

Figure 1: Schematic diagram of the proposed system. The diagram shows a cross-section of a building with various components labeled. At the top, a 'Survey Station' is shown with a 'Direction of Survey' arrow pointing towards the building. A 'Step Up' is indicated on the left. The building has a 'Roofing' layer. Below the roofing, there is a 'Fence' and a 'Foil Drapage' (100 cm thick). A '300mm Pipe' is shown. The building has a 'Electricity DN' (100 cm thick) and a 'Electricity W/G' (100 cm thick). The building has a 'Central Heating' system. The building has a 'Level Position' of +76.72. The building has a 'Slipping Ceiling' and a 'Slipping Floor'. The building has a 'Duct' and a 'Tree Height' of 100 cm. The building has a 'Gas' supply. The building has a 'Television W/G' and a 'Television U/G'. The building has a 'Drain' and a 'Casting Height' of 100 cm.

ABBREVIATIONS (Where Applicable)	
BV	Barnes Wire
CB	Close Boarded
CI	Corrugated Iron
CLK	Chain Link
CPG	Chainstitch Piling
INT	Interwoven
IR	Iron Rollings
LL	Larch Lopp
PR	Post and Rail
PY	Post and Wire
DB	Open Boarded
MM	Wire Mesh

AGL	Above Ground Level	MC	Mercury IC
AV	Air Valve	MR	Morphite
BOL	Boiloff	MKR	Morken
BT	British Telecom IC	MR	Metrol Railings
BRM	Brick Wall	NB	Notice Board
BRM	Brick Ret Wall	NFI	No Further Info
CAIV	Cable TV	D/H	Deephed
CD	Cable Duct	R	From Records
CE	Cleaning Eye	RG	Road Gully
CL	Cover Level	RNR	Road Near Road

CM	Cable Marker	RS	Road Sign
CP	Catch Pit	RSJ	Reinforcing Joist
CPS	Cable Paving Slabs	RM	Retaining Wall
CPs	Cable Paving Slabs	RMP	Rain Water Pipe
D	Door	SA	Sandway
DP	Down Pipe	SA	Sandway
ECP	Electric Cable Pit	SC	Stop Cock
EJB	Electric Junction Box	ST	Store
EP	Electricity Pole	SV	Stirce Valve

FR	Flower Bed	TL	Threshold
FH	Fire Hydrant	TLT	Traffic Light
FL	Feeds Into Ground	TP	Telephone Pole
F	Floor Level	TPS	Tactile Paving
G	Gully		Slabs
GM	Gas Meter	U/G	Underground
GSC	Gas Stop Cock	U	Unable To Lift
GV	Gas Valve	V	Vent
H	High/Low Light	Vent	Vent
HD	Heating Duct	Vent Pipe	Vent Pipe
Hyd	Hydrant	W	Window

[illegible]

CBSL	Cloak Room	RL	Roof Level
CSH	Soft Fit Level	WASL	Window Arch
	Change In the Right		Spring Level
CSL	Celling Soft Fit Level	WASL	Window Arch
DHL	Door Head Level		Head Level
DSL	Deck Soft Fit Level	WSSL	Window Sill Level
		WHL	Window Head Level

LEVEL DATUM OS GPS
THE ORIGIN AND ORIENTATION OF THE SURVEY GRID
ARE THOSE OF THE NATIONAL GRID.

SHEET DIAGRAM

3	2
4	1

<u>UNDERGROUND SERVICES INFORMATION</u>	
DRAINAGE	N/A
ELECTRICITY	N/A

GAS	N/A
TELECOM	N/A
WATER	N/A

While all reasonable care has been taken in locating the underground services shown on this plan the completeness or accuracy of the information cannot be guaranteed. Users are advised to satisfy themselves before connections are made.

REV	DATE	PREV JOB NO.	REVISION DETAILS

NORTHCOTE
NORTHCOTE ROAD
LANGHO

BLACKBURN
BB6 8BE
NORTHCOTE
LANGHO

DRAWING TITLE

TOPOGRAPHIC SURVEY

DRAWING 2 OF 5		AUTOCAD DRAWING FILE	
SCALE: 1/100 ON A0		SITE100.DWG	
SHEET SIZE A0-1189x841mm		REVISION SUFFIX	
DATE APR 2019	SURVEYOR PC	DRAWN PC	CHECK P