

REC Alpha Pure-RX Series Photovoltaic (PV) panels to be mounted to K2 SolidRail system on existing slate roof.

Indicative Photovoltaic (PV) mounting system detail to be installed on Lincoln Hall south facing slate roof. K2 Systems Roof hook component - 'Vario 2' to be used in conjunction with the K2 SolidRail system.

PV panels to be arranged in rows between the chimneys and above and below the dormer windows on the south roof slope. Angled to follow the existing varying roof pitches, facing south-east. Refer to DIA drawing 2000, roof plan as proposed for the setting out of the PV panels.

Indicative roof structure as existing.

01 Typical Detail - Solar Panel and Mounting System
3000 1:2 @ A1



03 Roof As Existing
3000 NTS @ A1



04 REC Solar Panel In Situ - Manufacturer's Image
3000 NTS @ A1

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.



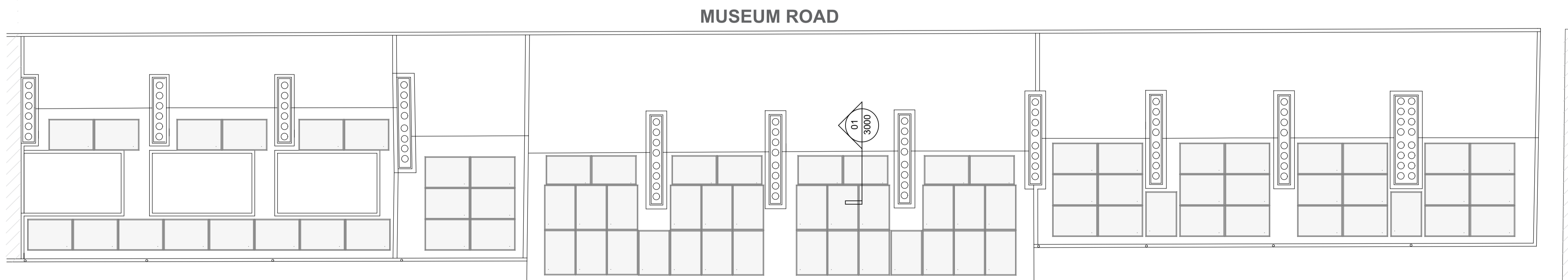
Scale 1:2 @ A1



Key Plan (NTS):



Purpose of Issue:
FOR PLANNING



02 Roof Plan As Proposed
3000 1:100 @ A1

Notes

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

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Project	OX.LMR.01	No	3000
Scale (A1)	1:2	Status	3P
		Revision	0