

Golygfa tua Gogledd-Orllewin View to North West



Golygfa tua De-Orllewin View to South West

Construction (Design and Management) Regulations

Design risk assessments are carried out throughout the design stage of this project in accordance with company procedures and manuals. Where reasonably possible all areas of risk applicable to design and end use of the construction have been identified and then eliminated, mitigated or recorded as a residual risk. Note that general risks of which a competent designer or contractor should be aware are not included. This drawing is to be read in conjunction with the Pre-construction Information and all related documents prepared in accordance with the current Construction (Design and Management) Regulations 2015 and all applicable Health and Safety legislation as currently amended.

P03 Updated to Bilingual Labelling | JW | JW | KO'H P02 Amendments to plan | JW | JW | KO'H

09/01/2020 P01 Initial issue | JW | JW | KO'H 17/12/2019 REV DESCRIPTION | DRAWN BY | CHECKED BY | APPROVED BY DATE RIBA PLAN OF WORK 2013 WORKSTAGE LEVEL OF MODEL DEFINITION (LoD)
Stage 1 - Preparation and Brief LEVEL OF MODEL DEFINITION (LoD)

PURPOSE OF ISSUE - SUITABLE FOR ... BS1192 STATUS
Pol 1 - Information Status A - Approved



lawray architects penseiri

CARDIFF LONDON 029 2052 8140 0207 138 3560 WREXHAM 01978 357 887 www.lawray.co.uk

CYNGOR BWRDEISTREF SIROL WRECSAM -WREXHAM COUNTY BOROUGH COUNCIL

PROJECT TITLE
CAIS AM YSGOL GYNRADD, FFORDD CAER, WRECSAM - PROPOSED PRIMARY SCHOOL, CHESTER ROAD, WREXHAM

GOLYGFEYDD 3D DDANGOSOL - INDICATIVE 3D SITE VIEWS

PROJECT No 19226 SCALE @ A1 DRAWING No PROJECT - ORIGINATOR - VOLUME - LEVEL - TYPE - ROLE - NUMBER REVISION

(RS11922007 +A22016) & BS EN ISO19650 NAS-LAW-X-G00-DR- **A-093001 P03**

DO NOT
Any discrepancy or query concerning this drawing should be referred to the Architect
Copyright © LAWRAY LIMITED

Registered Office: Greenmeadow Springs, 1 Cae Gwyrdd, Tongwynlais, CARDIFF CF15 7AB
Reg. Co. No. 2724178, VAT Reg. No. 134 2146 06