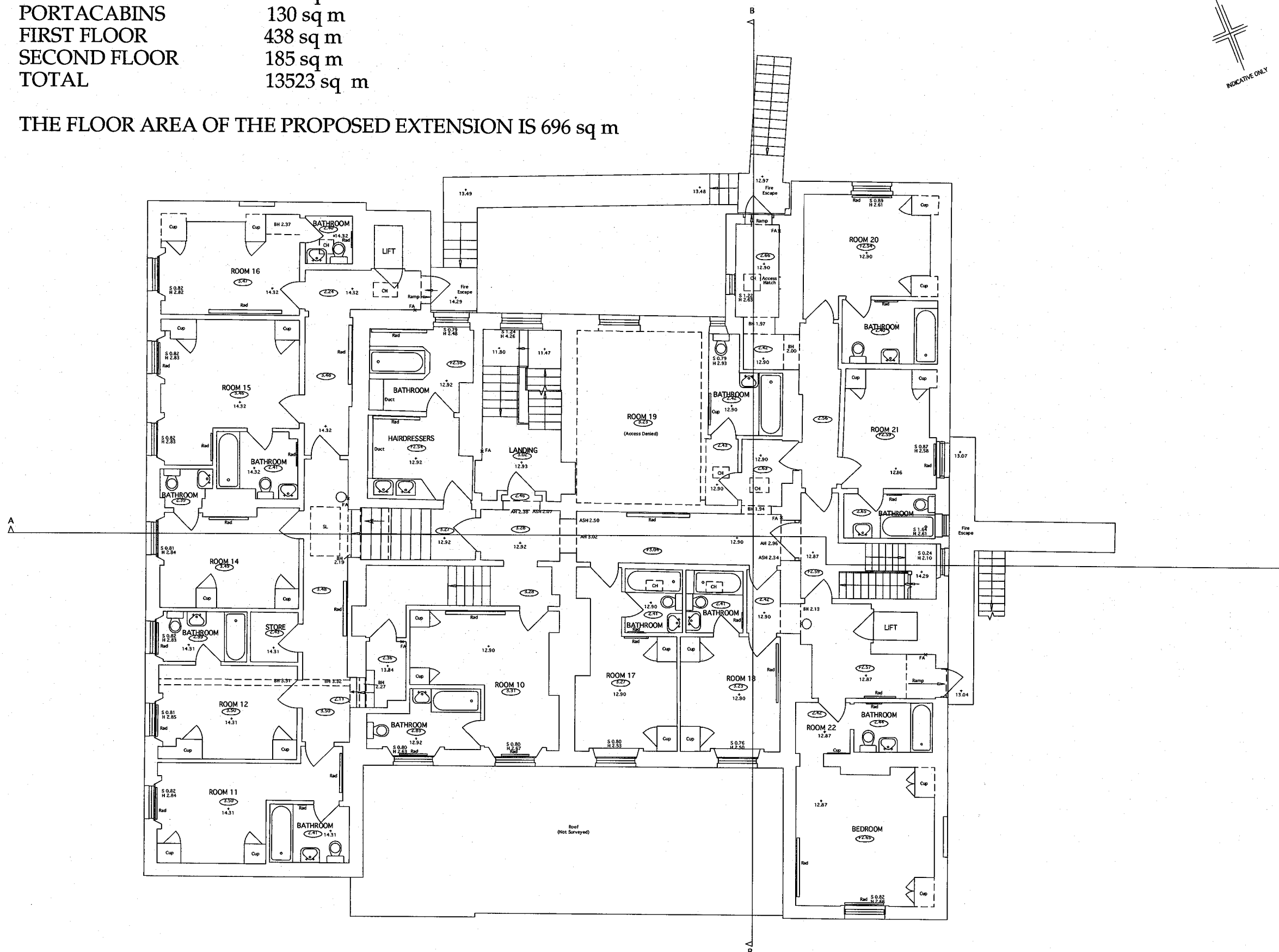
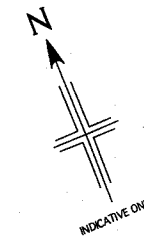


EXISTING AND PROPOSED FLOOR AREAS

GROUND FLOOR MAIN	600 sq m
PORTACABINS	130 sq m
FIRST FLOOR	438 sq m
SECOND FLOOR	185 sq m
TOTAL	13523 sq m

THE FLOOR AREA OF THE PROPOSED EXTENSION IS 696 sq m

PLANNING AND LISTED
BUILDING APPLICATION DRAWING



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14 MAR 2007

NO: 07/0422

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Proposed Development at
Mymwood House, Shepherds Way,
Brookmans Park, AL9 6NN

Drawing Title : Building Survey Details
First Floor Layout

Client Follett Care Limited

Date February 2007

Scale 1 to 125

Drawing No JDA/03/940/SUR.FF/001

Proposed Development at
Mymwood House, Shepherds Way,
Brookmans Park, AL9 6NN

Drawing Title : Building Survey Details

Client Follett Care Limited

Date February 2005

Scale 1 to 100

Drawing No JDA/03/940/SUR.001

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BUILDING APPLICATION DRAWING

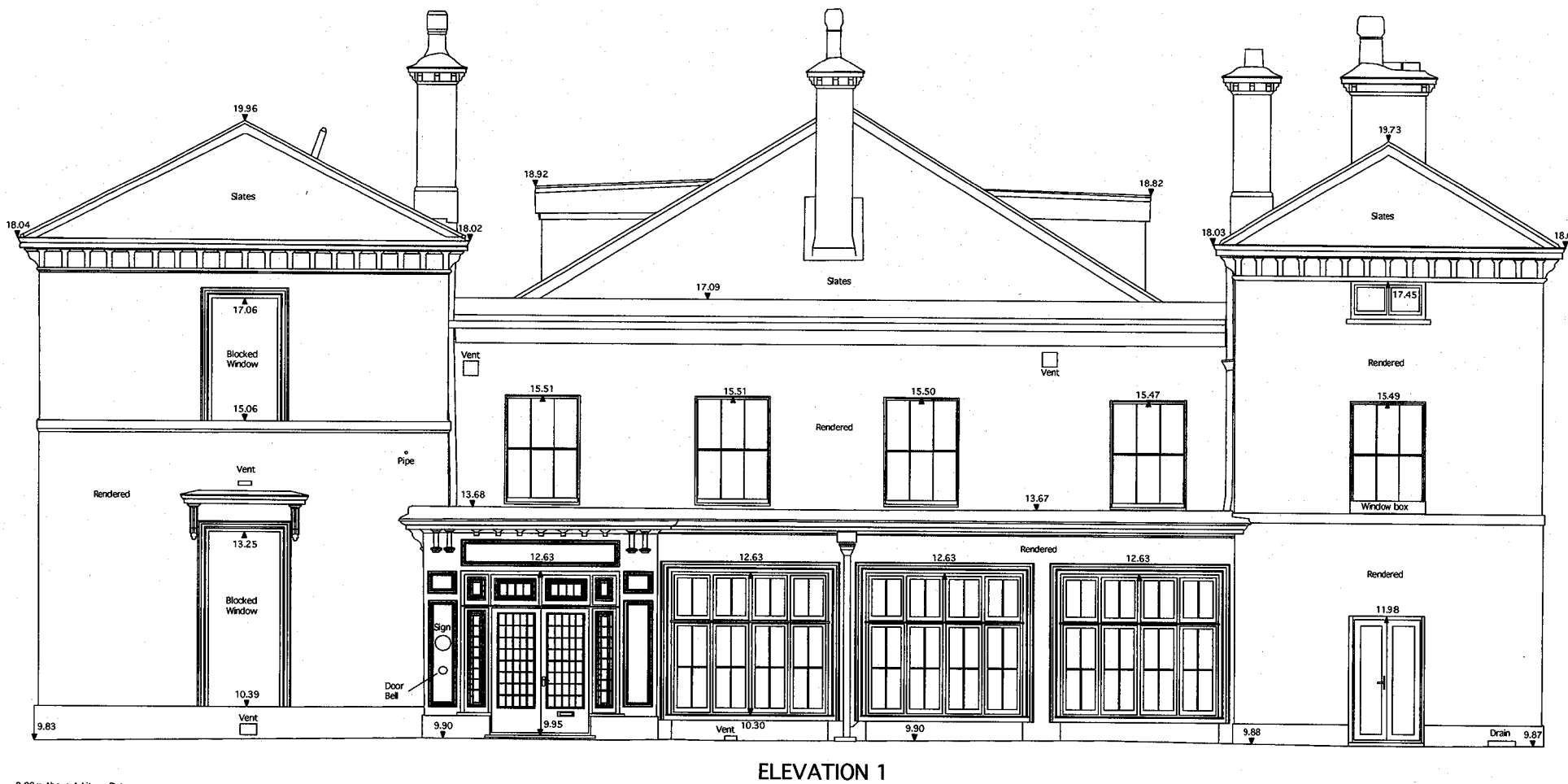
John Dickie Associates
Manor Barn,
Wilsthorpe,
Stamford,
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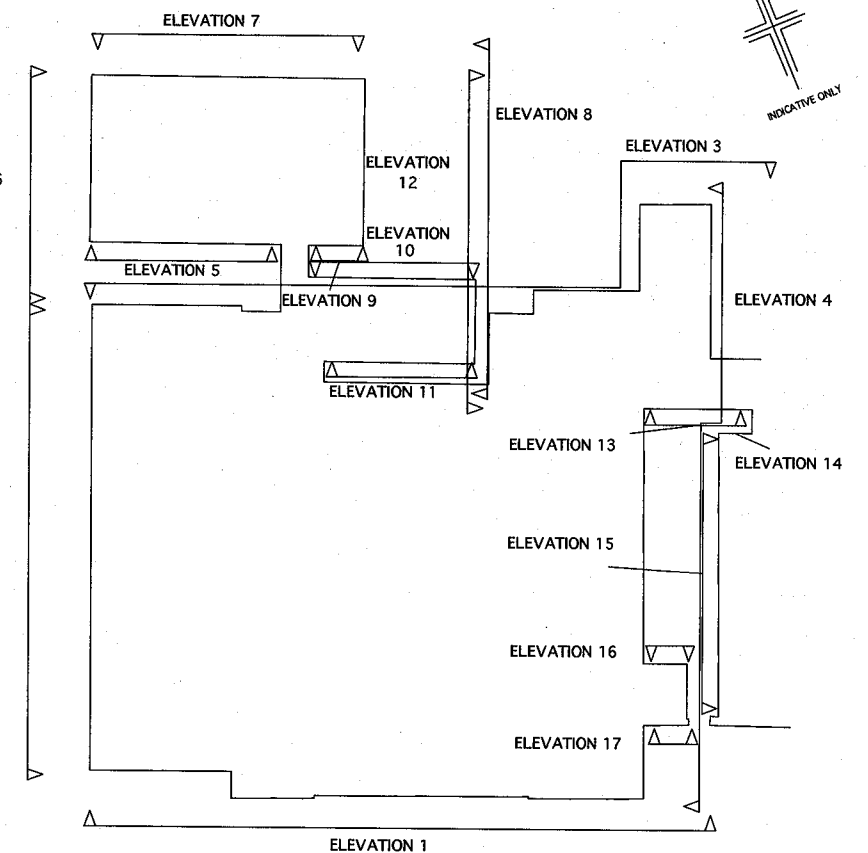
ELEVATION 6

