



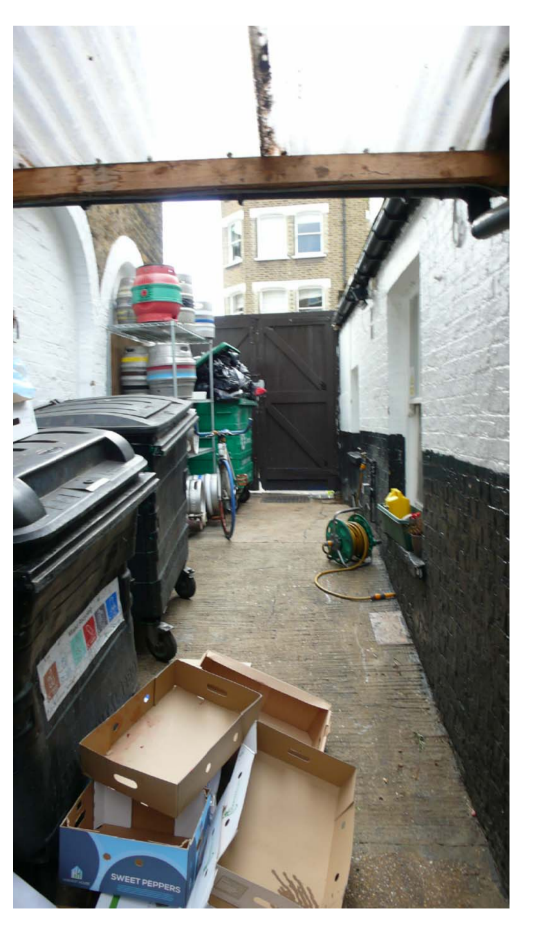
02 AERIAL VIEW



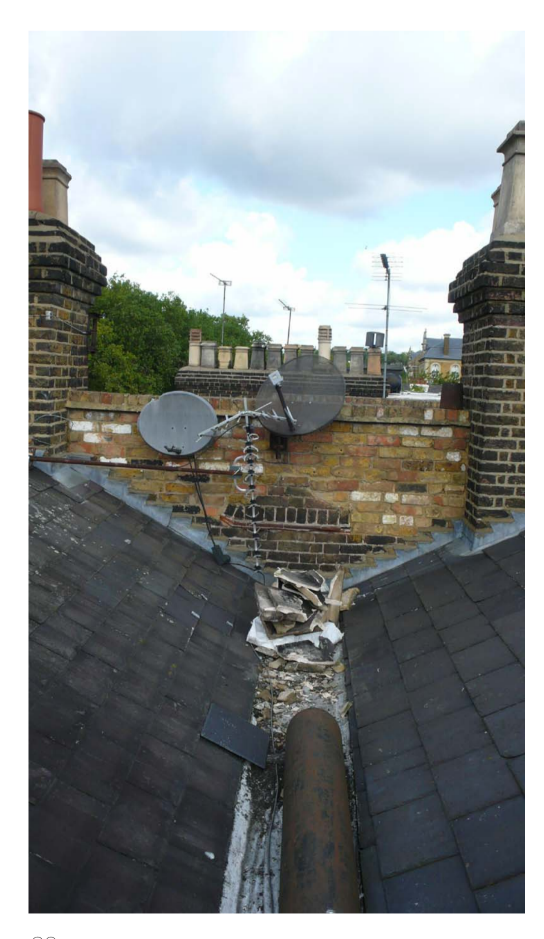
03 VIEW FROM HIGHGATE ROAD



04 VIEW FROM WOODSOME ROAD



05 EXISTING ALLEYWAY



06 EXISTING ROOF

The contractor shall check and verify all dimensions on site and report any descrepancies in writing to the architect before proceeding with work.

FOR ELECTRONIC DATA USE

Electronic data/drawings are issued as "read only" and should not be interrogated for measurement. All dimensions and levels should be read only from those values stated in text, on the drawing.

AREA MEASUREMENT

The areas are approximate and can only be verified by a detailed dimensional survey of the completed building. Any decisions to be made on the basis of these predictions whether as to project viability, pre-letting, lease agreements or the like should include due allowance for the increases and decreases inherent in the design development and building processes. Figures relate to the likely areas of the building at the current state of the design and using Gross External Area (GEA), Gross Internal Area (GIA) and Net Internal Area (NIA) method of measurement from the Code of Measuring Practice, 5th edition (RICS code of practice). All areas are subject to Town Planning and Conservation Area Consent, and detailed Rights to Light analysis.

REVISION DATE COMMENT

SCALE:

BULL AND LAST P.H

DARTMOUTH PARK, LONDON

CLIENT

ETVIE PUBS LIMITED

W M G STUDIO

ARCHITECTURE • INTERIORS • PROJECT MANAGEMENT

SITE LOCATION PLAN, BLOCK PLAN AND PHOTOGRAPHS

	DATE: 15.07.15	scale: VARIES	DRAWN BY:
	REASON FOR ISSUE: PLANNING DRAWING NO: BALP_PA_000		NORTH:
			REV.



The contractor shall check and verify all dimensions on site and report any descrepancies in writing to the architect before proceeding with work.

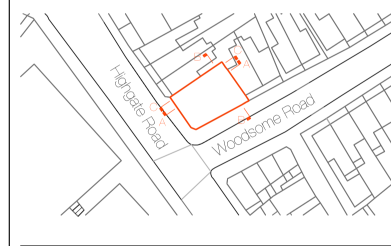
FOR ELECTRONIC DATA USE

Electronic data/drawings are issued as "read only" and should not be interrogated for measurement. All dimensions and levels should be read only from those values stated in text, on the drawing.

AREA MEASUREMENT

The areas are approximate and can only be verified by a detailed dimensional survey of the completed building. Any decisions to be made on the basis of these predictions whether as to project viability, pre-letting, lease agreements or the like should include due allowance for the increases and decreases inherent in the design development and building processes. Figures relate to the likely areas of the building at the current state of the design and using Gross External Area (GEA), Gross Internal Area (GIA) and Net Internal Area (NIA) method of measurement from the Code of Measuring Practice, 5th edition (RICS code of practice). All areas are subject to Town Planning and Conservation Area Consent, and detailed Rights to Light analysis

KEY PLAN:



