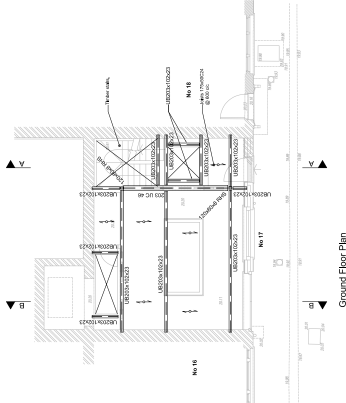
\blacktriangledown_{A} ▼ 8 institu concrete face to-regularize the face of the existing underpins.



Votes for undergenerary.

Le covered for under the heading number I ensuring the sites of the excessebon are properly supported. Note which for the same number may be understantly to be conceipt the byte opposes is promised instituting if on the area curried may be understantly be conceipted for each it is call at the back up only only of the carcerafts. Examples must be kept the

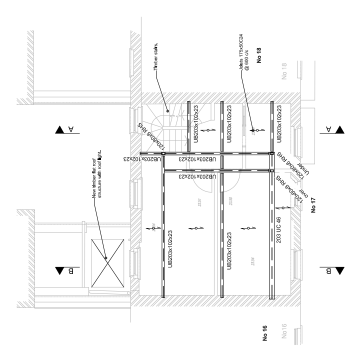
Ground Floor Plan

	10/05/21	Ö
P1 Preliminary Issue	30/04/21	ä
NEV COMMENTS	DATE	ō
PRELIMINARY	NARY	
mason navarro pledge	ro pled	1 8 5
LONDON - MANCHESTER - HITCHIN 0203 9286613	TER - HITCHIN 97 01462 632012 p.co.uk	- 2
www.mnp.co.uk	'nk	
MR JAMES BUSTA		

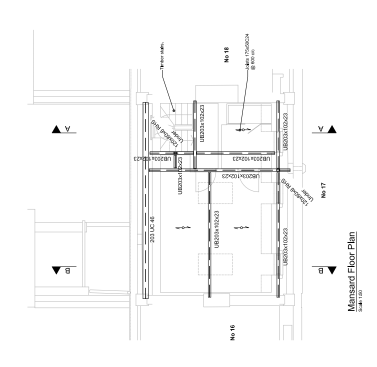
	pledge ural Engineers t · HITCHIN 01462 632012	
E	mason navarro pledge Consulting CMI and Structural Engineers LONDON *** MANOHESTER *** HTTCHIN COO 9200 9200 93 93 91 91 91 91 91 91 91 91 91 91 91 91 91	MR JAMES BUSTA

17 EATON MEWS NORTH LONDON, SW1X 8AR

LOWER GROUND FLOOR & GROUND FLOOR GA







| Preference | 1000221 DR | 100

MUD

MR JAMES BUSTA

17 EATON MEWS NORTH LONDON, SW1X 8AR

FIRST FLOOR & MANSARD FLOOR GA

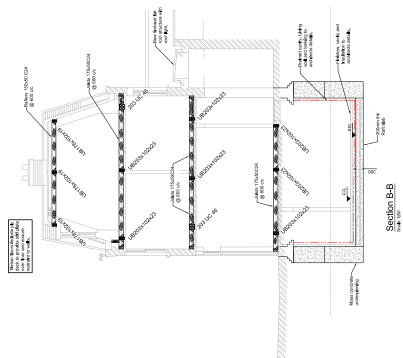
Timber flat roof include ply deck to provide stiff plate over floor and ensure restraint to walls. **A** A -0--0-Roof Plan ~0~

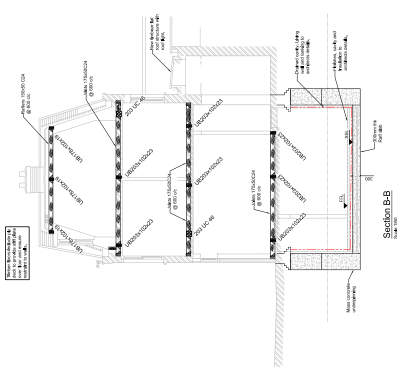
Note: Removal of chimney breasts
will require steel beams to support
masonry over - No gallows brackets.

P2 Practically Issue 100621 DR P1 Practically Issue 200421 DR PRELIMINARY

17 EATON MEWS NORTH LONDON, SW1X 8AR

MR JAMES BUSTA





And we desired that the control of t
Representation 1000
Cotton B-B Seating

Timber floors include rily deck to provide stiff plate over floor and ensure restraint to walls.

