

Roof HVAC Layout

Rev Description Date By

A Issued for Information 11.09.2024 SG
B Planning and Conservation Issue 18.12.2024 GR

Standard Mechanical Notes: This drawing shall not be used as a construction/ installation drawing.

Routes and zones have been allocated to this service, locations dimensions are indicated of these.

not obstruct the fixing of future maintenance of other services.

To prepare his construction/ installation drawing, the (sub) contractor shall adhere to this co-ordination principle and shall inspect all the architect's drawings, including structural and other services design drawings pertaining to the works. The (sub) contractor shall acquaint him/herself with the general arrangement of all other services and ensure that in fixing his/her work it shall

The (sub) contractor shall be responsible for the correct field dimensions: clearances and heights, quantities, fabrication processes and techniques of construction coordination of his/her work with that of all other trades, providing all devices necessary

Legend:

for safe and satisfactory operation.

Note: Openings and builderswork notes are approximate and dependent upon the final scheme design.

Client Logo:



This drawing is based on Architects drawing No:



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SHIRE HALL, HEREFORD
REFURBISHMENT
PROJECT

www.spoormaker.co.za

Drawing Title

Roof Level Builder's work layout

RIBA Stage 3
Submission

Designed Drawn Checked Passed Date S

Quality Design PR Eng

GR SG GR GR GR

2024.09.09 Sc

Drawing Status : **For Information**Project Number Division Service Drawing Number

213002 M BW 4RF-BW B