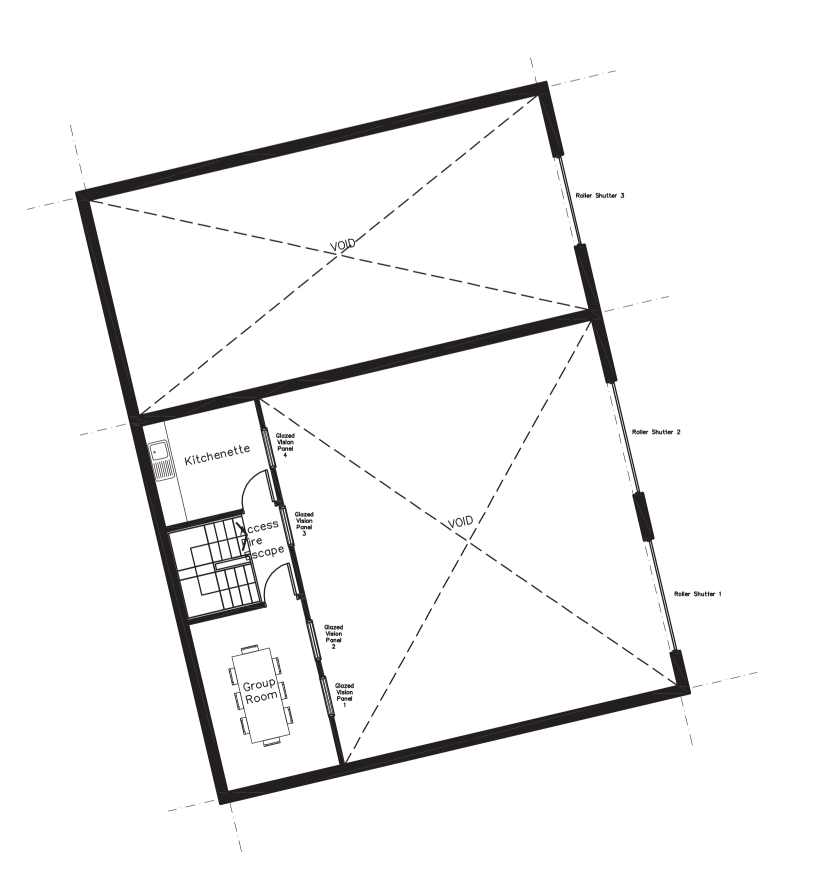


Proposed Section A-A 1:50



Proposed Mezzanine Floor1:100

Drawing Status								
Preliminary		Building Control		Measurement		Site		
Client Approval		Fire Precautions		Tender		As Built		
Planning	X	Pre-Tender		Contract				
This drawing should be read in conjunction with all other design information, drawings and documents including all other design								

All dimensions to be verified on site. Figured dimensions to take preference to those scaled. This drawing is Copyright. The drawing is issued on the condition that it is not copied, reproduced, retained or disclosed to any unauthorised person, either wholly or in part without consent in writing.

consultants requirements including structural, mechanical, electrical.

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Health and Safety Information

Kingspan Insulated Trapezoidal Panels 115mm Thick KS1000 RW to achieve 0.18 w/m2 K U Value, Plastisol Coating Colour Olive Green, 10 degree Roof Pitch.

Kingspan Insulated Trapezoidal Panels 80mm Thick KS1000 RW to achieve 0.28 w/m2 K U Value, Plastisol Coating Colour Olive Green.

Rooflight

Single Skin GRP : SAA Class 1 — Category B (Non—Fragile) to achieve 1.8 w/m2 K U Value to 10 %

Roller Shutters

Insulated to acheive 1.5 w/m2 k U Value, Barrel Design Locking, Plastisol Coated Finish, Double Bar Locking Action for enhanced Security, Colour Grey.

Secure External Doors

Insulated to acheive 1.5 w/m2 k U Value, 940 mm x 2075 mm multi-point locking system reinforced panel for door closer, 2 anti — jemmy hinge bolts Barrel Design Locking, Powder coated to RAL 7045 Matt Grey

Floor

Insulated to acheive 2.2 w/m2 k U Value

Rainwater Goods

PVC Gutters and Anti Climb Downpipes Colour Olive

Steel Frame

Designed to BS5950 Material Steel and BS6399 Floor Loading for Buildings. and supplied with complete full set of Structural Calculations for Building Regulations Approval. CDM and Health and safety regulations to be complied with, Method Statements and Risk Assessments to be supplied for NCC CDM Co—ordinator approval.

Steel Staircase Designed to BS5950 and BS6399.

Floor Deck

18 mm tongue and groove structural plywood floor deck. Shallow Deck insulated for acoustics using Mineral wool quilt placed between the joists 150mm thick. Deck supported on steel/timber beams to Steel Design. 12.5mm Gypsum based board to ceiling with a min density of 10 kg/m2. Expected Acoustic Performance 40

Mezzanine Kitchenette Walls

and Ceilings

12.5mm Gypsum based board to ceiling and walls with a min density of 10 kg/m2. Expected Acoustic

_	_	_			_
Rev	Description	Drawn	Ch'kd	Auth	Date

Project
Clayfields House
18-20 Moorbridge Lane

Stapleford Nottingham, NG9 8GU

Property No.
UPRN 06039
Project No.
P.Y.RE.00001

Admin / Entrance Extension Rear Workshops and Assoc External Works
Proposed Workshop Section A-A & Mezz Plan

Scale for A1 drawing	Drawn SK/JS	Date 23.08.2013
As Shown	Ch'kd	Date
	Auth	Traced
Drawina No.		Rev

AL(0) 205

FileName:



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