ELEVATION 2



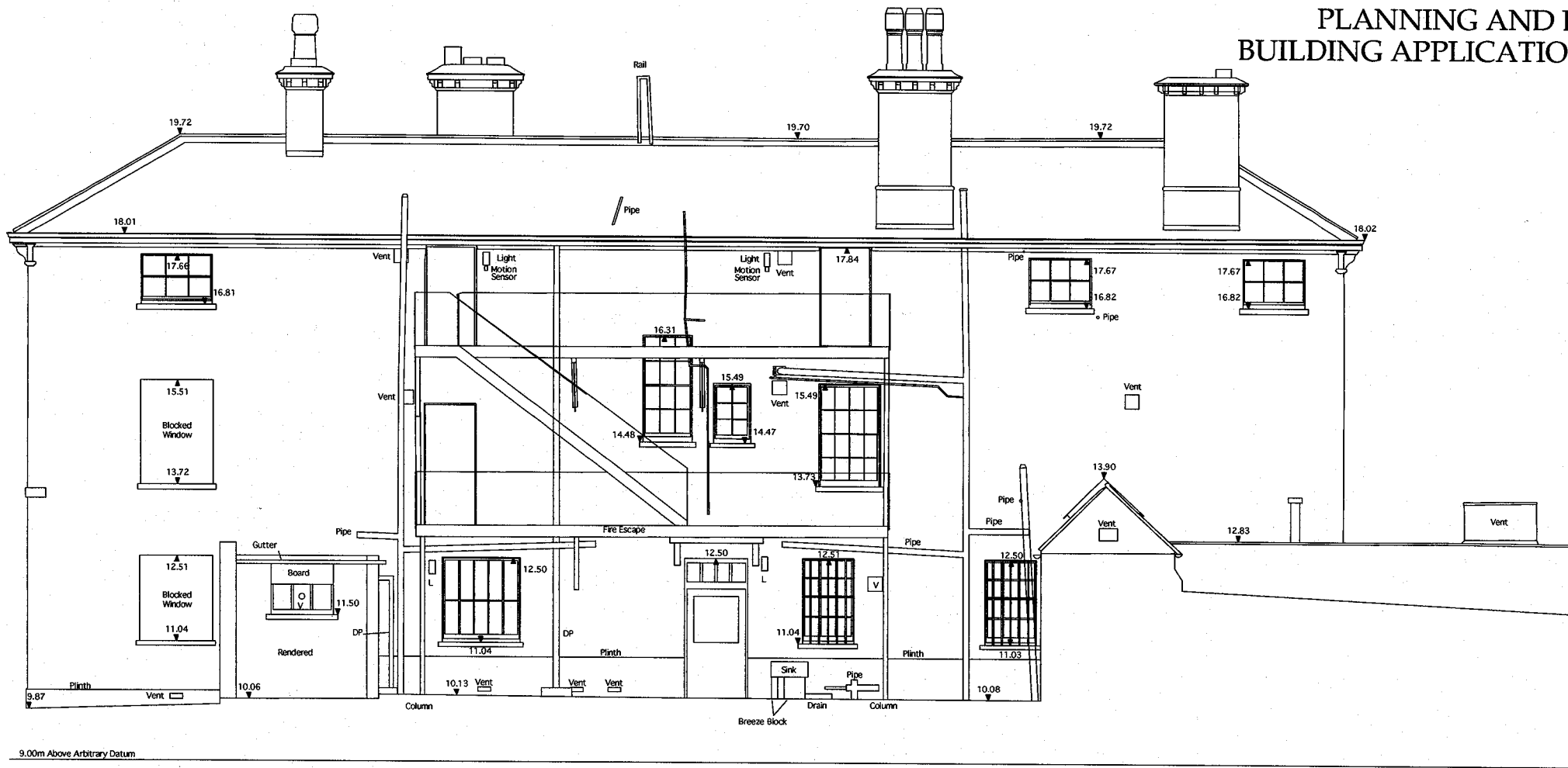
ELEVATION 1

ELEVATION LOCATION DIAGRAM



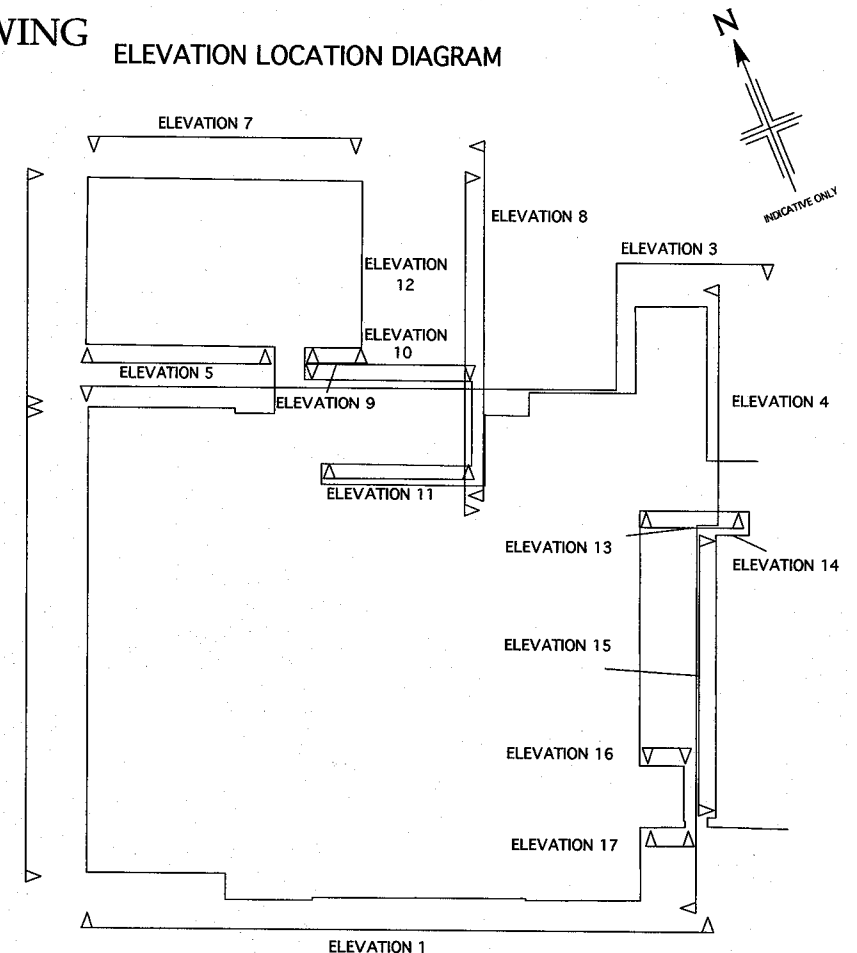
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BUILDING APPLICATION DRAWING

