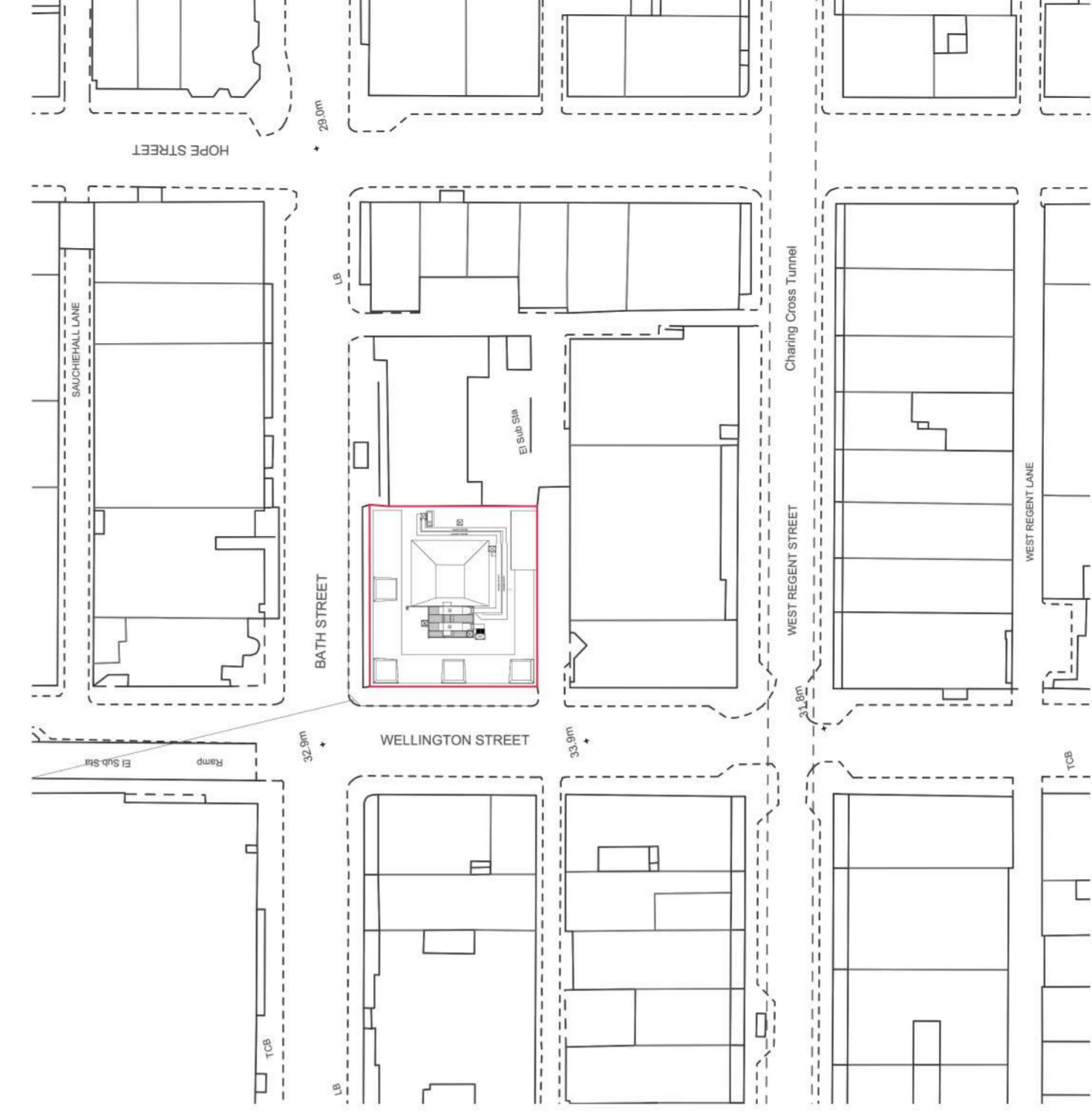


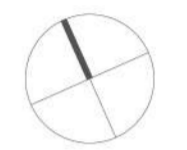
2no. Air handling unit 8.0m (l) x 1.35m (w) x 2.4m (h)

Maintenance balustrade to all edges of AHU plant deck. Max. height 1m open tubular form construction

Raised steel structure to support proposed AHU



Air handling unit and ductwork has been located to back edge of roof on Bath Lane side. This is to minimize views of the plant from the elevated section of Bath street to the West. Wellington street has an apex, roughly around, the entrance to Wellington House which helps to minimize views of the roof plant from street level to the north or south. Due to constraints in roof depth and structure the unit could not be placed back against party wall.

