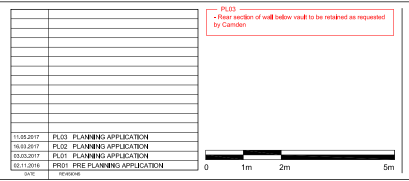


NOTES:

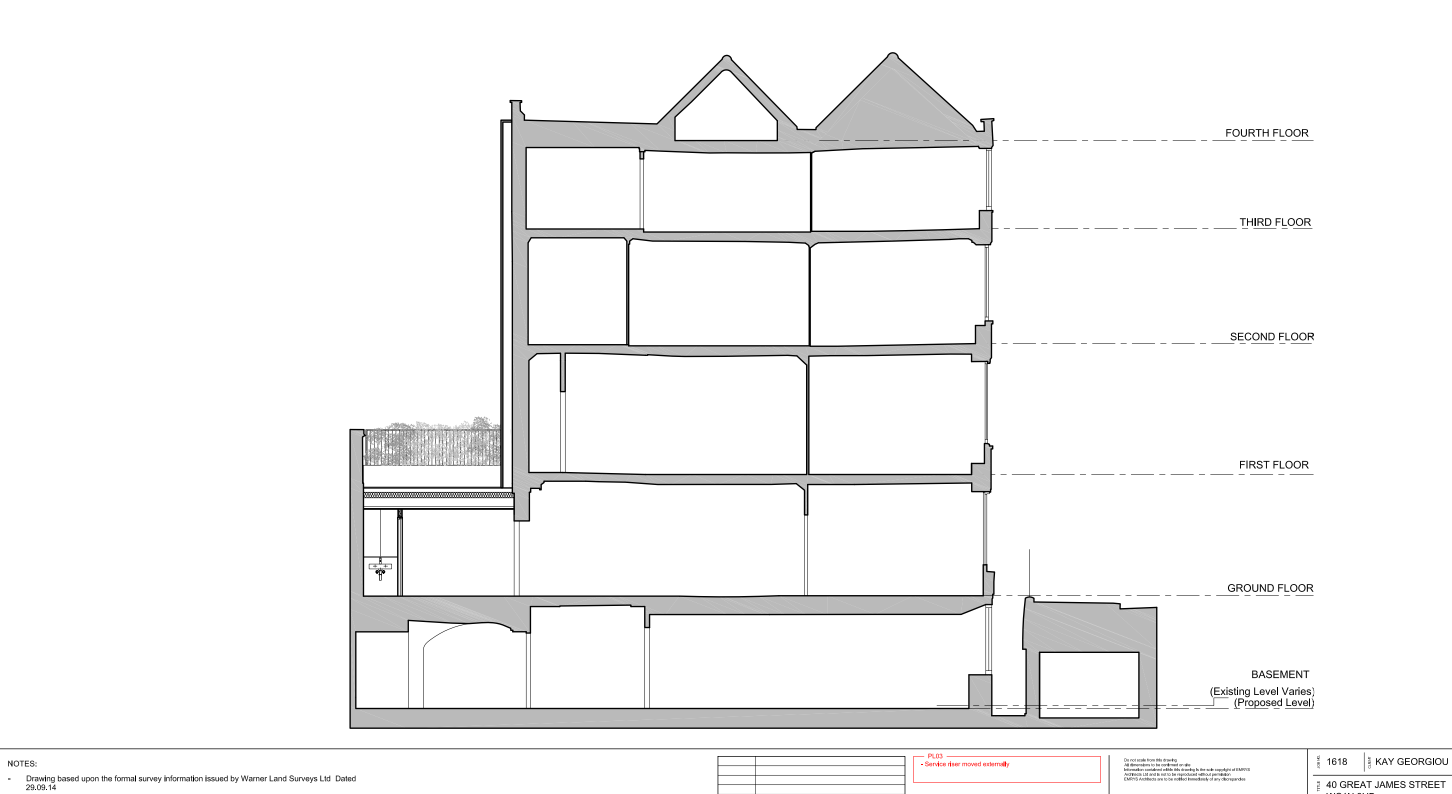
- Drawing based upon the formal survey information issued by Warner Land Surveys Ltd Dated 29.09.14
- Information to read in conjunction with Structural Engineer and MEP Engineer package information
- All levels indicated as height above Ordinance Survey Datum taken from survey. To be confirmed.
- All dimensions subject to a tolerance of +/-5mm.
- All details are indicative and should be reviewed against contractors selected supplier / manufacture / system. Any variations are to be advised to and approved by the Contract Administrator prior to commencement on site.
- Refer to CDM Risk Schedule 1618-0000-CDM-001
- Refer to Design Risk Schedule 1618-0000-DRS-001



Do not scale from this drawing 4ll dimensions to be confirmed on site information contained within this drawing is the sole copyright of EMRYS Architects Lid and is not to be reproduced without permission IMRYS Architects are to be notified immediately of any discrepancies

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1618 KAY GEORGIOU
40 GREAT JAMES STREET WC1N 3HB
PROPOSED SECTIONS SECTION A
EB 22.11.2016 84 1/100
GE Survey PLANNING PLOS
1618-0300-AP-001



26.05.2017 PL03 PLANNING APPLICATION
11.05.2017 PL02 PLANNING APPLICATION
03.03.2017 PL01 PLANNING APPLICATION
02.11.2016 PR01 PRE PLANNING APPLICATION
DATE REVISIONS

WC1N 3HB

EB

GE

5m

1m

PROPOSED SECTIONS SECTION B

불 02.11.2016

FLANNING

1618-0300-AP-002

§ 1/100

≩ PL03

NOTES:

- Information to read in conjunction with Structural Engineer and MEP Engineer package information

- All levels indicated as height above Ordinance Survey Datum taken from survey. To be confirmed.

All details are indicative and should be reviewed against contractors selected supplier / manufacture / system. Any variations are to be advised to and approved by the Contract Administrator prior to commencement on site.

- All dimensions subject to a tolerance of +/-5mm.

- Refer to CDM Risk Schedule 1618-0000-CDM-001

- Refer to Design Risk Schedule 1618-0000-DRS-001