REVISION DATE 18.11.15 AMENDED CONTEXT

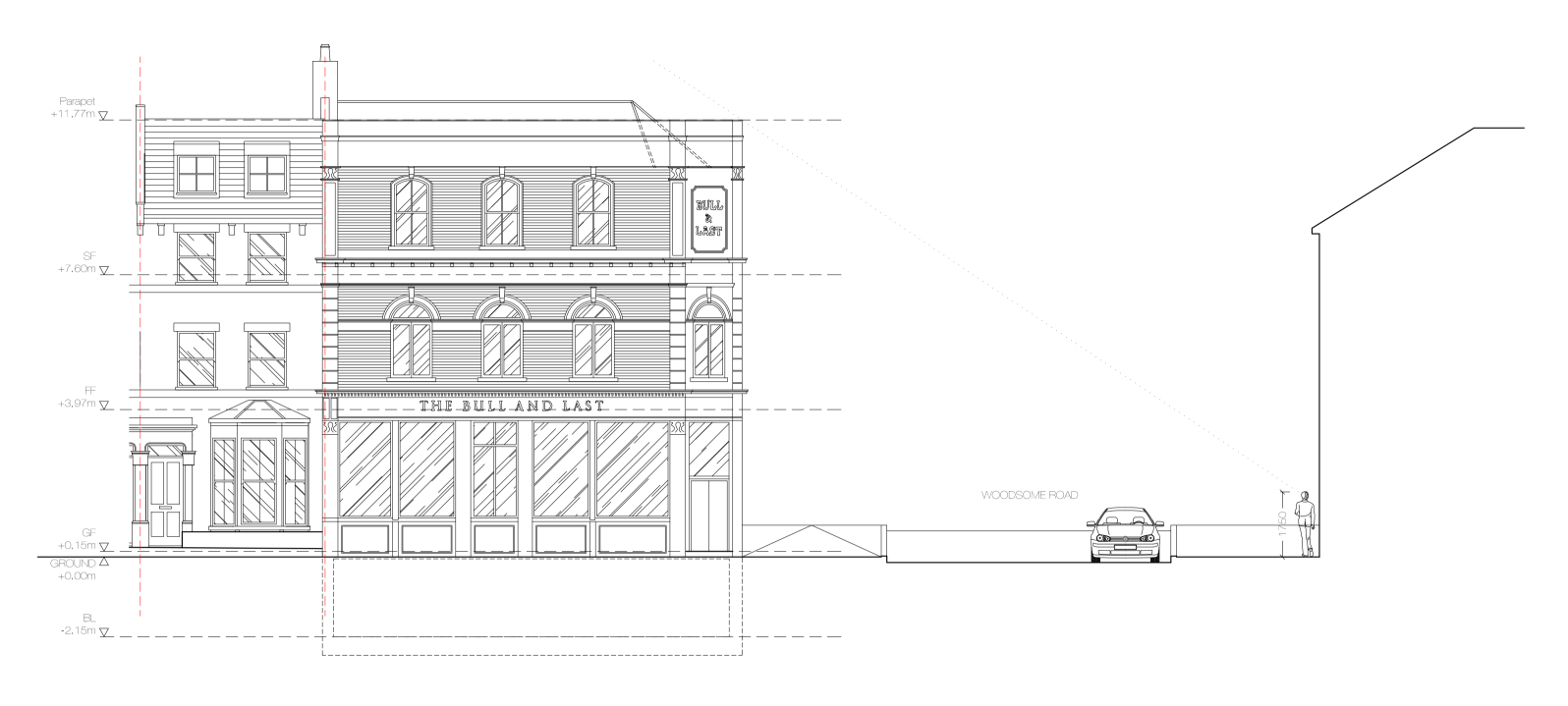
BULL AND LAST P.H DARTMOUTH PARK, LONDON

W M G STUDIO

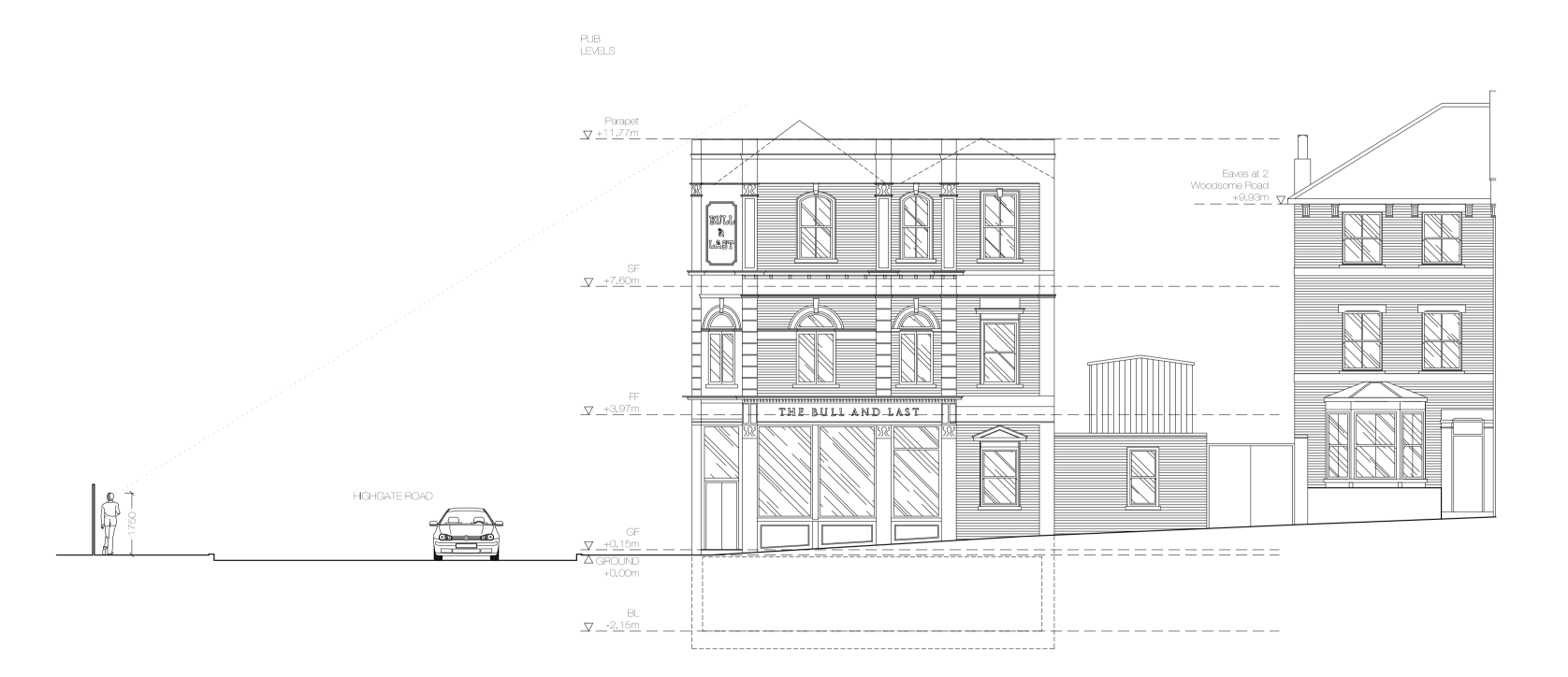
ARCHITECTURE · INTERIORS · PROJECT MANAGEMENT

EXISTING PLANS

DATE: 17.11.15	SCALE: 1:100 @ A1	DRAWN BY:
REASON FOR ISSUE:	REASON FOR ISSUE: PLANNING	
DRAWING NO:		REV:



