

St. Johns Church North West Elevation

Datum Line 42.00m



Gate House Barrack Lane Elevation

Datum Line 40.00m

**EVANS HOME, KILLKENNY
ELEVATIONS**

DO NOT SCALE FROM DRAWING
ALL DIMENSIONS TO BE CHECKED ON SITE

DATUM SURVEYS	
BUILDING SURVEY	
LEGEND	
F.C. 0.00	FLOOR TO SILL HEIGHT
C.H. 0.00	SILL TO HEAD HEIGHT
C.C. 0.00	FLOOR TO CEILING HEIGHT
F.L. 0.00	FLOOR LEVEL
0.00m	SPRING HEIGHT
AH	ACCESS HATCH
AA	ACCESS APERTURE
AP	ARCH HEAD HEIGHT
AP	ACCESS PANEL
BOL	BOLLARD
BH	BENCHMARK
BS	BEAM SOFFIT LEVEL
ES	EAVE SOFFIT LEVEL
CAB	CABINET
CP	CUPBOARD
CH	CEILING HEIGHT
CL	COVER LEVEL
CS	CEILING SOFFIT LEVEL
DL	DOWN LIGHT
ELV 00.00	EAVE LEVEL
EL	ELECTRIC METER
EP	ELECTRIC POLE
FA	FIRE ALARM
FR	FUSE BOARD
FC	FALSE CEILING
FE	FIRE EXTINGUISHER
FI	FIRE INDICATOR
FP	FIRE PLACE
GM	GAS METER
GP	GATE POST
GV	GAS VALVE
GY	GULLY
HT	HEATER
IC	INSPECTION CHAMBER
IL	INVERT LEVEL
IS	STORM WATER PILE
LP	LAMP POST
MR	MANKOLE
OC	OVER HEAD CABLE
OH	OVERHANG
PO	POLE
PAR	PARAPET LEVEL
PS	POWER SUPPLY
P&T	POST & TELECOM
RA	RADIATOR
RE	ROOFING ETE
RL 00.00	ROOF LEVEL
RS	ROLLER SHUTTER
RWF	RAIN WATER PIPE
SL	SKYLIGHT
SLY	SHELVING
SP	SOIL PIPE
SV	STOP VALVE
SW	SWITCH
Tp 00.00	TOP OF FINISH
Tv 00.00	TOP OF VEGETATION
Tm 00.00	TOP OF WALL
TL	TELECOM
LH	LIGHT
VTR	VENT THROUGH ROOF
WH	WATER HEATER
WL	WALL LIGHT
WS	WORK SURFACE
WT	WATER TANK
WV	WATER VALVE
WV	TREE DECIDUOUS
WV	TREE CONIFEROUS
WV	BUSH

NOTES

GENERAL ISSUE 26-03-10 T.G.

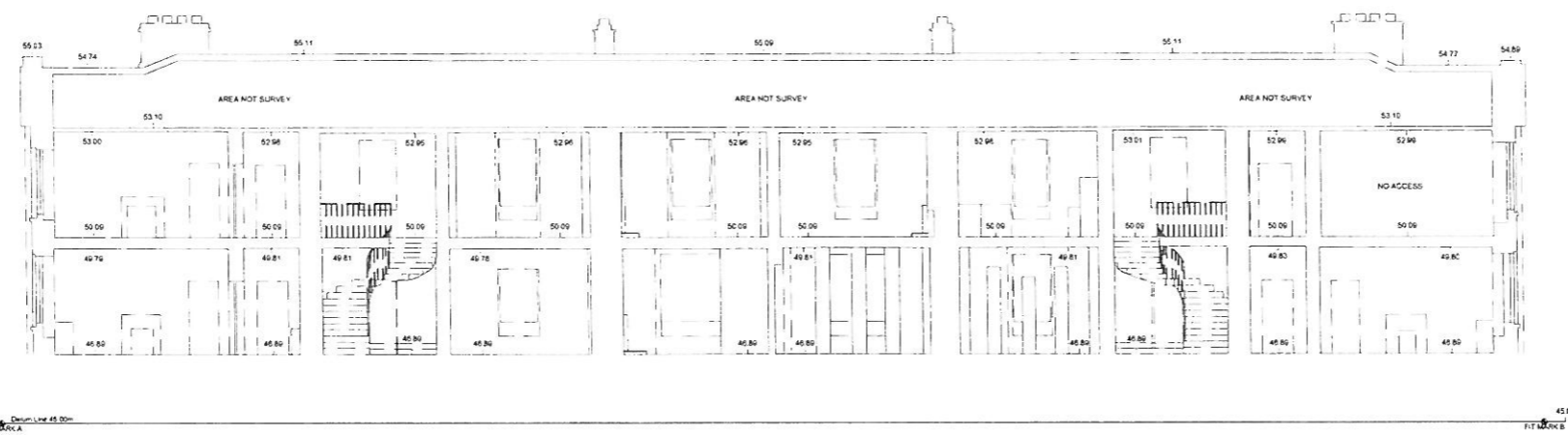
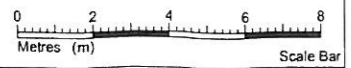
DATUM SURVEYS
 B17 BALLYMOUNT CORPORATE PARK
 BALLYMOUNT AVENUE
 DUBLIN 12
 TEL NO. 01 429 5737
 FAX NO. 01 429 5729
 EMAIL: info@datumsurveys.com
 WEB: www.datumsurveys.com
 LAND, ENGINEERING & BUILDING SURVEYS

CLIENT
MC CULLOUGH MULVIN ARCH.

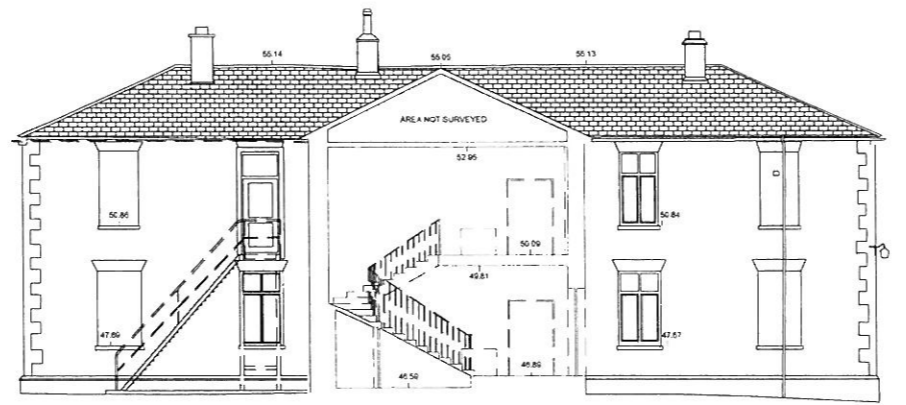
PROJECT
EVANS HOME, KILLKENNY

SURVEY TYPE
CHURCH & WALL ELEVATION

Drawn by **TG** Scale **1:100 (A1)**
 Checked by **D.C.** Job No **D1464**
 Date **MARCH 2010** Dwg No **D1464-02**



SECTION A - A



SECTION B - B

DO NOT SCALE FROM DRAWING
ALL DIMENSIONS TO BE CHECKED ON SITE

DATUM SURVEYS	
BUILDING SURVEY	
LEGEND	
F 0.00	FLOOR TO BAL HEIGHT
C 0.00	CELL TO HEAD HEIGHT
⊕	FLOOR TO CEILING HEIGHT
⊖	FLOOR LEVEL
S 0.00	SPRING HEIGHT
A1	ACCESS POINT
A2	ACCESS JUNCTION
A3	ARCH HEAD HEIGHT
A4	ACCESS PANEL
B 0.00	BOLTER
B1	BOLTING
B2	BOLTING
B3	BEAM SOFFIT HEIGHT
B4	BEAM SOFFIT LEVEL
C 0.00	CABINET
C1	CORNER
C2	CEILING HEIGHT
C3	CEILING LEVEL
C4	CEILING SOFFIT LEVEL
D 0.00	DOWN LIGHT
D1	DOWN LIGHTS
E 0.00	EDGE LEVEL
E1	ELECTRIC METER
E2	ELECTRICAL POLE
F 0.00	FIRE ALARM
F1	FIRE BOARD
F2	FALLS CEILING
F3	FIRE EXTINGUISHER
F4	FIRE INDICATOR
F5	FIRE PLACE
F6	GAS METER
G 0.00	GATE POST
G1	GAS VALVE
G2	GRILL
G3	INSPECTION CHAMBER
H 0.00	HOLEY LEVEL
H1	STONE WATER MILET
L 0.00	LAMP POST
M 0.00	MANHOLE
M1	OVER HEAD CABLE
M2	CHIMNEY
P 0.00	POLE
P1	POWER SUPPLY
P2	POST & TELECOM
P3	POSTION
R 0.00	RICKING FIVE
R1	ROOF LEVEL
R2	ROOF BRACKET
R3	RAIN WATER PIPE
R4	SPLOUGH
R5	SHEDDING
R6	STOP VALVE
R7	SHEDDING
R8	TOP OF FINCH
R9	TOP OF ACETEKON
R10	TOP OF WALL
R11	TELECOM
R12	UP LIGHTS
R13	HEAT THROUGH ROOF
R14	WATER HEATER
R15	WALL LIGHT
R16	WIND SURFACE
R17	WATER TANK
R18	WATER WALK
T 0.00	TILE BRICKWORK
T1	TILE COMPLETION
T2	TILE

NOTES

Levels To Main Head, GPS Derived

GENERAL ISSUE 21 JULY 10 T.G.

DATUM SURVEYS
 B17 BALLYMOUNT CORPORATE PARK
 BALLYMOUNT AVENUE
 DUBLIN 12
 TEL NO 01 429 5737
 FAX NO 01 429 5729
 EMAIL info@datumsurveys.com
 WEB www.datumsurveys.com
 LAND, ENGINEERING & BUILDING SURVEYS

CLIENT
MCCULLOUGH MULVIN

PROJECT
EVANS HOME, KILLKENNY

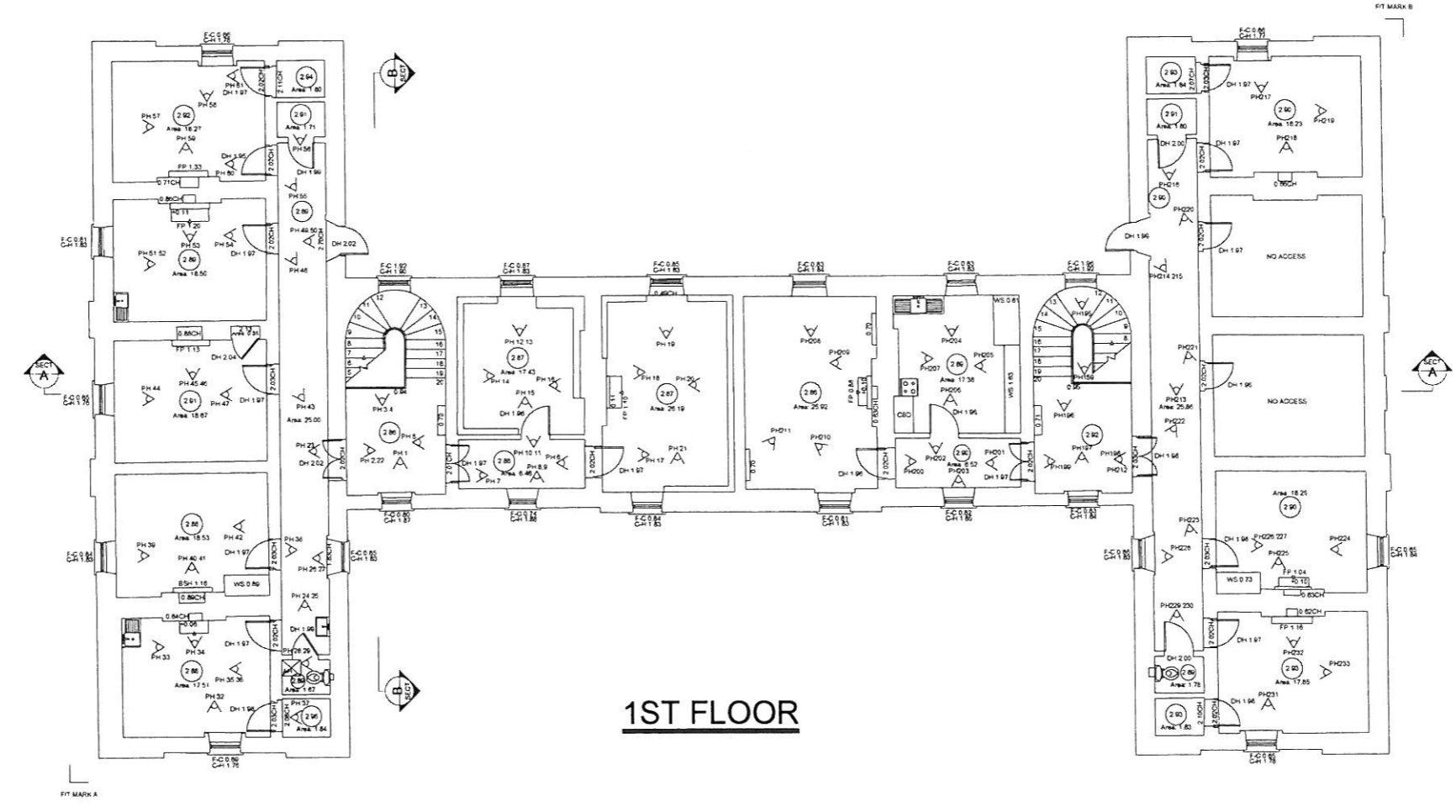
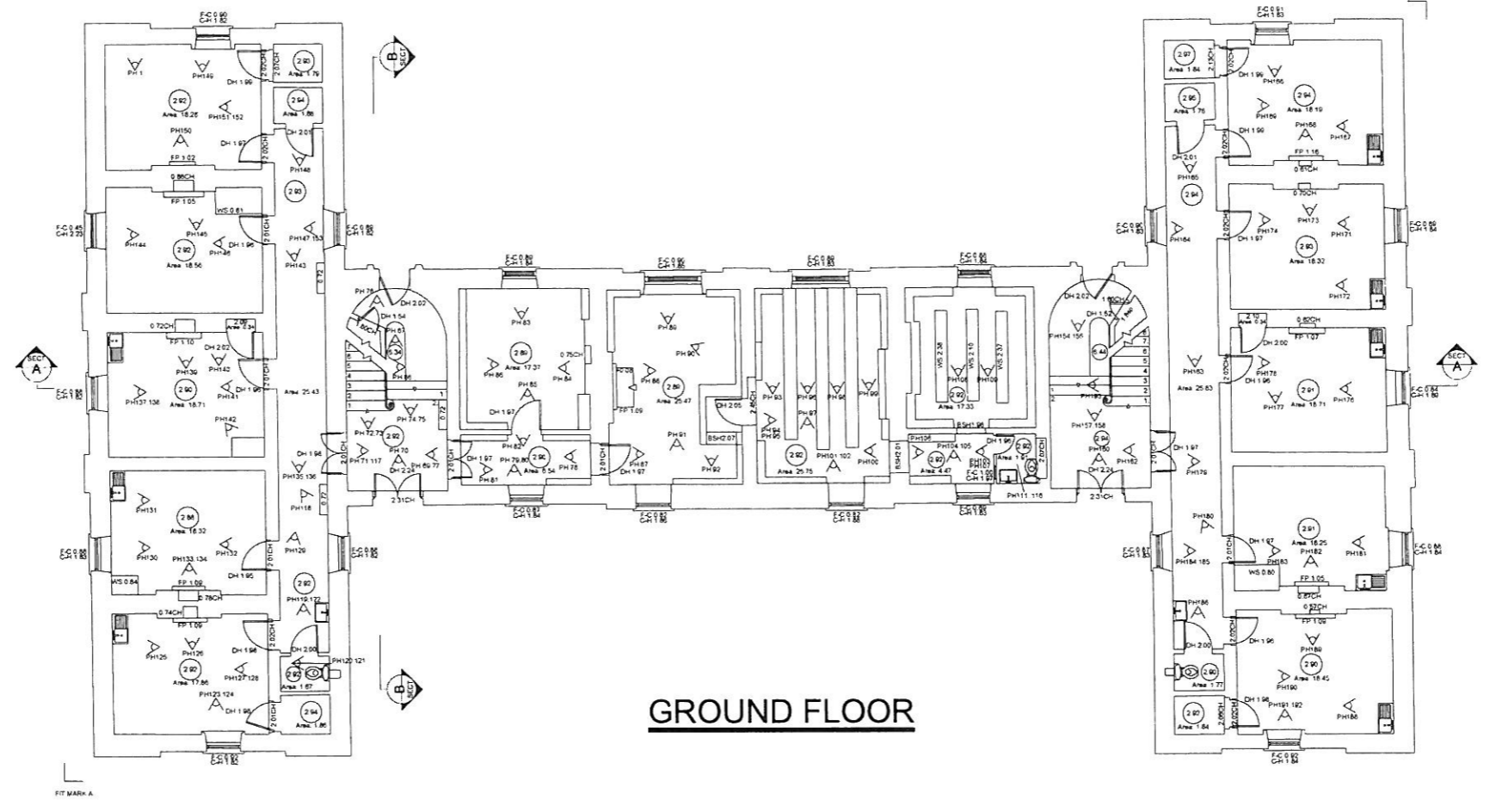
SURVEY TYPE
SECTIONS AS EXISTING

Drawn by: W.R. Scale: 1:100 (A1)

Checked by: D.C. Job No: D1492

Date: 2010 JULY Draw No: D1492-03

**EVANS HOME, KILLKENNY
SECTIONS**



**EVANS HOME, KILLKENNY
FLOOR PLANS**

DO NOT SCALE FROM DRAWING
ALL DIMENSIONS TO BE CHECKED ON SITE

DATUM SURVEYS	
BUILDING SURVEY	
LEGEND	
±0.00	FLOOR TO SILL HEIGHT
±0.00	SILL TO HEAD HEIGHT
±0.00	FLOOR TO CEILING HEIGHT
±0.00	FLOOR LEVEL
±0.00	SPRING HEIGHT
±0.00	ACCESS SWITCH
±0.00	ACCESS JACKSON
±0.00	ARCH HEAD HEIGHT
±0.00	ACCESS PANEL
±0.00	BOILER
±0.00	BOLLARD
±0.00	BENCHMARK
±0.00	BEAM SWIFT HEIGHT
±0.00	BEAM SWIFT LEVEL
±0.00	CABINET
±0.00	CLOSET
±0.00	CLOTHES
±0.00	CEILING HEIGHT
±0.00	CORNER LEVEL
±0.00	CEILING SWIFT LEVEL
±0.00	DOOR HEIGHT
±0.00	DOWN LIGHTER
±0.00	BASE LEVEL
±0.00	ELECTRIC METER
±0.00	ELECTRICAL POLE
±0.00	FIRE ALARM
±0.00	FIRE BOARD
±0.00	FALSE CEILING
±0.00	FIRE EXTINGUISHER
±0.00	FIRE INDICATOR
±0.00	FIRE FLARE
±0.00	GAS METER
±0.00	GATE POST
±0.00	GAS VALVE
±0.00	GALLEY
±0.00	INSPECTION CHAMBER
±0.00	INLET LEVEL
±0.00	STONWATER WELT
±0.00	LAMP POST
±0.00	LANE
±0.00	MANHOLE
±0.00	OVER HEAD CABLE
±0.00	OVERHANG
±0.00	POLE
±0.00	PARAPET LEVEL
±0.00	POWER SUPPLY
±0.00	POST & TELECOM
±0.00	RADIATOR
±0.00	ROOFING ETL
±0.00	ROOF LEVEL
±0.00	ROLLER SHUTTER
±0.00	RAIN WATER PIPE
±0.00	SKYLIGHT
±0.00	SKYLING
±0.00	SOIL PIPE
±0.00	STOP VALVE
±0.00	SWITCH
±0.00	TOP OF FENCE
±0.00	TOP OF VEGETATION
±0.00	TOP OF WALL
±0.00	TRELLIS
±0.00	UP LIGHTER
±0.00	VENT THROUGH ROOF
±0.00	WATER HEATER
±0.00	WALL LIGHT
±0.00	WORK SURFACE
±0.00	WATER TANK
±0.00	WATER VALVE
±0.00	TREE OR SHRUB
±0.00	TREE CONTOUR
±0.00	BUSH

NOTES

Levels To Main Head, GPS Derived

GENERAL ISSUE 11 MAY '10 T G

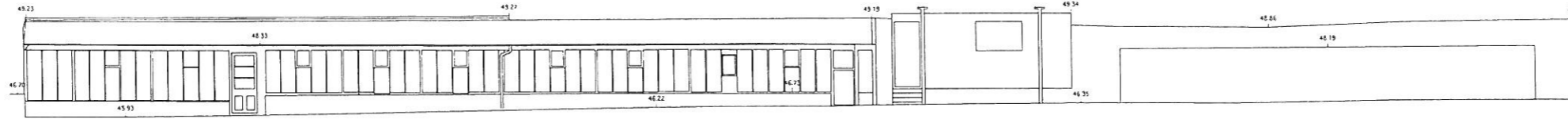
DATUM SURVEYS
 B17 BALLYMOUNT CORPORATE PARK
 BALLYMOUNT AVENUE
 DUBLIN 12
 TEL NO 01 429 5737
 FAX NO 01 429 5729
 EMAIL info@datumsurveys.com
 WEB www.datumsurveys.com
 LAND, ENGINEERING & BUILDING SURVEYS

CLIENT
MCCULLOUGH MULVIN

PROJECT
EVANS HOME, KILLKENNY

SURVEY TYPE
FLOOR PLANS AS EXISTING

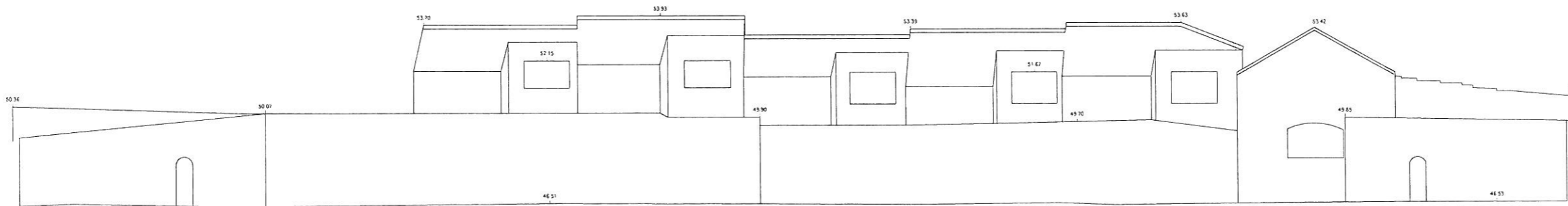
Drawn by: **W.R.** Scale: **1:100 (A1)**
 Checked by: **D.C.** Job No: **D1464**
 Date: **2010 MAY** Dwg No: **D1464 05**



North West Boundary Wall Elevation

Datum Line 40.00m

40.00



North East Boundary Wall Elevation

Datum Line 40.00m

40.00

DO NOT SCALE FROM DRAWING
ALL DIMENSIONS TO BE CHECKED ON SITE

DATUM SURVEYS	
BUILDING SURVEY	
LEGEND	
F.C. 0.00	FLOOR TO BILL HEIGHT
C. 0.00	SOIL TO HEAD HEIGHT
F.L. 0.00	FLOOR TO CEILING HEIGHT
F.L. 0.00	FLOOR LEVEL
SH	SHINGE HEIGHT
AS	ACCESS POINT
AJ	ACCESS ANCHOR
AM	ARCH HEAD HEIGHT
AP	ACCESS PANEL
B	BOLLARD
Bm	BENCHMARK
BS	BEAM SOFFIT HEIGHT
BSL	BEAM SOFFIT LEVEL
CB	CABINET
CD	CUPBOARD
CH	CEILING HEIGHT
CL	CEILING LEVEL
CS	CEILING SOFFIT LEVEL
DH	DOOR HEIGHT
DL	DOWN LIGHTER
EM 0.00	ELECTRIC METER
EP	ELECTRIC POLE
FA	FIRE ALARM
FB	FIRE BOARD
FC	FALSE CEILING
FE	FIRE EXTINGUISHER
FF	FIRE INDICATOR
FP	FIRE PLACE
GM	GAS METER
GP	GATE POST
GV	GAS VALVE
GL	GULLY
HT	HEATER
IC	INSPECTION CHAMBER
IL	INLET LEVEL
IL	STORM WATER INLET
LP	LAMP POST
MA	MANHOLE
OC	OVER HEAD CABLE
OH	OVERHANG
P	POLE
PL	PLUMB LEVEL
PS	POWER SUPPLY
PT	POST & TELECOM
RA	RADITION
RF	ROOF LEVEL
RL 0.00	ROOF LEVEL
RS	ROLLER SHUTTER
RW	RUN WATER PIPE
S	SKYLIGHT
SL	SHELVING
SP	SOIL PIPE
SV	STOP VALVE
SW	SWITCH
T 0.00	TOP OF FENCE
T 0.00	TOP OF VEGETATION
T 0.00	TOP OF WALL
TL	TELECOM
UL	UP LIGHTER
UT	VENT THROUGH ROOF
WH	WATER HEATER
WL	WALL LIGHT
WS	WIND SURFACE
WT	WATER TANK
WV	WATER VALVE
	TREE DECIDUOUS
	TREE CONIFEROUS
	BUSH

NOTES

GENERAL ISSUE 26-03-10 T.G.

