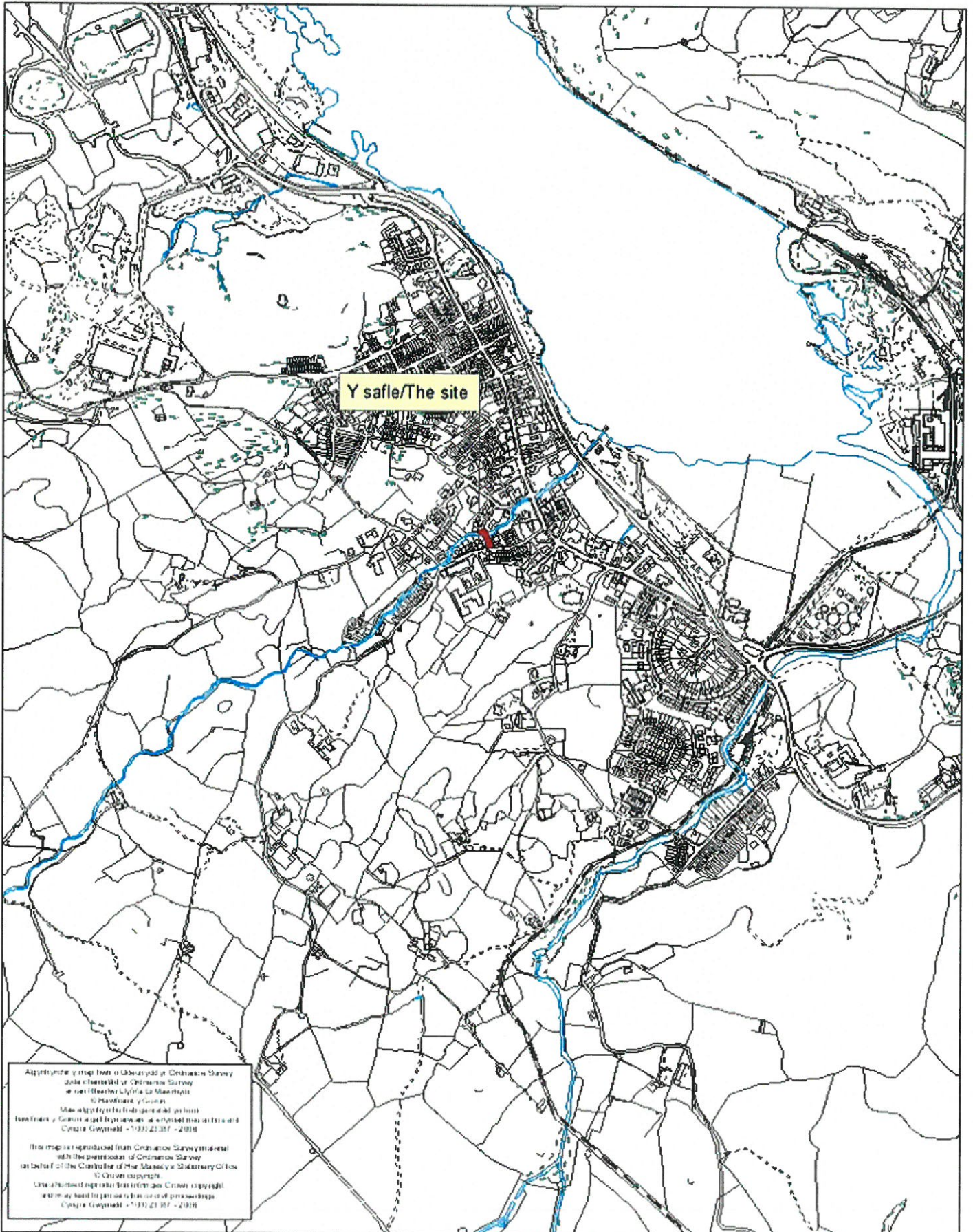
