



TerraDat
Unit 2, Ocean House, Hunter Street, Cardiff, CF10 5FR

Unit 2, Ocean House, Hunter Street, Cardiff, CF10 5FR
Tel: 08707 303050 Email: info@terradata.com

- LV denotes electricity cables <1000V, HV denotes electricity cables

- Where signals/reflections have been of sufficient quality to enable

- Drainage invert depths taken to bottom of channel existing channels to estimate depths, these are shown in brackets in mm next to the relevant service. These should be proved by intrusive methods.

- Depths to ducts in chambers represent cover, where multiple ducts have been found at different levels, measurements are to top of shallowest and bottom of deepest.

- Drainage/duct invert levels, depths and pipe sizes at chambers have been gauged from the surface and should be regarded as approximate only.

- Service routes indicated may represent multiple pipes or cables.
- A number of technologies have been used to obtain the information detailed on this plan, and whilst every effort has been made to

- Existing drawings should be referred to in conjunction with this plan.

- Information detailed on this plan is only to be used in accordance with our terms and conditions (available upon request).

AV	Air Valve	Mr	Utility worker
BD	Backdrop (Drainage)	MT	Empty duct/chamber
		DF	Downfall

BI	British Telecom	PC	Polycarbonate
CCTV	Closed Circuit Television	PL	Plastic
CI	Cast Iron	PM	Parking Meter
		PM	Painted Metal

COMS	Communications Cable	RZ	Routing Eye
CTV	Cable Television	RMP	Reinometer Pipe
ELEC	Electricity Cable/Apparatus	RS	Road Sign

ED1	End Of Trace	SN	SNK WSTC
FH	Fire Hydrant	SL	Street Light (Cable)
FL	Floodlight	ST	Stop Top

U	Calley	SV	Stop Wave
OPR	Ground Rods	TCB	Telephone Call Box
CV	Casa Velva	TL	Traffic Light

HV	High Voltage	IP	Integrating Photodiode
HW	Hot Water	UTL	Unable To Lift
IC	Inspection Chamber	UTT	Unable To Trench

DS	Internal Drop Shaft	VP	Vent Pipe
JB	Joint Box	VC	Vitrified Clay
LP	Lamp Post	WM	Water Meter

RT	Low Voltage	WU	Wash Out
RT			

SW DRAINAGE:	SW	SW
FW DRAINAGE:	FW	FW

LV ELECTRICITY:	CV	LV
HV ELECTRICITY:	MV	MV
GAS:	0	0

COMMS: _____ Curlew _____ Curlew _____
WATER: _____ W _____ W _____
LINDGUTTEN: _____ W _____ W _____

UNION: _____ FUEL: _____

CLIENT: LEADBITTER

PROJECT: HARTBRIDGE SCHOOL

PROJECT: PARKINSON SCHOOL		
SURVEYED: DM, AP	DATE: FEBRUARY 2008	1:2500A1

DRAWING NUMBER: TD31018	VERSION: A 1 of 7
-------------------------	-------------------

REVISIONS:

1000