

# 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.
- Contours, if applicable, are not shown over hard standing, gravel, banking or flower borders.
- Dimensions should not be scaled. All dimensions should be checked on site before any fabrication / construction.
- Copyright of all data produced by Sitechnics shall remain with Sitechnics 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. Sitechnics 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, leaf litter or building materials etc.
- External Eaves levels are Surveyed to lowest tile position.

# Level Datum

ALL LEVELS ARE ORTHOMETRIC HEIGHTS RELATED TO OSBM2002 GPS DATUM. COMPUTED USING LEICA SMARTNET RTK NETWORK.

# Key

STREET FURNITURE	LEVELS & DEPTHS	INSPECTION CHAMBERS
BL Basement Light	CL Coat Level	BK Box
BLB Level Bin	CPC Control Point	CC Concrete Drainage Channel
BO Bollard	EL Eaves Level	EC Electric Inspection Cover
BS Bus Stop	FF Finished Floor Level	EV Earth Pit
CC Concrete Post	FL Flat Roof Level	FW Four Way Inspection Cover
CP Electric Pole	IM Inset Level	GC Gas Meter
FB Flower Bed	IP Inset Plinth	GI Gas Inspection Cover
FM Free Height Marker	IS Inset	GM Gas Meter
FL Floor Light	IR Ridge Level	GV Gas Valve
FP Flat Post	ISL Inset Level	IC Inspection Cover
FR Fence Post	ISL Inset Level	IC Inspection Cover
FS Junction Box	ISL Inset Level	IC Inspection Cover
GB Gas Box	ISL Inset Level	IC Inspection Cover
GM Gas Meter Post	ISL Inset Level	IC Inspection Cover
GP Gate Post	ISL Inset Level	IC Inspection Cover
GR Gas Meter Post	ISL Inset Level	IC Inspection Cover
IB Inset Box	ISL Inset Level	IC Inspection Cover
LI Lamp Post	ISL Inset Level	IC Inspection Cover
LP Lamp Post	ISL Inset Level	IC Inspection Cover
LO Lockable Post	ISL Inset Level	IC Inspection Cover
MA Meter	ISL Inset Level	IC Inspection Cover
MP Meter Post	ISL Inset Level	IC Inspection Cover
NP Noise Post	ISL Inset Level	IC Inspection Cover
PS Post Box	ISL Inset Level	IC Inspection Cover
PP Parking Meter	ISL Inset Level	IC Inspection Cover
RP Reflector Post	ISL Inset Level	IC Inspection Cover
RS Road Sign	ISL Inset Level	IC Inspection Cover
SI Sign	ISL Inset Level	IC Inspection Cover
STN Street Light	ISL Inset Level	IC Inspection Cover
TA Attached to Wall/Railing etc	ISL Inset Level	IC Inspection Cover
TB Telephone Cabinet	ISL Inset Level	IC Inspection Cover
TL Traffic Light	ISL Inset Level	IC Inspection Cover
TLU Traffic Light Control Box	ISL Inset Level	IC Inspection Cover
TP Telegraph Pole	ISL Inset Level	IC Inspection Cover
TR Tree Post	ISL Inset Level	IC Inspection Cover
UP Utility Pole	ISL Inset Level	IC Inspection Cover
WP Waste Pipe	ISL Inset Level	IC Inspection Cover

# Symbology Linetypes

Symbology	Linetype
Single Gate	POSSIBLE OVERHEAD POWER OVERHEAD
Double Gate	POSSIBLE OVERHEAD POWER OVERHEAD
Banking	POSSIBLE OVERHEAD POWER OVERHEAD
Step Up	POSSIBLE OVERHEAD POWER OVERHEAD
Diameter shown in mm	POSSIBLE OVERHEAD POWER OVERHEAD
Survey Datum	POSSIBLE OVERHEAD POWER OVERHEAD

# Trees

SPECIES ABBREVIATION	HO Holly	PL Plane
AL Alder	HZ Hazel	RH Rhododendron
BE Beech	LA Larch	RO Rowan
CE Cedar	LB Laburnum	SAP Sycamore
CH Cherry	LM Lime	SB Silver Birch
CY Cypress	LD Locust	SCN Sweet Chestnut
DE Dead	LPN London Plane	ST Stump
ED Elder	LU Laurel	SY Sycamore
EU Eucalyptus	MA Maple	UN Unknown
FR Fruit	MG Magnolia	WB Whitebeam
HA Hawthorn	NS Norway Spruce	WG Wellingtonia
HB Hornbeam	PI Pine	WI Willow
HC Horse Chestnut	PO Poplar	WN Walnut
HL Hemlock		

- The tree species have been identified to the best of the Surveyors knowledge. They have not been verified by an Arborist and are not guaranteed. If they are important they should be verified.
- Tree heights are estimated.
- A CAD layer exists with the full tree canopies intact which is turned off.
- Trees with bole diameters below the specified minimum size may not have been Surveyed.
- Multiboles sizes are indicative.

