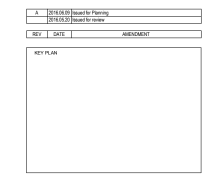


A1/A3

FOR ELECTRONIC DATA ISSUE





TITLE

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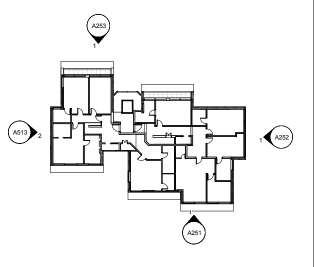
ROOF PLAN 1:50/100 @ A1/A3 2016.06.01

A103

1008

ROOF PLAN
1:50





Partial South West Elevation

1:50



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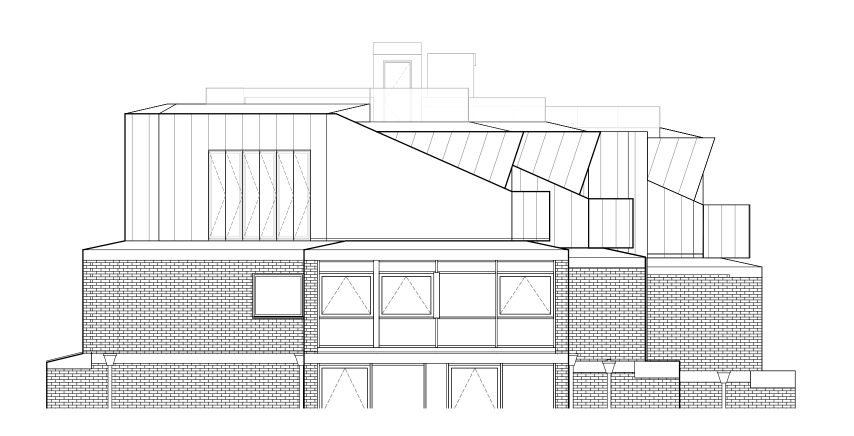
NW1 0AB

PROPOSED ELEVATIONS

As indicated/100 @ A1/A3 2016.06.01 A201

Partial North East Elevation

1:50



Self-Edition (2004 of Practice). All areas are subject to Town Planning and Conservation Area Conservation and detailed Rights to Light analysis.

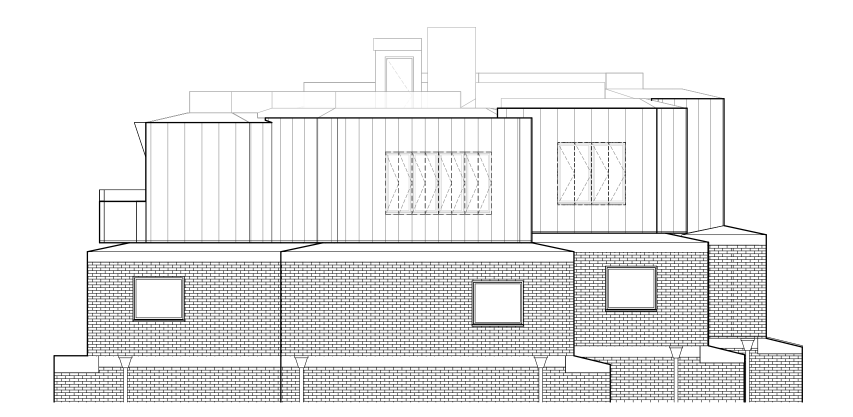
NOTES:

0.5 1.0 2.5 5.0

A253

A253

Partial North West Elevation
1:50



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PROPOSED ELEVATIONS

SCALE
As indicated/100 @ A1/A3

DEAVE 2016.06.01

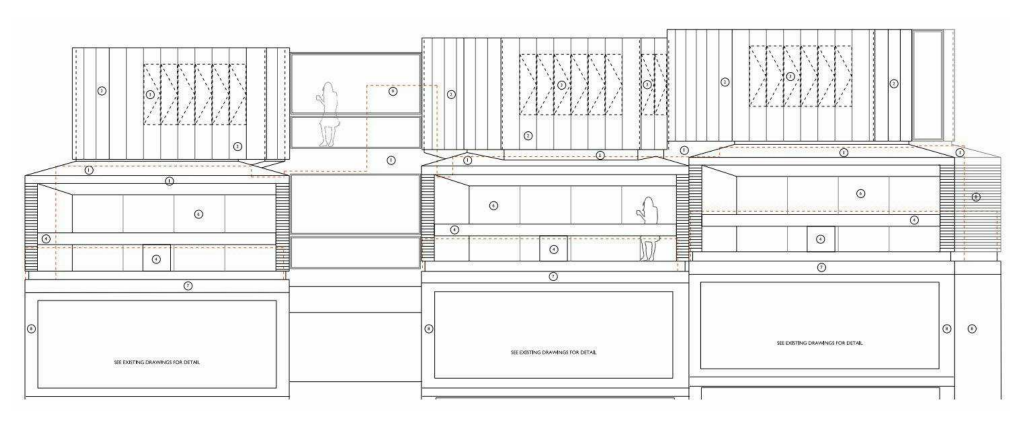
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ATE 2016.06.01 CHECKED BY 2016.06.01 DWG No. 1008 A202 SEV. ACCE PLANNING

