

ELEVATION A

15.00m Above Ordnance Datum

22.49 22.49 Estimated No Access To Window FFL 20.00

22.83

ELEVATION B

15.00m Above Ordnance Datum

22.89

STANDARD ABBREVIATIONS IRF Iron Railing Fence
IRS Illuminated Road Sign
JB Junction Box
L Light
LB Litter Bin
LP Lamp Post
Max Maximum
MH Manhole
Min Minimum
O/H Overhead
OSBM Ordnance Survey Bench Mark
P Post
PB Pillar Box
PLI Pavement Light
PS Paving Stones
Rad Radiator
RDM Recessed Door Mat
RE Rodding Eye
RS Road Sign
RSJ Rolled Steel Joist
RWP Rain Water Pipe
s spread
S Window Sill Level/Height
SBM Site Bench Mark
SC Stop Cock
SH Spring Height
SL Sump Level
SS Security Sensor
SV Stop Valve
T Telephone
Tac Tactile Paving
TBM Temporary Bench Mark
TCB Telephone Call Box
TIC Telephone Call Box
TLC Traffic Light
TLCB Traffic Light Inspection Cover
TJB Telephone Pole
Typ
Typicial
V Vent
VP Vent Pipe
WH Water Heater
WM Water Water Valve Air Conditioner
Arch Height
Arch Level
Arch Spring Height
Arch Spring Level
Bollard
Break Glass Point
Beam Height
Brick Retaining Wall
Beam Soffit Level
British Telecom
Brick Wall
Close Boarded Fence
Closed Circuit Television
Chimney
Cover Level
Chain Link Fence
Column
Concrete Paving Slabs
Cable Television IC
Cupboard
Door Head Height
Down Pipe
Drainage Channel
Electrical Inspection Cover
Electrical Junction Box
Electricity Meter
Earthing Rod
Electrical Switchgear
Fire Alarm
Flower Bed
Fire Extinguisher
Fire Hydrant
Fire Hose Reel
Floor Level
Floodlight
girth
Gully
Gas Cock
Gas Meter
Gas Valve
Window Head Height/Level
height
Hand Basin
Handrall
Inspection Cover
Invert Level OTHER ABBREVIATIONS FLOOR TO CEILING HEIGHT F2.70 FLOOR TO FALSE CEILING HEIGHT 22.70 CEILING LEVEL FALSE CEILING LEVEL STAIR/STEP ARROWS POINT UP SLOPING CEILING ARROWS POINT UP ROOF ARROWS POINT DOWN ASSUMED DETAIL THE IDENTIFICATION OF SERVICE COVERS HAS BEEN MADE BY A SURFACE INSPECTION ONLY. CRITICAL IDENTIFICATIONS SHOULD BE VERIFIED BY THE LIFTING OF COVERS OR A FULL UTILITIES SURVEY. DUE TO THE INHERENT INSTABILITY OF PAPER MATERIALS, DRAWINGS PLOTTED ON PAPER MAY BE STRETCHED AND DISTORTED. DIMENSIONS SCALED FROM PAPER PLOTS SHOULD THEREFORE BE TREATED WITH CAUTION. This drawing has been produced for the purpose of the original commissioning agent. Plowman Craven Limited will accept no responsibility for details that are subsequently found to be the consequence of undisclosed facts or that were obscured from view at the time of survey or that have been altered since the survey. All data remains the property of Plowman Craven Limited until full payment has been received.

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By Date

PCL 22/05/12

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LEONARD WOLFSON EXPERIMENTAL NEUROLOGY CENTRE

Elevations SURVEYED AND DRAWN BY

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info@plowmancraven.co.uk www.plowmancraven.co.uk 1:50 @ A1+ PRESENTATION SCALE

DATE OF ORIGINAL SURVEY 27080 CHECKED DGR PC JOB No.

DRAWING No.

