

Weatherproof service entry into building required. On entry, services rise to above to enter loft and run to Staircase 2 loft plant room

McGowin Library Roof

1:50



client Pembroke College, Oxford job no. project leader scale at A1 J7411 HRE 1:50 status code and description **S4 - Stage 4 Issue**

GENERAL NOTES

- This drawing is to be read in conjunction with all other MXF documents (drawings, schedules and specification) along with other design team documentation.
- Print this drawing in colour 2. 3. Do not scale from this drawing

PROJECT SPECIFIC NOTES

- All new penetrations through walls, floors & ceilings shall be fire stopped to Architect's specification by an approved third party certified fire-stopping specialist.
 Dimensions shown in red are critical
- clearance dimensions for ASHP enclosure in order to meet the ASHP manufacturer's warranty requirements. These dimensions are not provided for setting out, which is to be as per the Architect's information.



PIPED SERVICES		
	LTHW Flow	

LTHW Return

Data

LV Distribution

ELECTRICAL

Clearance Zone ASHP.X Air Source Heat Pump

project name Pembroke College			drawing title McGowin Library Roof Combined Mechanical Layout
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