted Room, 118 High Street,
 Oxford, OX1 4BX
 (+44) 01865 520170
 oxford@insall-architects.co.uk

Lincoln Hall, Museum Road, Oxford

Project	OX.LMR.01	No	2000
Scale (A1)	1:100	Status	3P
		Revision	0

Roof Plan - Proposed
 Installation of 80 No. PV Panels