



Notes
Grid Co-ordinates National
Levels to OS

GENERAL ABBREVIATIONS

BK	Back-sight	B/M	Bench mark
BL	Bullard	C/B	Chain bearing
BS	Bullard	C/L	Chain link fence
BS	Bullard	C/S	Chain survey
BS	Bullard	C/W	Chain wall
BS	Bullard	D/S	Ditch
BS	Bullard	E/S	Electricity
BS	Bullard	F/S	Footpath
BS	Bullard	G/S	Gas
BS	Bullard	H/S	Highway
BS	Bullard	I/S	Iron
BS	Bullard	J/S	Joint
BS	Bullard	K/S	Keel
BS	Bullard	L/S	Level
BS	Bullard	M/S	Metal
BS	Bullard	N/S	Natural
BS	Bullard	O/S	Over
BS	Bullard	P/S	Post
BS	Bullard	R/S	Road
BS	Bullard	S/S	Side
BS	Bullard	T/S	Trench
BS	Bullard	U/S	Under
BS	Bullard	V/S	Vertical
BS	Bullard	W/S	Water
BS	Bullard	X/S	Other
BS	Bullard	Y/S	Other
BS	Bullard	Z/S	Other

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Contractors must check all dimensions on Site. Only figured dimensions are to be worked from. Any foundation depths indicated are indicative only and must be confirmed with the consulting engineers designs and/or agreed on site. All dimensions are to the centre of the line unless otherwise stated. The information contained herein must be reported to the Architects before work proceeds.
Drawings to be read with Engineers calculations / report where applicable.
Note: If drawing details existing structures, we have not inspected woodwork and we are therefore unable to report that any such part of the property is free from defect.

Project	Proposed Residential Development at The Drive Osbourneby Steadford	
DWG#	TOPOGRAPHICAL SURVEY	
Scale	1:200 @ A1	Date Sept 15
Dwg No.	13-2199-P-01	Rev.

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