



## NOTES:

All dimensions are in metric. It is advice not to scale off the drawing but to seek the Consultant's advice.

### **MATERIALS**

Walls -

Roof -

New cavity wall to be constructed using multi facing red brick to match existing building and thermal light weight concrete block on the inner side to give the required U-value 0.18W/m²k.

Windows - New windows are to be double glazed UPVC to match existing. Obscure glass to be used where there are issues of privacy.

Door - UPVC double glazed single leaf external door to match existing.

Mono pitch roof design pitch @ 18° finish with Stonewold MK2 Roof Slate to match existing roofing system to achieve the required U-Value 0.13 W/m²K Part L of the building regulations 2010.

Flooring - New porch floor level finish at 100mm using tiles or wood flooring or similar to achieve a required U-Value of 0.13 W/m²K.

This drawing to be read in conjunction with drawing nos. A3 TJ 00 - A3 TJ 02 inc

## Project

1 Simpson Close Maidenhead SL6 8RZ

### Title

PROPOSED ELEVATIONS

# Client

**NORTH** 

TAHIRA JAVED

A3 TJ 03

Drawn By	<b>Date</b> 26.06.2022
	Scale
	1:100
Drawing Size & No	Revision