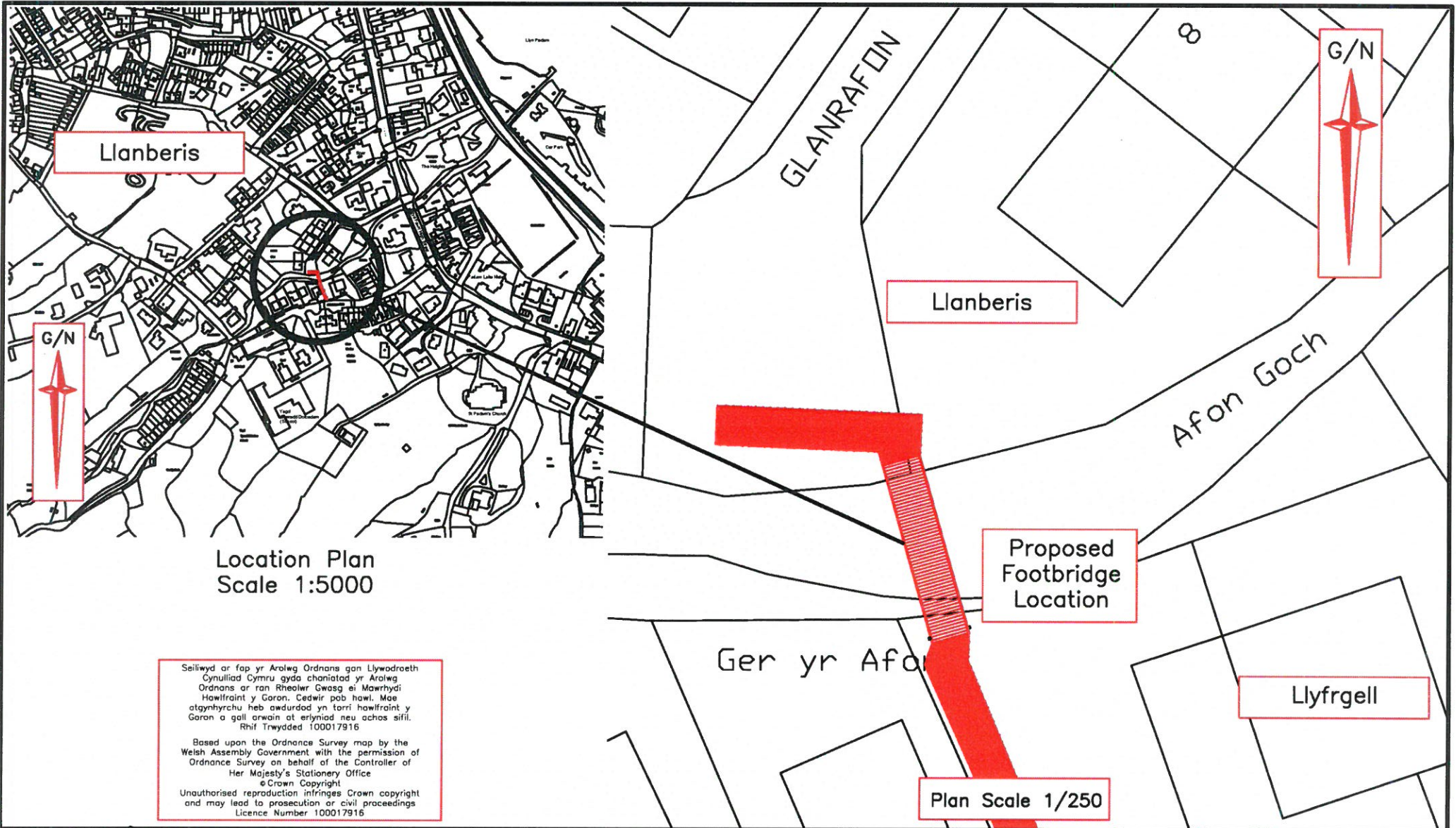




