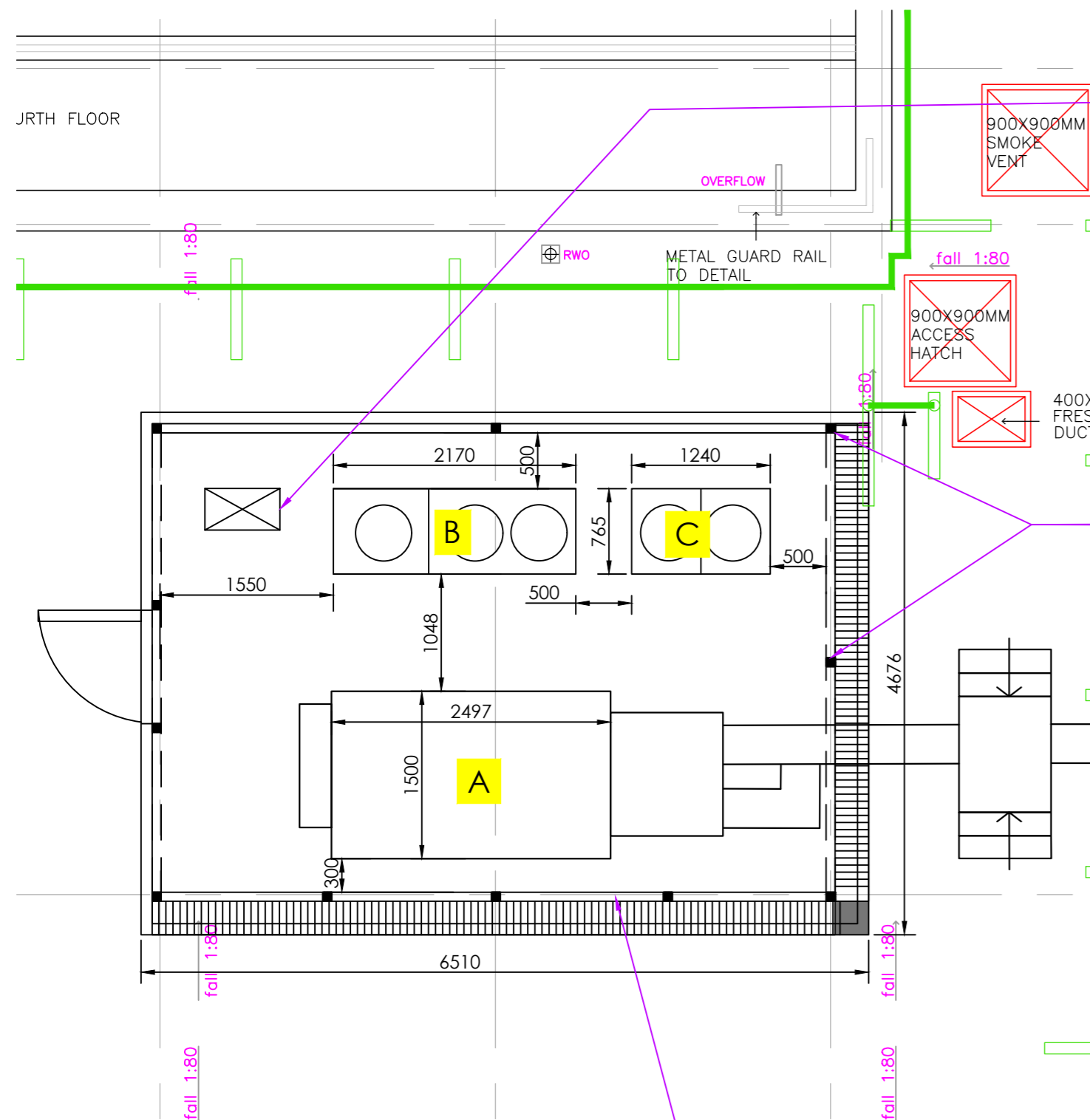


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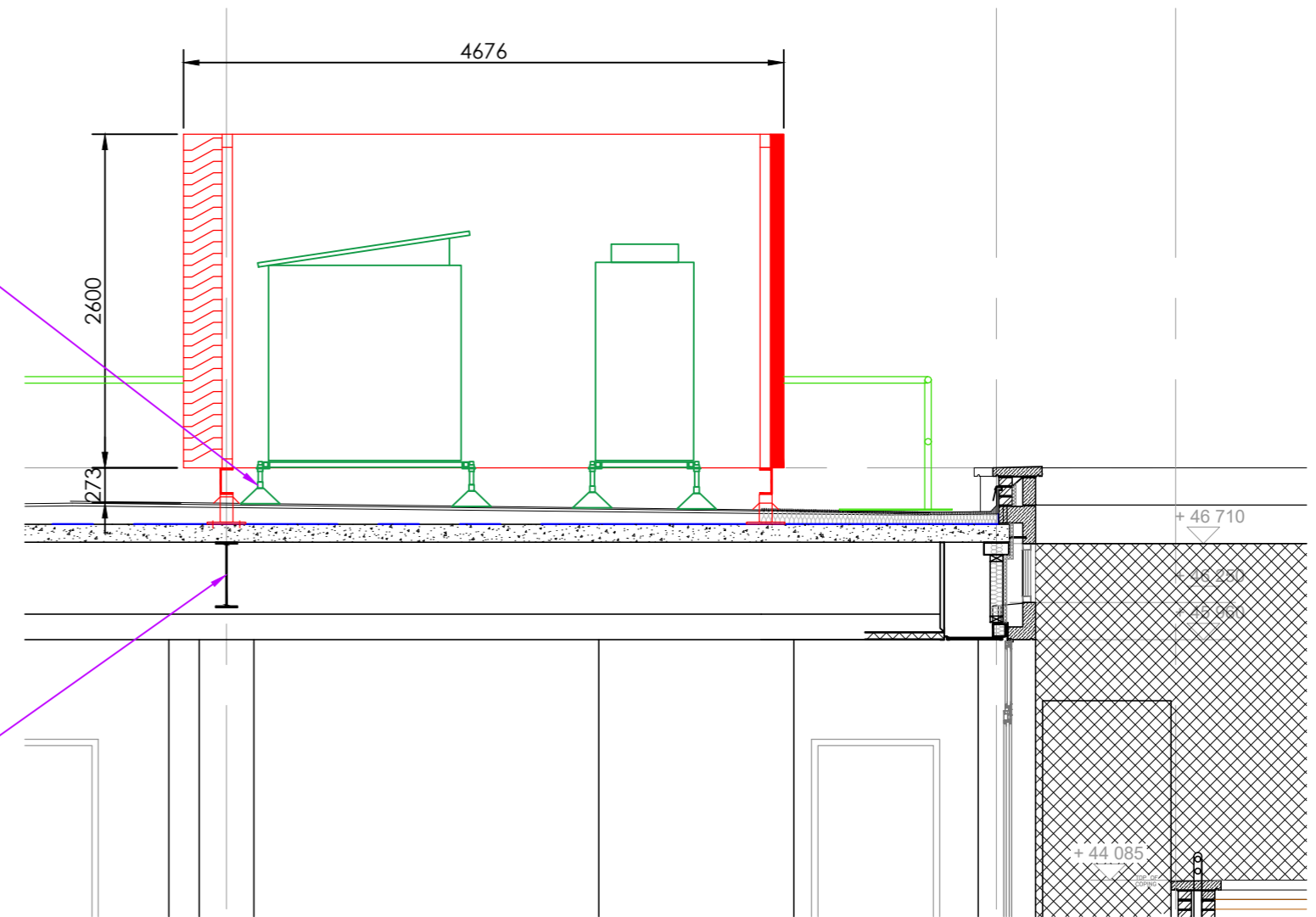


Location of future tenant plant. Supports to be used to match bigfoot system.

All plant to be supported with bigfoot support system.

80x80mm post upstands bolted to concrete roof & waterproofing made good.

