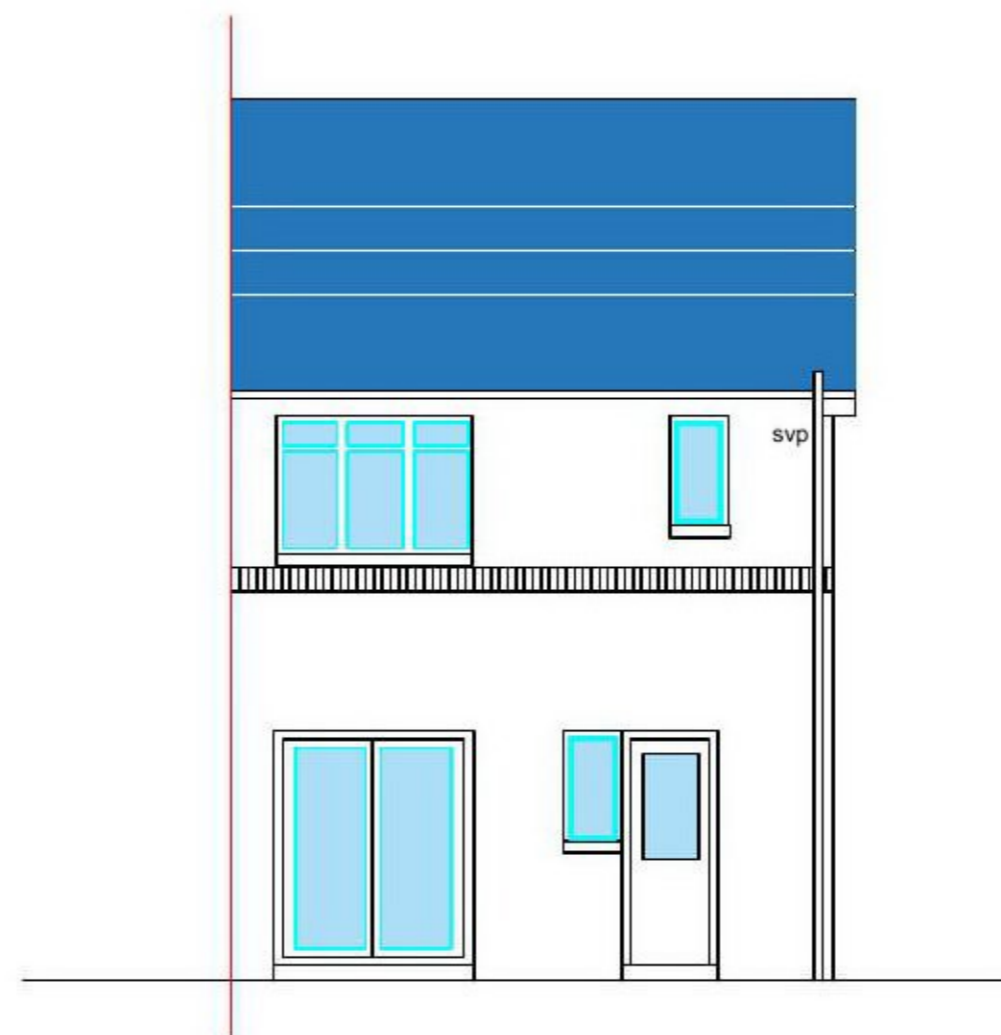


Existing Side Elevation



Existing Front Elevation



Existing Rear Elevation

notes;

- 1.0 Do not scale drawings.
- 2.0 All sizes to be checked on site and architect notified immediately of any discrepancies.
- 3.0 All drainage to be laid to the entire satisfaction of the Local Authority and to be inspected and approved prior to back-filling of drainage excavations
- 4.0 All electrical work to be in accordance with the current I.E.E. Regulations
- 5.0 All appropriate Local Authority Departments notified prior to commencement of operations on site.
- 6.0 All materials specified are on an equal and/or approved basis by architect.
- 7.0 All drawings to be read in conjunction with engineer's drawings and specifications.
- 8.0 All materials to be used strictly in accordance with manufacturer's recommendations
- 9.0 No H.A.C. to be used
10. Existing and new F.A./grilles to be fitted with fly mesh
11. Cross bond all pipes with 4mm G&Y cable
12. Velux windows as per manufacturer's specifications
12. All double glazing to be in accordance with BS 6262-4:2005 laminated safety glass.

PLANNING

The Creanor Consultancy

12 Woodside Terrace
Glasgow G3 7XH

Clients:

Jaswant & Onker Bart

Project:
Proposed Extension
6 Levern Bridge Way
Glasgow,
G53 7AH

Elevations as Existing

Scale: 1:100 @ A3
Date: March 2021

Drawing Number: 021/294/104	Rev:
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02

Elevations as Existing 6 Levern Bridge Way G53 7AH

Scale 1:100 @ A3