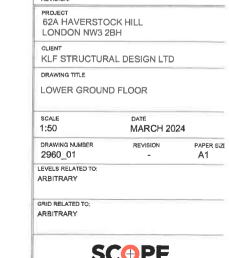


	BUILDING AB	BREVIA	TIONS
	AIR BRICK	MH	MANHOLE COVER
	AIR CONDITIONING UNIT	NA	NO ACCESS
	BOILER	RAD	RADIATOR
	CENTRE OF ARCH	RE	RODDING EYE
	CEILING HEIGHT	RL	ROOF LIGHT
	COVER LEVEL	RTW	RETAINING WALL
	CEILING SLOPES UP	RWP	RAIN WATER PIPE
)	CUPBOARD	SA	SIDE OF ARCH
	DOOR HEIGHT	SCH	SUSPENDED CEILIN
	DRAINAGE PIPE	SH	SILL TO HEAD
	ELECTRIC CONTROL PANEL	SP	SPRING POINT
	ELECTRIC METER	SVP	SOIL VENT PIPE
	FLOOR LEVEL	TOF	TOP OF FENCE
	FLOOR TO SILL	TOW	TOP OF WALL
	GULLY	U/S	UNDERSIDE
	GAS METER	USB	UNDERSIDE OF BEA
	HOT WATER TANK	UTS	UNABLE TO SURVEY
	INSPECTION COVER	V	VENT
	INVERT LEVEL	VP	VENT PIPE

