

The accuracy of this survey corresponds to accuracy band D of the Measured Surveys of Land, Buildings & Utilities RICS Guidance Note 3rd Edition (2014). Any scaling should only be undertaken using a stable media print produced using the original data.







© Spatial Dimensions Ltd

UBL Underside of Beam Level
UBXL Underside of Boxing Level
UDL Underside of Duct Level
UJL Underside of Joist Level
UPL Underside of Pipe Level
URSJL Underside of RSJ Level
USL Generic Underside Level
WCL Window Cill Level
WHL Window Head Level AC Arch Crown
AS Arch Spring
CE Ceiling
DC Floor to Door Cill
DH Door Cill to Head
FC False Ceiling
HT Height
UBX Underside of Boxing
UD Underside of Duct
UJ Underside of Pipe
URSJ Underside of RSJ
US Generic Underside
WC Floor to Window Cill
WH Window Cill to Head

+20.00 Beam Fall Step/Stairs Up

All building lines have been shown at 1.50m from respective

Overhead services such as pipes and ducts smaller than 200mm Where multiple services are located, an outline of the full extent will be drawn; this will be accompanied with a level indicating the

Eaves level indicates lowest point of roof pitch.



17 Wealden Place, Bradbourne Vale Road, Sevenoaks, Kent, TN13 3QQ T: 01732 755496 E: info@spatial-dimensions.com www.spatial-dimensions.com

Ground Floor Plan

Amherst Primary School, Witches Lane Riverhead, Kent, TN13 2AX

Drawn by S.L. Checked: D.B. Status: FINAL Rev: Date: 11/05/20 | SD Ref No:20099\_02 | Sheet: 02 of 03







ACU Air Conditioning Unit BGP Break Glass Point SSL Structural Slab Level CO Column THL Threshold Level TWL Top of Wall Level Underside of Beam Level Underside of Beam Level Underside of Boxing Level Underside of Boxing Level Underside of Boxing Level Underside of Duct Level UNDL Underside of Duct Level UNDL Underside of Duct Level UNDL Underside of Plipe Level UNDL Underside of Plipe Level UNDL Underside of Plipe Level UNDL Underside of RSJ Level UNDL UNDERSIDE OF PIPE LEVEL UNDERSIDE AC Arch Crown
AS Arch Spring
CE Ceiling
DC Floor to Door Cill
DH Door Cill to Head
FC False Ceiling
HT Height
UBX Underside of Boxing
UD Underside of Joist
UP Underside of Pipe
URSJ Underside of RSJ
US Generic Underside
WC Floor to Window Cill
WH Window Cill to Head

+20.00 Beam Fall Step/Stairs Up

The survey grid is a local, plane grid coincident with Ordnance Survey National Grid and orientated to grid north.

All building lines have been shown at 1.50m from respective Overhead services such as pipes and ducts smaller than 200mm

Scale in Metres 1:50 @ A0 Because Measurement Matters | 17 Wealden Place, Bradbourne Vale Road, Sevenoaks, Kent, TN | 3 3QQ | T: 01732 755496 E: Info@spatial-dimensions.com | www.spatial-dimensions.com

**Amherst School** 

Ground Floor Plan

Drawn by S.L. Checked: D.B. Status: FINAL Rev: Date: 11/05/20 | SD Ref No:20099\_02 | Sheet: 03 of 03



