

LEVEL INFORMATION

Heights in Metres  
Datum Derived From: N/A  
OSBM Location: N/A  
Value: N/A  
Active Station Locations: N/A  
Conversions Used: N/A

COORDINATE INFORMATION

Values in Metres  
All Coordinates are: ARBITRARY  
Scale Factor: 1.000000

ABBREVIATIONS

AB	Air Brick	L	Light
AB	Rebar	LB	Ladder Box
BB	Block Bedding Wall	LCB	Lifting Connector
BS	Brick Bedding Wall	LS	Lifting Strap
CH	Chimney	MB	Master Bed
CO	Conduit	MB	Master Bed
CO	Concrete Foot	RSD	Rebar Steel Joint
CP	Concrete Paving Wall	RW	Rebar Wall
CP	Concrete Wall	RS	Rebar Steel Joint
DP	Down Pipe	RT	Rebar Type
EA	EARTH	RT	Rebar Type
		WT	Water Tap
Beam Abbreviations			
B	Beam Level	AI	Apex Height
BS	Beam Spring Level	AS	Spring Height
B	Beam Spring Level	SP	Spring Level
UB	Under Beam Level	SP	Spring Level
BSH	Beam Height	PL	Plumb Level
BSH	Beam Spring Height	PH	Plumb Height
BSH	Beam Height		
BSH	Beam Height		
Callings Abbreviations			
CL	Cladding Level	CH	Cladding Height (Face)
CSU	Cladding Slope Upwards		
Window Abbreviations			
WS	Window Sill Height	WCL	Window Sill Level
WH	Window Head Height	WHL	Window Head Level
WSPH	Window Spring Height	WSP	Window Spring Level
Door Abbreviations			
DS	Door Sill Level	DS	Door Sill
DHL	Door Head Level	DH	Door Head Height
Fire Equipment Abbreviations			
Bk	Fire Blanket	Fbc	Fire Escape
EL	Emergency Light	Fho	Fire Hose
FA	Fire Alarm	SMD	Smoke Detector
FB	Fire Bell	SPR	Sprinkler
FX	Fire Extinguisher	RS	Remote Sensor

NOTES

© COPYRIGHT – 2014  
These drawings are protected by copyright. Unauthorised distribution or copying of the data is prohibited.  
SCALE: This plan has been gathered for the stated scale.  
Any enlargement should be verified on site.  
DRAINAGE  
Pipe sizes and connections are determined from surface level inspection and service records where available.  
UNDERGROUND SERVICES  
Services shown on this survey are from information or service enquiries and tracing with Eductication equipment. Some underground services may be undetectable, e.g. non-conductive pipes and services (NCS) etc.  
CONTOURS  
Any contours depicted on this drawing have been interpolated from surveyed points, levels and features.  
The 'contours' shown have been generated by ground modelling software and are INDICATIVE only.