AS BUILT SURVEY CARRIED OUT ON

CURRENT ADDRESS OF BUILDING IS NOW 201 - 203 PRINCE OF WALES ROAD, LONDON NW5 3QB



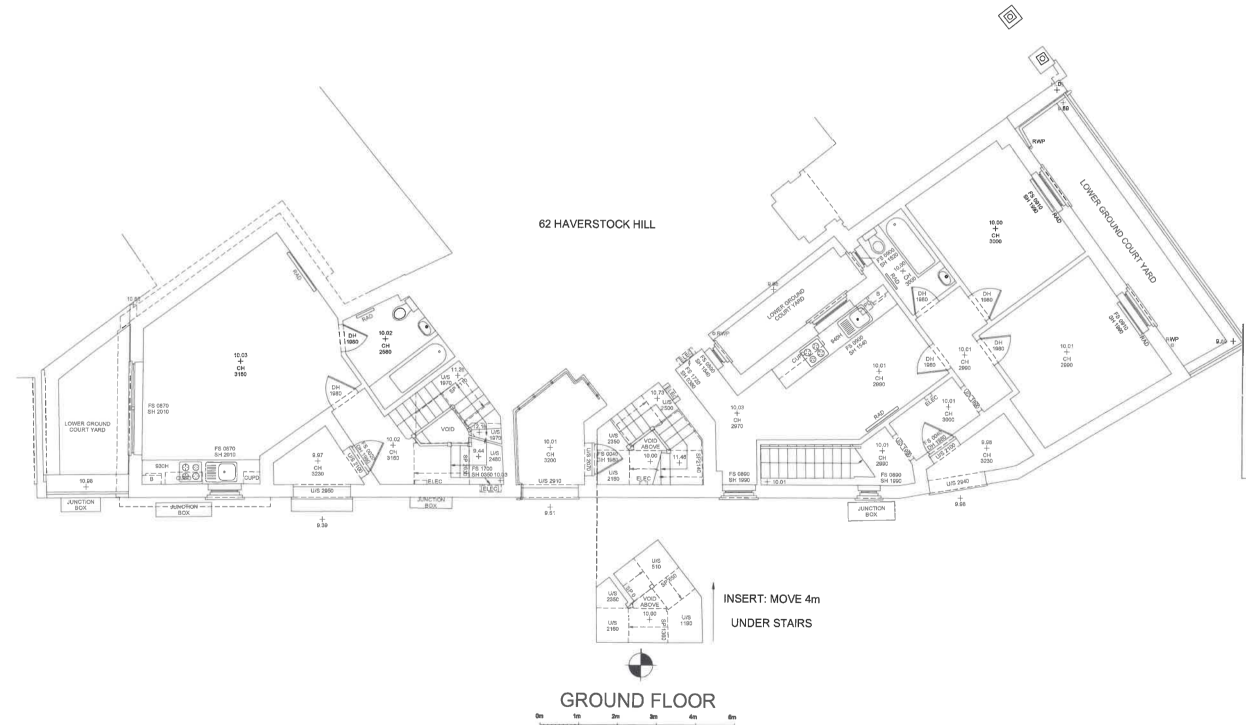


S U R V E Y S LAND & MEASURED BUILDING SURVEYORS









GENERAL NOTES

ALL TREES IDENTIFIED WHERE POSSIBLE, ADVICE FROM AN ARBOROLOGIS' SHOULD BE SOUGHT TO CONFIRM ANY SPECIES OR SIZE SHOWN.

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BUILDING ABBREVIATIONS

	AIR BRICK	MH	MANHOLE COVER	
3	AIR CONDITIONING UNIT	NA	NO ACCESS	
	BOILER	RAD	RADIATOR	
	CENTRE OF ARCH	RE	RODDING EYE	
	CEILING HEIGHT	RL	ROOF LIGHT	
	COVER LEVEL	RTW	RETAINING WALL	
J	CEILING SLOPES UP	RWP	RAIN WATER PIPE	
20	CUPBOARD	SA	SIDE OF ARCH	
	DOOR HEIGHT	SCH	SUSPENDED CEILING	
	DRAINAGE PIPE	SH	SILL TO HEAD	
	ELECTRIC CONTROL PANEL	SP	SPRING POINT	
C	ELECTRIC METER	SVP	SOIL VENT PIPE	
	FLOOR LEVEL	TOF	TOP OF FENCE	
	FLOOR TO SILL	TOW	TOP OF WALL	
	GULLY	U/S	UNDERSIDE	
3	GAS METER	USB	UNDERSIDE OF BEAM	
T	HOT WATER TANK	UTS	UNABLE TO SURVEY	
	INSPECTION COVER	V	VENT	
	INVERT LEVEL	VP	VENT PIPE	
_				

AS BUILT SURVEY CARRIED OUT ON 22ND MARCH 2024

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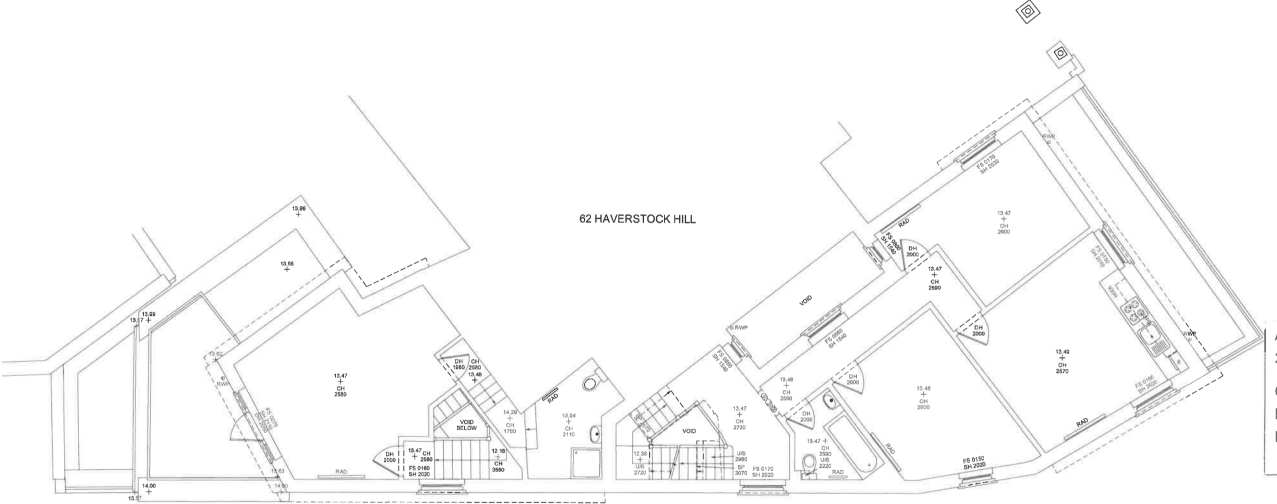


LAND & MEASURED BUILDIN T: 0208 771 3477 E: NIED @SCOPESI IDVEVS COLIK











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VIEW AT THE TIME OF THE SURVEY.

