Microsoft Project Number: Gensler Project Number: Package: Package Date:

P.020340 026.1087.000 PLANNING 27-10-23

# **PROJECT TEAM**

#### **Electrical and Mechanical Engineering**

RED Engineering 1 Lower Farm Barns Bainton Road, Bucknell Bicester OX27 7LT, UK www.red-eng.com

t: +44-(1869)355600 f: +44-(1869)250777 e: oxfordcad@red-eng.com

# Civil

**PINNACLE Engineering** Mercury House, Broadwater Road, Welwyn Garden City, AL7 3BQ, UK www.pinnacleconsultingengineers.com

t: +44-(1707) 527630 e: enquiries@ukpinnacle.com

Telecommunications

Infrastructure Design Solutions Ltd Ardenham Court, Oxford Road, Aylesbury, Bucks, HP19 8HT, UK

www.i-dsltd.co.uk t: +44 (0)20 3551-8962 e: design@i-dsltd.co.uk

## Architecture

Gensler 4 St Philips Place First Floor Birmingham B3 2SL UK

t: +44 (0)121 260 1600 www.gensler.com

#### Structure

PINNACLE Engineering Mercury House, Broadwater Road, Welwyn Garden City, AL7 3BQ, UK www.pinnacleconsultingengineers.com

t: +44-(1707) 527630 e: enquiries@ukpinnacle.com

### Security

Smart Line Integration (Pty) Ltd. 21 Riley Road Bedfordview 2007 Gauteng, South Africa

www.sligroup.co.za P.O Box 4337 Edenvale, 1610 Gauteng, South Africa

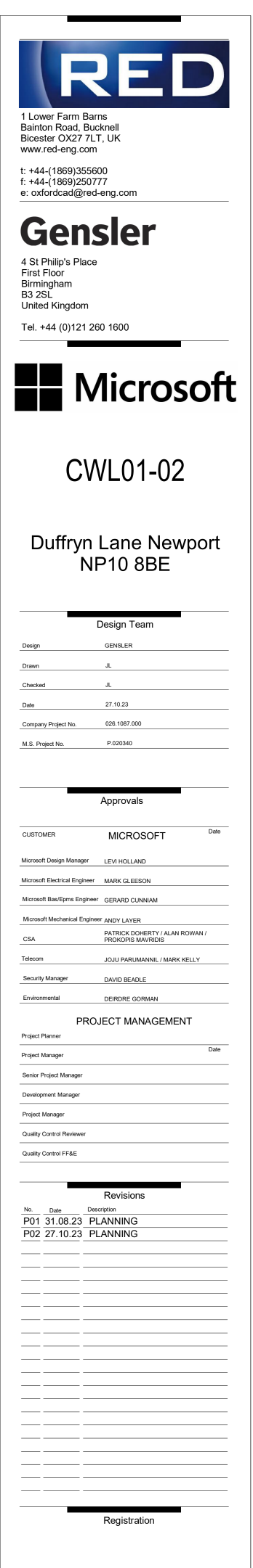
# MICROSOFT CORPORATION CWL01 - CWL02

# DYFFRYN LN, COEDKERNEW, NEWPORT, WALES



# ALL VERTICAL DIMENSIONS ARE RELATIVE TO ASSOCIATED BUILDING SLAB LEVEL. DO NOT SCALE FROM DRAWINGS. ALL DISCREPANCIES TO BE REPORTED TO GENSLER

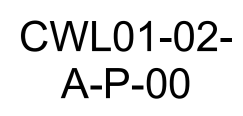
ARCHITECTS IMMEDIATELY. ALL DIMENSIONS TO BE VERIFIED BY CONTRACTOR ON SITE PRIOR TO ANY WORKS.



Bar Code

Sheet Title/Number





@A0