

EXISTING

LEVEL DATUM
Levels are based on Temporary Bench Mark (TBM)
located on Station B. Value = 50.00m

NOTES

1. All dimensions and levels to be checked on site by contractor prior to fabrication/construction.
2. All tree dimensions are best estimates. Tree species have not been verified by an arborist and therefore not guaranteed. Untrimmed tree canopies found on class Tree-off.
3. This drawing and the copyrights and patents therein are the property of SurveyCloud Ltd and may not be used or reproduced without prior consent.

STATION SCHEDULE

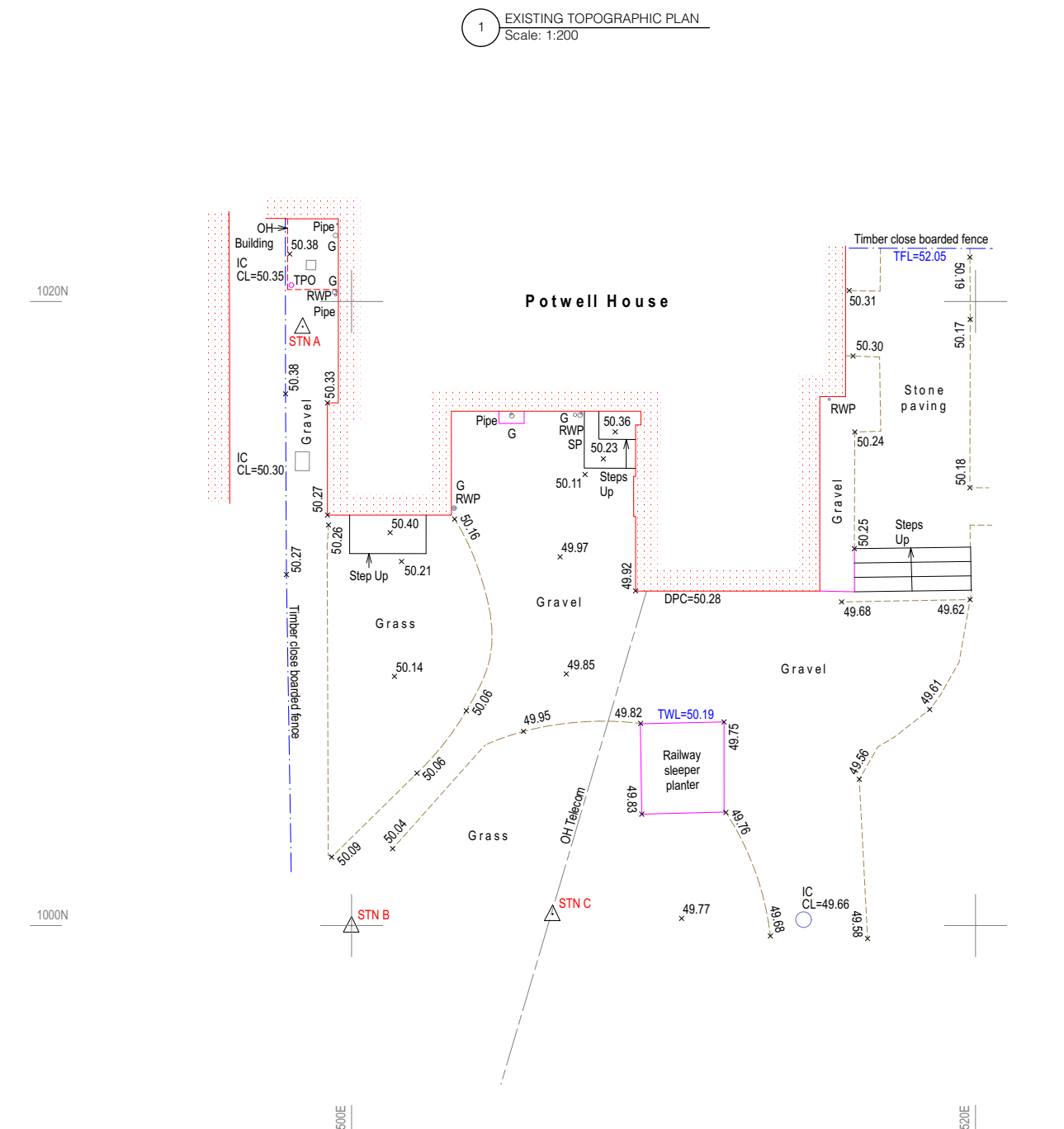
STN	A	498.434	1019.192	50.371
STN	B	500.000	1000.000	50.000
STN	C	506.445	1000.368	49.856
STN	C1	509.061	1020.684	50.502
STN	D	525.984	1012.321	49.583