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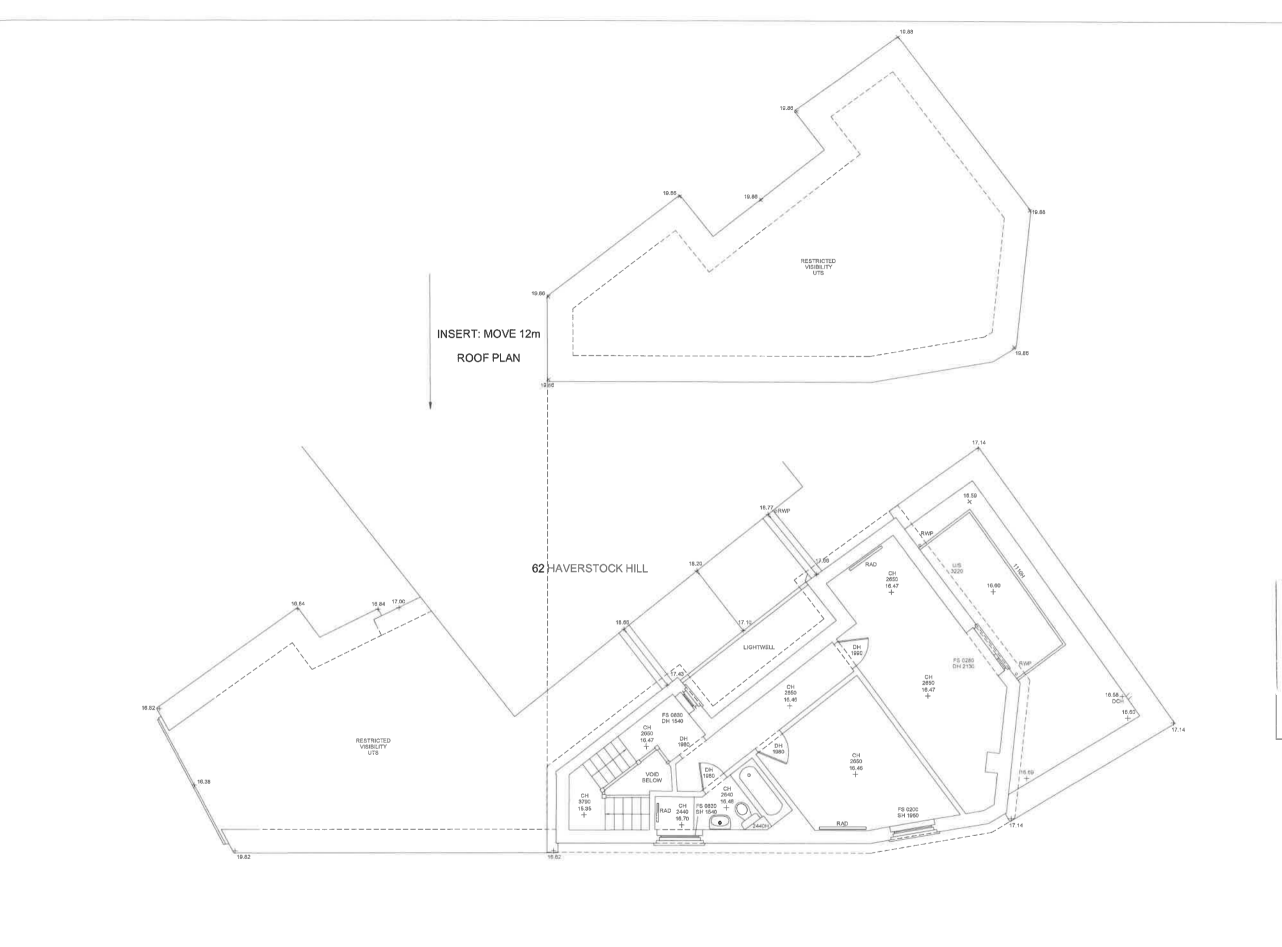


