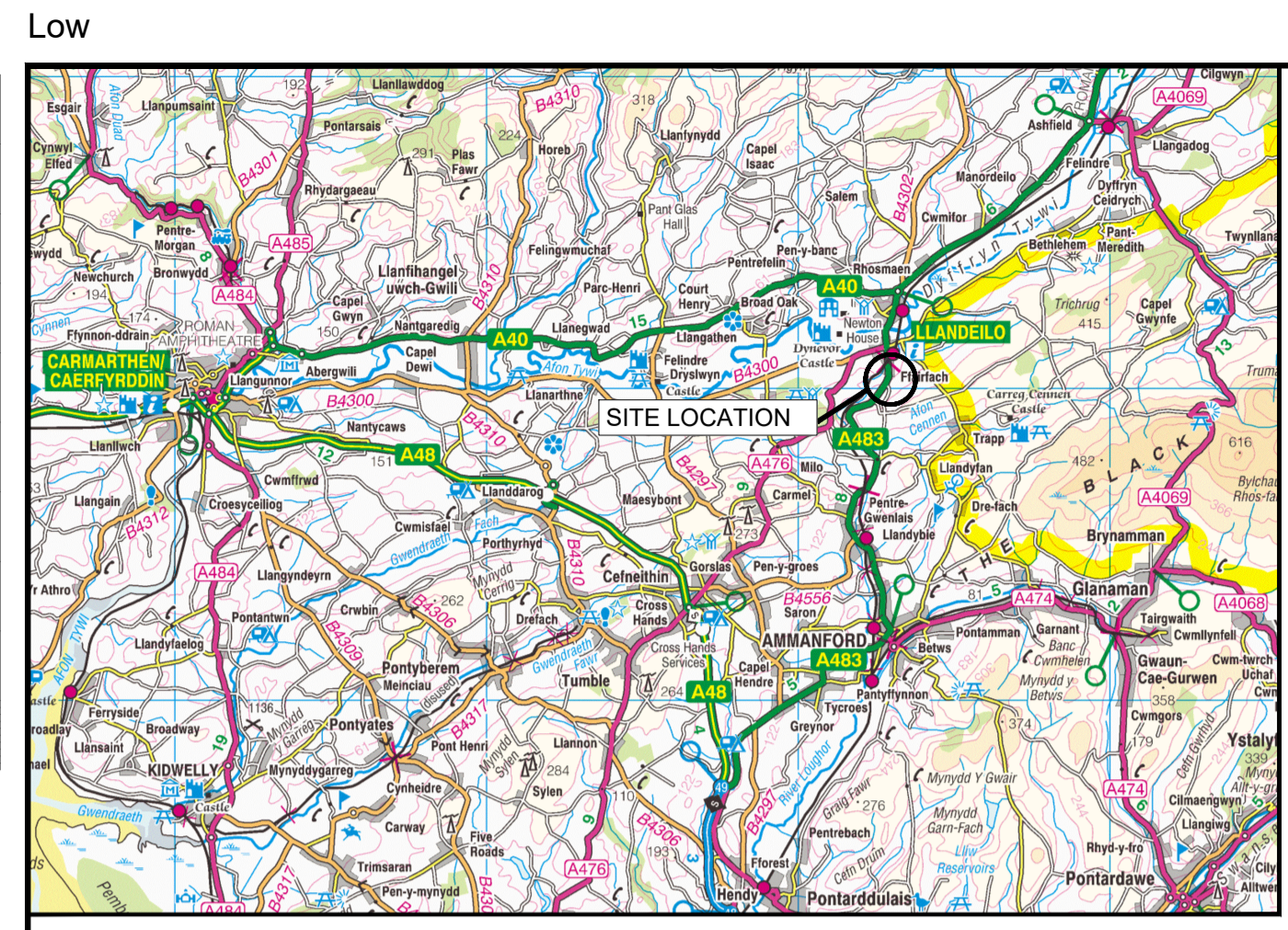


DO NOT SCALE

