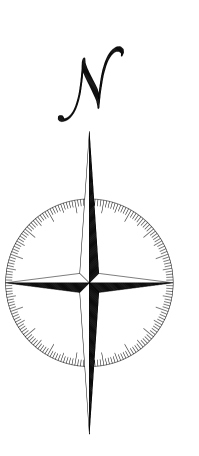
Elevation 1 2.62 C 0.78 H 1.66 <sub>+</sub>54.20 2.57 C 0.73 H 1.63 2.60 2.64) +53.14 \_\_\_\_ C 0.91 H 1.51 C 0.75 H 1.64 (2.62) C 0.79 +54.22 H 1.64 (2.61) <sub>+</sub>53.47 2.59 2.58 Flat roof Flat roof Flat roof Flat roof

BUILDING LEGEND BASEMENT LIGHT BL
CEILING CIg
COVER LEVEL CL
CUPBOARD Cbd
DOWN PIPE DP
FINISHED FLOOR LEVEL FL
GULLY G
INSPECTION COVER IC
INVERT LEVEL IL
MANHOLE MH WINDOW HEIGHTS
FLOOR TO CILL C
CILL TO HEAD H
CILL TO SPRING S ARCH HEIGHTS FLOOR TO SPRING F/S FLOOR TO HEAD F/H FALSE CEILING F/C HEIGHT MANHOLE FLOOR TO CEILING 1.23 RAINWATER PIPE RETAINING WALL SURVEY STATION riangleROOFLIGHT SLOPE UP
SOIL & VENT PIPE
OSBM VENT PIPE ORDNANCE SURVEY BENCH MARK TEMPORARY WASH BASIN BENCH MARK TBM WATER CLOSET

NORTHPOINT — The survey grid is based on arbitrary co—ordinates and the northpoint is indicative only.



LEVELLING:-

175.000N

ALL LEVELS ARE BASED ON OSBM SITUATED ON WALL OF No.165 BROADHURST GARDENS VALUE 53.42m

## CALLIDUS BUILDING SURVEYS LTD

Tel: 020 8543 8884 Fax: 020 8543 6664 Dalton House 60 Windsor Avenue London SW19 2RR Email: support@callidusbs.com

Project:

Client:

153 — 163 BROADHURST GARDENS WEST HAMPSTEAD LONDON NW6

MEZZANINE FLOOR PLAN

GREENWAY AND LEE ARCHITECTS

BRANCH HILL MEWS LONDON NW3 7LT

Job No:	3086	Drawing I.[	PMF	`
Drawn:	AW	Scale:	1/100	
Checked:	JH	Date:	16/01/04	_