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GENERAL NOT

ALL TREES IDENTIFIED WHERE POSSIBLE, ADVICE FROM AN ARBOROLOGIST SHOULD BE SOLIGHT TO CONFIRM ANY SPECIES OF SIZE SHOWN

DÉTAIL, DRAINAGE AND UTILITIES MAY NOT BE SHOWN IF CONGEALEO FRO

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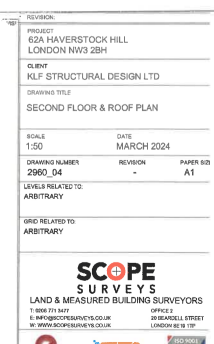
SRICK
COMPITIONING UNIT
LEFE OF ARCH
LEFE OF ARCH
LUNG MEIGHT
VER LEVEL
LUNG SLOPES UP
BOARD
VER LEVEL
VER LEVEL
VER LEVEL
VER LUNG SLOPES UP
BOARD
VER LEVEL
VER LEVE

RE RODDING EYE
RL RODE LIGHT
RTW RETAINING WALL
RWP RAIN WATER PIPE
SA SIDE OF ARCH
SUSPENDED CEIL
SH SILL TO HEAD
P SPRING POINT
SVP SOIL VENT PIPE
TOF TOP OF BENCE
TOW TOP OF WALL
USB UNDERSIDE OE

SILL TO HEAD
SPRING POINT
POINT SOIL VENT PIPE
TOP OF FENCE
TOP OF WALL
UNDERSIDE OF BEAM
UNABLE TO SURVEY
VENT
VENT PIPE

AS BUILT SURVEY CARRIED OUT ON 22ND MARCH 2024

CURRENT ADDRESS OF BUILDING IS NOW 201 – 203 PRINCE OF WALES ROAD, LONDON NW5 3QB

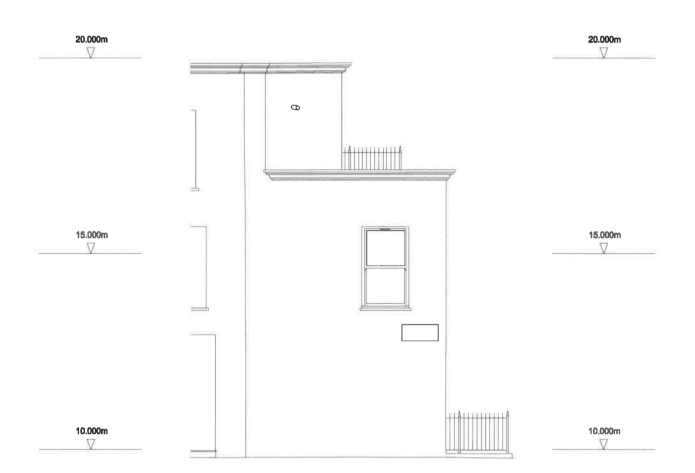












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ELEVATION 3

GENERAL NOTES

DETAIL, DRAINAGE AND UTILITIES MAY NOT BE SHOWN IF CONCEALED FROM VIEW AT THE TIME OF THE SURVEY.

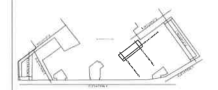
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BUILDING ABBREVIATIONS

AIR BRICK	МН	MANHOL
AIR CONDITIONING UNIT	NA.	NO ACCE
BOILER	RAD	RADIATO
CENTRE OF ARCH	RE	RODDING
CEILING HEIGHT	RL	ROOF LIC
COVER LEVEL	RTW	RETAININ
CEILING SLOPES UP	RWP	RAIN WA
CUPBOARD	SA	SIDE OF .
DOOR HEIGHT	SCH	SUSPEN
DRAINAGE PIPE	SH	SILL TO I
ELECTRIC CONTROL PANEL	SP	SPRING
ELECTRIC METER	SVP	SOIL VEN
FLOOR LEVEL	TOF	TOP OF F
FLOOR TO SILL	TOW	TOP OF V
GULLY	U/S	UNDERS
GAS METER	USB	UNDERS
HOT WATER TANK	UTS	UNABLE
INSPECTION COVER	V	VENT
INVERT LEVEL	VP	VENT PIP