Partial South East Elevation

1:50



PLANNING AS APPROVED



PROPOSED

Partial North East Elevation - Comparison

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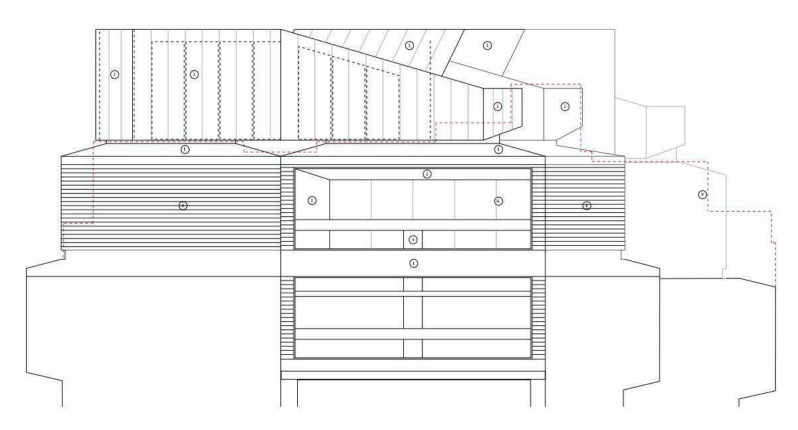
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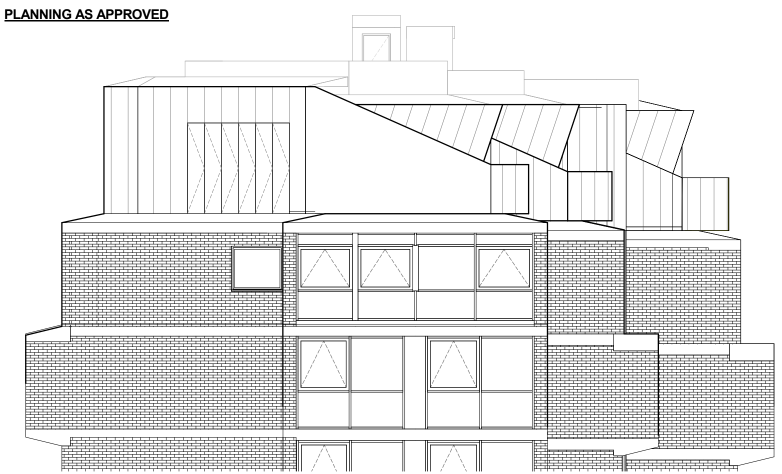
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NW1 0AB

PROPOSED ELEVATIONS

1:50/100 @ A1/A3 2016.05.25 A251





PROPOSED

Partial North West Elevation - Comparison

1:50

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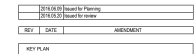
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AREA MEASUREMENT

The areas are approximate and can only be verified by a defailed dimensional survey to completed building. Any decisions to be made on the base of these predictors, the completed building. Any decisions to be made on the bases of these predictors, and allowance for the increases and decreases inherent in the design development abuilding processes. Figures related to the likely areas of the building at local current state building processes. Figures related to the likely areas of the building at local current state building processes. Figures related to the likely areas of the building at local current state building the state of the building at local current state building the state of the building at local current state. When the state of the building at local current state building the state of the building at local current state building the state of the building at local current state. When the state of the building at local current state building the state of the building at local current state building the state of the building at local current state. The state of the building at local current state building the state of the building at local current state building the state of the building at local current state building the state of the building at local current state building the state of the building at local current state building the state of the building at local current state building the state of the building at local current state building the state of the building at local current state building the state of the building at local current state building the state of the building at local current state building the state of the building at local current state building the state of the building at local current state building the state of the building at local current state of the building at local current

