



CDM HIGH RISK ASSESSMENT	
ITEM	RECOMMENDATION
Roof, Windows and Walls	1. To prevent falls, scaffolding is required of all work and from external access.
Roofing, Windows and Wall Work	2. To prevent falls, scaffolding required.
External Wall Work	3. To prevent falls, scaffolding required.
Roofing, Windows and Wall Work	4. To prevent falls, scaffolding required.
Roofing, Windows and Wall Work	5. To prevent falls, scaffolding required.
Roofing, Windows and Wall Work	6. To prevent falls, scaffolding required.
Roofing, Windows and Wall Work	7. To prevent falls, scaffolding required.
Roofing, Windows and Wall Work	8. To prevent falls, scaffolding required.
Roofing, Windows and Wall Work	9. To prevent falls, scaffolding required.
Roofing, Windows and Wall Work	10. To prevent falls, scaffolding required.
Roofing, Windows and Wall Work	11. To prevent falls, scaffolding required.
Roofing, Windows and Wall Work	12. To prevent falls, scaffolding required.
Roofing, Windows and Wall Work	13. To prevent falls, scaffolding required.
Roofing, Windows and Wall Work	14. To prevent falls, scaffolding required.
Roofing, Windows and Wall Work	15. To prevent falls, scaffolding required.
Roofing, Windows and Wall Work	16. To prevent falls, scaffolding required.
Roofing, Windows and Wall Work	17. To prevent falls, scaffolding required.
Roofing, Windows and Wall Work	18. To prevent falls, scaffolding required.
Roofing, Windows and Wall Work	19. To prevent falls, scaffolding required.
Roofing, Windows and Wall Work	20. To prevent falls, scaffolding required.



bpd Architecture
CIAT Registered practice
Sitchstone, Brown House Lane, Higher Wheelton,
Chorley, Lancashire PR6 5HR
Tel: 01257 220510
web: www.betterplan.co.uk
email: info@betterplan.co.uk



Chartered Institute of
Architectural Technologists
Registered Practice

Project

77 Ribchester Road, Clayton le Dale, BLACKBURN BB1 9HT

Title

Proposed two storey side and rear extension to a semi det house

Scale @ A1	Date	Ref	Drawn
1:100	October 2022	Job 1094	MDB

Dwg No	Rev
1094/RRC/PL1	C