

SITE NAME:

GREAT HOUSE FARM SOLAR FARM

TRAFFIC MANAGEMENT PLAN INFORMATION FOR THE PUBLIC

By European Energy

5th May 2026

UK046 – HSE 025A Version 6

Site Information and Safety for members of the public & local traffic

1. European Energy Objectives

We are building a 39MW solar park

Our Objectives are to complete this project with

- *Zero Incidents*
- *Zero Injuries*
- *Zero Environment Damage*
- *To operate as a Sustainable Site*
- *To promote safety, health & wellbeing*
- *To be a good neighbour*

This includes the safe movement of vehicles, safe deliveries and maintaining a safe site

2. Purpose of the Document

This Traffic Management document has been developed to advise our neighbours and members of the public of the traffic management measures European Energy are implementing to ensure safe access for everyone around the Great House Farm Solar Farm project.

Our aim is to ensure we maintain safety on the public roads, reduce as much as possible any issues with oncoming traffic on the narrow roads and avoid as much disruption as possible to our neighbours and the local community.

3. Traffic Hazards

The principal hazards for vehicle drivers and members of the public are:

- *Driving on public roads which are narrow with few passing places for oncoming traffic*
- *Site construction traffic and deliveries using large HGV vehicles*
- *Pedestrians, farm vehicles and animals, particularly on the public roads*
- *Oncoming vehicles driven at unsafe speeds for the road or environmental conditions*
- *Slips and falls – the roads can be uneven and slippery, particularly near grass verges*

4. Traffic Management

We have stationed traffic personnel to:

- *Control the numbers of HGV vehicles accessing the site at any one time*
- *Ensure deliveries are restricted to avoid busier times of the day*
- *Control access to and from the B4598 at the Penpergwm junction*
- *Reduce delays for other traffic*

5. Traffic Control

We will install temporary measures including manned traffic lights, speed limit signs and STOP/GO signs to ensure:

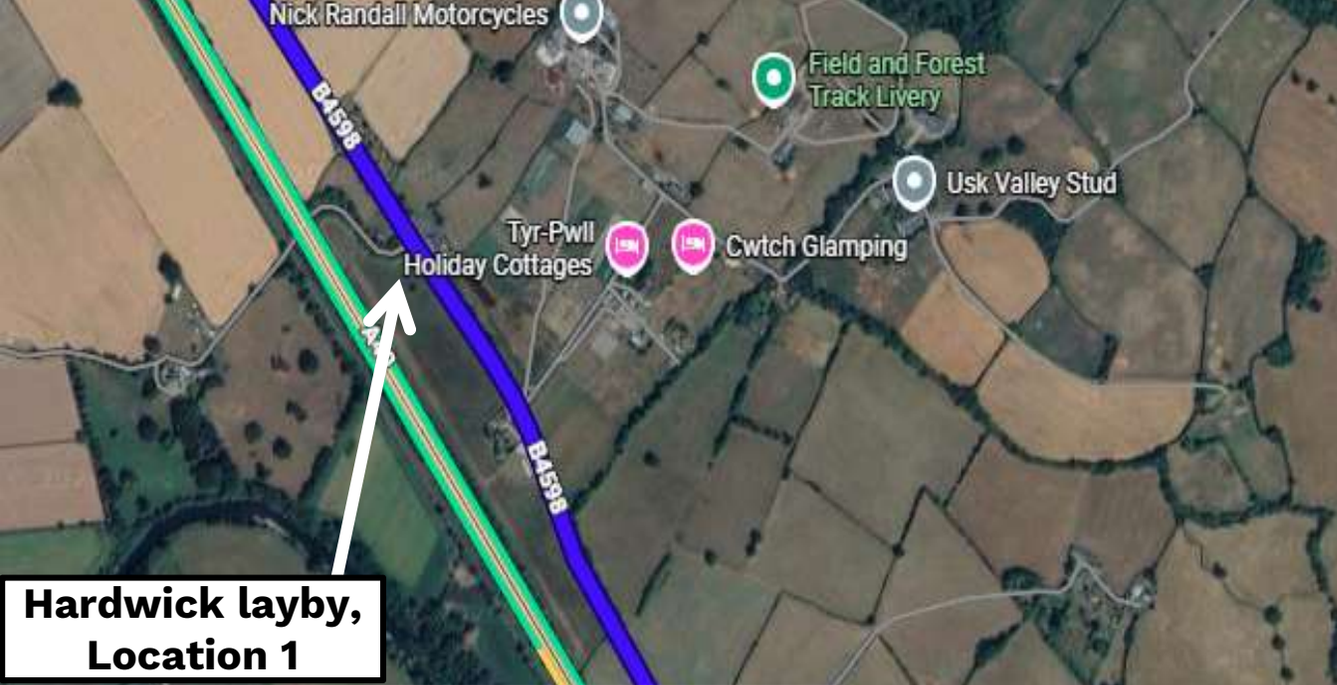
- *Vehicles should not meet one another on the road from Barnes plant to the site entrance*
- *No more than one HGV at a time should enter the site*
- *Traffic running along the B4398 is only held when vehicles are turning out of the side lane*

6. Site Team – Contact Numbers

Please keep a note of the following numbers:

