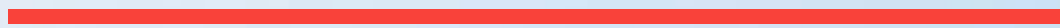
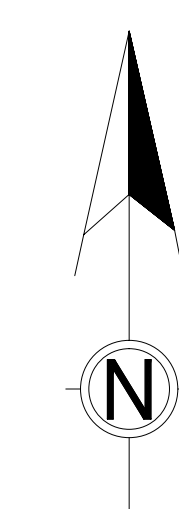
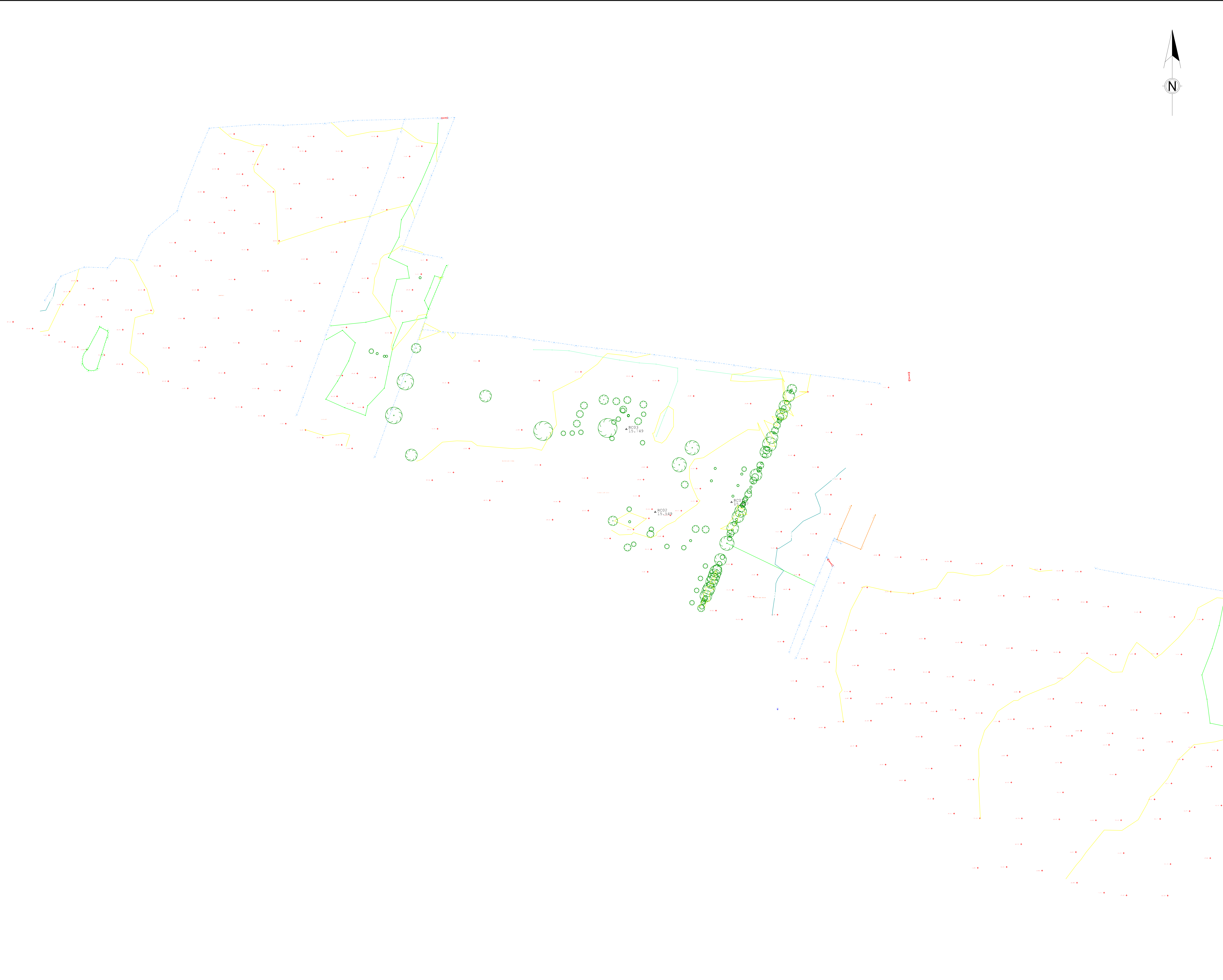


