



LEGEND -

Buildings	Overhead Cable	IC	Inspection chamber	Bo	Boiler
Wall	Concrete edge	Pinv	Pipe invert	BS	Illuminated bollard
Kerb line	Tarmac edge	Gy	Gully	Bin	Rubbish bin
Line marking	Grass verge	Bg	Back gully	Vp	Vent pipe
Drop kerb	Canopy/Overhang	Dp	Down pipe	Grl	Ground light
Centre line	Verge	Lbox	Pipe above ground	Lbox	Letter box
Top of bank	Bottom of bank	MH	Manhole	Stmp	Tree Stump
Station and Name		WL	Water level	Sty	Site
R	Ridge Level	Fl	Flood light	IFL	Internal floor level
E	Eaves Level	Lp	Lamp post	THL	Threshold level
F	Flat Roof Level	Sp	Telegraph post	Sp	Sign post
G	Gate	Ep	Electricity post	TH	Truethole
IR	Iron Railings	Ti	Traffic light	BH	Borehole
WM	Wire Mesh	Bus	Bus stop	ELC	Electric
PR	Post & Rail	SV	Stop valve	BT	British Telecom
PW	Post & Wire	Sl	Stop tap	CB	Control box
CL	Chain Link	Er	Earth rod	TT	Tactile
WP	Wooden Panels	Wm	Water meter	BP	Brick paved
CB	Close Boarded	Gas	Gas valve	CPS	Concrete paving slabs
SP	Steel Palisade	Av	Air valve	CVR	Cover
		IOU	Unidentified inspection	R/wal	Retaining wall
		Wo	Wash out	TWL	Top of Wall Level
		Re	Rodding eye	TCL	Tree canopy level
		BB	Bellshe beacon	G	Girth
		CTV	Cable tv	MG	Multi grth
		Mur	Marker post	IC	Inspection chamber
		Gmr	Gas marker post	CL	Cover level
		So	Soft	IL	Invert level
		Fh	Fire hydrant	UTL	Unable to lift

Station Information:			
Station	Easting	Northing	Height
C1	452831.001	306538.519	89.546
C2	452725.937	306491.237	85.835
C3	452607.743	306436.487	84.787
C4	452458.287	306427.535	83.790
C5	452331.286	306428.479	82.909
C6	452235.678	306423.566	82.095
C7	452500.364	306253.990	78.969
C8	452551.513	306195.515	77.426
C9	452572.943	306165.358	76.760

Rev	Date	Description	Drawn
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PROJECT  
**Bloor Homes  
Sacheverell Way  
Groby**

TITLE  
**Topographical Survey  
2d**

SCALE 1nts@a1	DATE 19.07.20	DRAWN GY	CHECKED BY RH
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Level datum  
G.P.S OSGB36/15

Job number

Drawing No.  
**GROBY 001**

Rev.  
**0**

**Notes:**  
This plan has been surveyed to the scale shown.  
Caution should be exercised when enlargements are made.  
All critical dimensions should be confirmed on site prior to the commencement of any works.  
All dimensions have been measured or estimated from ground level.  
Tree species shown should be treated with caution and expert identification is advised.  
Pipe sizes are estimated from a surface inspection only.  
Due to Health and Safety requirements.  
Every effort is made to identify all visible above ground features, however it should be borne in mind that there may be items obscured at the time of the survey.  
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