

Registered as an Architect under the
Architect Act 1997



Company n. 11868709 & its office registered in England & Wales

Don't scale for building control or construction purpose, may be scaled for
planning purpose. Any variation or supplementary drawings are to be
approved by the Architect. Ownership & Copyright of the drawings belongs
to ASP Architects London Ltd

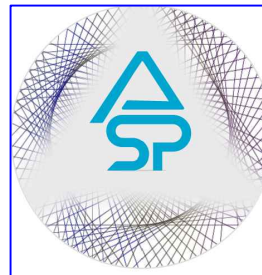
Annotations:

- 1- The current drawing is exclusively for planning
permission application
2- Measurement units is mm
3-Don't use this drawing for construction purpose
4-The drawing is copyright to ASP Architects
London Ltd

Description	Date	Rev.
Issue for Full Planning Permission Consent	10/08/2023	0

CLIENT
DOW PROPERTIES LTD
195 Hale Lane
Edgware-London HA8 9QN

LOCAL AUTHORITY
Camden London Borough Council



ASP ARCHITECTS LONDON LTD
Alshajrawi Sami Projects
203-205 The Vale Business Centre-Office n.39
LONDON W3 7QS - ENGLAND
E-Mail:info@asparchitects.co.uk
www.asparchitects.co.uk
Tel. N.: +44 02030341350

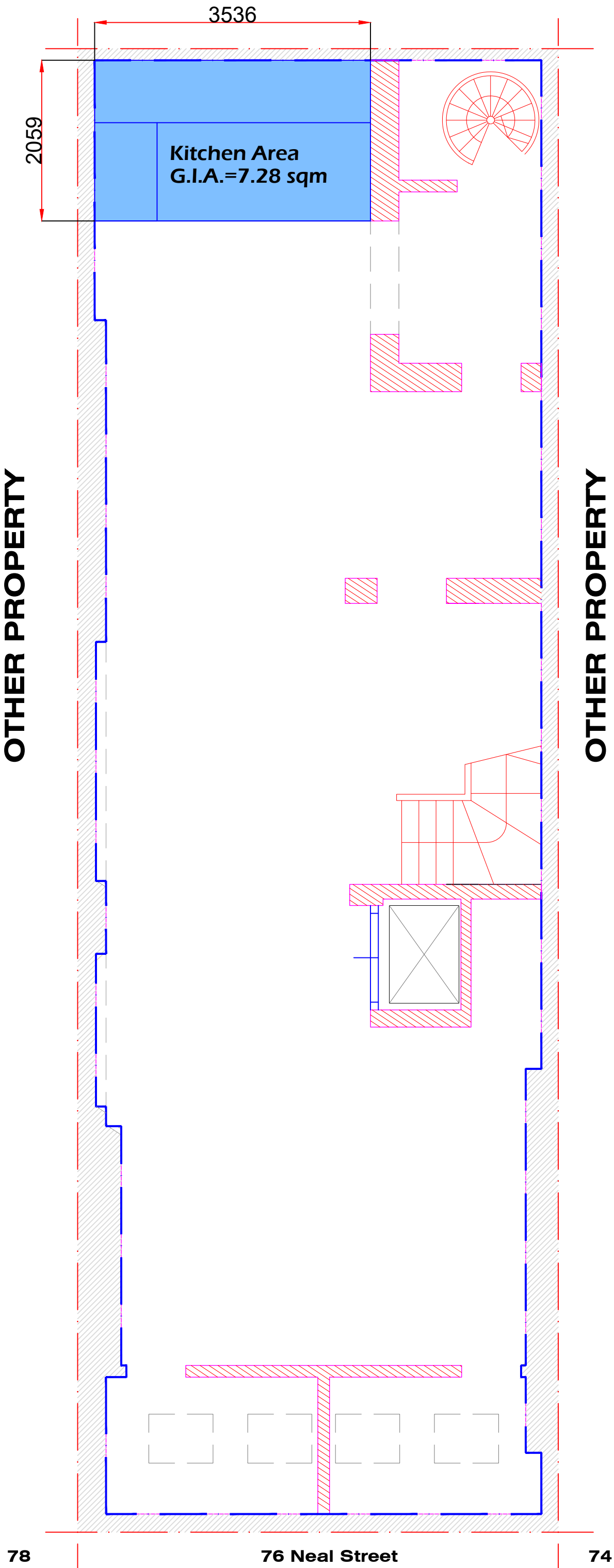
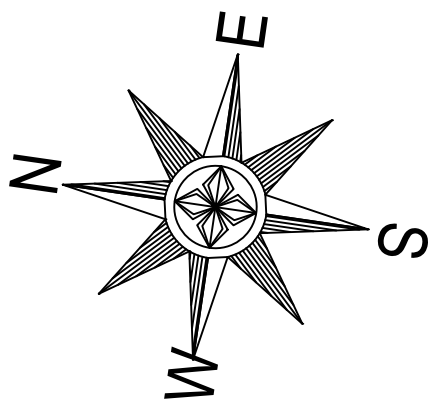
PROJECT:
New Kitchen Area-Bakery Activity
Ventilation System & Extra Flue Duct at Rear-
76 Neal Street - Covent Garden WC2H 9PA

