





This drawing is ONLY intended to be used for the purpose stated and forms part of a series that is to be read in conjunction with details and specifications and where necessary other consultants information.

Deviating from these drawings without consultation and/or agreement with the employer is unacceptable. This drawing is indicative and exact dimensions should be checked and confirmed on site by the nominated contractor or competent person/s prior to commencement of building works, ordering of materials or setting out. Any discrepancies should be reported in advance and in writing to SDA Architecture Ltd. Where in doubt ask, and do not proceed with the works in the event of a drawing discrepancy.

Do not scale from this drawing unless trained to use a scale ruler - only work from written and checked dimensions. For all structural aspects please refer to Structural Engineers project information and cross reference all drawings, details and calculations with the architectural drawing prior to commencement of building works.

This drawing is the property of SDA Architecture Ltd and copyright reserved by them. This drawing is not to be used, copied or disclosed by or to any unauthorised persons without prior written authorisation consent from SDA Architecture Ltd.

SDA Architecture Ltd is a trading name of Style Design and Architecture Ltd and holds no responsibility or liability for any works carried out on site.

Status:

FOR PLANNING

Project Information:

Client: Warren Kozera & Laura Yardley

Project Title: Proposed Extension & Refurbishment to:

Project Address: Fisher House, Rivington Lane, Bolton, BL6 7SL

Project Stage: 3 - Developed Design

Date of Drawing: July 2023

Drawing Information:

Original Author: SH Checked by: Drawing Sheet Size: A1 (594 x 841m) Drawing Scale: 1:500 / 1:1250 Site Area Hectare: -Extension Area CIL (m2): -Drawing Title:

Site Block & Location Plan

Project Number:	Drawing Number:	Revision:
0370	02-01-PP	-

Drawing RegistryRev.DateDescription

Author Checked

