

	Notes
	Any variations between stated dimensions and site dimensions should be reported to the Architect prior to work being executed. All work to be carried out in accordance with the requirements of the building
	regulations and the statutory authority regulations in force and British Standards. Do not scale from this drawing. Verify relevant dimensions at the job before commencing work or preparing shop drawings. This drawing is
	copyright. This drawing is compiled with "Autodesk Revit" 3D which holds the combined 3D model for the works. Areas non-critical to the new works and the drawings are modelled generally only. All drawings are to be read in conjunction with
	are modelled generally only. All drawings are to be read in conjunction with existing survey drawings. The 3D model is a compilation of the architect's and the structural engineer's
	Revit models. Structural elements, including slabs and foundations, that are visible in this drawing are the design responsibility of the structural engineer and require further detailed coordination.
	Health & Safety: All works are to be carried out strictly in accordance with the project health & safety construction plan.
	Revision Schedule
	Rev Date Description
	A 1 04.01.12 Issued to client for comment   B 2 25.01.12 Issued to client for comment
access and	C 3 10.02.12 Planning Application
Area of raised brickwork on boundary wall. Bricks and capping	
to match existing	
> Structural glazed floor with	
openings for ventilation	
	PLANNING
	<b>BLAIR</b> ASSOCIATES
	Project
	33 Inverness Street
	Rennovation Work
	Drawing Title
	Proposed - Elevations W & S
	Drawn Checked Approved Date Created
	TN - 29.11.11 Project Number Scale Original sheet size
	1463 1:100 A3
	Drawing Number Rev