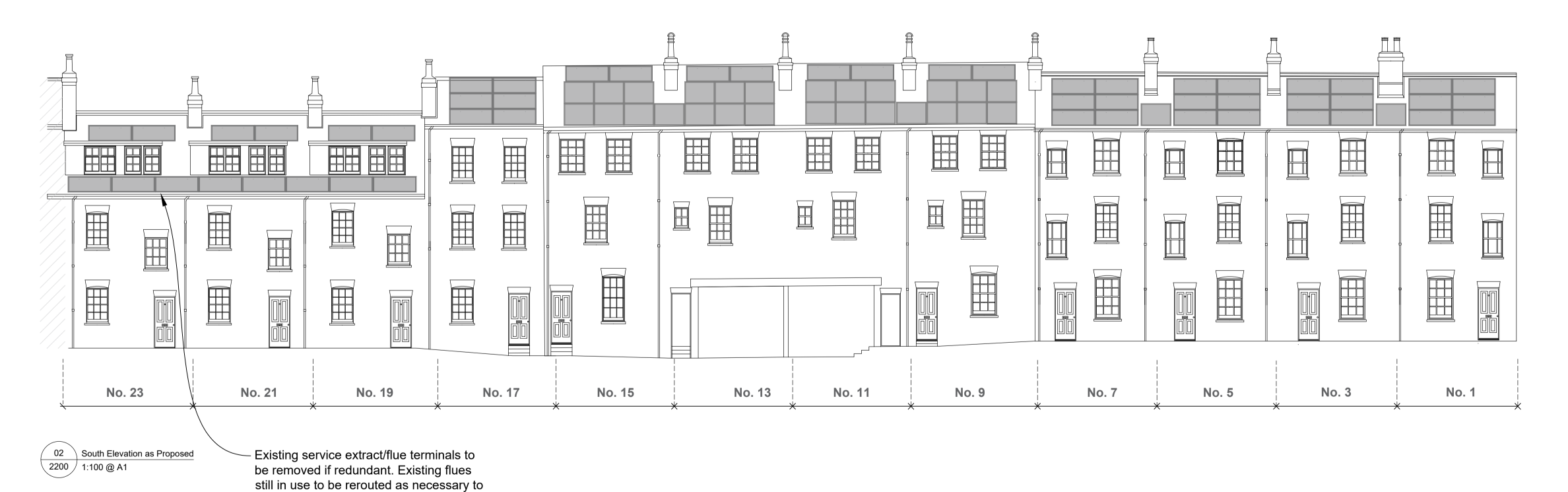
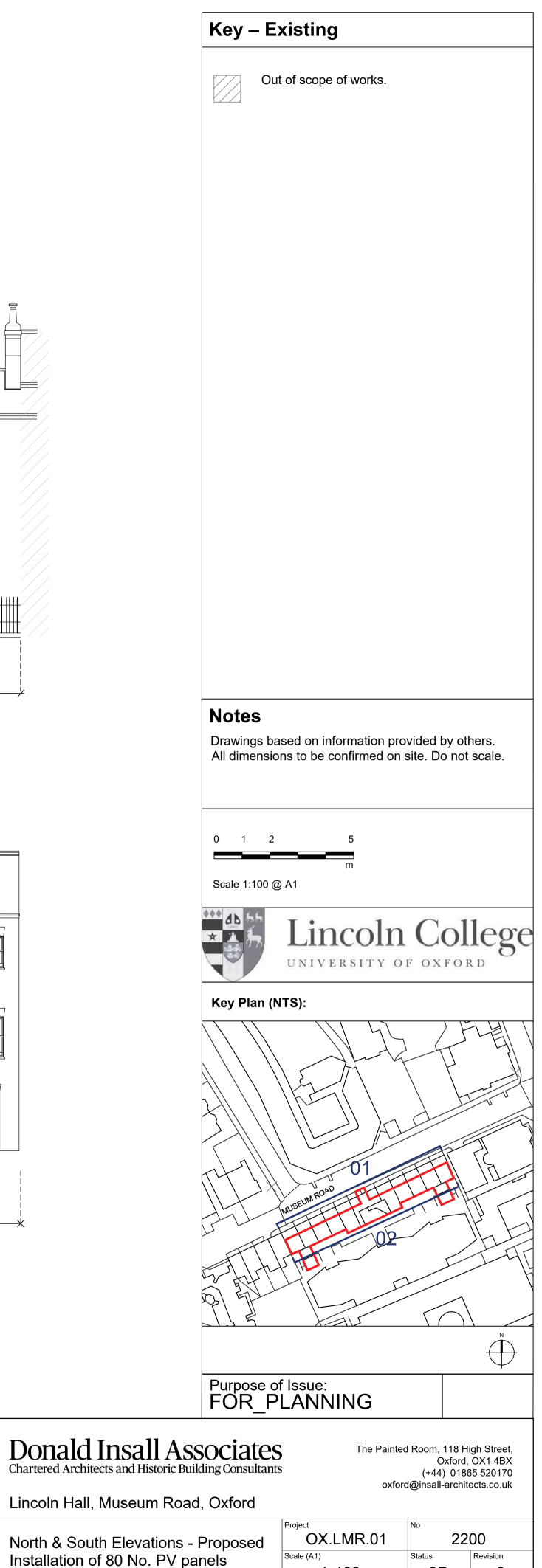
Refer to DIA Drawings 2200 and 2201 for the proposed PV panel coverage of the rear roof slope at Lincoln Hall OXLMR01-DR-2200-3P-RoofPlanProposed OXLMR01-DR-2201-3P-ElevationsProposed



01 North Elevation as Proposed 2200 1:100 @ A1





1:100

3P

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	1.	Any dwg format drawing is to be read in conjunction with and at the scale of the accompanying pdf.
	2.	Where colours other than black or grey are used, the drawing must be plotted in colour.
	3.	For status 'C' (Construction) drawings all dimensions are to be checked on site by the contractor, scaling is
		for Local Authority purposes only.
	4.	Unless otherwise indicated, all dimensions are in millimeters.
	5.	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.
	6.	In the event of any discrepancy, please contact us immediately.
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Ο.	To status & (Construction) drawings an americans are to be offered of site by the contractor, scaling is
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5.	All information on this drawing is to be read in conjunction with the relevant Donald Insall Associates
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allow installation of PV panels.