DATUM SURVEYS
 B17 BALLYMOUNT CORPORATE PARK
 BALLYMOUNT AVENUE
 DUBLIN 12
 TEL NO. 01 429 5737
 FAX NO. 01 429 5729
 EMAIL: info@datum-surveys.com
 WEB: www.datum-surveys.com
 LAND, ENGINEERING & BUILDING SURVEYS

CLIENT
MC CULLOUGH MULVIN ARCH.

PROJECT
EVANS HOME, KILLKENNY

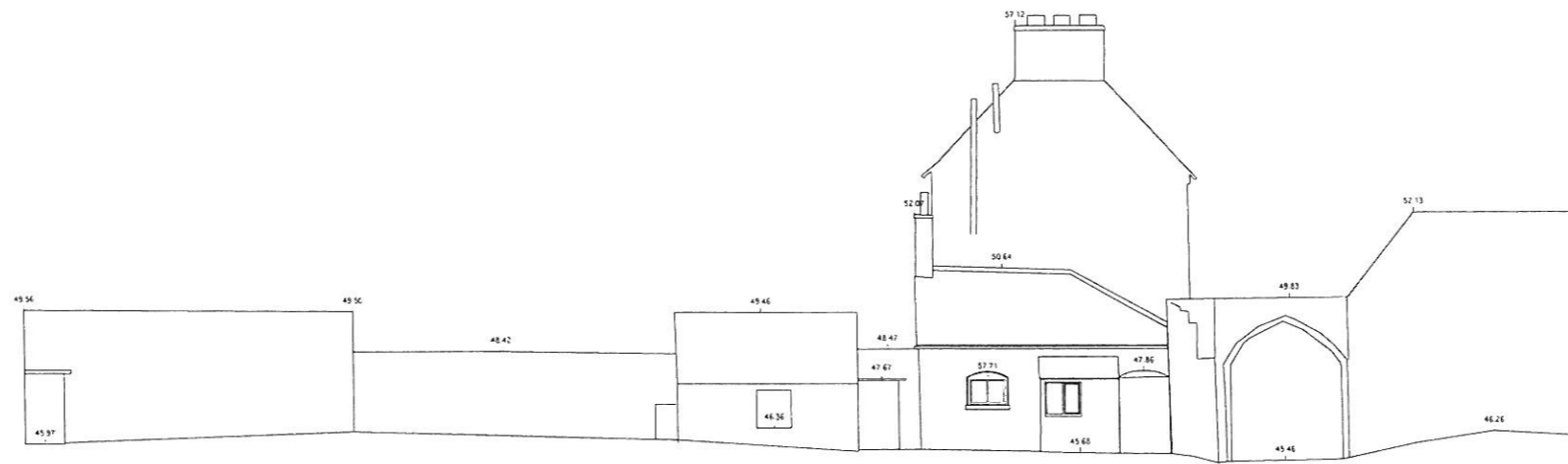
SURVEY TYPE
CHURCH & WALL ELEVATION

Drawn by T.G. Scale 1:100 (A1)

Checked by D.C. Job No. D1464

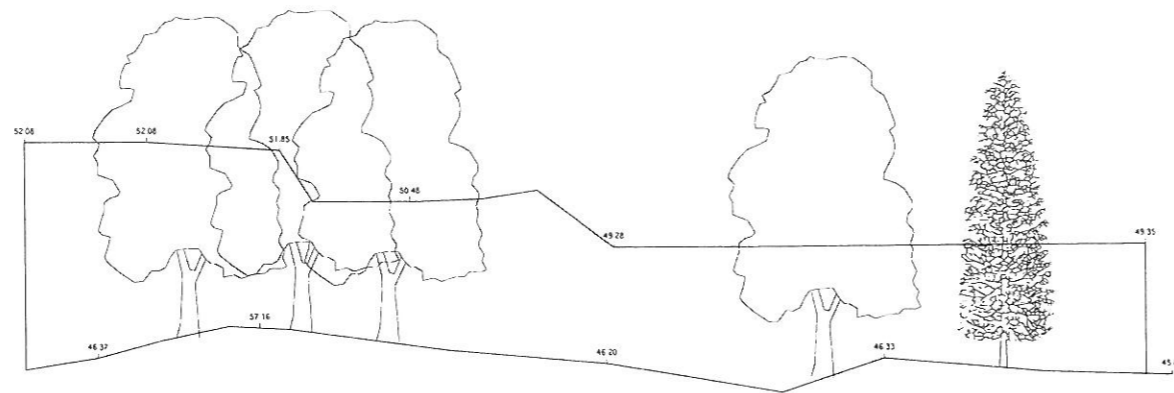
Date MARCH 2010 Dwg No. D1464-03

EVANS HOME, KILLKENNY
ELEVATIONS

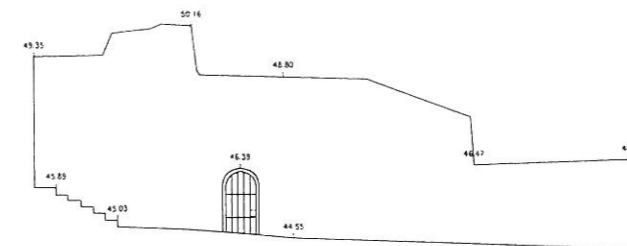


South East Boundary Wall & Gate House Elevation

40.00



South West Boundary Wall Elevation



Car Park Access Boundary Wall Elevation

40.00

DO NOT SCALE FROM DRAWING
ALL DIMENSIONS TO BE CHECKED ON SITE

DATUM SURVEYS	
LEGEND	
F.C. 0.00	FLOOR TO SILL HEIGHT
Ch. 0.00	SILL TO HEAD HEIGHT
FD	FLOOR TO CEILING HEIGHT
FL 00.00	FLOOR LEVEL
SP	SPRING HEIGHT
AH	ACCESS HATCH
AA	ACCESS ARCHITECT
AM	ARCH HEAD HEIGHT
AP	ACCESS PANE
BL	BOLLARD
BR	BENCH MARK
BSH	BEAM SOFFIT HEIGHT
BSL	BEAM SOFFIT LEVEL
CB	CABINET
CD	COMPASS
CH	CEILING HEIGHT
CL	COVER LEVEL
CSL	CEILING SOFFIT LEVEL
DM	DOOR HEIGHT
DW	DOWN LIGHTER
EAVE 00.00	EAVE LEVEL
EM	ELECTRIC METER
EP	ELECTRICAL POLE
FA	FIRE ALARM
FB	FUSE BOARD
FC	FALSE CEILING
FE	FIRE EXTINGUISHER
FI	FIRE INDICATOR
FP	FIRE PLACE
GM	GAS METER
GP	GATE POST
GV	GAS VALVE
GL	GULLY
H	HEATER
I	INSPECTION CHAMBER
IL	INLET LEVEL
IS	STORM WATER INLET
IP	LAMP POST
IM	HANDLE
OC	OVER HEAD CABLE
OM	OVERMINE
P	POLE
PAL	PARKING LEVEL
PS	POWER SUPPLY
P&T	POST & TELECOM
RA	RADIATOR
RE	ROOFING EYE
ROG 00.00	ROOF LEVEL
RS	ROLLER SHUTTER
RWP	RAIN WATER PIPE
SL	SPLIGHT
SH	SHELVING
SP	SOL PIPE
SV	STOP VALVE
SW	SWITCH
Taf 00.00	TOP OF FENCE
Tov 00.00	TOP OF VEGETATION
Tuw 00.00	TOP OF WALL
TE	TELECOM
UL	UP LIGHTER
VTR	VENT THROUGH ROOF
WH	WATER HEATER
WL	WALL LIGHT
WS	WORK SURFACE
WT	WATER TANK
WV	WATER VALVE
TREE DECIDUOUS	TREE DECIDUOUS
TREE CONIFEROUS	TREE CONIFEROUS
BUSH	BUSH

NOTES

GENERAL ISSUE 26-03-10 T.G.

DATUM SURVEYS
 B17 BALLYMOUNT CORPORATE PARK
 BALLYMOUNT AVENUE
 DUBLIN 12
 TEL NO. 01 429 5737
 FAX NO. 01 429 5729
 EMAIL: info@datumsurveys.com
 WEB: www.datumsurveys.com
 LAND, ENGINEERING & BUILDING SURVEYS

CLIENT
MC CULLOUGH MULVIN ARCH.

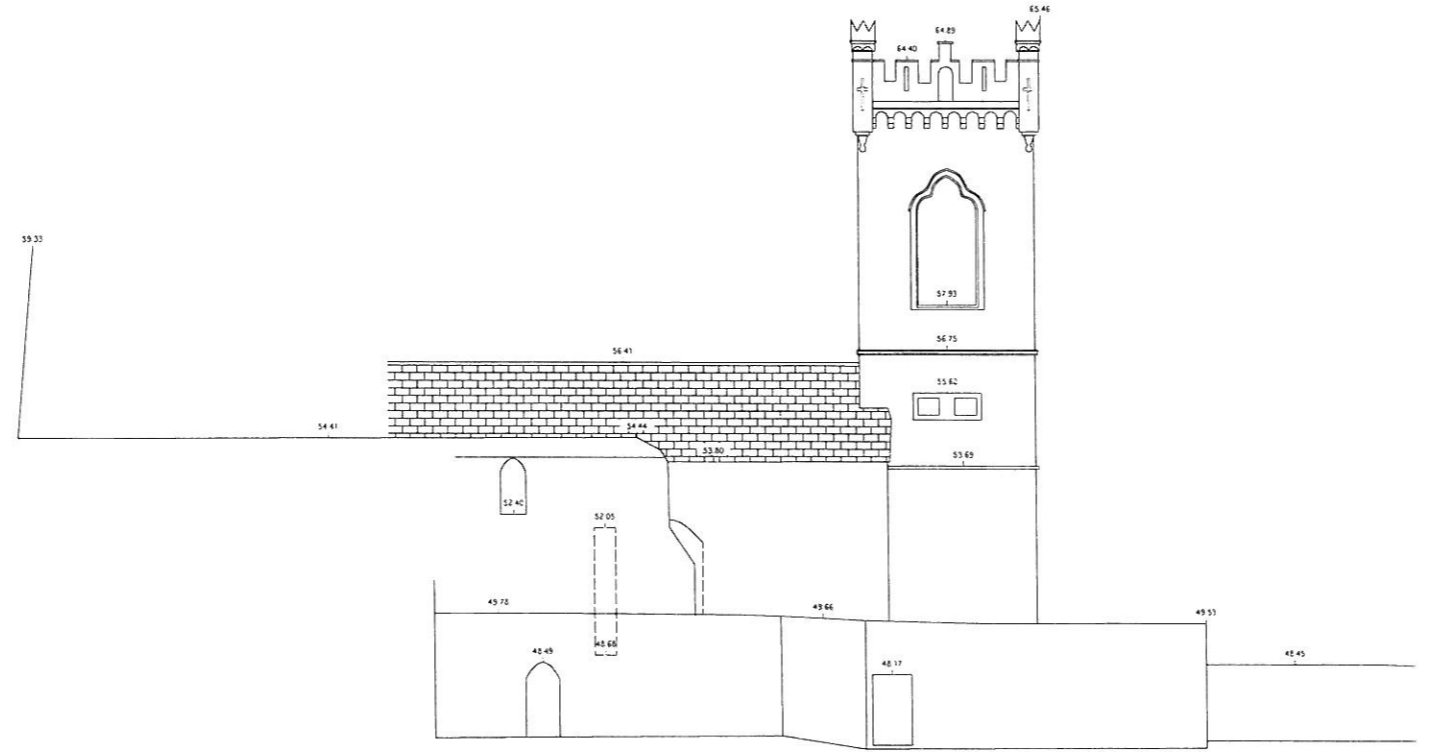
PROJECT
EVANS HOME, KILLKENNY

SURVEY TYPE
CHURCH & WALL ELEVATION

Drawn By T.G. Scale 1:100 (A1)

Checked by D.C. Job No D1464

Date MARCH 2010 Dwg No D1464-04



St. Johns Church North West Elevation



Gate House Barrack Lane Elevation



EVANS HOME, KILLKENNY ELEVATIONS

DO NOT SCALE FROM DRAWING ALL DIMENSIONS TO BE CHECKED ON SITE

DATUM SURVEYS	
BUILDING SURVEY	
LEGEND	
F+0.00	FLOOR TO SILL HEIGHT
C+0.00	SILL TO HEAD HEIGHT
F.L. 0.00	FLOOR TO CEILING HEIGHT
F.L. 0.00	FLOOR LEVEL
S.00m	SPRING HEIGHT
AH	ACCESS HATCH
AJ	ACCESS APERTURE
AHL	ARCH HEAD HEIGHT
AP	ACCESS PANEL
BL	BOLLARD
BM	BENCHMARK
BSL	BEAM SOFFIT HEIGHT
BSL	BEAM SOFFIT LEVEL
CAB	CABINET
CPD	CUPBOARD
CL	CEILING HEIGHT
CL	COVER LEVEL
CSL	CEILING SOFFIT LEVEL
DH	DISH HEIGHT
DNL	DOWN LIGHTER
LAVE 00.00	LAVER LEVEL
EM	ELECTRIC METER
EP	ELECTRICAL POLE
FA	FIRE ALARM
FB	FUSE BOARD
FC	FALSE CEILING
FL	FIRE EXTINGUISHER
FI	FIRE INDICATOR
FP	FIRE PLACE
GM	GAS METER
GP	GATE POST
GV	GAS VALVE
GT	GULLY
H	HATCH
HC	INSPECTION CHAMBER
I	INVERT LEVEL
IN	INVERT LEVEL
IP	STORM WATER INLET
LAMP 00.00	LAMP POST
M	MANHOLE
OC	OVER HEAD CABLE
OH	OVERHANG
P	POLE
PAB	PARKING LEVEL
PS	POWER SUPPLY
PB	POST & TELECOM
RD	ROAD
RE	ROOFING EYE
ROOF 00.00	ROOF LEVEL
RS	ROLLER SHUTTER
RWP	RAIN WATER PIPE
S	SKYLIGHT
SLV	SHELVING
SP	SOIL PIPE
SV	STOP VALVE
SW	SWITCH
TOP 00.00	TOP OF FINISH
TOP 00.00	TOP OF VEGETATION
TOP 00.00	TOP OF WALL
TE	TELECOM
UP	UP LIGHTER
VTR	VENT THROUGH ROOF
WH	WATER HEATER
WL	WALL LIGHT
WS	WIND SURFACE
WT	WATER TANK
WV	WATER VALVE
TRE DECIDUOUS	TREE DECIDUOUS
TRE CONIFEROUS	TREE CONIFEROUS
BUSH	BUSH

NOTES

GENERAL ISSUE	26-03-10	T.G.
---------------	----------	------

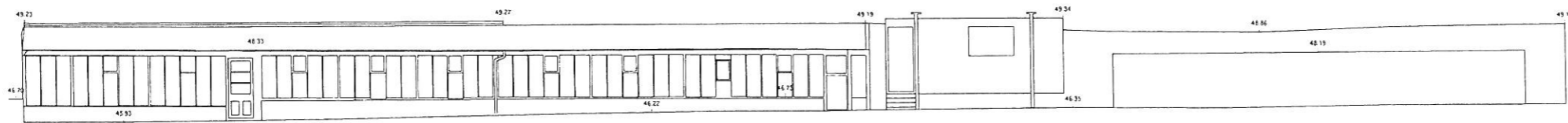
DATUM SURVEYS
 B17 BALLYMOUNT CORPORATE PARK
 BALLYMOUNT AVENUE
 DUBLIN 12
 TEL NO. 01 429 5737
 FAX NO. 01 429 5729
 DATUM SURVEYS EMAIL: info@datumsurveys.com
 WEB: www.datumsurveys.com
 LAND, ENGINEERING & BUILDING SURVEYS

CLIENT
 MC CULLOUGH MULVIN ARCH.

PROJECT
 EVANS HOME, KILLKENNY

SURVEY TYPE
 CHURCH & WALL ELEVATION

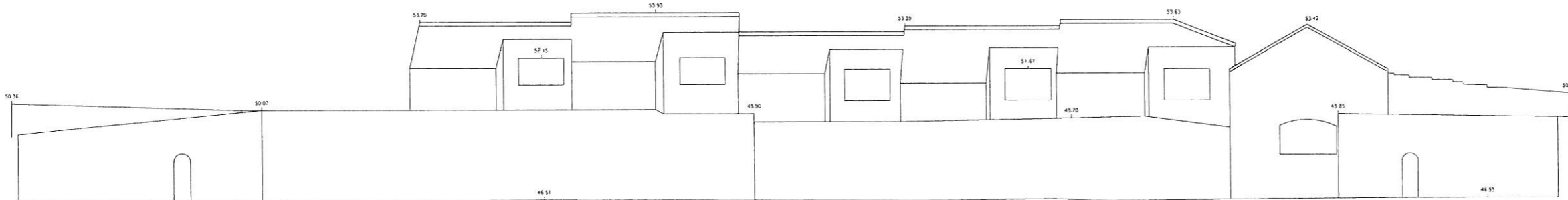
Drawn By: TG Scale: 1:100 (A1)
 Checked By: D.C. Job No: D1464
 Date: MARCH 2010 Draw No: D1464-02



North West Boundary Wall Elevation

Datum Line 40.00m

40.00



North East Boundary Wall Elevation

Datum Line 40.00m

40.00

EVANS HOME, KILLKENNY
ELEVATIONS

DO NOT SCALE FROM DRAWING
ALL DIMENSIONS TO BE CHECKED ON SITE

DATUM SURVEYS	
LEGEND	
F.C.D.00	FLOOR TO SILL HEIGHT
S.C.D.00	SILL TO HEAD HEIGHT
C.D.	FLOOR TO CEILING HEIGHT
F.L.00.00	FLOOR LEVEL
0.00sp	SPRINKLE HEIGHT
AJ	ACCESS SWITCH
AJ	ACCESS JUNCTION
AJH	ARCH HEAD HEIGHT
AP	ACCESS FRAME
B.M.	BENCHMARK
B.M.	BENCH MARK
B.S.H.	BEAM SOFFIT HEIGHT
B.S.	BEAM SOFFIT LEVEL
CAB	CABINET
C.B.D.	CURB/DIAPHRAGM
C.H.	CEILING HEIGHT
C.L.	CEILING LEVEL
C.S.	CEILING SOFFIT LEVEL
D.H.	DOOR HEIGHT
D.M.S.	DOWN LIGHTER
E.A.S.T. 00.00	EAST LEVEL
E.M.	ELECTRIC METER
E.P.	ELECTRICAL POLE
F.A.	FIRE ALARM
F.B.	FIRE BOARD
F.C.	FALSE CEILING
F.E.	FIRE EXTINGUISHER
F.I.	FIRE INDICATOR
F.P.	FIRE PLACE
G.H.	GAS METER
G.P.	GATE POST
G.V.	GAS VALVE
G.S.	GULLY
H.T.	HEATER
I.C.	INSPECTION CHAMBER
I.L.	INVERT LEVEL
S.	STORM WATER PALET
L.P.	LAMP POST
M.H.	MANHOLE
O.H.C.	OVER HEAD CABLE
O.S.	OVERSILAGE
P.	POLE
P.A.R.	PANAMPT LEVEL
P.S.	POWER SUPPLY
P.T.	POST & TELECOM
R.A.D.	RADIATION
R.L.	ROOFING LITE
R.O.S.L. 00.00	ROOF LEVEL
R.S.	ROLLER SHUTTER
R.W.P.	RAIN WATER PIPE
S.L.	SILL LIGHT
S.S.	SHELVING
S.P.	SOIL PIPE
S.V.	STOP VALVE
S.W.	SWITCH
T.F. 00.00	TOP OF FENCE
T.V. 00.00	TOP OF VEGETATION
T.W. 00.00	TOP OF WALL
T.L.	TELECOM
U.P.	UP LIGHTER
V.T.R.	VENT THROUGH ROOF
W.P.	WATER PLATE
W.L.	WALL LIGHT
W.S.	WORK SURFACE
W.T.	WATER TAP
W.V.	WATER VALVE
TREE DECIDUOUS	TREE DECIDUOUS
TREE CONIFEROUS	TREE CONIFEROUS
BUSH	BUSH

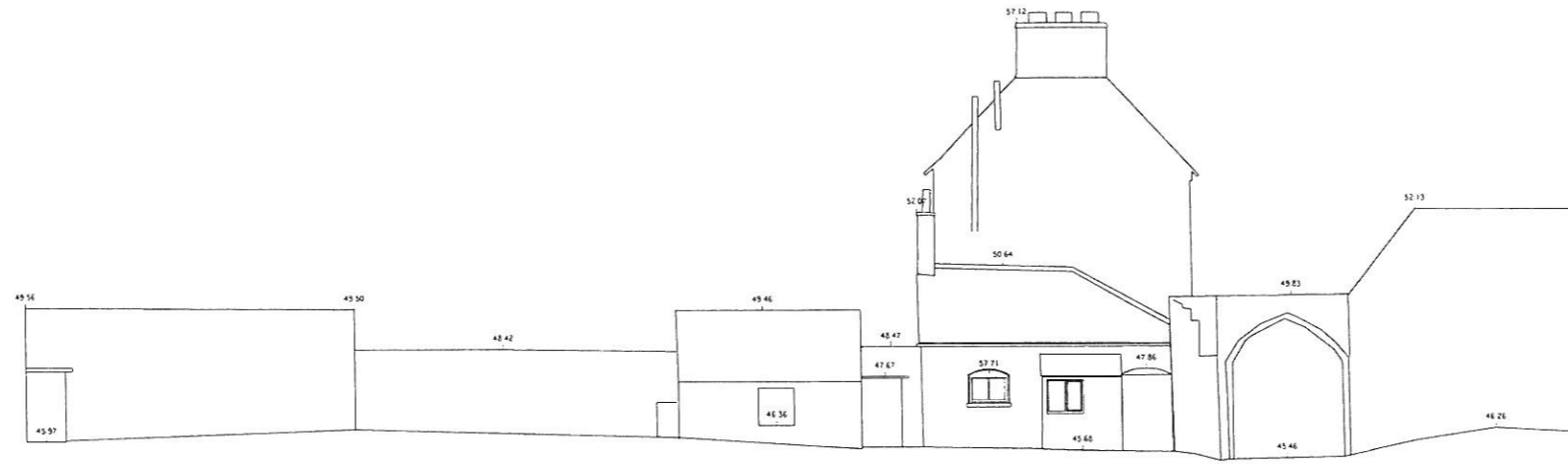
NOTES

GENERAL ISSUE 26-03-10 T.G.