**Simon Bohan EE Site/Construction Mgr:
07716 131505**

**John Hopper EE Site Manager:
07966 717335**

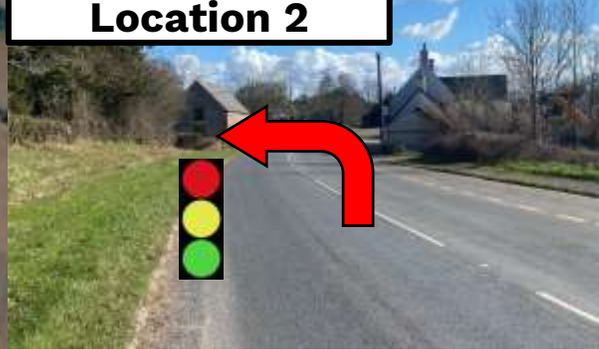


Hardwick layby, Location 1

All HGV's (3.5t+) MUST STOP at the signposted European Energy checkpoint At Location 2 prior to approaching the solar farm site.



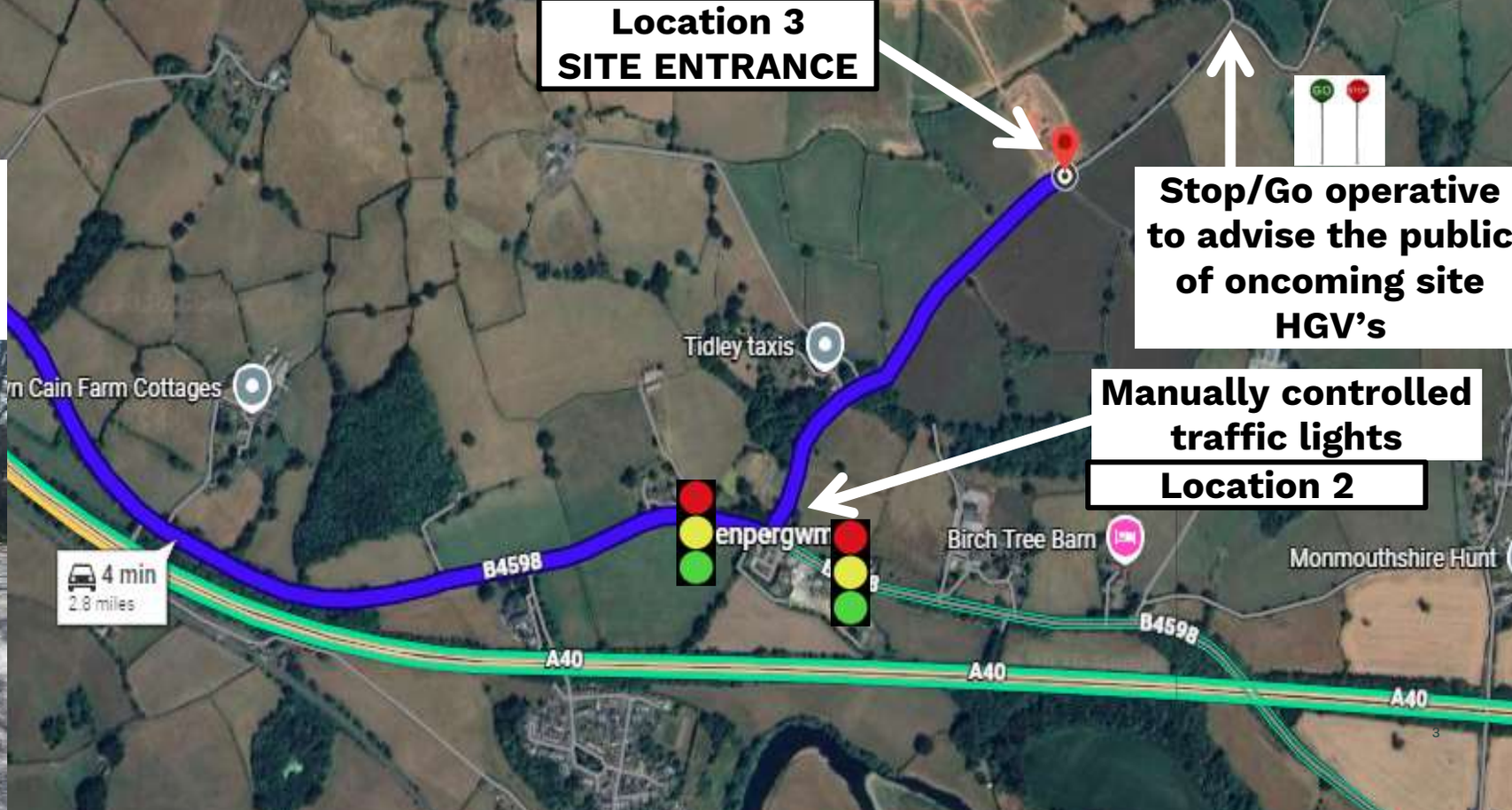
Location 1



All vehicles to enter site access road via the left turn opposite Barnes Plant – you may be asked to wait for other vehicles to exit first



**Location 3
SITE ENTRANCE**



Stop/Go operative to advise the public of oncoming site HGV's

Manually controlled traffic lights Location 2