Rhif y Cais / Application Number : C18/0237/15/R3

Cynllun lleoliad ar gyfer adnabod y safle yn unig. Dim i raddfa.
Location Plan for identification purposes only. Not to scale.





Seilwyd ar fap yr Arolwg Ordnans gan Llywodraeth Cynulliad Cymru gyda chaniatod yr Arolwg Ordnans ar ran Rheolwr Gwasg ei Mawrthdi Hwlfraint y Goron. Cedwir pob hawl. Mae atgynhyrchu heb awdurdod yn torri hwlfraint y Goron a gall arwain at erlyniad neu achos sifil. Rhif Trwydded 100017916

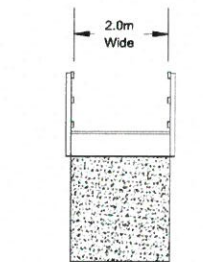
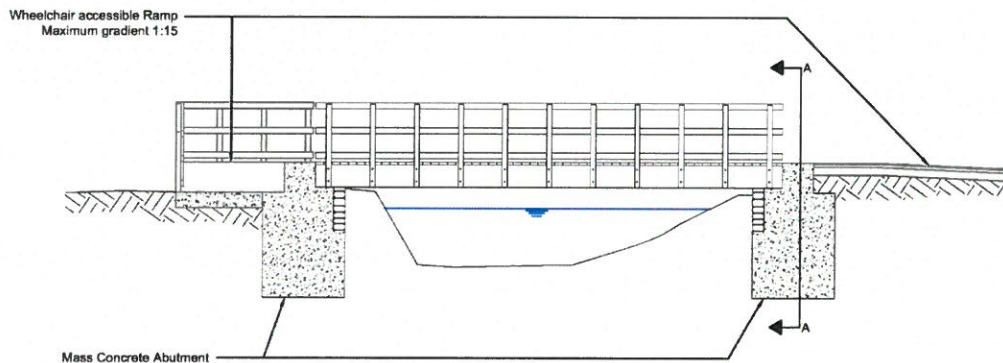
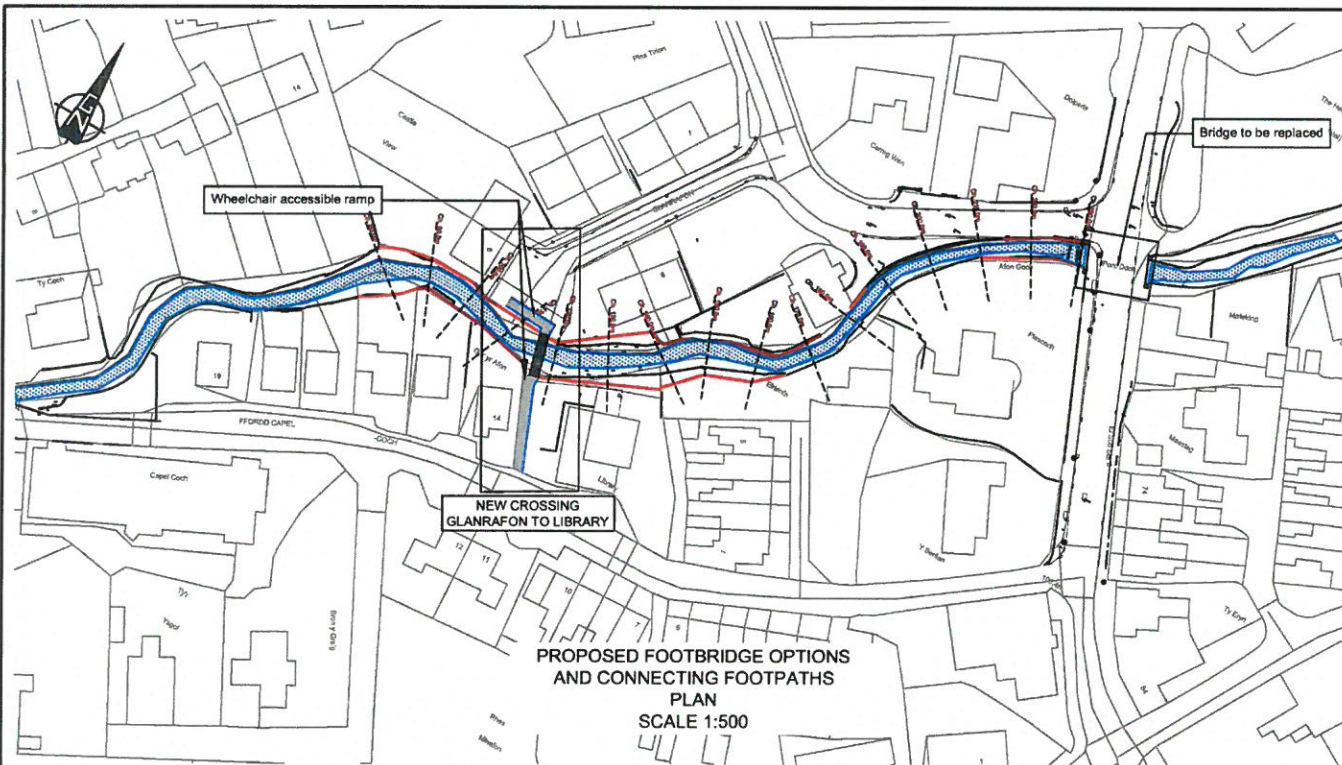
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gwynedd consultancy**
gwynedd consultancy / a multidisciplinary service