00 HIGHGATE ROAD ELEVATION



01 WOODSOME ROAD ELEVATION DO NOT SCALE FROM THIS DRAWING

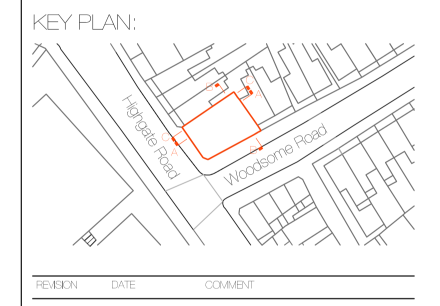
The contractor shall check and verify all dimensions on site and report any descrepancies in writing to the architect before proceeding with work.

FOR ELECTRONIC DATA USE

Electronic data/drawings are issued as "read only" and should not be interrogated for measurement. All dimensions and levels should be read only from those values stated in text, on the drawing.

AREA MEASUREMENT

The areas are approximate and can only be verified by a detailed dimensional survey of the completed building. Any decisions to be made on the basis of these predictions whether as to project viability, pre-letting, lease agreements or the like should include due allowance for the increases and decreases inherent in the design development and building processes. Figures relate to the likely areas of the building at the current state of the design and using Gross External Area (GEA), Gross Internal Area (GIA) and Net Internal Area (NIA) method of measurement from the Code of Measuring Practice, 5th edition (RICS code of practice). All areas are subject to Town Planning and Conservation Area Consent, and detailed Rights to Light analysis.



SCALE:

PROJECT:
BULL AND LAST P.H
DARTMOUTH PARK, LONDON

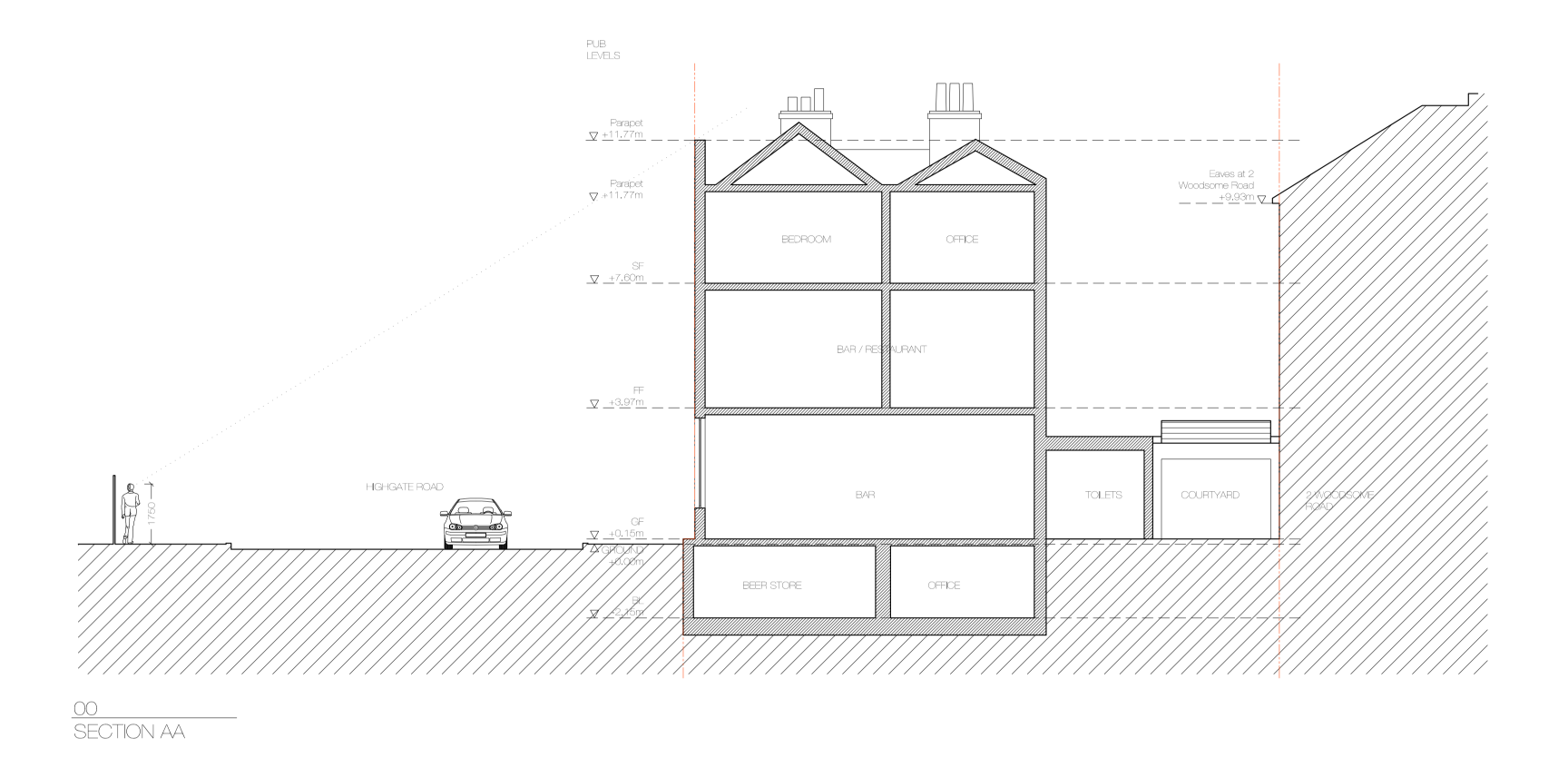
CLIENT:

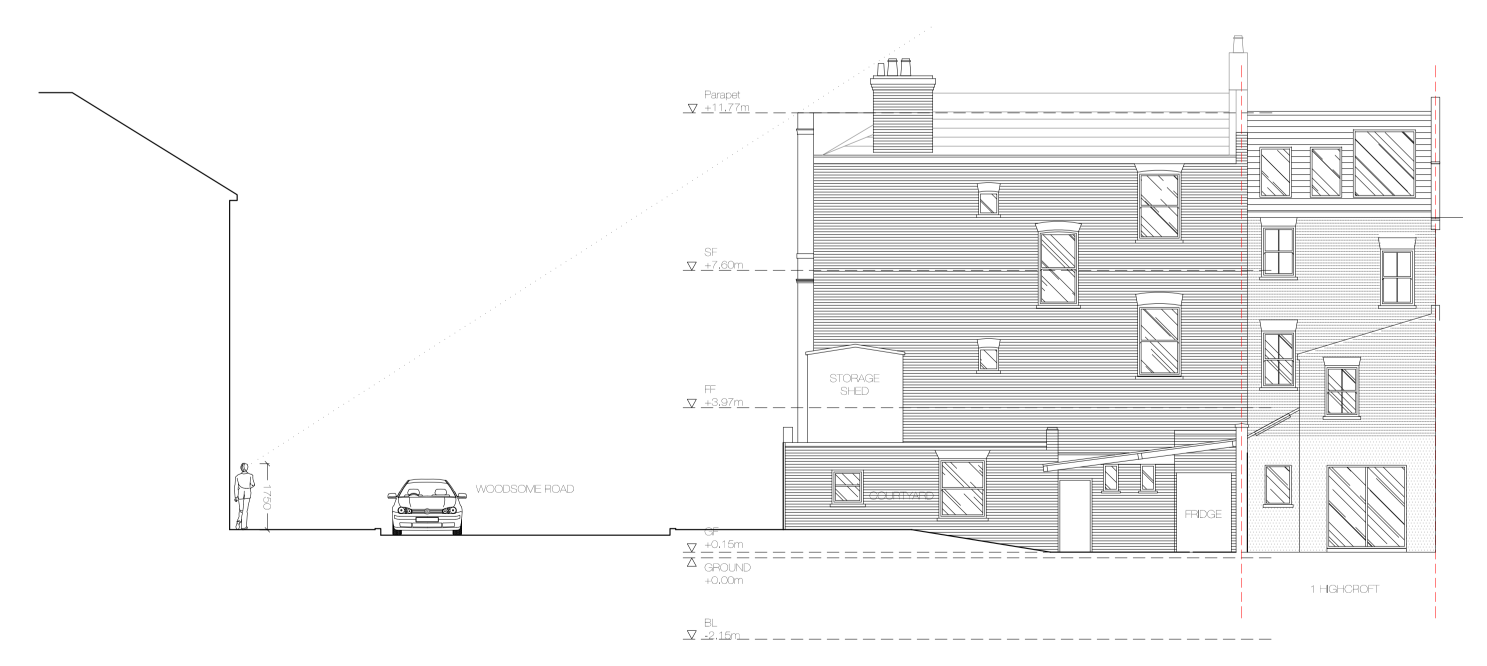
WMG **\$TUDIO**ARCHITECTURE • INTERIORS • PROJECT MANAGEMENT

DRAWING

EXISTING ELEVATIONS

DATE: 15.07.15	SCALE: 1:100 @ A1	DRAWN BY:
REASON FOR ISSUE: PLANNING		NORTH:
DRAWING NO: BALP_PA_002		REV:





01 SECTION BB

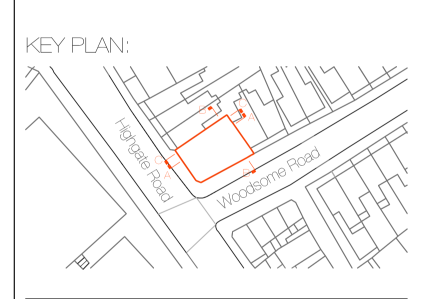
The contractor shall check and verify all dimensions on site and report any descrepancies in writing to the architect before proceeding with work.

FOR ELECTRONIC DATA USE

Electronic data/drawings are issued as "read only" and should not be interrogated for measurement. All dimensions and levels should be read only from those values stated in text, on the drawing.

AREA MEASUREMENT

The areas are approximate and can only be verified by a detailed dimensional survey of the completed building. Any decisions to be made on the basis of these predictions whether as to project viability, pre-letting, lease agreements or the like should include due allowance for the increases and decreases inherent in the design development and building processes. Figures relate to the likely areas of the building at the current state of the design and using Gross External Area (GEA), Gross Internal Area (GIA) and Net Internal Area (NIA) method of measurement from the Code of Measuring Practice, 5th edition (RICS code of practice). All areas are subject to Town Planning and Conservation Area Consent, and detailed Rights to Light analysis.



AMENDED CONTEXT

SCALE:

BULL AND LAST P.H

DARTMOUTH PARK, LONDON

CLIENT:

