



Station Information:

Station	Easting (m)	Northing (m)	Level (m)
GH1	529462.589	184188.608	28.413
GH2	529651.111	184170.696	29.084
GH4	529641.176	184322.576	32.861
GH5	529551.090	184240.660	29.822
R1	529433.546	184240.049	29.253
R2	529496.150	184204.471	28.929
R3	529504.955	184227.918	29.006
R4	529541.495	184242.296	28.947
R5	529563.065	184242.465	29.870
R6	529581.900	184220.676	29.995
R7	529561.547	184261.275	30.879
R8	529603.210	184233.234	30.427
R9	529644.113	184214.859	30.732
R10	529651.127	184252.926	31.402
R11	529652.861	184294.401	32.298
R12	529587.836	184319.651	31.696
R13	529536.830	184299.715	30.808
M1	529655.126	184325.725	33.438
M2	529659.899	184276.076	31.882
M3	529659.741	184179.830	28.834
M4	529658.602	184155.529	28.232

Legend:
Surveyed Buildings
OS Buildings
Surveyed Trees
OS Trees
Surveyed Fences
OS Fences
Surveyed Roads
OS Roads
Surveyed Railways
OS Railways
Surveyed Water
OS Water
Surveyed Power Lines
OS Power Lines
Surveyed Other
OS Other

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 oriented to the Ordnance Survey (OS) National Grid (OSGB36) via a Global Positioning System (GPS) 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 OSTW2 & OSGB36 transformation models.

The survey has been correlated to this point and a further one or more OSGB36 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.

3
2
1

05.07.13
24.06.13
24.04.13

Additional Survey
Additional Level Info
Underground Services

MS
CS
DCU

A730
A730
DCU

Rev

Date

Description

Drawn

By

greenhatch group

Topographical Surveys
Site Engineering

Measured Building Surveys
3D Laser Scanning

Rowan House
Duffield Road
Little Eaton
Derby

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Tel (01332) 830044 Fax (01332) 830055
admin@greenhatch-group.co.uk

CLIENT

Hawkins Brown
Architects LLP

PROJECT

Agar Grove,
Camden

TITLE

Topographical
Survey

SCALE	DATE	DRAWN	QUALITY REF
1: 500	23.04.13	RP	A730

Level datum	OS GPS verified
Grid orientation	OS GPS verified
Job number	18313

Drawing No.	18313_OGL	Rev.	3
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Comments
This plan should only be used for its original purpose. GreenHatch Ltd 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:

DO NOT SCALE