



Coordinate Table				
Station	Description	Eastings	Northings	Height (m)
A	Nail	.....	.....	....
B	Nail	.....	.....	....
C	Nail	.....	.....	....
E	Nail	.....	.....	....

**Datum Details**  
 Grid Datum: National Grid. Level Datum: Ordnance Datum  
 All levels refer to OS Active Continuously Operating Referencing System (CORS) and related to Ordnance Datum Newlyn via the geoid model OSGM02.  
 NB: No OS scale factor has been applied to this survey. Surveyed: May 2010

**Note**  
 Every effort is made to identify all visible above ground features, however it should be borne in mind that there may be items obscured at the time of survey

LEGEND		
AV	WATER LEVEL	WL
BEL	WATER METER	WM
BBOL	WASHOUT	WO
BHL	YARD GULLY	YG
BM	BENCHMARK	BM
BS	ASSUMED ROUTE	AR
BT	BLOCKED SERVICE	BLKD
BTB	BACKDROP	BD
BTM	END OF TRACE	EOt
CTV	HIGH VOLTAGE SUPPLY	HV
CTV	LOW VOLTAGE SUPPLY	LV
CAM	LOW PRESSURE MAINS	LP Mains
CL	OUTER DIAMETER	OD
OD	END OF TRACE	EOt
DK	NO FURTHER INFORMATION	NFI
EC	NON SURVEYED INFORMATION	NSI
ECB	POLYETHYLENE SERVICE PIPE	PE
EH	REDUNDANT SERVICE	RED
EP	SKENWAY	SA
ER	SONDE REFUSAL	SR
FH	TO TOP OF PIPE	TOP
FFL	UNABLE TO SONDE	UTS
FW	FOUL WATER	FW
GY	GULLY	GY
GP	GATE	GP
GV	GAS VALVE	GV
IC	INSPECTION COVER	IC
IL	INVERT LEVEL	IL
KO	KERB OUTLET	KO
LP	LAMPPOST	LP
LB	LITTER BIN	LB
MH	MANHOLE	MH
MNR	SERVICE MARKER POST	MNR
MS	MILESTONE	MS
PI	PIPE INVERT	PI
PM	PARKING METER	PM
PO	POST	PO
RE	RETAINING WALL	RE
RW	SPOT LEVEL	RW
RH	ROAD HEIGHT	RH
RN	ROAD NAMEPLATE	RN
RS	ROAD SIGN	RS
SF	SOFFIT LEVEL	SF
SP	SIGN POST	SP
SY	START	SY
SW	WATER TAP	SW
TCB	TELEPHONE CALL BOX	TCB
TL	THRESHOLD LEVEL	TL
TL	TRAFFIC LIGHT	TL
TLB	TRAFFIC LIGHT BOX	TLB
TP	TELEGRAPH POLE	TP
UTL	UNABLE TO LIFT	UTL
VP	VENT PIPE	VP
WV	WATER VALVE	WV
WM	WATER METER	WM
WO	WASHOUT	WO
YG	YARD GULLY	YG
BM	BENCHMARK	BM
AR	ASSUMED ROUTE	AR
BLKD	BLOCKED SERVICE	BLKD
BD	BACKDROP	BD
EOt	END OF TRACE	EOt
HV	HIGH VOLTAGE SUPPLY	HV
LV	LOW VOLTAGE SUPPLY	LV
LP Mains	LOW PRESSURE MAINS	LP Mains
OD	OUTER DIAMETER	OD
EOt	END OF TRACE	EOt
NFI	NO FURTHER INFORMATION	NFI
NSI	NON SURVEYED INFORMATION	NSI
PE	POLYETHYLENE SERVICE PIPE	PE
RED	REDUNDANT SERVICE	RED
SA	SKENWAY	SA
SR	SONDE REFUSAL	SR
TOP	TO TOP OF PIPE	TOP
UTS	UNABLE TO SONDE	UTS
FW	FOUL WATER	FW
GY	GULLY	GY
GP	GATE	GP
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IL	INVERT LEVEL	IL
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UTL	UNABLE TO LIFT	UTL
VP	VENT PIPE	VP
WV	WATER VALVE	WV
WM	WATER METER	WM
WO	WASHOUT	WO
YG	YARD GULLY	YG

Rev:	Notes:	Name:	Date:

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**TYPICAL EXAMPLE OF TOPOGRAPHIC SURVEY WITH DETECTED SITE SERVICES SHOWN**

**Clients Address:**

Mr Client  
 789 High Street  
 Hinckley  
 Leicestershire

Drawing No: IDSL-2010-TOPO2		Rev:
Drawn: IDB	Checked: IDB	Date: 06/05/2010
CAD Reference: IDSL-TOPO2.dwg	Sheet: 1 of 1	

**SERVICE TRACE NOTES:**  
 Inspection covers have been lifted where access was freely available at the time of survey and not locked down.  
 Any visible cables have been traced where practicable with radiodetection CAT and Genny equipment.  
 The survey areas have been scanned with radiodetection equipment on both power and radio settings.  
 Some services may not have been identified due to parked vehicles or poor ground responses. Indeed some cables do not pulse detectable signals.  
 Further services should most certainly be anticipated in all areas in conjunction with those already detected. Particular care should be taken regarding locating both water and gas services.  
 Safe digging practices must be used to verify and establish the actual position of mains, pipes, services and other apparatus on site before any mechanical plant is used.  
 ID Surveys Ltd accept no responsibility whatsoever for any breach of utility services either shown on this drawing or subsequently discovered as additional buried services.  
 Before any invasive works are carried out ID Surveys Ltd strongly advise undertaking further detailed local CAT scans or even utilising Ground Penetrating Radar equipment to maximise safety.