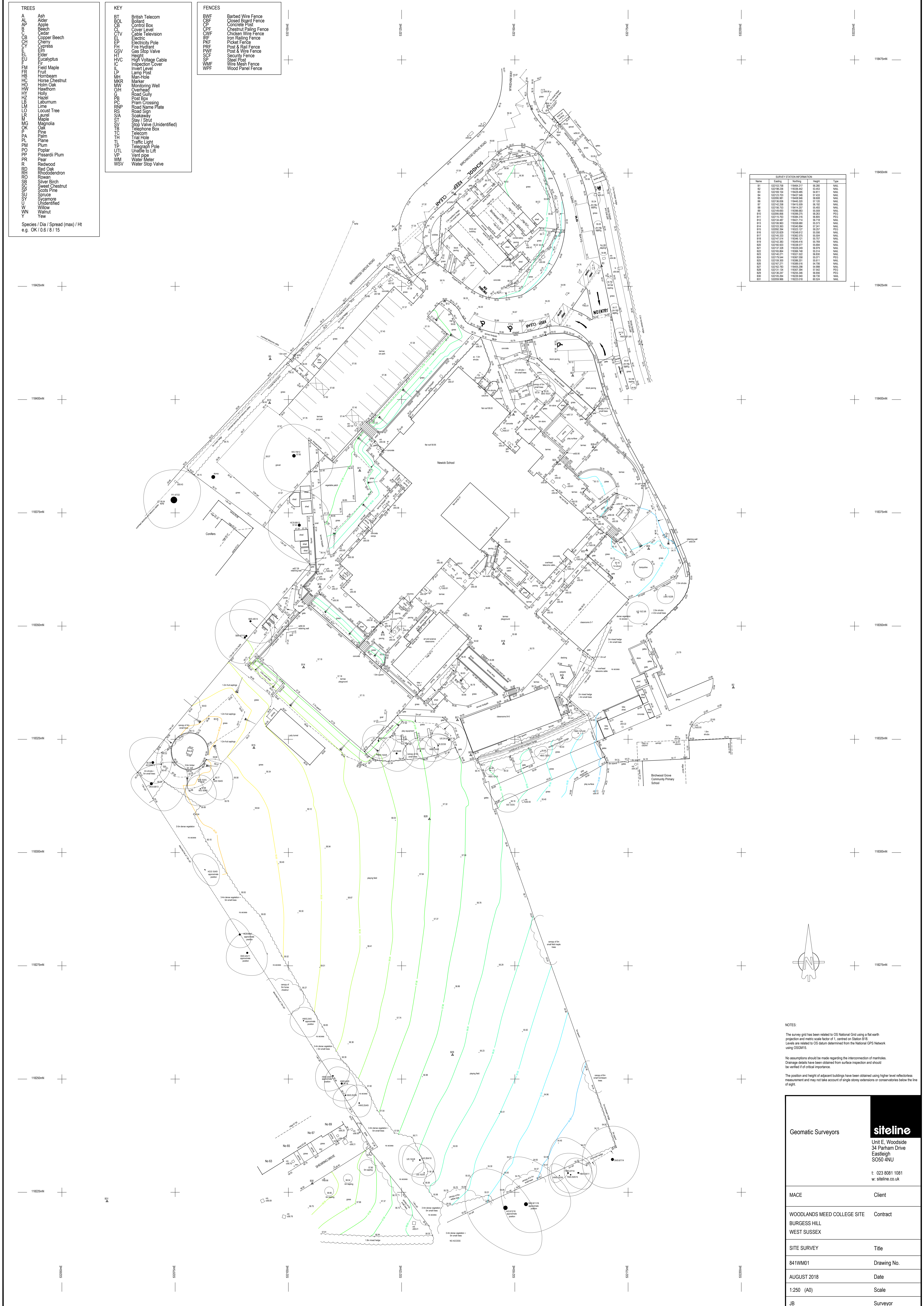


- TREES**
- A Ash
 - AL Alder
 - AP Apple
 - B Beech
 - CB Cedar
 - CH Cherry
 - CT Cypress
 - EL Elm
 - EP Electric Pole
 - FR Fir
 - GSV Gas Stop Valve
 - HV High Voltage Cable
 - IC Inspection Cover
 - IL Invert Level
 - LP Lamp Post
 - LP Man-Hole
 - MW Monitoring Well
 - OH Overhead
 - OS Road Culvert
 - PC Post Box
 - PC Prim Crossing
 - RNP Road Name Plate
 - RS Road Sign
 - SA Sockaway
 - ST Stay / Strut
 - SV Stop Valve (Unidentified)
 - TB Telephone Box
 - TC Telecom
 - TH Trench Hole
 - TL Traffic Light
 - TP Telegraph Pole
 - TP Poplar
 - PP Pissaroli Plum
 - PR Pear
 - R Redwood
 - RO Red Oak
 - RH Rhododendron
 - RO Rowan
 - SB Silver Birch
 - SC Sweet Chestnut
 - SCS Scots Pine
 - SU Spruce
 - SY Sycamore
 - U Unidentified
 - W Willow
 - WN Walnut
 - Y Yew
- Species / Dia / Spread (max) / Ht
e.g. OK / 0.6 / 8 / 15