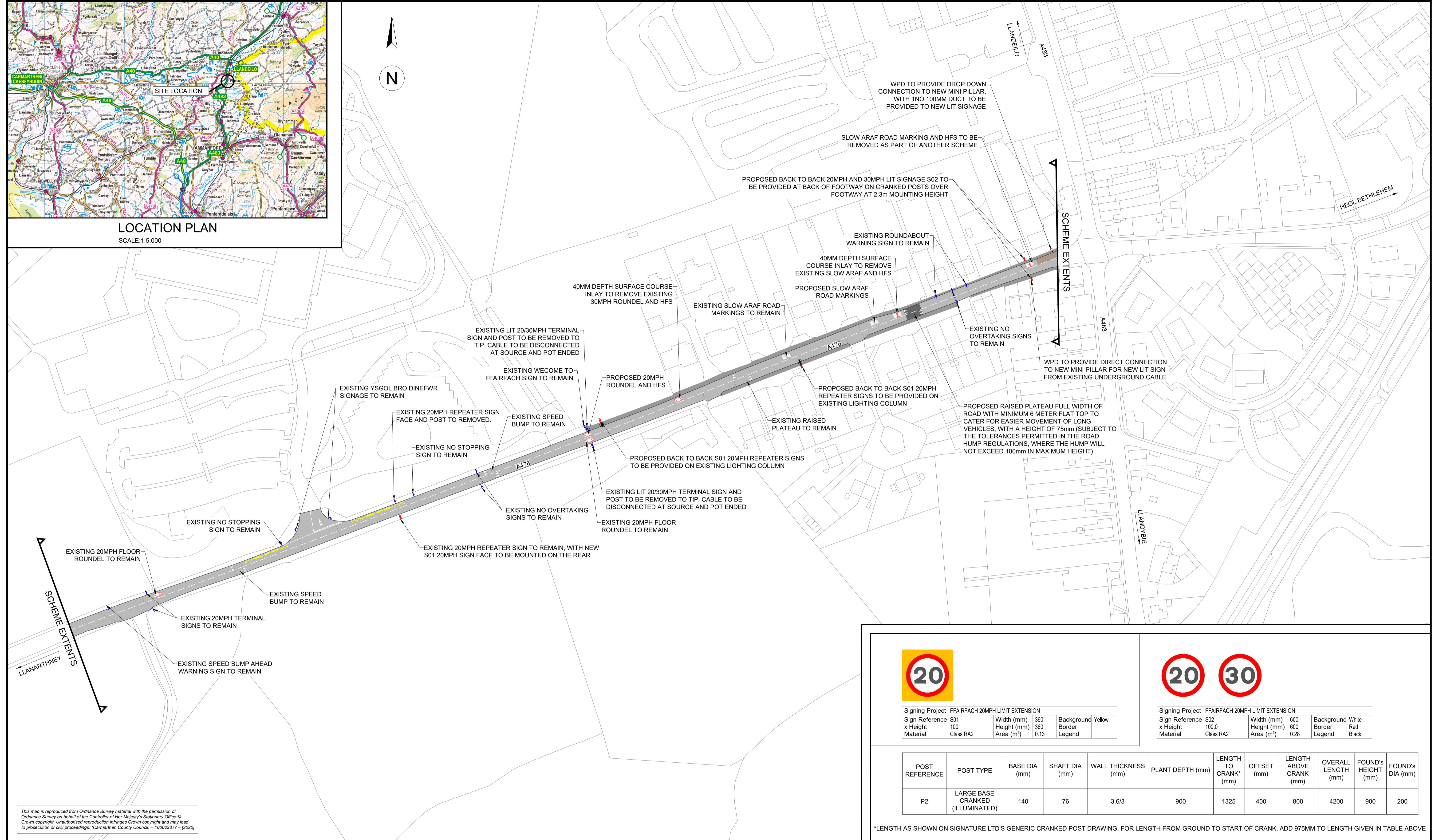
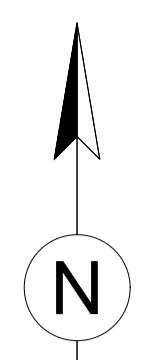
Millimetres

