

NOTES: 1. The base topographical survey Surveys, Drawing reference - 2 2. A number of technologies were		
 A number of technologies were 		pplied by Encompace
A number of technologies were	2565 S1	pplied by Encompass
this drawing. Varying ground condition	e used to obta s can affect tl	in the information shown on ne performance of these
systems, therefore 100% detection is r	not guarantee	d. Always Exercise Caution
 Thin line types represent assu 	med utility po	sitions (as annotated).
4. Where electric & metallic servio	ces are illustra	ated on this drawing as a
single utility line, these may represent	multiple pipes	s/cables.
linear features, these features have pro	oduced an inc	onsistent response to the
6. It is not always possible to dif	ferentiate bet	ween construction features
and pipes, it is therefore possible that s	some of the f	eatures shown are not pipes
 Every care has been taken to 	ensure the co	rrect identification of the
utility types, however these should be i design/ building works.	independently	verified prior to use in any
 All pipe diameters and levels a 	are assumed t	o be correct, however due
to non entry to inspection chambers, th	nese should b	e verified before any works
9. Depths shown with the suffix	(RD) have be	en measured using radio
frequency locators and are to the centr suffix (S) have been measured to a rad	e of pipes/ca lio frequency	bles. Depths shown with the sewer sonde and are to the
invert of pipes. Therefore these depths	are indicative	e only.
 All utility depths are in metres All nine/duct sizes are in milling 	unless otherv	vise stated
 Information provided should n 	ot be altered	or modified in any way. It
should not be used for any purpose oth should not be issued to other parties w	ner than for w vithout prior a	hich it was intended and greement of Encompass
Surveys.		
 Encompass Surveys cannot ac computer systems which may result from 	cept any resp om viruses wh	onsibility for any damage to ich may be contained in the
data provided.		
14. If the Autocad drawing is bein it should be checked against a hard cop	g read by any oy. Encompas	system other than Autocad s Surveys cannot accept
liability for omissions.		
 Scale indicated is only applicat Copyright: 	ble when plot	ed at sheet size
This survey information is Copyright Encom	npass Surveys I	td (2009). All rights reserved.
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	Extents of C	hamber
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	Scan Area Unable to So	can Area
ABB	REVIATIONS	
AV Air Valve BB Belisha Beacon	IRS LP	Illuminated Road Sign Lamp Post
BCD Bottom of Chamber Depth BH Borehole	MH MKR	Manhole Marker
BL Basement Light BM Bench Mark	MW P	Monitoring Well Post
BO Bollard BS Bus Stop	PE RE	Polyethylene Rodding Eye
BT British Telecom Cover CAB Cabinet	RG RS	Rain Gully Road Sign
CATV Cable Television Cover CCTV Closed Circuit TV	SF SI	Soffit Spun Iron
CD Chamber Donth	SP ST	Sign Post Steel
CL Cover Level	•	Survey Station Stop Valve
CL Cover Level CO Concrete (Pre-Cast) DI Ductile Iron	STN SV	
CL Cover Level CO Concrete (Pre-Cast) DI Ductile Iron DP Down Pipe EJB Electricity Junction Box	STN SV SWCP SWSA	Surface Water Catch Pit Surface Water Soak Away
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