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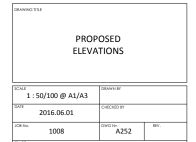
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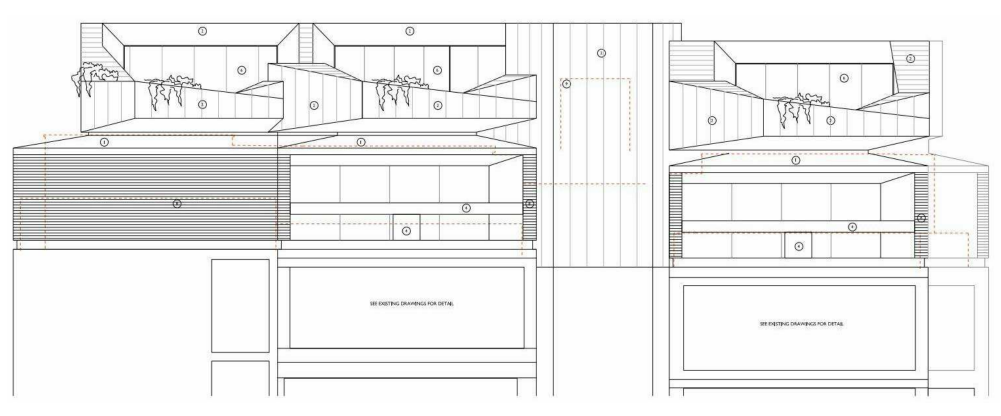
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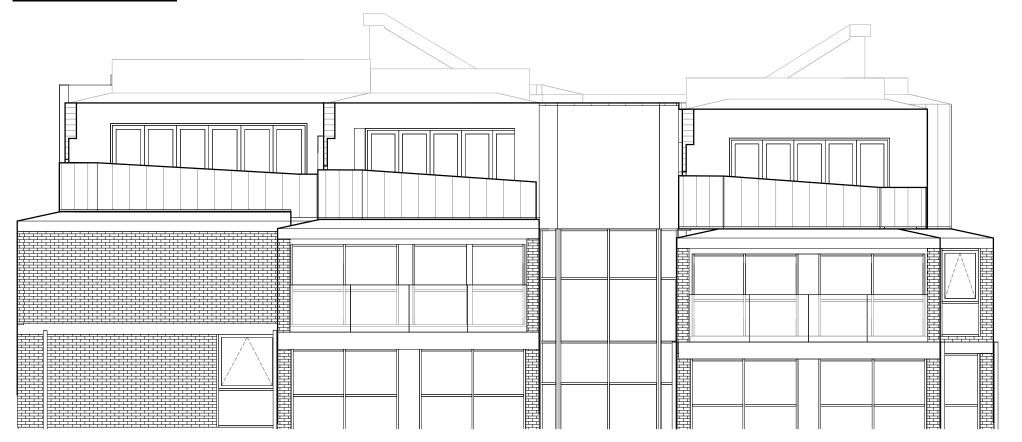
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PROPOSED

Partial South West Elevation - Comparison

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AREA MEASUREMENT

The areas are approximate and can only be verticed by a detailed dimensional surve whether as to project visibility, pre-letting, less agreements or the list, should induct due allowance for the increases and decreases inherent in the design development, due allowance for the increases and decreases inherent in the design development, of the design and using the Gross External Area (GEA) (Alloss Internal Area (GIA)) Net Internal Area (NA), method of measurement from the Code of Measuring Practic Area (GIA) and the Code of the Code of the Code of Measuring Practic Conservation Area Consent, and delated Rotter to Light analysis.

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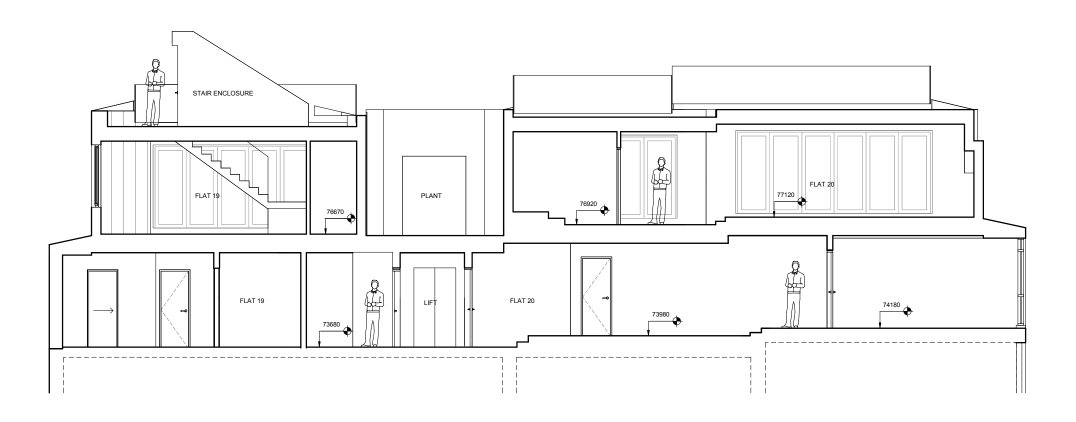
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PROPOSED ELEVATIONS



Section 11:50

Stair enclosure Stair enclosur FLAT 19 FLAT 19 73680

Section 21:50

A1/A3

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PROPOSED SECTION

1:50/100 @ A1/A3 2016.06.01 A302