



MAX FORDHAM

Pembroke College, Oxford job no. project leader scale at A0 J7411 TB 1:100 status code and description S1 - Planning Issue

GENER/	AL NOTES			
1. 2. 3.	Do not scale from this drawing. Print this drawing in colour. This drawing is to be read in conjunction with all other MXF documents (drawings, schedules and specification) along with other design team documentation.			
PROJEC	CT SPECIFIC NOTES			
1.	Radiators shown are in typical sizes of Stelrad Planar H			
2.	Final radiator sizes to be confirmed for			
3.	planning It is assumed towel heaters will be replaced with direct electric heaters where existing LTHW towel heaters exist For internal distribution of pipework refer to typical staircase drawing J7411-MXF-S5-(00 to 2F)DR-M-00100			
4.				
5.	Where service routes cross fire			
6	compartmentation lines, as defined by a fire specialist, suitable firestopping is to be installed to comply with the fire strategy.			
0.	opening up works are proposed to establish the extent of existing concealed installation and enable co-ordination to be completed.			
KEY				
	Radiator (minimal intervention to existing pipework)			
	Radiator (significant intervention - new pipework)			
	Pipework at High Level			
	Pipework at Low Level			
	Concealed heater (in floor or joinery)			
F/A	From Above			
T/B	To Below			
F+R	Flow and Return			
TOW	Towel Heater			
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Additional radiators required to meet the design heat load for room following detailed review

project name Pembroke College			drawing title Heating First Floor
			Old Quad - Layout
issue date	revision	classification	project code orig. volume level type role number
16/02/2024	P06	Ss_60_40_37_00	J7411 - MXF - ZZ - 01 - DR - M - 14100
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