

© COPYRIGHT RESERVED  
Do Not Scale From Paper Copies



Co-ordinate Table			
Station	Easting	Northing	Level
1	511.861	516.940	17.337
2	500.000	500.000	17.203
3	449.006	499.414	17.097
4	429.879	499.474	17.036
5	411.244	498.205	17.001
6	379.666	499.254	18.575
7	356.551	494.441	17.116
8	352.439	527.475	17.560
9	322.485	533.389	17.765
10	336.802	568.559	18.936
11	397.270	561.345	18.943
12	408.360	538.782	18.638
13	490.934	551.735	18.450
14	504.668	554.340	17.775

Every effort has been made to confirm drainage run, type and size on site, yet it is advised to check these details against statutory authority records before proceeding with any design.

Every effort has been made to confirm tree species on site, yet it is advised to confirm these details with an arborist before proceeding with any design.

Revision	Drainage information added	Feb 2007
	Description	Date

**LEGEND**

Survey control station 5

Banking Building

Gate (single) Fence

Gate (double) Contour 22.50

Tree Spread and Girth shown to scale Wall Ordnance Survey Value 15.37m

**Abbreviations**

Bollard	BD	Post	P
Borehole	BH	Pipe	PE
British Telecom Box	BTB	Road Sign	RS
BT Inspection Cover	BT	Rodding Eye	RE
Concrete Paving Slabs	CPS	Service Marker	MK
Cable Television Cover	CTV	Sign Post	SP
Electricity Cable Pit	EC	Sluice Valve	SV
Electricity Pole	EP	Stop Sign	ST
Earth Rod	ER	Stop Cock	SC
Fire Hydrant	FH	Telegraph Pole	TP
Flag Staff	FS	Telephone Call Box	TCL
Gas Valve	GV	Traffic Light	TL
Gate Post	GP	Unsurfaced	U/S
Gully	GY	Vent Pipe	VP
Inspection Cover	IC	Water Meter	WM
Kerb Outlet	KO	Eaves Level	EL
Lamp Post	LP	Ridge Level	RFL
Manhole	MH	Roof Level	R/L
Marker Post	MK	Soffit Level	SFL
Parking Meter	PM	Threshold Level	THL
Retaining Wall	RTW	Cover Level	CL
Barbed Wire Fence	BWF	Invert Level	IL
Close Boarded Fence	CBF	No Visible Connection	NVC
Chainlink Fence	CLF	Unable to Lift	UTL
Chestnut Paling Fence	CPF		
Post and Chain Fence	PCF	Flag Stone	F/S
Post and Rail Fence	PRF		
Post and Wire Fence	PWF		

**terrain**  
Land and Architectural Surveyors

Terrain Surveys Ltd  
Bridge Chambers  
28c High Street  
Weymouth  
Dorset  
BA9 8EQ

Tel 01438 841300  
Fax 01438 841301  
enquiries@terrainsurveys.co.uk  
www.terrainsurveys.co.uk

Client  
**ARCHITECT**

Project  
**MUSEUM**

Title  
**TOPOGRAPHICAL SURVEY**

Drawn by **ADT** Checked by **JL**

Scale **1:200** Date

Drawing Number  
Sheet **1** of **1**

All levels related to OSBM  
Value 19.60m