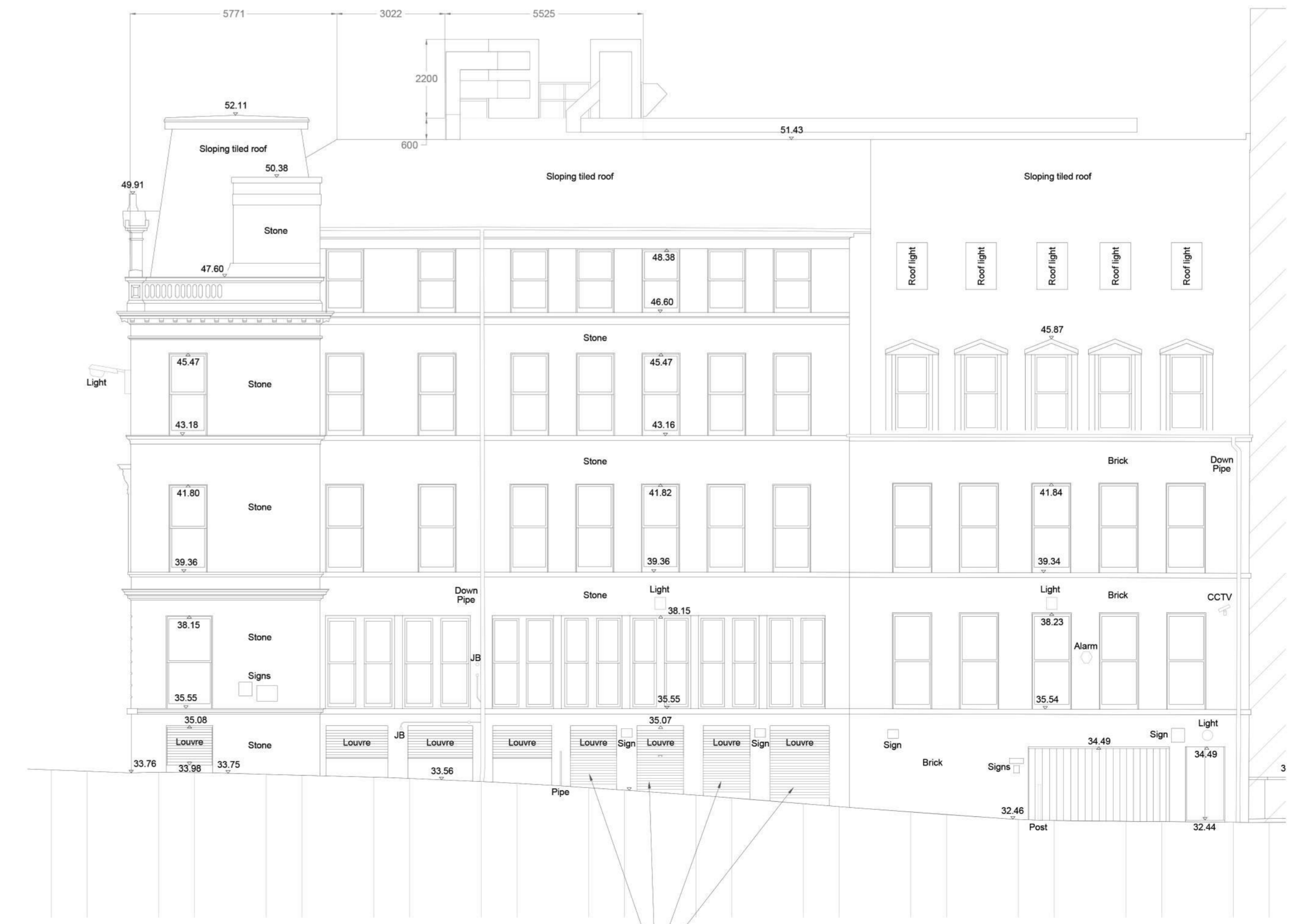


notes:
Do not scale from drawings. All discrepancies to be reported to Henley Construct immediately. Dimensions to be verified by contractor on site prior to any works.
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1 Wellington Street - Proposed Elevation



3 Bath Street - Proposed Elevation



2 Bath Lane - Proposed Elevation



01	19.01.2023	Updated Plant & Plant Deck	MC	AT
Rev	Date	Description	MC	AT



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project **The Wellington**
134 Wellington st, Glasgow G2 2XL
title **PROPOSED ELEVATIONS**
date **16/08/2021**
Drawn JW Checked -- Scale @ A1 1:100 Scale @ A3

PROJECT	CONTR	PHASE	LEVEL	DOC TYPE	DISCIPLINE	SERIES	REVISION
WH39-	HD	XX	ELE	DR	A	PL03	01
PURPOSE OF ISSUE							
PLANNING ELEVATIONS							

Approved matching Ventilation Louvres