Appendix C

TOPOGRAPHICAL SURVEY





LEGEND

ALD	Alder	CBF	Close Board Fence
ASH	Ash	CLF	Chain Link Fence
BCH	Beech	CPF	Chestnut Paling Fence
CED	Cedar	IRF	Iron Railing Fence
CHY	Cherry	LLF	Larch Lap Fence
CYP	Cypress	MISC F	Miscellaneous Fence
ELM	Elm	PKF	Picket Fence
FIR	Fir	PCF	Post & Chain Fence
FRT	Fruit	PRF	Post & Rail Fence
HAW	Hawthorn	PWF	Post & Wire Fence
HZL	Hazel	SWF	Stock Wire Fence
HLY	Holly	WMF	Wire Mesh Fence
HCH	Horse Chestnut	CRB	Crash Barrier
LAR	Larch	HDL	Handrail
LRL	Laurel	TLS	Trellis
LIM	Lime	RWALL	Resinuing Wall
LOC	Locust	FL	Floor Level
LPN	London Plane	BL	Bed Level
MPL	Maple	OL	Outfall Level
OAK	Oak	THL	Threshold Level
PNE	Pine	ABL	Air Brick Level
POP	Poplar	WL	Water Level
PNS	Prunus	E	Eave Level
RDN	Rhododendron	R	Ridge Level
RWN	Rowan	FW	Foul Water
SIB	Silver Birch	SW	Surface Water
SOR	Sorbus	UTL	Unable to Lift
SCH	Sweet Chestnut	OBS	Obstructed
SYC	Sycamore	G	Gully
WNT	Walnut	GP	Gully Pot
WLW	Willow	DRC	Drainage Channel
SPU	Species Unknown	RE	Rocking Eye
FIH	Fire Hydrant	SVP	Soil Vent Pipe
FS	Flag Staff	KO	Keft Outlet
FB	Flowerbed	Conc	Concrete
HE	Hook Eye	PS	Paving Slabs
FP	Footpath	BP	Brick Paving
LP	Lamp Post	Tac	Tacile Paving
MW	Monitoring Well	Tar	Tarmac
NP	Name Plate	B	Bollard
NB	Notice Board	BB	Belisha Beacon
CAM	Camera Post	BT	British Telecom
OHC	Overhead Cable	BTIC	British Telecom
P	Post	InsCov	Inspection Cover
RWP	Rain Water Pipe	CATV	Cable Television
RFB	Raised Flower Bed	RS	Inspection Cover
RS	Road Sign	ER	Earthing Rod
SMP	Service Marker Post	ECB	Electricity Control Box
SC	Stop Cock	ES	Electricity Supply
SV	Stop Valve	Manholes	
SVG	Stop Valve Gas	IC	Inspection Cover
GCB	Gas Control Box	CL	Cover Level
TP	Telegraph Pole	IL	Invert Level
TL	Traffic Lights	IL	Invert Level
BWF	Barbed Wire Fence	150	100
CIF	Corrugated Iron Fence	GP	Main Pipe / Incoming Pipe(s) Diameter
	Buried Utility Linetypes		Diameter
Coms cable	COMS		Trees
Electricity cable	ELEC	FRT/2T	Species/No of Boles
Gas pipe	W	Sp	Spread
Water main	W	Bo	Bole Size
Foul water	W	HI	Tree Height
Storm water	W		

STATION SCHEDULE

Station	Easting	Northing	Level
RC01	494942.668	105902.115	15.437
RC02	494911.971	105912.802	15.549
RC03	494898.441	105912.802	15.749
RC04	494913.255	105912.802	10.659
RC05	495175.816	105249.300	10.673

Depending on their individual suitability, a variety of detection methods were applied using all reasonable skill and care, in order to obtain the underground information needed to produce these survey results.

Variations in ground conditions, density of services and/or other external influences may affect the accuracy of the data recorded for this non-invasive survey. The detection and accuracy of any subsurface feature detected using non-invasive techniques is not guaranteed.

ALWAYS EXERCISE CAUTION WHEN EXCAVATING.

Underground services shown on this drawing are illustrated by an individual service line. This does not necessarily represent number of cables and/or ducts.

Depths shown are to top of service or feature unless otherwise stated. Generally +/- 10% of the detected feature depth, in both the vertical and horizontal planes. All depths obtained both through direct measurement and non-invasive detection are as accurate as can be achieved at the time of survey.

Pipe sizes are shown only from visual inspection or taken from statutory records.

The definition of an anomalous area is an area where the radar data shows a substantial change in uniform data from its surrounding area. These areas could be voids, heavily saturated ground, buried tanks or other subsurface features.

Unless otherwise stated all coordinates and levels are related to OSGB36 datum by GPS.

Levels
Levels are related to a local grid.

Drainage
Drainage features such as Invert levels, pipe sizes/connections and flow directions have been surveyed manually. The position, size, type and orientation of these features cannot be guaranteed.

Utility Detection
Although advanced utility detection equipment has been used we cannot guarantee the location and type of underground services. There may be undetected buried utilities not shown on this drawing.

