









Existing Elevation (NW).

Existing Ground Floor Plan. 0 1





Existing Elevation (SW).



Existing Elevation (SE).



Existing Elevation (SE).

DO NOT SCALE FROM THIS DRAWING. ALL DIMENSIONS TO BE CHECKED ON SITE.

ALL PLANS TO BE READ IN CONJUNCTION WITH ALL THE INFORMATION ACCOMPANYING THE RELEASE OF DOCUMENTATION SCHEDULE.

IT IS THE RESPONSIBILITY OF THE CLIENT/CONTRACTOR TO ENSURE THE NECESSARY SAB APPLICATION PROCESS & PROCEDURES HAVE BEEN FOLLOWED WHERE APPLICABLE TO DEVELOPMENT AREAS (OVER 00M2). THESE PLANS HAVE NOT RECEIVED SAB APPROVAL.

IT IS THE RESPONSIBILITY OF THE CLIENT/CONTRACTOR TO LOCATE ALL SERVICES ON SITE PRIOR TO COMMENCEMENT OF WORKS. WE HAVE NOT CHECKED LOCATION OR AVAILABILITY OF EXISTING SERVICES FOR THE PROPOSED WORKS.

IT IS THE RESPONSIBILITY OF THE CLIENT/CONTRACTOR TO ENSURE THE NECESSARY PARTY WALL ACT PROCEDURES HAVE BEEN FOLLOWED WHERE APPLICABLE.

CONSTRUCTION CLIENTS HAVE LEGAL DUTIES UNDER THE CDM REGULATIONS 2015. PLEASE CHECK YOUR DUTIES ON THE HSE WEBSIT OR CONSULT A COMPETENT HEALTH & SAFETY PROFESSIONAL.

TIMBER FRAMES POSE AN ADDITIONAL FIRE RISK UNTIL THE PANELS ARE COMPLETE & PROTECTED BY INTERNAL FIRE RISK UNTIL THE PANELS ARE COMPLETE & PROTECTED BY INTERNAL FIRE RESISTANT PLASTERBOARD & EXTERNAL CLADDING. CONTRACTORS / PRINCIPAL CONTRACTORS SHOULD ENSURE THEIR CONSTRUCTION PHASE PLAN INCLUDES MEASURES TO CONTROL THE ADDITIONAL FIRE RISKS TO THEIR WORKERS & TO OTHERS, INCLUDING NEIGHBOURING PROPERTIES OF UNION CHECONSTRUCTION PHASE PROPERTIES, DURING THE CONSTRUCTION PHASE.

EXACT BOUNDARY POSITIONS & DETAILS TO BE DETERMINED ON SITE FROM DEED PLANS/LAND REGISTRY DATA & NOT SCALED FROM THESE PLANS. THIS IS NOT A CONVEYANCING DRAWING.

Regulation 14, Section 42 of the Flood & Water Management Act 2010 - Transfer of private sewer and lateral drainage to Welsh Water - Scheme proposals may be subject to Welsh Water agreements / legislation, It is the responsibility of the client/contractor to ensure Welsh Water are consulted prior to commencement of Further information is available at www.dwrcumru.com or

bsfaq@dwrcymru.com

New dwelling - Automatic fire suppression system to be designed and installed in cordance with BS 9251: 2014 or equivalent technical standard.

The components of the automatic fire suppression system should be in accordance with BS 9252: 2011 or an equivalent technical standard.

Where an automatic fire suppression system is installed, a 3rd Party installation and commissioning certification will be provided.

onfirmation of consultation with Dwr Cymru/Welsh Water to be provided onfirming:

a) Where town mains are to be used, the designer must consult with the Water Undertaker to establish the typical operating water pressure range and flow apacities available.

Where town mains are to be used restrictions such as water meters shall ot reduce the pressure and flow available below the performance specification etailed in the relevant technical standard.

Ancillary areas (such as car port, car park, garage etc ...) which are normally unoccupied do not require an automatic fire suppression system if they are suitably fire separated from the residential areas (see Appendix A, Tables A1 & A2). The minimum acceptable separation is 30 minutes integrity, insulation and

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С		
В		
А	Planning.	8.7.21
REV	DESCRIPTION	DATE





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CLIENT :

Mr & Mrs Gillan.

JOB TITLE :

Proposed barn conversion to annex at; Cwmfelin Farm, Betws, Ammanford, carmarthenshire, SA18 2SN.

DRAWING TITLE : Archaeological Photo Survey.

DRAWING STATUS

Planning.

al paper size - A² ^{SCALE:} 1:50, 1:100 & as shown.

G.R.R. RAWN BY :

PLAN No

April '21.

EVISION

1679-02