CLIENT  
**Waitrose**

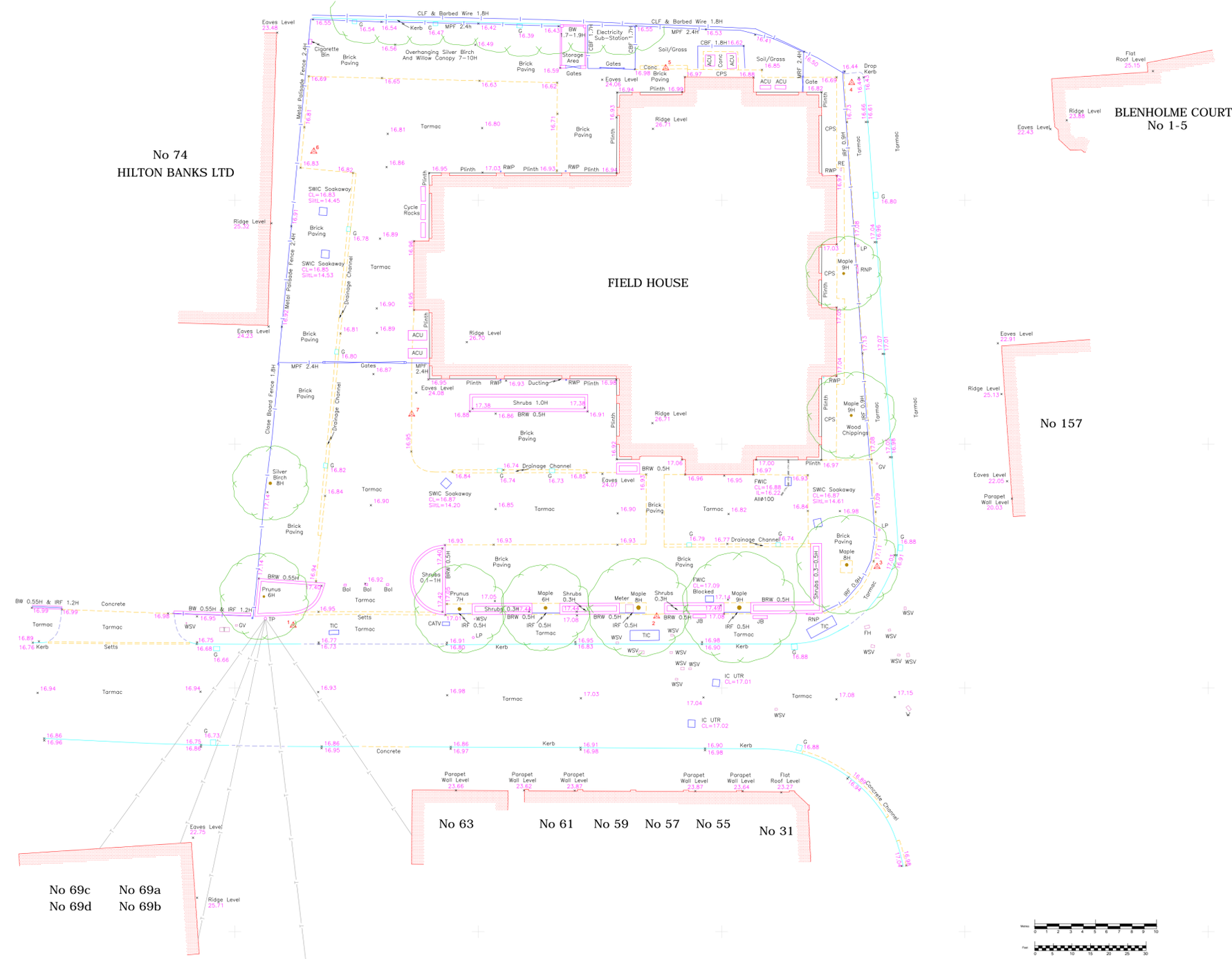
SITE  
Field House  
72 Oldfield Road  
Hampton

DRAWING TITLE  
**Topographical Survey**

PROJECT NUMBER SP11064	DRAWING NUMBER SD11064-01	DATE Jan 2011
SURVEYED BY KAR	DRAWN BY KAR	CHECKED BY MG
SCALE 1:200	SHEET SIZE A1	SHEET 1 OF 1

**TECHNICS GROUP**  
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Name	Easting	Northing	Height	Remark
1	524.797	1005.121	16.907	Survey Nail
2	534.668	1005.864	17.139	Survey Nail
3	552.777	1008.837	17.114	Hib Nail
4	550.694	1049.640	16.532	Survey Nail
5	535.409	1050.837	16.828	Hib Nail
6	506.488	1044.065	16.860	Survey Nail
7	514.534	1022.435	16.950	Survey Nail

1500mN  
1040mN  
1020mN  
1000mN  
880mN