3D ENGINEERING SURVEYS LIMITED
 sales@3dengineering-surveys.com
 www.3dengineering-surveys.com
 The Cavendish Centre
 Wood End Close
 Winchester
 SO23 8JL
 01962 808 462

Client: **WSP**

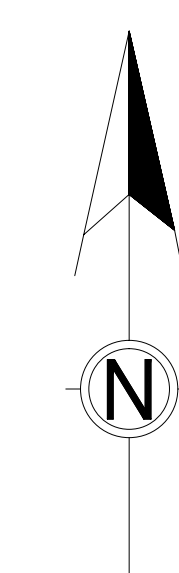
Location: **A29 Eastergate**

Type of Survey: **Topo Survey**

Plotted Scale: **1:500 @ A0** Date: **07/02/19**

Ref No: **A29 Eastergate** QA Checked: **SV**

Drawing No: **1 of 3** Revision: **Final**



LEGEND

ALD	Alder	CBF	Close Board Fence
ASH	Ash	CLF	Chain Link Fence
BCH	Beech	CPF	Chestnut Paling Fence
CED	Cedar	IRF	Iron Railing Fence
CHY	Cherry	LLF	Larch Lap Fence
CYP	Cypress	MISC F	Miscellaneous Fence
ELM	Elm	PKF	Picket Fence
FIR	Fir	PCF	Post & Chain Fence
FRT	Fruit	PRF	Post & Rail Fence
HAW	Hawthorn	PWF	Post & Wire Fence
HZL	Hazel	SWF	Stock Wire Fence
HLY	Holly	WMF	Wire Mesh Fence
HCH	Horse Chestnut	CRB	Crash Barrier
LAR	Larch	HDL	Handrail
LRL	Laurel	TLS	Trellis
LIM	Lime	RWALL	Resinuing Wall
LOC	Locust	FL	Floor Level
LPN	London Plane	BL	Bed Level
MPL	Maple	OL	Outfall Level
OAK	Oak	THL	Threshold Level
PNE	Pine	ABL	Air Brick Level
POP	Poplar	WL	Water Level
PNS	Prunus	E	Eave Level
RDN	Rhododendron	R	Ridge Level
RWN	Rowan	FW	Foul Water
SIB	Silver Birch	SW	Surface Water
SOR	Sorbus	LTL	Unable to Lift
SCH	Sweet Chestnut	OBS	Obstructed
SYC	Sycamore	G	Gully
WNT	Walnut	GP	Gully Pot
WLW	Willow	DRC	Drainage Channel
SPU	Species Unknown	RE	Rocking Eye
FIH	Fire Hydrant	SVP	Soil Vent Pipe
FS	Flag Staff	KO	Keft Outlet
FB	Flowerbed	Conc	Concrete
HE	Hook Eye	PS	Paving Slabs
FP	Footpath	BP	Brick Paving
LP	Lamp Post	Tac	Tactile Paving
MW	Monitoring Well	Tar	Tarmac
NP	Name Plate	B	Bollard
NB	Notice Board	BB	Belisha Beacon
CAM	Camera Post	BT	British Telecom
OHC	Overhead Cable	BTIC	British Telecom
P	Post	ICATV	Inspection Cover
RWP	Rain Water Pipe	CATV	Cable Television
RFB	Raised Flower Bed	RS	Inspection Cover
RS	Road Sign	ER	Earthing Rod
SMP	Service Marker Post	ECB	Electricity Control Box
SC	Stop Cock	ES	Electricity Supply
SV	Stop Valve	Manholes	
SVG	Stop Valve Gas	IC	Inspection Cover
GCB	Gas Control Box	CL	Cover Level
TP	Telegraph Pole	IL	Invert Level
TL	Traffic Lights	IL	Invert Level
BWF	Barbed Wire Fence	150	100
CIF	Corrugated Iron Fence	Main Pipe	Incoming Pipe(s)
	Buried Utility Linetypes	Diameter	Diameter
Coms cable	COMS	Trees	
Electricity cable	ELEC	FRT/2T	Species/No of Boles
Gas pipe	Gas	Sp	Spread
Water main	W	Bo	Bole Size
Foul water	W	Hi	Tree Height
Storm water	W		

STATION SCHEDULE

Station	Easting	Northing	Level
RS01	494942.668	105902.115	15.437
RS02	494911.593	105907.971	15.549
RS03	494898.441	105912.802	15.749
RS04	494903.055	105918.709	10.664
RS05	495175.816	105249.300	

Depending on their individual suitability, a variety of detection methods were applied using all reasonable skill and care, in order to obtain the underground information needed to produce these survey results.

Variations in ground conditions, density of services and/or other external influences may affect the accuracy of the data recorded for this non-invasive survey. The detection and accuracy of any subsurface feature detected using non-invasive techniques is not guaranteed.

ALWAYS EXERCISE CAUTION WHEN EXCAVATING.

Underground services shown on this drawing are illustrated by an individual service line. This does not necessarily represent number of cables and/or ducts.

Depths shown are to top of service or feature unless otherwise stated. Generally +/- 10% of the detected feature depth, in both the vertical and horizontal planes. All depths obtained both through direct measurement and non-invasive detection are as accurate as can be achieved at the time of survey.

Pipe sizes are shown only from visual inspection or taken from statutory records.

The definition of an anomalous area is an area where the radar data shows a substantial change in uniform data from its surrounding area. These areas could be voids, heavily saturated ground, buried tanks or other subsurface features.