ELEVATION LOCATION DIAGRAM



ELEVATION 6

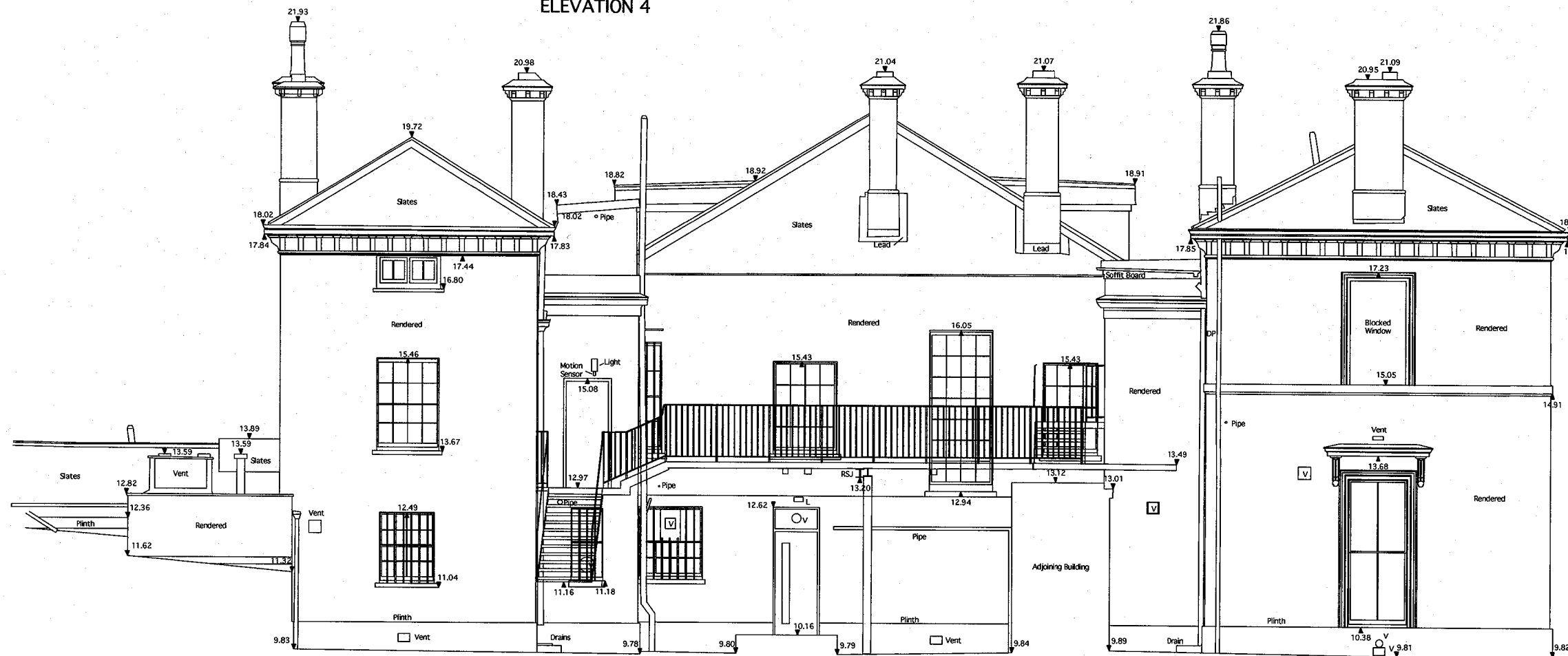
ELEVATION 2



9.00m Above Arbitrary Datum

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ELEVATION 4



ELEVATION 3

9.00m Above Arbitrary Datum

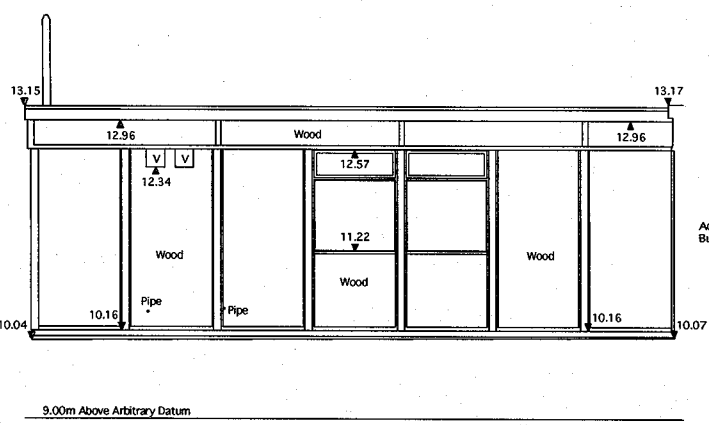
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Wilsthorpe,
Stamford,
Lincs
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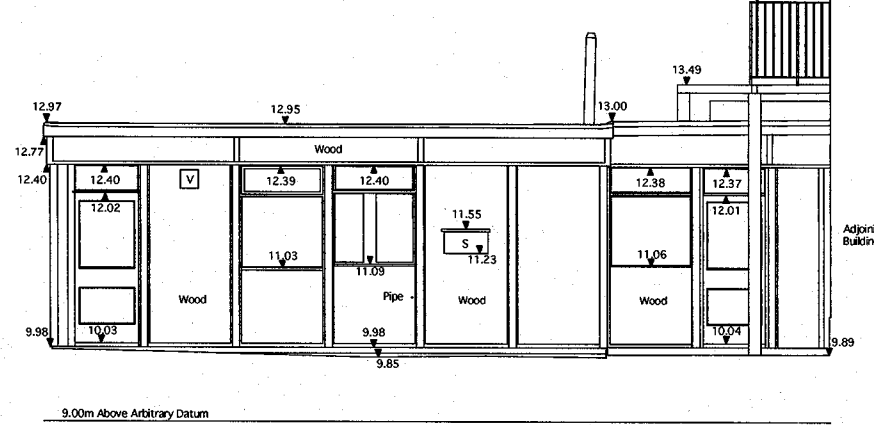
Proposed Development at
 Mymwood House, Shepherds Way,
 Brookmans Park, AL9 6NN
 Drawing Title : Building Survey Details
 Client Follett Care Limited
 Date February 2005
 Scale 1 to 100

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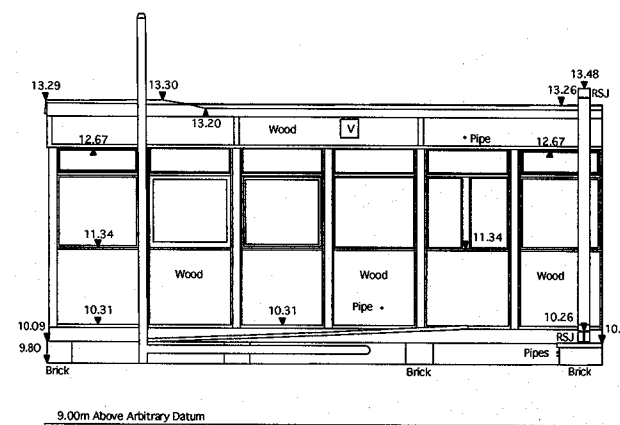
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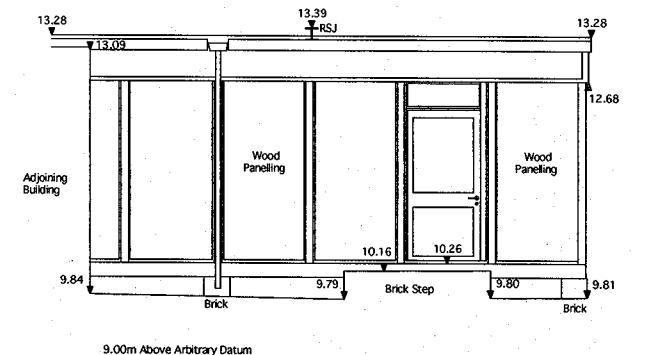
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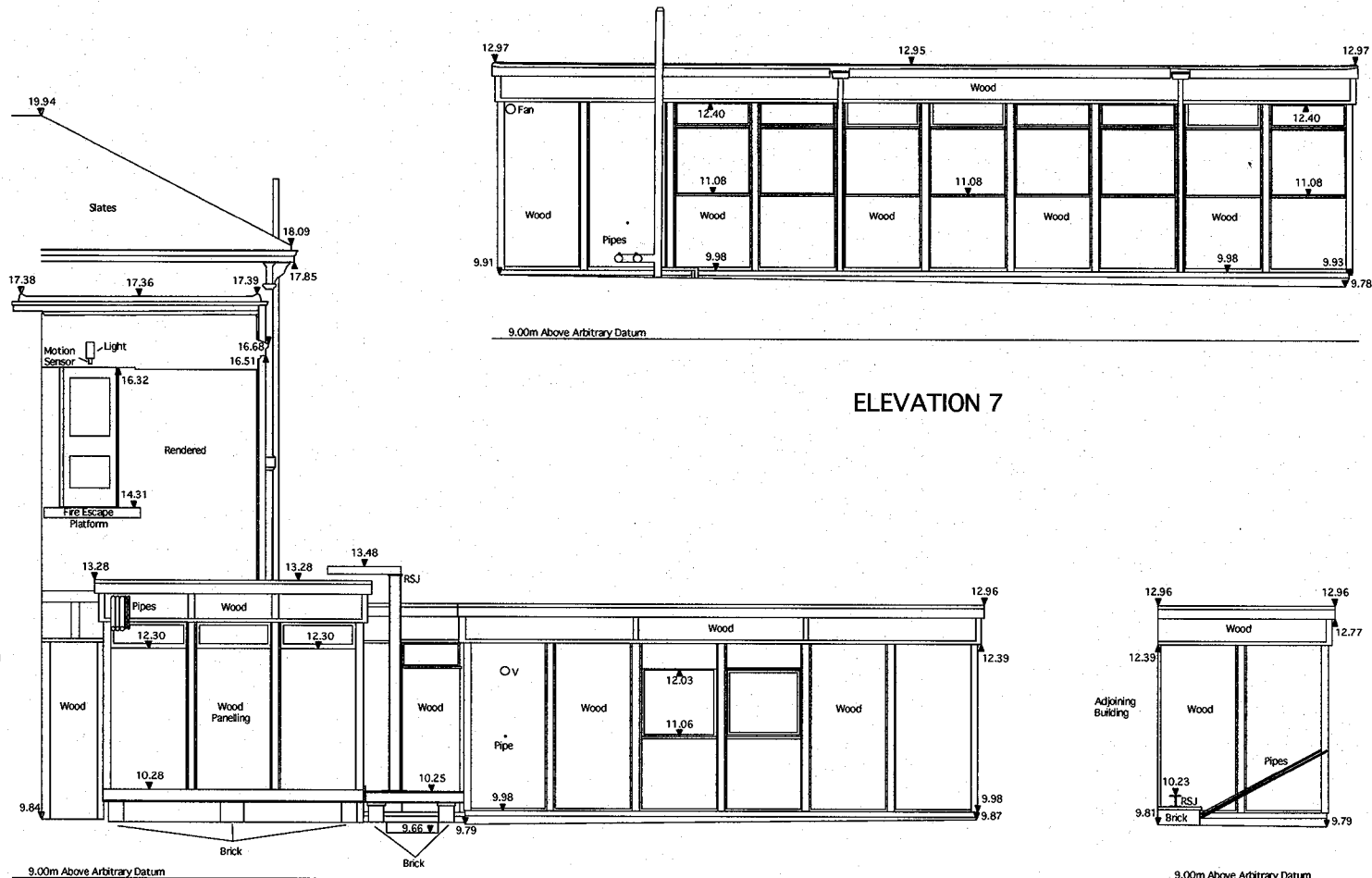
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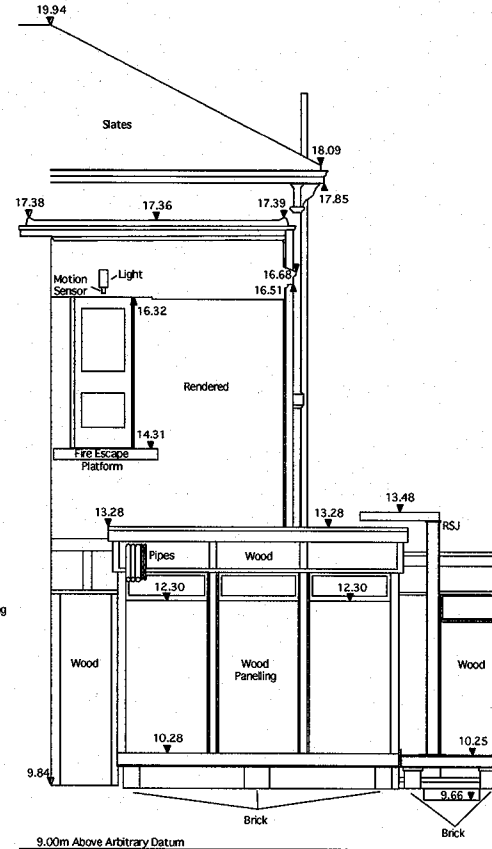
ELEVATION 10



