



For safety reasons all underground drainage details are by visual inspection only.
 Drainage must be verified on site before the commencement of any works.

Abbreviations:

ACP Arch Crown Point	HTR Heated Towel Rail
ASP Arch Spring Point	IL Invert Level
BL Beam Level	PL Purlin Level
BS Beam Soffit	RH Recess Head
UB Underside of Beam	RS Recess Sill
CF Ceiling False	RSJ Rolled Steel Joist
CL Ceiling Level	SCL Suspended Ceiling Level
C/up Ceiling Up	US Underside
CoL Cover Level	USJ Underside of Joist
DAC Door Arch Crown	USR Underside of Ridge
DAS Door Arch Spring	W Wall
DH Door Head	WB Wash Basin
DS Door Sill	UTL Unable to Lift
F Floor	WH Window Head
FL Floor Level	WL Wall Level
	WS Window Sill

Benchmark Details:

Survey Grid set to Ordnance Survey Grid via RTK network.
 All Levels related to Ordnance Survey Datum via RTK network.

Drawing Title:

Ground Floor Plan

Job Title:

97 & 99
 High Street
 Bromley
 BR11 1JQ

Scale:

1/50

Size:

A1

Date:

Feb 2021

