

Station Information:

Station	Easting (m)	Northing (m)	Level (m)
S1	525693.6260	183963.4450	38.906
S2	525676.2047	183976.1534	39.126

OS Note:
 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 (OS) National Grid OSGB36(15) via Global Navigational 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.

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 Level from datum
Susp. Ceil: 30.00m	Suspended Ceiling Level from datum
Struct. Ceil: 31.00m	Structural Ceiling Level from datum
IFL: 100.00m +100.00m	Internal Floor Level (General) Internal Floor Level (Specific)
Insertion Point	Insertion Point for overlay drawings of other floors or details

Topographical Survey Legend:

	Boundary Wall		Drainage Gully
	Down Pipe		Electric Meter
	Electric Pipe		Gas Meter
	Gas Pipe		Water Meter
	Water Pipe		Sewer Pipe

Rev	Date	Description	Drawn	Q. Ref.



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CLIENT **Shh Architects**

PROJECT **Land & Garages
No. 39 Priory Terrace
NW6 4DG**

TITLE **Existing
Site Plan**

SCALE	DATE
A1 @ 1:100	14.06.19

DRAWN	QUALITY REF
SP	GH5270

Level datum	See OS notes above
Grid orientation	See OS notes above
Job number	33847
Drawing No.	33847_01_P
Rev.	0

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.
 Some services may have been omitted due to parked vehicles.
 Drainage information (where applicable) has been visually inspected from the surface and therefore should be treated as approximate only.

Notes:
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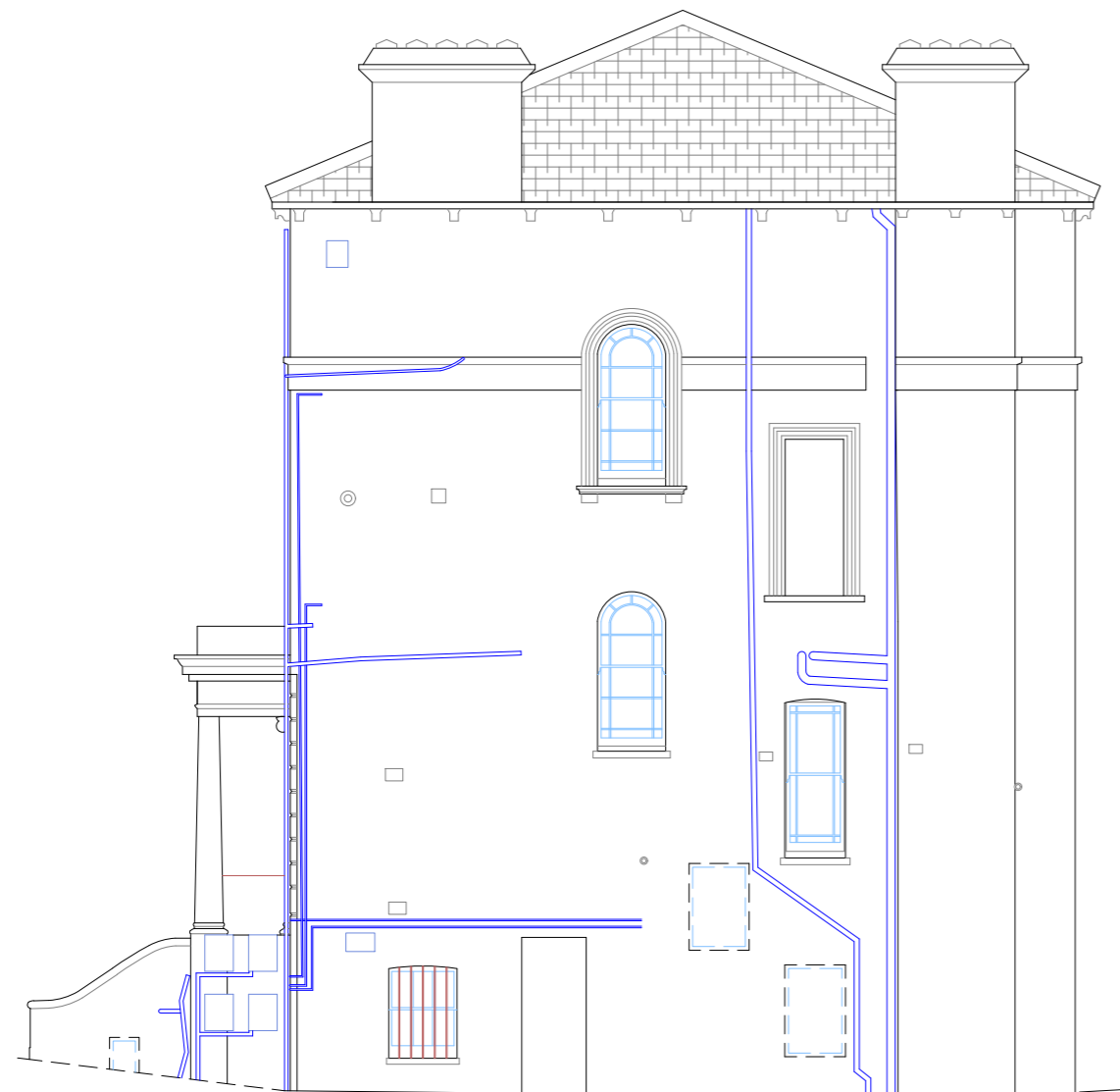




