

357, Euston Road. SECTION 03.- 03.

True Scale at 1:100 Printed at A1. 

SCHEDULE of Drawings: JOB No: SHEET NO: DRAWING TITLE: SCALE: PD-15-288 001. Location Plan. PD-15-288 002. EXISTING Basement and Ground Floor Plans. PD-15-288 003. EXISTING First and Second Floor Plans. PD-15-288 004. EXISTING Third Floor and Roof Plans. PD-15-288 005. EXISTING Elevation to Euston Road. 1:100. PD-15-288 006. EXISTING Elevation to Warren Street. 1:100. PD-15-288 007. EXISTING Elevation to Conway Street. 1:100. PD-15-288 008. EXISTING Section Through Building. 1:100. PD-15-288 009. PROPOSED Site Layout. PD-15-288 010. PROPOSED Basement and Ground Floor Plans. 1:50. PD-15-288 011. PROPOSED First and Second Floor Plans. PD-15-288 012. PROPOSED Third and Forth Floor Plans. PD-15-288 013. PROPOSED Fifth Floor Plan. 1:50. PD-15-288 014. PROPOSED Sixth and Seventh Floor Plans. PD-15-288 015. PROPOSED Roof Plan. 1:50. PD-15-288 016. PROPOSED Elevation to Euston Road. PD-15-288 017. PROPOSED Elevation to Warren Street. 1:100. PD-15-288 018. PROPOSED Elevation to Conway Street. 1:100. PD-15-288 019. PROPOSED EAST Elevation Section 01.-01. 1:100. PD-15-288 020. PROPOSED Section 02.-02. 1:100. PD-15-288 021. PROPOSED Sections 03.-03./ 04.-04. 1:100. PD-15-288 022. PROPOSED Window Details SHEET 1. 1:10. PD-15-288 023. PROPOSED Window Details SHEET 2. 1:10. PD-15-288 024. PROPOSED Window Details SHEET 3. 1:10. PD-15-288 025. PROPOSED Window Details SHEET 4. 1:10. PD-15-288 026. PROPOSED Window Details SHEET 5.

SCHEDULE of MATERIALS : REF: DESCRIPTION: 1. LIGNACITE Facing Masonry Blocks, planished finish, colour Snowstorm. 2. Triple glazed powder coated aluminium window,door and curtain wall system as supplied by ALUK. colour dark grey RAL 7015. 3. Powder coated aluminium cladding forming part of the curtain wall system as supplied by ALUK. colour dark grey RAL 7015. 4. Triple glazed powder coated aluminium double storey window system as supplied by ALUK. colour dark grey RAL 7015. 5. Fully glazed plate glass entrance door. 6. Proprietary plate glass balustrade with stainless steel handrails. 7. Triple glazed powder coated aluminium window and door system as supplied by ALUK. colour dark grey RAL 7015. 8. Powder coated aluminium cladding colour dark grey RAL 7015. 9. Powder coated aluminium Fascia colour dark grey RAL 7015. 10. Hardwood cladding as supplied by Exterior Solutions Ltd, stained dark grey RAL 7015. 11. Access door covered with hardwood cladding externally as supplied by Exterior Solutions Ltd, Stained dark grey RAL 7015. 12. 200mm stainless Steel box Lettering. 13. RENSON Aluminium louvred Screen to plant area. 14. PILKINGTON Spandrill insulkated glass panels, colour 18B25 Grey 15. PILKINGTON Spandrill insulkated glass panels, colour 00E55 Opaque White. PILKINGTON RAYNER Glass Blocks 190x190mm panel size 600mm wide. 17. Powder coated aluminium colour light grey RAL 7035. 18. KALWALL Translucent insulated panels to stairwell, Colour Bone White.

7th Floor Ceiling Level. Apartment 9. 6th Floor Ceiling Level. ^ Apartment 9. 5th Floor Ceiling Level. 🛆 Apartment 8. 4th Floor Ceiling Level. Apartment 6. 3rd Floor Ceiling Level. Apartment 4. 2nd Floor Ceiling Level. Apartment 2. 2nd Floor Level. 

✓ 1st Floor Ceiling Level. △ Apartment 1. 1st Floor Level. 

✓ Ground Floor Ceiling Level. **7** Bicycle Storage. Commercial. Basement Floor Ceiling Level. Commercial. Basement Floor Level. 🗸

> 357, Euston Road. SECTION 04.- 04.

6000mm 8000mm

NOTES:

DO NOT SCALE from this drawing.

Contractors must verify all dimensions on site before setting out, commencing work, ordering materials or making any shop drawings.

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Roof Level. 🖂

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The information contained in this drawing is representational and has been compiled, from a dimensional survey only and does not warrant nor certify the structure of the buildings or neighbouring structures at the time of contraction. The contractor is to visit the site to make himself acquainted with the building's and surroundings and undertake any investigation work or make all allowances to ensure that a full and final quotation for the works will be submitted, taking into account all eventualities.

Failure to do so will be at the contractors own risk and no additional payments shall be countenanced for any amendments to the work.

The contractor is to carry out all works in full compliance with the Health and Safety Commission's Approved Code of Practice "Managing Construction for Health and Safety" and Construction (Design and Management) Regulations 1994. All work and working practices on the site shall be carried out in accordance with the above and to ensure that there is no risk to the site operatives, visitors or public.

The contractor is to include all preliminary allowances to cover the prevention of accidents and injury. All works are to be carried out to comply with manufacturers, suppliers and industry guidelines, local authority regulations,

good standards, fire safety recommendations, specialist

subcontract recommendations and services supply and installation regulations. All manufacturers literature is to be kept on site. Provide all relevant guarantees in duplicate for presentation to the client. Allow all necessary attendance and liaison with CA's ( and

CA personnel) specialist subcontractor trades. Ensure all notifications are submitted to the Local Authority. Building Control and submit materials as required to the local Authority Planning Department.

Carefully examine the drawings and notify any discrepancies to the CA for instruction prior to proceeding. Check all dimensions on site prior to ordering materials and notify any discrepancies to the CA for instruction prior to

proceeding.

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Rev: Date: Int: Amendment:

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Proposed new Building at

357 Euston Road/

44 Warren Street,

LONDON, NW1 3AL.

<u>Client Name:</u>

for Mr P Collett.

Drawing Title:

Project Address:

PLANNING:

section 03-03 and 04-04.

Drawn By: Project Ref Number: PD-15-288. John H Patterson. <u>Date:</u> Drawing Number: <u>Scale:</u> 1:100 @ A1. SEPT 2015 021.

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All dimensions are in millimeters

All dimensions to be checked on site

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