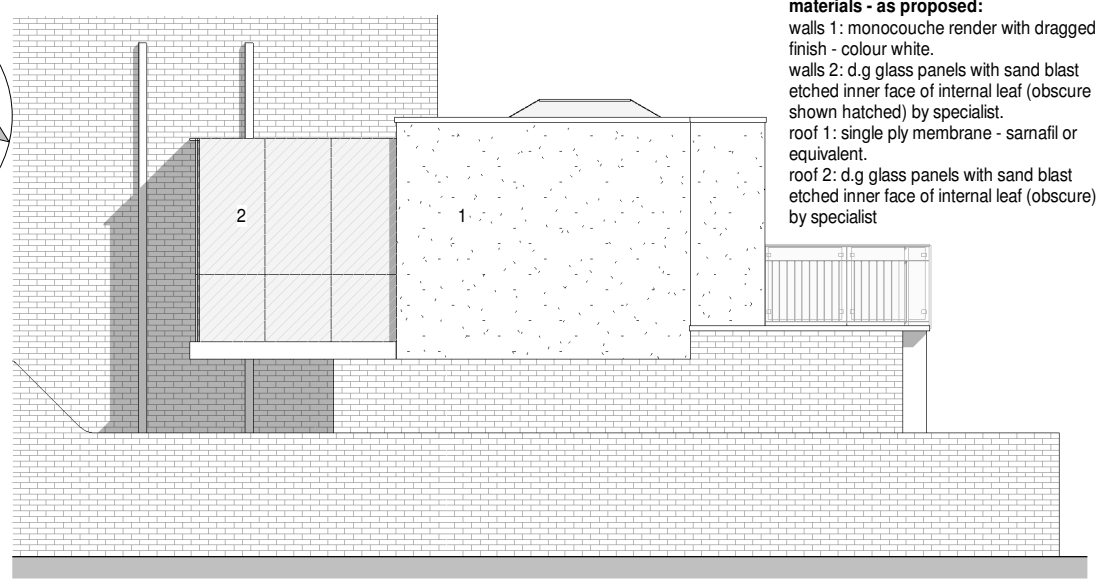
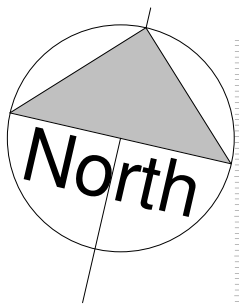


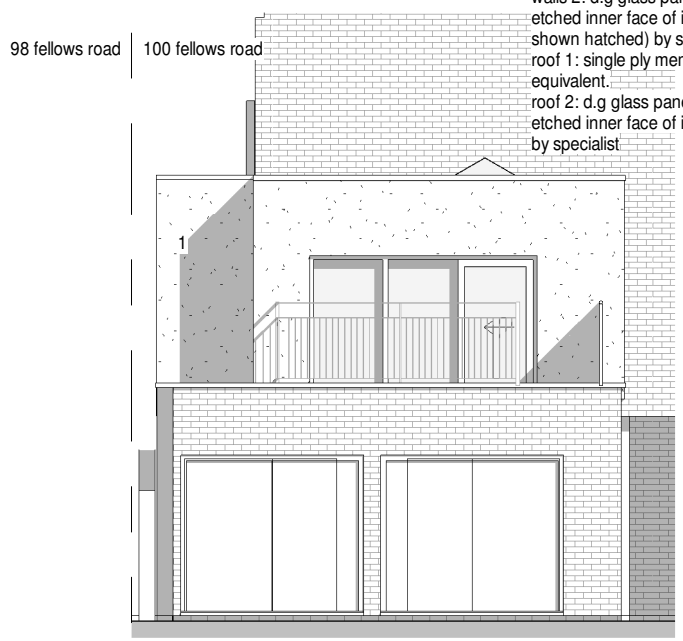
5 04.2 Roof plan _extension - as proposed
p202 1 : 50

1 03.2 Upper Ground Floor plan _extension - as proposed
p202 1 : 50

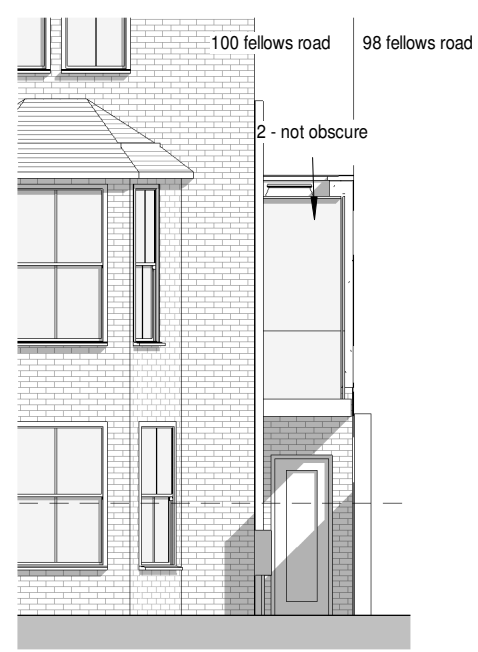


2 06.2 East elevation - as proposed
p202 1 : 100

materials - as proposed:
 walls 1 : monocouche render with dragged finish - colour white.
 walls 2 : d.g glass panels with sand blast etched inner face of internal leaf (obscure shown hatched) by specialist.
 roof 1 : single ply membrane - samafil or equivalent.
 roof 2 : d.g glass panels with sand blast etched inner face of internal leaf (obscure) by specialist

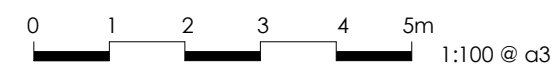


3 07.2 North elevation - as proposed
p202 1 : 100



4 09.2 South elevation - as proposed
p202 1 : 100

materials - as proposed:
 walls 1 : monocouche render with dragged finish - colour white.
 walls 2 : d.g glass panels with sand blast etched inner face of internal leaf (obscure shown hatched) by specialist.
 roof 1 : single ply membrane - samafil or equivalent.
 roof 2 : d.g glass panels with sand blast etched inner face of internal leaf (obscure) by specialist



Notes

1. No deviation may be made from the details shown on this drawing without prior permission of the architects. Any discrepancy found between this drawing and any other document should be referred immediately to the architects. IF IN DOUBT ASK.
No dimensions should be scaled from this drawing.
2. This drawing is to be removed from currency immediately a revised version is issued.
The contractor must check the existing construction on the site prior to commencement of the works.
3. All rights described in chapter 1V of the Copyright, Designs and Patents Act of 1988 have been generally asserted.

Rev	Date	Description

Ifor Rhys Ltd
 architects
 environmental designers
 landscape & interior designers

lower barn, 4 blenheim road,
 horspath, oxford, ox33 1ry

t **01865 874112**
 e iforrhys@iforrhys.com

client:	Mr and Mrs A. Dhanani
job:	Proposed side extension to Flat 2, 100 Fellows Rd, Belsize Park, London
title:	First Floor plan and elevations - as proposed
status:	planning issue
scale:	As indicated
date:	july 2020
no:	2016 p202