REVISION DATE

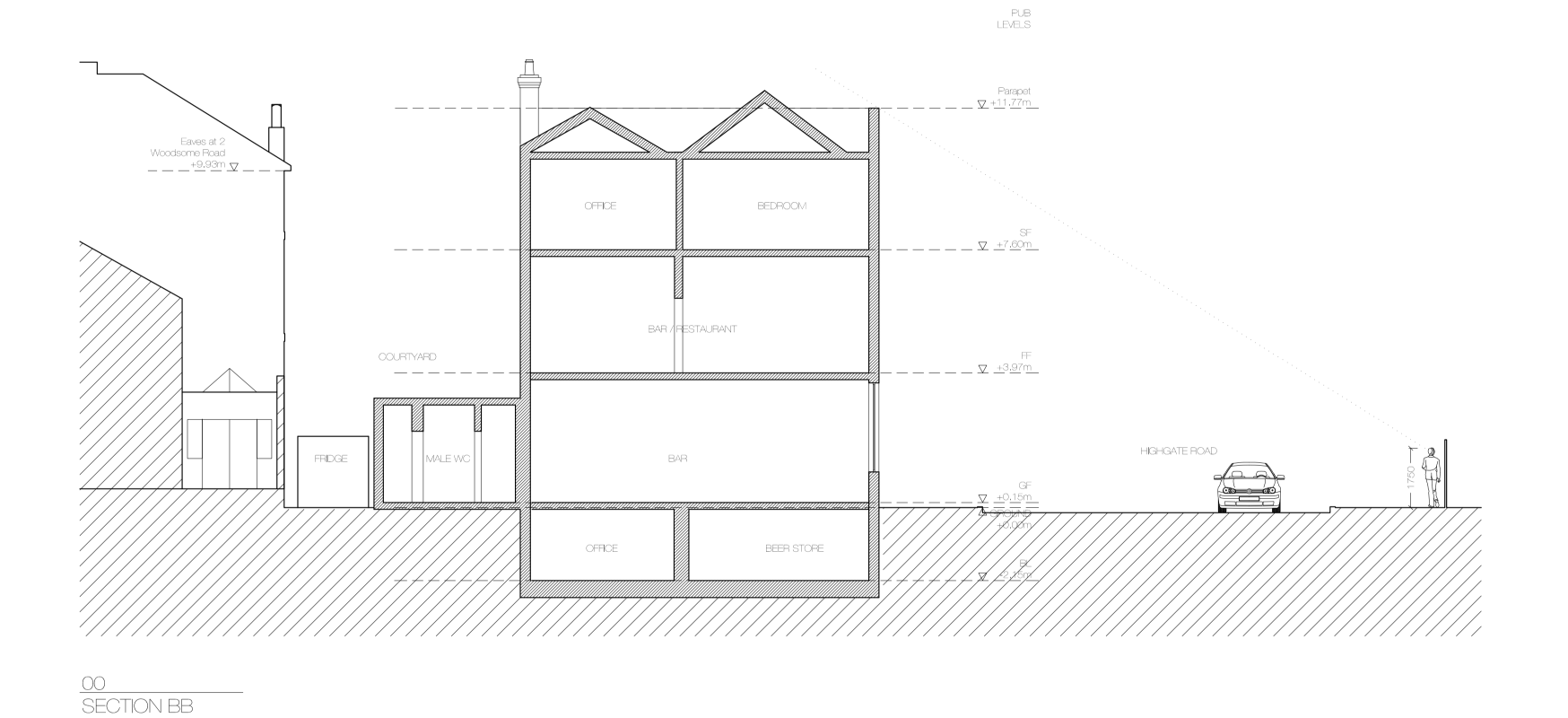
18.11.15

WMG **\$TUDIO**ARCHITECTURE • INTERIORS • PROJECT MANAGEMENT

DRAWING

EXISTING SECTIONS
SHEET 1 OF 2

DATE: 18.11.15	SCALE: 1:100 @ A1	DRAWN BY:
REASON FOR ISSUE: PLANNING		NORTH:
DRAWING NO: BALP_PA_003		REV:



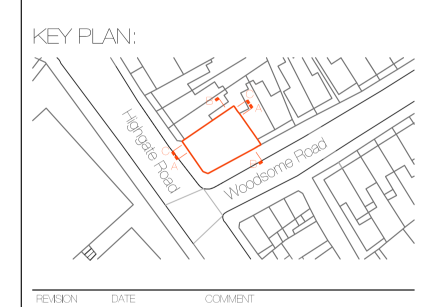
The contractor shall check and verify all dimensions on site and report any descrepancies in writing to the architect before proceeding with work.

FOR ELECTRONIC DATA USE

Electronic data/drawings are issued as "read only" and should not be interrogated for measurement. All dimensions and levels should be read only from those values stated in text, on the drawing.

AREA MEASUREMENT

The areas are approximate and can only be verified by a detailed dimensional survey of the completed building. Any decisions to be made on the basis of these predictions whether as to project viability, pre-letting, lease agreements or the like should include due allowance for the increases and decreases inherent in the design development and building processes. Figures relate to the likely areas of the building at the current state of the design and using Gross External Area (GEA), Gross Internal Area (GIA) and Net Internal Area (NIA) method of measurement from the Code of Measuring Practice, 5th edition (RICS code of practice). All areas are subject to Town Planning and Conservation Area Consent, and detailed Rights to Light analysis



AMENDED CONTEXT 18.11.15

BULL AND LAST P.H DARTMOUTH PARK, LONDON

ETME PUBS LIMITED

WMG STUDIO ARCHITECTURE · INTERIORS · PROJECT MANAGEMENT

EXISTING SECTIONS

SHEET 2 OF 2

DRAWN BY: 18.11.15 1:100 @ A1 DW reason for issue: PLANNING DRAWING NO:
BALP_PA_004



The contractor shall check and verify all dimensions on site and report any descrepancies in writing to the architect before proceeding with work

FOR ELECTRONIC DATA USE

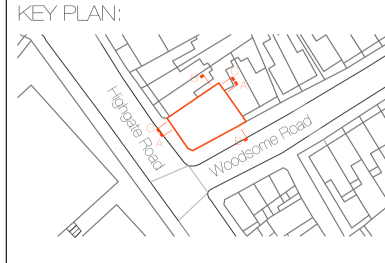
Electronic data/drawings are issued as "read only" and should not be interrogated for measurement. All dimensions and levels should be read only from those values stated in text, on the drawing.

AREA MEASUREMENT

The areas are approximate and can only be verified by a detailed dimensional survey of the completed building. Any decisions to be made on the basis of these predictions whether as to project viability, pre-letting, lease agreements or the like should include due allowance for the increases and decreases inherent in the design development and building processes. Figures relate to the likely areas of the building at the current state of the design and using Gross External Area (GEA), Gross Internal Area (GIA) and Net Internal Area (NIA) method of measurement from the Code of Measuring Practice, 5th edition (RICS code of practice). All areas are subject to Town Planning and Conservation Area Consent, and detailed Rights to Light analysis.

