

PLANT

FFL - 55,155mm  
ROOF

FFL - 51,705mm  
L8

EFL - 49,470mm

FFL - 48,150mm  
L7

EFL - 46,440mm

FFL - 44,596mm  
L6

EFL - 43,370mm

FFL - 41,044mm  
L5

EFL - 40,180mm

FFL - 37,488mm  
L4

EFL - 36,950mm

FFL - 33,932mm  
L3

EFL - 33,570mm

FFL - 30,376mm  
L2

EFL - 30,180mm

FFL - 26,820mm  
L1

EFL - 26,500mm

FFL - 22,209mm  
GF

EFL - 22,209mm

FFL - 18,650mm  
LG

DATUM - 16,000mm



01 Great Queens Street Elevation  
1.100

NOTES:

- Drawing based upon the formal survey information issue by Greenhatch dated November 2014
- 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 / manufacturer / system. Any variations are to be advised to and approved by the Contract Administrator prior to commencement on site.
- Refer to CDM Risk Schedule 1415-0000-CDM-001
- Refer to Design Risk Schedule 1415-0000-DRS-001



DATE	REVISIONS
27.05.2016	P01 PLANNING
29.10.2015	PR02 PRE-APP
22.07.2015	PR01 PRE-APP

DATE	REVISIONS
27.05.2016	P01 PLANNING
29.10.2015	PR02 PRE-APP
22.07.2015	PR01 PRE-APP



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JOB NO.	1415	CLIENT	GMS
TITLE	KINGSWAY HOUSE LONDON, WC2B 6QX		
DISG	PROPOSED ELEVATIONS GREAT QUEENS STREET		
DRAWN	GWJ	DATE	22.07.2015
		SCALE	B/A1 1/100
CHECKED	GE	STATUS	PLANNING
		REV	P01
DWG NO.	1415-0400-AP-001		

FFL - 57.455mm  
PLANT

FFL - 55.155mm  
ROOF

FFL - 51.705mm  
L8

EFL - 49.470mm

FFL - 48.150mm  
L7

EFL - 46.440mm

FFL - 44.596mm  
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EFL - 43.370mm

FFL - 41.044mm  
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EFL - 36.950mm

FFL - 33.932mm  
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EFL - 33.570mm

FFL - 30.376mm  
L2

EFL - 30.180mm

FFL - 26.820mm  
L1

EFL - 26.500mm

FFL - 22.209mm  
GF

EFL - 22.209mm

FFL - 18.650mm  
LG

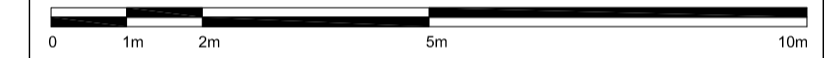
DATUM - 16.000mm



01 Kingsway Elevation  
1.100

NOTES:

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- Refer to Design Risk Schedule 1415-0000-DRS-001



DATE	REVISIONS
27.05.2016	P01 PLANNING
29.10.2015	PR02 PRE-APP
22.07.2015	PR01 PRE-APP

DATE	REVISIONS
27.05.2016	P01 PLANNING
29.10.2015	PR02 PRE-APP
22.07.2015	PR01 PRE-APP



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JOB NO.	1415	CLIENT	GMS
TITLE	KINGSWAY HOUSE LONDON, WC2B 6QX		
DISG	PROPOSED ELEVATIONS KINGSWAY		
DRAWN	GWJ	DATE	22.07.2015
		SCALE	B/A1 1/100
CHECKED	GE	STATUS	PLANNING
		REV	P01
DWG NO.	1415-0400-AP-002		



FFL - 57.452mm  
PLANT

FFL - 55.155mm  
ROOF

FFL - 51.705mm  
L8

EFL - 49.470mm

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L7

EFL - 46.440mm

FFL - 44.596mm  
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EFL - 43.370mm

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FFL - 33.932mm  
L3

EFL - 33.570mm

FFL - 30.376mm  
L2

EFL - 30.180mm

FFL - 26.820mm  
L1

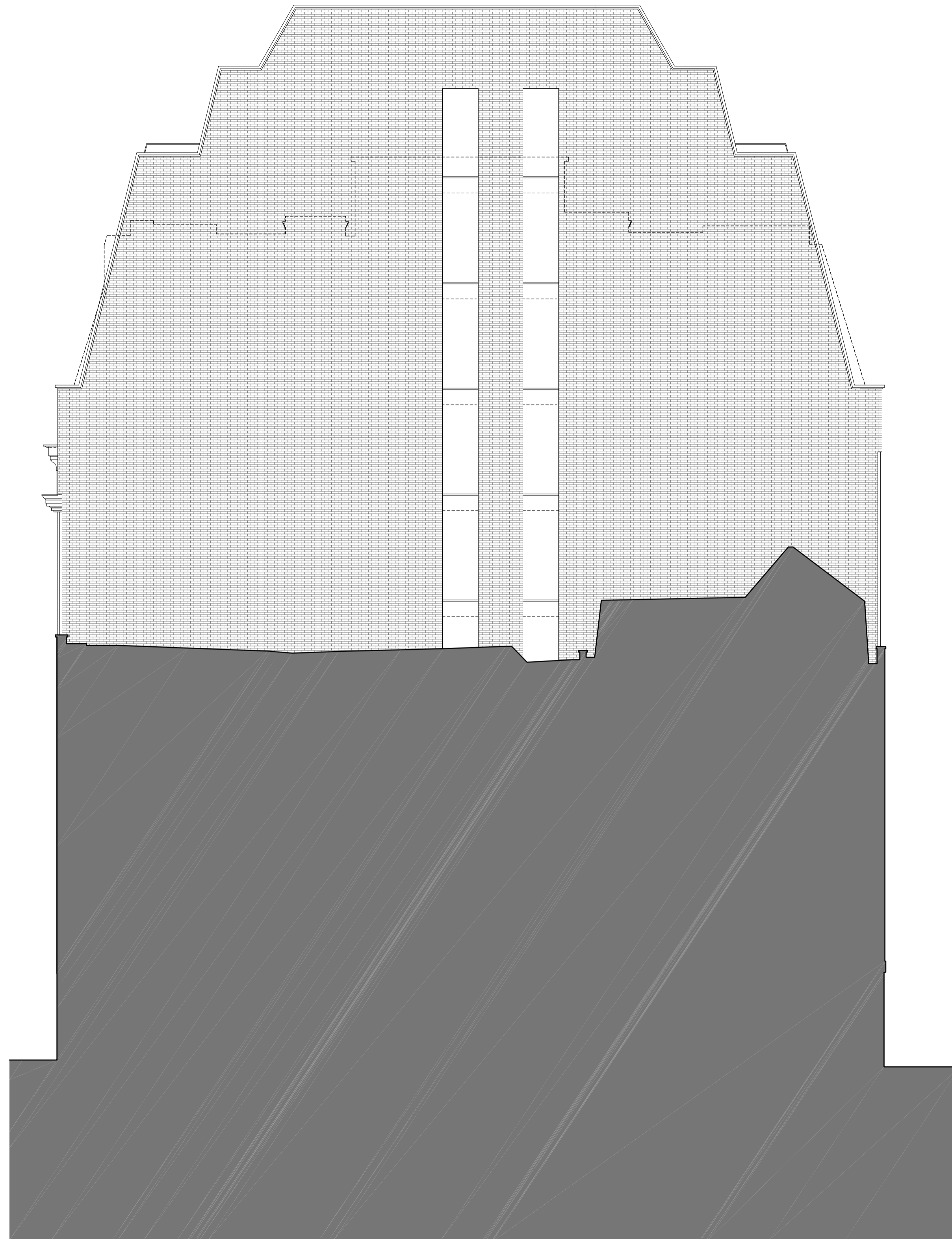
EFL - 26.500mm

FFL - 22.209mm  
GF

EFL - 22.209mm

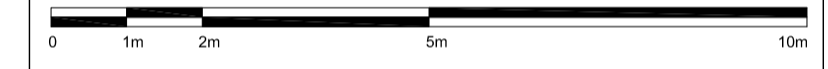
FFL - 18.650mm  
LG

DATUM - 16.000mm



01 Rear of Building Elevation  
1.100

- NOTES:
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  - Information to read in conjunction with Structural Engineer and MEP Engineer package information
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  - Datum taken from survey. To be confirmed.
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  - Refer to CDM Risk Schedule 1415-0000-CDM-001
  - Refer to Design Risk Schedule 1415-0000-DRS-001



DATE	REVISIONS
27.05.2016	P01 PLANNING
29.10.2015	PR02 PRE-APP
22.07.2015	PR01 PRE-APP



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JOB NO.	1415	CLIENT	GMS
TITLE	KINGSWAY HOUSE LONDON, WC2B 6QX		
DWG	PROPOSED ELEVATIONS REAR OF BUILDING		
DRAWN	GWJ	DATE	22.07.2015
		SCALE	B/A1 1/100
CHECKED	GE	STATUS	PLANNING
		REV	P01
DWG NO.	1415-0400-AP-004		





