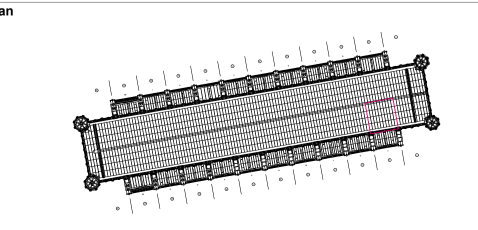


Indicative Over-boarding layout, RCP mark-up - Bay 2 south slope, 1:20 @A1

- 150 x 25mm Baltic whitewood sarking boards. Diagonally fixed and penny jointed.
- —— 18 x 50mm tanalised timber battens fixed diagonally
- Indicative fixing points for PV frame.

Note: Layout of primary and secondary framing for PV array to be confirmed by specialist installer. Exact fixing point locations to be coordinated with lead layout.

This drawing is copyright. All rights in this work are reserved. For full details of copyright terms, read with project covering statement dated 22 December 2014. Also as described in the covering statement this drawing is not resolved or complete; works having ceased prior to completion of a design stage freeze. CAL accept no liability for error or inconsistency. CAL shall not be liable if this material is modified or used for any purpose other than the purpose for which it was prepared. Not for use for valuation. Filename: RF 201 Over-boarding layout.dwg Printed: 2022-03-07 3:52 PM



Never scale dimensions from this drawing. Use written dimensions only. Report any discrepancies. Ask if in doubt. Always use latest revision. Note that this drawing is based on dimensional surveys by others, therefore site verification of dimensional information is particularly important. Read in conjunction with other information from CAL and other consultants.



Stage 4 - For Tender		Not for construction	
CLIENT	SCALE		DATE
King's College, Cambridge	1:20 @A1		19.02.22
PROJECT	drawn		CHECKED
Roof Covering Renewal Project	GH		CAL
DRAWING TITLE Over-boarding layout Plans	JOB NUMBER 099.4.1	RF 201	4. 00