--- UNIT A

---- UNIT B



REVISION DATE AMENDED NEW BUILD FACADE DETAILS 28.08.15 WASTE STORAGE ADDED AMENDED CONTEXT

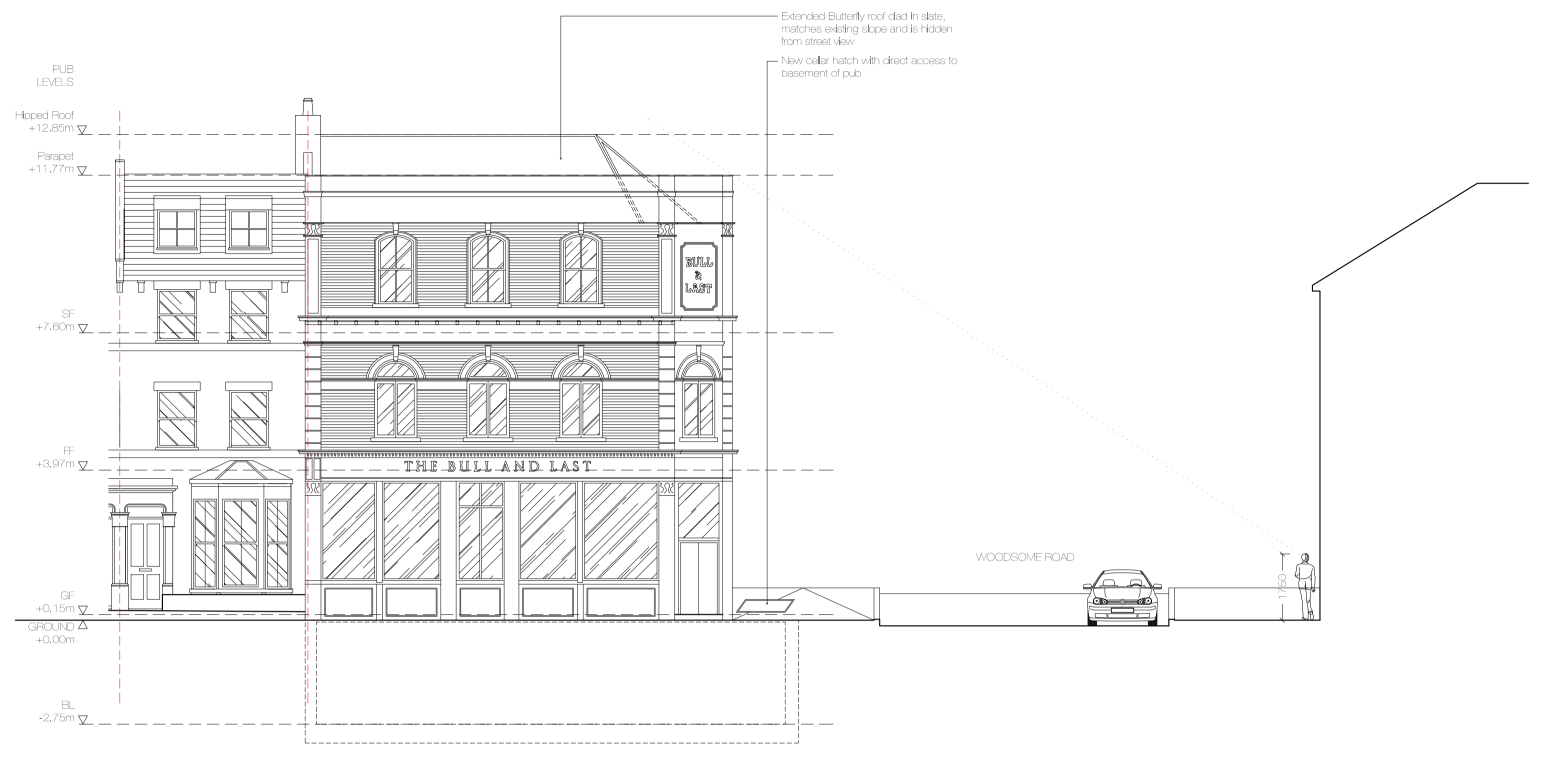
BULL AND LAST P.H DARTMOUTH PARK, LONDON

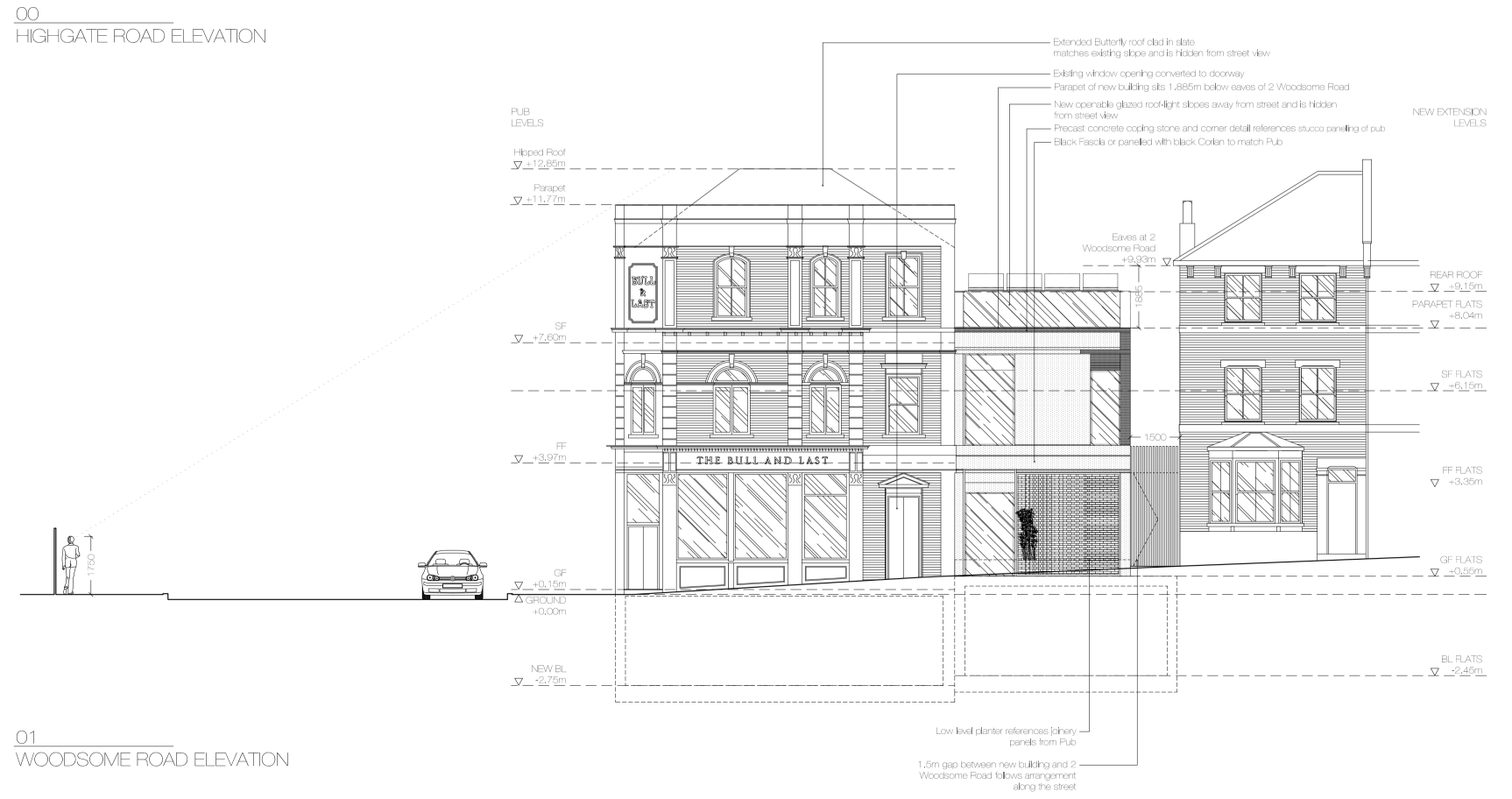
ETVIE PUBS LIMITED

WMG STUDIO ARCHITECTURE • INTERIORS • PROJECT MANAGEMENT

PROPOSED PLANS

DATE: 18.11.15	SCALE: 1:100 @ A1	DRAWN BY:
REASON FOR ISSUE: PLANNING		NORTH:
DRAWING NO: BALP_PA_005		REV:





The contractor shall check and verify all dimensions on site and report any descrepancies in writing to the architect before proceeding with work.

