



Topographic Legend

Bottom of Bank	OH Electric
Top of Banking	Railway Line
Building	Road Centre
Building Canopy	Road Markings
Concrete Base	SC Hard-Hard
Contour Major	SC Hard-Soft
Contour Minor	SC Soft-Soft
Fences	Steps
General	Tree Canopy
Kerb Bottom	Vegetation
Kerb Drop	Visible Trench
Kerb Top	Walls
OH Comms	Water Edge

Topographic Abbreviations

AV Air Valve	PB Pedestrian Beacon
BH Borehole	PBox Post Box
BO(IL) Bollard (Illuminated)	PGR Pedestrian Guard Rail
BS Bus Stop	PM Parking Meter
Cab Cabinet	PO Post
CL= Cover Level	RE Rodding Eye
COL Column	RS(IL) Road Sign (Illuminated)
Conc Concrete	RWP Rain Water Pipe
DC Drainage Channel	SP(IL) Sign Post (Illuminated)
DFBin Dog Foul Bin	SPCam Speed Camera
DP Down Pipe	ST Stop Tap
EP Electricity Pole	SV Sluice Valve
ER Earth Rod	SVP Soil Vent Pipe
FFL= Finished Floor Level	TBox Telephone Box
FH Fire Hydrant	TL Traffic Light
FP Flag Pole	TOF= Top of Fence Level
GP Gate Post	TOWL Top of Wall Level
GV Gas Valve	TP Telecoms Pole
Gully	VP Vent Pipe
IC Inspection Cover	WB Waste Bin
KO Kerb Outlet	WM Water Meter
LP Lamp Post	WBR= Window Bottom Level
MH Manhole	WO Wash Out
Marker	WTC Window Top Level
MP Marker Post	WV Water Valve
MW Monitoring Well	

Measured Building Legend

External Building Line	Window Sill and Head Height
Internal Building Line	Double door CH=0.00 Ceiling Height
Building Overheads	Single door FCH=0.00 False Ceiling Height
Stairs/Steps	Window FFL=0.00 Finished Floor Level
Doors	
Windows	
Sanitaryware	
Kitchen Furniture	
Direction of Stairs (Arrow points up)	
Direction of Sloped Ceiling (Arrow points down)	

Utility Legend

Air Line	SWD Sewer
Alarm Cable	Survey Extents
BT Cable	Heating Pipe
CATV Cable	HV Electric Cable
Chamber Extent	Kingston Comms
Comms Cable	Oil Pipe
CWD Sewer	Rising Main
Earth Wire/Tape	Traffic Control
Electric Cable	Unknown Detection
Fibre Optic Cable	Vent Pipe
Fuel Line	GPR Detection
FWD Sewer	Assumed Route
Gas Pipe	Records Route
Band of Cables	Cable Riser
Empty Service Duct	Drainage Backdrop

Utility Abbreviations

CP Cathodic Protection	LoS Loss of Signal
Disconnected Utility	MDPE Middle Density PE
Ductile Iron	SI Span Iron
Depth of Bottom	TLC Traffic Light Control
DoC Depth of Cover	Unreliable Depth Into
Empty Duct	UPVC Unplasticised
End of Trace	UTR Unreliable to Raise
Polyethylene	VC Vitrified Clay
HDPE High Density PE	

- Manufacturer Stated Depths**
- Detected Using Electromagnetic Location Methods
e.g. Any metallic pipe/cable. Accuracy ± 2.5% of depth reading.
 - Detected Using Electromagnetic Location Methods
e.g. Using a Scale to locate drainage pipework. Accuracy ± 2.5% of depth reading.
 - Detected Using Ground Penetrating Radar
e.g. A plastic pipe or service not located by other means. Accuracy depends on ground conditions.

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If this drawing and any associated drawings should be used in relation to works, we advise that the users of this information follow the principles detailed by the Health and Safety Executive guidance directive HSG47 'Avoiding Danger from Underground Services'. Further details of this directive are available at www.hse.gov.uk <http://www.hse.gov.uk/ah>

Notes

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ALL LEVELS RELATED OSTN15 GRID PROJECTION.

ALL DIMENSIONS SHOULD BE VERIFIED ON SITE PRIOR TO CONSTRUCTION.

ALL HATCHING IS FOR PRESENTATIONAL PURPOSES ONLY.

Client	darntonB3		
Site Location:	SITE_LOCATION		
Drawing Type:	DRAWING_TYPE		
Surveyed:	??	Drawn:	??
Checked:	??	Authorised:	??
Date:	DD.MM.YY	Scale:	1:200@A0
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Project Number:	PROJECT_REF	Sheet Number:	SHEET_NUM