CYNLLUN/SCHEME :
LLANBERIS ENVIRONMENTAL ENHANCEMENT

TEITL LLUNIAD/DRAWING TITLE :
LOCATION PLAN

DARLUNWYD GAN : DRAWN BY :	HWJ	DYDDIAD DARLUNWYD : DATE DRAWN :	3/18
GWIRIWDYD GAN : CHECKED BY :	GTJ	DYDDIAD GWIRIWDYD : DATE CHECKED :	3/18
Taflen Sheet	1 of	1	GRADDFEYDD : SCALES : As Shown
Rhif Lluniad Drawing No.		5926/MI/1	
			CYWI REV



NODIADAU/NOTES

1. All dimensions in millimetres unless otherwise stated.
2. All levels in metres above Ordnance Datum.
3. All chainages in metres.

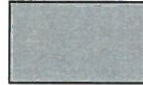
Kerbing

Where new kerbs are to be introduced the existing kerbs are to be taken up and removed to tip off site.

K1 – Type B Half batter kerb

Kerbs to Standard Detail Drawing B101D

Footway Construction

 Contractor to lay footway construction from pedestrian footbridge to Library building line where required as detailed in Standard Detail M102C

 Proposed 1.2m high pedestrian barrier

Footbridge notes

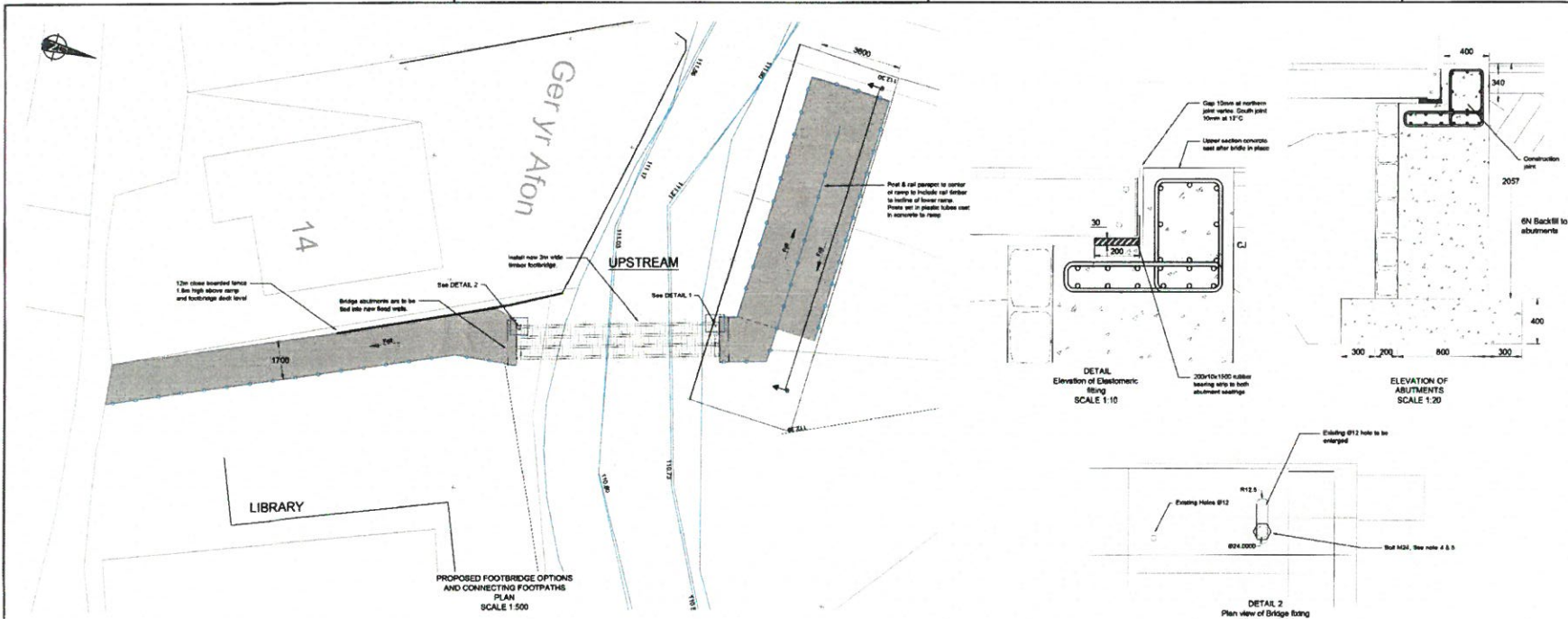
1. Location of abutment to be agreed on site with the Engineer
2. Contractor to propose suitable bearing arrangement
3. Contractor to design abutment to engineers constraints
4. The extent of the site is show on the plan opposite .
5. No construction work is allowed outside of the site boundary. Material and personnel transportation to site must be kept to an absolute bare minimum.