Unless otherwise stated all coordinates and levels are related to OSGB36 datum by GPS.

Levels
Levels are related to a local grid.

Drainage
Drainage features such as Invert levels, pipe sizes/connections and flow directions have been surveyed manually. The position, size, type and orientation of these features cannot be guaranteed.

Utility Detection
Although advanced utility detection equipment has been used we cannot guarantee the location and type of underground services. There may be undetected buried utilities not shown on this drawing.

3D ENGINEERING SURVEYS LIMITED
 sales@3dengineering-surveys.com
 www.3dengineering-surveys.com
 The Cavendish Centre
 Woodstock
 Winchester
 SO23 8JH
 01962 808 462

Client **WSP**

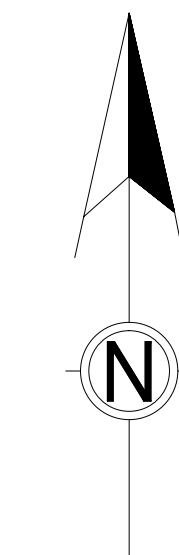
Location **A29 Eastergate**

Type of Survey **Topo Survey**

Plotted Scale **1:500 @ A0** Date **07/02/19**

Ref No **A29 Eastergate** QA Checked **SV**

Drawing No **2 of 3** Revision **Final**



LEGEND			
ALD	Alder	CBF	Close Board Fence
ASH	Ash	CLF	Chain Link Fence
BCH	Beech	CPF	Chestnut Paling Fence
CEC	Cedar	IRF	Iron Railing Fence
CHY	Cherry	LLF	Larch Lap Fence
CYP	Cypress	MISC F	Miscellaneous Fence
ELM	Elm	PKF	Picket Fence
FIR	Fir	PCF	Post & Chain Fence
FRT	Fruit	PRF	Post & Rail Fence
HAW	Hawthorn	PWF	Post & Wire Fence
HZL	Hazel	SWF	Stock Wire Fence
HLY	Holly	WHF	Wire Mesh Fence
HCH	Horse Chestnut	CRB	Crash Barrier
LAR	Larch	HDL	Handrail
LRL	Laurel	TLS	Trellis
LIM	Lime	RWALL	Resinuing Wall
LOC	Locust	FL	Floor Level
LPN	London Plane	BL	Bed Level
MPL	Maple	OL	Outfall Level
OAK	Oak	THL	Threshold Level
PNE	Pine	ABL	Air Brick Level
POP	Poplar	WL	Water Level
PNS	Prunus	E	Eave Level
RDN	Rhododendron	R	Ridge Level
RWN	Rowan	FW	Foul Water
SIB	Silver Birch	SW	Surface Water
SOR	Sorbus	UTL	Unable to Lift
SCH	Sweet Chestnut	OBS	Obstructed
SYC	Sycamore	G	Gully
WNT	Walnut	GP	Gully Pot
WLW	Willow	DRC	Drainage Channel
SPU	Species Unknown	RE	Rocking Eye
FIH	Fire Hydrant	SVP	Soil Vent Pipe
FS	Flag Staff	KO	Keft Outlet
FB	Flowerbed	Conc	Concrete
HE	Hook Eye	PS	Paving Slabs
FP	Footpath	BP	Brick Paving
LP	Lamp Post	Tac	Tacile Paving
MW	Monitoring Well	Tar	Tarmac
NP	Name Plate	B	Bollard
NB	Notice Board	BB	Belisha Beacon
CAM	Camera Post	BT	British Telecom
OHC	Overhead Cable	BTIC	British Telecom
P	Post	ICATV	Inspection Cover
RWP	Rain Water Pipe	ICATV	Cable Television
RFB	Raised Flower Bed	RS	Inspection Cover
RS	Road Sign	ER	Earthing Rod
SMP	Service Marker Post	ECB	Electricity Control Box
SC	Stop Cock	ES	Electricity Supply
SV	Stop Valve	Manholes	
SVG	Stop Valve Gas	IC	Inspection Cover
GCB	Gas Control Box	CL	Cover Level
TP	Telegraph Pole	IL	Invert Level
TL	Traffic Lights	IL	Invert Level
BWF	Barbed Wire Fence	150	100
CIF	Corrugated Iron Fence	GP	Main Pipe / Incoming Pipe(s) Diameter
	Buried Utility Linetypes		
	Coms cable	COMS	Trees
	Electricity cable	ELEC	FRT/2T
	Gas pipe	G	Species/No of Boles
	Water main	W	Sp
	Foul water	FW	Bo
	Storm water	SW	Bo S
			HI
			Tree Height

STATION SCHEDULE			
Station	Easting	Northing	Level
RS01	494942.668	105902.115	15.437
RS02	494911.593	105897.971	15.549
RS03	494898.441	105932.802	15.749
RS04	494913.255	105128.709	10.654
RS05	495175.816	105149.300	10.673

Depending on their individual suitability, a variety of detection methods were applied using all reasonable skill and care, in order to obtain the underground information needed to produce these survey results.

