



STANDARD ABBREVIATIONS

A/C

Air Conditioner

AH

Arch Height

ASH

Arch Spring Height

B

Boiler

BGP

Break Glass Point

BH

Beam Height

BH

Borehole

BRW

Brick Retaining Wall

BS

Bus Stop

BSL

Beam Soffit Level

BT

British Telecom

BW

Brick Wall

CATV

Cable Television IC

CBP

Close Boarded Fence

Chy

Chimney

CIF

Corrugated Iron Fence

CL

Cover Level

CLF

Chain Link Fence

Conc

Concrete

COW

Cattle on Wall

CPP

Chestnut Paling Fence

CPS

Concrete Paving Slab

CTUB

Cable Television Junction Box

Cup

Cupboard

g

depth

OC

Dust Cover

DH

Dust Height

DP

Down Pipe

DIC

Drainage Channel

EIC

Electrical Inspection Cover

EP

Electricity Pole

ER

Earthing Rod

ESG

Electrical Switchgear

FA

Fire Alarm

FB

Flower Bed

FE

Fire Extinguisher

FH

Fire Hydrant

FHR

Fire Hose Reel

FL

Floor Level

Fl

Floodlight

g

girth

G

Gully

GC

Gas Cock

GM

Gas Meter

GV

Gas Valve

H

Head to Sill Height

HB

Hard Board

IC

Inspection Cover

IL

Invert Level

IRF

Iron Railing Fence

IRS

Illuminated Road Sign

JB

Junction Box

KO

Kerb Outlet

L

Light

LB

Litter Bin

LP

Lamp Post

M

Multisite

MH

Manhole

Mx

Marker

NB

Noise Board

OBF

Open Boarded Fence

OH

Overhead

OSBM

Ordinance Survey Bench Mark

P

Post

PB

Pillar Box

PCM

Perimeter Ground Marker

PM

Parking Meter

PPF

Post and Rail Fence

PS

Paving Stones

QT

Quarry Tiles

Rd

Road

RDM

Recessed Door Mat

RE

Rodding Eye

Rd

Road Gully

RS

Road Sign

RSJ

Rollled Steel Joist

RWP

Rain Water Pipe

S

Sign Board

SB

Sign Bench Mark

SC

Step Lock

SL

Sump Level

SL

Skylight

SO

Smoke Outlet

SP

Soil Pipe

Spr

Springer Height

SV

Stop Valve

T

Telephone

TBM

Temporary Bench Mark

TCB

Telephone Call Box

TCP

Traffic Control Post

TIC

Telephone Inspection Cover

TJB

Telephone Junction Box

TL

Traffic Light

TLCB

Traffic Light Control Box

TP

Telephone Pole

Typ

Typical

V

Vent

VP

Vent Pipe

WH

Water Heater

WM

Water Meter

WV

Water Valve

OTHER ABBREVIATIONS

LEGEND

2.70

FLOOR TO CEILING HEIGHT/CEILING SOFFIT LEVEL

F2.70

FLOOR TO FALSE CEILING HEIGHT/FALSE CEILING SOFFIT LEVEL

→

ALL ARROWS POINT UP UNLESS OTHERWISE STATED OR ON ROOFS

→

SLOPING CEILING ARROWS POINT UP

→

FLOORBOARD DIRECTION

DUE TO THE INHERENT INSTABILITY OF PAPER MATERIALS, DRAWINGS PLOTTED ON PAPER MAY BE STRETCHED AND DISTORTED. DIMENSIONS SCALED FROM PAPER PLOTS SHOULD THEREFORE BE TREATED WITH CAUTION.

DRAWING ISSUE STATUS

Issue	Details	By	Date

SHEET LAYOUT

UNLESS OTHERWISE STATED, DRAINAGE PIPES ARE 100mm DIAMETER.

THIS SURVEY HAS BEEN CARRIED OUT TO AN ACCURACY CONSISTENT WITH A PRESENTATION SCALE OF 1:50 INTERROGATED DIMENSIONS WILL BE WITHIN THE TOLERANCE ASSOCIATED WITH THIS AND SMALLER SCALES ONLY.

ALL LEVELS ARE IN METRES, RELATED TO ORDNANCE DATUM BASED UPON OSBM VALUE 27.04m.

THE SURVEY GRID SHOWN ON THIS DRAWING USES A LOCAL ORIGIN AND IS ORIENTATED ARBITRARILY.

ALL QUOTED DIMENSIONS ARE IN METRES.

DRAWING UNITS ARE METRES.

FLOOR PLAN EXAMPLE

FLOOR PLAN EXAMPLE

GROUND FLOOR PLAN

SURVEYED AND DRAWN BY

Davies Stephenson Partnership

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Gravenhurst

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PRESENTATION SCALE

1:50 @ A1

DATE OF ISSUE

3rd May 2023

JOB No.

12345

CHECKED

DRD

DRAWING No.

12345-1

ISSUE