DATUM SURVEYS
 B17 BALLYMOUNT CORPORATE PARK
 BALLYMOUNT AVENUE
 DUBLIN 12
 TEL NO. 01 429 5737
 FAX NO. 01 429 5729
 EMAIL: info@datum-surveys.com
 WEB: www.datum-surveys.com
 LAND, ENGINEERING & BUILDING SURVEYS

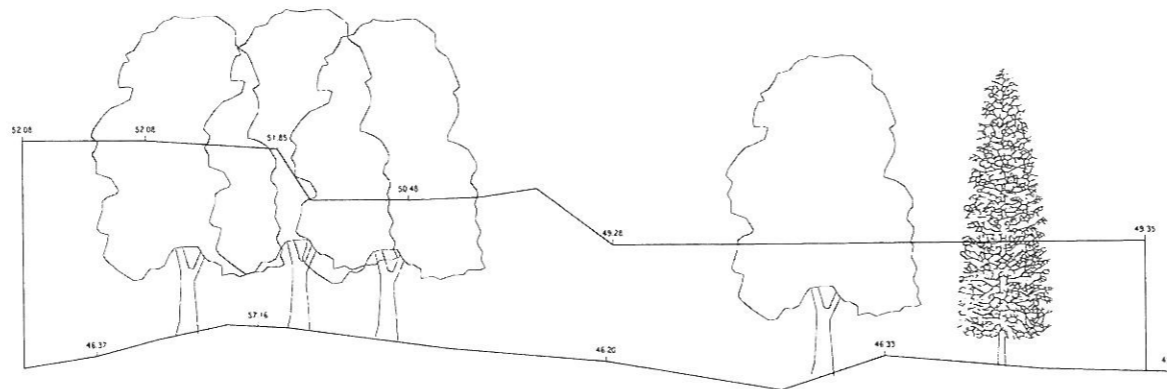
CLIENT
MC CULLOUGH MULVIN ARCH.
 PROJECT
EVANS HOME, KILLKENNY
 SURVEY TYPE
CHURCH & WALL ELEVATION

Drawn by: T.G. Scale: 1:100 (A1)
 Checked by: D.C. Job No.: D1464
 Date: MARCH 2010 Dwg No.: D1464-03

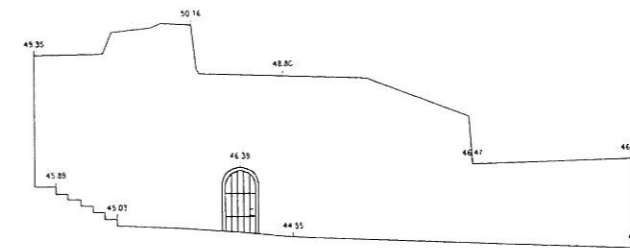


South East Boundary Wall & Gate House Elevation

40.00



South West Boundary Wall Elevation



Car Park Access Boundary Wall Elevation

40.00

DO NOT SCALE FROM DRAWING
ALL DIMENSIONS TO BE CHECKED ON SITE

DATUM SURVEYS	
BUILDING SURVEY	
LEGEND	
F.S. 0.00	FLOOR TO SILL HEIGHT
C=0.00	SILL TO HEAD HEIGHT
CL	FLOOR TO CEILING HEIGHT
F.L. 00.00	FLOOR LEVEL
S. 00.00	SPRING HEIGHT
AW	ACCESS HATCH
AJ	ACCESS JUNCTION
AM	ARCH HEAD HEIGHT
AP	ACCESS PANEL
BL	BOLLARD
BM	BENCHMARK
BS	BEAM SOFFIT HEIGHT
BS	BEAM SOFFIT LEVEL
CB	CABINET
CD	COURTARD
CH	CEILING HEIGHT
CL	COVER LEVEL
CS	CEILING SOFFIT LEVEL
DD	DOOR HEIGHT
DL	DOWN LIGHTER
EAS 00.00	EAZE LEVEL
EM	ELECTRIC METER
EP	ELECTRICAL POLE
FA	FIRE ALARM
FB	FUSE BOARD
FC	FALSE CEILING
FE	FIRE EXTINGUISHER
FI	FIRE INDICATOR
FP	FIRE PLACE
GM	GAS METER
GP	GATE POST
GV	GAS VALVE
GL	GLASS
HT	HEATER
IC	INSPECTION CHAMBER
IL	INVERT LEVEL
IP	STORM WATER PILET
LP	LAMP POST
MI	MANHOLE
OM	OVER HEAD CABLE
OR	OVERHANG
P	POLE
PAR	PARAPET LEVEL
PS	POWER SUPPLY
P&T	POST & TELECOM
RAD	RADIATOR
RE	ROOMING EYE
ROD 00.00	ROD LEVEL
RS	ROLLER SHUTTER
RWP	RAIN WATER PIPE
S	SKYLIGHT
S.L	SITELINE
SP	SOIL PIPE
SV	STOP VALVE
SW	SWITCH
TF 00.00	TOP OF FENCE
TV 00.00	TOP OF VEGETATION
TM 00.00	TOP OF WALL
T	TELECOM
UL	UP LIGHTER
VTR	VENT THROUGH ROOF
WH	WATER HEATER
WL	WALL LIGHT
WS	WORK SURFACE
WT	WATER TANK
WV	WATER VALVE
TD	TREE DECEIDUOUS
TC	TREE CONIFEROUS
B	BUSH

NOTES

GENERAL ISSUE 26-03-10 T.G.

DATUM SURVEYS
 B17 BALLYMOUNT CORPORATE PARK
 BALLYMOUNT AVENUE
 DUBLIN 12
 TEL NO. 01 429 5737
 FAX NO. 01 429 5729
 EMAIL: info@datumsurveys.com
 WEB: www.datumsurveys.com
 LAND, ENGINEERING & BUILDING SURVEYS

CLIENT
 MC CULLOUGH MULVIN ARCH.

PROJECT
 EVANS HOME, KILLKENY

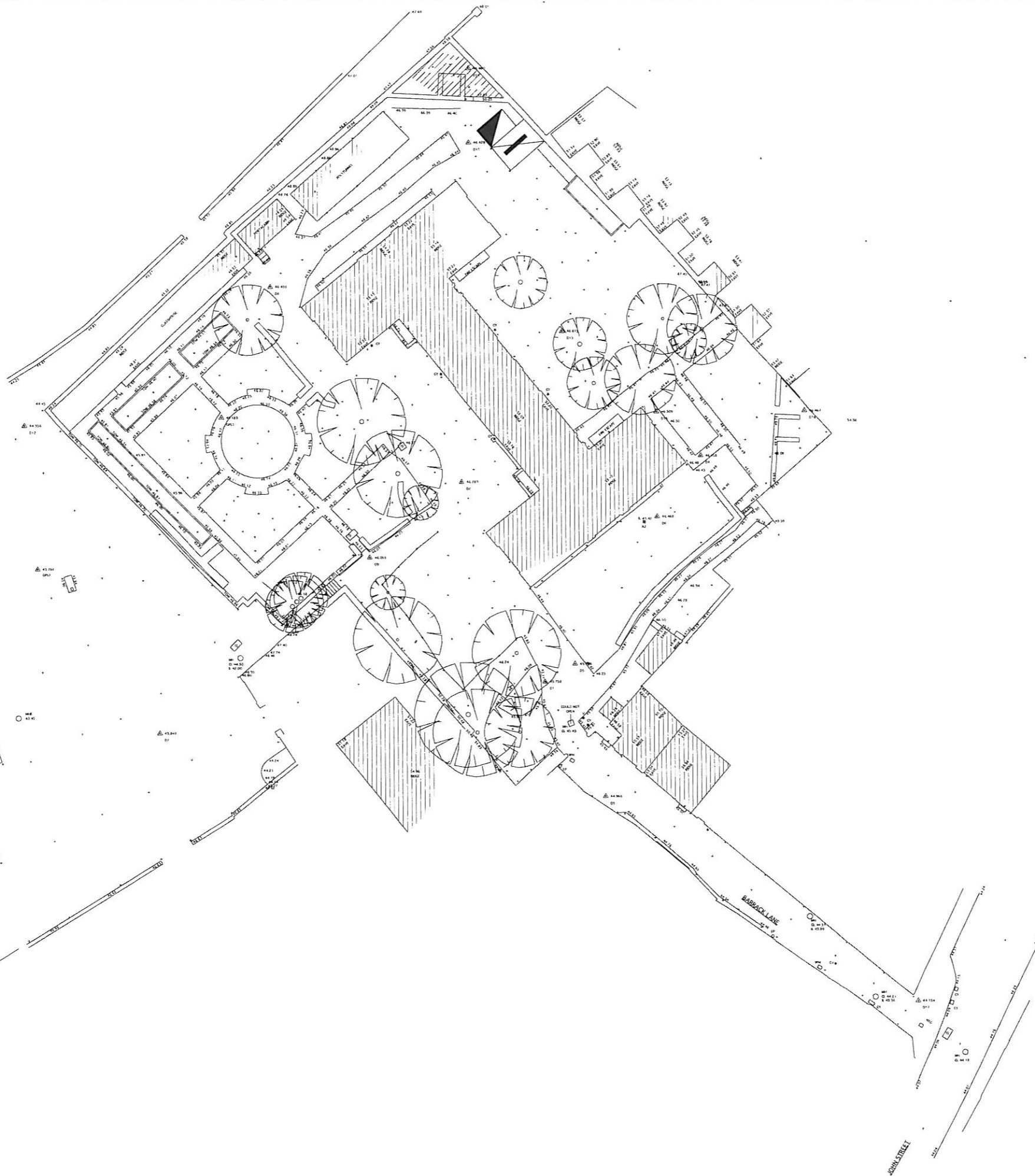
SURVEY TYPE
 CHURCH & WALL ELEVATION

Drawn by T.G. Scale 1:100 (A1)

Checked by D.C. Job No. D1464

Date MARCH 2010 Dwg No. D1464-04

EVANS HOME, KILLKENY
 ELEVATIONS



SITE PLAN

DO NOT SCALE FROM DRAWING
ALL DIMENSIONS TO BE CHECKED ON SITE

DATUM SURVEYS	
TOPOGRAPHICAL SURVEY	
LEGEND	
[Symbol]	BENCHMARK
[Symbol]	BOLLARD
[Symbol]	CABLE TV
[Symbol]	COVER LEVEL
[Symbol]	ERCOM COVER
[Symbol]	ELECTRICITY POLE
[Symbol]	ESAT COVER
[Symbol]	ESB BOX
[Symbol]	FIRE HYDRANT
[Symbol]	GAS COVER
[Symbol]	GAS VALVE
[Symbol]	GULLY
[Symbol]	INSPECTION CHAMBER
[Symbol]	INVERT LEVEL
[Symbol]	LAMP POST
[Symbol]	NTL COVER
[Symbol]	MANHOLE - ROUND
[Symbol]	MANHOLE - SQUARE
[Symbol]	POLE
[Symbol]	RAIN WATER PIPE
[Symbol]	SIGN POST
[Symbol]	SPOT LEVEL
[Symbol]	STOP VALVE
[Symbol]	SURVEY STATION
[Symbol]	TELEGRAPH POLE
[Symbol]	TOP OF VEGETATION
[Symbol]	TOP OF WALL
[Symbol]	TRAFFIC COVER
[Symbol]	TRAFFIC LIGHT
[Symbol]	TREE
[Symbol]	VALVE
[Symbol]	WATER METER
[Symbol]	WATER VALVE
[Symbol]	BOTTOM OF BANK
[Symbol]	TOP OF BANK
[Symbol]	HEDGE
[Symbol]	FENCE - GENERAL
[Symbol]	FENCE - POST&RAIL
[Symbol]	FENCE - POST&RIB
[Symbol]	CENTRELINE OF ROAD
[Symbol]	CRASH
[Symbol]	CRASH BARRIER
[Symbol]	EDGE OF CARRIAGEWAY
[Symbol]	POWERLINES-OVERHEAD
[Symbol]	TREE - DECIDUOUS
[Symbol]	TREE - CONIFEROUS
[Symbol]	BUSH

NOTES

Levels To Malin Head, GPS Derived.

GENERAL ISSUE 26-03-10 T.G.

DATUM SURVEYS
 817 BALLYMOUNT CORPORATE PARK
 BALLYMOUNT AVENUE
 DUBLIN 12
 TEL: 01 429 5737
 FAX: 01 429 5729
 EMAIL: info@datum-surveys.com
 WEB: www.datum-surveys.com
 LAND, ENGINEERING & BUILDING SURVEYS

CLIENT
MCCULLOUGH MULVIN

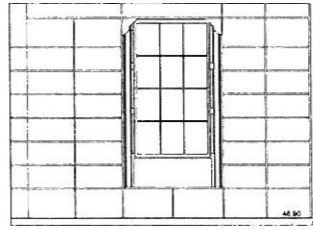
PROJECT
EVANS HOME, KILLKENNY

SURVEY TYPE
SITE PLAN AS EXISTING

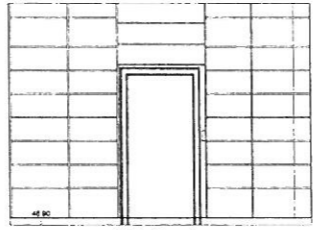
Drawn by T.G. **Scale** 1:250 (A1)

Checked by D.C. **Job No** D1464

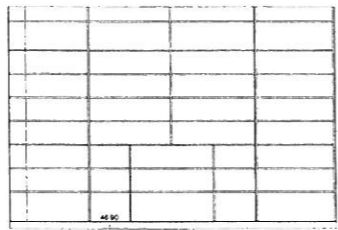
Date 2010 MAR **Dwg No** D1464-01



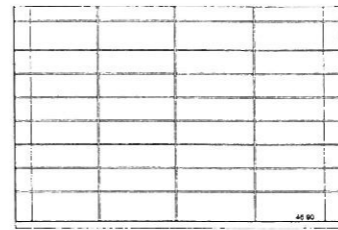
PG North



PG South



PG West



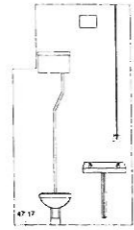
PG East



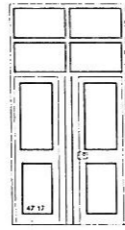
QG North



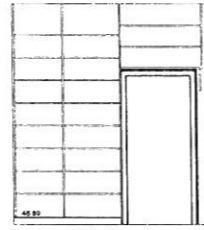
QG East



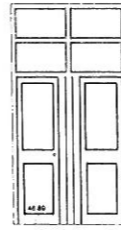
QG South



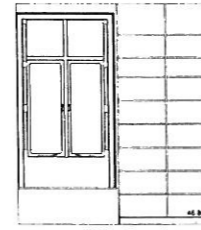
QG West



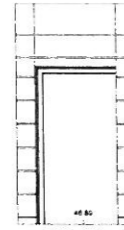
RG North



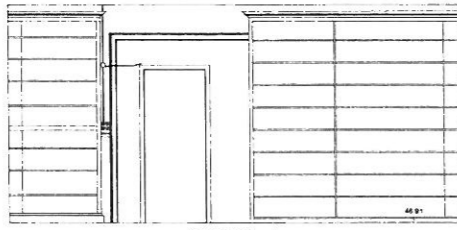
RG East



RG South



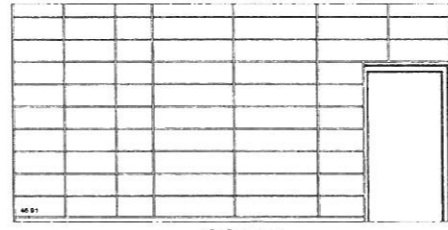
RG West



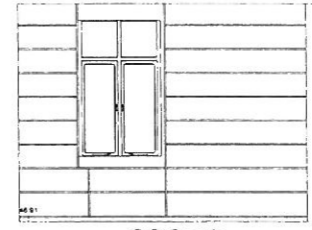
OG West



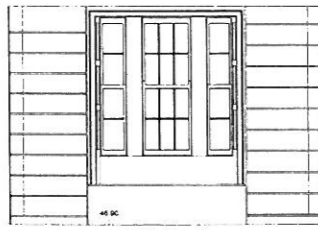
OG North



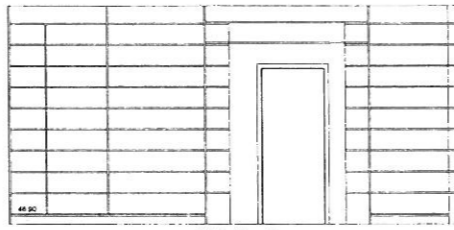
OG East



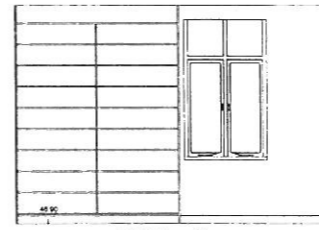
OG South



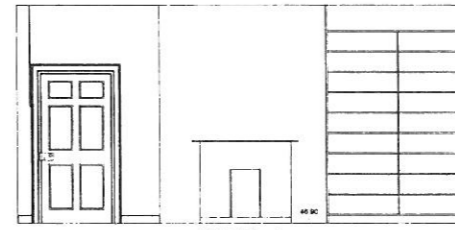
NG North



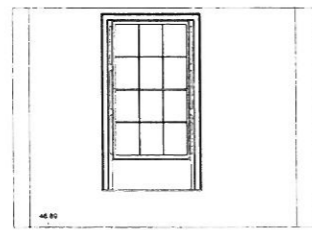
NG East



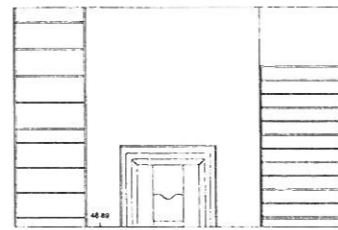
NG South



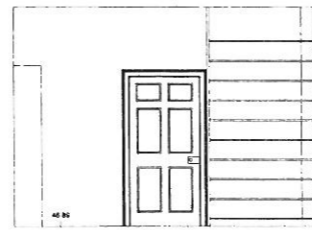
NG West



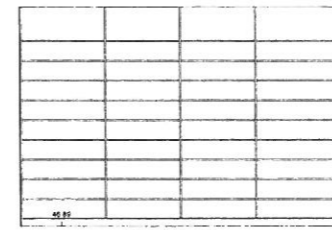
LG North



LG East



LG South



LG West

GROUND FLOOR
ROOMS; L, N, O, P, Q & R.

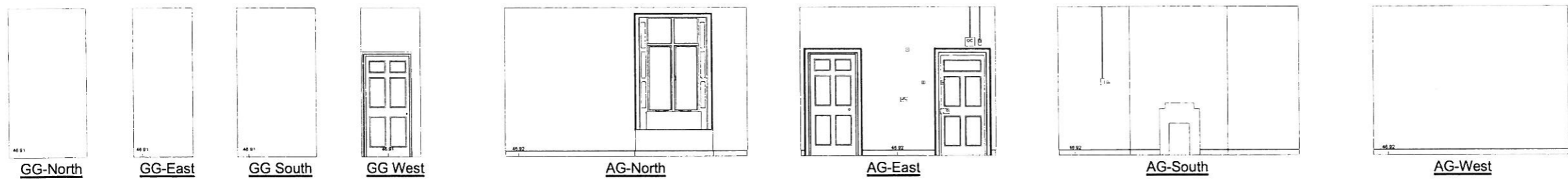
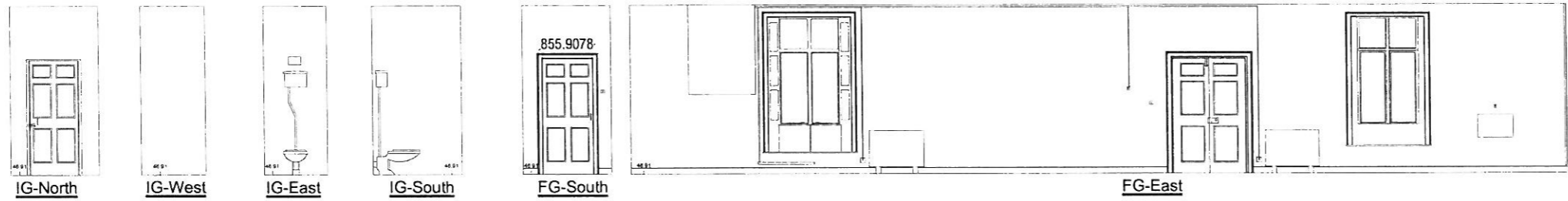
DO NOT SCALE FROM DRAWING
ALL DIMENSIONS TO BE CHECKED ON SITE

DATUM SURVEYS	
BUILDING SURVEY	
LEGEND	
F-G 00	FLOOR TO GULLY HEIGHT
F-H 00	FLOOR TO HEAD HEIGHT
F-L 00	FLOOR TO LEVEL HEIGHT
F-S 00	FLOOR LEVEL
F-W 00	FLOOR TO WINDOW HEIGHT
F-Y 00	FLOOR TO YARD HEIGHT
F-Z 00	FLOOR TO ZONE HEIGHT
AH	ACCESS HATCH
AI	ACCESS JUNCTION
AM	ARCH HEAD HEIGHT
AP	ACCESS PANEL
AR	ARCH
AS	ARCH SURFACE
AT	ARCH TRIM
AV	ARCH VALVE
AW	ARCH WINDOW
AX	ARCH X-RAY
AY	ARCH Y-RAY
AZ	ARCH Z-RAY
B 00	BEAM HEIGHT
B-00	BEAM SPLIT HEIGHT
B-01	BEAM SPLIT LEVEL
B-02	BEAM SPLIT SURFACE
B-03	BEAM SPLIT SURFACE
B-04	BEAM SPLIT SURFACE
B-05	BEAM SPLIT SURFACE
B-06	BEAM SPLIT SURFACE
B-07	BEAM SPLIT SURFACE
B-08	BEAM SPLIT SURFACE
B-09	BEAM SPLIT SURFACE
B-10	BEAM SPLIT SURFACE
B-11	BEAM SPLIT SURFACE
B-12	BEAM SPLIT SURFACE
B-13	BEAM SPLIT SURFACE
B-14	BEAM SPLIT SURFACE
B-15	BEAM SPLIT SURFACE
B-16	BEAM SPLIT SURFACE
B-17	BEAM SPLIT SURFACE
B-18	BEAM SPLIT SURFACE
B-19	BEAM SPLIT SURFACE
B-20	BEAM SPLIT SURFACE
B-21	BEAM SPLIT SURFACE
B-22	BEAM SPLIT SURFACE
B-23	BEAM SPLIT SURFACE
B-24	BEAM SPLIT SURFACE
B-25	BEAM SPLIT SURFACE
B-26	BEAM SPLIT SURFACE
B-27	BEAM SPLIT SURFACE
B-28	BEAM SPLIT SURFACE
B-29	BEAM SPLIT SURFACE
B-30	BEAM SPLIT SURFACE
B-31	BEAM SPLIT SURFACE
B-32	BEAM SPLIT SURFACE
B-33	BEAM SPLIT SURFACE
B-34	BEAM SPLIT SURFACE
B-35	BEAM SPLIT SURFACE
B-36	BEAM SPLIT SURFACE
B-37	BEAM SPLIT SURFACE
B-38	BEAM SPLIT SURFACE
B-39	BEAM SPLIT SURFACE
B-40	BEAM SPLIT SURFACE
B-41	BEAM SPLIT SURFACE
B-42	BEAM SPLIT SURFACE
B-43	BEAM SPLIT SURFACE
B-44	BEAM SPLIT SURFACE
B-45	BEAM SPLIT SURFACE
B-46	BEAM SPLIT SURFACE
B-47	BEAM SPLIT SURFACE
B-48	BEAM SPLIT SURFACE
B-49	BEAM SPLIT SURFACE
B-50	BEAM SPLIT SURFACE
B-51	BEAM SPLIT SURFACE
B-52	BEAM SPLIT SURFACE
B-53	BEAM SPLIT SURFACE
B-54	BEAM SPLIT SURFACE
B-55	BEAM SPLIT SURFACE
B-56	BEAM SPLIT SURFACE
B-57	BEAM SPLIT SURFACE
B-58	BEAM SPLIT SURFACE
B-59	BEAM SPLIT SURFACE
B-60	BEAM SPLIT SURFACE
B-61	BEAM SPLIT SURFACE
B-62	BEAM SPLIT SURFACE
B-63	BEAM SPLIT SURFACE
B-64	BEAM SPLIT SURFACE
B-65	BEAM SPLIT SURFACE
B-66	BEAM SPLIT SURFACE
B-67	BEAM SPLIT SURFACE
B-68	BEAM SPLIT SURFACE
B-69	BEAM SPLIT SURFACE
B-70	BEAM SPLIT SURFACE
B-71	BEAM SPLIT SURFACE
B-72	BEAM SPLIT SURFACE
B-73	BEAM SPLIT SURFACE
B-74	BEAM SPLIT SURFACE
B-75	BEAM SPLIT SURFACE
B-76	BEAM SPLIT SURFACE
B-77	BEAM SPLIT SURFACE
B-78	BEAM SPLIT SURFACE
B-79	BEAM SPLIT SURFACE
B-80	BEAM SPLIT SURFACE
B-81	BEAM SPLIT SURFACE
B-82	BEAM SPLIT SURFACE
B-83	BEAM SPLIT SURFACE
B-84	BEAM SPLIT SURFACE
B-85	BEAM SPLIT SURFACE
B-86	BEAM SPLIT SURFACE
B-87	BEAM SPLIT SURFACE
B-88	BEAM SPLIT SURFACE
B-89	BEAM SPLIT SURFACE
B-90	BEAM SPLIT SURFACE
B-91	BEAM SPLIT SURFACE
B-92	BEAM SPLIT SURFACE
B-93	BEAM SPLIT SURFACE
B-94	BEAM SPLIT SURFACE
B-95	BEAM SPLIT SURFACE
B-96	BEAM SPLIT SURFACE
B-97	BEAM SPLIT SURFACE
B-98	BEAM SPLIT SURFACE
B-99	BEAM SPLIT SURFACE
B-100	BEAM SPLIT SURFACE

NOTES
Levels To Main Head, GPS Derived
GENERAL ISSUE | 21 JULY 10 T.G

DATUM SURVEYS
8177 BALLYMOUNT CORPORATE PARK
BALLYMOUNT AVENUE
DUBLIN 12
TEL NO 01 429 5737
FAX NO 01 429 5729
EMAIL info@datum-surveys.com
WEB www.datumsurveys.com
LAND, ENGINEERING & BUILDING SURVEYS

CLIENT
MCCULLOUGH MULVIN
PROJECT
EVANS HOME, KILLKENNY
SURVEY TYPE
INTERNAL ELEVATIONS AS EXISTING
Drawn by J.P. Scale 1:50 (A1)
Checked by D.C. Job No. D1492
Date 2010 JULY Draw No. D1492-04



GROUND FLOOR
 ROOMS; M,K,H,G,A, & B.

