



THIS SURVEY HAS BEEN CARRIED OUT TO AN ACCURACY CONSISTENT WITH A PRESENTATION SCALE OF 1:200. INTERROGATED DIMENSIONS WILL BE WITHIN THE TOLERANCE ASSOCIATED WITH THIS AND SMALLER SCALES ONLY. ALL LEVELS RELATE TO AN OS NET 2002. ALL CRITICAL DIMENSIONS SHOULD BE VERIFIED ON SITE PRIOR TO ANY DESIGN OR CONSTRUCTION WORKS.

SURVEYED AND DRAWN BY
RAMOWSKI CLARKE LIMITED

- A/C AIR CONDITIONING
- AH ARCH HEIGHT
- BT BRITISH TELECOMMUNICATIONS
- C WINDOW CILL HEIGHT
- Cab CABINET
- CBF CLOSE BOARDED FENCE
- CL COVER LEVEL
- DP DISCHARGE PIPE
- DC DIAMOND CABLE COVER
- DK DROP KERB
- FP FOOTPATH
- G GULLY
- GV GAS VALVE
- IC INSPECTION CHAMBER
- K KERB
- LP LAMP POST
- MH MANHOLE
- PCL POST & CHAIN LINK FENCE
- RWP RAIN WATER PIPE
- SA SECURITY ALARM
- SBM SITE BENCH MARK
- TP TELEGRAPH POLE
- WL WALL LIGHT
- VP VENT PIPE

RobinsonSmawthorne
Project Management for the Built Environment

BENELL

INVESTMENTS

A	Status updated to Planning, SW	NAC03/13	
-	Issued for information	SW	NAC11/12
Rev	Description	Drm	Vfd Date
<p>In accordance with CDM Regulations 7, 11 and 18, any significant risks (as defined in the Approved Code of Practice paragraph 133) relating to the design features shown on this drawing have been identified and are annotated thus: </p> <p> No significant risks have been identified.</p> <p> Significant risks have been identified - refer to notes on drawing for information on residual risks and any control measures to be employed.</p> <p>Refer to the current Designer's Risk Assessment sheets for further details.</p>			
Designer's Signature SW		Date 11/12	

Drawing Status **PLANNING**

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architecture: engineering: building consultancy

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Project Proposed Development, Barnsley BIC.			
Client Benell Investments Ltd.			
Title Measurement of Land & Levels.			
Drawn SW	Date Nov. 2012	Scale 1:200	© A1
Discipline Arch	Project Number 10717	Drawing Number (SY)01	Revision A