FOR ELECTRONIC DATA USE

Electronic data/drawings are issued as "read only" and should not be interrogated for measurement. All dimensions and levels should be read only from those values stated in text, on the drawing.

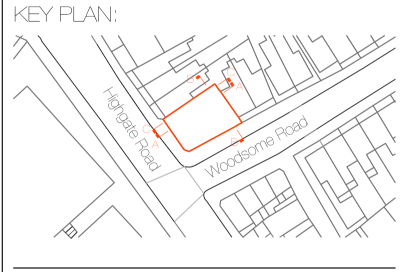
AREA MEASUREMENT

The areas are approximate and can only be verified by a detailed dimensional survey of the completed building. Any decisions to be made on the basis of these predictions whether as to project viability, pre-letting, lease agreements or the like should include due allowance for the increases and decreases inherent in the design development and building processes. Figures relate to the likely areas of the building at the current state of the design and using Gross External Area (GEA), Gross Internal Area (GIA) and Net Internal Area (NIA) method of measurement from the Code of Measuring Practice, 5th edition (RICS code of practice). All areas are subject to Town Planning and Conservation Area Consent, and detailed Rights to Light analysis.

KEY:

--- UNIT A

----- UNIT B



A 28,08,15 AMENDED NEW BUILD FACADE DETAILS

PROJECT:
BULL AND LAST P.H
DARTMOUTH PARK, LONDON

CLIENT:

WMG STUDIO

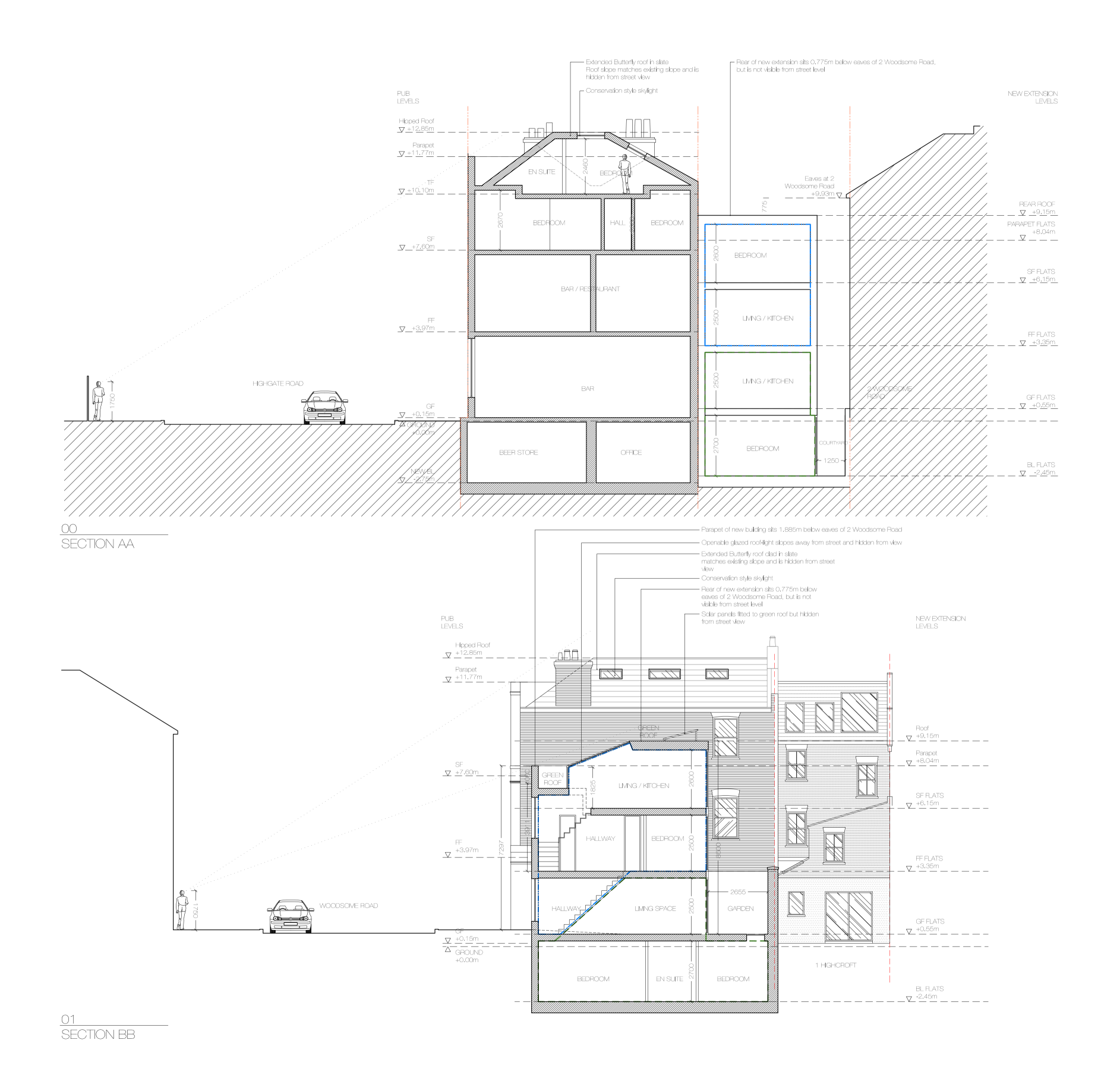
ARCHITECTURE • INTERIORS • PROJECT MANAGEMENT

PROPOSED ELEVATIONS

DATE:
15.07.15 | SCALE:
11:100 @ A1 | DRAWN BY:
DW

REASON FOR ISSUE:
PLANNING

DRAWING NO:
BALP_PA_006



The contractor shall check and verify all dimensions on site and report any descrepancies in writing to the architect before proceeding with work.

FOR ELECTRONIC DATA USE

Electronic DATA OSE

Electronic data/drawings are issued as "read only" and should not be interrogated for measurement. All dimensions and levels should be read only from those values stated in text, on the drawing.

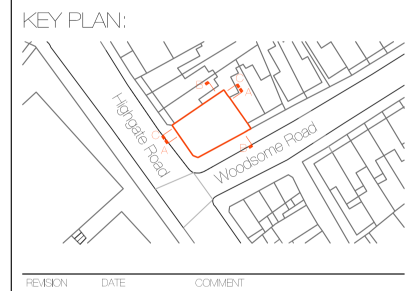
AREA MEASUREMENT

The areas are approximate and can only be verified by a detailed dimensional survey of the completed building. Any decisions to be made on the basis of these predictions whether as to project viability, pre-letting, lease agreements or the like should include due allowance for the increases and decreases inherent in the design development and building processes. Figures relate to the likely areas of the building at the current state of the design and using Gross External Area (GEA), Gross Internal Area (GIA) and Net Internal Area (NIA) method of measurement from the Code of Measuring Practice, 5th edition (RICS code of practice). All areas are subject to Town Planning and Conservation Area Consent, and detailed Rights to Light analysis.