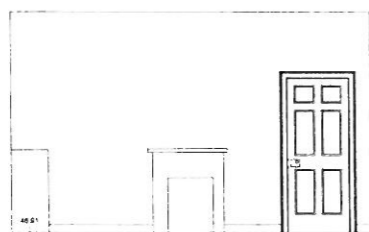
DO NOT SCALE FROM DRAWING
 ALL DIMENSIONS TO BE CHECKED ON SITE

DATUM SURVEYS	
BUILDING SURVEY	
LEGEND	
F.C. 0.00	FLOOR TO BALL HEIGHT
Ch 1.00	BALL TO HEAD HEIGHT
Ch 2.00	ROOM TO CEILING HEIGHT
FL 0.00	FLOOR LEVEL
0.00m	SPRINK HEAD
AP	ACCESS HEIGHT
AJ	ACCESS JACKETS
AP	ACCESS FRAME
BL	BOILER
BS	BUILDING
BS	BROOKWAY
BSH	BEAM SLOTT HEAD
BSL	BEAM SLOTT LEVEL
CAE	CANOPY
CEC	CEILING
CH	CEILING HEIGHT
CHL	CEILING LEVEL
CHL	CEILING LEVEL
CH	DOOR HEIGHT
DWL	DOWNLIGHTER
EM 0.00	EMERGENCY
EM	ELECTRIC METER
EP	ELECTRICAL POLE
FA	FIRE ALARM
FB	FIRE BRACK
FC	FACED CEILING
FE	FIRE EXTINGUISHER
FI	FIRE INDICATOR
FP	FIRE PLACE
FP	FIRE PLACE
GM	GAS METER
GP	GATE POST
GS	GAS VALVE
GT	GULLY
IC	INSULATION DIMENSION
IL	IMBERT LEVEL
IS	IRON LEVEL
IP	IRON WATER MOUNT
LP	LAMP POST
MB	MARKER
MC	MESH HEAD CARL
OD	ODORING
P	POLE
PA	PANTRY LEVEL
PL	POWER SUPPLY
PT	POST & TELECOM
RA	RADIATOR
RE	ROOMING EYE
RS 0.00	RIDGE LEVEL
RS	RIDGE METER
RWP	RAIN WATER PIPES
SL	SLOTT
SLV	SLOTTING
SP	SOIL PIPE
SV	STOP VALVE
SW	SWITCH
TA 0.00	TOP OF FENCE
TA 0.00	TOP OF VEGETATION
TA 0.00	TOP OF WALL
TI	TELECOM
UL	UP LIGHTER
VR	VENT THROUGH ROOF
WH	WATER HEATER
WH	WALL SLOTT
WS	WORK SURFACE
WT	WATER TANK
WV	WATER VALVE
TR 0.00	TREE 0.00
TR 0.00	TREE COMPASS
TR 0.00	TR 0.00

NOTES
 Levels To Main Head, GPS Derived
 GENERAL ISSUE 21 JULY 10 T G

DATUM SURVEYS
 B17 BALLYMOUNT CORPORATE PARK
 DUBLIN 12
 TEL NO 01 429 5737
 FAX NO 01 429 5729
 EMAIL info@datumsurveys.com
 WEB www.datumsurveys.com
 LAND, ENGINEERING & BUILDING SURVEYS

Client: MCCULLOUGH MULVIN
 Project: EVANS HOME, KILLKENNY
 Survey Type: INTERNAL ELEVATIONS AS EXISTING
 Drawn by: J.P. Scale: 1:50 (A1)
 Checked by: D.C. Job No: D1492
 Date: 2010 JULY Dwg No: D1492-05



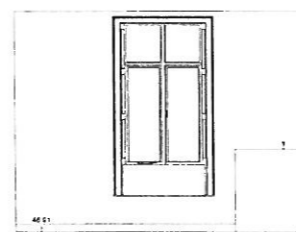
CG-North



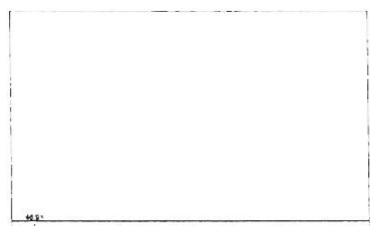
CG-East



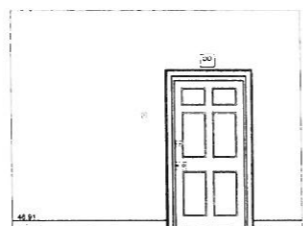
CG-South



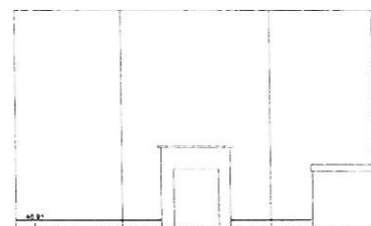
CG-West



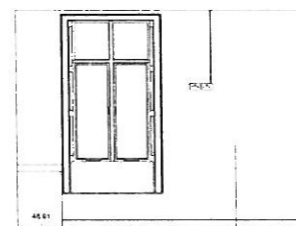
DG-North



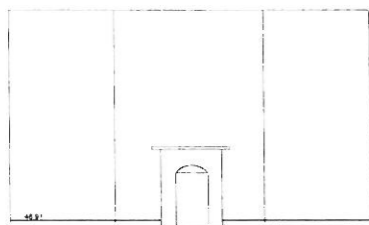
DG-East



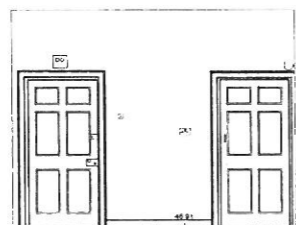
DG-South



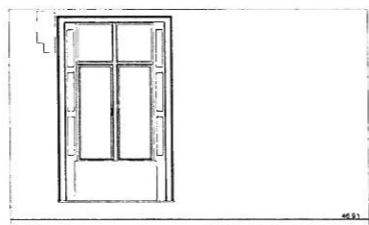
DG-West



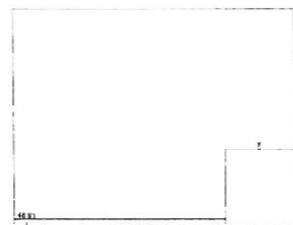
EG-North



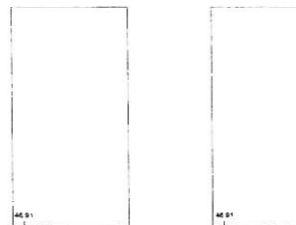
EG-East



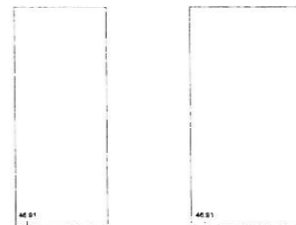
EG-South



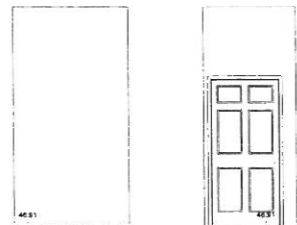
EG-West



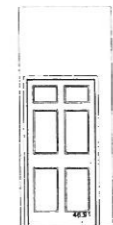
JG-North



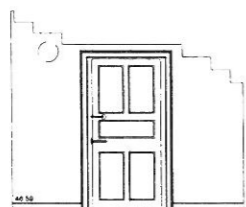
JG-East



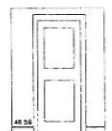
JG-South



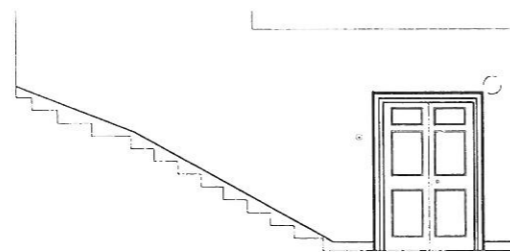
JG-West



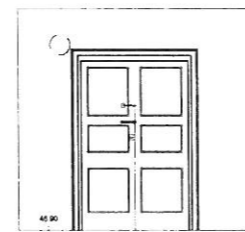
SG North



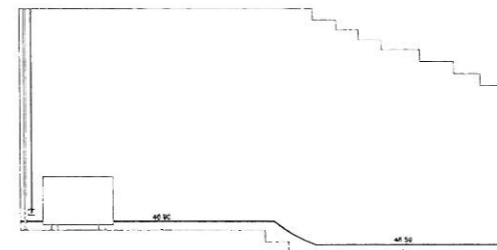
SG South



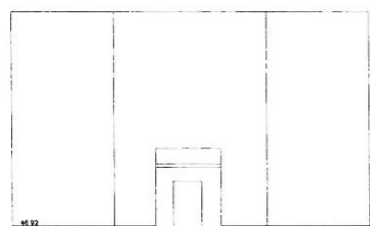
SG East



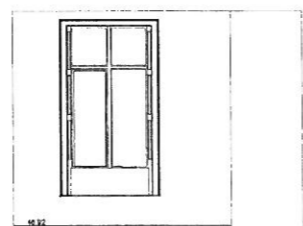
SG South



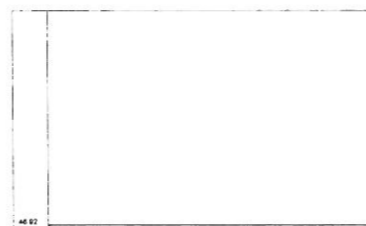
SG West



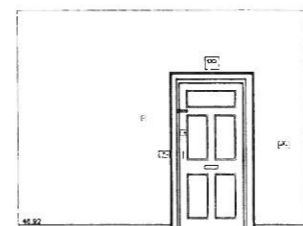
YG North



YG East



YG South



YG West

GROUND FLOOR
ROOMS; C, D, E, S, & Y.

DO NOT SCALE FROM DRAWING
ALL DIMENSIONS TO BE CHECKED ON SITE

DATUM SURVEYS	
BUILDING SURVEY	
LEGEND	
F.C.S.D.	FLOOR TO CEILING HEIGHT
C.H.S.D.	CEILING TO HEAD HEIGHT
F.L.S.D.	FLOOR TO FLOOR HEIGHT
S.D.H.	SPRING HEIGHT
A.P.	ACCESS MATCH
A.A.	ACCESS ANCHOR
A.H.	ACCESS HEAD
A.P.	ACCESS PANEL
B.R.	BOILER
B.S.	BUILDING
B.W.	BREAKDOWN
B.S.H.	BEAM SOFFIT HEIGHT
B.S.L.	BEAM SOFFIT LEVEL
C.A.	CABINET
C.D.	CORNER
C.H.	CEILING HEIGHT
C.	CORNER LEVEL
C.H.L.	CEILING TO HEAD LEVEL
D.H.	DOWN HEIGHT
D.H.L.	DOWN LIGHTS
E.A.M.S.D.	EMERGENCY LIGHTS
E.M.	ELECTRIC METER
E.P.	ELECTRICAL POLE
F.A.	FIRE ALARM
F.B.	FIRE BOARD
F.C.	FLOOR CEILING
F.E.	FIRE EXTINGUISHER
F.I.	FIRE INDICATOR
F.P.	FIRE PLACE
G.M.	GAS METER
G.P.	GATE POST
G.V.	GAS VALVE
G.	GATE
I.C.	INSPECTION CHAMBER
I.L.	INLET LEVEL
I.P.	INLET PIPE
I.S.	INLET STOP VALVE
L.P.	LAMP POST
L.V.	LAND VALVE
M.	MANHOLE
M.H.	OVER HEAD CABLE
M.C.	METRE
P.	POST
P.A.	PANTRY LEVEL
P.S.	POWER SUPPLY
P.T.	POST & TELECOM
P.S.D.	POWER SUPPLY
R.	RADIATOR
R.E.	RADIATOR EYE
R.L.	RISE LEVEL
R.S.D.	RADIATOR SWITCH
R.W.P.	RAN WATER PIPE
S.	SPRIG
S.P.	STOP VALVE
S.V.	STOP VALVE
S.W.	STOP VALVE
T.F.P.	TOP OF FINISH
T.H.S.D.	TOP OF VEGETATION
T.W.S.D.	TOP OF WALL
T.L.	TELECOM
V.P.	V.P. POINT
V.T.R.	VENT THROUGH ROOF
W.H.	WATER HEAD
W.L.	WALL LIGHT
W.S.	WATER SUPPLY
W.T.	WATER TANK
W.V.	WATER VALVE
W.W.	WATER WALK
W.C.	WATER CLOSET
W.C.	WATER COMPASS
W.C.	WATER

NOTES

Levels To Main Head, GPS Derived

GENERAL ISSUE: 21 JULY 10 T.G.

DATUM SURVEYS
 B17 BALLYMOUNT CORPORATE PARK
 BALLYMOUNT AVENUE
 DUBLIN 12
 TEL NO 01 429 5737
 FAX NO 01 429 5729
 DATUM SURVEYS: MAIL info@datum-surveys.com
 WEB www.datumsurveys.com
 LAND ENGINEERING & BUILDING SURVEYS

CLIENT
MCCULLOUGH MULVIN

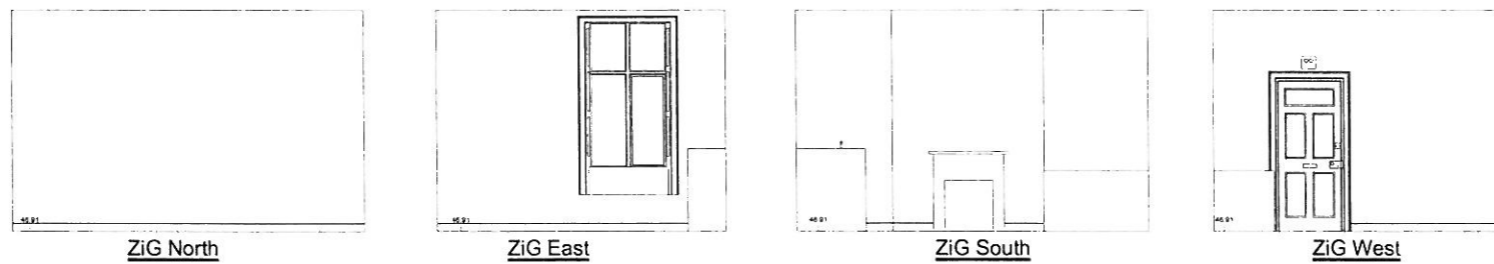
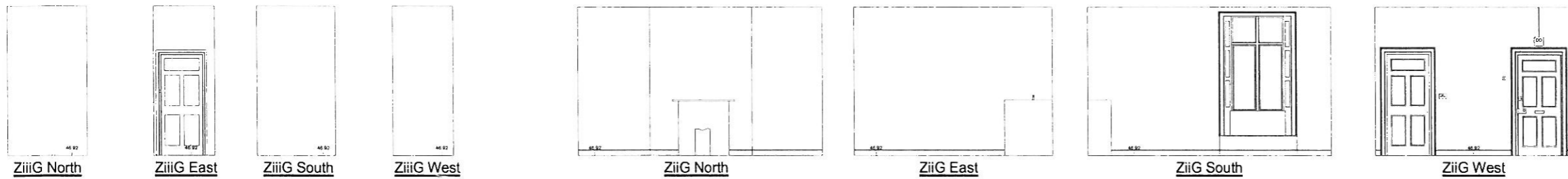
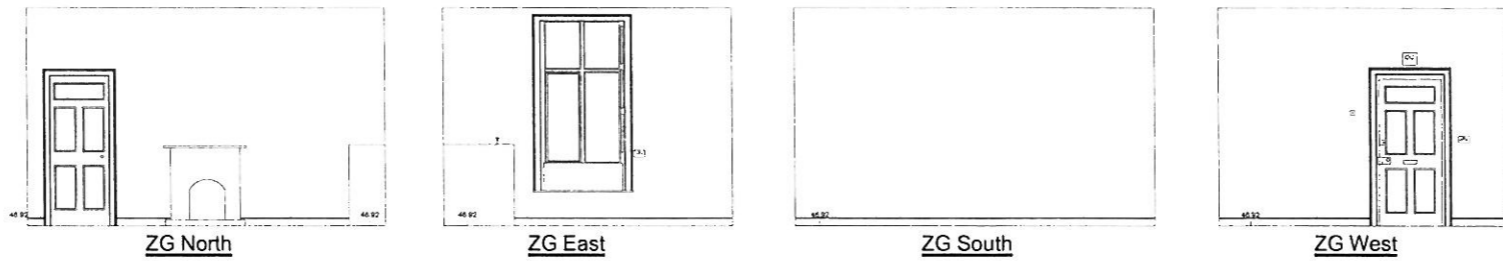
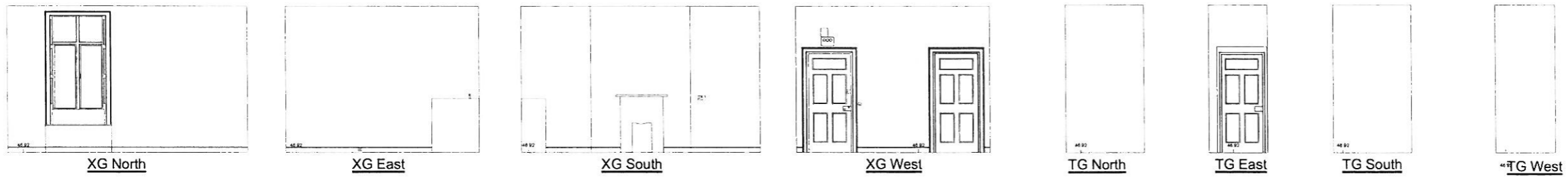
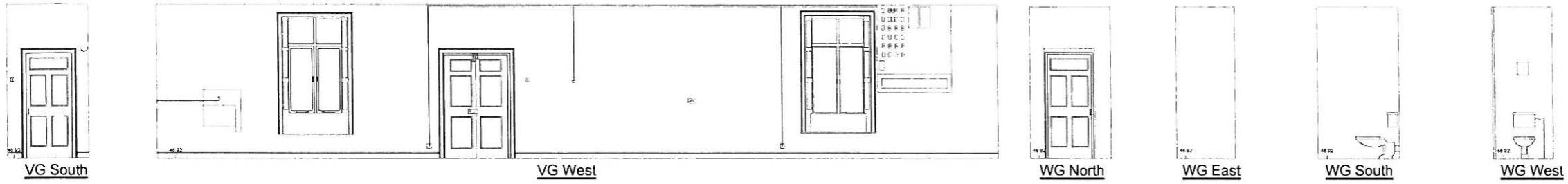
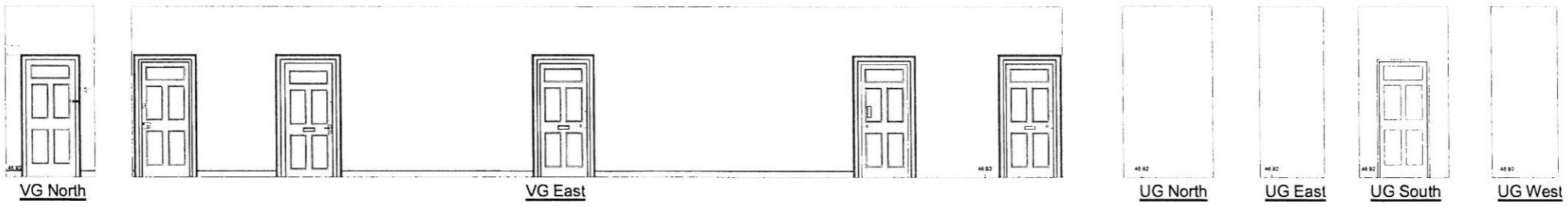
PROJECT
EVANS HOME, KILLKENNY

SURVEY TYPE
INTERNAL ELEVATIONS AS EXISTING

Drawn by J.P. Scale 1:50 (A1)

Checked by D.C. Job No D1492

Date 2010 JULY Dwg No D1492-06



GROUND FLOOR
ROOMS: V,U,W,X,Y & Z.

DO NOT SCALE FROM DRAWING
ALL DIMENSIONS TO BE CHECKED ON SITE

DATUM SURVEYS	
BUILDING SURVEY	
LEGEND	
F.C. 00	FLOOR TO BALL HEIGHT
Ch. 00	BALL TO HEAD HEIGHT
FL 00	FLOOR TO DRAINAGE HEIGHT
FL 00.00	FLOOR LEVEL
S. 00.00	SPRING HEIGHT
AA	ACCESS MARK
AL	ACCESS LINATION
AN	ANCHOR HEAD HEIGHT
AP	ACCESS PANEL
BR	BRICK
BS	BUS
BM	BENCH MARK
BH	BEAM SOFFIT HEIGHT
BL	BEAM SOFFIT LEVEL
CB	CABINET
CC	COURT
CD	CEILING
CH	CEILING HEIGHT
CL	CEILING LEVEL
CLL	CEILING SOFFIT LEVEL
DM	DOOR HEIGHT
DL	DOWN LIGHTER
DLV	DOWN LIGHTER VALVE
EM	ELECTRIC METER
EP	ELECTRICAL POLE
FA	FIRE ALARM
FB	FIRE BRICK
FC	FALSE CEILING
FL	FIRE EXTINGUISHER
FS	FIRE SIGN
FP	FIRE INDICATOR
FM	FIRE METER
GP	GATE POST
GS	GAS PIPE
GT	GULLY
IC	INSULATION
IL	INSULATION
IP	INSULATION
IS	INSULATION
IT	INSULATION
IV	INSULATION
IX	INSULATION
IZ	INSULATION
JA	JAMB
KB	KEYHOLE
LC	LEAK
LD	LEAK
LE	LEAK
LF	LEAK
LG	LEAK
LH	LEAK
LI	LEAK
LJ	LEAK
LK	LEAK
LL	LEAK
LM	LEAK
LN	LEAK
LO	LEAK
LP	LEAK
LQ	LEAK
LR	LEAK
LS	LEAK
LT	LEAK
LU	LEAK
LV	LEAK
LW	LEAK
LX	LEAK
LY	LEAK
LZ	LEAK
MA	MAIN WATER PIPE
MB	MAIN WATER PIPE
MC	MAIN WATER PIPE
MD	MAIN WATER PIPE
ME	MAIN WATER PIPE
MF	MAIN WATER PIPE
MG	MAIN WATER PIPE
MH	MAIN WATER PIPE
MI	MAIN WATER PIPE
MJ	MAIN WATER PIPE
MK	MAIN WATER PIPE
ML	MAIN WATER PIPE
MM	MAIN WATER PIPE
MN	MAIN WATER PIPE
MO	MAIN WATER PIPE
MP	MAIN WATER PIPE
MQ	MAIN WATER PIPE
MR	MAIN WATER PIPE
MS	MAIN WATER PIPE
MT	MAIN WATER PIPE
MU	MAIN WATER PIPE
MV	MAIN WATER PIPE
MW	MAIN WATER PIPE
MX	MAIN WATER PIPE
MY	MAIN WATER PIPE
MZ	MAIN WATER PIPE
NA	NOT A PART OF SURVEY
NB	NOT A PART OF SURVEY
NC	NOT A PART OF SURVEY
ND	NOT A PART OF SURVEY
NE	NOT A PART OF SURVEY
NF	NOT A PART OF SURVEY
NG	NOT A PART OF SURVEY
NH	NOT A PART OF SURVEY
NI	NOT A PART OF SURVEY
NJ	NOT A PART OF SURVEY
NK	NOT A PART OF SURVEY
NL	NOT A PART OF SURVEY
NM	NOT A PART OF SURVEY
NN	NOT A PART OF SURVEY
NO	NOT A PART OF SURVEY
NP	NOT A PART OF SURVEY
NQ	NOT A PART OF SURVEY
NR	NOT A PART OF SURVEY
NS	NOT A PART OF SURVEY
NT	NOT A PART OF SURVEY
NU	NOT A PART OF SURVEY
NV	NOT A PART OF SURVEY
NW	NOT A PART OF SURVEY
NX	NOT A PART OF SURVEY
NY	NOT A PART OF SURVEY
NZ	NOT A PART OF SURVEY

NOTES

Levels To Main Head, GPS Derived

GENERAL ISSUE 21 JULY 10 T.G.

