UCLH Charities	Existing Huntley Street Sections	11-10-24		1:100 @ A3	
Project title: 56 Huntley Street		Project number:	Drawing number: Revis		

Existing 56 Huntley Street

34.50

ROOF VOID

PECKED DETAIL SHOWN ASSUMED ACCESS BLOCKED BY STORED MATER

v32.43

v31.12

Section AA

DATUM NOTES

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 \triangle

ABBREVIATIONS (WHERE AP	PLICABL	Ε)			
AV AIR VALVE BK BRICK BL BOLLARD BS BUS STOP	MH MK MS MT	MANHOLE COVER MARKER MILESTONE METER	31.06	BEDROOM	KITCHEN
BT BRITISH TELECOM CB CONTROL BOX	MY OH	MERCURY OVERHEAD		v 30.21	v30.21
C/B CLOSE BOARDED CL COVER LEVEL CLK CHAINLINK	PAV PB PE	PAVING POST BOX PIPE			
CO COLUMN CONC CONCRETE CP CATCH PIT	PM P/R PT	PARKING METER POST AND RAIL POST		BEDROOM	BEDROOM
CPS CONCRETE PAVING SLABS CATV CABLE TELEVISION	P/W RE	POST AND WIRE RODDING EYE	۲I	v27.50	v27,50
DC DRAINAGE CHANNEL DP DRAIN PIPE EC ELECTRICITY COVER	RET RS RSJ	RETAINING ROAD SIGN ROLLED STEEL JOIST			127.30
ER EARTHING ROD FB FLOWER BED FE FENCE FH FIRE HYDRANT	SC SK SP ST	STOP COCK SDAKAWAY SIGNPOST SLLT TRAP			
FL FLOOR LEVEL FP FLAG POLE GP GATE POST GV GAS VALVE	SV SVC TCB TK	STOP VALVE SECURITY VIDEO CAMERA TELEPHONE CALL BOX TANK		BEDROOM	BEDROOM
GY.G GULLY HT HEIGHT IC INSPECTION COVER	TL TP UG	TRAFFIC LIGHT TELEGRAPH POLE UNDERGROUND		v24.18	v 24.18
IL INVERT LEVEL IN INTERCEPTOR I/R IRON RALLINGS KO KERB OUTLET LB LITTER BIN LP LAMP POST	UTF UTL VP WL WM WO	UNABLE TO TRACE FURTHER UNABLE TO LIFT VENT PIPE WATER LEVEL WATER METER WASH OUT		LIVING ROOM	BEDROOM
B FLOOR TO BEAM HEIGHT IN C FLOOR TO CEILING HEIGHT CR. FLOOR TO CROWN HEIGHT D FLOOR TO DOOR HEAD HEIG FC FLOOR TO FALSE CEILING	IN CMS N CMS HT IN CMS			v21.04	v21.04
FF FALSE FLOOR LEVEL H FLOOR TO HEAD HEIGHT IN SPR. FLOOR TO SPRINGER HEIGH	CMS	26.50			
N	OTES			BEDROOM	BATHROOM
· DRAINAGE PIPE SIZES (WHERE SHO FOR SAFETY REASONS AND SHOULD	WN) HAVE	BEEN GAUGED FROM THE SURFACE ED AS APPROXIMATE ONLY.			
 TREE SPECIES (WHERE SHOWN) SHO IDENTIFICATION IS ADVISED. 	DULD BE TR	EATED WITH CAUTION AND EXPERT	/18.31	v18,33	v18.33
ALTHOUGH THIS IS A DIGITAL SUP SHOWN IS ONLY COMMENSURATE WIT AS SPECIFIED, CARE SHOULD BE	TH THE GRA	PHICAL SCALE OF MAPPING WHEN WORKING TO LARGER SCALES.			
VISIBLE FEATURES IN THE VICIN REPRESENT THE EXTENT OF LEGALI	TY OF THE	BOUNDARIES AS SHOWN ABOVE, MAY NOT D OWNERSHIP.			
. WHILST EVERY EFFORT HAS BEEN	ADE TO AC	HIEVE ACCURACY ON THIS PLAN, CRUCIAL 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.

DATUM LINE VALUE: 20.00M

Brook House Torrington Place London WC1E 7HN

<u>v3</u>3.45

23.60

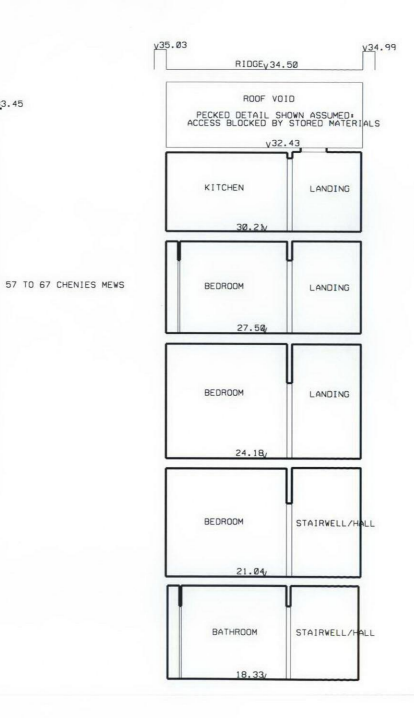
€20.06

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Existing 56 Huntley Street

Section BB



DATUM LINE VALUE: 20.00M