



Location Plan 6 Levern Bridge Way G53 7AH

Scale 1:1,250 @ A3

Block Plans 6 Levern Bridge Way G53 7AH

Scale 1:200 @ A3

PLANNING

1.0 Do not scale drawings.
 2.0 All sizes to be checked on site and architect notified

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

6.0 All materials specified

7.0 All drawings to be read

engineer's drawings and

8.0 All materials to be used

strictly in accordance with

9.0 No H.A.C. to be used 10. Existing and new F.A.I/grilles to be fitted with

11. Cross bond all pipes with 4mm G&Y cable 12. Velux windows as per

12. All double glazing to be

in accordance with BS 6262-4:2005 laminated

are on an equal and/or approved basis by architect.

in conjunction with

specifications.

manufacturer's recommendations

manufacturer's specifications

safety glass.

fly mesh

notified prior to commencement of operations on site.

immediately of any

discrepencies.

The Creanor Consultancy

12 Woodside Terrace Glasgow G3 7XH

Client:

Jaswant & Onker Bart

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

Location & Block Plans

Scale: 1:1250 & 200 @ A3 Date: March 2021

Drawing Number: Rev 021/294/101