

© Spatial Dimensions Ltd Fences shown are not necessarily legal boundaries.

UTL Unable to Lift
WC Water Cover
WM Water Meter
WO Wash Out
Street Furniture CBF Close Board Fence
CLF Chain Link Fence
CPF Chestnut Pailing Fence
CSF Concrete Slab Fence
IRF Iron Railing Fence
LLF Larch Lap Fence
OBF Open Board Fence
PRF Post and Rail Fence
PSB Pedestrian Safety Barrier
PWF Post and Wire Fence

Arch Crown Level
Arch Spring Level
L Door Cill Level
L Door Head Level
L Eave Level
L Floor Level
FRL Flat Roof Level
PL Parapet Level
RL Ridge Level
SSL Structural Slab Level
TFL Top of Fence Level
TWL Top of Wall Level
UBL Underside of Beam Level
USL Generic Underside Level
WCL Window Cill Level
WHL Window Head Level

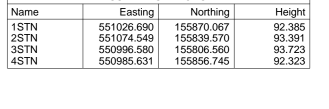
Grid & Datum The survey grid is a local, plane grid coincident with Ordnance Survey National Grid and orientated to grid north. Survey Datum

All trees sizes and heights are approximate and species have been identified to the best of the Surveyors knowledge. Where Arborist should be employed.

Notation : • Diameter of Trunk / Height / Spread Trees that have multiple boles will be annotated MB Individual tree canopies are shown in a separate layer named CANOPIES, which for presentation purposes has been turned off.

Where drainage covers have been lifted, data has been recorded for each individual manhole from the surface and connections to other manholes, pipes or gullys are assumed. Where information is required by accessing the manhole or tracing to other manholes then a services trace will be needed.

Soffit Level



Scale in Metres 1:200 @ A0



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

Amherst School

Topographical Survey

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

Drawn by S.L. Checked: W.S. Status: FINAL Rev: Date: 11/05/20 | SD Ref No:20099_01 | Sheet: 01 of 01





