

190380N  
505200E

505210E

505220E

505230E

505240E

Station Information:			
Station	Eastng (m)	Northing (m)	Level (m)
S1	505236.859	190357.442	87.147
S2	505240.978	190363.737	87.156
S3	505235.093	190339.644	86.827

OS Note:

The Ordnance Survey tile is to be used as a guide only.

OS Buildings Surveyed Buildings

This survey has been orientated to the Ordnance Survey (OS) National Grid OSGB36(15) via Global Navigation Satellite Systems (GNSS) and the OS Active Network (OS Net).

A true position was established near to the site and a transformation to the OSGB36 &amp; OSGB1936 transformation models.

The survey has been correlated to this point and a further one or more OSGB36(15) points established to create a true OS. bearing.

No scale factor has been applied to the survey therefore the coordinates shown are arbitrary &amp; 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.

Building Survey Legend:

SHT 1.00	Sill Height from FFL
HHT 2.12	Head Height from FFL
SL 51.03m	Sill Level from defined datum.
HL 52.82m	Head Level from defined datum.
Susp. CHT: 2.00	Suspended Ceiling Height from FFL
Struct. CHT: 3.00	Structural Ceiling Height from FFL
Susp. Cell: 30.00m	Suspended Ceiling Level from datum.
Struct. Cell: 31.00m	Structural Ceiling Level from datum.
IFL: 100.00m	Internal Floor Level (General)
+100.00m	Internal Floor Level (Specific)
Insertion Point	Insertion Point for overlay drawings of other floors or details.

Incoming Services

Elec

Gas

Water

Topographical Survey Legend:

Building	Demolished	IC	Inspection chamber
Wall	Concrete edge	IP	Pipe invert
Wall	Terminus edge	BL	Blocked
Wall	Grass verges	Gy	Gully
Line marking	Ground/Soil	RG	Back gully
Ground	Vegetation	DL	Down pipe
Ground	Vegetation	SL	Sill level from ground
1:100k	Station and Name	WL	Water level
1:100k	Station and Name	FL	Flood level
1:100k	Station and Name	LP	Lamp post
1:100k	Station and Name	FP	Fence post
1:100k	Station and Name	EP	Electricity post
1:100k	Station and Name	TI	Traffic light
1:100k	Station and Name	BT	Bus stop
1:100k	Station and Name	SV	Stop valve
1:100k	Station and Name	CT	British Telecom
1:100k	Station and Name	CR	Control box
1:100k	Station and Name	GR	Gas meter
1:100k	Station and Name	BP	Brick paved
1:100k	Station and Name	ICU	Underflood inspection
1:100k	Station and Name	WV	Water valve
1:100k	Station and Name	GS	Gas valve
1:100k	Station and Name	CP	Concrete paving stone
1:100k	Station and Name	CV	Cover
1:100k	Station and Name	PS	Plaster
1:100k	Station and Name	ICP	Inspection chamber
1:100k	Station and Name	FL	Flood level
1:100k	Station and Name	TL	Threshold level
1:100k	Station and Name	SP	Sign post
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