DATUM SURVEYS
 B17 BALLYMOUNT CORPORATE PARK
 BALLYMOUNT AVENUE
 DUBLIN 12
 TEL NO 01 429 5737
 FAX NO 01 429 5729
 DATUM SURVEYS MAIL info@datumsurveys.com
 WEB www.datumsurveys.com
 LAND, ENGINEERING & BUILDING SURVEYS

CLIENT
MCCULLOUGH MULVIN

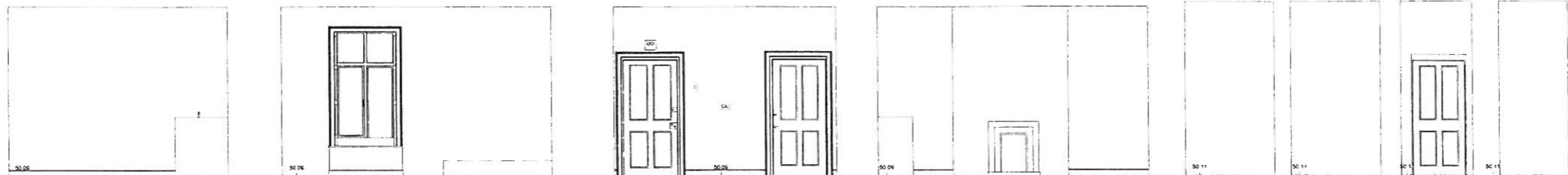
PROJECT
EVANS HOME, KILLKENNY

SURVEY TYPE
INTERNAL ELEVATIONS AS EXISTING

Drawn by
J.P. Scale
1:50 (A1)

Checked by
D.C. Job No
D1492

Date
2010 JULY Dwg No
D1492-07



E1-West

E1-South

E1-East

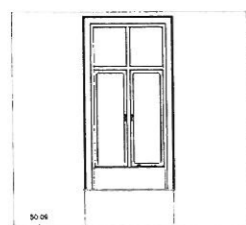
E1-North

J1-West

J1-East

J1-North

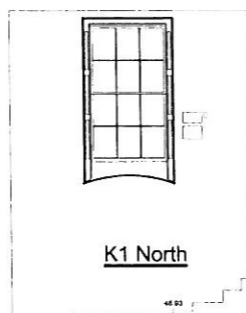
J1-South



K1 South



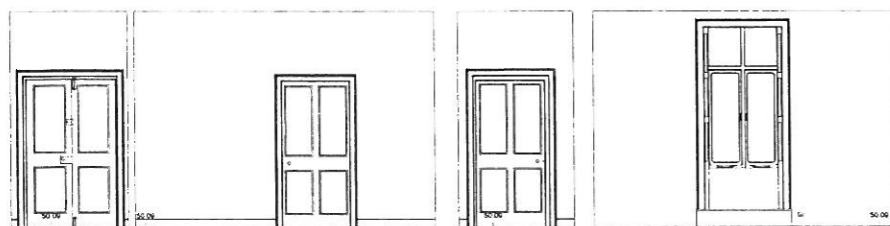
K1 East



K1 North



K1 West

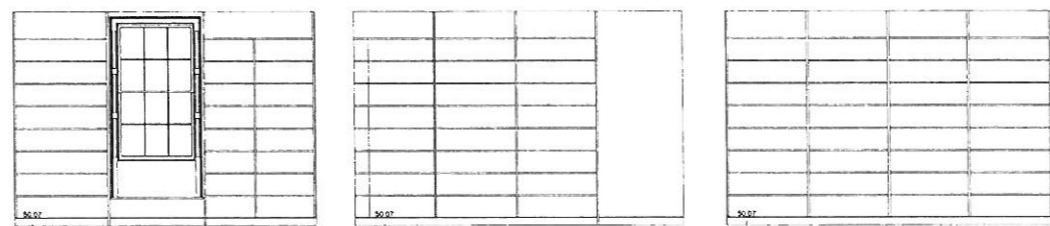


M1 West

M1 North

M1 East

M1 South

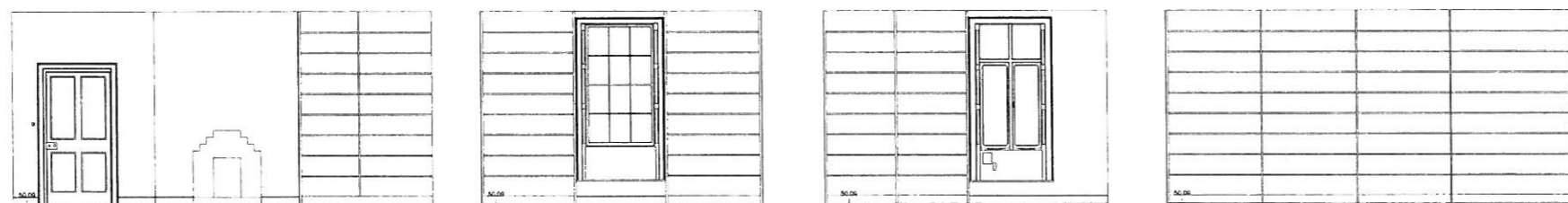


L1 North

L1 East

L1 West

L1 South

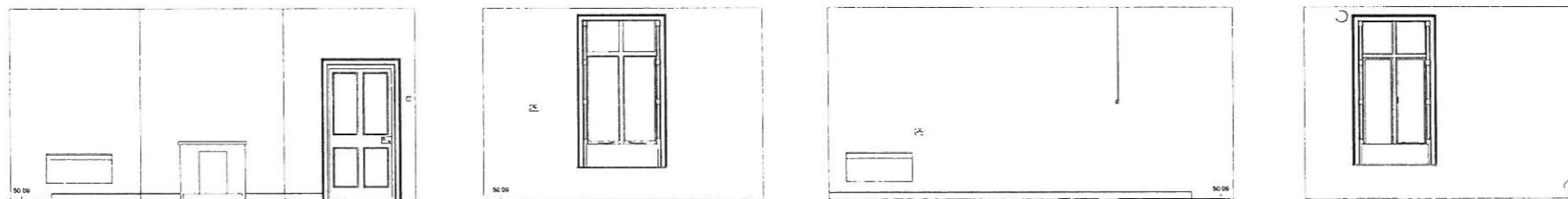


N1 West

N1 North

N1 South

N1 East



O1 East

O1 North

O1 West

O1 South

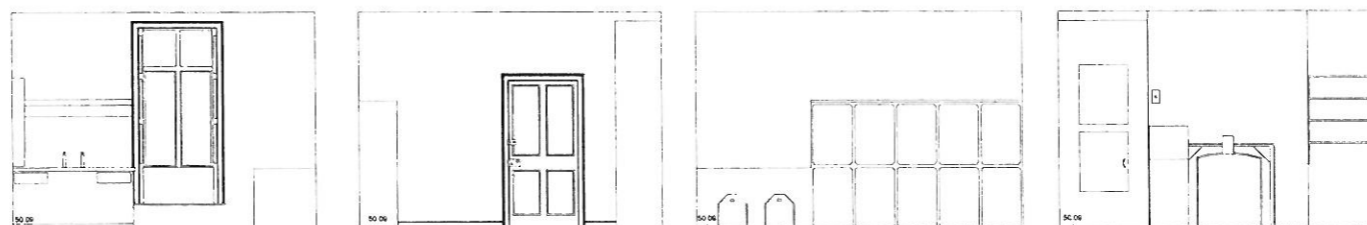


Q1 East

Q1 North

Q1 West

Q1 South



P1 North

P1 South

P1 East

P1 West

DO NOT SCALE FROM DRAWING
ALL DIMENSIONS TO BE CHECKED ON SITE

DATUM SURVEYS BUILDING SURVEY	
LEGEND	
F.F.S.E.	FLOOR TO BALL HEIGHT
F.F.S.H.	FLOOR TO HEAD HEIGHT
F.F.S.C.	FLOOR TO CEILING HEIGHT
F.F.S.L.	FLOOR LEVEL
S.S.H.	SPRING HEIGHT
A.S.	ACCESS SLIP
A.J.	ACCESS JUNCTION
A.H.	ACCESS HEAD HEIGHT
A.P.	ACCESS PANEL
A.R.	ACCESS RAIL
B.S.	BELLWIND
B.M.	BENCHMARK
B.S.H.	BEAM SPLIT HEIGHT
B.L.	BEAM SPLIT LEVEL
C.A.P.	CANOPY
C.B.	CORNER
C.D.	CORNER
C.H.	CEILING HEIGHT
C.L.	CEILING LEVEL
C.S.	CEILING SPLIT LEVEL
C.H.	CEILING HEIGHT
C.L.	CORNER LEVEL
C.S.	CEILING SPLIT LEVEL
D.H.	DOOR HEIGHT
D.S.	DOWN LIGHTER
E.L.	EDGE LEVEL
E.M.	ELECTRIC METER
E.P.	ELECTRIC POLE
E.A.	ELECTRIC ARCADE
F.B.	FIRE BOARD
F.C.	FIRE CEILING
F.E.	FIRE EXTINGUISHER
F.R.	FIRE RESISTANCE
F.P.	FIRE PLACE
G.M.	GAS METER
G.P.	GATE POST
G.V.	GATE VALVE
H.	HOLE
H.C.	HOLE COVER
H.D.	HOLE COVER
H.L.	HOLE COVER
H.M.	HOLE COVER
H.N.	HOLE COVER
H.O.	HOLE COVER
H.P.	HOLE COVER
H.Q.	HOLE COVER
H.R.	HOLE COVER
H.S.	HOLE COVER
H.T.	HOLE COVER
H.U.	HOLE COVER
H.V.	HOLE COVER
H.W.	HOLE COVER
H.X.	HOLE COVER
H.Y.	HOLE COVER
H.Z.	HOLE COVER
I.	INSULATION
I.C.	INSULATION COVER
I.L.	INSULATION LEVEL
I.S.	INSULATION SURFACE
I.T.	INSULATION TOP
I.U.	INSULATION UNDER
I.V.	INSULATION VALVE
I.W.	INSULATION WATER
I.X.	INSULATION X
I.Y.	INSULATION Y
I.Z.	INSULATION Z
J.	JUNCTION
J.C.	JUNCTION COVER
J.L.	JUNCTION LEVEL
J.S.	JUNCTION SURFACE
J.T.	JUNCTION TOP
J.U.	JUNCTION UNDER
J.V.	JUNCTION VALVE
J.W.	JUNCTION WATER
J.X.	JUNCTION X
J.Y.	JUNCTION Y
J.Z.	JUNCTION Z
K.	KITCHEN
K.C.	KITCHEN COVER
K.L.	KITCHEN LEVEL
K.S.	KITCHEN SURFACE
K.T.	KITCHEN TOP
K.U.	KITCHEN UNDER
K.V.	KITCHEN VALVE
K.W.	KITCHEN WATER
K.X.	KITCHEN X
K.Y.	KITCHEN Y
K.Z.	KITCHEN Z
L.	LIVING
L.C.	LIVING COVER
L.L.	LIVING LEVEL
L.S.	LIVING SURFACE
L.T.	LIVING TOP
L.U.	LIVING UNDER
L.V.	LIVING VALVE
L.W.	LIVING WATER
L.X.	LIVING X
L.Y.	LIVING Y
L.Z.	LIVING Z
M.	MATERIAL
M.C.	MATERIAL COVER
M.L.	MATERIAL LEVEL
M.S.	MATERIAL SURFACE
M.T.	MATERIAL TOP
M.U.	MATERIAL UNDER
M.V.	MATERIAL VALVE
M.W.	MATERIAL WATER
M.X.	MATERIAL X
M.Y.	MATERIAL Y
M.Z.	MATERIAL Z
N.	NORTH
N.C.	NORTH COVER
N.L.	NORTH LEVEL
N.S.	NORTH SURFACE
N.T.	NORTH TOP
N.U.	NORTH UNDER
N.V.	NORTH VALVE
N.W.	NORTH WATER
N.X.	NORTH X
N.Y.	NORTH Y
N.Z.	NORTH Z
O.	OFFICE
O.C.	OFFICE COVER
O.L.	OFFICE LEVEL
O.S.	OFFICE SURFACE
O.T.	OFFICE TOP
O.U.	OFFICE UNDER
O.V.	OFFICE VALVE
O.W.	OFFICE WATER
O.X.	OFFICE X
O.Y.	OFFICE Y
O.Z.	OFFICE Z
P.	PORCH
P.C.	PORCH COVER
P.L.	PORCH LEVEL
P.S.	PORCH SURFACE
P.T.	PORCH TOP
P.U.	PORCH UNDER
P.V.	PORCH VALVE
P.W.	PORCH WATER
P.X.	PORCH X
P.Y.	PORCH Y
P.Z.	PORCH Z
Q.	QUEEN
Q.C.	QUEEN COVER
Q.L.	QUEEN LEVEL
Q.S.	QUEEN SURFACE
Q.T.	QUEEN TOP
Q.U.	QUEEN UNDER
Q.V.	QUEEN VALVE
Q.W.	QUEEN WATER
Q.X.	QUEEN X
Q.Y.	QUEEN Y
Q.Z.	QUEEN Z

NOTES
Levels To Main Head, GPS Derived

GENERAL ISSUE 21 JULY 10 T.G

DATUM SURVEYS
B17 BALLYMOUNT CORPORATE PARK
BALLYMOUNT AVENUE
DUBLIN 12
TEL NO 01 429 5737
FAX NO 01 429 5729
DATUM SURVEYS EMAIL info@datum-surveys.com
WWW.DATUMSURVEYS.COM
LAND, ENGINEERING & BUILDING SURVEYS

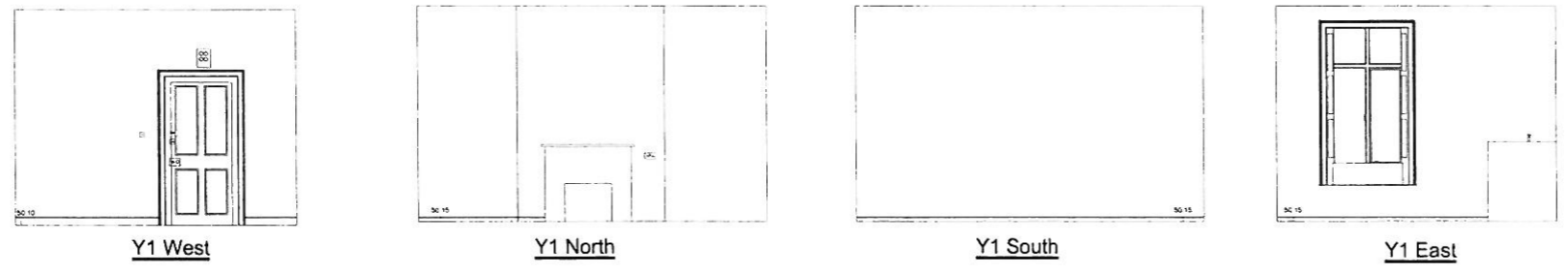
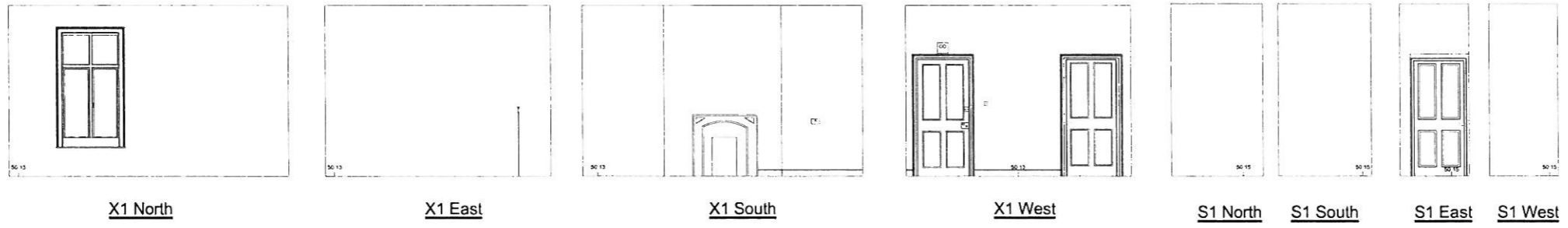
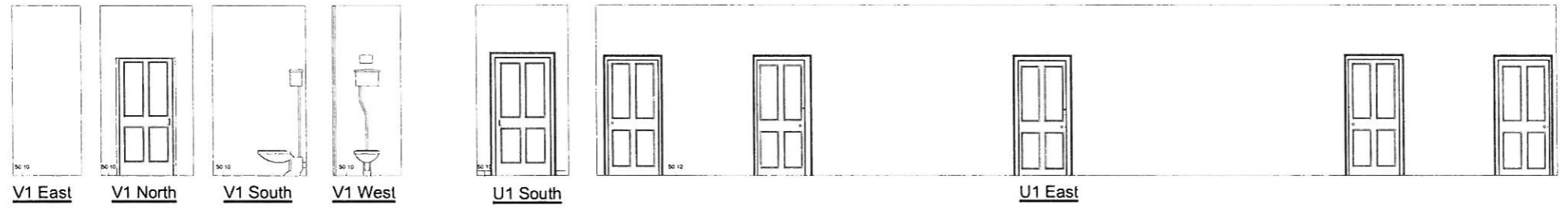
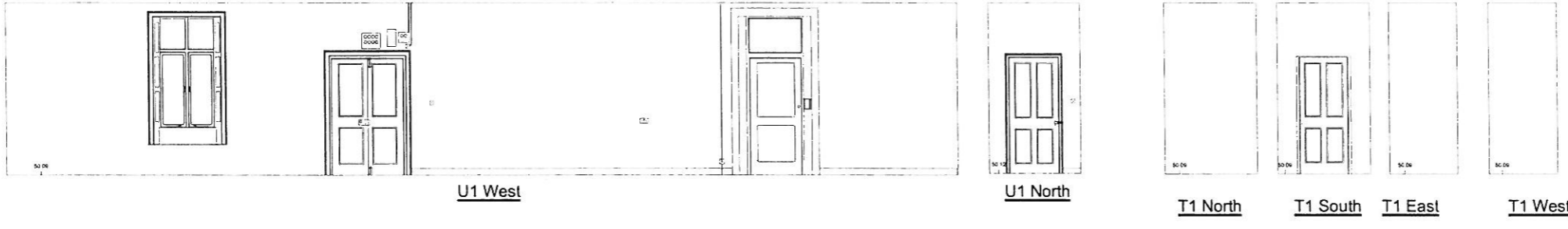
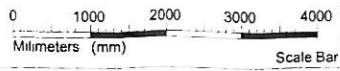
CLIENT
MCCULLOUGH MULVIN

PROJECT
EVANS HOME, KILLKENNY

SURVEY TYPE
INTERNAL ELEVATIONS AS EXISTING

Drawn by J.P. Scale 1:50 (A1)
Checked by D.C. Job No D1492
Date 2010 JULY Desig No D1492-09

FIRST FLOOR
ROOMS: E, J, M, L, N, O, Q, & P



DO NOT SCALE FROM DRAWING
ALL DIMENSIONS TO BE CHECKED ON SITE

DATUM SURVEYS	
LEGEND	
FL	FLOOR TO BALL HEIGHT
FL-0.00	FLOOR TO HEAD HEIGHT
FL-0.00	FLOOR TO CEILING HEIGHT
FL-0.00	FLOOR LEVEL
SP	SPRING HEIGHT
AN	ACCESS ANCHOR
AP	ACCESS ANCHOR
AP-1	ANCHOR HEAD HEIGHT
AF	ACCESS PANEL
BL	BOLLER
BL	BOLLING
BR	BRACKEN
BS	BEAM SPLIT HEIGHT
BSL	BEAM SPLIT LEVEL
CB	CABINET
CH	CHIMNEY
CH	CEILING HEIGHT
CL	CONCRETE LEVEL
CL	CEILING SCOFF LEVEL
DS	DRINK HEIGHT
DS	DOWN LIGHT
DS	DOWN LIGHT
ESL	EAVE LEVEL
EW	ELECTRIC METER
EP	ELECTRIC PANEL
FA	FIRE ALARM
FB	FIRE BOARD
FC	FIRE CHAIR
FE	FIRE EXTINGUISHER
FI	FIRE INDICATOR
FI	FIRE PLACE
SM	SIG METER
IP	SIG POINT
GV	GAS VALVE
BI	BILLY
W	WIRE STRAP CLAMP
W	WIRE STRAP
K	STORM WATER HOLE
LP	LAMP POST
MP	MANHOLE
DHC	OVER HEAD CABLE
OM	OVERHANG
PA	POST
PL	POST LEVEL
PS	POWER SUPPLY
PT	POST & TILLUM
AD	ADVISORY
IN	INDOOR EYE
PL	PIPE LEVEL
RL	ROLLER SHUTTER
RP	RAIN WATER PIPE
SL	SLOTTED
SL	SHELVING
SP	SIG. PIPE
ST	STOP VALVE
SW	SWITCH
TP	TOP OF FINISH
TP-0.00	TOP OF FINISH
TP-0.00	TOP OF WALL
TL	TILE/DIAM
UL	UP LIGHT
UP	UP LIGHT
WV	WATER VALVE
WL	WALL LIGHT
WS	WIND SURFACE
WT	WATER TANK
WV	WATER VALVE
WS	WIRE STRAP
CS	TREE COMPASS
CS	TREE COMPASS
BH	BUSH

NOTES

Levels To Malin Head, GPS Derived

GENERAL ISSUE, 21 JULY 10 T.G.

DATUM SURVEYS
 B17 BALLYMOUNT CORPORATE PARK
 BALLYMOUNT AVENUE
 DUBLIN 12
 TEL NO 01 429 5737
 FAX NO 01 429 5729
 EMAIL info@datumsurveys.com
 WEB www.datumsurveys.com
 LAND ENGINEERING & BUILDING SURVEYS

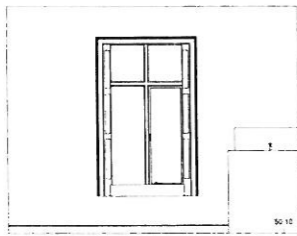
CLIENT
MCCULLOUGH MULVIN

PROJECT
EVANS HOME, KILLKENNY

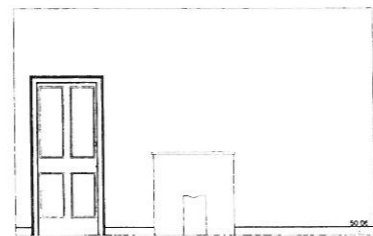
SURVEY TYPE
INTERNAL ELEVATIONS AS EXISTING

Drawn by: J.P. Scale: 1:50 (A1)
 Checked by: D.C. Job No: D1492
 Date: 2010 JULY Dwg No: D1492-10

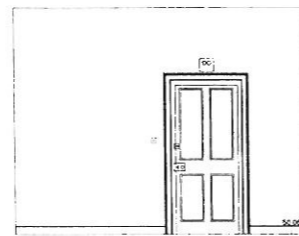
FIRST FLOOR
 ROOMS: R,U,T,V,X,S & Y.



Z1 East



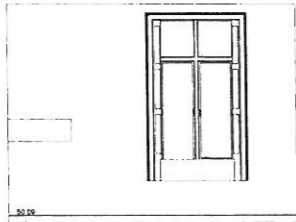
Z1 North



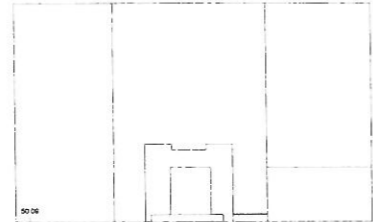
Z1 West



Z1 South



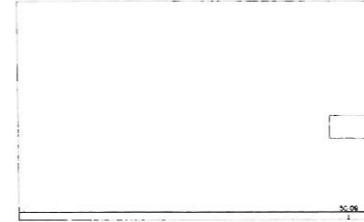
Zi1 East



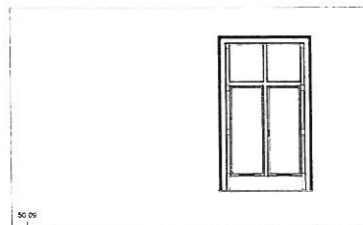
Zi1 South



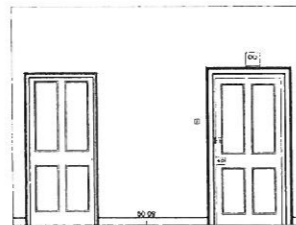
Zi1 West



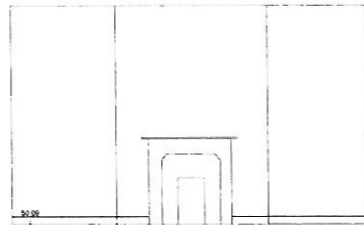
Zi1 North



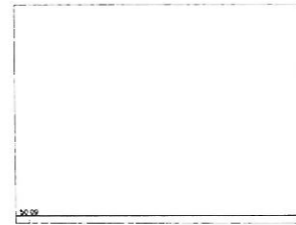
Zi1 South



Zii West



Zii North



Zii East



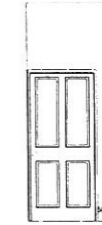
W1 North



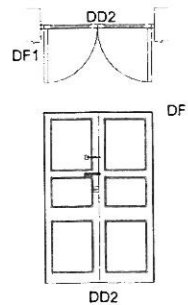
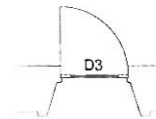
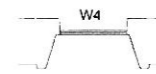
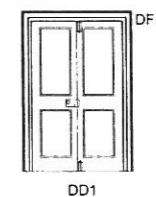
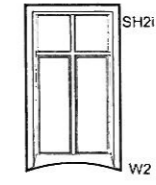
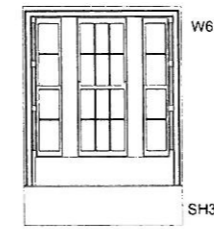
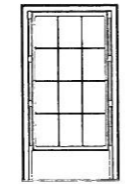
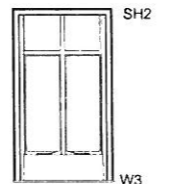
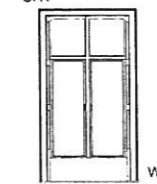
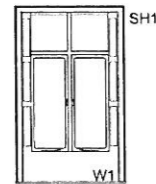
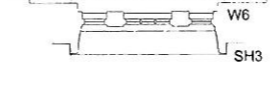
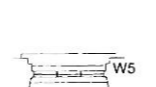
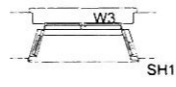
W1 South