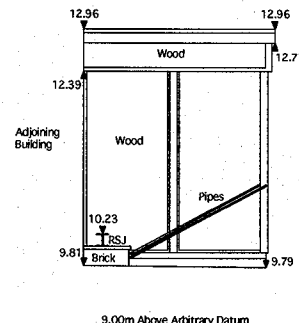
ELEVATION 11



ELEVATION 7

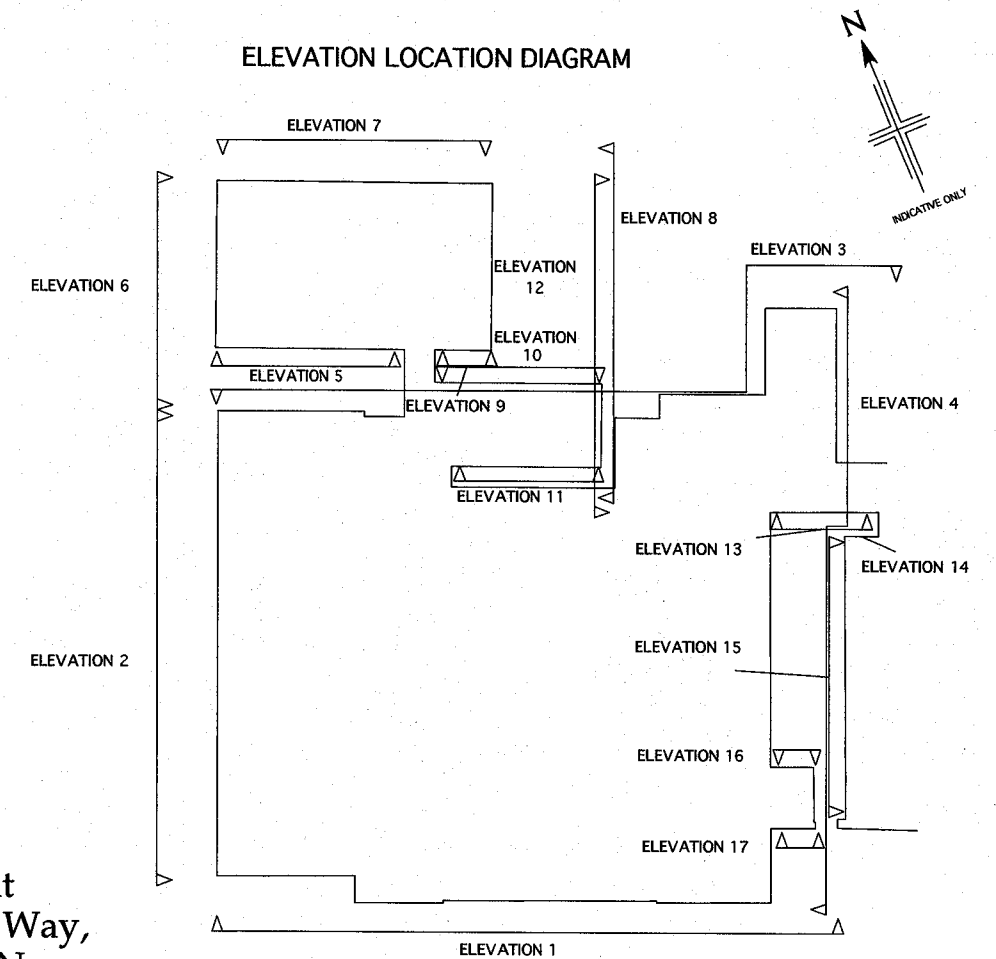


ELEVATION 8



ELEVATION 9

ELEVATION LOCATION DIAGRAM



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Proposed Development at
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Brookmans Park, AL9 6NN

Drawing Title : Building Survey Details

Client Follett Care Limited

Date February 2005

Scale 1 to 100

Drawing No JDA/03/940/SUR.003

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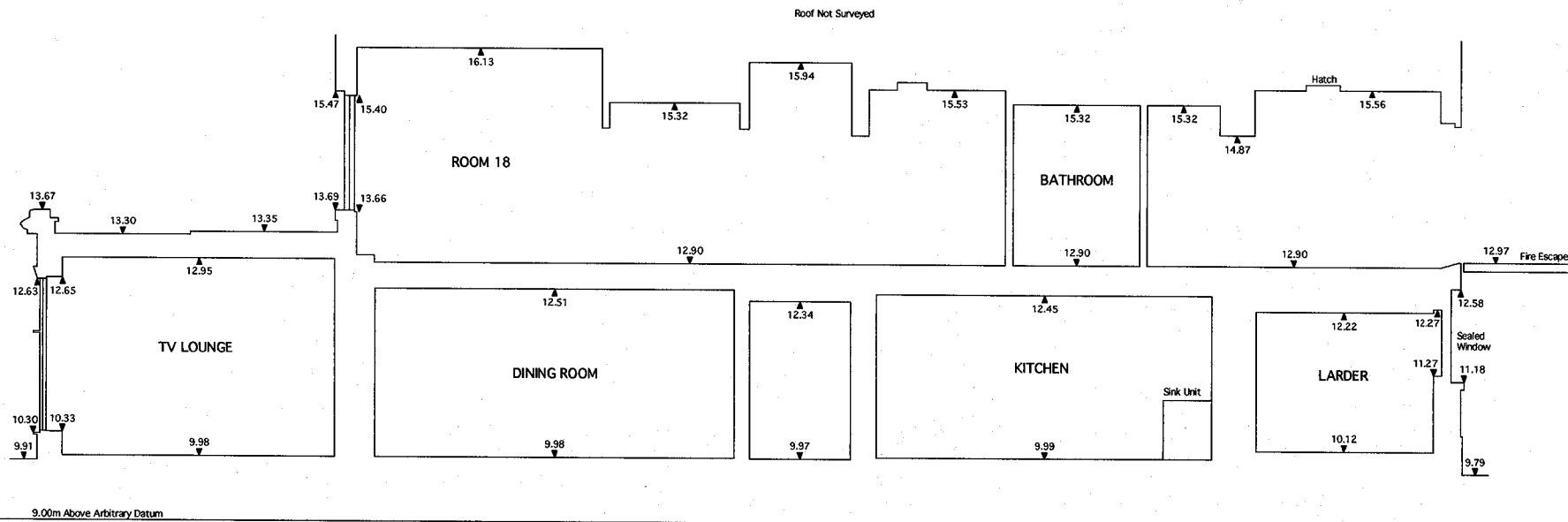
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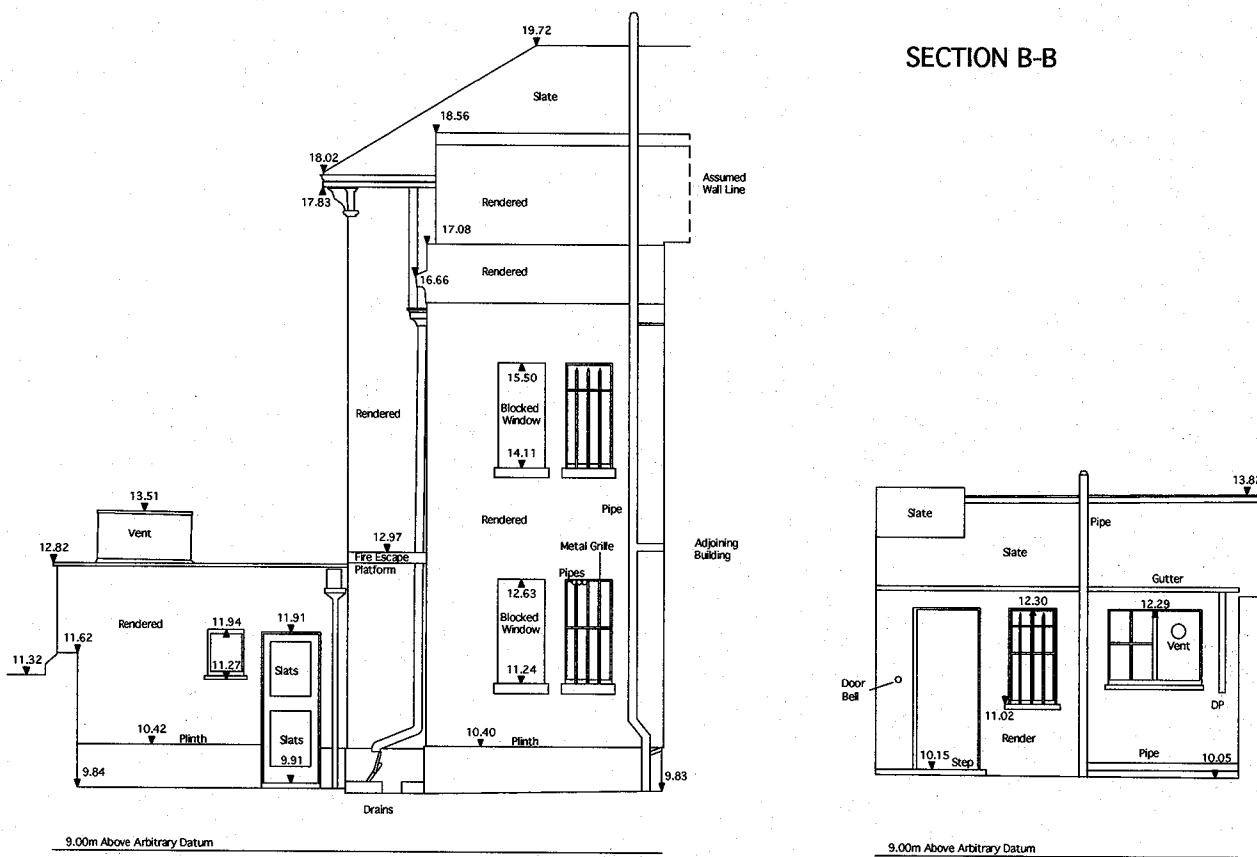
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SECTION B-B



