

SAMPLE DRAWING
TOPOGRAPHICAL SURVEY

Job No 9999 Date June 2008

Drawn By : NC Checked RAB

Scale : 1/200 @ A2

Client

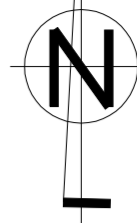
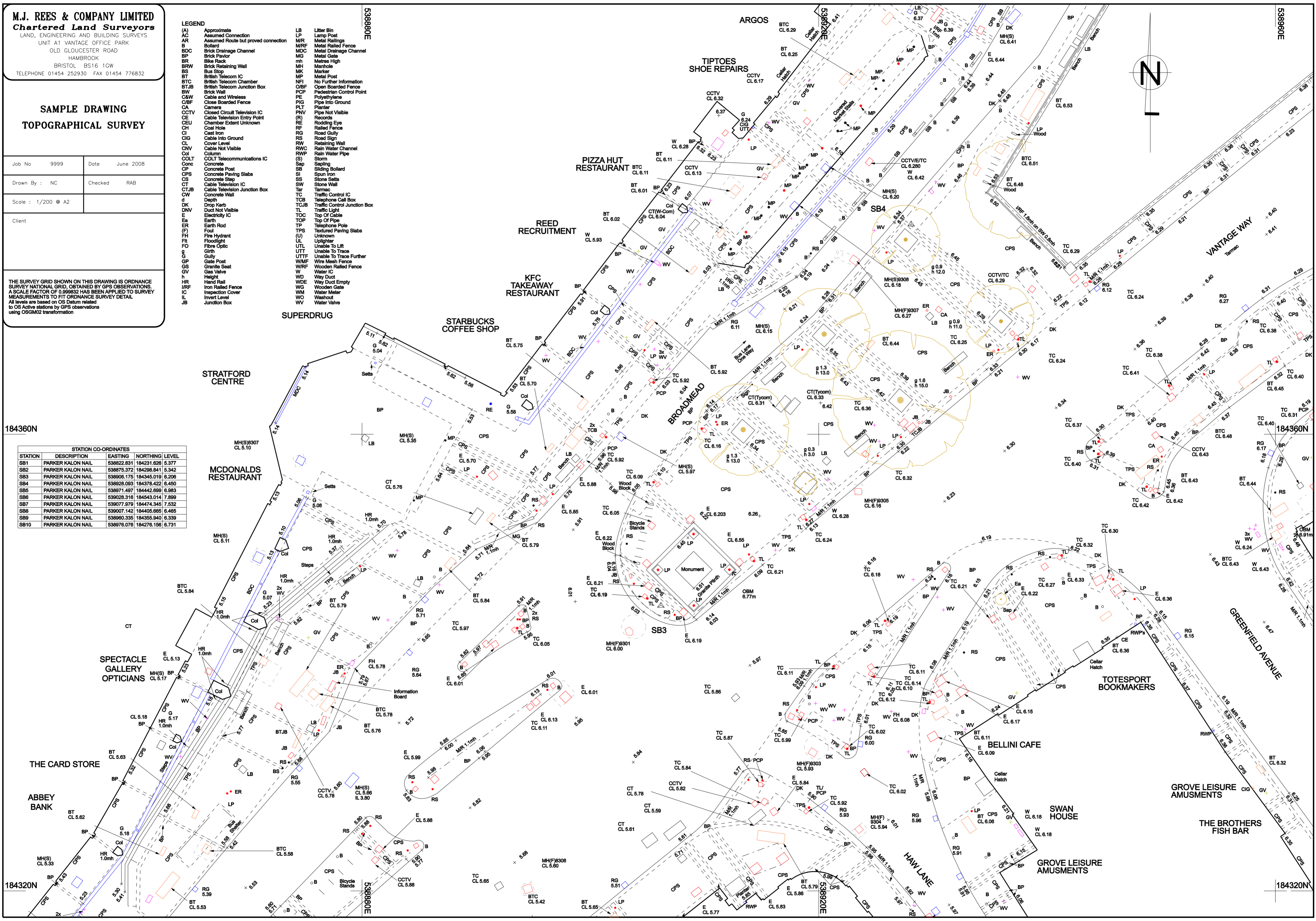
THE SURVEY GRID SHOWN ON THIS DRAWING IS ORDNANCE SURVEY NATIONAL GRID. OBTAINED BY GPS OBSERVATIONS. A SCALE FACTOR OF 0.999832 HAS BEEN APPLIED TO SURVEY MEASUREMENTS TO FIT ORDNANCE SURVEY DETAIL. All levels are based on OS Datum related to OS Active stations by GPS observations using OSGM02 transformation

