



**NOTES**

1. Peidiwch â graddfa / Do Not Scale.
2. Pob mesuriad mewn metrau oni nodir / All measurements are in metres unless specified.

**KEY**

- Ffin y briffordd mabwysiadol arfaethedig / Proposed adoptable highway boundary
- - - Ffin y briffordd bresennol / Existing highway boundary
- Ffin y safle / Site Boundary
- Priffordd yn cael ei chau / Highway to be stopped up

Rev	Date	Description of Revisions	Drawn	Chkd	Appr
B03	01/08/23	Drawing changes	LS	SE	LM
B02	28/06/23	SE corner boundary adjusted	LS	SE	LM
B01	24/05/23	For Approval	LS	LM	AS

Status: **Fit for information** Suitability: **S2**


**TRAFNIDIAETH CYMRU**  
**TRANSPORT FOR WALES**

  
**SEILWAITH**  
**INFRASTRUCTURE**

Authorised	Signed	Date
-	-	-

Contractor(s): **Amey Infrastructure Wales**

Asset Location	Sub-Asset	TRAN01
Type	CAD Drawings	Sub-type: DDR
Role	D	Sub-Role: HW
Location Zone	TAF	Plan of Work Stage: E

Project: **TRAN01 - CVL Transformation**  
Route Section Group: **Route Section Group**  
Route Section: **Taffs Well Depot**

Drawing Title: **S100**  
**Stopping Up Order 2**  
**FFordd Bleddyn - Embankment**

Designed	L Masters	Signed LM	Date 01/08/2023
Drawn	L So	Signed LS	Date 01/08/2023
Checked	S Eishafie	Signed SE	Date 01/08/2023
Approved	L Masters	Signed LM	Date 01/08/2023

Scale(s): **Graddfa 1:500** ELR & Mileage: **CAM 7M 24ch to 7M 24ch**

Alternative Reference: - Sheet: **2 of 3**

Drawing Number: **TRAN01-KAW-R0-TAF-DDR-D-HW-000323** Revision: **B03**

Mae Gweinidogion Cymru yn ardstio drwy hyn mai hwn yw'r plan y cyfeirir ato yng Ngorchymyn Cau Priffyrdd (Ffordd Bleddyn, Ffynnon Taf, Rhondda Cynon Taf) 2024  
**Y Plan a Adneuwyd 2**  
File No/ Rhif y Ffeil: qA1481673

The Welsh Ministers Hereby Certify That This Is The Plan Referred To In The Stopping Up Of Highways (Ffordd Bleddyn, Taff's Well, Rhondda Cynon Taf) Order 2024  
**Deposited Plan 2**  
File No: qA1481673

Dyddiedig/Dated: 17 Medi /September 2024

*Nid Hunter*

**Nicci Hunter**  
Arweinydd y Tim Busnes / Business Team Leader  
Llywodraeth Cymru / Welsh Government