



**EXISTING REAR ELEVATION** 

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Standard Abbreviations (where applicable):

**Building Survey** Land Survey BOL BOLLARD BOL IL BOLLARD ILLUMINATED ACU AIR CONDITIONING UNIT BELISHA BEACON ACCESS HATCH B.T. COVER ACCESS PANEL CAM CAMERA
CATV CABLE TV COVER AIR VALVE COVER LEVEL BOILER ELECTRIC BOX BEAM SOFFIT LEVEL ELEC ELECTRIC COVER CUPBOARD ELECTRIC POLE **CEILING CHANGE** CLEAR INTERNAL HT FIRE HYDRANT CILL TO APEX HT FLAG POLE CILL TO HEAD HT FOUL WATER CILL TO SPRING HT DOOR BASE HT GAS VALVE DOOR HEAD HT INSPECTION COVER EXTRACTOR FAN LAMP POST FIRE ALARM MANHOLE FLOOR TO APEX HT MKR MARKER POST FLOOR TO CILL HT FLOOR TO HEAD HT PARKING METER F-S FLOOR TO SPRING HT FLOOR LEVEL POST OFFICE AND TELE. GROSS EXTERNAL AREA GROSS INTERNAL AREA RODDING EYE RWP RAIN WATER PIPE HEATER HW HOT WATER TANK SITE AREA NIA NET INTERNAL AREA NTS NOT TO SCALE
RAD RADIATOR
RE RECESS HEAD HE SIGN POST STOP VALVE RECESS HEAD HEIGHT SOIL VENT PIPE RAISED FLOOR VOID STORM WATER TOP OF FENCE ROOF LIGHT RSH ROLLER SHUTTER
RWP RAIN WATER PIPE
SVP SOIL VENT PIPE TELEGRAPH POLE ROLLER SHUTTER TRAFFIC SIGNALS IC TRAFFIC SIGNALS TOP OF WALL VENT TOP OF WALL

Symbols (where applicable):

WA WARDROBE

Direction of sloping ceiling FL 10.00

FLOOR LEVEL RELATIVE TO DATUM

3.00 FLOOR TO FLOOR TO STRUCTURAL SUSPENDED CEILING HT **CEILING HT** 

UNABLE TO LOCATE UNABLE TO RAISE

WATER COVER WATER METER WATER TAP WATER VALVE

The Survey has been computed on an arbitrary.

All Levels are in meters and relate to an arbitrary.

Station 1 Value 10.000m All survey control must be checked and verified before any

All direction arrows indicate UP unless otherwise stated.

Drainage pipe sizes (where shown) have been gauged from the surface (for safety reasons) and should be regarded as approximate only. All dimensions and connections should be checked and verified prior to starting work.

Visible features in the vicinity of any boundaries, as shown on this survey, may not represent the extent of legally conveyed ownership.

Whilst every effort has been made to determine wall materials, no guarantee is given. Materials should be regarded as assumed unless verified by a qualified third

Internal walls measurements are taken to the wall finishes at approx. 1m above the floor level. The wall is assumed to be

If some of the features at the time of survey are obstructed or not visible, they may not have been surveyed.

Do not scale from this drawing.

Rev Date By Description

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Drawing Title:

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