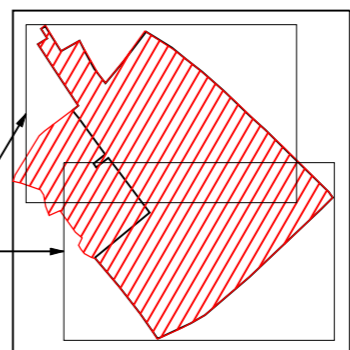


STANDARD ABBREVIATIONS

(AC) Assumed Connection	LB Litter Bin
(AR) Assumed Route but proved connection	LP Lamp Post
ABH Arch Spring Height	LV Low Voltage
B Bolt	Mb Multibole
BdL Backdrop Level	MH Manhole
BH Beam Height	MK Marker
Bh Borehole	MPP Medium Pressure
BRW Brick Retaining Wall	NB Notice Board
BS Blue Stop	(NFI) No Further Information
BT British Telecom	NPV Non-return valve
BW Brick Wall	OBF Open Boarded Fence
CATV Cable Television IC	OH Overhead
CBF Close Boarded Fence	OSBM Ordnance Survey Bench Mark
Chy Chimney	P Post
CI Compacted Iron Fence	PB Piller Box
CL Cover Level	PE Polyethylene
CLF Chain Link Fence	PGM Permanent Ground Marker
Conc Concrete	PM Parking Meter
CoW Cable on Wall	PRF Post and Rail Fence
CPF Chestnut Pelling Fence	PS Paving Stone
CPS Concrete Paving Slabs	FR From Raccorde
CR Cable Riser	RE Rodding Eye
CTVJB Cable Television Junction Box	RG Road Gully
d depth of service (approx)	RS Road Sign
DC Dust Cover	RWP Rain Water Pipe
Dd Depth to top of Duct	s spread
DP Down Pipe	SB Sign Board
D/C Drainage Channel	SBM Site Bench Mark
(e) Empty duct	SC Stop Cook
EIC Electrical Inspection Cover	sd Sump depth
EP Electricity Pole	SL Sump Level
ER Earthing Rod	SP Sign Post
ESG Electrical Switchgear	SV Skilce Valve
FB Flower Bed	T Telephone
FBH Fire Hydrant	TBM Temporary Bench Mark
Fl Floorlight	TCB Telephone Call Box
g gully	TCP Traffic Control Post
G Gully	TIC Telephone Inspection Cover
GC Gas Cook	TJB Telephone Junction Box
GM Gas Meter	TL Traffic Light
GV Gas Valve	TLCB Traffic Light Control Box
h height	TP Telephone Pole
HV High Voltage	Typ Typical
IC Inspection Cover	(UTL) Unable to fit without damage
IL Invert Level	(UTT) Unable to Trace
IP Intermediate Pressure	V Vent
IRF Iron Railing Fence	(VI) Verbal Information
IRS Illuminated Road Sign	VP Vent Pipe
JB Junction Box	WD Way Duct
KD Kerb Outlet	WM Water Meter
KV Kilo volt	WO Washout
L Light	WV Water Valve

KEY

	FOUL RISING MAIN
	SLUDGE MAIN
	FINAL EFFLUENT
	SURFACE WATER DRAINAGE
	POTABLE WATER
	WASH WATER
	GAS MAIN
	LOW VOLTAGE SERVICE
	TELEMETRY
	UNIDENTIFIED SERVICE



DRAWING BISHS1ZZ-SSP-001
 DRAWING BISHS1ZZ-SSP-002

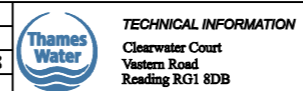
LOCATION OF SURVEY (SHOWN AS HATCHED AREA) RELATIVE TO SITE BOUNDARY IN THIS CASE, SURVEY IS OF THE WHOLE SITE. SITE OUTLINE BASED ON BISHS1ZZ-SPL-001

ALL DIMENSIONS ARE IN MILLIMETRES

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 ORDNANCE SURVEY LICENCE NUMBER 100019345.

THE LOCATION OF ALL BURIED APPARATUS NEEDS TO BE CONFIRMED BEFORE CARRYING OUT ANY WORK ON SITE

A	TAKEN FROM ACD 35JD-XX-0500-NN, AUG 2005	IMP	TAK	TAK	19/12/2008
Iss	Description	Drawn	Chkd	Appd	Date



Drawing Title:
 SERVICES PLAN
 SHEET 2 OF 2

Location / Town: BISHOPS STORTFORD	Location Code: BISHS1ZZ	OS Reference: TL499199
Drawing No.: BISHS1ZZ-SSP-002	Scale: 1:750	Sheet Size: A2
		Rev: A