

1852<u>75.000N</u>

LASER **SURVEYS** 

LAND AND BUILDING SURVEYS, UNDERGROUND SERVICES LOCATION, CCTV DRAINAGE SURVEYS. Established 1975. Member of The Survey Association. OPEN SPACE, UPPER INTERFIELDS, LEIGH SINTON ROAD, MALVERN, WORCESTERSHIRE, WR14 1UT TEL 01886 833173 email: worcester@lasersurveys.com THE OLD DAIRY, STUBBERS FARM, MOUNTNESSING ROAD, BLACKMORE, ESSEX, CM4 ONX TEL 01277 821555 emoil: london@lasersurveys.com
Copyright @ 2021 Laser Surveys Ltd. All rights reserved.

GRID IS BASED UPON SURVEY CONTROL STATION 9, FIXED TO THE ORDNANCE SURVEY NATIONAL GRID BY GPS SATELLITE ACTIVE NETWORK. LEVELS ARE RELATED TO: — THE ORDNANCE SURVEY GPS ACTIVE NETWORK AND TRANSFORMED USING THE OSGM15 & OSTN15 MODEL. BENCH MARK USED IS LOCATED AT :-

SURVEY CONTROL STATION 9, AS SHOWN ON TOPOGRAPHICAL SURVEY VALUE GIVEN AS 38.105m (GPS DATUM) NG REF E 528371.700 N 185233.509

SURVEY CONTROL STATIONS SHOWN

ABBREVIATIONS (where applicable) ABBREVIATIO

AV Air Valve
BK Brick
BL Bollard
BS Bus Stop
BT British Telecom
CB Control Box
C/B Close Boarded
CL Cover Level
CLK Chainlink
CO Column
Conc Concrete
CP Catch Pit
CPS Concrete Paving Slabs
CATV Cable Television
DC Drainage Channel
DP Drain Pipe
EC Electricity Cover
ER Earthing Rod
FB Flower Bed
FE Fence
FH Fire Hydrant
FL Floor Level
FP Flag Pole
GP Gate Post
GV Gas Valve
GY, G Gully
HT Height
IC Inspection Cover
IL Invert Level
IN Interceptor
I/R Iron Railings
KO Kerb Dutlet
LB Litter Bin
LP Lamp Post MH Manhole Cover
MK Marker
MS Milestone
MT Meter
MY Mercury
DH Dverhead
PAV Paving
PB Post Box
PE Pipe
PM Parking Meter
P/R Post and Rail
PT Post
P/W Post and Wire
RE Rodding Eye
RET Retaining
RS Road Sign
RSJ Rolled Steel Joist
SC Stop Cock
SK Soakaway
SP Signpost
ST Silt Trap
SV Stop Valve
SVC Security Video Camera
TCB Telephone Call Box
TK Tank
TL Traffic Light
TP Telegraph Pole
UG Underground
UTF Unable To Irace Further
UTL Unable To Lift
VP Vent Pipe
WL Water Level
WM Water Meter
WD Wash Dut

CV Combined Water
FV Foul Water
SV Storm Water
D Depth
d Diameter

B Floor to Beam Height in cms
C Floor to Ceiling Height in cms
CLev Ceiling Level
Cr. Floor to Crown Height in cms
D Floor to Door Head Height in cms
FC Floor to False Ceiling Height in cms
FF False Floor Level
H Floor to Head Height in cms
S Floor to Sill Height in cms
Spr. Floor to Springer Height in cms
TH Threshold Level

\* Drainage pipe sizes (where shown) have been gauged from the surface for safety reasons and should be regarded as approximate only.

\* Tree species (where shown) should be treated with caution and expert identification is advised. \* Although this is a digital survey the accuracy and amount of detail shown is only commensurate with the graphical scale of mapping as specified. Care should be exercised when working to larger scales. \* Visible features in the vicinity of the boundaries as shown above, may not represent the extent of legally conveyed ownership. \* Whilst every effort has been made to achieve accuracy on this plan, CRUCIAL clearance dimensions, levels and invert levels should be checked prior to design and construction.

\* Kerb levels have been taken in the bottom of the channel. \* Areas of dense undergrowth cannot be surveyed in detail, these areas will be shown in outline only and marked as 'dense undergrowth' on the plan.

SHEET LAYOUT NOT TO SCALE

CARLTON PRIMARY SCHOOL GRAFTON ROAD NW5 4AX

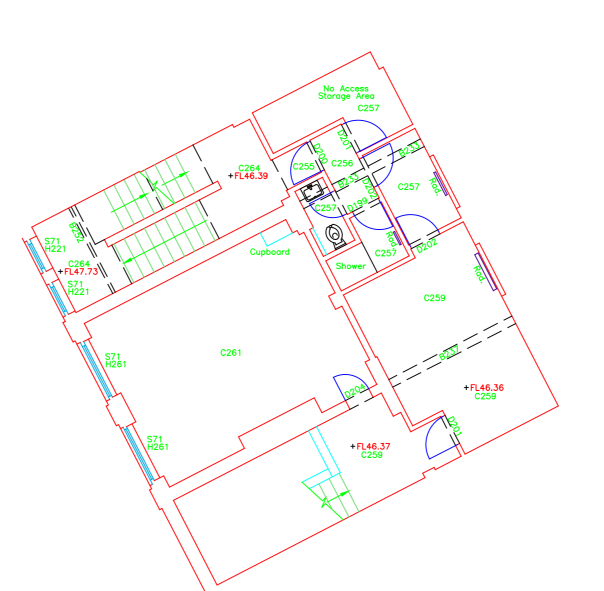
FIRST FLOOR MEZZANINE PLAN

L 10184/FM1 REV 0 DRAWING NO

1852<u>50.000N</u>

SCALE 1 : 100 @A1 SEE ALSO DWG NOS SHEET 1 of 1 REF NO L 10184





185275.000N

185250.000N