Datum: 37.00m.
Elevation 1.



Datum: 37.00m.
Elevation 1a.



Datum: 37.00m.
Elevation 2.



Datum: 37.00m.
Elevation 2a.

OS Note:
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OS Buildings Surveyed Buildings

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Building Survey Legend:

SH: 1.00	Sill Height from FFL
HH: 2.12	Head Height from FFL
SL: 51.03m	Sill Level from defined datum.
HL: 52.92m	Head Level from defined datum.
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Struct. Cht: 3.00	Structural Ceiling Height from FFL
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IFL: 100.00m	Internal Floor Level (General)
+100.00m	Internal Floor Level (Specific)
	Insertion Point for overlay drawings of other floors or details.

Topographical Survey Legend:

	Concrete		Pipe		Sill
	Roof		Gully		Sill
	Window		Gully		Sill
	Door		Gully		Sill
	Chimney		Gully		Sill
	Fence		Gully		Sill
	Tree		Gully		Sill
	Hedge		Gully		Sill
	Electricity		Gully		Sill
	Ridge		Gully		Sill
	E-level		Gully		Sill
	Fence types		Gully		Sill
	Intervention		Gully		Sill
	Iron Pinnings		Gully		Sill
	Iron Mark		Gully		Sill
	Flag & Nail		Gully		Sill
	Flag & Wire		Gully		Sill
	Chain Link		Gully		Sill
	Wooden Panels		Gully		Sill
	Concrete Panels		Gully		Sill
	Sheet Pile		Gully		Sill

Rev	Date	Description	Drawn	Q. Ref.

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CLIENT
Shh Architects

PROJECT
Land & Garages
No. 39 Priory Terrace
NW6 4DG

TITLE
Existing Elevations

SCALE: **A2@ 1: 100** DATE: **14.06.19**

DRAWN: **MF** QUALITY REF: **GH5270**

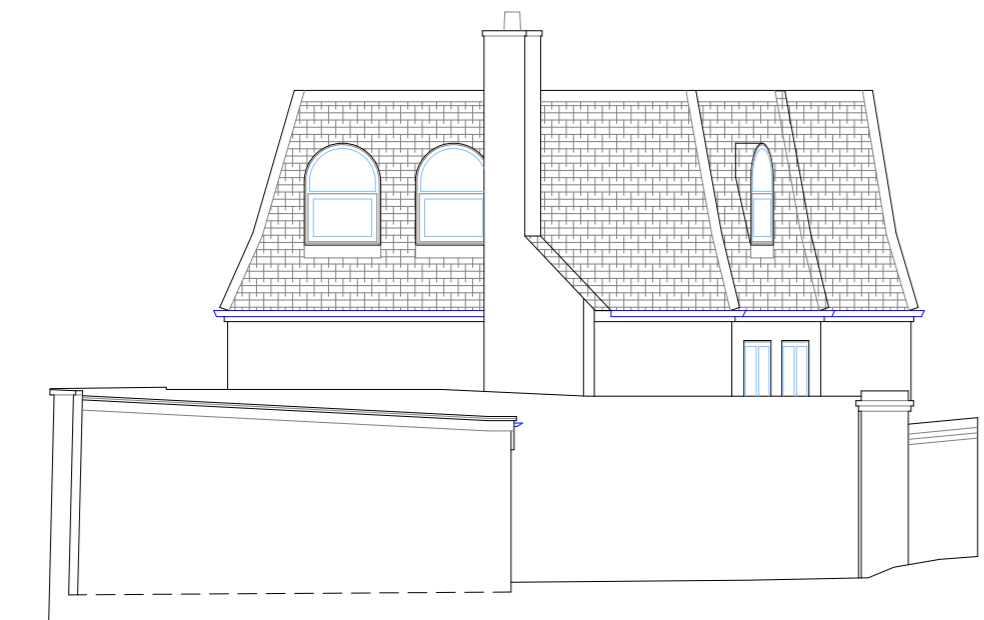
Level datum: See OS notes above
Grid orientation: See OS notes above