Proposed Development at
Mymwood House, Shepherds Way,
Brookmans Park, AL9 6NN

Drawing Title : Building Survey Details

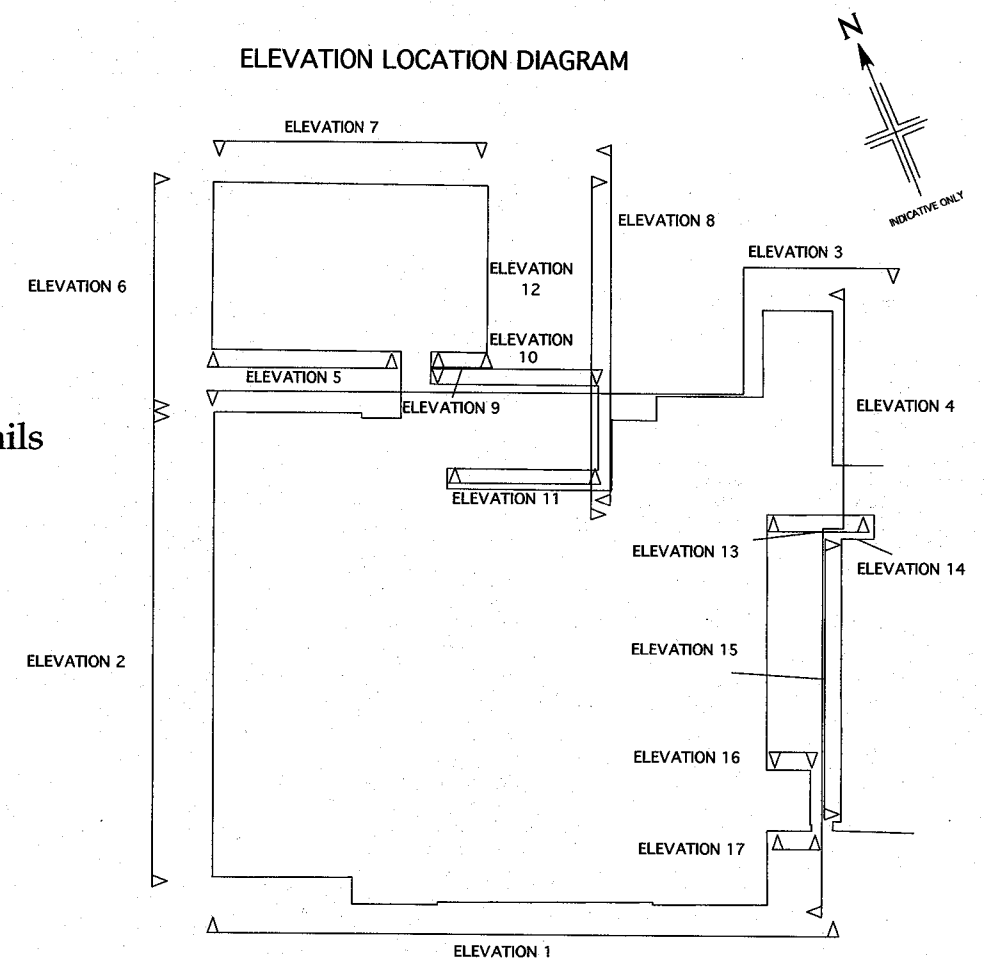
Client Follett Care Limited

Date February 2005

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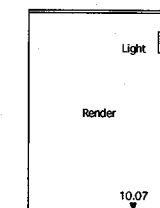
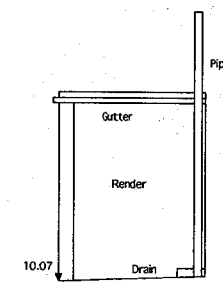
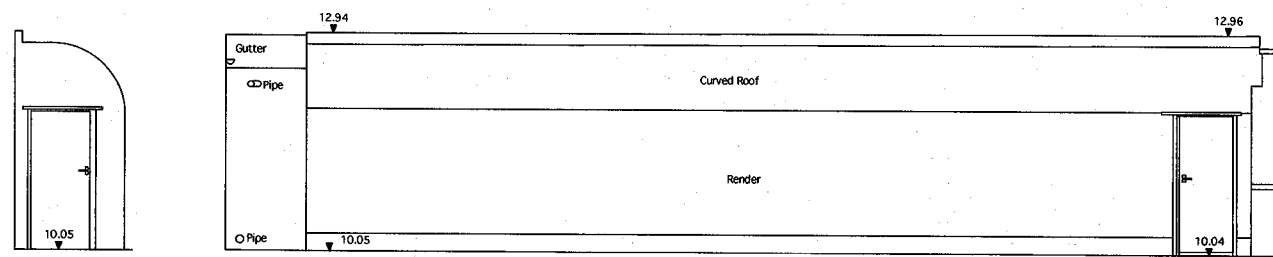
Drawing No JDA/03/940/SUR.004

ELEVATION LOCATION DIAGRAM



ELEVATION 12

ELEVATION 13



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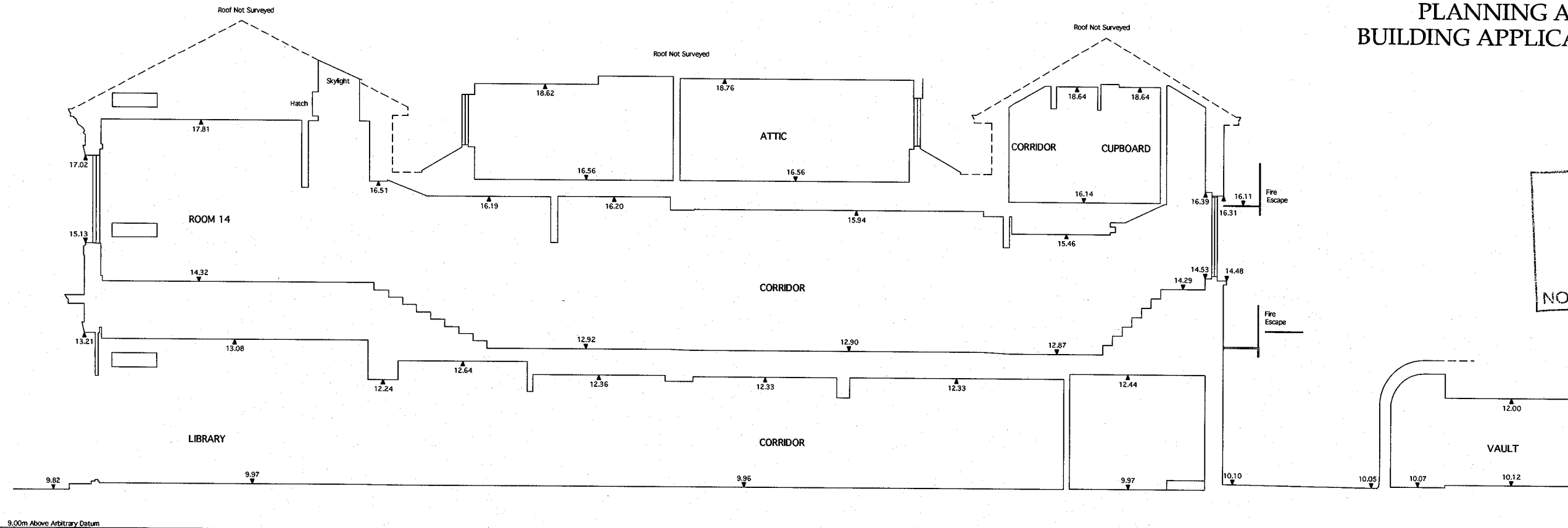
ELEVATION 14

ELEVATION 15

ELEVATION 16

ELEVATION 17

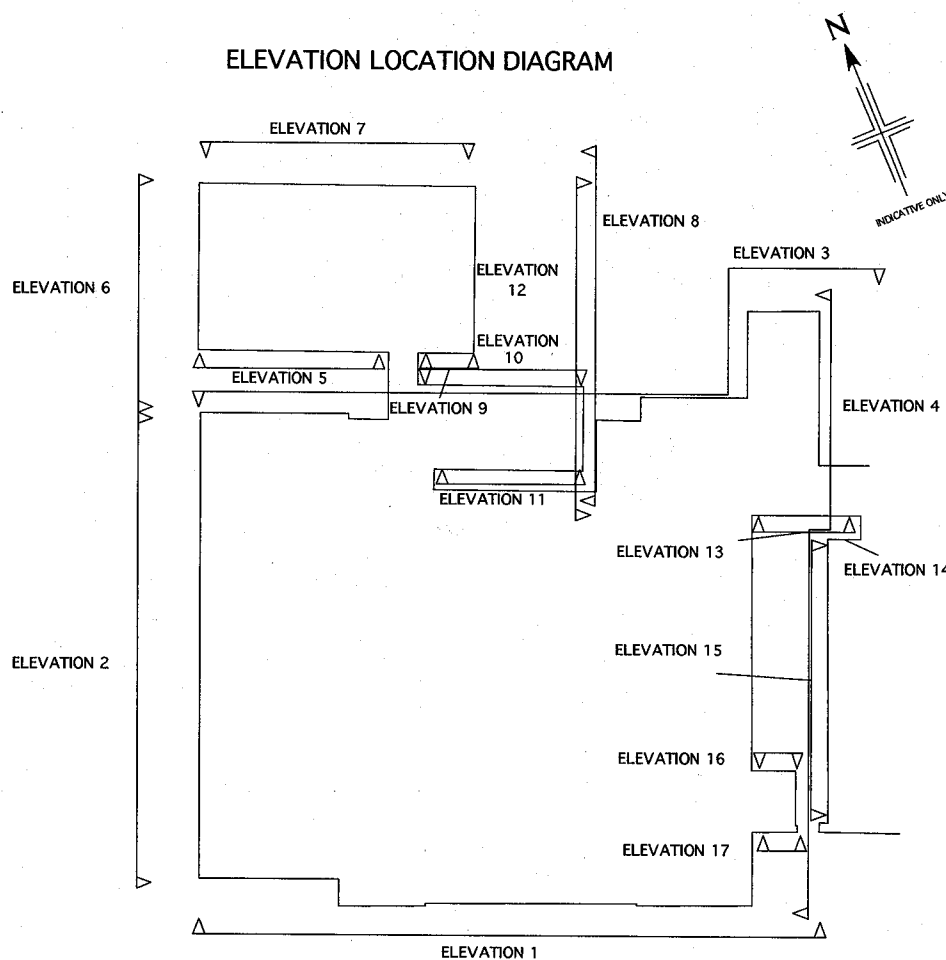
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SECTION A-A

ELEVATION LOCATION DIAGRAM



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Proposed Development at
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Brookmans Park, AL9 6NN

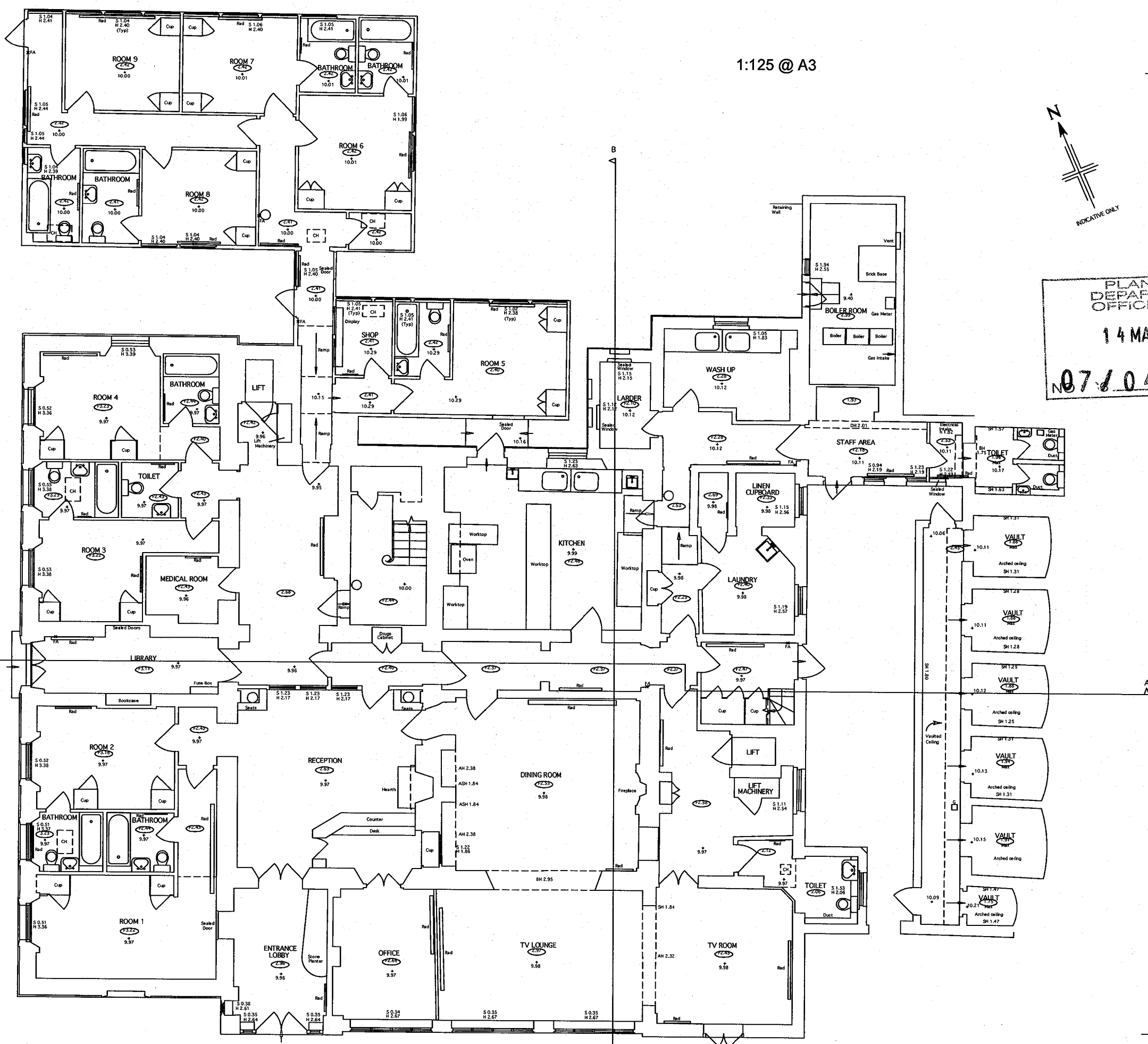
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Client Follett Care Limited

Date February 2005

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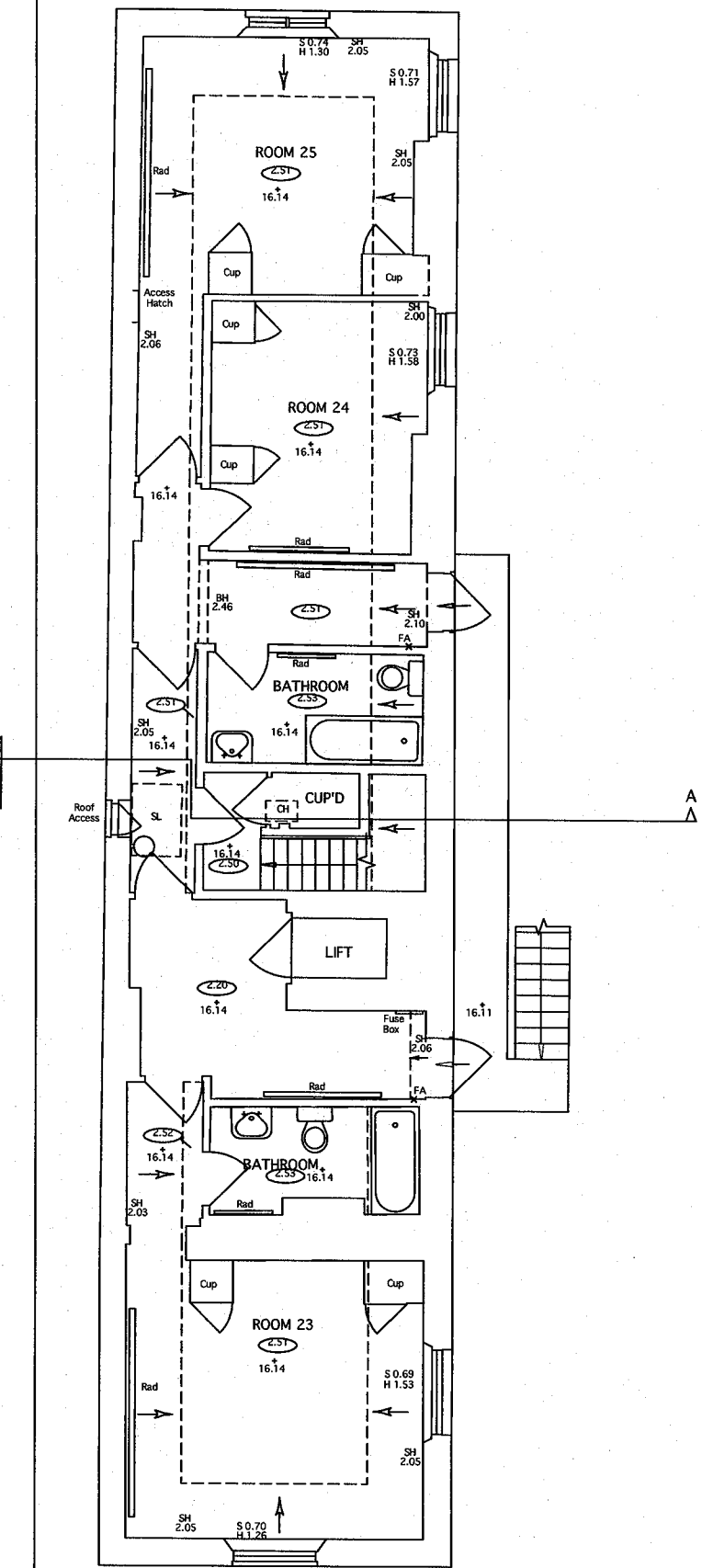
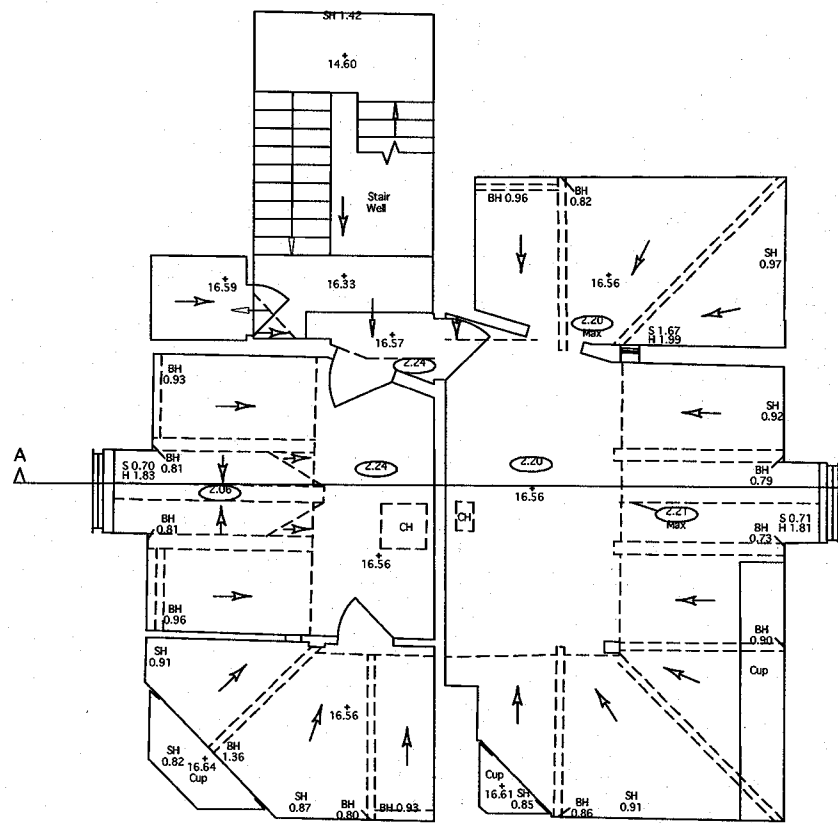
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STANDARD ABBREVIATIONS

AD	As Drawn	AL	Another Set
AM	As Made	AO	As Offered
AN	As Noted	AV	As Verified
AR	As Requested	AW	As Worked
AS	As Specified	BA	Bath
AT	As Taken	BL	Blank
AV	As Verified	BO	Boiler
AW	As Worked	BR	Brick
BA	Bath	BS	Brickwork
BL	Blank	BU	Butt Joint
BO	Boiler	CA	Chimney
BR	Brick	CB	Chimney Base
BS	Brickwork	CD	Chimney Duct
BU	Butt Joint	CE	Ceiling
CA	Chimney	CF	Ceiling Fan
CB	Chimney Base	CH	Chimney Head
CD	Chimney Duct	CL	Clinical
CE	Ceiling	CM	Cement
CF	Ceiling Fan	CO	Cover
CH	Chimney Head	CP	Cast
CL	Clinical	CR	Crack
CM	Cement	CS	Cross Section
CO	Cover	CT	Curtain
CP	Cast	CU	Cup
CR	Crack	CV	Cover Valve
CS	Cross Section	DA	Duct
CT	Curtain	DB	Duct Box
CU	Cup	DC	Duct Cover
CV	Cover Valve	DE	Duct End
DA	Duct	DF	Duct Flange
DB	Duct Box	DH	Duct Header
DC	Duct Cover	DI	Duct Insulation
DE	Duct End	DM	Duct Manhole
DF	Duct Flange	DN	Duct Nipple
DH	Duct Header	DO	Duct Outlet
DI	Duct Insulation	DP	Duct Penetration
DM	Duct Manhole	DR	Duct Run
DN	Duct Nipple	DS	Duct Support
DO	Duct Outlet	DT	Duct Tee
DP	Duct Penetration	DU	Duct Union
DR	Duct Run	DV	Duct Valve
DS	Duct Support	EA	External Access
DT	Duct Tee	EB	External Box
DU	Duct Union	EC	External Cover
DV	Duct Valve	ED	External Duct
EA	External Access	EE	External End
EB	External Box	EF	External Flange
EC	External Cover	EG	External Gutter
ED	External Duct	EH	External Head
EE	External End	EI	External Insulation
EF	External Flange	EJ	External Joint
EG	External Gutter	EK	External Key
EH	External Head	EL	External Liner
EI	External Insulation	EM	External Manhole
EJ	External Joint	EN	External Nipple
EK	External Key	EO	External Outlet
EL	External Liner	EP	External Penetration
EM	External Manhole	EQ	External Quarter
EN	External Nipple	ER	External Run
EO	External Outlet	ES	External Support
EP	External Penetration	ET	External Tee
EQ	External Quarter	EU	External Union
ER	External Run	EV	External Valve
ES	External Support	EW	External Wall
ET	External Tee	EX	External
EU	External Union	F	Finish
EV	External Valve	GA	Gas
EW	External Wall	GB	Gas Box
F	Finish	GC	Gas Cap
GA	Gas	GD	Gas Duct
GB	Gas Box	GE	Gas End
GC	Gas Cap	GF	Gas Flange
GD	Gas Duct	GG	Gas Gutter
GE	Gas End	GH	Gas Head
GF	Gas Flange	GI	Gas Insulation
GG	Gas Gutter	GJ	Gas Joint
GH	Gas Head	GK	Gas Key
GI	Gas Insulation	GL	Gas Liner
GJ	Gas Joint	GM	Gas Manhole
GK	Gas Key	GN	Gas Nipple
GL	Gas Liner	GO	Gas Outlet
GM	Gas Manhole	GP	Gas Penetration
GN	Gas Nipple	GQ	Gas Quarter
GO	Gas Outlet	GR	Gas Run
GP	Gas Penetration	GS	Gas Support
GQ	Gas Quarter	GT	Gas Tee
GR	Gas Run	GU	Gas Union
GS	Gas Support	GV	Gas Valve
GT	Gas Tee	GW	Gas Wall
GU	Gas Union	HA	Handicap
GV	Gas Valve	HB	Handicap Box
GW	Gas Wall	HC	Handicap Cover
HA	Handicap	HD	Handicap Duct
HB	Handicap Box	HE	Handicap End
HC	Handicap Cover	HF	Handicap Flange
HD	Handicap Duct	HG	Handicap Gutter
HE	Handicap End	HH	Handicap Head
HF	Handicap Flange	HI	Handicap Insulation
HG	Handicap Gutter	HJ	Handicap Joint
HH	Handicap Head	HK	Handicap Key
HI	Handicap Insulation	HL	Handicap Liner
HJ	Handicap Joint	HM	Handicap Manhole
HK	Handicap Key	HN	Handicap Nipple
HL	Handicap Liner	HO	Handicap Outlet
HM	Handicap Manhole	HP	Handicap Penetration
HN	Handicap Nipple	HQ	Handicap Quarter
HO	Handicap Outlet	HR	Handicap Run
HP	Handicap Penetration	HS	Handicap Support
HQ	Handicap Quarter	HT	Handicap Tee
HR	Handicap Run	HU	Handicap Union
HS	Handicap Support	HV	Handicap Valve
HT	Handicap Tee	HW	Handicap Wall
HU	Handicap Union	IA	Internal Access
HV	Handicap Valve	IB	Internal Box
HW	Handicap Wall	IC	Internal Cover
IA	Internal Access	ID	Internal Duct
IB	Internal Box	IE	Internal End
IC	Internal Cover	IF	Internal Flange
ID	Internal Duct	IG	Internal Gutter
IE	Internal End	IH	Internal Head
IF	Internal Flange	II	Internal Insulation
IG	Internal Gutter	IJ	Internal Joint
IH	Internal Head	IK	Internal Key
II	Internal Insulation	IL	Internal Liner
IJ	Internal Joint	IM	Internal Manhole
IK	Internal Key	IN	Internal Nipple
IL	Internal Liner	IO	Internal Outlet
IM	Internal Manhole	IP	Internal Penetration
IN	Internal Nipple	IQ	Internal Quarter
IO	Internal Outlet	IR	Internal Run
IP	Internal Penetration	IS	Internal Support
IQ	Internal Quarter	IT	Internal Tee
IR	Internal Run	IU	Internal Union
IS	Internal Support	IV	Internal Valve
IT	Internal Tee	IW	Internal Wall
IU	Internal Union	JA	Joint Access
IV	Internal Valve	JB	Joint Box
IW	Internal Wall	JC	Joint Cover
JA	Joint Access	JD	Joint Duct
JB	Joint Box	JE	Joint End
JC	Joint Cover	JF	Joint Flange
JD	Joint Duct	JG	Joint Gutter
JE	Joint End	JH	Joint Head
JF	Joint Flange	JI	Joint Insulation
JG	Joint Gutter	JJ	Joint Joint
JH	Joint Head	JK	Joint Key
JI	Joint Insulation	JL	Joint Liner
JJ	Joint Joint	JM	Joint Manhole
JK	Joint Key	JN	Joint Nipple
JL	Joint Liner	JO	Joint Outlet
JM	Joint Manhole	JP	Joint Penetration
JN	Joint Nipple	JQ	Joint Quarter
JO	Joint Outlet	JR	Joint Run
JP	Joint Penetration	JS	Joint Support
JQ	Joint Quarter	JT	Joint Tee
JR	Joint Run	JU	Joint Union
JS	Joint Support	JV	Joint Valve
JT	Joint Tee	JW	Joint Wall
JU	Joint Union	KA	Key Access
JV	Joint Valve	KB	Key Box
JW	Joint Wall	KC	Key Cover
KA	Key Access	KD	Key Duct
KB	Key Box	KE	Key End
KC	Key Cover	KF	Key Flange
KD	Key Duct	KG	Key Gutter
KE	Key End	KH	Key Head
KF	Key Flange	KI	Key Insulation
KG	Key Gutter	KJ	Key Joint
KH	Key Head	KL	Key Liner
KI	Key Insulation	KM	Key Manhole
KJ	Key Joint	KN	Key Nipple
KL	Key Liner	KO	Key Outlet
KM	Key Manhole	KP	Key Penetration
KN	Key Nipple	KQ	Key Quarter
KO	Key Outlet	KR	Key Run
KP	Key Penetration	KS	Key Support
KQ	Key Quarter	KT	Key Tee
KR	Key Run	KU	Key Union
KS	Key Support	KV	Key Valve
KT	Key Tee	KW	Key Wall
KU	Key Union	LA	Ladder Access
KV	Key Valve	LB	Ladder Box
KW	Key Wall	LC	Ladder Cover
LA	Ladder Access	LD	Ladder Duct
LB	Ladder Box	LE	Ladder End
LC	Ladder Cover	LF	Ladder Flange
LD	Ladder Duct	LG	Ladder Gutter
LE	Ladder End	LH	Ladder Head
LF	Ladder Flange	LI	Ladder Insulation
LG	Ladder Gutter	LJ	Ladder Joint
LH	Ladder Head	LK	Ladder Key
LI	Ladder Insulation	LL	Ladder Liner
LJ	Ladder Joint	LM	Ladder Manhole
LK	Ladder Key	LN	Ladder Nipple
LL	Ladder Liner	LO	Ladder Outlet
LM	Ladder Manhole	LP	Ladder Penetration
LN	Ladder Nipple	LQ	Ladder Quarter
LO	Ladder Outlet	LR	Ladder Run
LP	Ladder Penetration	LS	Ladder Support
LQ	Ladder Quarter	LT	Ladder Tee
LR	Ladder Run	LU	Ladder Union
LS	Ladder Support	LV	Ladder Valve
LT	Ladder Tee	LW	Ladder Wall
LU	Ladder Union	MA	Main Access
LV	Ladder Valve	MB	Main Box
LW	Ladder Wall	MC	Main Cover
MA	Main Access	MD	Main Duct
MB	Main Box	ME	Main End
MC	Main Cover	MF	Main Flange
MD	Main Duct	MG	Main Gutter
ME	Main End	MH	Main Head
MF	Main Flange	MI	Main Insulation
MG	Main Gutter	MJ	Main Joint
MH	Main Head	ML	Main Liner
MI	Main Insulation	MK	Main Key
MJ	Main Joint	ML	Main Liner
MK	Main Key	MO	Main Outlet
ML	Main Liner	MP	Main Penetration
MO	Main Outlet	MQ	Main Quarter
MP	Main Penetration	MR	Main Run
MQ	Main Quarter	MS	Main Support
MR	Main Run	MT	Main Tee
MS	Main Support	MU	Main Union
MT	Main Tee	MV	Main Valve
MU	Main Union	MW	Main Wall
MV	Main Valve	NA	Natural Access
MW	Main Wall	NB	Natural Box
NA	Natural Access	NC	Natural Cover
NB	Natural Box	ND	Natural Duct
NC	Natural Cover	NE	Natural End
ND	Natural Duct	NF	Natural Flange
NE	Natural End	NG	Natural Gutter
NF	Natural Flange	NH	Natural Head
NG	Natural Gutter	NI	Natural Insulation
NH	Natural Head	NJ	Natural Joint
NI	Natural Insulation	NK	Natural Key
NJ	Natural Joint	NL	Natural Liner
NK	Natural Key	NO	Natural Outlet
NL	Natural Liner	NP	Natural Penetration
NO	Natural Outlet	NQ	Natural Quarter
NP	Natural Penetration	NR	Natural Run
NQ	Natural Quarter	NS	Natural Support
NR	Natural Run	NT	Natural Tee
NS	Natural Support	NU	Natural Union
NT	Natural Tee	NV	Natural Valve
NU	Natural Union	NW	Natural Wall
NV	Natural Valve	OA	Open Access
NW	Natural Wall	OB	Open Box
OA	Open Access	OC	Open Cover
OB	Open Box	OD	Open Duct
OC	Open Cover	OE	Open End
OD	Open Duct	OF	Open Flange
OE	Open End	OG	Open Gutter
OF	Open Flange	OH	Open Head
OG	Open Gutter	OI	Open Insulation
OH	Open Head	OJ	Open Joint
OI	Open Insulation	OK	Open Key
OJ	Open Joint	OL	Open Liner
OK	Open Key	OO	Open Outlet
OL	Open Liner	OP	Open Penetration
OO	Open Outlet	OQ	Open Quarter
OP	Open Penetration	OR	Open Run
OQ	Open Quarter	OS	Open Support
OR	Open Run	OT	Open Tee
OS	Open Support	OU	Open Union
OT	Open Tee	OV	Open Valve
OU	Open Union	OW	Open Wall
OV	Open Valve	PA	Partial Access
OW	Open Wall	PB	Partial Box
PA	Partial Access	PC	Partial Cover
PB	Partial Box	PD	Partial Duct
PC	Partial Cover	PE	Partial End
PD	Partial Duct	PF	Partial Flange
PE	Partial End	PG	Partial Gutter
PF	Partial Flange	PH	Partial Head
PG	Partial Gutter	PI	Partial Insulation
PH	Partial Head	PJ	Partial Joint
PI	Partial Insulation	PK	Partial Key
PJ	Partial Joint	PL	Partial Liner
PK	Partial Key	PO	Partial Outlet
PL	Partial Liner	PP	Partial Penetration
PO	Partial Outlet	PQ	Partial Quarter
PP	Partial Penetration	PR	Partial Run
PQ	Partial Quarter	PS	Partial Support
PR	Partial Run	PT	Partial Tee
PS	Partial Support	PV	Partial Valve
PT	Partial Tee	PW	Partial Wall
PV	Partial Valve	QA	Quality Access
PW	Partial Wall	QB	Quality Box
QA	Quality Access	QC	Quality Cover
QB	Quality Box	QD	Quality Duct
QC	Quality Cover	QE	Quality End
QD	Quality Duct	QF	Quality Flange
QE	Quality End	QG	Quality Gutter
QF	Quality Flange	QH	Quality Head
QG	Quality Gutter	QI	Quality Insulation
QH	Quality Head	QJ	Quality Joint
QI	Quality Insulation	QK	Quality Key
QJ	Quality Joint	QL	Quality Liner
QK	Quality Key	QO	Quality Outlet
QL	Quality Liner	QP	Quality Penetration
QO	Quality Outlet	QQ	Quality Quarter
QP	Quality Penetration	QR	Quality Run
QQ	Quality Quarter	QS	Quality Support
QR	Quality Run	QT	Quality Tee
QS	Quality Support	QU	Quality Union
QT	Quality Tee	QV	Quality Valve
QU	Quality Union	QW	Quality Wall
QV	Quality Valve	RA	Recessed Access
QW	Quality Wall	RB	Recessed Box
RA	Recessed Access	RC	Recessed Cover
RB	Recessed Box	RD	Recessed Duct
RC	Recessed Cover	RE	Recessed End
RD	Recessed Duct	RF	Recessed Flange
RE	Recessed End	RG	Recessed Gutter
RF	Recessed Flange	RH	Recessed Head
RG	Recessed Gutter	RI	Recessed Insulation
RH	Recessed Head	RJ	Recessed Joint
RI	Recessed Insulation	RK	Recessed Key
RJ	Recessed Joint	RL	Recessed Liner
RK	Recessed Key	RO	Recessed Outlet
RL	Recessed Liner	RP	Recessed Penetration
RO	Recessed Outlet	RQ	Recessed Quarter
RP	Recessed Penetration	RR	Recessed Run
RQ	Recessed Quarter	RS	Recessed Support
RR	Recessed Run	RT	Recessed Tee
RS	Recessed Support	RV	Recessed Valve
RT	Recessed Tee	RW	Recessed Wall
RV	Recessed Valve	SA	Structural Access
RW	Recessed Wall	SB	Structural Box
SA	Structural Access	SC	Structural Cover
SB	Structural Box	SD	Structural Duct
SC	Structural Cover	SE	Structural End
SD	Structural Duct	SF	Structural Flange
SE	Structural End	SG	Structural Gutter
SF	Structural Flange	SH	Structural Head
SG	Structural Gutter	SI	Structural Insulation
SH	Structural Head	SJ	Structural Joint
SI	Structural Insulation	SK	Structural Key
SJ	Structural Joint	SL	Structural Liner
SK	Structural Key	SO	Structural Outlet
SL	Structural Liner	SP	Structural Penetration
SO	Structural Outlet	SQ	Structural Quarter
SP	Structural Penetration	SR	Structural Run
SQ	Structural Quarter	SS	Structural Support
SR	Structural Run	ST	Structural Tee
SS	Structural Support	SV	Structural Valve
ST	Structural Tee	SW	Structural Wall
SV	Structural Valve	TA	Tank Access
SW	Structural Wall	TB	Tank Box
TA	Tank Access	TC	Tank Cover
TB	Tank Box	TD	Tank Duct
TC	Tank Cover	TE	Tank End
TD	Tank Duct	TF	Tank Flange
TE	Tank End	TG	Tank Gutter
TF	Tank Flange	TH	Tank Head
TG	Tank Gutter	TI	Tank Insulation
TH	Tank Head	TJ	Tank Joint
TI	Tank Insulation	TK	Tank Key
TJ	Tank Joint	TL	Tank Liner
TK	Tank Key	TO	Tank Outlet
TL	Tank Liner	TP	Tank Penetration
TO	Tank Outlet	TQ	Tank Quarter
TP	Tank Penetration	TR	Tank Run
TQ	Tank Quarter	TS	Tank Support
TR	Tank Run	TT	Tank Tee
TS	Tank Support	TV	Tank Valve
TT	Tank Tee	TW	Tank Wall
TV	Tank Valve	UA	Utility Access
TW	Tank Wall	UB	Utility Box
UA	Utility Access	UC	Utility Cover
UB	Utility Box	UD	Utility Duct
UC	Utility Cover	UE	Utility End
UD	Utility Duct	UF	Utility Flange
UE	Utility End	UG	Utility Gutter
UF	Utility Flange	UH	Utility Head
UG	Utility Gutter	UI	Utility Insulation



OTHER ABBREVIATIONS
CH Ceiling Hatch

LEGEND

- FLOOR TO CEILING HEIGHT
- FLOOR TO FALSE CEILING HEIGHT
- ALL ARROWS POINT UP UNLESS OTHERWISE STATED OR ON ROOFS
- SLOPING CEILING ARROWS POINT UP
- FIRE BELL

DUE TO THE INHERENT INSTABILITY OF PAPER MATERIALS, DRAWINGS PLOTTED ON PAPER MAY BE STRETCHED AND DISTORTED. DIMENSIONS SCALED FROM PAPER PLOTS SHOULD THEREFORE BE TREATED WITH CAUTION. THE SURVEY GRID SHOWN ON THIS DRAWING USES LOCAL ORIGIN AND IS ORIENTATED ARBITRARILY.

**PLANNING
DEPARTMENT
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14 MAR 2007
07/0422-
NO: 16

DRAWING ISSUE STATUS

Issue	Details	By	Date
A	ORIGINAL ISSUE	PCA	28/09/03

SHEET LAYOUT

THIS SURVEY HAS BEEN CARRIED OUT TO AN ACCURACY CONSISTENT WITH A PRESENTATION SCALE OF 1:50. INTERROGATED DIMENSIONS WILL BE WITHIN THE TOLERANCE ASSOCIATED WITH THIS AND SMALLER SCALES ONLY. ALL LEVELS ARE IN METRES, RELATED TO ARBITRARY DATUM BASED UPON IC COVER TO REAR OF PORTAKABINS VALUE 10.00m. THIS IS THE SAME DATUM AS USED ON THE SITE SURVEY, SURVEYED BY ROY ROBERTS IN APRIL 2003. DRAWING UNITS ARE METRES

JOHN DICKIE ASSOCIATES
MANOR BARN
WILSTHORPE
STAMFORD
LINCOLNSHIRE
PE9 4PE

**MYMWOOD HOUSE
BROOKMANS PARK**

SECOND FLOOR PLAN

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PRESENTATION SCALE **1:50 @ A1+**

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