Client:	
UCLH Charitie	ies
Project title:	

**56 Huntley Street** 

GRID IS BASED ON ARBITRARY COORDINATES BUT IS ORIENTATED APPROXIMATELY NORTH.

LEVELS ARE RELATED TO :ARBITRARY DATUM. BENCH MARK USED IS LOCATED AT . -SURVEY CONTROL STATION 1. AS INDICATED ON TOPOGRAPHIC SURVEY & GROUND FLOOR PLAN

VALUE GIVEN AS20.00M (ARBITRARY DATUM)

SURVEY CONTROL STATIONS SHOWN

ABBREVIATIONS (WHERE APPLICABLE)

MANHOLE COVER

MARKER MILESTONE

MERCURY OVERHEAD

PAVING POST BOX PIPE PARKING METER POST AND RAIL

POST AND WIRE RODDING EYE

ROLLED STEEL JOIST

SILT TRAP STOP VALVE SECURITY VIDEO CAMERA TELEPHONE CALL BOX

TRAFFIC LIGHT
TELEGRAPH POLE
UNDERGROUND
UNABLE TO TRACE FURTHER
UNABLE TO LIFT

ROAD SIGN

STOP COCK

SOAKAWAY

SIGNPOST

WATER LEVEL WATER METER

AIR VALVE

BRICK BOLLARD

BUS STOP BRITISH TELECOM CONTROL BOX

CB CONTROL BOX
C/B CLOSE BOARDED
CL COVER LEVEL
CLK CHAINLINK
CO COLUMN
CONC CONCRETE
CP CATCH PIT
CPS CONCRETE PAVING S
CATV CABLE TELEVISION
DE PRAINAGE CHANNEL

DC DP EC ER FB

FH FL FP GP GV GY.G HT IC

I/R KO

CONCRETE PAVING SLABS

DRAINAGE CHANNEL DRAIN PIPE

FARTHING ROD

FLOWER BED

FIRE HYDRANT

FLOOR LEVEL FLAG POLE GATE POST GAS VALVE

GULLY HEIGHT

LAMP POST

ELECTRICITY COVER

INSPECTION COVER INVERT LEVEL INTERCEPTOR IRON RAILINGS KERB OUTLET

DATUM NOTES

Drawing title:	
<b>Existing &amp; Proposed Huntley</b>	Street Front Elevations

Date: 11-10-24

104300

Project number:

Scale:

Drawing number:

PA - ELEV - 001

1:100 @ A3

Revision:

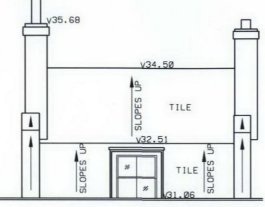
T 020 7637 0181 **Brook House** Torrington Place F 020 7637 8740 info@ldavies.com

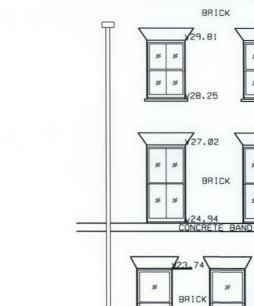
www.ldavies.com

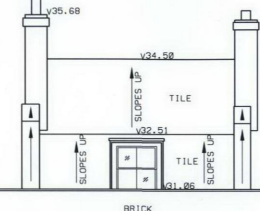
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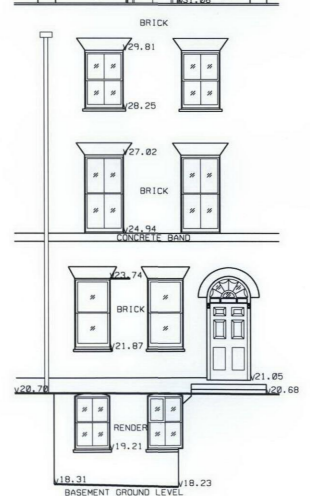
## **Existing 56 Huntley Street**

# **Front Elevation**





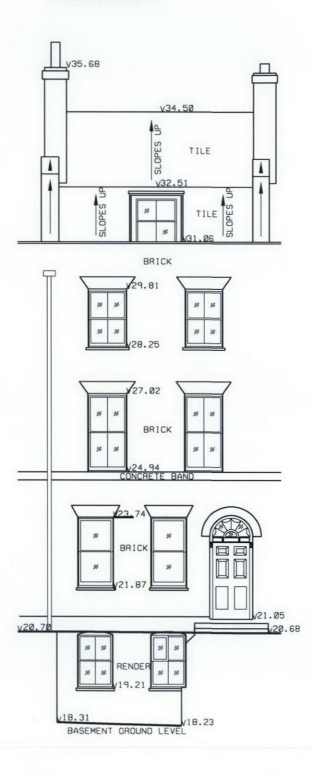




## **Proposed 56 Huntley Street Front Elevation**

London

WC1E 7HN



### FLOOR TO BEAM HEIGHT IN CMS FLOOR TO CEILING HEIGHT IN CMS FLOOR TO CROWN HEIGHT IN CMS FLOOR TO DOOR HEAD HEIGHT IN CMS FLOOR TO FALSE CEILING HEIGHT IN CMS FALSE FLOOR LEVEL FLOOR TO HEAD HEIGHT IN CMS

SPR. FLOOR TO SPRINGER HEIGHT IN CMS

### NOTES

- DRAINAGE PIPE SIZES (WHERE SHOWN) HAVE BEEN GAUGED FROM THE SURFACE FOR SAFETY REASONS AND SHOULD BE REGARDED AS APPROXIMATE ONLY.
- TREE SPECIES (WHERE SHOWN) SHOULD BE TREATED WITH CAUTION AND EXPERT IDENTIFICATION IS ADVISED.
- IDENTIFICATION IS ADVISED.

  ALTHOUGH THIS IS A DIGITAL SURVEY THE ACCURACY AND ANOUNT OF DETAIL SHOWN IS ONLY COMMENSURATE WITH THE GRAPHICAL SCALE OF MAPPING AS SPECIFIED. CARE SHOULD BE EXERCISED WHEN WORKING TO LARGER SCALES.

  \*\*VISIBLE FEATURES IN THE VICINITY OF THE BOUNDARIES AS SHOWN ABOVE, MAY NOT REPRESENT THE EXTENT OF LEGALLY CONVEYED OWNERSHIP.

  \*\*WHILST EVERY EFFORT HAS BEEN MADE TO ACHIEVE ACCURACY ON THIS PLAN, CRUCIAL CLEARANCE DIMENSIONS, LEVELS AND INVERT LEVELS SHOULD BE CHECKED PRIOR TO DESIGN AND CONSTRUCTION.

- \*\* KERB LEVELS HAVE BEEN TAKEN IN THE BOTTOM OF THE CHANNEL.

  \*\* AREAS OF DENSE UNDERGROWTH CANNOT BE SURVEYED IN DETAIL. THESE AREAS WILL BE SHOWN IN OUTLINE ONLY AND MARKED AS 'DENSE UNDERGROWTH' ON THE PLAN.