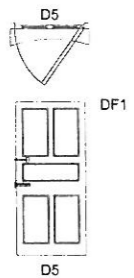
W1 West



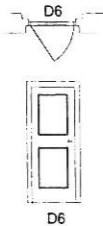
W1 East



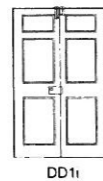
DD2



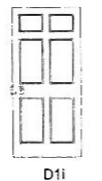
D5



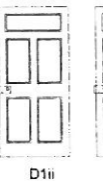
D6



DD1i



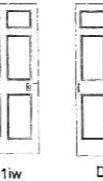
D1i



D1ii



D1iii



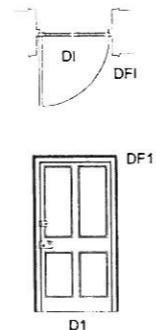
D1iw



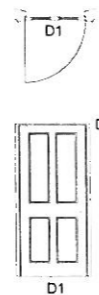
D1iww



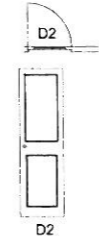
D1iii



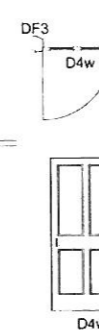
D1



D1



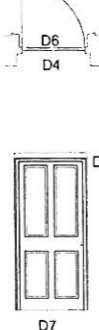
D2



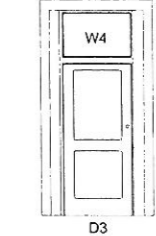
D4w



DF1



DF4

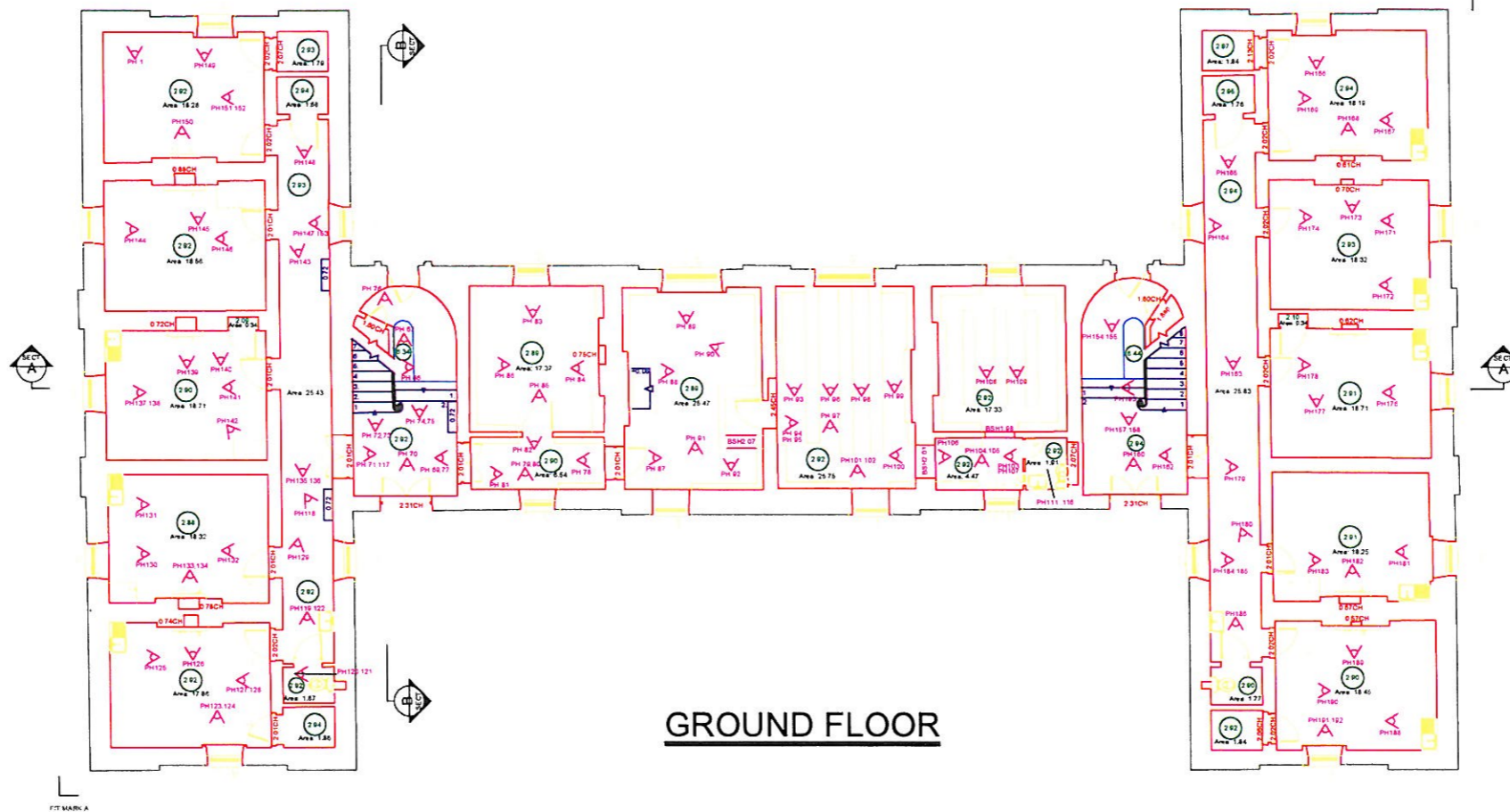
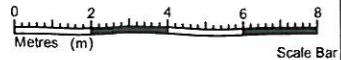


W4

FIRST FLOOR
ROOMS; Z, Zi, Zii & W.

DO NOT SCALE FROM DRAWING
ALL DIMENSIONS TO BE CHECKED ON SITE

LEGEND	
P.C.S. 01	FLOOR TO BULL HEAD
C.M.S. 01	BULL TO HEAD HEIGHT
F.F. 01	FLOOR TO CEILING HEIGHT
F.L. 01	FLOOR LEVEL
S. 01	SPRING HEIGHT
A.P. 01	ACCESS POINT
A.J. 01	ACCESS JUNCTION
A.M. 01	ARCH HEAD HEIGHT
A.F. 01	ACCESS FENCE
B.L. 01	BULL
B.S. 01	BENCH MARK
B.H. 01	BENCH MARK
B.S.H. 01	BEAM SOFFIT HEIGHT
B.S.L. 01	BEAM SOFFIT LEVEL
C.A. 01	CEILING
C.D. 01	CEILING
C.H. 01	CEILING HEIGHT
C.L. 01	CEILING LEVEL
C.S.L. 01	CEILING SOFFIT LEVEL
D.H. 01	DOOR HEIGHT
D.L. 01	DOWN LIGHT
D.L.H. 01	DOWN LIGHT
L.A.M. 01	LAMP LEVEL
E.L. 01	ELECTRIC LIGHT
E.P. 01	ELECTRIC POLE
F.A. 01	FIRE ALARM
F.B. 01	FIRE BELL
F.C. 01	FIRE CEILING
F.E. 01	FIRE EXTINGUISHER
F.I. 01	FIRE INDICATOR
F.M. 01	FIRE METER
F.N. 01	FIRE NOTIFICATION
F.P. 01	FIRE PUMP
F.R. 01	FIRE RESISTANCE
F.S. 01	FIRE SIGNAL
F.T. 01	FIRE TRIGGER
F.V. 01	FIRE VALVE
F.W. 01	FIRE WATER
F.X. 01	FIRE X-RAY
F.Y. 01	FIRE YIELD
F.Z. 01	FIRE ZONE
G. 01	GAS
G.M. 01	GAS METER
G.P. 01	GAS POST
G.V. 01	GAS VALVE
G.W. 01	GAS WATER
H. 01	HOLE
H.C. 01	HOLE COVER
H.D. 01	HOLE DRAIN
H.L. 01	HOLE LIGHT
H.M. 01	HOLE METER
H.N. 01	HOLE NOTIFICATION
H.O. 01	HOLE OPEN
H.P. 01	HOLE POST
H.R. 01	HOLE RING
H.S. 01	HOLE SIGNAL
H.T. 01	HOLE TRIGGER
H.V. 01	HOLE VALVE
H.W. 01	HOLE WATER
H.X. 01	HOLE X-RAY
H.Y. 01	HOLE YIELD
H.Z. 01	HOLE ZONE
I. 01	IRON
I.C. 01	IRON COVER
I.D. 01	IRON DRAIN
I.L. 01	IRON LIGHT
I.M. 01	IRON METER
I.N. 01	IRON NOTIFICATION
I.O. 01	IRON OPEN
I.P. 01	IRON POST
I.R. 01	IRON RING
I.S. 01	IRON SIGNAL
I.T. 01	IRON TRIGGER
I.V. 01	IRON VALVE
I.W. 01	IRON WATER
I.X. 01	IRON X-RAY
I.Y. 01	IRON YIELD
I.Z. 01	IRON ZONE
J. 01	JUNCTION
J.C. 01	JUNCTION COVER
J.D. 01	JUNCTION DRAIN
J.L. 01	JUNCTION LIGHT
J.M. 01	JUNCTION METER
J.N. 01	JUNCTION NOTIFICATION
J.O. 01	JUNCTION OPEN
J.P. 01	JUNCTION POST
J.R. 01	JUNCTION RING
J.S. 01	JUNCTION SIGNAL
J.T. 01	JUNCTION TRIGGER
J.V. 01	JUNCTION VALVE
J.W. 01	JUNCTION WATER
J.X. 01	JUNCTION X-RAY
J.Y. 01	JUNCTION YIELD
J.Z. 01	JUNCTION ZONE
K. 01	KITCHEN
K.C. 01	KITCHEN COVER
K.D. 01	KITCHEN DRAIN
K.L. 01	KITCHEN LIGHT
K.M. 01	KITCHEN METER
K.N. 01	KITCHEN NOTIFICATION
K.O. 01	KITCHEN OPEN
K.P. 01	KITCHEN POST
K.R. 01	KITCHEN RING
K.S. 01	KITCHEN SIGNAL
K.T. 01	KITCHEN TRIGGER
K.V. 01	KITCHEN VALVE
K.W. 01	KITCHEN WATER
K.X. 01	KITCHEN X-RAY
K.Y. 01	KITCHEN YIELD
K.Z. 01	KITCHEN ZONE
L. 01	LAMP
L.C. 01	LAMP COVER
L.D. 01	LAMP DRAIN
L.L. 01	LAMP LIGHT
L.M. 01	LAMP METER
L.N. 01	LAMP NOTIFICATION
L.O. 01	LAMP OPEN
L.P. 01	LAMP POST
L.R. 01	LAMP RING
L.S. 01	LAMP SIGNAL
L.T. 01	LAMP TRIGGER
L.V. 01	LAMP VALVE
L.W. 01	LAMP WATER
L.X. 01	LAMP X-RAY
L.Y. 01	LAMP YIELD
L.Z. 01	LAMP ZONE
M. 01	MATERIAL
M.C. 01	MATERIAL COVER
M.D. 01	MATERIAL DRAIN
M.L. 01	MATERIAL LIGHT
M.M. 01	MATERIAL METER
M.N. 01	MATERIAL NOTIFICATION
M.O. 01	MATERIAL OPEN
M.P. 01	MATERIAL POST
M.R. 01	MATERIAL RING
M.S. 01	MATERIAL SIGNAL
M.T. 01	MATERIAL TRIGGER
M.V. 01	MATERIAL VALVE
M.W. 01	MATERIAL WATER
M.X. 01	MATERIAL X-RAY
M.Y. 01	MATERIAL YIELD
M.Z. 01	MATERIAL ZONE
N. 01	NORTH
N.C. 01	NORTH COVER
N.D. 01	NORTH DRAIN
N.L. 01	NORTH LIGHT
N.M. 01	NORTH METER
N.N. 01	NORTH NOTIFICATION
N.O. 01	NORTH OPEN
N.P. 01	NORTH POST
N.R. 01	NORTH RING
N.S. 01	NORTH SIGNAL
N.T. 01	NORTH TRIGGER
N.V. 01	NORTH VALVE
N.W. 01	NORTH WATER
N.X. 01	NORTH X-RAY
N.Y. 01	NORTH YIELD
N.Z. 01	NORTH ZONE
O. 01	OPEN
O.C. 01	OPEN COVER
O.D. 01	OPEN DRAIN
O.L. 01	OPEN LIGHT
O.M. 01	OPEN METER
O.N. 01	OPEN NOTIFICATION
O.O. 01	OPEN OPEN
O.P. 01	OPEN POST
O.R. 01	OPEN RING
O.S. 01	OPEN SIGNAL
O.T. 01	OPEN TRIGGER
O.V. 01	OPEN VALVE
O.W. 01	OPEN WATER
O.X. 01	OPEN X-RAY
O.Y. 01	OPEN YIELD
O.Z. 01	OPEN ZONE
P. 01	POST
P.C. 01	POST COVER
P.D. 01	POST DRAIN
P.L. 01	POST LIGHT
P.M. 01	POST METER
P.N. 01	POST NOTIFICATION
P.O. 01	POST OPEN
P.P. 01	POST POST
P.R. 01	POST RING
P.S. 01	POST SIGNAL
P.T. 01	POST TRIGGER
P.V. 01	POST VALVE
P.W. 01	POST WATER
P.X. 01	POST X-RAY
P.Y. 01	POST YIELD
P.Z. 01	POST ZONE
Q. 01	QUARTER
Q.C. 01	QUARTER COVER
Q.D. 01	QUARTER DRAIN
Q.L. 01	QUARTER LIGHT
Q.M. 01	QUARTER METER
Q.N. 01	QUARTER NOTIFICATION
Q.O. 01	QUARTER OPEN
Q.P. 01	QUARTER POST
Q.R. 01	QUARTER RING
Q.S. 01	QUARTER SIGNAL
Q.T. 01	QUARTER TRIGGER
Q.V. 01	QUARTER VALVE
Q.W. 01	QUARTER WATER
Q.X. 01	QUARTER X-RAY
Q.Y. 01	QUARTER YIELD
Q.Z. 01	QUARTER ZONE
R. 01	ROOM
R.C. 01	ROOM COVER
R.D. 01	ROOM DRAIN
R.L. 01	ROOM LIGHT
R.M. 01	ROOM METER
R.N. 01	ROOM NOTIFICATION
R.O. 01	ROOM OPEN
R.P. 01	ROOM POST
R.R. 01	ROOM RING
R.S. 01	ROOM SIGNAL
R.T. 01	ROOM TRIGGER
R.V. 01	ROOM VALVE
R.W. 01	ROOM WATER
R.X. 01	ROOM X-RAY
R.Y. 01	ROOM YIELD
R.Z. 01	ROOM ZONE
S. 01	SPACE
S.C. 01	SPACE COVER
S.D. 01	SPACE DRAIN
S.L. 01	SPACE LIGHT
S.M. 01	SPACE METER
S.N. 01	SPACE NOTIFICATION
S.O. 01	SPACE OPEN
S.P. 01	SPACE POST
S.R. 01	SPACE RING
S.S. 01	SPACE SIGNAL
S.T. 01	SPACE TRIGGER
S.V. 01	SPACE VALVE
S.W. 01	SPACE WATER
S.X. 01	SPACE X-RAY
S.Y. 01	SPACE YIELD
S.Z. 01	SPACE ZONE
T. 01	TILE
T.C. 01	TILE COVER
T.D. 01	TILE DRAIN
T.L. 01	TILE LIGHT
T.M. 01	TILE METER
T.N. 01	TILE NOTIFICATION
T.O. 01	TILE OPEN
T.P. 01	TILE POST
T.R. 01	TILE RING
T.S. 01	TILE SIGNAL
T.T. 01	TILE TRIGGER
T.V. 01	TILE VALVE
T.W. 01	TILE WATER
T.X. 01	TILE X-RAY
T.Y. 01	TILE YIELD
T.Z. 01	TILE ZONE
U. 01	UNIT
U.C. 01	UNIT COVER
U.D. 01	UNIT DRAIN
U.L. 01	UNIT LIGHT
U.M. 01	UNIT METER
U.N. 01	UNIT NOTIFICATION
U.O. 01	UNIT OPEN
U.P. 01	UNIT POST
U.R. 01	UNIT RING
U.S. 01	UNIT SIGNAL
U.T. 01	UNIT TRIGGER
U.V. 01	UNIT VALVE
U.W. 01	UNIT WATER
U.X. 01	UNIT X-RAY
U.Y. 01	UNIT YIELD
U.Z. 01	UNIT ZONE
V. 01	VOLUME
V.C. 01	VOLUME COVER
V.D. 01	VOLUME DRAIN
V.L. 01	VOLUME LIGHT
V.M. 01	VOLUME METER
V.N. 01	VOLUME NOTIFICATION
V.O. 01	VOLUME OPEN
V.P. 01	VOLUME POST
V.R. 01	VOLUME RING
V.S. 01	VOLUME SIGNAL
V.T. 01	VOLUME TRIGGER
V.V. 01	VOLUME VALVE
V.W. 01	VOLUME WATER
V.X. 01	VOLUME X-RAY
V.Y. 01	VOLUME YIELD
V.Z. 01	VOLUME ZONE
W. 01	WALL
W.C. 01	WALL COVER
W.D. 01	WALL DRAIN
W.L. 01	WALL LIGHT
W.M. 01	WALL METER
W.N. 01	WALL NOTIFICATION
W.O. 01	WALL OPEN
W.P. 01	WALL POST
W.R. 01	WALL RING
W.S. 01	WALL SIGNAL
W.T. 01	WALL TRIGGER
W.V. 01	WALL VALVE
W.W. 01	WALL WATER
W.X. 01	WALL X-RAY
W.Y. 01	WALL YIELD
W.Z. 01	WALL ZONE
X. 01	EXTERIOR
X.C. 01	EXTERIOR COVER
X.D. 01	EXTERIOR DRAIN
X.L. 01	EXTERIOR LIGHT
X.M. 01	EXTERIOR METER
X.N. 01	EXTERIOR NOTIFICATION
X.O. 01	EXTERIOR OPEN
X.P. 01	EXTERIOR POST
X.R. 01	EXTERIOR RING
X.S. 01	EXTERIOR SIGNAL
X.T. 01	EXTERIOR TRIGGER
X.V. 01	EXTERIOR VALVE
X.W. 01	EXTERIOR WATER
X.X. 01	EXTERIOR X-RAY
X.Y. 01	EXTERIOR YIELD
X.Z. 01	EXTERIOR ZONE
Y. 01	YIELD
Y.C.	



DO NOT SCALE FROM DRAWING
ALL DIMENSIONS TO BE CHECKED ON SITE

DATUM SURVEYS	
BUILDING SURVEY	
LEGEND	
F 0.00	FLOOR TO SILL HEIGHT
S 0.00	SILL TO HEAD HEIGHT
C 0.00	FLOOR TO CEILING HEIGHT
FL 00.00	FLOOR LEVEL
0.0000	SPRING HEIGHT
AL	ACCESS WAY
AS	ACCESS APERTURE
ARH	ARCH HEAD HEIGHT
AP	ACCESS PANEL
BS	BENCH
BSL	BENCH MARK
BSP	BEAM SOFFIT HEIGHT
BSL	BEAM SOFFIT LEVEL
CB	CABINET
CD	CLIPBOARD
CH	CEILING HEIGHT
CL	COVER DATA
CSL	CEILING SOFFIT LEVEL
DH	DOOR HEIGHT
DHL	DOOR LIGHT
EAL 00.00	EAVE LEVEL
EM	ELECTRIC METER
EP	ELECTRICAL POLE
FA	FIRE ALARM
FB	FUSE BOARD
FC	FALSE CEILING
FE	FIRE EXTINGUISHER
FI	FIRE INDICATOR
FP	FIRE PLACE
GM	GAS METER
GP	GATE POST
GV	GAS VALVE
GU	GULLY
IC	IMPECTION CHAMBER
I	IMPERY LEVEL
IS	STORM WATER INLET
LP	LAMP POST
MH	MANHOLE
OC	OVERHEAD CABLE
OC	OVERHANG
P	POLE
PAN	PARAPET LEVEL
PS	POWER SUPPLY
PT	POST & TELECOM
RAD	RADIATOR
RE	ROOFING EYE
REGL 00.00	REGG LEVEL
RS	ROLLER SHUTTER
RWP	RAN WATER PIPE
S	SPRUIT
SLV	SKELVING
SP	SOL PIPE
SV	STOP VALVE
SW	SWITCH
T 00.00	TOP OF FENCE
T 00.00	TOP OF VEGETATION
T 00.00	TOP OF WALL
TEL	TELECOM
UL	UP LIGHTER
VTR	VENT THROUGH ROOF
WH	WATER HEATER
WL	WALL LIGHT
WS	WORK SURFACE
WT	WATER TANK
WV	WATER VALVE
T	TREE DECIDUOUS
C	TREE CONIFEROUS
B	BUSH

NOTES

Levels To Malin Head, GPS Derived

GENERAL ISSUE 11 MAY '10 T G

DATUM SURVEYS
 B17 BALLYMOUNT CORPORATE PARK
 BALLYMOUNT AVENUE
 DUBLIN 12
 TEL NO 01 429 5737
 FAX NO 01 429 5729
 EMAIL info@datumurveys.com
 WWW.datumurveys.com
 LAND, ENGINEERING & BUILDING SURVEYS

CLIENT
MCCULLOUGH MULVIN

PROJECT
EVANS HOME, KILLKENNY

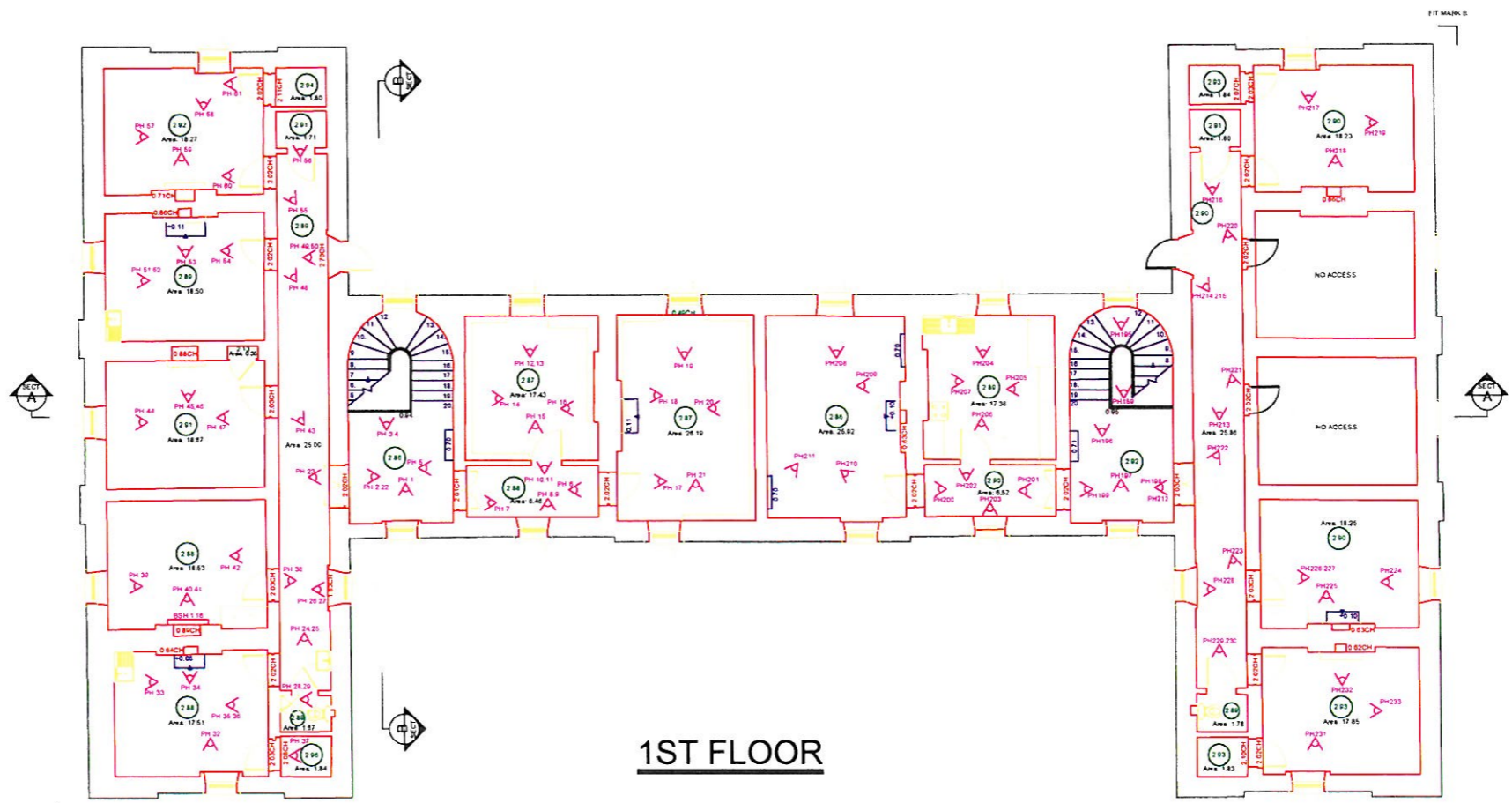
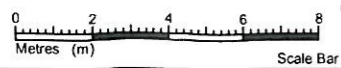
SURVEY TYPE
FLOOR PLANS AS EXISTING

Drawn by **W.R.** Scale **1:100 (A1)**

Checked by **D.C.** Job No **D1464**

Date **2010 MAY** Dwg No **D1464 05**

**EVANS HOME, KILLKENNY
FLOOR PLANS**



1ST FLOOR

**EVANS HOME, KILLKENNY
FLOOR PLANS**

DO NOT SCALE FROM DRAWING
ALL DIMENSIONS TO BE CHECKED ON SITE

DATUM SURVEYS	
BUILDING SURVEY	
LEGEND	
F.C. 0.00	FLOOR TO FINISH HEIGHT
C.H. 0.00	DELT TO HEAD HEIGHT
C. 0.00	FLOOR TO CEILING HEIGHT
F.L. 0.00	FLOOR LEVEL
S. 0.00	SLAB HEIGHT
A.S.	ACCESS SWITCH
A.J.	ACCESS JUNCTION
A.H.	ARCH HEAD HEIGHT
A.P.	ACCESS PANEL
B.R.	BOLLARD
B.L.	BOLLARD
B.M.	BENCHMARK
B.S.	BEAM SLOTTED HEIGHT
B.S.L.	BEAM SLOTTED LEVEL
C.B.	CABINET
C.H.D.	CUPBOARD
C.H.	CEILING HEIGHT
C.L.	CORNER LEVEL
C.S.	CEILING SLOTTED LEVEL
D.H.	DOOR HEIGHT
D.M.	DOWN LIGHTER
E.L. 0.00	EAVE LEVEL
E.M.	ELECTRIC METER
E.P.	ELECTRICAL POLE
F.A.	FIRE ALARM
F.B.	FUSE BOARD
F.C.	FALSE CEILING
F.L.	FIRE EXTINGUISHER
F.I.	FIRE INDICATOR
F.P.	FIRE PLACE
G.M.	GAS METER
G.P.	GATE POST
G.V.	GAS VALVE
G.	GULLY
I.C.	INSPECTION CHAMBER
I.	INLET LEVEL
N.	STORM WATER RALET
L.P.	LAMP POST
M.	MANHOLE
O.H.C.	OVER HEAD CABLE
O.H.S.	OVERHANG
P.	POLE
P.H.	PARAMET LEVEL
P.S.	POWER SUPPLY
P.T.	POST & TELECOM
R.A.D.	RADIATOR
R.F.	ROOFING EYE
R.E.L. 0.00	REGG LEVEL
R.S.	ROOF SHEDDER
R.W.P.	RAIN WATER PNE
S.L.	SEWELIGHT
S.V.	SHELVING
S.P.	SOIL PIPE
S.V.	STOP VALVE
S.W.	SWITCH
T.F. 0.00	TOP OF FENCE
T.V. 0.00	TOP OF VEGETATION
T.W. 0.00	TOP OF WALL
T.L.	TELECOM
U.P.L.	UP LIGHTER
V.R.	VENT THROUGH ROOF
W.H.	WATER HEATER
W.L.	WALL LIGHT
W.S.	WORK SURFACE
W.T.	WATER TANK
W.V.	WATER VALVE
(Tree Symbol)	TREE DECIDUOUS
(Tree Symbol)	TREE CONIFEROUS
(Bush Symbol)	BUSH

NOTES
Levels To Malin Head, GPS Derived

GENERAL ISSUE 11 MAY '10 T.G.