Variations in ground conditions, density of services and/or other external influences may affect the accuracy of the data recorded for this non-invasive survey. The detection and accuracy of any subsurface feature detected using non-invasive techniques is not guaranteed.

ALWAYS EXERCISE CAUTION WHEN EXCAVATING.

Underground services shown on this drawing are illustrated by an individual service line. This does not necessarily represent number of cables and/or ducts.

Depths shown are to top of service or feature unless otherwise stated. Generally +/- 10% of the detected feature depth, in both the vertical and horizontal planes. All depths obtained both through direct measurement and non-invasive detection are as accurate as can be achieved at the time of survey.

Pipe sizes are shown only from visual inspection or taken from statutory records.

The definition of an anomalous area is an area where the radar data shows a substantial change in uniform data from its surrounding area. These areas could be voids, heavily saturated ground, buried tanks or other subsurface features.

Unless otherwise stated all coordinates and levels are related to OSGB36 datum by GPS.

Levels
Levels are related to a local grid.

Drainage
Drainage features such as Invert levels, pipe sizes/connections and flow directions have been surveyed manually. The position, size, type and orientation of these features cannot be guaranteed.

Utility Detection
Although advanced utility detection equipment has been used we cannot guarantee the location and type of underground services. There may be undetected buried utilities not shown on this drawing.

3D ENGINEERING SURVEYS LIMITED
 sales@3dengineering-surveys.com
 www.3dengineering-surveys.com
 The Cavendish Centre
 Woodstock
 Winchester
 SO23 8JL
 01962 808 462

Client: **WSP**

Location: **A29 Eastergate**

Type of Survey: **Topo Survey**

Plotted Scale: **1:500 @ A0** Date: **07/02/19**

Ref No: **A29 Eastergate** QA Checked: **SV**

Drawing No: **3 of 3** Revision: **Final**



▲ 8702
10.673

▲ 8701
10.668

- TREES**
- A Ash
 - AL Alder
 - AP Apple
 - B Beech
 - C Cedar
 - CB Copper Beech
 - CH Cherry
 - CY Cypress
 - E Elder
 - EU Eucalyptus
 - F Field Maple
 - FH Fruit
 - H Hazel
 - HC Horse Chestnut
 - HO Holm Oak
 - HW Hawthorn
 - HY Holly
 - JM Japanese Maple
 - L Laurel
 - LM Laburnum
 - LS Lime
 - LO Locust Tree
 - LX Laurel
 - M Magnolia
 - OK Oak
 - PA Plane
 - PL Plum
 - PM Poplar
 - PP Pissardi Plum
 - P Pear
 - R Redwood
 - RO Red Oak
 - ROB Robinia
 - RW Rowan
 - S Silver Birch
 - SC Sweet Chestnut
 - SP Scots Pine
 - SPR 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
 - EP Electric Pole
 - FS Fire Hydrant
 - GS Gas Stop Valve
 - HT Height
 - HVC High Voltage Cable
 - IC Inspection Cover
 - IL Invert Level
 - LP Lamp Post
 - LP Man-Hole
 - MKR Marker
 - MW Monitoring Well
 - OIH Overhead
 - OH Road Gully
 - PC Post Box
 - PC Road Crossing
 - RNP Road Name Plate
 - RS Road Sign
 - SA Scaleway
 - ST Slay / Strut
 - SV Stop Valve (Unidentified)
 - SB Telephone Box
 - TC Telecom
 - TH Trial Hole
 - TL Traffic Light
 - TP Telegraph Pole
 - UTL Unstable to Lift
 - VP Vent pipe
 - WM Water Meter
 - WSV Water Stop Valve

- FENCES**
- BWF Barbed Wire Fence
 - CBF Closed Board Fence
 - CP Concrete Post
 - CPF Chestnut Paling Fence
 - CWF Chicken Wire Fence
 - IF Iron Railing 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
E1	48528.412	10264.212	12.561	NAL
E2	48523.077	10198.527	12.561	NAL
E3	48514.408	10198.219	12.872	NAL
E4	48508.685	10221.235	12.728	NAL
E5	48504.055	10251.424	12.885	NAL
E6	48499.695	10272.007	12.918	NAL
E7	48494.181	10294.825	12.288	NAL
E8	48488.241	10348.835	12.188	NAL
E9	48482.122	10348.455	12.148	NAL
E10	48475.252	10388.133	12.613	NAL
E11	48468.022	10388.422	12.613	NAL
E12	48462.313	10371.224	12.533	NAL
E13	48455.217	10362.739	12.348	NAL
E14	48448.088	10352.816	12.348	NAL
E15	48442.782	10350.439	14.498	NAL
E16	48435.742	10327.888	14.498	NAL
E17	48428.111	10328.814	14.427	NAL
E18	48420.542	10328.814	14.428	NAL
E19	48412.423	10318.235	12.523	NAL

Ordnance Survey. (c) Crown Copyright 2018. All rights reserved. Licence number 100022432

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 E7
Levels are related to OS datum determined from the National GPS Network using OSGM15.

