

## Conwy Diogelach / Safer Conwy

Ymddygiad Gwrthgymdeithasol / Anti-social Behaviour

Gwasanaeth Rheoleiddio a Thai / Regulatory Services

Pennaeth Gwasanaeth/Head of Service – Peter Brown

Cyfeiriad Post / Postal Address: Blwch Post 1, CONWY, LL30 9GN  
PO Box 1, CONWY, LL30 9GN

**Gweithio gyda'n gilydd i wneud ein cymuned yn ddiogelach**  
**Working together to make our community safer**



Resident  
Tir Llwyd  
Conwy

Gofynnwch am / Please ask for: Emma Dowell

**01492 575113**

[safersonwy@conwy.gov.uk](mailto:safersonwy@conwy.gov.uk)

Ein Cyf / Our Ref: LUP/Tir Llwyd

Eich Cyf / Your Ref:

Dyddiad / Date: April 2024

Dear Resident

### TEMPORARY CCTV CAMERA – Kinmel Bay

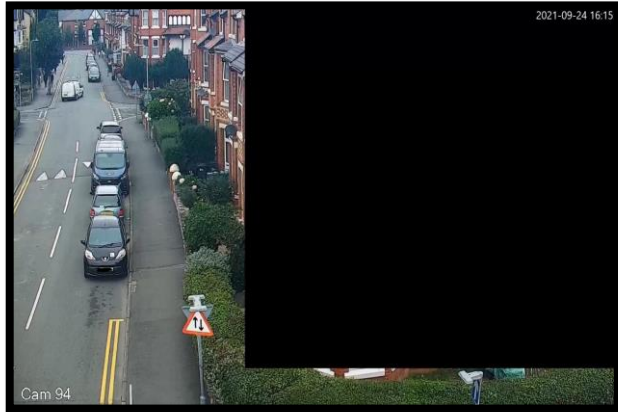
Proposed location is Tir Llwyd Industrial Estate on approach road.

We are writing to inform you that Conwy County Borough Council are considering the installation of a temporary Public Space CCTV Camera at a location near you as shown below;

Figure 1; Google image with proposed location



Figure 2; Actual privacy zone on a current camera view



The installation of these cameras is being funded from a 'Better Open Spaces Project' which forms part of the government's concerted action to improve local areas

<https://levellingup.campaign.gov.uk/what-is-levelling-up>

As your home falls within the area of proposed camera we are giving you the opportunity to feed in your views please. We wish to reassure you that any windows of property directly adjacent to a CCTV camera will be screened by using privacy zones (black squares as in example above) making it impossible for any operator to breach your privacy. <https://www.conwy.gov.uk/privacynotices>

If you wish to comment in response to this consultation, please contact the Conwy CCTV Manager using the contact at the top of this letter.



Prif Switsfwrdd / Main Switchboard: 01492 574000  
[www.conwy.gov.uk](http://www.conwy.gov.uk)

Ni ddylid cyflwyno dogfennau llys drwy ffacs  
Fax not to be used for serving proceedings



NORTH WALES POLICE NON-EMERGENCY 101 (English/Welsh)