

LEVEL INFORMATION
 Heights in Metres
 Datum Derived From: N/A
 OSBN 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 Brick	L Light
AB1 Bead	LB Letter Box
BE Back Building Wat	LS Lighting Conductor
BK Back Building Wat	LSH Light Switch
CH Chimney	MS Manhole
CO/CO2 Outboard	RAD Radiator
CP Concrete	RSL Radiated Steel Joist
CP Concreted Footing Wall	RSB Rebar
CR Concrete Wall	RSB Rebar
DP Down Pipe	VT Vent Type
EA Earth	WT Water Tap
Beam Abbreviations	
Bk Beam Level	AR Airtex Height
Bk2 Beam Spring Level	ASR Spring Height
Bk3 Beam Spring Level	SB Spring Level
UB Under Beam Level	SP Spring Level
BH1 Beam Height	PL Pullin Level
BH2 Beam Spring Height	PH Pullin Height
BH3 Beam Key Height	
Ceiling Abbreviations	
CL Ceiling Level	CH Ceiling Height (False)
CSO Ceiling Slopes Upwards	
Window Abbreviations	
WS Window Sill Height	WEL Window Sill Level
WH1 Window Head Height	WEL Window Head Level
WSH1 Window Spring Height	WSP1 Window Spring Level
Door Abbreviations	
DSL Door Sill Level	DS Door Sill
DHL Door Head Level	BH Door Head Height
Fire Equipment Abbreviations	
BK Fire Blanket	FHC Fire Escape
EL Emergency Light	FHO Fire Hose
FA Fire Alarm	LUM Luminaire Exit Sign
FB Fire Bell	SMD Smoke Detector
FX Fire Extinguisher	SPR Sprinkler
	RS Remote Sensor

NOTES

© COPYRIGHT – 2014
 These drawings are protected by copyright.
 No reproduction has been allowed for the unauthorised distribution or copying of the data is prohibited.
 Any endorsement should be verified on site.
 DAMAGE
 Pipe sizes and connections are determined from surface level inspection and service records where available.
 UNDERGROUND SERVICES
 The location of underground services shown on this survey are from information provided by the client and other sources.
 Some underground services may be undetectable, e.g. non-conductive conduits.
 Any contours depicted on this drawing have been interpolated from surveyed points, levels and features.
 The information shown has been generated by ground modelling software and the information may be approximate.

Rev.	Date	Amendments

LEWIS BROWN
 CHARTERED
 LAND SURVEYORS


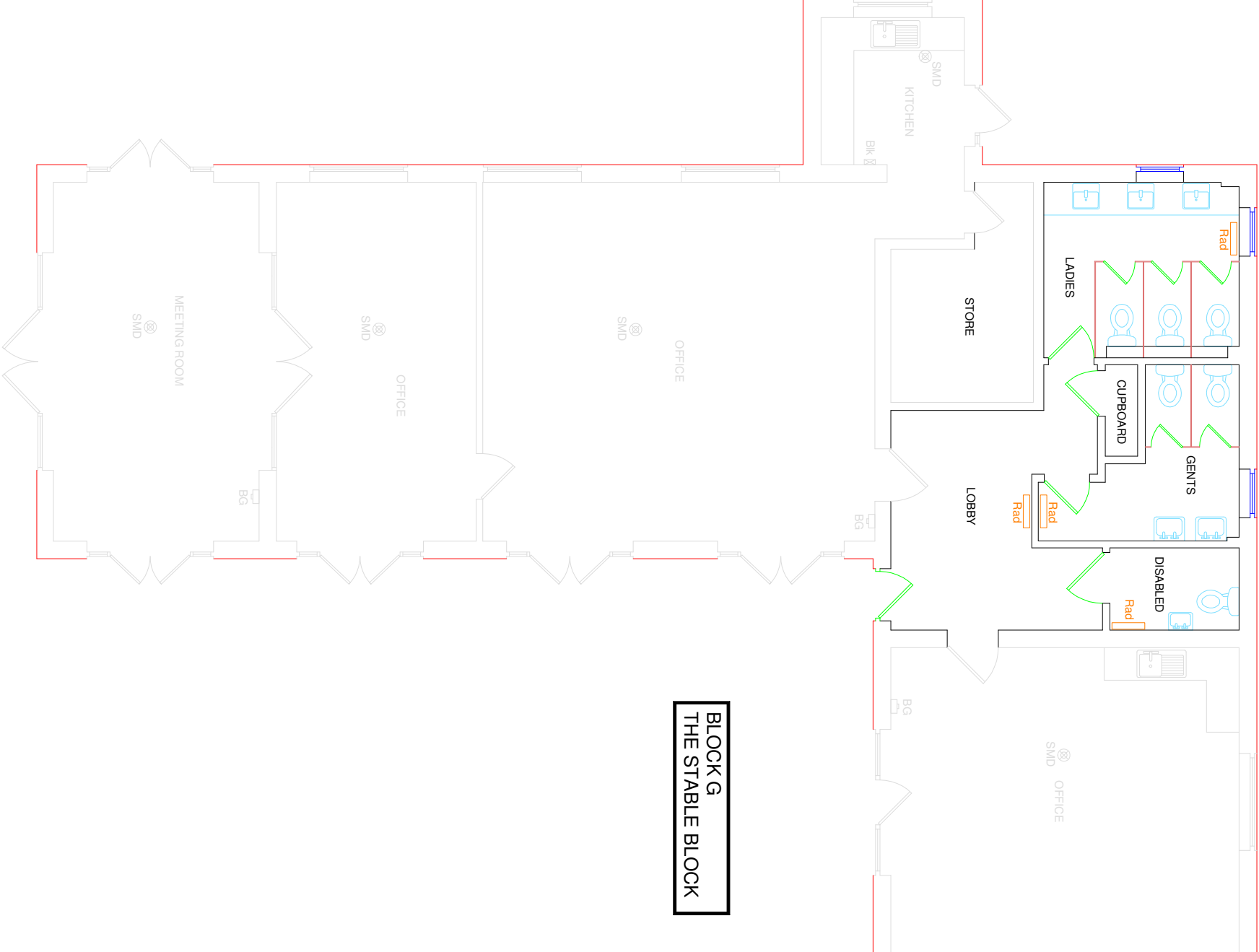
Castle House
 Quattro Road
 Wellington
 TA21 3UQ
 Lewis Brown United Kingdom
 Registered in England No. 4192534

