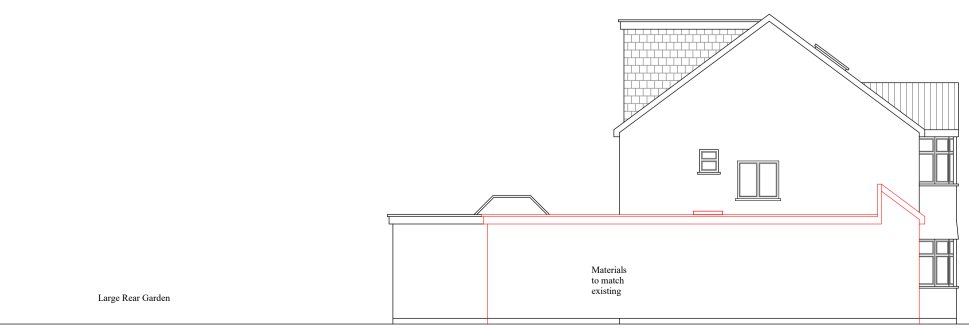
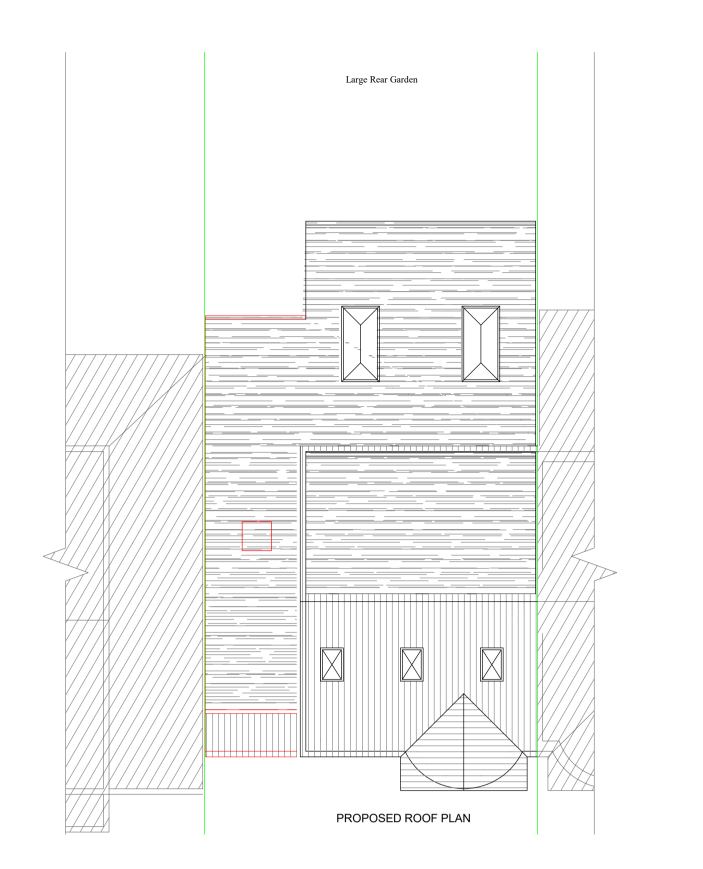


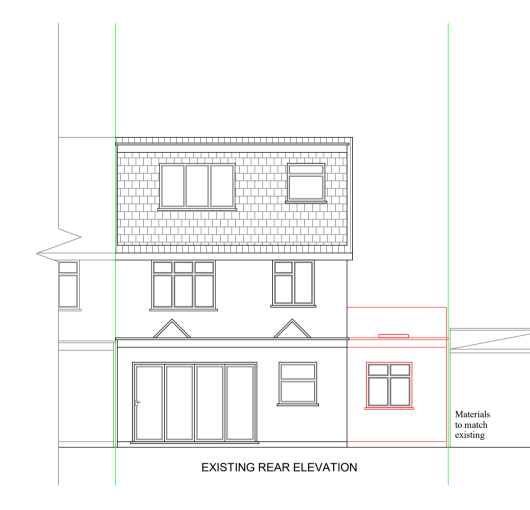
PROPOSED GROUND FLOOR PLAN

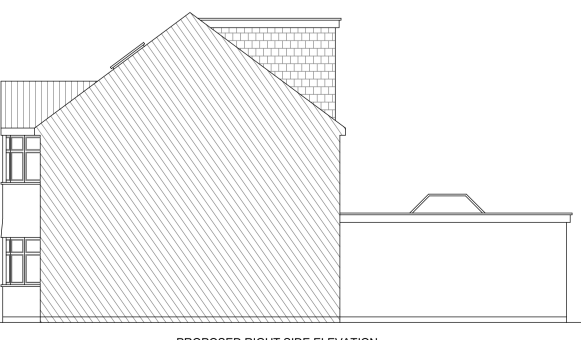


PROPOSED LEFT SIDE ELEVATION









PROPOSED RIGHT SIDE ELEVATION

Ν	otes
	All concrete to be 1:2:4 mix by volume
	All dimensions are in millimeters
3	All materials used to be half hour fire
	resistance and used to manufacturers
	instructions
4	All new gullies to be roddable and back
_	inlet type.
5	New walls bonded to existing using
('Furfix' or similar profiles.
6	The contractor to check all dimensions before commencement of works and
	inform the Client of any discrepancies.
7	All works to be carried out in accordance
,	with Building regulations and British
	Standards, all in approval of the LA
	engineer.
8	All new glazing below 1000 from floor
	level to be toughened safety glass to
	BS6206.
9	All structural timber to be tannalised
	VERMIN
1() Any proposed works likely to be
	affected by landfill gas to have 0.25
	ZEDCOR polymer thermoplastic with
	ZEDCOR DPM jointing system across
	the cavity at DPC level with cavity trays over, the floor slab to be vented
	using herringbone land drains out to
	air bricks.
11	All dimensions to be double checked
	on site
12	2 All steels to be measure on site with built
	dimensions
	3 Steels to have 30 min fire protection
12	All drawings to be approved prior
	to Build works, any works carried out witho
14	approval is at own risk. 5 Any discrepencies to be discussed with our
1.	team prior to works, any changes made on si
	to be submitted to and approved by us
	in writing
_	
Sca	ale 1/100
0	1000 2000 3000 4000 5000 7500 10000
1 111	e / Description :
Pro	posed Plans
J	•
Pro	ect Address :
	ject Address :
435	Hanworth Road
435 Hou	Hanworth Road nslow
435 Hou Whi	Hanworth Road nslow tton
435 Hou Whi Rich	Hanworth Road nslow

Scale of Drawing 1/100 @ A1

Drawing No 435 02

Drawn By Sunny Bahia

Date of ProjDec 24

AsB Architecture Ltd

PLANNING - ENGINEERING - MANAGEMENT Asbarchitectureltd@gmail.com Office / Mobile - 07960 417 920



Large Rear Garden