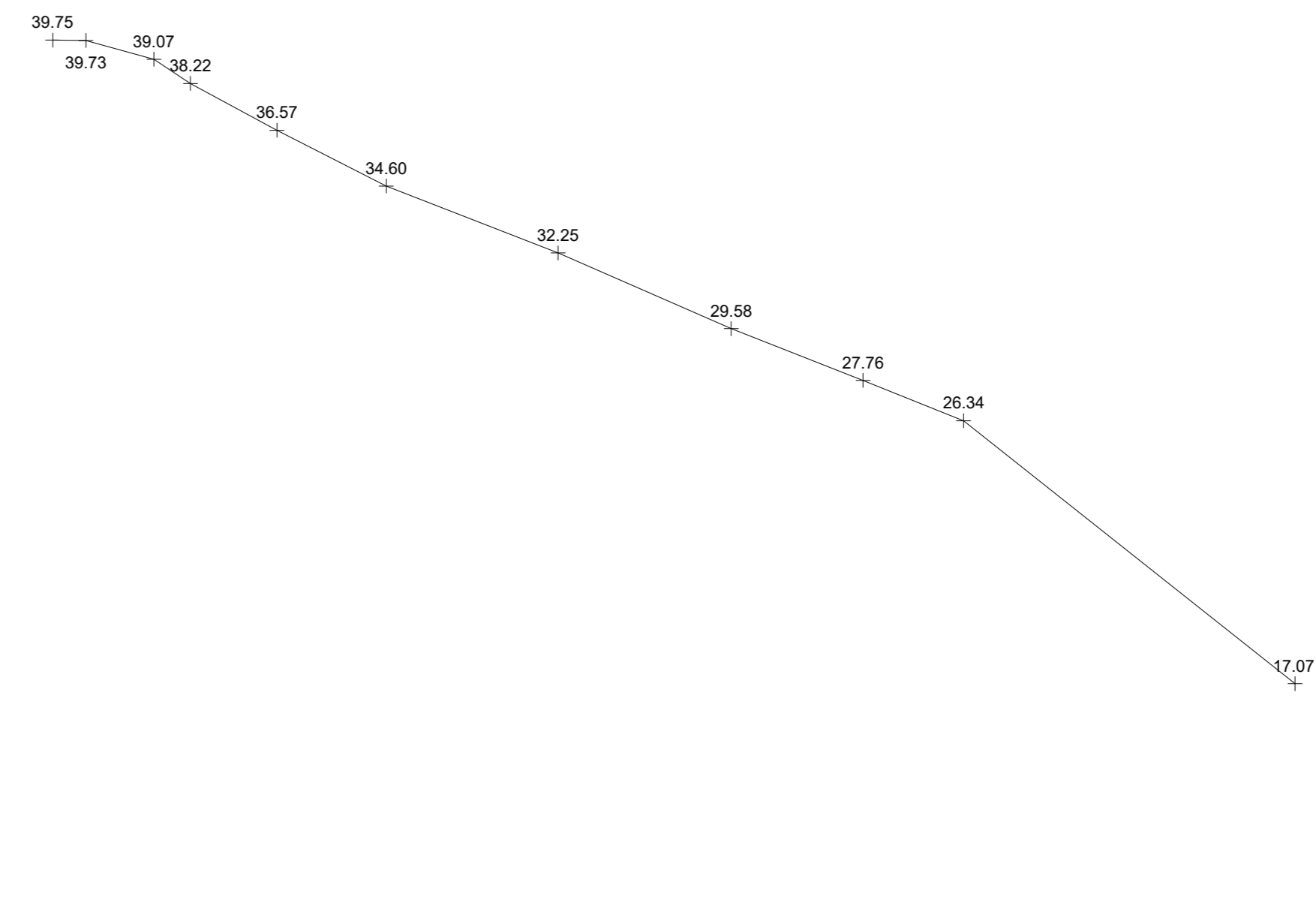