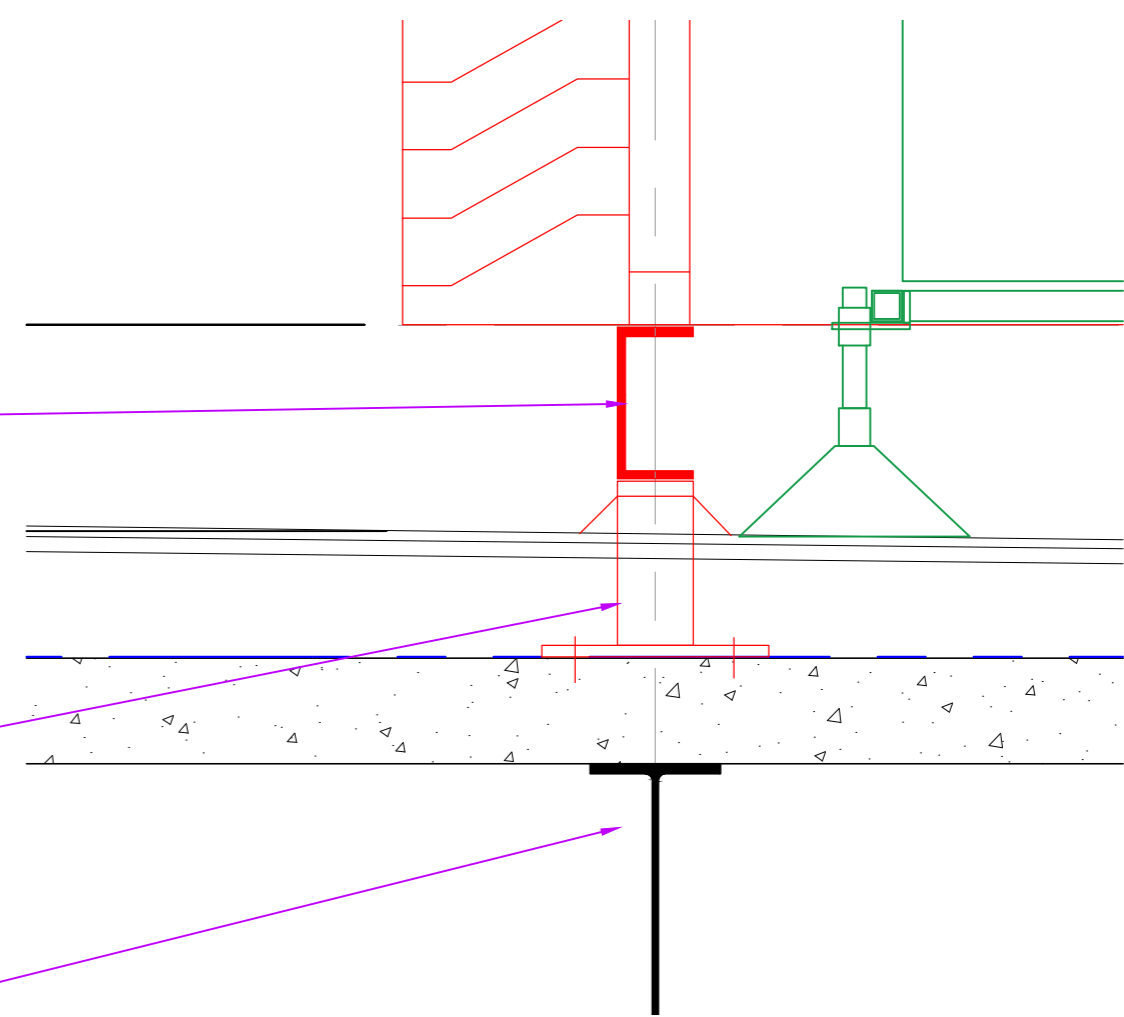
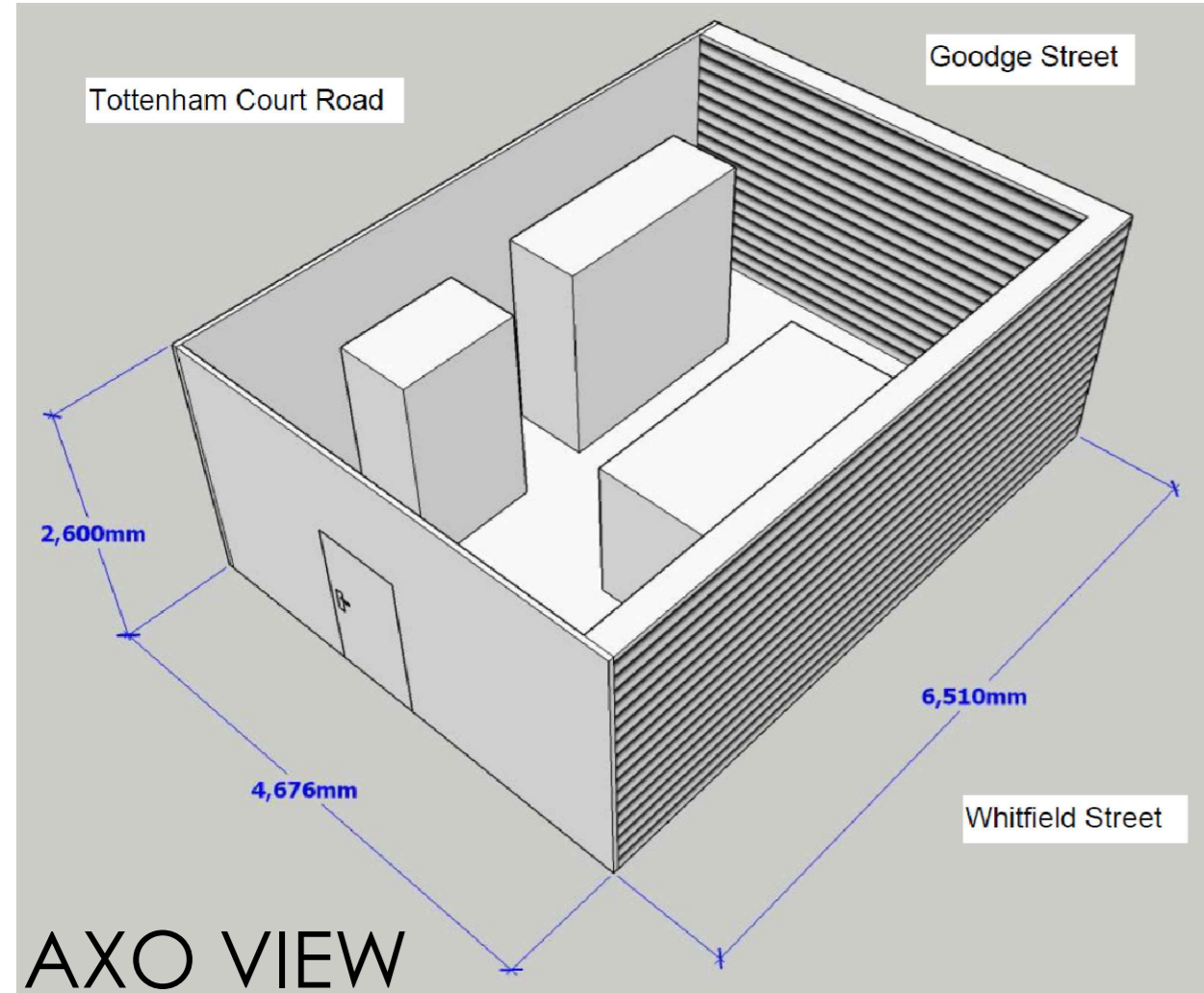
Supports to be located directly above existing steel structure.



