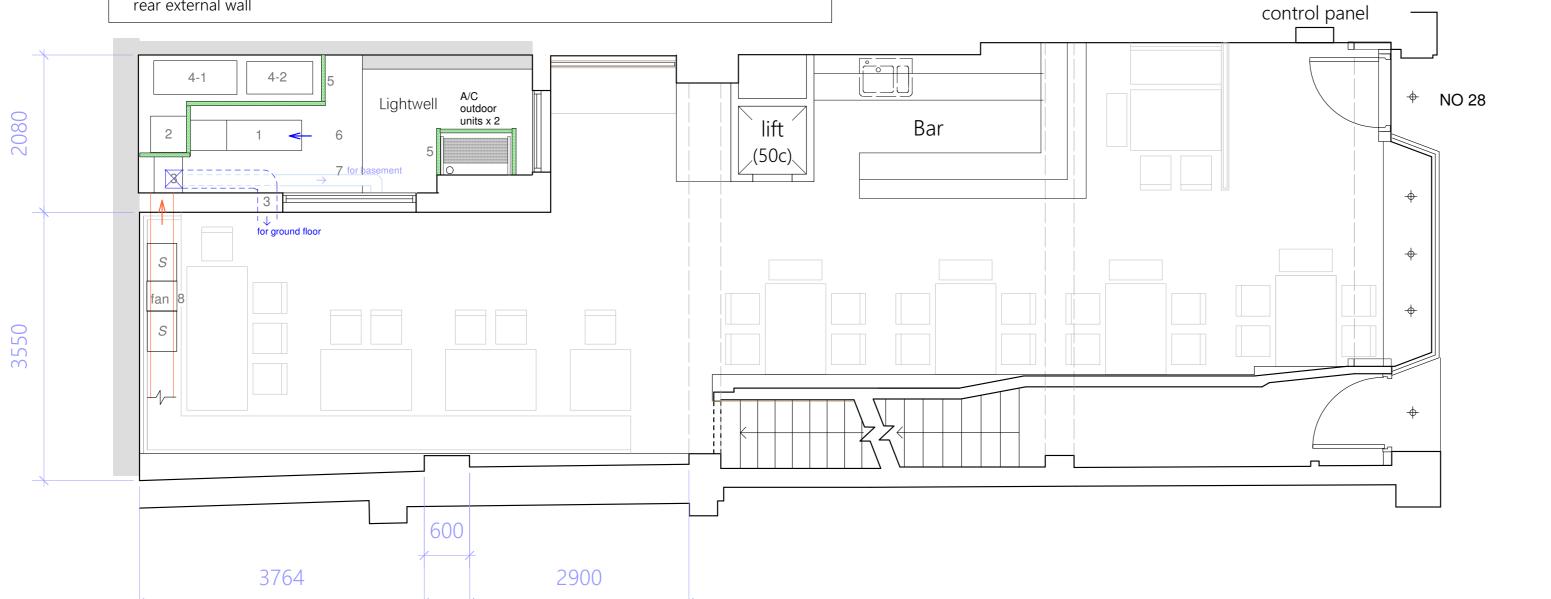
1. silencer of fresh air in system providing the minimum insertion loss values outlined in Table 6.1 of noise assessment report.

- 2. Acoustic MPC450EC Supply Air Fan
- 3. duct work leading to ground floor
- 4. cold room condensers: 1101x444x662mm (4-1) 876x430x606mm (4-2)
- 5. Silent Louvre (acoustic enclosure)
- 6. flat roof
- 7. duct work leading to basement area
- 8. internal extraction system for ground floor on high level leading to outlet on rear external wall

flat roof of single storey extension on basement level; new plants to be installed on top of flat roof with acoustic louver panels enclosure subject to acoustic surveyor's details

2 nos of new A/C outdoor units (below) pile up on wall and supported by anti-vibration brakets

Ventilation system details refer to M&E plans 1554 - 1 & 1554 - 2



DISCLAIMER:
ALL DIMENSIONS SUBJECT
TO MEASUREMENTS ON SITE.
CONTRACTORS TO INFORM
OF ANY MAJOR
DISCREPANCIES.

STORE STREET

fire alarm



roject Site:

28 Store Street, Fitzovia, WC1E 7BS

Client

HeySun Ltd

Drawing Title:

Proposed GF Plan

Drawing No.: 634(a)/PL/04

Date: Scale: Rev: May/2024 1:50 @ A2 -

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