KEY

A	Approximate	LB	Litter Bin
AB	Air Brick	LP	Lamp Post
AC	Arch Crown Height	LTB	Lighting Bollard
Agg	Aggregate	MH	Manhole
AS	Arch Spring Height	MK	Marker Post
Asph	Asphalt	MPO	Metal Post
B	Bollard	NP	Name Plate
BB	Belisha Beacon	OH	Overhead Cable
BH	Borehole	OHB	Overhead Building
Bpav	Brick Pavers	OHE	Overhead Electric Cable
BIG	Back Inlet Gully	OHT	Overhead Telecom Cable
BRW	Brick Wall	PB	Post Box
BS	Bench Seat	PM	Parking Meter
C	Ceiling Height	PO	Post
C/up	Ceiling Slopes Up	PWL	Parapet Wall Level
CF	False Ceiling Height	RB	Removable Bollard
CH	Ceiling Hatch	RE	Rodding Eye
CL	Cover Level	RG	Road Gully
Cob	Cobbles	RL	Ridge Level
Conc	Concrete	RPO	Reflective Post
Cpav	Crazy Paving	RS	Road Sign
Cpd	Cupboard	RWP	Rainwater Pipe
CPO	Concrete Post	SH	Window Sill to Head Height
CPS	Concrete Paving Slabs	SP	Soil Pipe
CWT	Cold Water Tank	SSL	Structural Slab Level
D	Depth (metres)	STN	Survey Station
DC	Drainage Channel	SVP	Soil Vent Pipe
DH	Door Head Height	SWIC	Surface Water IC
DPC	Damp Proof Course	TCB	Telephone Call Box
EL	Eaves Level	TFL	Top Fence Level
EP	Electric Pole	TL	Traffic Light
ER	Earth Rod	TLCB	Traffic Light Control Box
FB	Fixed Bollard	Tmac	Tarmac
FFL	Finished Floor Level	TP	Telegraph Pole
FH	Fire Hydrant	Tpav	Tactile Paving
FL	Flood Light	TPO	Timber Post
FP	Flag Pole	TWL	Top Wall Level
FPO	Fence Post	U	Unknown
FRL	Flat Roof Level	UB	Underside of Beam Height
FWIC	Foul Water IC	Ubox	Underside of Boxing Height
G	Gully	UD	Underside of Ducting Height
GM	Gas Meter	UP	Underside of Pipe Height
GP	Gas Pipe	US	Underside
GPO	Gate Post	UTL	Unable to Lift
H	Height (metres)	VP	Vent Pipe
HB	Hinged Bollard	WAC	Window Arch Crown Height
HWC	Hot Water Cylinder	WAS	Window Arch Spring Height
IC	Inspection Cover	WH	Window Head Height
ID	Invert Depth	WL	Water Level
IL	Invert Level	WM	Water Meter
JB	Junction Box	WP	Water Pipe
KIG	Kerb Inlet Gully	WS	Window Sill Height

Revision	Comment	Date
Client	MR & MRS SEAMAN	
Project	POTWELL HOUSE	
	POTWELL PARK, ARUNDEL ROAD, ARUNDEL	
	WEST SUSSEX BN18 0QP	
Title	EXISTING TOPOGRAPHIC PLAN	

Drawing Number		Revision	Status
SD24708-E1.0		A	EXISTING
Scale	Sheet Size	Drawn By	Date
AS SHOWN	A3	DW	JULY 2024



A scale bar representing 1:200 scale in metres. It consists of a horizontal line with a black segment and a white segment. Below the line, numerical markings are present: '0' at the start, '2m' at the end of the black segment, '4m' at the end of the white segment, '6m' at the start of the black segment, '8m' at the end of the white segment, and '10m' at the end of the black segment.