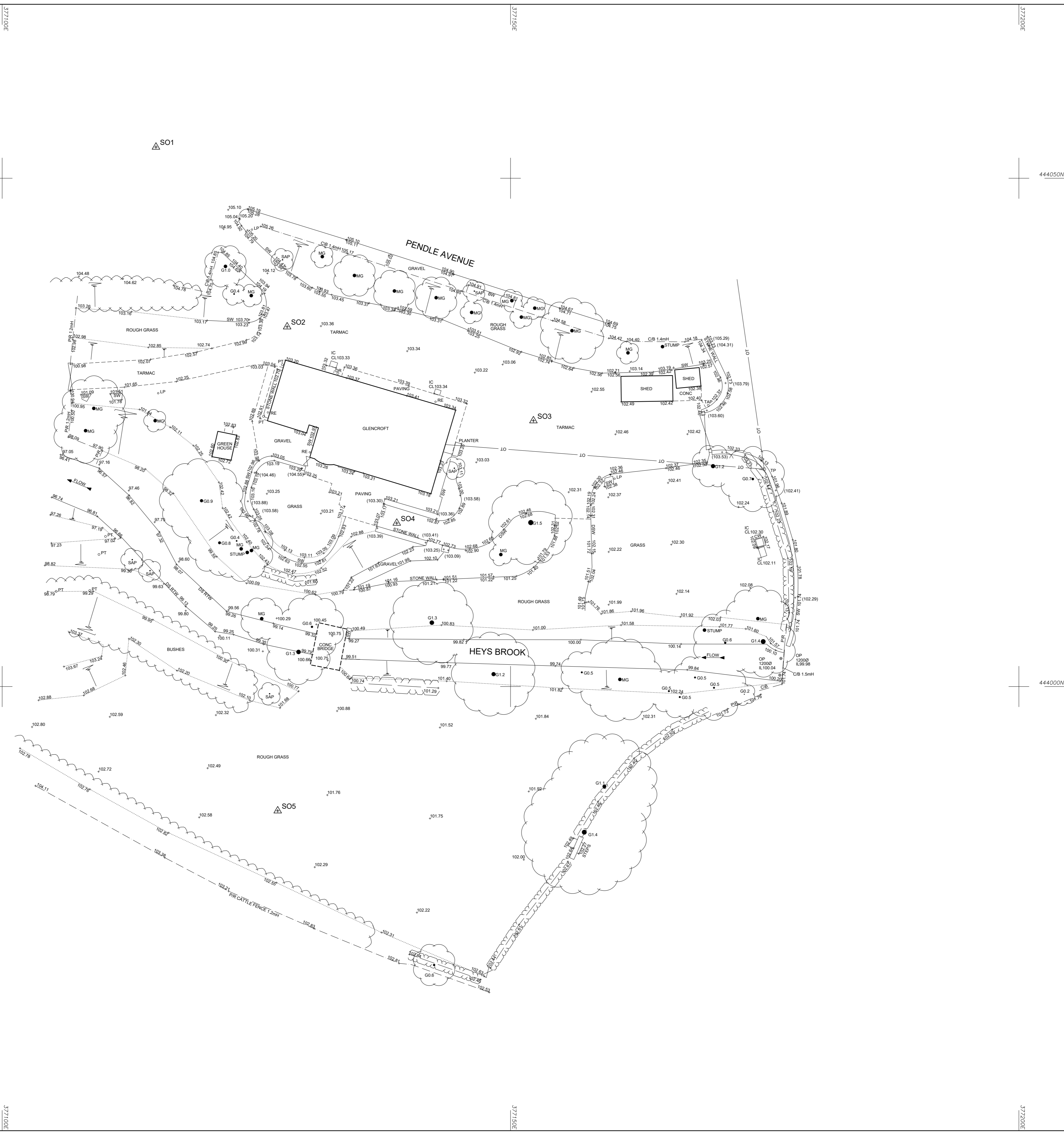


Note:
 The survey is plotted on a plane local Grid. Orientation to National Grid.
 All levels relate to Ordnance Datum, achieved using the OS National GPS Network.
 Survey Control Markers established for Mapping purposes only and should not be used for Construction without the written approval of Survey Operations Ltd.
 Levels in parenthesis indicate top of walls.

