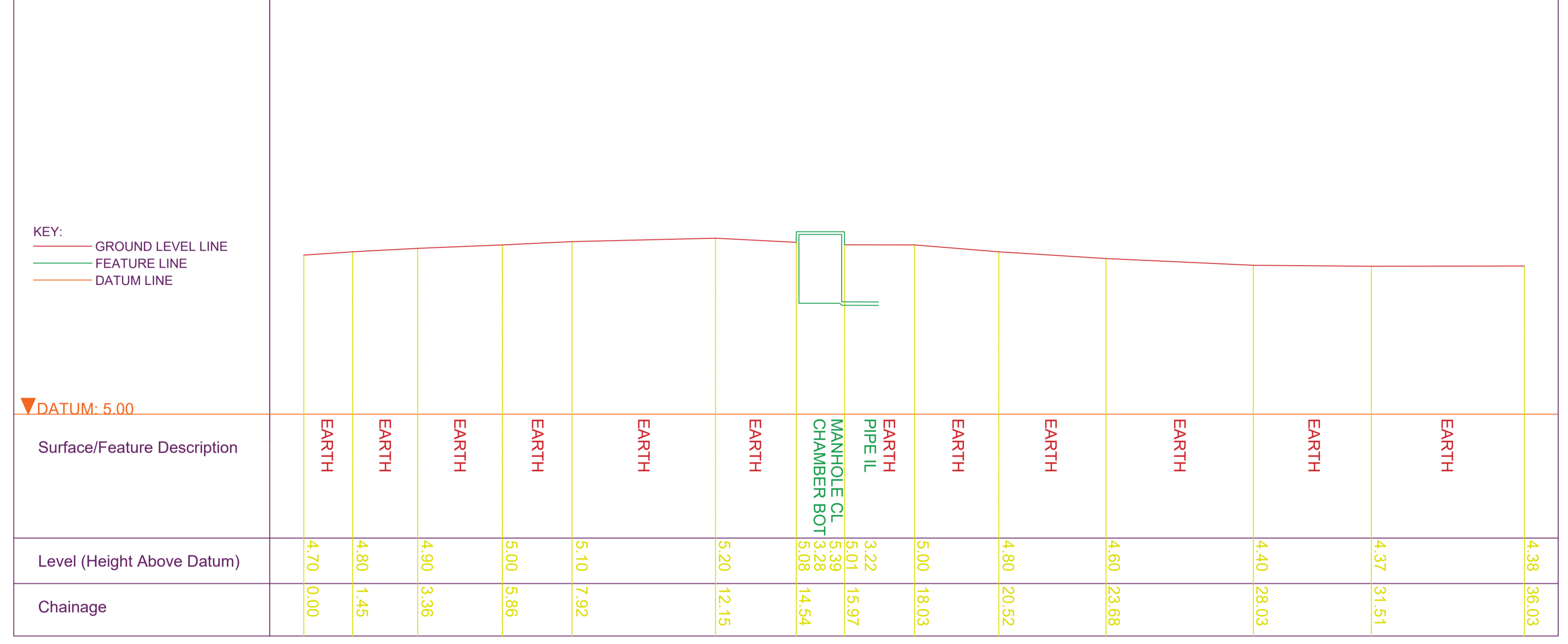
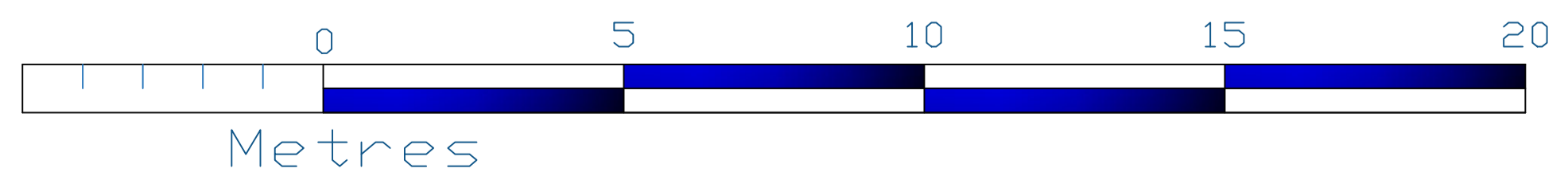
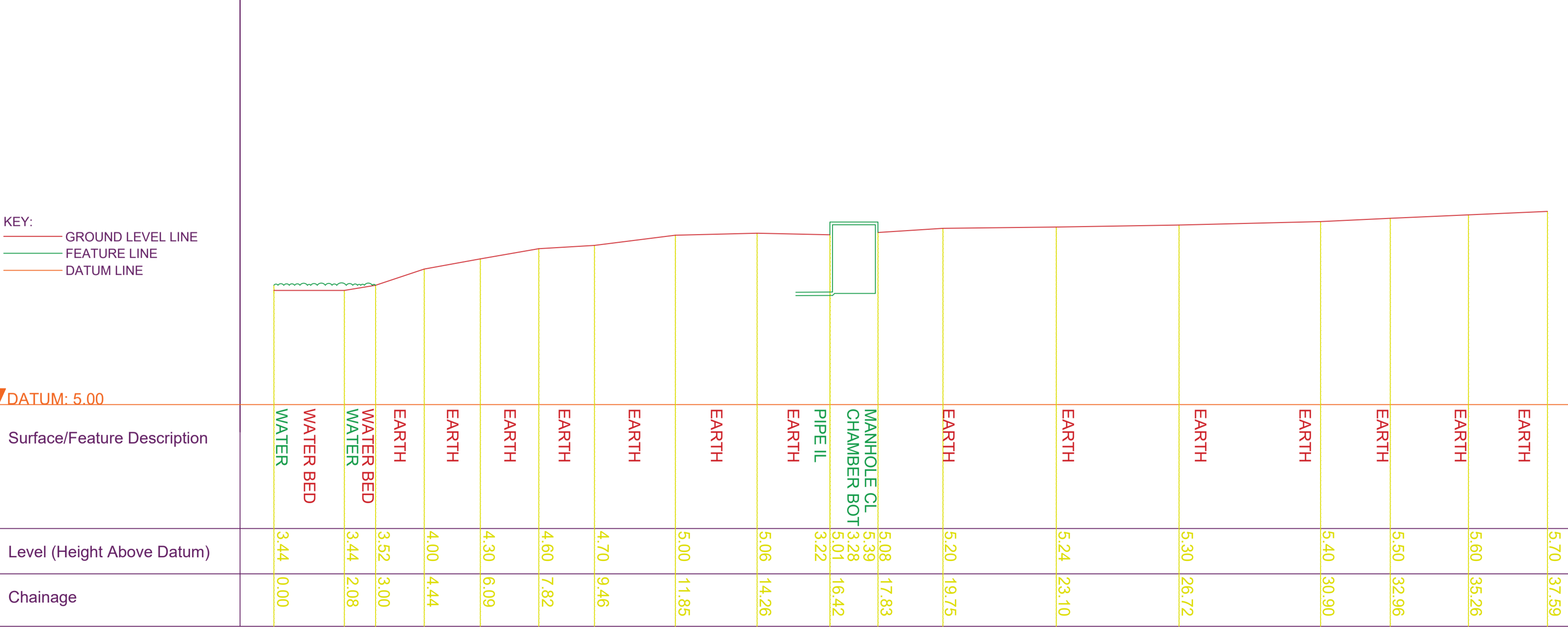


# SECTION A



# SECTION B



DATE	DETAILS
22/12/21	ORIGINAL ISSUE
SURVEYED AND PROCESSED BY: ADS DRAWN BY: JM	

**NOTES**

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This survey has been carried out to an accuracy consistent with a presentation scale of 1:200; therefore interrogated dimensions will be within the tolerance associated with this scale. The same accuracies implied by the plotting scale are equally applicable to digital data supplied for CAD. The scale of this drawing should not be changed without permission.

Boundaries shown are not necessarily legal boundaries.

Building footprints edged with a solid line have been surveyed. Where the outline is merely hatched the footprint is indicative only.

All levels, heights, measurements and dimensions are in metres unless otherwise stated.

Eaves levels are generally surveyed as the end of the roof slate/tile/hatch. In cases where this is not possible the top of gutter is surveyed instead. Where underside of fascia or other features are surveyed these are recorded as such.

All below ground features (including drainage, voids and services) have been identified from above ground and therefore all details relating to these (such as sizes, depth, pipe positions and alignments, description etc.) will be approximate only.

Underground services have not been traced, but any visible surface features have been located. No allowance has been made for any sub-surface manholes or other chambers or voids below ground level. While every effort is made to identify all visible above-ground features, it should be noted that there may be features obscured at the time of survey.

