



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

Notes	
Topographical Survey Legend	
BUILDINGS AND WALLS	GENERAL INFORMATION
<ul style="list-style-type: none"> Building Open Area Run Passage Wall with height Resealed Wall 	<ul style="list-style-type: none"> Pitot Pump Basement Light Footbridge Dish Type Channel Slat Type Channel Grate Type Channel Traffic Paving Crash Barrier Column Stanchion Car Vacuum Air Valve Trough Chimney Telephone Call Box
FENCE STYLES AND DESCRIPTIONS	OVERHEAD FEATURES
<ul style="list-style-type: none"> Close Boarded Corrugated Iron Concrete Panel Chainlink Handrail Ironwork Iron Railings Lattice Microbarbed Palisade Post & Chain Post & Rail Post & Wire Post & Barbed Wire Wire mesh Slate Gate Fence Institute 	<ul style="list-style-type: none"> Electricity Pylon Electricity Telephone
ROADS	WATER FEATURES
<ul style="list-style-type: none"> Kerbs Edge of Surfacing Pedestrian Crossing Track Footpath 	<ul style="list-style-type: none"> Canal Stream Ditch Weir Culvert Slip (Island Drain) Spring
STREET FURNITURE	RELIEF AND VEGETATION
<ul style="list-style-type: none"> Bollards Bus Stop Bench Cats Eyes Coal Chute Close Circuit TV Drain Electricity Pole Flood Light Flag Staff Lamp Post Letter Box Name Plate (Street) Manhole Ring Mile Post or Mooring Post Service Marker Man Stone Post Parking Meter Reflector Post Roading Eye Road Sign Speed Camera Information Sign Shop Traffic Light Telephone Pole Traffic Light Push Button Post Traffic Light Control Control Box British Telecom Box Electricity Box Gas Box 	<ul style="list-style-type: none"> Hedge Edge of wood/Rushes Stump Individual Tree Slope with height Slope greater than 1m Cliff Face Marsh Reeds
INSPECTION CHAMBERS AND PIPES	LEVEL AND HEIGHT INFORMATION
<ul style="list-style-type: none"> Inspection Cover British Telecom Cover Manhole Inspection Cover (Concrete) Canal TV Inspection Cover Traffic Signals Utility Kiosk/Cover Vent Pipe Down Pipe Rain Water Pipe Soil Pipe Gas Pipe Utility with cover Stop Tap Stop Valve Lamp Pole Hydrant Earth Rod Gas Valve Water Meter Washout Roading Eye 	<ul style="list-style-type: none"> Standard Spot Height Precision Spot Height Bed Level Water Level Soft Level Threshold Level Cover Level Invert Level Pipe Surface Level Ground Level Finished Floor Level Roof Level Eave Level Ridge Level Roof Hip Level Flat Roof Level Top of Canopy Level Under side of Canopy Level Window Head Level Springs Level Arch Level Canal Level Top of Wall Level Under side of Beam Level General Height
SURVEY INFORMATION SIGNS	GEOTECHNICAL INFORMATION
<ul style="list-style-type: none"> Permanent Ground Marker O.S. Trip Station O.S. Bench Mark 	<ul style="list-style-type: none"> Borehole Test Pit Monitor Pit Probe Hole Window Sample

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

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

Drawing No	13975/1	Revision	A
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Wittons Farm
 Forest Beck, Bolton-by-Bowland
 Proposed Site Plan -
 Planning Application
 Drwg. No.: 1822.P.007
 Date: Jun '17
 Scale: 1:200@A1
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