6. Permitted access routes to and from site are shown on the plan opposite. The contractor will be responsible for reinstatement of access routes (max 5m width)
7. Concrete to be class ST5
8. Mortar in joints shall be recessed 25mm with a minimum width of 10mm and a maximum of 20mm.
9. During all phases of the work, the Environment Agency's GPP5 (Guidance for Pollution Prevention) should be adhered to, to prevent any hazardous materials from entering the watercourse.
10. No materials are to be stored within 5m of the stream and river. No refueling of plant within 6m of the streams and river.
11. All fuel storage tanks to be bunded and spill kits to be available on site.
12. Any water pumped from the excavation will be pumped onto a grass area well clear of the stream and allowed to drain back the soil to avoid any sediment from entering the stream.
13. All exposed vertical concrete faces to be clad in locally sourced stone.

CYNLLUN / SCHEME: **LLANBERIS FLOOD ALLEVIATION SCHEME**

TEITL LLUNIAD / DRAWING TITLE: **PROPOSED FOOTBRIDGE OPTIONS**

DARLUNWYD GAN: DRAWN BY:	JER	DYDDIAD DARLUNWYD: DATE DRAWN:	16/03/2018
GWRWYD GAN: CHECKED BY:	OGR	DYDDIAD GWRWYD: DATE CHECKED:	16/03/2018
Tafel Sheet	1 of 1	GRADDFEYDD: SCALES:	As Shown @ A3
Rhif Lluniad Drawing No.	5926/GA/201		

