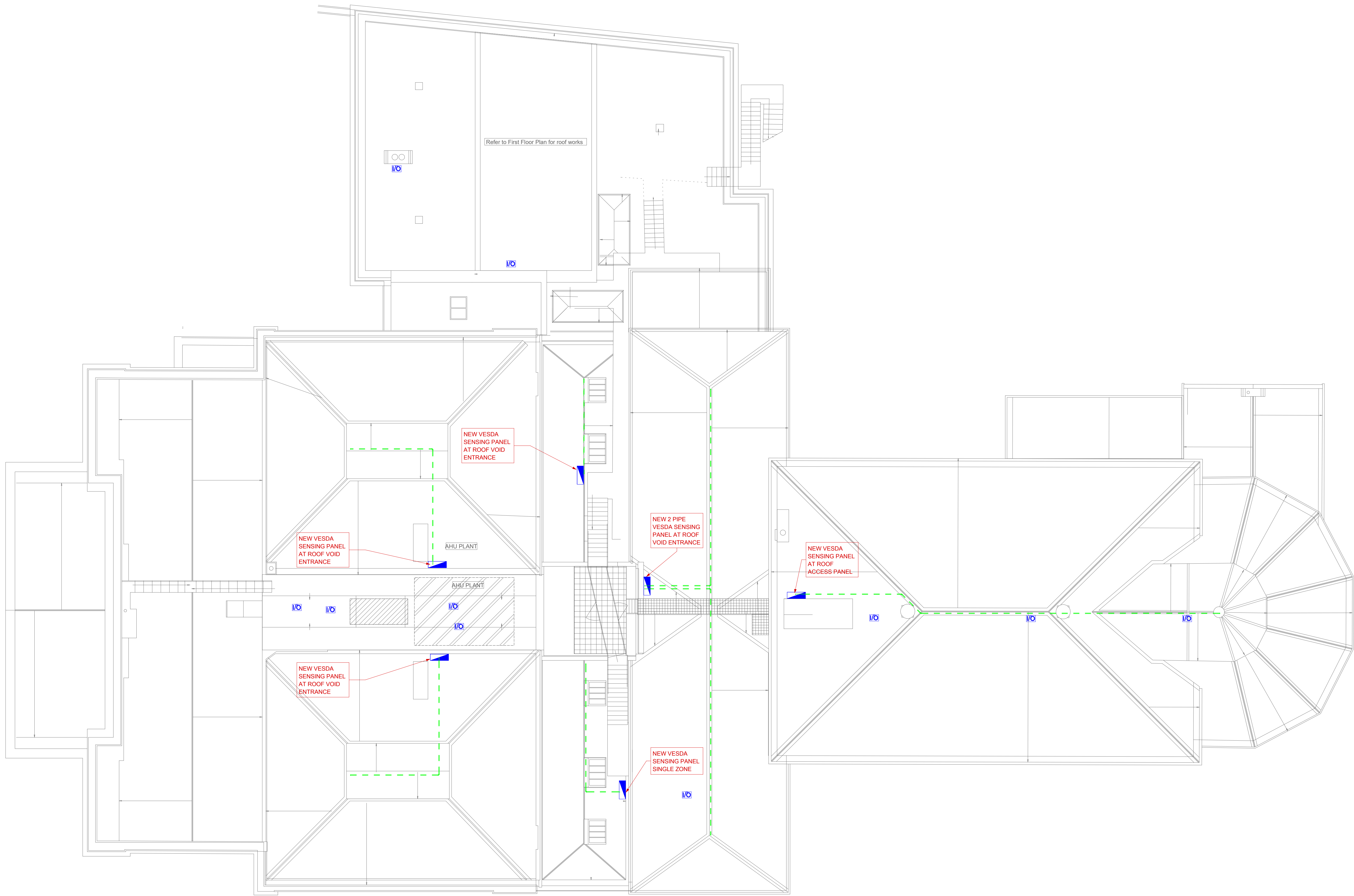


Roof Layout - Fire Layout
1:100



Revisions:			
Rev	Description	Date	By
A	Issued for information	02.12.2024	

Standard Mechanical Notes:
This drawing shall not be used as a construction/ installation drawing.
Routes and tones have been allocated to this service, locations dimensions are indicated of these.
To prepare his construction/ installation drawing, the (sub) contractor shall adhere to this co-ordinator principle and shall respect all the architect's drawings, including structural and other services design drawings pertaining to the works. The (sub) contractor shall acquaint himself with the general arrangement of all other services and ensure that in doing further work it shall not obstruct the living of future maintenance of other services.
The (sub) contractor shall be responsible for the correct field dimensions: clearances and heights, quantities, installation processes and techniques of construction co-ordination of his/her work with that of all other trades, providing all devices necessary for safe and satisfactory operation.

- Legend:**
- SD - Smoke detector surface mounted
 - H - Heat detector surface mounted
 - VO - VO Devices for Fire Smoke Dampers
 - VP - Vesda Pipework
 - BG - Break Glass Unit
 - FT - Disabled Refuge Call Point
 - DO - Door Hold Open Device
- Notes**
1. All existing smoke detector cabling to be retained. All existing smoke detector heads to be replaced with new. New smoke detectors and break glass units to be installed where indicated.



This drawing is based on Architects drawing No:

SPOORMAKER & PARTNERS, UK.

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Project:
**SHIRE HALL, HEREFORD
REFURBISHMENT
PROJECT**

Drawing Title:
**Roof Lvl Proposed
Fire Layout**

Designed	Drawn	Checked	Passed	Date	Size
NC	SG	Quality SG	Design NC	PR Eng NC	AD
Drawing Status				2024.11.26	Scale 1:100
For Information					
Project Number	Division	Service	Drawing Number	Revision	
213002	E	E	4RF.F	A	