Rev.	Date	Amendments

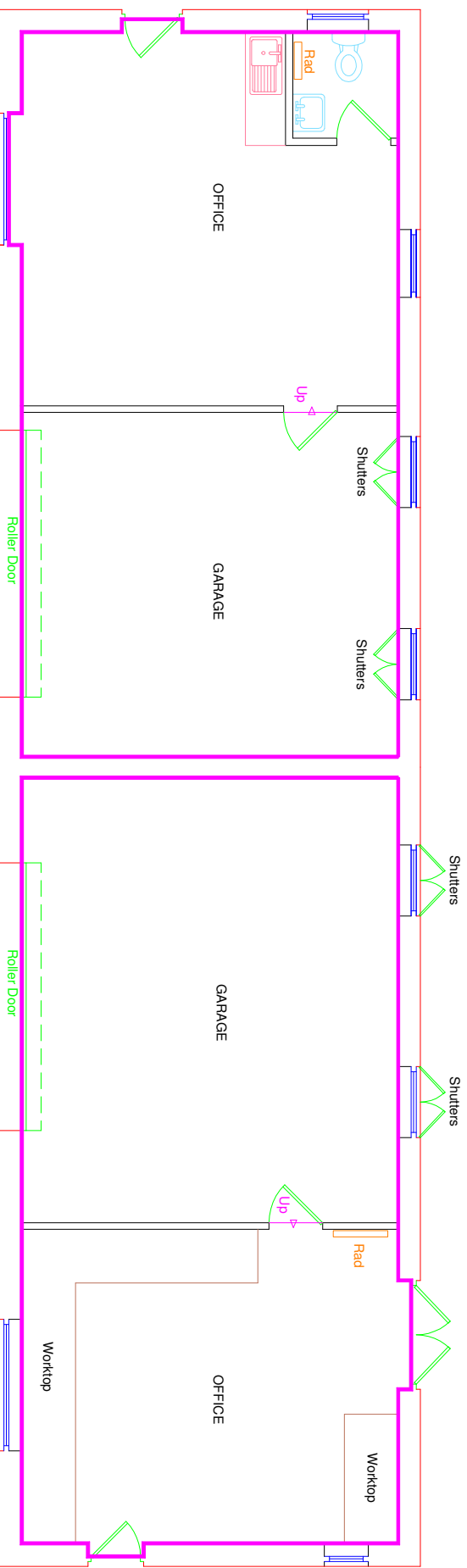
**LEWIS BROWN**  
CHARTERED  
LAND SURVEYORS  
RICS

Quattro House  
Castle Road  
Wellington  
TA21 3QU  
Lewes Brown Limited Registered in England No. 4192524  
Tel: 01823 667200  
Fax: 01823 663286  
www.lewisbrown.co.uk  
Email: survey@lewisbrown.co.uk

MR T. DALLEY  
STABLE BUSINESS PARK  
BRISTOL ROAD  
ROOKSBRIDGE  
SOMERSET, BS26 2TT

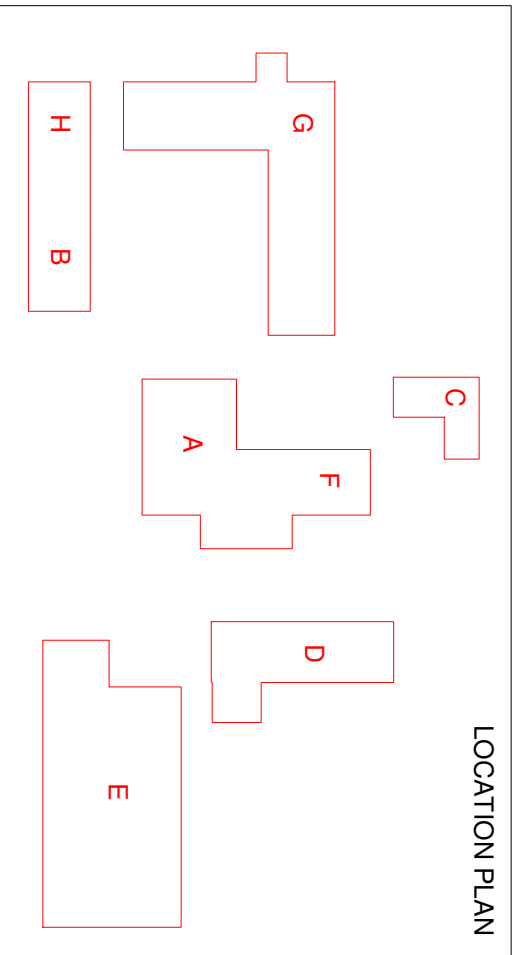
**TITLE:** BLOCK H & B  
STABLE BUSINESS PARK  
ROOKSBRIDGE  
FLOOR PLAN

<b>Drawing Number:</b> W15053_GFX	<b>Revisions:</b>
<b>Scale:</b> 1:100	<b>Sheet:</b> A3 1 of 1
<b>Survey Date:</b> April 2015	<b>Checked:</b> DIL
<b>Project Number:</b> W15053	<b>Drawn:</b> GT



BLOCK H  
THE BARN

BLOCK B  
THE TRACTOR SHED



LOCATION PLAN