Job number: **33847**

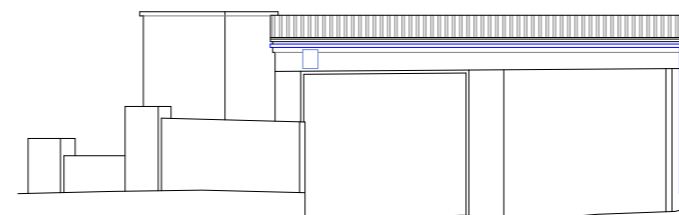
Drawing No. **33847_02_E** Rev. **0**

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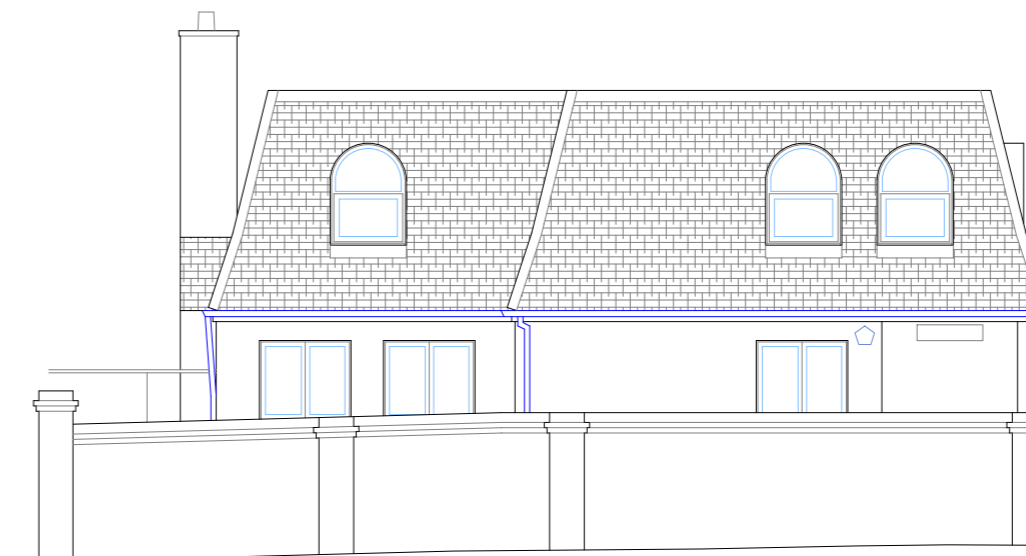
Notes:



Datum: 37.00m.
Elevation 3.



Datum: 37.00m.
Elevation 4.



Datum: 37.00m.
Elevation 5.



Datum: 37.00m.
Section A.

OS Note:

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IFL: 100.00m	Internal Floor Level (General)
+100.00m	Internal Floor Level (Specific)

Insertion Point

Incoming Services

Gas Water

Topographical Survey Legend:

Buildings	Clipped Gable	IC	Interior Chamber	St	Stair
Roof	Concrete edge	PC	Pipe invert	SI	Structural Invert
Roof	Roof edge	CS	Cable	SB	Structural Ben
Line marking	Ground level	CG	Chimney	SG	Structural Gap
Grid mark	Change/Change	DC	Down pipe	SH	Shelf
Grid mark	Change/Change	DP	Down pipe	SL	Structural Level
Grid mark	Change/Change	PL	Pipe above ground	LS	Letter
Grid mark	Change/Change	LP	Letter	LS	Letter
Grid mark	Change/Change	LA	Letter	LS	Letter
Grid mark	Change/Change	LA	Letter	LS	Letter
Grid mark	Change/Change	LA	Letter	LS	Letter
Grid mark	Change/Change	LA	Letter	LS	Letter

Rev	Date	Description	Drawn	Q. Ref

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CLIENT
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PROJECT
**Land & Garages
No. 39 Priory Terrace
NW6 4DG**

TITLE
**Existing
Elevations & Section**

SCALE **A2@ 1: 100** DATE **14.06.19**

DRAWN **MF** QUALITY REF **GH5270**

Level datum See OS notes above
Grid orientation See OS notes above

Job number **33847**

Drawing No. **33847_03_ES** Rev. **0**

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