- LEGEND**
- (A) Approximate
 - AC Assumed Connection
 - AR Assumed Route but proved connection
 - BDC Brick Drainage Channel
 - BP Brick Pavlor
 - BR Brick Rask
 - BRW Brick Retaining Wall
 - BS Bus Stop
 - BT British Telecom IC
 - BTJ British Telecom Junction Box
 - BW Brick Wall
 - C&W Cable and Wireless
 - C/BF Close Boarded Fence
 - CA Camera
 - CCTV Closed Circuit Television IC
 - CE Cable Television Entry Point
 - CEU Chamber Extant Unknown
 - CH Coal Hole
 - CI Cast Iron
 - CIG Cable Into Ground
 - CL Cover Level
 - CHV Cable Not Visible
 - Col Column
 - COLT COLT Telecommunications IC
 - Conc Concrete
 - CP Concrete Post
 - CPS Concrete Paving Slabs
 - CS Concrete Step
 - CT Cable Television IC
 - CTJB Cable Television Junction Box
 - CW Concrete Wall
 - d Dapin
 - DK Drop Kerb
 - DNV Duct Not Visible
 - E Electricity IC
 - ER Earth
 - ER Telephone Pole
 - (F) Foul
 - FH Fire Hydrant
 - FL Floodlight
 - FO Fibre Optic
 - G Girth
 - GS Granite Seat
 - GV Gas Valve
 - h Height
 - HR Hand Rail
 - IRF Iron Railed Fence
 - IC Inspection Cover
 - IL Invert Level
 - JB Junction Box
 - LB Litter Bin
 - LP Lamp Post
 - M/R Metal Railings
 - MRF Metal Railed Fence
 - MDC Metal Drainage Channel
 - MG Metal Gate
 - mH Metres High
 - MH Manhole
 - MK Marker
 - MP Metal Post
 - NFI No Further Information
 - O/BF Open Boarded Fence
 - PCP Polyethylene
 - PE Pedestrian Control Point
 - PIG Pipe Into Ground
 - PLT Planter
 - PNV Pipe Not Visible
 - (R) Records
 - RE Rodding Eye
 - RF Railed Fence
 - RG Road Gully
 - RS Road Sign
 - RW Retaining Wall
 - RWC Rain Water Channel
 - RWP Rain Water Pipe
 - (S) Storm
 - Sap Sapping
 - SB Sliding Bollard
 - SI Spun Iron
 - SS Stone Setts
 - SW Stone Wall
 - Tar Tarmac
 - TC Traffic Control IC
 - TCB Telephone Call Box
 - TCJB Traffic Control Junction Box
 - TL Traffic Light
 - TOC Top Of Cable
 - TOP Top Of Pipe
 - TP Telephone Pole
 - TPS Textured Paving Slabs
 - (U) Unknown
 - UL Uplighter
 - UTL Unable To Lift
 - UTT Unable To Trace Further
 - W/WF Wire Mesh Fence
 - WRF Wooden Railed Fence
 - W Water IC
 - WD Way Duct
 - WDE Way Duct Empty
 - WG Wooden Gate
 - WM Water Meter
 - WO Washout
 - WV Water Valve

184360N

STATION	DESCRIPTION	EASTING	NORTHING	LEVEL
SB1	PARKER KALON NAIL	538822.831	184231.626	5.377
SB2	PARKER KALON NAIL	538875.372	184298.841	5.342
SB3	PARKER KALON NAIL	538906.175	184345.019	6.206
SB4	PARKER KALON NAIL	538928.093	184378.422	6.450
SB5	PARKER KALON NAIL	538971.497	184442.899	5.983
SB6	PARKER KALON NAIL	539028.318	184543.014	7.899
SB7	PARKER KALON NAIL	539077.979	184474.345	7.632
SB8	PARKER KALON NAIL	539007.142	184405.685	6.465
SB9	PARKER KALON NAIL	538960.335	184355.940	6.339
SB10	PARKER KALON NAIL	538976.076	184276.156	6.731

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