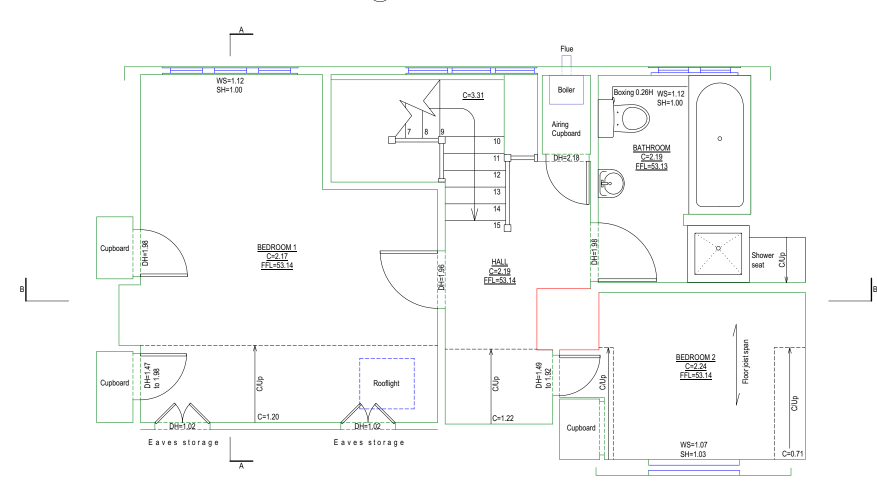


# EXISTING

### STATION SCHEDULE

	0.1.1.01.1001.125022				
STN	В	500.000	1000.000	50.000	
STN	Α	489.115	1002.788	50.037	
STN	С	500.204	1009.998	50.081	
STN	B2	486.398	1005.679	49.760	
STN	D	494.375	1015.715	50.128	
STN	D2	493.722	1023.269	49.899	
STN	D3	493.736	1031.105	49.775	

### EXISTING 1ST FLOOR PLAN Scale: 1:50



1:50 Scale (metres)



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. This drawing is to be read in conjunction with all relevant consultant's

and/or specialist's drawings and documents. Any discrepancies or variations are to be notified to SurveyCloud Ltd before the affected work

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commences. 3. This drawing and the copyrights and patents therein are the property of KEY AB Air Brick LP Lamp Post AC Arch Crown Height LTB Lighting Bollard MH Manhole Agg Aggregate AS Arch Spring Height MK Marker Post MPO Metal Post Asph Asphalt NP Name Plate Bollard OHB Overhead Building OHE Overhead Electric Cable Boay Brick Pavers BIG Back Inlet Gully OHT Overhead Telecom Cable Brick Wall PB Post Box PM Bench Seat Parking Meter PO Post Ceiling Height Ceiling Slopes Up PWL Parapet Wall Level False Ceiling Height RB Removable Bollard СН Ceiling Hatch RE Rodding Eye CL Cover Level RG Road Gully Cob Cobbles RL Ridge Level Reflective Post Conc Concrete RS Road Sign Cnay Crazy Paying Cpd Cupboard RWP Rainwater Pipe CPO Concrete Post Window Sill to Head Height CPS Concrete Paving Slabs Soil Pipe SSL Structural Slab Level CWT Cold Water Tank Depth (metres) STN Survey Station Drainage Channel SWIC Surface Water IC DH Door Head Height DPC Damp Proof Course TCB Telephone Call Box EL Eaves Level TFL Top Fence Level TL Traffic Light Electric Pole Earth Rod TLCB Traffic Light Control Box ER FB Fixed Bollard Tmac Tarmac Finished Floor Level TP Telegraph Pole Fire Hydrant Tpav Tactile Paving Flood Light TPO Timber Post FL Flag Pole TWL Top Wall Level FPO Flat Roof Level FRL UB Underside of Beam Height

WSV Water Stop Valve Date

Ubox Underside of Boxina Height

UD Underside of Ducting Height

WAC Window Arch Crown Height

WAS Window Arch Spring Height

WH Window Head Height

WS Window Sill Height

US Underside

VP Vent Pipe

WL Water Level

WM Water Meter WP Water Pipe

UTL Unable to Lift

Underside of Pipe Height

Client

MR & MRS O'BRIEN

FWIC Foul Water IC

Gully

Gas Meter

Gas Pipe GPO Gate Post

HWC Hot Water Cylinder

Height (metres)

Hinged Bollard

Inspection Cover

Invert Depth

Invert Level

Junction Box

Kerb Inlet Gully

G

GP

KIG

Project

18 TAYLOR'S LANE LINDFORD, BORDON HAMPSHIRE GU35 0SW

EXISTING 1ST FLOOR PLAN

Drawing Number		Revision	Status	
SD20571-E1.2			EXISTING	
Scale	Sheet Size	Drawn By	Date	
1:50	A3	DW	JUNE 2020	

## SURVEYCLOUD LTD ■ SURVEYCLOUD L

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