



tation	Information:	

Station	Easting (m)	Northing (m)	Level (m)
GH1	516323.615	172308.979	6.360
GH2	516352.078	172260.305	8.303
GH3	516425.021	172284.705	8.359
GH4	516516.759	172336.271	7.770
GH5	516418.365	172364.921	8.348
GH6	516407.847	172319.057	8.433
GH7	516324.417	172347.029	6.000
GH10	516623.068	172408.468	7.645
GH11	516684.809	172432.642	7.735
GH12	516673.201	172383.899	7.811
GH13	516730.620	172537.845	7.674
S1	516265.930	172320.016	8.074
S2	516239 762	172361.551	6 642

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 & OSGM15GB 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.

Buildings	Overhead Cable	IC	Inspection chamber	Во	Bollard
Wall	Concrete edge	Plnv	Pipe invert	IB	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	Pipe	Pipe above ground	Lbox	Letter box
Γορ of bank	Bottom of bank	MH	Manhole	Stmp	Tree Stump
1	Station and Name	WL	Water level	Sty	Stile
100,000	Station Level	FI	Flood light	IFL	Internal floor level
- no 20		Lp	Lamp post	THL	Threshold level
<i>ॱ</i>)⊙*	Tree / Bush / Sapling	Тр	Telegraph post	Sp	Sign post
	Area of Undergrowth	Ep	Electricity post	TH	Trialhole
. " *		TI	Traffic light	вн	Borehole
6 0th	Woodland	Bus	Bus stop	ELC	Electric
R:	Ridge Level	Sv	Stop valve	вт	British Telecom
E:	Eaves Level	St	Stop tap	C'box	Control box
F:	Flat Roof Level	Er	Earth rod	TT	Tactile
> ✓	Gate	Wm	Water meter	BP	Brick paved
nce types		Gas	Gas valve	CPS	Concrete paving sl
I\R	Interwoven	Av	Air valve	CVR	Cover
	Iron Railings	ICU	Unidentified inspection	R/wall	Retaining wall
W\M	Wire Mesh	Wo	Wash out	TWL	Top of Wall Level
P\R	Post & Rail	Re	Rodding eye	TCL	Tree canopy level
P\W	Post & Wire	ВВ	Belisha beacon	G:	Girth
C/L	Chain Link	CTV	Cable tv	MG	Multi girth
WP	Wooden Panels	Mkr	Marker post	IC	Inspection chamb
C/B	Close Boarded	Gmkr	Gas marker post	CL:	Cover level
		So	Soffit	IL: UTR	Invert level Unable to raise
S\P	Steel Palisade	Fh	Fire hydrant	UIK	Onable to raise



Topographical Surveys
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Pick Everard

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Topographical Survey

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DRAWN SA		QUALITY REF GH13549
Level datum	See note	9

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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.