TITLE: **Layout**
Proposed Ground Floor &
Ceiling Plan

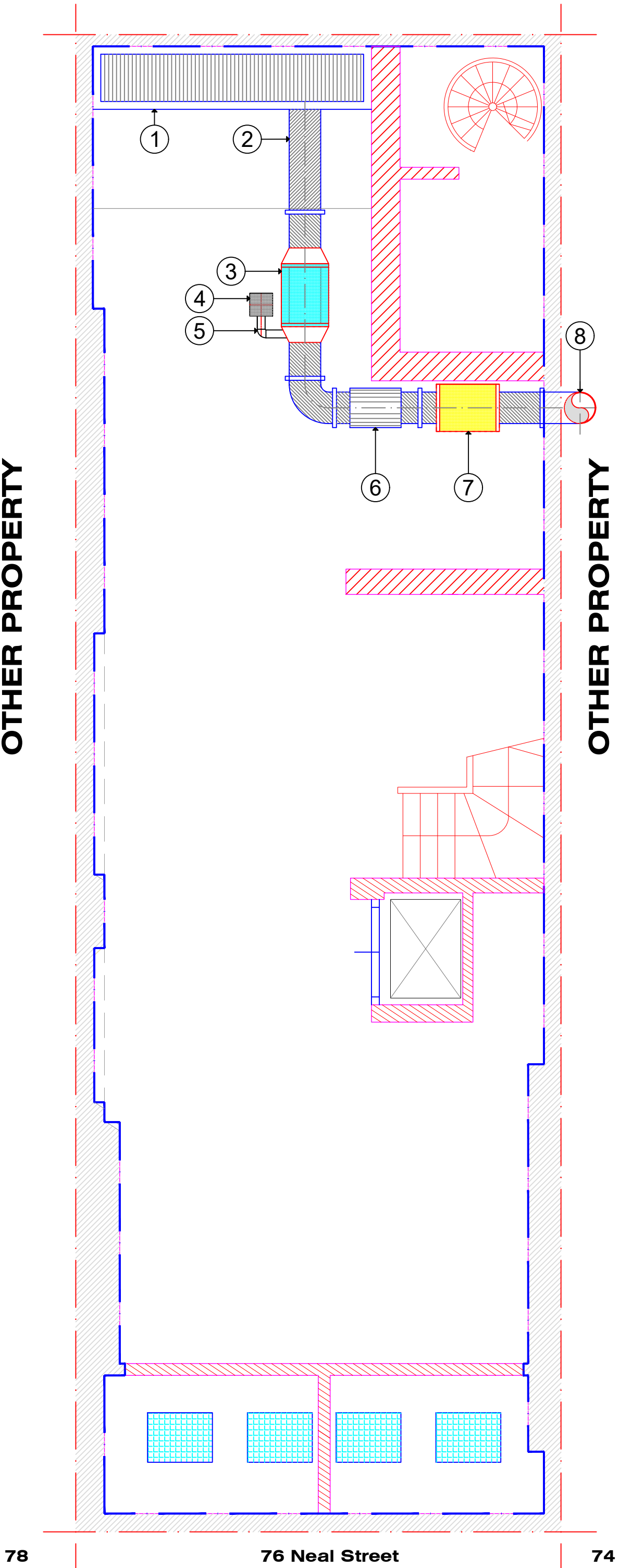
Drawn By **Sami A.** Checked By **ASP** Approved By **A.I.**

Scale **1:50@A1** Date **10/08/2023**

Project Code **ASP-23104** Drawing No. **P200** Revision **0**



PROPOSED BASEMENT PLAN



PROPOSED CEILING PLAN

- KEY PLAN**
(Ventilation-Extractor System)
- 1- Corner Kitchen Canopy hood - Stainless Steel grade 316 (3500+800x700x400) with a stainless Steel baffle filters Compliance to BS ventilation dw 172
- 2- Duct Work Connection 400x400mm
- 3- Carbon Discarbs Filtration Box
- 4- Stainless Steel Odour Control - Oxidation using ozone and activated Oxygen Ions
- 5- Duct Work Connection Odour-Centrifugal Fan
- 6- Fan Mounted Silencer Ø 500mm
- 7- Centrifugal Fan-Helios-500x500
- 8- Wall mounted duct by stainless steel to the roof

Shop Property

New Kitchen Area Bakery
Activity Subject of Planning