Spot heights at edges of roads are (road/gutter levels, not top of kerb unless otherwise stated).

Trees have been drawn diagrammatically (i.e. Circular) showing average canopy spread, however their true shape in plan will be different.

All heights within the drawing relate to OS datum (AOD) unless specified otherwise.

Measurements to internal walls have been taken to the wall finishes at approximately 1m above floor level and assumed to be vertical.

**LEGEND**

ACU	AIR CONDITIONING UNIT	OSBM	OS BENCHMARK
AHT	ARCH HEAD HEIGHT	RE	ROADWAY
AV	AIR VENT	RS	RISER
BB	BELGIA BEACON	RWP	RAINWATER PIPE
BOL	BOLLARD	SC	STOP COCK
CBTV	CABLE TV COVER	SP	SIGN POST
CCV	CCTV SECURITY CAMERA	SPHT	SPRING POINT OF ARCH
CH	CELL TO HEAD LEVEL	SV	STOP VALVE
CL	COVER LEVEL	SIP	SOIL & ASPHALT
CLG	CEILING HEIGHT	THB	THRESHOLD LEVEL
CONC	CONCRETE	TL	TRAFFIC LIGHTS
CK	CHOP KEB	TOP	TOP OF FENCE
CPC	DAMP PROOF COURSE	TOP	TOP OF FLOOR JOISTS
CP	ELECTRICAL POINT	TOP	TOP OF ROOF
EB	EARTHING ROD	TOWP	TOP OF WALL PLATE
FB	FLOOR BED	TP	TELEGRAPH POLE
FC	FLOOR TO CILL LEVEL	TRHT	TREE HEIGHT
FIL	FINISHED FLOOR LEVEL	TR	TREE
FI	FIRE INSULANT	TS	TREE STUMP
FL	FLOOR LIGHT	UNB	UNDER SIDE OF BURNING
FS	FLAGSTAFF	USB	UNDER SIDE OF BEAM
GL	GROUND LEVEL	USC	UNDER SIDE OF CURB
GP	GATE POST	USCOL	UNDER SIDE OF COLLAR
GV	GAS VALVE	USOB	UNDER SIDE OF OVERHEAD
GV	GULLY	USF	UNDER SIDE OF FACIA
IB	INSULATION COVER	USFB	UNDER SIDE OF FLOORBOARDS
IC	IRON COVER	USI	UNDER SIDE OF JOISTS
IC-E	ELECTRICITY COVER	USP	UNDER SIDE OF PAVING
IC-G	GAS COVER	USR	UNDER SIDE OF RIDGE
IC-TL	TRAFFIC LIGHT COVER	USRB	UNDER SIDE OF ROOFBRIDGE
ICW	WATER COVER	USST	UNDER SIDE OF STEEL JOIST
L	LEVEL	USW	UNDER SIDE OF WINDOW
L-P	LEVEL POST	USWB	UNDER SIDE OF WINDOWHEAD
MAH	MANHOLE	USWP	UNDER SIDE OF WALLPLATE
MAH-F	MANHOLE - FOLL WATER	UTS	UNABLE TO SET
MAH-SW	MANHOLE - SURFACE WATER	WM	WATER METRE
MAH-SP	MANHOLE POST	WP	WASTE PIPE
MAH-TP	MANHOLE POST	WV	WATER VALVE

**FENCES**

AF	ANGLE IRON FENCE
BF	BARBED WIRE FENCE
CF	CORNER CAST IRON FENCE
DF	DRIVEWAY FENCE
EF	EDGE FENCE
FF	FLYING FENCE
GF	GALVANIZED IRON FENCE
HF	HARDWOOD FENCE
IF	IRON FENCE
JF	JAPANESE FENCE
LF	LARCH FENCE
MF	MASONRY FENCE
NF	NET FENCE
PF	POST & RAIL FENCE
RF	RAIL FENCE
TF	TIMBER FENCE
WF	WIRE FENCE
XF	EXPOSED POST/STEL
YF	YEW FENCE
ZF	ZINC PLATE FENCE

**FEATURES**

OW	OVERHEAD WIRE
DI	DRAINAGE INFORMATION
DIR	DIRECTION
T	TREES

CLIENT

DRAWING TITLE  
**SECTIONAL SURVEY DATA**

PROJECT

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