



Legend

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Survey notes:

1. Survey orientated to Ordnance Survey National Grid UKOSG83 10808898 National Grid OSTN02. Scale factor of 0.999601710888 applied to all calculations.
2. Level datum taken OPG observations and transformed using The National Grid Model OSGN02.
3. All bearings shown were taken at the time of the survey. There may be feature misread during the survey due to obstructions or lack of access.
4. Dredging: Invert levels, spot levels and pipe connections have been surveyed by visual inspection only, and therefore the complete accuracy of this information cannot be guaranteed.
5. Trees: sizes and species are indicative only, with the mean spread given to scale.
6. The contractor is to check and verify all building and site dimensions, levels and sewer invert levels at construction points before work starts.

Station Control Table

Station	Easting	Northing	Level
M101	444828.5520	374882.5180	80.5590
M102	444828.1470	374882.6250	80.5590
M103	444828.5130	374884.7030	80.5230
M104	444828.5130	374884.7030	80.5230
M105	444828.6830	374879.2930	80.5000
M106	444828.1469	374888.1345	81.7693
M107	444828.3220	375078.1310	86.4590
M108	444828.1580	375044.1105	86.4540
M109	444828.1350	375291.2825	80.2590
M110	444828.1350	375291.2825	80.2590
M111	444828.1350	375291.2825	80.2590
M112	444828.1350	375291.2825	80.2590
M113	444828.1350	375291.2825	80.2590
M114	444828.1350	375291.2825	80.2590
M115	444828.1350	375291.2825	80.2590
M116	444828.1350	375291.2825	80.2590
M117	444828.1350	375291.2825	80.2590
M118	444828.1350	375291.2825	80.2590
M119	444828.1350	375291.2825	80.2590
M120	444828.1350	375291.2825	80.2590
M121	444828.1350	375291.2825	80.2590
M122	444828.1350	375291.2825	80.2590
M123	444828.1350	375291.2825	80.2590
M124	444828.1350	375291.2825	80.2590
M125	444828.1350	375291.2825	80.2590
M126	444828.1350	375291.2825	80.2590
M127	444828.1350	375291.2825	80.2590
M128	444828.1350	375291.2825	80.2590
M129	444828.1350	375291.2825	80.2590
M130	444828.1350	375291.2825	80.2590
M131	444828.1350	375291.2825	80.2590
M132	444828.1350	375291.2825	80.2590
M133	444828.1350	375291.2825	80.2590
M134	444828.1350	375291.2825	80.2590
M135	444828.1350	375291.2825	80.2590
M136	444828.1350	375291.2825	80.2590
M137	444828.1350	375291.2825	80.2590
M138	444828.1350	375291.2825	80.2590
M139	444828.1350	375291.2825	80.2590
M140	444828.1350	375291.2825	80.2590
M141	444828.1350	375291.2825	80.2590
M142	444828.1350	375291.2825	80.2590
M143	444828.1350	375291.2825	80.2590
M144	444828.1350	375291.2825	80.2590
M145	444828.1350	375291.2825	80.2590
M146	444828.1350	375291.2825	80.2590
M147	444828.1350	375291.2825	80.2590
M148	444828.1350	375291.2825	80.2590
M149	444828.1350	375291.2825	80.2590
M150	444828.1350	375291.2825	80.2590

Scale of 1:500 (Sheet)

Scale	Horizontal	Vertical
1:500	1mm = 500m	1mm = 500m

Chatsworth Settlement Trustee's

Project:  
Maslin Moor  
Slawley  
Derbyshire

Topographic Survey  
June 2014  
Sheet 7

Date	By	For
June 2014	02/02/07	
June 2014	02/02/07	
June 2014	02/02/07	
June 2014	02/02/07	

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