- KEY**
- BT British Telecom
 - BOL Bollard
 - CB Control Box
 - CL Cover Level
 - CTV Cable Television
 - EL Electric
 - EP Electricity Pole
 - FR Fire Hydrant
 - GSV Gas Stop Valve
 - HV High Voltage Cable
 - IC Inspection Cover
 - IL Invert Level
 - LP Lamp Post
 - LP Man-Hole
 - MW Monitoring Well
 - OH Overhead
 - OS Road Culvert
 - PC Post Box
 - PC Prim Crossing
 - RNP Road Name Plate
 - RS Road Sign
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 - SC Sweet Chestnut
 - SCS Scots Pine
 - SU Spruce
 - SY Sycamore
 - U Unidentified
 - W Willow
 - WN Walnut
 - Y Yew

- FENCES**
- BWF Barbed Wire Fence
 - CBF Closed Board Fence
 - CP Concrete Post
 - CPF Chestnut Paling Fence
 - CWF Chicken Wire Fence
 - IF Iron Rolling Fence
 - PKF Picket Fence
 - PRF Post & Rail Fence
 - PWF Post & Wire Fence
 - SCF Security Fence
 - SP Steel Post
 - WMF Wire Mesh Fence
 - WPF Wood Panel Fence



SURVEY STATION INFORMATION

Name	Easting	Northing	Height	Type
S1	53210.758	11844.247	56.283	NAIL
S2	53210.258	11838.452	52.453	NAIL
S3	53210.116	11842.445	54.811	NAIL
S4	53212.233	11842.445	57.432	NAIL
S5	53210.881	11844.247	56.888	NAIL
S6	53218.838	11844.247	57.125	NAIL
S7	53214.258	11841.247	56.182	NAIL
S8	53218.753	11841.247	56.493	NAIL
S9	53214.883	11838.452	55.838	NAIL
S10	53209.868	11838.452	56.283	PEG
S11	53211.813	11838.452	56.892	PEG
S12	53214.883	11838.452	57.125	NAIL
S13	53218.838	11838.452	56.573	NAIL
S14	53212.233	11838.452	57.125	NAIL
S15	53202.294	11832.217	58.257	PEG
S16	53212.233	11838.452	55.888	NAIL
S17	53214.883	11838.452	56.573	NAIL
S18	53214.883	11838.452	56.182	NAIL
S19	53214.883	11838.452	56.182	NAIL
S20	53214.883	11838.452	56.182	NAIL
S21	53214.883	11838.452	56.182	NAIL
S22	53214.883	11838.452	56.182	NAIL
S23	53214.883	11838.452	56.182	NAIL
S24	53214.883	11838.452	56.182	NAIL
S25	53214.883	11838.452	56.182	NAIL
S26	53214.883	11838.452	56.182	NAIL
S27	53214.883	11838.452	56.182	NAIL
S28	53214.883	11838.452	56.182	NAIL
S29	53214.883	11838.452	56.182	NAIL
S30	53214.883	11838.452	56.182	NAIL
S31	53209.868	11832.217	58.257	NAIL

NOTES:

The survey grid has been related to OS National Grid using a flat earth projection and metric scale factor of 1, centred on Station B16. Levels are related to OS datum determined from the National GPS Network using OSGM15.

No assumptions should be made regarding the interconnection of manholes. Drainage details have been obtained from surface inspection and should be verified if of critical importance.

The position and height of adjacent buildings have been obtained using higher level reflectorless measurement and may not take account of single storey extensions or conservatories below the line of sight.

Geomatic Surveyors		siteline Unit E, Woodside 34 Parham Drive Eastleigh SO50 4NU t: 023 8081 1081 w: siteline.co.uk
MACE	Client	
WOODLANDS MEED COLLEGE SITE BURGESS HILL WEST SUSSEX	Contract	
SITE SURVEY	Title	
841WM01	Drawing No.	
AUGUST 2018	Date	
1:250 (A0)	Scale	
JB	Surveyor	