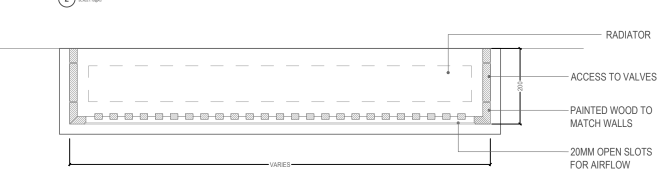
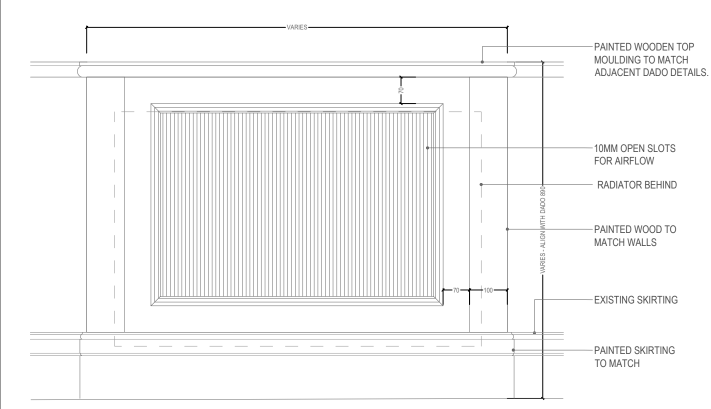
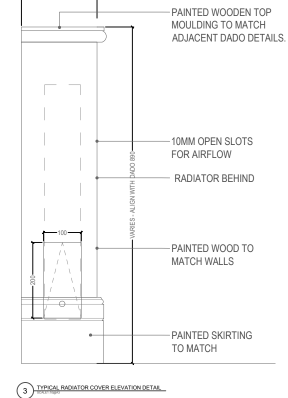
convicts and is the sole property of the designer. No part what solver may be conied	Approved by Client: Date: Information not to be used other than as defined by the drawing status All dremations are in millimeters and levels in meters. This drawing is to be earl and rich to be scated. All dremations that be earlied to be scated. In this drawing is to be earlied in the transmission of the produced, copied, handed over to third party or used for any other purposes other than for which is interded. all dimensions shall be verified on site pirot to start of work. Any discrepancy shall be the construction manager contactors must check all dimensions and details and be responsible for the same. Any discrepancies shall be brought to the notice of the architects. The any discrepancies in the brought to the notice of the architects of the scattor of the main copymotic molect shall be brought to the attention of harving approval is for the cortic common enclosed shall be trought to the attention prior to execution of works. Design drawings copyright Rainstold Lld.	۵ <u>۳</u>	0.1m 0.2m	1 0.3m	0.4m	0.5m



2 TYPICAL RADIATOR COVER ELEVATION DETAIL

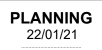
1 TYPICAL RADIATOR COVER PLAN DETAIL







WOOD SLAT REFERENCE FOR RADIATOR GRILLE



Modification Scale bar added.	Date 26.01	Title: 26 LOWER BELGRAVE STREET			
		TYPICAL RADIATOR COVER DETAIL			
		Status: PLANNING			
		Scale:	1:10	DWG No:	RAI055.PL.DT.01
		Format:			19/01/2021
		Drawn:			26/01/2021
		Contract	or reference:	Revision:	P01
		Rainsford Ltd. The Annex, Hartley House, Oxford Road, Donnington Newbury, Berkshire, RG14 2,D Infl@rainsfordb.com www.rainsforddb.com Tel: +44(0)20 7381 1668			
	. Modification Scale bar added.		Scale bar added. 26.01 Scale bar added. 26.01 T Status: Scale: Format: Checked Contract	Scale bar added. 26.01 Scale bar added. 26.01 TYPICAL RADIAT Status: PLANI Scale: 1:10 Format: A3 Drawn: 8K Checked: RM Contractor reference: Rainst Newbury. Berk Newbury. Berk	Discution and the second se