





### Topographic Abbreviations

AV	Air Vent	KD	Keen Outlet
BB	Beltline Beacon	LB	Liver Bin
BC	Buck	LP	Lamp Post
BL	Base/Bolt Level	MH	Man Hole
BS	Boulder	MC	Survey Marker
BP	Buck Pile	MT	Mercury Telephone Cover
BPT	Buck Pile Top	MW	Monitoring Well
BR	Blue Brick	OB	Obstruction
BS	Blue Strip	OSBM	Ordinance Survey Benchmark
BT	BT Inspection Cover	PB	Post Box
CAW	Cable & Wireless	PCP	Podometer Control Point
CA	Camera	PLT	Planting
CAB	Cable Junction Box	PM	Parking Meter
CATV	Cable Inspection Cover	PPL	Pump Level
CB	Control Box	PU	Pump
CCTV	Close Circuit Television	RE	Rodding Eye
CD	Cable Duct	RI	Ridge Line
CG	Cable Grid	RS	Road Sign
CH	Coal Hole	RW	Retaining Wall
CIP	Cable Inspection Point	RWC	Rain Water Channel
CO	Coast	ROF	Rain Water Pipe
COL	Column	SA	Skewback
CP	Cable Pole	SB	Sliding Bulb
DK	Drop Keel	SC	Water Stop Cook
DPC	Damp Proof Course	SD	Sic Drain
EB	Electricity Control Box	SEG	Side Entry Gully
E.B.	Electricity Junction Box	SE	SE Level
EL	Eave Level	ST	Sign Post
ELC	Electricity Inspection Cover	ST	Stay Cable
EM	Electricity Meter	SVP	Stop Valve
EP	Electricity Pole/Post	SW	Sub Well Pipe
ER	Earth Road	TS	Telephone Call Box
FB	Power Box	TBM	Temporary Bench Mark
FC	Fuel Cover	TIC	Traffic Control Inspection Cover
FL	Floor Level	TH	Trail Hole
FN	Floor Finish	TL	Trail Level
FLT	Flood Light	TIC	Telephone Inspection Cover
FJ	Firm Spot	TJ	Telephone Junction Box
FP	Footpath	TL	Traffic Light
FR	Fair Level	TS	Top of Wall Level
G	Gully	TOW	Top of Wall Level
GA	Gas Inspection Cover	TS	Top of Wall Level
GB	Gas Junction Box	TS	Tree Stump
GM	Gas Meter	UTS	Under to Survey Further
GP	Gate Post	VP	Vent Pipe
GV	Gas Vent	WL	Water Level
HL	Head Level	WM	Water Meter
IC	Impedance Cover	WO	Wash Out
IL	Inlet Level	WP	Waste Pipe
JB	Junction Box	WTR	Water Inspection Cover

### Topographic Legend

---	Gate	---	Vegetative Barrier
---	Paving	---	Railing
---	Top of Batter	---	Pin Kerb
---	Bottom of Batter	---	Overhead Power Line
---	Top of Batter	---	Overhead Power Line
---	Building Wall	---	Building Canopy
---	Drip/Vegetative Edge	---	Grass Edge
---	Subconcrete	---	Contour With Level
---	Slope of batter	---	Edge of Handstanding
---	Kerb	---	Roof Hole
---	Pipes	---	Tree
---	Fences/Lines	---	Bush
---	Photograph Origin	---	Survey Station

### Utility & CCTV Abbreviations

A.C.E	APPROXIMATE CHAMBER	M.A.R	MAN ACCESS REQUIRED
AG	AS ABOVE GROUND	NOVP	NO OTHER VISIBLE PIPES
AR	ASSUMED ROUTE	NOS	NO OTHER VISIBLE SERVICES
BD	BACKDRIVE	NVP	NO VISIBLE PIPE
D.O.C	DEPTH OF COVER	OSA	OUT OF SURVEY AREA
D.T.B	DEPTH TO BOTTOM	NVV	NO VISIBLE VALVE
D.L	DEPTH TO LANDING	OSA	OUT OF SURVEY AREA
D.T.S	DEPTH TO SILT	P.F.D	RISK OF DAMAGE
D.W.	DEPTH TO WATER	SA	SURVEY ABANDONED
E.O.C	END OF CAMERA	TR	TRASH FROM RECORDING
EOB	END OF SCENE	UTL	UNABLE TO LIFT
EOFR	END OF STATUTORY	UTC	UNABLE TO CAMERA
EOI	END OF TRACE	UNL	UNABLE TO TRADE
L.A.T	LATERAL DRAIN	UTT	UNABLE TO TRACE

### Utility Legend

---	FUEL LINE - PETROL	---	CHAMBER EXTENTS
---	FUEL LINE - DIESEL, KERO OR PARAFFIN	---	Report Photos
---	ELECTRICITY CABLE	---	Report Photos
---	HIGH VOLTAGE ELECTRICITY CABLE	---	Report Photos
---	WATER SUPPLY PIPE	---	Report Photos
---	TELECOM CABLE	---	Report Photos
---	BT CABLE	---	Report Photos
---	CABLE TELEVISION	---	Report Photos
---	EMPTY UTILITY DUCT	---	Report Photos
---	CATHODIC PROTECTION	---	Report Photos
---	EARTH PAIR	---	Report Photos
---	MATERIALS	---	Report Photos
---	SURFACE WATER DRAIN	---	Report Photos
---	FRONT WATER DRAIN	---	Report Photos
---	COMBINED DRAIN	---	Report Photos
---	UNIDENTIFIED (LOCATED USING GPR) - SEE NOTES	---	Report Photos
---	UNIDENTIFIED (LOCATED BY INDUCTION) - SEE NOTES	---	Report Photos
---	UNIDENTIFIED (LOCATED BY RADIO) - SEE NOTES	---	Report Photos
---	UNIDENTIFIED (PELLE)	---	Report Photos
---	THIN WIRELINE OR COAXIAL CABLE	---	Report Photos
---	OFF-SET FUL	---	Report Photos
---	VENT PIPE	---	Report Photos
---	REHEATMENT PIPES	---	Report Photos
---	VAPOR RECOVERY	---	Report Photos
---	SURVEY EXTENTS BOUNDARY LINE	---	Report Photos
---	END OF TRACE (SONDE) / STATUTORY RECORD INFORMATION	---	Report Photos

### Notes

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### Reference Material

THIS DRAWING HAS BEEN PRODUCED WITH REFERENCE TO PARTIAL STATUTORY AUTHORITY PLANS

Rev	Details	Name	Date
A	Additional Manholes & Drainage Surveyed	J.K. PW	11/03/2022

Client: **Eco HOLMES CLT**  
Overbrook House,  
Hot Lane,  
Holmfirth, HD9 3BW

Project: **Land off Chaplegate, Scholes, Holmfirth, HD9 1SX**

Title: **Land off Chaplegate Topographic & Utility Survey (Sheet 2 of 2)**

Surveyed: RL, PW, JF, RH      CAD: RL

Checked: RC      App'd: JG

Date: 25.02.2022      Scale: 1:100@A0

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No. **EH-CG6230-02**      Rev: **A**