Geomatic Surveyors

steline
Unit E, Woodside
34 Parham Drive
Casleigh
SO50 4NU

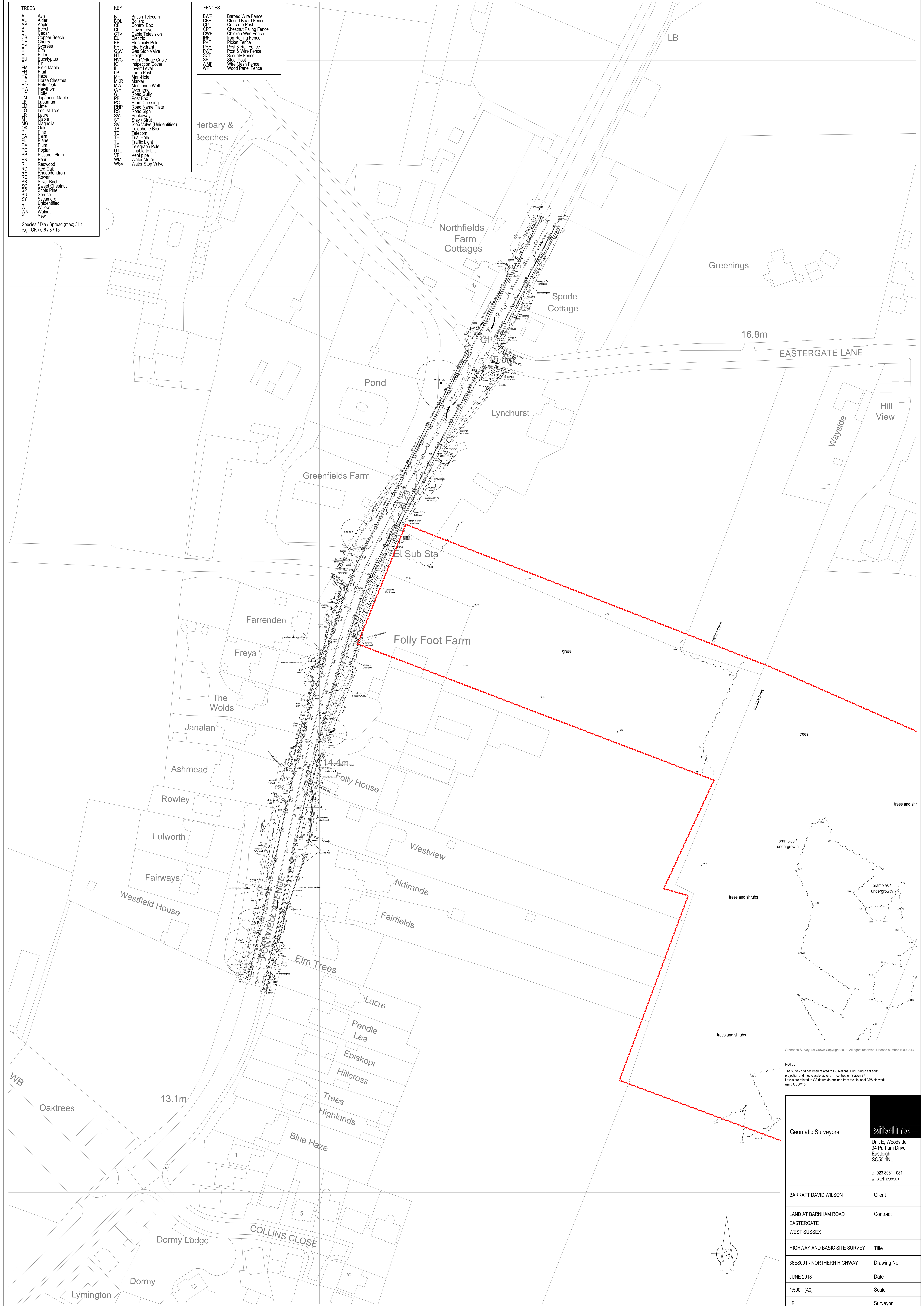
t: 023 8081 1081
w: steline.co.uk

BARRATT DAVID WILSON	Client
LAND AT BARNHAM ROAD EASTERGATE WEST SUSSEX	Contract
HIGHWAY AND BASIC SITE SURVEY	Title
36ES001 - SOUTHERN HIGHWAY	Drawing No.
JUNE 2018	Date
1:500 (A0)	Scale
JB	Surveyor

