





PROJECT TITLE

ST GABRRIELS CONVENT,
LIVERPOOL

DRAWING DETAIL

MEASURED BUILDING SUREVEY

Sheet 3 of 4

CLIENT

ST GABRIELS (LIVERPOOL) LTD

SURVEYOR

GWP

DRAWING NUMBER

DRAWING NUMBER

15763cv-05

ST GABRRIELS (LIVERPOOL) LTD

SURVEY DATE CHECKED BY APPROVED BY PDS FINAL

REVISION ISSUE DATE

16.04.2015

SOLUTIONS

Do not scale from this drawing.

1. Ordnance Survey National Grid Coordinates have been established for ST03 using GPS and related to OSTN02(GB) and OSGM02(GB). The grid is orientated to Grid North with Scale Factor=1.0000.

2. All levels relate to the Ordnance Survey datum for Control Station ST03 established with GPS using OSGM02(GB).

The contractor must check and verify all site and building dimensions, levels, itilities and drainage details and connections prior to commencing work. Any errors or discrepancies must be notified to Survey Solutions immediately. The accuracy of the digital data is the same as the plotting scale implies. All limensions are in metres unless otherwise stated.

The survey control listed is only to be used for topographical surveys at the stated scale. All control must be checked and verified prior to use.

Land Survey Solutions Limited holds the copyright to all the information ontained within this document and their written consent must be obtained efore copying or using the data other than for the purpose it was originally upplied. etail, services and features may not have been surveyed if obstructe asonably visible at the time of the survey.

leasured Building Surveys

leasurements to internal walls are taken to the wall finishes at approximate bove the floor level and the wall assumed to be vertical.

Ill heights are measured as floor to the cill and head heights are measured to the top of window.

Ach Head Height FRD Fore bydrant

AR Assumed Route FRD Fore bydrant

AV Air Valve
BH Seed Level FRD Flag Pohe
BH Bore Hole
BH Bore Hole FH Fire Hydrant
FBD Floor Board Direction
FH Fire Hydrant
FL Floor Level
FP Flag Pole
FW Foul Water
GG Gully Grate
GW Gas Valve
HH Head Height
IC Inspection Cover
IL Invert Level
IVR Iron Railings
KO Kerb Outlet
LP Lamp Post
MH Manhole
MH Manhole
MP Marker Post
NB Name Board
OHL Overhead Line (approx
PM Parking Meter
PO Post Box
PM Parking Meter
PO Post & Rail Fence
PM Post & Rail Fence
PM Post & Rodding Eye
RL Ridge Level
RP Rodding Eye
RL Ridge Level
RP Rodd Sign
RSD Roller Shutter Door Rolled Steel Joist
Sign Post
Arch Spring Point Height
Stop Valve
Surface Water
Stay
Tacille Paving
Tacille Paving
Telecom Cover
Trial Pit
Threshold Level
Traffic Light
Top of Wall
Telegraph Pole
Cable TV Cover
Universal Beam
Unknown Tree
Under Side Beam
Unknown Tree
Under Side Beam
Unknown Tree
Under Side Beam
Waste Bin
Weep Hole
Water Level
Water Meter
Wash Out
Floor to Ceiling Height
Floor to False Ceiling Ht
Survey Control Station