



**OS Note:**  
 This survey has been orientated to the Ordnance Survey (O.S.) National Grid OSGB36(15) via Global Navigation Satellite Systems (GNSS) and the O.S. Active Network (OS Net).  
 A true OSGB36 coordinate has been established near to the site centre via a transformation using the OSTN15GB & OSGB15GB transformation models.  
 The survey has been correlated to this point and a further one or more OSGB36 (15) points established to create a true O.S. bearing for angle orientation.  
 No scale factor has been applied to the survey therefore the coordinates shown are arbitrary & not true O.S. Coordinates which have a scale factor applied.  
 Please refer to Survey Station Table to enable establishment of the on-site grid and datum.

**Legend:**

Buildings	Overhead Cable	IC	Inspection chamber	St	Staircase
Wall	Concrete edge	PI	Pipe invert	StB	Staircase balustrade
Wash line	Timber edge	GL	Gully	StC	Staircase nosing
Open water	Gravel surface	BU	Bus stop	Up	Up road post
Down pipe	Gravel/Churnings	DP	Down pipe	GLB	Ground light
Down pipe	Gravel	UP	Up pipe above ground	LB	Ladder box
Down pipe	Gravel	MB	Manhole	SL	Step
Top of bank	Bottom of bank	WL	Water level	SLB	Step down
Station and Name	Flare light	FL	Flare light	IFL	Internal floor level
Station	Lamp post	LP	Lamp post	TH	Threshold board
Area of Undergrowth	Telegraph post	TP	Telegraph post	SP	Sign post
Woodland	Electric post	EP	Electric post	TH	Threshold
Ridge Level	Bus stop	BS	Bus stop	StB	Staircase balustrade
Edge Level	Stop tap	ST	Stop tap	StC	Staircase nosing
Fire Road Level	Earth road	ER	Earth road	CT	Control box
Fence	Water meter	WM	Water meter	SP	Step post
Fence types:	Gas valve	GV	Gas valve	CP	Concrete paving
Iron Postings	Air valve	AV	Air valve	CVR	Cover
Iron Postings	Underfloor inspection	UI	Underfloor inspection	RW	Raining water
Wash out	Wash out	WO	Wash out	TR	Tram
Flint & Flint	Roofing	RO	Roofing	TCL	Top of Wall Level
Flint & Stone	Balkha beam	BB	Balkha beam	G	Girth
Chain Link	CTV	CTV	CTV	MG	Multi gate
Open Boards	Marker post	MP	Marker post	IC	Inspection chamber
Close Boarded	Gas meter post	GM	Gas meter post	CL	Close level
Steel Pickets	Stitch	St	Stitch	SL	Level
	Fire hydrant	FH	Fire hydrant	UTR	Unable to raise

Rev	Date	Description	Drawn	Ref

Topographical Surveys     Measured Building Surveys  
 Site Engineering             3D Laser Scanning  
 Utility / CCTV Surveys     Revit & BIM Models

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**CLIENT**  
**Sapcote Parish Council**

**PROJECT**  
**Sapcote Cemetery Extension**  
**Donkey Lane**  
**Sapcote LE9 4FB**

**TITLE**  
**Topographical Survey**

SCALE <b>A2@ 1: 500</b>	DATE <b>17.12.21</b>
DRAWN <b>DR</b>	QUALITY REF <b>GH12459</b>

Level datum    See note  
 Grid orientation    See note

Job number    42527

Drawing No.    **42527\_T**    Rev.    **0**

**Station Information:**

Station	Easting (m)	Northing (m)	Level (m)
GH1	448641.110	293108.206	89.226
GH2	448614.471	293044.473	89.581
GH3	448693.439	293088.762	88.685

**Comments**  
 This plan should only be used for its original purpose. Greenhatch Group accepts no responsibility for this plan if supplied to any party other than the original client.  
 All dimensions should be checked on site prior to design and construction.  
 Drainage information (where applicable) has been visually inspected from the surface and therefore should be treated as approximate only.  
**Notes:**