ELEVATIONS KEY PLAN



AS BUILT SURVEY CARRIED OUT ON 22ND MARCH 2024

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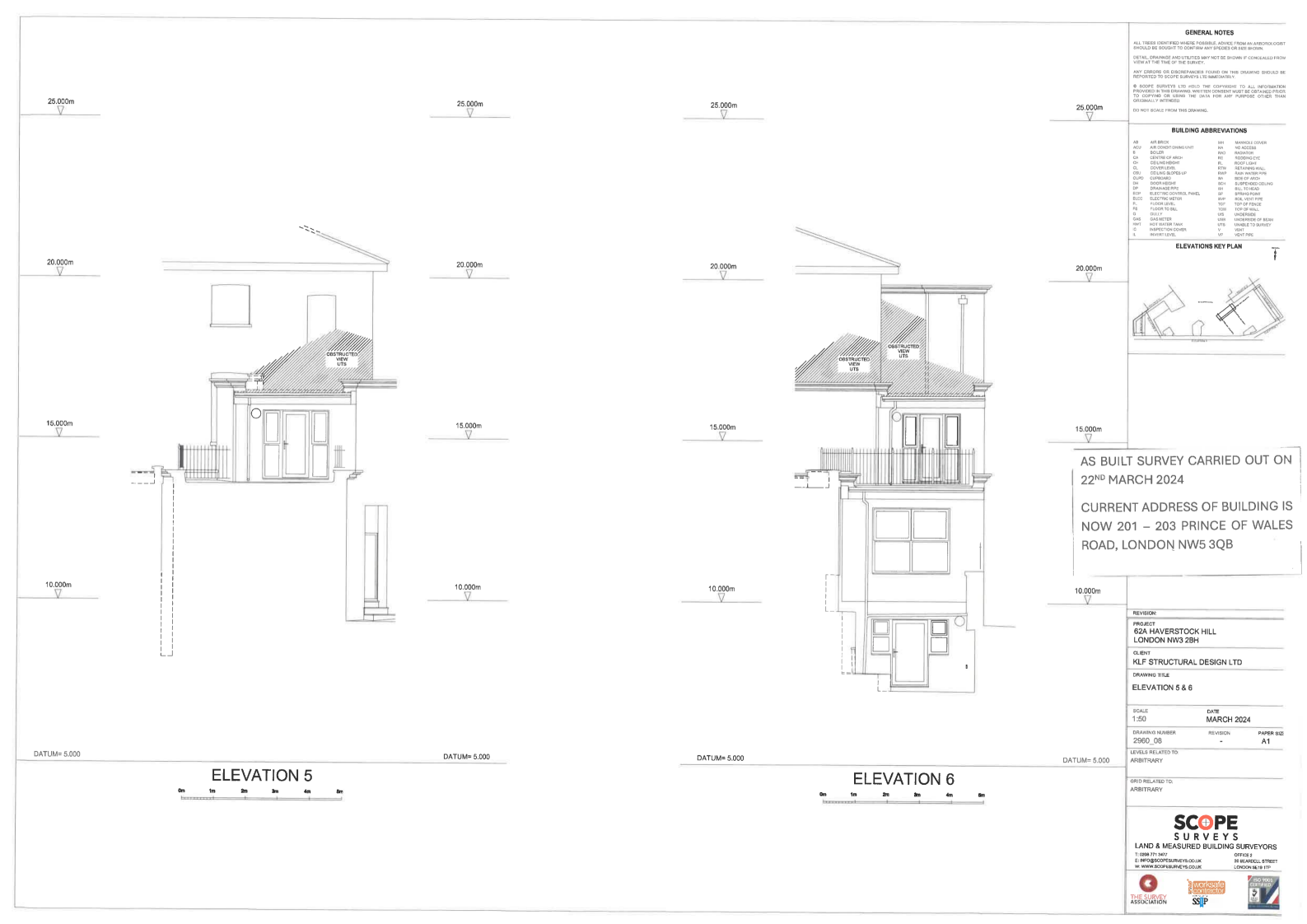


