

**Topographical Survey Legend**

B Boltard	h Height	rwp Rain water pipe	Level prefix descriptions
BS Bus stop	Hyd Hydrant	SP Soil pipe	AL Arch level
BT British telecom ic	IC Inspection cover	SFS Stone paving slabs	BL Bed level
CP Concrete paving slabs	JJ Junction box	ST Stop tap	CL Cover level
CTV Cable television cover	KO Kerb outlet	Sty Cable stay	EL Eave level
DP Downpipe	LB Letter box	SV Stop valve	FL Floor level
DR Drain	LP Lamp post	TCB Telephone call box	IL Invert level
Elec Electrical ic	Mix Utility meter	TL Traffic light	OL Overhead cable level
EP Elec pole	MP Mile post	TP Telegraph pole	PL Plaque level
ES Earm rest	NP Name plate	TFS Tactile paving slabs	RL Roadside level
FP Flagpole	P Post	VP Vent pipe	SL Soft level
FT Floodlight	PM Parking meter	WM Water meter	Spr Arch springing level
G Gully	RE Rodding eye	WO Water outlet	TF Top of fence level
GP Gate post	RS Road sign	UTL Unable to lift	TW Top of wall level
GV Gas valve	RTW Retaining wall		Thr Threshold level
			WL Water level

Fence annotation	C/L	Fence	50.00	Spot level
B/W Barbed wire		Safety barrier		
C/B Closed boarded		Gate		
C/I Corrugated iron		Site	SSL1 50.00	Survey control station (Coordinated point)
C/L Chain link		Hedge		
C/P Concrete panel		Limit of foliage & tree canopy		
H/R Hand rail		Tree		MT Multi trunk
I/R Iron railings				
O/B Open boarded				
P/C Post & chain				
P/R Post & rail				
P/W Post & wire				
W/M Wire mesh				

**Survey Station Coordinates**

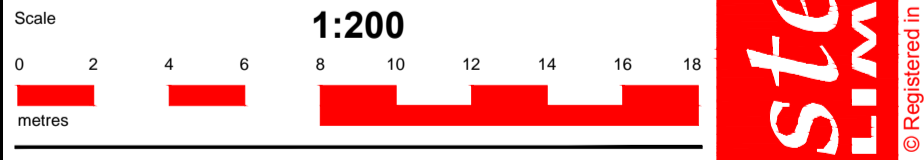
Stn	Easting	Northing	Level
0002	500.00	500.00	50.06
0001	517.65	451.50	49.83
0003	509.55	508.29	52.80
0004	525.50	496.87	55.37
0005	537.83	473.61	55.26
0006	559.45	430.05	51.87
0007	553.27	414.59	50.31
0008	543.60	400.96	49.90
003A	541.21	519.73	58.90
TMO	500.00	496.14	50.00

**Please note:**  
 Any discrepancy found between an Ordnance Survey benchmark and an OSGM02 computed orthometric height is likely to be due to bench mark subsidence or uplift and, assuming precise GPS survey has been carefully carried out, the orthometric height given by OSGM02 should be considered correct in preference to archive benchmark heights. OSGM02 converts GPS ellipsoid heights to orthometric heights above mean sea level.

1 Survey tied to OS National Grid & Datum 31/7/13  
 Rev No. Details Date

Levels are related to OSGM02  
 Value n/a

Coordinates are related to National Grid (GPS)



The accuracy of this survey is commensurate with the drawing scale specified within the title block. Copyright in this drawing remains with Survey Systems Ltd. Do not scale from this drawing, work to figured dimensions. Check all dimensions on-site. In the event of any discrepancy, please refer query to Survey Systems Ltd.

Client **SJ Design Ltd**

**Title**  
**Topographical Survey**  
**Hillside**  
**Woolley Bridge**  
**Glossop**

Surveyed **JBell JDS** Drawn **PG**  
 Date **July 2013** Checked **JBell**  
 CAD file name **15356-Rev1** Revision No. **1** Sheet size **A1**  
 Drawing No. **SSL:15356:200:1:1**

Head and Registered Office  
**Willow Bank House**  
 Old Road  
**Handforth • Wilmslow**  
 Cheshire SK9 3AZ  
 Tel: 01625 534444  
 Fax: 01625 526815  
 Email: mail@surveys.co.uk  
 Web: www.surveys.co.uk

**SURVEY SYSTEMS LIMITED**  
 www.surveys.co.uk • mail@surveys.co.uk  
 © Registered in England No. 1576674