KEY

--- UNIT A

---- UNIT B



AMENDED CONTEXT

18.11.15

SCALE:

PROJECT:
BULL AND LAST P.H
DARTMOUTH PARK, LONDON

CLIENT:

WMG STUDIO

ARCHITECTURE • INTERIORS • PROJECT MANAGEMENT

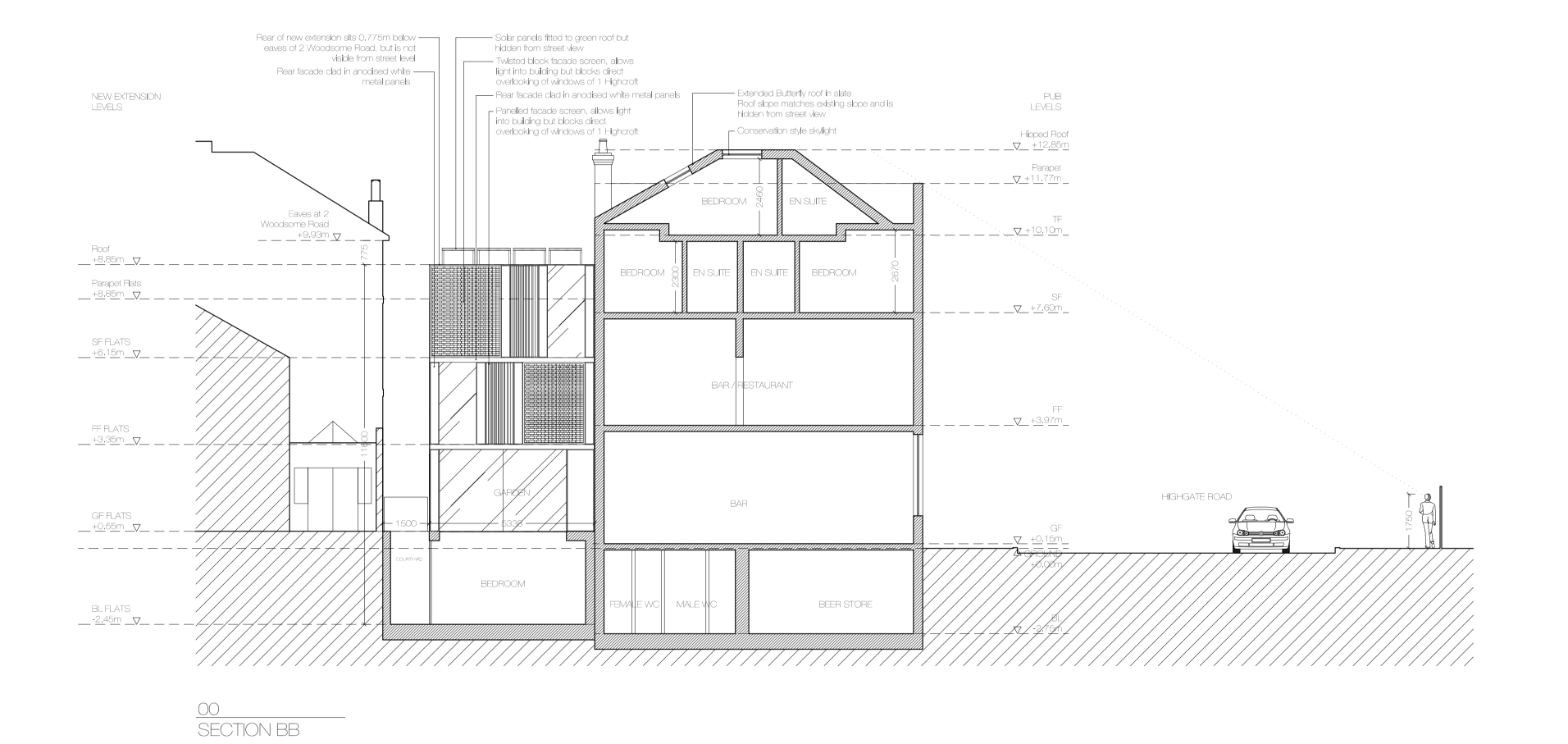
DRAWING

PROPOSED SECTIONS

SHEET 1 OF 2

DATE: | SCALE: | 1:100

DRAWN BY:



The contractor shall check and verify all dimensions on site and report any descrepancies in writing to the architect before proceeding with work.

FOR ELECTRONIC DATA USE

Electronic data/drawings are issued as "read only" and should not be interrogated for measurement. All dimensions and levels should be read only from those values stated in text, on the drawing.

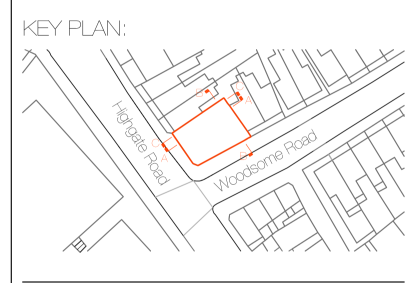
AREA MEASUREMENT

The areas are approximate and can only be verified by a detailed dimensional survey of the completed building. Any decisions to be made on the basis of these predictions whether as to project viability, pre-letting, lease agreements or the like should include due allowance for the increases and decreases inherent in the design development and building processes. Figures relate to the likely areas of the building at the current state of the design and using Gross External Area (GEA), Gross Internal Area (GIA) and Net Internal Area (NIA) method of measurement from the Code of Measuring Practice, 5th edition (RICS code of practice). All areas are subject to Town Planning and Conservation Area Consent, and detailed Rights to Light analysis.

KEY:

--- UNIT A

----- UNIT B



REVISION	DATE	COMMENT	
A	28.08.15	AMENDED NOTE	
В	18.11.15	AMENDED CONTEXT	

SCALE:

PROJECT:
BULL AND LAST P.H
DARTMOUTH PARK, LONDON

CLENT: ETME PUBS LIMITED

W M G STUDIO

ARCHITECTURE • INTERIORS • PROJECT MANAGEMENT

DRAWING:

PROPOSED SECTIONS

SHEET 2 OF 2

DATE: 18.11.15	scale: 1:100 @ A1	DRAWN BY: DW
REASON FOR ISSUE: PLANNING		NORTH;
DRAWING NO: BALP_PA_008		REV: