

NOTES

1. Refer to TPS drawings and details for proposed service installation.
2. Big Foot Fix-it Foot 1000 to be installed as per manufactures instructions. No structural strengthening of existing building is required.



Figure 1 - Existing valley structure within loft space



Figure 2 - Existing steel beam supports within loft space



Figure 3 - Existing Water Tanks within Roof

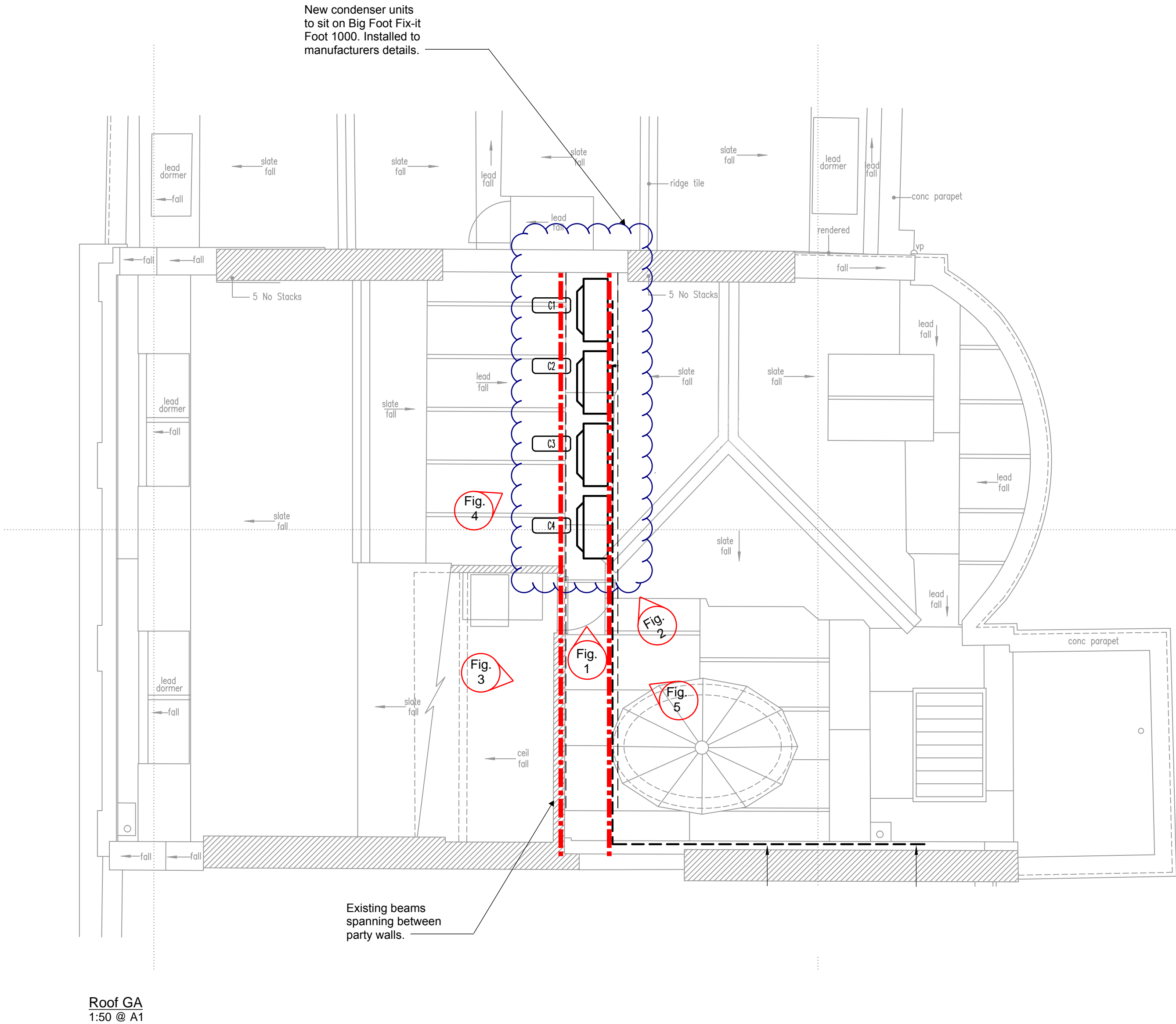
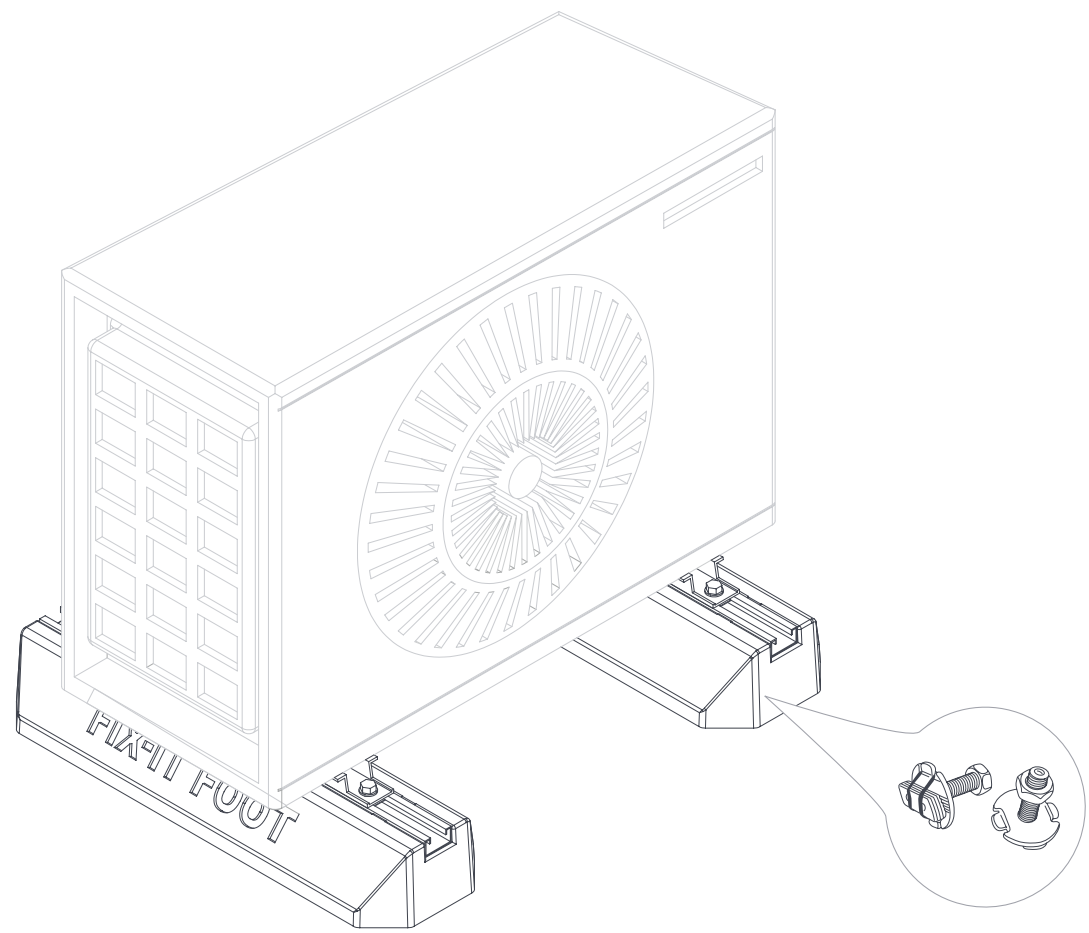


Figure 4 - Proposed Condenser Location in existing valley



Figure 5 - Existing steel within loft space and original stud wall from 3rd floor level



Proposed Big Foot Support Detail

REV	COMMENTS	DATE	CHK
STATUS			
PRELIMINARY			
mnp			
mason navarro pledge			
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CLIENT			
THE BEDFORD ESTATES			
PROJECT			
25 Bedford Sq. London, WC1A 2NS			
DRAWING TITLE			
Proposed Condenser Support			
SCALE		DATE	
1:100 @ A3, 1:50 @ A1		06/15	
DRAWN BY		CHECKED BY	
RE		DJ	
JOB No.	DRAWING No.	REV	
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