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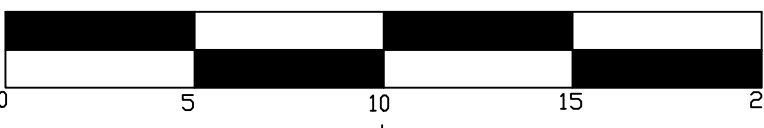
## Topographical Survey

### Land surrounding Cuffley Football Club

Sheet 5 of 10  
August 2014

Scale  
1:200

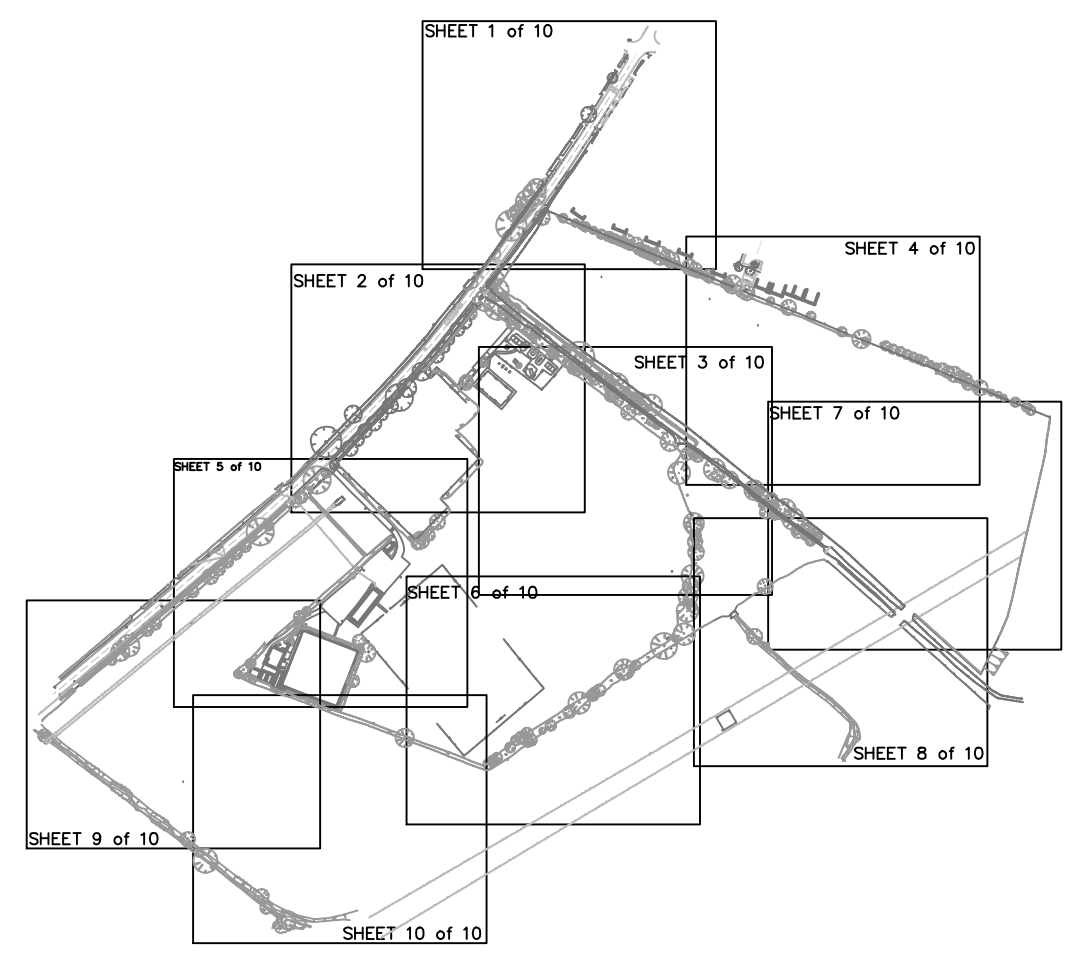
Horizontal Datum: Supplied by client  
Vertical Datum: Supplied by client  
Units: Metres



#### Survey Notes

- 1) This drawing contains elements from drawing S-08-431-01 as supplied by client.
- 2) The survey control is based on the following stations within the above drawing  
S2 E530159.246 N202117.753 Level 62.74  
S3 E530247.144 N202176.436

#### Sheet Layout



#### Legend

- Survey Control Station
- Spot Level
- N.B. Spot levels at road edge relate to channel line
- Major Contour 1m Interval
- Minor Contour 0.5m Interval
- Overhead Telecoms
- Overhead Electric
- Tree with elevation, height in metres and spread to scale
- Gate
- Top of bank
- Bottom of bank
- Tree Canopy
- Foliage/Hedge edge

#### Abbreviations

PP	Post and Panel Fenceline	ER	Earth Rod	TPO	Telegraph Pole
PR	Post and Rail Fenceline	MW	Monitoring Well	EPO	Electricity Pole
PM	Post and Wire Fenceline	CR	Cable Rider	RS	Road Sign
SM	Post and Steel Mesh Fenceline	EPO	Electric Pole	BO - C	Bollard - Concrete
mh	Height in Metres	GSV	Gas Valve	BO - S	Bollard - Steel
IC	Inspection Cover	GM	Gas Meter	BO - W	Bollard - Wooden
CL	Cover Level	GR	Gas Risar	LS	Letter Sign
IL	Invert Level	AV	Air Valve	PI	Pillar
G	Gully	ST	Stop Tap	RS	Road Sign
DP	Down Pipe	WSV	Water Stop Valve	TS	Tree Slump
RWP	Rain Water Pipe	WM	Water Meter	TSB	Telephone Call Box
FP	Foul Water Pipe	WO	Wash Out	FP	Flag Pole
VC	Vent Cover	SL	Street Light	TP	Traffic Planning
RE	Road Edge	PLM	Pipeline Marker	FP	Fuel Pump
VP	Vent Pipe	CAB	Street Cabinet	LA	Landscape
FWS	Foul Water Sewage			FB	Flower Bed
SWC	Surface Water Sewage			DK	Dropped Kerb

Prepared for: Landis Improvement  
10 Lower Grosvenor Place  
London  
SW1W 0EN

Surveyed by: C. Whalley, R. Baker  
Date: 14th - 22nd August 2014

Drawing Reference	Rev	Date	Description	Flattened	Drawn By	Checked By	Approved By
1667-200.5	0	20/08/14	First issue	1667.0	CW/RSB	MB	MB

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