



Note:
 The survey is plotted on a plane local
 Grid. Orientation to National Grid.
 All levels relate to Ordnance Datum,
 achieved using the
 OS National GPS Network.

Survey Control Markers established for
 Mapping purposes only and should not be
 used for Construction without the written
 approval of Survey Operations Ltd.

SURVEY STATIONS			
Name	Easting	Northing	Height
SO1	370489.28	428693.54	131.89
SO2	370534.46	428682.20	131.32
SO3	370570.05	428710.18	130.75



STANDARD REFERENCE & ABBREVIATIONS

- | | |
|---------------------------------------|------------------------------------|
| (AR).....Assumed Route | IL.....Invert Level |
| AB.....Asp Brick | IP.....Inlet Pipe |
| AV.....Air Valve | MO.....Morb Outlet |
| B/W.....Barbed Wire | LB.....Letter Box |
| BAR.....Barrier | LP.....Lamp Post |
| BR.....Brick Mason | ML.....MIL-Girth |
| BU.....Burette | MO.....Molecule |
| BL.....Bolt Level | MR.....Marker |
| BD.....Bollard | MP.....Mooring Point |
| BS.....Bus Stop | NP.....Street Name Plate |
| BT Box.....British Telecom Box | O/H.....Overhead |
| BT.....British Telecom IC | O/P.....Open Paving |
| BRW.....Brick Retaining Wall | OE.....Overhead Electric Wire |
| BR.....Brick Wall | OP.....Offset Pipe |
| CB.....Chain Boarded | OSB.....Ordnance Survey Bench Mark |
| CI.....Corrugated Iron | OT.....Overhead Telecom Wire |
| C/P.....Chestnut Paving | P/C.....Post & Chain |
| CB.....Control Box | P/R.....Post & Rail |
| CBW.....Concrete Block Wall | P/W.....Post & Wire |
| CCTV.....Closed Circuit TV | PAV.....Paving |
| CD.....Cable Duct | PH.....Pillar Box |
| CL.....Chain Link | PC.....Pedestrian Crossing |
| CH.....Chimney | PP.....Petrol Pump |
| CL.....Cover Level | PT.....Post or Pillar |
| CM.....Cable Marker | RE.....Ridding Eye |
| CO.....Column | RS.....Road Sign |
| CONC.....Concrete | R/W.....Retaining Wall |
| CP.....Catch Pit | RWP.....Rain Water Pipe |
| CWB.....Concrete Retaining Wall | SAP.....Sapping |
| CTV.....Cable Television | SL.....Slope Level |
| CK.....Culvert | SOL.....Soffit Level |
| CKW.....Concrete Block Wall | SP.....Sign Post |
| DC.....Drainage Channel | SPL.....Springing Level |
| DPC.....Damp Proof Course | SRW.....Stone Retaining Wall |
| DR.....Drain | SV.....Stop Valve (unspecified) |
| DW.....Dry Stone Wall | SVP.....Soil Vent Pipe |
| ECP.....Electricity Cable Pit | SW.....Stone Wall |
| EIC.....Electricity Inspection Cover | TAC.....Tactile Paving |
| EA.....Expansion Joint | TR.....Traffic Bollard |
| EJB.....Electricity Junction Box | TBM.....Temporary Bench Mark |
| EL SB STN.....Electricity Sub Station | TDB.....Telephone Call Box |
| EL.....Eaves Level | TRF.....Taken From Records |
| ELB.....Electricity Box | TIE.....Anchor Point (Wests/Poles) |
| EP.....Electricity Pole | TL.....Traffic Light |
| ER.....Earth Rod | TLC.....Traffic Light Control Box |
| ETL.....Electricity Transmission Line | TM.....Ticket Machine |
| FB.....Flower Bed | TNC.....Tarmac |
| FR.....Fare Hydrant | TP.....Telecommunications Pole |
| FL.....Floor Level | TPIT.....Trial Pit |
| FP.....Flagpole | TS.....Trash Screen |
| GT.....Girth (of tree) | UC.....Under Construction |
| GU.....Gully | UG.....Underground |
| GB.....Gable | UL.....Unable to Lift (RM, IC etc) |
| GIP.....Gas Inlet Pipe | US.....Unable to Survey |
| GMR.....Gas Marker | VDP.....Vehicle Detector Pad |
| GST.....Gas Stop Tap (Domestic) | VP.....Vent Pipe |
| GSV.....Gas Stop Valve (Mains) | W/W.....Wire Mesh |
| HSE.....Housing | WL.....Water Level |
| HR.....Hearth | WM.....Water Meter |
| HW.....High Voltage | WS.....Wash Out |
| IR.....Iron Railing | WF.....Waste Pipe |
| IC.....Inspection Cover | WT.....Water Stop Tap (domestic) |
| | WV.....Water Stop Valve (mains) |



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Client
Blackburn with Darwen Borough Council

Drawing Title
**Topographical Survey of Land at
 Plot 4 Furthergate Burnley Road
 Blackburn**

Scale(s)	1 : 200	Surveyor	PA
Date	APR 19	Drawn	AS
Job Number	19C190	Checked	TP

Sheet Size & Drg Number & Revision
A1 19C190/001