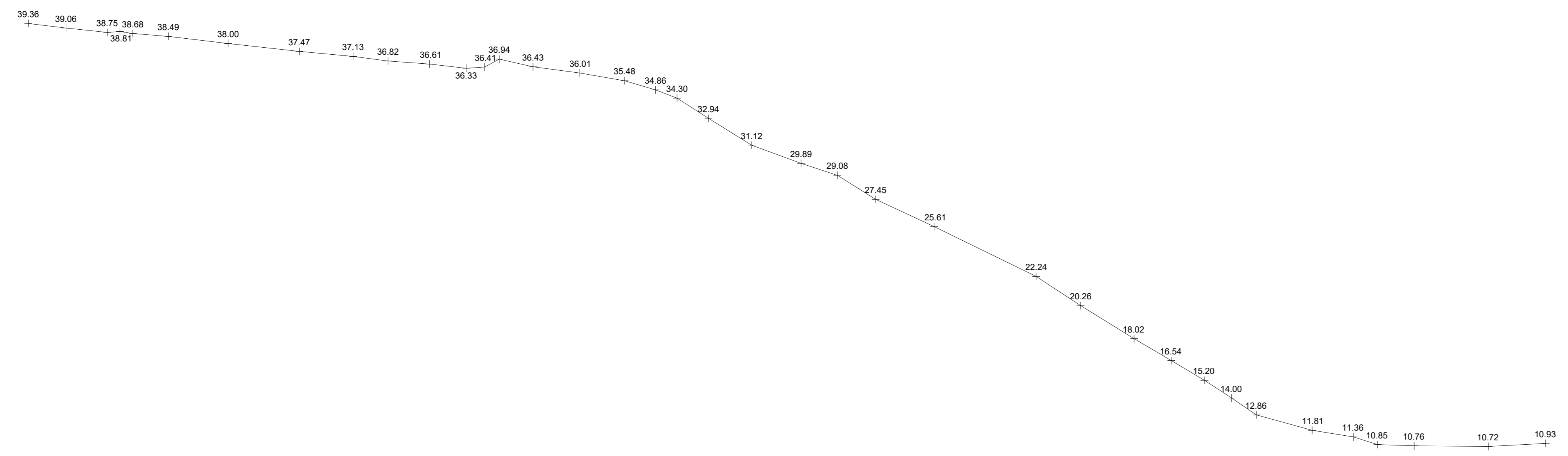


