

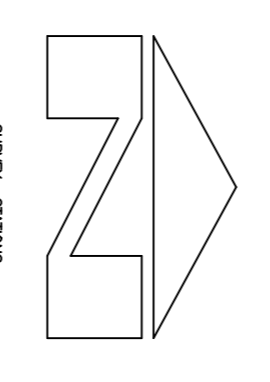
**LEGEND**

AP	Anchor Point	UP	Lamp Post
AV	Air Valve	URS	Lamp Post Short
BH	Berthole	MH	Manhole
BL	Ballard	WK	Service Marker Post
BT	British Telecom cover	GBF	Open Board Fence
BWF	Buried Wire Fence	PM	Parking Marker
CNTV	Cable Television Cover	PPF	Post and Rail Fence
Open Use		Post and Wire Fence	
CBF	Close Board Fence	RE	Rodding Eye
CLF	Chainlink Fence	RS	Road Sign
CPS	Concrete pointing stile	SC	Stop Cock
ON	Column	SV	Slide Valve
DP	Downpipe	TCB	Telephone Call Box
DPC	Damp Proof Course	TPW	Tactile Paving
EC	Electricity Cover	TKT	Ticket Machine
EP	Electricity Pole	TP	Telephone Pole
FLL	Finished floor level	TS	Traffic Signal
FH	Fire Hydrant	UL	Soft/upper level
FP	Fence Post	UNL	Unable to fit
GP	Gate Post	VP	Vent Pipe
G	Gully	WO	Wash Out
KO	Keel Outlet	WM	Water Meter
LB	Letter Box	WVF	Wire Mesh Fence

**NOTE:** The Survey has been oriented to the O.S. National Grid (OSGB36) via a Global Position System and the O.S. Active Network (OS Net) OSGB36(15). True OSGB36(15) coordinates have been established at a point near the site centre and a further OSGB36(15) point established to create a true O.S. bearing for angle orientation. All levels are based on OS datum. No scale factor has been applied to the survey and thus the Coordinate System is Arbitrary and not a true O.S. Coordinate System which would require a scale factor to be applied to the coordinates. The Survey Station Table should be used to establish any on-site coordinates.

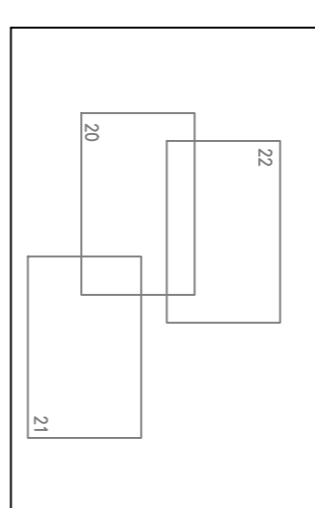
- This is a topographic survey and as such the physical features shown are not necessarily legal boundaries.
- Drainage information is by surface inspection only and cannot be guaranteed.
- This survey has been carried out at an accuracy commensurate with the scales shown on the title sheets. Any drawings originating from the survey by digital means will not increase the accuracy of the survey.

**Tree Information**  
400/7/8 bole dia.(mm)/spread(m)/height(m)  
Tree species should be checked by an expert if identification is critical.  
Trees show overage spread unless otherwise shown.  
Tree heights are by visual estimation and are not measured



**SHEET STIKES**

Station	40078	Area	100
Station	4694.46	Area	100
Station	8501.25	Area	100
Station	8501.25	Area	100
Station	8501.25	Area	100



Revision

Rev	App	Date
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**AT LAND SURVEYS**  
PRECISION AND RELIABILITY

Office: 441 (0) 1425 479489  
 Main: 441 (0) 7291 668772  
 Email: atland@atlandsurveys.com  
 Website: www.atlandsurveys.com

86, Hightown Gardens,  
 Ringwood, Hampshire  
 BH24 3EJ

**Project**  
 LAND AT KILMARNOCK FARM  
 CHARLWOOD ROAD  
 CHARLWOOD, RH11 0JY

**OUTLINE SURVEY**

Drawn	Date	Checked	Date
AT	NOV 2018	AT	NOV 2018

Scale: 1:500 (AT A1 SIZE)  
 Drawing Number: 18053-S01