Refer to Building Regulation Drawings for Full Specifications - Please Note: We Recommend All Drainage is Surveyed Copyright 2022

0m	1m	2m	3m	4m	5m
VISUAL	SCALE	1:50 @ A	1		

EXISTING HOUSE MATERIALS:

Windows & Doors:

Doors - White UPVC Windows - White UPVC

Walls External:

Main House - Brick & Render Splash Course - Brick

Walls Internal:

12.5mm Plasterboard on 75mm Stu 100mm Blockwork with Skim Over

Roofing:

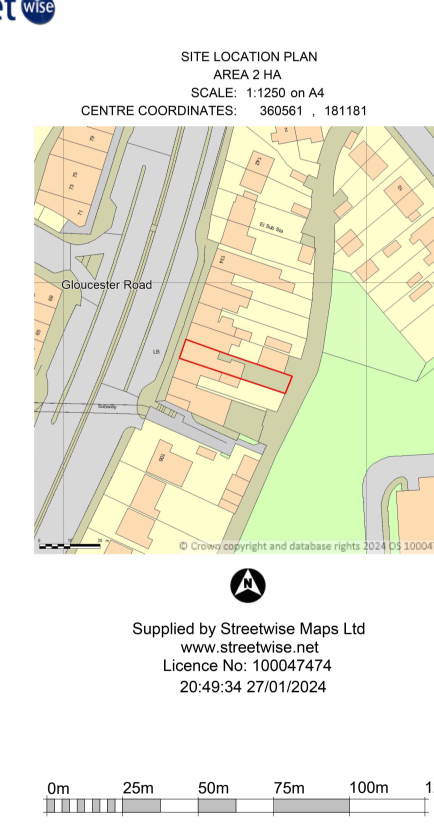
Pitched Roofs - Concrete/Clay Flat Roofs - EDPM Grey

Fascia & Guttering:

Guttering - White Fascia - White



	Roc	om Sche	dule							
Number Namo Level	Denartment	Area	Percentage of	Wall Einich	Finish Eloor Finish	Cailing Einisk				
Number Name Level	Department	Area	area	Wall Finish	Floor Finish	Ceiling Finish				
Attic Floor Plan						1				
17Office SpaceAttic Floor Plot18LandingAttic Floor Plot		34.60 m ² 3.44 m ²	90.96% 9.04%							
Attic Floor Plan: 2		38.04 m ²	100.00%							
First Floor Plan										
8 Kitchen First Floor Plar	1	11.11 m ²	28.13%							
9 Storage Room First Floor Plan		9.64 m ²	24.41%							
10OfficeFirst Floor Plan11LandingFirst Floor Plan		8.01 m ² 6.15 m ²	20.28% 15.57%							
2 C/B First Floor Plan		0.69 m ²	1.75%							
13Wash RoomFirst Floor Plan16WCFirst Floor Plan		2.69 m ² 1.20 m ²	6.82% 3.04%							
First Floor Plan: 7	I	39.49 m²	100.00%							
Ground Floor Plan										
Storage Room Ground Floor	Plan	12.24 m ²	13.51%							
2 Rear Hallway Ground Floor		5.05 m ²	5.57%							
3Rear Office AreaGround Floor4Storage RoomGround Floor		16.62 m ² 10.28 m ²	18.34% 11.35%							
5 Office Area Ground Floor	Plan	43.65 m²	48.19%							
6C/BGround Floor7C/BGround Floor		2.10 m ² 0.65 m ²	2.31% 0.72%							
Ground Floor Plan: 7	I	90.59 m²	100.00%		1	1				
Total area: 16		168.12 m²								
lwork					C	181200				
						372				
						5				
Street 🐨					\mid					
Juccu		Мар	data					P1 P2	2	
								P3 P4	4	
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ARE SCALE:	A 2 HA 1:1250 on A4									
ARE SCALE:	A 2 HA 1:1250 on A4	2								
ARE SCALE:	A 2 HA 1:1250 on A4	2								
ARE SCALE:	A 2 HA 1:1250 on A4	8								106
ARE SCALE:	A 2 HA 1:1250 on A4	2				134				106
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ARE SCALE: CENTRE COORDINATES:	A 2 HA 1:1250 on A4					134				106
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-client-Rokformgroup

124 Gloucester Rd Bristol BS34 5BP

Proposed Loft Conversion

DRAWING NAME

1	Single Power Socket	FIRE	Fire Alarm Panel		Distribution Board
2	Double Power Socket	SS	Shaver Socket	SD	Smoke Detector
Ç	Cooker Point	SP	Speaker Point	(H)	Heat Detector
				(C)	Carbon Monoxide Detector
T	Unswitched Fused Spur	TV	TV Aerial Point	<u> </u>	
				\otimes	Extract fan
	External Power Socket	FB	Floor Box	\bigcirc	Underfloor heating control
	Telephone Point	FS-2	Floor Socket		
D	Cat 6 Data Point	Ø	Passive Extract		
A	Extract Vent		Mechanical Extract		

Wall Structure Key:

	Cavity Wall: Render
	Cavity Wall: Face Brick
	Block Work: 100mm
	Studwork Wall: 75mm
	Metal Frame: 70mm
	Solid Brick Wall: 215mm
$\land \land \land \land \land \land$	Solid Block Wall: 215mm
	Structural Opening
	Walls Removed

Please note:

All drawings are for the purposes of planning only unless marked for construction.

All builders to site measure to confirm measurements.

Report all discrepancies to the person named below, do not proceed without instruction.

BRO take no responsibility should any drawing/s unless specified are used for building purposes and measurements aren't checked on site.

All drawings remain the property of BRO Architecture

<u>Drainage Key</u>

torm Drainage
lanhole
oul Drainage
oil Vent Pipe
Sulley Pot
ainwater Pipe
CO Drain

Ducting Colour & Use

Red	Electric cable
Yellow	Gas Pipe
Blue	Water pipes
Green	Data/Comms
Grey	BT
Purple	Security - Cameras
Orange	Garden Lighting non Security





Proposed Block Plan

DATE 27th Jan 24 REV

DRAWN BY SH

SCALE (@ A1) 1 : 500

CHECKED BY Client

PROJECT NUMBER SH/BRO/260124-JM