TREES	
A	Ash
AL	Alder
AP	Apple
B	Beech
CB	Cedar
C	Cypress
CH	Cherry
CT	Cypress
E	Elm
EL	Eucalyptus
EU	Field Maple
FM	Fruit
FR	Hazel
H	Horse Chestnut
HO	Hornbeam
HW	Hawthorn
HY	Holly
JM	Japanese Maple
LB	Laburnum
LM	Lime
LO	Loquat Tree
LR	Laurel
M	Maple
MG	Magnolia
OK	Oak
P	Pine
PA	Palm
PL	Plane
PM	Plum
PO	Poplar
PP	Pissardi Plum
PR	Pear
R	Redwood
RO	Rododendron
RO	Rowan
SB	Silver Birch
SC	Sweet Chestnut
SF	Scots Pine
SU	Spruce
SY	Sycamore
U	Unidentified
W	Willow
WN	Walnut
Y	Yew


KEY	
BT	British Telecom
BOL	Bollard
CB	Control Box
CL	Cover Level
CTV	Cable Television
E	Electric
EP	Electricity Pole
PH	Fire Hydrant
GSV	Gas Stop Valve
H	Height
HVC	High Voltage Cable
IC	Inspection Cover
IL	Invert Level
LP	Lamp Post
MH	Man-Hole
M	Marker
MW	Monitoring Well
O	Overhead
OIH	Overhead
R	Road Gully
PC	Post Box
PC	Prism Crossing
RNP	Road Name Plate
RS	Road Sign
SA	Sidewalk
SV	Stop Valve (Unidentified)
TB	Telephone Box
TC	Telecom
TH	Trail Hole
TL	Traffic Light
TP	Telegraph Pole
UTL	Unable to Lift
VP	Vent pipe
WM	Water Meter
WSV	Water Stop Valve

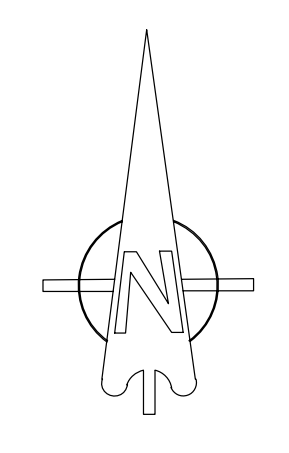
FENCES	
BWF	Barbed Wire Fence
CBF	Closed Board Fence
CP	Concrete Post
CF	Chestnut Paling Fence
CWF	Chicken Wire Fence
IRF	Iron Rolling Fence
PKF	Picket Fence
PRF	Post & Rail Fence
PWF	Post & Wire Fence
SCF	Security Fence
SP	Steel Post
WMF	Wire Mesh Fence
WPF	Wood Panel Fence



Ordinance Survey, (C) Crown Copyright 2018. All rights reserved. Licence number 100022432

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 ET
 Levels are related to OS datum determined from the National GPS Network using OSGM15.

