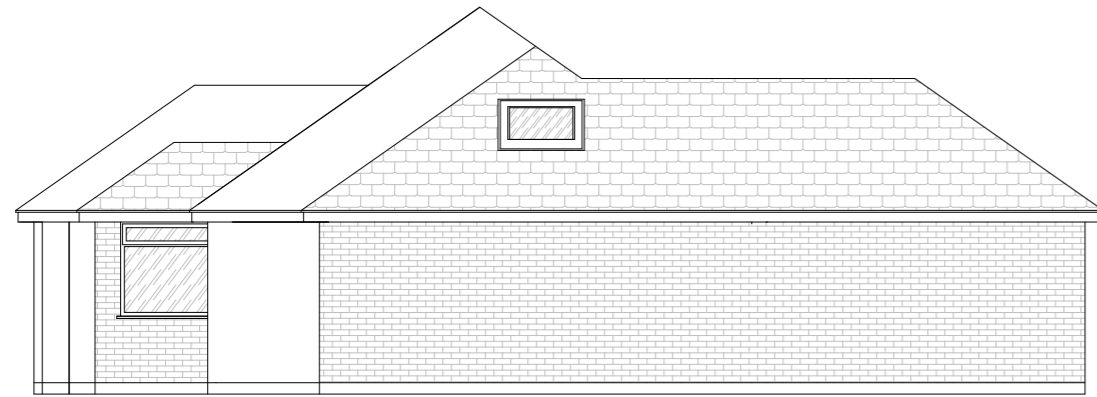


**PROPOSED EXTERNAL MATERIALS**

Walls - Brick to match existing & render as shown

Roof - Concrete interlocking tiles with Velux

Windows & Doors - White UPVC to match existing

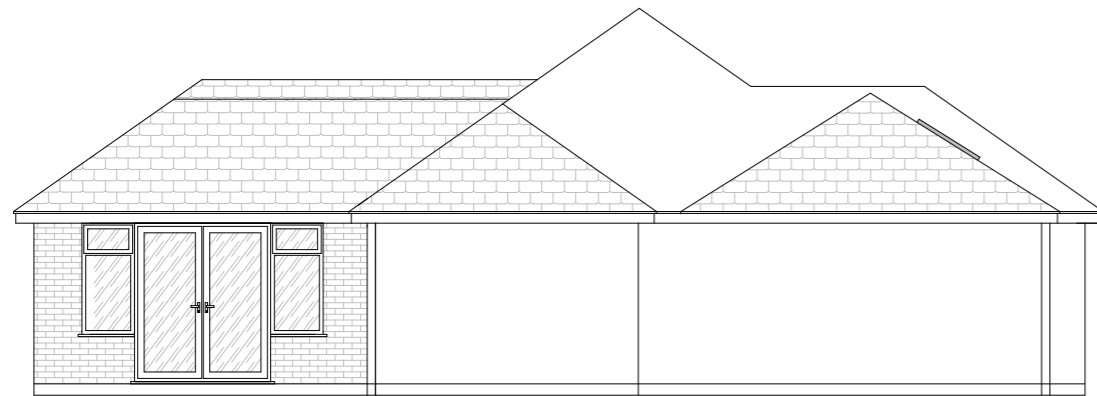


North Elevation



Existing garage door to be blocked up & finished with render

East Elevation




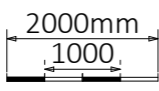

South Elevation



West Elevation

**NOTES:**

1. This plan is issued for planning purposes only and is not to be used for construction.
2. Any measurements are in mm and are approximate and must be checked on site prior to commencement of works.
3. Proposed external materials - please refer to the Proposed Elevations Plan
4. Kitchen and sanitary fixtures and fittings layouts are for example purposes only.
5. It is the property owners responsibility to: a) ensure the appropriate Local Planning Authority permission and Building Regulation approval are in place prior to commencement of works. b) check if a Party Wall Agreement with neighbours and/or a Build Over Agreement with local water authority are required, and if so, that these are in place prior to commencement of works. c) meet any HSE obligations under Construction (Design & Management) Regulations 2015 (CDM 2015).

	Company Contact Details		Scale	Page Size	Drawn By	Plan No	Revision	Client	Site Address	Project
	IHD Architectural Services Ltd 23 Shamrock Way, Hythe Marina, Southampton, SO45 6DY Tel: 023 8178 0950 E-mail: info@ihd-architecturalservices.com www.ihd-architecturalservices.com		1:100	A3	Simon Ashworth	ATM 2204		Mr & Mrs Atmore	36 Dibden Lodge Close Hythe Southampton SO45 6AY	Single storey side and rear extension following removal of existing conservatory; replacement porch; roof alterations; partial garage conversion; fenestration alterations; removal of chimney
					Checked By	Plan Date				
			Debbie Ashworth		FEB 2023					
Plan Title		Proposed Elevations					 All drawings and notes are copyright to IHD Architectural Services Ltd and must not be reproduced without prior consent			