Section A-A

PRELIMINARY

MR JAMES BUSTA

17 EATON MEWS NORTH LONDON , SW1X 8AR

SECTION A-A & B-B

APPENDIX B

BGS borehole records

D STRATA LOC

Geological Classification	Description of strata	Thickness	Depth
(BGS only)		m	m
	TERRACE GRAVELS	8	8
	LONDON CLAY	59	67
	We B	8	75
	THANET SANDS	9	84
	UPPER CHALK	54	138
	British Geological Survey	Eritsh Gari)	gital Survey
	la de la constante de la const		
	(continue on separate page if necessary)		
itacat Sinev	(continue on separate page if necessary) Other comments (e.g. gas encountered, sal	ine water interce	epted, etc.
FOR OFFICIA	Other comments (e.g. gas encountered, sal	ine water interce	epted, etc.
FOR OFFICIA	Other comments (e.g. gas encountered, sal		
	Other comments (e.g. gas encountered, sal	ine water interce	
FOR OFFICIA	Other comments (e.g. gas encountered, sal		
FOR OFFICE	Other comments (e.g. gas encountered, sal	NGS REF NO:	

Emish Geological Survey

British Geological Survey

British Geological Surve

FORM WR - 38	

Consent No: TP07/54A

BGS No:

	Geological Classification	Description of Strata	Thickness	Depth
	(BGS only)		m	m
		GRAVEL FOOTWAY ASH, CINDER, COKE SUB BASE MADE GROUND, CLAY FILL, BRICK FRAGMENTS, F/C GRAVEL		0.00 0.10 0.20
sh Gaological S	ne.	SOFT BROWN SANDY GRAVELY CLAY BROWN SANDY F/M/C GRAVEL FIRM / STIFF BROWN SANDY CLAY	sh Garbyital Survey	1.30 1.70 8.80 7
		LONDON CLAY LAMBETH BEDS		9.00) (53.00
		THANET SANDS		65.00
		FLINT		82.00
		CHALK		87.00
		CHALK & FLINT		90.00 150.00
			9	
h Geological S		British Geological Survey Brit	it Geological Survey	
		9		
		[continue on separate page if necessary]		
		Other Comments (eg gas encountered, saline water intercepted, e	tc)	
		(188		

FOR OFFICIAL USE ONLY		
FILE CONSENT NO	BGS REF NO	
LICENCE NOUSE OF BH	NGR	

FORM	WR	-38

Consent No: TP07/54A	Birtish Geological Survey
BGS No:	

Geological Classification		Description of Strata Thickness		Depth
	(BGS only)		m	m
		GRAVEL FOOTPATH		0.00
		ASH, CINDER, COKE CINDER, SUB BASE		0.10
		MADE GROUND, BROWN SLIGHTLY CLAY ASH, CINDER, BRICK		0.25
Kim Casharat C		MADE GROUND, SOFT / FIRM GREY CLAY FILL, BRICK, GRAVEL	Carbonal Sonal	2.30
Bilish Gaological 9		BROWN SANDY F/C GRAVEL	-	2.50
		BROWN SANDY GRAVELY CLAY		4.30
		STIFF BROWN - GREY / BROWN SANDY SLIGHTLY		7.90
		GRAVELY CLAY		1
		LONDON CLAY		8.50
		LAMBETH BEDS		53.00
		THANET SANDS WITH FLINT		67.30
		FLINT		83.50
		CHALK WITH FLINT		87.10
			77	151.00
di Geological S		British Geological Survey British	Gaclogical Survey	
				250
		[continue on separate page if necessary]		
		Other Comments (eg gas encountered, saline water intercepted, etc)	
			,	

FOR OFFICIAL USE ONLY		
FILE	CONSENT NO	BGS REF NO
LICENCE NO	USE OF BH	NGR

KW-2009-533

ACTIFICATION SN

DRILLING RECORD

SITE ADDRESS; 21 WILTON STREET BELGRAVIA LONDON SW1X 7AX.

GEOLOGICAL FORMATION.

MADE-UP GROUND. -----900mm Thick.

KEMPTON GRAVEL -----9.200 metres Thick

DARK GREY LONDON CLAY ------32.800 metres Thick

SILT / SAND SMALL AMOUNT OF GRAVEL----42.900 metres.

BOREHOLE FINISHED DEPTH 48 metres

M. J. Strong Civil Water Engineer

> MJS and water Engineers Lymber, Pale, Direct

> > 1. Class 37 1

APPENDIX C

Structural Engineer's Marked-up Drawings