Tel: 01823 667720
 Fax: 01823 663286
 Email: survey@lewisbrown.co.uk
 www.lewisbrown.co.uk

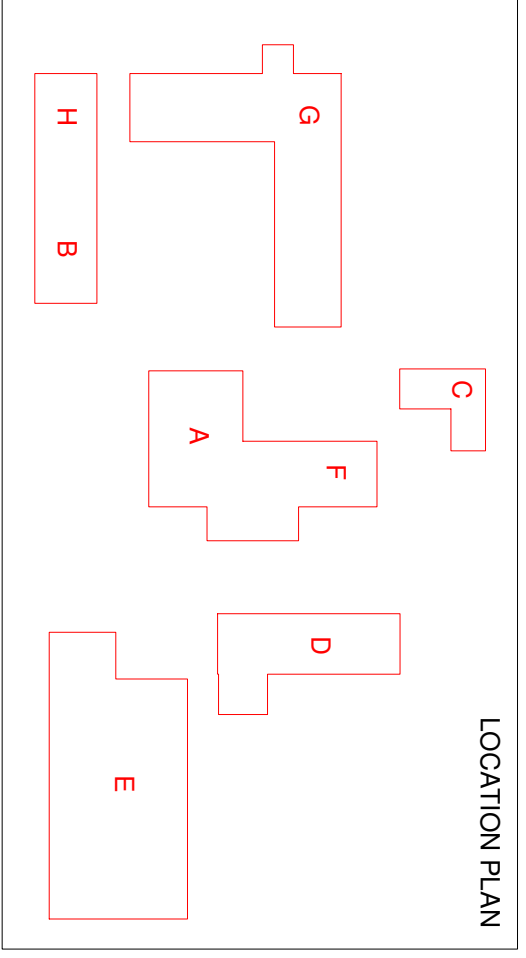
CLIENT:
 MR T. DALEY
 STABLE BUSINESS PARK
 BRISTOL ROAD
 ROOKSBRIDGE
 SOMERSET, BS26 2TT

TITLE:
 UNIT 2 – BLOCK G
 STABLE BUSINESS PARK
 ROOKSBRIDGE
 FLOOR PLAN

Drawing Number:	Revisions:
W15053_GFX	
Scale:	Sheet:
1:100	A3 2 of 3
Date:	Survey Date:
April 2015	April 2015
Drawn:	Checked:
GT	DIL
Project Number:	Project Number:
W15053	W15053



BLOCK G
THE STABLE BLOCK



LOCATION PLAN