

GROUND FLOOR

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NOTES

I. ALL DIMENSIONS ARE IN MILLIMETERS.

 2.DO NOT SCALE FROM THIS DRAWING.
 3.THIS DRAWING IS TO BE READ IN CONJUNCTION WITH ALL OTHER RELATED DRAWINGS AND DOCUMENTS. THE USER SHOULD CONSULT THE DRAWING ISSUE REGISTER FOR DETAILS. 4.THE CONTRACTOR IS TO CHECK AND VERIFY ALL DIMENSIONS ON SITE PRIOR TO COMMENCEMENT OF CONSTRUCTION WORKS.
5.THE ENGINEER/ARCHITECT SHOULD BE CONTACTED IMMEDIATELY IF THE

ASSUMPTIONS USED IN THE DESIGN DIFFER TO THAT FOUND ON SITE.

CONFIGURATION

GROUND FLOOR TOTAL AREA: 185.9m² FIRST FLOOR TOTAL AREA: 117.9m²

TOTAL SITE AREA: 1610m²

ELECTRICAL KEY UIGHT SWITCH. (ONE WAY)
 UIGHT SWITCH (TWO WAY) -C SINGLE SWITCHED SOCKET (LOW LEVEL) -C DOUBLE SWITCHED SOCKET (LOW LEVEL) SINGLE SWITCHED SOCKET (HIGH LEVEL) OUNGLE SWITCHED SOCKET (HIGH LEVEL)

 OUBLE SWITCHED SOCKET (HIGH LEVEL)

 T.V AERIAL SOCKET

 EXTRACT FAN ♦ BT/CABLE POINT
♦ EXTERNAL LIGHTING (SD) SMOKE DETECTOR HD HEAT DETECTOR - - - - DENOTES HIDDEN LINE DENOTES LINE OF STEELWORK OVER DENOTES STRUCTURAL WALL IN CONCRETE BLOCK DENOTES STRUCTURAL WALL IN BRICK M M DENOTES NON STRUCTURAL STUD WALL DENOTES INSULATION XXXXXXXXX DENOTES WALL TO BE DEMOLISHED ELECTRICAL & MECHANICAL I. The electrical and mechanical works shown on this drawing are a representation of the client's requirements only and it is the responsibility of the specialist to design and provide details, drawings and provide instruction and maintenance manuals and records. These items are to be fitted by a specialist contractor who is NICEIC approved and should refer to the specialist drawings for electrical wiring and mechanical ventilation and heating systems. 3.All light switches to be positioned 1200mm above ffl max. 4.All plug sockets to be positioned 450mm above ffl except kitchen \$ utility areas which are 1200mm high. 5.Efficient low energy lighting is required to satisfy Approved Doc P. 6.All fire detection to be mains operated $\mathbf{4}$ interlinked to comply with BS 5839. issued prior to completion. 8.Smoke detectors and heat detectors to be inter linked \$ separately mains operated \$ independent \$ battery backup.
9.Extractor to be humidity thermo-statically controlled vent with heat recovery system. I.O. All works to comply with approved document R to be equipped with in building physical infrastructure to enable high speed broadband (30Mbps)

- 7.All electrical work is to be completed or inspected by a registered competent person's registration scheme and an adequate certificated to be

D	Client Amendments	06/02/24	JCH
С	Client Amendments	05/02/24	DDH
В	Client Amendments	28/11/23	JG
А	Roof Lights Added	27/09/23	JG
Rev.	Amendments	Date	Ву
Deve 261 Blac FY1 Tel. Fax. Ema	Associate stered Office lopment House Church Street xpool 3PB No. 01253 649040 No. 01253 752901 il : Info@keystonedesign.co.uk	s Lta.	
PROJI	ECT ADDRESS CARR END FARM, SMITH STALMINE, FYG OP	-	
PROJ	ECT TITLE BUILDING REGULATIONS D	RAWINGS	
DRAW	ING TITLE		
	PROPOSED GROUND FLOG (PORCH)	OR PLAN	
Client	MR R FENTON	Scales@A1 I:50 @AI	

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A023/139/BR/03

Checked

Drawn

JG

DRAWING No.

Date 04/09/23

Revision D