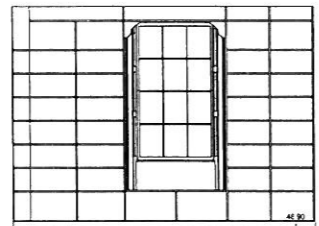
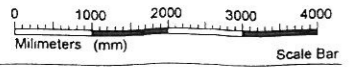
DATUM SURVEYS
B17 BALLYMOUNT CORPORATE PARK
BALLYMOUNT AVENUE
DUBLIN 12
TEL NO 01 429 5737
FAX NO 01 429 5729
EMAIL: info@datumurveys.com
WEB: www.datumurveys.com
LAND, ENGINEERING & BUILDING SURVEYS

CLIENT
MCCULLOUGH MULVIN

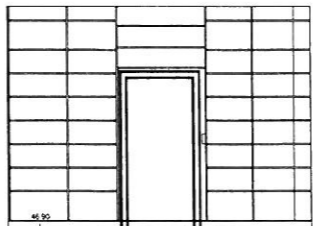
PROJECT
EVANS HOME, KILLKENNY

SURVEY TYPE
FLOOR PLANS AS EXISTING

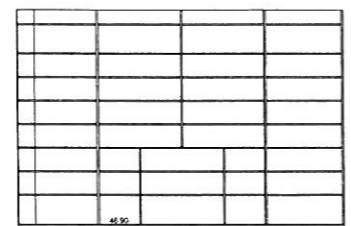
Drawn by **W.R.** Scale **1:100 (A1)**
Checked by **D.C.** Job No **D1464**
Date **2010 MAY** Dwg No **D1464 05**



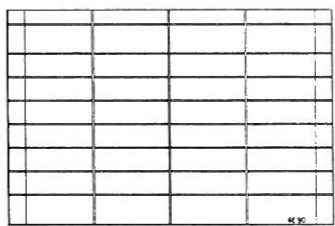
PG North



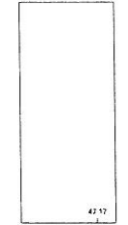
PG South



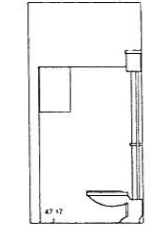
PG West



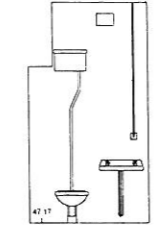
PG East



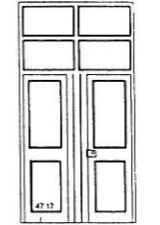
QG North



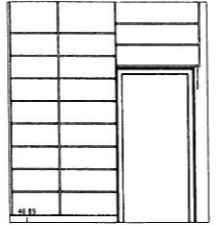
QG East



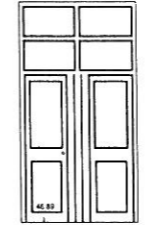
QG South



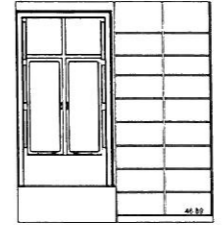
QG West



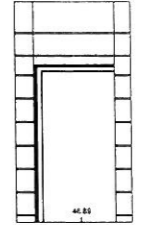
RG North



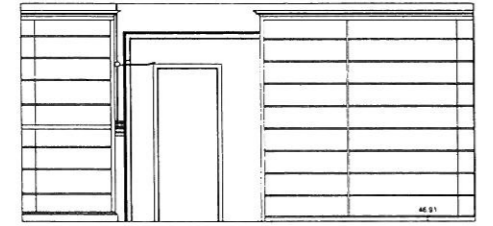
RG East



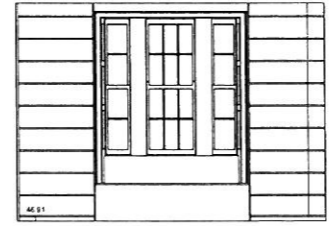
RG South



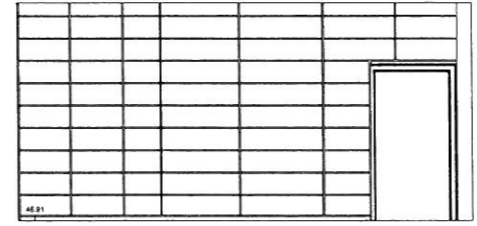
RG West



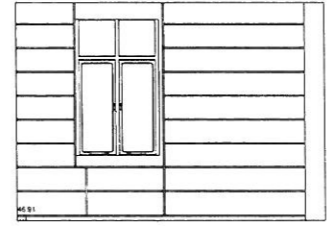
OG West



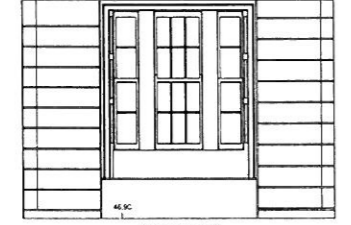
OG North



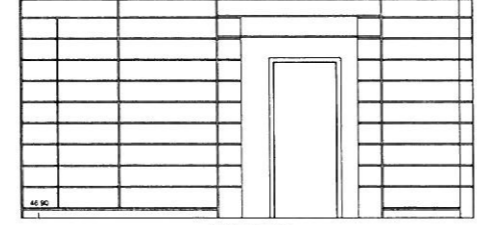
OG East



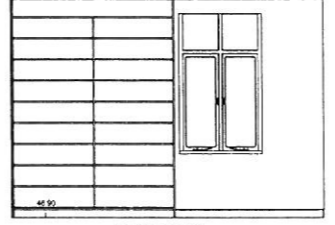
OG South



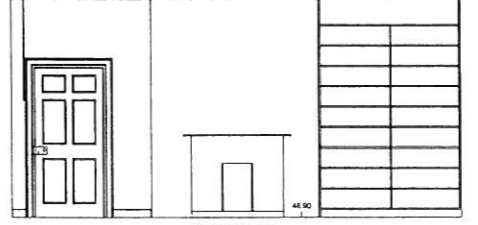
NG North



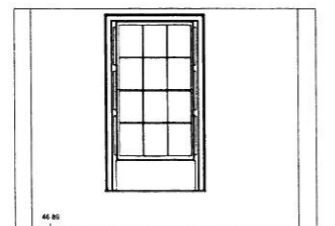
NG East



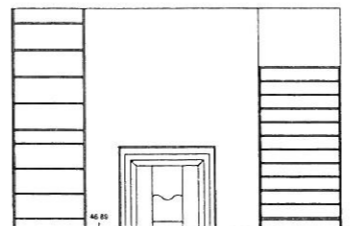
NG South



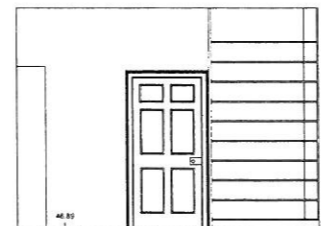
NG West



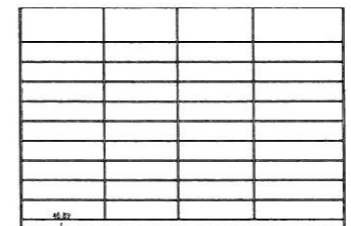
LG North



LG East



LG South



LG West

GROUND FLOOR
ROOMS: L, N, O, P, Q & R.

DO NOT SCALE FROM DRAWING
ALL DIMENSIONS TO BE CHECKED ON SITE

DATUM SURVEYS	
BUILDING SURVEY	
LEGEND	
F.L. TO	FLOOR TO BELL HEAD
C.A. TO	BELL TO HEAD HEIGHT
F.L. TO	FLOOR TO CEILING HEIGHT
F.L. TO	FLOOR LEVEL
S.W. TO	SWITCH LEVEL
A.P.	ACCESS POINT
A.J.	ACCESS JUNCTION
A.H.	ARCH HEAD HEIGHT
A.P.	ACCESS PANEL
B.L.	BOLTS
B.S.	BOLLARD
B.W.	BRICKWORK
B.H.	BEAM HEIGHT
B.L.	BEAM JOINT LEVEL
C.A.	CABINET
C.P.	CORNER
C.H.	CEILING HEIGHT
C.L.	COVER LEVEL
C.S.	CEILING SLOTTED LEVEL
D.P.	DOWNLIGHT
D.H.	DOWN LIGHTER
L.A. TO	LAND LEVEL
E.P.	ELECTRIC METER
E.P.	ELECTRICAL PANEL
F.A.	FIRE ALARM
F.B.	FIRE BOARD
F.C.	FIRE CLAMP
F.L.	FIRE LIFT/STAIRCASE
F.V.	FIRE VALVE
F.P.	FIRE PLACE
G.M.	GAS METER
G.P.	GAS PIPE
G.V.	GAS VALVE
G.	GULLY
C.	CORNER CHAMFER
L.	LEVEL LINE
S.W.	STORM WATER SILET
L.P.	LAMP POST
M.	MURDER
D.H.	DOWN HEAD LABEL
D.H.	DOWNHEAD
P.	POLE
H.L.	HEAVY LEVEL
P.S.	POWER SUPPLY
P.S.	POST & TELECOM
R.A.D.	RADIATION
R.	ROOFING DET
R.O. TO	ROOF LEVEL
R.S.	ROLLER SHUTTER
R.W.	RAIN WATER PIPE
S.	SIGHT
S.V.	SKYLING
S.P.	SIDE PIPE
S.	STOP VALVE
S.W.	SWITCH
T.P. TO	TOP OF FENCE
T.P. TO	TOP OF VENTILATION
T.P. TO	TOP OF WALL
T.L.	TELECOM
U.P.	UP LIGHTER
V.R.	VENT THROUGH ROOF
W.H.	WATER HEATER
W.L.	WALL LIGHT
W.S.	WIND SURFACE
W.T.	WATER TANK
W.V.	WATER VALVE
T.O.	TREE ENCLOSURE
T.O.	TREE CONFINEMENT
T.O.	TREE

NOTES
Levels To Main Head, GPS Derived

GENERAL ISSUE 21 JULY 10 T.G.

DATUM SURVEYS
B17 BALLYMOUNT CORPORATE PARK
BALLYMOUNT AVENUE
DUBLIN 12
TEL NO. 01 429 5737
FAX NO. 01 429 5729
EMAIL: info@datumsurveys.com
WEB: www.datumsurveys.com
LAND ENGINEERING & BUILDING SURVEYS

CLIENT
MCCULLOUGH MULVIN

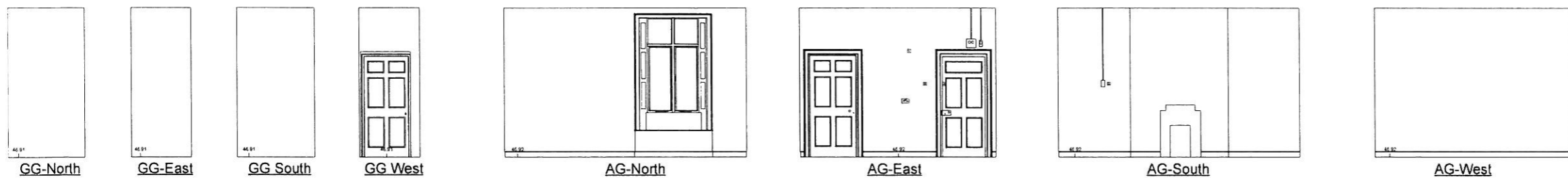
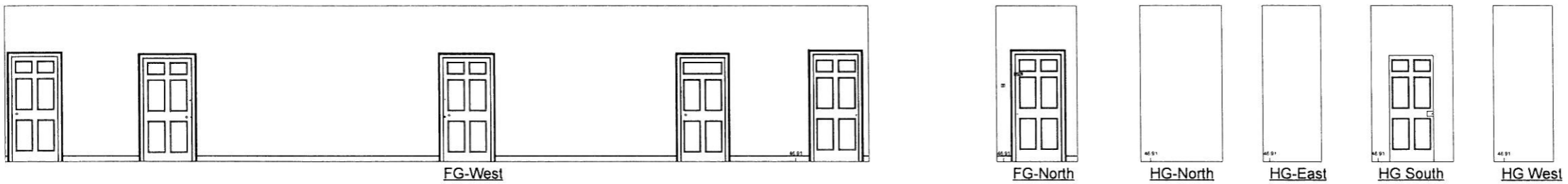
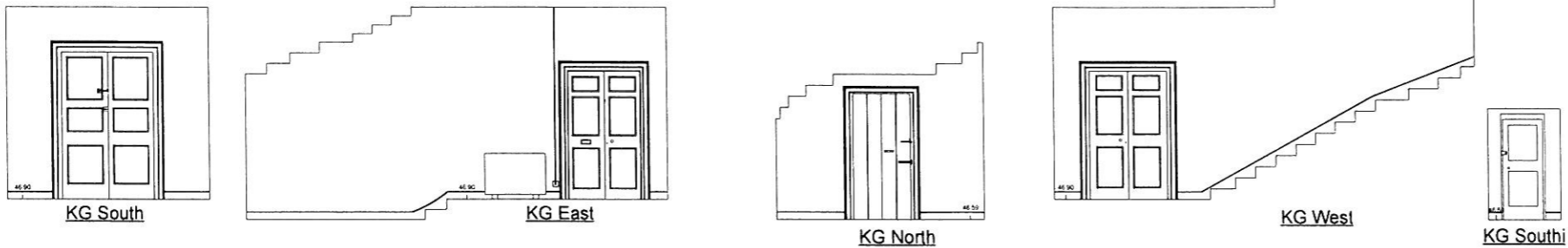
PROJECT
EVANS HOME, KILLKENNY

SURVEY TYPE
INTERNAL ELEVATIONS AS EXISTING

Drawn by J.P. Scale 1:50 (A1)

Checked by D.C. Job No. D1492

Date 2010 JULY Drawn No. D1492-04



GROUND FLOOR
 ROOMS; M,K,H,G,A, & B.

DO NOT SCALE FROM DRAWING
 ALL DIMENSIONS TO BE CHECKED ON SITE

DATUM SURVEYS	
BUILDING SURVEY	
LEGEND	
E & B	FLOOR TO BALL HEIGHT
C & B	BALL TO HEAD HEIGHT
(⊙)	FLOOR TO CEILING HEIGHT
FL 00.00	FLOOR LEVEL
(⊖)	SPRING HEIGHT
AN	ACCESS ARCH
AJ	ACCESS JUNCTION
AVH	ARCH HEAD HEIGHT
AF	ACCESS FRAME
BA	BLOCKS
BS	BRICKS
BW	BROWSE
B2C	BEAM SUPPORT HEIGHT
B3C	BEAM SUPPORT LENGTH
CAP	CANNET
CL	CURBING
CLH	CEILING HEIGHT
CL	COVER LEVEL
CS	CEILING SOFFIT LEVEL
CP	CHOP POINT
DNL	DRAIN LIGHTER
EAH 00.00	EAVE LEVEL
EM	ELECTRIC METER
EP	ELECTRICAL POLE
F2	FIRE ALARM
F3	FIRE BOARD
FC	FLOOR CEILING
FE	FIRE EXTINGUISHER
F1	FIRE INDICATOR
FP	FIRE PLACE
GM	GAS METER
GP	GAS POST
GV	GAS VALVE
BY	BULLY
IC	INSPECTOR CHAMBER
IA	INSET LEVEL
IS	STORM WATER INLET
LP	LAMP POST
MB	MANHOLE
DHC	DRINK HEAD CABLE
DHC	DOWNHANG
F	FLUE
PLS	POWER SUPPLY
PLS	POWER SUPPLY
PT	POST & TELECOM
RA	RADIATOR
R	ROOFING FIVE
RS 00.00	ROOF LEVEL
RS	ROOF RIB SPACER
RWP	RAIN WATER PIPE
S	SLOUGHT
S.V	SHELVING
SF	SIG. FIVE
ST	STOP MARK
SW	SWITCH
T of 00.00	TOP OF FINISH
T of 00.00	TOP OF MASONRY
T of 00.00	TOP OF WALL
T	TELECOM
UL	UP LIGHT
UT	UP THROUGH ROOF
WH	WATER HEATER
WL	WALL LIGHT
WS	WIND SURFACE
WT	WATER TANK
WV	WATER VALVE
(⊙)	TREE REDUNDANT
(⊙)	TREE CONSPICUOUS
(⊙)	BUSH

NOTES

Levels To Main Head GPS Derived

GENERAL ISSUE 21 JULY 10 T.G.

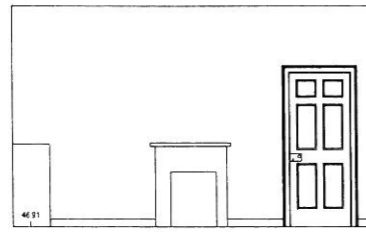
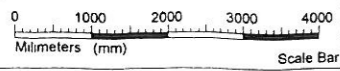
DATUM SURVEYS
 817 BALLYMOUNT CORPORATE PARK
 BALLYMOUNT AVENUE
 DUBLIN 12
 TEL NO 01 429 5737
 FAX NO 01 429 5729
 EMAIL: info@datumsurveys.com
 WEB: www.datumsurveys.com
 LAND, ENGINEERING & BUILDING SURVEYS

CLIENT
 MCCULLOUGH MULVIN

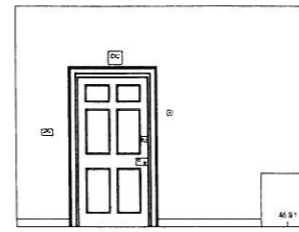
PROJECT
 EVANS HOME, KILLKENNY

SURVEY TYPE
 INTERNAL ELEVATIONS AS EXISTING

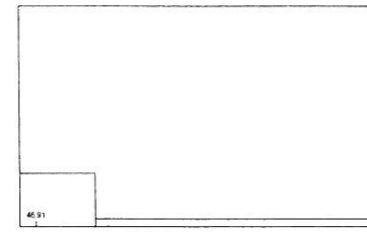
Drawn by J.P. Scale 1:50 (A1)
 Checked by D.C. Job No D1492
 Date 2010 JULY Dwg No D1492-05



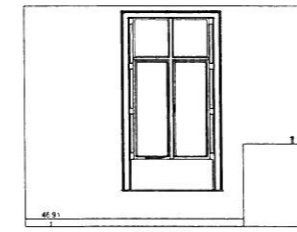
CG-North



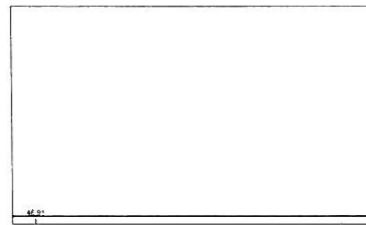
CG-East



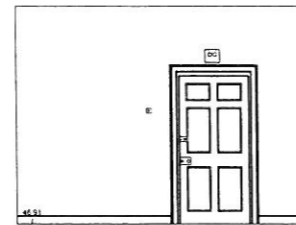
CG-South



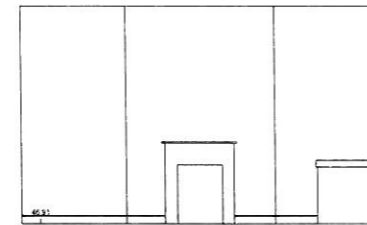
CG-West



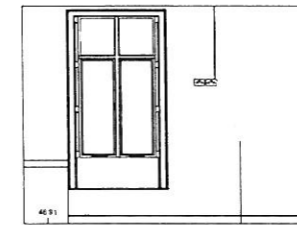
DG-North



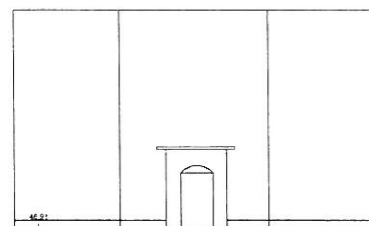
DG-East



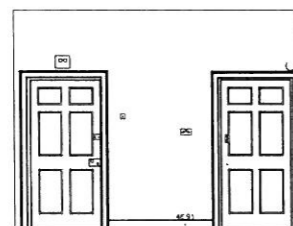
DG-South



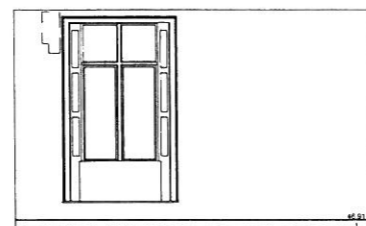
DG-West



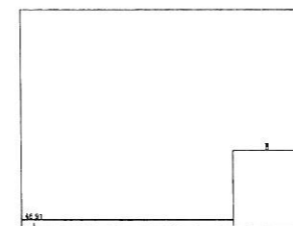
EG-North



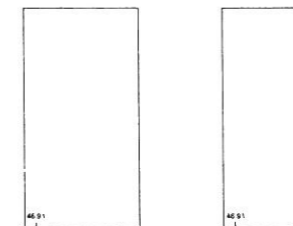
EG-East



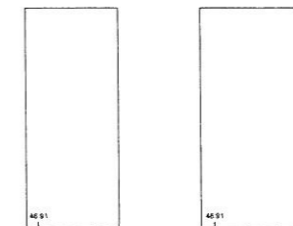
EG-South



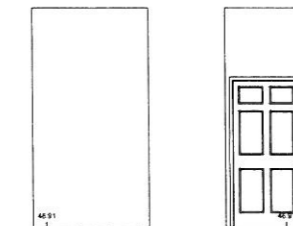
EG-West



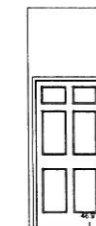
JG-North



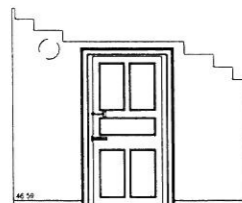
JG-East



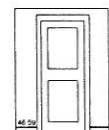
JG-South



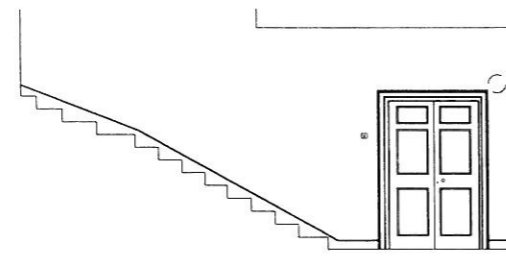
JG-West



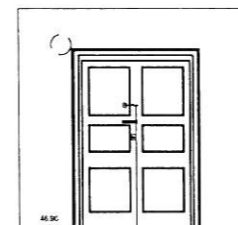
SG North



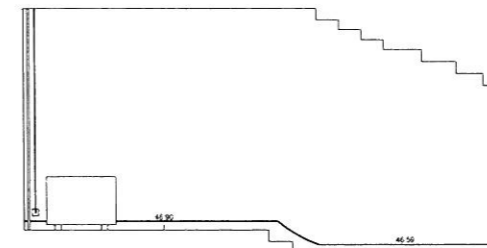
SG South



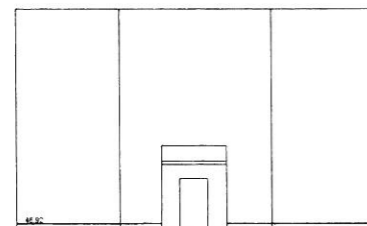
SG East



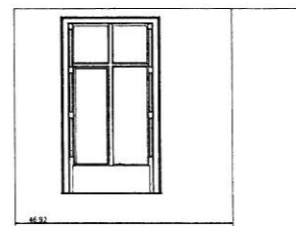
SG South



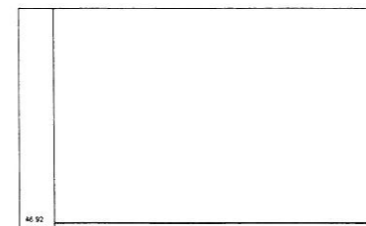
SG West



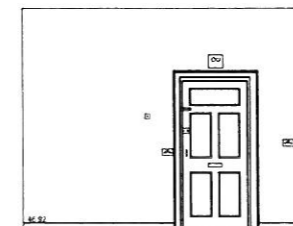
YG North



YG East



YG South



YG West

GROUND FLOOR
ROOMS: C, D, E, S, & Y.

