



Station Information:

Station	Easting (m)	Northing (m)	Level (m)
GH1	447411.330	371296.953	165.745
GH2	447437.472	371397.238	164.958
GH3	447483.023	371390.017	165.575
GH4	447455.953	371291.040	167.985
GH5	447542.971	371266.569	168.523
GH6	447566.591	371365.709	168.430
GH7	447614.563	371351.842	169.232
GH8	447576.422	371234.510	168.636

OS Note:
Some services may have been omitted due to parked vehicles. The Ordnance Survey file is to be used as a guide only.

OS Buildings **Surveyed Buildings**

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 (OSAN). 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:

Symbol	Description	Code	Symbol	Description	Code
	Overhead Cable	OC		Impedance marker	IM
	Concrete edge	CE		Pipe joint	PJ
	Concrete slab	CS		Blurred object	BO
	Concrete wall	CW		Gate	GA
	Concrete pillar	CP		Brick pit	BP
	Concrete fence	CF		Clear joint	CJ
	Concrete kerb	CK		Clear joint	CJ
	Concrete step	CS		Pipe above ground	PAG
	Concrete ramp	CR		Manhole	MH
	Concrete drain	CD		Water level	WL
	Concrete ditch	CD		Flow line	FL
	Concrete culvert	CC		Water level	WL
	Concrete tunnel	CT		Flow line	FL
	Concrete bridge	CB		Water level	WL
	Concrete pier	CP		Flow line	FL
	Concrete wall	CW		Water level	WL
	Concrete pillar	CP		Flow line	FL
	Concrete kerb	CK		Water level	WL
	Concrete ramp	CR		Flow line	FL
	Concrete drain	CD		Water level	WL
	Concrete ditch	CD		Flow line	FL
	Concrete culvert	CC		Water level	WL
	Concrete tunnel	CT		Flow line	FL
	Concrete bridge	CB		Water level	WL
	Concrete pier	CP		Flow line	FL
	Concrete wall	CW		Water level	WL
	Concrete pillar	CP		Flow line	FL
	Concrete kerb	CK		Water level	WL
	Concrete ramp	CR		Flow line	FL
	Concrete drain	CD		Water level	WL
	Concrete ditch	CD		Flow line	FL
	Concrete culvert	CC		Water level	WL
	Concrete tunnel	CT		Flow line	FL
	Concrete bridge	CB		Water level	WL
	Concrete pier	CP		Flow line	FL
	Concrete wall	CW		Water level	WL
	Concrete pillar	CP		Flow line	FL
	Concrete kerb	CK		Water level	WL
	Concrete ramp	CR		Flow line	FL
	Concrete drain	CD		Water level	WL
	Concrete ditch	CD		Flow line	FL
	Concrete culvert	CC		Water level	WL
	Concrete tunnel	CT		Flow line	FL
	Concrete bridge	CB		Water level	WL
	Concrete pier	CP		Flow line	FL
	Concrete wall	CW		Water level	WL
	Concrete pillar	CP		Flow line	FL
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