

Legend:

--- Building Canopy / Overhang	Trig	Trig Pillar
--- Buildings / walls	Ridge	Ridge Level
--- Kerb line	Edge	Edge Level
--- Concrete edge	DPC	DPC Level
--- Centre Line	FL	Floor Level
--- Barrier	Soft	Soft Level
--- Hedge	TSB	Control Box
--- Security Fence	LP	Lamp Post
--- Panel Fence	SP	Sign Post
--- Open Fence	Post	Post
--- Overhead Powerline	PS	Flag Staff
--- Chambers	MS	Gas Marker
--- Survey Station & Name	EP	Electric Post
--- Bench Mark	TP	Telegraph Post
--- Temporary Bench Mark	Invt	Pipe Invert
--- Tree / Sapling	GU	Gully
--- Area Of Undergrowth	RP	Rodding Point
--- Gate	BT	BT Cover
--- Inspection chamber	CO	Cover Unknown
--- Cover level	EC	Electricity Cover
--- Invert level	FH	Fire Hydrant
--- Pipe Invert (diameter)	GAS	Gas Cover
--- Gully	SV	Stop Valve
--- Back Gully	TV	TV Cover
--- Manhole	WM	Water Meter
	BB	Bellona Beacon
	BS	Bus Stop
	ER	Earthling Road
	Box	Post Box
	MS	Manhole
	TL	Traffic Light
	GV	Gas Valve

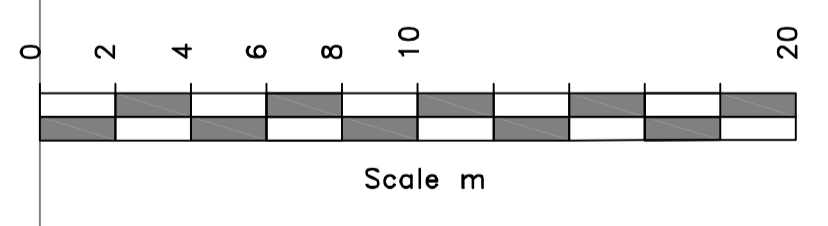
Notes:
 This plan should only be used for its original purpose. SV Surveying Ltd accepts no responsibility for this plan if supplied to any other party than the original client.

All dimensions / levels should be checked on site prior to design and construction.

Drainage information (where applicable) has been visually inspected from the surface and should be treated as approximate only.

Tree information (where applicable) has been surveyed from ground level and therefore should be treated as approximate only.

The survey has been fixed to GPS OSGB 1936 using the active GPS network.



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Project
**ABBERLEY DESIGN
 HAILSTONE BARN**

Drawing
**TOPOGRAPHIC
 SITE SURVEY**
 5 / 9 / 2013 - 1

Scales 1:200	Drawn/Paper Size AB/A1
Survey Date 15/11/2013	Drawing No 13246-13-01
<i>DO NOT SCALE</i>	
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