DO NOT SCALE FROM DRAWING
ALL DIMENSIONS TO BE CHECKED ON SITE

DATUM SURVEYS	
BUILDING SURVEY	
LEGEND	
F.F. 00	FLOOR TO FINISH HEIGHT
F.F. 01	FLOOR TO FINISH HEIGHT
F.F. 02	FLOOR TO FINISH HEIGHT
F.F. 03	FLOOR TO FINISH HEIGHT
F.F. 04	FLOOR TO FINISH HEIGHT
F.F. 05	FLOOR TO FINISH HEIGHT
F.F. 06	FLOOR TO FINISH HEIGHT
F.F. 07	FLOOR TO FINISH HEIGHT
F.F. 08	FLOOR TO FINISH HEIGHT
F.F. 09	FLOOR TO FINISH HEIGHT
F.F. 10	FLOOR TO FINISH HEIGHT
F.F. 11	FLOOR TO FINISH HEIGHT
F.F. 12	FLOOR TO FINISH HEIGHT
F.F. 13	FLOOR TO FINISH HEIGHT
F.F. 14	FLOOR TO FINISH HEIGHT
F.F. 15	FLOOR TO FINISH HEIGHT
F.F. 16	FLOOR TO FINISH HEIGHT
F.F. 17	FLOOR TO FINISH HEIGHT
F.F. 18	FLOOR TO FINISH HEIGHT
F.F. 19	FLOOR TO FINISH HEIGHT
F.F. 20	FLOOR TO FINISH HEIGHT
F.F. 21	FLOOR TO FINISH HEIGHT
F.F. 22	FLOOR TO FINISH HEIGHT
F.F. 23	FLOOR TO FINISH HEIGHT
F.F. 24	FLOOR TO FINISH HEIGHT
F.F. 25	FLOOR TO FINISH HEIGHT
F.F. 26	FLOOR TO FINISH HEIGHT
F.F. 27	FLOOR TO FINISH HEIGHT
F.F. 28	FLOOR TO FINISH HEIGHT
F.F. 29	FLOOR TO FINISH HEIGHT
F.F. 30	FLOOR TO FINISH HEIGHT
F.F. 31	FLOOR TO FINISH HEIGHT
F.F. 32	FLOOR TO FINISH HEIGHT
F.F. 33	FLOOR TO FINISH HEIGHT
F.F. 34	FLOOR TO FINISH HEIGHT
F.F. 35	FLOOR TO FINISH HEIGHT
F.F. 36	FLOOR TO FINISH HEIGHT
F.F. 37	FLOOR TO FINISH HEIGHT
F.F. 38	FLOOR TO FINISH HEIGHT
F.F. 39	FLOOR TO FINISH HEIGHT
F.F. 40	FLOOR TO FINISH HEIGHT
F.F. 41	FLOOR TO FINISH HEIGHT
F.F. 42	FLOOR TO FINISH HEIGHT
F.F. 43	FLOOR TO FINISH HEIGHT
F.F. 44	FLOOR TO FINISH HEIGHT
F.F. 45	FLOOR TO FINISH HEIGHT
F.F. 46	FLOOR TO FINISH HEIGHT
F.F. 47	FLOOR TO FINISH HEIGHT
F.F. 48	FLOOR TO FINISH HEIGHT
F.F. 49	FLOOR TO FINISH HEIGHT
F.F. 50	FLOOR TO FINISH HEIGHT
F.F. 51	FLOOR TO FINISH HEIGHT
F.F. 52	FLOOR TO FINISH HEIGHT
F.F. 53	FLOOR TO FINISH HEIGHT
F.F. 54	FLOOR TO FINISH HEIGHT
F.F. 55	FLOOR TO FINISH HEIGHT
F.F. 56	FLOOR TO FINISH HEIGHT
F.F. 57	FLOOR TO FINISH HEIGHT
F.F. 58	FLOOR TO FINISH HEIGHT
F.F. 59	FLOOR TO FINISH HEIGHT
F.F. 60	FLOOR TO FINISH HEIGHT
F.F. 61	FLOOR TO FINISH HEIGHT
F.F. 62	FLOOR TO FINISH HEIGHT
F.F. 63	FLOOR TO FINISH HEIGHT
F.F. 64	FLOOR TO FINISH HEIGHT
F.F. 65	FLOOR TO FINISH HEIGHT
F.F. 66	FLOOR TO FINISH HEIGHT
F.F. 67	FLOOR TO FINISH HEIGHT
F.F. 68	FLOOR TO FINISH HEIGHT
F.F. 69	FLOOR TO FINISH HEIGHT
F.F. 70	FLOOR TO FINISH HEIGHT
F.F. 71	FLOOR TO FINISH HEIGHT
F.F. 72	FLOOR TO FINISH HEIGHT
F.F. 73	FLOOR TO FINISH HEIGHT
F.F. 74	FLOOR TO FINISH HEIGHT
F.F. 75	FLOOR TO FINISH HEIGHT
F.F. 76	FLOOR TO FINISH HEIGHT
F.F. 77	FLOOR TO FINISH HEIGHT
F.F. 78	FLOOR TO FINISH HEIGHT
F.F. 79	FLOOR TO FINISH HEIGHT
F.F. 80	FLOOR TO FINISH HEIGHT
F.F. 81	FLOOR TO FINISH HEIGHT
F.F. 82	FLOOR TO FINISH HEIGHT
F.F. 83	FLOOR TO FINISH HEIGHT
F.F. 84	FLOOR TO FINISH HEIGHT
F.F. 85	FLOOR TO FINISH HEIGHT
F.F. 86	FLOOR TO FINISH HEIGHT
F.F. 87	FLOOR TO FINISH HEIGHT
F.F. 88	FLOOR TO FINISH HEIGHT
F.F. 89	FLOOR TO FINISH HEIGHT
F.F. 90	FLOOR TO FINISH HEIGHT
F.F. 91	FLOOR TO FINISH HEIGHT
F.F. 92	FLOOR TO FINISH HEIGHT
F.F. 93	FLOOR TO FINISH HEIGHT
F.F. 94	FLOOR TO FINISH HEIGHT
F.F. 95	FLOOR TO FINISH HEIGHT
F.F. 96	FLOOR TO FINISH HEIGHT
F.F. 97	FLOOR TO FINISH HEIGHT
F.F. 98	FLOOR TO FINISH HEIGHT
F.F. 99	FLOOR TO FINISH HEIGHT
F.F. 100	FLOOR TO FINISH HEIGHT

NOTES
Levels To Main Head. GPS Derived

GENERAL ISSUE 21 JULY 10 T.G.

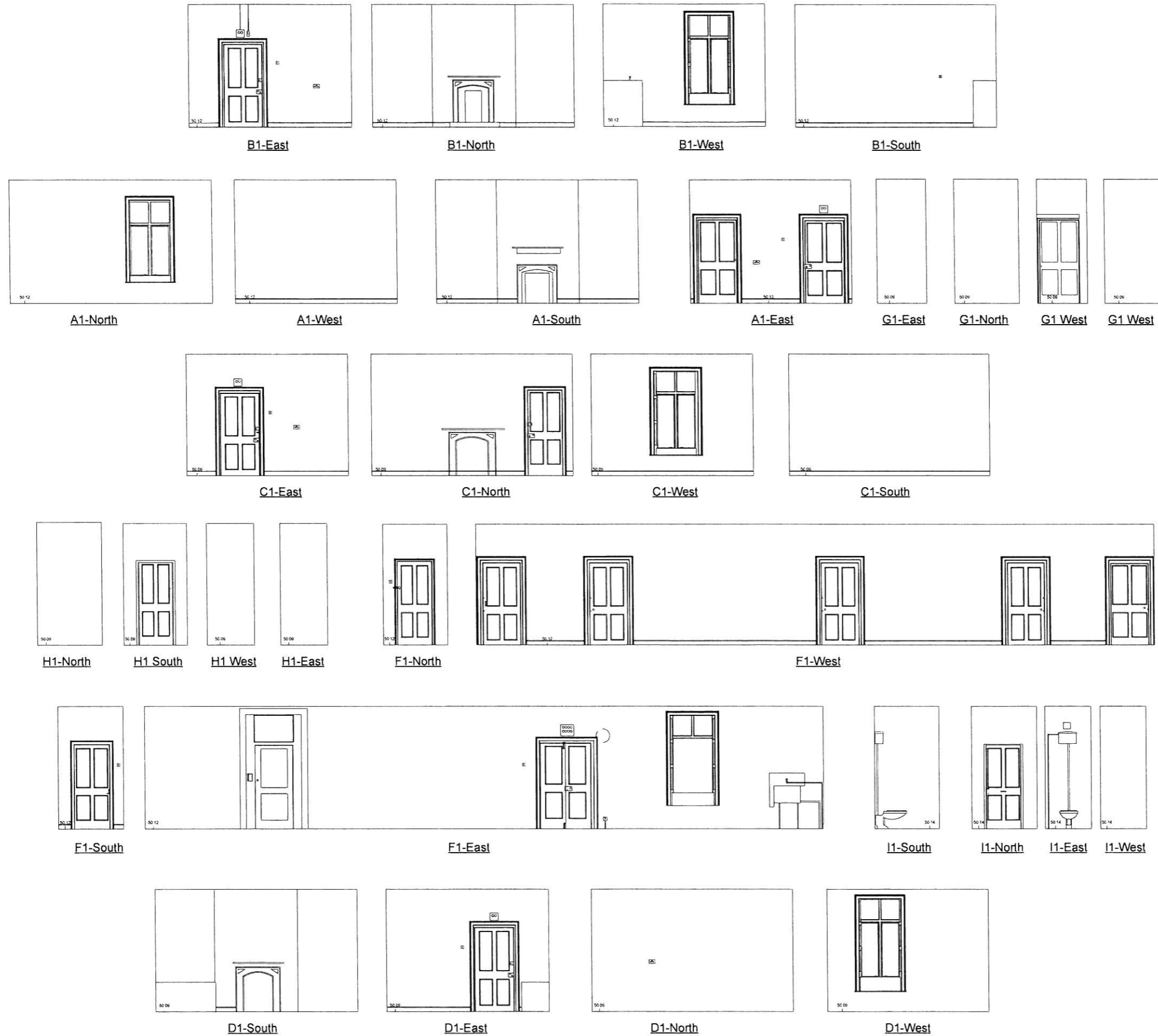
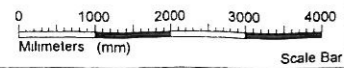
DATUM SURVEYS
B17 BALLYMOUNT CORPORATE PARK
BALLMOUNT AVENUE
DUBLIN 12
TEL NO 01 428 5737
FAX NO 01 428 5729
info@datum-surveys.com
www.datum-surveys.com
LAND, ENGINEERING & BUILDING SURVEYS

CLIENT
MCCULLOUGH MULVIN

PROJECT
EVANS HOME, KILLKENNY

SURVEY TYPE
INTERNAL ELEVATIONS AS EXISTING

Drawn by	J P	Scale	1:50 (A1)
Checked by	D C	Job No	D1492
Date	2010 JULY	Dwg No	D1492-06



DO NOT SCALE FROM DRAWING
ALL DIMENSIONS TO BE CHECKED ON SITE

DATUM SURVEYS	
BUILDING SURVEY	
LEGEND	
PL 0.00	FLOOR TO BELL HEIGHT
PL 1.00	BELL TO HEAD HEIGHT
PL 0.00	FLOOR TO BELL HEIGHT
PL 0.00	FLOOR LEVEL
EL 0.00	BURNING HEIGHT
AL	ACCESS HATCH
AL	ACCESS JUNCTION
AA	ARCH HEAD HEIGHT
AP	ACCESS PANEL
BL	BULLSEYE
BS	BOLLARD
BM	BEAM MARK
BSH	BEAM SLOTTED HEIGHT
BSL	BEAM SLOTTED LEVEL
CAB	CABINET
CH	CHIMNEY
CH	CHIMNEY
CL	CEILING LEVEL
CL	CEILING SLOTTED LEVEL
DL	DOOR HEIGHT
DL	DOOR LIGHT
DWL	DOWN LIGHT
EL	ELECTRICAL
EM	ELECTRICAL METER
EP	ELECTRICAL POLE
FA	FIRE ALARM
FB	FIRE BRICK
FC	FIRE CHIMNEY
FE	FIRE EXTINGUISHER
FF	FIRE FIGHTER
FL	FIRE LAMP
GM	GAS METER
GP	GATE POST
GS	GAS TANK
GT	GATE
IC	INSPECTOR CHIMNEY
L	LAMP LEVEL
L	WATER METER
L	WATER METER
LP	LAMP POST
M	MARKER
MC	METAL HEAD CABLE
OC	OPENING
P	POLE
PL	PANTRY LEVEL
PS	POWER SUPPLY
PT	POST & TELECOM
RAD	RADIATOR
R	RECORDING
R	RIDGE LINE
RS	ROLLER SHUTTER
RW	RAN WATER PIPE
SL	SLOTTED
SL	SLOTTED
SP	SOLAR PANEL
ST	STOP VALVE
S	SWITCH
T 0.00	TOP OF FINISH
T 0.00	TOP OF VEGETATION
T 0.00	TOP OF WALL
T	TILE
UL	UP LIGHT
V	VENT THROUGH ROOF
W	WATER HEATER
W	WALL LIGHT
WS	WORK SURFACE
WT	WATER TANK
W	WATER VALVE
W	WATER VALVE

NOTES

Levels To Main Head, GPS Derived

GENERAL ISSUE 21 JULY'10 T G

DATUM SURVEYS
BY BALLYMOUNT CORPORATE PARK
BALLYMOUNT AVENUE
DUBLIN 12
TEL NO 01 429 5737
FAX NO 01 429 5729
EMAIL info@datumsurveys.com
WWW.DATUMSURVEYS.COM
LAND ENGINEERING & BUILDING SURVEYS

CLIENT
MCCULLOUGH MULVIN

PROJECT
EVANS HOME, KILLKENNY

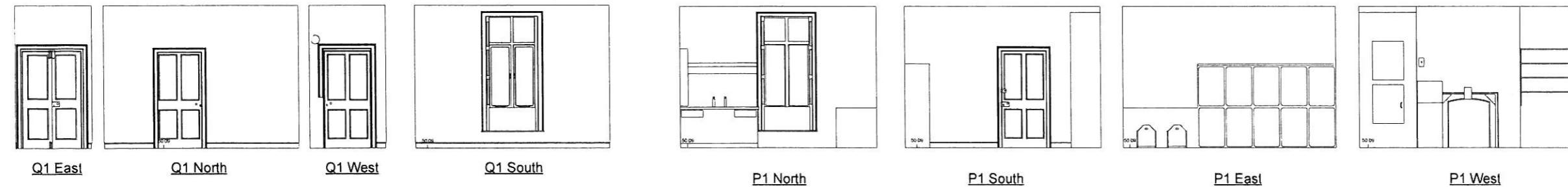
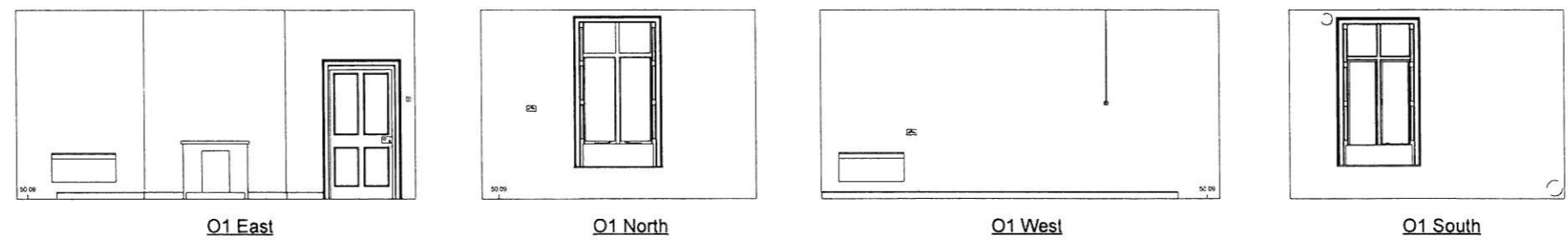
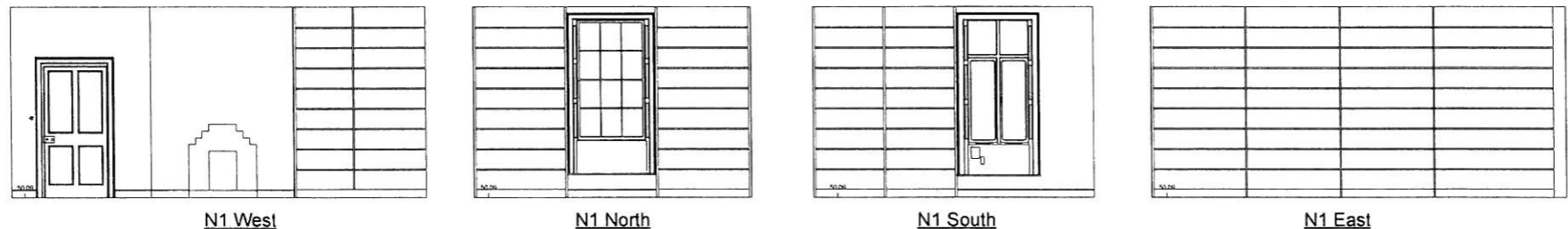
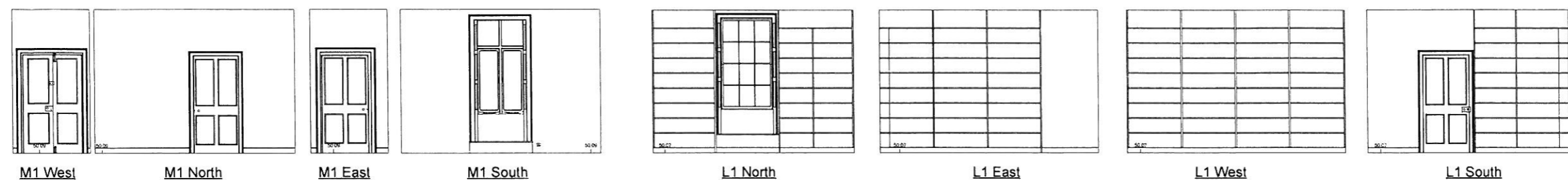
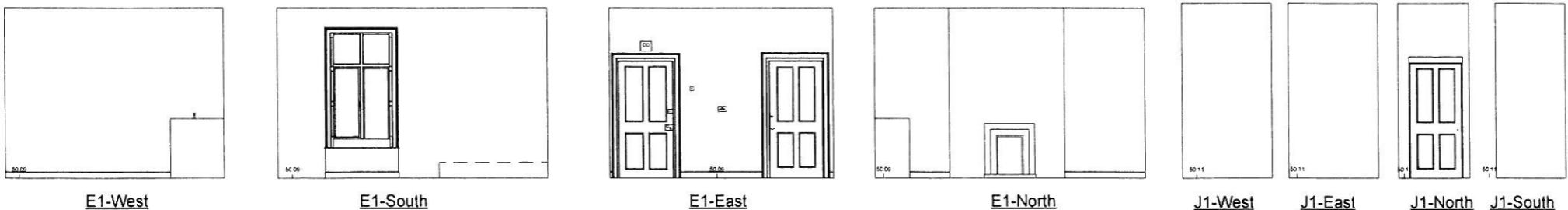
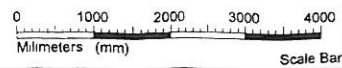
SURVEY TYPE
INTERNAL ELEVATIONS AS EXISTING

Drawn by **J P** Scale **1:50 (A1)**

Checked by **D C** Job No **D1492**

Date **2010 JULY** Dwg No **D1492-08**

FIRST FLOOR
ROOMS: V,U,W,X,Y,Z&Zi.



DO NOT SCALE FROM DRAWING
ALL DIMENSIONS TO BE CHECKED ON SITE

DATUM SURVEYS	
BUILDING SURVEY	
LEGEND	
F.C. 00	FLOOR TO WALL HEIGHT
F.C. 01	SKY TO HEAD HEIGHT
F.C. 02	FLOOR TO CEILING HEIGHT
F.L. 00	FLOOR LEVEL
E. 00	SPRING HEIGHT
AJ	ACCESS WINDOW
AJ	ACCESS JUNCTION
AMP	ARCH HEAD HEIGHT
AP	ACCESS PANEL
B.M.	BENCH MARK
B.M. 7%	BENCH MARK
B.H.	BEAM SUPPORT HEIGHT
B.L.	BEAM SUPPORT LEVEL
CAB	CABINET
C.D.	CUPBOARD
C.H.	CEILING HEIGHT
C.L.	CORNER PANEL
C.L.	CEILING Baffle LEVEL
D.H.	DOOR HEIGHT
D.L.	DOWN LIGHTER
E.L. 00	EAR LEVEL
E.M.	ELECTRIC METER
E.P.	ELECTRIC POLE
F.B.	FIRE BOARD
F.C.	FIRE CEILING
F.E.	FIRE EXTINGUISHER
F.F.	FIRE FIGHTER
F.P.	FIRE PLACE
G.M.	GAS METER
G.P.	GATE POST
G.V.	GATE VALVE
G.	GULLY
I.	INSPECTION CHAMBER
L.	LEVEL
L.P.	EXTERNAL WATER PILET
L.P.	LAMP POST
M.	MANSARD
M.C.	MOTOR CAR
M.C.	MOTOR CAR
M.C.	MOTOR CAR
P.	POLE
P.H.	PROPERTY LEVEL
P.L.	POWER LAMP
P.L.	POST & TELEGRAM
R.	RADIATOR
R.	RADIATOR
R.L. 00	RAIL LEVEL
R.S.	RAILWAY SIGNPOST
R.W.	RAIN WATER PIPE
S.	SHED
S.V.	SHELVING
S.P.	SINK PITS
S.	STOP SIGN
S.	STREET
T.F. 00	TOP OF FENCE
T.V. 00	TOP OF VEGETATION
T.W. 00	TOP OF WALL
T.	TILE
U.L.	UP LIGHTER
V.H.	VERT. HORIZONTAL PIPE
W.H.	WATER HEATER
W.L.	WALL LIGHT
W.S.	WORK SURFACE
W.T.	WATER TANK
W.P.	WATER PIPE
	TREE DECKLE
	TREE COMPASS
	W.P.

NOTES

Levels To Main Head, GPS Derived

GENERAL ISSUE 21 JULY 10 T.G

DATUM SURVEYS
 B17 BALLYMOUNT CORPORATE PARK
 BALLYMOUNT AVENUE
 DUBLIN 12
 TEL NO 01 429 5737
 FAX NO 01 429 5729
 EMAIL info@datumsurveys.com
 WEB www.datumsurveys.com
 LAND, ENGINEERING & BUILDING SURVEYS

CLIENT
MCCULLOUGH MULVIN

PROJECT
EVANS HOME, KILLKENNY

SURVEY TYPE
INTERNAL ELEVATIONS AS EXISTING

Drawn by J.P. Scale 1:50 (A1)
 Checked by D.C. Job No D1492
 Date 2010 JULY Dwg No D1492-09

FIRST FLOOR
 ROOMS: E, J, M, L, N, O, Q, & P