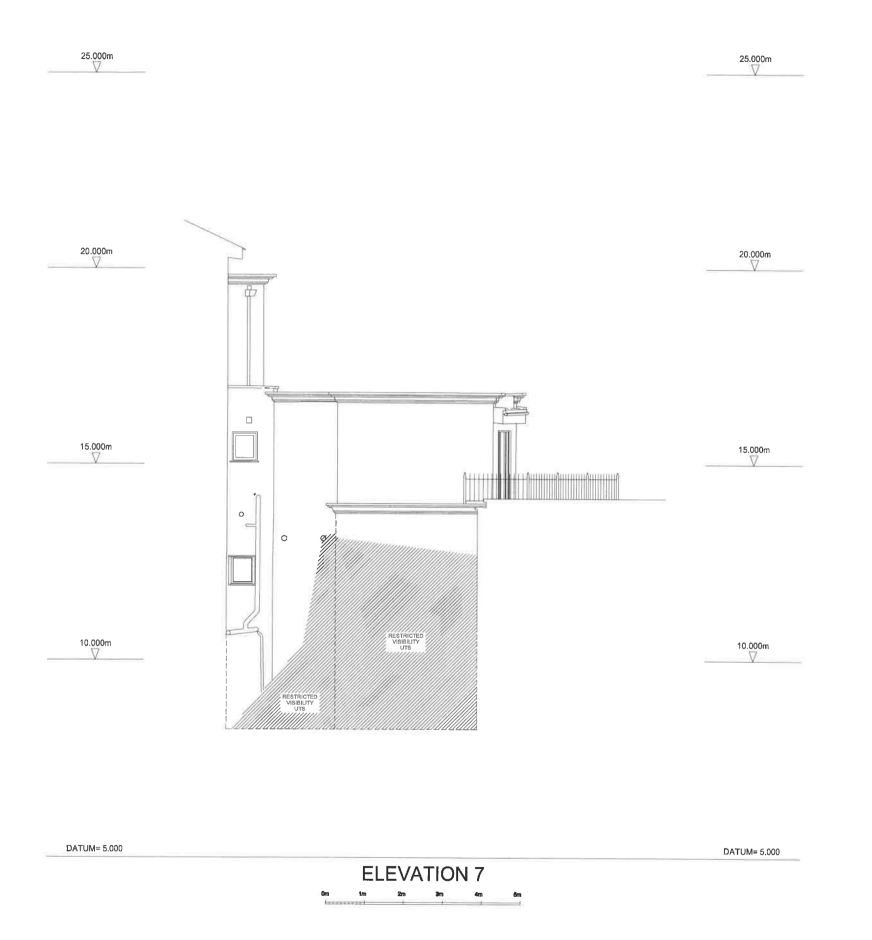
THE SURVEY











GENERAL NOTES

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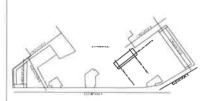
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BUILDING	IONS		

AIR BRICK	MH	MANI-
AIR CONDITIONING UNIT	NA	NO AC
BOILER	RAD	RADIA
CENTRE OF ARCH	RE	RODD
CEILING HEIGHT	RIL.	ROOF
COVER LEVEL	RTW	RETA
CEILING SLOPES UP	RWP	RAIN
CUPBOARD	SA	SIDE
DOOR HEIGHT	SCH	SUSPI
DRAINAGE PIPE	SH	Sill T
ELECTRIC CONTROL PANEL	SP	SPRIN
ELECTRIC METER	SVP	SOIL V
FLOOR LEVEL	TOF	TOPO
FLOOR TO SILL	TOW	TOP 0
GULLY	U/S	UNDE
GASMETER	USB	UNDE
MAT WATER TANK	HTM	1111470

ELEVATIONS KEY PLAN



AS BUILT SURVEY CARRIED OUT ON 22ND MARCH 2024

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> PROJECT 62A HAVERSTOCK HILL LONDON NW3 2BH KLF STRUCTURAL DESIGN LTD **ELEVATION 7** MARCH 2024 SCALE 1:50 DRAWING NUMBER 2960_09 LEVELS RELATED TO ARBITRARY





GRID RELATED TO: ARBITRARY

THE SURVEY







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