AM OC 27/01/22 Agelda 11f

Milly Southworth

From:

Cllr Kate Ewert <cllr.kate.ewert@cornwall.gov.uk>

Sent:

20 January 2022 17:46

To:

Caroline Allen; Caroline Allen; Clerk at St Germans Parish Council; Karenza Heald; Milly Southworth; Nancy Sheviock Parish Clerk Gray; clerk@maker-with-rame-

pc.gov.uk

Subject:

Highways Scheme UPDATE - Rame Cluster meeting

Dear all,

The details for the next Community Network Area Highways scheme are just being finalised and I understand that there may be some changes to how it is organised this time around.

While we don't have all the details today, we should have them in the next few days and what we do know is that it is likely to be a very tight turn around on getting expressions of interest registered. With this in mind, I would like to invite you to an extraordinary Rame Cluster meeting, so we can get up to speed on the new scheme and start the thinking about the potential projects that the Parishes would like to put forward for consideration.

While our usual Rame Cluster reps are very welcome, I wondered if you had members that are more focused on traffic and transport within your councils that might find it useful as well?

The meeting will be on TUESDAY 1st FEB at 1800hrs. Please can you let me know who will be attending.

Best wishes

Cllr Kate Ewert

Rame Peninsula & St Germans Division

T: 07873193631 Fb: @KateForRame

> GYLLYN WARBARTH TOGETHER WE CAN

Leading in sustainable living for the wellbeing of future generations



Find out more

This e-mail and attachments are intended for above named only and may be confidential. If they have come to you in error you must take no action based on them, nor must you copy or show them to anyone; please e-mail us immediately at enquiries@cornwall.gov.uk. Please note that this e-mail may be subject to recording and/or monitoring in accordance with the relevant legislation and may need to be disclosed under the Freedom of Information Act 2000 or the Environmental Information Regulations 2004. Security Warning: It