



Survey Notes
Grid: Related to Local Plane, Metric, Related to National Grid at SC1
Levels: Related to OSGM02 GPS Datum

Notes

Topographical Survey Legend	
BUILDINGS AND WALLS	GENERAL INFORMATION
Building	Pitot Pump
Basement Light	Basement Light
Open Shed	Footbridge
Run	Dish Type Channel
Passage	Slot Type Channel
Wall with height	Grass Type Channel
Roofs	Tackle Paving
Crash Barrier	Crash Barrier
	Column
	Stanchion
	Car Vaccum
	Other Fix
	Air Valve
	Trough
	Chimney
	Telephone Call Box
	Telephone Call Box
FENCE STYLES AND DESCRIPTIONS	OVERHEAD FEATURES
Close Boarded	Electricity Pylon
Compacted Run	Electricity
Concrete Panel	Electricity
Chainlink	Telephone
Handrail	
Ironwork	
Iron Railings	
Lattice	
Microfence	
Post & Rail	
Post & Rail	
Post & Barbed Wire	
Wire mesh	
Silt	
Gate	
Fence Inset	
ROADS	WATER FEATURES
Kerbs	Canal
Edge of Surfacing	Stream
Pedestrian Crossing	Ditch
Track	Weir
Footpath	Culvert
	Slip (Land Drain)
	Spring
STREET FURNITURE	RELIEF AND VEGETATION
Balustrade	Edge of wood/brush
Bus Stop	Stump
Blind	Individual Tree
Bus Stop	Slope with Height Greater than 1m
Call Eyes	Cliff Face
Coal Chute	Marsh
Closed Circuit TV	Reeds
Drip	
Electricity Pole	
Flood Light	
Fire Alarm	
Lamp Post	
Letter Box	
Name Plate (Street)	
Marking Ring	
Mail Post or Mailing Post	
Service Meter	
Sign	
Parking Meter	
Reflector Post	
Reading Eye	
Road Sign	
Speed Camera	
Information Sign	
Sty	
Traffic Light	
Traffic Light Push Button	
Traffic Light Control	
Control Box	
British Telecom Box	
Electricity Box	
Gas Box	
INSPECTION CHAMBERS AND PIPES	LEVEL AND HEIGHT INFORMATION
Inspection Cover (Rect)	Standard Spot Height
Manhole	Precision Spot Height
British Telecom Cover	Bed Level
Inspection Cover (Circular)	Window Level
Cable TV	Softline Level
Inspection Cover Traffic Signals	Threshold Level
Gully	Cover Level
Kent Outlet	Inset Level
Manhole	Pipe Surface Level
Rain Water Pipe	Floor Level
Rain Water Pipe	Finished Floor Level
Soil Pipe	Ground Level
Gas Pipe	Roof Level
Utility Light Cover	Roof Hip Level
Step Tap	Flat Roof Level
Stop Valve	Top of Canopy Level
Lamp	Underside of Canopy Level
Hydrant	Window Head Level
Earth Rod	Spring Level
Gas Valve	Arch Level
Water Meter	Cable Level
Washout	Top of Wall Level
Reading Eye	Underside of Beam Level
	General Heights
SURVEY INFORMATION SIGNS	GEOTECHNICAL INFORMATION
Permanent Ground Marker	Benches
U.S. Trip Station	Boundaries
U.S. Bench Mark	Spot
	Monitor
	Photo
	Profile
	Window Sample

Rev.	Date	Description
A	02/11/2011	Additional topographic detail added

MALCOLM HUGHES
LAND SURVEYORS
Chartered Land Surveyors
65 Cross Street, Manchester
M33 7HF, Tel: 0161 905 1265
www.malcolmhughes.co.uk
survey@mhhs.co.uk

Accreditations

Drawn By	Date	Survey Date
AB	28/10/2011	OCTOBER 2011
Checked By	Date	Scale
BM	28/10/2011	1 : 200

Drawing No	Revision
13975/1	A

Rev: Date: Description

Wittons Farm
Forest Beck, Bolton-by-Bowland

Existing Site Survey Plan

Drwg. No.: 1822.E.001 Rev.: 7

Date: Oct '11 Scale: 1:200@A1

IWA Architects
Waterloo Mill, Waterloo Road, Clitheroe, Lancashire, B87 1LR.
t: +44 (0) 1200 423487
f: +44 (0) 1200 488278
e: admin@iwarichitects.co.uk
www.iwarichitects.co.uk