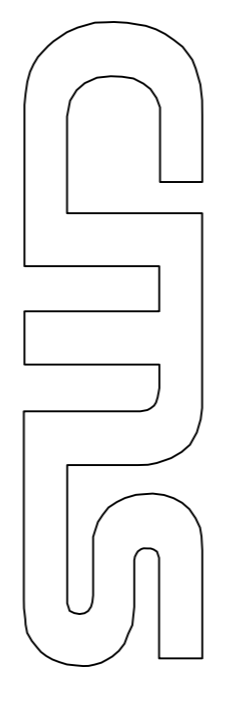


NOTES:
 1/ Each layout on the drawing has detailed against it how the information was gathered and drawn:

Check Survey - Information has been drawn up from original paper drawings and then checked on site and modified accordingly.

Full Survey - Complete on site survey carried out



Revision	Date	By	Note
Revision F	X	X	
Revision E	X	X	
Revision D	X	X	
Revision C	X	X	
Revision B	X	X	
Revision A	X	X	

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JOB TITLE
LITTLEHAMPTON

DRAWING
MEASURED SURVEY
EXISTING TOPO

SCALE	DATE	DRAWN
1:500	JUNE 2024	LG
PROJECT	DRAWING NO	PHC
CMS - 205	07	-

EXISTING TOPO - 1/500

Appendix C – Drainage CCTV Surveys and Report



LAND, BUILDING, PAS128 - UTILITY DETECTION,
CCTV DRAINAGE & UAV SURVEYS.
Established 1975. Member of The Survey Association.
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DATUM NOTES

DRAWING IS BASED ON SITE DIGITAL DATA
PROVIDED BY XXXXXX.

LEVELS ARE RELATED TO - SUPPLIED DIGITAL DATA.

SURVEY CONTROL STATIONS SHOWN

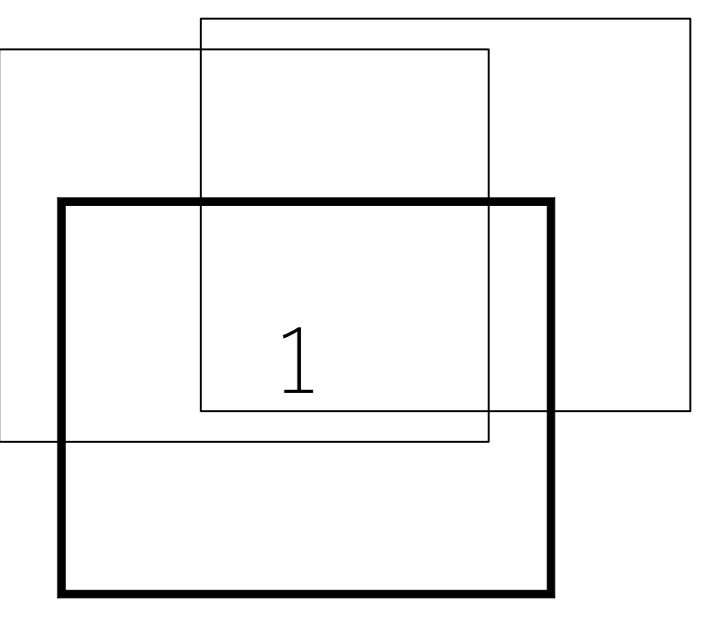
ABBREVIATIONS (where applicable)