SURVEY STATIONS			
Name	Easting	Northing	Height
SO1	377115.13	444053.07	105.23
SO2	377128.03	444035.39	103.59
SO3	377152.25	444026.15	102.74
SO4	377138.81	444016.08	103.54
SO5	377127.10	443987.78	102.21

STANDARD REFERENCE & ABBREVIATIONS

- (AR).....Assumed Route
- AB.....Air Brick
- AV.....Air Valve
- BW.....Barbed Wire
- SAR.....Barrier
- BB.....Bellish Beacon
- BN.....Borehole
- BL.....Bed Level
- BDL.....Billiard
- BS.....Bus Stop
- BT.....British Telecom Box
- BTW.....British Telecom IC
- BRTW.....Brick Retaining Wall
- BW.....Brick Wall
- C/B.....Close Boarded
- C/I.....Corrugated Iron
- C/P.....Chestnut Paving
- CB.....Control Box
- CBW.....Concrete Block Wall
- CCTV.....Closed Circuit TV
- CD.....Cable Duct
- CEL.....Cellar Light
- CHL.....Chain Link
- CHM.....Chimney
- CL.....Cover Level
- CM.....Cable Marker
- COL.....Column
- CONC.....Concrete
- CP.....Catch Pit
- CRW.....Concrete Retaining Wall
- CTV.....Cable Television
- CUL.....Culvert
- CK.....Concrete Block Wall
- DC.....Drainage Channel
- DPC.....Damp Proof Course
- DR.....Drain
- DRW.....Dry Stone Wall
- EEP.....Electricity Cable Pit
- EIC.....Electricity Inspection Cover
- EJ.....Expansion Joint
- EJB.....Electricity Junction Box
- ELB.....Electricity Sub Station
- EL.....Eave Level
- ELB.....Electricity Box
- EP.....Electricity Pole
- ER.....Earth Rod
- ETL.....Electricity Transmission Line
- FB.....Flower Bed
- FR.....Fire Hydrant
- FL.....Floor Level
- FP.....Flagpole
- G.....Gravel
- GAB.....Gibson
- GIP.....Gas Inlet Pipe
- GMR.....Gas Marker
- GST.....Gas Stop Tap (domestic)
- GSS.....Gas Stop Valve (Mains)
- HSE.....Housing
- HT.....Height
- HV.....High Voltage
- IR.....Iron Railing
- IC.....Inspection Cover
- IL.....Invert Level
- IP.....Inlet Pipe
- KS.....Kern Socket
- LS.....Letter Box
- LP.....Lamp Post
- MS.....Multi-Girth
- MH.....Manhole
- MK.....Marker
- MP.....Mooring Post
- NP.....Street Name Plate
- O/W.....Overhead
- O/P.....Open Paving
- OE.....Overhead Electric Wire
- OP.....Outfall Pipe
- OSM.....Ordnance Survey Bench Mark
- OT.....Overhead Telecom Wire
- P/C.....Post & Chain
- P/B.....Post & Rail
- P/W.....Post & Wire
- P/W.....Paving
- PB.....Pillar Box
- PC.....Pedestrian Crossing
- PP.....Petrol Pump
- PT.....Post or Pillar
- RE.....Roding Eye
- RS.....Road Sign
- R/W.....Retaining Wall
- RWP.....Rain Water Pipe
- SAP.....Sgpling
- SL.....Sump Level
- SOL.....Soffit Level
- SP.....Sign Post
- SPL.....Springing Level
- SRW.....Stone Retaining Wall
- SV.....Stop Valve (unconfined)
- SVP.....Soil Vent Pipe
- SW.....Stone Wall
- TAC.....Tactile Paving
- TB.....Traffic Bollard
- TW.....Temporary Bench Mark
- TCP.....Telephone Call Box
- TFR.....Tree From Boundary
- TIE.....Anchor Point (Masts/Poles)
- TS.....Tree Screen
- U/C.....Under Construction
- U/S.....Underground
- UTL.....Unable to Lift (M, IC etc)
- UTS.....Unable to Survey
- VDP.....Vehicle Detector Pad
- VP.....Vent Pipe
- W/W.....Water Wash
- WL.....Water Level
- WM.....Water Meter
- WO.....Wash Out
- WP.....Waste Pipe
- WST.....Water Stop Tap (domestic)
- WSV.....Water Stop Valve (mains)



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Client
 Studio SDA

Drawing Title
 Topographical Survey of Land at:
 Glencroft, Pendle Avenue, Chatburn,
 Clitheroe, Lancashire, BB7 4AX

Scale(s)	1:200	Surveyor	PA
Date	June 19	Drawn	DIF
Job Number	19E234	Checked	MG

Sheet Size & Drg Number & Revision
A1 19E234/001