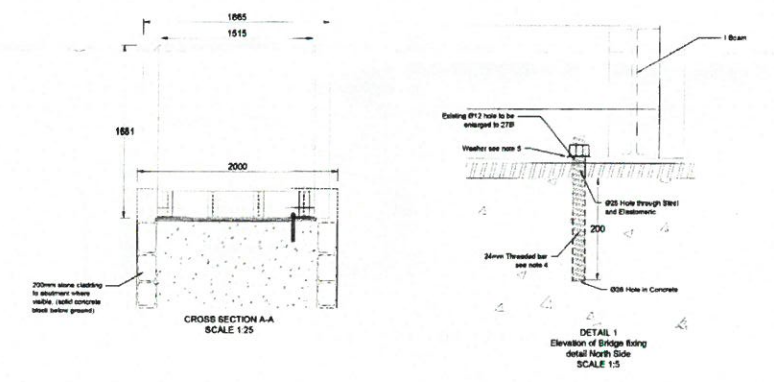
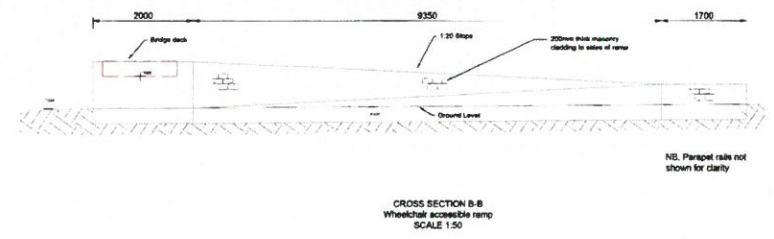
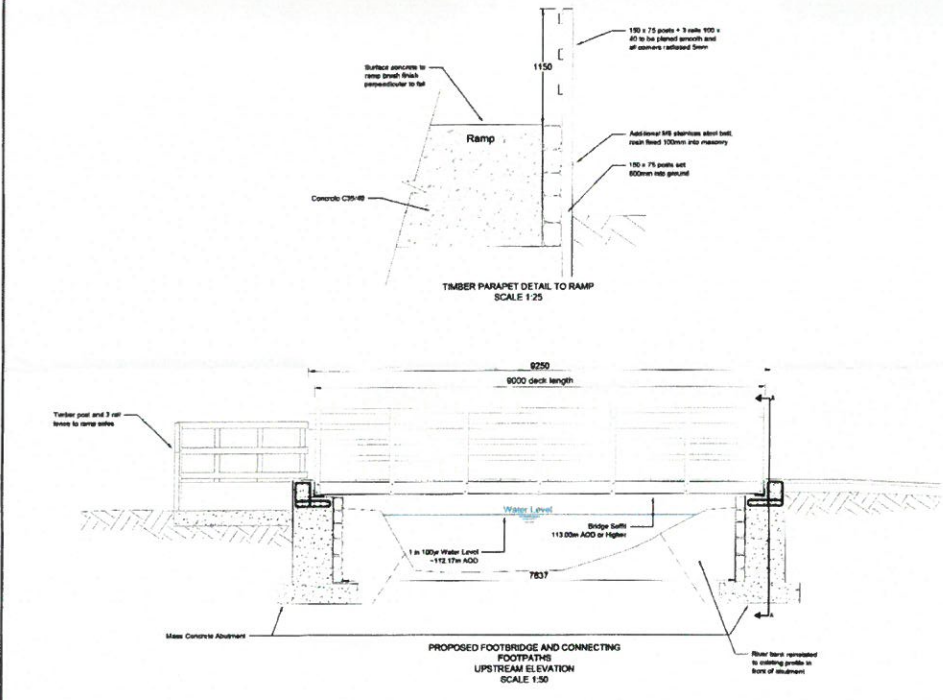




- NODIADAU/NOTES**
- Proposed 1.0m wide pedestrian bridge (timber pos. & ryl)
 - Footbridge notes
 - All dimensions in millimetres unless otherwise stated
 - For general notes refer to drawing 5926/S/100
 - Footbridge to be installed by contractor on new abutments & approach ramps. Footbridge deck currently located at Ger yr Afon detail for collection and installation
 - Details are forwarded to be stamped and signed
 - Structural steelwork to be used between the abutments and the approach bridge deck to prevent structural movement

CYNNLUN DWYFIEDIG
REVISED BY
15/7/18
R. Jones

CYNNLUN DWYFIEDIG
ADWYFIEDIG
18 JUL 2018
CYNNLUN DWYFIEDIG
ADWYFIEDIG



REVISIONS	DATE	BY	APP'D BY

A Revisions to notes, added notes on bolts to be used and type of washers that are to be acceptable



CYNNLUN / SCHEME :			
Llanberis Flood Alleviation Scheme			
TITL LLIUNIAID / DRAWING TITLE :			
Temporary Footbridge			
DRAWN BY :	DLJ	DATE DRAWN :	05/06/18
CHECKED BY :	JJC	DATE CHECKED :	15/06/18
TITLE :	1	SCALE :	As shown @ A1
Rhif Llunaid	5926/S/401		