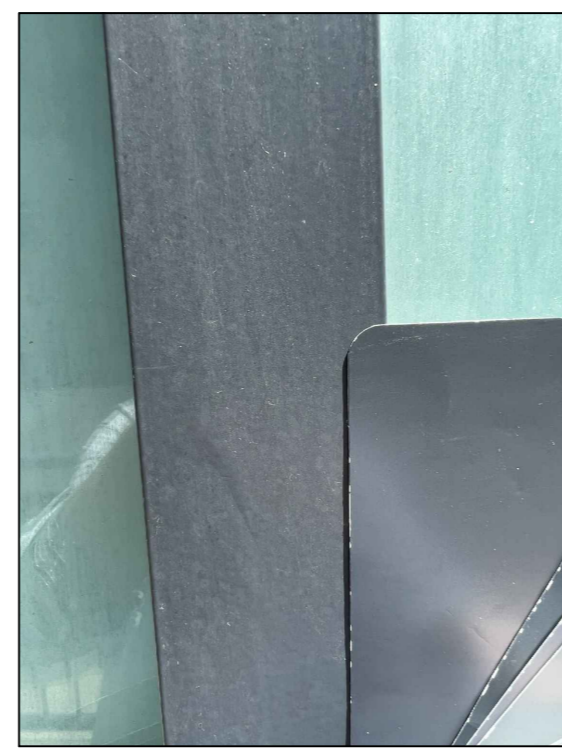
Part Section

- A** The AHU is 739kg. 1850mm H x 1500mm W x 2497mm L
The AHU support is 73kg. 1500mm W X 2400mm
- B** The size 24 condenser (made up of a size 8 and 16) is 544kg. 1685mm H x 2170mm W x 765mm D
Allow 75kg for the air conditioning condenser support big foot system.
- C** The size 20 condenser is 319kg. 1685mm H x 1240mm W x 765mm D
Allow 75kg for each air conditioning condenser support big foot system.

Detail Plan



Detail



New Enclosure to be powder coated aluminium finished in RAL 7024 matching existing building fenestration.

Acoustic Enclosure

REV	DESCRIPTION	DATE

Estates & Agency

CLIENT: 38 WHITFIELD STREET LONDON W1T 2RH

SITE ADDRESS: 38 WHITFIELD STREET LONDON W1T 2RH

DRAWING TITLE: Acoustic Enclosure

EAA 516	D 009	2
PROJECT NO.	DRAWING NO.	REV.

SCALE: 1:50 on A2

DESCRIPTION: Proposed

AV	03.04.2023
DRAWN	DATE

T. 020 7487 3222
F. 020 7487 3555
BASEINTERIORS

BASE
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