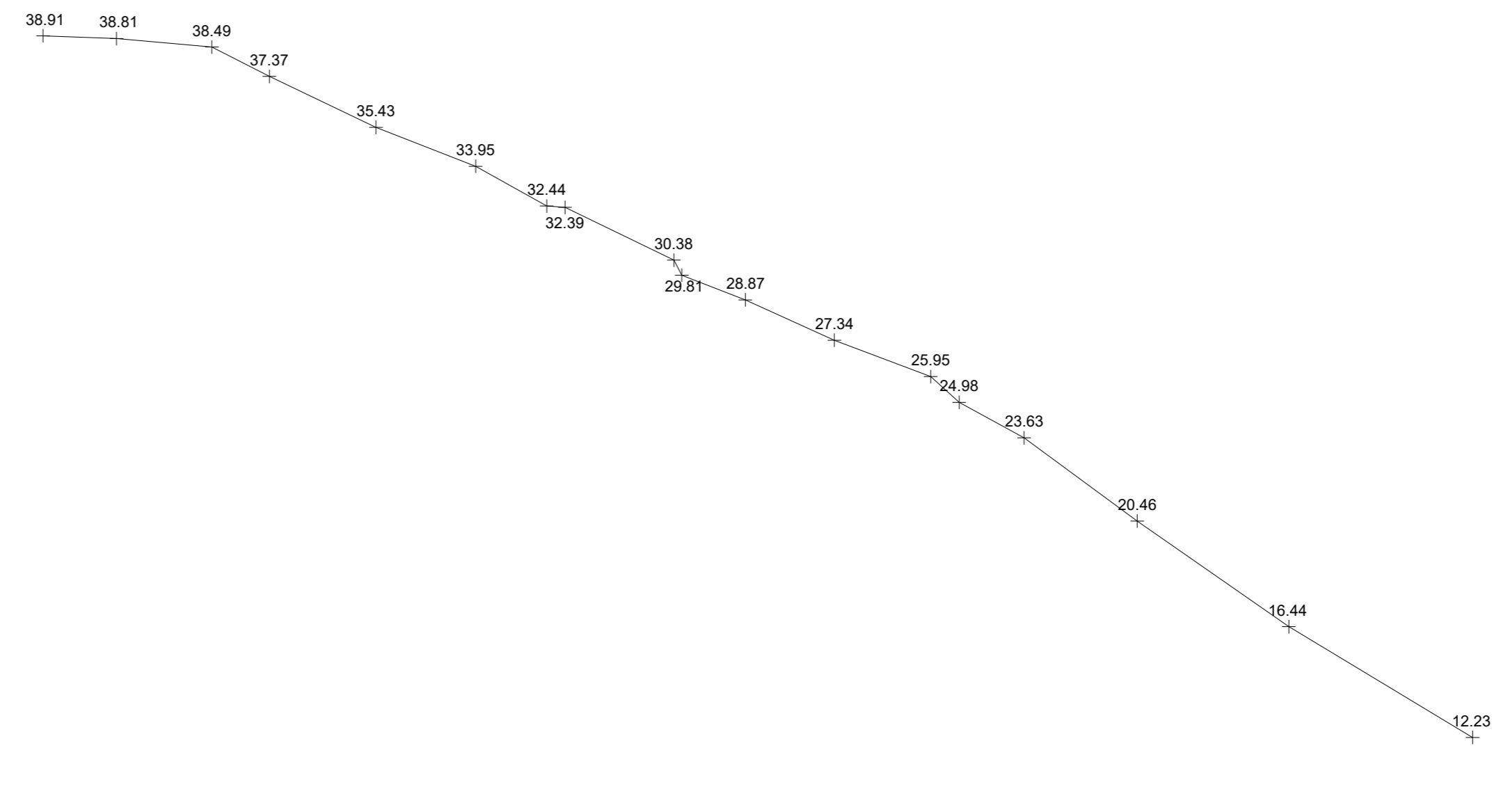
5.00m Datum Line SECTION D-D



5.00m Datum Line SECTION G-G



5.00m Datum Line SECTION E-E



5.00m Datum Line SECTION F-F

**Notes :**

Station	Easting	Northing	Level
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**ON DETAIL SURVEY**