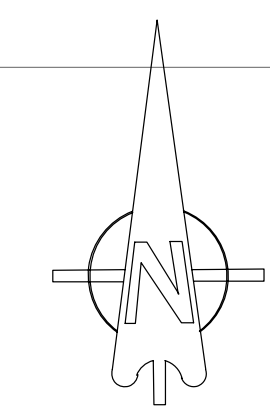
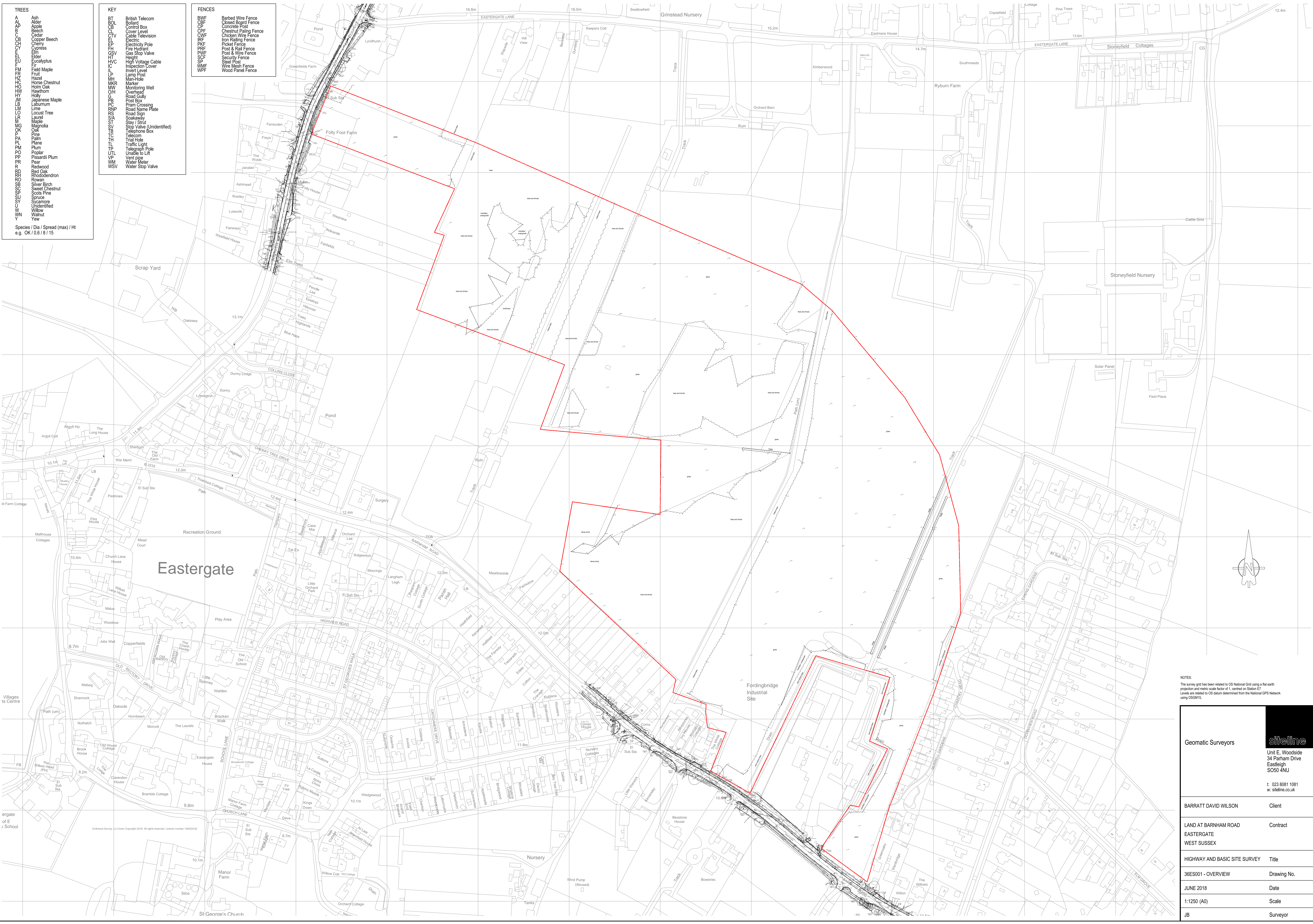
Geomatic Surveyors		 Unit E, Woodside 34 Parham Drive Eastleigh SO50 4NU t: 023 8081 1081 w: stiline.co.uk
BARRATT DAVID WILSON	Client	
LAND AT BARNHAM ROAD EASTERGATE WEST SUSSEX	Contract	
HIGHWAY AND BASIC SITE SURVEY	Title	
36ES001 - NORTHERN HIGHWAY	Drawing No.	
JUNE 2018	Date	
1:500 (A0)	Scale	
JB	Surveyor	




- TREES**
- AL Alder
 - AP Apple
 - B Beech
 - C Cedar
 - CB Copper Beech
 - CH Cherry
 - CY Cypress
 - EM Elm
 - EL Elder
 - EU Eucalyptus
 - FM Field Maple
 - FR Fruit
 - HZ Hazel
 - HC Horse Chestnut
 - HO Holm Oak
 - HW Hawthorn
 - HY Holly
 - JM Japanese Maple
 - LB Laburnum
 - LM Lime
 - LO Locust Tree
 - LR Laurel
 - MG Magnolia
 - OK Oak
 - PA Pine
 - PL Plum
 - PM Poplar
 - PP Pissardi Plum
 - PR Pear
 - R Redwood
 - RD Red Oak
 - RO Rhododendron
 - RO Rowan
 - SB Silver Birch
 - SC Sweet Chestnut
 - SP Scots Pine
 - SP 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 Bolt
 - CB Control Box
 - CL Cover Level
 - CTV Cable Television
 - EEP Electric
 - EP Electricity Pole
 - FH Fire Hydrant
 - GSV Gas Stop Valve
 - HT Height
 - HVC High Voltage Cable
 - IC Inspection Cover
 - IL Invert Level
 - LP Lamp Post
 - MH Man-Hole
 - MKR Marker
 - MW Monitoring Well
 - OH Overhead
 - PC Post Crossing
 - PC Road Name Plate
 - RS Road Sign
 - SIA Scalaway
 - ST Slay / Strut
 - SB Stop Valve (Unidentified)
 - SV Telephone Box
 - TC Trial Hole
 - TH Traffic Light
 - TP Telegraph Pole
 - UTL Unstable to Lift
 - VP Vent Pipe
 - WM Water Meter
 - WSV Water Stop Valve

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



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 E7. Levels are related to OS datum determined from the National GPS Network using OSBM15.

<p>Geomatic Surveyors</p>  <p>Unit E, Woodside 34 Parham Drive Caslegh SO50 4NU</p> <p>t: 023 8081 1081 w: steline.co.uk</p>	
BARRATT DAVID WILSON	Client
LAND AT BARNHAM ROAD EASTERGATE WEST SUSSEX	Contract
HIGHWAY AND BASIC SITE SURVEY	Title
36ES001 - OVERVIEW	Drawing No.
JUNE 2018	Date
1:1250 (A0)	Scale
JB	Surveyor

▲ ST02

▲ ST01

ST03

