



Notes

- The Survey Grid is on an Arbitrary rotation and origin. It is not based on Ordnance Survey.
- Surveyed Boundary features are not necessarily Legal Boundaries, gravel, banking or flower borders.
- Contours, if applicable, are not shown over hard standing.
- Dimensions should not be scaled. All dimensions should be checked on site before any fabrication/ construction.
- Copyright of all data produced by Silectrics shall remain with Silectrics unless otherwise specifically agreed.
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- If the AutoCAD drawing is being read by any system other than AutoCAD it should be checked against a hard copy. Silectrics cannot accept liability for omissions.
- All drainage connections shown are sounded only. They have not been water tested. Services may be obscured by parked cars, roof filter or building materials etc.
- External Eaves levels are Surveyed to lowest tile position.

Level Datum

ALL LEVELS AND DIMENSIONS UNLESS SPECIFIED RELATED TO OSNGRID CPN DATUM. COMPUTED USING LEICA SMARTNET WITH NETWORK.

Building Survey Key

HEIGHTS	LEVELS
AC - Outside of Arch Crown	ACL - Outside of Arch Crown
AS - Outside of Arch Spring	ASL - Outside of Arch Spring
C - Cable Ceiling	CL - Cable Ceiling
DL - Door Head	DHL - Door Head
DS - Door Sill	DLS - Door Sill
UB - Outside of Beam	UBL - Outside of Beam
UBS - Outside of Beam Spring	UBSL - Outside of Beam Spring
UD - Outside of Duct	UDL - Outside of Duct
UP - Outside of Pipe	UPL - Outside of Pipe
US - Outside of Sill	USL - Outside of Sill
USLS - Outside of Sill Spring	USLSL - Outside of Sill Spring
WAC - Window Arch Crown	WACL - Window Arch Crown
WAS - Window Arch Spring	WASL - Window Arch Spring
WH - Window Head	WHL - Window Head
WS - Window Sill	WSL - Window Sill
A - Approximate	EL - Entry
CP - Chime Post Course	FEL - Finished Floor
CC - Ceiling	FL - Floor
CLP - Ceiling Lining Up	FR - Footprint
CP - Cable Ceiling	FR - Footprint
CR - Customer	RL - Ridge
RSC - Rolled Steel Course	SLL - Structural Sill
RS - Rolled Steel Joist	
RS - Rolled Steel Joist	
GP - Gutter Pipe	FP - Flat Pipe
RP - Rainwater Pipe	FP - Flat Pipe
SP - Sill Pipe	FP - Flat Pipe
GP - Gutters	FP - Flat Pipe
WP - Waste Pipe	FP - Flat Pipe
S - Stairs	FP - Flat Pipe
IC - Inspection Cover	FP - Flat Pipe
ACB - Above Control Box	FP - Flat Pipe
CB - Control Box	FP - Flat Pipe
CT - Cellar Tank	FP - Flat Pipe
ED - Electrical Consumer Unit	FP - Flat Pipe
EDB - Electrical Control Board	FP - Flat Pipe
FB - Fuel Tank	FP - Flat Pipe
GC - Gas Cylinder	FP - Flat Pipe
TC - Telephone Box	FP - Flat Pipe
WH - Water Heater	FP - Flat Pipe

CLIENT

Waitrose

SITE
Field House
72 Oldfield Road
Hampton

DRAWING TITLE
FIRST FLOOR

PROJECT NUMBER
SP11064

SURVEYED BY
KAR

SCALE
1:50

DRAWING NUMBER
SD11064-03

DRAWN BY
KAR

SHEET SIZE
A0

CHECKED BY
MG

SHEET
1

DATE
Jan 2011

CHECKED BY
MG

SHEET
1



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