0 10

100



**LOCATION PLAN**  
SCALE:1:5,000



Signing Project	FFAIRFACH 20MPH LIMIT EXTENSION
Sign Reference	S01
x Height	100
Material	Class RA2
Width (mm)	360
Height (mm)	360
Area (m <sup>2</sup> )	0.13
Background	Yellow
Border	Legend



Signing Project	FFAIRFACH 20MPH LIMIT EXTENSION
Sign Reference	S02
x Height	100.0
Material	Class RA2
Width (mm)	800
Height (mm)	800
Area (m <sup>2</sup> )	0.28
Background	White
Border	Red
Legend	Black

POST REFERENCE	POST TYPE	BASE DIA (mm)	SHAFT DIA (mm)	WALL THICKNESS (mm)	PLANT DEPTH (mm)	LENGTH TO CRANK* (mm)	OFFSET (mm)	LENGTH ABOVE CRANK (mm)	OVERALL LENGTH (mm)	FOUND'S HEIGHT (mm)	FOUND'S DIA (mm)
P2	LARGE BASE CRANKED (ILLUMINATED)	140	76	3.6/3	900	1325	400	800	4200	900	200

\*LENGTH AS SHOWN ON SIGNATURE LTD'S GENERIC CRANKED POST DRAWING. FOR LENGTH FROM GROUND TO START OF CRANK, ADD 975MM TO LENGTH GIVEN IN TABLE ABOVE

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- GENERAL NOTES:**
- ALL DIMENSIONS ARE IN METRES UNLESS NOTED OTHERWISE.
  - ONLY WRITTEN DIMENSIONS SHALL BE USED, DO NOT SCALE.
  - CONTRACTOR TO LOCATE AND IDENTIFY ALL UTILITY PLANT PRIOR TO COMMENCING EXCAVATION WITH TRIAL PITS TO BE DUG AS REQUIRED.

**KEY:**

- EXISTING CARRIAGEWAY TO REMAIN
- EXISTING FOOTWAY TO REMAIN
- EXISTING RED COLOURED HIGH FRICTION SURFACE (HFS) TO REMAIN
- EXISTING BUFF COLOURED HIGH FRICTION SURFACE (HFS) TO REMAIN
- EXISTING ROAD MARKINGS TO REMAIN
- EXISTING RAISED RAMP/CROSSING TO REMAIN
- EXISTING ROAD SIGN
- PROPOSED ROAD SIGN
- PROPOSED RAISED RAMP/CROSSING
- WPD UTILITY POLE
- LIGHTING COLUMN

**SAFETY, HEALTH AND ENVIRONMENTAL INFORMATION**

In addition to the hazards/risks normally associated with the types of work detailed on this drawing, note the following significant residual risks (Reference shall also be made to the design hazard log).

<b>Construction</b>	PROXIMITY TO LIVE TRAFFIC AND PROXIMITY TO LIVE UTILITIES INCLUDING 11kV WPD CABLES.
<b>Maintenance / Cleaning</b>	PROXIMITY TO LIVE TRAFFIC AND PROXIMITY TO LIVE UTILITIES INCLUDING 11kV WPD CABLES.
<b>Use</b>	NONE.
<b>Decommissioning / Demolition</b>	PROXIMITY TO LIVE TRAFFIC AND PROXIMITY TO LIVE UTILITIES INCLUDING 11kV WPD CABLES.

Description	Status	Revision	Drawn	Checked	Reviewed	Authorised	Issue Date
FIRST ISSUE			VA	SW	JR	---	30/10/20
MINOR AMENDMENTS			PTP	SW	JR	---	05/02/21

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**Cyngor Sir Gâr Carmarthenshire**  
County Council

Project Title <b>FFAIRFACH 20MPH LIMIT EXTENSION</b>	
Drawing Title <b>GENERAL ARRANGEMENT</b>	
Drawing Number <b>CA09_002</b>	Originator <b>ATK</b>
Project <b>SWMWREC</b>	Volume <b>- DR - CH - 00001</b>
Location	Type <b>-</b>
Original Size <b>A1</b>	Scale <b>1:1000</b>
Project Ref. No. <b>5200019</b>	Sheet <b>1 of 1</b>
Rev. <b>P02</b>	