(A)	Assumed/Approx	UR	Iron Railings	S/C	Surcharged
A/C	Assumed Connection	JB	Junction Box	SD	SK Depth
A/R	Assumed Route	JS	Junction	SK	Skidway
A	Asch Height	KD	Kerb Outlet	SL	SK Level
AC	As-Con Unit	LB	Line Bn	SP	Spring Height
AG	Above Ground	LP	Lamp Post	SPT	Septic Tank
AV	As Valve Cover	LU	Line Up	ST	SK Trap
B	Beam Hit	MC	Manhole Change	SV	Stop Valve Cover
BL	Backlog Invert Level	MS	Manhole	SVC	Security Video Camera
BK	Brick	MH	Manhole Cover	SW	Storm Water
BL	Board	MK	Marker	TCB	Telephone Call Box
BS	Bus Stop	NBP	No Depth Possible	TAL	Threshold Level
BSU	Beam Skips Up	NPV	No Pipes Visible	TL	Traffic Light
BT	Brian Telecom Cover	NGPV	No Other Pipes Visible	TK	Tank
C	Casting Height	NW	No Water	TP	Telegraph Pole
C/B	Close Boarded	OH	Overhead	TVex	Item Number in CCTV Report
C/F	Cover/Fat	-C	Overhead Cables	UG	Underground
CL	Cover Level	-E	Overhead Electric	UTC	Unable to Camera
CLK	Chalkline	-I	Overhead Telecom	A	No Access
CN	Connection	PAV	Paving	-D	-Debris
CD	Column	PB	Post Box	-DRP	-Drop Pipe
Conc	Concrete	PD	Pit Depth	J	J-flow/Water Level
CP	Catch Pit	PE	Pipe	-RT	-Roots
CS	Concrete Paving Slabs	PL	Pit Level	-S/C	-Surcharged
CSU	Casting Slips Up	PM	Paving Meter	UF	Unable to Trace Further
CATV	Cable Television Cover	PP	Pump Pit	UTL	Unable to Locate
CTV	Cable Television Cover	PR	Post and Rail	UFR	Unable to Raise
CW	Combined Water	PSC	Pipe Size Change	URT	Unable to Trace
DC	Drainage Channel	PT	Post	VP	Vert Pipe
D	Depth of Utility	PW	Post and Wire	WL	Water Level
D	Door Hit (Building)	RE	Rising Eye	WMA	Water Meter Cover
DP	Drain Pipe	RET	Retaining	WO	Wash Out Cover
EP	Electricity Pole	RS	Road Sign	WR	Wooden Post & Rail
ER	Earning Rod	RSI	Road Sign Illuminated		
FC	False Ceiling Ht	RSJ	Rolled Steel Joist		
FB	Flower Bed	S	SK Height		
FE	Fence	SA	Sewer Abandoned		
FH	Fire Hydrant Cover	-BE	-Stuck at Bend		
FL	Floor Level	-CX	-Intruding Connection		
FP	Flag Pole	-DA	-Debris Attached		
FW	Foul Water	-DS	-Debris Settled		
GP	Gate Post	-D	-Joint Displaced		
GV	Gas Valve Cover	-LT	-Loss of Traction		
GV/S	Gully	-OB	-Obstruction		
H	Head Height	-OL	-Overlapping Limit		
HL	Hill Level Invert	-RT	-Roads		
HT	Height	-SDP	-Small Diameter Pipe		
IC	Inspection Cover	-ST	-Camera Stack		
IL	Invert Level	-UM	-Under Water		
IN/INT	Interceptor	SC	Pipe Size Change		

NOTES

- Drainage pipe sizes (where shown) have been gauged from the surface for safety reasons and should be regarded as approximate only.
- Drainage pipe sizes are 1000 unless stated otherwise along the length.
- Tree species (where shown) should be treated with caution and expert identification is advised.
- Although this is a digital survey the accuracy and amount of detail shown is only commensurate with the graphical scale of mapping as specified. Care should be exercised when working to larger scales.
- Visible features in the vicinity of the boundaries as shown above, may not represent the extent of legally conveyed ownership.
- Whilst every effort has been made to achieve accuracy on this plan, CRUCIAL clearance dimensions, levels and invert levels should be checked prior to design and construction.
- Kerb levels have been taken in the bottom of the channel.

SHEET LAYOUT



WATERSMEAD
BUSINESS PARK
NORWAY LANE
LITTLEHAMPTON
CCTV DRAINAGE SURVEY

CLIENT:	PRINCIPLE CONSULTING ENGINEERS LIMITED	DRAWN BY:	DT / P/J
SURVEY DATE:	MARCH 2025	CHECKED BY:	C/W
SHEET NUMBER	N 2563/1	Revision	0
DRAWING TITLE	CCTV DRAINAGE		
SCALE	1 : 200 (@A0)		
SEE ALSO DRAWING NOS.			
SHEET	1 of 3		
JOB NUMBER	N 2563		

REVISION INFORMATION		
NO.	DATE	NOTES

