

1. Do not scale this drawing. All dimensions must be checked
/ verified on site. If in doubt ask.
 This drawing is to be read in conjunction with all relevant Architects, Engineers and Specialist drawings and specifications.
 All dimensions are in millimetres unless otherwise stated. All levels in metres unless otherwise noted.
4. Any discrepancies noted on site are to be reported to the Engineer immediately.
CDM REGULATIONS 2015
DESIGNERS HAZARD INFORMATION FOR CONSTRUCTION
1. If you do not fully understand the risks involved during the construction of the items indicated on this drawing ask your Health & Safety Advisor or a member of the Design Team before proceeding.
GENERAL NOTES
DD Check
Rev Date Description Drawn Auth'd AMENDMENTS
I ACE:
OSE:
USE; consulting Quantum House
Consulting Quantum House 3-5 College Street Nottingham
Quantum House 3-5 College Street Nottingham NG1 5AQ Tel: 0115 943 7969
Quantum House 3-5 College Street Nottingham NG1 5AQ
Consulting Quantum House 3-5 College Street Nottingham NG1 5AQ Tel: 0115 943 7969 E-Mail: info@ose-consulting.co.uk
Quantum House 3-5 College Street Nottingham NG1 5AQ Tel: 0115 943 7969 E-Mail: info@ose-consulting.co.uk www.ose-consulting.co.uk
Quantum House 3-5 College Street Nottingham NG1 5AQ Tel: 0115 943 7969 E-Mail: info@ose-consulting.co.uk www.ose-consulting.co.uk
Cuantum House 3-5 College Street Nottingham NG1 5AQ Tel: 0115 943 7969 E-Mail: info@ose-consulting.co.uk www.ose-consulting.co.uk
Cuantum House 3-5 College Street Nottingham NG1 5AQ Tel: 0115 943 7969 E-Mail: info@ose-consulting.co.uk www.ose-consulting.co.uk
Cuantum House 3-5 College Street Nottingham NG1 5AQ Tel: 0115 943 7969 E-Mail: info@ose-consulting.co.uk www.ose-consulting.co.uk
Cuantum House 3-5 College Street Nottingham NG1 5AQ Tel: 0115 943 7969 E-Mail: info@ose-consulting.co.uk www.ose-consulting.co.uk Client:
Cuantum House 3-5 College Street Nottingham NG1 5AQ Tel: 0115 943 7969 E-Mail: info@ose-consulting.co.uk www.ose-consulting.co.uk
Cuantum House 3-5 College Street Nottingham NG1 5AQ Tel: 0115 943 7969 E-Mail: info@ose-consulting.co.uk www.ose-consulting.co.uk Client:
Consulting So College Street Notingham NG 15 AQ Te: 0115 943 7969 E-Mail: info@ose-consulting.co.uk www.ose-consulting.co.uk Client: Mr I Clements Project Title: Bakehouse Avenue Farm
Cuantum House 3-5 College Street Nottingham NG1 5AQ Tel: 0115 943 7969 E-Mail: info@ose-consulting.co.uk www.ose-consulting.co.uk Client:
Cuantum House 3-5 College Street Nottingham NG1 5AQ Tel: 0115 943 7969 E-Mail: info@ose-consulting.co.uk www.ose-consulting.co.uk
Consulting So College Street Notingham NG 15 AQ Te: 0115 943 7969 E-Mail: info@ose-consulting.co.uk www.ose-consulting.co.uk Client: Mr I Clements Project Title: Bakehouse Avenue Farm
Cuantum House 3-5 College Street Nottingham NG1 5AQ Tel: 0115 943 7969 E-Mail: info@ose-consulting.co.uk www.ose-consulting.co.uk
Consulting Quantum House 35 College Street Notingham N31 SAQ Tei: 0115 943 7969 E-Mail: info@ose-consulting.co.uk www.ose-consulting.co.uk Client: Mr I Clements Project Title: Bakehouse Avenue Farm Drawing Title: Existing 3D View D Scale Date
Cuantum House 3-5 College Street Notingham NG1 5AQ Te: 0115 943 7969 E-Mail: info@ose-consulting.co.uk www.ose-consulting.co.uk Client: Mr I Clements Project Title: Bakehouse Avenue Farm Drawing Title: Existing 3D View D Scale Date 10/25/22 Drawn DD
Consulting Quantum House 35 College Street Notingham N31 SAQ Tei: 0115 943 7969 E-Mail: info@ose-consulting.co.uk www.ose-consulting.co.uk Client: Mr I Clements Project Title: Bakehouse Avenue Farm Drawing Title: Existing 3D View D Scale Date
Cuantum House 3-5 College Street Notingham NG1 5AQ Tei: 0115 943 7969 E-Mail: info@ose-consulting.co.uk www.ose-consulting.co.uk Client: Mr I Clements Project Title: Bakehouse Avenue Farm Drawing Title: Existing 3D View D Scale Date 10/25/22 Drawing Status:
Cuantum House 3-5 College Street Notingham NG1 5AQ Tei: 0115 943 7969 E-Mail: info@ose-consulting.co.uk www.ose-consulting.co.uk Client: Mr I Clements Project Title: Bakehouse Avenue Farm Drawing Title: Existing 3D View D Scale Date 10/25/22 Drawing Status: Report