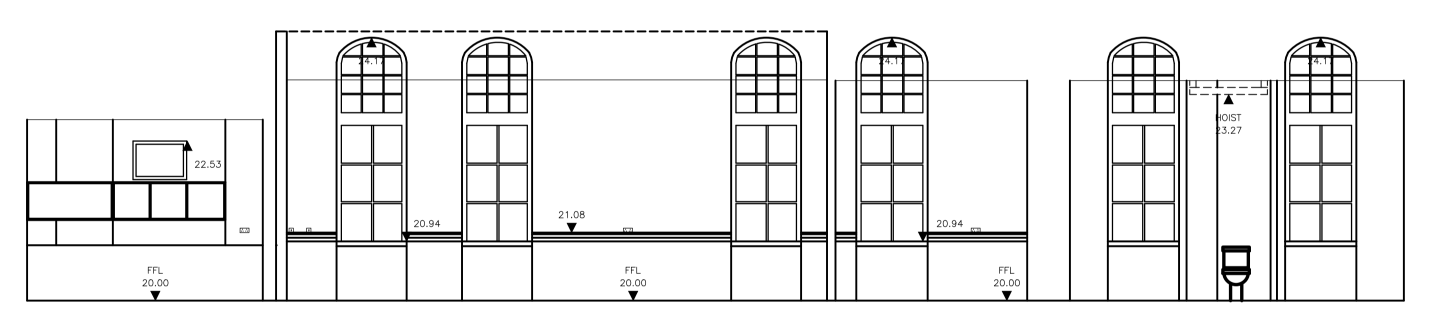
ISSUE

27080E-01-1

May 2012

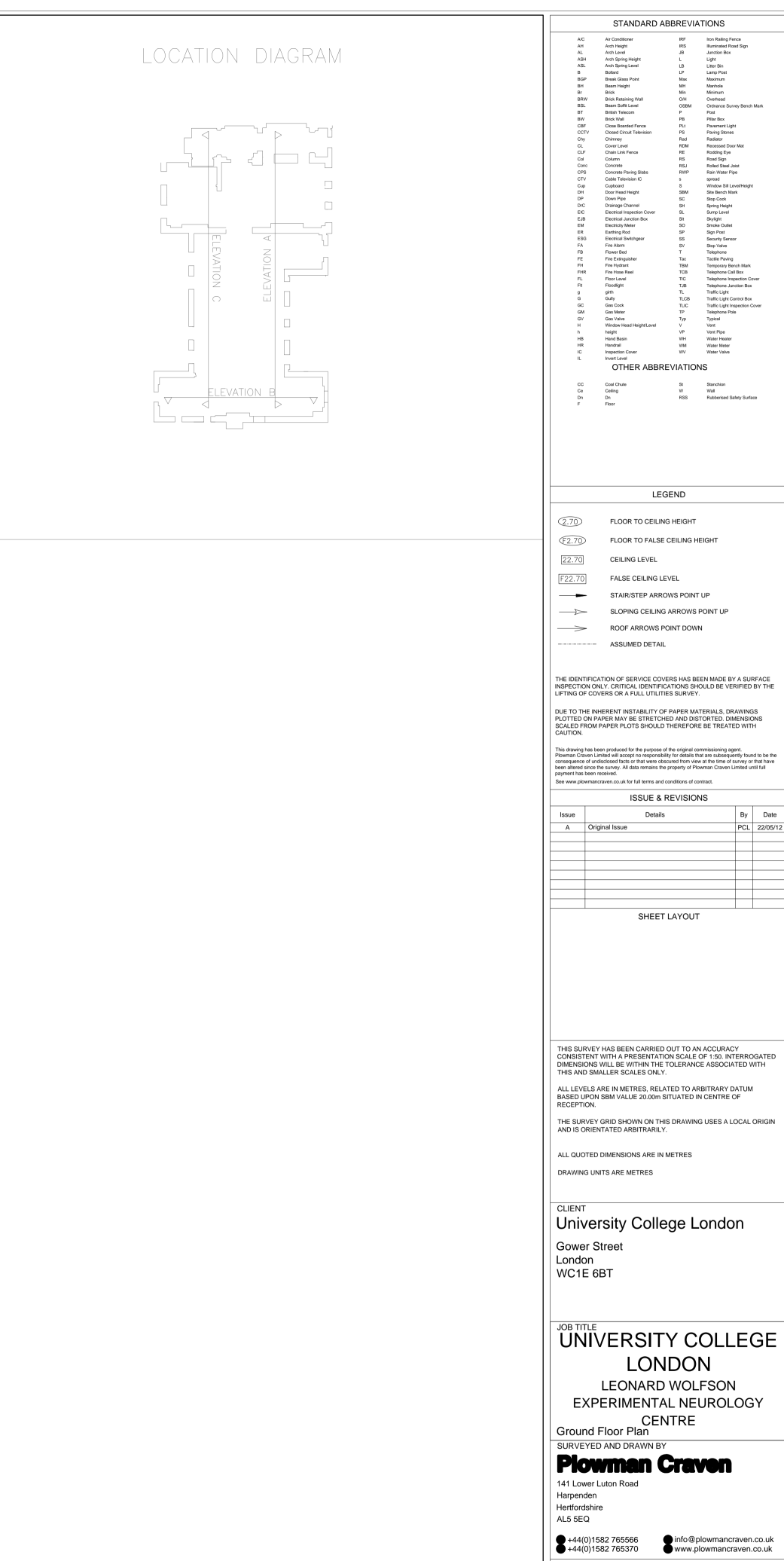
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ELEVATION C

15.00m Above Ordnance Datum



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PRESENTATION SCALE 1:50 @ A1+ DATE OF ORIGINAL SURVEY PC JOB No.

May 2012 27080 CHECKED XXX DRAWING No. 27080E-01-2

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Iron Railing Fence
Illuminated Road Sign
Junction Box
Light
Litter Bin
Lamp Post
Maximum
Manhole
Minimum
Overhead
Ordnance Survey Bench Mark
Post
Plair Box
Pavement Light
Paving Stones
Radiator
Recessed Door Mat
Rodding Eye
Road Sign
Rolled Steel Joist
Rain Water Pipe
Syread
Window Sill Level/Height
Site Bench Mark
Stop Cook
Spring Height
Sump Level
Skylight
Smoke Outlet
Sign Post
Security Sensor
Stop Valve
Telephone
Tactile Paving
Temporary Bench Mark
Telephone Call Box
Telephone Inspection Cover
Telephone Pole
Typical
Vent
Vent Pipe
Water Heater
Water Meter

By Date

PCL 22/05/12

Details