AB	Air Brick	EP	Electricity Pole	RWP	Rain Water Pipe
AC	Asbestos Cement	ER	Earth Rod	S	Stump
ACU	Air Conditioning Unit	FB	Flower Bed	SAG	O/N Cable Sag Height
AD	Assumed Direction	FD	Fire Hydrant	SJA	Soakaway
AL	Air Line	FL	Floor Level	SC	Stop Cock
AS	Assumed Route	FS	Flag Staff	S	Spot Iron
ASP	Artificial Stone Paving	G	Gully	SL	Soffit Level
AT	Air Tower	H	Height	SLV	Sluice Valve
AV	Air Valve	IC	Inspection Cover	SP	Sign Post
BB	Bellisha Beacon	IL	Invert Level	Spr	Spring
BD	Back Drop	JB	Junction Box	SS	Structure Support
BL	Bell Level	KD	Kash Outlet	ST	Stop Tap
BH	Borehole	LB	Letter Box	STN	Survey Control Station
BL	Brick	LI	Light	SV	Stop Valve
BL	Building Point	LP	Lamp Post	SVP	Soil Vent Pipe
BOL	Bollard	MIB	Multiple Bole	Tac	Tactile Paving
BR	Brick	MH	Manhole Cover	TBM	Temporary Bench Mark
BS	Bur Stop	MR	Marker Post	TCL	Telephone Call Box
BT	British Telecom Cover	MP	Mile Post / Stone	T/H	Top Of Hedge
BTA	British Telecom Box	MOP	Manhole Post	T/H	Top Of Ingression
CAB	Cabinet	NM	Node Marker	T/P	Top Of Parapet Level
Cam	Camera	NP	Name Plate	TH	Threshold Level
CAT	Catenary Level	NPV	No Pipes Visible	T/T	Tree Top
CC	Control Cabinet	OH	Overhead	T/F	Top Of Fence
CH	Channel Level	OSA	Off Survey Area	T/W	Top Of Wall
CN	Channel Level	PO	Post	TP	Terragon Pole
CI	Cast Iron	PB	Post Box	TS	Traffic Signals
CL	Cover Level	PBM	Permanent Bench Mark	UTGA	Unable to Gain Access
CP	Conc	PQM	Permanent Ground Marker	UTS	Unable to Survey
CP	Conc Pile	PLA	Plastic	VC	Verified Clay
CPS	Conc Paving Slabs	PM	Parking Meter	VP	Vehicle Detector Pads
CTV	Cable TV	PST	Spy Wire Anchor Point	VG	Vapour Recovery
CUL	Culvert	PT	Polythene Tunnel	VF	Vent Pipe
D	Depth (deep)	PTH	Principal Tree Height	VR	Vapour Recovery
DI	Ductile Iron	PJ	Pump	VTP	Vertical Pipe
DI	Dilapidated	RE	Rodding Eye	WL	Water Level
DIS	Disused	RJ	Riser	WMT	Water Meter
D/S	Downstream	R/L	Roof Level	WO	Water Wash-Out
ES	Electricity Box	RP	Reflector Post	WS	Window Sample
EIC	Electricity Inspection Cover	RS	Road Sign	WV	Water Valve

**ON FENCES/WALLS/DIVISIONS**

B/W	Barbed Wire Fence	ETR	Trellis Fence	S/F	Safety Fence
C/B	Crash Barrier	H/R	Hand Rail	S/R	Steel Railings
C/B	Close Boarded Fence	I/R	Iron Rail Fence	W/M	Wire Mesh Fence
C/I	Corrugated Iron Fence	P/F	Picket Fence	BW	Brick Wall
CL	Chain Link Fence	P/L	Palisade Fence	CW	Concrete Wall
E/F	Electric Fence	P/R	Post and Rail Fence	D/W	Dry Stone Wall
F/B	Panel / Board Fence	P/W	Post and Wire Fence	R/W	Retaining Wall
		SW	Stone Wall	SW	Stone Wall

**ON BUILDINGS**

ASB	Asbestos	FRL	Flat Roof Level	SCH	Suspended Ceiling Height
AV	Air Vent	GRL	Glassed Roof Light	SGH	L/S Soffit Height
CL	Cill Level	HL	Head Level	SOIL	Soil Pipe
CH	Ceiling Height	PART	Partitioning	SSP	Sewer Vent Pipe
CHM	Chimney Stack Height	PL	Parapet Level	THL	Threshold Level
CH	Door Head	RL	Ridge Level	USB	Underside Of Beam
DP	Down Pipe	RWC	Rain Water Channel	WH	Water Heater
EL	Eave Level	RWP	Rain Water Pipe	WP	Waste Pipe
F	Frame Height	SA	Spring Of Arch	WST	Water Storage Tank

Rev:	Comments	By	Chkd	Date



Project Name  
Leckwith, Cardiff CF11 8AS

File Name:  
MBS 5620 Leckwith Cardiff TOPO

Drawing Title :  
Sections D-D, E-E , F-F, & G-G

Client:	Date 07/12/23
Scale A0 @ 1:200	

Drawn by: TW	Checked by: OW	Project Code: MBS-5620	Revision:
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Grid Orientation: NORTH GPS	Site Level Datum OS GPS
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All dimensions are to be checked on site where applicable. This drawing must not be scaled, and only written dimensions should be respected.

These spaces and sizes on this drawing are not guaranteed, and if critical should be verified by an architect. These spaces are average about the block, and heights are approximate at the time of the survey.